Metatech[™] Polyester Fleece

LIQUID WATERPROOFING REINFORCEMENT



Specify with Confidence.



STOCK# **05225822**, **05225823**

ROLLS PER PALLET:

05225822 - 30, 05225823 - 88

PALLET SIZE:

122 cm x 102 cm (48 in x 40 in)

LENGTH: 50 m (164 ft)

WIDTH: 05225822 - 1 m (3 ft),

05225823 - 0.25 m (9.8 in)

Note: All reported values are nominal.
*May vary based on roughness of the surface.

The super-tough reinforcing backbone of the IKO Metatech PMMA liquid waterproofing membranes.

- · FLEXIBLE BUT STRONG
- ADAPTS TO ROOF PENETRATIONS
- AVAILABLE IN VARIOUS WIDTHS

IKO Metatech Polyester Fleece

LIQUID MEMBRANE REINFORCEMENT

Polyester Power

The IKO Metatech Polyester Fleece is a strong non-woven polyester with incredible resistance to tearing in any direction. The ideal balance between high tensile strength and an impressive degree of ultimate elongation, this powerful reinforcement is still thin enough to be quickly embedded on the top and bottom surfaces in the Metatech coating.

Solid bonding

Although a polyester reinforcement needs to be strong and flexible, it must saturate well with the liquid membrane components. IKO's Metatech Polyester Fleece fibres are engineered and oriented to allow thorough liquid membrane flow in, around and throughout the mat, ensuring total system waterproofing and adhesion to the substrate.

It's in the Details

Through IKO's vast roofing knowledge, we've learned that a reinforcement membrane not only has to be strong enough to handle the rigours of membrane installation and roof movements, but it also must be pliable and flexible enough to conform to changes in roof geometry. You'll find the IKO Metatech Polyester Fleece performs precisely that way – strong enough to accommodate the stresses on the roof, but roofers like the way it can be bent and shaped into corners and details.

IKO's products adhere to the industry standards of the jurisdiction in which they are sold by IKO. Numerical testing scores listed herein, if any, relate only to the samples tested and the standards & procedures listed herein. IKO does not guarantee that every IKO product will, upon similar testing, reveal an identical score to those set forth herein. IKO does not accept responsibility for any matters arising or consequences from the use of numerical testing.