# **RESISTO**





FLASHING REINFORCEMENT RESISTOFLASH is 100 % polyester stitch-bonded fabric. This high performance reinforcement is made without the use of a chemical binder. FLASHING REINFORCEMENT RESISTOFLASH is used in conjunction with LIQUID WATERPROOFING MEMBRANE RESISTOFLASH. Its high absorption capability allows to quickly wet into and become encapsulated by LIQUID WATERPROOFING MEMBRANE RESISTOFLASH.

• High absorption capability for rapid wetting, facilitating the soaking in the FLASHING REINFORCEMENT RESISTOFLASH.

## **PRODUCT PURPOSE**

Application	Waterproofing	
Building Part	Roofing	
Types of Slope	Any type of slope	
Type of Substrate	Bituminous waterproofing membranes, wood, metal, prepaint metal, concrete, and PVC pipe (vertical partition wall only)	

## **PRODUCT CHARACTERISTICS**

Installation Method	Utility knife
	LIQUID WATERPROOFING MEMBRANE RESISTOFLASH

## **INSTALLATION**

Installation	Used as a reinforcing membrane, the FLASHING REINFORCEMENT RESISTOFLASH is applied immediately after the first coat of LIQUID WATERPROOFING MEMBRANE RESISTOFLASH. The reinforcement must be completely covered by the liquid membrane.
--------------	---

# **PACKAGING**

Installation	Format	Quantity per box	Quantity per skid
20646 (Reinforcement)	15 cm x 7.62 m (6 in x 25 ft)	1	1040

## **PROPERTIES**

Properties	Standards	FLASHING REINFORCEMENT RESISTOFLASH	
Average thickness	-	0,6 mm (25 mil)	
Average net weight	-	- 100 g/m² (3 ounce per square yard)	
Tensile strength	ASTM D1682	393 kPa (57 psi)	
Elongation	ASTM D1682	62 %	
Tear strength	ASTM D1117	71 N (16 lbf)	
Mullen burst	ASTM D3786	783 N (176 lbf)	

(All values are nominal)