Universal Framing Anchor

Application and Design Features

The Sabrefix the most effective and economical method of providing strong, mechanical joints for framing of timbers. The unique bending slot allows instant and accurate on site bending for all 2 and 3 way ties. The reversible design is ideal for a variety of connections.

- Trussed Rafters
- Purlin Fixing

- Joist Trimming
- Use singly or in combination if greater load resistance is required, when used in pairs rotation is reduced

Material Specification

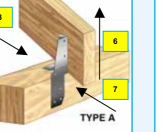
1.0mm pre-galvanised mild steel to BS EN 10142 DX51D Z275

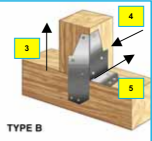
Safe Wor	Safe Working Loads (kN)		
Load Direction	Medium Term	Long Term	
1	2.2	2	
2	1.2	1.1	
3	1.6	1.5	
4	1	0.9	
5	0.8	0.7	
6	0.3	0.3	
7	1.6	1.5	
8	1.3	1.2	

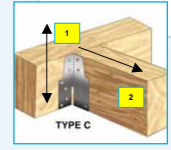
Product Reference	Dimensions		
	Height	Width	Fixings
SABFA	125	38	6

General Notes

- 1 Safe Working Loads are based on load tests conducted at TRADA Technology Ltd. Tests carried out by Brighton Polytechnic Department of Civil Engineering.
- 2 3.75x30mm sherardised square twist nails must be used to achieve the stated safe working loads.
- 3 Lateral Movement is minimum 15mm to 26mm.









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