

Installation: Recommended Clearances

Exposed Unheated & Electrically Heated Models

• TOP

2" Minimum

BOTTOM

2" Minimum (Discharge cannot be blocked)

FRONT

30" Minimum

BACK

0" Minimum

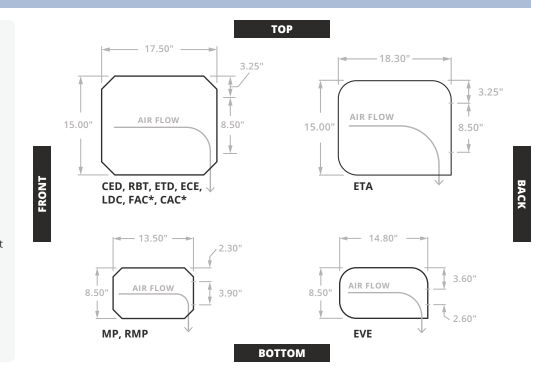
• SIDES

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

Access is from bottom only. Discharge cannot be blocked.

30" Minimum for access

• FRONT

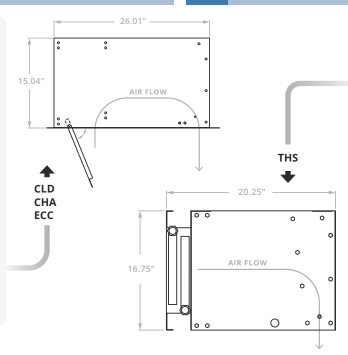
3" Minimum

• BACK

3" Minimum

• SIDES

3" Minimum (HW/ST units, require 6" for coils)



• 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.

• BACK

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.

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