## AB **Angle brackets**

AB angle brackets are used for assemblies in supporting wood construction. The connectors are used in wood-wood assemblies, woodconcrete assemblies, exchanges etc.

## Features

### Material

• Galvanized steel S250GD + Z275 according to NF EN 10346.

### **Benefits**

### Angle bracket for supporting constructions

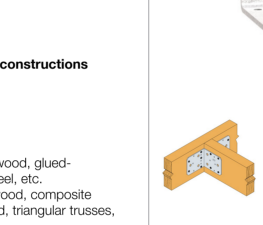
## Applications

### Suitable On

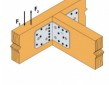
- · Supporting member: solid wood, gluedlaminated wood, concrete, steel, etc.
- Supported member: solid wood, composite ٠ lumber, glued-laminated wood, triangular trusses, profiles, etc.

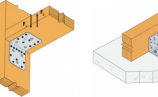
## When to Use

- Fastening of small trusses.
- Cladding plates, cladding uprights. •
- Rafter anchors, cantilevers, headers, etc.











# SIMPSO **Strong-Tie**

### AB Angle brackets

**Technical Data** 

## Product Dimensions

References	Tun / DB nr.	NOB nr.	Product Dimensions [mm]			Holes flange A			Holes flange B			Box Quantity	Weight [kg]	
nererences		NOD III.	Α	В	C	t	Ø5	Ø8.5	Ø11	Ø5	Ø8.5	Ø11	DOX QUANTILY	weight [kg]
AB70	7742299	21744552	70	70	55	2	4	2	-	7	1	-	100	0.11
AB90	3779303	21220785	88	88	65	2.5	6	-	3	9	-	2	100	0.2
AB105	3779329	21220801	103	103	90	3	8	-	3	11	-	3	50	0.38

Simplified characteristic capacities - Timber beam to timber beam - Full nailing -Connection with 2 brackets

### Simplified product capacities - Beam to beam – Full nailing Number of Fasteners

References	Number of Pasteners						
Telefences	Joist	Flange B					
	Qty	Qty					
AB70	-	-					
AB90	6	9					
AB105	8	11					

The load capacity belongs to a load group with the modification factor  $k_{mod}$ .

1)  $R_{4/5,k}$  is determined for beam width b = 75 mm and essentricity e = 130 mm. See ETA for other values of b and e.

If the overall structure prevents the rotation of the purlin, the load values  $R_{1,k}$  and  $R_{2/3,k}$  in an assembly with only one bracket equal to half of the given value in table 2. See ETA if the purlin is able to rotate.

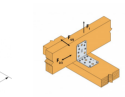
\* The published characteristic capacity is based on short term load duration and service class 2 according to EC5 (EN 1995) –  $k_{mod}$  = 0.9. For other load duration and service class, please refer to the ETA to get more accurate capacities

To obtain the resistance values for a single bracket, the values in the above table should be divided by two, provided that the supported beam is locked in rotation. Please consult our ETA-06/0106 if the beam is free to rotate.









### AB **Angle brackets**

Simplified characteristic capacities - Timber beam to timber beam - Partial nailing -Connection with 2 brackets





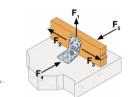
Strong-Ti

		Simplified product capacities - Timber to timber – Partial nailing												
Deferences	Number of Fasteners				Simplified characteristic capacities - Timber C24 - 2 angle brackets per connection [kN]									
References	Joist Flange B				R	l.k		$R_{2,k} = R_{3,k}$						
	Qty	Туре	Qty	Туре	CNA4.0x35	CNA4.0x40	CNA4.0x50	CNA4.0x60	CNA4.0x35	CNA4.0x40	CNA4.0x50	CNA4.0x60		
AB70	2	-	3	-	3.2	3.9	-	-	3.4	3.8	5.2	5.6		
AB90	4	-	4	-	2.6	3.2	3.6	4.5	5	5.5	6.9	7.3		
AB105	4	-	5	-	4.3	5.3	6.1	7.6	3.6	4	7	7.5		

To obtain the resistance values for a single bracket, the values in the above table should be divided by two, provided that the supported beam is locked in rotation. Please consult our ETA-06/0106 if the beam is free to rotate.

Simplified characteristic capacities - Timber beam to rigid support - Connection with 2 brackets





Deferences	Simplified product capac Timber beam to Concr Number of Fastener			
References	Joist		Flange B	
	Qty	Туре	Qty	Туре
AB90	5	CNA*	2	Ø10
AB105	5	CNA*	2	Ø10

\*The published characteristic capacity is based on short term load duration and service class 2 according to EC5 (EN 1995) - k<sub>mod</sub> = 0.9. For other load duration and service class, please refer to the ETA to get more accurate capacities.

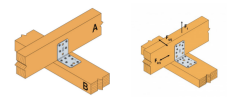
Refer to Characteristic Capacity table columns for type of fasteners that can be used in Flange A. Capacities vary depending on fastener type used.

Refer to the Simpson Strong-Tie anchor product range for suitable anchors. Typical anchor solutions depend on the concrete type, spacing and edge distances.

To obtain the resistance values for a single bracket, the values in the above table should be divided by two, provided that the supported beam is locked in rotation. Please consult our ETA-06/0106 if the beam is free to rotate.

### AB Angle brackets

# Wood/wood connection beam/beam type - assembly with 2 angle brackets



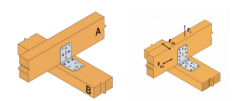
Strong-Tie

		Product capacities - Beam to beam - Full nailing													
References		nber of teners	Characteristic Capacities - Timber C24 - 2 angle brackets per connection [kN]												
	Joist	Flange B			R <sub>4.1</sub>										
	Qty	Qty	CNA4.0x35	CNA4.0x40	CNA4.0x50	CNA4.0x60	CNA4.0x35	CNA4.0x40	CNA4.0x50	CNA4.0x60	CNA4.0x4(				
AB70	4	7	3.1/kmod^0.3	3.9/kmod^0.3	5.0/kmod^0.3	-	4.8	5.3	7	7.5	1.4/kmod^(				
AB90	6	9	4.2/kmod^0.3	5.1/kmod^0.3	6.7/kmod^0.3	7.5/kmod^0.3, max: 6.9/kmod	6.8	7.1	9.4	10.4	1.9/kmod^(				
AB105	8	11	7.0/kmod^0.3	8.5/kmod^0.3	11.2/kmod^0.3	12.7/kmod^0.3	12.2	13.3	16.9	18.1	3.3/kmod^C				

The load capacity belongs to a load group with the modification factor  $k_{mod}$ . 1)  $R_{4/5,k}$  is determined for beam width b = 75 mm and essentricity e = 130 mm. See ETA for other values of b ar If the overall structure prevents the rotation of the purlin, the load values  $R_{1,k}$  and  $R_{2/3,k}$  in an assembly with onl

bracket equal to half of the given value in table 2. See ETA if the purlin is able to rotate.

## Characteristic capacities - Timber beam to timber beam -Partial nailing - Connection with 2 brackets



	Capacities wood-wood connection / partialnailing											
References	Number o	f Fasteners	Characteristic capacities - Timber C24 - 2 angle brackets per connection [kN]									
	Joist	Flange B	R	l.k	R <sub>2.k</sub> =	= R <sub>3.k</sub>	$R_{4.k} = R_{5.k}^{(1)}$					
	Qty	Qty	CNA4.0x40	CNA4.0x60	CNA4.0x40	CNA4.0x60	CNA4.0x40	CNA4.0x60				
AB70	2	3	3.9/kmod^0.3	-	3.8	5.6	1.4/kmod^0.3	-				
AB90	4	4	3.1/kmod^0.3	4.4/kmod^0.3	5.5	7.3	1.2/kmod^0.5	1.7/kmod^0.3				
AB105	4	5	5.4/kmod^0.3	7.4/kmod^0.3	4	7.5	2.1/kmod^0.5	2.9/kmod^0.4				

The load capacity belongs to a load group with the modification factor k<sub>mod.</sub>

1)  $R_{4/5,k}$  is determined for beam width b = 75 mm and essentricity e = 130 mm. See ETA for other values of b and e.

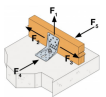
If the overall structure prevents the rotation of the purlin, the load values  $R_{1,k}$  and  $R_{2/3}$ ,k in an assembly with only one bracket equal to half of the given value in table 2. See ETA if the purlin is able to rotate.

# AB Angle brackets

## SIMPSON Strong-Tie

Characteristic capacities - Timber beam to rigid support - Connection with 2 brackets





		Product capacities - Timber beam to concrete												
D.(	Number of Fasteners				Characteristic capacities - Timber C24 - 2 angle brackets per connection [kN]									
References	Joist Flange B			ge B		$R_{2,k} = R_{3,k}$								
	Qty	Туре	Qty	Туре	CNA4.0x35	CNA4.0x40	CNA4.0x50	CNA4.0x60	CNA4.0x35	CNA4.0x40	CNA4.0x50	CNA4.0x60		
AB90	5	CNA*	2	Ø10	5.4/kmod	5.4/kmod	5.4/kmod	5.4/kmod	4.73	5.03	6.3	6.66		
AB105	5	CNA*	2	Ø10	min (12.3 ; 11.3/kmod)	min (13.7 ; 11.3/kmod)	min (17.5 ; 11.3/kmod)	min (19.7 ; 11.3/kmod)	4.8	5.1	6.4	6.8		

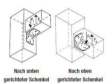
Refer to Characteristic Capacity table columns for type of fasteners that can be used in Flange A. Capacities vary depending on fastener type used.

Refer to the Simpson Strong-Tie anchor product range for suitable anchors. Typical anchor solutions depend on the concrete type, spacing and edge distances.

To obtain the resistance values for a single bracket, the values in the above table should be divided by two, provided that the supported beam is locked in rotation. Please consult our ETA-06/0106 if the beam is free to rotate.

## Characteristic capacities - Timber beam to timber column - Connection with 1 bracket

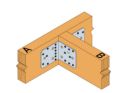


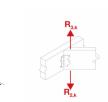


Product capacities - Timber beam to column											
Number o	f Fasteners	Characteristic Capacities [kN]									
Joist	Flange B		R <sub>1.k</sub>								
057	057	Flap turned do	ownwards	Flap turne	d upwards		CNA4.0x60				
uly	uly	CNA4.0x40	CNA4.0x60	CNA4.0x40	CNA4.0x60	011/14.0740					
4	4	5.2/ kmod^0.55	5.2/ kmod^0.55	4.0/ kmod^0.5	4.0/ kmod^0.5	0.7/ kmod	0.7/ kmod				
6	5	10,0; max:9,8/ kmod	9.4/ kmod^0.6	8.1/ kmod^0.75	8.1/ kmod^0.75	1.4/ kmod	1.4/ kmod				
	Joist Qty 4	Qty Qty   4 4	Number of Fasteners     Joist   Flange B     Qty   Qty     4   4	Number of Fasteners       Ch         Joist       Flange B       R1.k         Qty       Qty       Flap turned downwards         4       4       5.2/ kmod^0.55	Number of Fasteners       Characteristic Capacitie         Joist       Flange B       R1.k         Qty       Qty       Flap turned downwards       Flap turned         4       4       5.2/ kmod^0.55       5.2/ kmod^0.55       4.0/ kmod^0.55	Number of Fasteners       Characteristic Capacities [kN]         Joist       Flange B       R <sub>1.k</sub> Qty       Qty       Flap turned downwards       Flap turned uwards         4       4       5.2/ kmod^0.55       5.2/ kmod^0.55       4.0/ kmod^0.5	Number of Fasteners       Characteristic Capacities [kN]         Joist       Flange B       R1.k       R2         Qty       Qty       Flap turned 0.050       CNA4.0x60       CNA4.0x40       CNA4.0x40<				

The load capacity belongs to a load group with the modification factor  $k_{mod}$ 

## Characteristic capacities - Trimmer -Connection with 2 brackets





		Product capacities - Beam to beam									
References	Number of Fasteners		Characteristic capacities - Timber C24 - 2 brackets per connection [kN]								
	Joist	Flange B	$R_{2.k} = R_{3.k}$								
	Qty	Qty	CNA4.0x40	CNA4.0x60							
AB90	9	6	7.2	10.2							
AB105	11	8	13.3	18.1							

## AB Angle brackets

# Installation

Fixing

### Wood:

- CNA annular ring-shank nails dia. 4.0 x 35 or dia. 4.0 x 50 mm.
- CSA screws dia. 5.0 x 35 mm or CSA screws dia. 5.0 x 40 mm.
- Bolts.
- LAG screws.

### Concrete:

### Concrete substrate

- Mechanical anchor. WA M10-78/5 OR WA M12-104/5 pin.
- Chemical anchor: AT-HP resin + LMAS M10-120/25 or LMAS M12-150/35 threaded rod.

### Hollow masonry substrate:

• Chemical anchor: AT-HP or POLY-GP resin + LMAS M12-150/35 threaded rod + SH M16-130 screen.

### On steel:

• Bolts.

## Technical information

### F1: tensile force in the central axis of the angle-bracket Particular situation of a fastening with only one angle-bracket:

- If the overall structure prevents the rotation of the purlin or the post, the tensile strength is equal to half of the given value for two angle-brackets.
- Otherwise, the connection resistance depends on the « f » distance between the vertical contact surface and the point of load application.

#### F2 and F3: shear lateral force Particular situation of a connection with only one angle-bracket:

• The resistance value to consider is equal to half of the one given for two angle-brackets.

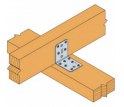
### F4 and F5: transversal force directed towards or opposite the angle-bracket

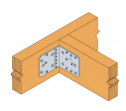
- The connection resistance depends on the « e » distance between the base of the angle-bracket and the point of load application.
- To consult corresponding loads, contact us.

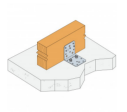
### Only F1, F2 and F3 forces for connections with 2 angle-brackets are present on this sheet. For more information, contact us.

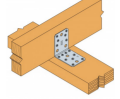
## AB Angle brackets

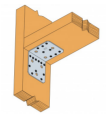


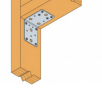


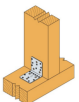












AB Angle brackets

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