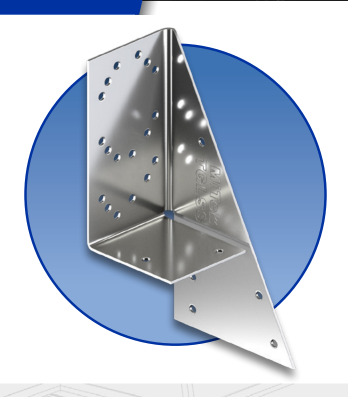
MiTek TRIP-L-GRIP STAINLESS STEEL THE DEPENDABLE TIMBER FRAMING ANCHOR FOR USE IN CORROSIVE ENVIRONMENTS



This Certified **Engineered Building Product** complies with the National Construction Code, Australian Standards & is CodeMark certified.



CM70055 Australia



APPLICATION:

The Stainless Steel Trip-L-Grip has been developed as an economical connecting unit to simplify structural jointing in timber roof, wall, ceiling and floor framing in corrosive environments. Trip-L-Grips are pre-bent for fast application.

USES

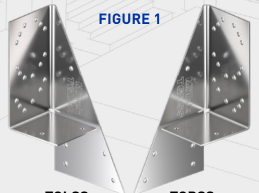
 Trip-L-Grips are the most efficient and economical anchorage for timber joints.

ADVANTAGES

 Trip-L-Grips are available in left (TGLSS) and right (TGRSS) hand configurations. (See Figure 1)

SPECIFICATIONS:

Steel Grade	Stainless Steel 304-2B		
Thickness	0.90mm		
Nails	MiTek 30 x 3.15mm annular grooved grade stainless steel		
Product Code	TGLSS / TGRSS		



TGLSS TGRSS



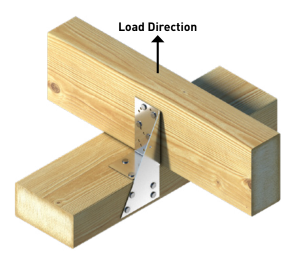
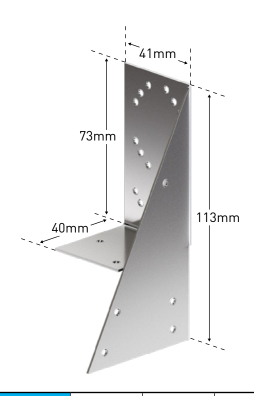


Table 1 – Limit State Design Wind Uplift Design Capacity (kN)				
Timber Joint Group				
JD3	JD4	JD5	JD6	
4.9	3.5	2.9	2.1	

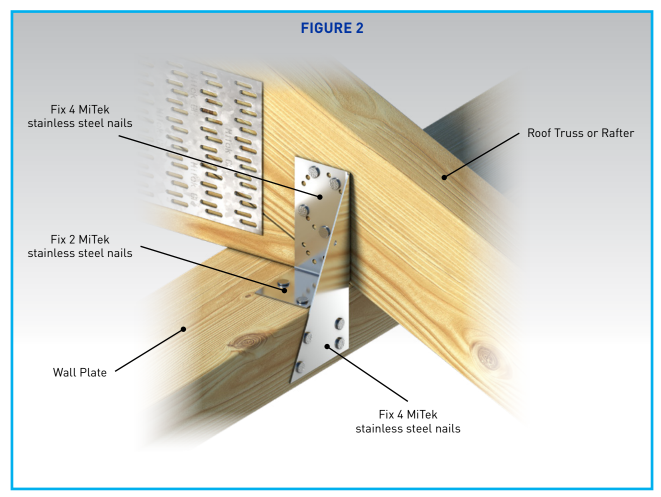
Values in this table incorporate the Category 1 capacity factor (\emptyset) for houses. For other categories, multiply the design capacities by the following factors. Refer to AS1720.1 for a full definition of each category.



Category	1	2	3
Adjustment factor	1.00	0.94	0.88

INSTALLATION

 $1. \ \ \text{Fix 10 MiTek 3.15} \\ \text{mm annular grooved grade stainless steel nails in positions shown}.$







For more information about MiTek's Engineered Building Products, download the FREE MiTek EasyCat App or visit the MiTek website:

mitek.com.au