

Reinforced angle bracket ABR255 has been especially developed to fix CLT panels on wood or concrete support. Very versatile, it is particularly resistant to shear loads thanks to its optimized geometry.





ETA-06/0106

FEATURES











- Galvanized steel S250GD + Z275 according to NF EN 10346
- Thickness 3 mm

Benefits

- Ideal for use in CLT buildings,
- Great versatility: can be installed on wooden support and concrete support,
- High performance for horizontal (F2 / F3) and vertical (F1) loads directions.

APPLICATIONS

Suitable On

- Supporting member: solid wood, glulam, concrete, steel...
- Supported member: solid wood, glulam...

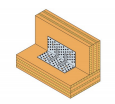
Scope

- Solid panels,
- Cross laminated panel (CLT).



TECHNICAL DATA

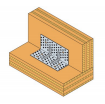
Product Dimensions

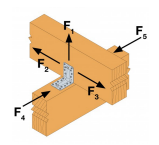




References	Product Dimensions [mm]			
	A	В	С	Th.
ABR255	120	100	255	3

Timber to timber connexion with 1 bracket - Full nailing

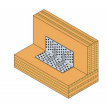


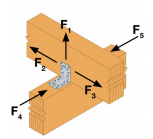


ABR255

The values given in the table can only be used when the vertical part can't rotate.

Timber to timber connexion with 1 bracket - Partial nailing





ABR255

The values given in the table can only be used when the vertical part can't rotate.

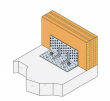
Winchester Road Cardinal Point Tamworth Staffordshire B78 3HG tel: +44 1827 255600 / fax: +44 1827 255616

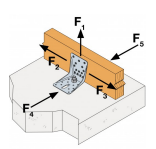
ABR255 - Reinforced angle brackets for CLT

page 2/4



Timber to concrete connexion with 1 bracket - Full nailing





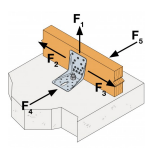
ABR255

The values given in the table can only be used when the vertical part can't rotate.

The anchor capacities must be checked separatly by multiplying the F1 load by a factor 1.1 and F2 load by a factor of 1.

Timber to concrete connexion with 1 bracket - Partial nailing





ABR255

The values given in the table can only be used when the vertical part can't rotate.

The anchor capacities must be checked separatly by multiplying the F1 load by a factor 1.1 and F2 load by a factor of 1.



INSTALLATION

Fasteners

On wood:

- CNA annular ring shank nails dia. 4.0 x 50 mm,
- CSA screws dia. 5.0 x 40 mm.

On concrete:

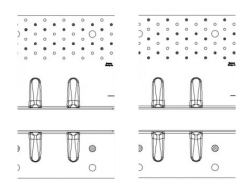
- Mechanical anchor: WA M12-104/5,
- Chemical anchor: AT-HP resin + LMAS M12-150/35 threaded rod.











ABR255 - Nail pattern 4

ABR255 - Nail pattern 8