Rockwool[®] TopRock[®] DD

A rigid mineral wool insulation board

FEATURES

- Does not require cover board
- Will not promote blistering
- Does not off gas
- Dimensionally stable
- High impact resistance
- Low moisture sorption
- Non-corrosive
- Fire resistant

Made from natural & recycled materials



Rockwool® TOPROCK® DD is a rigid mineral wool insulation board with a rigid upper surface for durability and enhanced strength. Rockwool TOPROCK DD is a noncombustible product with a melting point of approximately 2150°F (1177°C), which gives it excellent fire resistance properties. Rockwool mineral wool is a water repellent yet vapor permeable material.

BASIC USES

LIMITATIONS

Rockwool TOPROCK DD is intended for commercial and industrial roof insulation applications and is suitable for both new building and re-roofing applications. TOPROCK® DD is intended for use with mechanically fastened or ballasted traditional and single ply membranes.

This product should not be exposed to weather during shipment, storage or installation. At the completion of a day's work, all exposed edges should be temporarily sealed by lapping roof membrane over them. The products are not intended for use as a structural roof deck or for use under heavy traffic areas.

The factory packaging is intended for the protection of the insulation boards during transit and is not intended for job site protection against the elements. When product is stored outdoors, the plastic shroud must be slit and the insulation protected by a waterproof, breathable covering such as a tarpaulin. Insulation must be stored minimum 4 in. (102 mm) above ground and kept on a solid flat surface.

PERFORMANCE	TEST STANDARD					
Compliance						
Standard Specification for Mineral Fiber Roof Insulation Boards	ASTM C726					
Approval Standard for Single Ply, Polymer Modified Bitumen Sheet, Built-Up Roof	FM 4470					
and Liquid Applied Roof Assemblies for use in Class 1 and Noncombustible						
Roof Deck Construction						
NCC (Non Combustible Core) Rated Roof Insulation	FM 4470					
Reaction to Fire						
Flame spread index = 0 ; Smoke developed index = 0	ASTM E84 (UL 723)					
Flame spread index = 0 ; Smoke developed index = 0	CAN/ULC S102					
Determination of Non Combustibility of Building Materials - Non Combustible	CAN/ULC S114					
Standard Method of Fire Tests for Determining Heat Release Rate of Roofing	NFPA 276					
Assemblies with Combustible Above Deck Roofing Components - Class 1						
Fire Tests of Roof Coverings - Class A	CAN/ULC \$107-03					
Fire Spread under Roof Deck Assemblies - Construction C7, C18, C28, C38	CAN/ULC \$126-06					
Standard Test Methods for Fire Tests of Roof Coverings - See UL Directory	UL 790 (ASTM E108)					
Fire Tests of Building Construction and Materials - See UL Directory	UL 263 (ASTM E119)					
Density - (Formed as a monolithic structure)						
Actual Density - Top Layer, 13.75 lb/ft³ (220 kg/m³)	ASTM C 612-09					
Bottom Layer, 10.0 lb/ft³ (160 kg/m³)						

PHYSICAL PROPERTIES

PHYSICAL PROPERTIES CONTINUED

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PERFORMANCE						TEST STANDARD		
Dimensional Stability								
Linear Shrinkage 24 hrs. @ 0.71% 1200°F (650°C)						ASTM C356		
Linear Change 7 days @ 40°F (-40°C), ambient RH - 0.1%						ASTM D2126		
Linear Change 7 days								
Linear Change 7 days @ 158°F (70°C), 97% RH - 0.0%								
Hail Performance								
Test Standard for Susceptibility to Hail Damage - Class 1 - SH (Severe Hail)						FM 4470		
Impact Resistance by Impacting with Freezer Ice Balls - Class 4						FM 4473		
Impact Resistance of Prepared Roof Covering Materials - Class 4						UL 2218		
Reaction to Moisture								
Water Vapor Sorption - 0.15 %						ASTM C1104		
Water Absorption - <1.0%						ASTM C209		
Water Vapor Transmission, Desiccant Method - 2330 ng/Pa.s.m2 (41 perm)						ASTM E96		
Thermal Resistance								
Mean Temperature	R-value/inch	RSI valu	e/25.4 mm			ASTM C 518 (C 177)		
25°F (-4°C)	4.3 hr.ft².F/Btu	0.74 m ²	K/W					
40°F (4°C)	4.2 hr.ft².F/Btu	0.72 m ²	K/W					
75°F (24°C)	3.8 hr.ft².F/Btu	0.68 m ²	K/W					
110°F (43°C)	3.6 hr.ft².F/Btu	0.64 m ²	K/W					
Compressive Strength								
Top Layer - 20psi (140kPa) @ 10% compression						ASTM C165		
Top Layer - 37psi (250kPa) @ 25% compression								
Entire Board - 11psi (75kPa) @ 10% compression								
Entire Board - 15psi (105kPa) @ 25% compression								
Corrosion Resistance								
Stress Corrosion Crac	ASTM C 795							
Steel - Passed								
Corrosion of Steel - Passed						ASTM C665		
Thickness								
Available in 2" to 6" with 1/2" increments								
Dimensions								
48″ (width) x 48″ (length), 1219 mm (width) x 1219 mm (length)								
Acoustical Performance								
Thickness 125 Hz	250 Hz 500 H	z 1000 Hz	2000 Hz	4000 Hz	NRC	ASTM C423		
2.0″ 0.50	0.71 0.85	0.90	0.96	1.01	0.85			

MAINTENANCE

PRECAUTIONS

TECHNICAL SUPPORT

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Your local Tremco Roofing Representative can provide you with effective maintenance procedures which may vary, depending upon specific conditions. Periodic inspections, early repairs and preventative maintenance are all part of a sound roof program.

Users must read container labels and Safety Data Sheets for health and safety precautions prior to use.

Your local Tremco Representative, working with the Technical Service Staff, can help analyze conditions and needs to develop recommendations for special applications. The services of the Tremco Research Center, which has earned a unique reputation in weatherproofing technology, complement and extend the service of the Tremco Service Staff.

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