



## AISC Rehabilitation and Retrofit Guide

A Reference for Historic Shapes and Specifications

Roger L. Brockenbrough, PE R. L. Brockenbrough & Associates, Inc. Pittsburgh, PA

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#### **Author**

Roger L. Brockenbrough, P.E. is an engineering consultant working in the areas of product design and the development of technical information to facilitate improved steel designs. Formerly he was a Senior Research Consultant for U. S. Steel, involved in research studies on bridge girders (heat curving), pressure vessels, laminar imperfections, bolted connections (weathering steel), connections in HSS, and cold-formed steel. He is the author of numerous technical

papers, is the editor of two current McGraw-Hill books, *Structural Steel Designer's Handbook* and *Highway Engineering Handbook*, and contributor to a third, *Standard Handbook for Civil Engineers*. He is a member of the AISC Specifications Committee (Chair of the Materials Subcommittee) and Chair of the AISI Committee on Specifications for the Design of Cold-Formed Steel Structural Members.

#### **Preface**

The use of ferrous metal for structural framing began with cast-iron columns and wrought-iron beams. Early uses of cast iron in England in the 1770s included a small arch bridge over the river Severn at Coalbrookdale, and interior structural members in St. Anne's Church in Liverpool. In the United States, cast-iron columns were introduced as balcony supports in the Chestnut Street Theater in Philadelphia in 1820. An early use of wrought iron was in the Menai Bridge in Wales in 1826. In the United States, a wrought iron frame was used in 1853 to construct the sixstory Cooper Union Building. Wrought iron appears to have flourished in the U.S. between 1870 and 1900. Structural steel shapes became available in 1880s and rapidly displaced cast iron and wrought iron. The ten-story Home Insurance Co. building erected in 1884 was the first to use steel framing. In this transitional structure, steel was used for the top four floors, wrought iron was used for the lower floors, and cast iron columns were used in the exterior walls. The advantages structural steel offered in strength. stiffness, and economy, greatly accelerated the development of tall buildings and other structures.

Chapter 1 provides a historical review of the material standards published by the American Society for Testing and Materials (ASTM) for structural steel shapes and plates, steel pipe and hollow structural sections, rivets, and bolts,

beginning in 1900. A review is also provided of the basic design stresses for structural steel, rivets, bolts, and welds, based on AISC specifications from 1923 forward.

Chapter 2 includes reference data (cross-sectional dimensions and properties) for steel shapes (wide-flange or I-shaped cross-sections) that have been discontinued over the past 125 years or so. Similar data is included for wrought iron cross-sections, which were phased out in about 1900.

Chapter 3 outlines considerations in the evaluation of existing structures for gravity loads, wind loads or seismic loads. Chapter 4 describes how existing structural systems can be enhanced for increased strength and stiffness. An extensive list of references on rehabilitation and retrofit is given in Chapter 5 along with a summary of their contents.

This design guide is concluded with a set of appendices that provide a detailed review of AISC Specification changes beginning in 1923, a tabulation of AISC Manuals published beginning in 1927, a summary of changes in specifications for high-strength bolted joints beginning in 1951 (as developed by the Research Council on Structural Connections (RCSC) and its forerunner), and a summary of design specifications for structural welding from 1934 forward.

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# Chapter 1 HISTORICAL REVIEW OF SPECIFICATIONS

#### 1.1 Structural Shapes and Plates

AISC and other specifications for the design of structural steel usually refer to standards published by the American Society for Testing and Materials (ASTM). Table 1.1a presents a historical summary of the pertinent ASTM standards for structural steels for buildings over the last century, with the relevant yield points and tensile strengths specified.

For further information on specific ASTM standards, refer to the appropriate *Annual Book of ASTM Standards* where available or contact ASTM, 100 Barr Harbor Drive, West Conshohocken, PA 19428-2959 (telephone 610-832-9585, website <a href="www.astm.org">www.astm.org</a>). Always refer to the latest published ASTM standard for current information on present structural steels.

Properties of rivet steel through 1949 are also included in Table 1.1a. For information on rivets after 1949, see Section 1.3. For information on bolts, steel pipe, and hollow structural sections, see Section 1.2. A review of structural bolts is presented in Section 1.4 and Appendix A3. A review of structural welding is presented in Section 1.5, and Appendix A4.

Table 1.1b lists the basic allowable stresses for members given in AISC allowable stress design (ASD) specifications since 1923. The allowable stress was initially 18 ksi, increasing to 20 ksi in 1936. With the advent of higherstrength steels, the allowable stress was expressed in terms of the specified minimum yield stress  $F_y$  in 1963. In 1986, the load and resistance factor design method (LRFD) was introduced. This method provided an improved approach that included explicit consideration of limit states, load factors, resistance factors, and implicit determination of reliability. Further information on historical developments in AISC specifications, both ASD and LRFD, is given in Appendix A1. A chronological listing of publishing dates of the various versions of the AISC Manual is provided in Appendix A2.

## 1.2 Steel Pipe and Hollow Structural Sections (HSS)

Steel pipe and HSS were introduced to the AISC *Specification* in 1969. Included were the following:

- A53 Pipe, Steel, Black and Hot-Dipped, Zinc-Coated, Welded and Seamless;
- A500 Cold-Formed Welded and Seamless Carbon Steel Structural Tubing in Rounds and Shapes; and
- A501 Hot-Formed Welded and Seamless Carbon Steel Structural Tubing.

The 1978 AISC Specification added a fourth standard, A618 Hot-Formed Welded and Seamless High-Strength Low-Alloy Structural Tubing. All four standards are included in current AISC specifications. A500, A501, and A618 all include both round and shaped (usually square and rectangular) HSS.

The only standard referenced by AISC for steel pipe, A53, was first published in 1915. Only Grade B is included in the AISC specifications. A500, which is for cold-formed carbon steel product, was first published in 1964 and included two grades for round HSS and two for shaped HSS. Two more grades of each were added subsequently. A501, which is for hotformed carbon steel product, was first published in 1964 and includes only one strength level. A618, which is for hot-formed HSLA product, was first published in 1968 and includes three strength levels.

As with other steel products, it is important to properly identify the material when investigating existing construction with steel pipe or HSS. For example, A53 steel pipe has a specified minimum yield point of 35 ksi, while round HSS can have a specified minimum yield point of 33 to 50 ksi, depending upon specification and grade. A summary of ASTM standards for steel pipe and HSS is provided in Table 1.2.

#### 1.3 Hot-Driven Rivets

Through at least 1949, A141 specified the yield point and tensile strength of rivet steel, as indicated in Table 1.1a. For many years now, however, rivets standards have specified the material hardness instead. Hardness is generally related to tensile strength as indicated by tables in ASTM A370. All material requirements refer to the un-driven rivet.

The 1963 AISC *Specification* included three ASTM standards for rivet steel:

- A141 Structural Rivet Steel,
- A195 High-Strength Rivet Steel, and
- A406 High-Strength Structural Alloy Rivet Steel.

A195 and A406 were introduced for use with the higher-strength steels that were included in the AISC *Specification* at that time. A406 was discontinued in 1965 without replacement. A141 was discontinued in 1967 and replaced by A502. A195 was also discontinued in the 1960s.

The 1969 AISC Specification included only A502, Grade 1 or Grade 2, Specification for Structural Rivets. The A502 specification was originally published in 1964, combining and including previous discontinued rivet steel specifications (A141 and A195). The 1978 AISC Specification and subsequent editions have included A502 Grades 1, 2, and 3.

A502-93 defined three grades, with Grades 2 and 3 as the higher-hardness (higher-strength) grades. Grade 3 has enhanced atmospheric corrosion with resistance to weathering comparable to that of A588/A588M steel. Hardness values specified in A502 are listed in Table 1.3a. In 1999, A502-93 was discontinued without replacement.

Allowable stresses for hot-driven rivets as specified by AISC over the years are summarized in Table 1.3b. Design strengths according to AISC LRFD specifications are given in Table 1.3c. The latter must be used in conjunction with factored loads. Certain strength reductions for long connections may apply. Also, the combined effects of tension and shear must be considered where both are present. Other design limitations may apply. Stress calculations are always based on the nominal body area before driving, even though the area after driving will often be greater.

#### 1.4 Structural Bolts

Two general types of bolts have been commonly used for structural steel connections:

- carbon steel bolts (A307) and
- high-strength bolts (A325, A354BC, A449, A490, and F1852).

Information on each is given in the following sections. Further details on the historical development of high-strength bolted joints is given in Appendix A2.

#### 1.4.1 Carbon Steel Bolts

In the 1949 AISC *Specification*, the term *unfinished bolts* was used to refer to carbon steel bolts. In the 1969 and subsequent specifications, reference has been made to A307 bolts. The A307 standard was first published in 1947. These bolts have a tensile strength of 60 ksi and are not installed with pretension.

Allowable stresses from AISC specifications over the years are given in Table 1.4.1a. Design strengths according to AISC LRFD specifications are given in Table 1.4.1b. The latter must be used in conjunction with factored loads. Allowable bearing stresses are the same as for rivets, Tables 1.3b and 1.3c.

Certain strength reductions for long connections may apply. Also, the combined effects of tension and shear must be considered where both are present. Bearing and other design limitations may apply.

#### 1.4.2 High-Strength Steel Bolts

High-strength bolts were first used in the United States after World War II to replace rivets in the maintenance of railroad bridges. The Research Council on Riveted and Bolted Structural Joints (RCRBSJ) developed the first specification for the design of connections with high-strength bolts in 1951. It identified the ASTM A325 highstrength bolt as equivalent to a hot driven ASTM 141 rivet. Numerous new editions of the specifications have been developed over the years by the RCRBSJ and its 1980 successor, the Research Council on Steel Connections (RCSC). A summary of the salient points of those specifications is given in Appendix A2. Highstrength bolts were initially recognized in the 1961 AISC Specification.

High-strength bolts that have been used for structural connections include A325, A354 Grade BC, A449, and A490 bolts. Standards

A325, A449, and A490 were first published in 1964, and the standard for A354 in 1952. Tensile properties of these bolts are as listed in Table 1.4.2a.

Twist-off-type tension-control fastener assemblies (i.e., splined-ended bolt assemblies with nuts and washers) with properties similar to A325 bolts, were standardized in 1998 as F1852. These so-called TC bolts had been used for several years previously as A325 equivalents. Similar TC equivalents have also been used for A490 bolts. Compressible-washer-type direct tension indicators, which depend on measurement of a gap at the washer for tension control, can be furnished to F959.

It is important that appropriate nuts and washers are used with high-strength bolts. Table 1.4.2b lists acceptable types.

Bolt types for A325 are as follows: Type 1 – medium-carbon, carbon-boron, or alloy steel, quenched and tempered, Type 2 – low-carbon martensite steel, quenched and tempered, and Type 3 – weathering steel, quenched and tempered. Type 2 was withdrawn in 1991.

Bolt types for A490 are as follows: Type 1 – alloy steel, quenched and tempered, Type 2 – low-carbon martensite steel, quenched and tempered, and Type 3 – weathering steel, quenched and tempered. Type 2 was withdrawn circa 1994.

Bolt types for A449 are as follows: Type 1 – medium carbon, Type 2 – low-carbon martensite

or medium-carbon martensite steel, quenched and tempered.

Allowable stresses for high-strength bolts that have been given in RCRBSJ/RCSC specifications since first issued are given in Table 1.4.2c. These allowable stresses are usually adopted in AISC specifications as they are updated. Similarly, design strengths for LRFD specifications are given in Table 1.4.2d. The latter must be used in conjunction with factored loads, except that slip-critical connections can be checked at service loads under some conditions.

Certain strength reductions for long connections may apply. Also, the combined effects of tension and shear must be considered where both are present. Other design limitations including fatigue may apply. Hole configuration must be considered for slip-critical connections.

#### 1.5 Structural Welding

Allowable stresses for welds that have been given by AISC manuals and specifications since the first introduction of welding in 1934 are given in Table 1.5.b. Design strengths for LRFD specifications are given in Table 1.5c. The latter must be used in conjunction with factored loads. Further details on the historical development of specifications for welding in AISC is given in Appendix A3.

Table 1.1a Historical Summary of ASTM Specifications for Structural Shapes and Plates

				Tensile
Date	Specification	Material	Yield Point <sup>†</sup> ,	Strength <sup>†</sup> ,
			ksi	ksi
1900	A7 for Bridges	Rivet Steel	30	50/60
		Soft Steel	32	52/62
		Medium Steel	35	60/70
	A9 for Buildings	Rivet Steel	30	50/60
		Medium Steel	35	60/70
1901-	A7 for Bridges	Rivet Steel	½ Tensile Str.	50/60
1904		Soft Steel	½ Tensile Str.	52/62
		Medium Steel	½ Tensile Str.	60/70
	A9 for Buildings	Rivet Steel	½ Tensile Str.	50/60
	-	Medium Steel	½ Tensile Str.	60/70
1905-	A7 for Bridges	Structural Steel	Record Value	60 desired
1908		Rivet Steel	Record Value	50 desired
		Steel Castings	½ Tensile Str.	65
	A9 for Buildings	Rivet Steel	½ Tensile Str.	50/60
		Medium Steel	½ Tensile Str.	60/70
1909-	A7 for Bridges	Structural Steel	Record Value	60 desired
1913		Rivet Steel	Record Value	50 desired
		Steel Castings*	½ Tensile Str.	65
		*Deleted 1913.		
	A9 for Buildings	Structural Steel	½ Tensile Str.	55/65
		Rivet Steel	½ Tensile Str.	48/58
1914-	A7 for Bridges	Structural Steel	½ Tensile Str.	55/65
1923		Rivet Steel	½ Tensile Str.	46/56
	A9 for Buildings	Structural Steel	½ Tensile Str.	55/65
		Rivet Steel	½ Tensile Str.	46/56
1924-	A7 for Bridges	Structural Steel	½ Tensile Str. ≥30	55/65
1931		Rivet Steel	½ Tensile Str. ≥25	46/56
	A9 for Buildings	Structural Steel	½ Tensile Str. ≥30	55/65
	-	Rivet Steel	½ Tensile Str. ≥25	46/56

## Table 1.1a (Cont'd.) Historical Summary of ASTM Specifications for Structural Steel

Date	Specification	Material	Yield Point, ksi	Tensile Strength <sup>†</sup> , ksi
1932	A140-32T*	Plates, Shapes, & Bars	½ Tensile Str. or	60/72
	* Issued as a tentative revision to A7 and A9.	Eyebar flats, un-annealed	33 min. ½ Tensile Str. or 36 min.	67/82
	A141-32T* * Issued as a tentative revision to A7 and A9.	Rivet Steel	½ Tensile Str. or 28 min.	52/62
1933	A140-32T discontinued.	Structural Steel	½ Tensile Str. ≥30	55/65
	A7-33T (Bridges)*	Plates, Shapes, & Eyebars	½ Tensile Str. ≥33	60/72
	*Tentative revision, Oct. 30, 1933.	Eyebar flats, un-annealed	½ Tensile Str. ≥36	67/82
	A9-33T (Buildings)* *Tentative revision, Oct. 30, 1933.	Structural Steel	½ Tensile Str. ≥33	60/72
	A141-32T adopted.	Rivet Steel	½ Tensile Str. ≥28	52/62
1934- 1938	A7-34 for Bridges adopted.	Plates, Shapes, & Eyebars	½ Tensile Str. ≥33	60/72
	-	Eyebar flats, un-annealed	½ Tensile Str. ≥36	67/82
	A9-34 for Buildings adopted.	Structural Steel	½ Tensile Str. ≥33	60/72
	A141-33	Rivet Steel	½ Tensile Str. ≥28	52/62
1939- 1948	A7-39* *Consolidation of A7-34 and A9-34 into one specification for bridges and buildings.	Structural Steel	½ Tensile Str. ≥33	60/72
	A141-36* *Published as tentative standards, 1932-1933. Replaced rivet steel formerly in A7 and A9.	Rivet Steel	½ Tensile Str. ≥28	52/62
	A141-39	Rivet Steel	½ Tensile Str. ≥28	52/62

Table 1.1a (Cont'd.) Historical Summary of ASTM Specifications for Structural Steel

Date	Specification	Material	Yield Point, ksi	Tensile Strength <sup>†</sup> , ksi
1949	A6-49T* * Issued as a tentative standard covering delivery requirements for A7 steel.			
	A7-49T	Structural Steel	½ Tensile Str. ≥33	60/72
	A141-49T	Rivet Steel	28	52/62
1958	A373-58T	Structural Steel	32	58-75
1961	A7-61T	Structural Steel All shapes Plates/bars to 1½ in. Plates/bars over 1½ in.	33 33 33	60/75 60/72 60/75
1962	A36-62T	Structural Steel All shapes Plates to 8 in. Bars to 4 in.	36 36 36	58/80 58/80 58/80
1963	A242-63T	HSLA Steel: Group 1 shapes & plates/bars to 3/4 in. Group 2 shapes & plates/bars over 3/4 to 11/2 in. Group 3 shapes & plates/bars over 11/2 to 4	50 46	70 67
	A440-63T	in.  High-Strength Steel: Group 1 shapes & plates/bars to 3/4 in. Group 2 shapes &	50	70
		plates/bars over ¾ to 1½ in. Group 3 shapes & plates	46	67
		over 1½ to 4 in.	42	63

Table 1.1a (Cont'd.) Historical Summary of ASTM Specifications for Structural Steel

Date	Specification	Material	Yield Point, ksi	Tensile Strength <sup>†</sup> , ksi
1963	A441-63T	HSLA Steel:	KSI	KSI
Con't.	71111 051	Group 1 shapes &		
0011 0		plates/bars to 3/4 in.	50	70
		Group 2 shapes &		
		plates/bars over 3/4 to 11/2		
		in.	46	67
		Group 3 shapes &		
		plates/bars over 1½ to 4in.	42	63
		Plates/bars over 4 to 8 in.	40	60
1964	A529-64	Structural Steel:		
		Group 1 shapes &	40	60.10.
		plates/bars to ½ in.	42	60/85
	A514-64	Q&T Alloy Plate:		
	A314-04	To $2\frac{1}{2}$ in.	100	115-135
		Over $2\frac{1}{2}$ to 4 in.	90	105-135
1965	A373-58T discontinued.	3 ver 2/2 to 1 m.	70	100 100
1966	A440-66	High-Strength Steel:		
		Group 1 & 2 shapes and		
		plates/ bars to 3/4 in.		
		Group 3 shapes and	50	70
		plates/bars over 3/4 to 11/2		
		in.	46	67
		Group 4 & 5 shapes and		
1067	17.66 1:	plates/bars over 1½ to 4 in	42	63
1967	A7-66 discontinued.			-
1968	A242-68	High-Strength Steel:		
		Group 1 & 2 shapes and plates/bars to <sup>3</sup> / <sub>4</sub> in.	50	70
		Group 3 shapes &	30	70
		plates/bars over $\frac{3}{4}$ to $\frac{1}{2}$		
		in.	46	67
		Group 4 & 5 shapes and		0,
		plates/bars over 1½ to 4in.	42	63
		High-Strength Steel:		
	A441-68	Group 1 & 2 shapes and		
		plates/bars to 3/4 in.	50	70
		Group 3 shapes &	4.7	
		plates/bars over 3/4 to 11/2	46	67
		in. Group 1 & 5 shapes and	42	63
		Group 4 & 5 shapes and plates/bars over 1½ to 4in.	<del>'1</del>	03
		Plates/bars over 4 to 8 in.	40	60
L		1 lates/bars over 7 to 6 III.	70	1 00

Table 1.1a (Cont'd.) Historical Summary of ASTM Specifications for Structural Steel

Date	Specification	Material	Yield Point, ksi	Tensile Strength <sup>†</sup> , ksi
1968 Con't.	A572-68	HSLA Steel: Grade 42 - Shapes to 426 lb/ft & plates/bars to 1½		
		in. Grade 45 - Shapes to 426	42	60
		lb/ft & plates/bars to 1½ in. Grade 50 - Shapes to 426	45	60
		lb/ft & plates/bars to 1½ in. Grade 55 - Shapes to 426	50	65
		lb/ft & plates/ bars to 1½ in. Grade 60 – Group 1 & 2	55	70
		shapes and plates/bars to 1 in. Grade 65 - Group 1	60	75
		shapes and plates/bars to ½ in.	65	80
	A588-68	HSLA Steel: Group 1 - 4 shapes and		
		plates/bars to 4 in. Group 5 shapes and	50	70
		plates/bars over 4 to 5 in. Plates/bars over 5 to 8 in.	46 42	67 63
1972	A572-72	HSLA Steel: Grade 42 - Shapes to 426 lb/ft & plates/bars to 6 in. Grade 45 - Shapes to 426	42	60
		lb/ft & plates/bars to 2 in. Grade 50 - Shapes to 426	45	60
		lb/ft & plates/bars to 2 in. Grade 55 - Shapes to 426	50	65
		lb/ft & plates/ bars to 1½ in. Grade 60 – Group 1 & 2	55	70
		shapes and plates/bars to 1 in. Grade 65 - Group 1	60	75
		shapes and plates/bars to ½ in.	65	80

Table 1.1a (Cont'd.) Historical Summary of ASTM Specifications for Structural Steel

Date	Specification	Material	Yield Point, ksi	Tensile Strength <sup>†</sup> , ksi
1973	A572-73	Grades 60 & 65: Maximum thickness for plates/bars now 1 <sup>1</sup> / <sub>4</sub> in.		
1974	A514-74a	Q&T Alloy Plate: To 2½ in. Over 2½ to 4 in.	100 100	110/130 100/130
	A572-74b	HSLA Steel: Grade 42 – All shapes & plates/bars to 6 in.	42	60
		Grade 45 – All shapes & plates/bars to 2 in. Grade 50 – Groups 1 – 4 shapes & plates/bars to 2	45	60
		in. Grade 55 – Shapes to 426 lb/ft & plates/ bars to 1½	50	65
		in. Grade 60 – Group 1 & 2 shapes and plates/bars to	55	70
		1½ in. Grade 65 – Group 1 shapes and plates/bars to 1¼ in.	60 65	75 80
	A588-74a	HSLA Steel: All shapes and plates/bars		
		to 4 in.	50	70
		Plates/bars over 4 to 5 in. Plates/bars over 5 to 8 in.	46 42	67 63
1977	A514-77	Q&T Alloy Plate: To 2½ in. Over 2½ to 6 in.	100 100	110/130 100/130
	A572-77a Grades 45 & 55 discontinued.	HSLA Steel: Grade 42 – All shapes & plates/bars to 6 in. Grade 50 – Groups 1 – 4	42	60
		shapes to & plates/bars to 2 in. Grade 60 – Group 1 & 2 shapes and plates/bars to	50	65
		shapes and plates/bars to 1½ in. Grade 65 - Group 1 shapes	60	75
		and plates/bars to 1½ in.	65	80

## Table 1.1a (Cont'd.) Historical Summary of ASTM Specifications for Structural Steel

Date	Specification	Material	Yield Point, ksi	Tensile Strength <sup>†</sup> , ksi
1978	A440-77 discontinued.			
	A572-78	Grade 50: Now covers all shape grades.		
1982	A572-82	Grade 50: Now covers all shape grades & plates/bars to 4 in.		
1985	A852/A852M-85	Q&T Low Alloy: To 4 in.	70	90/110
1989	A441 discontinued.	High-Strength Steel		
1992	A529/A529M-92	Structural Steel: Grade 42 - Group 1 shapes & plates/bars to ½ in. Grade 50 - Group 1 & 2 shapes, plates to 1 in. x 12	42	60/85
	A572-92a	in., and bars to 1½ in.  HSLA Steel: Grade 42 – All shapes &	50 42	70 to 100
		plates/bars to 6 in. Grade 50 – All shapes to & plates/bars to 4 in. Grade 60 – Group 1, 2 & 3	50	65
		shapes and plates/bars to 1 <sup>1</sup> / <sub>4</sub> in. Grade 65 - Group 1, 2 & 3 shapes and plates/bars to	60	75
		11/4 in.	65	80
1993	A913/A913M-93	QST HSLA Steel: Grade 60 – All shapes. Grade 65 – All shapes. Grade 70 – All shapes.	60 65 70	75 80 90
1995	A913/A913M-95	QST HSLA Steel: Grade 50 – All shapes. Grade 60 – All shapes. Grade 65 – All shapes. Grade 70 – All shapes.	50 60 65 70	65 75 80 90
1996	A529/A529M-96	Structural Steel: Grade 50 - Group 1 & 2 shapes, plates to 1 in. x 12 in., and bars to 2½ in. Grade 55 - Group 1 & 2 shapes, plates to 1 in. x 12	50	70/100
		in., and bars to 1½ in.	55	70 to100

Table 1.1a (Cont'd.) Historical Summary of ASTM Specifications for Structural Steel

Date	Specification	Material	Yield Point, ksi	Tensile Strength <sup>†</sup> , ksi
1998	A992/A992M-98* *Introduced as new specification for structural shapes for buildings. Includes limits on yield-tensile ratio and carbon equivalent.	Structural Steel: All W shapes.	50 min./65 max.* *Yield-tensile ratio = 0.85 max.	65
2000	A572/A572M-00	HSLA Steel: Grade 42 – All shapes & plates/bars to 6 in.	42	60
		Grade 50 – All shapes to & plates/bars to 4 in.  Grade 55 – All shapes &	50	65
		plates/ bars to 2 in. Grade 60 – Group 1, 2 & 3 shapes and plates/bars	55	70
		to 1¼ in. Grade 65 - Group 1, 2 & 3 shapes and plates/bars	60	75
		to 1 <sup>1</sup> / <sub>4</sub> in.	65	80
Current (2001)	A36/A36M-00a	Structural Steel	Same as 1962	Same as 1962
	A242/A242M-00a	HSLA Steel	Same as 1968	Same as 1968
	A514/A514M-00a	Q&T Alloy Steel	Same as 1977	Same as 1977
	A529/A529M-00	Structural Steel	Same as 1996	Same as 1996
	A572/A572M-00	HSLA Steel	See 2000	See 2000
	A588/A588M-00	HSLA Steel	Same as 1974	Same as 1974
	A852/A852M-00a	Q&T Low Alloy Steel	Same as 1985	Same as 1985
	A913/A913M-00a	QST HSLA Steel	Same as 1995	Same as 1997
	A992/A992M-98	Structural Steel	See 1998	See 1998

<sup>†</sup> Properties are specified minimum except minimum/maximum where two values are listed. "Record Value" indicates that the value is recorded but no value is specified. "Desired" indicates a value that is aimed for, but no value is specified.

Table 1.1b Historical Basic Allowable Stresses (ksi) in AISC Specifications\*

AISC Specification	Tension	Bending	Bending in Compact Shapes		
1923	18	18	-		
1936	20	20	-		
1963-1989	$0.60  F_y$	$0.60  F_y$	$0.66F_y$		
* $F_v$ = specified minim	* $F_v$ = specified minimum yield stress, ksi				

Table 1.2 Historical Summary of ASTM Specifications for Steel Pipe and HSS

Date	Specification	Material	Yield Point, ksi	Tensile Strength <sup>†</sup> , ksi
1963	A53-63T	Steel Pipe, Welded and	·-	
	First published in 1915.	Seamless:		
	The state of the s	Grade B	35	60
1964	A500-64	Cold-Formed Welded and		
		Seamless Carbon Steel		
		Structural Tubing in		
		Rounds and Shapes:		
		Round Grade A	33	45
		Round Grade B	42	58
		Shaped Grade A	39	45
		Shaped Grade B	46	58
		1		
	A501-64	Hot-Formed Welded and		
		Seamless Carbon Steel		
		Structural Tubing	36	58/80
1968	A618-68	Hot-Formed Welded and		
		Seamless High-Strength		
		Low-Alloy Structural		
		Tubing:		
		Grade I	50	70
		Grade II	50	70
		Grade III	50	65
1974	A500-74a	Round Grade C	46	62
	Grade C added.	Shaped Grade C	50	62
1990	A500-90a	Round Grade D	36	58
	Grade D added.	Shaped Grade D	36	58
1981	A618-81	Grades Ia, Ib, & II with	50	70
	Grade designations	walls to ¾ in.		
	changed.	Grades Ia, Ib, & II with	46	67
		walls $\frac{3}{4}$ - $1\frac{1}{2}$ in.	50	65
		Grade III		
То	A53/A53M-99b	Steel Pipe	Same as 1963	Same as
Date				1963
	A500-99	Cold-Formed Tubing	Same as 1990	Same as 1990
	A501-99	Hot-Formed Carbon	Same as 1964	Same as
		Steel Tubing		1964*
	A618-99	Hot-Formed HSLA Tubing	Same as 1981	Same as 1981

<sup>†</sup>Properties are specified minimum except minimum/maximum where two values are listed. \*For A501, the 80 ksi upper limit was discontinued circa 1968 – 1988.

Table 1.3a Hardness Requirements for ASTM A502 Steel Structural Rivets\*

Hardness Measurement Type	Grade 1 – Min./Max.	Grade 2 – Min./Max.	Grade 3 – Min./Max.					
Rockwell B	55/72	76/85	76/93					
Brinell, 500-kgf (4900-N),								
10-mm ball 103/126 137/163 137/197								
* As specified in A502-93	•							

Table 1.3b Historical AISC Allowable Stresses (ksi) for Rivets – ASD\*

AISC Spec. Year	Type of Rivet	Tension	Shear	Bearing
1928	A9	13.5	13.5	
1936	A141	15.0	15.0	32.0/40.0**
1949	A141	20.0	15.0	32.0/40.0**
1963	A141	20.0	15.0	$1.35 F_{y}$
	A195 & A406	27.0	20.0	$1.35  F_y$
1969	A502 Grade 1	20.0	15.0	$1.35 F_{y}$
	A502 Grade 2	27.0	20.0	$1.35  F_y$
1978	A502 Grade 1	23.0	17.5	$1.50 F_u$
	A502 Grade 2 or 3	29.0	22.0	$1.50 F_u$
1989	A502 Grade 1	23.0	17.5	$1.20  F_u$
	A502 Grade 2 or 3	29.0	22.0	$1.20 F_u$

<sup>\*</sup> The allowable stress is based on the nominal body area before driving.

Table 1.3c Historical AISC Design Strength (ksi) for Rivets – LRFD\*

AISC Spec. Year	Type of Rivet	Tension, $\phi F_t$	Shear, $\phi F_v$	Bearing, $\phi F_n$						
1986	A502 Grade 1	33.8	23.4	$1.80  F_u$						
	A502 Grade 2 or 3	45.0	31.2	$1.80  F_u$						
1993	A502 Grade 1	33.8	18.8	$1.80  F_u$						
	A502 Grade 2 or 3	45.0	24.8	$1.80  F_u$						
1999	A502 Grade 1	33.8	18.8	$1.80  F_u$						
A502 Grade 2 or 3   45.0   24.8   $1.80 F_u$										
* Stress on nomina	body area before dr	iving.								

<sup>\*\*</sup> Lower value for single shear, larger value for double shear.

Table 1.4.1a
Historical AISC Allowable Stresses (ksi) for
Unfinished Carbon Steel Bolts or A307 Bolts - ASD

AISC Spec. Year	Tension	Shear	Bearing
1936	Not specified.	10*	20.0/25.0 <sup>†</sup>
1941	12	10*	20.0/25.0 <sup>†</sup>
1946	20	10*	20.0/25.0 <sup>†</sup>
1949	20**	10*	20.0/25.0 <sup>†</sup>
1963	14*	10*	$1.35 F_y$
1969	20***	10*	$1.35 F_y$
1978	20*	10*	$1.50  F_u$
1989	20*	10*	$1.20  F_u$

<sup>\*</sup> Stress on nominal body area.

where D (in.) is nominal diameter and n is number of threads per in.

Table 1.4.1b Historical AISC Design Strength (ksi) for A307 Bolts – LRFD\*

AISC Spec. Year	Tension, $\phi F_t$	Shear, $\phi F_v$	Bearing, \$\phi F_n\$						
1986	$0.75 \times 45 = 34$	$0.60 \times 27 = 16$	$1.80  F_u$						
1993	$0.75 \times 45 = 34$	$0.75 \times 24 = 18$	$1.80  F_u$						
1999 $0.75 \times 45 = 34$ $0.75 \times 24 = 18$ $1.80 F_u$									
* Stress on nominal b	ody area.								

<sup>\*\*</sup> Stress on nominal area at root of thread. Values are tabulated in AISC Manual, Fifth Ed., and as "section at minor diameter" in current ANSI B1.1.

<sup>\*\*\*</sup> Stress on defined tensile stress area (in.2),  $A_s = 0.7854[D - (0.9743/n)]^2$ ,

<sup>&</sup>lt;sup>†</sup>Lower value for single shear, larger value for double shear.

Table 1.4.2a
Current Tensile Properties of High-Strength Bolts\*

			Specified Min. Proof Load	Specified Tensile Load
ASTM		Diameter	Divided by Stress Area,	Divided by Stress Area,
	Dagawindian**	Diameter,	· · · · · · · · · · · · · · · · · · ·	· ·
Designation	Description **	in.	ksi	ksi
A325	Heat treated			
	structural bolts,	$\frac{1}{2}$ to 1, incl.	85	120
	Type 1, 2, or 3	1 1/8 to 1 ½, incl.	74	105
A490	Heat treated structural bolts,			
	Type 1, 2, or 3	½ to 1 ½, incl.	120	150 - 170
A354	Quenched and			
Grade BC	tempered alloy	<sup>1</sup> / <sub>4</sub> to 2 <sup>1</sup> / <sub>2</sub> incl.,	105	125
	steel bolts	$2 \frac{1}{2}$ to 4 incl.	95	115
A449	Quenched and			
	tempered steel			
	bolts and studs:	$\frac{1}{4}$ to 1, incl.	85	92
	Type 1 (½ to 3)	1 1/8 to 1 ½, incl.	74	81
	Type 2 (½ to 1)	1 <sup>3</sup> / <sub>4</sub> to 3, incl.	55	58

<sup>\*</sup> Based on current ASTM specifications. Changes over past years believed to be relatively minor. In column 4, an alternative proof load definition gives higher values.

<sup>\*\*</sup> Type 2 bolts were withdrawn from ASTM standards A325 (1991), and A490 (circa 1994).

Table 1.4.2b Current Acceptable Nuts and Washers for High-Strength Bolts\*

			A563 Nut,	F436 Washer
ASTM	Bolt	Bolt	Grade, and	Type and
Designation	Type	Finish	Finish	Finish
A325	1	Plain	C, C3, D, DH	1; plain
		(uncoated)	and DH3; plain	
		Galvanized	DH; galvanized and lubricated	1; galvanized
	3	Plain	C3 and DH3;	3; plain
	_		plain	- ) <b>F</b>
A1852	1	Plain	C, C3, D, DH	1; plain
		(uncoated)	and DH3; plain	
		Mechanically galvanized	DH; mech. galvanized and lubricated	1; mech. galvanized
	3	Plain	C3 and DH3; plain	3; plain
A490	1	Plain	DH and DH3;	1; plain
			plain	
	3	Plain	DH3; plain	3; plain

<sup>\*</sup> Based on current RCSC specifications, which should be referred to for complete details. The substitution of A194 grade 2H nuts in place of A563 grade DH nuts is permitted. F959 direct tension indicator washers are permitted with A325 and A490 bolts.

**Table 1.4.2c** Historical RCSC Allowable Stresses (ksi) for High-Strength Bolts – ASD\*

RCSC	Bolt		Shear, Slip- Critical	Shear, Bearing Type, Threads	Shear, Bearing Type, Threads	
Date	Type	Tension	Type	Incl.	Excl.	Bearing
1951	A325	20	15	15	15	32/40 <sup>†</sup>
1960	A325	40	15	15	22	46
1962	A325	40	15	15	22	45
	A354BC**	50	20	20	24	45
1964	A325	40	15	15	22	$1.35 F_{v}$
	A490	60	22.5	22.5	32	$1.35  F_{\nu}$
1966	A325	40	15	15	22	$1.35  F_y$
	A490	54	20	22.5	32	$1.35  F_{\nu}$
1976	A325	44	17.5***	21	30	$1.50 F_u$
	A490	54	22***	28	40	$1.50 F_u$
1985	A325					$1.20 F_u$ where
	Cl. A surf.	44	17	21	30	deformation
	Cl. B surf.	44	28	21	30	is a
	Cl. C surf.	44	22	21	30	consideration;
	A490					otherwise,
	Cl. A surf.	54	21	28	40	$1.50 F_u$
	Cl. B surf.	54	34	28	40	
	Cl. C surf.	54	27	28	40	
1994	Unchanged.					
2000	A325	44	Varies with	21	30	$1.20 F_u$ where
			bolt			deformation
	A490	54	pretension	30	40	is a
			and surface			consideration;
			condition.			otherwise,
						$1.50  F_u$

<sup>\*</sup> Stress on nominal body area.

\*\* Stresses per AISC Specification; not included in RCSC.

\*\*\* Values vary for surface conditions.

† Lower value for single shear, larger value for double shear.

Table 1.4.2d Historical RCSC Design Strengths (ksi) for High-Strength Bolts – LRFD\*

RCSC	Bolt		Shear, Slip- Critical	Shear, Bearing Type, Threads	Shear, Bearing Type, Threads	
Date	Type	Tension	Type**	Incl.	Excl.	Bearing
1988	A325	0.75x90 =		0.75x48 =	0.75x60 =	$0.75 \text{x} 2.4 F_u =$
	Cl. A surf.	67.5	17	36	45	$1.80  F_u$
	Cl. B surf.	67.5	28	36	45	$1.80  F_u$
	Cl. C surf.	67.5	22	36	45	$1.80  F_u$
	A490	0.75x113 =		0.75x60 =	0.75x75 =	$0.75 \text{x} 2.4 F_u =$
	Cl. A surf.	85	21	45	56	$1.80  F_u$
	Cl. B surf.	85	34	45	56	$1.80  F_u$
	Cl. C surf.	85	27	45	56	$1.80  F_u$
1994	A325	$0.75 \times 90 = 67.5$	Varies	0.75x48=36	$0.75 \times 60 = 45$	$0.75x2.4F_u =$
			with bolt			$1.80 F_u$ where
	A490	0.75x113=85	pretension	$0.75 \times 60 = 45$	0.75x75=56	deformation
			and			is a
			surface			consideration;
			condition.			otherwise,
						$0.75x3.0F_u =$
						$2.25 F_u$
2000	Unchanged.					

<sup>\*</sup> Stress on nominal body area.

<sup>\*\*</sup> Based on  $\phi$  = 1.0, slip probability = 0.81, and slip coefficient = 0.33, Class A surface.

Table 1.5a Historical AISC Allowable Stresses (ksi) for Welds - ASD

		Steels and	Fillet Weld		
Year	Source	Welding Materials	Shear	Tension	Compression
1934	AISC Manual	A7/A9 steel	11.3	13	15
1939	AISC Manual	A7/A9 steel	11.3	13	18
1946	AISC Spec.	A7/A9 steel: 60xx electrodes.	13.6	20	20
1961,	AISC Spec.	All steels: 60xx electrodes or			
1963		subarc Grade SAW-1.	13.6	Same	Same
		A7 and A373 steels: 70xx or		as	as
		subarc Grade SAW-2.	13.6	member,	member,
		A36, A242, and A441 steels:		all	all
		70xx or subarc Grade SAW-2.	15.8	cases.	cases.
1969	AISC Spec.	All steels and weld processes.**	$0.30F_{uw}$	"	"
1989	AISC Spec.	No significant changes.	$0.30F_{uw}$	"	"

<sup>\* 13.0</sup> for shear in butt welds.

Table 1.5b Historical AISC Design Strengths ( $\phi F_w$  or  $\phi F_{BM}$ , ksi) for Welds - LRFD

Year	Source	Steels and Welding Materials	Fillet Weld Shear	CJP Groove Weld in Tension	CJP Groove Weld in Compression
1986	AISC Spec.	All	$0.75 \text{x} 0.60 F_{EXX}$		
			$=0.45 F_{EXX}$	$0.90  F_{y}$	$0.90  F_{y}$
1993	AISC Spec.	"	۲۲	"	cc
1999	AISC Spec.	"	"	"	"

#### Symbols:

 $F_w$  = Nominal strength of weld electrode material, ksi

 $F_{BM}$  = Nominal strength of base metal, ksi

 $F_{EXX}$  = Classification number weld metal (minimum specified strength), ksi

 $F_v$  = Specified minimum yield stress of steel being welded, ksi

<sup>\*\*</sup> Electrodes and matching base metals are defined. Allowable shear stress is 0.30 times nominal tensile strength of weld metal,  $0.30F_{uw}$ . Supplement 3, 1974, permitted weld metal with a strength level equal to or less than matching base metal, except for tension members.

# Chapter 2 PROPERTIES OF DISCONTINUED BEAMS AND COLUMNS 1873-2000

For Steel Sections 1971-2000 (Section 2.1) and Steel Sections 1953-1970 (Section 2.2), the following properties were taken from old AISC Manuals, or calculated where missing.

For Steel Sections 1887-1952 (Section 2.3) and Wrought Iron Sections 1873-1900 (Section 2.4), the properties were taken from *Iron and Steel Beams -1873 to 1952*, or calculated where missing. Thus, the format differs somewhat from that for the sections taken from the AISC Manuals. The depth, web thickness, flange width, and flange thickness are shown only as decimal values. Dimensions *T*, *k*, and *k*<sub>1</sub> are shown as decimals rather than fractions.

For Steel Sections 1887-1952 (Section 2.3), the "Designation" for 14 sections are shown as "—". These were sections have no known designation. For Wrought Iron Sections 1873-1900 (Section 2.4), the "Designation" is simply shown as a sequential number from 1 to 295 as they have and have no known designation.

#### 2.1 Steel Sections 1971-2000

The following information can be found in Tables 2.1.1 through 2.1.3:

Table 2.1.1 - Dimensions and Primary Properties
Table 2.1.2 - Torsion Properties

Table 2.1.3 - Producers

#### 2.2 Steel Sections 1953-1970

The following information can be found in Tables 2.2.1 through 2.2.3:

Table 2.2.1 — Dimensions and Primary Properties
Table 2.2.2 — Torsion Properties
Table 2.2.3 - Producers

These tables list WF using the W-designation.

#### 2.3 Steel Sections 1887-1952

The following information can be found in Tables 2.2.1 through 2.2.3:

Table 2.3.1 — Dimensions and Primary Properties

Table 2.3.2 - Torsion Properties

Table 2.3.3 - Producers Key

2.3.3a American Standard Beams

2.3.3b Beams (Steel) WF Regular and Special

2.3.3c WF Shapes (Steel) Light Columns and Stanchions

2.3.3d Light Beams, Joists and Junior Beams (Steel)

2.3.3e Columns (Steel)

#### 2.4 Wrought Iron Sections 1873-1900

The following information can be found in Tables 2.2.1 through 2.2.3:

Table 2.4.1 — Dimensions and Primary Properties

Table 2.4.2 - Torsion Properties

Table 2.4.3 - Producers Key

Table 2.1.1 Dimensions and Primary Properties -- Steel Sections 1971-2000

Design   Perf N   A		Wt.	Area	р	epth	W	eb Thickne	988		inge		ange ckness		Distance	
New Year	Desia-				. •								Т		k <sub>1</sub>
W44-2285   285   83.8   44.02   44   1.024   1   11.2   11.811   11.34   1.772   1.341   38.58   2.1116   W44-228   248   66.8   43.31   43.14   0.077   1316   77.16   11.811   11.34   1.775   1.916   48.58   2.12   1.944   43.68   2.12   1.944   43.68   2.12   1.944   43.68   2.12   1.944   43.68   2.12   1.944   43.68   2.12   1.944   43.68   2.12   1.944   43.68   2.12   1.944   43.68   2.12   1.944   43.68   2.12   1.944   43.68   1.944   43.68   1.944   43.68	_														in.
W444224   248   638   43.02   43.08   0.865   7/8   7/16   11.811   11.34   1.75   1.916   45.08   2.1/2   0.444224   248   0.50   0.700   11/16   308   11.811   11.34   1.120   11.44   45.08   2.1/2   0.444218   0.50   0.700   11/16   308   11.811   11.34   1.120   11.44   45.08   2.1/2   0.444218   0.500   0.700   11/16   308   11.811   11.34   1.120   11.44   45.08   2.1/2   0.444218   0.500   0.700   0.1/16   0.500   0.1/2   0.1															
W444396   294   658   43.31   43.14   0.787   13.16   71.6   71.6   11.34   1.34   1.14   1.71.6   1.71.6   45.82   2.16	W44x285	285	83.8	44.02	44	1.024	1	1/2	11.811	11 3/4	1.772	1 3/4	38 5/8	2 11/16	1 3/8
WAM-1986   198   58.0   42.91   42.716   0.709   11/16   3/8   11.811   11.344   1.220   11/14   48.68   2.18     WAM-1985   555   15   15   42.34   42.38   1.610   1.970   2   1   16.870   16.770   16.770   3.540   3.916   33.344   4.1916     WAM-1986   48.0   44.0   44.0   47.716   1.610   1.916   1.316   1.530   1.630   1.630   2.2016   2.956   33.34   4.1916     WAM-1986   48.0   42.64   47.716   1.610   1.916   1.316   1.030   1.630   1.630   2.2016   2.956   33.34   4.1916     WAM-1986   48.0   42.64   44.0   44.0   44.0   0.910   1.616   1.192   1.7910   17.78   1.730   1.344   33.34   3.18   1.916   1.900     WAM-1986   2.88   87.6   38.69   39.34   0.830   1.316   71.66   1.770   17.78   1.730   1.344   33.34   3.18   1.916   1.900     WAM-1986   2.88   87.6   38.69   39.34   0.830   1.316   71.66   71.70   17.78   1.730   1.344   33.344   3.18   1.900     WAM-1986   2.88   87.6   38.69   39.34   0.830   1.316   71.66   71.70   17.78   1.730   1.344   33.344   3.18   1.900     WAM-1986   2.88   87.6   38.69   3.93   0.710   1.116   3.68   17.750   17.79   1.176   1.176   3.344   3.344   3.18   1.900     WAM-1986   2.88   3.68   3.93   0.710   1.116   3.68   17.750   17.79   1.176   1.116   3.34   3.34   2.136   1.900     WAM-1986   2.88   2.89   3.814   0.850   3.814   0.850   3.817   0.710   1.776   1.734   1.156   1.116   3.344   2.134   1.900     WAM-1986   2.88   2.49   4.446   4.212   2.250   2.122   1.144   1.8130   18.18   4.530   4.122   3.118   5.116   3.044   3.344   2.144   1.944   3.046	W44x248	248	72.8	43.62	43 5/8	0.865	7/8	7/16	11.811	11 3/4	1.575	1 9/16	48 5/8	2 1/2	1 5/16
Websels 655 192 43.62 43.68 1.670 2 1 1 16.870 16.78 3.540 3.916 33.34 4.15/16 Websels 531 156 42.34 42.36 1.610 1.716 34.4 16.50 16.172 2.910 2.15/16 33.34 4.15/16 33.34 3.15/16 31.34/16 33.34 3.15/16 31.34/16 33.34 3.15/16 31.34/1	W44x224	224	65.8	43.31	43 1/4	0.787	13/16	7/16	11.811	11 3/4	1.416	1 7/16	48 5/8	2 5/16	1 5/16
W400531   531   156   42.34   42.96   16.90   17.96   13.96   16.910   16	W44x198	198	58.0	42.91	42 7/8	0.709	11/16	3/8	11.811	11 3/4	1.220	1 1/4	48 5/8	2 1/8	1 1/4
\( \begin{array}{c c c c c c c c c c c c c c c c c c c															
Mangard   480	W40x655	655	192	43.62	43 5/8	1.970	2	1	16.870	16 7/8	3.540	3 9/16	33 3/4	4 15/16	2 1/4
WADD-669   466   137   42.44   42.716   16.70   11.116   13.116   12.640   12.546   2.950   2.1516   33.44   34.18   3.1316   11.44   24.00   2.98   33.344   31.81   31.116   11.116   12.240   12.7516   11.44   24.00   2.38   33.344   31.81   31.116   11.41   24.00   2.38   33.344   31.81   31.116   11.41   24.00   2.98   37.61   33.344   31.81   31.116   11.716   12.240   17.78   17.70   13.44   34.16   2.1518   11.41   33.344   2.1518   11.41   33.344   2.1518   11.41   33.344   2.1518   11.41   33.44   2.1518   2.1518   11.41   33.44   2.1518   2.1518   11.41   33.44   2.1518   2.1518   11.41   33.44   2.1518   2.1518   11.41   33.44   2.1518   2.1518   11.41   33.44   2.1518   2.1518   11.41   33.44   2.1518	W40x531	531	156	42.34	42 3/8	1.610	1 5/8	13/16	16.510	16 1/2	2.910	2 15/16	33 3/4	4 5/16	2
WADMASS         438         128         41.34         44.138         13.40         15.76         11.76         16.240         16.146         16.716         16.240         16.716         11.76         16.240         16.716         11.76         11.78         13.33         33.34         33.34         31.86         1           WH0AD281         328         94.1         40.08         40.116         10.00         1         1.22         15.910         15.78         1.75         13.44         33.44         25.16         3           W40AD281         288         76.8         38.04         0.830         13.16         71.76         17.78         1.75         19.16         33.44         21.81         3         43.41         1.75         19.34         33.44         21.81         3         43.41         1.75         17.78         1.75         1.71         1.75         17.34         1.80         1.71         33.44         2.13         2.13         2.11         4.13         3.34         2.11         1.75         1.75         1.73         4.13         1.75         1.75         1.73         4.13         3.34         2.11         1.75         1.75         1.75         1.75         1.75         1.75	W40x480	480	140	41.81	41 3/4	1.460	1 7/16	3/4	16.360	16 3/8	2.640	2 5/8	33 3/4	4	2
WADDS-28   328   96.4   40.00   40   0.910   15/16   1/2   17.910   17.78   1.730   1.34   33.34   31/8   1.7400321   32.94   33.64   33.44   33.64   31/8   1.7400282   298   87.6   38.69   38.40   38.34	W40x466	466	137	42.44	42 7/16	1.670	1 11/16	13/16	12.640	12 5/8	2.950	2 15/16	34 3/16	4 1/8	2
WADD-12   321   94.1   40.00   40 11/8   1.000   1   1/2   15.910   15.78   1.770   1.376   1.370   1.34   3.48   34.376   21.516   1.000	W40x436	436	128	41.34	41 3/8	1.340	1 5/16	11/16	16.240	16 1/4	2.400	2 3/8	33 3/4	3 13/16	1 15/16
W40Q-28  298	W40x328	328	96.4	40.00	40	0.910	15/16	1/2	17.910	17 7/8	1.730	1 3/4	33 3/4	3 1/8	1 11/16
WADQASE  288   788   3937   3938   0.750   344   348   17.750   17.34   14.15   1.716   33.344   2.1316   1   WADQASE  221   64.8   38.67   38.88   0.770   11.116   3.88   17.770   17.34   1.055   1.116   33.344   2.138   2.18     WADQASE  221   64.8   38.67   38.88   0.770   11.116   3.88   17.770   17.34   1.055   1.116   33.344   2.18   2.18     WADQASE  255   55.5   38.00   38.14   0.650   5.78   5.716   15.750   15.34   0.830   13.16   33.44   2.14     WADQASE  47   17.34   1.055   1.116   3.88   17.770   17.34   1.055   1.116   33.344   2.14     WADQASE  47   17.38   2.20   38.14   0.650   5.78   5.716   15.750   15.34   0.830   13.16   33.44   2.14     WADQASE  47   17.38   2.20   2.11   4.119   4.114   2.155   2.316   1.18   1.7775   17.34   3.030   3.78   3.116   5.1116     W356ASB  588   172   39.84   39.78   1.790   1.1316   1   17.400   17.38   3.230   3.144   3.16   3.38     W336ASB  588   172   39.84   39.78   1.790   1.1316   1   1.7400   17.38   3.230   3.144   3.16   3.381     W336ASB  581   170   3.38   3.738   1.150   1.126   1   1.18   1.1316   1   1.18	W40x321	321	94.1	40.08	40 1/16	1.000	1	1/2	15.910	15 7/8	1.770	1 3/4	34 3/16	2 15/16	1 11/16
W4040221   244   71.7   39.66   39.   0.710   11/16   3/8   17.710   17.34   1,260   11/14   33.34   2.58   1   W4040221   22   64.8   36.7   38.5/8   0.710   11/16   3/8   17.710   17.34   1.065   1.1/16   33.34   2.716   1   W4040174   74   51.1   38.20   38.1/4   0.710   11/16   3/8   17.710   17.34   0.830   13/16   33.34   2.716   1   W4040174   74   51.1   38.20   38.1/4   0.650   5/8   5/16   15.750   15.3/4   0.830   13/16   33.34   2.1/4   1   W364720   720   21.1   41.19   41.1/4   2.165   2.3/16   11/8   17.775   17.3/4   3.900   3.7/8   31.1/8   5 11/16   3/8   W36488   48.8   172   39.44   39.7/8   1.790   13.1/8   1.770   17.3/4   3.900   3.7/8   31.1/8   5 11/16   2.800   2.1/16   31.1/8   3.1/16   2.800   3.7/8   31.1/8   3.1/16   3.3/4   3.800   3.7/8   3.1/8   3.1/16   3.3/4   3.800   3.7/8   3.1/8   3.1/16   3.3/4   3.800   3.7/8   3.1/8   3.1/16   3.3/4   3.800   3.7/8   3.1/8   3.1/16   3.3/4   3.800   3.7/8   3.1/8   3.1/16   3.3/4   3.800   3.7/8   3.1/8   3.1/16   3.3/4   3.800   3.7/8   3.1/8   3.1/16   3.3/4   3.800   3.7/8   3.1/8   3.1/16   3.3/4   3.800   3.7/8   3.1/8   3.1/16   3.3/4   3.800   3.7/8   3.1/8   3.3/4   3.800   3.1/8   3.3/4   3.800   3.1/8   3.3/4   3.800   3.8/16	W40x298	298	87.6	38.69	38 3/4	0.830	13/16	7/16	17.830	17 7/8	1.575	1 9/16	33 3/4	3	1 5/8
W4040221   221   64.8   38.67   38.568   73.85   38.08   0.710   111/6   33.8   17.710   17.344   1.260   111/4   33.34   2.578   1   W4040221   22   64.8   38.67   38.578   0.710   111/6   33.8   17.710   17.344   0.830   131/6   33.344   2.716   1   W4040174   17.6   51.1   38.20   38.144   0.710   111/6   33.8   17.710   17.344   0.830   131/6   33.344   2.144   1   W364720   72.0   21.1   41.19   41.1/4   2.165   2.316   11/8   17.750   15.344   3.900   3.78   31.1/8   5.11/16   W364720   72.0   21.1   41.19   41.1/4   2.165   2.316   11/8   17.750   17.344   3.900   3.78   31.1/8   5.11/16   2.000   2.11/16   33.344   2.144   1.800   3.78   3.18   3.13/16   3.33/4   3.13/16   3.33/4   3.13/16   3.33/4   3.13/16   3.33/4   3.13/16   3.33/4   3.13/16   3.33/4   3.13/16   3.33/4   3.13/16   3.33/4   3.13/16   3	W40x268	268	78.8	39.37	39 3/8	0.750	3/4	3/8	17.750	17 3/4	1.415	1 7/16	33 3/4	2 13/16	1 9/16
W404/192   221   48															1 9/16
W404174   174   51.1   38.20   38 114   0.710   11/16   3/8   5/16   15.750   15.314   0.830   13/16   33 3/4   2.1/4   14/4   14/4   14/5															1 9/16
W404174															1 9/16
W38.68   848															1 1/2
W39AS720   720   211   41.19   41.14   2.165   2.316   11/8   17.775   17.344   3.900   3.78   31.18   5.116   2.316   31.98   39.78   31.18   31.87   31.88	*******	.,,	01.1	00.20	00 174	0.000	0,0	0/10	10.700	10 0/-1	0.000	10/10	01 0/10	_	
W39AS720   720   211   41.19   41.14   2.165   2.316   11/8   17.775   17.344   3.900   3.78   31.18   5.116   2.316   31.98   39.78   31.18   31.87   31.88	W36x848	848	240	42 45	42 1/2	2 520	2 1/2	1 1/4	18 130	18 1/8	4 530	4 1/2	31 1/8	5 11/16	2 1/4
W396x888         588         172         39.84         39.7/8         1.790         1.131/6         1         1.7400         17.3/8         2.230         3 1/4         31.1/8         4.3/8           W33x619         619         181         38.47         38.3/4         1.500         1.1/2         3/4         17.105         17.105         17.18         2.800         2.11/16         31.1/8         3.13/16           W33x619         619         181         38.47         38.1/2         1.970         2         1         1.6750         16.3/4         3.270         3.1/4         4.1/16         1           W33x619         619         181         3.847         3.73         8.73/8         1.810         1.13/16         1         1.6700         16.34         3.270         3.1/4         3.1/4         4.1/16         1           W33x648         486         137         36.81         36.34         1.520         1.1/2         3.4         1.680         1.680         2.20         3.1         2.20         3.4         3.1/2         3.13/16           W33x484         48.1         1.10         3.53         3.518         1.380         1.16         1.500         16.14         2.200															2 1/4
W33x819									_						1 7/8
W33x619   619															1 3/4
W33x616   567   166   3791   3778   1.810   113/16   1   16750   163/4   3.270   3.1/4   29.3/4   4.1/16   1   173x615   151   373   63   378   1.650   1.58   3.1/6   16.590   16.68   2.990   3   2.93/4   3.1/2   1   1   1   1   1   1   1   1   1	VV30X465	400	142	30.74	36 3/4	1.500	1 1/2	3/4	17.105	17 170	2.000	2 11/10	31 1/6	3 13/10	1 3/4
W33x616   567   166   3791   3778   1.810   113/16   1   16750   163/4   3.270   3.1/4   29.3/4   4.1/16   1   173x615   151   373   63   378   1.650   1.58   3.1/6   16.590   16.68   2.990   3   2.93/4   3.1/2   1   1   1   1   1   1   1   1   1	W22v610	610	101	20.47	20 1/2	1.070	2	4	16 010	16 7/0	2 5 4 0	2 0/16	20.274	4 2 /0	1 2/4
W33x481															1 3/4
W33x468   488   137   36.81   36.34   1.520   1.1/2   3/4   16.455   16.1/2   2.720   2.3/4   29.3/4   3.1/2   1   W33x387   387   113   35.95   36   1.260   1.1/4   5/8   16.200   16.1/4   2.280   2.1/2   29.3/4   3.1/6   1   W33x387   387   113   35.95   36   1.260   1.1/4   5/8   16.200   16.1/4   2.280   2.1/4   29.3/4   3.1/6   1   W33x387   387   113   35.95   36   1.260   1.1/4   5/8   16.200   16.1/4   2.280   2.1/4   29.3/4   3.1/6   1   W33x526   52.65   52.66   34.76   34.3/4   1.790   1.13/16   1   16.020   16   3.230   3.1/4   26.3/4   4   4   W33x387   3.377   33.66   33.5/8   1.500   1.1/2   3/4   15.725   15.3/4   2.660   2.11/16   26.3/4   3.7/16   3.230   3.1/4   26.3/4   3.7/16   3.280   3.2.80   3.2.3/4   1.240   1.1/4   5/8   15.470   15.1/2   2.240   2.1/16   26.3/4   3.7/16   3.200   3.2.4   3.4.1/4   1.630   1.5/8   1.3/16   1.5/8   1.5/70   15.1/2   2.240   2.1/4   26.3/4   3.7/16   3.270   3.1/4   2.244   4.1/4   3.1.37   3.2   1.810   1.13/16   1.15/8   1.3/16   1.5/8   1.3/16   1.2.200   3.2.200   3.1/4   2.2.200   3.2.200   3.1/4   2.2.200   3.2.200   3.1/4   2.2.200   2.1/16   2.2.200   3.2.200															1 11/16
															1 5/8
W33x387   387   113   35.95   36															1 9/16
W30x581															1 7/16
W30x256   526   526   526   34,76   34,34   1.790   113/16   1   16,020   16   3.230   31/4   26,34   3   7/16   3/14   3/18   3.351   3.368   33,578   1.500   1.1/2   3/4   15,725   15,344   2,680   2.11/16   26,34   3   7/16   3/14   3.377   3.57   3.57   3.57   3.57   3.57   3.57   3.57   3.57   3.57   3.57   3.58   3.25   3.25   3.25   3.25   3.26   3.25   3.25   3.26   3.25   3.26   3.25   3.26   3.25   3.26   3.25   3.26   3.25   3.26   3.25   3.26   3.25   3.26   3.25   3.26   3.25   3.26   3.25   3.26   3.25   3.26   3.25   3.26   3.25   3.26   3.25   3.26   3.25   3.26   3.25   3.26   3.25   3	W33x387	387	113	35.95	36	1.260	1 1/4	5/8	16.200	16 1/4	2.280	2 1/4	29 3/4	3 1/8	1 3/8
W30x526         526         526         34,76         34,34         1,790         113/16         1         16,020         16         3,230         31/4         26,34         4         W30x433         433         127         33,66         33,518         1,500         11/2         3/4         15,725         15,344         26,80         211/16         26,34         3         7/16         23/4         3,3/4         3         7/16         26,34         3         7/16         23/4         3,3/4         1         4         1         1         1         1         1         1         1         1         1         2         240         21/4         2         3/4         3         7/16         3         3         2         3         7/16         3         3/16         1         5/16         1         5/18         2,950         3         2         4         3         3/14         3         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         2         1         1         1         1         1         1         1         1															
W30x337   357   104   32.80   32.314   1.500   1.112   3.14   15.725   15.314   2.680   2.1116   26.314   3.716   3.716   32.80   32.314   1.240   1.114   5.68   15.470   15.1/2   2.240   2.114   26.314   3.716   3.7176   3.71															1 11/16
W30x357   357   104   32,80   32,344   1,240   1,144   5/8   13/16   15,865   15,778   2,240   2,144   26,344   3   3,447   477														-	1 5/8
W30x477															1 1/2
W27x494	W30x357	357	104	32.80	32 3/4	1.240	1 1/4	5/8	15.470	15 1/2	2.240	2 1/4	26 3/4	3	1 3/8
W27x448  448	W30x477	477	140	34.21	34 1/4	1.630	1 5/8	13/16	15.865	15 7/8	2.950	3	26 3/4	3 3/4	1 9/16
W27x448  448															
W27x407   407   119   30.87   30.7/8   1.520   1.1/2   3/4   14.800   14.3/4   2.720   2.3/4   24   3.7/16   1		494	145	31.97		1.810		1		15 1/8			24		1 9/16
W24x492         492         144         29.65         29.5/8         1.970         2         1         14.115         14.116         3.540         3.9/16         21         4.5/16         1           W24x450         250         132         29.99         29.1/8         1.810         1.13/16         1         13.955         14         3.270         3.1/4         21         4.5/16         1         4.116         1         13.955         14         3.270         3.1/4         21         4.1/16         1         13.955         14         3.270         3.1/4         21         4.1/16         1         13.965         14         3.270         3.1/4         21         4.1/16         1         4.1/16         1         13.96         13.3/4         2.990         3         21         3.3/4         1         4.1/16         1         1.1/16         1.290         1         1.1/16         1.290         1         3.1/8         1.81         14         3.7/8         1         3.3/8         3.130         3.1/8         1.81/4         3.7/8         1         3.7/8         1         1.1/16         1.290         1.3         2.330         2.2/8         18.1/4         3.1         1         3.1 </td <td>W27x448</td> <td>448</td> <td>131</td> <td>31.42</td> <td>31 3/8</td> <td>1.650</td> <td>1 5/8</td> <td>13/16</td> <td>14.940</td> <td>15</td> <td>2.990</td> <td>3</td> <td>24</td> <td>3 11/16</td> <td>1 1/2</td>	W27x448	448	131	31.42	31 3/8	1.650	1 5/8	13/16	14.940	15	2.990	3	24	3 11/16	1 1/2
W24x450   Z50   132   Z9.09   Z9.1/8   Z8.1/2   1.650   1.5/8   13/16   1.3.955   14   3.270   3.1/4   Z1   4.1/16   Z2.4x408   Z8.1/2   Z8.1/2   1.650   1.5/8   Z8.1/2   1.650   1.5/8   Z9.1/2   Z9.99   3   Z1   3.3/4   Z9.99   Z9.1/8   Z9.1/2   Z9.1/	W27x407	407	119	30.87	30 7/8	1.520	1 1/2	3/4	14.800	14 3/4	2.720	2 3/4	24	3 7/16	1 7/16
W24x450   Z50   132   Z9.09   Z9.1/8   Z8.1/2   1.650   1.5/8   13/16   1.3.955   14   3.270   3.1/4   Z1   4.1/16   Z2.4x408   Z8.1/2   Z8.1/2   1.650   1.5/8   Z8.1/2   1.650   1.5/8   Z9.1/2   Z9.99   3   Z1   3.3/4   Z9.99   Z9.1/8   Z9.1/2   Z9.1/															
W24x408   408   119   28.54   28.1/2   1.650   1.5/8   13/16   13.800   13.3/4   2.990   3   21   3.3/4     W21x402   402   118   26.02   26   1.730   1.3/4   7/8   13.405   13.3/8   3.130   3.1/8   18.1/4   3.7/8   1   W21x364   364   107   25.47   25.1/2   1.590   1.9/16   13/16   13.265   13.1/4   2.850   2.7/8   18.1/4   3.5/8   W21x333   333   97.9   25.00   25   1.460   1.7/16   3/4   13.130   13.1/8   2.620   2.5/8   18.1/4   3.3/8   1   W21x303   300   88.2   24.53   24.1/2   1.320   1.5/16   11/16   12.990   13   2.380   2.3/8   18.1/4   3.1/8   W21x275   275   80.8   24.13   24.1/8   1.220   1.1/4   5/8   12.890   12.7/8   2.190   2.3/16   18.1/4   3.3   1   W21x248   248   72.8   23.74   23.3/4   1.100   1.1/8   9/16   12.775   12.3/4   1.990   2   18.1/4   2.3/4   W21x223   223   65.4   23.35   23.3/8   1.000   1   1/2   12.675   12.5/8   1.790   1.13/16   18.1/4   2.9/16   1   W18x283   283   83.2   21.85   21.7/8   1.400   1.3/8   11/16   11.890   11.7/8   2.500   2.1/2   15.1/2   3.3/16   1   W18x284   234   68.8   21.06   21   1.160   1.3/16   5/8   11.750   11.5/8   2.110   2.1/8   15.1/2   3.3/16   W18x211   211   62.1   20.67   20.5/8   1.060   1.1/16   5/8   11.750   1.1/2   1.1/50   1.1/2   1.1/50   1.1/2   1.1/50   1.1/2   1.1/50   1.1/5	W24x492	492	144	29.65	29 5/8	1.970	2	1	14.115	14 1/8	3.540	3 9/16	21	4 5/16	1 9/16
W21x402   402   118   26.02   26   1.730   1 3/4   7/8   13.405   13 3/8   3.130   3 1/8   18 1/4   3 7/8   1	W24x450	250	132	29.09	29 1/8	1.810	1 13/16	1	13.955	14	3.270	3 1/4	21	4 1/16	1 1/2
W21x364   364   107   25.47   25.1/2   1.590   1.9/16   13/16   13.265   13.1/4   2.850   2.7/8   18.1/4   3.5/8   W21x333   333   97.9   25.00   25   1.460   1.7/16   3/4   13.130   13.1/8   2.620   2.5/8   18.1/4   3.3/8   1.000   1.0	W24x408	408	119	28.54	28 1/2	1.650	1 5/8	13/16	13.800	13 3/4	2.990	3	21	3 3/4	1 3/8
W21x364   364   107   25.47   25.1/2   1.590   1.9/16   13/16   13.265   13.1/4   2.850   2.7/8   18.1/4   3.5/8   W21x333   333   97.9   25.00   25   1.460   1.7/16   3/4   13.130   13.1/8   2.620   2.5/8   18.1/4   3.3/8   1.000   1.0															
W21x333   333   97.9   25.00   25   1.460   1 7/16   3/4   13.130   13 1/8   2.620   2 5/8   18 1/4   3 3/8   1 W21x300   300   88.2   24.53   24 1/2   1.320   1 5/16   11/16   12.990   13   2.380   2 3/8   18 1/4   3 1/8   W21x275   275   80.8   24.13   24 1/8   1.220   1 1/4   5/8   12.890   12 7/8   2.190   2 3/16   18 1/4   3 1/8   W21x248   248   72.8   23.74   23 3/4   1.100   1 1/8   9/16   12.775   12 3/4   1.990   2   18 1/4   2 3/4   W21x223   223   65.4   23.35   23 3/8   1.000   1   1/2   12.675   12 5/8   1.790   1 13/16   18 1/4   2 9/16   1   W18x311   311   91.5   22.32   22 3/8   1.520   1 1/2   3/4   12.005   12   2.740   2 3/4   15 1/2   3 7/16   1   W18x283   283   83.2   21.85   21 7/8   1.400   1 3/8   11/16   11.890   11 7/8   2.500   2 1/2   15 1/2   3 3/16   1   W18x234   234   68.8   21.06   21   1.160   1 3/16   5/8   11.650   11 5/8   2.110   2 1/8   15 1/2   2 3/4   W18x211   211   62.1   20.67   20 5/8   1.060   1 1/16   9/16   11.555   11 1/2   1.750   1 3/4   15 1/2   2 7/16   W18x18   18   5.10   14.00   14   0.215   3/16   1/8   4.000   4   0.270   1/4   1/8   13.940   4   0.371   3/8   2 3/8   13/16	W21x402	402	118	26.02	26	1.730	1 3/4	7/8	13.405	13 3/8	3.130	3 1/8	18 1/4	3 7/8	1 7/16
W21x300   300   88.2   24.53   24 1/2   1.320   1 5/16   11/16   12.990   13   2.380   2 3/8   18 1/4   3 1/8   W21x275   275   80.8   24.13   24 1/8   1.220   1 1/4   5/8   12.890   12.778   2.190   2 3/16   18 1/4   3 3   1   W21x248   248   72.8   23.74   23 3/4   1.100   1 1/8   9/16   12.775   12 3/4   1.990   2   18 1/4   2 3/4   W21x223   223   65.4   23.35   23 3/8   1.000   1   1/2   12.675   12 5/8   1.790   1 13/16   18 1/4   2 9/16   1   W18x311   311   91.5   22.32   22 3/8   1.520   1 1/2   3/4   12.675   12 5/8   1.790   1 13/16   18 1/4   2 9/16   1   W18x283   283   283   21.85   21.78   1.400   1 3/8   11/16   11.890   11 7/8   2.500   2 1/2   15 1/2   3 3/16   1   W18x234   234   68.8   21.06   21   1.160   1 3/16   5/8   11.650   11 5/8   2.110   2 1/8   15 1/2   2 3/4   W18x211   211   62.1   20.67   20 5/8   1.060   1 1/16   9/16   11.555   11 1/2   1.910   1 15/16   15 1/2   2 9/16   W18x192   192   56.4   20.35   20 3/8   0.960   1   1/2   11.455   11 1/2   1.750   1 3/4   15 1/2   2 7/16   M14x18   18   5.10   14.00   4   0.215   3/16   1/8   4.000   4   0.270   1/4   12 3/4   5/8   M4x13   13   3.81   4.00   4   0.254   1/4   1/8   3.940   4   0.371   3/8   2 3/8   13/16   S7x20   20   5.88   7.00   7   0.450   7/16   1/4   3.860   3.7/8   0.392   3/8   5 1/8   15/16   S7x15.3   15.3   4.50   7.00   7   0.252   1/4   1/8   3.662   3.5/8   0.392   3/8   5 1/8   15/16   S7x15.3   15.3   4.50   7.00   7   0.252   1/4   1/8   3.662   3.5/8   0.392   3/8   5 1/8   15/16   S7x15.3   15.3   4.50   7.00   7   0.252   1/4   1/8   3.662   3.5/8   0.392   3/8   5 1/8   15/16   S7x15.3   15.3   4.50   7.00   7   0.252   1/4   1/8   3.662   3.5/8   0.392   3/8   5 1/8   15/16   S7x15.3   15.3   4.50   7.00   5   0.494   1/2   1/4   3.284   3.1/4   0.326   5/16   3.3/8   13/16   HP13x87   87   25.5   12.95   13   0.665   11/16   3/8   13.105   13.1/8   0.665   11/16   10.1/4   1.3/8   13/8   13/16   13/16   13/16   13/16   13/16   13/16   13/16   13/16   13/16   13/16   13/16   13/16   13/16   13/	W21x364	364	107	25.47	25 1/2	1.590	1 9/16	13/16	13.265	13 1/4	2.850	2 7/8	18 1/4	3 5/8	1 3/8
W21x275         275         80.8         24.13         24 1/8         1.220         1 1/4         5/8         12.890         12 7/8         2.190         2 3/16         18 1/4         3         1           W21x248         248         72.8         23.74         23 3/4         1.100         1 1/8         9/16         12.775         12 3/4         1.990         2         18 1/4         2 3/4         1         23/4         W21x223         223         65.4         23.35         23 3/8         1.000         1         1/2         12.675         12 5/8         1.790         1 13/16         18 1/4         2 3/4         1         23/4         12.675         12 5/8         1.790         1 13/16         18 1/4         2 3/4         1         24/2         14/4         2 3/4         1         21/2         11/4         2 1/2         11/4         2 1/2         11/4         2 1/2         11/4         1/4         2 1/2         11/4         2 3/4         1         11/4         2 3/4         11/4         2 3/4         1         11/4         2 3/4         11/4         2 3/4         1         1         11/4         11/4         11/4         1         11/4         1         1         1         1	W21x333	333	97.9	25.00	25	1.460	1 7/16	3/4	13.130	13 1/8	2.620	2 5/8	18 1/4	3 3/8	1 5/16
W21x248   248   72.8   23.74   23.3/4   1.100   1 1/8   9/16   12.775   12.3/4   1.990   2   18.1/4   2.3/4   W21x223   223   65.4   23.35   23.3/8   1.000   1   1/2   12.675   12.5/8   1.790   1.13/16   18.1/4   2.3/4   2.9/16   1   1.1/2   1.2675   12.5/8   1.790   1.13/16   1.81/4   2.9/16   1   1.81/4   2.9/16   1   1.81/4   2.9/16   1   1.81/4   2.9/16   1   1.81/4   2.9/16   1   1.81/4   2.9/16   1   1.81/4   2.9/16   1   1.81/4   2.9/16   1   1.81/4   2.9/16   1   1.81/4   2.9/16   1   1.81/4   2.9/16   1   1.81/4   2.9/16   1   1.81/4   2.9/16   1   1.81/4   2.9/16   1   1.81/4   2.9/16   1   1.81/4   2.800   2.5/16   1.51/2   3.3/16   1   1.81/4   2.300   2.5/16   1.51/2   3.3/16   1   1.81/4   2.300   2.5/16   1.51/2   3.3/16   1   1.81/4   2.300   2.5/16   1.51/2   3.3/16   1   1.81/4   2.300   2.5/16   1.51/2   3.3/16   1   1.81/4   2.300   2.5/16   1.51/2   2.3/4   1.81/4   2.300   2.5/16   1.51/2   2.3/4   1.81/4   2.300   2.5/16   1.51/2   2.3/4   1.81/4   2.300   2.5/16   1.51/2   2.3/4   1.81/4   2.300   2.5/16   1.51/2   2.3/4   1.81/4   2.300   2.5/16   1.51/2   2.3/4   1.81/4   1.	W21x300	300	88.2	24.53	24 1/2	1.320	1 5/16	11/16	12.990	13	2.380	2 3/8	18 1/4	3 1/8	1 1/4
W21x223         223         65.4         23.35         23 3/8         1.000         1         1/2         12.675         12.5/8         1.790         1 13/16         18 1/4         2 9/16         1           W18x311         311         91.5         22.32         22.3/8         1.520         1 1/2         3/4         12.005         12         2.740         2 3/4         15 1/2         3 7/16         1           W18x283         283         83.2         21.85         21 7/8         1.400         1 3/8         11/16         11.890         11 7/8         2.500         2 1/2         15 1/2         3 7/16         1           W18x258         258         75.9         21.46         21 1/2         1.280         1 1/4         5/8         11.770         11 3/4         2.300         2 5/16         15 1/2         3 3/16         1           W18x234         234         68.8         21.06         21         1.160         1 3/16         5/8         11.650         11 5/8         2.110         2 1/8         15 1/2         2 3/4           W18x192         192         56.4         20.35         20 3/8         0.960         1         1/2         11.455         11 1/2         1.750	W21x275	275	80.8	24.13	24 1/8	1.220	1 1/4	5/8	12.890	12 7/8	2.190	2 3/16	18 1/4	3	1 3/16
W18x311 311 91.5 22.32 22 3/8 1.520 1 1/2 3/4 12.005 12 2.740 2 3/4 15 1/2 3 7/16 1 W18x283 283 83.2 21.85 21 7/8 1.400 1 3/8 11/16 11.890 11 7/8 2.500 2 1/2 15 1/2 3 3/16 1 W18x258 258 75.9 21.46 21 1/2 1.280 1 1/4 5/8 11.770 11 3/4 2.300 2 5/16 15 1/2 3 W18x234 234 68.8 21.06 21 1.160 1 3/16 5/8 11.650 11 5/8 2.110 2 1/8 15 1/2 2 3/4 W18x211 211 62.1 20.67 20 5/8 1.060 1 1/16 9/16 11.555 11 1/2 1.910 1 15/16 15 1/2 2 9/16 W18x192 192 56.4 20.35 20 3/8 0.960 1 1/2 11.455 11 1/2 1.750 1 3/4 15 1/2 2 7/16 1 1 1/2 1.750 1 3/4 15 1/2 2 7/16 1 1 1/2 1.750 1 3/4 15 1/2 2 7/16 1 1 1/2 1 1.750 1 3/4 1 1 1/2 1 1/	W21x248	248	72.8	23.74	23 3/4	1.100	1 1/8	9/16	12.775	12 3/4	1.990	2	18 1/4	2 3/4	1 1/8
W18x283   283   83.2   21.85   21.7/8   1.400   1 3/8   11/16   11.890   11.7/8   2.500   2 1/2   15.1/2   3 3/16   1 W18x258   258   75.9   21.46   21.1/2   1.280   1 1/4   5/8   11.770   11.3/4   2.300   2 5/16   15.1/2   3   3/16   1 W18x234   234   68.8   21.06   21   1.160   1 3/16   5/8   11.650   11.5/8   2.110   2 1/8   15.1/2   2 3/4   W18x211   211   62.1   20.67   20.5/8   1.060   1 1/16   9/16   11.555   11.1/2   1.910   1.15/16   15.1/2   2 9/16   W18x192   192   56.4   20.35   20.3/8   0.960   1   1/2   11.455   11.1/2   1.750   1.3/4   15.1/2   2.7/16   W18x192   192   56.4   20.35   20.3/8   0.960   1   1/2   11.455   11.1/2   1.750   1.3/4   15.1/2   2.7/16   W18x193   2.500   2.5/16   2.500   2.5/16   2.500   2.5/16   2.500   2.5/16   15.1/2   2.5/16   2.500   2.5/16   2.500   2.5/16   15.1/2   2.5/16   2.500   2.5/16   15.1/2   2.5/16	W21x223	223	65.4	23.35	23 3/8	1.000	1	1/2	12.675	12 5/8	1.790	1 13/16	18 1/4	2 9/16	1 1/16
W18x283   283   83.2   21.85   21.7/8   1.400   1 3/8   11/16   11.890   11.7/8   2.500   2 1/2   15.1/2   3 3/16   1 W18x258   258   75.9   21.46   21.1/2   1.280   1 1/4   5/8   11.770   11.3/4   2.300   2 5/16   15.1/2   3   3   3   3   3   3   3   3   3															
W18x283   283   83.2   21.85   21.7/8   1.400   1 3/8   11/16   11.890   11.7/8   2.500   2 1/2   15.1/2   3 3/16   1 W18x258   258   75.9   21.46   21.1/2   1.280   1 1/4   5/8   11.770   11.3/4   2.300   2 5/16   15.1/2   3   3   3   3   3   3   3   3   3	W18x311	311	91.5	22.32	22 3/8	1.520	1 1/2	3/4	12.005	12	2.740	2 3/4	15 1/2	3 7/16	1 3/16
W18x258         258         75.9         21.46         21 1/2         1.280         1 1/4         5/8         11.770         11 3/4         2.300         2 5/16         15 1/2         3           W18x234         234         68.8         21.06         21         1.160         1 3/16         5/8         11.650         11 5/8         2.110         2 1/8         15 1/2         2 3/4           W18x221         211         62.1         20.67         20 5/8         1.060         1 1/16         9/16         11.555         11 1/2         1.910         1 15/16         15 1/2         2 3/4           W18x192         192         56.4         20.35         20 3/8         0.960         1         1/2         11.455         11 1/2         1.750         1 3/4         15 1/2         2 9/16           M14x18         18         5.10         14.00         14         0.215         3/16         1/8         4.000         4         0.270         1/4         12 3/4         5/8           M6x20         20         5.89         6.00         6         0.250         1/4         1/8         5.938         6         0.379         3/8         4 1/4         7/8           M4x13															1 3/16
W18x234         234         68.8         21.06         21         1.160         1 3/16         5/8         11.650         11 5/8         2.110         2 1/8         15 1/2         2 3/4           W18x211         211         62.1         20.67         20 5/8         1.060         1 1/16         9/16         11.555         11 1/2         1.910         1 15/16         15 1/2         2 9/16           W18x192         192         56.4         20.35         20 3/8         0.960         1         1/2         11.455         11 1/2         1.750         1 3/4         15 1/2         2 9/16           M14x18         18         5.10         14.00         14         0.215         3/16         1/8         4.000         4         0.270         1/4         12 3/4         5/8           M6x20         20         5.89         6.00         6         0.250         1/4         1/8         5.938         6         0.379         3/8         4 1/4         7/8           M4x13         13         3.81         4.00         4         0.254         1/4         1/8         3.940         4         0.371         3/8         2 3/8         13/16           S7x20         20															1 1/8
W18x211         211         62.1         20.67         20.5/8         1.060         1         1/16         9/16         11.555         11 1/2         1.910         1 15/16         15 1/2         2 9/16           W18x192         192         56.4         20.35         20 3/8         0.960         1         1/2         11.555         11 1/2         1.910         1 15/16         15 1/2         2 9/16           M14x18         18         5.10         14.00         14         0.215         3/16         1/8         4.000         4         0.270         1/4         12 3/4         5/8           M6x20         20         5.89         6.00         6         0.250         1/4         1/8         5.938         6         0.379         3/8         4 1/4         7/8           M4x13         13         3.81         4.00         4         0.254         1/4         1/8         3.940         4         0.371         3/8         2 3/8         13/16           S7x20         20         5.88         7.00         7         0.450         7/16         1/4         3.860         3 7/8         0.392         3/8         5 1/8         15/16           S7x15.3 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td></td<>															1
W18x192         192         56.4         20.35         20 3/8         0.960         1         1/2         11.455         11 1/2         1.750         1 3/4         15 1/2         2 7/16           M14x18         18         5.10         14.00         14         0.215         3/16         1/8         4.000         4         0.270         1/4         12 3/4         5/8           M6x20         20         5.89         6.00         6         0.250         1/4         1/8         5.938         6         0.379         3/8         4 1/4         7/8           M4x13         13         3.81         4.00         4         0.254         1/4         1/8         3.940         4         0.371         3/8         2 3/8         13/16           S7x20         20         5.88         7.00         7         0.450         7/16         1/4         3.860         3 7/8         0.392         3/8         5 1/8         15/16           S7x15.3         15.3         4.50         7.00         7         0.252         1/4         1/8         3.662         3 5/8         0.392         3/8         5 1/8         15/16           S5x14.75         14.75         4.34															1
M14x18															15/16
M6x20         20         5.89         6.00         6         0.250         1/4         1/8         5.938         6         0.379         3/8         4 1/4         7/8           M4x13         13         3.81         4.00         4         0.254         1/4         1/8         3.940         4         0.371         3/8         2 3/8         13/16           S7x20         20         5.88         7.00         7         0.450         7/16         1/4         3.860         3 7/8         0.392         3/8         5 1/8         15/16           S7x15.3         15.3         4.50         7.00         7         0.252         1/4         1/8         3.662         3 5/8         0.392         3/8         5 1/8         15/16           S5x14.75         14.75         4.34         5.00         5         0.494         1/2         1/4         3.284         3 1/4         0.326         5/16         3 3/8         13/16           HP13x100         100         29.4         13.15         13 1/8         0.765         3/4         3/8         13.205         13 1/4         0.765         3/4         10 1/4         1 3/8           HP13x87         87         25.5 <td></td> <td> </td> <td>30.1</td> <td>  _0.50</td> <td>_0 0/0</td> <td>2.000</td> <td></td> <td></td> <td></td> <td>/-</td> <td>  50</td> <td>. 5. 1</td> <td></td> <td>0</td> <td>. 5. 10</td>			30.1	_0.50	_0 0/0	2.000				/-	50	. 5. 1		0	. 5. 10
M6x20         20         5.89         6.00         6         0.250         1/4         1/8         5.938         6         0.379         3/8         4 1/4         7/8           M4x13         13         3.81         4.00         4         0.254         1/4         1/8         3.940         4         0.371         3/8         2 3/8         13/16           S7x20         20         5.88         7.00         7         0.450         7/16         1/4         3.860         3 7/8         0.392         3/8         5 1/8         15/16           S7x15.3         15.3         4.50         7.00         7         0.252         1/4         1/8         3.662         3 5/8         0.392         3/8         5 1/8         15/16           S5x14.75         14.75         4.34         5.00         5         0.494         1/2         1/4         3.284         3 1/4         0.326         5/16         3 3/8         13/16           HP13x100         100         29.4         13.15         13 1/8         0.765         3/4         3/8         13.205         13 1/4         0.765         3/4         10 1/4         1 3/8           HP13x87         87         25.5 <td>M14x18</td> <td>18</td> <td>5.10</td> <td>14.00</td> <td>14</td> <td>0.215</td> <td>3/16</td> <td>1/8</td> <td>4.000</td> <td>4</td> <td>0.270</td> <td>1/4</td> <td>12 3/4</td> <td>5/8</td> <td>_</td>	M14x18	18	5.10	14.00	14	0.215	3/16	1/8	4.000	4	0.270	1/4	12 3/4	5/8	_
M4x13         13         3.81         4.00         4         0.254         1/4         1/8         3.940         4         0.371         3/8         2 3/8         13/16           S7x20         20         5.88         7.00         7         0.450         7/16         1/4         3.860         3 7/8         0.392         3/8         5 1/8         15/16           S7x15.3         15.3         4.50         7.00         7         0.252         1/4         1/8         3.662         3 5/8         0.392         3/8         5 1/8         15/16           S5x14.75         14.75         4.34         5.00         5         0.494         1/2         1/4         3.284         3 1/4         0.326         5/16         3 3/8         13/16           HP13x100         100         29.4         13.15         13 1/8         0.765         3/4         3/8         13.205         13 1/4         0.765         3/4         10 1/4         1 7/16           HP13x87         87         25.5         12.95         13         0.665         11/16         3/8         13.105         13 1/8         0.665         11/16         10 1/4         1 3/8															_
S7x20         20         5.88         7.00         7         0.450         7/16         1/4         3.860         3 7/8         0.392         3/8         5 1/8         15/16           S7x15.3         15.3         4.50         7.00         7         0.252         1/4         1/8         3.662         3 5/8         0.392         3/8         5 1/8         15/16           S5x14.75         14.75         4.34         5.00         5         0.494         1/2         1/4         3.284         3 1/4         0.326         5/16         3 3/8         13/16           HP13x100         100         29.4         13.15         13 1/8         0.765         3/4         3/8         13.205         13 1/4         0.765         3/4         10 1/4         1 7/16           HP13x87         87         25.5         12.95         13         0.665         11/16         3/8         13.105         13 1/8         0.665         11/16         10 1/4         1 3/8															_
S7x15.3     15.3     4.50     7.00     7     0.252     1/4     1/8     3.662     3 5/8     0.392     3/8     5 1/8     15/16       S5x14.75     14.75     4.34     5.00     5     0.494     1/2     1/4     3.284     3 1/4     0.326     5/16     3 3/8     13/16       HP13x100     100     29.4     13.15     13 1/8     0.765     3/4     3/8     13.205     13 1/4     0.765     3/4     10 1/4     1 7/16       HP13x87     87     25.5     12.95     13     0.665     11/16     3/8     13.105     13 1/8     0.665     11/16     10 1/4     1 3/8			0.01			0.201	.,-	.,0	3.310		0.57	3,0	_ 5/5	.5/10	
S7x15.3     15.3     4.50     7.00     7     0.252     1/4     1/8     3.662     3 5/8     0.392     3/8     5 1/8     15/16       S5x14.75     14.75     4.34     5.00     5     0.494     1/2     1/4     3.284     3 1/4     0.326     5/16     3 3/8     13/16       HP13x100     100     29.4     13.15     13 1/8     0.765     3/4     3/8     13.205     13 1/4     0.765     3/4     10 1/4     1 7/16       HP13x87     87     25.5     12.95     13     0.665     11/16     3/8     13.105     13 1/8     0.665     11/16     10 1/4     1 3/8	S7x20	20	5.88	7.00	7	0.450	7/16	1/4	3,860	3 7/8	0.392	3/8	5 1/8	15/16	_
S5x14.75     14.75     4.34     5.00     5     0.494     1/2     1/4     3.284     3 1/4     0.326     5/16     3 3/8     13/16       HP13x100     100     29.4     13.15     13 1/8     0.765     3/4     3/8     13.205     13 1/4     0.765     3/4     10 1/4     1 7/16       HP13x87     87     25.5     12.95     13     0.665     11/16     3/8     13.105     13 1/8     0.665     11/16     10 1/4     1 3/8															-
HP13x100 100 29.4 13.15 13 1/8 0.765 3/4 3/8 13.205 13 1/4 0.765 3/4 10 1/4 1 7/16 HP13x87 87 25.5 12.95 13 0.665 11/16 3/8 13.105 13 1/8 0.665 11/16 10 1/4 1 3/8															-
HP13x87 87 25.5 12.95 13 0.665 11/16 3/8 13.105 13.1/8 0.665 11/16 10.1/4 1.3/8	OUX 14.70	14.73	7.54	3.00	J	0.454	1/2	1/4	3.204	J 1/ <del>4</del>	0.320	3/10	3 3/6	13/10	_
HP13x87 87 25.5 12.95 13 0.665 11/16 3/8 13.105 13.1/8 0.665 11/16 10.1/4 1.3/8	HD13v100	100	20.4	13 15	13 1/9	0.765	3/4	3/2	13 205	13 1/4	0.765	3//	10 1/4	1 7/16	1
															15/16
INDIXV/X I XX   216   1276   123/4   U.666   0/16   6/16   12.006   42.   O.666   0/16   40.4/4   4.4/4	HP13x87	83	25.5	12.95	12 3/4	0.565	9/16	3/8 5/16	13.105	13 1/8	0.565	9/16	10 1/4	1 1/4	15/16
HP13x60   60   17.5   12.54   12.1/2   0.460   7/16   1/4   12.900   12.7/8   0.460   7/16   10.1/4   1.1/8															7/8
17.0   0.400   0.400   17.0   12.07   12.17   0.400   1710   174   12.300   12.770   0.400   7710   10.174   1.770	111 13,000	00	17.5	12.04	12 1/2	0.400	7/10	1/4	12.800	12 1/0	0.400	7/10	10 1/4	1 1/0	110

	Elastic Properties											
Compa	ct Section (	Criteria				Axis x-x	Elastic	Properties	Axis y-y		Plastic	Modulus
$b_f/2t_f$	h/t <sub>w</sub>	F <sub>y</sub> '''	<i>X</i> <sub>1</sub>	X <sub>2</sub> x 10 <sup>6</sup>	I <sub>x</sub>	Sx	r <sub>x</sub>	I <sub>y</sub>	Sy	r <sub>y</sub>	Z <sub>x</sub>	Zy
		ksi	ksi	(1/ksi) <sup>2</sup>	in. <sup>4</sup>	in. <sup>3</sup>	in.	in. <sup>4</sup>	in. <sup>3</sup>	in.	in. <sup>3</sup>	in. <sup>3</sup>
3.3	37.7	36	2535	4966	24600	1120	17.1	490	83.0	2.42	1310	135
3.7	44.6	26	2217	8210	21400	983	17.2	435	74.0	2.44	1150	118
4.2	49.2	22	2001	12318	19200	889	17.1	391	66.0	2.44	1030	105
4.8	54.5	18	1762	20652	16700	776	16.9	336	57.0	2.41	902	90.0
2.4	17.1	-	5229	240	56500	2590	17.2	2860	339	3.86	3060	541
2.8	20.9	-	4340	496	44300	2090	16.9	2200	266	3.75	2450	422
3.1	23.2	-	3923	723	39500	1890	16.8	1940	237	3.72	2180	374
2.1 3.4	20.5 25.2	-	4560 3613	473 1017	36300 35400	1710 1710	16.3 16.6	1010 1720	160 212	2.72 3.67	2050 1980	262 334
5.2	37.1	34	2527	3803	26800	1340	16.7	1660	185	4.15	1510	286
4.5	34.2	-	2690	3240	25100	1250	16.3	1190	150	3.56	1420	234
5.7	39.4	29	2305	5427	24200	1220	16.6	1490	167	4.12	1370	257
6.3	45.0	24	2090	8071	21500	1090	16.5	1320	149	4.09	1220	229
7.0	47.6	22 22	1901 1729	11883 18450	19200 16600	983	16.4 16.0	1170	132 112	4.04 3.90	1100 967	203 172
8.3 10.7	47.6 47.5	23	1573	29641	13500	858 708	15.5	988 770	87.0	3.69	807	135
9.5	52.6	23	1500	36000	12200	639	15.5	541	68.8	3.26	715	107
2.0 2.3	12.5 14.3	-	7100 6130	71.0 123	67400 55300	3170 2690	16.4 16.2	4550 3680	501 414	4.27 4.18	3830 3190	799 656
3.7	17.4	-	5126	246	43500	2180	15.9	2850	328	4.16	2550	517
3.2	20.7	-	4298	488	34700	1790	15.6	2250	263	3.98	2070	412
			=0.40	4.40	44000	0.470	4= 0				0=00	
2.4 2.6	15.1 16.5	-	5910 5462	142 191	41800 37700	2170 1990	15.2 15.1	2870 2580	340 308	3.98 3.94	2560 2330	537 485
2.8	18.0	-	4997	268	33700	1810	14.9	2290	276	3.89	2110	433
3	19.6	-	4600	374	30100	1630	14.8	2030	247	3.85	1890	387
3.3	21.5	-	4185	535	26900	1480	14.7	1800	221	3.81	1700	345
3.6	23.6	-	3848	740	24300	1350	14.7	1620	200	3.79	1550	312
2.3	13.6	_	6469	97.2	33000	1870	13.9	2530	312	3.86	2210	492
2.5	14.9	-	10999	135	29300	1680	13.8	2230	278	3.80	1990	438
2.9	17.9	-	4969	271	23200	1380	13.5	1750	222	3.71	1610	348
3.5	21.6	-	4146	536	18600	1140	13.4	1390	179	3.65	1300	279
2.7	16.6	-	5420	193	26100	1530	13.7	1970	249	3.75	1790	390
2.3	13.2	-	6620	88.3	22900	1440	12.6	1890	250	3.61	1710	394
2.5	14.7	-	6070	123	20400	1300	12.5	1670	224	3.57	1530	351
2.7	15.8	-	5599	170	18100	1170	12.3	1480	200	3.52	1380	313
2.0	10.9	-	7950	43.0	19100	1290	11.5	1670	237	3.41	1550	375
2.1	11.6	-	7428	56.8	17100	1170	11.4	1490	214	3.36	1410	337
2.3	13.1	-	6780	79.0	15100	1060	11.3	1320	191	3.33	1250	300
2.1	10.6	_	7999	41.2	12200	937	10.2	1270	189	3.27	1130	296
2.3	11.5	-	7343	57.2	10800	846	10.0	1120	168	3.23	1010	263
2.5	12.5	-	6795	77.7	9610	769	9.91	994	151	3.19	915	237
2.7	13.8	-	6195	111	8480	692	9.81	873	134	3.15	816	210
2.9 3.2	14.9 16.6	-	5723 5206	150 215	7620 6760	632 569	9.71 9.63	785 694	122 109	3.12 3.09	741 663	189 169
3.5	18.2	-	4704	319	5950	510	9.54	609	96.1	3.05	589	149
0.0	10.2			0.0	0000	0.0	0.01	000	00.1	0.00	000	
2.2	10.6	-	8160	38.0	6960	624	8.72	795	132	2.95	753	207
2.4 2.6	11.5 12.5	-	7520 6920	52.0 71.0	6160 5510	564 514	8.61 8.53	704 628	118 107	2.91 2.88	676 611	185 166
2.8	13.8	-	6360	97.0	4900	466	8.44	558	95.8	2.85	549	149
3.0	15.1	-	5900	140	4330	419	8.35	493	85.3	2.82	490	132
3.3	16.7	-	5320	194	3870	380	8.28	440	76.8	2.79	442	119
7.4	59.3		1421	110218	148	21.1	5.38	2.64	1.32	0.719	24.9	2.20
7.4	59.3 18.5	-	4090	15600	39.0	13.0	2.57	2.64 11.6	3.90	1.40	24.9 14.5	6.25
5.3	10.4	-	6500	79.9	10.5	5.24	1.66	3.36	1.71	0.939	6.05	2.74
4.0	11 4		5202	106	42.4	12.1	2.69	2 17	164	0.724	14.50	2.96
4.9 4.7	11.4 20.3	-	5382 3962	486 1221	42.4 36.7	12.1	2.69	3.17 2.64	1.64 1.44	0.734 0.766	14.50 12.10	2.96
5.0	6.8	-	7747	170	15.2	6.09	1.87	1.67	1.01	0.620	7.42	1.88
0.0	40.4		4000	50070	000	405	F 40	20.4	44.5	2.40	450	00.0
8.6 9.9	13.4 15.3	-	4020 3507	53079 77497	886 755	135 117	5.49 5.45	294 250	44.5 38.1	3.16 3.13	153 131	68.6 58.5
9.9 11.5	18.1	-	3001	119583	630	98.8	5.40	207	31.9	3.10	110	48.8
14.0	22.4	_	2459	208663	503	80.3	5.36	165	25.5	3.07	89.0	39.0

Table 2.1.2 Torsion Properties -- Steel Sections 1971-2000

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
	Constant	Constant	$(EC_{w}/GJ)^{1/2}=$	Constant	Moment	Moment	Moment
Desig-	J	C <sub>w</sub>		W <sub>no</sub>	S <sub>w</sub>	$Q_f$	Q <sub>w</sub>
			<u>а</u>				
nation	in. <sup>4</sup>	in. <sup>6</sup>	in.	in. <sup>2</sup>	in. <sup>4</sup>	in. <sup>3</sup>	in. <sup>3</sup>
W/4.4005	00.0	040000	07.0	405	050	004	0.57
W44x285	60.0	219000	97.2	125	653	204	657
W44x248	40.7	192000	111	124	577	184	574
W44x224	30.0	172000	122	124	517	166	517
W44x198	20.1	146000	137	123	443	144	450
W40x655	596	1140000	70.4	169	2520	534	1530
W40x531	329	848000	81.7	163	1950	433	1230
W40x480	245	739000	88.4	160	1730	391	1090
W40x466	2 <del>4</del> 5 277	393000	60.6	125	1160	322	1030
W40x436	186	649000	95.1	158	1540	354	992
	74.2					287	755
W40x328		607000	145	171	1330		
W40x321	79.4	446000	152	152	1100	264	730
W40x298	56.3	540000	158	170	1190	261	684
W40x268	41.1	475000	173	168	1060	234	612
W40x244	30.4	417000	188	167	934	208	550
W40x221	21.2	349000	206	166	785	176	483
W40x192	13.7	268000	225	165	608	137	404
W40x174	11.2	189000	209	147	481	119	364
W36x848	1270	1620000	57.5	172	3530	674	1910
W36x720	804	1270000	64.0	166	2870	571	1590
W36x588	453	950000	73.7	159	2240	465	1280
W36x485	260	727000	85.2	154	1770	380	1040
VV30X403	200	121000	03.2	134	1770	300	1040
W33x619	567	870000	63.0	148	2210	463	1280
W33x567	444	768000	66.9	145	1990	425	1170
W33x515	338	672000	71.8	143	1770	385	1060
W33x468	256	587000	77.1	140	1570	348	947
W33x424	193	514000	83.1	138	1400	315	852
W33x387	149	458000	89.2	136	1260	288	773
W30x581	537	636000	55.4	129	1850	402	1110
W30x526	405	550000	59.3	126	1630	364	993
W30x433	231	417000	68.3	122	1280	297	805
W30x357	134	323000	79.1	118	1020	245	650
W30x477	307	480000	63.6	124	1450	329	896
MO7: 40 4	004	000000	50.0	400	4040	040	050
W27x494	391	386000	50.6	108	1340	313	856
W27x448	297	336000	54.1	106	1190	283	766
W27x407	225	291000	57.9	104	1050	255	688

Table 2.1.2 Torsion Properties -- Steel Sections 1971-2000

				Normalized	Warping		
	Torsional	Warping	4/0	Warping	Statical	Statical	Statical
	Constant	Constant	$(EC_w/GJ)^{1/2}=$	Constant	Moment	Moment	Moment
Desig-	J	$C_w$	а	$W_{no}$	$S_w$	$Q_f$	$Q_w$
nation	in. <sup>4</sup>	in. <sup>6</sup>	in.	in. <sup>2</sup>	in. <sup>4</sup>	in. <sup>3</sup>	in. <sup>3</sup>
W24x492	456	283000	40.1	92.1	1150	281	774
W24x450	357	247000	42.4	90.1	1030	257	703
W24x408	271	214000	45.2	88.1	909	233	626
W21x402	297	165000	37.9	76.7	805	210	564
W21x364	225	142000	40.4	75.0	709	189	505
W21x333	174	124000	42.9	73.5	632	172	457
W21x300	130	107000	46.2	71.9	556	154	408
W21x275	101	94100	49.1	70.7	499	141	370
W21x248	75.2	81800	53.0	69.5	441	127	331
W21x223	54.9	70600	57.6	68.3	388	113	295
W18x311	177	75700	33.3	58.8	483	141	376
W18x283	135	65600	35.5	57.5	427	127	338
W18x258	104	57400	37.8	56.4	382	116	306
W18x234	79.7	49900	40.3	55.2	339	105	274
W18x211	59.3	43200	43.4	54.2	299	94.3	245
W18x192	45.2	37900	46.6	53.3	267	85.7	221
M14x18	0.11	124	54.0	13.7	3.71	3.60	12.4
M6x20	0.30	91.6	28.0	8.34	4.69	3.03	7.18
M4x13	0.21	11.1	11.7	3.57	1.31	1.24	2.99
S7x20	0.45	34.6	14.1	6.38	2.41	2.29	7.26
S7x20 S7x15.3	0.45	34.6 28.8	14.1 17.6	6.05	2.41	2.29	6.12
S5x14.75	0.32	9.12	8.59	3.84	1.03	1.11	3.72
HP13x100	6.25	11274	68.3	40.9	103	29.5	75.5
HP13x87	4.12	9433	77.0	40.2	87.7	25.4	64.8
HP13x73	2.54	7684	88.5	39.6	72.8	21.4	54.3
HP13x60	1.39	6019	106	39.0	57.8	17.3	43.6

Table 2.1.3 Producers -- Steel Sections 1971-2000

Section	Footweight	Producer Code*	
W44	All	Т	* Producers:
W40	All	T	
W36	All	T	B - Bethlehem Steel Corp.
W33	All	Т	C - C F & I Steel Corp.
W30	All	Т	I - Inland Steel Co.
W27	All	T	N - Northwestern Steel & Wire Co.
W24	All	T	U - United States Steel Corp.
W21	All	T	T - TradeARBED
W18	311-258	В	W - Weirton Steel Div., National Steel Corp.
W18	234-192	B, W	
M14	18	N	
M6	20	U	
M4	13		
S7	20	С	
S7	15.3	B,I	
S5	14.75	С	
HP13	100-60	1	

Table 2.2.1 Dimensions and Primary Properties -- Steel Sections 1953-1970

		Area	De	epth	,	Web Thickn	ess	Flan	ge Width	Flange	Thickness		Distance	
Desig-	Wt. per ft	Α	d	d	tw	tw	tw/2	bf	bf	tf	tf	т	k	k1
nation	lb	in.2	in.	in.	in.	in.	in.	in.	in.	in.	in.	in.	in.	in.
W33x240	240	70.60	33.50	33 1/2	0.830	13/16	7/16	15.865	15 7/8	1.400	1 3/8	28 5/8	2 7/16	1 3/8
W33x220 W33x200	220 200	64.80 58.90	33.25 33.00	33 1/4 33	0.775 0.715	3/4 11/16	3/8 3/8	15.810 15.750	15 3/4 15 3/4	1.275 1.150	1 1/4 1 1/8	28 5/8 28 5/8	2 5/16 2 3/16	1 3/8 1 3/8
VV33X200	200	30.30	33.00	33	0.7 13	11/10	3/0	15.750	10 0/4	1.150	1 1/0	20 3/0	2 3/10	1 3/0
W30x210	210	61.90	30.38	30 3/8	0.775	3/4	3/8	15.105	15 1/8	1.315	1 5/16	25 3/4	2 5/16	1 5/16
W30x190	190	56.00	30.12	30 1/8	0.710	11/16	3/8	15.040	15	1.185	1 3/16	25 3/4	2 3/16	1 5/16
W30x172	172	50.70	29.88	29 7/8	0.655	5/8	5/16	14.985	15	1.065	1 1/16	25 3/4	2 1/16	1 1/4
W27x177	177	52.20	27.31	27 1/4	0.725	3/4	3/8	14.090	14 1/8	1.190	1 3/16	23	2 1/8	1 1/4
W27x160	160	47.10	27.08	27 1/8	0.658	11/16	5/16	14.023	14	1.075	1 1/16	23	2 1/16	1 1/4
W27x145	145	42.70	26.88	26 7/8	0.600	5/8	5/16	13.965	14	0.975	1	23	1 15/16	1 3/16
W24x160 W24x145	160 145	47.10 42.70	24.72 24.49	24 3/4 24 1/2	0.656	5/8 5/8	5/16 5/16	14.091 14.043	14 1/8 14	1.135 1.020	1 1/8 1	20 7/8 20 7/8	1 15/16 1 13/16	1 1/16 1 1/16
W24x145 W24x130	130	38.30	24.49	24 1/2	0.608 0.565	9/16	5/16	14.043	14	0.900	7/8	20 7/8	1 11/16	1 1/16
W24x120	120	35.40	24.31	24 1/4	0.556	9/16	1/4	12.088	12 1/8	0.930	15/16	20 7/8	1 11/16	1
W24x110	110	32.50	24.16	24 1/8	0.510	1/2	1/4	12.042	12	0.855	7/8	20 7/8	1 5/8	1
W24x100	100	29.50	24.00	24	0.468	7/16	1/4	12.000	12	0.775	3/4	20 7/8	1 9/16	15/16
W24x61	61	18.00	23.72	23 3/4	0.419	7/16	3/16	7.023	7	0.591	9/16	21	1 3/8	15/16
21WF55	55	16.18	20.80	20 3/4	0.375	3/8	3/16	8.215	8 1/4	0.522	1/2	18 5/8	1 3/16	3/4
W18x114	114	33.50	18.48	18 1/2	0.595	5/8	5/16	11.833	11 7/8	0.991	1	15 1/8	1 11/16	15/16
W18x105	105	30.90	18.32	18 3/8	0.554	9/16	1/4	11.792	11 3/4	0.911	15/16	15 1/8	1 5/8	15/16
W18x96	96	28.20	18.16	18 1/8	0.512	1/2	1/4	11.750	11 3/4	0.831	13/16	15 1/8	1 1/2	7/8
W18x85	85	25.00	18.32	18 3/8	0.526	1/2	1/4	8.838	8 7/8	0.911	15/16	15 1/8	1 5/8	7/8
W18x77 W18x70	77 70	22.70 20.60	18.16 18.00	18 1/8 18	0.475 0.438	1/2 7/16	1/4 1/4	8.787 8.750	8 3/4 8 3/4	0.831 0.751	13/16 3/4	15 1/8 15 1/8	1 1/2 1 7/16	7/8 7/8
W18x64	64	18.90	17.87	17 7/8	0.438	3/8	3/16	8.715	8 3/4	0.731	11/16	15 1/8	1 3/8	13/16
W18x45	45	13.20	17.86	17 7/8	0.335	5/16	3/16	7.477	7 1/2	0.499	1/2	15 7/8	1	5/8
W16x96	96	28.20	16.32	16 3/8	0.535	9/16	1/4	11.533	11 1/2	0.875	7/8	13 1/8	1 5/8	7/8
W16x88	88	25.90	16.16	16 1/8	0.504	1/2	1/4	11.502	11 1/2	0.795	13/16	13 1/8	1 1/2	7/8
W16x78	78	23.00	16.32	16 3/8	0.529	1/2	1/4	8.586	8 5/8	0.875	7/8	13 1/8	1 5/8	7/8
W16x71 W16x64	71	20.90	16.16	16 1/8 16	0.486 0.443	1/2 7/16	1/4 1/4	8.543 8.500	8 1/2 8 1/2	0.795 0.715	13/16	13 1/8 13 1/8	1 1/2	7/8 7/8
W16x58	64 58	18.80 17.10	16.00 15.86	15 7/8	0.443	7/16	3/16	8.464	8 1/2	0.715	11/16 5/8	13 1/8	1 7/16 1 3/8	13/16
W14x314	314	92.30	17.19	17 1/4	1.415	1 7/16	11/16	16.235	16 1/4	2.283	2 5/16	11 1/4	3	1 5/16
W14x287	287	84.40	16.81	16 3/4	1.310	1 5/16	5/8	16.130	16 1/8	2.093	2 1/16	11 1/4	2 3/4	1 5/16
W14x264	264	77.60	16.50	16 1/2	1.205	1 3/16	5/8	16.025	16	1.938	1 15/16	11 1/4	2 5/8	1 1/4
W14x246	246	72.30	16.25	16 1/4	1.125	1 1/8	9/16	15.945	16	1.813	1 13/16	11 1/4	2 1/2	1 3/16
W14x237 W14x228	237 228	69.70 67.10	16.12 16.00	16 1/8 16	1.090 1.045	1 1/16 1 1/16	9/16 1/2	15.910 15.865	15 7/8 15 7/8	1.748 1.688	1 3/4 1 11/16	11 1/4 11 1/4	2 7/16 2 3/8	1 3/16 1 1/8
W14x219	219	64.40	15.87	15 7/8	1.045	1 1/16	1/2	15.825	15 7/8	1.623	1 5/8	11 1/4	2 5/16	1 1/8
W14x202	202	59.40	15.63	15 3/4	0.930	15/16	7/16	15.750	15 3/4	1.503	1 1/2	11 1/4	2 3/16	1 1/8
W14x184	184	54.10	15.38	15 3/8	0.840	13/16	7/16	15.660	15 5/8	1.378	1 3/8	11 1/4	2 1/16	1 1/16
W14x167	167	49.10	15.12	15 1/8	0.780	3/4	3/8	15.600	15 5/8	1.248	1 1/4	11 1/4	1 15/16	1
W14x158	158 150	46.50	15.00	15 14 7/8	0.730	3/4	3/8 3/8	15.550	15 1/2	1.188	1 3/16	11 1/4	1 7/8	1 1
W14x150 W14x142	150 142	44.10 41.80	14.88 14.75	14 7/8 14 3/4	0.695 0.680	11/16 11/16	3/8 5/16	15.515 15.500	15 1/2 15 1/2	1.128 1.063	1 1/8 1 1/16	11 1/4 11 1/4	1 13/16 1 3/4	1
W14x320	320	94.10	16.81	16 3/4	1.890	1 7/8	15/16	16.710	16 3/4	2.093	2 1/16	11 1/4	2 3/4	1 9/16
W14x136	136	40.00	14.75	14 3/4	0.660	11/16	5/16	14.740	14 3/4	1.063	1 1/16	11 1/4	1 3/4	15/16
W14x127	127	37.30	14.62	14 5/8	0.610	5/8	5/16	14.690	14 3/4	0.998	1	11 1/4	1 11/16	15/16
W14x119 W14x111	119	35.00 32.70	14.50 14.37	14 1/2 14 3/8	0.570	9/16 9/16	5/16 1/4	14.650	14 5/8 14 5/8	0.938	15/16 7/8	11 1/4 11 1/4	1 5/8	15/16 7/8
W14x111 W14x103	111 103	32.70	14.37 14.25	14 3/8 14 1/4	0.540 0.495	9/16 1/2	1/4 1/4	14.620 14.575	14 5/8 14 5/8	0.873 0.813	7/8 13/16	11 1/4 11 1/4	1 9/16 1 1/2	7/8 7/8
W14x95	95	27.90	14.12	14 1/8	0.465	7/16	1/4	14.545	14 1/2	0.748	3/4	11 1/4	1 7/16	7/8
W14x87	87	25.60	14.00	14	0.420	7/16	3/16	14.500	14 1/2	0.688	11/16	11 1/4	1 3/8	13/16
W14x84 W14x78	84 78	24.70 22.90	14.18 14.06	14 1/8 14	0.451 0.428	7/16 7/16	1/4 3/16	12.023 12.000	12 12	0.778 0.718	3/4 11/16	11 1/4 11 1/4	1 7/16 1 3/8	7/8 7/8
	'	50	50	''	0		5. 10			0		,-	. 3.3	5
W12x161	161	47.40	13.88	13 7/8	0.905	7/8	7/16	12.515	12 1/2	1.486	1 1/2	9 1/2	2 3/16	1 1/16
W12x133	133	39.10	13.38	13 3/8	0.755	3/4	3/8	12.365	12 3/8	1.236	1 1/4	9 1/2	1 15/16	1
W12x99 W12x92	99 92	29.10 27.10	12.75 12.62	12 3/4 12 5/8	0.582 0.545	9/16 9/16	5/16 1/4	12.192 12.155	12 1/4 12 1/8	0.921 0.856	15/16 7/8	9 1/2 9 1/2	1 5/8 1 9/16	15/16 7/8
W12x92 W12x85	92 85	25.00	12.62	12 3/6	0.545	1/2	1/4	12.105	12 1/8	0.856	13/16	9 1/2	1 1/2	7/8
W12x36	36	10.60	12.24	12 1/4	0.305	5/16	1/8	6.565	6 5/8	0.540	9/16	10 1/8	1 1/16	5/8
W12x31	31	9.13	12.09	12 1/8	0.265	1/4	1/8	6.525	6 1/2	0.465	7/16	10 1/8	1	5/8
W12x27	27	7.95	11.96	12	0.237	1/4	1/8	6.497	6 1/2	0.400	3/8	10 1/8	15/16	9/16
W12x16.5	16.5	4.87	12.00	12	0.230	1/4	1/8	4.000	4	0.269	1/4	10 3/8	13/16	9/16
W10x89	89	26.20	10.88	10 7/8	0.615	5/8	5/16	10.275	10 1/4	0.998	1	7 3/4	1 9/16	13/16

Table 2.2.1 Dimensions and Primary Properties -- Steel Sections 1953-1970

Designation	1	Compa	act Section	Criteria		Elastic Properties						Plastic	Modulus	
Nation   Nat								Axis x-x			Axis y-y			
W333,240   5,67   34,5   41   2503   4047   13000   813   13,9   933   118   3,64   919   W334,220   6,20   30,9   30   2306   5644   12300   742   13,8   841   100   3,6   838   838   338   33   2306   5644   12300   742   13,8   841   100   3,6   838   838   33,6   755   756   756   757   756   757   756   757   756   757   756   757   756   757   756   757   756   757   756   757   756   757	-	bf/2tf	h/tw	-						,				Zy
W333200         6.0         39.9         36         2306         5644         12300         742         13.8         841         106         3.6         838         838         776         756           W30x0210         5.74         33.2         43         2583         3517         9690         651         12.6         757         100         3.5         735           W30x1010         63.5         36.3         37         2350         5122         8650         887         12.6         673         89.5         3.47         601           W37x177         592         31.8         47         2825         3284         6740         984         11.4         558         78.8         3.43         594           W27x145         5,76         38.3         33         2167         6859         5430         404         11.3         443         63.5         3.2         455         70.8         3.2         455         70.8         3.2         455         70.8         3.2         455         70.8         3.2         455         70.8         3.2         3.2         455         70.8         3.2         3.2         452         443         443	nation			ksi	ksi	(1/ksi)2	in.4	in.3	in.	in.4	in.3	in.	in.3	in.3
W333220         63.0         36.9         36         2306         5644         12300         742         13.8         841         106         3.6         838           W30x210         5.74         33.2         43         2263         3517         9690         651         12.6         757         100         3.5         7.55           W30x1012         7.04         38.3         37         2350         5122         8850         587         12.6         673         89.5         3.47         601           W32x1717         592         31.8         47         2825         3284         6740         984         11.4         556         78.8         3.43         594           W27x140         582         34.9         39         2376         4851         6530         446         11.3         445         70.8         3.26         501           W27x140         52.1         31.8         47         2668         279         5120         414         10.4         11.3         445         65.0         70.6         3.24         501           W22x140         52.1         31.8         47         2668         2197         6378         40.2	(00.040	5.07	04.5	4.4	0500	40.47	40000	040	40.0	000	440	0.04	040	400
W33A200   6.85   4.00   31   2103   8170   11100   671   13.7   750   95.2   3.57   756   756   756   756   757   757														182
W30x210   5.74   33.2   43   2583   3517   9890   651   12.6   757   100   3.5   735   7														164 147
W303172	/33X200	0.00	40.0	31	2103	0170	11100	671	13.7	750	95.2	3.57	750	147
W303172	/30v210	5 74	33.2	43	2583	3517	agan	651	12.6	757	100	3.5	735	155
W391712														138
W27x117														123
	OOXIII	7.04	00.0	02	2101	7000	7010	000	12.0	000	70.0	0.40	001	120
W2Z7x160         6.52         34.9         39         2378         4831         6030         446         11.3         495         70.6         3.24         551           W2Zx145         6.621         31.8         47         2686         2792         5120         414         10.4         63.0         75.2         3.35         465           W2Zx145         6.88         34.3         41         2450         4107         4570         373         10.3         471         67.1         3.32         417           W2Zx120         6.50         37.7         35         2283         5743         3650         300         10.2         274         45.4         2.78         338           W22x100         7.74         44.6         25         1919         11342         3000         25         10.1         223         37.2         2.77         39           W18x114         5.97         25.4         -         3183         2611         1633         2611         1633         2611         463         2611         463         2611         463         2611         463         2611         463         2611         463         2611         463         2611 <td>/27x177</td> <td>5.92</td> <td>31.8</td> <td>47</td> <td>2625</td> <td>3284</td> <td>6740</td> <td>494</td> <td>11.4</td> <td>556</td> <td>78.9</td> <td>3.26</td> <td>557</td> <td>122</td>	/27x177	5.92	31.8	47	2625	3284	6740	494	11.4	556	78.9	3.26	557	122
														109
align**   \begin{align**   \begin{align*   \begin{align**   \begin{align**   \begin{align**   \begin{align*   \begin{alig														97.6
										-				
W224130         7.78         38.9         38         2197         6378         4020         33.2         10.2         412         58.9         3.28         370           W224110         7.04         41.0         29         2100         7926         3330         276         10.1         249         41.4         2.77         39           W22410         7.04         41.6         25         1919         11342         3000         250         10.1         224         41.4         2.77         39           W24x61         5.94         50.6         21         1683         26114         1540         130         9.25         34.3         9.76         1.38         152           21W555         7.87         49.1         27         1647         24897         1140.7         109.7         8.4         44.0         10.7         1.65         124           W18x10         6.47         27.2         60         2946         1332         1850         202         7.76         249         43.3         2.82         2.86           W18x10         6.47         27.2         60         2946         1332         1850         185         7.7         225 </td <td>/24x160</td> <td>6.21</td> <td>31.8</td> <td>47</td> <td>2696</td> <td>2792</td> <td>5120</td> <td>414</td> <td>10.4</td> <td>530</td> <td>75.2</td> <td>3.35</td> <td>465</td> <td>115</td>	/24x160	6.21	31.8	47	2696	2792	5120	414	10.4	530	75.2	3.35	465	115
W/24x120         6.50         37.7         35         2283         5743         3650         300         10.2         274         45.4         2.78         308           W/24x100         7.704         41.0         29         2100         7926         3330         226         10.1         249         41.4         2.77         308           W/24x101         5.94         50.6         21         1683         26114         1540         130         9.25         34.3         9.76         1.38         152           21WF55         7.87         49.1         27         1647         24897         1140.7         109.7         8.4         44.0         10.7         1.65         124           W18x114         5.97         25.4         -         3183         1419         2040         220         7.79         274         46.3         2.86         248           W18x16         6.87         27.2         60         2946         1932         1850         202         7.79         274         46.3         2.88         2.26           W18x66         4.85         2.87         54         290         197         1440         157         7.57         1	/24x145	6.88	34.3	41	2450	4107	4570	373	10.3	471	67.1	3.32	417	103
	/24x130	7.78	36.9	36	2197	6378	4020	332	10.2	412	58.9	3.28	370	90.2
	/24x120	6.50	37.7	35	2283	5743	3650	300	10.2	274	45.4	2.78	338	69.9
W24x61   5.94   50.6   21   1683   26114   1540   130   9.25   34.3   9.76   1.38   152   21WF55   7.87   49.1   27   1647   24897   1140.7   109.7   8.4   44.0   10.7   1.65   124   W18x105   6.47   27.2   60   2946   1932   1850   202   7.79   274   46.3   2.86   248   W18x105   6.47   27.2   60   2946   1932   1850   202   7.75   249   42.3   2.84   227   W18x66   7.07   29.6   53   2705   2671   1680   185   7.7   225   38.3   2.82   206   W18x65   4.85   28.7   54   2890   1970   1440   157   7.57   105   23.8   2.05   178   W18x70   5.83   34.5   39   2492   4030   1160   129   7.5   49.1   2.14   2.04   161   W18x70   5.83   34.5   39   2492   4030   1160   129   7.5   49.1   2.14   2.04   161   W18x70   5.83   34.5   39   2492   4030   1160   129   7.5   49.1   2.14   2.04   161   W18x70   5.83   34.5   39   2492   4030   1160   129   7.5   49.1   2.14   2.04   161   W18x70   5.83   34.5   39   2492   4030   1160   129   7.5   49.1   2.14   2.04   161   W18x70   5.83   34.5   39   2492   4030   1160   129   7.5   49.1   2.14   2.04   161   W18x70   5.83   34.5   39   2492   4030   1160   129   7.5   49.1   2.14   2.04   161   W18x70   5.83   34.5   39   2492   4030   1160   129   7.5   49.1   2.14   2.04   161   W18x70   5.83   34.5   39   2492   4030   1160   129   7.5   49.1   2.4   2.02   145   2.02   2.02   145   2.02   2.02   145   2.02	/24x110	7.04	41.0	29	2100	7926	3330	276	10.1	249	41.4	2.77	309	63.6
No.	/24x100	7.74	44.6	25	1919	11342	3000	250	10.1	223	37.2	2.75	280	57.2
WH8x114	/24x61	5.94	50.6	21	1683	26114	1540	130	9.25	34.3	9.76	1.38	152	15.6
WH8x114														
WIBNOS   6.47   27.2   60   2946   1932   1850   202   7.75   249   42.3   2.84   227   226   227   227   227   228   227   228   228   226   228	1WF55	7.87	49.1	27	1647	24897	1140.7	109.7	8.4	44.0	10.7	1.65	124	18.3
WIBNOS   6.47   27.2   60   2946   1932   1850   202   7.75   249   42.3   2.84   227   226   227   227   227   228   227   228   228   226   228	/18x114	5.97	25.4	-	3183	1419	2040	220	7.79	274	46.3	2.86	248	70.9
WH8NBB				60										64.7
W18885														58.5
W18X77   5.29   31.9   45   2740   2792   1290   142   7.54   94.1   21.4   2.04   161   W18X70   5.83   34.5   39   2492   4030   1160   129   7.5   84   19.2   2.02   145   W18x64   6.35   37.5   34   2290   5648   1050   118   7.46   75.8   17.4   2   132   W18x64   7.49   47.3   23   1736   18958   706   79   7.3   34.8   9.32   1.62   89.7   W16x96   6.59   24.4   - 3179   1385   1360   166   6.93   224   38.8   2.82   186   W16x88   7.23   26.1   64   2931   1923   1220   151   6.87   202   35.1   2.79   169   W16x76   4.91   24.7   - 3290   1348   1050   128   6.75   92.5   21.6   2.01   146   W16x76   5.37   27.1   60   3014   1902   941   116   6.71   82.8   19.4   1.99   132   W16x64   5.94   29.6   51   2717   2868   836   104   6.66   73.3   17.3   1.97   118   W16x58   6.56   32.2   44   2468   4196   748   94.4   6.62   65.3   15.4   1.96   106   W14x247   3.85   8.6   - 8220   31.9   3910   465   6.81   1470   182   4.17   551   W14x264   4.13   9.3   - 7628   42.4   3530   427   6.74   1330   166   4.14   502   W14x246   4.40   10.0   - 7159   53.7   2330   397   6.68   1230   154   4.12   464   W14x227   4.55   10.3   - 6923   61.6   3080   382   6.65   1170   148   4.11   445   447   427   4.48   4.70   108   - 6681   70.3   2940   368   6.62   1120   142   4.1   427   4.14   427   4.14   4.15   4.15   4.12   4.14   4.15   4.														36.8
W18\(\text{W18}\)   W18\(\text{W6}\)   \$6.5\(\text{W1}\)   \$47.3\( \)   \$23\( \)   \$1736\( \)   \$18958\( \)   \$706\( \)   \$79\( \)   \$7.3\( \)   \$3.4\( \)   \$9.32\( \)   \$1.62\( \)   \$89.7\( \)   \$W16\(\text{W6}\)   \$6.59\( \)   \$24.4\( \)   \$-\)   \$3179\( \)   \$1385\( \)   \$1360\( \)   \$166\( \)   \$6.93\( \)   \$22\( \)   \$35.1\( \)   \$2.79\( \)   \$169\( \)   \$W16\(\text{W7}\)   \$7.23\( \)   \$26.1\( \)   \$4.2\( \)   \$7.2\( \)   \$2.79\( \)   \$169\( \)   \$W16\(\text{W7}\)   \$8.7\( \)   \$2.77\( \)   \$169\( \)   \$W16\(\text{W7}\)   \$8.7\( \)   \$2.77\( \)   \$169\( \)   \$W16\(\text{W7}\)   \$8.7\( \)   \$2.77\( \)   \$1.62\( \)   \$1.348\( \)   \$1.050\( \)   \$128\( \)   \$6.75\( \)   \$2.5\( \)   \$2.16\( \)   \$2.01\( \)   \$146\( \)   \$1.050\( \)   \$1.2\( \)   \$1	/18x77			45	2740	2792	1290			94.1			161	33.1
W16x96	/18x70	5.83	34.5	39	2492	4030	1160	129	7.5	84	19.2	2.02	145	29.6
W16x96	/18x64	6.35	37.5	34	2290	5648	1050	118	7.46	75.8	17.4	2	132	26.8
W16x88	/18x45	7.49	47.3	23	1736	18958	706	79	7.3	34.8	9.32	1.62	89.7	14.5
W16x78	/16x96	6.59	24.4	-	3179	1385	1360	166	6.93	224	38.8	2.82	186	59.3
W16x71	/16x88	7.23	26.1	64	2931	1923	1220	151	6.87	202	35.1	2.79	169	53.6
W16x64   5.94   29.6   51   2717   2868   836   104   6.66   73.3   17.3   1.97   118   W16x68   6.56   32.2   44   2468   4196   748   94.4   6.62   65.3   15.4   1.96   106   W14x314   3.56   7.9   - 8889   23.7   4400   512   6.9   1630   201   4.2   611   W14x287   3.85   8.6   - 8220   31.9   3910   465   6.81   1470   182   4.17   551   W14x264   4.13   9.3   - 7628   42.4   3530   427   6.74   1330   166   4.14   502   W14x246   4.40   10.0   - 7159   53.7   3230   397   6.68   1230   154   4.12   464   W14x237   4.55   10.3   - 6923   61.6   3080   382   6.65   1170   148   4.11   445   W14x229   4.88   11.2   - 6429   81.3   2800   353   6.59   1070   136   4.08   408   W14x219   4.88   11.2   - 5974   107   2540   325   6.54   980   124   4.06   373   W14x167   6.25   14.4   - 5017   210   2020   267   6.42   790   101   4.01   303   W14x167   6.25   14.4   - 4527   311   1790   240   6.37   703   90.6   3.99   270   W14x142   7.29   16.5   - 4297   382   1670   227   6.32   660   85.2   3.97   255   W14x127   7.36   18.4   - 4307   382   1590   216   6.31   568   77   3.77   243   W14x136   6.93   17.0   - 4307   382   1590   216   6.31   568   77   3.77   243   W14x111   8.37   20.8   - 3558   803   1270   176   6.23   455   62.2   3.73   196   W14x111   8.37   20.8   - 3558   803   1270   176   6.23   455   62.2   3.73   196   W14x111   8.37   20.8   - 3558   803   1270   176   6.23   455   62.2   3.73   196   W14x197   7.73   251   - 3004   1450   166   1510   1510   154   26.8   59   2816   1986   967   138   6.15   350   48.2   3.7   151   W14x81   7.73   25.1   - 3190   1263   928   131   6.13   225   37.5   3.02   145   W14x89   7.60   19.2   - 3781   639   723   116   5.38   235   38.9   3.07   129   W12x99   6.62   16.3   - 4367   367   859   135   5.43   278   45.7   3.09   152   W12x99   7.10   17.4   - 4087   478   789   125   5.4   256   42.2   3.08   140   W12x85   7.60   19.2   - 3781   639   723   116   5.38   235   38.9   3.07   129	/16x78	4.91	24.7	-	3290	1348	1050	128	6.75	92.5	21.6	2.01	146	33.4
W16x58   6.56   32.2   44   2468   4196   748   94.4   6.62   65.3   15.4   1.96   106   W14x314   3.56   7.9   - 8889   23.7   4400   512   6.9   1630   201   4.2   611   W14x287   3.85   8.6   - 8220   31.9   3910   465   6.81   1470   182   4.17   551   W14x264   4.13   9.3   - 7628   42.4   3530   427   6.74   1330   166   4.14   502   W14x246   4.40   10.0   - 7159   53.7   3230   397   6.68   1230   154   4.12   464   W14x237   4.55   10.3   - 6923   61.6   3080   382   6.65   1170   148   4.11   445   W14x28   4.70   10.8   - 6681   70.3   2940   368   6.62   1120   142   4.1   427   W14x219   4.88   11.2   - 6429   81.3   2800   353   6.59   1070   136   4.08   408   W14x202   5.24   12.1   - 5974   107   2540   325   6.54   980   124   4.06   373   W14x167   6.25   14.4   - 5017   210   2020   267   6.42   790   101   4.01   303   W14x158   6.54   15.4   - 4765   256   1900   253   6.4   745   95.8   4   286   W14x127   7.36   8.6   6.93   17.0   - 4307   382   1670   227   6.32   660   85.2   3.97   255   W14x320   3.99   6.0   - 9220   22.3   4140   493   6.63   1640   196   4.17   592   W14x119   7.81   19.7   - 3801   618   1370   189   6.26   492   67.1   3.75   211   W14x119   8.87   20.8   59   2816   1986   967   138   6.15   350   48.2   3.7   151   W14x87   10.54   26.8   59   2816   1986   967   138   6.15   350   48.2   3.7   151   W14x87   10.54   26.8   59   2816   1986   967   138   6.15   350   48.2   3.7   151   W14x87   10.54   26.8   59   2816   1986   967   138   6.15   350   48.2   3.7   151   W14x87   10.54   26.8   59   2816   1986   967   138   6.15   350   48.2   3.7   151   W14x87   10.54   26.8   59   2816   1986   967   138   6.15   350   48.2   3.7   151   W14x87   10.54   26.8   59   2816   1986   967   138   6.15   350   48.2   3.7   151   W14x87   10.54   26.8   59   2816   1986   967   138   6.15   350   48.2   3.7   151   W14x87   10.54   26.8   59   2816   1986   967   138   6.15   350   48.2   3.7   151   W14x87   10.54   26.8   59   2816   1986   967   138   6.15	/16x71	5.37	27.1	60	3014	1902	941	116	6.71	82.8	19.4	1.99	132	30.0
W14x314   3.56	/16x64	5.94		51	2717	2868	836	104	6.66	73.3	17.3	1.97	118	26.6
W14x287	/16x58	6.56	32.2	44	2468	4196	748	94.4	6.62	65.3	15.4	1.96	106	23.8
W14x264         4.13         9.3         -         7628         42.4         3530         427         6.74         1330         166         4.14         502           W14x246         4.40         10.0         -         7159         53.7         3230         397         6.68         1230         154         4.12         464           W14x228         4.70         10.8         -         6681         70.3         2940         368         6.62         1120         142         4.1         445           W14x219         4.88         11.2         -         6429         81.3         2800         353         6.59         1070         136         4.08         408           W14x202         5.24         12.1         -         5974         107         2540         325         6.54         980         124         4.06         373           W14x167         6.25         14.4         -         5017         210         2020         267         6.42         790         101         4.01         303           W14x156         6.54         15.4         -         4765         256         1900         253         6.4         745         9	/14x314	3.56	7.9	-	8889	23.7	4400	512	6.9	1630	201	4.2	611	307
W14x246         4.40         10.0         -         7159         53.7         3230         397         6.68         1230         154         4.12         464           W14x237         4.55         10.3         -         6923         61.6         3080         382         6.65         1170         148         4.11         445           W14x219         4.88         11.2         -         6429         81.3         2800         353         6.59         1070         136         4.08         408           W14x202         5.24         12.1         -         5974         107         2540         325         6.54         980         124         4.06         373           W14x184         5.68         13.4         -         5476         149         2270         296         6.49         883         113         4.04         338           W14x186         6.54         15.4         -         4765         256         1900         253         6.4         745         95.8         4         286           W14x150         6.88         16.2         -         4527         311         1790         240         6.37         703         90.	/14x287	3.85	8.6	-	8220	31.9	3910	465	6.81	1470	182	4.17	551	278
W14x237         4.55         10.3         -         6923         61.6         3080         382         6.65         1170         148         4.11         445           W14x228         4.70         10.8         -         6681         70.3         2940         368         6.62         1120         142         4.1         427           W14x219         4.88         11.2         -         6429         81.3         2800         353         6.59         1070         136         4.08         408           W14x202         5.24         12.1         -         5974         107         2540         325         6.54         980         124         4.06         373           W14x164         5.68         13.4         -         5476         149         2270         296         6.49         883         113         4.04         338           W14x167         6.25         14.4         -         5017         210         2020         267         6.42         790         101         4.01         303           W14x150         6.88         16.2         -         4527         311         1790         240         6.37         703         9	/14x264	4.13	9.3	-	7628	42.4	3530	427	6.74	1330	166	4.14	502	254
W14x228         4.70         10.8         -         6681         70.3         2940         368         6.62         1120         142         4.1         427           W14x219         4.88         11.2         -         6429         81.3         2800         353         6.59         1070         136         4.08         408           W14x202         5.24         12.1         -         5974         107         2540         325         6.54         980         124         4.06         373           W14x184         5.68         13.4         -         5476         149         2270         296         6.49         883         113         4.04         338           W14x167         6.25         14.4         -         5017         210         2020         267         6.42         790         101         4.01         303           W14x158         6.54         15.4         -         4765         256         1900         253         6.4         745         95.8         4         226           W14x150         6.88         16.2         -         4297         382         1670         227         6.32         660         85.2 </td <td>/14x246</td> <td>4.40</td> <td>10.0</td> <td>-</td> <td>7159</td> <td>53.7</td> <td>3230</td> <td>397</td> <td>6.68</td> <td>1230</td> <td>154</td> <td>4.12</td> <td>464</td> <td>235</td>	/14x246	4.40	10.0	-	7159	53.7	3230	397	6.68	1230	154	4.12	464	235
W14x219         4.88         11.2         -         6429         81.3         2800         353         6.59         1070         136         4.08         408           W14x202         5.24         12.1         -         5974         107         2540         325         6.54         980         124         4.06         373           W14x184         5.68         13.4         -         5476         149         2270         296         6.49         883         113         4.04         338           W14x167         6.25         14.4         -         5017         210         2020         267         6.42         790         101         4.01         303           W14x150         6.88         16.2         -         4527         311         1790         240         6.37         703         90.6         3.99         270           W14x142         7.29         16.5         -         4297         382         1670         227         6.32         600         85.2         3.97         255           W14x320         3.99         6.0         -         9220         22.3         4140         493         6.63         1640         1		4.55	10.3	-	6923	61.6	3080	382	6.65	1170	148	4.11	445	225
W14x202         5.24         12.1         -         5974         107         2540         325         6.54         980         124         4.06         373           W14x184         5.68         13.4         -         5476         149         2270         296         6.49         883         113         4.04         338           W14x167         6.25         14.4         -         5017         210         2020         267         6.42         790         101         4.01         303           W14x158         6.54         15.4         -         4765         256         1990         253         6.4         745         95.8         4         286           W14x150         6.88         16.2         -         4527         311         1790         240         6.37         703         90.6         3.99         270           W14x142         7.29         16.5         -         4297         382         1670         227         6.32         660         85.2         3.97         255           W14x136         6.93         17.0         -         4307         382         1590         216         6.31         568         77	/14x228	4.70	10.8	-	6681		2940	368	6.62	1120	142	4.1	427	216
W14x184         5.68         13.4         -         5476         149         2270         296         6.49         883         113         4.04         338           W14x167         6.25         14.4         -         5017         210         2020         267         6.42         790         101         4.01         303           W14x158         6.54         15.4         -         4765         256         1900         253         6.4         745         95.8         4         286           W14x150         6.88         16.2         -         4527         311         1790         240         6.37         703         90.6         3.99         270            W14x120         3.99         6.0         -         9220         22.3         4140         493         6.63         1640         196         4.17         592           W14x136         6.93         17.0         -         4307         382         1590         216         6.31         568         77         3.77         243           W14x127         7.36         18.4         -         4033         490         1480         202         6.29         528         71.8 <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>207</td>				-										207
W14x167         6.25         14.4         -         5017         210         2020         267         6.42         790         101         4.01         303           W14x158         6.54         15.4         -         4765         256         1900         253         6.4         745         95.8         4         286           W14x150         6.88         16.2         -         4527         311         1790         240         6.37         703         90.6         3.99         270           W14x142         7.29         16.5         -         4297         382         1670         227         6.32         660         85.2         3.97         255           W14x136         6.93         17.0         -         4307         382         1590         216         6.31         568         77         3.77         243           W14x136         6.93         17.0         -         4307         382         1590         216         6.31         568         77         3.77         243           W14x127         7.36         18.4         -         4033         490         1480         202         6.29         528         71.8				-										189
W14x158         6.54         15.4         -         4765         256         1900         253         6.4         745         95.8         4         286           W14x150         6.88         16.2         -         4527         311         1790         240         6.37         703         90.6         3.99         270           W14x142         7.29         16.5         -         4297         382         1670         227         6.32         660         85.2         3.97         255           W14x320         3.99         6.0         -         9220         22.3         4140         493         6.63         1640         196         4.17         592           W14x136         6.93         17.0         -         4307         382         1590         216         6.31         568         77         3.77         243           W14x127         7.36         18.4         -         4033         490         1480         202         6.29         528         71.8         3.76         226           W14x119         8.37         20.8         -         3558         803         1270         176         6.23         455         62.2 </td <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>171</td>				-										171
W14x150         6.88         16.2         -         4527         311         1790         240         6.37         703         90.6         3.99         270           W14x142         7.29         16.5         -         4297         382         1670         227         6.32         660         85.2         3.97         255           W14x320         3.99         6.0         -         9220         22.3         4140         493         6.63         1640         196         4.17         592           W14x136         6.93         17.0         -         4307         382         1590         216         6.31         568         77         3.77         243           W14x127         7.36         18.4         -         4033         490         1480         202         6.29         528         71.8         3.76         226           W14x119         7.81         19.7         -         3801         618         1370         189         6.26         492         67.1         3.75         211           W14x111         8.37         20.8         -         3558         803         1270         176         6.23         455         62	-			-										154
W14x142         7.29         16.5         -         4297         382         1670         227         6.32         660         85.2         3.97         255           W14x320         3.99         6.0         -         9220         22.3         4140         493         6.63         1640         196         4.17         592           W14x136         6.93         17.0         -         4307         382         1590         216         6.31         568         77         3.77         243           W14x127         7.36         18.4         -         4033         490         1480         202         6.29         528         71.8         3.76         226           W14x119         7.81         19.7         -         3801         618         1370         189         6.26         492         67.1         3.75         221           W14x111         8.37         20.8         -         3558         803         1270         176         6.23         455         62.2         3.73         196           W14x103         8.96         22.7         -         3297         1065         1170         164         6.21         420         5				-										145
W14x320         3.99         6.0         -         9220         22.3         4140         493         6.63         1640         196         4.17         592           W14x136         6.93         17.0         -         4307         382         1590         216         6.31         568         77         3.77         243           W14x127         7.36         18.4         -         4033         490         1480         202         6.29         528         71.8         3.76         226           W14x119         7.81         19.7         -         3801         618         1370         189         6.26         492         67.1         3.75         211           W14x111         8.37         20.8         -         3558         803         1270         176         6.23         455         62.2         3.73         196           W14x103         8.96         22.7         -         3297         1065         1170         164         6.21         420         57.6         3.72         181           W14x95         9.72         24.2         -         3049         1450         1060         151         6.17         384         5				-										137
W14x136         6.93         17.0         -         4307         382         1590         216         6.31         568         77         3.77         243           W14x127         7.36         18.4         -         4033         490         1480         202         6.29         528         71.8         3.76         226           W14x119         7.81         19.7         -         3801         618         1370         189         6.26         492         67.1         3.75         211           W14x111         8.37         20.8         -         3558         803         1270         176         6.23         455         62.2         3.73         196           W14x103         8.96         22.7         -         3297         1065         1170         164         6.21         420         57.6         3.72         181           W14x95         9.72         24.2         -         3049         1450         1060         151         6.17         384         52.8         3.71         166           W14x87         10.54         26.8         59         2816         1986         967         138         6.15         350														129
W14x127         7.36         18.4         -         4033         490         1480         202         6.29         528         71.8         3.76         226           W14x119         7.81         19.7         -         3801         618         1370         189         6.26         492         67.1         3.75         211           W14x111         8.37         20.8         -         3558         803         1270         176         6.23         455         62.2         3.73         196           W14x103         8.96         22.7         -         3297         1065         1170         164         6.21         420         57.6         3.72         181           W14x95         9.72         24.2         -         3049         1450         1060         151         6.17         384         52.8         3.71         166           W14x87         10.54         26.8         59         2816         1986         967         138         6.15         350         48.2         3.7         151           W14x84         7.73         25.1         -         3190         1263         928         131         6.13         225														304
W14x119         7.81         19.7         -         3801         618         1370         189         6.26         492         67.1         3.75         211           W14x111         8.37         20.8         -         3558         803         1270         176         6.23         455         62.2         3.73         196           W14x103         8.96         22.7         -         3297         1065         1170         164         6.21         420         57.6         3.72         181           W14x95         9.72         24.2         -         3049         1450         1060         151         6.17         384         52.8         3.71         166           W14x87         10.54         26.8         59         2816         1986         967         138         6.15         350         48.2         3.7         151           W14x84         7.73         25.1         -         3190         1263         928         131         6.13         225         37.5         3.02         145           W14x78         8.36         26.4         61         2971         1676         851         121         6.09         207														117
W14x111         8.37         20.8         -         3558         803         1270         176         6.23         455         62.2         3.73         196           W14x103         8.96         22.7         -         3297         1065         1170         164         6.21         420         57.6         3.72         181           W14x95         9.72         24.2         -         3049         1450         1060         151         6.17         384         52.8         3.71         166           W14x87         10.54         26.8         59         2816         1986         967         138         6.15         350         48.2         3.7         151           W14x84         7.73         25.1         -         3190         1263         928         131         6.13         225         37.5         3.02         145           W14x78         8.36         26.4         61         2971         1676         851         121         6.09         207         34.5         3         134           W12x161         4.21         10.0         -         6868         65         1540         222         5.7         486         77.7<														109 102
W14x103         8.96         22.7         -         3297         1065         1170         164         6.21         420         57.6         3.72         181           W14x95         9.72         24.2         -         3049         1450         1060         151         6.17         384         52.8         3.71         166           W14x87         10.54         26.8         59         2816         1986         967         138         6.15         350         48.2         3.7         151           W14x84         7.73         25.1         -         3190         1263         928         131         6.13         225         37.5         3.02         145           W14x78         8.36         26.4         61         2971         1676         851         121         6.09         207         34.5         3         134           W12x161         4.21         10.0         -         6868         65         1540         222         5.7         486         77.7         3.2         259           W12x133         5.00         11.9         -         5739         127         1220         183         5.59         390         63.1 </td <td></td>														
W14x95         9.72         24.2         -         3049         1450         1060         151         6.17         384         52.8         3.71         166           W14x87         10.54         26.8         59         2816         1986         967         138         6.15         350         48.2         3.7         151           W14x84         7.73         25.1         -         3190         1263         928         131         6.13         225         37.5         3.02         145           W14x78         8.36         26.4         61         2971         1676         851         121         6.09         207         34.5         3         134           W12x161         4.21         10.0         -         6868         65         1540         222         5.7         486         77.7         3.2         259           W12x133         5.00         11.9         -         5739         127         1220         183         5.59         390         63.1         3.16         210           W12x99         6.62         16.3         -         4367         367         859         135         5.43         278         45.7														94.3 87.2
W14x87         10.54         26.8         59         2816         1986         967         138         6.15         350         48.2         3.7         151           W14x84         7.73         25.1         -         3190         1263         928         131         6.13         225         37.5         3.02         145           W14x78         8.36         26.4         61         2971         1676         851         121         6.09         207         34.5         3         134           W12x161         4.21         10.0         -         6868         65         1540         222         5.7         486         77.7         3.2         259           W12x133         5.00         11.9         -         5739         127         1220         183         5.59         390         63.1         3.16         210           W12x99         6.62         16.3         -         4367         367         859         135         5.43         278         45.7         3.09         152           W12x92         7.10         17.4         -         4087         478         789         125         5.4         256         42.2														79.9
W14x84         7.73         25.1         -         3190         1263         928         131         6.13         225         37.5         3.02         145           W14x78         8.36         26.4         61         2971         1676         851         121         6.09         207         34.5         3         134           W12x161         4.21         10.0         -         6868         65         1540         222         5.7         486         77.7         3.2         259           W12x133         5.00         11.9         -         5739         127         1220         183         5.59         390         63.1         3.16         210           W12x99         6.62         16.3         -         4367         367         859         135         5.43         278         45.7         3.09         152           W12x92         7.10         17.4         -         4087         478         789         125         5.4         256         42.2         3.08         140           W12x85         7.60         19.2         -         3781         639         723         116         5.38         235         38.9														73.0
W14x78         8.36         26.4         61         2971         1676         851         121         6.09         207         34.5         3         134           W12x161         4.21         10.0         -         6868         65         1540         222         5.7         486         77.7         3.2         259           W12x133         5.00         11.9         -         5739         127         1220         183         5.59         390         63.1         3.16         210           W12x99         6.62         16.3         -         4367         367         859         135         5.43         278         45.7         3.09         152           W12x92         7.10         17.4         -         4087         478         789         125         5.4         256         42.2         3.08         140           W12x85         7.60         19.2         -         3781         639         723         116         5.38         235         38.9         3.07         129				-										57.0
W12x133     5.00     11.9     -     5739     127     1220     183     5.59     390     63.1     3.16     210       W12x99     6.62     16.3     -     4367     367     859     135     5.43     278     45.7     3.09     152       W12x92     7.10     17.4     -     4087     478     789     125     5.4     256     42.2     3.08     140       W12x85     7.60     19.2     -     3781     639     723     116     5.38     235     38.9     3.07     129				61										52.4
W12x133     5.00     11.9     -     5739     127     1220     183     5.59     390     63.1     3.16     210       W12x99     6.62     16.3     -     4367     367     859     135     5.43     278     45.7     3.09     152       W12x92     7.10     17.4     -     4087     478     789     125     5.4     256     42.2     3.08     140       W12x85     7.60     19.2     -     3781     639     723     116     5.38     235     38.9     3.07     129	/12x161	4,21	10.0	_	6868	65	1540	222	5.7	486	77.7	3.2	259	119
W12x99     6.62     16.3     -     4367     367     859     135     5.43     278     45.7     3.09     152       W12x92     7.10     17.4     -     4087     478     789     125     5.4     256     42.2     3.08     140       W12x85     7.60     19.2     -     3781     639     723     116     5.38     235     38.9     3.07     129														96.2
W12x92     7.10     17.4     -     4087     478     789     125     5.4     256     42.2     3.08     140       W12x85     7.60     19.2     -     3781     639     723     116     5.38     235     38.9     3.07     129														69.5
W12x85 7.60 19.2 - 3781 639 723 116 5.38 235 38.9 3.07 129														64.2
				-										59.1
TELENCO   0.00   00.2   TI   2002   0000   201   TO   0.10   20.0   1.11   1.00   01.0	/12x36	6.08	33.2	41	2582	3353	281	46	5.15	25.5	7.77	1.55	51.6	11.9
W12x31 7.02 38.1 32 2242 5837 239 39.5 5.12 21.6 6.61 1.54 44.1														10.1
W12x27 8.12 42.6 26 1955 10108 204 34.2 5.07 18.3 5.63 1.52 38.0														8.62
W12x16.5 7.43 45.1 24 1680 27123 105 17.6 4.65 2.88 1.44 0.77 20.6	/12x16.5													2.32
W10x89 5.15 12.6 - 5718 129 542 99.7 4.55 181 35.2 2.63 114	/10x89	5.15	12.6	-	5718	129	542	99.7	4.55	181	35.2	2.63	114	53.6

Table 2.2.1 Dimensions and Primary Properties -- Steel Sections 1953-1970

1		Area	De	epth	,	Web Thickn	ess	Flan	ge Width	Flange	Thickness		Distance	
_	Wt. per ft	Α	d	d	tw	tw	tw/2	bf	bf	tf	tf	T	k	k1
nation	lb 70	in.2	in.	in.	in.	in.	in.	in.	in.	in.	in.	in.	in.	in.
W10x72 W10x66	72 66	21.20 19.40	10.50 10.38	10 1/2 10 3/8	0.510 0.457	1/2 7/16	1/4 1/4	10.170 10.117	10 1/8 10 1/8	0.808 0.748	13/16 3/4	7 3/4 7 3/4	1 3/8 1 5/16	13/16 3/4
W10x00	29	8.54	10.36	10 3/6	0.457	5/16	1/4	5.799	5 3/4	0.748	1/2	8 1/8	1 1/16	5/8
W10x25	25	7.36	10.08	10 1/8	0.252	1/4	1/8	5.762	5 3/4	0.430	7/16	8 1/8	1	5/8
W10x21	21	6.20	9.90	9 7/8	0.240	1/4	1/8	5.750	5 3/4	0.340	5/16	8 1/8	7/8	9/16
W10x11.5	11.5	3.39	9.87	9 7/8	0.180	3/16	1/16	3.950	4	0.204	3/16	8 3/8	3/4	9/16
W8x20	20	5.89	8.14	8 1/8	0.248	1/4	1/8	5.268	5 1/4	0.378	3/8	6 3/8	7/8	9/16
W8x17	17	5.01	8.00	8	0.230	1/4	1/8	5.250	5 1/4	0.308	5/16	6 3/8	13/16	1/2
W6x15.5	15.5	4.56	6.00	6	0.235	1/4	1/8	5.995	6	0.269	1/4	4 1/2	3/4	1/2
W6x8.5	8.5	2.51	5.83	5 7/8	0.170	3/16	1/16	3.940	4	0.194	3/16	4 1/2	11/16	1/2
W5x18.5	18.5	5.43	5.12	5 1/8	0.265	1/4	1/8	5.025	5	0.420	7/16	3 1/2	13/16	1/2
M14x17.2	17.2	5.05	14.00	14	0.210	3/16	1/8	4.000	4	0.272	1/4	12 3/4	5/8	3/8
M40::00 4	20.4	0.50	0.00	0.7/0	0.407	7/40	0/40	E 007	F 7/0	0.000	2/0	0.4/0	7/0	4/0
M10x29.1 10M25	29.1 25	8.56 7.35	9.88 9.90	9 7/8 9 7/8	0.427 0.350	7/16 3/8	3/16 3/16	5.937 5.860	5 7/8 5 7/8	0.389 0.375	3/8 3/8	8 1/8 8	7/8 15/16	1/2 11/16
M10x22.9	22.9	6.73	9.88	9 7/8	0.330	1/4	1/8	5.752	5 3/4	0.375	3/8	8 1/8	7/8	7/16
10M21	21.9	6.18	9.90	9 7/8	0.242	1/4	1/8	5.740	5 3/4	0.375	3/8	8 3/8	3/4	5/8
TOWE	21	0.10	5.50	3 110	0.240	1/4	170	3.740	3 3/4	0.575	3/0	0 3/0	5/4	5/0
M8x37.7	37.7	11.10	8.12	8 1/8	0.377	3/8	3/16	8.002	8	0.521	1/2	6 1/8	1	1/2
M8x34.3	34.3	10.10	8.00	8	0.378	3/8	3/16	8.003	8	0.459	7/16	5 7/8	1 1/16	5/8
M8x32.6	32.6	9.58	8.00	8	0.315	5/16	3/16	7.940	8	0.459	7/16	5 7/8	1 1/16	5/8
8M28	28	8.23	8.00	8	0.390	3/8	3/16	6.650	6 5/8	0.375	3/8	6 1/4	7/8	11/16
M8x22.5	22.5	6.60	8.00	8	0.375	3/8	3/16	5.395	5 3/8	0.353	3/8	6 1/4	7/8	1/2
M8x18.5	18.5	5.44	8.00	8	0.230	1/4	1/8	5.250	5 1/4	0.353	3/8	6 1/4	7/8	7/16
M7x5.5	5.5	1.62	7.00	7	0.128	1/8	1/16	2.080	2 1/8	0.180	3/16	6 1/8	7/16	1/4
M6x33.75	33.75	9.93	6.25	6 1/4	0.488	1/2	1/4	6.114	6 1/8	0.605	5/8	4 1/8	1 1/16	9/16
M6x22.5	22.5	6.62	6.00	6	0.372	3/8	3/16	6.060	6	0.379	3/8	4 3/8	13/16	1/2
M6x20	20	5.89 1.29	6.00	6 6	0.250 0.114	1/4 1/8	1/8 1/16	5.938	6	0.379	3/8 3/16	4 3/8 5 1/4	13/16	7/16 1/4
M6x4.4	4.4	1.29	6.00	0	0.114	1/0	1/10	1.844	1 7/8	0.171	3/10	5 1/4	3/8	1/4
M4x16.3	16.3	4.80	4.20	4 1/4	0.312	5/16	1/8	3.938	4	0.472	1/2	2 3/8	15/16	1/2
M4x13.8	13.8	4.06	4.00	4	0.312	5/16	3/16	4.000	4	0.371	3/8	2 3/8	13/16	1/2
M4x13	13	3.81	4.00	4	0.254	1/4	1/8	3.940	4	0.371	3/8	2 3/8	13/16	7/16
16B31	31	9.12	15.84	15 7/8	0.275	1/4	1/8	5.525	5 1/2	0.442	7/16	14	15/16	9/16
16B26	26	7.65	15.65	15 5/8	0.250	1/4	1/8	5.500	5 1/2	0.345	3/8	14	13/16	9/16
14B26	26	7.65	13.89	13 7/8	0.255	1/4	1/8	5.025	5	0.418	7/16	12 1/8	7/8	9/16
14B22	22	6.47	13.72	13 3/4	0.230	1/4	1/8	5.000	5	0.335	5/16	12 1/8	13/16	9/16
14B17.2	17.2	5.05	14.00	14	0.210	3/16	1/8	4.000	4	0.272	1/4	12 7/8	9/16	7/16
004 :00	400	05.00	04.00	0.1	0.700	40	0.72	0.010		4 400	4			
S24x120	120	35.30	24.00	24	0.798	13/16	3/8	8.048	8	1.102	1 1/8	20	2	-
S24x105.9	105.9	31.10	24.00	24	0.625	5/8	5/16 1/4	7.875	7 7/8	1.102	1 1/8	20	2	-
S24x79.9	79.9	23.50	24.00	24	0.501	1/2	1/4	7.001	7	0.871	7/8	20 1/2	1 3/4	-
S20x95	95	27.90	20.00	20	0.800	13/16	3/8	7.200	7 1/4	0.916	15/16	16 1/4	1 7/8	_
S20x95 S20x85	95 85	25.00	20.00	20	0.653	5/8	5/16	7.200	7 1/4	0.916	15/16	16 1/4	1 7/8	
S20x65.4	65.4	19.20	20.00	20	0.500	1/2	1/4	6.250	6 1/4	0.789	13/16	16 3/4	1 5/8	-
S7x20	20	5.88	7.00	7	0.450	7/16	1/4	3.860	3 7/8	0.392	3/8	5 1/4	7/8	-
S7x15.3	15.3	4.50	7.00	7	0.252	1/4	1/8	3.662	3 5/8	0.392	3/8	5 1/4	7/8	-
S5x14.75	14.75	4.34	5.00	5	0.494	1/2	1/4	3.284	3 1/4	0.326	5/16	3 1/2	3/4	-

Table 2.2.1 Dimensions and Primary Properties -- Steel Sections 1953-1970

	Compa	act Section	Criteria				Elastic F	roperties				Plastic	Modulus
							Axis x-x			Axis y-y			
Desig-	bf/2tf	h/tw	Fy"'	X1	X2 x 106	lx	Sx	rx	ly	Sy	ry	Zx	Zy
nation			ksi	ksi	(1/ksi)2	in.4	in.3	in.	in.4	in.3	in.	in.3	in.3
W10x72	6.29	15.2	-	4699	276	421	80.1	4.46	142	27.9	2.59	90.6	42.4
W10x66	6.76	17.0	-	4327	377	382	73.7	4.44	129	25.5	2.58	82.8	38.8
W10x29	5.80	28.0	53	2890	2126	158	30.8	4.3	16.3	5.61	1.38	34.7	8.62
W10x25	6.70	32.1	41	2503	3759	133	26.5	4.26	13.7	4.76	1.37	29.6	7.30
W10x21	8.46	34.0	39	2125	7613	107	21.5	4.15	10.8	3.75	1.32	24.1	5.77
W10x11.5	9.68	46.5	22	1554	34235	52	10.5	3.92	2.1	1.06	0.787	12.2	1.68
W8x20	6.97	25.8	61	2829	2312	69.4	17	3.43	9.22	3.5	1.25	19.1	5.37
W8x17	8.52	27.7	55	2437	4338	56.6	14.1	3.36	7.44	2.83	1.22	15.9	4.36
W6x15.5	11.14	19.1	_	2848	2125	30.1	10	2.57	9.67	3.23	1.46	11.1	4.92
W6x8.5	10.15	26.2	56	2268	5992	14.8	5.08	2.43	1.98	1.01	0.889	5.71	1.55
W5x18.5	5.98	13.2	-	5098	200	25.4	9.94	2.16	8.89	3.54	1.28	11.3	5.39
	0.00	.0.2		0000	200	20	0.0.	2	0.00	0.0.	0		0.00
M14x17.2	7.35	60.7	15	1414	55344	147	21.1	5.4	2.65	1.33	0.725	24.8	2.21
	7.00	00			00011			0	2.00	1.00	0.720		
M10x29.1	7.63	19.0	_	3374	1467	131	26.6	3.92	11.2	3.76	1.14	30.9	6.51
10M25	7.81	22.9	_	2963	2338	117	23.6	3.99	9.84	3.36	1.16	28.3	6.72
M10x22.9	7.39	33.6	40	2577	3412	117	23.6	4.16	10	3.48	1.22	26.4	5.80
10M21	7.65	35.0	53	2514	3772	107.5	21.7	4.17	9.3	3.24	1.22	25.5	6.31
TOTAL	7.00	00.0	00	2014	0112	107.0		7.17	0.0	0.24		20.0	0.01
M8x37.7	7.68	16.2	_	4089	491	132	32.6	3.46	40.4	10.1	1.91	36.6	16.0
M8x34.3	8.72	15.5	_	3779	689	116	29.1	3.4	34.9	8.73	1.86	32.6	13.9
M8x32.6	8.65	18.7	_	3579	806	114	28.4	3.44	34.1	8.58	1.89	31.6	13.6
8M28	8.87	16.0	_	3475	1093	90.1	22.5	3.31	17.73	5.33	1.47	25.6	8.57
M8x22.5	7.64	16.7	-	3678	971	68.2	17.1	3.22	7.48	2.77	1.06	19.7	4.79
M8x18.5	7.04	27.2	55	2970	1899	62	15.5	3.38	6.82	2.77	1.12	17.4	4.79
10.51 XOIVI	7.44	21.2	55	2970	1099	02	13.3	3.30	0.02	2.0	1.12	17.4	4.35
M7x5.5	5.78	47.9	22	1814	19465	12	3.44	2.73	0.249	0.239	0.392	4.03	0.398
W17 XO.O	0.70	47.0		1014	10400		0.11	2.70	0.240	0.200	0.002	4.00	0.000
M6x33.75	5.05	8.5	_	6841	68.4	64.7	20.7	2.55	21.4	6.99	1.47	24.1	11.1
M6x22.5	7.99	11.8	_	4665	318	41.2	13.7	2.49	12.4	4.08	1.37	15.6	6.63
M6x20	7.83	17.5	_	4059	488	39	13	2.57	11.6	3.9	1.4	14.5	6.25
M6x4.4	5.39	46.1	_	1895	-	7.2	2.4	2.36	0.165	0.179	0.358	2.80	0.30
WOX 1. 1	0.00	10.1		1000				2.00	0.100	0.170	0.000	2.00	0.00
M4x16.3	4.17	7.5	_	7956	36.7	14	6.67	1.71	4.44	2.25	0.962	7.85	3.58
M4x13.8	5.39	7.6	_	6917	66.2	10.8	5.42	1.63	3.58	1.79	0.939	6.31	2.88
M4x13	5.31	9.4	_	6501	80.1	10.5	5.24	1.66	3.36	1.71	0.939	6.06	2.74
	0.0 .	0		0001	00		0.2.		0.00		0.000	0.00	
16B31	6.25	50.8	25	1767	18742	372.5	47	6.39	11.57	4.19	1.13	53.8	7.03
16B26	7.97	56.1	20	1502	38032	298.1	38.1	6.24	8.71	3.17	1.07	43.9	5.45
.0520		00.1			00002	200	00	0.2.	0			10.0	0.10
14B26	6.01	47.6	28	1908	13474	242.6	34.9	5.63	8.26	3.29	1.04	39.9	5.49
14B22	7.46	52.6	23	1632	26080	197.4	28.8	5.52	6.4	2.56	0.99	33.0	4.36
14B17.2	7.35	61.3	17	1571	36623	147.3	21	5.4	2.65	1.32	0.72	24.7	2.32
	50	57.0	.,	.511	33320			J	00				
S24x120	3.65	25.1	_	3403	1565	3030	252	9.26	84.2	20.9	1.54	299	36.4
S24x105.9	3.57	32.0	_	3051	2142	2830	236	9.53	78.2	19.8	1.58	274	33.5
S24x79.9	4.02	40.9	29	2455	5442	2110	175	9.47	42.3	12.1	1.34	205	20.7
SE-1X1 0.0	7.02	-10.0		2-100	0.1.12	2110	'''	017	72.0	''	1.0-		20.7
S20x95	3.93	20.3	_	3820	1050	1610	161	7.6	49.7	13.8	1.33	194	24.7
S20x95	3.85	24.9	_	3391	1524	1520	152	7.79	46.2	13.1	1.36	179	22.8
S20x65.4	3.96	33.5	_	2781	3347	1180.0	118.0	7.73	27.40	8.77	1.19	138	15.2
320X00.T	0.00	55.5	_	2.01	5577	1130.0	1 10.0	7.04	21.70	0.77	1.15	130	10.2
S7x20	4.92	11.7	_	5388	251	42.4	12.1	2.69	3.17	1.64	0.73	14.5	2.96
S7x15.3	4.67	20.8	_	3971	660	36.7	10.5	2.86	2.64	1.44	0.73	12.1	2.44
G/ X 13.3	4.07	20.0	-	3911	000	30.7	10.5	2.00	2.04	1.44	0.77	12.1	2.44
S5x14.75	5.04	7.1	_	7783	61.7	15.2	6.09	1.87	1.67	1.01	0.62	7.42	1.88
55714.75	3.04	7.1	_	7700	01.7	10.2	0.00	1.07	1.07	1.01	0.02	1.72	1.00
					ı		l	l		l	l	l	1

Table 2.2.2 Torsion Properties -- Steel Sections 1953-1970

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant	Constant	(ECw/GJ)1/2=		Moment	Moment	Moment
J	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
14/00-040	00.00	0.40000	400	407	707	400	454
W33x240	36.60	240000	130	127	707	169	454
W33x220	28.20	215000	141	126	637	153	414
W33x200	21.10	190000	153	125	568	138	373
W30x210	28.50	160000	121	110	545	137	363
W30x190	21.20	141000	131	109	485	123	326
W30x172	15.70	124000	143	108	431	110	293
\\/\OZ\\/4ZZ	20.40	04000	444	00.0	206	404	075
W27x177	20.10	94800	111	92.0	386	104	275
W27x160	14.90	83700	121	91.2	344	93.4	247
W27x145	11.20	74300	131	90.4	308	84.4	223
W24x160	16.5	73700	108	83.1	332	89.9	230
W24x145	12.2	64900	117	82.4	295	80.4	206
W24x130	8.67	56200	130	81.7	257	70.6	183
W24x120	8.27	37500	108	70.7	199	62.7	166
W24x110	6.45	33800	116	70.2	181	57.4	152
W24x100	4.87	30100	127	69.7	162	51.9	137
W24x61	1.66	4580	84.5	40.6	42.1	22.6	74.6
21WF55	1.26	4523	96.5	41.6	44.6	20.7	61.8
W18x114	9.13	21000	77.2	51.7	152	48.7	123
W18x105	7.15	18900	82.7	51.3	138	44.6	112
W18x96	5.54	16900	88.9	50.9	124	40.5	102
W18x85	5.50	7960	61.2	38.5	77.4	33.0	88.0
W18x77	4.16	7070	66.3	38.1	69.5	29.9	79.4
W18x70	3.13	6250	71.9	37.7	62.0	26.9	71.6
W18x64	2.41	5600	77.6	37.4	56.0	24.5	65.1
W18x45	0.889	2620	87.4	32.5	30.3	15.5	44.3
W16v06	6 16	12400	75 1	AAE	110	27.0	02.4
W16x96 W16x88	6.16	13400	75.1 80.8	44.5 44.2	112 101	37.2 33.6	92.1
W16x78	4.72 4.91	11900 5520	54.5	33.2	62.3	33.6 27.2	83.6 72.1
	4.81 3.65	5520 4800					
W16x71	3.65	4890 4380	58.9	32.8	55.7	24.6	65.1
W16x64 W16x58	2.65 1.98	4280 3780	64.7 70.3	32.5 32.2	49.4 43.9	22.0 19.8	58.2 52.3
	1.00	3,00	, 0.0	<i>52.2</i>	10.0	10.0	32.0
W14x314	140	90600	40.9	60.5	561	126.1	304
W14x287	108	79400	43.6	59.3	501	114.1	275
W14x264	85.3	70600	46.3	58.3	453	104.6	250
W14x246	69.7	63900	48.7	57.5	416	97.0	231
W14x237	62.6	60700	50.1	57.2	397	93.1	222

Table 2.2.2 Torsion Properties -- Steel Sections 1953-1970

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant	Constant	(ECw/GJ)1/2=		Moment	Moment	Moment
_ congruence	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
W14x228	56.2	57600	51.5	56.8	380	89.5	212
W14x219	49.9	54500	53.2	56.4	362	85.7	203
W14x202	39.6	48900	56.5	55.6	329	78.7	186
W14x184	30.3	43300	60.8	54.8	296	71.5	168
W14x167	22.8	38000	65.7	54.1	263	64.1	151
W14x158	19.5	35500	68.7	53.7	248	60.8	142
W14x150	16.7	33200	71.7	53.3	233	57.5	134
W14x142	14.2	30900	75.1	53.0	218	53.9	126
W14x320	137	88500	40.9	61.5	538	114.1	295
W14x136	13.5	26600	71.4	50.4	198	51.2	120
W14x127	11.1	24500	75.6	50.0	183	47.9	112
W14x119	9.20	22600	79.8	49.7	171	44.8	105
W14x111	7.48	20700	84.6	49.3	157	41.5	96.9
W14x103	6.02	18900	90.2	49.0	145	38.5	89.5
W14x95	4.74	17200	96.9	48.6	132	35.2	82.0
W14x87	3.68	15500	104.4	48.3	120	32.2	74.8
W14x84	4.41	10100	77.0	40.3	94.2	30.2	71.7
W14x78	3.52	9210	82.3	40.0	86.2	27.7	66.0
W12x161	30.6	18700	39.8	38.8	180	53.5	129
W12x133	17.6	14400	46.0	37.5	143	43.6	104
W12x99	7.45	9740	58.2	36.1	101	31.6	75.1
W12x92	6.01	8870	61.8	35.7	93.0	29.2	69.3
W12x85	4.80	8060	65.9	35.4	85.3	27.0	63.7
W12x36	0.830	873	52.2	19.2	17.0	9.89	25.5
W12x31	0.536	728	59.3	19.0	14.4	8.46	21.8
W12x27	0.351	611	67.1	18.8	12.2	7.24	18.7
W12x16.5	0.112	99.2	47.9	11.7	3.16	2.97	10.1
W10x89	7.74	4410	38.4	25.4	65.1	23.8	56.7
W10x72	4.17	3330	45.5	24.6	50.6	18.9	44.9
W10x66	3.27	3000	48.7	24.4	46.1	17.4	41.0
W10x29	0.579	384	41.4	14.1	10.2	6.69	17.2
W10x25	0.373	320	47.1	13.9	8.61	5.72	14.6
W10x21	0.210	246	55.1	13.7	6.72	4.48	11.9
W10x11.5	0.049	49.1	50.9	9.55	1.92	1.86	5.91
W8x20	0.245	139	38.3	10.2	5.09	3.68	9.42
W8x17	0.147	110	44.0	10.1	4.08	2.97	7.79
W6x15.5	0.111	79.4	43.0	8.59	3.46	2.22	5.50
W6x8.5	0.033	15.7	35.1	5.55	1.06	1.03	2.78
W5x18.5	0.295	49.1	20.8	5.90	3.12	2.35	5.57
M14x17.2	0.110	125	54.2	13.7	3.73	3.54	12.2

Table 2.2.2 Torsion Properties -- Steel Sections 1953-1970

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant	Constant	(ECw/GJ)1/2=	Constant	Moment	Moment	Moment
	J	Cw	а	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
M10x29.1	0.587	251	33.3	14.1	8.13	5.09	15.4
10M25	0.415	223	37.3	14.0	7.67	4.92	14.1
M10x22.9	0.343	226	41.3	13.6	7.63	5.09	13.1
10M21	0.301	211	42.6	13.7	7.36	4.91	12.8
M8x37.7	0.999	584	38.9	15.2	15.8	7.55	18.2
M8x34.3	0.747	497	41.5	15.1	13.9	6.60	16.2
M8x32.6	0.673	484	43.2	15.0	13.6	6.60	15.7
8M28	0.463	258	38.0	12.7	7.90	4.47	12.1
M8x22.5	0.374	109	27.5	10.3	4.91	3.39	9.78
M8x18.5	0.243	99.8	32.6	10.0	4.65	3.39	8.62
M7x5.5	0.015	2.89	22.3	3.55	0.33	0.60	1.98
W17 XO.O	0.015	2.00	22.0	0.00	0.55	0.00	1.50
M6x33.75	1.26	170	18.7	8.63	7.98	4.80	12.0
M6x22.5	0.385	97.7	25.6	8.52	4.89	3.03	7.73
M6x20	0.295	91.5	28.3	8.34	4.69	3.03	7.18
M6x4.4	0.010	1.4	19.0	2.69	0.21	0.43	1.38
MAVAGO	0.266	15.4	10.4	3.67	1.71	1.60	3.88
M4x16.3	0.366					1.60	
M4x13.8	0.216	11.8	11.9	3.63	1.35	1.24	3.11
M4x13	0.190	11.1	12.3	3.57	1.31	1.24	2.99
16B31	0.472	686	61.3	21.3	13.0	8.93	26.5
16B26	0.267	510	70.3	21.0	10.0	6.93	21.5
14B26	0.362	375	51.8	16.9	8.89	6.72	19.6
14B22	0.213	287	59.0	16.7	7.01	5.35	16.1
14B17.2	0.135	125	49.0	13.7	3.73	3.54	12.2
S24x120	13.00	11000	46.8	46.1	102.1	45.7	148.9
S24x105.9	10.40	10200	50.4	45.1	97.8	45.7	136.5
S24x79.9	4.90	5660	54.7	40.5	61.7	32.7	101.5
S20x95	8.46	4520	37.2	34.4	56.6	28.0	95.9
S20x85	6.63	4200	40.5	33.6	54.3	28.0	88.6
S20x65.4	3.50	2530	43.3	30.0	37.0	21.8	68.6
\$7v20	0.454	24.6	14.1	6 20	2.44	2.24	7 17
S7x20	0.451	34.6	14.1	6.38	2.41	2.21	7.17 5.06
S7x15.3	0.241	28.8	17.6	6.05	2.17	2.21	5.96
S5x14.75	0.323	9.09	8.54	3.84	1.03	1.06	3.67

Table 2.2.3 Producers -- Steel Sections 1953-1970

		Producer			Producer
Section	Footweigh	t Code*	Section	Footweight	Code*
W33	All	B, U	M14	17.2	J, N
					•
W30	All	B, U	M10	29.1, 22.9	K
W27	All	B, U	10M	25, 21	P
W24	160-130	B, U	M8	37.7	U
W24	120-61	A, B, I, U	M8	34.3, 32.6	
21WF	55	B, I, U	8M	28	P
W18	114-96	A, B, U	8M	22.5, 18.5	K
W18	85-77	A, B, I, U	M7	5.5	J
W18	70-45	A, B, I, N, U	M6	33.75	U
W16	96-88	A, B, U	M6	22.5	C, K
W16	78-71	A, B, I, U	M6	20	C, K, U, W
W16	64-58	A, B, I, N, U	M6	4.4	J
W14	314-87	B, U	M4	16.3	U
W14	84-78	A, B, I, U	M4	13.8	C, K
W12	161-85	A, B, I, U	M4	13	A, C, I, K, U
W12	36-27	A, B, C, I, N, U, W	16B	31, 26	B, I, N, U
W12	16.5	A, B, C, I, N, U	14B	26, 22	B, I, N, U
W10	89-66	A, B, I, U	14B	17.2	J
W10	29-21	A, B, C, I, N, U, W	S24	120, 105.9	A,B,U
W10	11.5	A, B, C, I, J, N, U	S24	79.9	B, U
W8	20-15.5	A, B, C, I, N, U	S20	95, 85	A,B,U
W8	8.5	A, B, I, N, U	S20	65.4	A,B,K,U
W8	18.5	A, B, C, U	S7	20	B, C, I, U
	. 0.0	, _, _, _	S7	15.3	A, B, C, I, U

<sup>\*</sup> Producer Code:

A - Armco Steel Corp.

B - Bethlehem Steel Corp.

C - C F & I Steel Corp.

I - Inland Steel Co.

J - Jones & Laughlin Steel Corp.

K - Kaiser Steel Corp.

N - Northwestern Steel & Wire Co.

P - Phoenix Steel Corp.

U - United States Steel Corp.

W - Weirton Steel Div., National Steel Corp.

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

			Area	Depth	Web Thickness	Flange Width	Average Flange Thickness	Distance	Distance	Compa	act Section	Criteria
	Source Reference	Wt. per ft	Α	d	t <sub>w</sub>	b <sub>f</sub>	t <sub>f</sub>	Т	k	b <sub>f</sub> /2t <sub>f</sub>	h/t <sub>w</sub>	Fy'''
Designation	Number	lb	in.2	in.	in.	in.	in.	in.	in.			ksi
S 24x120	5 10 22	120.0	35.13	24.00	0.798	8.048	1.102	20.064	1.968	3.65	25.1	-
S 24x115	8 12 14 17	115.0	33.98	24.00	0.750	8.000	1.102	20.064	1.968	3.63	26.8	-
S 24x115	4 9 13 18	115.0	33.67	24.00	0.737	7.987	1.102	20.064	1.968	3.62	27.2	-
S 24x110	8 12 14 17	110.0	32.48	24.00	0.688	7.938	1.102	20.064	1.968	3.60	29.2	-
S 24x110	4 9 13 18	110.0	32.18	24.00	0.675	7.925	1.102	20.064	1.968	3.60	29.7	-
S 24x105.9	5 11 13 18 22	105.9	30.98	24.00	0.625	7.875	1.102	20.064	1.968	3.57	32.1	62
S 24x105 S 24x100	8 12 14 17 21	105.0 100.0	30.98 29.42	24.00 24.00	0.625 0.620	7.875 7.690	1.102 0.965	20.064 20.271	1.968 1.864	3.57 3.98	32.1 32.7	62 60
S 24x100 S 24x100	19	100.0	29.42	24.00	0.620	7.540	0.965	20.271	1.824	4.08	29.9	-
S 24x100	1 7 15	100.0	29.41	24.00	0.754	7.254	0.871	20.588	1.706	4.16	27.3	_
S 24x100	8 12 14 17	100.0	29.41	24.00	0.754	7.254	0.871	20.588	1.706	4.16	27.3	-
S 24x100	6	100.0	29.40	24.00	0.746	7.196	0.861	20.546	1.727	4.18	27.5	-
S 24x100	3 11 13 16 18 22	100.0	29.25	24.00	0.747	7.247	0.871	20.588	1.706	4.16	27.6	-
S 24x95	1 7 15	95.0	27.94	24.00	0.692	7.192	0.871	20.588	1.706	4.13	29.8	-
S 24x95	8 12 14 17	95.0	27.94	24.00	0.693	7.193	0.871	20.588	1.706	4.13	29.7	-
S 24x95	19	95.0	27.92	24.00	0.620	7.480	0.925	20.351	1.824	4.04	32.8	60
S 24x95	21 6	95.0	27.92	24.00	0.590	7.450	0.965	20.271	1.864	3.86	34.4	55
S 24x95 S 24x95	6 2 9 13 16 18	95.0 95.0	27.90 27.79	24.00 24.00	0.685 0.686	7.135 7.186	0.861 0.871	20.546 20.588	1.727 1.706	4.15 4.13	30.0 30.0	-
S 24x90	29 13 16 16	90.0	26.47	24.00	0.560	7.100	0.925	20.351	1.824	4.13	36.3	49
S 24x90	1 7 15	90.0	26.47	24.00	0.631	7.131	0.871	20.588	1.706	4.09	32.6	60
S 24x90	8 12 14 17	90.0	26.47	24.00	0.631	7.131	0.871	20.588	1.706	4.09	32.6	60
S 24x90	6	90.0	26.40	24.00	0.623	7.073	0.861	20.546	1.727	4.11	33.0	59
S 24x90	3 11 13 16 18 22	90.0	26.30	24.00	0.624	7.124	0.871	20.588	1.706	4.09	33.0	59
S 24x85	21	85.0	25.00	24.00	0.540	7.220	0.870	20.592	1.704	4.15	38.1	44
S 24x85	1 7 15	85.0	25.00	24.00	0.570	7.070	0.871	20.588	1.706	4.06	36.1	49
S 24x85	8 12 14 17	85.0	25.00	24.00	0.570	7.070	0.871	20.588	1.706	4.06	36.1	49
S 24x85 S 24x85	19 2 9 13 16 18	85.0 85.0	25.00 24.84	24.00 24.00	0.560 0.563	7.060 7.063	0.870 0.871	20.592 20.588	1.704 1.706	4.06 4.05	36.8 36.6	48 48
S 24x85	6	85.0	24.98	24.00	0.562	7.003	0.861	20.546	1.700	4.03	36.6	48
S 24x80	20	80.0	23.53	24.00	0.502	7.000	0.870	20.592	1.704	4.02	41.2	38
S 24x80	6	80.0	23.50	24.00	0.500	6.950	0.861	20.546	1.727	4.04	41.1	38
S 24x80	1 7 15	80.0	23.32	24.00	0.500	7.000	0.871	20.588	1.706	4.02	41.2	38
S 24x80	8 12 17	80.0	23.32	24.00	0.500	7.000	0.871	20.588	1.706	4.02	41.2	38
S 24x79.9	3 11 13 14 16 18 22	79.9	23.33	24.00	0.500	7.000	0.871	20.588	1.706	4.02	41.2	38
0.00.400		400.0	00.00	00.00	0.004	7.004	0.045	40.045	4 000	0.00	40.0	
S 20x100 S 20x100	12 2 14	100.0 100.0	29.62 29.50	20.00 20.00	0.894 0.900	7.294 7.300	0.915 0.900	16.345 16.592	1.828 1.704	3.99 4.06	18.3 18.4	-
S 20x100	20	100.0	29.30	20.00	0.900	7.310	0.965	16.392	1.704	3.79	19.9	
S 20x100	3 6 9 11 13 16	100.0	29.41	20.00	0.884	7.284	0.917	16.339	1.831	3.97	18.5	_
S 20x100	23	100.0	29.41	20.00	0.894	7.044	0.950	16.205	1.898	3.71	18.1	-
S 20x100	22	100.0	29.41	20.00	0.850	7.030	0.955	16.194	1.903	3.68	19.1	-
S 20x100	24	100.0	29.41	20.00	0.870	7.020	0.950	16.205	1.898	3.69	18.6	-
S 20x100	4 7 10 15	100.0	29.20	20.00	0.873	7.273	0.917	16.339	1.831	3.97	18.7	-
S 20x98.4	19	98.4	28.94	20.00	0.910	7.060	0.860	16.525	1.738	4.10	18.2	-
S 20x95	12	95.0	28.12	20.00	0.820	7.220	0.915	16.345	1.828	3.95	19.9	-
S 20x95 S 20x95	2 14 20	95.0 95.0	28.00 27.94	20.00 20.00	0.825 0.740	7.225 7.240	0.900 0.965	16.592	1.704 1.923	4.01 3.75	20.1 21.8	-
S 20x95	3 6 9 11 13 16	95.0	27.94	20.00	0.740	7.240	0.903	16.154 16.339	1.831	3.73	20.2	
S 20x95	23	95.0	27.94	20.00	0.810	6.971	0.917	16.205	1.898	3.67	19.7	
S 20x95	24	95.0	27.94	20.00	0.800	6.950	0.950	16.205	1.898	3.66	20.3	-
S 20x95	22	95.0	27.94	20.00	0.770	6.950	0.955	16.194	1.903	3.64	21.0	-
S 20x95	5 8 10 15 27	95.0	27.74	20.00	0.800	7.200	0.917	16.339	1.831	3.93	20.4	-
S 20x90	12	90.0	26.66	20.00	0.747	7.147	0.915	16.345	1.828	3.91	21.9	-
S 20x90	2 14	90.0	26.50	20.00	0.750	7.150	0.900	16.592	1.704	3.97	22.1	-
S 20x90	3 6 9 11 13 16	90.0	26.47	20.00	0.737	7.137	0.917	16.339	1.831	3.89	22.2	-
S 20x90	20 23	90.0	26.47	20.00	0.780	6.900	0.865	16.414	1.793	3.99	21.0	-
S 20x90 S 20x90	23 24	90.0 90.0	26.47 26.47	20.00 20.00	0.747 0.730	6.897 6.880	0.950 0.950	16.205 16.205	1.898 1.898	3.63 3.62	21.7 22.2	-
S 20x90	22	90.0	26.47	20.00	0.730	6.880	0.955	16.203	1.903	3.60	23.1	-
S 20x90	17	90.0	26.40	20.00	0.780	6.750	0.910	16.361	1.820	3.71	21.0	-
S 20x90	4 7 10 15	90.0	26.26	20.00	0.726	7.126	0.917	16.339	1.831	3.89	22.5	-
S 20x85	12	85.0	25.18	20.00	0.673	7.073	0.915	16.345	1.828	3.87	24.3	-
S 20x85	2 14	85.0	25.00	20.00	0.675	7.075	0.900	16.592	1.704	3.93	24.6	-
S 20x85	3 6 9 11 13 16	85.0	25.00	20.00	0.663	7.063	0.917	16.339	1.831	3.85	24.6	-
S 20x85	23	85.0	25.00	20.00	0.674	6.824	0.950	16.205	1.898	3.59	24.0	-
S 20x85	20	85.0	25.00	20.00	0.700	6.820	0.865	16.414	1.793	3.94	23.4	-
S 20x85 S 20x85	24 22	85.0 85.0	25.00 25.00	20.00 20.00	0.650 0.680	6.800 6.760	0.950 0.905	16.205 16.334	1.898 1.833	3.58 3.73	24.9 24.0	-
S 20x85 S 20x85	22 18	85.0 85.0	25.00 25.00	20.00	0.680	6.450	0.905	16.334	1.833	3.73	24.0 21.5	
S 20x85	5 8 10 15 27	85.0	24.80	20.00	0.760	7.053	0.910	16.339	1.831	3.85	25.0	-
S 20x81.7	19	81.7	24.04	20.00	0.750	6.500	0.765	16.745	1.628	4.25	22.3	-
S 20x81.4	24	81.4	23.94	20.00	0.600	6.750	0.950	16.205	1.898	3.55	27.0	-
S 20x81.4	4 7 10 11 15	81.4	23.74	20.00	0.600	7.000	0.917	16.339	1.831	3.82	27.2	-
S 20x80	12	80.0	23.79	20.00	0.735	6.485	0.790	16.812	1.594	4.10	22.9	-
S 20x80	3 6 9 12 13 16	80.0	23.73	20.00	0.600	7.000	0.917	16.339	1.831	3.82	27.2	-

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

					Elastic P	roperties				
				Axis x-x	1		Axis y-y	1	Plastic I	Modulus
	X <sub>1</sub>	X <sub>2</sub> x 106	l <sub>x</sub>	$S_x$	r <sub>x</sub>	l <sub>y</sub>	$S_y$	r <sub>y</sub>	$Z_x$	$Z_y$
Designation	ksi	(1/ksi)2	in.4	in.3	in.	in.4	in.3	in.	in.3	in.3
S 24x120	3406	1564	3010.8	250.9	9.26	84.9	21.1	1.56	297.6	36.5
S 24x115	3303	1717	2955.5	246.3	9.33	83.2	20.8	1.57	290.7	35.7
S 24x115	3277	1759	2940.5	245.0	9.35	82.8	20.7	1.57	288.9	35.5
S 24x110	3179	1920	2883.5	240.3	9.42	81.0	20.4	1.58	281.8	34.7
S 24x110	3155	1964	2869.1	239.1	9.44	80.6	20.3	1.58	279.9	34.4
S 24x105.9 S 24x105	3064 3064	2130 2130	2811.5 2811.5	234.3 234.3	9.53 9.53	78.9 78.9	20.0 20.0	1.60 1.60	272.7 272.7	33.7 33.7
S 24x100	2910	3029	2497.3	208.1	9.21	57.5	15.0	1.40	246.2	28.3
S 24x100	2908	3048	2497.3	208.1	9.21	57.5	15.3	1.40	244.2	26.6
S 24x100	3044	2806	2380.3	198.4	9.00	48.6	13.4	1.28	239.4	24.2
S 24x100	3045	2803	2379.6	198.3	9.00	48.6	13.4	1.28	239.4	24.2
S 24x100	3047	2888	2342.7	195.2	8.93	47.0	13.1	1.26	235.7	23.6
S 24x100	3027	2860	2371.8	197.6	9.05	48.4	13.4	1.29	238.4	24.1
S 24x95 S 24x95	2880 2884	3355 3338	2309.6 2309.0	192.5 192.4	9.09 9.09	47.1 47.1	13.1 13.1	1.30 1.30	230.4 230.6	23.3 23.3
S 24x95	2774	3507	2427.0	202.3	9.32	55.9	15.1	1.41	235.5	25.8
S 24x95	2823	3261	2427.0	202.3	9.32	55.9	15.0	1.41	237.3	26.5
S 24x95	2883	3447	2271.9	189.3	9.02	45.6	12.8	1.28	226.9	22.7
S 24x95	2866	3407	2301.5	191.8	9.08	47.0	13.0	1.30	229.6	23.2
S 24x90	2656	3981	2356.8	196.4	9.44	54.4	14.7	1.44	226.9	25.0
S 24x90	2732	3957	2239.1	186.6	9.20	45.7	12.8	1.31	221.6	22.5
S 24x90	2734	3952	2238.4	186.5	9.20	45.7	12.8	1.31	221.6	22.5
S 24x90	2730	4091	2201.0	183.4	9.13	44.3	12.5	1.29	218.0	21.9
S 24x90 S 24x85	2718 2538	4024 4994	2230.1 2181.7	185.8 181.8	9.21 9.34	45.5 44.1	12.8 12.2	1.32 1.33	220.6 212.0	22.4 22.3
S 24x85	2597	4607	2168.6	180.7	9.31	44.4	12.5	1.33	212.0	21.7
S 24x85	2597	4607	2167.8	180.7	9.31	44.4	12.6	1.33	212.9	21.7
S 24x85	2556	4851	2181.7	181.8	9.34	44.1	12.5	1.33	211.3	21.5
S 24x85	2584	4683	2159.8	180.0	9.33	44.2	12.5	1.33	211.9	21.6
S 24x85	2597	4773	2130.2	177.5	9.23	42.9	12.2	1.31	209.2	21.1
S 24x80	2438	5540	2111.4	176.0	9.47	42.8	12.2	1.35	202.6	20.8
S 24x80	2473 2459	5498 5385	2059.3 2087.9	171.6 174.0	9.42 9.46	41.6 42.9	12.0 12.2	1.34	200.3 202.8	20.4 20.8
S 24x80 S 24x80	2459 2460	5378	2087.9	174.0	9.46	42.9	12.2	1.36 1.36	202.8	20.8
S 24x79.9	2461	5378	2087.2	173.9	9.46	42.9	12.2	1.36	202.8	20.8
C 24X1 0.0	2401	0070	2007.2	170.0	0.40	12.0	12.2	1.00	202.0	20.0
S 20x100	4136	810	1662.3	166.2	7.49	52.9	14.5	1.34	201.0	26.2
S 20x100	4083	861	1649.2	164.9	7.48	52.8	14.5	1.34	199.9	26.0
S 20x100	4054	872	1649.6	165.0	7.49	55.6	15.2	1.37	200.2	26.7
S 20x100	4105	829	1655.6	165.6	7.50	52.7	14.5	1.34	200.2	26.0
S 20x100 S 20x100	4189 4097	751 838	1667.6 1649.6	166.8 165.0	7.53 7.49	48.9 55.6	13.9 15.8	1.29 1.37	200.5 197.2	25.3 25.1
S 20x100	4151	797	1648.6	164.9	7.49	48.7	13.9	1.29	198.1	24.9
S 20x100	4070	853	1648.3	164.8	7.51	52.4	14.4	1.34	199.1	25.9
S 20x98.4	4133	877	1567.4	156.7	7.36	45.5	12.9	1.25	192.1	23.8
S 20x95	3892	988	1612.6	161.3	7.57	51.0	14.1	1.35	193.6	25.1
S 20x95	3833	1061	1599.2	159.9	7.56	50.8	14.1	1.35	192.4	24.9
S 20x95	3852	1025	1601.9	160.2	7.57	53.6	14.8	1.39	193.2	25.8
S 20x95	3865	1010	1606.6	160.7 161.8	7.58	50.8	14.1	1.35	192.8	25.0
S 20x95 S 20x95	3955 3930	906 950	1618.3 1599.5	161.8 160.0	7.62 7.57	47.3 46.9	13.6 13.5	1.30 1.30	193.2 191.1	24.2 23.9
S 20x95	3848	1030	1601.9	160.0	7.57	53.6	15.4	1.39	189.2	24.0
S 20x95	3835	1037	1599.7	160.0	7.59	50.5	14.0	1.35	191.8	24.8
S 20x90	3671	1193	1563.8	156.4	7.66	49.2	13.8	1.36	186.3	24.1
S 20x90	3603	1298	1549.2	154.9	7.65	48.9	13.7	1.36	184.9	23.9
S 20x90	3647	1217	1557.6	155.8	7.67	49.0	13.7	1.36	185.5	24.0
S 20x90	3725	1210	1501.7	150.2 156.9	7.53	41.9	12.1	1.26	179.2	21.8
S 20x90 S 20x90	3733 3725	1089 1125	1569.0 1550.5	156.9 155.1	7.71 7.65	45.6 45.2	13.2 13.1	1.32 1.31	185.8 184.1	23.2 23.0
S 20x90	3776	1134	1501.7	150.1	7.53	41.9	12.2	1.26	182.2	23.1
S 20x90	3812	1086	1506.1	150.2	7.55	42.3	12.5	1.27	181.6	22.2
S 20x90	3618	1249	1550.3	155.0	7.68	48.7	13.7	1.36	184.4	23.8
S 20x85	3466	1428	1515.1	151.5	7.76	47.5	13.4	1.37	178.9	23.1
S 20x85	3392	1569	1499.2	149.9	7.74	47.4	13.4	1.38	177.4	23.0
S 20x85	3445	1454	1508.5	150.9	7.77	47.3	13.4	1.37	178.1	23.0
S 20x85 S 20x85	3533 3477	1290 1519	1519.6 1453.1	152.0 145.3	7.80 7.62	44.0 40.3	12.9 11.8	1.33 1.27	178.5 171.2	22.3 20.8
S 20x85	3510	1357	1501.5	150.2	7.02	43.5	12.8	1.32	171.2	20.6
S 20x85	3537	1413	1453.1	145.3	7.62	40.3	11.9	1.32	170.1	21.2
S 20x85	3889	1049	1394.1	139.4	7.50	34.2	10.6	1.17	174.8	20.4
S 20x85	3420	1487	1501.7	150.2	7.78	47.0	13.3	1.38	177.1	22.9
S 20x81.7	3556	1592	1312.5	131.2	7.39	31.4	9.7	1.14	159.5	17.6
S 20x81.4	3390	1501	1466.2	146.6	7.83	42.4	12.6	1.33	171.1	21.4
S 20x81.4	3291	1668	1466.3	146.6	7.86	45.8	13.1	1.39	171.8	22.3
S 20x80	3486	1647	1326.4	132.6	7.46	31.7	9.8 13.1	1.15	160.7	17.8
S 20x80	3290	1668	1466.3	146.6	7.86	45.8	13.1	1.39	171.8	22.3

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

					Web	Flange	Average Flange					
			Area	Depth	Thickness	Width	Thickness	Distance	Distance	Compa	act Section	Criteria
	Source Reference	Wt. per ft	Α	d	t <sub>w</sub>	$b_f$	$t_{f}$	Т	k	b <sub>f</sub> /2t <sub>f</sub>	h/t <sub>w</sub>	Fy'''
Designation	Number	lb	in.2	in.	in.	in.	in.	in.	in.			ksi
S 20x80	21	80.0	23.53	20.00	0.630	6.750	0.865	16.414	1.793	3.90	26.1	-
S 20x80	28	80.0	23.53	20.00	0.600	6.750	0.950	16.205	1.898	3.55	27.0	-
S 20x80	1 2 14 17	80.0	23.50	20.00	0.600	7.000	0.900	16.592	1.704	3.89	27.7	-
S 20x80 S 20x78	19	80.0 78.0	23.50 22.94	20.00 20.00	0.690 0.600	6.380 6.750	0.840 0.860	16.688 16.525	1.656 1.738	3.80 3.92	24.2 27.5	-
S 20x75	12	75.0	22.32	20.00	0.662	6.412	0.790	16.812	1.594	4.06	25.4	_
S 20x75	2	75.0	22.10	20.00	0.665	6.415	0.765	16.912	1.544	4.19	25.4	_
S 20x75	17	75.0	22.10	20.00	0.660	6.160	0.805	16.782	1.609	3.83	25.4	-
S 20x75	3 6 9 11 13 14 16 23	75.0	22.06	20.00	0.649	6.399	0.790	16.814	1.593	4.05	25.9	-
S 20x75	21	75.0	22.06	20.00	0.640	6.390	0.790	16.812	1.594	4.04	26.3	-
S 20x75	24	75.0	22.06	20.00	0.640	6.390	0.790	16.814	1.593	4.05	26.3	-
S 20x75	5 8 10 15 25 26 27 12	75.0	21.90	20.00	0.641	6.391	0.790	16.814	1.593	4.05	26.2	-
S 20x70 S 20x70	2	70.0 70.0	20.84 20.60	20.00 20.00	0.588 0.590	6.338 6.340	0.790 0.765	16.812 16.912	1.594 1.544	4.01 4.14	28.6 28.7	-
S 20x70	18	70.0	20.60	20.00	0.590	6.070	0.765	16.782	1.609	3.77	29.4	
S 20x70	3 6 9 11 13 14 16 23	70.0	20.59	20.00	0.575	6.325	0.790	16.814	1.593	4.01	29.2	_
S 20x70	24	70.0	20.59	20.00	0.570	6.320	0.790	16.814	1.593	4.00	29.5	-
S 20x70	20	70.0	20.59	20.00	0.560	6.310	0.790	16.812	1.594	3.99	30.0	-
S 20x70	22	70.0	20.59	20.00	0.570	6.270	0.790	16.812	1.594	3.97	29.5	-
S 20x70	4 7 10 15 25	70.0	20.42	20.00	0.567	6.317	0.790	16.814	1.593	4.00	29.7	-
S 20x66.67	2	66.67	19.60	20.00	0.540	6.290	0.765	16.912	1.544	4.11	31.3	-
S 20x65.4	24 5 8 10 11 15 25 26 27	65.4	19.24	20.00	0.500	6.250	0.790	16.814	1.593	3.96	33.6	57 57
S 20x65.4 S 20x65	21	65.4 65.0	19.08 19.12	20.00 20.00	0.500 0.500	6.250 6.250	0.790 0.790	16.814 16.812	1.593 1.594	3.96 3.96	33.6 33.6	57 57
S 20x65	17	65.0	19.12	20.00	0.500	6.000	0.790	16.782	1.609	3.73	33.6	57 57
S 20x65	3 6 9 12 13 14 16 19 28	65.0	19.08	20.00	0.500	6.250	0.790	16.814	1.593	3.96	33.6	57
S 20x64.8	19	64.8	19.04	20.00	0.500	6.250	0.765	16.912	1.544	4.08	33.8	56
S 20x64	1 2	64.0	18.80	20.00	0.500	6.250	0.765	16.912	1.544	4.08	33.8	56
S 18x90	2	90.0	26.47	18.00	0.807	7.245	0.927	14.381	1.809	3.91	17.8	-
S 18x90	21	90.0	26.46	18.00	0.820	7.080	0.885	14.385	1.808	4.00	17.5	-
S 18x90 S 18x85	5 2	90.0 85.0	26.29 25.00	18.00 18.00	0.796	7.236	0.927	14.381	1.809	3.90 3.86	18.1 19.8	-
S 18x85	21	85.0	25.00	18.00	0.725 0.740	7.163 7.000	0.927 0.885	14.381 14.385	1.809 1.808	3.95	19.6	-
S 18x85	5	85.0	24.81	18.00	0.740	7.154	0.003	14.381	1.809	3.86	20.1	-
S 18x80	2	80.0	23.53	18.00	0.644	7.082	0.927	14.381	1.809	3.82	22.3	_
S 18x80	21	80.0	23.53	18.00	0.790	6.660	0.765	14.651	1.674	4.35	18.5	-
S 18x80	19	80.0	23.50	18.00	0.700	6.630	0.915	14.241	1.880	3.62	20.3	-
S 18x80	5	80.0	23.34	18.00	0.632	7.072	0.927	14.381	1.809	3.81	22.8	-
S 18x75.6	5	75.6	22.04	18.00	0.560	7.000	0.927	14.381	1.809	3.78	25.7	-
S 18x75	2	75.0	22.05	18.00	0.562	7.000	0.927	14.381	1.809	3.78	25.6	-
S 18x75	21 19	75.0	22.05	18.00	0.710	6.580	0.765	14.651	1.674	4.30	20.6	-
S 18x75 S 18x75	26	75.0 75.0	22.10 21.93	18.00 18.00	0.620 0.792	6.550 6.332	0.915 0.691	14.241 15.095	1.880 1.453	3.58 4.58	23.0 19.1	-
S 18x70	29	70.0	20.60	18.00	0.792	6.370	0.091	14.782	1.609	4.14	22.7	-
S 18x70	21	70.0	20.59	18.00	0.620	6.500	0.765	14.651	1.674	4.25	23.6	_
S 18x70	1 9 12 14 15 18	70.0	20.59	18.00	0.719	6.259	0.691	15.095	1.453	4.53	21.0	-
S 18x70	23	70.0	20.59	18.00	0.705	6.245	0.691	15.095	1.453	4.52	21.4	-
S 18x70	8 11 17 26 13 27 28	70.0	20.46	18.00	0.711	6.251	0.691	15.095	1.453	4.52	21.2	-
S 18x70	16	70.0	20.42	18.00	0.709	6.249	0.691	15.095	1.453	4.52	21.3	-
S 18x67	20	67.0	19.70	18.00	0.560	6.500	0.775	14.731	1.634	4.19	26.3	-
S 18x65	1 9 12 14 15 18	65.0	19.12	18.00	0.637	6.177	0.691	15.095	1.453	4.47	23.7	
S 18x65	21	65.0	19.12	18.00	0.637	6.177	0.690	15.095	1.453	4.47	24.0	-
S 18x65	23	65.0	19.12	18.00	0.623	6.163	0.691	15.095	1.453	4.46	24.2	-
S 18x65	19	65.0	19.10	18.00	0.640	6.170	0.705	15.059	1.471	4.38	23.5	-
S 18x65	6 10 17 26 13	65.0	18.98	18.00	0.629	6.169	0.691	15.095	1.453	4.46	24.0	-
S 18x65	16	65.0	18.92	18.00	0.626	6.166	0.691	15.095	1.453	4.46	24.1	-
S 18x60	1 9 12 14 15 18	60.0	17.65	18.00	0.550	6.095	0.691	15.095	1.453	4.41	27.4	-
S 18x60	23	60.0	17.65	18.00	0.542	6.082	0.691	15.095	1.453	4.40	27.8	-
S 18x60 S 18x60	21 19	60.0 60.0	17.64 17.60	18.00 18.00	0.540 0.550	6.080 6.080	0.690 0.705	15.099 15.059	1.451 1.471	4.41 4.31	28.0 27.4	-
	19 6 10 17 26 13	60.0	17.50	18.00	0.550	6.080	0.705	15.059	1.471	4.31	27.4 27.6	-
S 18x60	16	60.0	17.43	18.00	0.543	6.083	0.691	15.095	1.453	4.40	27.8	-
S 18x55	19	55.0	16.20	18.00	0.470	6.000	0.705	15.059	1.471	4.26	32.0	63
S 18x55	20	55.0	16.20	18.00	0.460	6.000	0.690	15.099	1.451	4.35	32.8	60
S 18x55	22	55.0	16.18	18.00	0.460	6.000	0.691	15.095	1.453	4.34	32.8	60
S 18x55	21	55.0	16.13	18.00	0.460	6.000	0.690	15.099	1.451	4.35	32.8	60
S 18x55	1 9 12 15 16 18	55.0	15.93	18.00	0.460	6.000	0.691	15.095	1.453	4.34	32.8	60
S 18x54.7	25	54.7	16.09	18.00	0.460	6.000	0.691	15.095	1.453	4.34	32.8	60
S 18x54.7 S 18x48.2	8 11 13 14 17 24 27 28	54.7 48.2	15.94 14.09	18.00 18.00	0.460 0.380	6.000 7.500	0.691 0.502	15.095 15.979	1.453 1.011	4.34 7.47	32.8 42.0	60 36
S 18x48.2 S 18x48	3	48.2 48.0	14.09	18.00	0.380	7.500 7.500	0.502	15.979	1.011	7.47 7.47	42.0 42.0	36 36
S 18x46	2	46.0	13.53	18.00	0.322	6.000	0.502	15.239	1.381	4.52	47.3	29
S 18x46	7	46.0	13.34	18.00	0.380	6.000	0.555	15.780	1.110	5.41	41.5	37
S 15x100	2	100.0	29.50	15.00	1.170	6.810	1.035	11.211	1.894	3.29	9.6	-
S 15x100	19 20 22	100.0	29.46	15.00	1.192	6.792	1.033	10.821	2.089	3.29	9.1	-

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

				Axis x-x	Elastic F	roperties	Axis y-y		Plastic	Modulus
	X <sub>1</sub>	X <sub>2</sub> x 106	l <sub>x</sub>	S <sub>x</sub>	r <sub>x</sub>	l <sub>y</sub>	S <sub>v</sub>	r <sub>y</sub>	Z <sub>x</sub>	Z <sub>v</sub>
Designation	ksi	(1/ksi)2	in.4	in.3	in.	in.4	in.3	in.	in.3	in.3
S 20x80	3281	1817	1404.4	140.4	7.73	38.8	11.5	1.28	164.2	19.9
S 20x80	3352	1509	1470.3	147.0	7.90	42.3	12.5	1.34	171.1	21.4
S 20x80	3203	1867	1449.2	144.9	7.85	45.6	13.0	1.39	169.9	22.0
S 20x80	3400	1717	1345.1	134.5	7.55	33.2	10.4	1.19	160.5	18.1
S 20x78 S 20x75	3206 3243	2000 2081	1367.4 1278.6	136.7 127.9	7.72 7.57	37.9 30.5	11.2 9.5	1.28 1.17	161.1 153.4	19.8 16.9
S 20x75	3243	2222	1276.0	127.9	7.54	29.8	9.3	1.17	151.0	16.6
S 20x75	3308	1980	1246.9	124.7	7.53	28.2	9.2	1.13	150.9	16.2
S 20x75	3204	2166	1268.8	126.9	7.58	30.3	9.5	1.17	152.0	16.8
S 20x75	3154	2275	1277.1	127.8	7.61	30.1	9.4	1.17	151.2	16.7
S 20x75	3175	2248	1268.8	126.9	7.58	30.2	9.5	1.17	151.1	16.7
S 20x75	3182	2217	1263.5	126.3	7.60	30.1	9.4	1.17	151.2	16.7
S 20x70 S 20x70	3026 2977	2593 2816	1229.3 1206.0	122.9 120.6	7.68 7.65	29.3 28.5	9.2 9.0	1.18 1.18	146.0 143.5	16.1 15.8
S 20x70	3036	2625	1197.6	119.8	7.68	26.7	8.8	1.15	141.9	15.6
S 20x70	2989	2695	1219.8	122.0	7.70	29.0	9.2	1.19	144.6	16.0
S 20x70	2975	2748	1219.7	122.0	7.70	29.0	9.2	1.19	144.1	15.9
S 20x70	2927	2892	1229.0	122.9	7.73	28.9	9.2	1.18	143.2	15.8
S 20x70	2949	2806	1229.0	122.9	7.73	28.9	9.2	1.18	143.4	15.7
S 20x70	2969	2753	1214.2	121.4	7.71	28.9	9.2	1.19	143.8	15.9
S 20x66.67	2838	3263	1172.7	117.3	7.73	27.9	8.9	1.19	138.5	15.3
S 20x65.4	2796	3316	1174.6	117.5	7.81	28.0	9.0	1.21	137.1	15.3
S 20x65.4 S 20x65	2799 2777	3282 3335	1169.5 1179.7	116.9 118.0	7.83 7.86	27.9 27.7	8.9 8.9	1.21 1.20	137.1 137.2	15.3 15.3
S 20x65	2854	3142	1179.7	114.9	7.86 7.76	25.5	8.5	1.16	137.2	14.6
S 20x65	2796	3288	1169.5	117.0	7.70	27.9	8.9	1.10	137.1	15.3
S 20x64.8	2753	3639	1145.8	114.6	7.76	26.7	8.5	1.18	134.5	14.9
S 20x64	2736	3639	1146.0	114.6	7.80	27.3	8.7	1.20	134.5	14.9
S 18x90	4245	657	1260.4	140.0	6.90	52.0	14.4	1.40	167.1	25.1
S 18x90	4388	650	1188.0	132.0	6.70	46.0	13.0	1.32	161.1	23.1
S 18x90	4206	677	1256.5	139.6	6.91	51.9	14.3	1.40	166.2	25.0
S 18x85	3992	799	1220.7	135.6	6.99	50.0	14.0	1.42	160.5	24.1
S 18x85	4118	800	1149.6	127.7	6.78	44.2	12.6	1.33	154.6	22.1
S 18x85	3955	821	1216.6	135.2	7.00	49.8	14.0	1.42	159.6	23.9
S 18x80	3767	954	1181.0	131.2	7.09	48.1	13.6	1.43	153.9	23.1
S 18x80 S 18x80	4015 3990	928 824	1063.4 1131.2	118.2 125.7	6.72 6.94	33.1 39.5	10.0 11.9	1.19 1.30	141.3 149.3	18.1 20.5
S 18x80	3731	981	1176.8	130.8	7.10	47.9	13.6	1.43	153.0	22.9
S 18x75.6	3555	1127	1141.8	126.9	7.20	46.3	13.2	1.45	147.1	22.1
S 18x75	3563	1120	1141.3	126.8	7.19	46.2	13.2	1.45	147.3	22.1
S 18x75	3720	1194	1023.5	113.7	6.81	31.7	9.6	1.20	134.8	17.2
S 18x75	3766	986	1091.6	121.3	7.04	37.4	11.4	1.30	142.8	19.6
S 18x75	3958	1064	957.2	106.3	6.61	25.6	8.1	1.08	130.3	15.3
S 18x70 S 18x70	3514 3426	1448 1573	973.1 981.7	108.1 109.1	6.87 6.91	28.8 30.2	9.0 9.3	1.18 1.21	128.4 127.6	16.0 16.3
S 18x70	3650	1397	921.3	102.4	6.69	24.6	7.9	1.09	124.4	14.5
S 18x70	3590	1493	921.3	102.4	6.69	24.6	7.9	1.09	123.3	14.4
S 18x70	3622	1437	917.5	101.9	6.70	24.5	7.8	1.09	123.8	14.4
S 18x70	3614	1448	916.5	101.8	6.70	24.3	7.8	1.10	123.6	14.4
S 18x67	3210	1897	973.5	108.2	7.03	30.3	9.3	1.24	124.5	16.2
S 18x65	3340	1880	881.5	97.9	6.79	23.5	7.6	1.11	117.8	13.7
S 18x65	3276	1991	889.7	98.9	6.82	23.3	7.6	1.10	117.1	13.6
S 18x65	3286	2006	881.5	97.9	6.79	23.5	7.6	1.11	116.6	13.6
S 18x65	3377	1771	886.1	98.5	6.81	23.9	7.7	1.12	119.2	13.9
S 18x65	3311	1935	877.7 876.2	97.5	6.80	23.4	7.6	1.11	117.1	13.6
S 18x65 S 18x60	3297 3044	1958 2548	876.2 841.8	97.4 93.5	6.81 6.91	23.3 22.4	7.6 7.3	1.11 1.13	116.9 110.8	13.6 12.9
S 18x60	3016	2643	841.8	93.5	6.91	22.4	7.3	1.13	110.8	12.8
S 18x60	2976	2733	849.9	94.4	6.94	22.2	7.3	1.12	109.8	12.8
S 18x60	3069	2415	846.5	94.1	6.94	22.7	7.5	1.13	111.9	13.1
S 18x60	3033	2563	837.8	93.1	6.92	22.3	7.3	1.13	110.5	12.9
S 18x60	3020	2598	835.9	92.9	6.93	22.2	7.3	1.13	110.1	12.8
S 18x55	2845	3055	806.8	89.6	7.08	21.6	7.2	1.16	105.4	12.4
S 18x55 S 18x55	2751 2800	3481 3345	809.0 795.6	89.9 88.4	7.07 7.07	20.8 21.2	6.9 7.1	1.13 1.15	103.3 103.4	12.1 12.1
S 18x55	2745	3481	809.1	89.9	7.07	21.2	7.1	1.15	103.4	12.1
S 18x55	2778	3345	795.6	88.4	7.07	21.2	7.1	1.15	103.4	12.1
S 18x54.7	2776	3383	789.8	88.9	7.05	21.4	7.1	1.15	103.4	12.1
S 18x54.7	2779	3345	795.6	88.4	7.07	21.2	7.1	1.15	103.4	12.1
S 18x48.2	1959	12602	737.1	81.9	7.23	30.0	8.0	1.46	93.3	13.4
S 18x48	1958	12602	737.1	81.9	7.23	30.0	8.0	1.46	93.3	13.4
S 18x46 S 18x46	2353 2143	5531 9327	733.2 675.1	81.5 75.1	7.36 7.12	19.9 17.1	6.6 5.7	1.21 1.13	91.3 85.1	11.1 9.7
100,40									55.1	
S 15x100	6942	104	898.4	119.8	5.52	52.0	15.3	1.33	147.3	27.4
S 15x100	7200	90	899.4	119.9	5.53	50.9	15.0	1.31	147.7	27.2

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

			A == =	Donath	Web	Flange	Average Flange	Distance	Distance	0		Outh-ui-
	Source Reference	Wt. per ft	Area A	Depth d	Thickness t <sub>w</sub>	Width b <sub>f</sub>	Thickness t <sub>f</sub>	Distance T	Distance k	b <sub>f</sub> /2t <sub>f</sub>	h/t <sub>w</sub>	Fy"
Designation	Number	lb	in.2	in.	in.	in.	in.	in.	in.			ksi
	30	100.0	29.41	15.00	1.192	6.792	1.034	10.836	2.082	3.29	9.1	-
	15 4 10 12 13	100.0 100.0	29.41 29.41	15.00 15.00	1.190 1.184	6.790 6.774	1.035 1.043	10.830 10.801	2.085 2.099	3.28 3.25	9.1 9.1	-
	33 34	100.0	29.41	15.00	1.170	6.770	1.034	10.836	2.082	3.28	9.3	_
	8 16	100.0	29.08	15.00	1.167	6.767	1.034	10.836	2.082	3.27	9.3	-
S 15x95	3	95.0	28.00	15.00	1.070	6.710	1.035	11.211	1.894	3.24	10.5	-
	19 20 22	95.0	27.98	15.00	1.094	6.694	1.033	10.821	2.089	3.24	9.9	-
	30 15	95.0 95.0	27.94 27.94	15.00 15.00	1.094 1.090	6.694 6.690	1.034 1.035	10.836 10.830	2.082 2.085	3.24 3.23	9.9 9.9	-
	4 10 12 23	95.0	27.94	15.00	1.085	6.675	1.043	10.801	2.099	3.20	10.0	-
	33 34	95.0	27.94	15.00	1.070	6.670	1.034	10.836	2.082	3.23	10.1	-
	8 16	95.0	27.59	15.00	1.068	6.668	1.034	10.836	2.082	3.23	10.1	-
	19 20 22 3	90.0	26.51	15.00	0.966	6.596	1.035	10.830	2.085	3.19	11.2	-
O TOXOO	3 30	90.0 90.0	26.50 26.47	15.00 15.00	0.970 0.996	6.610 6.596	1.035 1.034	11.211 10.836	1.894 2.082	3.19 3.19	11.6 10.9	-
	15	90.0	26.47	15.00	0.990	6.590	1.035	10.830	2.085	3.18	10.9	-
S 15x90	4 10 12 23	90.0	26.47	15.00	0.987	6.577	1.043	10.801	2.099	3.15	10.9	-
	33 34	90.0	26.47	15.00	0.970	6.570	1.034	10.836	2.082	3.18	11.2	-
	8 16 27	90.0 85.1	26.12 25.03	15.00 15.00	0.970 0.910	6.570 6.710	1.034 0.925	10.836 11.090	2.082 1.955	3.18 3.63	11.2 12.2	-
S 15x85.1 S 15x85	3	85.1 85.0	25.03 25.00	15.00	0.910	6.510	1.035	11.090	1.894	3.63	12.2	-
	15	85.0	25.00	15.00	0.900	6.500	1.035	10.830	2.085	3.14	12.0	-
S 15x85	30	85.0	25.00	15.00	0.898	6.498	1.034	10.836	2.082	3.14	12.1	-
	19 20 22	85.0	25.04	15.00	0.898	6.498	1.033	10.838	2.081	3.15	12.1	-
	4 10 12 13	85.0	25.00	15.00	0.889	6.479	1.043	10.801	2.099	3.11	12.2	-
	33 34 8 16	85.0 85.0	25.00 24.65	15.00 15.00	0.870 0.872	6.470 6.472	1.034 1.034	10.836 10.836	2.082 2.082	3.13 3.13	12.5 12.4	-
	32 33	81.3	23.91	15.00	0.800	6.400	1.034	10.836	2.082	3.10	13.5	-
	10	81.3	23.81	15.00	0.800	6.400	1.035	10.830	2.085	3.09	13.5	-
S 15x81.3	8 16 22	81.3	23.57	15.00	0.800	6.400	1.034	10.836	2.082	3.10	13.5	-
	4 12 23	80.0	23.81	15.00	0.810	6.400	1.043	10.801	2.099	3.07	13.3	-
	18 15 19	80.0	23.60	15.00	0.840	6.465	1.001	11.245	1.878	3.23	13.4	-
	19 20	80.0 80.0	23.57 23.56	15.00 15.00	0.800 0.982	6.400 6.392	1.035 0.815	10.830 11.641	2.085 1.679	3.09 3.92	13.5 11.9	-
	28	80.0	23.54	15.00	0.830	6.630	0.930	11.314	1.843	3.56	13.6	-
	30	80.0	23.53	15.00	0.800	6.400	1.034	10.836	2.082	3.10	13.5	-
	15	80.0	23.53	15.00	0.980	6.390	0.815	11.641	1.679	3.92	11.9	-
	2 3 26	80.0 80.0	23.50 23.50	15.00 15.00	0.770 0.910	6.410 6.390	1.035 0.900	11.211 11.618	1.894 1.691	3.10 3.55	14.6 12.8	-
	3	75.0	22.10	15.00	0.840	6.340	0.900	11.698	1.651	3.52	13.9	-
S 15x75	1	75.0	22.10	15.00	0.670	6.310	1.035	11.211	1.894	3.05	16.7	-
	25 26	75.0	22.10	15.00	0.810	6.290	0.900	11.618	1.691	3.49	14.3	-
	19 20	75.0	22.08	15.00	0.884	6.292	0.815	11.641	1.679	3.86	13.2	-
	4 12 15 17 21 23 30 28	75.0 75.0	22.06 22.05	15.00 15.00	0.882 0.730	6.292 6.530	0.816 0.930	11.639 11.314	1.680 1.843	3.86 3.51	13.2 15.5	-
	29	75.0 75.0	22.05	15.00	0.730	6.375	1.060	11.298	1.851	3.01	18.2	_
	7 10 13 16 22 34	75.0	21.85	15.00	0.868	6.278	0.816	11.639	1.680	3.85	13.4	-
	27	70.4	20.70	15.00	0.760	6.360	0.805	11.685	1.658	3.95	15.4	-
	19 20	70.0	20.61	15.00	0.786	6.196	0.815	11.641	1.679	3.80	14.8	-
	28 18	70.0 70.0	20.60 20.60	15.00 15.00	0.630 0.640	6.430 6.265	0.930 1.001	11.314 11.245	1.843 1.878	3.46 3.13	18.0 17.6	_
	3	70.0	20.60	15.00	0.740	6.240	0.900	11.698	1.651	3.47	15.8	-
S 15x70	26	70.0	20.60	15.00	0.720	6.200	0.900	11.618	1.691	3.44	16.1	-
	4 12 15 17 21 23 30	70.0	20.59	15.00	0.784	6.194	0.816	11.639	1.680	3.80	14.8	-
	7 10 13 16 22 34 27	70.0 69.2	20.38	15.00 15.00	0.770 0.600	6.180 6.400	0.816 0.925	11.639 11.425	1.680	3.79 3.46	15.1 19.0	-
	27 18	69.2 69.2	20.38 20.36	15.00 15.00	0.600	6.400	0.925	11.425	1.788 1.815	3.46	19.0 16.9	-
	25	66.67	19.70	15.00	0.650	6.130	0.900	11.618	1.691	3.41	17.9	-
S 15x66.67	3	66.67	19.60	15.00	0.670	6.170	0.900	11.698	1.651	3.43	17.5	-
	19 20	65.0	19.14	15.00	0.688	6.098	0.815	11.641	1.679	3.74	16.9	-
	4 12 15 17 21 23 30 28	65.0 65.0	19.12 19.11	15.00 15.00	0.686 0.650	6.096 6.270	0.816 0.805	11.639 11.708	1.680 1.646	3.74 3.89	17.0 18.0	-
	28 26	65.0 65.0	19.11	15.00	0.620	6.270	0.805	11.708	1.691	3.89	18.0	-
	7 10 13 16 22 34	65.0	18.91	15.00	0.672	6.082	0.816	11.639	1.680	3.73	17.3	-
S 15x60.8	33	60.8	17.88	15.00	0.590	6.000	0.816	11.639	1.680	3.68	19.7	-
	7 10 13 16 22 30 32 34	60.8	17.68	15.00	0.590	6.000	0.816	11.639	1.680	3.68	19.7	-
	4 12 15 17 19 20 21 23	60.0	17.67	15.00	0.590	6.000	0.816	11.639	1.680	3.68	19.7	-
	15 28	60.0 60.0	17.65 17.64	15.00 15.00	0.750 0.550	5.840 6.170	0.620 0.805	12.362 11.708	1.319 1.646	4.71 3.83	16.5 21.3	-
	29	60.0	17.64	15.00	0.500	6.125	0.860	11.708	1.641	3.56	23.4	-
S 15x60	1 2 3	60.0	17.60	15.00	0.540	6.040	0.900	11.698	1.651	3.36	21.7	-
	25 26	60.0	17.60	15.00	0.520	6.000	0.900	11.618	1.691	3.33	22.3	-
	18	59.0	17.30	15.00	0.468	5.968	0.938	11.371	1.815	3.18	24.3	-
	27 27	57.6 56.9	16.95 16.74	15.00 15.00	0.500 0.600	6.100 5.950	0.805 0.695	11.685 11.925	1.658 1.538	3.79 4.28	23.4 19.9	-
S 10000.0	18	56.5	16.74	15.00	0.572	5.892	0.703	12.143	1.428	4.19	21.2	-

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

					Elastic F	roperties				
				Axis x-x			Axis y-y		Plastic I	Modulus
	X <sub>1</sub>	X <sub>2</sub> x 106	l <sub>x</sub>	S <sub>x</sub>	r <sub>x</sub>	l <sub>y</sub>	$S_y$	r <sub>y</sub>	$Z_x$	$Z_y$
Designation	ksi	(1/ksi)2	in.4	in.3	in.	in.4	in.3	in.	in.3	in.3
S 15x100 S 15x100	7176 7189	90 90	900.5 898.6	120.1 119.8	5.53 5.53	51.0 50.8	15.0 15.0	1.31 1.31	147.8 147.8	27.2 27.2
S 15x100	7109	90	900.5	120.1	5.53	51.0	15.0	1.31	147.8	27.2
S 15x100	7079	96	898.6	119.8	5.53	50.3	14.9	1.31	146.5	26.9
S 15x100	7071	95	892.4	119.0	5.54	50.2	14.8	1.31	146.4	26.8
S 15x95	6485	132	870.3	116.0	5.58	49.4	14.7	1.33	141.6	26.0
S 15x95	6740	112	871.7	116.2	5.58	48.3	14.4	1.31	142.2	25.8
S 15x95 S 15x95	6718 6722	113 113	872.9 871.0	116.4 116.1	5.59 5.58	48.4 48.3	14.5 14.4	1.32 1.31	142.3 142.2	25.8 25.8
S 15x95	6718	113	872.9	116.4	5.59	48.4	14.5	1.32	142.3	25.8
S 15x95	6618	121	871.1	116.1	5.58	47.7	14.3	1.31	140.9	25.5
S 15x95	6613	120	864.5	115.3	5.60	47.7	14.3	1.31	140.8	25.4
S 15x90 S 15x90	6185 6055	152 166	844.1 842.2	112.5 112.3	5.64 5.64	45.8 46.9	13.9 14.2	1.32 1.33	135.6 136.0	24.3 24.6
S 15x90	6288	141	845.4	112.3	5.64	45.9	13.9	1.33	136.8	24.5
S 15x90	6279	142	843.4	112.5	5.64	45.8	13.9	1.32	136.5	24.4
S 15x90	6293	140	845.4	112.7	5.65	45.9	14.0	1.32	136.8	24.5
S 15x90	6182	151	843.5	112.5	5.65	45.3	13.8	1.31	135.3	24.1
S 15x90	6191	149	837.0	111.6	5.66	45.2	13.8	1.32	135.3	24.1
S 15x85.1 S 15x85	5719 5664	215 206	789.2 814.0	105.2 108.5	5.61 5.71	42.6 44.6	12.7 13.7	1.30 1.34	126.6 130.4	22.3 23.3
S 15x85	5916	172	815.9	108.8	5.71	43.5	13.4	1.32	131.5	23.3
S 15x85	5890	175	817.8	109.0	5.72	43.6	13.4	1.32	131.2	23.2
S 15x85	5898	175	816.5	108.9	5.71	43.5	13.4	1.32	131.2	23.2
S 15x85	5900	173	817.8	109.0	5.72	43.6	13.4	1.32	131.3	23.2
S 15x85 S 15x85	5786 5801	188 184	815.9 809.4	108.8 107.9	5.71 5.73	43.0 42.9	13.3 13.3	1.31 1.32	129.7 129.8	22.9 22.9
S 15x81.3	5528	217	795.5	107.9	5.78	41.8	12.9	1.32	125.7	22.9
S 15x81.3	5524	216	795.5	106.1	5.78	41.8	13.1	1.32	125.8	22.0
S 15x81.3	5536	214	789.1	105.2	5.79	41.3	12.9	1.32	125.7	22.0
S 15x80	5603	204	795.5	106.1	5.78	41.8	13.1	1.32	126.8	22.3
S 15x80 S 15x80	5424 5543	234 212	787.4 789.1	105.0 105.2	5.78 5.79	42.1 41.3	13.0 12.9	1.34 1.32	126.0 125.8	22.2 22.0
S 15x80	5776	223	719.3	95.9	5.79	32.5	10.2	1.18	117.7	18.8
S 15x80	5229	282	773.8	103.2	5.73	40.7	12.3	1.32	122.5	21.4
S 15x80	5484	217	795.5	106.1	5.78	41.8	13.1	1.32	125.7	22.0
S 15x80	5767	225	718.8	95.8	5.53	32.5	10.2	1.17	117.6	18.8
S 15x80 S 15x80	5306 5467	253 253	785.9 747.8	104.8 99.7	5.82 5.64	42.2 37.0	13.2 11.6	1.35 1.25	124.8 120.6	22.1 20.1
S 15x75	5098	312	728.4	97.1	5.74	35.8	11.3	1.27	117.0	19.6
S 15x75	5003	305	757.7	101.0	5.86	40.1	12.7	1.35	119.1	21.0
S 15x75	5057	330	720.4	96.0	5.72	34.6	11.0	1.25	115.0	18.9
S 15x75	5301	299	691.8	92.2	5.60	30.7	9.8	1.18	112.2	17.6
S 15x75 S 15x75	5291 4863	301 356	691.2 746.0	92.2 99.5	5.60 5.82	30.7 38.6	9.8 11.8	1.18 1.32	112.1 116.8	17.6 20.2
S 15x75	4964	313	757.7	101.0	5.86	40.1	12.6	1.35	119.8	21.6
S 15x75	5231	313	687.2	91.6	5.61	30.6	9.8	1.18	111.3	17.5
S 15x70.4	4819	431	654.1	87.2	5.62	30.9	9.7	1.22	106.7	17.1
S 15x70	4861	400	664.2	88.6	5.68	29.0	9.4	1.19	106.7	16.6
S 15x70 S 15x70	4543 4755	440 351	718.7 731.1	95.8 97.5	5.91 5.95	36.7 37.8	11.4 12.1	1.33 1.35	111.2 114.7	19.2 20.0
S 15x70	4707	404	700.3	93.4	5.83	33.9	10.9	1.28	111.4	18.5
S 15x70	4710	411	692.8	92.4	5.80	32.5	10.5	1.26	110.0	18.0
S 15x70	4857	401	663.6	88.5	5.68	29.0	9.4	1.19	106.6	16.6
S 15x70 S 15x69.2	4802 4420	417 493	659.6 710.0	87.9 94.7	5.69 5.90	28.8 36.2	9.3 11.3	1.19 1.33	105.8 109.2	16.5 18.9
S 15x69.2	4711	393	698.3	93.1	5.86	33.8	11.0	1.33	1109.2	18.4
S 15x66.67	4471	487	676.3	90.1	5.87	31.7	10.3	1.27	106.0	17.3
S 15x66.67	4461	478	681.4	90.9	5.90	32.7	10.6	1.29	107.4	17.8
S 15x65	4467	526	636.6	84.9	5.77	27.4	9.0	1.20	101.2	15.6
S 15x65 S 15x65	4465 4238	527 629	636.0 646.6	84.8 86.2	5.77 5.82	27.4 29.1	9.0 9.3	1.20 1.23	101.1 100.7	15.6 16.0
S 15x65	4236	517	665.3	88.7	5.62	30.7	9.3 10.1	1.23	100.7	17.0
S 15x65	4411	548	632.1	84.3	5.78	27.2	8.9	1.20	100.3	15.5
S 15x60.8	4122	684	612.9	81.7	5.86	26.0	8.7	1.21	95.7	14.7
S 15x60.8	4124	675 675	609.0	81.2	5.87	26.0	8.7	1.21	95.7	14.7
S 15x60 S 15x60	4123 4381	675 695	609.0 538.6	81.2 71.8	5.87 5.52	26.0 18.2	8.7 6.2	1.21 1.01	95.7 87.5	14.7 11.6
S 15x60	3911	807	619.0	82.5	5.52	27.6	8.9	1.01	95.1	15.1
S 15x60	3827	805	644.0	85.9	6.04	30.4	9.9	1.32	96.5	15.9
S 15x60	4064	626	644.0	85.9	6.04	30.4	10.1	1.32	100.1	16.5
S 15x60	4079	631	637.7	85.0	6.02	29.2	9.7	1.29	98.7	16.0
S 15x59 S 15x57.6	4142 3908	566 838	640.9 583.8	85.3 77.8	6.08 5.87	30.3 27.0	10.2 8.8	1.32 1.26	98.8 92.0	16.5 14.7
S 15x57.0 S 15x56.9	3822	984	560.8	74.8	5.79	21.5	7.2	1.13	86.9	12.6
S 15x56.5	3766	1104	543.7	72.5	5.71	21.1	7.2	1.12	85.6	12.4

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

					Web	Flange	Average Flange					
			Area	Depth	Thickness	Width	Thickness	Distance	Distance	Compa b <sub>f</sub> /2t <sub>f</sub>	act Section	
Designation	Source Reference Number	Wt. per ft	A in.2	d in.	t <sub>w</sub>	b <sub>f</sub> in.	t <sub>f</sub> in.	T in.	k in.	U <sub>f</sub> /∠l <sub>f</sub>	h/t <sub>w</sub>	Fy'" ksi
S 15x55	3	55.0	16.20	15.00	0.550	5.850	0.750	12.055	1.472	3.90	21.9	-
S 15x55	26	55.0	16.20	15.00	0.550	5.850	0.750	12.039	1.481	3.90	21.9	-
S 15x55	30	55.0	16.18	15.00	0.665	5.755	0.622	12.354	1.323	4.63	18.6	-
S 15x55	19 20	55.0	16.18	15.00	0.664	5.754	0.622	12.354	1.323	4.63	18.6	-
S 15x55	4 12 15 17 21 23	55.0	16.18	15.00	0.656	5.746	0.622	12.354	1.323	4.62	18.8	-
S 15x55	28	55.0	16.17	15.00	0.580	5.920	0.680	12.105	1.447	4.35	20.9	-
S 15x55	7 10 13 16 22 34	55.0	16.06	15.00	0.648	5.738	0.622	12.354	1.323	4.61	19.1	-
S 15x52.9	27	52.9	15.56	15.00	0.600	5.790	0.600	12.292	1.354	4.83	20.5	-
S 15x50	19 20	50.0	14.84	15.00	0.566	5.656	0.622	12.354	1.323	4.55	21.8	-
S 15x50	30	50.0	14.71	15.00	0.567	5.657	0.622	12.354	1.323	4.55	21.8	-
S 15x50	4 12 15 17 21 23	50.0	14.71	15.00	0.558	5.648	0.622	12.354	1.323	4.54	22.1	-
S 15x50	28	50.0	14.70	15.00	0.480	5.820	0.680	12.105	1.447	4.28	25.2	-
S 15x50	1 2 3 24 25 26 29	50.0	14.70	15.00	0.450	5.750	0.750	12.055	1.472	3.83	26.8	-
S 15x50	7 10 11 13 14 16 22 34 35	50.0	14.59	15.00	0.550	5.640	0.622	12.354	1.323	4.53	22.5	-
S 15x49.3	27	49.3	14.49	15.00	0.450	5.800	0.695	12.092	1.454	4.17	26.9	-
S 15x48	18	48.0	14.10	15.00	0.406	5.726	0.703	12.143	1.428	4.07	29.9	-
S 15x47.5	18	47.5	14.10	15.00	0.542	5.642	0.563	12.455	1.272	5.02	23.0	-
S 15x45	19 20	45.0	13.37	15.00	0.468	5.558	0.622	12.354	1.323	4.47	26.4	-
S 15x45	30	45.0	13.24	15.00	0.469	5.559	0.622	12.354	1.323	4.47	26.3	-
	4 12 15 17 21 23	45.0	13.24	15.00	0.460	5.550	0.622	12.354	1.323	4.46	26.9	-
S 15x45	28	45.0	13.23	15.00	0.450	5.540	0.620	12.362	1.319	4.47	27.5	-
S 15x45	3	45.0	13.20	15.00	0.480	5.580	0.590	12.395	1.302	4.73	25.8	-
S 15x45	26	45.0	13.20	15.00	0.460	5.560	0.590	12.479	1.261	4.71	27.1	-
S 15x45	7 10 13 16 22 34	45.0	13.12	15.00	0.452	5.542	0.622	12.354	1.323	4.45	27.3	-
S 15x42.9	33 7 10 11 13 14 16 17 22 30	42.9	12.62	15.00	0.410	5.500	0.622	12.354	1.323	4.42	30.1	-
	32 34 35	42.9	12.49	15.00	0.410	5.500	0.622	12.354	1.323	4.42	30.1	-
	27	42.4	12.48	15.00	0.410	5.500	0.620	12.362	1.319	4.44	30.2	-
S 15x42	4 12 15 19 20 21 23	42.0	12.48	15.00	0.410	5.500	0.622	12.354	1.323	4.42	30.1	-
S 15x42	25 26	42.0	12.40	15.00	0.400	5.500	0.590	12.479	1.261	4.66	31.2	-
S 15x42	28	42.0	12.35	15.00	0.410	5.500	0.620	12.362	1.319	4.44	30.2	-
S 15x41.2	27	41.2	12.11	15.00	0.370	5.560	0.600	12.292	1.354	4.63	33.2	58
S 15x41	29	41.0	12.05	15.00	0.400	5.500	0.590	12.395	1.302	4.66	31.0	-
S 15x41	1 2 3 24	41.0	12.00	15.00	0.400	5.500	0.590	12.395	1.302	4.66	31.0	-
S 15x39	18	39.0	11.50	15.00	0.375	5.475	0.563	12.455	1.272	4.87	33.2	58
S 15x37.5	6	37.5	10.91	15.00	0.332	6.750	0.456	13.169	0.915	7.40	39.7	41
S 15x37.3	7	37.3	10.91	15.00	0.332	6.750	0.456	13.169	0.915	7.40	39.7	41
S 15x36	5	36.0	10.63	15.00	0.289	5.500	0.588	12.513	1.244	4.68	43.3	34
S 15x36	34	36.0	10.59	15.00	0.340	5.560	0.513	12.665	1.167	5.42	37.3	46
S 15x36	31	36.0	10.59	15.00	0.289	5.500	0.588	12.513	1.244	4.68	43.3	34
S 15x36	33	36.0	10.59	15.00	0.289	5.500	0.588	12.513	1.244	4.68	43.3	34
S 15x35 S 15x33	9 34	35.0 33.0	10.22 9.71	15.00 15.00	0.330 0.280	5.500 5.500	0.490 0.513	13.023 12.665	0.988 1.167	5.61 5.37	39.5 45.2	41 31
S 12x66.9	26	66.9	19.68	12.00	0.850	6.040	0.895	8.525	1.738	3.37	10.0	_
S 12x66.9 S 12x65	26 27	65.0	19.00	12.00	0.800	5.990	0.885	8.571	1.736	3.38	10.0	-
S 12x65	24	65.0	19.12	12.00	0.880	6.250	0.885	8.979	1.714	3.93	10.7	
S 12x60	16	60.0	17.70	12.00	0.848	5.973	0.793	9.351	1.325	4.55	11.0	-
S 12x60	27	60.0	17.64	12.00	0.680	5.870	0.885	8.571	1.714	3.32	12.6	_
S 12x60	18	60.0	17.64	12.00	0.948	5.738	0.660	9.219	1.391	4.35	9.7	_
S 12x60	24	60.0	17.60	12.00	0.750	6.120	0.795	8.979	1.511	3.85	12.0	_
S 12x56.7	2	56.7	16.70	12.00	0.730	5.920	0.690	9.279	1.361	4.29	11.5	_
	3	56.67	16.70	12.00	0.807	5.917	0.690	9.279	1.361	4.29	11.5	-
	26	55.5	16.32	12.00	0.560	5.750	0.895	8.692	1.654	3.21	15.5	-
S 12x55	17	55.0	16.25	12.00	0.828	5.618	0.660	9.219	1.391	4.26	11.1	-
	28	55.0	16.18	12.00	0.828	5.618	0.660	9.221	1.390	4.26	11.1	-
	4 10 13 15 19 21	55.0	16.18	12.00	0.822	5.612	0.660	9.221	1.390	4.25	11.2	-
	27	55.0	16.17	12.00	0.560	5.750	0.885	8.571	1.714	3.25	15.3	-
	23 24	55.0	16.10	12.00	0.630	6.000	0.795	8.979	1.511	3.77	14.3	-
	7 11 14 20 33	55.0	16.04	12.00	0.810	5.600	0.660	9.221	1.390	4.25	11.4	-
S 12x50	17	50.0	14.79	12.00	0.706	5.496	0.660	9.219	1.391	4.16	13.1	-
	28	50.0	14.71	12.00	0.705	5.495	0.660	9.221	1.390	4.17	13.1	-
	4 10 13 15 19 21	50.0	14.71	12.00	0.699	5.489	0.660	9.221	1.390	4.16	13.2	-
S 12x50	3	50.0	14.70	12.00	0.640	5.750	0.690	9.279	1.361	4.17	14.5	-
S 12x50	24	50.0	14.70	12.00	0.640	5.750	0.690	9.279	1.361	4.17	14.5	-
S 12x50	16	50.0	14.70	12.00	0.598	5.723	0.657	9.351	1.325	4.36	15.6	-
	27	50.0	14.70	12.00	0.550	5.680	0.770	8.912	1.544	3.69	16.2	-
	7 9 11 12 14 20 33 35	50.0	14.57	12.00	0.687	5.477	0.660	9.221	1.390	4.15	13.4	-
S 12x48	16	48.0	14.20	12.00	0.593	5.718	0.657	9.351	1.325	4.35	15.8	-
	26	47.6	14.00	12.00	0.600	5.450	0.680	9.152	1.424	4.01	15.3	-
S 12x45	17	45.0	13.32	12.00	0.583	5.373	0.660	9.219	1.391	4.07	15.8	-
	28	45.0	13.24	12.00	0.583	5.373	0.660	9.221	1.390	4.07	15.8	-
	4 10 13 19 21	45.0	13.24	12.00	0.576	5.366	0.660	9.221	1.390	4.07	16.0	-
S 12x45	27	45.0	13.23	12.00	0.540	5.370	0.680	9.246	1.377	3.95	17.1	-
S 12x45	3	45.0	13.20	12.00	0.515	5.625	0.690	9.279	1.361	4.08	18.0	-
	24	45.0	13.20	12.00	0.510	5.620	0.690	9.279	1.361	4.07	18.2	-
S 12x45	7 11 14 20 33	45.0	13.10	12.00	0.565	5.355	0.660	9.221	1.390	4.06	16.3	-

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

				Axis x-x	Elastic F	roperties	Axis y-y		Plastic	Modulus
	X <sub>1</sub>	X <sub>2</sub> x 106	l <sub>x</sub>	S <sub>x</sub>	r <sub>x</sub>	l <sub>y</sub>	S <sub>v</sub>	r <sub>y</sub>	Z <sub>x</sub>	Z <sub>y</sub>
Designation	ksi	(1/ksi)2	in.4	in.3	in.	in.4	in.3	in.	in.3	in.3
S 15x55	3734	1014	557.8	74.4	5.87	22.2	7.6	1.17	87.5	12.9
S 15x55	3744	1006	557.3	74.3	5.87	22.2	7.6	1.17	87.5	12.9
S 15x55 S 15x55	3977 3972	956 960	511.0 511.0	68.1 68.1	5.62 5.62	17.1 17.1	5.9 5.9	1.02 1.00	82.9 82.8	10.9 10.9
S 15x55	3932	1000	511.0	68.1	5.62	17.1	5.9	1.02	82.3	10.8
S 15x55	3679	1144	542.8	72.4	5.79	20.3	6.9	1.12	84.5	12.0
S 15x55	3895	1032	508.7	67.8	5.63	17.0	5.9	1.03	81.9	10.8
S 15x52.9	3649	1317	497.7	66.4	5.65	17.1	5.9	1.05	78.5	10.4
S 15x50 S 15x50	3513 3540	1439 1402	489.2 483.4	65.2 64.5	5.74 5.73	16.1 16.0	5.7 5.7	1.04 1.04	77.3 77.3	10.1 10.1
S 15x50	3540	1465	483.4	64.5	5.73	16.0	5.7	1.04	76.8	10.1
S 15x50	3333	1558	515.2	68.7	5.92	19.2	6.6	1.14	78.9	11.3
S 15x50	3433	1299	529.7	70.6	6.00	21.0	7.3	1.20	81.9	12.1
S 15x50	3469	1510	481.1	64.2	5.74	16.0	5.7	1.05	76.4	10.0
S 15x49.3 S 15x48	3255 3242	1640 1724	518.6 459.9	69.2 66.1	5.98 5.93	19.7 19.2	6.8 6.7	1.17 1.16	78.4 76.2	11.4 11.1
S 15x47.5	3363	1838	451.1	60.1	5.66	14.5	5.1	1.01	71.8	9.16
S 15x45	3146	2042	461.6	61.5	5.88	15.2	5.5	1.07	71.8	9.45
S 15x45	3170	1987	455.8	60.8	5.87	15.0	5.4	1.06	71.8	9.45
S 15x45	3138	2070	455.9	60.8	5.87	15.1	5.4	1.07	71.3	9.39
S 15x45	3061	2239	460.3	61.4	5.90	15.0	5.4	1.06	70.6	9.30
S 15x45 S 15x45	3140 3037	2152 2459	446.6 446.1	59.5 59.5	5.82 5.88	14.7 14.5	5.3 5.2	1.06 1.06	70.3 69.2	9.16 9.03
S 15x45	3111	2125	453.6	60.5	5.88	15.0	5.4	1.07	70.9	9.34
S 15x42.9	2979	2442	444.3	59.2	5.93	14.6	5.3	1.08	68.5	9.07
S 15x42.9	2979	2417	441.8	58.9	5.95	14.6	5.3	1.08	68.5	9.07
S 15x42.4	2967	2454	441.8	58.9	5.95	14.6	5.3	1.08	68.4	9.05
S 15x42	2978	2417	441.8	58.9	5.95	14.6	5.3	1.08	68.5	9.07
S 15x42 S 15x42	2849 2937	3025 2479	429.6 443.7	57.3 59.2	5.90 5.99	14.0 14.4	5.1 5.2	1.08 1.08	65.8 68.4	8.65 9.05
S 15x41.2	2820	2956	433.0	57.7	5.98	14.9	5.3	1.11	65.6	8.89
S 15x41	2874	2835	424.1	56.5	5.94	14.0	5.1	1.08	65.8	8.65
S 15x41	2863	2845	424.1	56.6	5.94	14.0	5.1	1.08	65.8	8.65
S 15x39	2739	3466	403.3	53.8	5.92	13.1	4.8	1.06	62.5	8.11
S 15x37.5 S 15x37.3	2081 2081	9400 9400	405.5 405.5	54.1 54.1	6.10 6.10	19.9 19.9	5.9 5.9	1.35 1.35	61.2 61.2	9.77 9.77
S 15x36	2519	4096	405.1	54.0	6.17	13.5	4.9	1.13	60.3	8.20
S 15x36	2434	5303	381.5	50.9	6.00	12.0	4.3	1.07	57.8	7.42
S 15x36	2514	4096	405.1	54.0	6.17	13.5	4.9	1.13	60.3	8.20
S 15x36	2542	4005	400.9	53.4	6.15	13.5	4.9	1.13	60.3	8.20
S 15x35 S 15x33	2241 2274	7432 6394	367.9 365.0	49.0 48.7	6.00 6.13	11.6 11.6	4.2 4.2	1.06 1.09	55.3 54.4	7.08 7.12
S 12x66.9	6671	109	403.4	67.2	4.53	29.7	9.9	1.23	82.1	17.29
S 12x65	6245	134	403.5	67.3	4.59	28.9	9.7	1.23	79.8	16.55
S 12x65 S 12x60	6288 6009	139 200	393.3 338.0	65.6 56.3	4.55	28.8 21.0	9.2 7.0	1.23 1.09	79.4	16.41 12.81
S 12x60	5730	177	385.8	64.3	4.37 4.68	27.0	9.2	1.09	68.6 75.5	15.46
S 12x60	6677	129	339.5	56.6	4.39	18.9	6.6	1.03	69.9	12.50
S 12x60	5637	201	375.7	62.6	4.63	26.9	8.8	1.24	74.7	15.22
S 12x56.7	5685	215	341.8	57.0	4.52	21.5	7.3	1.13	69.0	13.01
S 12x56.67 S 12x55.5	5676 5387	217 218	341.4 362.9	56.9 60.5	4.52 4.71	21.4 25.3	7.2 8.8	1.13 1.24	68.9 71.7	12.98 14.72
S 12x55.5	5928	196	302.9	53.6	4.71	25.3 17.5	6.2	1.24	65.6	11.48
S 12x55	5924	196	321.0	53.5	4.45	17.5	6.2	1.04	65.6	11.48
S 12x55	5884	201	321.0	53.5	4.45	17.5	6.2	1.04	65.4	11.43
S 12x55	5291	225	368.1	61.3	4.77	25.1	8.7	1.25	71.1	14.47
S 12x55 S 12x55	5112 5813	274 210	358.1 319.3	59.7 53.2	4.72 4.46	25.2 17.3	8.4 6.2	1.25 1.04	70.4 64.9	14.21 11.33
S 12x55 S 12x50	5215	303	304.4	50.7	4.46	16.2	5.9	1.04	61.2	10.53
S 12x50	5202	304	303.3	50.6	4.54	16.1	5.9	1.05	61.1	10.52
S 12x50	5168	312	303.3	50.6	4.54	16.1	5.9	1.05	60.9	10.48
S 12x50	4810	378	317.3	52.9	4.65	19.4	6.7	1.15	62.9	11.67
S 12x50 S 12x50	4819 4659	376 478	316.5 302.0	52.8 50.3	4.65 4.53	19.4 18.1	6.8 6.3	1.15 1.11	62.9 59.6	11.67 10.89
S 12x50	4754	356	332.1	55.4	4.75	20.8	7.3	1.11	64.1	12.29
S 12x50	5105	325	301.6	50.3	4.55	16.0	5.8	1.05	60.5	10.39
S 12x48	4564	486	301.4	50.2	4.61	18.0	6.3	1.13	59.5	10.85
S 12x47.6	4716	417	299.8	50.0	4.63	16.5	6.1	1.09	58.9	10.35
S 12x45 S 12x45	4586 4588	462 460	286.7 285.7	47.8 47.6	4.64 4.65	15.0 14.9	5.6 5.5	1.06 1.06	56.8 56.7	9.67 9.66
S 12x45 S 12x45	4566 4554	474	285.7	47.6 47.6	4.65	14.9	5.5 5.6	1.06	56.7 56.5	9.60
S 12x45	4382	525	292.3	48.7	4.70	15.4	5.7	1.08	56.6	9.80
S 12x45	4279	547	299.3	49.9	4.76	18.1	6.4	1.17	58.4	10.79
S 12x45	4268	555	298.9	49.8	4.76	18.0	6.4	1.17	58.2	10.76
S 12x45	4506	490	284.1	47.3	4.66	14.8	5.5	1.06	56.1	9.55

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

	Distance	Comm		l l
Course Defenses Manage A d t b t T	le.	COMP	act Section	Criteria
Source Reference   Wt. per ft   A   d   t <sub>w</sub>   D <sub>f</sub>   t <sub>f</sub>   T	k	b <sub>f</sub> /2t <sub>f</sub>	h/t <sub>w</sub>	Fy'''
Designation Number Ib in.2 in. in. in. in. in.	in.			ksi
	1.153	5.26	14.3	-
	1.390 1.390	3.98 3.98	20.0 20.0	-
10.12.440.0	1.550	3.30	20.0	
S 12x40 4 10 13 17 19 21 40.0 11.84 12.00 0.460 5.250 0.660 9.221	1.390	3.98	20.0	-
	1.361	3.99	23.8	-
	1.377	3.86	22.0	-
	1.390 1.177	3.98 4.79	20.0 17.3	-
	1.177	3.90	23.6	_
	1.361	3.99	23.8	-
S 12x39.4 26 39.4 11.60 12.00 0.400 5.250 0.680 9.319	1.341	3.86	23.3	-
	1.201	5.07	18.3	-
	1.153	5.13	17.5	-
	1.161 1.325	5.14 4.16	18.3 27.3	-
	1.184	5.25	19.0	_
	1.153	5.07	19.7	-
S 12x36 3 36.0 10.60 12.00 0.450 5.350 0.535 9.599	1.201	5.00	21.3	-
	1.191	4.97	21.9	-
	1.177	4.67	22.1	-
	1.178	4.67	22.1 23.0	-
	1.179 1.177	4.65 4.67	23.0	-
	1.153	5.01	22.5	-
	1.261	4.53	29.6	-
	1.201	4.91	27.4	-
S 12x31.8   32   31.8   9.35   12.00   0.350   5.000   0.544   9.647	1.177	4.60	27.6	-
	1.177	4.60	27.6	-
S 12x31.67 25 31.67 9.31 12.00 0.369 5.029 0.508 9.695	1.153	4.95	26.3	-
	1.179	4.59	27.6	-
	1.191	4.89	27.5	-
	1.178 1.177	4.59 4.60	27.6 27.6	-
	1.161	4.95	28.5	_
	1.153	4.92	28.5	-
	1.184	5.06	30.9	-
	0.840	8.88	32.5	61
	0.820	7.32	36.5	48
	0.820 1.059	7.32 5.46	36.5 32.8	48 60
	1.107	4.88	38.4	44
	1.107	4.88	38.4	44
	0.840	9.15	42.5	36
	0.858	5.95	38.1	44
S 12x25 31 25.0 7.35 12.00 0.240 5.000 0.464 9.882	1.059	5.39	41.2	38
S 10x45 23 45.0 13.14 10.00 0.450 5.250 0.900 6.823	1.589	2.92	15.2	_
	1.259	4.04	12.9	-
	1.078	5.19	10.5	-
	1.324	4.15	12.5	-
	1.259	4.03	13.1	-
	1.078 1.078	5.19 5.18	10.4 10.6	-
	1.076	5.16 4.14	13.6	-
	1.078	5.04	13.0	-
S 10x35 3 35.0 10.30 10.00 0.430 5.060 0.645 7.483	1.259	3.92	17.4	-
	1.078	5.04	13.0	-
	1.324	4.03	16.7	-
	1.078	5.03	13.2	-
	1.221 1.259	4.26 3.88	15.1 20.2	-
	1.259	3.88	21.4	-
	1.259	3.88	20.2	-
S 10x32 2 32.0 9.40 10.00 0.510 4.940 0.485 7.823	1.089	5.09	15.3	-
	1.242	3.95	24.0	-
	1.054	5.27	15.5	-
	1.081 1.029	5.28 5.28	15.7 15.9	-
	1.029	5.26	17.2	
	1.078	4.89	17.2	-
S 10x30.0 31 30.0 8.82 10.00 0.455 4.805 0.492 7.843	1.078	4.89	17.2	-
	1.075	4.89	17.8	-
	1.089	5.04	17.4	-
S 10x30.0 7 13 16 21 33 30.0 8.75 10.00 0.447 4.797 0.492 7.843	1.078	4.88	17.5	-
S 10x29.8 27 29.8 8.78 10.00 0.350 4.750 0.575 7.559	1.221	4.13	21.6	-

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

				Axis x-x	Elastic F	roperties	Axis y-y		Plaetic	Modulus
	X <sub>1</sub>	X <sub>2</sub> x 106	l <sub>x</sub>	S <sub>x</sub>	r <sub>x</sub>	l <sub>y</sub>	S <sub>v</sub>	r <sub>v</sub>	Z <sub>x</sub>	Z <sub>y</sub>
Designation	ksi	(1/ksi)2	in.4	in.3	in.	in.4	in.3	in.	in.3	in.3
S12x44.1	4822	475	253.9	42.3	4.41	11.4	4.3	0.93	51.6	7.92
S 12x40.8	4068	681	270.9	45.1	4.75	13.8	5.3	1.07	52.3	8.89
S 12x40.8	4068	672	268.9	44.8	4.77	13.8	5.3	1.08	52.3	8.89
S 12x40	4068	672	268.9	44.8	4.77	13.8	5.3	1.08	52.3	8.89
S 12x40	3871	738	281.3	46.9	4.90	16.8	6.1	1.20	53.9	10.01
S 12x40 S 12x40	3930 4054	726 672	274.7 268.9	45.8 44.8	4.83 4.77	14.3 13.8	5.4 5.3	1.10 1.08	52.2 52.3	9.06 8.89
S 12x40 S 12x40	4129	761	245.9	41.0	4.77	11.0	4.2	0.96	49.1	7.55
S 12x40	3970	658	281.3	46.9	4.90	16.8	6.1	1.20	54.7	10.17
S 12x40	3855	738	281.3	46.9	4.90	16.8	6.1	1.20	53.9	10.01
S 12x39.4 S 12x39	3901 3904	762 898	268.3 247.5	44.7 41.3	4.81 4.64	14.6 12.1	5.6 4.5	1.12 1.03	51.7 48.9	9.09 7.89
S 12x39	4061	857	235.6	39.3	4.52	10.4	4.0	0.95	47.1	7.09
S 12x38.4	3915	967	233.8	39.0	4.55	10.2	3.9	0.95	46.1	6.94
S 12x38	3654	949	265.4	44.2	4.86	15.6	5.7	1.18	50.5	9.31
S 12x37.5	3846	1013	238.7	39.8	4.58	11.5	4.3	1.00	47.3	7.51
S 12x36.6 S 12x36	3743 3557	1124 1211	226.9 236.7	37.8 39.5	4.58 4.73	10.1 11.5	3.9 4.3	0.97 1.04	44.9 46.2	6.82 7.47
S 12x35	3445	1349	232.9	38.8	4.77	10.5	4.0	1.01	44.6	6.98
S 12x35	3549	1242	228.3	38.0	4.71	10.1	4.0	0.99	44.6	6.86
S 12x35	3552	1238	228.3	38.0	4.71	10.1	4.0	0.99	44.6	6.86
S 12x35 S 12x35	3441 3517	1370 1279	231.0 227.0	38.5 37.8	4.74 4.72	10.0 10.0	4.0 3.9	0.99 0.99	44.1 44.3	6.78 6.81
S 12x35 S 12x34.1	3443	1472	217.0	36.3	4.72	9.7	3.8	0.99	44.3 42.6	6.49
S 12x32	3285	1406	229.2	38.2	4.92	11.6	4.4	1.11	44.1	7.46
S 12x32	3179	1701	222.3	37.0	4.85	10.3	3.9	1.04	42.6	6.97
S 12x31.8	3210	1689	217.0	36.2	4.82	9.5	3.8	1.01	41.5	6.44
S 12x31.8	3212	1670	215.8	36.0	4.83	9.5	3.8	1.01	41.5	6.44
S 12x31.67	3189	1867	209.1	34.9	4.74	9.2	3.7	0.99	40.4	6.20
S 12x31.5	3177	1702	218.2	36.5	4.86	9.5	3.8	1.01	41.6	6.44
S 12x31.5 S 12x31.5	3102 3223	1871 1663	220.5 215.8	36.7 36.0	4.88 4.82	10.3 9.5	4.0 3.8	1.04 1.01	41.3 41.5	6.54 6.44
S 12x31.5	3212	1670	215.8	36.0	4.83	9.5	3.8	1.01	41.5	6.44
S 12x30.6	2954	2269	207.9	35.7	4.80	9.0	3.6	1.00	39.2	6.00
S 12x30.5	3081	2067	204.9	34.2	4.78	9.0	3.6	1.00	39.4	6.07
S 12x30 S 12x28	3037 2306	2110 6134	211.7 193.6	35.3 32.6	4.82 4.85	10.2 13.9	3.9 4.3	1.05 1.30	40.2 37.7	6.53 7.51
S 12x28	2277	6165	199.4	33.2	4.95	12.6	4.2	1.24	37.4	6.90
S 12x27.9	2277	6165	199.4	33.2	4.95	12.6	4.2	1.24	37.4	6.90
S 12x27.5	2737	3123	191.5	31.9	4.88	8.0	3.2	0.99	36.2	5.44
S 12x27.5 S 12x27.5	2768 2760	2716 2716	199.6 199.6	33.3 33.3	4.98 4.98	8.7	3.5 3.5	1.04 1.04	37.1 37.1	5.84 5.84
S 12x27.5	1994	9790	182.8	30.8	4.98	8.7 13.4	4.1	1.35	34.0	6.80
S 12x25	2349	5720	175.5	29.2	4.89	7.3	2.9	1.00	32.7	4.89
S 12x25	2546	3769	182.7	30.5	4.99	7.6	3.0	1.02	34.0	5.20
S 10x45	6063	116	216.1	43.2	4.06	17.9	6.8	1.17	50.5	11.86
S 10x43	5296	249	178.5	35.7	3.89	13.5	5.2	1.07	42.4	8.86
S 10x40	6158	177	158.7	31.7	3.67	9.5	3.7	0.90	39.0	7.08
S 10x40	5346	247	175.5	35.1	3.86	12.4	4.8	1.03	41.2	8.33
S 10x40 S 10x40	5235 6137	258 176	178.0 158.9	35.6 31.8	3.90 3.68	13.4 9.5	5.2 3.7	1.07 0.90	42.1 39.1	8.80 7.09
S 10x40	6090	184	158.0	31.6	3.68	9.5	3.7	0.90	38.8	7.09
S 10x40	5073	290	172.9	34.6	3.91	12.7	4.9	1.06	40.9	8.39
S 10x35	5068	348	146.6	29.3	3.77	8.5	3.4	0.91	35.4	6.28
S 10x35	4604 5046	384	166.1	33.2	4.02	12.3	4.9	1.09	38.6 35.3	8.03
S 10x35 S 10x35	5046 4611	352 396	146.4 163.1	29.3 32.6	3.77 3.99	8.5 11.2	3.4 4.5	0.91 1.04	35.3 37.5	6.27 7.52
S 10x35	4987	367	145.8	29.2	3.78	8.5	3.4	0.91	35.1	6.23
S 10x34.9	4738	402	153.9	30.8	3.87	10.0	4.1	0.99	36.3	6.92
S 10x33	4367	444	161.3	32.3	4.08	11.8	4.7	1.10	37.1	7.74
S 10x33 S 10x33	3875 4361	580 444	179.6 161.3	35.9 32.3	4.54 4.08	11.8 11.8	4.7 4.7	1.10 1.10	36.8 37.1	7.70 7.74
S 10x33 S 10x32	4422	550	139.4	27.9	3.85	8.4	3.4	0.95	33.2	5.97
S 10x32	4215	542	152.6	30.5	4.02	10.8	4.4	1.07	34.9	7.17
S 10x31.5	4347	597	136.6	27.3	3.84	8.2	3.3	0.94	32.5	5.81
S 10x30.3	4323	637	129.1	25.8	3.81	6.7	2.9	0.87	30.3	5.03
S 10x30.13 S 10x30.0	4288 4140	655 699	126.8 134.6	25.4 26.9	3.81 3.88	6.7 8.1	2.8 3.3	0.87 0.95	30.3 31.8	5.06 5.71
S 10x30.0	4141	682	134.4	26.9	3.90	7.7	3.2	0.93	31.7	5.58
S 10x30.0	4138	684	134.2	26.8	3.90	7.7	3.2	0.93	31.7	5.57
S 10x30.0	3998	768	135.4	27.1	3.92	7.6	3.2	0.93	31.2	5.49
S 10x30.0 S 10x30.0	4080 4091	716 710	134.5 133.5	26.9 26.7	3.90 3.91	8.1 7.6	3.3 3.2	0.96 0.93	31.7 31.5	5.71 5.53
S 10x29.8	4061	644	141.4	28.3	4.01	9.0	3.8	1.01	32.6	6.23

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

					Web	Floring	Average					
			Area	Depth	Web Thickness	Flange Width	Flange Thickness	Distance	Distance	Compa	act Section	Criteria
	Source Reference	Wt. per ft	Α	d	t <sub>w</sub>	b <sub>f</sub>	t <sub>f</sub>	T	k	b <sub>f</sub> /2t <sub>f</sub>	h/t <sub>w</sub>	Fy'''
Designation	Number	lb	in.2	in.	in.	in.	in.	in.	in.			ksi
S 10x28 S 10x27	26 25	28.0 27.0	8.12 7.90	10.00 10.00	0.438 0.370	4.638 4.810	0.445 0.485	7.943 7.823	1.029 1.089	5.21 4.96	18.1 21.1	-
S 10x27	26	25.9	7.49	10.00	0.375	4.575	0.445	7.943	1.029	5.14	21.1	-
S 10x25.5	1 2	25.5	7.50	10.00	0.320	4.750	0.485	7.823	1.089	4.90	24.4	-
S 10x25.5	29	25.5	7.47	10.50	0.300	4.750	0.485	8.323	1.089	4.90	27.7	-
S 10x25.4	32	25.4	7.47	10.00	0.310	4.660	0.492	7.843	1.078	4.74	25.3	-
S 10x25.4	34 35 23	25.4	7.38 7.50	10.00 10.00	0.310	4.660	0.492 0.485	7.843	1.078	4.74 4.90	25.3	-
S 10x25.33 S 10x25	3	25.33 25.0	7.50 7.50	10.00	0.320 0.310	4.750 4.740	0.485	7.823 7.823	1.089 1.089	4.89	24.4 25.2	-
S 10x25	4 11 15 19 20 22 27 30	25.0	7.37	10.00	0.310	4.660	0.492	7.843	1.078	4.74	25.3	-
S 10x25	28	25.0	7.34	10.00	0.310	4.660	0.490	7.849	1.075	4.76	25.3	-
S 10x25	24	25.0	7.30	10.00	0.310	4.750	0.485	7.823	1.089	4.90	25.2	-
S 10x23.8	18 27	23.8	7.00	10.00	0.281	4.720	0.469	7.893	1.054	5.03	28.1	-
S 10x23.5 S 10x23.33	26	23.5 23.33	6.91 6.87	10.00 10.00	0.300 0.300	4.500 4.500	0.445 0.445	7.839 7.943	1.081 1.029	5.06 5.06	26.1 26.5	-
S 10x23	33	23.0	6.77	9.90	0.290	5.790	0.350	8.345	0.777	8.28	28.8	_
S 10x22.4	8	22.4	6.54	10.00	0.252	5.500	0.379	8.511	0.744	7.26	33.8	56
S 10x22.25	6	22.25	6.54	10.00	0.252	5.500	0.379	8.511	0.744	7.26	33.8	56
S 10x22	5	22.0	6.52	10.00	0.232	4.670	0.462	7.962	1.019	5.05	34.3	55
S 10x22	9	22.0	6.42	10.00	0.250	5.000	0.400	8.357	0.821	6.25	33.4	58 52
S 10x21	33	21.0	6.18	9.90	0.240	5.740	0.350	8.345	0.777	8.21	34.8	53
S 9x35	17	35.0	10.36	9.00	0.574	5.014	0.585	6.689	1.155	4.29	11.7	_
S 9x35	22	35.0	10.30	9.00	0.720	4.760	0.460	6.963	1.019	5.17	9.7	-
S 9x35	13	35.0	10.29	9.00	0.747	4.787	0.459	6.969	1.016	5.22	9.3	-
S 9x35	24 25	35.0	10.29	9.00	0.747	4.787	0.459	6.969	1.016	5.22	9.3	-
S 9x35	4 6 7 9 11 14 16	35.0	10.29	9.00	0.732	4.772	0.459	6.969	1.016	5.20	9.5	-
S 9x35 S 9x35	26 5 8 10 15	35.0 35.0	10.29 10.22	9.00 9.00	0.720 0.724	4.760 4.764	0.459 0.459	6.969 6.969	1.016 1.016	5.19 5.20	9.7 9.6	-
S 9x33	2 19	33.0	9.70	9.00	0.724	4.764	0.439	6.689	1.155	4.23	13.1	-
S 9x30	13	30.0	8.96	9.00	0.584	4.624	0.459	6.969	1.016	5.04	11.9	-
S 9x30	12	30.0	8.94	9.00	0.476	4.851	0.532	6.820	1.090	4.56	14.3	-
S 9x30	3	30.0	8.90	9.00	0.570	4.800	0.440	6.989	1.005	5.45	12.3	-
S 9x30	24 25	30.0	8.82	9.00	0.584	4.624	0.459	6.969	1.016	5.04	11.9	-
S 9x30	4 6 7 9 11 14 16 5 8 10 15	30.0 30.0	8.82 8.76	9.00 9.00	0.569	4.609	0.459 0.459	6.969	1.016	5.03	12.2 12.4	-
S 9x30 S 9x30	22	30.0	8.82	9.00	0.561 0.560	4.601 4.600	0.459	6.969 6.963	1.016 1.019	5.02 5.00	12.4	-
S 9x30	26	30.0	8.82	9.00	0.560	4.600	0.459	6.969	1.016	5.02	12.4	_
S 9x30	19	30.0	8.80	9.00	0.410	4.850	0.585	6.689	1.155	4.15	16.3	-
S 9x28.6	20	28.6	8.41	9.00	0.560	4.580	0.420	7.053	0.974	5.45	12.6	-
S 9x28.33	17	28.33	8.33	9.00	0.512	4.742	0.440	6.989	1.005	5.39	13.7	-
S 9x27	1 2 17 18 23 2	27.0	7.90	9.00	0.310	4.750	0.585	6.689	1.155	4.06	21.6	-
S 9x26 S 9x25.4	21	26.0 25.4	7.69 7.48	9.00 9.00	0.440 0.442	4.670 4.462	0.440 0.420	6.989 7.066	1.005 0.967	5.31 5.31	15.9 16.0	-
S 9x25	13	25.0	7.49	9.00	0.421	4.461	0.459	6.969	1.016	4.86	16.6	_
S 9x25	4 6 7 9 11 14 16	25.0	7.35	9.00	0.406	4.446	0.459	6.969	1.016	4.85	17.2	-
S 9x25	24 25	25.0	7.35	9.00	0.421	4.461	0.459	6.969	1.016	4.86	16.6	-
S 9x25	5 8 10 15	25.0	7.28	9.00	0.397	4.437	0.459	6.969	1.016	4.84	17.6	-
S 9x25	26	25.0	7.35	9.00	0.390	4.430	0.459	6.969	1.016	4.83	17.9	-
S 9x25 S 9x25	22 19	25.0 25.0	7.34 7.30	9.00 9.00	0.390 0.400	4.430 4.630	0.460 0.440	6.963 6.989	1.019 1.005	4.82 5.26	17.9 17.5	-
S 9x25 S 9x24.5	12	24.5	7.30	9.00	0.400	4.630	0.440	6.820	1.005	4.39	23.0	
S 9x24.5	12	24.5	6.37	9.00	0.321	4.445	0.422	7.070	0.965	5.27	22.0	-
S 9x23.33	18	23.33	6.90	9.00	0.350	4.580	0.440	6.989	1.005	5.20	20.0	-
S 9x21.8	26	21.8	6.41	9.00	0.290	4.330	0.459	6.969	1.016	4.72	24.0	-
S 9x21.8	5 7 8 10 11 15 25	21.8	6.32	9.00	0.290	4.330	0.459	6.969	1.016	4.72	24.0	-
S 9x21.45 S 9x21	21 4 6 9 11 13 16	21.45 21.0	6.31 6.31	9.00 9.00	0.290 0.290	4.330 4.330	0.460 0.459	6.963 6.969	1.019 1.016	4.71 4.72	24.0 24.0	-
S 9x21	1 2 3 17 18 23	21.0	6.20	9.00	0.290	4.330	0.459	6.989	1.016	4.72 5.11	24.0 25.9	-
S 9x21	24	21.0	6.18	9.00	0.270	4.330	0.459	6.969	1.003	4.72	24.0	-
S 9x21	14	21.0	6.18	9.00	0.275	4.315	0.459	6.969	1.016	4.71	25.3	-
S 9x21	22	21.0	6.17	9.00	0.290	4.330	0.460	6.963	1.019	4.71	24.0	-
S 9x20.5	21	20.5	6.04	9.00	0.280	4.300	0.420	7.066	0.967	5.12	25.2	-
S 9x20.03 S 9x19.75	20 12	20.03 19.75	5.89 5.80	9.00 9.00	0.280 0.266	4.300 4.390	0.420 0.422	7.053 7.070	0.974 0.965	5.12 5.20	25.2 26.6	-
3 37 13.73		18.13	5.00	3.00	0.200	7.000	0.422	7.070	0.500	J.20	20.0	_
S 8x32	19	32.0	8.56	8.00	0.539	4.789	0.500	5.936	1.032	4.79	11.0	-
S 8x28.33	27	28.33	8.34	8.00	0.504	4.734	0.510	5.916	1.042	4.64	11.7	-
S 8x27	2	27.0	7.98	8.00	0.455	4.685	0.510	5.916	1.042	4.59	13.0	-
S 8x27	28	27.0	7.90	8.00	0.480	4.560	0.500	5.956	1.022	4.56	12.4	-
S 8x25.5 S 8x25.5	23 21	25.5 25.5	7.54 7.52	8.00 8.00	0.546 0.542	4.276 4.272	0.426	6.094 6.094	0.953 0.953	5.02 5.02	11.2	-
S 8x25.5 S 8x25.5	21 34 35	25.5 25.5	7.52 7.50	8.00	0.542	4.272	0.426 0.426	6.094	0.953	5.02	11.2 11.2	-
S 8x25.5	4 9 11 17 18 22 24 26	25.5	7.50	8.00	0.541	4.270	0.426	6.094	0.953	5.02	11.3	-
S 8x25.5	32	25.5	7.50	8.00	0.530	4.260	0.425	6.046	0.977	5.01	11.4	-
S 8x25.5	36	25.5	7.50	8.00	0.530	4.260	0.426	6.094	0.953	5.01	11.5	-
S 8x25.5	7 10 12 16 25 37	25.5	7.43	8.00	0.532	4.262	0.426	6.094	0.953	5.01	11.5	-
S 8x25.25	20	25.25	7.43	8.00	0.542	4.272	0.426	6.094	0.953	5.02	11.2	-

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

				Aviavv	Elastic F	roperties	Aviena		Disatio	Madulua
	_	X <sub>2</sub> x 106	l <sub>x</sub>	Axis x-x	r <sub>x</sub>	l <sub>y</sub>	Axis y-y S <sub>v</sub>	r <sub>v</sub>	Z <sub>x</sub>	Modulus Z <sub>v</sub>
Designation	X <sub>1</sub> ksi	(1/ksi)2	in.4	in.3	in.	in.4	in.3	in.	in.3	in.3
S 10x28	3914	890	121.7	24.3	3.87	6.4	2.7	0.88	28.8	4.80
S 10x27	3667	984	127.4	25.5	4.00	7.6	3.2	0.98	29.7	5.38
S 10x25.9 S 10x25.5	3560 3470	1203 1179	116.4 123.7	23.3 24.7	3.94 4.06	6.1 7.3	2.6 3.1	0.90 0.99	27.2 28.4	4.55 5.16
S 10x25.5	3058	1734	137.3	27.5	4.52	7.3	3.1	0.99	29.8	5.14
S 10x25.4	3454	1200	122.9	24.6	4.06	6.9	3.0	0.96	28.0	4.98
S 10x25.4	3461	1180	122.1	24.4	4.07	6.9	3.0	0.97	28.0	4.98
S 10x25.33 S 10x25	3470 3459	1179 1214	123.6 122.5	24.7 24.5	4.06 4.06	7.3 7.3	3.1 3.1	0.99 0.99	28.4 28.2	5.16 5.13
S 10x25	3459	1180	122.1	24.4	4.07	6.9	3.0	0.97	28.0	4.98
S 10x25	3411	1217	123.1	24.6	4.10	6.8	2.9	0.96	28.0	4.97
S 10x25	3415	1210	122.5	24.5	4.06	7.3	3.1	0.99	28.2	5.15
S 10x23.8 S 10x23.5	3238 3251	1502 1581	117.7 112.4	23.5 22.5	3.88 4.03	7.1 5.8	3.0 2.6	0.95 0.91	26.8 25.3	4.89 4.25
S 10x23.33	3251	1632	110.2	22.0	4.00	5.7	2.6	0.91	25.3	4.28
S 10x23	2532	4081	112.1	22.6	4.09	9.6	3.3	1.19	25.4	5.47
S 10x22.4	2469	4233	113.6	22.7	4.17	9.0	3.3	1.17	25.4	5.33
S 10x22.25	2469	4233	113.6	22.7	4.17	9.0	3.3	1.17	25.4	5.33
S 10x22 S 10x22	3009 2636	1860 3299	113.9 110.3	22.8 22.1	4.18 4.15	6.4 6.9	2.7 2.8	0.99 1.03	25.3 24.5	4.55 4.58
S 10x21	2338	5074	107.5	21.7	4.17	9.3	3.2	1.22	24.2	5.31
S 9x35	5567	205	126.6	28.1	3.50	10.9	4.4	1.03	33.4	7.46
S 9x35	6467	144	112.8	25.1	3.31	7.3	3.1	0.84	30.4	5.80
S 9x35 S 9x35	6743 6797	122 121	112.9 111.8	25.0 24.8	3.31 3.29	7.4 7.3	3.1 3.1	0.84 0.84	30.9 30.9	5.92 5.92
S 9x35	6650	132	111.8	24.8	3.29	7.3	3.1	0.84	30.9	5.84
S 9x35	6534	141	111.8	24.8	3.30	7.2	3.0	0.84	30.4	5.78
S 9x35	6576	137	111.3	24.7	3.30	7.3	3.0	0.84	30.4	5.80
S 9x33	5182	256	122.6	27.2	3.55	10.4	4.2	1.04	32.1	7.13
S 9x30 S 9x30	5399 4777	272 364	102.7 112.1	22.8 24.9	3.38 3.54	6.5 8.9	2.8 3.6	0.85 0.99	27.6 29.3	5.13 6.20
S 9x30	5198	313	102.5	22.8	3.39	7.0	2.9	0.99	27.4	5.25
S 9x30	5404	267	101.9	22.6	3.40	6.4	2.8	0.85	27.6	5.13
S 9x30	5280	293	101.9	22.6	3.40	6.4	2.8	0.85	27.3	5.07
S 9x30	5221	305	101.4	22.5	3.40	6.4	2.8	0.85	27.1	5.03
S 9x30 S 9x30	5172 5208	312 309	102.8 101.9	22.8 22.6	3.41 3.40	6.4 6.4	2.8 2.8	0.85 0.85	27.2 27.1	5.04 5.03
S 9x30	4678	350	116.6	25.9	3.63	9.7	4.0	1.05	30.1	6.67
S 9x28.6	5122	341	96.0	21.3	3.38	5.1	2.2	0.78	25.8	4.67
S 9x28.33	4759	419	99.0	22.0	3.45	6.7	2.8	0.89	26.3	5.00
S 9x27 S 9x26	4273 4287	449 596	110.6 94.3	24.6 21.0	3.72 3.50	9.1 6.3	3.8 2.7	1.07 0.90	28.1 24.8	6.25 4.71
S 9x25.4	4208	665	90.5	20.1	3.48	5.3	2.4	0.84	23.4	4.18
S 9x25	4268	595	92.8	20.6	3.52	5.7	2.6	0.87	24.3	4.46
S 9x25	4178	637	91.9	20.4	3.54	5.7	2.5	0.88	24.0	4.41
S 9x25 S 9x25	4269 4125	584 663	91.9 91.4	20.4 20.3	3.54 3.54	5.7 5.6	2.5 2.5	0.88 0.88	24.3 23.8	4.46 4.37
S 9x25	4084	697	92.0	20.3	3.54	5.6	2.5	0.88	23.7	4.35
S 9x25	4054	702	92.8	20.6	3.56	5.6	2.5	0.87	23.7	4.36
S 9x25	4031	720	92.3	20.5	3.54	6.1	2.6	0.91	24.0	4.56
S 9x24.5	3912	642	101.1	22.5	3.74	7.8	3.3	1.04	25.7	5.47
S 9x24.5 S 9x23.33	3531 3780	1150 892	83.4 89.0	18.5 19.8	3.62 3.60	5.0 5.9	2.2 2.6	0.88 0.93	21.4 23.0	3.98 4.39
S 9x21.8	3596	1017	85.6	19.0	3.65	5.2	2.4	0.90	21.7	4.01
S 9x21.8	3590	1006	84.9	18.9	3.67	5.2	2.4	0.90	21.7	4.01
S 9x21.45	3595	993	85.2	18.9	3.67	5.2	2.4	0.90	21.7	4.02
S 9x21 S 9x21	3587 3428	1006 1194	84.9 84.3	18.9 18.7	3.67 3.70	5.2 5.6	2.4 2.5	0.90 0.95	21.7 21.4	4.01 4.13
S 9x21	3550	1006	84.9	18.9	3.67	5.0	2.5	0.90	21.4	4.13
S 9x21	3526	1055	84.0	18.7	3.68	5.2	2.4	0.90	21.4	3.96
S 9x21	3561	990	84.9	18.9	3.71	5.1	2.3	0.91	21.7	4.02
S 9x20.5 S 9x20.03	3307 3350	1427 1349	80.8 79.0	18.0 17.6	3.66 3.63	4.7 4.7	2.2 2.2	0.88 0.89	20.1 20.1	3.64 3.67
S 9x19.75	3254	1427	79.0	17.8	3.71	5.0	2.2	0.89	20.1	3.81
S 8x32	5602	200	82.9	20.7	3.11	7.8	3.2	0.95	24.5	5.77
S 8x28.33	5422	221	81.9	20.5	3.13	7.8	3.3	0.97	24.2	5.68
S 8x27	5111	268	79.8	20.0	3.16	7.6	3.2	0.97	23.4	5.48
S 8x27 S 8x25.5	5245 5635	252 225	77.6 68.7	19.4 17.2	3.14 3.02	6.9 4.8	3.0 2.2	0.93 0.80	22.9 20.7	5.19 4.06
S 8x25.5	5607	229	68.5	17.2	3.02	4.8	2.2	0.80	20.7	4.05
S 8x25.5	5643	223	68.4	17.1	3.02	4.8	2.2	0.80	20.7	4.06
S 8x25.5	5597	230	68.4	17.1	3.02	4.8	2.2	0.80	20.6	4.04
S 8x25.5	5464	248	69.1	17.3	3.04	4.7	2.2	0.79	20.5	4.00
S 8x25.5	5497 5522	247 241	68.4 68.1	17.1 17.0	3.02 3.03	4.7 4.7	2.2 2.2	0.79 0.80	20.5 20.5	4.00 4.01
S 8x25.5					0.00			0.00		

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

					Web	Flange	Average Flange					
			Area	Depth	Thickness	Width	Thickness	Distance	Distance		act Section	
Designation	Source Reference Number	Wt. per ft lb	A in.2	d in.	t <sub>w</sub>	b <sub>f</sub> in.	t <sub>f</sub> in.	T in.	k in.	b <sub>f</sub> /2t <sub>f</sub>	h/t <sub>w</sub>	Fy''' ksi
S 8x25.25	14 15	25.25	7.43	8.00	0.530	4.260	0.426	6.094	0.953	5.01	11.5	-
S 8x25	3	25.0	7.37	8.00	0.510	4.510	0.410	6.136	0.932	5.50	12.0	-
S 8x25	27	25.0	7.35	8.00	0.510	4.510	0.410	6.136	0.932	5.50	12.0	-
S 8x25	19	25.0	7.30	8.00	0.287	4.537	0.500	5.936	1.032	4.54	20.7	-
S 8x25	19	25.0	7.30	8.00	0.507	4.507	0.407	6.122	0.939	5.54	12.1	-
S 8x25	29	25.0	7.30	8.00	0.400	4.490	0.500	5.956	1.022	4.49	14.9	-
S 8x24.3	30	24.3	7.15	8.00	0.520	4.260	0.390	6.166	0.917	5.46	11.9	-
S 8x23 S 8x23	23 21	23.0 23.0	6.80 6.79	8.00 8.00	0.454 0.451	4.184 4.181	0.426 0.426	6.094 6.094	0.953 0.953	4.92 4.91	13.4 13.5	-
S 8x23	34 35	23.0	6.76	8.00	0.451	4.184	0.426	6.094	0.953	4.92	13.4	_
S 8x23	4 9 11 17 18 22 24 26	23.0	6.76	8.00	0.449	4.179	0.426	6.094	0.953	4.91	13.6	_
S 8x23	32	23.0	6.76	8.00	0.440	4.170	0.425	6.046	0.977	4.91	13.7	_
S 8x23	36	23.0	6.76	8.00	0.440	4.170	0.426	6.094	0.953	4.90	13.9	-
S 8x23	7 8 10 12 13 16 25 37 38 39	23.0	6.71	8.00	0.441	4.171	0.426	6.094	0.953	4.90	13.8	-
S 8x22.75	20	22.75	6.79	8.00	0.451	4.181	0.426	6.094	0.953	4.91	13.5	-
S 8x22.75	14 15	22.75	6.69	8.00	0.440	4.170	0.426	6.094	0.953	4.90	13.9	-
S 8x22	1 2 27 33	22.0	6.50	8.00	0.270	4.500	0.510	5.916	1.042	4.41	21.9	-
S 8x22	28	22.0	6.40	8.00	0.290	4.380	0.500	5.956	1.022	4.38	20.5	-
S 8x23	37	23.0	6.77	8.00	0.460	5.470	0.305	6.555	0.722	8.98	14.3	-
S 8x21.7	2	21.7	6.40	8.00	0.387	4.387	0.410	6.136	0.932	5.35	15.9	-
S 8x21.2	31	21.2	6.24	8.00	0.400	4.140	0.390	6.146	0.927	5.31	15.4	-
S 8x21	36 37	21.0	6.18	8.00	0.380	5.400	0.305	6.555	0.722	8.87	17.3	-
S 8x20.5	23	20.5	6.07	8.00	0.362	4.092	0.426	6.094	0.953	4.81	16.8	-
S 8x20.5	21	20.5	6.06	8.00	0.360	4.090	0.426	6.094	0.953	4.81	16.9	-
S 8x20.5	34 35	20.5	6.03	8.00	0.362	4.092	0.426	6.094	0.953	4.81	16.8	-
S 8x20.5	4 9 11 17 18 22 24 26	20.5	6.03	8.00	0.357	4.087	0.426	6.094	0.953	4.80	17.1	-
S 8x20.5	36	20.5	6.03	8.00	0.350	4.080	0.426	6.094	0.953	4.79	17.4	-
S 8x20.5 S 8x20.5	32 7 10 12 16 25 37	20.5 20.5	6.03 5.97	8.00 8.00	0.340 0.349	4.070 4.079	0.425 0.426	6.046 6.094	0.977	4.79 4.79	17.8	-
S 8x20.25	20	20.5	6.06	8.00	0.349	4.079	0.426	6.094	0.953 0.953	4.79	17.5 16.9	-
S 8x20.25	14 15	20.25	5.96	8.00	0.350	4.080	0.426	6.094	0.953	4.79	17.4	-
S 8x20	29	20.23	5.90	8.00	0.320	4.200	0.420	6.136	0.932	5.06	19.2	_
S 8x19	36 37	19.0	5.59	8.00	0.310	5.320	0.305	6.555	0.722	8.74	21.1	_
S 8x18.4	36	18.4	5.41	8.00	0.270	4.000	0.426	6.094	0.953	4.70	22.6	_
	7 8 10 12 13 16 18 25 35 37											
S 8x18.4	38 39	18.4	5.34	8.00	0.270	4.000	0.426	6.094	0.953	4.70	22.6	-
S 8x18	21	18.0	5.34	8.00	0.270	4.000	0.426	6.094	0.953	4.70	22.6	-
S 8x18	31 1 2 3 27 33	18.0	5.33	8.00	0.270 0.250	4.000	0.426	6.094	0.953	4.70	22.6	-
S 8x18 S 8x18	19	18.0 18.0	5.30 5.30	8.00 8.00	0.250	4.250 4.250	0.410 0.407	6.136 6.122	0.932 0.939	5.18 5.23	24.5 24.5	-
S 8x18	32	18.0	5.29	8.00	0.230	4.230	0.407	6.046	0.939	4.71	22.4	-
S 8x18	34	18.0	5.29	8.00	0.270	4.000	0.425	6.094	0.953	4.71	22.4	_
S 8x18	28	18.0	5.20	8.00	0.250	4.130	0.425	6.136	0.932	4.98	24.5	_
S 8x17.75	14	17.75	5.33	8.00	0.270	4.000	0.426	6.094	0.953	4.70	22.6	_
S 8x17.75	20	17.75	5.22	8.00	0.270	4.000	0.426	6.094	0.953	4.70	22.6	_
S 8x17.5	5	17.5	5.15	8.00	0.210	4.330	0.412	6.157	0.921	5.26	29.3	_
S 8x17.5	6	17.5	5.12	8.00	0.220	5.000	0.349	6.660	0.670	7.17	30.3	-
S 8x17.4	31	17.4	5.12	8.00	0.260	4.000	0.390	6.146	0.927	5.13	23.6	-
S 8x17.23	30	17.23	5.07	8.00	0.260	4.000	0.390	6.166	0.917	5.13	23.7	-
S 8x17	36 37	17.0	5.00	8.00	0.240	5.250	0.305	6.555	0.722	8.62	27.3	-
S 7x26.67	21	26.67	7.90	7.00	0.557	4.537	0.500	5.023	0.988	4.54	9.0	-
S 7x25.2	16	25.2	7.40	7.00	0.558	4.556	0.454	5.164	0.918	5.02	9.3	-
S 7x22	2	22.0	6.49	7.00	0.354	4.334	0.500	5.023	0.988	4.33	14.2	-
S 7x22	23	22.0	6.40	7.00	0.360	4.170	0.490	5.097	0.952	4.26	14.2	-
S 7x21.33	21	21.33	6.41	7.00	0.495	4.265	0.390	5.263	0.868	5.47	10.6	-
S 7x20.2	24	20.2	5.94	7.00	0.480	3.990	0.360	5.313	0.843	5.54	11.1	-
S 7x20	18	20.0	5.91	7.00	0.462	3.872	0.392	5.222	0.889	4.94	11.3	-
S 7x20	1 2 21 27	20.0	5.90	7.00	0.270	4.250	0.500	5.023	0.988	4.25	18.6	-
S 7x20 S 7x20	30 26	20.0 20.0	5.88 5.88	7.00 7.00	0.458 0.450	3.868 3.860	0.392 0.390	5.222 5.230	0.889 0.885	4.93 4.95	11.4 11.6	-
S 7x20 S 7x20	3	20.0	5.66 5.87	7.00	0.450	4.190	0.390	5.263	0.868	5.37	12.5	-
S 7x20 S 7x20	5 6 8 10 11 13 19 25 31 32	20.0	5.83	7.00	0.420	3.860	0.390	5.203	0.889	4.92	11.6	-
S 7x20	22	20.0	5.70	7.00	0.280	4.090	0.490	5.097	0.952	4.17	18.2	_
S 7x19	2	19.0	5.63	7.00	0.377	4.147	0.390	5.263	0.868	5.32	14.0	_
S 7x18.3	16	18.3	5.40	7.00	0.268	4.266	0.454	5.164	0.918	4.70	19.3	-
S 7x18	16	18.0	5.30	7.00	0.365	4.115	0.375	5.352	0.824	5.49	14.7	-
S 7x17.9	25	17.9	5.29	7.00	0.380	3.890	0.360	5.226	0.887	5.40	13.8	-
S 7x17.5	18	17.5	5.17	7.00	0.356	3.766	0.392	5.222	0.889	4.80	14.7	-
S 7x17.5	30	17.5	5.15	7.00	0.353	3.763	0.392	5.222	0.889	4.80	14.8	-
S 7x17.5	26	17.5	5.15	7.00	0.340	3.750	0.390	5.230	0.885	4.81	15.4	-
S 7x17.5	23	17.5	5.10	7.00	0.340	3.980	0.385	5.317	0.842	5.17	15.6	-
S 7x17.5	5 8 10 13 19 31	17.5	5.09	7.00	0.345	3.755	0.392	5.222	0.889	4.79	15.1	-
S 7x15.5	1 2 21 27	15.5	4.60	7.00	0.230	4.000	0.390	5.263	0.868	5.13	22.9	-
S 7x15.3	30	15.3	4.50	7.00	0.250	3.660	0.392	5.222	0.889	4.67	20.9	-
S 7x15.3	32	15.3	4.43	7.00	0.250	3.660	0.392	5.222	0.889	4.67	20.9	-
S 7x15.25	16	15.25	4.50	7.00	0.250	4.000	0.375	5.352	0.824	5.33	21.4	-

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

					Elastic P	roperties				
				Axis x-x	Liactio :	Торогиос	Axis y-y		Plastic	Modulus
	X <sub>1</sub>	X <sub>2</sub> x 106	l <sub>x</sub>	S <sub>x</sub>	r <sub>x</sub>	l <sub>v</sub>	S <sub>v</sub>	r <sub>v</sub>	Z <sub>x</sub>	Z <sub>v</sub>
Designation	ksi	(1/ksi)2	in.4	in.3	in.	in.4	in.3	in.	in.3	in.3
S 8x25.25	5504	245	68.0	17.0	3.03	4.7	2.2	0.80	20.5	4.00
S 8x25	5192	298	68.9	17.2	3.06	5.3	2.4	0.85	20.6	4.24
S 8x25 S 8x25	5185 4472	298 479	68.8 71.8	17.2 17.9	3.06 3.13	5.3 6.7	2.4 2.9	0.85 0.95	20.6 20.5	4.24 4.82
S 8x25	5167	302	68.4	17.9	3.13	5.2	2.9	0.95	20.5	4.02
S 8x25	4766	344	74.4	18.6	3.20	6.6	2.9	0.95	21.7	4.90
S 8x24.3	5346	287	64.3	16.1	3.00	3.8	1.8	0.73	19.4	3.72
S 8x23	4887	363	64.8	16.2	3.09	4.4	2.1	0.81	19.3	3.73
S 8x23	4869	369	64.6	16.2	3.08	4.4	2.1	0.81	19.2	3.72
S 8x23 S 8x23	4900 4861	359 371	64.5 64.5	16.1 16.1	3.09 3.09	4.4 4.4	2.1 2.1	0.81 0.81	19.3 19.2	3.73 3.72
S 8x23	4762	393	65.2	16.1	3.10	4.4	2.1	0.80	19.2	3.68
S 8x23	4791	393	64.5	16.1	3.09	4.4	2.1	0.81	19.0	3.68
S 8x23	4811	386	64.2	16.0	3.09	4.4	2.1	0.81	19.0	3.69
S 8x22.75	4869	369	64.6	16.2	3.08	4.4	2.1	0.81	19.2	3.72
S 8x22.75	4796	388	64.1	16.0	3.10	4.4	2.1	0.81	19.0	3.68
S 8x22 S 8x22	4222 4237	472 484	71.9 69.7	18.0 17.4	3.33 3.30	6.6 6.0	2.9 2.8	1.01 0.97	20.4 19.9	4.81 4.53
S 8x23	4070	753	65.4	16.4	3.10	7.1	2.6	1.02	19.9	4.53
0 0/120	10.0		00.1		0.10		2.0			
S 8x21.7	4294	562	63.7	15.9	3.15	4.9	2.2	0.87	18.6	3.81
S 8x21.2	4340	573	60.3	15.1	3.11	4.0	1.9	0.80	17.5	3.30
S 8x21	3464	1321	62.3	15.6	3.18	6.8	2.5	1.05	17.8	4.27
S 8x20.5 S 8x20.5	4260 4250	568	60.8	15.2 15.2	3.17	4.1 4.1	2.0 2.0	0.82 0.82	17.8	3.44
S 8x20.5	4250 4277	573 560	60.7 60.6	15.2	3.17 3.17	4.1	2.0	0.82	17.8 17.8	3.43 3.44
S 8x20.5	4246	577	60.6	15.1	3.17	4.1	2.0	0.82	17.7	3.42
S 8x20.5	4175	609	60.6	15.2	3.17	4.0	2.0	0.82	17.6	3.40
S 8x20.5	4114	637	61.3	15.3	3.19	4.0	2.0	0.82	17.4	3.37
S 8x20.5	4175	604	60.2	15.1	3.18	4.0	2.0	0.82	17.6	3.40
S 8x20.25	4250	573	60.7	15.2	3.17	4.1	2.0	0.82	17.8	3.43
S 8x20.25 S 8x20	4206 3951	593 748	60.2 59.9	15.0 15.0	3.18 3.22	4.0 4.3	2.0 2.1	0.82 0.86	17.6 17.3	3.40 3.48
S 8x19	3020	2080	59.2	14.8	3.26	6.5	2.1	1.08	16.7	4.05
S 8x18.4	3770	832	57.3	14.3	3.25	3.8	1.9	0.84	16.3	3.17
S 8x18.4	3772	821	56.9	14.2	3.26	3.8	1.9	0.84	16.3	3.17
S 8x18	3764	824	56.9	14.2	3.26	3.8	1.9	0.84	16.3	3.17
S 8x18	3768	821	56.9	14.2	3.27	3.8	1.9	0.84	16.3	3.17
S 8x18	3567	987	57.8	14.4	3.30	4.4	2.1	0.91	16.4	3.42
S 8x18	3577	991	57.3	14.3	3.28	4.3	2.0	0.89	16.3	3.37
S 8x18 S 8x18	3751 3754	812 821	57.4 56.9	14.3 14.2	3.29 3.27	3.7 3.8	1.9 1.9	0.84 0.84	16.3 16.3	3.17 3.17
S 8x18	3575	967	56.8	14.2	3.30	4.0	1.9	0.84	16.2	3.17
S 8x17.75	3768	821	56.9	14.2	3.27	3.8	1.9	0.84	16.3	3.17
S 8x17.75	3729	821	56.9	14.2	3.31	3.8	1.9	0.84	16.3	3.17
S 8x17.5	3384	1119	58.3	14.6	3.37	4.5	2.1	0.93	16.2	3.45
S 8x17.5	2772	2497	58.4	14.6	3.38	6.2	2.5	1.10	16.2	4.03
S 8x17.4 S 8x17.23	3498 3534	1126 1104	54.3 53.2	13.6 13.3	3.26 3.24	3.5 3.5	1.8 1.8	0.83 0.83	15.2 15.2	2.92 2.94
S 8x17	2665	3065	56.0	14.0	3.35	6.2	2.4	1.11	15.6	3.87
S 7x26.67	6522	109	57.9	16.5	2.71	6.9	3.0	0.93	19.7	5.22
S 7x25.2	6239	130	54.7	15.6	2.72	6.1	2.7	0.91	18.7	4.81
S 7x22	5161	231	52.1	14.9	2.83	5.9	2.7	0.95	17.2	4.49
S 7x22	5137	250	50.0	14.3	2.82	5.2	2.5	0.91	16.5	4.12
S 7x21.33	5641	209	46.2	13.2	2.69	4.3	2.0	0.82	15.8	3.60
S 7x20.2 S 7x20	5551 5522	239 230	42.0 42.3	11.9 12.1	2.64 2.68	2.9 3.3	1.5 1.7	0.70 0.74	14.3 14.5	2.98 3.00
S 7x20	4767	289	49.7	14.2	2.00	5.5	2.6	0.74	16.2	4.23
S 7x20	5465	237	42.2	12.1	2.68	3.2	1.7	0.74	14.4	2.98
S 7x20	5328	258	42.6	12.2	2.69	3.2	1.7	0.74	14.3	2.95
S 7x20	4997	313	44.0	12.6	2.74	4.1	1.9	0.83	14.8	3.37
S 7x20	5412	246	41.9	12.0	2.68	3.1	1.6	0.74	14.3	2.96
S 7x20 S 7x19	4696 4692	314 391	47.6 42.8	13.6 12.2	2.85 2.76	4.9 3.9	2.4 1.9	0.92 0.83	15.6 14.3	3.88 3.24
S 7x18.3	4318	416	46.4	13.3	2.70	5.0	2.4	0.83	15.1	3.86
S 7x18.3	4422	474	41.2	11.8	2.79	4.3	2.4	0.90	13.8	3.09
S 7x17.9	4658	423	39.4	11.3	2.75	3.0	1.6	0.76	13.0	2.68
S 7x17.5	4648	406	39.3	11.2	2.76	3.0	1.6	0.76	13.2	2.70
S 7x17.5	4629	412	39.2	11.2	2.76	2.9	1.6	0.76	13.1	2.69
S 7x17.5	4472	465	39.6	11.3	2.77	2.9	1.6	0.75	12.9	2.65
S 7x17.5 S 7x17.5	4352 4584	492 426	40.1 38.9	11.5 11.1	2.79 2.77	3.4 2.9	1.7 1.6	0.82 0.76	13.4 13.0	2.93 2.67
S 7x17.5 S 7x15.5	3835	723	38.9 38.6	11.1	2.77	2.9 3.5	1.6	0.76	13.0	2.67
S 7x15.3	3999	655	36.5	10.4	2.85	2.7	1.5	0.77	11.9	2.45
S 7x15.3	3968	655	36.2	10.4	2.86	2.7	1.5	0.78	11.9	2.45
S 7x15.25	3738	799	37.9	10.8	2.89	3.4	1.7	0.86	12.4	2.80

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

			_		Web	Flange	Average Flange			_		
			Area	Depth	Thickness	Width	Thickness		Distance		act Section	
Designation	Source Reference Number	Wt. per ft	A in.2	d in.	t <sub>w</sub> in.	b <sub>f</sub> in.	t <sub>f</sub> in.	T in.	k in.	b <sub>f</sub> /2t <sub>f</sub>	h/t <sub>w</sub>	Fy'''
S 7x15	26	15.0	4.42	7.00	0.250	3.660	0.390	5.230	0.885	4.69	20.9	ksi -
S 7x15	29	15.0	4.42	7.00	0.250	3.660	0.392	5.222	0.889	4.67	20.9	-
S 7x15	3	15.0	4.40	7.00	0.210	3.980	0.390	5.263	0.868	5.10	25.1	-
S 7x15	22	15.0	4.40	7.00	0.230	3.880	0.385	5.317	0.842	5.04	23.1	-
S 7x14.6	25	14.6	4.31	7.00	0.240	3.750	0.360	5.226	0.887	5.21	21.8	-
S 7x14.6	24	14.6	4.26	7.00	0.240	3.750	0.360	5.313	0.843	5.21	22.1	-
S 6x46.1	24 25	46.1	13.56	6.00	0.880	5.500	0.840	2.501	1.750	3.27	2.8	-
S 6x41 S 6x41	24 25	41.0 41.0	12.06 12.06	6.00 6.00	0.630 0.630	5.250 5.250	0.840 0.840	2.501 2.501	1.750 1.750	3.13 3.13	4.0 4.0	-
S 6x37.4	24	37.4	10.99	6.00	0.630	5.230	0.685	2.881	1.750	3.13	3.8	-
S 6x37.4	25	37.4	10.99	6.00	0.750	5.130	0.685	2.881	1.560	3.74	3.8	
S 6x32.3	24	32.3	9.49	6.00	0.500	4.880	0.685	2.881	1.560	3.56	5.8	
S 6x32.3	25	32.3	9.49	6.00	0.500	4.880	0.685	2.881	1.560	3.56	5.8	_
S 6x27.7	26	27.7	8.15	6.00	0.566	4.936	0.525	3.619	1.191	4.70	6.4	_
S 6x23.9	26	23.9	7.03	6.00	0.380	4.750	0.525	3.619	1.191	4.52	9.5	-
S 6x21.67	20	21.67	6.44	6.00	0.545	3.745	0.495	3.836	1.082	3.78	7.0	-
S 6x20	16	20.0	5.95	6.00	0.481	3.980	0.438	4.279	0.860	4.54	8.9	-
S 6x20	2	20.0	5.88	6.00	0.456	3.821	0.465	4.210	0.895	4.11	9.2	-
S 6x20	22	20.0	5.70	6.00	0.500	3.770	0.425	4.277	0.862	4.44	8.6	-
S 6x18.33	20	18.33	5.44	6.00	0.495	3.245	0.450	3.956	1.022	3.61	8.0	-
S 6x18	3	18.0	5.27	6.00	0.475	3.745	0.375	4.390	0.805	4.99	9.2	-
S 6x17.5	22	17.5	5.00	6.00	0.370	3.640	0.425	4.277	0.862	4.28	11.6	-
S 6x17.25	4 7 9 12 14 15 17 19 28 29	17.25	5.07	6.00	0.475	3.575	0.359	4.347	0.826	4.98	9.2	-
S 6x17.25	25	17.25	5.07	6.00	0.460	3.560	0.360	4.343	0.828	4.94	9.4	-
S 6x17.25 S 6x17.25	30 5 6 8 10 11 13 18 31 32 33	17.25 17.25	5.07 5.02	6.00 6.00	0.460 0.465	3.560 3.565	0.359 0.359	4.347 4.347	0.826 0.826	4.96 4.97	9.5 9.3	-
S 6x16.67	20	16.67	4.97	6.00	0.465	3.500	0.359	3.836	1.082	3.54	12.8	-
S 6x16.6	16	16.6	4.90	6.00	0.300	3.765	0.493	4.279	0.860	4.30	16.1	_
S 6x16.1	23	16.1	4.74	6.00	0.203	3.620	0.430	4.443	0.778	5.48	10.1	-
S 6x16	1 2 27	16.0	4.70	6.00	0.260	3.625	0.465	4.210	0.895	3.90	16.2	_
S 6x15.5	16	15.5	4.51	6.00	0.385	3.635	0.339	4.467	0.766	5.37	11.6	-
S 6x15.2	24	15.2	4.47	6.00	0.380	3.560	0.330	4.473	0.763	5.39	11.8	-
S 6x15	2	15.0	4.39	6.00	0.328	3.598	0.375	4.390	0.805	4.80	13.4	-
S 6x15	21	15.0	4.40	6.00	0.250	3.520	0.425	4.277	0.862	4.14	17.1	-
S 6x14.75	4 7 9 12 14 15 17 19 28 29	14.75	4.34	6.00	0.352	3.452	0.359	4.347	0.826	4.81	12.4	-
S 6x14.75	25	14.75	4.34	6.00	0.340	3.440	0.360	4.343	0.828	4.78	12.8	-
S 6x14.75	30	14.75	4.34	6.00	0.340	3.440	0.359	4.347	0.826	4.79	12.8	-
S 6x14.75	5 8 10 13 18 31	14.75	4.29	6.00	0.343	3.443	0.359	4.347	0.826	4.80	12.7	-
S 6x13.33 S 6x13	20 1 2 3 27	13.33	3.97	6.00	0.250 0.230	3.000 3.500	0.450	3.956	1.022	3.33	15.8	-
S 6x12.75	16	13.0 12.75	3.80 3.70	6.00 6.00	0.250	3.500	0.375 0.339	4.390 4.467	0.805 0.766	4.67 5.17	19.1 17.9	-
S 6x12.75	30	12.75	3.68	6.00	0.230	3.330	0.359	4.347	0.700	4.64	18.9	
	5 6 8 10 11 13 15 18 29 31											
S 6x12.5	32 33	12.5	3.61	6.00	0.230	3.330	0.359	4.347	0.826	4.64	18.9	-
S 6x12.27	24 4 7 9 12 14 17 19 28	12.27	3.61	6.00	0.230	3.330	0.360	4.343	0.828	4.63	18.9	-
S 6x12.25 S 6x12.25	25	12.25 12.25	3.61 3.60	6.00 6.00	0.230 0.230	3.330 3.330	0.359 0.360	4.347 4.343	0.826 0.828	4.64 4.63	18.9 18.9	-
S 6x12	21	12.25	3.60	6.00	0.230	3.380	0.335	4.343	0.828	5.04	20.3	-
S 6x11.9	24	11.9	3.51	6.00	0.220	3.400	0.330	4.473	0.762	5.15	20.3	
S 6x11.6	23	11.6	3.42	6.00	0.220	3.400	0.330	4.443	0.778	5.15	20.2	_
1												
S 5x17.33	20	17.33	5.08	5.00	0.516	3.386	0.435	3.377	0.812	3.89	6.5	-
S 5x16	16	16.0	4.84	5.00	0.486	3.236	0.438	3.331	0.835	3.69	6.9	-
S 5x16	2	16.0	4.70	5.00	0.437	3.307	0.435	3.377	0.812	3.80	7.7	-
S 5x15	3	15.0	4.48	5.00	0.515	3.295	0.335	3.577	0.712	4.92	6.9	-
S 5x15	22	15.0	4.40	5.00	0.380	3.250	0.435	3.377	0.812	3.74	8.9	-
S 5x14.75	4 7 9 12 14 17 19 27 28 15	14.75	4.34	5.00	0.504	3.294	0.327	3.471	0.765	5.04	6.9	-
S 5x14.75 S 5x14.75	29 25	14.75 14.75	4.34 4.34	5.00 5.00	0.490 0.490	3.280 3.280	0.327	3.471 3.477	0.765	5.02 5.05	7.1 7.1	-
S 5x14.75 S 5x14.75	5 6 8 12 11 13 18 30 31 32	14.75	4.34 4.29	5.00	0.490	3.280 3.284	0.325 0.327	3.477	0.762 0.765	5.05	7.1	-
S 5x14.75	20	14.75	4.29	5.00	0.494	3.236	0.327	3.577	0.765	4.83	7.0	-
S 5x13	1 2 20 21 26	13.0	3.80	5.00	0.430	3.130	0.435	3.377	0.712	3.60	13.0	
S 5x13	16	13.0	3.80	5.00	0.310	3.060	0.438	3.331	0.835	3.49	10.7	-
S 5x13	16	13.0	3.78	5.00	0.396	3.020	0.345	3.457	0.772	4.38	8.7	-
S 512.5	23	12.5	3.68	5.00	0.400	3.200	0.300	3.573	0.713	5.33	8.9	-
S 5x12.3	24	12.3	3.61	5.00	0.370	3.170	0.300	3.573	0.713	5.28	9.7	-
S 5x12.25	4 7 9 12 14 15 17 19 27 28	12.25	3.60	5.00	0.357	3.147	0.327	3.471	0.765	4.82	9.7	-
S 5x12.25	25	12.25	3.60	5.00	0.340	3.130	0.325	3.477	0.762	4.82	10.2	-
S 5x12.25	29	12.25	3.60	5.00	0.340	3.130	0.327	3.471	0.765	4.79	10.2	-
S 5x12.25	5 8 10 13 18 30	12.25	3.56	5.00	0.347	3.137	0.327	3.471	0.765	4.80	10.0	-
S 5x12	2	12.0	3.60	5.00	0.338	3.118	0.335	3.577	0.712	4.65	10.6	-
S 5x12	22	12.0	3.60	5.00	0.340	3.130	0.325	3.597	0.702	4.82	10.6	-
S 5x10 S 5x10	1 2 3 20 26 29	10.0 10.0	3.00 2.94	5.00 5.00	0.220 0.210	3.000 3.000	0.335 0.327	3.577 3.471	0.712 0.765	4.48 4.59	16.3 16.5	-
S 5x10	16	10.0	2.94	5.00	0.210	2.845	0.327	3.471	0.765	4.59	15.7	-
	5 6 8 10 11 13 15 18 28 30											
S 5x10	31 32	10.0	2.87	5.00	0.210	3.000	0.327	3.471	0.765	4.59	16.5	-
S 5x9.75	21	9.75	2.90	5.00	0.210	3.000	0.325	3.597	0.702	4.62	17.1	-

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

					Elastic P	roperties				
				Axis x-x			Axis y-y		Plastic I	Modulus
	X <sub>1</sub>	X <sub>2</sub> x 106	l <sub>x</sub>	$S_x$	r <sub>x</sub>	l <sub>y</sub>	$S_y$	r <sub>y</sub>	$Z_x$	$Z_y$
Designation	ksi	(1/ksi)2	in.4	in.3	in.	in.4	in.3	in.	in.3	in.3
S 7x15 S 7x15	3902 3963	684 655	36.6 36.2	10.5 10.4	2.88 2.86	2.6 2.7	1.4 1.5	0.78 0.78	11.8 11.9	2.44 2.45
S 7x15	3714	772	38.0	10.4	2.92	3.4	1.7	0.78	12.3	2.43
S 7x15	3757	775	37.1	10.6	2.89	3.1	1.6	0.84	12.1	2.68
S 7x14.6	3718	857	35.4	10.1	2.87	2.7	1.4	0.79	11.3	2.35
S 7x14.6	3709	886	34.6	9.9	2.85	2.7	1.4	0.79	11.3	2.38
S 6x46.1	13767	5	68.6	22.9	2.25	21.2	7.7	1.25	27.9	12.76
S 6x41	11915	9	64.1	21.4	2.30	17.9	6.8	1.22	25.6	11.22
S 6x41	11948	9	63.9	21.3	2.30	18.2	6.9	1.23	25.6	11.22
S 6x37.4	11316	12	57.0	19.0	2.28	13.9	5.4	1.12	22.6	9.07
S 6x37.4 S 6x32.3	11442 9439	12 21	56.3	18.8 17.5	2.26 2.35	13.8 11.7	5.4 4.8	1.12 1.11	22.6 20.4	9.07
S 6x32.3	9554	21	52.5 51.8	17.3	2.33	11.7	4.8	1.11	20.4	7.85 7.85
S 6x27.7	7944	45	45.5	15.1	2.36	9.0	3.6	1.05	17.6	6.20
S 6x23.9	6639	80	42.0	14.0	2.44	7.9	3.3	1.06	15.9	5.51
S 6x21.67	7999	50	33.6	11.2	2.28	3.7	2.0	0.75	13.6	3.48
S 6x20 S 6x20	6598 6571	104 101	32.1 32.1	10.7 10.7	2.32 2.34	4.1 3.8	2.1 2.0	0.83 0.81	12.8 12.7	3.51 3.42
S 6x20	6669	99	30.8	10.7	2.32	3.4	1.8	0.77	12.7	3.14
S 6x18.33	7422	72	27.8	9.3	2.26	2.1	1.3	0.63	11.3	2.43
S 6x18	6302	132	27.9	9.3	2.30	2.9	1.5	0.74	11.2	2.70
S 6x17.5	5532 6460	186 127	28.7 26.2	9.6 8.7	2.39 2.27	3.0 2.4	1.7 1.3	0.78 0.68	11.1 10.5	2.79 2.39
S 6x17.25 S 6x17.25	6222	144	26.2	8.8	2.27	2.4	1.3	0.68	10.5	2.39
S 6x17.25	6284	142	26.2	8.7	2.27	2.3	1.3	0.68	10.4	2.35
S 6x17.25	6311	137	26.0	8.7	2.28	2.3	1.3	0.68	10.4	2.36
S 6x16.67	6011	124	29.2	9.7	2.42	2.9	1.6	0.76	11.4	2.78
S 6x16.6	5104	248	28.4	9.5	2.40	3.4	1.8	0.83	10.9	2.94
S 6x16.1 S 6x16	5868 5230	184 204	24.7 28.6	8.2 9.5	2.28 2.47	2.0 3.2	1.1 1.8	0.65 0.83	9.9 11.0	2.24 2.90
S 6x15.5	5281	258	24.5	8.2	2.33	2.3	1.3	0.71	9.7	2.20
S 6x15.2	5188	283	24.0	8.0	2.32	2.1	1.2	0.69	9.4	2.08
S 6x15	4950	293	25.3	8.4	2.40	2.5	1.4	0.75	9.8	2.35
S 6x15 S 6x14.75	4836 5193	290 264	26.4 24.0	8.8 8.0	2.47 2.35	2.7 2.1	1.6 1.2	0.79 0.69	10.0 9.4	2.51 2.10
S 6x14.75	5034	291	24.3	8.1	2.36	2.1	1.2	0.69	9.3	2.10
S 6x14.75	5084	287	24.0	8.0	2.35	2.1	1.2	0.69	9.3	2.07
S 6x14.75	5146	274	23.8	7.9	2.36	2.1	1.2	0.69	9.3	2.08
S 6x13.33	5300	207	23.4	7.8	2.43	1.6	1.1	0.64	9.1	1.85
S 6x13 S 6x12.75	4301 3990	446 598	23.5 23.1	7.8 7.7	2.48 2.49	2.3 2.2	1.3 1.3	0.77 0.77	9.0 8.5	2.14 1.93
S 6x12.5	4304	483	22.0	7.3	2.43	1.9	1.1	0.71	8.3	1.85
S 6x12.5	4263	483	21.8	7.3	2.46	1.8	1.1	0.72	8.3	1.85
S 6x12.27	4277	476	21.8	7.3	2.46	1.9	1.1	0.72	8.3	1.86
S 6x12.25	4263	483	21.8	7.3	2.46	1.9	1.1	0.72	8.3	1.85
S 6x12.25	4213	489	22.1	7.4	2.48	1.8	1.1	0.71	8.3	1.86
S 6x12 S 6x11.9	3879 3913	716 696	21.7 21.1	7.3 7.1	2.47 2.45	1.9 1.8	1.1 1.1	0.73 0.72	8.0 7.9	1.80 1.77
S 6x11.6	3951	660	20.8	6.9	2.46	1.9	1.1	0.72	7.9	1.79
S 5x17.33	8394	41	18.4	7.4	1.90	2.6	1.5	0.71	8.9	2.62
S 5x16 S 5x16	8218 7524	44 60	17.6 17.5	7.0 7.0	1.91 1.93	2.2 2.4	1.4 1.4	0.68 0.71	8.5 8.4	2.38 2.43
S 5x15	8034	56	17.5	7.0 6.2	1.93	1.8	1.4	0.71	8.4 7.6	2.43 1.97
S 5x15	6969	76	16.9	6.8	1.97	2.2	1.4	0.71	8.1	2.30
S 5x14.75	7926	57	15.2	6.1	1.87	1.7	1.0	0.63	7.4	1.90
S 5x14.75	7715	64	15.2	6.1	1.87	1.7	1.0	0.62	7.3	1.87
S 5x14.75 S 5x14.75	7698 7858	65 60	15.2 15.0	6.1 6.0	1.87 1.87	1.7 1.7	1.0 1.0	0.62 0.63	7.3 7.3	1.86 1.87
S 5x14	7214	82	14.9	5.9	1.88	1.7	1.0	0.63	7.2	1.84
S 5x13	6020	119	15.7	6.3	2.03	2.0	1.3	0.72	7.3	2.06
S 5x13	6365	94	15.7	6.3	2.02	1.8	1.2	0.69	7.4	1.99
S 5x13 S 512.5	6741 6369	100 129	13.9 13.4	5.5 5.4	1.91 1.91	1.3 1.2	0.9 0.8	0.59 0.57	6.7 6.4	1.56 1.58
S 5x12.3	5952	165	13.4	5.4	1.91	1.4	0.8	0.57	6.3	1.56
S 5x12.25	6122	142	13.6	5.4	1.94	1.5	0.9	0.63	6.5	1.60
S 5x12.25	5798	170	13.7	5.5	1.95	1.4	0.9	0.63	6.4	1.57
S 5x12.25	5926	161	13.6	5.4	1.94	1.4	0.9	0.63	6.4	1.57
S 5x12.25 S 5x12	5972 5808	153 171	13.5 13.6	5.4 5.5	1.95 1.95	1.4 1.5	0.9 1.0	0.63 0.64	6.4 6.4	1.59 1.62
S 5x12	5766	181	13.5	5.4	1.96	1.4	0.9	0.64	6.4	1.58
S 5x10	4764	316	12.4	5.0	2.05	1.3	0.9	0.66	5.7	1.42
S 5x10	4711	327	12.2	4.9	2.04	1.2	0.8	0.65	5.6	1.37
S 5x10 S 5x10	4460 4752	324 314	13.5 12.1	5.4 4.8	2.15 2.05	1.4 1.2	1.0 0.8	0.69 0.65	5.6 5.6	1.27 1.37
S 5x9.75	4557	368	12.1	4.9	2.06	1.3	0.9	0.67	5.5	1.37

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

							Average					
			Area	Depth	Web Thickness	Flange Width	Flange Thickness	Distance	Distance	Compa	act Section	Criteria
	Source Reference	Wt. per ft	Α	d	t <sub>w</sub>	b <sub>f</sub>	t <sub>f</sub>	Т	k	b <sub>f</sub> /2t <sub>f</sub>	h/t <sub>w</sub>	Fy'''
Designation S 5x9.75	Number	lb 9.75	in.2 2.87	in. 5.00	in. 0.210	in. 3.000	in. 0.325	in. 3.477	in. 0.762	4.62	16.6	ksi -
S 5x9.75	25 4 7 9 12 14 17 19 24 27	9.75 9.75	2.87	5.00	0.210	3.000	0.325	3.471	0.762	4.62	16.5	-
S 5x9.4	24	9.75	2.76	5.00	0.210	3.000	0.327	3.573	0.703	5.00	17.9	_
S 5x9.1	23	9.1	2.68	5.00	0.200	3.000	0.300	3.573	0.713	5.00	17.9	_
0 0.0.1		0	2.00	0.00	0.200	0.000	0.000	0.070	0.7.10	0.00		
S 4x13.33	19	13.33	3.81	4.00	0.480	2.990	0.390	2.547	0.726	3.83	5.3	-
S 4x13.33	2	13.0	3.79	4.00	0.462	2.972	0.395	2.527	0.736	3.76	5.5	-
S 4x11.46	15	11.46	3.38	4.00	0.375	2.875	0.375	2.571	0.715	3.83	6.9	-
S 4x11.3	21	11.3	3.33	4.00	0.440	2.820	0.330	2.533	0.733	4.27	5.8	-
S 4x10.67	19	10.67	3.13	4.00	0.430	2.950	0.290	2.747	0.626	5.09	6.4	-
S 4x10.5	4 7 12 14 16 18 25 26	10.5	3.09	4.00	0.410	2.880	0.293	2.598	0.701	4.91	6.3	-
S 4x10.5	27	10.5	3.09	4.00	0.400	2.870	0.293	2.598	0.701	4.90	6.5	-
S 4x10.5	23	10.5	3.09	4.00	0.390	2.860	0.295	2.590	0.705	4.85	6.6	-
S 4x10.5	5 8 10 13 17 28	10.5 10.2	3.05 3.00	4.00 4.00	0.400	2.870	0.293	2.598	0.701	4.90	6.5 9.2	-
S 4x10.2 S 4x10	15 3	10.2	2.99	4.00	0.280 0.390	2.780 2.810	0.375 0.290	2.571 2.747	0.715 0.626	3.71 4.84	7.0	-
S 4x10	15	10.0	2.99	4.00	0.390	2.850	0.290	2.747	0.621	5.06	6.7	-
S 4x10	1 2 19 24	10.0	2.94	4.00	0.410	2.750	0.202	2.527	0.736	3.48	10.5	_
S 4x10	20	10.0	2.94	4.00	0.240	2.690	0.395	2.677	0.730	4.41	6.9	-
S 4x9.5	4 7 9 12 14 16 18 25 26	9.5	2.79	4.00	0.337	2.807	0.303	2.598	0.701	4.79	7.7	-
S 4x9.5	27	9.5	2.79	4.00	0.320	2.790	0.293	2.598	0.701	4.76	8.1	-
S 4x9.5	23	9.5	2.79	4.00	0.320	2.790	0.295	2.590	0.705	4.73	8.1	-
S 4x9.5	5 6 8 10 11 13 17 28 29 30	9.5	2.76	4.00	0.326	2.796	0.293	2.598	0.701	4.77	8.0	-
S 4x9.4	15	9.4	2.76	4.00	0.375	2.750	0.297	2.675	0.663	4.63	7.1	-
S 4x9	2	9.0	2.64	4.00	0.311	2.736	0.290	2.747	0.626	4.72	8.8	-
S 4x8.5	4 7 9 12 14 16 18 25 26	8.5	2.50	4.00	0.263	2.733	0.293	2.598	0.701	4.66	9.9	-
S 4x8.5	27	8.5	2.50	4.00	0.250	2.720	0.293	2.598	0.701	4.64	10.4	-
S 4x8.5	23	8.5	2.50	4.00	0.240	2.710	0.295	2.590	0.705	4.59	10.8	-
S 4x8.5 S 4x8.4	5 8 10 13 17 28 21	8.5 8.4	2.46 2.46	4.00 4.00	0.253 0.320	2.723 2.460	0.293 0.275	2.598 2.774	0.701 0.613	4.65 4.47	10.3 8.7	-
S 4x8.3	21	8.3	2.45	4.00	0.320	2.600	0.275	2.533	0.733	3.94	11.5	_
S 4x8	2	8.0	2.39	4.00	0.328	2.328	0.260	2.697	0.652	4.48	8.2	_
S 4x7.9	15	7.9	2.30	4.00	0.250	2.690	0.282	2.759	0.621	4.78	11.0	_
	5 6 8 10 11 13 14 17 26 28						0.293					
S 4x7.7 S 4x7.5	29 30 27	7.7 7.5	2.21 2.26	4.00 4.00	0.190 0.190	2.660 2.660	0.293	2.598 2.598	0.701 0.701	4.54 4.54	13.7 13.7	-
S 4x7.5	4 7 9 12 16 18 22 25	7.5	2.21	4.00	0.190	2.660	0.293	2.598	0.701	4.54	13.7	_
S 4x7.5	23	7.5	2.20	4.00	0.190	2.660	0.295	2.590	0.701	4.51	13.7	_
S 4x7.5	1 2 19	7.5	2.20	4.00	0.200	2.625	0.290	2.747	0.626	4.53	13.7	_
S 4x7.5	20	7.5	2.20	4.00	0.200	2.500	0.305	2.677	0.662	4.10	13.4	-
S 4x7	3	7.0	2.10	4.00	0.170	2.590	0.290	2.747	0.626	4.47	16.2	-
S 4x6.85	15	6.85	2.00	4.00	0.190	2.560	0.297	2.675	0.663	4.31	14.1	-
S 4x6.2	21	6.2	1.82	4.00	0.160	2.300	0.275	2.774	0.613	4.18	17.3	-
S 4x6	20	6.0	1.80	4.00	0.180	2.190	0.260	2.757	0.622	4.21	15.3	-
S 4x6	2	6.0	1.80	4.00	0.180	2.180	0.260	2.697	0.652	4.19	15.0	-
0050	_	0.0	4	0.50	0.470	0.000	0.000	0.004	0.000	4.40	40.4	
S 3.5x6 S 3.5x5.8	17 16	6.0 5.8	1.77 1.72	3.50	0.170 0.170	2.330 2.330	0.260 0.260	2.224 2.224	0.638 0.638	4.48 4.48	13.1 13.1	-
S 3x9.07	19	9.07	2.67	3.50 3.00	0.170	2.620	0.200	1.573	0.038	4.48	3.6	-
S 3x9	13	9.0	2.60	3.00	0.390	2.520	0.360	1.519	0.741	3.50	3.9	_
S 3x7.5	14 22 23	7.5	2.21	3.00	0.366	2.526	0.260	1.724	0.638	4.86	4.7	_
S 3x7.5	2 5 7 10 12 15 18	7.5	2.21	3.00	0.361	2.521	0.260	1.724	0.638	4.85	4.8	-
S 3x7.5	24	7.5	2.21	3.00	0.350	2.510	0.260	1.724	0.638	4.83	4.9	-
S 3x7.5	21	7.5	2.20	3.00	0.340	2.500	0.260	1.724	0.638	4.81	5.1	-
S 3x7.5	3 4 6 8 9 11 16 17 25 26	7.5	2.17	3.00	0.349	2.509	0.260	1.724	0.638	4.83	4.9	-
S 3x7	13	7.0	2.00	3.00	0.190	2.320	0.360	1.519	0.741	3.23	8.0	-
S 3x7	10	7.0	2.09	3.00	0.298	2.358	0.285	1.697	0.652	4.14	5.7	-
S 3x6.93 S 3x6.83	19 19	6.93 6.83	2.09 2.01	3.00 3.00	0.320 0.220	2.360 2.400	0.265 0.310	1.774	0.613 0.713	4.45 3.87	5.5 7.2	-
S 3x6.83 S 3x6.8	19	6.83	2.01	3.00	0.220	2.400	0.310	1.573 1.693	0.713	3.87 4.43	7.2 5.5	
S 3x6.5	14 22 23	6.5	1.91	3.00	0.268	2.428	0.260	1.724	0.638	4.43	6.4	-
S 3x6.5	2 5 7 10 12 15 18	6.5	1.91	3.00	0.263	2.423	0.260	1.724	0.638	4.66	6.6	-
S 3x6.5	24	6.5	1.91	3.00	0.250	2.410	0.260	1.724	0.638	4.63	6.9	-
S 3x6.5	21	6.5	1.91	3.00	0.240	2.400	0.260	1.724	0.638	4.62	7.2	-
S 3x6.5	3 6 8 11 16 17 25	6.5	1.88	3.00	0.251	2.411	0.260	1.724	0.638	4.64	6.9	-
S 3x6.3	13	6.3	1.81	3.00	0.250	2.130	0.282	1.769	0.616	3.78	7.1	-
S 3x6	1	6.0	1.80	3.00	0.200	2.260	0.285	1.697	0.652	3.96	8.5	-
S 3x5.7	24	5.7	1.68	3.00	0.170	2.330	0.260	1.724	0.638	4.48	10.1	-
S 3x5.7	26	5.7	1.64	3.00	0.170	2.330	0.260	1.724	0.638	4.48	10.1	-
S 3x5.5	2 5 7 10 14 15 18	5.5	1.63	3.00	0.170	2.330	0.260	1.724	0.638	4.48	10.1	-
S 3x5.5 S 3x5.5	22 21	5.5 5.5	1.62 1.62	3.00 3.00	0.170 0.170	2.330 2.330	0.260 0.260	1.724 1.724	0.638 0.638	4.48 4.48	10.1 10.1	-
S 3x5.3	17	5.3	1.57	3.00	0.176	2.030	0.281	1.724	0.631	3.62	11.1	-
S 3x5.3	20	5.3	1.56	3.00	0.160	2.200	0.265	1.693	0.653	4.15	10.6	-
S 3x5.3	19	5.3	1.56	3.00	0.160	2.200	0.265	1.774	0.613	4.15	11.1	-
S 3x5.2	15	5.2	1.57	3.00	0.156	2.030	0.281	1.738	0.631	3.62	11.1	-
S 3x5.1	13	5.1	1.50	3.00	0.156	2.030	0.282	1.769	0.616	3.61	11.3	-
	I .	i l		I	1		1				I	

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

				Axis x-x	Elastic P	roperties	Axis y-y		Plastic	Modulus
	X <sub>1</sub>	X <sub>2</sub> x 106	I <sub>x</sub>	S <sub>x</sub>	r <sub>x</sub>	l <sub>y</sub>	S <sub>v</sub>	r <sub>y</sub>	Z <sub>x</sub>	Z <sub>v</sub>
Designation	ksi	(1/ksi)2	in.4	in.3	in.	in.4	in.3	in.	in.3	in.3
S 5x9.75	4630	334	12.1	4.9	2.05	1.2	0.8	0.65	5.5	1.36
S 5x9.75	4752	314	12.1	4.8	2.05	1.2	0.8	0.65	5.6	1.37
S 5x9.4	4304	468	11.6	4.6	2.05	1.1	0.8	0.64	5.2	1.26
S 5x9.1	4016	523	11.3	4.9	2.06	1.1	0.8	0.65	5.2	1.26
S 4x13.33	9470	24	9.0	4.5	1.54	1.6	1.1	0.65	5.4	1.834
S 4x13.33	9407	25	8.9	4.4	1.53	1.6	1.1	0.65	5.4	1.816
S 4x11.46	8032	44	8.2	4.1	1.56	1.3	0.9	0.63	4.9	1.566
S 4x11.3	8923	33	7.6	3.8	1.51	0.9	0.7	0.52	4.6	1.389
S 4x10.67	8279	46	7.1	3.6	1.51	1.0	0.7	0.57	4.4	1.325
S 4x10.5 S 4x10.5	8074 7908	49 53	7.1 7.1	3.6 3.6	1.52 1.52	1.0 1.0	0.7 0.7	0.57 0.57	4.3 4.3	1.254 1.239
S 4x10.5	7998	54	7.1	3.5	1.52	1.0	0.7	0.57	4.3	1.239
S 4x10.5	8081	50	7.1	3.5	1.52	1.0	0.7	0.57	4.3	1.239
S 4x10.2	6900	70	7.7	3.9	1.42	1.2	0.9	0.55	4.5	1.415
S 4x10	7653	62	6.9	3.4	1.52	1.0	0.7	0.57	4.2	1.187
S 4x10	7849	55	6.9	3.4	1.53	1.0	0.7	0.57	4.2	1.195
S 4x10	6961	66	7.7	3.9	1.62	1.2	0.9	0.65	4.5	1.440
S 4x10 S 4x9.5	7792 6979	55 80	6.8 6.8	3.4 3.4	1.53 1.55	0.9 0.9	0.7 0.7	0.55 0.58	4.1 4.0	1.157 1.147
S 4x9.5	6740	92	6.8	3.4	1.56	0.9	0.7	0.58	4.0	1.123
S 4x9.5	6980	85	6.7	3.3	1.55	0.9	0.7	0.57	4.0	1.129
S 4x9.5	6992	82	6.7	3.3	1.56	0.9	0.7	0.58	4.0	1.131
S 4x9.4	7369	63	6.8	3.4	1.57	0.9	0.7	0.57	4.1	1.154
S 4x9	6420	109	6.5	3.3	1.57	0.9	0.6	0.58	3.8	1.080
S 4x8.5 S 4x8.5	6055 5909	128 141	6.4 6.4	3.2 3.2	1.59 1.60	0.9 0.9	0.6 0.6	0.58 0.58	3.7 3.7	1.049 1.032
S 4x8.5	5840	147	6.3	3.2	1.59	0.8	0.6	0.57	3.7	1.032
S 4x8.5	5894	138	6.3	3.2	1.60	0.8	0.6	0.58	3.7	1.036
S 4x8.4	6644	106	5.8	2.9	1.53	0.5	0.4	0.46	3.5	0.863
S 4x8.3	6108	115	6.4	3.2	1.62	8.0	0.7	0.59	3.8	1.071
S 4x8	7012	93	5.4	2.7	1.50	0.5	0.4	0.43	3.2	0.718
S 4x7.9	5607	168	6.0	3.0	1.72	8.0	0.6	0.58	3.5	0.979
S 4x7.7	5338	188	6.0	3.0	1.64	0.8	0.6	0.59	3.4	0.963
S 4x7.5	5398	188	6.0	3.0	1.63	0.8	0.6	0.59	3.4	0.963
S 4x7.5 S 4x7.5	5338 5368	188 182	6.0 5.9	3.0 3.0	1.64 1.64	0.8 0.8	0.6 0.6	0.59 0.58	3.4 3.5	0.963 0.968
S 4x7.5	5211	213	5.9	3.0	1.63	0.8	0.6	0.58	3.4	0.945
S 4x7.5	5469	176	5.9	2.9	1.63	0.7	0.6	0.56	3.4	0.912
S 4x7	5018	241	5.7	2.9	1.66	0.7	0.6	0.59	3.3	0.910
S 4x6.85	5128	193	5.8	2.9	1.70	0.7	0.6	0.59	3.4	0.916
S 4x6.2 S 4x6	4742 4909	305 302	4.9 4.6	2.5 2.3	1.65 1.61	0.5 0.4	0.4 0.4	0.52 0.47	2.8 2.7	0.692 0.591
S 4x6	4969	288	4.6	2.3	1.61	0.4	0.4	0.47	2.7	0.566
C 1/10		200		2.0		0	0.0	0.10		0.000
S 3.5x6	5380	182	3.6	2.1	1.43	0.5	0.4	0.51	2.3	0.657
S 3.5x5.8	5304	182	3.6	2.1	1.43	0.5	0.4	0.51	2.3	0.657
S 3x9.07 S 3x9	11675	11	3.4	2.3 2.4	1.13	0.6	0.5	0.49	2.8	1.108
S 3x7.5	11153 9818	11 22	3.6 2.9	1.9	1.17 1.15	0.9 0.6	0.7 0.5	0.57 0.52	2.9 2.4	1.145 0.843
S 3x7.5	9711	23	2.9	1.9	1.15	0.6	0.5	0.52	2.3	0.837
S 3x7.5	9480	26	2.9	1.9	1.14	0.6	0.5	0.52	2.3	0.825
S 3x7.5	9254	28	2.9	1.9	1.14	0.6	0.5	0.52	2.3	0.814
S 3x7.5	9373	26	2.9	1.9	1.15	0.6	0.5	0.52	2.3	0.824
S 3x7 S 3x7	8331 8755	27 32	3.1 2.8	2.1 1.9	1.24 1.16	0.7 0.5	0.6 0.5	0.56 0.51	2.4 2.3	0.905 0.779
S 3x6.93	8860	33	2.7	1.8	1.15	0.4	0.4	0.46	2.2	0.742
S 3x6.83	8112	36	2.9	2.0	1.21	0.6	0.5	0.53	2.3	0.850
S 3x6.8	8657	33	2.8	1.8	1.17	0.5	0.4	0.50	2.2	0.739
S 3x6.5	7796	47	2.7	1.8	1.19	0.5	0.4	0.52	2.1	0.741
S 3x6.5	7716	49	2.7	1.8	1.19	0.5	0.4	0.52	2.1	0.736
S 3x6.5 S 3x6.5	7512 7361	54 59	2.7 2.6	1.8 1.8	1.19 1.17	0.5 0.5	0.4 0.4	0.52 0.52	2.1 2.1	0.724 0.715
S 3x6.5	7468	59 54	2.6	1.8	1.17	0.5	0.4	0.52	2.1	0.715
S 3x6.3	7840	47	2.5	1.7	1.18	0.4	0.4	0.48	2.0	0.640
S 3x6	7321	56	2.6	1.7	1.21	0.5	0.4	0.51	2.0	0.685
S 3x5.7	6416	89	2.5	1.7	1.22	0.5	0.4	0.52	1.9	0.654
S 3x5.7	6339	89	2.5	1.7	1.23	0.5	0.4	0.53	1.9	0.654
S 3x5.5 S 3x5.5	6320 6301	89 89	2.5 2.5	1.7 1.7	1.23 1.23	0.5 0.5	0.4 0.4	0.53 0.53	1.9 1.9	0.654 0.654
S 3x5.5	6694	78	2.5 2.4	1.7	1.23	0.5	0.4	0.53	1.9	0.654
S 3x5.3	6505	81	2.3	1.6	1.22	0.3	0.3	0.47	1.8	0.556
S 3x5.3	6460	83	2.4	1.6	1.24	0.4	0.4	0.51	1.8	0.605
S 3x5.3	6405	89	2.4	1.6	1.23	0.4	0.4	0.51	1.8	0.598
			2 2	1.6	4 00		0.2	0.47		0.550
S 3x5.2 S 3x5.1	6505 6734	81 74	2.3 2.3	1.6 1.5	1.22 1.23	0.3 0.4	0.3 0.3	0.47 0.47	1.8 1.8	0.556 0.558

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

	1											-
					Web	Flange	Average Flange					
			Area	Depth	Thickness	Width	Thickness	Distance	Distance	Compa	act Section	Criteria
	Source Reference	Wt. per ft	Α	d	t <sub>w</sub>	$b_f$	t <sub>f</sub>	Т	k	b <sub>f</sub> /2t <sub>f</sub>	h/t <sub>w</sub>	Fy'''
Designation	Number	Ib	in.2	in.	in.	in.	in.	in.	in.			ksi
CB362N	10	300.0	88.23	36.72	0.947	16.657	1.680	31.235	2.743	4.96	33.0	59
CB362	11	300.0	88.23	36.85	0.958	16.189	1.716	31.295	2.778	4.72	32.7	60
36WF, CB362	13	300.0	88.17	36.72	0.945	16.655	1.680	31.195	2.763	4.96	33.0	59
36WF, B36a G36	1 2	300.0 300.0	88.17 88.12	36.72 36.72	0.945 0.945	16.655 16.655	1.680 1.680	31.647 30.993	2.537 2.864	4.96 4.96	33.5 32.8	57 60
G36	2	280.0	82.45	36.50	0.890	16.600	1.570	30.993	2.754	5.29	34.8	53
CB362N	10	280.0	82.34	36.50	0.886	16.596	1.570	31.235	2.633	5.29	35.3	52
36WF, CB362	13	280.0	82.32	36.50	0.885	16.595	1.570	31.195	2.653	5.29	35.2	52
36WF, B36a	1	280.0	82.32	36.50	0.885	16.595	1.570	31.647	2.427	5.29	35.8	50
CB362	11	275.0	80.87	36.55	0.890	16.121	1.565	31.295	2.628	5.15	35.2 36.9	52 47
36WF, CB362 36WF, B36a	13	260.0 260.0	76.56 76.56	36.24 36.24	0.845 0.845	16.555 16.555	1.440 1.440	31.195 31.647	2.523 2.297	5.75 5.75	37.5	46
G36	2	260.0	76.50	36.24	0.845	16.555	1.440	30.993	2.624	5.75	36.7	48
CB362N	10	260.0	76.46	36.24	0.843	16.553	1.440	31.235	2.503	5.75	37.1	47
G36	2	250.0	73.61	36.12	0.820	16.530	1.380	30.993	2.564	5.99	37.8	45
CB362N	10	250.0	73.54	36.12	0.817	16.527	1.380	31.235	2.443	5.99	38.2	44
CB362	11	250.0	73.53	36.24	0.824	16.055	1.412	31.295	2.474	5.69	38.0	45
36WF, CB362	12	250.0	73.49	36.12	0.815	16.525	1.380	31.195	2.463	5.99	38.3	44
36WF, B36a 36WF, CB362	3 14	250.0 245.0	73.49 72.03	36.12 36.06	0.815 0.802	16.525 16.512	1.380 1.350	31.647 31.195	2.237 2.433	5.99 6.12	38.8 38.9	43 43
36WF, CB362	4	245.0	72.03	36.06	0.802	16.512	1.350	31.647	2.433	6.12	39.5	43
36WF, CB362	12	240.0	70.60	36.00	0.790	16.500	1.320	31.195	2.403	6.25	39.5	41
36WF, B36a	3	240.0	70.60	36.00	0.790	16.500	1.320	31.647	2.177	6.25	40.1	40
CB362N	10	240.0	70.58	36.00	0.790	16.500	1.320	31.235	2.383	6.25	39.5	41
G36	2	240.0	70.55	36.00	0.790	16.500	1.320	30.993	2.504	6.25	39.2	42
G36	5	231.0	67.85	35.88	0.770	16.480	1.260	30.993	2.444	6.54	40.3	40
36WF, CB362	13	230.0	67.73	35.88	0.765	16.475	1.260	31.195	2.343	6.54	40.8	39
36 WF, B36a	1	230.0	67.73	35.88	0.765	16.475	1.260	31.647	2.117	6.54	41.4	38
G36	8	230.0	67.67	35.88	0.765	16.475	1.260	30.993	2.444	6.54	40.5	39
CB362	11	230.0	67.65	36.00	0.769	16.000	1.290	31.295	2.353	6.20	40.7	39
CB362N	10	230.0	67.63	35.88	0.763	16.473	1.260	31.235	2.323	6.54	40.9	38
36WF, CB361	13	194.0	57.11	36.48	0.770	12.117	1.260	32.235	2.123	4.81	41.9	37
36WF, B36 CB361	1	194.0 192.0	57.11 56.47	36.48 36.65	0.770 0.740	12.117 12.150	1.260 1.257	32.581 32.006	1.950 2.320	4.81 4.83	42.3 43.3	36 34
B36	9	192.0	56.46	36.50	0.745	12.110	1.270	32.107	2.197	4.77	43.1	35
CB361N	10	192.0	56.45	36.50	0.744	12.109	1.270	32.235	2.133	4.77	43.3	34
B36	7	190.0	55.87	36.52	0.726	12.111	1.272	32.123	2.199	4.76	44.2	33
36WF, CB361	13	182.0	53.54	36.32	0.725	12.072	1.180	32.235	2.043	5.12	44.5	33
36WF, B36	1	182.0	53.54	36.32	0.725	12.072	1.180	32.581	1.870	5.12	44.9	32
B36 CB361N	9	176.0	51.80 51.76	36.25 36.25	0.700 0.698	12.065 12.063	1.145 1.145	32.107 32.235	2.072 2.008	5.27	45.9 46.2	31 30
CB361N	11	176.0 175.0	51.76	36.40	0.686	12.003	1.143	32.233	2.006	5.27 5.34	46.7	30
B36	6	173.0	50.94	36.25	0.680	12.065	1.137	32.123	2.064	5.31	47.2	29
36WF, CB361	13	170.0	49.98	36.16	0.680	12.027	1.100	32.235	1.963	5.47	47.4	29
36WF, B36	1	170.0	49.98	36.16	0.680	12.027	1.100	32.581	1.790	5.47	47.9	28
B36	9	167.0	49.15	36.12	0.670	12.035	1.080	32.107	2.007	5.57	47.9	28
CB361N B36	10 6	167.0	49.10	36.12	0.668 0.645	12.033	1.080	32.235 32.123	1.943	5.57	48.3 49.8	28
36WF, CB361	13	164.0 160.0	48.10 47.09	36.12 36.00	0.653	12.030 12.000	1.072 1.020	32.123	1.999 1.883	5.61 5.88	49.6 49.4	26 26
36WF, B36	1	160.0	47.09	36.00	0.653	12.000	1.020	32.581	1.710	5.88	49.9	26
CB361	11	160.0	47.06	36.18	0.635	12.045	1.026	32.006	2.089	5.87	50.4	25
CB361N	10	158.0	46.47	36.00	0.635	12.000	1.020	32.235	1.883	5.88	50.8	25
B36	9	158.0	46.44	36.00	0.635	12.000	1.020	32.107	1.947	5.88	50.6	25
B36	6	155.0	45.58	36.00	0.615	12.000	1.012	32.123	1.939	5.93	52.2	24
36WF, B36	1	150.0	44.16	35.84	0.625	11.972	0.940	32.581	1.630	6.37	52.1	24
36WF, CB361	13	150.0	44.16	35.84	0.625	11.972	0.940	32.235	1.803	6.37	51.6	24
CB361N	10	150.0	44.10	35.88	0.609	11.974	0.960	32.235	1.823	6.24	52.9	23
B36	9	150.0	44.10	35.88	0.610	11.975	0.960	32.107	1.887	6.24	52.6	23
B36 CB361N	5 11	147.0 147.0	43.24 43.23	35.88 36.00	0.590 0.590	11.975 12.000	0.952 0.935	32.123 32.006	1.879 1.997	6.29 6.42	54.4 54.2	22 22
B36	7	147.0	43.23	35.90	0.583	11.968	0.935	32.006	1.889	6.22	54.2 55.1	22
G33	1	260.0	76.54	33.63	0.875	15.890	1.550	28.274	2.678	5.13	32.3	62
CB332	8	260.0	76.47	33.79	0.870	16.150	1.519	28.624	2.581	5.32	32.9	59
CB332N	9	260.0	76.46	33.75	0.893	15.923	1.525	28.875	2.438	5.22	32.3	62
G33 G33	2	260.0 245.0	76.45 72.19	33.75 33.44	0.890 0.835	15.920 15.850	1.525 1.455	28.444 28.274	2.653 2.583	5.22 5.45	32.0 33.9	63 56
G33	2	240.0	70.63	33.50	0.835	15.865	1.400	28.444	2.528	5.67	34.1	55
CB332	8	240.0	70.58	33.55	0.810	16.090	1.399	28.624	2.461	5.75	35.3	52
CB332N	9	240.0	70.57	33.50	0.836	15.866	1.400	28.875	2.313	5.67	34.5	54
33WF	4	240.0	70.52	33.50	0.830	15.865	1.400	29.070	2.215	5.67	35.0	52
33WF	11	240.0	70.52	33.50	0.830	15.865	1.400	28.655	2.423	5.67	34.5	54
G33 G33	3 2	230.0 220.0	67.85	33.25 33.25	0.795	15.810	1.360 1.275	28.274	2.488	5.81 6.20	35.6 36.5	51 48
G33 G33	3	220.0	64.83 64.80	33.25 33.12	0.780 0.765	15.810 15.780	1.275	28.444 28.274	2.403 2.423	6.20	36.5 37.0	48 47
000	ļ <u>~</u>	220.0	U4.0U	JJ. 12	0.700	13.700	1.290	20.214	2.423	0.09	31.0	47

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

	1	ı							l	
					Elastic F	roperties				
				Axis x-x			Axis y-y	_		Modulus
Designation	X <sub>1</sub> ksi	X <sub>2</sub> x 106 (1/ksi)2	l <sub>x</sub> in.4	S <sub>x</sub> in.3	r <sub>x</sub> in.	l <sub>y</sub> in.4	S <sub>y</sub> in.3	r <sub>y</sub> in.	Z <sub>x</sub> in.3	Z <sub>y</sub> in.3
Designation CB362N	2734	2864	20303.4	1105.8	15.17	1296.7	155.7	3.83	1244.0	240.5
CB362	2788	2681	20317.7	1102.7	15.18	1215.9	150.2	3.71	1243.3	232.5
36WF, CB362	2737	2854	20290.2	1105.1	15.17	1225.2	147.1	3.73	1243.4	240.5
36WF, B36a G36	2780 2858	2678 2403	20290.2 20262.0	1105.1 1103.6	15.17 15.16	1225.2 1177.7	147.1 141.4	3.73 3.66	1243.4 1242.8	240.5 227.0
G36	2690	3054	18811.0	1030.8	15.10	1081.4	130.3	3.62	1157.4	209.5
CB362N	2562	3696	18828.3	1031.7	15.12	1198.3	144.4	3.81	1156.6	222.8
36WF, CB362 36WF, B36a	2565 2611	3678 3426	18819.3 18819.3	1031.2 1031.2	15.12 15.12	1127.5 1127.5	135.9 135.9	3.70 3.70	1156.3 1156.3	222.7 222.7
CB362	2565	3736	18400.2	1006.8	15.08	1095.1	135.9	3.68	1131.2	210.0
36WF, CB362	2389	4931	17233.8	951.1	15.00	1020.6	123.3	3.65	1064.7	203.3
36WF, B36a	2439	4539	17233.8	951.1	15.00	1020.6	123.3	3.65	1064.7	203.3
G36 CB362N	2510 2383	4058 4972	17205.0 17230.8	949.5 950.9	15.00 15.01	973.7 1090.5	117.6 131.8	3.57 3.78	1064.1 1064.0	189.8 203.2
G36	2423	4678	16457.0	911.2	14.95	923.8	111.8	3.54	1020.1	180.7
CB362N	2296	5782	16478.7	912.4	14.97	1040.1	125.9	3.76	1019.6	194.0
CB362	2341	5396	16499.3	910.5	14.98	975.4	121.5	3.64	1019.4	187.6
36WF, CB362 36WF, B36a	2298 2350	5757 5267	16465.9 16465.9	911.7 911.7	14.97 14.97	969.6 969.6	117.4 117.4	3.63 3.63	1019.0 1019.0	194.0 194.0
36WF, CB362	2254	6222	16092.2	892.5	14.95	944.7	114.4	3.62	996.9	189.4
36WF, B36a	2307	5674	16092.2	892.5	14.95	944.7	114.4	3.62	996.9	189.4
36WF, CB362	2211	6728	15724.0	873.6	14.92	920.1	111.5	3.61	975.1	184.9
36WF, B36a CB362N	2265 2207	6115 6774	15724.0 15729.0	873.6 873.8	14.92 14.93	920.1 989.9	111.5 120.0	3.61 3.74	975.1 975.1	184.9 184.9
G36	2332	5452	15696.0	872.0	14.92	873.5	105.9	3.52	974.6	171.4
G36	2250	6318	14979.0	835.0	14.86	825.3	100.2	3.49	932.5	162.6
36WF, CB362	2125	7912	14988.4	835.5	14.88	870.9	105.7	3.59	931.5	175.9
36 WF, B36a G36	2180 2246	7136 6354	14988.4 14960.0	835.5 833.9	14.88 14.87	870.9 824.5	105.7 100.1	3.59 3.49	931.5 930.9	175.9 162.4
CB362	2161	7438	15012.9	834.0	14.87	882.2	110.1	3.49	930.9	170.1
CB362N	2118	7989	14985.6	835.3	14.89	940.2	114.2	3.73	930.9	175.8
36WF, CB361	2162	8610	12103.4	663.6	14.56	355.4	58.7	2.49	759.7	97.5
36WF, B36 CB361	2196 2146	8094 8687	12103.4 12208.5	663.6 666.3	14.56 14.70	355.4 377.2	58.7 62.1	2.49 2.58	759.7 756.0	97.5 97.5
B36	2228	7504	12082.0	662.0	14.63	344.4	56.9	2.47	756.4	92.7
CB361N	2142	8765	12096.6	662.8	14.64	377.1	62.3	2.59	756.3	97.8
B36	2207	7681	12049.0	659.9	14.68	344.9	57.0	2.48	752.3	92.6
36WF, CB361 36WF, B36	2034 2069	10977 10249	11281.5 11281.5	621.2 621.2	14.52 14.52	327.7 327.7	54.3 54.3	2.47 2.47	709.6 709.6	90.4 90.4
B36	2054	10508	10902.0	601.5	14.51	303.7	50.3	2.42	686.6	82.4
CB361N	1968	12435	10912.6	602.1	14.52	336.1	55.7	2.55	686.1	87.4
CB361 B36	1965 2023	12429 11059	10978.8 10784.0	603.3 595.0	14.61 14.55	335.0 301.1	55.4 49.9	2.55 2.43	682.6 677.7	86.8 81.6
36WF, CB361	1905	14231	10470.0	579.1	14.47	300.6	50.0	2.45	659.9	83.5
36WF, B36	1942	13179	10470.0	579.1	14.47	300.6	50.0	2.45	659.9	83.5
B36	1957	12798	10271.0	568.7	14.46	282.3	46.9	2.40	648.4	76.9
CB361N B36	1871 1919	15262 13621	10281.5 10133.0	569.3 561.1	14.47 14.51	314.6 279.4	52.3 46.5	2.53 2.41	648.0 637.9	82.0 76.0
36WF, CB361	1798	18147	9738.8	541.0	14.38	275.4	45.9	2.42	616.4	77.1
36WF, B36	1838	16641	9738.8	541.0	14.38	275.4	45.9	2.42	616.4	77.1
CB361 CB361N	1806	17466	9933.2	549.1	14.53	299.8	49.8	2.52	619.4	77.9
B36	1776 1859	18812 15695	9683.8 9665.2	538.0 537.0	14.44 14.43	294.6 262.4	49.1 43.7	2.52 2.38	611.2 611.0	76.9 71.8
	1000	10000	0000.2	007.0		202.1		2.00	011.0	
B36	1827	16608	9547.4	530.4	14.47	259.9	43.3	2.39	602.2	71.0
36WF, B36	1733	21320	9012.1	502.9	14.29	250.4	41.8	2.38	573.0	70.7
36WF, CB361	1691	23517	9012.1	502.9	14.29	250.4	41.8	2.38	573.0	70.7
CB361N B36	1688 1773	23128 19085	9118.7 9104.0	508.3 507.5	14.38 14.37	275.4 243.4	46.0 40.7	2.50 2.35	577.0 577.1	72.0 66.9
B36	1773	20268	8986.2	500.9	14.37	240.9	40.7	2.36	568.2	66.1
CB361N	1669	24041	9040.4	502.2	14.46	269.9	45.0	2.50	565.1	70.3
B36	1743	19995	9036.3	503.4	14.46	243.3	40.7	2.37	570.3	66.7
G33	2879	2298	14868.0	884.2	13.94	939.8	118.3	3.50	993.5	189.8
CB332 CB332N	2691 2707	3002 2977	15037.7 14881.7	890.2 881.9	14.02 13.95	1068.0 1028.1	132.3 129.1	3.74 3.67	997.0 992.9	203.8 199.4
G33	2849	2428	14872.0	881.3	13.95	928.5	129.1	3.48	992.9	187.5
G33	2729	2852	13895.0	831.0	13.87	869.2	109.7	3.47	931.7	176.3
G33	2650	3248	13575.0	810.5	13.86	835.0	105.3	3.44	909.2	169.8
CB332 CB332N	2494 2507	4057 4052	13750.6 13578.0	819.8 810.6	13.96 13.87	972.5 933.6	120.9 117.7	3.71 3.64	914.8 910.0	186.1 181.6
33WF	2507 2571	3652	13578.0	810.6	13.87	933.6 874.3	117.7	3.54	910.0	181.5
33WF	2518	3968	13585.1	811.1	13.88	874.3	110.2	3.52	908.5	181.5
G33	2578	3584	12935.0	778.0	13.81	799.6	101.2	3.43	870.4	163.0
G33	2452	4445 4235	12302.0	740.0 741.4	13.78 13.77	743.4 752.2	94.0 95.3	3.39	827.8 828.1	152.2 153.0
G33	2473	4235	12278.0	741.4	13.77	752.2	95.3	3.41	828.1	153.9

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

					Web	Flange	Average Flange	D: 1	D: 1			0 '' '
	Source Reference	Wt. per ft	Area A	Depth d	Thickness t <sub>w</sub>	Width b <sub>f</sub>	Thickness t <sub>f</sub>	Distance T	Distance k	b <sub>f</sub> /2t <sub>f</sub>	h/t <sub>w</sub>	Fy'"
Designation	Number	Ib	in.2	in.	in.	in.	in.	in.	in.			ksi
33WF, CB332	11	220.0	64.73	33.25	0.775	15.810	1.275	28.655	2.298	6.20	37.0	47
33WF	8	220.0	64.73	33.25	0.775	15.810	1.275	29.070	2.090	6.20	37.5	46
CB332 CB332N	9	220.0 220.0	64.70 64.68	33.27 33.25	0.766 0.778	16.046 15.808	1.262 1.275	28.624 28.875	2.324 2.188	6.36 6.20	37.4 37.1	46 47
G33	3	210.0	61.91	33.00	0.735	15.750	1.235	28.274	2.363	6.38	38.5	44
33WF	5	210.0	61.78	33.12	0.748	15.783	1.210	29.070	2.025	6.52	38.9	43
33WF	10	210.0	61.78	33.12	0.748	15.783	1.210	28.655	2.233	6.52	38.3	44
G33	2	210.0	61.78	33.12	0.750	15.780	1.210	28.444	2.338	6.52	37.9	45
CB332N G33	9	210.0 202.0	61.76 59.53	33.12 32.88	0.752 0.720	15.782 15.735	1.210 1.175	28.875 28.274	2.123 2.303	6.52 6.70	38.4 39.3	44 42
G33	2	200.0	58.90	33.00	0.720	15.750	1.150	28.444	2.278	6.85	39.5	41
G33	1	200.0	58.87	32.88	0.700	15.715	1.175	28.274	2.303	6.69	40.4	39
CB332	8	200.0	58.82	33.00	0.720	16.000	1.126	28.624	2.188	7.11	39.8	41
CB332N	9	200.0	58.81	33.00	0.720	15.750	1.150	28.875	2.063	6.85	40.1	40
33WF, CB332 33WF	11	200.0 200.0	58.79 58.79	33.00 33.00	0.715 0.715	15.750 15.750	1.150 1.150	28.655 29.070	2.173 1.965	6.85 6.85	40.1 40.7	40 39
33441	4	200.0	36.79	33.00	0.715	13.730	1.150	29.070	1.900	0.00	40.7	39
CB331	8	167.0	49.12	33.53	0.719	12.179	1.062	29.281	2.125	5.73	40.7	39
B33	1	165.0	48.52	33.50	0.680	11.350	1.190	29.381	2.060	4.77	43.2	34
33WF, CB331	11	152.0	44.71	33.50	0.635	11.565	1.055	29.765	1.868	5.48	46.9	29
33WF, B33	4	152.0	44.71	33.50	0.635	11.565	1.055	30.095	1.703	5.48	47.4	29
CB331N CB331	9	152.0 152.0	44.69 44.69	33.50 33.34	0.636 0.655	11.566 12.115	1.055 0.968	29.865 29.281	1.818 2.031	5.48 6.26	47.0 44.7	29 32
B33	6	152.0	44.69 44.69	33.34	0.655	12.115	1.065	29.281	1.935	5.31	44.7 45.2	32 32
B33	2	152.0	44.68	33.50	0.635	11.565	1.055	29.639	1.933	5.48	46.7	30
B33	1	152.0	44.65	33.27	0.642	11.312	1.075	29.381	1.945	5.26	45.8	31
B33	3	143.0	42.05	33.12	0.615	11.285	1.000	29.381	1.870	5.64	47.8	28
33WF	4	141.0	41.51	33.31	0.605	11.535	0.960	30.095	1.608	6.01	49.7	26
33WF, CB331 B33	11 2	141.0 141.0	41.51 41.48	33.31 33.31	0.605 0.605	11.535	0.960 0.960	29.765 29.639	1.773	6.01 6.01	49.2 49.0	27 27
CB331N	9	141.0	41.46	33.31	0.605	11.535 11.535	0.960	29.865	1.836 1.723	6.01	49.4	26
CB331	8	138.0	40.58	33.16	0.596	12.056	0.879	29.281	1.942	6.86	49.1	27
B33	3	135.0	39.55	33.00	0.580	11.250	0.940	29.381	1.810	5.98	50.7	25
33WF	5	132.0	38.84	33.15	0.580	11.510	0.880	30.095	1.528	6.54	51.9	24
33WF	10	132.0	38.84	33.15	0.580	11.510	0.880	29.765	1.693	6.54	51.3	24
CB33N	9	132.0	38.82	33.15	0.581	11.511	0.880 0.880	29.865	1.643	6.54	51.4 51.1	24 25
B33 33WF	12	132.0 130.0	38.81 38.26	33.15 33.10	0.580 0.580	11.510 11.510	0.855	29.639 29.765	1.756 1.668	6.54 6.73	51.1	25 24
33WF, B33	7	130.0	38.26	33.10	0.580	11.510	0.855	30.095	1.503	6.73	51.9	24
B33	6	125.0	36.88	32.88	0.540	11.210	0.880	29.381	1.750	6.37	54.4	22
B33	1	125.0	36.83	32.89	0.535	11.205	0.885	29.381	1.755	6.33	54.9	21
33WF, B33	5	125.0	36.78	33.00	0.570	11.500	0.805	30.095	1.453	7.14	52.8	23
33WF, CB331	10 8	125.0	36.78	33.00	0.570	11.500	0.805	29.765	1.618	7.14	52.2	24
CB331 B33	2	125.0 125.0	36.75 36.75	33.00 33.00	0.540 0.570	12.000 11.500	0.797 0.805	29.281 29.639	1.860 1.681	7.53 7.14	54.2 52.0	22 24
CB331N	9	125.0	36.73	33.00	0.570	11.500	0.805	29.865	1.568	7.14	52.4	23
G30	1	240.0	70.60	30.75	0.880	15.200	1.503	25.602	2.574	5.06	29.1	-
CB302N	16	240.0	70.58	30.75	0.882	15.207	1.500	25.925	2.413	5.07	29.4	-
CB302N	13 2	240.0	70.58	30.78	0.888	14.218	1.597	25.462	2.660	4.45	28.7	-
G30 G30	1	240.0 220.0	70.54 64.82	30.75 30.50	0.880 0.815	15.205 15.135	1.500 1.378	25.608 25.602	2.571 2.449	5.07 5.49	29.1 31.4	
G30	2	220.0	64.76	30.50	0.815	15.140	1.375	25.608	2.446	5.51	31.4	-
CB302N	16	220.0	64.70	30.50	0.814	15.139	1.375	25.925	2.288	5.51	31.8	63
CB302N	13	220.0	64.70	30.52	0.816	14.146	1.468	25.462	2.530	4.82	31.2	-
30WF	4	210.0	61.78	30.38	0.775	15.105	1.315	26.204	2.088	5.74	33.8	56
30WF G30	18 3	210.0 200.0	61.78 58.92	30.38 30.25	0.775 0.745	15.105 15.065	1.315 1.253	25.805 25.602	2.288 2.324	5.74 6.01	33.3 34.4	58 55
G30	2	200.0	58.92 58.86	30.25	0.745	15.065	1.253	25.602 25.608	2.324	6.03	34.4	55 54
G30	5	200.0	58.85	30.00	0.743	15.000	1.276	24.928	2.536	5.88	33.2	58
CB302N	16	200.0	58.83	30.25	0.745	15.070	1.250	25.925	2.163	6.03	34.8	53
CB302N	13	200.0	58.82	30.26	0.743	14.073	1.338	25.462	2.401	5.26	34.3	55
30WF, CB302	17	200.0	58.76	30.25	0.740	15.070	1.250	25.805	2.223	6.03	34.9	53
30WF G30	6 7	200.0 200.0	58.76 58.71	30.25 30.00	0.740 0.750	15.070 15.000	1.250 1.271	26.204 25.188	2.023 2.406	6.03 5.90	35.4 33.6	51 57
G30	8	200.0	58.52	30.13	0.760	15.000	1.248	25.489	2.400	6.03	33.5	57 57
30WF, B30a		190.0	55.90	30.12	0.710	15.040	1.185	26.204	1.958	6.35	36.9	47
30WF, CB302	18	190.0	55.90	30.12	0.710	15.040	1.185	25.805	2.158	6.35	36.3	49
G30	3	190.0	55.90	30.12	0.710	15.030	1.188	25.602	2.259	6.33	36.1	50
CB302N	16	190.0	55.88	30.12	0.712	15.037	1.185	25.925	2.098	6.34	36.4	49
G30 G30	2	190.0 190.0	55.84 55.52	30.12 30.00	0.710 0.720	15.035 15.000	1.185 1.188	25.608 25.484	2.256 2.258	6.34 6.32	36.1 35.4	49 51
G30	8	181.0	55.52 52.82	29.88	0.720	14.970	1.100	25.464	2.256	6.64	36.9	47
				_0.50	2.000		0	_20		3.07	55.5	
G30	3	180.0	53.20	30.00	0.680	15.000	1.128	25.602	2.199	6.65	37.6	45
G30	7	180.0	53.00	30.00	0.690	13.000	1.312	25.192	2.404	4.95	36.5	48
G30	2	180.0	52.99	30.00	0.675	15.000	1.125	25.608	2.196	6.67	37.9	45
CB302N	16	180.0	52.96	30.00	0.675	15.000	1.125	25.925	2.038	6.67	38.4	44

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

			Elastic Properties							
				Axis x-x	Lidotio	roperties	Axis y-y		Plastic I	Modulus
	X <sub>1</sub>	X <sub>2</sub> x 106	l <sub>x</sub>	S <sub>x</sub>	r <sub>x</sub>	l <sub>y</sub>	S <sub>y</sub>	r <sub>y</sub>	$Z_x$	$Z_y$
Designation	ksi	(1/ksi)2	in.4	in.3	in.	in.4	in.3	in.	in.3	in.3
33WF, CB332	2320	5523	12312.1	740.6	13.79	782.4	99.0	3.48	827.2	164.0
33WF CB332	2377 2292	5014 5745	12312.1 12385.5	740.6 744.5	13.79 13.84	782.4 870.0	99.0 108.4	3.48 3.67	827.2 829.0	164.0 166.9
CB332N	2305	5672	12295.7	739.6	13.79	840.8	106.4	3.61	827.8	164.0
G33	2374	4985	11671.0	707.3	13.73	708.5	90.0	3.38	788.6	145.5
33WF	2278	5961	11664.5	704.4	13.74	735.6	93.2	3.45	785.6	155.0
33WF	2218	6623	11664.5	704.4	13.74	735.6	93.2	3.45	785.6	155.0
G33 CB332N	2348 2204	5292 6804	11645.0 11651.2	703.2 703.6	13.73 13.74	696.2 794.0	88.2 100.6	3.36 3.59	785.5 786.5	143.2 155.0
G33	2290	5803	11114.0	676.0	13.66	667.3	84.8	3.35	753.5	137.7
G33	2250	6280	11038.0	669.0	13.69	652.9	82.9	3.33	746.0	134.8
G33	2270	5941	11055.0	672.4	13.70	664.6	84.6	3.36	748.1	137.1
CB332	2091	8390	11049.6	669.7	13.71	769.5	96.2	3.62	744.2	148.0
CB332N 33WF, CB332	2104 2117	8197 7977	11037.9 11048.2	669.0 669.6	13.70 13.71	749.9 691.7	95.2 87.8	3.57 3.43	746.5 745.4	146.6 146.6
33WF, CB332	2177	7116	11048.2	669.6	13.71	691.7	87.8	3.43	745.4	146.6
00111	2170	7110	11010.2	000.0	10.71	001.7	07.0	0.40	740.4	140.0
CB331	2085	9923	8836.1	527.1	13.41	321.0	52.7	2.56	597.2	82.8
B33	2250	7054	8835.4	527.5	13.49	265.5	46.8	2.34	600.9	76.0
33WF, CB331	1943	12769	8147.6	486.4	13.50	256.1	44.3	2.39	552.3	73.7
33WF, B33 CB331N	1980	11843 12970	8147.6 8143.0	486.4 486.2	13.50	256.1 272.8	44.3 47.2	2.39	552.3 552.6	73.7 73.7
CB331N CB331	1936 1910	12970	8143.0 7998.5	486.2 479.8	13.50 13.38	272.8	47.2 47.5	2.47 2.54	552.6 541.2	73.7 74.4
B33	2079	9910	7953.4	478.4	13.34	233.0	41.2	2.28	545.2	67.3
B33	2030	10739	8136.2	485.7	13.49	245.1	42.4	2.34	552.1	69.2
B33	2080	9800	7991.4	480.4	13.38	234.9	41.5	2.29	546.8	67.8
B33	1967	12366	7442.2	449.4	13.30	215.1	38.1	2.26	511.2	62.4
33WF 33WF, CB331	1848 1808	15869 17326	7442.2 7442.2	446.8 446.8	13.39 13.39	229.7 229.7	39.8 39.8	2.35 2.35	507.3	66.7 66.7
B33	1894	14404	7442.2	446.2	13.38	218.7	37.9	2.30	507.3 507.1	62.2
CB331N	1799	17659	7434.5	446.4	13.39	246.2	42.7	2.44	507.3	66.7
CB331	1748	19852	7223.0	435.6	13.34	257.5	42.7	2.52	489.1	66.7
B33	1860	15424	6967.4	422.3	13.27	198.7	35.3	2.24	479.3	57.9
33WF	1738	20593	6856.8	413.7	13.29	207.8	36.1	2.31	469.7	60.9
33WF CB33N	1695 1688	22770 23187	6856.8 6852.1	413.7 413.4	13.29 13.29	207.8 224.3	36.1 39.0	2.31 2.40	469.7 470.0	60.9 61.0
B33	1782	18696	6845.4	413.4	13.29	196.8	34.2	2.40	469.5	56.4
33WF	1671	24414	6699.0	404.8	13.23	201.4	35.0	2.29	460.2	59.3
33WF, B33	1715	21989	6699.0	404.8	13.23	201.4	35.0	2.29	460.2	59.3
B33	1748	19667	6482.7	394.3	13.26	182.3	32.5	2.22	446.2	53.3
B33	1747	19573	6498.2	395.1	13.28	183.2	32.7	2.23	446.7	53.6
33WF, B33 33WF, CB331	1657 1611	25686 28780	6354.7 6354.7	385.1 385.1	13.14 13.14	188.2 188.2	32.7 32.7	2.26 2.26	438.5 438.5	55.8 55.8
CB331	1597	28316	6514.3	394.8	13.14	230.1	38.4	2.50	441.1	59.7
B33	1697	23388	6343.3	384.4	13.14	177.2	30.8	2.20	438.3	51.2
CB331N	1601	29439	6347.0	384.7	13.14	204.6	35.6	2.36	438.5	55.8
G30	3086	1745	11423.0	742.9	12.72	779.2	105.2	3.36	836.9	168.7
CB302N CB302N	2937 3138	2124 1647	11427.6 11356.0	743.3 737.9	12.72 12.69	880.9 766.9	115.9 107.9	3.53 3.30	837.0 831.6	178.8 166.9
G30	3082	1755	11412.0	742.3	12.72	798.5	107.9	3.36	836.1	168.6
G30	2856	2369	10378.0	680.5	12.65	716.1	94.6	3.32	763.6	152.2
G30	2852	2383	10367.0	679.8	12.65	715.3	94.5	3.32	762.8	152.0
CB302N	2705	2935	10375.4	680.4	12.66	796.6	105.2	3.51	763.0	162.2
CB302N 30WF	2894 2654	2257 3152	10320.4 9872.4	676.3 649.9	12.63 12.64	693.9 707.9	98.1 93.7	3.28 3.38	758.4 726.5	151.4 154.2
30WF	2599	3429	9872.4	649.9	12.64	707.9	93.7	3.38	726.5	154.2
G30	2621	3319	9343.8	617.8	12.59	634.2	84.2	3.28	690.1	135.8
G30	2617	3339	9332.7	617.0	12.59	633.4	84.1	3.28	689.3	135.6
G30	2803	2544	9154.7	610.3	12.47	599.7	80.0	3.19	689.9	132.3
CB302N	2472	4185	9343.2	617.7	12.60	714.1	94.8	3.48	689.7	145.8
CB302N 30WF, CB302	2648 2478	3188 4136	9305.7 9340.5	615.0 617.6	12.58 12.61	622.7 665.7	88.5 88.3	3.25 3.37	686.0 688.7	136.3 145.7
30WF, CB302	2535	3775	9340.5	617.6	12.61	665.7	88.3	3.37	688.7	145.7
G30	2714	2885	9150.6	610.0	12.48	630.2	84.0	3.28	688.4	135.9
G30	2656	3184	9148.8	607.5	12.50	628.5	83.6	3.28	686.4	135.0
30WF, B30a	2422	4532	8825.9	586.1	12.57	624.6	83.1	3.34	652.4	137.5
30WF, CB302	2363	5005 3005	8825.9 8818.0	586.1	12.57	624.6	83.1	3.34	652.4 652.6	137.5
G30 CB302N	2501 2353	3995 5089	8818.0 8821.8	585.5 585.8	12.56 12.56	592.7 672.5	78.9 89.4	3.26 3.47	652.6 652.7	127.4 137.5
G30	2497	4023	8806.7	584.8	12.56	591.9	78.7	3.26	651.8	127.2
G30	2537	3804	8651.1	576.7	12.48	589.4	78.6	3.26	650.2	127.1
G30	2428	4530	8181.0	547.6	12.45	552.0	73.7	3.23	616.4	119.5
000	0000	4707	00404	550.0	40.50	1	74.0	0.00	040 7	440.0
G30 G30	2393 2736	4767 2833	8343.1 8194.5	556.2 546.3	12.52 12.43	555.1 433.3	74.0 66.7	3.23 2.86	618.7 618.3	119.8 107.1
G30	2383	4829	8320.4	546.3 554.7	12.43	553.7	73.8	3.23	616.8	119.5
CB302N	2237	6201	8331.0	555.4	12.54	633.7	84.5	3.46	617.2	129.7

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

					Wah	Flores	Average					
			Area	Depth	Web Thickness	Flange Width	Flange Thickness	Distance	Distance	Compa	act Section	Criteria
	Source Reference	Wt. per ft	Α	d	t <sub>w</sub>	$b_f$	t <sub>f</sub>	Т	k	b <sub>f</sub> /2t <sub>f</sub>	h/t <sub>w</sub>	Fy'''
Designation CB302N	Number 13	lb 180.0	in.2 52.93	in. 30.00	in. 0.670	in. 14.000	in. 1.207	in. 25.462	in. 2.269	5.80	38.0	ksi 45
30WF, CB302	17	180.0	52.89	30.00	0.670	15.000	1.125	25.805	2.209	6.67	38.5	43
30WF, CB302	6	180.0	52.89	30.00	0.670	15.000	1.125	26.204	1.898	6.67	39.1	42
G30	5	175.0	51.35	30.00	0.680	12.000	1.367	24.928	2.536	4.39	36.7	48
G30 G30	9	173.0 173.0	50.94 50.80	29.75 29.88	0.675 0.660	14.955 14.980	1.063 1.068	25.484 25.602	2.133 2.139	7.04 7.02	37.8 38.8	45 43
30WF, B30a	4	173.0	50.65	29.88	0.655	14.985	1.065	26.204	1.838	7.04	40.0	40
30WF, CB302	18	172.0	50.65	29.88	0.655	14.985	1.065	25.805	2.038	7.04	39.4	41
CB301	15 1	165.0	48.52	30.74	0.755	10.725	1.253	26.711	2.016	4.28	35.4	51
B30 CB301	15	163.0 151.0	48.00 44.41	30.65 30.54	0.730 0.692	10.680 10.662	1.273 1.151	26.478 26.711	2.086 1.914	4.20 4.63	36.3 38.6	49 43
B30	1	149.0	43.93	30.44	0.670	10.620	1.168	26.478	1.981	4.55	39.5	41
CB301	15	138.0	40.58	30.34	0.634	10.604	1.054	26.711	1.817	5.03	42.1	36
B30 CB301	1 13	137.0 135.0	40.40 39.70	30.25 30.30	0.620 0.621	10.570 10.591	1.073 1.031	26.478 26.711	1.886 1.794	4.93 5.14	42.7 43.0	35 35
30WF, B30	4	132.0	38.83	30.30	0.615	10.551	1.000	27.088	1.606	5.28	44.0	33
30WF, CB301	18	132.0	38.83	30.30	0.615	10.551	1.000	26.775	1.763	5.28	43.5	34
CB302N	16	131.0	38.52	30.31	0.602	10.547	1.005	26.875	1.718	5.25	44.6	32
B30 B30	2	131.0 129.0	38.47 37.82	30.31 30.12	0.600 0.580	10.545 10.530	1.005 1.008	26.674 26.478	1.818 1.821	5.25 5.23	44.5 45.7	33 31
B30	10	129.0	37.82 37.52	30.12	0.580	10.530	1.008	26.478	1.821	5.23 5.23	45.7 45.7	31
CB301	15	126.0	37.05	30.16	0.581	10.551	0.963	26.711	1.726	5.48	46.0	30
CB301 30WF, B30	13 4	125.0 124.0	36.75 36.45	30.15 30.16	0.576 0.585	10.546 10.521	0.956 0.930	26.711 27.088	1.719 1.536	5.52 5.66	46.4 46.3	30 30
30WF, CB301	18	124.0	36.45	30.16	0.585	10.521	0.930	26.775	1.693	5.66	45.8	31
B30	2	122.0	35.87	30.12	0.580	10.525	0.910	26.674	1.723	5.78	46.0	30
CB301N	16	122.0	35.85	30.12	0.580	10.525	0.910	26.875	1.623	5.78	46.3	30
B30 B30	3 10	121.0 121.0	35.65 35.36	30.00 30.00	0.550 0.550	10.500 10.500	0.948 0.948	26.478 26.478	1.761 1.761	5.54 5.54	48.1 48.1	28 28
B30	11	121.0	35.30	30.00	0.540	10.500	0.959	26.422	1.789	5.47	48.9	27
B30	7	120.0	35.30	30.00	0.540	10.500	0.959	26.422	1.789	5.47	48.9	27
B30	5	120.0	35.25	30.00	0.520	10.000	1.037	26.172	1.914	4.82	50.3	25
30WF, B30 30WF, CB301	4 18	116.0 116.0	34.13 34.13	30.00 30.00	0.564 0.564	10.500 10.500	0.850 0.850	27.088 26.775	1.456 1.613	6.18 6.18	48.0 47.5	28 29
B30	2	115.0	33.85	30.00	0.555	10.500	0.850	26.674	1.663	6.18	48.1	28
CB301N	16	115.0	33.84	30.00	0.555	10.500	0.850	26.875	1.563	6.18	48.4	27
CB301	14	115.0	33.81	30.00	0.530	10.500	0.882	26.711	1.645	5.95	50.4	25
B30 B30	3 10	115.0 115.0	33.80 33.50	29.88 29.88	0.530 0.530	10.480 10.480	0.888 0.888	26.478 26.478	1.701 1.701	5.90 5.90	50.0 50.0	26 26
B30	12	110.0	32.45	29.78	0.520	10.470	0.838	26.478	1.651	6.25	50.9	25
B30	2	108.0	31.85	29.88	0.530	10.475	0.790	26.674	1.603	6.63	50.3	25
CB301N	16	108.0	31.77	29.88	0.528	10.473	0.790	26.875	1.503	6.63	50.9	25
30WF 30WF, CB301	4 18	108.0 108.0	31.77 31.77	29.82 29.82	0.548 0.548	10.484 10.484	0.760 0.760	27.088 26.775	1.366 1.523	6.90 6.90	49.4 48.9	26 27
, 02001		100.0	•	20.02	0.010		0.700	200		0.00	10.0	
G28	1	186.0	54.73	28.31	0.730	14.305	1.238	23.805	2.252	5.78	32.6	61
G28a	3	180.0	52.98	28.00	0.690	14.350	1.232	23.153	2.424	5.82	33.6	57
G28a G28	4	180.0 175.0	52.86 51.45	28.00 28.12	0.690 0.710	14.350 14.285	1.228 1.143	23.384 23.805	2.308 2.157	5.85 6.25	33.9 33.5	56 57
G28	5	175.0	51.02	28.12	0.700	14.290	1.153	23.785	2.167	6.20	34.0	56
G28	6	166.0	48.75	28.00	0.675	14.250	1.083	23.805	2.097	6.58	35.3	52
G28	7 3	165.0	48.75	28.00	0.675	14.250	1.083	23.805	2.097	6.58	35.3	52 51
G28 G28	5	165.0 165.0	48.47 48.19	28.00 28.00	0.660 0.660	12.500 14.250	1.267 1.093	23.388 23.785	2.306 2.107	4.93 6.52	35.4 36.0	51 50
G28	2	162.5	47.81	28.00	0.650	12.000	1.305	23.153	2.424	4.60	35.6	51
G28	8	156.0	45.95	27.88	0.625	14.215	1.033	23.785	2.047	6.88	38.1	44
G28	4 8	156.0 147.0	45.93 43.27	27.88	0.635	14.210 14.185	1.023	23.805	2.037	6.95	37.5	46 40
G28 G28	4	147.0 145.0	43.27 42.69	27.75 27.75	0.595 0.585	14.185 14.160	0.968 0.958	23.785 23.805	1.982 1.972	7.33 7.39	40.0 40.7	40 39
B28	1	133.0	39.09	28.59	0.630	10.160	1.093	24.880	1.855	4.65	39.5	41
B28	1	119.0	35.11	28.38	0.565	10.095	0.988	24.880	1.750	5.11	44.0	33
B28	9	113.0	32.98	28.12	0.540	10.030	0.938	24.722	1.699	5.35	45.8	31
B28 B28	9	112.0 106.0	32.95 30.93	28.25 28.00	0.535 0.510	10.065 10.000	0.967 0.878	24.702 24.722	1.774 1.639	5.20 5.70	46.2 48.5	30 27
B28	11	106.0	30.88	28.00	0.500	10.000	0.889	24.668	1.666	5.63	49.3	26
B28	2	105.0	31.04	28.00	0.480	9.600	0.965	24.405	1.797	4.97	50.8	25
B28	3	105.0	30.88	28.00	0.500	10.000	0.889	24.668	1.666	5.63	49.3	26
B28 B28	4 9	104.0 100.0	30.66 29.18	28.12 27.88	0.500 0.490	10.030 9.980	0.858 0.818	24.880 24.722	1.620 1.579	5.85 6.10	49.8 50.5	26 25
B28	4	97.0	28.61	28.00	0.470	10.000	0.798	24.880	1.560	6.27	52.9	23
B28	8	92.0	27.02	27.75	0.450	9.940	0.750	24.722	1.514	6.63	54.9	21
B28	4 10	91.0	26.86	27.88	0.450	9.980	0.738	24.880	1.500	6.77	55.3	21
B28	10	85.0	24.96	27.69	0.450	9.980	0.641	24.880	1.405	7.79	55.3	21
CB272	6	190.0	55.87	27.60	0.756	14.176	1.284	23.105	2.247	5.52	30.6	-
27WF, CB272	12	177.0	52.10	27.31	0.725	14.090	1.190	23.085	2.113	5.92	31.8	63
27WF, B27a	1	177.0	52.10	27.31	0.725	14.090	1.190	23.467	1.921	5.92	32.4	61

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

				A	Elastic P	roperties	A		Dissatis	Madulus
	_	V v 106	l <sub>x</sub>	Axis x-x	r <sub>x</sub>	l <sub>y</sub>	Axis y-y S <sub>y</sub>	r <sub>v</sub>	Z <sub>x</sub>	Modulus Z <sub>v</sub>
Designation	X <sub>1</sub> ksi	X <sub>2</sub> x 106 (1/ksi)2	in.4	in.3	in.	in.4	in.3	in.	in.3	in.3
CB302N	2400	4683	8301.4	553.4	12.52	552.7	79.0	3.23	613.8	121.3
30WF, CB302	2244	6114	8328.2	555.2	12.55	585.6	78.1	3.33	616.3	129.7
30WF, CB302 G30	2305 2880	5489 2348	8328.2 7851.8	555.2 523.5	12.55 12.37	585.6 346.4	78.1 57.7	3.33 2.60	616.3 595.6	129.7 94.0
G30	2315	5526	7806.5	524.8	12.38	514.1	68.8	3.18	584.2	111.9
G30	2295	5661	7895.2	528.5	12.47	519.1	69.3	3.20	587.3	112.6
30WF, B30a	2215	6490	7891.5	528.2	12.48	550.1	73.4	3.30	586.0	122.5
30WF, CB302 CB301	2151 2543	7306 4412	7891.5 7326.7	528.2 476.7	12.48 12.29	550.1 258.7	73.4 48.2	3.30 2.31	586.0 546.8	122.5 76.1
B30	2638	3739	7270.7	474.4	12.31	239.8	44.9	2.24	543.3	72.9
CB301	2340	6105	6663.7	436.4	12.25	233.4	43.8	2.29	498.6	68.8
B30	2432	5135	6606.6	434.1	12.26	214.5	40.4	2.21	495.1	65.6
CB301 B30	2150 2252	8523 6966	6049.5 6026.7	398.7 398.5	12.21 12.21	210.1 192.6	39.6 36.4	2.28 2.18	453.7 453.1	62.1 59.2
CB301	2106	9253	5907.3	389.9	12.20	204.8	38.7	2.27	443.4	60.5
30WF, B30	2096	9533	5753.1	379.7	12.17	185.0	35.1	2.18	432.3	58.3
30WF, CB301	2059	10224	5753.1	379.7	12.17	185.0	35.1	2.18	432.3	58.3
CB302N	2038	10526 8801	5745.6 5738.5	379.1	12.21 12.21	197.1	37.4	2.26	431.2 430.6	58.5
B30 B30	2131 2122	8789	5622.7	378.7 373.4	12.21	177.9 177.6	33.7 33.7	2.15 2.17	430.6	55.0 54.8
B30	2135	8614	5566.5	369.6	12.18	177.5	33.7	2.18	423.3	54.8
CB301	1972	11966	5486.7	363.8	12.17	189.0	35.8	2.26	412.5	56.0
CB301	1957	12321	5441.7	361.0	12.17	187.4	35.5	2.26	409.1	55.5
30WF, B30	1976	12121	5347.1	354.6	12.11	169.7	32.3	2.16	403.1	53.9
30WF, CB301 B30	1938 1994	13115 11769	5347.1 5235.7	354.6 347.7	12.11 12.08	169.7 158.4	32.3 30.1	2.16 2.10	403.1 395.8	53.9 49.4
CB301N	1898	14301	5238.2	347.8	12.00	177.3	33.7	2.10	395.9	52.8
B30	2010	10901	5269.7	351.3	12.16	164.3	31.3	2.15	397.5	50.9
B30	2023	10673	5213.6	347.6	12.14	164.3	31.3	2.16	397.5	50.9
B30	2035	10282	5239.6	349.3	12.18	165.0	31.4	2.16	398.7	51.2
B30 B30	2035 2173	10282 7754	5239.6 5270.9	349.3 351.4	12.18 12.23	165.0 149.7	31.4 29.9	2.16 2.11	398.7 401.3	51.2 49.3
30WF, B30	1861	15727	4919.1	327.9	12.00	153.2	29.2	2.12	373.1	49.1
30WF, CB301	1819	17222	4919.1	327.9	12.00	153.2	29.2	2.12	373.1	49.1
B30	1891	14640	4894.1	326.3	12.02	145.6	27.7	2.07	371.1	45.6
CB301N CB301	1796 1809	17983 16766	4896.6 4985.3	326.4 332.4	12.03 12.14	164.5 170.6	31.3 32.5	2.20 2.25	371.3 375.3	49.0 50.6
B30	1912	13438	4942.9	330.8	12.09	151.8	29.0	2.12	374.2	47.3
B30	1925	13139	4886.8	327.1	12.08	151.8	29.0	2.13	374.2	47.3
B30	1840	15908	4687.7	314.8	12.02	141.8	27.1	2.09	356.3	44.4
B30 CB301N	1790 1691	18422 23034	4556.2 4554.2	305.0 304.8	11.96 11.97	132.9 151.6	25.4 29.0	2.04 2.18	346.7 346.4	41.9 45.3
30WF	1747	20940	4461.0	299.2	11.85	135.1	25.8	2.06	341.3	43.9
30WF, CB301	1701	23285	4461.0	299.2	11.85	135.1	25.8	2.06	341.3	43.9
G28	2760	2685	7604.0	537.2	11.79	539.7	75.5	3.14	600.9	121.4
G28a	2857	2295	7269.0	519.2	11.72	507.6	70.7	3.09	584.9	116.6
G28a G28	2768 2607	2594 3421	7264.7 7026.0	518.9 499.7	11.72 11.69	533.3 491.1	74.3 68.6	3.18 3.09	583.7 558.6	119.9 111.2
G28	2625	3305	6988.7	497.1	11.70	496.2	69.4	3.12	560.6	112.2
G28	2485	4131	6624.6	473.2	11.66	458.3	64.3	3.07	527.7	104.2
G28	2485	4131	6624.6	473.2	11.66	458.3	64.3	3.07	527.7	104.2
G28 G28	2819 2497	2476 4008	6562.7 6577.9	468.8 469.9	11.64 11.68	371.9 462.8	59.5 65.0	2.77 3.10	530.0 528.7	95.5 105.1
G28	2931	2120	6465.1	469.9 461.8	11.63	328.2	54.7	2.62	520.7	89.0
G28	2361	4986	6251.3	448.4	11.66	430.5	60.6	3.06	498.0	98.2
G28	2358	5068	6218.6	446.1	11.64	425.4	59.9	3.04	496.0	97.2
G28	2239	6178	5840.4 5772.3	420.9 416.0	11.62	396.6	55.9 55.1	3.03	466.5 460.7	91.0
G28 B28	2213 2422	6459 5190	5772.3 5204.0	416.0 364.0	11.63 11.54	389.8 175.3	55.1 34.5	3.02 2.12	460.7 414.9	89.6 56.0
B28	2197	7576	4647.4	327.5	11.50	153.7	30.5	2.09	371.4	49.4
B28	2123	8721	4285.5	304.8	11.40	142.3	28.4	2.08	348.5	46.1
B28	2198	7547	4328.5	306.4	11.46	141.2	28.1	2.07	358.0	47.2
B28 B28	2004 2016	10987 10570	3993.8 4014.1	285.3 286.7	11.36 11.40	130.9 131.5	26.2 26.3	2.06 2.06	325.7 326.7	42.6 42.9
B28	1606	14105	4014.1	392.1	11.40	122.6	25.5	1.98	331.8	42.9
B28	2016	10570	4014.1	286.7	11.40	131.5	26.3	2.06	326.7	42.9
B28	1941	12441	4003.3	284.7	11.43	128.7	25.7	2.05	321.5	41.8
B28	1899	13756	3723.4	267.1	11.30	120.2	24.1	2.03	305.0	39.3
B28 B28	1823 1743	15998 19203	3711.5 3443.0	265.1 248.1	11.39 11.29	117.4 108.0	23.5 21.7	2.03 2.00	298.7 278.7	38.3 35.4
B28	1719	20461	3441.1	246.9	11.32	106.7	21.4	1.99	278.1	35.1
B28	1603	28650	3075.2	222.1	11.10	91.0	18.2	1.91	251.2	30.2
CB272	2805	2502	7376.9	534.6	11.49	610.7	86.2	3.31	597.4	132.6
27WF, CB272	2640	3216	6728.6	492.8	11.36	518.9	73.7	3.16	550.6	121.4
27WF, B27a	2699	2943	6728.6	492.8	11.36	518.9	73.7	3.16	550.6	121.4

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

	ı							1				
					Web	Elango	Average					
			Area	Depth	Thickness	Flange Width	Flange Thickness	Distance	Distance	Compa	act Section	Criteria
	0 0 0		A	d	t <sub>w</sub>	b <sub>f</sub>	t <sub>f</sub>	T	k	b <sub>f</sub> /2t <sub>f</sub>	h/t <sub>w</sub>	Fy'"
Designation	Source Reference Number	Wt. per ft	in.2	in.	in.	in.	in.	in.	in.	5 p = 4	w	ksi
CB272	6	175.0	51.47	27.40	0.698	14.118	1.185	23.105	2.148	5.96	33.1	59
CB272N	10	175.0	51.46	27.45	0.671	14.091	1.211	23.105	2.174	5.82	34.4	54
CB272N	10	166.0	48.81	27.33	0.638	14.058	1.149	23.105	2.112	6.12	36.2	49
27WF, CB272	11	163.0	47.93	27.12	0.670	14.035	1.095	23.085	2.018	6.41	34.5	54
27WF, B27A	2	163.0	47.93	27.12	0.670	14.035	1.095	23.467	1.826	6.41	35.0	52
CB272	6	160.0	47.04	27.20	0.639	14.059	1.085	23.105	2.048	6.48	36.2	49
27WF, CB272	13 3	160.0	47.04	27.08	0.658	14.023	1.075	23.085	1.998	6.52	35.1	52
27WF, B27a CB272N	10	160.0 156.0	47.04 45.87	27.08 27.19	0.658 0.600	14.023 14.020	1.075 1.081	23.467 23.105	1.806 2.044	6.52 6.48	35.7 38.5	51 43
27WF, CB272	11	154.0	45.30	27.19	0.635	14.020	1.035	23.105	1.958	6.76	36.4	49
27WF, B27a	2	154.0	45.30	27.00	0.635	14.000	1.035	23.467	1.766	6.76	37.0	47
27WF, B27a	1	145.0	42.68	26.88	0.600	13.965	0.975	23.467	1.706	7.16	39.1	42
27WF, CB272	12	145.0	42.68	26.88	0.600	13.965	0.975	23.085	1.898	7.16	38.5	43
CB272N	7	145.0	42.64	27.00	0.580	14.000	0.985	23.105	1.948	7.11	39.8	41
CB271	8	137.0	40.29	27.74	0.688	9.977	1.126	24.065	1.839	4.43	35.0	53
CB271	8	124.0	36.47	27.54	0.624	9.913	1.023	24.065	1.736	4.85	38.6	43
27WF. CB271	12	114.0	33.53	27.28	0.570	10.070	0.932	24.011	1.635	5.40	42.1	36
27WF	1	114.0	33.53	27.28	0.570	10.070	0.932	24.288	1.496	5.40	42.6	35
CB271N	10	112.0	32.94	27.58	0.527	10.077	0.949	24.259	1.662	5.31	46.0	30
CB271	6	112.0	32.94	27.34	0.566	9.855	0.925	24.065	1.638	5.33	42.5	36
27WF, CB271	11	106.0	31.17	27.14	0.535	10.035	0.862	24.011	1.565	5.82	44.9	32
27WF, B27	2	106.0	31.17	27.14	0.535	10.035	0.862	24.288	1.426	5.82	45.4	31
CB27N	10	104.0	30.60	27.45	0.490	10.040	0.883	24.259	1.596	5.69	49.5	26
27WF, CB271	13	102.0	30.01	27.07	0.518	10.018	0.827	24.011	1.530	6.06	46.4	30
27WF, B27	3	102.0	30.01	27.07	0.518	10.018	0.827	24.288	1.391	6.06	46.9	29
CB271	6	101.0	29.70	27.17	0.510	9.799	0.838	24.065	1.551	5.85	47.2	29
27WF, CB27	11	98.0	28.82	27.00	0.500	10.000	0.792	24.011	1.495	6.31	48.0	28
27WF, B27	2	98.0	28.82	27.00	0.500	10.000	0.792	24.288	1.356	6.31	48.6	27
CB271N	10	97.0	28.53	27.33	0.460	10.010	0.821	24.259	1.534	6.10	52.7	23
27WF, CB271	13	94.0	27.65	26.91	0.490	9.990	0.747	24.011	1.450	6.69	49.0	27
27WF, B27	3 2	94.0 91.0	27.65 26.77	26.91 26.84	0.490	9.990	0.747 0.712	24.288	1.311	6.69 6.90	49.6 50.3	26 25
27WF, B27 27WF, CB271	11	91.0	26.77	26.84	0.483 0.483	9.830 9.983	0.712	24.288 24.011	1.276 1.415	7.01	49.7	25 26
CB271N	10	91.0	26.76	27.16	0.455	10.005	0.712	24.259	1.452	6.77	53.3	23
CB271	6	91.0	26.76	27.00	0.461	9.750	0.755	24.065	1.468	6.46	52.2	24
B61	5	90.0	26.34	27.00	0.524	9.000	0.708	24.306	1.347	6.36	46.4	30
CB271N	10	85.0	25.00	27.00	0.450	10.000	0.658	24.259	1.371	7.60	53.9	22
CB271	9	85.0	25.00	26.82	0.461	9.750	0.665	24.065	1.378	7.33	52.2	24
B31	4	83.0	24.41	27.00	0.424	7.500	0.891	23.418	1.791	4.21	55.2	21
G26	1	171.0	50.30	26.38	0.685	14.090	1.188	22.067	2.157	5.93	32.2	62
G26	3	160.0 160.0	47.25 47.00	26.12 26.00	0.670 0.630	13.790	1.119	21.957 21.399	2.082	6.16 5.76	32.8 34.0	60 56
G26a G26a	4	160.0	46.91	26.00	0.630	13.600 13.600	1.181 1.177	21.599	2.301 2.200	5.78	34.0	55
G26	5	160.0	46.85	26.12	0.670	13.790	1.119	21.957	2.082	6.16	32.8	60
G26	1	157.0	46.19	26.19	0.630	14.035	1.093	22.067	2.062	6.42	35.0	52
G26	2	151.0	44.55	26.00	0.630	13.750	1.059	21.957	2.022	6.50	34.9	53
G26	5	151.0	44.16	26.00	0.630	13.750	1.059	21.957	2.022	6.50	34.9	53
G26	3	150.0	44.13	26.00	0.620	12.000	1.231	21.399	2.301	4.88	34.5	54
G26	4	150.0	43.94	26.00	0.630	12.000	1.212	21.599	2.200	4.95	34.3	55
G26	1	145.0	42.61	26.00	0.595	14.000	0.998	22.067	1.967	7.02	37.1	47
G26	2	144.0	42.38	25.88	0.610	13.730	0.999	21.957	1.962	6.88	36.0	50
G26 G26	5 6	144.0 138.0	41.99 40.65	25.88 25.81	0.610 0.580	13.730 13.700	0.999 0.964	21.957 21.957	1.962 1.927	6.88 7.11	36.0 37.9	50 45
B26	1	138.0	40.65 29.69	26.31	0.580	9.565	0.964	23.127	1.591	5.43	37.9 44.9	45 32
B26	2	98.0	28.69	26.12	0.510	9.530	0.854	22.991	1.564	5.58	46.0	30
B26	7	98.0	28.47	26.12	0.500	9.530	0.854	22.991	1.564	5.58	46.0	30
B26	1	91.0	26.83	26.12	0.475	9.525	0.785	23.127	1.496	6.07	48.7	27
B26	2	91.0	26.76	26.00	0.470	9.500	0.794	22.991	1.504	5.99	48.9	27
B26	7	91.0	26.55	26.00	0.470	9.500	0.794	22.991	1.504	5.99	48.9	27
B26	8	91.0	26.49	26.00	0.460	9.500	0.804	22.941	1.529	5.91	49.9	26
B26	3	90.0	26.63	26.00	0.440	9.150	0.872	22.684	1.658	5.25	51.6	24
B26	4	90.0	26.49	26.00	0.460	9.500	0.804	22.941	1.529	5.91	49.9	26
B26	2	85.5	25.11	25.88	0.450	9.480	0.734	22.991	1.444	6.46	51.1	25
B26	7	85.5	24.89	25.88	0.450	9.480	0.734	22.991	1.444	6.46	51.1	25
B26	1	85.0 81.0	25.04	26.00	0.450	9.500	0.725	23.127	1.436	6.55	51.4 52.3	24
B26		81.0	23.90	25.78	0.440	9.470	0.684	22.991	1.394	6.93	52.3	24
CB244	19	160.0	47.06	24.66	0.670	14.123	1.119	20.701	1.982	6.31	30.9	_
CB244N	20	160.0	47.05	24.71	0.665	14.095	1.113	20.741	1.987	6.27	31.2	-
24WF, CB244	22	160.0	47.04	24.72	0.656	14.091	1.135	20.925	1.898	6.21	31.9	63
24WF, B24b	13	160.0	47.04	24.72	0.656	14.091	1.135	21.155	1.783	6.21	32.2	62
G24a	11	160.0	47.04	24.72	0.660	14.090	1.131	20.603	2.059	6.23	31.2	-
G24a	11	150.0	44.17	24.56	0.635	14.065	1.051	20.603	1.979	6.69	32.4	61
CB244N	20	150.0	44.12	24.56	0.633	14.063	1.048	20.741	1.911	6.71	32.8	60
24WF, CB243	21	150.0	44.10	24.56	0.628	14.063	1.055	20.925	1.818	6.66	33.3	58
24WF, B24b	12	150.0	44.10	24.56	0.628	14.063	1.055	21.155	1.703	6.66	33.7	57

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

				Aviavv	Elastic F	roperties	Aviena		Diagric	Madulua
	_	V v 106	l <sub>x</sub>	Axis x-x	r <sub>x</sub>	l <sub>y</sub>	Axis y-y S <sub>v</sub>	r <sub>v</sub>	Z <sub>x</sub>	Modulus Z <sub>v</sub>
Designation	X <sub>1</sub> ksi	X <sub>2</sub> x 106 (1/ksi)2	in.4	in.3	in.	in.4	in.3	in.	in.3	in.3
CB272	2597	3379	6746.8	492.5	11.45	556.6	78.9	3.29	547.9	121.1
CB272N	2607	3260	6838.3	498.2	11.53	565.5	80.3	3.31	552.9	123.0
CB272N	2480	3962	6454.5	472.4	11.50	532.7	75.8	3.30	522.8	116.1
27WF, CB272 27WF, B27A	2441 2503	4379 3958	6141.5 6141.5	452.9 452.9	11.32 11.32	468.7 468.7	66.8 66.8	3.13 3.13	504.1 504.1	110.6 110.6
CB272	2387	4698	6121.8	450.1	11.41	503.2	71.6	3.13	498.4	109.8
27WF, CB272	2398	4691	6018.6	444.5	11.31	458.0	65.3	3.12	494.3	108.4
27WF, B27a	2461	4227	6018.6	444.5	11.31	458.0	65.3	3.12	494.3	108.4
CB272N	2340	4975	6035.6	443.9	11.47	497.1	70.9	3.29	489.7	108.5
27WF, CB272 27WF, B27a	2314 2379	5396 4831	5775.8 5775.8	427.8 427.8	11.29 11.29	437.6 437.6	62.5 62.5	3.11 3.11	474.9 474.9	103.9 103.9
27WF, B27a	2255	5961	5414.3	402.9	11.26	406.9	58.3	3.09	445.9	97.3
27WF, CB272	2188	6733	5414.3	402.9	11.26	406.9	58.3	3.09	445.9	97.3
CB272N	2177	6740	5508.7	408.1	11.37	451.0	64.4	3.25	449.6	98.6
CB271	2539	4407	4975.9	358.7	11.11	187.1	37.5	2.16	410.8	59.1
CB271	2312	6356	4472.1	324.8	11.07	166.7	33.6	2.14	370.2	52.7
27WF. CB271 27WF	2112 2152	8979 8326	4080.5 4080.5	299.2 299.2	11.03 11.03	149.6 149.6	29.7 29.7	2.11 2.11	339.3 339.3	49.3 49.3
CB271N	2057	9574	4182.7	303.3	11.03	162.2	32.2	2.11	341.6	50.0
CB271	2099	9285	4007.6	293.2	11.03	148.0	30.0	2.12	332.7	47.0
27WF, CB271	1970	11880	3761.2	277.2	10.98	136.1	27.1	2.09	313.7	45.2
27WF, B27	2012	10906	3761.2	277.2	10.98	136.1	27.1	2.09	313.7	45.2
CB27N 27WF, CB271	1918 1900	12586 13757	3867.1 3604.1	281.8 266.3	11.24 10.96	149.2 129.5	29.7 25.9	2.21 2.08	316.3 301.1	46.0 43.2
27WF, B27	1943	12557	3604.1	266.3	10.96	129.5	25.9	2.08	301.1	43.2
CB271	1905	13573	3595.7	264.7	11.00	131.7	26.9	2.11	299.0	41.9
27WF, CB27	1828	16058	3446.5	255.3	10.94	122.9	24.6	2.07	288.3	41.2
27WF, B27	1873	14563	3446.5	255.3	10.94	122.9	24.6	2.07	288.3	41.2
CB271N	1795	16427	3582.6	262.2	11.21	137.5	27.5	2.20	293.7	42.5
27WF, CB271 27WF, B27	1756 1803	19129 17188	3266.7 3266.7	242.8 242.8	10.87 10.87	115.1 115.1	23.0 23.0	2.04 2.04	274.4 274.4	38.8 38.8
27WF, B27 27WF, B27	1742	20015	3129.2	233.2	10.87	109.0	21.8	2.04	260.9	35.9
27WF, CB271	1702	21951	3129.2	233.2	10.81	109.0	21.8	2.02	263.7	37.0
CB271N	1683	22164	3269.7	240.1	11.05	123.6	24.7	2.15	270.4	38.3
CB271	1726	20052	3217.0	238.3	10.97	116.9	24.0	2.09	268.1	37.2
B61	1860	17103	2958.3	219.1	10.60	75.3	16.7	1.69	253.1	28.1
CB271N CB271	1570 1614	30342 27585	2964.3 2899.3	219.6 216.2	10.89 10.77	109.9 103.0	22.0 21.1	2.10 2.03	247.5 244.5	34.2 33.0
B31	2090	9525	2888.6	214.0	10.88	53.1	14.1	1.47	241.6	23.7
G26	2816	2407	6148.0	466.1	11.06	492.6	69.9	3.13	519.8	112.3
G26	2711	2850	5629.4	431.0	10.92	432.8	62.8	3.03	480.8	101.2
G26a	2910	2082	5618.7	432.2	10.93	414.5	61.0	2.97	485.8	100.1
G26a	2821	2344	5620.8	432.4	10.95	435.7	64.1	3.05	485.0	103.0
G26	2724	2797	5576.6	427.0	10.91	432.8	62.8	3.04	480.8	101.2
G26 G26	2610 2573	3239 3484	5603.2 5289.8	427.9 406.9	11.01 10.90	442.7 402.8	63.1 58.6	3.10 3.01	475.2 452.5	101.6 94.6
G26	2587	3416	5237.1	402.9	10.89	402.7	58.6	3.02	452.5	94.6
G26	2982	1933	5200.4	400.0	10.86	306.5	51.1	2.63	451.2	83.2
G26	2902	2180	5153.9	396.5	10.83	314.6	52.4	2.68	447.8	84.1
G26	2427	4356	5098.0	392.2	10.94	395.7	56.5	3.05	434.5	91.5
G26 G26	2460 2475	4194 4105	4983.4 4930.6	385.1 381.0	10.84 10.84	375.0 375.0	54.6 54.6	2.97 2.99	427.8 427.8	88.5 88.5
G26 G26	2475	4105	4930.6 4779.9	381.0	10.84	375.0 357.4	54.6 52.2	2.99 2.97	427.8	88.5 84.6
B26	2124	8658	3385.7	257.4	10.68	115.7	24.2	1.97	291.5	39.3
B26	2076	9457	3231.2	247.4	10.61	110.6	23.2	1.96	279.9	37.7
B26	2088	9282	3200.9	245.1	10.60	110.6	23.2	1.97	279.9	37.7
B26	1934	12693	3014.1	230.8	10.60	100.4	21.1	1.93	260.9	34.4
B26 B26	1949 1961	12189 11947	2993.1 2962.8	230.2 227.9	10.58 10.56	100.9 100.9	21.2 21.2	1.94 1.95	259.9 259.9	34.6 34.6
B26	1961	11510	2962.8 2977.2	227.9	10.56	100.9	21.2	1.95	260.6	34.6
B26	2104	8535	3043.1	234.1	10.71	93.4	20.4	1.87	265.0	34.2
B26	1972	11510	2977.2	229.0	10.60	101.2	21.3	1.95	260.6	34.8
B26	1836	15643	2772.5	214.3	10.51	91.7	19.3	1.91	241.8	31.6
B26	1849	15295	2742.2	211.9	10.50	91.6	19.3	1.92	241.8	31.6
B26 B26	1816 1754	16464 19117	2783.4 2600.1	214.1 201.7	10.54 10.43	91.0 84.3	19.2 17.8	1.91 1.88	241.8 227.9	31.4 29.3
CB244	2706	2780	5065.7	410.8	10.38	526.0	74.5	3.34	456.3	114.1
CB244N	2704	2778	5092.2	412.1	10.40	525.2	74.5	3.34	457.6	114.1
24WF, CB244	2695	2794	5110.3	413.5	10.42	492.6	69.9	3.23	459.9	115.1
24WF, B24b	2767	2514	5110.3	413.5	10.42	492.6	69.9	3.23	459.9	115.1
G24a	2863	2212	5092.6	412.0	10.40	465.9	66.1	3.15	458.8	106.3
G24a CB244N	2704	2799	4719.6	384.3	10.34	426.1	60.6	3.11	427.2	97.8
UDZ44IN	2543	3557	4727.5	384.9	10.35	486.4	69.2	3.32	426.4	105.9
24WF, CB243	2531	3608	4733.5	385.5	10.36	452.5	64.3	3.20	427.9	106.5

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

	1						A					
					Web	Flange	Average Flange					
			Area	Depth	Thickness	Width	Thickness	Distance	Distance	Compa	act Section	Criteria
	Source Reference	Wt. per ft	Α	d	t <sub>w</sub>	b <sub>f</sub>	t <sub>f</sub>	Т	k	b <sub>f</sub> /2t <sub>f</sub>	h/t <sub>w</sub>	Fy'''
Designation	Number	lb	in.2	in.	in.	in.	in.	in.	in.			ksi
CB244	19	150.0	44.10	24.53	0.629	14.082	1.050	20.701	1.913	6.71	32.9	59
G24a	5	149.0	43.57	24.12	0.650	13.290	1.104	20.091	2.015	6.02	30.9	-
G24a	10	148.0	43.68	24.12	0.640	13.280	1.104	20.091	2.015	6.02	31.4	-
24WF, 24b 24WF, CB243	15 23	145.0 145.0	42.62 42.62	24.49 24.49	0.608 0.608	14.043 14.043	1.020 1.020	21.155 20.925	1.668 1.783	6.88 6.88	34.8 34.4	53 54
G24a	5	141.0	41.02	24.49	0.610	13.250	1.020	20.923	1.765	6.35	32.9	59
G24a	11	140.0	41.21	24.41	0.600	14.030	0.976	20.603	1.904	7.19	34.3	55
24WF, B24b	12	140.0	41.16	24.41	0.594	14.029	0.980	21.155	1.628	7.16	35.6	51
24WF, CB243	21	140.0	41.16	24.41	0.594	14.029	0.980	20.925	1.743	7.16	35.2	52
CB244	19	140.0	41.16	24.39	0.588	14.041	0.981	20.701	1.844	7.16	35.2	52
G24a	2	140.0	41.16	24.00	0.600	13.000	1.079	19.989	2.006	6.02	33.3	58
CB244N	20	140.0	41.15	24.41	0.601	14.031	0.970	20.741	1.833	7.23	34.5	54
G24a	10	140.0	41.13	24.00	0.600	13.240	1.044	20.091	1.955	6.34	33.5	57
G24a	1	140.0	41.03	24.00	0.560	13.000	1.109	19.709	2.146	5.86	35.2	52
G24a G24a	5 10	133.0 132.0	38.71 38.82	23.88 23.88	0.580 0.570	13.220	0.984	20.091	1.895 1.895	6.72 6.72	34.6 35.2	54 52
G24a	10	132.0	30.02	23.00	0.570	13.210	0.984	20.091	1.095	0.72	35.2	52
CB244	19	130.0	38.23	24.25	0.547	14.000	0.912	20.701	1.775	7.68	37.8	45
G24a	11	130.0	38.23	24.25	0.570	14.000	0.896	20.603	1.824	7.81	36.1	49
24WF, B24B	13	130.0	38.21	24.25	0.565	14.000	0.900	21.155	1.548	7.78	37.4	46
24WF, CB243	22	130.0	38.21	24.25	0.565	14.000	0.900	20.925	1.663	7.78	37.0	47
CB244N	20	130.0	38.21	24.25	0.570	14.000	0.892	20.741	1.755	7.85	36.4	49
G24	5	129.0	37.74	24.12	0.580	12.290	1.014	20.392	1.864	6.06	35.2	52
G24	10	128.0	37.79	24.12	0.570	12.280	1.014	20.392	1.864	6.06	35.8	50
G24	5	121.0	35.30	24.00	0.540	12.250	0.954	20.392	1.804	6.42	37.8	45
G24	2	120.0	35.38	24.00	0.530	12.000	0.988	20.213	1.894	6.07	38.1	44
G24 G24	10 11	120.0 120.0	35.36	24.00 24.31	0.530 0.560	12.240 12.090	0.954 0.930	20.392 20.758	1.804	6.42 6.50	38.5 37.1	43 47
G24	1	120.0	35.36 35.31	24.00	0.510	12.090	1.004	19.979	1.776 2.011	5.98	39.2	42
CB243	19	120.0	35.29	24.31	0.539	12.000	0.942	20.701	1.805	6.42	38.4	44
24WF, CB242	22	120.0	35.29	24.31	0.556	12.088	0.930	20.925	1.693	6.50	37.6	45
24WF, B24a	14	120.0	35.29	24.31	0.556	12.088	0.930	21.238	1.536	6.50	38.2	44
CB243N	20	120.0	35.28	24.31	0.559	12.089	0.922	20.741	1.785	6.56	37.1	47
G24	5	114.0	33.12	23.88	0.510	12.220	0.894	20.392	1.744	6.83	40.0	40
G24	10	113.0	33.18	23.88	0.500	12.210	0.894	20.392	1.744	6.83	40.8	39
24WF, B24a	14	110.0	32.36	24.16	0.510	12.042	0.855	21.238	1.461	7.04	41.6	37
24WF, CB242	22	110.0	32.36	24.16	0.510	12.042	0.855	20.925	1.618	7.04	41.0	38
CB243N	20	110.0	32.35	24.16	0.513	12.043	0.847	20.741	1.710	7.11	40.4	39
CB243	19	110.0	32.34	24.16	0.494	12.044	0.865	20.701	1.728	6.96	41.9	37
G24 G24	11 9	110.0 108.0	32.34 31.84	24.16 23.78	0.510 0.495	12.040	0.855 0.844	20.758 20.392	1.701 1.694	7.04 7.23	40.7 41.2	39 38
G24	10	108.0	31.60	23.78	0.495	12.205 12.195	0.844	20.392	1.694	7.23	42.0	36
B24b	10	107.5	30.88	24.09	0.550	9.775	0.942	20.694	1.698	5.19	37.6	45
G24b	4	104.5	30.63	24.09	0.550	9.775	0.942	20.694	1.698	5.19	37.6	45
G24	11	100.0	29.45	24.00	0.470	12.000	0.775	20.758	1.621	7.74	44.2	33
24WF, B24a	14	100.0	29.43	24.00	0.468	12.000	0.775	21.238	1.381	7.74	45.4	31
24WF, CB242	22	100.0	29.43	24.00	0.468	12.000	0.775	20.925	1.538	7.74	44.7	32
CB243	19	100.0	29.41	24.00	0.450	12.000	0.787	20.701	1.650	7.62	46.0	30
CB243N	20	100.0	29.39	24.00	0.470	12.000	0.767	20.741	1.630	7.82	44.1	33
D0 41		00.5	00.40	04.00	0.505	0.750	0.007	00.004	4.050	5.40	00.4	
B24b	10	99.5	29.40	24.00	0.525	9.750	0.897	20.694	1.653	5.43	39.4	41
B24b B24b	10	99.5 95.5	29.15 28.05	24.00 23.91	0.525 0.505	9.750 9.730	0.897 0.852	20.694 20.694	1.653 1.608	5.43 5.71	39.4 41.0	41 38
B24b	4	95.5 95.5	26.05	23.91	0.505	9.730	0.852	20.694	1.608	5.71	41.0	38
CB242	19	94.0	27.64	24.31	0.499	9.844	0.817	21.349	1.480	6.02	42.8	35
24WF, CB241	22	94.0	27.63	24.29	0.516	9.061	0.872	21.341	1.475	5.20	41.4	38
24WF, B24	13	94.0	27.63	24.29	0.516	9.061	0.872	21.585	1.353	5.20	41.8	37
B24a	11	93.0	27.36	24.26	0.485	10.040	0.805	21.207	1.526	6.24	43.7	34
CB242N	20	93.0	27.34	24.26	0.481	10.031	0.810	21.415	1.423	6.19	44.5	32
B24a	10	90.5	26.47	24.12	0.475	9.515	0.819	21.061	1.529	5.81	44.3	33
24WF, B24	12	87.0	25.58	24.16	0.480	9.025	0.807	21.585	1.288	5.59	45.0	32
24WF, CB241	21 11	87.0	25.58	24.16	0.480	9.025	0.807	21.341	1.410	5.59	44.5	33
B24a CB242	11 19	85.0 85.0	24.99 24.99	24.12	0.445	10.000	0.735	21.207	1.456 1.403	6.80	47.7 47.2	28 29
CB242N	20	85.0 85.0	24.99 24.99	24.15 24.10	0.452 0.450	9.797 10.000	0.740 0.730	21.349 21.415	1.403	6.62 6.85	47.2 47.6	29 28
B24a	10	84.5	24.99	24.10	0.460	9.500	0.759	21.413	1.469	6.26	47.8	31
B24a	6	84.5	24.80	24.00	0.460	9.250	0.783	20.995	1.502	5.91	45.6	31
B24a	8	84.5	24.75	24.00	0.460	9.500	0.759	21.061	1.469	6.26	45.8	31
B24a	2	84.0	24.80	24.00	0.460	9.250	0.783	20.995	1.502	5.91	45.6	31
B24a	1	84.0	24.79	24.00	0.450	8.850	0.833	20.765	1.617	5.32	46.1	30
24WF, B24	15	84.0	24.71	24.09	0.470	9.015	0.772	21.585	1.253	5.84	45.9	31
24WF, CB241	23	84.0	24.71	24.09	0.470	9.015	0.772	21.341	1.375	5.84	45.4	31
B24	3	83.0	24.59	24.00	0.520	9.130	0.704	21.245	1.378	6.49	40.9	39
B24	1	82.0	24.33	24.00	0.500	8.830	0.741	21.087	1.456	5.96	42.2	36
B24	11	81.0	23.86	24.12	0.455	9.040	0.740	21.321	1.400	6.11	46.9	29
CB241N	20 21	81.0 80.0	23.84	24.12	0.453	9.041	0.740	21.415	1.353	6.11	47.3 46.0	29
24WF, CB241 24WF, B24	21 12	80.0 80.0	23.54 23.54	24.00 24.00	0.455 0.455	9.000 9.000	0.727 0.727	21.341 21.585	1.330 1.208	6.19 6.19	46.9 47.4	29 29
27VVF, D24	114	00.0	23.34	24.00	0.400	9.000	0.727	21.000	1.200	0.19	47.4	29

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

			Elastic Properties Axis x-x Axis y-y							
					1		Axis y-y		Plastic I	Modulus
	X <sub>1</sub>	X <sub>2</sub> x 106	l <sub>x</sub>	$S_x$	r <sub>x</sub>	l <sub>y</sub>	S <sub>y</sub>	r <sub>y</sub>	$Z_x$	$Z_y$
Designation	ksi	(1/ksi)2	in.4	in.3	in.	in.4	in.3	in.	in.3	in.3
CB244	2545	3530	4720.5	384.9	10.35	489.3	69.5	3.33	426.2	106.3
G24a G24a	2891 2865	2165 2227	4451.1 4478.0	369.1 371.3	10.11 10.13	383.3 382.5	57.7 57.6	2.97 2.96	415.3 413.8	92.8 92.5
24WF, 24b	2528	3615	4561.0	372.5	10.13	434.3	61.8	3.19	412.8	102.6
24WF, CB243	2450	4097	4561.0	372.5	10.34	434.3	61.8	3.19	412.8	102.6
G24a	2742	2654	4174.2	347.9	10.09	356.4	53.8	2.95	390.3	86.6
G24a	2542	3585	4360.9	357.3	10.29	388.2	55.3	3.07	396.2	89.7
24WF, B24b	2449	4121	4376.1	358.6	10.31	414.5	59.1	3.17	397.0	98.4
24WF, CB243 CB244	2368 2385	4708 4556	4376.1 4380.4	358.6 359.2	10.31 10.32	414.5 453.1	59.1 64.5	3.17 3.32	397.0 396.3	98.4 98.6
G24a	2817	2363	4201.4	350.1	10.10	346.9	53.4	2.90	392.8	86.0
CB244N	2379	4661	4360.0	357.3	10.29	447.1	63.7	3.30	394.8	97.5
G24a	2717	2734	4201.3	350.1	10.11	355.6	53.7	2.94	388.9	86.4
G24a	2921	1985	4241.9	353.5	10.17	338.3	52.0	2.87	395.8	85.4
G24a	2606	3247	3912.4	327.7	10.05	330.7	50.0	2.92	367.0	80.8
G24a	2581	3350	3939.6	329.9	10.07	329.9	50.0	2.92	365.6	80.6
CB244	2224	5986	4045.1	333.6	10.29	417.5	59.6	3.31	366.8	91.1
G24a	2379	4699	3993.1	329.3	10.22	348.9	49.8	3.02	364.5	81.2
24WF, B24B	2289	5426	4009.5	330.7	10.24	375.2	53.6	3.13	365.4	90.0
24WF, CB243	2204	6319	4009.5	330.7	10.24	375.2	53.6	3.13	365.4 363.6	90.0
CB244N G24	2216 2636	6214 3176	3999.3 3844.8	329.8 318.8	10.23 10.09	408.4 278.2	58.3 45.3	3.27 2.72	363.6 358.5	89.2 72.9
G24 G24	2610	3273	3867.1	320.7	10.09	277.5	45.3	2.72	357.0	72.9
G24	2487	3971	3585.3	298.8	10.08	256.9	41.9	2.70	335.0	67.6
G24	2567	3461	3607.3	300.6	10.10	349.4	41.6	2.66	336.8	67.0
G24	2462	4096	3607.8	300.6	10.10	256.3	41.9	2.69	333.5	67.4
G24	2426	4522	3632.9	298.9	10.14	240.6	39.8	2.61	333.2	64.4
G24	2651	2986	3630.7	302.6	10.14	240.0	40.0	2.61	338.2	65.8
CB243	2308	5390	3669.7 3635.3	301.9	10.20	277.8	46.0	2.81	333.9	70.5
24WF, CB242 24WF, B24a	2287 2344	5694 5159	3635.3	299.1 299.1	10.15 10.15	254.0 254.0	42.0 42.0	2.68 2.68	332.9 332.9	69.7 69.7
CB243N	2297	5609	3630.6	298.7	10.13	271.9	45.0	2.78	331.2	69.1
G24	2351	4962	3340.6	279.8	10.04	236.7	38.7	2.67	313.1	62.6
G24	2326	5131	3363.3	281.7	10.07	236.1	38.7	2.67	311.7	62.4
24WF, B24a	2168	6996	3315.0	274.4	10.12	229.1	38.0	2.66	304.2	63.5
24WF, CB242	2108	7829	3315.0	274.4	10.12	229.1	38.0	2.66	304.2	63.5
CB243N CB243	2119 2127	7695 7410	3310.2 3343.5	274.0 276.8	10.12 10.17	246.9 252.2	41.0 41.9	2.76 2.79	302.5 304.8	62.9 64.1
G24	2243	6130	3307.8	273.8	10.17	215.6	35.8	2.79	303.9	58.1
G24	2238	6073	3184.3	267.8	10.00	220.6	36.2	2.63	296.4	58.6
G24	2225	6164	3173.1	266.9	10.02	220.0	36.1	2.64	295.0	58.5
B24b	2481	4462	2997.3	248.8	9.85	132.9	27.2	2.07	280.8	44.0
G24b	2495	4376	2967.7	246.4	9.84	132.9	27.2	2.08	280.8	44.0
G24	2066	8519	2982.5 2987.3	248.5	10.06	190.3	31.7	2.54	275.0	51.7
24WF, B24a 24WF, CB242	1991 1927	9822 11207	2987.3	248.9 248.9	10.08 10.08	203.5 203.5	33.9 33.9	2.63 2.63	275.0 275.0	57.0 57.0
CB243	1946	10499	3020.5	251.7	10.14	226.9	37.8	2.78	275.8	57.8
CB243N	1937	10991	2981.4	248.4	10.07	221.2	36.9	2.74	273.1	56.5
B24b	2372	5319	2841.3	236.8	9.83	124.9	25.6	2.06	266.7	41.4
B24b	2388	5207	2811.7	234.3	9.82	124.8	25.6	2.07	266.7	41.4
B24b	2273	6330	2692.7	225.2	9.80	117.1	24.1	2.04	253.3	39.0
B24b	2287	6196	2663.1	222.8	9.79	117.1	24.1	2.05	253.3	39.0
CB242	2052	9616	2734.9	225.0	9.95	130.2	26.4	2.17	253.1	41.0
24WF, CB241	2187	7680	2683.0	220.9	9.85	102.2	22.6	1.92	250.6	37.3
24WF, B24	2223	7196	2683.0 2716.7	220.9	9.85	102.2	22.6	1.92	250.6	37.3
B24a CB242N	2116 2002	8389 10387	2716.7 2725.4	224.0 224.7	9.96 9.98	120.1 136.5	23.9 27.2	2.09 2.23	251.6 252.2	38.9 42.1
B24a	2144	8000	2588.2	214.6	9.89	104.9	22.1	1.99	241.4	35.8
24WF, B24	2070	9534	2467.8	204.3	9.82	92.9	20.6	1.91	231.1	34.2
24WF, CB241	2032	10263	2467.8	204.3	9.82	92.9	20.6	1.91	231.1	34.2
B24a	1951	11556	2464.3	204.3	9.93	106.9	21.4	2.07	228.8	34.8
CB242	1865	13998	2457.2	203.5	9.92	116.2	23.7	2.16	227.8	36.7
CB242N B24a	1834	14885 10115	2454.6 2405.7	203.7	9.91	121.9	24.4 20.2	2.21	228.3	37.6
B24a B24a	2029 2098	10115 8898	2405.7	200.5 198.5	9.82 9.80	95.8 91.1	20.2 19.7	1.96 1.92	225.5 225.8	32.8 32.1
B24a	2043	9894	2380.1	198.3	9.81	95.8	20.2	1.97	225.5	32.8
B24a	2098	8898	2381.9	198.5	9.80	91.1	19.7	1.92	225.8	32.1
B24a	2229	6891	2391.6	199.3	9.82	82.0	18.5	1.82	226.6	30.6
24WF, B24	2003	10956	2364.3	196.3	9.78	88.3	19.6	1.89	222.0	32.6
24WF, CB241	1964	11861	2364.3	196.3	9.78	88.3	19.6	1.89	222.0	32.6
B24 B24	2071 2143	10481 8925	2240.9 2240.3	186.7 186.7	9.55 9.60	78.0 71.1	17.1 16.1	1.78 1.71	215.9 215.3	28.5
B24 B24	1979	11529	2288.4	189.8	9.60	80.9	17.9	1.71	215.3	27.3 29.2
CB241N	1882	14043	2292.6	190.1	9.81	91.3	20.2	1.96	214.5	31.4
24WF, CB241	1873	14457	2229.7	185.8	9.73	82.4	18.3	1.87	210.1	30.6
24WF, B24	1915	13246	2229.7	185.8	9.73	82.4	18.3	1.87	210.1	30.6

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

					Web	Flange	Average Flange					
			Area	Depth	Thickness	Width	Thickness	Distance	Distance	Compa	act Section	Criteria
	Source Reference	Wt. per ft	Α	d	t <sub>w</sub>	$b_f$	t <sub>f</sub>	Т	k	b <sub>f</sub> /2t <sub>f</sub>	h/t <sub>w</sub>	Fy'''
Designation	Number	lb	in.2	in.	in.	in.	in.	in.	in.			ksi
B24	10	79.5	23.35	24.09	0.430	9.035	0.745	21.281	1.405	6.07	49.5	26
B24	8	79.5	23.17	24.09	0.430	9.035	0.745	21.281	1.405	6.07	49.5	26
24WF, B24 24WF, CB241	15 23	76.0 76.0	22.37 22.37	23.91 23.91	0.440 0.440	8.985 8.985	0.682 0.682	21.585 21.341	1.163 1.285	6.59 6.59	49.1 48.5	27 27
CB242	19	76.0	22.35	24.00	0.440	9.750	0.663	21.341	1.326	7.35	52.7	23
B62	18	74.2	21.70	24.00	0.476	9.000	0.594	21.599	1.201	7.58	45.4	31
B24	11	74.0	21.81	24.00	0.415	9.000	0.680	21.321	1.340	6.62	51.4	24
CB241N 24WF, CB241	20 21	74.0 74.0	21.77 21.77	24.00 23.87	0.412 0.430	9.000 8.975	0.680 0.662	21.415 21.341	1.293 1.265	6.62 6.78	52.0 49.6	24 26
24WF, B24	12	74.0	21.77	23.87	0.430	8.975	0.662	21.585	1.143	6.78	50.2	26
B62	17	74.0	21.70	24.00	0.476	9.000	0.594	21.599	1.201	7.58	45.4	31
B24 B24	10 8	73.5 73.5	21.70 21.52	24.00 24.00	0.395 0.395	9.000 9.000	0.700 0.700	21.281 21.281	1.360 1.360	6.43 6.43	53.9 53.9	22 22
B24	3	73.5	21.32	24.00	0.390	9.000	0.704	21.245	1.378	6.40	54.5	22
B24	1	72.0	21.21	24.00	0.370	8.700	0.741	21.087	1.456	5.87	57.0	20
B20	24	71.0	20.88	24.00	0.480	7.000	0.685	21.292	1.354	5.11	44.4	33
B24 CB241N	11 20	70.0 70.0	20.61 20.59	23.88 23.88	0.410 0.408	8.995 8.996	0.620 0.620	21.321 21.415	1.280 1.233	7.25 7.25	52.0 52.5	24 23
CB241	19	70.0	20.58	24.00	0.400	8.500	0.663	21.349	1.326	6.41	53.4	23
B24	10	70.0	20.62	23.88	0.395	9.000	0.640	21.281	1.300	7.04	53.9	22
B32	16	69.5	20.44	24.00	0.390	7.000	0.816	20.690	1.655	4.29	53.1	23
G22	6	132.0	38.96	22.38	0.575	13.095	1.030	18.586	1.897	6.36	32.3	62
G22	5	124.0	36.59	22.25	0.545	13.065	0.965	18.586	1.832	6.77	34.1	55
G22	7	116.0	34.13	22.12	0.535	13.035	0.880	18.628	1.746	7.41	34.8	53
G22 G22	5	116.0 108.0	34.12 31.89	22.12 22.00	0.510 0.480	13.030 13.000	0.900 0.840	18.586 18.586	1.767 1.707	7.24 7.74	36.4 38.7	48 43
G22	7	108.0	31.89	22.00	0.500	13.000	0.820	18.628	1.686	7.93	37.3	46
G22	7	101.0	29.69	21.88	0.475	12.975	0.760	18.628	1.626	8.54	39.2	42
G22 B22a	5	101.0 96.5	29.68 28.38	21.88 22.25	0.450 0.525	12.970	0.780 0.937	18.586 18.965	1.647 1.642	8.31 4.97	41.3 36.1	38 49
B22a B22a	7	96.0	28.21	22.25	0.525	9.320 9.315	0.937	19.029	1.610	5.15	34.9	53
B22a	3	89.0	26.28	22.12	0.485	9.280	0.872	18.965	1.577	5.32	39.1	42
B22a	7	89.0	26.23	22.12	0.510	9.280	0.840	19.029	1.545	5.52	37.3	46
B22a B22a	3 7	83.0 83.0	24.51 24.45	22.00 22.00	0.455 0.480	9.250 9.250	0.812 0.780	18.965 19.029	1.517 1.485	5.70 5.93	41.7 39.6	37 41
B22a	3	77.0	22.74	21.88	0.425	9.220	0.752	18.965	1.457	6.13	44.6	32
B22a	7	77.0	22.67	21.89	0.445	9.215	0.725	19.029	1.430	6.36	42.8	35
B22 B22	7	73.0 73.0	21.52 21.51	22.38 22.25	0.435 0.415	8.555 8.545	0.715 0.744	19.651 19.463	1.365 1.394	5.98 5.74	45.2 46.9	32 29
B22	1	71.5	20.88	22.23	0.415	8.535	0.744	19.403	1.364	5.74	46.2	30
B22	1	68.5	20.04	22.06	0.405	8.520	0.684	19.393	1.334	6.23	47.9	28
B22	4	67.5	19.84	22.12	0.390	8.520	0.679	19.463	1.329	6.27	49.9	26
B22 B22	7	67.0 65.5	19.74 19.08	22.25 22.00	0.405 0.385	8.525 8.500	0.650 0.654	19.651 19.393	1.300 1.304	6.56 6.50	48.5 50.4	27 25
B22	4	62.5	18.38	22.00	0.370	8.500	0.619	19.463	1.269	6.87	52.6	23
B22	7	62.0	18.19	22.12	0.385	8.505	0.585	19.651	1.235	7.27	51.0	25
B22 B22	4 2	58.0 58.0	17.14 17.10	21.88 21.81	0.360 0.360	8.490 8.475	0.559 0.559	19.463 19.393	1.209 1.209	7.59 7.58	54.1	22 22
B22	7	58.0	17.10	22.00	0.380	8.500	0.525	19.651	1.175	8.10	53.9 51.7	24
B22	6	54.5	16.04	21.75	0.360	8.490	0.494	19.463	1.144	8.59	54.1	22
24WE D245	2	140.0	44 70	24.40	0.650	10 100	1.005	10.050	1 704	6.00	07.4	
21WF, B21b 21WF, CB213	12	142.0 142.0	41.76 41.76	21.46 21.46	0.659 0.659	13.132 13.132	1.095 1.095	18.058 17.845	1.701 1.808	6.00 6.00	27.4 27.1	-
CB213	9	136.0	40.00	21.49	0.606	13.141	1.061	17.745	1.874	6.19	29.3	-
21WF, CB213	11	132.0	38.81	21.31	0.614	13.087	1.020	17.845	1.733	6.42	29.1	-
21WF, B21b CB213	9	132.0 128.0	38.81 37.65	21.31 21.37	0.614 0.570	13.087 13.105	1.020 1.001	18.058 17.745	1.626 1.814	6.42 6.55	29.4 31.1	-
21WF, CB213	13	127.0	37.34	21.37	0.588	13.103	0.985	17.745	1.698	6.63	30.3	-
21WF, B21b	3	127.0	37.34	21.24	0.588	13.061	0.985	18.058	1.591	6.63	30.7	-
21WF, B21b 21WF, CB213	1	122.0	35.85 35.85	21.16	0.567	13.040	0.945	18.058	1.551	6.90	31.8	63 65
CB213	8	122.0 120.0	35.85 35.28	21.16 21.25	0.567 0.535	13.040 13.070	0.945 0.939	17.845 17.745	1.658 1.752	6.90 6.96	31.5 33.2	65 59
CB213N	10	116.0	34.12	21.26	0.507	13.057	0.915	17.809	1.728	7.13	35.1	52
CB213	8	112.0	32.93	21.13	0.499	13.034	0.878	17.745	1.691	7.42	35.6	51
21WF,CB213 21WF, B21b	12 2	112.0 112.0	32.93 32.93	21.00 21.00	0.527 0.527	13.000 13.000	0.865 0.865	17.845 18.058	1.578 1.471	7.51 7.51	33.9 34.3	56 55
CB213N	10	108.0	32.93 31.76	21.00	0.527	13.000	0.852	17.809	1.665	7.51	34.3 37.7	45
CB213	8	104.0	30.57	21.00	0.465	13.000	0.815	17.745	1.628	7.98	38.2	44
21WF, CB212	11	103.0	30.27	21.29	0.608	9.071	1.010	17.845	1.723	4.49	29.4	-
21WF, B21a CB213N	1 10	103.0 101.0	30.27 29.69	21.29 21.02	0.608 0.450	9.071 13.000	1.010 0.791	18.225 17.809	1.532 1.604	4.49 8.22	30.0 39.6	- 41
CB212	9	98.0	28.82	21.36	0.535	9.097	0.994	17.745	1.807	4.58	33.2	59
CB212N	10	96.0	28.24	21.38	0.524	9.104	0.971	17.809	1.784	4.69	34.0	56
21WF, CB212 21WF, B21a	12 2	96.0 96.0	28.21 28.21	21.14 21.14	0.575 0.575	9.038 9.038	0.935 0.935	17.845 18.225	1.648 1.457	4.83 4.83	31.0 31.7	- 64
CB213	8	92.0	27.05	21.14	0.575	9.036	0.935	17.745	1.748	4.85 4.85	35.3	52
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Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

	1	1							1	
					Elastic F	roperties				
				Axis x-x			Axis y-y			Modulus
Designation	X <sub>1</sub>	X <sub>2</sub> x 106	l <sub>x</sub>	S <sub>x</sub>	r <sub>x</sub>	l <sub>y</sub>	S <sub>y</sub>	r <sub>y</sub>	Z <sub>x</sub>	Z <sub>y</sub>
Designation	ksi	(1/ksi)2	in.4	in.3	in.	in.4	in.3	in.	in.3	in.3
B24	1950	11874	2266.7	188.2	9.85	81.2	18.0	1.87	211.9	29.2
B24	1962	11648	2245.3	186.4	9.84	81.2	18.0	1.87	211.9	29.2
24WF, B24 24WF, CB241	1826 1783	16159 17800	2096.4 2096.4	175.4 175.4	9.68 9.68	76.5 76.5	17.0 17.0	1.85 1.85	198.3 198.3	28.6 28.6
CB242	1679	21171	2184.4	182.0	9.89	102.6	21.0	2.14	202.9	32.4
B62	1812	18571	1950.1	162.5	9.48	61.2	13.6	1.68	186.9	23.0
B24	1827	15748	2085.3 2088.3	173.8	9.78	72.4	16.1	1.82	195.8	26.3
CB241N 24WF, CB241	1728 1737	19562 19757	2088.3	174.0 170.4	9.79 9.67	82.8 73.8	18.4 16.5	1.95 1.84	195.5 192.5	28.5 27.7
24WF, B24	1782	17854	2033.8	170.4	9.67	73.8	16.5	1.84	192.5	27.7
B62	1812	18571	1950.1	162.5	9.48	61.2	13.6	1.68	186.9	23.0
B24 B24	1830 1841	15136 14827	2108.8 2087.4	175.7 173.9	9.86 9.85	74.7 74.7	16.6 16.6	1.86 1.86	197.0 197.0	27.0 27.0
B24	1849	14416	2091.0	173.9	9.87	74.7	16.5	1.86	197.0	27.0
B24	1939	11620	2090.5	174.2	9.93	67.7	15.6	1.79	196.6	25.8
B20	2031	12479	1815.0	151.2	9.32	34.0	9.7	1.26	173.2	16.6
B24	1733	20082	1924.9	161.2	9.66	65.0	14.5	1.78	182.2	23.8
CB241N CB241	1633 1707	25278 20983	1929.1 1953.8	161.6 162.8	9.68 9.74	75.4 68.0	16.8 16.0	1.91 1.82	182.0 182.9	26.0 24.9
B24	1738	19237	1954.1	163.7	9.74	67.4	15.0	1.81	184.1	24.6
B32	2156	8240	1928.0	160.7	9.71	39.3	11.2	1.39	181.0	18.8
G22	2847	2202	3501.2	312.9	9.48	339.3	51.8	2.95	347.0	83.2
G22 G22	2692	2752	3261.7	293.2	9.46 9.44	312.6	47.9	2.95	324.3	77.1
G22	2522	3646	2988.1	270.2	9.36	279.1	42.8	2.86	298.8	69.4
G22	2531	3505	3021.2	273.2	9.41	286.0	43.9	2.90	301.2	70.9
G22 G22	2386 2375	4425 4643	2804.3 2766.7	254.9 251.5	9.38 9.33	261.9 254.7	40.3 39.2	2.87 2.83	280.3 277.3	65.3 63.8
G22 G22	2235	5908	2557.2	233.7	9.33	234.7	35.7	2.63	257.2	58.4
G22	2242	5669	2590.4	236.8	9.34	238.1	36.7	2.83	259.6	59.8
B22a	2632	3429	2373.7	213.4	9.15	115.1	24.7	2.01	240.5	39.7
B22a B22a	2601 2457	3702	2328.5	209.3	9.08	110.7	23.8	1.98	236.8 222.2	38.4
B22a B22a	2437	4477 4815	2188.6 2147.9	197.9 194.2	9.13 9.05	104.8 100.7	22.6 21.7	2.00 1.96	219.1	36.4 35.2
B22a	2306	5754	2026.5	184.2	9.09	95.8	20.7	1.98	206.3	33.4
B22a	2285	6211	1985.8	180.5	9.01	91.7	19.8	1.94	203.1	32.2
B22a	2155	7525	1866.7	170.6	9.06	87.0	18.9	1.96	190.5	30.5
B22a B22	2136 2056	8089 9775	1832.7 1786.1	167.4 159.6	8.99 9.11	83.4 66.4	18.1 15.5	1.92 1.76	187.8 180.2	29.4 25.3
B22	2089	8826	1796.7	161.5	9.14	69.1	16.2	1.79	181.4	26.2
B22	2065	9460	1705.2	154.2	9.04	65.8	15.4	1.78	175.3	25.1
B22	1991	10957	1629.3	147.7	9.02	62.3	14.6	1.76	167.8	23.8
B22 B22	1938 1901	11976 13439	1637.5 1620.2	148.1 145.6	9.08 9.06	61.8 59.0	14.5 13.8	1.76 1.73	166.0 164.1	23.6 22.6
B22	1908	12924	1549.5	140.9	9.01	58.8	13.8	1.76	159.8	22.5
B22	1807	16054	1495.4	135.9	9.02	55.2	13.0	1.73	152.3	21.2
B22	1766	18420	1465.7	132.5	8.98	51.8	12.2	1.69	149.3	20.1
B22 B22	1694 1700	21371 21081	1363.9 1352.1	124.7 124.0	8.92 8.89	48.9 48.6	11.5 11.5	1.69 1.69	139.9 139.1	19.0 18.9
B22	1669	23941	1337.1	121.6	8.85	45.6	10.7	1.63	137.5	17.9
B22	1601	28236	1232.6	113.3	8.77	42.2	10.0	1.62	127.9	16.6
21ME D245	3117	1501	3403.1	217.0	9.03	385.9	E0 0	3.04	354.0	96.5
21WF, B21b 21WF, CB213	3037	1561 1729	3403.1	317.2 317.2	9.03	385.9 385.9	58.8 58.8	3.04	354.0 354.0	96.5 96.5
CB213	2912	2001	3313.7	308.4	9.10	401.7	61.1	3.17	341.7	93.4
21WF, CB213	2836	2260	3141.6	294.8	9.00	353.8	54.1	3.02	327.8	89.2
21WF, B21b	2917	2017	3141.6	294.8	9.00	353.8	54.1	3.02	327.8	89.2
CB213 21WF, CB213	2751 2734	2493 2596	3103.4 3017.2	290.4 284.1	9.08 8.99	375.9 338.6	57.4 51.8	3.16 3.01	320.7 315.2	87.5 85.7
21WF, B21b	2817	2304	3017.2	284.1	8.99	338.6	51.8	3.01	315.2	85.7
21WF, B21b	2715	2665	2883.2	272.5	8.97	322.1	49.4	3.00	301.7	81.9
21WF, CB213	2630	3026	2883.2	272.5	8.97	322.1	49.4	3.00	301.7	81.9
CB213 CB213N	2588 2500	3166 3596	2890.9 2819.7	272.1 265.2	9.05 9.09	349.7 339.7	53.5 52.0	3.15 3.16	299.4 291.0	81.6 79.2
CB2131V	2425	4078	2683.7	254.1	9.03	324.3	49.8	3.14	278.5	75.8
21WF,CB213	2425	4182	2620.6	249.6	8.92	289.7	44.6	2.96	275.3	74.4
21WF, B21b	2514	3616	2620.6	249.6	8.92	289.7	44.6	2.96	275.3	74.4
CB213N CB213	2336 2262	4689 5366	2608.0 2475.3	246.8 235.7	9.06 9.00	313.9 298.7	48.2 45.9	3.14 3.13	269.7 257.5	73.3 69.9
21WF, CB212	2952	2239	2268.0	213.1	9.00 8.66	119.9	26.4	1.99	242.2	43.3
21WF, B21a	2973	2174	2268.0	213.1	8.66	119.9	26.4	1.99	242.2	43.3
CB213N	2190	6089	2413.8	229.7	9.02	289.8	44.6	3.12	250.5	67.8
CB212	2814	2569	2234.5	209.2	8.80	125.0	27.5	2.08	234.3	42.5
CB212N 21WF, CB212	2746 2763	2834 2923	2196.5 2088.9	205.5 197.6	8.82 8.60	122.4 109.3	26.9 24.2	2.08 1.97	229.9 224.1	41.6 39.8
21WF, B21a	2787	2823	2088.9	197.6	8.60	109.3	24.2	1.97	224.1	39.8
			2086.4	196.5	8.78	116.3	25.7	2.07	219.2	39.6

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

			Area	Depth	Web Thickness	Flange Width	Average Flange Thickness	Distance	Distance	Compa	act Section	Criteria
	Source Reference	Wt. per ft	Α	d	t <sub>w</sub>	$b_f$	t <sub>f</sub>	Т	k	b <sub>f</sub> /2t <sub>f</sub>	h/t <sub>w</sub>	Fy'''
Designation	Number	lb	in.2	in.	in.	in.	in.	in.	in.			ksi
CB212N	10	89.0	26.17	21.24	0.485	9.065	0.903	17.809	1.716	5.02	36.7	48
21WF, CB212	11	89.0	26.15	21.00	0.537	9.000	0.865	17.845	1.578	5.20	33.2	58
21WF, CB21a CB212	1 8	89.0 86.0	26.15 25.28	21.00 21.12	0.537 0.470	9.000 9.032	0.865 0.875	18.225 17.745	1.387 1.688	5.20 5.16	33.9 37.8	56 45
CB212N	10	83.0	24.41	21.12	0.470	9.032	0.873	17.743	1.657	5.35	39.4	41
21WF, CB212	12	82.0	24.10	20.86	0.499	8.962	0.795	17.845	1.508	5.64	35.8	50
21WF, B21a	2	82.0	24.10	20.86	0.499	8.962	0.795	18.225	1.317	5.64	36.5	48
CB212 CB212N	8 10	80.0 77.0	23.53 22.63	21.00 21.00	0.438 0.420	9.000 9.000	0.815 0.783	17.745 17.809	1.628 1.596	5.52 5.75	40.5 42.4	39 36
CB211	9	76.0	22.34	21.37	0.469	8.109	0.793	18.559	1.406	5.11	39.6	41
B21	14	75.0	22.05	21.00	0.520	7.000	0.820	17.966	1.517	4.27	34.5	54
CB211N	10	73.0	21.46	21.33	0.427	8.327	0.769	18.571	1.382	5.41	43.5	34
21WF, CB211 21WF, B21a	12 2	73.0 73.0	21.46 21.46	21.24 21.24	0.455 0.455	8.295 8.295	0.740 0.740	18.555 18.799	1.343 1.221	5.60 5.60	40.8 41.3	39 38
CB211	8	70.0	20.59	21.25	0.433	8.073	0.732	18.559	1.345	5.51	42.9	35
21WF, CB211	12	68.0	20.02	21.13	0.430	8.270	0.685	18.555	1.288	6.04	43.2	35
21WF, B21	2	68.0	20.02	21.13	0.430	8.270	0.685	18.799	1.166	6.04	43.7	34
CB211N CB211	10 8	67.0 64.0	19.71 18.82	21.21 21.13	0.393 0.396	8.293 8.036	0.707 0.671	18.571 18.559	1.320 1.284	5.86 5.99	47.3 46.9	29 29
21WF, CB211	11	63.0	18.52	21.13	0.410	8.250	0.620	18.555	1.223	6.65	45.3	31
21WF	1	63.0	18.52	21.00	0.410	8.250	0.620	18.799	1.101	6.65	45.9	31
CB211N	10	62.0	10.00	21.10	0.367	0.067	0.654	10 574	1 064	6.25	50.6	25
CB211N 21WF, CB211	10 13	62.0 62.0	18.23 18.23	21.10 20.99	0.367 0.400	8.267 8.240	0.651 0.615	18.571 18.555	1.264 1.218	6.35 6.70	50.6 46.4	25 30
21WF, CB21	3	62.0	18.23	20.99	0.400	8.240	0.615	18.799	1.096	6.70	47.0	29
B63	5	60.5	17.68	21.00	0.428	8.250	0.548	18.790	1.105	7.53	43.9	33
B63	6	60.4	17.68	21.00	0.428	8.250	0.548	18.790	1.105	7.53	43.9	33
CB211 21WF, CB211	11	60.0 59.0	17.64 17.36	21.03 20.91	0.375 0.390	8.015 8.230	0.625 0.575	18.559 18.555	1.238 1.178	6.41 7.16	49.5 47.6	26 28
21WF, B21	1	59.0	17.36	20.91	0.390	8.230	0.575	18.799	1.056	7.16	48.2	28
CB211N	10	58.0	17.06	21.00	0.350	8.250	0.602	18.571	1.215	6.85	53.1	23
CB211	8	58.0	17.05	21.00	0.360	8.000	0.608	18.559	1.221	6.58	51.6	24
B22 B33	14 4	58.0 57.5	16.90 16.85	21.00 21.00	0.430 0.357	6.500 6.500	0.620 0.740	18.536 17.963	1.232 1.518	5.24 4.39	43.1 50.3	35 25
CB211	9	55.0	16.17	20.89	0.360	8.000	0.553	18.559	1.166	7.23	51.6	24
		55.0	16.18	20.80	0.375	8.215	0.522	18.551	1.125	7.87	49.5	26
G20a	9	149.0	43.84	20.12	0.690	12.780	1.223	15.793	2.164	5.23	22.9	_
G20a	5	149.0	43.44	20.12	0.690	12.780	1.223	15.791	2.165	5.23	22.9	-
G20	10	146.0	42.97	20.38	0.710	12.080	1.240	16.214	2.083	4.87	22.8	-
CB203N	11 9	146.0	42.95	20.38	0.710	12.080	1.240	16.475	1.953	4.87	23.2	-
G20a G20a	5	142.0 142.0	41.71 41.31	20.00 20.00	0.660 0.660	12.750 12.750	1.163 1.163	15.793 15.791	2.104 2.105	5.48 5.48	23.9 23.9	-
G20a	1	140.0	41.28	20.00	0.640	12.500	1.201	15.446	2.277	5.21	24.1	-
G20a	2	140.0	41.19	20.00	0.640	12.500	1.197	15.693	2.154	5.22	24.5	-
G20	10 11	135.0	39.74	20.18	0.670	12.040	1.140	16.214	1.983	5.28	24.2	-
CB203N G20a	9	135.0 135.0	39.71 39.58	20.18 19.88	0.669 0.630	12.039 12.720	1.140 1.103	16.475 15.793	1.853 2.044	5.28 5.77	24.6 25.1	-
G20a G20a	5	135.0	39.18	19.88	0.630	12.720	1.103	15.791	2.045	5.77	25.1	-
G20a	8	127.0	37.33	19.75	0.600	12.690	1.038	15.793	1.979	6.12	26.3	-
G20	10 11	125.0	36.77	20.00	0.630	12.000	1.050	16.214	1.893	5.71	25.7	-
CB203N G20	9	125.0 120.0	36.76 35.24	20.00 20.12	0.650 0.590	12.000 12.030	1.050 1.009	16.475 16.414	1.763 1.853	5.71 5.96	25.3 27.8	-
G20	5	120.0	34.95	20.12	0.590	12.030	1.009	16.414	1.853	5.96	27.8	-
CB203N	11	115.0	33.83	19.82	0.591	11.961	0.960	16.475	1.673	6.23	27.9	-
G20	10	115.0	33.82	19.82	0.590	11.960	0.960	16.214	1.803	6.23	27.5	-
G20 G20	9 5	113.0 113.0	33.20 32.90	20.00 20.00	0.560 0.560	12.000 12.000	0.949 0.949	16.414 16.414	1.793 1.793	6.33 6.33	29.3 29.3	-
G20	1	112.0	32.88	20.00	0.520	12.000	0.979	16.112	1.944	6.13	31.0	-
G20	2	112.0	32.81	20.00	0.550	12.000	0.953	16.368	1.816	6.30	29.8	-
G20	9	107.0	31.36	19.88	0.540	11.980	0.889	16.414	1.733	6.74	30.4	-
G20 G20	5 8	107.0 99.0	31.06 29.21	19.88 19.75	0.540 0.510	11.980 11.950	0.889 0.824	16.414 16.414	1.733 1.668	6.74 7.26	30.4 32.2	62
B20a	10	98.0	28.89	20.38	0.580	9.095	0.990	17.001	1.689	4.59	29.3	-
CB202N	11	98.0	28.82	20.38	0.577	9.092	0.990	17.175	1.603	4.59	29.8	-
CB202N	11	88.0	25.87	20.18	0.521	9.036	0.890	17.175	1.503	5.08	33.0	59
B20A B20a	10	88.0 82.0	25.86 24.23	20.18 20.00	0.520 0.570	9.035 8.510	0.890 0.808	17.001 16.877	1.589 1.562	5.08 5.27	32.7 29.6	60 -
B20a	3	82.0	24.23	20.00	0.570	8.890	0.768	17.045	1.477	5.79	29.9	-
B20a	10	80.0	23.54	20.00	0.485	9.000	0.800	17.001	1.499	5.63	35.1	52
CB202N	11	80.0	23.53	20.00	0.485	9.000	0.800	17.175	1.413	5.63	35.4	51
B20a	6	78.0	22.77	20.09	0.460	8.905	0.801	17.175	1.458	5.56	37.3	46
CB202N	11	74.0	21.77	19.88	0.451	8.966	0.740	17.175	1.353	6.06	38.1	44
B20a	10	74.0	21.76	19.88	0.450	8.965	0.740	17.001	1.439	6.06	37.8	45
B20a	6	73.0 73.0	21.37 21.37	20.00 20.00	0.430 0.430	8.875 8.750	0.756 0.768	17.091 17.045	1.454 1.477	5.87 5.70	39.7 39.6	41 41
B20a	<u>  -                                   </u>	13.0	21.31	20.00	0.430	0./50	0.700	17.045	1.4//	5.70	J9.0	41

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

	l	1	1							
					Elastic F	roperties				
				Axis x-x			Axis y-y			Modulus
Designation	X <sub>1</sub>	X <sub>2</sub> x 106	l <sub>x</sub>	S <sub>x</sub>	r <sub>x</sub>	l <sub>y</sub>	S <sub>y</sub>	r <sub>y</sub>	Z <sub>x</sub>	Z <sub>y</sub>
Designation	ksi	(1/ksi)2	in.4	in.3	in.	in.4	in.3	in.	in.3	in.3
CB212N	2560	3717	2024.9	190.7	8.80	112.4	24.8	2.07	212.3	38.2
21WF, CB212	2573	3874	1919.2	182.8	8.57	99.4	22.1	1.95	206.6	36.4
21WF, CB21a	2600	3719	1919.2	182.8	8.57	99.4	22.1	1.95	206.6	36.4
CB212 CB212N	2494 2401	4114 4770	1939.3 1879.0	183.6 177.9	8.76 8.77	107.7 103.9	23.8 23.0	2.06 2.06	204.1 197.3	36.8 35.4
21WF, CB212	2385	5246	1752.4	168.0	8.53	89.6	20.0	1.93	189.3	33.1
21WF, B21a	2414	4999	1752.4	168.0	8.53	89.6	20.0	1.93	189.3	33.1
CB212	2333	5336	1794.4	170.9	8.73	99.2	22.0	2.05	189.1	33.9
CB212N	2239	6270	1732.1	165.0	8.75	95.3	21.2	2.05	182.1	32.6
CB211 B21	2275 2632	6504 4016	1684.0 1524.0	157.6 145.1	8.68 8.32	70.7 41.9	17.4 12.0	1.78 1.38	178.2 164.5	27.2 20.0
CB211N	2152	7777	1650.1	154.7	8.77	74.2	17.8	1.86	173.5	27.6
21WF, CB211	2152	8133	1600.3	150.7	8.64	66.2	16.0	1.76	170.2	26.5
21WF, B21a	2195	7524	1600.3	150.7	8.64	66.2	16.0	1.76	170.2	26.5
CB211	2107	8793	1542.9	145.2	8.66	64.3	15.9	1.77	163.6	24.8
21WF, CB211	2015	10641	1478.3	139.9	8.59	60.4	14.6	1.74	157.8	24.3
21WF, B21 CB211N	2060 1986	9742 10659	1478.3 1506.2	139.9 142.0	8.59 8.74	60.4 67.3	14.6 16.2	1.74 1.85	157.8 158.7	24.3 25.1
CB2111V	1936	12241	1403.3	132.9	8.64	58.2	14.5	1.76	149.0	22.4
21WF, CB211	1869	14593	1343.6	128.0	8.52	53.8	13.0	1.70	144.3	21.9
21WF	1918	13160	1343.6	128.0	8.52	53.8	13.0	1.70	144.3	21.9
CB211N	1843	14370	1382.0	131.0	8.71	61.4	14.9	1.84	146.0	22.9
21WF, CB211	1843	15337	1326.8	126.4	8.53	53.1	12.9	1.71	142.3	21.7
21WF, CB21	1892	13811	1326.8	126.4	8.53	53.1	12.9	1.71	142.3	21.7
B63	1872	15736	1235.5	117.7	8.36	43.5	10.6	1.57	134.7	17.7
B63 CB211	1872 1820	15736 15717	1235.5 1304.9	117.7 124.1	8.36 8.60	43.5 43.7	10.6 13.4	1.57 1.75	134.7 138.9	17.7 20.8
21WF, CB211	1758	18763	1246.8	119.3	8.47	49.2	12.0	1.68	134.3	20.8
21WF, B21	1810	16706	1246.8	119.3	8.47	49.2	12.0	1.68	134.3	20.2
CB211N	1728	18751	1279.1	121.8	8.66	56.4	13.7	1.82	135.6	21.1
CB211	1765	17645	1263.2	120.3	8.61	52.0	13.0	1.75	134.4	20.1
B22	2078	10998	1143.0	108.8	8.22	24.5	7.5	1.20	124.0	12.8
B33 CB211	2244 1672	6890 22700	1227.5 1166.7	116.9 111.7	8.54 8.49	28.4 47.3	8.8 11.8	1.30 1.71	131.3 125.2	14.6 18.3
	1647	24897	1140.7	109.7	8.40	44.0	10.7	1.65	123.5	18.3
G20a	3827	675	3134.9	311.6	8.46	384.6	60.2	2.96	348.9	95.8
G20a	3845	662	3106.6	308.8	8.46	384.5	60.2	2.97	348.9	95.8
G20	3834	690	3105.1	304.7	8.50	332.3	55.0	2.78	343.4	87.6
CB203N	3650	838	3108.8	305.1	8.51	364.9	60.4	2.91	343.6	92.7
G20a G20a	3660	804 788	2960.6 2932.3	296.1 293.2	8.43 8.43	361.0 360.9	56.6 56.6	2.94	330.5 330.5	90.3
G20a G20a	3679 3870	637	2932.3	293.2	8.44	334.3	53.5	2.96 2.85	331.1	90.3 86.9
G20a	3758	715	2934.7	293.5	8.44	348.9	55.8	2.91	330.7	89.1
G20	3571	917	2829.3	280.4	8.44	299.7	49.8	2.75	314.8	79.5
CB203N	3387	1129	2832.3	280.7	8.45	332.0	55.2	2.89	314.9	84.6
G20a	3493	965	2788.9	280.6	8.39	337.7	53.1	2.92	312.3	84.8
G20a G20a	3512 3316	945 1185	2760.6 2607.3	277.7 264.0	8.39 8.36	337.6 313.0	53.1 49.3	2.94 2.90	312.3 293.0	84.8 79.0
G20a G20	3329	1212	2584.0	258.4	8.38	270.6	45.1	2.71	289.0	72.3
CB203N	3172	1465	2587.7	258.8	8.39	302.8	50.5	2.87	290.8	77.5
G20	3154	1487	2528.0	251.3	8.47	260.2	43.3	2.72	280.0	69.3
G20	3168	1461	2505.5	249.1	8.47	260.1	43.2	2.73	280.0	69.3
CB203N	2907 3089	2079	2348.3	237.0	8.33	274.2 242.1	45.8 40.5	2.85	263.9 263.6	70.2 65.1
G20 G20	2990	1636 1836	2343.9 2362.8	236.5 236.3	8.32 8.44	242.1	40.5 40.1	2.68 2.69	263.6	65.1 64.5
G20 G20	3006	1801	2340.2	234.0	8.43	240.8	40.1	2.71	262.5	64.5
G20	3146	1457	2368.9	236.9	8.49	232.8	38.8	2.66	265.3	63.8
G20	3018	1757	2342.1	234.2	8.45	239.3	39.9	2.70	262.5	64.3
G20	2841	2263	2206.5	222.0	8.39	222.4	37.1	2.66	246.2	59.9
G20 G20	2857 2669	2216 2907	2184.0 2034.4	219.7 206.0	8.39 8.35	222.3 202.1	37.1 33.8	2.68 2.63	246.2 227.8	59.9 54.8
B20a	3088	1816	2034.4	197.3	8.34	114.1	25.1	1.99	227.6	40.4
CB202N	2951	2168	2009.7	197.2	8.35	124.3	27.4	2.08	223.4	42.5
CB202N	2665	3232	1784.4	176.9	8.30	109.7	24.3	2.06	199.2	37.6
B20A	2793	2682	1782.4	176.7	8.30	99.4	22.0	1.96	199.0	35.4
B20a	2842	2785	1561.3	156.1	8.03	71.5	16.8	1.72	180.0	28.1
B20a B20a	2699 2562	3425 3815	1559.8 1595.0	156.0 159.5	8.03 8.23	79.9 87.2	18.0 19.4	1.82 1.93	179.7 179.2	29.7 31.3
CB202N	2433	4681	1595.0	159.5	8.23 8.24	87.2 97.4	21.6	2.03	179.2	31.3
B20a	2514	4059	1568.3	156.1	8.30	84.6	19.0	1.93	176.8	30.6
ODOGONI		2000	4400 7	447.0	0.04	00.4	10.0	2.02	405.0	20.7
	2260	6760	7266 /	74/6	יניא					
CB202N B20a	2260 2387	6260 5033	1466.7 1464.7	147.6 147.4	8.21 8.20	89.1 78.9	19.9 17.6	2.02 1.90	165.2 165.0	30.7 28.5

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

Section   1						Web	Flange	Average Flange					
Designation   Number   16												1	
SEQUAD	<b>.</b>		_								b <sub>f</sub> /2t <sub>f</sub>	h/t <sub>w</sub>	
Seal											5 18	30.2	
BED	B20a												
BEQUAD	B20	2	69.0		20.00	0.520		0.647	17.487	1.257	6.30	33.6	57
CREAD  11	B20a												
BEQU													
BED													
BRD													
B20	B20	6											
BEQU	B20												
CREADIN   1													
B20													
BEQ													
BEQ	B20	10											
B20	B20	4	59.5	17.36	20.00	0.375	8.000	0.647	17.487	1.257	6.19	46.6	30
B20	B20												
B20													
CB201N   15   55.0   16.19   20.00   0.370   8.000   0.565   17.765   11.83   7.08   48.0   28													
BBWF, CB183   124.0   36.45   18.64   0.651   11.899   1.071   15.173   1.734   5.55   2.33   - 1.89WF, B180   13   124.0   36.45   18.64   0.651   11.889   1.071   15.173   1.734   5.55   2.33   - 1.89WF, B180   14   144.0   33.51   18.48   0.595   11.833   0.981   15.370   1.635   5.55   2.36   - 1.89WF, CB183   21   105.0   30.86   18.32   0.595   11.833   0.981   15.370   1.635   5.57   2.58   - 1.89WF, CB183   21   105.0   30.86   18.32   0.554   11.792   0.911   15.173   1.574   8.47   27.4   - 1.89WF, CB183   10.00   2.20   1.80   1.80   1.20   0.00   1.50   1.50   1.50   0.00   1.50   1.50   1.50   0.00   1.50   1.50   1.50   0.00   1.50   1.50   0.00   1.50   1.50   0.00   1.50   0.00   1.50   0.00   1.50   0.00   1.50   0.00   1.50   0.00   1.50   0.00   1.50   0.00   1.50   0.00   1.50   0.00   0.													
18WF, B18b	B20												
18WF, B18b	1												
18WF, B18b													
18WF, CB183													-
18WF, CB183													-
CB183													-
G18					18.32		11.792	0.911	15.370	1.475			-
CB183N													-
G18													-
18WF, CB183													
18WF, CB183   21   96.0   28.22   18.16   0.512   11.750   0.831   15.173   1.494   7.07   29.6													_
G18		21											-
G18													61
G18													-
G18													62
CB183N   19   92.0   27.06   18.14   0.460   11.770   0.817   15.179   1.480   7.20   33.0   59   G18   6													-
G18		19											59
CB183													
CB183N 19 86.0 25.29 18.02 0.440 11.750 0.757 15.179 1.420 7.76 34.5 54 18WF, B18a 14 85.0 24.97 18.32 0.526 8.838 0.911 15.537 1.392 4.85 22.5 -  G18 8 81.0 23.81 17.75 0.440 11.460 0.715 14.734 1.508 8.02 33.5 57 CB183N 19 80.0 25.32 17.90 0.420 11.730 0.697 15.179 1.360 8.41 36.1 49 G18 11 80.0 23.59 17.88 0.420 11.730 0.697 15.179 1.360 8.41 36.1 49 G18 11 80.0 23.59 17.88 0.420 11.730 0.700 14.882 1.499 8.38 35.4 51 CB182 18 78.0 22.94 18.24 0.471 8.565 0.866 14.995 1.629 4.95 31.8 64 B18a 12 77.0 22.63 18.16 0.475 8.787 0.831 15.537 1.312 5.29 31.6 64 B18a 12 77.0 22.63 18.16 0.475 8.787 0.831 15.537 1.312 5.29 32.7 60 CB182 19 77.0 22.65 18.15 0.480 8.790 0.824 15.179 1.487 5.33 31.6 64 B18a 10 74.0 21.61 18.12 0.440 8.770 0.819 15.175 1.473 5.36 34.5 54 CB182N 19 70.0 20.59 18.00 0.440 8.770 0.819 15.175 1.473 5.36 34.5 54 CB182N 19 70.0 20.59 18.00 0.440 8.750 0.741 15.537 1.511 5.537 34.5 54 CB182N 19 70.0 20.59 18.00 0.440 8.750 0.745 15.537 1.511 5.537 34.5 54 CB182N 19 70.0 20.59 18.00 0.440 8.750 0.751 15.537 1.411 5.85 33 34.5 54 CB182N 19 70.0 20.56 18.00 0.440 8.750 0.751 15.537 1.411 5.83 34.5 54 CB182N 19 70.0 20.56 18.00 0.440 8.750 0.751 15.537 1.411 5.83 34.5 54 CB182N 19 70.0 20.56 18.00 0.440 8.750 0.751 15.537 1.411 5.83 34.5 54 CB182 18 60.0 20.37 18.00 0.440 8.750 0.751 15.537 1.411 5.83 34.5 54 18WF, CB182 18 60.0 20.37 18.00 0.440 8.750 0.751 15.537 1.411 5.83 34.5 54 18WF, CB182 18 60.0 20.37 18.00 0.440 8.750 0.751 15.537 1.411 5.83 34.5 54 18WF, CB182 18 60.0 20.37 18.00 0.440 8.750 0.751 15.537 1.411 5.83 34.5 54 18WF, CB182 18 60.0 18.80 17.87 0.403 8.750 0.751 15.537 1.312 5.29 37.9 45 18WF, CB182 18 60.0 18.80 17.87 0.403 8.750 0.751 15.537 1.314 5.33 34.5 54 18WF, CB182 18 60.0 18.80 17.87 0.403 8.750 0.751 15.537 1.341 5.535 6.25 37.9 45 18WF, CB182 18 60.0 17.64 18.81 17.87 0.403 8.750 0.751 15.537 1.414 5.83 34.5 54 18WF, CB182 18 60.0 17.64 18.80 17.87 0.403 8.715 0.686 15.537 1.188 5.44 38.2 44 48WF, CB181 18 60.0 17.64 18.80 17.87 0.403 8.715 0.686 15.537 1.189 5.44 38													
18WF, CB182													
18WF, B18a													-
CB183N   19													-
CB183N   19													
G18													
CB182 18 78.0 22.94 18.24 0.471 8.565 0.866 14.985 1.629 4.95 31.8 64 1818 12 77.0 22.70 18.16 0.480 8.790 0.831 15.191 1.485 5.29 31.6 64 1818 12 77.0 22.63 18.16 0.475 8.787 0.831 15.191 1.485 5.29 31.6 64 1818 14 77.0 22.63 18.16 0.475 8.787 0.831 15.191 1.485 5.29 31.9 63 1818 1818 14 77.0 22.65 18.15 0.480 8.790 0.824 15.179 1.487 5.33 31.6 64 1818 1818 19 77.0 22.65 18.15 0.480 8.790 0.824 15.179 1.487 5.33 31.6 64 1818 1818 19 74.0 21.61 18.12 0.440 8.770 0.819 15.175 1.473 5.36 34.5 54 1818 1818 1818 1818 1818 1818 1818													
B18a         12         77.0         22.70         18.16         0.480         8.790         0.831         15.191         1.485         5.29         31.6         64           18WF, CB182         21         77.0         22.63         18.16         0.475         8.787         0.831         15.173         1.494         5.29         31.9         63           18WF, B18a         14         77.0         22.65         18.15         0.480         8.790         0.824         15.179         1.487         5.33         31.6         64           B18a         10         74.0         21.79         18.12         0.440         8.770         0.819         15.175         1.473         5.36         34.5         54           B18a         4         74.0         21.61         18.12         0.440         8.770         0.819         15.175         1.473         5.36         34.5         54           CB182         18         72.0         21.17         18.11         0.440         8.750         0.748         15.175         1.473         5.36         34.5         54           CB182N         19         70.0         20.59         18.00         0.440         8.750 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>													
18WF, B18a       14       77.0       22.63       18.16       0.475       8.787       0.831       15.537       1.312       5.29       32.7       60         CB182       19       77.0       22.65       18.15       0.480       8.790       0.824       15.179       1.487       5.33       31.6       64         B18a       10       74.0       21.79       18.12       0.440       8.770       0.819       15.175       1.473       5.36       34.5       54         B18a       4       74.0       21.61       18.12       0.440       8.770       0.819       15.175       1.473       5.36       34.5       54         CB182N       18       72.0       21.17       18.11       0.436       8.530       0.800       14.985       1.563       5.33       34.5       54         CB182N       19       70.0       20.59       18.00       0.440       8.750       0.751       15.191       1.405       5.83       34.5       54         18WF, B18a       14       70.0       20.56       18.00       0.438       8.750       0.751       15.191       1.405       5.83       35.5       51         18WF, CB182	B18a												
CB182         19         77.0         22.65         18.15         0.480         8.790         0.824         15.179         1.487         5.33         31.6         64           B18a         10         74.0         21.79         18.12         0.440         8.770         0.819         15.175         1.473         5.36         34.5         54           CB182         18         72.0         21.17         18.11         0.436         8.530         0.800         14.985         1.563         5.33         34.4         55           CB182N         19         70.0         20.59         18.00         0.440         8.750         0.748         15.179         1.411         5.85         34.5         54           B18a         12         70.0         20.58         18.00         0.440         8.750         0.751         15.191         1.405         5.83         34.5         54           18WF, B18a         14         70.0         20.56         18.00         0.438         8.750         0.751         15.131         1.414         5.83         34.5         54           18WF, CB182         27         70.0         20.56         18.00         0.420         8.750													
B18a         10         74.0         21.79         18.12         0.440         8.770         0.819         15.175         1.473         5.36         34.5         54           B18a         4         74.0         21.61         18.12         0.440         8.770         0.819         15.175         1.473         5.36         34.5         54           CB182N         19         70.0         20.59         18.00         0.440         8.750         0.748         15.179         1.411         5.85         34.5         54           B18a         12         70.0         20.58         18.00         0.440         8.750         0.751         15.191         1.405         5.83         34.5         54           18WF, B18a         14         70.0         20.56         18.00         0.438         8.750         0.751         15.537         1.232         5.83         35.5         51           18WF, CB182         7         70.0         20.56         18.00         0.438         8.750         0.751         15.537         1.232         5.83         35.5         51           18WF, CB182         7         70.0         20.25         18.00         0.420         8.750													
B18a         4         74.0         21.61         18.12         0.440         8.770         0.819         15.175         1.473         5.36         34.5         54           CB182         18         72.0         21.17         18.11         0.436         8.530         0.800         14.985         1.563         5.33         34.4         55           CB182N         19         70.0         20.59         18.00         0.440         8.750         0.751         15.179         1.411         5.85         34.5         54           B18a         12         70.0         20.56         18.00         0.440         8.750         0.751         15.179         1.411         5.85         34.5         54           18WF, B18a         14         70.0         20.56         18.00         0.438         8.750         0.751         15.537         1.232         5.83         35.5         51           18WF, CB182         27         70.0         20.56         18.00         0.438         8.750         0.751         15.173         1.414         5.83         34.6         54           B18a         4         69.0         20.20         18.00         0.420         8.750 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>													
CB182         18         72.0         21.17         18.11         0.436         8.530         0.800         14.985         1.563         5.33         34.4         55           CB182N         19         70.0         20.59         18.00         0.440         8.750         0.748         15.179         1.411         5.85         34.5         54           B18a         12         70.0         20.56         18.00         0.440         8.750         0.751         15.191         1.405         5.83         34.5         54           18WF, B18a         14         70.0         20.56         18.00         0.438         8.750         0.751         15.173         1.414         5.83         34.6         54           B18a         10         69.0         20.37         18.00         0.420         8.750         0.759         15.175         1.413         5.77         36.1         49           B18a         4         69.0         20.20         18.00         0.420         8.750         0.759         15.175         1.413         5.77         36.1         49           CB182         18         67.0         19.69         18.00         0.420         8.750         0.75													
CB182N         19         70.0         20.59         18.00         0.440         8.750         0.748         15.179         1.411         5.85         34.5         54           B18a         12         70.0         20.58         18.00         0.440         8.750         0.751         15.191         1.405         5.83         34.5         54           18WF, B18a         14         70.0         20.56         18.00         0.438         8.750         0.751         15.537         1.232         5.83         35.5         51           18WF, CB182         27         70.0         20.56         18.00         0.438         8.750         0.751         15.173         1.414         5.83         34.6         54           B18a         10         69.0         20.37         18.00         0.420         8.750         0.759         15.175         1.413         5.77         36.1         49           B18a         4         69.0         20.20         18.00         0.420         8.750         0.759         15.175         1.413         5.77         36.1         49           CB182         18         67.0         19.69         18.00         0.406         8.500 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>													
18WF, B18a         14         70.0         20.56         18.00         0.438         8.750         0.751         15.537         1.232         5.83         35.5         51           18WF, CB182         27         70.0         20.56         18.00         0.438         8.750         0.751         15.173         1.414         5.83         34.6         54           B18a         10         69.0         20.37         18.00         0.420         8.750         0.759         15.175         1.413         5.77         36.1         49           B18a         67.0         19.69         18.00         0.406         8.500         0.759         15.175         1.413         5.77         36.1         49           CB182         18         67.0         19.69         18.00         0.406         8.500         0.745         14.985         1.508         5.70         36.9         47           B18a         10         64.5         18.97         17.88         0.400         8.730         0.699         15.175         1.353         6.25         37.9         45           CB182N         19         64.0         18.83         17.87         0.405         8.715         0.683	CB182N		70.0	20.59	18.00	0.440	8.750	0.748	15.179	1.411	5.85	34.5	54
18WF, CB182         27         70.0         20.56         18.00         0.438         8.750         0.751         15.173         1.414         5.83         34.6         54           B18a         10         69.0         20.37         18.00         0.420         8.750         0.759         15.175         1.413         5.77         36.1         49           B18a         67.0         19.69         18.00         0.420         8.750         0.759         15.175         1.413         5.77         36.1         49           B18a         67.0         19.69         18.00         0.406         8.500         0.759         15.175         1.413         5.77         36.1         49           B18a         10         64.5         18.97         17.88         0.400         8.730         0.699         15.175         1.353         6.25         37.9         45           B18a         4         64.5         18.79         17.88         0.400         8.730         0.699         15.175         1.353         6.25         37.9         45           CB182N         19         64.0         18.83         17.87         0.405         8.715         0.683         15.175 <t< td=""><td>B18a</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	B18a												
B18a         10         69.0         20.37         18.00         0.420         8.750         0.759         15.175         1.413         5.77         36.1         49           B18a         4         69.0         20.20         18.00         0.420         8.750         0.759         15.175         1.413         5.77         36.1         49           CB182         18         67.0         19.69         18.00         0.406         8.500         0.745         14.985         1.508         5.70         36.9         47           B18a         10         64.5         18.97         17.88         0.400         8.730         0.699         15.175         1.353         6.25         37.9         45           CB182N         19         64.0         18.83         17.87         0.405         8.715         0.683         15.179         1.346         6.38         37.5         46           B18a         12         64.0         18.81         17.87         0.405         8.715         0.686         15.179         1.346         6.38         37.5         46           BWF, B18a         14         64.0         18.80         17.87         0.403         8.715         0.686<													
B18a         4         69.0         20.20         18.00         0.420         8.750         0.759         15.175         1.413         5.77         36.1         49           CB182         18         67.0         19.69         18.00         0.406         8.500         0.745         14.985         1.508         5.70         36.9         47           B18a         10         64.5         18.97         17.88         0.400         8.730         0.699         15.175         1.353         6.25         37.9         45           CB182N         19         64.0         18.83         17.87         0.405         8.715         0.683         15.179         1.346         6.38         37.5         46           B18a         12         64.0         18.81         17.87         0.405         8.715         0.686         15.191         1.346         6.38         37.5         46           18WF, B18a         14         64.0         18.80         17.87         0.405         8.715         0.686         15.191         1.340         6.35         37.5         46           18WF, B18a         14         64.0         18.80         17.87         0.403         8.715 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>													
CB182         18         67.0         19.69         18.00         0.406         8.500         0.745         14.985         1.508         5.70         36.9         47           B18a         10         64.5         18.97         17.88         0.400         8.730         0.699         15.175         1.353         6.25         37.9         45           B18a         4         64.5         18.79         17.88         0.400         8.730         0.699         15.175         1.353         6.25         37.9         45           CB182N         19         64.0         18.83         17.87         0.405         8.715         0.683         15.179         1.346         6.38         37.5         46           B18a         12         64.0         18.81         17.87         0.405         8.715         0.686         15.179         1.340         6.35         37.5         46           18WF, B18a         14         64.0         18.80         17.87         0.403         8.715         0.686         15.537         1.167         6.35         38.6         43           18WF, CB182         21         64.0         18.80         17.87         0.403         8.715 <t< td=""><td>B18a</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	B18a												
B18a         4         64.5         18.79         17.88         0.400         8.730         0.699         15.175         1.353         6.25         37.9         45           CB182N         19         64.0         18.83         17.87         0.405         8.715         0.683         15.179         1.346         6.38         37.5         46           BBWF, B18a         14         64.0         18.80         17.87         0.403         8.715         0.686         15.191         1.340         6.35         37.5         46           18WF, CB182         21         64.0         18.80         17.87         0.403         8.715         0.686         15.191         1.340         6.35         37.5         46           18WF, CB182         21         64.0         18.80         17.87         0.403         8.715         0.686         15.191         1.340         6.35         37.7         45           18WF, CB181         22         60.0         17.64         18.25         0.416         7.558         0.695         15.875         1.188         5.44         38.2         44           18WF, B18         23         60.0         17.64         18.25         0.416         7.5	CB182		67.0			0.406	8.500	0.745	14.985	1.508	5.70	36.9	47
CB182N         19         64.0         18.83         17.87         0.405         8.715         0.683         15.179         1.346         6.38         37.5         46           B18a         12         64.0         18.81         17.87         0.405         8.715         0.686         15.191         1.340         6.35         37.5         46           18WF, B18a         14         64.0         18.80         17.87         0.403         8.715         0.686         15.537         1.167         6.35         38.6         43           18WF, CB182         21         64.0         18.80         17.87         0.403         8.715         0.686         15.173         1.349         6.35         37.7         45           18WF, CB181         22         60.0         17.64         18.25         0.416         7.558         0.695         15.875         1.188         5.44         38.2         44           18WF, B18         23         60.0         17.64         18.25         0.416         7.558         0.695         16.066         1.092         5.44         38.6         43           B18a         9         59.0         17.40         18.00         0.495         7.675	B18a												
B18a         12         64.0         18.81         17.87         0.405         8.715         0.686         15.191         1.340         6.35         37.5         46           18WF, B18a         14         64.0         18.80         17.87         0.403         8.715         0.686         15.537         1.167         6.35         38.6         43           18WF, CB182         21         64.0         18.80         17.87         0.403         8.715         0.686         15.173         1.349         6.35         37.7         45           18WF, CB181         22         60.0         17.64         18.25         0.416         7.558         0.695         15.875         1.188         5.44         38.2         44           18WF, B18         23         60.0         17.64         18.25         0.416         7.558         0.695         16.066         1.092         5.44         38.6         43           B18a         9         59.0         17.48         17.75         0.380         8.710         0.634         15.175         1.288         6.87         39.9         40           B18         3         59.0         17.40         18.00         0.495         7.675													
18WF, B18a     14     64.0     18.80     17.87     0.403     8.715     0.686     15.537     1.167     6.35     38.6     43       18WF, CB182     21     64.0     18.80     17.87     0.403     8.715     0.686     15.173     1.349     6.35     37.7     45       18WF, CB181     22     60.0     17.64     18.25     0.416     7.558     0.695     15.875     1.188     5.44     38.2     44       18WF, B18     23     60.0     17.64     18.25     0.416     7.558     0.695     16.066     1.092     5.44     38.6     43       B18a     9     59.0     17.48     17.75     0.380     8.710     0.634     15.175     1.288     6.87     39.9     40       B18     3     59.0     17.40     18.00     0.495     7.675     0.592     15.700     1.150     6.49     31.7     64       B18     1     58.5     17.29     18.00     0.480     7.470     0.619     15.515     1.242     6.04     32.3     62													
18WF, CB182     21     64.0     18.80     17.87     0.403     8.715     0.686     15.173     1.349     6.35     37.7     45       18WF, CB181     22     60.0     17.64     18.25     0.416     7.558     0.695     15.875     1.188     5.44     38.2     44       18WF, B18     23     60.0     17.64     18.25     0.416     7.558     0.695     16.066     1.092     5.44     38.6     43       B18a     9     59.0     17.48     17.75     0.380     8.710     0.634     15.175     1.288     6.87     39.9     40       B18     3     59.0     17.40     18.00     0.495     7.675     0.592     15.700     1.150     6.49     31.7     64       B18     1     58.5     17.29     18.00     0.480     7.470     0.619     15.515     1.242     6.04     32.3     62													
18WF, B18     23     60.0     17.64     18.25     0.416     7.558     0.695     16.066     1.092     5.44     38.6     43       B18a     9     59.0     17.48     17.75     0.380     8.710     0.634     15.175     1.288     6.87     39.9     40       B18     3     59.0     17.40     18.00     0.495     7.675     0.592     15.700     1.150     6.49     31.7     64       B18     1     58.5     17.29     18.00     0.480     7.470     0.619     15.515     1.242     6.04     32.3     62													
B18a     9     59.0     17.48     17.75     0.380     8.710     0.634     15.175     1.288     6.87     39.9     40       B18     3     59.0     17.40     18.00     0.495     7.675     0.592     15.700     1.150     6.49     31.7     64       B18     1     58.5     17.29     18.00     0.480     7.470     0.619     15.515     1.242     6.04     32.3     62													
B18     3     59.0     17.40     18.00     0.495     7.675     0.592     15.700     1.150     6.49     31.7     64       B18     1     58.5     17.29     18.00     0.480     7.470     0.619     15.515     1.242     6.04     32.3     62													
B18   1   58.5   17.29   18.00   0.480   7.470   0.619   15.515   1.242   6.04   32.3   62													
	B18												
	CB181												

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

				Axis x-x	Elastic F	roperties	Axis y-y		Plaetic	Modulus
	X <sub>1</sub>	X <sub>2</sub> x 106	l <sub>x</sub>	S <sub>x</sub>	r <sub>x</sub>	l <sub>y</sub>	S <sub>y</sub>	r <sub>v</sub>	Z <sub>x</sub>	Z <sub>v</sub>
Designation	ksi	(1/ksi)2	in.4	in.3	in.	in.4	in.3	in.	in.3	in.3
B20a	2577	3643	1467.9	146.8	8.28	67.6	16.2	1.78	166.0	26.5
B20a	2430	4608	1466.5	146.7	8.28	75.9	17.3	1.88	165.7	28.1
B20 B20a	2372 2228	6179 6553	1268.9 1366.0	126.9 137.4	7.91 8.24	51.2 71.0	12.6 16.0	1.59 1.88	147.3 153.2	21.0 26.0
B20	2474	5025	1269.6	127.0	7.98	45.7	11.9	1.51	146.8	20.0
CB20	2077	9195	1309.9	129.4	8.28	60.0	14.9	1.77	145.6	23.2
B20	2176	7651	1305.6	128.9	8.27	53.5	13.3	1.67	145.5	21.6
B20 B20	2210 2204	7659 7093	1222.1 1283.2	122.2 127.6	8.05 8.26	49.8 54.3	12.3 13.5	1.62 1.70	140.3 144.7	20.4 21.9
B20	2210	7659	1222.1	122.2	8.05	49.8	12.3	1.62	140.3	20.4
B20	2330	5952	1223.0	122.3	8.12	44.3	11.6	1.54	139.8	19.3
B20	2132	8161	1227.9	122.4	8.23	51.5	12.9	1.69	138.9	20.8
CB201N B20	1922 2250	12721 6513	1189.1 1193.1	118.2 119.3	8.21 8.22	53.9 43.4	13.4 11.5	1.75 1.57	132.9 135.4	20.9 19.0
B20	2023	10412	1185.5	117.8	8.20	47.5	11.8	1.64	132.9	19.3
B20	2064	9271	1172.2	117.2	8.22	48.3	12.1	1.66	132.8	19.7
B20	2048	9561	1169.7	117.0	8.22	48.6	12.2	1.68	132.6	19.7
B20	2064 2209	9271 6811	1172.2 1176.3	117.2	8.22 8.28	48.3	12.1 11.4	1.66	132.8 132.8	19.7 18.7
B20 B20	1927	12609	1086.1	117.6 109.3	8.11	43.0 43.5	10.9	1.58 1.62	123.0	17.8
CB201N	1769	17896	1075.6	107.6	8.15	48.3	12.1	1.73	120.8	18.7
B20	1870	14387	1071.9	107.2	8.14	41.8	10.5	1.61	120.7	17.2
18WF, CB183	3457	1030	2227.1	239.0	7.82	281.9	47.4	2.78	268.0	77.4
18WF, B18b	3539	937	2227.1	239.0	7.82	281.9	47.4	2.78	268.0	77.4
18WF, B18b	3281	1253	2033.8	220.1	7.79	255.6	43.2	2.76	245.6	70.8
18WF, CB183 18WF, CB183	3196 2956	1391 1893	2033.8 1852.5	220.1 202.2	7.79 7.75	255.6 231.0	43.2 39.2	2.76 2.73	245.6 224.7	70.8 64.6
18WF, B18b	3045	1681	1852.5	202.2	7.75	231.0	39.2	2.73	224.7	64.6
CB183	2785	2322	1783.4	195.6	7.79	253.4	42.0	2.94	215.1	63.9
G18	3124	1504	1725.7	190.5	7.68	202.6	35.1	2.63	213.2	56.4
CB183N G18	2798 2996	2263 1731	1771.1 1767.7	194.5 193.7	7.81 7.79	242.2 211.2	41.1 35.8	2.88 2.69	214.5 213.9	62.5
18WF, B18b	2809	2314	1674.7	184.4	7.79	206.8	35.6	2.69	204.0	57.5 58.4
18WF, CB183	2715	2652	1674.7	184.4	7.70	206.8	35.2	2.71	204.0	58.4
CB183	2603	3023	1648.4	181.9	7.76	234.0	38.9	2.93	199.3	59.2
G18 G18	2930 2813	1925 2230	1593.4	177.0	7.66	185.1 192.2	32.2 32.7	2.61	197.4 197.9	51.8
G18	2947	1881	1628.5 1591.4	179.8 176.8	7.75 7.66	182.6	31.8	2.66 2.59	197.9	52.6 51.4
G18	3050	1625	1595.3	177.3	7.67	172.4	30.0	2.52	197.4	49.8
CB183N	2607	3011	1631.8	179.9	7.76	222.2	37.8	2.87	197.9	57.5
G18 G18	2765 2650	2436 2842	1472.8 1503.6	164.7	7.61 7.70	168.9 174.9	29.4 29.8	2.58 2.63	183.5	47.6 48.2
CB183	2419	4028	1514.1	167.1 168.2	7.74	214.7	35.8	2.03	183.5 183.5	54.4
CB183N	2441	3934	1506.6	167.2	7.72	204.8	34.9	2.85	183.5	53.1
18WF, CB182	3023	1901	1429.9	156.1	7.57	99.4	22.5	2.00	176.0	36.7
18WF, B18a	3048	1841	1429.9	156.1	7.57	99.4	22.5	2.00	176.0	36.7
G18	2576	3257	1360.6 1383.4	153.3	7.56	151.7	26.5	2.52	168.6	43.1
CB183N G18	2360 2490	5243 3671	1380.7	154.6 154.4	7.67 7.65	187.6 157.8	32.0 26.9	2.82 2.59	169.2 169.3	48.7 43.8
CB182	2868	2301	1318.8	144.6	7.58	90.9	21.2	1.99	161.0	32.7
B18a	2877	2303	1287.1	141.7	7.53	85.0	19.3	1.93	159.2	31.1
18WF, CB182	2761	2699	1286.8	141.7	7.54 7.54	88.6	20.2	1.98	158.9	33.0
18WF, B18a CB182	2788 2747	2597 2767	1286.8 1283.9	141.7 141.5	7.54 7.53	88.6 93.5	20.2 21.3	1.98 2.03	158.9 158.2	33.0 32.8
B18a	2783	2551	1249.2	137.9	7.57	82.9	18.9	1.95	154.0	30.3
B18a	2798	2504	1238.0	136.6	7.57	82.9	18.9	1.96	154.0	30.3
CB182	2664	3070	1208.1	133.4	7.55	82.9	19.4	1.98	147.8	29.9
CB182N B18a	2512 2631	3939 3282	1155.3 1152.7	128.4 128.1	7.49 7.48	83.7 74.8	19.1 17.1	2.02 1.91	142.9 143.2	29.4 27.6
18WF, B18a	2553	3691	1153.7	128.1	7.49	74.6	17.1	1.95	143.2	29.5
18WF, CB182	2522	3872	1153.9	128.2	7.49	78.5	17.9	1.95	143.2	29.5
B18a	2615	3287	1153.7	128.2	7.53	75.6	17.3	1.93	142.9	27.8
B18a CB182	2631 2492	3221 3981	1142.5 1117.1	126.9 124.1	7.52 7.53	75.6 76.4	17.3 18.0	1.93 1.97	142.9 136.9	27.8 27.6
B18a	2492	4302	1059.7	118.5	7.55 7.47	68.4	15.7	1.97	131.9	25.3
B18a	2463	4216	1048.5	117.3	7.47	68.4	15.7	1.91	131.9	25.3
CB182N	2310	5485	1047.2	117.2	7.46	75.5	17.3	2.00	129.9	26.6
B18a	2428	4502	1044.6	116.9	7.45	66.7	15.3	1.88	130.2	24.7
18WF, B18a 18WF, CB182	2354 2321	5085 5385	1045.8 1045.8	117.0 117.0	7.46 7.46	70.3 70.3	16.1 16.1	1.93 1.93	130.2 130.2	26.7 26.7
18WF, CB182	2309	5941	984.0	107.8	7.47	47.1	12.5	1.63	121.8	20.7
18WF, B18	2351	5530	984.0	107.8	7.47	47.1	12.5	1.63	121.8	20.6
B18a	2273	5864	960.3	108.2	7.41	60.7	13.9	1.86	120.2	22.6
B18 B18	2448 2533	5436 4662	883.3	98.1 98.2	7.12 7.15	39.1	10.2	1.50	114.0	17.1 16.4
CB181	2533	4662 6622	883.6 960.8	98.2 105.3	7.15 7.51	35.9 49.0	9.6 13.0	1.44 1.70	113.9 118.0	20.0
וטומט	2231	0022	500.0	100.0	1.01	+3.0	13.0	1.70	110.0	20.0

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

			Area	Depth	Web Thickness	Flange Width	Average Flange Thickness	Distance	Distance	Compa	act Section	Criteria
	Source Reference	Wt. per ft	Α	d	t <sub>w</sub>	b <sub>f</sub>	$t_{f}$	Т	k	b <sub>f</sub> /2t <sub>f</sub>	h/t <sub>w</sub>	Fy'"
Designation	Number	lb	in.2	in.	in.	in.	in.	in.	in.			ksi
B18	12	57.0	16.81	18.25	0.380	7.560	0.680	15.796	1.227	5.56	41.6	37
CB181N	19	57.0	16.76	18.25	0.378	7.558	0.675	15.775	1.238	5.60	41.7	37
18WF, B18	14	55.0	16.19	18.12	0.390	7.532	0.630	16.066	1.027	5.98	41.2	38
18WF, CB181	21	55.0	16.19	18.12	0.390	7.532	0.630	15.875	1.123	5.98	40.7	39
B18	10	54.5	16.06	18.12	0.370	7.540	0.645	15.738	1.191	5.85	42.5	36
B18	7	54.5	15.95	18.12	0.370	7.540	0.645	15.738	1.191	5.85	42.5	36
B18 B18	5	54.5 54.0	15.87 15.87	18.00 18.00	0.410 0.410	7.590	0.592 0.592	15.700	1.150 1.150	6.42 6.42	38.3 38.3	44 44
B18	1	54.0 52.5	15.40	18.00	0.410	7.590 7.370	0.592	15.700 15.515	1.150	5.96	36.3 41.4	38
B18	10	52.0	15.34	18.06	0.355	7.525	0.615	15.738	1.161	6.12	44.3	33
CB181N	18	52.0	15.30	18.11	0.354	7.534	0.607	15.775	1.170	6.21	44.6	32
CB181N	19	52.0	15.29	18.12	0.351	7.531	0.610	15.775	1.173	6.17	44.9	32
B18	12	52.0	15.29	18.12	0.350	7.530	0.615	15.796	1.162	6.12	45.1	32
B18	3	52.0	15.24	18.00	0.375	7.555	0.592	15.700	1.150	6.39	41.9	37
B18	7	52.0	15.22	18.06	0.355	7.525	0.615	15.738	1.161	6.12	44.3	33
CB181	18	51.0	15.00	18.02	0.375	7.555	0.562	15.775	1.125	6.72	42.1	36
18WF, CB181	21 14	50.0	14.71	18.00	0.358	7.500	0.570	15.875	1.063	6.58	44.3	33
18WF, B18 B18	12	50.0 49.0	14.71 14.47	18.00 18.06	0.358 0.330	7.500 7.510	0.570 0.585	16.066 15.796	0.967 1.132	6.58 6.42	44.9 47.9	32 28
B18	10	49.0	14.44	18.00	0.330	7.500	0.585	15.738	1.132	6.42	47.7	28
CB181N	19	49.0	14.40	18.06	0.327	7.507	0.580	15.775	1.143	6.47	48.2	28
B18	7	49.0	14.32	18.00	0.330	7.500	0.585	15.738	1.131	6.42	47.7	28
B18	5	49.0	14.25	18.00	0.320	7.500	0.592	15.700	1.150	6.34	49.1	27
B18	2	48.5	14.25	18.00	0.320	7.500	0.592	15.700	1.150	6.34	49.1	27
B18	1	48.5	14.23	18.00	0.310	7.300	0.619	15.515	1.242	5.90	50.0	26
B64	17	48.2	14.09	18.00	0.380	7.500	0.502	15.979	1.011	7.47	42.0	36
B64	16 9	48.0	14.08	18.00	0.380	7.500	0.502	15.979	1.011	7.47	42.0	36
B18 B18	12	47.0 47.0	13.90 13.84	17.94 18.00	0.325 0.320	7.495 7.500	0.555 0.555	15.738 15.796	1.101 1.102	6.76 6.76	48.4 49.4	27 26
CB181N	19	47.0	13.82	18.00	0.320	7.500	0.550	15.775	1.113	6.82	49.3	26
CB181	18	47.0	13.82	18.00	0.320	7.500	0.550	15.775	1.113	6.82	49.3	26
18WF, CB181	20	47.0	13.81	17.90	0.350	7.492	0.520	15.875	1.013	7.20	45.4	31
18WF, B18	13	47.0	13.81	17.90	0.350	7.492	0.520	16.066	0.917	7.20	45.9	31
B34	15	46.0	13.53	18.00	0.322	6.000	0.664	15.239	1.381	4.52	47.3	29
B23	24	46.0	13.34	18.00	0.380	6.000	0.555	15.780	1.110	5.41	41.5	37
		45.0	13.24	17.86	0.335	7.477	0.499	15.877	0.992	7.49	47.4	29
CB165	7	115.0	33.82	16.24	0.532	14.068	0.918	12.875	1.681	7.66	24.2	
16WF, CB163	9	114.0	33.51	16.64	0.532	11.629	1.035	13.245	1.698	5.62	21.0	_
16WF, B16b	5	114.0	33.51	16.64	0.631	11.629	1.035	13.442	1.599	5.62	21.3	-
CB165	7	107.0	31.46	16.11	0.496	14.032	0.855	12.875	1.618	8.21	26.0	-
16WF, CB163	9	105.0	30.87	16.48	0.584	11.582	0.955	13.245	1.618	6.06	22.7	-
16WF, B16b	5	105.0	30.87	16.48	0.584	11.582	0.955	13.442	1.519	6.06	23.0	-
CB165	7	100.0	29.41	16.00	0.464	14.000	0.800	12.875	1.563	8.75	27.7	-
16WF, CB163	10	96.0	28.22	16.32	0.535	11.533	0.875	13.245	1.538	6.59	24.8	-
16WF, B16b	6 2	96.0	28.22	16.32	0.535	11.533	0.875	13.442	1.439	6.59	25.1	-
G16 G16	4	94.0 90.0	27.75 26.51	16.25 16.25	0.485 0.490	11.565 11.580	0.885 0.825	12.890 13.010	1.680 1.620	6.53 7.02	26.6 26.6	-
CB164N	8	90.0	26.47	16.25	0.480	12.070	0.795	13.335	1.458	7.59	27.8	_
CB164	7	90.0	26.46	16.24	0.495	12.076	0.783	13.249	1.496	7.71	26.8	-
16WF, CB163	10	88.0	25.87	16.16	0.504	11.502	0.795	13.245	1.458	7.23	26.3	-
16WF, B16b	6	88.0	25.87	16.16	0.504	11.502	0.795	13.442	1.359	7.23	26.7	-
G16	2	87.0	25.68	16.12	0.450	11.530	0.820	12.890	1.615	7.03	28.6	-
CB164N	8	83.0	24.42	16.12	0.450	12.040	0.730	13.335	1.393	8.25	29.6	-
CB164	7	83.0	24.41	16.12	0.458	12.039	0.723	13.249	1.436	8.33	28.9	-
G16 G16	4 2	83.0 81.0	24.36 23.82	16.12 16.00	0.450 0.420	11.540 11.500	0.760 0.760	13.010 12.890	1.555 1.555	7.59 7.57	28.9 30.7	-
16WF, B16a	6	78.0	23.82	16.00	0.420	8.586	0.760	12.890	1.555	7.57 4.91	30.7 25.7	-
16WF, CB162	10	78.0	22.92	16.32	0.529	8.586	0.875	13.245	1.538	4.91	25.7	-
CB164	7	76.0	22.34	16.00	0.419	12.000	0.663	13.249	1.376	9.05	31.6	64
G16	4	76.0	22.34	16.00	0.410	11.500	0.700	13.010	1.495	8.21	31.7	64
CB164N	8	76.0	22.33	16.00	0.410	12.000	0.670	13.335	1.333	8.96	32.5	61
G16	2	74.5	21.96	15.88	0.390	11.470	0.700	12.890	1.495	8.19	33.1	59
P160		71 5	21.07	16.05	0.455	0 505	0.000	12 207	1 400	E 4.4	20.2	
B16a 16WF, B16a	2	71.5 71.0	21.07 20.86	16.25 16.16	0.455 0.486	8.565 8.543	0.833 0.795	13.287 13.609	1.482 1.276	5.14 5.37	29.2 28.0	-
16WF, B16a	10	71.0	20.86	16.16	0.486	8.543 8.543	0.795	13.609	1.458	5.37	28.0	-
CB163	7	68.0	20.00	16.23	0.438	8.563	0.735	13.249	1.489	5.52	30.2	-
B16a	4	68.0	19.99	16.25	0.435	8.550	0.785	13.381	1.435	5.45	30.8	-
CB163N	8	68.0	19.99	16.23	0.436	8.510	0.785	13.335	1.448	5.42	30.6	-
B16a	2	66.0	19.40	16.12	0.420	8.530	0.768	13.287	1.417	5.56	31.6	64
16WF, B16a	6	64.0	18.80	16.00	0.443	8.500	0.715	13.609	1.196	5.94	30.7	-
16WF, CB162	10	64.0	18.80	16.00	0.443	8.500	0.715	13.245	1.378	5.94	29.9	-
B16a	4	63.0	18.55	16.12	0.415	8.530	0.720	13.381	1.370	5.92	32.2	62
CB163N	8	63.0	18.52	16.12	0.403	8.477	0.730	13.335	1.393	5.81	33.1	59 60
CB163 B16a	7 2	63.0 60.5	18.52 17.89	16.11 16.00	0.406 0.390	8.531 8.500	0.720 0.708	13.249 13.287	1.433 1.357	5.92 6.01	32.6 34.1	60 55
סוט	1~	00.0	17.09	10.00	0.590	0.500	0.700	13.201	1.337	0.01	J4. I	ນນ

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

				Axis x-x		roperties	Axis y-y		Plastic I	Modulus
	X <sub>1</sub>	X <sub>2</sub> x 106	l <sub>x</sub>	S <sub>x</sub>	r <sub>x</sub>	l <sub>y</sub>	S <sub>y</sub>	r <sub>y</sub>	$Z_x$	$Z_y$
Designation	ksi	(1/ksi)2	in.4	in.3	in.	in.4	in.3	in.	in.3	in.3
B18	2313	5712	953.2	104.5	7.53	44.0	11.6	1.62	117.4	18.8
CB181N	2208	6869	952.0	104.3	7.54	48.7	12.9	1.70	116.7	19.9
18WF, B18	2170	7677	889.9	98.2	7.41	42.0	11.1	1.61	110.7	18.5
18WF, CB181	2125	8350	889.9	98.2	7.41	42.0	11.1	1.61	110.7	18.5
B18 B18	2228 2238	6695 6587	896.1 888.5	98.9 98.1	7.47 7.46	41.1 41.1	10.9 10.9	1.60 1.60	111.1 111.1	17.6 17.6
B18	2229	7231	842.0	93.6	7.40	37.7	9.9	1.54	107.1	16.4
B18	2229	7231	842.0	93.6	7.28	37.7	9.9	1.54	107.1	16.4
B18	2288	6254	832.9	92.5	7.35	34.4	9.3	1.49	105.5	15.6
B18	2137	7909	851.7	94.3	7.45	38.7	10.3	1.59	105.8	16.6
CB181N	2021 2022	9892	855.1	94.4	7.48	43.3	11.5	1.68	105.3	17.8
CB181N B18	2022	9822 8092	857.3 857.1	94.6 94.6	7.49 7.49	43.5 38.8	11.6 10.3	1.69 1.59	105.5 106.0	17.8 16.7
B18	2152	7987	825.0	91.7	7.36	37.1	9.8	1.56	104.2	16.1
B18	2147	7775	844.1	93.5	7.45	38.7	10.3	1.59	105.8	16.6
CB181	1973	11482	810.0	89.9	7.35	40.5	10.7	1.64	100.9	16.6
18WF, CB181	1938	12050	800.6	89.0	7.38	37.2	9.9	1.59	100.0	16.6
18WF, B18 B18	1986 2022	10925 9742	800.6 810.3	89.0 89.7	7.38 7.48	37.2	9.9 9.7	1.59 1.58	100.0	16.6 15.7
B18	2022	9742 9642	802.8	89.7	7.46	36.3 36.1	9.7	1.58	100.3 99.7	15.7
CB181N	1914	12063	808.6	89.5	7.49	41.0	10.9	1.69	99.5	16.8
B18	2037	9470	795.3	88.4	7.45	36.1	9.6	1.59	99.7	15.6
B18	2048	9112	798.3	88.7	7.48	36.2	9.7	1.59	99.8	15.7
B18	2048	9112	798.3	88.7	7.48	36.2	9.7	1.59	99.8	15.7
B18	2167	7179	801.3	89.0	7.50	33.4	9.2	1.53	100.1	15.1
B64 B64	1958 1957	12623 12623	737.1 737.1	81.9 81.9	7.23 7.23	30.0 30.0	8.0 8.0	1.46 1.46	93.3 93.3	13.4 13.4
B18	1954	11299	764.1	85.2	7.42	34.0	9.1	1.56	95.2	14.7
B18	1940	11558	768.8	85.4	7.45	34.1	9.1	1.57	95.4	14.8
CB181N	1837	14344	768.6	85.4	7.46	38.7	10.3	1.67	94.8	15.9
CB181	1837	14344	768.6	85.4	7.46	38.7	10.3	1.67	94.8	15.9
18WF, CB181	1823	15766	736.4	82.3	7.30	33.5	9.0	1.56	92.6	15.1
18WF, B18 B34	1875 2353	14081 5531	736.4 733.2	82.3 81.5	7.30 7.36	33.5 19.9	9.0 6.6	1.56 1.21	92.6 91.3	15.1 11.1
B23	2143	9327	675.7	75.1	7.12	17.1	5.7	1.13	85.1	9.7
	1751	18508	704.5	78.9	7.30	31.9	8.5	1.55	88.6	14.4
CB165	3298	1103	1665.6	205.2	7.02	426.2	60.6	3.55	225.4	91.9
16WF, CB163	3755	723	1642.6	197.4	7.00	254.6	43.8	2.76	221.3	71.4
16WF, B16b	3849	655	1642.6	197.4	7.00	254.6	43.8	2.76	221.3	71.4
CB165	3082	1436	1537.2	190.8	6.99	393.9	56.1	3.54	208.7	85.1
16WF, CB163	3477	975	1497.5	181.7	6.96	230.7	39.8	2.73	202.7	65.3
16WF, B16b CB165	3575 2892	873 1840	1497.5 1426.8	181.7 178.3	6.96 6.97	230.7 366.0	39.8 52.3	2.73 3.53	202.7 194.3	65.3 79.2
16WF, CB163	3194	1355	1355.1	166.1	6.93	207.2	35.9	2.71	184.3	59.2
16WF, B16b	3296	1195	1355.1	166.1	6.93	207.2	35.9	2.71	184.3	59.2
G16	3382	1044	1341.4	165.1	6.95	199.9	34.6	2.68	182.5	55.3
G16	3210	1313	1274.1	156.8	6.93	185.1	32.0	2.64	173.3	51.5
CB164N	2870	2017	1285.5	158.2	6.97	233.2	38.6	2.97	174.1	58.8
CB164 16WF, CB163	2874 2941	2034	1275.5	157.1	6.94	230.0	38.1	2.95	172.8	58.0 53.5
16WF, B16b	3050	1890 1633	1222.6 1222.6	151.3 151.3	6.87 6.87	185.2 185.2	32.2 32.2	2.67 2.67	167.2 167.2	53.5
G16	3161	1358	1230.8	152.7	6.92	181.3	31.5	2.66	168.0	50.5
CB164N	2658	2740	1172.3	145.4	6.93	212.5	35.3	2.95	159.4	53.7
CB164	2664	2734	1167.7	144.9	6.92	210.4	35.0	2.94	158.7	53.2
G16	2983	1744 1756	1161.6	144.1	6.90	166.4 164.6	28.8	2.61	158.5	46.6 46.2
G16 16WF, B16a	2961 3339	1756 1264	1131.3 1042.6	141.4 127.8	6.89 6.74	164.6 87.5	28.6 20.4	2.63 1.95	155.0 144.1	46.2 33.3
16WF, CB162	3311	1307	1042.6	127.8	6.74	87.5	20.4	1.95	144.1	33.3
CB164	2451	3781	1061.3	132.7	6.89	191.1	31.8	2.92	144.6	48.4
G16	2771	2318	1058.6	132.3	6.88	149.3	26.0	2.59	144.8	42.2
CB164N	2442	3802	1065.5	133.2	6.91	193.1	32.2	2.94	145.3	48.9
G16	2761	2309	1033.6	130.2	6.86	148.1	25.8	2.60	142.1	41.9
B16a	3181	1471	973.5	119.8	6.80	79.0	18.4	1.94	134.1	29.4
16WF, B16a	3067	1771	936.9	115.9	6.70	77.9	18.2	1.93	130.1	29.9
16WF, CB162	3035	1845	936.9	115.9	6.70	77.9	18.2	1.93	130.1	29.9
CB163 B16a	2887 3007	2171 1845	923.7 925.7	113.9 113.9	6.80 6.81	81.3 73.6	19.0 17.2	2.02 1.92	126.2 127.2	29.2 27.5
CB163N	2892	2151	925.7 924.4	113.9	6.80	80.8	17.2	2.01	127.2	27.5 29.1
B16a	2953	1966	888.4	110.2	6.77	71.2	16.7	1.92	122.8	26.7
16WF, B16a	2791	2568	833.8	104.2	6.66	68.4	16.1	1.91	116.4	26.5
16WF, CB162	2756	2702	833.8	104.2	6.66	68.4	16.1	1.91	116.4	26.5
B16a	2806	2447	845.9	105.0	6.75	66.3	15.5	1.89	116.9	25.0
CB163N	2693 2690	2829 2858	851.7 849.9	105.7 105.5	6.78 6.77	74.2 74.6	17.5 17.5	2.00 2.01	116.9 116.4	26.8 26.8
CB163				100.0	0.77	1 14.0	17.5	_ ∠.U I	110.4	20.0

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

					Web	Flange	Average Flange					
			Area	Depth	Thickness	Width	Thickness	Distance	Distance		act Section	Criteria
	Source Reference	Wt. per ft	Α	d	t <sub>w</sub>	b <sub>f</sub>	t <sub>f</sub>	Т	k	b <sub>f</sub> /2t <sub>f</sub>	h/t <sub>w</sub>	Fy'''
Designation CB163	Number 7	lb 58.0	in.2 17.06	in. 16.00	in. 0.375	in. 8.500	in. 0.663	in. 13.249	in. 1.376	6.41	35.3	ksi 52
CB163N	8	58.0	17.06	16.00	0.375	8.449	0.663	13.249	1.376	6.31	35.3 35.6	52 51
B16a	4	58.0	17.05	16.00	0.385	8.500	0.660	13.381	1.310	6.44	34.8	53
16WF, B16a	6	58.0	17.04	15.86	0.407	8.464	0.645	13.609	1.126	6.56	33.4	58
16WF, CB162	10	58.0	17.04	15.86	0.407	8.464	0.645	13.245	1.308	6.56	32.5	61
B16a	2	56.5	16.63	15.88	0.375	8.485	0.648	13.287	1.297	6.55	35.4	51
B16 B16	3	50.0 50.0	14.78 14.72	16.25 16.12	0.365 0.360	7.320 7.290	0.628 0.635	13.910 13.766	1.170 1.177	5.83 5.74	38.1 38.2	44 44
CB162N	8	50.0	14.72	16.12	0.360	7.290	0.628	14.069	1.091	5.83	39.1	42
CB162	7	50.0	14.70	16.25	0.362	7.072	0.647	13.935	1.160	5.47	38.5	43
16WF, CB161	10	50.0	14.70	16.25	0.380	7.073	0.628	14.009	1.121	5.63	36.9	47
16WF, B16	6	50.0	14.70	16.25	0.380	7.073	0.628	14.200	1.025	5.63	37.4	46
16WF	11	45.1	13.26	15.88	0.417	7.110	0.487	14.107	0.884	7.30	33.8	56
B16	3	45.0	13.26	16.12	0.330	7.285	0.563	13.910	1.105	6.47	42.2	36
16WF, B16 16WF, CB161	6 10	45.0 45.0	13.24 13.24	16.12 16.12	0.346 0.346	7.039 7.039	0.563 0.563	14.200 14.009	0.960 1.056	6.25 6.25	41.0 40.5	38 39
CB162N	8	45.0	13.24	16.12	0.340	7.039	0.563	14.069	1.036	6.47	42.9	35
CB162	7	45.0	13.23	16.13	0.326	7.036	0.584	13.935	1.097	6.02	42.7	35
B16	1	45.0	13.20	16.00	0.320	7.250	0.575	13.766	1.117	6.30	43.0	35
CB162	7	43.0	12.65	15.93	0.375	7.085	0.487	13.935	1.000	7.27	37.2	47
B16	3	40.0	11.83	16.00	0.295	7.250	0.503	13.910	1.045	7.21	47.2	29
CB162N B16	8	40.0 40.0	11.78 11.78	16.00 15.88	0.292 0.285	7.250 7.215	0.503 0.515	14.069 13.766	0.966 1.057	7.21 7.00	48.2 48.3	28 28
16WF, B16	6	40.0	11.78	16.00	0.285	7.215	0.515	14.200	0.900	6.96	46.3	30
16WF, CB161	10	40.0	11.77	16.00	0.307	7.000	0.503	14.009	0.996	6.96	45.6	31
CB162	7	40.0	11.75	16.00	0.290	7.000	0.520	13.935	1.033	6.73	48.1	28
16WF	11	38.7	11.39	15.88	0.299	6.992	0.487	13.940	0.968	7.18	46.6	30
CB161	7	38.0	11.17	16.01	0.314	6.024	0.526	13.935	1.039	5.73	44.4	33
CB162N B16	8	37.0 37.0	10.88 10.88	15.88 15.88	0.290 0.290	7.248 7.245	0.443 0.443	14.069 13.910	0.906 0.985	8.18 8.18	48.5 48.0	27 28
16WF, B16	6	36.0	10.59	15.85	0.290	6.992	0.443	14.200	0.825	8.17	47.5	29
16WF, CB161	10	36.0	10.59	15.85	0.299	6.992	0.428	14.009	0.921	8.17	46.9	29
B16	2	35.0	10.29	15.81	0.285	7.240	0.408	13.910	0.950	8.87	48.8	27
CB161	7	35.0	10.29	15.93	0.290	6.000	0.485	13.935	0.998	6.19	48.1	28
		31.0 26.0	9.12 7.65	15.84 15.65	0.275 0.250	5.525 5.500	0.442 0.345	13.971 13.975	0.935 0.837	6.25 7.97	50.8 55.9	25 21
		20.0	7.00	15.05	0.250	5.500	0.345	13.975	0.037	7.97	55.9	21
G15b	8	147.0	43.30 42.73	15.12	0.830	11.780	1.378	10.278	2.421 2.421	4.27 4.27	12.4 12.4	-
G15b G15b	8	147.0 141.0	42.73 41.44	15.12 15.00	0.830 0.800	11.780 11.750	1.378 1.318	10.278 10.278	2.421	4.46	12.4	_
G15b	5	141.0	40.86	15.00	0.800	11.750	1.318	10.278	2.361	4.46	12.8	_
G15b	1	140.0	41.28	15.00	0.800	11.750	1.337	9.929	2.536	4.39	12.4	-
G15b	2	140.0	41.27	15.00	0.800	11.750	1.337	10.121	2.440	4.40	12.7	-
G15b	8	135.0	39.58	14.88	0.770	11.720	1.258	10.278	2.301	4.66	13.3	-
G15b	5	135.0 127.0	39.01 37.47	14.88 14.75	0.770 0.730	11.720	1.258 1.193	10.278	2.301 2.236	4.66 4.90	13.3 14.1	-
G15b G15a	8	111.0	32.75	15.12	0.730	11.680 11.290	1.193	10.278 11.247	1.937	5.29	17.6	_
G15a	5	111.0	32.40	15.12	0.640	11.290	1.067	11.247	1.937	5.29	17.6	_
CB153N	13	108.0	31.77	15.32	0.617	11.097	1.055	11.985	1.668	5.26	19.4	-
G15	9	108.0	31.75	15.32	0.615	11.095	1.055	11.729	1.795	5.26	19.1	-
G15a	8	105.0	30.80	15.00	0.600	11.250	1.007	11.247	1.877	5.59	18.7	-
G15a G15a	5	105.0 104.0	30.45 30.58	15.00 15.00	0.600 0.600	11.250 11.250	1.007 1.013	11.247 10.929	1.877 2.036	5.59 5.55	18.7 18.2	-
G15a G15a	2	104.0	30.58	15.00	0.600	11.250	1.013	11.123	1.939	5.55	18.2	-
G15	9	99.0	29.14	15.16	0.560	11.040	0.975	11.729	1.715	5.66	20.9	-
CB153N	13	99.0	29.11	15.16	0.559	11.039	0.975	11.985	1.588	5.66	21.4	-
G15a	8	99.0	29.00	14.88	0.570	11.220	0.947	11.247	1.817	5.92	19.7	-
G15a	5	99.0	28.65	14.88	0.570	11.220	0.947	11.247	1.817	5.92	19.7	-
G15a G15	7 9	94.0 91.0	27.66 26.77	14.80 15.00	0.540 0.520	11.190 11.000	0.907 0.895	11.247 11.729	1.777 1.635	6.17 6.15	20.8 22.6	-
CB153N	13	91.0	26.77 26.76	15.00	0.520	11.000	0.895	11.729	1.508	6.15	23.0	-
G15	9	85.0	25.01	14.88	0.490	10.970	0.835	11.729	1.575	6.57	23.9	-
CB153N	13	85.0	24.99	14.88	0.490	10.970	0.835	11.985	1.448	6.57	24.5	-
G15	8	80.5	23.66	15.12	0.480	10.790	0.785	12.075	1.522	6.87	25.2	-
G15	5	80.5	23.44	15.12	0.480	10.790	0.785	12.075	1.522	6.87	25.2	-
G15	8 5	74.0	21.76	15.00	0.440	10.750	0.725	12.075	1.462	7.41	27.4	-
G15 G15	1	74.0 73.0	21.55 21.52	15.00 15.00	0.440 0.420	10.750 10.500	0.725 0.755	12.075 11.832	1.462 1.584	7.41 6.95	27.4 28.2	-
G15	2	73.0	21.52	15.00	0.420	10.500	0.755	12.007	1.496	7.03	27.9	-
B15b	1	72.0	21.27	15.00	0.540	7.150	0.997	11.399	1.801	3.59	21.1	-
B15a	9	72.0	21.20	15.31	0.525	7.585	0.920	12.215	1.548	4.12	23.3	-
CB152N	13	72.0	21.18	15.31	0.522	7.580	0.920	12.245	1.533	4.12	23.5	-
B15b	4	71.5	20.95	15.00	0.520	7.500	0.942	11.674	1.663	3.98	22.4	-
B15b B15b	8	71.5 71.5	21.04 20.79	15.00 15.00	0.520 0.520	7.500 7.500	0.931 0.931	11.720 11.720	1.640 1.640	4.03 4.03	22.5 22.5	-
B15b	2	71.0	20.95	15.00	0.520	7.500	0.942	11.674	1.663	3.98	22.4	-

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

				A !	Elastic F	roperties	A		Dissette	Maduli
	V	V 400	l <sub>x</sub>	Axis x-x	r	1	Axis y-y S <sub>y</sub>	r	Z <sub>x</sub>	Modulus 7
Designation	X <sub>1</sub> ksi	X <sub>2</sub> x 106 (1/ksi)2	in.4	in.3	r <sub>x</sub> in.	l <sub>y</sub> in.4	in.3	r <sub>y</sub> in.	in.3	Z <sub>y</sub> in.3
CB163	2492	3855	776.6	97.1	6.75	68.0	16.0	2.00	106.6	24.5
CB163N	2493	3847	776.5	97.1	6.75	67.4	16.0	1.99	106.9	24.4
B16a	2603	3296	769.7	96.2	6.72	59.4	14.0	1.87	106.7	22.5
16WF, B16a	2554	3653	746.4	94.1	6.62	60.5	14.3	1.88	104.7	23.7
16WF, CB162	2515	3887	746.4	94.1	6.62	60.5	14.3	1.88	104.7	23.7
B16a B16	2568 2430	3456 4623	742.3 669.0	93.5 82.3	6.68 6.73	57.8 36.6	13.6 10.0	1.86 1.57	103.6 92.3	22.0 16.2
B16	2459	4361	658.7	81.7	6.69	36.6	10.0	1.58	91.5	16.2
CB162N	2290	5808	668.1	82.2	6.74	41.1	11.2	1.67	92.0	17.3
CB162	2370	5091	666.0	81.9	6.73	38.2	10.8	1.61	91.7	16.7
16WF, CB161	2351	5432	655.4	80.7	6.68	34.8	9.8	1.54	90.7	16.2
16WF, B16	2398	5019	655.4	80.7	6.68	34.8	9.8	1.54	90.7	16.2
16WF	2361	6155	530.1	66.8	6.32	24.2	6.8	1.35	76.4	13.0
B16	2202	6806	594.5	73.8	6.69	31.9	8.8	1.55	82.3	14.2
16WF, B16 16WF, CB161	2178 2128	7362 8089	583.3 583.3	72.4 72.4	6.64 6.64	30.5 30.5	8.7 8.7	1.52 1.52	81.1 81.1	14.4 14.4
CB162N	2069	8693	594.6	73.8	6.70	36.3	10.0	1.66	82.3	15.3
CB162	2145	7511	595.0	73.8	6.71	34.0	9.7	1.60	82.1	14.9
B16	2232	6315	588.6	73.6	6.68	32.2	8.9	1.56	81.9	14.3
CB162	2050	10253	523.8	65.7	6.44	28.9	8.2	1.51	74.3	12.7
B16	1991	10127	526.2	65.8	6.67	27.6	7.6	1.53	73.0	12.4
CB162N	1855	13345	525.9	65.7	6.88	32.0	8.8	1.65	72.9	13.5
B16 16WF, B16	2019 1961	9353 11109	521.7 515.5	65.7 64.4	6.66 6.62	27.9 26.5	7.7 7.6	1.54 1.50	72.8 71.8	12.5 12.7
16WF, CB161	1907	12430	515.5	64.4	6.62	26.5	7.6	1.50	71.8	12.7
CB162	1918	11623	524.6	65.6	6.68	29.8	8.5	1.59	72.6	13.1
16WF	2109	8293	490.8	61.9	6.56	22.9	6.5	1.42	69.0	12.2
CB161	2030	10262	475.1	59.3	6.52	19.2	6.4	1.31	66.6	9.9
CB162N	1710	19289	470.0	59.2	6.57	28.1	7.8	1.61	65.9	12.0
B16	1845	14271	469.2	59.1	6.57	23.7	6.6	1.48	65.8	10.8
16WF, B16 16WF, CB161	1785 1722	16982 19618	446.3 446.3	56.3 56.3	6.49 6.49	22.1 22.1	6.3 6.3	1.45 1.45	63.0 63.0	10.8 10.8
B16	1760	17641	435.8	55.1	6.51	21.4	5.9	1.43	61.5	9.8
CB161	1878	13889	435.5	54.7	6.50	17.5	5.8	1.30	61.2	9.0
	1767 1502	18742 38032	372.5	47.0 38.1	6.39 6.24	11.6	4.2	1.13 1.07	53.0	7.0 5.5
	1502	36032	298.1	30.1	0.24	8.7	3.2	1.07	43.0	5.5
G15b	6118	104	1685.4	222.9	6.24	347.5	59.0	2.83	254.6	93.2
G15b	6146	102	1666.2	220.4	6.24	347.3	59.0	2.85	254.6	93.2
G15b G15b	5888 5916	121 118	1596.8 1577.7	212.9 210.4	6.21 6.21	328.5 328.3	55.9 55.9	2.82 2.83	242.3 242.3	88.4 88.4
G15b	6155	101	1591.5	212.2	6.21	319.2	54.3	2.78	244.6	87.4
G15b	6037	109	1592.7	212.4	6.21	331.0	56.3	2.83	244.7	89.3
G15b	5659	141	1509.9	202.9	6.18	309.7	52.9	2.80	230.1	83.7
G15b	5688	138	1490.7	200.4	6.18	309.5	52.8	2.82	230.1	83.7
G15b	5396	169	1415.6	191.9	6.15	289.1	49.5	2.78	216.6	78.5
G15a G15a	4566 4586	328 321	1319.3 1306.3	174.5 172.8	6.35 6.35	231.3 231.2	41.0 41.0	2.66 2.67	196.1 196.1	65.1 65.1
CB153N	4142	481	1320.4	172.6	6.45	240.6	43.4	2.75	193.9	66.2
G15	4369	390	1317.5	172.0	6.44	217.0	39.1	2.61	193.6	62.2
G15a	4325	403	1231.3	164.2	6.32	214.4	38.1	2.64	183.6	60.7
G15a	4348	394	1218.2	162.4	6.32	214.3	38.1	2.65	183.6	60.7
G15a	4542	333	1219.7	162.6	6.32	203.3	36.1	2.58	184.3	59.0
G15a G15	4401 4051	376 520	1220.1 1198.4	162.7 158.1	6.32 6.41	213.0 195.7	37.9 35.5	2.64 2.59	184.0 177.0	60.5 56.5
CB153N	3820	520 654	1198.4	158.1	6.42	218.8	35.5 39.6	2.59	177.0	60.4
G15a	4102	496	1147.7	154.3	6.29	198.5	35.4	2.62	171.9	56.5
G15a	4125	484	1134.7	152.5	6.29	198.4	35.4	2.63	171.9	56.5
G15a	3938	579	1090.2	147.3	6.28	187.4	33.5	2.60	163.6	53.5
G15	3757	698	1086.8	144.9	6.37	175.7	31.9	2.56	161.4	51.0
CB153N G15	3528 3536	893 886	1089.1 1004.9	145.2 135.1	6.38 6.34	198.7 161.0	36.1 29.3	2.73 2.54	161.5 149.9	55.0 47.0
CB153N	3306	1152	1004.9	135.1	6.35	183.9	33.5	2.54	150.0	51.0
G15	3303	1184	977.4	129.3	6.43	143.1	26.5	2.46	143.3	42.7
G15	3318	1162	968.5	128.1	6.43	143.0	26.5	2.47	143.3	42.7
G15	3073	1565	892.7	119.0	6.40	128.9	24.0	2.43	131.3	38.7
G15	3089	1534	883.8	117.8	6.40	128.9	24.0	2.45	131.3	38.7
G15	3296	1167	886.5	118.2	6.42	116.6	22.2	2.33	131.7	36.9
G15 B15b	3163	1383	883.4	117.8 106.4	6.41	123.2	23.5	2.39	131.2	38.0
B150 B15a	4372 3827	439 742	797.9 837.2	106.4 109.4	6.13 6.28	55.1 62.1	15.4 16.4	1.61 1.71	122.5 124.2	24.9 26.2
CB152N	3690	856	838.2	109.4	6.29	67.0	17.7	1.78	124.2	27.3
B15b	4052	584	796.2	106.2	6.16	61.3	16.3	1.71	121.6	26.1
B15b	3976	632	799.5	106.6	6.16	60.9	16.2	1.70	120.6	25.9
B15b	4001	616	789.4	105.3	6.16	60.8	16.2	1.71	120.6	25.9
B15b	4052	584	796.2	106.2	6.16	61.3	16.3	7.71	121.6	26.1

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

					Web	Flange	Average Flange					
	0 0 0	140 6	Area A	Depth d	Thickness t <sub>w</sub>	Width b <sub>f</sub>	Thickness t <sub>f</sub>	Distance T	Distance k	Compa b <sub>f</sub> /2t <sub>f</sub>	h/t <sub>w</sub>	Criteria Fy'''
Designation	Source Reference Number	Wt. per ft	in.2	in.	in.	in.	in.	in.	in.	DPZq	117 t <sub>W</sub>	ksi
G15	8	69.0	20.18	14.88	0.420	10.730	0.665	12.075	1.402	8.07	28.8	-
G15	5	69.0	19.96	14.88	0.420	10.730	0.665	12.075	1.402	8.07	28.8	-
CB152N B15a	13 9	66.0 66.0	19.41 19.38	15.16 15.16	0.480 0.480	7.538 7.540	0.845 0.845	12.245 12.215	1.458 1.473	4.46 4.46	25.5 25.4	-
G15	7	64.5	19.36	14.82	0.460	10.700	0.635	12.215	1.473	8.43	31.0	-
B15a	1	64.0	18.85	15.00	0.600	7.200	0.747	12.133	1.434	4.82	20.2	-
B15a	3	64.0	18.81	15.00	0.605	7.195	0.739	12.265	1.368	4.87	20.3	-
CB152N	13	60.0	17.63	15.00	0.442	7.500	0.765	12.245	1.378	4.90	27.7	-
B15a B15a	9	60.0 59.5	17.58 17.49	15.00 15.12	0.440 0.450	7.500 7.040	0.765 0.798	12.215 12.289	1.393 1.416	4.90 4.41	27.8 27.3	-
B15a	6	59.5	17.32	15.12	0.450	7.040	0.798	12.289	1.416	4.41	27.3	-
CB152N	13	55.0	16.18	14.88	0.405	7.463	0.705	12.245	1.318	5.29	30.2	-
B15a	9	55.0	16.16	14.88	0.405	7.465	0.705	12.215	1.333	5.29	30.2	-
B15a B15a	8	54.5 54.5	16.05 15.88	15.00 15.00	0.410 0.410	7.000 7.000	0.738 0.739	12.289 12.265	1.356 1.368	4.75 4.74	30.0 29.9	-
B15a	6	54.5	15.87	15.00	0.410	7.000	0.739	12.289	1.356	4.74	30.0	-
B15a	2	54.0	15.88	15.00	0.410	7.000	0.739	12.265	1.368	4.74	29.9	-
B15a	1	54.0	15.85	15.00	0.400	7.000	0.747	12.133	1.434	4.69	30.3	-
B15a	8	50.5	14.84	14.88	0.385	6.975	0.678	12.289	1.296	5.15	31.9	63
B15a B15	6 9	50.5 49.0	14.66 14.43	14.88 15.25	0.385 0.385	6.975 6.835	0.678 0.655	12.289 12.878	1.296 1.186	5.15 5.22	31.9 33.4	63 58
CB152N	13	49.0	14.43	15.25	0.382	6.832	0.655	12.076	1.168	5.22	33.4	56
B15a	7	46.0	13.63	14.75	0.365	6.955	0.613	12.289	1.231	5.68	33.7	57
B15	3	46.0	13.52	15.00	0.440	6.810	0.543	12.667	1.167	6.27	28.8	-
B15	1	46.0	13.46	15.00	0.430	6.810	0.550	12.742 12.878	1.129	6.20	29.6	-
B15 CB151N	13	44.0 44.0	12.94 12.93	15.12 15.12	0.345 0.343	6.795 6.793	0.590 0.590	12.878	1.121 1.103	5.76 5.76	37.3 37.7	46 45
B15	8	42.5	12.50	15.09	0.325	6.785	0.580	12.868	1.111	5.85	39.6	41
B15	6	42.5	12.39	15.09	0.325	6.785	0.580	12.868	1.111	5.85	39.6	41
B15	1	42.0	12.41	15.00	0.360	6.740	0.550	12.742	1.129	6.13	35.4	51
B15	3	41.0	12.02	15.00	0.340	6.710	0.543	12.667	1.167	6.18	37.3	46
B15 B15	8	40.0 40.0	11.80 11.68	15.03 15.03	0.305 0.305	6.765 6.765	0.550 0.550	12.868 12.868	1.081 1.081	6.16 6.16	42.2 42.2	36 36
CB151N	13	39.0	11.47	15.00	0.300	6.750	0.530	12.915	1.043	6.37	43.1	35
B15	9	39.0	11.45	15.00	0.300	6.750	0.530	12.878	1.061	6.37	42.9	35
B15	8	38.5	11.37	15.00	0.290	6.750	0.535	12.868	1.066	6.31	44.4	33
B15 B15	4 6	38.5	11.27 11.26	15.00	0.290	6.660	0.543	12.834	1.083	6.13 6.31	44.3 44.4	33
B15	2	38.5 38.0	11.20	15.00 15.00	0.290 0.290	6.750 6.660	0.535 0.543	12.868 12.834	1.066 1.083	6.13	44.4	33 33
B15	1	38.0	11.21	15.00	0.280	6.660	0.550	12.742	1.129	6.06	45.5	31
B65	11	37.5	10.91	15.00	0.332	6.750	0.456	13.169	0.915	7.40	39.7	41
B65	12	37.3	10.91	15.00	0.332	6.750	0.456	13.169	0.915	7.40	39.7	41
B35 B15	10 7	36.0 36.0	10.63 10.61	15.00 14.91	0.289 0.280	5.500 6.740	0.588 0.490	12.513 12.868	1.244 1.021	4.68 6.88	43.3 46.0	34 30
B15	9	35.0	10.34	14.88	0.280	6.730	0.470	12.878	1.001	7.16	46.0	30
CB151N	13	35.0	10.29	14.88	0.275	6.725	0.470	12.915	0.983	7.15	47.0	29
B24	14	35.0	10.22	15.00	0.330	5.500	0.490	13.023	0.988	5.61	39.5	41
14WF, CB145	11	136.0	39.98	14.75	0.660	14.740	1.063	11.299	1.726	6.93	17.1	-
14WF, B14d CB145N	6 9	136.0 136.0	39.98 39.98	14.75 14.75	0.660	14.740 14.740	1.063	11.299	1.726 1.776	6.93	17.1 16.9	-
CB145N CB146	7	135.0	39.98 39.70	14.75 14.45	0.662 0.645	14.740 15.239	1.063 1.031	11.199 10.965	1.776 1.744	6.93 7.39	16.9 17.0	-
CB145N	9	127.0	37.33	14.62	0.612	14.690	0.998	11.199	1.711	7.36	18.3	-
14WF, CB145	11	127.0	37.33	14.62	0.610	14.690	0.998	11.299	1.661	7.36	18.5	-
14WF, B14d CB146	6	127.0	37.33 36.75	14.62	0.610	14.690	0.998	11.299	1.661	7.36	18.5	-
14WF, CB145	7 11	125.0 119.0	36.75 34.99	14.30 14.50	0.597 0.570	15.191 14.650	0.957 0.938	10.965 11.299	1.670 1.601	7.94 7.81	18.4 19.8	-
14WF, B14d	6	119.0	34.99	14.50	0.570	14.650	0.938	11.299	1.601	7.81	19.8	-
CB145N	9	119.0	34.97	14.50	0.571	14.649	0.938	11.199	1.651	7.81	19.6	-
CB146	7	115.0	33.82	14.15	0.551	15.145	0.882	10.965	1.595	8.59	19.9	-
14WF, B14d 14WF, CB145	6 11	111.0 111.0	32.65 32.65	14.37 14.37	0.540 0.540	14.620 14.620	0.873 0.873	11.299 11.299	1.536 1.536	8.37 8.37	20.9 20.9	-
CB145N	9	111.0	32.62	14.37	0.540	14.620	0.873	11.199	1.586	8.37	20.9	-
CB146	8	106.0	31.18	14.02	0.509	15.103	0.814	10.965	1.527	9.28	21.5	-
CB145	7	105.0	30.88	14.37	0.536	12.101	0.990	10.965	1.703	6.11	20.5	-
CB145N	9	103.0	30.27	14.25	0.498	14.576	0.813	11.199	1.526	8.96	22.5	-
14WF, CB145 14WF, B14d	6	103.0 103.0	30.26 30.26	14.25 14.25	0.495 0.495	14.575 14.575	0.813 0.813	11.299 11.299	1.476 1.476	8.96 8.96	22.8 22.8	-
CB146	8	96.0	28.23	13.87	0.462	15.056	0.738	10.965	1.451	10.20	23.7	-
14WF, CB145	11	95.0	27.94	14.12	0.465	14.545	0.748	11.299	1.411	9.72	24.3	-
14WF, B14d	6	95.0	27.94	14.12	0.465	14.545	0.748	11.299	1.411	9.72	24.3	-
CB145 CB145N	7 9	95.0 95.0	27.93 27.92	14.19 14.12	0.485 0.466	12.050 14.544	0.898 0.748	10.965 11.199	1.611 1.461	6.71 9.72	22.6 24.0	-
CB145N CB145N	9	95.0 87.0	25.56	14.12	0.400	14.544	0.748	11.199	1.401	10.54	26.5	
14WF, B14d	6	87.0	25.56	14.00	0.420	14.500	0.688	11.299	1.351	10.54	26.9	-
14WF, CB145	11	87.0	25.56	14.00	0.420	14.500	0.688	11.299	1.351	10.54	26.9	-

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

			Elastic Properties							
				Axis x-x			Axis y-y		Plastic I	Modulus
	X <sub>1</sub>	X <sub>2</sub> x 106	l <sub>x</sub>	$S_x$	r <sub>x</sub>	l <sub>y</sub>	$S_y$	r <sub>y</sub>	$Z_x$	$Z_y$
Designation	ksi	(1/ksi)2	in.4	in.3	in.	in.4	in.3	in.	in.3	in.3
G15	2877	2048	815.3	109.6	6.36	115.8	21.6	2.40	120.5	35.1
G15	2893	2003	806.4	108.4	6.36	115.8	21.6	2.41	120.5	35.1
CB152N	3402	1173	760.0	100.3	6.26	60.5	16.0	1.77	113.0	24.8
B15a G15	3533 2746	1012 2436	758.1 771.6	100.0 104.1	6.25 6.36	55.6 108.6	14.8 20.3	1.69 2.39	112.9 114.1	23.6 33.1
B15a	3738	958	666.8	88.9	5.95	40.8	11.3	1.47	103.9	19.1
B15a	3661	1045	664.9	88.6	5.95	41.9	11.6	1.49	103.4	19.3
CB152N	3109	1674	680.7	90.8	6.21	53.9	14.4	1.75	101.7	22.2
B15a	3236	1432	678.2	90.4	6.21	49.1	13.1	1.67	101.6	20.9
B15a	3348	1280	676.2	89.4	6.22	42.8	12.2	1.56	100.9	19.5
B15a	3369	1252	668.7	88.4	6.21	42.8	12.1	1.57	100.9	19.5
CB152N	2873	2275	620.4	83.4	6.19	48.9	13.1	1.74	93.0	20.2
B15a	3001	1920	618.4	83.1	6.19	44.2	11.8	1.65	92.9	19.0
B15a	3099	1718	617.0	82.3	6.20	38.6	11.0	1.55	92.3	17.6
B15a B15a	3137 3119	1641 1677	610.0 609.5	81.3 81.3	6.20 6.20	38.3 38.6	10.9 11.0	1.55 1.56	92.4 92.3	17.6 17.6
B15a	3119	1641	610.0	81.3	6.20	38.3	10.9	1.55	92.3	17.6
B15a	3213	1481	610.5	81.4	6.21	37.2	10.6	1.53	92.6	17.3
B15a	2887	2286	563.3	75.7	6.16	34.7	10.0	1.53	84.7	16.0
B15a	2908	2226	555.8	74.7	6.16	34.7	10.0	1.54	84.7	16.0
B15	2719	2988	568.7	74.6	6.28	31.6	9.2	1.48	84.0	14.9
CB152N	2600	3551	569.6	74.7	6.29	34.9	10.2	1.56	83.9	15.8
B15a	2671	3147	508.2	68.9	6.11	30.8	8.9	1.50	76.9	14.3
B15	2700	3529	484.8	64.6	5.99	25.2	7.4	1.36	74.7	12.3
B15	2703	3479	484.6	64.6	5.99	24.2	7.1	1.34	74.8	12.0
B15	2466	4371	505.9	66.9	6.25	27.6	8.1	1.46	75.0	13.1
CB151N	2349	5275	507.1	67.1	6.26	30.9	9.1	1.55	74.9	14.0
B15 B15	2397 2412	4803 4700	492.0 486.8	65.2 64.5	6.27 6.27	26.9 26.9	7.9 7.9	1.47 1.47	72.8 72.8	12.8 12.8
ыз	2412	4700	400.0	04.5	0.21	20.9	1.5	1.47	72.0	12.0
B15	2507	4335	464.9	62.0	6.12	23.4	6.9	1.37	70.8	11.6
B15	2417	4888	456.7	60.9	6.16	24.0	7.2	1.41	69.1	11.7
B15	2279	5842	463.3	61.6	6.27	25.1	7.4	1.46	68.6	12.0
B15	2290	5729	458.1	61.0	6.26	25.1	7.4	1.47	68.6	12.0
CB151N	2105	8038	448.8	59.8	6.25	27.2	8.1	1.54	66.3	12.4
B15	2215	6577	447.0	59.6	6.25	23.9	7.1	1.45	66.3	11.5
B15	2206	6561	447.6	59.7	6.27	24.1	7.2	1.46	66.2	11.5
B15	2261	5979	442.6	59.0	6.27	23.4	7.0	1.44	66.3	11.4
B15	2222	6408	442.4	59.0	6.27	24.1	7.2	1.46	66.2	11.5
B15	2261	5979	442.6	59.0	6.27	23.4	7.0	1.44	66.3	11.4
B15 B65	2328 2080	5255 9416	442.4 405.5	59.0 54.1	6.28 6.10	22.5 19.9	6.8 5.9	1.42 1.35	66.3 61.2	11.1 9.8
B65	2080	9416	405.5	54.1	6.10	19.9	5.9	1.35	61.2	9.8
B35	2519	4096	405.1	54.0	6.17	13.5	4.9	1.13	60.3	8.2
B15	2070	8604	410.9	55.1	6.22	21.7	6.5	1.43	61.1	10.5
B15	2018	9651	396.3	53.3	6.19	20.6	6.1	1.41	59.1	10.0
CB151N	1897	12247	396.7	53.3	6.21	23.9	7.1	1.52	58.9	10.9
B24	2242	7424	367.9	49.0	6.00	11.6	4.2	1.06	55.3	7.1
14WF, CB145	4300	384	1593.0	216.0	6.31	567.7	77.0	3.77	240.8	116.9
14WF, B14d	4300	384	1593.0	216.0	6.31	567.7	77.0	3.77	240.8	116.9
CB145N CB146	4321	377	1592.3	215.9 211.8	6.31	567.7	77.0	3.77	240.8 235.6	116.9
CB146 CB145N	4258 4053	394 481	1530.4 1476.0	211.8 201.9	6.21 6.29	608.4 527.6	79.9 71.8	3.92 3.76	235.6	121.0 108.9
14WF, CB145	4033	491	1476.0	201.9	6.29	527.6	71.8 71.8	3.76	224.1	108.9
14WF, CB145	4032	491	1476.7	202.0	6.29	527.6	71.8	3.76	224.0	108.9
CB146	3961	521	1402.1	196.0	6.18	559.4	73.7	3.90	216.9	111.5
14WF, CB145	3792	622	1373.1	189.4	6.26	491.8	67.1	3.75	209.1	101.7
14WF, B14d	3792	622	1373.1	189.4	6.26	491.8	67.1	3.75	209.1	101.7
CB145N	3811	610	1372.2	189.3	6.26	491.7	67.1	3.75	209.1	101.7
CB146	3661	707	1275.9	180.3	6.14	510.9	67.5	3.89	198.4	102.1
14WF, B14d	3549	806	1266.5	176.3	6.23	454.9	62.2	3.73	193.8	94.2
14WF, CB145	3549	806	1266.5	176.3	6.23	454.9	62.2	3.73	193.8	94.2
CB145N	3568	790	1265.3	176.1	6.23	454.7	62.2	3.73	193.8	94.2
CB146	3390	953	1164.1	166.1	6.11	467.6	61.9	3.87	181.9	93.6
CB145 CB145N	4063 3324	484 1036	1169.6 1165.4	162.8 163.6	6.15 6.20	292.6 419.8	48.4 57.6	3.08 3.72	180.9 179.1	73.4 87.1
14WF, CB145	3304	1062	1165.4	163.6	6.21	419.6	57.6	3.72	179.1	87.1
14WF, CB145	3304	1062	1165.8	163.6	6.21	419.7	57.6	3.72	178.9	87.1
CB146	3086	1373	1042.1	150.3	6.08	419.7	55.8	3.86	163.6	84.3
	3000				2.00		30.0	3.00	. 55.6	30
14WF, CB145	3060	1437	1063.5	150.6	6.17	383.7	52.8	3.71	164.0	79.8
14WF, B14d	3060	1437	1063.5	150.6	6.17	383.7	52.8	3.71	164.0	79.8
CB145	3699	695	1044.0	147.2	6.11	262.0	43.5	3.06	162.4	65.9
CB145N	3080	1401	1062.5	150.5	6.17	383.7	52.8	3.71	164.0	79.8
CB145N	2835	1928	966.2	138.0	6.15	349.7	48.2	3.70	149.6	72.9
14WF, B14d	2813	1987	966.9	138.1	6.15	349.7	48.2	3.70	149.5	72.9
14WF, CB145	2813	1987	966.9	138.1	6.15	349.7	48.2	3.70	149.5	72.9

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

					Web	Flange	Average Flange					
			Area	Depth	Thickness	Width	Thickness		Distance		act Section	
Designation	Source Reference Number	Wt. per ft lb	A in.2	d in.	t <sub>w</sub> in.	b <sub>f</sub> in.	t <sub>f</sub> in.	T in.	k in.	b <sub>f</sub> /2t <sub>f</sub>	h/t <sub>w</sub>	Fy'" ksi
CB146	8	86.0	25.28	13.71	0.414	15.008	0.662	10.965	1.375	11.34	26.5	-
CB145	7	85.0	24.99	14.00	0.435	12.000	0.805	10.965	1.518	7.45	25.2	-
14WF, CB144	11	84.0	24.71	14.18	0.451	12.023	0.778	11.299	1.441	7.73	25.1	-
14WF, B14c CB144N	6 9	84.0 84.0	24.71 24.68	14.18 14.18	0.451 0.451	12.023 12.021	0.778	11.299 11.199	1.441 1.491	7.73 7.73	25.1 24.8	-
CB144N CB144N	9	78.0	24.66	14.16	0.431	12.021	0.778 0.718	11.199	1.431	8.36	26.0	-
14WF, CB144	11	78.0	22.94	14.06	0.428	12.000	0.718	11.299	1.381	8.36	26.4	-
14WF, B14c	6	78.0	22.94	14.06	0.428	12.000	0.718	11.299	1.381	8.36	26.4	-
CB144	7	75.0	22.05	14.38	0.468	10.086	0.786	11.585	1.399	6.42	24.8	-
14WF, CB143 14WF, B14b	11 6	74.0 74.0	21.76 21.76	14.19 14.19	0.450 0.450	10.072 10.072	0.783 0.783	11.299 11.299	1.446 1.446	6.43 6.43	25.1 25.1	-
CB143N	9	74.0	21.75	14.19	0.451	10.071	0.783	11.199	1.496	6.43	24.8	-
CB143N	9	68.0	20.00	14.06	0.420	10.040	0.718	11.199	1.431	6.99	26.7	-
14WF, CB143	11	68.0	20.00	14.06	0.418	10.040	0.718	11.299	1.381	6.99	27.0	-
14WF, B14b CB144	6 7	68.0 68.0	20.00 19.99	14.06 14.24	0.418 0.425	10.040 10.043	0.718 0.714	11.299 11.585	1.381 1.327	6.99 7.03	27.0 27.3	-
CB 144	1	00.0	19.99	14.24	0.425	10.043	0.714	11.565	1.321	7.03	21.3	-
CB144	7	61.0	17.94	14.09	0.382	10.000	0.642	11.585	1.255	7.79	30.3	-
CB143N	9	61.0	17.94	13.91	0.380	10.000	0.643	11.199	1.356	7.78	29.5	-
14WF, CB143	11	61.0	17.94	13.91	0.378	10.000	0.643	11.299	1.306	7.78	29.9	-
14WF, B14b CB143N	6	61.0 58.0	17.94 17.05	13.91 14.24	0.378 0.413	10.000 8.070	0.643 0.716	11.299 11.585	1.306 1.329	7.78 5.64	29.9 28.1	-
14WF, CB142	10	58.0	17.05	14.24	0.413	8.098	0.718	11.299	1.329	5.64	27.8	-
14WF, B14a	5	58.0	17.06	14.06	0.406	8.098	0.718	11.299	1.381	5.64	27.8	-
CB142N	9	58.0	17.03	14.06	0.406	8.096	0.718	11.199	1.431	5.64	27.6	-
CB143	7	53.0 53.0	15.59	14.12 13.94	0.378	8.035 8.062	0.656 0.658	11.585	1.269	6.12	30.6 30.5	-
14WF, CB142 14WF, B14a	6	53.0	15.59 15.59	13.94	0.370 0.370	8.062	0.658	11.299 11.299	1.321 1.321	6.13 6.13	30.5	-
CB142N	9	53.0	15.56	13.94	0.370	8.060	0.658	11.199	1.371	6.12	30.3	-
CB143	7	48.0	14.12	14.00	0.343	8.000	0.595	11.585	1.208	6.72	33.8	56
14WF, CB142	11	48.0	14.11	13.81	0.339	8.031	0.593	11.299	1.256	6.77	33.3	58
14WF, CB142 CB142N	6 9	48.0 48.0	14.11 14.10	13.81 13.81	0.339 0.340	8.031 8.030	0.593 0.593	11.299 11.199	1.256 1.306	6.77 6.77	33.3 32.9	58 59
14WF, CB142	11	43.0	12.65	13.68	0.340	8.000	0.528	11.199	1.191	7.58	36.7	48
14WF, B14a	6	43.0	12.65	13.68	0.308	8.000	0.528	11.299	1.191	7.58	36.7	48
CB142N	9	43.0	12.64	13.68	0.310	8.000	0.528	11.199	1.241	7.58	36.1	49
B14	2	42.0	12.46	14.25	0.340	6.825	0.578	12.030	1.110	5.90	35.4	51
B14	1	42.0	12.40	14.12	0.340	6.790	0.580	11.896	1.112	5.85	35.0	53
B14 CB141N	9	42.0 42.0	12.38 12.35	14.25 14.25	0.335 0.333	6.820 6.818	0.578 0.578	12.030 12.169	1.110 1.041	5.90 5.90	35.9 36.5	50 48
CB141N CB142	7	42.0	12.35	14.25	0.333	6.822	0.576	12.109	1.041	5.90	35.6	46 51
14WF, CB141	10	42.0	12.34	14.24	0.338	6.801	0.573	12.109	1.066	5.93	35.8	50
14WF, B14	5	42.0	12.34	14.24	0.338	6.801	0.573	12.300	0.970	5.93	36.4	49
CB142	7	39.0	11.47	14.16	0.318	6.798	0.529	12.177	0.992	6.43	38.3	44
14WF CB142	12 7	38.1 38.0	11.18 11.18	13.88 14.00	0.389 0.375	6.852 6.855	0.440 0.449	12.201 12.177	0.837 0.912	7.79 7.63	31.4 32.5	- 61
14WF, CB141	11	38.0	11.17	14.12	0.313	6.776	0.513	12.177	1.006	6.60	38.7	43
14WF, B14	6	38.0	11.17	14.12	0.313	6.776	0.513	12.300	0.910	6.60	39.3	42
B14	2	37.5	11.07	14.12	0.305	6.790	0.513	12.030	1.045	6.62	39.4	41
B14	1	37.5	11.02	14.00	0.300	6.750	0.520	11.896	1.052	6.49	39.7	41
B14 CB141N	9	37.0 37.0	10.93 10.87	14.12 14.12	0.295 0.291	6.780 6.776	0.513 0.513	12.030 12.169	1.045 0.976	6.61 6.60	40.8 41.8	39 37
CB142	7	36.0	10.58	14.08	0.294	6.774	0.489	12.177	0.952	6.93	41.4	38
14WF, CB141	11	34.0	10.00	14.00	0.287	6.750	0.453	12.109	0.946	7.45	42.2	36
14WF, B14 B14	6	34.0	10.00 9.73	14.00 13.88	0.287	6.750 6.715	0.453	12.300	0.850	7.45 7.30	42.9 44.9	35
CB142	7	33.0 33.0	9.73 9.71	13.88	0.265 0.270	6.715 6.750	0.460 0.449	11.896 12.177	0.992 0.912	7.30 7.52	44.9 45.1	32 32
B14	3	33.0	9.70	14.00	0.265	6.750	0.453	12.030	0.985	7.45	45.4	31
CB141N	9	33.0	9.69	14.00	0.265	6.750	0.453	12.169	0.916	7.45	45.9	31
14WF	12	32.4	9.53	13.88	0.270	6.733	0.440	12.201	0.837	7.65	45.2	32
B14 CB141	3 7	30.0 30.0	8.89 8.82	13.88 13.96	0.265 0.270	6.750 6.000	0.393 0.431	12.030 12.177	0.925 0.894	8.59 6.96	45.4 45.1	31 32
CB141 CB141N	9	30.0	8.81	13.88	0.270	6.745	0.431	12.177	0.856	8.58	46.8	32 29
14WF, CB141	11	30.0	8.81	13.86	0.270	6.733	0.383	12.109	0.876	8.79	44.8	32
14WF, B14	6	30.0	8.81	13.86	0.270	6.733	0.383	12.300	0.780	8.79	45.6	31
		26.0 22.0	7.65 6.47	13.89 13.72	0.255 0.230	5.025 5.000	0.418 0.335	12.069 12.065	0.911 0.828	6.01 7.46	47.3 52.5	29 23
		17.2	5.05	14.00	0.230	4.000	0.335	12.065	0.828	7.46	52.5 58.7	23 19
CB125N	19	85.0	24.98	12.50	0.501	12.106	0.796	9.583	1.459	7.60	19.1	_
12WF, CB124	21	85.0	24.98	12.50	0.301	12.100	0.796	9.583	1.459	7.60	19.1	-
12WF, B12c	11	85.0	24.98	12.50	0.495	12.105	0.796	9.583	1.459	7.60	19.4	-
CB124	16	83.0	24.41	12.00	0.704	10.196	0.830	9.115	1.443	6.14	12.9	-
CB124C CB125N	18 19	82.0 79.0	24.11 23.22	12.00 12.38	0.453 0.476	12.000 12.081	0.800 0.736	9.175 9.583	1.413 1.399	7.50 8.21	20.3 20.1	-
12WF, CB124	21	79.0	23.22	12.38	0.470	12.081	0.736	9.583	1.399	8.21	20.1	-
12WF, B14C	11	79.0	23.22	12.38	0.470	12.080	0.736	9.583	1.399	8.21	20.4	-

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

			T							
				A	Elastic F	roperties	A		Dissatis	Maduli
	V	V 400	l <sub>x</sub>	Axis x-x	r <sub>x</sub>	l <sub>v</sub>	Axis y-y S <sub>v</sub>	r	Z <sub>x</sub>	Modulus Z <sub>v</sub>
Designation	X <sub>1</sub> ksi	X <sub>2</sub> x 106 (1/ksi)2	in.4	in.3	in.	in.4	in.3	r <sub>y</sub> in.	in.3	in.3
CB146	2780	2060	923.0	134.6	6.04	373.1	49.7	3.84	145.6	75.1
CB145	3333	1042	921.3	131.6	6.07	232.0	38.7	3.05	144.2	58.5
14WF, CB144	3193	1261	928.4	130.9	6.13	225.5	37.5	3.02	143.3	56.9
14WF, B14c CB144N	3193 3213	1261 1228	928.4 927.2	130.9 130.8	6.13 6.13	225.5 225.4	37.5 37.5	3.02 3.02	143.3 143.3	56.9 56.9
CB144N CB144N	2997	1623	850.5	121.0	6.09	206.9	34.5	3.00	132.1	52.3
14WF, CB144	2972	1678	851.2	121.1	6.09	206.9	34.5	3.00	132.0	52.3
14WF, B14c	2972	1678	851.2	121.1	6.09	206.9	34.5	3.00	132.0	52.3
CB144	3249	1259	823.5	114.5	6.11	134.5	26.7	2.47	127.0	40.7
14WF, CB143 14WF, B14b	3266 3266	1215 1215	796.8 796.8	112.3 112.3	6.05 6.05	133.5 133.5	26.5 26.5	2.48 2.48	123.7 123.7	40.4 40.4
CB143N	3293	1177	795.9	112.3	6.05	133.4	26.5	2.48	123.7	40.4
CB143N	3045	1602	723.4	102.9	6.01	121.2	24.1	2.46	112.9	36.7
14WF, CB143	3015	1664	724.1	103.0	6.02	121.2	24.1	2.46	112.8	36.7
14WF, B14b	3015	1664	724.1	103.0	6.02	121.2	24.1	2.46	112.8	36.7
CB144	2962	1806	738.8	103.8	6.08	120.6	24.0	2.46	114.4	36.6
CB144 CB143N	2676 2753	2684 2381	656.2 640.8	93.1 92.1	6.05 5.98	107.1 107.3	21.4 21.5	2.44 2.45	102.0 100.4	32.6 32.6
14WF, CB143	2722	2487	641.5	92.2	5.98	107.3	21.5	2.45	100.4	32.6
14WF, B14b	2722	2487	641.5	92.2	5.98	107.3	21.5	2.45	100.4	32.6
CB143N	3024	1777	609.4	85.6	5.98	62.8	15.6	1.92	95.1	23.9
14WF, CB142	3072	1648	597.9	85.0	5.92	63.7	15.7	1.93	93.8	24.1
14WF, B14a CB142N	3072 3102	1648 1584	597.9 596.7	85.0 84.9	5.92 5.92	63.7	15.7 15.7	1.93 1.93	93.8 93.7	24.1 24.1
CB142N CB143	2785	2455	552.5	78.2	5.92 5.95	63.6 56.8	14.1	1.93	93.7 86.5	24.1
14WF, CB142	2824	2282	542.1	77.8	5.90	57.5	14.3	1.92	85.2	21.8
14WF, B14a	2824	2282	542.1	77.8	5.90	57.5	14.3	1.92	85.2	21.8
CB142N	2858	2178	541.1	77.6	5.90	57.5	14.3	1.92	85.2	21.8
CB143	2536 2573	3526 3296	496.0 484.9	70.9 70.2	5.93 5.86	50.8 51.3	12.7 12.8	1.90 1.91	77.9 76.5	19.4 19.5
14WF, CB142 14WF, CB142	2573	3296	484.9	70.2	5.86	51.3	12.8	1.91	76.5 76.5	19.5
CB142N	2609	3123	484.0	70.1	5.86	51.2	12.8	1.91	76.5	19.5
14WF, CB142	2324	4948	429.0	62.7	5.82	45.1	11.3	1.89	67.8	17.2
14WF, B14a	2324	4948	429.0	62.7	5.82	45.1	11.3	1.89	67.8	17.2
CB142N	2363	4629	428.3	62.6	5.82	45.1	11.3	1.89	67.9	17.2
B14	2564	3658	436.5	61.3	5.92	27.3	8.0	1.48	68.5	12.9
B14 B14	2595 2553	3480 3697	426.8 435.3	60.5 61.1	5.87 5.93	27.0 27.2	7.9 8.0	1.48 1.48	67.6 68.2	12.8 12.9
CB141N	2411	4631	435.3	61.1	5.94	30.6	9.0	1.57	68.2	13.8
CB142	2405	4752	431.5	60.6	5.91	30.2	8.8	1.56	67.7	13.6
14WF, CB141	2422	4598	432.2	60.7	5.92	28.1	8.3	1.51	67.7	13.6
14WF, B14	2476	4207	432.2	60.7	5.92	28.1	8.3	1.51	67.7	13.6
CB142 14WF	2240 2492	6269 4812	398.3 346.7	56.3 49.9	5.89 5.57	27.7 19.2	8.2 5.6	1.56 1.31	62.7 56.9	12.6 10.8
CB142	2206	7608	357.5	51.1	5.66	24.2	7.1	1.47	57.8	11.0
14WF, CB141	2201	6767	385.3	54.6	5.87	24.6	7.3	1.49	60.7	12.1
14WF, B14	2260	6081	385.3	54.6	5.87	24.6	7.3	1.49	60.7	12.1
B14	2311	5524	383.7	54.3	5.89	23.4	6.9	1.46	60.4	11.2
B14 B14	2341 2287	5182 5674	377.4 381.3	53.9 54.0	5.85 5.91	23.4 23.3	6.9 6.9	1.46 1.46	59.9 59.9	11.2 11.1
CB141N	2141	7337	380.9	53.9	5.92	26.6	7.9	1.57	59.8	12.1
CB142	2079	8408	365.6	51.9	5.88	25.4	7.5	1.55	57.6	11.5
14WF, CB141	1979	10408	339.2	48.5	5.83	21.3	6.3	1.46	53.7	10.6
14WF, B14 B14	2045 2097	9131 7966	339.2 330.3	48.5 47.6	5.83 5.83	21.3	6.3 6.0	1.46	53.7 52.5	10.6 9.7
CB142	1917	11589	333.4	47.6 47.6	5.83	20.0 23.0	6.8	1.43 1.54	52.5 52.7	9.7 10.5
B14	2056	8660	334.3	47.8	5.87	19.9	5.9	1.43	52.7	9.6
CB141N	1916	11450	334.7	47.8	5.88	23.2	6.9	1.55	52.8	10.5
14WF	2126	7734	320.2	46.1	5.79	18.1	5.4	1.38	51.2	10.2
B14 CB141	1904 1902	12393 12752	294.9 292.0	42.5 41.8	5.76 5.75	16.8 15.5	5.0 5.2	1.38	47.1 46.6	8.2 8.0
CB141 CB141N	1744	17401	292.0 294.3	41.8 42.4	5.75 5.78	20.1	5.2 6.0	1.33 1.51	46.6 46.9	9.2
14WF, CB141	1760	17237	289.6	41.8	5.73	17.5	5.2	1.41	46.3	8.9
14WF, B14	1836	14545	289.6	41.8	5.73	17.5	5.2	1.41	46.3	8.9
	1908	13474	242.6	34.9	5.63	8.3	3.3	1.04	39.2	5.5
	1632 1571	26080 36623	197.4 147.3	28.8 21.0	5.52 5.40	6.4 2.7	2.6 1.3	0.99 0.72	32.2 24.4	4.4 2.3
CB125N	3805	626	722.0	115.5	5.38	235.5	38.9	3.07	127.7	59.0
12WF, CB124	3790	634	723.3	115.5	5.38	235.5	38.9	3.07	127.7	59.0 59.0
12WF, B12c	3790	634	723.3	115.7	5.38	235.5	38.9	3.07	127.5	59.0
CB124	4668	322	598.9	99.8	4.95	147.0	28.8	2.45	113.3	44.4
CB124C	3893	552	650.8	108.5	5.20	230.5	38.4	3.09	119.8	58.1
CB125N	3552	823	661.9	106.9	5.34	216.4	35.8	3.05	117.7	54.3
12WF, CB124	3536	835	663.0	107.1	5.34	216.4	35.8	3.05	117.5	54.3

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

						-	Average					
			Area	Depth	Web Thickness	Flange Width	Flange Thickness	Distance	Distance	Compa	act Section	Criteria
	Source Reference	Wt. per ft	Α	d	t <sub>w</sub>	b <sub>f</sub>	t <sub>f</sub>	Т	k	b <sub>f</sub> /2t <sub>f</sub>	h/t <sub>w</sub>	Fy'''
Designation	Number	lb	in.2	in.	in.	in.	in.	in.	in.			ksi
G12a G12a	7	76.5 76.5	22.50 22.29	12.12 12.12	0.510 0.510	10.290 10.290	0.824 0.824	9.021 9.021	1.549 1.549	6.25 6.25	17.7 17.7	-
CB124B	18	76.0	22.29	12.12	0.670	12.270	0.608	9.559	1.221	10.09	14.3	_
CB124	16	75.0	22.05	12.00	0.508	10.000	0.830	9.115	1.443	6.02	17.9	_
12WF, CB124	21	72.0	21.16	12.25	0.430	12.040	0.671	9.583	1.334	8.97	22.3	-
12WF, B12c	11	72.0	21.16	12.25	0.430	12.040	0.671	9.583	1.334	8.97	22.3	-
CB125N	19	72.0	21.15	12.25	0.436	12.041	0.671	9.583	1.334	8.97	22.0	-
G12a G12a	7	70.5 70.5	20.79 20.57	12.00 12.00	0.470 0.470	12.250 10.250	0.764 0.764	9.021 9.021	1.489 1.489	8.02 6.71	19.2 19.2	-
G12a	1	70.5	20.60	12.00	0.470	10.230	0.799	8.761	1.619	6.26	19.2	_
CB124B	18	70.0	20.58	12.00	0.523	12.123	0.608	9.559	1.221	9.97	18.3	-
G12a	2	70.0	20.58	12.00	0.460	10.000	0.790	8.947	1.526	6.33	19.5	-
CB123B	18	66.0	19.41	12.26	0.448	9.073	0.795	9.445	1.408	5.71	21.1	-
G12a	7	66.0	19.32	11.88	0.450	10.230	0.704	9.021	1.429	7.27	20.0	-
G12a	4	66.0	19.11	11.88	0.450	10.230	0.704	9.021	1.429	7.27	20.0	-
12WF, CB124 12WF, B12c	21 11	65.0 65.0	19.11 19.11	12.12 12.12	0.390 0.390	12.000 12.000	0.606 0.606	9.583 9.583	1.269 1.269	9.90 9.90	24.6 24.6	-
CB124B	18	65.0	19.11	12.12	0.400	12.000	0.608	9.559	1.221	9.87	23.9	_
CB125N	19	65.0	19.09	12.12	0.395	12.000	0.606	9.583	1.269	9.90	24.3	-
12WF, CB123	20	64.0	18.83	12.31	0.405	10.060	0.701	9.583	1.364	7.18	23.7	-
12WF, B12b	10	64.0	18.83	12.31	0.405	10.060	0.701	9.583	1.364	7.18	23.7	-
CB124N	19	64.0	18.81	12.31	0.409	10.060	0.701	9.583	1.364	7.18	23.4	-
G12	7	61.0	17.92	12.12	0.410	10.030	0.666	9.511	1.305	7.54	23.2	-
G12	4	61.0	17.77	12.12	0.410	10.030	0.666	9.511	1.305	7.54	23.2	-
CB123B	18 9	60.0	17.65	12.12	0.409	9.034	0.724	9.445	1.337	6.24	23.1	-
G12 12WF, B12b	11	60.0 58.0	17.62 17.06	12.12 12.19	0.390 0.359	10.020 10.014	0.662 0.641	9.517 9.583	1.302 1.304	7.57 7.81	24.4 26.7	-
12WF, CB123	21	58.0	17.06	12.19	0.359	10.014	0.641	9.583	1.304	7.81	26.7	_
CB124N	19	58.0	17.04	12.19	0.363	10.014	0.641	9.583	1.304	7.81	26.4	-
G12	7	55.5	16.35	12.00	0.380	10.000	0.606	9.511	1.245	8.26	25.0	-
G12	4	55.5	16.21	12.00	0.380	10.000	0.606	9.511	1.245	8.26	25.0	-
G12	9	55.0	16.18	12.00	0.370	10.000	0.602	9.517	1.242	8.31	25.7	-
G12	2	55.0	16.18	12.00	0.370	9.750	0.626	9.449	1.276	7.79	25.5	-
CB123B	18	55.0	16.17	12.00	0.375	9.000	0.665	9.445	1.278	6.77	25.2	-
G12 12WF, B12b	1 11	55.0 53.0	16.12 15.59	12.00 12.06	0.350 0.345	9.750 10.000	0.634 0.576	9.267 9.583	1.367 1.239	7.69 8.68	26.5 27.8	-
12WF, B120 12WF, CB123	21	53.0	15.59	12.06	0.345	10.000	0.576	9.583	1.239	8.68	27.8	_
CB124N	19	53.0	15.57	12.06	0.349	10.000	0.576	9.583	1.239	8.68	27.5	_
G12	7	51.5	15.21	11.91	0.360	9.980	0.561	9.511	1.200	8.90	26.4	-
G12	4	51.5	15.07	11.91	0.360	9.980	0.561	9.511	1.200	8.90	26.4	-
12WF, B12a	11	50.0	14.71	12.19	0.371	8.077	0.641	9.583	1.304	6.30	25.8	-
12WF, CB122	21	50.0	14.71	12.19	0.371	8.077	0.641	9.583	1.304	6.30	25.8	-
CB123	17	50.0	14.69	12.26	0.361	8.071	0.655	9.823	1.218	6.16	27.2	-
CB123N B12a	19 7	50.0 48.5	14.69 14.28	12.19 12.25	0.375 0.395	8.077 6.815	0.641 0.727	9.583 9.736	1.304 1.257	6.30 4.69	25.6 24.6	-
12WF, B12a 12WF, CB122	11 21	45.0 45.0	13.24 13.24	12.06 12.06	0.336 0.336	8.042 8.042	0.576 0.576	9.583 9.583	1.239 1.239	6.98 6.98	28.5 28.5	-
CB123	17	45.0 45.0	13.24	12.06	0.336	8.036	0.576	9.823	1.239	6.80	30.1	
CB123N	19	45.0	13.21	12.13	0.340	8.042	0.576	9.583	1.239	6.98	28.2	-
B12a	6	44.5	13.10	12.25	0.375	6.445	0.692	9.820	1.215	4.66	26.2	-
B12a	7	44.0	12.97	12.12	0.360	6.780	0.662	9.736	1.192	5.12	27.0	-
B12a	6	40.0	11.84	12.12	0.340	6.410	0.627	9.820	1.150	5.12	28.9	-
B12a	7	40.0	11.80	12.00	0.330	6.750	0.602	9.820	1.090	5.61	29.8	- 61
12WF, B12a 12WF, CB122	11 21	40.0 40.0	11.77 11.77	11.94 11.94	0.294 0.294	8.000 8.000	0.516 0.516	9.583 9.583	1.179 1.179	7.75 7.75	32.6 32.6	61 61
CB123	17	40.0	11.77	12.00	0.294	8.000	0.516	9.563	1.179	7.75	33.9	56
CB123 CB123N	19	40.0	11.75	11.94	0.298	8.000	0.516	9.583	1.179	7.75	32.2	62
B12a	5	36.5	10.60	12.00	0.310	6.380	0.567	9.820	1.090	5.63	31.7	64
B12a	1	36.0	10.63	12.00	0.310	6.300	0.577	9.661	1.169	5.46	31.2	-
B12a	3	36.0	10.61	12.00	0.310	6.300	0.575	9.786	1.107	5.48	31.6	65
CB122	17	36.0	10.59	12.24	0.308	6.568	0.538	10.335	0.951	6.10	33.6	57
12WF, B12	11	36.0	10.59	12.24	0.305	6.565	0.540	10.450	0.895	6.08	34.3	55 57
12WF, CB121 CB122N	21 19	36.0 36.0	10.59 10.58	12.24 12.25	0.305 0.300	6.565 6.560	0.540 0.545	10.295 10.335	0.973 0.958	6.08 6.02	33.8 34.5	57 54
B12	8	36.0	10.58	12.25	0.300	6.555	0.545	10.335	1.030	6.02	34.5	54 56
CB122	17	34.0	9.99	12.23	0.375	6.635	0.431	10.130	0.844	7.70	27.6	-
12WF	24	32.5	9.54	12.00	0.310	6.570	0.456	10.294	0.853	7.20	33.2	58
B12	3	32.0	9.44	12.00	0.335	6.205	0.462	10.102	0.949	6.72	30.2	-
CB122N	19	32.0	9.42	12.12	0.275	6.535	0.480	10.335	0.892	6.81	37.6	46
B12	9	32.0	9.42	12.12	0.275	6.530	0.480	10.190	0.965	6.80	37.1	47
12WF, B12	10	32.0	9.41	12.12	0.273	6.533	0.480	10.450	0.835	6.81	38.3	44
12WF, CB121 CB122	20 17	32.0 32.0	9.41 9.40	12.12 12.12	0.273 0.274	6.533 6.534	0.480 0.479	10.295 10.335	0.913 0.892	6.81 6.82	37.7 37.7	45 45
B12	7	31.5	9.36	12.12	0.270	6.525	0.480	10.190	0.965	6.80	37.7	45
B12	1	31.0	9.13	12.00	0.310	6.160	0.463	10.000	1.000	6.66	32.3	62

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

				Axis x-x	1		Axis y-y			Modulus
	X <sub>1</sub>	X <sub>2</sub> x 106	l <sub>x</sub>	S <sub>x</sub>	r <sub>x</sub>	l <sub>y</sub>	S <sub>y</sub>	r <sub>y</sub>	$Z_x$	$Z_y$
Designation	ksi	(1/ksi)2	in.4	in.3	in.	in.4	in.3	in.	in.3	in.3
G12a	4390	370	594.2	98.1	5.14	132.1	25.7	2.42	109.6	41.0
G12a	4409	364	589.0	97.2	5.14	132.1	25.7	2.43	109.6	41.0
CB124B CB124	3652 4197	855 443	560.2 570.7	93.4 95.1	5.01 5.09	187.5 138.5	30.6 27.7	2.90 2.51	104.5 106.3	47.0 42.2
12WF, CB124	3240	1174	597.4	97.5	5.09	195.3	32.4	3.04	106.3	49.1
12WF, B12c	3240	1174	597.4	97.5	5.31	195.3	32.4	3.04	106.3	49.1
CB125N	3255	1156	596.2	97.3	5.31	195.3	32.4	3.04	106.5	49.2
G12a	4454	346	543.6	90.6	5.11	119.7	23.4	2.40	117.8	53.2
G12a	4118	473	538.4	89.7	5.12	119.7	23.4	2.41	100.7	37.4
G12a	4393	360	540.9	90.2	5.12	109.5	21.9	2.31	101.2	35.9
CB124B	3239	1269	539.0	89.8	5.12	180.7	29.8	2.96	99.2	45.4
G12a	4238	419	538.8	89.8	5.12	114.7	22.9	2.36	100.8	36.8
CB123B G12a	3876 3846	610 623	525.7 496.9	85.8 83.7	5.50 5.07	99.1 108.3	21.8 21.2	2.26 2.37	95.4 92.6	33.3 34.1
G12a G12a	3867	610	491.7	82.8	5.07	108.3	21.2	2.38	92.6	34.1
12WF, CB124	2942	1709	533.4	88.0	5.28	174.6	29.1	3.02	95.3	44.0
12WF, B12c	2942	1709	533.4	88.0	5.28	174.6	29.1	3.02	95.3	44.0
CB124B	2981	1627	521.3	86.9	5.22	175.2	29.2	3.03	94.7	44.2
CB125N	2955	1684	532.0	87.8	5.28	174.6	29.1	3.02	95.5	44.1
12WF, CB123 12WF, B12b	3367 3367	1035 1035	528.3 528.3	85.8 85.8	5.29 5.29	119.0	23.7	2.51 2.51	93.9 93.9	35.9 35.0
12WF, B12b CB124N	3367 3375	1035 1025	528.3 527.5	85.8 85.7	5.29	119.0 119.0	23.7 23.7	2.51	93.9 94.0	35.9 35.9
G124N	3494	909	483.6	79.8	5.20	95.9	19.1	2.32	88.3	30.8
G12	3506	895	479.9	79.2	5.20	95.8	19.1	2.32	88.3	30.8
CB123B	3549	860	472.0	77.9	5.17	89.0	19.7	2.25	86.2	30.0
G12	3440	953	479.1	79.1	5.21	94.9	18.9	2.32	87.2	30.5
12WF, B12b	3072	1463	476.1	78.1	5.28	107.4	21.4	2.51	84.8	32.5
12WF, CB123	3072	1463	476.1	78.1	5.28	107.4	21.4	2.51	84.8	32.5
CB124N	3080	1448	475.3	78.0	5.28	107.4	21.4	2.51	84.9	32.5
G12 G12	3229 3242	1240 1220	435.6 431.8	72.6 72.0	5.16 5.16	84.9 84.9	17.0 17.0	2.28 2.29	79.9 79.9	27.6 27.6
G12 G12	3196	1284	431.6	72.0 72.1	5.16	84.3	16.9	2.29	79.9 79.3	27.6
G12	3333	1084	432.0	72.0	5.17	81.1	16.6	2.24	80.0	27.0
CB123B	3271	1178	428.4	71.4	5.15	80.9	18.0	2.24	78.5	27.3
G12	3496	888	432.0	72.0	5.18	76.1	15.6	2.17	80.1	26.1
12WF, B12b	2816	2087	426.2	70.7	5.23	96.1	19.2	2.48	76.4	29.1
12WF, CB123	2816	2087	426.2	70.7	5.23	96.1	19.2	2.48	76.4	29.1
CB124N	2829	2057	425.4	70.5	5.23	96.1	19.2	2.48	76.5	29.1
G12	3037	1584	400.6	67.3	5.13	76.9	15.4	2.25	73.8	25.2
G12 12WF, B12a	3055 3175	1552 1389	396.9 394.5	66.6 64.7	5.13 5.18	76.9 56.4	15.4 14.0	2.26 1.96	73.8 70.8	25.2 21.3
12WF, B12a 12WF, CB122	3175	1389	394.5	64.7	5.18	56.4	14.0	1.96	70.8	21.3
CB123	3145	1422	400.5	65.4	5.22	57.5	14.2	1.98	72.2	21.7
CB123N	3190	1368	393.0	64.5	5.17	56.4	14.0	1.96	70.9	21.3
B12a	3701	797	373.2	60.9	5.11	35.1	10.3	1.57	68.5	16.4
12WF, B12a	2877	2040	350.8	58.2	5.15	50.0	12.4	1.94	63.2	18.9
12WF, CB122	2877	2040	350.8	58.2	5.15	50.0	12.4	1.94	63.2	18.9
CB123 CB123N	2857 2896	2073 1998	356.9 349.3	58.8 57.9	5.19 5.14	51.2 50.0	12.7 12.4	1.97 1.95	64.6 63.3	19.4 18.9
B12a	3518	988	349.3	57.9 55.7	5.14	28.3	8.8	1.95	62.6	14.0
B12a	3393	1116	335.1	55.3	5.08	31.1	9.2	1.55	61.8	14.6
B12a	3213	1407	304.6	50.3	5.07	24.9	7.8	1.45	56.2	12.4
B12a	3094	1605	301.2	50.2	5.05	27.6	8.2	1.53	55.9	13.1
12WF, B12a	2588	3065	310.1	51.9	5.13	44.1	11.0	1.94	55.9	16.7
12WF, CB122	2588	3065	310.1	51.9	5.13	44.1	11.0	1.94	55.9 57.0	16.7
CB123 CB123N	2556	3195	313.7	52.3 51.7	5.17 5.13	44.9	11.2	1.95	57.0 56.0	17.1
CB123N B12a	2603 2955	3007 1957	308.6 269.2	51.7 44.9	5.13 5.04	44.1 21.9	11.0 6.9	1.94 1.44	56.0 50.4	16.8 11.0
B12a B12a	3093	1628	270.2	44.9 45.0	5.04	20.4	6.5	1.44	50.4	10.6
B12a	3005	1831	269.2	44.9	5.04	21.3	6.8	1.42	50.5	10.9
CB122	2586	3351	280.1	45.8	5.14	25.4	7.7	1.55	50.9	11.9
12WF, B12	2655	3002	280.8	45.9	5.15	23.7	7.2	1.50	51.0	11.9
12WF, CB121	2595	3293	280.8	45.9	5.15	23.7	7.2	1.50	51.0	11.9
CB122N	2592	3276	282.3	46.1	5.17	25.7	7.8	1.56	51.2	12.0
B12	2749	2598	281.8	46.0	5.16	22.7	6.9	1.46	51.1	11.1
CB122 12WF	2475 2609	4670 3402	238.1 238.1	39.6 39.7	4.88 5.00	21.0 17.8	6.3 5.4	1.45 1.37	44.8 44.1	9.9 10.1
B12	2644	3402	238.1	38.1	4.92	16.0	5.4	1.37	43.3	8.4
CB122N	2313	5165	247.0	40.8	5.12	22.3	6.8	1.54	45.3 45.1	10.5
B12	2473	3974	246.4	40.7	5.11	19.4	5.9	1.44	45.0	9.6
12WF, B12	2389	4557	246.8	40.7	5.12	20.6	6.3	1.48	45.0	10.5
12WF, CB121 CB122	2323 2309	5096 5210	246.8 246.3	40.7 40.7	5.12 5.12	20.6 22.3	6.3 6.8	1.48 1.54	45.0 45.0	10.5 10.4
							6.8			
B12 B12	2466 2646	4007 3297	245.7 225.2	40.5 37.5	5.12 4.97	19.4 14.7	5.9 4.8	1.44 1.27	44.8 42.3	9.6 8.0
J 16	2040	3231	223.2	J1.J	+.⊍1	14.7	4.∪	1.41	7∠.3	0.0

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

							Average					
					Web	Flange	Flange					
			Area	Depth	Thickness	Width	Thickness	Distance	Distance	Compa	act Section	Criteria
	Source Reference	Wt. per ft	Α	d	t <sub>w</sub>	b <sub>f</sub>	t <sub>f</sub>	Т	k	b <sub>f</sub> /2t <sub>f</sub>	h/t <sub>w</sub>	Fy'''
Designation	Number	lb	in.2	in.	in.	in.	in.	in.	in.			ksi
12WF, B12	12	31.0	9.12	12.09	0.265	6.525	0.465	10.450	0.820	7.02	39.4	41
12WF, CB121	22	31.0	9.12	12.09	0.265	6.525	0.465	10.295	0.898	7.02	38.8	43
B12	5	31.0	9.02	12.06	0.270	6.270	0.480	10.140	0.960	6.53	37.6	46
12WF B12	24 3	29.6 28.5	8.70 8.42	12.00 12.00	0.240 0.250	6.500 6.120	0.456 0.462	10.294 10.102	0.853 0.949	7.13 6.62	42.9 40.4	35 39
B12	1	28.5	8.41	12.00	0.250	6.100	0.462	10.102	1.000	6.59	40.4	40
B12	5	28.5	8.40	12.00	0.250	6.250	0.450	10.140	0.930	6.94	40.6	39
B12	7	28.0	8.28	12.00	0.245	6.500	0.420	10.190	0.905	7.74	41.6	37
12WF, B12	10	28.0	8.23	12.00	0.240	6.500	0.420	10.450	0.775	7.74	43.5	34
12WF, CB121	20	28.0	8.23	12.00	0.240	6.500	0.420	10.295	0.853	7.74	42.9	35
CB122	17	28.0	8.22	12.00	0.240	6.500	0.420	10.335	0.833	7.74	43.1	35
CB122N	19	28.0	8.22	12.00	0.240	6.500	0.420	10.335	0.833	7.74	43.1	35
B66	14	28.0	8.15	12.00	0.284	6.000	0.410	10.360	0.820	7.32	36.5	48
B66	15	27.9	8.15	12.00	0.284	6.000	0.410	10.360	0.820	7.32	36.5	48
B36	13	27.5	8.04	12.00	0.255	5.000	0.513	9.786	1.107	4.88	38.4	44
12WF, CB121	22	27.0	7.97	11.96	0.240	6.500	0.400	10.295	0.833	8.13	42.9	35
12WF, B12	12 7	27.0	7.97 7.44	11.96	0.240	6.500	0.400	10.450	0.755	8.13	43.5	34
B12	10	25.0 25.0	7.44	11.88	0.240 0.240	6.495	0.360	10.190 10.450	0.845 0.710	9.02 9.15	42.5 43.5	36 34
12WF, B12 12WF, CB121	20	25.0 25.0	7.39 7.39	11.87 11.87	0.240	6.500 6.500	0.355 0.355	10.450	0.710	9.15	43.5 42.9	34 35
B12	9	25.0	7.38	11.87	0.240	6.495	0.355	10.293	0.760	9.15	42.5	36
B12	6	25.0	7.37	11.84	0.240	6.240	0.370	10.140	0.850	8.43	42.2	36
CB122N	19	25.0	7.36	11.87	0.240	6.500	0.354	10.335	0.767	9.18	43.1	35
B25	23	25.0	7.35	12.00	0.270	5.000	0.420	10.284	0.858	5.95	38.1	44
CB121	17	25.0	7.34	11.92	0.240	6.000	0.382	10.335	0.794	7.85	43.1	35
CB103N	17	66.0	19.43	10.38	0.460	10.120	0.748	7.659	1.361	6.76	16.7	-
10WF, CB103	19	66.0	19.41	10.38	0.457	10.117	0.748	7.759	1.311	6.76	17.0	-
10WF, B10b	10	66.0	19.41	10.38	0.457	10.117	0.748	7.759	1.311	6.76	17.0	-
CB103A	16	64.0	18.81	10.00	0.791	10.441	0.558	7.859	1.071	9.36	9.9	-
CB103	14	63.0	18.53	10.00	0.787	9.412	0.610	7.755	1.123	7.71	9.9	-
10WF, CB103	19	60.0	17.66	10.25	0.415	10.075	0.683	7.759	1.246	7.38	18.7	-
10WF, B10b	10	60.0	17.66	10.25	0.415	10.075	0.683	7.759	1.246	7.38	18.7	-
CB103N CB103A	17 16	60.0 59.0	17.65 17.34	10.25 10.00	0.415 0.644	10.075 10.294	0.683 0.558	7.659 7.859	1.296 1.071	7.38 9.22	18.5 12.2	-
CB103A CB103	14	56.0	16.47	10.00	0.544	9.206	0.556	7.755	1.123	7.55	13.3	_
CB103N	17	54.0	15.89	10.00	0.370	10.030	0.618	7.659	1.231	8.11	20.7	_
10WF, CB103	19	54.0	15.88	10.12	0.368	10.038	0.618	7.759	1.181	8.11	21.1	_
10WF, B10b	10	54.0	15.88	10.12	0.368	10.028	0.618	7.759	1.181	8.11	21.1	-
CB103A	16	54.0	15.87	10.00	0.497	10.147	0.558	7.859	1.071	9.09	15.8	-
G10	7	50.0	14.62	10.12	0.360	9.040	0.626	7.712	1.204	7.22	21.4	-
G10	4	50.0	14.51	10.12	0.360	9.040	0.626	7.712	1.204	7.22	21.4	-
CB103	14	49.0	14.41	10.00	0.375	9.000	0.610	7.755	1.123	7.38	20.7	-
10WF, B10b	10	49.0	14.40	10.00	0.340	10.000	0.558	7.759	1.121	8.96	22.8	-
10WF, CB103	19	49.0	14.40	10.00	0.340	10.000	0.558	7.759	1.121	8.96	22.8	-
CB103A	16	49.0	14.40	10.00	0.350	10.000	0.558	7.859	1.071	8.96	22.5	-
CB103N G10	17 8	49.0	14.38	10.00 10.09	0.340	10.000	0.558	7.659	1.171	8.96	22.5	-
10WF, B10a	10	45.0 45.0	13.25 13.24	10.09	0.330 0.350	9.010 8.022	0.565 0.618	7.804 7.759	1.143 1.181	7.97 6.49	23.6 22.2	-
10WF, B10a 10WF, CB102	19	45.0	13.24	10.12	0.350	8.022	0.618	7.759	1.181	6.49	22.2	_
CB102N	17	45.0	13.22	10.12	0.350	8.020	0.618	7.659	1.231	6.49	21.9	_
G10	7	44.5	13.14	10.00	0.320	9.000	0.566	7.712	1.144	7.95	24.1	-
G10	4	44.5	13.03	10.00	0.320	9.000	0.566	7.712	1.144	7.95	24.1	-
G10	2	44.0	12.95	10.00	0.310	9.000	0.567	7.680	1.160	7.94	24.8	-
G10	1	44.0	12.95	10.00	0.300	9.000	0.572	7.518	1.241	7.87	25.1	-
CB102	15	42.0	12.35	10.00	0.644	8.324	0.381	8.513	0.744	10.92	13.2	-
G10	8	42.0	12.34	10.00	0.320	9.000	0.520	7.804	1.098	8.65	24.4	-
G10	7	41.5	12.23	9.91	0.310	8.990	0.521	7.712	1.099	8.63	24.9	-
G10 CB102N	4 17	41.5 41.0	12.12 12.06	9.91 10.00	0.310 0.330	8.990 8.000	0.521 0.558	7.712 7.659	1.099	8.63 7.17	24.9 23.2	-
10WF, CB102	17	41.0	12.06	10.00	0.330	8.000	0.558	7.659	1.171 1.121	7.17 7.17	23.2	-
10WF, CB102	9	41.0	12.06	10.00	0.328	8.000	0.558	7.759	1.121	7.17	23.7	_
10WF, B10a	11	39.0	11.48	9.94	0.318	7.990	0.528	7.759	1.091	7.57	24.4	_
10WF, CB102	20	39.0	11.48	9.94	0.318	7.990	0.528	7.759	1.091	7.57	24.4	-
10WF, CB102	18	37.0	10.88	9.88	0.306	7.978	0.498	7.759	1.061	8.01	25.4	-
10WF, B10a	9	37.0	10.88	9.88	0.306	7.978	0.498	7.759	1.061	8.01	25.4	-
CB102N	17	37.0	10.85	9.88	0.305	7.975	0.498	7.659	1.111	8.01	25.1	-
CB102	15	36.0	10.58	10.00	0.467	8.147	0.381	8.513	0.744	10.69	18.2	-
CB102	17	33.0	9.72	9.75	0.295	7.965	0.433	7.659	1.046	9.20	26.0	-
10WF, CB102	19	33.0	9.71	9.75	0.292	7.964	0.433	7.759	0.996	9.20	26.6	-
10WF, B10a	10	33.0	9.71	9.75	0.292	7.964	0.433	7.759	0.996	9.20	26.6	-
CB102	15 15	31.0	9.11	10.00	0.320	8.000	0.381	8.513	0.744	10.50	26.6	-
CB101 10WF	15 22	30.0 29.1	8.82 8.55	10.23 9.88	0.298 0.425	6.068 5.935	0.495 0.389	8.513 8.470	0.858 0.702	6.13 7.63	28.6 19.9	-
B10	8	29.1	8.55 8.61	9.88 10.25	0.425	5.935	0.389	8.470	0.702	7.63 5.62	19.9 29.9	-
CB101N	17	29.0	8.54	10.23	0.279	5.789	0.513	8.495	0.873	5.68	30.4	_
	19	29.0	8.53	10.24	0.279	5.799	0.500	8.455	0.883	5.80	29.3	l -

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

				A	Elastic F	roperties	A		Dissetts	N 4 1 1
	_	V v 100	l <sub>x</sub>	Axis x-x	r <sub>x</sub>	ı	Axis y-y S <sub>y</sub>	r	Z <sub>x</sub>	Modulus Z <sub>v</sub>
Designation	X <sub>1</sub> ksi	X <sub>2</sub> x 106 (1/ksi)2	in.4	in.3	in.	l <sub>y</sub> in.4	in.3	r <sub>y</sub> in.	in.3	in.3
12WF, B12	2323	5093	238.4	39.4	5.11	19.8	6.1	1.47	43.5	10.1
12WF, CB121	2256	5729	238.4	39.4	5.11	19.8	6.1	1.47	43.5	10.1
B12	2497	3878	232.3	38.5	5.08	17.3	5.5	1.38	43.1	8.9
12WF B12	2413 2411	4219 4411	228.0 216.2	38.0 36.0	5.12 5.07	17.1 15.3	5.3 5.0	1.40 1.35	41.6 40.3	9.8 8.1
B12	2411	3899	216.2	36.1	5.07	14.2	4.7	1.30	40.3	7.7
B12	2346	4909	215.8	36.0	5.07	15.9	5.1	1.38	40.2	8.2
B12	2210	6232	213.6	35.6	5.08	16.4	5.0	1.41	39.2	8.2
12WF, B12	2117	7314	213.5	35.6	5.09	17.5	5.4	1.46	39.1	9.0
12WF, CB121 CB122	2044 2034	8403 8563	213.5 213.4	35.6 35.6	5.09 5.10	17.5 19.2	5.4 5.9	1.46 1.53	39.1 39.1	9.0 9.0
CB122 CB122N	2034	8563	213.4	35.6	5.10	19.2	5.9	1.53	39.1	9.0
B66	2276	6176	199.4	33.2	4.95	12.6	4.2	1.24	37.4	6.9
B66	2276	6176	199.4	33.2	4.95	12.6	4.2	1.24	37.4	6.9
B36	2760	2716	199.6	33.3	4.98	8.7	3.5	1.04	37.1	5.8
12WF, CB121 12WF, B12	1982 2058	9698 8335	204.1 204.1	34.1 34.1	5.06 5.06	16.6 16.6	5.1 5.1	1.44 1.44	37.5 37.5	8.6 8.6
B12	2038	9475	185.1	31.2	4.99	13.6	4.2	1.35	34.4	6.9
12WF, B12	1924	11333	183.4	30.9	4.98	14.5	4.5	1.40	34.0	7.7
12WF, CB121	1838	13621	183.4	30.9	4.98	14.5	4.5	1.40	34.0	7.7
B12	1998	9776	182.8	30.8	4.98	13.4	4.1	1.35	34.0	6.8
B12	2058	8715	181.4	30.6	4.96	12.6	4.0	1.31	33.8	6.6
CB122N B25	1824 2347	14022 5731	182.9 175.5	30.8 29.2	4.98 4.89	16.2 7.3	5.0 2.9	1.48 1.00	34.0 32.7	7.6 4.9
CB121	1932	11190	183.0	30.7	4.99	13.8	4.6	1.37	33.9	7.0
CB103N	4364	364	382.5	73.7	4.44	129.3	25.6	2.58	82.0	38.8
10WF, CB103	4328	376	382.5	73.7	4.44	129.2	25.5	2.58	81.9	38.7
10WF, B10b CB103A	4328 4834	376 310	382.5 308.8	73.7 61.8	4.44 4.05	129.2 106.3	25.5 20.4	2.58 2.38	81.9 70.6	38.7 31.8
CB103A CB103	5108	252	300.4	60.1	4.03	85.2	18.1	2.36	69.1	28.4
10WF, CB103	3959	529	343.7	67.1	4.41	116.5	23.1	2.57	74.0	35.0
10WF, B10b	3959	529	343.7	67.1	4.41	116.5	23.1	2.57	74.0	35.0
CB103N	3993	512	343.5	67.0	4.41	116.5	23.1	2.57	74.0	35.0
CB103A CB103	4165 4221	519 482	296.5 283.2	59.3 56.6	4.13 4.15	101.7 79.5	19.8 17.3	2.42 2.20	66.9 63.9	30.5 26.6
CB103 CB103N	3620	746	305.6	60.4	4.39	104.0	20.7	2.56	66.2	31.4
10WF, CB103	3585	773	305.7	60.4	4.39	103.9	20.7	2.56	66.1	31.4
10WF, B10b	3585	773	305.7	60.4	4.39	103.9	20.7	2.56	66.1	31.4
CB103A	3634	814	284.3	56.9	4.23	97.3	19.2	2.48	63.3	29.3
G10 G10	3895 3909	571 563	277.5 275.5	54.8 54.4	4.36 4.36	66.4 66.4	14.7 14.7	2.13 2.14	60.7 60.7	23.6 23.6
CB103	3624	768	266.0	53.2	4.30	74.2	16.5	2.27	58.8	25.0
10WF, B10b	3265	1117	272.9	54.6	4.35	93.0	18.6	2.54	59.4	28.2
10WF, CB103	3265	1117	272.9	54.6	4.35	93.0	18.6	2.54	59.4	28.2
CB103A	3267	1123	272.0 272.7	54.4	4.35	93.0	18.6	2.54	59.6	28.2
CB103N G10	3300 3533	1072 838	272.7 252.1	54.5 50.0	4.35 4.36	93.0 58.3	18.6 12.9	2.54 2.10	59.4 55.0	28.2 20.9
10WF, B10a	3631	773	248.6	49.1	4.33	53.2	13.3	2.00	54.0	20.2
10WF, CB102	3631	773	248.6	49.1	4.33	53.2	13.3	2.00	54.0	20.2
CB102N	3664	744	248.3	49.1	4.33	53.2	13.3	2.01	54.0	20.1
G10	3555	811	246.7	49.3 48.9	4.33	58.2	12.9	2.10	54.3	20.9
G10 G10	3569 3583	798 779	244.7 244.2	48.8 48.8	4.33 4.34	58.2 57.3	12.9 12.7	2.11 2.10	54.3 54.1	20.9 20.7
G10	3770	632	244.3	48.9	4.34	53.6	11.9	2.03	54.2	19.9
CB102	4051	739	190.4	38.1	3.93	36.8	8.9	1.73	44.2	14.2
G10	3324	1076	230.9	46.2 45.6	4.33	52.6	11.7	2.07	50.7	19.0
G10 G10	3338 3352	1046 1028	225.8 223.8	45.6 45.2	4.30 4.30	52.6 52.6	11.7 11.7	2.07 2.08	50.0 50.0	19.0 19.0
CB102N	3361	1051	222.3	44.5	4.29	47.7	11.9	1.99	48.7	18.1
10WF, CB102	3320	1104	222.4	44.5	4.29	47.7	11.9	1.99	48.6	18.1
10WF, B10a	3320	1104	222.4	44.5	4.29	47.7	11.9	1.99	48.6	18.1
10WF, B10a 10WF, CB102	3169 3169	1332 1332	209.7 209.7	42.2 42.2	4.27 4.27	44.9 44.9	11.2 11.2	1.98 1.98	46.0 46.0	17.1 17.1
10WF, CB102 10WF, CB102	3011	1631	209.7 196.9	42.2 39.9	4.27 4.25	44.9 42.2	10.6	1.98	43.3	17.1
10WF, B10a	3011	1631	196.9	39.9	4.25	42.2	10.6	1.97	43.3	16.1
CB102N	3051	1545	196.6	39.8	4.26	42.1	10.6	1.97	43.3	16.0
CB102	3021	2068	175.6	35.1	4.07	34.4	8.5	1.80	39.8	13.1
CB102 10WF, CB102	2766	2343	170.8	35.0 35.0	4.19	36.5	9.2	1.94	38.0	13.9
10WF, CB102 10WF, B10a	2714 2714	2522 2522	170.9 170.9	35.0 35.0	4.20 4.20	36.5 36.5	9.2 9.2	1.94 1.94	37.9 37.9	13.9 13.9
CB102	2403	4410	163.4	32.7	4.23	32.5	8.1	1.89	36.1	12.4
CB101	2877	2164	163.2	31.9	4.30	18.5	6.1	1.45	35.6	9.3
10WF	3398	1428	131.5	26.6	3.92	11.2	3.7	1.14	30.7	7.3
B10	3094 2909	1592 2042	160.7 159.3	31.4 31.1	4.32 4.32	14.9 16.5	5.2 5.7	1.32 1.39	35.0 34.7	8.2 8.7
CB101N										0./

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

							Average					
			Area	Depth	Web Thickness	Flange Width	Flange Thickness	Distance	Distance	Compa	act Section	Criteria
	Source Reference	Wt. per ft	Α	d	t <sub>w</sub>	b <sub>f</sub>	t <sub>f</sub>	Т	k	b <sub>f</sub> /2t <sub>f</sub>	h/t <sub>w</sub>	Fy'''
Designation	Number	lb	in.2	in.	in.	in.	in.	in.	in.	F 00	00.7	ksi
10WF, B10 B10	10 6	29.0 28.5	8.53 8.41	10.22 10.19	0.289 0.285	5.799 5.785	0.500 0.495	8.593 8.345	0.813 0.922	5.80 5.85	29.7 29.3	-
B10	3	28.5	8.34	10.00	0.390	5.990	0.396	8.329	0.835	7.56	21.4	-
B10	1	27.5	8.05	10.00	0.340	5.940	0.415	8.193	0.903	7.16	24.1	-
B10	7	26.0	7.68	10.09	0.270	5.770	0.445	8.345	0.872	6.49	30.9	-
B10	8	26.0	7.65	10.12	0.260	5.770	0.450	8.363	0.878	6.41	32.2	62
CB101N 10WF, CB101	17 18	26.0 26.0	7.65 7.65	10.12 10.12	0.260 0.259	5.770 5.769	0.450 0.450	8.495 8.455	0.813 0.833	6.41 6.41	32.7 32.6	60 60
10WF, B10	9	26.0	7.65	10.12	0.259	5.769	0.450	8.593	0.763	6.41	33.2	58
CB101	15	26.0	7.64	10.10	0.259	6.029	0.430	8.513	0.793	7.01	32.9	60
B10 10WF, B10	5 11	26.0 25.0	7.61 7.35	10.09 10.08	0.270 0.252	5.770 5.762	0.445 0.430	8.345 8.593	0.872 0.743	6.49 6.70	30.9 34.1	- 55
10WF, CB101	20	25.0	7.35	10.08	0.252	5.762	0.430	8.455	0.813	6.70	33.6	57
B10	1	25.0 24.5	7.35 7.15	9.90 10.00	0.350 0.250	5.860 5.850	0.375 0.415	9.025 8.193	0.438 0.903	7.81 7.05	25.8 32.8	- 60
B10	7	23.5	6.96	10.00	0.250	5.750	0.413	8.345	0.903	7.03	33.4	58
B10	3	23.5	6.94	10.00	0.250	5.850	0.396	8.329	0.835	7.39	33.3	58
B10 10WF, B10	5 9	23.5 23.0	6.89 6.77	10.00 10.00	0.250 0.240	5.750 5.750	0.400 0.390	8.345 8.593	0.827 0.703	7.20 7.37	33.4 35.8	58 50
10WF, CB101	18	23.0	6.77	10.00	0.240	5.750	0.390	8.455	0.773	7.37	35.2	52
CB101	15	23.0	6.76	10.00	0.230	6.000	0.381	8.513	0.744	7.87	37.0	47
CB101N B10	17 8	23.0 23.0	6.76 6.76	10.00 10.00	0.240 0.240	5.750 5.750	0.390 0.390	8.495 8.363	0.753 0.818	7.37 7.37	35.4 34.8	51 53
10WF	22	22.9	6.73	9.88	0.240	5.750	0.389	8.470	0.702	7.39	35.3	52
B10	1	22.5	6.65	10.00	0.200	5.800	0.415	8.193	0.903	6.99	41.0	38
B67 B67	13 13	22.4 22.25	6.54 6.54	10.00 10.00	0.252 0.252	5.500 5.500	0.379 0.379	8.511 8.511	0.744 0.744	7.26 7.26	33.8 33.8	56 56
B37	12	22.0	6.52	10.00	0.232	4.670	0.462	7.962	1.019	5.05	34.3	55
B26 B10	21 6	22.0 21.0	6.42 6.28	10.00 9.90	0.250 0.240	5.000 5.740	0.400 0.350	8.357 8.345	0.821 0.777	6.25 8.21	33.4 34.8	58 53
B10	8	21.0	6.24	9.90	0.240	5.750	0.330	8.363	0.777	8.33	34.8	53
10WF, B10	10	21.0	6.19	9.90	0.240	5.750	0.340	8.593	0.653	8.46	35.8	50
10WF, CB101 CB101N	19 17	21.0 21.0	6.19 6.18	9.90 9.90	0.240 0.240	5.750 5.750	0.340 0.340	8.455 8.495	0.723 0.703	8.46 8.46	35.2 35.4	52 51
	"	21.0	6.18	9.90	0.240	5.740	0.375	8.425	0.738	7.65	35.1	52
CB101	15	21.0	6.17	9.90	0.230	6.000	0.332	8.513	0.695	9.04	37.0	47
CB93	9	48.0	14.11	9.24	0.398	9.082	0.591	6.935	1.154	7.68	17.4	-
G9 G9	5	43.5 43.5	12.73 12.62	9.12 9.12	0.350 0.350	8.540 8.540	0.576 0.576	6.834 6.834	1.143 1.143	7.42 7.42	19.5 19.5	-
CB93	9	43.0	12.65	9.12	0.357	9.041	0.531	6.935	1.094	8.51	19.4	-
G9 G9	7 5	38.5 38.5	11.35 11.23	9.00 9.00	0.310 0.310	8.500 8.500	0.516 0.516	6.834 6.834	1.083 1.083	8.24 8.24	22.0 22.0	-
G9	2	38.0	11.23	9.00	0.310	8.500	0.516	6.798	1.101	8.18	20.6	-
G9	1	38.0	11.18	9.00	0.290	8.500	0.522	6.648	1.176	8.14	22.9	-
CB93 G9	9	38.0 36.0	11.17 10.66	9.00 8.94	0.316 0.290	9.000 8.480	0.470 0.486	6.935 6.834	1.033 1.053	9.57 8.73	21.9 23.6	-
G9	5	36.0	10.55	8.94	0.290	8.480	0.486	6.834	1.053	8.73	23.6	-
CB92	9	35.0	10.29	9.19	0.335	6.556	0.566	6.935	1.129	5.79	20.7	-
CB92 CB92	9	32.0 29.0	9.40 8.53	9.10 9.00	0.307 0.279	6.528 6.500	0.518 0.470	6.935 6.935	1.081 1.033	6.30 6.91	22.6 24.9	-
B40	11	25.0	7.34	9.00	0.380	5.380	0.387	7.423	0.788	6.96	19.5	-
B9 B9	3	24.0 23.0	7.04 6.76	9.00 9.00	0.365 0.310	5.555 5.500	0.362 0.382	7.415 7.302	0.792 0.849	7.67 7.20	20.3 23.6	-
B40N	13	23.0	6.76	9.00	0.310	5.316	0.387	7.302	0.788	6.88	23.5	-
B9	8	23.0	6.75	9.12	0.260	5.250	0.410	7.453	0.833	6.40	28.7	-
B9 B9	7 6	22.0 22.0	6.51 6.45	9.06 9.06	0.260 0.260	5.510 5.510	0.390 0.390	7.435 7.435	0.812 0.812	7.07 7.07	28.6 28.6	-
B9	1	21.0	6.22	9.00	0.250	5.440	0.382	7.302	0.849	7.12	29.2	-
B40	10	21.0	6.17	9.00	0.250	5.250	0.387	7.423	0.788	6.79	29.7	-
B9 B9	7 6	20.5 20.5	6.09 6.02	9.00 9.00	0.250 0.250	5.500 5.500	0.360 0.360	7.435 7.435	0.782 0.782	7.65 7.65	29.7 29.7	-
B40	12	20.5	6.02	9.00	0.234	5.234	0.387	7.423	0.788	6.77	31.7	64
B9 B9	4 2	20.5 20.0	6.01 6.01	9.00 9.00	0.250 0.250	5.440 5.440	0.362	7.415 7.415	0.792	7.51 7.51	29.7 29.7	-
B40N	13	20.0	6.01 5.88	9.00	0.250	5.440 5.218	0.362 0.387	7.415	0.792 0.788	7.51 6.75	29.7 34.1	- 56
B9	8	20.0	5.86	9.00	0.235	5.500	0.348	7.453	0.773	7.91	31.7	64
B9	1	19.0	5.68	9.00	0.190	5.380	0.382	7.302	0.849	7.04	38.4	44
G8	4	37.0	10.77	8.12	0.330	8.030	0.526	5.954	1.083	7.64	18.0	-
G8 CB83	6	36.5 36.0	10.81 10.58	8.12 8.20	0.310 0.336	8.020 8.046	0.531 0.499	5.944 6.175	1.088 1.012	7.56 8.06	19.2 18.4	-
8WF, B8b	9	35.0	10.30	8.12	0.315	8.027	0.493	6.209	0.956	8.14	19.7	-
8WF, CB83	20	35.0	10.30	8.12	0.315	8.027	0.493	6.209	0.956	8.14	19.7	-
CB83N CB83N	19 19	35.0 33.0	10.28 9.70	8.18 8.12	0.315 0.300	8.025 8.010	0.491 0.462	6.175 6.175	1.004 0.975	8.17 8.67	19.6 20.6	-
8WF, CB83	20	33.0	9.70	8.06	0.300	8.012	0.463	6.209	0.926	8.65	20.7	-

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

									I	
				Aviavv	Elastic F	roperties	Aviauu		Disatio	Madulua
	_	X <sub>2</sub> x 106	I <sub>x</sub>	Axis x-x	r <sub>x</sub>	l <sub>v</sub>	Axis y-y S <sub>v</sub>	r <sub>v</sub>	Z <sub>x</sub>	Modulus Z <sub>v</sub>
Designation	X <sub>1</sub> ksi	(1/ksi)2	in.4	in.3	in.	in.4	in.3	in.	in.3	in.3
10WF, B10	2961	1930	157.3	30.8	4.29	15.2	5.2	1.34	34.3	8.6
B10	3039	1751	154.1	30.2	4.28	14.2	4.9	1.30	33.7	7.9
B10 B10	3130 3077	1893 1880	134.6 134.6	26.9 26.9	4.02 4.09	12.1 11.7	4.1 3.9	1.21 1.20	31.0 30.7	6.8 6.7
БТО	3077	1000	134.0	20.9	4.03	11.7	5.5	1.20	30.7	0.7
B10	2797	2462	137.9	27.3	4.24	12.5	4.3	1.28	30.4	7.0
B10	2777	2475	139.5	27.6	4.27	12.7	4.4	1.29	30.6	7.1
CB101N 10WF, CB101	2611 2620	3164 3124	139.7 139.7	27.6 27.6	4.27 4.27	14.4 13.4	5.0 4.6	1.37 1.32	30.6 30.6	7.6 7.6
10WF, B10	2685	2831	139.7	27.6	4.27	13.4	4.6	1.32	30.6	7.6
CB101	2512	3685	139.5	27.6	4.27	15.7	5.2	1.43	30.6	8.0
B10	2805	2426	136.7	27.1	4.24	12.5	4.3	1.28	30.4	7.0
10WF, B10 10WF, CB101	2590 2522	3285 3653	133.2 133.2	26.4 26.4	4.26 4.26	12.7 12.7	4.4 4.4	1.31 1.31	29.3 29.3	7.3 7.3
	2671	3543	117.0	23.6	3.99	9.8	3.4	1.16	28.3	6.7
B10	2765	2552	127.1	25.4	4.22	11.1	3.8	1.24	28.5	6.3
B10	2563	3503	123.2	24.6	4.21	10.9	3.8	1.25	27.3	6.2
B10 B10	2573 2571	3429 3446	122.9 121.9	24.6 24.4	4.21 4.21	11.2 10.9	3.8 3.8	1.27 1.26	27.5 27.3	6.3 6.2
10WF, B10	2402	4485	120.6	24.1	4.22	11.3	3.9	1.29	26.7	6.6
10WF, CB101	2328	5084	120.6	24.1	4.22	11.3	3.9	1.29	26.7	6.6
CB101	2237	5813	122.2	24.4	4.25	13.7	4.6	1.43	26.9	7.0
CB101N B10	2315 2484	5185 3911	120.5 120.3	24.1 24.1	4.22 4.22	12.4 10.6	4.3 3.7	1.35 1.25	26.7 26.6	6.6 6.0
10WF	2579	3390	116.6	23.6	4.22	9.9	3.7	1.25	26.2	6.6
B10	2627	2885	122.8	24.6	4.27	10.8	3.7	1.27	27.2	6.2
B67	2469	4233	113.6	22.7	4.17	9.0	3.3	1.17	25.4	5.3
B67 B37	2469 3009	4233 1860	113.6 113.9	22.7 22.8	4.17 4.18	9.0 6.4	3.3 2.7	1.17 0.99	25.4 25.3	5.3 4.6
B26	2635	3302	110.3	22.0	4.15	6.9	2.8	1.03	24.5	4.6
B10	2346	5121	108.1	21.8	4.15	9.3	3.2	1.22	24.2	5.3
B10	2320	5350	107.5	21.7	4.15	9.2	3.2	1.21	24.1	5.3
10WF, B10 10WF, CB101	2219 2134	6397 7479	106.3 106.3	21.5 21.5	4.14 4.14	9.7 9.7	3.4 3.4	1.25 1.25	23.8 23.8	5.8 5.8
CB101N	2120	7655	106.3	21.5	4.15	10.8	3.8	1.32	23.8	5.8
	2344	4993	107.5	21.7	4.17	9.3	3.2	1.22	25.5	6.3
CB101	2046	8653	107.6	21.7	4.18	12.0	4.0	1.39	24.0	6.1
CB93	3916	568	221.1	47.8	3.96	73.8	16.3	2.29	52.9	24.7
G9	4043	495	195.4	42.8	3.92	51.3	12.0	2.01	47.5	19.3
G9	4054	488	193.8	42.5	3.92	51.3	12.0	2.02	47.5	19.3
CB93 G9	3531 3662	846 723	195.5 171.9	42.9 38.2	3.93 3.89	65.4 44.4	14.5 10.4	2.28 1.98	47.0 42.0	22.0 16.9
G9	3672	712	171.9	37.9	3.89	44.4	10.4	1.99	42.0	16.9
G9	3769	636	170.9	38.0	3.90	44.1	10.4	1.98	42.6	16.9
G9	3916	550	169.8	37.7	3.90	40.7	9.6	1.91	42.0	16.1
CB93 G9	3145 3474	1322 886	170.4 160.5	37.9 35.9	3.91 3.88	57.1 41.0	12.7 9.7	2.26 1.96	41.2 39.3	19.2 15.7
G9	3474	866	158.9	35.5	3.88	41.0	9.7	1.90	39.3	15.7
CB92	3789	685	155.4	33.8	3.89	26.6	8.1	1.61	37.4	12.4
CB92	3487	943	140.5	30.9	3.87	24.0	7.4	1.60	34.0	11.2
CB92 B40	3191 3371	1335 1411	126.0 95.5	28.0 21.2	3.84 3.61	21.5 8.8	6.6 3.3	1.59 1.09	30.6 24.3	10.1 5.4
B9	3224	1668	92.1	20.5	3.62	8.8	3.2	1.09	23.6	5.4
B9	3132	1719	92.4	20.5	3.70	8.5	3.1	1.12	23.3	5.2
B40N	3043	1946	91.6	20.4	3.68	8.4	3.2	1.12	23.0	5.2
B9 B9	2833 2817	2314	99.2	21.8 20.7	3.83	10.1 9.4	3.7 3.4	1.22 1.20	23.2	5.3 5.5
B9	2831	2420 2373	93.9 92.9	20.7	3.80 3.80	9.4	3.4	1.20	23.0 23.0	5.5
B9	2896	2157	88.8	19.7	3.78	8.2	3.0	1.15	22.1	5.1
B40	2783	2537	87.6	19.5	3.77	8.1	3.1	1.14	21.7	5.0
B9 B9	2660 2672	3073 3010	86.5 85.5	19.2 19.0	3.77 3.77	8.5 8.5	3.1 3.1	1.18 1.19	21.3 21.3	5.1 5.1
B40	2739	2652	86.6	19.0	3.77	8.0	3.1	1.19	21.3	5.0
B9	2709	2869	85.1	18.9	3.76	8.2	3.0	1.17	21.3	5.0
B9	2709	2869	85.1	18.9	3.76	8.2	3.0	1.17	21.3	5.0
B40N B9	2688	2788	85.6 84.1	19.0	3.82	7.9	3.0	1.16	21.0	4.9
B9	2541 2708	3609 2554	84.1 85.1	18.7 18.9	3.79 3.87	8.3 7.9	3.0 2.9	1.19 1.18	20.6 20.9	4.9 4.9
1 -	1.50	2007	50.1	. 5.5	5.01					
G8	4217	415	131.1	32.3	3.49	38.7	9.7	1.90	36.1	15.5
G8 CB83	4185 3715	423 697	132.6 131.3	32.6 32.0	3.50 3.52	39.0 43.4	9.7 10.8	1.90 2.02	36.1 35.3	15.6 16.4
8WF, B8b	3622	759	131.3	32.0 31.1	3.52	43.4 42.5	10.8	2.02	35.3 34.2	16.4
8WF, CB83	3622	759	126.5	31.1	3.50	42.5	10.6	2.03	34.2	16.1
CB83N	3616	764	128.2	31.3	3.53	42.3	10.5	2.03	34.4	16.0
CB83N	3420	950	119.8	29.5	3.51	39.6	9.9	2.02	32.2	15.0
8WF, CB83	3412	956	117.9	29.3	3.49	39.7	9.9	2.02	32.0	15.0

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

Designation				Area	Depth	Web Thickness	Flange Width	Average Flange Thickness	Distance	Distance	Compa	act Section	Criteria
Designation   Number   30.0   17.0   16.1   16.1   16.1   16.1   16.1   16.1   16.2   17.2		Source Reference	Wt. per ft		•								
GS		Number	lb	in.2	in.	in.	in.	in.	in.				ksi
SS 4													-
GS # 1 32.5   95.4   8.00   0.290   8.000   0.489   5.922   1.039   8.54   20.4	G8												-
SS													-
SWIF, CBSS   10													-
## 10 9 12 8 00 0 288 8 800 0 0.433 8 6.206 0 8.965 9 2.04 2 1.6 6 -   ## 131 0 9 10 7 948 0.250 7 949 0 8.000 0.404 8 1.75 0 943 8 3.0 2 13 -   ## 131 0 9 10 7 948 0.250 7 949 0 8.000 0.404 6 1.75 0.493 8 3.0 2 13 -   ## 131 0 9 10 7 948 0.250 7 949 0 8.000 0.404 6 1.75 0.493 8 3.0 2 13 -   ## 131 0 9 10 7 948 0.250 7 949 0 8.000 0.406 6 1.75 0 1.01 1 0.55 0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			1										
CBBSN   10   910   0.06   0.290   8.000   0.430   6.175   0.943   3.90   21.3   - 0.86   4   31.0   9.01   7.94   0.290   7.990   0.496   5.984   0.993   9.17   20.5   - 0.000   10   10   10   10   10   10   10			1										-
GB			1	-									-
SWF   24													
CBB2N 18													-
GB													-
## SWF, F. GBB 2			1										
## CBB2   32													
													_
BWF, CBB2   1													-
#WF. GB82   27.0   7.93   8.03   0.273   6.528   0.448   6.209   0.911   7.29   22.7   - WWF   888   27.0   7.93   8.03   0.273   6.528   0.448   6.209   0.911   7.29   22.7   - WWF   888   2.04   7.08   7.88   0.245   6.500   0.454   6.173   0.851   7.16   25.2   - WWF   888   2.40   7.08   7.83   0.245   6.500   0.386   6.209   0.861   7.16   25.3   - WWF   888   2.40   7.08   8.00   0.245   6.500   0.386   6.209   0.861   8.17   25.3   - WWF   888   2.24   7.08   8.00   0.275   6.526   0.000   0.386   6.209   0.861   8.17   25.3   - WWF   888   1   21.25   6.25   8.00   0.375   5.395   0.352   6.869   0.655   7.66   17.8   - WWF   888   7   21.0   6.20   6.810   0.375   5.395   0.352   6.869   0.655   7.66   17.8   - WWF   888   7   21.0   6.20   8.19   0.200   5.275   6.000   6.275   6.251   6.251   6.255   8.00   0.380   5.370   0.337   6.211   0.796   6.513   6.251   0.252   6.251   0.252   6.252	8WF, CB82N	18											-
## SWF, BB			1										-
WWF. CBB 2 2 20 7.08 7.93 0.245 6.500 0.454 6.173 0.851 7.16 2.52 WWF. BB 9 24.0 7.06 7.93 0.245 6.500 0.398 6.209 0.861 8.17 1.253 WWF. BB 9 24.0 7.06 7.93 0.245 6.500 0.398 6.209 0.861 8.17 1.253 WWF. BB 9 24.0 7.06 7.93 0.245 6.500 0.398 6.209 0.861 8.17 1.253 WWF. BB 1 1 2.265 6.61 8.00 0.375 5.385 0.382 8.669 0.685 7.668 11.78 1.255 WWF. BB 1 1 2.265 6.11 8.00 0.375 5.385 0.382 8.669 0.685 7.686 11.78 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25	8WF, B8a	8											-
EWF. CB82	8WF	24											-
CBB2N 98	8WF, CB82	20	24.0										-
8WF	8WFB8a		1										-
	CB82N	18	24.0	7.06	8.00	0.239	6.500	0.400	6.175	0.913	8.13	25.8	-
	l			_							_		
BB		24											
BB		1.											-
8WF, BB			1										-
BWF, CB81		2	1										
BB9		-	1										
BWF, EBB 10													
8WF, CB8													-
BB			1										-
BB 6													
BB													
BB													
BWF BB													_
BWF, CBB1 21			1										-
BBNN													-
BWF 24	B39N	19											-
BB	8WF	24	18.5			0.230				0.665			-
B89   14   18.0   5.29   8.00   0.250   5.000   0.342   6.565   0.718   7.31   26.3   -  B8   6   17.5   5.20   8.00   0.250   5.250   0.314   6.537   0.731   8.36   26.1   -  B88   3   17.5   5.18   8.00   0.250   5.250   0.314   6.537   0.731   8.26   26.1   -  B88   5   17.5   5.15   8.00   0.250   5.250   0.314   6.537   0.731   8.26   26.1   -  B88   5   17.5   5.14   8.00   0.250   5.250   0.314   6.537   0.731   8.36   26.1   -  B88   5   17.5   5.14   8.00   0.250   5.250   0.314   6.537   0.731   8.36   26.1   -  B88   13   17.5   5.14   8.00   0.250   5.250   0.314   6.537   0.731   8.36   26.1   -  B88   13   17.5   5.13   8.00   0.220   5.000   0.349   6.660   0.670   7.17   30.3   -  B88   17   17.5   5.12   8.00   0.220   5.000   0.349   6.660   0.670   7.17   30.3   -  B88   7   17.0   5.00   8.00   0.230   5.250   0.308   6.555   0.722   8.61   27.9   -  BWF, B8   9   17.0   5.00   8.00   0.230   5.250   0.308   6.675   0.621   8.52   29.4   -  BWF, CB81   22   17.0   5.00   8.00   0.230   5.250   0.308   6.660   0.670   7.17   30.3   -  B88   1   16.25   4.81   8.00   0.230   5.250   0.308   6.691   0.691   8.52   28.8   -  B89   1   16.25   4.81   8.00   0.213   4.963   0.342   6.565   0.718   7.26   30.8   -  B851/4   25   23.0   6.77   8.00   0.460   5.470   0.305   6.555   0.722   8.98   14.3   -  B851/4   25   21.0   6.18   8.00   0.340   5.250   0.305   6.555   0.722   8.87   17.3   -  B851/4   25   21.0   6.18   8.00   0.340   5.250   0.306   6.555   0.722   8.87   17.3   -  B861/4   26   27.0   7.94   8.00   0.340   5.250   0.305   6.555   0.722   8.87   17.3   -  B861/4   26   27.0   7.94   8.00   0.335   6.655   0.305   6.555   0.722   8.62   27.3   -  B861/4   26   27.5   8.11   6.46   0.352   6.112   0.500   4.355   0.473   8.30   17.6   -  B861/4   26   27.5   8.09   6.46   0.352   6.112   0.500   4.355   0.473   8.30   17.6   -  B861/4   26   27.5   8.09   6.46   0.352   6.112   0.500   4.355   0.473   8.30   17.6   -  B861   4   41.0   12.04   6.75   0.495   6.245   0.750   4.525			18.5	5.44	8.00	0.230	5.250	0.352	6.669	0.665	7.46	29.0	-
BB	B8	1	18.0	5.37	8.00	0.250	5.260	0.337	6.421	0.790	7.82	25.7	-
BB 3	B39	14	18.0	5.29	8.00	0.250	5.000	0.342	6.565	0.718	7.31	26.3	-
B38	B8												-
B8													-
B39   17			1										-
B88   13													-
B86         12         17.5         5.12         8.00         0.220         5.000         0.349         6.660         0.670         7.17         30.3         -           B8         7         17.0         5.00         8.00         0.230         5.250         0.305         6.555         0.722         8.61         27.9         -           8WF, B8         9         17.0         5.00         8.00         0.230         5.250         0.308         6.619         0.691         8.52         29.4         -           B89         17.0         5.00         8.00         0.230         5.250         0.308         6.619         0.691         8.52         28.8         -           B89         17.0         5.00         8.00         0.213         4.963         0.342         6.565         0.718         7.26         30.8         -           B89         17.0         5.00         8.00         0.180         5.190         0.337         6.421         0.790         7.71         35.7         51           8851/4         25         23.0         6.77         8.00         0.460         5.470         0.305         6.555         0.722         8.87         17.3													-
BB													-
8WF, B8 9													-
8WF, CB81         22         17.0         5.00         8.00         0.230         5.250         0.308         6.619         0.691         8.52         28.8         -           B39         19         17.0         5.00         8.00         0.213         4.963         0.342         6.565         0.718         7.26         30.8         -           B8         1         16.25         4.81         8.00         0.180         5.190         0.337         6.421         0.790         7.71         35.7         51           8x51/4         25         23.0         6.77         8.00         0.460         5.470         0.305         6.555         0.722         8.98         14.3         -           8x51/4         25         19.0         5.59         8.00         0.310         5.320         0.305         6.555         0.722         8.87         17.3         -           8x51/4         25         19.0         5.59         8.00         0.240         5.250         0.305         6.555         0.722         8.62         27.3         -           8x61/4         26         27.0         7.94         8.00         0.255         6.610         0.398         6.254													
B39													
B8       1       16.25       4.81       8.00       0.180       5.190       0.337       6.421       0.790       7.71       35.7       51         8x51/4       25       23.0       6.77       8.00       0.460       5.470       0.305       6.555       0.722       8.98       14.3       -         8x51/4       25       21.0       6.18       8.00       0.380       5.400       0.305       6.555       0.722       8.87       17.3       -         8x51/4       25       19.0       5.59       8.00       0.310       5.320       0.305       6.555       0.722       8.74       21.1       -         8x61/4       26       17.0       5.00       8.00       0.240       5.250       0.305       6.555       0.722       8.62       27.3       -         8x61/4       26       27.0       7.94       8.00       0.245       6.500       0.398       6.254       0.873       8.30       17.6       -         8x61/4       26       24.0       7.06       8.00       0.245       6.500       0.398       6.254       0.873       8.17       25.5       -       -       -       -       -       -<													_
8x51/4	B8												51
8x51/4         25         21.0         6.18         8.00         0.380         5.400         0.305         6.555         0.722         8.87         17.3         -           8x51/4         25         19.0         5.59         8.00         0.310         5.320         0.305         6.555         0.722         8.74         21.1         -           8x61/4         25         17.0         5.00         8.00         0.240         5.250         0.305         6.555         0.722         8.74         21.1         -           8x61/4         26         27.0         7.94         8.00         0.355         6.610         0.398         6.254         0.873         8.30         17.6         -           8x61/4         26         24.0         7.06         8.00         0.245         6.500         0.398         6.254         0.873         8.17         25.5         -            32.6         9.59         8.00         0.313         7.938         0.438         6.200         0.900         9.07         19.8         -           B6         4         41.0         12.04         6.75         0.495         6.245         0.750         4.525         0.92				-									
8x51/4         25         21.0         6.18         8.00         0.380         5.400         0.305         6.555         0.722         8.87         17.3         -           8x51/4         25         19.0         5.59         8.00         0.310         5.320         0.305         6.555         0.722         8.74         21.1         -           8x61/4         25         17.0         5.00         8.00         0.240         5.250         0.305         6.555         0.722         8.74         21.1         -           8x61/4         26         27.0         7.94         8.00         0.355         6.610         0.398         6.254         0.873         8.30         17.6         -           8x61/4         26         24.0         7.06         8.00         0.245         6.500         0.398         6.254         0.873         8.17         25.5         -            32.6         9.59         8.00         0.313         7.938         0.438         6.200         0.900         9.07         19.8         -           B6         4         41.0         12.04         6.75         0.495         6.245         0.750         4.525         0.92	8x51/4	25	23.0	6.77	8.00	0.460	5.470	0.305	6.555	0.722	8.98	14.3	-
8x51/4       25       17.0       5.00       8.00       0.240       5.250       0.305       6.555       0.722       8.62       27.3       -         8x61/4       26       27.0       7.94       8.00       0.355       6.610       0.398       6.254       0.873       8.30       17.6       -         8x61/4       26       24.0       7.06       8.00       0.245       6.500       0.398       6.254       0.873       8.17       25.5       -          32.6       9.59       8.00       0.313       7.938       0.438       6.200       0.900       9.07       19.8       -         B6       4       41.0       12.04       6.75       0.495       6.245       0.750       4.525       1.113       4.16       9.1       -         B6       4       30.0       8.81       6.38       0.350       6.100       0.565       4.525       1.113       4.16       9.1       -         CBS6       10       27.5       8.11       6.46       0.352       6.112       0.500       4.835       0.813       6.11       13.7       -         GWF, B6       6       27.5       8.09	8x51/4	25		6.18	8.00	0.380							-
8x61/4       26       27.0       7.94       8.00       0.355       6.610       0.398       6.254       0.873       8.30       17.6       -         8x61/4       26       24.0       7.06       8.00       0.245       6.500       0.398       6.254       0.873       8.17       25.5       -          32.6       9.59       8.00       0.313       7.938       0.438       6.200       0.900       9.07       19.8       -         B6       4       41.0       12.04       6.75       0.495       6.245       0.750       4.525       1.113       4.16       9.1       -         B6       4       30.0       8.81       6.38       0.350       6.100       0.565       4.525       0.928       5.40       12.9       -         CBS6       10       27.5       8.11       6.46       0.352       6.112       0.500       4.735       0.863       6.11       13.5       -         GWF, B6       6       27.5       8.09       6.28       0.335       6.085       0.514       4.527       0.877       5.92       13.5       -         GWF, B6       8       25.0       7.37	8x51/4		19.0	5.59	8.00	0.310	5.320	0.305	6.555	0.722	8.74	21.1	-
8x61/4       26       24.0       7.06       8.00       0.245       6.500       0.398       6.254       0.873       8.17       25.5       -          32.6       9.59       8.00       0.313       7.938       0.438       6.200       0.900       9.07       19.8       -         B6       4       41.0       12.04       6.75       0.495       6.245       0.750       4.525       1.113       4.16       9.1       -         B6       4       30.0       8.81       6.38       0.350       6.100       0.565       4.525       0.928       5.40       12.9       -         6WF, B6       7       27.5       8.11       6.46       0.352       6.112       0.500       4.735       0.863       6.11       13.5       -         CBS6       10       27.5       8.09       6.46       0.352       6.112       0.500       4.835       0.813       6.11       13.7       -         6WF, B6       6       27.5       8.09       6.28       0.335       6.085       0.514       4.527       0.877       5.92       13.5       -         6WF, B6       8       25.0       7.37 <td< td=""><td>8x51/4</td><td>25</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-  </td></td<>	8x51/4	25											-
32.6 9.59 8.00 0.313 7.938 0.438 6.200 0.900 9.07 19.8 -  B6 4 41.0 12.04 6.75 0.495 6.245 0.750 4.525 1.113 4.16 9.1 -  B6 4 30.0 8.81 6.38 0.350 6.100 0.565 4.525 0.928 5.40 12.9 -  6WF, B6 7 27.5 8.11 6.46 0.352 6.112 0.500 4.735 0.863 6.11 13.5 -  CBS6 10 27.5 8.09 6.46 0.352 6.112 0.500 4.835 0.813 6.11 13.7 -  6WF, B6 6 27.5 8.09 6.28 0.335 6.085 0.514 4.527 0.877 5.92 13.5 -  B6 6 27.0 7.92 6.25 0.335 6.085 0.500 4.525 0.863 6.09 13.5 -  6WF, B6 8 25.0 7.37 6.37 0.320 6.080 0.456 4.833 0.819 6.67 14.8 -  CBS6 11 25.0 7.35 6.37 0.320 6.080 0.456 4.833 0.769 6.67 15.1 -  CBS6 10 25.0 7.35 6.37 0.320 6.080 0.456 4.833 0.769 6.67 15.1 -  CBS6 10 25.0 7.35 6.37 0.320 6.080 0.456 4.833 0.769 6.67 15.1 -  CBS6 10 25.0 7.35 6.37 0.320 6.080 0.456 4.833 0.769 6.67 15.1 -  CBS6 10 25.0 7.35 6.37 0.320 6.080 0.456 4.833 0.769 6.67 15.1 -  CBS6 10 25.0 7.35 6.37 0.320 6.080 0.456 4.833 0.769 6.67 15.1 -  CBS6 10 25.0 7.35 6.37 0.320 6.080 0.456 4.833 0.769 6.67 15.1 -  CBS6 10 25.0 7.35 6.37 0.320 6.080 0.456 4.833 0.769 6.67 15.1 -  CBS6 10 25.0 7.35 6.37 0.320 6.080 0.456 4.833 0.769 6.67 15.1 -  CBS6 10 25.0 7.35 6.37 0.320 6.080 0.456 4.833 0.769 6.67 15.1 -  CBS6 10 25.0 7.35 6.37 0.320 6.080 0.456 4.833 0.769 6.67 15.1 -  CBS6 10 25.0 7.35 6.37 0.320 6.080 0.456 4.833 0.769 6.67 15.1 -  CBS6 10 25.0 7.35 6.37 0.320 6.080 0.456 4.833 0.769 6.67 15.1 -  CBS6 10 25.0 7.35 6.37 0.320 6.080 0.456 4.833 0.769 6.67 15.1 -  CBS6 10 25.0 7.35 6.19 0.300 6.050 0.411 4.523 0.834 6.42 15.1 -  CBS6 10 22.5 6.63 6.28 0.290 6.050 0.411 4.733 0.774 7.36 16.3 -  CBS6 12 22.5 6.62 6.00 0.375 6.063 0.377 4.521 0.740 8.04 12.1 -	8x61/4												-
B6	8x61/4	26											-
B6         4         30.0         8.81         6.38         0.350         6.100         0.565         4.525         0.928         5.40         12.9         -           6WF, B6         7         27.5         8.11         6.46         0.352         6.112         0.500         4.735         0.863         6.11         13.5         -           CBS6         10         27.5         8.09         6.46         0.352         6.112         0.500         4.835         0.813         6.11         13.7         -           6WF, B6         6         27.0         7.92         6.28         0.335         6.085         0.514         4.527         0.877         5.92         13.5         -           6WF, B6         8         25.0         7.37         6.37         0.320         6.085         0.500         4.525         0.863         6.09         13.5         -           CBS6         11         25.0         7.35         6.37         0.320         6.080         0.456         4.733         0.819         6.67         14.8         -           CBS6         10         25.0         7.35         6.37         0.320         6.080         0.456         4.833			32.6	9.59	8.00	0.313	7.938	0.438	6.200	0.900	9.07	19.8	-
B6         4         30.0         8.81         6.38         0.350         6.100         0.565         4.525         0.928         5.40         12.9         -           6WF, B6         7         27.5         8.11         6.46         0.352         6.112         0.500         4.735         0.863         6.11         13.5         -           CBS6         10         27.5         8.09         6.46         0.352         6.112         0.500         4.835         0.813         6.11         13.7         -           6WF, B6         6         27.0         7.92         6.28         0.335         6.085         0.514         4.527         0.877         5.92         13.5         -           6WF, B6         8         25.0         7.37         6.37         0.320         6.085         0.500         4.525         0.863         6.09         13.5         -           CBS6         11         25.0         7.35         6.37         0.320         6.080         0.456         4.733         0.819         6.67         14.8         -           CBS6         10         25.0         7.35         6.37         0.320         6.080         0.456         4.833	DC	1.	44.0	40.04	0.75	0.405	0.015	0.750	4.505	4.440	4.40	0.1	
6WF, B6													
CBS6 10 27.5 8.09 6.46 0.352 6.112 0.500 4.835 0.813 6.11 13.7 - 6WF, B6 6 27.5 8.09 6.28 0.335 6.085 0.514 4.527 0.877 5.92 13.5 - 6WF, B6 8 25.0 7.37 6.37 0.320 6.080 0.456 4.833 0.819 6.67 14.8 - CBS6 11 25.0 7.35 6.37 0.320 6.080 0.456 4.833 0.769 6.67 15.1 - CBS6 10 25.0 7.35 6.37 0.320 6.080 0.456 4.833 0.769 6.67 15.1 - CBS6 10 25.0 7.35 6.37 0.320 6.080 0.456 4.833 0.769 6.67 15.1 - CBS6 10 25.0 7.35 6.37 0.320 6.080 0.456 4.833 0.769 6.67 15.1 - CBS6 10 25.0 7.35 6.37 0.320 6.080 0.456 4.833 0.769 6.67 15.1 - CBS6 10 25.0 7.35 6.37 0.320 6.080 0.456 4.833 0.769 6.67 15.1 - CBS6 10 25.0 7.35 6.37 0.320 6.080 0.456 4.833 0.769 6.67 15.1 - CBS6 10 25.0 7.35 6.37 0.320 6.080 0.456 4.833 0.769 6.67 15.1 - CBS6 10 25.0 7.35 6.37 0.320 6.080 0.456 4.833 0.769 6.67 15.1 - CBS6 10 25.0 7.35 6.37 0.320 6.080 0.456 4.833 0.769 6.67 15.1 - CBS6 10 25.0 7.35 6.37 0.320 6.080 0.456 4.833 0.769 6.67 15.1 - CBS6 10 25.0 7.35 6.37 0.320 6.080 0.456 4.833 0.769 6.67 15.1 - CBS6 10 25.0 7.35 6.37 0.320 6.080 0.456 4.833 0.769 6.67 15.1 - CBS6 10 25.0 7.35 6.37 0.320 6.080 0.456 4.833 0.769 6.67 15.1 - CBS6 10 25.0 7.35 6.37 0.320 6.080 0.456 4.833 0.769 6.67 15.1 - CBS6 10 25.0 7.35 6.37 0.320 6.080 0.456 4.833 0.769 6.67 15.1 - CBS6 10 25.0 7.35 6.37 0.320 6.080 0.471 4.523 0.834 6.42 15.1 - CBS6 10 25.0 7.35 6.30 6.20 0.275 6.025 0.435 4.525 0.798 6.93 16.5 - CBS6 12 22.5 6.62 6.00 0.375 6.063 0.377 4.521 0.740 8.04 12.1 -													
6WF, B6 6 27.5 8.09 6.28 0.335 6.085 0.514 4.527 0.877 5.92 13.5 - B6 4 27.0 7.92 6.25 0.335 6.085 0.500 4.525 0.863 6.09 13.5 - 6WF, B6 8 25.0 7.37 6.37 0.320 6.080 0.456 4.733 0.819 6.67 14.8 - CBS6 11 25.0 7.35 6.37 0.320 6.080 0.456 4.833 0.769 6.67 15.1 - CBS6 10 25.0 7.35 6.37 0.320 6.080 0.456 4.833 0.769 6.67 15.1 - 6WF, B6 6 25.0 7.35 6.19 0.300 6.050 0.471 4.523 0.834 6.42 15.1 - 6WF, B6 6 23.0 6.76 6.12 0.275 6.025 0.435 4.525 0.798 6.93 16.5 - 6WF, B6 7 22.5 6.63 6.28 0.290 6.050 0.411 4.733 0.774 7.36 16.3 - 6x6 12 22.5 6.62 6.00 0.375 6.063 0.377 4.521 0.740 8.04 12.1 -													
B6       4       27.0       7.92       6.25       0.335       6.085       0.500       4.525       0.863       6.09       13.5       -         6WF, B6       8       25.0       7.37       6.37       0.320       6.080       0.456       4.733       0.819       6.67       14.8       -         CBS6       11       25.0       7.35       6.37       0.320       6.080       0.456       4.833       0.769       6.67       15.1       -         CBS6       10       25.0       7.35       6.37       0.320       6.080       0.456       4.833       0.769       6.67       15.1       -         GWF, B6       6       25.0       7.35       6.19       0.300       6.050       0.471       4.523       0.834       6.42       15.1       -         B6       4       23.0       6.76       6.12       0.275       6.025       0.435       4.525       0.798       6.93       16.5       -         6WF, B6       7       22.5       6.63       6.28       0.290       6.050       0.411       4.733       0.774       7.36       16.3       -         6x6       12       22.5       6.62<													
6WF, B6 8 25.0 7.37 6.37 0.320 6.080 0.456 4.733 0.819 6.67 14.8 - CBS6 11 25.0 7.35 6.37 0.320 6.080 0.456 4.833 0.769 6.67 15.1 - CBS6 10 25.0 7.35 6.37 0.320 6.080 0.456 4.833 0.769 6.67 15.1 - CBS6 6 25.0 7.35 6.19 0.300 6.050 0.471 4.523 0.834 6.42 15.1 - B6 4 23.0 6.76 6.12 0.275 6.025 0.435 4.525 0.798 6.93 16.5 - 6WF, B6 7 22.5 6.63 6.28 0.290 6.050 0.411 4.733 0.774 7.36 16.3 - 6x6 12 22.5 6.62 6.00 0.375 6.063 0.377 4.521 0.740 8.04 12.1 -													
CBS6 11 25.0 7.35 6.37 0.320 6.080 0.456 4.833 0.769 6.67 15.1 - CBS6 10 25.0 7.35 6.37 0.320 6.080 0.456 4.833 0.769 6.67 15.1 - 6WF, B6 6 25.0 7.35 6.19 0.300 6.050 0.471 4.523 0.834 6.42 15.1 - 6WF, B6 7 22.5 6.63 6.28 0.290 6.050 0.411 4.733 0.774 7.36 16.3 - 6x6 12 22.5 6.62 6.00 0.375 6.063 0.377 4.521 0.740 8.04 12.1 -													
CBS6 10 25.0 7.35 6.37 0.320 6.080 0.456 4.833 0.769 6.67 15.1 - 6WF, B6 6 25.0 7.35 6.19 0.300 6.050 0.471 4.523 0.834 6.42 15.1 - 6WF, B6 4 23.0 6.76 6.12 0.275 6.025 0.435 4.525 0.798 6.93 16.5 - 6WF, B6 7 22.5 6.63 6.28 0.290 6.050 0.411 4.733 0.774 7.36 16.3 - 6x6 12 22.5 6.62 6.00 0.375 6.063 0.377 4.521 0.740 8.04 12.1 -													
6WF, B6 6 25.0 7.35 6.19 0.300 6.050 0.471 4.523 0.834 6.42 15.1 - B6 4 23.0 6.76 6.12 0.275 6.025 0.435 4.525 0.798 6.93 16.5 - 6WF, B6 7 22.5 6.63 6.28 0.290 6.050 0.411 4.733 0.774 7.36 16.3 - 6x6 12 22.5 6.62 6.00 0.375 6.063 0.377 4.521 0.740 8.04 12.1 -													
B6     4     23.0     6.76     6.12     0.275     6.025     0.435     4.525     0.798     6.93     16.5     -       6WF, B6     7     22.5     6.63     6.28     0.290     6.050     0.411     4.733     0.774     7.36     16.3     -       6x6     12     22.5     6.62     6.00     0.375     6.063     0.377     4.521     0.740     8.04     12.1     -													
6WF, B6 7 22.5 6.63 6.28 0.290 6.050 0.411 4.733 0.774 7.36 16.3 - 6x6 12 22.5 6.62 6.00 0.375 6.063 0.377 4.521 0.740 8.04 12.1 -	B6												
6x6   12   22.5   6.62   6.00   0.375   6.063   0.377   4.521   0.740   8.04   12.1   -	6WF, B6												_
	6x6												-
	CBS6												-

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

				A	Elastic F	roperties	A !		Dissetts	Madulus
	V	V 100	I <sub>x</sub>	Axis x-x	r <sub>x</sub>	1	Axis y-y S <sub>y</sub>	r	Z <sub>x</sub>	Modulus Z <sub>v</sub>
Designation	X <sub>1</sub> ksi	X <sub>2</sub> x 106 (1/ksi)2	in.4	in.3	in.	l <sub>y</sub> in.4	in.3	r <sub>y</sub> in.	in.3	in.3
8WF, B8b	3412	956	117.9	29.3	3.49	39.7	9.9	2.02	32.0	15.0
G8	3813	613	116.1	29.0	3.46	33.6	8.4	1.86	31.9	13.6
G8	3818	612	114.2	28.6	3.45	33.2	8.3	1.86	31.7	13.5
G8 G8	3852 4067	587 473	114.4 113.9	28.6 28.5	3.46 3.46	32.9 30.3	8.2 7.6	1.86 1.78	31.8 31.7	13.4 12.8
8WF, CB83	3226	1200	109.7	27.4	3.47	37.0	9.2	2.01	29.9	14.0
8WF, B8b	3226	1200	109.7	27.4	3.47	37.0	9.2	2.01	29.9	14.0
CB83N	3230	1200	110.9	27.5	3.49	36.7	9.2	2.01	30.0	13.9
G8	3651	739	106.2	26.7	3.43	30.5	7.6	1.84	29.7	12.5
8WF CB82N	4671 3694	329 731	95.7 107.8	24.3 26.3	3.25 3.50	18.6 23.4	5.6 7.1	1.43 1.63	27.6 29.0	10.4 10.9
G8	3489	889	107.6	25.6 25.6	3.41	28.4	7.1	1.81	28.0	11.7
8WF, B8a	3451	956	97.8	24.3	3.45	21.6	6.6	1.62	26.6	10.0
8WF, CB82	3451	956	97.8	24.3	3.45	21.6	6.6	1.62	26.6	10.0
	3475	1093	90.1	22.5	3.31	17.7	5.3	1.47	24.1	8.6
8WF, CB82N	3347	1069	95.9	23.7	3.48	20.8	6.4	1.62	25.9	9.7
8WF, CB82 8WF, B8a	3345 3345	1080 1080	94.1 94.1	23.4 23.4	3.44 3.44	20.8 20.8	6.4 6.4	1.62 1.62	25.6 25.6	9.7 9.7
8WF	3765	654	88.6	22.5	3.40	17.1	5.2	1.49	24.9	9.7
8WF, CB82	2997	1659	82.5	20.8	3.42	18.2	5.6	1.61	22.6	8.5
8WFB8a	2997	1659	82.5	20.8	3.42	18.2	5.6	1.61	22.6	8.5
CB82N	3007	1620	84.2	21.1	3.46	18.3	5.6	1.61	22.9	8.6
8WF	3709	946	68.3	17.1	3.23	7.5	2.8	1.08	19.5	5.4
	3545	1134	68.3	17.1	3.23	7.5	2.8	1.08	19.5	5.4
B8 B8	3576 3182	1095 1455	64.7 73.5	16.2 17.9	3.22 3.44	6.8 8.6	2.5 3.3	1.05 1.18	18.6 20.0	4.4 5.3
8WF, B8	3068	1652	73.8	18.0	3.44	9.1	3.5	1.10	20.0	5.7
8WF, CB81	2984	1847	73.8	18.0	3.45	9.1	3.5	1.22	20.0	5.7
B39	3456	1267	63.4	15.9	3.21	6.6	2.6	1.03	18.2	4.3
8WF, B8	2935	1991	69.2	17.0	3.43	8.5	3.2	1.20	18.8	5.4
8WF, CB81	2845	2254	69.2	17.0	3.43	8.5	3.2	1.20	18.8	5.4
B8 B8	3219 2973	1649 2018	60.6 63.7	15.1 15.8	3.24 3.35	6.7 7.2	2.5 2.7	1.08 1.13	17.4 17.6	4.2 4.5
B8	2995	1968	62.9	15.6	3.35	7.2	2.7	1.13	17.6	4.5
B8	2906	2133	64.3	15.9	3.39	7.3	2.8	1.14	17.7	4.5
8WF, B8	2807	2412	64.7	16.0	3.40	7.9	3.0	1.19	17.7	5.0
8WF, CB81	2711	2770	64.7	16.0	3.40	7.9	3.0	1.19	17.7	5.0
B39N 8WF	3053 2973	1895 1888	60.3 62.1	15.1 15.5	3.29 3.38	6.3 6.9	2.5 2.6	1.06 1.13	17.0 17.2	4.1 4.9
	2822	2328	62.1	15.5	3.38	6.9	2.6	1.13	17.2	4.9
B8	3013	1870	60.0	15.0	3.34	6.4	2.4	1.09	16.9	4.1
B39	2883	2252	58.7	14.7	3.33	6.1	2.4	1.07	16.4	4.0
B8	2765	2701	57.7	14.4	3.33	6.4	2.4	1.11	16.0	4.0
B8 B38	2830	2473	57.4	14.3 14.6	3.33	6.4 4.5	2.4 2.1	1.11 0.93	16.2	4.0
B8	3384 2787	1119 2626	58.3 56.9	14.0	3.37 3.33	6.4	2.1	1.11	16.2 16.0	3.5 4.0
B39	2805	2438	57.4	14.5	3.36	6.0	2.4	1.08	16.1	3.9
B68	2775	2497	58.4	14.6	3.38	6.2	2.5	1.10	16.2	4.0
B68	2772	2497	58.4	14.6	3.38	6.2	2.5	1.10	16.2	4.0
B8	2649	3142	56.0	14.0	3.35	6.2	2.4	1.11	15.5	3.9
8WF, B8 8WF, CB81	2559 2452	3555 4215	56.4 56.4	14.1 14.1	3.36 3.36	6.7 6.7	2.6 2.6	1.16 1.16	15.6 15.6	4.3 4.3
B39	2734	2629	57.2	14.1	3.38	6.0	2.4	1.09	15.8	3.9
B8	2748	2385	57.0	14.3	3.44	6.1	2.4	1.12	15.8	3.9
8x51/4	4063	759	65.4	16.4	3.10	7.1	2.6	1.02	19.1	4.5
8x51/4	3464	1321	62.3	15.6	3.18	6.8	2.5	1.05	17.8	4.3
8x51/4	3020	2080 3065	59.2	14.8 14.0	3.26	6.5	2.4	1.08	16.7 15.6	4.0
8x51/4 8x61/4	2665 3521	992	56.0 88.5	14.0 22.1	3.35 3.34	6.2 17.4	2.4 5.3	1.11 1.48	15.6 24.6	3.9 8.4
8x61/4	3112	1434	83.8	21.0	3.45	16.5	5.3	1.53	22.8	8.0
	3307	1132	112.8	28.2	3.45	34.2	8.6	1.90	30.2	14.0
B6	7313	51	91.2	27.0	2.75	30.5	9.8	1.59	31.5	14.9
B6	5496	150	63.2	19.8	2.68	21.4	7.0	1.56	22.5	10.7
6WF, B6 CBS6	4865 4841	250 256	59.7 59.6	18.5 18.4	2.71 2.71	19.1 19.0	6.2 6.2	1.53 1.53	20.8 20.8	9.5 9.5
6WF, B6	5088	205	56.6	18.0	2.65	19.0	6.4	1.55	20.8	9.5
B6	4974	224	55.0	17.6	2.63	18.8	6.2	1.54	19.8	9.4
6WF, B6	4448	352	53.5	16.8	2.69	17.1	5.6	1.52	18.8	8.6
CBS6	4398	366	53.5	16.8	2.69	17.1	5.6	1.52	18.8	8.6
CBS6	4424	362	53.4	16.7	2.69	17.1	5.6	1.53	18.8	8.6
6WF, B6 B6	4650 4298	288 389	50.9 46.3	16.4 15.1	2.63 2.62	17.4 15.9	5.8 5.3	1.54 1.53	18.4 16.8	8.7 8.0
6WF, B6	4028	516	47.4	15.1	2.67	15.2	5.0	1.51	16.8	7.6
6x6	4405	402	41.0	13.7	2.49	12.2	4.0	1.36	15.4	7.1
CBS6	4005	533	47.3	15.0	2.67	15.2	5.0	1.52	16.8	7.6

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

			Araa	Donth	Web	Flange Width	Average Flange	Dietanas	Distance	Camp	ant Continu	Critorio
	Source Reference	\A/t porft	Area A	Depth d	Thickness t <sub>w</sub>	b <sub>f</sub>	Thickness t <sub>f</sub>	Distance T	Distance k	b <sub>f</sub> /2t <sub>f</sub>	h/t <sub>w</sub>	Fy"
Designation	Number	Wt. per ft lb	in.2	in.	in.	in.	in.	in.	in.			ksi
6WF, B6	6	22.5	6.61	6.10	0.270	6.020	0.425	4.525	0.788	7.08	16.8	-
		22.5	6.62	6.00	0.375	6.063	0.375	5.125	0.438	8.08	13.7	-
BS6 6WF, B6	1	20.5 20.0	6.06 5.90	6.19 6.20	0.300 0.258	6.060 6.018	0.359 0.367	4.785 4.741	0.701 0.730	8.44 8.20	16.0 18.4	-
6WF, B6	5	20.0	5.89	6.00	0.250	6.000	0.375	4.525	0.738	8.00	18.1	_
CBS6	11	20.0	5.88	6.20	0.258	6.018	0.367	4.841	0.680	8.20	18.8	-
CBS6	10	20.0	5.88	6.20	0.258	6.018	0.367	4.841	0.680	8.20	18.8	-
6x6	12	20.0	5.88	6.00	0.250	5.938	0.378	4.519	0.741	7.85	18.1	-
BS6	2	18.0	5.33	6.09	0.270	6.030	0.314	4.781	0.656	9.60	17.7	-
6WF, B6 6WF, B6	7	18.0 18.0	5.31 5.30	6.11 5.91	0.250 0.245	6.010	0.322 0.328	4.741 4.529	0.685	9.33 9.14	19.0 18.5	-
CBS6	10	18.0	5.29	6.11	0.243	5.995 6.010	0.320	4.841	0.691 0.635	9.33	19.4	_
BS6	3	18.0	5.28	6.09	0.265	6.025	0.314	4.861	0.615	9.59	18.3	-
CBS6	9	18.0	5.28	6.09	0.265	6.025	0.314	4.837	0.627	9.59	18.3	-
6WF, B6	8	15.5	4.62	6.00	0.240	6.000	0.269	4.737	0.632	11.15	19.7	-
BS6	2	15.5	4.61	6.00	0.240	6.000	0.269	4.777	0.611	11.15	19.9	-
CBS6 CBS6	11 9	15.5 15.5	4.59 4.59	6.00 6.00	0.240 0.240	6.000 6.000	0.269 0.269	4.837 4.837	0.582 0.582	11.15 11.15	20.2 20.2	-
BS6	3	15.5	4.59	6.00	0.240	6.000	0.269	4.861	0.562	11.15	20.2	-
CBS6	10	15.5	4.59	6.00	0.240	6.000	0.269	4.837	0.582	11.15	20.2	-
6WF, B6	6	15.5	4.57	5.79	0.240	5.990	0.270	4.525	0.633	11.09	18.9	-
5X5	7	18.9	5.56	5.00	0.313	5.000	0.418	3.439	0.781	5.98	11.0	-
H2	6	18.9	5.54	5.00	0.313	5.000	0.417	3.415	0.793	6.00	10.9	-
BS5, H2	14	18.9 18.5	5.47 5.45	5.00 5.12	0.313 0.265	5.000	0.417 0.420	3.346	0.827 0.783	6.00 5.98	10.7 13.4	-
5WF, B5 CB51	5	18.5	5.45 5.45	5.12	0.265	5.025 5.025	0.420	3.555 3.555	0.783	5.98	13.4	_
5WF, B5	3	16.0	4.70	5.00	0.240	5.000	0.360	3.555	0.723	6.94	14.8	_
CB51	5	16.0	4.70	5.00	0.240	5.000	0.360	3.555	0.723	6.94	14.8	-
5WF, B5	2	13.5	3.98	4.86	0.230	4.990	0.292	3.551	0.655	8.54	15.4	-
4x4	7	13.8	3.99	4.00	0.313	4.000	0.361	2.553	0.724	5.54	8.2	-
H1	5	13.8	3.99	4.00	0.313	4.000	0.372	2.446	0.777	5.38	7.8	-
BS4 H1	3	13.0 13.0	3.82 3.82	4.16 4.00	0.280 0.250	4.060 3.937	0.345 0.372	2.927 2.505	0.617 0.748	5.88 5.29	10.5 10.0	-
4x4	8	13.0	3.82	4.00	0.253	3.940	0.372	2.533	0.746	5.31	10.0	_
BS4, CB41	2 4	10.0	2.93	4.00	0.220	4.000	0.265	2.927	0.537	7.55	13.3	-
BS4	1	7.5	2.22	3.87	0.170	3.950	0.200	2.927	0.472	9.88	17.2	-
12BL, B12L	3	22.0	6.47	12.31	0.260	4.030	0.424	10.835	0.737	4.75	41.7	37
CBL12	5	22.0	6.47	12.31	0.260	4.030	0.424	10.737	0.787	4.75	41.3	38
BJ12	2	21.0	6.22	12.16	0.250	4.135	0.401	10.569	0.795	5.16	42.3	36
12BL, B12L CBL12	5	19.0 19.0	5.62 5.62	12.16 12.16	0.240 0.240	4.010 4.010	0.349 0.349	10.835 10.737	0.662 0.712	5.74 5.74	45.1 44.7	32 32
BJ12	1	18.5	5.44	12.00	0.240	4.125	0.321	10.569	0.715	6.43	44.0	33
12BL, B12L	3	16.5	4.86	12.00	0.230	4.000	0.269	10.835	0.582	7.43	47.1	29
CBL12	5	16.5	4.86	12.00	0.230	4.000	0.269	10.737	0.632	7.43	46.7	30
12BJ, BJ12	4	14.0	4.14	11.91	0.200	3.970	0.224	10.835	0.537	8.86	54.2	22
CBJ12 Jr12	5 6	14.0	4.14	11.91	0.200 0.175	3.970 3.060	0.224 0.226	10.737 10.928	0.587 0.536	8.86 6.78	53.7 62.4	22 17
Jr12 Jr12	15	11.8 11.8	3.45 3.45	12.00 12.00	0.175	3.063	0.225	10.928	0.535	6.81	62.5	17
Jr11	6	10.3	3.01	11.00	0.165	2.844	0.215	9.979	0.511	6.61	60.5	18
10BL, B10L	3	19.0	5.61	10.25	0.250	4.020	0.394	8.835	0.707	5.10	35.3	52
CBL10	5	19.0	5.61	10.25	0.250	4.020	0.394	8.737	0.707	5.10	34.9	52
BJ10	2	19.0	5.60	10.16	0.250	4.010	0.399	8.579	0.790	5.03	34.3	55
10BL, B10L	3	17.0	4.98	10.12	0.240	4.010	0.329	8.835	0.642	6.09	36.8	48
CBL10	5	17.0	4.98	10.12	0.240	4.010	0.329	8.737	0.692	6.09	36.4	49
BJ10	2	16.5	4.86	10.00	0.240	4.000	0.319	8.579	0.710	6.28	35.7	50
10BL, B10L CBL10	3 5	15.0 15.0	4.40 4.40	10.00 10.00	0.230 0.230	4.000 4.000	0.269 0.269	8.835 8.737	0.582 0.632	7.43 7.43	38.4 38.0	44 45
10BJ, BJ10	4	11.5	3.39	9.87	0.230	3.950	0.209	8.835	0.632	9.68	49.1	45 27
CBJ10	5	11.5	3.39	9.87	0.180	3.950	0.204	8.737	0.567	9.68	48.5	27
Jr10	15 6	9.0	2.64	10.00	0.155	2.688	0.208	9.024	0.488	6.48	58.2	19
Jr9	6	7.5	2.20	9.00	0.145	2.375	0.194	8.085	0.458	6.14	55.8	21
BJ8	2	16.0	4.74	8.12	0.240	3.875	0.376	6.591	0.764	5.16	27.5	-
8BL, B8L	3	15.0	4.43	8.12	0.245	4.015	0.314	6.865	0.627	6.39	28.0	-
CBL8	5	15.0	4.43	8.12	0.245	4.015	0.314	6.767	0.677	6.39	27.6	-
BJ8	1 3	14.5	4.28	8.00 8.00	0.240 0.230	3.875 4.000	0.316 0.254	6.591	0.704	6.14	27.5	-
8BL, B8L CBL8	5	13.0 13.0	3.83 3.83	8.00	0.230	4.000	0.254	6.865 6.767	0.567 0.617	7.87 7.87	29.8 29.4	
8BJ, BJ8	4	10.0	2.95	7.90	0.230	3.940	0.204	6.865	0.517	9.66	40.4	39
CBJ8	5	10.0	2.95	7.90	0.170	3.940	0.204	6.767	0.567	9.66	39.8	41
Jr8	15 6	6.5	1.92	8.00	0.135	2.281	0.189	7.126	0.437	6.03	52.8	23

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

	1									
					Elastic F	roperties			DI 11	
		V 400	I <sub>x</sub>	Axis x-x	r	1	Axis y-y	r	Z <sub>x</sub>	Modulus 7
Designation	X <sub>1</sub> ksi	X <sub>2</sub> x 106 (1/ksi)2	in.4	in.3	r <sub>x</sub> in.	l <sub>y</sub> in.4	S <sub>y</sub> in.3	r <sub>y</sub> in.	in.3	in.3
6WF, B6	4193	425	45.0	14.8	2.61	15.5	5.1	1.53	16.4	7.8
	4168	501	41.0	13.7	2.49	12.2	4.0	1.36	15.4	7.1
BS6	3806	679	41.5	13.4	2.62	12.8	4.2	1.45	14.9	6.6
6WF, B6	3619	788	41.7	13.4	2.66	13.3	4.4	1.50	14.8	6.7
6WF, B6	3757	657	39.2	13.1	2.58	13.5	4.5	1.51	14.4	6.8
CBS6	3568	827	41.7	13.4	2.66	13.3	4.4	1.50	14.8	6.7
CBS6	3568	827	41.5	13.4	2.66	13.3	4.4	1.51	14.8	6.7
6x6	3833	623	38.8	12.9	2.57	11.4	3.8	1.39	14.3	6.7
BS6	3396	1067	35.8	11.7	2.59	11.0	3.6	1.43	13.0	5.6
6WF, B6	3282	1178	36.4	11.7	2.62	11.7	3.9	1.48	13.1	5.9
6WF, B6	3433	976	34.1	11.5	2.54	11.8	3.9	1.49	12.7	6.0
CBS6	3229	1248	36.2	11.9	2.62	11.6	3.9	1.48	13.1	5.9
BS6	3306	1165	35.5	11.7	2.59	11.0	3.6	1.44	12.9	5.6
CBS6	3252	1244	35.5	11.7	2.59	11.0	3.6	1.44	12.9	5.8
6WF, B6	2913	1954	30.3	10.1	2.56	9.7	3.2	1.45	11.0	4.9
BS6	2966	1810	30.3	10.1	2.56	9.2	3.1	1.41	11.0	4.8
CBS6	2854	2095	30.3	10.1	2.56	9.7	3.2	1.45	11.0	4.9
CBS6	2882	2054	30.1	10.0	2.56	9.2	3.1	1.42	11.0	4.9
BS6	2936	1908	30.1	10.0	2.56	9.2	3.1	1.42	11.0	4.8
CBS6	2882	2054 1677	30.1	10.0 9.7	2.56	9.2	3.0	1.42	11.0	4.9
6WF, B6	3015	10//	28.1	9.7	2.48	9.7	3.2	1.46	10.6	4.9
5X5	5562	154	23.8	9.5	2.08	7.8	3.1	1.20	10.9	5.3
H2	5557	153	23.8	9.5	2.08	7.8	3.1	1.20	10.9	5.3
BS5, H2	5804	126	23.8	9.5	2.08	7.8	3.1	1.20	10.9	5.0
5WF, B5	5108	200	25.4	9.9	2.16	8.9	3.5	1.28	11.1	5.4
CB51	5108	200	25.4	9.9	2.16	8.9	3.5	1.28	11.1	5.4
5WF, B5	4462	338	21.3	8.5	2.13	7.5	3.0	1.26	9.5	4.6
CB51	4462	338	21.3	8.5	2.13	7.5	3.0	1.26	9.5	4.6
5WF, B5	3848	626	17.1	7.0	2.07	6.1	2.4	1.23	7.7	3.7
4x4	6475	87	10.7	5.3	1.64	3.6	1.8	0.95	6.1	3.0
H1	7069	61	10.7	5.3	1.64	3.6	1.8	0.95	6.2	2.9
BS4	5654	143	11.3	5.5	1.72	3.8	1.9	0.99	6.2	2.9
H1	6243	96	10.4	5.2	1.65	3.4	1.7	0.94	6.0	2.9
4x4	6458	90	9.9	5.0	1.64	3.3	1.7	0.95	6.0	2.9
BS4, CB41 BS4	4520 3488	340 937	8.3 6.1	4.2 3.1	1.68 1.65	2.7 2.0	1.4 1.0	0.97 0.94	4.6 3.4	2.2 1.6
12BL, B12L	2191	8207	155.7	25.3	4.91	4.6	2.3	0.84	28.8	3.6
CBL12 BJ12	2174 2176	8479 8337	155.7 147.0	25.3 24.2	4.91 4.86	4.6 4.3	2.3 2.1	0.84 0.83	28.8 27.6	3.6 3.4
12BL, B12L	1919	14527	130.1	24.2	4.81	3.7	1.8	0.83	24.4	3.4
CBL12	1899	15163	130.1	21.4	4.81	3.7	1.8	0.81	24.4	3.0
BJ12	1936	14423	121.5	20.2	4.73	3.3	1.6	0.78	23.2	2.7
12BL, B12L	1709	25498	105.3	17.5	4.65	2.8	1.4	0.76	20.2	2.3
CBL12	1685	26949	105.3	17.5	4.65	2.8	1.4	0.76	20.2	2.3
12BJ, BJ12	1482	45418	88.2	14.8	4.61	2.3	1.1	0.74	17.0	1.9
CBJ12	1456	48696	88.2	14.8	4.61	2.3	1.1	0.74	17.0	1.9
Jr12	1424	57133	72.2	12.0	4.57	1.0	0.6	0.53	14.0	1.1
Jr12	1421	57555	72.2	12.0	4.57	1.0	0.6	0.53	13.9	1.1
Jr11	1476	49388	53.1	9.6	4.20	8.0	0.5	0.50	11.2	0.9
10BL, B10L	2451	4910	96.2	18.8	4.14	4.2	2.1	0.86	21.2	3.3
CBL10	2428	5099	96.2	18.8	4.14	4.2	2.1	0.86	21.2	3.3
BJ10	2586	3958	94.5	18.6	4.11	3.9	2.0	0.83	21.1	3.2
10BL, B10L	2198	7943	81.8	16.2	4.05	3.5	1.7	0.83	18.3	2.8
CBL10	2172	8337	81.8	16.2	4.05	3.5	1.7	0.83	18.3	2.8
BJ10	2278	7003	77.4	15.5	3.99	3.0	1.5	0.79	17.6	2.5
10BL, B10L	1988	12632	68.8	13.8	3.95	2.8	1.4	0.80	15.6	2.3
CBL10	1958	13408	68.8	13.8	3.95	2.8	1.4	0.80	15.6	2.3
10BJ, BJ10 CBJ10	1585 1551	31596 34496	51.9 51.9	10.5 10.5	3.92 3.92	2.0 2.0	1.0 1.0	0.77 0.77	11.8 11.8	1.7 1.7
Jr10	1525	34496 41612	39.0	7.8	3.92	0.6	0.5	0.77	9.0	0.8
Jr9	1595	35344	26.2	5.8	3.45	0.4	0.3	0.42	6.7	0.6
BJ8	3064	1881	52.4	12.9	3.32	3.3	1.7	0.84	14.5	2.8
8BL, B8L	2668	3474	48.0	11.8	3.29	3.3	1.7	0.84	13.3	2.6
CBL8	2632	3666	48.0	11.8	3.29	3.3	1.7	0.86	13.3	2.6
BJ8	2812	2825	44.9	11.2	3.24	2.7	1.4	0.80	12.6	2.3
8BL, B8L	2374	5815	39.5	9.9	3.21	2.6	1.3	0.83	11.1	2.1
CBL8	2334	6220	39.5	9.9	3.21	2.6	1.3	0.83	11.1	2.1
8BJ, BJ8	1860	14532	30.8	7.8	3.23	2.0	1.0	0.82	8.6	1.6
CBJ8	1815	16046	30.8	7.8	3.23	2.0	1.0	0.82	8.6	1.6
Jr8	1655	27795	18.7	4.7	3.12	0.3	0.3	0.42	5.3	0.5

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

Designation  B7 7 B42 8 Jr7 156  CBL6 5	ource Reference Number	Wt. per ft	Α				Thickness	Distance	Distance			Criteria
B7 7 B42 8 Jr7 156 CBL6 5	Number	lb		d	t <sub>w</sub>	$b_f$	t <sub>f</sub>	Т	k	b <sub>f</sub> /2t <sub>f</sub>	h/t <sub>w</sub>	Fy'''
B42 8 Jr7 15 6 CBL6 5			in.2	in.	in.	in.	in.	in.	in.			ksi
Jr7 15 6 CBL6 5		12.0	3.52	7.00	0.188	3.500	0.323	5.727	0.636	5.42	30.5	-
CBL6 5		12.0	3.52	7.00	0.188	3.500	0.333	5.607	0.697	5.26	29.8	-
	6	5.5	1.61	7.00	0.126	2.078	0.181	6.173	0.413	5.76	49.0	27
		16.0	4.72	6.25	0.260	4.030	0.404	4.817	0.717	4.99	18.5	-
B6L 11		16.0	4.72	6.25	0.260	4.030	0.404	4.899	0.676	4.99	18.8	-
BJ6 10		14.0	4.11	6.12	0.245	4.015	0.339	4.861	0.630	5.92	19.8	-
CBL6 5 B6L 11		12.0 12.0	3.53 3.53	6.00 6.00	0.230 0.230	4.000 4.000	0.279 0.279	4.817 4.899	0.592 0.551	7.17 7.17	20.9 21.3	-
BJ6 9		11.0	3.25	6.00	0.230	3.330	0.295	4.739	0.631	5.65	20.6	-
6B, B6b 13		10.0	2.91	6.00	0.188	3.000	0.310	4.753	0.623	4.84	25.3	-
B41 14 B108 6		10.0 9.4	2.91 2.77	6.00 6.00	0.188 0.188	3.000 2.938	0.318 0.290	4.665 4.797	0.668 0.602	4.72 5.07	24.8 25.5	-
BJ6 12		8.5	2.50	5.83	0.170	3.940	0.194	4.899	0.466	10.15	28.8	-
CBJ6 5		8.5	2.50	5.83	0.170	3.940	0.194	4.817	0.507	10.15	28.3	-
Jr6 15 6	6	4.4	1.30	6.00	0.114	1.844	0.173	5.218	0.391	5.34	45.8	31
H16 3		427.0	125.72	18.44	1.940	16.760	3.025	11.112	3.663	2.77	5.7	-
H16 3		413.0	121.48	18.25	1.880	16.700	2.931	11.112	3.569	2.85	5.9	-
H16 3 H16 3		399.0 384.0	117.26	18.06 17.88	1.820 1.760	16.640	2.837 2.744	11.113	3.475	2.93 3.02	6.1 6.3	-
H16 3		384.0 370.0	113.07 108.90	17.88	1.760	16.580 16.520	2.744	11.111 11.112	3.382 3.288	3.02	6.5	-
H16b 4		363.0	106.86	17.31	1.940	16.760	2.462	11.113	3.100	3.40	5.7	-
H16 3		356.0 356.0	104.75	17.50	1.640	16.460	2.556	11.112	3.194	3.22	6.8 6.1	-
H16 12		356.0	104.68 100.63	17.38 17.31	1.810 1.580	16.430 16.400	2.495 2.462	11.116 11.113	3.132 3.100	3.29 3.33	7.0	-
H16 12	!	342.0	100.57	17.19	1.750	16.370	2.401	11.114	3.038	3.41	6.4	-
H16		328.0	96.53	17.13	1.520	16.340	2.369	11.111	3.007	3.45	7.3	-
H16 12		328.0 314.0	96.48 92.45	17.00 16.94	1.690 1.460	16.310 16.280	2.307 2.275	11.112 11.112	2.944 2.913	3.53 3.58	6.6 7.6	-
H16 12	!	314.0	92.41	16.81	1.630	16.250	2.213	11.112	2.850	3.67	6.8	-
H16 3		301.0	88.56	16.75	1.410	16.230	2.181	11.112	2.819	3.72	7.9	-
H16 12 H16a 4	!	301.0 293.0	88.54 86.24	16.63 16.38	1.580 1.640	16.200	2.120 1.994	11.116 11.111	2.757 2.632	3.82 4.13	7.0 6.8	-
H16 3		288.0	84.69	16.56	1.360	16.460 16.180	2.087	11.113	2.725	3.88	8.2	-
H16 12	!	287.0	84.51	16.44	1.520	16.140	2.026	11.114	2.663	3.98	7.3	-
H16		274.0	80.67	16.38	1.300	16.120	1.994	11.111	2.632	4.04	8.5	-
H16 12		274.0 265.0	80.51 78.00	16.25 16.25	1.460 1.260	16.080 16.080	1.932 1.931	11.112 11.112	2.569 2.569	4.16 4.16	7.6 8.8	-
H16 12	!	265.0	77.86	16.13	1.420	16.040	1.870	11.116	2.507	4.29	7.8	-
H16 3		256.0	75.35	16.13	1.220	16.040	1.869	11.111	2.507	4.29	9.1	-
H16 12 H16 3		256.0 247.0	75.21 72.70	16.00 16.00	1.380 1.180	16.000 16.000	1.807 1.806	11.112 11.112	2.444 2.444	4.43 4.43	8.1 9.4	-
H16 12	:	247.0	72.57	15.88	1.340	15.960	1.745	11.116	2.382	4.57	8.3	-
H16 3		238.0	70.07	15.88	1.140	15.960	1.744	11.111	2.382	4.58	9.7	-
H16 12	!	238.0 230.0	69.95 67.60	15.75 15.75	1.300 1.110	15.920 15.930	1.682 1.681	11.112 11.112	2.319 2.319	4.73 4.74	8.5 10.0	-
H16 12	!	230.0	67.49	15.73	1.110	15.890	1.620	11.112	2.257	4.74	8.8	-
H16 3		221.0	65.14	15.63	1.080	15.900	1.619	11.111	2.257	4.91	10.3	-
H16	!	221.0	64.88	15.50	1.230	15.850	1.557	11.112	2.194	5.09	9.0	-
H16 3	!	212.0 212.0	62.53 62.29	15.50 15.38	1.040 1.190	15.860 15.810	1.556 1.495	11.112 11.116	2.194 2.132	5.10 5.29	10.7 9.3	-
H16 3		203.0	59.94	15.38	1.000	15.820	1.494	11.111	2.132	5.30	11.1	-
H16 2 H16 3		203.0	59.70 57.25	15.25	1.150	15.770	1.432	11.112	2.069	5.51	9.7	-
H16 3 H16 2		195.0 194.0	57.35 57.13	15.25 15.13	0.960 1.110	15.780 15.730	1.431 1.370	11.112 11.116	2.069 2.007	5.51 5.74	11.6 10.0	-
H16 3		186.0	54.77	15.13	0.920	15.740	1.369	11.111	2.007	5.75	12.1	-
H16 2		186.0	54.56	15.00	1.070	15.690	1.307	11.112	1.944	6.00	10.4	-
H16 3 H16 3		177.0 169.0	52.20 49.65	15.00 14.88	0.880 0.840	15.700 15.660	1.306 1.244	11.112 11.111	1.944 1.882	6.01 6.30	12.6 13.2	-
H16 3		160.0	47.10	14.75	0.800	15.620	1.181	11.112	1.819	6.61	13.9	-
H16 3		151.0	44.56	14.63	0.760	15.580	1.119	11.111	1.757	6.96	14.6	-
H16 3		143.0	42.03	14.50	0.720	15.540	1.056	11.112	1.694	7.36	15.4	-
H14d 7		426.0	125.34	18.69	1.880	16.700	3.033	11.299	3.696	2.75	6.0	-
CB146N 12		426.0	125.30	18.69	1.879	16.699	3.033	11.199	3.746	2.75	6.0	-
14WF 891 CB146 11	13 14 15	426.0 425.0	125.25 124.99	18.69 18.51	1.875 1.912	16.695 16.506	3.033 3.060	11.299 10.965	3.696 3.773	2.75 2.70	6.0 5.7	-
CB146N 12		412.0	124.99	18.50	1.827	16.647	2.938	11.199	3.651	2.70	6.1	-
14WF 781	13 15	412.0	121.15	18.50	1.825	16.645	2.938	11.299	3.601	2.83	6.2	-
CB146 11 H14d 7		405.0 398.0	119.20 117.08	18.25 18.31	1.829 1.775	16.423 16.595	2.928 2.843	10.965 11.299	3.641 3.506	2.80 2.92	6.0 6.4	-
CB146N 12		398.0	117.08	18.31	1.775	16.595	2.843	11.299	3.556	2.92	6.3	-
14WF 891	13 14 15	398.0	116.98	18.31	1.770	16.590	2.843	11.299	3.506	2.92	6.4	-
CB146 11	12.15	385.0	113.22	17.98	1.746	16.340	2.794	10.965	3.507	2.92	6.3	-
14WF 781 CB146N 12	13 15	384.0 384.0	112.93 112.92	18.12 18.12	1.720 1.721	16.540 16.541	2.748 2.748	11.299 11.199	3.411 3.461	3.01 3.01	6.6 6.5	-

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

Designation   Kai				Elastic Properties							
Designation					Axis x-x			Axis y-y	ı		
B7	Designation						,	,	, ,		,
BA2	Designation	KSI	(1/KSI)2	111.4	111.3	111.	111.4	111.3	111.	111.3	111.3
1.   1.   1.   1.   1.   1.   1.   1.										-	2.0
CBL6											1.9
BBL	Jr/	1//3	20373	12.1	3.5	2.74	0.3	0.2	0.39	3.9	0.4
Bub   Sub				31.7			4.3			11.4	3.4
CBL6											3.4
Bell											
68,86b         3441         1151         17,8         5,9         2,47         1,3         0,9         0,66         6,8         1,4           B108         3177         1603         16,7         5,6         2,46         1,2         0,8         0,64         6,2         1,2           B108         2324         5425         14,8         5,1         2,43         1,9         1,0         0,87         5,6         1,5           CBJ6         1976         13333         7,3         2,4         2,37         0,2         0,2         0,36         2,8         1,5           H16         11873         8         6416,2         696,0         7,14         2355,9         281,1         4,33         855,8         433           H16         11543         9         1621,5         670,8         7,10         2257,2         270,3         4,31         821,9         417           H16         11299         10         5894,0         660,7         7,01         2065,1         249,1         4,27         755,8         384           H16         10599         12         580,2         597,1         6,08         1971,2         238,1         421,2         69											2.3
B41											1.6
B108											
CBJI6   1976   1393   7.3   2.4   2.37   0.2   0.2   0.36   2.8   0.3											1.2
Jef	1										1.5
H166											
H16	010	1370	10000	7.5	2.7	2.57	0.2	0.2	0.50	2.0	0.5
H16											433.8
H16			_								417.0 400.3
H16b 10539 12 5280.2 597.1 6.9.6 1971.7 238.7 4.26 723.5 367. H16b 10449 133 490.6 567.2 6.78 1914.5 225.5 4.23 687.2 354. H16 10198 14 5013.7 673.0 6.9.2 1880.0 228.4 4.24 681.6 37.4 116 1019.1 14 487.0 561.4 6.83 1827.0 223.4 4.18 691.6 37.4 116 1019.7 11.4 487.0 561.4 6.83 1827.0 223.4 4.18 691.6 37.4 116 116 9975 16 462.20 537.8 6.78 1737.0 121.3 4.16 648.4 33.1 116 9975 16 4622.0 537.8 6.78 1737.0 212.3 4.18 648.4 12.1 116 90.5 18 450.0 525.7 6.83 1710.8 206.3 4.20 660.2 336.1 116 99.5 18 450.0 525.7 6.83 1710.8 206.3 4.20 699.4 320.1 116 9162 21 425.4 5.502.4 6.78 1615.2 198.4 4.18 199.1 305.1 116 9162 21 425.4 5.502.4 6.78 1615.2 198.4 4.18 199.1 305.1 116 9162 21 425.4 5.502.4 6.78 1615.2 198.4 4.18 199.1 305.1 116 9162 21 425.4 5.502.4 6.78 1615.2 198.4 4.18 199.1 305.1 116 9162 22 44 113.0 491.4 6.69 1564.0 192.5 4.11 587.4 291.1 116 9274 21 4131.0 491.4 6.69 1564.0 192.5 4.10 587.4 291.1 116 9274 22 3851.1 4051. 6.54 1462.0 177.6 4.12 587.4 291.1 116 8826 22 44 0184 479.8 6.69 1564.0 192.5 4.10 589.8 290.1 116 8826 22 3788.4 457.5 6.69 1452.5 179.5 4.11 587.4 275.1 116 88587 22 3869.0 4464.6 6.59 1400.0 173.5 4.07 529.6 288.1 116 88587 28 3669.0 4464.6 6.59 1400.0 173.5 4.07 529.6 288.1 116 88587 33 3345.0 424.0 6.64 1370.6 170.0 4.12 512.0 281.1 116 116 7892 37 3412.4 420.0 6.61 1318.8 163.8 4.11 40.2 512.0 22 141.1 587.4 291.1 116 7749 42 3157.0 394.6 6.44 1214.0 1517.7 4.02 463.2 244.1 116 7741 47 312.7 390.5 6.55 1216.0 157.9 4.03 482.1 244.1 116 7741 47 312.7 390.5 6.55 1214.1 514.4 0.0 465.4 22.1 116 7741 47 312.7 390.5 6.55 1214.1 514.4 0.0 465.4 22.1 116 6.694 26.1 2489.9 381.8 6.49 1111.0 139.6 3.39 465.4 22.2 146.1 116 6.653 80 2484.0 323.1 6.31 964.0 122.0 3.33 3.37 4.04 4.09 32.3 116 116 6.24 32.3 286.7 405.2 277.1 6.31 964.0 122.0 3.39 3.39 246.5 117.4 116 6.694 26.1 2249.9 381.8 6.49 1111.0 139.6 3.39 3.39 246.5 116 116 448.4 32.8 32.8 181.1 116 6.694 32.3 116 116 6.694 32.3 116 116 6.694 32.3 116 116 6.694 32.3 116 116 6.694 32.3 116 116 6.694 32.3 116 116 6.694 32.3 116 116 4.2 22.1 6	1										384.0
H16											367.8
H16											354.7 351.9
H16											344.2
H16			-								336.1
H16											328.6 320.6
H16											313.1
H16											305.4
H16		-									297.8
H16a											283.2
H16	H16a		22	3685.1	405.1	6.54	1462.0	177.6	4.12	534.8	275.7
H16											276.2
H16											268.4
H16	H16	8230	33	3445.0	424.0	6.54	1319.0	164.1	4.05	500.8	253.8
H16											251.9
H16											244.1
H16	H16	7749	42	3157.0	394.6	6.48	1214.0	151.7	4.02		234.6
H16											232.8
H16											223.1
H16	H16						1111.0	139.6			215.8
H16											214.4
H16											205.5
H16											197.7
H16											196.3
H16											187.3
H16	H16	6307	92		309.0	6.28	916.0	116.1	3.92	356.1	179.6
H16											178.3
H16         5814         127         2108.0         281.1         6.22         821.0         104.6         3.88         321.8         161           H16         5481         151         2078.0         277.1         6.31         820.7         104.5         3.96         314.5         160           H16         5233         181         1957.6         263.2         6.28         774.2         98.9         3.95         297.6         151           H16         4984         218         1839.5         249.4         6.25         728.5         93.3         3.93         281.0         143           H16         4734         266         1723.8         235.7         6.22         683.4         87.7         3.92         264.5         134           H16         4482         328         1610.4         222.1         6.19         638.9         82.2         3.90         248.2         126           H14d         11518         9         6613.0         707.6         7.26         2361.2         282.8         4.34         867.9         434           CB146N         11537         9         6611.4         707.5         7.26         2361.2         282.8											169.4
H16         5233         181         1957.6         263.2         6.28         774.2         98.9         3.95         297.6         151           H16         4984         218         1839.5         249.4         6.25         728.5         93.3         3.93         281.0         143           H16         4734         266         1723.8         235.7         6.22         683.4         87.7         3.92         264.5         134           H16         4482         328         1610.4         222.1         6.19         638.9         82.2         3.90         248.2         126           H14d         11518         9         6613.0         707.6         7.26         2361.7         282.8         4.34         867.9         434           CB146N         11537         9         6611.4         707.5         7.26         2361.2         282.8         4.34         867.9         434           CB146         11852         8         6420.5         693.7         7.17         2301.0         278.8         4.29         853.7         428           CB146N         11223         10         6309.7         682.1         7.22         2265.7         272.2	H16	5814	127	2108.0	281.1	6.22	821.0	104.6	3.88	321.8	161.8
H16         4984         218         1839.5         249.4         6.25         728.5         93.3         3.93         281.0         143           H16         4734         266         1723.8         235.7         6.22         683.4         87.7         3.92         264.5         134           H16         4482         328         1610.4         222.1         6.19         638.9         82.2         3.90         248.2         126           H14d         11518         9         6613.0         707.6         7.26         2361.7         282.8         4.34         867.9         434           CB146N         11537         9         6611.4         707.5         7.26         2361.2         282.8         4.34         867.9         434           14WF         11510         9         6610.3         707.4         7.26         2359.5         282.7         4.34         867.5         433           CB146         11852         8         6420.5         693.7         7.17         2301.0         278.8         4.29         853.7         428           CB146N         11223         10         6309.7         682.1         7.22         2265.7         272.2											160.6
H16         4734         266         1723.8         235.7         6.22         683.4         87.7         3.92         264.5         134           H16         4482         328         1610.4         222.1         6.19         638.9         82.2         3.90         248.2         126           H14d         11518         9         6613.0         707.6         7.26         2361.7         282.8         4.34         867.9         434           CB146N         11537         9         6611.4         707.5         7.26         2361.2         282.8         4.34         867.9         434           14WF         11510         9         6610.3         707.4         7.26         2359.5         282.7         4.34         867.9         434           CB146         11852         8         6420.5         693.7         7.17         2301.0         278.8         4.29         853.7         428           CB146N         11223         10         6309.7         682.1         7.22         2265.7         272.2         4.32         833.9         417           CB146         11397         9         6010.5         658.8         7.10         2168.2         264.9 <td></td> <td>151.9 143.3</td>											151.9 143.3
H14d	H16	4734	266	1723.8	235.7	6.22	683.4	87.7	3.92	264.5	134.8
CB146N         11537         9         6611.4         707.5         7.26         2361.2         282.8         4.34         867.9         434           14WF         11510         9         6610.3         707.4         7.26         2359.5         282.7         4.34         867.5         433           CB146         11852         8         6420.5         693.7         7.17         2301.0         278.8         4.29         853.7         428           CB146N         11223         10         6309.7         682.1         7.22         2265.7         272.2         4.32         833.9         417           14WF         11199         10         6309.7         682.1         7.22         2264.9         272.1         4.32         833.7         417           CB146         11397         9         6010.5         658.8         7.10         2168.2         264.0         4.27         806.8         405           H14d         10883         11         6016.3         657.2         7.17         2171.7         261.7         4.31         800.4         401           CB146N         10905         11         6015.2         657.0         7.17         2171.7 <td< td=""><td>H16</td><td>4482</td><td>328</td><td>1610.4</td><td>222.1</td><td>6.19</td><td>638.9</td><td>82.2</td><td>3.90</td><td>248.2</td><td>126.4</td></td<>	H16	4482	328	1610.4	222.1	6.19	638.9	82.2	3.90	248.2	126.4
CB146N         11537         9         6611.4         707.5         7.26         2361.2         282.8         4.34         867.9         434           14WF         11510         9         6610.3         707.4         7.26         2359.5         282.7         4.34         867.5         433           CB146         11852         8         6420.5         693.7         7.17         2301.0         278.8         4.29         853.7         428           CB146N         11223         10         6309.7         682.1         7.22         2265.7         272.2         4.32         833.9         417           14WF         11199         10         6309.7         682.1         7.22         2264.9         272.1         4.32         833.7         417           CB146         11397         9         6010.5         658.8         7.10         2168.2         264.0         4.27         806.8         405           H14d         10883         11         6016.3         657.2         7.17         2171.7         261.7         4.31         800.4         401           CB146N         10905         11         6015.2         657.0         7.17         2171.7 <td< td=""><td>H14d</td><td>11518</td><td>9</td><td>6613.0</td><td>707.6</td><td>7.26</td><td>2361.7</td><td>282.8</td><td>4.34</td><td>867.9</td><td>434.1</td></td<>	H14d	11518	9	6613.0	707.6	7.26	2361.7	282.8	4.34	867.9	434.1
CB146         11852         8         6420.5         693.7         7.17         2301.0         278.8         4.29         853.7         428           CB146N         11223         10         6309.7         682.1         7.22         2265.7         272.2         4.32         833.9         417.           14WF         11199         10         6309.7         682.1         7.22         2264.9         272.1         4.32         833.7         417           CB146         11397         9         6010.5         658.8         7.10         2168.2         264.0         4.27         806.8         405           H14d         10883         11         6016.3         657.2         7.17         2171.7         261.7         4.31         800.4         401           CB146N         10905         11         6015.2         657.0         7.17         2171.7         261.7         4.31         800.4         401           14WF         10876         11         6013.7         656.9         7.17         2169.7         261.6         4.31         800.0         401           CB146         10923         11         5609.4         624.0         7.04         2037.4         <	CB146N	11537	9	6611.4	707.5	7.26	2361.2	282.8	4.34	867.9	434.0
CB146N         11223         10         6309.7         682.1         7.22         2265.7         272.2         4.32         833.9         417           14WF         11199         10         6309.7         682.1         7.22         2264.9         272.1         4.32         833.7         417           CB146         11397         9         6010.5         658.8         7.10         2168.2         264.0         4.27         806.8         405           H14d         10883         11         6016.3         657.2         7.17         2171.7         261.7         4.31         800.4         401           CB146N         10905         11         6015.2         657.0         7.17         2171.7         261.7         4.31         800.4         401           14WF         10876         11         6013.7         656.9         7.17         2169.7         261.6         4.31         800.0         401           CB146         10923         11         5609.4         624.0         7.04         2037.4         249.4         4.24         760.2         382	1										433.8
14WF         11199         10         6309.7         682.1         7.22         2264.9         272.1         4.32         833.7         417           CB146         11397         9         6010.5         658.8         7.10         2168.2         264.0         4.27         806.8         405           H14d         10883         11         6016.3         657.2         7.17         2171.7         261.7         4.31         800.4         401           CB146N         10905         11         6015.2         657.0         7.17         2171.7         261.7         4.31         800.4         401           14WF         10876         11         6013.7         656.9         7.17         2169.7         261.6         4.31         800.4         401           CB146         10923         11         5609.4         624.0         7.04         2037.4         249.4         4.24         760.2         382											428.2 417.6
H14d     10883     11     6016.3     657.2     7.17     2171.7     261.7     4.31     800.4     401       CB146N     10905     11     6015.2     657.0     7.17     2171.7     261.7     4.31     800.4     401       14WF     10876     11     6013.7     656.9     7.17     2169.7     261.6     4.31     800.0     401       CB146     10923     11     5609.4     624.0     7.04     2037.4     249.4     4.24     760.2     382	14WF	11199	10	6309.7	682.1	7.22	2264.9	272.1	4.32	833.7	417.5
CB146N         10905         11         6015.2         657.0         7.17         2171.7         261.7         4.31         800.4         401           14WF         10876         11         6013.7         656.9         7.17         2169.7         261.6         4.31         800.0         401           CB146         10923         11         5609.4         624.0         7.04         2037.4         249.4         4.24         760.2         382											405.2
14WF         10876         11         6013.7         656.9         7.17         2169.7         261.6         4.31         800.0         401.           CB146         10923         11         5609.4         624.0         7.04         2037.4         249.4         4.24         760.2         382	1										401.4
	14WF	10876	11	6013.7	656.9	7.17	2169.7	261.6	4.31	800.0	401.1
144N/E   140EE0   40   E7070   E200   740   20704   2540   400   7070   207											382.4
											385.2 385.3

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

							Average					
			Area	Depth	Web Thickness	Flange Width	Flange Thickness	Distance	Distance	Compa	act Section	Criteria
	Source Reference	Wt. per ft	A	d	t <sub>w</sub>	b <sub>f</sub>	t <sub>f</sub>	T	k	b <sub>f</sub> /2t <sub>f</sub>	h/t <sub>w</sub>	Fy"
Designation	Number	Ib	in.2	in.	in.	in.	in.	in.	in.	-1 1	w	ksi
H14d	7	370.0	108.87	17.94	1.660	16.480	2.658	11.299	3.321	3.10	6.8	-
CB146N	12	370.0	108.83	17.94	1.659	16.479	2.658	11.199	3.371	3.10	6.8	-
14WF CB146	8 9 13 14 15 11	370.0	108.78 107.34	17.94 17.71	1.655	16.475	2.658	11.299 10.965	3.321	3.10 3.06	6.8 6.6	-
CB146N	12	365.0 356.0	107.34	17.71	1.661 1.602	16.255 16.422	2.660 2.563	11.199	3.373 3.276	3.20	7.0	-
14WF	7 8 13 15	356.0	104.68	17.75	1.600	16.420	2.563	11.299	3.226	3.20	7.1	-
CB146	11	345.0	101.47	17.44	1.578	16.172	2.524	10.965	3.237	3.20	6.9	-
14WF	7 8 9 13 14 15	342.0	100.59	17.56	1.545	16.365	2.468	11.299	3.131	3.32	7.3	-
CB146N	12 7	342.0	100.56	17.56	1.545	16.365	2.468	11.199	3.181	3.32	7.2 7.6	-
H14d CB146N	12	328.0 328.0	96.52 96.47	17.38 17.38	1.480 1.479	16.300 16.299	2.378 2.378	11.299 11.199	3.041 3.091	3.43 3.43	7.6	_
14WF	8 13 15	328.0	96.43	17.38	1.475	16.295	2.378	11.199	3.041	3.43	7.7	_
CB146	11	325.0	95.58	17.16	1.493	16.087	2.387	10.965	3.100	3.37	7.3	-
14WF	7 8 9 13 14 15	320.0	94.12	16.81	1.890	16.710	2.093	11.299	2.756	3.99	6.0	-
CB146N H14d	12 7	320.0 314.0	94.09 92.39	16.81 17.19	1.890 1.420	16.710 16.240	2.093 2.283	11.199 11.299	2.806 2.946	3.99 3.56	5.9 8.0	-
CB146N	12	314.0	92.36	17.19	1.420	16.240	2.283	11.199	2.946	3.56	7.9	_
14WF	8 9 13 14 15	314.0	92.30	17.19	1.420	16.235	2.283	11.199	2.946	3.56	8.0	_
CB146	10	305.0	89.70	16.89	1.406	16.000	2.250	10.965	2.963	3.56	7.8	-
H14d	7	300.0	88.28	17.00	1.360	16.180	2.188	11.299	2.851	3.70	8.3	-
CB146N	12	300.0	88.24	17.00	1.359	16.179	2.188	11.199	2.901	3.70	8.2	-
14WF H14	8 13 15 5	300.0	88.20	17.00	1.355	16.175	2.188	11.299	2.851	3.70	8.3	-
H14 CB146	10	298.0 295.0	87.63 86.76	16.88 16.75	1.390 1.362	15.610 15.956	2.246 2.181	11.113 10.965	2.881 2.894	3.48 3.66	8.0 8.1	-
H14b	1	291.2	85.63	16.88	1.410	15.160	2.101	11.118	2.881	3.37	7.9	_
H14	5	289.0	85.01	16.75	1.350	15.570	2.184	11.112	2.819	3.57	8.2	-
H14	4	288.5	84.50	16.88	1.410	14.900	2.250	11.118	2.881	3.31	7.9	-
H14	2	287.5	84.50	16.88	1.410	14.900	2.250	11.118	2.881	3.31	7.9	-
CB146N	12	287.0	84.39	16.81	1.313	16.133	2.093	11.199	2.806	3.85	8.5	-
14WF CB146	7 8 9 13 14 15 10	287.0 285.0	84.37 83.82	16.81 16.61	1.310 1.318	16.130 15.912	2.093 2.112	11.299 10.965	2.756 2.825	3.85 3.77	8.6 8.3	_
H14b	1	282.4	83.07	16.75	1.370	15.120	2.112	11.112	2.819	3.46	8.1	_
H14	5	280.0	82.39	16.63	1.310	15.530	2.121	11.113	2.756	3.66	8.5	-
H14	4	279.5	81.97	16.75	1.370	14.860	2.188	11.112	2.819	3.40	8.1	-
H14	2	278.5	81.97	16.75	1.370	14.860	2.188	11.112	2.819	3.40	8.1	-
CB146	10	275.0	80.87	16.47	1.276	15.870	2.041	10.965	2.754	3.89	8.6	-
H14b 14WF	1 7	273.7 273.0	80.51 80.30	16.63 16.62	1.330 1.250	15.080 16.070	2.124 1.998	11.118 11.299	2.756 2.661	3.55 4.02	8.4 9.0	-
CB146N	12	273.0	80.28	16.62	1.250	16.070	1.998	11.199	2.711	4.02	9.0	_
14WF	8 13 15	273.0	80.22	16.62	1.245	16.065	1.998	11.299	2.661	4.02	9.1	-
H14	5	271.0	79.79	16.50	1.270	15.490	2.059	11.112	2.694	3.76	8.7	-
H14	4	271.0	79.44	16.63	1.330	14.820	2.125	11.118	2.756	3.49	8.4	-
H14	2	270.0	79.44	16.63	1.330	14.820	2.125	11.118	2.756	3.49	8.4	-
H14	1	265.1	77.97	16.50	1.290	15.040	2.061	11.112	2.694	3.65	8.6	_
CB146	10	265.0	77.93	16.33	1.232	15.826	1.971	10.965	2.684	4.01	8.9	_
14WF	7 8 9 13 14 15	264.0	77.63	16.50	1.205	16.025	1.938	11.299	2.601	4.13	9.4	-
CB146N	12	264.0	77.62	16.50	1.206	16.026	1.938	11.199	2.651	4.13	9.3	-
H14	4	262.5	76.93	16.50	1.290	14.780	2.063	11.112	2.694	3.58	8.6	-
H14	5	262.0	77.20	16.38	1.230	15.450	1.996	11.113	2.631	3.87	9.0	-
H14 H14b	1	261.5 256.5	76.93 75.43	16.50 16.38	1.290 1.250	14.780 15.000	2.063 1.999	11.112 11.118	2.694 2.631	3.58 3.75	8.6 8.9	-
CB146	10	255.0	74.99	16.19	1.187	15.781	1.999	10.965	2.614	4.15	9.2	-
CB146N	12	255.0	74.98	16.37	1.172	15.992	1.873	11.199	2.586	4.27	9.6	-
14WF	7 8 13 15	255.0	74.98	16.37	1.170	15.990	1.873	11.299	2.536	4.27	9.7	-
H14	5	254.0	74.62	16.25	1.190	15.410	1.934	11.112	2.569	3.99	9.3	-
H14	4 2	254.0	74.43	16.38	1.250	14.740	2.000	11.118	2.631	3.69	8.9	-
H14 H14b	1	253.0 247.9	74.43 72.91	16.38 16.25	1.250 1.210	14.740 14.960	2.000 1.936	11.118 11.112	2.631 2.569	3.69 3.86	8.9 9.2	-
CB146N	12	246.0	72.33	16.25	1.127	15.947	1.813	11.112	2.526	4.40	9.9	_
14WF	7 8 9 13 14 15	246.0	72.33	16.25	1.125	15.945	1.813	11.299	2.476	4.40	10.0	-
H14	4	245.5	71.94	16.25	1.210	14.700	1.938	11.112	2.569	3.79	9.2	-
CB146	10	245.0	72.06	16.05	1.144	15.738	1.830	10.965	2.543	4.30	9.6	-
H14	5	245.0	72.05	16.13	1.150	15.370	1.871	11.113	2.506	4.11	9.7	-
H14 H14b	2	244.5 239.3	71.94 70.39	16.25 16.13	1.210 1.170	14.700 14.920	1.938 1.874	11.112 11.118	2.569 2.506	3.79 3.98	9.2 9.5	-
14WF	7 8 9 13 14 15	239.3	69.69	16.13	1.170	15.910	1.748	11.116	2.411	3.96 4.55	10.4	-
CB146N	12	237.0	69.68	16.12	1.091	15.911	1.748	11.199	2.461	4.55	10.3	_
H14	4	237.0	69.45	16.13	1.170	14.660	1.875	11.118	2.506	3.91	9.5	-
H14	5	236.0	69.49	16.00	1.110	15.330	1.809	11.112	2.444	4.24	10.0	-
H14	2	236.0	69.45	16.13	1.170	14.660	1.875	11.118	2.506	3.91	9.5	-
CB146 H14b	10	235.0 230.8	69.11	15.91 16.00	1.099 1.130	15.693 14.880	1.759 1.811	10.965	2.472 2.444	4.46	10.0 9.8	-
H140 H14	4	230.8	67.89 66.98	16.00	1.130	14.880	1.811	11.112 11.112	2.444	4.11 4.03	9.8	-
14WF	7 8 9 13 14	228.0	67.06	16.00	1.045	15.865	1.688	11.299	2.351	4.70	10.8	-
CB146N	12	228.0	67.03	16.00	1.045	15.865	1.688	11.199	2.401	4.70	10.7	-

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

					Elastic E	Properties				
				Axis x-x	Elastic F	Toperties	Axis y-y		Plastic I	Modulus
	X <sub>1</sub>	X <sub>2</sub> x 106	l <sub>x</sub>	S <sub>x</sub>	r <sub>x</sub>	l <sub>y</sub>	S <sub>y</sub>	r <sub>y</sub>	Z <sub>x</sub>	Z <sub>y</sub>
Designation	ksi	(1/ksi)2	in.4	in.3	in.	in.4	in.3	in.	in.3	in.3
H14d	10239	14	5456.6	608.3	7.08	1987.9	241.2	4.27	735.5	369.6
CB146N 14WF	10256 10230	14 14	5455.1 5454.2	608.2 608.1	7.08 7.08	1987.5 1986.0	241.2 241.1	4.27 4.27	735.5 735.1	369.6 369.4
CB146	10230	13	5221.4	589.7	6.97	1900.0	234.9	4.27	714.5	360.0
CB146N	9924	16	5179.3	583.6	7.03	1896.4	231.0	4.26	703.0	353.7
14WF	9902	16	5179.4	583.6	7.03	1895.7	230.9	4.26	702.9	353.6
CB146	9958	15	4843.4	555.5	6.91	1783.5	220.6	4.19	669.3	337.8
14WF CB146N	9569 9589	18 18	4911.5 4910.4	559.4 559.3	6.99 6.99	1806.9 1806.9	220.8 220.8	4.24 4.24	671.1 671.1	338.0 338.0
H14d	9235	21	4658.3	536.0	6.95	1720.1	211.1	4.22	640.5	322.8
CB146N	9252	20	4656.8	535.9	6.95	1719.7	211.0	4.22	640.4	322.8
14WF	9227	21	4656.1	535.8	6.95	1718.5	210.9	4.22	640.1	322.6
CB146	9460	19	4475.9	521.6	6.84	1659.9	206.4	4.17	624.7	315.8
14WF	9221	22	4141.7	492.8	6.63	1635.1	195.7	4.17	590.0	303.5
CB146N	9247	22	4140.7	492.6	6.63	1635.0	195.7	4.17	590.0	303.5
H14d	8890	24	4401.5	512.1	6.90	1633.0	201.1	4.20	609.3	307.4
CB146N	8909	24	4400.5	512.0	6.90	1632.9	201.1	4.20	609.3	307.4
14WF CB146	8882 8956	24 23	4399.4 4121.5	511.9 488.0	6.90 6.78	1631.4 1539.1	201.0 192.4	4.20 4.14	608.9 581.0	307.2 294.1
H14d	8543	28	4151.5	488.4	6.86	1547.5	191.3	4.19	578.6	292.2
CB146N	8562	27	4150.1	488.2	6.86	1547.2	191.3	4.19	578.5	292.2
14WF	8536	28	4149.5	488.2	6.86	1546.0	191.2	4.19	578.2	292.0
H14	9009	23	4011.3	475.4	6.77	1406.5	180.2	4.01	566.2	277.2
CB146 H14b	8697 9078	26 22	3948.1 3897.7	471.4 462.0	6.75 6.75	1479.4 1290.7	185.4 170.3	4.13 3.88	559.3 552.8	283.4 262.4
H14	8775	25	3857.7	460.6	6.74	1356.1	174.2	3.99	546.9	267.9
H14	9098	22	3836.1	454.7	6.74	1226.7	164.7	3.81	544.5	253.9
H14	9098	22	3836.1	454.7	6.74	1226.7	164.7	3.81	544.5	253.9
CB146N 14WF	8230 8207	32 32	3912.3 3912.1	465.5 465.5	6.81 6.81	1467.3 1466.5	181.9 181.8	4.17 4.17	549.3 549.0	277.8 277.7
CB146	8439	29	3778.1	454.8	6.71	1400.5	178.6	4.17	537.9	272.8
H14b	8846	24	3748.1	447.5	6.72	1244.3	164.6	3.87	533.8	253.5
H14	8539	28	3706.9	445.9	6.71	1306.4	168.2	3.98	527.9	258.7
H14	8863	24	3688.8	440.5	6.71	1182.4	159.1	3.80	525.8	245.3
H14 CB146	8863 8176	24 33	3688.8 3607.8	440.5 438.1	6.71 6.68	1182.4 1362.0	159.1 171.6	3.80 4.10	525.8 516.4	245.3 262.1
H14b	8609	27	3601.2	433.2	6.69	1198.5	158.9	3.86	515.5	244.8
14WF	7855	38	3675.1	442.3	6.76	1384.2	172.3	4.15	519.3	262.9
CB146N	7875	38	3674.1	442.1	6.77	1384.2	172.3	4.15	519.3	262.9
14WF	7849 8302	38 31	3673.2 3558.8	442.0 431.4	6.77	1382.9	172.2	4.15	518.9	262.7
H14 H14	8626	27	3544.1	426.4	6.68 6.68	1257.3 1138.7	162.3 153.7	3.97 3.79	509.1 507.7	249.5 236.8
H14	8626	27	3544.1	426.4	6.68	1138.7	153.7	3.79	507.7	236.8
1144	0070	20	2457.0	410.0	6.66	1153.3	150.4	2.05	407.0	226.4
H14 CB146	8373 7912	30 37	3457.0 3442.4	419.0 421.6	6.66 6.65	1304.2	153.4 164.8	3.85 4.09	497.0 495.2	236.1 251.5
14WF	7623	42	3526.0	427.4	6.74	1331.2	166.1	4.14	500.3	253.4
CB146N	7643	42	3525.4	427.3	6.74	1331.5	166.2	4.14	500.3	253.5
H14	8390	30	3402.1	412.4	6.65	1095.6	148.3	3.77	489.5	228.4
H14 H14	8064 8390	34 30	3413.4 3402.1	416.9 412.4	6.65 6.65	1209.0 1095.6	156.5 148.3	3.96 3.77	490.6 489.5	240.5 228.4
H14b	8134	34	3315.4	404.9	6.63	1108.7	147.8	3.83	479.0	227.5
CB146	7647	42	3280.0	405.1	6.61	1247.1	158.0	4.08	474.3	241.1
CB146N	7409	47	3372.3	412.0	6.71	1278.6	159.9	4.13	480.9	243.8
14WF	7389	48	3372.6	412.0	6.71	1278.1	159.9	4.13	480.8	243.8
H14 H14	7826 8152	38 33	3270.6 3262.7	402.5 398.5	6.62 6.62	1161.2 1053.2	150.7 142.9	3.94 3.76	472.2 471.8	231.5 220.1
H14	8152	33	3262.7	398.5	6.62	1053.2	142.9	3.76	471.8	220.1
H14b	7895	38	3176.3	390.9	6.60	1064.7	142.3	3.82	460.9	219.0
CB146N	7173	53	3228.6	397.4	6.68	1227.1	153.9	4.12	462.3	234.5
14WF H14	7154 7913	54 37	3228.9 3125.8	397.4 384.7	6.68 6.59	1226.6 1011.3	153.9 137.6	4.12 3.50	462.2 453.9	234.5 211.8
CB146	7379	48	3119.6	388.7	6.58	1190.6	151.3	4.06	453.4	230.7
H14	7585	43	3130.4	388.3	6.59	1114.2	145.0	3.93	454.0	222.7
H14	7913	37	3125.8	384.7	6.59	1011.3	137.6	3.75	453.9	211.8
H14b	7655 6018	42 61	3039.9	377.0	6.57	1021.4	136.9	3.81	443.3	210.6
14WF CB146N	6918 6935	61 61	3080.9 3080.2	382.2 382.2	6.65 6.65	1174.8 1175.0	147.7 147.7	4.11 4.11	443.1 443.2	225.0 225.0
H14	7672	42	2991.5	371.0	6.56	970.0	132.3	3.74	436.6	203.7
H14	7345	49	2992.9	374.1	6.56	1067.8	139.3	3.92	436.0	213.9
H14	7672	42	2991.5	371.0	6.56	970.0	132.3	3.74	436.6	203.7
CB146	7106	55	2961.9	372.4	6.55	1134.5	144.6	4.05	432.7	220.3
H14b H14	7414 7429	48 48	2905.9 2859.6	363.2 357.5	6.55 6.53	978.7 929.4	131.5 127.1	3.80 3.72	425.6 419.2	202.3 195.6
14WF	6680	70	2942.4	367.8	6.62	1124.8	141.8	4.10	424.9	215.9
CB146N	6697	69	2941.4	367.7	6.62	1124.7	141.8	4.10	424.9	215.9
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Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

							Average					
			Area	Depth	Web Thickness	Flange Width	Flange Thickness	Distance	Distance	Compa	act Section	Criteria
	Source Reference	Wt. per ft	Α	d	t <sub>w</sub>	b <sub>f</sub>	t <sub>f</sub>	Т	k	b <sub>f</sub> /2t <sub>f</sub>	h/t <sub>w</sub>	Fy'"
Designation	Number	lb	in.2	in.	in.	in.	in.	in.	in.			ksi
H14 H14	2 5	227.5 227.0	66.98 66.94	16.00 15.88	1.130 1.070	14.620 15.290	1.813 1.746	11.112 11.113	2.444 2.381	4.03 4.38	9.8 10.4	-
CB146	10	225.0	66.17	15.76	1.076	15.650	1.687	10.965	2.400	4.64	10.4	-
H14a	1	222.3	65.39	15.88	1.090	14.840	1.749	11.118	2.381	4.24	10.2	-
H14	4	220.5	64.52	15.88	1.090	14.580	1.750	11.118	2.381	4.17	10.2	-
H14	2	219.5	64.52	15.88	1.090	14.580	1.750	11.118	2.381	4.17	10.2	-
H14d CB146N	7 12	219.0 219.0	64.44 64.42	15.87 15.87	1.010 1.010	15.830 15.830	1.623 1.623	11.299 11.199	2.286 2.336	4.88 4.88	11.2 11.1	-
H14	5	219.0	64.40	15.75	1.010	15.250	1.684	11.119	2.330	4.53	10.8	-
14WF	8 9 13 14 15	219.0	64.36	15.87	1.005	15.825	1.623	11.299	2.286	4.88	11.2	-
CB146	10	215.0	63.23	15.62	1.010	15.604	1.616	10.965	2.329	4.83	10.9	-
H14a	1	214.4	63.07	15.75	1.060	14.810	1.686	11.112	2.319	4.39	10.5	-
H14 14WF	7 8 9 13 14 15	212.0 211.0	62.07 62.07	15.75 15.75	1.050 0.980	14.540 15.800	1.688 1.563	11.112 11.299	2.319 2.226	4.31 5.05	10.6 11.5	-
H14	2	211.0	62.07	15.75	1.050	14.540	1.688	11.112	2.319	4.31	10.6	-
CB146N	12	211.0	62.04	15.75	0.980	15.800	1.563	11.199	2.276	5.05	11.4	-
H14	5	210.0	61.86	15.63	0.990	15.210	1.621	11.113	2.256	4.69	11.2	-
H14a	1	206.0	60.59	15.63	1.020	14.770	1.624	11.118	2.256	4.55	10.9	-
CB146 H14	10 4	205.0 204.5	60.28 59.78	15.48 15.63	0.965 1.020	15.559 14.510	1.544 1.625	10.965 11.118	2.257 2.256	5.04 4.46	11.4 10.9	-
H14	2	203.5	59.78	15.63	1.020	14.510	1.625	11.118	2.256	4.46	10.9	_
H14	5	202.0	59.50	15.50	0.960	15.180	1.559	11.112	2.194	4.87	11.6	-
14WF	7 8 9 13 14 15	202.0	59.39	15.63	0.930	15.750	1.503	11.299	2.166	5.24	12.1	-
CB146N	12	202.0	59.38	15.63	0.931	15.751	1.503	11.199	2.216	5.24	12.0	-
H14a H14	4	197.6 196.0	58.12 57.35	15.50 15.50	0.980 0.980	14.730 14.470	1.561 1.563	11.112 11.112	2.194 2.194	4.72 4.63	11.3 11.3	-
H14	2	195.0	57.35	15.50	0.980	14.470	1.563	11.112	2.194	4.63	11.3	_
CB146	10	195.0	57.34	15.33	0.919	15.513	1.472	10.965	2.185	5.27	11.9	-
H14	5	194.0	56.99	15.38	0.920	15.140	1.496	11.113	2.131	5.06	12.1	-
CB146N	12	193.0	56.75	15.50	0.893	15.713	1.438	11.199	2.151	5.46	12.5	-
14WF H14a	7 8 9 13 14 15 1	193.0 189.3	56.73 55.67	15.50 15.38	0.890 0.940	15.710 14.690	1.438 1.499	11.299 11.118	2.101 2.131	5.46 4.90	12.7 11.8	-
H14	4	187.5	54.92	15.38	0.940	14.430	1.500	11.118	2.131	4.81	11.8	-
H14	2	186.5	54.92	15.38	0.940	14.430	1.500	11.118	2.131	4.81	11.8	-
H14	5	185.0	54.48	15.25	0.880	15.100	1.434	11.112	2.069	5.27	12.6	-
CB146	10	185.0	54.41	15.19	0.875	15.469	1.399	10.965	2.112	5.53	12.5	-
H14d CB146N	7 12	184.0 184.0	54.15 54.12	15.38 15.38	0.845 0.845	15.665 15.665	1.378 1.378	11.299 11.199	2.041 2.091	5.68 5.68	13.4 13.3	-
14WF	8 9 13 14 15	184.0	54.07	15.38	0.840	15.660	1.378	11.199	2.041	5.68	13.5	-
H14a	1	180.9	53.22	15.25	0.900	14.650	1.436	11.112	2.069	5.10	12.3	-
H14	4	179.5	52.51	15.25	0.900	14.390	1.438	11.112	2.069	5.01	12.3	-
H14	2 5	178.5	52.51	15.25	0.900	14.390	1.438	11.112	2.069	5.01	12.3	-
H14 CB146N	12	177.0 176.0	51.99 51.73	15.13 15.25	0.840 0.822	15.060 15.642	1.371 1.313	11.113 11.199	2.006 2.026	5.49 5.96	13.2 13.6	-
14WF	7 8 9 13 14 15	176.0	51.73	15.25	0.820	15.640	1.313	11.299	1.976	5.96	13.8	-
CB146	10	175.0	51.47	15.04	0.830	15.424	1.326	10.965	2.039	5.82	13.2	-
H14a	1	172.7	50.78	15.13	0.860	14.610	1.374	11.118	2.006	5.32	12.9	-
H14 H14	4	171.5 170.5	50.11 50.11	15.13 15.13	0.860	14.350 14.350	1.375	11.118 11.118	2.006	5.22	12.9 12.9	-
H14 H14	5	170.5	50.11 49.51	15.13 15.00	0.860 0.800	14.350 15.020	1.375 1.309	11.118	2.006 1.944	5.22 5.74	12.9	-
CB146N	12	167.0	49.10	15.12	0.782	15.602	1.248	11.1199	1.961	6.25	14.3	-
14WF	7 8 9 13 14 15	167.0	49.09	15.12	0.780	15.600	1.248	11.299	1.911	6.25	14.5	-
CB146	10	165.0	48.52	14.90	0.783	15.377	1.253	10.965	1.966	6.14	14.0	-
H14a H14	1	164.4 163.0	48.36 47.71	15.00 15.00	0.820 0.820	14.570 14.310	1.311 1.313	11.112 11.112	1.944 1.944	5.56 5.45	13.6 13.6	-
H14	1	162.2	47.71	15.00	0.820	14.310	1.313	11.112	1.944	5.45	13.6	-
H14	2	162.0	47.71	15.00	0.820	14.310	1.313	11.112	1.944	5.45	13.6	-
H14	5	161.0	47.33	14.88	0.780	15.000	1.246	11.113	1.881	6.02	14.2	-
14WF	7 8 9 13 14 15	158.0	46.47	15.00	0.730	15.550	1.188	11.299	1.851	6.54	15.5	-
CB146N H14	12 5	158.0 155.0	46.44 45.62	15.00 14.88	0.730 0.780	15.550 14.270	1.188 1.250	11.199 11.113	1.901 1.881	6.54 5.71	15.3 14.2	-
CB146	10	155.0	45.58	14.75	0.736	15.330	1.180	10.965	1.893	6.50	14.2	-
H14	4	155.0	45.33	14.88	0.780	14.270	1.250	11.118	1.881	5.71	14.3	-
H14	1	154.1	45.33	14.88	0.780	14.270	1.250	11.118	1.881	5.71	14.3	-
H14	2	154.0	45.33	14.88	0.780	14.270	1.250	11.118	1.881	5.71	14.3	-
H14 CB145N	7 12	153.0 153.0	45.01 44.98	15.00 15.00	0.750 0.750	14.830 14.828	1.188 1.188	11.299 11.199	1.851 1.901	6.24 6.24	15.1 14.9	-
H14	7	150.0	44.16	14.88	0.700	15.520	1.128	11.299	1.791	6.88	16.1	_
CB146N	12	150.0	44.13	14.88	0.700	15.520	1.128	11.199	1.841	6.88	16.0	-
14WF	8 9 13 14 15	150.0	44.08	14.88	0.695	15.515	1.128	11.299	1.791	6.88	16.3	-
H14b	6	149.0	43.82	14.13	1.410	14.900	0.875	11.113	1.506	8.51	7.9	-
H14b	4	149.0	43.52	14.13	1.410	14.900	0.875	11.113	1.506	8.51 8.51	7.9	-
H14c H14	5	148.0 147.0	43.52 43.25	14.13 14.75	1.410 0.740	14.900 14.230	0.875 1.188	11.113 11.112	1.506 1.819	8.51 5.99	7.9 15.0	-
H14	4	147.0	42.95	14.75	0.740	14.230	1.188	11.112	1.819	5.99	15.0	-
H14	12	146.0	42.95	14.75	0.740	14.230	1.188	11.112	1.819	5.99	15.0	-

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

				Axis x-x	Elastic F	Properties	Axis y-y		Plaetic	Modulus
	X <sub>1</sub>	X <sub>2</sub> x 106	l <sub>x</sub>	S <sub>x</sub>	r <sub>x</sub>	l <sub>y</sub>	S <sub>v</sub>	r <sub>v</sub>	Z <sub>x</sub>	Z <sub>v</sub>
Designation	ksi	(1/ksi)2	in.4	in.3	in.	in.4	in.3	in.	in.3	in.3
H14	7429	48	2859.6	357.5	6.53	929.4	127.1	3.72	419.2	195.6
H14	7103	56	2857.8	360.0	6.53	1022.0	133.7	3.91	418.2	205.2
CB146 H14a	6833 7171	64 54	2806.2 2774.5	356.0 349.5	6.51 6.51	1079.1 936.6	137.9 126.2	4.04 3.78	412.2 408.4	210.0 194.1
H14	7171	54	2774.3	344.0	6.51	889.3	120.2	3.76	402.3	187.6
H14	7186	54	2730.2	344.0	6.51	889.3	122.0	3.71	402.3	187.6
H14d	6442	81	2799.9	352.8	6.59	1074.2	135.7	4.08	406.3	206.6
CB146N	6459	80	2798.8	352.7	6.59	1074.2	135.7	4.08	406.3	206.6
H14 14WF	6859 6435	63 81	2725.3 2798.2	346.1 352.6	6.51 6.59	976.9 1073.2	128.1 135.6	3.89 4.08	400.6 406.0	196.6 206.4
CB146	6556	75	2654.7	339.9	6.48	1024.5	131.3	4.03	391.9	199.9
H14a	6943	61	2648.7	336.3	6.48	897.0	121.1	3.77	391.8	186.2
H14	6943	61	2603.3	330.6	6.48	849.8	116.9	3.70	385.2	179.7
14WF H14	6223 6943	92 61	2671.4 2603.3	339.2 330.6	6.56 6.48	1028.6 849.8	130.2 116.9	4.07 3.70	389.4 385.2	198.1 179.7
CB146N	6240	91	2670.4	339.1	6.56	1028.6	130.2	4.07	389.4	198.1
H14	6615	73	2595.4	332.2	6.48	932.4	122.6	3.88	383.2	188.1
H14a	6698	70	2522.1	322.8	6.45	856.0	115.9	3.76	374.9	178.1
CB146	6277	89	2505.0	323.7	6.45	970.3	124.7	4.01	371.8	189.8
H14 H14	6713 6713	70 70	2481.9 2481.9	317.7 317.7	6.44 6.44	812.6 812.6	112.0 112.0	3.69 3.69	369.3 369.3	172.3 172.3
H14	6385	83	2461.9	317.7	6.44	890.3	117.3	3.87	366.6	180.0
14WF	5976	107	2538.8	324.9	6.54	979.7	124.4	4.06	371.5	189.1
CB146N	5995	106	2538.1	324.8	6.54	979.8	124.4	4.06	371.5	189.2
H14a	6454	81	2397.9	309.3	6.42	815.6	110.7	3.75	358.0	170.1
H14 H14	6467 6467	81 81	2359.7 2359.7	304.5 304.5	6.41 6.41	774.2 774.2	107.0 107.0	3.68 3.68	352.6 352.6	164.5 164.5
CB146	5995	106	2358.2	307.6	6.41	916.8	118.2	4.00	351.8	179.7
H14	6139	97	2345.8	305.1	6.42	846.9	111.9	3.86	349.6	171.7
CB146N	5750	124	2402.3	310.0	6.51	930.6	118.5	4.05	353.3	180.0
14WF	5729	126	2402.4	310.0	6.51	930.1	118.4	4.05	353.1	180.0
H14a H14	6205 6220	94 94	2276.1 2239.8	296.1 291.4	6.39 6.39	775.8 736.3	105.6 102.1	3.73 3.66	341.6 336.4	162.3 156.9
H14	6220	94	2239.8	291.4	6.39	736.3	102.1	3.66	336.4	156.9
H14	5892	113	2223.0	291.5	6.39	804.2	106.5	3.84	332.8	163.4
CB146	5712	127	2213.5	291.5	6.38	863.9	111.7	3.98	332.0	169.8
H14d CB146N	5489 5505	148 146	2276.4 2275.3	296.0 295.9	6.48 6.48	883.6 883.6	112.8 112.8	4.04 4.04	335.9 335.9	171.3 171.3
14WF	5482	149	2274.8	295.8	6.49	882.7	112.7	4.04	335.6	171.2
H14a	5959	110	2156.7	282.8	6.37	736.5	100.5	3.72	325.1	154.4
H14	5974	109	2122.3	278.3	6.36	699.0	97.2	3.65	320.2	149.3
H14 H14	5974 5644	109 134	2122.3 2102.6	278.3 278.0	6.36 6.36	699.0 762.1	97.2 101.2	3.65 3.83	320.2 316.2	149.3 155.3
CB146N	5277	173	2149.1	281.9	6.45	838.2	107.2	4.03	319.0	162.8
14WF	5258	175	2149.6	281.9	6.45	837.9	107.1	4.02	318.9	162.7
CB146	5426	155	2071.7	275.5	6.34	811.6	105.2	3.97	312.4	159.9
H14a	5709	129 129	2039.5 2007.0	269.7 265.4	6.34	697.9	95.5 92.3	3.71 3.64	309.0 304.3	146.7 141.8
H14 H14	5725 5725	129	2007.0	265.4	6.33 6.33	662.3 662.3	92.3	3.64	304.3	141.8
H14	5396	159	1984.6	264.6	6.33	720.6	96.0	3.82	299.7	147.2
CB146N	5028	208	2020.4	267.2	6.41	790.5	101.3	4.01	301.3	153.8
14WF	5007	211	2020.8	267.3	6.42	790.2	101.3	4.01	301.1	153.8
CB146 H14a	5137 5461	191 153	1932.6 1924.7	259.5 256.6	6.31 6.32	759.9 659.8	98.8 90.6	3.96 3.69	292.9 292.9	150.0 139.1
H14a	5476	152	1894.0	252.5	6.30	626.1	87.5	3.62	288.5	134.4
H14	5476	152	1894.0	252.5	6.31	625.1	87.4	3.62	288.5	134.4
H14	5476	152	1894.0	252.5	6.30	626.1	87.5	3.62	288.5	134.4
H14 14WF	5174 4758	187 256	1874.4 1900.6	252.0 253.4	6.29 6.40	682.5 745.0	91.0 95.8	3.80 4.00	284.6	139.7 145.3
CB146N	4758 4774	256 253	1900.6 1899.6	253.4 253.3	6.40 6.40	745.0 745.0	95.8 95.8	4.00 4.01	284.2 284.2	145.3 145.3
H14	5210	185	1793.8	241.2	6.27	590.6	82.8	3.60	272.9	127.1
CB146	4848	239	1796.8	243.6	6.28	709.0	92.5	3.94	273.7	140.3
H14	5224	183	1783.3	239.8	6.27	590.5	82.8	3.61	273.0	127.1
H14 H14	5224 5224	183 183	1783.3 1783.3	239.8 239.8	6.27 6.27	589.5 589.5	82.6 82.6	3.61 3.61	273.0 273.0	127.1 127.1
H14	4805	251	1822.2	243.0	6.36	646.3	87.2	3.79	273.0	132.4
CB145N	4824	248	1820.9	242.8	6.36	646.0	87.1	3.79	273.2	132.4
H14	4533	309	1788.3	240.4	6.36	703.2	90.6	3.99	268.6	137.4
CB146N	4551	305	1787.2	240.2	6.36	703.2	90.6	3.99	268.6	137.4
14WF H14b	4527 6108	311 130	1786.9 1379.1	240.2 195.3	6.37 5.61	702.5 468.8	90.6 62.9	3.99 3.27	268.4 226.7	137.3 101.2
H14b H14b	6134	130	1379.1	195.3	5.61	468.8	62.9	3.27	226.7	101.2
H14c	6134	128	1368.5	193.8	5.61	468.6	62.9	3.28	226.7	101.2
H14	4960	223	1685.3	228.5	6.24	555.5	78.1	3.58	257.5	119.9
H14	4973	220	1674.7	227.1	6.24	554.4	78.1	3.60	257.5	119.9
H14	4973	220	1674.7	227.1	6.24	554.4	77.9	3.59	257.5	119.9

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

					Web	Flange	Average Flange					
			Area	Depth	Thickness	Width	Thickness	Distance	Distance	Compa	act Section	Criteria
	Source Reference	Wt. per ft	Α	d	t <sub>w</sub>	$b_f$	t <sub>f</sub>	T	k	b <sub>f</sub> /2t <sub>f</sub>	h/t <sub>w</sub>	Fy'''
Designation H14	Number 7	lb 145.0	in.2	in.	in.	in.	in.	in. 11.299	in.	6.56	15.0	ksi
CB146	10	145.0	42.64 42.64	14.88 14.60	0.710 0.690	14.790 15.284	1.128 1.106	10.965	1.791 1.819	6.56 6.91	15.9 15.9	-
CB145N	12	145.0	42.62	14.88	0.711	14.789	1.128	11.199	1.841	6.56	15.8	_
14WF	7 8 9 13 14 15	142.0	41.85	14.75	0.680	15.500	1.063	11.299	1.726	7.29	16.6	-
CB146N	12	142.0	41.76	14.75	0.680	15.500	1.061	11.199	1.774	7.30	16.5	-
H14	5	139.0	40.88	14.63	0.700	14.190	1.125	11.113	1.756	6.31	15.9	-
H14	1 2	139.0	40.59	14.63	0.700	14.190	1.125	11.118	1.756	6.31	15.9	-
H14 14WF	7 8 9 13 14 15	138.0 136.0	40.59 39.98	14.63 14.75	0.700 0.660	14.190 14.740	1.125 1.063	11.118 11.299	1.756 1.726	6.31 6.93	15.9 17.1	-
CB145N	12	136.0	39.98	14.75	0.662	14.740	1.063	11.199	1.776	6.93	16.9	-
CB146	10	135.0	39.70	14.45	0.645	15.239	1.031	10.965	1.744	7.39	17.0	-
H14	5	131.5	38.68	14.50	0.670	14.160	1.063	11.112	1.694	6.66	16.6	-
H14	4	131.5	38.38	14.50	0.670	14.160	1.063	11.112	1.694	6.66	16.6	-
CB146 H14	10 1 2	131.0 130.5	38.52	14.16 14.50	0.874 0.670	15.468	0.886 1.063	10.965	1.599 1.694	8.73 6.66	12.5 16.6	-
CB145N	12	127.0	38.38 37.33	14.62	0.670	14.160 14.690	0.998	11.112 11.199	1.711	7.36	18.3	-
14WF	7 8 9 13 14 15	127.0	37.33	14.62	0.610	14.690	0.998	11.299	1.661	7.36	18.5	_
CB146	10	125.0	36.75	14.30	0.597	15.191	0.957	10.965	1.670	7.94	18.4	-
H14	5	123.5	36.33	14.38	0.630	14.120	1.000	11.113	1.631	7.06	17.6	-
H14	4	123.5	36.04	14.38	0.630	14.120	1.000	11.118	1.631	7.06	17.6	-
H14 14WF	1 2 7 8 9 13 14 15	122.5	36.04	14.38	0.630	14.120	1.000	11.118	1.631	7.06	17.6	-
14WF CB145N	7 8 9 13 14 15 12	119.0 119.0	34.99 34.97	14.50 14.50	0.570 0.571	14.650 14.649	0.938 0.938	11.299 11.199	1.601 1.651	7.81 7.81	19.8 19.6	-
CD 17014	<del>-</del>	118.0	UT.01	17.50	0.571	17.043	0.330	11.133	1.001	7.01	13.0	
H14	5	115.5	34.00	14.25	0.590	14.080	0.938	11.112	1.569	7.51	18.8	-
H14	4	115.5	33.70	14.25	0.590	14.080	0.938	11.112	1.569	7.51	18.8	-
CB146	10	115.5	33.82	14.15	0.551	15.145	0.882	10.965	1.595	8.59	19.9	-
H14	1	114.6	33.70	14.25	0.590	14.080	0.938	11.112	1.569	7.51	18.8	-
H14 14WF	2 7 8 9 13 14	114.5 111.0	33.70 32.65	14.25 14.37	0.590 0.540	14.080 14.620	0.938 0.873	11.112 11.299	1.569 1.536	7.51 8.37	18.8 20.9	-
CB145N	12	111.0	32.62	14.37	0.540	14.618	0.873	11.199	1.586	8.37	20.3	_
H14	5	107.5	31.67	14.13	0.550	14.040	0.875	11.113	1.506	8.02	20.2	-
H14	4	107.5	31.38	14.13	0.550	14.040	0.875	11.118	1.506	8.02	20.2	-
H14	1	106.7	31.38	14.13	0.550	14.040	0.875	11.118	1.506	8.02	20.2	-
H14	2	106.5	31.38	14.13	0.550	14.040	0.875	11.118	1.506	8.02	20.2	-
CB146 CB145N	11 10	106.0 105.0	31.18 30.88	14.02 14.37	0.509 0.536	15.103 12.101	0.814 0.990	10.965 10.965	1.527 1.703	9.28 6.11	21.5 20.5	-
CB145N	12	103.0	30.88	14.37	0.330	14.576	0.990	11.199	1.526	8.96	22.5	-
14WF	7 8 9 13 14 15	103.0	30.26	14.25	0.495	14.575	0.813	11.299	1.476	8.96	22.8	-
H14	5	100.0	29.36	14.00	0.510	14.000	0.813	11.112	1.444	8.62	21.8	-
H14	4	100.0	29.06	14.00	0.510	14.000	0.813	11.112	1.444	8.62	21.8	-
H14	2	99.0	29.06	14.00	0.510	14.000	0.813	11.112	1.444	8.62	21.8	-
H14 CB146N	1 11	98.8 96.0	29.06 28.23	14.00 13.87	0.510 0.462	14.000 15.056	0.813 0.738	11.112 10.965	1.444 1.451	8.62 10.20	21.8 23.7	-
14WF	7 8 9 13 14 15	96.0 95.0	26.23 27.94	14.12	0.462	14.545	0.736	11.299	1.411	9.72	24.3	-
CB145N	10	95.0	27.93	14.19	0.485	12.050	0.898	10.965	1.611	6.71	22.6	-
CB145N	12	95.0	27.92	14.12	0.466	14.544	0.748	11.199	1.461	9.72	24.0	-
H14s	1	93.7	27.56	14.00	0.510	13.000	0.818	11.112	1.444	7.95	21.8	-
H14	5	92.0	27.05	13.88	0.470	13.960	0.750	11.113	1.381	9.31	23.6	-
H14	4	92.0	26.76 26.76	13.88	0.470	13.960 13.960	0.750	11.118	1.381	9.31	23.7	-
H14 H14/12	5	91.0 90.0	26.76 26.52	13.88 14.00	0.470 0.510	13.960 12.120	0.750 0.822	11.118 11.112	1.381 1.444	9.31 7.37	23.7 21.8	-
H14/12	3	90.0	26.22	14.00	0.510	12.120	0.822	11.112	1.444	7.37	21.8	-
H14s	1	89.2	26.23	14.00	0.520	12.040	0.823	11.112	1.444	7.32	21.4	-
CB145N	12	87.0	25.56	14.00	0.422	14.500	0.688	11.199	1.401	10.54	26.5	-
14WF	7 8 9 13 14 15	87.0	25.56	14.00	0.420	14.500	0.688	11.299	1.351	10.54	26.9	-
CB146	11	96.0	25.20	10 74	0.444	15 000	0.660	10.965	1 275	11 24	26.5	
CB146 CB145	10	86.0 85.0	25.28 24.99	13.71 14.00	0.414 0.435	15.008 12.000	0.662 0.805	10.965 10.965	1.375 1.518	11.34 7.45	26.5 25.2	-
H14	5	84.0	24.99	13.75	0.430	13.920	0.688	11.112	1.319	10.12	25.8	-
14WF	8 9 13 14 15	84.0	24.71	14.18	0.451	12.023	0.778	11.299	1.441	7.73	25.1	-
H14a	7	84.0	24.69	14.18	0.450	12.020	0.778	11.299	1.441	7.72	25.1	-
CB144N	12	84.0	24.68	14.18	0.451	12.021	0.778	11.199	1.491	7.73	24.8	-
H14	4	84.0	24.46	13.75	0.430	13.920	0.688	11.112	1.319	10.12	25.8	-
H14 H14/12	2 5	83.5 83.0	24.46 24.45	13.75 13.88	0.430 0.470	13.920 12.080	0.688 0.759	11.112 11.113	1.319 1.381	10.12 7.96	25.8 23.6	-
H14/12	3	83.0	24.45	13.88	0.470	12.080	0.759	11.113	1.381	7.96	23.7	-
H14s	1	82.2	24.17	13.88	0.480	12.000	0.760	11.118	1.381	7.90	23.2	-
H14s	7	78.0	22.97	14.06	0.430	12.000	0.718	11.299	1.381	8.36	26.3	-
14WF	8 9 13 14 15	78.0	22.94	14.06	0.428	12.000	0.718	11.299	1.381	8.36	26.4	-
CB144N	12	78.0	22.94	14.06	0.430	12.000	0.718	11.199	1.431	8.36	26.0	-
H14s H14/12	1 5	77.6 76.0	22.81 22.39	13.88 13.75	0.480 0.430	11.040 12.040	0.765 0.697	11.118 11.112	1.381 1.319	7.22 8.64	23.2 25.8	-
H14/12	3	76.0 76.0	22.39	13.75	0.430	12.040	0.697	11.112	1.319	8.64	25.8	-
CB144	10	75.0	22.05	14.38	0.468	10.086	0.786	11.585	1.399	6.42	24.8	-
14WF	8 9 13 14 15	74.0	21.76	14.19	0.450	10.072	0.783	11.299	1.446	6.43	25.1	-
H14b	7	74.0	21.76	14.19	0.450	10.070	0.783	11.299	1.446	6.43	25.1	-
CB143N	12	74.0	21.75	14.19	0.451	10.071	0.783	11.199	1.496	6.43	24.8	-

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

					Elastic F	roperties				
			-	Axis x-x	_		Axis y-y	_		Modulus
Designation	X <sub>1</sub> ksi	X <sub>2</sub> x 106 (1/ksi)2	l <sub>x</sub> in.4	S <sub>x</sub> in.3	r <sub>x</sub> in.	l <sub>y</sub> in.4	S <sub>y</sub> in.3	r <sub>y</sub> in.	Z <sub>x</sub> in.3	Z <sub>y</sub> in.3
H14	4568	306	1711.9	230.1	6.34	608.7	82.3	3.78	257.7	125.0
CB146	4554	304	1662.7	227.7	6.24	658.5	86.2	3.93	254.6	130.7
CB145N	4586	301	1710.9	230.0	6.34	608.5	82.3	3.78	257.7	125.0
14WF	4308	379	1672.2	226.7	6.32	660.1	85.2	3.97	252.6	129.2
CB146N H14	4319 4708	376 272	1667.8 1578.9	226.2 215.9	6.32 6.21	658.9	85.0	3.97	252.1 242.3	128.9
H14	4706 4722	269	1576.9	215.9	6.21	520.9 520.9	73.4 73.4	3.57 3.58	242.3	112.7 112.7
H14	4722	269	1568.4	214.5	6.21	519.7	73.3	3.58	242.4	112.7
14WF	4300	384	1593.0	216.0	6.31	567.7	77.0	3.77	240.8	116.9
CB145N	4321	377	1592.3	215.9	6.31	567.7	77.0	3.77	240.8	116.9
CB146	4258	394	1530.4	211.8	6.21	608.4	79.9	3.92	235.6	121.0
H14 H14	4469 4484	334 329	1477.3 1466.7	203.8 202.3	6.18 6.18	488.0 487.9	68.9 68.9	3.55 3.57	227.8 227.8	105.9 105.9
CB146	4266	440	1358.4	191.8	5.94	547.3	70.8	3.77	215.5	103.9
H14	4484	329	1466.7	202.3	6.18	486.9	68.8	3.56	227.8	105.9
CB145N	4053	481	1476.0	201.9	6.29	527.6	71.8	3.76	224.1	108.9
14WF	4032	491	1476.7	202.0	6.29	527.6	71.8	3.76	224.0	108.9
CB146	3961	521	1402.1	196.0	6.18	559.4	73.7	3.90	216.9	111.5
H14 H14	4216 4231	418 412	1375.1 1364.6	191.3	6.15	454.4 454.4	64.4 64.4	3.54	213.0	98.9
H14	4231	412	1364.6	189.9 189.9	6.16 6.16	454.4 453.4	64.4	3.55 3.55	213.0 213.0	98.9 98.9
14WF	3792	622	1373.1	189.4	6.26	491.8	67.1	3.75	209.1	101.7
CB145N	3811	610	1372.2	189.3	6.26	491.7	67.1	3.75	209.1	101.7
H14	3962	532	1275.1	179.0	6.12	421.4	59.9	3.52	198.3	92.0
H14 CB146	3977 3661	523 707	1264.5 1275.9	177.5 180.3	6.13 6.14	421.3 510.9	59.9 67.5	3.54 3.89	198.3 198.4	92.0 102.1
H14	3977	523	1264.5	177.5	6.13	420.3	59.7	3.53	198.4	92.0
H14	3977	523	1264.5	177.5	6.13	420.3	59.7	3.53	198.3	92.0
14WF	3549	806	1266.5	176.3	6.23	454.9	62.2	3.73	193.8	94.2
CB145N	3568	790	1265.3	176.1	6.23	454.7	62.2	3.73	193.8	94.2
H14	3707	687	1177.2	166.7	6.10	388.9	55.4	3.50	183.8	85.1
H14 H14	3724 3724	675 675	1166.6 1166.6	165.2 165.2	6.10 6.10	388.9 387.8	55.4 55.2	3.52 3.52	183.9 183.9	85.1 85.1
H14	3724	675	1166.6	165.2	6.10	387.8	55.2	3.52	183.9	85.1
CB146	3390	953	1164.1	166.1	6.11	467.6	61.9	3.87	181.9	93.6
CB145N	4063	484	1169.6	162.8	6.15	292.6	48.4	3.08	180.9	73.4
CB145N	3324	1036	1165.4	163.6	6.20	419.8	57.6	3.72	179.1	87.1
14WF	3304	1062	1165.8	163.6	6.21	419.7	57.6	3.72	178.9	87.1
H14 H14	3453 3469	905 888	1081.2 1070.6	154.5 153.0	6.07 6.07	356.9 356.9	51.0 51.0	3.49 3.50	169.5 169.5	78.4 78.4
H14	3469	888	1070.6	153.0	6.07	356.9	51.0	3.50	169.5	78.4 78.4
H14	3469	888	1070.6	153.0	6.07	355.9	50.8	3.50	169.5	78.4
CB146N	3086	1373	1042.1	150.3	6.08	419.9	55.8	3.86	163.6	84.3
14WF	3060	1437	1063.5	150.6	6.17	383.7	52.8	3.71	164.0	79.8
CB145N	3699	695	1044.0	147.2	6.11	262.0	43.5	3.06	162.4	65.9
CB145N	3080	1401	1062.5	150.5	6.17	383.7	52.8	3.71	164.0	79.8
H14s H14	3514 3199	861 1217	1004.7 987.4	143.5 142.3	6.04 6.04	288.5 325.5	44.4 46.6	3.24 3.47	159.6 155.4	68.3 71.7
H14	3216	1193	976.8	140.8	6.04	325.4	46.6	3.49	155.5	71.7
H14	3216	1193	976.8	140.8	6.04	325.4	46.6	3.49	155.5	71.7
H14/12	3534	858	956.7	136.7	6.01	235.8	38.9	2.98	150.7	59.9
H14/12	3553	839	946.1	135.2	6.01	235.8	38.9	3.00	150.7	59.9
H14s	3577	825	942.4 966.2	134.6	5.99	231.4 349.7	38.4	2.97	150.3	59.2 72.9
CB145N 14WF	2835 2813	1928 1987	966.9	138.0 138.1	6.15 6.15	349.7	48.2 48.2	3.70 3.70	149.6 149.5	72.9
CB146	2780	2060	923.0	134.6	6.04	373.1	49.7	3.84	145.6	75.1
CB145	3333	1042	921.3	131.6	6.07	232.0	38.7	3.05	144.2	58.5
H14	2945	1679	895.5	130.2	6.01	294.5	42.3	3.45	141.5	65.1
14WF H14a	3193 3190	1261	928.4	130.9	6.13 6.13	225.5	37.5 37.5	3.02	143.3	56.9 56.8
CB144N	3190	1263 1228	928.0 927.2	130.9 130.8	6.13	225.3 225.4	37.5 37.5	3.02 3.02	143.3 143.3	56.8
H14	2962	1641	884.9	128.7	6.01	294.5	42.3	3.47	141.5	65.1
H14	2962	1641	884.9	128.7	6.01	294.5	42.3	3.47	141.5	65.1
H14/12	3275	1154	874.2	126.0	5.98	215.1	35.6	2.97	138.2	54.8
H14/12	3294	1127	863.6	124.5	5.98	215.0	35.6	2.98	138.2	54.8
H14s	3316	1108	860.4 851.5	124.0	5.97	211.0	35.2 34.5	2.96	137.9	54.1 52.3
H14s 14WF	2976 2972	1672 1678	851.5 851.2	121.1 121.1	6.09 6.09	206.9 206.9	34.5 34.5	3.00 3.00	132.1 132.0	52.3 52.3
CB144N	2972	1623	850.5	121.1	6.09	206.9	34.5	3.00	132.0	52.3 52.3
H14s	3368	1069	800.6	115.4	5.93	165.9	30.1	2.70	129.0	46.3
H14/12	3019	1581	793.5	115.4	5.95	194.7	32.3	2.95	125.9	49.8
H14/12	3038	1540	782.9	113.9	5.95	194.7	32.3	2.97	125.9	49.8
CB144	3249	1259	823.5	114.5	6.11	134.5	26.7	2.47	127.0	40.7
14WF	3266 3265	1215 1216	796.8 796.7	112.3 112.3	6.05 6.05	133.5 133.4	26.5 26.5	2.48 2.48	123.7 123.6	40.4 40.3
H14b	5255	1177	795.9	112.3	6.05	133.4	26.5	2.48	123.7	40.3

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

							Average					
			Area	Depth	Web Thickness	Flange Width	Flange Thickness	Distance	Distance	Compa	act Section	Criteria
	Source Reference	Wt. per ft	Α	d	t <sub>w</sub>	b <sub>f</sub>	t <sub>f</sub>	Т	k	b <sub>f</sub> /2t <sub>f</sub>	h/t <sub>w</sub>	Fy'''
Designation	Number	lb	in.2	in.	in.	in.	in.	in.	in.			ksi
H14/10 H14/10	5	73.5 73.5	21.66	13.88	0.470 0.470	10.120	0.769	11.113	1.381	6.58 6.58	23.6 23.7	-
H145	1	71.0	21.37 20.88	13.88 13.75	0.470	10.120 11.000	0.769 0.702	11.118 11.112	1.381 1.319	7.83	25.7	-
H14/12	5	69.0	20.34	13.63	0.390	12.000	0.634	11.113	1.256	9.46	28.5	-
H14/12	3	69.0	20.04	13.63	0.390	12.000	0.634	11.118	1.256	9.46	28.5	-
H14b	7	68.0	20.03	14.06	0.420	10.040	0.718	11.299	1.381	6.99	26.9	-
CB143N	12 8 9 13 14 15	68.0	20.00	14.08	0.420	10.040	0.718	11.219	1.431	6.99	26.7	-
14WF CB144	10	68.0 68.0	20.00 19.99	14.06 14.24	0.418 0.425	10.040 10.043	0.718 0.714	11.299 11.585	1.381 1.327	6.99 7.03	27.0 27.3	-
H14/10	5	67.5	19.85	13.75	0.430	10.080	0.707	11.112	1.319	7.13	25.8	_
H14/10	3	67.5	19.55	13.75	0.430	10.080	0.707	11.112	1.319	7.13	25.8	-
H14s	1	66.7	19.61	13.75	0.440	10.030	0.707	11.112	1.319	7.09	25.3	-
H14/10 H14/10	5	61.5 61.5	18.04	13.63 13.63	0.390 0.390	10.040	0.644 0.644	11.113	1.256 1.256	7.80 7.80	28.5 28.5	-
H14/10	7	61.0	17.75 17.97	13.63	0.390	10.040 10.000	0.643	11.118 11.299	1.256	7.60	29.7	
H14s	1	61.0	17.95	13.63	0.410	10.000	0.645	11.118	1.256	7.76	27.1	-
CB144	10	61.0	17.94	14.09	0.382	10.000	0.642	11.585	1.255	7.79	30.3	-
14WF	8 9 13 14 15	61.0	17.94	13.91	0.378	10.000	0.643	11.299	1.306	7.78	29.9	-
CB143N	12	61.0	17.94	13.91	0.380	10.000	0.643	11.199	1.356	7.78	29.5	-
H14/8	5	58.5	17.23	13.75	0.430	8.120	0.717	11.112	1.319	5.67	25.8	-
H14/8 14WF	3 8 13 15	58.5 58.0	16.93 17.06	13.75 14.06	0.430 0.406	8.120 8.098	0.717 0.718	11.112 11.299	1.319 1.381	5.67 5.64	25.8 27.8	-
H14c	7	58.0	17.05	14.06	0.405	8.095	0.718	11.299	1.381	5.64	27.8	-
CB143N	10	58.0	17.05	14.24	0.413	8.070	0.716	11.585	1.329	5.64	28.1	-
CB142N	12	58.0	17.03	14.06	0.406	8.096	0.718	11.199	1.431	5.64	27.6	-
H14s	1	57.1	16.79	13.36	0.410	9.040	0.649	10.848	1.256	6.96	26.5	-
H14/10	5	55.0	16.25	13.50	0.350	10.000	0.582	11.112	1.194	8.60	31.7	64
H14/10 H14/8	3 5	55.0 53.5	15.95 15.67	13.50 13.63	0.350 0.390	10.000 8.080	0.582 0.654	11.112 11.113	1.194 1.256	8.60 6.18	31.7 28.5	64
H14/8	3	53.5	15.37	13.63	0.390	8.080	0.654	11.118	1.256	6.18	28.5	_
CB143	10	53.0	15.39	14.12	0.378	8.035	0.656	11.585	1.269	6.12	30.6	-
14WF	8 9 13 14 15	53.0	15.59	13.94	0.370	8.062	0.658	11.299	1.321	6.13	30.5	-
H14c	7	53.0	15.59	13.94	0.370	8.060	0.658	11.299	1.321	6.12	30.5	-
CB142N	12	53.0	15.56	13.94	0.370	8.060	0.658	11.199	1.371	6.12	30.3	-
H14s	1	51.4	15.12	13.50	0.370	9.000	0.587	11.112	1.194	7.67	30.0	-
CB143	10	48.0	14.12	14.00	0.343	8.000	0.595	11.585	1.208	6.72	33.8	56
H14c	7	48.0	14.12	13.81	0.340	8.030	0.593	11.299	1.256	6.77	33.2	58
H14/8	5	48.0	14.12	13.50	0.350	8.040	0.592	11.112	1.194	6.80	31.7	64
14WF	8 9 13 14 15	48.0	14.11	13.81	0.339	8.031	0.593	11.299	1.256	6.77	33.3	58
CB142N	15	48.0	14.10	13.81	0.340	8.030	0.593	11.199	1.306	6.77	32.9	59
H14/8 H14s	12 3	48.0 47.8	13.82 14.07	13.50 13.50	0.350 0.370	8.040 8.040	0.592 0.592	11.112 11.112	1.194 1.194	6.80 6.80	31.7 30.0	64
H14c	1	43.0	12.67	13.68	0.370	8.000	0.528	11.299	1.194	7.58	36.4	48
14WF	7	43.0	12.65	13.68	0.308	8.000	0.528	11.299	1.191	7.58	36.7	48
CB142N	12	43.0	12.64	13.68	0.310	8.000	0.528	11.199	1.241	7.58	36.1	49
H14/8	5	43.0	12.58	13.38	0.310	8.000	0.529	11.113	1.131	7.56	35.8	50
H14/8		43.0	12.28	13.38	0.310	8.000	0.529	11.118	1.131	7.56	35.9	50
H15s	1	42.6	12.53	13.38	0.330	8.000	0.529	11.118	1.131	7.56	33.7	57
H13b	1	285.9	84.09	15.88	1.410	15.160	2.244	10.123	2.876	3.38	7.2	-
H13b	1	277.3	81.56	15.75	1.370	15.120	2.181	10.122	2.814	3.47	7.4	-
H13b H13b	1	268.8 260.2	79.05 76.54	15.63 15.50	1.330 1.290	15.080 15.040	2.119 2.056	10.123 10.122	2.751 2.689	3.56 3.66	7.6 7.8	-
H13b	1	251.8	76.5 <del>4</del> 74.05	15.38	1.250	15.040	1.994	10.122	2.626	3.76	8.1	-
H13b	1	243.3	71.56	15.25	1.210	14.960	1.931	10.122	2.564	3.87	8.4	-
H13b	1	234.9	69.09	15.13	1.170	14.920	1.869	10.123	2.501	3.99	8.7	-
H13b	1	226.5	66.62	15.00	1.130	14.880	1.806	10.122	2.439	4.12	9.0	-
H13a	1	219.8	64.64	15.00	1.130	14.310	1.809	10.122	2.439	3.96	9.0	-
H13a	1	211.7	62.25	14.88	1.090	14.270	1.747	10.123	2.376	4.09	9.3	-
H13a H13a	1	204.1 196.1	60.03 57.66	14.75 14.63	1.060 1.020	14.240 14.200	1.684 1.622	10.122 10.123	2.314 2.251	4.23 4.38	9.5 9.9	-
H13a	1	188.0	55.31	14.50	0.980	14.160	1.559	10.123	2.189	4.54	10.3	-
H13a	1	180.1	52.96	14.38	0.940	14.120	1.497	10.123	2.126	4.72	10.8	-
H13a	1	172.1	50.63	14.25	0.900	14.080	1.434	10.122	2.064	4.91	11.2	-
H13a	1	164.2	48.30	14.13	0.860	14.040	1.372	10.123	2.001	5.12	11.8	-
H13a	1	156.4	45.99	14.00	0.820	14.000	1.309	10.122	1.939	5.35	12.3	-
H13 H13	1	150.5 143.0	44.27 42.05	14.00 13.88	0.820 0.780	13.310 13.270	1.313 1.250	10.122 10.123	1.939 1.876	5.07 5.31	12.3 13.0	-
H13c	1	141.0	41.48	13.13	1.410	14.590	0.872	10.123	1.501	8.37	7.2	-
H13	1	135.5	39.84	13.75	0.740	13.230	1.188	10.123	1.814	5.57	13.7	-
H13	1	128.0	37.64	13.63	0.700	13.190	1.125	10.123	1.751	5.86	14.5	-
H13	1	121.0	35.59	13.50	0.670	13.160	1.063	10.122	1.689	6.19	15.1	-
H13	1	113.6	33.41	13.38	0.630	13.120	1.000	10.123	1.626	6.56	16.1	-
H13	1	106.2 98.9	31.24 29.08	13.25	0.590	13.080	0.938	10.122 10.123	1.564	6.98 7.45	17.2 18.4	[
H13 H13	1	98.9 91.5	29.08 26.93	13.13 13.00	0.550 0.510	13.040 13.000	0.875 0.813	10.123	1.501 1.439	7.45 8.00	19.8	-
	Į	01.0	20.00	10.00	0.010	10.000	0.010	10.122	1700	0.00	10.0	

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

				Axis x-x	Elastic F	Properties	Axis y-y		Plaetic	Modulus
	X <sub>1</sub>	X <sub>2</sub> x 106	l <sub>x</sub>	S <sub>x</sub>	r <sub>x</sub>	I <sub>v</sub>	S <sub>y</sub>	r <sub>v</sub>	Z <sub>x</sub>	Z <sub>v</sub>
Designation	ksi	(1/ksi)2	in.4	in.3	in.	in.4	in.3	in.	in.3	in.3
H14/10	3371	1083	753.3	108.6	5.90	129.1	25.5	2.44	119.9	39.3
H14/10	3396	1054	742.7	107.1	5.90	129.0	25.5	2.46	119.9	39.3
H14s	3106	1462	727.0	105.7	5.90	150.2	27.3	2.68	117.5	42.1
H14/12	2758	2246	714.6	104.9	5.93	174.7	29.1	2.93	113.7	44.8
H14/12 H14b	2780 3020	2180 1657	704.0 724.4	103.3 103.0	5.93 6.01	174.7 121.2	29.1 24.1	2.95 2.46	113.8 112.9	44.8 36.7
CB143N	3045	1606	723.4	103.0	6.01	121.2	24.1	2.46	113.1	36.7
14WF	3015	1664	724.1	103.0	6.02	121.2	24.1	2.46	112.8	36.7
CB144	2962	1806	738.8	103.8	6.08	120.6	24.0	2.46	114.4	36.6
H14/10	3110	1482	684.3	99.5	5.87	116.8	23.2	2.43	109.2	35.7
H14/10	3134	1438	673.7	98.0	5.87	116.8	23.2	2.44	109.2	35.7
H14s	3158	1409	672.5	97.8	5.84	115.1	23.0	2.42	109.2	35.4
H14/10	2844	2091	616.9	90.6	5.85	104.8	20.9	2.41	98.8	32.2
H14/10	2872	2019	606.3	89.0	5.84	104.8	20.9	2.43	98.8	32.2
H14b H14s	2724 2913	2481 1942	641.8 607.5	92.3 89.2	5.98 5.82	107.3 103.7	21.5 20.7	2.44 2.40	100.4 99.3	32.6 32.0
CB144	2676	2684	656.2	93.1	6.05	103.7	20.7	2.40	102.0	32.6
14WF	2722	2487	641.5	92.2	5.98	107.1	21.5	2.44	102.0	32.6
CB143N	2753	2381	640.8	92.1	5.98	107.3	21.5	2.45	100.4	32.6
H14/8	3226	1378	572.2	83.2	5.76	62.4	15.4	1.90	92.1	23.8
H14/8	3256	1329	561.6	81.7	5.76	62.4	15.4	1.92	92.1	23.8
14WF	3072	1648	597.9	85.0	5.92	63.7	15.7	1.93	93.8	24.1
H14c	3069	1653	597.5	85.0	5.92	63.6	15.7	1.93	93.7	24.0
CB143N	3024	1777	609.4	85.6	5.98	62.8	15.6	1.92	95.1	23.9
CB142N	3102	1584	596.7	84.9	5.92	63.6	15.7	1.93	93.7	24.1
H14s	2963	1799	558.5	82.0	5.77	77.5	17.1	2.15	89.5	26.5
H14/10	2585	3036	551.0	81.6	5.82	93.1	18.6	2.39	88.4	28.7
H14/10 H14/8	2609 2955	2926 1932	540.4 516.2	80.1 75.8	5.82 5.74	93.1 56.0	18.6 13.9	2.42 1.89	88.4 83.3	28.7 21.4
H14/8	2989	1853	505.6	74.2	5.74	56.0	13.9	1.09	83.4	21.4
CB143	2767	2455	552.5	78.2	5.95	56.8	14.1	1.91	86.5	21.6
14WF	2824	2282	542.1	77.8	5.90	57.5	14.3	1.92	85.2	21.8
H14c	2823	2283	542.0	77.8	5.90	57.5	14.3	1.92	85.2	21.8
CB142N	2858	2178	541.0	77.6	5.90	57.5	14.3	1.92	85.2	21.8
H14s	2707	2670	498.3	73.8	5.75	68.8	15.3	2.13	82.3	23.7
CB143	2536	3526	496.0	70.9	5.93	50.8	12.7	1.90	77.9	19.4
H14c	2576	3287	485.0	70.2	5.86	51.2	12.8	1.90	76.5	19.5
H14/8	2686	2792	461.5	68.4	5.72	49.7	12.4	1.88	74.7	19.1
14WF	2573	3296	484.9	70.2	5.86	51.3	12.8	1.91	76.5	19.5
CB142N	2609	3123	484.0	70.1	5.86	51.2	12.8	1.91	76.5	19.5
H14/8	2721	2663	450.9	66.8	5.71	49.7	12.4	1.90	74.7	19.1
H14s H14c	2765 2325	2553 4933	454.1 429.3	67.3 62.8	5.68 5.82	49.7 45.1	12.4 11.3	1.88 1.89	75.4 67.9	19.2 17.2
14WF	2323	4933	429.0	62.7	5.82	45.1	11.3	1.89	67.8	17.2
CB142N	2363	4629	428.3	62.6	5.82	45.1	11.3	1.89	67.9	17.2
H14/8	2422	4180	408.2	61.0	5.70	43.6	10.9	1.86	66.1	16.8
H14/8	2453	3979	397.6	59.5	5.69	43.6	10.9	1.88	66.1	16.8
H15s	2500	3787	400.8	59.9	5.66	43.6	10.9	1.87	66.9	16.9
H13b	9749	17	3361.9	423.6	6.32	1287.6	169.9	3.91	509.3	261.3
H13b	9500	18	3230.5	410.2	6.29	1241.2	164.2	3.90	491.9	252.5
H13b	9249	20	3101.5	396.9	6.26	1195.4	158.5	3.89	474.6	243.8
H13b H13b	8993 8741	22 25	2974.9 2850.8	383.9 370.8	6.24 6.21	1150.2 1105.7	152.9 147.4	3.88 3.86	457.5 440.6	235.1 226.6
H13b	8484	28	2729.1	370.6 357.9	6.18	1061.8	147.4	3.85	424.0	218.1
H13b	8226	31	2609.7	345.1	6.15	1001.6	136.5	3.84	407.5	209.7
H13b	7967	36	2492.7	332.4	6.12	975.8	131.2	3.83	391.2	201.4
H13a	8007	35	2404.9	320.7	6.10	870.2	121.6	3.67	378.1	186.9
H13a	7746	40	2294.2	308.5	6.07	832.4	116.7	3.66	362.5	179.3
H13a	7502	45	2188.4	296.7	6.04	797.0	111.9	3.64	347.6	172.0
H13a	7238	52	2081.9	284.7	6.01	760.3	107.1	3.63	332.4	164.5
H13a	6974	60	1977.7	272.8	5.98	724.2	102.3	3.62	317.4	157.1
H13a	6710	69	1875.5	260.9	5.95	688.6	97.5	3.61	302.6	149.8
H13a H13a	6443 6176	81 95	1775.5 1677.5	249.2 237.5	5.92 5.89	653.6 619.0	92.8 88.2	3.59 3.58	287.9 273.4	142.5 135.4
H13a	5908	112	1581.6	225.9	5.86	585.1	83.6	3.57	259.1	128.3
H13	5949	111	1511.4	215.9	5.84	504.9	75.9	3.38	248.2	116.5
H13	5679	132	1421.7	204.9	5.82	475.9	71.7	3.36	234.6	110.2
H13c	6485	99	1129.3	173.7	5.22	438.6	60.1	3.25	201.5	96.5
H13	5407	159	1333.9	194.0	5.79	447.4	67.6	3.35	221.3	103.9
H13	5134	195	1248.1	183.2	5.76	419.3	63.6	3.34	208.1	97.6
H13	4875	238	1166.1	172.8	5.72	392.7	59.7	3.32	195.6	91.7
H13	4602	297	1083.9	162.1	5.70	365.5	55.7	3.31	182.7	85.6
H13	4327	377	1003.5	151.5	5.67	338.8	51.8	3.29	170.1	79.6
H13	4053	485	924.8	140.9	5.64	312.5	47.9	3.28	157.5	73.6
H13	3776	638	847.9	130.5	5.61	286.7	44.1	3.26	145.2	67.8

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

					Web	Flange	Average Flange					
			Area	Depth	Thickness	Width	Thickness	Distance	Distance	Compa	act Section	Criteria
	Source Reference	Wt. per ft	Α	d	t <sub>w</sub>	$b_f$	t <sub>f</sub>	Т	k	b <sub>f</sub> /2t <sub>f</sub>	h/t <sub>w</sub>	Fy'''
Designation	Number	Ib	in.2	in.	in.	in.	in.	in.	in.			ksi
H13s	1	86.6	25.48	13.00	0.510	12.040	0.818	10.122	1.439	7.36	19.8	-
H13s	1	79.8	23.46	12.88	0.470	12.000	0.755	10.123	1.376	7.95	21.5	-
H13s	1	75.6	22.22	12.88	0.480	11.040	0.760	10.123	1.376	7.27	21.1	-
H13s H13s	1	69.1 64.9	20.33 19.09	12.75 12.75	0.440 0.440	11.000 10.040	0.697 0.702	10.122 10.122	1.314 1.314	7.89 7.15	23.0 23.0	-
H13s	1	58.9	17.33	12.73	0.440	10.040	0.702	10.122	1.251	7.13	25.3	-
H13s	1	55.0	16.17	12.63	0.400	9.030	0.644	10.123	1.251	7.01	25.3	-
H13s	1	49.9	14.67	12.50	0.370	9.000	0.582	10.122	1.189	7.73	27.4	-
H13s	1	46.3	13.62	12.50	0.370	8.040	0.587	10.122	1.189	6.85	27.4	-
H13s	1	41.2	12.12	12.38	0.330	8.000	0.524	10.123	1.126	7.63	30.7	-
H12b	1	268.8	79.06	15.00	1.410	14.320	2.244	9.256	2.872	3.19	6.6	_
H12b	1	260.7	76.68	14.88	1.370	14.280	2.181	9.257	2.809	3.27	6.8	_
H12b	1	252.8	74.31	14.75	1.330	14.240	2.119	9.256	2.747	3.36	7.0	-
H12b	1	244.6	71.94	14.63	1.290	14.200	2.056	9.257	2.684	3.45	7.2	-
H12b	1	236.6	69.59	14.50	1.250	14.160	1.994	9.256	2.622	3.55	7.4	-
H12b	1	228.6	67.24	14.38	1.210	14.120	1.931	9.257	2.559	3.66	7.7	-
CB127	9	230.0	67.64	12.00	1.980	14.980	1.677	7.221	2.390	4.47	3.6	-
H12b CB127	9	220.7 220.0	64.91 64.70	14.25 12.00	1.170 1.735	14.080 14.735	1.869 1.677	9.256 7.221	2.497 2.390	3.77 4.39	7.9 4.2	-
H12b	1	212.8	62.58	14.13	1.735	14.733	1.806	9.257	2.434	3.89	8.2	_
CB127	9	210.0	61.76	12.00	1.490	14.490	1.677	7.221	2.390	4.32	4.8	-
H12b	1	204.9	60.27	14.00	1.090	14.000	1.744	9.256	2.372	4.01	8.5	-
CB127	9	200.0	58.82	12.00	1.245	14.245	1.677	7.221	2.390	4.25	5.8	-
H12a	1	197.1	57.96 55.01	14.00	1.090	13.310	1.747	9.256	2.372	3.81	8.5	-
H12 CB127	5 9	190.0 190.0	55.91 55.88	14.00 12.00	1.090 1.000	12.620 14.000	1.750 1.677	9.256 7.221	2.372 2.390	3.61 4.17	8.5 7.2	-
CB127 CB125N	11	190.0	55.86	14.38	1.066	12.671	1.736	9.583	2.399	3.65	9.0	-
12WF	6 7 8 12 13	190.0	55.86	14.38	1.060	12.670	1.736	9.583	2.399	3.65	9.0	-
H12	4	190.0	55.62	14.00	1.090	12.620	1.750	9.256	2.372	3.61	8.5	-
H12a	1	189.9	55.87	13.88	1.060	13.280	1.684	9.257	2.309	3.94	8.7	-
H12	5	183.0	53.78	13.88	1.050	12.580	1.688	9.257	2.309	3.73	8.8	-
H12 H12a	1	183.0 182.4	53.48 53.66	13.88 13.75	1.050 1.020	12.580 13.240	1.688 1.622	9.257 9.256	2.309 2.247	3.73 4.08	8.8 9.1	-
CB126	9	180.0	52.94	12.00	1.020	14.735	1.022	7.951	2.247	5.62	5.3	-
12WF	6 7 12	176.0	51.79	14.12	1.005	12.615	1.606	9.583	2.269	3.93	9.5	-
H12	5	176.0	51.79	13.75	1.020	12.550	1.625	9.256	2.247	3.86	9.1	-
CB125N	11	176.0	51.75	14.12	1.008	12.613	1.606	9.583	2.269	3.93	9.5	-
H12	4	176.0	51.50	13.75	1.020	12.550	1.625	9.256	2.247	3.86	9.1	-
H12a CB126	1	174.9 170.0	51.46 50.00	13.63 12.00	0.980 1.247	13.200	1.559 1.312	9.257 8.051	2.184 1.975	4.23 5.52	9.4 6.5	-
H12	6	169.0	49.72	14.00	0.965	14.490 12.575	1.546	9.583	2.209	4.07	9.9	-
CB125N	11	169.0	49.69	14.00	0.969	12.574	1.546	9.583	2.209	4.07	9.9	_
H12	5	169.0	49.68	13.63	0.980	12.510	1.563	9.257	2.184	4.00	9.4	-
H12	4	169.0	49.38	13.63	0.980	12.510	1.563	9.257	2.184	4.00	9.4	-
1140		407.5	40.07	40.50	0.040	40.400	4 407	0.050	0.400	4.40		
H12a H12	1	167.5 162.0	49.27 47.57	13.50 13.50	0.940 0.940	13.160 12.470	1.497 1.500	9.256 9.256	2.122 2.122	4.40 4.16	9.8 9.8	-
H12	4	162.0	47.28	13.50	0.940	12.470	1.500	9.256	2.122	4.16	9.8	-
12WF	6 7 8 12 13	161.0	47.38	13.88	0.905	12.515	1.486	9.583	2.149	4.21	10.6	-
CB125N	11	161.0	47.33	13.88	0.908	12.513	1.486	9.583	2.149	4.21	10.6	-
H12	2	161.0	47.28	13.50	0.940	12.470	1.500	9.256	2.122	4.16	9.8	-
H12a	1	160.1	47.09	13.38	0.900	13.120	1.434	9.257	2.059	4.57	10.3	-
CB126 H12	9	160.0 154.5	47.06 45.48	12.00 13.38	1.002 0.900	14.245 12.430	1.312 1.438	7.951 9.257	2.025 2.059	5.43 4.32	7.9 10.3	-
H12	4	154.5	45.46 45.19	13.38	0.900	12.430	1.438	9.257	2.059	4.32	10.3	-
CB125N	11	154.0	45.27	13.75	0.876	12.481	1.421	9.583	2.084	4.39	10.9	-
H12	6	154.0	45.27	13.75	0.870	12.480	1.421	9.583	2.084	4.39	11.0	-
H12	2	153.5	45.19	13.38	0.900	12.430	1.438	9.257	2.059	4.32	10.3	-
H12a	1	152.7	44.92	13.25	0.860	13.080	1.372	9.256	1.997	4.77	10.8	-
CB126 H12	9	150.0 147.5	44.12 43.40	12.00 13.25	0.757 0.860	14.000 12.390	1.312 1.375	7.951 9.256	2.025 1.997	5.34 4.51	10.5	-
H12 H12	4	147.5	43.40	13.25	0.860	12.390	1.375	9.256	1.997	4.51	10.8 10.8	-
12WF	6 7 12	147.0	43.10	13.62	0.840	12.450	1.356	9.583	2.019	4.59	11.4	-
CB125N	11	147.0	43.21	13.62	0.844	12.449	1.356	9.583	2.019	4.59	11.4	-
H12	2	146.5	43.10	13.25	0.860	12.390	1.375	9.256	1.997	4.51	10.8	-
H12a	1	145.4	42.76	13.13	0.820	13.040	1.309	9.257	1.934	4.98	11.3	-
H12 H12	5 4	140.5	41.32	13.13	0.820	12.350	1.313	9.257	1.934	4.70	11.3	-
H12 H12	6	140.5 140.0	41.03 41.20	13.13 13.50	0.820 0.800	12.350 12.410	1.313 1.296	9.257 9.583	1.934 1.959	4.70 4.79	11.3 12.0	-
CB125	9	140.0	41.18	12.00	1.376	12.736	1.075	8.525	1.738	5.92	6.2	-
CB125N	11	140.0	41.15	13.50	0.802	12.407	1.296	9.583	1.959	4.79	11.9	-
H12	2	139.5	41.03	13.13	0.820	12.350	1.313	9.257	1.934	4.70	11.3	-
H12a	1	138.1	40.61	13.00	0.780	13.000	1.247	9.256	1.872	5.21	11.9	-
H12c	1	134.5	39.57	12.25	1.400	14.310	0.869	9.256	1.497	8.24	6.6	-
H12 H12	5	133.5 133.5	39.26 38.97	13.00 13.00	0.780 0.780	12.310 12.310	1.250 1.250	9.256 9.256	1.872 1.872	4.92 4.92	11.9 11.9	-
12WF	6 7 8 12 13	133.5	36.97 39.11	13.38	0.755	12.310	1.236	9.583	1.899	5.00	12.7	_
	1	100.0	00.11	10.00	0.700	12.000	1.200	0.000	1.000	0.00	15.1	

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

Designation								l		İ	
No.				roperties	Elastic F						
Designation	Modulus Z <sub>y</sub>		r		1	r		1	V v 106	_	
H138	in.3										Designation
H13s	58.7	136.4									
H138	53.7	124.9									
H138	46.0										
H13s	41.7 35.2										
H138	31.7										
H13s   2966	26.2	82.5	2.18	17.0	76.6	5.37	73.9		1403	3165	
H138	23.4										
H12b	19.0										
H12b	16.7	60.3	1.09	10.6	43.2	5.25	34.1	334.5	2002	20/9	пізв
H12b   9961   15   2557.6   346.8   5.87   1007.5   141.5   3.68   417.6     H12b   9688   17   2451.1   335.2   5.84   969.0   136.5   3.67   402.5     H12b   9420   19   2346.9   323.7   5.81   931.0   131.5   3.66   387.6     H12b   9143   21   2244.7   312.3   5.78   893.6   126.6   3.65   372.6     H12b   8869   24   2144.7   301.1   5.75   856.8   121.6   3.63   358.0     H12b   8869   24   2144.7   301.1   5.75   856.8   121.6   3.63   358.0     H12b   8592   27   2046.7   289.8   5.72   820.5   116.9   3.62   343.6     H12b   8592   27   2046.7   289.8   5.72   820.5   116.9   3.62   343.6     H12b   8317   30   1950.8   278.7   5.69   784.8   112.1   3.61   329.3     H12a   8368   30   1862.2   266.0   5.67   676.6   101.7   3.42   314.8     H12a   8368   30   1862.2   266.0   5.67   676.6   101.7   3.22   3.46     H12a   8368   30   1862.2   266.0   5.67   676.6   101.7   3.22   304.6     H12b   8408   30   1780.9   254.4   5.64   578.7   91.7   3.22   304.6     H12a   8408   30   1891.5   263.1   5.62   589.8   93.1   3.25   309.8     H12a   8422   29   1773.4   253.3   5.65   578.6   91.7   3.23   300.6     H12a   8422   29   1773.4   253.3   5.65   578.6   91.7   3.23   300.6     H12a   8103   34   1774.7   255.8   5.64   647.5   97.5   3.40   301.8     H12a   8125   34   1695.4   244.4   5.61   552.4   878.8   3.20   287.7     H12a   8125   34   1695.4   244.4   5.61   552.2   87.8   3.20   287.7     H12a   8125   34   1696.3   233.6   5.59   527.6   84.1   3.9   275.6     H12a   8125   34   1696.3   233.6   5.59   527.6   84.1   3.9   275.6     H12a   8139   34   1687.8   243.3   5.62   582.2   87.8   3.20   287.7     H12a   8125   34   1696.3   233.6   5.59   527.6   84.1   3.9   275.6     H12a   7820   39   1866.9   245.4   5.61   552.4   878.8   3.20   287.7     H12a   7862   38   1613.9   234.7   5.55   538.4   85.4   3.22   283.4     H12a   7538   44   1501.0   235.0   5.55   502.0   80.3   3.18   250.4     H12a   7588   44   1524.2   238.6   5.55   558.5   84.9   3.3   275.6     CB125N	233.5	448.8	3.71	151.7	1086.2	5.93	370.3	2777.0	13	10495	H12b
H12b   9688   17   2451.1   335.2   5.84   969.0   136.5   3.67   402.5     H12b   9420   19   2346.9   323.7   5.81   931.0   313.5   3.66   387.6     H12b   9143   21   2244.7   312.3   5.78   893.6   126.6   3.65   372.6     CB127   11907   8   1461.9   243.7   4.65   945.5   126.2   3.74   296.3     H12b   8869   24   2144.7   301.1   5.75   856.8   121.6   3.63   358.0     CB127   11097   11   1426.6   237.8   4.70   898.2   121.9   3.73   287.5     H12b   8592   27   2046.7   289.8   5.72   820.5   116.9   3.62   343.5     CB127   10404   13   1391.3   231.9   4.75   852.9   117.7   3.72   278.3     H12b   8317   30   1950.8   278.7   5.69   784.8   112.1   3.61   323.3     CB127   9829   16   1356.1   226.0   4.80   809.5   113.7   3.71   269.5     H12a   8368   30   1780.9   254.4   5.64   578.7   91.7   3.22   300.6     CB127   9368   18   1320.8   220.1   4.86   767.8   109.7   3.21   300.6     CB127   9368   18   1320.8   220.1   4.86   767.8   109.7   3.21   300.6     CB125N   7961   37   1891.5   263.1   5.82   589.7   93.1   3.25   309.6     H12a   8103   34   1774.7   255.8   5.64   647.5   97.5   3.40   301.8     H12a   8103   34   1774.7   255.8   5.64   647.5   97.5   3.40   301.8     H12a   8103   34   1774.7   255.8   5.64   647.5   97.5   3.40   301.8     H12a   8125   34   1695.4   244.4   5.61   552.4   87.8   3.21   287.7     H12a   7820   39   1686.9   245.4   5.61   617.4   93.3   3.39   288.5     CB126N   7438   48   1710.6   242.3   5.75   538.1   85.3   3.22   283.4     H12   7588   44   1601.0   235.0   5.58   587.7   84.1   3.19   275.4     CB125N   7764   55   1626.9   232.4   5.72   513.2   81.6   3.21   270.5     H12a   7574   44   1532.0   224.9   5.55   502.0   80.3   3.19   262.5     H12a   7588   44   1601.0   235.0   5.58   587.7   84.1   3.19   275.4     CB125N   7788   51   1451.9   215.1   5.52   477.0   76.5   3.16   220.5     H12a   7588   54   154.9   224.7   5.55   502.0   80.3   3.19   262.5     H12a   7588   54   154.0   224.7   5.55   502.1   80.3   3.19   262.	225.5	433.1									
H12b	217.6										
H12b	209.8 202.2										
CB127         11907         8         1461.9         243.7         4.65         945.5         126.2         3.74         296.3           H12b         8869         24         2144.7         301.1         5.75         856.8         121.6         3.63         358.0           CB127         11097         11         1426.6         237.8         4.70         898.2         121.9         3.73         287.9           H12b         8592         27         2046.7         289.8         5.72         820.5         116.9         3.62         343.5           CB127         10404         13         1391.3         231.9         4.75         852.9         117.7         3.72         278.1           H12b         8317         30         1950.8         278.7         5.69         784.8         112.1         3.61         322.6           CB127         9829         16         1356.1         226.0         4.80         809.5         113.7         3.71         269.8           H12         8408         30         1780.2         260.0         5.67         676.6         101.7         3.21         301.5           CB127         9368         18         1320.8 <td>194.5</td> <td>372.6</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	194.5	372.6									
CB127         11097         11         1426.6         237.8         4.70         898.2         121.9         3.73         287.5           H12b         8592         27         2046.7         288.8         5.72         820.5         116.9         3.62         343.5           CB127         10404         13         1391.3         231.9         4.75         862.9         117.7         3.72         278.1           H12b         8317         30         1950.8         278.7         5.69         784.8         112.1         3.61         329.3           CB127         9829         16         1356.1         226.0         4.80         809.5         113.7         3.71         269.9           H12         8408         30         1780.9         254.4         5.64         578.7         91.7         3.22         300.6           CB127         9368         18         1320.8         220.1         4.86         767.8         109.7         3.71         261.1           CB127         9368         18         1320.8         220.1         4.86         767.8         109.7         3.71         261.1           CB127         9368         18         1820.8 <td>196.6</td> <td>296.3</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	196.6	296.3									
H12b	187.0	358.0									
CB127         10404         13         1391.3         231.9         4.75         852.9         117.7         3.72         278.7           H12b         8317         30         1950.8         278.7         5.69         784.8         112.1         3.61         329.3           CB127         9829         16         1356.1         226.0         4.80         809.5         113.7         3.71         269.3           H12a         8368         30         1862.2         266.0         5.67         676.6         101.7         3.42         314.5           H12         8408         30         1780.9         254.4         5.64         578.7         91.7         3.22         300.6           CB125N         7961         37         1891.5         263.1         5.82         589.8         93.1         3.25         309.6           H12         8422         29         1773.4         253.3         5.65         578.6         91.7         3.23         300.6           H12a         8103         34         1695.4         244.4         5.61         552.4         87.8         3.21         287.7           H12         8139         34         1687.8	188.6	287.5									
H12b	179.5 180.9										
CB127         9829         16         1356.1         226.0         4.80         809.5         113.7         3.71         269.5           H12a         8368         30         1780.9         254.4         5.64         578.7         91.7         3.42         314.8           H12         8408         30         1780.9         254.4         5.64         578.7         91.7         3.22         300.6           CB127         9368         18         1320.8         220.1         4.86         767.8         109.7         3.71         261.1           CB125DN         7961         37         1891.5         263.1         5.82         589.8         93.1         3.25         309.6           12WF         7949         37         1891.5         263.2         5.82         589.7         93.1         3.25         309.6           H12         8422         29         1773.4         253.3         5.65         578.6         91.7         3.23         300.6           H12a         8133         34         1687.8         243.3         5.62         552.2         87.8         3.21         287.7           H12         8139         34         1687.8	172.2	329.3									
H12	173.5	269.9		113.7	809.5			1356.1	16		CB127
CB127         9368         18         1320.8         220.1         4.86         767.8         109.7         3.71         261.1           CB125N         7961         37         1891.5         263.1         5.82         589.8         93.1         3.25         309.8           12WF         7949         37         1892.5         263.2         5.82         589.7         93.1         3.25         309.8           H12         8422         29         1773.4         253.3         5.65         578.6         91.7         3.23         300.6           H12a         8103         34         1774.7         255.8         5.64         647.5         97.5         3.40         301.8           H12         8139         34         1687.8         243.3         5.62         552.2         87.8         3.20         287.7           H12         8139         34         1687.8         243.3         5.62         552.2         87.8         3.21         287.7           H12         8139         34         1687.8         243.3         5.62         552.2         87.8         3.21         287.7           H12         816         8621         29         121	156.3	314.9									
CB125N         7961         37         1891.5         263.1         5.82         589.8         93.1         3.25         309.8           12WF         7949         37         1892.5         263.2         5.82         589.7         93.1         3.25         309.6           H12         8422         29         1773.4         253.3         5.65         578.6         91.7         3.23         300.6           H12a         8103         34         1774.7         255.8         5.64         647.5         97.5         3.40         301.8           H12         8139         34         1687.8         243.3         5.62         552.2         87.8         3.21         287.7           H12a         7820         39         1686.9         245.4         5.61         617.4         93.3         3.99         288.5           CB126         8621         29         1218.1         203.0         4.80         702.4         95.3         3.64         239.4           12WF         7428         48         1712.5         242.6         5.75         538.4         85.4         3.22         283.4           H12         7862         38         1613.9 <td< td=""><td>141.2</td><td>300.6</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	141.2	300.6									
12WF	166.5 142.5										
H12a	142.4	309.6									
H12         8125         34         1695.4         244.4         5.61         552.4         87.8         3.20         287.7           H12         8139         34         1687.8         243.3         5.62         552.2         87.8         3.21         287.7           H12a         7820         39         1686.9         245.4         5.61         617.4         93.3         3.39         288.5           CB126         8621         29         1218.1         203.0         4.80         702.4         95.3         3.64         239.4           12WF         7428         48         1712.5         242.6         5.75         538.4         85.4         3.22         283.4           H12         7862         38         1613.9         234.7         5.58         527.7         84.1         3.19         275.4           CB125N         7438         48         1710.6         242.3         5.75         538.1         85.3         3.22         283.5           H12         7866         38         1606.3         233.6         5.59         527.6         84.1         3.20         275.4           H12a         7584         44         1601.0	141.2	300.6	3.23	91.7	578.6	5.65	253.3	1773.4	29	8422	H12
H12	149.9	301.9									
H12a	135.1										
CB126         8621         29         1218.1         203.0         4.80         702.4         95.3         3.64         239.4           12WF         7428         48         1712.5         242.6         5.75         538.4         85.4         3.22         283.4           H12         7862         38         1613.9         234.7         5.58         527.7         84.1         3.19         275.4           CB125N         7438         48         1710.6         242.3         5.75         538.1         85.3         3.22         283.8           H12         7876         38         1606.3         233.6         5.59         527.6         84.1         3.20         275.4           H12a         7538         44         1601.0         235.0         5.58         587.7         89.0         3.38         275.3           CB126         7864         39         1182.8         197.1         4.86         666.9         92.1         3.65         230.6           CB125N         7174         55         1626.9         232.4         5.72         513.3         81.6         3.21         270.5           H12         7574         44         1532.0	135.1 143.3										
H12	147.6	239.4									
CB125N         7438         48         1710.6         242.3         5.75         538.1         85.3         3.22         283.5           H12         7876         38         1606.3         233.6         5.59         527.6         84.1         3.20         275.4           H12a         7538         44         1601.0         235.0         5.58         587.7         89.0         3.38         275.3           CB126         7864         39         1182.8         197.1         4.86         666.9         92.1         3.65         230.6           H12         7164         55         1628.5         232.6         5.72         513.3         81.6         3.21         270.8           CB125N         7174         55         1626.9         232.4         5.72         513.2         81.6         3.21         270.8           H12         7574         44         1532.0         224.9         5.55         502.0         80.3         3.18         262.8           H12a         7254         51         1516.9         224.7         5.55         558.5         84.9         3.37         262.8           H12         7303         51         1444.3 <t< td=""><td>130.5</td><td>283.4</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	130.5	283.4									
H12         7876         38         1606.3         233.6         5.59         527.6         84.1         3.20         275.4           H12a         7538         44         1601.0         235.0         5.58         587.7         89.0         3.38         275.3           CB126         7864         39         1182.8         197.1         4.86         666.9         92.1         3.65         230.6           H12         7164         55         1628.5         232.6         5.72         513.3         81.6         3.21         270.8           CB125N         7174         55         1626.9         232.4         5.72         513.2         81.6         3.21         270.8           H12         7574         44         1532.0         224.9         5.55         502.0         80.3         3.18         262.8           H12         7588         44         1524.4         223.8         5.56         502.1         80.3         3.19         262.8           H12a         7254         51         1516.9         224.7         5.55         558.5         84.9         3.37         262.5           H12         7303         51         1444.3         2	129.4	275.4									
H12a         7538         44         1601.0         235.0         5.58         587.7         89.0         3.38         275.3           CB126         7864         39         1182.8         197.1         4.86         666.9         92.1         3.65         230.6           H12         7164         55         1628.5         232.6         5.72         513.3         81.6         3.21         270.8           CB125N         7174         55         1626.9         232.4         5.72         513.2         81.6         3.21         270.8           H12         7574         44         1532.0         224.9         5.55         502.0         80.3         3.18         262.8           H12         7588         44         1524.4         223.8         5.56         502.1         80.3         3.19         262.8           H12a         7254         51         1516.9         224.7         5.55         558.5         84.9         3.37         262.8           H12         7288         51         1451.9         215.1         5.52         477.0         76.5         3.17         250.4           H12         7303         51         1444.3         2	130.5 129.4										
H12         7164         55         1628.5         232.6         5.72         513.3         81.6         3.21         270.8           CB125N         7174         55         1626.9         232.4         5.72         513.2         81.6         3.21         270.9           H12         7574         44         1532.0         224.9         5.55         502.0         80.3         3.18         262.8           H12         7588         44         1524.4         223.8         5.56         502.1         80.3         3.19         262.8           H12a         7254         51         1516.9         224.7         5.55         558.5         84.9         3.37         262.8           H12         7288         51         1451.9         215.1         5.52         477.0         76.5         3.17         250.4           H12         7303         51         1444.3         214.0         5.53         477.0         76.5         3.18         250.4           CB125N         6869         64         1540.0         221.9         5.70         486.0         77.7         3.20         257.5           H12         7303         51         1444.3         2	136.8	275.3									
CB125N         7174         55         1626.9         232.4         5.72         513.2         81.6         3.21         270.5           H12         7574         44         1532.0         224.9         5.55         502.0         80.3         3.18         262.8           H12         7588         44         1524.4         223.8         5.56         502.1         80.3         3.19         262.8           H12a         7254         51         1516.9         224.7         5.55         558.5         84.9         3.37         262.8           H12         7288         51         1451.9         215.1         5.52         477.0         76.5         3.17         250.4           H12         7303         51         1444.3         214.0         5.53         477.0         76.5         3.18         250.4           CB125N         6869         64         1540.0         221.9         5.70         486.0         77.7         3.20         257.4           H12         7303         51         1444.3         214.0         5.53         477.0         76.5         3.18         250.4           H12a         6967         60         1434.6	141.4	230.6		92.1					39		
H12         7574         44         1532.0         224.9         5.55         502.0         80.3         3.18         262.8           H12         7588         44         1524.4         223.8         5.56         502.1         80.3         3.19         262.8           H12a         7254         51         1516.9         224.7         5.55         558.5         84.9         3.37         262.8           H12         7288         51         1451.9         215.1         5.52         477.0         76.5         3.17         250.4           H12         7303         51         1444.3         214.0         5.53         477.0         76.5         3.18         250.4           12WF         6859         65         1541.8         222.2         5.70         486.0         77.7         3.20         257.4           CB125N         6869         64         1540.0         221.9         5.70         486.0         77.7         3.20         257.4           H12         7303         51         1444.3         214.0         5.53         477.0         76.5         3.18         250.4           H12a         6967         60         1434.6         21	124.8	270.8									
H12         7588         44         1524.4         223.8         5.56         502.1         80.3         3.19         262.8           H12a         7254         51         1516.9         224.7         5.55         558.5         84.9         3.37         262.5           H12         7288         51         1451.9         215.1         5.52         477.0         76.5         3.17         250.4           H12         7303         51         1444.3         214.0         5.53         477.0         76.5         3.18         250.4           12WF         6859         65         1541.8         222.2         5.70         486.2         77.7         3.20         257.5           CB125N         6869         64         1540.0         221.9         5.70         486.0         77.7         3.20         257.5           H12         7303         51         1444.3         214.0         5.53         477.0         76.5         3.18         250.4           H12a         6967         60         1434.6         214.5         5.52         529.8         80.8         3.35         249.5           CB126         7312         50         1147.5	124.8 123.5										
H12a	123.5	262.8									
H12         7288         51         1451.9         215.1         5.52         477.0         76.5         3.17         250.4           H12         7303         51         1444.3         214.0         5.53         477.0         76.5         3.18         250.4           12WF         6859         65         1541.8         222.2         5.70         486.2         77.7         3.20         257.4           CB125N         6869         64         1540.0         221.9         5.70         486.0         77.7         3.20         257.4           H12         7303         51         1444.3         214.0         5.53         477.0         76.5         3.18         250.4           H12a         6967         60         1434.6         214.5         5.52         529.8         80.8         3.35         249.5           CB126         7312         50         1147.5         191.3         4.94         633.0         88.9         3.67         221.8           H12         7000         60         1373.5         205.4         5.50         452.3         72.8         3.15         238.1           H12         7015         59         1366.0         2											
H12         7303         51         1444.3         214.0         5.53         477.0         76.5         3.18         250.4           12WF         6859         65         1541.8         222.2         5.70         486.2         77.7         3.20         257.4           CB125N         6869         64         1540.0         221.9         5.70         486.0         77.7         3.20         257.5           H12         7303         51         1444.3         214.0         5.53         477.0         76.5         3.18         250.4           H12a         6967         60         1434.6         214.5         5.52         529.8         80.8         3.35         249.5           CB126         7312         50         1147.5         191.3         4.94         633.0         88.9         3.67         221.8           H12         7000         60         1373.5         205.4         5.50         452.3         72.8         3.15         238.1           H12         7015         59         1366.0         204.3         5.50         452.2         72.8         3.16         238.1	130.4	262.3									
12WF         6859         65         1541.8         222.2         5.70         486.2         77.7         3.20         257.4           CB125N         6869         64         1540.0         221.9         5.70         486.0         77.7         3.20         257.5           H12         7303         51         1444.3         214.0         5.53         477.0         76.5         3.18         250.4           H12a         6967         60         1434.6         214.5         5.52         529.8         80.8         3.35         249.5           CB126         7312         50         1147.5         191.3         4.94         633.0         88.9         3.67         221.8           H12         7000         60         1373.5         205.4         5.50         452.3         72.8         3.15         238.1           H12         7015         59         1366.0         204.3         5.50         452.2         72.8         3.16         238.1	117.7 117.7										
H12     7303     51     1444.3     214.0     5.53     477.0     76.5     3.18     250.4       H12a     6967     60     1434.6     214.5     5.52     529.8     80.8     3.35     249.5       CB126     7312     50     1147.5     191.3     4.94     633.0     88.9     3.67     221.6       H12     7000     60     1373.5     205.4     5.50     452.3     72.8     3.15     238.1       H12     7015     59     1366.0     204.3     5.50     452.2     72.8     3.16     238.1	118.6	257.4									
H12a     6967     60     1434.6     214.5     5.52     529.8     80.8     3.35     249.5       CB126     7312     50     1147.5     191.3     4.94     633.0     88.9     3.67     221.8       H12     7000     60     1373.5     205.4     5.50     452.3     72.8     3.15     238.1       H12     7015     59     1366.0     204.3     5.50     452.2     72.8     3.16     238.1	118.6	257.5						1540.0			
CB126     7312     50     1147.5     191.3     4.94     633.0     88.9     3.67     221.8       H12     7000     60     1373.5     205.4     5.50     452.3     72.8     3.15     238.1       H12     7015     59     1366.0     204.3     5.50     452.2     72.8     3.16     238.1	117.7	250.4									
H12	124.0 135.5										
H12 7015 59 1366.0 204.3 5.50 452.2 72.8 3.16 238.1	111.9	238.1									
CB125N   6597   75   1455.5   211.7   5.67   461.1   73.9   3.19   244.7	111.9	238.1			452.2		204.3	1366.0	59		
	112.8	244.7									
	112.7	244.5									
	111.9 117.7	238.1 236.8									
	129.9	213.0									
H12 6711 70 1296.9 195.8 5.47 428.1 69.1 3.14 226.0	106.2	226.0	3.14	69.1	428.1	5.47	195.8	1296.9	70	6711	H12
	106.2	226.0									
	107.0 107.0	232.0 232.1									
	107.0	232.1									
	111.5	224.3									
	100.6	214.1									
	100.6	214.1									
	101.5 91.8	220.1 183.0									
	101.5	220.1									
	100.6	214.1									
	105.4	212.0									
	92.3	180.1									
	95.0 95.0	202.3 202.3									
	96.0	208.1									

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

					Web	Flange	Average Flange					
			Area	Depth	Thickness	Width	Thickness	Distance	Distance	Compa b <sub>f</sub> /2t <sub>f</sub>	act Section	
Designation	Source Reference Number	Wt. per ft	A in.2	d in.	t <sub>w</sub> in.	b <sub>f</sub> in.	t <sub>f</sub> in.	T in.	k in.	U <sub>f</sub> /ZL <sub>f</sub>	h/t <sub>w</sub>	Fy''' ksi
CB125N	11	133.0	39.10	13.38	0.760	12.365	1.236	9.583	1.899	5.00	12.6	-
H12	12	132.5	38.97	13.00	0.780	12.310	1.250	9.256	1.872	4.92	11.9	_
CB125	9	132.5	38.24	12.00	1.131	12.310	1.075	8.525	1.738	5.81	7.5	-
H12	5	126.5	37.21	12.88	0.740	12.270	1.188	9.257	1.809	5.17	12.5	-
H12	4	126.5	36.94	12.88	0.740	12.270	1.188	9.257	1.809	5.17	12.5	-
CB125N	11	126.0	37.04	13.25	0.726	12.331	1.171	9.583	1.834	5.27	13.2	-
H12 H12	6 1 2	126.0 125.5	37.04 36.91	13.25 12.88	0.720 0.740	12.330 12.270	1.171 1.188	9.583 9.257	1.834 1.809	5.26 5.17	13.3 12.5	-
12WF	6 7 8 12 13	120.0	35.31	13.12	0.740	12.320	1.106	9.583	1.769	5.17	13.5	_
CB125	9	120.0	35.28	12.00	0.885	12.245	1.075	8.525	1.738	5.70	9.6	-
CB125N	11	120.0	35.26	13.12	0.713	12.318	1.106	9.583	1.769	5.57	13.4	-
H12	5	119.5	35.16	12.75	0.700	12.230	1.125	9.256	1.747	5.44	13.2	-
H12 H12	4	119.5 118.6	34.87 34.87	12.75 12.75	0.700 0.700	12.230 12.230	1.125 1.125	9.256 9.256	1.747 1.747	5.44 5.44	13.2 13.2	-
H12	2	118.5	34.87	12.75	0.700	12.230	1.125	9.256	1.747	5.44	13.2	_
H12	5	113.0	33.25	12.63	0.670	12.200	1.063	9.257	1.684	5.74	13.8	_
H12	6	113.0	33.24	13.00	0.665	12.275	1.046	9.583	1.709	5.87	14.4	-
CB125N	11	113.0	33.21	13.00	0.669	12.274	1.046	9.583	1.709	5.87	14.3	-
H12	4	113.0	32.96	12.63	0.670	12.200	1.063	9.257	1.684	5.74	13.8	-
H12	1 2	112.1	32.96	16.63	0.670	12.200	1.063	13.257	1.684	5.74 5.74	19.8	-
H12 CB125	9	112.0 110.0	32.96 32.34	12.63 12.00	0.670 0.640	12.200 12.000	1.063 1.075	9.257 8.525	1.684 1.738	5.74 5.58	13.8 13.3	
H12	5	106.0	31.23	12.50	0.630	12.160	1.075	9.256	1.622	6.08	14.7	_
12WF	6 7 8 12 13	106.0	31.19	12.88	0.620	12.230	0.986	9.583	1.649	6.20	15.5	-
CB125N	11	106.0	31.15	12.88	0.623	12.228	0.986	9.583	1.649	6.20	15.4	-
H12	4	106.0	30.94	12.50	0.630	12.160	1.000	9.256	1.622	6.08	14.7	-
H12	1	105.2	30.94	12.50	0.630	12.160	1.000	9.256	1.622	6.08	14.7	-
H12 CB124C	10	105.0 102.0	30.94 29.99	12.50 12.00	0.630 0.943	12.160 12.490	1.000 0.800	9.256 9.175	1.622 1.413	6.08 7.81	14.7 9.7	-
CB124C	9	102.0	29.41	12.00	1.121	10.613	0.830	9.115	1.443	6.39	8.1	_
H12	5	99.5	29.21	12.38	0.590	12.120	0.938	9.257	1.559	6.46	15.7	-
H12	4	99.5	28.92	12.38	0.590	12.120	0.938	9.257	1.559	6.46	15.7	-
CB125N	11	99.0	29.09	12.75	0.586	12.191	0.921	9.583	1.584	6.62	16.4	-
12WF	6 7 8 12 13	99.0	29.09	12.75	0.580	12.190	0.921	9.583	1.584	6.62	16.5	-
H12	2	98.5	28.92	12.38	0.590	12.120	0.938	9.257	1.559	6.46	15.7	-
H12	1	98.3	28.92	12.38	0.590	12.120	0.938	9.257	1.559	6.46	15.7	-
CB124C	10	95.0	27.93	12.00	0.771	12.318	0.800	9.175	1.413	7.70	11.9	-
H12	5	92.5	27.21	12.25	0.550	12.080	0.875	9.256	1.497	6.90	16.8	-
H12 12WF	6781213	92.5 92.0	26.92 27.06	12.25 12.62	0.550 0.545	12.080 12.155	0.875 0.856	9.256 9.583	1.497 1.519	6.90 7.10	16.8 17.6	_
CB125N	11	92.0	27.04	12.62	0.549	12.154	0.856	9.583	1.519	7.10	17.5	_
H12	1 2	91.5	26.92	12.25	0.550	12.080	0.875	9.256	1.497	6.90	16.8	-
CB124	9	91.0	26.76	12.00	0.900	10.392	0.830	9.115	1.443	6.26	10.1	-
CB124C	10	88.0	25.88	12.00	0.600	12.147	0.800	9.275	1.363	7.59	15.5	-
H12	5	85.5	25.21	12.13	0.510	12.040	0.813	9.257	1.434	7.41	18.2	-
H12 CB125N	11	85.5 85.0	24.92 24.98	12.13 12.50	0.510 0.501	12.040 12.106	0.813 0.796	9.257 9.583	1.434 1.459	7.41 7.60	18.2 19.1	-
12WF	6 7 8 12 13	85.0	24.98	12.50	0.495	12.105	0.796	9.583	1.459	7.60	19.4	_
H12	1	84.7	24.92	12.13	0.510	12.040	0.813	9.257	1.434	7.41	18.2	-
H12	2	84.5	24.92	12.13	0.510	12.040	0.813	9.257	1.434	7.41	18.2	-
CB124	9	83.0	24.41	12.00	0.704	10.196	0.830	9.115	1.443	6.14	12.9	-
CB124C	10 5	82.0	24.11	12.00	0.453	12.000	0.800	9.175	1.413	7.50	20.3	-
H12 CB125N	11	79.0 79.0	23.23 23.22	12.00 12.38	0.470 0.476	12.000 12.081	0.750 0.736	9.256 9.583	1.372 1.399	8.00 8.21	19.7 20.1	-
12WF	6 7 8 12 13	79.0	23.22	12.38	0.470	12.080	0.736	9.583	1.399	8.21	20.1	-
H12	4	79.0	22.94	12.00	0.470	12.000	0.750	9.256	1.372	8.00	19.7	-
H12	1 2	78.0	22.94	12.00	0.470	12.000	0.750	9.256	1.372	8.00	19.7	-
CB124B	10	76.0	22.35	12.00	0.670	12.270	0.608	9.559	1.221	10.09	14.3	-
CB124	9	75.0	22.05	12.00	0.508	10.000	0.830	9.115	1.443	6.02	17.9	-
H12s H12	1 5	73.4 72.5	21.60 21.25	12.00 11.88	0.470 0.430	11.040 11.960	0.755 0.688	9.256 9.257	1.372 1.309	7.31 8.70	19.7 21.5	-
H12	4	72.5	20.96	11.88	0.430	11.960	0.688	9.257	1.309	8.70	21.5	-
CB125N	11	72.0	21.15	12.25	0.436	12.041	0.671	9.583	1.334	8.97	22.0	-
12WF	6 7 8 12 13	72.0	21.16	12.25	0.430	12.040	0.671	9.583	1.334	8.97	22.3	-
H12	2	71.5	20.96	11.88	0.430	11.960	0.688	9.257	1.309	8.70	21.5	-
H12/10	5	70.0	20.59	12.00	0.470	10.120	0.760	9.256	1.372	6.66	19.7	-
CB124B	10	70.0	20.58	12.00	0.523	12.123	0.608	9.559	1.221	9.97	18.3	-
H12/10	3	70.0	20.30	12.00	0.470	10.120	0.760	9.256	1.372	6.66	19.7	-
H12s	1	67.1	19.74	11.88	0.430	11.000	0.692	9.257	1.309	7.95	21.5	-
CB123B	10	66.0	19.41	12.26	0.448	9.073	0.795	9.445	1.408	5.71	21.1	-
H12 H12	5	65.5 65.5	19.29 19.00	11.75 11.75	0.390 0.390	11.920 11.920	0.625 0.625	9.256 9.256	1.247 1.247	9.54 9.54	23.7 23.7	-
CB124B	10	65.0	19.00	12.00	0.390	12.000	0.625	9.256	1.247	9.54	23.7	_
12WF	6 7 8 12 13	65.0	19.11	12.12	0.390	12.000	0.606	9.583	1.269	9.90	24.6	-
CB125N	11	65.0	19.09	12.12	0.395	12.000	0.606	9.583	1.269	9.90	24.3	-

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

				Axis x-x	Elastic F	roperties	Axis y-y		Plastic	Modulus
	X <sub>1</sub>	X <sub>2</sub> x 106	I <sub>x</sub>	S <sub>x</sub>	r <sub>x</sub>	l <sub>y</sub>	S <sub>v</sub>	r <sub>v</sub>	Z <sub>x</sub>	Z <sub>v</sub>
Designation	ksi	(1/ksi)2	in.4	in.3	in.	in.4	in.3	in.	in.3	in.3
CB125N	5774	125	1219.9	182.3	5.59	389.9	63.1	3.16	208.2	96.1
H12	6147	98	1141.3	175.6	5.41	380.7	61.9	3.13	202.3	95.0
CB125	6736	77	899.5	149.9	4.85	350.5	56.1	3.03	174.1	87.0
H12	5835	119	1077.4	167.4	5.38	357.7	58.3	3.10	190.7	89.6
H12 CB125N	5856 5491	118 152	1069.8 1142.0	166.2 172.4	5.38 5.55	357.7 366.3	58.3 59.4	3.11 3.14	190.7 196.0	89.6 90.5
H12	5476	153	1142.0	172.4	5.56	366.3	59.4	3.14	195.8	90.3
H12	5853	118	1069.8	166.2	5.38	357.7	58.3	3.11	190.7	89.6
12WF	5236	184	1071.7	163.4	5.51	345.1	56.0	3.13	184.8	85.3
CB125 CB125N	6028 5246	111 182	864.1 1069.9	144.0 163.1	4.95 5.51	329.6 344.9	53.8 56.0	3.06 3.13	165.3 184.9	82.5 85.3
H12	5543	145	1009.9	158.0	5.35	335.1	54.8	3.09	179.2	84.1
H12	5559	143	1000.0	156.9	5.36	335.0	54.8	3.10	179.2	84.1
H12	5559	143	1000.0	156.9	5.36	335.0	54.8	3.10	179.2	84.1
H12	5559	143	1000.0	156.9	5.36	335.0	54.8	3.10	179.2	84.1
H12 H12	5263 4952	178 227	941.0 1000.4	149.1 153.9	5.32 5.49	313.7 322.8	51.4 52.6	3.07 3.12	168.3 173.3	79.0 80.0
CB125N	4962	225	998.8	153.7	5.48	322.7	52.6	3.12	173.4	80.0
H12	5282	175	933.4	147.9	5.33	313.6	51.4	3.08	168.3	79.0
H12	5373	296	933.4	147.9	5.33	313.6	51.4	3.08	236.9	79.4
H12	5282 5519	175 144	933.4	147.9	5.33	313.6	51.4 51.6	3.08 3.10	168.3	79.0
CB125 H12	4968	222	828.8 874.3	138.1 139.9	5.06 5.29	309.9 291.8	48.0	3.10	156.5 157.2	78.4 73.7
12WF	4668	284	930.7	144.5	5.46	300.9	49.2	3.11	161.9	74.8
CB125N	4675	283	929.9	144.3	5.46	300.7	49.2	3.11	161.9	74.8
H12	4991	218	866.8	138.6	5.30	291.7	48.0	3.07	157.2	73.7
H12 H12	4991 4991	218 218	866.8 866.8	138.6 138.6	5.30 5.30	291.7 291.7	48.0 48.0	3.07 3.07	157.2 157.2	73.7 73.7
CB124C	5135	230	721.4	120.2	4.90	260.6	41.7	2.95	137.2	64.7
CB124	6242	121	659.0	109.8	4.73	167.5	31.6	2.39	128.4	50.0
H12	4670	281	809.2	130.8	5.26	270.3	44.6	3.04	146.2	68.5
H12	4689	276	801.7	129.6	5.27	270.1	44.6	3.06	146.2	68.5
CB125N 12WF	4387 4371	362 366	857.3 858.5	134.5 134.7	5.43 5.43	278.3 278.2	45.7 45.7	3.09 3.09	150.2 150.1	69.4 69.3
12441	4371	300	030.3	154.7	5.45	270.2	43.1	5.05	130.1	03.5
H12	4689	276	801.7	129.6	5.27	270.1	44.6	3.06	146.2	68.5
H12	4689	276	801.7	129.6	5.27	270.1	44.6	3.06	146.2	68.5
CB124C H12	4582 4374	337 362	696.6 745.7	116.1 121.7	4.99 5.23	249.7 249.2	40.5 41.3	2.99 3.03	131.2 135.4	62.2 63.4
H12	4394	355	738.1	120.5	5.24	249.2	41.3	3.04	135.4	63.4
12WF	4085	477	788.9	125.0	5.40	256.4	42.2	3.08	138.6	64.0
CB125N	4096	473	787.4	124.8	5.40	256.3	42.2	3.08	138.7	64.0
H12	4394	355 210	738.1	120.5	5.24 4.84	249.2	41.3 30.0	3.04 2.41	135.4	63.4
CB124 CB124C	5316 4137	468	627.2 672.0	104.5 112.0	5.10	155.9 239.2	39.4	3.04	120.4 125.1	46.9 60.0
H12	4073	476	683.6	112.8	5.21	228.5	38.0	3.01	124.7	58.3
H12	4096	465	676.1	111.5	5.21	228.5	37.9	3.03	124.7	58.3
CB125N	3805	626	722.0	115.5	5.38	235.5	38.9	3.07	127.7	59.0
12WF H12	3790 4096	634 465	723.3 676.1	115.7 111.5	5.38 5.21	235.5 228.5	38.9 37.9	3.07 3.03	127.5 124.7	59.0 58.3
H12	4096	465	676.1	111.5	5.21	228.5	37.9	3.03	124.7	58.3
CB124	4668	322	598.9	99.8	4.95	147.0	28.8	2.45	113.3	44.4
CB124C	3893	552	650.8	108.5	5.20	230.5	38.4	3.09	119.8	58.1
H12 CB125N	3774 3552	639 823	623.1 661.9	103.9 106.9	5.18 5.34	208.2 216.4	34.7 35.8	2.99 3.05	114.2 117.7	53.3 54.3
12WF	3532	835	663.0	106.9	5.34	216.4	35.6 35.8	3.05	117.7	54.3
H12	3798	623	615.6	102.6	5.18	208.1	34.7	3.01	114.2	53.3
H12	3798	623	615.6	102.6	5.18	208.1	34.7	3.01	114.2	53.3
CB124B	3652	855	560.2	93.4	5.01	187.5	30.6	2.90	104.5	47.0
CB124 H12s	4197 3851	443 602	570.7 572.8	95.1 95.5	5.09 5.15	138.5 163.7	27.7 29.7	2.51 2.75	106.3 106.6	42.2 45.6
H12	3476	878	564.1	95.0	5.15	188.2	31.5	2.98	103.8	48.4
H12	3500	854	556.6	93.7	5.15	188.2	31.5	3.00	103.8	48.4
CB125N	3255	1156	596.2	97.3	5.31	195.3	32.4	3.04	106.5	49.2
12WF H12	3240 3500	1174 854	597.4 556.6	97.5 93.7	5.31 5.15	195.3 188.2	32.4 31.5	3.04 3.00	106.3 103.8	49.1 48.4
2	5500	557	000.0	55.7	0.10	100.2	01.0	0.00	100.0	10.4
H12/10	3882	599	538.8	89.8	5.12	127.3	25.2	2.49	99.3	38.7
CB124B	3239	1269	539.0	89.8	5.12	180.7	29.8	2.96	99.2	45.4
H12/10 H12s	3911 3546	582 828	531.3 518.0	88.5 87.3	5.12 5.12	127.3 148.0	25.2 26.9	2.50 2.74	99.3 96.9	38.7 41.4
CB123B	3876	610	516.0	85.8	5.12	99.1	21.8	2.74	95.9 95.4	33.3
H12	3178	1244	506.6	86.2	5.12	168.6	28.3	2.96	93.6	43.5
H12	3203	1206	499.0	84.9	5.13	168.6	28.3	2.98	93.6	43.5
CB124B	2981	1627	521.3	86.9	5.22	175.2	29.2	3.03	94.7	44.2
12WF CB125N	2942 2955	1709 1684	533.4 532.0	88.0 87.8	5.28 5.28	174.6 174.6	29.1 29.1	3.02	95.3 95.5	44.0 44.1
OD 123N	2955	1084	532.0	8.10	5.28	1/4.6	∠9.1	3.02	95.5	44.1

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

Designation   Number   Numbe				Area	Donth	Web Thickness	Flange Width	Average Flange Thickness	Distance	Distance	Comp	not Soction	Critoria
Designation   Number   B		Source Reference	Wt. per ft									1	Fy'''
H1270		Number	lb										ksi
H1220													-
12WF													-
CB124M													_
H128		11											-
CB1228B   19	H12/10	3	64.0	18.56	11.88	0.430		0.697		1.309	7.23	21.5	-
H12710   S											-		-
H12a													-
12WF													_
H12/10   3													-
H128				17.04	12.19		10.014	0.641		1.304			-
H128													-
H128													-
CB122B													_
12WF													-
CB12AN		3											-
CB12AN	l									] .			
H128													-
H12/10   S													-
H12/10   3													]
H128													-
12WF													-
H12b		1											-
CB123 9 50.0 14.69 12.26 0.361 8.071 0.655 9.823 1.218 6.16 27.2 CB123N 11 50.0 14.69 12.19 0.375 8.077 0.641 9.583 1.304 6.30 25.6 H128 1 48.1 14.16 11.63 0.360 9.000 0.577 9.257 1.184 6.91 26.4 H128 5 4.55 13.02 11.63 0.350 8.040 0.562 9.257 1.184 6.91 26.4 H128 3 45.5 13.02 11.63 0.350 8.040 0.562 9.257 1.184 6.91 26.4 H128 1 45.0 13.24 12.06 0.336 8.040 0.562 9.257 1.184 6.91 26.4 H128 1 45.0 13.24 12.06 0.335 8.040 0.562 9.257 1.184 6.91 26.4 H128 1 45.0 13.23 11.63 0.350 8.040 0.576 9.583 1.239 6.98 28.5 H128 1 45.0 13.23 11.63 0.350 8.040 0.576 9.583 1.239 6.98 28.6 H128 1 45.0 13.23 11.63 0.370 8.040 0.576 9.583 1.239 6.98 28.6 H128 1 45.0 13.23 11.63 0.370 8.040 0.576 9.583 1.239 6.98 28.6 H128 1 45.0 13.23 11.63 0.370 8.040 0.576 9.583 1.239 6.98 28.6 H128 1 45.0 13.23 11.63 0.370 8.040 0.576 9.583 1.239 6.98 28.6 H128 1 45.0 13.24 12.06 0.340 8.042 0.576 9.583 1.239 6.98 28.2 H128 5 40.5 11.85 11.50 0.310 8.000 0.520 9.256 1.122 7.70 29.9 H128 3 40.5 11.85 11.50 0.310 8.000 0.520 9.256 1.122 7.70 29.9 H128 3 40.5 11.55 11.50 0.310 8.000 0.520 9.256 1.122 7.70 29.9 H128 6 40.0 11.78 11.94 0.295 8.000 0.516 9.583 1.179 7.75 32.5 CB123N 11 40.0 11.76 12.00 0.290 8.000 0.516 9.583 1.179 7.75 32.6 CB123N 11 40.0 11.76 12.00 0.290 8.000 0.516 9.583 1.179 7.75 32.6 CB123N 11 40.0 11.76 11.50 13.03 8.000 0.526 9.823 1.089 7.60 33.9 H118 1 1.14 1.14 1.14 1.14 1.14 1.14 1.14													-
CB123N													-
H128													_
H12/B													-
12WF	H12/8	5	45.5	13.31	11.63	0.350	8.040	0.582	9.257	1.184	6.91	26.4	-
H12b													-
H128													-
CB123N													-
CB123N													_
H12/B   5													-
H12b		5											-
12WF													-
CB123													61
H12s													61 56
CB123N         11         40.0         11.75         11.94         0.298         8.000         0.516         9.583         1.179         7.75         32.2           H11a         1         175.8         51.70         13.00         1.060         12.320         1.684         8.475         2.262         3.66         8.0           H11a         1         168.8         49.65         12.88         1.020         12.280         1.622         8.474         2.200         3.79         8.3           H11a         1         161.9         47.60         12.75         0.980         12.240         1.559         8.475         2.137         3.93         8.6           H11a         1         154.9         45.57         12.63         0.940         12.200         1.497         8.474         2.075         4.08         9.0           H11a         1         148.1         43.54         12.50         0.900         12.160         1.434         8.475         2.012         4.24         9.4           H11a         1         141.2         41.53         12.38         0.860         12.120         1.372         8.474         1.950         4.42         9.9           H11a<													- 56
H11a													62
H11a													
H11a		1											-
H11a		1											-
H11a		1											-
H11a		1											
H11a		1											-
H11a         1         120.9         35.54         12.00         0.740         12.000         1.184         8.475         1.762         5.07         11.5           H11         1         115.5         33.98         12.00         0.740         11.310         1.188         8.475         1.762         4.76         11.5           H11         1         109.1         32.10         11.88         0.700         11.270         1.125         8.474         1.700         5.01         12.1           H11         1         103.1         30.33         11.75         0.670         11.240         1.063         8.475         1.637         5.29         12.6           H11         1         96.8         28.46         11.63         0.630         11.200         1.000         8.474         1.575         5.60         13.5           H11         1         90.5         26.60         11.50         0.590         11.160         0.938         8.475         1.512         5.95         14.4           H11         1         84.2         24.75         11.38         0.550         11.120         0.875         8.474         1.450         6.35         15.4           H11	H11a	1	134.4	39.52	12.25	0.820	12.080	1.309	8.475	1.887	4.61	10.3	-
H11         1         115.5         33.98         12.00         0.740         11.310         1.188         8.475         1.762         4.76         11.5           H11         1         109.1         32.10         11.88         0.700         11.270         1.125         8.474         1.700         5.01         12.1           H11         1         103.1         30.33         11.75         0.670         11.270         1.063         8.475         1.637         5.29         12.6           H11         1         96.8         28.46         11.63         0.630         11.200         1.000         8.474         1.575         5.60         13.5           H11         1         90.5         26.60         11.50         0.590         11.160         0.938         8.475         1.512         5.95         14.4           H11         1         84.2         24.75         11.38         0.550         11.120         0.875         8.474         1.450         6.35         15.4           H11         1         77.9         22.91         11.25         0.510         11.080         0.813         8.475         1.387         6.82         16.6           H11		1											-
H11         1         109.1         32.10         11.88         0.700         11.270         1.125         8.474         1.700         5.01         12.1           H11         1         103.1         30.33         11.75         0.670         11.240         1.063         8.475         1.637         5.29         12.6           H11         1         96.8         28.46         11.63         0.630         11.200         1.000         8.474         1.575         5.60         13.5           H11         1         90.5         26.60         11.50         0.590         11.160         0.938         8.475         1.512         5.95         14.4           H11         1         84.2         24.75         11.38         0.550         11.120         0.875         8.474         1.450         6.35         15.4           H11         1         77.9         22.91         11.25         0.510         11.080         0.813         8.475         1.387         6.82         16.6           H11         1         71.7         21.08         11.13         0.470         11.040         0.741         8.474         1.325         7.45         18.0           H11s		1											-
H11         1         103.1         30.33         11.75         0.670         11.240         1.063         8.475         1.637         5.29         12.6           H11         1         96.8         28.46         11.63         0.630         11.200         1.000         8.474         1.575         5.60         13.5           H11         1         90.5         26.60         11.50         0.590         11.160         0.938         8.475         1.512         5.95         14.4           H11         1         84.2         24.75         11.38         0.550         11.120         0.875         8.474         1.450         6.35         15.4           H11         1         77.9         22.91         11.25         0.510         11.080         0.813         8.475         1.387         6.82         16.6           H11         1         71.7         21.08         11.13         0.470         11.040         0.741         8.474         1.325         7.45         18.0           H11s         1         65.5         19.26         11.00         0.430         11.030         0.688         8.475         1.262         8.00         19.7           H11s		'											-
H11         1         96.8         28.46         11.63         0.630         11.200         1.000         8.474         1.575         5.60         13.5           H11         1         90.5         26.60         11.50         0.590         11.160         0.938         8.475         1.512         5.95         14.4           H11         1         84.2         24.75         11.38         0.550         11.120         0.875         8.474         1.450         6.35         15.4           H11         1         77.9         22.91         11.25         0.510         11.080         0.813         8.475         1.387         6.82         16.6           H11         1         71.7         21.08         11.13         0.470         11.040         0.741         8.474         1.325         7.45         18.0           H11         1         65.5         19.26         11.00         0.430         11.000         0.688         8.475         1.262         8.00         19.7           H11s         1         61.3         18.02         11.00         0.430         11.030         0.692         8.475         1.262         7.97         19.7           H11s		1											_
H11         1         84.2         24.75         11.38         0.550         11.120         0.875         8.474         1.450         6.35         15.4           H11         1         77.9         22.91         11.25         0.510         11.080         0.813         8.475         1.387         6.82         16.6           H11         1         71.7         21.08         11.13         0.470         11.040         0.741         8.474         1.325         7.45         18.0           H11         1         65.5         19.26         11.00         0.430         11.000         0.688         8.475         1.262         8.00         19.7           H11s         1         61.3         18.02         11.00         0.430         11.030         0.692         8.475         1.262         7.97         19.7           H11s         1         55.9         16.44         10.88         0.400         10.000         0.630         8.474         1.200         7.94         21.2           H11s         1         52.1         15.32         10.88         0.400         9.040         0.635         8.475         1.137         7.87         23.5           H11s		1											-
H11         1         77.9         22.91         11.25         0.510         11.080         0.813         8.475         1.387         6.82         16.6           H11         1         71.7         21.08         11.13         0.470         11.040         0.741         8.474         1.325         7.45         18.0           H11         1         65.5         19.26         11.00         0.430         11.000         0.688         8.475         1.262         8.00         19.7           H11s         1         61.3         18.02         11.00         0.430         11.030         0.692         8.475         1.262         7.97         19.7           H11s         1         55.9         16.44         10.88         0.400         0.602         8.475         1.262         7.97         19.7           H11s         1         52.1         15.32         10.88         0.400         9.040         0.635         8.474         1.200         7.12         21.2           H11s         1         46.8         13.76         10.75         0.360         9.000         0.572         8.475         1.137         7.87         23.5           H11s         1	H11	1	90.5	26.60	11.50	0.590	11.160	0.938	8.475	1.512	5.95	14.4	-
H11         1         71.7         21.08         11.13         0.470         11.040         0.741         8.474         1.325         7.45         18.0           H11         1         65.5         19.26         11.00         0.430         11.000         0.688         8.475         1.262         8.00         19.7           H11s         1         61.3         18.02         11.00         0.430         11.030         0.692         8.475         1.262         7.97         19.7           H11s         1         55.9         16.44         10.88         0.400         10.000         0.630         8.474         1.200         7.94         21.2           H11s         1         52.1         15.32         10.88         0.400         9.040         0.635         8.474         1.200         7.12         21.2           H11s         1         46.8         13.76         10.75         0.360         9.000         0.572         8.475         1.137         7.87         23.5           H11s         1         43.3         12.73         10.75         0.360         8.040         0.577         8.475         1.137         6.97         23.5		1											-
H11     1     65.5     19.26     11.00     0.430     11.000     0.688     8.475     1.262     8.00     19.7       H11s     1     61.3     18.02     11.00     0.430     11.030     0.692     8.475     1.262     7.97     19.7       H11s     1     55.9     16.44     10.88     0.400     10.000     0.630     8.474     1.200     7.94     21.2       H11s     1     52.1     15.32     10.88     0.400     9.040     0.635     8.474     1.200     7.12     21.2       H11s     1     46.8     13.76     10.75     0.360     9.000     0.572     8.475     1.137     7.87     23.5       H11s     1     43.3     12.73     10.75     0.360     8.040     0.577     8.475     1.137     6.97     23.5		1 1											-
H11s     1     61.3     18.02     11.00     0.430     11.030     0.692     8.475     1.262     7.97     19.7       H11s     1     55.9     16.44     10.88     0.400     10.000     0.630     8.474     1.200     7.94     21.2       H11s     1     52.1     15.32     10.88     0.400     9.040     0.635     8.474     1.200     7.12     21.2       H11s     1     46.8     13.76     10.75     0.360     9.000     0.572     8.475     1.137     7.87     23.5       H11s     1     43.3     12.73     10.75     0.360     8.040     0.577     8.475     1.137     6.97     23.5		1,											-
H11s     1     55.9     16.44     10.88     0.400     10.000     0.630     8.474     1.200     7.94     21.2       H11s     1     52.1     15.32     10.88     0.400     9.040     0.635     8.474     1.200     7.12     21.2       H11s     1     46.8     13.76     10.75     0.360     9.000     0.572     8.475     1.137     7.87     23.5       H11s     1     43.3     12.73     10.75     0.360     8.040     0.577     8.475     1.137     6.97     23.5		1											_
H11s		1											-
H11s   43.3   12.73   10.75   0.360   8.040   0.577   8.475   1.137   6.97   23.5		1											-
		1											-
1 30.4   11.30   10.03   0.000   0.515   8.4/4   1.0/5   7.7/   26.5													-
	III IS	[ '	JO.4	11.30	10.63	0.320	0.000	0.515	0.4/4	1.075	1.11	20.5	-
H10/12 6 246.0 72.30 13.00 1.220 14.570 2.107 7.693 2.654 3.46 6.3	H10/12	6	246.0	72.30	13.00	1.220	14.570	2.107	7.693	2.654	3.46	6.3	-
H10/12 6 238.0 70.04 12.88 1.180 14.530 2.047 7.688 2.594 3.55 6.5													-
H10/12 6 230.0 67.77 12.75 1.150 14.500 1.982 7.693 2.529 3.66 6.7													-
H10/12 6 222.0 66.38 12.63 1.110 14.460 1.917 7.698 2.464 3.77 6.9													-
H10/12   6   215.0   63.27   12.50   1.080   14.430   1.857   7.693   2.404   3.89   7.1     H10/12   6   208.0   61.17   12.38   1.050   14.400   1.797   7.688   2.344   4.01   7.3													-
H10/12   6   208.0   61.17   12.38   1.050   14.400   1.797   7.688   2.344   4.01   7.3   14.400   1.732   7.693   2.279   4.15   7.6													-

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

			Floatic Proportion							
				Aviavv	Elastic F	roperties	Aviena		Digatio	Madulua
		V 400	l <sub>x</sub>	Axis x-x S <sub>x</sub>	r	1	Axis y-y	r	Z <sub>x</sub>	Modulus 7
Designation	X <sub>1</sub> ksi	X <sub>2</sub> x 106 (1/ksi)2	in.4	in.3	r <sub>x</sub> in.	l <sub>y</sub> in.4	S <sub>y</sub> in.3	r <sub>y</sub> in.	in.3	Z <sub>y</sub> in.3
H12	3203	1206	499.0	84.9	5.13	168.6	28.3	2.98	93.6	43.5
H12/10	3578	821	488.2	82.2	5.09	115.1	22.8	2.47	90.3	35.1
H12a	3364	1036	528.6	85.9	5.30	119.2	23.7	2.52	94.0	36.0
12WF	3367	1035	528.3	85.8	5.29	119.0	23.7	2.51	93.9	35.9
CB124N	3375	1025	527.5	85.7	5.30	119.0	23.7	2.52	94.0	35.9
H12/10	3608	795	480.6	80.9	5.09	115.1	22.8	2.49	90.3	35.1
H12s	3629	783	480.0	80.8	5.08	113.8	22.7	2.47	90.3	34.9
CB123B	3549	860	472.0	77.9	5.17	89.0	19.7	2.25	86.2	30.0
H12/10 H12a	3273 3072	1158 1463	438.8 476.5	74.7 78.2	5.06 5.28	103.2 107.5	20.6 21.5	2.45 2.51	81.5 84.9	31.6 32.5
12WF	3072	1463	476.1	78.1	5.28	107.3	21.4	2.51	84.8	32.5
CB124N	3080	1448	475.3	78.0	5.28	107.4	21.4	2.51	84.9	32.5
H12/10	3303	1118	431.3	73.4	5.06	103.2	20.5	2.48	81.5	31.6
H12s	3329	1094	430.8	73.3	5.05	102.0	20.4	2.46	81.6	31.4
H12s	3388	1051	395.4	67.3	5.01	76.3	16.9	2.20	75.2	26.0
H12/8	3709	762	406.9	68.5	5.00	61.5	15.2	1.94	75.8	23.4
CB123B	3271	1178	428.4	71.4	5.15	80.9	18.0	2.24	78.5	27.3
H12/8	3741	735	399.3	67.3	5.00	61.5	15.2	1.96	75.8	23.4
12WF	2816	2087	426.2	70.7	5.23	96.1	19.2	2.48	76.4	29.1
CB124N	2829	2057	425.4	70.5	5.23	96.1	19.2	2.48	76.5	29.1
H12a H12/10	2808 2972	2105 1685	425.7 390.7	70.6 67.2	5.23 5.04	96.1	19.2 18.3	2.49 2.44	76.3 72.8	29.1 28.2
H12/10 H12/10	3002	1621	390.7	67.2 65.9	5.04 5.04	91.5 91.5	18.3	2.44	72.8 72.8	28.2
H12/8	3401	1064	366.1	62.3	4.98	55.1	13.6	1.93	68.5	21.1
H12/8	3438	1020	358.5	61.0	4.97	55.1	13.6	1.95	68.5	21.1
12WF	3175	1389	394.5	64.7	5.18	56.4	14.0	1.96	70.8	21.3
H12b	3172	1393	394.3	64.7	5.18	56.3	14.0	1.96	70.8	21.3
CB123	3145	1422	400.5	65.4	5.22	57.5	14.2	1.98	72.2	21.7
CB123N	3190	1368	393.0	64.5	5.17	56.4	14.0	1.96	70.9	21.3
H12s	3082	1518	351.6	60.5	4.98	67.6	15.0	2.19	67.2	23.2
H12/8	3089	1545	326.4	56.1	4.95	48.9	12.2	1.92	61.2	18.7
H12/8	3127	1474	318.8	54.8	4.95	48.8	12.1	1.94	61.2	18.7
12WF H12b	2877 2879	2040 2039	350.8 350.6	58.2 58.1	5.15 5.15	50.0 50.0	12.4 12.4	1.94 1.94	63.2 63.1	18.9 18.9
H12s	3172	1417	320.8	55.2	4.92	48.9	12.4	1.92	61.8	18.8
CB123	2857	2073	356.9	58.8	5.19	51.2	12.7	1.97	64.6	19.4
CB123N	2896	1998	349.3	57.9	5.14	50.0	12.4	1.95	63.3	18.9
H12/8	2783	2312	287.7	50.0	4.93	42.8	10.7	1.90	54.1	16.5
H12/8	2821	2193	280.1	48.7	4.92	42.8	10.7	1.92	54.1	16.5
H12b	2586	3068	310.2	52.0	5.13	44.1	11.0	1.93	55.9	16.7
12WF	2588	3065	310.1	51.9	5.13	44.1	11.0	1.94	55.9	16.7
CB123	2556	3195	313.7	52.3	5.17	44.9	11.2	1.95	57.0	17.1
H12s	2865	2102	282.1	49.1	4.90	42.8	10.7	1.91	54.7	16.5
CB123N	2603	3007	308.6	51.7	5.13	44.1	11.0	1.94	56.0	16.8
H11a	8779	25	1417.0	218.0	5.24	517.9	84.1	3.17	259.3	129.3
H11a H11a	8477 8141	28 33	1345.4 1275.5	209.0 200.8	5.21 5.18	493.4 469.4	80.4 76.7	3.15 3.14	247.7 236.3	123.6 117.9
H11a	7866	38	1275.5	191.2	5.15	445.8	73.1	3.14	225.0	117.9
H11a	7559	44	1140.5	182.4	5.13	422.6	69.5	3.13	213.8	106.8
H11a	7241	51	1075.5	173.9	5.09	399.8	65.9	3.10	202.8	101.3
H11a	6933	61	1011.9	165.2	5.06	377.4	62.5	3.09	192.0	95.9
H11a	6619	72	949.9	156.7	5.03	355.4	59.0	3.08	181.3	90.6
H11a	6305	87	889.4	148.2	5.00	333.5	55.6	3.06	170.8	85.4
H11	6356	86	843.1	140.5	4.98	280.7	49.6	2.87	162.3	76.3
H11	6041	104	787.2	132.5	4.95	262.8	46.6	2.86	152.5	71.6
H11	5738	127	734.0	124.9	4.92	245.9	43.7	2.85	143.1	67.2
H11 H11	5417 5092	159 201	680.8 628.9	117.1 109.4	4.89 4.86	228.6 211.6	40.8 37.9	2.83 2.82	133.6 124.2	62.7 58.2
H11 H11	4770	258	628.9 578.4	109.4	4.86	194.9	37.9 35.1	2.82	114.2	58.2 53.8
H11	4444	339	529.2	94.1	4.81	178.6	32.2	2.79	105.8	49.5
H11	4062	482	481.2	86.5	4.78	162.6	29.5	2.78	95.9	44.5
H11	3796	623	434.6	79.0	4.75	147.0	26.7	2.76	87.9	41.1
H11s	4010	513	401.2	73.0	4.72	112.6	22.4	2.50	88.6	41.6
H11s	3549	834	360.5	66.3	4.68	101.2	20.2	2.47	73.8	31.1
H11s	3612	801	330.7	60.8	4.65	75.7	16.7	2.22	68.0	25.8
H11s	3280	1164	293.5	54.6	4.62	67.0	14.9	2.21	60.7	22.9
H11s	3352	1106	266.8	49.6	4.58	48.4	12.0	1.95	55.5	18.6
H11s	3013	1667	234.1	44.1	4.55	42.4	10.6	1.94	49.0	16.3
H10/12	11317	9	1916.1	294.8	5.15 5.12	1071.6	147.1	3.85	357.9	224.9
H10/12 H10/12	11019 10717	10 11	1835.8 1753.1	285.1 275.0	5.12 5.09	1031.9 992.4	142.0 136.9	3.84 3.83	344.7 331.6	217.1 209.2
H10/12 H10/12	10717	12	1670.5	264.7	5.09	951.3	131.6	3.81	318.2	209.2
H10/12 H10/12	10105	14	1597.2	255.6	5.03	915.2	126.9	3.80	306.0	193.9
H10/12	9818	15	1525.5	246.4	4.99	879.6	122.2	3.79	293.9	186.7
H10/12	9486	17	1448.4	236.5	4.96	840.0	117.0	3.78	281.0	178.8

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

					Web	Flange	Average Flange					
			Area	Depth	Thickness	Width	Thickness	Distance	Distance	Compa	act Section	Criteria
	Source Reference	Wt. per ft	Α	d	t <sub>w</sub>	b <sub>f</sub>	t <sub>f</sub>	Т	k	b <sub>f</sub> /2t <sub>f</sub>	h/t <sub>w</sub>	Fy'''
Designation	Number	lb	in.2	in.	in.	in.	in.	in.	in.			ksi
H10/12 H10/12	6	192.0 185.0	56.45 54.37	12.13 12.00	0.970 0.940	14.320 14.290	1.667 1.607	7.698 7.693	2.214 2.154	4.30 4.45	7.9 8.2	-
H10/12	6	177.0	52.18	11.88	0.940	14.250	1.547	7.688	2.094	4.43	8.5	-
H10/12	6	170.0	49.98	11.75	0.870	14.220	1.482	7.693	2.029	4.80	8.8	-
H10/12	6	162.0	47.78	11.63	0.840	14.190	1.417	7.698	1.964	5.01	9.2	-
H10a H10/12	1	155.2 155.0	45.64	12.00 11.50	1.020 0.800	11.320 14.150	1.622 1.357	7.693 7.693	2.154 1.904	3.49	7.5 9.6	-
H10/12	1	148.8	45.62 43.75	11.88	0.800	11.280	1.560	7.693	2.092	5.22 3.62	7.8	-
H10/12	6	148.0	43.46	11.38	0.760	14.110	1.297	7.688	1.844	5.44	10.1	-
H10a	1	142.4	41.87	11.75	0.940	11.240	1.497	7.693	2.029	3.76	8.2	-
H10/12 CB105	6 10	140.0 140.0	41.29 41.17	11.25 10.00	0.730 1.777	14.080	1.232 1.016	7.693 6.643	1.779 1.679	5.72	10.5 3.7	-
H10	56	136.5	40.08	11.75	0.940	13.177 10.550	1.500	7.693	2.029	6.48 3.52	8.2	-
H10	4	136.5	39.88	11.75	0.940	10.550	1.500	7.693	2.029	3.52	8.2	-
10WF	7 8 13	136.0	40.03	11.88	0.915	10.575	1.498	7.759	2.061	3.53	8.5	-
CB103N	12	136.0	40.01	11.88	0.915	10.575	1.498	7.659	2.111	3.53	8.4	-
H10a H10/12	1	136.0 133.0	40.00 39.02	11.63 11.13	0.900 0.690	11.200 14.040	1.435 1.167	7.692 7.698	1.967 1.714	3.90 6.02	8.5 11.2	-
CB105	10	132.0	38.81	10.00	1.541	12.941	1.167	6.643	1.714	6.02	4.3	-
H10	5 6	130.0	38.30	11.63	0.900	10.510	1.438	7.692	1.967	3.66	8.5	-
H10	7	130.0	38.24	11.75	0.880	10.540	1.433	7.759	1.996	3.68	8.8	-
CB103N	12	130.0	38.23	11.75	0.880	10.540	1.433	7.659	2.046	3.68	8.7	-
H10 H10a	4	130.0 129.7	38.09 38.14	11.63 11.50	0.900 0.860	10.510 11.160	1.438 1.372	7.692 7.693	1.967 1.904	3.66 4.07	8.5 8.9	-
H10/12	6	125.0	36.89	11.00	0.650	14.000	1.107	7.693	1.654	6.33	11.8	-
H10	56	124.0	36.52	11.50	0.860	10.470	1.375	7.693	1.904	3.81	8.9	-
10WF CB105	7 8 13 10	124.0	36.46	11.62	0.845	10.505	1.368	7.759	1.931	3.84	9.2	-
CB103N	12	124.0 124.0	36.46 36.45	10.00 11.62	1.306 0.845	12.706 10.505	1.016 1.368	6.643 7.659	1.679 1.981	6.25 3.84	5.1 9.1	-
H10	4	124.0	36.32	11.50	0.860	10.470	1.375	7.693	1.904	3.81	8.9	-
H10	2	123.5	36.32	11.50	0.860	10.470	1.375	7.693	1.904	3.81	8.9	-
H10a	1	123.4	36.29	11.38	0.820	11.120	1.310	7.692	1.842	4.25	9.4	-
H10 CB103N	5 6 12	118.0 118.0	34.76 34.68	11.38 11.50	0.820 0.801	10.430 10.461	1.313 1.308	7.692 7.659	1.842 1.921	3.97	9.4 9.6	-
H10	7	118.0	34.69	11.50	0.800	10.460	1.308	7.059	1.871	4.00 4.00	9.0	-
H10	4	118.0	34.55	11.38	0.820	10.430	1.313	7.692	1.842	3.97	9.4	-
H10	2	117.5	34.55	11.38	0.820	10.430	1.313	7.692	1.842	3.97	9.4	-
H10a	1	117.1	34.45	11.25	0.780	11.080	1.247	7.693	1.779	4.44	9.9	-
CB105 H10/12	10 6	116.0 113.0	34.11 33.25	10.00 11.00	1.071 0.650	12.471 12.260	1.016 1.115	6.643 7.693	1.679 1.654	6.14 5.50	6.2 11.8	-
H10/12	56	112.0	33.25	11.00	0.650	10.390	1.115	7.693	1.779	4.16	9.9	-
CB103N	12	112.0	32.92	11.38	0.756	10.416	1.248	7.659	1.861	4.17	10.1	-
10WF	7 8 9 13 14	112.0	32.92	11.38	0.755	10.415	1.248	7.759	1.811	4.17	10.3	-
H10	4	112.0	32.80	11.25	0.780	10.390	1.250	7.693	1.779	4.16	9.9	-
H10 H10a	2	111.5 110.9	32.80 32.62	11.25 11.13	0.780 0.740	10.390 11.040	1.250 1.185	7.693 7.692	1.779 1.717	4.16 4.66	9.9 10.4	-
CB105	10	108.0	31.76	10.00	0.740	12.236	1.016	6.643	1.679	6.02	7.9	-
H10/12	6	107.0	31.45	10.88	0.620	12.230	1.055	7.688	1.594	5.80	12.4	-
H10	5 6	106.5	31.26	11.13	0.740	10.350	1.188	7.692	1.717	4.36	10.4	-
H10	4	106.5	31.06	11.13	0.740	10.350	1.188	7.692	1.717	4.36	10.4	-
H10 CB103N	7 12	106.0 106.0	31.17 31.16	11.25 11.25	0.720 0.720	10.380 10.380	1.183 1.183	7.759 7.659	1.746 1.796	4.39 4.39	10.8 10.6	-
H10	2	105.5	31.06	11.13	0.720	10.350	1.188	7.692	1.717	4.36	10.4	-
H10a	1	104.7	30.80	11.00	0.700	11.000	1.121	7.697	1.652	4.91	11.0	-
H10	5 6	100.5	29.53	11.00	0.700	10.310	1.125	7.693	1.654	4.58	11.0	-
H10	4	100.5	29.32	11.00	0.700	10.310	1.125	7.693	1.654	4.58	11.0	-
H10/12	6	100.0	29.54	10.75	0.590	12.200	0.990	7.693	1.529	6.16	13.0	-
10WF	7 8 9 13 14	100.0	29.43	11.12	0.685	10.345	1.118	7.759	1.681	4.63	11.3	-
CB103N	12	100.0	29.42	11.12	0.685	10.345	1.118	7.659	1.731	4.63	11.2	-
CB105	10	100.0	29.40	10.00	0.600	12.000	1.016	6.643	1.679	5.91	11.1	-
H10 H10	1 2	99.7 99.5	29.32 29.32	11.00 11.00	0.700 0.700	10.310 10.310	1.125 1.125	7.693 7.693	1.654 1.654	4.58 4.58	11.0 11.0	-
CB103N	12	95.0	27.92	11.00	0.700	10.310	1.058	7.659	1.671	4.88	11.6	-
H10	7	95.0	27.92	11.00	0.660	10.320	1.058	7.759	1.621	4.88	11.8	-
H10	56	95.0	27.91	10.88	0.670	10.280	1.063	7.692	1.592	4.84	11.5	-
H10	1	95.0	27.71	10.88	0.670	10.280	1.063	7.692	1.592	4.84	11.5	-
H10 H10	1 2	94.2 94.0	27.71 27.71	10.88 10.88	0.670 0.670	10.280 10.280	1.063 1.063	7.692 7.692	1.592 1.592	4.84 4.84	11.5 11.5	-
H10/12	6	94.0	27.63	10.63	0.560	12.170	0.925	7.698	1.464	6.58	13.7	-
CB104	10	92.0	27.06	10.00	1.162	10.647	0.805	7.265	1.368	6.61	6.3	-
H10	5 6	89.0	26.20	10.75	0.630	10.240	1.000	7.693	1.529	5.12	12.2	-
10WF	7 8 9 13 14	89.0	26.19	10.88	0.615	10.275	0.998	7.759	1.561	5.15	12.6	-
CB103N H10	12 4	89.0 89.0	26.17 25.99	10.88 10.75	0.615 0.630	10.275 10.240	0.998 1.000	7.659 7.693	1.611 1.529	5.15 5.12	12.5 12.2	-
H10	2	88.5	25.99	10.75	0.630	10.240	1.000	7.693	1.529	5.12	12.2	-
H10	1	88.4	25.99	10.75	0.630	10.240	1.000	7.693	1.529	5.12	12.2	-

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

			Elastic Properties							
				Axis x-x	Liastic	Toperties	Axis y-y		Plastic I	Modulus
	X <sub>1</sub>	X <sub>2</sub> x 106	l <sub>x</sub>	S <sub>x</sub>	r <sub>x</sub>	l <sub>y</sub>	S <sub>y</sub>	r <sub>y</sub>	Z <sub>x</sub>	$Z_y$
Designation	ksi	(1/ksi)2	in.4	in.3	in.	in.4	in.3	in.	in.3	in.3
H10/12	9156	20	1373.2	226.6	4.93	801.1	111.9	3.77	268.3	171.0
H10/12 H10/12	8860 8544	22 26	1306.3 1239.6	217.7 208.7	4.90 4.87	766.8 731.3	107.3 102.6	3.76 3.74	256.7 244.9	164.0 156.8
H10/12	8222	30	1170.9	199.3	4.84	695.5	97.8	3.73	233.1	149.5
H10/12	7897	35	1103.9	190.0	4.81	660.0	93.0	3.72	221.4	142.2
H10a	9251	20	1053.6	175.6	4.80	387.2	68.4	2.91	210.0	105.3
H10/12	7577	41	1042.0	181.2	4.78	626.0	88.5	3.70	210.1	135.2
H10a	8925	23 48	997.6 981.5	168.0	4.78	368.0	65.3	2.90	200.2	100.4
H10/12 H10a	7253 8589	46 27	943.0	172.5 160.5	4.75 4.75	592.6 349.3	84.0 62.1	3.69 2.89	199.0 190.5	128.4 95.6
H10/12	6924	57	919.2	163.4	4.72	558.5	79.3	3.68	187.8	121.3
CB105	10785	13	623.2	124.6	3.89	391.4	59.4	3.08	148.5	94.5
H10	8639	27	893.3	152.1	4.72	290.0	55.0	2.69	180.2	84.7
H10	8658	27	889.7	151.4	4.72	289.9	55.0	2.70	180.2	84.7
10WF	8382	30	917.2	154.4	4.79	295.9	56.0	2.72	182.5	85.6
CB103N H10a	8410 8256	30 31	916.9 889.8	154.4 153.1	4.79 4.72	295.9 330.8	56.0 59.1	2.72 2.88	182.5 181.0	85.6 90.8
H10/12	6576	70	857.4	154.2	4.69	523.7	74.6	3.66	176.4	114.0
CB105	9559	20	603.5	120.7	3.94	369.6	57.1	3.09	142.6	89.8
H10	8308	31	843.0	145.0	4.69	274.5	52.2	2.68	171.1	80.4
H10	8053	35	864.4	147.1	4.75	280.2	53.2	2.71	173.2	81.3
CB103N	8082	35	864.2	147.1	4.75	280.2	53.2	2.71	173.2	81.3
H10 H10a	8320 7918	31 37	839.4 838.0	144.4 145.7	4.69 4.69	274.5 312.7	52.2 56.0	2.68 2.86	171.1 171.5	80.4 86.1
H10/12	6247	84	801.4	145.7	4.66	491.7	70.2	3.65	165.8	107.4
H10	7965	36	794.0	138.1	4.66	259.4	49.5	2.66	162.2	76.2
10WF	7720	41	813.1	139.9	4.72	264.8	50.4	2.69	164.0	77.1
CB105	8471	31	583.9	116.8	4.00	349.0	54.9	3.09	136.7	85.4
CB103N	7749	41	812.9	139.9	4.72	264.8	50.4	2.70	164.0	77.1
H10	7978	36	790.4	137.5	4.67	259.3	49.5	2.67	162.2	76.2
H10	7978	36	790.4	137.5	4.67	259.3	49.5	2.67	162.2	76.2
H10a H10	7583 7627	43 43	787.4 746.3	138.4 131.2	4.66 4.63	295.0 244.5	53.1 46.9	2.85 2.65	162.3 153.4	81.5 72.1
CB103N	7413	48	765.2	133.1	4.70	250.0	47.8	2.68	155.3	73.0
H10	7382	49	765.3	133.1	4.70	249.9	47.8	2.68	155.2	73.0
H10	7638	43	742.7	130.6	4.64	244.4	46.9	2.66	153.4	72.1
H10	7638	43	742.7	130.6	4.64	244.4	46.9	2.66	153.4	72.1
H10a CB105	7237 7554	52 46	738.2 564.3	131.2 112.9	4.63 4.07	277.6 329.4	50.1 52.8	2.84 3.11	153.1 130.8	76.9 81.3
H10/12	6350	82	710.8	129.2	4.62	334.3	54.5	3.17	147.6	83.4
H10	7282	51	699.9	124.4	4.60	229.9	44.3	2.64	144.8	68.1
CB103N	7076	57	718.6	126.3	4.67	235.4	45.2	2.67	146.6	69.0
10WF	7046	58	718.7	126.3	4.67	235.4	45.2	2.67	146.6	69.0
H10	7295	51	696.2	123.8	4.61	229.9	44.3	2.65	144.8	68.1
H10 H10a	7295 6896	51 62	696.2 690.3	123.8 124.1	4.61 4.60	229.9 260.5	44.3 47.2	2.65 2.83	144.8 144.2	68.1 72.5
CB105	6835	64	544.8	109.0	4.14	310.7	50.8	3.13	125.0	77.4
H10/12	6570	84	663.5	112.0	4.59	313.5	51.3	3.16	138.6	78.4
H10	6935	62	654.7	117.7	4.58	215.7	41.7	2.63	136.3	64.1
H10	6954	61	651.0	117.0	4.58	215.6	41.7	2.64	136.3	64.1
H10	6707	70	671.2	119.3	4.64	220.8	42.5	2.66	137.8	64.9
CB103N H10	6735 6954	69 61	671.0 651.0	119.3 117.0	4.64 4.58	220.8 215.6	42.5 41.7	2.66 2.64	137.8 136.3	64.9 64.1
H10a	6540	76	643.6	117.0	4.57	243.7	44.3	2.81	135.2	68.0
H10	6590	75	610.6	111.0	4.55	201.7	39.1	2.61	127.9	60.1
H10	6602	74	607.0	110.4	4.55	201.7	39.1	2.62	127.9	60.1
H10/12	5694	124	613.9	114.2	4.56	291.5	47.8	3.14	129.2	73.1
10WF	6365	86	625.0	112.4	4.61	206.6	39.9	2.65	129.2	60.9
CB103N	6392	84	624.7	112.4	4.61	206.6	39.9	2.65	129.2	60.9
CB105	6318	81	525.1	105.0	4.23	292.8	48.8	3.16	119.1	73.9
H10 H10	6602 6602	74 74	607.0 607.0	110.4 110.4	4.55 4.55	201.7 201.7	39.1 39.1	2.62 2.62	127.9 127.9	60.1 60.1
CB103N	6097	101	584.2	106.2	4.55	194.2	37.6	2.62	127.9	57.3
H10	6065	103	584.2	106.2	4.57	194.2	37.6	2.64	121.6	57.3
H10	6261	91	568.9	104.6	4.51	188.6	36.7	2.60	120.0	56.4
H10	6281	90	565.2	103.9	4.52	188.6	36.7	2.61	120.0	56.4
H10	6281	90	565.2	103.9	4.52	188.6	36.7	2.61	120.0	56.4
H10	6281	90	565.2	103.9	4.52	188.6	36.7	2.61	120.0	56.4
H10/12 CB104	5353 7419	158 58	565.7 423.2	106.5 84.6	4.52 3.96	269.7 163.1	44.3 30.6	3.12 2.46	120.0 99.3	67.9 48.5
H10	5908	114	527.2	98.1	3.96 4.49	175.2	34.2	2.46	111.9	52.6
10WF	5718	129	542.4	99.7	4.55	180.6	35.2	2.63	113.5	53.5
CB103N	5744	127	542.1	99.7	4.55	180.6	35.2	2.63	113.5	53.5
H10	5927	112	523.5	97.4	4.49	175.1	34.2	2.60	111.9	52.6
H10	5927	112	523.5	97.4	4.49	175.1	34.2	2.60	111.9	52.6
H10	5927	112	523.5	97.4	4.49	175.1	34.2	2.60	111.9	52.6

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

				- I	Web	Flange	Average Flange	D: 1	D: 1			0.11
	0 5 6	140 6	Area A	Depth d	Thickness t <sub>w</sub>	Width b <sub>f</sub>	Thickness t <sub>f</sub>	Distance T	Distance k	b <sub>f</sub> /2t <sub>f</sub>	act Section h/t <sub>w</sub>	Fy'"
Designation	Source Reference Number	Wt. per ft	in.2	in.	in.	in.	in.	in.	in.	Df/Zq	11/ W	ksi
H10/12	6	88.0	25.86	10.50	0.530	12.140	0.865	7.693	1.404	7.02	14.5	-
CB104	10	84.0	24.70	10.00	0.926	10.411	0.805	7.265	1.368	6.47	7.8	-
H10	5 6	83.5	24.49	10.63	0.590	10.200	0.938	7.692	1.467	5.44	13.0	-
H10	4	83.5	24.29	10.63	0.590	10.200	0.938	7.692	1.467	5.44	13.0	-
H10	7	83.0	24.42	10.75	0.575	10.235	0.933	7.759	1.496	5.48	13.5	-
CB103N	12	83.0	24.41	10.75	0.575	10.235	0.933	7.659	1.546	5.48	13.3	-
H10	1	82.6	24.29	10.63	0.590	10.200	0.938	7.692	1.467	5.44	13.0	-
H10	2	82.5	24.29	10.63	0.590	10.200	0.938	7.692	1.467	5.44	13.0	-
H10/12 H10	56	82.0 77.5	23.98 22.80	10.38 10.50	0.490 0.550	12.100 10.160	0.805 0.875	7.688 7.693	1.344 1.404	7.52 5.81	15.7 14.0	_
H10	4	77.5	22.59	10.50	0.550	10.160	0.875	7.693	1.404	5.81	14.0	_
10WF	7 8 9 13 14	77.0	22.67	10.62	0.535	10.195	0.868	7.759	1.431	5.87	14.5	_
CB103N	12	77.0	22.65	10.62	0.535	10.195	0.868	7.659	1.481	5.87	14.3	_
CB104	10	77.0	22.65	10.00	0.721	10.206	0.805	7.265	1.368	6.34	10.1	-
H10	2	77.0	22.59	10.50	0.550	10.160	0.875	7.693	1.404	5.81	14.0	-
H10	1	76.8	22.59	10.50	0.550	10.160	0.875	7.693	1.404	5.81	14.0	-
H10/12	6	75.0	22.00	10.25	0.450	12.060	0.740	7.693	1.279	8.15	17.1	-
10WF	7 8 9 13 14	72.0	21.18	10.50	0.510	10.170	0.808	7.759	1.371	6.29	15.2	-
CB103N	12	72.0	21.17	10.50	0.510	10.170	0.808	7.659	1.421	6.29	15.0	-
H10	5 6	72.0	21.11	10.38	0.510	10.120	0.813	7.692	1.342	6.23	15.1	-
H10	4	72.0	20.91	10.38	0.510	10.120	0.813	7.692	1.342	6.23	15.1	-
H10	1	71.1	20.91	10.38	0.510	10.120	0.813	7.692	1.342	6.23	15.1	-
H10	2	71.0	20.91	10.38	0.510	10.120	0.813	7.692	1.342	6.23	15.1	-
CB104 H10/12	10 6	70.0 68.0	20.59 20.13	10.00 10.13	0.515 0.420	10.000 12.030	0.805 0.675	7.265 7.698	1.368 1.214	6.21 8.91	14.1 18.3	-
H10/12 H10	7	66.0	20.13 19.44	10.13	0.420	12.030	0.675	7.698	1.214	6.76	16.9	
H10	56	66.0	19.44	10.35	0.470	10.120	0.740	7.693	1.279	6.72	16.4	_
CB103N	12	66.0	19.44	10.23	0.470	10.080	0.730	7.659	1.361	6.76	16.7	[ [
10WF	8 9 13 14	66.0	19.43	10.38	0.457	10.120	0.748	7.759	1.311	6.76	17.0	-
H10	4	66.0	19.23	10.25	0.470	10.080	0.750	7.693	1.279	6.72	16.4	_
H10	2	65.5	19.23	10.25	0.470	10.080	0.750	7.693	1.279	6.72	16.4	-
H10	1	65.4	19.23	10.25	0.470	10.080	0.750	7.693	1.279	6.72	16.4	-
CB103A	11	64.0	18.81	10.00	0.791	10.441	0.558	7.859	1.071	9.36	9.9	-
CB103	10	63.0	18.53	10.00	0.787	9.412	0.610	7.755	1.123	7.71	9.9	-
H10/12	6	62.0	18.29	10.00	0.380	11.990	0.615	7.693	1.154	9.75	20.2	-
H10	5 6	60.5	17.77	10.13	0.430	10.040	0.688	7.692	1.217	7.30	17.9	-
H10	4	60.5	17.57	10.13	0.430	10.040	0.688	7.692	1.217	7.30	17.9	-
10WF	7 8 9 13 14	60.0	17.66	10.25	0.415	10.075	0.683	7.759	1.246	7.38	18.7	-
CB103N	12	60.0	17.65	10.25	0.415	10.075	0.683	7.659	1.296	7.38	18.5	-
H10	1	59.7	17.57	10.13	0.430	10.040	0.688	7.692	1.217	7.30	17.9	-
H10	2	59.5	17.57	10.13	0.430	10.040	0.688	7.692	1.217	7.30	17.9	-
CB103A	11	59.0	17.34	10.00	0.644	10.294	0.558	7.859	1.071	9.22	12.2	-
CB103 H10	10 5 6	56.0 55.0	16.47 16.12	10.00 10.00	0.581 0.390	9.206 10.000	0.610 0.625	7.755 7.693	1.123 1.154	7.55 8.00	13.3 19.7	-
H10	4	55.0	15.12	10.00	0.390	10.000	0.625	7.693	1.154	8.00	19.7	-
H10	1	54.1	15.91	10.00	0.390	10.000	0.625	7.693	1.154	8.00	19.7	-
H10	2	54.0	15.91	10.00	0.390	10.000	0.625	7.693	1.154	8.00	19.7	_
H10		54.0	15.90	10.12	0.370	10.030	0.618	7.759	1.181	8.11	21.0	-
CB103N	12	54.0	15.89	10.12	0.370	10.030	0.618	7.659	1.231	8.11	20.7	-
10WF	8 9 13 14	54.0	15.88	10.12	0.368	10.028	0.618	7.759	1.181	8.11	21.1	-
CB103A	11	54.0	15.87	10.00	0.497	10.147	0.558	7.859	1.071	9.09	15.8	-
H10s	1	50.6	14.88	10.00	0.400	9.040	0.630	7.693	1.154	7.17	19.2	-
H10	5 6	49.5	14.57	9.88	0.360	9.970	0.563	7.692	1.092	8.86	21.4	-
H10	4	49.5	14.37	9.88	0.360	9.970	0.563	7.692	1.092	8.86	21.4	-
CB103	10 11	49.0	14.41	10.00	0.375	9.000	0.610	7.755	1.123	7.38	20.7	-
CB103A 10WF	7 8 9 13 14	49.0 49.0	14.40 14.40	10.00	0.350	10.000	0.558	7.859	1.071	8.96	22.5	-
CB103N	7 8 9 13 14 12	49.0 49.0	14.40 14.38	10.00 10.00	0.340 0.340	10.000 10.000	0.558 0.558	7.759 7.659	1.121 1.171	8.96 8.96	22.8 22.5	-
H10	2	49.0	14.37	9.88	0.340	9.970	0.563	7.692	1.092	8.86	21.4	-
H10/8	56	49.0	13.90	10.00	0.390	8.110	0.635	7.693	1.154	6.39	19.7	-
H10/8	3	47.5	13.70	10.00	0.390	8.110	0.635	7.693	1.154	6.39	19.7	_
H10s	1	45.4	13.36	9.88	0.360	9.000	0.568	7.692	1.092	7.93	21.4	-
10WF	8 9 13 14	45.0	13.24	10.12	0.350	8.022	0.618	7.759	1.181	6.49	22.2	-
H10a	7	45.0	13.24	10.12	0.350	8.020	0.618	7.759	1.181	6.49	22.2	-
CB102N	12	45.0	13.22	10.12	0.350	8.020	0.618	7.659	1.231	6.49	21.9	-
H10/8	5 6	42.5	12.49	9.88	0.350	8.070	0.572	7.692	1.092	7.05	22.0	-
H10/8	3	42.5	12.29	9.88	0.350	8.070	0.572	7.692	1.092	7.05	22.0	-
CB102	10	42.0	12.35	10.00	0.644	8.324	0.381	8.513	0.744	10.92	13.2	-
H10s	2	42.0	12.34	9.88	0.360	8.040	0.573	7.692	1.092	7.02	21.4	-
H10a	7	41.0	12.07	10.00	0.330	8.000	0.558	7.759	1.121	7.17	23.5	-
10WF	8 13	41.0	12.06	10.00	0.328	8.000	0.558	7.759	1.121	7.17	23.7	-
CB102N	12	41.0	12.06	10.00	0.330	8.000	0.558	7.659	1.171	7.17	23.2	-
10WF H10/8	9 14	39.0	11.48	9.94	0.318	7.990	0.528	7.759	1.091	7.57	24.4	-
H10/8 H10/8	5 6 3	38.0 38.0	11.09 10.89	9.75 9.75	0.310 0.310	8.030 8.030	0.510	7.693 7.693	1.029 1.029	7.88 7.88	24.8 24.8	-
H10/8 H10s	1	38.0 37.2	10.89	9.75 9.75	0.310	8.030	0.510 0.510	7.693	1.029	7.88 7.85	24.8	-
11100	1.	J1.Z	10.33	3.13	0.020	0.000	0.010	1.033	1.028	7.00	24.0	

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

			Elastic Properties							
				Axis x-x	Elastic F	Toperties	Axis y-y		Plastic I	Modulus
	X <sub>1</sub>	X <sub>2</sub> x 106	l <sub>x</sub>	S <sub>x</sub>	r <sub>x</sub>	l <sub>y</sub>	S <sub>y</sub>	r <sub>y</sub>	Z <sub>x</sub>	Z <sub>y</sub>
Designation	ksi	(1/ksi)2	in.4	in.3	in.	in.4	in.3	in.	in.3	in.3
H10/12	5034	200	522.1	99.4	4.49	249.8	41.2	3.11	111.4	63.1
CB104 H10	6285 5556	104 144	403.6 486.6	80.7 91.6	4.04 4.46	152.0 162.0	29.2 31.8	2.48 2.57	93.4 103.9	45.4 48.8
H10	5576	142	483.0	90.9	4.46	162.0	31.8	2.58	103.9	48.8
H10	5359	165	499.2	92.9	4.52	166.9	32.6	2.61	105.1	49.6
CB103N	5392	162	498.9	92.8	4.52	166.9	32.6	2.61	105.1	49.6
H10	5576	142	483.0	90.9	4.46	162.0	31.8	2.58	103.9	48.8
H10 H10/12	5576 4693	142 262	483.0	90.9 92.2	4.46 4.47	162.0 229.6	31.8	2.58	103.9	48.8 58.2
H10/12	5201	186	478.6 447.2	92.2 85.2	4.47	149.1	37.9 29.4	3.09 2.56	102.6 96.1	56.2 45.1
H10	5220	183	443.6	84.5	4.43	149.1	29.4	2.57	96.1	45.1
10WF	5003	216	457.2	86.1	4.49	153.4	30.1	2.60	96.9	45.7
CB103N	5029	211	456.9	86.1	4.49	153.4	30.1	2.60	96.9	45.7
CB104 H10	5513 5220	161 183	386.5	77.3 84.5	4.13 4.43	142.9 149.1	28.0 29.4	2.51 2.57	88.2 96.1	43.0
піо	5220	103	443.6	04.5	4.43	149.1	29.4	2.57	90.1	45.1
H10	5220	183	443.6	84.5	4.43	149.1	29.4	2.57	96.1	45.1
H10/12	4331	357	433.2	84.5	4.44	208.3	34.5	3.08	93.5	53.0
10WF	4696	277	420.7	80.1	4.46	141.8	27.9	2.59	89.7	42.4
CB103N	4723	270	420.4	80.1	4.46	141.8	27.9	2.59	89.7	42.4
H10 H10	4847 4867	244 239	408.9 405.2	78.8 78.1	4.40 4.40	136.5 136.5	27.0 27.0	2.54 2.56	88.4 88.4	41.4 41.4
H10	4867	239	405.2	78.1 78.1	4.40	136.5	27.0	2.56	88.4	41.4
H10	4867	239	405.2	78.1	4.40	136.5	27.0	2.56	88.4	41.4
CB104	4955	223	369.3	73.9	4.24	134.3	26.9	2.55	83.1	40.8
H10/12	3982	496	390.0	77.1	4.40	187.8	31.2	3.05	84.8	47.9
H10 H10	4337 4490	374 327	382.8 371.7	73.7 72.5	4.44 4.37	129.3 124.2	25.6 24.6	2.58 2.53	82.0 80.8	38.8 37.8
CB103N	4364	364	382.5	73.7	4.37	124.2	25.6	2.53	82.0	38.8
10WF	4328	376	382.5	73.7	4.44	129.2	25.5	2.58	81.9	38.7
H10	4509	321	368.0	71.8	4.37	124.2	24.6	2.54	80.8	37.8
H10	4509	321	368.0	71.8	4.37	124.2	24.6	2.54	80.8	37.8
H10	4509	321	368.0	71.8	4.37	124.2	24.6	2.54	80.8	37.8
CB103A CB103	4834 5108	310 252	308.8 300.4	61.8 60.1	4.05 4.03	106.3 85.2	20.4 18.1	2.38 2.14	70.6 69.1	31.8 28.4
H10/12	3644	698	350.4	70.0	4.38	168.7	28.1	3.04	76.5	43.2
H10	4129	451	335.5	66.3	4.34	112.2	22.3	2.51	73.4	34.3
H10	4149	441	331.9	65.6	4.35	112.2	22.3	2.53	73.4	34.3
10WF	3959	529	343.7	67.1	4.41	116.5	23.1	2.57	74.0	35.0
CB103N H10	3993 4149	512 441	343.5 331.9	67.0 65.6	4.41 4.35	116.5 112.2	23.1 22.3	2.57 2.53	74.0 73.4	35.0 34.3
H10	4149	441	331.9	65.6	4.35	112.2	22.3	2.53	73.4	34.3
CB103A	4165	519	296.5	59.3	4.13	101.7	19.8	2.42	66.9	30.5
CB103	4221	482	283.2	56.6	4.15	79.5	17.3	2.20	63.9	26.6
H10	3771	640	300.4	60.1	4.32	100.4	20.1	2.50	66.1	30.8
H10 H10	3791	625	296.8	59.4 59.4	4.32	100.4 100.4	20.1	2.51	66.1	30.8
ПО	3791	625	296.8	39.4	4.32	100.4	20.1	2.51	66.1	30.8
H10	3791	625	296.8	59.4	4.32	100.4	20.1	2.51	66.1	30.8
H10	3591	770	305.9	60.4	4.39	104.0	20.7	2.56	66.2	31.4
CB103N	3620	746	305.6	60.4	4.39	104.0	20.7	2.56	66.2	31.4
10WF CB103A	3585 3634	773 814	305.7 284.3	60.4 56.9	4.39 4.23	103.9 97.3	20.7 19.2	2.56 2.48	66.1 63.3	31.4 29.3
H10s	3884	589	272.5	54.5	4.23	75.1	16.6	2.46	61.0	25.6
H10	3434	926	267.2	54.1	4.28	89.1	17.9	2.47	59.1	27.5
H10	3455	902	263.5	53.4	4.28	89.1	17.9	2.49	59.1	27.5
CB103	3624	768	266.0	53.2	4.30	74.2	16.5	2.27	58.8	25.0
CB103A 10WF	3267 3265	1123 1117	272.0 272.9	54.4 54.6	4.35 4.35	93.0 93.0	18.6 18.6	2.54 2.54	59.6 59.4	28.2 28.2
CB103N	3300	1072	272.9	54.6 54.5	4.35	93.0	18.6	2.54	59.4 59.4	28.2
H10	3455	902	263.5	53.4	4.28	89.1	17.9	2.49	59.1	27.5
H10/8	3898	594	251.3	50.3	4.25	54.8	13.5	1.99	55.6	20.8
H10/8	3932	575	247.6	49.5	4.25	54.8	13.5	2.00	55.6	20.8
H10s 10WF	3522 3631	861 773	241.4 248.6	48.9 49.1	4.25 4.33	66.4 53.2	14.8 13.3	2.23 2.00	54.4 54.0	22.7 20.2
H10a	3631	774	248.5	49.1 49.1	4.33	53.2	13.3	2.00	54.0 54.0	20.2
CB102N	3664	744	248.3	49.1	4.33	53.2	13.3	2.00	54.0	20.1
H10/8	3533	869	223.0	45.2	4.23	48.5	12.0	1.97	49.6	18.5
H10/8	3568	838	219.4	44.4	4.23	48.5	12.0	1.99	49.6	18.5
CB102	4051	739	190.4	38.1	3.93	36.8	8.9	1.73	44.2	14.2
H10s H10a	3595 3325	820 1099	219.2 222.5	44.4 44.5	4.22 4.29	48.0 47.7	11.9 11.9	1.97 1.99	49.7 48.7	18.4 18.1
10WF	3320	1104	222.5	44.5 44.5	4.29	47.7	11.9	1.99	48.6	18.1
CB102N	3361	1051	222.3	44.5	4.29	47.7	11.9	1.99	48.7	18.1
10WF	3169	1332	209.7	42.2	4.27	44.9	11.2	1.98	46.0	17.1
H10/8	3172	1321	195.6	40.1	4.20	42.4	10.6	1.96	43.7	16.3
H10/8	3199	1276	192.0	39.4	4.20	42.4	10.6	1.97	43.7	16.3
H10s	3225	1249	192.0	39.4	4.19	41.9	10.5	1.96	43.8	16.1

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

			Area	Depth	Web Thickness	Flange Width	Average Flange Thickness	Distance	Distance	Compa	act Section	Criteria
	Source Reference	Wt. per ft	Α	d	t <sub>w</sub>	b <sub>f</sub>	t <sub>f</sub>	Т	k	b <sub>f</sub> /2t <sub>f</sub>	h/t <sub>w</sub>	Fy'''
Designation	Number	lb	in.2	in.	in.	in.	in.	in.	in.			ksi
10WF	8 13	37.0	10.88	9.88	0.306	7.978	0.498	7.759	1.061	8.01	25.4	_
H10a	7	37.0	10.87	9.88	0.305	7.975	0.498	7.759	1.061	8.01	25.4	-
CB102N	12	37.0	10.85	9.88	0.305	7.975	0.498	7.659	1.111	8.01	25.1	-
CB102	10	36.0	10.58	10.00	0.467	8.147	0.381	8.513	0.744	10.69	18.2	-
H10/8	5 6	33.5	9.80	9.63	0.280	8.000	0.447	7.692	0.967	8.95	27.5	-
H10/8	3	33.5	9.60	9.63	0.280	8.000	0.447	7.692	0.967	8.95	27.5	-
H10a CB102N	7	33.0	9.73	9.75	0.295	7.965	0.433	7.759	0.996	9.20	26.3	-
10WF	8 9 13 14	33.0 33.0	9.72 9.71	9.75 9.75	0.295 0.292	7.965 7.964	0.433 0.433	7.659 7.759	1.046 0.996	9.20 9.20	26.0 26.6	_
CB102	10	31.0	9.11	10.00	0.320	8.000	0.381	8.513	0.744	10.50	26.6	-
Н9а	1	135.6	39.87	11.00	0.980	10.310	1.559	6.911	2.045	3.31	7.1	-
H9a	1	129.7 123.9	38.15 36.44	10.88 10.75	0.940	10.270	1.497	6.912 6.911	1.982	3.43	7.4 7.7	-
H9a H9a	11	118.1	34.73	10.75	0.900 0.860	10.230 10.190	1.434 1.372	6.912	1.920 1.857	3.57 3.71	8.0	-
Н9а	1	112.3	33.04	10.63	0.820	10.150	1.372	6.911	1.795	3.88	8.4	_
H9a	1	106.6	31.35	10.38	0.780	10.130	1.247	6.912	1.732	4.06	8.9	_
H9a	1	100.9	29.68	10.25	0.740	10.070	1.184	6.911	1.670	4.25	9.3	_
Н9а	1	95.3	28.02	10.13	0.700	10.030	1.122	6.912	1.607	4.47	9.9	-
Н9а	1	90.0	26.46	10.00	0.670	10.000	1.059	6.911	1.545	4.72	10.3	-
H9	1	85.3	25.08	10.00	0.670	9.320	1.063	6.911	1.545	4.39	10.3	-
H9	1	80.0	23.52	9.88	0.630	9.280	1.000	6.912	1.482	4.64	11.0	-
H9	1	74.7	21.97	9.75	0.590	9.240	0.938	6.911	1.420	4.93	11.7	-
H9	1	69.5	20.43	9.63	0.550	9.200	0.875	6.912	1.357	5.26	12.6	-
H9	1	64.3	18.90	9.50	0.510	9.160	0.813	6.911	1.295	5.64	13.6	-
H9	1	59.1	17.38	9.38	0.470	9.120	0.750	6.912	1.232	6.08	14.7	-
H9	1	54.0	15.87	9.25	0.430	9.080	0.688	6.911	1.170	6.60	16.1	-
H9 CB93	2	48.9 48.0	14.37 14.11	9.13 9.24	0.390 0.398	9.040 9.082	0.625 0.591	6.912 6.935	1.107 1.154	7.23 7.68	17.7 17.4	-
H9	1	43.8	12.88	9.00	0.350	9.002	0.563	6.911	1.045	8.00	19.7	
CB93	2	43.0	12.65	9.12	0.357	9.041	0.531	6.935	1.094	8.51	19.4	_
H9s	1	40.6	11.95	9.00	0.360	8.040	0.568	6.911	1.045	7.08	19.2	_
CB93	2	38.0	11.17	9.00	0.316	9.000	0.470	6.935	1.033	9.57	21.9	-
H9s	1	36.0	10.59	8.88	0.320	8.000	0.505	6.912	0.982	7.93	21.6	-
CB92	2	35.0	10.29	9.19	0.335	6.556	0.566	6.935	1.129	5.79	20.7	-
H9s	1	32.9	9.69	8.88	0.320	7.040	0.510	6.912	0.982	6.91	21.6	-
CB92	2	32.0	9.40	9.10	0.307	6.528	0.518	6.935	1.081	6.30	22.6	-
CB92	2	29.0	8.53	9.00	0.279	6.500	0.470	6.935	1.033	6.91	24.9	-
H9s	1	28.8	8.46	8.75	0.280	7.000	0.448	6.911	0.920	7.82	24.7	-
Н8а	1	117.1	34.45	10.00	0.940	9.310	1.497	6.130	1.935	3.11	6.5	-
H8a	1	111.8	32.89	9.88	0.900	9.270	1.434	6.129	1.873	3.23	6.8	-
H8a	1	106.6	31.35	9.75	0.860	9.230	1.372	6.130	1.810	3.36	7.1	-
H8a	1	101.3	29.81	9.63	0.820	9.190	1.309	6.129	1.748	3.51	7.5	-
H8a	1	96.1	28.28	9.50	0.780	9.150	1.247	6.130	1.685	3.67	7.9	-
H8	6	91.0	26.77	9.50	0.780	8.470	1.250	6.130	1.685	3.39	7.9	-
H8a	1 5	91.0	26.76	9.38	0.740	9.110	1.184	6.129	1.623	3.85	8.3	-
H8 H8	2	91.0 90.5	26.64 26.64	9.50 9.50	0.780	8.470 8.470	1.250 1.250	6.130	1.685	3.39 3.39	7.9 7.9	-
CB83	14	90.5	26.47	9.50	0.780 0.810	8.520	1.203	6.130 6.175	1.685 1.716	3.59	7.9	
H8	6	86.0	25.33	9.38	0.810	8.430	1.188	6.129	1.623	3.55	8.3	
H8	5	86.0	25.20	9.38	0.740	8.430	1.188	6.129	1.623	3.55	8.3	_
H8a	1	85.9	25.25	9.25	0.700	9.070	1.122	6.130	1.560	4.04	8.8	-
H8	2	85.5	25.20	9.38	0.740	8.430	1.188	6.129	1.623	3.55	8.3	-
CB83	14	84.0	24.71	9.46	0.759	8.469	1.128	6.175	1.641	3.75	8.1	-
H8	6	81.5	23.91	9.25	0.700	8.390	1.124	6.134	1.558	3.73	8.8	-
H8	5	81.5	23.78	9.25	0.700	8.390	1.125	6.130	1.560	3.73	8.8	-
H8a	1	81.1	23.84	9.13	0.670	9.040	1.059	6.129	1.498	4.27	9.1	-
H8	2	81.0	23.78	9.25	0.700	8.390	1.124	6.134	1.558	3.73	8.8	-
CB83	14	78.0	22.93	9.30	0.708	8.418	1.051	6.175	1.564	4.00	8.7	-
H8 H8	6 5	77.0 77.0	22.59 22.46	9.13 9.13	0.670 0.670	8.360 8.360	1.063 1.063	6.129 6.129	1.498 1.498	3.93 3.93	9.1 9.1	-
H8	2	76.5	22.46	9.13	0.670	8.360	1.063	6.129	1.498	3.93	9.1	
Н8а	1	76.0	22.40	9.00	0.630	9.000	0.997	6.130	1.435	4.52	9.7	-
H8	6	72.0	21.18	9.00	0.630	8.320	1.000	6.130	1.435	4.16	9.7	_
CB83	14	72.0	21.17	9.15	0.656	8.366	0.975	6.175	1.488	4.29	9.4	-
H8	5	72.0	21.05	9.00	0.630	8.320	1.000	6.130	1.435	4.16	9.7	-
H8	1	71.6	21.05	9.00	0.630	8.320	1.000	6.130	1.435	4.16	9.7	-
H8	2	71.5	21.05	9.00	0.630	8.320	1.000	6.130	1.435	4.16	9.7	-
H8	6	67.5	19.79	8.88	0.590	8.280	0.938	6.129	1.373	4.42	10.4	-
H8	5	67.5	19.66	8.88	0.590	8.280	0.938	6.129	1.373	4.42	10.4	-
CB83	15	67.0	19.70	9.06	0.575	8.285	0.931	6.175	1.444	4.45	10.7	-
8WF	9 10 16 17 18	67.0	19.70	9.00	0.575	8.287	0.933	6.209	1.396	4.44	10.8	-
H8 H8	8 2	67.0 67.0	19.70 19.66	9.00 8.88	0.575 0.590	8.285 8.280	0.933 0.938	6.209 6.129	1.396 1.373	4.44 4.42	10.8 10.4	-
110	1	07.0	18.00	0.00	0.580	0.200	0.830	0.128	1.3/3	7.42	10.4	
Н8	1	66.8	19.66	8.88	0.590	8.280	0.938	6.129	1.373	4.42	10.4	_
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Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

			Elastic Properties							
				Axis x-x	LIUSTIC F	. Sportics	Axis y-y		Plastic	Modulus
	X <sub>1</sub>	X <sub>2</sub> x 106	l <sub>x</sub>	S <sub>x</sub>	r <sub>x</sub>	l <sub>y</sub>	S <sub>y</sub>	r <sub>v</sub>	Z <sub>x</sub>	Z <sub>y</sub>
Designation	ksi	(1/ksi)2	in.4	in.3	in.	in.4	in.3	in.	in.3	in.3
10WF	3011	1631	196.9	39.9	4.25	42.2	10.6	1.97	43.3	16.1
H10a	3015	1628	196.8	39.8	4.26	42.1	10.6	1.97	43.3	16.0
CB102N	3051	1545	196.6	39.8	4.26	42.1	10.6	1.97	43.3	16.0
CB102	3021	2068	175.6	35.1	4.07	34.4	8.5	1.80	39.8	13.1
H10/8	2829	2075	169.9	35.3	4.16	36.6	9.1	1.93	38.2	14.1
H10/8	2865	1982	166.2	34.5	4.16	36.6	9.1	1.95	38.2	14.1
H10a	2716	2510	171.1	35.1	4.19	36.5	9.2	1.94	38.0	13.9
CB102N	2766	2343	170.8	35.0	4.19	36.5	9.2	1.94	38.0	13.9
10WF	2714	2522	170.9	35.0	4.20	36.5	9.2	1.94	37.9	13.9
CB102	2403	4410	163.4	32.7	4.23	32.5	8.1	1.89	36.1	12.4
H9a	9821	16	762.8	138.7	4.38	281.6	54.6	2.66	167.0	84.1
H9a	9460	19	720.0	132.4	4.34	266.9	52.0	2.65	158.7	80.0
H9a	9109	22	678.3	126.0	4.32	252.6	49.4	2.63	150.6	76.0
H9a	8722	25	637.8	120.1	4.29	238.6	46.8	2.62	142.7	72.0
Н9а	8354	30	598.4	114.0	4.26	224.8	44.3	2.61	134.8	68.1
Н9а	7978	35	560.1	108.0	4.23	211.3	41.8	2.60	127.1	64.2
H9a	7607	43	522.9	102.0	4.20	198.1	39.4	2.58	119.6	60.4
H9a	7223	52	486.8	96.2	4.17	185.2	36.9	2.57	112.1	56.7
H9a	6868	63	452.6	90.5	4.14	173.1	34.6	2.56	105.1	53.2
H9	6934	62	424.6	84.9	4.11	140.9	30.2	2.37	98.9	46.5
H9	6548	77	392.6	79.5	4.09	130.7	28.2	2.36	92.1	43.3
H9	6156	97	361.6	74.2	4.06	120.8	26.1	2.34	85.5	40.2
H9	5767	125	331.6	68.9	4.03	111.0	24.1	2.33	79.0	37.1
H9	5372	163	302.4	63.7	4.00	101.6	22.2	2.32	72.6	34.1
H9	4980	219	274.2	58.5	3.97	92.3	20.2	2.31	66.3	31.1
H9	4582	301	246.8	53.4	3.94	83.3	18.3	2.29	60.1	28.2
H9	4188	426	220.3	48.3	3.91	74.5	16.5	2.28	54.1	25.3
CB93	3916	568	221.1	47.8	3.96	73.8	16.3	2.29	52.9	24.7
H9	3788	627	194.7	43.3	3.89	65.9	14.6	2.26	48.1	22.5
CB93	3531	846	195.5	42.9	3.93	65.4	14.5	2.28	47.0	22.0
H9s	3894	586	177.0	39.3	3.85	47.6	11.8	2.00	44.0	18.2
CB93	3145	1322	170.4	37.9	3.91	57.1	12.7	2.26	41.2	19.2
H9s	3488	897	154.6	34.8	3.82	41.5	10.4	1.98	38.7	16.0
CB92	3789	685	155.4	33.8	3.89	26.6	8.1	1.61	37.4	12.4
H9s	3572	849	138.6	31.2	3.78	28.7	8.2	1.72	34.9	12.6
CB92	3487	943	140.5	30.9	3.87	24.0	7.4	1.60	34.0	11.2
CB92	3191	1335	126.0	28.0	3.84	21.5	6.6	1.59	30.6	10.1
H9s	3162	1357	119.3	27.3	3.76	24.7	7.0	1.71	30.3	10.9
H8a	10519	12	535.9	107.2	3.94	199.3	42.8	2.41	130.0	65.9
H8a	10313	14	503.9	107.2	3.91	188.3	40.6	2.39	123.2	62.5
H8a	9718	17	472.9	97.0	3.88	177.7	38.5	2.38	116.6	59.2
H8a	9311	20	442.9	92.0	3.85	167.2	36.4	2.37	110.0	56.0
H8a	8896	23	413.8	87.1	3.83	157.0	34.3	2.36	103.7	52.8
H8	8970	23	386.8	81.4	3.80	125.1	29.6	2.16	96.9	45.5
H8a	8475	28	385.6	82.3	3.80	147.0	32.3	2.10	97.4	49.6
H8	8981	23	385.3	81.1	3.80	125.1	29.6	2.17	96.9	45.5
H8	8981	23	385.3	81.1	3.80	125.1	29.6	2.17	96.9	45.5
CB83	8569	28	391.2	81.4	3.84	124.4	29.2	2.17	96.6	44.8
H8	8548	28	360.5	76.9	3.77	117.1	27.8	2.15	91.0	42.8
H8	8559	28	359.0	76.6	3.77	117.1	27.8	2.16	91.0	42.8
H8a	8055	34	358.2	77.5	3.77	137.3	30.3	2.33	91.3	46.5
H8	8559	28	359.0	76.6	3.77	117.2	27.8	2.16	91.0	42.8
CB83	8066	36	358.6	75.8	3.81	114.5	27.0	2.15	89.4	41.5
H8	8119	34	335.0	72.4	3.74	109.2	26.0	2.14	85.2	40.1
H8	8140	33	333.5	72.1	3.75	109.2	26.0	2.14	85.3	40.1
H8a	7658	41	332.4	72.9	3.73	128.2	28.4	2.32	85.4	43.6
H8	8130	34	333.5	72.1	3.75	109.2	26.0	2.14	85.2	40.1
CB83	7545	46	326.5	70.2	3.77	103.2	24.9	2.14	82.2	38.1
H8	7723	41	311.0	68.2	3.71	102.0	24.4	2.12	79.8	37.5
H8	7746	41	309.5	67.8	3.71	101.9	24.4	2.12	79.8	37.5
H8	7746	41	309.5	67.8	3.71	101.9	24.4	2.13	79.8	37.5
H8a	7233	51	306.8	68.2	3.70	118.9	26.4	2.31	79.5	40.6
H8	7297	51	287.1	63.8	3.68	94.5	22.7	2.11	74.3	34.9
CB83	7024	60	295.9	64.7	3.74	95.3	22.8	2.11	75.2	34.9
H8	7309	50	285.6	63.5	3.68	94.4	22.7	2.12	74.3	34.9
H8	7309	50	285.6	63.5	3.68	94.4	22.7	2.12	74.3	34.9
H8	7309	50	285.6	63.5	3.68	94.4	22.7	2.12	74.3	34.9
H8	6865	64	264.0	59.5	3.65	87.2	21.1	2.12	68.8	32.4
H8	6877	64	262.5	59.5	3.65	87.1	21.1	2.10	68.8	32.4
CB83	6588	75	275.6	60.8	3.74	88.4	21.3	2.11	70.2	32.5
8WF	6611	74	271.8	60.4	3.74	88.6	21.3	2.12	69.7	32.6
H8	6610	74	271.7	60.4	3.71	88.6	21.4	2.12	69.7	32.6
H8	6877	64	262.5	59.2	3.65	87.1	21.4	2.12	68.8	32.4
H8	6877	64	262.5	59.2	3.65	87.1	21.0	2.11	68.8	32.4

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

			Area	Depth	Web Thickness	Flange Width	Average Flange Thickness	Distance	Distance	Comp	act Section	Criteria
	Source Reference	Wt. per ft	A	d	t <sub>w</sub>	b <sub>f</sub>	t <sub>f</sub>	T	k	b <sub>f</sub> /2t <sub>f</sub>	h/t <sub>w</sub>	Fy"
Designation	Number	lb	in.2	in.	in.	in.	in.	in.	in.			ksi
CB83	14	66.0	19.40	8.99	0.604	8.314	0.897	6.175	1.410	4.63	10.2	-
H8	6	62.5	18.40	8.75	0.550	8.240	0.875	6.130	1.310	4.71	11.1	-
H8	5	62.5	18.27	8.75	0.550	8.240	0.875	6.130	1.310	4.71	11.1	-
H8 H8	2	62.1 62.0	18.27 18.27	8.75 8.75	0.550 0.550	8.240 8.240	0.875 0.875	6.130 6.130	1.310 1.310	4.71 4.71	11.1 11.1	-
CB83N	15	62.0	18.22	8.94	0.520	8.230	0.871	6.175	1.384	4.72	11.9	_
H8	8	62.0	18.22	8.88	0.520	8.230	0.873	6.209	1.336	4.71	11.9	-
CB83	14	60.0	17.63	8.84	0.551	8.261	0.819	6.175	1.332	5.04	11.2	-
8WF	8 9 10 16 17 18	58.0	17.06	8.75	0.510	8.222	0.808	6.209	1.271	5.09	12.2	-
CB83N	15	58.0	17.04	8.81	0.510	8.220	0.805	6.175	1.318	5.11	12.1	-
H8	6	58.0	17.03	8.63	0.510	8.200	0.813	6.129	1.248	5.05	12.0	-
H8	5	58.0	16.90	8.63	0.510	8.200	0.813	6.129	1.248	5.05	12.0	-
H8	2	57.5	16.90	8.63	0.510	8.200	0.813	6.129	1.248	5.05	12.0	-
H8 CB83	14	57.4 54.0	16.90 15.87	8.63 8.68	0.510 0.498	8.200 8.208	0.813 0.740	6.129 6.175	1.248 1.253	5.05 5.55	12.0 12.4	-
H8	6	53.0	15.66	8.50	0.430	8.160	0.750	6.130	1.185	5.44	13.0	-
H8	8	53.0	15.60	8.62	0.465	8.175	0.743	6.209	1.206	5.50	13.4	_
CB83N	15	53.0	15.57	8.68	0.465	8.175	0.739	6.275	1.202	5.53	13.5	-
H8	3 5	53.0	15.53	8.50	0.470	8.160	0.750	6.130	1.185	5.44	13.0	-
H8	1	52.8	15.53	8.50	0.470	8.160	0.750	6.130	1.185	5.44	13.0	-
H8	6	48.5	14.31	8.38	0.430	8.120	0.688	6.129	1.123	5.91	14.3	-
H8	5	48.5	14.18	8.38	0.430	8.120	0.688	6.129	1.123	5.91	14.3	-
H8	1	48.2	14.18	8.38	0.430	8.120	0.688	6.129	1.123	5.91	14.3	-
H8 8WF	2 9 10 16 17 18	48.0 48.0	14.18	8.38	0.430 0.405	8.120	0.688	6.129	1.123	5.91 5.94	14.3 15.3	-
H8	9 10 16 17 18	48.0 48.0	14.11 14.11	8.50 8.50	0.405 0.405	8.117 8.115	0.683 0.683	6.209 6.209	1.146 1.146	5.94 5.94	15.3 15.3	-
CB83N	15	48.0 48.0	14.11	8.56	0.405	8.115	0.681	6.209	1.146	5.94	15.3	
CB83	14	48.0	14.10	8.52	0.445	8.155	0.660	6.175	1.173	6.18	13.9	_
H8	6	44.0	12.96	8.25	0.390	8.080	0.625	6.130	1.060	6.46	15.7	-
H8	8	44.0	12.93	8.38	0.380	8.090	0.623	6.209	1.086	6.49	16.3	-
CB83N	15	44.0	12.92	8.44	0.380	8.090	0.621	6.175	1.134	6.51	16.3	-
H8	5	44.0	12.83	8.25	0.390	8.080	0.625	6.130	1.060	6.46	15.7	-
H8	1	43.6	12.83	8.25	0.390	8.080	0.625	6.130	1.060	6.46	15.7	-
H8	2	43.5	12.83	8.25	0.390	8.080	0.625	6.130	1.060	6.46	15.7	-
CB183	14	42.0	12.34	8.36	0.390	8.100	0.580	6.175	1.093	6.98	15.8	-
8WF	9 10 16 17 18	40.0	11.76	8.25	0.365	8.077	0.558	6.209	1.021	7.24	17.0	-
H8	8	40.0	11.75	8.25	0.365	8.075	0.558	6.209	1.021	7.24	17.0	-
CB83N H8	15 6	40.0 39.5	11.74 11.63	8.31 8.13	0.365 0.350	8.075 8.040	0.556 0.563	6.175 6.129	1.069 0.998	7.26 7.15	16.9 17.5	-
H8	5	39.5	11.50	8.13	0.350	8.040	0.563	6.129	0.998	7.15	17.5	_
H8	1	39.1	11.50	8.13	0.350	8.040	0.563	6.129	0.998	7.15	17.5	_
H8	2	39.0	11.50	8.13	0.350	8.040	0.563	6.129	0.998	7.15	17.5	_
H4	13	37.7	11.00	8.00	0.500	8.125	0.459	6.232	0.884	8.85	12.5	-
CB83N	14	36.0	10.58	8.20	0.336	8.046	0.499	6.175	1.012	8.06	18.4	-
8WF	9 10 16 17 18	35.0	10.30	8.12	0.315	8.027	0.493	6.209	0.956	8.14	19.7	-
H8	8	35.0	10.30	8.12	0.315	8.025	0.493	6.209	0.956	8.14	19.7	-
H8	6	35.0	10.30	8.00	0.310	8.000	0.500	6.130	0.935	8.00	19.8	-
CB83N	15	35.0	10.28	8.18	0.315	8.025	0.491	6.175	1.004	8.17	19.6	-
H8	5	35.0	10.17	8.00	0.310	8.000	0.500	6.130	0.935	8.00	19.8	-
H8	1	34.6	10.17	8.00	0.310	8.000	0.500	6.130	0.935	8.00	19.8	-
H8 H8/6.5	2	34.5 34.5	10.17 10.10	8.00 8.13	0.310 0.350	8.000 6.600	0.500 0.570	6.130 6.129	0.935 0.998	8.00 5.79	19.8 17.5	-
H8/6.5	4	34.5 34.5	9.97	8.13	0.350	6.600	0.570	6.129	0.998	5.79	17.5	-
H	19	34.3	10.09	8.00	0.375	8.000	0.456	6.163	0.919	8.77	16.4	-
H4	18	34.3	10.07	8.00	0.375	8.000	0.459	6.331	0.835	8.71	16.9	-
H4	12 17	34.3	10.00	8.00	0.375	8.000	0.459	6.232	0.884	8.71	16.6	-
H4	11	34.0	10.00	8.00	0.375	8.000	0.459	6.232	0.884	8.71	16.6	-
8WF	9 16	33.0	9.70	8.06	0.300	8.012	0.463	6.209	0.926	8.65	20.7	-
CB83N	15	33.0	9.70	8.12	0.300	8.010	0.462	6.175	0.975	8.67	20.6	-
H8	8	33.0	9.69	8.06	0.300	8.010	0.463	6.209	0.926	8.65	20.7	-
8x8	19	32.6	9.59	8.00	0.313	7.938	0.456	6.163	0.919	8.70	19.7	-
H4	13 6	32.6 32.0	9.50	8.00	0.313	7.938 8.000	0.459	6.232	0.884	8.65	19.9	-
H8 H8	35	32.0	9.30 9.17	7.88 7.88	0.310 0.310	8.000	0.438 0.438	6.129 6.129	0.873 0.873	9.14 9.14	19.8 19.8	-
H8s	1	31.8	9.35	8.00	0.320	7.040	0.505	6.130	0.935	6.98	19.2	-
H8	2	31.5	9.17	7.88	0.310	8.000	0.438	6.129	0.873	9.14	19.8	-
H8	8	31.0	9.13	8.00	0.290	8.000	0.433	6.209	0.896	9.24	21.4	-
8WF	9 10 16 17 18	31.0	9.12	8.00	0.288	8.000	0.433	6.209	0.896	9.24	21.6	-
CB83N	14 15	31.0	9.10	8.06	0.290	8.000	0.430	6.175	0.943	9.30	21.3	-
H8/6.5 H8/6.5	6	30.5 30.5	8.95 8.82	8.00 8.00	0.310 0.310	6.560 6.560	0.507 0.507	6.130 6.130	0.935 0.935	6.47 6.47	19.8 19.8	-
H8a	8	30.5	8.83	8.12	0.310	6.570	0.507	6.209	0.955	6.66	20.0	-
CB82N	14 15	30.0	8.81	8.20	0.298	6.559	0.498	6.175	1.011	6.59	20.7	-
8WF	10 17 18	28.0	8.23	8.06	0.285	6.540	0.463	6.209	0.926	7.06	21.8	-
H8s	1	27.7	8.15	7.88	0.280	7.000	0.443	6.129	0.873	7.91	21.9	-
H8a	8	27.0	7.95	8.03	0.275	6.535	0.448	6.209	0.911	7.29	22.6	-

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

			Elastic Properties							
				Axis x-x	Lidotio	roperties	Axis y-y		Plastic I	Modulus
	X <sub>1</sub>	X <sub>2</sub> x 106	l <sub>x</sub>	S <sub>x</sub>	r <sub>x</sub>	l <sub>y</sub>	S <sub>y</sub>	r <sub>y</sub>	Z <sub>x</sub>	$Z_{y}$
Designation	ksi	(1/ksi)2	in.4	in.3	in.	in.4	in.3	in.	in.3	in.3
CB83	6497 6434	81	265.9	59.1	3.70	86.1	20.7	2.11	68.2	31.7
H8 H8	6446	82 81	241.7 240.2	55.2 54.9	3.62 3.63	80.0 80.0	19.4 19.4	2.09 2.09	63.5 63.5	29.9 29.9
H8	6446	81	240.2	54.9	3.63	80.0	19.4	2.09	63.5	29.9
H8	6446	81	240.2	54.9	3.63	80.0	19.4	2.09	63.5	29.9
CB83N	6138	98	252.2	56.4	3.72	81.0	19.7	2.11	64.6	30.0
H8 CB83	6162 5947	96 113	248.6 237.1	56.0 53.7	3.69 3.67	81.2 77.1	19.7 18.7	2.11 2.09	64.1 61.4	30.0 28.5
8WF	5792	124	227.3	52.0	3.65	74.9	18.2	2.10	59.3	27.8
CB83N	5766	126	230.3	52.3	3.68	74.6	18.2	2.09	59.6	27.7
H8	5997	108	220.1	51.0	3.60	73.1	17.8	2.07	58.3	27.4
H8 H8	6009 6009	107 107	218.6 218.6	50.7 50.7	3.60 3.60	73.1 73.1	17.8 17.8	2.08 2.08	58.3 58.3	27.4 27.4
H8	6009	107	218.6	50.7	3.60	73.1	17.8	2.08	58.3	27.4
CB83	5404	164	209.2	48.2	3.63	68.3	16.6	2.07	54.7	25.4
H8	5548	145	199.3	46.9	3.57	66.4	16.3	2.06	53.2	25.0
H8	5338	169	204.7	47.5	3.62	67.7	16.6	2.08	53.8	25.2
CB83N H8	5277 5573	177 142	207.1 197.8	47.7 46.5	3.65 3.57	67.4 66.3	16.5 16.3	2.08 2.07	54.0 53.2	25.1 25.0
H8	5573	142	197.8	46.5	3.57	66.3	16.3	2.07	53.2	25.0
H8	5106	199	179.2	42.8	3.54	59.8	14.7	2.04	48.2	22.6
H8	5131	195	177.7	42.4	3.54	59.8	14.7	2.05	48.2	22.6
H8	5131	195	177.7	42.4	3.54	59.8	14.7	2.05	48.2	22.6
H8 8WF	5131 4871	195 237	177.7 183.7	42.4 43.2	3.54 3.61	59.8 60.9	14.7 15.0	2.05 2.08	48.2 48.5	22.6 22.8
H8	4870	237	183.7	43.2	3.61	60.9	15.0	2.08	48.5	22.8
CB83N	4853	241	186.3	43.5	3.63	60.7	15.0	2.07	48.8	22.7
CB83	4842	250	182.2	42.8	3.59	59.7	14.6	2.06	48.1	22.3
H8	4665	282	159.7	38.7	3.51	53.4	13.2	2.03	43.3	20.3
H8 CB83N	4484 4467	328 333	165.1 167.5	39.4 39.7	3.57 3.60	55.0 54.8	13.6 13.6	2.06 2.06	43.9 44.2	20.6 20.6
H8	4677	278	158.3	38.4	3.51	53.4	13.2	2.04	43.3	20.3
H8	4677	278	158.3	38.4	3.51	53.4	13.2	2.04	43.3	20.3
H8	4677 4280	278 402	158.3 156.2	38.4 37.4	3.51 3.56	53.4 51.4	13.2 12.7	2.04 2.04	43.3	20.3
CB183 8WF	4092	402	146.3	37.4 35.5	3.53	49.0	12.7	2.04	41.6 39.3	19.3 18.4
H8	4089	475	146.2	35.5	3.53	49.0	12.1	2.04	39.3	18.4
CB83N	4086	478	148.3	35.7	3.55	48.8	12.1	2.04	39.6	18.4
H8	4217	416	141.0	34.7	3.48	47.2	11.7	2.01	38.5	18.0
H8 H8	4243 4243	406 406	139.5 139.5	34.3 34.3	3.48 3.48	47.2 47.2	11.7 11.7	2.03 2.03	38.5 38.5	18.0 18.0
H8	4243	406	139.5	34.3	3.48	47.2	11.7	2.03	38.5	18.0
H4	4324	442	120.8	30.2	3.31	36.9	9.1	1.83	34.4	14.6
CB83N	3715	697	131.3	32.0	3.52	43.4	10.8	2.02	35.3	16.4
8WF H8	3622 3621	759 760	126.5 126.4	31.1 31.1	3.50 3.50	42.5 42.5	10.6 10.6	2.03 2.03	34.2 34.2	16.1 16.1
H8	3772	640	123.0	30.7	3.46	41.1	10.8	2.00	33.8	15.8
CB83N	3616	764	128.2	31.3	3.53	42.3	10.5	2.03	34.4	16.0
H8	3785	628	121.5	30.4	3.46	41.1	10.3	2.01	33.8	15.8
H8	3785	628	121.5	30.4	3.46	41.1	10.3	2.01	33.8	15.8
H8 H8/6.5	3785 4341	628 391	121.5 118.9	30.4 29.3	3.46 3.43	41.1 26.6	10.3 8.1	2.01 1.62	33.8 32.7	15.8 12.4
H8/6.5	4373	381	117.4	28.9	3.43	26.6	8.1	1.63	32.7	12.4
Н	3671	783	115.5	28.9	3.40	35.1	8.8	1.87	32.2	14.8
H4	3631	813	115.5	28.9	3.40	35.1	8.8	1.87	32.4	14.9
H4 H4	3799 3799	670 670	115.5 115.4	28.9 28.9	3.40 3.40	35.1 35.0	8.8 8.8	1.87 1.87	32.4 32.4	14.0 14.0
8WF	3412	956	117.9	29.3	3.49	39.7	9.9	2.02	32.4	15.0
CB83N	3420	950	119.8	29.5	3.51	39.6	9.9	2.02	32.2	15.0
H8	3410	956	119.7	29.3	3.49	39.7	9.9	2.02	32.0	15.0
8x8	3477	923	112.8	28.2	3.45	34.2	8.6	1.90	31.2	14.5
H4 H8	3606 3433	782 953	112.8 107.2	28.2 27.2	3.45 3.40	34.2 35.8	8.6 9.0	1.90 1.96	31.4 29.8	13.7 13.8
H8	3447	932	105.7	26.9	3.40	35.8	8.9	1.98	29.8	13.8
H8s	3894	587	109.1	27.3	3.42	28.5	8.1	1.74	30.5	12.4
H8 H8	3447 3232	932 1193	105.7 109.7	26.9 27.4	3.40 3.47	35.8 37.0	8.9 9.2	1.98 2.01	29.8 29.9	13.8 14.0
8WF	3232	1200	109.7	27.4 27.4	3.47	37.0 37.0	9.2	2.01	29.9 29.9	14.0
CB83N	3230	1200	110.9	27.5	3.49	36.7	9.2	2.01	30.0	13.9
H8/6.5	3880	601	103.8	26.0	3.41	23.2	7.1	1.61	28.7	10.9
H8/6.5	3912	583	102.3	25.6	3.41	23.2	7.1	1.62	28.7	10.9
H8a CB82N	3682 3694	748 731	105.4 107.8	26.0 26.3	3.46 3.50	23.3 23.4	7.1 7.1	1.63 1.63	28.6 29.0	10.8 10.9
8WF	3451	956	97.8	24.3	3.45	21.6	6.6	1.62	26.6	10.9
H8s	3444	943	93.6	23.8	3.39	24.4	7.0	1.73	26.4	10.7
H8a	3341	1081	94.2	23.5	3.44	20.9	6.4	1.62	25.7	9.7

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

	T	1		ı	1			ı	ı	ı		
					Web	Flange	Average Flange					
			Area	Depth	Thickness	Width	Thickness	Distance	Distance	Compa	act Section	Criteria
	Source Reference	Wt. per ft	Α	d	t <sub>w</sub>	$b_f$	t <sub>f</sub>	Т	k	b <sub>f</sub> /2t <sub>f</sub>	h/t <sub>w</sub>	Fy'''
Designation	Number	Ib	in.2	in.	in.	in.	in.	in.	in.			ksi
CB82N	14 15	27.0	7.93	8.10	0.268	6.529	0.449	6.175	0.962	7.27	23.0	-
8WF	9 16	27.0	7.93	8.03	0.273	6.528	0.448	6.209	0.911	7.29	22.7	-
H8/6.5	6	27.0	7.89	7.88	0.280	6.530	0.445	6.129	0.873	7.35	21.9	-
H8/6.5	4	27.0	7.76	7.88	0.280	6.530	0.445	6.129	0.873	7.35	21.9	-
H8a	8	24.0	7.09	7.94	0.240	6.500	0.403	6.209	0.866	8.06	25.9	-
CB82N 8WF	14 15 9 10 16 17 18	24.0 24.0	7.06 7.06	8.00 7.93	0.239 0.245	6.500 6.500	0.400 0.398	6.175 6.209	0.913 0.861	8.13 8.17	25.8 25.3	-
H8/6.5	6	23.5	6.85	7.75	0.245	6.500	0.382	6.130	0.810	8.51	24.5	_
H8/6.5	4	23.5	6.72	7.75	0.250	6.500	0.382	6.130	0.810	8.51	24.5	_
H8x6.5	21	27.0	7.94	8.00	0.355	6.610	0.398	6.254	0.873	8.30	17.6	-
H8x6.5	21	24.0	7.06	8.00	0.245	6.500	0.398	6.254	0.873	8.17	25.5	-
H6a	4	88.0	25.91	7.23	0.990	10.420	0.990	4.525	1.353	5.26	4.6	-
H6/10	3	88.0	25.89	7.27	0.990	10.400	0.990	4.564	1.350	5.26	4.6	-
CB61N	13	88.0	25.87	6.84	1.035	10.046	1.035	3.747	1.548	4.85	3.6	-
H6/10	3	80.0	23.53	7.10	0.905	10.315	0.905	4.565	1.265	5.70	5.0	-
H6a	4	80.0	23.53	7.06	0.905	10.335	0.905	4.525	1.268	5.71	5.0	-
CB61N	13	80.0	23.52	6.67	0.948	9.959	0.947	3.747	1.460	5.26	4.0	-
H6/10 H6a	3	73.0 73.0	21.47 21.47	6.95 6.91	0.831 0.830	10.214 10.260	0.830 0.830	4.565 4.525	1.190 1.193	6.15 6.18	5.5 5.5	-
CB61N	13	70.0	20.58	6.44	0.835	9.846	0.836	3.743	1.193	5.89	5.5 4.5	[
H6/10	3	67.0	19.70	6.82	0.835	10.175	0.836	4.565	1.126	6.64	6.0	_
H6a	4	67.0	19.69	6.78	0.765	10.175	0.765	4.525	1.128	6.66	5.9	_
H6a	4	60.0	17.67	6.63	0.690	10.120	0.690	4.525	1.053	7.33	6.6	-
H6/10	3	60.0	17.65	6.67	0.689	10.099	0.690	4.565	1.050	7.32	6.6	-
CB61N	13	60.0	17.63	6.22	0.722	9.766	0.722	3.747	1.235	6.76	5.2	-
H6/10	3	53.0	15.59	6.51	0.612	10.022	0.613	4.565	0.973	8.17	7.5	-
Н6а	4	53.0	15.53	6.47	0.610	10.040	0.610	4.525	0.973	8.23	7.4	-
CB61N	13	50.0	14.70	5.99	0.606	9.617	0.607	3.747	1.120	7.92	6.2	-
H6a	4	46.0	13.55	6.32	0.535	9.965	0.535	4.525	0.898	9.31	8.5	-
H6/10	3	46.0	13.54	6.36	0.534	9.944	0.535	4.565	0.895	9.29	8.5	-
B6	5	41.0 40.5	12.04 11.91	6.75	0.495	6.245	0.750 0.750	4.525	1.113	4.16	9.1 9.5	-
H6 H6	2	40.5	11.87	6.75 6.75	0.475 0.470	6.225 6.220	0.750	4.525 4.565	1.113 1.092	4.15 4.15	9.5	_
H6	1	40.5	11.80	6.75	0.470	6.220	0.750	4.565	1.092	4.15	9.7	_
CB61N	13	40.0	11.76	5.75	0.489	9.500	0.489	3.747	1.002	9.71	7.7	-
H6a	4	40.0	11.72	6.18	0.465	9.895	0.465	4.525	0.828	10.64	9.7	-
H6/10	3	40.0	11.71	6.22	0.465	9.875	0.465	4.565	0.825	10.62	9.8	-
H6	2	37.0	10.83	6.63	0.430	6.180	0.688	4.566	1.029	4.49	10.6	-
H6	1	37.0	10.76	6.63	0.430	6.180	0.688	4.566	1.029	4.49	10.6	-
H6	2	33.5	9.80	6.50	0.390	6.140	0.625	4.565	0.967	4.91	11.7	-
H6	1	33.5	9.72	6.50	0.390	6.140	0.625	4.565	0.967	4.91	11.7	-
H6	4 5	30.0	8.81	6.38	0.350	6.100	0.565	4.525	0.928	5.40	12.9	-
H6	2	30.0	8.77	6.38	0.350	6.100	0.563	4.566	0.904	5.42	13.0	-
H6	1	30.0	8.70	6.38	0.350	6.100	0.563	4.566	0.904	5.42	13.0	-
6WF	7 15	27.5 27.5	8.11	6.46	0.352	6.112	0.500	4.735	0.863	6.11	13.5	-
CBS6 6WF	6	27.5 27.5	8.09 8.09	6.46 6.28	0.352 0.335	6.112 6.085	0.500 0.514	4.835 4.527	0.813 0.877	6.11 5.92	13.7 13.5	-
6H	18	27.5	8.09	6.00	0.438	6.063	0.481	4.192	0.904	6.31	9.6	_
H3a	12 17	27.5	8.08	6.00	0.438	6.063	0.481	4.192	0.904	6.31	9.6	_
H6	5	27.0	7.92	6.25	0.335	6.085	0.500	4.525	0.863	6.09	13.5	-
H3	11	26.7	7.76	6.00	0.438	6.125	0.451	4.268	0.866	6.79	9.7	-
H6	4	26.5	7.80	6.25	0.315	6.065	0.500	4.525	0.863	6.07	14.4	-
H6	2	26.5	7.76	6.25	0.310	6.060	0.500	4.565	0.842	6.06	14.7	-
H6	1	26.5	7.69	6.25	0.310	6.060	0.500	4.565	0.842	6.06	14.7	-
6WF	7 8	25.0	7.37	6.37	0.320	6.080	0.456	4.733	0.819	6.67	14.8	-
CBS6	15 16 20	25.0	7.35	6.37	0.320	6.080	0.456	4.833	0.769	6.67	15.1	-
6WF 6x6	6 18 20	25.0 25.0	7.35 7.35	6.19 6.00	0.300 0.313	6.050 5.938	0.471 0.481	4.523 4.287	0.834 0.857	6.42 6.17	15.1 13.7	-
ьхь Н3а	18 20 12 16 17	25.0 25.0	7.35	6.00	0.313	5.938	0.481	4.287	0.857	6.17	13.7	-
H3	10 11	24.1	7.33 7.01	6.00	0.313	6.000	0.451	4.192	0.866	6.65	13.4	-
H3	9	23.8	7.00	6.00	0.313	6.000	0.451	4.268	0.866	6.65	13.6	_
H6	4 5	23.0	6.76	6.12	0.275	6.025	0.435	4.525	0.798	6.93	16.5	-
H6	2	23.0	6.76	6.13	0.270	6.020	0.438	4.566	0.779	6.88	16.9	-
H6	1	23.0	6.69	6.13	0.270	6.020	0.438	4.566	0.779	6.88	16.9	-
Н3	11	22.8	6.63	6.00	0.250	5.938	0.451	4.268	0.866	6.58	17.1	-
6WF	7	22.5	6.63	6.28	0.290	6.050	0.411	4.733	0.774	7.36	16.3	-
6H	18 19	22.5	6.62	6.00	0.375	6.063	0.380	4.394	0.803	7.99	11.7	-
CBS6	15	22.5	6.61	6.28	0.290	6.050	0.411	4.833	0.724	7.36	16.7	-
H3	12 17	22.5	6.61	6.00	0.375	6.063	0.380	4.394	0.803	7.99	11.7	-
6WF	6	22.5	6.61	6.10	0.270	6.020	0.425	4.525	0.788	7.08	16.8	-
		20.0	5.90	6.20	0.258	6.018	0.367	4.741	0.730	8.20	18.4	-
6WF	7 8	20.0						4 505	0.700	0.00	40.4	
H6	4 5 6	20.0	5.89	6.00	0.250	6.000	0.375	4.525	0.738	8.00	18.1	-
								4.525 4.565 4.841	0.738 0.717 0.680	8.00 8.00 8.20	18.1 18.3 18.8	-

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

Designation CB82N 8WF H8/6.5 H8/6.5 H8a CB82N 8WF H8/6.5 H8/6.5 H8/6.5 H8/6.5	X <sub>1</sub> ksi 3347 3345 3455 3488 3008 3007 2997 3040	X <sub>2</sub> x 106 (1/ksi)2 1069 1080 950 917 1620	I <sub>x</sub> in.4 95.9 94.1 89.7	Axis x-x S <sub>x</sub> in.3 23.7	r <sub>x</sub> in.	roperties	Axis y-y	r <sub>y</sub>	Plastic N	Modulus Z <sub>y</sub>
CB82N 8WF H8/6.5 H8/6.5 H8a CB82N 8WF H8/6.5 H8/6.5 H8/6.5	ksi 3347 3345 3455 3488 3008 3007 2997 3040	(1/ksi)2 1069 1080 950 917 1620	in.4 95.9 94.1	in.3		,	,	,	$Z_x$	$Z_{y}$
CB82N 8WF H8/6.5 H8/6.5 H8a CB82N 8WF H8/6.5 H8/6.5 H8/6.5	ksi 3347 3345 3455 3488 3008 3007 2997 3040	(1/ksi)2 1069 1080 950 917 1620	95.9 94.1		in.			,		
8WF H8/6.5 H8/6.5 H8a CB82N 8WF H8/6.5 H8/6.5 H8x6.5	3345 3455 3488 3008 3007 2997 3040	1080 950 917 1620	94.1	23.7		in.4	in.3	in.	in.3	in.3
H8/6.5 H8/6.5 H8a CB82N 8WF H8/6.5 H8/6.5 H8/6.5	3455 3488 3008 3007 2997 3040	950 917 1620			3.48	20.8	6.4	1.62	25.9	9.7
H8/6.5 H8a CB82N 8WF H8/6.5 H8/6.5	3488 3008 3007 2997 3040	917 1620	09.1	23.4 22.8	3.44 3.37	20.8 20.0	6.4 6.1	1.62 1.59	25.6 25.0	9.7 9.4
H8a CB82N 8WF H8/6.5 H8/6.5 H8x6.5	3008 3007 2997 3040	1620	88.2	22.6	3.37	20.0	6.1	1.60	25.0 25.0	9.4
8WF H8/6.5 H8/6.5 H8x6.5	2997 3040		83.4	21.0	3.43	18.5	5.7	1.61	22.8	8.6
H8/6.5 H8/6.5 H8x6.5	3040	1620	84.2	21.1	3.46	18.3	5.6	1.61	22.9	8.6
H8/6.5 H8x6.5		1659	82.5	20.8	3.42	18.2	5.6	1.61	22.6	8.5
H8x6.5		1590	76.1	19.6	3.33	16.8	5.2	1.57	21.3	8.0
	3074 3521	1525 992	74.6 88.5	19.2 22.1	3.33 3.34	16.8 17.4	5.2 5.3	1.58 1.48	21.3 24.6	8.0 8.4
	3112	1434	83.8	21.0	3.45	16.5	5.1	1.53	22.8	8.0
H6a	10234	14	215.0	59.5	2.88	187.1	35.9	2.69	71.2	55.0
H6/10 CB61N	10304 11807	13 8	216.9 187.3	59.7 54.7	2.89 2.69	182.0 175.4	35.0 34.9	2.65 2.60	71.5 66.3	54.1 53.5
H6/10	9473	19	191.7	54.0	2.85	162.0	31.4	2.62	64.1	48.5
H6a	9399	19	189.9	53.8	2.84	166.9	32.3	2.66	63.8	49.4
CB61N	10866	11	164.9	49.5	2.65	156.3	31.4	2.58	59.3	48.0
H6/10	8719	25	170.6	49.1	2.82	145.0	28.3	2.60	57.6	43.5
H6a	8653	26	168.9	48.9	2.80	149.7	29.2	2.64	57.5	44.6
CB61N H6/10	9670 8067	17 34	138.7 153.3	43.0 45.0	2.60 2.79	133.3 130.9	27.1 25.7	2.54 2.58	50.9 52.5	41.4 39.7
H6a	8005	3 <del>4</del> 35	153.3	45.0 44.7	2.79	135.3	25.7 26.5	2.56	52.5 52.2	39.7 40.5
H6a	7242	51	132.6	40.0	2.74	119.3	23.6	2.60	46.2	36.0
H6/10	7295	50	133.9	40.2	2.75	114.9	22.7	2.55	46.4	35.1
CB61N	8416	28	113.9	36.7	2.54	111.1	22.8	2.51	42.8	35.1
H6/10	6512	77	115.2	35.4	2.72	99.3	19.8	2.52	40.5	30.6
H6a CB61N	6417	81 53	113.4	35.1 30.4	2.70 2.49	103.0	20.5 18.7	2.58 2.48	40.1 34.8	31.2
H6a	7135 5657	132	91.0 96.4	30.4	2.49	90.1 88.3	17.7	2.46	34.5	28.5 26.9
H6/10	5722	127	97.4	30.6	2.68	84.1	16.9	2.49	34.7	26.1
B6	7313	51	91.2	27.0	2.75	30.5	9.8	1.59	31.5	14.9
H6	7226	53	90.7	26.9	2.76	30.2	9.7	1.59	31.3	14.8
H6	7297	51	90.5	26.8	2.76	29.6	9.5	1.58	31.2	14.6
H6 CB61N	7303 5814	51 117	90.1 69.6	26.7 24.2	2.76 2.43	29.6 69.9	9.5 14.7	1.58 2.44	31.2 27.2	14.6 22.4
H6a	4939	223	81.4	26.3	2.64	75.1	15.2	2.53	29.5	23.0
H6/10	4986	214	82.3	26.5	2.65	71.1	14.4	2.46	29.6	22.3
H6	6717	70	80.9	24.4	2.73	26.6	8.6	1.57	28.2	13.2
H6	6723	69	80.4	24.3	2.73	26.6	8.6	1.57	28.2	13.2
H6	6144	98	71.6	22.0	2.70	23.6	7.7	1.55	25.2	11.8
H6 H6	6147 5496	98 150	71.2 63.2	21.9 19.8	2.71 2.68	23.6 21.4	7.7 7.0	1.56	25.2 22.5	11.8 10.7
H6	5545	145	62.8	19.7	2.68	20.8	6.8	1.56 1.54	22.3	10.7
H6	5551	144	62.4	19.6	2.68	20.8	6.8	1.55	22.4	10.5
6WF	4865	250	59.7	18.5	2.71	19.1	6.2	1.53	20.8	9.5
CBS6	4841	256	59.6	18.4	2.71	19.0	6.2	1.53	20.8	9.5
6WF	5088	205	56.6	18.0	2.65	19.3	6.4	1.55	20.3	9.7
6H H3a	5859 5856	129 129	49.3 49.3	16.4 16.4	2.47 2.47	16.0 16.0	5.3 5.3	1.41 1.41	18.8 18.8	8.5 8.5
H6	4974	224	55.0	17.6	2.63	18.8	6.2	1.54	19.8	9.4
H3	5584	156	47.4	15.8	2.47	15.7	5.1	1.42	18.2	8.2
H6	4895	234	54.6	17.5	2.65	18.6	6.1	1.54	19.6	9.3
H6	4955	223	54.4	17.4	2.65	18.1	6.0	1.53	19.6	9.1
H6	4961	221	53.9	17.3	2.65	18.1	6.0	1.53	19.6	9.1
6WF CBS6	4448 4398	352 366	53.5 53.5	16.8 16.8	2.69 2.69	17.1 17.1	5.6 5.6	1.52 1.52	18.8 18.8	8.6 8.6
6WF	4396 4650	288	50.9	16.4	2.63	17.1	5.8	1.54	18.4	8.7
6x6	4994	220	47.0	15.7	2.53	14.9	5.0	1.43	17.7	8.6
Н3а	5243	180	47.0	15.7	2.53	14.9	5.0	1.43	17.7	8.1
H3	4974	225	45.1	15.0	2.54	14.7	4.9	1.45	17.0	7.8
H3	4970	225	45.1	15.0	2.54	14.7	4.9	1.45	17.0	7.8
H6 H6	4298 4343	389 368	46.3 46.4	15.1 15.2	2.62 2.62	15.9 15.4	5.3 5.1	1.53 1.51	16.8 16.8	8.0 7.9
H6	4378	359	45.9	15.0	2.62	15.4	5.1	1.52	16.8	7.9
НЗ	4712	260	44.0	14.7	2.58	14.2	4.8	1.46	16.5	7.5
6WF	4028	516	47.4	15.1	2.67	15.2	5.0	1.51	16.8	7.6
6H	4713	306	41.0	13.7	2.49	12.2	4.0	1.36	15.5	6.6
CBS6 H3	4005 4709	533 306	47.3 41.0	15.0 13.7	2.67 2.49	15.2 12.2	5.0 4.0	1.52 1.36	16.8 15.5	7.6 6.6
6WF	4193	425	45.0	14.8	2.61	15.5	5.1	1.53	16.4	7.8
6WF	3619	788	41.7	13.4	2.66	13.3	4.4	1.50	14.8	6.7
H6	3757	657	39.2	13.1	2.58	13.5	4.5	1.51	14.4	6.8
H6	3844	609	39.1	13.0	2.58	13.0	4.3	1.49	14.4	6.7
CBS6 6H	3568 3872	827 598	41.7 38.8	13.4 12.9	2.66 2.57	13.3 11.4	4.4 3.8	1.50 1.39	14.8 14.4	6.7 6.8

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

			Area	Depth	Web Thickness	Flange Width	Average Flange Thickness	Distance	Distance	Compa	act Section	Criteria
	Source Reference	Wt. per ft	Α	d	t <sub>w</sub>	$b_f$	$t_f$	Т	k	b <sub>f</sub> /2t <sub>f</sub>	h/t <sub>w</sub>	Fy'''
Designation	Number	lb	in.2	in.	in.	in.	in.	in.	in.			ksi
H3	12 16 17	20.0	5.86	6.00	0.250	5.938	0.380	4.394	0.803	7.82	17.6	-
H6	1	20.0	5.81	6.00	0.250	6.000	0.375	4.565	0.717	8.00	18.3	-
6WF	7	18.0	5.31	6.11	0.250	6.010	0.322	4.741	0.685	9.33	19.0	-
6WF	6	18.0	5.30	5.91	0.245	5.995	0.328	4.529	0.691	9.14	18.5	-
CBS6	15	18.0	5.29	6.11	0.250	6.010	0.322	4.741	0.685	9.33	19.0	-
CBS	14	18.0	5.28	6.09	0.265	6.025	0.314	4.837	0.627	9.59	18.3	-
6WF	7 8	15.5	4.62	6.00	0.240	6.000	0.269	4.737	0.632	11.15	19.7	-
CBS6	15 16 20	15.5	4.59	6.00	0.240	6.000	0.269	4.837	0.582	11.15	20.2	-
CBS	14	15.5	4.59	6.00	0.240	6.000	0.269	4.837	0.582	11.15	20.2	-
6WF	6	15.5	4.57	5.79	0.240	5.990	0.270	4.525	0.633	11.09	18.9	-

Table 2.3.1 Dimensions and Primary Properties -- Steel Sections 1887-1952

				Axis x-x			Axis y-y		Plastic Modulus	
	X <sub>1</sub>	X <sub>2</sub> x 106	l <sub>x</sub>	$S_x$	r <sub>x</sub>	l <sub>y</sub>	S <sub>y</sub>	r <sub>y</sub>	$Z_x$	$Z_{y}$
Designation	ksi	(1/ksi)2	in.4	in.3	in.	in.4	in.3	in.	in.3	in.3
H3	4116	465	38.8	12.9	2.57	11.4	3.8	1.39	14.4	6.2
H6	3848	600	38.7	12.9	2.58	13.0	4.3	1.50	14.4	6.7
6WF	3282	1178	36.4	11.9	2.62	11.7	3.9	1.48	13.1	5.9
6WF	3433	976	34.1	11.5	2.54	11.8	3.9	1.49	12.7	6.0
CBS6	3276	1178	36.2	11.9	2.62	11.6	3.9	1.48	13.1	5.9
CBS	3252	1244	35.5	11.7	2.59	11.0	3.6	1.44	12.9	5.8
6WF	2913	1954	30.3	10.1	2.56	9.7	3.2	1.45	11.0	4.9
CBS6	2854	2095	30.3	10.1	2.56	9.7	3.2	1.45	11.0	4.9
CBS	2882	2054	30.1	10.0	2.56	9.2	3.1	1.42	11.0	4.9
6WF	3015	1677	28.1	9.7	2.48	9.7	3.2	1.46	10.6	4.9

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant		(ECw/GJ)1/2=		Moment	Moment	Moment
Designation	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
	111.4	111.0	111.	111.2	111.4	111.5	111.5
S 24x120	13.0	11129	47.1	46.1	102	45.7	149
S 24x115	12.2	10906	48.2	45.8	101	45.7	145
S 24x115	11.9	10853	48.5	45.7	101	45.7	145
S 24x110	11.2	10617	49.5	45.4	99.4	45.7	141
S 24x110	11.0	10565	49.8	45.4	99.1	45.7	140
S 24x105.9	10.4	10342	50.8	45.1	97.8	45.7	136
S 24x105	10.4	10342	50.8	45.1	97.8	45.7	136
S 24x100	7.78	7632	50.4	44.3	82.2	39.3	123
S 24x100	7.77	7658	50.5	43.5	75.8	36.6	122
S 24x100	7.73	6494	46.6	41.9	66.3	32.7	120
S 24x100	7.73	6500	46.6	41.9	66.3	32.7	120
S 24x100	7.73	6289	46.6	41.6	64.4	32.1	118
S 24x100	7.63	6473	46.9	41.9	66.1	32.7	119
S 24x95	6.86	6299	48.7	41.6	65.1	32.7	115
S 24x95	6.88	6299	48.7	41.6	65.1	32.7	115
S 24x95	7.04	7445	52.3	43.2	74.6	36.6	118
S 24x95	7.04	7443 7419	52.3 51.3	43.2 42.9	74.0 77.1	38.1	119
S 24x95	6.66	6103	48.7	41.3	63.4	32.1	114
S 24x95	6.79	6286	49.0	41.6	65.0	32.7	115
S 24x90	6.41	7239	54.1	42.8	73.4	36.6	114
S 24x90	6.13	6112	50.8	41.2	64.0	32.7	111
S 24x90	6.13	6112	50.8	41.2	64.0	32.7	111
S 24x90	5.92	5923	50.9	40.9	62.3	32.1	109
S 24x90	6.05	6085	51.0	41.2	63.9	32.7	110
S 24x85	5.31	5904	53.6	41.7	65.6	33.6	106
S 24x85	5.50	5931	52.9	40.9	62.9	32.7	107
S 24x85	5.50	5938	52.9	40.9	62.9	32.7	107
S 24x85	5.39	5904	53.3	40.8	62.7	32.7	106
S 24x85	5.43	5911	53.1	40.8	62.8	32.7	106
S 24x85	5.31	5747	52.9	40.6	61.2	32.1	105
S 24x80	4.88	5730	55.1	40.5	61.6	32.7	101
S 24x80	4.78	5569	54.9	40.2	60.1	32.1	100
S 24x80	4.90	5732	55.1	40.5	61.7	32.7	101
S 24x80	4.90	5737	55.1	40.5	61.7	32.7	101
S 24x79.9	4.90	5737	55.1	40.5	61.7	32.7	101
S 20x100	9.95	4819	35.4	34.8	58.1	27.9	101
S 20x100	9.59	4815	36.1	34.9	57.3	27.5	100
S 20x100	9.49	5034	37.1	34.8	61.3	29.8	100
S 20x100	9.80	4794	35.6	34.8	58.0	28.0	100
S 20x100	10.4	4439	33.3	33.5	56.1	27.8	100
S 20x100	9.69	5039	36.7	33.5	56.2	28.1	98.7
S 20x100	9.94	4417	33.9	33.4	55.7	27.8	99.1
S 20x100	9.61	4771	35.8	34.7	57.8	28.0	99.6

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant		(ECw/GJ)1/2=		Moment	Moment	Moment
Designation	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
S 20x98.4	9.04	4170	34.6	33.8	51.3	25.3	96.1
S 20x95	8.74	4644	37.1	34.4	56.9	27.9	96.9
S 20x95	8.37	4635	37.9	34.5	56.1	27.5	96.3
S 20x95	8.50	4858	38.5	34.5	60.2	29.8	96.7
S 20x95	8.61	4623	37.3	34.4	56.8	28.0	96.5
S 20x95	9.14	4290	34.9	33.2	55.0	27.8	96.7
S 20x95	8.83	4254	35.3	33.1	54.6	27.8	95.6
S 20x95	8.49	4863	38.5	33.1	54.9	28.1	94.7
S 20x95	8.47	4598	36.5 37.5	34.4	54.9 56.7	28.0	94.7 96.0
S 20x90	7.72	4396 4484	37.5 38.8	34.4 34.1	56.7 55.7	26.0 27.9	93.2
S 20x90	7.33	4458	39.7	34.1	54.9	27.5	92.5
S 20x90	7.61	4459	39.0	34.0	55.7	28.0	92.8
S 20x90	7.38	3834	36.7	33.0	49.3	25.3	89.6
S 20x90	8.09	4140	36.4	32.8	53.8	27.8	93.0
S 20x90	7.87	4098	36.7	32.8	53.5	27.8	92.1
S 20x90	7.58	3798	36.0	32.8	53.8	28.1	91.2
S 20x90	7.79	3854	35.8	32.2	49.5	25.9	90.9
S 20x90	7.47	4434	39.2	34.0	55.5	28.0	92.3
S 20x85	6.83	4324	40.5	33.7	54.6	27.9	89.5
S 20x85	6.45	4323	41.6	33.8	53.8	27.5	88.8
S 20x85	6.74	4302	40.6	33.7	54.5	28.0	89.1
S 20x85	7.20	3990	37.9	32.5	52.7	27.8	89.3
S 20x85	6.37	3692	38.7	32.6	48.1	25.3	85.6
S 20x85	6.94	3947	38.4	32.4	52.3	27.8	88.1
S 20x85	6.59	3676	38.0	32.3	49.4	26.3	86.5
S 20x85	7.34	3116	33.2	30.8	45.2	24.7	87.4
S 20x85	6.64	4279	40.9	33.6	54.4	28.0	88.6
S 20x81.7	5.65	2902	36.5	31.3	38.9	21.2	79.8
S 20x81.4	6.44	3842	39.3	32.1	51.5	27.8	85.6
S 20x81.4	6.12	4170	42.0	33.4	53.6	28.0	86.0
S 20x80	5.60	2928	36.8	31.1	39.9	21.8	80.4
S 20x80	6.12	4171	42.0	33.4	53.6	28.0	86.0
S 20x80	5.63	3555	40.4	32.3	47.1	25.3	82.1
S 20x80	6.44	3840	39.3	32.1	51.5	27.8	85.6
S 20x80	5.72	4159	43.4	33.4	52.6	27.5	85.0
S 20x80	5.72	3047	43.4 37.7	33. <del>4</del> 30.6	40.9	22.9	80.3
		3467			46.9		80.6
S 20x78	5.22		41.5	32.3		25.3	
S 20x75	4.81	2812	38.9	30.8	39.0	21.8	76.7
S 20x75	4.58	2756	39.5	30.8	37.8	21.2	75.6
S 20x75	4.80	2598	37.4	29.6	36.6	21.2	75.5
S 20x75	4.68	2791	39.3	30.7	38.8	21.8	76.1
S 20x75	4.60	2772	39.5	30.7	38.7	21.8	75.6
S 20x75	4.59	2790	39.7	30.7	38.7	21.8	75.6
S 20x75	4.60	2777	39.5	30.7	38.7	21.8	75.7

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant	Constant	(ECw/GJ)1/2=		Moment	Moment	Moment
Doorgination	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
S 20x70	4.14	2699	41.1	30.4	38.1	21.8	73.0
S 20x70	3.90	2636	41.8	30.5	37.0	21.2	71.8
S 20x70	4.01	2459	39.9	29.1	35.6	21.2	71.0
S 20x70	4.03	2679	41.5	30.4	37.9	21.8	72.4
S 20x70	3.99	2679	41.7	30.4	37.9	21.8	72.1
S 20x70	3.92	2663	41.9	30.3	37.8	21.8	71.6
S 20x70	3.98	2663	41.6	30.1	37.3	21.6	71.8
S 20x70	3.97	2666	41.7	30.3	37.8	21.8	72.0
S 20x66.67	3.53	2581	43.5	30.2	36.4	21.2	69.3
S 20x65.4	3.50	2581	43.7	30.0	37.0	21.8	68.6
S 20x65.4	3.50	2574	43.6	30.0	37.0	21.8	68.6
S 20x65	3.50	2557	43.5	30.0	37.1	21.8	68.6
S 20x65	3.51	2349	41.6	28.8	34.8	21.2	67.5
S 20x65	3.50	2570	43.6	30.0	37.0	21.8	68.6
S 20x64.8	3.26	2470	44.3	30.1	35.9	21.2	67.3
S 20x64	3.26	2525	44.8	30.1	35.9	21.2	67.3
S 18x90	8.32	3789	34.3	30.9	51.9	25.5	83.6
S 18x90	7.91	3371	33.2	30.3	47.5	23.7	80.6
S 18x90	8.18	3782	34.6	30.9	51.8	25.5	83.2
S 18x85	7.31	3644	35.9	30.6	50.8	25.5	80.3
S 18x85	6.90	3235	34.8	30.0	46.4	23.7	77.4
S 18x85	7.19	3629	36.1	30.5	50.6	25.5	79.9
S 18x80	6.48	3505	37.4	30.2	49.6	25.5	77.0
S 18x80	5.97	2460	32.7	28.7	36.6	19.3	70.7
S 18x80	6.68	2882	33.4	28.3	42.9	23.2	74.7
S 18x80	6.37	3491	37.7	30.2	49.5	25.5	76.6
S 18x75.6	5.76	3374	38.9	29.9	48.5	25.5	73.6
S 18x75	5.78	3367	38.8	29.9	48.5	25.5	73.7
S 18x75	5.06	2352	34.7	28.4	35.7	19.3	67.5
S 18x75	5.89	2729	34.6	28.0	41.9	23.2	71.5
S 18x75	5.04	1917	31.4	27.4	30.0	16.6	65.2
S 18x70	4.37	2137	35.6	27.4	33.6	19.0	64.3
S 18x70	4.23	2245	37.1	28.0	34.8	19.4	63.9
S 18x70	4.23	1844	33.6	27.1	29.3	16.6	62.3
S 18x70	4.10	1844	34.1	27.0	29.2	16.6	61.7
S 18x70	4.15	1835	33.8	27.0	29.2	16.6	61.9
S 18x70	4.13	1817	33.7	27.0	29.2	16.6	61.8
S 18x67	3.82	2247	39.0	28.0	35.3	19.8	62.3
S 18x65	3.49	1758	36.1	26.7	28.5	16.6	58.9
				26.7 26.7		16.6 16.5	
S 18x65	3.43	1745	36.3		28.4	16.5	58.6
S 18x65	3.38	1758 1797	36.7	26.7 26.7	28.4	16.6	58.4
S 18x65	3.61	1787	35.8 36.4	26.7 26.7	29.0	16.9	59.6
S 18x65	3.43	1753	36.4	26.7	28.4	16.6	58.6

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant	Constant	(ECw/GJ)1/2=		Moment	Moment	Moment
2 00.9	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
S 18x65	3.40	1747	36.5	26.7	28.4	16.6	58.5
S 18x60	2.86	1676	38.9	26.4	27.8	16.6	55.4
S 18x60	2.81	1676	39.3	26.3	27.7	16.6	55.1
S 18x60	2.79	1664	39.3	26.3	27.6	16.5	55.0
S 18x60	2.96	1697	38.6	26.3	28.2	16.9	56.0
S 18x60	2.84	1670	39.0	26.3	27.7	16.6	55.3
S 18x60	2.82	1662	39.1	26.3	27.7	16.6	55.1
S 18x55	2.50	1615	40.9	25.9	27.4	16.9	52.7
S 18x55	2.36	1560	41.4	26.0	26.9	16.5	51.7
S 18x55	2.36	1587	41.7	26.0	26.9	16.6	51.8
S 18x55	2.36	1586	41.8	26.0	26.9	16.5	51.7
S 18x55	2.36	1587	41.7	26.0	26.9	16.6	51.8
S 18x54.7	2.36	1604	41.9	26.0	26.9	16.6	51.8
S 18x54.7	2.36	1588	41.7	26.0	26.9	16.6	51.8
S 18x48.2	1.14	2296	72.2	32.8	30.9	15.6	46.7
S 18x48	1.14	2296	72.2	32.8	30.9	15.6	46.7
S 18x46	1.70	1495	47.8	26.0	25.9	16.3	45.7
S 18x46	1.21	1304	52.8	26.2	21.8	13.6	42.6
S 15x100	14.6	2537	21.2	23.8	41.9	20.4	73.7
S 15x100	15.8	2483	20.2	23.7	41.6	20.2	73.9
S 15x100	15.8	2486	20.2	23.7	41.6	20.2	73.9
S 15x100	15.7	2479	20.2	23.7	41.6	20.2	73.9
S 15x100	15.8	2483	20.2	23.6	41.7	20.3	74.0
S 15x100	15.3	2453	20.4	23.6	41.3	20.2	73.3
S 15x100	15.2	2448	20.4	23.6	41.3	20.2	73.2
S 15x95	12.6	2407	22.2	23.4	40.7	20.4	70.9
S 15x95	13.7	2356	21.1	23.4	40.4	20.2	71.2
S 15x95	13.7	2359	21.2	23.4	40.4	20.2	71.2
S 15x95	13.6	2352	21.2	23.4	40.4	20.2	71.1
S 15x95	13.7	2356	21.1	23.3	40.5	20.3	71.2
S 15x95	13.2	2328	21.4	23.3	40.1	20.2	70.5
S 15x95	13.1	2326	21.4	23.3	40.1	20.2	70.5
S 15x90	11.4	2233	22.5	23.0	39.3	20.3	67.9
S 15x90	10.9	2285	23.3	23.1	39.5	20.4	68.0
S 15x90	11.8	2239	22.1	23.0	39.2	20.2	68.4
S 15x90	11.8	2233	22.2	23.0	39.2	20.2	68.3
S 15x90	11.9	2236	22.1	22.9	39.4	20.3	68.4
S 15x90	11.4	2209	22.4	22.9	38.9	20.2	67.7
S 15x90	11.4	2204	22.4	22.9	38.9	20.2	67.7
S 15x85.1	9.03	2108	24.6	23.6	36.6	18.9	63.3
S 15x85	9.43	2173	24.4	22.7	38.3	20.4	65.2
S 15x85	10.3	2119	23.0	22.7	38.2	20.2	65.8
S 15x85	10.3	2125	23.1	22.7	38.1	20.2	65.7
S 15x85	10.3	2121	23.1	22.7	38.1	20.2	65.7

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant		(ECw/GJ)1/2=		Moment	Moment	Moment
Designation	J	Constant	(ECW/GJ)1/2= a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
S 15x85	10.3	2122	23.1	22.6	38.2	20.3	65.7
S 15x85	9.89	2095	23.1	22.6	36.2 37.8	20.3	64.9
S 15x85	9.69	2093	23.4	22.6	37.8	20.2	64.9
S 15x81.3	8.98	2036	24.2	22.3	37.0	20.2	62.9
S 15x81.3	9.00	2038	24.2	22.3	37.0	20.2	63.0
S 15x81.3	8.98	2014	24.1	22.3	37.0	20.2	62.9
S 15x80	9.26	2034	23.8	22.3	37.3	20.3	63.5
S 15x80	8.57	2063	25.0	22.6	36.6	19.7	63.0
S 15x80	9.00	2014	24.1	22.3	37.0	20.2	63.0
S 15x80	8.13	1635	22.8	22.7	29.5	15.6	58.9
S 15x80	7.72	2014	26.0	23.3	35.9	19.0	61.3
S 15x80	8.98	2036	24.2	22.3	37.0	20.2	62.9
S 15x80	8.09	1633	22.9	22.7	29.5	15.6	58.8
S 15x80	8.21	2057	25.5	22.4	37.1	20.4	62.4
S 15x80	7.89	1839	24.6	22.5	32.4	17.4	60.4
S 15x75	6.92	1781	25.8	22.3	31.9	17.4	58.5
S 15x75	7.21	1955	26.5	22.0	36.0	20.4	59.6
S 15x75	6.65	1720	25.9	22.2	31.4	17.4	57.6
S 15x75	6.75	1544	24.3	22.2	28.6	15.6	56.1
S 15x75	6.73	1544	24.3	22.3	28.6	15.6	56.1
S 15x75	6.62	1912	27.3	23.0	34.9	19.0	58.5
S 15x75	7.11	1948	26.6	22.2	34.9 37.5	21.3	60.0
S 15x75	6.55	1539	24.7	22.2	28.5	15.6	55.7
S 15x75	5.32	1559	24.7 27.5	22.3 22.6		16.0	53.7 53.4
					28.9		
S 15x70	5.61	1460	26.0	22.0	27.7	15.6	53.4
S 15x70	5.74	1818	28.6	22.6	33.8	19.0	55.7
S 15x70	6.51	1852	27.1	21.9	34.4	19.7	57.4
S 15x70	5.85	1687	27.3	22.0	30.9	17.4	55.7
S 15x70	5.74	1615	27.0	21.9	30.5	17.4	55.0
S 15x70	5.60	1459	26.0	22.0	27.7	15.6	53.3
S 15x70	5.45	1449	26.2	21.9	27.6	15.6	52.9
S 15x69.2	5.36	1794	29.4	22.5	33.3	18.9	54.6
S 15x69.2	5.90	1671	27.1	21.7	31.4	18.1	55.1
S 15x66.67	5.14	1576	28.2	21.6	29.8	17.4	53.1
S 15x66.67	5.23	1624	28.3	21.7	30.2	17.4	53.7
S 15x65	4.69	1380	27.6	21.6	26.9	15.6	50.6
S 15x65	4.68	1379	27.6	21.6	26.9	15.6	50.6
S 15x65	4.36	1467	29.5	22.3	28.1	16.1	50.4
S 15x65	4.91	1526	28.4	21.5	29.5	17.4	52.2
S 15x65	4.56	1368	27.9	21.6	26.7	15.6	50.2
S 15x60.8	3.96	1306	29.2	21.3	26.0	15.6	47.9
S 15x60.8	3.96	1308	29.3	21.3	26.0	15.6	47.9
S 15x60	3.96	1306	29.2	21.3	26.0	15.6	47.9

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant	Constant	(ECw/GJ)1/2=		Moment	Moment	Moment
2 congriculori	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
S 15x60	3.50	939	26.4	21.0	19.0	11.3	43.8
S 15x60	3.68	1390	31.3	21.9	27.2	16.1	47.6
S 15x60	3.82	1520	32.1	21.7	28.5	17.1	48.3
S 15x60	4.32	1511	30.1	21.3	28.9	17.4	50.1
S 15x60	4.26	1451	29.7	21.2	28.6	17.4	49.4
S 15x59	4.50	1498	29.4	21.0	29.3	18.1	49.4
S 15x57.6	3.41	1358	32.1	21.6	26.6	16.0	46.1
S 15x56.9	3.04	1100	30.6	21.3	22.0	13.3	43.5
S 15x56.5	2.79	1078	31.7	21.1	21.8	13.4	42.8
S 15x55	2.97	1129	31.4	20.8	22.9	14.2	43.8
S 15x55	2.98	1127	31.3	20.8	22.9	14.2	43.8
S 15x55	2.83	882	28.4	20.7	18.5	11.4	41.5
S 15x55	2.82	882	28.4	20.7	18.5	11.4	41.4
S 15x55	2.76	882	28.7	20.7	18.5	11.4	41.2
S 15x55	2.74	1043	31.4	21.2	21.3	13.0	42.3
S 15x55	2.71	879	29.0	20.6	18.4	11.4	41.0
S 15x52.9	2.35	885	31.2	20.8	18.1	11.2	39.3
S 15x50	2.21	834	31.3	20.3	17.9	11.4	38.7
S 15x50	2.21	829	31.2	20.3	17.9	11.4	38.7
S 15x50	2.16	829	31.5	20.3	17.8	11.4	38.5
S 15x50	2.23	984	33.8	20.8	20.6	13.0	39.5
S 15x50	2.49	1066	33.3	20.5	22.1	14.2	41.0
S 15x50	2.12	827	31.8	20.3	17.8	11.4	38.2
S 15x49.3	2.18	1008	34.6	20.7	20.9	13.3	39.3
S 15x48	2.03	981	35.4	20.5	20.6	13.4	38.2
S 15x47.5	1.81	756	32.9	20.4	16.2	10.4	36.0
S 15x45	1.75	784	34.1	20.0	17.3	11.4	35.9
S 15x45	1.75	775	33.9	20.0	17.3	11.4	36.0
S 15x45	1.72	780	34.3	19.9	17.2	11.4	35.7
S 15x45	1.67	774	34.7	19.9	17.1	11.3	35.3
S 15x45	1.65	764	34.6	20.1	16.5	10.8	35.2
S 15x45	1.54	753	35.5	20.0	16.4	10.8	34.6
S 15x45	1.68	775	34.5	19.9	17.2	11.4	35.5
S 15x42.9	1.54	756	35.7	19.8	16.9	11.4	34.3
S 15x42.9	1.54	755	35.6	19.8	16.9	11.4	34.3
S 15x42.4	1.53	756	35.8	19.8	16.9	11.3	34.2
S 15x42	1.54	756	35.7	19.8	16.9	11.4	34.3
S 15x42	1.34	727	37.5	19.8	16.1	10.8	32.9
S 15x42	1.53	746	35.6	19.8	16.9	11.3	34.2
S 15x41.2	1.37	770	38.2	20.0	16.7	11.2	32.8
S 15x41	1.37	727	37.1	19.8	16.1	10.8	32.9
S 15x41	1.37	727	37.1	19.8	16.1	10.8	32.9
S 15x39	1.18	683	38.7	19.8	15.2	10.4	31.3
S 15x37.5	0.72	1052	61.3	24.5	18.9	10.6	30.6

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant	Constant	(ECw/GJ)1/2=		Moment	Moment	Moment
Designation	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
S 15x37.3	0.72	1052	61.3	24.5	18.9	10.6	30.6
S 15x36	1.09	701	40.9	19.8	16.0	11.0	30.2
S 15x36	0.90	630	42.5	20.1	14.3	9.69	28.9
S 15x36	1.09	701	40.9	19.8	16.0	11.0	30.2
S 15x36	1.09	701	40.9	19.8	16.0	11.0	30.2
S 15x35	0.74	608	46.3	20.0	13.4	9.19	27.7
S 15x33	0.79	609	44.7	19.9	14.0	9.69	27.3
0 10000	0.70	000		10.0	1 1.0	0.00	27.0
S 12x66.9	6.38	917	19.3	16.8	22.7	12.9	41.1
S 12x65	5.76	894	20.0	16.6	22.1	12.8	39.9
S 12x65	5.56	904	20.5	17.5	21.7	12.0	39.8
S 12x60	4.03	677	20.8	16.9	16.6	9.54	34.3
S 12x60	4.80	833	21.2	16.3	21.2	12.8	37.8
S 12x60	5.05	606	17.6	16.3	15.4	8.96	35.0
S 12x60	4.41	844	22.3	17.1	20.9	12.0	37.4
S 12x56.7	3.92	688	21.3	16.7	17.1	10.0	34.5
S 12x56.67	3.90	684	21.3	16.7	17.1	10.0	34.5
S 12x55.5	4.06	780	22.3	16.0	20.5	12.9	35.9
S 12x55	3.88	564	19.4	15.9	14.8	8.96	32.8
S 12x55	3.87	561	19.4	15.9	14.8	8.96	32.8
S 12x55	3.82	561	19.5	15.9	14.7	8.96	32.7
S 12x55	4.06	776	22.2	16.0	20.3	12.8	35.6
S 12x55	3.61	791	23.8	16.8	20.0	12.0	35.3
S 12x55	3.72	556	19.7	15.9	14.7	8.96	32.5
S 12x50	2.95	521	21.4	15.6	14.1	8.96	30.6
S 12x50	2.94	518	21.4	15.6	14.1	8.96	30.6
S 12x50	2.90	518	21.5	15.6	14.1	8.96	30.5
S 12x50	2.75	620	24.2	16.3	16.1	10.0	31.5
S 12x50	2.75	620	24.2	16.3	16.1	10.0	31.5
S 12x50	2.33	582	25.4	16.2	15.2	9.54	29.8
S 12x50	2.94	655	24.0	15.9	17.4	11.1	32.1
S 12x50	2.82	514	21.7	15.5	14.0	8.96	30.3
S 12x48	2.31	579	25.5	16.2	15.2	9.54	29.8
S 12x47.6	2.47	529	23.5	15.4	14.3	9.33	29.5
S 12x45	2.25	481	23.5	15.2	13.5	8.96	28.4
S 12x45	2.25	479	23.5	15.2	13.5	8.96	28.4
S 12x45	2.21	479	23.7	15.2	13.5	8.96	28.3
S 12x45	2.15	494	24.4	15.2	13.9	9.29	28.3
S 12x45	2.15	579	26.4	15.9	15.4	10.0	29.2
S 12x45	2.13	576	26.4	15.9	15.4	10.0	29.1
S 12x45	2.16	476	23.9	15.2	13.4	8.96	28.1
S12x44.1	1.99	376	22.1	15.3	10.4	6.80	25.8
S 12x40.8	1.75	443	25.6	14.9	12.9	8.96	26.2
S 12x40.8	1.75	444	25.6	14.9	12.9	8.96	26.2
P							

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant		(ECw/GJ)1/2=		Moment	Moment	Moment
Designation	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
S 12x40	1.75	444	25.6	14.9	12.9	8.96	26.2
S 12x40	1.74	537	28.3	15.6	14.8	10.0	27.0
S 12x40	1.72	457	26.2	14.9	13.3	9.29	26.1
S 12x40	1.75	444	25.6	14.9	12.9	8.96	26.2
S 12x40	1.52	359	24.7	14.9	10.6	7.26	24.6
S 12x40	1.84	535	27.4	15.5	15.1	10.2	27.4
S 12x40	1.74	537	28.3	15.6	14.8	10.0	27.0
S 12x39.4	1.64	467	27.2	14.9	13.3	9.33	25.9
S 12x39	1.41	398	27.0	15.5	11.3	7.51	24.5
S 12x39	1.38	342	25.4	15.0	9.92	6.80	23.6
S 12x38.4	1.29	337	26.0	14.9	9.77	6.76	23.1
S 12x38	1.45	502	29.9	15.5	13.9	9.54	25.3
S 12x37.5	1.28	379	27.7	15.5	10.8	7.26	23.7
S 12x36.6	1.16	332	27.3	14.8	9.69	6.80	22.5
S 12x36	1.16	379	29.1	15.3	11.0	7.51	23.1
S 12x35	1.08	346	28.8	15.0	10.3	7.20	22.3
S 12x35	1.10	330	27.9	14.6	10.1	7.24	22.3
S 12x35	1.10	330	27.8	14.6	10.1	7.25	22.3
S 12x35	1.06	328	28.3	14.5	10.0	7.26	22.1
S 12x35	1.08	328	28.0	14.5	10.0	7.24	22.2
S 12x34.1	0.97	319	29.2	14.6	9.45	6.80	21.3
S 12x32	1.04	380	30.8	15.0	11.4	8.16	22.1
S 12x32	0.92	338	30.9	15.0	10.6	7.51	21.3
S 12x31.8	0.90	312	29.9	14.3	9.74	7.24	20.8
S 12x31.8	0.90	312	29.9	14.3	9.74	7.24	20.8
S 12x31.67	0.83	303	30.8	14.4	9.23	6.80	20.2
S 12x31.5	0.90	310	29.8	14.3	9.75	7.26	20.8
S 12x31.5	0.87	339	31.8	14.7	9.91	7.20	20.7
S 12x31.5	0.90	312	29.9	14.3	9.75	7.25	20.8
S 12x31.5	0.90	312	29.9	14.3	9.74	7.24	20.8
S 12x30.6	0.77	297	31.7	14.4	9.07	6.76	19.6
S 12x30.5	0.77	298	31.7	14.4	9.12	6.80	19.7
S 12x30	0.79	336	33.2	15.0	10.1	7.26	20.1
S 12x28	0.43	460	52.8	18.9	11.5	6.66	18.9
S 12x28	0.44	423	50.0	17.4	10.7	6.79	18.7
S 12x27.9	0.44	423	50.0	17.4	10.7	6.79	18.7
S 12x27.5	0.59	267	34.3	14.6	8.56	6.36	18.1
S 12x27.5	0.66	287	33.7	14.4	9.20	6.98	18.6
S 12x27.5	0.66	287	33.7	14.4	9.20	6.98	18.6
S 12x25	0.32	445	60.0	18.7	10.8	6.40	17.0
S 12x25	0.40	245	39.8	14.5	7.60	5.75	16.4
S 12x25	0.51	253	35.8	14.4	8.35	6.36	17.0
S 10x45	3.26	371	17.2	11.9	14.1	9.83	25.3
S 10x40	1.89	295	20.1	12.2	10.2	6.98	21.2

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant	Constant	(ECw/GJ)1/2=	. •	Moment	Moment	Moment
2 00.9	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
S 10x40	2.02	215	16.6	12.1	7.59	5.08	19.5
S 10x40	1.87	272	19.4	12.1	9.64	6.63	20.6
S 10x40	1.85	294	20.3	12.2	10.2	6.98	21.1
S 10x40	2.03	215	16.5	12.1	7.60	5.08	19.6
S 10x40	1.98	212	16.7	12.1	7.57	5.08	19.4
S 10x40	1.70	279	20.6	12.1	9.83	6.78	20.5
S 10x35	1.33	193	19.4	11.8	7.17	5.08	17.7
S 10x35	1.42	268	22.2	11.8	9.66	6.98	19.3
S 10x35	1.33	193	19.4	11.8	7.16	5.08	17.7
S 10x35	1.37	246	21.5	11.7	9.09	6.63	18.8
S 10x35	1.29	192	19.6	11.8	7.14	5.08	17.6
S 10x34.9	1.29	223	21.1	11.5	8.13	5.96	18.2
S 10x33	1.28	258	22.9	11.7	9.43	6.98	18.6
S 10x33	1.24	258	23.2	11.7	9.43	7.01	18.4
S 10x33	1.28	258	22.9	11.7	9.43	6.98	18.6
S 10x32	1.01	189	22.0	11.8	7.04	5.11	16.6
S 10x32	1.10	237	23.7	11.6	8.93	6.78	17.5
S 10x31.5	0.95	185	22.4	11.8	6.83	4.96	16.3
S 10x30.3	0.87	153	21.3	11.2	5.87	4.46	15.2
S 10x30.13	0.85	152	21.5	11.2	5.87	4.46	15.2
S 10x30.0	0.86	182	23.4	11.6	6.88	5.11	15.9
S 10x30.0	0.87	173	22.7	11.4	6.75	5.08	15.9
S 10x30.0	0.87	173	22.7	11.4	6.74	5.08	15.9
S 10x30.0	0.83	171	23.1	11.4	6.68	5.07	15.6
S 10x30.0	0.85	183	23.6	11.6	6.90	5.12	15.9
S 10x30.0	0.85	172	22.9	11.4	6.72	5.08	15.8
S 10x29.8	0.94	201	23.5	11.2	7.64	5.96	16.3
S 10x28	0.70	145	23.2	11.1	5.72	4.46	14.4
S 10x27	0.69	172	25.4	11.4	6.67	5.12	14.9
S 10x25.9	0.57	138	25.0	10.9	5.56	4.46	13.6
S 10x25.5	0.61	166	26.5	11.3	6.51	5.11	14.2
S 10x25.5	0.59	184	28.4	11.9	6.85	5.40	14.9
S 10x25.4	0.60	156	25.9	11.1	6.34	5.08	14.0
S 10x25.4	0.60	156	25.9	11.1	6.34	5.08	14.0
S 10x25.33	0.61	166	26.5	11.3	6.51	5.11	14.2
S 10x25	0.60	165	26.7	11.3	6.48	5.11	14.1
S 10x25	0.60	156	25.9	11.1	6.34	5.08	14.0
S 10x25	0.60	154	25.8	11.1	6.32	5.07	14.0
S 10x25	0.60	165	26.7	11.3	6.51	5.12	14.1
S 10x23.8	0.52	161	28.4	11.2	6.22	4.96	13.4
S 10x23.5	0.48	131	26.6	10.7	5.38	4.46	12.7
S 10x23.33	0.46	131	27.0	10.7	5.38	4.46	12.7
S 10x23	0.30	218	43.3	13.8	6.99	4.59	12.7
S 10x22.4	0.30	208	42.4	13.2	6.89	4.78	12.7

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant		(ECw/GJ)1/2=		Moment	Moment	Moment
Designation	J	Constant	(ECW/GJ)1/2= a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
S 10x22.25	0.30	208	42.4	13.2	6.89	4.78	12.7
S 10x22	0.30	146	28.9	11.1	6.01	4.89	12.7
S 10x22	0.43	158	35.3	12.0	6.00	4.56	12.7
S 10x21	0.33	212	46.0	13.7	6.87	4.59	12.2
3 10321	0.20	212	40.0	13.7	0.07	4.59	12.1
S 9x35	1.47	193	18.4	10.5	7.73	5.46	16.7
S 9x35	1.60	132	14.6	10.2	5.56	3.97	15.2
S 9x35	1.72	135	14.2	10.2	5.61	3.96	15.5
S 9x35	1.72	133	14.2	10.2	5.61	3.96	15.5
S 9x35	1.65	133	14.5	10.2	5.57	3.96	15.3
S 9x35	1.59	132	14.6	10.2	5.55	3.96	15.2
S 9x35	1.61	133	14.6	10.2	5.56	3.96	15.2
S 9x33	1.28	185	19.3	10.4	7.54	5.46	16.1
S 9x30	1.05	118	17.0	9.87	5.23	3.96	13.8
S 9x30	0.99	159	20.4	10.3	6.62	4.92	14.7
S 9x30	0.98	127	18.3	10.3	5.42	3.98	13.7
S 9x30	1.05	117	17.0	9.87	5.23	3.96	13.8
S 9x30	1.03	117	17.3	9.84	5.20	3.96	13.7
S 9x30	0.98	117	17.5	9.82	5.18	3.96	13.7
S 9x30	0.98	116	17.5	9.82	5.10	3.97	13.6
	0.98	116	17.5 17.5	9.82	5.20	3.97 3.96	13.6
S 9x30		172	20.7	9.62 10.2	5.16 7.24		15.1
S 9x30	1.04	94				5.46	
S 9x28.6	0.89		16.6	9.82	4.72	3.62	12.9
S 9x28.33	0.82	122	19.6	10.1	5.29	3.98	13.1
S 9x27	0.87	161	21.9	10.0	6.94	5.46	14.1
S 9x26	0.66	115	21.3	10.0	5.13	3.98	12.4
S 9x25.4	0.60	98	20.6	9.57	4.48	3.62	11.7
S 9x25	0.64	104	20.5	9.53	4.87	3.96	12.2
S 9x25	0.62	103	20.8	9.49	4.84	3.96	12.0
S 9x25	0.64	103	20.4	9.53	4.87	3.96	12.2
S 9x25	0.60	102	21.0	9.47	4.82	3.96	11.9
S 9x25	0.59	102	21.2	9.46	4.80	3.96	11.9
S 9x25	0.59	102	21.1	9.46	4.82	3.97	11.9
S 9x25	0.58	112	22.3	9.91	5.05	3.98	12.0
S 9x24.5	0.67	140	23.2	9.89	6.14	4.92	12.8
S 9x24.5	0.42	91	23.8	9.53	4.47	3.73	10.7
S 9x23.33	0.51	108	23.5	9.80	4.94	3.98	11.5
S 9x21.8	0.45	94.1	23.2	9.25	4.59	3.96	10.8
S 9x21.8	0.45	94.8	23.2	9.25	4.59	3.96	10.8
S 9x21.45	0.46	94.1	23.1	9.24	4.60	3.97	10.9
S 9x21	0.45	94.1	23.2	9.25	4.59	3.96	10.8
S 9x21	0.41	102	25.3	9.63	4.77	3.98	10.7
S 9x21	0.45	94.1	23.2	9.25	4.59	3.96	10.8
S 9x21	0.44	94.8	23.7	9.21	4.56	3.96	10.7
S 9x21	0.46	92.3	22.8	9.24	4.60	3.97	10.9

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant		(ECw/GJ)1/2=		Moment	Moment	Moment
Designation	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
S 9x20.5	0.36	86.9	24.9	9.22	4.16	3.62	10.1
S 9x20.03	0.37	86.9	24.8	9.22	4.16	3.62	10.1
S 9x19.75	0.36	92.5	25.8	9.41	4.36	3.73	10.1
0 0 0 1 0 . 7 0	0.00	02.0	20.0	0.41	4.00	0.70	10.2
S 8x32	0.98	109	17.0	8.98	5.38	3.98	12.3
S 8x28.33	0.92	110	17.6	8.86	5.35	4.04	12.1
S 8x27	0.82	106	18.3	8.77	5.24	4.04	11.7
S 8x27	0.82	97.2	17.5	8.55	4.87	3.83	11.5
S 8x25.5	0.77	68.6	15.1	8.10	3.68	3.01	10.4
S 8x25.5	0.76	68.3	15.2	8.09	3.68	3.01	10.3
S 8x25.5	0.77	68.1	15.1	8.10	3.68	3.01	10.4
S 8x25.5	0.76	68.1	15.2	8.09	3.67	3.01	10.3
S 8x25.5	0.74	67.4	15.2	8.07	3.65	3.00	10.3
S 8x25.5	0.74	67.6	15.4	8.07	3.66	3.01	10.3
S 8x25.5	0.74	67.4	15.4	8.07	3.66	3.01	10.3
S 8x25.25	0.74	68.3	15.4	8.09	3.68	3.01	10.3
S 8x25.25	0.74	67.6	15.4	8.07	3.66	3.01	10.3
S 8x25	0.74	76.9	17.2	8.56	3.96	3.11	10.3
S 8x25	0.68	76.9	17.2	8.56	3.96	3.11	10.3
S 8x25	0.55	93.7	21.0	8.51	4.82	3.11	10.3
S 8x25	0.55	95.7 75.5	17.1	8.56	3.92	3.98	10.3
S 8x25	0.67	92.3	17.1	8.42	3.92 4.73	3.83	10.2
S 8x24.3	0.67	92.3 55.0	14.9	8.42 8.10			
					3.37	2.77	9.71
S 8x23 S 8x23	0.57 0.57	63.3	16.9 17.0	7.92 7.92	3.53 3.52	3.01 3.01	9.64 9.62
		63.3					
S 8x23	0.57	63.0	16.8	7.92	3.53	3.01	9.64
S 8x23	0.57	63.0	17.0	7.91	3.52	3.01	9.60
S 8x23	0.56	62.4	17.0	7.90	3.50	3.00	9.52
S 8x23	0.55	62.7	17.2	7.90	3.50	3.01	9.53
S 8x23	0.55	63.1	17.2	7.90	3.50	3.01	9.54
S 8x22.75	0.57	63.3	17.0	7.92	3.52	3.01	9.62
S 8x22.75	0.55	62.5	17.2	7.90	3.50	3.01	9.53
S 8x22	0.55	92.8	20.8	8.43	4.83	4.04	10.2
S 8x22	0.53	84.7	20.3	8.21	4.50	3.83	10.0
S 8x23	0.41	105	25.7	10.52	4.38	2.93	9.55
S 8x21.7	0.45	70.3	20.0	8.32	3.74	3.11	9.32
S 8x21.2	0.43	57.3	18.6	7.88	3.18	2.77	8.75
S 8x21	0.29	101	29.7	10.39	4.27	2.94	8.92
S 8x20.5	0.43	58.7	18.8	7.75	3.37	3.01	8.91
S 8x20.5	0.43	58.5	18.8	7.74	3.37	3.01	8.89
S 8x20.5	0.43	58.4	18.7	7.75	3.37	3.01	8.91
S 8x20.5	0.43	58.4	18.9	7.74	3.36	3.01	8.87
S 8x20.5	0.42	57.9	19.0	7.73	3.35	3.01	8.81
S 8x20.5	0.41	57.7	19.1	7.71	3.33	3.00	8.72

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant	Constant	(ECw/GJ)1/2=	. •	Moment	Moment	Moment
Boolgilation	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
S 8x20.5	0.42	57.4	18.9	7.72	3.35	3.01	8.80
S 8x20.25	0.43	58.5	18.8	7.74	3.37	3.01	8.89
S 8x20.25	0.42	57.9	19.0	7.73	3.35	3.01	8.81
S 8x20	0.37	62.3	20.8	7.96	3.47	3.05	8.67
S 8x19	0.22	95.5	33.3	10.2	4.15	2.93	8.35
S 8x18.4	0.34	54.2	20.5	7.57	3.22	3.01	8.17
S 8x18.4	0.34	54.5	20.5	7.57	3.22	3.01	8.17
S 8x18	0.34	54.4	20.5	7.57	3.22	3.01	8.17
S 8x18	0.34	54.2	20.5	7.57	3.22	3.01	8.17
S 8x18	0.31	62.6	22.9	8.06	3.51	3.11	8.22
S 8x18	0.31	61.6	22.7	8.07	3.48	3.09	8.17
S 8x18	0.34	53.4	20.2	7.58	3.22	3.00	8.16
S 8x18	0.34	54.2	20.5	7.57	3.22	3.01	8.17
S 8x18	0.31	56.8	21.8	7.83	3.36	3.05	8.11
S 8x17.75	0.34	54.2	20.5	7.57	3.22	3.01	8.17
S 8x17.75	0.34	54.2	20.5	7.57	3.22	3.01	8.17
S 8x17.5	0.30	64.8	23.8	8.21	3.66	3.22	8.11
S 8x17.5	0.20	90.7	34.3	9.56	4.17	3.19	8.13
S 8x17.4	0.27	51.0	21.9	7.61	2.97	2.77	7.63
S 8x17.23	0.27	51.0	22.0	7.61	2.97	2.77	7.63
S 8x17	0.17	91.2	36.9	10.10	4.04	2.93	7.79
S 7x26.67	0.92	72.9	14.3	7.37	4.18	3.23	9.88
S 7x25.2	0.80	65.1	14.5	7.46	3.85	2.97	9.35
S 7x22	0.57	62.4	16.9	7.04	3.82	3.23	8.64
S 7x22	0.53	55.0	16.5	6.79	3.47	3.04	8.28
S 7x21.33	0.54	47.1	15.0	7.05	2.93	2.43	7.89
S 7x20.2	0.45	31.9	13.5	6.62	2.38	2.10	7.14
S 7x20	0.47	35.7	14.0	6.40	2.43	2.21	7.25
S 7x20	0.48	58.3	17.7	6.91	3.67	3.23	8.12
S 7x20	0.46	35.4	14.0	6.39	2.42	2.21	7.22
S 7x20	0.45	35.0	14.2	6.38	2.40	2.20	7.15
S 7x20	0.42	44.2	16.5	6.92	2.83	2.43	7.43
S 7x20	0.45	33.8	13.9	6.38	2.41	2.21	7.17
S 7x20	0.45	51.5	17.3	6.66	3.34	3.04	7.79
S 7x19	0.36	42.7	17.4	6.85	2.77	2.43	7.17
S 7x18.3	0.38	53.8	19.1	6.98	3.38	2.97	7.58
S 7x18	0.32	47.0	19.5	6.82	2.63	2.33	6.89
S 7x17.9	0.33	33.4	16.3	6.46	2.26	2.10	6.52
S 7x17.5	0.33	32.2	15.9	6.22	2.30	2.21	6.60
S 7x17.5	0.33	32.1	16.0	6.22	2.29	2.21	6.58
S 7x17.5	0.31	31.7	16.3	6.20	2.27	2.20	6.48
S 7x17.5	0.31	37.6	17.8	6.58	2.52	2.32	6.72
S 7x17.5	0.32	31.7	16.1	6.20	2.28	2.21	6.53
S 7x15.5	0.24	37.9	20.2	6.61	2.58	2.43	6.27

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant	Constant	(ECw/GJ)1/2=		Moment	Moment	Moment
Boolgilation	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
S 7x15.3	0.24	29.1	17.7	6.05	2.17	2.21	5.95
S 7x15.3	0.24	29.5	17.8	6.05	2.17	2.21	5.95
S 7x15.25	0.23	37.1	20.6	6.63	2.48	2.33	6.19
S 7x15	0.24	28.8	17.8	6.05	2.16	2.20	5.93
S 7x15	0.24	29.1	17.7	6.05	2.17	2.21	5.95
S 7x15	0.23	37.4	20.5	6.58	2.55	2.43	6.15
S 7x15	0.22	34.1	19.8	6.42	2.40	2.32	6.06
S 7x14.6	0.20	29.5	19.3	6.23	2.10	2.10	5.67
S 7x14.6	0.20	29.5	19.7	6.23	2.10	2.10	5.67
S 6x46.1	4.56	141	8.94	7.10	8.19	5.01	14.0
S 6x41	3.35	119	9.58	6.77	7.47	5.01	12.8
S 6x41	3.35	121	9.68	6.77	7.47	5.01	12.8
S 6x37.4	2.63	98.0	9.83	6.82	5.99	3.99	11.3
S 6x37.4	2.63	97.3	9.79	6.82	5.99	3.99	11.3
S 6x32.3	1.80	82.9	10.9	6.48	5.42	3.99	10.2
S 6x32.3	1.80	82.3	10.9	6.48	5.42	3.99	10.2
S 6x27.7	1.10	67.4	12.6	6.76	4.38	3.14	8.83
S 6x23.9	0.77	59.1	14.1	6.50	4.05	3.14	7.99
S 6x21.67	0.78	27.7	9.61	5.15	2.39	2.18	6.81
S 6x20	0.52	31.6	12.5	5.53	2.41	2.13	6.43
S 6x20	0.53	29.1	12.0	5.29	2.35	2.17	6.38
S 6x20	0.52	26.4	11.5	5.25	2.10	1.94	6.12
S 6x18.33	0.54	16.5	8.87	4.50	1.64	1.72	5.66
S 6x18	0.41	22.6	12.0	5.27	1.85	1.72	5.59
S 6x17.5	0.35	23.5	13.2	5.07	1.96	1.94	5.54
S 6x17.25	0.39	19.1	11.3	5.04	1.62	1.57	5.28
S 6x17.25	0.37	18.6	11.4	5.02	1.61	1.57	5.22
S 6x17.25	0.37	18.6	11.4	5.02	1.60	1.57	5.21
S 6x17.25	0.37	18.3	11.2	5.03	1.61	1.57	5.23
S 6x16.67	0.43	21.7	11.4	4.82	2.09	2.18	5.71
S 6x16.6	0.30	26.2	15.1	5.24	2.16	2.13	5.46
S 6x16.1	0.31	16.0	11.6	5.13	1.53	1.49	4.96
S 6x16	0.33	24.8	13.9	5.02	2.11	2.17	5.50
S 6x15.5	0.26	18.2	13.5	5.14	1.58	1.56	4.85
S 6x15.2	0.24	17.2	13.6	5.05	1.48	1.49	4.69
S 6x15	0.25	19.8	14.4	5.06	1.71	1.72	4.92
S 6x15	0.26	21.3	14.6	4.91	1.83	1.94	5.00
S 6x14.75	0.25	16.7	13.2	4.87	1.51	1.57	4.72
S 6x14.75	0.24	16.4	13.3	4.85	1.50	1.57	4.68
S 6x14.75	0.24	16.5	13.4	4.85	1.50	1.57	4.67
S 6x14.75	0.24	16.7	13.4	4.86	1.50	1.57	4.68
S 6x13.33	0.27	12.5	11.0	4.16	1.40	1.72	4.56
S 6x13	0.19	18.0	15.8	4.92	1.61	1.72	4.48
S 6x12.75	0.16	17.8	17.0	4.95	1.47	1.56	4.24
U UA 12.7 U	0.10	17.0	17.0	+.5∪	1.47	1.50	7.4

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant	Constant	(ECw/GJ)1/2=		Moment	Moment	Moment
Designation	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
S 6x12.5	0.17	14.7	15.1	4.70	1.40	1.57	4.17
S 6x12.5	0.17	14.3	14.9	4.70	1.40	1.57	4.17
S 6x12.27	0.17	14.7	15.0	4.70	1.41	1.57	4.18
S 6x12.25	0.17	15.1	15.3	4.70	1.40	1.57	4.17
S 6x12.25	0.17	14.6	15.0	4.70	1.41	1.57	4.18
S 6x12	0.17	15.3	17.0	4.79	1.36	1.50	3.99
S 6x11.9	0.14	14.7	16.8	4.82	1.35	1.49	3.97
S 6x11.6	0.14	14.9	16.8	4.82	1.35	1.49	3.97
3 0 1 1.0	0.14	14.9	10.0	4.02	1.55	1.48	3.91
S 5x17.33	0.47	13.4	8.63	3.86	1.42	1.42	4.46
S 5x16	0.43	11.6	8.34	3.69	1.31	1.37	4.27
S 5x16	0.37	12.4	9.31	3.77	1.36	1.42	4.22
S 5x15	0.34	9.8	8.58	3.84	1.06	1.09	3.78
S 5x15	0.32	11.7	9.79	3.71	1.31	1.42	4.04
S 5x14.75	0.34	9.28	8.46	3.85	1.03	1.06	3.70
S 5x14.75	0.32	9.17	8.64	3.83	1.03	1.06	3.66
S 5x14.75	0.32	9.12	8.63	3.83	1.02	1.06	3.65
S 5x14.75	0.32	9.28	8.62	3.84	1.03	1.06	3.67
S 5x14	0.27	9.14	9.29	3.77	1.02	1.09	3.60
S 5x13	0.23	10.4	10.7	3.57	1.22	1.42	3.66
S 5x13	0.26	9.5	9.66	3.49	1.17	1.37	3.72
S 5x13	0.23	7.04	8.90	3.51	0.92	1.05	3.34
S 512.5	0.20	6.68	9.34	3.76	0.90	0.99	3.22
S 5x12.3	0.17	7.62	10.6	3.72	0.89	0.99	3.13
S 5x12.25	0.19	7.92	10.4	3.68	0.94	1.06	3.24
S 5x12.25	0.18	7.76	10.7	3.66	0.93	1.06	3.18
S 5x12.25	0.18	7.70	10.7	3.66	0.93	1.06	3.19
S 5x12.25	0.18	7.64	10.7	3.67	0.94	1.06	3.13
S 5x12.23	0.10	8.05	11.0	3.64	0.95	1.00	3.23
S 5x12	0.17	7.87	11.0	3.66	0.93	1.06	3.18
S 5x12	0.17	7.02	12.5	3.50	0.88	1.00	2.86
S 5x10	0.12	6.72	12.5	3.51	0.86	1.09	2.78
S 5x10	0.11	7.58	12.4	3.31	0.80	1.05	2.76
S 5x10	0.12		12.3	3.51	0.86	1.05	2.78
S 5x9.75		6.55					
	0.11	7.05	13.1	3.51	0.85	1.06	2.78
S 5x9.75	0.11	6.61	12.4	3.51	0.85	1.06	2.78
S 5x9.75	0.11	6.55	12.2	3.51	0.86	1.06	2.78
S 5x9.4	0.09	6.30	13.5	3.53	0.79	0.99	2.60
S 5x9.1	0.09	6.19	13.4	3.53	0.79	0.99	2.60
S 4x13.33	0.30	5.21	6.74	2.70	0.79	0.88	2.73
S 4x13.33	0.29	5.17	6.82	2.68	0.79	0.89	2.71
S 4x11.46	0.20	4.40	7.55	2.61	0.70	0.85	2.45
S 4x11.3	0.22	3.10	6.10	2.59	0.60	0.72	2.32
S 4x10.67	0.17	3.48	7.19	2.74	0.59	0.68	2.22

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant		(ECw/GJ)1/2=		Moment	Moment	Moment
Designation	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
S 4x10.5	0.17	3.44	7.22	2.67	0.56	0.67	2.16
S 4x10.5	0.16	3.47	7.41	2.66	0.56	0.67	2.14
S 4x10.5	0.16	3.43	7.49	2.65	0.56	0.67	2.13
S 4x10.5	0.16	3.44	7.37	2.66	0.56	0.67	2.14
S 4x10.2	0.15	3.94	8.23	2.52	0.66	0.85	2.26
S 4x10	0.14	3.30	7.69	2.61	0.53	0.65	2.08
S 4x10	0.15	3.28	7.43	2.65	0.53	0.64	2.10
S 4x10	0.15	3.96	8.18	2.48	0.67	0.89	2.27
S 4x10	0.15	3.04	7.18	2.48	0.51	0.65	2.08
S 4x9.5	0.13	3.19	8.11	2.60	0.53	0.67	2.02
S 4x9.5	0.12	3.19	8.39	2.59	0.53	0.67	1.98
S 4x9.5	0.12	3.12	8.26	2.58	0.53	0.67	1.99
S 4x9.5	0.12	3.13	8.20	2.59	0.53	0.67	1.99
S 4x9.4	0.14	3.12	7.54	2.55	0.52	0.65	2.06
S 4x9	0.10	2.99	8.68	2.54	0.50	0.65	1.93
S 4x8.5	0.09	2.92	8.98	2.53	0.51	0.67	1.87
S 4x8.5	0.09	2.92	9.21	2.52	0.50	0.67	1.84
S 4x8.5	0.09	2.85	9.20	2.51	0.50	0.67	1.83
S 4x8.5	0.09	2.85	9.05	2.52	0.50	0.67	1.85
S 4x8.4	0.09	1.84	7.13	2.29	0.39	0.55	1.74
S 4x8.3	0.03	2.83	8.62	2.39	0.53	0.33	1.88
S 4x8	0.10	1.57	6.60	2.18	0.33	0.72	1.63
S 4x7.9	0.03	2.70	9.54	2.50	0.33	0.43	1.78
S 4x7.7	0.00	2.65	9.73	2.47	0.48	0.67	1.70
S 4x7.5	0.07	2.71	9.75	2.47	0.48	0.67	1.72
S 4x7.5	0.07	2.65	9.73	2.47	0.48	0.67	1.72
S 4x7.5	0.07	2.61	9.73	2.46	0.48	0.67	1.72
S 4x7.5	0.07	2.58	9.99	2.43	0.46	0.65	1.70
S 4x7.5	0.07	2.39	9.22	2.31	0.44	0.65	1.70
S 4x7.3	0.07	2.48	10.3	2.40	0.45	0.65	1.64
S 4x6.85	0.00	2.43	9.56	2.40	0.45	0.65	1.68
S 4x6.2	0.07	1.70	9.67	2.14	0.45	0.65	1.42
S 4x6	0.03	1.70	8.82	2.14	0.34	0.33	1.42
S 4x6	0.04	1.26	8.49	2.04	0.29	0.49	1.33
3 4x0	0.05	1.20	0.49	2.04	0.29	0.49	1.33
S 3.5x6	0.05	1.18	8.24	1.89	0.29	0.45	1.17
S 3.5x5.8	0.05	1.18	8.24	1.89	0.29	0.45	1.17
0.000.0	3.00	1.15	3.2	1.00	3.20	3.10	1.17
S 3x9.07	0.17	1.14	4.20	1.76	0.36	0.45	1.40
S 3x9	0.17	1.48	4.78	1.66	0.38	0.51	1.45
S 3x7.5	0.10	1.14	5.49	1.73	0.28	0.38	1.18
S 3x7.5	0.10	1.13	5.51	1.73	0.28	0.38	1.18
S 3x7.5	0.09	1.11	5.60	1.72	0.28	0.38	1.16
S 3x7.5	0.09	1.11	5.72	1.71	0.28	0.38	1.15
S 3x7.5	0.09	1.11	5.61	1.72	0.28	0.38	1.16

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant		(ECw/GJ)1/2=		Moment	Moment	Moment
Designation	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
S 3x7	0.10	1.13	5.54	1.53	0.32	0.51	1.22
S 3x7	0.08	1.00	5.64	1.60	0.27	0.40	1.13
S 3x6.93	0.08	0.80	5.18	1.61	0.25	0.37	1.10
S 3x6.83	0.08	1.03	5.86	1.61	0.30	0.45	1.16
S 3x6.83	0.08	0.94	5.57	1.61	0.25	0.37	1.09
S 3x6.5	0.06	0.99	6.33	1.66	0.26	0.38	1.07
S 3x6.5	0.06	0.99	6.39	1.66	0.26	0.38	1.07
S 3x6.5	0.06	0.98	6.51	1.65	0.26	0.38	1.05
S 3x6.5	0.06	0.96	6.57	1.64	0.26	0.38	1.04
S 3x6.5	0.06	0.96	6.43	1.65	0.26	0.38	1.05
S 3x6.3	0.06	0.76	5.73	1.45	0.22	0.36	1.00
S 3x6	0.06	0.87	6.31	1.53	0.25	0.40	1.02
S 3x5.7	0.04	0.86	7.11	1.60	0.24	0.38	0.96
S 3x5.7	0.04	0.86	7.11	1.60	0.24	0.38	0.96
S 3x5.5	0.04	0.86	7.11	1.60	0.24	0.38	0.96
S 3x5.5	0.04	0.86	7.11	1.60	0.24	0.38	0.96
S 3x5.5	0.04	0.84	7.11	1.60	0.24	0.38	0.96
S 3x5.3	0.04	0.63	6.15	1.38	0.20	0.36	0.89
S 3x5.3	0.04	0.75	6.69	1.50	0.22	0.37	0.92
S 3x5.3	0.04	0.75	6.88	1.50	0.22	0.37	0.92
S 3x5.2	0.04	0.63	6.15	1.38	0.20	0.36	0.89
S 3x5.1	0.04	0.65	6.28	1.38	0.20	0.36	0.89
0 000.1	0.04	0.00	0.20	1.00	0.20	0.00	0.00
CB362N	64.6	398023	126	146	1021	231	622
CB362	66.8	375258	121	142	987	230	622
36WF, CB362	64.7	376076	123	146	1021	231	622
36WF, B36a	66.8	376076	121	146	1021	231	622
G36	70.4	361495	115	146	1021	231	622
G36	58.2	329855	121	145	944	215	579
CB362N	52.9	365513	134	145	944	215	578
36WF, CB362	53.0	343917	130	145	944	215	578
36WF, B36a	54.9	343917	127	145	944	215	578
CB362	51.5	335087	130	141	889	208	566
36WF, CB362	42.1	308997	138	144	858	197	532
36WF, B36a	43.9	308997	135	144	858	197	532
G36	46.3	294797	128	144	858	197	532
CB362N	41.9	330160	143	144	858	197	532
G36	41.3	278726	132	144	819	188	510
CB362N	37.2	313816	148	144	818	188	510
CB362	38.5	295847	141	140	792	187	510
36WF, CB362	37.3	292545	143	144	818	188	509
36WF, B36a	39.0	292545	139	144	818	188	509
36WF, CB362	35.1	284540	145	143	798	184	498
36WF, B36a	36.7	284540	142	143	798	184	498
36WF, CB362	33.0	276652	147	143	779	180	488

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

	ı			Normalized	Warping		
	Torsional	Marning			Statical	Statical	Statical
Designation		Warping	(50, 10, 1)4,10	Warping			
Designation	Constant	Constant			Moment	Moment	Moment
	J ::- 4	Cw	a	Wno	Sw	Qf	Qw in 2
26WE D26a	in.4	in.6	in.	in.2	in.4	in.3	in.3
36WF, B36a	34.6	276652	144	143	779 770	180	488
CB362N	32.9	297639	153	143	779 770	180	488
G36	36.6	262640	136	143	779	180	488
G36	32.5	247290	140	143	740	171	467
36WF, CB362	29.0	260953	153	143	740	171	466
36 WF, B36a	30.6	260953	149	143	740	171	466
G36	32.3	247050	141	143	740	171	466
CB362	30.0	265715	152	139	716	170	466
CB362N	28.9	281718	159	143	740	171	465
36WF, CB361	22.5	110214	113	107	407	126	380
36WF, B36	23.2	110214	111	107	407	126	380
CB361	22.6	118093	116	107	410	127	378
B36	24.0	106863	107	107	410	127	378
CB361N	22.3	117010	117	107	410	127	378
B36	23.7	107128	108	107	411	128	376
36WF, CB361	18.6	107128	119	107	378	118	355
36WF, B36	19.3	101163	117	106	378	118	355
· ·							
B36	18.4	93567	115	106	366	114	343
CB361N	16.9	103549	126	106	366	114	343
CB361	17.0	104141	126	107	365	114	341
B36	17.7	92808	116	106	363	114	339
36WF, CB361	15.2	92375	125	105	349	109	330
36WF, B36	15.8	92375	123	105	349	109	330
B36	15.7	86652	119	105	343	108	324
CB361N	14.4	96567	132	105	342	108	324
B36	15.0	85801	122	105	340	107	319
36WF, CB361	12.5	84245	132	105	321	101	308
36WF, B36	13.1	84245	129	105	321	101	308
CB361	13.0	92639	136	106	327	103	310
CB361N	12.3	90118	138	105	321	101	306
B36	13.4	80268	125	105	321	101	306
B36	12.9	79540	127	105	319	101	301
36WF, B36	10.7	76247	136	104	294	93.1	286
36WF, CB361	10.2	76247	139	104	294	93.1	286
CB361N	10.2	83956	144	105	300	95.2	288
B36	11.5	74201	130	105	300	95.2	289
B36	11.0	73472	132	105	298	94.6	284
CB361N	10.1	82967	146	105	296 295		283
						93.5	
B36	11.1	74247	132	105	301	95.7	285
G33	52.8	241793	109	127	785	187	497
CB332	46.8	277998	124	130	799	187	498

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant		(ECw/GJ)1/2=		Moment	Moment	Moment
Designation	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
CB332N	46.5	266908	122	128	779	185	496
G33	51.5	241050	110	128	778	185	496
G33	44.4	222307	114	127	731	175	466
G33	40.8	215098	117	127	707	169	455
CB332	36.9	251260	133	129	727	172	457
CB332N	36.5	240498	131	127	707	169	455
33WF	38.5	225222	123	127	707	169	454
33WF	36.9	225222	126	127	707	169	454
G33	37.0	203293	119	126	678	163	435
G33	31.7	190013	125	126	637	153	414
G33	32.4	190463	123	126	641	155	414
33WF, CB332	28.4	199982	135	126	637	153	414
33WF	29.9	199982	132	126	637	153	414
CB332	28.1	222866	143	128	650	154	415
CB332N	28.0	214909	141	126	637	153	414
G33	28.4	178722	128	125	608	147	395
33WF	26.4	187256	137	125	601	147	393
33WF	24.7	187256	140	126	601	145	393
G33	24.7 27.5				601		
		177226 202122	129	126		145	393
CB332N	24.3		147	126	601 576	145	393
G33	25.1	167694	131	125	576 568	140	377
G33	24.0	165579	134	125	568	138	373
G33	24.7	167015	132	125	575 574	140	374
CB332	20.8	195450	156	127	574	137	372
CB332N	21.0	190179	153	125	568	138	373
33WF, CB332	21.3	175419	146	125	568	138	373
33WF	22.6	175419	142	125	568	138	373
CB331	15.3	84597	120	98.9	320	99	299
B33	18.1	69291	99.5	91.7	310	103	301
33WF, CB331	12.5	67398	118	93.8	286	94	276
33WF, B33	12.9	67398	116	93.8	286	93.5	276
CB331N	12.4	71793	123	93.8	286	93.5	276
CB331	11.7	75409	129	98.1	287	89.8	271
B33	13.8	60340	106	91.1	275	91.4	273
B33	13.6	64503	111	93.8	286	93.5	276
B33	13.9	60870	106	91.0	277	92.3	273
B33	11.6	55479	111	90.6	256	85.7	256
33WF	10.2	60097	123	93.3	258	84.9	254
33WF, CB331	9.80	60097	126	93.3	258	84.9	254
B33	10.7	57219	117	93.3	258	84.9	254
CB331N	9.70	64413	131	93.3	258	84.9	254
CB331	8.91	67099	140	97.3	258	81.3	245
B33	9.73	51058	117	90.2	238	80.4	240
33WF	8.31	54098	130	92.9	235	77.6	235

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Marning			Statical	Statical	Statical
Designation	Constant	Warping	(FO: (O 1)4/0	Warping	Moment		
Designation	J	Constant	(ECw/GJ)1/2=	Constant Wno	Sw	Moment Qf	Moment Qw
	in.4	in.6	a in.	in.2	in.4	in.3	in.3
33WF	7.90	54098	133	92.9	235	77.6	235
CB33N	7.90 7.82	58394	139	92.9 92.9	235	77.6 77.6	235
B33	8.70	51235	123	92.9 92.9	235		235
						77.6	
33WF	7.46	52351	135	92.8	228	75.3	230
33WF, B33	7.86	52351	131	92.8	228	75.3	230
B33	8.03	46669	123	89.7	221	75.1	223
B33	8.07	46914	123	89.7	222	75.6	223
33WF, B33	6.91	48768	135	92.6	214	70.8	219
33WF, CB331	6.53	48768	139	92.6	214	70.8	219
CB331	6.75	59655	151	96.6	231	73.5	221
B33	7.23	45918	128	92.6	214	70.8	219
CB331N	6.45	53018	146	92.6	214	70.8	219
G30	46.4	166635	96.4	111	635	157	419
CB302N	42.1	188416	108	111	634	157	419
CB302N	47.4	163293	94.5	104	589	155	416
G30	46.3	170792	97.8	111	634	157	418
G30	36.4	151835	104	110	574	144	382
G30	36.2	151691	104	110	574	143	382
CB302N	32.7	168932	116	110	574	143	381
CB302N CB302N	36.9	146441	101	103	533	142	379
30WF	30.0	149504	114	110	545	137	363
30WF	28.8	149504	116	110	545 545	137	363
G30	26.6 27.8	133318	112	109	5 <del>4</del> 5 515	137	345
G30 G30	27.6 27.6	133172	112	109	515	130	345 345
G30	31.0	123703	102	108	515	131	345
CB302N	24.7	150140	125	109	515	130	345
CB302N	28.1	130246	109	102	479	129	343
30WF, CB302	24.9	139963	121	109	515	130	344
30WF	26.0	139963	118	109	515	130	344
G30	29.1	130039	108	108	513	130	344
G30	27.8	131028	111	109	509	129	343
30WF, B30a	22.5	130734	123	109	485	123	326
30WF, CB302	21.4	130734	126	109	485	123	326
G30	23.9	124036	116	109	485	123	327
CB302N	21.2	140760	131	109	485	123	326
G30	23.8	123890	116	109	484	123	326
G30	24.1	122324	115	108	481	122	325
G30	20.9	114046	119	108	454	116	308
G30	20.8	115686	120	108	458	117	310
G30	26.3	89152	93.7	93.2	398	116	309
G30	20.6	115414	121	108	457	116	309
CB302N	18.2	132089	137	108	457	116	309
CB302N	20.8	114556	119	101	426	116	307
ODOUZIN	20.0	117000	118	101	720	110	301

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant	Constant	(ECw/GJ)1/2=		Moment	Moment	Moment
Designation	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
30WF, CB302	18.3	122063	131	108	457	116	308
30WF, CB302	19.3	122063	128	108	457	116	308
G30	27.6	70999	81.6	85.9	352	111	298
G30	18.1	105773	123	107	426	109	292
G30	18.1	107734	124	108	431	110	294
30WF, B30a	16.9	114188	132	108	431	110	293
30WF, CB302	15.9	114188	136	108	431	110	293
CB301	18.9	56241	87.8	79.1	266	92.1	273
B30	20.4	51739	81.1	78.4	266	93.0	272
CB301	14.7	50391	94.4	78.3	240	84.3	249
B30	15.8	45950	86.7	77.7	241	85.0	248
CB301	11.3	45061	101.6	77.6	217	76.9	227
B30	12.4	40991	92.4	77.1	219	77.8	227
CB301	10.6	43856	104	77.5	212	75.2	222
30WF, B30	10.2	39705	101	77.3	204	72.8	216
30WF, CB301	9.8	39705	102	77.3	204	72.8	216
CB302N	9.7	42317	106	77.3	205	73.2	216
B30	10.6	38194	96.8	77.3	205	73.2	215
B30	10.4	37631	97.0	76.6	203	73.0	212
B30	10.4	37622	97.0	76.7	203	73.0	212
CB301	8.67	40284	110	77.0	196	70.1	206
CB301	8.48	39924	110	77.0	194	69.6	205
30WF, B30	8.41	36248	106	76.9	188	67.5	202
30WF, CB301	8.08	36248	108	76.9	188	67.5	202
B30	8.36	33788	102	76.9	184	66.1	198
CB301N	7.58	37819	114	76.9	184	66.1	198
B30	8.73	34669	101	76.3	190	68.5	199
B30	8.73	34669	101	76.3	190	68.5	199
B30	8.93	34789	100	76.2	192	69.3	199
B30	8.93	34789	100	76.2	192	69.3	199
B30	10.3	31395	88.8	72.4	188	71.1	201
30WF, B30	6.81	32544	111	76.5	171	61.5	187
30WF, CB301	6.50	32544	114	76.5	171	61.5	187
B30	7.02	30930	107	76.5	171	61.6	186
CB301N	6.33	34945	120	76.5	171	61.6	186
CB301	6.67	36161	118	76.4	177	64.0	188
B30	7.39	31899	106	76.0	177	64.0	187
B30	7.39	31899	106	76.0	177	64.0	187
B30	6.45	29695	109	75.8	166	60.3	178
B30	5.84	28116	112	76.2	158	57.1	173
CB301N	5.22	32072	126	76.2	158	57.1	173
30WF	5.36	28522	117	76.2	152	54.9	171
30WF, CB301	5.09	28522	120	76.2	152	54.9	171

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant	Constant	(ECw/GJ)1/2=		Moment	Moment	Moment
Designation	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
G28	25.1	98886	101	96.8	429	114	301
G28a	25.9	90927	95.3	96.0	424	113	293
G28a	24.4	95563	101	96.0	423	112	292
G28	20.6	89351	106	96.3	393	105	279
G28	20.8	90212	106	96.3	397	106	280
G28	17.7	83012	110	95.9	370	98.9	264
G28	17.7	83012	110	95.9	370	98.9	264
G28	22.5	66447	87.5	83.5	331	100	265
G28	17.8	83765	110	95.9	373	99.9	265
G28	23.9	58473	79.6	80.1	313	98.8	261
G28	15.2	77572	115	95.4	350	94.2	249
G28	15.0	76710	115	95.4	347	93.2	248
G28	12.8	71118	120	95.0	326	88.1	233
G28	12.4	69951	121	94.8	322	87.1	231
B28	12.4	33137	83.2	69.8	194	71.6	208
B28	9.20	28832	90.1	69.1	172	64.4	186
B28	7.92	26286	92.7	68.2	160	60.5	174
B28	8.59	26276	89.0	68.7	167	62.9	179
B28	6.59	24073	97.2	67.8	149	56.5	163
B28	6.75	24164	96.3	67.8	151	57.2	163
B28	7.97	22402	85.3	64.9	150	59.5	166
B28	6.75	24164	96.3	67.8	151	57.2	163
B28	6.21	23914	99.8	68.4	147	55.7	161
B28	5.50	22008	102	67.5	138	52.5	153
B28	5.09	21718	105	68.0	136	51.7	149
B28	4.32	19683	109	67.1	125	48.0	139
B28	4.18	19652	110	67.7	125	47.7	139
B28	3.17	16646	117	67.5	108	41.3	126
CB272	25.1	105716	104	93.3	424	113	299
27WF, CB272	20.3	88505	106	92.0	386	104	275
27WF, B27a	21.2	88505	104	92.0	386	104	275
CB272	19.8	95628	112	92.5	387	104	274
CB272N	20.4	97349	111	92.4	394	107	276
CB272N	17.5	91270	116	92.0	372	101	261
27WF, CB272	15.9	79363	114	91.3	351	95.2	252
27WF, B27A	16.7	79363	111	91.3	351	95.2	252
CB272	15.3	85795	120	91.8	350	95.1	249
27WF, CB272	15.1	77432	115	91.2	344	93.4	247
27WF, B27a	15.9	77432	112	91.2	344	93.4	247
CB272N	14.7	84729	122	91.5	347	94.7	245
27WF, CB272	13.5	73755	119	90.9	329	89.8	237
27WF, B27a	14.3	73755	116	90.9	329	89.8	237
27WF, B27a	12.1	68264	121	90.4	308	84.4	223
27WF, CB272	11.4	68264	125	90.4	308	84.4	223

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant	Constant	(ECw/GJ)1/2=		Moment	Moment	Moment
Designation	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
CB272N	11.5	76307	131	91.1	314	86.0	225
CB271	12.8	33136	81.7	66.4	186	69.6	205
CB271	9.64	29295	88.7	65.7	167	63.0	185
27WF. CB271	7.43	25964	95.1	66.3	156	58.3	170
27WF	7.71	25964	93.4	66.3	156	58.3	170
CB271N	7.37	28763	101	67.1	160	60.3	171
CB271	7.18	25817	96.5	65.1	148	56.7	166
27WF, CB271	5.97	23495	101	65.9	143	53.8	157
27WF, B27	6.23	23495	98.8	65.9	143	53.8	157
CB27N	5.96	26327	107	66.7	148	56.0	158
27WF, CB271	5.32	22297	104	65.7	136	51.5	151
27WF, B27	5.57	22297	102	65.7	136	51.5	151
CB271	5.34	22822	105	64.5	132	51.2	150
27WF, CB27	4.71	21104	108	65.5	130	49.3	144
27WF, B27	4.95	21104	105	65.5	130	49.3	144
CB271N	4.84	24149	114	66.3	136	52.0	147
27WF, CB271	4.10	19697	112	65.3	122	46.4	137
27WF, B27	4.33	19697	109	65.3	122	46.4	137
27WF, B27	3.85	18603	112	64.2	112	43.5	130
27WF, CB271	3.67	18603	115	65.2	116	44.2	132
CB271N	3.80	21574	121	66.1	122	46.6	135
CB271	3.94	20130	115	64.0	118	46.0	134
B61	3.93	13014	92.6	59.2	94.2	39.4	127
CB271N	2.97	19065	129	65.9	108	41.4	124
CB271	3.04	17615	122	63.8	103	40.4	122
B31	5.11	9050	67.7	49.0	81.7	41.1	121
G26	21.4	78159	97.3	88.7	371	100	260
G26	18.0	67633	98.6	86.2	332	91.7	241
G26a	21.0	63834	88.7	84.4	339	95.0	243
G26a	19.8	67118	93.7	84.4	338	94.7	243
G26	18.0	67633	98.6	86.2	332	91.7	241
G26	16.8	69712	104	88.1	338	91.9	238
G26	15.4	62643	103	85.7	312	86.6	226
G26	15.4	62628	103	85.7	312	86.6	226
G26	20.1	47012	77.8	74.3	274	86.7	226
G26	18.8	48326	81.6	74.4	270	85.4	224
G26	13.3	61840	110	87.5	306	83.6	217
G26	13.2	58040	107	85.4	293	81.5	214
G26	13.2	58040	107	85.4	293	81.5	214
G26	11.9	55160	110	85.1	281	78.5	205
B26	6.28	18705	87.8	60.8	128	50.6	146
B26	5.74	17652	89.2	60.2	122	48.7	140
B26	5.74	17652	89.2	60.2	122	48.7	140

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant		(ECw/GJ)1/2=		Moment	Moment	Moment
Designation	J	Constant	(ECW/GJ)1/2= a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
B26	4.63	16111	94.9	60.3	113	45.0	131
B26					113		130
	4.69	16027	94.0	59.9	113	45.2	130
B26	4.69	16027	94.0	59.9		45.2	
B26	4.80	16062	93.1	59.8	114	45.8	130
B26	5.69	14744	81.9	57.5	115	47.7	133
B26	4.80	16062	93.1	59.8	114	45.8	130
B26	3.85	14497	98.8	59.6	104	41.6	121
B26	3.85	14481	98.7	59.6	104	41.6	121
B26	3.77	14533	100	60.0	103	41.5	121
B26	3.27	13274	103	59.4	96.1	38.7	114
CB244	16.4	72899	107	83.1	328	88.6	228
CB244N	16.5	73067	107	83.1	329	89.0	229
24WF, CB244	16.5	68502	104	83.1	332	89.9	230
24WF, B24b	17.4	68502	101	83.1	332	89.9	230
G24a	18.4	64811	95.4	83.1	331	89.6	230
G24a	15.2	58873	100	82.7	305	83.0	214
CB244N	13.5	67234	113	82.7	305	82.7	213
24WF, CB243	13.5	62500	110	82.6	307	83.3	214
24WF, B24b	14.3	62500	106	82.6	307	83.3	214
CB244	13.6	67416	113	82.6	306	82.9	213
G24a	16.3	50764	89.8	76.5	280	80.3	208
G24a	16.2	50658	90.1	76.4	280	80.3	207
24WF, 24b	13.0	59808	109	82.4	295	80.4	207
24WF, CB243	12.2	59808	113	82.4	295 295	80.4	206
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G24a	13.8	46956	93.7	76.0	263	75.7 70.0	195
G24a	12.5	53295	105	82.2	281	76.8	198
24WF, B24b	11.7	56886	112	82.2	282	77.1	198
24WF, CB243	10.9	56886	116	82.2	282	77.1	198
CB244	11.1	62062	120	82.2	283	77.2	198
G24a	14.7	45563	89.5	74.5	261	76.7	197
CB244N	11.0	61392	120	82.2	280	76.3	197
G24a	13.7	46850	94.0	76.0	262	75.7	195
G24a	16.2	44317	84.1	74.4	268	79.0	198
G24a	11.8	43342	97.7	75.7	246	71.2	184
G24a	11.7	43237	98.0	75.6	246	71.2	183
CB244	8.98	56849	128	81.7	261	71.6	183
G24a	10.0	47573	111	81.7	256	70.3	182
24WF, B24B	9.36	51142	119	81.7	257	70.6	183
24WF, CB243	8.67	51142	124	81.7	257	70.6	183
CB244N	8.73	55705	129	81.8	255	70.0	182
G24	11.7	37132	90.8	71.0	221	68.6	179
G24	11.6	37038	91.1	70.9	221	68.6	179
G24	9.76	34111	95.1	70.6	206	64.4	168
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Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant	Constant	(ECw/GJ)1/2=		Moment	Moment	Moment
Boolgilation	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
G24	10.5	46256	107	69.0	205	65.2	169
G24	9.67	34031	95.5	70.5	206	64.4	167
G24	9.28	32879	95.8	70.7	199	62.7	167
G24	11.4	31729	85.0	69.0	208	66.3	169
CB243	8.58	37924	107	70.6	201	63.6	167
24WF, CB242	8.27	34711	104	70.7	199	62.7	166
24WF, B24a	8.69	34711	102	70.7	199	62.7	166
CB243N	8.33	37182	108	70.7	197	62.2	166
G24	8.15	31265	99.7	70.2	192	60.2	157
G24	8.07	31186	100	70.2	191	60.2	156
24WF, B24a	6.83	31107	109	70.2	181	57.4	152
24WF, CB242	6.45	31107	112	70.2	181	57.4	152
CB243N	6.50	33547	116	70.2	179	56.9	151
CB243	6.69	34203	115	70.1	183	58.2	152
G24	7.28	29274	102	70.1	181	57.4	152
G24	7.04	29012	103	70.0	180	56.7	148
G24	6.96	28933	104	69.9	180	56.7	148
B24b	7.70	17803	77.4	56.6	130	50.3	140
G24b	7.70	17803	77.4	56.6	130	50.3	140
G24	5.58	25662	109	69.7	162	51.9	138
24WF, B24a	5.21	27442	117	69.7	162	51.9	137
24WF, CB242	4.88	27442	121	69.7	162	51.9	137
CB243	5.09	30566	125	69.6	164	52.8	138
CB243N	4.92	29849	125	69.7	160	51.4	137
B24b	6.70	16666	80.3	56.3	123	47.8	133
B24b	6.70	16653	80.2	56.3	123	47.8	133
B24b	5.83	15565	83.2	56.1	116	45.3	127
B24b	5.83	15565	83.2	56.1	116	45.3	127
CB242	4.81	17962	98.3	57.8	116	44.8	127
24WF, CB241	5.27	14012	83.0	53.0	105	43.6	125
24WF, B24	5.44	14012	81.6	53.0	105	43.6	125
B24a	5.12	16518	91.4	58.9	119	45.1	126
CB242N	4.62	18765	102.6	58.8	119	45.3	126
B24a	4.99	14239	85.9	55.4	108	43.1	121
24WF, B24	4.36	12666	86.7	52.7	95.9	40.3	116
24WF, CB241	4.20	12666	88.3	52.7	95.9	40.3	116
B24a	3.97	14615	97.7	58.5	107	41.1	114
CB242	3.60	15926	107	57.3	104	40.5	114
CB242N	3.48	16644	111	58.4	107	40.7	114
B24a	4.14	12937	90.0	55.2	99.4	39.8	113
B24a	4.36	12277	85.4	53.7	97.2	39.9	113
B24a	4.14	12937	90.0	55.2	99.4	39.8	113
B24a	4.36	12277	85.4	53.7	97.2	39.9	113
B24a	4.97	11003	75.7	51.3	94.4	40.5	113

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant	Constant	(ECw/GJ)1/2=		Moment	Moment	Moment
Designation	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
24WF, B24	3.90	12003	89.2	52.6	91.4	38.5	111
24WF, CB241	3.75	12003	91.0	52.6	91.4	38.5	111
B24	3.79	10583	85.0	53.2	85.4	35.3	108
B24	4.10	9616	77.9	51.3	83.9	35.9	108
B24	3.69	11055	88.1	52.8	88.4	37.1	107
CB241N	3.35	12477	98.2	52.8 52.8	88.4	37.1	107
24WF, CB241	3.21	11158	94.9	52.4	85.7	36.1	107
24WF, B24	3.35	11158	94.9	52.4 52.4	85.7	36.1	105
2400F, D24	3.33	11130	92.0	32. <del>4</del>	00.7	30.1	105
B24	3.60	11064	89.2	52.7	88.7	37.4	106
B24	3.60	11064	89.2	52.7	88.7	37.4	106
24WF, B24	2.86	10319	96.6	52.2	79.9	33.8	99.1
24WF, CB241	2.73	10319	99.0	52.2	79.9	33.8	99.1
CB242	2.61	13969	118	56.9	91.9	36.1	101.5
B62	2.49	8382	93.3	52.7	70.3	29.6	93.5
B24	2.88	9843	94.0	52.5	80.3	34.0	97.9
CB241N	2.59	11257	106	52.5	80.3	34.0	97.8
24WF, CB241	2.51	9937	101	52.1	77.3	32.8	96.3
24WF, B24	2.64	9937	98.7	52.1	77.3	32.8	96.3
B62	2.49	8382	93.3	52.7	70.3	29.6	93.5
B24	2.97	10139	94.0	52.4	82.5	35.1	98.6
B24	2.97	10139	94.0	52.4	82.5	35.1	98.6
B24	3.02	10095	93.0	52.4	83.0	35.3	98.6
B24	3.36	9156	84.1	50.6	81.5	35.9	98.4
B20	2.82	4618	65.1	40.8	48.9	26.0	86.6
B24	2.36	8792	98.2	52.3	72.9	31.0	91.1
CB241N	2.11	10198	112	52.3	72.9	31.0	91.0
CB241	2.34	9258	101	49.6	69.9	31.3	91.5
B24	2.45	9101	98.1	52.3	75.2	32.0	92.1
B32	3.66	5281	61.1	40.6	57.9	31.2	90.6
G22	12.7	38665	88.7	69.9	236	68.8	174
G22	10.6	35406	92.9	69.5	219	64.3	162
G22	8.49	31478	98.0	69.2	198	58.4	150
G22	8.74	32196	97.6	69.1	203	59.8	151
G22	7.24	29316	102	68.8	188	55.6	140
G22	6.98	28564	103	68.8	183	54.3	139
G22	5.73	25793	108	68.5	169	50.2	129
G22	5.93	26501	108	68.4	173	51.5	130
B22a	6.93	13071	69.9	49.7	108	43.9	120
B22a	6.56	12609	70.6	49.7	105	42.4	118
B22a	5.61	11829	73.9	49.3	99.7	40.7	111
B22a	5.32	11400	74.5	49.4	96.2	39.2	110
B22a	4.59	10752	77.8	49.0	92.0	37.8	103
B22a	4.34	10323	78.5	49.1	88.5	36.3	102

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant		(ECw/GJ)1/2=		Moment	Moment	Moment
Designation	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
B22a	3.71	9709	82.3	48.7	84.4	34.9	95.3
B22a	3.52	9340	82.9	48.8	81.4	33.6	93.9
B22	3.12	7792	80.4	46.3	70.9	31.4	90.1
B22	3.30	7990	79.2	45.9	73.0	32.5	90.7
B22	3.03	7538	80.3	45.7	69.6	31.0	87.7
B22	2.69	7117	82.7	45.5	66.3	29.7	84.0
B22	2.59	7103	84.3	45.7	66.1	29.6	83.0
B22	2.42	6882	85.8	46.0	63.8	28.5	82.1
B22	2.36	6698	85.7	45.4	63.0	28.3	79.9
B22	2.05	6309	89.3	45.4 45.4	59.8	26.9	76.2
B22	1.88	6006	91.0	45.4 45.8	57.0	25.6	74.7
B22	1.62	5557	94.1	45.8 45.3	53.7	24.2	74.7
B22	1.62	5487	93.6	45.0	53.7	24.2	69.6
B22	1.62	5467 5257	95.0 95.0	45.0 45.6	50.9	24.1	68.8
B22	1.28		98.2	45.0 45.1			64.0
BZZ	1.28	4767	98.2	45.1	47.3	21.3	64.0
21WF, B21b	14.6	40011	84.2	66.9	240	69.5	177
21WF, CB213	13.9	40011	86.4	66.9	240	69.5	177
CB213	12.6	41920	92.9	67.1	234	67.9	171
21WF, CB213	11.2	36413	91.6	66.4	222	64.5	164
21WF, B21b	11.9	36413	89.0	66.4	222	64.5	164
CB213	10.6	38998	97.7	66.7	219	63.9	160
21WF, CB213	10.1	34729	94.4	66.1	213	62.2	158
21WF, B21b	10.7	34729	91.7	66.1	213	62.2	158
21WF, B21b	9.53	32906	94.6	65.9	203	59.6	151
21WF, CB213	8.94	32906	97.6	65.9	203	59.6	151
CB213	8.77	36059	103	66.4	204	59.8	150
CB213N	8.04	35166	106	66.4	198	58.4	145
CB213	7.19	33239	109	66.0	189	55.7	139
21WF,CB213	6.94	29362	105	65.4	184	54.3	138
21WF, B21b	7.46	29362	101	65.4	184	54.3	138
CB213N	6.53	32294	113	66.0	183	54.2	135
CB213	5.80	30425	117	65.6	174	51.6	129
21WF, CB212	8.16	12328	62.6	46.0	105	43.3	121
21WF, B21a	8.27	12328	62.1	46.0	105	43.3	121
CB213N	5.32	29636	120	65.7	169	50.2	125
CB212	7.50	12959	66.9	46.3	105	43.3	117
CB212N	7.03	12741	68.5	46.4	103	42.5	115
21WF, CB212	6.59	11155	66.2	45.7	96.4	40.0	112
21WF, B21a	6.71	11155	65.6	45.7	96.4	40.0	112
CB213	6.27	11987	70.4	46.0	97.5	40.6	110
CB212N	E 60	11622	72.0	46.1	04.2	39.4	106
21WF, CB212	5.68 5.28	11622 10075	72.8 70.3	46.1 45.3	94.3 88.2		106 103
· ·	5.28		70.3			36.8	
21WF, CB21a	5.39	10075	69.6	45.3	88.2	36.8	103

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		T
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant	Constant	(ECw/GJ)1/2=	. •	Moment	Moment	Moment
Designation	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
CB212	5.17	11035	74.3	45.7	90.3	37.9	102
CB212N	4.66	10681	77.0	45.8	87.3	36.7	98.6
21WF, CB212	4.16	9018	75.0	45.0	80.1	33.7	94.6
21WF, B21a	4.26	9018	74.1	45.0	80.1	33.7	94.6
CB212	4.22	10104	78.8	45.4	83.3	35.2	94.6
CB212N	3.76	9738	81.9	45.5	80.1	34.0	91.1
CB211	3.59	7484	73.5	41.7	67.1	31.2	89.1
B21	4.13	4266	51.7	35.3	50.7	26.8	82.3
CB211N	3.22	7845	79.4	42.8	68.5	31.2	86.8
21WF, CB211	3.06	6955	76.7	42.5	65.2	29.7	85.1
21WF, B21a	3.18	6955	75.3	42.5	65.2	29.7	85.1
CB211	2.84	6766	78.6	41.4	61.2	28.7	81.8
21WF, CB211	2.48	6312	81.2	42.3	59.9	27.4	78.9
21WF, B21	2.59	6312	79.5	42.3	59.9	27.4	78.9
CB211N	2.52	7073	85.3	42.5	62.3	28.6	79.4
CB211	2.19	6088	84.8	41.1	55.4	26.2	74.5
21WF, CB211	1.93	5586	86.6	42.0	53.8	24.8	72.1
21WF	2.03	5586	84.4	42.0	53.8	24.8	72.1
CB211N	2.00	6418	91.3	42.3	56.9	26.3	73.0
21WF, CB211	1.86	5511	87.7	42.0	53.2	24.6	71.1
21WF, CB21	1.96	5511	85.4	42.0	53.2	24.6	71.1
B63	1.71	4549	82.9	42.2	47.6	21.9	67.4
B63	1.71	4549	82.9	42.2	47.6	21.9	67.4
CB211	1.80	4551	80.8	40.9	51.2	24.4	69.5
21WF, CB211	1.58	5086	91.3	41.8	49.5	22.9	67.1
21WF, B21	1.68	5086	88.6	41.8	49.5	22.9	67.1
CB211N	1.62	5867	96.8	42.1	52.2	24.3	67.8
CB211	1.65	5406	92.1	40.8	49.6	23.7	67.2
B22	1.89	2544	59.1	33.1	33.4	19.2	62.1
B33	2.55	2914	54.4	32.9	39.6	23.0	65.7
CB211	1.35	4891	97.0	40.7	45.0	21.5	62.6
	1.26	4523	96.5	41.6	44.6	20.7	61.8
G20a	20.2	34337	66.3	60.4	236	69.8	175
G20a	20.2	34328	66.3	60.4	236	69.8	175
G20	19.8	30434	63.1	57.8	216	67.5	172
CB203N	18.0	33419	69.3	57.8	216	67.5	172
G20a	17.6	32025	68.7	60.0	222	66.2	165
G20a	17.6	32016	68.7	60.0	222	66.2	165
G20a	19.5	29537	62.6	58.7	220	66.9	166
G20a	18.4	30839	65.8	58.8	220	66.7	165
G20	15.7	27162	66.8	57.3	197	61.7	158
CB203N	14.2	30089	74.1	57.3	197	61.7	157
G20a	15.1	29768	71.3	59.7	209	62.6	156

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant		(ECw/GJ)1/2=		Moment	Moment	Moment
Designation	J	Constant	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
G20a	15.1	29759	71.3	59.7	209	62.6	156
G20a G20a	12.8	27400	74.4	59.7 59.4	195	58.7	147
G20a G20	12.6	24293	70.8	56.9	179	56.6	145
CB203N	11.4	27184	70.6 78.4	56.9	179	56.5	145
G20	11.4	23759	76.4 74.4	50.9 57.5	179	55.1	140
G20 G20	11.1	23759	74.4 74.4	57.5 57.5	174	55.1 55.1	140
CB203N	8.75	24383	84.9	57.5 56.4	162	55. i 51.5	132
G20	9.85	21529	75.2	56.4	162	51.5	132
G20	9.38	21850	77.7	57.2	163	51.7	131
G20	9.38	21850	77.7	57.2	163	51.7	131
G20	10.5	21057	71.9	57.1	168	53.4	133
G20	9.50	21705	76.9	57.1	163	51.9	131
G20	7.91	20054	81.0	56.9	151	48.3	123
G20	7.91	20045	81.0	56.9	151	48.3	123
G20	6.46	18099	85.2	56.5	139	44.6	114
B20a	8.01	10725	58.9	44.1	99.2	40.9	112
CB202N	7.33	11683	64.2	44.1	99.2	40.9	112
CB202N	5.36	10205	70.2	43.6	87.6	36.5	99.6
B20A	5.88	9247	63.8	43.6	87.6	36.5	99.6
B20a	5.07	6584	58.0	40.8	70.2	30.8	90.1
B20a	4.58	7389	64.6	42.7	72.9	30.7	89.9
B20a	4.43	8036	68.6	43.2	77.8	32.7	89.6
CB202N	4.00	8976	76.2	43.2	77.8	32.7	89.6
B20a	4.22	7869	69.5	42.9	76.6	32.6	88.4
CB202N	3.19	8160	81.4	42.9	71.2	30.2	82.6
B20a	3.55	7226	72.6	42.9	71.1	30.2	82.5
B20a	3.60	7268	72.3	42.7	71.6	30.7	82.9
B20a	3.71	7019	70.0	42.1	70.6	30.7	82.9
B20a	4.17	6225	62.2	40.2	67.9	30.8	83.1
B20a	3.71	7019	70.0	42.1	70.6	30.7	82.9
B20	2.79	4794	66.7	39.4	51.9	23.9	73.7
B20a	2.91	6532	76.3	42.5	65.4	28.2	76.6
B20	3.09	4253	59.7	37.1	50.3	24.5	73.5
CB20	2.36	5739	79.4	39.3	54.6	25.7	72.8
B20	2.57	5117	71.8	39.3	54.6	25.7	72.8
B20	2.41	4663	70.7	39.1	51.0	23.9	70.2
B20	2.63	5117	71.0	39.0	55.1	26.1	72.4
B20	2.41	4663	70.7	39.1	51.0	23.9	70.2
B20	2.73	4123	62.5	36.8	49.4	24.5	70.0
B20	2.35	4838	73.1	38.8	52.5	24.9	69.5
CB201N	1.82	5121	85.3	39.1	49.0	23.2	66.5
B20	2.55	4039	64.1	36.6	48.8	24.5	67.8
B20	2.01	4513	76.3	39.1	49.0	23.2	66.5
B20	2.10	4523	74.6	38.7	50.0	23.9	66.5

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant	Constant	(ECw/GJ)1/2=		Moment	Moment	Moment
Designation	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
B20	2.07	4552	75.5	38.7	49.9	23.8	66.3
B20	2.10	4523	74.6	38.7	50.0	23.9	66.5
B20	2.45	4002	65.0	36.4	48.5	24.5	66.5
B20	1.68	4002	79.1	38.6	45.1	24.5	61.5
CB201N	1.40	4561 2047	92.0	38.9	43.9	20.9	60.4
B20	1.55	3947	81.2	38.9	43.9	20.9	60.4
18WF, CB183	11.7	21754	69.4	52.2	166	52.9	134
18WF, B18b	12.2	21754	67.8	52.2	166	52.9	134
18WF, B18b	9.71	19545	72.2	51.7	152	48.7	123
18WF, CB183	9.21	19545	74.1	51.7	152	48.7	123
18WF, CB183	7.22	17502	79.2	51.3	138	44.6	112
18WF, B18b	7.66	17502	76.9	51.3	138	44.6	112
CB183	6.30	19123	88.7	52.4	137	43.4	108
G18	7.55	15020	71.8	49.7	129	42.7	107
CB183N	6.35	18309	86.4	51.3	134	43.5	107
G18	7.22	15922	75.6	51.2	134	43.4	107
18WF, B18b	5.93	15525	82.3	50.9	124	40.5	102
18WF, CB183	5.54	15525	85.2	50.9	124	40.5	102
CB183	5.11	17539	94.2	52.1	126	40.3	99.6
G18	6.18	13627	75.5	49.3	119	39.7	98.8
G18	5.88	14382	79.6	50.9	123	40.1	99.1
G18	6.25	13445	74.7	49.3	119	39.6	98.7
G18	6.74	12685	69.8	49.3	120	40.0	98.9
CB183N	5.07	16666	92.3	51.0	123	40.0	98.9
G18	5.10	12348	79.2	49.1	110	36.7	91.8
G18	4.82	12997	83.5	50.6	113	37.0	91.0
CB183	4.08	15981	101	50.0 51.8	116	37.0 37.2	91.9
CB183N	4.11	15255	98.1	50.7	113	36.9	91.7
18WF, CB182	5.57	7531 7531	59.2	38.5	77.4	33.0	88.0
18WF, B18a	5.66	7531	58.7	38.5	77.4	33.0	88.0
G18	4.09	11006	83.5	48.8	99.9	33.5	84.4
CB183N	3.28	13877	105	50.4	103	33.9	84.6
G18	3.91	11644	87.8	50.4	103	34.0	84.7
CB182	4.68	6861	61.6	37.2	69.0	30.4	80.5
B18a	4.57	6381	60.1	38.1	69.5	29.9	79.6
18WF, CB182	4.22	6652	63.9	38.1	69.5	29.9	79.4
18WF, B18a	4.30	6652	63.3	38.1	69.5	29.9	79.4
CB182							79.1
							77.0
							77.0
							73.9
							71.4
18WF, CB182 18WF, B18a	4.22	6652	63.9	38.1	69.5	29.9	79.4 79.4 79.7 77.0 73.9

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

	1			Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant	Constant	(ECw/GJ)1/2=		Moment	Moment	Moment
Designation	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
18WF, B18a	3.25	5839	68.2	37.7	62.0	26.9	71.6
18WF, CB182	3.17	5839	69.0	37.7	62.0	26.9	71.6
B18a	3.44	5618	65.0	37.7	62.6	27.2	71.5
B18a	3.44	5618	65.0	37.7	62.6	27.2	71.5
CB182	3.03	5687	69.7	36.7	58.0	26.0	68.5
B18a	2.77	5048	68.7	37.5	57.2	25.0	66.0
B18a	2.77	5048	68.7	37.5	57.2	25.0	66.0
CB182N	2.43	5576	77.1	37.4	55.7	24.4	64.9
B18a	2.67	4924	69.1	37.4	56.0	24.5	65.1
18WF, B18a	2.52	5190	73.1	37.4	56.0	24.5	65.1
18WF, CB182	2.45	5190	74.1	37.4	56.0	24.5	65.1
18WF, CB181	2.19	3629	65.5	33.2	43.6	21.8	60.9
18WF, B18	2.27	3629	64.3	33.2	43.6	21.8	60.9
B18a	2.16	4446	73.0	37.3	51.4	22.6	60.1
B18	2.07	2962	60.9	33.4	37.9	18.5	57.0
B18	2.23	2711	56.1	32.5	37.5	18.8	57.0
CB181	2.03	3784	69.5	33.3	42.6	21.3	59.0
B18	2.17	3396	63.7	33.2	42.7	21.4	58.7
CB181N	1.97	3761	70.2	33.2	42.4	21.3	58.3
18WF, B18	1.75	3212	68.9	32.9	39.1	19.7	55.4
18WF, CB181	1.68	3212	70.4	32.9	39.1	19.7	55.4
B18	1.89	3138	65.6	32.9	40.0	20.2	55.6
B18	1.89	3138	65.6	32.9	40.0	20.2	55.6
B18	1.71	2856	65.7	33.0	37.1	18.5	53.6
B18	1.71	2856	65.7	33.0	37.1	18.5	53.6
B18	1.82	2598	60.9	32.0	36.5	18.8	52.8
B18	1.65	2945	67.9	32.8	37.9	19.2	52.9
CB181N	1.48	3318	76.1	33.0	37.7	19.1	52.7
CB181N	1.49	3334	76.1	33.0	37.9	19.2	52.8
B18	1.64	2972	68.4	33.0	38.2	19.3	53.0
B18	1.59	2811	67.6	32.9	36.7	18.5	52.2
B18	1.65	2945	67.9	32.8	37.9	19.2	52.9
CB181	1.31	3087	78.2	33.0	35.0	17.6	50.5
18WF, CB181	1.26	2825	76.1	32.7	34.9	17.7	50.0
18WF, B18	1.33	2825	74.3	32.7	34.9	17.7	50.0
B18	1.42	2771	71.1	32.8	36.0	18.4	50.2
B18	1.41	2737	70.8	32.7	35.8	18.2	49.9
CB181N	1.27	3132	79.9	32.8	35.7	18.2	49.7
B18	1.41	2737	70.8	32.7	35.8	18.2	49.9
B18	1.44	2743	70.1	32.6	36.2	18.5	49.9
B18	1.44	2743	70.1	32.6	36.2	18.5	49.9
B18	1.63	2523	63.3	31.7	35.8	18.8	50.1
B64	1.14	2296	72.3	32.8	30.9	15.6	46.7
B64	1.14	2296	72.3	32.8	30.9	15.6	46.7

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant	Constant	(ECw/GJ)1/2=		Moment	Moment	Moment
Boolghation	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
B18	1.24	2569	73.1	32.6	33.8	17.3	47.6
B18	1.24	2594	73.7	32.7	34.0	17.4	47.7
CB181N	1.11	2946	82.9	32.7	33.7	17.2	47.4
CB181	1.11	2946	82.9	32.7	33.7	17.2	47.4
18WF, CB181	1.02	2530	80.2	32.6	31.7	16.1	46.3
18WF, B18	1.08	2530	78.0	32.6	31.7	16.1	46.3
B34	1.70	1495	47.8	26.0	25.9	16.3	45.7
B23	1.21	1301	52.7	26.2	21.8	13.6	42.6
	0.90	2404	83.2	32.5	30.3	15.5	44.3
CB165	8.45	25001	87.5	53.9	174	47.6	113
16WF, CB163	10.2	15500	62.6	45.4	137	44.4	111
16WF, B16b	10.7	15500	61.1	45.4	137	44.4	111
CB165	6.86	22917	93.0	53.5	161	44.1	104
16WF, CB163	8.07	13901	66.8	45.0	124	40.8	101
16WF, B16b	8.53	13901	65.0	45.0	124	40.8	101
CB165	5.64	21140	98.5	53.2	149	41.1	97.1
16WF, CB163	6.22	12357	71.7	44.5	112	37.2	92.1
16WF, B16b	6.63	12357	69.5	44.5	112	37.2	92.1
G16	7.01	11798	66.0	44.4	114	37.7	91.3
G16	5.96	11010	69.2	44.7	107	35.3	86.7
CB164N	4.86	13925	86.1	46.6	112	35.6	87.0
CB164	4.81	13738	86.0	46.7	110	35.0	86.4
16WF, CB163	4.77	10931	77.0	44.2	101	33.6	83.6
16WF, B16b	5.14	10931	74.2	44.2	101	33.6	83.6
G16	5.66	10610	69.7	44.1	104	34.8	84.1
CB164N	3.82	12583	92.4	46.3	102	32.6	79.7
CB164	3.81	12470	92.1	46.3	101	32.2	79.3
G16	4.73	9815	73.3	44.3	97.2	32.4	79.3
G16	4.59	9557	73.4	43.8	95.7	32.1	77.6
16WF, B16a	4.96	5218	52.2	33.2	62.3	27.2	72.1
16WF, CB162	4.87	5218	52.6	33.2	62.3	27.2	72.1
CB164	2.96	11238	99.2	46.0	91.5	29.4	72.3
G16	3.75	8737	77.6	44.0	88.5	29.7	72.5
CB164N	2.96	11345	99.7	46.0	92.4	29.8	72.6
G16	3.67	8532	77.6	43.5	87.4	29.4	71.2
B16a	4.30	4695	53.2	33.0	58.8	26.0	67.1
16WF, B16a	3.78	4598	56.1	32.8	55.7	24.6	65.1
16WF, CB162	3.70	4598	56.7	32.8	55.7	24.6	65.1
CB163	3.37	4852	61.0	33.1	54.9	24.4	63.1
B16a	3.66	4401	55.8	33.1	5 <del>5</del> .5	24.6	63.6
CB163N	3.39	4819	60.7	32.9	54.9	24.5	63.3
B16a	3.41	4195	56.5	32.7	53.6	23.9	61.4
16WF, B16a	2.81	3995	60.7	32.5	49.4	22.0	58.2
וטאטו, טוטמ	2.01	0990	00.1	JZ.J	+3.4	∠∠.∪	JU.Z

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

Designation					Normalized	Warping		
Designation		Torsional	Warning				Statical	Statical
J	Designation			(ECW/C I)1/2-				
In.4	Designation							
Temporary   Temp								
B16a         2.92         3931         59.1         32.8         50.4         22.5         58.5           CB163N         2.73         4394         64.5         32.6         50.5         22.7         58.4           CB163         2.71         4420         65.0         32.8         50.4         22.5         58.2           B16a         2.71         3759         59.9         32.5         48.9         21.9         56.4           CB163N         2.14         3990         69.5         32.6         45.9         20.7         53.3           B16a         2.30         3494         62.8         32.6         45.7         20.5         53.4           16WF, B16a         2.11         3501         65.5         32.2         43.9         19.8         52.3           16WF, CB162         2.05         3501         66.5         32.2         43.9         19.8         52.3           166         1.69         2233         58.5         28.6         32.9         17.1         46.2           B16a         1.71         2194         57.6         28.2         32.7         17.0         45.8           CB162N         1.50         2508	16WF_CB162							
CB163N         2.73         4394         64.5         32.6         50.5         22.7         58.4           CB163         2.71         4420         65.0         32.8         50.4         22.5         58.2           B16a         2.71         3759         59.9         32.5         48.9         21.9         56.4           CB163         2.14         3999         69.5         32.6         45.9         20.7         53.3           CB163N         2.14         3960         69.2         32.4         45.8         20.7         53.5           B16a         2.30         3494         62.8         32.6         45.7         20.5         53.4           16WF, B16a         2.11         3501         65.5         32.2         43.9         19.8         52.3           B16a         2.16         3353         63.4         32.3         44.4         20.0         51.8           B16         1.69         2233         58.5         28.6         32.9         17.1         46.2           B16         1.60         2326         61.4         27.6         31.6         16.9         45.8           CB162N         1.50         2326								
CB163         2.71         4420         65.0         32.8         50.4         22.5         58.2           B16a         2.71         3759         59.9         32.5         48.9         21.9         56.4           CB163         2.14         3999         69.5         32.6         45.9         20.7         53.5           B16a         2.30         3494         62.8         32.6         45.7         20.5         53.4           16WF, B16a         2.11         3501         65.5         32.2         43.9         19.8         52.3           16WF, CB162         2.05         3501         66.5         32.2         43.9         19.8         52.3           B16a         2.16         3353         63.4         32.3         44.4         20.0         51.8           B16         1.69         2233         58.5         28.6         32.9         17.1         46.2           B16         1.61         1.71         2194         57.6         28.2         32.7         17.0         45.8           B16         1.71         2194         57.6         28.2         32.7         17.1         46.2           CB162N         1.50								
B16a         2.71         3759         59.9         32.5         48.9         21.9         56.4           CB163N         2.14         3999         69.5         32.6         45.9         20.7         53.3           CB163N         2.14         3960         69.2         32.4         45.8         20.7         53.5           B16a         2.30         3494         62.8         32.6         45.7         20.5         53.4           16WF, B16a         2.11         3501         65.5         32.2         43.9         19.8         52.3           16WF, CB162         2.05         3501         66.5         32.2         43.9         19.8         52.3           B16a         2.16         3353         63.4         32.3         44.4         20.0         51.8           B16         1.69         2233         58.5         28.6         32.9         17.1         46.2           B16         1.71         2194         57.6         28.2         32.7         17.0         45.8           CB162N         1.50         2508         65.7         28.6         32.8         17.1         46.2           CB162N         1.50         2326								
CB163         2.14         3999         69.5         32.6         45.9         20.7         53.3           CB163N         2.14         3960         69.2         32.4         45.8         20.7         53.5           B16a         2.30         3494         62.8         32.6         45.7         20.5         53.4           16WF, B16a         2.11         3501         66.5         32.2         43.9         19.8         52.3           16WF, CB162         2.05         3501         66.5         32.2         43.9         19.8         52.3           166a         2.16         3353         63.4         32.3         44.4         20.0         51.8           1616         1.69         2233         58.5         28.6         32.9         17.1         46.2           B16         1.69         2233         58.5         28.6         32.8         17.1         46.2           CB162N         1.50         2508         65.7         28.6         32.8         17.1         46.0           CB162         1.60         2326         61.4         27.6         31.6         16.9         45.8           16WF, CB161         1.53         2123								
CB163N         2.14         3960         69.2         32.4         45.8         20.7         53.5           B16a         2.30         3494         62.8         32.6         45.7         20.5         53.4           16WF, B16a         2.11         3501         65.5         32.2         43.9         19.8         52.3           B16a         2.16         3353         63.4         32.3         44.4         20.0         51.8           B16         1.69         2233         58.5         28.6         32.9         17.1         46.2           B16         1.71         2194         57.6         28.2         32.7         17.0         45.8           CB162N         1.50         2508         65.7         28.6         32.8         17.1         46.2           CB162         1.60         2326         61.4         27.6         31.6         16.9         45.8           16WF, CB161         1.53         2123         60.0         27.6         30.7         16.4         45.4           16WF, B16         1.59         2123         58.8         27.6         30.7         16.4         45.4           16WF, B16         1.59         212								
B16a         2.30         3494         62.8         32.6         45.7         20.5         53.4           16WF, B16a         2.11         3501         65.5         32.2         43.9         19.8         52.3           16WF, CB162         2.05         3501         66.5         32.2         43.9         19.8         52.3           B16a         2.16         3353         63.4         32.3         44.4         20.0         51.8           B16         1.69         2233         58.5         28.6         32.9         17.1         46.2           B16         1.71         2194         57.6         28.2         32.7         17.0         45.8           CB162N         1.50         2508         65.7         28.6         32.8         17.1         46.0           CB162         1.60         2326         61.4         27.6         31.6         16.9         45.8           16WF, B16         1.59         2123         58.8         27.6         30.7         16.4         45.4           16WF, B16         1.59         2123         58.8         27.4         23.7         12.5         38.2           B16         1.24         1930 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
16WF, B16a         2.11         3501         65.5         32.2         43.9         19.8         52.3           16WF, CB162         2.05         3501         66.5         32.2         43.9         19.8         52.3           B16a         2.16         3353         63.4         32.3         44.4         20.0         51.8           B16         1.69         2233         58.5         28.6         32.9         17.1         46.2           B16         1.71         2194         57.6         28.2         32.7         17.0         45.8           CB162N         1.50         2508         65.7         28.6         32.8         17.1         46.0           CB162         1.60         2326         61.4         27.6         31.6         16.9         45.8           16WF, B16         1.59         2123         58.8         27.6         30.7         16.4         45.4           16WF, B16         1.17         1433         56.3         27.4         23.7         12.5         38.2           B16         1.24         1930         63.4         28.3         29.1         15.2         41.2           16WF, B16         1.17         1								
16WF, CB162         2.05         3501         66.5         32.2         43.9         19.8         52.3           B16a         2.16         3353         63.4         32.3         44.4         20.0         51.8           B16         1.69         2233         58.5         28.6         32.9         17.1         46.2           B16         1.71         2194         57.6         28.2         32.7         17.0         45.8           CB162N         1.50         2508         65.7         28.6         32.8         17.1         46.0           CB162         1.60         2326         61.4         27.6         31.6         16.9         45.8           16WF, CB161         1.53         2123         60.0         27.6         30.7         16.4         45.4           16WF, B16         1.59         2123         58.8         27.6         30.7         16.4         45.4           16WF, B16         1.17         1433         56.3         27.4         23.7         12.5         38.2           B16         1.24         1930         63.4         28.3         29.1         15.2         41.2           16WF, B16         1.17								
B16a         2.16         3353         63.4         32.3         44.4         20.0         51.8           B16         1.69         2233         58.5         28.6         32.9         17.1         46.2           B16         1.71         2194         57.6         28.2         32.7         17.0         45.8           CB162N         1.50         2508         65.7         28.6         32.8         17.1         46.0           CB162         1.60         2326         61.4         27.6         31.6         16.9         45.8           16WF, CB161         1.53         2123         60.0         27.6         30.7         16.4         45.4           16WF, B16         1.59         2123         58.8         27.6         30.7         16.4         45.4           16WF, B16         1.17         1433         56.3         27.4         23.7         12.5         38.2           B16         1.24         1930         63.4         28.3         29.1         15.2         41.2           16WF, B16         1.17         1845         65.4         27.4         27.1         14.7         40.5           CB162N         1.10         2196<	· ·							
B16         1.69         2233         58.5         28.6         32.9         17.1         46.2           B16         1.71         2194         57.6         28.2         32.7         17.0         45.8           CB162N         1.50         2508         65.7         28.6         32.8         17.1         46.0           CB162         1.60         2326         61.4         27.6         31.6         16.9         45.8           16WF, CB161         1.53         2123         60.0         27.6         30.7         16.4         45.4           16WF, B16         1.59         2123         58.8         27.6         30.7         16.4         45.4           16WF, B16         1.59         2123         58.8         27.6         30.7         16.4         45.4           16WF, B16         1.17         1433         56.3         27.4         23.7         12.5         38.2           B16         1.24         1930         63.4         28.3         29.1         15.2         41.2           16WF, B16         1.17         1845         65.4         27.4         27.1         14.7         40.5           CB162N         1.10								
B16         1.71         2194         57.6         28.2         32.7         17.0         45.8           CB162N         1.50         2508         65.7         28.6         32.8         17.1         46.0           CB162         1.60         2326         61.4         27.6         31.6         16.9         45.8           16WF, CB161         1.53         2123         60.0         27.6         30.7         16.4         45.4           16WF, B16         1.59         2123         58.8         27.6         30.7         16.4         45.4           16WF, B16         1.17         1433         56.3         27.4         23.7         12.5         38.2           B16         1.24         1930         63.4         28.3         29.1         15.2         41.2           16WF, B16         1.17         1845         63.9         27.4         27.1         14.7         40.5           CB162N         1.10         2196         71.9         28.3         29.1         15.2         41.1           CB162         1.18         2054         67.1         27.3         28.1         15.2         41.1           CB162         0.89         17								
CB162N         1.50         2508         65.7         28.6         32.8         17.1         46.0           CB162         1.60         2326         61.4         27.6         31.6         16.9         45.8           16WF, CB161         1.53         2123         60.0         27.6         30.7         16.4         45.4           16WF, B16         1.59         2123         58.8         27.6         30.7         16.4         45.4           16WF, B16         1.17         1433         56.3         27.4         23.7         12.5         38.2           B16         1.24         1930         63.4         28.3         29.1         15.2         41.2           16WF, B16         1.17         1845         63.9         27.4         27.1         14.7         40.5           16WF, CB161         1.12         1845         65.4         27.4         27.1         14.7         40.5           CB162N         1.10         2196         71.9         28.3         29.1         15.2         41.1           CB162         1.18         2054         67.1         27.3         28.1         15.2         41.1           B16         1.28								
CB162         1.60         2326         61.4         27.6         31.6         16.9         45.8           16WF, CB161         1.53         2123         60.0         27.6         30.7         16.4         45.4           16WF, B16         1.59         2123         58.8         27.6         30.7         16.4         45.4           16WF, B16         1.17         1433         56.3         27.4         23.7         12.5         38.2           B16         1.24         1930         63.4         28.3         29.1         15.2         41.2           16WF, B16         1.17         1845         63.9         27.4         27.1         14.7         40.5           16WF, CB161         1.12         1845         65.4         27.4         27.1         14.7         40.5           CB162N         1.10         2196         71.9         28.3         29.1         15.2         41.1           B16         1.28         1915         62.4         27.4         27.1         14.7         40.5           CB162N         1.18         2054         67.1         27.3         28.1         15.2         41.1           B16         0.89 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
16WF, CB161         1.53         2123         60.0         27.6         30.7         16.4         45.4           16WF, B16         1.59         2123         58.8         27.6         30.7         16.4         45.4           16WF, B16         1.17         1433         56.3         27.4         23.7         12.5         38.2           B16         1.24         1930         63.4         28.3         29.1         15.2         41.2           16WF, B16         1.17         1845         63.9         27.4         27.1         14.7         40.5           16WF, CB161         1.12         1845         65.4         27.4         27.1         14.7         40.5           CB162N         1.10         2196         71.9         28.3         29.1         15.2         41.1           CB162         1.18         2054         67.1         27.3         28.1         15.2         41.1           CB162         1.18         2054         67.1         27.3         28.1         15.2         41.1           CB162         0.89         1724         70.6         27.4         23.6         12.6         37.1           B16         0.90         <								
16WF, B16         1.59         2123         58.8         27.6         30.7         16.4         45.4           16WF         1.17         1433         56.3         27.4         23.7         12.5         38.2           B16         1.24         1930         63.4         28.3         29.1         15.2         41.2           16WF, B16         1.17         1845         63.9         27.4         27.1         14.7         40.5           16WF, CB161         1.12         1845         65.4         27.4         27.1         14.7         40.5           CB162N         1.10         2196         71.9         28.3         29.1         15.2         41.1           CB162         1.18         2054         67.1         27.3         28.1         15.2         41.1           B16         1.28         1915         62.4         28.0         29.1         15.4         41.0           CB162         0.89         1724         70.6         27.4         23.6         12.6         37.1           B16         0.90         1657         68.9         28.1         25.6         13.6         36.5           CB162N         0.79         1921								
16WF         1.17         1433         56.3         27.4         23.7         12.5         38.2           B16         1.24         1930         63.4         28.3         29.1         15.2         41.2           16WF, B16         1.17         1845         63.9         27.4         27.1         14.7         40.5           16WF, CB161         1.12         1845         65.4         27.4         27.1         14.7         40.5           CB162N         1.10         2196         71.9         28.3         29.1         15.2         41.1           CB162         1.18         2054         67.1         27.3         28.1         15.2         41.1           B16         1.28         1915         62.4         28.0         29.1         15.4         41.0           CB162         0.89         1724         70.6         27.4         23.6         12.6         37.1           B16         0.90         1657         68.9         28.1         25.6         13.6         36.5           CB162N         0.79         1921         79.5         28.1         25.6         13.6         36.5           B16         0.93         1647	1 T							
B16         1.24         1930         63.4         28.3         29.1         15.2         41.2           16WF, B16         1.17         1845         63.9         27.4         27.1         14.7         40.5           16WF, CB161         1.12         1845         65.4         27.4         27.1         14.7         40.5           CB162N         1.10         2196         71.9         28.3         29.1         15.2         41.1           CB162         1.18         2054         67.1         27.3         28.1         15.2         41.1           B16         1.28         1915         62.4         28.0         29.1         15.4         41.0           CB162         0.89         1724         70.6         27.4         23.6         12.6         37.1           B16         0.90         1657         68.9         28.1         25.6         13.6         36.5           CB162N         0.79         1921         79.5         28.1         25.6         13.6         36.5           B16         0.85         1591         69.8         27.1         23.9         13.0         35.9           16WF, CB161         0.80         1591 <td>TOVVI, DIO</td> <td>1.59</td> <td>2123</td> <td>30.0</td> <td>21.0</td> <td>30.7</td> <td>10.4</td> <td>45.4</td>	TOVVI, DIO	1.59	2123	30.0	21.0	30.7	10.4	45.4
16WF, B16         1.17         1845         63.9         27.4         27.1         14.7         40.5           16WF, CB161         1.12         1845         65.4         27.4         27.1         14.7         40.5           CB162N         1.10         2196         71.9         28.3         29.1         15.2         41.1           CB162         1.18         2054         67.1         27.3         28.1         15.2         41.1           B16         1.28         1915         62.4         28.0         29.1         15.4         41.0           CB162         0.89         1724         70.6         27.4         23.6         12.6         37.1           B16         0.90         1657         68.9         28.1         25.6         13.6         36.5           CB162N         0.79         1921         79.5         28.1         25.6         13.6         36.5           B16         0.93         1647         67.6         27.7         25.7         13.7         36.4           16WF, B16         0.85         1591         69.8         27.1         23.9         13.0         35.9           CB162         0.84         1785 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
16WF, CB161         1.12         1845         65.4         27.4         27.1         14.7         40.5           CB162N         1.10         2196         71.9         28.3         29.1         15.2         41.1           CB162         1.18         2054         67.1         27.3         28.1         15.2         41.1           B16         1.28         1915         62.4         28.0         29.1         15.4         41.0           CB162         0.89         1724         70.6         27.4         23.6         12.6         37.1           B16         0.90         1657         68.9         28.1         25.6         13.6         36.5           CB162N         0.79         1921         79.5         28.1         25.6         13.6         36.5           B16         0.93         1647         67.6         27.7         25.7         13.7         36.4           16WF, B16         0.85         1591         69.8         27.1         23.9         13.0         35.9           CB162         0.84         1785         74.1         27.1         24.7         13.5         36.3           CB161         0.81         1151								
CB162N         1.10         2196         71.9         28.3         29.1         15.2         41.1           CB162         1.18         2054         67.1         27.3         28.1         15.2         41.1           B16         1.28         1915         62.4         28.0         29.1         15.4         41.0           CB162         0.89         1724         70.6         27.4         23.6         12.6         37.1           B16         0.90         1657         68.9         28.1         25.6         13.6         36.5           CB162N         0.79         1921         79.5         28.1         25.6         13.6         36.5           B16         0.93         1647         67.6         27.7         25.7         13.7         36.4           16WF, B16         0.85         1591         69.8         27.1         23.9         13.0         35.9           CB162         0.84         1785         74.1         27.1         24.7         13.5         36.3           16WF         0.93         1356         61.3         26.9         22.9         12.5         34.5           CB161         0.81         1151         <	· ·							
CB162         1.18         2054         67.1         27.3         28.1         15.2         41.1           B16         1.28         1915         62.4         28.0         29.1         15.4         41.0           CB162         0.89         1724         70.6         27.4         23.6         12.6         37.1           B16         0.90         1657         68.9         28.1         25.6         13.6         36.5           CB162N         0.79         1921         79.5         28.1         25.6         13.6         36.5           B16         0.93         1647         67.6         27.7         25.7         13.7         36.4           16WF, B16         0.85         1591         69.8         27.1         23.9         13.0         35.9           16WF, CB161         0.80         1591         71.8         27.1         23.9         13.0         35.9           CB162         0.84         1785         74.1         27.1         24.7         13.5         36.3           16WF         0.93         1356         61.3         26.9         22.9         12.5         34.5           CB161         0.81         1151	1 T		1845	65.4			14.7	
B16         1.28         1915         62.4         28.0         29.1         15.4         41.0           CB162         0.89         1724         70.6         27.4         23.6         12.6         37.1           B16         0.90         1657         68.9         28.1         25.6         13.6         36.5           CB162N         0.79         1921         79.5         28.1         25.6         13.6         36.5           B16         0.93         1647         67.6         27.7         25.7         13.7         36.4           16WF, B16         0.85         1591         69.8         27.1         23.9         13.0         35.9           CB162         0.84         1785         74.1         27.1         24.7         13.5         36.3           16WF         0.93         1356         61.3         26.9         22.9         12.5         34.5           CB161         0.81         1151         60.7         23.3         18.5         11.6         33.3           CB162N         0.59         1674         85.9         28.0         22.5         11.9         32.9           B16         0.68         1412 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
CB162         0.89         1724         70.6         27.4         23.6         12.6         37.1           B16         0.90         1657         68.9         28.1         25.6         13.6         36.5           CB162N         0.79         1921         79.5         28.1         25.6         13.6         36.5           B16         0.93         1647         67.6         27.7         25.7         13.7         36.4           16WF, B16         0.85         1591         69.8         27.1         23.9         13.0         35.9           16WF, CB161         0.80         1591         71.8         27.1         23.9         13.0         35.9           CB162         0.84         1785         74.1         27.1         24.7         13.5         36.3           16WF         0.93         1356         61.3         26.9         22.9         12.5         34.5           CB161         0.81         1151         60.7         23.3         18.5         11.6         33.3           CB162N         0.59         1674         85.9         28.0         22.5         11.9         32.9           B16         0.68         1412								
B16         0.90         1657         68.9         28.1         25.6         13.6         36.5           CB162N         0.79         1921         79.5         28.1         25.6         13.6         36.5           B16         0.93         1647         67.6         27.7         25.7         13.7         36.4           16WF, B16         0.85         1591         69.8         27.1         23.9         13.0         35.9           16WF, CB161         0.80         1591         71.8         27.1         23.9         13.0         35.9           CB162         0.84         1785         74.1         27.1         24.7         13.5         36.3           16WF         0.93         1356         61.3         26.9         22.9         12.5         34.5           CB161         0.81         1151         60.7         23.3         18.5         11.6         33.3           CB162N         0.59         1674         85.9         28.0         22.5         11.9         32.9           B16         0.68         1412         73.2         28.0         22.4         11.0         31.5           16WF, B161         0.55         1314 <td></td> <td></td> <td>1915</td> <td></td> <td></td> <td></td> <td></td> <td></td>			1915					
CB162N         0.79         1921         79.5         28.1         25.6         13.6         36.5           B16         0.93         1647         67.6         27.7         25.7         13.7         36.4           16WF, B16         0.85         1591         69.8         27.1         23.9         13.0         35.9           16WF, CB161         0.80         1591         71.8         27.1         23.9         13.0         35.9           CB162         0.84         1785         74.1         27.1         24.7         13.5         36.3           16WF         0.93         1356         61.3         26.9         22.9         12.5         34.5           CB161         0.81         1151         60.7         23.3         18.5         11.6         33.3           CB162N         0.59         1674         85.9         28.0         22.5         11.9         32.9           B16         0.68         1412         73.2         28.0         22.4         11.9         32.9           16WF, B16         0.59         1314         75.6         27.0         20.2         11.0         31.5           16WF, CB161         0.55         1								
B16         0.93         1647         67.6         27.7         25.7         13.7         36.4           16WF, B16         0.85         1591         69.8         27.1         23.9         13.0         35.9           16WF, CB161         0.80         1591         71.8         27.1         23.9         13.0         35.9           CB162         0.84         1785         74.1         27.1         24.7         13.5         36.3           16WF         0.93         1356         61.3         26.9         22.9         12.5         34.5           CB161         0.81         1151         60.7         23.3         18.5         11.6         33.3           CB162N         0.59         1674         85.9         28.0         22.5         11.9         32.9           B16         0.68         1412         73.2         28.0         22.4         11.9         32.9           16WF, B16         0.59         1314         75.6         27.0         20.2         11.0         31.5           16WF, CB161         0.55         1314         78.4         27.0         20.2         11.0         31.5		0.90						
16WF, B16         0.85         1591         69.8         27.1         23.9         13.0         35.9           16WF, CB161         0.80         1591         71.8         27.1         23.9         13.0         35.9           CB162         0.84         1785         74.1         27.1         24.7         13.5         36.3           16WF         0.93         1356         61.3         26.9         22.9         12.5         34.5           CB161         0.81         1151         60.7         23.3         18.5         11.6         33.3           CB162N         0.59         1674         85.9         28.0         22.5         11.9         32.9           B16         0.68         1412         73.2         28.0         22.4         11.9         32.9           16WF, B16         0.59         1314         75.6         27.0         20.2         11.0         31.5           16WF, CB161         0.55         1314         78.4         27.0         20.2         11.0         31.5								
16WF, CB161         0.80         1591         71.8         27.1         23.9         13.0         35.9           CB162         0.84         1785         74.1         27.1         24.7         13.5         36.3           16WF         0.93         1356         61.3         26.9         22.9         12.5         34.5           CB161         0.81         1151         60.7         23.3         18.5         11.6         33.3           CB162N         0.59         1674         85.9         28.0         22.5         11.9         32.9           B16         0.68         1412         73.2         28.0         22.4         11.9         32.9           16WF, B16         0.59         1314         75.6         27.0         20.2         11.0         31.5           16WF, CB161         0.55         1314         78.4         27.0         20.2         11.0         31.5								
CB162       0.84       1785       74.1       27.1       24.7       13.5       36.3         16WF       0.93       1356       61.3       26.9       22.9       12.5       34.5         CB161       0.81       1151       60.7       23.3       18.5       11.6       33.3         CB162N       0.59       1674       85.9       28.0       22.5       11.9       32.9         B16       0.68       1412       73.2       28.0       22.4       11.9       32.9         16WF, B16       0.59       1314       75.6       27.0       20.2       11.0       31.5         16WF, CB161       0.55       1314       78.4       27.0       20.2       11.0       31.5	1 T							
16WF         0.93         1356         61.3         26.9         22.9         12.5         34.5           CB161         0.81         1151         60.7         23.3         18.5         11.6         33.3           CB162N         0.59         1674         85.9         28.0         22.5         11.9         32.9           B16         0.68         1412         73.2         28.0         22.4         11.9         32.9           16WF, B16         0.59         1314         75.6         27.0         20.2         11.0         31.5           16WF, CB161         0.55         1314         78.4         27.0         20.2         11.0         31.5								
CB161         0.81         1151         60.7         23.3         18.5         11.6         33.3           CB162N         0.59         1674         85.9         28.0         22.5         11.9         32.9           B16         0.68         1412         73.2         28.0         22.4         11.9         32.9           16WF, B16         0.59         1314         75.6         27.0         20.2         11.0         31.5           16WF, CB161         0.55         1314         78.4         27.0         20.2         11.0         31.5								
CB162N     0.59     1674     85.9     28.0     22.5     11.9     32.9       B16     0.68     1412     73.2     28.0     22.4     11.9     32.9       16WF, B16     0.59     1314     75.6     27.0     20.2     11.0     31.5       16WF, CB161     0.55     1314     78.4     27.0     20.2     11.0     31.5	16WF							
B16     0.68     1412     73.2     28.0     22.4     11.9     32.9       16WF, B16     0.59     1314     75.6     27.0     20.2     11.0     31.5       16WF, CB161     0.55     1314     78.4     27.0     20.2     11.0     31.5								
16WF, B16     0.59     1314     75.6     27.0     20.2     11.0     31.5       16WF, CB161     0.55     1314     78.4     27.0     20.2     11.0     31.5		0.59	1674	85.9				
16WF, CB161 0.55 1314 78.4 27.0 20.2 11.0 31.5								
	· · · · · · · · · · · · · · · · · · ·							
	· ·							
	B16	0.57	1269	75.9	27.9	20.6	10.9	30.8
CB161         0.64         1044         65.0         23.2         16.9         10.7         30.6	CB161							
0.47   686   61.3   21.3   13.0   8.9   26.5								
0.27   510   70.3   21.0   10.0   6.9   21.5		0.27	510	70.3	21.0	10.0	6.9	21.5
G15b 26.8 16406 39.8 40.5 164 51.8 127	G15b	26.8	16406	39.8	40.5	164	51.8	127
G15b 26.8 16396 39.8 40.5 164 51.8 127								

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

Designation   Designation   Designation   Constant   Moment   Motel    Τ				Normalized	Warping			
Designation		Torgional	Warning			. •	Statical	Statical
J Cw   a Wno   Sw   Qf   Qw   in.4   in.6   in.   in.2   in.4   in.3   in.3   in.3   in.3   in.5   G15b   23.7   15374   41.0   40.2   156   49.4   12°   G15b   25.8   14897   38.7   40.1   158   50.0   12°   G15b   24.9   15449   40.1   40.1   158   50.0   12°   G15b   20.8   14367   42.3   39.9   147   46.9   11°   G15b   20.8   14367   42.3   39.9   147   46.9   11°   G15b   20.8   14358   42.3   39.9   147   46.9   11°   G15b   17.9   13284   43.9   39.6   138   44.3   10°   G15a   12.1   11420   49.4   39.7   119   39.9   98.   G15a   12.1   11415   49.4   39.7   119   39.9   98.   G15a   12.1   11415   49.4   39.7   119   39.9   98.   G15a   12.1   11415   49.4   39.7   119   39.9   98.   G15a   12.1   11409   56.3   39.6   116   39.4   97.   G15a   10.2   10495   51.6   39.4   111   37.5   91.   G15a   10.2   10495   51.6   39.4   111   37.5   91.   G15a   10.2   10490   51.6   39.4   111   37.5   91.   G15a   10.2   10490   51.6   39.4   111   37.5   91.   G15a   10.2   10490   51.6   39.4   111   37.5   91.   G15a   10.5   10423   50.7   39.3   112   37.6   92.   G15a   30.5   30.2   88.   G15a   8.62   9634   53.8   39.1   105   36.2   88.   G15a   8.62   9629   53.8   39.1   104   35.1   86.   G15a   8.62   9629   53.8   39.1   104   35.1   86.   G15a   8.62   9629   53.8   39.1   104   35.1   86.   G15a   7.59   9043   55.5   38.9   98.6   33.6   81.   G15a   7.59   9043   55.5   38.9   98.6   33.6   81.	Designation			(ECW/C 1)1/2-				
In.4   In.6   In.   In.2   In.4   In.3   In.3   In.3   In.5   G15b   C33.7   15374   41.0   40.2   156   49.4   12°   G15b   C35.8   14897   38.7   40.1   158   50.0   12°   G15b   C35.8   14897   38.7   40.1   158   50.0   12°   G15b   C35.8   14897   40.1   40.1   158   50.0   12°   G15b   C35.8   14367   42.3   39.9   147   46.9   11°   G15b   C35.8   14358   42.3   39.9   147   46.9   11°   G15a   12.1   11420   49.4   39.7   119   39.9   98.   G15a   12.1   11415   49.4   39.7   119   39.9   98.   G15a   12.1   11415   49.4   39.7   119   39.9   98.   G15a   12.1   11415   49.4   39.7   119   39.9   98.   G15a   10.2   10495   51.6   39.4   111   37.5   91.9   G15a   10.2   10495   51.6   39.4   111   37.5   91.9   G15a   10.2   10490   51.6   39.4   111   37.5   91.9   G15a   10.2   10490   51.6   39.4   111   37.5   91.9   G15a   10.5   10423   50.7   39.3   112   37.7   92.   G15a   10.5   10423   50.7   39.3   112   37.6   92.   G15a   10.5   10423   50.7   39.3   112   37.6   92.   G15a   8.62   9634   53.8   39.1   104   35.1   86.1   G15a   8.62   9634   53.8   39.1   104   35.1   86.1   G15a   8.62   9634   53.8   39.1   104   35.1   86.1   G15a   7.59   9043   55.5   38.9   98.6   33.6   81.9   G15a   7.59   9043   55.5   38.9   98.6   33.6   81.1   G15   6.91   8739   57.2   38.8   95.5   33.1   80.1   G15   4.81   7346   62.9   38.7   81.9   29.0   71.1   G15   3.83   6567   66.6   38.4   74.7   26.7   65.1   G15   4.81   7346   62.9   38.7   81.9   29.0   71.1   G15   3.83   6567   66.6   38.4   74.7   26.7   65.1   G15   4.81   7346   62.9   38.7   81.9   29.0   71.1   G15   3.83   6567   66.6   38.4   74.7   26.7   65.1   G15   4.81   7346   62.9   38.7   81.9   29.0   71.1   G15   4.81   7346   62.9   38.7   81.9   29.0   71.1   G15   4.81   7346   62.9   38.7   81.9   29.0   71.1   G15   4.81   7346   62.9   38.7   81.9   2	Designation							
G15b         23.7         15374         41.0         40.2         156         49.4         12           G15b         23.7         15364         41.0         40.2         156         49.4         12           G15b         25.8         14897         38.7         40.1         158         50.0         122           G15b         24.9         15449         40.1         40.1         158         50.0         122           G15b         20.8         14367         42.3         39.9         147         46.9         118           G15b         20.8         14358         42.3         39.9         147         46.9         118           G15b         20.8         14358         42.3         39.9         147         46.9         118           G15b         17.9         13284         43.9         39.6         138         44.3         108           G15a         12.1         11420         49.4         39.7         119         39.9         98.           G15a         12.1         11415         49.4         39.7         119         39.9         98.           G15a         10.2         10495         51.6	-							in.3
G15b         23.7         15364         41.0         40.2         156         49.4         12           G15b         25.8         14897         38.7         40.1         158         50.0         122           G15b         24.9         15449         40.1         40.1         158         50.0         122           G15b         20.8         14367         42.3         39.9         147         46.9         118           G15b         20.8         14358         42.3         39.9         147         46.9         118           G15b         17.9         13284         43.9         39.6         138         44.3         108           G15a         12.1         11420         49.4         39.7         119         39.9         98.           G15a         12.1         11415         49.4         39.7         119         39.9         98.           G15a         12.1         11415         49.4         39.7         119         39.9         98.           G15a         10.0         12240         56.3         39.6         116         39.4         97.           G15         10.2         10495         51.6	G15b							121
G15b         25.8         14897         38.7         40.1         158         50.0         123         615b         24.9         15449         40.1         40.1         158         50.0         123         615b         20.8         14367         42.3         39.9         147         46.9         111         615b         20.8         14368         42.3         39.9         147         46.9         111         615b         17.9         13284         43.9         39.6         138         44.3         108         615a         12.1         11420         49.4         39.7         119         39.9         98.         615a         12.1         11415         49.4         39.7         119         39.9         98.         615a         10.0         12240         56.3         39.6         116         39.4         97.         615a         10.0         12240         56.3         39.6         116         39.4         97.         615a         10.0         12240         56.3         39.6         116         39.4         97.         615a         11.1         11039         50.7         39.6         116         39.4         96.         615a         11.1         37.5         91.         615a								121
G15b         24.9         15449         40.1         40.1         158         50.0         122         G15b         20.8         14367         42.3         39.9         147         46.9         118         G15b         20.8         14358         42.3         39.9         147         46.9         118         G15b         17.9         13284         43.9         39.6         138         44.3         108         G15a         12.1         11420         49.4         39.7         119         39.9         98.         G15a         12.1         11415         49.4         39.7         119         39.9         98.         G15a         12.1         11415         49.4         39.7         119         39.9         98.         G15a         10.0         12240         56.3         39.6         116         39.4         97.         G15a         11.1         11039         50.7         39.6         116         39.4         97.         G15a         110.2         10495         51.6         39.4         111         37.5         91.5         G15a         10.2         10495         51.6         39.4         111         37.5         91.5         G15a         110.1         39.3         112         37.7 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>123</td>								123
G15b         20.8         14367         42.3         39.9         147         46.9         115         G15b         20.8         14358         42.3         39.9         147         46.9         115         G15b         17.9         13284         43.9         39.6         138         44.3         100         G15a         12.1         11420         49.4         39.7         119         39.9         98.         G15a         12.1         11415         49.4         39.7         119         39.9         98.         G15a         12.1         11415         49.4         39.7         119         39.9         98.         GB153N         10.0         12240         56.3         39.6         116         39.4         97.1         G15         11.1         11039         50.7         39.6         116         39.4         96.1         G15a         10.2         10495         51.6         39.4         111         37.5         91.3         G15a         10.2         10490         51.6         39.4         111         37.5         91.3         G15a         11.1         9943         48.1         39.3         112         37.6         92.3         G15a         112         37.6         92.3         39.2 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>122</td>								122
G15b         20.8         14358         42.3         39.9         147         46.9         115         G15b         17.9         13284         43.9         39.6         138         44.3         108         G15a         12.1         11420         49.4         39.7         119         39.9         98.         G15a         12.1         11415         49.4         39.7         119         39.9         98.         G15a         12.1         11415         49.4         39.7         119         39.9         98.         G15a         116         39.4         97.1         39.9         98.         G15a         116         39.4         97.1         39.9         98.         G15a         10.2         10495         51.6         39.4         111         37.5         91.1         G15a         10.2         10495         51.6         39.4         111         37.5         91.1         G15a         10.2         10490         51.6         39.4         111         37.5         91.5         G15a         10.2         10490         51.6         39.4         111         37.5         91.2         G15a         10.2         10490         51.6         39.4         111         37.5         92.3         3112 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>115</td>								115
G15b         17.9         13284         43.9         39.6         138         44.3         108           G15a         12.1         11420         49.4         39.7         119         39.9         98.           G15a         12.1         11415         49.4         39.7         119         39.9         98.           CB153N         10.0         12240         56.3         39.6         116         39.4         97.4           G15         11.1         11039         50.7         39.6         116         39.4         97.4           G15a         10.2         10490         51.6         39.4         111         37.5         91.9           G15a         10.2         10490         51.6         39.4         111         37.5         91.9           G15a         10.5         10490         51.6         39.4         111         37.5         91.9           G15a         10.5         10423         50.7         39.3         112         37.7         92.           G15a         10.5         10423         50.7         39.3         112         37.6         92.           G15a         8.78         9844         53.9								115
G15a         12.1         11420         49.4         39.7         119         39.9         98.           G15a         12.1         11415         49.4         39.7         119         39.9         98.           CB153N         10.0         12240         56.3         39.6         116         39.4         97.0           G15         11.1         11039         50.7         39.6         116         39.4         96.1           G15a         10.2         10495         51.6         39.4         111         37.5         91.1           G15a         10.2         10490         51.6         39.4         111         37.5         91.9           G15a         10.1         1943         48.1         39.3         112         37.7         92.           G15a         10.5         10423         50.7         39.3         112         37.6         92.           G15a         10.5         10423         50.7         39.3         112         37.6         92.           G15a         8.78         9844         53.9         39.2         105         36.2         88.           G15a         8.62         9634         53.8	G15b							108
G15a         12.1         11415         49.4         39.7         119         39.9         98.           CB153N         10.0         12240         56.3         39.6         116         39.4         97.0           G15         11.1         11039         50.7         39.6         116         39.4         96.0           G15a         10.2         10495         51.6         39.4         111         37.5         91.0           G15a         10.2         10490         51.6         39.4         111         37.5         91.1           G15a         10.2         10490         51.6         39.4         111         37.5         91.1           G15a         10.2         10490         51.6         39.4         111         37.5         91.1           G15a         10.5         10423         50.7         39.3         112         37.7         92.           G15a         8.78         9844         53.9         39.2         105         36.2         88.1           G15a         8.62         9634         53.8         39.1         104         35.1         86.1           G15a         8.62         9629         53.8								98.1
CB153N         10.0         12240         56.3         39.6         116         39.4         97.4           G15         11.1         11039         50.7         39.6         116         39.4         96.3           G15a         10.2         10495         51.6         39.4         111         37.5         91.3           G15a         10.2         10490         51.6         39.4         111         37.5         91.3           G15a         10.5         10423         50.7         39.3         112         37.7         92.3           G15a         10.5         10423         50.7         39.3         112         37.6         92.3           G15a         10.5         10423         50.7         39.3         112         37.6         92.3           G15         8.78         9844         53.9         39.2         105         36.2         88.3           G15a         8.62         9634         53.8         39.1         104         35.1         86.1           G15a         8.62         9634         53.8         39.1         104         35.1         86.1           G15a         8.62         9629         53.8								98.1
G15         11.1         11039         50.7         39.6         116         39.4         96.8           G15a         10.2         10495         51.6         39.4         111         37.5         91.8           G15a         10.2         10490         51.6         39.4         111         37.5         91.8           G15a         11.1         9943         48.1         39.3         112         37.7         92.8           G15a         10.5         10423         50.7         39.3         112         37.6         92.8           G15         8.78         9844         53.9         39.2         105         36.2         88.8           CB153N         7.85         11006         60.3         39.1         105         36.2         88.8           G15a         8.62         9634         53.8         39.1         104         35.1         86.1           G15a         8.62         9629         53.8         39.1         104         35.1         86.1           G15a         7.59         9043         55.5         38.9         98.6         33.6         81.9           G15         6.91         8739         57.2								97.0
G15a         10.2         10495         51.6         39.4         111         37.5         91.9           G15a         10.2         10490         51.6         39.4         111         37.5         91.9           G15a         11.1         9943         48.1         39.3         112         37.7         92.3           G15a         10.5         10423         50.7         39.3         112         37.6         92.3           G15         8.78         9844         53.9         39.2         105         36.2         88.3           CB153N         7.85         11006         60.3         39.1         105         36.2         88.3           G15a         8.62         9634         53.8         39.1         104         35.1         86.1           G15a         8.62         9629         53.8								96.9
G15a         10.2         10490         51.6         39.4         111         37.5         91.9           G15a         11.1         9943         48.1         39.3         112         37.7         92.3           G15a         10.5         10423         50.7         39.3         112         37.6         92.3           G15         8.78         9844         53.9         39.2         105         36.2         88.6           CB153N         7.85         11006         60.3         39.1         105         36.2         88.6           G15a         8.62         9634         53.8         39.1         104         35.1         86.6           G15a         8.62         9629         53.8         39.1         104         35.1         86.6           G15a         7.59         9043         55.5         38.9         98.6         33.6         81.9           G15         6.91         8739         57.2         38.8         95.5         33.1         80.6           G15         6.91         8739         57.2         38.8         95.5         33.1         80.6           G15         6.91         8739         57.2								91.9
G15a         11.1         9943         48.1         39.3         112         37.7         92.3           G15a         10.5         10423         50.7         39.3         112         37.6         92.3           G15         8.78         9844         53.9         39.2         105         36.2         88.6           CB153N         7.85         11006         60.3         39.1         105         36.2         88.6           G15a         8.62         9634         53.8         39.1         104         35.1         86.1           G15a         8.62         9629         53.8         39.1         104         35.1         86.1           G15a         7.59         9043         55.5         38.9         98.6         33.6         81.9           G15         6.91         8739         57.2         38.8         95.5         33.1         80.6           G15         6.91         8739         57.2         38.8         95.5         33.1         80.6           G15         6.91         8739         57.2         38.8         95.5         33.1         80.6           G15         6.91         8739         67.2								91.9
G15a         10.5         10423         50.7         39.3         112         37.6         92.           G15         8.78         9844         53.9         39.2         105         36.2         88.6           CB153N         7.85         11006         60.3         39.1         105         36.2         88.6           G15a         8.62         9634         53.8         39.1         104         35.1         86.6           G15a         8.62         9629         53.8         39.1         104         35.1         86.6           G15a         8.62         9629         53.8         39.1         104         35.1         86.6           G15a         7.59         9043         55.5         38.9         98.6         33.6         81.9           G15         6.91         8739         57.2         38.8         95.5         33.1         80.6           G15         6.91         8739         57.2         38.8         95.5         33.1         80.6           G15         6.91         8739         57.2         38.8         95.5         33.1         80.6           G15         5.69         7940         60.1								92.3
G15         8.78         9844         53.9         39.2         105         36.2         88.6           CB153N         7.85         11006         60.3         39.1         105         36.2         88.6           G15a         8.62         9634         53.8         39.1         104         35.1         86.6           G15a         8.62         9629         53.8         39.1         104         35.1         86.6           G15a         7.59         9043         55.5         38.9         98.6         33.6         81.9           G15         6.91         8739         57.2         38.8         95.5         33.1         80.6           G15         5.69         7940         60.1         38.5         88.2         30.7         75.6           G15         4.81         7351         62.9								
CB153N         7.85         11006         60.3         39.1         105         36.2         88.8           G15a         8.62         9634         53.8         39.1         104         35.1         86.6           G15a         8.62         9629         53.8         39.1         104         35.1         86.6           G15a         7.59         9043         55.5         38.9         98.6         33.6         81.9           G15         6.91         8739         57.2         38.8         95.5         33.1         80.8           CB153N         6.12         9883         64.7         38.8         95.5         33.1         80.8           G15         5.69         7940         60.1         38.5         88.2         30.7         75.0           CB153N         5.00         9069         68.5         38.5         88.2         30.7         75.0           G15         4.81         7351         62.9         38.7         81.9         29.0         71.           G15         4.81         7346         62.9         38.7         81.9         29.0         71.           G15         3.83         6567         66.6								
G15a         8.62         9634         53.8         39.1         104         35.1         86.0           G15a         8.62         9629         53.8         39.1         104         35.1         86.0           G15a         7.59         9043         55.5         38.9         98.6         33.6         81.9           G15         6.91         8739         57.2         38.8         95.5         33.1         80.0           CB153N         6.12         9883         64.7         38.8         95.5         33.1         80.0           G15         5.69         7940         60.1         38.5         88.2         30.7         75.0           CB153N         5.00         9069         68.5         38.5         88.2         30.7         75.0           G15         4.81         7351         62.9         38.7         81.9         29.0         71.           G15         4.81         7346         62.9         38.7         81.9         29.0         71.           G15         3.83         6567         66.6         38.4         74.7         26.7         65.           G15         4.40         5915         59.0								
G15a         8.62         9629         53.8         39.1         104         35.1         86.6           G15a         7.59         9043         55.5         38.9         98.6         33.6         81.9           G15         6.91         8739         57.2         38.8         95.5         33.1         80.3           CB153N         6.12         9883         64.7         38.8         95.5         33.1         80.3           G15         5.69         7940         60.1         38.5         88.2         30.7         75.0           CB153N         5.00         9069         68.5         38.5         88.2         30.7         75.0           G15         4.81         7351         62.9         38.7         81.9         29.0         71.7           G15         4.81         7346         62.9         38.7         81.9         29.0         71.7           G15         3.83         6567         66.6         38.4         74.7         26.7         65.7           G15         3.83         6567         66.6         38.4         74.7         26.7         65.7           G15         4.03         6257         63.4								
G15a         7.59         9043         55.5         38.9         98.6         33.6         81.9           G15         6.91         8739         57.2         38.8         95.5         33.1         80.8           CB153N         6.12         9883         64.7         38.8         95.5         33.1         80.8           G15         5.69         7940         60.1         38.5         88.2         30.7         75.0           CB153N         5.00         9069         68.5         38.5         88.2         30.7         75.0           G15         4.81         7351         62.9         38.7         81.9         29.0         71.7           G15         4.81         7346         62.9         38.7         81.9         29.0         71.7           G15         3.83         6567         66.6         38.4         74.7         26.7         65.7           G15         3.83         6567         66.6         38.4         74.7         26.7         65.7           G15         4.40         5915         59.0         37.4         74.1         27.1         66.9           G15         4.03         6257         63.4								
G15         6.91         8739         57.2         38.8         95.5         33.1         80.8           CB153N         6.12         9883         64.7         38.8         95.5         33.1         80.8           G15         5.69         7940         60.1         38.5         88.2         30.7         75.0           CB153N         5.00         9069         68.5         38.5         88.2         30.7         75.0           G15         4.81         7351         62.9         38.7         81.9         29.0         71.7           G15         4.81         7346         62.9         38.7         81.9         29.0         71.7           G15         3.83         6567         66.6         38.4         74.7         26.7         65.7           G15         3.83         6567         66.6         38.4         74.7         26.7         65.7           G15         4.40         5915         59.0         37.4         74.1         27.1         66.6           G15         4.03         6257         63.4         37.4         73.4         26.8         65.7           B15b         5.16         3215         40.2								
CB153N         6.12         9883         64.7         38.8         95.5         33.1         80.8           G15         5.69         7940         60.1         38.5         88.2         30.7         75.0           CB153N         5.00         9069         68.5         38.5         88.2         30.7         75.0           G15         4.81         7351         62.9         38.7         81.9         29.0         71.7           G15         4.81         7346         62.9         38.7         81.9         29.0         71.7           G15         3.83         6567         66.6         38.4         74.7         26.7         65.7           G15         3.83         6567         66.6         38.4         74.7         26.7         65.7           G15         4.40         5915         59.0         37.4         74.1         27.1         66.0           G15         4.03         6257         63.4         37.4         73.4         26.8         65.7           G15         4.03         6257         63.4         37.4         73.4         26.8         65.7           B15b         5.16         3215         40.2								
G15         5.69         7940         60.1         38.5         88.2         30.7         75.0           CB153N         5.00         9069         68.5         38.5         88.2         30.7         75.0           G15         4.81         7351         62.9         38.7         81.9         29.0         71.           G15         4.81         7346         62.9         38.7         81.9         29.0         71.           G15         3.83         6567         66.6         38.4         74.7         26.7         65.           G15         3.83         6567         66.6         38.4         74.7         26.7         65.           G15         4.40         5915         59.0         37.4         74.1         27.1         66.6           G15         4.03         6257         63.4         37.4         73.4         26.8         65.7           G15         4.03         6257         63.4         37.4         73.4         26.8         65.7           B15b         6.35         2701         33.2         25.0         44.6         23.1         61.3           B15a         5.16         3215         40.2								
CB153N         5.00         9069         68.5         38.5         88.2         30.7         75.0           G15         4.81         7351         62.9         38.7         81.9         29.0         71.7           G15         4.81         7346         62.9         38.7         81.9         29.0         71.7           G15         3.83         6567         66.6         38.4         74.7         26.7         65.7           G15         3.83         6567         66.6         38.4         74.7         26.7         65.7           G15         4.40         5915         59.0         37.4         74.1         27.1         66.0           G15         4.03         6257         63.4         37.4         73.4         26.8         65.7           B15b         6.35         2701         33.2         25.0         44.6         23.1         61.3           B15a         5.16         3215         40.2         27.3         47.6         23.4         62.0           CB152N         4.81         3468         43.2         27.3         47.5         23.4         62.0           B15b         5.51         3029         37.7								
G15         4.81         7351         62.9         38.7         81.9         29.0         71.           G15         4.81         7346         62.9         38.7         81.9         29.0         71.           G15         3.83         6567         66.6         38.4         74.7         26.7         65.           G15         3.83         6567         66.6         38.4         74.7         26.7         65.           G15         4.40         5915         59.0         37.4         74.1         27.1         66.0           G15         4.03         6257         63.4         37.4         73.4         26.8         65.           B15b         6.35         2701         33.2         25.0         44.6         23.1         61.           B15a         5.16         3215         40.2         27.3         47.6         23.4         62.           CB152N         4.81         3468         43.2         27.3         47.5         23.4         62.           B15b         5.51         3029         37.7         26.4         46.6         23.1         60.8								
G15         4.81         7346         62.9         38.7         81.9         29.0         71.7           G15         3.83         6567         66.6         38.4         74.7         26.7         65.7           G15         3.83         6567         66.6         38.4         74.7         26.7         65.7           G15         4.40         5915         59.0         37.4         74.1         27.1         66.6           G15         4.03         6257         63.4         37.4         73.4         26.8         65.7           B15b         6.35         2701         33.2         25.0         44.6         23.1         61.3           B15a         5.16         3215         40.2         27.3         47.6         23.4         62.           CB152N         4.81         3468         43.2         27.3         47.5         23.4         62.0           B15b         5.51         3029         37.7         26.4         46.6         23.1         60.8								
G15         3.83         6567         66.6         38.4         74.7         26.7         65.7           G15         3.83         6567         66.6         38.4         74.7         26.7         65.7           G15         4.40         5915         59.0         37.4         74.1         27.1         66.6           G15         4.03         6257         63.4         37.4         73.4         26.8         65.7           B15b         6.35         2701         33.2         25.0         44.6         23.1         61.3           B15a         5.16         3215         40.2         27.3         47.6         23.4         62.           CB152N         4.81         3468         43.2         27.3         47.5         23.4         62.           B15b         5.51         3029         37.7         26.4         46.6         23.1         60.8								
G15         3.83         6567         66.6         38.4         74.7         26.7         65.7           G15         4.40         5915         59.0         37.4         74.1         27.1         66.0           G15         4.03         6257         63.4         37.4         73.4         26.8         65.7           B15b         6.35         2701         33.2         25.0         44.6         23.1         61.3           B15a         5.16         3215         40.2         27.3         47.6         23.4         62.0           CB152N         4.81         3468         43.2         27.3         47.5         23.4         62.0           B15b         5.51         3029         37.7         26.4         46.6         23.1         60.8								
G15         4.40         5915         59.0         37.4         74.1         27.1         66.0           G15         4.03         6257         63.4         37.4         73.4         26.8         65.7           B15b         6.35         2701         33.2         25.0         44.6         23.1         61.3           B15a         5.16         3215         40.2         27.3         47.6         23.4         62.           CB152N         4.81         3468         43.2         27.3         47.5         23.4         62.           B15b         5.51         3029         37.7         26.4         46.6         23.1         60.8								
G15     4.03     6257     63.4     37.4     73.4     26.8     65.3       B15b     6.35     2701     33.2     25.0     44.6     23.1     61.3       B15a     5.16     3215     40.2     27.3     47.6     23.4     62.       CB152N     4.81     3468     43.2     27.3     47.5     23.4     62.       B15b     5.51     3029     37.7     26.4     46.6     23.1     60.8								
B15b     6.35     2701     33.2     25.0     44.6     23.1     61.3       B15a     5.16     3215     40.2     27.3     47.6     23.4     62.       CB152N     4.81     3468     43.2     27.3     47.5     23.4     62.       B15b     5.51     3029     37.7     26.4     46.6     23.1     60.8								
B15a     5.16     3215     40.2     27.3     47.6     23.4     62.       CB152N     4.81     3468     43.2     27.3     47.5     23.4     62.       B15b     5.51     3029     37.7     26.4     46.6     23.1     60.8								
CB152N         4.81         3468         43.2         27.3         47.5         23.4         62.0           B15b         5.51         3029         37.7         26.4         46.6         23.1         60.8								
B15b 5.51 3029 37.7 26.4 46.6 23.1 60.8								
	B15b	5.33	3029	38.3	26.4	46.0	23.1	60.3
								60.3
5.55   50.09   56.2   26.4   46.0   22.6   60.0	0100	5.33	3009	30.2	20.4	40.0	22.0	60.5
B15b 5.51 3029 37.7 26.4 46.6 23.1 60.8	B15b	5.51	3029	37.7	26.4	46.6	23.1	60.8
								60.4
								60.4
								56.5
								56.5
								57.1
								52.0
								51.7

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Marning			Statical	Statical	Statical
Designation	Constant	Warping	(ECw/GJ)1/2=	Warping Constant	Moment	Moment	Moment
Designation	J	Constant	(ECW/GJ)1/2= a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
CB152N	2.82	2731	50.1	26.7	38.3	19.2	50.9
B15a	3.04	2487	46.1	26.7	38.3	19.2	50.8
B15a	3.19	2195	42.2	25.2	35.4	18.8	50.5
B15a	3.19	2195	42.2	25.2	35.4	18.8	50.5 50.5
CB152N	2.21	2456	53.6	26.4	34.8	17.6	46.5
B15a	2.40	2430	48.9	26. <del>4</del> 26.5	34.8	17.6	46.5 46.5
					34.6 32.2		
B15a	2.53	1963	44.8	25.0		17.3	46.2
B15a	2.56	1947	44.4	25.0	32.3	17.4	46.2
B15a	2.53	1963	44.8	25.0	32.2	17.3	46.2
B15a	2.56	1947	44.4	25.0	32.3	17.4	46.2
B15a	2.69	1889	42.6	24.9	32.6	17.6	46.4
B15a	2.01	1750	47.5	24.8	29.3	15.9	42.4
B15a	2.01	1750	47.5	24.8	29.3	15.9	42.4
B15	1.78	1683	49.5	24.9	27.9	15.4	42.0
CB152N	1.63	1859	54.3	24.9	27.9	15.4	41.9
B15a	1.55	1539	50.7	24.6	26.2	14.3	38.5
B15	1.40	1317	49.3	24.6	22.8	12.5	37.4
B15	1.41	1263	48.1	24.6	23.0	12.7	37.4
B15	1.31	1457	53.6	24.7	24.7	13.8	37.5
CB151N	1.20	1631	59.4	24.7	24.7	13.8	37.4
B15	1.22	1416	54.8	24.6	24.2	13.6	36.4
B15	1.22	1416	54.8	24.6	24.2	13.6	36.4
B15	1.21	1222	51.0	24.3	22.5	12.7	35.5
B15	1.12	1254	53.7	24.3	22.1	12.5	34.6
B15	1.04	1316	57.2	24.5	22.8	12.9	34.3
B15	1.04	1316	57.2	24.5	22.8	12.9	34.3
CB151N	0.86	1424	65.4	24.4	21.8	12.4	33.2
B15	0.95	1251	58.4	24.4	21.8	12.4	33.2
B15	0.95	1261	58.6	24.4	22.0	12.5	33.1
B15	0.98	1223	56.7	24.1	21.8	12.5	33.2
B15	0.95	1261	58.6	24.4	22.0	12.5	33.1
B15	0.98	1223	56.7	24.1	21.8	12.5	33.2
B15	1.05	1175	53.8	24.1	22.0	12.7	33.2
B65	0.72	1052	61.3	24.5	18.9	10.6	30.6
B65	0.72	1052	61.3	24.5	18.9	10.6	30.6
B35	1.09	701	40.9	19.8	16.0	11.0	30.2
B15	0.76	1128	61.8	24.3	20.0	11.4	30.6
B15	0.70	1069	63.0	24.2	19.2	10.9	29.6
CB151N	0.62	1241	72.0	24.2	19.1	10.9	29.5
B24	0.74	611	46.3	20.0	13.4	9.2	27.7
14WF, CB145	13.5	26587	71.5	50.4	198	51.2	120
14WF, B14d	13.5	26587	71.5	50.4	198	51.2	120
CB145N	13.6	26587	71.2	50.4	198	51.2	120
UD 140N	13.0	2008/	11.2	50.4	198	51.2	120

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant	Constant	(ECw/GJ)1/2=		Moment	Moment	Moment
Designation	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
CB146	12.8	27397	74.5	51.1	201	50.5	118
CB145N	11.2	24475	75.3	50.0	183	47.8	112
14WF, CB145	11.1	24475	75.6	50.0	183	47.9	112
14WF, B14d	11.1	24475	75.6	50.0	183	47.9	112
CB146	10.2	24913	79.4	50.7	184	46.6	108
14WF, CB145	9.20	22614	79.8	49.7	171	44.8	105
14WF, B14d	9.20	22614	79.8	49.7	171	44.8	105
CB145N	9.28	22609	79.4	49.7	171	44.8	105
CB146	8.04	22498	85.1	50.3	168	42.7	99.2
14WF, B14d	7.48	20717	84.7	49.3	157	41.5	96.9
14WF, CB145	7.48	20717	84.7	49.3	157	41.5	96.9
CB145N	7.55	20708	84.3	49.3	157	41.5	96.9
CB146	6.34	20381	91.2	49.9	153	39.2	90.9
CB145	8.84	13096	61.9	40.5	121	38.3	90.4
CB145N	6.10	18949	89.7	49.0	145	38.4	89.5
14WF, CB145	6.02	18945	90.3	49.0	145	38.5	89.5
14WF, B14d	6.02	18945	90.3	49.0	145	38.5	89.5
CB146	4.75	18092	99.3	49.4	137	35.3	81.8
14WF, CB145	4.74	17152	96.8	48.6	132	35.2	82.0
14WF, B14d	4.74	17152	96.8	48.6	132	35.2	82.0
CB145	6.62	11565	67.2	40.0	108	34.5	81.2
CB145N	4.80	17152	96.2	48.6	132	35.2	82.0
CB145N	3.74	15493	104	48.3	120	32.2	74.8
14WF, B14d	3.68	15493	104	48.3	120	32.2	74.8
14WF, CB145	3.68	15493	104	48.3	120	32.2	74.8
CB146	3.46	15890	109	49.0	122	31.5	72.8
CB145	4.80	10098	73.8	39.6	95.6	30.7	72.1
14WF, CB144	4.41	10126	77.1	40.3	94.2	30.2	71.7
14WF, B14c	4.41	10126	77.1	40.3	94.2	30.2	71.7
CB144N	4.47	10121	76.6	40.3	94.2	30.2	71.7
CB144N	3.58	9208	81.6	40.0	86.2	27.7	66.0
14WF, CB144	3.52	9208	82.3	40.0	86.2	27.7	66.0
14WF, B14c	3.52	9208	82.3	40.0	86.2	27.7	66.0
CB144	3.92	6216	64.1	34.3	67.9	25.7	63.5
14WF, CB143	3.86	5999	63.5	33.8	66.6	25.3	61.8
14WF, B14b	3.86	5999	63.5	33.8	66.6	25.3	61.8
CB143N	3.92	5995	63.0	33.8	66.5	25.2	61.8
CB143N	3.06	5394	67.5	33.5	60.4	23.0	56.5
14WF, CB143	3.01	5394	68.1	33.5	60.4	23.0	56.4
14WF, B14b	3.01	5394	68.1	33.5	60.4	23.0	56.4
CB144	2.95	5514	69.6	34.0	60.9	23.2	57.2
CB144	2.16	4845	76.2	33.6	54.0	20.8	51.0
CB143N	2.24	4722	73.9	33.2	53.3	20.5	50.2

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Marning			Statical	Statical	Statical
Designation	Constant	Warping	(ECw/GJ)1/2=	Warping Constant	Moment		
Designation	J	Constant	(ECW/GJ)1/2= a	Wno	Sw	Moment Qf	Moment Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
14WF, CB143	2.19	4722	74.7	33.2	53.3	20.5	50.2
14WF, B14b	2.19	4722	74.7	33.2	53.3	20.5	50.2
CB143N	2.19	2872	55.1	27.3	39.4	18.5	47.5
14WF, CB142	2.49	2835	54.2	27.0	39.4	18.4	46.9
14WF, B14a	2.49	2835	54.2 54.2	27.0	39.3	18.4	46.9
CB142N	2.49	2830	53.7	27.0	39.2	18.4	46.9
CB142N	1.90	2575	59.3	27.0	35.6	16.4	43.2
			59.3 58.3	26.8		16.8	
14WF, CB142	1.93	2536			35.5		42.6
14WF, B14a	1.93	2536	58.3	26.8	35.5	16.8	42.6
CB142N	1.97	2536	57.7	26.8	35.5	16.8	42.6
CB143	1.43	2282	64.3	26.8	31.9	15.3	38.9
14WF, CB142	1.44	2240	63.4	26.5	31.6	15.1	38.2
14WF, CB142	1.44	2240	63.4	26.5	31.6	15.1	38.2
CB142N	1.48	2236	62.5	26.5	31.6	15.1	38.2
14WF, CB142	1.05	1950	69.5	26.3	27.8	13.4	33.9
14WF, B14a	1.05	1950	69.5	26.3	27.8	13.4	33.9
CB142N	1.08	1950	68.4	26.3	27.8	13.4	34.0
B14	1.24	1276	51.7	23.3	23.0	12.8	34.3
B14	1.24	1237	50.8	23.0	22.6	12.7	33.8
B14	1.23	1271	51.8	23.3	23.0	12.8	34.1
CB141N	1.10	1430	58.1	23.3	23.0	12.8	34.1
CB142	1.07	1411	58.4	23.3	22.6	12.6	33.9
14WF, CB141	1.09	1312	55.8	23.2	22.6	12.7	33.9
14WF, B14	1.14	1312	54.5	23.2	22.6	12.7	33.9
CB142	0.87	1287	62.0	23.2	20.8	11.7	31.3
14WF	0.86	866	51.0	23.0	17.3	9.6	28.5
CB142	0.71	1111	63.7	23.2	17.9	9.9	28.9
14WF, CB141	0.81	1139	60.5	23.1	20.0	11.3	30.4
14WF, B14	0.85	1139	58.9	23.1	20.0	11.3	30.4
B14	0.89	1083	56.2	23.1	20.1	11.3	30.2
B14	0.90	1063	55.3	22.7	20.0	11.3	30.0
B14	0.87	1079	56.6	23.1	20.1	11.3	30.0
CB141N	0.76	1231	64.6	23.1	20.0	11.3	29.9
CB142	0.69	1173	66.5	23.0	19.1	10.8	28.8
14WF, CB141	0.58	977	66.3	22.9	17.5	9.92	26.9
14WF, B14	0.61	977	64.2	22.9	17.5	9.92	26.9
B14	0.64	900	60.4	22.5	17.4	10.0	26.3
CB142	0.53	1056	71.5	22.9	17.3	9.86	26.3
B14	0.62	913	61.7	22.9	17.5	9.95	26.4
CB141N	0.54	1064	71.4	22.9	17.5	9.95	26.4
14WF	0.63	817	58.0	22.6	16.7	9.55	25.6
B14	0.46	764	65.6	22.8	15.1	8.59	23.6
CB141	0.45	710	64.1	20.3	13.1	8.36	23.3
CB141N	0.39	914	78.2	22.7	15.1	8.59	23.4

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant	Constant	(ECw/GJ)1/2=		Moment	Moment	Moment
Designation	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
14WF, CB141	0.38	795	73.3	22.7	14.6	8.34	23.2
14WF, B14	0.42	795	70.2	22.7	14.6	8.34	23.2
	0.36	375	51.8	16.9	8.9	6.72	19.6
	0.21	287	59.0	16.7	7.0	5.35	16.1
	0.13	125	49.0	13.7	3.7	3.54	12.2
			, , , ,				
CB125N	4.82	8065	65.8	35.4	85.3	27.0	63.8
12WF, CB124	4.80	8065	65.9	35.4	85.3	27.0	63.7
12WF, B12c	4.80	8065	65.9	35.4	85.3	27.0	63.7
CB124	5.55	4585	46.3	28.5	60.2	22.0	56.7
CB124C	4.62	7228	63.7	33.6	80.6	25.9	59.9
CB125N	3.87	7335	70.0	35.2	78.2	24.9	58.8
12WF, CB124	3.85	7335	70.2	35.2	78.2	24.9	58.8
12WF, B14C	3.85	7335	70.2	35.2	78.2	24.9	58.8
G12a	5.14	4214	46.1	29.1	61.6	22.7	54.9
G12a	5.14	4214	46.1	29.1	61.6	22.7	54.9
CB124B	3.25	6083	69.6	34.9	65.2	20.1	52.2
CB124	4.51	4320	49.8	27.9	57.9	22.0	53.1
12WF, CB124	2.94	6546	75.9	34.9	70.4	22.6	53.2
12WF, B12c	2.94	6546	75.9	34.9	70.4	22.6	53.2
CB125N	2.96	6546	75.7	34.9	70.4	22.5	53.3
G12a	4.89	3778	44.7	34.4	80.5	25.3	59.0
G12a	4.14	3778	48.6	28.8	56.3	21.0	50.4
G12a	4.76	3435	43.2	28.0	55.9	21.4	50.7
CB124B	2.56	5863	76.9	34.5	63.6	20.1	49.6
G12a	4.39	3604	46.1	28.0	55.3	21.1	50.5
CB123B	3.55	3257	48.7	26.0	46.9	19.7	47.7
G12a	3.35	3382	51.2	28.6	51.4	19.2	46.4
G12a	3.35	3382	51.2	28.6	51.4	19.2	46.4
12WF, CB124	2.19	5787	82.7	34.5	62.8	20.3	47.7
12WF, B12c	2.19	5787	82.7	34.5	62.8	20.3	47.7
CB124B	2.19	5684	82.0	34.2	62.3	20.1	47.4
CB125N	2.20	5787	82.5	34.5	62.8	20.2	47.7
12WF, CB123	2.76	4009	61.3	29.2	51.5	19.6	47.0
12WF, B12b	2.76	4009	61.3	29.2	51.5	19.6	47.0
CB124N	2.77	4009	61.2	29.2	51.5	19.6	47.0
G12	2.71	3146	54.9	28.7	47.9	18.3	44.2
G12	2.71	3142	54.8	28.7	47.9	18.3	44.2
CB123B	2.70	2889	52.6	25.7	42.1	17.8	43.1
G12	2.62	3115	55.5	28.7	47.6	18.3	43.7
12WF, B12b	2.11	3581	66.4	28.9	46.4	17.9	42.4
12WF, CB123	2.11	3581	66.4	28.9	46.4	17.9	42.4
CB124N	2.11	3581	66.2	28.9	46.4	17.9	42.5
G12	2.10	2756	58.3	28.5	43.1	16.6	40.0

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant	Constant	(ECw/GJ)1/2=		Moment	Moment	Moment
	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
G12	2.10	2756	58.3	28.5	43.1	16.6	40.0
G12	2.05	2738	58.8	28.5	42.9	16.5	39.7
G12	2.22	2623	55.3	27.7	42.3	16.7	40.1
CB123B	2.11	2599	56.5	25.5	38.2	16.3	39.3
G12	2.45	2458	50.9	27.7	42.8	16.9	40.2
12WF, B12b	1.59	3168	71.9	28.7	41.3	16.0	38.2
12WF, CB123	1.59	3168	71.9	28.7	41.3	16.0	38.2
CB124N	1.59	3168	71.7	28.7	41.3	16.0	38.3
G12	1.71	2476	61.2	28.3	39.6	15.3	37.0
G12	1.71	2476	61.2	28.3	39.6	15.3	37.0
12WF, B12a	1.79	1881	52.2	23.3	30.2	14.3	35.4
12WF, CB122	1.79	1881	52.2	23.3	30.2	14.3	35.4
CB123	1.80	1935	52.8	23.4	30.9	14.6	36.1
CB123N	1.80	1881	52.0	23.3	30.2	14.3	35.5
B12a	2.22	1165	36.9	19.6	24.3	13.4	34.3
							••
12WF, B12a	1.32	1649	56.8	23.1	26.7	12.7	31.6
12WF, CB122	1.32	1649	56.8	23.1	26.7	12.7	31.6
CB123	1.33	1704	57.6	23.2	27.5	13.1	32.3
CB123N	1.33	1649	56.7	23.1	26.7	12.7	31.7
B12a	1.83	945	36.6	18.6	20.8	12.1	31.3
B12a	1.69	1021	39.5	19.4	21.8	12.2	30.9
B12a	1.38	822	39.3	18.4	18.5	10.9	28.1
B12a	1.28	896	42.7	19.2	19.5	11.0	27.9
12WF, B12a	0.96	1439	62.4	22.8	23.6	11.4	28.0
12WF, CB122	0.96	1439	62.4	22.8	23.6	11.4	28.0
CB123	0.95	1478	63.5	22.9	24.1	11.6	28.5
CB123N	0.96	1439	62.2	22.8	23.6	11.4	28.0
B12a	1.04	716	42.3	18.2	16.5	9.83	25.2
B12a	1.14	665	38.9	18.0	16.3	9.87	25.3
B12a	1.07	695	41.0	18.0	16.3	9.84	25.3
CB122	0.83	869	52.2	19.2	17.0	9.85	25.5
12WF, B12	0.88	811	49.0	19.2	17.0	9.89	25.5
12WF, CB121	0.84	811	50.1	19.2	17.0	9.89	25.5
CB122N	0.84	880	52.0	19.2	17.2	10.0	25.6
B12	0.94	778	46.2	19.2	17.2	10.0	25.6
CB122	0.60	705	55.2	19.2	13.7	7.82	22.4
12WF	0.70	593	46.8	19.0	14.2	8.24	22.1
B12	0.70	533	45.3	17.9	12.8	7.82	21.7
CB122N	0.59	755	57.6	19.0	14.9	8.74	22.5
B12	0.59	657	50.4	19.0	14.9	8.74	22.5
12WF, B12	0.67	698	53.7	19.0	14.9	8.74 8.74	22.5
12WF, B12 12WF, CB121	0.63	698	55.7 55.2	19.0	14.9	8.74 8.74	22.5
CB122	0.59	755	55.2 57.8	19.0	14.9	8.7 <del>4</del> 8.73	22.5
00122	0.09	733	57.0	19.0	14.9	0.73	22.0

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant		(ECw/GJ)1/2=		Moment	Moment	Moment
Designation	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
B12	0.66	657	50.6	19.0	14.9	8.74	22.4
B12	0.67	489	43.4	17.8	12.7	7.80	21.2
12WF, B12	0.57	669	55.0	19.0	14.4	8.46	21.8
12WF, CB121	0.54	669	56.6	19.0	14.4	8.46	21.8
B12	0.64	580	48.5	18.2	13.7	8.34	21.6
12WF	0.60	570	49.5	18.8	13.9	8.24	20.8
B12	0.56	509	48.6	17.7	12.5	7.82	20.1
B12	0.60	473	45.3	17.6	12.4	7.80	20.1
B12	0.53	530	50.9	18.0	12.7	7.80	20.1
B12	0.47	550	55.3	18.8	12.8	7.61	19.6
12WF, B12	0.43	587	59.4	18.8	12.8	7.61	19.5
12WF, CB121	0.40	587	61.5	18.8	12.8	7.61	19.5
CB122	0.40	644	64.7	18.8	12.8	7.61	19.5
CB122 CB122N	0.40	644	64.7	18.8	12.8	7.61	19.5
B66	0.44	423	50.1	17.4	10.7	6.79	18.7
B66	0.44	423	50.1	17.4	10.7	6.79	18.7
B36	0.44	287	33.7	14.4	9.20	6.98	18.6
12WF, CB121	0.36	555	63.4	18.8	12.2	7.24	18.8
· ·	0.30	555 555	61.0	18.8	12.2	7.2 <del>4</del> 7.24	18.8
12WF, B12 B12	0.39	451	59.5	18.7	10.9	6.49	17.2
12WF, B12	0.33	481	64.6	18.7	10.9	6.40	17.2
12WF, B12 12WF, CB121	0.30	481	64.6 67.6	18.7	10.8	6.40	17.0 17.0
· ·	0.27	444	59.9	18.7	10.8		
B12 B12						6.39	17.0
CB122N	0.34 0.27	414 527	56.5 72.1	17.9 18.7	10.3	6.37	16.9 17.0
		537			10.8	6.38	
B25	0.40	245	39.9	14.5	7.60 9.92	5.75	16.4
CB121	0.30	460	63.1	17.3	9.92	6.35	17.0
CB103N	3.32	2999	48.4	24.4	46.1	17.4	41.0
10WF, CB103	3.27	2997	48.7	24.4	46.1	17.4	41.0
10WF, B10b	3.27	2997	48.7	24.4	46.1	17.4	41.0
CB103A	2.96	2369	45.5	24.6	35.9	12.7	35.3
CB103	3.17	1878	39.1	22.1	31.7	12.4	34.5
10WF, CB103	2.49	2666	52.6	24.1	41.5	15.8	37.0
10WF, B10b	2.49	2666	52.6	24.1	41.5	15.8	37.0
CB103N	2.53	2666	52.2	24.1	41.5	15.8	37.0
CB103A	2.20	2267	51.7	24.3	34.9	12.7	33.5
CB103	2.16	1752	45.8	21.6	30.3	12.4	32.0
CB103N	1.88	2347	56.9	23.8	36.9	14.2	33.1
10WF, CB103	1.84	2345	57.4	23.8	36.9	14.2	33.1
10WF, B10b	1.84	2345	57.4	23.8	36.9	14.2	33.1
CB103A	1.68	2169	57.8	24.0	33.9	12.7	31.6
G10	1.94	1496	44.6	21.5	30.4	12.9	30.4
G10	1.94	1496	44.6	21.5	30.4	12.9	30.4
CB103	1.61	1636	51.3	21.1	29.0	12.4	29.4

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

			Normalized	Warping		
Torsional	Warning				Statical	Statical
		(ECw/G I)1/2=	. •			Moment
						Qw
						in.3
						29.7
						29.7
						29.8
						29.7
						27.6
						27.0
						27.0
						27.0
						27.2
						27.2
						27.1
						27.2
1.20	851	42.8	20.0	15.9	7.04	22.1
						25.4
						25.0
						25.0
						24.3
						24.3
						24.3
						23.0
						23.0
						21.7
						21.7
	926		18.7			21.6
			19.6			19.9
					7.74	19.0
						18.9
					7.74	18.9
					7.04	18.1
						17.8
						15.3
						17.5
						17.3
0.58						17.2
0.61						17.2
						16.9
			14.4			15.5
0.53	269	36.2	14.2	8.77	5.57	15.4
0.47	291	39.9	13.9	8.92	5.90	15.2
	297			9.05	5.99	15.3
						15.3
						15.3
						15.3
	0.61 0.62 0.53 0.53	Constant         Cow           in.4         in.6           1.38         2073           1.37         2073           1.40         2073           1.47         1322           1.50         1201           1.53         1201           1.46         1295           1.47         1275           1.64         1191           1.20         851           1.19         1182           1.18         1159           1.18         1159           1.18         1159           1.18         1063           1.13         1063           0.97         994           0.83         929           0.83         929           0.85         926           0.66         796           0.60         792           0.58         792           0.58         792           0.62         334           0.53         279           0.53         269           0.47         291           0.48         297           0.43         313	Torsional Constant         Warping Constant         (ECW/GJ)1/2=           J         Cw         a           in.4         in.6         in.           1.38         2073         62.4           1.37         2073         62.6           1.40         2073         61.8           1.47         1322         48.3           1.50         1201         45.6           1.53         1201         45.6           1.53         1201         45.6           1.53         1201         45.6           1.53         1201         45.1           1.46         1295         48.0           1.47         1275         47.3           1.64         1191         43.4           1.20         851         42.8           1.19         1182         50.7           1.18         1159         50.4           1.18         1159         50.4           1.18         1159         50.4           1.13         1063         49.4           0.97         994         51.5           0.97         994         51.5           0.83         929         53.	Torsional Constant         Warping Constant         Warping Constant         Warping Constant           J         CW         a         Wno           in.4         in.6         in.         in.2           1.38         2073         62.4         23.6           1.37         2073         62.6         23.6           1.40         2073         61.8         23.6           1.47         1322         48.3         21.5           1.50         1201         45.6         19.1           1.50         1201         45.6         19.1           1.53         1201         45.6         19.1           1.53         1201         45.6         19.1           1.46         1295         48.0         21.2           1.46         1295         48.0         21.2           1.47         1275         47.3         21.2           1.47         1275         47.3         21.2           1.47         1275         47.3         21.2           1.47         1182         50.7         21.3           1.18         1159         50.4         21.1           1.18         1159         50.4	Torsional Constant         Warping Constant         Warping Constant         Statical Moment           J         Cw         a         Wno         Sw           in.4         in.6         in.         in.2         in.4           1.38         2073         62.4         23.6         32.9           1.38         2073         62.6         23.6         32.9           1.37         2073         62.6         23.6         32.9           1.40         2073         61.8         23.6         32.9           1.40         2073         61.8         23.6         32.9           1.40         2073         61.8         23.6         32.9           1.47         1322         48.3         21.5         27.3           1.50         1201         45.6         19.1         23.6           1.53         1201         45.6         19.1         23.6           1.53         1201         45.1         19.1         23.6           1.46         1295         48.0         21.2         27.0           1.46         1295         48.0         21.2         27.1           1.64         1191         43.4         21.2 <td>Torsional Constant         Warping Constant         Warping Constant         Statical Moment         Statical Moment           J         Cw         a         Wno         Sw         Qf           in.4         in.6         in         in.2         in.4         in.3           1.38         2073         62.4         23.6         32.9         12.7           1.37         2073         62.6         23.6         32.9         12.7           1.40         2073         62.6         23.6         32.9         12.7           1.40         2073         61.8         23.6         32.9         12.7           1.40         2073         61.8         23.6         32.9         12.7           1.40         2073         61.8         23.6         32.9         12.7           1.47         1322         48.3         21.5         27.3         11.7           1.50         1201         45.6         19.1         23.6         11.3           1.53         1201         45.6         19.1         23.6         11.3           1.50         1201         45.6         19.1         23.6         11.3           1.46         1295</td>	Torsional Constant         Warping Constant         Warping Constant         Statical Moment         Statical Moment           J         Cw         a         Wno         Sw         Qf           in.4         in.6         in         in.2         in.4         in.3           1.38         2073         62.4         23.6         32.9         12.7           1.37         2073         62.6         23.6         32.9         12.7           1.40         2073         62.6         23.6         32.9         12.7           1.40         2073         61.8         23.6         32.9         12.7           1.40         2073         61.8         23.6         32.9         12.7           1.40         2073         61.8         23.6         32.9         12.7           1.47         1322         48.3         21.5         27.3         11.7           1.50         1201         45.6         19.1         23.6         11.3           1.53         1201         45.6         19.1         23.6         11.3           1.50         1201         45.6         19.1         23.6         11.3           1.46         1295

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

Statical Moment  Qw in.3 15.3 15.2 14.6 14.6 14.1 14.3 13.7
Moment Qw in.3 15.3 15.2 14.6 14.6 14.1 14.3 13.7
Qw in.3 15.3 15.2 14.6 14.6 14.1 14.3 13.7
in.3 15.3 15.2 14.6 14.6 14.1 14.3 13.7
15.3 15.2 14.6 14.6 14.1 14.3 13.7
15.2 14.6 14.6 14.1 14.3 13.7
14.6 14.6 14.1 14.3 13.7
14.6 14.1 14.3 13.7
14.1 14.3 13.7
14.3 13.7
13.7
13.8
13.7
13.3
13.3
13.4
13.3
13.3
13.1
13.1
12.7
12.7
12.7
12.7
12.2
12.0
11.9
11.9
11.9
12.8
12.0
26.4
23.8
23.8
23.5
21.0
21.0
21.3
21.1
20.6
19.7
19.7
18.7
17.0
15.3
12.2
11.8
11.7

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant		(ECw/GJ)1/2=		Moment	Moment	Moment
Designation	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
B40N	0.36	156	33.7	11.4	5.88	4.16	11.5
B9	0.35	192	37.5	11.4	6.15	4.45	11.6
B9	0.33	177	37.5	11.9	6.41	4.43	11.5
B9	0.33	177	37.5	11.9	6.41	4.43	11.5
B9	0.33	152	34.8	11.7	6.09	4.27	11.1
B40	0.30	150	36.1	11.3	5.73	4.16	10.9
B9	0.27	159	39.3	11.9	5.87	4.08	10.7
B9	0.27	159	39.3	11.9	5.87	4.08	10.7
B40	0.29	148	36.6	11.3	5.70	4.16	10.7
B9	0.27	153	38.1	11.7	5.78	4.06	10.7
B9	0.27	153	38.1	11.7	5.78	4.06	10.6
B40N	0.27	147	37.0	11.7	5.67	4.16	10.5
B9	0.26	155	40.8	11.2	5.68	3.96	10.3
B9	0.24	147	36.3	11.6	5.96	4.27	10.5
D9	0.29	147	30.3	11.0	5.90	4.27	10.5
G8	1.07	558	36.7	15.2	16.1	7.68	18.1
G8	1.07	562	36.8	15.2	16.2	7.76	18.1
CB83	0.83	643	44.7	15.2	15.5	7.70 7.41	17.6
8WF, B8b	0.83	618	44.7 45.6	15.3	15.5	7.41	17.0
8WF, CB83	0.77	618	45.6 45.6	15.3	15.1	7.25 7.25	17.1
CB83N	0.77	626	45.6 45.6	15.3	15.1	7.23 7.28	17.1
CB83N	0.76	581	45.0 47.9	15.4	14.2	6.82	16.1
	0.65		47.9 48.0	15.3	14.2		16.1
8WF, CB83		573		15.2 15.2	14.1	6.78	
8WF, B8b	0.64	573	48.0			6.78	16.0
G8	0.79	476	39.6	15.1	14.2	6.83	16.0
G8	0.78	471 467	39.6	15.1	14.0	6.75	15.9
G8	0.79	467	39.0	15.1	14.1	6.80	15.9
G8	0.88	429	35.5	15.1	14.2	6.85	15.9
8WF, CB83	0.53	530	50.7	15.1	13.1	6.32	14.9
8WF, B8b	0.53	530	50.7	15.1	13.1	6.32	14.9
CB83N	0.54	534	50.6	15.3	13.1	6.32	15.0
G8	0.66	429	41.1	15.0	13.0	6.29	14.9
8WF	0.89	256	27.3	12.4	9.38	5.27	13.8
CB82N	0.67	347	36.6	12.6	10.3	6.00	14.5
G8	0.57	396	42.3	14.9	12.2	5.91	14.0
8WF, B8a	0.53	312	38.9	12.4	9.40	5.50	13.3
8WF, CB82	0.53	312	38.9	12.4	9.40	5.50	13.3
	0.46	258	38.0	12.7	7.90	4.47	12.1
8WF, CB82N	0.49	304	39.9	12.5	9.15	5.38	12.9
8WF, CB82	0.48	299	40.1	12.4	9.05	5.31	12.8
8WF, B8a	0.48	299	40.1	12.4	9.05	5.31	12.8
8WF	0.58	235	32.3	12.1	8.90	5.27	12.4
8WF, CB82	0.34	258	44.1	12.2	7.92	4.69	11.3
8WFB8a	0.34	258	44.1	12.2	7.92	4.69	11.3
CB82N	0.36	264	43.9	12.4	8.03	4.76	11.4

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant	Constant	(ECw/GJ)1/2=	Constant	Moment	Moment	Moment
	J	Cw	а	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
8WF	0.38	110	27.3	10.3	4.90	3.38	9.76
	0.35	110	28.6	10.3	4.90	3.38	9.76
B8	0.33	100	27.8	10.3	4.65	3.23	9.34
B8	0.33	130	32.2	10.3	5.42	3.91	10.0
8WF, B8	0.31	138	34.1	10.3	5.45	3.94	10.0
8WF, CB81	0.29	138	35.1	10.3	5.45	3.94	10.0
B39	0.31	97	28.6	9.78	4.27	3.11	9.10
8WF, B8	0.26	128	35.4	10.2	5.09	3.68	9.42
8WF, CB81	0.25	128	36.5	10.2	5.09	3.68	9.42
B8	0.26	98.9	31.7	10.2	4.32	3.05	8.70
B8	0.24	107	33.8	10.2	4.61	3.32	8.83
B8	0.24	107	33.8	10.2	4.61	3.32	8.83
B8	0.24	110	34.5	10.2	4.69	3.40	8.84
8WF, B8	0.23	118	36.8	10.2	4.73	3.43	8.85
8WF, CB81	0.21	118	38.1	10.2	4.73	3.43	8.85
B39N	0.24	92.4	31.8	9.64	4.15	3.11	8.52
8WF	0.24	101	32.7	10.0	4.64	3.38	8.60
	0.22	101	34.5	10.0	4.64	3.38	8.60
B8	0.24	94.0	32.0	10.1	4.46	3.23	8.46
B39	0.21	89.4	33.1	9.57	4.09	3.11	8.22
B8	0.19	94.4	35.8	10.1	4.16	3.02	8.03
B8	0.20	94.4	35.2	10.1	4.20	3.05	8.10
B38	0.30	64.8	23.8	8.21	3.66	3.22	8.11
B8	0.19	94.4	35.8	10.1	4.16	3.02	8.03
B39	0.20	88.0	33.7	9.54	4.06	3.11	8.07
B68	0.20	90.7	34.3	9.56	4.17	3.19	8.13
B68	0.20	90.7	34.3	9.56	4.17	3.19	8.13
B8	0.17	91.2	37.1	10.1	4.04	2.94	7.77
8WF, B8	0.16	99.4	39.8	10.1	4.08	2.97	7.79
8WF, CB81	0.15	99.4	41.5	10.1	4.08	2.97	7.79
B39	0.19	88.0	34.6	9.5	4.03	3.11	7.92
B8	0.20	89.6	34.0	9.9	4.34	3.23	7.90
	0.20	00.0	01.0	0.0		0.20	7.00
8x51/4	0.41	105	25.7	10.5	4.38	2.93	9.55
8x51/4	0.29	101	29.7	10.4	4.27	2.94	8.92
8x51/4	0.22	95.5	33.3	10.2	4.15	2.93	8.35
8x51/4	0.17	91.2	36.9	10.1	4.04	2.93	7.79
8x61/4	0.48	252	37.0	12.6	8.26	4.73	12.3
8x61/4	0.38	239	40.6	12.4	7.99	4.73	11.4
	0.57	489	47.3	15.0	13.0	6.31	15.1
B6	2.02	275	18.8	9.37	11.0	6.47	15.8
B6	0.84	181	23.6	8.87	7.64	4.72	11.2
6WF, B6	0.62	170	26.5	9.11	6.96	4.29	10.4

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant	Constant	(ECw/GJ)1/2=		Moment	Moment	Moment
Boolghation	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
CBS6	0.61	169	26.7	9.11	6.96	4.29	10.4
6WF, B6	0.65	160	25.3	8.77	6.86	4.26	10.2
В6	0.60	155	25.8	8.75	6.65	4.13	9.90
6WF, B6	0.47	150	28.6	8.99	6.23	3.88	9.39
CBS6	0.46	150	28.9	8.99	6.23	3.88	9.39
CBS6	0.46	150	28.9	8.99	6.23	3.88	9.39
6WF, B6	0.49	142	27.3	8.65	6.16	3.87	9.18
B6	0.39	128	29.3	8.56	5.61	3.55	8.40
6WF, B6	0.35	131	31.2	8.88	5.52	3.47	8.38
6x6	0.34	96.4	27.0	8.52	4.87	3.01	7.72
CBS6	0.34	131	31.5	8.88	5.52	3.47	8.38
6WF, B6	0.36	125	29.8	8.54	5.46	3.47	8.19
	0.31	96.5	28.5	8.53	4.85	3.00	7.69
BS6	0.27	109	32.4	8.83	4.80	3.01	7.46
6WF, B6	0.25	113	34.3	8.78	4.85	3.08	7.40
6WF, B6	0.26	107	32.8	8.44	4.75	3.03	7.19
CBS6	0.24	113	34.7	8.78	4.85	3.08	7.40
CBS6	0.24	113	34.7	8.78	4.85	3.08	7.40
6x6	0.26	90.1	30.0	8.35	4.68	3.02	7.17
BS6	0.18	91.9	35.9	8.71	4.12	2.61	6.48
6WF, B6	0.18	98.0	37.6	8.70	4.21	2.68	6.53
6WF, B6	0.18	91.9	36.0	8.37	4.11	2.63	6.33
CBS6	0.17	97.2	38.0	8.70	4.21	2.68	6.53
BS6	0.18	91.7	36.7	8.70	4.11	2.61	6.45
CBS6	0.17	91.7	37.3	8.70	4.11	2.61	6.45
6WF, B6	0.12	79.6	42.0	8.60	3.47	2.22	5.52
BS6	0.12	75.5	40.1	8.60	3.47	2.22	5.52
CBS6	0.11	79.6	42.7	8.60	3.47	2.22	5.52
CBS6	0.11	75.5	41.6	8.60	3.47	2.22	5.52
BS6	0.12	75.5	40.8	8.60	3.47	2.22	5.52
CBS6	0.11	75.5	41.6	8.60	3.47	2.22	5.52
6WF, B6	0.12	73.9	40.5	8.27	3.34	2.14	5.29
5X5	0.31	40.9	18.4	5.73	2.99	2.24	5.47
H2	0.31	41.0	18.4	5.73	2.99	2.24	5.46
BS5, H2	0.35	41.0	17.5	5.73	2.98	2.24	5.45
5WF, B5	0.30	49.1	20.8	5.90	3.12	2.35	5.57
CB51	0.30	49.1	20.8	5.90	3.12	2.35	5.57
5WF, B5	0.19	40.4	23.3	5.80	2.61	1.99	4.73
CB51	0.19	40.4	23.3	5.80	2.61	1.99	4.73
5WF, B5	0.11	31.6	26.7	5.70	2.08	1.59	3.85
4x4	0.18	11.9	12.9	3.64	1.31	1.21	3.05
H1	0.22	11.8	11.8	3.63	1.35	1.24	3.11

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant	Constant	(ECw/GJ)1/2=		Moment	Moment	Moment
	J	Cw	а	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
BS4	0.16	13.7	15.1	3.87	1.36	1.24	3.09
H1	0.17	11.2	13.0	3.57	1.31	1.24	2.99
4x4	0.17	10.9	12.9	3.57	1.31	1.24	2.99
BS4, CB41	0.08	9.6	18.1	3.74	0.99	0.94	2.31
BS4	0.03	6.60	22.6	3.62	0.72	0.69	1.71
12BL, B12L	0.30	161	37.5	12.0	5.12	4.75	14.4
CBL12	0.29	161	37.8	12.0	5.12	4.75	14.4
BJ12	0.28	149	37.2	12.2	5.04	4.58	13.8
12BL, B12L	0.19	128	42.1	11.8	4.14	3.89	12.2
CBL12	0.18	128	42.5	11.8	4.14	3.89	12.2
BJ12	0.18	114	40.9	12.0	3.99	3.64	11.6
12BL, B12L	0.11	96.0	46.5	11.7	3.16	2.97	10.1
CBL12	0.11	96.0	47.2	11.7	3.16	2.97	10.1
12BJ, BJ12	0.07	76.8	52.4	11.6	2.58	2.47	8.48
CBJ12	0.07	76.8	53.3	11.6	2.58	2.47	8.48
Jr12	0.05	34.0	40.8	9.01	1.55	1.92	6.98
Jr12	0.05	34.0	40.9	9.02	1.55	1.91	6.98
Jr11	0.04	21.8	36.8	7.67	1.17	1.55	5.60
10BL, B10L	0.24	102	33.4	9.91	3.92	3.66	10.6
CBL10	0.23	102	33.7	9.91	3.92	3.66	10.6
BJ10	0.26	92.9	30.6	9.79	3.91	3.66	10.5
10BL, B10L	0.16	82.7	36.7	9.82	3.24	3.04	9.14
CBL10	0.16	82.7	37.2	9.82	3.24	3.04	9.14
BJ10	0.16	70.8	33.8	9.68	3.08	2.90	8.80
10BL, B10L	0.11	66.0	40.0	9.73	2.62	2.47	7.81
CBL10	0.10	66.0	40.6	9.73	2.62	2.47	7.81
10BJ, BJ10	0.05	46.9	48.8	9.55	1.92	1.86	5.91
CBJ10	0.05	46.9	49.9	9.55	1.92	1.86	5.91
Jr10	0.03	14.6	33.7	6.58	0.92	1.29	4.51
Jr9	0.02	7.56	28.4	5.23	0.60	0.95	3.37
BJ8	0.21	49.6	25.0	7.50	2.73	2.64	7.26
8BL, B8L	0.14	50.3	30.5	7.84	2.47	2.31	6.64
CBL8	0.14	50.3	31.0	7.84	2.47	2.31	6.64
BJ8	0.14	40.3	26.9	7.44	2.28	2.20	6.33
8BL, B8L	0.09	39.3	33.7	7.75	1.97	1.85	5.55
CBL8	0.09	39.3	34.3	7.75	1.97	1.85	5.55
8BJ, BJ8	0.04	29.5	41.5	7.58	1.52	1.48	4.29
CBJ8	0.04	29.5	42.5	7.58	1.52	1.48	4.29
Jr8	0.02	5.19	26.1	4.45	0.48	0.79	2.66

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant		(ECw/GJ)1/2=		Moment	Moment	Moment
Booignation	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
B7	0.11	23.4	23.3	5.84	1.65	1.79	4.72
B42	0.12	23.3	22.2	5.83	1.70	1.84	4.82
Jr7	0.01	2.91	22.5	3.54	0.33	0.60	1.97
CBL6	0.22	36.9	20.8	5.89	2.40	2.23	5.72
B6L	0.23	36.9	20.6	5.89	2.40	2.23	5.72
BJ6	0.15	29.8	23.0	5.80	1.97	1.85	4.84
CBL6	0.09	23.6	26.1	5.72	1.60	1.50	4.04
B6L	0.09	23.6	25.8	5.72	1.60	1.50	4.04
BJ6	0.10	13.3	18.8	4.75	1.16	1.30	3.64
6B, B6b	0.09	10.5	17.6	4.27	0.99	1.24	3.33
B41	0.09	10.5	17.0	4.26	1.02	1.27	3.39
B108	0.07	9.8	18.8	4.19	0.89	1.14	3.12
BJ6	0.03	15.0	33.5	5.55	1.06	1.03	2.78
CBJ6	0.03	15.0	34.3	5.55	1.06	1.03	2.78
Jr6	0.03	1.44	18.6	2.69	0.21	0.43	1.38
010	0.01	1.77	10.0	2.00	0.21	0.40	1.00
H16	339	139917	32.7	64.6	819	173	428
H16	308	132425	33.4	64.0	783	166	411
H16	279	125206	34.1	63.3	748	160	394
H16	252	118208	34.9	62.7	713	154	378
H16	227	111471	35.7	62.1	680	148	362
H16b	205	105562	36.5	62.2	642	135	344
H16	203	104962	36.6	61.5	647	142	346
H16	200	101206	36.2	61.1	626	136	340
H16	182	98703	37.5	60.9	615	135	330
H16	179	94977	37.1	60.5	595	130	324
H16	162	92644	38.5	60.3	583	129	315
H16	159	89052	38.1	59.9	564	124	309
H16	143	86818	39.6	59.7	553	124	300
H16	140	83311	39.2	59.3	533	118	294
H16	126	81358	40.8	59.1	523	118	285
H16	124	78063	40.4	58.8	504	112	279
H16a	111	75595	42.0	59.2	485	106	267
H16	111	76095	42.1	58.6	494	112	271
H16	108	72717	41.7	58.2	475	107	265
H16	96.7	70869	43.6	58.0	466	106	256
H16	94.4	67600	43.1	57.6	447	101	250
H16	87.9	67497	44.6	57.6	447	102	246
H16	85.7	64364	44.1	57.2	429	97.4	241
H16	79.6	64216	45.7	57.2 57.2	428	98.7	237
H16	77.6	61137	45.2	56.8	410	93.7	232
H16	71.9	61015	46.9	56.8	410	95.7 95.0	228
H16	70.0	58045	46.3	56.4	393	90.1	222
H16	64.7	57903	48.1	56.4	392	91.3	218
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Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant		(ECw/GJ)1/2=		Moment	Moment	Moment
Designation	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
H16	62.9	54969	47.6	56.0	375	86.5	213
H16	58.2	54977	49.4	56.0	375	87.6	210
H16	56.6	52165	48.8	55.7	358	82.9	205
H16	52.2	52121	50.8	55.7	358	84.0	201
H16	50.5	49234	50.2	55.2	341	79.3	196
H16	46.4	49241	52.4	55.3	341	80.4	192
H16	44.9	46467	51.8	54.9	324	75.8	187
H16	41.1	46435	54.1	54.9	324	76.8	183
H16	39.7	43725	53.4	54.5	308	72.3	178
H16	36.2	43707	55.9	54.5	308	73.3	174
H16	34.9	41089	55.2	54.1	291	68.9	170
H16	31.7	41051	57.9	54.1	292	69.7	166
H16	30.5	38484	57.9 57.1	53.7	2 <del>9</del> 2 275	65.4	161
H16	27.6	38476	60.1	53.7	276	66.3	157
H16	23.8	35965	62.5	53.7 53.4	260	62.8	149
H16	20.5	33532	65.1	53.4	244	59.4	149
H16	17.4	31167	68.0	53.0 52.6	229	56.0	132
H16	14.7	28869	71.3	52.0 52.2	214	50.0 52.6	124
пю	14.7	20009	71.3	52.2	214	52.0	124
H14d	331	144738	33.7	65.4	828	176	434
CB146N	332	144707	33.6	65.4	828	176	434
14WF	330	144603	33.7	65.3	827	176	434
CB146	337	137314	32.5	63.8	805	172	427
CB146N	302	137174	34.3	64.8	792	169	417
14WF	300	137126	34.4	64.8	792	169	417
CB146	295	127187	33.4	62.9	756	164	403
H14d	273	129883	35.1	64.2	757	163	400
CB146N	274	129883	35.1	64.2	757	163	400
14WF	272	129763	35.1	64.1	756	163	400
CB146	256	117433	34.5	62.0	708	155	380
14WF	246	122763	35.9	63.6	722	157	384
CB146N	247	122781	35.9	63.6	722	157	384
H14d	222	116063	36.8	63.0	689	150	368
CB146N	223	116040	36.7	63.0	689	150	368
14WF	222	115952	36.8	62.9	689	150	368
CB146	220	108104	35.6	61.2	661	146	357
CB146N	200	109349	37.6	62.4	656	144	352
14WF	199	109308	37.7	62.3	656	144	351
CB146	188	99175	36.9	60.3	615	137	335
14WF	178	102889	38.7	61.7	623	138	336
CB146N	178	102889	38.6	61.7	623	138	336
H14d	158	96781	39.8	61.1	592	132	320
CB146N	159	96759	39.7	61.1	592	132	320
14WF	158	96691	39.8	61.1	592	132	320
CB146	159	90614	38.4	59.4	571	129	312

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant	Constant	(ECw/GJ)1/2=	. •	Moment	Moment	Moment
	J	Cw	а	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
14WF	137	88537	40.9	61.5	538	114	295
CB146N	138	88531	40.8	61.5	538	114	295
H14d	140	90721	41.0	60.5	561	126	305
CB146N	141	90715	40.9	60.5	561	126	305
14WF	140	90632	41.0	60.5	561	126	304
CB146	133	82469	40.1	58.6	527	120	290
H14d	123	84879	42.3	59.9	530	120	289
CB146N	124	84862	42.2	59.9	530	120	289
14WF	123	84796	42.3	59.9	530	120	289
H14	131	75250	38.6	57.1	500	117	283
CB146	121	78524	41.0	58.1	506	116	280
H14b	128	69079	37.4	55.5	473	113	276
H14	120	71935	39.4	56.7	482	113	273
H14	126	65640	36.7	54.5	457	111	272
H14	126	65640	36.7	54.5	457	111	272
CB146N	109	79451	43.5	59.4	501	114	275
14WF	108	79407	43.6	59.3	501	114	275
CB146	110	74696	42.0	57.7	485	112	269
H14b	118	65982	38.1	55.1	455	109	267
H14	110	68706	40.3	56.3	464	109	264
H14	116	62687	37.4	54.1	440	107	263
H14	116	62687	37.4	54.1	440	107	263
CB146	99	70910	43.1	57.3	464	107	258
H14b	108	63053	38.9	54.7	438	106	258
14WF	93.8	73986	45.2	58.7	472	108	260
CB146N	94.2	73986	45.1	58.7	472	108	260
14WF	93.6	73917	45.2	58.7	471	108	259
H14	100	65555	41.1	55.9	446	106	255
H14	106	59894	38.2	53.7	423	104	254
H14	106	59894	38.2	53.7	423	104	254
H14	98.5	60111	39.8	54.3	421	102	248
CB146	89.1	67244	44.2	56.8	443	103	248
14WF	85.3	70571	46.3	58.3	453	105	250
CB146N	85.7	70587	46.2	58.3	453	105	250
H14	97.1	57092	39.0	53.3	407	100	245
H14	91.3	62492	42.1	55.5	428	102	245
H14	97.1	57092	39.0	53.3	407	100	245
H14b	89.7	57327	40.7	53.9	404	99	240
CB146	79.8	63675	45.4	56.4	423	99	237
CB146N	77.5	67179	47.4	58.0	434	101	240
14WF	77.1	67152	47.5	58.0	434	101	240
H14	83.0	59501	43.1	55.2	411	98	236
H14	88.5	54446	39.9	53.0	391	97	236

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant	Constant	(ECw/GJ)1/2=		Moment	Moment	Moment
	J	Cw	а	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
H14	88.5	54446	39.9	53.0	391	97	236
H14b	81.5	54537	41.6	53.5	388	95	230
CB146N	70.1	63940	48.6	57.6	416	97	231
14WF	69.7	63914	48.7	57.5	416	97	231
H14	80.4	51791	40.8	52.6	375	94	227
CB146	71.2	60187	46.8	55.9	403	95	227
H14	75.1	56595	44.2	54.8	394	95	227
H14	80.4	51791	40.8	52.6	375	94	227
H14b	73.8	51899	42.7	53.2	372	92	222
14WF	62.6	60665	50.1	57.2	397	93	222
CB146N	62.9	60675	50.0	57.2	397	93.1	222
H14	72.8	49277	41.9	52.2	359	90.1	218
H14	67.8	53763	45.3	54.4	377	91.2	218
H14	72.8	49277	41.9	52.2	359	90.1	218
CB146	63.2	56780	48.2	55.5	383	90.8	216
H14b	66.6	49260	43.8	52.8	356	88.3	213
H14	65.7	46769	42.9	51.9	344	86.7	210
14WF	56.2	57599	51.5	56.8	380	89.5	212
CB146N	56.4	57594	51.4	56.8	380	89.5	212
H14	65.7	46769	42.9	51.9	344	86.7	210
H14	60.9	51005	46.5	54.0	360	87.7	209
CB146	55.8	53459	49.8	55.1	364	86.6	206
H14a	59.9	46760	44.9	52.4	340	84.9	204
H14	59.1	44389	44.1	51.5	329	83.4	201
H14	59.1	44389	44.1	51.5	329	83.4	201
H14d	50.0	54509	53.1	56.4	362	85.7	203
CB146N	50.3	54509	53.0	56.4	362	85.7	203
H14	54.6	48324	47.9	53.6	344	84.2	200
14WF	49.9	54459	53.2	56.4	362	85.7	203
CB146	49.0	50244	51.5	54.6	344	82.6	196
H14a	53.9	44356	46.1	52.1	325	81.5	196
H14	53.0	42013	45.3	51.1	314	80.0	193
14WF	44.8	51757	54.7	56.0	346	82.2	195
H14	53.0	42013	45.3	51.1	314	80.0	193
CB146N	45.0	51757	54.6	56.0	346	82.2	195
H14	48.7	45714	49.3	53.3	328	80.7	192
H14a	48.1	41983	47.5	51.7	310	78.2	187
CB146	42.7	47097	53.4	54.2	326	78.5	186
H14	47.5	39846	46.6	50.8	299	76.8	185
H14	47.5	39846	46.6	50.8	299	76.8	185
H14	43.4	43261	50.8	52.9	313	77.2	183
14WF	39.6	48880	56.5	55.6	329	78.7	186
CB146N	39.8	48885	56.4	55.6	329	78.7	186
H14a	42.8	39617	49.0	51.3	295	74.8	179

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant		(ECw/GJ)1/2=		Moment	Moment	Moment
Boolghation	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
H14	42.2	37598	48.0	50.4	285	73.4	176
H14	42.2	37598	48.0	50.4	285	73.4	176
CB146	37.0	44042	55.5	53.8	307	74.4	176
H14	38.4	40784	52.4	52.5	297	73.8	175
CB146N	34.9	46004	58.4	55.2	312	74.9	177
14WF	34.7	45979	58.6	55.2	312	74.9	177
H14a	37.8	37373	50.6	51.0	281	71.5	171
H14	37.3	35463	49.6	50.1	271	70.2	168
	07.0	00400	40.0	00.1	271	70.2	100
H14	37.3	35463	49.6	50.1	271	70.2	168
H14	33.8	38380	54.2	52.2	282	70.4	166
CB146	31.8	41065	57.8	53.3	289	70.4	166
H14d	30.4	43309	60.7	54.8	296	71.5	168
CB146N	30.6	43309	60.5	54.8	296	71.5	168
14WF	30.3	43265	60.8	54.8	296	71.5	168
H14a	33.3	35136	52.3	50.6	266	68.2	163
H14	32.8	33340	51.3	49.7	257	67.0	160
H14	32.8	33340	51.3	49.7	257	67.0	160
H14	29.5	36042	56.2	51.8	267	67.0	158
CB146N	26.7	40703	62.8	54.5	280	67.8	159
14WF	26.5	40688	63.1	54.5	280	67.8	159
CB146	27.1	38171	60.4	52.9	270	66.4	156
H14a	29.1	33018	54.2	50.2	252	65.0	155
H14	28.7	31327	53.1	49.3	243	63.8	152
H14	28.7	31327	53.1	49.3	243	63.8	152
H14	25.7	33770	58.3	51.4	253	63.7	150
CB146N	22.9	38029	65.5	54.1	263	64.1	151
14WF	22.8	38015	65.8	54.1	263	64.1	151
CB146	22.9	35360	63.3	52.4	253	62.4	146
H14a	25.3	30910	56.2	49.9	238	61.7	146
H14	25.0	29325	55.1	49.0	230	60.6	144
H14	25.0	29278	55.1	49.0	230	60.6	144
H14	25.0	29325	55.1	49.0	230	60.6	144
H14	22.4	31694	60.5	51.1	239	60.4	142
14WF	19.5	35531	68.7	53.7	239 248	60.8	142
CB146N	19.5	35531	68.4	53.7	248	60.8	142
H14	21.6	27410	57.3	48.6	2 <del>4</del> 6 217	57.4	136
CB146	19.1	32640	66.5	52.0	235	57.4 58.4	137
H14	21.6	32640 27425	57.3	48.6	235 217	56.4 57.5	137
H14	21.6	27425 27379	57.3 57.3	48.6	217	57.5 57.5	137
H 14   H 14	21.6	27379 27379	57.3 57.3	48.6	217	57.5 57.5	137
H14  H14			65.0	48.6 51.2	217		137
CB145N	18.9	30824		51.2 51.2		57.8	
IOD 140IN	19.0	30810	64.8	31.2	225	57.8	137
H14	16.8	33247	71.6	53.4	234	57.5	134
1114	10.0	JJZ41	11.0	55.4	204	07.0	134

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

	I			Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant		(ECw/GJ)1/2=		Moment	Moment	Moment
Doolghation	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
CB146N	16.9	33247	71.4	53.4	234	57.5	134
14WF	16.7	33214	71.7	53.3	233	57.5	134
H14b	20.3	20576	51.3	49.4	161	39.1	113
H14b	20.3	20576	51.3	49.4	161	39.1	113
H14c	20.3	20567	51.3	49.4	161	39.1	113
H14	18.5	25545	59.7	48.2	204	54.3	129
H14	18.5	25494	59.7	48.2	204	54.3	129
H14	18.5	25494	59.7	48.2	204	54.3	129
H14	16.2	28779	67.9	50.8	212	54.6	129
CB146	15.7	29985	70.2	51.6	218	54.5	127
CB145N	16.3	28770	67.6	50.8	212	54.6	129
14WF	14.2	30915	75.0	53.0	218	53.9	126
CB146N	14.3	30850	74.8	53.0	218	53.8	126
H14	15.8	23734	62.4	47.9	191	51.2	121
H14	15.8	23751	62.5	47.9	191	51.2	121
H14	15.8	23696	62.4	47.9	191	51.2	121
14WF	13.5	26587	71.5	50.4	198	51.2	120
CB145N	13.6	26587	71.2	50.4	198	51.2	120
CB146	12.8	27397	74.5	51.1	201	50.5	118
H14	13.4	22029	65.3	47.6	179	48.2	114
H14	13.4	22025	65.3	47.6	179	48.2	114
CB146	10.8	24116	75.9	51.3	176	42.9	108
H14	13.4	21979	65.2	47.6	179	48.2	114
CB145N	11.2	24475	75.3	50.0	183	47.8	112
14WF	11.1	24475	75.6	50.0	183	47.9	112
CB146	10.2	24913	79.4	50.7	184	46.6	108
H14	11.2	20322	68.6	47.2	167	45.1	106
H14	11.2	20337	68.7	47.2	167	45.1	107
H14	11.2	20292	68.6	47.2	167	45.1	107
14WF	9.20	22614	79.8	49.7	171	44.8	105
CB145N	9.28	22609	79.4	49.7	171	44.8	105
H14	9.23	18670	72.4	46.9	155	42.1	99.2
H14	9.23	18666	72.4	46.9	155	42.1	99.2
CB146	8.04	22498	85.1	50.3	168	42.7	99.2
H14	9.23	18622	72.3	46.9	155	42.1	99.2
H14	9.23	18622	72.3	46.9	155	42.1	99.2
14WF	7.48	20717	84.7	49.3	157	41.5	96.9
CB145N	7.55	20708	84.3	49.3	157	41.5	96.9
H14	7.52	17069	76.6	46.5	143	39.1	91.9
H14	7.52	17082	76.7	46.5	143	39.1	92.0
H14	7.52	17034	76.6	46.5	143	39.1	92.0
H14	7.52	17034	76.6	46.5	143	39.1	92.0
CB146	6.34	20381	91.2	49.9	153	39.2	90.9
CB145N	8.84	13096	61.9	40.5	121	38.3	90.4

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant		(ECw/GJ)1/2=		Moment	Moment	Moment
Designation	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
CB145N	6.10	18949	89.7	49.0	145	38.4	89.5
14WF	6.02	18945	90.3	49.0	145	38.5	89.5
H14	6.05	15517	81.5	46.2	131	36.1	84.8
H14	6.05	15517	81.5	46.2	131	36.1	84.8
H14	6.05	15517	81.5	46.2	131	36.1	84.8
H14	6.05	15474	81.4	46.2	131	36.1	84.8
CB146N	4.75	18092	99.3	49.4	137	35.3	81.8
14WF	4.74	17152	96.8	48.6	132	35.2	82.0
CB145N	6.62	11565	67.2	40.0	108	34.5	81.2
CB145N	4.80	17152	96.2	48.6	132	35.2	82.0
H14s	5.76	12534	75.1	42.8	114	33.7	79.8
H14	4.78	14018	87.1	45.8	120	33.2	73.0 77.7
H14	4.78	14024	87.2	45.8	120	33.2	77.7
H14	4.78	14024	87.2	45.8	120	33.2	77.7
H14/12	5.49	10237	69.5	39.9	99.5	31.4	75.4
H14/12	5.49	10237	69.5	39.9	99.5	31.4	75.4 75.4
H14s	5.49	10237	68.7	39.9 39.7	98.2	31.4	75.4 75.2
CB145N	3.74	15493	104	48.3	120	32.2	73.2 74.8
14WF	3.68	15493	104	48.3	120	32.2	74.8 74.8
1400	3.00	15493	104	40.3	120	32.2	74.0
CB146	3.46	15890	109	49.0	122	31.5	72.8
CB145	4.80	10098	73.8	39.6	95.6	30.7	72.1
H14	3.71	12563	93.7	45.5	109	30.3	70.7
14WF	4.41	10126	77.1	40.3	94.2	30.2	71.7
H14a	4.41	10117	77.1	40.3	94.2	30.2	71.6
CB144N	4.47	10121	76.6	40.3	94.2	30.2	71.7
H14	3.71	12563	93.7	45.5	109	30.3	70.7
H14	3.71	12563	93.7	45.5	109	30.3	70.7
H14/12	4.34	9251	74.3	39.6	90.8	28.9	69.1
H14/12	4.34	9254	74.3	39.6	90.8	28.9	69.1
H14s	4.36	9081	73.4	39.4	89.7	28.7	69.0
H14s	3.53	9208	82.2	40.0	86.2	27.7	66.0
14WF	3.52	9208	82.3	40.0	86.2	27.7	66.0
CB144N	3.58	9208	81.6	40.0	86.2	27.7	66.0
H14s	4.13	7134	66.9	36.2	76.4	26.5	64.5
H14/12	3.38	8293	79.7	39.3	82.4	26.4	63.0
H14/12	3.38	8293	79.7	39.3	82.4	26.4	63.0
CB144	3.92	6216	64.1	34.3	67.9	25.7	63.5
14WF	3.86	5999	63.5	33.8	66.6	25.3	61.8
H14b	3.86	5995	63.4	33.8	66.5	25.2	61.8
CB143N	3.92	5995	63.0	33.8	66.5	25.2	61.8
H14/10	3.86	5544	61.0	33.2	64.5	24.3	59.9
H14/10	3.86	5544	61.0	33.2	64.5	24.3	60.0
H14s	3.22	6393	71.7	35.9	69.3	24.2	58.8
H14/12	2.57	7371	86.2	39.0	74.1	23.9	56.9

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant	Constant	(ECw/GJ)1/2=		Moment	Moment	Moment
2 congriculori	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
H14/12	2.57	7377	86.3	39.0	74.2	23.9	56.9
H14b	3.01	5394	68.1	33.5	60.4	23.0	56.5
CB143N	3.06	5410	67.6	33.5	60.4	23.1	56.6
14WF	3.01	5394	68.1	33.5	60.4	23.0	56.4
CB144	2.95	5514	69.6	34.0	60.9	23.2	57.2
H14/10	3.01	4968	65.4	32.9	58.5	22.2	54.6
H14/10	3.01	4968	65.4	32.9	58.5	22.2	54.6
H14s	3.03	4895	64.6	32.7	58.0	22.1	54.6
H14/10	2.30	4415	70.6	32.6	52.7	20.2	49.4
H14/10	2.30	4418	70.6	32.6	52.7	20.2	49.4
H14b	2.19	4722	74.6	33.2	53.3	20.5	50.2
H14s	2.35	4372	69.5	32.5	52.3	20.1	49.7
CB144	2.16	4845	76.2	33.6	54.0	20.8	51.0
14WF	2.19	4722	74.7	33.2	53.3	20.5	50.2
CB143N	2.24	4722	73.9	33.2	53.3	20.5	50.2
H14/8	2.61	2650	51.3	26.5	38.5	18.0	46.1
H14/8	2.61	2650	51.3	26.5	38.5	18.0	46.1
14WF	2.49	2835	54.2	27.0	39.3	18.4	46.9
H14c	2.49	2830	54.2	27.0	39.2	18.4	46.8
CB143N	2.45	2872	55.1	27.3	39.4	18.5	47.5
CB142N	2.54	2830	53.7	27.0	39.2	18.4	46.9
H14s	2.19	3130	60.8	28.7	42.1	17.8	44.7
H14/10	1.71	3884	76.7	32.3	47.0	18.1	44.2
H14/10	1.71	3884	76.7	32.3	47.0	18.1	44.2
H14/8	2.00	2355	55.3	26.2	34.6	16.3	41.7
H14/8	2.00	2357	55.3	26.2	34.6	16.3	41.7
CB143	1.90	2575	59.3	27.0	35.6	16.9	43.2
14WF	1.93	2536	58.3	26.8	35.5	16.8	42.6
H14c	1.93	2536	58.3	26.8	35.5	16.8	42.6
CB142N	1.97	2536	57.7	26.8	35.5	16.8	42.6
H14s	1.65	2868	67.2	29.1	38.4	16.4	41.1
CB143	1.43	2282	64.3	26.8	31.9	15.3	38.9
H14c	1.44	2236	63.3	26.5	31.6	15.1	38.2
H14/8	1.49	2070	59.9	25.9	30.8	14.7	37.3
14WF	1.44	2240	63.4	26.5	31.6	15.1	38.2
CB142N	1.48	2236	62.5	26.5	31.6	15.1	38.2
H14/8	1.49	2070	59.9	25.9	30.8	14.7	37.3
H14s	1.54	2070	59.1	25.9	30.8	14.6	37.7
H14c	1.05	1950	69.3	26.3	27.8	13.4	34.0
14WF	1.05	1950	69.5	26.3	27.8	13.4	33.9
CB142N	1.08	1950	68.4	26.3	27.8	13.4	34.0
H14/8	1.08	1799	65.6	25.7	27.2	13.1	33.1
H14/8	1.08	1800	65.6	25.7	27.2	13.1	33.1

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

	I			Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant		(ECw/GJ)1/2=		Moment	Moment	Moment
Designation	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
H15s	1.12	1800	64.6	25.7	27.2	13.0	33.5
			5 175				
H13b	127	59815	35.0	51.7	439	105	255
H13b	116	57132	35.7	51.3	423	102	246
H13b	106	54518	36.4	50.9	407	98.4	237
H13b	97.2	51972	37.2	50.5	391	95.0	229
H13b	88.5	49498	38.1	50.2	375	91.7	220
H13b	80.4	47090	38.9	49.8	360	88.4	212
H13b	72.8	44746	39.9	49.4	345	85.1	204
H13b	65.7	42467	40.9	49.1	330	81.9	196
H13a	63.6	37854	39.2	47.2	305	78.6	189
H13a	57.2	35868	40.3	46.8	292	75.6	181
H13a	51.5	34016	41.4	46.5	279	72.5	174
H13a	45.9	32140	42.6	46.2	266	69.5	166
H13a	40.8	30320	43.9	45.8	253	66.5	159
H13a	36.1	28552	45.3	45.5	240	63.5	151
H13a	31.8	26838	46.8	45.1	228	60.6	144
H13a	27.8	25170	48.4	44.8	215	57.6	137
H13a	24.2	23559	50.2	44.4	204	54.7	130
H13	23.2	20319	47.6	42.2	184	52.0	124
H13	20.1	18963	49.4	41.9	174	49.3	117
H13c	19.1	16464	47.3	44.7	142	35.2	101
H13	17.2	17652	51.5	41.6	163	46.6	111
H13	14.7	16379	53.8	41.2	153	43.9	104
H13	12.4	15187	56.2	40.9	143	41.3	97.8
H13	10.4	13993	59.1	40.6	133	38.6	91.4
H13	8.58	12840	62.2	40.3	123	36.0	85.0
H13	7.00	11724	65.9	39.9	114	33.5	78.8
H13	5.62	10646	70.0	39.6	105	30.9	72.6
H13s	5.34	8530	64.3	36.7	90.2	28.7	68.2
H13s	4.22	7694	68.7	36.4	82.3	26.4	62.5
H13s	4.03	6048	62.3	33.4	70.1	24.3	58.5
H13s	3.14	5415	66.9	33.1	63.5	22.2	53.3
H13s	2.96	4159	60.3	30.2	53.3	20.3	49.5
H13s	2.25	3692	65.2	30.0	47.9	18.4	44.7
H13s	2.11	2749	58.1	27.0	39.3	16.6	41.3
H13s	1.60	2422	62.6	26.8	35.1	15.0	37.2
H13s	1.49	1749	55.1	23.9	28.2	13.4	34.0
H13s	1.08	1517	60.3	23.7	24.8	11.9	30.1
				-	-		
H12b	119	44189	31.0	45.7	367	92.4	224
H12b	109	42161	31.6	45.3	353	89.3	217
H12b	100	40188	32.2	45.0	339	86.4	209
H12b	91.5	38274	32.9	44.6	326	83.4	201
H12b	83.4	36405	33.6	44.3	312	80.5	194

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant	Constant	(ECw/GJ)1/2=		Moment	Moment	Moment
Designation	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
H12b	75.7	34597	34.4	43.9	299	77.5	186
CB127	77.7	25189	29.0	38.7	243	56.3	148
H12b	68.5	32837	35.2	43.6	287	74.7	179
CB127	67.1	23929	30.4	38.0	235	56.3	144
H12b	61.8	31132	36.1	43.2	274	71.8	172
CB127	58.8	22722	31.6	37.4	227	56.3	139
H12b	55.6	29474	37.0	42.9	262	69.0	165
CB127	52.3	21566	32.7	36.8	220	56.3	135
H12a	53.3	25398	35.1	40.8	237	65.4	157
H12	51.1	21710	33.2	38.6	213	61.8	150
CB127	47.5	20455	33.4	36.1	212	56.3	131
CB125N	49.0	23573	35.3	40.1	220	63.7	155
12WF	48.9	23569	35.3	40.0	220	63.7	155
H12	51.1	21707	33.2	38.6	213	61.8	150
H12a	48.0	24058	36.0	40.5	226	62.7	151
H12	45.7	20513	34.1	38.3	203	59.3	144
H12	45.7	20505	34.1	38.3	203	59.3	144
H12a	42.8	22705	37.1	40.1	215	60.1	144
CB126	36.1	20059	37.9	39.4	190	46.4	120
12WF	39.1	21078	37.4	39.5	200	58.3	142
H12	41.0	19395	35.0	38.0	194	56.8	138
CB125N	39.2	21067	37.3	39.5	200	58.3	142
H12	41.0	19391	35.0	38.0	194	56.8	138
H12a	38.0	21391	38.2	39.8	205	57.5	138
CB126	30.0	19046	40.6	38.7	184	46.4	115
H12	34.8	19903	38.5	39.2	190	55.9	135
CB125N	34.9	19900	38.4	39.1	190	55.9	135
H12	36.4	18261	36.0	37.7	184	54.3	131
H12	36.4	18264	36.0	37.7	184	54.3	131
H12a	33.6	20118	39.3	39.5	194	54.9	131
H12 H12	32.2 32.2	17172	37.1	37.4 37.4	175 175	51.9	125 125
12WF		17172	37.1		175	51.9	129
	30.6	18671	39.8	38.8	180	53.5	129
CB125N H12	30.6	18664 17172	39.7	38.8	180	53.4	129
	32.2		37.1	37.4	175	51.9	
H12a	29.6	18886	40.7	39.2	184	52.3	125
CB126	25.9 28.4	18077	42.5	38.1 37.1	178 166	46.4 40.5	111 119
H12		16114	38.4	37.1	166 166	49.5	
H12	28.4	16110	38.4	37.1	166	49.5	119
CB125N	26.9	17522	41.1	38.5	171 171	50.8	122
H12	26.8	17522	41.1	38.5	171 166	50.9	122
H12	28.4	16110	38.4	37.1	166	49.5	119
H12a	25.9	17690	42.1	38.8	174	49.8	118
CB126	23.0	17146	43.9	37.4	172	46.4	106

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant	Constant	(ECw/GJ)1/2=		Moment	Moment	Moment
2 00.9	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
H12	24.8	15092	39.7	36.8	157	47.1	113
H12	24.8	15089	39.7	36.8	157	47.1	113
12WF	23.4	16424	42.6	38.2	161	48.3	116
CB125N	23.5	16417	42.6	38.2	161	48.2	116
H12	24.8	15089	39.7	36.8	157	47.1	113
H12a	22.5	16534	43.6	38.5	164	47.3	112
H12	21.6	14100	41.1	36.5	148	44.7	107
H12	21.6	14097	41.1	36.5	148	44.7	107
H12	20.4	15393	44.2	37.9	152	45.9	110
CB125	21.4	11112	36.7	34.8	119	33.4	91.5
CB125N	20.4	15382	44.2	37.9	152	45.9	110
H12	21.6	14097	41.1	36.5	148	44.7	107
H12a	19.4	15417	45.3	38.2	155	44.8	106
H12c	17.8	13359	44.0	40.7	127	31.9	90.1
H12	18.7	13144	42.7	36.2	139	42.3	101
H12	18.7	13140	42.7	36.2	139	42.3	101
12WF	17.6	14375	45.9	37.5	143	43.6	104
CB125N	17.7	14375	45.9	37.5	143	43.5	104
1140	40.7	12110	40.7	20.0	120	40.0	101
H12	18.7	13140	42.7	36.2	139	42.3	101
CB125	16.6	10459	40.3	34.1	115	33.4	87.1
H12	16.0	12215	44.5	35.9	131	40.0	95.3
H12	16.0	12215	44.5	35.9 37.2	131	40.0	95.3
CB125N	15.1	13361	47.9		134	41.0 41.1	98.0
H12	15.0	13361	47.9	37.2	134		97.9
H12	16.0	12215	44.5	35.9	131	40.0	95.3
12WF	12.9	12453	49.9	37.0	126	38.6	92.4
CB125 CB125N	13.3	9835	43.7	33.4	110	33.4	82.6
	13.0	12445	49.9	37.0	126	38.6	92.4
H12	13.6	11321	46.4	35.5	122	37.7	89.6
H12	13.6	11318	46.4	35.5	122	37.7	89.6
H12	13.6	11318	46.4	35.5	122	37.7	89.6
H12	13.6	11318	46.4	35.5	122	37.7	89.6
H12	11.6	10485	48.5	35.3	114	35.4	84.2
H12	10.9	11532	52.3	36.7	118	36.3	86.6
CB125N	10.9	11528	52.3	36.7	118	36.3	86.7
H12	11.6	10481	48.5	35.3	114	35.4	84.2
H12	12.0	18988	64.1	47.5 25.3	154	47.7 25.4	118
H12	11.6	10481	48.5	35.3	114	35.4	84.2
CB125	11.2	9247	46.2	32.8	106	33.4	78.2
H12	9.65	9648	50.9	35.0	106	33.1	78.6
12WF	9.10	10642	55.0	36.4	110	34.0	80.9
CB125N	9.12	10635	55.0	36.4	110	34.0	81.0
H12	9.65	9644	50.9	35.0	106	33.1	78.6
H12	9.65	9644	50.9	35.0	106	33.1	78.6

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant		(ECw/GJ)1/2=		Moment	Moment	Moment
Designation	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
H12	9.65	9644	50.9	35.0	106	33.1	78.6
CB124C	7.93	8172	51.7	35.0	87.4	25.9	68.7
CB124	9.96	5225	36.8	29.6	65.3	22.0	64.2
H12	7.97	8840	53.6	34.7	98.4	30.9	73.1
H12	7.97	8833	53.6	34.7	98.4	30.9	73.1
CB125N	7.47	9735	58.1	36.1	101	31.6	75.1
12WF	7.43	9732	58.2	36.0	101	31.6	75.0
	1.10	0.02	00.2	00.0		01.0	7 0.0
H12	7.97	8833	53.6	34.7	98.4	30.9	73.1
H12	7.97	8833	53.6	34.7	98.4	30.9	73.1
CB124C	6.32	7831	56.6	34.5	85.0	25.9	65.6
H12	6.50	8061	56.7	34.4	90.8	28.7	67.7
H12	6.50	8061	56.7	34.4	90.8	28.7	67.7
12WF	6.01	8871	61.8	35.7	93.0	29.2	69.3
CB125N	6.03	8867	61.7	35.7	93.0	29.2	69.4
H12	6.50	8061	56.7	34.4	90.8	28.7	67.7
CB124	7.19	4863	41.8	29.0	62.6	22.0	60.2
CB124C	5.17	7501	61.3	34.0	82.6	25.9	62.5
H12	5.22	7310	60.2	34.1	83.3	26.5	62.4
H12	5.22	7310	60.2	34.1	83.3	26.5	62.4
CB125N	4.82	8065	65.8	35.4	85.3	27.0	63.8
12WF	4.80	8065	65.9	35.4	85.3	27.0	63.7
H12	5.22	7310	60.2	34.1	83.3	26.5	62.4
H12	5.22	7310	60.2	34.1	83.3	26.5	62.4
CB124	5.55	4585	46.3	28.5	60.2	22.0	56.7
CB124C	4.62	7228	63.7	33.6	80.6	25.9	59.9
H12	4.13	6588	64.3	33.8	75.9	24.3	57.1
CB125N	3.87	7335	70.0	35.2	78.2	24.9	58.8
12WF	3.85	7335	70.2	35.2	78.2	24.9	58.8
H12	4.13	6584	64.3	33.8	75.9	24.3	57.1
H12	4.13	6584	64.3	33.8	75.9	24.3	57.1
CB124B	3.25	6083	69.6	34.9	65.2	20.1	52.2
CB124	4.51	4320	49.8	27.9	57.9	22.0	53.1
H12s	3.91	5175	58.6	31.0	64.7	22.4	53.3
H12	3.20	5889	69.0	33.5	68.8	22.2	51.9
H12	3.20	5889	69.0	33.5	68.8	22.2	51.9
CB125N	2.96	6546	75.7	34.9	70.4	22.5	53.3
12WF	2.94	6546	75.9	34.9	70.4	22.6	53.2
H12	3.20	5889	69.0	33.5	68.8	22.2	51.9
	3.23	3000	30.0	30.0	30.0		3
H12/10	3.68	4021	53.2	28.4	54.6	20.6	49.7
CB124B	2.56	5863	76.9	34.5	63.6	20.1	49.6
H12/10	3.68	4021	53.2	28.4	54.6	20.6	49.7
H12s	3.03	4627	62.9	30.8	58.5	20.4	48.5
CB123B	3.55	3257	48.7	26.0	46.9	19.7	47.7

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant	Constant	(ECw/GJ)1/2=		Moment	Moment	Moment
Boolgilation	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
H12	2.43	5217	74.6	33.2	61.7	20.0	46.8
H12	2.43	5217	74.6	33.2	61.7	20.0	46.8
CB124B	2.19	5684	82.0	34.2	62.3	20.1	47.4
12WF	2.19	5787	82.7	34.5	62.8	20.3	47.7
CB125N	2.20	5787	82.5	34.5	62.8	20.2	47.7
H12	2.43	5217	74.6	33.2	61.7	20.0	46.8
H12/10	2.86	3595	57.0	28.2	49.5	18.8	45.2
H12a	2.77	4016	61.3	29.2	51.5	19.7	47.0
12WF	2.76	4009	61.3	29.2	51.5	19.6	47.0
CB124N	2.77	4009	61.2	29.2	51.5	19.6	47.0
H12/10	2.86	3595	57.0	28.2	49.5	18.8	45.2
H12s	2.88	3555	56.5	28.1	49.1	18.7	45.2
CB123B	2.70	2889	52.6	25.7	42.1	17.8	43.1
H12/10	2.18	3188	61.5	27.9	44.4	17.0	40.8
H12a	2.11	3585	66.3	28.9	46.5	17.9	42.4
12WF	2.11	3581	66.4	28.9	46.4	17.9	42.4
CB124N	2.11	3581	66.2	28.9	46.4	17.9	42.5
H12/10	2.18	3188	61.5	27.9	44.4	17.0	40.8
H12s	2.20	3150	60.9	27.8	44.1	16.9	40.8
H12s	2.06	2355	54.4	25.1	36.3	15.3	37.6
H12/8	2.47	1918	44.8	22.7	32.5	15.2	37.9
CB123B	2.11	2599	56.5	25.5	38.2	16.3	39.3
H12/8	2.47	1918	44.8	22.7	32.5	15.2	37.9
12WF	1.59	3168	71.9	28.7	41.3	16.0	38.2
CB124N	1.59	3168	71.7	28.7	41.3	16.0	38.3
H12a	1.58	3168	72.1	28.7	41.3	16.0	38.1
H12/10	1.62	2795	66.9	27.6	39.5	15.3	36.4
H12/10	1.62	2795	66.9	27.6	39.5	15.3	36.4
H12/8	1.89	1699	48.2	22.4	29.2	13.8	34.3
H12/8	1.89	1699	48.2	22.4	29.2	13.8	34.3
12WF	1.79	1881	52.2	23.3	30.2	14.3	35.4
H12b	1.79	1877	52.1	23.3	30.2	14.3	35.4
CB123	1.80	1935	52.8	23.4	30.9	14.6	36.1
CB123N	1.80	1881	52.0	23.3	30.2	14.3	35.5
H12s	1.53	2063	59.0	24.9	32.3	13.8	33.6
H12/8	1.41	1491	52.4	22.2	25.9	12.3	30.6
H12/8	1.41	1488	52.3	22.2	25.9	12.3	30.6
12WF	1.32	1649	56.8	23.1	26.7	12.7	31.6
H12b	1.32	1649	56.9	23.1	26.7	12.7	31.6
H12s	1.45	1491	51.7	22.2	25.9	12.3	30.9
CB123	1.33	1704	57.6	23.2	27.5	13.1	32.3
CB123N	1.33	1649	56.7	23.1	26.7	12.7	31.7
H12/8	1.02	1290	57.2	22.0	22.8	11.0	27.1
H12/8	1.02	1290	57.2	22.0	22.8	11.0	27.1

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant	Constant	(ECw/GJ)1/2=		Moment	Moment	Moment
2 congriculori	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
H12b	0.96	1439	62.4	22.8	23.6	11.4	28.0
12WF	0.96	1439	62.4	22.8	23.6	11.4	28.0
CB123	0.95	1478	63.5	22.9	24.1	11.6	28.5
H12s	1.05	1290	56.4	22.0	22.8	10.9	27.3
CB123N	0.96	1439	62.2	22.8	23.6	11.4	28.0
H11a	44.2	16580	31.2	34.9	181	53.6	130
H11a	39.4	15621	32.0	34.5	172	51.4	124
H11a	35.0	14697	33.0	34.2	163	49.1	118
H11a	31.0	13802	34.0	33.9	155	46.9	112
H11a	27.2	12938	35.1	33.6	147	44.7	107
H11a	23.8	12102	36.3	33.3	139	42.5	101
H11a	20.7	11294	37.6	33.0	131	40.3	96.0
H11a	17.9	10515	39.0	32.7	123	38.2	90.7
H11a	15.3	9754	40.6	32.4	115	36.0	85.4
H11	14.6	8204	38.1	30.6	103	33.9	81.2
H11	12.5	7592	39.7	30.3	96.0	32.0	76.3
H11	10.6	7022	41.5	30.0	89.7	30.0	71.6
H11	8.82	6452	43.5	29.8	83.3	28.1	66.8
H11	7.28	5902	45.8	29.5	77.1	26.2	62.1
H11	5.93	5372	48.4	29.2	71.0	24.3	57.5
H11	4.76	4864	51.4	28.9	65.1	22.4	52.9
H11	3.65	4383	55.7	28.7	58.6	20.3	47.9
H11	2.91	3908	58.9	28.4	53.6	18.7	44.0
H11s	2.97	2991	51.1	28.4	54.2	18.9	44.3
H11s	2.10	2655	57.2	25.6	40.3	15.5	36.9
H11s	1.96	1985	51.1	23.1	33.2	14.0	34.0
H11s	1.45	1735	55.6	22.9	29.5	12.6	30.4
H11s	1.35	1252	48.9	20.4	23.7	11.3	27.7
H11s	0.97	1084	53.6	20.2	20.8	10.0	24.5
H10/12	96.1	31791	29.3	39.7	304	76.6	179
H10/12	87.9	30249	29.8	39.3	292	74.0	172
H10/12	80.0	28770	30.5	39.0	280	71.2	166
H10/12	72.3	27272	31.3	38.7	268	68.5	159
H10/12	65.8	25919	31.9	38.4	257	65.9	153
H10/12	59.7	24608	32.7	38.1	246	63.4	147
H10/12	53.4	23234	33.6	37.8	235	60.8	141
H10/12	47.6	21906	34.5	37.4	223	58.2	134
H10/12	42.7	20708	35.4	37.1	213	55.7	128
H10/12	38.0	19503	36.4	36.8	203	53.3	122
H10/12	33.5	18334	37.6	36.5	192	50.8	117
H10/12	29.4	17195	38.9	36.2	182	48.3	111
H10a	36.1	10427	27.4	29.4	135	43.3	105
H10/12	25.8	16102	40.2	35.9	172	45.9	105

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant		(ECw/GJ)1/2=		Moment	Moment	Moment
Designation	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
H10a	32.1	9790	28.1	29.1	128	41.4	100
H10/12	22.5	15049	41.6	35.6	163	43.6	99.5
H10a	28.3	9181	29.0	28.8	121	39.5	95.2
H10/12	19.3	14014	43.3	35.3	153	41.2	93.9
CB105	27.4	7898	27.3	29.6	99.1	26.0	74.2
H10	26.9	7617	27.1	27.0	107	36.9	90.1
H10	26.9	7614	27.1	27.0	107	36.9	90.1
10WF	26.1	7973	28.1	27.4	109	37.6	91.3
CB103N	26.3	7973	28.0	27.4	109	37.6	91.3
H10a	24.9	8588	29.9	28.5	115	37.6	90.5
H10/12	16.4	12984	45.2	35.0	143	38.8	88.2
CB105	21.4	7458	30.0	29.1	95.5	26.0	71.3
H10	23.6	7122	27.9	26.8	101	35.2	85.6
H10	22.9	7456	29.0	27.2	103	35.7	86.6
CB103N	23.1	7456	28.9	27.2	103	35.7	86.6
H10	23.6	7122	27.9	26.8	101	35.2	85.6
H10a	21.8	8020	30.9	28.3	108	35.8	85.8
H10/12	14.0	12032	47.2	34.6	134	36.5	82.9
1110/12	14.0	12002	77.2	34.0	134	30.5	02.9
H10	20.7	6648	28.9	26.5	95.4	33.4	81.1
10WF	20.0	6958	30.0	26.9	96.7	33.9	82.0
CB105	16.8	7042	33.0	28.5	92.1	26.0	68.4
CB103N	20.1	6958	29.9	26.9	96.7	33.9	82.0
H10	20.7	6646	28.9	26.5	95.4	33.4	81.1
H10	20.7	6646	28.9	26.5	95.4	33.4	81.1
H10a	18.9	7472	32.0	28.0	102	33.9	81.1
H10	18.0	6189	29.9	26.2	89.8	31.7	76.7
CB103N	17.5	6492	31.0	26.7	91.2	32.2	77.6
H10	17.4	6490	31.1	26.7	91.2	32.2	77.6
H10	18.0	6187	29.9	26.2	89.8	31.7	76.7
H10	18.0	6187	29.9	26.2	89.8	31.7	76.7
H10a	16.3	6945	33.2	27.7	95.7	32.1	76.6
CB105	13.3	6647	36.0	28.0	88.7	26.0	65.4
H10/12	12.6	8166	40.9	30.3	104	32.0	73.8
H10	15.5	5748	31.0	26.0	84.3	30.0	72.4
CB103N	15.1	6041	32.1	26.4	85.7	30.5	73.3
10WF	15.0	6041	32.3	26.4	85.7	30.5	73.3
H10	15.5	5748	31.0	26.0	84.3	30.0	72.4
H10	15.5	5748	31.0	26.0	84.3	30.0	72.4
H10a	14.0	6435	34.5	27.4	89.7	30.3	72.1
CB105	10.9	6269	38.6	27.5	85.4	26.0	62.5
H10/12	10.7	7558	42.7	30.0	96.8	30.1	69.3
H10	13.3	5325	32.2	25.7	79.0	28.4	68.2
H10	13.3	5323	32.2	25.7	79.0	28.4	68.2
H10	12.8	5594	33.6	26.1	80.2	28.8	68.9

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant		(ECw/GJ)1/2=	. •	Moment	Moment	Moment
Designation	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
CB103N	12.9	5594	33.5	26.1	80.2	28.8	68.9
H10	13.3	5323	32.2	25.7	79.0	28.4	68.2
H10a	11.9	5947	36.0	27.2	83.7	28.5	67.6
H10	11.3	4917	33.6	25.5	73.8	26.7	64.0
H10	11.3	4917	33.6	25.5	73.8	26.7	64.0
	11.5	4517	00.0	20.0	70.0	20.1	04.0
H10/12	8.9	6942	44.9	29.8	89.9	28.0	64.6
10WF	10.8	5167	35.1	25.9	74.8	27.0	64.6
CB103N	10.9	5167	35.0	25.9	74.8	27.0	64.6
CB105	9.3	5908	40.5	27.0	82.1	26.0	59.5
H10	11.30	4917	33.6	25.5	73.8	26.7	64.0
H10	11.30	4917	33.6	25.5	73.8	26.7	64.0
CB103N	9.37	4799	36.4	25.7	70.0	25.4	60.8
H10	9.27	4796	36.6	25.7	70.0	25.4	60.8
H10	9.59	4540	35.0	25.2	68.9	25.0	60.0
H10	9.59	4540	35.0	25.2	68.9	25.0	60.0
H10	9.59	4540	35.0	25.2	68.9	25.0	60.0
H10	9.59	4540	35.0	25.2	68.9	25.0	60.0
H10/12	7.34	6344	47.3	29.5	83.1	26.0	60.0
CB104	9.08	3447	31.3	24.5	52.4	17.6	49.6
H10	8.00	4164	36.7	25.0	63.9	23.4	55.9
10WF	7.74	4409	38.4	25.4	65.1	23.8	56.7
CB103N	7.82	4409	38.2	25.4	65.1	23.8	56.7
H10	8.00	4161	36.7	25.0	63.9	23.4	55.9
H10	8.00	4161	36.7	25.0	63.9	23.4	55.9
H10	8.00	4161	36.7	25.0	63.9	23.4	55.9
H10/12	6.04	5797	49.9	29.2	76.8	24.2	55.7
CB104	6.50	3213	35.8	23.9	50.1	17.6	46.7
H10	6.60	3801	38.6	24.7	59.1	21.8	52.0
H10	6.60	3801	38.6	24.7	59.1	21.8	52.0
H10	6.33	4021	40.6	25.1	60.0	22.1	52.5
CB103N	6.40	4021	40.3	25.1	60.0	22.1	52.5
H10	6.60	3801	38.6	24.7	59.1	21.8	52.0
H10	6.60	3801	38.6	24.7	59.1	21.8	52.0
H10/12	4.87	5257	52.9	28.9	70.5	22.4	51.3
H10	5.37	3453	40.8	24.4	54.3	20.2	48.0
H10	5.37	3453	40.8	24.4	54.3	20.2	48.0
10WF	5.11	3647	43.0	24.4	55.0	20.2	48.4
CB103N	5.16	3647	42.8	24.9	55.0 55.0	20.4	48.4
CB103N	5.00	3020	39.5	23.5	48.2	17.6	44.1
H10	5.37	3453	40.8	24.4	54.3	20.2	48.0
	3.37	J <del>4</del> JJ	70.0	<b>47.</b> 7	J <del>4</del> .J	20.2	+0.0
H10	5.37	3453	40.8	24.4	54.3	20.2	48.0
H10/12	3.80	4710	56.7	28.7	64.0	20.4	46.8
10WF	4.17	3330	45.5	24.6	50.6	18.9	44.9

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant	Constant	(ECw/GJ)1/2=	. •	Moment	Moment	Moment
Doorgridation	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
CB103N	4.22	3330	45.2	24.6	50.6	18.9	44.9
H10	4.31	3120	43.3	24.2	49.7	18.7	44.2
H10	4.31	3120	43.3	24.2	49.7	18.7	44.2
H10	4.31	3120	43.3	24.2	49.7	18.7	44.2
H10	4.31	3120	43.3	24.2	49.7	18.7	44.2
CB104	4.06	2839	42.5	23.0	46.3	17.6	41.5
H10/12	2.92	4193	61.0	28.4	57.7	18.5	42.4
H10	3.28	2999	48.7	24.4	46.1	17.4	41.0
H10	3.40	2802	46.2	23.9	45.2	17.1	40.4
CB103N	3.32	2999	48.4	24.4	46.1	17.4	41.0
10WF	3.27	2997	48.7	24.4	46.1	17.4	41.0
H10	3.40	2802	46.2	23.9	45.2	17.1	40.4
H10	3.40	2802	46.2	23.9	45.2	17.1	40.4
H10	3.40	2802	46.2	23.9	45.2	17.1	40.4
CB103A	2.96	2369	45.5	24.6	35.9	12.7	35.3
CB103	3.17	1878	39.1	22.1	31.7	12.4	34.5
H10/12	2.22	3715	65.8	28.1	51.9	16.8	38.3
H10	2.63	2498	49.6	23.7	40.9	15.6	36.7
H10	2.63	2498	49.6	23.7	40.9	15.6	36.7
10WF	2.49	2666	52.6	24.1	41.5	15.8	37.0
CB103N	2.53	2666	52.2	24.1	41.5	15.8	37.0
H10	2.63	2498	49.6	23.7	40.9	15.6	36.7
H10	2.63	2498	49.6	23.7	40.9	15.6	36.7
CB103A	2.20	2267	51.7	24.3	34.9	12.7	33.5
CB103	2.16	1752	45.8	21.6	30.3	12.4	32.0
H10	1.99	2206	53.6	23.4	36.6	14.1	33.0
H10	1.99	2206	53.6	23.4	36.6	14.1	33.0
H10	1.99	2206	53.6	23.4	36.6	14.1	33.0
H10	1.99	2206	53.6	23.4	36.6	14.1	33.0
H10	1.85	2347	57.4	23.8	36.9	14.2	33.1
CB103N	1.88	2347	56.9	23.8	36.9	14.2	33.1
10WF	1.84	2345	57.4	23.8	36.9	14.2	33.1
CB103A	1.68	2169	57.8	24.0	33.9	12.7	31.6
H10s	1.88	1648	47.7	21.2	30.2	12.8	30.5
H10	1.48	1932	58.2	23.2	32.5	12.6	29.6
H10	1.48	1932	58.2	23.2	32.5	12.6	29.6
CB103	1.61	1636	51.3	21.1	29.0	12.4	29.4
CB103A	1.37	2073	62.6	23.6	32.9	12.7	29.8
10WF	1.38	2073	62.4	23.6	32.9	12.7	29.7
CB103N	1.40	2073	61.8	23.6	32.9	12.7	29.7
H10	1.48	1932	58.2	23.2	32.5	12.6	29.6
H10/8	1.73	1202	42.5	19.0	24.4	11.5	27.8
H10/8	1.73	1202	42.5	19.0	24.4	11.5	27.8
H10s	1.39	1438	51.8	20.9	26.7	11.4	27.2

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant	Constant	(ECw/GJ)1/2=		Moment	Moment	Moment
Doorgridation	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
10WF	1.50	1201	45.6	19.1	23.6	11.3	27.0
H10a	1.50	1201	45.6	19.1	23.6	11.3	27.0
CB102N	1.53	1201	45.1	19.1	23.6	11.3	27.0
H10/8	1.27	1049	46.2	18.8	21.7	10.3	24.8
H10/8	1.27	1049	46.2	18.8	21.7	10.3	24.8
CB102	1.20	851	42.8	20.0	15.9	7.0	22.1
H10s	1.29	1038	45.7	18.7	21.5	10.2	24.8
H10a	1.13	1063	49.3	18.9	21.1	10.1	24.3
10WF	1.13	1063	49.4	18.9	21.1	10.1	24.3
CB102N	1.16	1063	48.8	18.9	21.1	10.1	24.3
10WF	0.97	994	51.5	18.8	19.8	9.53	23.0
H10/8	0.91	905	50.7	18.6	19.0	9.09	21.9
H10/8	0.91	905	50.7	18.6	19.0	9.09	21.9
H10s	0.92	894	50.2	18.5	18.8	9.04	21.9
10WF	0.83	929	53.9	18.7	18.6	8.96	21.7
H10a	0.83	926	53.9	18.7	18.6	8.96	21.6
CB102N	0.85	926	53.2	18.7	18.6	8.96	21.6
CB102	0.66	796	55.7	19.6	15.2	7.04	19.9
H10/8	0.63	771	56.1	18.4	16.4	7.92	19.1
H10/8	0.63	771	56.1	18.4	16.4	7.92	19.1
H10a	0.58	792	59.3	18.6	16.0	7.74	19.0
CB102N	0.60	792	58.4	18.6	16.0	7.74	19.0
10WF	0.58	792	59.5	18.6	16.0	7.74	18.9
CB102	0.42	752	67.8	19.2	14.7	7.04	18.1
HOo	29.0	6275	23.7	24.3	97.8	34.3	02.5
H9a H9a	29.0 25.7	5869	23.7 24.3	24.3 24.1	97.6 92.5	34.3 32.7	83.5 79.4
Н9а	22.6	5481	24.3 25.1	23.8	92.5 87.4	31.2	79.4 75.3
Н9а	19.7		25.1 25.9	23.6		29.6	75.3 71.3
н9а Н9а	19.7	5108 4747	25.9 26.8	23.6	82.4 77.5	29.6 28.1	67.4
н9а Н9а					77.5 72.7		63.6
Н9а	14.8 12.7	4402 4071	27.8 28.9	23.1 22.8	68.0	26.5 25.0	59.8
H9a	10.7	3753	30.1	22.6	63.5	23.6	59.6 56.1
Н9а	9.11	3753 3459	30.1	22.6	59.2	23.0	50.1 52.5
H9	8.62	2814	29.1	20.8	59.2 51.6	20.5	49.4
H9	7.19	2574	30.4	20.6	47.8	19.2	49.4 46.1
H9	5.93	2345	32.0	20.4	44.1	17.9	42.7
H9	4.82	2345	33.8	20.4	44.1	16.6	42.7 39.5
H9	3.87	1917	35.8	19.9	37.0	15.3	36.3
H9	3.05	1717	38.2	19.9	33.6	14.0	33.1
H9	2.35	1527	36.2 41.0	19.7	30.3	14.0	30.1
H9	1.78	1346	44.3	19.4	27.1	11.5	27.0
CB93	1.75	1340	44.3 48.0	19.2	26.4	11.5	26.4
H9	1.30	1173	48.3	19.0	24.0	10.3	24.1
113	1.30	1173	40.5	13.0	24.0	10.5	۷4.۱

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant	Constant	(ECw/GJ)1/2=		Moment	Moment	Moment
Boolgilation	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
CB93	1.13	1207	52.6	19.4	23.3	9.90	23.5
H9s	1.22	846	42.3	16.9	19.3	9.19	22.0
CB93	0.79	1039	58.2	19.2	20.3	8.70	20.6
H9s	0.87	727	46.6	16.7	16.9	8.11	19.4
CB92	0.99	495	35.9	14.1	13.1	7.59	18.7
H9s	0.80	502	40.3	14.7	13.2	7.16	17.5
CB92	0.77	441	38.5	14.0	11.8	6.91	17.0
CB92	0.58	391	41.7	13.9	10.6	6.24	15.3
H9s	0.55	426	44.8	14.5	11.4	6.24	15.2
Н8а	23.0	3603	20.1	19.8	68.9	26.6	65.0
H8a	20.2	3354	20.7	19.6	65.0	25.3	61.6
H8a	17.7	3119	21.4	19.3	61.2	24.0	58.3
H8a	15.4	2891	22.1	19.1	57.5	22.8	55.1
H8a	13.2	2674	22.9	18.9	53.8	21.5	51.9
H8	12.4	2129	21.1	17.5	46.2	19.8	48.5
H8a	11.3	2466	23.7	18.7	50.3	20.3	48.7
H8	12.4	2129	21.1	17.5	46.2	19.8	48.5
H8	12.4	2129	21.1	17.5	46.2	19.8	48.5
CB83	11.5	2196	22.3	17.9	45.9	19.5	48.3
H8	10.6	1962	21.9	17.3	43.2	18.7	45.5
H8	10.6	1962	21.9	17.3	43.2	18.7	45.5
H8a	9.63	2268	24.7	18.4	46.9	19.1	45.6
H8	10.6	1964	21.9	17.3	43.2	18.7	45.5
CB83	9.44	1985	23.3	17.6	42.1	18.1	44.7
H8	9.02	1803	22.8	17.0	40.2	17.6	42.6
H8	9.04	1802	22.7	17.0	40.2	17.6	42.6
H8a	8.16	2085	25.7	18.2	43.6	17.9	42.7
H8	9.02	1803	22.8	17.0	40.2	17.6	42.6
CB83	7.63	1782	24.6	17.4	38.4	16.7	41.1
H8	7.66	1658	23.7	16.9	37.4	16.5	39.9
H8	7.66	1656	23.7	16.9	37.4	16.5	39.9
H8	7.66	1656	23.7	16.9	37.4	16.5	39.9
H8a	6.79	1904	26.9	18.0	40.4	16.7	39.8
H8	6.38	1512	24.8	16.6	34.6	15.4	37.1
CB83	6.09	1592	26.0	17.1	34.9	15.4	37.6
H8	6.38	1510	24.8	16.6	34.6	15.4	37.1
H8	6.38	1510	24.8	16.6	34.6	15.4	37.1
H8	6.38	1510	24.8	16.6	34.6	15.4	37.1
H8	5.26	1373	26.0	16.4	31.9	14.3	34.4
H8	5.26	1372	26.0	16.4	31.9	14.3	34.4
CB83	5.08	1461	27.3	16.8	32.5	14.6	35.1
8WF	5.05	1441	27.2	16.7	32.3	14.5	34.8
H8	5.05	1441	27.2	16.7	32.3	14.5	34.8
H8	5.26	1372	26.0	16.4	31.9	14.3	34.4

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant		(ECw/GJ)1/2=		Moment	Moment	Moment
Booignation	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
	1111.1	111.0		2		111.0	111.0
H8	5.26	1372	26.0	16.4	31.9	14.3	34.4
CB83	4.74	1411	27.8	16.8	31.4	14.0	34.1
H8	4.28	1240	27.4	16.2	29.2	13.2	31.8
H8	4.28	1240	27.4	16.2	29.2	13.2	31.8
H8	4.28	1240	27.4	16.2	29.2	13.2	31.8
H8	4.28	1240	27.4	16.2	29.2	13.2	31.8
CB83N	4.10	1319	28.9	16.6	29.8	13.6	32.3
H8	4.08	1301	28.7	16.5	29.6	13.5	32.1
CB83	3.61	1239	29.8	16.6	28.0	12.7	30.7
8WF	3.32	1181	30.4	16.3	27.1	12.4	29.6
CB83N	3.33	1195	30.5	16.5	27.2	12.4	29.8
H8	3.43	1115	29.0	16.0	26.7	12.2	29.1
H8	3.43	1115	29.0	16.0	26.7	12.2	29.1
H8	3.43	1115	29.0	16.0	26.7	12.2	29.1
H8	3.43	1115	29.0	16.0	26.7	12.2	29.1
CB83	2.67	1076	32.3	16.3	24.7	11.3	27.3
H8	2.70	997	30.9	15.8	24.2	11.2	26.6
H8	2.57	1050	32.5	16.1	24.4	11.3	26.9
CB83N	2.54	1062	32.9	16.1	24.5	11.3	27.0
H8	2.70	996	30.9	15.8	24.2	11.2	26.6
H8	2.70	996	30.9	15.8	24.2	11.2	26.6
H8	2.08	884	33.1	15.6	21.8	10.2	24.1
H8	2.08	884	33.1	15.6	21.8	10.2	24.1
H8	2.08	884	33.1	15.6	21.8	10.2	24.1
H8	2.08	884	33.1	15.6	21.8	10.2	24.1
8WF	1.96	930	35.1	15.9	22.0	10.2	24.2
H8	1.96	930	35.1	15.9	22.0	10.3	24.2
CB83N	1.97	943	35.2	16.0	22.1	10.3	24.4
CB83	1.90	922	35.4	16.0	21.6	10.0	24.0
H8	1.57	776	35.8	15.4	19.4	9.16	21.6
H8	1.51	827	37.7	15.7	19.8	9.31	22.0
CB83N	1.52	838	37.8	15.8	19.9	9.36	22.1
H8	1.57	776	35.8	15.4	19.4	9.16	21.6
110	1.07	110	33.0	13.4	13.4	5.10	21.0
Н8	1.57	776	35.8	15.4	19.4	9.16	21.6
H8	1.57	776	35.8	15.4	19.4	9.16	21.6
CB183	1.30	778	39.4	15.8	18.5	8.70	20.8
8WF	1.12	725	40.9	15.5	17.5	8.28	19.7
H8	1.12	725	41.0	15.5	17.5	8.27	19.7
CB83N	1.13	734	41.0	15.7	17.6	8.31	19.8
H8	1.15	675	39.0	15.2	17.2	8.18	19.2
H8	1.15	675	39.0	15.2	17.2	8.18	19.2
H8	1.15	675	39.0	15.2	17.2	8.18	19.2
H8	1.15	675	39.0	15.2	17.2	8.18	19.2
1.10	1.10	070	00.0	10.2	11.4	5.10	10.2

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant	Constant	(ECw/GJ)1/2=		Moment	Moment	Moment
2 00.9	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
H4	0.97	525	37.5	15.3	14.3	6.60	17.2
CB83N	0.83	643	44.7	15.5	15.5	7.41	17.6
8WF	0.77	618	45.6	15.3	15.1	7.25	17.1
H8	0.77	618	45.6	15.3	15.1	7.25	17.1
H8	0.81	578	42.9	15.0	15.0	7.21	16.9
CB83N	0.78	626	45.6	15.4	15.2	7.28	17.2
H8	0.81	578	42.9	15.0	15.0	7.21	16.9
H8	0.81	578	42.9	15.0	15.0	7.21	16.9
H8	0.81	578	42.9	15.0	15.0	7.21	16.9
H8/6.5	1.00	380	31.4	12.5	11.7	6.72	16.3
H8/6.5	1.00	380	31.4	12.5	11.7	6.72	16.3
Н	0.70	499	43.1	15.1	13.8	6.56	16.1
H4	0.68	499	43.5	15.1	13.8	6.60	16.2
H4	0.75	499	41.5	15.1	13.8	6.60	16.2
H4	0.75	498	41.4	15.1	13.8	6.60	16.2
8WF	0.64	573	48.0	15.2	14.1	6.78	16.0
CB83N	0.65	581	47.9	15.3	14.2	6.82	16.1
H8	0.64	573	48.0	15.2	14.1	6.78	16.0
8x8	0.63	487	44.9	15.0	13.5	6.56	15.6
H4	0.68	486	43.1	15.0	13.6	6.60	15.7
H8	0.58	495	46.8	14.9	13.0	6.26	14.9
H8	0.58	495	46.8	14.9	13.0	6.26	14.9
H8s	0.75	400	37.1	13.2	11.7	6.35	15.3
H8	0.58	495	46.8	14.9	13.0	6.26	14.9
H8	0.54	530	50.6	15.1	13.1	6.32	15.0
8WF	0.53	530	50.7	15.1	13.1	6.32	14.9
CB83N	0.54	534	50.6	15.3	13.1	6.32	15.0
H8/6.5	0.71	326	34.5	12.3	10.2	5.94	14.4
H8/6.5	0.71	326	34.5	12.3	10.2	5.94	14.4
Н8а	0.65	339	36.8	12.5	10.1	5.88	14.3
CB82N	0.67	347	36.6	12.6	10.3	6.00	14.5
8WF	0.53	312	38.9	12.4	9.40	5.50	13.3
H8s	0.51	337	41.2	13.0	10.1	5.53	13.2
H8a	0.48	300	40.1	12.4	9.07	5.32	12.8
CB82N	0.49	304	39.9	12.5	9.15	5.38	12.9
8WF	0.48	299	40.1	12.4	9.05	5.31	12.8
H8/6.5	0.49	276	38.2	12.1	8.80	5.16	12.5
H8/6.5	0.49	276	38.2	12.1	8.80	5.16	12.5
Н8а	0.35	263	44.0	12.2	8.02	4.75	11.4
CB82N	0.36	264	43.9	12.4	8.03	4.76	11.4
8WF	0.34	258	44.1	12.2	7.92	4.69	11.3
H8/6.5	0.32	228	42.7	12.0	7.43	4.40	10.7
H8/6.5	0.32	228	42.7	12.0	7.43	4.40	10.7
H8x6.5	0.48	252	37.0	12.6	8.26	4.73	12.3

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant		(ECw/GJ)1/2=		Moment	Moment	Moment
	J	Cw	a	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
H8x6.5	0.38	239	40.6	12.4	7.99	4.73	11.4
H6a	8.93	1821	23.0	16.3	41.9	14.6	35.6
H6/10	9.12	1792	22.6	16.3	42.0	14.6	35.7
CB61N	10.06	1479	19.5	14.6	37.9	13.5	33.1
H6/10	6.94	1552	24.1	16.0	37.3	13.2	32.1
H6a	6.78	1581	24.6	15.9	37.2	13.1	31.9
CB61N	7.67	1278	20.8	14.2	33.6	12.2	29.7
H6/10	5.33	1356	25.7	15.6	33.1	11.9	28.8
H6a	5.20	1383	26.2	15.6	33.2	11.9	28.7
CB61N	5.24	1047	22.7	13.8	28.4	10.6	25.4
H6/10	4.17	1199	27.3	15.4	30.0	10.9	26.3
H6a	4.06	1224	27.9	15.3	29.9	10.8	26.1
H6a	2.96	1052	30.3	15.0	26.2	9.66	23.1
H6/10	3.04	1026	29.6	15.1	26.3	9.70	23.2
CB61N	3.38	838	25.4	13.4	23.6	8.97	21.4
H6/10	2.13	864	32.4	14.8	22.7	8.51	20.3
H6a	2.04	884	33.5	14.7	22.5	8.43	20.0
CB61N	2.00	652	29.1	12.9	18.9	7.36	17.4
H6a	1.37	739	37.4	14.4	19.2	7.30	17.3
H6/10	1.41	712	36.1	14.5	19.2	7.33	17.3
B6	2.02	275	18.8	9.37	11.0	6.47	15.8
H6	1.98	272	18.9	9.34	10.9	6.47	15.6
H6	2.01	266	18.5	9.33	10.9	6.47	15.6
H6	2.01	266	18.5	9.33	10.9	6.47	15.6
CB61N	1.05	484	34.5	12.5	14.5	5.80	13.6
H6a	0.90	613	42.0	14.1	16.3	6.26	14.7
H6/10	0.93	588	40.5	14.2	16.3	6.29	14.8
H6	1.55	234	19.8	9.17	9.74	5.87	14.1
H6	1.55	234	19.8	9.17	9.74	5.87	14.1
H6	1.16	204	21.3	9.02	8.65	5.28	12.6
H6	1.16	204	21.3	9.02	8.65	5.28	12.6
H6	0.84	181	23.6	8.87	7.64	4.72	11.2
H6	0.85	176	23.1	8.86	7.60	4.70	11.2
H6	0.85	176	23.1	8.86	7.60	4.70	11.2
6WF	0.62	170	26.5	9.11	6.96	4.29	10.4
CBS6	0.61	169	26.7	9.11	6.96	4.29	10.4
6WF	0.65	160	25.3	8.77	6.86	4.26	10.2
6H	0.71	122	21.1	8.37	6.09	3.73	9.43
Н3а	0.71	122	21.1	8.37	6.09	3.73	9.43
H6	0.60	155	25.8	8.75	6.65	4.13	9.90
H3	0.63	121	22.4	8.50	5.9	3.6	9.1
H6	0.59	154	26.0	8.72	6.6	4.1	9.8
H6	0.60	150	25.5	8.71	6.60	4.13	9.78

Table 2.3.2 Torsion Properties -- Steel Sections 1887-1952

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
Designation	Constant		(ECw/GJ)1/2=		Moment	Moment	Moment
	J	Cw	а	Wno	Sw	Qf	Qw
	in.4	in.6	in.	in.2	in.4	in.3	in.3
H6	0.60	150	25.5	8.71	6.60	4.13	9.78
6WF	0.47	150	28.6	8.99	6.23	3.88	9.39
CBS6	0.46	150	28.9	8.99	6.23	3.88	9.39
6WF	0.49	142	27.3	8.65	6.16	3.87	9.18
6x6	0.52	113	23.7	8.19	5.85	3.73	8.87
Н3а	0.58	113	22.6	8.19	5.84	3.73	8.87
H3	0.50	113	24.3	8.32	5.63	3.56	8.52
H3	0.50	113	24.3	8.32	5.63	3.56	8.52
H6	0.39	128	29.3	8.56	5.61	3.55	8.40
H6	0.40	125	28.3	8.56	5.64	3.58	8.42
H6	0.40	125	28.3	8.56	5.64	3.58	8.42
H3	0.45	109	25.0	8.24	5.52	3.56	8.24
6WF	0.35		31.2	8.88	5.52	3.47	8.38
6H	0.39	96.3	25.2	8.52	4.90	3.03	7.75
CBS6	0.34	131	31.5	8.88	5.52	3.47	8.38
H3	0.39		25.2	8.52	4.90		7.75
6WF	0.36		29.8		5.46	3.47	8.19
6WF	0.25	113	34.3	8.78	4.85	3.08	7.40
H6				8.44	4.75		7.19
H6					4.75		7.19
CBS6			34.7		4.85		7.40
6H	0.40         125         28.3         8.56         5.64         3.58           0.45         109         25.0         8.24         5.52         3.56           0.35         131         31.2         8.88         5.52         3.47           0.39         96.3         25.2         8.52         4.90         3.03           0.34         131         31.5         8.88         5.52         3.47           0.39         96.3         25.2         8.52         4.90         3.03           0.36         125         29.8         8.54         5.46         3.47           0.25         113         34.3         8.78         4.85         3.08           0.26         107         32.8         8.44         4.75         3.03           0.26         103         31.7         8.44         4.75         3.03           0.24         113         34.7         8.78         4.85         3.08           0.26         90         29.7         8.34         4.71         3.04           0.30         90         27.9         8.34         4.70         3.03			7.20			
H3	0.30			8.34	4.70		7.19
H6	0.26	103	31.7	8.44	4.75	3.03	7.19
6WF	0.18	98.0	37.6	8.70	4.21	2.68	6.53
6WF	0.18	91.9	36.0	8.37	4.11	2.63	6.33
CBS6	0.18	97.2	37.5	8.70	4.21	2.68	6.53
CBS	0.17	91.7	37.3	8.70	4.11	2.61	6.45
6WF	0.12	79.6	42.0	8.60	3.47	2.22	5.52
CBS6	0.11	79.6	42.7	8.60	3.47	2.22	5.52
CBS	0.11	75.5	41.6	8.60	3.47	2.22	5.52
6WF	0.12	73.9	40.5	8.27	3.34	2.14	5.29

## References

## Table 2.3.3 Producers -- Steel Sections 1887-1952

From Iron and Steel Beams 1873 to 1952, pages 12 - 126, AISC.

The letters preceding the date designate the company that issued the catalog, as follows:

В	Bethlehem Steel Company
С	The Carnegie Steel Company, Limited 1893 to 1896
С	Carnegie Steel Company 1900 to 1934
CA	Cambria Steel Company
CAM	Cambria Steel Company
СВ	Carnegie Brothers & Co., Limited
CIL	Carnegie - Illinois Steel Corporation
CK	Carnegie, Kloman & Co., Union Iron Mills
CP	Carnegie, Phipps & Co., Limited
I L	Illinois Steel Company
IN	Inland Steel Company
J&L	Jones & Laughlins Limited 1893 to 1902
J&L	Jones & Laughlin Steel Company, Beginning 1903
J&L	Jones & Laughlin Steel Corporation, Beginning 1926
K	Kaiser Steel Corporation
LA	Lackawanna Steel Company
NJ	New Jersey Steel & Iron Co.
PΑ	The Passaic Rolling Mill Co.
PΕ	A. & P. Roberts Company (Pencoyd Iron Works)
PΗ	The Phoenix Iron Company
PΟ	Pottsville Iron & Steel Co.
S	Bethlehem Steel Company, Beginning 1909
US	United States Steel Company

									2.3.	3a P	rod	ucer	s -	Americ	an	Standa	rd	Beams								
Depth Ref.	Mill	24 Year	Mill	20 Year	Mill	18 Year	Mill	15 Voor	Mail	12 Year	Maii	10 Voor	MAII	9 Voor	Mill	8 Voor	Mill	7 Voor	Mill	6 Voor	Mill	5 I Year	Mill	4 Voor	3-1 Mill	/2 and 3 Year
	В	1907	CPI	1889 1890	C C C C L C C C	1896 1900 1903 1913 1914 1915 1916 1917 1919	CP CP CP	Year 1889 1890 1892	CP	1889	CP	Year 1889 1890	Mill CP CP	Year 1889 1890	CP	Year 1889 1890	CP	Year 1889 1890	CP CP	Year 1889 1890	CP		CP	Year 1889 1890		1893
	S13 S19 S30 S43 S47 S51 S53	1922 1926 1929 1933 1934 1938 1943		1892 1893	0000000	1920 1913 1915 1916 1917 1919 1920	CP	1892	СР	1892	СР	1892	СР	1892	СР	1892	СР	1892	СР	1892	С	1892	С	1892		1896 TO 1920 INC.
	\$13 \$19 \$30 \$43 \$47 \$51 \$53 \$54 \$56	1922 1926 1929 1933 1934 1938 1943 1946 1948	C C IL C C C C	1896 1903 1913 1914 1915 1916 1917 1919 1920	C C C C	1916 1917 1919 1920	С	1893	С	1893	СР	1893	С	1893	С	1893	С	1893	С	1893	С	1893	С			1921 TO 1940 INC.
	\$19 \$30 \$43 \$47 \$51 \$53	1926 1929 1933 1934 1938 1943		1921 1923 1925 1926 1930 1931 1932 1934 1934 1940	CC	1921 1923	0000100000	1903 1913 1914 1915 1916 1917	0000=0000	1896 1900 1903 1913 1914 1915 1919 1917	0000100000	1896 1900 1903 1913 1914 1915 1916 1917 1919 1920	000100000	1896 1903 1913 1914 1915 1916 1917 1919 1920	C C	1896 TO 1919 INC.	CC	1896 TO 1920 INC	СС		OO				CIL CIL US	1946 1948 1950
	S19 S30 S43 S47 S51 S53 S54 S56	1926 1929 1933 1934 1938 1943 1946 1948		1921 1923 1925 1926 1930 1931 1932 1934 1934 1940 1946 1948 1950	CCCC	1921 1923 1926 1930 1931	c c	1913 1915	CC	1913 1915	CC	1913 1915	C C IL C C C	1921 1923 1925 1926 1930 1931	СС	1913 1915		1921 TO 1940 INC.		1921 TO 1940 INC.	C CIL	1921 TO 1940 INC.		921 TO 940 INC.	IL	1914
6	CP C	1892 1893		1907		1921 1923 1925 1926 1930 1931 1932 1934 1934 1940	с с с	1919	0000	1916 1917 1919 1920	CCCC	1916 1917 1919 1920	B S6	1907 1919	CC	1916 1923	CIL	1946 1948 1950	CIL CIL US	1946 1948 1950	CIL	1946 1948 1950	CIL	1946 1948 1950	IL	1925 1932 1934
7	c c c	1896 1900 1903	S30 S43 S47 S51	1933		1914 1925 1932	C C C C C C I L CIL	1923 1926 1930 1931 1934 1932 1934 1940	00110	1921 1923 1925 1926 1930 1931 1932 1934 1934 1940		1921 1923 1925 1926 1930 1931 1934 1932 1934 1940	S7	1920		1921 TO 1940 INC.	IL	1914	IL	1914	IL	1914	IL	1914	S6 S7	1919 1920
	C	1913 1914 1915 1916 1917 1919 1920	\$13 \$19 \$30 \$43 \$47 \$51 \$53 \$54 \$56	1926 1929 1933 1934 1938 1943 1946 1948	CIL	1923 1925 1926 1930 1931 1932 1934 1934 1940 1946 1948 1950	C C IL	1930 1931 1932		1914 1925 1932	CC	1921 1923	S19 S30	1926 1929	CIL	1946 1948 1950	IL IL IL	1925 1932 1934	IL IL IL	1925 1932 1934	IL IL	1925 1932 1934	IL IL	1932 1934	S53	1920 TO 1943 INC.
	C C C C IL C IL CIL	1921 1923 1926 1930 1931 1932 1934 1934 1940		1898 919 INCL.	В	1907	IL IL IL	1914 1925 1932	CIL		IL IL IL			1898 TO 1919 INC.	IL	1914		1907 1919 1920	B S6 S20	1907 1919 1920	S6	1907 1919 1920	S6	1907 1919 1920		1946 1948

									2.3.				s		an	Standa	rd I									
Depth Ref.	Mill	24 Year	Mill	20 Year	Mill	18 Year	Mill	Year	Mill	12 Year		10 Year	Mill	9 Year	Mill	8 Year	Mill	7 Year	Mill	6 Year	Mill	5 Year	Mill	4 Year	3-1 Mill	/2 and 3 Year
10	C C C C IL C IL C IL C IL C IL C IL C I	1923 1926 1930 1931 1932 1934 1934 1940 1946 1948 1950		1921	S13 S19 S30 S43 S47 S51 S53	1922 1926 1929 1933 1934 1938 1943	IL	1925	B S7	1907 TO 1920 IN.	CIL	1946 1948 1950	CA	1921	IL IL IL	1925 1932 1934	S53	1922 1943	S53	1922 TO 1943 INC.	S53	1922 TO 1943 INC.	S53	1922 TO 1943 INC.	CA	1898 TO 1919 INC.
11	C C C C C IL C IL C IL C IL C IL C IL C	1921 1923 1926 1930 1931 1932 1934 1934 1940 1946 1948 1950	IN	1921	S19 S30 S43 S47 S51 S53 S54	1922 1926 1929 1933 1934 1938 1943 1946 1948	IL CIL CIL US	1950	S19 S30 S43 S47 S51	1926 1929	B S6	1907 1919	IN	1921	B S7	1907 TO 1920 INC		1946 1948	S54 S56	1946 1948				1946 1948	CA	1921
12	CAM To 19	1898 19 INCL.	J&L	1896 1898	To 1	1898 919 INCL.	S7	1907 1919 1920	S56	1948				1893	S53	1922 TO 1943 INC.	CA	1898 TO 1919 INC.	CA	1919 INC	CA	1898 TO 1919 INC	CA	1919 INC	IN	1921
13	CAM		J&L J&L J&L J&L J&L	1900 1902 1905 1906 1908 1916		1921	S13 S19 S30 S43 S47 S51 S53	1926 1929 1933 1934 1938 1943	CA	1919 INC.	S19 S30 S43 S47 S51 S53	1929 1933 1937 1938 1943	J&L	1896 TO 1910 INC.	S56	1946 1948		1921	CA	1921		1921		1921		1893
14	IN	1921	J&L	1910	IN	1921	S54 S56	1946 1948	CA	1921		1946 1948	J&L	1916 190	CA	1898	IN	1909	IN	1909	IN	1909	IN	1921		1896 TO 1906 INC.
15	J&L J&L J&L J&L	1900 1902 1903 1905 1906 1908		1926 1931	J&L J&L J&L J&L J&L J&L J&L J&L	1896 1898 1900 1903 1905 1906 1908 1910 1916	CA CA		IN	1921	CA	1898 1919		1926 1931		1801 TO 1919 INC.	IN	1921	IN	1921	IN	1921	J&L	1893		1908 1910 1916
16	J&L	1910	LA	1909 1915 1916		1910	CA	1921	J&L	1893	CA	1921	LA	1909 1915 1916	CA	1921	J&L	1893	J&L	1893	J&L	1893		1896 TO 1916 INC.	J&L	1926
17	J&L	1916	PA PA PA PA	1897 1898 1900 1901 1903		1926 1931	IN	1921	J&L J&L J&L J&L J&L J&L	1896 1898 1900 1902 1903 1905 1906	IN	1921	NJ	1889 1891	IN	1909		1896 TO 1916 INC.		1896 TO 1916 INC.		1896 TO 1916 INC.	J&L J&L	1926 1931	J&L	1931
	J&L J&L	1931	PA PA	1900 1901 1903	LA LA LA	1909 1915 1916	J&L	190 190	J&L J&L J&L J&L J&L J&L	1900 1902 1903 1905 1906			PA PA PA PA	1898 1900 1901 1903		1921		1910	J&L	1931	J&L	1931	LA LA	1909 1915 1916	LA LA	1909 1915 1916
19	PE	1898	PE	1896	PA PA PA	1900 1901 1903	J&L J&L		J&L	1908 1910 1916	J&L J&L J&L J&L J&L J&L J&L J&L		PA	1900 1901 1903	J&L	1893		1926 1931	LA LA LA	1909 1915 1906	LA	1909 1915 1906	NJ	1889 1891		1888 1889 1891
20	PE PE PE PE	1898-1 1898-2 1900 1901		1898-1		1896	J&L J&L J&L J&L J&L J&L J&L J&L	1900 1902 1903 1905 1906 1908 1910	J&L	1931	J&L J&L	1908 1916	PE PE	1891	J&L	1896 TO 1903 INC.	LA LA	1909 1915 1916	NJ NJ	1889 1891	NJ	1891		1897 TO 1903 INC.	PE	1896
21	PE PE PE	1898-2 1900 1901	PE PE	1898-1 1898-2 1900 1901		1898 1900	J&L		LA	1909 1915 1916		1926 1931	PE	1896		1905 1906		1889 1891				1903 INC.	PE PE PE	1888 1889 1891	PE	1898 1900 1901
22	IN	1946	PE PE	1898-2 1900 1901	PH PH PH	1906 1908 1912	J&L J&L	1926 1931			LA	1915	PE	1898 1900 1901	J&L	1908			PA PA PA	1900 1901 1903	PA	1900 1901 1903		1896	PH PH	1906 1908 1912
23			PH PH PH PH PH	1906 1908 1912 1915 1923 1929	PH PH PH PH PH PH	1915 1906 1908 1912 1915 1923 1931	LA LA LA	1909 1915 1916	PA	1898	NJ	1891		1890		1910	PA	1900 TO 1903 INC.	PE PE PE	1888 1889 1891	PE PE	1888 1889 1891	PE PE	1898 1900 1901	PH	1915 1923 1929
24				1931 1938	PH PH PH	1923 1929 1938	NJ NJ	1889 1891	PA	1901 1903	PA PA PA	1898 1900	PH PH	1906 1908 1912 1915	J&L	1916		1888 TO 1891 INC.	PE	1896	PE	1896	PH	1890	PH	1931
25			РН	1938	PH	1931	PA PA	1897 1898	PE	1891	PA PA	1900		1923 1929		1926 1931	PE	1896	PE PE PE	1898 1900 1901	PΕ		PH	1906 TO 1915 INC.	PH	1938

									2.3.	3a Pı	rod	ucer	s - <i>i</i>	Americ	an	Standa	rd	Beams								
Depth	- :	24		20		18	Ι.	15		12		10		9		8		7		6		5		4	3-1/2	2 and 3
Ref.	Mill	Year	Mill	Year	Mill	Year	Mill	Year	Mill	Year	Mill	Year	Mill	Year	Mill	Year	Mill	Year	Mill	Year	Mill	Year	Mill	Year	Mill	Year
26			K	1950	PH	1938	PA PA PA	1900 1901 1903	PE	1896	PE	1891	PH PH		LA	1909 1915 1916		1898 TO 1915 INC.	PE PE	1900 1901		1890	PH PH	1923 1929	IN	1946
27			IN	1946	K	1950	PE	1896	PE	1898 1900 1901	PE	1896			NJ	1889 1891	PH	1890	PH		PH PH PH PH	1906 1908 1912 1915		1931		
28			PH PH	1906 1908 1912 1915	IN	1946	PE PE PE		PH PH PH PH PH PH	1906 1908 1912 1915 1923 1929	PE PE	1898 1900 1901				1897 TO 1903 INC.			PH PH PH PH	1906 1908 1912 1915	PH	1923 1929		1938		
29							PH		PH	1912 1915 1923	PH	1890			PA PA	1900 1901 1903	PH PH			1923 1929		1931	K	1950		
30							PH PH PH PH PH PH	1906 1908 1912 1915 1923 1929		1929	PH PH	1906 1908 1912 1915			PE PE	1888 1889 1891	PH	1931	PH	1931	PH	1938	IN	1946		
31							PH PH PH	1915 1923 1929				1923 1929			PE	1896	PH	1938	PH	1938	K	1950				
32							PH PH PH	1923 1929 1931	PH	1931	PH	1931				1898 TO 1901 INC.	IN	1946	K	1950	IN	1946				
33							PH PH	1931 1938	PH	1938	PH	1938			PH	1890			IN	1946						
34							PH	1938	K	1950	K	1950				1806 TO 1915 INC.										
35							K	1950	IN	1946	IN	1946			PH	1923 1929										
36																1931										
37					_											1938	_									
38 39															K IN	1950 1946										

			2.3.3b	Prod	ucers - Bear	ns (	Steel) \	VF I	Rea	ular an	ıd S	рес	ial				
Depth	36		33		30		28		- 3	27		26			24	22	
Reference 1	B36a 36x16-1/2 B36 36x12 S43 S47 36WF(B36a) 36x16-1, 36WF(B36) 36x12 S51	1933 1934 /2 1938 1943	Mill S34 S35	Year 1930 1930	Mill S34 S35	Year 1930 1930	Mill S34 S35		S43 S47 S51 S53 S54 S56		Year 1933 1934 1938 1943 1946 1948	S40	Year 1931		Mill Year 1907	Mil S10 S12 S15 S16 S18	1921 1922 1924 1925 1926
2	S54	1946 1948 1928 1930 1930	S40	1931	S40	1931	В	1907	S43 S47 S51 S53		1933 1934 1938 1943	S27 S35	1928 1930		1909 1911	S24	1927
3	S43 1 S47 1 S51 1		S29 S34 S35	1928 1930 1930	S34	1928 1930 1930		1909 1911	S54 S56		1946 1948	В	1907	S3 S4 S12 S15	1909 1911 1922 1924	S29	1927 1928 1930
4			B33a 33x15-3/4 B33, 33x11-1/2 S43 S47 33WF (B33a) 33x 33WF (B33) 33x1 S51 S53 S54 S56		S47 30WF (B30a) 30x10 30WF (B30) 30x10 S51 S53	5	G 28 B 28 S27 S34 S35 G28, 28x1 B28, 28x11 S40		CC		1913 1915		1909 1911		1921 1922 1924 1925 1926	S34 S35	1928 1930 1930
5	S29 1	1928	B33a 33x15-3/4 B33, 33x11-1/2 S43 S47 33WF (B33a) 33x S51 S51 S53	1933 1934 15-3/4	В	1907	S15 S16	1924 1925	00000		1916 1917 1919 1920 1921 1923	S15 S16	1922 1924 1925 1926	S15 S16			1927 1928 1930 1930
6	S34 1	1928 1930 1930	S29	1928	B30a, 30x15 S43 S47 30WF (B30a) 30x1 S51 S53	1933 1934 5 1938 1943	S40	1931	CB 27 C C C C CB 27	71 72, 27x14 71, 27x9-3/	1927 1928 1929 4 1930	S24 S27 S35	1927 1928 1930	S12 S15	1922 1924	S34 S35	1930 1930
7		1930 1930	S54 S56	1946 1948	S3 S4	1909 1911	S34	1928 1930 1930	C C C	72, 27x14	1927 1928 1929 1930 1931		1924 1925 1926			S40	1931
8	S40	1931	CB332 CB331 C,SP C C CB332, 33x16 CB331, 33x12 C		S12 S15 S16 S18	1922 1924 1925 1926	S24	1927	CB 27 C C	71 71, 27x9-3/4	1928 1929	S12	1922	S16 S18	1925 1926		
9		1931	IL.	1931 1932			S16 S18		C CB27 C	71, 27x9-3/4	1929 1 1930			S24	1927		
10			CB 332, 33x15-3/ CB 331, 33x11-1/ C C IL 33WF CB332, 33: 33WF CB331, 33: CIL	1933 1934 1934 x15-3/4	S15 S16 S18	1924 1925 1926	B28 S34	1930 1930 4-1/4	CB27 C		1931 1932			S27 S35	1928 1930		

						2.3.3	Bb F		rs -		(Ste		Reg	ular and	Spec						
Depth Reference	Mill	21 Year		20 Year	18 Mill	Year	N	16	ar	15 Mill Year		14 Mill	Year	12 Mill	Year	Mill	) Year	Mill	9 Year	Mill	8 Year
1	\$43 \$47 \$51 \$53	1933 1934 1938 1943	В	1907		1907		1927		3 1907	В		1927		1907	В	1907	В	1907	В	1907
2	S43 S47 S51 S53 S54 S56	1933 1934 1938 1943 1946 1948	S3 S4	1909 1911		1909 1911	S24 S27 S35	1927 1928 1930		S3 1909 S4 1911	S24 S27 S35		1927 1928 1930		1909 1911	S3 S4	1909 1911	S3 S4	1909 1911	S3 S4	1909 1911
3	S54 S56	1946 1948	S3 S4 S12 S15	1909 1911 1922 1924	S4 S12	1911 1922 1924	B16a, 1 S24 S27 S35 B16	1927 1928 1930	9	33 1909 34 1911 312 1922 315 1924	S24 S27 S35 S40		1927 1928 1930 1931	S4 S12	1909 1911 1922 1924	S3 S4 S12 S15	1909 1911 1922 1924	S3 S4 S12 S15	1909 1911 1922 1924	S3 S4 S12 S15	1909 1911 1922 1924
4	IL IL	1913 1915	S12 S15			1921 1922 1924 1925 1926	S40 S40	1931 1931		S12 1922 S15 1924	S40			S12 S15 S16 S18	1922 1924 1925 1926	S12 S15 S16 S18	1922 1924 1925 1926	S12 S15	1922 1924	S12 S15 S18	1922 1924 1926
	C C C C	1916 1917 1919 1920	S12 S15 S16 S18	1922 1924 1925 1926		1924	B16a, B16, 10 S43 S47 16WF 16WF 16WFE S51	1933 1934 B16b, 16x11-1 B16a, 16x8-1/ 316, 16x7 1938	1/2	S12 1922 S15 1924 S16 1925 S18 1926	B14, 14 S43 S47 14WF E	x6-3/4 814a, 14x8 814, 14x6-3/4	1933 1934 1938 1943	S16 S18	1925 1926	S16 S18	1925 1926	S12 S15 S16 S18	1922 1924 1925 1926	S16 S18	1925 1926
	CC	1921 1923	S16 S18			1925	B16a, B16, 10 S43 S47 16WF 16WF	1943 16x11-1/2 16x8-1/2 6x7 1933 1934 B16b, 16x11-1 B16, 16x8-1/, B16, 16x7 1938 1943 1946 1948	1/2	S16 1925 S18 1926	B14c, 1 B14b, 1 B14a, 1 B14, 14 S43 S47 14WF E 14WF E 14WF E	4x12 4x10 4x8 x6-3/4 314d, 14x14 314c, 14x12 314b, 14x10 314a, 14x8 314, 14x6-3/4		S24	1927	S24 S27 S35	1927 1928 1930	\$16 \$18	1925 1926	S27 S35	1928 1930
7	С	1927	S24	1927	S16 S18	1925 1926	c c	1927 1930	5	S24 1927 S27 1928 S35 1930	c c c c		1927 1928 1929 1930	S27 S35	1928 1930	S27 S35	1928 1930	S27 S235	1928 1930	S40	1931
8	CB 213 CB 212 CB 211 C C C CB 213, CB 212, CB 211, C	21x9	S24 S27 S35	1927 1928 1930	S24	1927	C IL	1931 1932	0,00	S27 1928 S35 1930	CCC		1928 1929 1930	B12 S27 S35 B12, 12x6-1/2 S40	1928 1930 1931	S40	1931	S40	1931	B8b, 8x8 B8a, 8x6-1, B8, 8x5-1/4 S43 S47 8WF B8b, 8 8WF B8, 8 S51 S53	1933 1934 8x8 8x6-1/2
	CB CB CB C CB 213, CB 212, CB 211, C	21x9	S27 S35	1928 1930		1928	CB162 CB161 C C IL 16WF	i, 16x11-1/2 2, 16x8-1/2 , 16x7 1933 1934 1934 CB163, 16x11 CB162, 16x8- CB161, 16x7 1940	-1/2	540 1931	C IL		1931 1932	S40	1931	B10b, 10x10 B10a, 10x8 B10, 10x5-3/4 S43 S47 10WF B10b, 10WF B10a, 10WF B10a, 10WF B10a, 10S51	1933 1934 10x10 10x8	CB93 CB92 C CB93, 9x CB92, 9x	1927 9 6-1/2 1930	B8b, 8x8 B8a, 8x6-1 B8, 8x5-1/4 S43 S47 SWF B8b, 8 8WF B8a, 8 S51 S53 S54 S56	/2 1933 1934 8x8 8x6-1/2
10	C IL	1931 1932	S40	1931	S27 S35		CB162 CB161 C C IL 16WF	i, 16x11-1/2 2, 16x8-1/2 , 16x7 1933 1934 1934 CB163, 16x11 CB162, 16x8- CB161, 16x7 1940 1948 1948	-1/2	C 1913 C 1915	C C IL 14WF C	14x6-3/4 CB142, 14x8 CB141, 14x6-	1933 1934 1934 3/4	B12C, 12x12 B12b, 12x10 B12a, 12x8 B12, 12x6-1/2 S43 S47 12WF B12C, 1 12WF B12a, 1 12WF B12a, 1 12WF B12, 12 S51	2x10 2x8	B10b, 10x10 B10a, 10x8 B10a, 10x5-3/4 \$43 \$47 10WF B10b, 10WF B10a, 10WF B10a, 10WF B10a, 10WF B10a, 10WF B10a, 10WF B10B, 10WF B10B	1933 1934 10x10 10x8	С	1927	S54 S56	1946 1948

		2.3.3b Pr	oducers	- Beams (	Steel) WF I	Regular and	Special		
Depth	36	33		30	28	27	26	24	22
Reference 11	Mill Year CB	Mill CB	Year S12	Mill Year 1922	Mill Year S12 1922	Mill Ye CB272, 27x14	ar Mill Year	Mill Year S40 1931	Mill Year
"	CB CSP 1929 C 1929 CB362, 36x16-1/2 CB361, 36x12	CB C 1 IL 1 33WF CB332, 33x15- 33WF CB331, 33x11- CIL 1 CIL 1	933 S16 934 S18 934 S34	1924 1924 1925 1926	512 1922	CB271, 27x10 C 193 C 193 IL 193 27WF CB272, 27x1 27WF CB271, 27x1 CIL 194	34 34 4 0	540 1931	
12		CIL 1	946 S24 948 S27 950 S34 S35	1927 1928 1930 1930		CB272, 27x14 CB271, 27x10 C 193 C 193 IL 193 27WF CB272, 27x1 27WF CB271, 27x1 CIL 194 CIL 194	44 44 00 60 66	B24b, 24x14 B24a, 24x12 B24, 24x9 S43 1933 S47 1934 24WF(24b) 24x14 24WF(B24a) 24x12 24WF(B24) 24x9 S51 S53	
13	CB362, 36x16-1/2 CB361, 36x12 C 1933 C 1934 IL 1934 36 WF CB362, 36x16-1/2 36 WF CB361, 36x12 CIL 1940 CIL 1946 CIL 1946 US 1950		CB 302 CB 301 C CB CB	1927 1930		CIL 194 CIL 194 US 198	8	B24b, 24x14 B24, 24x9 S43 1933 S47 1934 24WF(24b) 24x14 24WF(B24) 24x14 S51 1938 S53 1943 S54 1946 S56 1948	
14	CIL 1946		0000	1927 1928 1929 1930				B24a, 24x12 S43 1933 S47 1934 24WF(B24a) 24x12 S51 1938 S53 1943 S54 1946 S56 1948	
15			C C CB302,	30x14 30x10-1/2				S54 1946 S56 1948	
16			C IL	1931 1932				C 1913 C 1915	
17			C C IL 30WF C 30WF C CIL	30x10-1/2 1933 1934 1934 B302, 30x15 B301, 30x10-1/2 1940				C 1916 C 1917 C 1919 C 1920	
18			C C IL 30WF C	30x15 30x10-1/2 1933 1934 1934 B302, 30x15 H301, 30x10-1/2 1940 1948 1948				C 1921 C 1923	
19								CB244 CB243 C 1927 CB244, 24x14 CB243, 24x12 C 1930	

				2.3.3b	Producers -	- Bea	ms	(Steel) WF Reg	gular and S	Spec	ial				
Depth	21	20	18	Vac-	16	15		14	12	V	10	V	9 Mill Voor	A 4111	8 Veer
Reference 11	Mill Year CB 213, 2143 CB 212, 21x 9 CB 211, 21x8-1/4 C 1933 C 1934 21WFCB213, 21x13 21WFCB212, 21x9 21WFCB212, 21x8 CIL 1940	Mill Year C 1931 IL 1932	Mill G18 S27 S35 G18, 18x11-3/4 S40	Year   K   1928   K   1930   1931	Mill Year 1950 1952	C 19	916 917 919 920	C 1934 IL 1934 14WF CB145, 14x14-1/2 14WF CB144, 14x12 14WF CB143, 14x10 14WF CB142, 14x8 14WF CB141, 14x6-3/4	B12C, 12x12 B12b, 12x10 B12a, 12x8 B12, 12x6-1/2 S43 S47 12WF B12C, 12 12WF B12b, 12: 12WF B12a, 12: 12WF B12, 12: 551 S54 S54 S554	к10 к8	Mill S54 S56	<u>Year</u> 1946 1948	Mill Year B40 C 1927 C 1928 C 1929 B40, 9x5-1/4 C 1930	Mill C	Year 1913 1915
12	CB213, 21x13 CB212, 21x9 CB211, 21x8-1/4 C 1933 C 1934 IL 1934 IL 1934 21WF CB213, 21x13 21WF CB212, 21x9 CIL 1946 CIL 1946 CIL 1946		B18a, 18x8-3/4 B18, 19x7-1/2 S40	1931			921	CIL 1940 CIL 1946 CIL 1948 US 1950 K 1950		1946 1948	C C	1913 1915	B40 C 1928 C 1929 B40, 9x5-1/4 C 1930	c c c	1916 1917 1920
13	US 1950 CIL 1948 US 1950		B18b, 18x11-3/4 B18a, 18x8-3/4 B18, 18x7-1/2 S43 S47 18WFB18b, 18x1-18WFB18b, 18x8-18WFB18, 18x7-1 S51 S53	3/4			931 932		C C	1913 1915	C C C C C C	1916 1917 1919 1920 1921 1923	C 1931	C C	1921 1923
14	IL 1914 IL 1925		B18b, 18x11-3/4 B18a 18x8-3/4 B18, 18x7-1/2 S43 S47 18WF B18b, 18x1 18WF B18a, 18x8 18WFB18, 18x-1/2 S53 S53 S56	-3/4			914 925		С С С С	1916 1917 1919 1920	С	1927		С	1927
15			c c	1913 1915					c c	1921 1923	C	1927 1930		c c c	1927 1928 1930
16			c c c	1916 1917 1919 1920					С	1927	c c c	1928 1929 1930		000000	1927 1928 1929 1930 1931 1933
17			C C	1921 1923					CB123 CB122 CB121 C CB123, 12x8 CB122, 12x6-1/2 CB121, 12x6 C	1927 2 1930	C IL	1931 1932		c c	1928 1929 1930
18			CB183 CB182 CB181 C CB183, 18x12 CB182, 18x8-1/2 CB 181, 18x7-1/2 C	1927					CB124C, 12x12 CB124B, 12x12 CB123B, 12x19		IL 10WF CB103, 1 10WF CB102, 1 10WF CB101, 1 CIL	1933 1934 1934 10x10 10x10 10x5-3/4		CB83 CB82 C C C C CB83N, 8: CB82N, 8: C	
19			C IL	1931 1932					C IL	1931 1932	C IL 10WF CB103, 1 10WF CB102, 1 10WF CB101, 1 CIL CIL CIL	1933 1934 1934 10x10 10x10		CC	1931 1933

	2.3.3b Producers - Beams (Steel) WF Regular and Special           Depth         36         33         30         28         27         26         24         22															
Depth	36				30						26		24			
Reference	Mill	Year	Mill	Year	Mill	Year	Mill	Year	Mill	Year	Mill	Year	Mill	Year	Mill	Year
20													C IL	1931 1932		
21													CB243, 24x14 CB241, 24x9 C C IL 24WFCB243, 24WFCB241, CIL	1933 1934 1933 24x14 24x9 1940		
22													CB243, 24x14 CB242, 24x12 CB241, 24x9 C C IL 24WF CB243, 24WF CB242, 24WF CB241, CIL CIL CIL US CIL	1933 1934 1934 24x14 24x12 24x9 1940 1946 1948 1950		
23													CIL US	1946 1950		
24													IL IL	1914 1925		
25																
26																

			2.3.	3b Produce	ers - Bea	ms (Stee	I) WF Re	gular and S	pecia	al		
Depth	21	20	18	16	15		14	12		10	9	8
20	Mill Ye	ar Mill Yea	Mill Year CB183, 18x11-34 CB182, 18x8-34 CB181, 18x7-1/2 C 1933 C 1934 Ill 18x1-34 18WF CB182, 18x8-34 18WF CB181, 18x7-1/2 CIL 1940	Mill Y	ear Mill Y	ear M	ill Yea	CB124, 12x12 CB123, 12x10 CB122, 12x8 CB121, 12x6-1/2 C 1 C 1 IL 1 12WF CB124, 12 12WF CB123, 12 12WF CB123, 12 12WF CB121, 12	1933 1934 1934 1934 x12 x10	Mill Year CIL 1946 CIL 1948 JS 1950	Mill Year	Mill Year CB83, 8x8 CB82, 8x6-1/2 C 1934 IL 1934 8WF CB83, 8x8 8WF CB82, 8x6-1/2 CIL 1940
21			CB183, 18X11-3/4 CB182, 18x8-3/4 CB181, 18x7-1/2 C 1933 C 1934 IL 1934 18WF CB183, 18x11-3/4 18WF CB182, 18x8-3/4 18WF CB181, 18x7-1/2 CIL 1946 CIL 1948 US 1950					CB124, 12x12 CB123, 12x10 CB122, 12x8 CB121, 12x6-1/2 C 1 C 1 LL 1 12WFCB124, 12x 12WF CB123, 12x 12WF CB122, 12x 12WF CB121, 12x	1933 1934 1934 (12 x10 x8			CB81, 8x5-1/4 C 1934 IL 1934 8WF CB81, 8x5-1/4 CIL 1940
22			CIL 1946 CIL 1948 US 1950 S56 1948					CIL 1 CIL 1 US 1	1946 k 1948 k 1950			CB81, 8x5-1/4 C 1934 IL 1934 8WF CB81, 8x5-1/4 CIL 1940 CIL 1946 CIL 1948 US 1950
23									1914 1925			CIL 1946 CIL 1948 US 1950
24									1950 1952			K 1950 K 1952
25 26												PH 1938 PH 1838A

## 2.3.3c Producers - WF Shapes (Steel) Light Columns and Stanchions

Depth	6	6		5		4
Reference	Mill	Year	Mill	Year	Mill	Year
1	S35	1930	S47 S48 S51 S53 S54	1934 1934 1938 1943 1946	S43 S47 S51 S53	1933 1934 1938 1943
2	S35 S39	1930 1930	S56 S51 S53	1948 1938 1943	BS4, 4 S43 S47 S51 S53 S54	1933 1934 1938 1943 1946
3	S31 S33 S34	1931 1933 1934	S51 S53 S54 S56	1938 1943 1946 1948	S43 S47 S51 S53 S54 S56	1933 1934 1938 1943 1946 1948
4	S43 S47	1933 1934	C IL CIL CIL	1934 1934 1940 1946	CB41 CIL	1946
5	B6 S43 S47 6WF B6, S51	1933 1934 6x6 1938	CIL CIL US	1946 1948 1950	C C IL CIL	1931 1934 1934 1940
6	S51	1938	CIL US	1948 1950	CIL CIL US	1946 1948 1950
7	S53	1943	K K	1950 1952	K K	1950 1952
8	S53 S54 S56	1943 1946 1948			K	1952
9	C IL	1934 1934				
10 11	CIL CIL CIL US	1940 1946 1948 1950				
12	K	1950				

## 2.3.3d Producers - Light Beams, Joists and Junior Beams (Steel)

Reference	Mill	Year
1	S26	1927
	S28	1928
	S35	1930
	S39	1930
2	S39	1930
3	BJ12-10-8-X4	
	S40	1931
	B12L-BIOL-B8L-X4	
	S43	1933
	S47	1934
	12BL-10BL-8BL-X4	
	S51	1938
	S53	1943
	S54	1946
	S56	1948
4	BJ12-10-8-X4	
	S43	1933
	S47	1934
	12BL-10BL-8BL-X4	
	S51	1938
	S53	1943
	S54	1946
	S56	1948
5	С	1934
	IL	1934
	CIL	1940
	CIL	1946
	CIL	1948
	US	1950
6	J&L	1931
7	S47	1934
	S48	1934
	S51	1938
	S53	1943
8	С	1933
	С	1934
9	S28	1928
	S35	1930
	S39	1930
10	S40	1931
11	BJ6, 6x4	
	S40	1931
12	S43	1933
	S47	1934
	S51	1938
	S53	1943
	S54	1946
40	S56	1948
13	B6b, 6x3	4004
	S47	1934
	S48	1934
	6B(B6b), 6x3	1000
	S51	1938
44	S53	1943
14	C	1934
15	J&L	1952

						2.3.3	Col	umns (	Steel)							
Depth	16		14		13	12		11	10			9		8	6	
Reference	Mill	Year	Mill		Mill Year	Mill	Year	Mill Year	Mill	Year		Year	Mill	Year	Mill	Year
1	S22	1927		1907	B 1907	S3	1907	B 1907	S3	1907	В	1907		1907	S10 S12 S15 S16 S18 S27	1921 1922 1924 1925 1926 1928
2			S4	1911		S4	1911		S4	1911	С	1930	S4	1909	S35	1930
3	S27 S35			1921 1922 1924 1925 1926		S10 S12 S15 S16 S18	1921 1922 1924 1925 1926		S10 S12 S15 S16 S18	1921 1922 1924 1925 1926			S4 S12	1911 1922	S33 S34 S35	1929 1930 1930
4	S35		S15 S16 S18	1922 1924 1925 1926		S12 S15 S16 S18	1922 1924 1925 1926		S12 S15 S16 S18	1922 1924 1925 1926			CB 82 CB 83 C	1921 1922 1924 1926	S40	1931
6			S27 S35 S35	1928 1930 1930		S27 S35 S40	1928 1930 1931		S27 S34	1928			S12 S15 S18 S27	1922 1924 1926 1927	B6, 6x6 S43 S47 S51	1933 1934 1938
_						40)4/5			S35	1930			S35	1935	014/(D0) 0	
7			H14e 14x16 H14d 14x16 H14 14x14-1 H14a 14x12 H14b 14x10 S40 H14c 14x8 S40	1/2		12WF B12c 12x B12b 12x B12a 12x S43 S47 S51 S53	:10		S40	1931					6W(B6) 6x S53	1943
8			B14f 14x16 B14e 14x16 B14d 14x14 B14c 14x12 B14b 14x10 B14a 14x8 S43 S47 S51 S53			B12c 12x B12b 12x B12a 12x S53 S54	:10		10 WF B10b 10x1 B10a 10x8 S43 S51 S53				S40	1931	6 WF(B6) ( \$54 \$56	6x6 1946 1948
9			B14f 14x16 B14e 14x16 B14d 14x14 B14c 14x12 B14b 14x10 B14a 14x8 S54 S56			12 WF CB 127 CB 126 CB 125 CB 124 CB 123 C 12 WF CB 127 1 CB 126 1 CB 125 1 CB 123 1 C	2x14 2x12		B10b, 10x1 B10a, 10x8 S54 S56				B8b,B8a,8 S43 S47 S51 S53	x8 1933 1934 1938 1943	C C C C C C	1913 1915 1916 1917 1919 1920
10			C C C CB146, 14x CB145, 14x CB144, 14x CB143, 14x C	12 10 3 1930		CB124c 1 CB124b 1 CB123a 1 C C C	12x12 12x12		C C	1927 1930			B8b,B8a,8 S54 S56	1946 1948	С	1921
11			C C C	1928 1929 1930		12WF CB125n <sup>2</sup> CB124n <sup>2</sup> CB123n <sup>2</sup> C IL	12x10		С С С	1928 1929 1930			0 0 0 0 0 0 0	1913 1915 1916 1917 1919 1920	C C	1923 1926

				2.3.3e Col		Steel)			
Depth	16	14	13	12	11	10	9	8	6
Reference	Mill Year		Mill Year	Mill Year	Mill Year	Mill Year	Mill Year	Mill Year	Mill Year
12		C 1931		12WF CB124 12x12 CB123 12x10 CB122 12x8 C 1933 C 1934 IL 1934 CIL 1940		C 1931 IL 1932		C 1921 C 1923 C 1929 C 1930 C 1931	H3-H3a C 1927 C 1930 C 1931 IL 1932 C 1933 C 1934 IL 1934
13		CB146, 14x16 CB145, 14x14-1/2 CB144, 14x12 CB143, 14x10 CB142, 14x8 C 1933 C 1934 CIL 1940		12WF CB124 12x12 CB123 12x10 CB122 12x8 CIL 1946 CIL 1948 US 1950		10 WF CB 103, 10x10 CB 102, 10x8 C 1933 C 1934 IL 1934 CIL 1940		C 1923 C 1929 C 1930 C 1931	C 1929 C 1931
14		CB146, 14x16 CB145, 14x14-1/2 CB144, 14x12 CB143, 14x10 CB142, 14x8 CIL 1946 CIL 1948 US 1950				10 WF CB 103, 10x10 CB 102, 10x8 CB 101, 10x5-3/4 CIL 1946 CIL 1948 US 1950		CB 82 CB 83 C 1927 C 1930	C 1934 IL 1934
15		IL 1934						C 1931 IL 1932	CIL 1940
16								CB83, 8x8 CB82, 8x8 C 1933 C 1934 IL 1934 CIL 1940	CIL 1940 CIL 1946
17								CB83, 8x8 CB82, 8x8 CIL 1946	6H, 286-287 PH 1929
18								CIL 1948 US 1950	6H, 286-287 PH 1931 PH 1938
19								K 1950-2	K 1950 K 1952
20									H3a, H3, CB56 CIL 1948 US 1950
21								PH 1938A	

Table 2.4.1 Dimensions and Primary Properties -- Wrought Iron Sections 1873-1900

							Average					
				<b>5</b> "	Web	Flange	Flange	D: 1	D: 1			0 11 1
Desig-	Mill	Wt. per ft	Area A	Depth D	Thickness tw	Width bf	Thickness tf	Distance T	Distance k	Compa	act Section	Fy"
nation	Ref	Ib	in.2	in.	in.	in.	in.	in.	in.	bf/2tf	h/tw	ksi
1	1	90.67	27.20	20.00	0.688	6.750	1.157	15.506	2.247	2.92	22.5	-
2	2	90.0	27.00	20.00	0.650	7.000	1.100	15.203	2.399	3.18	23.4	-
3	2	66.67	20.00	20.00	0.500	6.250	0.860	15.763	2.119	3.63	31.5	65
4	1	66.67	19.97	20.00	0.500	6.000	0.938	16.246	1.877	3.20	32.5	61
5	3	87.0	26.10	15.00	0.900	6.220	1.185	10.284	2.358	2.62	11.4	_
6	13	83.33	25.00	15.00	0.875	5.875	1.063	10.370	2.315	2.76	11.9	-
7	12	83.33	25.00	15.00	0.875	5.875	1.118	10.839	2.081	2.63	12.4	-
8	3	80.0	24.00	15.00	0.760	6.080	1.185	10.284	2.358	2.57	13.5	-
9	2	80.0	24.00	15.00	0.930	5.810	1.032	10.662	2.169	2.82	11.5	-
10	11	80.0	24.00	15.00	0.900	5.590 6.000	1.188 1.032	10.789	2.106 2.107	2.35 2.91	12.0 11.9	-
11 12	8 7	79.2 77.67	24.10 23.60	15.00 15.00	0.906 0.875	5.969	1.032	10.786 10.786	2.107	2.89	12.3	
13	3	70.0	21.00	15.00	0.770	5.650	0.970	11.121	1.940	2.91	14.4	_
14	2	67.0	20.10	15.00	0.670	5.550	1.032	10.662	2.169	2.69	15.9	-
15	7, 8	67.0	20.40	15.00	0.813	5.500	0.875	11.371	1.815	3.14	14.0	-
16	1	67.0	20.10	15.00	0.625	5.000	1.163	10.949	2.026	2.15	17.5	-
17	6	66.67	20.60	15.13	0.640	5.625	1.094	10.662	2.231	2.57	16.7	-
18	4, 5	66.67	20.02	15.13	0.600	5.750	1.110	10.809 11.434	2.158	2.59	18.0	-
19 20	13 12	66.67 66.67	20.00 20.00	15.00 15.00	0.625 0.625	5.563 5.625	0.907 1.032	11.434	1.783 1.695	3.07 2.73	18.3 18.6	
21	10	66.67	20.00	15.00	0.650	5.375	1.126	10.913	2.044	2.73	16.8	_
22	7	66.67	19.90	15.00	0.656	5.750	1.032	10.786	2.107	2.79	16.4	-
23	2	65.0	19.50	15.00	0.770	5.330	0.750	11.371	1.815	3.55	14.8	-
24	8	63.33	19.40	15.00	0.594	5.688	1.032	10.786	2.107	2.76	18.2	-
25	8	62.0	19.00	15.00	0.563	5.656	1.032	10.786	2.107	2.74	19.2	-
26	9	61.4	18.40	15.00	0.813	6.000	0.602	12.295	1.353	4.99	15.1	-
27 28	3	60.0 57.0	18.00 17.10	15.00 15.00	0.570 0.630	5.450 5.190	0.970 0.845	11.121 11.361	1.940 1.820	2.81 3.07	19.5 18.0	-
29	6	50.0	15.60	15.19	0.500	5.000	0.891	11.393	1.898	2.81	22.8	_
30	4, 5	50.0	15.04	15.19	0.500	5.000	0.907	11.466	1.861	2.76	22.9	-
31	3	50.0	15.00	15.00	0.490	5.050	0.845	11.361	1.820	2.99	23.2	-
32	2	50.0	15.00	15.00	0.470	5.030	0.750	11.371	1.815	3.35	24.2	-
33	12	50.0	15.00	15.00	0.500	5.000	0.772	11.731	1.635	3.24	23.5	-
34 35	13 10	50.0 50.0	15.00 15.00	15.00 15.00	0.469 0.500	5.000 4.750	0.782 0.875	11.411 11.684	1.794 1.658	3.20 2.71	24.3 23.4	-
36	10	50.0	15.00	15.00	0.500	4.750	0.869	11.564	1.732	2.71	23.4	-
37	7, 8	48.33	14.55	15.00	0.438	5.125	0.875	11.371	1.815	2.93	26.0	_
38	5	41.67	12.36	15.13	0.420	5.000	0.674	12.344	1.391	3.71	29.4	-
39	16	41.67	12.50	15.00	0.438	4.875	0.657	12.289	1.356	3.71	28.1	-
40	11	41.67	12.50	15.00	0.420	4.625	0.735	12.163	1.419	3.15	29.0	-
41	9	41.0	12.30	15.00	0.406	5.609	0.602	12.295	1.353	4.66	30.3	-
42	6, 7	64.67	19.90	12.00	0.875	5.719	0.969	8.121	1.940	2.95	9.3	
42	3	60.0	18.05	12.00	0.868	5.719	0.969	8.559	1.721	3.00	9.3	-
44	2	60.0	18.00	12.00	0.960	5.090	0.782	8.913	1.544	3.26	9.3	-
45	1	60.0	18.00	12.00	0.688	4.500	1.238	8.199	1.901	1.82	11.9	-
46	5	56.67	17.60	12.25	0.660	5.250	1.032	8.079	2.086	2.54	12.2	-
47	8, 9	56.67	17.00	12.00	0.590	5.500	1.032	7.871	2.065	2.67	13.3	-
48	11	56.67	17.00	12.00	0.688	5.375	0.782	8.537	1.731	3.44	12.4	-
49 50	10 4	56.67 56.67	17.00 16.77	12.00 12.31	0.750 0.600	5.313 5.500	0.816 0.969	8.643 8.308	1.679 2.003	3.26 2.84	11.5 13.8	-
51	3	56.5	17.00	12.00	0.000	5.160	0.909	8.559	1.721	2.95	11.0	-
52	6,7	56.0	16.89	12.00	0.656	5.500	0.969	8.121	1.940	2.84	12.4	-
53	6, 7	54.33	16.50	12.00	0.813	5.156	0.774	8.830	1.585	3.33	10.9	-
54	3	54.0	16.20	12.00	0.810	4.930	0.780	8.919	1.541	3.16	11.0	-
55	7	43.43	12.90	12.00	0.684	5.340	0.508	9.695	1.153	5.26	14.2	-
56 57	2	42.0	12.60	12.00	0.510	4.640	0.782	8.913	1.544	2.97	17.5	-
57 58	3 1	42.0 42.0	12.60 12.60	12.00 12.00	0.510 0.500	4.630 4.000	0.780 0.912	8.919 9.051	1.541 1.475	2.97 2.19	17.5 18.1	-
59	5	41.67	12.00	12.00	0.300	4.750	0.912	9.031	1.606	2.19	19.7	-
60	11	41.67	12.50	12.00	0.500	4.875	0.735	9.101	1.450	3.32	18.2	-
61	8, 9	41.67	12.50	12.00	0.490	4.750	0.813	8.934	1.533	2.92	18.2	-
62	10	41.67	12.50	12.00	0.500	4.688	0.739	9.197	1.402	3.17	18.4	-

Table 2.4.1 Dimensions and Primary Properties -- Wrought Iron Sections 1873-1900

Designation   Ref   Ib   Ksi   (1/ksi)2   In.4   In.3   In.   In.4   In.3   In.	Zx in.3 200.3 196.7 144.4 148.0 137.5 122.9 126.8 129.6	Zy in.3  25.2 26.1 16.0 16.0 23.7 19.0
Designation         Mill Ref         Wt. per ft Ib         X1 ksi         X2 x 106 (1/ksi)2         Ix in.4         Sx in.3         rx in.         ly in.4         Sy in.3         ry in.3           1         1         90.67         4130 679 1650.3         165.0 7.79 46.5         13.8 1.31           2         2         90.0 3946 786 1672.8 167.3 7.87 51.8 14.8 1.38           3         2         66.67 3100 2101 1243.9 124.4 7.89 27.4 8.8 1.17           4         1         66.67 3211 1821 1238.0 123.8 7.87 26.6 8.9 1.15           5         3         87.0 6366 125 853.1 113.7 5.72 41.9 13.4 1.26	in.3  200.3 196.7 144.4 148.0  137.5 122.9 126.8 129.6	in.3 25.2 26.1 16.0 16.0
nation         Ref         Ib         ksi         (1/ksi)2         in.4         in.3         in.         in.4         in.3         in.           1         1         90.67         4130         679         1650.3         165.0         7.79         46.5         13.8         1.31           2         2         90.0         3946         786         1672.8         167.3         7.87         51.8         14.8         1.38           3         2         66.67         3100         2101         1243.9         124.4         7.89         27.4         8.8         1.17           4         1         66.67         3211         1821         1238.0         123.8         7.87         26.6         8.9         1.15           5         3         87.0         6366         125         853.1         113.7         5.72         41.9         13.4         1.26	200.3 196.7 144.4 148.0 137.5 122.9 126.8 129.6	in.3 25.2 26.1 16.0 16.0
2     2     90.0     3946     786     1672.8     167.3     7.87     51.8     14.8     1.38       3     2     66.67     3100     2101     1243.9     124.4     7.89     27.4     8.8     1.17       4     1     66.67     3211     1821     1238.0     123.8     7.87     26.6     8.9     1.15       5     3     87.0     6366     125     853.1     113.7     5.72     41.9     13.4     1.26	196.7 144.4 148.0 137.5 122.9 126.8 129.6	26.1 16.0 16.0 23.7
2     2     90.0     3946     786     1672.8     167.3     7.87     51.8     14.8     1.38       3     2     66.67     3100     2101     1243.9     124.4     7.89     27.4     8.8     1.17       4     1     66.67     3211     1821     1238.0     123.8     7.87     26.6     8.9     1.15       5     3     87.0     6366     125     853.1     113.7     5.72     41.9     13.4     1.26	196.7 144.4 148.0 137.5 122.9 126.8 129.6	26.1 16.0 16.0 23.7
3     2     66.67     3100     2101     1243.9     124.4     7.89     27.4     8.8     1.17       4     1     66.67     3211     1821     1238.0     123.8     7.87     26.6     8.9     1.15       5     3     87.0     6366     125     853.1     113.7     5.72     41.9     13.4     1.26	144.4 148.0 137.5 122.9 126.8 129.6	16.0 16.0 23.7
4         1         66.67         3211         1821         1238.0         123.8         7.87         26.6         8.9         1.15           5         3         87.0         6366         125         853.1         113.7         5.72         41.9         13.4         1.26	148.0 137.5 122.9 126.8 129.6	16.0 23.7
5 3 87.0 6366 125 853.1 113.7 5.72 41.9 13.4 1.26	137.5 122.9 126.8 129.6	23.7
	122.9 126.8 129.6	
6   13   83 33   5716   108   813 0   108 1 638   108   120   120	126.8 129.6	19.0
	129.6	
7   12   83.33   5896   174   813.0   108.4   6.38   25.9   8.8   1.00		21.7
8     3     80.0     5878     160     813.7     108.5     5.82     38.8     12.8     1.27       9     2     80.0     6180     158     750.0     100.0     5.59     29.9     10.3     1.12	122.4	22.0 18.8
10 11 80.0 6417 131 755.1 100.7 5.61 28.9 10.3 1.10	122.4 127.3	19.5
11 8 79.2 6029 168 766.6 102.2 5.64 33.7 11.2 1.18	124.2	20.0
12 7 77.67 5893 181 757.9 101.1 5.67 33.1 11.1 1.18	122.5	19.6
13   3   70.0   5288   275   681.8   90.9   5.70   26.1   9.2   1.11	109.6	16.3
14     2     67.0     5156     280     677.0     90.3     5.80     25.4     9.2     1.12	107.8	16.0
15         7,8         67.0         5295         300         636.8         84.9         5.59         21.9         8.0         1.04	103.6	14.5
16     1     67.0     5911     199     606.0     80.8     5.49     21.1     8.4     1.02       17     6     66.67     5346     360     709.0     03.2     5.05     37.2     0.7     1.47	105.6	15.8
17     6     66.67     5246     260     708.0     93.2     5.95     27.2     9.7     1.17       18     4, 5     66.67     5038     281     707.1     94.3     5.94     27.5     9.6     1.17	112.8 113.9	17.0 17.2
19	98.1	14.0
20 12 66.67 4705 404 674.0 89.9 5.83 31.0 11.0 1.57	107.2	17.6
21   10   66.67   5303   245   676.6   90.2   5.82   23.9   8.9   1.09	110.0	16.0
22 7 66.67 5152 272 682.1 90.9 5.86 28.5 9.9 1.20	110.2	17.2
23 2 65.0 4650 504 614.0 81.9 5.61 20.0 7.5 1.01	91.8	11.4
24 8 63.33 4907 317 678.9 90.5 5.92 28.0 9.8 1.20	106.7	16.6
25 8 62.0 4827 333 669.9 89.3 5.94 27.5 9.7 1.20 26 9 61.4 4707 542 551.5 73.5 5.47 19.5 6.5 1.03	104.9 90.6	16.3 12.3
27 3 60.0 4594 422 625.5 83.4 5.90 23.0 8.4 1.13	98.3	14.4
28 3 57.0 4428 542 562.0 75.9 5.73 18.8 7.2 1.05	89.9	11.7
29 6 50.0 4322 617 520.0 68.8 5.89 14.4 5.8 0.98	85.9	10.8
30   4,5   50.0   4257   591   523.5   69.8   5.90   15.3   6.1   1.01	86.9	11.0
31 3 50.0 3998 744 522.6 69.7 5.90 15.5 6.1 1.02	82.0	10.6
32 2 50.0 3425 1364 530.0 70.6 5.94 16.3 6.5 1.04	75.0	8.9
33   12   50.0   3660   1088   518.0   69.1   5.88   17.4   6.9   1.08 34   13   50.0   3615   1101   528.0   70.4   5.93   18.3   7.3   1.10	77.6 76.6	10.5 9.5
35   10   50.0   4093   717   506.7   67.6   5.81   13.6   5.7   0.95	80.6	9.9
36   1   50.0   4432   624   463.5   61.8   5.56   12.3   5.5   0.91	77.2	9.6
37 7,8 48.33 3984 711 521.2 69.5 5.98 16.9 6.6 1.08	82.5	11.2
38   5   41.67   3182   1902   434.5   57.9   5.93   11.6   4.7   0.97	68.5	8.2
39   16   41.67   3163   2003   430.0   57.3   5.87   13.1   5.4   1.03	66.3	7.7
40 11 41.67 3493 1420 416.2 55.5 5.77 10.3 4.4 0.90	67.6	7.9
41     9     41.0     2920     2583     438.4     58.5     5.97     15.3     5.5     1.12	67.8	9.2
42 6, 7 64.67 7102 83 411.2 68.5 4.55 27.2 9.5 1.17	83.2	16.7
43 3 60.0 6786 107 361.1 60.2 4.47 17.9 6.8 1.00	73.7	13.0
44 2 60.0 7214 96 340.0 56.7 4.35 15.5 6.1 0.93	70.7	11.7
45   1   60.0   8196   56   330.6   55.1   4.29   13.9   6.2   0.88	75.6	13.7
46 5 56.67 6413 119 385.0 63.0 4.75 20.9 8.0 1.11	77.6	13.9
47     8,9     56.67     6211     118     381.9     63.7     4.74     24.1     8.8     1.19       40     40     50     50     250     257.0     64.2     4.65     24.5     9.4     4.00	76.6	15.1
48   11   56.67   5309   250   367.0   61.2   4.65   24.5   9.1   1.20   49   10   56.67   5799   186   356.0   59.3   4.57   21.9   8.2   1.14	65.8 68.6	11.7 13.0
50 4 56.67 5680 167 391.2 65.3 4.83 25.4 9.2 1.23	76.4	14.2
51 3 56.5 6316 136 348.5 58.1 4.53 17.4 6.7 1.01	70.4	12.2
52   6,7   56.0   6186   126   372.0   62.0   4.69   23.2   8.4   1.17	75.3	14.6
53   6,7   54.33   6246   154   328.5   54.8   4.46   16.0   6.2   0.98	66.9	11.3
54         3         54.0         6273         156         318.0         53.0         4.43         13.1         5.3         0.90	65.1	10.4
55 7 43.43 4813 467 254.4 42.4 4.44 11.4 4.3 0.94	51.8	7.9
56         2         42.0         4789         369         275.0         45.9         4.68         11.0         4.7         0.94           57         3         42.0         4786         372         274.8         45.8         4.67         11.0         4.8         0.94	54.5	8.3 8.2
57         3         42.0         4786         372         274.8         45.8         4.67         11.0         4.8         0.94           58         1         42.0         5551         247         247.8         41.3         4.43         7.6         3.8         0.78	54.3 53.4	7.9
59 5 41.67 4846 340 297.0 48.6 4.87 12.2 5.1 0.99	58.4	9.2
60   11   41.67   4475   468   279.0   46.5   4.72   14.5   5.9   1.08	54.1	8.6
61 8,9 41.67 4800 340 282.6 47.1 4.75 13.0 5.5 1.02	56.3	9.2
62         10         41.67         4314         546         278.0         46.3         4.72         13.3         5.7         1.03	52.9	8.8

Table 2.4.1 Dimensions and Primary Properties -- Wrought Iron Sections 1873-1900

							Average					
			A ====	Danth	Web	Flange	Flange	Distance	Distance	0		Ouitauia
Desig-	Mill	Wt. per ft	Area A	Depth D	Thickness tw	Width bf	Thickness tf	Distance T	Distance k	Compa	act Section	Fy"
nation	Ref	Ib	in.2	in.	in.	in.	in.	in.	in.	bf/2tf	h/tw	ksi
63	4	41.67	12.33	12.25	0.470	4.790	0.782	8.745	1.753	3.06	18.6	-
64	6, 7	40.0	11.95	12.00	0.453	4.797	0.774	8.830	1.585	3.10	19.5	-
65	4	40.0	11.73	12.00	0.430	4.750	0.782	8.495	1.753	3.04	19.8	-
66	11	33.33	10.00	12.00	0.438	4.438	0.563	9.143	1.429	3.94	20.9	-
67	9	32.0	9.60	12.00	0.375	4.500	0.610	9.268	1.366	3.69	24.7	-
68	7	29.83	8.95	12.00	0.344	5.000	0.508	9.695	1.153	4.92	28.2	-
69	7, 8	53.67	16.06	10.50	0.719	5.500	0.891	7.289	1.606	3.09	10.1	-
70	6	45.0	13.96	10.50	0.530	5.000	0.938	6.913	1.794	2.67	13.0	-
71	11	45.0	13.50	10.50	0.531	5.000	0.891	7.039	1.731	2.81	13.3	-
72	9	45.0	13.50	10.50	0.500	5.000	0.938	6.934	1.783	2.67	13.9	-
73	10	45.0	13.50	10.50	0.500	5.000	0.882	7.411	1.545	2.83	14.8	-
74	3	45.0	13.50	10.50	0.695	4.945	0.735	7.759	1.370	3.36	11.2	-
75 76	2 7	45.0 45.0	13.50 13.45	10.50 10.50	0.790 0.656	4.920 5.125	0.625 0.735	7.893 7.663	1.304 1.419	3.94 3.49	10.0 11.7	-
76	4, 5	45.0 45.0	13.45	10.50	0.656	5.000	0.735	6.433	2.034	2.62	13.7	-
78	7, 8	44.67	13.44	10.50	0.469	5.250	0.891	7.289	1.606	2.95	15.7	_
79	3	40.0	12.00	10.50	0.550	4.800	0.031	7.759	1.370	3.27	14.1	_
80	7, 8	36.33	10.91	10.50	0.531	4.688	0.641	7.955	1.273	3.66	15.0	-
81	7, 8	36.0	10.83	10.50	0.406	4.875	0.735	7.663	1.419	3.32	18.9	-
82	6	35.0	10.96	10.50	0.410	4.500	0.813	7.163	1.669	2.77	17.5	-
83	3	35.0	10.57	10.50	0.512	4.642	0.625	7.893	1.304	3.71	15.4	-
84	9	35.0	10.50	10.50	0.440	4.500	0.704	7.558	1.471	3.20	17.2	-
85	10	35.0	10.50	10.50	0.500	4.438	0.627	7.921	1.290	3.54	15.8	-
86	11	35.0	10.50	10.50	0.500	4.375	0.719	7.079	1.711	3.04	14.2	-
87	4, 5	35.0	10.44	10.50	0.375	4.500	0.782	6.871	1.815	2.88	18.3	-
88	2, 3	31.5	9.50	10.50	0.410	4.540	0.625	7.893	1.304	3.63	19.3	-
89	6	30.0	9.24	10.50	0.340	4.375	0.703	7.310	1.595	3.11	21.5	-
90 91	9 10	30.0 30.0	9.00 9.00	10.50	0.375 0.438	4.375 4.125	0.641 0.555	7.746 8.065	1.377 1.218	3.41 3.72	20.7 18.4	-
92	11	30.0	9.00	10.50 10.50	0.436	4.125 4.125	0.555	7.267	1.617	3.72	17.9	_
93	5	30.0	8.90	10.50	0.400	4.500	0.672	7.121	1.690	3.07	22.8	-
94	7, 8	29.67	8.94	10.50	0.344	4.500	0.641	7.955	1.273	3.51	23.1	_
0.5		50.0	45.00	40.00	0.740	4.000	0.005	0.575	4.740	0.70	0.0	
95 96	3 4	50.0 45.67	15.00 13.95	10.00 10.00	0.740 0.750	4.990 4.875	0.895 0.782	6.575 7.122	1.712 1.439	2.79 3.12	8.9 9.5	-
96	2	45.67 45.0	13.50	10.00	0.750	4.675	0.762	7.122	1.439	3.12	9.5	_
98	3	42.0	12.60	10.00	0.770	4.770	0.719	6.575	1.712	2.65	13.2	-
99	3	41.0	12.30	10.00	0.590	4.650	0.780	7.019	1.490	2.98	11.9	_
100	1	38.0	11.40	10.00	0.625	4.125	0.705	7.465	1.268	2.93	11.9	_
101	4	37.33	11.17	10.00	0.500	4.625	0.782	7.122	1.439	2.96	14.2	-
102	3	36.0	10.80	10.00	0.440	4.500	0.780	7.019	1.490	2.88	16.0	-
103	4	35.3333	10.80	10.00	0.500	4.531	0.719	7.414	1.293	3.15	14.8	-
104	5	35.0	10.50	10.00	0.500	4.625	0.688	7.206	1.397	3.36	14.4	-
105	3	35.0	10.50	10.00	0.520	4.460	0.675	7.259	1.370	3.30	14.0	-
106	1	30.0	9.00	10.00	0.500	3.875	0.572	7.931	1.035	3.39	15.9	-
107	4	30.0	9.04	10.00	0.344	4.375	0.719	7.414	1.293	3.04	21.6	-
108	2	30.0	9.00 9.00	10.00	0.320	4.320 4.375	0.719 0.594	7.143	1.429 1.272	3.00	22.3	-
109 110	5 3	30.0 30.0	9.00	10.00 10.00	0.438 0.370	4.375 4.310	0.594	7.456 7.259	1.272	3.68 3.19	17.0 19.6	-
110		50.0	5.00	10.00	0.570	7.010	0.073	1.200	1.070	0.19	13.0	_
111	9	50.0	15.00	9.00	0.600	5.375	1.032	5.413	1.794	2.61	9.0	-
112	2	50.0	15.00	9.00	0.910	5.100	0.813	5.789	1.606	3.14	6.4	-
113	3	50.0	15.00	9.00	0.840	5.090	0.875	5.408	1.796	2.91	6.4	-
114	2	45.0	13.50	9.00	0.750	4.940	0.813	5.789	1.606	3.04	7.7	-
115	4	41.67	12.42	9.00	0.570	4.500	0.888	5.899	1.551	2.53	10.3	-
116 117	5 7	41.67 40.67	12.33 12.33	9.00 9.00	0.570 0.750	4.500 4.719	0.969 0.703	4.954 6.060	2.023 1.470	2.32 3.36	8.7 8.1	-
117	8	40.67	12.33	9.00	0.750	5.094	0.703	6.204	1.470	3.36 4.07	8.3	-
119	3	38.5	11.60	9.00	0.750	4.710	0.875	5.442	1.779	2.69	11.8	-
120	3	38.0	11.40	9.00	0.714	4.474	0.660	6.279	1.361	3.39	8.8	-
121	2	33.0	9.90	9.00	0.580	4.330	0.625	6.393	1.304	3.46	11.0	-
122	8	30.23	9.08	9.00	0.406	4.750	0.626	6.204	1.398	3.80	15.3	-
123	7	30.0	9.07	9.00	0.406	4.375	0.703	6.060	1.470	3.11	14.9	-
124	10	30.0	9.00	9.00	0.563	4.438	0.468	6.739	1.131	4.74	12.0	-

Table 2.4.1 Dimensions and Primary Properties -- Wrought Iron Sections 1873-1900

Case								Electic E	Proportion			Plactic I	Modulus
Design							Axis x-x	Elastic P	Toperties	Axis v-v		Plastici	viodulus
	Desig-	Mill	Wt. per ft	X1	X2 x 106	lx		rx	lv		rv	Zx	Zv
64 6,7 40,0 4580 405 272.9 45.5 4.78 12.2 5.1 10.19 54.0 8.7 6.6   65 4 40,0 4431 418 281.3 46.9 4.90 16.8 7.1 1.19 55.2 8.4 66 11 33.33 3792 983 218.0 36.3 4.66 8.7 3.9 0.94 41.4 5.5 2 8.7 6 9.9 32.0 3967 876 201.7 33.6 4.58 7.6 3.4 0.88 42.1 6.1 6.1 6.8 7.2 2.9 3 3106 2014 204.1 34.0 4.78 9.0 3.6 10.0 36.5 10.0 3		Ref		ksi	(1/ksi)2	in.4	in.3	in.	_			in.3	
665	63	4	41.67	4593	399	288.0	48.0	4.83	11.5	4.8	0.97	56.2	8.7
66	64	6, 7		4580		272.9	45.5	4.78		5.1	1.01		8.7
68 7 9 32.0 3967 876 201.7 33.6 4.58 7.6 3.4 0.89 42.1 6.1 6.8 7 29.83 31.00 2014 204.1 34.0 4.78 9.0 3.6 1.00 39.5 6.1 16.8 7.7 29.83 31.00 2014 204.1 34.0 4.78 9.0 3.6 1.00 39.5 6.1 16.8 7.7 29.8 16.1 2014 204.1 34.0 4.78 9.0 3.6 1.00 39.5 6.1 16.8 13.7 70 6 4.50 6721 96 227.0 43.2 4.10 16.1 6.4 1.09 54.5 11.7 11 1 45.0 59.4 133 239.0 45.5 4.17 17.9 7.2 1.15 52.7 10.5 72 9 45.0 6296 104 240.6 45.8 42.3 16.7 6.7 11.1 54.0 11.2 7.3 10.4 10.4 10.4 10.4 16.1 6.4 1.09 54.5 11.7 7.3 10.4 10.4 10.4 10.4 10.4 10.4 10.4 10.4													
68 7 29.83 3106 2014 204.1 34.0 4.78 9.0 3.6 1.00 39.5 6.1 69 7.8 53.67 6754 91 285.8 50.6 4.07 22.2 8.1 1.18 60.6 13.7 70 6 45.0 6721 96 227.0 43.2 4.10 16.1 6.4 10.9 54.5 11.1 71 11 45.0 5944 133 239.0 45.5 4.17 17.9 7.2 11.15 52.7 10.5 72 9 45.0 626 104 240.6 45.8 423 16.7 6.7 1.11 52.0 11.5 73 10 45.0 6541 177 239.0 45.5 4.21 19.1 7.6 11.9 52.0 11.6 74 3 45.0 6571 155 215.7 41.1 4.00 11.6 4.7 0.93 46.6 9.5 75 2 45.0 6562 134 201.0 38.3 3.86 10.7 4.3 0.89 47.2 8.3 76 7 7 45.0 8565 171 218.5 41.8 4.04 14.8 5.8 10.4 50.1 9.9 77 4,5 45.0 8563 170 2 233.7 44.5 41.8 40.4 14.8 5.8 10.4 50.1 9.9 77 7,8 4.5 40.0 8367 102 233.7 44.5 41.8 40.4 14.8 5.8 10.4 50.1 9.9 77 7,8 4.5 40.0 8367 102 233.7 44.5 41.8 40.4 19.0 17.0 11.0 33.6 11.1 81 7.8 36.0 47.72 31.9 195.4 34.4 40.7 9.6 4.1 10.0 44.8 87.1 81 7.8 36.0 4772 31.9 195.4 34.4 40.7 9.6 4.1 10.0 44.8 87.1 81 7.8 36.0 4772 31.9 195.4 34.4 40.7 9.6 4.1 0.0 44.8 87.1 81 7.8 36.0 44.1 34.8 40.4 34.4 40.7 9.6 4.1 0.94 40.8 87.1 82 7.8 35.0 5585 188 182.0 34.6 4.16 9.2 4.1 10.94 40.8 87.1 83 3 3 5.0 6585 188 182.0 34.6 4.16 9.2 4.1 10.94 40.8 87.1 84 9 35.0 5088 30.9 175.4 33.4 40.9 9.0 4.0 0.3 3.40.0 6.9 85 10 35.0 5088 30.9 175.4 33.4 40.9 9.7 4.4 0.95 40.9 35.6 6.8 86 11 35.0 5081 322 185.6 33.4 40.9 9.7 4.4 0.95 40.9 3.6 6.8 86 11 35.0 5093 243 176.0 33.5 40.8 9.5 4.4 0.95 40.9 35.7 6.1 89 6 30.0 4850 457 176.0 33.5 40.8 9.5 4.4 0.95 40.9 35.7 6.1 89 6 30.0 4850 457 176.0 33.5 40.8 9.5 4.4 0.95 40.9 35.7 6.1 90 9 30.0 4355 492 185.6 33.4 4.2 9.4 4.2 0.95 4.4 0.95 4.9 4.1 5.7 6.9 91 10 30.0 40.15 73.1 155.0 5303 243 176.0 33.5 4.08 9.5 4.4 0.95 4.4 0.95 4.1 5.7 6.1 90 9 30.0 4355 492 185.6 33.4 4.2 9.4 4.2 0.95 4.4 0.95 4.1 5.7 6.1 90 9 30.0 4355 492 185.6 33.4 4.2 9.4 4.2 0.95 4.4 0.95 4.1 5.7 6.1 90 1 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4													
69													
70	68	7	29.83	3106	2014	204.1	34.0	4.78	9.0	3.6	1.00	39.5	6.1
71													
72         9         45.0         6296         104         240.6         45.8         42.3         16.7         6.7         1.11         54.0         11.2           73         10         45.0         6077         155         215.7         41.1         4.00         11.6         4.7         0.93         49.6         95.5           75         2         45.0         6692         13.4         201.0         38.3         3.86         10.7         4.3         0.98         47.2         8.3           76         7         45.0         5865         171         219.5         41.8         4.04         14.8         5.8         1.04         50.1         9.9           77         4,5         45.0         6080         7.8         44.6         7.6         7.2         1.19         53.8         11.9         19.4         4.8         14.8         5.8         1.04         50.1         19.9         9.2         1.1         53.8         11.9         53.8         11.9         53.8         11.9         53.8         11.9         53.8         11.9         53.8         11.9         53.8         11.9         53.8         11.9         43.8         43.1         4													
73         10         45.0         5541         177         239.0         45.5         4.21         19.1         7.6         1.19         52.0         11.6           74         3         45.0         6652         134         201.0         38.3         3.86         10.7         4.3         0.89         47.2         8.3           76         7         4.5         45.0         6367         102         233.7         44.5         4.46         14.8         4.04         14.8         5.8         1.04         50.1         9.9           78         7.8         44.6         6.0         4.24         18.0         7.2         1.19         53.8         11.9           78         7.8         46.0         57.6         14.6         241.6         44.0         12.0         5.0         1.00         45.6         8.0         7.8         36.3         34.0         40.0         7.1         11.9         53.0         1.11         9.9         3.0         1.0         45.6         8.5         1.0         1.0         45.6         8.5         1.0         1.0         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2													
74         3         45.0         6077         155         215.7         41.1         4.00         11.6         4.7         0.93         49.6         9.5           75         2         45.0         6862         134         201.0         38.3         38.8         10.7         4.3         0.89         47.2         8.3           76         7         4.5         45.0         6865         171         223.7         44.6         44.8         18.8         6.3         1.09         55.0         11.1           78         7.8         44.6         75.62         146         241.6         46.0         4.24         19.0         7.2         1.19         55.8         11.9           79         3         40.0         5341         234         201.7         38.4         4.0         10.0         4.2         1.10         5.0         1.00         45.8         8.6           80         7.8         38.3         38.3         4072         3.3         4.07         9.6         4.1         0.94         43.2         8.4           81         7.8         38.0         5585         198         182.0         34.6         4.10         9.4													
75         2         4 5 0 0 6862         134 17         291 0 383         3.86 10.7         4.3 0.89 4.72         8.3 76 77         7.7 45.0 6865         171 219.5 41.8 40.4 14.8 5.8 10.7 60.1 50.1 99.7 78         7.8 4.5 45.0 6367         102 233.7 44.5 44.8 15.8 6.3 10.9 54.0 11.1 97.8 7.8 7.8 44.67 5762 14.6 241.6 46.0 4.24 19.0 7.2 1.1 95.8 11.1 97.9 3         40.0 5341 234 201.7 38.4 4.70 12.0 5.0 10.0 45.6 85.5 85.0 10.0 45.6 85.5 80.7 8.3 33.4 40.9 34.6 40.0 4.4 40.0 12.0 5.0 10.0 45.6 85.5 85.5 80.7 8.3 80.0 4772 319 195.4 37.2 4.25 12.5 5.1 10.7 43.2 8.4 8.2 6.8 35.0 5885 198 182.0 34.6 41.6 92.2 4.1 0.94 40.8 7.1 8.4 8.2 6.8 35.0 5885 198 182.0 34.6 41.6 92.2 4.1 0.94 43.3 7.6 8.8 84.9 35.0 5008 309 175.4 33.3 40.7 8.7 3.8 0.91 39.5 6.6 87.8 84.9 35.0 5008 309 175.4 33.3 40.7 8.7 3.8 0.91 39.5 6.6 87.4 3.3 3.3 5.0 4815 374 176.0 33.5 40.9 9.7 4.4 0.96 38.2 6.8 86.8 13.3 3.0 5.0 4550 457 176.0 33.5 40.9 9.7 4.4 0.96 38.2 6.8 86.8 13.3 3.0 40.0 40.0 40.0 95.0 40													
76         7         4, 5         45.0         5865         171         219.5         41.8         4.04         14.8         6.3         1.09         54.0         19.9           77         4, 5         45.0         6367         102         233.7         44.5         4.18         15.8         6.3         1.09         54.0         11.1           78         7,8         44.67         5762         146         241.6         40.0         4.24         19.0         7.2         1.19         53.8         11.9           80         7,8         36.3         4909         346         180.4         34.4         4.07         9.6         4.1         0.94         40.8         7.8         36.3         4909         346         180.4         34.4         4.07         9.6         4.1         0.94         40.8         7.1         3.3         3.5         5.58         198         182.0         34.6         4.16         9.2         4.1         0.94         43.3         7.6         8.8         2.3         3.5         4.0         4.1         0.94         4.3         7.6         6.6         8.5         10.3         35.0         4.1         0.94         4.3         3													
77													
78         7,8         44,67         5762         146         241,6         46,0         4,24         19,0         7.2         1,19         53.8         11,9           79         3         40,0         5341         234         201,7         38.4         4,10         12,0         5.0         1,19         53.8         8.5           80         7,8         36,33         4909         346         180.4         34.4         4,07         9.6         4.1         0.94         40.8         7,1           81         7,8         36,0         5855         198         182.0         34.6         4.16         9.2         4.1         0.94         40.3         7.6           83         3         35.0         4815         37.7         174.8         33.3         4.07         8.7         3.8         0.91         39.5         6.6           84         9         35.0         4550         457         176.0         33.5         4.09         9.7         4.4         0.96         38.2         6.8           85         11         35.0         580         457         176.0         33.5         4.09         9.7         4.4         0.95													
The color of the													
81         7,8         36,0         4772         319         195,4         37,2         42,5         12,5         5,1         1,07         43,2         8,4           82         6         35,0         5585         198         182,0         34,6         4,16         92         4,1         0.94         43,3         7,6           83         3         35,0         5008         309         175,4         33,4         4,09         9,0         4,0         0.93         40,0         6,8           85         10         35,0         4550         457         176,0         33,5         4,08         9,7         4,4         0.96         352         6,8           86         11         35,0         503         243         176,0         33,5         4,08         9,5         4,4         0.95         41,5         7,8         38         6,0         1,0         9,9         4,4         4,2         9,4         4,2         0,9         4,0         9,2         36,7         6,1         1,0         90         9         30,0         4835         492         158,6         35,4         4,22         9,4         4,2         0,9         36,6         5,9 </td <td>79</td> <td></td> <td>40.0</td> <td>5341</td> <td>234</td> <td>201.7</td> <td>38.4</td> <td></td> <td></td> <td>5.0</td> <td></td> <td></td> <td></td>	79		40.0	5341	234	201.7	38.4			5.0			
82         6         35.0         5865         198         182.0         34.6         4.16         9.2         4.1         0.94         43.3         7.6           83         3         35.0         5008         309         175.4         33.4         4.09         9.0         4.0         0.93         40.0         6.9           85         10         35.0         4550         457         176.0         33.5         4.09         9.7         4.4         0.96         38.2         6.8           86         11         35.0         4550         457         176.0         33.5         4.09         9.7         4.4         0.96         38.2         6.8           87         4.5         35.0         5081         252         185.6         35.4         4.02         9.5         4.4         0.96         30.0         4637         378         185.0         33.5         4.08         9.5         4.4         0.96         40.0         7.6         3.5         40.9         6.8         8.0         3.6         0.96         30.0         487         378         183.0         3.0         3.0         9.0         4.0         7.6         3.5         0.92	80	7, 8	36.33	4909	346	180.4	34.4	4.07	9.6	4.1	0.94	40.8	7.1
83         3         35.0         4815         374         174.8         33.3         4.07         8.7         3.8         0.91         395.5         6.6           84         9         35.0         5008         309         175.4         33.4         4.09         9.7         4.4         0.96         38.2         6.8           86         11         35.0         4550         457         176.0         33.5         4.09         9.7         4.4         0.96         38.2         6.8           86         11         35.0         5081         252         185.6         354.4         4.22         9.4         4.2         0.95         40.9         6.8           88         2,3         31.5         4349         511         165.0         31.4         4.17         8.0         3.5         0.92         36.7         6.1           90         9         30.0         4355         492         158.7         30.2         4.20         7.6         3.5         0.92         35.6         5.9           91         10         30.0         4400         31.2         4.20         7.6         3.5         0.92         35.6         5.9	81	7, 8	36.0	4772	319	195.4	37.2	4.25		5.1	1.07	43.2	
84         9         35.0         5008         309         175.4         33.4         4.09         9.0         4.0         0.93         40.0         6.9           86         11         35.0         4550         176.0         33.5         4.08         9.5         4.4         0.96         38.2         6.8           87         4,5         35.0         5081         252         185.6         35.4         4.22         9.4         4.2         0.95         41.5         7.3           88         2,3         31.5         4349         511         165.0         31.4         4.17         8.0         3.5         0.92         36.7         6.1           89         6         30.0         4637         378         163.0         31.0         4.26         8.0         3.6         0.94         37.0         6.1           90         9         30.0         4015         751         151.0         29.0         4.20         7.6         3.5         0.92         35.6         5.9           91         10         30.0         4015         751         151.0         29.0         4.29         8.1         3.6         0.95         36.7 <td< td=""><td></td><td>6</td><td>35.0</td><td></td><td>198</td><td>182.0</td><td>34.6</td><td>4.16</td><td>9.2</td><td>4.1</td><td></td><td>43.3</td><td></td></td<>		6	35.0		198	182.0	34.6	4.16	9.2	4.1		43.3	
865         10         35.0         4550         457         176.0         33.5         4.09         9.7         4.4         0.96         38.2         6.8           86         11         35.0         5303         243         176.0         33.5         4.08         9.5         4.4         0.95         40.9         6.6           87         4,5         35.0         5081         252         185.6         35.4         4.22         9.4         4.2         0.95         41.5         7.3           88         2,3         31.5         4349         511         165.0         31.4         4.17         8.0         3.5         0.92         36.7         6.1           90         9         30.0         4355         492         158.7         30.2         4.20         7.6         3.5         0.92         35.6         5.9           91         10         30.0         400         751         151.0         29.0         4.20         7.6         3.5         0.92         35.6         5.9           92         11         30.0         440         31.2         7.4         3.6         0.90         35.6         5.9           92<													
86         11         35.0         5003         243         176.0         33.5         4.08         9.5         4.4         0.95         40.9         6.6           87         4,5         35.0         5081         252         185.6         35.4         42.2         9.4         4.2         0.95         41.5         7.3           88         2,3         31.5         4349         511         185.0         31.4         4.17         8.0         3.5         0.92         36.7         6.1           89         6         30.0         4355         492         158.7         30.2         4.20         7.6         3.5         0.92         36.7         6.1           90         9         30.0         4355         492         151.0         29.0         4.00         7.0         3.4         0.88         32.4         5.2           91         10         30.0         4015         751         151.0         29.0         4.12         7.4         3.6         0.99         35.6         5.9           92         11         30.0         4474         400         164.0         31.2         42.9         8.1         3.6         0.99 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>													
87         4, 5         35.0         5081         25.2         185.6         35.4         4.22         9.4         4.2         0.95         41.5         7.3           88         2, 3         31.5         4349         511         165.0         31.4         4.17         8.0         3.5         0.92         36.7         6.1           89         6         30.0         4637         378         163.0         31.0         4.26         8.0         3.6         0.94         37.0         6.1           90         9         30.0         4355         492         158.7         30.2         4.20         7.6         3.5         0.92         35.6         5.99           91         10         30.0         4015         751         151.0         29.0         4.00         7.0         3.4         0.88         32.4         5.2           92         11         30.0         4474         400         164.0         31.2         4.29         8.1         3.6         0.95         35.7         6.3           94         7,8         29.67         4111         583         162.3         30.9         4.26         8.3         3.7         0.97													
88         2, 3         31.5         4349         511         165.0         31.4         4.17         8.0         3.5         0.92         36.7         6.1           89         6         30.0         4355         492         158.7         30.2         4.20         7.6         3.5         0.92         35.6         5.9           91         10         30.0         4015         751         151.0         29.0         4.00         7.0         3.4         0.88         32.4         5.2           92         11         30.0         400         7.6         3.6         0.90         35.6         5.9           91         10         30.0         400         7.0         3.4         0.88         32.4         5.2           92         11         30.0         4800         359         151.0         29.0         4.12         7.4         3.6         0.90         35.6         5.4           93         5         30.0         4474         400         164.0         31.2         4.29         8.1         3.6         0.95         36.7         6.3           95         3         50.0         7436         65         218.8													
89         6         30.0         4637         378         163.0         31.0         4.26         8.0         3.6         0.94         37.0         6.1           90         9         30.0         4355         492         158.7         30.2         4.20         7.6         3.5         0.92         35.6         5.9           91         10         30.0         4015         751         151.0         29.0         4.00         7.0         3.4         0.88         32.4         5.2           92         11         30.0         4474         400         164.0         31.2         4.29         8.1         3.6         0.95         36.7         6.3           94         7.8         29.67         4111         583         162.3         30.9         4.26         8.3         3.7         0.97         35.7         6.2           95         3         50.0         7436         65         218.8         43.8         3.82         16.2         6.5         1.04         53.0         11.4           96         4         45.0         6968         97         187.0         3.73         13.3         4.7         0.91         45.8													
90         9         30.0         4355         492         158.7         30.2         4.20         7.6         3.5         0.92         35.6         5.9           91         10         30.0         4015         751         151.0         29.0         4.00         7.0         3.4         0.88         32.4         5.2           92         11         30.0         4800         359         151.0         29.0         4.12         7.4         3.6         0.90         35.6         5.4           93         5         30.0         4474         400         164.0         31.2         4.29         8.1         3.6         0.95         36.7         6.3           94         7.8         29.67         4111         583         162.3         30.9         4.26         8.3         3.7         0.97         35.7         6.2           95         3         50.0         7486         65         218.8         43.8         3.82         16.2         6.5         1.04         53.0         11.4           96         4         45.67         6962         91         198.6         39.7         3.77         13.2         5.4         0.97 <td< td=""><td></td><td>,</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>		,											
91         10         30.0         4015         751         151.0         29.0         4.00         7.0         3.4         0.88         32.4         5.2           92         11         30.0         4800         359         151.0         29.0         4.12         7.4         3.6         0.90         35.6         5.4           94         7,8         29.67         4111         583         162.3         30.9         4.26         8.3         3.7         0.97         35.7         6.2           95         3         50.0         7436         65         218.8         43.8         3.82         16.2         6.5         1.04         53.0         11.4           96         4         45.67         6962         91         198.6         39.7         3.77         13.2         5.4         0.97         48.4         9.7           97         2         45.0         6968         97         187.0         3.73         11.3         4.7         0.91         48.8         9.7           98         3         42.0         6314         107         198.8         39.8         3.97         13.7         5.8         1.04         47.0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>													
92         11         30.0         4800         359         151.0         29.0         4.12         7.4         3.6         0.90         35.6         5.4           93         5         30.0         4474         400         164.0         31.2         4.29         8.1         3.6         0.95         36.7         6.3           94         7,8         29.67         4111         583         162.3         30.9         4.26         8.3         3.7         0.97         35.7         6.2           95         3         50.0         7436         65         218.8         43.8         3.82         16.2         6.5         1.04         53.0         11.4           96         4         45.67         6962         91         198.6         39.7         3.77         13.2         5.4         0.97         48.4         9.7           98         3         42.0         6314         107         198.8         3.98         3.97         13.7         5.8         1.04         47.0         9.7           99         3         41.0         6132         139         183.1         3.66         3.86         11.2         4.8         0.96 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>													
93         5         30.0         4474         400         164.0         31.2         4.29         8.1         3.6         0.95         36.7         6.2           95         3         50.0         7436         65         218.8         43.8         3.82         16.2         6.5         1.04         53.0         11.4           96         4         45.07         6962         91         198.6         39.7         3.77         13.2         5.4         0.97         48.4         9.7           97         2         45.0         6968         97         187.0         37.5         3.73         11.3         4.7         0.91         45.8         8.7           98         3         42.0         6314         107         198.8         39.8         3.97         13.7         5.8         1.04         47.0         9.7           99         3         41.0         6132         139         183.1         36.6         586         11.2         4.8         0.96         43.8         8.4           100         1         38.0         5458         216         173.0         34.6         3.90         8.3         4.0         0.85         38													
94         7,8         29.67         4111         583         162.3         30.9         4.26         8.3         3.7         0.97         35.7         6.2           95         3         50.0         7436         65         218.8         43.8         3.82         16.2         6.5         1.04         53.0         11.4           96         4         45.67         6962         91         198.6         39.7         3.77         13.2         5.4         0.97         48.4         9.7           97         2         45.0         6968         97         187.0         37.5         3.73         11.3         4.7         0.91         45.8         8.7           98         3         42.0         6314         107         198.8         39.8         3.97         13.7         5.8         1.04         47.0         9.7           99         3         41.0         6132         139         183.1         36.6         3.86         11.2         4.8         0.96         43.8         8.4           100         1         38.0         55458         216         173.0         34.6         3.90         8.3         4.0         0.85         <													
96         4         45.67         6962         91         198.6         39.7         3.77         13.2         5.4         0.97         48.4         9.7           97         2         45.0         6968         97         187.0         3.73         3.73         11.3         4.7         0.91         45.8         8.7           98         3         42.0         6314         107         198.8         39.8         3.97         13.7         5.8         1.04         47.0         9.7           99         3         41.0         6132         139         183.1         36.6         3.86         11.2         4.8         0.96         43.8         8.4           100         1         38.0         5458         216         173.0         34.6         3.90         8.3         4.0         0.85         38.6         6.8           101         4         37.33         5741         166         173.6         34.7         3.94         10.6         4.6         0.98         42.1         8.1           102         3         36.0         5467         195         170.6         34.1         3.97         10.0         4.5         0.96         <													
96         4         45.67         6962         91         198.6         39.7         3.77         13.2         5.4         0.97         48.4         9.7           97         2         45.0         6968         97         187.0         3.75         3.73         11.3         4.7         0.91         45.8         8.7           98         3         42.0         6314         107         198.8         39.8         3.97         13.7         5.8         1.04         47.0         9.7           99         3         41.0         6132         139         183.1         36.6         3.86         11.2         4.8         0.96         43.8         8.4           100         1         38.0         5458         216         173.6         34.7         3.94         10.6         4.6         0.98         42.1         8.1           101         4         37.33         5741         166         173.6         34.7         3.94         10.6         4.6         0.98         42.1         8.1           102         3         36.0         5467         195         170.6         34.1         3.97         10.0         4.5         0.96	95	3	50.0	7436	65	218.8	43.8	3.82	16.2	6.5	1.04	53.0	11.4
98         3         42.0         6314         107         198.8         39.8         3.97         13.7         5.8         1.04         47.0         9.7           99         3         41.0         6132         139         183.1         36.6         3.86         11.2         4.8         0.96         43.8         8.4           100         1         38.0         5458         216         173.0         34.6         3.90         8.3         4.0         0.85         38.6         6.8           101         4         37.33         5741         166         173.6         34.7         3.94         10.6         4.6         0.98         42.1         8.1           102         3         36.0         5467         195         170.6         34.1         3.97         10.0         4.5         0.96         40.1         7.5           103         4         35.3333         5328         232         166.0         33.2         3.92         9.5         4.2         0.94         39.3         7.2           104         5         35.0         5320         236         161.0         32.2         3.92         11.1         4.8         1.03													
99         3         41.0         6132         139         183.1         36.6         3.86         11.2         4.8         0.96         43.8         8.4           100         1         38.0         5458         216         173.0         34.6         3.90         8.3         4.0         0.85         38.6         6.8           101         4         37.33         5741         166         173.6         34.7         3.94         10.6         4.6         0.98         42.1         8.1           102         3         36.0         5467         195         170.6         34.1         3.97         10.0         4.5         0.96         40.1         7.5           103         4         35.3333         5328         232         166.0         32.2         3.92         9.5         4.2         0.94         39.3         7.2           104         5         35.0         5320         236         161.0         32.2         3.92         11.1         4.8         1.03         38.8         7.0           105         3         35.0         5322         244         158.3         31.7         3.88         8.4         3.8         0.89	97	2	45.0	6968	97	187.0	37.5	3.73	11.3	4.7	0.91	45.8	8.7
100         1         38.0         5458         216         173.0         34.6         3.90         8.3         4.0         0.85         38.6         6.8           101         4         37.33         5741         166         173.6         34.7         3.94         10.6         4.6         0.98         42.1         8.1           102         3         36.0         5467         195         170.6         34.1         3.97         10.0         4.5         0.96         40.1         7.5           103         4         35.3333         5328         232         166.0         33.2         3.92         9.5         4.2         0.94         39.3         7.2           104         5         35.0         5320         236         161.0         32.2         3.92         11.1         4.8         1.03         38.8         7.0           105         3         35.0         5322         244         158.3         31.7         3.88         8.4         3.8         0.89         37.7         6.6           106         1         30.0         4813         305         148.3         29.7         4.05         8.1         3.7         0.95	98	3	42.0	6314	107	198.8	39.8	3.97	13.7	5.8	1.04	47.0	9.7
101         4         37.33         5741         166         173.6         34.7         3.94         10.6         4.6         0.98         42.1         8.1           102         3         36.0         5467         195         170.6         34.1         3.97         10.0         4.5         0.96         40.1         7.5           103         4         35.3333         5328         232         166.0         33.2         3.92         11.1         4.8         1.03         38.8         7.0           105         3         35.0         5322         244         158.3         31.7         3.88         8.4         3.8         0.89         37.7         6.6           106         1         30.0         4814         601         141.5         28.3         3.97         6.4         3.3         0.84         30.7         4.8           107         4         30.0         4813         305         148.3         29.7         4.05         8.1         3.7         0.95         35.4         6.5           108         2         30.0         4580         432         139.0         27.8         3.93         8.3         3.8         0.96	99	3	41.0	6132	139	183.1	36.6	3.86	11.2	4.8	0.96	43.8	8.4
102         3         36.0         5467         195         170.6         34.1         3.97         10.0         4.5         0.96         40.1         7.5           103         4         35.3333         5328         232         166.0         33.2         3.92         9.5         4.2         0.94         39.3         7.2           104         5         35.0         5320         236         161.0         32.2         3.92         11.1         4.8         1.03         38.8         7.0           105         3         35.0         5322         244         158.3         31.7         3.88         8.4         3.8         0.89         37.7         6.6           106         1         30.0         4184         601         141.5         28.3         3.97         6.4         3.3         0.84         30.7         4.8           107         4         30.0         4813         305         148.3         29.7         4.05         8.1         3.7         0.95         35.4         6.5           108         2         30.0         4710         323         150.0         30.0         4.09         7.9         3.7         0.94													
103         4         35.3333         5328         232         166.0         33.2         3.92         9.5         4.2         0.94         39.3         7.2           104         5         35.0         5320         236         161.0         32.2         3.92         11.1         4.8         1.03         38.8         7.0           105         3         35.0         5322         244         158.3         31.7         3.88         8.4         3.8         0.89         37.7         6.6           106         1         30.0         4184         601         141.5         28.3         3.97         6.4         3.3         0.84         30.7         4.8           107         4         30.0         4813         305         148.3         29.7         4.05         8.1         3.7         0.95         35.4         6.5           108         2         30.0         4710         323         150.0         30.0         4.09         7.9         3.7         0.94         34.6         6.2           109         5         30.0         4580         432         139.0         27.8         3.93         8.3         3.8         0.96													
104         5         35.0         5320         236         161.0         32.2         3.92         11.1         4.8         1.03         38.8         7.0           105         3         35.0         5322         244         158.3         31.7         3.88         8.4         3.8         0.89         37.7         6.6           106         1         30.0         4184         601         141.5         28.3         3.97         6.4         3.3         0.84         30.7         4.8           107         4         30.0         4813         305         148.3         29.2         4.05         8.1         3.7         0.95         35.4         6.5           108         2         30.0         4710         323         150.0         30.0         4.09         7.9         3.7         0.94         34.6         6.2           109         5         30.0         4580         432         139.0         27.8         3.93         8.3         3.8         0.96         32.8         5.4           110         3         30.0         4645         363         145.8         29.2         4.03         7.4         3.4         0.91 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>													
105         3         35.0         5322         244         158.3         31.7         3.88         8.4         3.8         0.89         37.7         6.6           106         1         30.0         4184         601         141.5         28.3         3.97         6.4         3.3         0.84         30.7         4.8           107         4         30.0         4813         305         148.3         29.7         4.05         8.1         3.7         0.95         35.4         6.5           108         2         30.0         4710         323         150.0         30.0         4.09         7.9         3.7         0.94         34.6         6.2           109         5         30.0         4580         432         139.0         27.8         3.93         8.3         3.8         0.96         32.8         5.4           110         3         30.0         4645         363         145.8         29.2         4.03         7.4         3.4         0.91         34.0         5.9           111         9         50.0         8430         33         189.1         42.0         3.55         23.2         8.6         1.24 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>													
106         1         30.0         4184         601         141.5         28.3         3.97         6.4         3.3         0.84         30.7         4.8           107         4         30.0         4813         305         148.3         29.7         4.05         8.1         3.7         0.95         35.4         6.5           108         2         30.0         4710         323         150.0         30.0         4.09         7.9         3.7         0.94         34.6         6.2           109         5         30.0         4580         432         139.0         27.8         3.93         8.3         3.8         0.96         32.8         5.4           110         3         30.0         4645         363         145.8         29.2         4.03         7.4         3.4         0.91         34.0         5.9           111         9         50.0         8430         33         189.1         42.0         3.55         23.2         8.6         1.24         51.3         14.5           112         2         50.0         9024         33         169.0         37.5         3.34         15.7         6.2         1.02 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>~</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							~						
107         4         30.0         4813         305         148.3         29.7         4.05         8.1         3.7         0.95         35.4         6.5           108         2         30.0         4710         323         150.0         30.0         4.09         7.9         3.7         0.94         34.6         6.2           109         5         30.0         4580         432         139.0         27.8         3.93         8.3         3.8         0.96         32.8         5.4           110         3         30.0         4645         363         145.8         29.2         4.03         7.4         3.4         0.91         34.0         5.9           111         9         50.0         8430         33         189.1         42.0         3.55         23.2         8.6         1.24         51.3         14.5           112         2         50.0         9024         33         169.0         37.5         3.34         15.7         6.2         1.02         46.2         11.2           113         3         50.0         8906         33         173.2         38.5         3.40         16.8         6.6         1.06         <													
108         2         30.0         4710         323         150.0         30.0         4.09         7.9         3.7         0.94         34.6         6.2           109         5         30.0         4580         432         139.0         27.8         3.93         8.3         3.8         0.96         32.8         5.4           110         3         30.0         4645         363         145.8         29.2         4.03         7.4         3.4         0.91         34.0         5.9           111         9         50.0         8430         33         189.1         42.0         3.55         23.2         8.6         1.24         51.3         14.5           112         2         50.0         9024         33         169.0         37.5         3.34         15.7         6.2         1.02         46.2         11.2           113         3         50.0         8906         33         173.2         38.5         3.40         16.8         6.6         1.06         47.1         11.7           114         2         45.0         7928         51         159.0         35.3         3.42         14.0         5.7         1.01													
109         5         30.0         4580         432         139.0         27.8         3.93         8.3         3.8         0.96         32.8         5.4           110         3         30.0         4645         363         145.8         29.2         4.03         7.4         3.4         0.91         34.0         5.9           111         9         50.0         8430         33         189.1         42.0         3.55         23.2         8.6         1.24         51.3         14.5           112         2         50.0         9024         33         169.0         37.5         3.34         15.7         6.2         1.02         46.2         11.2           113         3         50.0         8906         33         173.2         38.5         3.40         16.8         6.6         1.06         47.1         11.7           114         2         45.0         7928         51         159.0         35.3         3.42         14.0         5.7         1.01         42.9         10.0           115         4         41.67         7191         69         150.8         33.5         3.48         11.2         5.0         0.95													
110         3         30.0         4645         363         145.8         29.2         4.03         7.4         3.4         0.91         34.0         5.9           111         9         50.0         8430         33         189.1         42.0         3.55         23.2         8.6         1.24         51.3         14.5           112         2         50.0         9024         33         169.0         37.5         3.34         15.7         6.2         1.02         46.2         11.2           113         3         50.0         8906         33         173.2         38.5         3.40         16.8         6.6         1.06         47.1         11.7           114         2         45.0         7928         51         159.0         35.3         3.42         14.0         5.7         1.01         42.9         10.0           115         4         41.67         7191         69         150.8         33.5         3.48         11.2         5.0         0.95         39.9         9.6           116         5         41.67         7721         50         150.8         33.5         3.50         11.2         5.0         0.95													
112         2         50.0         9024         33         169.0         37.5         3.34         15.7         6.2         1.02         46.2         11.2           113         3         50.0         8906         33         173.2         38.5         3.40         16.8         6.6         1.06         47.1         11.7           114         2         45.0         7928         51         159.0         35.3         3.42         14.0         5.7         1.01         42.9         10.0           115         4         41.67         7191         69         150.8         33.5         3.48         11.2         5.0         0.95         39.9         9.6           116         5         41.67         7721         50         150.8         33.5         3.50         11.2         5.0         0.95         39.9         9.6           117         7         40.67         7571         66         141.4         31.4         3.39         11.1         4.7         0.95         38.3         8.4           118         8         40.13         7248         80         139.5         31.0         3.38         12.3         4.8         1.01													
112         2         50.0         9024         33         169.0         37.5         3.34         15.7         6.2         1.02         46.2         11.2           113         3         50.0         8906         33         173.2         38.5         3.40         16.8         6.6         1.06         47.1         11.7           114         2         45.0         7928         51         159.0         35.3         3.42         14.0         5.7         1.01         42.9         10.0           115         4         41.67         7191         69         150.8         33.5         3.48         11.2         5.0         0.95         39.9         9.6           116         5         41.67         7721         50         150.8         33.5         3.50         11.2         5.0         0.95         39.9         9.6           117         7         40.67         7571         66         141.4         31.4         3.39         11.1         4.7         0.95         38.3         8.4           118         8         40.13         7248         80         139.5         31.0         3.38         12.3         4.8         1.01	111	9	50.0	8430	33	189.1	42.0	3.55	23.2	8.6	1.24	51.3	14.5
113         3         50.0         8906         33         173.2         38.5         3.40         16.8         6.6         1.06         47.1         11.7           114         2         45.0         7928         51         159.0         35.3         3.42         14.0         5.7         1.01         42.9         10.0           115         4         41.67         7191         69         150.8         33.5         3.48         11.2         5.0         0.95         39.9         9.6           116         5         41.67         7721         50         150.8         33.5         3.50         11.2         5.0         0.95         39.9         9.6           117         7         40.67         7571         66         141.4         31.4         3.39         11.1         4.7         0.95         38.3         8.4           118         8         40.13         7248         80         139.5         31.0         3.38         12.3         4.8         1.01         37.9         8.6           119         3         38.5         6863         74         150.1         33.4         3.61         12.8         5.5         1.05													
115         4         41.67         7191         69         150.8         33.5         3.48         11.2         5.0         0.95         39.9         9.6           116         5         41.67         7721         50         150.8         33.5         3.50         11.2         5.0         0.95         41.8         9.2           117         7         40.67         7571         66         141.4         31.4         3.39         11.1         4.7         0.95         38.3         8.4           118         8         40.13         7248         80         139.5         31.0         3.38         12.3         4.8         1.01         37.9         8.6           119         3         38.5         6863         74         150.1         33.4         3.61         12.8         5.5         1.05         39.4         9.1           120         3         38.0         7149         85         129.4         28.8         3.65         8.8         3.9         0.88         35.1         7.1           121         2         33.0         6078         153         117.0         26.0         3.44         7.1         3.3         0.85	113	3	50.0			173.2						47.1	11.7
115         4         41.67         7191         69         150.8         33.5         3.48         11.2         5.0         0.95         39.9         9.6           116         5         41.67         7721         50         150.8         33.5         3.50         11.2         5.0         0.95         41.8         9.2           117         7         40.67         7571         66         141.4         31.4         3.39         11.1         4.7         0.95         38.3         8.4           118         8         40.13         7248         80         139.5         31.0         3.38         12.3         4.8         1.01         37.9         8.6           119         3         38.5         6863         74         150.1         33.4         3.61         12.8         5.5         1.05         39.4         9.1           120         3         38.0         7149         85         129.4         28.8         3.65         8.8         3.9         0.88         35.1         7.1           121         2         33.0         6078         153         117.0         26.0         3.44         7.1         3.3         0.85	114	2					35.3	3.42	14.0				
117         7         40.67         7571         66         141.4         31.4         3.39         11.1         4.7         0.95         38.3         8.4           118         8         40.13         7248         80         139.5         31.0         3.38         12.3         4.8         1.01         37.9         8.6           119         3         38.5         6863         74         150.1         33.4         3.61         12.8         5.5         1.05         39.4         9.1           120         3         38.0         7149         85         129.4         28.8         3.65         8.8         3.9         0.88         35.1         7.1           121         2         33.0         6078         153         117.0         26.0         3.44         7.1         3.3         0.85         31.3         5.9           122         8         30.23         5191         235         118.5         26.3         3.63         9.7         4.1         1.03         30.9         6.8           123         7         30.0         5614         168         118.8         26.4         3.62         8.4         3.9         0.96         <													
118     8     40.13     7248     80     139.5     31.0     3.38     12.3     4.8     1.01     37.9     8.6       119     3     38.5     6863     74     150.1     33.4     3.61     12.8     5.5     1.05     39.4     9.1       120     3     38.0     7149     85     129.4     28.8     3.65     8.8     3.9     0.88     35.1     7.1       121     2     33.0     6078     153     117.0     26.0     3.44     7.1     3.3     0.85     31.3     5.9       122     8     30.23     5191     235     118.5     26.3     3.63     9.7     4.1     1.03     30.9     6.8       123     7     30.0     5614     168     118.8     26.4     3.62     8.4     3.9     0.96     31.3     6.5													
119     3     38.5     6863     74     150.1     33.4     3.61     12.8     5.5     1.05     39.4     9.1       120     3     38.0     7149     85     129.4     28.8     3.65     8.8     3.9     0.88     35.1     7.1       121     2     33.0     6078     153     117.0     26.0     3.44     7.1     3.3     0.85     31.3     5.9       122     8     30.23     5191     235     118.5     26.3     3.63     9.7     4.1     1.03     30.9     6.8       123     7     30.0     5614     168     118.8     26.4     3.62     8.4     3.9     0.96     31.3     6.5													
120     3     38.0     7149     85     129.4     28.8     3.65     8.8     3.9     0.88     35.1     7.1       121     2     33.0     6078     153     117.0     26.0     3.44     7.1     3.3     0.85     31.3     5.9       122     8     30.23     5191     235     118.5     26.3     3.63     9.7     4.1     1.03     30.9     6.8       123     7     30.0     5614     168     118.8     26.4     3.62     8.4     3.9     0.96     31.3     6.5													
121     2     33.0     6078     153     117.0     26.0     3.44     7.1     3.3     0.85     31.3     5.9       122     8     30.23     5191     235     118.5     26.3     3.63     9.7     4.1     1.03     30.9     6.8       123     7     30.0     5614     168     118.8     26.4     3.62     8.4     3.9     0.96     31.3     6.5													
122     8     30.23     5191     235     118.5     26.3     3.63     9.7     4.1     1.03     30.9     6.8       123     7     30.0     5614     168     118.8     26.4     3.62     8.4     3.9     0.96     31.3     6.5													
123 7 30.0 5614 168 118.8 26.4 3.62 8.4 3.9 0.96 31.3 6.5													
- 124   10   300   5100   321   1060   236   342   74   33   0.01   260   52	123	, 10	30.0	5100	321	106.0	23.6	3.42	7.4	3.3	0.96	26.9	5.2

Table 2.4.1 Dimensions and Primary Properties -- Wrought Iron Sections 1873-1900

Designation   Ref   In   100	bf/2tf 3.41 4.41 3.74	h/tw	Criteria Fy'''
Designation         Mill Ref         Wt. per ft         A         D         tw         bf         tf         T         k           125         11         30.0         9.00         9.00         0.500         4.375         0.641         6.184         1.408	bf/2tf 3.41 4.41	h/tw	Fy'''
nation         Ref         lb         in.2         in.         in.         in.         in.         in.         in.           125         11         30.0         9.00         9.00         0.500         4.375         0.641         6.184         1.408	3.41 4.41		
	4.41	12./	I NOI
126   1   30.0   9.00   9.00   0.625   4.000   0.454   6.767   1.117		12.4	-
	3.74	10.8	-
127         7         29.33         8.93         9.00         0.500         4.328         0.578         6.310         1.345		12.6	-
128         8         28.73         8.74         9.00         0.500         4.437         0.539         6.549         1.225	4.12	13.1	-
129 3 28.5 8.60 9.00 0.400 4.160 0.660 6.279 1.361	3.15	15.7	-
130   6   28.33   8.67   9.00   0.410   3.875   0.719   5.872   1.564	2.69	14.3	-
131     5     28.33     8.50     9.00     0.375     4.500     0.657     5.830     1.585       132     10     28.33     8.50     9.00     0.438     4.250     0.557     6.561     1.220	3.43 3.82	15.5 15.0	-
132 10 28.33 8.50 9.00 0.438 4.250 0.657 6.122 1.439	3.02	14.0	-
134	3.15	16.9	_
135 3 28.0 8.40 9.00 0.489 4.109 0.560 6.519 1.240	3.67	13.3	_
136 9 28.0 8.40 9.00 0.400 4.000 0.719 5.621 1.690	2.78	14.1	-
137 8 23.51 7.06 9.00 0.313 4.250 0.539 6.549 1.225	3.94	20.9	-
138 3 23.5 7.10 9.00 0.340 3.960 0.560 6.519 1.240	3.54	19.2	-
139 2 23.5 7.00 9.00 0.260 4.010 0.625 6.393 1.304	3.21	24.6	-
140         6         23.33         7.26         9.00         0.320         3.500         0.688         5.996         1.502	2.54	18.7	-
141         10         23.33         7.00         9.00         0.375         4.125         0.442         6.791         1.105	4.67	18.1	-
142         11         23.33         7.00         9.00         0.375         4.000         0.579         6.246         1.377	3.46	16.7	-
143 5 23.33 7.00 9.00 0.300 4.000 0.594 6.080 1.460	3.37	20.3	-
144     1     23.33     7.00     9.00     0.438     3.750     0.415     6.845     1.078       145     9     23.33     7.00     9.00     0.310     3.500     0.625     6.080     1.460	4.52 2.80	15.6 19.6	-
145 9 23.33 7.00 9.00 0.310 3.500 0.025 6.060 1.460 1.	3.57	21.2	-
146	3.57	21.2	-
147 4 25.55 6.55 6.55 6.55 6.575 1.215	3.10	21.3	=
148 3 40.0 12.00 8.00 0.728 4.728 0.775 4.939 1.531	3.05	6.8	_
149 6 36.67 11.09 8.00 0.750 4.625 0.657 5.351 1.325	3.52	7.1	-
150 2 35.0 10.50 8.00 0.790 4.290 0.594 5.622 1.189	3.61	7.1	-
151 3 34.0 10.20 8.00 0.500 4.500 0.775 4.939 1.531	2.90	9.9	-
152   3   31.0   9.30   8.00   0.562   4.242   0.660   5.319   1.340	3.21	9.5	-
153         6         27.0         8.14         8.00         0.375         4.250         0.657         5.351         1.325	3.24	14.3	-
154         7         27.0         8.10         8.00         0.375         4.500         0.625         5.184         1.408	3.60	13.8	-
155         3         27.0         8.10         8.00         0.410         4.090         0.660         5.319         1.340	3.10	13.0	-
156         1         27.0         8.10         8.00         0.625         3.750         0.447         5.781         1.110           157         5         26.67         8.36         8.00         0.370         4.125         0.719         4.872         1.564	4.19	9.2	-
157         5         26.67         8.36         8.00         0.370         4.125         0.719         4.872         1.564           158         4         26.67         8.03         8.00         0.375         4.500         0.610         5.142         1.429	2.87 3.69	13.2 13.7	-
159 8, 9 26.67 8.00 8.00 0.500 4.156 0.563 5.246 1.377	3.69	10.5	_
160 6 25.0 7.65 8.00 0.438 4.125 0.563 5.372 1.314	3.67	12.3	_
161 3 25.0 7.60 8.00 0.463 3.843 0.560 5.680 1.160	3.43	12.3	_
162 2 22.0 6.60 8.00 0.310 3.810 0.594 5.622 1.189	3.21	18.1	-
163 5 21.67 6.63 8.00 0.310 4.000 0.563 5.372 1.314	3.56	17.3	-
164         6         21.67         6.53         8.00         0.313         4.000         0.563         5.372         1.314	3.56	17.2	-
165         7         21.67         6.50         8.00         0.380         4.000         0.532         5.434         1.283	3.76	14.3	-
166         9         21.67         6.50         8.00         0.313         4.000         0.594         5.246         1.377	3.37	16.8	-
167         8         21.67         6.50         8.00         0.313         4.000         0.563         5.246         1.377           400         4.000         0.563         5.246         1.377         4.000         0.563         5.246         1.377	3.55	16.8	-
168     4     21.67     6.37     8.00     0.300     4.000     0.547     5.477     1.262       169     3     24.5     6.50     8.00     0.320     3.710     0.560     5.690     1.160	3.66	18.3	-
169         3         21.5         6.50         8.00         0.330         3.710         0.560         5.680         1.160           170         1         21.5         6.45         8.00         0.375         3.375         0.557         5.961         1.020	3.31	17.2 15.9	-
170   1   21.5   6.45   8.00   0.375   3.375   0.557   5.961   1.020	3.03	15.9	-
171   7   29.33   8.94   7.00   0.750   4.125   0.547   4.706   1.147	3.77	6.3	_
171 7 29.33 8.84 7.00 0.750 4.125 0.532 4.768 1.116	3.88	6.4	-
173 3 25.0 7.50 7.00 0.509 3.949 0.580 4.680 1.160	3.40	9.2	-
174   2   25.0   7.50   7.00   0.530   3.910   0.563   4.748   1.126	3.48	9.0	-
175         8         23.0         6.90         7.00         0.375         4.000         0.625         4.289         1.356	3.20	11.4	-
176         3         22.0         6.60         7.00         0.380         3.820         0.580         4.680         1.160	3.29	12.3	-
177         7         21.93         6.58         7.00         0.438         3.813         0.547         4.706         1.147	3.49	10.7	-
178         10         21.67         6.50         7.00         0.453         3.563         0.547         4.706         1.147	3.26	10.4	-
179   9   21.67   6.50   7.00   0.438   3.563   0.527   5.021   0.990	3.38	11.5	-
180     3     21.0     6.30     7.00     0.389     3.649     0.545     4.740     1.130       184     6     20.0     6.00     7.00     0.400     3.500     0.547     4.706     1.147	3.35	12.2	-
181         6         20.0         6.00         7.00         0.400         3.500         0.547         4.706         1.147           182         1         20.0         6.00         7.00         0.438         3.375         0.476         5.123         0.939	3.20	11.8	-
182     1     20.0     6.00     7.00     0.438     3.375     0.476     5.123     0.939       183     4     20.0     5.84     7.00     0.375     3.500     0.492     5.091     0.955	3.55 3.56	11.7 13.6	-
183   4   20.0   3.64   7.00   0.375   3.500   0.492   3.091   0.995   184   5   18.33   5.50   7.00   0.300   3.750   0.501   4.611   1.194	3.75	15.6	-
185 8 18.33 5.50 7.00 0.350 3.500 0.563 4.539 1.231	3.11	13.4	-
186         10         18.33         5.50         7.00         0.328         3.438         0.563         4.477         1.262	3.06	13.6	-
187         9         18.33         5.50         7.00         0.313         3.438         0.495         4.885         1.058	3.47	15.6	-

Table 2.4.1 Dimensions and Primary Properties -- Wrought Iron Sections 1873-1900

											_, ,,	
						Axis x-x	Elastic P	roperties	Axis y-y		Plastic I	viodulus
Desig-	Mill	Wt. per ft	X1	X2 x 106	lx	Sx	rx	ly	Sy	ry	Zx	Zy
nation	Ref	lb	ksi	(1/ksi)2	in.4	in.3	in.	in.4	in.3	in.	in.3	in.3
125	11	30.0	5966	154	110.0	24.4	3.50	8.2	3.7	0.95	30.8	6.1
126	1	30.0	4798	321	120.0	26.7	3.65	7.6	3.8	0.92	25.8	4.4
127	7	29.33	5493	219	108.5	24.1	3.49	6.7	3.1	0.87	28.7	5.4
128	8	28.73	5214	273	106.1	23.6	3.48	6.8	3.1	0.88	28.0	5.3
129	3	28.5	5283	225	110.3	24.5	3.59	6.8	3.3	0.89	28.7	5.5
130	6	28.33	5965	154	104.5	23.3	3.50	6.3	3.3	0.87	28.8	5.2
131	5 10	28.33	5309	209	111.9	24.9	3.63	7.4	3.3	0.93	30.0	5.9
132 133	11	28.33 28.33	4678 5689	385 174	107.5 107.0	23.9 23.8	3.56 3.54	7.7 7.6	3.6 3.6	0.95 0.94	26.8 29.7	5.4 5.8
134	4	28.33	4901	306	107.0	23.7	3.58	5.6	2.8	0.94	26.9	5.4
135	3	28.0	5274	263	100.3	22.5	3.47	5.3	2.6	0.80	26.9	4.7
136	9	28.0	5687	155	110.9	24.7	3.63	6.3	3.1	0.86	29.4	5.4
137	8	23.51	4234	513	94.7	21.1	3.66	5.9	2.8	0.91	24.3	4.6
138	3	23.5	4470	438	92.3	20.5	3.62	4.6	2.3	0.81	23.9	4.1
139	2	23.5	4482	370	97.5	21.7	3.73	5.5	2.7	0.88	24.8	4.6
140	6	23.33	5426	219	89.0	19.8	3.56	3.6	2.0	0.71	24.6	4.0
141	10	23.33	3874	833	89.0	19.8	3.56	5.7	2.7	0.90	21.8	4.0
142	11	23.33	5424	243	83.0	18.4	3.45	5.4	2.7	0.88	25.2	4.4
143	5	23.33	4581	369	93.9	20.9	3.66	4.9	2.5	0.84	24.5	4.3
144 145	1 9	23.33	3373 4904	1034	105.8 87.0	23.5 19.3	3.89 3.53	5.3	2.8 2.1	0.87	20.7 22.9	3.3 3.6
145	7	23.33 23.33	4904 4503	327 391	87.0 94.4	21.0	3.53 3.68	3.6 5.6	2.1	0.72 0.89	22.9 24.6	3.6 4.6
147	4	23.33	4163	575	85.6	19.0	3.62	3.5	2.7	0.89	20.9	3.5
147	4	25.55	4103	3/3	03.0	19.0	3.02	3.3	2.0	0.73	20.9	3.3
148	3	40.0	8605	36	111.7	27.9	3.05	11.9	5.0	1.00	33.9	8.8
149	6	36.67	8167	48	100.4	25.1	3.01	9.8	4.2	0.94	30.6	7.5
150	2	35.0	8450	48	90.4	22.6	2.94	7.0	3.2	0.82	28.0	6.1
151	3	34.0	7239	62	102.0	25.5	3.16	10.0	4.5	0.99	30.3	7.5
152	3	31.0	6858	87	89.0	22.3	3.09	7.1	3.3	0.87	26.7	5.9
153	6	27.0	5845	142	83.9	21.0	3.21	7.2	3.4	0.94	24.6	5.7
154	7	27.0	5755	150	84.4	21.1	3.23	7.7	3.4	0.98	24.9	5.9
155	3	27.0	6008	131	82.5	20.6	3.19	6.3	3.1	0.88	24.3	5.2
156 157	1 5	27.0 26.67	5619 6714	183 90	82.0 81.5	20.5 20.4	3.18 3.19	5.4 7.0	2.9 3.4	0.82 0.94	20.6 25.5	3.8 5.7
157	4	26.67	5668	159	83.9	21.0	3.19	7.6	3.4	0.94	25.5 24.5	5.7 5.7
159	8, 9	26.67	6180	134	77.0	19.3	3.10	6.6	3.4	0.91	23.2	4.7
160	6	25.0	5711	173	75.9	19.0	3.15	5.7	2.7	0.86	22.4	4.7
161	3	25.0	5669	190	73.0	18.3	3.10	4.2	2.2	0.74	21.4	4.1
162	2	22.0	5046	246	69.9	17.5	3.25	4.6	2.4	0.83	20.3	4.0
163	5	21.67	4997	255	71.0	17.7	3.30	5.0	2.5	0.88	20.4	4.2
164	6	21.67	5089	241	69.2	17.3	3.25	5.0	2.5	0.88	20.4	4.2
165	7	21.67	5116	240	68.5	17.1	3.25	4.6	2.3	0.84	20.4	4.0
166	9	21.67	5378	191	69.0	17.3	3.26	5.8	2.9	0.95	21.2	4.4
167	8	21.67	5224	222	68.0	17.0	3.26	5.8	2.9	0.95	20.4	4.1
168 169	4	21.67 21.5	4873 4997	288 282	67.4 66.2	16.9 16.5	3.25 3.20	4.6 4.0	2.3 2.1	0.85 0.78	19.8 19.3	4.0 3.6
170	1	21.5	4997 4494	389	69.0	17.3	3.27	4.0	2.1	0.78	18.4	3.4
'''	'	1.5	, <b></b> -	000	33.0	''.5	5.21	7.0	2.7	5.10	10.4	0.7
171	7	29.33	9010	35	59.7	17.1	2.58	5.7	2.7	0.80	21.1	5.1
172	7	29.33	8964	37	58.8	16.8	2.58	5.6	2.7	0.79	20.8	5.0
173	3	25.0	6899	83	55.6	15.9	2.72	5.2	2.6	0.83	19.0	4.5
174	2	25.0	7005	83	54.3	15.5	2.69	4.9	2.5	0.81	18.7	4.4
175	8	23.0	6517	87	55.7	15.9	2.84	5.4	2.7	0.89	19.0	4.7
176	3	22.0	6080	123	51.9	14.8	2.80	4.6	2.4	0.83	17.4	4.0
177	7	21.93	6328	114	49.8	14.2	2.75	4.2	2.2	0.79	17.2	3.9
178	10	21.67	6440 5515	112	48.0 50.5	13.7	2.72	4.1	2.3	0.79	16.5	3.4
179 180	9	21.67 21.0	5515 5956	189 143	50.5 47.9	14.4 13.7	2.79 2.76	4.7 3.5	2.7 1.9	0.85 0.75	16.0 16.2	3.6 3.5
181	6	20.0	6163	128	47.9 45.0	12.9	2.76	3.5	1.9	0.73	15.8	3.3
182	1	20.0	5858	191	41.3	11.8	2.62	3.1	1.8	0.73	14.5	3.0
183	4	20.0	5124	266	44.5	12.7	2.76	3.1	1.7	0.72	14.6	3.2
184	5	18.33	5266	211	44.3	12.7	2.84	3.9	2.1	0.84	14.9	3.3
185	8	18.33	6015	124	44.2	12.6	2.83	3.3	1.9	0.77	15.7	3.3
186	10	18.33	5976	133	43.0	12.3	2.80	3.5	2.0	0.80	15.2	3.1
187	9	18.33	4871	293	44.0	12.6	2.83	3.8	2.2	0.84	13.9	3.1

Table 2.4.1 Dimensions and Primary Properties -- Wrought Iron Sections 1873-1900

							Average					
			Area	Depth	Web Thickness	Flange Width	Flange Thickness	Distance	Distance	Compo	act Section	Critoria
Desig-	Mill	Wt. per ft	Alea	Deptii	tw	bf	tf	T	k	Сопра	aci Secilon	Fy"
nation	Ref	lb	in.2	in.	in.	in.	in.	in.	in.	bf/2tf	h/tw	ksi
188	2	18.0	5.40	7.00	0.230	3.610	0.563	4.748	1.126	3.21	20.6	-
189	3	18.0	5.40	7.00	0.260	3.520	0.545	4.740	1.130	3.23	18.2	-
190	7	17.13	5.14	7.00	0.234	3.609	0.532	4.768	1.116	3.40	20.4	-
404		44.0	40.00	0.00	0.750	E 07E	0.044	0.444	4.704	0.40	0.0	
191 192	8 6	41.0 40.0	12.30 12.66	6.00 6.00	0.750 0.750	5.375 5.250	0.844 0.907	2.411 2.161	1.794 1.919	3.18 2.90	3.2 2.9	-
192	5	40.0	11.84	6.00	0.750	5.250	0.907	2.161	1.878	2.90	3.6	-
194	8	38.5	11.55	6.00	0.625	5.250	0.844	2.411	1.794	3.11	3.9	_
195	8	32.53	9.76	6.00	0.625	5.000	0.688	2.787	1.606	3.64	4.5	-
196	8	30.33	9.00	6.00	0.500	4.875	0.688	2.787	1.606	3.55	5.6	-
197	6	30.0	9.04	6.00	0.570	4.875	0.589	3.097	1.452	4.14	5.4	-
198	5	30.0	8.70	6.00	0.500	5.000	0.657	2.745	1.628	3.81	5.5	-
199	8	27.87	8.24	6.00	0.750	4.313	0.532	3.161	1.419	4.06	4.2	-
200	7	21.0	6.50	6.00	0.625	3.375	0.501	3.161	1.419	3.37	5.1	-
201 202	7 8	21.0 18.97	6.41 5.65	6.00 6.00	0.625 0.500	3.375 3.750	0.485 0.406	3.225 3.475	1.387 1.262	3.48 4.62	5.2 7.0	-
202	8	18.97	5.65 5.47	6.00	0.500	3.750 3.844	0.406	3.475 3.161	1.419	4.62 3.62	7.0 11.3	-
203	2	18.0	5.40	6.00	0.460	3.460	0.438	4.102	0.949	3.95	8.9	_
205	3	18.0	5.40	6.00	0.350	3.540	0.515	3.816	1.092	3.44	10.9	-
206	7	16.67	5.04	6.00	0.406	3.156	0.501	3.830	1.085	3.15	9.4	-
207	6	16.67	5.00	6.00	0.390	3.500	0.406	4.263	0.869	4.31	10.9	-
208	9	16.67	5.00	6.00	0.310	3.500	0.532	3.413	1.294	3.29	11.0	-
209	10	16.67	5.00	6.00	0.313	3.438	0.465	3.945	1.028	3.70	12.6	-
210	11	16.67	5.00	6.00	0.406	3.281	0.453	3.789	1.106	3.62	9.3	-
211	4	16.67	4.91	6.00	0.300	3.500	0.516	3.748	1.126	3.39	12.5	-
212 213	3	16.0 15.5	4.80 4.70	6.00 6.00	0.250 0.340	3.440 3.340	0.515 0.435	3.816 4.117	1.092 0.942	3.34 3.84	15.3 12.1	-
214	2, 3	13.5	4.10	6.00	0.240	3.240	0.438	4.102	0.949	3.70	17.1	_
215	1	13.5	4.05	6.00	0.250	2.750	0.483	4.109	0.946	2.85	16.4	
216	7	13.33	4.08	6.00	0.250	3.000	0.485	3.894	1.053	3.10	15.6	-
217	6	13.33	4.03	6.00	0.270	2.938	0.426	4.223	0.889	3.45	15.6	-
218	4	13.33	4.01	6.00	0.250	3.000	0.469	3.767	1.117	3.20	15.1	-
219	10	13.33	4.00	6.00	0.250	3.375	0.366	4.143	0.929	4.61	16.6	-
220	11	13.33	4.00	6.00	0.250	3.125	0.454	3.851	1.075	3.45	15.4	-
221 222	9	13.33 13.33	4.00 3.96	6.00 6.00	0.250 0.219	2.750 3.469	0.469 0.406	3.663 3.977	1.169 1.012	2.93 4.27	14.7 18.2	-
222	0	13.33	3.90	6.00	0.219	3.409	0.406	3.977	1.012	4.27	10.2	-
223	8	13.6	4.08	5.00	0.480	3.280	0.300	3.573	0.713	5.47	7.4	_
224	7	13.6	4.07	5.00	0.440	3.320	0.325	3.513	0.743	5.11	8.0	-
225	3	13.5	4.05	5.00	0.370	3.050	0.405	3.237	0.882	3.77	8.7	-
226	6	13.33	4.09	5.00	0.438	2.969	0.375	3.373	0.813	3.96	7.7	-
227	10	13.33	4.00	5.00	0.313	3.000	0.439	3.397	0.802	3.42	10.9	-
228	11	13.33	4.00	5.00	0.375	2.938	0.407	3.247	0.876	3.61	8.7	-
229	5	13.33	4.00	5.00 5.00	0.410	2.875	0.422	3.247	0.876	3.41	7.9	-
230 231	4 2	13.33 13.0	3.90 3.90	5.00 5.00	0.313 0.405	3.000 2.910	0.454 0.375	3.060 3.457	0.970 0.772	3.31 3.88	9.8 8.5	-
232	9	12.0	3.60	5.00	0.403	3.000	0.373	3.457	0.772	3.55	11.5	-
233	3	12.0	3.60	5.00	0.280	2.960	0.405	3.237	0.882	3.65	11.6	-
234	1	12.0	3.60	5.00	0.219	2.375	0.563	3.149	0.926	2.11	14.4	-
235	3	11.5	3.45	5.00	0.320	2.940	0.360	3.457	0.772	4.08	10.8	-
236	6	11.33	3.38	5.00	0.313	2.844	0.375	3.373	0.813	3.79	10.8	-
237	3	10.0	3.00	5.00	0.230	2.850	0.360	3.457	0.772	3.96	15.0	-
238	9	10.0	3.00	5.00	0.250	2.750	0.375	3.519	0.741	3.67	14.1	-
239 240	5 10	10.0 10.0	3.00 3.00	5.00 5.00	0.230 0.188	2.750 2.750	0.344 0.407	3.561 3.247	0.719 0.876	4.00 3.38	15.5 17.3	-
240	2	10.0	3.00	5.00	0.100	2.730	0.407	3.457	0.676	3.64	17.3	-
242	4	10.0	2.99	5.00	0.250	2.750	0.375	3.248	0.876	3.67	13.0	-
243	6	10.0	2.94	5.00	0.219	2.750	0.375	3.206	0.897	3.67	14.6	-
244	7	9.9	2.97	5.00	0.220	3.100	0.325	3.513	0.743	4.77	16.0	-
245	8	9.9	2.97	5.00	0.260	3.060	0.300	3.573	0.713	5.10	13.7	-
	_											
246	8	12.67	3.95	4.00	0.500	3.000	0.391	2.206	0.897	3.84	4.4	-
247 248	7 5	12.33 12.33	3.94 3.66	4.00 4.00	0.313 0.313	3.000 3.000	0.500 0.469	1.706 1.998	1.147 1.001	3.00 3.20	5.5 6.4	-
240	9	12.33	3.33	4.00	0.313	2.820	0.469	2.366	0.817	3.20 4.27	5.4	-
2-70	_ 3	1 1.1	0.00	7.00	0.770	2.020	0.000	2.000	0.017	7.41	0.7	

Table 2.4.1 Dimensions and Primary Properties -- Wrought Iron Sections 1873-1900

							Flastic P	Properties			Plastic I	Modulus
						Axis x-x	Liastic F	Toperties	Axis y-y		Flastici	viodulus
Desig-	Mill	Wt. per ft	X1	X2 x 106	lx	Sx	rx	ly	Sy	ry	Zx	Zy
nation	Ref	lb	ksi	(1/ksi)2	in.4	in.3	in.	in.4	in.3	in.	in.3	in.3
188	2	18.0	5209	196	45.8	13.1	2.91	3.7	2.1	0.83	15.0	3.4
189	3	18.0	5270	203	44.2	12.6	2.86	3.3	1.9	0.78	14.6	3.1
190	7	17.13	5090	223	43.1	12.3	2.89	3.4	1.9	0.82	14.4	3.2
191	8	41.0	12825	6	65.5	21.8	2.30	14.7	5.5	1.09	26.8	12.0
192	6	40.0	13592	5	66.5	22.2	2.29	19.3	7.3	1.23	27.4	12.1
193	5	40.0	12621	6	64.9	21.6	2.34	18.6	7.1	1.25	26.9	11.9
194	8	38.5	11953	8	63.2	21.1	2.34	19.1	7.3	1.28	25.7	11.3
195	8	32.53	10817	13	51.8	17.3	2.30	11.8	4.7	1.09	21.6	8.4
196	8	30.33	9543	19	51.4	17.1	2.38	11.7	4.8	1.14	20.4	7.9
197	6	30.0	8541	31	51.2	17.1	2.38	10.7	4.4	1.09	18.9	7.4
198 199	5 8	30.0 27.87	9279 10944	22 15	49.8 41.7	16.6 13.9	2.39	10.8 6.4	4.3	1.11	20.2	7.5 5.3
200	o 7	21.07	10944	22	32.0	10.7	2.25 2.22	2.8	3.0 1.7	0.88 0.66	17.1 13.2	3.1
201	7	21.0	10059	23	31.4	10.7	2.21	2.8	1.6	0.66	12.9	3.0
202	8	18.97	7968	52	29.6	9.9	2.28	3.2	1.7	0.74	11.9	3.0
203	8	18.5	6906	65	33.3	11.1	2.46	4.3	2.2	0.88	12.9	3.7
204	2	18.0	6801	96	28.4	9.5	2.30	2.5	1.5	0.68	11.4	2.6
205	3	18.0	6501	95	30.8	10.3	2.39	3.2	1.8	0.76	12.1	3.0
206	7	16.67	7058	79	26.9	9.0	2.31	2.2	1.4	0.65	11.2	2.5
207	6	16.67	5253	225	29.0	9.7	2.41	2.7	1.6	0.74	10.6	2.7
208 209	9 10	16.67 16.67	6539 5613	87 169	29.7 29.0	9.8 9.7	2.43 2.42	2.8 3.4	1.6 2.0	0.75 0.82	12.0 10.9	2.9 2.9
210	11	16.67	6704	96	27.0	9.7	2.42	2.7	1.6	0.82	10.8	2.9
211	4	16.67	6295	101	29.0	9.7	2.43	2.7	1.6	0.75	11.7	2.9
212	3	16.0	5886	126	29.0	9.7	2.46	2.9	1.7	0.77	11.2	2.8
213	3	15.5	5730	169	26.3	8.8	2.37	2.2	1.3	0.69	10.3	2.3
214	2, 3	13.5	5108	235	24.5	8.2	2.46	2.0	1.2	0.70	9.4	2.1
215	1	13.5	5879	168	21.4	7.1	2.30	1.6	1.2	0.63	8.9	1.9
216	7	13.33	5687	154	24.1	8.0	2.43	1.8	1.2	0.66	9.6	2.0
217 218	6 4	13.33 13.33	4943 5576	290 170	23.2 23.5	7.7 7.8	2.40 2.42	1.7 1.6	1.2 1.1	0.65 0.64	8.8 9.3	1.9 1.9
219	10	13.33	4421	426	24.0	8.0	2.42	2.6	1.1	0.80	8.7	2.2
220	11	13.33	5502	172	24.0	8.0	2.44	2.2	1.4	0.74	9.5	2.1
221	9	13.33	5731	178	21.7	7.2	2.33	1.3	0.9	0.56	8.7	1.6
222	8	13.33	4830	275	24.6	8.2	2.47	2.4	1.4	0.77	9.3	2.3
223	8	13.6	7472	74	14.3	5.7	1.87	1.6	1.0	0.62	6.9	1.7
224	7	13.6	7063	88	14.6	5.8	1.89	1.5	0.9	0.60	7.1	1.9
225	3 6	13.5 13.33	6938	82	15.3	6.1	1.94	1.6	1.1	0.63	7.3 7.1	1.8
226 227	10	13.33	7486 6114	68 119	14.7 16.0	5.9 6.4	1.90 1.99	1.4 2.0	1.0 1.4	0.59 0.71	7.1	1.7 2.1
228	11	13.33	6554	91	16.0	6.4	1.94	1.8	1.4	0.71	7.5	1.7
229	5	13.33	7463	61	15.1	6.0	1.95	1.5	1.0	0.60	7.3	1.8
230	4	13.33	7040	69	15.4	6.2	1.99	1.7	1.1	0.66	7.5	2.0
231	2	13.0	6998	86	14.2	5.7	1.91	1.3	0.9	0.59	6.9	1.6
232	9	12.0	6036	118	14.9	6.0	2.04	1.7	1.2	0.70	7.1	1.9
233	3	12.0	6062	123	14.4	5.8	2.00	1.5	1.0	0.64	6.7	1.7
234 235	1 3	12.0 11.5	9417 5943	34 146	11.0 13.4	4.4 5.4	1.75 1.97	0.8 1.3	0.7 0.9	0.47 0.61	6.8 6.4	1.6 1.5
235	3 6	11.5	5943 6055	132	13.4	5.4	1.97	1.3	0.9	0.60	6.3	1.5
237	3	10.0	5156	225	12.5	5.0	2.04	1.2	0.9	0.62	5.8	1.4
238	9	10.0	5345	195	12.4	5.0	2.03	1.1	0.8	0.61	5.9	1.4
239	5	10.0	4665	329	12.7	5.1	2.06	1.2	0.8	0.62	5.5	1.3
240	10	10.0	5863	143	12.0	4.8	2.00	1.4	1.0	0.68	5.9	1.4
241	2	10.0	5276	209	12.3	4.9	2.03	1.1	0.8	0.60	5.7	1.3
242	4	10.0	5771	151	12.1	4.8	2.01	1.0	0.8	0.59	5.9	1.4
243 244	6 7	10.0 9.9	5374 4707	182 323	12.5 12.5	5.0 5.0	2.06 2.05	1.1 1.4	0.8 0.9	0.60 0.68	5.7 5.7	1.3 1.5
245	8	9.9	4612	354	12.5	5.0	2.05	1.4	0.9	0.64	5.7	1.3
246	8	12.67	10451	17	9.0	4.6	1.51	1.6	1.1	0.63	5.5	1.8
247	7	12.33	10287	16	9.2	4.6	1.58	1.7	1.2	0.69	5.9	2.0
248	5	12.33	9324	21	9.2	4.6	1.59	1.7	1.2	0.69	5.7	2.0
249	9	11.1	9255	29	7.6	3.8	1.51	0.9	0.7	0.52	4.6	1.4

Table 2.4.1 Dimensions and Primary Properties -- Wrought Iron Sections 1873-1900

							Average					
					Web	Flange	Flange					
			Area	Depth	Thickness	Width	Thickness	Distance	Distance	Compa	act Section	
Desig-	Mill	Wt. per ft	Α	D	tw	bf	tf	Т	k			Fy'''
nation	Ref	lb	in.2	in.	in.	in.	in.	in.	in.	bf/2tf	h/tw	ksi
250	4	11.0	3.30	4.00	0.355	2.855	0.375	2.397	0.802	3.81	6.8	-
251	7	10.0	3.09	4.00	0.300	2.625	0.407	2.247	0.876	3.23	7.5	-
252	10	10.0	3.00	4.00	0.250	2.750	0.407	2.435	0.783	3.38	9.7	-
253	2	10.0	3.00	4.00	0.380	2.630	0.328	2.581	0.710	4.01	6.8	-
254	11	10.0	3.00	4.00	0.438	2.500	0.284	2.707	0.647	4.40	6.2	-
255	12	10.0	3.00	4.00	0.422	2.438	0.344	2.497	0.751	3.54	5.9	-
256	5	10.0	2.91	4.00	0.250	2.750	0.375	2.248	0.876	3.67	9.0	-
257	4	9.6	2.90	4.00	0.250	2.750	0.375	2.397	0.802	3.67	9.6	-
258	8	9.33	2.90	4.00	0.250	2.750	0.391	2.373	0.813	3.52	9.5	-
259	3	9.0	2.70	4.00	0.330	2.650	0.300	2.637	0.682	4.42	8.0	-
260	1	9.0	2.70	4.00	0.250	2.500	0.361	2.553	0.724	3.46	10.2	-
261	9	8.2	2.46	4.00	0.320	2.460	0.275	2.673	0.663	4.47	8.4	-
262	9	8.2	2.45	4.00	0.220	2.600	0.330	2.533	0.733	3.94	11.5	-
263	2	8.0	2.40	4.00	0.230	2.460	0.328	2.581	0.710	3.75	11.2	-
264	11	8.0	2.40	4.00	0.313	2.250	0.276	2.723	0.639	4.08	8.7	-
265	12	8.0	2.40	4.00	0.313	2.250	0.344	2.497	0.751	3.27	8.0	-
266	8	7.2	2.23	4.00	0.250	2.328	0.297	2.623	0.688	3.92	10.5	-
267	3	7.0	2.10	4.00	0.180	2.500	0.300	2.637	0.682	4.17	14.7	-
268	8	6.2	1.90	4.00	0.172	2.250	0.297	2.623	0.688	3.79	15.3	-
269	9	6.1	1.82	4.00	0.160	2.300	0.275	2.673	0.663	4.18	16.7	-
270	7	6.0	1.94	4.00	0.150	2.188	0.329	2.497	0.751	3.33	16.6	-
271	12	6.0	1.80	4.00	0.188	2.125	0.329	2.497	0.751	3.23	13.3	-
272	11	6.0	1.80	4.00	0.188	2.125	0.251	2.773	0.614	4.23	14.8	-
273	10	6.0	1.80	4.00	0.200	2.000	0.282	2.707	0.647	3.55	13.5	-
274	3	6.0	1.80	4.00	0.180	2.180	0.251	2.773	0.614	4.34	15.4	-
275	6	6.0	1.77	4.00	0.188	2.000	0.282	2.707	0.647	3.55	14.4	-
276	3	11.0	3.35	3.00	0.460	2.810	0.405	1.337	0.832	3.47	2.9	-
277	4	9.53	2.86	3.00	0.438	2.688	0.344	1.497	0.751	3.91	3.4	-
278	3	9.5	2.90	3.00	0.310	2.660	0.405	1.337	0.832	3.28	4.3	-
279	2	9.0	2.70	3.00	0.400	2.580	0.345	1.517	0.742	3.74	3.8	-
280	1	9.0	2.70	3.00	0.390	2.520	0.360	1.519	0.741	3.50	3.9	-
281	32	9.0	2.65	3.00	0.370	2.560	0.345	1.517	0.742	3.71	4.1	-
282	5	8.9	2.67	3.00	0.440	2.620	0.310	1.573	0.713	4.23	3.6	-
283	6	8.0	2.46	3.00	0.453	2.406	0.282	1.623	0.688	4.27	3.6	-
284	4	7.67	2.25	3.00	0.250	2.500	0.344	1.497	0.751	3.63	6.0	-
285	3	7.25	2.23	3.00	0.335	2.375	0.285	1.697	0.652	4.17	5.1	-
286	3	7.25	2.20	3.00	0.220	2.410	0.345	1.517	0.742	3.49	6.9	-
287	4	7.23	2.21	3.00	0.313	2.406	0.305	1.561	0.719	3.95	5.0	-
288	1	7.0	2.10	3.00	0.190	2.320	0.360	1.519	0.741	3.23	8.0	-
289	5	6.8	2.04	3.00	0.320	2.360	0.265	1.774	0.613	4.45	5.5	-
290	5	6.7	2.01	3.00	0.220	2.400	0.311	1.573	0.713	3.86	7.2	-
291	6	6.67	2.03	3.00	0.313	2.250	0.282	1.623	0.688	4.00	5.2	-
292	4	5.67	1.71	3.00	0.156	2.250	0.305	1.561	0.719	3.69	10.0	-
293	2	5.5	1.70	3.00	0.160	2.220	0.285	1.697	0.652	3.89	10.6	-
294	6	5.33	1.72	3.00	0.188	2.125	0.297	1.623	0.688	3.58	8.6	-
295	5	5.2	1.56	3.00	0.160	2.200	0.265	1.774	0.613	4.15	11.1	-

Table 2.4.1 Dimensions and Primary Properties -- Wrought Iron Sections 1873-1900

							Electic D	roperties			Plactic	Modulus
						Axis x-x	Elastic P	roperties	Axis y-y		Plastic	viodulus
Desig-	Mill	Wt. per ft	X1	X2 x 106	lx	Sx	rx	ly	Sy	ry	Zx	Zy
nation	Ref	Ib	ksi	(1/ksi)2	in.4	in.3	in.	in.4	in.3	in.	in.3	in.3
250	4	11.0	8115	42	8.1	4.0	1.56	1.2	0.9	0.61	4.8	1.5
251	7	10.0	8147	40	7.6	3.8	1.59	1.1	0.8	0.60	4.6	1.3
252	10	10.0	7592	49	7.6	3.8	1.59	1.1	0.8	0.61	4.6	1.4
253	2	10.0	8010	49	7.0	3.5	1.53	0.9	0.7	0.54	4.2	1.2
254	11	10.0	7980	51	7.0	3.5	1.53	0.8	0.7	0.53	3.9	1.1
255	12	10.0	8840	33	7.0	3.5	1.50	0.8	0.7	0.52	4.2	1.1
256	5	10.0	7230	59	7.5	3.8	1.61	1.1	0.8	0.62	4.4	1.3
257	4	9.6	7131	64	7.5	3.7	1.61	1.0	0.8	0.60	4.4	1.3
258	8	9.33	7125	59	7.7	3.9	1.63	1.2	0.9	0.63	4.5	1.4
259	3	9.0	7046	79	6.5	3.3	1.55	0.8	0.6	0.54	3.9	1.0
260	1	9.0	6334	100	7.0	3.5	1.61	1.0	0.8	0.61	4.0	1.2
261	9	8.2	6819	95	5.8	2.9	1.53	0.5	0.4	0.46	3.5	0.9
262	9	8.2	6108	115	6.4	3.2	1.62	0.8	0.7	0.59	3.8	1.1
263	2	8.0	6126	118	6.2	3.1	1.61	0.7	0.6	0.55	3.6	0.9
264	11	8.0	5597	158	6.5	3.3	1.66	0.6	0.5	0.50	3.2	0.8
265	12	8.0	7919	51	5.6	2.8	1.53	0.6	0.5	0.51	3.7	0.9
266	8	7.2	6102	130	5.6	2.8	1.58	0.6	0.5	0.50	3.3	0.8
267	3	7.0	5224	197	5.7	2.9	1.65	0.7	0.5	0.57	3.3	0.9
268	8	6.2	5269	199	5.1	2.6	1.65	0.5	0.4	0.51	3.0	0.7
269	9	6.1	4893	269	4.9	2.5	1.65	0.5	0.4	0.52	2.8	0.7
270	7	6.0	5803	141	5.1	2.6	1.68	0.5	0.4	0.50	3.0	0.7
271	12	6.0	6698	92	4.4	2.2	1.56	0.4	0.4	0.47	3.1	0.7
272	11	6.0	5390	276	4.0	2.0	1.50	0.4	0.4	0.48	2.6	0.6
273	10	6.0	5533	200	4.4	2.2	1.56	0.3	0.3	0.42	2.7	0.5
274	3	6.0	4641	380	4.6	2.3	1.61	0.4	0.3	0.45	2.6	0.6
275	6	6.0	5267	228	4.5	2.3	1.59	0.3	0.3	0.42	2.6	0.5
276	3	11.0	13497	6	4.2	2.8	1.13	1.3	0.9	0.62	3.5	1.6
277	4	9.53	11987	9	3.7	2.5	1.14	1.0	0.8	0.59	3.0	1.3
278	3	9.5	11279	11	3.9	2.6	1.17	1.1	0.8	0.81	3.1	1.3
279	2	9.0	11194	12	3.5	2.4	1.15	0.9	0.7	0.56	2.9	1.1
280	1	9.0	11414	11	3.5	2.4	1.15	0.8	0.7	0.56	2.9	1.1
281	32	9.0	11078	13	3.4	2.3	1.14	0.8	0.7	0.56	2.8	1.1
282	5	8.9	11675	11	3.4	2.3	1.13	0.6	0.5	0.49	2.8	1.1
283	6	8.0	12143	10	3.1	2.0	1.11	0.6	0.5	0.49	2.5	0.9
284	4	7.67	9013	23	3.3	2.2	1.21	8.0	0.6	0.59	2.6	1.0
285	3	7.25	9232	26	3.0	2.0	1.15	0.6	0.5	0.50	2.3	8.0
286	3	7.25	8812	26	3.1	2.1	1.20	1.0	0.8	0.46	2.5	0.9
287	4	7.23	9412	23	3.0	2.0	1.17	0.6	0.5	0.53	2.4	0.9
288	1	7.0	8702	26	3.1	2.1	1.21	0.6	0.5	0.55	2.4	0.9
289	5	6.8	8754	33	2.7	1.8	1.15	0.4	0.4	0.46	2.2	0.7
290	5	6.7	8138	36	2.9	2.0	1.21	0.6	0.5	0.53	2.3	0.9
291	6	6.67	8814	29	2.8	1.9	1.18	0.5	0.4	0.48	2.2	0.7
292	4	5.67	7273	50	2.7	1.8	1.25	0.5	0.4	0.53	2.1	0.7
293	2	5.5	6835	69	2.5	1.7	1.24	0.4	0.4	0.52	1.9	0.7
294	6	5.33	7530	49	2.5	1.7	1.21	0.4	0.4	0.49	2.0	0.6
295	5	5.2	6405	89	2.4	1.6	1.23	0.4	0.4	0.51	1.8	0.6

Table 2.4.2 Torsion Properties -- Wrought Iron Sections 1873-1900

			1	Normalized	Warping	1	
	Torsional	Warping		Warping	Statical	Statical	Statical
	Constant	Constant	(ECw/GJ)1/2=		Moment	Moment	Moment
	J	Cw	a	Wno	Sw	Qf	Qw
Designation	in.4	in.6	in.	in.2	in.4	in.3	in.3
Designation		111.0		111.2	1117	111.0	111.0
1	10.66	4128	31.7	31.8	62.1	33.0	100
2	10.07	4626	34.5	33.1	63.7	33.0	98.5
3	4.64	2505	37.4	29.9	40.2	23.7	72.3
4	4.94	2418	35.6	28.6	40.2	24.6	74.1
_	7.57	2410	33.0	20.0	40.2	24.0	7 - 7.1
5	12.52	2001	20.3	21.5	39.6	21.8	68.9
6	9.58	1983	23.2	20.5	31.9	18.5	61.6
7	10.20	1247	17.8	20.4	33.5	19.4	63.4
8	10.57	1851	21.3	21.0	37.8	21.8	64.9
9	9.93	1459	19.5	20.3	30.4	17.6	61.3
10	10.86	1378	18.1	19.3	32.0	19.2	63.8
11	9.83	1644	20.8	21.0	32.4	18.3	62.2
12	9.38	1615	20.6	20.8	32.4	18.3	61.3
13	9.36 6.86	1282	22.0	20.6 19.8	32.1 27.2	16.6	54.9
14	6.73	1239	21.8	19.6	27.2 27.7	17.6	54.9 54.0
15	6.73	1092	21.6	19. <del>4</del> 19.4	23.4	14.5	54.0 51.8
16	7.08	1092	19.2	19.4	25. <del>4</del> 25.1	17.6	51.6 52.8
17	7.08 7.24	1339	21.9	17.3 19.7	25.1 30.4	17.6	52.8 56.6
18	7.03	1349	22.3	20.1	32.1	20.0	57.2
19	4.77	1678	30.2	19.6 19.6	24.7	15.8	49.1
20	5.58	1512	26.5		28.5	18.0	53.6
21	7.14	1152	20.4	18.6	28.2	18.4	55.2
22	6.88	1390	22.9	20.1	29.8	18.3	55.1 46.0
23	4.64	1015	23.8	19.0	19.0	12.2	46.0
24	6.34	1366	23.6	19.9	29.1	18.3	53.4
25	6.10	1341	23.9	19.8	28.8	18.3	52.5
26	4.06	1011	25.4	21.6	19.5	11.2	45.3
27	5.09	1132	24.0	19.1	25.3	16.6	49.2
28	4.12	941	24.3	18.4	20.1	13.6	45.0
29	3.54	736	23.2	17.9	19.9	14.3	43.1
30	3.66	780	23.5	17.9	20.2	14.6	43.5
31	3.23	776	24.9	17.9	19.1	13.6	41.1
32	2.43	827	29.7	17.9	16.9	12.2	37.6
33	2.66	879	29.2	17.8	17.2	12.4	38.8
34 35	2.69	927	29.9	17.8	17.4	12.6	38.4
35 36	3.18	679	23.5	16.8	17.4 15.5	13.1	40.3
36	3.12	614	22.6	15.9	15.5	12.3	38.6
37	3.29	843	25.8	18.1	20.3	14.5	41.3
38	1.71	608 675	30.3	18.1	15.2	11.2	34.3
39	1.64	675	32.7	17.5	14.0	10.4	33.2
40	1.88	522	26.8	16.5	14.0	11.0	33.8
41	1.48	793	37.3	20.2	17.0	11.3	33.9
42	7.42	827	17.0	15.8	21.9	12.9	41.6
42		554					36.9
43	5.77 5.80		15.8	14.6	16.8	10.7	
44		488	14.8	14.3	14.2 16.0	9.05	35.4 37.8
	7.07 5.70	402 659	12.1	12.1	16.9	12.7	37.8
46	5.79 5.74	658	17.2	14.7	19.9	13.3	38.9
47 49	5.74	724 770	18.1	15.1	21.4	13.9	38.4
48	3.87	770	22.7	15.1	15.8	10.3	32.9
49	4.34	685	20.2	14.9	16.1	10.4	34.3
50	5.12	817	20.3	15.6	20.8	13.5	38.3
51	4.94	538	16.8	14.4	16.2	10.7	35.4

Table 2.4.2 Torsion Properties -- Wrought Iron Sections 1873-1900

			l	Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
	Constant		(ECw/GJ)1/2=		Moment	Moment	Moment
	J	Cw	a	Wno	Sw	Qf	Qw
Designation	in.4	in.6	in.	in.2	in.4	in.3	in.3
Designation	111.7	111.0		111.2	1117	111.0	111.0
52	5.43	705	18.3	15.2	20.2	12.9	37.7
53	4.43	504	17.2	14.5	14.4	9.43	33.5
54	4.26	412	15.8	13.8	13.3	9.01	32.6
55	2.01	376	22.0	15.3	10.4	6.80	25.9
56	2.39	346	19.4	13.0	11.8	9.05	27.3
57	2.38	346	19.4	13.0	11.7	9.01	27.2
58	2.60	234	15.2	11.1	10.1	8.85	26.7
59	2.68	397	19.6	13.5	13.6	10.3	29.3
60	2.16	460	23.5	13.7	12.3	9.05	27.1
61	2.55	406	20.3	13.7	12.3	9.68	28.2
62	1.99	423	23.4	13.3	11.4	8.71	26.4
63	2.46	379	20.0	13.7	12.9	9.68	28.2
64 65	2.27	385 527	21.0	13.5	12.5	9.43	27.0
65 66	2.30	527	24.4	13.3	12.4	9.47	26.7
66 67	1.18	286	25.0	12.7	7.9	6.43	20.8
67 69	1.15	247	23.5	12.8	8.79	7.16	21.1
68	0.78	297	31.5	14.4	9.12	6.80	19.8
60	4.54	E40	47.4	42.0	16.0	40.0	20.4
69 70	4.54	513	17.1	13.2	16.2	10.2	30.4
70	3.77	368	15.9	12.0	14.0	10.0	27.4
71	3.38	413	17.8	12.0	13.4	9.56	26.4
72	3.84	382	16.0	12.0	14.0	10.1	27.1
73	2.94	442	19.7	12.0	13.3	9.54	26.0
74	2.88	275	15.7	12.1	11.0	7.63	24.8
75 	2.92	261	15.2	12.1	9.34	6.37	23.6
76 	2.79	352	18.1	12.5	11.8	8.01	25.1
77	3.75	360	15.8	11.9	14.2	10.3	27.1
78	3.26	439	18.7	12.6	14.7	10.2	26.9
79	2.19	286	18.4	11.7	10.3	7.63	22.8
80	1.63	234	19.3	11.6	8.68	6.57	20.5
81	1.82	297	20.6	11.9	10.65	8.01	21.6
82	2.13	217	16.2	10.9	10.0	8.05	21.8
83	1.52	212	19.0	11.5	8.31	6.37	19.8
84	1.66	217	18.4	11.0	8.72	7.00	20.1
85	1.38	237	21.1	11.0	7.62	6.09	19.1
86	1.88	228	17.7	10.7	8.41	6.81	20.5
87	1.93	223	17.3	10.9	9.61	7.83	20.8
88	1.22	195	20.3	11.2	7.95	6.37	18.4
89	1.40	191	18.8	10.7	8.24	6.95	18.6
90	1.20	185	20.0	10.8	7.56	6.32	17.8
91	0.94	173	21.8	10.3	5.87	5.09	16.2
92	1.34	178	18.5	10.1	7.02	6.14	17.9
93	1.37	195	19.2	11.0	8.54	7.06	18.4
94	1.13	203	21.6	11.1	8.00	6.57	17.9
0.5	4 40	202	444	44.4	40.7	0.00	00.0
95	4.40	336	14.1	11.4	12.7	8.66	26.6
96	3.42	280	14.6	11.2	10.7	7.43	24.2
97	3.16	243	14.1	11.1	9.49	6.67	23.0
98	3.13	285	15.4	10.8	11.5	8.66	23.6
99	2.56	239	15.6	10.7	9.72	7.30	22.0
100	1.95	179	15.4	9.59	6.97	5.73	19.3
101	2.22	226	16.2	10.7	9.63	7.43	21.1
102	2.01	213	16.6	10.4	9.10	7.30	20.1

Table 2.4.2 Torsion Properties -- Wrought Iron Sections 1873-1900

			1	Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
	Constant		(ECw/GJ)1/2=		Moment	Moment	Moment
	J	Cw	a	Wno	Sw	Qf	Qw
Designation	in.4	in.6	in.	in.2	in.4	in.3	in.3
Designation	111.7	111.0	111.	111.2	111.4	111.0	111.0
103	1.81	205	17.2	10.5	8.56	6.72	19.7
103	1.74	240	18.9	10.8	8.56	6.60	19.5
104	1.69	183	16.7	10.6	7.83	6.20	18.9
106	0.97	142	19.5	9.13	5.06	4.55	15.4
107	1.41	174	17.9	10.2	7.98	6.72	17.7
107	1.41	174	17.9	10.2	7.98 7.78	6.67	17.7
109	1.12	184	20.6	10.3	6.68	5.50	16.5
110	1.28	162	18.1	10.0	7.31	6.20	17.0
111	5.21	368	13.5	10.7	14.8	0.01	25.7
						9.81	
112	4.76	263	12.0	10.4	10.8	7.00	23.2
113	4.89	277	12.1	10.3	11.5	7.55	23.6
114	3.62	235	13.0	10.1	10.1	6.97	21.5
115	2.92	185	12.8	9.13	9.12	7.08	19.9
116	3.39	181	11.8	9.03	9.85	7.65	21.1
117	2.86	191	13.2	9.79	8.12	5.79	19.2
118	2.58	216	14.7	10.7	8.50	5.69	19.0
119	2.83	212	13.9	9.57	9.86	7.55	19.8
120	2.32	154	13.1	9.33	6.89	5.17	17.6
121	1.57	125	14.4	9.07	6.13	4.91	15.7
122	1.28	170	18.5	9.94	7.39	5.69	15.5
123	1.51	145	15.8	9.07	6.98	5.79	15.7
124	1.00	135	18.6	9.47	4.92	3.87	13.4
125	1.47	143	15.9	9.14	6.41	5.19	15.4
126	1.14	139	17.8	8.55	3.88	3.27	12.9
127	1.23	119	15.8	9.11	5.70	4.66	14.4
128	1.08	122	17.1	9.39	5.61	4.49	14.0
129	1.22	118	15.9	8.67	5.95	5.17	14.4
130	1.39	109	14.2	8.02	5.59	5.16	14.5
131	1.28	128	16.1	9.39	6.93	5.65	15.1
132	0.92	136	19.6	8.97	5.31	4.48	13.4
133	1.35	132	16.0	8.86	6.18	5.22	14.9
134	1.01	97.8	15.8	8.37	5.30	4.80	13.4
135	1.05	94.7	15.3	8.67	4.99	4.28	13.5
136	1.47	108	13.8	8.28	5.95	5.36	14.8
137	0.70	105	19.7	8.99	5.15	4.49	12.1
138	0.74	82.6	17.0	8.36	4.63	4.28	12.0
139	0.84	96.1	17.2	8.40	5.26	4.91	12.4
140	0.99	61.3	12.7	7.27	4.38	4.55	12.3
141	0.52	104	22.6	8.83	4.02	3.55	10.9
142	0.89	95.2	16.7	8.42	4.87	4.42	12.6
143	0.82	86.9	16.6	8.41	4.99	4.62	12.3
144	0.56	97.7	21.2	8.05	3.13	2.95	10.3
145	0.80	63.5	14.3	7.33	4.01	4.17	11.5
146	0.80	99.1	17.9	8.69	5.18	4.66	12.3
147	0.60	62.5	16.5	7.39	3.56	3.72	10.5
	3.00	30		,	3.00	J <u>-</u>	. 5.5
148	3.00	155	11.6	8.54	7.82	5.60	17.0
149	2.36	132	12.0	8.49	6.45	4.67	15.3
150	2.17	95.4	10.7	7.94	5.06	3.85	14.0
151	2.08	131	12.7	8.13	7.09	5.60	15.2
152	1.57	95.1	12.5	7.78	5.45	4.46	13.4
153	1.15	97.5	14.8	7.80	5.44	4.67	12.3
.50	0	00		00	J. 1-1	1.01	

Table 2.4.2 Torsion Properties -- Wrought Iron Sections 1873-1900

			I	Normalized	Marning		
	Torsional	Warping			Warping Statical	Statical	Statical
				Warping			
	Constant		(ECw/GJ)1/2=		Moment	Moment	Moment
	J	Cw	a	Wno	Sw	Qf	Qw
Designation	in.4	in.6	in.	in.2	in.4	in.3	in.3
154	1.14	105	15.4	8.30	5.83	4.75	12.5
155	1.18	84.9	13.6	7.51	5.06	4.46	12.2
156	1.02	77.0	14.0	7.08	2.97	2.64	10.3
157	1.40	92.8	13.1	7.51	5.57	4.91	12.8
158	1.10	103	15.6	8.31	5.70	4.65	12.3
159	1.10	91.3	14.6	7.73	4.52	3.83	11.7
160	0.96	78.3	14.6	7.67	4.45	3.86	11.2
161	0.88	57.8	13.1	7.15	3.85	3.52	10.7
162	0.74	62.7	14.8	7.05	3.99	3.85	10.2
163	0.74	69.6	15.6	7.44	4.18	3.86	10.2
164	0.74	69.4	15.6	7.44	4.18	3.86	10.2
165	0.74	63.9	15.0	7.47	3.97	3.59	10.2
166	0.74	79.9	15.8	7.47 7.41	4.40	4.05	10.2
167	0.76	80.3	16.6	7.44	4.19	3.86 3.77	10.2
168	0.66	63.2	15.7	7.45	4.08	-	9.94
169	0.65	54.7	14.7	6.90	3.58	3.52	9.68
170	0.58	55.4	15.7	6.28	2.95	3.11	9.22
171	1.66	58.9	9.60	6.65	3.75	2.98	10.6
172	1.60	58.3	9.71	6.67	3.66	2.90	10.4
173	1.00	53.2	11.7	6.34	3.63	3.20	9.52
174	0.98	50.5	11.5	6.29	3.46	3.06	9.37
175	0.97	55.1	12.1	6.38	3.98	3.61	9.52
176	0.77	47.2	12.6	6.13	3.40	3.20	8.73
177	0.77	43.2	12.1	6.15	3.21	2.98	8.64
178	0.75	42.8	12.2	5.75	2.80	2.74	8.26
179	0.61	49.5	14.6	5.77	2.71	2.67	8.01
180	0.66	36.5	12.0	5.89	2.93	2.87	8.12
181	0.66	32.8	11.4	5.65	2.70	2.74	7.92
182	0.50	33.0	13.1	5.50	2.70	2.28	7.24
183	0.45	32.3	13.6	5.69	2.45	2.50	7.24
184	0.43	32.3 41.2	14.5	6.09	2.45	2.81	7.30 7.45
185	0.65	33.9	11.6	5.63	2.77	2.85	7.85
186	0.61	36.4	12.4	5.53	2.68	2.82	7.64
187	0.43	40.6	15.7	5.59	2.38	2.52	6.95
188	0.54	38.5	13.6	5.81	2.95	3.06	7.53
189	0.51	34.2	13.2	5.68	2.72	2.87	7.33
190	0.48	35.9	14.0	5.84	2.80	2.90	7.23
191	3.98	97.7	7.97	6.93	7.86	5.03	13.4
192	4.47	125	8.50	6.69	7.95	5.19	13.8
193	3.93	121	8.92	6.69	7.95	5.34	13.5
194	3.43	127	9.80	6.77	7.50	5.03	12.9
195	2.23	83.2	9.83	6.64	5.71	3.99	10.8
196	1.85	82.7	10.7	6.47	5.43	3.99	10.2
197	1.47	78.3	11.7	6.59	4.73	3.43	9.43
198	1.70	77.0	10.8	6.68	5.48	3.95	10.1
199	1.75	48.1	8.42	5.90	3.38	2.59	8.55
200	1.11	21.4	7.05	4.64	1.96	1.89	6.60
200	1.08	21.4	7.03	4.65	1.90	1.84	6.49
201	0.68	24.6	9.66	5.24	2.00	1.85	5.94
202		32.3	11.2	5.2 <del>4</del> 5.26			
	0.67				2.68	2.59	6.44 5.72
204	0.48	19.4	10.2	4.81	1.82	1.83	5.72

Table 2.4.2 Torsion Properties -- Wrought Iron Sections 1873-1900

	1		1	Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
	Constant		(ECw/GJ)1/2=		Moment	Moment	Moment
	J	Cw	a	Wno	Sw	Qf	Qw
Designation	in.4	in.6	in.	in.2	in.4	in.3	in.3
Beoignation	1117	111.0		111.2	1117	111.0	111.0
205	0.51	23.8	10.9	4.85	2.21	2.25	6.08
206	0.50	16.3	9.21	4.34	1.71	1.89	5.61
207	0.32	21.4	13.1	4.89	1.74	1.77	5.29
208	0.52	20.9	10.2	4.78	2.23	2.32	6.03
209	0.37	26.0	13.5	4.76	1.90	2.01	5.43
210	0.37	20.4	10.8	4.76	1.69	1.81	5.44 5.44
210	0.43	20.4	10.6	4.80	2.16	2.26	5.87
212	0.47	21.6	11.5	4.60	2.10	2.25	5.63
212	0.42	17.1	11.5	4.72	1.69	1.82	5.03
214	0.26	15.5	12.3	4.51	1.60	1.83	4.73
215	0.27	12.2	10.8	3.79	1.26	1.67	4.46
216	0.32	13.7	10.5	4.14	1.50	1.84	4.80
217	0.23	13.1	12.3	4.09	1.28	1.58	4.38
218	0.30	12.3	10.4	4.15	1.46	1.78	4.69
219	0.20	20.3	16.4	4.75	1.47	1.61	4.35
220	0.30	17.1	12.1	4.33	1.54	1.81	4.74
221	0.27	9.56	9.61	3.80	1.23	1.62	4.37
222	0.25	18.9	14.1	4.85	1.71	1.85	4.68
000	0.00	0.00	0.07	0.05	0.05	0.00	0.47
223	0.28	8.62	8.97	3.85	0.95	0.99	3.47
224	0.26	8.09	8.99	3.88	1.05	1.09	3.56
225	0.28	8.50	8.90	3.50	1.08	1.25	3.65
226	0.29	7.70	8.23	3.43	0.96	1.10	3.56
227	0.24	10.61	10.7	3.42	1.13	1.35	3.67
228	0.27	9.23	9.33	3.37	1.01	1.20	3.56
229	0.31	7.60	7.90	3.29	1.00	1.19	3.66
230	0.30	8.68	8.64	3.41	1.16	1.39	3.75
231	0.25	7.17	8.55	3.36	0.92	1.09	3.44
232	0.22	9.12	10.3	3.43	1.09	1.30	3.55
233	0.21	7.71	9.65	3.40	1.02	1.25	3.37
234	0.30	3.89	5.82	2.63	0.88	1.35	3.38
235	0.18	6.84	9.82	3.41	0.90	1.09	3.19
236	0.19	6.47	9.37	3.29	0.88	1.10	3.17
237	0.14	6.19	10.8	3.31	0.85	1.09	2.91
238	0.15	5.94	10.2	3.18	0.82	1.08	2.95
239	0.12	6.23	11.8	3.20	0.76	1.01	2.73
240	0.16	7.33	10.7	3.16	0.88	1.20	2.98
241	0.14	5.78	10.3	3.16	0.81	1.09	2.88
242	0.16	5.56	9.40	3.18	0.82	1.08	2.95
243	0.15	5.83	9.93	3.18	0.82	1.10	2.88
244	0.12	7.43	12.9	3.62	0.91	1.09	2.88
245	0.11	6.74	12.5	3.60	0.83	0.99	2.79
040	0.00	F 40	0.44	0.74	0.70	0.00	0.70
246	0.36	5.18	6.11	2.71	0.79	0.88	2.76
247	0.35	5.33	6.24	2.63	0.98	1.18	2.98
248	0.31	5.42	6.69	2.65	0.93	1.11	2.85
249	0.23	3.10	5.88	2.59	0.60	0.72	2.32
250	0.20	3.98	7.13	2.59	0.69	0.85	2.41
251	0.19	3.45	6.80	2.36	0.63	0.85	2.30
252	0.17	3.65	7.35	2.47	0.69	0.91	2.33
253	0.16	2.93	6.82	2.41	0.52	0.68	2.11
254	0.16	2.87	6.76	2.32	0.41	0.54	1.96
255	0.20	2.74	5.97	2.23	0.47	0.63	2.11

Table 2.4.2 Torsion Properties -- Wrought Iron Sections 1873-1900

				Normalized	Warping		
	Torsional	Warping		Warping	Statical	Statical	Statical
	Constant	Constant	(ECw/GJ)1/2=		Moment	Moment	Moment
	J	Cw	а	Wno	Sw	Qf	Qw
Designation	in.4	in.6	in.	in.2	in.4	in.3	in.3
J							
256	0.16	3.65	7.74	2.49	0.64	0.85	2.20
257	0.15	3.42	7.69	2.49	0.64	0.85	2.20
258	0.16	3.81	7.81	2.48	0.67	0.88	2.26
259	0.12	2.70	7.60	2.45	0.49	0.64	1.95
260	0.11	3.31	8.69	2.27	0.51	0.74	1.98
261	0.10	1.84	6.95	2.29	0.39	0.55	1.74
262	0.10	2.83	8.62	2.39	0.51	0.72	1.88
263	0.09	2.39	8.13	2.26	0.46	0.67	1.80
264	0.09	2.05	7.85	2.09	0.33	0.50	1.62
265	0.13	1.94	6.27	2.06	0.40	0.61	1.84
266	0.08	1.92	7.86	2.16	0.37	0.57	1.64
267	0.07	2.29	9.33	2.31	0.43	0.64	1.65
268	0.06	1.68	8.50	2.08	0.35	0.57	1.49
269	0.05	1.70	9.38	2.14	0.34	0.55	1.42
270	0.07	1.52	7.47	2.01	0.36	0.61	1.53
271	0.08	1.35	6.81	1.95	0.34	0.58	1.54
272	0.04	1.48	9.74	1.99	0.27	0.46	1.29
273	0.05	1.07	7.32	1.86	0.26	0.47	1.34
274	0.03	1.26	9.11	2.04	0.28	0.47	1.30
275	0.05	1.07	7.49	1.86	0.26	0.47	1.32
275	0.00	1.07	7.45	1.00	0.20	0.47	1.02
276	0.27	2.14	4.51	1.82	0.52	0.62	1.75
277	0.19	1.78	4.89	1.78	0.41	0.51	1.52
278	0.19	1.78	5.00	1.73	0.46	0.62	1.58
279	0.17	1.50	4.82	1.71	0.38	0.50	1.45
280	0.17	1.46	4.76	1.66	0.38	0.51	1.45
281	0.15	1.46	5.00	1.70	0.38	0.50	1.42
282	0.17	1.14	4.20	1.76	0.36	0.45	1.40
283	0.15	1.09	4.28	1.64	0.28	0.37	1.26
284	0.11	1.36	5.71	1.66	0.36	0.51	1.31
285	0.09	1.03	5.35	1.61	0.27	0.39	1.17
286	0.10	1.76	6.85	1.60	0.33	0.50	1.25
287	0.10	1.11	5.33	1.62	0.30	0.43	1.21
288	0.10	0.96	5.10	1.53	0.32	0.51	1.22
289	0.08	0.80	5.18	1.61	0.25	0.37	1.10
290	0.08	1.03	5.84	1.61	0.30	0.46	1.16
291	0.09	0.87	5.13	1.53	0.24	0.37	1.09
292	0.06	0.87	6.11	1.52	0.26	0.43	1.03
293	0.05	0.81	6.51	1.51	0.24	0.40	0.98
294	0.06	0.77	5.85	1.44	0.23	0.39	0.99
295	0.04	0.75	6.88	1.50	0.22	0.37	0.92

2.4.3 B	Beams	- SI	V	- Wrough	בַ	Iron																		
Depth	20		Ĺ	15		12	10 1/2	1/2	10		,	6	[	8		_		9		2	ľ	4	(.)	3
Reference	Mill	Year	Mil	Year	Mill	Year	Mill	Year	Mill	Year	Mill	Year	Mil	Year	Mil	Year	Mill	Year	Mil	Year	Mill	Year	Mil	Year
~	2 Z Z	1885 1885 1891	CK	1873	S	1873 (	CK 1	1873 (	, X	1873	, S	1873 (	S	1873	S	1873	CK	1873	, S	1873	X S	1873	CB CB	1881 1884
2	H.	1888	CB	1881	89	1884	CB 1	1884	8	1884	89	1884	8 8	1881	88	1881	CB	1884	88	1881	CB	1881		1889 1890 1892
က			9 9 9	1889 1890 1892		1889 1890 1892	유 유 유	1889 1890 1892		1889 1890 1892		1889 1890 1892		1889 1890 1892	6 6 6	1889 1890 1892	<sup>-</sup>	1889 1890 1892		1889 1890 1892	9 9 9	1889 1890 1892	CP.	1892
4				1885	2222											1874	33	1874				1892	Н	1887
5			2 Z	1889		1884	3 2	1885	PO ,	1887	2 2	1885	PA	_	2 2	1885	2 Z	1885	PA ,	1884	2 ≥	1874	Щ Щ ( , ,	1888
				- 0				1891				1891				1891		1891				1889 1891		1891
9			PA	1884		1887	PA 1	1884			A	1884		1887 1888 1891	A	1884	PA	1884	出	1887	222	1885 1889 1891	O	1887
7			P P	1887	H	1891	PE 1	1887				1887 1888 1889	표표	1885 1890		1887 1888 1891	Ⅱ	1887		1888 1889	PA	1884		
ω				1888 1889 1891	품	1885	用 日 日 日	1888 1889 1891			· 出	1891	9 9	1885	표표표	1885 1888 1890	ⅡⅡ	1888	出	1891	出	1887		
o			PE		표표	1888	HH 1	1885 1888			 E E E	1885   1888 1890	9 0	1887	0	1885	표표	1885 1888	품 품	1885		1888 1889 1891		
10			H H H	1885 1888 1890	PO .	1885	PO 1	1885			0	1885			9 0	1887	PO	1885	6 G	1885	표표표	1885 1888 1890		
1					0	1887	PO 1	1887			О	1887					9	1888	0	1887	0	1885		
13 5			P0 P0	1885 1887																	9 0	PO 1887		

## **Chapter 3 EVALUATION OF EXISTING STRUCTURES**

#### 3.1 Introduction

Evaluation of structures for potential rehabilitation can be required for many reasons. Some of the more common are as follows:

- Change in building use.
- General renovation or upgrade.
- Expansion, either vertical or horizontal.
- Deterioration of members, such as in old timber structures.
- Damage from fire or explosion.
- Historic preservation.
- Verification of design loadings or code requirements.
- Rehab or build-new decisions.
- Seismic damage.
- Change in seismic code requirements.

Regardless of the reasons, evaluation must proceed in a carefully organized manner appropriate to the situation. Although load testing may be required in some cases, evaluation will usually rely on a structural analysis of the existing structure. As indicated in Section 3.3, all dimensions used in the evaluation (spans, column heights, member spacings, bracing locations, cross section dimensions, thicknesses, connection details, etc.) should be determined from a field survey. Dimensions can also be obtained from project plans or drawings, where available, with field verification of critical values. The design strength of members and connections can then be determined from the provisions of the Specification.

#### 3.2 Evaluation Methods

As suggested above, the first step in planning rehabilitation work is a careful evaluation of the existing structure. Fortunately, several references are available to help organize this process for both gravity loads and seismic loads as indicated below. Methods of structural enhancement and rehab are reviewed in Section 4.

#### 3.2.1 Gravity Loads

Evaluation of the strength and stiffness of existing structures under vertical static loads (i.e.

gravity loads) are treated in the 1999 AISC LRFD *Specification*, Chapter N, "Evaluation of Existing Structures." Evaluation by structural analysis and/or load tests is included. Material property considerations are also treated. Chapter N and its Commentary are reproduced below in Section 3.3.

Pertinent information is also provided in AWS Chapter D1.1. particularly "Strengthening and Repairing Structures." (See 5.2.1: AWS, 1996.) Subjects covered include suitability of the base metal for welding, design for strengthening and repair (design process, stress analysis, fatigue history, restoration or replacement, loading during operations, existing connections, and use of existing fasteners), fatigue life enhancement, workmanship and technique, and quality.

#### 3.2.2 Seismic Loads

For seismic rehabilitation, reference should be made to the publications of FEMA. The FEMA publications provide an excellent source of material for understanding many important aspects of building rehabilitation, particularly as related to seismic damage. The information provided therein has been used to update the AISC Seismic Provisions for Structural Steel Buildings and the building codes.

A summary of each of the following FEMA references is provided in Section 5.2.3:

Federal Emergency Management Agency (FEMA), Interim Guidelines: Evaluation, Repair, Modification and Design of Welded Steel Moment Frame Structures, FEMA 267, August 1995; and Interim Guidelines Advisory No. 2, FEMA 267B, June 1999.

Federal Energy Management Agency (FEMA), NEHRP Guidelines for the Seismic Rehabilitation of Buildings, No. 273, FEMA, Washington, D.C., 1997.

Federal Energy Management Agency (FEMA), NEHRP Commentary on the Guidelines for the Seismic Rehabilitation

of Buildings, No. 274, FEMA, Washington, D.C., 1997.

Federal Energy Management Agency (FEMA), Recommended Seismic Design Criteria for New Moment Resisting Steel Frames, No. 350, FEMA, Washington, D.C., July 2000.

Federal Energy Management Agency (FEMA), Recommended Seismic Evaluation and Upgrade Criteria for Existing Welded Steel Moment-Resisting Frame Construction, No. 351, FEMA, Washington, D.C., July 2000.

Federal Energy Management Agency (FEMA), Recommended Post-Earthquake Evaluation and Repair Criteria for Existing Welded Steel Frame Structures, No. 352, FEMA, Washington, D.C., July 2000.

Federal Energy Management Agency (FEMA), Recommended Quality Assurance Guidelines for Moment-Resisting Steel Frame Construction, No. 353, FEMA, Washington, D.C., July 2000.

Federal Energy Management Agency (FEMA), Recommended Specifications for Moment-Resisting Steel Frames for Seismic Applications, No. 354, FEMA, Washington, D.C., July 2000.

Federal Emergency Management Agency (FEMA), Seismic Evaluation & Upgrade Criteria for Existing Welded Steel Moment-Resisting Frame Structures, SAC Joint Venture Report No. SAC-2000-02-b, Sacramento, CA, 2000.

#### 3.3 Chapter N, AISC LRFD Specification

#### 3.3.1. Specification Provisions

The following is excerpted from the AISC Load and Resistance Factor Design Specification for Structural Steel Buildings (AISC, 1999.)

This chapter applies to the evaluation of the strength and stiffness under static vertical (gravity) loads of existing structures by structural analysis, by load tests, or by a combination of structural analysis and load tests when specified by the Engineer of

Record or in the contract documents. For such evaluation, the steel grades are not limited to those listed in A3.1. This chapter does not address load testing for the effects of seismic loads or moving loads (vibrations).

#### N1. GENERAL PROVISIONS

These provisions shall be applicable when the evaluation of an existing steel structure is specified for (a.) verification of a specific set of design loadings or (b.) determination of the design strength of a load resisting member or system. The evaluation shall be performed by structural analysis (Section N3), by load tests (Section N4), or by a combination of structural analysis and load tests, as specified in the contract documents. Where load tests are used, the Engineer of Record shall first analyze the structure, prepare a testing plan, and develop a written procedure to prevent excessive permanent deformation or catastrophic collapse during testing.

#### **N2. MATERIAL PROPERTIES**

#### 1. Determination of Required Tests

The Engineer of Record shall determine the specific tests that are required from Section N2.2 through N2.6 and specify the locations where they are required. Where available, the use of applicable project records shall be permitted to reduce or eliminate the need for testing.

#### 2. Tensile Properties

Tensile properties of members shall be considered in evaluation by structural analysis (Section N3) or load tests (Section N4). Such properties shall include the yield stress, tensile strength, and percent elongation. Where available, certified mill test reports or certified reports of tests made by the fabricator or a testing laboratory in accordance with ASTM A6/A6M or A568/A568M, as applicable, shall be permitted for this purpose. Otherwise, tensile tests shall be conducted in accordance with ASTM A370 from samples cut from components of the structure.

#### 3. Chemical Composition

Where welding is anticipated for repair or modification of existing structures, the chemical composition of the steel shall be determined for use in preparing a welding procedure specification (WPS). Where available, results from certified mill test reports or certified reports of tests made by the fabricator or a testing laboratory in accordance with ASTM procedures shall be permitted for this purpose. Otherwise, analyses shall be conducted in accordance with ASTM A751 from the samples used to determine tensile properties, or from samples taken from the same locations.

#### 4. Base Metal Notch Toughness

Where welded tension splices in heavy shapes and plates as defined in Section A3.1c are critical to the performance of the structure, the Charpy V-notch toughness shall be determined in accordance with the provisions of Section A3.1c. If the notch toughness so determined does not meet the provisions of A3.1c, the Engineer of Record shall determine if remedial actions are required.

#### 5. Weld Metal

Where structural performance is dependent existing welded connections, representative samples of filler metal shall be obtained. Chemical analyses and mechanical tests shall be made to characterize the filler metal. Α determination shall be made of the magnitude and consequences of imperfections. If the requirements of AWS D1.1 are not met, the Engineer of Record shall determine if remedial actions are required.

#### 6. Bolts and Rivets

Representative samples of bolts shall be inspected to determine markings and classifications. Where bolts can not be properly identified visually, representative samples shall be removed and tested to determine tensile strength in accordance with ASTM F606 or ASTM F606M and the bolt classified accordingly. Alternatively, the assumption that the bolts are A307 shall be permitted. Rivets shall be assumed to be A502, Grade 1, unless a higher grade is

established through documentation or testing.

### N3. EVALUATION BY STRUCTURAL ANALYSIS

#### 1. Dimensional Data

All dimensions used in the evaluation, such as spans, column heights, member spacings, bracing locations, cross section dimensions, thicknesses, and connection details, shall be determined from a field survey. Alternatively, when available, it shall be permitted to determine such dimensions from applicable project plans or drawings with field verification of critical values.

#### 2. Strength Evaluation

Forces (load effects) in members and connections shall be determined by structural analysis applicable to the type of structure evaluated. The load effects shall be determined for the loads and load combinations stipulated in Section A4.

The design strength of members and connections shall be determined from applicable provisions of Chapters B through K of this *Specification*.

#### 3. Serviceability Evaluation

Where required, the deformations at service loads shall be calculated and reported.

#### N4. Evaluation by Load Tests

### 1. Procedure for Determination of Live Load Rating by Testing

To determine the live load rating of an existing floor or roof structure by testing, a test load shall be applied incrementally in accordance with the Engineer of Record's plan. The structure shall be visually inspected for signs of distress or imminent failure at each load level. Appropriate measures shall be taken if these or any other unusual conditions are encountered.

The tested design strength of the structure shall be taken as the maximum applied test load plus the in-situ dead load. The live load rating of a floor structure shall be determined by setting the tested design strength equal to 1.2D + 1.6L, where D is the nominal dead load and L is the nominal live load rating for the structure. The nominal live load rating of the floor structure shall not exceed that which can be calculated using applicable provisions of the *Specification*. For roof structures,  $L_r$ , S, or R as defined in the Symbols, shall be substituted for L. More severe load combinations shall be used where required by applicable building codes.

Periodic unloading shall be considered once the service load level is attained and after the onset of inelastic structural behavior is identified to document the amount of permanent set and the magnitude of the inelastic deformations. Deformations of the structure, such as member deflections, shall be monitored at critical locations during the test, referenced to the initial position before It shall be demonstrated, while loading. maintaining maximum test load for one hour, that the deformation of the structure does not increase by more than 10 percent above that at the beginning of the holding It is permissible to repeat the sequence if necessary to demonstrate compliance.

Deformations of the structure shall also be recorded 24 hours after the test loading is removed to determine the amount of permanent set. Because the amount of acceptable permanent deformation depends on the specific structure, no limit is specified for permanent deformation at maximum loading. Where it is not feasible to load test the entire structure, a segment or zone of not less than one complete bay, representative of the most critical conditions, shall be selected.

#### 2. Serviceability Evaluation

When load tests are prescribed, the structure shall be loaded incrementally to the service load level. Deformations shall be monitored for a period of one hour. The structure shall then be unloaded and the deformation recorded

#### N5. EVALUATION REPORT

After the evaluation of an existing structure has been completed, the Engineer of Record shall prepare a report documenting the

evaluation. The report shall indicate whether the evaluation was performed by structural analysis, by load testing or by a combination of structural analysis and load Furthermore, when testing is performed, the report shall include the loads and load combination used and the loaddeformation and time-deformation relationships observed. All relevant information obtained from design drawings, mill test reports, and auxiliary material testing shall also be reported. Finally, the report shall indicate whether the design strength of the structure, including all members and connections, is adequate to withstand the load effects.

#### 3.3.2. Commentary

The following is excerpted from the Commentary on the AISC Load and Resistance Factor Design Specification for Structural Steel Buildings (AISC, 1999).

#### N1. GENERAL PROVISIONS

The load combinations referred to in this chapter reflect gravity loading because it is the most prevalent condition encountered. If other loading conditions are a consideration, such as lateral loads, the appropriate load combination from ASCE 7 (ASCE, 1998) or from the applicable building code should be used. Guidelines for seismic evaluation are available in other publications (FEMA, 1997a and FEMA, 1997b). The Engineer of Record for a project is generally established by the owner.

#### **N2. MATERIAL PROPERTIES**

#### 1. Determination of Required Tests

The extent of tests required depends on the nature of the project, the criticality of the structural system or member evaluated, and the availability of records pertinent to the project. Thus, the Engineer of Record is required to determine the specific tests required and the locations from which specimens are to be obtained.

#### 2. Tensile Properties

Samples required for tensile tests should be removed from regions of reduced stress, such as at flange tips at beam ends and external plate edges, to minimize the effects of the reduced area. The number of tests required will depend on whether they are conducted to merely confirm the strength of a known material or they are conducted to establish the strength of some other steel. Guidance on the appropriate minimum number of tests is available (FEMA, 1997a).

It should be recognized that the yield stress determined by standard ASTM methods and reported by mills and testing laboratories is somewhat greater than the *static* yield stress because of dynamic effects of testing. Also, the test specimen location may have an These effects have already been accounted for in the nominal strength equations in the Specification. However, when strength evaluation is done by load testing, this effect should be accounted for in test planning because yielding will tend to occur earlier than otherwise anticipated. The static yield stress,  $F_{vs}$ , can be estimated from that determined by routine application of ASTM methods,  $F_{\nu}$ , by the following equation (Galambos, 1978 and 1998):

$$F_{ys} = R(F_y - 4)$$
 (C-N2-1)

 $F_{ys}$  = static yield stress, ksi (MPa)

 $F_y$  = reported yield stress, ksi (MPa) R = 1.00 for tests taken from flange specimens

R = 0.95 for tests taken from web specimens

The R factor in Equation C-N2-1 accounts for the effect of the coupon location on the reported yield stress. Prior to 1997, certified mill test reports for structural shapes were based on specimens removed from the web, in accordance with ASTM A6/A6M. Subsequently the specified coupon location was changed to the flange. During 1997-1998, there was a transition from web specimens to flange specimens as the new provisions of ASTM A6/ A6M were adopted.

#### 4. Base Metal Notch Toughness

The Engineer of Record shall specify the location of samples. Samples shall be cored, flame cut, or saw cut. The Engineer of Record will determine if remedial actions

are required, such as the possible use of bolted splice plates.

#### 5. Weld Metal

Because connections typically have a greater reliability index than structural members, strength testing of weld metal is not usually necessary. However, field investigations have sometimes indicated that completejoint-penetration welds, such as at beam-tocolumn connections, were not made in accordance with AWS D1.1 (AWS, 1998). The specified provisions in Section N2.4 provide a means for judging the quality of such a weld. Where feasible, any samples removed should be obtained compression splices rather than tension splices, because the effects of repairs to restore the sampled area are less critical.

#### 6. Bolts and Rivets

Because connections typically have a greater reliability index than structural members, removal and strength testing of fasteners is not usually necessary. However, strength testing of bolts is required where they cannot be properly identified otherwise. Because removal and testing of rivets is difficult, assuming the lowest rivet strength grade simplifies the investigation.

#### N3. EVALUATION BY STRUCTURAL **ANALYSIS**

#### 2. Strength Evaluation

Resistance factors reflect variations in determining strength of members and connections, such as uncertainty in theory and variations in material properties and dimensions. If an investigation of an existing structure indicates that there are variations in material properties dimensions significantly greater than those anticipated in new construction. Engineer of Record should consider the use of more conservative values.

#### N4. EVALUATION BY LOAD TESTS

#### 1. Determination of Live Load Rating by **Testing**

Generally, structures that can be designed according to the provisions of the Specification need no confirmation of calculated results by test. However, special situations may arise when it is desirable to confirm by tests the results of calculations. Minimal test procedures are provided to determine the live load rating of a structure. However, in no case is the live load rating determined by test to exceed that which can be calculated using the provisions of the *Specification*. This is not intended to preclude testing to evaluate special conditions or configurations that are not adequately covered by the *Specification*.

It is essential that the Engineer of Record take all necessary precautions to ensure that the structure does not fail catastrophically during testing. A careful assessment of structural conditions before testing is a fundamental requirement. This includes accurate measurement and characterization of the size and strength of members, connections, and details. All safety regulations of OSHA and other pertinent bodies must be strictly adhered to. Shoring and scaffolding should be used as required in the proximity of the test area to mitigate against unexpected circumstances. Deformations must be carefully monitored structural conditions must continually evaluated. In some cases it may be desirable to monitor strains as well.

The Engineer of Record must use judgment to determine when deflections are becoming excessive and terminate the tests at a safe level even if the desired loading has not been achieved. Incremental loading is specified so that deformations can be accurately monitored and the performance of the structure carefully observed. Load increments should be small enough initially so that the onset of significant yielding can The increment can be be determined. reduced as the level of inelastic behavior increases, and the behavior at this level carefully evaluated to determine when to safely terminate the test. Periodic unloading after the onset of inelastic behavior will help the Engineer of Record determine when to terminate the test to avoid excessive permanent deformation or catastrophic failure.

It must be recognized that the margin of safety at the maximum load level used in the test may be very small, depending on such factors as the original design, the purpose of the tests, and the condition of the structure. Thus, it is imperative that all appropriate safety measures be adopted. It is recommended that the maximum live load used for load tests be selected conservatively. It should be noted that experience in testing more than one bay of a structure is limited.

Criteria limiting increases in deformations for a period of one hour have been given to ensure that the structure is stable at the loads evaluated

A detailed discussion of reliability-based condition assessment of existing structures has been provided by Ellingwood (1996).

#### 2. Serviceability Evaluation

In certain cases serviceability criteria must be determined by load testing. It should be recognized that complete recovery (i.e., return to initial deflected shape) after removal of maximum load is unlikely because of phenomena such as local vielding, slip at the slab interface in composite construction, creep in concrete slabs, localized crushing or deformation at shear connections in slabs, slip in bolted connections, and effects of continuity. Because most structures exhibit some slack when load is first applied, it is appropriate to project the load-deformation curve back to zero load to determine the slack and exclude it from the recorded deformations. Where desirable, the applied load sequence can be repeated to demonstrate that the structure is essentially elastic under service loads and that the permanent set is not detrimental.

#### N5. Evaluation Report

Extensive evaluation and load testing of existing structures is often performed when appropriate documentation no longer exists or when there is considerable disagreement about the condition of a structure. The resulting evaluation is only effective if well documented, particularly when load testing is involved. Furthermore, as time passes, various interpretations of the results can arise unless all parameters of the structural performance, including material properties, strength, and stiffness, are well documented.

#### References

American Society of Civil Engineers (ASCE) (1998), *Minimum Design Loads for Buildings and Other Structures*, ASCE7-98, New York, NY.

Ellingwood, B. R. (1996), "Reliability-Based Condition Assessment and LRFD for Existing Structures," *Structural Safety*, Vol. 18, No. 2/3, 1996.

Federal Energy Management Agency (FEMA) (1997a), *NEHRP Guidelines for the Seismic Rehabilitation of Buildings*, No. 273, FEMA, Washington, D.C.

Federal Energy Management Agency (FEMA) (1997b), NEHRP Commentary on the Guidelines for the Seismic Rehabilitation of Buildings, No. 274, FEMA, Washington, D.C.

Galambos, T. V. (ed.) (1998), Guide to Stability Design Criteria for Metal Structures, Structural Stability Research Council, 5th Edition, John Wiley & Sons, 1998.

Galambos, T. V. and M. K. Ravindra (1978), "Properties of Steel for Use in LRFD," *Journal of the Structural Division*, ASCE, Vol. 104, No. ST9, September 1978.

# Chapter 4 ENHANCEMENT OF EXISTING STRUCTURAL SYSTEMS

#### 4.1 Gravity Systems

In building rehabilitation, the structural engineer is often required to increase the strength and stiffness of an existing floor system. Some important general considerations are as follows.

- Carefully assess required design live loads. What were the original design values for floor live loads? Has there been a change in type of occupancy since the original construction? This type of change may result in a change in live load distribution factors such that the design value of the floor live load is less than anticipated. (See 5.2.1: Thornton, 1991. See 5.2.2: Thornton, "Vertical ....," 1991 and "Thornton, "Vintage ....," 1991.)
- Evaluate the feasibility of dead load reduction. What is the composition of the existing floor? Many old floor systems were constructed with cinder fills. If the dead load can be reduced by the elimination of such materials, more capacity is left for live loads. Also, old floor slabs in poor condition can be replaced with lightweight concrete to reduce dead load. (See 5.2.2: Lundeen, 1994 and Anon., "Historic ....," 1992.)
- Use the AISC LRFD Specification to determine existing capacity. If the original design followed ASD rules, a reevaluation under LRFD rules will likely result in a greater capacity, especially when evaluating composite construction. (See 5.2.1: Miller, 1996, Ruddy, 1987. See 5.2.2: Thayer, 1991, Torrelo, 1990.)

#### **4.1.1 Floors**

Some general considerations for floor systems are as follows.

 Evaluate the feasibility of intermediate supports. Is the existing clear span needed for the planned usage? If not, it may be less costly to add an intermediate floor beam and columns than to increase the flexural strength of the floor system.

• Evaluate the feasibility of inserting extra beams, parallel to the existing ones. This option would mainly be considered when a rather large increase in capacity is required. (See 5.2.2: Marquardt, 1999.)

Several methods of structural enhancement are available if it is determined that the strength or stiffness must be increased. Experience will often suggest the most economical approach. In other cases, it may be necessary to make preliminary designs and compare alternatives. Some methods that have been used are as follows

- Add steel reinforcement. If the bottom flanges of existing steel beams are accessible, cover plates or bars can be welded to them. Alternatively, structural sections (C, WT, or W sections) can be welded to the bottom flanges, particularly if the main desire is to increase stiffness. (See 5.2.1: Miller, 1996, Ruddy, 1987. See 5.2.2: Nelson, 1991.)
- Add steel cables. Cables can be added to steel beams and pre-tensioned to increase capacity. (See 5.2.1: Koesis, 1997.)
- Add shear connectors. Perhaps the original concrete floor was not designed for composite action, or was designed for partial composite action. A hole in the slab above the steel beam can be created by core drilling or other means, shear connectors can be welded on, and the void repaired with concrete. (See 5.2.1: Ricker, 1988. See 5.2.2: Torrelo, 1990.)
- Encase with concrete. Perhaps there is a
  desire to enclose the existing steel beams
  to provide fire protection. Under certain
  conditions, if the enclosure is cast
  integrally with the slab, natural bond may
  be assumed. In other cases, it may be

necessary to add shear connectors before encasing the beam. Requirements are set forth in the AISC *Specification*.

#### 4.1.2 Columns

Columns may also have to be reinforced to accommodate greater loads. Generally this can be accomplished by welding on plates or other sections. Numerous examples of column reinforcement can be cited. (See 5.2.2: Anon., "Pacific ....," 2000; Gordy, 1997; Punch, 1994; Isbell, 1990.)

It is often necessary to make such column reinforcements while they are loaded, although the loading can usually be reduced. Several authors have addressed considerations for this condition, but a consensus is not evident. Some have contended that the geometry of the reinforcement and the initial load can affect column capacity. (See 5.2.1: Brown, 1988 and Ricker, 1988.) However, a well-known authority has stated that the strength of columns reinforced under load and reinforced under no load is identical. (See 5.2.1: Tall, 1989.) Tide apparently felt that the approaches of Brown and Ricker were overly conservative and did not reflect actual conditions. (See 5.2.1: Tide, 1990.) Tide also offered the following list of items that should be considered as part of the design process:

- Nature of current and future loads, static or cyclic.
- Ratio of in-situ load and original design load.
- Type and condition of steel.
- Possibility of local buckling.
- Effect of member stability on overall system stability.
- Safety factor required during reinforcing operation.

As an alternative to adding plates, columns can also be encased in concrete. Refer to the AISC *LRFD Specification* for the requirements for composite columns.

#### 4.2 Lateral Systems

In rare cases, enhancement of lateral systems has been required in existing buildings because of excessive flexibility under wind loads. However, upgrades of lateral systems are more often required when seeking improved seismic performance. Methods to increase strength and stiffness, and reduce force and deformation demands at existing connections, include:

- Adding bracing in existing frames.
- Adding additional moment or braced frames.
- Adding shear walls with infills of steel plate, concrete or masonry.
- Reducing building height.

Additional moment frames can be developed by upgrading simple beam-to-column connections to PR or FR connections. This also has the advantage of providing a more dispersed lateral resistance. Frames can also be added to the exterior of the building.

An alternative strategy is to reduce demand on the existing structure by installing devices such as the following: (See 5.2.3: Weissberg, 1991. See 5.2.2, Fierro, 1992.)

- Base isolation devices.
- Supplemental damping devices
- Active control devices.

Enhancement of lateral systems will often require modification to seismic moment connections to provide increased ductility. Methods to accomplish this are discussed in 4.3.3.

Rehabilitation methods for various frame types are suggested by FEMA 273 as discussed in the following paragraphs.

#### **4.2.1 Fully Restrained Moment Frames**

The compatibility of new and existing components and/or elements must be checked at displacements consistent with the performance level chosen for design. FEMA 273 offers the following guidelines:

- Add steel braces to one or more bays of each story to form concentric or eccentric braced frames. Braces significantly increase the stiffness of steel frames. Care should be taken when designing the connections between the new braces and the existing frame. The connection should carry the maximum probable brace force, which may be approximated as 1.2 times the expected strength of the brace.
- Add concrete or masonry shear walls or infill walls to one or more bays of each story. This greatly increases the stiffness

and strength of the structure. Do not introduce torsional stress into the system.

- Attach new steel frames to the exterior of the building. This scheme has been used in the past and has been shown to be very effective under certain conditions. Since this will change the distribution of stiffness in the building, the seismic load path must be carefully checked. The connections between the new and existing frames are particularly vulnerable. This approach may be structurally efficient, but it changes the architectural appearance of the building. The advantage is that the rehabilitation may take place without disrupting the use of the building.
- Reinforce moment-resisting the connections to force plastic hinge locations in the beam material away from the joint region. The idea behind this concept is that the stresses in the welded connection will be significantly reduced, thereby reducing the possibility of brittle fractures. This may not be effective if weld material with very low toughness was used in the full-pen connection. Strain hardening at the new hinge location may produce larger stresses at the weld than expected. Also, many fractures during past earthquakes are believed to have occurred at stresses lower than vield. Various methods, such as horizontal cover plates, vertical stiffeners, or haunches, can be employed. Other schemes that result in the removal of beam material may achieve the same purpose. Modification of all moment-resisting connections could significantly increase (or decrease, in the case of material removal) the structure's stiffness; therefore, recalculation of the seismic demands may be required. Modification of selected joints should be done in a rational manner that is justified by analysis.
- Adding damping devices may be a viable rehabilitation measure for FR frames.

#### **4.2.2 Partially Restrained Moment Frames**

FEMA 273 defines partially restrained moment frames as those for which deformation of the beam-to-column connections contributes more than 5 percent of the story drift, or those where the strength of the connection is less than the

strength of the weaker of the two members being joined. Rehab measures include adding bracing or adding infills. Connections can be upgraded by replacing rivets with high-strength bolts, adding supplemental welding, and adding stiffening elements.

#### **4.2.3 Concentrically Braced Frames**

Concentrically braced frames are those where the working lines of the members intersect at a point, or within the width of the members if accounted for in design. Rehab methods for moment frames may be applicable to these frames as well. Other measures include replacing or modifying braces, increasing the strength of connections, and reinforcing columns or encasing them in concrete.

#### 4.2.4 Eccentrically Braced Frames

Eccentrically braced frames are those where the working lines of the braces do not intersect at the working line of the beam. The distance between the brace working lines, where they intersect the beam working line, is the eccentricity *e* and the beam segment over that distance is known as the link beam. Beams, columns, and braces can be reinforced as required. The strength of the link beam may be increased by adding cover plates, by adding doubler plates or stiffeners to the web, or by changing the brace configuration.

#### 4.3 Connections

#### 4.3.1 Connection Types

If beams or other members are strengthened, their connections must also be evaluated. When a connection must be strengthened, it is prudent to review and understand its intended design function. For many years connections have been associated with three types of construction defined in the AISC Specification. Type 1, commonly designated as rigid-frame or continuous, assumes that end connections of members have sufficient rigidity such that the original angles between members remained virtually unchanged. Thus, they are designed for both moment and shear. Type 2, conventional or simple framing, assumes that the ends of members are connected for shear only and are free to rotate. Type 3, semi-rigid or partially restrained framing, assumes that the connection of members possessed a dependable and known moment capacity, intermediate between Types 1 and 2. It is recognized that Type 2 and Type 3

construction may result in some non-elastic, but self-limiting deformation, particularly at connections. Thus, such connections must have sufficient inelastic rotation capacity to avoid overloading fasteners or welds.

More recently the AISC *LRFD Specifications* has used the terms Type FR (instead of Type 1) and PR (instead of Type 3). When rotational restraint is ignored, the term "simple framing" is used (instead of Type 2). However, It has long been recognized that "simple" framing connections do possess some degree of rotational restraint.

Design requirements of connections are given in the applicable specifications. It is important that the characteristics of the connection match those assumed in the design of the members. In general, in a rehab project, it is wise to keep the same type of connection as in the original design unless another type is specifically called for and has been considered in the design of the members affected.

The various types of connections may be found in diverse forms. Some of the more widespread types are as follows.

**Type 1 (FR) Connections.** The most common type encountered is a beam-to-column connection in which the beam flanges are field-welded to the column faces. The shear plates are generally shop-welded to the column and field-bolted to the beam. End-plate connections, with the plate extending over at least the full depth of the beam, also fall into this category.

Type 2 (Simple) Connections. There are several types of these connections, but most may be generally classified as either framing or seated connections. In their simplest form, framing connections join the webs of beams running at right angles to each other. Examples include double angle, single angle, tee, and shear plate connections. Generally the angles or plates are welded to one member and bolted (or riveted) to the other. An end-plate connection, welded to the end face of one beam (but not extending over the full beam depth) and bolted to another, may also be included in this category. Seated connections are often used to connect beams to column webs. They may be in the form of (a.) an unstiffened seat, where the beam rests on an angle attached to the column in the shop, or (b.) a stiffened seat, where a vertical stiffener (one or two angles, or a plate) supports the seat. In both cases, a top angle or web angle must be added to provide stability. End-plate shear connections, in which the endplate extends over less than the full depth of the beam, are also classified as simple connections.

Type 3 (PR) Connections. These are usually beam-to-column connections. Particularly in old construction, the beam flanges are joined to the column flanges with bolted (or riveted) angles or T-stubs. The beam web is also joined to the column in this fashion. In more recent construction, the beam flange angles may be replaced with plates, bolted to the beam and welded to the column. Similarly, the web angles may be replaced with a shear plate, field-bolted to the beam web and shop-welded to the column.

#### 4.3.2 Typical Methods of Reinforcement

Although it may be possible to completely remove the original connection material and replace it, it is generally preferable to reinforce the existing connection. This can be accomplished in various ways, depending upon the new design requirements and the existing details. Typical methods that have been used are reviewed below. (See 5.2.1: Ricker, 1988.) Special considerations for seismic moment connections are treated in 4.3.3.

- In all types of riveted and bolted connections, old rivets or common (A307) bolts can be removed and replaced with A325 or A490 bolts. If necessary, the old holes can be reamed and larger diameter bolts inserted. It may not be necessary to remove all of the rivets. A325 and A490 bolts tightened to the requirements for slip-critical connections can be considered to share the load with the rivets. The strength of A307 bolts used in combination with rivets or high-strength bolts should be ignored.
- In all types of riveted and bolted connections, welds can be added around the periphery of the connection material. Existing rivets and high-strength bolts tightened to the requirements for slip-critical connections are permitted to carry the loads present at the time of the alteration, and the welds can be designed for the additional strength needed. The strength of A307 bolts used in combination with welds should be ignored.
- In fillet welded connections, increase the fillet weld size by welding over the

existing weld. Thoroughly clean the existing weld first.

- In moment connections, FR or PR, where riveted or bolted T-stubs are used to join the beam flanges to the column, the tees can be replaced with connector plates, fillet welded to the flanges and groove welded to the column. Use the most current approved weld details and materials for the type of loading involved. (See 5.2.2: Andrews, 1991.)
- In framing connections, the existing angles or shear plate can be extended by welding an additional length to the beam and adding additional bolts (or welds) to the column (Fig. 4.3.2.1). If the angle or plate is only on one side of the beam, one can be added on the other side. If the existing one-side angle is bolted or riveted to the web, weld it to the web before removing the existing fasteners, then replace the fasteners with new high-strength bolts (Fig. 4.3.2.2).
- Alternatively, in framing connections where riveted or bolted angles are used, fillet welds can be added around the edge of the angles, subject to the design limitations discussed above (Fig. 4.3.2.3). Another approach is to add an angle seat under the beam (Fig. 4.3.2.4). (See 5.2.2: Nelson, 1991).
- In seated connections, web framing angles can be added and attached by welding (Fig. 4.3.2.5). A stiffener can be added to strengthen an unstiffened seat (Fig. 4.3.2.6). The beam web must be checked for yielding and crippling.
- Where additional rotational strength or stiffness is needed in simple connections, add additional connection material and/or welding to create a PR connection. For example, if the original connection was a seat angle connection, a top angle and framing angles can be added and attached with fillet welds, and reinforcing welds can be added to the bottom angle (Fig. 4.3.2.7). Similarly, a PR connection can be upgraded to an FR connection. As in all cases, the member design must be compatible with the connection design.

#### 4.3.3 Rehab of Seismic Moment Connections

AISC Design Guide No. 12 provides guidance for the rehabilitation of existing welded steel moment frame buildings to improve their seismic resistance in future earthquakes. Retrofit concepts include a reduced beam section, a welded haunch, and a bolted bracket approach. These modification alternatives resulted from a joint research effort between the National Institute for Science and Technology and AISC. (See 5.2.3: Gross et al, 1999, "Modification of Welded Moment Existing Steel Frame Connections for Seismic Performance," Design Guide No. 12, AISC.) Several FEMA publications referenced in 5.2.3 provide additional information.

As stated in Guide No. 12, the seismic design of welded steel moment frames assumes that in a severe earthquake, frame members will be stressed beyond the elastic limit. Such inelastic action is permitted with the assumption that the behavior will be ductile and energy will be dissipated. The deformation demands at connections subjected to seismic loadings are much greater than for other connections, and it is important that the welds and bolts do not fracture prematurely. The beam-to-column moment connections must be designed for the strength of the beam in flexure or the moment corresponding to the joint panel zone shear strength.

As discussed in Section 4.2, force and deformation demands at existing connections can be reduced by providing additional bracing, shear walls, or moment frames. Simple beam-to-column connections can be upgraded to PR connections to provide a more dispersed lateral resistance. Measures such as base isolation, supplemental damping devices, or active control devices cam be employed to reduce demands. (See 5.2.3: Weissberg, 1991. See 5.2.2, Fierro, 1992.)

The repair of existing fractured elements is covered in FEMA 267 and 267B. (Federal Emergency Management Agency (FEMA), Interim Guidelines: Evaluation, Repair, Modification and Design of Welded Steel Moment Frame Structures, FEMA 267, August 1995; and Interim Guidelines Advisory No. 2, FEMA 267B, June 1999.)

The concepts and main elements of the reduced beam section, welded haunch, and bolted bracket approaches are summarized below. For detailed design information, refer to AISC Design Guide No. 12. The use of welded cover plates is noted. An alternative approach, weld metal replacement, is also reviewed, as well

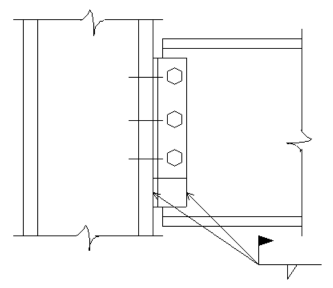


Figure 4.3.2.1 Framing Angle Extension

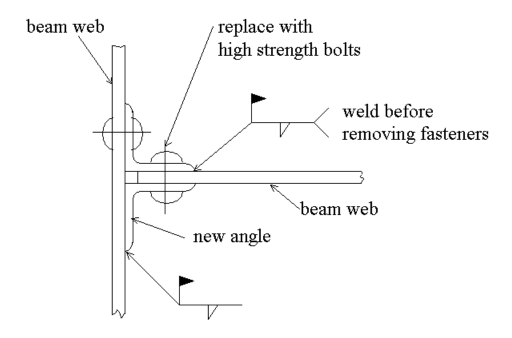


Figure 4.3.2.2 Adding Second Framing Angle

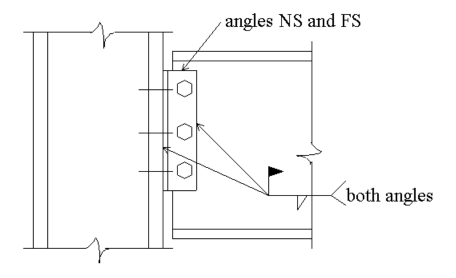


Figure 4.3.2.3 Fillet Weld Reinforcement

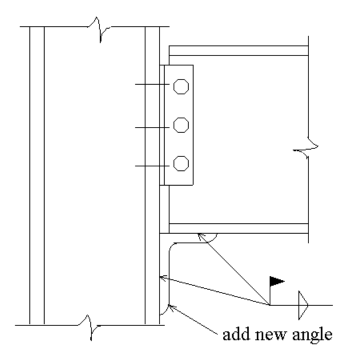


Figure 4.3.2.4 Seat Angle Addition

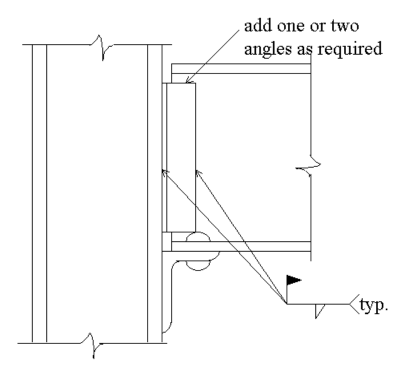


Figure 4.3.2.5 Framing Angle Addition

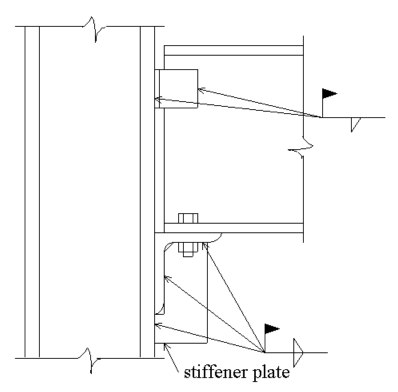


Figure 4.3.2.6 Strengthening an Unstiffened Seat Angle

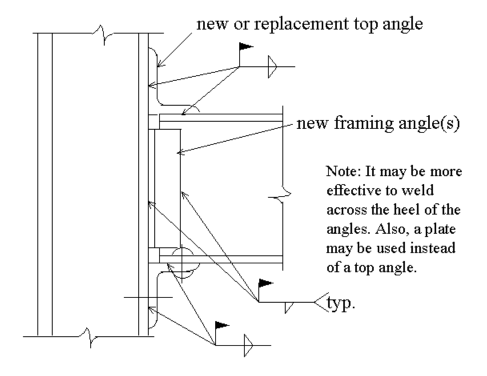


Figure 4.3.2.7 Upgrade of Unstiffened Seated Connection to PR Type

as a promising weld overlay approach. These discussions mostly focus on moment transfer and means for achieving flexural ductility. Beam shears can be transferred by conventional means such as shear plates.

Reduced Beam Section. With the reduced beam section (RBS) scheme, the beam flanges near the column are reduced in cross section, thereby weakening the beam in flexure (Fig. 4.3.3.1). The intent is to force a plastic hinge to form in the reduced section. Thus, the reduced section acts as a structural "fuse" and reduces the demand on the complete joint penetration welds that join the beam flanges to the column. In most cases, the reduction in beam strength is acceptable because drift limitations govern frame design. (See 5.2.3: Zekioglu, 1997.)

Various profiles can be used for the reduced flange section such as a radius cut, tapered cut, or constant width cut (Fig. 4.3.3.2). In new construction, cuts are made in both top and bottom flanges. However, when modifying existing connections, cutting the top flange may prove difficult if a concrete slab is present. AISC Design Guide 12 recommends as a minimum, that the following three modifications be made:

- Provide an RBS cut in the beam bottom flange.
- Replace the existing top and bottom beam flange CJP groove welds with high toughness weld metal.
- Remove the bottom flange steel backing, weld top flange steel backing to face of column, and remove weld tabs at both the top and bottom flange welds. Thus, remove notches that would act as stress risers in areas of high or multi-directional stress.

Welded Haunch. Welding a tapered haunch with a T cross section to the bottom flange has been shown to be very effective for enhancing cyclic performance (Fig. 4.3.3.3). Further improvements could be made by welding haunches to both flanges, but that would require the removal of the floor slab in that area. The addition of the haunch moves the plastic hinge zone away from the column face and reduces demand on the welds to the column face. The haunch acts as a strut and changes the force transfer mechanism. (See 5.2.3: Uang, 1996.)

The haunch can be cut from a W section or welded from plate. The haunch web is fillet welded to the beam and column flanges and the

haunch flanges then groove welded to the column flanges.

FEMA 351 recommends that, for special moment frame (SMF) applications, if the weld of the top flange to the column was made with weld metal with low or unclassified notch toughness, the top flange must be gouged out and replaced with high toughness weld metal. For ordinary moment frame (OMF) applications, this requirement does not apply.

Bolted Bracket. The bolted bracket is an alternative to the welded haunch in which high-strength bolts rather than welds are used to attach the bracket. AISC Design Guide recommends as a minimum modification, attaching a haunch bracket to the bottom flange and a single angle bracket to the bottom flanges. Modification of the CJP groove welds at the top and bottom flanges is not required. Other options include using a haunch bracket for both flanges, or a haunch bracket for the bottom flange and a double angle bracket for the top flange. As with the other reinforcement schemes discussed, the bolted brackets force the inelastic action in the beam outside the reinforced region.

Various details have been developed for the bracket. The *haunch bracket* is fabricated from plate and consists of a vertical stiffener with a shop-welded horizontal and vertical leg; the legs are bolted to the beam and column flanges (Fig. 4.3.3.4). The *angle bracket* is fabricated from a short length of relatively heavy wide flange section by cutting off one of the projecting flanges; the web forms the horizontal leg bolted to the beam and the flange forms the vertical leg bolted to the column (Fig. 4.3.3.5). For light beams, a hot rolled angle may be sufficient instead.

When bolting the bracket from one side of the flange, a horizontal washer plate on the opposite side of the flange enhances ductility (see Fig. 4.3.3.4). Also, a thin brass shim between the bracket and the beam flange helps prevent noise and galling associated with any interface slip that might occur.

Welded Flange Plates. A connection can be upgraded by fillet welding plates to both the top and bottom flanges of the existing beams. The plates must be attached to the columns with CJP welds. FEMA 351 recommends that, for special moment frame (SMF) applications, if the welds to the column were made with weld metal with low or unclassified notch toughness, they must be gouged out and replaced with high toughness

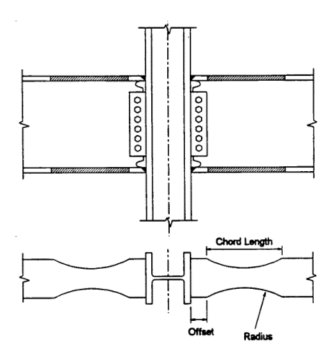


Fig. 4.3.3.1 Reduced Beam Section (RBS) Connection

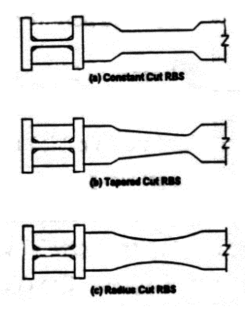


Fig. 4.3.3.2 Contour Detail for RBS Connection

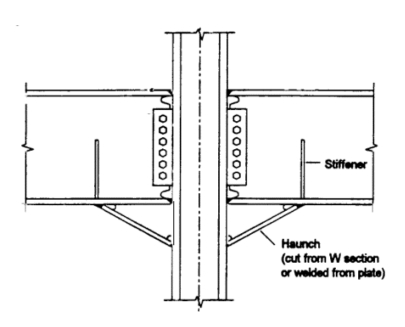


Fig. 4.3.3.3 Welded Haunch Connection

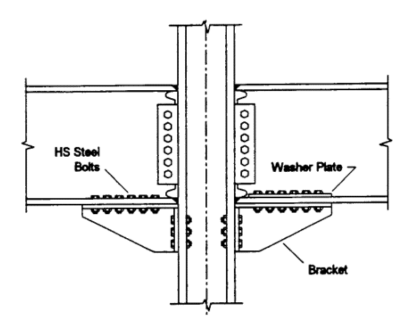


Fig. 4.3.3.4 Bolted Bracket Connection, Haunch Type

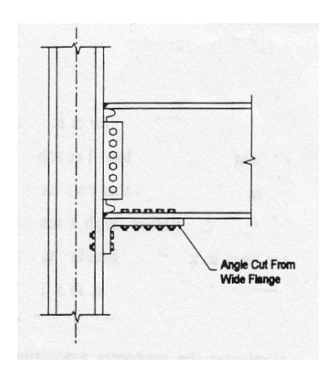


Fig. 4.3.3.5 Bolted Bracket Connection, Angle Type

weld metal. For ordinary moment frame (OMF) applications, this requirement does not apply.

Weld Replacement Approach. Full scale tests conducted at Lehigh University have shown that, in lieu of the three approaches discussed above, ductile behavior can be achieved in welded moment connections by removing existing welds (damaged welds) and re-welding the flanges with tougher electrodes. Improved detailing is also required, such as removing back-up bars and weld tabs. Bolted shear tabs reinforced with fillet welds on three sides behave similar to a fully welded web. The addition of the welds delays web buckling and improves the force transfer mechanism. (See 5.2.3: Xue, 1996.)

Weld Overlay Approach. A separate study has indicated that earthquake-damaged connections can sometimes be restored to their original condition by depositing a higher-grade weld overlay that resists fracture. The DLW Task Group conducted both small and large-scale tests to verify overall elastic and ductile behavior. Additional tests are planned to extend the proposed repair method to retrofit applications. (See 5.2.3: Anon., 1998 and Simon, 1999.)

**Proprietary Designs.** Some proprietary designs have also been developed and tested. The slotted beam connection described by Richard et al, which was used in a 20-story building, is one example (Fig. 4.3.3.6). (See 5.2.3: Richard, 1998.)

#### 4.4 Welding to Existing Members

Although welding to existing members is commonly done in retrofit projects, it requires careful consideration of numerous factors. A summary of items that must be addressed is presented below. (See 5.2.1: Ricker, 1988.)

Determine Weldability. Where welding is anticipated, the chemical composition should be welding determined and a procedure specification (WPS) established. In some cases it may be possible to identify the steel grade from markings on the members and certified mill test reports may be available. In other cases, samples will have to be taken from the members and laboratory analyses made. The need for preheat and low hydrogen electrodes will depend on the chemical composition and the geometrical restraint of the detail. Reference should be made to AWS D1.1 for guidance in preparing the WPS. If the material is identified as wrought iron or cast iron, it is advisable to avoid welding.

**Select and Design the Weld.** Consider the following general principles when planning the welding:

- Fillet welds are usually preferable to groove welds.
- Where there is a choice, make the welds in the flat or horizontal position.
- Avoid cutting across stress lines with the weld where practical.
- Avoid biaxial and triaxial stress conditions near welds.
- Avoid over welding, causing excessive shrinkage and distortion.
- Avoid abrupt geometric discontinuities at welds.
- For groove welds, a joint design with the least weld volume is usually preferable.
- Where appropriate, use partial joint penetration welds instead of complete joint penetration (CJP) groove welds, such as for column splices.
- Where appropriate, use intermittent fillet welds instead of continuous fillet welds, particularly for static loads.
- Use standard weld symbols per AWS D1.1 on drawings.
- Orient welds so contraction strains are imposed on the base metal in a longitudinal direction, to diminish the possibilities of lamellar tearing.
- Matching filler metal as defined by AWS D1.1 is required for CJP welds stressed in tension normal to the weld area. Filler metal with a strength equal to or less than matching is permitted for other welds.
- Avoid arc strikes in highly stressed areas and weld splatter.

**Heavy Sections.** Special requirements apply to Group 4 and Group 5 rolled shapes, and to plates over 2-in. thick, subjected to primary tensile stress and spliced by welding. Such requirements also apply when CJP welded joints through the thickness are used for connections subjected to tensile Supplementary primary stress. requirements for these conditions as given in AISC Specifications involve Charpy V-notch (CVN) impact testing of material, weld access hole geometry, and grinding. requirements should be followed in rehab work where heavy material subject to tensile stress is encountered.

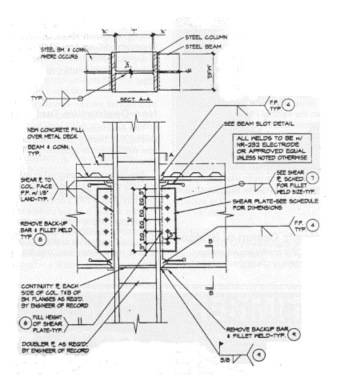


Fig. 4.3.3.6 Proprietary Slotted Beam Connection

Weld Position. Of the four weld positions – flat, horizontal, vertical, and overhead – flat and horizontal are the most economical and usually result in the best quality welds. Thus, the design modifications should be planned so that the weld can be made in the flat or horizontal position whenever possible. For example, suppose cover plates are to be added to the top and bottom flanges of a beam that is accessible from the top. Make the top cover plates narrower than the beam flange and the bottom cover plates wider than the beam flange. With this detail, both plates can be fillet welded to the beam in the horizontal welding position.

**Surface Conditions.** Surface contaminants such as paint, oil, and grease should be removed before welding. If the steel is galvanized, remove it in the vicinity of the weld by grinding. Severely corroded steel should be cleaned to bare metal. Grind or thermal cut any corroded edges to provide a proper surface for welding.

**Weather Conditions.** The following weather related cautions should be noted:

- Do not weld if the steel temperature is below 0°F.
- For temperatures between 0°F and 32°F, preheat and maintain the steel at 70°F except where a greater temperature is required by the WPS.
- Do not weld on wet or frost-covered surfaces.
- In frigid weather, review the need for post-heating to slow the cooling rate and let harmful gases escape.
- Provide protection from wind.
- Avoid artificial cooling.
- Protect electrodes from adverse moisture conditions.

Service Load Conditions. The nature of the service loads acting on the structure should be considered when designing reinforcement. For fatigue loadings, the stress range at service loads will depend on the detail selected. Although it is always good practice to avoid notch-like details, this is especially important where impact or fatigue loadings are involved. In general, it is considered good practice to avoid transverse welding on highly stressed members.

**Loads During Retrofit**. The Engineer should also determine the extent to which a member will

be permitted to carry loads while heating, welding, or thermal cutting. The local and general instability of the member should be investigated, considering the effect of the elevated temperatures over parts of the cross section caused by such operations. Where necessary, loads on beams can be relieved by shoring. (See 5.2.1: AWS, 1996.) Elevated temperatures tend to decrease both the modulus of elasticity, the yield stress, and the tensile strength. It has been suggested that a reasonable approach is to assume that for relatively thin members, an area of steel along each weld, 1-in. wide by the material thickness, is temporarily ineffective during welding. Properties of the original member with this area removed can be calculated and used to assess the need for load reduction. In many common cases, no load reduction will be needed. (See 5.2.1: Tide, 1988.)

**Fire Hazards.** It is important to follow all governing fire codes, regulations, and safety rules to avoid fires. Welding, thermal cutting, grinding, arc-air gouging and other operations can cause sparks or droplets of molten metal to fall. All precautions must be taken to avoid contact of such with combustible materials.

#### 4.5 Thermal Cutting of Existing Members

Thermal cutting of existing members is sometimes required to remove damaged material or make alterations. In such cases, the basic quality control requirements set forth in the AISC LRFD Specification (see Art. M2.2) should be followed. This includes reference to appropriate provisions of AWS D1.1 and limits on surface roughness, gouges, and notches, as well as requirements for contours at re-entrant corners, beam copes, and weld access holes. Additionally, for beam copes and weld access holes in ASTM A6/A6M Group 4 and 5 shapes and welded built-up shapes with material thickness greater than 2 in. (50 mm), a preheat temperature of not less than 150-F (66C) is required prior to thermal cutting.

Whenever the section of a structural member is reduced by removal of material, the effects on structural integrity must be carefully reviewed by the Engineer. If thermal cutting is done while the member is loaded, an evaluation of the strength of the reduced section member must be made under the loads acting. See the discussion in Section 4.4 above under "Loads During Retrofit."

#### **4.6 Drilling Holes in Existing Members**

Holes such as required for bolting on reinforcing material can be drilled, provided the strength of the member is not compromised. The effect of such holes on strength depends on the type of member – tension, compression, or flexural – and is covered in the AISC *Specification*. Evaluations must be made for the final member loading, as well as for any loads present at the time the holes are drilled. Large holes in members, such as for access holes, or for pipe runs or air ducts, should be carefully reviewed to determine possible need for local reinforcing.

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- Wyllie, Loring A.; Dal Pino, John A.; and Cohen, Jeff, "Seismic Upgrade Preserves Architecture," *Modern Steel Construction*, AISC, January 1991. (See 5.2.2)
- Xue, Ming; Kaufmann, Eric J.; Lu, Le-Wu; and Fisher, John W., "Achieving Ductile Behavior of Moment Connections," Part I, *Modern Steel Construction*, AISC, January 1996; Part II, *Modern Steel Construction*, AISC, June 1996. (See 5.2.2)
- Zekioglu, Atila, et al "Designing After Northridge," *Modern Steel Construction*, AISC, March 1997. (See 5.2.3)

#### 5.2 Summaries of References

#### 5.2.1 General Retrofit

Avent, R. Richard, "Designing Heat Straightening Repairs," *Modern Steel Construction*, AISC, 1995. (See 5.2.1.)

Summary: Based on completed analytical and experimental studies on heat straightening, basic concepts are presented and heating patterns recommended for repairs. Limitations on temperatures and jacking forces are given. Examples of bridge repairs and cost savings are cited.

Avent, R. Richard, "Designing Heat Straightening Repairs," *Proceedings of the* National Steel Construction Conference, AISC, Las Vegas, NV, 1992.

Summary: Experiments were conducted on heavily damaged steel plates and rolled shapes subjected to heat straightening. Effects of the repair process on tensile properties and residual stresses were determined. Design guidelines

were developed regarding the use and limitations of heat straightening with regard to degree of damage, repetitive damage, detrimental effects of steel properties caused by certain heating patterns, and analytical prediction of movement.

American Welding Society (AWS), "Structural Welding Code - Steel," ANSI/AWS D1.1-96, 1996.

Summary: Retrofit is addressed in Chapter 8, "Strengthening and Repairing Existing Structures." Subjects covered include suitability of the base metal for welding, design for strengthening and repair, fatigue life enhancement, workmanship and technique, and quality.

**Brown, J. H.**, "Reinforcing Loaded Steel Compression Members," *Engineering Journal*, Vol. 25, No. 4, AISC, 1988. (See 5.2.1)

Summary: A method is developed for calculating the ultimate capacity of a column reinforced under load based on rational analysis but not substantiated by testing. The paper treats the reinforced column as a frame with two members, the reinforcement and the un-reinforced column, joined to each other by rigid links. It is shown that both the geometry of the reinforcement and the initial load can affect column capacity.

Hanagan, Linda M. and Murray, Thomas M., "Experimental Implementation of Active Control to Reduce Annoying Floor Vibrations," *Engineering Journal*, Vol. 35, No. 4, AISC, 1998.

Summary: When excessive levels of floor vibration disturb the occupants or impair the function of a facility, repair measures are often sought. This paper discusses the role of damping and the application of active control in reducing unacceptable floor motion. The practical implementation of active control, using an electro-magnetic force actuator in a computer control velocity feedback loop, is also described. Finally, experimental results for two temporary installations, an office floor and a chemistry laboratory floor, are presented to illustrate the effectiveness of the active control scheme.

Hill, R., Conroy, R. D., and Hutchinson, J., "Welding Solutions for Turbine Generator Plant Repair, Upgrade, and Life Extension," Conference Publication No. 401, IEE, 1994. Summary: Opportunities are presented to power generation plant operators and manufacturers by the development of methods for the repair and refurbishment of turbines and ancillary plant equipment. The philosophy and experiences of the authors are presented to demonstrate the important role that welding plays in the provision of cost effective solutions for ensuing plant availability, improvement of operational integrity, and life extension.

Koesis, Peter, Discussion of paper by Miller, John P., "Strengthening of Existing Composite Beams Using LRFD Procedures," *Engineering Journal*, Vol. 34, No. 3, AISC, 1997.

Summary: The method presented by Miller requires sufficient headroom to add the reinforcement below the existing beam. However, Koesis presents an alternative method using steel cables located within the beam profile instead.

Miller, John P., "Strengthening of Existing Composite Beams Using LRFD Procedures," *Engineering Journal*, Vol. 33, No. 2, AISC, 1996.

Summary: Often the capacity of an existing composite steel floor beam must be increased, such as to accommodate a change in occupancy. One of the many advantages of a steel framed structure is the relative ease and economy with which this retrofit can be made. This paper describes a procedure for the rapid direct solution for the required steel reinforcement to be added to resist a given bending moment in such cases. A design aid and example hand calculations are given, using a flat plate or a WT for reinforcement. The procedure is LRFD based but may be used for LRFD or ASD, and with solid concrete slabs or slabs on metal deck. (See discussion by Koesis, Peter, Engineering Journal, Vol. 34, No. 3, AISC, 1997.

Nagaraja Ras, N.R. and Tall, Lambert, "Columns Reinforced Under Load," Welding Journal, Vol. 42, AWS, April 1963.

Summary: Tests were conducted on a W8x31 column with a slenderness ratio of 48. The tests showed that welding on reinforcing flange plates, while the column was subjected to a 91.2 kip load, resulted in an ultimate strength no less than the same column reinforced under no load. It was

seen that the column strength could be increased by the beneficial effects of an improved residual stress distribution.

**Rabun, J. Stanley**, *Structural Analysis of Historic Buildings*, John Wiley & Sons, Inc., 2000.

Summary: This text addresses restoration, preservation, and adaptive reuse applications for architects and engineers. Included are the following chapters:

1. Assessment Methodology: Material

Chronology, Early Building Laws, and Loads

- 2. Foundation Systems of American Historic Buildings
- 3. Historic American Building Systems: Walls and Columns
- 4. Historic American Floor Systems: Beams
- 5. Historic American Roof Systems: Lateral Bracing of Buildings
- 6. The Historic material Assessment

The author states the following: "The designer in charge of the work must exercise professional judgment in deciding how much analysis is to be done. The recommended approach is to use the modern methods of analysis, the historic member section properties (its geometric properties), and the allowable stresses of the period. This method is still conservative and may require the designer to modify allowable stresses in cases where good engineering judgment permits. For instance, early structural steel allowable stresses were specified at 50 percent of the yield stress of the material. We have been utilizing two-thirds of the yield value since the 1950s, with remarkable success. Specific design dimensions, character of end conditions, bearing, among ocher factors, require that certain modifications of allowable stresses be made and engineering judgment is again required."

Ricker, David T., "Field Welding to Existing Steel Structures," *Engineering Journal*, Vol. 25, No. 4, AISC, 1988.

Summary: Field welding to existing members is becoming increasingly common. During the recycling of older structures, new performance requirements often necessitate the addition of reinforcing material to increase load carrying capacity, to restore areas eroded by corrosion, to strengthen fire-weakened members, or perhaps to alter the appearance of a member by changing its

shape for aesthetic reasons. One of the many advantages of a steel frame structure is that it can be reworked more readily than structures using other materials. Field conditions are often far from ideal and it is necessary to ascertain the effects of the fieldwork on the existing structure, especially the common method of attachment welding. Safety, economic considerations, and the endless search for understanding and refinement require us to seek deeper into the subject of field welding to existing steel structures. The following items merit attention: weldability of existing and new steel, selection and design of welds, anatomy of welds, heat input, position of weld, surface conditions, weather conditions, nature of the load, nature of the reinforcing, shoring and stress relieving, reinforcing connections, effect of field alterations on entire structure, fire hazards and precautions, and testing and inspection.

Ruddy, John L., "Reinforcing In-Plane Structural Elements," *Proceedings of the* National Engineering Conference and Conference of Operating Personnel, AISC, New Orleans, LA, 1987.

Summary: This paper examines the various alternatives available to a structural engineer when confronted with the problem of reinforcing the beams and girders of an existing floor. The floor was analyzed by both methods, Allowable Stress Design (ASD) and Load and Resistance Factor Design (LRFD).

Four different types of bottom cover plates were tried using the following approaches:

- 1. Maintain the extreme fiber stress at or below the specified allowable, recognizing dead load (ASD).
- 2. Shore to relieve dead load stresses and maintain the extreme fiber stresses below specified allowable stresses (ASD).
- 3. Neglect the existing dead load stress and ensure the plastic moment capacity of the section is adequate (LRFD).

The paper discusses the results of the study and the significance of the assumption in each of the solutions.

**Spraragen, W.** and Grapnal, S.L., "Reinforcing Structures Under Load," Welding Journal, Vol. 23, Research Supplement 65-S, Feb. 1944.

Summary: This early article suggests that a safe condition exists in a reinforced member as long as the maximum stress in the original member does not exceed 4/3 of the average stress in the combined section. The average stress in the combined section is limited to the usual allowable stress for the member.

**Tall, Lambert**, "The Reinforcement of Steel Columns," *Engineering Journal*, Vol. 26, No. 2, AISC, 1989.

Summary: The author addresses the reinforcement of columns under load. Methods include the addition of cover plates, changing the residual stress distribution across the column cross section, or both. For columns carrying design loads, reinforcement is both possible and safe. The strength of columns reinforced under load and reinforced under no load is identical. The maximum effect of reinforcement is obtained when the reinforcing weld is as close as possible to the edge of the flange of the base shape.

**Thornton, Charles H.**, Hungsproke, Udom, and DeScenza, Robert P., "Vertical Expansion of Vintage Buildings," *Modern Steel Construction*, AISC, June 1991.

Summary: An understanding of the design practices employed in the past can greatly simplify a renovation project. Review of as-built drawings, field observations and measurements, and comparison of analysis methods and codes used at the time of construction with present requirements, are all important. The writers divide the 20th century into six vintage periods and characterize design practices.

**Tide, R. H. R.**, "Integrity of Structural Steel After Exposure to Fire," *Engineering Journal*, Vol. 35, No. 1, AISC, 1998.

Summary: This paper describes procedures for evaluating steel structures exposed to fires. The writer confirms in his conclusions that, if a member is still straight after a fire, the steel is ok.

**Tide, R. H. R.**, "Reinforcing Steel Members and the Effects of Welding," *Engineering Journal*, Vol. 2, No. 4, AISC, 1990.

*Summary:* The author reviews and disagrees with several papers that propose methods for designing reinforcement for columns under load.

The author suggests that the following questions should be addressed in the design of reinforcement: 1. Are current and future loads static or cyclically applied? 2. What is the ratio between the in-situ load and the original design load? 3. What is the type and condition of the steel? 4. Is local buckling a possibility? 4. How does the stability of each individual compression member affect the overall stability of the whole system? 5. What safety factor must be maintained during the reinforcing operation?

Tide, Raymond H. R., "Basic Considerations When Reinforcing Existing Steel Structures," Proceedings of the National Engineering Conference and Conference of Operating Personnel, AISC, New Orleans, LA, 1987.

Summary: This paper discusses the key issues that must be considered to arrive at a solution that is practical and safe to implement, and at the same time reasonably economical. Field conditions often present a less than ideal working environment and limitations on the length of shutdown time may also be a factor. Attaching reinforcement components by welding to existing members poses several problems. The pertinent items to be considered when retrofitting existing structures are identified. An evaluation of the distribution of forces in both the original member and new components is discussed.

#### 5.2.2 Retrofit Case Studies

**Andrews, William A.**, "Renovating for the Future," *Modern Steel Construction*, AISC, January 1991.

Summary: An eight-story building in Oakland, California was damaged by the Loma Prieta earthquake. It had been constructed in two phases, beginning in the 1920s with a three-story concrete frame and shear wall structure. In 1956, an eight-story steel frame structure was built adjacent to the existing structure, with two stories extending over and supported on the old concrete structure. For compatibility, a concrete shear wall was added in the bottom three stories of the steel building. To provide lateral bracing for the penthouse, x-braces of hollow structural sections were welded to the existing framing. Some beam-to-column connections strengthened by fillet welding plates to the beam flanges and complete penetration welding to the column. Various other retrofits were also made to bring the lateral system up to 1988 UBC requirements.

**Anon.**, "Pacific Place, San Francisco, California," *Modern Steel Construction*, AISC, March 2000.

Summary: This project was a major reconstruction and seismic upgrade of a Category 1 historic building. When built in 1908, it was the largest concrete office building in the United States. The structure was a ten story nonductile concrete frame, 192 x 144 ft in plan, with columns on a 16 x 16 ft grid. To provide prime retail space, the lower four stories were completely demolished and three floors reconstructed in their place. Of the original 86 columns, 74 were removed, 12 were strengthened, and 15 new ones were added. Concrete shear walls and steel braced frames were mixed in the seismic upgrade. Friction dampers were added, utilizing sandwiched brass shims, pre-tensioned bolts and slotted holes. This project was a National Winner in AISC's Engineering Awards of Excellence program.

Anon., "Carmel High School, Carmel, Indiana," Modern Steel Construction, AISC, March 2000.

Summary: A durable steel-framed system was selected to replace a deteriorating wood bowstring truss roof structure over a gymnasium. Curved W36x170 beams were erected 10 ft above the existing roof to achieve a tied arch configuration over a 176 ft span. Construction was carefully planned so that the basketball season was unaffected. This project was a Merit Winner in AISC's Engineering Awards of Excellence program.

**Anon.**, "University of Northern Iowa Air Dome Retrofit, Cedar Falls, Iowa," *Modern Steel Construction*, AISC, June 1999.

Summary: The UNI-Dome, completed in 1975, was the first indoor stadium with a full-size, air-supported fabric roof system. Removal of heavy snowfalls from such domes has proven to be a major drawback and, in this case, led to a rip in the fabric and deflation. The retrofit consisted of a system of arch trusses with tensioning cables. There are four main arches, 400-ft long, and 16 secondary arches, 107 ft long. The structure's periphery was prestressed with post-tensioning cables to form a tension ring. This project was a

Merit Winner in AISC's Engineering Awards of Excellence program.

**Anon.**, "Bombs Away," *Modern Steel Construction*, AISC, February 1998.

Summary: This radical renovation included a seismic update and a complete cosmetic makeover to an existing 50-year-old, one-story un-reinforced masonry building near downtown Los Angeles. The unusual design called for deactivated World War II bombs that appeared to penetrate glass windows without visible support. Unusual steel space frames were key parts of the renovation.

**Anon.**, "Top-Down Construction Renews Historic Construction," *Modern Steel Construction*, AISC, January 1993.

Summary: Converting a deteriorated office building into a new parking facility while retaining its elegant brick bearing wall exterior required the coordination of the entire building team. This five-story 1868 Syracuse office building was converted into six levels of parking while the exterior was restored to its original condition. To accomplish this, they decided to remove one bay around the periphery of the structure and replace it with a steel frame, then remove and replace the rest of the structure. To keep the exterior wall braced, they threaded columns through the roof, inserted beams through window openings, and built the outside bay from the top down while continuously keeping the rest of the internal wood structure intact.

Anon., "Special Design Isolates Vibration," Modern Steel Construction, AISC, January 1992.

Summary: Almost all of the construction for a large expansion of a hospital surgery building in Illinois was to occur over occupied space while the hospital remained fully functional. To eliminate noise and vibration to the space below, the designers developed a special stub column consisting of a hollow structural section topped with a neoprene pad. These short columns were installed directly over the existing concrete columns and the new steel columns were erected on top.

**Anon.**, "Historic Expansion," *Modern Steel Construction*, AISC, March 1992.

Summary: The conversion of a former Albany, New York museum to office space required the addition of mezzanines to increase occupiable space and improve acoustics. The five-story 1908 building is distinguished by a 520-ft long. load-bearing Corinthian colonnade, reportedly the world's largest. In this project, the fifth floor, which had been a museum for many years, was converted to office space. Mezzanines were inserted into each of the three exhibit wings to increase usable space. To support them, columns were extended and outriggers attached. Heavy non-structural concrete floors were removed and replaced with lightweight concrete to reduce dead weight. To reduce vibrations, weight was added to the mezzanines at critical locations.

**Anon.**, "Renovation Without Disruption," *Modern Steel Construction*, AISC, March 1992.

Summary: A walkway connection between the ninth floor of an existing building and two new buildings had to be constructed with minimal worker disturbance. It was determined that an opening could be made in the end walls of the existing building, but vertical bracing was needed for seismic Zone 2 compliance. This included adding bracing between the ninth and tenth floors to form hat trusses running the width of the building to increase overturning resistance. The final solution utilized bolted Vierendeel trusses.

**Anon.**, "Updating a Sports Institution," *Modern Steel Construction*, AISC, March 1992.

Summary: The renovation of Madison Square Garden included adding sky-boxes and a sky-lobby, constructing a mezzanine over a taxi plaza, and enlarging a theater. This had to be accomplished without disrupting the many scheduled events. The Garden's design features a 425-ft diameter cable supported roof, which was designed with a larger safety factor than current codes require. Therefore, to provide column-free space, it was possible to hang the new sky-boxes and sky-lobby from the existing cable structure. The new mezzanine was also hung but, in this case, from existing overhead girders.

**Anon.**, "Schoolroom Expansion," *Modern Steel Construction*, AISC, October 1991.

Summary: A steel-framed high school built in the 1960s was easily expanded to accommodate large science classrooms. The school district wanted to convert several small classrooms into larger laboratory spaces. The plan was to add six 20 x 32 ft bays to the first floor and leave the second floor alone. The solution was to fabricate trusses from hollow structural sections, weld them to the existing line of columns, then remove every other column in the first floor wall.

**DeBartolo, Jack Jr.**, and Moson, Frank B., "On-Site Development Optimizes Hospital Efficiency," *Modern Steel Construction*, AISC, No. 2, 1980.

Summary: The original buildings of this hospital in Tucson were constructed before 1880 and were the first such facility in Arizona. Expansion called for four new stories with a connection to the old hospital. The second story of the addition was planned to facilitate the mechanicals. The interstitial space was contained between the top and bottom chords of steel trusses, fabricated with wide-flange chords and hollow-structural-section webs.

**de Boer, Cornelis J.**, "Trinity Church Good for Another 250 Years!," *Modern Steel Construction*, AISC, No. 1, 1989.

Summary: A heavy timber frame building built in 1726 was reinforced with steel. The work had to be completed without on-site welding due to the fire hazard. After rehabilitation, the wood frame had to carry only its self-weight, as the new steel frame resisted the wind loads.

**Bouffard, Thomas A.**, "Urban Transformation," *Modern Steel Construction*, AISC, April 1993.

Summary: An addition to a nearly half-century old department store allowed the creation of a modern urban mall in Silver Spring, Md. The final design utilized the lower four stories of the existing concrete structure for retail space and the upper two stories for office space. Also, a large five-story horizontal addition was erected with retail space and a theater. Steel was chosen as the structural system because of the flexibility it offered in design.

**Buell, Ethan** and Carroll, David, "Rebuilding Wood Trusses with Steel," *Modern Steel Construction*, AISC, January 1998.

Summary: Moisture damage to structural elements required an innovative solution to preserve a historic structure. The original wood

trusses in the 1909 administration building at Kentucky State University were creeping and deflecting, causing large cracks in the drywall of the second floor and ceiling. The retrofit included new steel trusses, built inside the chords of the existing trusses, one at a time. The new members were inserted through small temporary openings in the finished roof.

Chhibber, KulBhushan L., "New Roof Enclosure Extends Plant Life," *Modern Steel* Construction, AISC, December 1992.

Summary: Putting a new roof on top of an existing boiler plant superstructure reduced life cycle costs. The original roofs were suspended 200 ft above grade from a superstructure and leakage was causing deterioration. In the retrofit, the superstructures were enclosed with new steel roof framing, standing seam metal roofing, and partial siding.

Conway, Geoff, "Yale Music Library Addition," Modern Steel Construction, AISC, January 2000.

Summary: In this innovative expansion project, an interior courtyard was converted to an attractive three-floor space for library facilities. The architectural focal point of the new addition was the roof structure erected over the old courtyard. It was designed to resemble the gothic window and arch shapes in the original building. Six, 10-ton exposed arch-trusses, with bottom chords made up of tapered and curved plates, were designed to span the 53 ft courtyard.

Ennis, Marie, "Steel Revives Historic Structure," *Modern Steel Construction*, AISC, January 2001.

Summary: This article describes the restoration and adaptive use of Montezuma Castle, a 90,000 sq. ft structure near Las Vegas, NM. This was a load bearing masonry structure with wood framing. In a key part of the project, steel trusses with bolted field splices were installed to sandwich existing deteriorated timber trusses spanning 60 ft.

**Fierro, Eduardo**; Perry, Cynthia L.; and Varner, Thomas R., "Damping System Aids Seismic Retrofit," *Modern Steel Construction*, AISC, July 1992.

Summary: The first commercial application of the "Added Damping and Stiffness Element" in

the U.S. proved successful in retrofitting a bank building in San Francisco. A study made after the Loma Prieta earthquake indicated that the 1967 two-story non-ductile concrete building could be vulnerable in a major seismic event such as the 8+ level 1906 San Francisco earthquake. The building had shown some damage as a result of the Loma Prieta earthquake. Also, the combination of shear walls and moment frames, and restraint of frame action afforded by mezzanine floor, caused a significant torsion problem. Typical alternatives such as adding new shear walls or steel braces were not practical because they would interfere with below-grade parking. Instead a system was designed that employs force-limiting energy dissipation devices in conjunction with steel chevron braces. The patented elements consist of 50 ksi steel plates cut in an hourglass shape that bends in double-curvature when subjected to lateral loading.

Goldberg, Nancy B., "Monumental Stair Design," *Modern Steel Construction*, AISC, December 1991.

Summary: When new tenants moved into this three-year-old 60-story building in Philadelphia, they decided to have two large stairways added to visually and functionally connect three floors. The addition of the new stairs required reinforcing the existing structure and accessing existing connections, both facilitated by the original frame being steel.

**Gordy, Howell A.**, "South Shore Plaza," *Modern Steel Construction*, AISC, August 1997.

Summary: This paper describes the vertical expansion and rehabilitation of a 40-year-old shopping mall in Braintree, Ma. on a fast-track schedule. Some existing columns were plated to increase capacity, some replaced with heavier sizes, and some left as is. The work was complicated by the need to keep shopping areas open and the absence of accurate plans for the initial construction.

**Greco, Adam**, "Renovation Creates New Landmark," *Modern Steel Construction*, AISC, December 1997.

Summary: A seismic renovation turned an old parking garage into an eye-catching landmark in Berkeley, Ca. The garage was selected for a seismic upgrade to minimize future risk.

Concrete columns and a brick masonry veneer were the main concerns. An exterior steel bracing system was deemed to provide the best solution for strengthening. The result provided a new architectural image for the building as well.

**Gregorian, Zareh B.** and Gregorian, Garen B., "Converting a Warehouse," *Modern Steel Construction*, AISC, January 2000.

Summary: This paper describes the conversion of a warehouse into an office building. Constructed in 1914, the building featured brick bearing walls on the periphery with wood girders, joists, and floor decking. Some of the brick walls and wood structural elements had deteriorated. One of the major changes was the addition of 32 large windows in a brick-bearing wall that had no openings. An internal steel reinforcing system was chosen to restore lateral load carrying capacity to the wall. Angle assemblies, including top angles to act as lintels, were anchored to the brick inside the opening, then welded to form a rectangular frame in each opening. Steel Xbracing was used to strengthen the building in the short direction.

**Gregorian, Zareh B.**, "Steel Bracing Stabilizes Concrete Building," *Modern Steel Construction*, AISC, January 1997.

Summary: Conversion of a 1920 era concrete parking structure to a high-tech manufacturing facility required removal of part of the existing floor slab and the addition of lateral bracing. The purpose of the Boston University retrofit was to create a state-of-the-art facility for graduate studies in manufacturing engineering. A high-bay area was developed in the center of the two-story building to accommodate an overhead crane and the perimeter of the building was adapted to house various machines. Steel beams were installed at the first floor ceiling to tie exterior and interior columns where the slab was cut to form the high bay area.

**Isbell, John E.** and Krol, Ted, "Complex Supports for Steel-Girded Skyway," *Modern Steel Construction*, AISC, January-February 1990.

Summary: Steel reinforcement was added to a 1912 building to provide support for a new pedestrian skyway. Some of the problems addressed are, limited working space for installing the reinforcement, upgrading a column,

and lamellar tearing where new welds were made on existing steel.

**Johnston, Michael**, "Windows of Opportunity," *Modern Steel Construction*, AISC, April 1992.

Summary: A dramatic sloped atrium created a new identity for a 1927 Oklahoma City building. The U-shaped landmark structure was built with the first three stories enclosed, while the upper nine stories were built around an open-air atrium. In the retrofit, the third-floor roof was removed and a full-height sloped-glass atrium was created that extended from a setback over the street-level entry upwards 12 stories to the roof. The lower floors were designated for retail space and the upper for office space. Crosswalks through the atrium supported on an exposed tubular framework connected opposing building wings. The framework also supported the glazing and acted as a diaphragm to transfer loads.

**Kennedy, D. Scott**, "Public Market to Ballroom," *Modern Steel Construction*, AISC, January 2001.

Summary: This article addresses the means by which the transfer of existing column loads to a new second floor level in the historical 1920 Sacramento Public Market Building was economically, safely, and simply achieved. Columns were removed so that the floor below could be converted into a large ballroom. The architect for the original structure was Julia Morgan, designer of the Hearst Castle, the Fairmont Hotel, and others.

**Kennedy, Scott**, "Rebuilding After Northridge," *Modern Steel Construction*, AISC, November 1997.

Summary: In order to rebuild a severely damaged parking structure on schedule, the project team turned to a steel design. Initially it was assumed that the concrete parking structure, damaged by the Northridge earthquake, would be replaced with a similar structure. However, a steel proposal was selected because it minimized construction time and reduced costs by 20 percent. The attractive new design featured concentric lateral bracing, hollow structural sections for columns, and wide flange shapes for beams.

**Kestner, James W.**, "Vertical Expansion Adapts to Changing Needs," *Modern Steel Construction*, AISC, June 1993.

Summary: A two-story addition allowed a growing hospital in Green Bay, Wisconsin to add needed outpatient space. The original four-story structure was framed with 5-ft deep trusses spanning 40.5 ft. However, the addition was framed with W section beams and girders designed for partial composite action, because this provided more space for mechanicals and was easier to fireproof. Lateral loads were handled by moment frames in one direction and x-bracing in the other. A heavy truss with Group 4 shapes was designed to span over a "notch" in the original building.

**Keyes, Charles D.**, "Theatrical Renovation," *Modern Steel Construction*, AISC, February 1993.

Summary: The interior of an old arena was completely gutted to make way for a glamorous new theater. The arena was initially constructed around 1900 and, beginning in the 1940s, four adjacent structures were added. All five were joined together in 1991 when a pavilion featuring a suspended floor and atrium roof structure was constructed along with the arena conversion. The old structural system was modified from a three-hinge arch to a three-bay frame with the addition of a series of columns. The renovation made the Denver Arts Center a world-class facility.

**Kouyoumdjian, Hratch**, "Renovating Concrete," *Modern Steel Construction*, AISC, March 1999.

Summary: Structural steel moment frames are proving to be an attractive alternative for retrofitting concrete structures in seismic areas. Traditionally, the retrofitting scheme has been the introduction of new concrete shear walls within existing spaces and connecting new walls to existing elements to develop a new lateralload resisting system. To overcome various disadvantages in such a system, structural steel moment frames can be used instead to provide the required lateral strength and stiffness. The gravity load resisting system generally remains the same. An example is the administration building at San Francisco State University. This was a six-story building constructed in 1970 with concrete waffle slabs, and concrete moment resisting frames along both grid lines and a few

limited capacity shear walls. A complete steel framing system was erected along the building exterior with connections to the original frame. A representative full-scale section of the new frame moment connection was successfully tested to verify its performance.

**Lahti, Michael A.**, "Transfer Truss Supports Renovation," *Modern Steel Construction*, AISC, September1996.

Summary: In New York's Penn Station, which opened in the early 1960's, 11 columns had to be removed to provide for a platform extension. One of the columns was part of a viaduct carrying West 33<sup>rd</sup> Street. A truss was designed to pick up the column load and transfer it to new columns. A large plate girder was deemed impractical because of construction space constrictions.

Louie, Jason J. C. and Mladjov, R. V., "Scuptural Steel," *Modern Steel Construction*, AISC, December1997.

Summary: Exposed steel and aluminum structures found expression as environmental art in a spectacular San Francisco renovation. Three existing office buildings were visually joined with an atrium between them. The centerpiece of the atrium is an 11 story exposed structural framework sculpture known as the Lattice Pavilion. A new hexagonal skylight was installed directly above.

Lundeen, Terry; Perbix, Todd; and Schwartz, John, "Renovation of a Historic Steam Generating Plant for Biotechnical Research Use," *Proceedings of the National Steel* Construction Conference, AISC, Pittsburgh, PA, 1994.

Summary: The Lake Steam Plant was built in three phases from 1914 to 1920, operated by Seattle City Light Company until 1983, and is listed as a historic landmark. The 305 by 90 ft concrete structure with riveted steel trusses is founded on timber piles over the edge of a lake. Renovation consisted of demolition of the heavy concrete main floor and adding 142,000 sq. ft of new floors and roofs. Steel framing was selected for most of the new space because of various project restraints. The new floor system is concrete filled metal deck with composite steel beams. The beams are connected to the concrete columns with high capacity expansion anchors. The trusses were strengthened to accommodate

greater loads. The new lateral bracing system consisted of steel braced frames epoxy anchored to existing columns.

Marquardt, Daniel F. and Levy, Elyse G., "Steel Pays Off for Payroll Producer," Modern Steel Construction, AISC, January 1999.

Summary: Structural reinforcement made it possible to convert an office building to a facility with heavy live loads. The six-story building utilized a cast-in-place structural system with the "wideslab" floor system. The new usage of the building, for data processing operations and storage of large paper rolls, required live loads more than double the original design loads. To reinforce the existing one-way slab, two steel floor beams were located at the third points of each slab section to create a three-span condition. These beams were supported on girders parallel to the slab span and bolted to the existing concrete columns. Tight headroom required long beam copes and beam web penetrations.

Merovitch, Andrew T., "Seismic Upgrade for A Concrete Frame," *Modern Steel Construction*, AISC, March 1999.

Summary: Four steel buttress towers were added to a concrete-framed building to bring it up to current standards. The non-ductile five-story concrete frame building was built in Palo Alto the early 1960s. The major deficiencies were a lack of ductility and a lack of column strength. After reviewing many alternatives in both steel and concrete, the decision was made to add four braced steel towers to the exterior. The size of the towers was such that it added 10 percent more usable space to the facility. Light weight, ease of erection, rigidity, ductility, and flexibility for window placement were cite as reasons for the final selection.

Messinger, David L., Cohen, Jeff, and Chun, Kearny, "Strengthening Behind the Scenes," *Modern Steel Construction*, AISC, January 1991.

Summary: Classified as a "poor seismic risk," structural strengthening of this 1915 University of California at Berkeley building was necessary to improve its seismic resistance and provide life safety. The steel framed building was built as a square doughnut and had reinforced concrete floors. The exterior granite faced walls were

adequate but the inner court walls were not. The solution was to reinforce the inner walls and tie the perimeter spaces. A diamond shaped bracing system was introduced within the existing steel beams and columns. Tubular sections were used as they were found to be the most efficient steel section and used the least wall space.

**McIntyre, Brian**, "Renovation Expands Seattle Supersonic's Home Court," *Modern Steel Construction*, AISC, September 1997.

Summary: The original Seattle Center Coliseum. built in 1962, was functionally obsolete and deteriorating. The roof, which had leaked from the beginning, was a double-curved hyperbolic parabaloid with aluminum sandwich panels. The retrofit called for replacing the existing roof with a rigid roof matching the original geometry, increased seating capacity, and providing for roof supported rigging loads for shows. It was decided to lower the floor by 35 ft to create a new seating bowl and concourses. For the roof, economical straight steel trusses were used extensively, oriented along the straight-line generators of the original shape, with only four curved trusses. The four main triangular trusses in the original roof spanning 340 ft were saved.

**Nelson, Ben**, "Gym Infill Requires Structural Strengthening," *Modern Steel Construction*, AISC, April 1991.

Summary: An athletic center had to be constructed as part of an existing complex but space was limited. The solution was to build about a third of the center on top of an existing pedestrian bridge. Where possible, existing steel beams were strengthened by coverplates added to the bottom flange. Where needed, a WT was welded to the bottom flange instead. Connections of beams to columns were strengthened by adding stiffened seats, adding shear plates, or extending the length of double angle connections. Steel's flexibility, both in its ability to be readily strengthened and its light weight, resulted in substantial cost savings for the owner.

**Peterman, Mark B.**, "Rebuilding a Landmark," *Modern Steel Construction*, AISC, February 1996.

Summary: A three-story Texas courthouse built in 1890 was severely damaged by fire. The walls were of load-bearing limestone, the floors of both timber and steel, and the roof framing was

of wood. The fire destroyed the entire roof and attic, much of the third floor, and most of the central portion of the second floor. Of the few steel beams used in the floor framing, most were concrete encased and survived the fire. In the reconstruction effort, the damaged wood floor deck and framing was replaced, using steel beams and bar joists, metal form deck, and a concrete slab. Also, a distinctive tower extending above the roof was framed with steel members.

**Popovic, Predrag L.,** "Structural Repairs and Strengthening of a 360,000 Square Foot Warehouse," *Proceedings of the National Steel Construction*, AISC, Las Vegas, NV, 1992.

Summary: A single-story, 15-year-old warehouse had experienced numerous roof failures and wall distress. The roof system consisted of roofing supported by steel decking on steel joists that bear on the perimeter masonry walls and steel beam and column framing. Expansion joints were located in the roof and in masonry walls. Inspection and analysis revealed various problems including inadequate lateral resistance of masonry walls and pilasters, inadequate lateral bracing in general, and no lateral support at interior beam-to-column connections. Repairs included the addition of steel vertical wind bracing, modification of expansion joint details, addition of stiffeners, repair of joist defects and reinforcement of pilasters by adding steel columns.

**Punch, Steve** and Wall, Sidney S., "Constant Growth," *Modern Steel Construction*, AISC, July 1994.

Summary: Although built only two years ago, rapid growth required a two-floor addition to this hospital near Milwaukee. The addition of one of the floors had been anticipated in the original design. The other was to be floor four in a new multi-story tower. However, the lower floors (as well as the upper floors) were not to be constructed at this time, only the supporting columns for the fourth floor. The floors were designed with composite beam construction, and composite deck with lightweight concrete. Stability was provided by concrete shear walls. To provide fire protection and reduce the slenderness ratio, the long unbraced columns were encased in concrete with blockouts for future connections. However, as the project was nearing completion, it was decided to add nine new floors to the tower. The versatility of steel

made it possible to meet project demands and maintain continuous hospital operations.

**Rajagopaian, K. S.** and Williams, Robert G., "New Skin Profile Made Possible with Welded Trusses," *Modern Steel Construction*, AISC, No. 4, 1989.

Summary: The new owner of this 15-story office building charged the design team with (1) creating a new look, (2) stopping water penetration through the curtain wall, and (3) doing the rehab without disrupting daily operations. The building had post-tensioned concrete beams and slabs with reinforced concrete columns. The new profile developed involved moving the plane of the curtain wall forward in line with the projecting pilaster-like covers at the existing columns, thus creating a large eccentricity. In the scheme selected, welded steel box trusses 30 to 36 ft long were erected between the old and new skin, spanning between column pilasters.

Robinson, Keith and Ames, Debbie, "Library Seismic Upgrade," *Modern Steel Construction*, AISC, January 2000.

Summary: The original 1937 structure was a cast-in-place concrete frame with pan joist floors framing to rectangular concrete girders and columns. The building was clad with granite skirts supported by un-reinforced clay brick. To preserve the existing finishes, the engineers designed an innovative steel shear wall system and strengthened many existing architectural elements. The plates were sized to be lifted by two workers without heavy equipment. With the steel shear wall system, it was possible to avoid relocation of the library contents and keep it open during construction. If concrete had been used, moisture generated by concrete construction could have harmed historic documents. To strengthen inaccessible concrete columns that had weak tension re-bar splices, 40ft long cores were drilled so that high-strength, threaded reinforcing bars could be installed and post-tensioned to pre-compress the columns.

**Roloff, Steven J.**, "Matching Heights," *Modern Steel Construction*, AISC, July 1994.

Summary: A vertical addition to a Milwaukee hospital had to match floor-to-floor heights with an adjacent building while accommodating massive mechanical ducts. Three floors were to be added to the existing two-story building while

planning for four more floors in the future. Tight floor-to-floor height restrictions to match adjacent construction complicated the design. Stub-girder systems and deep beams with web cut-outs were investigated but did not prove feasible. Instead, trusses with Vierendeel panels were chosen to accommodate the mechanical requirements. To provide lateral resistance, some of the trusses were included in rigid frames.

**Sopko, Stephen J.** and Benjamin, Susan, "Vertical Steel Addition Cures Hospital's Space Woes," *Modern Steel Construction*, AISC, July-August 1990.

Summary: A plan was developed to add a four-story vertical addition to an 8-year old steel-framed three-story hospital. The tight site, tight timetable, and need to minimize heights made steel the obvious choice. In one area, the structural system was not adequate to support a vertical expansion, so the addition there had to be cantilevered. The most complicated aspect of the project was incorporating a bracing system to resist wind and seismic forces. A scheme of eccentric compression bracing along with inverted V-bracing was used to avoid mechanical runs, doors, and windows.

**Sadeghpour, David H.**, "Vertical Expansion," *Modern Steel Construction*, AISC, June 1996.

Summary: The owners of an office-garage complex in Houston were faced with a shortage of parking spaces. After reviewing alternatives, it was decided that the most time and cost effective solution would be a vertical expansion. The existing four-story garage was a 1962 cast-in-place concrete frame with single-tee flooring and a double-tier, two-way traffic configuration. After careful analysis it was determined that by strengthening the existing columns and some footings, enough capacity could be acquired to support a six-story steel structure on top of the existing garage. Composite construction with light-weight concrete and metal deck floors was adopted.

**Thayer, Gary E.** and Rim, Kurt K., "Preserving Cleveland's History," *Modern Steel Construction*, AISC, June 1991.

Summary: The interior of this landmark was completely rebuilt above the second floor to create modern office space. This 12-story 1888 building at one time was the tallest building

between New York and Chicago. After studying alternatives, it was decided remove the entire structure above the second floor while preserving the facade. Although the original columns were shown as circular cast iron sections on the drawings, they were actually built-up steel Z-sections and plates, and nearly equivalent to A36 steel in strength and chemistry. A large transfer truss system was used at the second floor level to reduce the number of columns from 14 to 6. The use of LRFD design for the new floor system saved 12 percent in weight over an initial ASD design.

**Thornton, Charles H.**, Hungsproke, Udom, and DeScenza, Robert P., "Vertical Expansion to Add 235,000 Sq. Ft.," *Modern Steel Construction*, AISC, June 1991.

Summary: This 1906-1913 building is a historic landmark occupying an entire block in New York City. While most of the original building is nine stories and a portion 13 stories, a planned addition would result in a 20-story building. Various changes in design and construction methods over the years made it possible to avoid reinforcing the columns in the lower six floors and enabled this vertical expansion. In the early 1900s the allowable stress was 16 ksi but with present standards, the allowable would be 22 ksi (0.66 x 33 ksi for A7 steel). Also, the current New York City code uses live loads of 50 and 75 psf for certain occupancies instead of the original 125 psf. Further, a live load reduction factor of up to 60 percent is applicable in some areas. The added floors would feature a steel frame with composite slab and metal decking, and new columns located directly above the old ones.

**Thornton, Charles H.**, et al, "Economic Upgrading of Vintage Buildings," *Modern Steel Construction*, AISC, July 1991.

Summary: The structural quality of older buildings often means that major changes in building use, load path or gross square footage, can be accommodated with only minor changes to the structural frame – if the structural engineer understands how to discover the "hidden" capacity of the structure. Two east coast projects are reviewed to illustrate different techniques in the structural rehabilitation of existing buildings. One is a 70-story building constructed in the 1930s in New York's Rockefeller Center, and the second is a 19-story Philadelphia hotel built in 1904.

**Timler, Peter A.** and Sherstobitoff, John G., "Seismic Retrofit for the British Columbia Institute of Technology," *Proceedings of the National Steel Construction Conference*, AISC, Pittsburgh, PA, 1994.

Summary: The ductile braced, externally mounted steel frame for the seismic retrofit of the four-story BCIT SW1 Main Building presented unique design and erection constraints for both the consultant and steel contractor. The new seismic provisions of the Canadian CAN/CSA-S16.1-M89 code, evoked on the cross-bracing system, incorporated HSS diagonals and wide flange beams and columns providing a member capacity limited frame. As the original structure had significant lateral resistance deficiencies from its overall aspect ratio and construction type, the retrofit limited the deflections of the existing facilities to ensure non brittle performance to the internal lightly reinforced concrete stairwells by absorbing the full effects of the credible earthquake forces. The main structure is part of a four building complex arranged in a rectangular pattern forming a courtyard. The retrofit of these structures used the courtyard as the optimum location for strengthening. Minimizing window coverage and providing a visually unobtrusive retrofit and erectable system within three summer months while meeting the specific ductility requirements for the members and connections necessitated both the design and detailing of all the connections within the frame and to the existing structures by the consultant. Access limitations, coordination of foundation and steel construction schedules, sequence of erection, and some variations between original facilities, design drawings, and actual site conditions presented challenges to the steel contractor in completing the project prior to the Institute's opening for another semester.

**Torrelo, George Jr.** and Epstein, Howard I., "Composite Action Crucial for Renovation," *Modern Steel Construction*, AISC, May-June 1990.

Summary: It was necessary to increase the floor live load capacity in the renovation of a hospital department in New Haven. The old floor system was composite construction, but had various deficiencies including two un-bonded slab layers resulting from interrupted concrete placement. Also, the underside of the steel beams was inaccessible. However, using the AISC LRFD Specification, it was determined that the desired

capacity could be obtained by adding 55 new shear studs and tying together two slab layers with 550 shear pins.

**Totten, Craig**, "Portland Airport Expansion," *Modern Steel Construction*, AISC, January 2000.

Summary: As part of a major airport expansion and renovation, structural steel was selected for a four-level parking garage addition erected over an existing precast concrete structure. According to the author, structural steel was selected because it was lightweight, did not need to be waterproofed, was easy to erect, and esthetically complimented other airport facilities. The use of steel supported the fast-track schedule and was easier to erect than cast-in-place or precast concrete.

Vincent, John F., Corley, Gene, and Kosel, Hans C., "Do Not Disturb," *Modern Steel Construction*, AISC, February 1993.

Summary: A retrofit of an Indiana school's exterior walls was carried out before and after school hours to minimize disruption. Cracking and displacement were discovered in a 20-yearold southern Indiana school building. The mostly single-story building contained two structural systems: un-reinforced bearing walls with steel roof joists and non-bearing masonry cavity walls with a pre-engineered structural steel frame. An investigation revealed various structural deficiencies including inadequate lateral load resisting systems. The retrofit included the addition of horizontal trusses around the building just above ceiling level to transfer wind-induced reactions from the tops of the walls to the building columns. Also, pilasters were installed along the exterior walls by saw-cutting the brick to create a cavity, bolting steel W sections to the new trusses, and encasing them in concrete.

Ward, Bruce A. and Noel, Paul D., "Adaptive Reuse Adds Technical Center," *Modern Steel Construction*, AISC, December 1995.

Summary: Rather than construct a new building, a Maine paper mill opted to renovate part of an existing mill. The renovation included built-in-place trusses spanning from a wall to new support columns. The trusses were fabricated from WT's and all connections were welded.

**Wathne, John M.**, "Practical Thermal Prestressing," *Modern Steel Construction*, AISC, February 1996.

Summary: A firm was retained to investigate how to reinforce a heavily loaded roof system for even greater loads. This industrial building had a long span joist roof system and some members were overloaded. Furthermore, it was necessary to reinforce them under load. A system was developed for applying thermally pre-elongated and pre-shortened steel reinforcement to the loaded tension and compression chords and struts, allowing their stresses to equalize with their temperatures. Examples are given of how to apply this principle and various real world problems are discussed.

Wyllie, Loring A.; Dal Pino, John A.; and Cohen, Jeff, "Seismic Upgrade Preserves Architecture," *Modern Steel Construction*, AISC, January 1991.

Summary: University Hall in Berkeley, California underwent major seismic strengthening as part of a general program of seismic upgrades. This was a seven-story concrete framed building constructed in 1957. In the original design, lateral forces were resisted by the exterior perimeter frame and three interior transverse shear walls. The retrofit design called for X-braced steel frames placed within the existing bays of the projecting concrete columns. This system was chosen over others because it was the most economical and created the least disruption to building occupants. Also, some concrete columns with weak ties were strengthened by epoxy bonding steel plates on both sides.

## 5.2.3 Seismic Retrofit

**Anon.**, "Economic Seismic Connection Repairs: Weld Overlays," *Modern Steel Construction*, AISC, January 1998.

Summary: A new study indicates that earthquake-damaged connections can sometimes be restored to their original condition by depositing a higher-grade weld overlay that resists fracture. The DLW Task Group conducted both small and large-scale tests to verify overall elastic and ductile behavior. Additional tests are planned to extend the proposed repair method to retrofit applications.

Federal Emergency Management Agency (FEMA), Interim Guidelines: Evaluation, Repair, Modification and Design of Welded Steel Moment Frame Structures, FEMA 267, August 1995; and Interim Guidelines Advisory No. 2, FEMA 267B, June 1999.

Summary: These documents are the first of a series of reports prepared for FEMA by the SAC Joint Venture, a partnership of researchers and practicing engineers from three groups: the Structural Engineers Association of California (SEAOC), the Applied Technology Council (ATC), and the California Universities for Research in Earthquake Engineering (CUREe). FEMA 267B is a supplement and update to FEMA 267: it supercedes an earlier update. FEMA 267A. For recommended criteria from Phase II of the project, see FEMA 350 through 353. This work was instigated by the Northridge, California earthquake of January 17, 1994, in which over 100 steel buildings with welded moment-resisting frames experienced beam-tocolumn connection fractures. Although the connection fractures did not result in any casualties or collapses, the incidence of damage in regions of strong ground motion caused widespread concern.

FEMA 267 and 267B provide interim guidelines that apply to welded steel moment frame structures subject to large inelastic demands from earthquakes. Included are recommended methods for: "determining which buildings should be subjected to detailed post-earthquake evaluations; developing a program for post-earthquake visual and non-destructive inspections of buildings suspected to have damage; evaluating the effect of discovered damage on residual building safety; identifying appropriate strategies for continued occupancy, structural repair and/or modification of damaged buildings; and designing and constructing new buildings."

The general findings from the FEMA program are stated in FEMA 267B as follows:

"As a result of these and supplemental studies conducted by the SAC Joint Venture, as well as independent research conducted by others, it is now known that a large number of factors contributed to the damage sustained by steel frame buildings in the Northridge earthquake. These included:

- design practice that favored the use of relatively few frame bays to resist lateral seismic demands, resulting in much larger member and connection geometries than had previously been tested;
- standard detailing practice which resulted in the development of large inelastic demands at the beam to column connections;
- detailing practice that often resulted in large stress concentrations in the beamcolumn connection, as well as inherent stress risers and notches in zones of high stress:
- the common use of welding procedures that resulted in deposition of low toughness weld metal in the critical beam flange to column flange joints;
- relatively poor levels of quality control and assurance in the construction process, resulting in welded joints that did not conform to the applicable quality standards;
- excessively weak and flexible column panel zones that resulted in large secondary stresses in the beam flange to column flange joints;
- large [upward] variations in the strengths of rolled shape members relative to specified values;
- an inherent inability of material to yield under conditions of high tri-axial restraint such as exist at the center of the beam flange to column flange joints."

"With the identification of these factors it was possible for FEMA 267 to present a recommended methodology for the design and construction of moment-resisting steel frames to provide connections capable of more reliable seismic performance. This methodology included the following recommendations:

 proportion the beam-column connection such that inelastic behavior occurs at a distance remote from the column face, minimizing demands on the highly

- restrained column material and the welded joints;
- specify weld filler metals with rated toughness values for critical welded joints;
- detail connections to incorporate beam flange continuity plates, to minimize stress concentrations;
- remove backing bars and weld tabs from critical joints to minimize the potential for stress risers and notch effects and also to improve the reliability with which flaws at the weld root can be observed and repaired;
- qualify connection configurations through a program of full-scale inelastic testing of representative beam-column assemblies, fabricated in the same manner as is proposed for use in the structure;
- increased participation of the design professional in the specification and surveillance of welding procedures and the quality assurance process for welded joints."

FEMA 267 and 267B are organized into the following chapters:

- 1. Introduction
- 2. Definitions, Abbreviations & Notation
- 3. Classification and Implications of Damage
- 4. Post-Earthquake Evaluation
- 5. Post-Earthquake Inspection
- 6. Post-Earthquake Repair and Modification
- 7. New Construction
- 8. Metallurgy & Welding
- 9. Quality Control/Quality Assurance
- 10. Visual Inspection
- 11. Nondestructive Testing
- 12. References

For the most recent recommendations see FEMA 350 through 353.

Federal Energy Management Agency (FEMA), NEHRP Guidelines for the

Seismic Rehabilitation of Buildings, No. 273, FEMA, Washington, D.C., 1997.

Summary: The systematic seismic rehabilitation of buildings is described in this reference. General requirements are presented and linear and nonlinear analysis procedures are treated. Rehabilitation measures for steel components in particular are reviewed in Chapter 5. Included are a historical perspective, information on material properties and condition assessment, a discussion of the attributes of steel moment frames and braced frames, and engineering properties of diaphragms. Chapters on concrete and masonry are included, and steel frames with concrete or masonry in-fills are discussed. Also included are foundations, wood framing, and light metal framing.

Federal Energy Management Agency (FEMA), NEHRP Commentary on the Guidelines for the Seismic Rehabilitation of Buildings, No. 274, FEMA, Washington, D.C., 1997.

*Summary:* This commentary to the preceding reference provides expanded information on the guidelines for rehabilitation of buildings.

Federal Energy Management Agency (FEMA), Recommended Seismic Design Criteria for New Moment Resisting Steel Frames, No. 350, FEMA, Washington, D.C., July 2000.

Summary: This publication presents recommended design and detailing criteria for moment resisting steel frames intended for seismic applications. It is directed at new construction but should be useful in rehab work as well. Chapter 1 provides an introduction as well as the following overview of the remainder of the contents: "Chapter 2: General Requirements. This chapter, together with Chapter 3, is intended to indicate recommended supplements to the building code requirements for design of steel moment-frame buildings. These chapters include discussion of referenced codes and standards; design performance objectives; selection of structural systems; configuration of structural systems; and analysis of structural frames to obtain response parameters (forces and deflections) used in the code design procedures. Also included is discussion of an alternative, performance-based design approach that can be used at the engineer's option, to design for superior or more

reliable performance than is attained using the code-based approach. Procedures for implementation of the performance-based approach are contained in Chapter 4.

Chapter 3: Connection Qualification. Steel moment frames can incorporate a number of different types of beam-column connections. Based on research conducted as part of this project, a number of connection details have been determined to be capable of providing acceptable performance for use with different structural systems. These connections are termed pregualified. This chapter provides information on the limits of this prequalification for various types of connections and specific design and detailing recommendations for these prequalified connections. In some cases it may be appropriate to use connection details and designs which are different than the prequalified connections contained in this chapter, or to use one of the prequalified connection details outside the range of its prequalification. This chapter provides recommended criteria for project-specific qualification of a connection detail in such cases, as well as recommended procedures for new prequalifications for connections for general application. Reference to several proprietary connection types that may be utilized under license agreement with individual patent holders is also provided. When proprietary connections are used in a design, qualification data for such connections should be obtained directly from the licensor.

Chapter 4: Performance Evaluation. This chapter presents a simplified analytical performance evaluation methodology that may be used, at an engineer's option, to determining the probable structural performance of regular, welded steel moment-frame structures, given the site seismicity. These procedures allow the calculation of a level of confidence that a structure will have less than a desired probability of exceeding either of two performance levels, an Immediate Occupancy level or a Collapse Prevention level. If the calculated level of confidence is lower than desired, a design can be modified and reevaluated for more acceptable performance, using these same procedures.

Appendix A: Detailed Procedures for Performance Evaluation. This appendix provides criteria for implementation of the detailed analytical performance evaluation procedures upon which the simplified procedures of Chapter 4 are based. Implementation of these procedures can permit more certain evaluation of the performance of a building to be determined than is possible using the simplified methods of

Chapter 4. Engineers may find the application of these more detailed procedures beneficial in demonstrating that building performance is better than indicated by Chapter 4. Use of these procedures is required when a performance evaluation is to be performed for a building employing connections that have not been prequalified, or for a building that is irregular, as defined in *FEMA-273*."

Federal Energy Management Agency (FEMA), Recommended Seismic Evaluation and Upgrade Criteria for Existing Welded Steel Moment-Resisting Frame Construction, No. 351, FEMA, Washington, D.C., July 2000.

Summary: This publication provides recommendations for methods to evaluate the probable performance of existing steel frame structures in future earthquakes and to retrofit such structures for improved seismic performance. Chapter 1 provides an introduction as well as the following overview of the remainder of the contents:

"Chapter 2: Evaluation Overview. This chapter provides an historic perspective of the development of steel moment-frame design and construction practice in the United States. It also includes discussion of the performance of welded steel moment-frame construction in recent earthquakes and the causes for much of the damage observed in this construction. Guidelines for collection of basic data on the configuration, and the details and materials of construction of a building, needed to conduct an evaluation, are presented, as is a brief introduction into the types of evaluation that may be conducted.

Chapter 3: Performance Evaluation. This chapter presents simplified analytical procedures for determining the probable structural performance of regular, welded, steel moment-frame buildings, given the site procedures allow These seismicity. calculation of a level of confidence (say, 95%) that an existing structure will achieve a stipulated performance level (e.g., a Collapse Prevention level) for a specified earthquake hazard (e.g., a 2% probability of exceedence in 50 years). If the calculated level of confidence is unacceptably low, then the structure can be upgraded and reevaluated for more acceptable performance, using these same procedures.

Chapter 4: Loss Estimation. This chapter presents a simplified procedure for estimating the probable post-earthquake repair

costs for existing, welded, steel moment-frame buildings using basic information on the building's configuration and age, and the intensity of ground shaking at the site.

Chapter 5: Seismic Upgrade. This chapter presents recommendations for two approaches to seismic upgrade of existing, welded, steel moment-frame buildings. The first approach, termed simplified upgrade, consists of modification of individual moment-resisting connections to reduce their susceptibility to ground-shaking-induced brittle fracture. The second method is a detailed procedure in which the performance of the structure is first evaluated, using the procedures of Chapter 3, an upgrade approach is conceived and designed in a preliminary manner, and the performance of the upgraded structure is evaluated for acceptability. This process is repeated until a suitable level of confidence of acceptable performance is obtained. Upgrades in this second method may consist of connection upgrades, as in the simplified upgrade approach, but may also include modification of the structural system, such as introduction of braces, or energy dissipation devices.

Chapter 6: Connection Qualification. This chapter presents modeling recommendations and performance data for different types of beam-column connections.

Appendix A: Detailed Procedures for Performance Evaluation. This appendix provides recommendations for the implementation of the detailed analytical performance evaluation procedures upon which the simplified procedures of Chapter 3 are based. Implementation of these procedures can permit more certain evaluation of the performance of a building to be determined than is possible using the simplified methods of Chapter 3. Engineers may find the application of these more detailed procedures beneficial in demonstrating that building performance is better than indicated by Chapter 3. Use of these more detailed procedures is required for the performance evaluation of structures with certain irregularities, as indicated in Chapter 3.

Appendix B: Detailed Procedures for Loss Estimation. This appendix provides procedures for developing building-specific, vulnerability (and loss) functions for steel moment-frame buildings. These vulnerability and loss functions are compatible with *HAZUS*, a nationally applicable computer program developed by FEMA that permits estimation of earthquake losses on a building-specific basis, or community or regional basis. These vulnerability and loss

functions may also be used with other loss-modeling software and methodologies."

Federal Energy Management Agency (FEMA), Recommended Post-Earthquake Evaluation and Repair Criteria for Existing Welded Steel Frame Structures, No. 352, FEMA, Washington, D.C., July 2000.

Summary: This publication provides recommendations for performing post-earthquake inspections to detect damage in steel frame structures following an earthquake, evaluating the damaged structures to determine their safety in the post-earthquake environment, and repairing damaged structures. Chapter 1 provides an introduction as well as the following overview of the remainder of the contents:

"Chapter 2: Inspection and Classification of Damage. This chapter provides an overview of the different types of structural damage that may be anticipated to occur in welded steel moment-frame buildings, together with a discussion of their significance. This chapter also introduces a damage classification system that is referenced throughout the remaining chapters.

Chapter 3: Preliminary Post-earthquake Assessment. This chapter provides screening criteria that can be used to determine if there is sufficient likelihood that a welded steel momentresisting frame structure has experienced significant damage to warrant further investigation. This Chapter also provides a preliminary evaluation procedure that may be rapidly performed to determine if the building presents imminent safety hazards. Building officials may use the screening criteria to determine which buildings should be subjected to inspections by the Building Department using the Preliminary Evaluation Procedures. While these preliminary evaluation procedures should permit the identification of structures with damage so severe that imminent hazards have been created, they will typically not be sufficient to determine if more moderate levels of damage have occurred. Chapters 4 and 5 provide procedures for more detailed evaluations, necessary to make such determination.

Chapter 4: Level 1 Detailed Postearthquake Evaluations. Except for those structures that have experienced partial or total collapse, or that exhibit significant permanent interstory drift, the results of a preliminary evaluation conducted in accordance with Chapter 3 are likely to be inconclusive with regard to the post-earthquake condition of the structure. This

chapter provides procedures for conducting more detailed evaluations of the building to confirm its post-earthquake condition and develop recommendations for occupancy and repair of the structure as appropriate. It includes performing inspections of the fracturesusceptible connections in the structure, to determine their condition, and calculation of a damage index. Recommendations for occupancy restriction and repair are provided, based on the calculated value of the damage index. This level of evaluation is too lengthy to be conducted as part of the rapid post-earthquake assessments typically conducted by building departments and is anticipated to be implemented by engineers engaged by the building owner.

Chapter 5: Level 2 Detailed Postearthquake Evaluations. If a building has experienced many connection fractures, and other types of structural damage, as revealed by a level 1, detailed evaluation, then it may be advisable to restrict occupancy of the building until it can be repaired. Decisions to restrict occupancy can result in a large economic burden, both for the building owner and the tenants and some engineers may be reluctant to advise such action unless analytical evaluation indicates the presence of significant safety hazards. This chapter provides an analytical methodology for estimating the probability of earthquake-induced collapse of a damaged building that can be used to supplement occupancy decisions suggested by the evaluation procedures of Chapter 4.

Chapter 6: Post-earthquake Repair. This chapter provides recommendations for repair of the most common types of damage encountered in welded steel moment-frame construction. It does not include guidelines for structural upgrade. Often, the most logical time to conduct a structural upgrade is during the time that earthquake damage is being repaired. In addition, some jurisdictions require upgrade of buildings that have sustained extensive damage as a matter of policy. Criteria for performing structural upgrade may be found in a companion publication, FEMA-351 -Recommended Seismic Evaluation and Upgrade Criteria for Existing Welded Steel Moment-Frame Buildings.

Appendix A: Detailed Procedures for Performance Evaluation. This appendix describes in detail the basis of the reliability-based evaluation methods presented in Chapter 5. It may be used to obtain more certain estimates of structural capacity and must be used for that purpose, instead of the procedures of Chapter 5, for irregular structures.

Appendix B: Sample Placards. This appendix contains sample placards that may be used to post buildings following preliminary post-earthquake evaluations conducted in accordance with Chapter 3 (from ATC, 1995).

Appendix C: Sample Inspection Forms. This appendix contains a series of forms that may be used to record damage detected in beam-column connections as part of a detailed post-earthquake inspection program conducted in accordance with Chapter 4."

Federal Energy Management Agency (FEMA), Recommended Quality Assurance Guidelines for Moment-Resisting Steel Frame Construction, No. 353, FEMA, Washington, D.C., July 2000.

Summary: This publication provides recommendations to engineers and building officials for methods to ensure that steel frame structures are built with adequate construction quality to perform as intended when subjected to severe earthquake loading. It is divided into two parts: Part 1 – Recommended Specifications and Part II – Quality Assurance Guidelines. As noted in the document, many of the specification recommendations contained in Part I have already been adopted in industry specifications and in building codes. The introduction provides the following overview:

# "Part I -Recommended Specifications

Chapter 1: General. This chapter provides definitions for use throughout Part I. It also contains provisions pertaining to submittal of information regarding material, material certifications, procedures, personnel records, quality control plan, and samples. The use of a pre-fabrication, pre-erection conference is also established.

Chapter 2: Products. This chapter lists the applicable material specifications, both generic and specific, for structural steel, welding material, bolting material, and shear connectors.

Chapter 3: Execution. This chapter provides generic and specific recommendations for the fabrication and erection of the structural steel frames, bolting, and welding. Included are several specific recommendations regarding welding operations that are not currently in the welding codes.

Chapter 4: Welded Joint Details. This chapter provides detailing and welding recommendations for specific types of welded joints, including backing bars, weld tabs,

reinforcing fillet welds, weld access holes, web connections, doubler plates, continuity plates, cover-plated connections, welded overlay connections, and haunched connections.

Chapter 5: Fabrication Details. This chapter provides detailing and quality recommendations for steel fabrication, welding, cutting, bolting, and repairs. Quality recommendations for beam-flange-to-column-flange moment-connection welds are provided in this chapter.

Chapter 6: Quality Control and Quality Assurance. This chapter lists governing specifications and practices, the requirements and recommendations for a Written Practice for quality assurance and nondestructive testing, inspector qualifications, nondestructive testing technician qualifications, and a detailed list of quality control and quality assurance tasks for welding, bolting, and shear connector inspection. Specific recommendations for nondestructive testing for various joints are included.

Appendices. Several appendices are provided with details for various recommended test procedures for welding material, welding personnel qualification, and nondestructive testing technician qualification. Recommended provisions for magnetic particle testing procedures are also provided.

# Part II - Quality Assurance Guidelines

Chapter I: General. This chapter provides discussion of various terms relating to the process of ensuring that workmanship and materials conform to the applicable standards. In addition it describes the various phases of the quality process and the recommended role of various participants in these phases.

Chapter 2: Contractor Qualifications and Quality Tasks. This chapter describes methods for determining whether contractors have adequate qualifications to perform the work, and also provides recommended contractor responsibilities in the quality process.

Chapter 3: Quality Assurance Agency Qualifications and Quality Assurance Tasks. This chapter describes methods for determining whether inspection agencies and testing laboratories that perform quality control and assurance tasks, and their personnel engaged in these tasks, have adequate qualifications for this work. It also includes recommendations for inspection agency work scope as part of the quality process.

Chapter 4: Structural Steel. This chapter provides recommendations for procedures to ensure that structural steel materials meet the applicable standards. Checklists for assisting in the verification of steel quality are included.

Chapter 5: Welding. This chapter presents recommended methods for ensuring that welded joints meet the applicable materials and workmanship standards. Included in this chapter is a description of the basis for determining the quality assurance category for a welded joint, used in Part I of these *Recommendations* as an index to recommended quality assurance measures.

Chapter 6: Bolting. This chapter presents recommended procedures for determining whether bolted joints meet the applicable materials and workmanship requirements."

Federal Energy Management Agency (FEMA), Recommended Specifications for Moment-Resisting Steel Frames for Seismic Applications, No. 354, FEMA, Washington, D.C., July 2000.

Summary: This guideline specification provides engineers, building officials, inspectors and contractors with a uniform series of specifications for the construction of moment-resisting steel frames designed for resistance to earthquake ground shaking.

Federal Emergency Management Agency (FEMA), Seismic Evaluation & Upgrade Criteria for Existing Welded Steel Moment-Resisting Frame Structures, SAC Joint Venture Report No. SAC-2000-02-b, Sacramento, CA, 2000.

Summary: This publication was written in response to the 1994 Northridge Earthquake. The intent is to provide engineers and building officials with guidelines for evaluating the probable earthquake performance of existing buildings and structures of welded moment-resisting steel frame (WMSF) construction and for designing upgrades to such structures to improve their probable performance.

Gross, John L., Englehardt, Michael D., Uang, Chia-Ming, Kasai, Kazuhiko, and Iwankiw, Nestor R., "Modification of Existing Steel Welded Moment Frame Connections for Seismic Performance," *Design Guide No.* 12. AISC. 1999.

Summary: Guidance is provided for the rehabilitation of existing welded steel moment frame buildings to improve their seismic resistance in future earthquakes. Retrofit concepts with reduced beam section, welded haunch, and bolted bracket modifications are presented. The modification alternatives resulted from a joint research effort between the National Institute for Science and Technology and AISC.

Richard, Ralph M., Allen, C. Jay, and Partridge, James E., "Proprietary Slotted Beam Connection Designs," *Modern Steel Construction*, AISC, March 1997.

Summary: After comprehensive elastic, plastic, and buckling analyses using finite element models coupled with testing, a proprietary beamto-column connection was developed for new construction or retrofit. The connection features horizontal beam web slots near the flanges, a welded and bolted single plate shear tab, and a beam web to column flange weldment. The stress concentration factor at the beam-to-column interface is reduced from about 5 to a typical value of 1.4. The design allows beam flanges and the web to buckle independently and circumvent distress from lateral-torsional buckling. The connections were used in a 20-story building in Salt Lake City.

Simon, Warner et al, "Repair of Existing Steel Moment Frame Buildings Damaged from Earthquakes Using Fracture Tough Weld Overlays," Engineering Journal, Vol. 36, No. 4, AISC, 1999.

Summary: This paper reports the first phase of a research and testing effort by a volunteer group of metallurgists, structural engineers, testing engineers, and welding engineers who have developed methods of repairing existing earthquake damaged steel moment frame connections using fracture tough weld overlays. This work was inspired by the well-reported damage to steel moment frame buildings observed following the January 17, 1994

Northridge Earthquake. Subject to more research and testing, the methods may eventually prove suitable for modification of existing steel moment frame buildings and new construction, along with application in other industries.

Uang, Chia-Ming and Bondad, Duane, "Improving the Seismic Performance of Pre-Northridge Steel Moment Frame Connections with Haunches," *Proceedings* of the National Steel Construction Conference, AISC, Phoenix, AZ, 1996.

Summary: The 1994 Northridge earthquake resulted in unexpected damage to steel frame buildings. Four identical full-size moment connections (UCSD-1, UCSD-3, UCSD-4, and UCSD-5), which were designed and constructed per pre-Northridge practice, were tested cyclically at the University of California, San Diego. Specimens UCSD-1 and UCSD-3 were tested statically per ATC-24 testing protocol. Both specimens failed in the flange groove welded joint, either in the top or bottom flange. Significant panel zone yielding was observed. Specimens UCSD-4 and UCSD-5 were tested dynamically in order to simulate the loading rate effects. Again, the beam flange groove-welded joint fractured; the beam web shear plate also suffered significant damage. The plastic rotation capacities fell in the lower range of those tested statically. Unlike UCSD-1 and UCSD-3, the fractures propagated into the column flange for the two dynamically tested specimens, which made them more difficult to repair. All four damaged specimens were repaired with a triangular haunch on the bottom flange and retested, either statically or dynamically. The repaired specimens performed much better than the previous specimens and succeeded in pushing the beam plastic hinging outside of the haunch.

Weissberg, Stephen M.; Van Volkinburg, David R.; Mayes, Ronald L.; and Jones, Lindsay R., "An Alternative for Earthquake Design," *Modern Steel Construction*, AISC, January 1991.

Summary: A seismic isolation system provides an economical alternative for the seismic design of new structures or the rehabilitation of existing buildings and other structures. Basic system elements include (1) a flexible support (spring) so that the fundamental period of vibration is lengthened sufficiently to reduce the force response, (2) a damper or energy dissipator to limit the relative deflections across the flexible support to a practical level, and (3) rigidity at low (service) load levels. These elements are discussed as well as economic considerations construction costs. earthquake insurance, and the effect of business disruption.

Wolfe, John; Mar, David; and Tipping, Steve, "Propped Shear Walls," *Modern Steel Construction*, AISC, January 2001.

Summary: A propped shear wall is a unique steel and concrete lateral bracing system for retrofit seismic strengthening of existing buildings. which combines friction damping with the best aspects of steel braces and concrete shear walls. It consists of a tall slender concrete shear wall that is propped with braces that extend diagonally from a point near the top of the shear wall to ground level. During large earthquakes. the slotted bolted friction connections of the steel props, along with flexural yielding at the base of the shear wall, provide seismic energy dissipating mechanisms. This article describes several recent applications of the system, which has been used for twenty buildings in the San Francisco Bay area.

Xue, Ming; Kaufmann, Eric J.; Lu, Le-Wu; and Fisher, John W., "Achieving Ductile Behavior of Moment Connections," Part I, *Modern Steel Construction*, AISC, January 1996; Part II, *Modern Steel Construction*, AISC, June 1996.

Summary: As part of the research resulting from the 1994 Northridge earthquake, five full scale beam-to-column moment connections were tested. The results provided confirmation that ductile behavior can be achieved in welded moment connections if electrodes with mandatory toughness requirements are used and detailing is improved. Connections with fractured beam flange welds can be repaired by removing the damaged welds and re-welding with tougher electrodes. Bolted shear tabs reinforced with fillet welds behave similar to a fully welded web.

**Zekioglu, Atila**, et al "Designing After Northridge," *Modern Steel Construction*, AISC, March 1997.

Summary: As a result of the 1994 Northridge earthquake, connections in steel moment resisting frames were redesigned before construction to enhance seismic performance. It was decided to use a reduced beam flange area near the columns by flame cutting a tapered profile. Welded web shear plates and rib plates between the beam and column flanges were also used. The results of several large-scale tests and finite element correlations are described. The

- connections were used for a four-story hospital building in Los Angles County.
- Also see the following references to seismic rehab under 5.2.2, Case Studies:
- **Andrews, William A.**, "Renovating for the Future," *Modern Steel Construction*, AISC, January 1991.
- **Anon.**, "Pacific Place, San Francisco, California," *Modern Steel Construction*, AISC, March 2000.
- **Anon.**, "Bombs Away," *Modern Steel Construction*, AISC, February 1998.
- **Anon.**, "Renovation Without Disruption," *Modern Steel Construction*, AISC, March 1992.
- **Fierro, Eduardo**; Perry, Cynthia L.; and Varner, Thomas R., "Damping System Aids Seismic Retrofit," *Modern Steel Construction*, AISC, July 1992.
- **Greco, Adam**, "Renovation Creates New Landmark," *Modern Steel Construction*, AISC, December 1997.
- **Kouyoumdjian, Hratch**, "Renovating Concrete," *Modern Steel Construction*, AISC, March 1999.

- Merovitch, Andrew T., "Seismic Upgrade for A Concrete Frame," *Modern Steel Construction*, AISC, March 1999.
- Messinger, David L., Cohen, Jeff, and Chun, Kearny, "Strengthening Behind the Scenes," *Modern Steel Construction*, AISC, January 1991.
- **Robinson, Keith** and Ames, Debbie, "Library Seismic Upgrade," *Modern Steel Construction*, AISC, January 2000.
- **Sopko, Stephen J.** and Benjamin, Susan, "Vertical Steel Addition Cures Hospital's Space Woes," *Modern Steel Construction*, AISC, July-August 1990.
- **Timler, Peter A.** and Sherstobitoff, John G., "Seismic Retrofit for the British Columbia Institute of Technology," *Proceedings of the National Steel Construction Conference*, AISC, Pittsburgh, PA, 1994.
- **Timler, Peter A.** and Sherstobitoff, John G., "External Bracing Provides Seismic Support," *Modern Steel Construction*, AISC, 1995. (No summary, similar to above "Seismic Retrofit for the British Columbia Institute of Technology".)
- Wyllie, Loring A.; Dal Pino, John A.; and Cohen, Jeff, "Seismic Upgrade Preserves Architecture," *Modern Steel Construction*, AISC, January 1991.

# Appendix A1 HISTORICAL REVIEW OF AISC SPECIFICATIONS – 1923 TO 1999

Table A1 provides a chronology of the various editions of AISC specifications and supplements thereof. A description of the changes made in the various revisions follows. No attempt is made to explain the specification revisions. Symbols used are not always defined but should generally be

intuitive. Reference should be made to the original specifications for complete details of the changes. Developments through 1978 were taken from a detailed set of notes compiled by the late Frank W. Stockwell, Jr.

Table A1
Chronology of AISC Specification Development

Date	Action
A. ASD Specifications	
June 1, 1923	Adopted first Specification
Nov.1, 1928	Revision
Jan. 1934	Revision
June 1936	Revision
June 1937	Revision (Editorial)
July 1941	Revision
Feb. 1946	Revision
June 23,1949	Revision
Nov. 30, 1961	New version with major reorganization.
Apr. 17, 1963	Revision
Feb. 12, 1969	Revision
Nov. 1, 1970	Adopted Supplement No.1 to 1969 Specification
Dec. 8, 1971	Adopted Supplement No.2 to 1969 Specification
June 12, 1974	Adopted Supplement No.3 to 1969 Specification
Nov. 1, 1978	Revision
March 11, 1986	Adopted Supplement No. 1 to 1978 Specification
January 1, 1989	Adopted Supplement No. 2 to 1978 Specification
June 1989	Revision
B. LRFD Specifications	
September 1, 1986	Adopted first LRFD Specification
January 1, 1989	Adopted Supplement No. 1 to 1986 Specification
December 1, 1993	Adopted second LRFD Specification
January 30, 1998	Adopted Supplement No. 1 to 1993 Specification
December 27, 1999	Adopted third LRFD Specification

# June 1,1923 Adoption of first specification.

# November 1,1928 Revision

#### SECTION 5. ALLOWABLE STRESSES

(a) Tension. Added second paragraph on rivets (13,500 psi allowable).

#### SECTION 13. RIVETS AND BOLTS

Added paragraph (e).

#### SECTION 20. WORKMANSHIP

Revised paragraph (g) on riveting and (i) on flame cutting.

#### **SECTION 21. PAINTING**

(a) Added "riveted surfaces shall not be painted."

# January 1934 Revision

#### SECTION 3. MATERIAL

Added A7 steel for bridges.

#### SECTION 5. ALLOWABLE STRESSES

(d) Shearing. Changed definition of "h" to clear distance between flanges

#### SECTION 7. BEAMS AND GIRDERS

Revised paragraph (c) on web splices.

#### **SECTION 8. COLUMN BASES**

Revised paragraph (b).

# **SECTION 12. NET SECTIONS**

Clarified paragraph (b).

# **SECTION 15. CONNECTIONS**

Revised minimum number of rivets (a) and reworded paragraph (e).

## **SECTION 16. LATTICE**

Reworded paragraph (c).

#### SECTION 19 .ADJUSTABLE MEMBERS

Reworded section.

#### SECTION 20. WORKMANSHIP

Reworded paragraph (g) on rivets and paragraph (h) on compression joints.

# June 1936 Revision

The format was changed, dividing the specification into eight separate Parts with 28 Sections. Many sections were reorganized, renumbered, rearranged and reworded for clarity. However, sections are not listed below unless they were new or significantly revised.

#### SECTION 2. PLANS AND DRAWINGS

New section taken in part from the Code of Standard Practice.

#### **SECTION 3. MATERIAL**

- (b) Rivet Steel. Specified ASTM A141
- (c) Other Metals. Added section for ASTM metals
- (d) Stock Material. New section regarding classification.

#### SECTION 6. COMBINED STRESSES

(a) Axial and Bending. Introduced the interaction formula,  $\frac{f_a}{F_a} + \frac{f_b}{F_B} \le 1$ .

(b) Rivets. New paragraph.

(c) Wind and other Forces. Clarified 33-1/3% increase from Section 5 (f) of the previous specification.

#### SECTION 8. COMPOSITE BEAMS

New section permitting composite behavior for beams with top (compression) flanges encased.

#### SECTION 9. EFFECTIVE SPAN LENGTH

New section covering (a) simple spans and (b) end restraint.

#### SECTION 10. ALLOWABLE UNIT STRESSES

(a) Structural Steel and Rivet Steel.

Tension. Structural Steel from 18,000 to 20,000

Rivets from 13,500 to 15,000

Compression.

For l/r < 120  $F_a = 17,000 - 0.485 \frac{l^2}{r^2}$ For l/r > 120  $F_a = \frac{18,000}{1 + \frac{l^2}{18,000r^2}}$ 

Added 20,000 psi for plate girder stiffeners and 24,000 psi for toe of fillet, rolled section webs.

Bending. Increased maximum allowable stress from 18,000 to 20,000 psi. Revised allowable for lateral buckling to

 $F_b = \frac{22,500}{1 + \frac{l^2}{1,000L^2}}$  for l/b < 40.

Pin allowable stress, increased from 27,000 to 30,000 psi.

Shearing. Rivets etc. in reamed holes, increased from 13,500 to 15,000 psi. Webs of beams and plate girders, increased from 12,000 to 13,000 psi.

Bearing. Allowable bearing values (except for expansion rollers and rockers) increased by 20 to 33-1/3%.

- (b) Cast Steel. Compression and Bending as above; other stresses 75% of allowable for Structural Steel
- (c) Masonry. New section added, "Bearing," giving allowable bearing values for various types of masonry.

#### SECTION 11. SLENDERNESS RATIO

Graph added showing  $F_a$  vs. l/r for axially loaded columns.

# SECTION 12. UNSUPPORTED COMPRESSION FLANGES

(a) Tabulated  $F_b$  for values of  $l/b \ge 40$  (per Sect. 10a).

#### **SECTION 16. CONNECTIONS**

Two new paragraphs on (e) Restrained Members and (g) Splices.

#### SECTION 17. RIVETS AND BOLTS

(e) Use of rivets -specified cases where rivets must be used (e.g., column splices in all tier structures 200 feet or more in height).

#### SECTION 18. RIVET SPACING

(f) New paragraph on minimum edge distances.

#### SECTION 19. PLATE GIRDERS AND ROLLED BEAMS

Extensive revision; significant changes as follows:

Plate girder web, minimum thickness from h/160 to h/170.

Stiffener requirement, from h/t = 60 to h/t = 70.

Stiffener spacing changed to 
$$d = \frac{270,000t}{v} \sqrt[3]{\frac{vt}{h}} \le 84$$
 in.

(h) Web Crippling of Beams. New paragraph introducing following limits for compressive stress at concentrated loads:

Interior Loads 
$$\frac{R}{t(N+2k)} \le 24,000 \text{ psi}$$

End Reactions 
$$\frac{R}{t(N+k)} \le 24,000 \text{ psi}$$

#### SECTION 24. ANCHOR BOLTS

New one-sentence section.

# SECTION 25. WORKMANSHIP

All references to hand-driven rivets (obsolete) were dropped.

## **SECTION 27. ERECTION**

Two new paragraphs were added on (f) Turned Bolts and (g) Field Painting.

## June 1937 Revision (Editorial)

#### July 1941 Revision

SECTION 1.

(a) Added definition of "Structural Steel."

#### **SECTION 3. MATERIAL**

Deleted ASTM A9 Steel.

SECTION 4.

Clarified paragraph (d), Impact, and added paragraph (e), Crane Runways.

#### SECTION 10.

(a) Added allowable tension (12,000 psi) for bolts, etc.

#### SECTION 11.

Added l/r = 300 limit for tension members other than rods.

#### SECTION 12. DEPTH RATIOS

New section added giving limits for depth of beams for (a) Simple Spans and (b) Restrained and Continuous Spans.

#### SECTION 14. MINIMUM THICKNESS OF MATERIAL

- (a) Main Members. Paragraph revised
- (c) Flanges. New paragraph.

Deleted paragraphs (c) Angles and (e) Corrosion.

#### **SECTION 16. EXPANSION**

Added coefficient of expansion for structural steel (0.0000065/°F/ unit length).

# SECTION 18. RIVETS AND BOLTS

Added new paragraph (c) on Double and Single Shear Bearing and deleted paragraph (g) on Main Members.

#### **SECTION 21. SEPARATORS**

New section for separators tying two or more beams together.

#### **SECTION 24. CAMBER**

New section on truss, beam and girder camber requirements, incorporating provisions of previous Section 22, Adjustable Members.

#### February 1946 Revision

The format was changed from eight to five Parts with 34 Sections. Most changes were caused by the introduction of welding. Major changes were as noted below.

#### SECTION 1. TYPES OF CONSTRUCTION

Defined three basic types of construction -Type 1, Rigid Frame; Type 2, - Simple Framing; Type 3, Semi-Rigid Framing

# SECTION 2. DEFINITIONS AND NOMENCLATURE, WELDED CONSTRUCTION New section.

#### SECTION 3. PLANS AND DRAWINGS

Revised first part of section and added (c) Notations for Welding and (d) Symbols for Welding, referenced to A.W.S.

#### **SECTION 5. WELDING**

New section including paragraphs (a) Welding and (b) Rivets and Bolts Used in Combination with Welds.

#### **SECTION 6. TURNED BOLTS**

New section with shank and hole requirements specified as well as tolerance and head requirements per American Standard B 18.2-1941.

#### SECTION 7. ERECTION

- (e) Where previous specification required rivets under certain conditions (e.g. column splices in tier buildings over 200 ft.), revised to permit welds as alternate.
- (g) New section, Field Welding.

# **SECTION 9.MATERIAL**

(e) New section, Filler Metal.

# SECTION 11. MEMBERS SUBJECT TO REVERSAL OF STRESS

Revised and introduced Cyclic Loading.

#### SECTION 12. COMBINED STRESSES.

Provisions for Shear with Tension or Compression expanded to include welds.

#### SECTION 15. ALLOWABLE UNIT STRESSES

(a) Structural Steel, Rivets, Bolts and Weld Metal.

Increased allowable stresses for rivets (15,000 to 20,000 psi) and Bolts Tension

and Other Threaded Parts (12,000 to 20,000 psi).

Added allowable stress for fillet welds (20,000 psi through throat).

Compression. Added butt welds (20,000 psi through throat).

Bending. Allowable stresses for rolled sections, plate girders, and built-up

members:

$$\frac{ld}{bt} \le 600 \qquad F_b = 20,000 \,\mathrm{psi}$$

$$\frac{ld}{bt} > 600 \qquad F_b = \frac{12,000,000}{\frac{ld}{bt}} \text{psi}$$

Added increase in allowable stress (20%) over supports for continuous

Added  $F_b = 24,000$  psi for column subjected to axial and bending stresses.

Shearing. Added values for fillet, plug or slot, and butt welds.

Bearing. Added (f) Effective Areas of Weld Metal.

#### SECTION 16. SLENDERNESS RATIO

Upper limit of l/r was changed from 120 to 200, Main compression members.

provided that  $f_a$  does not exceed

$$F_a$$
 (from 15 (a) 1) times  $1.6 - \frac{l}{200r}$ .

Plot of  $F_a$  vs. l/r deleted.

Tension members other than rods. l/r = 300 was revised to l/r = 240 for main members and l/r = 300 for bracing and secondary members.

#### SECTION 17. DEPTH RATIOS

Revised to include (c) Secondary Tension Members.

# SECTION 18. MINIMUM THICKNESS OF MATERIAL

Revised sections (c) Projecting Elements Under Compression and (d) Compression Members.

#### SECTION 21. CONNECTIONS

Minimum Connections. Revised to include bolting and welding.

(c) Placement of Rivets and Welds. Added weld provisions.

(d) Unrestrained Members. Added horizontal displacement formulas:

$$e = 0.007d$$
 or  $e = fL/3,625,000$ 

#### SECTION 23. SPACING OF RIVETS

Minimum pitch revised to 3 times rivet diameter.

#### **SECTION 24. WELDS**

New sections added as follows: Types of Welds, Qualification of Weld Details, Minimum Size of Fillet Welds, Maximum Effective Size of Fillet Welds, Length of Fillet Welds, End Returns of Fillet Welds, and Plug and Slot Welds.

#### **SECTION 25. SPACING OF WELDS**

New section added as follows: Longitudinal Fillet Welds, Intermittent Fillet Welds, Lap Joints, Slot Welds, and Stitch Welds.

#### SECTION 26. PLATE GIRDERS AND ROLLED BEAMS

Section extensively revised; welded plate girders were included.

(e) Stiffeners. Where  $h/t \ge 70$ , intermediate stiffeners required at all points where

$$\frac{h}{t} = \frac{8000}{\sqrt{v}} \,.$$

Revised spacing, 
$$d = \frac{11,000t}{\sqrt{v}} \le 84 \text{ in.}$$

Added 
$$I_s = 0.0000016h^4$$
.

#### SECTION 29. LACING

Deleted previous specification paragraph (c) Minimum Properties and added paragraph (d) Perforated Cover Plates.

#### **SECTION 30. CAMBER**

Deleted paragraph (f) Initial Stress.

#### SECTION 33. WORKMANSHIP

Deleted section (c) Heating, and added (h), (l), (m), and (n), all on workmanship related to welded construction.

## **SECTION 34. SHOP PAINTING**

Added (e) Surfaces to be Field Welded.

# SECTION 35. ADMINISTRATIVE PROVISIONS

New section added.

#### June 23, 1949 Revision

#### SECTION 18. MINIMUM THICKNESS OF MATERIAL

Deleted minimum thickness requirements for interior members and revised requirements for exterior steelwork.

# November 30, 1961 New version with major reorganization

The *Specification* was organized into Part 1, covering traditional allowable stress design, and Part 2, covering plastic design. A *Commentary* was included for the first time, which included design aids for  $C_m$  and K values. Also, an appendix was added that listed constants for  $F_y = 33,000$  psi to  $F_y = 50,000$  psi as well as tables for  $F_a$ ,  $F_e$  and h/t vs. a/h for stiffeners.

Major revisions included in Part 1 were as follows:

#### **SECTION 1.4 MATERIAL**

1.4.1 Structural Steel. Added ASTM A373, A36, A440, A441, and A242.

1.4.2 Other Metals. Added ASTM A27 (Grade 65-35), Al48 (Grade 80-50), A235

(Class C1, F and G), and A237 (Class A).

1.4.3 Rivets. Added ASTM A191 and A406.

1.4.4 Bolts. Added ASTM A325, A354 (Grade BC) and A307.

1.4.5 Filler Metal for Welding. Electrode classification extended to

include E70 series of ASTM A233

# SECTION 1.5 ALLOWABLE UNIT STRESSES

All formulas were revised and expressed as a function of  $F_y$ . 1.5.1.1 Tension.  $F_t$ = 0.60  $F_y$  or 0.45  $F_y$  (pin holes, etc.).

1.5.1.2 Shear.  $F_v = 0.40 F_v$ 

1.5.1.3 Compression. Introduced Formulas (1), (2) and (3):

when 
$$l/r < C_c$$
  $F_a = \frac{\left[1 - \frac{(l/r)^2}{2C_c^2}\right] F_y}{\frac{5}{3} + \frac{3(l/r)}{8C_c} - \frac{(l/r)^3}{8C_c^3}}$  psi (1)

where 
$$C_c = \sqrt{\frac{2\pi^2 E}{F_y}}$$

when 
$$l/r > C_c$$
  $F_a = \frac{149,000,000}{(l/r)^2}$  psi (2)

Bracing, etc., when 
$$l/r > 120$$
  $F_{as} = \frac{F_a}{1.6 - \frac{l}{200r}}$  (3)

Gross area of plate girder stiffeners.  $F_a = 0.60F_y$ 

Web of rolled shapes at toe of fillet.  $F_a = 0.75F_v$ 

Introduced the compact section for which  $F_b = 0.66F_y$  and allowed a 10% moment redistribution.

Basic bending stress  $F_b = 0.60 F_v$ .

Added Formula (4) below (Formula 5 was in previous specification). Use larger of (4) and (5) but not more than  $0.60F_{\nu}$ .

Neglect (4) when l/r < 40.

$$F_b = \left[ 1.0 - \frac{(l/r)^2}{2C_c^2 C_b} \right] 0.60 F_y \tag{4}$$

where the bending coefficient is

$$C_b = 1.75 - 1.05 \left(\frac{M_1}{M_2}\right) + 0.3 \left(\frac{M_1}{M_2}\right)^2 \le 2.3$$

$$F_b = \frac{12,000,000}{ld / A_f} \tag{5}$$

#### 1.5.1.5 Bearing.

Allowable listed in terms of  $F_{\nu}$ .

1.5.2 Rivets and Bolts.

Stresses tabulated in Table 1.5.2.1. For the first time, the specification reflected a one for one substitution of high-strength bolts for rivets.

1.5.3 Welds.

Added 15,800 allowable for E70 electrodes.

1.5.5 Masonry Bearing.

Revised for bearing on concrete:

On full area of support  $F_p = 0.25 f_c$ 

On one-third area  $F_p = 0.375 f_c$ 

#### **SECTION 1.6 COMBINED STRESSES**

1.6.1 Axial Compression and Bending. Revised formulas to include a bending

coefficient,  $C_m$ , and an amplification factor,  $1 - \frac{f_a}{F_a}$ .

When 
$$f_a / F_a \le 0.15$$
 
$$\frac{f_a}{F_a} + \frac{f_b}{F_b} \le 1.0$$
 (6)

When 
$$f_a / F_a > 0.15$$
 
$$\frac{f_a}{F_a} + \frac{C_m f_b}{\left(1 - \frac{f_a}{F_a'}\right)} \le 1.0$$
 (7a)

And at braced points 
$$\frac{f_a}{0.60F_v} + \frac{f_b}{F_b} \le 1.0 \tag{7b}$$

1.6.2 Shear and Tension.

A major revision specifying interaction formulas for  $F_t$  and  $F_y$  for fasteners.

# SECTION 1.7 MEMBERS & CONNECTIONS SUBJECT TO REPEATED VARIATION OF STRESS

Rules were expanded to cover four different cyclic ranges: to 10,000; 10,000 to 100,000; 100,000 to 2,000,000; and over 2,000,000.

#### **SECTION 1.8 SLENDERNESS RATIOS**

Revised to distinguish between *sidesway prevented* and *sidesway permitted*. The l/r < 120 restriction dropped for main compression members (Section 1.5.1.3).

#### SECTION 1.9 WIDTH-THICKNESS RATIOS

Limits revised and listed as a function of  $\sqrt{F_{\scriptscriptstyle y}}$  .

#### SECTION 1.10 PLATE GIRDERS AND ROLLED BEAMS

1.10.2 Web.

Minimum web thickness liberalized

$$d \le \frac{14,000,000}{\sqrt{F_y(F_y + 16.500)}}t$$

1.10.5 Stiffeners.

Provisions liberalized to recognize tension field action (post-buckling strength or truss effect). Web shear limited to:

when 
$$C_v < 1.0$$
  $F_v = \frac{F_v}{2.98} \left[ C_v + \frac{1 - C_v}{1.15\sqrt{1 + (a/h)^2}} \right]$  (8)

when 
$$C_v > 1.0$$
  $F_v = \frac{F_y}{2.98} C_v < 0.4 F_y$  (9)

where C<sub>v</sub> is a defined function of critical web stress.

Formula (10) added for stiffener area required for tension field action.

1.10.6 Reduction in Flange Stress.

Formula (11) added for flange stress reduction caused by portion of web in compression.

1.10.7 Combined Shear and Tension Stress.

Formula (12) added to limit tensile bending stress.

# SECTION 1.11 COMPOSITE CONSTRUCTION

For the first time, shear connectors were recognized for composite construction, in addition to beam encasement. Formulas were added for  $S_{tr}$ , section modulus limit (transformed composite section) for construction without temporary shoring, and  $V_h$ , shear force to be resisted by shear connectors. Table 1.11.4 for various connector types.

#### SECTION 1.14 GROSS AND NET SECTIONS

Added 1.14.7 covering Effective Areas of Weld Metal.

#### **SECTION 1.15 CONNECTIONS**

Revised previous section and added the following new sections:

1.15.10 Rivets and Bolts in Combination with Welds

1.15.11 High-Strength Bolts (in Friction-Type Joints) in Combination with Rivets

high-strength bolts added.

1.15.12 Field Connections. A rewrite of previous specification Section 7 (e) with

# **SECTION 1.17 WELDS**

Added two new sections:

- 1.17.1 Welder and Welding Operator Qualifications
- 1.17.3 Submerged Arc Welding

#### SECTION 1.20 EXPANSION

Exact provisions regarding expansion were dropped and replaced with one, simple statement: "Adequate provision shall be made for expansion and contraction appropriate to the service conditions of the structure."

# **SECTION 1.23 FABRICATION**

Added Table 1.23.6 on Minimum Preheat and Interpass Temperatures and added provisions for high-strength bolting.

#### **SECTION 1.24 SHOP PAINTING**

For the first time, steelwork to be concealed by interior building finish "need not be painted."

#### PART 2

For first time the Specification permitted plastic design for one and two-story rigid frames (Type 1 Construction). Part 2 was organized into the sections listed below.

#### **SECTION 2.1 SCOPE**

Load Factors were defined as follows:

Simple and Continuous Beams, Live Loads and Dead Loads: 1.70 Continuous Frames, Live Loads and Dead Loads: 1.85 Continuous Frames, Wind and Seismic Forces: 1.40

#### SECTION 2.2 STRUCTURAL STEEL

Limited to A7, A373 and A36 steels.

**SECTION 2.3 COLUMNS** 

**SECTION 2.4 SHEAR** 

**SECTION 2.5 WEB CRIPPLING** 

SECTION 2.6 MINIMUM THICKNESS (WIDTH-THICKNESS RATIOS)

**SECTION 2.7 CONNECTIONS** 

**SECTION 2.8 LATERAL BRACING** 

**SECTION 2.9 FABRICATION** 

# April 17, 1963 Revision

This was a minor revision that included editorial changes for clarity.

#### SECTION 1.5 ALLOWABLE UNIT STRESSES

- 1.5.1.3 Compression. K factors were inserted into formulas (1) and (2).
- 1.5.1.4 Bending. Definition of Compact Sections clarified in first paragraph.
- 1.5.4. Case Iron and Steel Forgings. Revised to be consistent with Section 1.5.1

#### SECTION 1.6 COMBINED STRESSES

- 1.6.1 Axial Compression and Bending. K inserted in definition of  $F_e'$ .
- 1.6.2 Axial Tension and Bending. New section added.

#### SECTION 1.8 SLENDERNESS RATIOS

Added *K* factors where appropriate

#### SECTION 1.13 DEFLECTIONS

Beam depth for flat roofs changed from  $F_y/1,000,000$  times span length to  $f_b/600,000$  times span length.

#### **SECTION 2.3 COLUMNS**

Formula (23) for single curvature was revised.

#### **SECTION 2.5 WEB CRIPPLING**

Editorial revisions for clarity and a formula for minimum web stiffener area, A<sub>st</sub>, added.

#### **APPENDIX**

Modified to reflect specification changes.

#### February 12,1969 Revision

This major revision included changes in formula constants because of standardization of units in kips and kips per square inch (ksi). Formulas were renumbered to reflect location in the *Specification*.

#### **SECTION 1.4 MATERIAL**

1.4.1 Structural Steel. Two steels were deleted, A7 and A373. Nine steels were

added including A572, A588, and A514 steels. The latter plate steel extended the range of specified minimum yield stresses to 100 ksi. ASTM listings were also revised for Other Metals

(1.4.2) and Rivets (1.4.3).

1.4.4 Bolts. A354 was deleted and A449 and A490 were added.

1.4.5 Filler Metal for Welding.

Extensively revised to accommodate the changes in steels.

# **SECTION 1.5 ALLOWABLE STRESSES**

1.5.1.4 Bending. Definition of Compact Section was clarified from a

parenthetic statement to one meeting specific criteria

(1.5.1.4.1- paragraphs "a" through "e").

1.5.1.4.2 Transition formula (1.5-5) was added.

1.5.1.4.3 Minor axis bending increased to 0.75Fy.

1.5.1.4.6a Formula (4) for lateral buckling strength of beams was replaced by two

expressions (1.5-6a) for  $0.33F_v < F_b < 0.60 F_v$  and (1.5-6a) for

 $F_b < 0.33 F_v$ .

1.5.2 Rivets, Bolts and Threaded Parts.

Table 1.5.2.1 was revised.

1.5.3 Welds. Table 1.5.3 was added listing welding stresses relative to

electrodes used and Matching Base Metal. Allowable weld

stresses were increased by 1/3.

#### **SECTION 1.6 COMBINED STRESSES**

1.6.1 Axial Compression and Bending.

Formulas (1.6-1a), (1.6-1b), and (1.6-2) were revised to reflect

bending about both axes.

1.6.3 Shear and Tension. Formulas were revised to reflect new fastener specifications

and new units (kips, etc.).

# SECTION 1.7 MEMBERS AND CONNECTIONS SUBJECT TO REPEATED VARIATION OF STRESS (FATIGUE)

Fatigue provisions were greatly expanded and moved from the main body of the specification to Appendix B.

#### SECTION 1.9 WIDTH-THICKNESS RATIOS

Constants changed to reflect  $F_y$  in ksi. Members with elements with b/t that exceed limits for fully effective elements are referenced to Appendix C for design stress reduction.

# SECTION 1.10 PLATE GIRDERS AND ROLLED BEAMS.

Formula (1.10-6) for a reduced bending stress,  $F_b$ , was added for hybrid members.

# SECTION 1.11 COMPOSITE CONSTRUCTION

Major change was to allow for incomplete composite action based on a reduced transformed section modulus (Formula 1.11-1) and the addition of Formula (1.11-6) to check connector spacing, N<sub>2</sub>, in high concentrated load area.

## SECTION 1.13 DEFLECTIONS, VIBRATION AND PONDING

1.13.2 Vibration. New paragraph. Detail provided in the *Commentary*.

1.13.3 Ponding. New paragraph giving formulas for minimum roof stiffnesses.

#### **SECTION 1.17 WELDS**

1.17.1 Revised to include operator qualifications for tackers

1.17.4 Electroslag and Electrogas Welding.

New section.

1.17.5 Minimum size of Fillet Welds.

Minimum weld size was reduced from 3/16 in. to 1/8 in. for

material thicknesses to ½ in.

Table 1.17.2 added showing welding process required for

various base metals.

# **SECTION 1.23 FABRICATION**

1.23.1 Straightening Material.

Specifics added on method of straightening.

1.23.2 Oxygen Cutting. New section.

1.23.5 Riveted and High-Strength Bolted Construction – Assembling.

Table 1.23.5 added showing minimum bolt tension for A325, A449, and A490 bolts. Also, washer requirements were

revised.

1.23.6 Welded Construction.

Revised section including a revision of Table 1.23.6 on Minimum Preheat and Interpass Temperature.

#### SECTION 1.26 QUALITY CONTROL

This section, previously titled "Inspection," was revised for clarity.

#### PART 2

# SECTION 2.1 SCOPE

This section expanded to include design of braced multi-story rigid frames. Load factor revised to 1.70 for all conditions of gravity loading.

# SECTION 2.2 STRUCTURAL STEEL

Plastic Design Limitation extended to steels of yield strength up to 65 ksi.

#### SECTION 2.3 VERTICAL BRACING SYSTEM

New section added.

#### **SECTION 2.4 COLUMNS**

All column formulas were revised to the more familiar form of Part 1.

A weak axis bending formula (2.4-4) was added.

#### **SECTION 2.6 WEB CRIPPLING**

Requirements modified to those in 1.15.5.

#### SECTION 2.7 MINIMUM THICKNESS (WIDTH-THICKNESS RATIOS)

Flange width-thickness ratio limits expressed in terms of  $F_{\nu}$  to provide for higher strength steels. Web depth-thickness ratio limit redefined (Formulas 2.7-la and 2.7-lb).

#### SECTION 2.9 LATERAL BRACING

Laterally unsupported distance was redefined (Formulas 2.9-la and 2.9-lb) to reflect the significance of moment gradient.

#### APPENDIX A

Completely revised to facilitate using the increased number of steel strengths available.

#### APPENDIX B - FATIGUE

Section greatly expanded.

#### APPENDIX C - SLENDER COMPRESSION ELEMENTS

New section for designing members with elements not meeting the provisions of 1.9.

#### **COMMENTARY**

Completely rewritten to help explain the reasons for the revisions.

#### November 1, 1970 Adopted Supplement No. 1

This supplement revised the following sections in Part 1:

1.4.1.1	Deleted provisions for structural shapes and tubing of ASTM A514 strength level, and added standard ASTM A618 for
	HSLA tubing.
1.4.6 Shear Stud Connectors.	
	New section added to cover these materials.
1.5.1.3.1	Revised wording in reference to the column formula.
1.5.1.4.1	Revised subparagraph "d." related to depth-thickness ratio for webs of compact sections, replacing Formulas (1.5-4) with
	(1.5-4a) and (1.5-4b).
1.5.1.4.2	Changed Formula (1.5-5) to (1.5-5a) for allowable bending stress.
1.5.1.4.3	Added second paragraph and Formula (1.5-5b), a weak axis transition formula.
1.5.1.4.6a, 1.5.1.4.6b.	Reworded language related to bending strength formulas.
1.11.2.2	Reworded fourth paragraph on design assumptions for composite construction without temporary shoring.
1.15.5 Restrained Memb	1 1 2 0

Revised wording.

1.23.1 Cambering, Curving, and Straightening.

Changed title from "Straightening Material" and revised text.

1.23.6 Welded Construction.

Revised Table 1.23.6.

# December 8, 1971 Adopted Supplement No. 2

This supplement revised the following sections in Part 1 and Appendix C:

1.4.1.1 Deleted ASTM A375 and added ASTM A606 and A607.

1.8.4 Maximum Ratios. Deleted "K" for tension members.

1.9.2.2 Stiffened Elements under Compression.

Revised wording.

1.10.2 Web. Reworded first paragraph.

1.10.5.3 Stiffeners. Revised first and third paragraphs.

1.10.8 Splices. Reworded first sentence.1.11.2. Design Assumptions (Composite Construction).

In 1.11.2.2, revised second paragraph.

1.11.4 Shear Connectors. Revised third paragraph and added Table 1.11.4A. Fourth and

final paragraphs also revised.

1.14.5 Size of Holes. Completely revised.

1.15.4 Unrestrained Members.

Second paragraph completely revised.

1.16.5 Minimum Edge Distance.

Revised Table 1.16.5 to include oversized and slotted holes.

1.18.2 Compression Members.

Reworded sixth sentence of 1.18.2.6.

1.23.5 Riveted and High-Strength Bolted Construction - Assembling.

Deleted fourth paragraph on cold driven rivets and revised

fifth paragraph to permit certain coatings.

1.23.6. Welded Construction.

Revised eighth paragraph.

Appendix C:

SECTION C2.

Revised first sentence, sentence following Formula (C2-2), and Table C1.

SECTION C 3.

Revised definition of *f*.

# June 12, 1974 Adopted Supplement No. 3

This supplement revised the following sections:

# Part 1.

1.2 Types of Construction	.Deleted "tier" from "tier buildings" in paragraph eight.
1.3.3 Impact.	Redefined live load and added impact factor for pendant
	operated cranes (10%)

1.3.4 Crane Runway Horizontal Forces.

Modified load distribution at top of rails.

1.4.1.1 Deleted ASTM A440 and added reference to A568 in last paragraph.

1.4.4 Bolts. Deleted ASTM A449 bolts

1.4.6 Stud Shear Connectors.

Revised AWS reference.

	Revised AWS reference.
1.5 Allowable Stresses.	Added reference to Appendix D
1.5.1.4.1	Revised (b.) and (d.) on element slenderness criteria for compactness. Revised (e.) on lateral support and added (f.) for
	lateral support length limit for box sections.
1.5.1.4.2	Revised (1.5-5a) to agree with new flange width-thickness limits.
1.5.1.4.3	Revised (1.5-5b) to agree with new flange width-thickness limits.
1.5.1.4.4	Revised wording and included treatment of box sections with

depth less than 6 times width.

1.5.1.4.6a Revised footnote marked \*\*, reworded definition of *l* 

(distance between brace points), revised criteria for determining  $C_b$ , and added footnote marked \*\*\*.

1.5.1.5.1 Revised first sentence

1.5.2.1 Deleted A449 from Table 1.5.2.1

1.5.3 Welds. Revised format of Table 1.5.3, Allowable Stress.1.5.5 Masonry Bearing. Revised allowable bearing values on concrete

1.5.6 Wind and Seismic Stresses.

Reworded so as to include all except members and joints covered in Appendix B, Fatigue. Added footnote marked \*.

1.6.3 Shear and Tension. Deleted A449 bolts and added two paragraphs on 1/3 increase

for wind or seismic.

1.10.6 Reduction in Flange Stress.

Revised definition of Aw.

1.10.10.2 Revised last two paragraphs on stress computation for web

crippling.

1.11.2.2 Added sentence to first paragraph and revised second

paragraph. Completely reworked paragraph containing

Formula (1.11-2).

1.11.3 End Shear. Changed "dead and live load" to "reaction."

1.11.4 Shear Connectors. Added footnote to Formula (1.11-3) regarding reinforcing

steel. Revised Table 1.11.4 and reworded paragraph above. Revised Table 1.11.4A and adddFormula (1.11-7) with

explanation. Last paragraph expanded.

1.11.5 Special Cases. New section added.

1.14.7 Effective Areas of Weld Metal.

End of last paragraph revised

1.15.5 Restrained Members.

At end of first paragraph, deleted "when the member is fully

loaded."

1.15.10 Rivets and Bolts in Combination with Welds.

Reworded last part of first paragraph.

1.16.1 High-Strength Bolts.

Deleted A449 bolts

1.17 Welds. Revised references to AWS Code in 1.17.1 - 1.17.5.

Added footnote to Table 1.17.5; revised footnotes to

Table 1.17.2.

1.18.2.3 Revised next to last sentence to include welds.

1.23.4 Riveted and Bolted Construction – Holes.

Revised first sentence on oversized and slotted holes.

1.23.5 Riveted and High-Strength Bolted Construction – Assembling.

Deleted A449 in first and last sentence of last paragraph and in

Table 1.23.5.

1.23.6 Welded Construction.

Revised AWS references in paragraph six and in last two paragraphs.

1.26.4 Inspection of Welding.

Revised AWS reference.

1.26.5 Identification of Steel.

Completely revised and new section title.

#### Part 2.

2.1 Scope. Revised first two paragraphs to include unbraced frames.

2.3 Vertical Bracing System.

Retitled and revised to include 2.3.1 Stability of Braced Frames and 2.3.2 Stability of Unbraced Frames.

APPENDIX A. Tables for Section 1.5.1.4 Bending were revised for new flange slenderness, web slenderness, and box section unbraced lengths. Revised tables for Formula (1.5-5a) and (1.5-5b).

APPENDIX B – FATIGUE. Revised first paragraph of B2; deleted "C's" from Table B2.

APPENDIX D – TAPERED MEMBERS. New section added.

ADDENDA TO THE COMMENTARY. Sections revised were as follows:

1.5 Allowable Stresses

1.5.1 Structural Steel

1.5.1.3 Compression

1.5.1.4 Bending

1.8 Stability and Slenderness Ratios

Appendix D Tapered Members

#### November 1, 1978 Revision

All provisions of Supplements 1, 2 and 3 were incorporated, and numerous sections were revised as listed below.

1.1.4 Standard Symbols and Nomenclature. Added Deep Longspan Steel Joists.

1.4.4 Bolts.

Added A449 in bearing-type connections with diameters over

1-1/2 in. and for anchor bolts or threaded rods

1.4.5 Filler Metal and Flux for Welding.

Changed format, added AWS A5.23 and deleted ref. to AWS

Sect. 1.17.3

1.4.6 Stud Shear Connectors.

Changed reference to AWS Dl.1-77.

1.5.1.1 Tension. Added reference to Sect. 1.14, revised wording and introduced

term. "effective net area."

1.5.1.2 Shear. Divided into 1.5.1.2.1, previously covered in 1.5.1.2, and

1.5.1.2.2, block shear provisions.

1.5.1.4.1 Deleted "Tapered members" and revised format

1.5.1.4.3 Added paragraph after Formula (1.5-5b) on rectangular

tubular sections.

1.5.1.4.5 Paragraph 1 was previously designated as 1.5.1.4.5.

Paragraph 2 was previously designated as 1.5.1.4.6a.

Paragraph 3 was previously designated as 1.5.1.4.6b.

1.5.2.1 First sentence reworded so area based on nominal diameter.

Table 1.5.2.1 revised for higher allowable stresses, inclusion of provisions for oversized and slotted holes, and A449 added.

1.5.1.5.3 Previously listed as 1.5.2.2. Wording revised. Allowable

bearing stress changed from  $1.35F_v$  to  $1.5F_v$ .

1.5.2.2 New section for fatigue on bolts, referred to Appendix B3.

1.5.3 Welds. Table 1.5.3 clarifications and updated reference to

AWS Dl.1-77.

1.5.6 Wind and Seismic Stresses.

Added "stress increase" to last sentence for clarity.

1.6.3 Shear and Tension. Revised wording and format.

Table 1.6.3 added for  $F_t$  based on higher allowable stresses,  $F_v$  also based on higher allowable stresses plus provisions for

slotted and oversized holes.

1.8.1 General. In first paragraph, added a new sentence on significant load

effects.

1.8.4 Maximum Ratios. Slenderness ratio for tension members changed from kl/r to

*l/r*. Changed "Bracing" to "lateral bracing member" in last

line

1.9.2.3. New Section for circular tubular members

1.10.5.2 "Tapered members" deleted from last paragraph 1.10.5.4 In paragraph five, first two sentences (previously one

sentence) rewritten.

1.11.2.2 In first sentence of second paragraph after "composite

sections" wording, "subject to negative bending moment" was

deleted.

In definition of  $S_{tr}$  below Formula (1.11-1), "based upon maximum permitted effective width of the concrete flange

(Sect. 1.11.1) inches<sup>3</sup>"was added.

In the paragraph below Formula (1.11-2), "in the negative

moment area" was added in the last sentence.

1.11.4 Shear Connectors. Formula designations (1.11-6) and (1.11-7) were reversed.

1.11.5 Composite Beams or Girders with Formed Steel Deck. New section added.

1.11.6 Special Cases. Previously designated as 1.11.5.

1.14 Gross and Net Areas. Previously titled, "Gross and Net Sections."

1.14.1 Definitions. Changed "section" to "area" twice; changed section references.

1.14.2 Net Area and Effective Net Area.

Previously 1.14.3, "Net Section"; Old 1.14.2, "Application,"

was deleted.

1.14.2.1 Previously 1.14.3. Changed "section" to "area" in two places.

Reference to 85% of gross area was moved to 1.14.2.3.

1.14.2.2 New section introducing  $A_e$  and  $C_t$ .

1.14.2.3 Relocation of  $0.85A_{\sigma}$  limit; see 1.14.2.1 above

1.14.3 Angles. Previously designated as 1.14.4.

1.14.4 Size of Holes. Previously 1.14.5.

1.14.5 Pin Connected Members. Previously 1.14.6.

Net "section" changed to net "area" throughout.

Three paragraphs reworded.

1.14.6 Effective Area of Weld Metal.

Previously 1.14.7. Format changed to separate fillet and groove welds into different sub-sections (1.14.6.1 and 1.14.6.2). Reworded to agree with AWS Dl.1-77, and Tables

1.14.6.1.2 and 1.14.6.13 added.

1.15.3 Placement of Rivets, Bolts, and Welds.

Added reference to members subject to fatigue loading.

1.15.5 Restrained Members.

Section completely revised so that formulas are based on actual force (times a load factor) whereas previously formulas were based on a "fully loaded" flange force.

1.15.7 Connection of Tension and Compression Members in Trusses.

Phrase beginning with "based upon the kind of stress. ..." was added to the end of the paragraph.

1.15.10 Rivets and Bolts in Combination with Welds.

Provision stating bolts in friction-type connection be installed prior to welding was deleted from first paragraph.

1.16.1 High-Strength Bolts.

Second paragraph on A449 bolts added.

1.16.4 Minimum Spacing. Previously "Minimum Pitch." Revised to permit oversized and slotted holes; Table 1.16.4.2 added.

1.16.5 Minimum Edge Distance.

Section changed to permit oversized and slotted holes. Table 1.16.5.2 added; Table 1.16.5.1 was previously

designated as 1.16.5.

Formula (1.16-3) added to cover case where a reaction might tend to tear thru end of beam web.

1.16.6 Maximum Edge Distance.

Previously designated as 1.16.7.

1.17.1 Length of Fillet Welds.

Previously Sections 1.17.1 thru 1.17.4; old Table 1.17.2 deleted.

1.17.2 Minimum Size of Fillet Welds and Partial-Penetration Welds.

Previously designated as 1.17.5.

Revised Table 1.17.2A (previous designated 1.17.5), upper limit of "over 3/4" was previously "over 6."

Partial penetration groove welds and new Table 1.17.2B added.

1.17.3 Maximum Size of Fillet Welds.

Previously designated as 1.17.6. First sentence deleted and "fillet welds" inserted in second (now first) sentence.

1.17.4 through 1.17.9 renumbered. Previously 1.17.8 through 1.17.12.

1.23.4 Riveted and Bolted Construction - Holes.

Extensively revised to include oversized and slotted holes. Table 1.23.4 added.

1.23.5 Riveted and High-Strength-Bolted Construction – Assembling.

Surfaces listed as (1), (2) and (3) after the fourth paragraph were replaced with a reference to Appendix E.

1.23.6 Welded Construction.

Thirteen paragraphs and Table 1.23.6 were deleted and replaced with reference to AWS D1.1-77, Section 3 and 4.

1.23.7 Compression Joints.

Reworded; previously titled "Finishing."

1.23.8 Dimensional Tolerances.

Five paragraphs replaced with reference to Section 6.4 of AISC *Code of Standard Practice*.

1.24.2 Inaccessible Surfaces.

Reworded for clarity.

- 1.24.3 Contact Surfaces. Added exception for Appendix E special surfaces and expanded.
- 1.24.4 Finished Surfaces. Changed "easily removed" to "removed" in second line.
- 1.24.5 Surfaces Adjacent to Field Welds.

Changed "objectional fumes" to "toxic fumes" in second line.

- 1.25.1 Bracing. Reference to Code of Standard Practice revised.
- 1.25.4 Fit of Column Compression Joints. New section.
- 1.25.5 and 1.25.6 renumbered. Previously 1.25.4 and 1.25.5.

### APPENDIX A

This Appendix was extensively revised. Total number of pages reduced by concentrating on two steel yield points, 36 and 50 ksi, and by changing the format.

#### APPENDIX B - FATIGUE

BI - LOADING CONDITIONS

Table B2 was revised to agree with latest AASHTO fatigue provisions and Figure B1 revised accordingly.

#### **B3 – PROVISIONS FOR MECHANICAL FASTENERS**

New section added.

#### APPENDIX C – SLENDER COMPRESSION ELEMENTS

Title changed and final paragraph added for circular tubular members.

#### APPENDIX D – WEB-TAPERED MEMBERS

Editorial changes throughout.

D4 – COMBINED STRESSES Last sentence regarding  $(K1/r) \ge Cc$  added.

APPENDIX E - ALLOWABLE SHEAR STRESSES IN FRICTION-TYPE CONNECTIONS New section recognizing nine classes of commercially practical surface conditions (Classes A through I).

#### **COMMENTARY**

Revised to document and explain Specification changes.

#### March 11, 1986 Supplement No. 1

1.15.12 Field Connections. Following the list of connections where fully-tensioned highstrength bolts or welds must be used, the section was revised to: "In all other cases, connections may be made with high-

strength bolts tightened to the snug-tight condition or with

A307 bolts."

1.23.5 Riveted and High-Strength Bolted Construction- Assembling.

Added provisions for snug-tight bolting.

Inspection of Bolting. 1.26.6

New section dealing with inspection of snug-tight bolting.

### January 1, 1989 Supplement No. 2

1.4.1.3 New section giving testing requirements (toughness) for

> ASTM A6 Group 4 and 5 shapes spliced with welds and welded plates exceeding 2-in. thickness subject to primary

tensile stresses due to tension or flexure.

1.15.13 Splices in Heavy Sections.

New section giving weld requirements for Group 4 and 5 shapes and plates exceeding 2-in. thickness subject to primary

tensile stresses due to tension or flexure.

1.15.14 Beam Copes and Weld Access Holes

New section giving specifications for making beam copes and

weld access holes.

1.17.10 Mixed Weld Metal. New section.

1.17.11 Preheat for Heavy Shapes.

New section specifying preheat of at least 350°F when groove welding splices of Group 4 and 5 shapes or plates more than

2-in. thick.

1.23.2 Thermal Cutting. Reworded with revisions

#### June 1989 Revision

In this edition, the material was completely reorganized with new chapter and section designations to parallel those in Chapters A through M of the 1986 LRFD *Specification*. In the 1989 AISC *Manual*, 9<sup>th</sup> Ed., a table on pages 5-2 through 5-9 cross references the new sections to the old ones. The revisions made in Supplements 1 and 2 to the previous edition were included in the new *Specification*, except for Section 1.26.6, which was deleted. The following listing only includes sections where the content was substantially reworded or changed technically. Designations for the old sections they replace are indicated in parentheses.

# CHAPTER A - GENERAL PROVISIONS

Al SCOPE

# A2 LIMITS OF APPLICABILITY

A2.1 Structural Steel Defined. New section.

#### A3 MATERIAL

A3.1 Structural Steel

A3.1a ASTM designations (1.4.1.1)

Updated approved ASTM specifications for structural steel.

A709 and A852 added.

A3.4 Bolts, Washers and Nuts (1.4.4)

Added Carbon and Alloy Steel Nuts, A563, and Hardened

Steel Washers, F436.

A3.5 Anchor Bolts and Threaded Rods

New section giving approved ASTM specifications for these items

#### A4 LOADS AND FORCES

A4.3 Crane Runway Horizontal Forces (1.3.4)

Revised wording in second paragraph.

Added sentence at end of section requiring design for crane stop forces.

A5 DESIGN BASIS

A5 .1 Allowable Stresses (1.5)

Reworded with no technical revisions

A5.3 Structural Analysis

New section discussing loading and selection of analysis

methods.

A5.4 Design for Serviceability and Other Considerations

New section referring to Chapter L for design for

serviceability.

#### A6 REFERENCED CODES AND STANDARDS

New section specifying adoption dates of specific codes and standards referenced.

# A7 DESIGN DOCUMENTS

A7.1 Plans (1.1.1)

Changed "plans" to "design documents."

Added that stiffener and bracing requirements must be

included in the design documents.

A7.2 Standard Symbols and Nomenclature (1.1.4)

Deleted reference to steel joists (last paragraph).

A7.3 Notation for Welding (1.1.3)

Reworded slightly.

#### CHAPTER B - DESIGN REQUIREMENTS

# B3 EFFECTIVE NET AREA (1.14.2.2, 1.14.2.3)

Completely revised with new reduction coefficient, *U*, and accompanying rules.

#### B5 LOCAL BUCKLING

#### B5.1 Classification (1.9.1, 1.9.2, 1.5.1.4.1)

Tabulation of limiting width-thickness ratios for all types of compression elements. Inclusion of a new factor,  $k_c$  in the limiting width-thickness ratio for noncompact flanges of I-shaped welded beams in flexure, and angles or plates projecting from girders, built-up columns or other compression members, including compression flanges of plate girders.

#### B7 LIMITING SLENDERNESS RATIOS (1.8.4)

For compression members, "shall not" was replaced by "should not." Added reminder that the allowable compressive strength cannot be exceeded.

For tension members, reference to secondary members deleted and maximum slenderness ratio, L/r, for main members given as 300. Rods are excluded.

# BIO PROPORTIONS OF BEAMS AND GIRDERS (1.10.1, 1.10.3, 1.10.4)

termination.

Old Section 1.10.1 revised extensively. The old rule whereby no deduction was made in section properties unless flange holes exceeded 15 percent of gross flange area, was replaced by new relationships involving the gross and net flange area and the yield and tensile strength of the material. Deleted footnote to old Section 1.10.4 regarding cover plate

# CHAPTER C - FRAMES AND OTHER STRUCTURES

C1 GENERAL

New section reminding the designer that deformation capacity and overall frame stability should be considered in addition to member strength and stiffness.

#### CHAPTER D - TENSION MEMBERS

DI ALLOWABLE STRESS (1.5.1.1)

Section 1.5.1.1 was divided between Dl and D3.1.

Added reminder that block shear strength shall be checked at end connections of tension members in accordance with J4. Also added, "Eyebars shall meet the requirements of D3.1." Reference to threaded parts in tension is in the introduction to Chapter D.

# D2 BUILT-UP MEMBERS (1.18.3)

Added connector spacing requirements for unpainted weathering steel subject to atmospheric corrosion: "The longitudinal spacing of connectors between elements in continuous contact consisting of a plate and a shape or two plates shall not exceed: 14 times the thickness of the thinner plate, nor 7 in. for unpainted members of weathering steel subject to atmospheric corrosion."

Increased the limiting slenderness ratio of either component between fasteners in built-up tension members separated by intermittent fillers from 240 to 300.

#### D3 PIN-CONNECTED MEMBERS

## D3.1 Allowable Stress (1.5.1.1)

Added reminder that the bearing stress on the projected area of the pin shall not exceed the stress allowed in Section J3 (Allowable Bearing Stress).

Added allowable stress requirements for eyebars;  $0.60F_y$  on the body area.

# D3.2 Pin-Connected Plates (portions of 1.14.5)

Reworded and some clarification, e.g., "The distance <u>used in calculations</u>, transverse to the axis ....." and "<u>For calculation purposes</u>, the distance from the edge of the pin hole to the edge of the plate ...."

#### D3.3 Eyebars (portions of 1.14.5)

Reworded with the following new provision: "For calculation purposes, the distance from the hole edge to plate edge perpendicular to the direction of the applied load shall not be less than 2/3 nor greater than 3/4 times the width of the eyebar body."

Also revised the provision for steels with greater than 70 ksi yield stress, "....the hole diameter shall not exceed 5 times the plate thickness and the width of the eyebar shall be reduced accordingly."

#### CHAPTER E - COLUMNS AND OTHER COMPRESSION MEMBERS

El EFFECTIVE LENGTH AND SLENDERNESS RATIO (portion of 1.8.1)

Added reference to Section C2 for effective length factor, K.

#### E2 ALLOWABLE STRESS

Equation for allowable stress for bracing when l/r > 120 was eliminated.

# E3 FLEXURAL-TORSIONAL BUCKLING

New section.

#### E4 BUILT-UP MEMBERS (1.18.2)

Add second paragraph referring to Section J3.10 for spacing and edge distance requirements for weathering steel members. Some rewording and clarification, e.g., in 4th paragraph, 3rd sentence, "In addition, for painted members and unpainted members not subject to corrosion where the outside component consists of a plate, ...."

Revised provisions for spacing of intermittent fillers so the slenderness ratio, Kl/r, of either shape, between fasteners, does not exceed 3/4 times the governing slenderness ratio of the

built-up member. Also limits the minimum number of intermediate connectors to two.

New provision states that, "All connections, including those at the ends, shall be welded or shall utilize high-strength bolts tightened to the requirements of Table J3.7." (fully-tightened) Eliminated reference to secondary members.

#### E5 PIN-CONNECTED COMPRESSION MEMBERS

New section requiring these members to conform to Section D3 requirements.

#### CHAPTER F - BEAMS AND OTHER FLEXURAL MEMBERS

- ALLOWABLE STRESS: STRONG AXIS BENDING OF I-SHAPED MEMBERS AND **CHANNELS** 
  - F1.1 Members with Compact Sections (1.5.1.4.1)

Reworded. Also, upper limit for  $F_b = 0.66F_v$  changed from 100 to 65 ksi.

Members with Noncompact Sections (1.5.1.4.2, 1.5.1.4.5(2b)) F1.2

Added equation for allowable bending stress for braced builtup members with noncompact flanges.

Upper limit for  $F_b$  per Equation (1.5-5a) changed from 100 to 65 ksi.

F1.3 Members with Compact or Noncompact Sections with Unbraced Length Greater than  $L_c$  (1.5.1.4.5(1 and 2a))

> Reworded and added last sentence, "Section Fl.3 does not apply to tee sections if the stem is in compression anywhere along the unbraced length. "

- F2 ALLOWABLE STRESS: WEAK AXIS BENDING OF I-SHAPED MEMBERS, SOLID BARS AND RECTANGULAR PLATES
  - F2.1 Members With Compact Sections (portion of 1.5.1.4.3) Reworded with no technical revisions.
    - Members With Noncompact Sections (1.5.1.4.3, 1.5.1.4.5(2b))
  - F2.2 Reworded with no technical revisions
- F3 ALLOWABLE STRESS: BENDING OF BOX MEMBERS, RECTANGULAR TUBES AND CIRCULAR TUBES
  - F3.1 Members With Compact Sections (portions of 1.5.1.4.1/3)

Reworded with no technical revisions.

F3.2 Members With Noncompact Sections (1.5.1.4.4)

Reworded with no technical revisions.

F4 ALLOWABLE SHEAR STRESS (1.5.1.2.1, portions of 1.10.5.2)

> Combined allowable shear stress provisions for rolled and built-up shapes into one section.

Added reminder to check block shear on coped beam ends.

Refers to Chapter G for maximum  $h/t_w$  limits.

Refers to Chapter G for tension field action design method for plate girders.

F5 TRANSVERSE STIFFENERS (portions of 1.10.5.3)

Reworded with no technical revisions.

#### CHAPTER G - PLATE GIRDERS

#### G2 ALLOWABLE BENDING STRESS (1.10.6)

The plate girder factor (old Equation (1.10-5)), now called  $R_{PG}$ , and the hybrid girder factor (old Equation (1.10-6)),  $R_{e}$ , were multiplied together in equation for maximum allowable bending stress in the compression flange (Equation (G2-1)). The definition of  $\alpha$  was changed from  $F_{yw}/F_b$  to 0.6  $F_{yw}/F_b \le 1.0$ 

# G5 COMBINED SHEAR AND TENSION STRESS (1.10.7)

Slightly reworded.

Revised reference to A514 steel to 65 ksi.

#### **CHAPTER H - COMBINED STRESSES**

#### H1 AXIAL COMPRESSION AND BENDING (1.6.1)

Under the definition of  $C_m$ , for the third case, revised statements as follows:

"a. For members whose ends are restrained <u>against</u> rotation in the plane of bending ...."

"b. For members whose ends are unrestrained <u>against</u> rotation in the plane of bending...."

# H2 AXIAL TENSION AND BENDING (1.6.2)

Replaced text with Equation (H2-1);  $0.60F_y$  was replaced with  $F_t$  in new equation.

Reworded last sentence to read:

"However the computed bending compressive stress arising from an independent load source relative to the axial tension, taken above, shall not exceed the applicable value required in Chapter F."

# CHAPTER I - COMPOSITE CONSTRUCTION

#### II DEFINITION (1.11.1)

Reworded and revised effective slab width definition as follows:

"The portion of the effective width of the concrete slab on each side of the beam centerline shall not exceed:

a. One-eighth of the beam span, center-to- center of supports;

b. One-half the distance to the centerline of the adjacent beam; or

c. The distance from the beam centerline to the edge of the slab."

#### I2 DESIGN ASSUMPTIONS (1.11.2)

Old Equation (1.11-2) was replaced by the following: "For composite beams constructed without temporary shoring, stresses in the steel section shall not exceed 0.90F<sub>y</sub>." Also rewording.

# IS COMPOSITE BEAMS OR GIRDERS WITH FORMED STEEL DECK(1.11.5.2)

15.2 Deck Ribs Oriented Perpendicular to Steel Beam or Girder

The spacing of stud shear connectors along the length of a supporting beam or girder was increased to 36 in.

#### CHAPTER J - CONNECTIONS, JOINTS AND FASTENERS

J1 GENERAL PROVISIONS

J1.1 Design Basis

New section.

Jl.2 Simple Connections (1.15.4)

Reworded with no technical revisions.

Jl.3 Moment Connections (1.15.5.1)

Reworded with no technical revisions.

Jl.4 Compression Members with Bearing Joints (1.15.8)

Reworded with no technical revisions.

Jl.5 Connections of Tension and Compression Members in Trusses (1.15.7)

Revised to read:

"The connections at ends of tension or compression members in trusses shall develop the force due to the design load, but not less than 50% of the effective strength of the member, unless a smaller percentage is justified by engineering analysis that considers other factors including handling, shipping and erection."

Jl.9 Placement of Welds, Bolts and Rivets (1.15.3)

Reworded with no technical revision.

J1.10 Bolts in Combination with Welds (1.15.10)

The last paragraph pertaining to making welded alterations to structures was revised to read as follows:

"... existing rivets and high-strength bolts tightened to the requirements for slip- critical connections are permitted for carrying stresses resulting from loads present at the time of alteration, and the welding need be adequate to carry only the additional stress. "

J1.11 High-Strength Bolts in Slip-Critical Connections in Combination with Rivets (1.15.11)

Revised wording.

J2 WELDS (1.17.1)

Added Section 10 to the list of provisions of the AWS D1.1 which do not apply to work performed under this *Specification*.

- J2.1 Groove
- J2.1a Effective Area (1.14.6.1)

Revised first sentence of old Section 1.14.6.1.3 to read: "The effective throat thickness of a flare groove weld when flush to the surface of a <u>bar or 90° in a formed section</u> shall be as shown in Table J2.2."

J2.1b Limitations (portions of 1.17.2)

Deleted last part of second sentence in old Section 1.17.2, "...unless a larger size is required by calculated stress."

- J2.2 Fillet Welds
- J2.2b Limitations (portions of 1.17.2 through 1.17.8)

Part was reworded for clarification

Added the following, pertaining to side or end fillet welds: "For framing angles and simple end-plate connections which depend upon flexibility of the outstanding legs for connection flexibility, end returns shall not exceed four times the nominal size of the welds. Fillet welds which occur on opposite sides of a common plane shall be interrupted at the corner common to both welds."

J2.3 Plug and Slot Welds

# J2.3b Limitations (1.17.9)

The provisions for hole diameter for a plug weld were revised to read as follows:

".... shall not be less than the thickness of the part containing it plus 5/16-in., rounded to the next larger odd 1/16-in., nor greater than the minimum diameter plus 1/8-in. or 2 1/4 times the thickness of the weld."

#### J3 BOLTS, THREADED PARTS AND RIVETS

J3.1 High-Strength Bolts (1.16.1)

Revised second paragraph of Section 1.16.1 as follows: "If required to be tightened to more than 50% of their minimum specified tensile strength, ASTM A449 bolts in tension and bearing-type shear connections shall have an <u>ASTM F436</u> hardened washer installed under the bolt head, and the nuts shall meet the requirements of ASTM A563."

J3.2 Size and Use of Holes (1.23.4.1 and portions of 1.23.4.2 through 1.23.4.5)

Added the following to discussion on standard holes: "Finger shims up to 1/4 in. may be introduced into slip-critical connections designed on the basis of standard holes without reducing the allowable shear stress of the fastener." Added the following: "When A490 bolts over 1-in. dia. are used in slotted or oversize holes in external plies, a single hardened washer conforming to ASTM F436, except with 5/16-in. minimum thickness, shall be used in lieu of the standard washer."

Remainder of section reworded and reference to rivets deleted.

J3.3 Effective Bearing Area (1.16.2)

This section now includes threaded parts.

J3.4 Allowable Tension and Shear (1.5.2.1 and 1.5.2.2)

Added the following two paragraphs:

"When specified by the designer, the nominal slip resistance for connections having special faying surface conditions may be increased to the applicable values in the *RCSC* Specification for Structural Joints Using ASTM A325 or A490 Bolts."

"Finger shims up to 1/4-in. may be introduced into slip-critical connections designed on the basis of standard holes without reducing the allowable shear stress of the fastener to that specified for slotted holes."

Revised allowable shear values for slip-critical connections given in the table of Allowable Stress on Fasteners (Table J3.2).

J3.7 Allowable Bearing at Bolt Holes (1.5.1.5.3)

This section was completely revised.

J3.8 Minimum Spacing (1.16.4)

Equation (J3-5) (old Equation 1.16-1) intended for bolt spacings less than 3d.

J3.9 Minimum Edge Distance (1.16.5.1, 1.16.5.2, 1.16.5.4)

Equation (J3-6) (old Equation 1.16-2) intended for edge distances less than 1.5d.

Deleted Section 1.16.5.3 (end distance).

J3.10 Maximum Edge Distance and Spacing (1.16.6)

Added provisions for unpainted steel made of weathering steel.

# J4 ALLOWABLE SHEAR RUPTURE (1.5.1.2.2)

Reworded and Equation (J4-2) added for tension acting along a perpendicular plane at beam end connections.

#### J5 CONNECTING ELEMENT S

J5.2 Allowable Shear Rupture

New section referring back to Section J4.

# J9 COLUMN BASES AND BEARING ON MASONRY AND CONCRETE (1.5.5, 1.21.1)Revised definitions for $A_1$ and $A_2$ .

# J10 ANCHOR BOLTS (1.22)

Reworded.

#### CHAPTER K - SPECIAL DESIGN CONSIDERATIONS

#### K1 WEBS AND FLANGES UNDER CONCENTRATED FORCES

K1.1 Design Basis (new)

New section outlining Chapter K and the application of its sections.

K1.2 Local Flange Bending (portion of 1.15.5.3)

Equation (K1-1) (old Equation 1.15-3) is also applicable when a flange plate of a beam or girder frames into the member under consideration.

Following new provision added:

"If the length of loading measured across the member flange is less than 0.15*b*, where *b* is the member flange width, Equation (K1-1) need not be checked."

K1.3 Local Web Yielding (1.10.10.1)

Changed unstiffened compressive stress at web toe of beam fillets resulting from concentrated loads to 0.66*Fy*, and made corresponding revisions to equations.

K1.4 Web Crippling (1.10.10.2)

Completely revised section.

K1.5 Sidesway Web Buckling (new)

New section giving bearing stiffener provisions in webs of members with flanges not restrained against relative movement by stiffeners or lateral bracing and subject to concentrated compressive loads.

K1.7 Compression Members with Web Panels Subject to High Shear

New section referring back to Section F4 for these types of members.

K1.8 Stiffener Requirements for Concentrated Loads (1.10.5.1, 1.15.5.4, 1.15.5.2)

Reworded; Deleted Item 3 of Section 1.15.5.4.

K2 PONDING (1.13.3)

Reworded.

K3 TORSION

New section stating that torsion shall be considered.

#### CHAPTER L - SERVICEABILITY DESIGN CONSIDERATIONS

L1 CAMBER (1.19)

Some rewording; in first paragraph, after "with the work of other trades", deleted "as for the attachment of runs of sash."

# L3 DEFLECTION, VIBRATION AND DRIFT

L3.2 Vibration (1.13.2)

After "sources of damping," deleted "where transient vibration due to pedestrian traffic might not be acceptable."

#### L4 CONNECTION SLIP

New section referring to Section J3.

#### L5 CORROSION

New section.

# CHAPTER M - FABRICATION, ERECTION AND QUALITY CONTROL

# M1 SHOP DRAWINGS (1.1.2)

Added that shop drawings "shall clearly identify type of highstrength bolted connection (snug-tight or fully-tightened bearing, or slip-critical)."

#### M2 FABRICATION

M2.1 Cambering, Curving and Straightening (1.23.1)

Modified and added as follows:

"The temperature of heated areas, as measured by approved methods, shall not exceed 1050°F for A852 steel, 1100°F for A514 steel nor 1200°F for other steels. The same limits apply for equivalent grades of A709 steels."

M2.3 Planing of Edges (1.23.3)

Reworded without technical revisions.

M2.5 High-Strength Bolted Construction-Assembly (portions of 1.23.4.2 and 1.23.5)

Deleted "Holes that must be enlarged to admit the rivets or bolts shall be reamed."

Deleted two paragraphs on rivets.

Added the following:

"The orientations of fully inserted finger shims, with a total thickness of not more than 1/4-in. within a joint, is independent of the direction of application of the load." "Burrs that would prevent solid seating of the connected parts in the snug-tight condition shall be removed."

"The use of high-strength bolts shall conform to the requirements of the RCSC Specification for Structural Joints Using ASTM A325 or A490 Bolts."

#### M2 .6 Compression Joints (1.23.7)

Deleted "to a common plane" in reference to "bearing surfaces of individual fabricated pieces prepared by milling, sawing or other suitable means".

M2.8 Finishing of Column Bases (1.23.8)

Added: "The top surfaces of base plates with columns full-penetration welded need not be pressed or milled."

#### M3 SHOP PAINTING

M3.2 Inaccessible Surfaces (1.24.2)

"Design documents" replaced "job specifications".

M3.3 Contact Surfaces (1.24.3)

Updated with new provisions for slip-critical connections.

# M4 ERECTION

M4.1 Alignment of Column Bases (1.21.2)

Provision for full bearing also now includes concrete, in addition to masonry.

M4 .4 Fit of Column Compression Joints (1.25.4)

Groove-welded added in reference to "type of splice used" (replaced riveted).

M4.5 Field Welding (1.25.5)

Reworded.

M4.6 Field Painting (1.25.6)

In the text, "field-painting" replaced "general painting", and "design documents" replaced "contract".

#### M5 QUALITY CONTROL

"Design documents" replaced "information furnished to the bidders" throughout.

M5.3 Inspection of Welding (1.26.4)

Deleted "technique" in reference to acceptance of required

nondestructive testing.

M5.4 Inspection of Slip-critical, High-Strength Bolted Connections

New section referring to the RCSC *Allowable Stress Design Specification for Structural Joints Using ASTM A325 or A490 Bolts.* 

#### CHAPTER N - PLASTIC DESIGN

Minor editorial changes.

#### APPENDIX B - DESIGN REQUIREMENTS (Appendix C)

B5 LOCAL BUCKLING

B5.2a Unstiffened Compression Elements

Equations for angles or plates projecting from columns or other compression members, and for projecting elements of compression flanges of beams and girders, were revised to include the  $k_c$  factor.

**B5.2b Stiffened Compression Elements** 

Reworded.

B5.2c Design Properties

Reworded.

B5.2d Combined Axial and Flexural Stress

Added the following:

"The term  $f_a/0.60F_y$  in Equations (Hl-2) and (A- F7-13) shall be replaced by  $f_a/0.60F_yQ$ ."

# APPENDIX F - BEAMS AND OTHER FLEXURAL MEMBERS (Appendix D)

# F7 WEB-TAPERED MEMBERS

F7.1 General Requirements

Small l replaced by L and definition revised.

F7.2 Allowable Tensile Stress

New section referring to Section D1.

F7.4 Allowable Flexural Stress

Small l replaced by L in equations.

F7.5 Allowable Shear

New section referring to Section F4.

# APPENDIX K - STRENGTH DESIGN CONSIDERATIONS (portion of 1.7.1 and Appendix B)

#### K4 FATIGUE

K4.1 Loading Conditions; Type and Location of Material

Table A-K4.2 revised to include two new stress categories, B' and E'.

K4.2 Allowable Stress Range

Table A-K4.3 revised to include two new stress categories, B' and E'.

K4.3 Tensile Fatigue

New requirements given for A325 or A490 bolts subject to tensile fatigue loading due to combined applied load and prying forces: ".... prying force shall not exceed 60% of the externally applied load."

NUMERICAL VALUES (Appendix A)

This section contains the tables previously in Appendix A.

# September 1, 1986 Load and Resistance Factor Design Specification for Structural Steel Buildings

This was the first edition of a completely new specification in LRFD format. As indicated in the Commentary, "It involves explicit consideration of limit states, multiple load factors, and resistance factors, and implicit probabilistic determination of reliability."

# January 1, 1989 Supplement No. 1 to LRFD Specification

This Supplement was issued in response to problems encountered with the use of heavy W-shapes in non-column applications. The new provisions covered material properties, splicing details, thermal cutting and welding of such shapes.

- A3.1a New section giving testing requirements (toughness) for ASTM A6 Group 4 and 5 shapes spliced with welds and welded plates exceeding 2-in. thickness subject to primary tensile stresses due to tension or flexure.
- J1.10 Splices in Heavy Sections

New section giving weld requirements for Group 4 and 5 shapes and plates exceeding 2-in. thickness subject to primary tensile stresses due to tension or flexure.

J1.11 Beam Copes and Weld Access Holes

New section giving specifications for making beam copes and weld access holes.

J2.7 Mixed Weld Metal.

New section regarding notch-tough weld metal.

J2.8 Preheat for Heavy Shapes.

New section specifying preheat of at least 350°F when groove welding splices of Group 4 and 5 shapes or plates more than 2-in. thick.

1.23.2 Thermal Cutting.

Reworded with revisions.

# December 1, 1993 Load and Resistance Factor Design Specification for Structural Steel Buildings

The contents of Supplement No. 1 were included in the revised Specification and revisions were made as indicated below.

#### A2 LIMITS OF APPLICABILITY

A2.2 Types of Construction.

Deleted reference to Section B4 for stability requirements.

Added that type of construction assumed in design be indicated on design documents.

Added documentation requirement for PR connections.

#### A3 MATERIAL

A3.1 Structural Steel

Divided into subparagraphs a, b, and c.

Deleted A441 and added A709 and A852 steels.

A3.1c Heavy Shapes

Extended supplementary requirements for thick material to include certain welded joints.

A3.3 Bolts, Washers, and Nuts

Added A194 nuts.

A3.4 Anchor Bolts and Threaded Rods

Added A193 bolts and A572 steel.

Added that A449 material is acceptable for anchor bolts and threaded rods of any diameter.

#### A4 LOADS AND LOAD COMBINATIONS

Made reference to ASCE 7 for loads in the absence of a code.

Made reference to the AISC Seismic Provisions for Structural Steel Buildings for the design of buildings in higher risk categories.

Load combinations listed per ASCE7 included some changes.

#### A5 DESIGN BASIS

A5.1 Required Strength at Factored Loads

The  $1/10^{th}$  reduction in negative moment was restricted to cases where the axial force did not exceed  $0.15A_gF_v$ .

#### A6 REFERENCED CODES AND STANDARDS

General update with references added to AISI Load and Resistance Factor Design Specification for Cold-Formed Steel Members, AISC Code of Standard Practice for Steel Buildings and Bridges, AISC Seismic Provisions for Structural Steel Buildings, and AISC Specification for Load and Resistance Factor Design of Single-Angle Members.

# CHAPTER B - DESIGN REQUIREMENTS

#### B1 GROSS AREA

Material regarding when deduction of area of holes in flexural members is required, rewritten and moved to B10.

# B2 NET AREA

Sentence deleted defining "critical net area."

#### B.3 EFFECTIVE NET AREA

This section was rewritten with many changes in the definition of the reduction coefficient U. The equation  $U = 1 - (x/L) \le 0.9$  was introduced.

# B5 LOCAL BUCKLING

B5.1 Classification of Steel Sections

In Table 5.1, Limiting Width-Thickness Ratios for Compression Elements, the factor,  $k_c$ , was introduced in certain definitions and other changes were made.

#### B7 LIMITING SLENDERNESS RATIOS

Requirements changed for tension members subjected to "some compression."

#### B8 SIMPLE SPANS

New section defining span length for simple spans.

# B9 END RESTRAINT

New section permitting some inelastic deformation in restrained connections.

#### B10 PROPORTIONS OF BEAMS AND GIRDERS

The old rule (old B1) whereby no deduction was made in section properties unless flange holes exceeded 15 percent of gross flange area, was replaced by new relationships involving the gross and net flange area and the yield and tensile strength of the material. Extensive rules for cover plates added.

#### CHAPTER C - FRAMES AND OTHER STRUCTURES

#### C1 SECOND ORDER EFFECTS

This section was changed from a one-sentence requirement that "second order effects shall be considered in the design of frames," to a detailed set of requirements for determining second order effects of structures designed either on the basis of plastic analysis or elastic analysis. An equation was included that could be used to determine the required flexural strength from the results of a first-order elastic analysis using  $B_1$  and  $B_2$  factors. This material was previously covered in H1.2.

#### C2 FRAME STABILITY

C2.1 Braced Frames

Limitation added on axial force in structures designed on the basis of plastic analysis.

C2.2 Unbraced Frames

Requirement that K shall not be less than unity deleted, and consideration of certain destabilizing effects added.

# CHAPTER D – TENSION MEMBERS

References added to other sections of the *Specification*.

D2 BUILT-UP MEMBERS

Limitations on spacing of connectors between elements moved to J3.5.

#### D3 PIN-CONNECTED MEMBERS AND EYEBARS

This section was rewritten.

The equation for nominal shear strength was expressed in terms of the tensile strength.

The equation for bearing strength was deleted and reference made to Section J8 instead.

#### CHAPTER E - COLUMNS AND OTHER COMPRESSION MEMBERS

References added to other sections of the *Specification* and to the AISC *Specification for Load and Resistance Factor Design of Single-Angle Members*.

E3 DESIGN COMPRESSIVE STRENGTH FOR FLEXURAL-TORSIONAL BUCKLING Equations added for double-angle and box-shaped members with slender elements.

#### E4 BUILT-UP MEMBERS

Limitations on spacing of connectors between elements of weathering steel moved to J3.5. Limitations on edge distance for such connectors deleted.

Revised provisions for spacing of intermittent fillers so the slenderness ratio, Kl/r, of either shape, between fasteners, does not exceed 3/4 times the governing slenderness ratio of the built-up member. Also limits the minimum number of intermediate connectors to two.

End connections must be welded or utilize high-strength bolts, fully-tensioned and with specified surfaces.

Equation for modified member *Kl/r* provided to replace previous two.

### CHAPTER F - BEAMS AND OTHER FLEXURAL MEMBERS

Introductory inclusion statements modified, including references to other sections of the *Specification* and to the AISC *Specification for Load and Resistance Factor Design of Single-Angle Members*.

#### F1 DESIGN FOR FLEXURE

The first two paragraphs were deleted and subsections were renumbered and renamed.

F1.1 Yielding

New section with equations given for limit state of yielding.

# F1.2 Lateral-Torsional Buckling

Rewritten from old F1.2 and 1.3 with clarifications; divided into 2a through 2d. Equation for  $C_b$  factor changed.

 $C_b$  deleted from equation for critical moment of tees and double angles.

Added equations for unbraced length for design by plastic analysis in section F1.2d.

#### F2 DESIGN FOR SHEAR

Introductory inclusion statements modified, including references to other sections of the *Specification*.

F2.2 Design Shear Strength

Revised shear strength equations, eliminating the coefficient k.

F2.3 Transverse Stiffeners

Old F3 deleted and stiffener design referred to Appendix F2.3.

#### F4 BEAMS AND GIRDERS WITH WEB OPENINGS

New section requiring effect of web openings on strength be considered and reinforcement added when necessary.

#### CHAPTER G - PLATE GIRDERS

This brief five-sentence chapter, which refers to the Appendix for design provisions, was modified to more clearly distinguish between various types of girders.

#### CHAPTER H - MEMBERS UNDER COMBINED FORCES AND TORSION

#### H1 SYMMETRIC MEMBERS SUBJECTED TO BENDING AND AXIAL FORCE

H1.2 Doubly and Singly Symmetric Members in flexure and Compression Much of the material previously in this section was moved to C1.

## CHAPTER I - COMPOSITE BEAMS

#### 15 SHEAR CONNECTORS

15.2 Horizontal Shear Force

Added sentence on calculation of yield force for hybrid beams.

#### CHAPTER J – CONNECTIONS, JOINTS, AND FASTENERS

# J1 GENERAL PROVISIONS

Subsections rearranged and renumbered.

# J2 WELDS

Listed specific exemptions from certain AWS D1.1 provisions.

- J2.2 Fillet Welds
- J2.2a Effective Area

Deferred to AWS D1.1 for definition of effective area of fillet welds.

#### J2.2b Limitations

Revised *maximum size of fillets* to allow less than 1/16 in. between toe of weld and edge of base material where weld size is clearly verifiable, and to exempt flange-web fillet welds from the minimum weld size table.

Added a provision for maximum effective length of fillet welds, forces parallel to leg, limited to 70 times leg size.

Rewrote and expanded material now in *fillet weld terminations*, previously in *side or end fillet welds*.

#### J2.4 Design Strength

Added reference to Appendix J2.4 for alternative calculation of strength of fillet welds loaded in-plane.

#### J3 BOLTS AND THREADED PARTS

Some paragraph deletions and renumbering.

J3.1 High-Strength Bolts

Added provision to use "alternative design bolt" for providing required bolt tension.

Added the following: "When A490 bolts over one inch in diameter are used in slotted or oversize holes in external plies, a single hardened washer conforming to ASTM F436, except with 5/16-in. minimum thickness, shall be used in lieu of the standard washer." (Moved from old J3.7e.)

Added requirement for bearing check for slip-critical connections with loading toward edge of connected part. (Repeated this in J3.2.)

- J3.2 Size and Use of Holes (old J3.7)
  - Some requirements relocated as indicated above.
- J3.3 Minimum Spacing (Old J3.9)
  Requirements for spacing along a line of transmitted forces was revised and moved to
- J3.4 Minimum Edge Distance (Old J3.10
  Requirements for edge distance along a line of transmitted forces revised and moved to I3.10
- J3.5 Maximum Spacing and Edge Distance (Old J3.11)
  Limitations on spacing of connectors between elements of weathering steel moved here from old E4, with limitations on edge distance for such connectors deleted.
  Limitations for members not subject to corrosion added.
- J3.6 Design Tension or Shear Strength (Old J3.3) Rewritten and clarified.
- J3.7 Combined Tension and Shear in Bearing-Type Connections (Old J3.4) Interaction equations in Table J3.5 (old table J3.3) revised significantly.
- J3.8 High-Strength Bolts in Slip-Critical Connections (Old J3.5)
   Rewritten and expanded to include design at either service loads (8a) or factored loads (8b). Provisions for the latter were referred to Appendix J3.8b.
   Provisions for tension combined with shear moved to J3.9.
- J3.9 Combined Tension and Shear in Slip-Critical Connections (Part of Old J3.4)
  Rewritten and expanded to include design at either service loads (9a) or factored loads (9b).
  - Provisions for the latter were referred to Appendix J3.9b.
- J3.10 Bearing Strength at Holes (Old J3.6)
  Completely rewritten with several new equations, including bolts not at the nearest edge.
- J3.11 Long Grips (Old J3.8) No changes.

#### J4 DESIGN RUPTURE STRENGTH

Rewritten and expanded into three subsections (shear, tension, and block shear from old J5) with equations added.

#### J5 CONNECTING ELEMENTS

- J5.2 Design Strength of Connecting Elements in Tension Provisions for block shear moved to J4 and put in equation form. Provisions for other connecting elements moved to J5.3 with changes.
- J5.3 Other Connecting Elements

  New section moved from old J5.2 with changes in numerical coefficient and phi factor.

#### J6 FILLERS

Added a provision whereby fillers ¼ to ¾ in. thick need not be developed if design shear strength of bolts is reduced by relationship given.

#### J8 BEARING STRENGTH

Equation for bearing strength on milled surfaces revised to reduce strength. Equations for bearing strength of rollers and rockers revised to reduce strength.

# J10 ANCHOR BOLTS AND EMBEDMENTS

Revised to eliminate technical content and instead refer to ACI or PCI criteria.

#### CHAPTER K - SPECIAL DESIGN CONSIDERATIONS

#### K1 WEBS AND FLANGES UNDER CONCENTRATED FORCES

K1.1 Design Basis

Rewritten.

K1.2 Local Flange Bending

Extended application to both "single-concentrated forces and the tensile component of double-concentrated forces."

Specifically required stiffeners to be added when required strength exceeds that of the flange.

Added: "If the length of loading measured across the member flange is less than 0.15*b*, where *b* is the member flange width, Equation (K1-1) need not be checked."

Added provision to reduce strength when force is applied near beam end.

Added welding requirements for stiffeners.

## K1.3 Local Web Yielding

Extended application to both "single-concentrated forces and both components of double-concentrated forces."

Specifically required stiffeners to be added when required strength exceeds that of the flange.

Added welding requirements for stiffeners.

# K1.4 Web Crippling

Extended application to both "single-concentrated forces and the tensile component of double-concentrated forces."

Specifically required stiffeners to be added when required strength exceeds that of the flange.

For condition where force is applied near the member end, split into two cases and added new equation.

Added welding requirements for stiffeners.

#### K1.5 Sidesway Web Buckling

Complete revision with new equations.

K1.6 Compression Buckling of Web

Added applicability sentence and welding requirements for stiffeners.

K1.7 Panel-Zone Web Shear

Complete revision with new strength equations.

K1.8 Unframed Ends of Beams and Girders

Short section requiring stiffeners at certain unframed ends.

Much of old K1.8 was integrated back into the above sections and K1.9.

K1.9 Additional Stiffener Requirements for Concentrated Forces.

New section providing details on stiffener design.

K1.10 Additional Doubler Plate Requirements for Concentrated Forces.

New section providing details on doubler plate design.

#### K3 FATIGUE

Old K3, Torsion, which referenced H2, was eliminated.

New K3 same as old K4.

#### CHAPTER M - FABRICATION, ERECTION AND QUALITY CONTROL

#### M2 FABRICATION

M2.1 Cambering, Curving and Straightening

Added that the temperature A852 steel should not exceed 1100°F.

# M3 SHOP PAINTING

M3.1 General Requirements

Revised to state that shop paint is not required unless specified in the contract.

M3.3 Contact Surfaces

Updated with new provisions for slip-critical connections.

#### M4 ERECTION

M4.5 Field Welding Reworded.

#### M5 QUALITY CONTROL

M5.3 Inspection of Welding Exceptions to AWS noted.

#### APPENDIX B - DESIGN REQUIREMENTS

# B5 LOCAL BUCKLING

Divided into three subsections instead of two with renumbering.

B5.1 Classification of Steel Sections

New section with equations added for limit state of web local buckling.

B5.3a Unstiffened Compression Elements

Equations added for flanges, angles and plates projecting from built-up columns or other compression members.

Eliminated table for limiting proportions of unstiffened tee elements.

B5.3c Design Properties

Last part of section moved to new B5.3d.

B5.3d Design Strength

New section containing provisions for axially loaded members, previously in old B3c.

#### APPENDIX E - COLUMNS AND OTHER COMPRESSION MEMBERS

#### E3 FLEXURAL-TORSIONAL BUCKLING

Revised introductory paragraph.

# APPENDIX F - BEAMS AND OTHER FLEXURAL MEMBERS (Appendix D)

#### F1 DESIGN FOR FLEXURE

Equation for  $C_b$  deleted with reference to main body for new equation.

Tables of nominal strength requirements include several revisions, addition of equations, etc.

# F2 DESIGN FOR SHEAR

New section with requirements for design shear strength of stiffened or unstiffened webs, and for transverse stiffeners.

#### APPENDIX G – PLATE GIRDERS

# G2 DESIGN FLEXURAL STRENGTH

Factor  $R_{PG}$  removed from equation for tension flange yielding.

Equation for  $C_b$  deleted with reference to main body for new equation.

# G4 TRANSVERSE STIFFENERS

Factor *j* used for calculating required moment of inertia of stiffeners moved to F2.3.

# APPENDIX H – MEMBERS UNDER TORSION AND COMBINED FORCES

H3 Definitions of terms for interaction equations now defined for (a) I-shaped members, with clarifications in equations, and (b) box-section members, new.

# APPENDIX J – CONNECTIONS, JOINTS, AND FASTENERS

Entirely new section with contents as follows.

# J2 WELDS

Alternative provisions for design strength of fillet welds.

#### J3 BOLTS AND THREADED PARTS

Provisions for design of slip-critical connections using factored loads.

#### APPENDIX K - STRENGTH DESIGN CONSIDERATIONS

#### K3 FATIGUE (Old K4)

K3.1 Loading Conditions; Type and Location of Material

Table A-K4.3 revised to include eyebars and pin plates.

Figure A-K3.1 revised to include eyebars and pin plates, details 28 and 29.

#### NUMERICAL VALUES

General update in line with Specification changes.

#### January 30, 1998 Supplement No. 1 to LRFD Specification

#### A3 MATERIAL

A3.1a ASTM Designations

Added A913 steel, "High-Strength Low-Alloy teel Shapes of Structural Quality, Produced by Quenching and Self-Tempering Process (QST)."

#### CHAPTER B - DESIGN REQUIREMENTS

#### B5 LOCAL BUCKLING

B5.1 Deleted footnote e in Table B5.1 regarding residual stresses and replaced it with "For members with unequal flanges, use  $h_p$  instead of h when comparing to  $\lambda_p$ ."

B5.1(b) Added definition for web depth  $h_p$ .

# B10 PROPORTIONS OF BEAMS AND GIRDERS

Revised to refer to proportioning by the "flexural strength" of the gross section.

Net area rule clarified to pertain to tension flange.

Added that flexural strength shall be based on the elastic section modulus if the effective tension flange area is used.

#### CHAPTER I - COMPOSITE MEMBERS

### II DESIGN ASSUMPTIONS

In the definition of elastic analysis, computation of stiffness, changed wording to "weighted average of the moments of inertia in the positive and negative moment region."

Added definitions for Encased Composite Column and Filled Composite Column.

#### I2 COMPRESSION MEMBERS

I2.1 Limitations

Raised rebar maximum yield stress for composite columns from 55 to 60 ksi.

#### I3 FLEXURAL MEMBERS

I3.3 Design Strength of Concrete-Encased Beams

Requirements added for design based on plastic stress distribution on the composite section.

# 15 SHEAR CONNECTORS

I5.6 Shear Connector Placement and Spacing

Revised wording regarding min. spacing with deck ribs perpendicular to beam.

# CHAPTER J - CONNECTIONS, JOINTS, AND FASTENERS

### J1 GENERAL PROVISIONS

J1.9 Bolts in Combination with Welds

Revised to require calculations at factored loads.

#### J2 WELDS

J2.2b Limitations

Revised limitation for lap joints to apply to joints that utilize transverse fillet welds only. Rewrote rules for fillet weld terminations.

#### J3 BOLTS AND THREADED PARTS

- J3.8 High-Strength Bolts in Slip-Critical Connections Moved service-load provisions to the Appendix and factored-load provisions to the main chapter.
- J3.9 Combined Tension and Shear in Slip-Critical Connections Moved service-load provisions to the Appendix and factored-load provisions to the main chapter.
- J3.10 Bearing Strength at Bolt Holes Significant revisions made in this section for consistency with the 1994 RCSC LRFD Specifications.

# APPENDIX J – CONNECTIONS, JOINTS, AND FASTENERS

#### J3 BOLTS AND THREADED PARTS

- J3.8 High-Strength Bolts in Slip-Critical Connections
- J3.8b Slip-Critical Connections Designed at Service Loads Service-load provisions were moved to the Appendix from the main chapter and factored-load provisions were moved to the main chapter.
- J3.9 Combined Tension and Shear in Slip-Critical Connections
- J3.9b Slip-Critical Connections Designed at Service Loads Service-load provisions were moved to the Appendix from the main chapter and factored-load provisions were moved to the main chapter.

# December 27, 1999 Load and Resistance Factor Design Specification for Structural Steel Buildings

The contents of *Supplement No. 1* were included in the revised *Specification* and revisions were made as indicated below. Throughout the document, where traditional units were given in the text, metric equivalents were added, and equations that were unit dependant were expressed in dimensionless form or equivalent metric equations were added. Similarly, metric equivalents were added in all tables, or corresponding metric tables were inserted.

#### A1 SCOPE

The scope was expanded to indicate that the *Specification* includes the symbol list, glossary, and appendices. Seismic design, single angle member design, and hollow structural sections (HSS) design was referred to separate AISC specifications. Also, material was moved here from old A2.1.

# A2 TYPES OF CONSTRUCTION

Renamed and old A2.1 moved to A1.

Added more detail on requirements for Type PR construction analysis and design.

Deleted statement on self-limiting deformation of PR construction.

# A3 MATERIAL

A3.1 Structural Steel

Added A992/A992M steel.

Added ASTM metric designations.

A3.2 Steel Castings and Forgings

Added ASTM metric designations.

A3.3 Bolts, Washers, and Nuts

Added Hardened Steel Washers, F436 and F436M; Direct Tension Indicators, F959 and F959M, and "Twist Off" Assemblies, F1852.

Added ASTM metric designations.

A3.4 Anchor Bolts and Threaded Rods

Added F1554 anchor bolts.

Added ASTM metric designations.

A3.5 Filler Metal and Flux for Welding

Added Electrodes for Electrogas Welding AWS A5.26/A5.26M; and Welding Shielding Gases, AWS A 5.32/A5.32M.

Added AWS metric designations.

#### A4 LOADS AND LOAD COMBINATIONS

Deleted most of section by reference to applicable codes or ASCE 7 in the absence of a code.

#### A6 REFERENCED CODES AND STANDARDS

General update with references added to numerous documents from various sources.

#### CHAPTER B – DESIGN REQUIREMENTS

#### B3. EFFECTIVE NET AREA OF TENSION MEMBERS

Section reorganized; "bolts or rivets" changed to "fasteners or welds."

#### B5 LOCAL BUCKLING

#### B5.1 Classification of Steel Sections

In Table 5.1, Limiting Width-Thickness Ratios for Compression Elements, relationships written in terms of *E* to make them dimensionless.

Added provision for the width of HSS such that the wall thickness may be taken as 0.93 times the nominal wall when the design thickness is unknown.

#### B9 END RESTRAINT

Section rewritten.

# B10 PROPORTIONS OF BEAMS AND GIRDERS

Rules for length of cover plate termination welds put in equation form.

#### CHAPTER C - FRAMES AND OTHER STRUCTURES

### C1 SECOND ORDER EFFECTS

Section divided into two parts;  $P_{e1}$  and  $P_{e2}$  redefined.

#### C2 FRAME STABILITY

# C2.1 Braced Frames

Limitation on axial force in structures designed on the basis of plastic analysis moved to C2.1a.

# C2.2 Unbraced Frames

Limitation on axial force in structures designed on the basis of plastic analysis moved to C2 2a

# C3 STABILITY BRACING

This is a new section added to give comprehensive provisions for bracing design.

#### CHAPTER D – TENSION MEMBERS

# D3 PIN-CONNECTED MEMBERS AND EYEBARS

This section was reorganized but technical provisions were unchanged.

# CHAPTER E - COLUMNS AND OTHER COMPRESSION MEMBERS

### E4 BUILT-UP MEMBERS

This section was reorganized but technical provisions were unchanged.

#### CHAPTER G – PLATE GIRDERS

This brief five-sentence chapter, which refers to the Appendix for design provisions, was modified to more clearly distinguish between various types of girders.

#### CHAPTER I - COMPOSITE BEAMS

#### I2 COMPRESSION MEMBERS

I2.4 Load Transfer

Requirements added for design of shear connectors in composite columns.

#### CHAPTER J – CONNECTIONS, JOINTS, AND FASTENERS

#### J2 WELDS

Added requirement that "length and disposition of welds, including end returns shall be indicated on the design and shop drawings."

- J2.2 Fillet Welds
- J2.2b Limitations

Revised *maximum effective length of fillet welds*, forces parallel to leg, from 70 times leg size to 100 times leg, with transition equation for up to 300 times leg, where the reduction factor is 0.60.

J2.4 Design Strength

In Table J2.5, Design Strength of Welds, added footnote providing alternative design provision (treat as partial-joint-penetration weld) for certain CJP welds (see J2.6 below) when weld metal without toughness requirements is used.

J2.6 Weld Metal Requirements

Added requirement for weld metal with Charpy V-notch toughness of 20 ft-lbs at 40°F for (a) CJP welds with backing left in place, tension normal to effective area, and (b) CJP welds, tension normal to effective area, Group 4 and 5 shapes and built-up shapes with plates over 2-in. thick.

#### J3 BOLTS AND THREADED PARTS

Added metric equivalents in all tables, or inserted corresponding metric table.

J3.2 Size and Use of Holes

Deleted redundant reference to J3.10.

### J4 DESIGN RUPTURE STRENGTH

J4.3 Block Shear Rupture Strength

Added lower limit to both equations, based on ultimate strength along shear and tension areas.

#### J6 FILLERS

Provisions restated.

# CHAPTER M - FABRICATION, ERECTION AND QUALITY CONTROL

#### M2 FABRICATION

M2.2 Thermal Cutting

Revised references to AWS.

#### CHAPTER N – EVALUATION OF EXISTING STRUCTURES

This is a new chapter that applies to evaluation of strength and stiffness by structural analysis, load tests, or a combination thereof, when specified by the Engineer of Record. It is restricted to static, gravity loads.

# APPENDIX J - CONNECTIONS, JOINTS, AND FASTENERS

# J3 BOLTS AND THREADED PARTS

J3.8 High-Strength Bolts in Slip-Critical Connections

Provisions for design at factored loads moved with revisions to main body, J3.8. Provisions for design at service loads moved here with revisions from main body.

J3.9 Combined Tension and Shear in Slip-Critical Connections

Provisions for design at factored loads moved with revisions to main body, J3.9. Provisions for design at service loads moved here with revisions from main body.

#### APPENDIX K – CONCENTRATED FORCES, PONDING, AND FATIGUE

# K2 PONDING

Removed 0.95 factor from stress index equations.

# K3 DESIGN FOR CYCLIC LOADING (FATIGUE)

This section was rewritten with rearrangement of subheadings (1 through 5) and significant revisions. Previously there were four loading conditions to select from, based on number of cycles. Then, the design stress range corresponding to eight stress categories (A, B, B', C, D, E, E', and F) was selected from a table for loading conditions 1 to 4. Under the revised provisions, the design stress range is calculated from an equation that typically involves a fatigue constant,  $C_f$ , and a threshold fatigue stress range,  $F_{TH}$ . These terms for each detail (stress category) are selected from a table. A new category C' was added.

# K3.5 Special Fabrication and Erection Requirements

This new section includes requirements related to backing bars, reinforcing fillets, surface roughness, re-entrant corners, run-off tabs, and fillet weld terminations.

# Appendix A2 HISTORICAL REVIEW OF AISC MANUAL – 1927 TO 1995

Following is a summary of all printings of the AISC Manual of Steel Construction.

Edition and Printing*	Date	Date of Included AISC Specification	Date of Included AISC Code of Standard Practice
A. ASD Manuals			
1 <sup>st</sup> Ed., 1 <sup>st</sup> Printing	Dec. 1927	6-1-23	10-1-24
1 <sup>st</sup> Ed., 2 <sup>nd</sup> Printing	Mar. 1928	6-1-23	10-1-24
1 <sup>st</sup> Ed., 3 <sup>rd</sup> Printing	May 1928	6-1-23	10-1-24
1 <sup>st</sup> Ed., 4 <sup>th</sup> Printing	Dec. 1928	11-1-28	1928
1 <sup>st</sup> Ed., 5 <sup>th</sup> Printing	Apr. 1929	11-1-28	1928
1 <sup>st</sup> Ed., 6 <sup>th</sup> Printing	Jan. 1930	11-1-28	1928
1 <sup>st</sup> Ed., 7 <sup>th</sup> Printing	Apr. 1930	11-1-28	1928
1 <sup>st</sup> Ed., 8 <sup>th</sup> Printing	Dec. 1930	11-1-28	1928
1 <sup>st</sup> Ed., 9 <sup>th</sup> Printing	Jan. 1932	11-1-28	1928
1 <sup>st</sup> Ed., 10 <sup>th</sup> Printing	Oct. 1932	11-1-28	1928
2 <sup>nd</sup> Ed., 1 <sup>st</sup> Printing	Jan. 1934	1-34	1-34
2 <sup>nd</sup> Ed., 2 <sup>nd</sup> Printing	Jan. 1934	1-34	1-34
2 <sup>nd</sup> Ed., 3 <sup>rd</sup> Printing	May 1936	1-34	1-34
2 <sup>nd</sup> Ed., 4 <sup>th</sup> Printing	May 1936	1-34	1-34
3 <sup>rd</sup> Ed., 1 <sup>st</sup> Printing	Oct. 1937	1-37	1-37
3 <sup>rd</sup> Ed., 2 <sup>nd</sup> Printing	1939	1-37	1-37
3 <sup>rd</sup> Ed., 3 <sup>rd</sup> Printing	1940	1-37	1-37
3 <sup>rd</sup> Ed., 4 <sup>th</sup> Printing	1941	1-37	1-37
4 <sup>th</sup> Ed., 1 <sup>st</sup> Printing	1941	7-41	7-41
4 <sup>th</sup> Ed., 2 <sup>nd</sup> Printing	1942	7-41	7-41
4 <sup>th</sup> Ed., 3 <sup>rd</sup> Printing	1943	7-41	7-41
4 <sup>th</sup> Ed., 4 <sup>th</sup> Printing	1944	7-41	7-41
4 <sup>th</sup> Ed., 5 <sup>th</sup> Printing	1945	7-41	7-41
5 <sup>th</sup> Ed., 1 <sup>st</sup> Printing	1946	2-46	11-1-45
5 <sup>th</sup> Ed., 2 <sup>nd</sup> Printing	1947	2-46	12-1-46
5 <sup>th</sup> Ed., 3 <sup>rd</sup> Printing	1947	2-46	12-1-46
5 <sup>th</sup> Ed., 4 <sup>th</sup> Printing	1947	2-46	12-1-46
5 <sup>th</sup> Ed., 5 <sup>th</sup> Printing	1948	2-46	12-1-46
5 <sup>th</sup> Ed., 6 <sup>th</sup> Printing	1948	2-46	12-1-46
5 <sup>th</sup> Ed., 7 <sup>th</sup> Printing	1948	2-46	12-1-46
5 <sup>th</sup> Ed., 8 <sup>th</sup> Printing	1949	2-46	12-1-46

5 <sup>th</sup> Ed., 9 <sup>th</sup> Printing	1949	2-46	12-1-46
5 <sup>th</sup> Ed., 10 <sup>th</sup> Printing	1950	6-23-49	12-1-46
5 <sup>th</sup> Ed., 11 <sup>th</sup> Printing	1951	6-23-49	12-1-46
5 <sup>th</sup> Ed., 12 <sup>th</sup> Printing	1951	6-23-49	12-1-46
5 <sup>th</sup> Ed., 13 <sup>th</sup> Printing.	1952	6-23-49	12-1-46
5 <sup>th</sup> Ed., 14 <sup>th</sup> Printing	1952	6-23-49	6-26-52
5 <sup>th</sup> Ed., 15 <sup>th</sup> Printing	1952	6-23-49	6-26-52
5 <sup>th</sup> Ed., 16 <sup>th</sup> Printing	1954	6-23-49	6-26-52
5 <sup>th</sup> Ed., 17 <sup>th</sup> Printing			6-26-52
	1955	6-23-49	
5 <sup>th</sup> Ed., 18 <sup>th</sup> Printing	1955	6-23-49	6-26-52
5 <sup>th</sup> Ed., 19 <sup>th</sup> Printing	1956	6-23-49	6-26-52
5 <sup>th</sup> Ed., 20 <sup>th</sup> Printing	1956	6-23-49	6-26-52
5 <sup>th</sup> Ed., 21 <sup>st</sup> Printing	1957	6-23-49	6-26-52
5 <sup>th</sup> Ed., 22 <sup>nd</sup> Printing	1957	6-23-49	6-26-52
5 <sup>th</sup> Ed., 23 <sup>rd</sup> Printing.	1958	6-23-49	6-26-52
5 <sup>th</sup> Ed., 24 <sup>th</sup> Printing	1959	6-23-49	6-26-52
5 <sup>th</sup> Ed., 25 <sup>th</sup> Printing	1959	6-23-49	6-26-52
5 <sup>th</sup> Ed., 26 <sup>th</sup> Printing	1960	6-23-49	6-26-52
5 <sup>th</sup> Ed., 27 <sup>th</sup> Printing	1961	6-23-49	6-26-52
5 <sup>th</sup> Ed., 28 <sup>th</sup> Printing	1961	6-23-49	6-26-52
5 <sup>th</sup> Ed., 29 <sup>th</sup> Printing	1962	6-23-49	6-26-52
5 <sup>th</sup> Ed., 30 <sup>th</sup> Printing	1962	6-23-49	6-26-52
		· · ·	
6 <sup>th</sup> Ed., 1 <sup>st</sup> Printing	July 1963	4-17-63	2-20-63
6 <sup>th</sup> Ed., 2 <sup>nd</sup> Printing	Aug. 1963	4-17-63	2-20-63
6 <sup>th</sup> Ed., 3 <sup>rd</sup> Printing	Dec. 1963	4-17-63	2-20-63
6 <sup>th</sup> Ed., 4 <sup>th</sup> Printing	Mar. 1964	4-17-63	2-20-63
6 <sup>th</sup> Ed., 1 <sup>st</sup> Revised P.	Apr. 1965	4-17-63	2-20-63
6 <sup>th</sup> Ed., 2 <sup>nd</sup> Revised P.	Nov. 1965		2-20-63
6 <sup>th</sup> Ed., 3 <sup>rd</sup> Revised P.		4-17-63	
	Mar. 1966	4-17-63	2-20-63
6 <sup>th</sup> Ed., 4 <sup>th</sup> Revised P.	Mar. 1967	4-17-63	2-20-63
7 <sup>th</sup> Ed., 1 <sup>st</sup> Printing	1970	2-12-69	6-1-70
7 <sup>th</sup> Ed., 1 <sup>st</sup> Revised P.	1973	2-12-69	10-1-72
/ Lu., i Revised i .	1773	Supplement 1, 11-1-70	10-1-72
		Supplement 2, 12-8-71	
		Supplement 2, 12-6-71	
8 <sup>th</sup> Ed., 1 <sup>st</sup> Printing	1980	11-1-78	9-1-76
o Lu., i i i i i i i i	1700	Supplement 1, 3-11-86	<i>J</i> -1-70
		Supplement 2, 1-1-89	
8 <sup>th</sup> Ed., 2 <sup>nd</sup> thru 11 <sup>th</sup>		Supplement 2, 1-1-89	
*	0 00 thm 1 01	Sama ag ahaya	0.1.76
Impressions	9-80 thru 4-84	Same as above.	9-1-76
8 <sup>th</sup> Ed., 1 <sup>st</sup> Revised P.	Nov. 1984	Same as above.	9-1-76
8 <sup>th</sup> Ed., 2 <sup>nd</sup> Revised P.	Sept. 1987	Same as above.	9-1-76
8 <sup>th</sup> Ed., 3 <sup>rd</sup> Revised P.	Mar. 1988	Same as above.	9-1-76
9 <sup>th</sup> Ed., 1 <sup>st</sup> Printing	July 1989	6-1-89	9-1-86
9 <sup>th</sup> Ed., 2 <sup>nd</sup> Impression	Sept. 1989	6-1-89	9-1-86 9-1-86
9 <sup>th</sup> Ed., 3 <sup>rd</sup> Impression	Jan. 1990	6-1-89	9-1-86 9-1-86
9 Ed., 3 Impression 9 <sup>th</sup> Ed., 1 <sup>st</sup> Revision			
	Jan. 1991	6-1-89	9-1-86
9 <sup>th</sup> Ed., 2 <sup>nd</sup> Revision	Nov. 1995	6-1-89	9-1-86

**B. LRFD Manuals** 1<sup>st</sup> Ed., 1<sup>st</sup> Printing Nov. 1986 9-1-86 9-1-86 Supplement 1, 1-1-89

 $2^{nd}$  Ed.,  $1^{st}$  Printing 1994 12-1-93 6-10-92 \* "Edition" indicates general update for new Specification. "Printing" indicates changes made due to a Supplement issued to the Specification or to update or correct material in the Manual. "Impression" indicates reprinting with no or minor changes.

# Appendix A3 HISTORICAL REVIEW OF RCSC SPECIFICATIONS – 1951 TO 2000

The review of specifications through 1988 is based on the paper, "History of the Development of High-Strength Bolting Specifications," by Robert F. Lorenz. The review of the specification for 2000 is based on an article by Charles J. Carter and Heath E. Mitchell, "Revised RCSC Specification: Simplified, Clarified, and Improved," *Modern Steel Construction*, April 2001.

Background. As early as 1934 in Great Britain, it was noted that bolts with higher yield strengths could prevent slip in connected steel material. In the United States, University of Illinois reported in 1938 that pre-tensioned high-strength bolts could achieve a fatigue life at least as good as a rivet. After World War II, many riveted railroad bridges required maintenance due to the intensive wartime service, particularly missing or defective rivets. It was also realized that compared to riveting, bolt substitution was safer, quicker, and more economical. This situation was the genesis of the development of the high-strength bolt.

The Research Council on Riveted and Bolted Structural Joints (RCRBSJ) was formed in 1947 to develop specifications for connections with high-strength bolts. In 1980 it was renamed the Research Council on Steel Connections (RCSC). Successive editions of the specifications developed are reviewed in the following paragraphs.

1951. The original rules for high-strength bolts were issued by the RCRBSJ in January 1951 as Specifications for Assembly of Structural Joints Using High Tensile Steel Bolts. This brief fourpage document had five sections: 1. Scope, 2. Bolts, Nuts and Washers, 3. Bolted Parts, 4. Assembly, and 5. Inspection. There were three tables covering bolt lengths, bolt dimensions, and a tension-torque table. It identified the ASTM A325 high-strength bolt as equivalent to a hot driven ASTM 141 rivet.

1954. The document was revised and reissued in February 1954. With the addition of Appendix A and B, it was expanded to eight pages. Appendix A was merely a reworking of the nominal

dimensions for bolts but now included dimensions for the nut. Appendix B was extensive and was the forerunner of the current Commentary to the Specification. It covered ten technical issues:

- Interpretation of the rule covering substitution of one bolt for one rivet.
- Effect on compression members.
- Effect of external axial load on bolt tension.
- Low alloy and high-strength structural steels.
- Painted contact surfaces.
- Galvanized structural steel.
- Tightening beyond the minimum proof load.
- Wrenching the bolt head instead of the nut
- Tension control by rotation of the nut.
- Use of high-strength bolts for fitting up.

1960. The third version had a new title, Specification for Structural Joints Using ASTM A325 Bolts. Issued in March 1960, it was expanded to 16 pages, including a ten page Commentary. In the scope, the designations of friction-type and bearing-type connections were introduced. This revision also included a new Section 4, Allowable Working Stresses, that brought in the concept of "basic design stress" from which applied tension, shear (threads included and excluded), and bearing design values were derived. Reference to bolt for rivets was completely substitutions eliminated, although the shear value for frictiontype and bearing-type connections with threads included still matched the rivet value of 15 ksi. The section on Assembly was now titled Installation and the calibrated-wrench and turnof-nut methods were described. Torque values were eliminated from the bolt tension table. Eleven technical references were listed at the end of the Commentary.

1962. The fourth revision was issued in March 1962. The term "prying action" was introduced under applied tension criteria and the 10-second

limit on impact wrench use was mentioned. Rules for use of washers were clarified and the technical reference list was tied to the text through footnotes.

1964. The March 1964 edition, Specification for Structural Joints Using ASTM A325 or A490 Bolts, marked the introduction of the ASTM A490 quenched and tempered alloy steel bolt. This increased the need for washers when the bolted-up material had a specified yield point less than 40 ksi. This also brought the need for a new table of allowable working stresses for fasteners. A490 bolts in tension were limited to static loading. The bearing limit for design was now designated as 1.35 F<sub>y</sub> based on the yield point of the connected material.

1966. The sixth version issued September 1, 1966 had few changes but included an introductory message answering questions comparing the A490 bolt with the earlier ASTM A354, grade BC material, which was similar but not cited in the Specification. A490 bolt limits were reduced to lower values in both tension and friction-type shear.

1970. Important changes were included in the March 31, 1970 version. This included the introduction of enlarged and slotted holes with certain limitations. Three approved contact surfaces for friction-type connections were introduced, based on prescriptive rules. The Commentary recognized three types of A325 material, Types 1, 2, and 3. The use of galvanized A325 bolts was approved but was not recommended for A490 bolts.

1972. The eighth publication of the Specification was April 18, 1972. New specific terminology identified the oversize hole, the short slotted hole, and the long-slotted hole. The direct tension indicator method of installation was added.

1974. The major change in the May 8, 1974 version was an expansion of Table 4 to a 3 x 3 matrix of varying bolt lengths and bevels in determining the nut rotation for the turn-of-the nut method.

1976. Major changes marked the publication of the tenth revision dated February 4, 1976 and distributed in June of that year. All allowable stresses were increased from 10 to 40 percent based on research programs that recognized the true strength of the high-strength bolt rather than

a substitute fastener for a rivet. The bearing value of the bolted material was now made a function of tensile strength rather than yield strength, resulting in higher values. Specific strength values were assigned to oversize and slotted hole types. Limitations on reuse of bolts were introduced for friction type connections. Ten classes of surface condition of the bolted parts were recognized, each with prescribed working stresses for each hole type for both bolt grades, ASTM A325 and ASTM A490. Reductions in allowable stresses were now included based upon fatigue life.

1978. The eleventh re-issue of the bolt specification was made available on April 26, 1978. An important rule change here was the recognition that all friction connections needed to also be checked for bearing strength. Previously, when bearing limits were lower, it was presumed that the bearing stress check in friction connections could be omitted because of the high pretension present

1980. The twelfth version of the Specification was dated August 14, 1980 under the new name for the group, Research Council on Structural Connections. The inclusion of ASTM F436 introduced a new standard for hardened washers. Prying action was limited to 60 percent of the external tensile load, and there were new reductions of allowable tension based on fatigue life. The calibrated wrench method was dropped, and the need for the inspecting torque wrench was limited to arbitration situations. The Commentary listed a new section titled Connection Behavior, which emphasized design limits determined by new research information on "shear lag" and "web tearout".

1985. The thirteenth edition dated November 13, 1985, is the document that appeared in the 1989 AISC Manual, 9th Ed. This version included a preface that described the purpose and membership of the council. The language in the scope and the format of the entire document were improved. Approved materials for the bolted assembly were clarified, while paint and load indicating devices were mentioned. The use of the designations "friction-type" and "bearingtype" connections was discontinued. Rather, all connections were considered bearing (strength design) and certain of these might be required to be "slip-critical" (service design). A new section provided a design check for the slip-critical case. A significant change in installation procedures was the relaxation of the pretension requirement.

For those bolts not subject to tension loads, or loosening and fatigue due to vibration or load fluctuations, snug-tight tightening was sufficient. This was a positive breakthrough for bolted connection economy. Allowable loads for slip-critical connections were classified for contact surfaces rated as Class A (slip coefficient of 0.33), Class B (slip coefficient of 0.50), and Class C (slip coefficient of 0.40). For other conditions, Appendix A provided a test method to determine slip coefficients for other coatings or surfaces. The calibrated wrench method of installation was reinstated with modifications to achieve better control.

1988. A specification in LRFD format was approved June 8, 1988. In Section 4, Design of Bolted Connections, all tables, equations and terminology were revised from the allowable stress design approach to that of the LRFD method. This included a complete rewriting of the section on slip resistance to include procedures for the design of slip-critical bolts with either nominal (service) loads or factored (strength) load criteria. Other changes were mostly clarifications in the text, particularly, on the understanding as to whether shear/bearing connections would be snug-tight or fully pretensioned.

1994. New editions were issued in both ASD and LRFD formats. The revisions to the ASD Specification were only in Appendix A, "Testing Method to Determine the Slip Coefficient for Coatings Used in Bolted Joints," which was made consistent with the corresponding information in the LRFD Specification. The preface encouraged the use of the LRFD Specification, which had been updated to reflect new information. The numerous updates to the LRFD Specification included the following:

- ASCE 7-93 was referenced for load criteria.
- In accord with changes in the ASTM specifications, Type 2 bolts (low carbon martensitic steel) were dropped from both A325 and A490.
- Burrs that are acceptable for snug tight conditions were defined as 1/16 in. or less.
- The format for the limit state of combined tension and shear was revised by the introduction of a specific interaction equation. Previously, reductions in tension design strength in bearing connections were only made when the applied shear

- force exceeded 1/3 the design shear strength.
- The equations for the bearing strength limit state were changed and stated in terms of the clear distance from the edge of the hole rather than from the center of the hole.
- In the equation for the nominal slip resistance of slip-critical joints designed at the nominal-load level, changes were as follows: D, the slip probability factor, was set at 0.80 (previously 0.81 to 0.86) and  $\mu$ , the slip coefficient for Class C surfaces, was set at 0.35 (previously 0.40).
- Under washer requirements, it was specifically stated that a washer shall be installed over a slotted hole that occurs in an outer ply; a similar clause was previously under installation and tightening.
- For installation of bolts using direct tension indicator tightening, provisions for indicators other than those meeting ASTM F959 were deleted.
- Some minor changes were made in Appendix A, "Testing Method to Determine the Slip Coefficient for Coatings Used in Bolted Joints," based on experience with the method.

**2000.** This edition of the Council's *Specification* for *Structural Joints Using ASTM A325 or A490 Bolts* was significantly reorganized and revised from earlier editions. Major changes included the following:

- The previously separate LRFD and ASD versions of the Specification were unified, with LRFD as the basis in the main body and ASD as an alternative in Appendix B.
- Three sections were added: Symbols (nomenclature), Glossary, and an Index.
- Commentary information was placed immediately following its corresponding Specification provision to provide convenient reference to background and further explanation.
- A summary of the drawing information and approvals required from the Engineer of Record was added in Section 1.4.
- Requirements specific to fastener components have been grouped into Section 2. Explicit coverage of material and geometric requirements for washertype indicating devices, twist-off-type tension-control bolt assemblies and

- alternative design fasteners were added in Sections 2.6, 2.7, and 2.8, respectively.
- Requirements specific to the parts that are connected have been grouped into Section 3. Provisions allowing the thermal cutting of bolt holes with the approval of the Engineer of Record were added in Section 3.3. Requirements for the treatment of burrs were clarified and expanded in Section 3.4.
- New information was added in Section 4 to address the applicability and suitability of the various joint types: snug-tightened joints, pretensioned joints, and slip-critical joints. The requirements in this Section also serve to identify the applicable design, installation and inspection requirements for each of the joint types.
- Design requirements have been grouped into Section 5. Requirements were added to Section 5.1 to address the design implications of the presence of fillers or

- shims. In Section 5.5, the limitation on prying force for applications that involve tensile fatigue was reduced from 60 percent of the total applied load to 30 percent.
- Washer requirements were simplified and clarified in Section 6.
- Provisions for pre-installation verification of fastener assemblies were clarified in Section 7, as invoked in Section 8.2 for pretensioned joints and slip-critical joints.
- Installation requirements were simplified and clarified significantly in Section 8.
- Inspection requirements in Section 9 were significantly expanded to clarify the intent and applicability.
- Arbitration provisions to be used in the case of a dispute were clarified in Section

# Appendix A4 HISTORICAL REVIEW OF AWS SPECIFICATIONS – 1934 TO 1999

The review of specifications through 1980 is based on notes entitled, "Welding History in AISC Manual," by Robert F. Lorenz.

**Background.** When the 1927 AISC *Manual*, 1st Ed., was published, there was virtually no mention of welding as a technique for connecting structural steel members. All references to connecting steel parts was limited to rivets or common bolts. Information on welding first appeared in 1934 and accelerated rapidly after 1945.

1934. In the 1934 AISC Manual,  $2^{nd}$  Ed., a single page of information reprinted extracts from an American Welding Society document. This included a cautionary note on the importance of experience both in design and process. Limiting stresses from the American Welding Society (AWS) for the throat of the weld were listed as: Shear -11,300 psi, Tension -13,000 psi, and Compression -15,000 psi. Much of the welding at this time used bare wire electrodes and the lack of protecting fluxes often resulted in brittle welds.

1939. The 1939 AISC *Manual*, 3rd Ed., changed the limiting stress for compression from 15,000 psi to 18,000 psi. Also, a second page was added showing welding nomenclature and notation. There were still no specified rules or guidance for welding in the AISC *Specification* and weld details for building construction was virtually non-existent.

**1941.** The 1941 AISC *Manual*, 4<sup>th</sup> Ed., included the welding information from the previous edition, but eliminated all mention of AWS limiting stresses. Apparently the years of the Great Depression did not allow for the technical development of welding, but this was soon to change.

1946. The knowledge of arc welding obtained during World War II eliminated many of the barriers to welding acceptance. Tentative rules for welding of structural steel were established in the 1946 AISC *Manual*, 5<sup>th</sup> Ed. Information on welding expanded to seven pages, made up of a single page of background text, three pages of tentative standard details, two pages of AWS welded joint descriptions, and a page on welding symbols.

More importantly, the 1946 AISC *Specification* now included guidance for welding of structural steel. Within the *Specification*, all references to welding pointed to AWS as a source (Section 2). Section 5 required qualification tests for operators and set criteria for welds in combination with rivets and bolts. Section 7(e) indicated that field connections were required to be made with rivets or welds. Section 9 mentioned six Electrode Classification Numbers to be specified, all in the 60 class. In section 15, Allowable Unit Stresses, compression and tension in butt welds was raised to 20,000 psi, while shear in a fillet or slot weld was limited to 13,600 psi and shear in a butt weld limited to 13,000 psi. The 50 percent increase in the tension value for butt welds (from 13,000 to 20,000 psi) opened the door for economical field welded moment connections. Sections 24 and 25 were completely devoted to welding details and limitations of geometry. Finally, in Section 33, rules of workmanship to obtain quality welded fabrication was specified.

1961-1963. The 1963 AISC Manual, 6<sup>th</sup> Ed., included the 1961 AISC Specification with changes that introduced many new opportunities for structural welding economy. Most important were the new steels. Two new carbon steels became available, A36 and A373. Both provided chemistry limits on carbon and manganese to enhance weldability. A373 was aimed at steel bridge applications, but ductility improvements in A36 eventually led to the discontinuance of A373. In addition to better weldability, the increased strength of A36 over A7 allowed for the use of E70 electrodes; this led to further economies because the shear value with E70 electrodes increased from 13,600 psi to 15,800 psi. Three new steels with higher yield points were included: A242, A440 (for riveted and bolted applications), and A441. Both A441 and A242 (certain grades) were intended for welding and low hydrogen electrodes were required.

1969-1974. The 1970 AISC Manual, 7<sup>th</sup> Ed., and the 1969 AISC Specification provided further information relating joint type to material and weld strengths. The Specification provided a table showing, for each of the many steels now included (A36 through A514), what electrodes should be used for each of four processes: shielded metal-arc, submerged arc, gas metal-arc, and flux cored-arc welded. Matching base metal was defined. Significantly, the Specification increased the allowable shear stress to a value equal to 0.3 times the nominal tensile strength of the weld metal. For E70 electrodes used with steels ranging from A36 to A588, this increased the allowable shear stress to 21 ksi, a 1/3 increase over the 15.8 ksi value. This edition also marked the introduction of the electroslag and electrogas welding processes. In 1974, Supplement No. 3 to the Specification permitted weld metal with a strength level equal to or less than matching base metal, except for tension members.

1980. The 1980 AISC Manual, 8<sup>th</sup> Ed. and the 1978 AISC Specification saw a reduction of specific language regarding welding. Instead, much of the information on process and weld detail was covered by reference to the AWS D.1.1 Structural Welding Code. However, design information and material compatibility information was retained and clarified.

*1986.* Load and resistance Factor Design was introduced in the 1986 AISC *Specification* – LRFD and the 1986 AISC *Manual* – LRFD, 1<sup>st</sup> Ed. Design strengths to be used with factored loads were specified instead of the past allowable stresses. Reliance on the AWS D.1.1 *Structural Welding Code* for information on process and weld detail continued.

1989. The 1989 AISC *Manual* – ASD, 9<sup>th</sup> Ed., and the 1989 AISC *Specification* – ASD, maintained the same allowable stresses as in the past and continued reliance on AWS D.1.1. A852 steel was introduced.

**1999.** The 1999 LRFD Specification generally maintained the same design strengths as the 1986 Specification. However, changes included a new length reduction factor for end-loaded (i.e., longitudinal) fillet welds longer than 100 times the weld size; updated details for fillet weld terminations; and filler metal toughness requirements for certain CJP groove welded T and corner joints and splices of heavy shapes and heavy built-up shapes with tension normal to the effective area.

# Appendix A5 HISTORICAL REVIEW OF AISC CODE OF STANDARD PRACTICE – 1924 TO 2000

Table A3 provides a chronology of the various editions of the AISC document now known as the *Code of Standard Practice for Steel Buildings and Bridges*. A description of the changes made in most of the revisions follows. Reference should be made to the original codes for complete details. The description of

developments through 1976 was taken from notes compiled by the late Frank W. Stockwell, Jr. The review of the March 7, 2000 *Code* was abstracted from an article by Charles J. Carter, "What's New in the Updated Code," *Modern Steel Construction*, August 2000.

Table A3 Chronology of Development of AISC Code of Standard Practice

Date	Action
Oct. 1, 1924	Adopted first <i>Code</i>
1927	Revision
1928	Revision
Jan. 1934	Revision (Editorial)
June 1937	Revision
June 1937	Revision (Editorial)
July 1941	Revision (Editorial)
Nov. 1, 1945	Revision
Dec. 1, 1946	Revision
June 26,1952	Revision
Feb. 20, 1963	Revision
Sept. 14, 1966	Revision
July 1, 1970	Revision
Oct. 1, 1972	Revision
Sept 1, 1976	Complete Revision
Sept. 1, 1986	Revision
June 10, 1992	Revision
March 7, 2000	Adopted New Code

#### June 1,1923 Adoption of first code

At this time the title was Code of Standard Practice for Buildings.

# January 1934 Revision

The following sections were revised: 1(b), 3(a), 4(a), 4(e), 5(g), and 7(c).

# June 1937 Revision

Several "Standard Documents" were added.

#### Nov. 1, 1945 Revision

The title was changed to Code of Standard Practice for Buildings and Bridges.

#### SECTION 2. CLASSIFICATION

Retained Class A Structural Steel and deleted Classes B, C, and D.

Added the following new subsections:

- 1(e) Patented Devices
- 6(a) Test of Materials
- 6(h) Marking and Shipping of Material Sold on a Delivered Basis
- 7(q) Final Cleanup

Deleted 7(r) Ornamental Iron and Bronze.

#### June 26, 1952 Revision

#### **SECTION 2. CLASSIFICATION**

Class A redefined as "Structural Steel."

Deleted the following sections:

SECTION 8. DELAYS IN PROSECUTION OF WORK

SECTION 9. EXTRA WORK

SECTION 10. PROPOSALS AND CONTRACTS

Deleted "Standard Documents."

#### February 20, 1963 Revision

### SECTION 2. DEFINITION OF STRUCTURAL STEEL

Field Connected Material. The requirement to furnish an additional 5% of the bolts to cover waste, when erection is not performed by the fabricator, was dropped. Wording changed on other items not to be furnished.

#### SECTION 6. INSPECTION AND DELIVERY

(b) Shop Painting. Disclaimer added for deterioration of shop prime coat.

# SECTION 7. ERECTION

(h) Tolerances. Originally titled Tolerances, this section was extensively revised and expanded. Reference to ASTM A6 tolerances was added. Limitations added for displacement of building columns in addition to the 1:50 error.

# Sept 14, 1966 Revision

Changes were made in the following:

**SECTION 7. ERECTION** 

(i) Correction of Errors when Material is not Erected by the Fabricator

#### July 1, 1970 Revision

Changes were made in the following:

SECTION 1. GENERAL

(b) Plans and Specifications for Bidding

SECTION 2. DEFINITION OF STRUCTURAL STEEL

#### SECTION 3. CALCULATION OF WEIGHTS

#### **SECTION 4. DRAWINGS AND SPECIFICATIONS**

(a) Untitled

#### SECTION 6. INSPECTION AND DELIVERY

- (b) Inspection
- (c) Shop Painting

# **SECTION 7. ERECTION**

- (e) Supporting Bases, Weldments, Castings and Bearing Plates
- (g) Working Space
- (h) Tolerances
- (i) Temporary Bracing
- (i) Correction of Errors
- (k) Field Assembling
- (1) Cuts and Alterations
- (m) Temporary Floors for Buildings
- (n) Field Painting
- (o) Final Cleaning Up

# October 1, 1972 Revision

Changes were made in the following:

SECTION 2. DEFINITION OF STRUCTURAL STEEL

## SECTION 3. CALCULATION OF WEIGHTS

(b) Untitled

# SECTION 4. DRAWINGS AND SPECIFICATIONS

(d) Untitled

#### SECTION 6. INSPECTION AND DELIVERY

- (a) Test of Materials
- (b) Inspection
- (d) Delivery of Materials
- (e) Marking and Shipping of Materials

# 7. ERECTION

(h) Tolerances

Also, a commentary to 7(h) was added.

# September 1, 1976 Complete Revision

This was a complete revision incorporating a new format and many new or revised provisions. It was organized into ten sections as follows:

SECTION 1. GENERAL PROVISIONS

SECTION 2. CLASSIFICATION OF MATERIALS

**SECTION 3. PLANS AND SPECIFICATIONS** 

SECTION 4. SHOP AND ERECTION DRAWINGS

**SECTION 5. MATERIALS** 

SECTION 6. FABRICATION AND DELIVERY

SECTION 7. ERECTION

SECTION 8. QUALITY ASSURANCE

**SECTION 9. CONTRACTS** 

SECTION 10. ARCHITECTURALLY EXPOSED STRUCTURAL STEEL

A complete Commentary was also provided.

# September 1, 1986 Revision

Organized into the same ten sections as the previous edition, but Section 10 was re-titled, Quality Control. A expanded preface was added and numerous revisions were made including the following:

#### SECTION 6. FABRICATION AND DELIVERY

6.3.3 Added requirement for high-strength bolts to be installed in accordance with the RCSC Specification.

#### SECTION 7. ERECTION

- 7.7.3(d) Required the fabricator to furnish back-up bars and run-off tabs when erection is by others.
- 7.7.5 Required field-installed shear connectors to be supplied by the applicator.
- 7.7.6 Required metal deck support angles to be furnished by the deck supplier.
- 7.11.3.2 Members Other Than Columns. Combined two related paragraphs on tolerances and expanded the provisions.

# SECTION 8. QUALITY CONTROL

8.1 General. Expanded requirements, referenced the AISC Quality Certification Program, and divided into three subsections.

#### SECTION 9. CONTRACTS

9.1.4 Added stipulation for unit price contracts.

#### June 10, 1992 Revision

Organized into the same ten sections as the previous edition. Some new subsections were added and numerous revisions were made including the following:

#### **SECTION 1. GENERAL PROVISIONS**

1.5.2 Added verbiage to indicate that the fabricator is responsible for the structural design if a design/fabricate contract is entered into. Repeated clause from 1.5.1, "The fabricator is not responsible for the safety of erection if the structure is erected by others."

# SECTION 3. PLANS AND SPECIFICATIONS

- 3.1.5 New subsection regarding non-self-supporting frames.
- 3.1.6 New subsection requiring camber to be shown when required.
- 3.1.7 New subsection regarding specification of painting requirements.

# SECTION 4. SHOP AND ERECTION DRAWINGS

4.2.1 Expanded verbiage on approval of shop drawings.

# **SECTION 5. MATERIALS**

5.1 Mill Materials. Added clauses to indicate that when the fabricator receives "released for construction" plans and specifications, the fabricator may immediately order materials.

#### **SECTION 7. ERECTION**

- 7.2 Site Conditions. Expanded discussion of responsibilities of parties.
- 7.4 Building Lines and Benchmarks. Added requirement for owner to establish offset building lines and reference elevations at each level for the use of the erector.
- 7.11.3.3(c) Added tolerance for location of the ends of abutting adjustable items.

# SECTION 8. QUALITY ASSURANCE

8.5.5 Requires any reports by owners inspectors to be given to the fabricator and erector immediately so that any corrective work can be performed timely.

8.5.6 New subsection places restrictions on the owners inspectors approval of changes.

#### March 7, 2000 Adopted New Code

**Overview.** This edition of the *Code* was developed by a broad group of representatives from the entire steel design and construction team including structural engineers, architects, a general contractor, fabricators, a steel detailer, steel erectors and an attorney. From adding provisions for fast-track project delivery to clarifying the language relating to connection design responsibility, the new *Code* offers clear-cut document language for every steel project. The scope statement in Section 1.1 of the *Code* indicates "In the absence of specific instructions to the contrary in the contract documents, the trade practices that are defined in this *Code* shall govern the fabrication and erection of structural steel." Thus, the *Code* is the standard of custom and usage for structural steel fabrication and erection. Alternative and supplementary requirements may exist in the contract documents and would control; however, the corresponding commentary clarifies that there may be some cost associated with such requirements. The presentation is in dual-units format, with both U.S. customary units and metric units provided.

Commentary information, when applicable, has been placed in shaded boxes immediately following its corresponding section of the Code. The Commentary often provides guidance and insight into the issues that surround a particular Code provision or requirement. This additional information can often be invaluable when applying and interpreting the Code.

Use of the term "Owner" throughout the *Code* generally has been eliminated, where appropriate. As it used to be, the term "Owner" most often really meant the owner's representative, but it was just as often not clear whether this was the designer or the constructor. To eliminate this confusion in the new *Code*, one or both of the terms "Owner's Designated Representative for Design" and "Owner's Designated Representative for Construction" has been used. These terms and the term "Owner", which is still used when appropriate, remain general enough to allow for the normal range of contractual arrangements, but are specific enough so that the intent is clear.

The major changes are as follows:

**Section 1.7** Requirements for existing structures have been added in Section 1.7 to cover issues in existing structures, such as demolition and shoring, protection against damage, surveying or field dimensioning, and hazardous materials. Although each of these considerations is not applicable to every project, their inclusion serves to highlight the associated issues. The default condition in the *Code* states that someone other than the fabricator and erector is responsible for these considerations.

**Section 2.1** The classifications of materials in Section 2 have been editorially revised and expanded. Section 2.1 lists items that are considered to be structural steel and, therefore covered by the *Code*. Section 2.2 lists items that are not. For the most part, the items in Section 2.1 are produced in the fabrication shop or are directly related to those items. Other items and the items in Section 2.2 are not.

**Section 3.3** Provisions for the resolution of discrepancies have been added. Essentially, the provisions require that discrepancies be reported when discovered, but do not obligate the fabricator to find discrepancies. For the case where a discrepancy is discovered after fabrication and/ or erection, an order of precedence of the various contract documents is maintained as well, although the order of precedence has been changed for simplicity and to better reflect current practices. In the new *Code*, the design drawings govern over the specifications for both buildings and bridges.

**Section 3.5** The provisions for revisions have been clarified: "... all revisions, including those that are communicated through the annotation and/or erection drawings ..., shall be clearly and individually indicated in the contract documents." It is also required that the contract documents be dated and identified by revision number (and the same drawing number throughout the project). Also see Sections 3.5, 3.6, 4.4.2, and 9.4.1.

- **Section 3.6** Provisions for fast-track project delivery have been added. Fast-track is recognized as a great option among project delivery systems that has the potential to make steel the best (if not the only) choice for construction. On the other hand, it also highlights the risk the owner must accept for additional design and construction costs when the structural design, fabrication and/or erection is completed before other aspects, such as the architectural program and mechanical systems, have been completed.
- **Section 4** The responsibilities of the various entities involved in the shop and erection drawing approval process have been simplified and clarified.
- **Section 4.3** Issues regarding the use of design drawings by the fabricator and/or the erector are now covered. Permission is required for such use, since drawings represent intellectual property. Other more specific requirements apply as indicated.
- **Section 6.4.2** The permissible variation from theoretical curvature for a curved member is now covered. To do so, the ASTM A6/A6M tolerances for out-of-straightness for a straight member are applied relative to the theoretical line of curvature of the curved piece of equivalent length.
- **Section 6.4.5** Provisions have been added to cover permissible variations in camber for fabricated trusses. At specified points of camber in fabricated trusses, the tolerance on the camber ordinate is given as 1/800 times the distance from that point to the nearest point of support.
- **Section 6.5** This section has been editorially restructured and substantively modified to recognize that the majority of steel in building structures need not be primed or painted. Otherwise, the requirements are similar to those in past editions of the Code.
- **Section 7.7** Coverage of bearing devices has been revised. Installation of bearing devices is now covered in Section 7.6 and grouting is covered in Section 7.7. Mostly, this change emphasizes the importance of the timing of the grouting operation, which is now more specifically covered in the *Code*.
- **Section 7.10** Use of the terms self-supporting and non-self-supporting (in the old Section 7.9) has been eliminated and replaced wit provisions for temporary support. Also, the loads that require consideration during erection have been revised.
- **Section 7.12** The intent of the provisions that address the accumulation of mill tolerances and fabrication tolerances and their relationship to the erection tolerances has been clarified. The accumulation of mill and fabrication tolerances is allowed, but subject to the limitation that the erection tolerances are not exceeded.
- **Section 8** Quality assurance provisions have been revised to recognize both the AISC Quality Certification program for fabricators and the AISC Erector Certification program.
- **Section 10.2.5** Architecturally Exposed Structural Steel (AESS) requirements for welds have been clarified. In the absence of other criteria, the visual criteria in AWS D1.1 apply.
- **Section 10.2.8** AESS requirements for HSS weld seams have been added. It is required that weld seams be oriented away from view or as directed in the contract documents.

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