

FLEX WHITE[™] PEEL & STICK[™] COVER TAPE 6"

Item Description 6" x 100' (152.4 mm x 30.5 mm) Item Number W5900030005



Product Information

Description

GenFlex FlexWhite Peel & Stick Cover Tape P 6" is a semi-cured white EPDM flashing laminated to a cured tape. FlexWhite Peel & Stick Cover Tape P 6" is specifically designed to be used in FlexWhite EPDM roofing applications to flash gravel stops and other details as specified in current GenFlex technical specifications.

Typical Properties		
EPDM Property	Typical Values	
Color	White	
Base	EPDM	
Percent Solid	100%	
Cure State	Semi-Cured	
Thickness	.060" (1.5 mm) ± 10%	

Typical Properties		
Tape Property	Typical Values	
Color	White	
Base	Rubber Polymer	
Percent Solid	100%	
Cure State	Cured	
Thickness	.025" (635 mm) ± .007" (± .18 mm)	



Installation

Refer to current GenFlex Technical Specifications for additional application instructions.

IMPORTANT: Ensure both mating surfaces are free of debris and no moisture is present on the splicing surfaces.

- 1. Thoroughly mix GenFlex FlexWhite Clear Primer. DO NOT THIN! A minimum of 2 minutes of vigorous hand mixing with a wooden paint stirrer or its equivalent is required. All sources of ignition should be eliminated; adequate ventilation should exist.
- 2. Clean all surfaces with a clean cotton rag removing excess dirt or contamination prior to application of the primer.
- 3. With a GenFlex scrub pad and handle, apply GenFlex FlexWhite Clear Primer using long and continuous back and forth strokes with heavy to moderate pressure along the bonding area until no streaks or puddling occurs.
- 4. Allow GenFlex FlexWhite Clear Primer to dry until slightly tacky to a dry finger touch.
- 5. Cut the FlexWhite Peel & Stick Flashing to the desired size to fit the specific detail.
- 6. Peel off the release paper from the flashing and apply it to the primed area. Use care not to over stretch or thin out the flashing material.
- 7. Using Teflon coated or hard rubber roller, hand-roll the flashing firmly to ensure uniform contact. Pay special attention to any factory seam step downs and field seam intersections.
- 8. Apply a continuous "high profile" bead of FlexWhite Edge Caulk to the entire edge of the FlexWhite Flashing per current GenFlex Technical specifications.

Installation Precautions

- 1. When cloudy conditions below 60 °F (15.6 °C) occur, the use of heat guns (without ignition sources) can be used to heat the FlexWhite flashing. This will ensure good formability of the flashing to the primed substrate.
- 2. On sunny days when the temperature is less than 70 °F (21.1 °C), place the FlexWhite Corner on the roof (prior to application) with the flashing side up to allow it to warm up, ensuring good formability.
- 3. On sunny days when the temperature is greater the 70 °F (21.1 °C), place the FlexWhite Flashing on the roof (prior to application) with the release paper side up to prevent heat gain and to ensure good formability.

Product Data

Tape Roll Size	Contents	Product #
6" x 100' (152.4 mm x 30.5 mm)	2 Rolls per Carton	W5900030005

*LEED® Information

 Recycle Content

 Post Consumer
 0%

 Pre Consumer
 0%

 Manufacturing Location:
 Prescott, AR

 *NOTE:
 LEED® is a registered trademark of the U.S. Green Building Council



Storage

- Store indoors in original unopened containers at a temperature between 60 °F and 80 °F (16 °C and 27 °C) for maximum shelf life.
- Do not store on roof in direct sunlight.
- When exposed to lower temperatures, restore to room temperature prior to use.

Shelf Life

Shelf Life of 6 months can be expected when stored indoors between 60 °F (15.6 °C) and 80 °F (26.7 °C) in original unopened containers. Shelf life will be shortened if exposed to elevated temperatures.

Precautionary Data

Use with adequate ventilation and avoid prolonged breathing of any vapors.

Avoid sources of punctures and physical damage. Take care when moving, transporting, or handling.

Contact your Quality Building Services Technical Department for questions or specific recommendations.

Refer to Safety Data Sheet (SDS) for additional information.

Please contact GenFlex Technical Services at 1-800-443-4272 option 1, for further information.

This sheet is meant to highlight GenFlex products and specifications and is subject to change without notice. GenFlex takes responsibility for furnishing quality materials which meet published GenFlex product specifications. Neither GenFlex nor its representatives practice architecture. GenFlex offers no opinion on and expressly disclaims any responsibility for the soundness of any structure. GenFlex accepts no liability for structural failure or resultant damages. Consult a competent structural engineer prior to installation if the structural soundness or structural ability to properly support a planned installation is in question. No GenFlex representative is authorized to vary this disclaimer.