SOPRAROCK DD PLUS

Rigid, Mineral Fiber Insulation Board

PRODUCT DATA SHEET PDS10214 - REV 231004

PRODUCT NUMBERS:

For ordering information contact customer service.

DESCRIPTION & FEATURES:

SOPRAROCK DD PLUS (dual density) is a rigid mineral fiber insulation for use in approved multi-ply membrane. **SOPRAROCK DD PLUS** is composed of basalt rock and slag, that has a bitumen surface layer for torch or mop applied membranes. **SOPRAROCK DD PLUS** is water repellent yet vapor permeable and has a higher density top surface.

- Dimensionally stable provides a long-term, consistent thermal performance
- Will not warp or cup
- Noncombustible product with excellent fire resistance
- High impact resistance
- Excellent acoustic reduction and absorption resulting in better Sound Transmission Class (STC) ratings
- Made from natural and recycled materials

APPLICATION:



Prior to installation, ensure all **SOPRAROCK DD PLUS** panels have not been subject to moisture. Place boards in desired position. Butt edges and stagger joints of adjacent boards. Secure boards to substrate using mechanical fasteners or hot asphalt. **SOPRAROCK DD PLUS** can also be loose laid when gang fastened with an overlying cover board. 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.





STORAGE:

Store boards 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. The factory packaging is intended for the protection of the boards during transit and is not intended for job site protection. When product is stored outdoors, the plastic shroud must be slit and the insulation protected by a waterproof, breathable covering such as a tarpaulin.

LIMITATIONS:

DO NOT LEAVE EXPOSED. Install only as much **SOPRAROCK DD PLUS** as can be covered in the same day.

TESTING & APPROVALS:

- ASTM C726, Type I, Class 1
- NFPA 276-Class 1
- Underwriters Laboratories, Inc.
 - CAN/ULC-S107-03-Class A
 - CAN/ULC-S126-06-Construction C7, C18, C28, C38
 - CAN/ULC-S114-Non-Combustible
 - UL 723 (ASTM E84)
 - CAN/ULC-S102
 - UL 2218-Class 4 (Hail)
 - UL 790 (ASTM E108)
- Factory Mutual Research
 - FM 4470-Class 1, Class 1-SH (Severe Hail)
 - FM 4473-Class 4 (Hail)





SOPRAROCK DD PLUS

Rigid, Mineral Fiber Insulation Board



TECHNICAL INFORMATION & TESTING:

SHEET PROPERTIES					
PROPERTY	VALUE				
Material	Mineral fibers				
ASTM	C726, Type I, Class 1				
Top surfacing	Mineral fibers impregnated with bitumen				
Bottom surfacing	Mineral fibers (rock wool)				
Dimensions, ft (m)	4 x 4 (1.2 x 1.2)				
Thickness, in (mm)	2 - 6 (50.8 - 152.4)*				

* Others thicknesses available upon request.

PHYSICAL PROPERTIES*									
PROPERTY	VALUE	ASTM C518 (C177) C165							
Thermal Resistance for 1 in (25.4 mm) @ 75°F (24°C)	$R-3.8\ hr \bullet ft^2 \bullet^\circ F$ / BTU (0.68 m² K/W)								
Compressive strength, psi (kPa) - Top Layer at 10% - Top Layer at 25% - Entire Board (3 in Thickness) at 10% - Entire Board (3 in Thickness) at 25%	20 (140) 37 (250) 11 (75) 15 (105)								
- Point load at 5mm compression	30 (205)	EN 12430							
Density,** (lb/ft³) (kg/m³) - Top Layer - Bottom layer 2 - 2.5 in thickness - Bottom layer > 2.5 in thickness	13.75 (220) 10.0 (160) 9.36 (150)	C612-09							
Dimensional stability linear shrinkage 24 hours@ 650 °C (1200 °F), %	0.71	C356							
Water absorption, %	< 1.0	C209							
Moisture sorption, %	0.15	C1104							
Flame spread	0	E84							
Smoke developed	0	E84							
Hail performance	Class 1, Severe Hail	FM 4470							

* Data is represented by average values, unless noted otherwise ** Formed as a monolithic structure



SOPRAROCK DD PLUS

Rigid, Mineral Fiber Insulation Board

PRODUCT DATA SHEET PDS10214 - REV 231004



ROOFING

ACOUSTICAL PERFORMANCE

THICKNESS	ASTM	CO-EFFICIENTS AT FREQUENCIES						
		125 HZ	250 HZ	500 HZ	1,000 HZ	2,000 HZ	4,000 HZ	NRC
2 in	C423	0.5	0.71	0.85	0.9	0.96	1.01	0.85

SUSTAINABILITY:





WARRANTY:

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

