THDHQ Girder Truss Hangers



THDHQ hangers are designed to attach multi-ply girder trusses together using USP's WS Wood Screws for higher design load capacity. THDHQ hangers can also be used to attach structural composite lumber (SCL).

Materials: 12 gauge Finish: G90 galvanizing

Installation:

- · Use all specified fasteners.
- WS Wood Screws are supplied with THDHQ hangers.
- See table footnotes.



Typical THDHQ28-2 truss installation

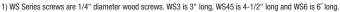


THDHQ28-2



Typical THDHQ28-2 SCL installation

		Din	imensions (in)		Fastener Schedule ^{1,7}					DF		S-P-F	
					Supporting		Supported			Factored Resistance		Factored Resistance	
Supported	MiTek					ber ^{3,4,5}		mber		Vertical	Uplift ²	Vertical	Uplift ²
Member	Stock No.	W	Н	Α	Qty	Туре	Qty	Type	Unit	100%	115%	100%	115%
Double 2x Sizes													
(2) 2 x 6 - 8	THDHQ26-2	3-5/16	5-7/16	1-15/16	12	WS3	4	WS3	Lbs	8130	3545	6380	2845
					-		\vdash		kN	36.16	15.77	28.38	12.66
(2) 2 x 8 - 10	THDHQ28-2	3-5/16	7-3/16	2-13/16	20	WS3	8	WS3	Lbs	14660	6290	11510	5240
									kN Lbs	65.21 16195	27.98 9695	51.20 12715	23.31 8075
(2) 2 x 10 - 12	THDHQ210-2	3-5/16	9-3/16	2-13/16	28	WS3	8	WS3	kN	72.04	43.13	56.56	35.92
					Trin	le 2x Si	700		KIN	72.04	43.13	30.30	33.92
							263		Lbs	8130	3545	6380	2845
(3) 2 x 6 - 8	THDHQ26-3	4-15/16	5-7/16	1-15/16	12	WS45	4	WS45	kN	36.16	15.77	28.38	12.66
					10/10 00 11		\vdash	WS45	Lbs	14660	6290	11510	5240
(3) 2 x 8 - 10	THDHQ28-3	4-15/16	7-3/16	2-13/16	20	WS45	8		kN	65.21	27.98	51.20	23.31
(0) 0 10 10				2 12/16 20		<u> </u>		Lbs	16195	9695	12715	8075	
(3) 2 x 10 - 12	THDHQ210-3	4-15/16	9-3/16	2-13/16	28	WS45	8	WS45	kN	72.04	43.13	56.56	35.92
					uadr	uple 2x	Sizes						
(4) 2 x 6 - 8	THDHQ26-4	6-9/16	5-7/16	1-15/16	12	WS6	4	WS6	Lbs	8130	4565	6380	3585
(4) 2 X 0 - 0	THDHQ20-4	0-9/10	3-7/10	1-13/10	12	WOO	4	WSO	kN	36.16	20.31	28.38	15.95
(4) 2 x 8 - 10	THDHQ28-4	6-9/16	7-3/16	2-13/16	20	WS6	8	WS6	Lbs	14660	8335	11510	6945
(4) 2 X 0 - 10	IIIDIIQ20-4	0-3/10	7-3/10	2-13/10	20	WOO	٥	WOO	kN	65.21	37.08	51.20	30.89
(4) 2 x 10 - 12	THDHQ210-4	6-9/16	9-3/16	2-13/16	28	WS6	8	WS6	Lbs	16195	7695	12715	6410
(4) 2 X 10 12	IIIDIIQ210 4	0 3/10	3 3/10	2 13/10	_		Ů		kN	72.04	34.23	56.56	28.51
					4	x Sizes							
4 x 6 - 8	THDHQ46	3-5/8	5-7/16	1-15/16	12	WS3	8	WS3	Lbs	8130	3545	6380	2845
		0 0,0	0 1710	1 10/10			L		kN	36.16	15.77	28.38	12.66
4 x 8 - 10	THDHQ48	3-5/8	7-3/16	2-13/16	20	WS3	8	WS3	Lbs	14660	6290	11510	5240
		- 0,0	3,10	0, .0			لنّل		kN	65.21	27.98	51.20	23.31
4 x 10 - 12	THDHQ410	3-5/8	9-3/16	2-13/16	28	WS3	8	WS3	Lbs	16195	9695	12715	8075
	וושוועיוו	0 0/0	0 3/10	1		******	Ĭ	00	kN	72.04	43.13	56.56	35.92



²⁾ Factored uplift resistances have been increased 15% for short-term loads such as wind and earthquake; no further increase allowed.

Use in conjunction with USP's current Canadian Product Catalogue for detailed hanger information.





³⁾ WS Wood Screw length into supporting member is based on supporting member width being equal to supported member width See notes 4 and 5 for fastening information.

⁴⁾ WS Wood Screws shall penetrate properly into all plies of the supporting member and as a minimum, penetration into the last ply of the supporting member shall be at least one inch. Additional WS screws (not supplied) can be installed to the back side of the outer ply, designed by others, when the aforementioned penetration requirement is not met.

⁵⁾ For construction safety concern, if the supplied WS Wood Screws protrude past the last ply of the supporting member, shorter length WS screws can be used; ex. WS3 screws may be substituted for WS45 screws and WS45 screws may be substituted for WS6 screws, with no load reduction. Alternately, a backer block member may be used as determined by the designer.

⁶⁾ Cross-grain tension may limit factored resistances per CSA 086-14 Section 12.2.1.4. For assistance, contact USP Structural Connectors.

⁷⁾ WS Wood Screws may be installed through metal truss connector plates as approved by the Truss Designer, provided the requirements of CSA 086-14 Section 5.3.8 and TPIC-2014 Section 7.5 are met. (Pre-drilling required through the plate using a maximum of 5/32" bit).

⁸⁾ For hanger installations supported by LSL, of specific gravity no less than 0.50, use the DF-L factored resistances. New products or updated product information are designated in blue font.

APEGA Permit No. P3837

Dec. 19, 2017



Dec. 19, 2017

APEGM Certificate No. 96



Dec. 19, 2017

APEGS Certificate No. C0940



Valid through Dec. 31, 2018

THDHQ Girder Truss Hangers



THDHQ hangers are designed to attach multi-ply girder trusses together using USP's WS Wood Screws for higher design load capacity. THDHQ hangers can also be used to attach structural composite lumber (SCL).

Materials: 12 gauge Finish: G90 galvanizing

Installation:

- Use all specified fasteners.
- WS Wood Screws are supplied with THDHQ hangers.
- See table footnotes.



Typical THDHQ28-2 truss installation



THDHQ28-2



Typical THDHQ28-2 SCL installation

		Dim	ensions	(in)) Fastener S			Schedule ^{1,7}		DF		S-P-F	
					Supporting		Supported			Factored Resistance		Factored Resistance	
Supported	MiTek				Men	ıber ^{3,4,5}	Me	mber		Vertical	Uplift ²	Vertical	Uplift ²
Member	Stock No.	W	Н	Α	Qty	Туре	Qty	Type	Unit	100%	115%	100%	115%
Double 2x Sizes													
(2) 2 x 6 - 8	THDHQ26-2	3-5/16	5-7/16	1-15/16	12	WS3	4	WS3	Lbs	8130	3545	6380	2845
(2) 2 × 0 0		0 0, 10	0 17 10	1 10/10			Ľ.		kN	36.16	15.77	28.38	12.66
(2) 2 x 8 - 10	THDHQ28-2	3-5/16	7-3/16	2-13/16	20	WS3	8	WS3	Lbs	14660	6290	11510	5240
(=) = 11 = 15							Ľ.		kN	65.21	27.98	51.20	23.31
(2) 2 x 10 - 12	THDHQ210-2	3-5/16	9-3/16	2-13/16	28	WS3	8	WS3	Lbs	16195	9695	12715	8075
(=) = 11 12 12								1100	kN	72.04	43.13	56.56	35.92
	Triple 2x Sizes												
(3) 2 x 6 - 8	THDHQ26-3	4-15/16	5-7/16	1-15/16	12	WS45	4	WS45	Lbs	8130	3545	6380	2845
(1)							<u> </u>		kN	36.16	15.77	28.38	12.66
(3) 2 x 8 - 10	THDHQ28-3	4-15/16	7-3/16	2-13/16	20	WS45	8	WS45	Lbs	14660	6290	11510	5240
. ,					_				kN	65.21	27.98	51.20	23.31
(3) 2 x 10 - 12	THDHQ210-3	4-15/16	9-3/16	2-13/16	28	WS45	8	WS45	Lbs	16195	9695	12715	8075
* /					<u> </u>		<u> </u>		kN	72.04	43.13	56.56	35.92
				- 0	luadr	uple 2x	Sizes						
(4) 2 x 6 - 8	THDHQ26-4	6-9/16	5-7/16	1-15/16	12	WS6	4	WS6	Lbs	8130	4565	6380	3585
					_				kN	36.16	20.31	28.38	15.95
(4) 2 x 8 - 10	THDHQ28-4	6-9/16	7-3/16	2-13/16	20	WS6	8	WS6	Lbs	14660	8335	11510	6945
					_				kN	65.21	37.08	51.20	30.89
(4) 2 x 10 - 12	THDHQ210-4	6-9/16	9-3/16	2-13/16	28	WS6	8	WS6	Lbs	16195	7695	12715	6410
					_	0:			kN	72.04	34.23	56.56	28.51
	4x Sizes												
4 x 6 - 8	THDHQ46	3-5/8	5-7/16	1-15/16	12	WS3	8	WS3	Lbs	8130	3545	6380	2845
							_		kN	36.16	15.77	28.38	12.66
4 x 8 - 10	THDHQ48	3-5/8	7-3/16	2-13/16	20	WS3	8	WS3	Lbs	14660	6290	11510	5240
							_		kN	65.21	27.98	51.20	23.31
4 x 10 - 12	THDHQ410	3-5/8	9-3/16	2-13/16	28	WS3	8	WS3	Lbs	16195	9695	12715	8075
ļ									kN	72.04	43.13	56.56	35.92

- 1) WS Series screws are 1/4" diameter wood screws. WS3 is 3" long, WS45 is 4-1/2" long and WS6 is 6" long.
- 2) Factored uplift resistances have been increased 15% for short-term loads such as wind and earthquake; no further increase allowed.
- 3) WS Wood Screw length into supporting member is based on supporting member width being equal to supported member width
- See notes 4 and 5 for fastening information. 4) WS Wood Screws shall penetrate properly into all plies of the supporting member and as a minimum, penetration into the last ply of the supporting
- member shall be at least one inch. Additional WS screws (not supplied) can be installed to the back side of the outer ply, designed by others, when the aforementioned penetration requirement is not met.
- 5) For construction safety concern, if the supplied WS Wood Screws protrude past the last ply of the supporting member, shorter length WS screws can be used; ex. WS3 screws may be substituted for WS45 screws and WS45 screws may be substituted for WS6 screws, with no load reduction. Alternately, a backer block member may be used as determined by the designer.
- 6) Cross-grain tension may limit factored resistances per CSA 086-14 Section 12.2.1.4. For assistance, contact USP Structural Connectors.
- 7) WS Wood Screws may be installed through metal truss connector plates as approved by the Truss Designer, provided the requirements of CSA 086-14 Section 5.3.8 and TPIC-2014 Section 7.5 are met. (Pre-drilling required through the plate using a maximum of 5/32" bit).
- 8) For hanger installations supported by LSL, of specific gravity no less than 0.50, use the DF-L factored resistances. New products or updated product information are designated in blue font.

Use in conjunction with USP's current Canadian Product Catalogue for detailed hanger information





Dec. 19, 2017

PEG Permit No. D0027



APEGNB Certificate No. F0649



APEPEI Permit No. A195



Valid through Dec. 31, 2018

PROVINCE OF

PRINCE EDWARD ISLAND

THDHQ Girder Truss Hangers



THDHQ hangers are designed to attach multi-ply girder trusses together using USP's WS Wood Screws for higher design load capacity. THDHQ hangers can also be used to attach structural composite lumber (SCL).

Materials: 12 gauge Finish: G90 galvanizing

Installation:

- Use all specified fasteners.
- WS Wood Screws are supplied with THDHQ hangers.
- · See table footnotes.



Typical THDHQ28-2 truss installation



THDHQ28-2



Typical THDHQ28-2 SCL installation

		Dim	ensions	Fastener Schedule ^{1,7}				DF		S-P-F			
					Supporting Supported			Factored Resistance		Factored Resistance			
Supported	MiTek				_	ber ^{3,4,5}	<u> </u>	mber		Vertical	Uplift ²	Vertical	Uplift ²
Member	Stock No.	W	Н	Α	Qty	Type	Qty	Type	Unit	100%	115%	100%	115%
Double 2x Sizes													
(2) 2 x 6 - 8	THDHQ26-2	3-5/16	5-7/16	1-15/16	12	WS3	4	WS3	Lbs	8130	3545	6380	2845
					_				kN	36.16	15.77	28.38	12.66
(2) 2 x 8 - 10	THDHQ28-2	3-5/16	7-3/16	2-13/16	20	WS3	8	WS3	Lbs	14660	6290	11510	5240
					_				kN	65.21	27.98	51.20	23.31
(2) 2 x 10 - 12	THDHQ210-2	3-5/16	9-3/16	2-13/16	28	WS3	8	WS3	Lbs	16195	9695	12715	8075
* /									kN	72.04	43.13	56.56	35.92
Triple 2x Sizes													
(3) 2 x 6 - 8	THDHQ26-3	4-15/16	5-7/16	1-15/16	12	WS45	4	WS45	Lbs	8130	3545	6380	2845
							_		kN	36.16	15.77	28.38	12.66
(3) 2 x 8 - 10	THDHQ28-3	4-15/16	7-3/16	2-13/16	20	WS45	8	WS45	Lbs	14660	6290	11510	5240
							ш		kN	65.21	27.98	51.20	23.31
(3) 2 x 10 - 12	THDHQ210-3	4-15/16	9-3/16	2-13/16	28	WS45	8	WS45	Lbs	16195	9695	12715	8075
)adw	uple 2x	Cinos		kN	72.04	43.13	56.56	35.92
				u u	luaur	upie zx	Sizes		Lbs	8130	4565	6380	3585
(4) 2 x 6 - 8	THDHQ26-4	6-9/16	5-7/16	1-15/16	12	WS6	4	WS6	kN	36.16	20.31	28.38	15.95
							-		Lbs	14660	8335	11510	6945
(4) 2 x 8 - 10	THDHQ28-4	6-9/16	7-3/16	2-13/16	20	WS6	8	WS6	kN	65.21	37.08	51.20	30.89
					-	_		<u> </u>	Lbs	16195	7695	12715	6410
(4) 2 x 10 - 12	THDHQ210-4	6-9/16	9-3/16	2-13/16	28	WS6	8	WS6	kN	72.04	34.23	56.56	28.51
						x Sizes			KIN	12.04	34.23	30.30	20.01
					_				Lbs	8130	3545	6380	2845
4 x 6 - 8	THDHQ46	3-5/8	5-7/16	1-15/16	12	WS3	8	WS3	kN	36.16	15.77	28.38	12.66
					\vdash		\vdash		Lbs	14660	6290	11510	5240
4 x 8 - 10	THDHQ48	3-5/8	7-3/16	2-13/16	20	WS3	8	WS3	kN	65.21	27.98	51.20	23.31
							-		Lbs	16195	9695	12715	8075
4 x 10 - 12	THDHQ410	3-5/8	9-3/16	2-13/16	28	WS3	8	WS3	kN	72.04	43.13	56.56	35.92
									L/IA	12.04	40.10	30.30	30.32

- 1) WS Series screws are 1/4" diameter wood screws. WS3 is 3" long, WS45 is 4-1/2" long and WS6 is 6" long.
- 2) Factored uplift resistances have been increased 15% for short-term loads such as wind and earthquake; no further increase allowed 3) WS Wood Screw length into supporting member is based on supporting member width being equal to supported member width.
- See notes 4 and 5 for fastening information.
- 4) WS Wood Screws shall penetrate properly into all plies of the supporting member and as a minimum, penetration into the last ply of the supporting member shall be at least one inch. Additional WS screws (not supplied) can be installed to the back side of the outer ply, designed by others, when the aforementioned penetration requirement is not met.
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- 6) Cross-grain tension may limit factored resistances per CSA 086-14 Section 12.2.1.4. For assistance, contact USP Structural Connectors.
- 7) WS Wood Screws may be installed through metal truss connector plates as approved by the Truss Designer, provided the requirements of CSA 086-14 Section 5.3.8 and TPIC-2014 Section 7.5 are met. (Pre-drilling required through the plate using a maximum of 5/32" bit).
- 8) For hanger installations supported by LSL, of specific gravity no less than 0.50, use the DF-L factored resistances. New products or updated product information are designated in **blue font**.

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