Buildex

SCOTS TRUGRIP

Long Life Post Frame Fasteners



Applications

Metal roof and wall panel to wood structure.

Metal panel over insulation to wood structure.

Stitch metal roof and wall panel.

Product Features

Integral washer head design seals even when driven at an angle.

300 series stainless head most preferred for galvalume long life panels.

#10 Hi-Lo thread has 30% greater pullout than #9 in wood.

- Climaseal® long life finish resists corrosive elements in wood
- Type 17 point for fast cutting and easier tapping.
- A.P.T. point for fast cutting, easier tapping: and pigtail reduction.

Product Specifications

MaterialCase hardened carbon steel

Diameter.....#10

Thread Form.....10-16 Hi-Lo

Head Style.....1/4" Across Flats HWH

(300 Series Stainless)

Washer Style......7/16" O.D. Integral Head with

EPDM Washer

Drill Point.....#10: A.P.T.

Finish......Climaseal®

Select Sizes Available with P3 Powder Paint

Head Style



Scots Head

S TRUGRIP LONG LIFE POST FRAME FASTENERS

Selector Guide



Part Number	Description	Head Style	Drill Point	Drill & Tap Capacity	Material Attachment Range	Box Qty	Applications
1951053	10-16 x 1"	HWH	Type 17	.012048	0250	2,500	Metal roof and wall panel to
1953053	10-16 x 1-1/2"	HWH	Type 17	.012048	0750	2,500	wood structure Metal panel over insulation to
1955053	10-16 x 2"	HWH	Type 17	.012048	.500-1.250	1,000	wood structure

Performance Data

PULLOUT VALUES IN STEEL (average lbs. ultimate)								
Fastener	Steel Gauge							
Dia.	26	24	22	20	18			
10	151	238	291	359	478			

FASTENER VALUES						
Fastener	Tensile	Shear	Torque			
(dia-tpi)	(lbs. min.)	(avg. lbs. ult.)	(min. in. lbs.)			
10	1927	1200	71			

Gauge No.	Decimal Equivalent		
18	.048''		
20	.036''		
22	.030''		
24	.024''		
26	.018''		
28	.015''		
00	04011		

SHEET STEEL GAUGES

PULLOUT VALUES IN WOOD (average lbs. ultimate)							
Fastener	Embedment in 2" x 4" (SYP)						
Dia.	1/2"	3/4"	1"	1-1/4"	1-1/2"		
10	256	710	753	1121	1358		

PULLOVER VALUES (average lbs. ultimate)							
F	astener	Steel Gauge					
Dia.		26	24	22	20	18	
10	Washered	548	932	1122	1444	1894	

The values listed are ultimate averages achieved under laboratory conditions and apply to Buildex manufactured fasteners only. Appropriate safety factors should be applied to these values for design purposes.

Installation Guidelines



A standard screwgun with a depth sensitive nosepiece should be used to install Scots TruGrip. For optimal fastener performance, the screwgun should be a minimum of 6 amps and have an RPM range of 0-2500.



Adjust the screwgun nosepiece to properly seat the fastener.



New magnetic sockets must be correctly set before use. Remove chip build-up as needed.



Overdriving may result in torsional failure of the fastener or stripout of the substrate.



The fastener must penetrate beyond the metal structure a minimum of 3 pitches of thread.

Properly Seated Washers



