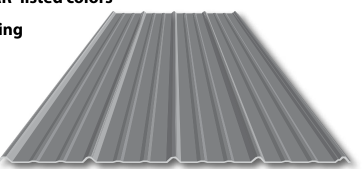
Classic Rib Panel

Metal Sales Manufacturing Corporation



Metal Roof, Wall and Liner Panel

- Choose from MS Colorfast45° or Acrylic Coated Galvalume°
- Available in a wide variety of ENERGY STAR® listed colors
- ► Applies over solid substrate or open framing
- ▶ 29 gauge and 26 gauge available
- ► Minimum roof slope 3:12

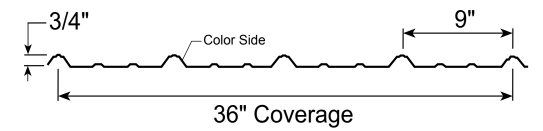


800.406.7387 metalsales.us.com



CLASSIC RIB®

PROFILE



Panel Information

- ► 36" panel coverage
- ► Gauges: 29 ga. and 26 ga.
- ► Minimum roof slope: 3:12
- ▶ Up to a 45 year paint warranty and a 10 year edge corrosion warranty available

TESTING AND APPROVALS

>UL 263, Fire Resistance Rating - per assembly

>UL 580, Class 90 Wind Uplift, Construction #560 and #584

>UL 790 Class A Fire Resistance Rating - per assembly

>UL 2218, Class 4 Impact Resistance

>ASTM E 455 Diaphragm Test

⊳ASTM E 564-95 Diaphragm Test

⊳ICC Evaluation Report - ESR-2385

>Texas Dept. of Insurance Evaluation Reports, RC-161 and RC-391

≥2017 FBC Approved:

-29 ga. over 7/16" OSB 14645.10

-26 ga. over 5/8" Plywood 14645.9

-29 ga. over 1/2" Plywood 14645.8

–26 ga. over 16 Ga. Girts 9482.2

-29 ga. over 2x Girts 9482.3

-26 ga. over 16 Ga. Purlins 10999.3

-29 ga. over 2x Purlins 10999.4

-0.032" Aluminum over 7/16" OSB 14645.5

-29 ga. over 1/2" Plywood 14645.11 **LOAD TABLE**

GENERAL INFORMATION

- ▶ Substructure: Classic Rib is designed to be utilized over open structural framing or a solid substrate. To avoid panel distortion, use a properly aligned and uniform substructure.
- ▶ Length: Minimum factory cut length is 5'-0". Maximum recommended panel length is 45'-0". Longer panels require additional considerations in packaging, shipping and erection. Please consult Metal Sales for recommendations.
- ▶ Fasteners: The fastener selection guide should be consulted for choosing the proper fastener for specific applications. Quantity and type of fastener must meet necessary loading and code requirements.
- ► Finishes: Acrylic Coated Galvalume®, Galvanized, MS Colorfast45® or *ColorFit40™.

For all specific warranty, application, installation, and technical information regarding these products, contact your representative.

*Not available at all locations.

FASTENING PATTERNS



SECTION PROPERTIES								ALLOWABLE UNIFORM LIVE LOADS psf (3 or More Equal Spans)											
Ga.	Width (in.)	Yield ksi	Weight psf	Top in Compression		Bottom in Compression		Inward Load						Outward Load					
				lxx in⁴/ft	Sxx in³/ft	lxx in⁴/ft	Sxx in³/ft	Illward 2000					Outward Load						
								1.5'	2'	2.5'	3'	3.5'	4'	1.5'	2'	2.5'	3'	3.5'	4'
29	36	80	0.62	0.0100	0.0151	0.0053	0.0118	142	81	52	36	27	21	179	103	66	46	34	26
26	36	80	0.79	0.0127	0.0192	0.0070	0.0153	185	105	68	47	35	27	227	131	84	59	44	33

- 1. Theoretical section properties have been calculated per AISI 2012 "Specifications for the Design of Cold-formed Steel Structural Members." lxx and Sxx are effective section properties for deflection and bending.
- 2. Allowable load is calculated in accordance with AISI 2012 specifications considering bending, shear, combined bending and shear and deflection. Allowable load considers the 3 or more equal span condition. Allowable load does not address web crippling, fasteners/support connection or load testing. Panel weight is not considered.
- 3. Deflection consideration is limited by a maximum deflection ratio of L/180 of span.
- 4. Allowable loads do not include a 1/3 stress increase in uplift.
- 5. Diaphragm Capacity 296 plf average Ultimate Shear Strength using the above fastening pattern on 2x supports located 2' on center per ASTM E 455-04. 1101 @MS/1-2019

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