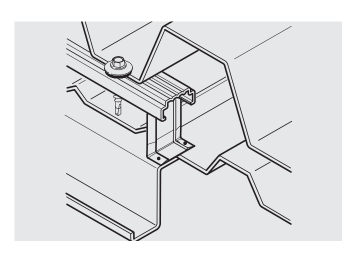


SX3 Hex Bi-Met 300[™] Metal to Metal





- Corrosion resistant 300 series stainless
- Delivers ultimate performance in medium gauge applications
- Precision cold forged carbon steel point assures point strength and fast drilling performance through high strength steel and nested purlins
- Available with no sealing washer or stainless bond seal washer
- Color matched Vista spray available



Application

- Light and medium gauge metal connections
- Dissimilar metal connections

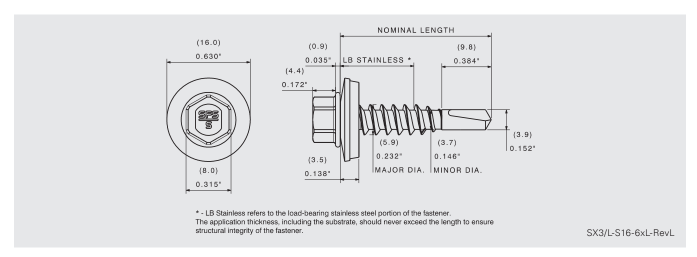
Product Selection

Material No.	Fastener Length		Load Bearing Length		Description	Carton Wt. (lbs.)	Corton Otre
	(in)	(mm)	(in)	(mm)	Description	Carton Wt. (ibs.)	Carton City.
1141978	1-1/8"	29	0.47"	9	SX3/9-S16-6x29	8	500
1133237	1-1/2"	40	0.59"	15	SX3/15-S16-6x40	9	500
1133239	2"	51	0.78"	20	SX3/20-S16-6x50	10	500

Dimensions in inches are approximate conversions.



SX3 Hex Bi-Met 300[™] Metal to Metal



Product Specifications

Diameter: Nominal #14 (5.9 mm)

Threads Per Inch: 11

Head Style: 5/16" dia HWH AFL (8.0 mm)
Washer: 5/8" stainless and EPDM bond seal

(16 mm)

Material: 304SS Drill Point: SD2

Drill Capacity: 0.035"-0.098" (0.9 mm-2.5 mm)

Pull Over Strength Steel

936 lbf / 4164 N

1235 lbf / 5494 N

26 Ga (0.5 mm)

24 Ga (0.6 mm)

Thread Major Dia: 0.232" (5.9 mm)
Thread Minor Dia: 0.146" (3.7 mm)

Performance Data^{1,2}

Material Strength		Pull Out Strength Steel			
Tensile	2535 lbf / 11276 N	16 Ga (1. 5mm)	705 lbf / 3140 N		
Shear	1864 lbf / 8291 N	14 Ga (1.9 mm)	954 lbf / 4245 N		
Torsional	70 lbf·in / 7.9 N·m	12 Ga (2.7 mm)	1120 lbf / 4980 N		

¹ ETA-10/0198

Installation and Application Considerations

Fasteners should provide for a minimum of 3 fully developed threads through the metal substrates.

Tools: 0–2000 rpm screw gun equipped with depth sensing nose piece

Use of impact guns or hammer drills is not recommended.

² SFS 5625.19