**METAL BUILDING ROOF CURB**

**MODEL MB1-IF & MB2-IF**

**SPECIFICATIONS:**

18 GAUGE ALUMINIZED STEEL

PITCHED TO PROVIDE A LEVEL TOP SURFACE WHERE SPECIFIED

8" MINIMUM CURB HEIGHT

1-1/2" WIDE TOP FLANGES

ALL WELDED CONSTRUCTION CORNERS MITERED AND WELDED

UPSLOPE DIVERTER ANGLE & HOOD

SIDE & REAR CHANNELS AND DIVERTER PLATE 14 GA SUB-FRAMING

DOWNSLOPE 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
___ SPECIAL HEIGHT

___ DAMPER SHELF/DUCT SUPPORTS
___ INSIDE INSULATION LINER
___ SPECIAL RIB PLACEMENT
___ TOP COVER
___ TOP FLANGE BROKEN OUT
___ INSULATION RETAINERS
___ SUB FRAMING
___ 2-1/2" WIDE MASTIC
___ GUN GRADE POLYURETHANE

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R&S MANUFACTURING AND SALES COMPANY

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1. On a fully sheeted roof, locate & mark centerline of roof opening. Place curb over panels and use inside edge as a template to mark roof opening. Add 11-1/4" to the upslope inner edge and maintain at least 6" from the centerline of the roof panel attachment clips. Cut roof opening per manufacturer’s recommended procedure. Install side and rear support channels by positioning them between the roof structure and roof panel. Locate the edge of the roof panel on the diverter plate, and mark 2-1/2" from the upslope edge. Apply tape mastic (minimum 1-1/2") along the line on the diverter plate. Mark the edge of the roof opening on the diverter plate and place mastic on each side with 1/4" exposed to the inside edge. Do not lap mastic. Apply a gun grade polyurethane sealant at each corner. Locate the upslope closure plugs and install with bolts. Apply a gun grade polyurethane sealant over the mastic and closure plugs. Install the diverter plate between the side channels and roof panel.

2. Apply mastic around curb opening with butt joints and a gun grade polyurethane sealant over the mastic. Align the curb edges over the opening and place the curb over the roof opening. Secure the curb to the roof panel using C clamps. Fasten with stainless steel self drilling fasteners 6" on center.

3. Apply tape mastic around the edge of the diverter angle bottom and gun grade polyurethane sealant to the outer edge of the curb front corners and along the junction of the roof panel, curb, and diverter plate. Attach the diverter plate with stainless steel self drilling fasteners and secure the roof panel to the diverter plate 2" on center 3/4" from the panel edge. Install the diverter angle cover. Apply gun grade polyurethane sealant to the downslope contours and curb perimeter as required.