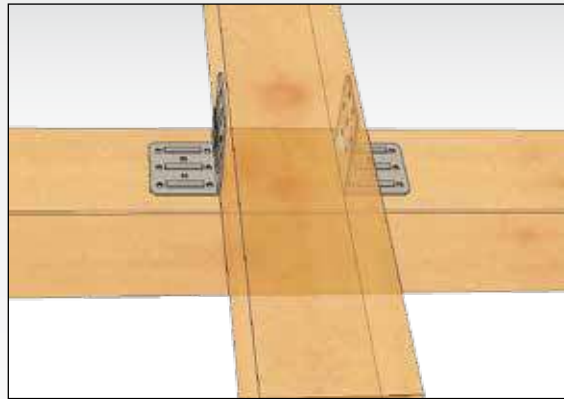
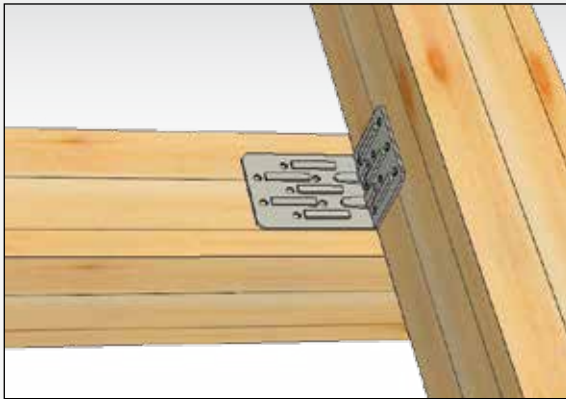


TOP 80 / TOP 120 CONNECTORS



Art. No.	Type	Dimensions [mm]							n' Ø 5	EAN	Weight kg	Pallet	PU	
		H	x	L	x	W	x	D						
110805	TOP 80	80	x	60	x	55	x	2.0	15	0769 ETA-09/0322	4019346	0.106	7200	100
110812	TOP 120	120	x	60	x	55	x	2.0	15	ETA-09/0322	110812	0.136	6000	100

n' = number of holes, timber



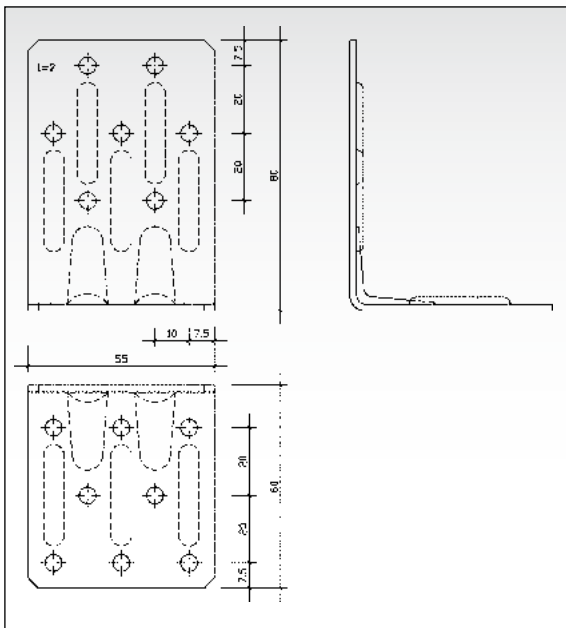
Top 80



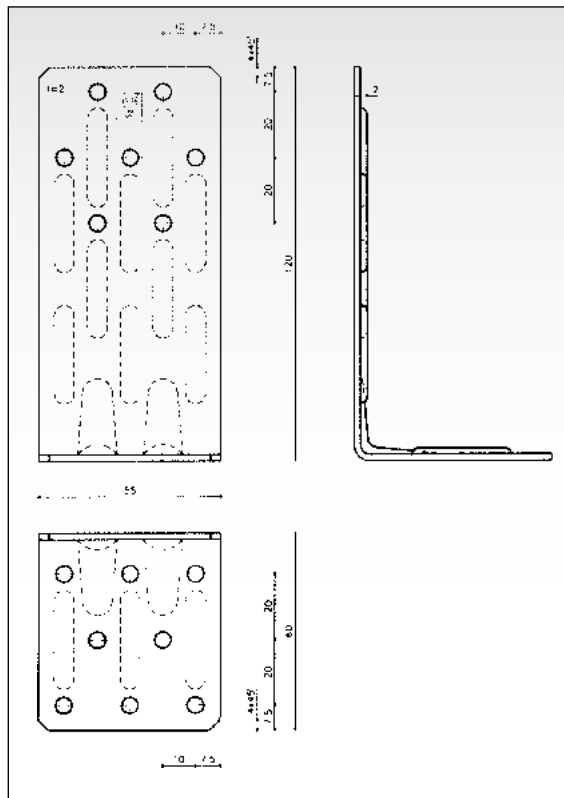
Top 120

Fastener:
GH connector nails Ø 4.0 mm (page 89)
or GH screw Ø 5.0 mm (page 90).

Beading in the flat area 6 x 30 mm.
Beading in the angle area 12 x 25 mm.



TOP 80



TOP 120



Advantages:
No disrupting middle gusset during installation.
Full nailing is always possible.
High degree of stability due to special beads, positioned so as not to get in the way.

Installation:
Short leg on the continuous timber passing through
From timber width 80 mm
On timber-timber; timber/panel materials

TOP 80 can alternatively be used for the angles 65/90S (size 90 angles!)

Reduced nailing pattern
No fixing in the edge zone
For timber-to-concrete connections, see also Top 80 / Top 120 Vario (page 59)

