



Sealing washer is non-conductive EPDM rubber

Innovative hybrid threads cut through hard woods and knots

Type-17 Point easily penetrates lapped high tension steel

Deep thread form for maximum pullout resistance

Oxyseal® II provides increased corrosion protection



WoodTite

Pull-Out Test Results

Screw Description

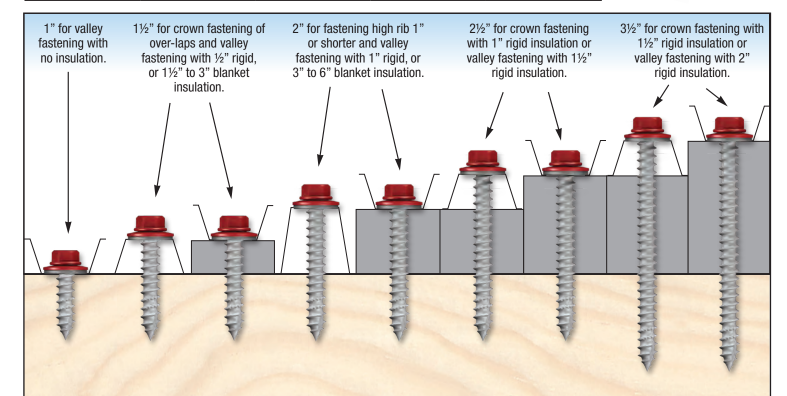
Woodtite #14-10 Mechanical Zinc Plating (.0003) Min. Sharp Point

Test Material	Ultimate Pullout Lbs.		
SPF #2	1,080 (1½" Penetration)		
7/16" OSB	213		
5/8" OSB	301		
1/2" CDX	520		
5/8" CDX	430		
3/4" CDX	718		



(Min. Values)

Size	Steel	Tensile	Shear	Torsional
#14 - 10	C1022	3150 lbs.	2150 lbs.	125 Inch Ibs.





www.atlasfasteners.com

Engineering

Test Report

1628 Troy Road • Ashland, Ohio 44805 Phone: 419-289-6171 • Fax: 419-289-2564

800-321-6977

SALES AND SERVICE CENTERS:

Ashland, OH 1-800-321-6977

Flat Rock, NC 1-800-364-0370 Houston, TX 1-800-503-2105 Salem, OR 1-800-547-8740