# I FACADE BAND UV

# UNIVERSAL SINGLE-SIDED TAPE, RESISTANT TO UV RAYS

#### **UV STABILITY**

Ideal for façade sealing and for overlapping on UV-ray resistant membranes.

# INVISIBLE

Developed for application on TRASPIR for façade and TRASPIR EVO 300 for excellent aesthetic performance.

#### COMPOSITION

support PP film

acrylic dispersion without solvents

reinforcing layer

reinforcing polyester grid

acrylic dispersion without solvents

release liner

silicone coated paper

# ■ TECHNICAL DATA

Properties	standard	value	USC conversion
Total thickness	EN 1942	0,32 mm	12.6 mil
Tear strength	EN ISO 527	70 N/10 mm	40 lbf/in
Elongation at failure	EN ISO 527	500%	-
Adhesiveness	EN 1939	35 N/25 mm	8 lbf/in
Water vapour transmission (Sd)	EN 1931	20 m	0.17 US perm
Water vapour resistance factor (µ)	EN 1931	28500	47.03 MN·s/g
Watertightness	-	conforming	-
UV resistance with joints up to 50 mm wide exposing up to 40% of the surface	-	permanent	-
UV resistance	-	12 months	-
Temperature resistance	-	-40 / +120 °C	-40 / +248 °F
Application temperature	-	> -10 °C	> +14 °F
Storage temperature <sup>(1)</sup>	-	+5 / +25 °C	+41 / +77 °F
VOC emissions	ISO 16000	130 μg/m <sup>3</sup>	-

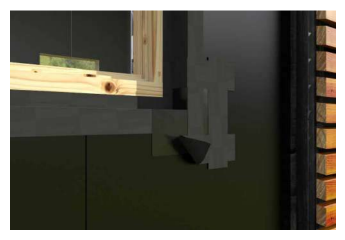
<sup>(1)</sup> Store the product in a dry, covered location. Waste classification (2014/955/EU): 08 04 10.

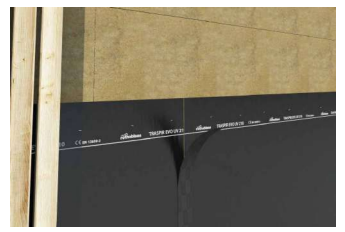
#### **CODES AND DIMENSIONS**

CODE	В	L	В	L	
	[mm]	[m]	[in]	[ft]	
FACADEUV60	60	25	2.4	82	10

# ■ FIELDS OF APPLICATION







#### ■ RELATED PRODUCTS



TRASPIR EVO UV 115 page 254



THERMOWASHER page 145



**DGZ** page 144



# **SAFETY**

High adhesion even at high and low temperatures, for a secure, airtight fastening.

# HEAT-RESISTANT UP TO 120°C

The combination of glue and polypropylene carrier makes it possible to achieve very high thermal stability without compromising the glue adhesion and viscosity.