

BTCALU Concealed Beam Hanger

Hidden from view, the BTCALU concealed beam hanger system combines high strength and performance with a minimalist structural aesthetic for timber-to-timber and timberto-concrete connections.

The system features a single-piece aluminium plate with a fin that locates into a slot - pre-cut into the carried timber member - which is then secured using dowels inserted through the timber section and the BTCALU fin.



Ominaisuudet

Material

Aluminium

Benefits

- Aluminium -strong, yet light weight
- Available in 5 pre-made length as well as a 2,168mm bar version for on-site cutting of custom sizes
- Use in horizontal connections or at inclinations of up to 45°
- The mounting slot is a safe and convenient way to suspend a secondary beam prior to dowel installation
- No additional support required
- Fire protection according to our ETA
- Test for use with Simpson Strong-Tie anchors, dowels and fastenings

Sovellus

Suitable on

Supporting member:

- Solid wood, engineered wood
- Steel
- Concrete

Supported member:

- Solid wood, engineered wood

Where to use

- For connections of secondary beams made of wood or engineered wood to main beams/posts made of solid/engineered wood/concrete or steel.

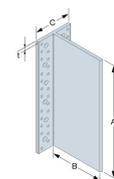


Cut custom lengths of BTCALU on-site.



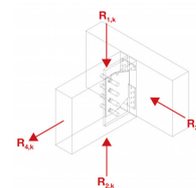
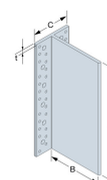
Technical Data

Product Dimensions



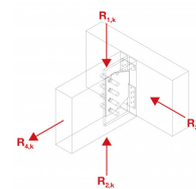
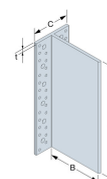
Tuotenumero	Product dimensions [mm]						Header holes	
	A	B	C	t	α		Ø9	Ø5
					Min	Max		
BTCALU90	90	123	80	6	-45	45	4	16
BTCALU120	120	123	80	6	-45	45	6	22
BTCALU160	160	123	80	6	-45	45	8	30
BTCALU200	200	123	80	6	-45	45	10	38
BTCALU240	240	123	80	6	-45	45	12	46
BTCALU2168	2168	123	80	6	-45	45	-	-

Product characteristic capacities - Timber beam to timber beam - CSA - STD 12



Tuotenumero	Product characteristic capacities - Timber Beam to timber beam - CSA - STD12																								
	Fasteners				Characteristic capacities - Timber C24 [kN]																				
	Header		Joist		$R_{1,k}$						$R_{2,k}$						$R_{3,k}$				$R_{4,k}$				
	Qty	Type	Qty	Type	Dowels length [mm]						Dowels length [mm]						Dowels length [mm]								
60	80	100	120	140	160	60	80	100	120	140	160	60	80	100	120	140	160	60	80	100	120	140	160		
BTCALU90	16	CSA5.0x50	3	STD12	16.5	16.5	16.5	16.5	16.5	16.5	16.5	16.5	16.5	16.5	16.5	16.5	16.5	16.5	3.2	4.5	4.7	4.7	4.7	4.7	8.
BTCALU120	22	CSA5.0x50	3	STD12	24.8	24.8	24.8	24.8	24.8	24.8	24.8	24.8	24.8	24.8	24.8	24.8	24.8	24.8	3.9	5.6	6.3	6.3	6.3	6.3	12
BTCALU160	30	CSA5.0x50	4	STD12	41.9	42	42	42	42	42	41.9	42	42	42	42	42	42	42	4.9	7	8.4	8.4	8.4	8.4	17
BTCALU200	38	CSA5.0x50	5	STD12	52.3	54.1	57.9	61.7	61.7	61.7	52.3	54.1	57.9	61.7	61.7	61.7	61.7	5.9	8.4	10.5	10.5	10.5	10.5	21	
BTCALU240	46	CSA5.0x50	6	STD12	62.8	64.9	69.5	75.7	82.8	82.9	62.8	64.9	69.5	75.7	82.8	82.9	6.9	9.8	12.6	12.6	12.6	12.6	12.6	25	

Product characteristic capacities - Timber beam to timber beam - SSH - STD 12



Tuotenumero	Product characteristic capacities - Timber beam to timber beam - SSH - STD12																								
	Fasteners				Characteristic capacities - Timber C24 [kN]																				
	Header		Joist		$R_{1,k}$						$R_{2,k}$						$R_{3,k}$				$R_{4,k}$				
	Qty	Type	Qty	Type	Dowels length [mm]						Dowels length [mm]						Dowels length [mm]								
60	80	100	120	140	160	60	80	100	120	140	160	60	80	100	120	140	160	60	80	100	120	140	160		
BTCALU90	4	SSH8x80	3	STD12	1.9	1.9	1.9	1.9	1.9	1.9	1.9	1.9	1.9	1.9	1.9	1.9	1.9	1.9	3.2	4.5	4.7	4.7	4.7	4.7	12.6
BTCALU120	6	SSH8x80	3	STD12	6	6	6	6	6	6	6	6	6	6	6	6	6	6	3.9	5.6	6.3	6.3	6.3	6.3	18.9
BTCALU160	8	SSH8x80	4	STD12	10.9	10.9	10.9	10.9	10.9	10.9	10.9	10.9	10.9	10.9	10.9	10.9	10.9	10.9	4.9	7	8.4	8.4	8.4	8.4	25.2
BTCALU200	10	SSH8x80	5	STD12	17	17	17	17	17	17	17	17	17	17	17	17	17	17	5.9	8.4	10.5	10.5	10.5	10.5	31.5
BTCALU240	12	SSH8x80	6	STD12	24.1	24.1	24.1	24.1	24.1	24.1	24.1	24.1	24.1	24.1	24.1	24.1	24.1	24.1	6.9	9.8	12.6	12.6	12.6	12.6	37.8

BTCALU
Concealed Beam Hanger

Asennus

Fixings

Supported Member

- Steel dowels STD Ø8, Ø10, or Ø12,
- Self Drilling Dowels SDD7.5

Supporting Member

- Concrete
 - FM 753 evo M8
 - FM 753 crack M8
 - AT-HP + LMAS M8
- Steel
 - Bolt M8
- Timber
 - CNA4,0xI threaded nails
 - CSA5,0xI screws
 - SSH Ø8

Installation

BTCALU exist in 2168 mm bars. It must be cut to length by the user, with a maximum usable length of 600 mm. The hanger can be used with a supported beam with a slope of between -45° and +45°. The BTCALU is supplied without drilling in the core. The holes must be drilled at regular 40 mm centres before inserting the STD Ø12 pins or the will be drilled during the installation of the SDD.

- Cut the BTCALU to the required height (load values are given for a maximum height of 600 mm),
- Fix the BTCALU to the support using CNA Ø4.0 x 50mm nails, CSA5.0x40 screws, SSH8 screws on a timber support or FM 753 evo type anchors on a concrete support.
- Make a vertical cut 9 mm thick and 129 mm deep along the axis of the supported beam over the entire height of the beam to insert the web of the hanger,
- Place the beam on the hanger in its final position,
- **In the case of STD**, drill the wood and the web of the hanger at the same time, taking into account the drilling recommendations on the BTCALU web. The timber can be drilled beforehand and used as a guide for drilling the dowel holes in the core of the hanger,
- Insert the dowels into the holes to complete the installation.
- If the timber and hanger are drilled at the same time for STD smooth dowel pins, the drilling should be 12 mm. With STD smooth dowels, during the construction phase or in the case of light loads, it is recommended that the spindles are held in position either by glue or by taking a dowel smaller than the width of the supported timber , and encapsulating the dowels.
- **In the case of SDD**, the timber and aluminium are drilled directly by the self drilling dowel during the installation. The dowels will be maintained in position by the thread.

