

Oskorp DuoEasy

Product Description

Oskorp DuoEasy flashing tape comprises of a modified polyamide with a specially strengthened fleece-foil combination: The tape is made of four laminar layers and offers a variable sd-value. The bottom side is fully self-adhered, which enables a simple concealed installation of the flashing tape, which can be plastered and paint coated.

Properties

- Moisture adapting sd-value
- Suitable for retrofit
- Strong adhering properties
- Can be applied at low temperatures
- Can be plastered and painted
- Expandable



Technical Data

Criteria	Value	Method	Result
Breaking Strength		ASTM D3759	15.21 lbf/in
Elongation		ASTM D3759	48.7%
Water Penetration Around Fasteners	40°F / 24 hr	AAMA 711	PASS
Water Penetration Around Fasteners	After Thermal Cycling	AAMA 711	PASS
Peel Adhesion (after UV Aging)		ASTM G154	16.71 lbf/in
Elevated Temperature			LEVEL 3 (176°F/7 days)
Peel Adhesion		ASTM D3330 (F)	13.44 lbf/in
Thermal Cycling		ASTM D3330 (F)	12.72 lbf/in
Peel Adhesion			No Change
Cold Temperature Pyability		ASTM D1970	Pass