## 7.2 INSUL-RIB<sup>™</sup>

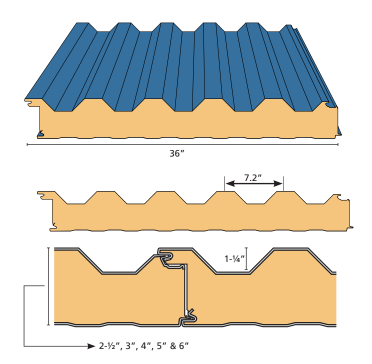


The **7.2 Insul-Rib**<sup>TM</sup> insulated metal wall panel combines a traditional 7.2 rib panel design with a polyurethane foam core. This widely used profile is available as an insulated panel in various thicknesses.

The 7.2 Insul-Rib<sup>™</sup> panel has a standard FM Approved Class 1 foam core and offers excellent insulating values. The metal and foam composite construction creates a rigid panel far stronger than the individual parts. This increases the span capability of the panel and reduces the need for secondary structural components.

### FEATURES AND BENEFITS

- Panels are lightweight and quick to install, significantly reducing construction time.
- A double tongue-and-groove offset side joint permits concealed fastening.
- Consistent insulating values are achieved with built-in thermal breaks, saving energy.



#### USES AND APPLICATIONS

In new and retrofit construction, 7.2 Insul-Rib<sup>™</sup> wall panels are ideally suited for:

#### ARCHITECTURAL

- Airport Terminal Buildings
- Arenas
- Convention Centers
- Hospitals
- Low and Mid-Rise Offices
- Performing Arts Centers
- Schools & Universities
- Worship Facilities

#### **COMMERCIAL & INDUSTRIAL**

- Distribution Centers
- Equipment Maintenance Buildings
- Hangars
- Manufacturing Facilities
- Retail Buildings
- Self-Storage Complexes
- Utility Buildings
- Warehouses
- Utility Buildings

Note: Not intended for exterior walls on cold storage buildings.



# 7.2 INSUL-RIB<sup>™</sup>

MATERIAL SPECIFICATIONS				
EXTERIOR PROFILE	7.2" on-center rib pattern, 1-1/2" deep.			
INTERIOR PROFILE	Mesa nominal 1/8" deep; Light Mesa nominal 1/16" deep			
FOAM CORE	Foamed-in-place, Non-CFC & zero ODP polyurethane, Factory Mutual Class 1 approval.			
THERMAL VALUE	R VALUE WITH AIR FILM		73° MEAN	
		2-1/2" PANEL	8.80	
		3" PANEL	12.17	
		4" PANEL	18.49	
		5" PANEL	25.15	
		6" PANEL	31.74	
	<ol> <li>R-Values include the air films on each side of the panel.</li> <li>73° Mean based on ASTM C1363 Thermal Testing.</li> </ol>			
MODULE WIDTH	36″			
PANEL THICKNESS	2-½", 3", 4", 5" 6" (Includes rib height)			
PANEL LENGTHS	Standard 8'-0" to 40'-0"			
EXTERIOR FACINGS	Stucco embossed, G-90 galvanized and/or AZ-50 aluminum- zinc coated steel in 26 Ga. 24 Ga. and 22 Ga.			
INTERIOR FACINGS	Stucco embossed, G-90 galvanized and/or AZ-50 aluminum- zinc coated steel in 26 Ga., 24 Ga. and 22 Ga.			
EXTERIOR FINISHES & COLORS	Siliconized Polyester, Fluropon <sup>®</sup> Full-Strength 70% PVDF Fluoropolymer Coating.			
	Note: Prices may vary by color, gauge and quantity of metal.			
INTERIOR FINISHES & COLORS	USDA-compliant Polyester, Igloo White. USDA-compliant PVC Plastisol White			
PANEL JOINT	Offset double tongue-and-groove with extended metal shelf for positive face fastening.			
FASTENING	Fastener & Clip concealed in the side joint.			
FM Approved Class 1 with no height restrictions.				

		Standard	Standard / Test Description		
US Certifications		FM Approval Standard 4880	Class 1 Fire Rating of Insulated Wall, Ceiling and Roof Panels		
		NFPA 259	Test Method for Potential Heat of Building Materials		
	Fire Performance	NFPA 285	Evaluation of Fire Propagation Characteristics of Exterior Non- Load- Bearing Wall Assemblies		
		NFPA 286	Fire Tests for Evaluating Contribution of Wall and Ceiling Finish to Roof Fire Growth		
		ASTM E84	Surface Burning Characteristics of Building Material		
	Structural Performance	FM Approval Standard 4881	Class 1 Exterior Wall Structural Performance		
		ASTM E72	Strength Tests of Panels for Building Construction		
		ASTM E330	Structural Performance of Exterior Curtain Walls by Uniform Static Air Pressure Differences		
	Vapor Barrier Performance	ASTM E283	Rate of Air Leakage Through Curtain Walls Under Specified Pressure Differences		
		ASTM E331	Water Penetration of Exterior Walls by Uniform Static Air Pressure Differences		
	Thermal Performance	ASTM C518	Steady-State Thermal Transmission Properties by Means of the Heat Flow Meter Apparatus		
		ASTM C1363	Thermal Performance of Building Materials and Envelope Assemblies by Means of a Hot Box Apparatus		
	Special Approvals	City of Los Angeles	Product Approval for City/County of Los Angeles		
		Miami-Dade Wall	Miami-Dade County Product Control Approved (Note: WACC Vertical Installation Only) NOA No. 13-0212.06, Expiration Date: 03/06/2018		
Canadian Certifications	Fire Performance	CAN/ULC S101	Fire Endurance Tests of Building Construction and Materials		
		CAN/ULC S102	Surface Burning Characteristics of Building Materials and Assemblies		
		CAN/ULC S138	Fire Growth of Insulated Building Panels in a Full-Scale Room Configuration		

**TESTS AND CERTIFICATIONS** 

Load span tables and notes are available at RobertsonBuildings.com

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