

# RPI Re-Flex EPDM Cured Cover Tape Data Sheet Technical Data

Re-Flex Tape			
Physical Properties	Minimum Performance		
Color:	White		
Solids Content:	100%		
Base:	Rubber Polymer		
Cure State:	Cured		
Thickness:	0.025" ± 0.007"		
Width:	6 1/4" ± 1/8" (inch)		
Length:	50' (feet)		
Solvents:	None		
Re-Flex Membrane			
Physical Properties	Minimum Performance		
Color:	White		
Solids Content:	100%		
Base:	EPDM		
Cure State:	Cured		
Thickness:	.040" ± 0.005"		
Width:	6" ± 1/8" (inch)		
Length:	50' (feet)		
Solvents:	None		

NOTE: The foregoing information is published as general information only. The listed properties and performance characteristics are approximate values and are not part of the product specification.

### **DESCRIPTION:**

RPI Re-Flex Cured Cover Tape is a white Cured EPDM membrane laminated to RPI Re-Flex Seam Tape. It is used to flash in metal edge, gravel stops, and other flashings outlined in the RPI Specification Manual. For more information, refer to the RPI Detail section of the RPI Specification Manual.

## **APPLICATION INSTRUCTIONS:**

Refer to the RPI Fully Adhered EPDM/TPO Application Handbook or RPI Specification Manual for detailed application options.

- 1. Clean all surfaces to be flashed. Remove all dust, dirt, debris, and loose material from the substrate. The substrate surface must be completely dry.
- Using an RPI Scrub Pad, apply Re-Flex Primer Activator to the substrate or membrane surface using back and forth strokes. Do not apply in a circular motion. Apply the Primer until the surface dries to a flat, smooth surface color.
- NOTE: Primer/Activator should only be applied using RPI Scrub Pads.

#### **Cool Weather Application:**

a. Cool Sunny Days:

When laying out the Flashing membrane on the roof, lay the flashing paper side up (brown) to absorb solar heat. b. Hot Sunny Days:

Lay out the membane Flashing side up (white) to keep the Flashing from overheating.



Refer to RPI Specification Manual for installation details.

# PACKAGING:

Size	Weight	Carton	Pallet
6" X 50' roll	25 lbs.	One per carton	36 cartons/pallet

### **RECOMMENDED STORAGE:**

- 1. Store in original unopened containers at temperatures between 60° F (15.6°C) and 80° F (26.7°C).
- Do not store on rooftop in direct sunlight. Keep product temperature below 80° F.
- When stored in cooler temperatures, allow material to warm to room temperature (approx. 60° F to 80° F before using.
- 4. Rotate stock.

# PRECAUTIONARY DATA:

1. Do not use product after expiration date.

Refer the RPI Specifications and MSDS data prior to application of RPI Re-Flex Primer/Activator.

### SHELF LIFE:

- When stored in original unopened containers at temperatures between 60° F (15.6°C) and 80°F (26.7° C), a shelf life of 6 months can be expected.
- 2. The expected shelf life can be shortened if product is stored in temperatures exceeding recommended storage levels.

Information stated on this Roofing Products International, Inc. Data Sheet is intended to provide basic guidance as to storage, application, coverage, shipping, and other product data. Information is subject to change without notice. For more information regarding this product, refer to RPI MSDS, and the RPI Specification Manual. As neither Roofing Products International, Inc. nor its representatives practice structural engineering or architecture, RPI disclaims any responsibility and offers no opinion as to the structural soundness of any structure on which its products may be applied. The building owner should obtain the services of a competent structural engineer before proceeding. RPI accepts no responsibility for any structureal failure or resultant damages. No Roofing Products International, Inc. representatives is authorized to vary this disclaimer.



Roofing Products International, Inc 57460 Dewitt St. Elkhart, IN 46517 Sales/Technical 1-800-628-2957 Fax: 574-294-3450 www.rpiroyaledge.com