The Berridge Double-Rib Panel is an exposed fastener panel for use over solid sheathing. The panel covers 24" with a double-rib seam overlap. This wide, economical panel provides a traditional appearance and is ideal for residential or utility applications over solid sheathing.

**Materials**
24 Gauge Steel

**Specifications**
- **Uses:** Roof  
- **Coverage:** 24"  
- **Finishes:** Smooth  
- **Fasteners:** Exposed  
- **Applications:** Vertical over solid sheathing

**Installation**
- Panel is available from the factory in continuous lengths to a maximum of 40'  
- Estimate 155 fasteners/sq  
- Use rubber closures to help prevent air infiltration at ridge, eaves, head walls, etc.  
- Use expandable foam filler tape per installation details as closure at hips and valley  
- Use mastic tape per installation details at panel endlaps, sidelaps, skylights, with foam closures, etc.

*Pictured Above*
Project: Morgan Stanley Building  
Architect: KP Studio  
General Contractor: Edwards Construction  
Installing Contractor: Lodi Metals  
Color: Satin Finish Galvalume

*Pictured Right*
Project: Ruby Hardson Building  
Architect: KP Studio  
General Contractor: Edwards Construction  
Installing Contractor: Lodi Metals  
Color: Forest Green
<table>
<thead>
<tr>
<th>CATEGORY</th>
<th>CHARACTERISTIC</th>
<th>TEST METHOD</th>
<th>PURPOSE</th>
<th>RESULT</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIRE</td>
<td>Room Fire Performance</td>
<td>UL 790</td>
<td>Test methods for fire tests of roof coverings</td>
<td>Class A Rating</td>
</tr>
<tr>
<td>ENVIRONMENTAL</td>
<td>Impact Resistance</td>
<td>UL 2218</td>
<td>Impact resistance of prepared roof coverings</td>
<td>Class 4 Rating</td>
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<tr>
<td>ROOF LISTINGS</td>
<td>Florida Product Approval</td>
<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>
<td>FL# 11422.3 (Wood Deck)</td>
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<td></td>
<td>Underwriters Laboratories</td>
<td>UL 580 Uplift Class 90</td>
<td>Standard for Tests for Uplift Resistance of Roof Assemblies</td>
<td>Construction No. 453 (Plywood)</td>
</tr>
</tbody>
</table>

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