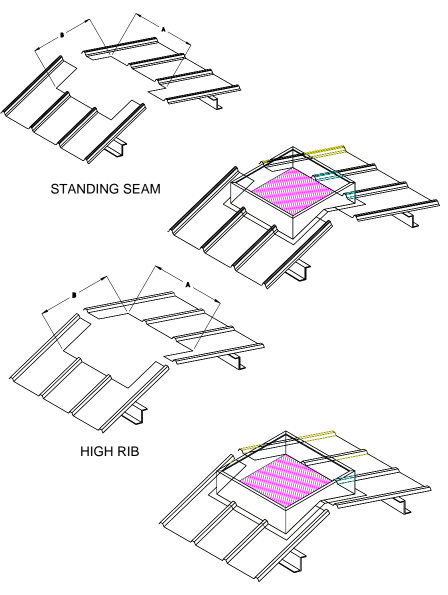
SPECIFICATIONS: 18 GAUGE ALUMINIZED STEEL DOUBLE PITCHED TO PROVIDE A LEVEL TOP SURFACE 8" MINIMUM CURB HEIGHT 1-1/2" WIDE TOP FLANGES ALL WELDED CONSTRUCTION CORNERS MITERED AND WELDED **STANDING SEAM** WITH "OVER" CONTOURS 1" RIGID R7.2 INSULATION (MB1 ONLY) **OPTIONS:** _14 GAUGE ALUMINIZED STEEL 16 GAUGE ALUMINIZED STEEL _0.080" ALUMINUM POWDER COAT FINISH -WHITE _CUSTOM COLOR HIGH RIB SPECIAL HEIGHT _DAMPER SHELF/DUCT SUPPORTS INSIDE OR OUTSIDE INSULATION LINER SPECIAL RIB PLACEMENT LOOSE CONTOURS COLLAR TOP WIDE FLANGES SIDE _DOWNSLOPE **COLLAR TOP OPTION** __TOP COVER __TOP FLANGE BROKEN OUT ___SPLICED CURB (2 PIECES) ___SUB FRAMING 2-1/2" WIDE MASTIC LOOSE CONTOUR **OPTION**

Project	Contractor	
Location	Approved By	
Date	Date Approved	

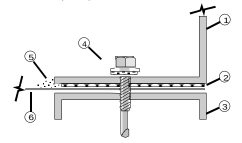


R&S MANUFACTURING AND SALES COMPANY

- 1. On a fully sheeted roof, mark centerline of roof opening.
- Use centerline of major rib as a guide and lay out roof opening to match the curb A & B dimensions.
- Cut roof opening per building manufacturer's recommendations.
- Install structural support framing for curb and equipment loads. Keep inside dimension clear. A minimum of two parallel curb walls should be supported. Avoid cantilever sections in excess of 12".
- Apply mastic or sealant tape at points where curb meets roof panel. Apply to roof panel at curb side, and downslope flanges. Use only accessories as recommended by the building manufacturer.
- 6. Press curb into place on the roof panel.
- Fasten the curb to support structure through curb flange and roof panel using fasteners compatible with the roof system. Use a minimum of four fasteners per side on maximum 4" centers.
- Check tightness of fasteners and general integrity of installation.
 Caulk perimeter edge of curb flanges to roof panel.



UPSLOPE, SIDE, & DOWNSLOPE SECTIONS



- 1 ROOF CURB WALL
- 2. TAPE MASTIC
- 3. SUPPORT FRAMING
- 4. COMPATIBLE FASTENER
- 5. SILICONE/URETHANE SEALANT
- 6. ROOF PANEL

