

JM EPDM R 60 MIL

Polyester-Reinforced Ethylene Propylene Diene Monomer Membrane

Meets the requirements of ASTM D 4637, Type II

Features and Components

Membrane: Cured EPDM (ethylene propylene diene monomer) reinforced with a tough 1,000+ denier polyester mat. Excellent puncture and hail resistance.

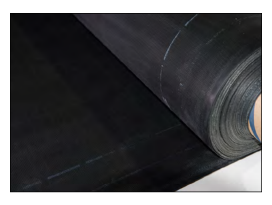
Fully Extruded: Produces fewer air voids, more uniform thickness and smoother sheets.

Vulcanization Process: Combines two layers of membrane to produce a fully cross-linked monolithic membrane.

Polymer Formulation: Performs in extreme temperature climates and withstands differential movement (elongation).

UV-Stabilization Properties: Offers outstanding ozone and weather resistance delivering one of the longest service lives available.

Technical Expertise: Backed by 30+ years of EPDM experience and installations.



Membrane

Single Ply

Color

Black

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

€	BUK APP			2B2				_ €	IPU		PVC		EPUM			
臺	HA	CA	CA	HW	HA	CA	HW	SA	gle	MF	FA	MF	FA	MF	FA BA	BA
Ž	Do not use with Multi-Ply systems							Compatible with the selected Single Ply systems above				·e				
Kev	: HA =	Hot Applied	d CA =	Cold Ap	olied H V	N = Heat	Weldable	SA =	Self Adhere	ed MF	= Mechani	cally Fastened	FA =	Fully Adher	ed BA	= Ballasted

Energy and the Environment

Property	Value		
Reflectivity* (ASTM C 1549)	0.06		
Emissivity* (ASTM C 1371)	0.87		
Post-consumer Recycled Content	0%		
Pre-Consumer Recycled Content	0%		

^{*}Test methods for reflectivity and emissivity are LEED®- and CRRC®-approved.

Peak Advantage® Guarantee Information

Enhanced guarantees are now available on certain systems for wind and puncture. Consult your local sales representative for more information and for specific guarantee terms and costs.

Product	Guarantee Term
When used in most JM EPDM Systems*	Up to 20 years

^{*}Contact JM Technical Services for specific systems.

Codes and Approvals





Installation/Application







Mechanica

Refer to JM EPDM Application Guides and Detail Drawings for instructions.

Packaging and Dimensions

Roll Size	10' x 100' (3.05 m x 30.48 m)			
Roll Coverage	1000 ft² (92.66 m²)			
Extruded in:	Milan, OH			

^{*}Assumes 48' flatbed truck.



JM EPDM R 60 MIL

Polyester-Reinforced Ethylene Propylene Diene Monomer Membrane

Meets the requirements of ASTM D 4637, Type II

Tested Physical Properties

Physic	al Properties	ASTM Test Method	Standard for ASTM D 4637, Type II	JM EPDM – R 60 mil	
	Breaking Strength (lbf)	D 751 A	>= 90	251	
	Elongation at Fabric Break, Ultimate (%)	D 751 A	>=15	MD 37, XMD 37*	
Strength	Elongation, Ultimate (%)	D 412	> = 250	452	
Stre	Tear Strength (lbf)	D 751 B	>= 10	110	
	Dynamic Puncture Resistance, 10J, Type II	D 5635	pass	pass	
	Static Puncture Resistance, 55.1 lbf, Type II	D 5602	pass	pass	
	Overall Sheet Thickness (in.)	D 751	+/- 10%	pass	
. <u>₹</u>	Thickness Over Scrim, Weathering Side (in.)	D 7635	0.015	0.026	
Longevity	Brittleness Point (°F)	D 2137	<= -49	pass	
٥	Ozone Resistance	D 1149	pass	pass	
	Water Absorption (mass %)	D 471	<=8	0.3	
_ e	Heat Aged 670 hrs @ 240°F	D 573			
Heat Aged Performance	Breaking Strength (lbf)	D 751	>= 80	232	
leat	Elongation, Ultimate (%)	D 412	>= 200	270	
	Linear Dimensional Change (%)	D 1204	<±1	0.06	
Weathering Performance	Weathering Resistance, 5040 KJ/(m2-nm) @ 340 nm	D 4637 / G 151 / G 155			
Weat Perfor	Visual Inspection	_	pass	pass	

^{*} MD = Machine Direction XMD = Cross-Machine Direction