

JM Coating Acrylic Flashing

Meets the requirements of ASTM D 1475, ASTM D 2196 and ASTM D 2939

Features and Components

- Use: JM Coating Acrylic Flashing is a brush/trowel grade acrylic patch designed for use with JM Coating Acrylic systems.
- Type: One-part acrylic elastomeric roof flashing and mastic.

Color: White

Features: Prolonged roof life. Reduced life cycle costs.

Component of a "complete" coating system.







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.

Ρlγ	BUR		APP*		SBS			PIV	TPO			PVC			EPDM				
	HA	CA	CA	HW	HA	CA	HW	SA	igle	MF	AD	SA	IW	MF	FA	IW	MF	AD	BA
S Compatible with all Multi-Ply systems *APP cap sheet only 5 TPO & PVC requires JM Coating Single Ply Primer (Not Compatible with .							th JM PVC	SD Plus)											
Key:	HA = Hot	t Applied	CA = Col	d Applied	HW = He	eat Welda	ble SA =	Self Adher	red MF =	Mecha	inically I	Fastene	d IW =	Inductio	n Weld	BA = B	allasted	AD =	Adhered

Physical Properties

Pro	pperty*	JM Coating Acrylic Flashing					
_	Solids by Weight	63% +/- 5%					
Physical	Weight	12 lb/gal (1.4 kg/l)					
	Viscosity (pen)	220 - 240 dmm @ 77°F (25°C)					
	Combustible Solvents	None					
nce	Tensile Strength	300-350 psi (2.1 - 2.4 MPa)					
Performance	Elongation (ASTM D562)	425%					

*Tested in accordance to ASTM D 6083

Installation/Application



- Apply when temperature is 55°F (13°C) and rising.
- JM Coating Single Ply Primer with TPO and PVC (KEE) systems must be applied as a base coat prior to the application of the JM Coating Acrylic.
- Please refer to JM Coatings Application Guide.

Packaging and Coverage

Container Sizes	3.5 gal (13.2 L) pail
Shipping Weight (approx.)	40 lb (18.1 kg)
Coverage Rate* - per layer	8 gal/sq

* Coverage, open and dry time rates can vary dramatically depending on the particular substrate and environmental conditions. Coverage rates stated herein are approximate only.

Storage

Shelf Life	1 year from manufacture date (unopened pail)				
Storage Conditions	Clean, dry, indoor environment in an unopened or tightly sealed container				
Temperature Range	55°F – 85°F (12°C – 29°C) Protect from freezing				