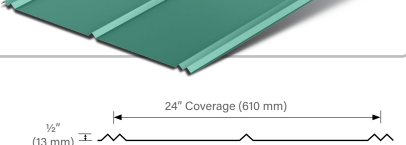
Berridge Double-Rib Panel

EXPOSED FASTENER PANEL SYSTEM



The Berridge Double-Rib Panel is an exposed fastener panel for use over solid sheathing. The panel covers 24" with a double-rib seam overlap. This wide, economical panel provides a traditional appearance and is ideal for residential or utility applications over solid sheathing.



12" (305 mm)

Materials

24 Gauge Steel

Specifications

Uses: Roof Coverage: 24" Finishes: Smooth Fasteners: Exposed

Applications: Vertical over solid sheathing

Installation

- Panel is available from the factory in continuous lengths to a maximum of 40'
- Estimate 155 fasteners/sq
- Use rubber closures to help prevent air infiltration at ridge, eaves, head walls, etc.
- Use expandable foam filler tape per installation details as closure at hips and valley
- Use mastic tape per installation details at panel endlaps, sidelaps, skylights, with foam closures, etc.

Pictured Above
Project: Morgan Stanley Building
Architect: KP Studio

General Contractor: Edwards Construction Installing Contractor: Lodi Metals Color: Satin Finish Galvalume Pictured Right

Project: Ruby Hardson Building

Architect: KP Studio

General Contractor: Edwards Construction Installing Contractor: Lodi Metals

Color: Forest Green



BERRIDGE DOUBLE-RIB PANEL TESTING AND CERTIFICATION SUMMARY CHART

CATEGORY		CHARACTERISTIC	TEST METHOD	PURPOSE	RESULT
FIRE	-	Room Fire Performance	UL 790	Test methods for fire tests of roof coverings	Class A Rating
ENVIRONMENTAL	-	Impact Resistance	UL 2218	Impact resistance of prepared roof coverings	Class 4 Rating
ROOF LISTINGS	•	Florida Product Approval	TAS 125	Local and state approval of products and systems for compliance with the structural requirements of the Florida Building Code	FL# 11422.3 (Wood Deck)
	-	Underwriters Laboratories	UL 580 Uplift Class 90	Standard for Tests for Uplift Resistance of Roof Assemblies	Construction No. 453 (Plywood)
 Steel only Steel and Aluminum For further details please visit www.berridge.com 					

Roofs of Distinction