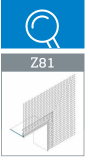




# Joint flank profile corner element With straight edge and 12.5 cm mesh

Using the **APU joint flank profile corner element**, it is quick and easy to produce clean and precise corner formations.

Using the plug connectors (Z14) supplied with them, the corner pieces are connected flush with the incoming joint flank profile W81-30 (30mm wide) or W81-60 (60mm wide). In the area where it abuts, the rear limb must be stuck over and thus sealed using suitable adhesive tape.



# Design

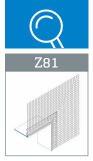
	ITEM NO.	LENGTH	PACKAGING UNIT	WEIGHT (per PU)
Joint flank profile - corner element				
Z81-30 With straight edge and 12.5 cm mesh	Z81-0030	0.2 m	5 units	0.5 kg
Z81-60 With straight edge and 12.5 cm mesh	Z81-0060	0.2 m	5 units	0.7 kg

### Features

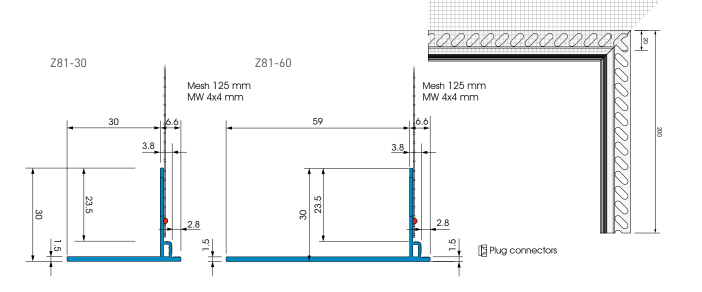
	JOINT FL	JOINT FLANK PROFILE - CORNER ELEMENT		
Material	■ Rigid F	PVC manufactured under DIN-16941		
Mesh	■ 12.5 cr	<ul> <li>Min. 160 g/m² approved for compound heat insulation systems</li> <li>12.5 cm wide – MW 4x4mm</li> <li>Ultrasonic welded</li> </ul>		
Accessories	■ Z14-00	000 Plug connectors, small		
Suitable for	W81	Joint flank profile		

## Important information

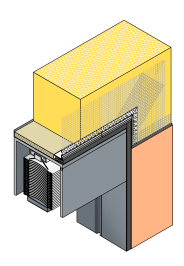
Fitting	see product documentation W81
Other applications	Any applications not clearly described in the documents may be implemented only after consultation with the plaster or ETICS manufacturer.
Seal	The sealing tape/strip is not included with the product.



### Details



Sectional drawing in mm



Application drawing