

Metal Building Parts & Sales Inc. – A Supplier of all metal building parts

Information on Metal Building Roof Curbs

A roof curb is a raised frame used to mount mechanical units (such as air conditioning or exhaust fans), skylights, etc. on a roof. When it comes to metal building roof curbs, there are a variety of styles and types with many options associated with installation. Simply provide the type of roof, HVAC unit model number, size of pipes, or dimension of hoods, and we will guide you through the options.

Metal Roof Curb Styles:



Loose Clip (Flat Flange with loose rib covers & plugs or Welded on rib caps & plugs)

- Installs either under or on top of the roof panels
- Loose clips allow field location of rib pockets

Welded Clip (Seam to Seam or Seam-In)

- Installs on top of roof panels
- Factory located welded water tight rib pockets to match roof panel



Self Flashing (Internal Flange)

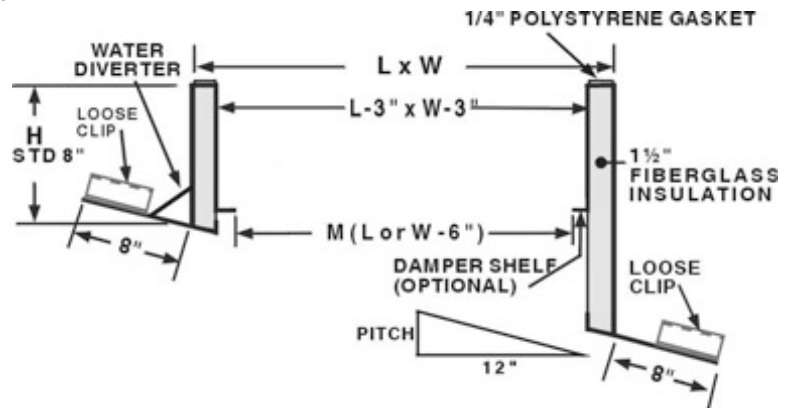
- Installs under roof panels
- 8" wide base flange with cricket style water diverter welded to base

Additional Options:

Flat, Pipe, Pitched, RTU, Roof Hatch, Skylight Curbs, Double Floating Roof Curb System, Condenser Rack, Equipment Rails

Our most popular - Loose Clip Metal Roof Curb

- All welded 18 gauge galvanized steel construction
- 3 1/2" wide base flashing on sides to cover roof panel
- 8" wide upper flashing with cricket-style water diverter welded to base
- 1/4" polystyrene gasket on top ledge
- 1 1/2" fiberglass sound attenuating thermal insulation
- Standard curb height is 8" on the shortest vertical height
- Factory welded clips supplied for R-panel roofs
- Dek-cap end-cap flashing supplied for standing-seam roof panels
- Can be ordered for installation on new roofs in an "over/under" shingle-type configuration with ridge side roof panel installed on top of curb for maximum weather tightness
- Galvalume, aluminum or stainless steel options
- Any height
- Wood nailer option
- Decorative enamel coating available
- Flashing caps and other options



Metal Building Parts & Sales supplies all the parts to a metal building. Our experience and expertise will guide you through the many options of a metal building repair, update, or new build.