Berridge Curved, Compound Curved & Tapered Tee-Panel

Curved or Tapered Metal Standing Seam with exclusive patented vinyl weatherseal as an integral part of Snap-On Seam*.

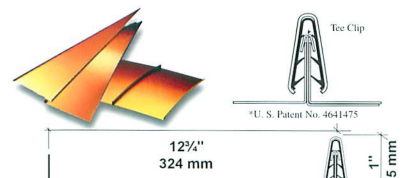
Prefinished or Satin Finish Galvalume; concave or convex, curved or compound curved corner and domed roof construction with solid sheathing

- Hidden fasteners
- Extruded vinyl weatherseal as integral part of Snap-On Seam* to prevent siphoning or flooding over seam
- Continuous lengths
- Narrow seam
- U.L. 90 & U.L. fire resistance listed
 ASTM air & water tested

CURVED TEE-PANELS ARE FORMED ON THE BERRIDGE SS-14; TAPERED TEE-PANELS ON THE SL-24; AND COMPOUND CURVED TEE-PANELS ON THE







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Curved Tee-Panel Cross Section

SPECIFICATIONS

(Request complete specifications from factory)

Furnish and install Berridge Curved Tee-Panel as manufactured by Berridge Manufacturing Co., San Antonio, Texas.

MANUFACTURE:

Curved Tee-Panels with 12 3/4" on-center seam spacing shall be site formed to a ______radius (minimum 4') in continuous lengths from coil with the Berridge SS-14 Portable Roll-Former. Snap-On Seams shall be curved to a ______radius to match roof panels on the Berridge SS-14 Portable Roll-Former. Snap-on Seams shall contain an extruded vinyl weather seal insert as an integral part of the seam. 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.

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 Ice & Water Shield.

MATERIAL AND FINISH

(See "Specifications" on page 35)

CONSTRUCTION DETAILS

(See page 35 and web site: www.berridge.com)

