Berridge Curved, Compound Curved & Tapered Tee-Panel

Metal Standing Seam with exclusive patented vinyl weatherseal as an integral part of Snap-On Seam. Concave, convex, or compound curved corners and domed roof construction with solid sheathing.

- Available in 24 gauge steel & 0.032 aluminum
- Extruded vinyl weatherseal as integral part of Snap-on seam cap
- Concealed fasteners
- UL 580 tested
- UL 90 wind uplift*
- UL fire resistance listed*
- ASTM air & water resistance tested*
- Florida Product Approval
- Class 4 hail resistance tested*
- Site-formed & curved with Berridge SS-14 portable roll former (Use SL-24 for tapered & SL-1 for compound curved panels)

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



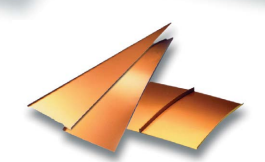


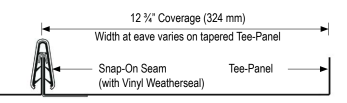






Berridge Manufacturing Company 6515 Fratt Road San Antonio, Texas 78218 (800) 669-0009 • www.berridge.com





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 BerridgeTee-Panel wall as manufactured by Berridge Manufacturing Company, San Antonio, Texas.

MANUFACTURE:

Curved Tee-Panel with 12-3/4" on-center seam spacing shall be site formed to a convex min 4' and concave min 6' radius in continuous lengths with the Berridge SS-14 Portable Roll-Former, with Snap-On Seams curved to match. Snap-On Seams shall contain an extruded vinyl weather seal insert as an integral part of the seam. The SL-24 Portable Roll-Former shall be used for tapered Tee-Panel. The SL-1 Portable Roll-Former shall be used for Compound Curved Tee-Panel. Certification shall be submitted, based on independent testing laboratory, indicating no measurable air or water penetration through the standing seam system when tested in accordance with ASTM E 1680 and E 1646. Where required, panel assembly shall be Underwriter's Laboratory UL90, pursuant to Construction Number 296. Roof area must be solid sheathed with Berridge S-Deck or equal, laid horizontally with a maximum span of 4' (see S-deck load table) between supports. Entire roof area shall be covered with a minimum of one layer of approved underlayment.

MATERIALS, FINISH INFORMATION & CONSTRUCTION DETAILS: Reference web site: www.berridge.com