# **Technical data sheet**

#### **ATFN**

#### **Concealed Beam Hanger**



The ATFN is a two piece steel plate connector. The first part of the connector is fixed into a pocket on the header timber with nails and the second part is fitted on the end of the in-coming beam with screws. No slots or dowel holes are necessary, speeding up installation.

### **Features**

Material

Pre-galvanised mild steel.

**Avantages** 

٧

**Applications** 

Suitable On

Glulam and solid sawn timber.

When to Use

To provide an invisible connection for exposed timber members.









# Technical data sheet

#### **ATFN**

## **Concealed Beam Hanger**



# **Technical Data**

### Product Dimensions



	Joist Size [mm]		Product Dimensions [mm]				Header holes	Joist holes
References	Width	Height	A	В	t <sub>1</sub>	t <sub>2</sub>	<b>Ø</b> 5	<b>Ø</b> 5
	Min	Min	1 ^					
ATFN55/110	80	140	110	55	5	5	8	11
ATFN55/150	80	180	150	55	5	5	11	15
ATFN55/190	80	220	190	55	5	5	14	21
ATFN75/150	100	180	150	75	5	5	17	22
ATFN75/190	100	220	190	75	5	5	21	28

## Product Capacities



		Number o	f Fasten	ers	Product characteristic capacities - Timber C24 [kN]		
References Header		Header	Joist		R <sub>1,k</sub> [1]		
	Qty	Туре	Qty	Type	CNA4,0x60		
ATFN55/110	8	CSA5,0X50	11	CSA5,0X50	11.39		
ATFN55/150	11	CSA5,0X50	15	CSA5,0X50	15.53		
ATFN55/190	14	CSA5,0X50	21	CSA5,0X50	21.74		
ATFN75/150	17	CSA5,0X50	22	CSA5,0X50	22.77		
ATFN75/190	21	CSA5,0X50	28	CSA5,0X50	28.98		

- CNA refers to an Annular Ring Shank Nail
- CSA Screw has reduced head height

# Technical data sheet

#### **ATFN**

### **Concealed Beam Hanger**



## Installation

#### Fixing

- CSA 5,0 x 50-DE Screw (with a reduced head height).
- Order nails and dowels separately.

Winchester Road Cardinal Point Tamworth Staffordshire B78 3HG

tel: +44 1827 255600 fax: +44 1827 255616

Copyright by Simpson Strong-Tie®

Information presented on this document is the exclusive property of Simpson Strong-Tie® It is valid only when associated with products supplied by Simpson Strong-Tie®





