META/HETA/HHETA/HETAL/DETAL/TSS/TBP8



Embedded Truss Anchors and Truss Seat Snap-In

The embedded truss anchor series provides an engineered method to properly attach roof trusses to concrete and masonry walls. The products are designed with staggered nail patterns for greater uplift resistance. Information regarding the use of two anchors on single- and multi-ply trusses is included.

Simpson Strong-Tie provides two different moisture barrier plates between the concrete/masonry and truss. The TSS is a preassembled, companion product of the META and some HETA models. The TBP8 seat plate also provides a moisture barrier installed prior to truss placement. The seat plate is installed with prongs, instead of fasteners.

The DETAL20 combines dual embedded anchors with partially embedded moisture barrier to provide higher lateral and uplift loads.

Material: HHETA - 14 gauge; HETA - 16 gauge; HETAL - strap 16 gauge, truss seat 18 gauge: META - 18 gauge; TSS/TBP8 - 22 gauge; DETAL - 16 gauge (barrier - 18 gauge)

Finish: Galvanized. Some products available in ZMAX® coating or stainless steel.

Installation:

Masonry and Concrete Connectors

- Use all specified fasteners; see General Notes.
- The META, HETA and HHETA are embedded 4" into a 6" min. concrete beam or 8" nominal grouted block wall; HETAL is embedded 51/16"; DETAL is embedded 41/2".
- The DETAL20 is installed centered and flush on top of an 8" masonry bond beam or concrete tie beam. The moisture barrier seat bears on masonry face shell or concrete tie beam form boards; the two flanges embed into grout or concrete. The two embedded anchors shall be installed vertically into grout or concrete.
- The TSS moisture barrier may be preattached to the truss using 0.113" x 2" nails.
- For mislocated truss anchors which are greater than 1/8" but less than 1 1/2" from the face of the truss, a shim must be provided. Shim design by truss engineer. When gap is greater than 11/2", abandon existing embedded truss anchor and install new anchor per designer.
- · Minimum spacing of single anchors is twice the embedment depth for full load. For closer spacing, see loads for double anchor installation.
- · In double anchor installations, install anchors with spoons facing outward and straps spaced no more than 1/8" wider than the rafter/truss width. Do not install nails where the straps overlap when wrapped over the rafter/truss.
- Straps do not need to be wrapped over the rafter/truss to achieve tabulated loads, unless noted otherwise.

Codes: See p. 13 for Code Reference Key Chart

Web Applications: Visit app.strongtie.com/rws to access our Roof-to-Wall Selector web application.





META/HETA/HETA/HETAL/DETAL/TSS/TBP8

Embedded Truss Anchors and Truss Seat Snap-In (cont.)

These products are available with additional corrosion protection. For more information, see p. 16.

SS For stainless-steel fasteners, see p. 23.

SIMPS

Strong-1

	Model No.	H (in.)	1-Ply Southern Pine (SP) Rafter/Truss				2- or 3-Ply Southern Pine (SP) Rafter/Truss						
			Fasteners (in.)	Uplift (160)	E1	F ₂ (160)	Fasteners (in.)	Uplift (160)		F1	Fa	Code	
				GFCMU/ Concrete	(160)			GFCMU	Concrete	(160)	(160)	nei.	
				1		Single	Anchor	1					
	META12	8	(7) 0.148 x 11⁄2	1,420	340	770	(6) 0.162 x 3½	1,450	1,450	340	770		
ĺ	META16	12											
	META18	14	(8) 0.148 x 1½	1,450	340	770	(6) 0.162 x 3½	1,450	1,450	340	770	FL	
	META20	16											
	META24	20											
	META40	36											
	HETA12	8	(7) 0.148 x 1½	1,455	340	770	(7) 0.162 x 3½	1,730	1,730	340	770		
	HETA16	12	(9) 0.148 x 1½	1,810	340	770	(8) 0.162 x 3½	1,810	1,810	340	770		
	HETA20	16											
	HETA24	20											
	HETA40	36											
	HHETA16	12	(10) 0.148 x 1½	2,120	340	770	(9) 0.162 x 3½	2,120	2,120	340	770		
	HHETA20	16											
	HHETA24	20											
	HHETA40	36											
	HETAL12	7	(10) 0.148 x 1 ½	1,040	390	1,040	(10) 0.162 x 31⁄2	1,235	1,235	390	1,040		
	HETAL16	11	(14) 0.148 x 1 ½	1,810	390	1,040	(13) 0.162 x 3½	1,810	1,810	390	1,040		
	HETAL20	15											
	Double Anchor												
S	META12	8	(10) 0.148 x 1 ½	1,875	1,000	900	(14) 0.162 x 3½	1,795	2,435	1,285	1,080		
	META16	12	(10) 0.148 x 1½	1,875	1,000	900	(14) 0.162 x 3½	1,795	2,435	1,285	1,080		
	META18	14											
	META20	16											
	META24	20											
	META40	36											
	HETA12	8	(10) 0.148 x 1 ½	1,920	1,115	900	(12) 0.162 x 31⁄2	2,365	2,560	1,350	1,430		
	HETA16	12	(10) 0.148 x 1½	1,920	1,115	900	(12) 0.162 x 3½	2,365	2,560	1,350	1,430	FL	
	HETA20	16											
	HETA24	20											
	HETA40	36											
	HHETA16	12	(10) 0.148 x 1 ½	1,920	1,115	900	(12) 0.162 x 3½	2,365	3,180	1,350	1,430		
	HHETA20	16											
	HHETA24	20											
	HHETA40	36											
	DETAL20	15¾	(18) 0.148 x 1 ½	2,480	2,000	1,370	—	—	—	—	—		

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

2. Concrete shall have a minimum compressive strength of f'c = 2,500 psi.

3. Grout-filled CMU (GFCMU) shall have a minimum compressive strength of f'm = 2,000 psi.

 For simultaneous loads in more than one direction, the connector must be evaluated using either the Unity Equation or the 75% Rule, as described in Straps and Ties General Notes on p. 277.

5. F1 lateral load toward face of HETAL is 1,870 lb.

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6. The HHETA allowable F₁ load can be increased to 435 lb. if the strap is wrapped over the truss and a minimum of 12 nails are installed.

7. The DETAL20 requires six nails installed in the truss seat and six nails in each strap. The HETAL requires five nails installed in the truss seat. For double META/HETA/HHETA installations, install half of the required fasteners in each strap.

8. F₁ lateral loads listed for double META/HETA/HHETA on 2- or 3-ply rafter/truss may cause an additional ½" deflection beyond the standard ½" limit where the straps are installed not wrapped over the heel as shown.

9. Minimum edge distance for META/HETA/HHETA is 11/2" for concrete and 2" for masonry. Where edge distance is less than 2" for masonry, the maximum uplift load is 1,005 lb.

10. It is acceptable to use a reduced number of fasteners provided that there is a reduction in uplift allowable load. Calculate the connector allowable load for a reduced number of nails as follows: Allowable Load = (No. of Nails Used) / (No. of Nails in Table) x Table Load. Lateral loads require the lowest six nail holes filled for META and lowest seven nail holes filled for HETA/HHETA.

11. Fasteners: Nail dimensions are listed diameter by length. See pp. 23–24 for fastener information.