Seismic and Hurricane Ties

ALTERNATIVE PRODUCTS

EasyClip[™] T-Series[™] Tall Anchor Clip

EasyClip E-Series[™] Support Clip

MATERIAL SPECIFICATIONS

Design Thickness: 0.0451 inches

Gauge: 18 gauge (43mil)

Yield Strength: 50ksi ASTM: A653/A653M

Coating: G90

Attach and secures trusses and rafters to the building structure.

ClarkDietrich seismic and hurricane ties are designed to provide wind and seismic resistance for trusses and rafters. Quick and efficient, these versatile connectors can also be used for general tie-down purposes, strong back attachments and as all-purpose ties where one member crosses another. The H2 and H2A seismic and hurricane ties are formed from a flat plate into an A-shaped section. The plate has a right-angle bend along its longitudinal axis to permit straddling a top plate. The H2.5 and H3 are twisted strap ties that are used to attach a rafter to the side of the top plate.



ClarkDietrich Seismic and Hurricane Ties										
Product code	Thickness									
	Mils (Gauge)	Design thickness (in)	Size (in)	Packaging Pcs./Carton						
H2	43mil (18ga)	0.0451	1-9/16 x 9-7/16 x 1-9/16	100						
H2A	43mil (18ga)	0.0451	1-1/2 x 10-7/16 x 1-1/2	100						
H2.5	43mil (18ga)	0.0451	1-9/16 x 5-7/16 x 1-9/16	100						
H3	43mil (18ga)	0.0451	1-9/16 x 4-5/8 x 1-9/16	100						

H2.5

2-3/8

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H2 OR H2A INSTALLATION

Place the tie so one end fits flush against the roof framing member and the other fits flush against the web of the wall stud. Attach the tie to the side of the rafter at the top and to the sides of the stud immediately below the top plate at the bottom. Fill all prepunched holes with a minimum of #10 self-drilling screws.

H2.5 OR H3 INSTALLATION

Place the tie so the top fits securely against the roof framing member and the bottom fits securely against the top plate and flange of the wall stud. Attach the tie to the rafter at the top and to the sides of the top plate and stud immediately below. Fill all prepunched holes with a minimum #10 self-drilling screws.

Reference section R 603.8.3.2 of the International Residential Code (IRC) or the engineer of records specification.



Typical Construction Details Visit our CAD Library at clarkdietrich.com to view or download construction details in .dwg, .dxf, and .pdf formats.



ClarkDietrich Seismic and Hurricane Ties										
Product code	Fasteners			Cr. 1.111	Max. Allowable Loads					
	To rafters / truss	To top track	To stud	Stud thickness mil (ga, ksi)	Uplift	Lateral				
						F1	F2			
H2	3-#10	—	3-#10	33 (20ga 33ksi)	405	—				
				43 (18ga 33ksi)	445	_	_			
				54 (16ga 50ksi)	465	—				
	3-#10	1-#10	3-#10	33 (20ga 33ksi)	405	90	120			
				43 (18ga 33ksi)	445	110	170			
				54 (16ga 50ksi)	465	110	225			
H2A	3-#10	1-#10	3-#10	33 (20ga 33ksi)	405	90	120			
				43 (18ga 33ksi)	445	110	170			
				54 (16ga 50ksi)	465	110	225			
H2.5	4-#10	—	4 - #10	33 (20ga 33ksi)	410	90	120			
				43 (18ga 33ksi)	475	140	170			
				54 (16ga 50ksi)	475	140	225			
H3	2-#10	2-#10*	_	33 (20ga 33ksi)	340	80	80			
				43 (18ga 33ksi)	465	110	140			
				54 (16ga 50ksi)	475	110	195			

Notes:

1 Loads have been increased for wind or earthquake loading.

* Fasteners to top track must also penetrate.