

**CURVED TAPERED SNAP-ON-SEAM CT-SS10** is a non-structural curved snap-on-seam system. The system is designed with two components: the panel and the seam cover. CURVED TAPERED SNAP-ON-SEAM is a non-directional panel system allowing installers more control during installation over seam layout and symmetry of the panel area. CURVED TAPERED SNAP-ON-SEAM panels utilize a 5/8" high panel leg with a button punched to achieve the desired taper and radius.

### ROOF ASSEMBLIES

SNAP-ON-SEAM requires a solid substrate since it is a non-structural panel system. This system may be installed over plywood sheathing, nail base insulation, or corrugated metal deck.

### PRODUCT USES AND APPLICATIONS

CURVED TAPERED SNAP-ON-SEAM installs on spherical domes or outside corners of curved canopies.

### PRODUCT OFFERINGS

24 ga., 22 ga. Steel, .032, .040 Aluminum, 24 ga. (.7mm), 22 ga. (.8mm) RHEINZINK®, and 16 oz., 20 oz. Copper

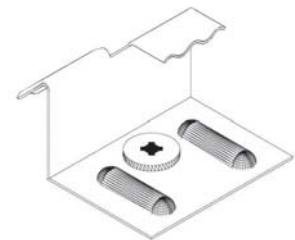
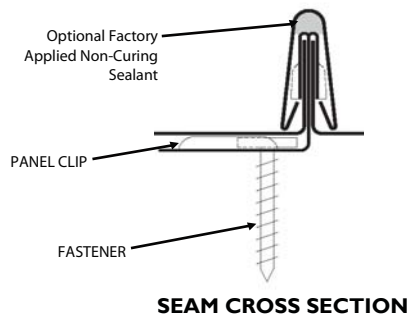
Embossing available Seam caps available in 24 Ga. Steel, .032 Aluminum and Copper only

### CR-SS10 ADVANTAGES

- Custom fabricated for your specific project
- Curves may be concave or convex
- Optional Factory Applied Non-Curing Sealant for superior watertightness
- Engineered Snap-Together Design for easy installation
- Expansion Clips allows for unlimited thermal expansion and contraction
- Continuous Interlocking Seam Cap: no seam disengagement
- Anti-Siphoning Seam Design: Prevents water infiltration
- Continuous Rollformed Lengths: eliminates the need for panel lap joints
- Total System Warranties Available: For total Confidence

CR-SS10 RADIUS GUIDELINES		
Material	Minimum Convex Radius	Minimum Layover Radius
24 ga. Steel	3'	25'
22 ga. Steel	8'	35'
.032 Aluminum	2'-6"	20'
Copper	2'	20'

Seam caps for layover radius panels need to be curved.



CT-SS10 CLIP

