# Berridge Flush Seam Panel

# **WALL, SOFFIT, CEILING AND FASCIA PANEL SYSTEM**





The Berridge Flush Seam Panel is a prefinished panel that can be installed vertically over open framing or solid sheathing. Its stucco embossed, or optional wood grain, texture provides a soft, uniform reflectivity and an overall flat appearance on walls, soffit, ceilings, fascia, screenwalls or Architectural Privacy Fences.

#### **Materials**

24 Gauge Steel

## **Specifications**

Uses: Wall, Soffit, Ceiling, Fascia, Screen Wall,

Berridge Fencing System

Coverage: 3 1/8"

Finishes: Stucco embossed, optional wood grain

Applications: Vertical over open framing or solid sheathing

Fasteners: Concealed

### Installation

- Panel is available from the factory in continuous lengths to a maximum of 40'
- Panel may be used on curved walls but the panel itself does not curve.



Pictured Above

(13 mm) 🔽

Project: Corradi Arms Condominiums Architect: La Canada Design Group General Contractor: CARR Construction Installing Contractor: Pacific Metal Roofing Color: Royal Blue and Preweathered Galvalume®

Pictured Below Interior Installation Example



# BERRIDGE FLUSH SEAM PANEL TESTING AND CERTIFICATION SUMMARY CHART

CATEGORY		CHARACTERISTIC	TEST METHOD	PURPOSE	RESULT
PERFORMANCE		Uplift Resistance	ASTM E-330	Test method to determine structural performance under uniform static air pressure	-121 PSF / +156 PSF allowable to 24 GA supports at 24" on center
AIR AND MOISTURE	•	Air Leakage	ASTM E-283	Test method for rate of air leakage through exterior metal roofs	Less than 1.55 CFM at 1.57 PSF Pressure Differential
ROOF LISTINGS	-	Florida Product Approval	ASTM E-330	Local and state approval of products and systems for compliance with the structural requirements of the Florida Building Code	FL# 14669.1 (Girts)
<ul> <li>Steel only</li> <li>Steel and Aluminum</li> <li>For further details please visit www.berridge.com</li> </ul>					