Evolution Fasteners (UK) Ltd Units 2A & 2B Clyde Gateway Trade Park Dalmarnock Road, Rutherglen, Glasgow G73 1AN

Tel: +44 (0)141 647 7100 Fax: +44 (0)141 647 5100

Email: technical@evolutionfasteners.co.uk







## PRODUCT DATASHEET A4 BI-METAL COMPOSITE PANEL FASTENER

PRODUCT DETAILS	
Purpose:	Fastening to aluminium sheeting and panels
Head style and drive:	Hexagonal, 5/16" hexagonal
Thread Form:	Twin, high thread
Drill Point:	Tek 3
Material Grade:	A4 Stainless Steel, AISI A316
Drilling Point Material Grade:	SAE C1022
Coating:	Electroplated zinc
Washer:	Bonded EPDM
Recommended Drill	1500 - 2500RPM

Bi-Metal Composite Panel Fastener Ra	Metal Composite Panel Fastener Range - Products for use in Light Gauge Applications (1.2mm to 4.0mm mild steel)					
Product Code	Size	Washer	Insulation Thickness Range	Drilling Capacity		
A4BMHT105-3	5.5 x 105mm	16mm	50mm-85mm	1.2 - 4.0mm		
A4BMHT135-3	5.5 x 135mm	16mm	60mm-115mm	1.2 - 4.0mm		
A4BMHT150-3	5.5 x 150mm	5.5 x 150mm 16mm 75mm-130mm		1.2 - 4.0mm		
A4BMHT185-3	5.5 x 185mm	19mm	110mm-165mm	1.2 - 4.0mm		
A4BMHT12-5.5-200-3	5.5 x 200mm	12mm	125mm-180mm	1.2 - 4.0mm		

Tek 3 range – unfactored pull out values						
Diameter Drill Point	Steel Thickness					
	1.2mm	1.6mm	2.0mm	2.5mm	3.0mm	4.0mm
Tek 3	1.8kN	2.0kN	2.4kN	3.3kN	4.4kN	6.1kN
		Drill Point 1.2mm	Drill Point 1.2mm 1.6mm	Drill Point         Steel Till           1.2mm         1.6mm         2.0mm	Drill Point         Steel Thickness           1.2mm         1.6mm         2.0mm         2.5mm	Steel Thickness           Drill Point         1.2mm         1.6mm         2.0mm         2.5mm         3.0mm

Hardness Rating (Vickers scale)					Ulti
Diameter	Surface Hardness	Core Hardness			
5.5mm	383.5 HV0.3	318 HV0			

Ultimate Mechanical Performance					
Diameter Tensile Strength		Shear Strength			
5.5mm	12.3kN	9.9kN			

NOTE: The results expressed in this document are determined from empirical testing. Specifiers, end-users and other third parties should make their own decision(s) on what safety factors to use relevant to their design(s)/ application(s). This document is provided, strictly: without prejudice, without recourse, without liability, non-assured value, errors and omissions excepted, subject to change without notice and all rights reserved.

©Evolution Fasteners UK Ltd, 2021.