BUILDING PRODUCT



Stud Tension Tie

SECURES MULTI-PLY STUDS OR POSTS TO FOUNDATION

Nail fastening makes for a quick connection to studs or posts in cramped retrofit applications

For durability information, please refer to **Corrosion Resistance of MiTek Metal Connectors,** available on the MiTek website at **mitek.com.au**

INSTALLATION

- → Fill all holes with MiTek nails or screws to attach the strap portion of the tension tie to the side of stud or post.
- → Secure the base to the concrete or masonry wall with spedified anchor bolt. The hold down capacity of the anchor bolt is to be designed by others to resist the uplift specified in the table below.
- → Washers are not required on transfer plates that fit over the anchor bolt.
- → Tighten anchor bolt nuts finger tight to base plus 1/3 to 1/2 additional turns with a wrench.

SPECIFICATIONS

Steel Thickness	3.4 mm		
Galvanised Coating	Z275		
Dimensions	W: 64 mm x H:406 mm x D: 51 mm		
Product Code	HTT16-10		



Available from leading builders supply merchants throughout Australia





FIXING TYPE AND SCHEDULE

	Design Capacity						
Table 1	Fixing to Foundation		Fixing to Stud	_ Minimum Distance	Limit State Design Wind Uplift Capacity (kN)		
	Qty Anchor bolt	Anchor bolt	Qty	Fixing Type	of Stud / Post (mm)	for Joint Group	
						JD4	JD5
	1 M16 18		MiTek Yellow 40 mm x 3.75 mm Dia Nails	45	17.2	14.1	
		18	MiTek Yellow MSA1430 Screws	35	17.6	14.5	
			MiTek Blue MSA1465 Screws	70	28.0	28.0	

This datasheet is available anytime, anywhere! - Download



EASYCAT FREE APP

Download on the Mac App Store Get IT ON Google Play



NSW

QLD +61 2 8525 8000 +61 7 3861 2100

SA

VIC +61 8 8234 1326 +61 3 8795 8888

WA +61 8 6279 8925