The Berridge Batten Seam Panel system is a two-part system utilizing the Deep-Vee Panel and square snap-on battens for bold panel lines. This system may be installed over open framing or solid sheathing and uses concealed fasteners to create its smooth, wide seam appearance.

**Materials**
- 24 Gauge Steel

**Specifications**
- **Uses:** Roof, Fascia
- **Coverage:** 16”
- **Finishes:** Smooth
- **Fasteners:** Concealed

**Applications:** Open framing, solid sheathing

**Seam:** 2” wide and 1⅜” high snap-on batten cap

**Installation**
- Deep-Vee Panel, snap-on batten cap, and the batten seam inner rib** are available from the factory in continuous lengths to a maximum of 40’
- May be site formed in continuous lengths with the Berridge BP-21 Roll Former
- Use Batten Clip typically at 20” O.C. along each panel rib
- Estimate 50 clips/sq with 1 fastener/clip
- Use Batten End Cap as mechanical closure at bottom of panel runs
- Use Zee-Flashing as mechanical weather closure at ridges, hips, etc. Field cut to fit between panel legs
- Use Standard Channel at end walls and flashed area*
- Use Special Channel at gable ends and area where color will show on all sides*
- Use Snap-On Batten Cap continuously at panel side joints. Estimate 75 LF/SQ. See typical details for splice and eave turn-downs
- Use Batten Seam Inner Rib** with Inner Rib Expansion Clip to allow for thermal movement of panels over 30’ long

* Trim Drawing with dimensions and finish side required for all Berridge manufactured trim pieces
** Batten Seam Inner Rib required for UL 90 certification

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Pictured Above
- **Project:** Cooks Hospital
- **Architect:** RTKL Associates, Inc.
- **General Contractor:** Linebeck Group, LLS
- **Installing Contractor:** Jeff Eubank Roofing Co.
- **Color:** Custom Rich Blue

Pictured Right
- **Project:** Southwest Coil
- **Architect:** PSRBB Industrial Group Inc.
- **General Contractor:** Reid & Associates
- **Installing Contractor:** Tadco Roofing
- **Color:** Patina Green

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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>
<th>PURPOSE</th>
<th>RESULT</th>
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<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>
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<td>Impact Resistance</td>
<td>UL 2218</td>
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<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# 14210.6 (24 GA-Purlins)</td>
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<td>Underwriters Laboratories</td>
<td>UL 580</td>
<td>Standard for Tests for Uplift Resistance of Roof Assemblies</td>
<td>Construction No. 262 (Open Framing)</td>
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- Steel only
- Steel and Aluminum

For further details please visit www.berridge.com