Berridge Thin-Line Panel

WALL, SOFFIT, CEILING AND FASCIA PANEL SYSTEM



Materials

24 Gauge Steel

Specifications

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

Berridge Fencing System

Coverage: 35%"

Finishes: Smooth, optional wood grain or stucco embossed

Fasteners: Concealed

Applications: Vertical over open framing or solid sheathing

Installation

- Panel is available from the factory in continuous lengths to a maximum of 40'
- Panel includes a channel drain interlock
- May be site formed in continuous lengths with the Berridge TL-6 Roll Former





Pictured Above Project: ACPE Federal Credit Union Architect: Vaught Frye Larson Architects General Contractor: Delta Construction, Inc.

Installing Contractor: Advanced Roofing Technologies

Color: Terra-Cotta

Pictured Right

Soffit example

BERRIDGE THIN-LINE 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 | -153 PSF / +187 PSF allowable to 24 GA supports at 24" on center |
| 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# 14669.7 (Girts) |

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

