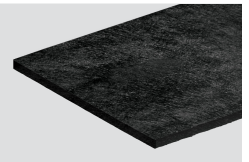
SOPRABOARD (1/8 IN)

Semi-Rigid, Asphaltic Substrate Board





APPLICATIONS

ROOFING

WATERPROOFING

PRODUCT DATA SHEET PDS10107 - REV 231102

PRODUCT NUMBERS:

1/8 INCH SOPRABOARD

- 08412 4 x 4 ft (1.2 x 1.2 m) Board
- 08415 4 x 8 ft (1.2 x 2.4 m) Board

DESCRIPTION & FEATURES:

SOPRABOARD asphaltic cover board is a semi-rigid roofing substrate board for use in multi-ply modified bitumen membrane and flashing assemblies and also serves as a protection board for waterproofing applications. **SOPRABOARD** is composed of a mineral fortified asphaltic core formed between two fiberglass reinforcing plies and is available in variety of lengths and thicknesses,

- · High dimensional stability
- · Provides increased moisture, mold and impact resistance
- System membrane can be directly applied to the board's surface using heat-welding, cold-adhesive or hot asphalt
- Lightweight for easier handling and cutting with less breakage

USES:

SOPRABOARD is used as a component in the following systems.

ROOFING		
USE	USE OVERLYING MATERIAL	
Cover board	SBS Modified Bitumen ¹	

WATERPROOFING		
USE	OVERLYING MATERIAL	
Protection course	Overburden ²	

FOUNDATIONS		
USE	OVERLYING MATERIAL	
Protection course	Overburden ^{3, 4}	

- ¹ Refer to SOPREMA's Low-Slope Roofing Insulation Technical Manual
- ² Refer to SOPREMA's COLPHENE LM BARR Protected Membrane Waterproofing Technical Manual
- ³ Refer to SOPREMA's COLPHENE LM BARR Foundation Wall Waterproofing Technical manual
- ⁴ Refer to SOPREMA's SBS Membrane Foundation Wall Waterproofing Technical Manual

APPLICATION:



ANE IVE MECHANICALLY FASTENED



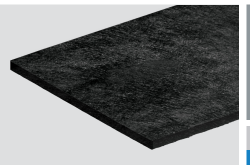
Place **SOPRABOARD** in desired position. Butt edges and stagger joints of adjacent boards. Secure boards to substrate using mechanical fasteners, insulation adhesive or hot asphalt. For approvals and listings to meet project-specific wind rating requirements, contact SOPREMA.

Refer to the SOPREMA Low-Slope Roofing Insulation Technical Manual for complete application guidelines.



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APPLICATIONS

ROOFING

WATERPROOFING

PRODUCT DATA SHEET POSICION - REV 231102

TECHNICAL INFORMATION & TESTING:

SHEET PROPERTIES		
PROPERTY VALUE		
Material	Mineral-fortified asphaltic core	
Reinforcement	Glass fiber	

DIMENSION & MASS			
PROPERTY	VALUE		
Length, ft (m)	4 (1.2)	8 (2.4)	
Width, ft (m)	4 (1.2)		
Thickness, in (mm)	1/8 (3.2)		

PHYSICAL PROPERTIES*			
PROPERTY	SOPRABOARD 1/8"	ASTM	
Compressive strength, psi (kPA)**	1,610 (11,100)	C472	
Tensile load, MD/XD, lbf (N)	101/101 (450/450)	E154	
Dimensional stability, MD/XD, $\%$	< ± 0.5/0.5	D994	
Water absorption, %	< 1.0	D994	
Puncture resistance, lbf (N)	112 (500)	E154	
Hardness, min 20 lbf (89 N)	Pass	C1278	

^{*} Data is represented by average values, unless noted otherwise

STORAGE:

Store board flat on a pallet 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:









WARRANTY:

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

SUSTAINABILITY:



RECYCLED Content	ENVIRONMENTAL Product data (EPD)	HEALTH PRODUCT DECLARATION (HPD)*
1%	No	Yes

^{*} HPD sheets are available at soprema.us



^{**} Measured at 50% compression.