

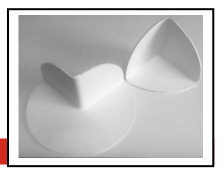
PVC Inside and Outside Molded Corners

Item Description

Inside - White Outside – White

Item Number

W56PAW1001 W56PAW1002



Product Information

Description:

Firestone PVC Inside and Outside Molded Corners are made with non-reinforced Dupont Elvaloy® KEE. The PVC Inside and Outside Molded Corners were specifically designed for flashing inside and outside corners on curbs, parapets, scuppers and other areas where an inside or outside factory formed corner flashing is appropriate.

Product Packaging				
Units per Carton	Inside: 20	Weight per Carton	Inside: ≈2 lb (0.91 kg)	
	Outside: 20		Outside: ≈2.5 lb (1.14 kg)	

Method of Application:

- 1. Prepare inside and outside corner areas by removing all dirt and debris from the membrane surface. Clean the surface area of the field sheet and the PVC Inside and Outside Molded Corners with Firestone Splice Wash SW-100 prior to installation of the PVC Inside or Outside Molded Corner.
- 2. All corners must be heat welded per current Firestone PVC specifications. Care should be taken during the heat welding process to prevent heat build-up that could damage the PVC Inside or Outside Molded Corner.

Storage:

Store material in its original unopened packaging away from sources of physical damage or chemical contamination.

Precautions:

- Refer to Safety Data Sheet (SDS) for PVC systems for safety information.
- Contact your Firestone Technical Services Advisor at 1-800-428-4511 for specific recommendations regarding chemical or waste product compatibility with Firestone PVC Inside or Outside Molded Corners.
- Transitions may require additional heat forming to conform to step-offs.

LEED® Information:

 Post-Consumer Recycled Content:
 0%

 Post Industrial Recycled Content:
 0%

 Manufacturing Location:
 Hillside, NJ

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



PVC Inside and Outside Molded Corners

Product Data			
Property	Value		
Material	PVC with DuPont Elvaloy KEE		
Thickness	0.070" (1.8 mm)		
Colors	White		
Inside Molded Corner Size	2 ¾" (70 mm) Height x 2 ¾" (70 mm) Width x 2 ¾" (70 mm) Depth		
Outside Molded Corner Size	2 ¾" (70 mm) Height x 5 ½" (140 mm) Width x 2 ½" (63.5 mm) Depth		

Typical Properties				
Property	Test Method – ASTM Standard	Firestone Typical Performance		
Membrane Thickness	D 638	0.070" (1.8 mm) Nominal		
Tensile Strength	D 638	>2,500 psi (17.2 MPa)		
Elongation at Break	D 638	>300%		
Low Temperature Bend	D 2136	-40 °F (-40 °C)		
Properties After Heat Aging; ASTM D3045 (Retained Values): 90% of Original.				

Please contact Firestone Technical Services Department at 1-800-428-4511 for further information.

This sheet is meant to highlight Firestone products and specifications and is subject to change without notice. Firestone takes responsibility for furnishing quality materials which meet published Firestone product specifications. Neither Firestone nor its representatives practice architecture. Firestone offers no opinion on and expressly disclaims any responsibility for the soundness of any structure. Firestone 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 Firestone representative is authorized to vary this disclaimer.