

CCP-MBCPP  
Metal Building Curb - Panel to Panel

**Standard Features:**

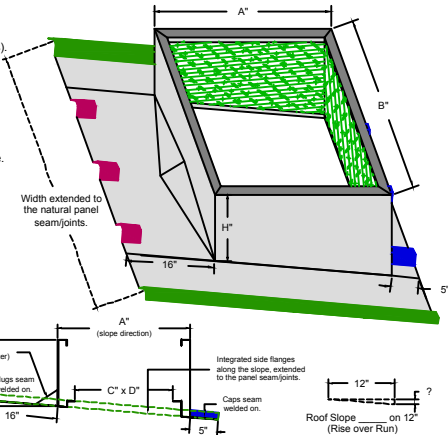
- 18ga. G90 min. construction.
- \*not suggested for new construction.
- 8" min. height (12" min. with damper tray OR for package units).
- 1 1/2" rigid board (R6) insulation.
- 16" peak side flange with factory welded plugs.
- 5" downhill flanges with factory welded caps.
- Side flanges extended & contoured to the natural panel seam/joints.
- Continuous welded seams coated with corrosion inhibiting compound.
- Neoprene gasket material provide for the top mounting surface.
- Cricket (water-diverter) tack welded on & caulked.
- Detailed submittal drawings provided for customer review & signed approval required prior to production.

Note: Curb I.D. is approx. 3.5" less than the O.D.

Optional Features:

1. Damper Tray.
2. 18ga. AZ55 "galvalume" construction.  
\*acceptable for galvalume finish roofs.
3. .080 Aluminum construction.  
\*acceptable for all types of roof finish.
4. 18ga. Stainless Steel, 304-2B construction.
5. Heavy gauge galvanized steel.
6. Interior metal liner (same type as exterior).
7. Extended peak flange (specify size).
8. Extended downhill flange (specify size).

Note: It is the ordering parties responsibility to verify the construction & material compliance with the panel manufacturer & the installing contractor providing the water-tightness installation.



### Specification & Dimensions

[illegible]