

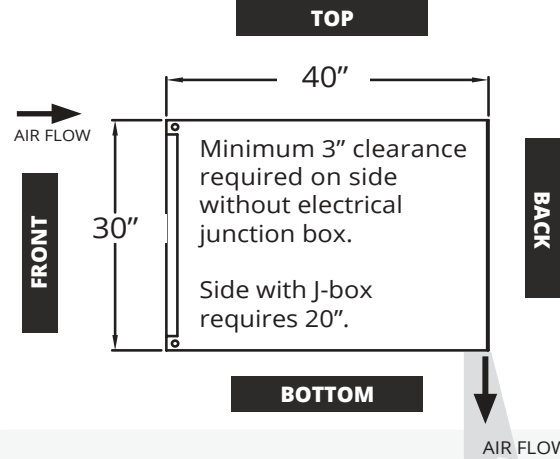
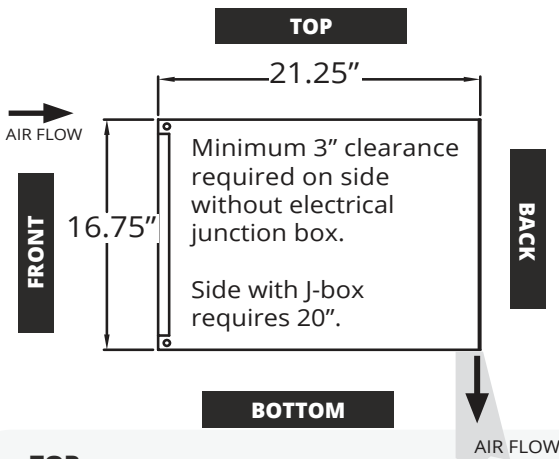
# Installation: Recommended Industrial Clearances



## 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" 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)



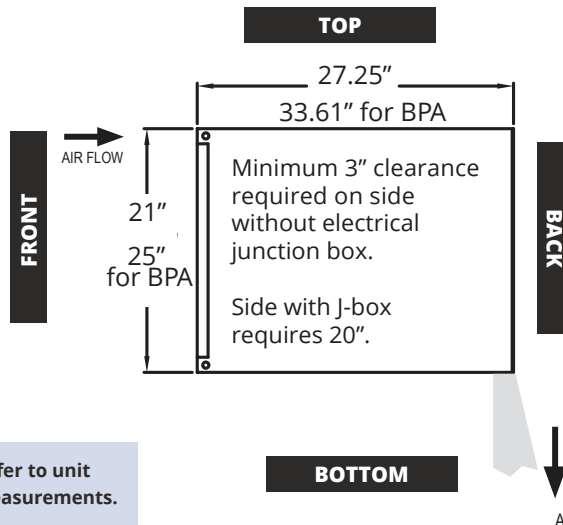
## RECOMMENDED CLEARANCES FOR MODELS TSD, EHD, BPA, HDC & HDX

**• 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.**