

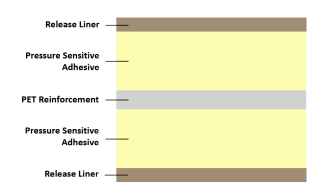
TREMproof FBM Double Side Sealed Tape

Double-Side Pressure Sensitive Adhesive Sealed Tape

DESCRIPTION



TREMproof FBM Sealed Tape is specially formulated double sided, reinforced pressure sensitive tape. The tape has two layers of pressure sensitive adhesive which bond respectively to the sand and HDPE surface. The specially developed adhesive layers work together to form a continuous and integral seal to the structure. The structure of TREMproof FBM Sealed Tape is as follow:



SCOPE OF WORKS

- TREMproof FBM Sealed Tape is an 80mmwide tape used in detail areas including end laps, selvedge overlaps and various tie-ins.
- It is also used to patch damaged areas in the TREMproof FBM membranes.

INSTALLATION

End Overlaps

Keep the TREMproof FBM Sealed Tape clean and protect it from being contaminated from dust before use.

After applying the TREMproof FBM membrane, Unroll the tape and remove one side of release liner and adhere to the sand surface side of the end laps of the membrane. Use heavy hand pressure or a hand roller to maximize adhesion. Then remove another side of the release liner and overlap with the second membrane.

It is recommended that concrete be poured within 56 days (42 days in hot climates) of application of the tape. The concrete must be placed carefully and consolidated properly to avoid damage to the membrane. Never use a sharp object to consolidate the concrete. Provide temporary protection from concrete over splash for areas of the tape that are adjacent to a concrete pour.

PACKAGING

Length: 20m/roll

WARRANTY

Tremco CPG APAC products are manufactured to rigid standards of quality. Any product which has been applied (a) in accordance with Tremco CPG APAC written instructions and (b) in any application recommended by Tremco CPG APAC, but which is proved to be defective, will be replaced free of charge. No liability can be accepted for the information provided in this leaflet although it is published in good faith and believed to be correct. Tremco CPG APAC reserves the right to alter product specifications without prior notice, in line with Company policy of continuous development and improvement.

PROPERTY	TEST METHOD	TYPICAL VALUES
Tape Thickness	NA	0.8mm
Width	NA	80mm
Length	NA	20m
Adhesive Shear State	Q/SDKS073-2017	> 4N/mm
Peel Strength (to membrane HDEP surface)	Q/SDKS073-2017	> 0.8N/mm
Peel Strength (to membrane Sand finish surface)	Q/SDKS073-2017	> 0.8N/mm
Low Temperature Flexible (no crack)	Q/SDKS073-2017	-25 ℃
Heat Resistance (No displacement, runny, dripping)	Q/SDKS073-2017	80 °C
Continuous Viscosity	Q/SDKS073-2017	> 15 min