BTALU - CONCEALED BEAM HANGER





The BTALU concealed hanger is one solution to connecting timber members together without seeing the connector. It is designed to be fixed to the header timber and then fully inserted into a slot in the in-coming beam, and held in place with dowels. Holes are drilled through the timber and fin of the BTALU, allowing accurate alignment. his method provides an aesthectically pleasing connection for feature beams.





UK-DoP-e07/0245 ETA-07/0245

FEATURES

Material

Aluminium.

Benefits

- Accuralte alignment of dowels.
- Aesthetically pleasing.

APPLICATIONS

For Connecting

Glulam timbers.

For Use With

Carried and carrying Glulam member.

Winchester Road Cardinal Point Tamworth Staffordshire B78 3HG Tél.: +44 1827 255600 / Fax: +44 1827 255616

BTALU - Concealed Beam Hanger

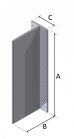
page 1/3

BTALU - CONCEALED BEAM HANGER



TECHNICAL DATA

Performance Values



	Dimensions [mm]									Characteristic Download Capacity [kN]					
Reference	Minimum		В	W	t	Header Nail		Joist Dowel		Dowel Embedment Length [mm]					
	Joist Height	Н				Qty	Туре	Qty	Ø	60	80	100	120	140	160
BTALU9	100	86	109	62	6	16	4.0x60	4	8	10.8	11.8	12.9	13.7	13.7	13.7
BTALU12	0 160	116	109	62	6	20	4.0x60	3	12	21.6	22.7	23.8	25.2	26.7	28.3
BTALU16	200	156	109	62	6	28	4.0x60	4	12	30.2	31.8	33.5	35.6	37.9	40.4
BTALU20	0 240	196	109	62	6	36	4.0x60	5	12	42.7	44.9	47.2	50.2	53.4	56.8
BTALU24	280	236	109	62	6	44	4.0x60	6	12	55.5	58.4	61.4	65.2	69.5	73.9

The values are given for connection with a slope $=0^{\circ}$ and a skew $=0^{\circ}$.

For a connection with a slop by the joist, the capacities shall be reduce with the following factors.

slope	0°	15°	30°	45°
factor	1.00	0.95	0.90	0.85

BTALU - CONCEALED BEAM HANGER



INSTALLATION

Fixing

CNA44,0xL

