

CONNECTORS

PRODUCT INFORMATION

CONNECTOR PLATES
TRUSS BRACING &
RESTRAINING



MITEK® QUALITY & SERVICE

MiTek® has manufactured connector plates for more than 50 years. No one does it better! Dependable and consistent, MiTek connector plates offer the highest nail values in the industry – values that remain consistent plate after plate because of stringent quality control and extensive testing.

Quality is evident in everything we do at MiTek.

Tests conducted on the raw steel before and during manufacturing, as well as on the finished connector plates, assure you of reliable truss performance.





We use only the highest quality steel for our connector plates. MiTek 20 gauge connector plates are manufactured from ASTM A-653 Grade 40 structural steel. MiTek high strength plates are made from ASTM A-653 HSLAS Grade 60 steel (G90 for Canada). The steel used in connector plate manufacturing is hot-dipped galvanized resulting in a G60 coating designation. Our plates meet or exceed all required mechanical properties.

Our in-house quality control team monitors every phase of the plate manufacturing process including steel thickness, galvanized coating, yield and tensile strength, hardness, and nail characteristics.

MT Plate Properties

Plate	Tension Values (lbs/in/pair)		Shear Values (lbs/in/pair)					
Туре	0°	90°	0°	30°	60°	90°	120°	150°
MT20	1030	840	574	738	936	645	490	544
MT20HS	1661	1063	761	1084	1183	791	608	537
MT18HS	1899	1611	1065	1247	1564	993	763	856

	Lateral Resistance (PSI, gross, per plate)*					te)*		
Plate	S	ΥP	ı)F	S	PF	ŀ	4F
Type	Ang	le of L	umbe	r Grai	n w.r.t	. Appl	ied Lo	oad
	0°	90°	O°	90°	O°	90°	O°	90°
MT20								
Slots @ 0°	244	171	220	170	197	125	185	129
Slots @ 90°	190	178	195	171	144	122	148	141
мт20НЅ								
Slots @ 0°	187	138	165	135	148	107	139	97
Slots @ 90°	143	150	146	143	108	103	111	109
мт18НЅ								
Slots @ 0°	244	171	220	170	197	125	185	129
Slots @ 90°	190	178	195	171	144	122	148	141



MT PLATES



UNIFORM, STANDARDIZED PACKAGING

Flexibility and standardization for your business. Consistency throughout the MiTek network.

We produce and inventory huge numbers of connector plates, in hundreds of sizes every day, in regional facilities throughout the country.

In addition to producing a top-quality product, our specialty is getting it to you. When you need it. Where you need it. Whether it's connector plates, special metal products or builder hardware, we usually ship within 3 days or less of taking your order.

Be assured that MiTek is always looking for ways to improve our service and value to you.

To that end, we offer standardized packaging across our delivery network. So when you order MiTek plates, you'll get uniform packaging in box and pallet quantities no matter which facility ships your order.

Uniform packaging is a win-win for everyone.





For MiTek, standardization simplifies the process of packaging and shipping connector plates from multiple locations.

Our customers benefit by always receiving consistent, predictable packaging from any location in the MiTek network.

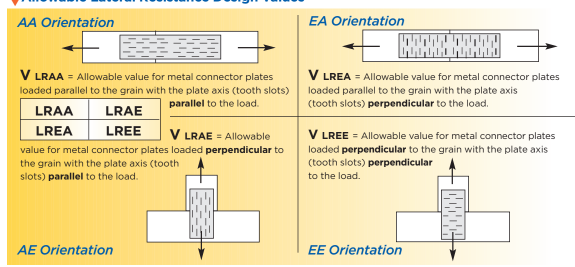
20 gauge plates come in easy-tohandle Banded-Pack™, tumble pack boxes, or bulk packaging. 16 gauge and high-strength connector plates (18, 20 gauge) ship in tumble pack boxes. It's that simple!

Other benefits include smaller box sizes for our larger plates, less cardboard pallet wrapping, and standard pallet weights (2,800-3,000 lbs) for banded plates.





▼Allowable Lateral Resistance Design Values





PACKAGING

BANDED PACK®, EASY-PACK®, BULK & TUMBLE PACKS

MORE OPTIONS THAN ANYONE!

When it comes to packaging connector plates, MiTek offers more options than any other supplier -options that can save you time and money, and reduce waste around your plant.

Banded Pack®

Banded Pack® and Easy-Pack® plates come in easy-to-handle banded stacks of 20 plates each. Banded packaging eliminates counting, reduces pick time, increases set up speed, and reduces clean-up time.

Banded packaging is available throughout our entire delivery network for plates with the MT designation.



Tumble Packs

are loose plates packed in manageable cartons weighing about 60 lbs. They fit near your tables for instant accessibility, efficiency and added convenience.

Bulk Packaging

Our bulk packaging is the way to go for large-quantity packaging of the plates you use the most.

Combined with our unique storage bin, you are assured of having the plates you use most, on hand and in stock.





CONNECTORS

SPECIAL APPLICATIONS

ANOTHER PRODUCT INNOVATION FROM MITFK®

MiTek Manufactures a Variety of Connectors for Specialized Applications and Uses...

Stainless Steel Plates

MiTek's solution to jobs requiring resistance to salt, corrosion and chemicals.



PowRR Band™ Anti-Split Plates for the Railroad Industry

With more angled teeth per square inch, this anti-split plate is a winner in the crosstie produc-





ing industry. It reduces splitting and checking in the tie end grain of railroad ties and bridge timbers, extending the life of those components.



Coil-Fed Plates

These patented continuous coil-fed plates are designed for use with MiTek's JackRabbit® Coil-Fed Joint Assembly Machine, which produces jack trusses the fastest way possible. The plates are applied to both sides of the member and cut simultaneously.



X-Cellent™ Pallet Plates

Extend the life of wood pallets by reinforcing or repairing weight-bearing members.

MULTI-BRACE™

All-purpose permanent brace

The MiTek® Multi-Brace™ is the all-purpose brace that satisfies virtually all of your permanent truss bracing requirements, yet installs more quickly without adding costs. The ultra-light Multi-Brace delivers simple shipping, handling on the ground and in the roof system – assuring you of a safe and accurately braced roof system.



Its unique nesting feature allows for substantial material savings since it does not require the customary one truss or 24" overlap of conventional lumber bracing.

MiTek Multi-Brace, the all-purpose brace.



STABILIZER®

TEMPORARY & PERMANENT BRACING

THE NO-NAIL SOLUTION!

For Accurate Spacing & Reliable Bracing





The MiTek STABILIZER® truss
brace and spacer is all a framer needs for
fast and accurate truss installation!

Made of **20 gauge steel**, it's the first truss spacer to provide precise 16" and 24" o.c. spacing, as well as temporary construction bracing and permanent lateral bracing.

Easy to use and handle, the STABILIZER fits over the 2x side of a chord, and rides to the roof on the truss. There's nothing extra to carry.

It sets with a hammer - No nails!

And the installation location is determined by MiTek® 20/20® Engineering.

Don't just brace it, **Stabilize It,** with the all-in-one solution for fast and accurate truss bracing installation... the STABILIZER!





ELIMINATOR™

FACTORY-INSTALLED REPLACEMENT FOR T-BRACING



Speed up roof framing and eliminate field-applied compression web bracing with the MiTek **ELIMINATOR** $^{\text{TM}}$.

Engineered by MiTek® 20/20® software, ELIMINATOR is the factory-installed alternative to field-applied T-bracing.

You'll deliver peace of mind along with engineered components when the bracing's installed in your plant, in the *right places* – reducing web bracing problems *before* they occur.

The ELIMINATOR engineered solution to T-bracing installation...



♦ Improves job safety

Facilitates building inspections

◆ Cost-effective

Builds a better roof system







HINGE PLATE

THE PIGGYBACK ALTERNATIVE

ELIMINATE PIGGYBACKS

MiTek's Hinge Plates save the hassle of building and setting cap trusses, so why mess around with piggybacks?

Trusses built with MiTek hinge plates are the simple, engineered alternative to piggyback trusses.

The MiTek Hinge Plate allows truss sections to fold flat for shipping and handling – while staying aligned and in plane.



Our Peak Performer™ hinge plate delivers even greater jobsite flexibility. It folds flat to match the truss pitch, until the truss is raised into position and installers attach it to both faces of the peak. The nail pattern is offset for a strong, secure connection. There are no loose parts, no extra trusses to build, and no worries about overheight loads on high-pitched trusses.

There's only one truss to build, and one to set. It's that simple.





Peak Performer Installation

Attach the hinge plate to both faces of the peak using #10 hanger nails. Hammer through the pre-punched holes in the plate.





METAL WEB TRUSS SYSTEMS



POSI-STRUT® Metal Web Truss System

The perfect complement to any truss manufacturing operation, MiTek's POSI-STRUT® Metal Web Truss System is ideal for making floor joists and roof rafters.

You can build them in five depths to match I-joists and conventional framing.

Along with strength and maximum performance, the POSI-STRUT system offers...

- ◆ Lightweight installation
- ♦ Open web truss design
- Longer clear spans
- ♦ 3.5" nailing flange
- ♦ Trimmability on site

TRIM-IT™ Trimmable-End Metal Web Truss System

Trim-It™, MiTek's patented trimmable-end Metal Web Floor Truss System gives your customers the ultimate in design and installation flexibility.

It's light weight, and its alternating web design allows for easy pass-through of mechanical/electrical. Add longer clear spans, wide on-center spacing, and on-site trimmability, and it just doesn't get more efficient than this.

- ♦ Trimmable on site
- ♦ 11.25" 11.875" 14" 16" depths
- ◆ Design them with MiTek® 20/20® software...build them with manual or automatic MiTek equipment
- ♦ Easy to install
- ◆ Fully tested to deliver reliable field performance









INDUSTRY PARTNERS

BUILDER HARDWARE • HANGERS

MiTek forms alliances with leading producers of quality construction products to bring you the best the industry has to offer.

Builder hardware is an example of one of those products. We offer a complete line of code-approved hardware and hangers manufactured by USP Structural Connectors and Simpson.

- ♦ Joist hangers
- Strap hangers
- ♦ Truss hangers
- ◆ Hurricane & framing anchors
- ◆ Post/column products
- ◆ Brackets
- ♦ Ties, nails & bolts

...to name a few!

And you can get them right along with your connector plate order.

We offer full customer service and technical support.

For added convenience, our MiTek® 20/20 Engineering software specifies USP or Simpson products on your engineering drawings.







INDUSTRY PARTNERS

STEEL SYSTEMS



Light GAUGE STEEL systems

The goal of Aegis Metal Framing, LLC is to dramatically increase the use of software-enabled, prefabricated light gauge steel building components in the commercial/institutional construction market.

Aegis is the only light gauge steel producer that offers fabricators a full line of products including connections, software, and engineering services for:

- ◆ Trusses, the **ULTRA-SPAN**® System
- Floors, the TradeReady® Floor System, and
- ◆ Walls, the **WallSolutions**™ System.

Aegis' in-house software developers use the industry-leading MiTek® 20/20 software suite as the foundation for Aegis' complete line of layout, engineering, estimating, and management programs.

And of course, we supply a full line of light gauge steel wall, floor and truss materials and accessories to component manufacturers.





STEEL SHEAR WALL SYSTEM

The Hardy Frame® shear wall system is a fully engineered and tested light gauge steel frame designed to resist earthquake and wind loads.

It's the simple, effective replacement for plywood shear walls in either wood or steel frame construction.

Replaces Plywood • Fast Installation
Design Flexibility • High Strength





STANDARD SIZES

SIA	NUAR	DSIZE	3			-	-/
MT20	• 20 GA	UGE CONI	NECTOR P	LATE • B	OXED		
Plate Size	Pieces per Box	Boxes per Pallet	Weight per Unit	Plate Size	Pieces per Box	Boxes per Pallet	Weight per Unit
1 x 3	2004	30	69.2	6 x 6	132	30	54.7
1 x 4	1452	30	66.8	6 x 7	120	30	58.0
1.5 x 3	1296	30	67.1	6 x 8	100	36	55.2
1.5 x 4	936	30	64.6	6 x 9	100	36	62.1
2 x 3	984	30	67.9	6 x 10	96	36	66.3
2 x 4	654	30	60.2	6 x 12	76	36	62.9
2 x 5	534	30	61.4	6 x 14	72	36	69.6
2 x 6	402	30	55.5	6 x 16	48	36	53.0
2 x 8	300	30	55.2	6 x 18	48	36	59.6
2.5 x 4	520	30	59.8	6 x 44	12	36	36.4
2.5 x 5	412	30	59.2	7 x 6	120	30	58.0
2.5 x 6	320	30	55.2	7 x 8	84	36	54.1
3 x 3	600	30	62.1	7 × 10	80	36	64.4
3 x 4	420	30	58.0	7 x 12	72	36	69.6
3 x 5	332	30	57.3	7 x 14	46	36	51.8
3 x 6	260	30	53.8	7 x 16	42	36	54.1
3 x 7	220	30 70	53.1 53.0	7 x 18	42	36	60.9
3 x 8 3 x 9	192 160	30 30	49.7	7 x 44	12	36	42.5
3 x 9	140	30	49.7	8 x 8	84	36	61.8
3 x 10	120	30	49.7	8 x 9	84	36	70.0
4 x 4	330	30	60.7	8 x 10	76	36	69.9
4 x 5	261	30	60.0	8 x 12	64	36	70.7
4 x 6	210	30	58.0	8 x 14	46	36	59.3
4 x 7	180	30	58.0	8 x 16	42	36	61.8
4 x 8	150	30	55.2	8 x 18	42	36	69.6
4 x 9	132	30	54.7	8 x 20	38	36	69.9
4 x 10	120	30	55.2	8 x 44	12	36	48.6
4 x 12	102	30	56.3	10 x 10	48	36	55.2
4 x 14	108	36	69.6				
4 x 16	78	36	57.4	10 x 12	48	36 76	66.3
4 x 44	12	36	24.3	10 x 14	44	36	70.9
5 x 5	200	30	57.5	10 x 16	32	36	58.9
5 x 6	160	30	55.2	10 x 18	32	36	66.3
5 x 7	130	30	52.3	10 x 20	30	36	69.0
5 x 8	110	30	50.6	10 x 44	12	36	60.7
5 x 9	110	36	56.9	12 x 12	32	36	53.0
5 x 10	100	36	57.5	12 x 14	32	36	61.8
5 x 12	96	36	66.3	12 x 16	24	36	53.0
5 x 14	88	36	70.9	12 x 18	24	36	59.6
5 x 16	60	36	55.2	12 x 20	24	36	66.0
5 x 44	12	36	30.4	12 x 44	12	36	72.9

Note on Weight: The weights listed here are based on the following industry standards: 20 gauge .011502#/square inch • 18 gauge .014970#/square inch • 16 gauge .018400#/square inch. Due to allowable tolerances of steel thicknesses, actual weight may vary.

20 GAUGE



MT20	BAN	IDED

1/11/20	DAI	IDED		
Plate Size	Packs per Layer	Number of Layers	Pieces per Unit	Weight per Unit
3 x 4	110	10	22,000	3036.5
3 x 5	90	10	18,000	3105.5
3 x 6	70	10	14,000	2898.5
3 x 7	60	10	12,000	2898.5
3 x 8	50	10	10,000	2760.5
3 x 9	50	10	10,000	3105.5
3 x 10	40	10	8,000	2760.5
3 x 12	30	10	6,000	2484.4
4 x 4	110	7	15,400	2834.1
4 x 5	90	7	12,600	2898.5
4 x 6	70	7	9,800	2705.3
4 x 7	60	7	8,400	2705.3
4 x 8	50	7	7,000	2576.4
4 x 9	50	7	7,000	2898.5
4 x 10	40	7	5,600	2576.4
4 x 12	30	7	4,200	2318.8
5 x 5	90	6	10,800	3105.5
5 x 6	70	6	8,400	2898.5
5 x 7	60	6	7,200	2898.5
5 x 8	50	6	6,000	2760.5
5 x 9	50	6	6,000	3105.5
5 x 10	40	6	4,800	2760.5
5 x 12	30	6	3,600	2484.4
6 x 6	70	5	7,000	2898.5
6 x 7	60	5	6,000	2898.5
6 x 8	50	5	5,000	2760.5
6 x 9	50	5	5,000	3105.5
6 x 10	40	5	4,000	2760.5
6 x 12	30	5	3,000	2484.4

STANDARD SIZES



MT20 • BULK

Plate Size	Pieces per Box	Weight per Box	
1 x 2	80,000	1840.3	
1 x 3	41,100	1418.2	
1.5 x 3	31,000	1604.5	
1.5 x 4	22,000	1518.3	
2 x 3	21,000	1449.3	
2 x 4	14,100	1297.4	
2 x 5	11,000	1265.2	
2.5 x 4	12,000	1380.3	
2.5 x 5	9,000	1294.0	
3 x 3	13,800	1428.5	

16 GAUGE



MT16 • BANDED

Plate Size	Pieces per Box	Boxes per Pallet	Weight per Unit
3 x 7.5	120	30	49.7
3 x 10	100	30	55.2
3 x 12.5	92	30	63.5
3 x 15	60	30	49.7
3 x 17.5	60	30	58.0
4 x 7.5	102	30	56.3
4 x 10	72	30	53.0
4 x 12.5	66	30	60.7
4 x 15	60	30	66.2
5 x 7.5	88	30	60.7
5 x 10	56	36	51.5
5 x 12.5	50	36	57.5
5 x 15.5	40	36	55.2
6 x 10	50	36	55.2
6 x 12.5	46	36	63.5
6 x 15	34	36	56.3
6 x 17.5	28	36	54.1
7 x 7.5	60	36	58.0
7 x 7.5	45	36	58.0
7 x 10 7 x 12.5	40	36	64.4
7 x 12.3	30	36	58.0
7 x 17.5	26	36	58.6
7 x 17.5 7 x 20	26	36	67.0
7 x 22.5	10	36	29.0
8 x 10	30	36	44.2
8 x 12.5	30	36	55.2
8 x 15	20	36	44.2
8 x 17.5	20	36	51.5
8 x 20	20	36	58.9
9 x 10	30	36	49.7
9 x 10	30	36	62.1
9 x 12.5	20	36	49.7
9 x 15 9 x 17.5	18	36	49.7 52.2
9 x 17.5	10	36	52.2 37.3
9 x 22.5 10 x 12.5	20	36	46.0
10 x 12.5	20	36	55.2
10 x 15	20	36	55.2 64.4
	15		
10 x 20		36 76	55.2
10 x 22.5	10	36 76	41.4
12 x 15	20 15	36 76	66.2 58.0
12 x 17.5	15 15	36 76	58.0 66.7
12 x 20	15 10	36 36	66.3
12 x 22.5	10	36	50.0

Note on Weight: The weights listed here are based on the following industry standards: 20 gauge .011502#/square inch • 18 gauge .014970#/square inch • 16 gauge .018400#/square inch Due to allowable tolerances of steel thicknesses, actual weight may vary.

HIGH STRENGTH

MT20HS • STANDARD SIZES • BOXED

M120H	15 • 5 I AN	IDARD SIZE:	P • ROXED
Plate Size	Pieces per Box	Boxes per Pallet	Weight per Unit
2.25 x 12	175	30	54.3
3 x 6	260	30	53.8
3 x 8	192	30	53.0
3 x 10	140	30	48.3
3 x 12	120	30	49.7
4 x 6	210	30	58.0
4 x 8	150	30	55.2
4 x 10	120	30	55.2
4 x 12	102	30	56.3
5 x 6	160	30	55.2
5 x 8	110	30	50.6
5 x 10	100	36	57.5
5 x 12	96	36	66.3
5 x 14	88	36	70.9
6 x 8	100	36	55.2
6 x 10	96	36	66.3
6 x 12	76	36	62.9
6 x 14	72	36	69.6
6 x 16	48	36	53.0
6 x 44	12	36	36.4
7 x 8	84	36	54.1
7 x 10	80	36	64.4
7 x 12	72	36	69.6
7 x 14	46	36	51.8
7 x 16	42	36	54.1
7 x 44	12	36	42.5
8 x 8	84	36	61.8
8 x 10	76	36	69.9
8 x 12	64	36	70.7
8 x 14	46	36	59.3
8 x 16	42	36	61.8
8 x 18	42	36 36	69.6
8 x 20 8 x 44	38 12	36 36	69.9 49.6
			48.6
10 x 10 10 x 12	48 48	36 76	55.2 66.7
10 x 12 10 x 14	46	36 36	66.3 70.9
10 x 14 10 x 16	32	36	70.9 58.9
10 x 16	32	36	66.3
10 x 18	30	36	69.0
10 x 20 10 x 44	12	36	60.7
10 x 44 12 x 12	32	36	53.0
12 x 12 12 x 14	32	36	61.8
12 x 14 12 x 16	24	36	53.0
12 x 10	24	36	59.6
12 x 10	24	36	66.0
12 x 20	12	36	72.9
.=			, 2.0

HIGH STRENGTH



MT18HS					
Plate	Pieces	Boxes	Weight		
Size	per Box	per Pallet	per Unit		
3 x 8	136	30	48.9		
3 x 10	128	30	57.5		
3 x 12	120	30	64.7		
3 x 14	100	36	62.9		
3 x 16	80	36	57.5		
3 x 18	76	36	61.5		
4 x 8	102	30	48.9		
4 x 10	110	30	65.9		
4 x 12	100	30	71.9		
4 x 14	86	36	72.1		
4 x 16	66	36	63.3		
5 x 8	110	36	65.9		
5 x 10	96	36	71.9		
5 x 12	80	36	71.9		
5 x 14	72	36	75.5		
5 x 16	54	36	64.7		
5 x 18	48	36	64.7		
6 x 8	88	36	63.3		
6 x 10	76	36	68.3		
6 x 12	60	36	64.7		
6 x 14	44	36	55.3		
6 x 16	48	36	69.0		
6 x 18	46	36	74.4		
6 x 44	12	36	47.4		
7 x 8	68	36	57.0		
7 x 10	66	36	69.2		
7 x 12	48	36	60.4		
7 x 14	44	36	64.6		
7 x 16	34	36	57.0		
7 x 18	34	36	64.2		
7 x 22	12	36	27.7		
7 x 44	12	36	55.4		
8 x 10	48	36	57.5		
8 x 12	48	36	69.0		
8 x 14	40	36	67.1		
8 x 16	24	36	46.0		
8 x 18	24	36	51.8		
8 x 44	12	36	63.3		
9 x 10	48	36	64.7		
9 x 12	40	36	64.7		
9 x 14	34	36	64.2		
9 x 16	24	36	51.8		
9 x 18	24	36	58.2		
9 x 22	12	36	35.6		
9 x 44 10 x 10	12 12 48	36 36	71.2 71.9		

36

36

36 36

36

36

36

36 36

36

36

71.9

67.1

57.5

59.3

65.9

79.1

60.4

57.5

64.7

64.7

47.4

94.9

Note on Weight: The weights calculated in this price list are based on the following industry standards: 20 gauge .011502#/square inch • 18 gauge .014970#/square inch • 16 gauge .018400#/square inch Due to allowable tolerances of steel thicknesses, actual weight may vary.

10 x 12

10 x 14

10 x 16

10 x 18

10 x 20

10 x 44

12 x 14 12 x 16

12 x 18

12 x 20

12 x 22

12 x 44

40

32 24

22 22

12

24

20

20

18

12

12

STAINLESS STEEL

MT20SS • 20 GAUGE

Plate Size	Square Inches	Plate Size	Square Inches
2 x 4	8	6 x 6	36
3 x 4	12	6 x 8	48
3 x 6	18	6 x 10	60
3 x 8	24	6 x 12	72
3 x 10	30	6 x 14	84
4 x 4	16	8 x 8	64
4 x 6	24	8 x 10	80
4 x 8	32	8 x 12	96
4 x 10	40	8 x 14	112
4 x 12	48	8 x 16	128

STABILIZER®

TRUSS BRACE

TRUSS BRACE					
Item Number	Size	Pieces per Box	Weight per Box	Boxes per Pallet	
ST16 ST24	16" o.c. 24" o.c.	70 50	42.0 45.0	32 32	
	E E				
				To the second	

GRASSHOPPER™ PLATE

TOP PLATE TIE

ELIMINATORTM



Plate Size	Item Number	Pieces per Box	Weight per Box
1.75 x 2.50	2HD	600	38.0
3.44 x 2.50	2H	400	50.0
3.44 x 5.00	4H	200	50.0
3.44 x 6.25	5H	200	62.0
3.44 x 7.50	6H	176	66.0
3.44 x 8.75	7H	150	65.0
3.44 x 10.00	8H	100	50.0
3.44 x 12.50	10H	100	62.0
3.44 x 17.50	14H	75	65.0
3.44 x 20.00	16H	50	50.0

16 GAUGE

Size (Ft.) Length	Pieces per Bundle	Weight per Bundle	
4 ft.	30	107.0	
5 ft.	30	134.0	
6 ft.	30	160.0	
7 ft.	30	187.0	
8 ft.	30	214.0	
9 ft.	30	240.0	
10 ft.	30	267.0	

T PLATE

18 GAUGE

Plate Size	Pieces per Box	Weight per Box	Boxes per Pallet
6 x 10	76	54.6	36
6 x 12	60	48.5	36
7 x 10	66	53.4	36
7 x 12	48	43.1	36

MULTI-BRACE

ALL-PURPOSE BRACE

Size	Pieces	Weight	
(Length)	per Bundle	per Box	
12'-2"	10	47	

HINGE PLATES



18 GAUGE • PEAK PERFORMER™

Item	Plate Size	Pieces per Box	Weight per Box	Boxes per Pallet
BEH Hinge	.023 x .855	160	49.9	30
HH Hinge	.023 x .085	160	49.9	30

POSI-STRUT®

METAL WEBS

Item Number	Size	Pieces per Box	Weight per Box	Boxes per Pallet
PS-10	9.25 x 24	1120	705	2
PS-12	11.25 x 24	700	545	2
PS-14	14 x 28.75	650	630	2
PS-16	16 x 28.25	440	484	2

Note on Weight: The weights listed here are based on the following industry standards: 20 gauge .011502#/sq. inch • 18 gauge .014970#/sq. inch • 16 gauge .018400#/sq. inch Due to allowable tolerances of steel thicknesses, actual weight may vary.



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