POLY-SCRIMTM

FIBERGLASS MESH REINFORCEMENT TAPE



DESCRIPTION

POLY-SCRIM is a woven fiberglass membrane that is flexible and will conform to irregular surfaces. It is used as a reinforcing membrane providing exceptional tear resistance and durability.

RECOMMENDED USES

POLY-SCRIM can be used as a reinforcing membranes with HVAC duct sealants and thermal insulation coatings to provide extra strength and coating uniformity. Excellent for bridging gaps where joints do not meet exacting tolerances.

APPLICATION INSTRUCTIONS

Apply to clean, dry surfaces, free from oils, greases, dirt, and foreign matter. Apply **POLY-SCRIM** sealant or coating over the base coat and scrim tape at manufacturers recommended wet film thickness. **POLY-SCRIM** has a pressure sensitive backing to hold the scrim in place prior to applying sealant for coatings. This eliminates the need for a tack coat.

FEATURES

- High tensile strength
- Use indoors and outdoors
- Use to bridge gaps
- Excellent for duct board joint reinforcement
- Increases pressure ratings
- Mold and mildew resistance

TECHNICAL SPECIFICATIONS	
Packaging	POLY-SCRIM 3" x 150' rolls, 40 per case
Shelf Life	Unlimited in dry environment
Cure Time	Does not effect manufacturers' recommended cure time
Color:	POLY-SCRIMWhite
Temperature Limits	Storage and application no special requirements Service40°F to 500°F
Weave	10 x 10 threads per inch (25 mm) \pm 1 thread
Specification Compliance	ASTM D-1668, Type III, Federal Spec. HH-C- 466

Polymer Adhesives Sealant Systems Inc., is proud to be affiliated with the following organizations:









www.polymeradhesives.com