The Berridge HR-16 metal wall panel is a versatile and maintenance free panel that can be installed horizontally or vertically. This multi-purpose panel provides a 4" narrow rib appearance that can be used on open framing or solid sheathing applications and can interlock with the HS-8 and HS-12 panels.

**Materials**
24 and 22 Gauge Steel
0.032 Aluminum

**Specifications**
Uses: Wall, Fascia, Screen Wall, Berridge Fencing System
Coverage: 16"
Finishes: Smooth
Fasteners: Concealed
Applications: Vertical on Fencing; horizontal or vertical over open framing or solid sheathing for other uses
Pattern: 7/8" height and 4" rib with 2" reveal

**Installation**
- Panel is available from the factory in continuous lengths to a maximum of 40'
- Interlocks with itself and HS-8 or HS-12
- Use siding starter strip to start panel at bottom of soffit or sill
- Use channel closure at inside and outside corners with or without rubber closures
- Use standard channel at jambs without rubber closures
- Use special channel at jambs without rubber closures
- Use HR rubber closures against air infiltration

**Pictures Above**
- Project: Anne Frank Inspire Academy
- Architect: RVK Architects
- General Contractor: Turner Construction Company
- Installing Contractor: Cram Roofing Company
- Color: Terra-Cotta

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All information subject to change without notice. See website for details, specifications and Watertightness Warranty requirements.
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<table>
<thead>
<tr>
<th>CATEGORY</th>
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<th>TEST METHOD</th>
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<td>Uplift Resistance</td>
<td>ASTM E-1592</td>
<td>Test method to determine uplift resistance of open framing systems</td>
<td>See Load Chart on Berridge website</td>
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<td>Water Penetration</td>
<td>ASTM E-331</td>
<td>Test method for water penetration of metal roofs by uniform static air pressure difference</td>
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<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# 174372 (24 GA or 0.032 AL-Girts) FL# 172173 (0.032 AL-Girts)</td>
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<td>ROOF LISTINGS</td>
<td>Miami Dade</td>
<td>TAS 202</td>
<td>Miami Dade County approval of building products directly related to the structural wind resistance</td>
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- Steel only  - Steel and Aluminum

For further details please visit www.berridge.com