## Metal Roof Curb Welded Clip for RTU Type MRWCRTU

## **STANDARD FEATURES**

Factory welded water tight rib pockets. Curb position relative to roof ribs MUST be determined prior to order.

Constructed of 14 ga. galv. steel with continuous welded seams and integral base plate for water tight construction and extra strength.

Internal dividers (duct hangars) for supply, return and utility connections. 3½" wide base flashing on sides to cover roof panel.

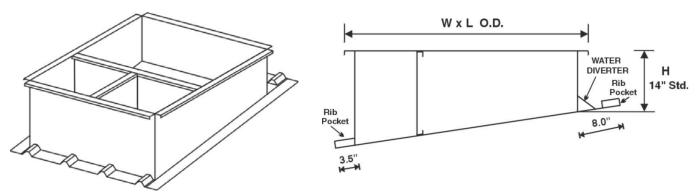
Upper flashing is 8" wide with cricket style water diverter welded to base.

PROJECT	
LOCATION	
ARCHITECT	
ENGINEER	
CONTRACTOR	
SUBMITTED BY	
DATE	PO#

## **OPTIONS**

- Constructed of .080" aluminum or Galvalume.
- Insulation
- Any height.
- Pitched to match roof slope.

## THIS CURB IS DESIGNED FOR INSTALLATION ON TOP OF THE ROOFING.



All dimensions including supply and return openings per RTU manufacturer's specifications

SPECIFICATIONS AND DIMENSIONS							
QUAN.	MAT'L	L (Pitch Side)	W	Н	PITCH	OPTIONS & ROOF PROFILE	
	QUAN.	QUAN. MAT'L	QUAN. MAT'L L		QUAN. MAT'L L W H	QUAN. MAT'L L W H PITCH	

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