PRODUCT DATA





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Bi-Metal S500 SDS Flanged Hex Head

Self Drilling Screw (SDS) #12-24

Applications

- Metal to metal fixing
- Cladding metal sheets
- · Signs, fences and sheds
- · Thick steel purlins and hot rolled steel
- · Plumbing, steel fabrication and HVAC systems
- · Ideal for corrosive conditions

Material



Bi-Metal 304 Stainless

Finish



R1000 Hours Protective Coating

Pullout Values								
Plate (Purlin)	Metal Plate Thickness	¹Mean Load	² Characteristic Load	³Working Load				
	(mm)	(N)	(N)	(N)				
G2	3.0	5100	4300	1700				
HRS	5.0	11200	9950	4000				
HRS	6.0	11750	10950	4400				
HRS	8.0	11950	11500	4600				

12 G	auge
Hex	Head
with	S500
Exte	nded
Drill	Point





Drill Point Test						
Plate (Purlin)	Metal Plate Thickness	Load Drill Speed Drill Time		Drill Time	Drill Time	
	(mm)	(kg)	(RPM)	(Max. individual) Seconds	(Max. average) Seconds	
CRS	8	27	2200	10	7	

Mechanical Properties							
Torsional Strength	¹Mean Tensile Strength	Shear Tensile		² Characteristic Shear Strength			
(Nm)	(N)	(N)	(N)	(N)			
11.3	12500	7500	12300	7400			

Note: 1000N = 1kN

¹Mean Load/Strength is the average ultimate strength of samples tested.

²Characteristic Load/Strength: 95% of these screws are expected to have a strength greater than the loads shown.

³Working Load is the governing minimum allowable load obtained by comparing relevant concrete and steel working loads. Factor of Safety (FOS=2.5 for steel, FOS=2.5 for timber and FOS=3.0 for concrete) are already included.

All values are obtained under laboratory conditions using DRiLLX product. Safety factors should be considered for design purposes. Actual pullout loads may differ slightly depending on certain properties of the base material.



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Bolt Tension | Anti-Vibration | Product Reliability | Traceability



PRODUCT DATA

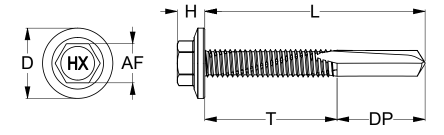




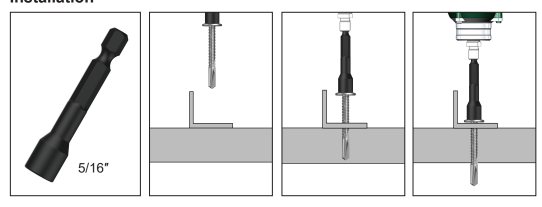
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Part	QFind	Gauge	ТРІ	Length	Thread Length	Drill Point Length	Head Height	Head ø	Drive Size
				L (mm)	T (mm)	DP (mm)	H (mm)	D (mm)	AF (inch)
T4X5XFH1224044	QB11			44	29	45	5.5	14	HEX 5/16"
T4X5XFH1224050	Q949		0.4	50	35				
T4X5XFH1224065	QB12	12	24	65	50	15			
T4X5XFH1224080	Q950			80	65				



Installation



Recommended **HEX 5/16 inch Drive Bit:**

Part	QFind	Length	
		(mm)	
TXDIPNSS31045	BA18	45	
TXDIPNSS31065	B090	65	

Installation Guide

- **1.** Use a cordless screw driver set between 2,200-3,000 RPM. Fit the HEX Drive Bit over the screw and place at the fastening position.
- **2.** Apply consistently firm pressure to the screw driver while the screw is drilling.
- 3. Care should be taken not to over-tighten the screw.

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^{*}Installation with impact drivers not recommended.