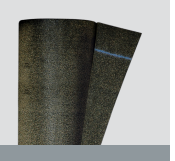
ELASTOPHENE® HR 2.2

High-Resistance SBS-Modified Bitumen Membrane

PRODUCT DATA SHEET PDS10276 - REV 230608





APPLICATIONS

ROOFING

PRODUCT NUMBERS:

· 00209 - 49.2 ft x 39.4 in (15.0 x 1.0 m) - Roll

DESCRIPTION & FEATURES:

ELASTOPHENE HR 2.2 (high-resistance) is a SBS-modified bitumen membrane approved for use in roofing assemblies. **ELASTOPHENE HR 2.2** is reinforced with a glass scrim that is saturated and coated on both sides with a proprietary formulation of elastomeric styrene-butadiene-styrene (SBS) polymer modified bitumen.

- SBS rubber polymer enhances the asphalt blend adding elongation, elasticity and flexibility to the sheet
- Reinforced with a glass scrim that increases the membrane's strength and durability
- Sanded-surfacing improves bonding strength between system layers
- Meets or exceeds requirements of ASTM D6163, Type II, Grade S

USES:

ELASTOPHENE HR 2.2 is used as a component in the following systems.

USE	OVERLYING MATERIAL	
	Cold-Applied Modified Bitumen ¹	
Field Page Dly	Self-Adhered Modified Bitumen ¹	
Field Base Ply	Adhered PVC/KEE (fleece-back) ²	
	Liquid-Applied PMMA/PMA	
Vanar Datardar	Rigid Insulation ³	
Vapor Retarder	Lightweight Concrete ³	

 $^{^{\}rm 1}$ Refer to SOPREMA's SBS-Modified Bitumen Roofing Membrane Technical Manual

APPLICATION:





Prior to installation, unroll **ELASTOPHENE HR 2.2** onto the roof surface and allow to relax. Place **ELASTOPHENE HR 2.2** in desired position and back roll the product. Apply approved cold adhesive or hot asphalt following the manufacturer's guidelines. **ELASTOPHENE HR 2.2** is then placed into the cold adhesive or hot asphalt and rolled with a weighted roller to ensure adhesion. Subsequent approved inter-ply or cap ply

Refer to the SOPREMA SBS-Modified Bitumen Membrane Roofing Technical Manual for complete application guidelines

membranes are applied to **ELASTOPHENE HR 2.2** via cold

STORAGE:

Store rolls in an upright position to prevent damage. Store in a clean, dry location and cover as necessary to protect from environmental damage such as extreme cold, heat or moisture.

TESTING & APPROVALS:

adhesive or hot asphalt.







WARRANTY:

For more information refer to www.SOPREMA.us or contact your SOPREMA representative.



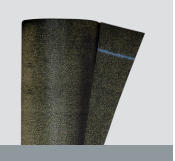
 $^{^{2}}$ Refer to SOPREMA's PVC/SBS Hybrid Membrane Roofing Technical Manual $\,$

³ Refer to SOPREMA's Vapor Retarder Technical Manual, Low-Slope Roofing

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APPLICATIONS

ROOFING

TECHNICAL INFORMATION & TESTING:

SHEET PROPERTIES			
PROPERTY	VALUE		
Elastomeric bitumen	Proprietary blend of bitumen and SBS polymers		
ASTM Standard	D6163, Type II, Grade S		
Reinforcement	Glass scrim		
Top surfacing	Sanded		
Back surfacing	Sanded		

DIMENSIONS & MASS				
PROPERTY	VALUE	ASTM TEST METHOD		
Length, ft (m)	49.2 (15.0)	D5147		
Width, in (m)	39.4 (1.0)	D5147		
Coverage,* ft² (m²)	147.6 (13.7)	D5147		
Roll weight, lb (kg)	95 (43)	D5147		
Rolls per pallet	30	D5147		
Pallet weight, lb (kg)	2,900 (1,313)	D5147		
Thickness (minimum), mils (mm)	79 (2.0)	D5147		
Thickness (nominal), mils (mm)	87 (2.2)	D5147		
Net mass per unit area, lb/100 ft² (g/m²)	57 (2,782)	D5147		
Bottom coating thickness, mils (mm)	≥ 40 (1.0)	D5147		

 $^{{}^*}Coverage\ rate\ as\ reported\ assumes\ installation\ using\ side\ and\ end\ lap\ recommendations.$

PHYSICAL PROPERTIES				
PROPERTY	MD	XMD	ASTM TEST METHOD	
Peak load @ 0°F (-18°C), lbf/in (kN/m)	185 (32.5)	165 (28.9)	D5147	
Elongation at peak load @ 0°F (-18°C), $\%$	6	6	D5147	
Peak load @ 73.4°F (23°C), lbf/in (kN/m)	110 (19.4)	105 (18.5)	D5147	
Elongation at peak load @ 73.4°F (23°C), %	10	15	D5147	
Ultimate Elongation @ 73.4°F (23°C), $\%$	60	45	D5147	
Tear strength @ 73.4°F (23°C), lbf (N)	180 (801)	190 (845)	D5147	
Low temperature flexibility, °F (°C)	-15 (-26)	-15 (-26)	D5147	
Dimensional stability, %	< 0.1	< 0.1	D5147	
Compound stability, $^{\circ}F$ ($^{\circ}C$)	240 (116)	240 (116)	D5147	

Data is represented by average values, unless noted otherwise.

