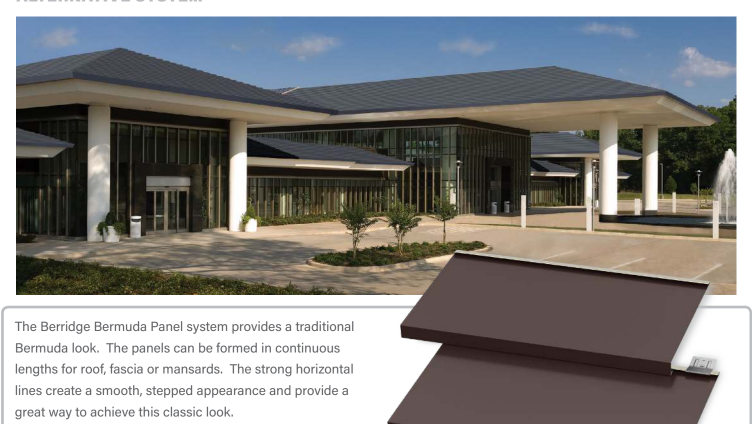
Berridge Bermuda Panel

ALTERNATIVE SYSTEM



Materials

24 Gauge Steel

Specifications

Uses: Roof, Fascia, Mansard

Coverage: 11"

Finishes: Smooth, optional wood grain texture

Fasteners: Concealed Applications: Solid sheathing

Seam: 1" seam

Optional: Vinyl weatherseal

11" Coverage (279 mm) 1" (25 mm) Optional Vinyl Weatherseal Patent No. 5134825

Installation

- Panel is available from the factory in continuous lengths to a maximum of 30'
- May be site formed in continuous lengths with the Berridge BP-14 Roll Former
- Use Bermuda roof splice plate for panel expansion and contraction.
 Leave gap between panel. Required for panels over 30'
- Use Bermuda Panel vinyl weatherseal for additional watertightness
- Use anchor clip, typically at 20" O.C., install along panel interlock
- Estimate 90 clips per square
- Use standard channel at end walls and flashed area*
- Use special channel at gable ends and areas where color will show on all sides*
- Use starter strip at eaves for first row of Bermuda Panels to lock into.
 Do not lap joints. Use with eave drip flashing
- Trim drawings with dimensions and finish side required for all Berridge manufactured trim pieces

Pictured Above and Right
Project: East Texas Medical Center
Architect: HGA

General Contractor: Vaughn Construction
Installing Contractor: Curtis-McKinley Roofing



BERRIDGE BERMUDA PANEL TESTING AND CERTIFICATION SUMMARY CHART

CATEGORY		CHARACTERISTIC	TEST METHOD	PURPOSE	RESULT
FIRE		Room Fire Performance	UL 790	Test methods for fire tests of roof coverings	Class A Rating
ENVIRONMENTAL	•	Impact Resistance	UL 2218	Impact resistance of prepared roof coverings	Class 4 Rating
ROOF 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# 11422.1 (24 GA-Wood Deck)
	•	Underwriters Laboratories	UL 580 Uplift Class 90	Standard for Tests for Uplift Resistance of Roof Assemblies	Construction No. 405 (Plywood)
■ - Steel only □ - Steel and Aluminum					

For further details please visit www.berridge.com

