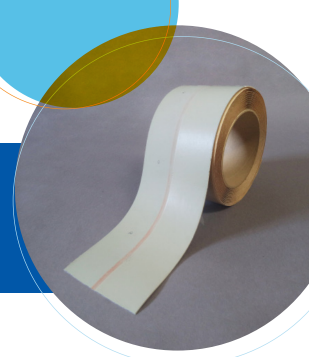


TPO RESTORATION

Cool Cover[™] Reinforced TPO Perimeter Strip (RPS)



DESCRIPTION

Cool Cover™ Reinforced TPO Perimeter Strip consists of reinforced TPO membrane strip laminated with a 35 mil TPO based pressure sensitive white tape. The reinforced TPO membrane is 6" (15.24 cm) wide mated to a 3" (7.62 cm) wide pressure sensitive tape. This tape is composed of a vulcanized rubber adhesive that will provide OEM quality performance for TPO single-ply restoration projects.

BASIC USE

Cool Cover™ Reinforced TPO Perimeter Strip is designed for nonpenetrating securement of the TPO membrane in ballasted, fully adhered, and mechanically fastened roof systems.

STORAGE

Store material in original unopened packaging at temperatures between 40°F-110°F (4°C - 43°C). Shelf life is 24 months when stored as recommended.

COLOR

White

SAFETY

Prior to working with this or any adhesive product consult product label and Safety Data Sheet (SDS) for necessary health and safety precautions.

PACKAGING AND COVERAGE

Millennium Reinforced TPO Perimeter Strip is available in the following size:

NORTH AMERICA

Width	Length	Part#	Rolls/Case
6 inch (152mm)	100 ft. (30.40m)	ET-9006	2

EUROPE, CIS, AND MIDDLE EAST

Width	Length	Part #	Rolls/Case
6 inch (152mm)	100 ft. (30.40m)	ET-9006-EU	2

FEATURES BENEFITS

Quick and easy installation	Saves time and labor	
Eliminates fastening through membrane	Minimizes leak potential	
Eliminates membrane bridging	Extends membrane service life	
No torches or liquid adhesives required	Improved safety	

CAUTION: All statements and technical information in this document are based on tests or data that H.B. Fuller believes is reliable. However, H.B. Fuller does not warrant or guarantee the accuracy or completeness of this information. The user has sole knowledge and control of factors that can affect the performance of H.B. Fuller's products in the user's intended application. It is the user's responsibility to conduct tests to determine the compatibility of H.B. Fuller's product with the design, structure, and materials of the user's end product and the suitability of H.B. Fuller's product for the user's method of application and intended use. The user assumes all risk and liability arising out of such use.



APPLICATION

- 1. Place the Cool Cover™ Reinforced TPO Perimeter Strip horizontally or vertically in the angle change with the pre-applied tape in the horizontal position and facing up.
- 2. Install seam fastening plates and screws, a maximum of 12" (30.48cm) o.c. Use fastener placement markings on TPO sheet as a quide.
- 3. Clean portion of TPO field membrane that will be adhered over Cool Cover™ Reinforced TPO Perimeter Strip.
- 4. Apply Millennium Single-Ply Primer or Millennium Primer 240 on portion of TPO field membrane that will be adhered to the Perimeter Strip utilizing the supplied pad. Scrub the membrane in a circular motion.
- 5. Allow the primer to dry to the touch (no material transfer), typically less than 20 minutes. Dry time will vary depending on ambient temperature and humidity.
- 6. Once the primer is dry immediately install TPO membrane. Remove release liner and set the TPO membrane onto the Cool Cover™ Reinforced TPO Perimeter Strip and press in by hand.
- 7. Once the release liner has been removed, reinforce the field membrane to tape bond by rolling with a 2"(5.08cm) wide silicone roller. NOTE: The adhesive tape will continue to build bond strength to the primed TPO for several hours after installation.
- 8. Gently pull the TPO field membrane back to the adhered tape line to expose the un-adhered portion of the TPO field membrane. Install TPO membrane manufacturer's recommended bonding adhesive to the parapet wall, the exposed mechanically fastened portion of the Cool Cover™ Reinforced TPO Perimeter Strip, and to the underside of the field membrane.
- 9. Once adhesive has dried roll the field membrane in place for 100% adhesion through the elevation transition.

SURFACE PREPARATION

All work surfaces should be clean, dry, and free of dirt, dust, debris, oils, un-adhered coatings, deteriorated membrane and other contaminants that may result in a surface that is not sound or is uneven.

LIMITATIONS

- Not to be used without mechanical fasteners.
- Not for use with PVC membrane.
- Talc dust, oil, ice, snow or wet conditions inhibit good adhesion to the pressure sensitive tape. Clean and dry surfaces are necessary for proper installation of this product.

TECHNICAL DATA

Typical Physical Properties and Characteristics				
	Typical Values	Test Method		
Base Polymer (Cover & Tape)	Polymer blend/TPO	FTIR		
Color (Cover & Tape)	White	Visual		
Peel Strength	20 pli @ 70°F (21°C)	ASTM D 413		
Shear Strength	50-60 psi @ 70°F (21°C)	ASTM D 816		
Brittleness Temperature	-76°F to -94°F (-60°C to -70°C)	ASTM D 7426		

NOTE:

The foregoing information is published as general information only. The listed properties and performance characteristics are typical values and are not to be interpreted as manufacturing specifications.





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