

DYNAWELD™CAP 250 FR CR G

Fire-Retardant, Heavy Duty Polyester-Reinforced, SBS Reflective Mineral-Surfaced, Cool Roof Cap or Flashing Sheet

Meets the requirements of ASTM D 6164, Type II, Grade G

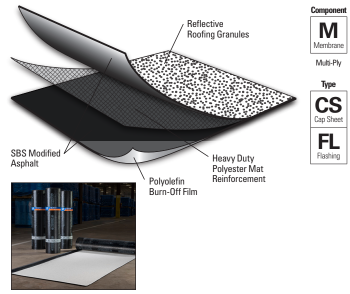
Features and Components

Reflective Roofing Granules: Specifically engineered for high reflectivity, durability and optimal embedment in the SBS modified bitumen sheet.

High-Quality SBS Rubber and Asphalt Blend: Lends elasticity and flexibility to the sheet and contains fire-retardant additives. The thicker JM SBS coating provides more waterproofing value.

Heavy Duty Polyester-Reinforcement Mat: Provides excellent tensile strength, toughness and puncture resistance, and it can accommodate stresses created by typical rooftop expansion and contraction forces.

Polyolefin Burn-Off Film: Promotes ease of heat welding.



Color: Bright White only

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

Pl	BUR		APP		SBS				
Multi-l	HA	CA	CA	HW	HA	CA	HW	SA	
ž	Compatible with the selected Multi-Ply systems above								

_	BUR	APP		S	BS		₽	TE	P0	PV	C		EPDM	
堇	HA CA	CA HV	V HA	CA	HW	SA	gle	MF	FA	MF	FA	MF	FA	BA
Ē	Compatible with the selected Multi-Ply systems above					Do not use with Single Ply systems								
Key:	HA = Hot Appli	ed CA = Cold	Applied	HW = Hea	t Weldable	SA =	Self Adhered	MF	= Mechan	ically Fasten	ed FA =	Fully Adhere	ed BA	= Ballasted

Energy and the Environment

	Test	Initial	3-Year Aged**					
*			Ü					
္ဆ	Reflectivity (ASTM C 1549)	0.72	0.67					
CRRC®*	Emissivity (ASTM C 1371) 0.89 0.89							
Rated Product ID: 0662-0042a Licensed Manufacturer ID: 0662 Classification: Prod								
	This product meets the requirements of California Title 24, Part 6							
LEED®	Solar Reflectance Index (SRI) - E 1980	88	81					
ä	Recycled Content	0'	%					

^{*} Cool Roof Rating Council ratings are determined for a fixed set of conditions, and may not be appropriate for determining seasonal energy performance. The actual effect of solar reflectance and thermal emittance on building construction may vary.

Manufacturer of product stipulates that these ratings were determined in accordance with the applicable Cool Roof Rating normal procedures.

Peak Advantage® Guarantee Information

Systems	Guarantee Term
When used in most 2-5 ply JM SBS systems.*	Up to 30 years

^{*}Contact JM Technical Services for specific system requirements for guarantee lengths.

Codes and Approvals





Installation/Application



Heat Weld

- Must be installed using heat-welding techniques
- Refer to JM SBS modified bitumen specifications and detail drawings for application and slope information

Packaging and Dimensions

Roll Coverage*	95.8 ft² (8.9 m²)			
Roll Length	32' 10" (10 m)			
Roll Width	39 ¾" (1 m)			
Roll Weight	107 lb (48.5 kg)			
Rolls per Pallet	20			
Pallet Weight	2,195 lb (995.6 kg)			
Pallets per Truck**	20			

^{*}Assumes a 4" side lap **Assumes 48' flatbed truck.

^{**} Tested in accordance with Rapid Ratings D7897.



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Tested Physical Properties

		МТРА	Standard for ASTM D 6164	DynaWeld Cap 250 FR CR G			
Physical Properties			Type II, Grade G (Min.)	MD*	XMD**		
Tensile Tear		D 5147	70 lbf (311 N)	181 lbf (805 N)	124 lbf (552 N)		
Peak Load at 0°F (-18°C)			100 lbf (45 kgf)	184 lbf (84 kgf)	122 lbf (55 kgf)		
Peak Load at 77°F (23°C)	D 5147	70 lbf (32 kgf)	106 lbf (48 kgf)	84 lbf (38 kgf)			
Laur Taman Flandbillin	Unconditioned	D 5147	0°F (-18°C)	-10°F (-23°C)		
Low Temp. Flexibility	90-Day Heat Conditioned	D 5147	0°F (-18°C)	-10°F (-23°C)			
Compound Stability			215°F (102°C)	250°F (121°C)			
Granule Loss	D 4977	2 g (0.07 oz)	0.7 g (0.02 oz)				
Thickness	D 5147	130 mil (3.3 mm)	165 mil (4.2 mm)			
Thickness Selvage Edge Thickness			N/A	134 mil (3.4 mm)		
Elongation at Peak Load at 0°F	D 5147	20%	46%	54%			
Elongation at Peak Load at 73.4°F (23°C)			50%	58%	71%		
Ultimate Elongation at 77°F		D 5147	60%	61%	76%		
90-Day Heat-Conditioned Peal	D 5147	100 lbf (45 kgf)	178 lbf (81 kgf)	119 lbf (54 kgf)			
90-Day Heat-Conditioned Elonga	ation at Peak Load at 0°F (-18°C)	D 5147	20%	49%	60%		
90-Day Heat-Conditioned Peal	D 5147	70 lbf (32 kgf)	133 lbf (60 kgf)	96 lbf (44 kgf)			
90-Day Heat-Conditioned Elonga	ation at Peak Load at 73.4°F (23°C)	D 5147	50%	58%	68%		
90-Day Heat-Conditioned Elongation at Peak Load at 0°F (-18°C) 90-Day Heat-Conditioned Peak Load at 73.4°F (23°C) 90-Day Heat-Conditioned Elongation at Peak Load at 73.4°F (23°C) 90-Day Heat-Conditioned Elongation at Peak Load at 73.4°F (23°C)			60%	60%	71%		
Dimensional Stability	D 5147	1.0%	0.3%	0.1%			
Dimensional Stability Net Mass per Unit Area Boll Weight			90 lb/100 ft² (41 kg/9.29 m²)	90 lb/100 ft² (4	11 kg/9.29 m²)		
Roll Weight	D 146	N/A	107 lb (48.5 kg)				
	Tensile Tear Peak Load at 0°F (-18°C) Peak Load at 77°F (23°C) Low Temp. Flexibility Compound Stability Granule Loss Thickness Selvage Edge Thickness Elongation at Peak Load at 0°F Elongation at Peak Load at 73. Ultimate Elongation at 77°F 90-Day Heat-Conditioned Peal 90-Day Heat-Conditioned Elonga 90-Day Heat-Conditioned Elonga 90-Day Heat-Conditioned Elonga 90-Day Heat-Conditioned Ultin Dimensional Stability Net Mass per Unit Area	Tensile Tear Peak Load at 0°F (-18°C) Peak Load at 77°F (23°C) Low Temp. Flexibility Granule Loss Thickness Selvage Edge Thickness Elongation at Peak Load at 0°F (-18°C) Elongation at Peak Load at 73.4°F (23°C) Ultimate Elongation at 77°F 90-Day Heat-Conditioned Elongation at Peak Load at 0°F (-18°C) 90-Day Heat-Conditioned Peak Load at 73.4°F (23°C) 90-Day Heat-Conditioned Elongation at Peak Load at 73.4°F (23°C) 90-Day Heat-Conditioned Elongation at Peak Load at 73.4°F (23°C) 90-Day Heat-Conditioned Elongation at Peak Load at 73.4°F (23°C) 90-Day Heat-Conditioned Ultimate Elongation at 73.4°F (23°C) Dimensional Stability Net Mass per Unit Area	Tensile Tear D 5147 Peak Load at 0°F (-18°C) D 5147 Peak Load at 77°F (23°C) D 5147 Low Temp. Flexibility D 5147 Compound Stability D 5147 Granule Loss D 4977 Thickness D 5147 Selvage Edge Thickness D 5147 Elongation at Peak Load at 0°F (-18°C) D 5147 Ultimate Elongation at 77°F D 5147 90-Day Heat-Conditioned Peak Load at 0°F (-18°C) D 5147 90-Day Heat-Conditioned Peak Load at 0°F (-18°C) D 5147 90-Day Heat-Conditioned Peak Load at 73.4°F (23°C) D 5147 90-Day Heat-Conditioned Peak Load at 73.4°F (23°C) D 5147 90-Day Heat-Conditioned Peak Load at 73.4°F (23°C) D 5147 90-Day Heat-Conditioned Peak Load at 73.4°F (23°C) D 5147 90-Day Heat-Conditioned Elongation at Peak Load at 73.4°F (23°C) D 5147 90-Day Heat-Conditioned Ultimate Elongation at 73.4°F (23°C) D 5147 Dimensional Stability D 5147 Net Mass per Unit Area	Tensile Tear	Test Method Type II, Grade G (Min.) MD*		

^{*}MD = Machine Direction

 $Note: Material\ tested\ in\ accordance\ with\ ASTM\ D\ 5147\ Standard\ Test\ Methods\ for\ Sampling\ and\ Testing\ Modified\ Bituminous\ Sheet\ Materials.$

Supplemental Testing

Physical Properties		ASTM Test Method	DynaWeld Cap 250 FR CR G Result
O all a laint Diagla a success	Initial	D 5849	Pass at 500 cycles*
Cyclic Joint Displacement	After 90-Day Heat Conditioning per ASTM D 5147	D 5849	Pass at 200 cycles*
Confficient of Frietien	Static	D 1894	1.34
Coefficient of Friction	Kinetic	D 1894	1.06

^{*}In a min 2-ply system when adhered with any combination of cold applied, hot applied and or heat-weld that is approved by JM for application.

^{**}XMD = Cross-Machine Direction