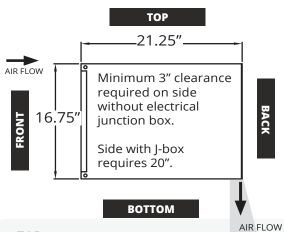


Installation: Recommended Industrial Clearances



RECOMMENDED CLEARANCES FOR MODELS:

TFD XPA



• TOP

2" Top clearance required if maintenance access is from the front or bottom. If maintenance is from the top, 30" clearance is required.

FRONT

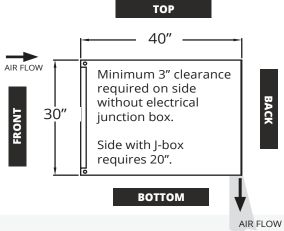
12" Front clearance required if maintenance access is from the top or bottom. If maintenance is from the front, 30" clearance is required.

• BACK

Unit can be lagged directly to wall. If not lagged to wall, $2^{\prime\prime}$ clearance is required.

BOTTOM

2" Bottom clearance required if maintenance access is from the front or top. If maintenance is from the bottom, 30" clearance is required. (DISCHARGE CANNOT BE BLOCKED)



• TOP

2" Top clearance required if maintenance access is from the front or bottom. If maintenance is from the top, 60" clearance is required.

FRONT

12" Front clearance required if maintenance access is from the top or bottom. If maintenance is from the front, 60" clearance is required.

• BACK

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

BOTTOM

2" Bottom clearance required if maintenance access is from the front or top. If maintenance is from the bottom, 60" clearance is required. (DISCHARGE CANNOT BE BLOCKED)



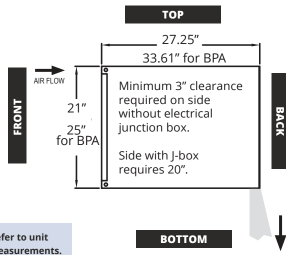
RECOMMENDED CLEARANCES FOR MODELS TSD, EHD, BPA, HDC & HDX

TOP

2" Top clearance required if maintenance access is from the front or bottom. If maintenance is from the top, 48" clearance is required.

• FRONT

24" Front clearance required if maintenance access is from the top or bottom. If maintenance is from the front, 48" clearance is required.



• BACK

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

BOTTOM

2" Bottom clearance required if maintenance access is from the front or top. If maintenance is from the bottom, 48" clearance is required.

(DISCHARGE CANNOT BE BLOCKED)



Model dimensions vary. Refer to unit mechanicals for correct measurements.

AIR FLOW