

ETFSS

Timber Frame Hold Down Strap

ETFSS hold down strap provides restraint against uplift to timber frame structures keeping them firmly to the ground.

- *Quick and simple to install*
- *One size strap suits cavities from 50 to 100mm*
- *Meets NHBC Technical requirements*
- *Meets NSAI Technical requirements*

Features

Material

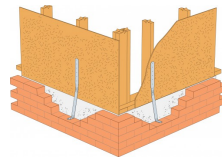
- Stainless steel

Applications

Installation

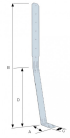
Use all specified fasteners. Verify that the header can take the required fasteners specified in the table.

Note: Use 3.35x50mm stainless steel annular ring shank nails.

CE

ETFSS
Timber Frame Hold Down Strap

Technical Data



Product Dimensions

References	Product Dimensions [mm]								
	A	B	C	D	t	Holes			
						Flange A		Flange B	
						Ø4x6 Pan	Ø4.1	Triangular	
ETFSS	75	723	33	380	1.2	2	6	2	
ETFSS06	75	533	33	380	1.2	2	4	-	

Performance Values

References	Fastener Qty	Characteristic Load [kN]	Safe Working Load [kN]
		NSS3.35x50	NSS3.35x50
ETFSS (50mm Cavity)	6	6.3	3
ETFSS (51-100mm Cavity)	8	2.1	1.5
ETFSS06 (50mm Cavity)	4	5.4	2.7
ETFSS06 (51-100mm Cavity)	4	2.9	1.4

