

HUCK-TITE RIVETS

An aluminium Huck rivet ideal for weather resistant applications

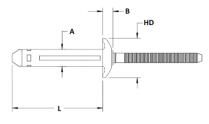


The Huck-tite is an all-aluminium structural rivet suitable for applications where a weatherproof joint is required. Its tri folding propeller configuration makes them ideal in thin or low-strength materials. Unlike other tri folding rivets, the Huck-tite has a unique embedded sealant applied between the pin and sleeve.

Huck-tites spread the clamping force through the propeller's blades whilst providing excellent pull through resistance, making them an ideal choice for numerous lightweight panel applications.

Diameter Size: 4.8 & 6.4mm

Material: Aluminium Head Styles: Dome Head



DOME HEAD

All Aluminium Rivet Body: Alu ALMg 5, Mandrel: Alu AlCumg 1								
Rivet Diameter (mm) & (in)	Huck Aerobolt Product Code	Grip Min-Max (mm) Material Thickness	Hole Size	Head Dia HD (mm)	Head Height B (mm)	Length L (mm)	Shear Typical (Kn)	Tensile Typical (Kn)
Dome Head								
4.8 mm (3/16")	MTP-B6-5S	1.3-7.9	5.4	11.8	3.0	25.9	2.8	2.0
	MTP-B6-6S	2.5-9.5				27.2		
	MTP-B6-8S	6.4-12.7				31.0		
6.4 mm (1/4")	MTP-B8-6S	3.2-9.5	6.6	13.7	3.2	28.5	4.9	2.9
	MTP-B8-8S	6.4-12.7				31.5		

^{*} Due to the variability of grip, material type and installation technique, the data provided is offered as a guide only. For exact engineering data we recommend specific testing of your application. Cordless battery tool requires additional jaws and nose tips.

Huck-Tite Advantages

- Ideal for plastics, fiberglass, composites etc.
- Ideal for curved/uneven surfaces
- Weather & Vibration resistant

Huck-Tite Applications

- Huck-Tite's can be used in commercial vehicles fabrication, roofing, cladding etc.
- Steel construction, cladding & more