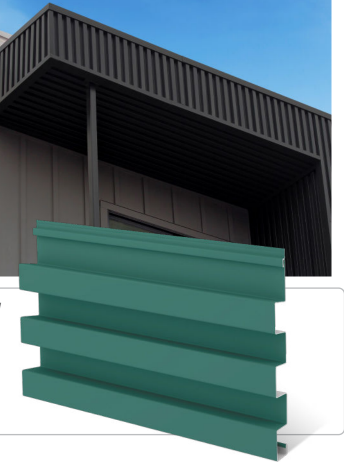
Berridge BR-12 Panel

WALL AND FASCIA PANEL SYSTEM





The Berridge BR-12 Panel is a metal wall panel designed for horizontal and vertical wall applications. This bold concealed fastener panel interlocks with the Berridge HC-16, HR-4, HR-16, HS-8, HS-12, and the Reveal Series wall panels to provide endless design possibilities.

Materials

24 and 22 Gauge Steel 0.032 and 0.040 Aluminum

Specifications

Uses: Wall, Fascia, Screen Wall, Berridge Fencing System

Coverage: 12" Finishes: Smooth Fasteners: Concealed

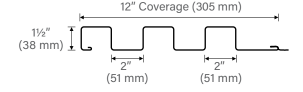
Applications: Vertical on fencing; horizontal or vertical over open

framing or solid sheathing

Pattern: 11/2" height and 2" rib with 2" reveal

Installation

- Panel is available from the factory in continuous lengths to a maximum of 40'
- Interlocks with HC-16, HR-4, HR-16, HS-8, HS-12, and the Reveal Series panels
- Use siding starter strip to start the panel
- Use channel closure at inside and outside corners with or without rubber closures
- Use standard channel at jambs with rubber closures
- Use special channel at jambs without rubber closures
- BR rubber closures available for enhanced weather resistance



Pictured Above

Project: Moreland Walk Condos Installing Contractor: Atlanta Metalworks

Color: Matte Black



Detail of BR-12 Panel Interlock

BERRIDGE BR-12 PANEL TESTING AND CERTIFICATION SUMMARY CHART

CATEGORY		CHARACTERISTIC	TEST METHOD	PURPOSE	RESULT
PERFORMANCE		Uplift Resistance	ASTM E-1592	Test method to determine uplift resistance of open framing systems	See Load Chart on Berridge website
AIR AND MOISTURE	٥	Water Penetration	ASTM E-331**	Test method for water penetration of metal roofs by uniform static air pressure difference	No Leakage at 15.0 PSF Pressure Differential
		Air Leakage	ASTM E-283**	Test method for rate of air leakage through exterior metal roofs	Less than 0.01 CFM at 6.24 PSF Pressure Differential
WALL 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 #37310.2 (24 GA - Steel Girts) FL #37310.1 (0.032 AL - Steel Girts)

■ - Steel only □ - Steel and Aluminum
For further details please visit www.Berridge.com

^{**} See HR-16 Panel for test results on ASTM E-331 and ASTM E-283 with similar panel seams