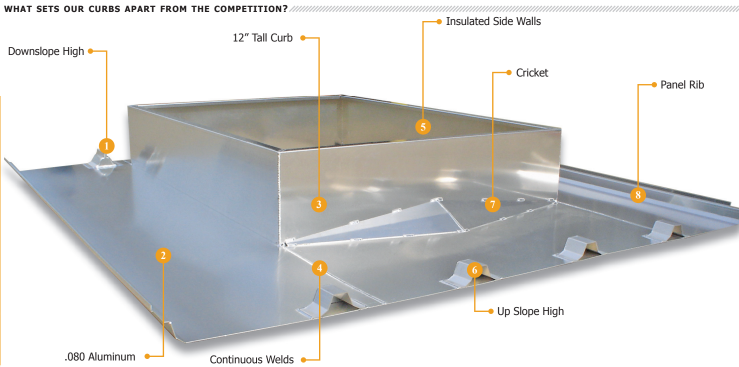


LMCurbs 20 year warranty comes standard on all roof curbs for standing seam and R-panel roofs.

AN INDUSTRY FIRST.



Technical Description

- 1. Downslope High Downslope highs extend over the top of the panel ribs allowing water to escape off the curb without pooling near otherwise leak prone caulked seams.
- 2. .080 Aluminum Our roof curbs are manufactured from #3003 aluminum .080"/.125" standard. Compared to galvalume, our curbs are designed to withstand the toughest weather condition that cause rusting and corrosion, which results in leaks. We offer stainless steel curbs per customer request.
- 3. 12" Tall Curb (8" minimum height) Water rushing down steep slopes can escape over lower profile curbs.
- 4. Continuous Welds Continuous welds are an integral part of our curbs, adding even more protection against potential water leakage and material corrosion.
- 5. Insulated Side Walls 1.5" 3# foil faced fiberglass insulated side walls helps eliminate condensation build up.
- 6. Up Slope High Up slope highs fit under the panel rib creating a continuous path for water to flow off the roof panel, onto our curb, and off the other side with no obstructions. Combined with the downslope highs, both allow our curbs to become an integral part of the roof system.
- 7. Cricket Our crickets divert water around the curb to prevent water pooling.
- 8. Panel Rib Unlike our competitors, our curb base sides extend to the next natural seam of the roof panel, allowing the cap strips to seal the seam. This method of installation makes the curb an integral part of the roof system.

F: 903.759.0879 **LMCURBS** 🚓

www.lmcurbs.com

P: 800.284.1412