Berridge B-6 Panel

WALL, SOFFIT, CEILING AND FASCIA PANEL SYSTEM





The Berridge B-6 Panel is used for walls, soffit, ceilings, and fascia. It can be installed over open framing or solid sheathing, providing an extruded vee-groove pattern.

Materials

24 Gauge Steel

Specifications

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

Fencing System Coverage: 6" Finishes: Smooth Fasteners: Concealed

Applications: Vertical over open framing or solid sheathing

Profile: Extruded vee-groove

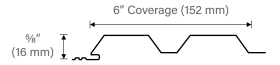
Installation

- Panel is available from the factory in continuous lengths up to a maximum of 40.
- Panel may be used on curved walls but the panel itself does not curve. Consult the Berridge Technical Department for installation details at Technical@Berridge.com.

Project: Post S. Lamar Architect: LRK Architects

General Contractor: Rampart Construction Installing Contractor: Greater Dallas Roofing, LLC

Color: Terra-Cotta





Pictured Above Interior Installation Example

BERRIDGE B-6 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	See Load Chart on Berridge website
■ - Steel only □ - Steel and Aluminum For further details please visit www.berridge.com					