LTT/HTT

Tension Ties

Tension ties offer a solution for resisting tension loads that are fastened with nails or Strong-Drive® SD Connector screws. The new LTTP2 light tension tie, designed for wood joist attachments to concrete or masonry walls, features two separate nailing patterns: obround holes spaced 3" apart for I-joist purlins and square holes spaced to accommodate the narrow face of 2x solid-sawn purlins. LTTP2 may also be installed vertically on the wide face of a minimum 2x4 stud for holdown application. It features an extruded anchor bolt hole to accommodate 3/4", 5/8" and 1/2" bolt diameters.

The LTTI31 is designed for wood chord open-web truss attachments to concrete or masonry walls.

The HTT4 and HTT5 tension ties feature an optimized nailing pattern which results in better performance with less deflection. HTT5KT is sold as a kit with the holdown, bearing plate washer and Strong-Drive SD Connector screws.

The HTT5-¾ is designed to use a ¾"-diameter anchor bolt.

When using LTT or HTT tension ties with unreinforced concrete masonry, ¾" post-installed anchor bolts are commonly used.

Material: See table

Finish: Galvanized. May be ordered HDG.

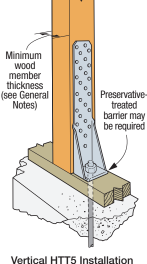
Installation:

- See Holdown and Tension Tie General Notes on pp. 51-52.
- LTTP2 one standard cut-washer is required when using 1/2" and 5%" anchor bolts; and no additional washer is required for 3/4" anchor bolts.
- LTTP2 For installations on narrow edge of solid sawn (2x, 3x) joists use (15) square holes; for all other installations use (12) obround holes.
- · For tension ties installed over wood structural panel sheathing, use a 21/2"-long fastener minimum.
- · For information about marriage strap at panelized roof applications, see strongtie.com.
- HTT5-KT requires BP 5/8-2 bearing plate and #10 x 21/2" SD Strong-Drive screws (included in kit).

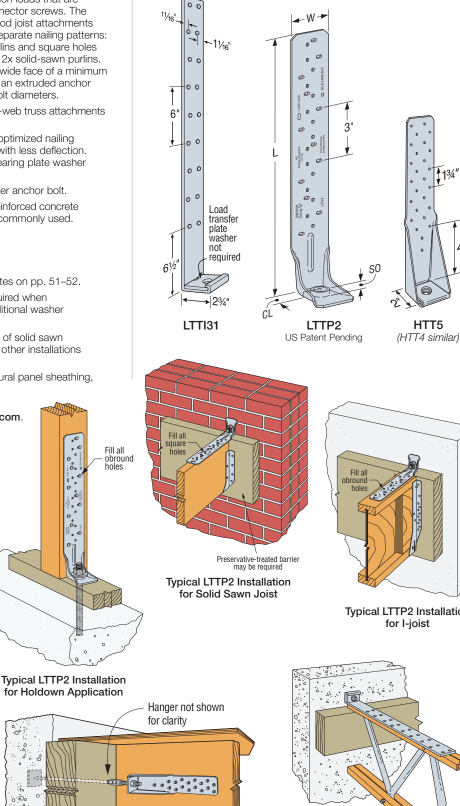
Codes: Codes: See p. 13 for Code Reference Key Chart

Web Applications: Visit app.strongtie.com/pfd to

access our Post-to-Foundation Designer web application.



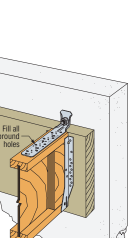
(HTT4 similar)



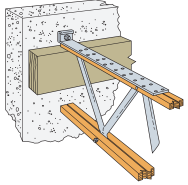
Horizontal HTT Installation



134



Typical LTTP2 Installation



Horizontal LTTI31 Installation

56

LTT/HTT

Tension Ties (cont.)

These products are available with additional corrosion protection. For more information, see p. 16. **SD** Many of these products are approved for installation with Strong-Drive[®] SD Connector screws. See pp. 362–366 for more information.

Model	Ga.	Dimensions (in.)			S0	Fasteners (in.)		Minimum Wood Member Size	Allowable Te (16	ension Loads 50)	Deflection at Highest	Code	
No.	Ga.	W	L	CL	(in.)	Anchor Rod Diameter	Wood Fasteners	(in.)	DF/SP	SPF/HF	Allowable Load (in.)	Ref.	
LTTP2		2%6	1415⁄16			1/2, 5/8, 3/4	(15) 0.148 x 2½	1 1/2 x 3 1/2 (narrow edge) ^{4,5}	1,845	1,695	0.104		
				11/8	7/16	1⁄2	(12) 0.148 x 1½	1½ x 3½	1,6806	1,5456	0.138	IBC®, FL, LA	
	10					5/8, 3/4	(12) 0.140 x 172		2,135	1,965	0.112		
					716	1⁄2	(12) #9 x 1 ½" SD	1½ x 3½	2,320	1,970	0.112		
						5/8, 3/4	(12) #9 X 1 ½ SD		2,570	2,045	0.136		
						1/2, 5/8, 3/4	(12) 0.148 x 2½	3 x 31⁄2	2,275	2,230	0.128		
LTTI31	18	3¾	31	13%	1⁄4	5/8	(18) 0.148 x 1 ½ 3 x 3 ½		1,350	1,160	0.193		
HTT4		21⁄2	12%			5%	(18) 0.148 x 11⁄2	1 ½ x 3½	3,000	2,580	0.090	—	
							(18) 0.148 x 1½	3 x 31⁄2	3,610	3,105	0.086	IBC, FL, LA	
	11			1 5⁄16	7⁄16		(18) 0.162 x 2½	3 x 31⁄2	4,235	3,640	0.123		
							(18) #10 x 11⁄2" SD	1 ½ x 5½	4,455	3,830	0.112		
							(18) #10 x 11⁄2" SD	3 x 31⁄2	4,455	3,830	0.112		
HTT5		21/2	16	1%	7⁄16		(26) 0.148 x 1½	3 x 31⁄2	4,350	3,740	0.120		
	11					5%	(26) 0.148 x 3	3 x 31⁄2	4,670	4,015	0.116	IBC, FL, LA	
	''	2 72					(26) 0.162 x 2½	3 x 31⁄2	5,090	4,375	0.135	,	
							(26) #10 x 1 1⁄2" SD	1 ½ x 5½	4,555	3,915	0.114		
HTT5KT	11	21⁄2	16	1 3⁄8	7⁄16	5⁄8	(26) #10 x 21⁄2" SD	3 x 31⁄2	5,445	5,360	0.103		
							(26) 0.148 x 1½	1 ½ x 5½	4,065	3,495	0.103		
HTT5-3/4	11	21⁄2	16	1%	3 7/16	3⁄4	(26) 0.162 x 2½	3 x 31⁄2	5,090	4,375	0.121	IBC, FL	
							(26) #10 x 1 ½" SD	1 ½ x 7 ¼	4,830	4,155	0.100		

1. LTTI31 installed flush with concrete or masonry has an allowable load of 2,285 lb.

2. Allowable load for HTT5 with a BP5/8-2 bearing-plate washer installed in the seat of the holdown is 5,295 lb. for DF/SP and 4,555 lb. for SPF/HF. 3. For LTTP2, standard cut washer is required when using 1/2" and %" anchor rods.

4. For (15) nail installations on narrow edge of 2x4 (minimum) joist, LTTP2 installed flush with concrete or masonry has an allowable load of 2,560 lb. for DF/SP and 2,355 lb. for SPF/HF.

5. LTTP2 installed with (15) #9 x 1¹/₂" SD screws on narrow edge of 2x joist has an allowable load of 2,105 lb. for DF/SP and 1,935 lb. for SPF/HF.

6. For (12) nail installations on I-joist or wide face of 2x member, LTTP2 installed flush with concrete or masonry has an allowable load of 1,950 lb. for DF/SP and 1,795 lb. for SPF/HF.

7. Fasteners: Nail dimensions are listed diameter by length. SD screws are Simpson Strong-Tie Strong-Drive SD Connector screws. See pp. 23–24 for fastener information.

Holdown				Stemwall			Slab on Grade					
on DF/SP	Stemwa Width		d and Seisn Category		Seismic D Category		Wind and Seis Categor		Seismic Catego			
Lumber	(in.)	Midwal	l/Corner	End Wall	Midwall/Corner	End Wall	Midwall/Corner	Garage Curb	Midwall/Corner	Garage Curb		
HDU2	6		SSTB1	6	SSTB24		SSTB1		SSTB16	SSTB20* (2,960)		
HDU4	6	SB5/8X		24 SB5/8X		24	SSTB16	SB5/8X24	SSTB20	SB5/8X24		
HDU5	6		SB5/8X24		SB5/8X24		SSTB20	SB5/8X24	SSTB24	SB5/8X24		
HDU8	_											
HDQ8		able 2	— An	chorage	Selection (Guide for	Holdown	s Attache	ed to SPF/	HF Lumbe	r	
HDU11		Holdown		Stemwall				Slab on Grade				
HHDQ11		on	Stemwall	Wind and S	eismic Desian	Seism	Seismic Design		Wind and Seismic Design		Seismic Desian	
HDU14		SPF/HF Lumber	Width (in.)	Category A&B		Category C–F		Category A&B		Category C-F		
HHDQ14				Midwall/Corner	End Wall	Midwall/Corne	r End Wall	Midwall/Corn	er Garage Curb	Midwall/Corner	Garage Curb	
LTTP2		HDU2	6	SS	TB16	SS	STB16	5	SSTB16	SS	B16	
LTTI31		HDU4	6	SSTB16		SSTB24		SSTB16		SSTB16	SSTB24	
HTT4		HDU5	6	SSTB24* (4,295)		SB5/8X24		SSTB16	SSTB24* (4,29	SSTB20	SB5/8X24	
HTT5		HDU8	8	SSTB28		SSTB28	SSTB28* (6,395	SSTB28		SSTB28	SSTB28	
HD3B		HDQ8	8	SSTB28		SSTB28	SSTB28* (6,395	SSTB28		SSTB28	SSTB28	
HD5B		HDU11	8	SB1X30* (9,505)	PAB8	PAB8	PAB8		201-00	00		
HD7B		HHDQ11	8	SB1X30	PAB8	F	AB8	SB1x30		SB1x30		
HD9B		HDU14		D	PAB8		AB8		SB1x30		SB1x30	
HD12		HHDQ14	-		FADO		ADO	36 (X30		301830		
ee foonotes	be	LTTP2	6	SSTB16		SSTB16		SSTB16		SSTB16		
_		LTTI31	6									
		HTT4	6	SS	TB20	SB	5/8X24	SSTB16	SSTB20	SSTB16* (3,780)	SB5/8X24	
		HTT5	6	SB5	/8X24	SB	5/8X24	SSTB20	SB5/8X24	SSTB24	SB5/8X24	
		UD2D	6		TD16		NCDT2		CCTD16	CCTD16	CCTD20* /2 060)	

We've made selecting the right anchor bolt for the holdown easier; check out our Holdown Anchorage Solutions table on p. 46 or visit **app.strongtie.com/pfd** to

access the Post-to-Foundation Designer web application.

SIMPSO

Strong-Tie