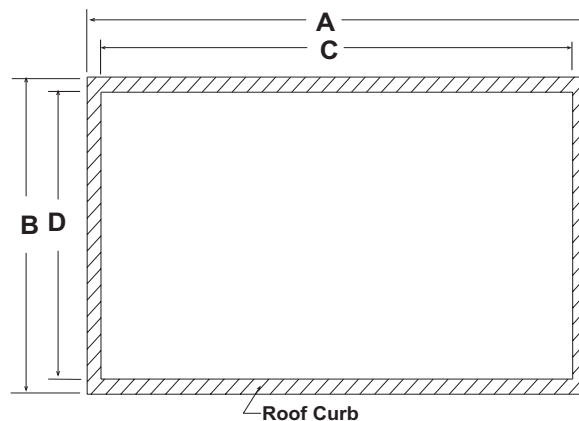


Accessories

16" Full Perimeter Roof Curb

- Welded 16 gauge galvanized steel construction with a 2x4 treated wood nailer strip on the outside
- Meets National Roofing Contractors August 1985 Guidelines
- May be ordered for shipment in advance of the system
- Field assembly required

Roof Curb Dimensions



Dimensions - Inches (mm)

Model PCCA	Model PCDA	With Optional Heat Section	A	B	C	D
60, 96, 120, 130, 135, 150, 160, 180, 195, 210, 225	87, 123, 147, 176, 162, 177, 206, 226, 241, 256, 271	None or One Furnace Section	141 21/32 (3,598)	35 5/16 (897)	137 29/32 (3,503)	31 9/16 (802)
		Two Furnace Sections	170 3/4 (4,337)	35 5/16 (897)	167 (4,242)	31 9/16 (802)
165, 170, 190, 215, 240, 277, 360	223, 228, 268, 293, 298, 335, 438	All	170 3/4 (4,337)	49 1/16 (1,246)	167 (4,242)	45 5/16 (1,151)

Air Inlet Accessories

Outside Air Inlet Hood

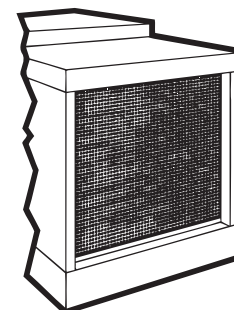
- Screened
- Moisture elimination louvers (U.S. Patent 4,999,037)
- Shipped separately for field assembly and installation in the air inlet of the system

NOTE: See section on unit dimensions

Evaporator Cooling Module - Model PCCA only

- Shipped fully assembled, wired, and attached to the air intake of the system
- Weatherized cabinet with mesh intake screen
- Easily accessible, self-cleaning, high efficiency evaporative media
 - 6" or 12" rigid cellulose media
 - 6" or 12" glass fiber media
- Overflow and drain connections in cooling module bottom
- 300 Series grade stainless steel water reservoir
- Choice of pump and float water control system or timed AquaSaver™ water control system
- Optional moisture elimination pad
- Optional drain and fill kit for pump and float water control or drain kit for AquaSaver water control
- Optional water hammer arrestor for AquaSaver system

For additional information on cooling with an evaporative cooling module, refer to Reznor Evaporative Cooling Catalog, Form RZ C-EC



**Inlet View of an
Optional Evaporative
Cooling Module**