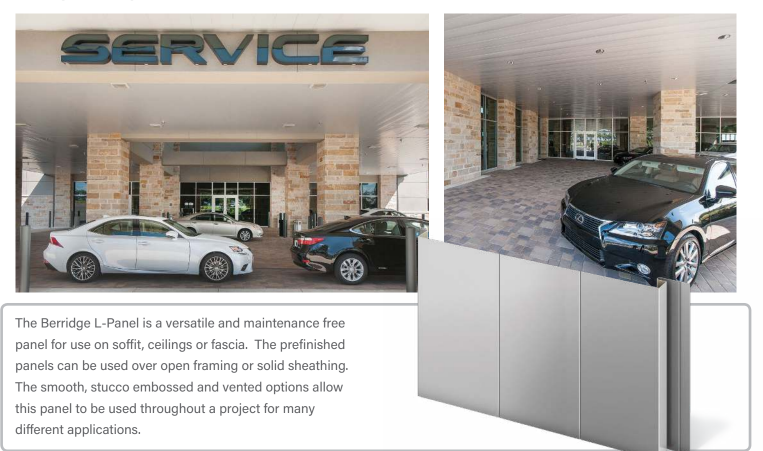
Berridge L-Panel

WALL, SOFFIT, CEILING AND FASCIA PANEL SYSTEM



Materials

24 and 22 Gauge Steel 0.032 Aluminum

Specifications

Uses: Soffit, Ceiling, Fascia, Screen Wall

Coverage: 11 5/8"

Finishes: Smooth, optional stucco emboss

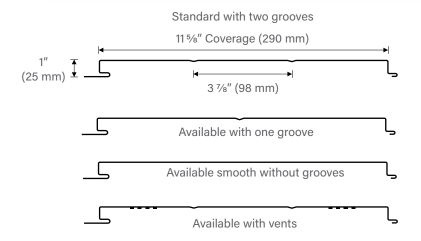
Fasteners: Concealed

Applications: Vertical over open framing or solid sheathing

Pattern: Optional vee-grooves and venting

Installation

- Panel is available from the factory in continuous lengths to a maximum of 40'
- May be site-formed using the Berridge FP-16 Roll Former
- Vented option provides 5.19 square inches of Net Free
 Vent Area (NFVA) per linear foot of panel (5.35 in²/ft²).
 (BMC does not recommend vented products in applications
 subject to aggressive atmospheres, marine environments
 or high humidity due to the corrosive nature of these
 environments on raw edges of steel.)
- 0.032 Aluminum is factory formed only



Pictured Above

Project: Lexus of Lakeway

Architect: Castles Design Group, Inc. General Contractor: Chasco Constructors Installing Contractor: Petersen Dean, Inc.

Color: Shasta White

BERRIDGE L-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
ROOF LISTINGS	•	Miami Dade	TAS 202 TAS 201 TAS 203 ASTM E8	Miami Dade County approval of building products directly related to the structural wind resistance	NOA #15-0421.12 (Girts)
	•	TDI Listed	ASTM E-1592	Texas Department of Insurance Listing for wind capacities	EC-88 (Girts)

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