The Berridge Bermuda Panel system provides a traditional Bermuda look. The panels can be formed in continuous lengths for roof, fascia or mansards. The strong horizontal lines create a smooth, stepped appearance and provide a great way to achieve this classic look.

**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

**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

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**Optional Vinyl Weatherseal**

Patent No. 5134825

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**Pictured Above and Right**

Project: East Texas Medical Center
Architect: HGA
General Contractor: Vaughn Construction
Installing Contractor: Curtis-McKinley Roofing
Color: Lead Cote™
<table>
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<tr>
<th>CATEGORY</th>
<th>CHARACTERISTIC</th>
<th>TEST METHOD</th>
<th>PURPOSE</th>
<th>RESULT</th>
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<td>UL 790</td>
<td>Test methods for fire tests of roof coverings</td>
<td>Class A Rating</td>
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<td>TAS 125</td>
<td>Local and state approval of products and systems for compliance with the structural requirements of the Florida Building Code</td>
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<td>UL 580</td>
<td>Standard for Tests for Uplift Resistance of Roof Assemblies</td>
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- Steel only
- Steel and Aluminum

For further details please visit www.Berridge.com