

- Weathertight design for use in both retrofit or new construction applications
- Composite panel simplifies design, reduces complexity, improves efficiency and reduces installation costs
- Single component roof design includes exterior aesthetic, weather barrier, insulation and vapor barrier



## **Product Specifications**

Profile	Exterior		Trapezoid			
	Interior		Embossed, Lightly	y Planked, Mesa Rik	)	
Exterior Face Skin	26 Gauge G90 Galvanized or AZ50 Galvalume. 24 and 22 Gauge optional					
Interior Face Skin	26 Gauge G90/AZ50, Optional Gauges: 24 and 22 G90/AZ50, 26 304 2B Stainless Steel					
Slope Requirements*	Minimum 1:12					
Panel Module**	40"[1016mm]					
Lengths**	Minimum: 8'[2.44m], Maximum: 50'[15.24m]					
Side Lap	Exterior: Trapezoidal Overlap Interior: Shiplap					
<b>GWP</b> ±	5.6 to 10.6 Lb CO <sub>2</sub> eq/ft <sup>2</sup> [27.5 to 51.5 kg CO <sub>2</sub> eq/m <sup>2</sup> ]					
Thermal Performance <sup>†</sup>						
Thickness	1.5"[38mm]	2.5"[64mm]	4"[102mm]	5"[127mm]	6"[152mm]	
R-Value @ 75°F mean (°F·ft2·h/BTU)	10	18	28	36	43	
U-Value @ 75°F mean (BTU/°F·ft2·h)	0.093	0.056	0.035	0.028	0.024	
R-Value @ 35°F mean (°F·ft2·h/BTU)	12	20	32	41	49	
U-Value @ 35°F mean (BTU/°F·ft2·h)	0.082	0.049	0.031	0.025	0.021	

<sup>\*</sup>Contact AWIP for Custom Slope

available in these specific configurations, contact AWIP for more information.



<sup>\*\*</sup> Contact AWIP for Custom Sizes

<sup>†</sup> Thermal values as tested per ASTM C518 ± Per EPD based on TRACI method from cradle to gate(A1-A3). Lower range based on 2" 26/26 gauge panel. Higher limit based on 6" 22/22 gauge panel. Not all profiles are

**HR3 High Rib Roof Panel** AWIP PRODUCT DATA SHEET

## **Testing & Approvals**

Category	Test	Test Title	Results	
Fire	FM4880	Class 1 Fire Rating of Insulated Wall, Ceiling and Roof Panels	Passed: Class 1 Fire Rating of Building Panels or Interior Finish Material	
	NFPA 286	Room Corner Test	Pass Maximum of 6"	
	ASTM E84	Surface Burning Characteristics of Building Materials	Flame Spread Index: 25 or less Smoke Developed Index: 450 or less	
	ASTM E108	Roof Coverings Fire Test	Pass**	
	CAN/ULC S126	Fire Spread Under Roof	Pass	
	CAN/ULC S138	Room Corner Test	Pass	
Air Infiltration	ASTM E1680	Air Infiltration	<0.036 cfm/ft2 @ 20 PSF***	
Water Penetration	ASTM E1646	Water Penetration	No leakage at 12 PSF***	
Structural	FM 4471	FM Class 1 Panel Roof	Pass. See RoofNav for rated assemblies	
	ASTM E1592	Structural Performance for Sheet Metal and Sidings Systems by Uniform Static Air Pressure Difference	See load tables	
Thermal	ASTM C518	Steady-State Thermal Transmission Properties by Means of the Heat-Flow Meter Apparatus	"Nominal R-value of 7.2 [hr·ft2·°F/Btu] per inch at 75°F mean temperature and 8.2 [hr·ft2·°F/Btu] per inch at 35°F mean temperature	
Code Approvals	IAPMO	Various Building Codes	ER-301	
	TDI	Texas Department of Insurance	RC-683	

<sup>\*\*</sup>Installation into steel supports only \*\*\*Tested at Flat/no roof slope



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