



## HELPFUL HINTS

Specify prefabricated roof curbs and related products by a roof curb manufacturer (not with, or by, the equipment manufacturer). Specify prefabricated roof curbs for use with all roof penetrations and roof mounted equipment including, and not limited to, HVAC units, duct openings, pipe penetrations, power roof exhausters, intake and relief vents, flues, or job fabricated items. All roof curbs, equipment rails, pipe and duct mounting pedestals, and pipe penetration systems to be specified together, bought by one contractor, and installed by one contractor. All curbs to be provided by one roof curb manufacturer.

### FEATURES

Fully welded and assembled

Factory insulated

Pitched to match roof configuration

Designed to meet roofing system

All roof curbs delivered at the same time

Single source responsibility

One specification required

Curb uniformity

Dollar savings

### BENEFITS

- saves installation time and money
- no chance of missing parts
- no field assembly required
- alleviates the co-ordination problem of providing insulation for roof curbs by either the mechanical contractor or the roofer. This problem is rarely addressed and roof curbs go uninsulated causing condensation problems.
- allows equipment to stay level
- saves installation time and money by eliminating shimming
- provides uniform loading surface unlike shimmed curbs which rely on point loading
- proper curb style matches roof system and eliminates leak situations
- eliminates costs by preventing roofer from having to alter curb to meet design requirements
- eliminates any delay in project
- all curbs mounted at one time
- one contractor to co-ordinate and install all curbs
- saves time and money
- eliminates confusion in trades
- all curbs same style, height, and proper pitch
- reduce multiple markups
- helps keep projects within budget

### MODEL SELECTION

Series- 2A For single ply roofing systems and for roof decks utilizing a tapered insulation system. Standard height 11" unless otherwise shown on drawings.

Series- 3A For built-up roofing systems *without* roof deck insulation. Standard height 8" unless otherwise shown on drawings.

Series- 4A For built-up roofing systems *with* constant-thickness roof deck insulation. Standard height 9-1/2" (with a 1-1/2" "R" dimension for roof deck insulation) unless otherwise shown on drawings.

### SPECIFICATIONS

[ROOF CURB FOR CONVENTIONAL ROOFING](#)

[ROOF CURB FOR METAL BUILDING ROOFING](#)

[PIPE PORTAL®](#)

[EQUIPMENT RAIL](#)

[EXPANSION CURB AND WALL CURB](#)

[PIPE MOUNTING PEDESTAL](#)

[DUCT MOUNTING PEDESTAL](#)

[TRANSITION CURB ADAPTER](#)