



Scrimtex / Mast-a-Fab



Reinforcement Scrim

- Mastic reinforcement
- Dimensional stability
- Easy to bond





MAST-A-FAB® White reinforcing membrane

MAST-A-FAB® is a synthetic fibre fabric that provides for significantly greater elongation, recovery and freedom from stress breakage.

MAST-A-FAB® has a leno weave that gives stability to the fabric, eliminating the thread movement and distortion inherent to plain weave cloths. It will not detectably affect the flame spread and smoke developed ratings of the selected mastic or coating. MAST-A-FAB® is easy to bond and wets out readily compared to glass cloth. This minimizes the possibility of disbanding of tack and finish coats. Because it weighs only 30,5 gr/ m², about half the weight of glass cloth, MAST-A-FAB® is easy to work with. A full roll can easily be "one handed" for a faster, trouble free installation. MAST-A-FAB® contains no asbestos, lead, mercury, or mercury compounds.

Product specifications

Colour White

Composition Polyester with PVA Finish

Weave Leno

Visual Mesh 9 x 18 (openings per square inch) Elongation 70% - 90 % (in water base mastic)

Max. application temperature 121°C maximum

Weight 30.5 gr/m²

Construction 18 ends, 8 picks

Roll sizes (standard) 3" x 600 feet, 1500 sq.ft.(76 cm x 183 m)(139 sq.m)

SCRIMTEX™ (10 x 10)

SCRIMTEX™ is a 100% fibreglass scrim fabric, especially for mastic reinforcement. SCRIMTEX™ is coated with a weavelock, in order to give the fabric dimensional stability. SCRIMTEX™ is used as a jointing tape for plasterboard, as a covering for pipe insulation and as a reinforcement for FOSTER® mastics and coatings used over pipe coverings and insulation.

Product specifications

Weight 58 gr/m2 Thickness 0.20 mm

Construction Setting/cm: 3.8 x 3.9

Warp/tex EC9 - 2 x 34 Weft/tex EC9 - 68

Tensile strength (warp x weft) 85 x 75 daN / 5 cm

Weave Leno

Visual mesh 10 x 10 (openings per sq. inch)

Max. application temperature 300°C Fire classification M-0

Roll sizes (standard) 100 cm x 50 m (= 50 m2 per roll)

16.5 cm x 50 m (= 8.25 m2 per roll)