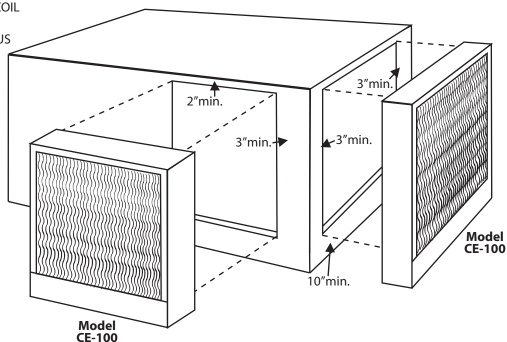


TO USE THIS SETUP, YOU NEED A MIN. OF 7" FROM THE BOTTOM OF THE COIL OPENING AND THE GROUND OR ROOF, PLUS ROOM FOR A DRAIN

Illustration shown is of a Model CE 100.



Max CFM is 530 pre sq. foot of coil opening for CELdek and 350 for 5090 pad.

Make sure there is nothing for the pre-coolers to block or hit. You need a min. distance of 3" on the sides, 2" on top and 7" on the bottom of the coil to clear for the flanges of the Pre-Cooler.

CE 100's case is made of Stainless Steel. The lid, water dist. dome, and tray are made of ABS plastic

Different options can be utilized to obtain customer's needs.

CE100'S COME WITH A

- FLOAT
- PUMP BASKET
- BRASS DRAIN
- OVER FLOW TUBE
- WATER FLOW CLAMP

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CFM:					
Model CE100					
Coil Width:	Coil Height:				
Depth of Pad: □ 3″ [] 4"				

Make sure there is nothing for the pre-coolers to block or hit between the coils and the corner. You need a min. distance of 3" on each side of the pre-coolers for the flanges.



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