

## weber.therm 313

Fabric corner angle coarse

PVC corner bracket with glued-on VWS fabric and fabric overhang at one end



### Product profile

- To reinforce the corners
- For perpendicular and aligned edge formation

### Product advantages

- Fabric 8 x 8 mm
- Reinforced with PVC profile

### Product description

Perforated PVC angle with glued-on glass fibre fabric. The fabric overlap on one side enables optimum overlap between two profiles.

### Product features

- Exact façade edge specified by PVC profile
- Optimum connection of the angle to the reinforcement thanks to the glass fibre fabric
- Very good connection to the foundation masonry due to perforated profile design
- No cracking
- Simple application

### Technical values

Profile length	2.5 m
Fabric width left/right	10 cm x 15 cm / 10 cm x 23 cm
Fabric type and width	195 g, 25 cm red / 195 g, 33 cm red
Fabric print	weber + logo
Content/pallet	5000 linear metres/pallet / 5250 linear metres/pallet
Material profile	polyvinyl chloride (PVC)
Fabric material	preformed reinforced fibre Glass Mesh

### Application

#### Application

Cut the profile to the required length using suitable support shears. The angle must be fully embedded in the underlay/armour plaster at all corners and edges. For window corners, cut the side length to match the reveal depth. The surface reinforcement with fabric is then led up to the plaster edge and embedded.

### Packaging units

Type	Pack size	PU
rods	2.50 meter	50 rods / box

The information in this technical information is based on our current knowledge and experience at the time of printing. However, they do not guarantee in the legal sense.

Registered office: Schanzenstr. 84 | 40549 Düsseldorf  
Contact: export.de.weber@saint-gobain.com | www.de.weber  
Commercial register: AG Düsseldorf HRB 65250 | VAT no.: DE 122392875