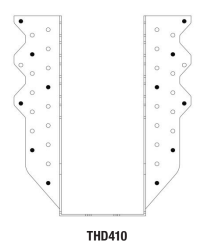


THD410 Truss Hanger Masonry Application

The THD410 Truss Hanger can be used to connect double 2×10 or 2x12 plated wood trusses, rafters, or joists to masonry wall structures. Allowable loads are based on proper use of fasteners installed per manufacturer's specifications.

- Masonry screw shall be 3/16" diameter Powers® Fasteners Tapper+ or equivalent
- Minimum masonry screw embedment shall be 1-1/4"
- Install masonry screws only in shaded fastener holes as indicated on illustration to achieve listed loads in the table below



			Dimensions (in)			Fastener Schedule ²				DF/SP Allowable Load (Lbs.) ^{1,3}		
							Masonry Joist/Beam				Field	
Joist Size	MiTek Stock No.	Steel Gauge	w	Н	D	Qty	Tapper+® HWH Screw Anchor	Qty	Type ⁴	Download 100%	Uplift ⁵ 160%	Field Uplift ⁶ 160%
(2) 2 x 10-12	THD410	14	3-5/8	9-1/16	3	12	3/16"	20	10d	1680	1120	1680

- 1) Allowable loads assume the use of Powers® Tapper+® HWH 3/16" with minimum embedment of 1-1/4".
- 2) Fasteners to be installed per manufacturer's recommendations.
- 3) Allowable loads are based on specified holes being filled.
- 4) 10d nails are 0.148" dia. x 3" long.
- 5) Allowable uplift when the uppermost masonry fasteners have an edge distance less than 2" from the top of the masonry wall.
- 6) Allowable uplift when the uppermost masonry fasteners have an edge distance greater than 2" from the top of the masonry wall.