Technical data sheet

HTT **Hold Down**

Ideal for existing or new construction, HTT Tension ties provide a high strength timber to concrete, or timber to masonry, tension connection

The long vertical leg makes it possible to add the required number of fasteners (CNA Nails and CSA Screws) in a vertical post and still comply to relevant standards with regards to fastener spacing requirements.

The unique design of the HTT - a multi ply seat formed from a single piece of steel - gives the tension tie extra strength at the concrete / masonry anchorage point

Features

Material

Z275 Pre-galvanised mild steel.

Benefits

• Enables a connection to concrete structure.

Applications

Connections

Timber Members

When to Use

- Timber structures which exerted to high uplift forces can be connected to concrete structures with the HTT Hold Down.
- Tension force connection between timber floor joists and masonry walls





INDOOR











Technical data sheet

HTT Hold Down

Technical Data

Product Dimensions

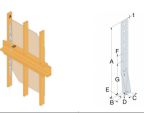
			Product Dimensions [mm]						Flange A				Flange B			
References	DB nr.	NOBB nr.	Α	В	C	D	Е	t	Ø4,7	Ø5	Slots Ø5x12	Ø21	Ø17,5	Ø21	Ø25	Box Quantity
HTT4	1388657	42922721	314	60	64	11.4	35	2.8	18	-	-	-	1	-	-	16
HTT5	1388655	42922755	403	56	64	11.4	35	2.8	26	-	-	-	1	-	-	10
HTT31	2151752	-	790	60	90	12	33	3	-	41	4	6	-	-	1	5

Product capacities - simplified values

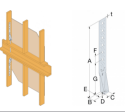
References	Product capacities - Timber to Concrete													
		Number of Fa	astener	S	Characteristic capacities - Timber C24 to concrete [kN]									
	Flange A Fla			nge B		R _{1.k} (without US	50/50/8 washer	R _{1.k} (With US50/50/8 washer)						
	Qty	Туре	Qty	Туре	CNA4.0x50	CNA4.0x60	CSA5.0x50	CSA5.0x80	CNA4.0x40	CNA4.0x50	CNA4.0x60			
HTT4	18	CNA	1	M16	24.7	31	-	-	23.9	31.7	34.2			
HTT5	18	CNA	1	M16	24.7	31	-	-	23.9	31.7	34.2			
HTT31	39	CNA/CSA	1	M24	77.4	77.4	77.4	77.4	-	-	-			

Simplified numerical characteristic capacities values are based on load duration and service class assumption (Instantaneous, Service class 2, k_{mod} = 1.1). For other load duration, service class and fasteners, please refer to ETA-07/0285.

For HTT31, 4 CSA5.0x50 must always be installed on the bottom extremity of the oblong holes to reach the capacities given in the table. For other fasteners in these holes, the calculation shall be calculated according to ETA.



SIMPSON Strong-Tie



HTT **Hold Down**

LGS Performance Values - 1.2mm Thick - Single Stud

References	Fastene	ers		C	haracteristic Capacities [kN]	Safe Working Loads [kN]		
	Flange A	Flange B Anchor Bolt		R _{2,K}			Deflection at Load [mm]	
	Stud (X34B1016)				Deflection at Load [mm]	R _{2,SWL,ST}		
	Qty	Qty	Ø [mm]					
HTT4	18	1	16	21.2	4.7	14.1	2.6	
HTT5	26	1	16	28.9	6.4	18.9	3.2	
HTT31	-	-	-	-	-	-	-	

 Performance Values are based upon tests completed by Simpson strong Tie U.S I accordance to ICC-ES AC261 - acceptance criteria for connectors used with Cold Formed Steel Structural Members
Deflection at Load is the deflection of the hold down measured between the anchor bolt and the strap portion of the hold down when loaded to the stated tension load

3. The engineer or designer shall be responsible for specifying suitable anchor type, embedment & configuration

LGS Performance Values - 1.6mm Thick - Single Stud

	Fastene	rs		Safe Working Loads [kN]			Characteristic Capacities [kN]		
References	Flange A	Flange B Anchor Bolt Qty Ø [mm]					Deflection at Load [mm]		
nelelences	Stud (X34B1016)			R _{2,SWL,ST}	Deflection at Load [mm]	R _{2,K}			
-	Qty								
HTT5	26	1	16	18.5	3.2	28.6	6.4		

 Performance Values are based upon tests completed by Simpson strong Tie U.S I accordance to ICC-ES AC261 - acceptance criteria for connectors used with Cold Formed Steel Structural Members
Deflection at Load is the deflection of the hold down measured between the anchor bolt and the strap portion of the hold down when loaded to the stated tension load

3. The engineer or designer shall be responsible for specifying suitable anchor type, embedment & configuration

LGS Performance Values - 1.2mm Thick - Back to Back

References	Fasten	ers		Sa	fe Working Loads [kN]	Characteristic Capacities [kN]		
	Flange A	Flange B Anchor Bolt		R _{2,SWL,ST}			Deflection at Load [mm]	
	Stud (X34B1016)				Deflection at Load [mm]	R _{2,K}		
	Qty	Qty	Ø [mm]					
HTT4	18	1	16	19.5	3.2	29.7	6.4	
HTT5	26	1	16	20.8	3.2	31	6.4	

1. Performance Values are based upon tests completed by Simpson strong Tie U.S I accordance to ICC-ES AC261 - acceptance criteria for connectors used with Cold Formed Steel Structural Members

2. Deflection at Load is the deflection of the hold down measured between the anchor bolt and the strap portion of the hold down when loaded to the stated tension load

3. The engineer or designer shall be responsible for specifying suitable anchor type, embedment & configuration

HTT Hold Down



Installation

Fixing

Fastening into Timber Stud:

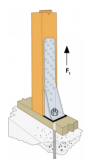
- 4mm CNA Nails
- 5mm CSA Screws

Fastening to the concrete:

- Mechanical anchors: M16 WA Anchor or BOAX-II
- Chemical anchors: injection mortar SET-XP or AT-HP + M16 threaded rod LMAS

Installation

• The connector is mounted with a suitable M16 bolt to the concrete or masonry wall, and the vertical leg is fastened with 4mm CNA Nails, or 5.0mm CSA Screws, to the timber.







For HTT5 these holes must always be filled.

For HTT22E these holes must always be filled

HTT22E Nail pattern

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HTT Hold Down





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