

Sizes

#9-15 Dual Thread



#10-14 Dual Thread with Type 17 Point



#12-11 Double Lead Lap



#14-10 Single Lead Type 17 Point



Hex Sizes: #9, #10, #12 = 1/4" HWH | #14 = 5/16" HWH

Washer Diameters: #9, #10 = 12mm OD | #12 = 14mm OD | #14 = 15mm OD Washer Types: Stainless Steel Screws = 304SS vulcanized to non-conductive EPDM. Carbon Steel Screws = G90 20ga Galvanized Steel vulcanized to non-conductive EPDM.

Material Specifications

Material: Carbon Steel

Finish: TRI-SEAL Long-life (ACQ Compatible)

Material: 304 Stainless Steel

Finish: Passivated. (ACQ Compatible)

Material: 304 Stainless Steel

Plating: Zinc Plated

Paint

Kalida-Kote Polyurethane with UV stabilizer

Performance Specifications

Strengths (Carbon Steel)

Size	Tensile (lbs. min)	Shear (avg. lbs. ult.)	Torsional (min. in. lbs.)
#9-15 SS	1,500	980	45
#10-14	1,850	1,216	65
#12-8	2,183	1,946	80
#14-10	3,150	2,150	125

Pullover Strength in Pounds

Washer Size	26ga (.19")	24ga (.023")	22ga (.031")	20ga (.035")	18ga (.049")
1/2" O.D.	515	674	875	1100	1627
9/16" O.D.	587	744	915	993	1246
15mm O.D.	564	810	1097	1166	1643

Pullout Values in Wood (Carbon Steel or Stainless Steel) Ultimate Average Load in Pounds Force

	Wood Type						
Fastener	1/2"	5/8"	3/4"	7/16"	19/32"	23/32"	2 x 4
Dia. & Point	Ply	Ply	Ply	OSB	OSB	OSB	SYP
#9-15 GP	350	402	548	173	344	431	887
#10-14 High-Low	345	415	625	142	348	438	925*
#12-8 Type 17	296	445	552	139	445	538	748
#14-10	434	475	626	153	327	475	1030

Rev JS122017 Report #T279-10 / Farabaugh Engineering and Testing / 9.30.2010 Test Setup: 2 x 4 - 1" embedment. * 1-1/2" penetration
All other tests full thread embedment.

Corrosion Test Results TRI-SEAL® COATING

Testing Method	*Results
SO ₂ Test Per ASTM G87	20 Cycles (2 liters)
Salt Spray Per ASTM B117	1,000 hours
Evenede ASTM R633	*0% Red Rust

Salt Spray requirements.

DISCLAIMER: ALL TEST RESULTS AND FASTENER RECOMMENDATIONS ARE BASED ON LABORATORY CONDITIONS. BECAUSE ACTUAL JOB SITE CONDITIONS VARY AND ARE UNCONTROLLABLE BY TFC. WE ASSUME NO LIABILITY FOR THE USE OF THIS INFORMATION.