RockWool Premium PlusTM

Triple Protection Insulation

One Product Providing Extraordinary Benefits...









Creating Rock-Solid Solutions, Protecting Your Environment

- Energy Efficient R-Values of 4.14 per inch
- Sound Control STC Ratings as high as 69
- Fireproof Listed by UL as Non-Combustible
- Environmentally Friendly 60% Recycled, 40% Sustainable
- Improved Indoor Air Quality Resists Mold, Mildew & Fungus



AMERICAN ROCKWOOL MANUFACTURING, LLC

Manufacturer of Premium Rockwool Products
Insulation * Acoustical * Cryogenic * Horticultural Wools

RockWool Premium PlusTM

Triple Protection Insulation

DESCRIPTION:

Rock*Wool Premium Plus*TM Insulation is a high quality mineral fiber manufactured in a granular form. This product is fireproof, soundproof, moisture resistant, non-corrosive, non-deteriorating, mildew-proof, vermin-proof and is the "greenest" insulation on the planet today. (see USGBC data below) **Rock***Wool Premium Plus*TM can be blown dry into attics and other open or closed spaces. With the addition of Premium Plus Wall Adhesive or FST Overhead Adhesive **Rock***Wool Premium Plus*TM can be sprayed into wall cavities or utilized on overhead applications creating a highly efficient, friendly and healthy environment.

INSTALLATION:

Caulk all framing abutments, windows and door placements. Where required, fill with acceptable fire-stopping material any areas that cannot be adequately reached with pneumatic fill of **Rock***Wool Premium Plus*TM Insulation. Install the insulation into the area to be filled using specified pneumatic equipment. If utilizing an adhesive application, the equipment must be fitted with an auxiliary liquid pressure line designed to uniformly add adhesive to the **Rock***Wool Premium Plus*TM Insulation. The moisture content should not exceed 10% - 15% maximum. The insulation must be sprayed using only approved materials and equipment in accordance with the current installation instructions. **Rock***Wool Premium Plus*TM Insulation must be installed in conditions that enable activation of the adhesive. Sprayed cavities must be dry before enclosing with gypsum or other wallboard materials. Generally, 3 ½ " fills will be dry in 24 hours or less. 5 ½ " and greater will take a little longer depending on weather conditions. Allow extra time for low temperatures or high humidity conditions. For complete installation instructions and videos visit our website at: www.americanrockwool.com or contact your American Rockwool representative

PRODUCT DATA:

RockWool Premium PlusTM Insulation is packaged in 30 lb. bags and should be stored under roof in a dry location. Rotate stock periodically and do not stack more than 11 bags high.

TECHNICAL DATA:

				Tested	to		Tested to
				ASTM C 518		ASTM E 84	
Application	Thickness	Nominal	R-Value	R-Value	Flam	e	Smoke
		Density	Per Inch		Sprea	ıd	Development
Wall Spray	3.5"	4 pcf	4.14	R-15	0		5
	5.5"	4 pcf	4.14	R-23	0		5
Loose Blow	8.8"	1.7 pcf	3.39	R-30	0		0
Attic	11.2"	1.7 pcf	3.39	R-38	0		0
	14.4"	1.7 pcf	3.39	R-49	0		0



Uninsulated Wall Cavity

STANDARD COMPLIANCE:

ASTM 136	Non-Combustible (Fireproof)
ASTM E 119-0	Standard Test Methods for Fire Test for Const. & Materials
ASTM E 283-04	Rate of Air Flow (1.83 cfm/sf @ 50Pa & 3.68 cfm/sf @ 75Pa)
ASTM E 413	Sound Isolation Rating (Various Assemblies up to STC 69)
ASTM E 605 A	Standard Test Methods for Thickness and Density
ASTM C 1014	Standard Specification for Sprayed Applied Mineral Fiber

ASTM C 739 Smoldering Combustion (Pass)
ASTM C 553 Moisture Absorption (Pass)
ASTM C 665 Non-Corrosive (Pass)

ASTM C 1338 Mold & Fungus Resistance (Pass) ICC-ES SBCCI-9551A Fire Resistive Construction

UL Classified R14191 Approved by the New York City Board of Standards and Appeals

Under MEA #352-98-M

CCMC 14022-L (Canada) CAN/ULC-SS702-09, "Standard for Mineral Fibre Thermal for

Buildings"

UL Rated Wall Assemblies U-301, U-305, U-387, U-423, U-425, V-310, V-314, V-318, V-319



Rock *Wool* Filled Wall Cavity Fully Protecting Plumbing and Electrical

- Thermal Protection
- Sound Control
- Fire Stopping and Containment
- Improved Indoor Air Quality
- Environmentally Friendly













Building with Energy and Sustainability Today with the Focus on the *Future*.

60% Recycled Content 40% Sustainable

- · Energy & Atmosphere
- Materials & Resources
- Indoor Environmental Quality
- Innovation in Design

Up to 31 LEED Credits in 4 Categories

AMERICAN ROCKWOOL MANUFACTURING, LLC

Manufacturer of Premium Rockwool Products
Insulation * Acoustical * Cryogenic * Horticultural Wools