## **EWP PRODUCT GUIDE**

For Use With Products Manufactured by





SKH2520R-2

LSSH35



THFI2514



TFL25118

# MiTek®

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### Follow these instructions to ensure the proper installation of MiTek products.

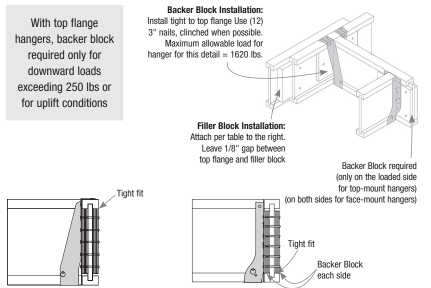
- See current MiTek USP Product Catalog for General Notes, Warranty, and installation information for hanger models, joist sizes, and header situations not shown.
- Loads listed address hanger/header/fastener limitations as well as joist/ hanger limitations assuming header material is Douglas Fir-Larch (DF), LVL (SG >= 0.50) or Spruce-Pine-Fir (S-P-F). Joist reaction should be checked by a qualified designer to ensure proper hanger selection.
- Uplift loads have been increased 60% for wind or seismic loads and no further increase shall be permitted. Reduce loads according to code for normal duration loading such as cantilever construction.
- If hanger height is less than 60% of joist height, joist rotation may occur, therefore supplemental lateral restraints are required, see page 3.
- The type and quantity of fasteners used to install MiTek products is critical to connector performance. To achieve the factored resistances shown in this document, install with the fasteners specified for that particular product. All

**Backer Blocks** – Pattern the nails used to install backer blocks or web stiffeners in wood Joists to avoid splitting the block. The nail pattern should be sufficiently spaced to avoid the same grain line, particularly with solid sawn backer blocks. Backer blocks must be installed on wood Joists

specified fasteners must be properly installed prior to applying load of any kind to the connection.

- Throughout this document, dimensions are expressed in inches and loads in pounds, unless specifically noted otherwise.
- Load values for 10d and 16d designations in the fastener schedules throughout this document refer to common wire nails, unless noted otherwise.
- The allowable loads shown in this catalog are based on Allowable Stress Design methodology.
- **Multiple Joist Plies:** Fasten together multiple plies of wood I-joists, in accordance with the manufacturer's installation guidelines, such that the joists act as a single unit.
- **Sloped Joists:** Use slope seat hangers and beveled web stiffeners whenever the slope exceeds the following: ½:12 for seat bearing lengths of 2½" or less; 3/8:12 for bearing lengths between 2½" and 3½"; and ½:12 for bearing lengths in excess of 3½".

acting as the header, or supporting member. Install in accordance with the I-Joist manufacturer's installation guidelines. The nails used to install hangers mounted to a Joist header must penetrate through the web and into the backer block on the opposite side.



### Typical **THO** (top mount) backer block installation

Typical **THF** (face mount) backer block installation

#### Filler and Backer Block sizes

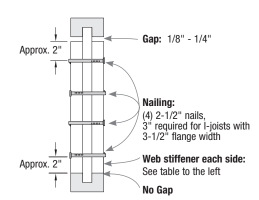
PKI	Backer	Block *		Filler Block
Flange Width	Thickness (in)	Minimum Depth (in)**	Joist Depth (in)	Filler Block Size (in)
2-1/2	1	5-1/2	9-1/2 11-7/8 14 16	2-1/8 to 2-1/4 x 6 2-1/8 to 2-1/4 x 8 2-1/8 to 2-1/4 x 10 2-1/8 to 2-1/4 x 12
3-1/2	1-1/2	7-1/4	9-1/2 11-7/8 14 16	3 x 6 3 x 8 3 x 10 3 x 12

\* Minimum grade for backer block material shall be Utility grade SPF (south) or better for solid sawn lumber and Rated Sheathing grade for wood structural panels.

\*\* For face-mount hangers, use net joist depth minus 3-1/4" for joist with 1-1/2" thick flanges. For 1-5/16" thick flanges, use net depth minus 2-7/8".

### Web Stiffener Attachment for Joists

<b>PKI Flange Width</b>	Web Stiffener Size Each Side of Web
2-1/2"	1" x 2-5/16" minimum width
3-1/2"	1-1/2" x 2-5/16" minimum width



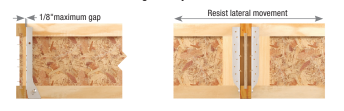
### **EWP Installation**



1/4"max

### Support Height & Lateral Stability

Hangers for joists **without web stiffeners** must support the I-Joist's top flange and provide lateral resistance with less no than 1/8" contact. MiTek recommends that hangers for joist **with web stiffeners** should



be 60% of the joist height for stability during construction. If this cannot be accomplished, potential joist rotation must be resolved by other means.



(Top flange support requirements can be verified in EWP Top Mount Hangers charts under the Web Stiffener Req. column of MiTek's USP Product Catalog.)

### **Nailer Installations**

Correct Hanger Attachment to Nailer

A nailer or sill plate is considered to be any wood member attached to a steel beam, concrete block wall, concrete stem wall, or other type of support unsuitable for nailing which is used as a nailing surface for top mount hangers to hold beams or joists.

#### Nailer Sized Correctly

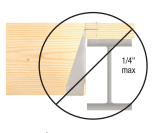
Top flange of hanger is fully supported and recommended nails have full penetration into nailer, resulting in a carried member hanging safely at the proper height.

The nailer must be sized to fit the support width as shown and be of sufficient thickness to satisfy recommended top flange nailing requirements. A design professional must specify nailer attachment to steel beams.

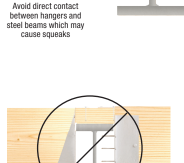
### Wrong Nailer Size Causes Component Failure



Top flange not fully supported can cause nail breakout. Or, by fully supporting top flange, hanger is tilted back, causing lifting of carried member which results in uneven surfaces and squeaky floors.



Loading can cause cross grain breaking of nailer. The recommended nailer overhang is 1/4" maximum per side.



### 🔔 Too Thin

Top flange nailing cannot fully penetrate nailer, causing reduced allowable loads. Never use hangers which require multiple face nails with a nailer or sill plate since the allowable loads are dependent on all nail holes being used.

### **Top Flange Hangers**

The thickness of the hanger metal and nail heads on top mount hangers must be evaluated for the effect on subsequent sheathing. Ensure the top mount hanger is installed so the flanges of the hanger are not over-spread which tends to elevate the supported I-Joist, causing uneven floor surfaces and squeaking. Similarly, ensure the hanger is installed plumb such that the face flanges of the hanger are mounted firmly against the wide-face surface of the header.



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	Top Mount Hangers <sup>4</sup>													Fa	ce Mo	unt Ha	ingers				
				Faste	ener S	chedule <sup>5</sup>	Ľ	VL	S-I	P-F				Fas	tener \$	Sched	ule <sup>5</sup>	L	/L	S-I	P-F
				ader		Joist								Hea	ader	Jo	ist				
Joist	USP	Length of Hanger					Down <sup>2</sup>	Uplift <sup>3</sup>	Down <sup>2</sup>	Uplift <sup>3</sup>	USP		Min/						•		
Height		Seat (in)	Qty	Туре	Qty	Туре	100%	160%	100%	160%	Stock No. <sup>1</sup>	Seat (in)	Max	Qty	Туре	Qty	Туре	100%	160%	100%	160%
PKI 10,	20, 23								Joist	Width =	2-1/2"										
9-1/2	TFL2595	2	6	10d	2	10d x 1-1/2	1585	130	1215	100	THFI2595	2-1/2		8	10d			960	120	845	95
11-7/8	TFL25118	2	6	10d	2	10d x 1-1/2	1585	130	1215	100	THFI25118	2-1/2		10	10d			1200	120	950	95
14	TFL2514	2	6	10d	2	10d x 1-1/2	1585	130	1215	100	THFI2514	2-1/2	Min	12	10d			1440	120	1265	95
14	IFLZJ14	2	0	Tou	2	100 x 1-1/2	1565	130	1215	100	10012314	2-1/2	Max	14	liou			1680	120	1480	90
10	TELOFIO	•	0	40.1	0	101 110	4505	100	1015	100		0.4/0	Min	14	404			1680	50	1455	40
16	TFL2516	2	6	10d	2	10d x 1-1/2	1585	130	1215	100	IHFL2516	2-1/2	Max	16	10d			1920	50	1660	40
PKI 35	plus, 40, 50								Joist	Width =	3-1/2"										
9-1/2	TH035950	2-3/8	10	10d	2	10d x 1-1/2	2370	230	2370	175	IHFL35925	2-1/2		10	10d			1200	50	1040	40
11 7/0	TU005110	0.0/0	10	101	0	101.11/0	0505	000	0005	175		0.4/0	Min	10	104			1200	50	1040	40
11-7/8	TH035118	2-3/8	10	10d	2	10d x 1-1/2	2525	230	2265	175	IHFL35112	2-1/2	Max	12	10d			1440	50	1245	40
	TU005440	0.0/0	10	401		401 4 4 /0	0.400		4005	475		0.4/0	Min	12	401			1440	50	1245	40
14	TH035140	2-3/8	12	10d	2	10d x 1-1/2	2400	230	1835	175	IHFL3514	2-1/2	Max	14	10d			1680	50	1455	40
													Min	14				1680		1455	
16	TH035160	2-3/8	12	10d	2	10d x 1-1/2	2400	230	1835	175	IHFL3516	2-1/2	Max	16	10d			1920	50	1660	40

1) Shaded hangers require web stiffeners at joist ends. Web stiffeners may be required for non-shaded hangers by PinkWood

2) Loads listed are based on hanger attachment to a DF or S-P-F species solid sawn or LVL header.

Some loads may be increased for duration of load adjustments. Refer to MiTek USP Product Catalog for details.

3) Uplift loads have been increased 60% for wind and seismic loading; no further increase shall be permitted.

4) Top Mount Hangers assume supporting headers to have a minimum height of 5-1/2" and a minimum thickness of the length of the header nails or the depth of the

top flange, whichever is greater. For wood nailer options or header materials not included in this table, refer to the current MiTek USP Product Catalog.

5) Nails: 10d x 1-1/2 nails are 0.148" diameter x 1-1/2" long, 10d nails are 0.148" diameter x 3" long.

	Adjustable Height Hangers Fastener Schedule <sup>7</sup> LVL S-P-											Ske	ewed 4	5° Ha	ngers				
				Faste	ener S	chedule <sup>7</sup>	LVL	S-P-F					Faste	ener S	chedule <sup>7</sup>	L	/L	S-I	P-F
		Length	Hea	ader		Joist						Hea	ader		Joist				
Joist Height	USP Stock No. <sup>1</sup>	of Hanger Seat (in)	Otv	Туре	Otv	Туре	Down <sup>2</sup> 100%	Down <sup>2</sup> 100%	USP Stock No. <sup>1</sup>	Length of Hanger Seat (in)	Min/	Otv	Туре	Qtv	Туре	Down <sup>2</sup> 100%	Uplift <sup>3</sup> 160%	Down <sup>2</sup> 100%	Uplift <sup>3</sup> 160%
PKI 10,			.,						Joist Width = 2-1/2"			,							
9-1/2	MSH322 <sup>5,7</sup>	1-3/4	6	10d	4	10d x 1-1/2	2175	1720	SKH2520L/R	1-7/8		14	10d	10	10d x 1-1/2	1650	1530	1380	1205
11-7/8	MSH322 <sup>5</sup>	1-3/4	6	10d	4	10d x 1-1/2	2175	1720	SKH2520L/R	1-7/8		14	10d	10	10d x 1-1/2	1650	1530	1380	1205
14	MSH322 <sup>5</sup>	1-3/4	6	10d	4	10d x 1-1/2	2175	1720	SKH2524L/R	1-7/8		16	10d	10	10d x 1-1/2	1890	1530	1635	1205
16	MSH322 <sup>5</sup>	1-3/4	6	10d	4	10d x 1-1/2	2175	1720	SKH2524L/R	1-7/8		16	10d	10	10d x 1-1/2	1890	1530	1635	1205
PKI 35	plus, 40, 50								Joist Width = 3-1/2"										
9-1/2	MSH422 <sup>5,6</sup>	1-3/4	6	10d	6	10d	2355	1865	HD410_SK45L/R_BV 4,8	2-1/2	Min	14	16d	6	10d	2155	880	1895	775
02	WIOTITZZ				Ŭ						Max	20	····	10		3080	1465	2710	1285
11-7/8	MSH422 <sup>5</sup>	1-3/4	6	10d	6	10d	2355	1865	HD410_SK45L/R_BV 4,8	2-1/2	Min	14	16d	6	10d	2155	880	1895	775
	WIOTITZZ				Ŭ						Max	20	····	10		3080	1465	2710	1285
14	MSH422 <sup>5</sup>	1-3/4	6	10d	6	10d	2355	1865	HD414_SK45L/R_BV 4,8	2-1/2	Min	18	16d	8	10d	2770	1165	2440	925
	WIOT 422	1 0/ 4		100			2000			2 1/2	Max	26	.50	12		4005	1755	3520	1545
16	MSH422 <sup>5</sup>	1-3/4	6	10d	6	10d	2355	1865	HD414_SK45L/R_BV 4,8	2-1/2	Min	18	16d	8	10d	2770	1165	2440	925
10	WON422		0	1.00		100	2000	1000	10414_0140Uh_0V	2 172	Max	26	150	12	150	4005	1755	3520	1545

1) Shaded hangers require web stiffeners at joist ends.

2) Loads listed are based on hanger attachment to a DF or S-P-F species solid sawn or LVL header. Some loads may be increased for duration of load adjustments. Refer to MiTek USP Product Catalog for details.

3) Uplift loads have been increased 60% for wind and seismic loading; no further increase shall be permitted.

4) Bevel cut required on end of joist to achieve design loads.







5) MSH allowable loads listed in this table assume Top-Min mounting condition installed with 4 - 10d top nails and 2 - 10d face nails. For MSH Face-Max and Top-Max mounting conditions not included in this table, refer to the current MiTek USP Product Catalog.

6) Flanges on the bucket of the hanger may extend above the top of the joist.

Additional diamond

nail holes for

max nailing

Standard round

7) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long.



**Customer Service & Technical Assistance** 1-800-328-5934 · 1-952-898-8772

Additional

diamond

holes for

	Top Mount Hangers <sup>4</sup> Fastener Schedule <sup>5</sup> LVL S-P-F														Fac	e Mou	nt Hangers				
			Fas	tener	Sched	ule <sup>5</sup>	L	/L	S-	P-F					Faste	ener S	chedule <sup>5</sup>	L	/L	S-	P-F
		Length	Hea	ader	Jo	ist						Length		Hea	ader		Joist				
Joist	USP	of Hanger	_				Down <sup>2</sup>	Uplift <sup>3</sup>	Down <sup>2</sup>	Uplift <sup>3</sup>	USP	of Hanger		_			_	Down <sup>2</sup>	Uplift <sup>3</sup>		
Height	Stock No. <sup>1</sup>	Seat (in)	Qty	Туре	Qty	Туре	100%	160%	100%	160%	Stock No. <sup>1</sup>	Seat (in)	Max	Qty	Туре	Qty	Туре	100%	160%	100%	160%
Double	PKI 10, 20, 23									Joist Wi	dth = 5"										
9-1/2	TH025950-2	3	10	16d	6	10d	3640	1145	2790	880	IHF25925-2	2-1/2	Min	10	10d	2	10d x 1-1/2	1250	330	1100	260
5 1/2	111020300 2	Ŭ	10	Tou	0	Tou	0040	1140	2150	000	111 20020 2	2 1/2	Max	24	16d	-	100 X 1 1/2	3530	000	3105	200
11-7/8	TH025118-2	3	10	16d	6	10d	3640	1145	2790	880	IHF25112-2	2-1/2	Min	10	10d	2	10d x 1-1/2	1250	330	1100	260
11-7/0	111023110-2	5	10	Tou	0	TUU	3040	1145	2/90	000	INF23112-2	2-1/2	Max	24	16d	2	100 X 1-1/2	3530	330	3105	200
14	TH025140-2	3	12	16d	6	10d	4420	1145	3390	880	THF25140-2	2-1/2		20	10d	6	10d	2660	1235	2340	975
16	TH025160-2	3	12	16d	6	10d	4420	1145	3390	880	THF25160-2	2-1/2		24	10d	6	10d	3190	1235	2810	975
Double	PKI 35 plus, 40	), 50								Joist Wi	dth = 7"										
0.1/0	DDUZ105	3	10	16d	6	10d	2100	1075	2370	1105	1107100	2-1/2	Min	14	16d	6	16d	2155	1305	1895	1035
9-1/2	BPH7195	3	10	100	0	100	3100	1275	2370	1105	HD7100	2-1/2	Max	18	100	8	Tou	2770	1845	2440	1585
44 7/0	DDUZ4440		10	101	•	40.1	0075	4075	0050	4405	1107100	0.1/0	Min	16	40.1	6	40.1	2465	1305	2165	1035
11-7/8	BPH71118	3	10	16d	6	10d	3075	1275	2350	1105	HD7120	2-1/2	Max	22	16d	8	16d	3390	1845	2980	1620
	DDUTAAA		10	401	-	40.1	0075	4075	0050	1105	11071.40	0.4/0	Min	20	401	8	40.1	3080	1845	2710	1585
14	BPH7114	3	10	16d	6	10d	3075	1275	2350	1105	HD7140	2-1/2	Max	26	16d	12	16d	4005	2765	3520	2430
16	BPH7116	3	10	16d	6	10d	3075	1275	2350	1105	HD7160	2-1/2		24	16d	8	10d	3695	1560	3250	1375

1) Shaded hangers require web stiffeners at joist ends.

2) Loads listed are based on hanger attachment to a DF or S-P-F species solid sawn or LVL header.

Some loads may be increased for duration of load adjustments. Refer to MiTek USP Product Catalog for details.

3) Uplift loads have been increased 60% for wind and seismic loading; no further increase shall be permitted.

4) Top Mount Hangers assume supporting headers to have a minimum height of 5-1/2" and a minimum thickness of the length of the header nails or the depth of the

top flange, whichever is greater. For wood nailer options or header materials not included in this table, refer to the current MiTek USP Product Catalog.

5) NAILS: 10d nails are 0.148" dia. x 3" long, 16d nails are 0.162" dia. x 3-1/2" long.

16d sinkers are 0.148" dia. x 3-1/4" long and may be used where 10d commons are specified.

		Adjusta	able H	eight H	lange	rs					Sk	ewed 4	45° Ha	ngers					
			Fas	tener \$	Sched	ule <sup>8</sup>	LVL	S-P-F				Fas	tener	Sched	lule <sup>8</sup>	Ľ	VL	S-	P-F
				nder	Jo	ist				Length		Hea	nder	Jo	oist				
Joist	USP	Length of Hanger					Down <sup>2</sup>	Down <sup>2</sup>	USP	of Hanger	Min/					Down <sup>2</sup>	Uplift <sup>3</sup>	Down <sup>2</sup>	Uplift <sup>3</sup>
Height	Stock No. <sup>1</sup>	Seat (in)	Qty	Туре	Qty	Туре			Stock No.1	Seat (in)		Qty	Туре	Qty	Туре		160%		160%
Double	PKI 10, 20, 23								Joist Width = 5"										
9-1/2	MSH2622-2 <sup>6</sup>	1-3/4	6	10d	4	10d	2355	1865	SKH2520L/R-2 <sup>5</sup>	3-1/2		14	10d	10	10d	1710	1645	1480	1265
11-7/8	MSH2622-2 <sup>6</sup>	1-3/4	6	10d	4	10d	2355	1865	SKH2520L/R-2 <sup>5</sup>	3-1/2		14	10d	10	10d	1710	1645	1480	1265
14	MSH2622-2 <sup>6</sup>	1-3/4	6	10d	4	10d	2355	1865	SKH2524L/R-2 <sup>5</sup>	3-1/2		16	10d	10	10d	1950	1680	1690	1295
16	MSH2622-2 <sup>6</sup>	1-3/4	6	10d	4	10d	2355	1865	SKH2524L/R-2 <sup>5</sup>	3-1/2		16	10d	10	10d	1950	1680	1690	1295
Double	PKI 35 plus, 40, 50	נ							Joist Width = 7"										
9-1/2	MSH422-2 6,7	2	8	16d	6	16d	3740	2665	HD7100 SK45L/R BV <sup>4,5</sup>	2-1/2	Min	14	16d	6	16d	2155	980	1895	775
9-1/2	101011422-2	2	0	Tou	0	Tou	3740	2003	HD7100_3K43L/h_bV	2-1/2	Max	18	Tou	8	liou	2770	1385	2440	1190
11-7/8	MSH422-2 <sup>6</sup>	2	8	16d	6	16d	3740	2665	HD7120 SK45L/R BV <sup>4,5</sup>	2-1/2	Min	16	16d	6	16d	2465	980	2165	775
11-770	101011422-2	2	0	Tou	0	Tou	3740	2003	HD7120_3K43L/K_BV	2-1/2	Max	22	Tou	8	liou	3390	1385	2980	1215
14	MSH422-2 <sup>6</sup>	2	8	16d	6	16d	3740	2665	HD7140 SK45L/R BV <sup>4,5</sup>	2-1/2	Min	20	16d	8	16d	3080	1385	2710	1190
14	10101422-2	2	0	Tou	0	100	5740	2003	ND7140_3K43L/K_BV	2-1/2	Max	26	TOU	12	lou	4005	2075	3520	1825
16	MCU400.06	2	8	16d	6	16d	3740	2665	HD7140 SK45L/R BV <sup>4,5</sup>	2-1/2	Min	20	16d	8	16d	3080	1385	2710	1190
10	MSH422-2 <sup>6</sup>	2	0	Tou	0	Tou	5740	2000	TD7140_5K45L/K_BV	2-1/2	Max	26	Tou	12		4005	2075	3520	1825

1) Shaded hangers require web stiffeners at joist ends.

 Loads listed are based on hanger attachment to a DF or S-P-F species solid sawn or LVL header. Some loads may be increased for duration of load adjustments. Refer to MiTek USP Product Catalog for details.

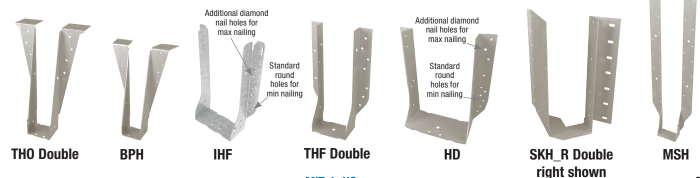
 Uplift loads have been increased 60% for wind and seismic loading; no further increase shall be permitted.

4) Hangers are special order. Consult MiTek for pricing and lead times.

5) Bevel cut required on end of joist to achieve design loads.

6) MSH allowable loads listed in this table assume Top-Min mounting condition. For MSH Face-Max and Top-Max mounting conditions not included in this table, refer to the current MiTek USP Product Catalog. 7) Flanges on the bucket of the hanger may extend above the top of the joist.

8) NAILS: 10d nails are 0.148" dia. x 3" long and 16d nails are 0.162" dia. x 3-1/2" long. 16d sinkers are 0.148" dia. x 3-1/4" long and may be used where 10d commons are specified.



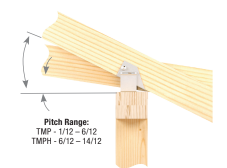
MiTek-US.com email: USPcustomerservice@mii.com

### Variable Pitch Connectors - U.S. Allowable Load (Lbs) Mitek

The TMP and TMPH are designed to make rafter-to-plate connections and eliminate time-consuming bird's-mouth notching or bevel plate installation.

#### Installation:

- Use all specified fasteners.
- Position connector on top plate. Fasten connector to outside of top plate with specified nails. Insert rafter into rafter pocket. Adjust rafter and pocket to correct pitch. Fasten rafter to connector with specified nails. For **TMP**: drive nails through the opposing slots in the pocket. For **TMPH**: slide the fulcrum until it supports the pocket at the desired pitch and drive nails down through the fulcrum base into the top plate to lock the fulcrum into position.





TMP



Typical TMP installation



Typical TMPH installation

### TMP Chart

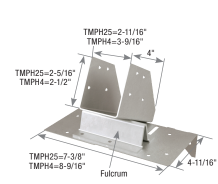
			Faste	ner S	chedule <sup>4</sup>	D	F	S-I	P-F
Joist	USP		Plate		Rafter	Down <sup>2</sup>	Uplift <sup>3</sup>	Down <sup>2</sup>	Uplift <sup>3</sup>
Height	Stock No.	Qty	Туре	Qty	Туре	100%	160%	100%	160%
PKI 10, 20	23			Jo	ist Width = 2-1/2"				
All	TMP25	6	10d	4	10d x 1-1/2	1705	250	1705	190
PKI 35 plu	s, 40, 50			Jo	ist Width = 3-1/2"				
All	TMP4	6	10d	4	10d x 1-1/2	1705	250	1705	190

1) Web stiffeners may be required for hanger by PinkWood.

2) Loads listed are based on hanger attachment to a DF or S-P-F species solid sawn or LVL header. Loads are governed by test results; no further increase shall be permitted.

3) Uplift loads have been increased 60% for wind and seismic loading; no further increase shall be permitted.

4) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long.



TMPH

### **TMPH Chart**

			Fas	stener S	Sched	lule <sup>4</sup>		Allowable Loads (Lbs.)									
			Plate			Rafter			According to Pitch <sup>2</sup>								
Joist	USP	Тор	Side				Wood										Uplift <sup>3</sup>
Height	Stock No. <sup>1</sup>	Qty	Qty	Туре	Qty	Туре	Species	6/12	7/12	8/12	9/12	10/12	11/12	12/12	13/12	14/12	160%
PKI 10,	, 20, 23					Jois	st Width =	2-1/2"									
All	TMPH25	8	2	10d	8	10d x 1-1/2	DF	3190	3290	3390	3140	2900	2710	2520	2230	1950	260
All	TIVIFTZO	0	2	TUU	0	100 X 1-1/2	S-P-F	2535	2615	2695	2500	2305	2155	2000	1775	1545	205
PKI 35	plus, 40, 50					Jois	st Width =	3-1/2"									
All	TMPH4	8	2	10d	8	10d x 1-1/2	DF	3190	3290	3390	3140	2900	2710	2520	2230	1950	260
All		0	2	TUU	0	100 X 1-1/2	S-P-F	2525	2605	2685	2495	2300	2150	1995	1770	1540	205

1) Web stiffeners are required for all Wood I-Joist installations.

2) Loads listed are based on hanger attachment to a DF or S-P-F species solid sawn or LVL header.

Loads are governed by test results; no further increase shall be permitted.

3) Uplift loads have been increased 60% for wind and seismic loading; no further increase shall be permitted.

4) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long.

### MiTek®

The LSSH series connects rafters to ridge beams in vaulted roof structures. This series is field adjustable to meet a variety of skew and/or slope applications. Slopes and skews 0° to 45°.

#### Installation:

• Use all specified fasteners.

### Steps: (See Figure 1)

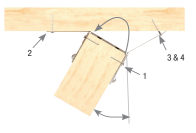
- Position LSSH connector against plumb-cut end of joist. Fasten joist side flanges on both sides with 10d (0.148") x 1-1/2" nails. Bend seat up to fit against joist bottom and drive (1) 10d (0.148") x 1-1/2" nail through bottom seat into joist bottom flange. Drive (2) 10d (0.148") x 1-1/2" nail at downward angle through dimpled nailing guides.
- **2.** Lean connector and rafter end against ridge beam at desired position. Install 10d (0.148" x 3") or 16d (0.162" x 3-1/2") nails through nail holes into ridge beam at right 90° angle. If skewing the rafter, only drive nails into ridge beam on inside flange.
- 3. Bend flange to desired angle.
- **4.** Hammer outside flange until edge touches header. Fasten outside flange to ridge by driving 10d (0.148" x 3") or 16d (0.162" x 3-1/2") nails through nail holes.
- Web stiffeners are required for all wood I-Joist installations.
- Designer may consider adding a tension restraint for the supported member for roof slopes exceeding 6/12.



LSSH



Typical LSSH179 installation



Skew to 45° maximum

Figure 1

				Fastene	r Sched	ule <sup>5</sup>	D	F	S-F	P-F
			He	ader		Joist				
Joist Height	USP Stock No. <sup>1</sup>	Installation Type	Qty	Туре	Qty	Туре	Down <sup>2</sup> 100%	Uplift <sup>3</sup> 160%	Down <sup>2</sup> 100%	Uplift <sup>3</sup> 160%
PKI 10, 20, 23			Jois	t Width = 2	2-1/2"					
		Sloped Only	18	16d	12	10d x 1-1/2	2095		1640	
9-1/2 - 16	LSSH25	Skewed Only <u>or</u> Sloped & Skewed	14	16d	12	10d x 1-1/2	1610	945	1260	740
PKI 35 plus, 40	, 50		Jois	t Width = 3	8-1/2"					
		Sloped Only	18	16d	12	10d x 1-1/2	2645		2345	
9-1/2 — 16	LSSH35	Skewed Only <u>or</u> Sloped & Skewed	14	16d	12	10d x 1-1/2	1610	1310	1255	1020

1) Shaded hangers require web stiffeners at joist ends. Web stiffeners may be required for non-shaded hangers by PinkWood.

2) Loads listed are based on hanger attachment to a DF or S-P-F species solid sawn or LVL header. Some loads may be increased for duration of load adjustments. Refer to MiTek USP Product Catalog for details.

3) Uplift loads have been increased 60% for wind and seismic loading; no further increase shall be permitted.

4) Supplemental lateral support connection recommended when hanger height is

less than 60% of joist height.

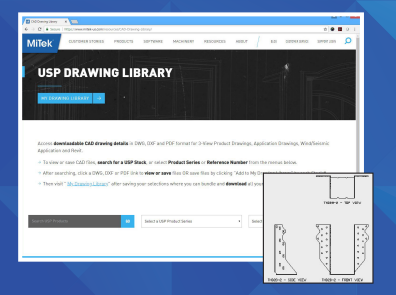
5) NAILS: 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 16d nails are 0.162" dia. x 3-1/2" long.

## SPECIFICATION TOOLS Available at MiTek-US.com



### **Comprehensive Web Site**

- Contains all MiTek literature in a printable .pdf format
- Drawing Library downloads



### **Drawing Library**

- Drawing Library contains over 350 illustrations in .DXF and .DWG formats
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