



- Breather membrane with proven long term moisture protection for clad walls with up to 30mm open jointed cladding
- The highly UV-resistant membrane withstands the 5000 h UV test (providing durable and discreet protection for the building)
- Matching system accessories incl. PAVATEX system guarantee

Delivery form

Roll width [m]	Roll length [m]	Roll area [m ²]	Roll weight [kg]
1.5	50.0	75.0	15

Field of application



Technical data

Material	coated polyester	
Thickness [mm]	0.35	
Vapour diffusion resistance coefficient μ	60	
s_d value [m]	0.02	
Fire behaviour (EN 13501-1)	Class E	
Specific weight [g/m ²]	200	
Waterproofing	W1	
Temperature resistance [°C]	-40 to +80	
Minimum installation temperature [°C]	to match the adhesive	
Stretch [%]	lengthwise	35
	across	30
Maximum tensile force [N/5cm]	lengthwise	270
	across	230
Resistance to tearing (nail shank) [N]	lengthwise	110
	across	110
Dimensional stability	lengthwise	0.1
	across	0.2
CE	EN 13859-2	

Product description

PAVATEX FBA is a facade membrane that is both vapour-permeable and highly UV-resistant, for open rear-ventilated facades with a maximum joint size of 30 mm. The membrane protects the construction reliably from precipitation and also serves as windproofing while meeting visual requirements for open cladding.

The black coating is resistant to direct and indirect UV radiation and makes the product very durable. As a result the membrane meets the high requirements of SIA 232/2 and also of EN 13859-2 and has withstood the 5000 h UV test.

If mechanically secured, PAVATEX FBA can be left exposed to the weather for 3 months.

Usage according to regulations and standards¹⁾

Bonding of the longitudinal joints can be done with PAVAFIX or with PAVABOND.

Storage

Store the rolls dry and cool, lying down or upright, protected from sunshine and humidity.

¹⁾ Please observe the country-specific application areas according to the regulations and standards in the technical documentation.



PAVATEX System accessories

- PAVABOND
- PAVAFIX
- PAVAFIX SN BAND

You will find details on usage and installation guidelines in the sealing brochure.

