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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 & Width extended to signed approval required prior to production. the natural panel Note: Curb I.D. is approx. 3.5" less than the O.D. seam/joints. Optional Features: Damper Tray. 18ga, AZ55 "galvalume" construction. *acceptable for galvalume finish roofs. .080 Aluminum construction. *acceptable for all types of roof finish. 18ga, Stainless Steel, 304-2B construction. Heavy gauge galvanized steel. Interior metal liner (same type as exterior). Integrated side flanges Extended peak flange (specify size). H* along the slope, extended to the panel seam/joints. Extended downhill flange (specify size).

Plugs sear welded on

Caps seam

Roof Slope

(Rise over Run)

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											
Quantity	Α"	В*	C*	D"	H*	Roof Slope/Pitch	Metal Building Manufacture	Metal Building Panel type	Panel Centers	Tag#	Options