

Hot Rolled and Structural Steel Products

Eighth Edition







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Foreword

This edition of Liberty Steel's Hot Rolled and Structural Steel Product Catalogue incorporates the following changes from the previous edition.

- The depths and widths of Universal Beams (UBs) and Columns (UCs) were previously provided to three significant figures. For consistency with AS/NZS 3679.1 Structural Steel Hot rolled bars and sections, these measurements are now provided to one decimal place. The dimensions for UBs and UCs were converted from imperial to metric units of measure in the mid 1970s and resulted in dimensions that were not whole millimetres. Until this edition they were rounded to three significant figures. The other sections in the Catalogue are metric and therefore in whole millimetres. The section properties for all sections in this version and the previous versions have used depths and widths correct to one decimal place to calculate the tabulated values presented to three significant figures. These values are unchanged from the previous edition.
- The inclusion of tolerance tables for each of the products listed. These values are consistent with AS/NZS 3679.1.
- The inclusion of tables providing the allowable camber and sweep of sections consistent with AS/NZS 3679.1.

Introduction

Liberty Steel owns facilities which have a long and significant presence in the Australian steel industry. These facilities which produce steel and finished steel products, date back to the establishment of steelmaking in Newcastle in 1915 and continues to the present day.

Liberty Steel's major manufacturing facilities for hot rolled products are located in Whyalla, South Australia; in Melbourne, Victoria and in Newcastle and western Sydney, New South Wales. Together they are considered Australia's premier manufacturer of steel long products. These products include structural sections, rail, sleepers, rod, bar, and wire.

This catalogue, which demonstrates Liberty Steel's ongoing commitment to the Australian construction and manufacturing industry, has been produced to provide general information on a range of hot rolled structural steel products.

Commitment to Quality

Liberty Steel supplies products that are compliant to the relevant Australian Standards or its own high quality standards. Liberty Steel's aim is to supply a consistent high quality product which delivers benefits to our customers by minimising variation and reducing waste.

The quality of products is constantly checked in NATA accredited testing laboratories, by skilled technical staff using proven equipment. Strict metallurgical control is maintained, from receipt of raw materials to despatch of the finished product. Products are rigorously tested and certified, with test certificates providing assurance that Liberty Steel sections meet all required specifications. These are made available free of charge via our EzyCommerce® website.

At its manufacturing sites Liberty Steel has third party accreditation to Quality Management System ISO 9001 and Environmental Management System ISO 14001.

Test Certificates – EzyCommerce

NATA accredited test certificates are available for all AS/NZS 3679.1 products. The Steel Structures Design Standard – AS4100, acknowledges these certificates provide designers and certifiers with sufficient evidence that they are acceptable steels for use in designs to AS4100. Our test certificates also comply with EN10204 Type 3.1.

Fabricators can ensure they receive a copy of the relevant certificate covering the steel ordered and delivered by requesting them at the time of order. The certificates can be provided manually, electronically or customers can access these via Liberty Steel's EzyCommerce® website at https://ezycommerce.libertygfg.com

All distributors of Liberty Steel AS/NZS 3679.1 products have access to certificates via EzyCommerce® – this is a free service that offers the ability to access and retrieve this information anytime.

Access to EzyCommerce $^{\circ}$ Online is free to approved customers of Liberty Steel – all you need is a login name and password – please refer to www/libertygfg.com/steel/ezycommerce for more information on obtaining access to the website.



For more information:

Ezycommerce, https://libertygfg.com/steel/ezycommernce

ACRS - Third Party Certification

In addition to our quality systems and NATA endorsed laboratories, Liberty Steel's range of AS/NZS 3679.1 hot rolled products are all produced at mills with ACRS certification.

Copies of our ACRS accreditation can be viewed at the Liberty Steel website: www.libertygfg.com

For more information:

Liberty Steel website: www.libertygfg.com ACRS: www.steelcertification.com



Commitment to Quality

Test Certificate sample



TEST CERTIFICATE

Page 1 of 2

Certificate No.: W971841

Transmission Date: 28/11/17

Customer:

Supplier:
OneSteel Manufacturing Pty Limited
Whyalla, SA - 5600, Australia
A.B.N. 42 004 651 325

Sales Order No: B7093
Printed on: 28/11/2018

Ship To: Printed on: 28/11/20



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Sampling undertaken byOneSteel Whyalla15352
Approved Signatory - P. Rawnsley
Chemical results as identified are fromBureau
Veritas Minerals Pty Ltd, Whyalla0834
Approved Signatory - K. Barsby
Mechanical results as identified are fromBureau
Veritas Minerals Pty Ltd, Whyalla0794
Approved Signatory - I. Harrison

STEELMAKING: Basic Oxygen - Slab Cast INSPECTION: Supplier SPECIFICATION: AS/NZS3679.1-300PLUS/S0 CERTIFICATION: Supplier

PRODUCT: 310UB40.4

ITEMS COVERED BY THIS TEST CERTIFICATE

Item	Heat	Customer	Length
No	No	Order	
2260C	571984	7505648987	10.500
2260C	571985	7505648987	10.500
2260C	571986	7505648987	10.500
2289C	571973	7505649607	18.000
2289C	571984	7505649607	18.000

CHEMICAL ANALYSIS

Percentage of element by mass (L=Cast, P=Product, -S=Soluble, -T=Total, CF=Chemical Formula, n=Min, x=Max)

Item	Heat /	NATA	L/P	С	Р	Mn	Si	S	Ni	Cr	Mo	Cu	Sn	Al
No	Unit No	Lab												
2260C	571984	0834	L	.188	.018	1.32	.150	.006	.008	.022	.005	.008	.002	.012
2260C	571985	0834	Ĺ	.184	.016	1.33	.140	.008	.007	.022	.005	.008	.002	.022
2260C	571986	0834	L	.188	.013	1.34	.130	.007	.007	.022	.005	.008	.001	.023
2289C	571973	0834	L	.157	.016	1.53	.150	.010	.008	.024	.006	.009	.002	.022
2289C	571984	0834	L	.188	.018	1.32	.150	.006	.008	.022	.005	.008	.002	.012

Item No	Heat / Unit No	NATA Lab	L/P	Nb	Ti	В	V	N	Ca	Zr	CF1
2260C	571984	0834	L	.003	.001	.0005	.002	.0042	.0001	.002	.41
2260C	571985	0834	ļ L	.003	.001	.0005	.002	.0050	.0001	.002	.41
2260C	571986	0834	L	.003	.001	.0006	.002	.0044	.0001	.002	.42
2289C	571973	0834	L	.004	.001	.0005	.002	.0060	.0001	.003	.42
2289C	571984	0834	Ĺ	.003	.001	.0005	.002	.0042	.0001	.002	.41

CF1=C+Mn/6 + (Cr+Mo+V)/5 + (Ni+Cu)/15

MECHANICAL TESTING

Tensile

Item	Heat	Tested	NATA	Test	ReH	Rm	ELONGN
No	No	Unit	Lab	Report	MPa	MPa	%
2260C	571984	571984	0794	57196	380	520	37
2260C	571984	571984	0794	57196	365	500	36
2260C	571985	571985	0794	57197	350	500	36
2260C	571985	571985	0794	57197	350	490	36
2260C	571986	571986	0794	57197	355	490	36
2260C	571986	571986	0794	57197	355	500	39
2289C	571973	571973	0794	57196	360	500	38
2289C	571973	571973	0794	57196	345	490	38
2289C	571973	571973	0794	57196	360	510	34
2289C	571984	571984	0794	57196	380	520	37
2289C	571984	571984	0794	57196	365	500	36

Yield Strength - determined in accordance with requirements of nominated product standard

HRSSP 8th Ed. March 2019

Structural Steel Sections

Hot Rolled Products

Hot Rolled Structural Steel Sections produced by Liberty Steel are manufactured in accordance with the requirements of Australian Standard AS/NZS 3679.1 Structural steel – hot rolled bars and sections.

Grade Availability

300PLUS® Steel is the standard product manufactured by Liberty Steel for hot rolled Structural Steel Sections for Australia.

300PLUS® Steel for hot rolled products is produced to exceed the minimum requirements of AS/NZS 3679.1 grade 300.

For further information contact Liberty Steel Sales.

The following AS/NZS 3679.1 grades are also available by enquiry and will depend on the section and quantity required.

Table 1: Additional Grades Available

Additional Grades Available

300PLUS® LO - Exceeds the requirements of AS/NZS 3679.1 - 300L0

300PLUS® L15 – Exceeds the requirements of AS/NZS 3679.1 – 300L15

AS/NZS 3679.1 - 350

AS/NZS 3679.1 - 350L0

AS/NZS 3679.1 - 350L15

Length Availability

The majority of Structural Steel Sections produced by Liberty Steel are available in standard length and bundle configurations.

We would recommend that attention be given to the standard lengths produced by Liberty Steel as they are more readily available than other lengths. Table 2 (page 6) indicates the standard lengths produced by Liberty Steel in Structural Steel Sections. For other lengths (including those in excess of 18 metres) please contact Liberty Steel Sales for further details.

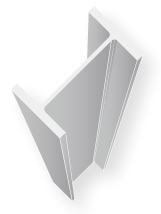






Table 2 Standard Lengths

						Lengt	th (m)				
Section	6.0	7.5	9.0	10.5	12.0	13.5	14.0	15.0	16.5	18.0	20.0*
Universal Beams											
610 UB, 530 UB, 460 UB, 410 UB, 360 UB			•	•	•	•		•	•	•	•
310 UB 46.2, 40.4			•	•	•	•		•	•	•	•
310 UB 32.0			•	•	•	•		•		•	
250 UB			•	•	•	•		•	•	•	
200 UB 29.8, 25.4, 22.3			•	•	•	•		•	•	•	
200 UB 18.2			•	•	•	•		•			
180 UB, 150 UB			•	•	•	•		•	•		
Universal Columns											
310 UC 158, 137, 118			•	•	•	•		•	•	•	
310 UC 96.8			•	•	•	•		•	•	•	•
250 UC			•	•	•	•		•	•	•	•
200 UC, 150 UC			•	•	•	•		•	•	•	
100 UC			•		•			•			
Tapered Flange Beams											
125 TFB, 100 TFB		•	•		•		•	•			
Parallel Flange Channels											
380 PFC, 300 PFC, 250 PFC, 230 PFC, 200 PFC, 180 PFC			•	•	•	•		•	•	•	
150 PFC			•	•	•	•		•			
125 PFC, 100 PFC, 75 PFC	•		•		•						
Universal Bearing Piles											
310 UBP, 200 UBP						В	y enqui	ry			
Equal Angles											
200 EA, 150 EA, 125 EA			•	•	•	•		•			
100 EA, 90 EA **	+	†	•		•						
75 EA, 65 EA, 55 EA, 50 EA **	+	†	•		+						
45 EA, 40EA, 30 EA, 25 EA	+	†	+		+						
Unequal Angles											
150 x 100 UA, 150 x 90 UA			•	•	•	•		•			
125 x 75 UA, 100 x 75 UA	+	†	+		+						
75 x 50 UA, 65 x 50 UA	+	†	†		+						

- The Section/Length combination is available in Standard Bundle configurations.
- * By enquiry delivery to capital cities only.
- ** Certain thicknesses may not be available in both lengths. Confirm availability with Liberty Steel.
- + By enquiry.

Merchant Bar Sections

Rounds, Squares and Flats

Availability

Merchant bar rounds, squares and flats are available in a variety of steel grades and sizes.

Due to process limitations not all grades are available in all sizes. For new applications we recommend you confirm product availability with a Liberty Steel Sales Office at an early stage of design. Other specifications and sizes may also be available on enquiry.

Specifications

Merchant bar sections are available in the following standards:

- 300PLUS® and AS/NZS 3679.1 Structural Steel Hot rolled bars and sections.
- AS 1442 Carbon Steels and Carbon Manganese Steels Hot rolled bars and semifinished products.
- AS 1444 Wrought Alloy Steels Standard, Hardenability (H) Series and Hardened and Tempered to Designated Mechanical Properties.
- AS 1447 Hot-rolled spring steels.
- Liberty Steel grades (based on AISI-SAE nomenclature).

Table 3 Rounds – Size Availability and Mass

Diameter (mm)	Mass (kg/m)
10	0.616
12	0.887
13	1.04
14	1.21
15	1.39
16	1.58
17	1.78
18	1.99
19	2.23
20	2.46
22	2.98
24	3.55
27	4.49
30	5.55
33	6.71
36	7.99
39	9.38
42	10.9
45	12.5
48	14.2
50	15.4
56	19.3
60	22.2
65	26.0
75	34.7
90	49.9

Standard Length: 6 metres

Table 4 Squares – Size Availability and Mass

Mass (kg/m)
0.790
1.13
2.01
3.14
4.91
12.5

Standard Length: 6 metres

^{*} Confirm availability.

Table 5 Flats – Size Availability and Mass (kg/m)

	Thickness (mm)							
Width (mm)	5	6	8	10	12	16	20	25
20				1.57				
25	0.981	1.18	1.57	1.96	2.36			
32	1.26	1.51	2.01	2.51	3.01			
40	1.57	1.88	2.51	3.14	3.77	5.02	6.28	
50	1.96	2.36	3.14	3.93	4.71	6.28	7.85	9.81
65	2.55	3.06	4.08	5.10	6.12	8.16	10.2	
75	2.94	3.53	4.71	5.89	7.07	9.42	11.8	14.7
90		4.24	5.65	7.07	8.48			
100	3.93	4.71	6.28	7.85	9.42	12.6	15.7	19.6
110				8.64				
130			8.16	10.2	12.2	16.3	20.4	25.5
150			9.42	11.8	14.1	18.8	23.6	29.4

Standard Length: 6 metres



Table 6 Merchant Bar Sections – Regular Grade

Steel Type	Standard	Grades Available
Structural Steels	Liberty Steel AS/NZS 3679.1	300PLUS [®] 350
Carbon and Carbon-Manganese Steels	AS 1442	1016 1022 1045
Spring Steels	AS 1447	XK5160S XK9258S XK9261S
Liberty Steel Grades	Liberty Steel	X4K92M61S

Note

Liberty Steel 300PLUS $^{\circ}$ exceeds the requirements of AS/NZS 3679.1 Grade 300. Grade availability can vary with section.

Rods and Light Billets

Rods and light billets are available in a wide range of Liberty Steel grades, and selected grades from AS 1442, AS 1444 and AS 1447 specifications.

These sections are not available in structural grades 300PLUS $^{\! \otimes}$ or 350 grade.

Due to process limitations not all grades are available in all sizes. Confirm product availability with a Liberty Steel Sales Office at an early stage of design.

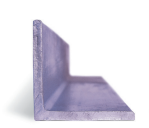
Table 7 Rods – Size Availability

Diameter (mm)

5.5 6.5 7.0 8.0 9.0 10.0 11.2 12.5 13.0 14.0 15.0 16.0 17.0 18.0

Table 8 Light Billets - Size Availability

Sizes Available (mm x mm)
45 x 45
50 x 50
63 x 63
75 x 75



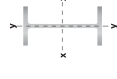












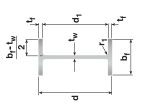


Table 9 Universal Beams - Dimensions and Properties

Designation				610 UB 125	113	101	530 UB 92.4	82.0	460 UB 82.1	74.6	67.1	410 UB 59.7	53.7	360 UB 56.7	20.7	44.7	310 UB 46.2	40.4	32.0	250 UB 37.3	31.4	25.7	200 UB 29.8	25.4	22.3	18.2	180 UB 22.2	18.1	16.1	150 UB 18.0	14.0
Warping Constant		⊢ *	109mm ⁶	3450	2980	2530	1590	1330	919	815	708	794	394	330	784	237	197	165	92.9	85.2	62.9	36.7	37.6	29.2	26.0	10.4	8.71	08.9	5.88	3.56	2.53
Torsion Constant		7	10³mm⁴	1560	1140	790	775	526	701	530	378	337	234	338	241	161	233	157	86.5	158	89.3	67.4	105	62.7	45.0	38.6	81.6	44.8	31.5	60.5	28.1
		٦	mm	9.67	48.7	47.5	6.44	43.8	42.2	41.8	41.2	39.7	38.6	39.0	38.5	37.6	39.0	38.3	32.9	34.5	33.4	27.9	31.8	30.8	31.0	22.1	20.8	50.6	20.4	17.1	16.6
-axis		N _y	10³mm³	536	695	405	355	301	303	271	238	508	179	198	173	146	166	142	91.8	119	94.2	9.29	88.4	70.9	63.4	35.7	42.3	33.7	29.4	28.2	20.8
About y-αxis		Z	10³mm³	343	300	257	228	193	195	175	153	135	115	128	112	94.7	109	92.7	59.3	77.5	61.2	41.1	57.5	46.1	41.3	23.0	27.1	21.7	19.0	17.9	13.2
		I,	10 ⁶ mm ⁴	39.3	34.3	29.3	23.8	20.1	18.6	16.6	14.5	12.1	10.3	11.0	9.60	8.10	9.01	7.65	4.42	2.66	4.47	2.55	3.86	3.06	2.75	1.14	1.22	0.975	0.853	0.672	0.495
		_×	mm	249	246	242	217	213	188	188	186	168	165	149	148	146	130	129	124	108	105	104	87.3	85.4	85.5	82.6	73.6	72.6	72.0	62.8	61.1
xis		o,×	0³mm³	3680	3290	5900	2370	2070	1840	0991	1480	1200	090	1010	897	777	729	633	475	985	397	319	316	260	231	180	195	157	138	135	102
About x-αxis		Z_{x}	10³mm³ 10				2080										654	269	424	435	354	285	281	232	208	160	171	139	123	117	88.8
		ı.×	10 ⁶ mm ⁴ 10																											9.05	
Area oss			mm² 10 ⁶ 1																												
Gross Arec of Cross Section		A _p	Ш																											3 2300	
	(b _f -t _w)	2t,		5.5	6.27	7.3	6.37	7.5	2.6	6.2	7.15	9.9	7.87	6.3	7.1	8.46	6.7	7.7	8.97	9.4(8.13	7.41	9.9	8.15	9.17	6.7	4.2(5.3	6.1	3.63	2.00
	ď	→ ⁸		48.1	51.1	54.0	49.2	52.3	43.3	47.1	50.4	48.8	50.1	41.6	42.6	48.2	42.3	46.5	51.3	36.6	38.4	46.4	29.8	32.3	37.5	40.9	26.5	31.8	35.3	22.7	27.2
Depth Between Flanges		þ	mm	572.4	572.4	572.4	501.8	501.8	428.4	428.4	428.4	380.8	380.8	332.6	332.6	332.6	283.6	283.6	282.0	234.4	234.4	232.0	187.8	187.6	187.6	184.0	159.0	159.0	159.0	136.0	136.0
Root Radius		<u>-</u> -	mm	14.0	14.0	14.0	14.0	14.0	11.4	11.4	11.4	11.4	11.4	11.4	11.4	11.4	11.4	11.4	13.0	8.9	8.9	12.0	8.9	8.9	8.9	11.0	8.9	8.9	8.9	8.0	8.0
Web Thickness		,	mm	11.9	11.2	10.6	10.2	9.6	6.6	9.1	8.5	7.8	9.7	8.0	7.3	6.9	6.7	6.1	5.5	6.4	6.1	2.0	6.3	5.8	2.0	4.5	0.9	2.0	4.5	0.9	2.0
<u>a</u>	Thickness	ţ	шш	19.6	17.3	14.8	15.6	13.2	16.0	14.5	12.7	12.8	10.9	13.0	11.5	9.7	11.8	10.2	8.0	10.9	8.6	8.0	9.6	7.8	7.0	7.0	10.0	8.0	7.0	9.5	7.0
Flange	Width	þ	mm	229.0	228.0	228.0	209.0	209.0	191.0	190.0	190.0	178.0	178.0	172.0	171.0	171.0	166.0	165.0	149.0	146.0	146.0	124.0	134.0	133.0	133.0	0.66	0.06	0.06	0.06	75.0	75.0
Depth of _ Section		Р	mm	511.6	507.0	502.0	533.0	528.2	460.4	457.4	453.8	406.4	402.6	358.6	355.6	352.0	307.2	304.0	298.0	256.2	251.6	248.0	207.0	203.2	201.6	0.861	179.0	175.0	173.0	155.0	150.0
Designation			kg/m		~		530 UB 92.4 5			7 9.4.6				360 UB 56.7		- 1						- 1	200 UB 29.8			- 1					14.0

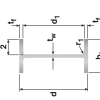
Universal Beams

Universal Beams

Table 10 Universal Beams - Properties for Assessing Section Capacity

Designation	Yield 9	Yield Stress	Form Factor	About	About x-axis	About y-axis	/-axis	Yield Stress	tress	Form Factor	About	About x-axis	About y-axis	-axis	Designation
	Flange	Web		Compactness		Compactness		Flange	Web		Compactness		Compactness		
	Ť	٠, د	~_		$Z_{\rm ex}$		Z _{ey}	Ψ>-	→ ^	- %		$Z_{\rm ex}$		$Z_{\rm ey}$	
	MPa	MPa			10³mm³		10³mm³	MPa	MPa			10³mm³		10³mm³	
			300PLUS® *	* @_C							AS/NZS	AS/NZS 3679.1-350	0		
610 UB 125	280	300	0.950	U	3680	U	515	340	340	0.916	U	3680	U	515	610 UB 125
113	280	300	0.926	O	3290	O	451	340	340	0.891	O	3290	U	451	113
101	300	320	0.888	U	2900	U	386	340	360	0.867	U	2900	U	386	101
530 UB 92.4	300	320	0.928	U	2370	U	342	340	360	0.907	U	2370	U	342	530 UB 92.4
82.0	300	320	0.902	U	2070	U	289	340	360	0.880	U	2070	U	289	82.0
460 UB 82.1	300	320	0.979	U	1840	U	292	340	360	0.956	U	1840	U	292	460 UB 82.1
74.6	300	320	0.948	U	1660	U	262	340	360	0.926	U	1660	U	262	74.6
67.1	300	320	0.922	U	1480	U	230	340	360	0.901	U	1480	U	230	67.1
410 UB 59.7	300	320	0.938	C	1200	C	203	340	360	0.918	C	1200	O	203	410 UB 59.7
53.7	320	320	0.913	U	1060	O	173	360	360	0.894	z	1050	Z	172	53.7
360 UB 56.7	300	320	966.0	O	1010	O	193	340	360	0.974	O	1010	O	193	360 UB 56.7
50.7	300	320	0.963	U	897	U	168	340	360	0.943	U	897	U	168	50.7
44.7	320	320	0.930	Z	770	Z	140	360	360	0.911	Z	762	z	139	44.7
310 UB 46.2	300	320	0.991	U	729	U	163	340	360	0.972	U	729	O	163	310 UB 46.2
70.4	320	320	0.952	O	633	U	139	360	360	0.936	z	629	z	138	40.4
32.0	320	320	0.915	Z	795	Z	86.9	360	360	0.898	Z	462	Z	85.7	32.0
250 UB 37.3	320	320	1.00	U	984	U	116	360	360	1.00	U	786	U	116	250 UB 37.3
31.4	320	320	1.00	Z	395	Z	91.4	360	360	0.991	Z	392	z	90.3	31.4
25.7	320	320	0.949	C	319	C	61.7	360	360	0.932	C	319	C	61.7	25.7
200 UB 29.8	320	320	1.00	J	316	U	86.3	360	360	1.00	J	316	O	86.3	200 UB 29.8
25.4	320	320	1.00	z	259	Z	68.8	360	360	1.00	Z	257	Z	68.0	25.4
22.3	320	320	1.00	Z	227	z	60.3	360	360	1.00	Z	225	Z	59.4	22.3
18.2	320	320	0.990	C	180	C	34.4	360	360	0.970	C	180	C	34.4	18.2
180 UB 22.2	320	320	1.00	C	195	C	40.7	360	360	1.00	C	195	O	40.7	180 UB 22.2
18.1	320	320	1.00	U	157	U	32.5	360	360	1.00	O	157	U	32.5	18.1
16.1	320	320	1.00	C	138	C	28.4	360	360	1.00	С	138	C	28.4	16.1
150 UB 18.0	320	320	1.00	O	135	O	26.9	360	360	1.00	O	135	O	26.9	150 UB 18.0
14.0	320	320	1.00	C	102	C	19.8	360	360	1.00	C	102	C	19.8	14.0
* 300PLUS® replaced Grade 250 as the base grade for these sections in 1994.	ed Grade 250 as t	he base grade	for these sections	in 1994.									b,-t,,,		

³⁰⁰PLUS" replaced Grade 250 as the base grade for these sections in 1994. 300PLUS" hot rolled sections are produced to exceed the minimum requirements of AS/NZS 3679.1-300.

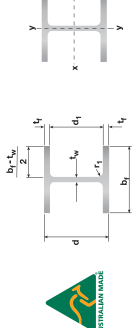






^{1.} For 300PLUS® sections the tensile strength (f_{ν}) is 440 MPa. 2. For Grade 350 sections the tensile strength (f_{ν}) is 480 MPa. 3. C. Compact Section; N: Non-compact Section; S: Slender Section.

Universal Columns



Ible 11 Universal Columns – Dimensions and	Properties
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Designation Depth of	Depth of	귀	Flange	Web	Root Radius				Gross Area		Abor	About x-axis			Abon	About y-axis		Torsion	Warping	Designation
	Section	Width	Thickness	Thickness		Between Flanges	d,	(b _f -t _w)	of Cross Section									- Constant	Constant	
	Р	þ	Ť	^ب	7-	ď	, ۲	2t _f	₹ 5	⊢×	N _x	ν×	Ľ×	I,	Z	ω _z	<u>-</u> >	ſ	I _w	
kg/m	mm	mm	mm	mm	mm	mm			mm ²	10 ⁶ mm ⁴	10³mm³	10³mm³	mm	106mm ⁴	10³mm³	10³mm³	mm	10³mm⁴	109mm ⁶	
310 UC 158 327.2	327.2	311.0	25.0	15.7	16.5	277.2	17.7	5.91	20100	388	2370	2680	139	125	807	1230	78.9	3810	2860	310UC158
137	137 320.6	309.0	21.7	13.8	16.5	277.2	20.1	08'9	17500	329	2050	2300	137	107	691	1050	78.2	2520	2390	137
118	314.6	307.0	18.7	11.9	16.5	277.2	23.3	7.89	15000	277	1760	1960	136	90.2	588	893	77.5	1630	1980	118
8.96	96.8 308.0	305.0	15.4	6.6	16.5	277.2	28.0	9.58	12400	223	1450	1600	134	72.9	478	725	7.97	928	1560	8.96
250 UC 89.5 260.0	260.0	256.0	17.3	10.5	14.0	225.4	21.5	7.10	11400	143	1100	1230	112	48.4	378	575	65.2	1040	713	250 UC 89.5
72.9	72.9 253.8	254.0	14.2	9.8	14.0	225.4	26.2	8.64	9320	114	897	992	111	38.8	306	463	64.5	286	557	72.9
200 UC 59.5 209.8	209.8	205.0	14.2	9.3	11.4	181.4	19.5	6.89	7620	61.3	584	929	89.7	20.4	199	303	51.7	477	195	200 UC 59.5
52.2	52.2 206.4	204.0	12.5	8.0	11.4	181.4	22.7	7.84	0999	52.8	512	570	89.1	17.7	174	797	51.5	325	166	52.2
46.2	46.2 203.4	203.0	11.0	7.3	11.4	181.4	24.8	8.90	2300	45.9	451	200	88.2	15.3	151	230	51.0	228	142	46.2
150 UC 37.2 161.8	161.8	154.0	11.5	8.1	8.9	138.8	17.1	6.34	4730	22.2	274	310	68.4	7.01	91.0	139	38.5	197	39.6	150 UC 37.2
30.0	30.0 157.6	153.0	9.6	9.9	8.9	138.8	21.0	7.79	3860	17.6	223	250	67.5	5.62	73.4	112	38.1	109	30.8	30.0
23.4	23.4 152.4	152.0	6.8	6.1	8.9	138.8	22.8	10.7	2980	12.6	166	184	65.1	3.98	52.4	80.2	36.6	50.2	21.1	23.4
100 UC 14.8 97.0	97.0	0.66	7.0	2.0	10.0	83.0	16.6	6.71	1890	3.18	9.29	74.4	41.1	1.14	22.9	35.2	24.5	34.9	2.30	100 UC 14.8

Universal Columns

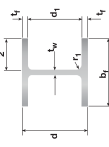
Table 12 Universal Columns - Properties for Assessing Section Capacity

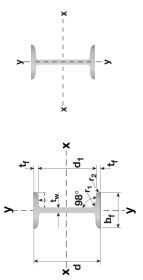
				About .	About x-axis	About y-axis	y-axis	Yield Stress	Stress	Form Factor	Abon	About x-axis	Abon	About y-axis	Designation
	Flange	Web	0	Compactness		Compactness		Flange	Web		Compactness		Compactness		ı
	∸ ≻	ڻ [×]	يمد		$Z_{\rm ex}$		$Z_{\rm ey}$	Ť,	ڻ ^ب	ヹ		Z_{ex}		$Z_{\rm ey}$	
	MPa	MPa			10³mm³		10³mm³	MPa	MPa			10³mm³		10³mm³	
			300PLUS® *	S® *							AS/NZS	AS/NZS 3679.1-350			
310 UC 158	280	300	1.00	U	2680	U	1210	340	340	1.00	U	2680	U	1210	310 UC 158
137	280	300	1.00	U	2300	U	1040	340	340	1.00	O	2300	U	1040	137
118	280	300	1.00	U	1960	U	882	340	340	1.00	Z	1950	Z	878	118
8.96	300	320	1.00	Z	1560	z	694	340	360	1.00	Z	1550	Z	989	8.96
250 UC 89.5	280	320	1.00	U	1230	O	567	340	360	1.00	U	1230	U	267	250 UC 89.5
72.9	300	320	1.00	Z	986	Z	424	340	360	1.00	Z	977	Z	844	72.9
200 UC 59.5	300	320	1.00	U	929	O	299	340	360	1.00	U	929	U	299	200 UC 59.5
52.2	300	320	1.00	U	570	U	260	340	360	1.00	Z	269	Z	260	52.2
46.2	300	320	1.00	Z	464	Z	223	340	360	1.00	Z	490	Z	219	46.2
150 UC 37.2	300	320	1.00	U	310	O	137	340	360	1.00	U	310	U	137	150 UC 37.2
30.0	320	320	1.00	U	250	U	110	360	360	1.00	Z	248	Z	109	30.0
23.4	320	320	1.00	Z	176	Z	73.5	360	360	1.00	Z	174	Z	72.3	23.4
100 UC 14.8	320	320	1.00	O	74.4	O	34.4	360	360	1.00	O	74.4	O	34.4	100 UC 14.8

³⁰⁰PLUS® replaced Grade 250 as the base grade for these sections in 1994. 300PLUS® hot rolled sections are produced to exceed the minimum requirements of AS/NZS 3679.1-300.

1. For 300PLUS® sections the tensile strength ($f_{\rm c}$) is 440 MPa. 2. For Grade 350 sections the tensile strength ($f_{\rm c}$) is 480 MPa. 3. C. Compact Section; N: Non-compact Section, S: Slender Section.







Tapered Flange Beams

Table 13 Tapered Flange Beams - Dimensions and Properties

Designation Mass per Depth of	Mass per	Depth of	Flange	nge	Web	Radii		Depth		_	Gross Area		About x-axis	x-axis			About y-axis	-axis		Torsion	Warping Designation	Designation
	metre	Section		Width Thickness	I nickness	Root Toe		Between Flanges -	اً ط	(b _r -t _w)	of Cross Section									Constant	Constant	
		Р	þ	٦٠	^ْـــ	<u>.</u> -	r ₂	þ	→ ³	2t _r	A_{p}	ь×	Z×	ν×	Ľ×	Ļ	Z	N _{>}	_ >	J	ı,	
	kg/m	mm	mm	mm	mm	mm mm	mm	mm			mm ²	10 ⁶ mm ⁴	10 ⁶ mm ⁴ 10 ³ mm ³ 10 ³ mm ³	10³mm³	mm		10 ⁶ mm ⁴ 10 ³ mm ³ 10 ³ mm ³	10³mm³	mm	10³mm⁴ 109mm ⁶	109mm ⁶	
125 TFB 13.1 125	13.1	125		65.0 8.5	5.0 8	8.0	4.0	8.0 4.0 108	21.6	3.53	1670	1670 4.34	7.69	80.3	50.9	0.337	10.4 17.2	17.2	14.2 40.2 1.14	40.2	1.14	125 TFB
100 TFB	7.20	100	45.0	100 TFB 7.20 100 45.0 6.0		4.0 7.0 3.0	3.0	88	22.0	3.42	917	1.46	29.2 34.1	34.1	39.9	0.0795	3.53	3.53 6.00	9.31	9.31 11.6 0.176	0.176	100 TFB

Table 14 Tapered Flange Beams - Properties for Assessing Section Capacity

C															
Designation	Yield Stress	tress	Form Factor	About x-axis	x-axis	About y-axis	y-axis	Yield Stress	tress	Form Factor	About x-axis		About y-axis	axis	Designation
	Flange	Web		Compactness		Compactness		Flange	Web		Compactness		Compactness		
	ړ پ	Ť×	~~		$Z_{\rm ex}$		Z _{ey}	Ť	ړ^	. ₹	Z_{ex}	×		Z_{e_y}	
	MPa	MPa			10³mm³		10³mm³	MPa	MPa		10³mm³	ım³		10³mm³	
			300PLUS® *	. °SC							AS/NZS 3679.1-350	-350			
125 TFB	320	320	1.00	U	80.3	U	15.6	360	360	1.00)8 C	80.3	U	15.6	125 TFB
100 TFB	320	320	1.00	U	34.1	O	5.30	360	360	1.00	C 3	34.1	O	5.30	100 TFB

 * 300PLUS® replaced Grade 250 as the base grade for these sections in 1997. 300PLUS® hot rolled sections are produced to exceed the minimum requirements of AS/NZS 3679.1-300.

1. For 300PLUS® sections the tensile strength (f_p) is 430 MPa. 2. For Grade 350 sections the tensile strength (f_p) is 480 MPa. 3. C. Compact Section; N: Non-compact Section, S: Slender Section.

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Parallel Flange Channels

Table 15 Parallel Flange Channels - Dimensions and Properties

Warping Designation Constant			او	380 PFC	300 PFC	250 PFC) 230 PFC	5 200 PFC	180 PFC	150 PFC	125 PFC	100 PFC	5 75 PFC
		⊢ [*]	109mm ⁶	151	58.2	35.9	15.0	10.6	7.82	4.59	1.64	0.424	0.106
Torsion Constant		J	10³mm⁴	491	304	248	112	105	84.5	56.6	23.8	13.6	8.42
		_>	mm	30.4	28.1	28.4	23.5	23.8	23.8	23.9	20.8	15.9	12.6
sis		N _{>}	10³mm³	161	117	107	61.0	58.9	53.8	79.0	27.2	14.4	8.20
About y-axis		Z_{pl}	10³mm³	236	148	127	77.8	67.8	61.5	51.6	30.2	16.0	8.71
4		Z_{yR}	10³mm³	89.4	64.4	59.3	33.6	32.7	29.9	25.7	15.2	8.01	4.56
		I,	10 ⁶ mm ⁴	87.9	4.04	3.64	1.76	1.65	1.51	1.29	0.658	0.267	0.120
		Ľ×	mm	147	119	6.66	91.4	80.9	72.9	8.09	51.1	40.4	30.1
x-axis		v,×	10 ³ mm ³	946	264	421	271	221	182	129	73.0	40.3	21.4
About x-axis		N×	10³mm³	798	483	361	233	191	157	11	63.5	34.7	18.2
		H [×]	10 ⁶ mm ⁴	152	72.4	45.1	26.8	19.1	14.1	8.34	3.97	1.74	0.683
Coordinate of Shear	Centre	×°	mm	299	56.1	58.5	46.7	50.5	50.3	51.0	45.0	33.9	27.2
Gross Area Coordinate of Cross of Centroid		×	mm	27.5	27.2	28.6	22.6	24.4	24.5	24.9	21.8	16.7	13.7
Gross Area of Cross	Section	A ړ	mm ²	7030	5110	4520	3200	2920	2660	2250	1520	1060	754
	(b _f -t _w)	ţ		5.14	5.13	5.47	5.71	5.75	6.27	7.26	8.04	6.84	5.95
	ď	ځب		34.5	33.5	27.5	31.7	29.3	26.3	21.8	23.4	20.6	16.5
Depth Between	Flanges	ď	mm	345	268	220	206	176	158	131	110	9.98	62.8
Root Radius		7-	mm	14.0	14.0	12.0	12.0	12.0	12.0	10.0	8.0	8.0	8.0
Web Thickness		→3	mm	10.0	8.0	8.0	6.5	0.9	0.9	0.9	4.7	4.2	3.8
nge	Thickness	<u>,,,</u>	mm	17.5	16.0	15.0	12.0	12.0	11.0	9.5	7.5	6.7	6.1
Flange	Width	þ	шш	100	06	06	75	75	75	75	65	20	05
Depth of Section		Р	mm	380	300	250	230	200	180	150	125	100	75
Mass per metre			kg/m	55.2	40.1	35.5	25.1	22.9	20.9	17.7	11.9	8.33	5.92
Designation Mass per Depth of metre Section				380 PFC	300 PFC	250 PFC	230 PFC	200 PFC	180 PFC	150 PFC	125 PFC	100 PFC	75 PFC

Table 16 Parallel Flange Channels – Properties for Assessing Section Capacity

	Designation					380 PFC	300 PFC	250 PFC	230 PFC	200 PFC	180 PFC	150 PFC	125 PFC	100 PFC	75 PFC	
	About y-axis	Load B	Z_{ey}	10³mm³		134	9.96	89.0	50.4	49.1	44.8	38.5	22.8	12.0	6.84	
	About	Load A	$Z_{\rm ey}$	10³mm³	1-350	104	77.2	84.9	42.6	44.5	44.1	38.5	22.5	12.0	6.84	
	About x-axis		$Z_{\rm ex}$	10³mm³	AS/NZS 3679.1-350	976	264	421	271	221	182	129	72.0	40.3	21.4	
	Form Factor		¥		A	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	
	tress	Web	<u>,</u>	MPa		360	360	360	360	360	360	360	360	360	360	
	Yield Stress	Flange	÷,	MPa		340	340	340	340	340	340	360	360	360	360	
*	y-axis	Load B	Z _{ey}	10³mm³		134	9.96	89.0	50.4	49.1	44.8	38.5	22.8	12.0	6.84	
6	About y-axis	Load A	Z _{ey}	10³mm³		115	82.3	88.7	45.1	46.7	6.44	38.5	22.8	12.0	6.84	
6 · · · · ·	About x-axis		$Z_{\rm ex}$	10³mm³		976	264	421	271	221	182	129	72.8	40.3	21.4	
	Form Factor		¥		300PLUS® *	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	
1	tress	Web	√ ب	MPa	3	320	320	320	320	320	320	320	320	320	320	
	Yield Stress	Flange	∸ ^	MPa		280	300	300	300	300	300	320	320	320	320	
	Designation					380 PFC	300 PFC	250 PFC	230 PFC	200 PFC	180 PFC	150 PFC	125 PFC	100 PFC	75 PFC	

 $³⁰⁰ PLUS^{\circ}$ replaced Grade 250 as the base grade for these sections in 1994, $300 PLUS^{\circ}$ hot rolled sections are produced to exceed the minimum requirements of AS/NZS 3679.1-300.

Notes

- 1. For 300PLUS® sections the tensile strength (f_1) is 440 MPa. 2. For Grade 350 sections the tensile strength (f_1) is 480 MPa. 3. C. Compact Section; N: Non-compact Section, S: Slender Section. 3

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Universal Bearing Piles (refer Note 4)

Table 17 Universal Bearing Piles - Dimensions and Properties

Designation Depth of	Depth of	Fla	Flange	Web	Root Radius	Depth			Gross Area		About x-axis	x-axis			About y-axis	y-axis		Torsion	Warping	Warping Designation
	Section	Width	Thickness	Thickness	s Between Flanges -	Between Flanges	ا ٔ ط	(b _f -t _w)	of Cross Section									Constant	Constant	
	Р	ģ	Ť,	دٍ ل	7-	ď	, t	2t _f	Ą	⊢×	X	ν×	Ľ×	Т×	Ζ×	N _y	- >	J	ы *	
kg/m	шш	mm	mm	mm	mm	mm			mm ²	10 ⁶ mm ⁴	106mm4 103mm3 103mm3	10³mm³	mm	10 ⁶ mm ⁴	106mm4 103mm3 103mm3	10³mm³	mm	10³mm⁴ 109mm ⁶	109mm ⁶	
310 UBP 149	318	316	20.6	20.5	16.5	277	13.5	7.14	19000	330	2080	2370	132	109	691	1070	75.8	2970	2410 3	310UBP 149
110 308	308	311	15.4	15.3	16.5	277	18.1	9.57	14000	236	1530	1720	130	9.9/	767	759	73.9	1240	1640	110
78.8	299	306	11.1	11.1	16.5	277	24.9	13.3	10100	165	1100	1220	128	53.1	347	530	72.5	787	1100	78.8
200 UBP 122 230	230	220	25.0	25.0	11.4	180	7.20	3.90	15600	129	1120	1340	91.0	9.44	905	635	53.5	3540	695	200 UBP 122

Table 18 Universal Bearing Piles - Properties for Assessing Section Capacity

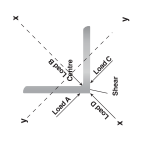
)	-		•	•									
Designation	Yield Stress	stress	Form Factor		About x-axis	About y-axis	y-axis	Yield	Yield Stress	Form Factor	About x-axis	(-axis	About y-axis	axis	Designation
	Flange	Web						Flange	Web						
	⊕>	₽>	¥	Compactness	$Z_{\rm ex}$	Compactness	Z _{ey}	₽>	Ψ>	¥-	Compactness	$Z_{\rm ex}$	Compactness	$Z_{\rm ey}$	
	MPa	MPa			10³mm³		10³mm³	MPa	MPa			10³mm³		10³mm³	
			300F	300PLUS® *							AS/NZS	AS/NZS 3679.1-350	350		
310 UBP 149	280	280	1.00	U	2370	U	1040	340	340	1.00	U	2370	U	1040	310 UBP 149
110	300	300	1.00	Z	1680	Z	718	340	340	1.00	Z	1660	Z	708	110
78.8	300	300	1.00	Z	1130	Z	760	340	340	1.00	z	1110	Z	450	78.8
200 UBP 122	280	280	1.00	O	1340	O	609	340	340	1.00	O	1340	O	609	200 UBP 122

 $^{^{\}ast}$ 300PLUS® hot rolled sections are produced to exceed the minimum requirements of AS/NZS 3679.1-300.

1. For 300PLUS® sections the tensile strength (f_i) is 440 MPa.
2. For Grade 350 sections the tensile strength (f_i) is 480 MPa.
3. C. Compact Section; N. Non-compact Section; S: Slender Section.
4. These sections are generally not stocked and are available for project orders only subject to enquiry from your nearest Liberty Steel Sales Office.

Equal Angles

Table 19 Equal Angles		 x-axis and y-axis – Dimensions and Properties 	and y-a	U - SI)	Mensi	ons an	a Proper			*						<					ŀ	6
Designation Nominal Mass per Thickness metre		Actual Thickness .	Kadii			of Cross	- 1	Coordinate or Centrold		<	About x-axis					ADC	About y-axis				Constant	Designation
Leg-size			Root	Toe	(b ₁ -t)	Section	= 1	n _R =		λ ₁ =	$Z_{x1} =$,		
b, x b,		ţ	ŗ	7	+	⋖⋼	Рв	РТ	ı×	y4	Z_{x4}	o,×	Ľ×	I,	×°	Z_{y3}	×°2	Z_{y5}	∾,	<u>_</u> >	J	
mm mm	kg/m	mm	mm	mm		mm	mm	mm	10 ⁶ mm ⁴	ш	10³mm³	10³mm³		10 ⁶ mm ⁴	mm 1	10³mm³ r	mm 10	103mm ³ 1	10³mm³	mm	10³mm⁴	
200 × 200 × 26 EA	76.8	26.0	18.0	5.0	69.9	9780		141	56.8	141	402	643 7	76.2		73.9		3.8		329	39.0	2250	200 × 200 × 26 EA
20 EA	60.1	20.0	18.0	2.0	9.00	7660		143	45.7	141	323		7.2		72.9	-	9.6	147	260	39.3	1060	20 EA
18 EA	54.4	18.0	18.0	2.0	10.1	6930	56.2	144	41.7	141	295	7 797	77.6	10.8	72.6	149 7	79.5	136	236	39.4	778	18 EA
16 EA	78.7	16.0	18.0	0.0	11.5	0079		145	3/.6	141	726		و. ۲		71.0		7.0	124	717	39.6	554	16 EA
150 × 10	40.0	10.0	12.0	0.0	14.4	2090		106	31.2	102	177	344 /	8.3		7.1.9		0.0		176	39.8	304	13 EA
150 X 150 X 19 EA	177	19.0	13.0	0.0	0.89	5360		106	1/.6	106	160	202	7.70	4.60	04.7				135	29.3	750	50 X 150 X 19 EA
10EA	27.3	12.0	13.0	0.0	0.49 11 5	37.80		108	17.0	106	112	175	0.0	3.06	52.7				203	70.6	380	10 EA
10 EA	21.9	9.5	13.0	2.0	14.8	2790		109	9.61	106	90.6	141	. 28	2.48	53.4	46.4 5	57.3		72.0	29.8	88.9	12 EX
125 x 125 x 16 EA	29.1	15.8	10.0	5.0	6.91	3710		88.2	8.43	88.4	95.4	153 4	47.7		45.4				77.8	24.4	313	25 x 125 x 16 EA
12 EA	22.5	12.0	10.0	2.0	9.45	2870		9.68	69.9	88.4	75.7		8.3		7.47				9.09	24.5	141	12 EA
10 EA 8 EA	18.0	9.5	10.0	5.0	12.2	2300	34.4	90.6	5.44	88.4	61.6 51.5		7.8.7	1.40	44.4	31.5 4	48.7	28.8	49.0	24.7	71.9	10 EA 8 EA
100 × 100 × 12 EA	17.7	12.0	8.0	5.0	7.33	2260		70.8	3.29	70.7	76.6				35.8				37.9	19.5	110	100 × 100 × 12 EA
10 EA	14.2	9.5	8.0	5.0	9.53	1810		71.8	2.70	70.7	38.2		38.6		35.4		39.9		30.7	19.6	56.2	10 EA
8 EA	11.8	7.8	8.0	2.0	11.8	1500		72.5	2.27	70.7	32.0				35.2				25.6	19.7	31.7	8 EA
6 EA	9.16	0.9	8.0	5.0	15.7	1170		73.2	1.78	70.7	25.2				35.0				20.0	19.8	14.8	6 EA
90 × 90 × 10 EA	12.7	9.5	8.0	2.0	8.47	1620		64.3	1.93	9.89	30.4				31.9				54.6	17.6	50.5	90 x 90 x 10 EA
8 EA	10.6	7.8	8.0	5.0	10.5	1350		65.0	1.63	63.6	25.6	40.4	34.8	0.419	31.7				20.5	17.6	28.6	8 EA
6 EA	8.22	0.9	0.8	5.0	14.0	1050		65.7	1.28	63.6	20.1			0.330	31.5				16.1		13.4	
75 × 75 × 10 EA	10.5	9.5	0.0	2.0	6.89	1340		53.0	1.08	53.0	20.4	32.8		0.282	26.6				16.8		41.9	75×75×10EA
Ø EA	6.73	Ø. /	0.0	0.0	8.62 11 5	967		55.7 57.5	0.913	53.0	13.6			0.237	76.7				14.0		11.7	O EA
5 FA	5.27	7.0	0.0	2.0	15.3	672		55.1	0.563	53.0	10.6			0.147	20.2				8.61		5.78	S FA
65 x 65 x 10 EA	9.02	9.5	0.9	3.0	5.84	1150		45.4	0.691	46.0	15.0			0.183	23.7				12.5		35.1	65 x 65 x 10 EA
8 EA	7.51	7.8	0.9	3.0	7.33	957		746.0	0.589	0.94	12.8			0.154	23.4				10.5		20.0	8 EA
6 EA	5.87	0.9	0.9	3.0	9.83	748	18.3	46.7	0.471	76.0	10.2	16.2 2	25.1	0.122	23.1		25.8		8.25	12.8	9.37	6 EA
2	4.30	4.0	0.0	0.0	0.17	963		30.7	0.270	20.0	0.00			6660.	0.62				0.40		7.03	Y
S FA	3.84	7.0	0.0	3.0	110	687		39.8	0.270	38.9	7.14	893	1.0	0.0571	19.0				20.5		3.71	5 FA
50 x 50 x 8 EA	5.68	7.8	0.9	3.0	5.41	723		34.8	0.253	35.4	7.16		18.7	0.0675	18.1				00.9		15.2	50 x 50 x 8 EA
6 EA	97.7	0.9	0.9	3.0	7.33	268		35.5	0.205	35.4	5.79	,	_	0.0536	17.8				4.76		7.21	6 EA
SEA	3.48	4.6	0.0	3.0	9.87	443		36.1	0.163	35.4	4.61	7.32 1	19.2	0.0424	17.6			2.15	3.75	9.78	3.38	S EA
7 2 X 45 x 6 F A	3.97	0.0	0.0	200	6.50	505		317	0.110	318	7.11			0383	16.0				3.79		637	2 C X 45 x 6 FA
5 EA	3.10	4.6	5.0	3.0	8.78	394		32.3	0.117	31.8	3.66	5.84	7.2	0.0303	15.8		8.0	.68	2.99		2.96	
3	2.06	3.0	2.0	3.0	14.0	263		33.0	0.0790	31.8	2.48	`		0.0206	15.7		7.0		2.02		0.875	3 EA
40 × 40 × 6 EA	3.50	0.9	2.0	3.0	2.67	977		28.0	0.0997	28.3	3.53	5.75	15.0	0.0265	14.3	1.86 1	17.0	1.55	2.95		2.60	40 x 40 x 6 EA
5 EA	2.73	4.6	2.0	3.0	7.70	348		28.5	0.0801	28.3	2.83	—		0.0209	14.0				2.33		2.63	5 EA
m	1.83	3.0	5.0	3.0	12.3	233		29.2	0.0545	28.3	1.93			0.0142					1.58		0.785	3 EA
30 × 30 × 6 EA	2.56	0.9	2.0	3.0	4.00	326		20.5	0.0387	21.2	1.83	_ ,	0.9	0.0107		0.993 1	3.5 0.		1.59		4.16	30 × 30 × 6 EA
3 EA	1.35	4.6 0.7	0.0	3.0	9.00	173	8.39	21.0	0.0316	21.2	1.49	1.67	1.1	0.00839	10.5	0.799	7.7	0.660	1.26 867		0.98	S EA
75 × 75 × 6 EA	20.0	0.5	0.0	200	2 17	766		16.7	0.0210	17.7	1 10		y o	0.000.0		660	17		107	7,75	3 /./.	75 v 75 v 6 EA
7 4	1.65	7.6	5.0	3.0	4.43	210	7.75	17.3	0.0173	17.7	0.980	1.65	9.07 0.	69700	3.73	0.537 1	1.0		0.849	4.72	1.66	53 × 23 × 5 EA
3 EA	1.12	3.0	5.0	3.0	7.33	143		17.9	0.0121	17.7	0.685	_	7	0.00319	3.56 0	.373 9	.0 66	.319 0.	583	4.73	0.515	3 EA
																		۵.			>	* · · · ·



Equal Angles

Table 20 Equal Angles – x-axis and y-axis – Properties for Assessing Section Capacity

Designation	Yield Stress	Form Factor	Yield Stress Form Factor About x-axis Abou		ut y-axis	Yield Stress	Form Factor	About x-axis	About	About y-axis	Designation
			Load A or C	Load B	Load D			Load A or C	Load B	Load D	
	- ,	->~	$Z_{\rm ex}$	Z _{ey}	Z _{ey}	ب ^	-يد	$Z_{\rm ex}$	Z _{ey}	$Z_{\rm ey}$	
mm mm	MPa		10³mm³	10³mm³	10³mm³	MPa		10³mm³	10 ³ mm ³	10³mm³	
		300PLUS® *						AS	S/NZS 3679.1	-350	
200 × 200 × 26 EA	280	1.00	602	267	267	340	1.00	602	267	267	200 × 200 × 26 EA
20 EA	280	1.00	479	218	220	340	1.00	697	214	220	20 EA
18 EA	280	1.00	174	196	707	340	00.1	/17	192	704	18 EA
16 EA	300	1.00	369	7/1	186	340	00.1	362	169	186	16EA
ŗ	300	00.1	282	130	158	340	0.956	8/7	132	158	13 EA
150 × 150 × 19 EA	780	00.1	248	0 - 5	0110	340	1.00	248	0 2	0110	150 × 150 × 19 EA
16 EA	300	00.1	71.7	95.7	96.3	340	1.00	507	94.5	96.3	16 EA
12EA	300	00.1	155	7.73	/8.1	340	0.00	152	70.9	78.1	12 EA
,	320	0.958	114	54.5	64.9	360	0.906		53.1	64.9	10 EA
125 x 125 x 16 EA	300	00.1	143	63.4	63.4	340	00.1	143	63.4	63.4	125 × 125 × 16 EA
12EA	300	1.00	01.1	50.3	51./	340	1.00	109	49.6	51./	12 EA
10 EA	320	1.00	83.2	38.9	43.1	360	1.00	81.6	38.1	43.1	10 EA
	320	0.943	64.3	30.7	36.8	360	0.892	62.7	29.9	36.8	8 EA
100 × 100 × 12 EA	300	1.00	6.69	31.1	31.1	340	1.00	6.69	31.1	31.1	100 × 100 × 12 EA
10 EA	320	1.00	55.1	25.2	26.1	360	1.00	54.4	24.8	26.1	10 EA
8 EA	320	1.00	43.7	20.4	22.4	360	1.00	42.9	20.0	22.4	8 EA
6 EA	320	906.0	30.9	14.8	18.1	360	0.856	30.0	14.4	18.1	6 EA
90 × 90 × 10 EA	320	1.00	45.0	20.4	20.6	360	1.00	44.5	20.1	20.6	90 × 90 × 10 EA
8 EA	320	1.00	36.0	16.7	17.8	360	1.00	35.4	16.4	17.8	8 EA
6 EA	320	1.00	25.9	12.4	14.4	360	0.954	25.3	12.1	14.4	6 EA
75 × 75 × 10 EA	320	1.00	30.5	13.6	13.6	360	1.00	30.5	13.6	13.6	75 × 75 × 10 EA
8 EA	320	1.00	25.4	11.6	11.8	360	1.00	25.1	11.5	11.8	8 EA
6 EA	320	1.00	18.7	8.85	99.6	360	1.00	18.4	8.70	99.6	6 EA
	320	0.927	13.2	6.47	7.82	360	0.876	12.8	6.30	7.82	5 EA
65 x 65 x 10 EA	320	1.00	22.5	06'6	9.90	360	1.00	22.5	9.90	06.6	65 x 65 x 10 EA
8 EA	320	1.00	19.2	8.59	8.59	360	1.00	19.2	8.59	8.59	8 EA
6 EA	320	1.00	14.7	9.79	7.07	360	1.00	14.5	99.9	7.07	6 EA
5 EA	320	1.00	10.6	5.05	5.75	360	1.00	10.4	4.94	5.75	5 EA
55 × 55 × 6 EA	320	1.00	10.7	4.84	4.86	360	1.00	10.5	4.78	4.86	55 x 55 x 6 EA
SEA	320	1.00	7.88	3.70	3.98	360	1:00	7.75	3.64	3.98	5 EA
50 × 50 × 8 EA	320	1.00	10.7	4.71	4.71	360	1.00	10.7	4.71	4.71	50 × 50 × 8 EA
6 EA	320	1.00	8.69	3.92	3.92	360	1.00	8.69	3.92	3.92	6 EA
5 EA	320	1.00	09.9	3.08	3.22	360	1.00	6.50	3.03	3.22	5 EA
3 EA	320	0.907	3.82	1.90	2.32	360	0.858	3.71	1.85	2.32	3 EA
45 x 45 x 6 EA	320	1.00	6.88	3.06	3.06	360	1.00	6.88	3.06	3.06	45 × 45 × 6 EA
5 EA	320	1.00	5.39	2.47	2.52	360	1.00	5.32	2.44	2.52	5 EA
3 EA	320	1.00	3.19	1.55	1.81	360	0.954	3.12	1.52	1.81	3 EA
40 × 40 × 6 EA	320	1.00	5.29	2.33	2.33	360	1.00	5.29	2.33	2.33	40 × 40 × 6 EA
5 EA	320	1.00	4.25	1.93	1.93	360	1.00	4.22	1.92	1.93	5 EA
3 EA	320	1.00	2.59	1.25	1.40	360	1.00	2.54	1.23	1.40	3 EA
$30 \times 30 \times 6 EA$	320	1.00	2.74	1.19	1.19	360	1.00	2.74	1.19	1.19	30 x 30 x 6 EA
5 EA	320	1.00	2.23	0.660	0.990	360	1.00	2.23	0.990	0.990	5 EA
3 EA	320	1.00	1.50	0.714	0.732	360	1.00	1.48	0.705	0.732	3 EA
25 x 25 x 6 EA	320	1.00	1.78	0.769	692'0	360	1.00	1.78	0.769	0.769	25 x 25 x 6 EA
5 EA	320	1.00	1.47	0.642	0.642	360	1.00	1.47	0.642	0.642	5 EA
3 EA	320	1.00	1.03	0.479	0.479	360	1.00	1.03	0.479	0.479	3 EA

^{* 300}PLUS® replaced Grade 250 as the base grade for 125 x 125 x 8 equal angles and larger in 1994.
300PLUS® replaced Grade 250 as the base grade for 100 x 100 x 12 equal angles and smaller in 1997.
300PLUS® hot rolled sections are produced to exceed the minimum requirements of AS/NIZS 3679.1-300.

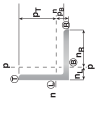
HRSSP 8th Ed. March 2019

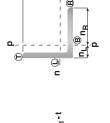
Notes1. For 300PLUS® sections the tensile strength (fu) is 440 MPa.
2. For Grade 350 sections the tensile strength (fu) is 480 MPa.

Equal Angles

Table 21 Equal Angles – n-axis and p-axis – Properties

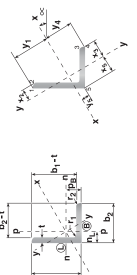
Designation				-				- Moment of Area	
	I=U	n _L =p _B	$Z_{nB} = Z_{pL}$	$n_R = p_T$	$Z_{nT} = Z_{pR}$	S=S]= _ 	I du	
mm mm	10 ⁶ mm ⁴	mm	10³mm³	mm	10³mm³	10³mm³	mm	10 ⁶ mm ⁴	
200 × 200 × 26 EA	35.8	59.3	909	141	255	095	60.5	-20.9	200 × 200 × 26 EA
20 EA	28.8	57.0	505	143	201	363	61.3	-16.9	20 E
18 EA	26.3	56.2	795	144	183	330	61.5	-15.5	18E
16 EA	23.7	55.4	427	145	164	296	61.8	-14.0	16EA
13 EA	19.7	24.7	363	146	135	243	7.79	9.11-	13E
150 × 150 × 19 EA	11.1	44.2	250	106	105	189	45.4	-6.48	150×150×19 E
16 EA	9.48	43.0	220	10/	88.7	160	45.8	-5.58	16E
12 EA	7.46	41.5	180	108	8.89	124	46.3	-4.40	12 E
10 EA	6.04	40.5	149	109	55.2	6.66	9.95	-3.56	10 E
125 × 125 × 16 EA	5.32	36.8	144	88.2	60.3	109	37.9	-3.11	125 × 125 × 16 EA
12 EA	4.21	35.4	119	89.6	47.0	85.0	38.3	-2.48	12 E
10 EA	3.42	34.4	99.4	9.06	37.8	68.4	38.6	-2.02	10 E
8 EA	2.86	33.7	84.9	91.3	31.3	26.8	38.8	-1.69	8 E
100 × 100 × 12 EA	2.08	29.2	71.1	70.8	29.3	53.2	30.3	-1.22	100 × 100 × 12 EA
10 EA	1.70	28.2	60.1	71.8	23.6	42.9	30.6	-1.00	10 EA
8 EA	1.42	27.5	51.7	72.5	19.6	35.7	30.8	-0.842	₩ 8
6 EA	1.12	26.8	41.8	73.2	15.3	27.8	31.0	-0.661	9 E
90 × 90 × 10 EA	1.22	25.7	47.3	64.3	18.9	34.4	27.4	-0.716	90 × 90 × 10 EA
8 EA	1.02	25.0	40.9	65.0	15.7	28.7	27.6	-0.604	8 EA
6 EA	0.805	24.3	33.2	65./	12.3	4777	27.7	-0.4/5	9
/5 × /5 × 10 EA	0.681	22.0	31.0	53.0	12.8	23.4	22.6	-0.399	/5×/5×10EA
8 EA	0.5/5	21.3	27.0	53./	10.7	19.6	77.7	-0.338	8EA
0 EA	0.455	20.5	1.7.0	54.5	8.35	13.3	677 020	-0.268	0 EA
) EA	0.333	19.9	6.71	23.1	0.44	0.1.0	7.0.7	-0.208	1 C
65 × 65 × 10 EA	0.43/	19.6	22.3	45.4	9.62	17.4	19.5	-0.254	65 X 65 X 10 EA
8 EA	0.371	19.0	19.6	46.0	8.07	14.6	19.7	-0.218	8 EA
A L	0.296	18.3	7.01	46./	6.34	C. L. 0	y.y.c	-0.1/5	0 EA
O EA	0.234	1/./	15.2	47.3	4.94	8.97	1.07	-0.138	10
55 X 55 X 6 EA	0.175	15.8	11.1	39.7	4.46	8.11	16.7	-0.103	55 X 55 X 6 EA
A3 C	0.159	15.2	30.12	27.0	3.40	0.04	0.01	4.00.0-	0 . 0 . 0 . 0 . 0 . 0 . 0
AT 9 X DC X DC	0.180	15.2	6.01	24.0	4.01	0.30	14.9	0.0920	30 X UC X UC
7 D D	0.103	10.0	0.90	25.7	20.5 10.5 10.5	0.00	1.7.1	00.00	
S C C	0.103	13.9	7.30	36.9	1.80	3.15	15.2	20.000	3 EA
7 C 2 X 2 X X E A	0.0027	13.3	6.93	31.7	791	5.30	13.5	-0.0403	3 6 × 27 × 27
2	0.0734	12.2	5.25	37.3	2.28	2.20	13.6	-0.0632	, , , , , , , , , , , , , , , , , , ,
3 EA	0.0498	12.0	4.14	33.0	1.51	2.77	0.00	-0.0292	3 EA
40 × 40 × 6 EA	0.0631	12.0	5.24	28.0	2.26	4.12	11.9	-0.0366	40 × 07 × 05
5	0.0505	11.5	4.39	28.5	1.77	3.24	12.0	-0.0296	H S
3 EA	0.0344	10.8	3.19	29.2	1.18	2.17	12.2	-0.0201	3 EA
30 × 30 × 6 EA	0.0247	9.53	2.59	20.5	1.21	2.22	8.71	-0.0140	30 × 30 × 6 E
5 EA	0.0200	8.99	2.22	21.0	0.951	1.76	8.83	-0.0116	5 EA
3 EA	0.0138	8.30	1.66	21.7	0.635	1.18	8.93	-0.00804	3
25 x 25 x 6 EA	0.0135	8.28	1.63	16.7	0.807	1.49	7.13	-0.00750	25 x 25 x 6 EA
5 EA	0.0110	7.75	1.42	17.3	0.638	119	7 23	-0.00632	5 FA
								200000)





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Unequal Angles



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Table 22 Unequal Angles – x-axis and y-axis – Dimensions and Properties	adnal /	Angles	- x-axis	and	y-axis – l	Jimensic	ons and P	rope	rties														
Designation Nominal Mass Actual	ul Mass	Actual	Radii		Gross	Gross Coordinate				Abou	About x-axis						A	About y-axis	S			Torsion Tan	Designation
Thickness p/		Thickness			Area o	f of Centroid																Constant Alpha	D
	metre				Cross																		
Leg-size			Root Toe (b ₁ -t)		(b ₂ -t) section	_																	
$b_1 \times b_2$.	r ₁ r ₂	ţ	t A _g	$p_{_{\rm B}}$ $n_{_{\rm L}}$	ı,×	λ ₁	Z_{x1}	χ	Z _{x4})	y_5 Z_{x5}	ν,×	Ľ×	L	× ²	$Z_{y2} \hspace{0.5cm} x_{_3}$	Z_{y_3}	$x_{\scriptscriptstyle 5}$ $Z_{\scriptscriptstyle y5}$	رة كې	~ _~	J	
mm mm	kg/m	mm	mm mm		mm ²	mm mm	106mm ⁴	mm 1	10³mm³ mm		10³mm³ mm	m 10³mm³	т³ 10³mm³	m³ mm	106mm ⁴	mm 1	10³mm³ mm	10³mm³ r	, mm	10³mm³ 10³r	10³mm³ mm	10³mm⁴	
150×100×12UA	22.5	12.0	10.0 5.0	11.5	7.33 2870	49.1 24.3	7.51	102	73.5 75	75.3	99.7 35	35.2 213	3 127	27 51.2	1.35	27.6	48.8 52.9	25.5 4	42.0 32	32.1 5	51.7 21.7	141 0.43	0.438150×100×12UA
10 UA	18.0	9.5	10.0 5.0	14.8	9.53 2300	48.1 23.3	6.11	103	59.5 74	74.9	81.5 34	34.6 177	7 102)2 51.6	1.09	26.9	40.7 53.0	20.6	40.7 26	26.9	41.8 21.8	71.9 0.441	10 UA
150×90×16UA	27.9	15.8	10.0 5.0	8.49	4.70 3550	52.5 22.7	8.80	99.5	88.4 71	71.9	122 41	41.9 210	0 154	8.64 49.8	1.32	24.6	53.8 49.9	26.5 3	38.9 34	34.0 5	55.9 19.3	300 0.353	3 150×90×16 UA
12 UA	21.6	12.0	10.0 5.0	11.5	6.50 2750	51.0 21.2	6.97	100	69.4 71	71.3	97.8 40	40.8 171	'1 120	20 50.4	1.04	23.4	44.5 50.1	20.8	37.2 28	28.0 4.	43.8 19.5	136 0.360	0 12 UA
10 UA	17.3	9.5	10.0 5.0	14.8	8.47 2200	50.0 20.2	2.66	101	56.1 70	70.7	80.1 40	40.1 141	11 96.6	.6 50.7	0.847	22.6	37.4 50.4	16.8 3	36.1 23	23.5 3.	35.4 19.6	69:0 0:363	3 10 UA
8 UA	14.3	7.8	10.0 5.0	18.2	10.5 1820	49.2 19.6	4.73	101	70 49.7	70.3	67.3 39	39.5 120	1.08 0.1	.1 51.0	0.710	22.1	32.2 50.6	14.0	35.2 20	20.2	29.5 19.7	39.0 0.364	4 8 UA
125×75×12 UA	17.7	12.0	8.0 5.0	9.45	5.25 2260	43.3 18.4	3.91	83.2	47.0 59	59.7	65.5 34	34.6 113	3 81.4	41.6	0.585	19.9	29.3 41.4	14.1	31.9 18	18.4 29	29.7 16.1	110 0.356	6 125×75×12UA
10 UA	14.2	9.5	8.0 5.0	12.2	6.89 1810	42.3 17.5	3.20	83.8	38.2 59	59.3	53.9 33	33.9 94.4	.4 65.8	.8 42.0	0.476	19.2	24.9 41.6	11.4 3	30.7 15	15.5 2,	24.1 16.2	56.2 0.360	0 10 UA
8 UA	11.8	7.8	8.0 5.0	15.0	8.62 1500	41.5 16.8	2.68	84.2	31.8 58	58.9	45.5 33	33.3 80.4	9.45 4.6	.6 42.2	0.399	18.6	21.5 41.8	9.55 2	29.9 13	13.3 20	20.1 16.3	31.7 0.363	3 8 UA
e ua	9.16	0.9	8.0 5.0	19.8	11.5 1170	40.7 16.0	2.10	84.7	24.8 58	58.5	36.0 32	32.8 64.1	.1 42.4	.4 42.5	0.315	18.0	17.5 42.1	7.47	29.0 10	10.8	15.7 16.4	14.8 0.364	4 6 UA
100×75×10 UA	12.4	9.5	8.0 5.0	9.53	6.89 1580	31.8 19.4	1.89	69.2	27.3 54	54.5	34.6 18	18.6 101	11 46.5	.5 34.6	0.401	22.3	18.0 36.4	11.0 3	32.2 12	12.5 2	21.2 16.0	49.1 0.546	6 100×75×10UA
8 UA	10.3	7.8	8.0 5.0	11.8	8.62 1310	31.1 18.7	1.59	69.4	22.9 54	54.3	29.2 18	18.2 87.0	.0 38.7	.7 34.8	0.337	21.8	15.4 36.4	9.26	31.3 10	10.7	17.8 16.0	27.8 0.549	9 8 UA
e ua	7.98	0.9	8.0 5.0	15.7	11.5 1020	30.3 17.9	1.25	2.69	17.9 54	24.0	23.1 17	17.9 70.0	.0 30.1	.1 35.1	0.265	21.4	12.4 36.5	7.27	30.3 8.	8.75	13.9 16.2	13.0 0.551	1 6 UA
75 × 50 × 8 UA	7.23	7.8	7.0 3.0	8.62	5.41 921	25.2 12.8	0.586	50.8	11.5 37	37.8	15.5 18	18.0 32.5	.5 20.0	.0 25.2	0.106	14.2	7.46 26.4	4.01	21.7 4.8	4.88 8.	8.19 10.7	19.5 0.430	0 75×50×8UA
e ua	2.66	0.9	7.0 3.0	11.5	7.33 721	24.4 12.1	0.468	51.2	9.15 37	37.5	12.5 17	17.6 26.7	.7 15.8	.8 25.5	0.0842	13.6	6.17 26.5	3.18 2	20.8 4.0	4.04 6.	6.48 10.8	9.21 0.435	5 6 UA
5 UA	4.40	4.6	7.0 3.0	15.3	9.87 560	23.8 11.5	0.370	51.5	7.17 37	37.2	9.93 17	17.2 21.5	.5 12.3	.3 25.7	0.0666	13.2	5.03 26.6	2.50 2	20.1 3	3.32 5.	5.09 10.9	4.32 0.437	7 5 UA
65 × 50 × 8 UA	6.59	7.8	6.0 3.0	7.33	5.41 840	21.1 13.6	0.421	6.44	9.37 36	36.3	11.6 11	11.6 36.4	.4 16.1	.1 22.4	0.0936	15.6	6.00 23.9	3.91	22.3 4	4.20 7.	7.49 10.6	17.6 0.570	0 65×50×8UA
e ua	5.16	0.9	6.0 3.0	9.83	7.33 658	20.4 12.9	0.338	45.2	7.48 36	36.1	9.35 11	11.2 30.2	.2 12.7	.7 22.7	0.0743	15.1	4.91 23.9	3.11 2	21.4 3.4	3.48 5.	5.93 10.6	8.29 0.575	5 6 UA
5 UA	4.02	4.6	6.0 3.0	13.1	9.87 512	19.8 12.4	0.267	42.4	5.89 35	35.9	7.43 10	10.9 24.5	.5 9.92	32 22.8	0.0587	14.8	3.97 23.9	2.46 2	20.6 2.8	2.85 4.	4.66 10.7	3.87 0.577	7 5 UA



Unequal Angles

Table 23 Unequal Angles – x-axis and y-axis – Properties for Assessing Section Capacity

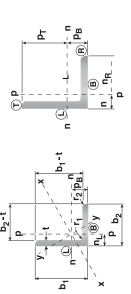
fy k Z _c	Designation	Yield Stress	Form Factor	About	About x-axis	About y-axis	y-axis	Yield Stress	Form Factor	About	About x-axis	About y-axis	y-axis	Designation
f, h, log method L				Load A	Load C	Load B	Load D		•	Load A	Load C	Load B	LoadD	I
MPQ 10°mm³ 10°mm³ 10°mm³ 10°mm³ 10°mm³ 4S/NZS 3679.135 300 1.00 1.00 1.02 1.00<		fy	$k_{_{ m f}}$	$Z_{\rm ex}$	$Z_{\rm ex}$	$Z_{\rm ey}$	$Z_{\rm ey}$	f,	, k	$Z_{\rm ex}$	Z _{ex}	Z _{ey}	$Z_{\rm ey}$	
300 LUS®** ASYNAZS 3679-1-350 300 1,00 102 110 35.3 38.2 34.0 1,00 100 110 320 0,975 74.8 81.7 26.0 30.9 36.0 1,00 130 110 320 1,00 1,02 1,04 28.8 31.1 34.0 1,00 13.0 13.3 320 1,00 96.3 104 28.8 31.1 34.0 1,00 94.6 104 13.3 320 0,973 706 81.8 21.2 25.2 360 0.940 68.8 75.2 320 0,863 53.1 60.3 15.9 10.0 9.86 75.2 75.9 10.0 9.80 75.5 75.9 75.0 75.2 75.2 10.0 75.0 75.2 75.2 11.2 36.0 10.0 75.0 75.2 75.2 11.2 36.0 10.0 75.0 75.2 75.2 12.2 36.0 <td>mm mm mm</td> <td>MPa</td> <td></td> <td>10^3mm³</td> <td>10³mm³</td> <td>10³mm³</td> <td>10³mm³</td> <td>MPa</td> <td></td> <td>10³mm³</td> <td>10³mm³</td> <td>10³mm³</td> <td>10³mm³</td> <td></td>	mm mm mm	MPa		10^3 mm ³	10³mm³	10³mm³	10³mm³	MPa		10³mm³	10³mm³	10³mm³	10³mm³	
300 1,00 102 110 35.3 38.2 340 1.00 100 110 320 1,00 1,48 81.7 260 30.9 360 1043 730 789 300 1,00 96.3 104 28.8 34.0 1,00 130 133 320 1,00 96.3 104 28.8 34.0 1,00 133 789 320 0.863 6.3 10.2 25.2 360 0.946 68.8 79.5 320 0.863 6.3 1.0 36.0 0.946 68.8 79.5 320 1.00 68.6 70.5 20.6 21.2 340 1.00 67.6 70.5 320 1.00 51.6 57.2 1.5 1.7 340 1.0 67.6 70.5 320 1.0 51.6 51.2 52.0 1.0 50.6 57.6 70.5 320 1.0			300PI	LUS® *						A	S/NZS 3679.1	-350		
320 0.975 74,8 81.7 26.0 30.9 360 0.943 73.0 78.9 300 1.00 132 133 39.5 39.8 34.0 1.00 130 133 300 1.00 96.3 104 28.8 31.1 34.0 1.00 94.6 104 320 0.973 50.6 81.8 21.2 25.2 360 0.940 68.8 79.5 320 0.863 53.1 60.3 15.9 1.0 6.8 79.5 79.5 320 1.00 51.6 57.2 15.5 1.2 360 6.94 6.8 79.5 320 1.00 51.6 57.2 15.5 17.2 360 6.93 6.7 57.5 320 0.964 39.8 46.0 11.2 360 0.93 58.8 44.7 320 0.824 26.8 30.1 12.5 12.6 36.0 1.00 <	150 × 100 × 12 UA	300	1.00	102	110	35.3	38.2	340	1.00	100	110	34.7	38.2	150×100×12UA
300 1.00 132 39.5 39.8 1.00 130 133 300 1.00 96.3 104 28.8 31.1 340 1.00 94.6 104 320 0.973 706 81.8 21.2 25.2 360 0.940 68.8 79.5 320 0.863 53.1 60.3 15.9 21.0 36.0 0.940 68.8 79.5 320 0.864 58.6 70.5 20.6 21.2 36.0 0.931 38.8 44.7 320 0.964 39.8 46.0 11.5 14.2 36.0 0.79 57.2 57.2 320 0.964 39.4 46.0 11.2 36.0 0.79 58.8 44.7 320 0.964 39.4 40.9 15.9 16.6 36.0 0.79 58.8 46.7 320 1.0 31.2 33.1 18.9 1.0 36.0 1.0 36.0	10 UA	320	0.975	74.8	81.7	26.0	30.9	360	0.943	73.0	78.9	25.3	30.9	10 UA
300 1,00 96.3 104 28.8 31.1 340 1,00 94.6 104 320 0,973 70.6 81.8 21.2 25.2 360 0,940 68.8 79.5 320 0,863 53.1 60.3 15.9 21.0 360 0,940 68.8 79.5 320 1,00 68.6 70.5 20.6 21.2 340 1,00 67.6 70.5 320 1,00 68.6 70.5 16.5 17.2 340 1,00 67.6 70.5 320 1,00 68.6 70.5 16.5 17.2 360 100 67.6 57.2 320 0,944 39.8 46.0 11.2 360 100 38.8 44.7 320 0,946 39.4 40.9 15.9 16.6 360 100 36.8 10.3 320 1,00 1,00 17.2 13.9 360 10.0	150 × 90 × 16 UA	300	1.00	132	133	39.5	39.8	340	1.00	130	133	39.0	39.8	150×90×16UA
320 0.943 70.6 81.8 21.2 25.2 360 0.940 68.8 79.5 320 0.863 53.1 60.3 15.9 21.0 360 0.836 51.2 57.9 300 1.00 68.6 70.5 20.6 21.2 340 1.00 67.6 70.5 320 1.00 51.6 57.2 15.5 17.2 360 0.931 38.8 44.7 320 0.964 39.8 46.0 11.9 14.3 360 0.931 38.8 44.7 320 0.824 26.8 30.1 8.07 11.2 360 0.799 25.8 28.7 320 1.00 31.2 33.1 12.6 13.9 360 0.99 25.8 28.7 28.7 320 1.00 1.0 17.2 13.9 10.9 36.0 1.00 12.4 20.7 320 1.0 1.0 1.2 13.9	12 UA	300	1.00	6.96	104	28.8	31.1	340	1.00	9.46	104	28.3	31.1	12 UA
320 0.863 53.1 60.3 15.9 21.0 360 0.836 51.2 57.9 300 1.00 68.6 70.5 20.6 21.2 340 1.00 67.6 70.5 320 1.00 51.6 57.2 15.5 17.2 360 1.00 50.6 57.2 320 0.964 39.8 46.0 11.9 14.3 360 0.931 38.8 44.7 320 0.824 26.8 30.1 8.07 11.2 360 0.799 25.8 28.7 320 1.00 39.4 40.9 15.9 16.6 360 1.00 30.6 27.9 28.7 320 1.00 31.2 33.1 12.6 12.9 36.0 1.00 30.6 32.1 20.7 320 1.00 31.0 12.6 12.3 4.3 4.3 4.7 36.0 1.00 1.0 1.2 2.2 2.2 2.2	10 UA	320	0.973	70.6	81.8	21.2	25.2	360	0.940	68.8	79.5	20.6	25.2	10 UA
300 1,00 68.6 70,5 20,6 21,2 340 1,00 67.6 70,5 320 1,00 51,6 57,2 15,5 17,2 360 1,00 50,6 57,2 320 0,964 39,8 46,0 11,9 14,3 360 0,931 38.8 44,7 320 0,824 26,8 30,1 8.07 11,2 360 0,799 25.8 28,7 320 1,00 39,4 40,9 15,9 16,6 360 1,00 38,8 40,9 320 1,00 31,2 33,1 12,6 13,9 360 1,00 38,8 40,9 320 1,00 1,00 17,0 17,3 12,9 360 1,00 16,8 17,3 320 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00	8 UA	320	0.863	53.1	60.3	15.9	21.0	360	0.836	51.2	57.9	15.4	21.0	8 UA
320 1,00 51,6 57,2 15.5 17.2 360 1.00 50,6 57.2 320 0,964 39.8 46.0 11.9 14.3 360 0,931 38.8 44.7 320 0,824 26.8 30.1 807 11.2 360 0,799 25.8 28.7 320 1,00 39,4 40.9 15.9 16.6 360 0,799 25.8 28.7 320 1,00 31,2 33.1 12.6 13.9 360 0,917 21.4 20.7 320 1,00 17.0 17.3 5.93 6.02 360 1.00 16.8 17.3 320 1,00 12.6 13.7 4.37 4.77 360 1.00 12.4 13.7 320 1,00 14.1 14.1 25.86 3.60 1.00 1.01 14.1 14.1 320 1,00 1,00 1,00 1,00 1.00	125 x 75 x 12 UA	300	1.00	9.89	70.5	20.6	21.2	340	1.00	9.79	70.5	20.3	21.2	125 x 75 x 12 UA
320 0.964 39.8 46.0 11.9 14.3 360 0.931 38.8 44.7 320 0.824 26.8 30.1 8.07 11.2 360 0.799 25.8 28.7 320 1.00 39.4 40.9 15.9 16.6 360 1.00 38.8 40.9 320 1.00 31.2 33.1 12.6 13.9 360 1.00 30.6 32.0 320 1.00 1.0 17.0 17.3 5.93 6.02 360 1.00 16.8 17.3 320 1.00 1.0 12.6 13.7 4.37 4.77 360 1.00 12.4 13.7 320 0.956 8.89 9.65 3.10 3.75 360 1.00 1.01 14.1 14.1 320 1.00 1.00 1.00 1.00 1.00 1.01 1.01 1.01 1.01 1.01 1.01 1.01 1.01	10 UA	320	1.00	51.6	57.2	15.5	17.2	360	1.00	50.6	57.2	15.2	17.2	10 UA
320 0.824 26.8 30.1 8.07 11.2 360 0.799 25.8 28.7 320 1.00 39.4 40.9 15.9 16.6 360 1.00 38.8 40.9 320 1.00 31.2 33.1 12.6 13.9 360 1.00 30.6 32.1 320 1.00 1.0 17.2 17.3 5.93 6.02 360 1.00 16.8 17.3 320 1.00 1.0 1.2 13.7 4.37 4.77 360 1.00 12.4 13.7 320 0.956 8.89 9.65 3.10 3.75 360 1.00 12.4 13.7 320 1.00 1.0 14.1 14.1 5.86 5.86 360 1.00 14.1 14.1 320 1.00 1.0 1.0 1.0 1.0 11.2 11.2 320 1.0 1.0 1.0 1.0 1.0<	8 UA	320	0.964	39.8	746.0	11.9	14.3	360	0.931	38.8	44.7	11.6	14.3	8 UA
320 1.00 39.4 40.9 15.9 16.6 360 1.00 38.8 40.9 320 1.00 31.2 33.1 12.6 13.9 360 1.00 30.6 32.1 320 0.946 22.0 21.8 8.93 10.9 360 0.917 21.4 20.7 320 1.00 17.0 17.3 5.93 6.02 360 1.00 12.4 17.3 320 1.00 12.6 13.7 4.37 4.77 360 1.00 12.4 13.7 320 1.00 1.00 14.1 14.1 5.86 5.86 360 1.00 14.1 14.1 320 1.00 1.00 1.00 1.00 1.00 10.6 11.2 320 1.00 2.56 3.60 1.00 1.00 1.01 10.1	PN 9	320	0.824	26.8	30.1	8.07	11.2	360	0.799	25.8	28.7	7.75	11.2	6 UA
320 1.00 31.2 33.1 12.6 13.9 360 1.00 30.6 32.1 320 0.946 22.0 21.8 8.93 10.9 360 0.917 21.4 20.7 320 1.00 17.0 17.3 5.93 6.02 360 1.00 16.8 17.3 320 1.00 12.6 13.7 4.37 4.77 360 1.00 12.4 13.7 320 1.00 10.5 13.7 4.77 360 1.00 12.4 13.7 320 1.00 14.1 14.1 5.86 5.86 360 1.00 14.1 14.1 320 1.00 1.00 1.07 1.00 1.00 1.00 1.00 1.00	100 x 75 x 10 UA	320	1.00	39.4	40.9	15.9	16.6	360	1.00	38.8	6.04	15.7	16.6	100 × 75 × 10 UA
320 0.946 22.0 21.8 8.93 10.9 360 0.917 21.4 20.7 320 1.00 17.0 17.3 5.93 6.02 360 1.00 16.8 17.3 320 1.00 12.6 13.7 4.37 4.77 360 1.00 12.4 13.7 320 0.956 8.89 9.65 3.10 3.75 360 0.926 8.66 9.30 320 1.00 10.7 14.1 4.46 4.67 360 1.00 10.6 11.2 320 1.00 7.76 7.92 3.23 3.68 360 1.00 7.59 7.64	8 UA	320	1.00	31.2	33.1	12.6	13.9	360	1.00	30.6	32.1	12.4	13.9	8 UA
320 1,00 17.3 5.93 6,02 360 1.00 16.8 17.3 320 1,00 12.6 13.7 4,37 4,77 360 1.00 12.4 13.7 320 0.956 8.89 9.65 3.10 3.75 360 0.926 8.66 9.30 320 1.00 14.1 14.1 5.86 5.86 360 1.00 14.1 14.1 320 1.00 7.76 7.92 3.23 3.68 360 1.00 7.59 7.64	6 UA	320	9760	22.0	21.8	8.93	10.9	360	0.917	21.4	20.7	8.68	10.9	6 UA
320 1.00 12.6 13.7 4.37 4.77 360 1.00 12.4 13.7 320 0.956 8.89 9.65 3.10 3.75 360 0.926 8.66 9.30 320 1.00 14.1 14.1 5.86 5.86 360 1.00 14.1 14.1 320 1.00 7.76 7.92 3.23 3.68 360 1.00 7.59 7.64	75 x 50 x 8 UA	320	1.00	17.0	17.3	5.93	6.02	360	1.00	16.8	17.3	5.85	6.02	75 x 50 x 8 UA
320 0.956 8.89 9.65 3.10 3.75 360 0.926 8.66 9.30 320 1.00 14.1 14.1 5.86 5.86 360 1.00 14.1 14.1 320 1.00 10.7 11.2 4.46 4.67 360 1.00 10.6 11.2 320 1.00 7.76 7.92 3.23 3.68 360 1.00 7.59 7.64	e ua	320	1.00	12.6	13.7	4.37	4.77	360	1.00	12.4	13.7	4.30	4.77	PN9
320 1.00 14.1 14.1 5.86 5.86 3.60 1.00 14.1 14.1 320 1.00 10.7 11.2 4.46 4.67 360 1.00 10.6 11.2 320 1.00 7.76 7.92 3.23 3.68 360 1.00 7.59 7.64	5 UA	320	0.956	8.89	9.65	3.10	3.75	360	0.926	8.66	9.30	3.02	3.75	5 UA
320 1.00 10.7 11.2 4.46 4.67 360 1.00 10.6 11.2 3.68 360 1.00 7.59 7.64	65 x 50 x 8 UA	320	1.00	14.1	14.1	5.86	5.86	360	1.00	14.1	14.1	5.86	5.86	65 x 50 x 8 UA
320 1.00 7.76 7.92 3.23 3.68 360 1.00 7.59 7.64	PN 9	320	1.00	10.7	11.2	94.46	4.67	360	1.00	10.6	11.2	4.40	4.67	PN9
	5 UA	320	1.00	7.76	7.92	3.23	3.68	360	1.00	7.59	7.64	3.17	3.68	5 UA

^{* 300}PLUS® replaced Grade 250 as the base grade for 150 x 90 x 8 unequal angles and larger in 1994, 300PLUS® replaced Grade 250 as the base grade for 125 x 75 x 12 unequal angles and smaller in 1997. 300PLUS® hot rolled sections are produced to exceed the minimum requirements of AS/NZS 3679.1-300.

Notes

For 300PLUS® sections the tensile strength (fu) is 440 MPa.
 For Grade 350 sections the tensile strength (fu) is 480 MPa.

Unequal Angles



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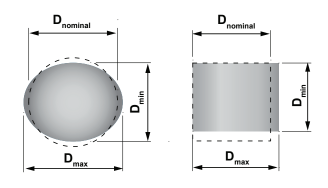
Designation				About n-axis	is						About p-axis	S			Product of 2nd	Designation
															 Moment of Area 	
	п ^с	P _B	Z_{nB}	$P_{\!\!\!\!\perp}$	$Z_{nT} \\$	o _r	r_c	ď	ב [']	Z_{pl}	Ľ.	$Z_{\rm pR}$	N _□	Ľª	$I_{\sf np}$	
mm mm mm	10 ⁶ mm ⁴	шш	10³mm³	шш	10³mm³	10³mm³	шш	10 ⁶ mm ⁴	шш	10³mm³	шш	10³mm³	10³mm³	mm	10 ⁶ mm ⁴	
150 × 100 × 12 UA	6.52	49.1	133	101	9.49	117	47.7	2.34	24.3	96.2	75.7	30.9	56.0	28.6	-2.27	150×100×12UA
10 UA	5.29	48.1	110	102	51.9	94.0	48.0	1.91	23.3	81.9	76.7	24.9	44.7	28.8	-1.85	10 UA
150 x 90 x 16 UA	7.97	52.5	152	97.5	81.7	145	47.4	2.15	22.7	6'76	67.3	32.0	59.5	24.6	-2.35	150 x 90 x 16 UA
12 UA	6.29	51.0	123	0.66	63.5	114	47.8	1.72	21.2	81.0	8.89	25.0	45.7	25.0	-1.89	12 UA
10 UA	5.10	20.0	102	100	51.0	91.5	48.2	1.41	20.2	69.5	8.69	20.2	36.5	25.3	-1.54	10 UA
8 UA	4.26	49.2	86.6	101	42.3	76.0	48.4	1.18	19.6	60.4	70.4	16.8	30.1	25.5	-1.29	8 UA
125 x 75 x 12 UA	3.54	43.3	81.8	81.7	43.3	77.3	39.6	0.958	18.4	52.0	9.95	16.9	31.4	20.6	-1.05	125 x 75 x 12 UA
10 UA	2.88	42.3	68.2	82.7	34.9	62.5	39.9	0.789	17.5	45.2	57.5	13.7	25.1	20.9	-0.867	10 UA
8 UA	2.41	41.5	58.1	83.5	28.9	52.0	40.1	0.664	16.8	39.6	58.2	11.4	20.7	21.0	-0.731	8 UA
6 UA	1.89	40.7	46.5	84.3	22.5	40.6	40.3	0.524	16.0	32.7	29.0	8.89	16.0	21.2	-0.575	6 UA
100 x 75 x 10 UA	1.55	31.8	48.6	68.2	22.6	41.3	31.3	0.743	19.4	38.3	55.6	13.4	24.3	21.7	-0.625	100 x 75 x 10 UA
8 UA	1.30	31.1	41.8	68.9	18.8	34.4	31.5	0.626	18.7	33.5	56.3	11.1	20.2	21.9	-0.528	8 UA
6 UA	1.02	30.3	33.7	69.7	14.6	26.9	31.7	0.494	17.9	27.5	57.1	8.67	15.7	22.0	-0.416	6 UA
75 × 50 × 8 UA	0.511	25.2	20.3	49.8	10.3	18.5	23.6	0.181	12.8	14.1	37.2	4.86	8.96	14.0	-0.174	75 x 50 x 8 UA
e ua	0.407	24.4	16.7	9.05	8.05	14.6	23.8	0.145	12.1	12.0	37.9	3.84	86.9	14.2	-0.140	PN 9
5 UA	0.321	23.8	13.5	51.2	6.27	11.4	23.9	0.115	11.5	10.0	38.5	3.00	5.41	14.3	-0.111	5 UA
65 x 50 x 8 UA	0.341	21.1	16.2	43.9	7.75	14.1	20.1	0.174	13.6	12.7	36.4	4.78	8.74	14.4	-0.141	65 x 50 x 8 UA
e ua	0.272	20.4	13.4	9.44	6.10	11.1	20.3	0.140	12.9	10.8	37.1	3.77	6.85	14.6	-0.114	e ua
5 UA	0.215	19.8	10.9	45.2	4.75	8.70	20.5	0.111	12.4	8.96	37.6	2.95	5.32	14.7	-0.0903	5 UA

Tolerances

Rounds and Squares

Table 25 Permissible variations in cross-sectional dimensions for Rounds and Squares

Nominal Dimension	Permissible Variation	Permissible out-of-round or out-of-square
D _{nominal}		$D_{max} - D_{min}$
mm	mm	mm
≤25	±0.25	0.40
> 25 ≤ 30	±0.30	0.45
> 30 ≤ 40	±0.40	0.60
> 40 ≤ 50	±0.50	0.75
> 50 ≤ 60	±0.60	0.90
> 60 ≤ 70	±0.70	1.05
> 70 ≤ 80	±0.80	1.20
> 80 ≤ 100	±0.90	1.35
> 80* ≤ 100*	+2.45 to -0*	1.85*



 $\textbf{Note:} \ ^* \ \text{indicates alternative for material produced as primary-rolled product}.$

Flats

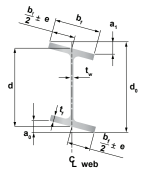
Table 26 Permissible variations in cross-sectional dimensions for Flats

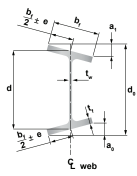
Nomina	l Width	Width Tolerance		Thick	ness Tolerand	ce	
	W				Т		
mr	n	mm			mm		
			<6	≥6 ≤12	>12 ≤25	>25 ≤50	>50
≤25		±0.40	±0.20	±0.20	±0.25	_	-
>25	≤50	±0.80	±0.20	±0.30	±0.40	±0.80	-
>50	≤100	+1.60 to -0.80	±0.20	±0.40	±0.50	±0.80	±1.20
>100	≤150	+2.40 to -1.60	±0.25	±0.40	±0.50	±0.80	±1.60



Universal Beam

Table 27 Universal Beam Tolerances

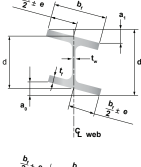


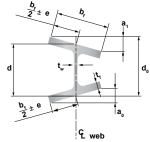


		Permissible variation of depth	Permissible variation of flange width	Permissible variation of flange thickness	Permissible variation of web thickness	Maximum difference of flange over four flanges	Permissible out-of- square on each flange	Permissible total out-of- square	Permissible web off-centre	Permissible overall depth over specified depth
		d	b_{f}	t _f	t _w		(a ₁ or a ₀)	$(\alpha_1 + \alpha_0)$	e	(d ₀ - d)
	Designation	mm	mm	mm	mm	mm	mm	mm	mm	mm
	610UB125	±3.0	+6.0 to -5.0	±1.5	±0.7	1.5	5.0	8.0	5.0	6.0
	610UB113	±3.0	+6.0 to -5.0	±1.5	±0.7	1.5	5.0	8.0	5.0	6.0
	610UB101	±3.0	+6.0 to -5.0	±1.0	±0.7	1.0	5.0	8.0	5.0	6.0
	530UB92.4	±3.0	+6.0 to -5.0	±1.5	±0.7	1.5	5.0	8.0	5.0	6.0
	530UB82.0	±3.0	+6.0 to -5.0	±1.0	±0.7	1.0	5.0	8.0	5.0	6.0
	460UB82.1	±3.0	+6.0 to -5.0	±1.5	±0.7	1.5	5.0	8.0	5.0	6.0
	460UB74.6	±3.0	+6.0 to -5.0	±1.0	±0.7	1.0	5.0	8.0	5.0	6.0
	460UB67.1	±3.0	+6.0 to -5.0	±1.0	±0.7	1.0	5.0	8.0	5.0	6.0
	410UB59.7	±3.0	+6.0 to -5.0	±1.0	±0.7	1.0	5.0	8.0	5.0	6.0
	410UB53.7	±3.0	+6.0 to -5.0	±1.0	±0.7	1.0	5.0	8.0	5.0	6.0
	360UB56.7	±3.0	+6.0 to -5.0	±1.0	±0.7	1.0	5.0	8.0	5.0	6.0
	360UB50.7	±3.0	+6.0 to -5.0	±1.0	±0.7	1.0	5.0	8.0	5.0	6.0
	360UB44.7	±3.0	+6.0 to -5.0	±1.0	±0.7	1.0	5.0	8.0	5.0	6.0
	310UB46.2	±3.0	+6.0 to -5.0	±1.0	±0.7	1.0	5.0	8.0	5.0	6.0
	310UB40.4	±3.0	+6.0 to -5.0	±1.0	±0.7	1.0	5.0	8.0	5.0	6.0
	310UB32.0	±3.0	+6.0 to -5.0	±1.0	±0.7	1.0	5.0	8.0	5.0	6.0
	250UB37.3	±3.0	+6.0 to -5.0	±1.0	±0.7	1.0	4.0	6.0	5.0	6.0
	250UB31.4	±3.0	+6.0 to -5.0	±1.0	±0.7	1.0	4.0	6.0	5.0	6.0
I,	250UB25.7	±3.0	+6.0 to -5.0	±1.0	±0.7	1.0	4.0	6.0	5.0	6.0
•	200UB29.8	±3.0	+6.0 to -5.0	±1.0	±0.7	1.0	4.0	6.0	5.0	6.0
	200UB25.4	±3.0	+6.0 to -5.0	±1.0	±0.7	1.0	4.0	6.0	5.0	6.0
	200UB22.3	±3.0	+6.0 to -5.0	±1.0	±0.7	1.0	4.0	6.0	5.0	6.0
	200UB18.2	±3.0	+6.0 to -5.0	±1.0	±0.7	1.0	4.0	6.0	5.0	6.0
	180UB22.2	+2.5 to -1.5	±3.0	±1.0	±0.7	1.0	2.0	2.5	2.5	4.0
	180UB18.1	+2.5 to -1.5	±3.0	±1.0	±0.7	1.0	2.0	2.5	2.5	4.0
	180UB16.1	+2.5 to -1.5	±3.0	±1.0	±0.7	1.0	2.0	2.5	2.5	4.0
	150UB18.0	+2.5 to -1.5	±3.0	±1.0	±0.7	1.0	1.5	2.5	2.5	4.0
	150UB14.0	+2.5 to -1.5	±3.0	±1.0	±0.7	1.0	1.5	2.5	2.5	4.0

Universal Column

Table 28 Universal Column Tolerances





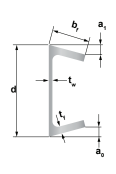
	Permissible variation of depth	Permissible variation of flange width	Permissible variation of flange thickness	Permissible variation of web thickness	Maximum difference of flange over four flanges	Permissible out-of- square on each flange	Permissible total out-of- square	Permissible web off-centre	Permissible overall depth over specified depth
	d	\mathbf{b}_{f}	t _f	t _w		$(a_1 \text{ or } a_0)$	$(\alpha_1 + \alpha_0)$	e	(d ₀ -d)
Designation	mm	mm	mm	mm	mm	mm	mm	mm	mm
310UC158	±3.0	+6.0 to -5.0	±1.5	±1.0	1.5	5.0	8.0	5.0	6.0
310UC137	±3.0	+6.0 to-5.0	±1.5	±0.7	1.5	5.0	8.0	5.0	6.0
310UC118	±3.0	+6.0 to -5.0	±1.5	±0.7	1.5	5.0	8.0	5.0	6.0
310UC96.8	±3.0	+6.0 to -5.0	±1.5	±0.7	1.5	5.0	8.0	5.0	6.0
250UC89.5	±3.0	+6.0 to -5.0	±1.5	±0.7	1.5	4.0	6.0	5.0	6.0
250UC72.9	±3.0	+6.0 to -5.0	±1.0	±0.7	1.0	4.0	6.0	5.0	6.0
200UC59.5	±3.0	+6.0 to -5.0	±1.0	±0.7	1.0	4.0	6.0	5.0	6.0
200UC52.2	±3.0	+6.0 to -5.0	±1.0	±0.7	1.0	4.0	6.0	5.0	6.0
200UC46.2	±3.0	+6.0 to -5.0	±1.0	±0.7	1.0	4.0	6.0	5.0	6.0
150UC37.2	±3.0	+6.0 to -5.0	±1.0	±0.7	1.0	4.0	6.0	5.0	6.0
150UC30.0	±3.0	+6.0 to -5.0	±1.0	±0.7	1.0	4.0	6.0	5.0	6.0
150UC23.4	±3.0	+6.0 to -5.0	±1.0	±0.7	1.0	4.0	6.0	5.0	6.0
100UC14.8	±3.0	+6.0 to -5.0	±1.0	±0.7	1.0	4.0	6.0	5.0	6.0

Parallel Flange Channels

Table 29 Parallel Flange Channel Tolerances

	Permissible variation of depth	Permissible variation of flange width	Permissible variation of flange thickness	Permissible variation of web thickness	Permissible out-of-square on each flange	Permissible total out-of- square
	d	\mathbf{b}_{f}	t_{\scriptscriptstylef}	t _w	$(a_1 \text{ or } a_0)$	$(\alpha_1 + \alpha_0)$
Designation	mm	mm	mm	mm	mm	mm
380PFC	+5.0 to -3.0	+3.0 to -4.0	±1.0	±1.0	2.0	3.0
300PFC	+3.0 to -1.5	±3.0	±1.0	±1.0	1.5	2.7
250PFC	+3.0 to -1.5	±3.0	±1.0	±1.0	1.5	2.7
230PFC	+3.0 to -1.5	±3.0	±1.0	±1.0	1.5	2.3
200PFC	+3.0 to -1.5	±3.0	±1.0	±1.0	1.5	2.3
180PFC	+3.0 to -1.5	±3.0	±1.0	±1.0	1.5	2.3
150PFC	+3.0 to -1.5	±3.0	±1.0	±1.0	1.5	2.3
125PFC	+3.0 to -1.5	±3.0	±1.0	±1.0	1.5	2.0
100PFC	+3.0 to -1.5	±3.0	±0.7	±0.7	1.0	1.5
75PFC	+3.0 to -1.5	±3.0	±0.7	±0.7	1.0	1.2

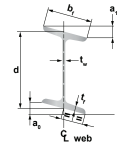


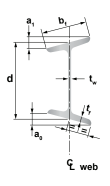


Tapered Flange Beam

Table 30 Tapered Flange Beam Tolerances

	Permissible variation of depth	Permissible variation of flange width	Permissible variation of flange thickness	Permissible variation of web thickness	Permissible out-of-square on each flange	Permissible total out-of- square
	d	b_{f}	t _f	t _w	(a ₁ or a ₀)	$(\alpha_1 + \alpha_0)$
Designation	mm	mm	mm	mm	mm	mm
125TFB	+2.5 to -1.5	±3.0	±0.7	±0.7	1.5	2.0
100TFB	+2.5 to -1.5	±3.0	±0.7	±0.7	1.5	1.4

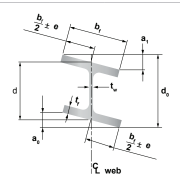


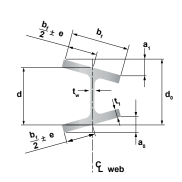


Universal Bearing Piles

Table 31 Universal Bearing Pile Tolerances

	Permissible variation of depth	Permissible variation of flange width	Permissible variation of flange thickness	Permissible variation of web thickness	Maximum difference of flange over four flanges	Permissible out-of- square on each flange	Permissible total out-of- square	Permissible web off-centre	Permissible overall depth over specified depth
	d	\mathbf{b}_{f}	t _f	t _w		$(a_1 \text{ or } a_0)$	$(\alpha_1 + \alpha_0)$	e	(d ₀ -d)
Designation	mm	mm	mm	mm	mm	mm	mm	mm	mm
310UBP149	+3.0 to -2.0	±4.0	±1.5	±0.7	1.5	4.0	6.3	3.5	6.0
310UBP110	+3.0 to -2.0	±4.0	±1.5	±0.7	1.5	4.0	6.2	3.5	6.0
310UBP78.8	+3.5 to -3.5	+6.5 to -5.4	±1.0	±0.7	1.0	5.0	8.0	5.0	6.0
200UBP122	+3.4 to -3.4	+6.5 to -5.4	±1.5	±1.0	1.5	4.0	6.0	5.0	6.0

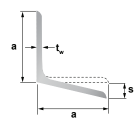


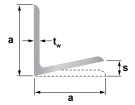


Tolerances

Equal Angle

Table 32 Equal Angle Tolerances



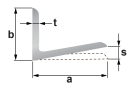


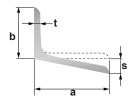
	Permissible variation of leg length	Permissible variation of thickness	Permissible out-of-square
	α	t _w	S
Designation	mm	mm	mm
200x200x26 EA	+5.0 to −3.0	±1.5	±5.0
200x200x20 EA	+5.0 to -3.0	±1.0	±5.0
200x200x18 EA	+5.0 to -3.0	±1.0	±5.0
200x200x16 EA	+5.0 to -3.0	±1.0	±5.0
200x200x13 EA	+5.0 to -3.0	±0.7	±5.0
150x150x19 EA	±3.0	±1.0	±4.0
150x150x16 EA	±3.0	±1.0	±4.0
150x150x12 EA	±3.0	±0.7	±4.0
150x150x10 EA	±3.0	±0.5	±4.0
125x125x16 EA	±3.0	±1.0	±3.0
125x125x12 EA	±3.0	±0.7	±3.0
125x125x10 EA	±3.0	±0.5	±3.0
125x125x8 EA	±3.0	±0.5	±3.0
100x100x12 EA	±3.0	±0.7	±3.0
100x100x10 EA	±3.0	±0.5	±3.0
100x100x8 EA	±3.0	±0.5	±3.0
100x100x6 EA	±3.0	±0.5	±3.0
90x90x10 EA	±3.0	±0.5	±3.0
90x90x8 EA	±3.0	±0.5	±3.0
90x90x6 EA	±3.0	±0.5	±3.0
75x75x10 EA	+2.5 to −1.5	±0.5	±2.0
75x75x8 EA	+2.5 to −1.5	±0.5	±2.0
75x75x6 EA	+2.5 to −1.5	±0.5	±2.0
75x75x5 EA	+2.5 to −1.5	±0.5	±2.0
65x65x10 EA	+2.5 to -1.5	±0.5	±2.0
65x65x8 EA	+2.5 to -1.5	±0.5	±2.0
65x65x6 EA	+2.5 to −1.5	±0.5	±2.0
65x65x5 EA	+2.5 to −1.5	±0.5	±2.0
55x55x6 EA	+2.5 to −1.5	±0.5	±2.0
55x55x5 EA	+2.5 to −1.5	±0.5	±2.0
50x50x8 EA	+2.5 to −1.5	±0.5	±2.0
50x50x6 EA	+2.5 to −1.5	±0.5	±2.0
50x50x5 EA	+2.5 to −1.5	±0.5	±2.0
50x50x3 EA	+2.5 to −1.5	±0.5	±2.0
45x45x6 EA	+2.5 to −1.5	±0.5	±2.0
45x45x5 EA	+2.5 to −1.5	±0.5	±2.0
45x45x3 EA	+2.5 to −1.5	±0.5	±2.0
40x40x6 EA	+2.5 to −1.5	±0.5	±1.0
40x40x5 EA	+2.5 to −1.5	±0.5	±1.0
40x40x3 EA	+2.5 to −1.5	±0.5	±1.0
30x30x6 EA	+2.5 to -1.5	±0.5	±1.0
30x30x5 EA	+2.5 to -1.5	±0.5	±1.0
30x30x3 EA	+2.5 to -1.5	±0.5	±1.0
25x25x6 EA	+2.5 to -1.5	±0.5	±1.0
25x25x5 EA	+2.5 to -1.5	±0.5	±1.0
25x25x3 EA	+2.5 to -1.5	±0.5	±1.0

Unequal Angle

Table 33 Unequal Angle Tolerances

	Permissible variation of leg length – Long Leg	Permissible variation of leg length – Short Leg	Permissible variation of thickness	Permissible out-of- square
	α	b	t _w	s
Designation	mm		mm	mm
150x100x12 UA	±3.0	±3.0	±0.7	±4.0
150x100x10 UA	±3.0	±3.0	±0.5	±4.0
150x90x16 UA	±3.0	±3.0	±1.0	±4.0
150x90x12 UA	±3.0	±3.0	±0.7	±4.0
150x90x10 UA	±3.0	±3.0	±0.5	±4.0
150x90x8 UA	±3.0	±3.0	±0.5	±4.0
125x75x12 UA	±3.0	+2.5 to -1.5	±0.7	±3.0
125x75x10 UA	±3.0	+2.5 to -1.5	±0.5	±3.0
125x75x8 UA	±3.0	+2.5 to −1.5	±0.5	±3.0
125x75x6 UA	±3.0	+2.5 to -1.5	±0.5	±3.0
100x75x10 UA	±3.0	+2.5 to −1.5	±0.5	±3.0
100x75x8 UA	±3.0	+2.5 to −1.5	±0.5	±3.0
100x75x6 UA	±3.0	+2.5 to -1.5	±0.5	±3.0
75x50x8 UA	+2.5 to −1.5	+2.5 to −1.5	±0.5	±2.0
75x50x6 UA	+2.5 to −1.5	+2.5 to −1.5	±0.5	±2.0
75x50x5 UA	+2.5 to −1.5	+2.5 to -1.5	±0.5	±2.0
65x50x8 UA	+2.5 to −1.5	+2.5 to -1.5	±0.5	±2.0
65x50x6 UA	+2.5 to −1.5	+2.5 to -1.5	±0.5	±2.0
65x50x5 UA	+2.5 to −1.5	+2.5 to -1.5	±0.5	±2.0





Straightness

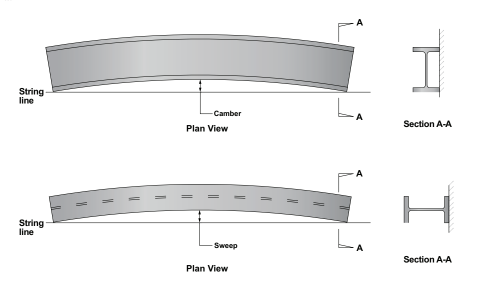
Universal Sections

Table 34 Permissable Variations in Straightness for Universal Sections

Section	Camber (mm)	Sweep (mm)
Beams with flange b _f < 150mm	<u>Length (mm)</u> 1000	<u>Length (mm)</u> 500
Beams with flange $b_f \ge 150 mm$	<u>Length (mm)</u> 1000	(See Note 2)
Columns ≤ 14000mm long	<u>Length (mm)</u> but no more 1000 than 10mm	(See Note 2)
Columns > 14000mm long	10mm + <u>Length (mm) - 14000</u> 10000	(See Note 2)

Notes:

- 1. Measuring of the camber and sweep shall be in accordance with the figure below.
- Owing to the extreme variation in the elastic flexibility of these sections about the y axis, difficulty may be experienced in obtaining reproducible sweep measurements.



Non-universal Sections

Table 35 Permissible Variations in Straightness for Channels, Taper Flange Beams and Angles

Section	Camber (mm)	Sweep (mm)				
Channels						
Taper Flange Beams	<u>Length (mm)</u> 500	(See Note 2)				
Angles		(**************************************				

Notes:

- 1. For angles having a combined leg length of greater than 150mm this is the straightness tolerance.
- 2. Owing to the extreme variation in flexibility of these sections about the y axis, straightness tolerances are as specified by the purchaser for the individual sections involved. .

Standard Specifications

Structural Steel - Hot Rolled Bars and Sections - Standard: AS/NZS 3679.1

Table 36 Chemical Composition – Bars and Sections

Grade (see Note 1)	Cast analysis (max.) (See Notes 2 and 3) %									
	С	Si	Mn	Р	S	В	Micro-alloying elements (see Note 4)	CE (see Note 5)		
300PLUS®, 300PLUS® LO, 300PLUS® L15, 300PLUS® S0	0.25	0.50	1.60	0.040	0.040	<0.0008	(see Note 6)	0.44		
350, 350L0, 350L15, 350 S0	0.22	0.50	1.60	0.040	0.040	<0.0008	(see Note 7)	0.45		

Notes

- 1. The use of sulfide modification steel making techniques for these grades is permitted.
- Grain refining elements, i.e. aluminium and titanium, may be added, provided that the total content does not exceed 0.15%. Limits are for total or soluble aluminium.
- 3. The following elements may be present to the limits stated, subject to a maximum total of 1.00%:

(a) Copper 0.50% (b) Nickel 0.50% (c) Chromium 0.30% (d) Molybdenum 0.10%

4. For grade 300PLUS, the following are not considered as micro-

alloying elements:

(a) Titanium 0.040% maximum
(b) Niobium 0.020% maximum
(c) Vanadium 0.030% maximum
(d) Niobium plus vanadium 0.030% maximum

5. Carbon equivalent (CE) is calculated from the following equation:

CE = C + Mn + Cr + Mo + V + Ni + Cu6 5 15

- Micro-alloying elements are not permitted in grade 300 except for thicknesses greater than or equal to 15mm, where the following apply:
 - (a) the maximum combined micro-alloying element content is 0.15 %
 - (b) where micro-alloying elements are used, the percentage of each element is to be shown on certificates.
- 7. For grade 350, micro-alloying elements niobium, vanadium and titanium may be added, provided that their total combined content does not exceed 0.15%.

Table 37 Tensile Properties – Flat Bars and Sections – Standard: AS/NZS 3679.1

Grade		num yield stress, ickness (see Note mm		Minimum tensile strength MPa	Minimum elongation on a gauge length of $5.65\sqrt{S_0}\%$		
	< 11	≥ 11 to ≤ 17	> 17 to < 40	мРа	(see Note 2)		
300PLUS®, 300PLUS®L0, 300PLUS® L15	320	300	280	440	22		
350, 350L0, 350L15	360	340	340	480	20		

Table 38 Tensile Properties - Round and Square Bars - Standard: AS/NZS 3679.1

Grade		Minimum yield stress, MPα Thickness mm		Minimum tensile strength	Minimum elongation on a gauge length of	
	≤ 50	> 50 to < 100	≥ 100	ΜΡα	5.65√S ₀ %	
300PLUS®	300	290	280	440	22	
350	340	330	320	480	20	

Notes (apply to tables 37 and 38)

- 1. For a section, the term 'thickness' refers to the nominal thickness of the part from which the sample is taken.
- 2. S_0 is the cross-sectional area of the test piece before testing.
- 3.For precise details of properties reference should be made to the latest edition of AS/NZS 3679.1 or the latest Liberty Steel specification.
- $4.300 PLUS ^{\texttt{@}} \ steel \ is \ produced \ to \ exceed \ the \ latest \ requirements \ for \ grade \ 300 \ in \ AS/NZS \ 3679.1.$

Table 39 Charpy V-Notch Impact Test Requirements – Bars and Sections – Standard: AS/NZS 3679.1

Grade		Minimum Absorbed Energy, J Size of Test Piece										
	Test Temperature	10mm >	10mm x 10mm x			10mm x 5mm						
	°C	Average of 3 Tests	Individual Test	Average of 3 Tests	Individual Test	Average of 3 Tests	Individual Test					
300PLUS®L0, 350L0*	0	27	20	22	16	18	13					
300PLUS®L15, 350L15	-15	27	20	22	16	18	13					

Notes

This does not cover impact tested grades for thickness less than 7mm.

*Impact testing is not available for bars and is only available for some sections by enquiry.

Standard Specifications

Merchant Bar Sections

Table 40 Chemical Composition – For Liberty Steel Merchant Bar Sections – Regular Grades – AS 1442

Steel Type	Grade	(C Si		Si	Mn		Р		:	S
		Min.	Max.	Min.	Мах.	Min.	Мах.	Min.	Max.	Min.	Max.
Carbon and Carbon Manganese Steels	1016	0.13	0.18	0.10	0.35	0.60	0.90	*	0.040	*	0.040
	1022	0.18	0.23	0.10	0.35	0.70	1.00	*	0.040	*	0.040
	1045	0.43	0.50	0.10	0.35	0.60	0.90	*	0.040	*	0.040

Table 41 Chemical Composition – For Liberty Steel Merchant Bar Sections – Regular Grades – AS 1447

Steel Type	Grade	С		9	Si Mn		1n	n P		S		Cr	
		Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.
Spring Steels	5160	0.55	0.65	0.10	0.35	0.70	1.00	*	0.040	*	0.040	0.70	0.90
	9258	0.50	0.65	1.60	2.20	0.70	1.05	*	0.040	*	0.040	*	*
	9261	0.55	0.65	1.80	2.20	0.70	1.00	*	0.040	*	0.040	0.10	0.25

Table 42 Liberty Steel Grades

Steel Type	Grade	(С	9	Si	N	1n		P	!	S	C	Cr Cr	1	/
		Min.	Мах.	Min.	Мах.	Min.	Мах.	Min.	Мах.	Min.	Мах.	Min.	Мах.	Min.	Max.
Liberty Steel	X4K92M61S*	0.55	0.65	1.60	1.90	0.70	1.00	*	0.040	*	0.040	0.10	0.25	0.15	0.25

Table 43 Heat Treatment Limitations

Maximum Recommended Cross Section*								
Grade	Rounds	Squares	Flats					
5160	40mm	36mm	28mm					
9261	27mm	25mm	19mm					
9258			16mm					

^{*} The recommendations are based on the criterion that, at the maximum dimensions, a hardness of 50 HRC can be achieved in the centre of the quenched section

The actual properties obtained are dependent on both grade and heat treatment process control. As Liberty Steel has no control over the springmakers' heat treatment process, the above recommendations cannot be guaranteed. However, springmakers with efficient heat treatment facilities will be able to achieve a hardness value of 50 HRC as recommended.

Customer Technical Service

MORE INFORMATION

Further information on Liberty Steel products, services and other publications can be found at: www.libertygfg.com







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Issue 8, February 2019.