## ATF - CONCEALED BEAM HANGER





The first part of the connector is fixed into a pocket on the header timber with nails and the second part on the end of the incoming beam with screws. No slots or dowel holes are necessary, speeding up production.





UK-DoP-e07/0290 ETA-07/0290

#### **FEATURES**



#### Material

Pre-galvanised steel.



## **APPLICATIONS**

#### Suitable On

Glulam and solid sawn timber.

#### When to Use

To provide an invisible connection for exposed timber members.

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#### **TECHNICAL DATA**

#### **Characteristic Loads**



References	Minimum Joist Width [mm]	Minimum Joist Height [mm]	Dimensions [mm]		Fasteners				Characteristic
			А	В	Header		Joist		Downloads
					Qty	Nails	Qty	Screws	[kN]
ATF55/110-B	80	140	55	110	8	CNA 4.0x60	11	CSA 5.0x50-DE	5.5
ATF55/150-B	80	180	55	150	11	CNA 4.0x60	15	CSA 5.0x50-DE	7.5
ATF55/190-B	80	220	55	190	14	CNA 4.0x60	21	CSA 5.0x50-DE	10.5
ATF75/150-B	100	180	75	150	17	CNA 4.0x60	22	CSA 5.0x50-DE	11
ATF75/190-B	100	220	75	190	21	CNA 4.0x60	28	CSA 5.0x50-DE	14

- Standard installation Slope =  $0^{\circ}$ , Skew =  $0^{\circ}$ 1.
- 2. 3. CNA refers to an Annular Ring Shank Nail CSA Screw has reduced head height

#### Technical data sheet

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#### **INSTALLATION**

#### **Fixing**

- CNA 4,0 x 60 Annunlar Ring Shank Nail.
- CSA 5,0 x 50-DE Screw (with a reduced head height).

#### **TECHNICAL NOTES**

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