

IMPAC Super Reinforcement

Polyester Reinforcement Mesh

Description:

IMPAC SUPER REINFORCEMENT It is a flexible mesh of bi-directionally woven polyester to reinforce the layers of waterproofing roof coatings acrylic and asphalt type where characteristics of greater resistance are required. The consistency allows greater moldability on irregular surfaces and is fully integrated into the waterproofing layers ensuring a high strength system.

Uses'

It is recommended to use over the entire surface in critical areas such as prets, cracks, joints, sheet overlaps, etc. It is ideal in seismic areas or with high structural movements, either by ground settlements or in extremely changing climates. It is 100% compatible with the acrylic waterproofing system as well as cold asphalt type systems.

Recommendations:

Store indoors, in a place where the rolls do not get wet. The super reinforced mesh requires more waterproofing product to be covered.

Consult the IMPAC Waterproofing Data Sheet.

Do not store heavy objets over the roll. Do not store in inclinated position. Keep away of flames or sparks.



PAC SPORT SENSOR SENSOR

PROPERTIES	TYPICAL VALUE
Color	White
Weight	62 gr/m²
Width	1,10 m
Length	100 m
Thickness	10 – 15 mils
Longitudinal Elongation	50 % minimum
Cross Elongation	100 %minimum
Longitudinal Tension	10-20 lb/inch
Cross Tension	3 – 10 lb/inch

Update: November 15/2019. These technical specifications replace any previous one up to this date. Visit our webpage www.impacusa.com where you can find the current version. Subjected to changes without notice.

www.impacusa.com

NR151119

White