

Border profile FEBA-TEX-ATTIKA for ETIC systems with a fabric part ultrasonically welded, drip edge and plaster levelling edge

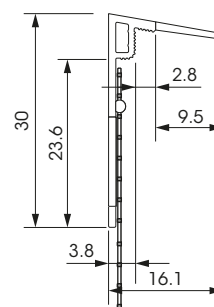
Areas of application

For a neat plaster edge under the window sill, in the attic area under sheet metal cladding or similar. Applications that are not clearly described in the product brochure must only be done after consultation with the plaster or ETIC systems manufacturer.

Product features

Plastic profile with transparent drip edge, elongated perforations, ultrasonically welded fabric and plug connectors Z14 for butt joints between the profiles.

Technical Data



Item number	W41-2000
Bar lengths	200 cm
Packed unit	15 bars = 30 m, incl. plug connectors Z14
Material	Hard PVC manufactured in accord. with DIN 16941 and soft PVC transparent
Fabric width	12,5 cm
Mesh size	MW 4 x 4 mm, min. 160g/m ² according to ETAG 004

Important information

Storage	Always store profiles dry and lying flat.
Processing	<ul style="list-style-type: none"> • Cut the border profile to finished size. • Position the border profiles flush and in line with the edges and fix them in the insulation material with plastic nails or plug connectors, if necessary. • Embed profile fabric with filler. • Embed surface fabric overlapping up to the profile plaster edge. • Apply final render and pull off at the profile edge. • Remove protective film from the transparent drip edge.