





## SLATED BUZZARD

#### PLASTOMERIC BITUMINOUS MEMBRANE BPP UNDER TILE

REINFORCEMENT **COMPOUND FINISHING** APPLICATION METHOD **DESTINATION OF USE** 

**FPC CODE** 

SLATED BLIZZARD

NON WOVEN POLYESTER FABRIC BITUMEN - PLASTOMER BPP SLATED BLIZZARD: NATURAL SLATE

FLAME WELDING

EN 13707 WATERPROOFING SYSTEM MULTILAYER: FINISHING LAYER EN 13859-1 WATERPROOFING SYSTEM: UNDER TILE

GB14/92056

### **Description**

Monoreinforced waterproofing membrane made up of a compound based on distilled bitumen modified with plastomeric polymers reinforced with non woven polyester fabric.

Reinforcement and special compounds ensuring high flexibility at low temperatures and good mechanical properties.

The upper surface of the membrane is self-protected with natural slate flakes.

## Fields of application

Suitable for waterproofing civil and industrial coverings used as an under tile layer.

## **Stratigraphy**

- 1. Polypropylene film
- 2. Compound SBS
- 3. Non woven polyester fabric reinforcement
- 4. Compound SBS
- 5. Finishing: Natural Slated













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#### **Technical Features**

Parameter	SLATED BLIZZARD	Unit of measure	Tolerance	Regulations
VISIBLE DEFECTS	Exceeds	Visual	-	EN 1850-1
LENGTH	10	m	-1 %	EN 1848-1
WIDTH	1	m	-1 %	EN 1848-1
STRAINGHTNESS	Exceeds < 20mm/10m	-	-	EN 1848-1
MASS PER UNIT AREA	3,5-4-4,5	Kg/m <sup>2</sup>	- 10 %	EN 1849-1
THICKNESS	NPD	mm	- 0,2	EN 1849-1
WATERTIGHTNESS	Exceeds > 60	kPa	-	EN 1928:2000
WATERTIGHTNESS AFTER STRETCHING	NPD	%	-	EN 13897
EXTERNAL FIRE PERFORMANCE	F ROOF	-	-	EN 13501-5
REACTION TO FIRE	F	Classe	-	EN 13501-1
TENSILE PROPERTIES  MAXIMUM LOAD AT BREAK  Longitudinal  Transversal	400 300	N/50 mm	- 20 % - 20 %	EN 12311-1
ELONGATION AT BREAK Longitudinal Transversal	35 35	%	- 15 in ass. - 15 in ass.	EN 12311-1
RESISTANCE TO TEARING (nail method) Longitudinal Transversal	120 120	N	- 30 % - 30 %	EN 12310-1
RESISTANCE TO IMPACT	NPD	mm	≥	EN 12691
RESISTANCE TO STATING LOADING	NPD	Kg	≥	EN 12730-1
COLD FLEXIBILITY	-5	°C	≤	EN 1109
FLOW RESISTANCE AT ELEVATED TEMPERATURE	120	°C	≥	EN 1110
DIMENSIONAL STABILITY	0,3	%	≤	EN 1107-1
FORM STABILITY UNDER CYCLIC TEMPERAURE CHANGE	NPD	mm	-	EN 1108
ARTIFICIAL AGEING BEHAVIOUR (FLOW RESISTANCE)	NPD	∆T °C	-	EN 1296
ARTIFICIAL AGEING BEHAVIOUR (VISIBLE DEFECTS)	NPD	-	-	EN 1297
ADHESION OF GRANULES	< 30	%	- 5 in ass.	EN 12039
WATER VAPOUR PROPERTIES	NPD	μ	-	EN 1931
RESISTANCE TO ROOTS	NPD	-	-	EN 13948
PEEL RESISTANCE	NPD	N/50 mm	-	EN 12316-1
SHEAR RESISTANCE	NPD	N/50 mm	-	EN 12317-1

#### ${\it Note: NPD = No\ Performance\ Declared\ according\ to\ the\ EU\ Directive\ on\ Construction\ Products}$

It is impossible to ensure uniformity of color of slated products, because the only slate manufacturer makes no warranty about. All self-protected products with slate chippings undergo color changes over time as a function of exposure to atmospheric agents. These color variations tend to conform gradually. AVAILABLE COLOURS OF SLATE: Natural Gray (Standard), Red, Green, White







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## **Packaging**

PRODUCT	THICKNESS (mm)	WEIGHT (Kg/m²)	ROLL DIMENSIONS (m)
SLATED BLIZZARD	-	3,5-4-4,5	1x10

Rolls packed on wooden pallets, wrapped with polyethylene heat-shrinkable caps.

### Warnings

Store vertically, protecting them from atmospheric agents and from too high or too rigid temperatures.

Avoid overlapping rolls and pallets.

The contact with solvents and organic fluids can damage the product.  $\label{eq:contact} % \begin{center} \beg$ 

The application surface should be smooth, dry and clean.

The application surface must be previously treated with a suitable bituminous primer, VELQUA, VELABASE or VELAFONDO GRIPERM to eliminate dust and enhance the adhesion of the membrane. The application surface must not have depressions, to avoid stagnation of rain water and must have a sufficient slope to ensure the smooth flow of precipitation (min 1.5%). In the case of applications in vertical development exceeding 2 m or media in strong slope surfaces apply suitable mechanical fasteners in the head of the cloth, then sealed with the junction of the head.

Apply the product at temperature higher than +5°C.

The installation should be discontinued in case of adverse weather conditions (high humidity, rain, etc.).

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