Berridge Fluted Fascia

SPECIALTY APPLICATION SYSTEM

The Berridge Fluted Fascia interlocking panels provide a fluted texture for large expansive walls, fascia or steep mansards. The interlocking feature increases wind resistance and allows for multiple application uses. The large fluted, interlocking panels run 34 ½" long and 10" tall with a ¾" depth.

Materials
24 Gauge Steel

Specifications
Uses: Walls, Fascia, Steep Mansards
Coverage: 34 ½" X 10"
Finishes: Fluted
Fasteners: Concealed
Applications: Horizontal over solid wood sheathing

Installation
• Panel is available from the factory in full square quantities of 42 panels per square. Panel must be ordered in full square quantities
• Interlocking Panel
• Install horizontally from the top left of wall working down and right
• Mansards must be 45° or more

Pictured Above and Right
Project: Scottsdale Crossing
Architect: Nelsen Partners
General Contractor: Whiting Turner
Installing Contractor: Total Metals
Color: Zinc-Cote™

All information subject to change without notice. See website for details, specifications and Watertightness Warranty requirements.
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### BERRIDGE FLUTED FASCIA TESTING AND CERTIFICATION SUMMARY CHART

<table>
<thead>
<tr>
<th>CATEGORY</th>
<th>CHARACTERISTIC</th>
<th>TEST METHOD</th>
<th>PURPOSE</th>
<th>RESULT</th>
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<tbody>
<tr>
<td>PERFORMANCE</td>
<td>Uplift Resistance</td>
<td>ASTM E-330</td>
<td>Test method to determine structural performance under uniform static air pressure</td>
<td>-55 PSF / +75 PSF allowable to minimum (\frac{3}{8})&quot; plywood using 3 screws per panel</td>
</tr>
<tr>
<td>ROOF LISTINGS</td>
<td>Florida Product Approval</td>
<td>ASTM E-330</td>
<td>Local and state approval of products and systems for compliance with the structural requirements of the Florida Building Code</td>
<td>FL# 11462.1 (Plywood)</td>
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- Steel only  
- Steel and Aluminum

For further details please visit www.berridge.com