Technical data sheet

HGUQ

Face Fix Girder Truss Hanger - Screw Installation

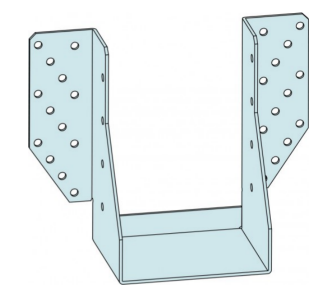


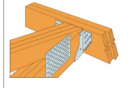
The HGUQ is a joist hanger for supporting mono trusses and girder trusses from timber members. It is compatible with SSH screws for even faster and easier installation.

Features

Material

Pre-galvanised mild steel.





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Technical Data

Product Dimensions



References	Joist Size	Product Dimensions [mm]						Header holes	Joist holes
	Width	Α	В	С	D	F	t	Ø6.4 [mm]	Ø6.4 [mm]
HGUQ180/105SCR	2x47	105	180	100	54.5	102.5	2.5	26	8
HGUQ180/120SCR	3x35	120	180	100	54.5	102.5	2.5	26	8
HGUQ180/155SCR	3x47	155	180	100	54.5	102.5	2.5	26	8
HGUQ180/202SCR	4x47	202	180	100	54.5	102.5	2.5	26	8



HGUQ Installed with SDS Screws - Characteristic Capacity

References	Number of Fasteners		Characteristic capacity	- Timber TR26/C27 [kN]	Safe Working Loads [kN]			
	Header Joist		R _{1,k} R _{2,k}		R _{1,SWL,Medium} Term	R _{1,SWL,Long term}	Short Term Uplift	
	Qtv	Qty	SSH6.0x60	SSH6.0x60	TR26 header	TR26 header	TR26 Joist	
	uty	uty	33110.0000	33110.0000	SSH6.0x60	SSH6.0x60	SSH6.0x60	
HGUQ	26	8	45.5	20.7	24.4	21.3	10.4	

- 1. Safe working loads have been determined in accordance with BS 5268 and are based on TR26/C27 graded timbers.
- 2. Characteristic values have been determined in accordance with ETAG015, TR016 and EN 14358 for use with Eurocode 5. Values are based on TR26/C27 graded timbers.
- 3. Uplift values have been determined by calculation in accordance with Eurocode 5. Values are based on TR26/C27 graded timbers.
- 4. Hanger supplied with SSH6.0x60 screws screws.

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Installation

Installation

- Verify the header can take the required fasteners specified below.
- The thickness of the supporting timber must be equal or greater than the screw length.

Winchester Road Cardinal Point Tamworth





2024-04-16