Synthetic Butyl Backed Flashing Membrane Roll

PF19 is an extremely aggressive, self-adhering flashing membrane designed to protect windows and doors from moisture penetration. When properly integrated into the wall systems, PF19 will defend against water penetration into the building envelope. PF19 will also perform in many roofing applications such as seam sealing at hip and ridge areas.

- Excellent adhesion to OSB, plywood, aluminum, vinyl, and weather resistive barriers and underlayment.
- UV resistant up to 6months
- Meets AAMA 711-07 Standards, Self Seals around nails.
- Made in the U.S.A.

Now available with your choice of facing:

White woven vinyl facer or silver Metallized facer with Scrim.

Specifications

	•				
	Raw Material Base		Block Co-Polymer		
	Solids by Weight			10	O %
	Application Temperature	е	-40degF to 150degF		
	Service Temperature		-40degF to 225degF		
	Mold Growth (ASTM G-	21)		No	Growth
Nail Sealability (AAMA 711-07)			Pass		
	Nail Sealablility (ASTM D-1970)			Pass	
	90 deg Peel Plywood (A	AMA 71	1-07)	5	psi
	90 deg Peel OSB (AAMA 711-07)			3.8	psi
90 deg Peel Facer (AAMA 711-			07)	4.6	i psi
	UV Exposure Resistant up to 6 months			onths	
	Adhesive Thickness			7 n	nil
	Life Expectancy			> 1	0 years
	Shelf Life			18	Months
	Odor			Od	orless
	Staining			No	ne
	USGBC	SGBC Eligible for LEED Comp Credits			
	M.S.D.S.	D.S. Available on request			
	PLANT	ANT Private packaged for DMI.			
	COO	Manufactured in the U.S.A.			
1					





Selection

Facer / Size	<u>Qty/Box</u>	<u>Part#</u>
White 6" x 75'	8	DMI8Q18W675W
Silver 6" x 75'	8	DMI8Q18W675S

Other sizes are available and can be made to order, minimums may apply.

Application

For most efficient usage, ensure all involved surfaces are clear and dry, and free of oil and moisture. Exercise care during application to prevent air or contaminant entrapment. PF19 features a strong, flexible backing, allowing it to form to fasteners and corners. All rolls also feature split release liner to facilitate installation.

DMI does not test applications or field conditions for this product as it may vary per application, and must be tested as an assembly. No building code approval numbers or certifications have been applied for, please check your local building code for suitability of your application prior to purchase.

Not approved for use on DMI Polycarbonate

and Sunsky Polycarbonate Panels

Safety, No special requirements are needed. Based on current data, this product is not hazardous in the meaning of the Hazardous Material Regulations. Do not eat. We recommend that you take care, in use and disposal of this product. Make sure to dispose of adhesive release paper immediately after peeling, do not leave on roof surface.