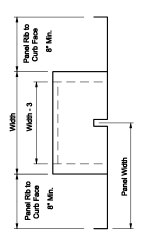


Side View

Length - 3



## **End View**

## Standard Requirements

- \* .080 Aluminum Construction
- \* Corners Mitered and Welded Watertight
- \* Welded Cap Cells (Fixed or Loose)
- \* Integral Water Diverter
- \* 8" Minimum Curb Height
- \* 1 1/2" Thick Fiberglass Insulation
- \* Under Over Application
- \* Rib to Rib Application
- \* Rib Covers Full Length Plus 1'-0"
- \* 20 Year Material and Fabrication Warranty from Curb Manufacturer

## Options

- \* Galvanized, Galvalume, Stainless Material
- \* Metal Liner
- \* Damper Shelf
- \* Decorative Enamel Finish

## MRSR-V Style may be required for vertical Standing Seam Panels by following manufacturers

- \* MBCI
- \* American Buildings
- \* A & S Building Systems
- \* Ceco Building Systems
- \* Heritage Building Systems
- \* Mesco Building Solutions
- \* Metallic Building Company
- \* Star Buildings
- \* Robertson Building Systems
- \* Steel Systems
- \* Steel Building dot Com
- \* Mid West Steel Building Company
- \* All American Systems
- \* Garco Building Systems

^ Recommended for use on New Roof only										
Specifications and Dimensions							Roof Panel Information			A
Reference	Qty	L (Pitched)	W	Н	Pitch	Options	Manuf	Туре	On Center	ACME MANUFACTURING CORP.  6532 TOWER LANE, CLAREMORE, OK 74019
										Phone (918) 266-3097 Fax (918) 266-3091 Fax (918) 266-3091
										PROJECT CONTRACTOR
										LOCATION SUBMITTED BY
										ARCHITECT
										ENGINEER PO#

8" Min.