

JM Coating Field Polyester Reinforcing Fabric

Features and Components

Use: JM Coating Field Polyester Reinforcing Fabric is a firm

stitch-bond polyester used in JM Coatings systems.

Type: Polyester Reinforced

Color: White

Features: Used for roof restoration with asphalt, solvent-based, and

elastomeric systems. Systems. The firm fabric provides

easier handling with limited wrinkling.







Liquid Applied Multi-Ply Single Ply

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

Ply	BUR		APP*		SBS					
臺	HA	CA	CA	HW	HA	CA	HW	SA	MF	
₫	Compatible with the selected Multi-Plv systems above *APP cap sheet only									

PJ	TP0			PVC			EPDM			
Single	MF	AD	SA	IW	MF	AD	IW	MF	AD	BA
Sin	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

Tested Physical Properties

Ph	ysical Properties	JM Coating Field Polyester Reinforcing Fabric			
	Tensile Strength (ASTM D5034)	49 lbs.*			
ngth	Elongation, (ASTM D5034) %	38%*			
Strength	Ball Burst (ASTM D3787)	69>daN			
	Trapezoid (ASTM D117)	17>daN			
Longevity	Thickness (ASTM D1777)	<99 g/L			
Long	Weight	2.7 oz/yd²			

^{*}Average machine and cross machine direction.

Installation/Application

- Please refer to JM Coatings Application Guide.
- · Not required for single ply systems

Packaging and Coverage

Fleece Widths	40" (101.6 cm)		
Fleece Length	324' (98.8 m)		
Fleece Coverage (net)	1,000 s/f		

^{*}Net coverage accounts for 4" laps required for field fleece.

Storage

Shelf Life	Indefinite with proper storage
Storage Conditions	Clean, dry, indoor environment