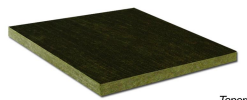


Technical Data Sheet

ProtecRSS (flat or tapered panels)







Available Flat or Tapered



BOARD INSULATION 15080* MINERAL BOARD INSULATION 07 21 13** ROOF INSULATION 07 22 00**

Tapered product slope: 1% (1/8"), 2% (1/4"), 4% (1/2") other slopes available upon request

Description:

ASTM C726

ProtecRSS, a water repellent yet vapor permeable roofing insulation, is a rigid, ROCKWOOL® mineral wool fibre board manufactured from basalt rock and steel slag, having a melting point of approximately 2150°F (1177°C), with the top face saturated with bitumen and lightly coated with a sanded surface. An environmentally friendly product, ProtecRSS is CFC and HCFC free. This product is available flat, tapered, butt edge or shiplap.

Common Application:

P004, P213, P214, P225, P228, P230, P237, P238, P242, P245, P250, P254, P259, P404, P409, P501, P502, P504, P506, P508, P510, P512, P514, P701, P708, P710, P711, P718, P729, P732,

P734, P735, P737, P740, P801, P810, P815, P828, P904, P909, P912, P915.

ProtecRSS, a single density stone wool insulation panel is intended for cold applied, torched or hot mopped modified bitumen and built-up roofing membrane systems in commercial and industrial roof applications. It may be used as a torchable overlay on fibrous or foam insulation and as a torchable recovery board over existing roofing. ProtecRSS can also be used at parapet walls, control joints and to insulate mechanical unit curbs.

Complies***

Comp	liance an	d Per	formance:
O O P	nanco an	u . u.	o i i i i a i i o o i

FM Approvals 4470	Approval Standard for Single-Ply, Polymer-Modified Bitumen Sheet, Built-Up Roof (BUR) and Liquid Applied Roof Assemblies for use in Class 1 and Noncombustible Roof Deck Construction	Complies		
FM Approvals 4470	NCC – (Noncombustible Core) Rated Roof Insulation	Complies		
Fire Performance:				
NFPA 276	Standard Method of Fire Tests for Determining the Heat Release	Class 1		
	Rate of Roofing Assemblies with Combustible Above-Deck			
	Roofing Components			
CAN/ULC S114	Test for Non-Combustibility	Non-Combustible		
CAN/ULC-S107-03	Fire Tests of Roof Coverings	Class A		
CAN/ULC-S126-06	Fire Spread Under Roof Deck Assemblies			
ASTM E 84 (UL 723)	Surface Burning Characteristics***	Flame Spread = 0		
		Smoke Developed = 0		
CAN/ULC S102	Surface Burning Characteristics***	Flame Spread = 0		
		Smoke Developed = 0		
UL 790 (ASTM E108)	Standard Test Methods for Fire Tests of Roof Coverings	Class A		
	See UL Roofing and Materials Directory for Assembly Details			
UL 263 (ASTM E119)	Fire Tests of Building Construction and Materials			
	See UL Fire Resistance Directory at the following link for assembly details:			
http://database.ul.com/cgi-bin/XYV/template/LISCANADA/1FRAME/index.html				

Standard Specification for Mineral Fiber Roof Insulation Boards

Dimensional Stability:

ASTM C 356	Linear Shrinkage 24 Hrs. @ 1200°F (650°C)	1.1 %
ASTM D 2126	Linear change 7 days @ 40°F (-40°C) ambient RH Linear change 7 days @ 200°F (93°C) ambient RH	0.0 % 0.1 %
	Linear change 7 days @ 158°F (70°C) 97% RH	0.1 %



Technical Data Sheet

ProtecRSS (flat or tapered panels)





Hail Performance:

FM 4470 Test Standard for Susceptibility to Hail Damage Class 1 - SH (Severe Hail)

FM 4473 Impact Resistance by Impacting with Freezer Ice Balls Class 4 **UL 2218** Impact Resistance of Prepared Roof Covering Materials Class 4

Moisture Resistance:

ASTM C 1104 Water Vapor Sorption 0.29 %

ASTM E 96 2360 ng/Pa.s.m2 (41 Perm) Water Vapor Transmission, Desiccant Method

ASTM C 209 Water Absorption <1.0 %

Thermal Resistance: Temperature R-value RSI value 25°F (-4°C) 4.4 hr.ft2.F/Btu 0.77 m²K/W ASTM C 518 (C 177) 40°F (4°C) 4.3 hr.ft2.F/Btu 0.75 m²K/W

75°F (24°C) 4.0 hr.ft2.F/Btu 0.70 m²K/W

110°F (43°C) 3.7 hr.ft2.F/Btu 0.66 m²K/W Temperature = R-value

Note that as testing temperatures

decrease, the R-value increases.

Corrosive Resistance:

ASTM C 665 Corrosiveness to Steel

ASTM C 795 **** Stainless Steel Stress Corrosion Specification as per Test

> Methods C871 and C692: U.S. Nuclear Regulatory Commission, Reg. Guide #1.36: U.S. Military Specifications MIL-I-24244 (all

versions including B and C)

Non-corrosive Non-corrosive

Acoustical Performance:

ASTM C423 CO-EFFICIENTS AT FREQUENCIES		1						
Thickness	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	NRC	
1.0"	0.13	0.49	0.85	0.89	0.89	0.97	0.80	

Compressive Strength:

12 psi (85 kPa) at 10% ASTM C 165 28 psi (190 kPa) at 25% (1" thickness)

Density:

ASTM C 303 - Actual 12.5 lbs/ft3 200 kg/m³

Dimensions:

48" (width) x 48" (length)

1219 mm (width) x 1219 mm (length)

Thickness:

Product available in 1" (25 mm) and 1.5" (38 mm) thicknesses

Do not expose ProtecRSS by ModulR TS to weather during shipment, storage or installation. At completion of day's work, seal all exposed edges. It is not intended for use as a structural roof deck. To avoid damage from construction traffic and material transportation install adequate protective boardwalks over installed roofing materials to enable passage of people and products not limited to the roofing project.

*MASTER FORMAT 1995 EDITION **MASTER FORMAT 2004 EDITION *** all tests based on uncoated mineral wool **** "Provisions for lot testing may be required, consult manufacturer."

ModulR TS Inc. reserves the right to change the above specifications without prior notice.

contact.us@modulrts.com

1-800-908-9899 / www.modulrts.com / Rev. Date: Dec 08, 2017