

# JM PVC FB-60 mil/60 mil MIN

## Fleece Backed Thermoplastic Polyvinyl Chloride Membrane

## Meets the requirements of ASTM D 4434, Type III

#### **Features and Components**

Advanced Solid Phase Polymer Formulation: Using the optimal amount of Elvaloy®\* KEE (Ketone Ethylene Ester) polymer to: ensure plasticizer retention, extend roof life (exceeded 40,000 hours of accelerated weathering testing - ASTM G 154 requires 5,000 hours), and to reduce maintenance costs.

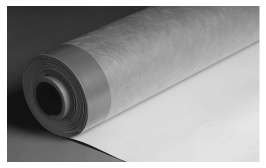
Patented Aramid-Reinforced Edge: Aramid fiber is woven into the fastening side of PVC membrane.

Spunbond 3.8 oz. Polyester Fleece Back Mat: Interlocking, multiple-layer, uniformly arranged continuous filament strands are needle punched with thousands of barbed needles, creating an extremely durable, strong yet light and flexible protection layer.

Non-wicking Reinforced Polyester Scrim: Our fully integrated manufacturing process adds tensile strength and toughness. Due to the non-wicking edge sealant is not required.

Excellent Chemical Resistance: JM PVC is inherently resistant to oils, air conditioning coolants, fuels and grease.

Energy Savings: The White, Grey ES and Sandstone ES provide exceptional reflectivity and emissivity for energy savings.





Sinale Plv



#### Colors\*

Grey	Grey ES	Sandstone	Sandstone ES	
White	Charcoal			

<sup>\*</sup> All colors and MIN membranes not available as standard stocked items in all size configurations. Please call for minimums and lead times.

System Compatibility This product may be used as a component in the following systems. Please reference product application for specific installation methods and information.

P	BUR	APP		SBS				
푵	HA	CA	HW	HA	CA	HW	SA	MF
ME	Compatible with the selected multi-ply systems above							

AD SA IW MF AD Compatible with the selected single ply systems above Key: HA = Hot Applied CA = Cold Applied HW = Heat Weldable SA = Self Adhered MF = Mechanically Fastened IW = Induction Weld BA = Ballasted AD = Adhered

\*Can be used as a cap sheet in BUR and SBS systems when adhered using hot asphalt.

## **Energy and the Environment**

	Standard	Reflectivity	Emissivity		
CRRC®	White	Initial	0.86	0.86	
		3 Yr. Aged	0.70	0.82	
	Sandstone ES	Initial	0.73	0.83	
Chho		3 Yr. Aged	0.58	0.82	
	Grey ES	Initial	0.67	0.85	
		3 Yr. Aged	0.54	0.82	
CA Title 24	White	Pass	0.86	0.86	
	White	Initial	108		
		3 Yr. Aged	84		
LEED®	Sandstone ES	Initial	89		
(SRI)		3 Yr. Aged	67		
	Grey ES	Initial	80		
		3 Yr. Aged	61		
Recycled	Post-cons	umer	0%		
Content	Post-indu	strial	0% - 10%		

The LEED® Solar Reflectance Index (SRI) is calculated per ASTM E1980

### **Peak Advantage® Guarantee Information**

Product	Terms
When used in most JM PVC Systems**	Up to 25 years

<sup>\*</sup> Elvaloy® KEE is a registered trademark of Dow.

#### **Codes and Approvals**







#### **Installation/Application**









Refer to JM PVC application guides and detail drawings for instructions.

Hot asphalt application with 12' FB requires two hot installers to ensure the asphalt stavs warm enough to receive the fleece.

#### **Packaging and Dimensions**

Sizes	Coverage		
6.33' x 90' (1.93 m x 27.43 m)	569.7 ft² (52.93 m²)		
12' x 90' (3.66 m x 27.43 m)	1080 ft² (100.34 m²)		
Widths	6.33'	12'	
Rolls per Pallet	10	7	
Pallet Weight - Ib (kg) 60 mil 60 mil min	2400 (1088.6) 2620 (1188.4)	3178 (1441.5) 3178 (1441.5)	
Pallets per Truck*	14	6	
Producing Locations	Pawtucket, RI and Lancaster, SC		

<sup>\*</sup>Assumes 48' flatbed truck and does not reflect pallets of accessories or impact of mixed sizes.

<sup>\*\*</sup> Contact JM Technical Services for specific systems.



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### **Tested Physical Properties**

Phys	ical Properties	ASTM Test Method	ASTM Requirements	JM PVC FB - 60 mil
	Breaking Strength, min, lbf (N)	D 751	200 (890)	457 (2,033)
	Elongation at Break, min %	D 751	15	33
Strength	Tearing Strength, min, lbf (N)	D 751	45 (200)	86.3 (384)
Stre	Seam Strength, min, % of breaking strength	D 751	75	90
	Static Puncture Resistance, lbf (kg)	D 5602	Pass @ 33 (15)	Pass
	Dynamic Puncture Resistance, J	D 5635	Pass @ 20	Pass
	Thickness, min, in.	D 751	+/- 10% from Nominal	0.060 (Nominal)
Longevity	Thickness Over Scrim, min, in.	D 7635	0.016	0.030
Long	Water Absorption, max, %	D 570 modified	3.0	0.41
	Low Temperature Bend, °F	D 2136	No Cracks @ -40°F	Pass
_ 93	Properties after Heat Aging, min	D 3045	56 days @ 176°F	
Heat Aged Performance	Breaking Strength, % (after aging)	D 751	90	90
Heat	Elongation, % (after aging)	D 751	90	92
_ 4	Linear Dimensional Change, max, % (after 6 hrs @ 176°F)	D 1204	0.5	0.1
	Accelerated Weathering, min	G 151 & G 154	5,000 hrs	
nce a	Cracking (@ 7x magnification)	G 154	No Cracks	Pass @ >40,000 hrs
Weather Performance	Discoloration (by observation)	G 154	Negligible	Negligible
Perfe	Crazing (@ 7x magnification)	G 154	No Crazing	Pass @ >40,000 hrs
	Moisture Vapor Transmission	ASTM E 96, Proc B, Method A		0.02 g/m² per 24 hrs

Note: 60 mil MIN products offer a tighter thickness tolerance and will be manufactured no less than 60 mil.

Technical specifications as shown in this literature are intended to be used as general guidelines only. Please refer to the Safety Data Sheet and product label prior to using this product. The Safety Data Sheet is available by calling (800) 922-5922 or on the web at www.jm.com/roofing. The physical and chemical properties of the product listed herein represent typical, average values obtained in accordance with accepted test methods and are subject to normal manufacturing variations. They are supplied as a technical service and are subject to change without notice. Check with the regional sales representative nearest you for current information.

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