

Façade membrane STAMISOL ADVANCED FA POP 2 TAPE

Coloured membrane for façades with decorative joints, an open joint portion of max. 50% of the façade surface and clear joint widths of up to 50 mm.

- Highly resistant to UV radiation, heat and moisture
- Provides walls with lasting protection from water and wind
- Breathable, prevents the risks of condensation and aids heat insulation
- Gives open façade cladding more contrast and depth



STAMISOL
FA



Design	With self-adhesive strips
Coating weight per m ²	290 g
Length of roll	26 m
Roll width	2.5 m
Area	65 m ²
Number of rolls per pallet	40 PCS
Material	Polyester fleece
Min./max. temperature resistance	-40 to 100 °C
Thickness	0.5 mm
Suitable for makeshift roofing/makeshift coverage	12 Month
Ultraviolet resistance	Permanent
Building material class/conditions	E - Normally inflammable/in accordance with DIN EN 13501
Air layer thickness equivalent to water-vapour diffusion/conditions	0.05 m/in accordance with DIN EN 12572 C
Resistance to penetration of water	W1
Resistance to tear propagation (longitudinal)	200 N
Resistance to tear propagation (transverse)	200 N
Longitudinal tensile force per 50 mm	280 N
Transverse tensile force per 50 mm	280 N

Colour	Art. no.	P. Qty.
Ivory	0681 001 174	65
Lemon yellow	0681 001 175	65
Red,	0681 001 176	65
Green	0681 001 177	65
Blue	0681 001 178	65

Details/Application

- For all types of substructures (wood, metal etc.)
- Can be bonded to any substrate material

- For curtain-wall and open façades
- Fitted directly on the heat insulation
- Can be bonded to any substrate material

Proof of Performance



Notice

Stamisol roof protection films and façade membranes must only be combined with accessory products from the Stamisol system! The mechanical properties specified in the product information are mean values with a tolerance of $\pm 10\%$.