

Berridge Tee-Panel

Exclusive patented vinyl weatherseal is an integral part of Snap-On Seam. For residential or commercial construction with solid sheathing. Straight or curved applications.

- Available in 24 gauge steel & 0.032 aluminum
- Concealed fasteners
- Extruded vinyl weatherseal as integral part of Snap-On Seam to prevent siphoning or flooding over seam
- Continuous lengths when site-formed with SS-14 portable roll-former
- UL 90 wind uplift*
- UL 580 tested
- UL fire resistance listed*
- ASTM air & water resistance tested*
- Florida Product Approval
- Class 4 hail resistance tested*

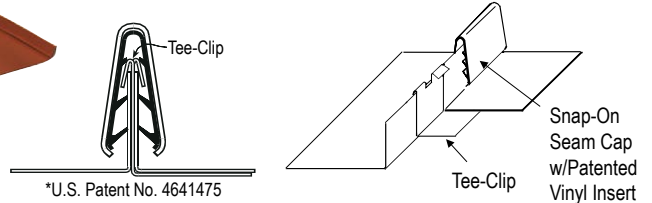
Unless otherwise noted, all testing is for steel only
*Approved for steel and aluminum

Berridge Curved Tee-Panel

Berridge Tee-Panel can be curved to a minimum radius of 4' for convex and 6' for concave curved applications using the Berridge SS-14 portable roll former. See the Curved and Tapered Tee Panel data sheet for more details.



See www.berridge.com for Details and Specifications
Vinyl Weatherseal: US Patent No. 4641475



SPECIFICATIONS

(Complete specifications available at www.berridge.com)

PRODUCT:

Furnish and install Berridge Tee-Panel Standing Seam System as manufactured by Berridge Manufacturing Company, San Antonio, Texas.

MANUFACTURE:

Tee-Panel provides a 12-3/4" coverage with a 1" seam height (Snap on Seam contains a factory applied vinyl weatherseal insert). Panel and Snap on Seam are available from the factory in continuous lengths to a maximum of 40'-0". Panel may be field roll formed to virtually unlimited lengths with Berridge SS-14 Portable Roll Former. Panel and Snap on Seam may be field curved with SS-14, convex to a minimum radius of 4'-0" and concave to a minimum of 6'-0".

WEATHERTIGHTNESS:

Certification from independent testing laboratory indicating no measurable air or water penetration through the Snap on Seam in accordance with ASTM E 1680 and E 1646 is required.

ENGINEERING:

Roof deck shall be of a solid structural sheathing and free of all objects which may puncture underlayment, (entire roof area must be covered with a minimum of number thirty roof felt run horizontally starting at the eave, review Berridge underlayment details for complete installation instructions). Where required, panel assemblies can be constructed to meet Underwriter's Laboratory UL 90 pursuant to Construction Number 296. Additional UL fire rated assemblies available at www.Berridge.com.

MATERIALS, FINISH INFORMATION & CONSTRUCTION DETAILS:

Reference web site: www.berridge.com



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