

Metal Roof Curb Welded Clip Type MRWC (Over/Under)

STANDARD FEATURES

Factory welded water tight rib pockets. Clips designed to go over the eave side roof sheet and under the peak side roof sheet.

Constructed of 18 ga. galv. steel with continuous welded seams and integral base plate for water tight construction and extra strength.

3½" wide base flashing on sides to cover roof panel.

Upper flashing is 8" wide with cricket style water diverter welded to base.

Lined with 1½" fire proof glass fiber sound absorbing insulation.

Top ledge covered with ¼" polystyrene gasket for weather seal and to reduce metal to metal conducted noise.

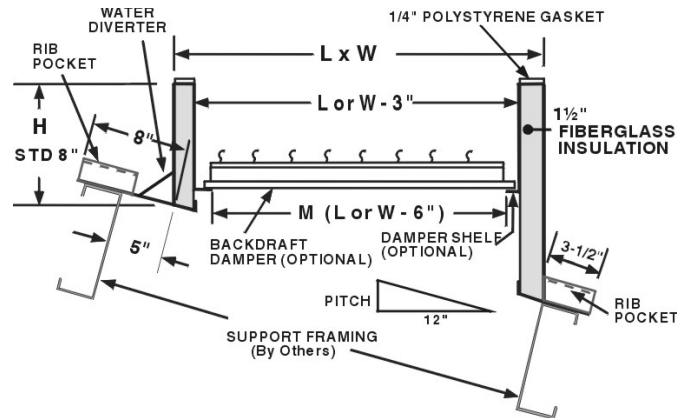
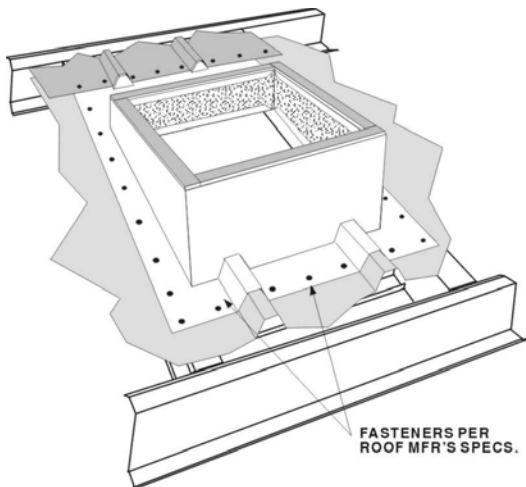
Minimum curb height is 8" on the shortest vertical height.

PROJECT	
LOCATION	
ARCHITECT	
ENGINEER	
CONTRACTOR	
SUBMITTED BY	
DATE	PO#

OPTIONS

- Constructed of 18 ga. galvalume steel or .063 aluminum.
- Interior metal liner.
- Standard heights of 12, 14, 16, 18, 20, 24", or any special height.
- Damper shelf – standard or custom size damper opening.
- Back draft damper; Damper motor, 120, 240, or 480 vac.
- Security bars.
- Protective or decorative coatings.

**THIS CURB IS DESIGNED FOR INSTALLATION
OVER THE EAVE SIDE ROOF SHEET
AND UNDER THE PEAK
SIDE ROOF SHEET**



Damper shelf supported from top ledge of curb, but supported from

SPECIFICATIONS AND DIMENSIONS

REFERENCE	QUAN.	L (Pitch Side)	W	H	PITCH	OPTIONS