

Technical data sheet

UNI
UNI

SIMPSON
Strong-Tie

Universal bracket

Features

Material

Steel quality:

S250GD + Z275 according to DIN EN10346

Corrosion protection:

275 g / m galvanized on both sides 20mm

Benefits

- **Easy connection of intersecting wooden parts**

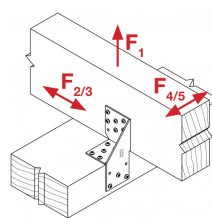
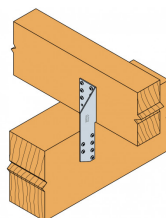
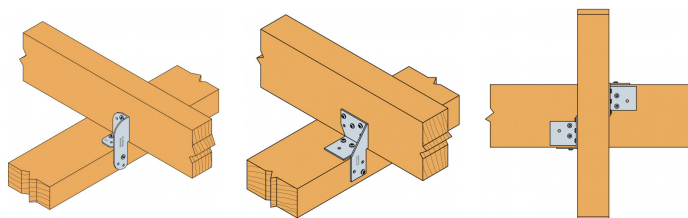
Applications

Applicable materials

Wood / wood joints, particularly in intersecting roof structures.

Application area

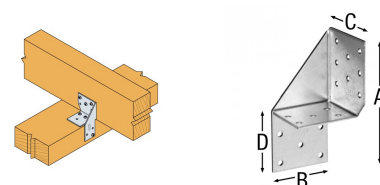
- **UNI96 connector for attaching transitions wood for smaller buildings, for example. Carports, pergolas**
 - **UNI100 and UNI130 be used for attaching beams transitions to smaller wooden houses**
 - **UNI190 are for connecting eg. Purlins are used to support the rafters to Purlin**
- Values partial nailing**



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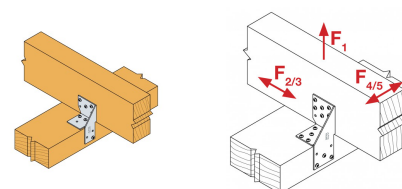
Technical Data

Dimension



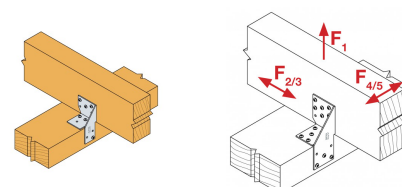
References	DB. nr.	NOB nr.	Dimensions [mm]					Holes		Min. timber height [mm]	Qty per box	Weight [kg]
			A	B	C	D	t	Ø	Qty			
UNI100L	1644079	21220223	100	52.5	62.5	47.5	2.5	5	5 + 3 + 3	63	50	0.15
UNI130L	3779162	21220280	130	61.5	62.5	58	2.5	5	8 + 5 + 5	82	25	0.24
UNI190L	1680610	21220264	192	49.5	49.5	96	2	5	7 + 6 + 1	108	50	0.2
UNI100R	1644087	21220330	100	52.5	62.5	47.5	2.5	5	5 + 3 + 3	63	50	0.15
UNI130R	3779170	21220298	130	61.5	62.5	58	2.5	5	8 + 5 + 5	82	25	0.24
UNI190R	1680628	21220272	192	49.5	49.5	96	2	5	7 + 6 + 1	108	50	0.2

Load carrying capacity table (characteristic values) -
minimum nailing



References	Connecting agents	Characteristic load capacity (kN) for 2 brackets per joint, placed diagonally		
	Type	$R_{1,k}$	$R_{2,k}=R_{3,k}$	$R_{4,k}=R_{5,k}$
UNI190R	CNA4,0x40	7.9	4.5	Min. 4.3; $3.9(b+7)/e$

Load carrying capacity table (characteristic values) -
maximum nailing



References	Connecting agents	Characteristic load capacity (kN) for 2 brackets per joint, placed diagonally		
	Type	$R_{1,k}$	$R_{2,k}=R_{3,k}$	$R_{4,k}=R_{5,k}$
UNI100L	CNA4,0x40	5.8	4.7	Min. 7.3; $2.9(b+16)/e$
UNI130L	CNA4,0x40	10.8	7.9	Min. 7.9; $5.4(b+21)/e$
UNI190L	CNA4,0x40	16	5.4	Min. 5.8; $7.4(b+7)/e$
UNI100R	CNA4,0x40	5.8	4.7	Min. 7.3; $2.9(b+16)/e$
UNI130R	CNA4,0x40	10.8	7.9	Min. 7.9; $5.4(b+21)/e$
UNI190R	CNA4,0x40	16	5.4	Min. 5.8; $7.4(b+7)/e$

e and b are inserted in mm.

If the ridge is prevented from rotating, the load-bearing capacity $R_{1,k}$ in a single bracket assembly will be half of the load-bearing capacity in a two bracket assembly. If the ridge can rotate, the load-bearing capacity of UNI190 can be calculated, see ETA on our website www.strongtie.dk

When placing two UNI190 brackets opposite each other on opposite sides of a ridge (i.e. not diagonally), all load capacities per bracket at this joint can be found in the ETA for 1 bracket per joint. The load capacity for F_1 is obtained by setting f equal to zero. The load capacities for F_2 and F_3 are unchanged. For F_4 and F_5 , the smaller value of F_4 and F_5 is used.

Installation

Installation

- For fastening, use CNA4.0xℓ nails or CSA5.0xℓ screws

