

Installation: Recommended Clearances

Exposed Unheated & Electrically Heated Models

• TOP

2" Minimum

BOTTOM

2" Minimum (Discharge cannot be blocked)

• FRONT

30" Minimum

BACK

0" Minimum

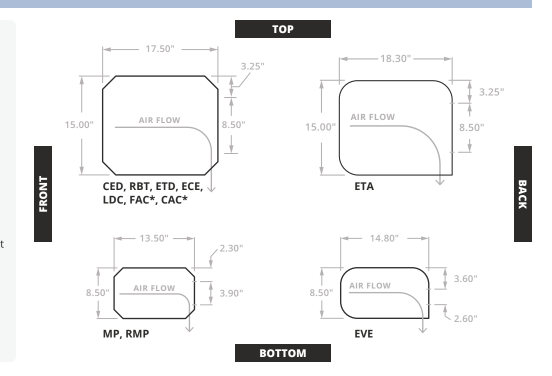
• SIDES

1/2" Minimum

*FAC & CAC require 12" due to controller placement and junction box.

• FOR EVE & MP-HW/ST, CED, ETA & ECE

Minimum 6" on side for coils and 6" on top for junction box.



Chameleon Series: Unheated, Electric, Hot Water, & Steam Heated Models



Hot Water or Steam Heated Models

• TOP

3" Minimum

BOTTOM

6" Minimum (Discharge cannot be blocked); 30" min. if access is from bottom. No bottom access for HW or Steam.

• FRONT

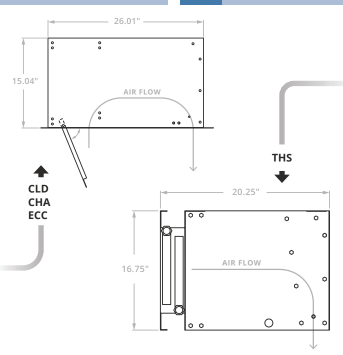
30" min. if access is from the front. 3" min. if access is from the bottom.

• BACK

3" Minimum

• SIDES

3" minimum on side without junction box, 20" on side with J-box.



• TOP

2" min. if maintenance access is from bottom or front; 30" min. if access is from top.

BOTTOM

2" Minimum (Discharge cannot be blocked)

• FRONT

12" min. if maintenance access is from top or bottom; 30" min. if access is from front. Coil must be removed for front access.

ВАСК

Unit can be lagged directly to wall. If not, 2" min. required.

SIDES

3" minimum on side without junction box, 20" on side with J-box.

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Model dimensions vary. Refer to unit mechanicals for correct measurements. If you do not see your exact unit, please contact Powered Aire for clearance information: TechnicalSupport@PoweredAire.com