# THGQ/THGQH/HTHGQ

# Girder Hangers for SCL or Truss Girders Attached to Truss



This product is preferable to similar connectors because of (a) easier installation, (b) higher loads, (c) lower installed cost, or a combination of these features.

A lower-cost alternative to bolted hangers, the THGQ and THGQH hangers for multi-ply girder trusses use Strong-Drive® SDS Heavy-Duty Connector screws to provide high load capacities and easier installation compared to bolts. The Strong-Drive SDS Heavy-Duty Connector screws help transfer the load between the plies of the supporting girder when they penetrate all plies.

THGQ and THGQH models offer minimum and optional maximum fastener quantities to accommodate varying design needs. Allowable loads for various girder web member sizes provide additional installation options.

The HTHGQ is a high-load version designed to carry multi-ply trusses or composite lumber up to 5-ply girder trusses. For high-load capacities and easier installation compared to bolts, the HTHGQ is designed for use with Strong-Drive SDS Heavy-Duty Connector screws.

Material: THGQ - 7 gauge; THGQH/HTHGQ - 3 gauge

Finish: THGQ — galvanized; THGQH/HTHGQ — Simpson Strong-Tie gray paint

#### Installation:

- Use all specified fasteners. See General Notes.
- Can be installed filling round holes only, or filling round and triangle holes for maximum values.
- Strong-Drive SDS Heavy-Duty Connector screws supplied for all round and triangle holes. Installation may not require use of all Strong-Drive SDS Heavy-Duty Connector screws.
- All multiple members must be fastened together to act as a single unit.
- The thickness of the supporting girder must be equal to or greater than the screw length. For applications where the length of the supplied screws exceeds the thickness of the supporting girder, 3" or 4½" screws may be substituted for the longer length screws with no load reduction, or a shim block may be used as approved by the Designer.
- Girders must be adequately laterally braced to prevent excessive displacement due to secondary torsional stresses (Ref ANSI/TPI 1-2014 Section 7.5.3.5).

#### Options:

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- See Hanger Options information on pp. 98–99.
- THGQH may be skewed 45° for the models shown. See p. 211.
- For Hem-Fir or Spruce-Pine-Fir members, multiply tabulated allowable loads for the skewed THGQH by 0.86. Connector must be installed centered on girder vertical webs.

Codes: See p. 12 for Code Reference Key Chart



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## THGQ/THGQH/HTHGQ



# Girder Hangers for SCL or Truss Girders Attached to Truss (cont.)

### Allowable Loads for Multi-Ply Truss Girder

Madal	Dimensions (in.)		Support Member		SDS Fasteners		DF/SP Allowable Loads					SPF/HF Allowable Loads					Orde															
No.	w	Н	Max. B.C. Depth	Min. Vert. Web Size	Face	Joist	Uplift (160)	Floor (100)	Snow (115)	Roof (125)	Wind (160)	Uplift (160)	Floor (100)	Snow (115)	Roof (125)	Wind (160)	Ref.															
THGQ2-SDS3	05/	16	2v12	2x6	(22) ¼" x 3"	x 3" x 3" (10) ¼" x 3"	3,600	7,920	7,920	7,920	7,920	3,095	6,600	6,810	6,810	6,810																
(Min.)	0716	10	2712	2x8	(28) ¼" x 3"		3,600	10,080	10,080	10,080	10,080	3,095	8,400	8,670	8,670	8,670																
THGQ2-SDS3	3540	16	2v12	2x6	(22) ¼" x 3"	(1 <i>1</i> ) 1/," v 2"	4,535	9,240	9,770	9,770	9,770	3,900	6,600	7,590	8,250	8,400																
(Max.)	J 7 16	10	2712	2x8	(28) ¼" x 3"	(14) 74 X 3	4,535	11,760	12,435	12,435	12,435	3,900	8,400	9,660	10,500	10,695																
THGQH2-SDS3 (Min.)	25/	25	25	05	05	0,10	2x6	(18) ¼" x 3"	(10) 1/." v 2"	3,875	7,560	7,685	7,685	7,685	3,335	5,400	6,210	6,610	6,610													
	37/16		2812	2x8	(28) ¼" x 3"	(IZ) 1/4 X 3	3,875	11,760	11,950	11,950	11,950	3,335	8,400	9,660	10,275	10,275	5 7 7 7 7 7 7 7 7 7 7															
THGQH2-SDS3 (Max.)	25/	25	0v10	2x6	(18) ¼" x 3"	(26) ¼" x 3"	7,635	7,560	7,940	7,940	7,940	6,565	5,400	6,210	6,750	6,830																
	3716		2412	2x8	(28) ¼" x 3"		9,900	11,760	12350	12,350	12,350	8,515	8,400	9,660	10,500	10,620																
THGQ3-SDS4.5	4 <sup>15</sup> ⁄16	16	0,10	2x6	(22) ¼" x 4½"	(10) 1/	3,600	7,920	7,920	7,920	7,920	3,095	6,600	6,810	6,810	6,810																
(Min.)		10	2812	2x8	(28) ¼" x 4½"	(10) 74 X 4 72	3,600	10,080	10,080	10,080	10,080	3,095	8,400	8,670	8,670	8,670																
THGQ3-SDS4.5	4 <sup>15</sup> ⁄16	16	0v10	2x6	(22) ¼" x 4½"	(14) ¼" x 4½"	4,535	9,240	9,770	9,770	9,770	3,900	6,600	7,590	8,250	8,400																
(Max.)		10	2812	2x8	(28) ¼" x 4½"		4,535	11,760	12,435	12,435	12,435	3,900	8,400	9,660	10,500	10,695																
THGQH3-SDS4.5	4 <sup>15</sup> ⁄16	05	25	25	25	25	25	0.5	05	05	05	05	05	25	25	25	25	2v12	2x8	(32) ¼" x 4½"	(10) 1/	3,875	12,565	12,565	12,565	12,565	3,335	9,600	10,805	10,805	10,805	
(Min.)		4 7/16						2812	2x10	(38) ¼" x 4½"	(12) 74 X 4 72	3,875	14,920	14,920	14,920	14,920	3,335	11,400	12,830	12,830	12,830											
THGQH3-SDS4.5	/ 15/0	05	05	05	2v12	2x8	(32) ¼" x 4½"	(26) 1/4" v / 1/4"	9,900	12,980	12,980	12,980	12,980	8,515	9,600	11,040	11,165	11,165														
(Max.)	4 '%16	20	2712	2x10	(38) ¼" x 4½"	(20) 74 X 4 72	9,900	15,415	15,415	15,415	15,415	8,515	11,400	13,110	13,255	13,255																
THGQH4-SDS6 (Min.)	69/1	25	0,10	2x8	(34) ¼" x 6"	(10) 1//" v 6"	3,875	13,875	13,875	13,875	13,875	3,335	10,200	11,730	11,935	11,935																
	67/16	20	20	25	25	20	20	20	20	2X12	2x10	(40) ¼" x 6"	1 (12) ¼" X 6"	3,875	16,320	16,320	16,320	16,320	3,335	12,000	13,800	14,035	14,035									
THGQH4-SDS6	6944	25	2v10	2x8	(34) ¼" x 6"	(26) 1/4" x 6"	9,900	14,280	14,335	14,335	14,335	8,515	10,200	11,730	12,330	12,330																
(Max.)	6%16	0 %16	0 %16	20	25	2712	2x10	(40) ¼" x 6"	(20) 74 × 0	9,900	16,800	16,865	16,865	16,865	8,515	12,000	13,800	14,505	14,505													

1. Uplift loads have been increased for earthquake or wind loading with no further increase allowed. Reduce where other loads govern.

2. Connector must be installed centered on girder vertical webs.

3. Strong-Drive<sup>®</sup> SDS Heavy-Duty Connector screws may be installed through metal truss plates as approved by the Truss Designer, provided the requirements of ANSI/TPI 1-2014, Sections 7.5.3.4 and 8.9.2 are met (predrilling required through the plate using a 5/2" bit maximum).

4. Strong-Drive® SDS Heavy-Duty Connector screws that penetrate all plies of the supporting girder (screws must penetrate a minimum of 1" into the last truss ply) may also be used to transfer the load through all the plies of the supporting girder. When SDS Heavy-Duty Connector screws do not penetrate all plies of the supporting girder truss, supplemental SDS screws at the hanger locations may be required to transfer the load to the truss plies not penetrated by the face fasteners, as determined by the Designer.

5. The supporting girder truss must have adequate thickness to accommodate the screw length, so that the screw does not protrude out the back of the girder. 3"- or 4 1/2"-long Strong-Drive® SDS Heavy-Duty Connector screws may be substituted for longer SDS screws with no load reduction.

6. For installations to LSL, use 1/4" x 3" Strong-Drive® SDS Heavy-Duty Connector screws and use the DF/SP table loads.

7. Wind (160) is a download rating.

### Allowable Loads for Heavy Multi-Ply Truss Girder

Model No.	Width	SDS Fasteners			DF/SP	Allowable	Loads		SPF/HF Allowable Loads																				
	(W) (in.)	Carrying Member	Carried Member	Uplift (160)	Floor (100)	Snow (115)	Roof (125)	Wind (160)	Uplift (160)	Floor (100)	Snow (115)	Roof (125)	Wind (160)	Ref.															
	HTHGQ2-SDS	35⁄16	(55) ¼"x 4½"	(55) ¼"x 4½"	(55) ¼"x 4½"	(55) ¼"x 4½"		(EE) 1/15 41/1	(EE) 14.99 A14.9										3,940	17,130	18,010	18,600	20,660	3,390	11,885	12,520	12,940	14,425	
	HTHGQ3-SDS	415/16								(1.4) 1/	3,940	20,735	20,735	20,735	20,735	3,390	15,710	16,345	16,765	17,835									
	HTHGQ4-SDS	6%16					(14) % X S	3,940	20,735	20,735	20,735	20,735	3,390	16,630	17,835	17,835	17,835												
	HTHGQ5-SDS	81⁄8				3,940	20,735	20,735	20,735	20,735	3,390	16,630	17,835	17,835	17,835														

1. Tabulated allowable loads must be selected based on duration of load as permitted by the applicable building code.

2. Uplift loads have been increased for earthquake or wind loading with no further increase allowed. Reduce where other loads govern.

3. Wind (160) is a download rating.

4. Connector must be installed centered on a minimum 2x10 vertical web.

5. A minimum three-ply carrying member is required for the tabulated loads.

6. Carrying truss plies must be adequately fastened together as determined by the Designer.

7. Truss chord cross-grain tension may limit allowable loads in accordance with ANSI/TPI 1-2014. Simpson Strong-Tie® Connector Selector® software includes the evaluation of cross-grain tension in its hanger allowable loads. For additional information, contact Simpson Strong-Tie.

8. Strong-Drive<sup>®</sup> SDS Heavy-Duty Connector screws may be installed through metal truss plates as approved by the Truss Designer, provided the requirements of ANSI/TPI 1-2014, Sections 7.5.3.4 and 8.9.2 are met (predrilling required through the plate using a <sup>5</sup>/<sub>2</sub>" bit maximum).

# THGQ/THGQH/HTHGQ

Girder Hangers for SCL or Truss Girders Attached to Truss (cont.)



### Allowable Loads for Structural Composite Lumber (SCL)

Model	Din	Dimensions (in.)			ipport ember	SDS Fasteners		DF/SP Allowable Loads					SPF/HF Allowable Loads					Cod							
No.	w/	ц	h	Max	Min.	Faaa	loiot	Uplift	Floor	Snow	Roof	Wind	Uplift	Floor	Snow	Roof	Wind	Ref							
	vv		пр	Пb	Пb	Пb	Пb	Пb	Depth	Web Size	гасе	30181	(160)	(100)	(115)	(125)	(160)	(160)	(100)	(115)	(125)	(160)			
THGQ3.62-SDS (Min.)	25%	161/-	10	s 10	10	0v10	2x6	(22) ¼" x 3"	(8) ¼" x 3"	2,620	6,310	6,310	6,310	6,310	2,250	5,425	5,425	5,425	5,425						
THGQ3.62-SDS (Max.)	378	10 /16				10	10		2x8	(28) ¼" x 3"	(8) ¼" x 3"	2,620	8,825	8,825	8,825	8,825	2,250	7,360	7,590	7,590	7,590				
THGQH3.62-SDS (Min.)	25%	0414	2/1/4	2416	0416	2/16	11	0v10	2x6	(26) ¼" x 3"	(18) ¼" x 3"	3,525	10,920	11,080	11,080	11,080	3,030	7,800	8,970	9,530	9,530				
THGQH3.62-SDS (Max.)	378	24 72	11	2712	2x8	(36) ¼" x 3"	(18) ¼" x 3"	3,525	12,080	12,080	12,080	12,080	3,030	10,390	10,390	10,390	10,390								
THGQ5.50-SDS (Min.)	E 1/	171⁄4	171/	171/	171/	171/	171/ 01	81⁄4	0,10	2x6	(24) ¼" x 4½"	(8) 1⁄4" x 4 1⁄2"	2,620	7,315	7,315	7,315	7,315	2,250	6,295	6,295	6,295	6,295			
THGQ5.50-SDS (Max.)	0 72		0 74	0 74	ŏ 1⁄4	ŏ 1⁄4	0 74		0 74	2812	2x8	(32) ¼" x 4½"	(8) 1⁄4" x 4 1⁄2"	2,620	8,655	8,655	8,655	8,655	2,250	7,445	7,445	7,445	7,445	-	
THGQH5.50-SDS (Min.)	E14	25	111/	0,10	2x6	(28) ¼" x 4½"	(16) ¼" x 4½"	3,525	10,640	10,640	10,640	10,640	3,030	8,400	9,150	9,150	9,150								
THGQH5.50-SDS (Max.)	5 1/2	5 1/2	D 1/2	D 1/2	J 72	J 72	J 72	J 72	20	1174	ZXIZ	2x8	(38) ¼" x 4½"	(16) ¼" x 4½"	3,525	15,960	17,325	17,325	17,325	3,030	11,400	13,110	14,250	14,900	
THGQH7.25-SDS (Min.)											2x6	(28) ¼" x 6"	(16) ¼" x 6"	3,525	11,760	12,070	12070	12,070	3,030	8,400	9,660	10,380	10,380		
	71⁄4	241⁄2	111⁄4	2x12	2x8	(38) ¼" x 6"	(16) ¼" x 6"	3,525	15,565	15,565	15,565	15,565	3,030	11,400	13,110	13,385	13,385								
THGQH7.25-SDS (Max.)					2x10	(46) ¼" x 6"	(16) ¼" x 6"	3,525	18,360	18,360	18,360	18,360	3,030	13,800	15,790	15,790	15,790								

See THGQ foonotes on p. 210.

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Model	Max.	Min.	SDS Fa	steners	DF/SP Allowable Loads			
No.	B.C. Depth (in.)	Vertical Web Size	Face	Joist	Uplift (160)	Down (100/115/125)		
THGQH2 SK45	17	2x6	(18) ¼" x 3"	(10) 1/." x 2"	4 5 7 0	6,090		
	17	2x8	(28) ¼"x 3"	(10) 74 X 3	4,570	9,470		
THGQH3 SK45	14	2x8	(30) ¼" x 4½"	(10) 1/ 1/ 1/ 1/ 1/	2.975	10,270		
	14	2x10	(36) ¼" x 4½"	(10) /4 X 4 /2	3,075	12,480		
THGQH4 SK45	10	2x8	(34) ¼" x 6"	(10) 1/." v 6"	2 1 9 0	11,890		
	13	2x10	(40) ¼" x 6"	(10) 74 X 0	3,100	13,990		

1. For Hem-Fir or Spruce-Pine-Fir members, multiply tabulated allowable loads for the skewed THGQH by 0.86. Connector must be installed centered on girder vertical webs



Typical THGQH2 SK45 Installation Skewed Left



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