

Electrical Subbase Installation

An electrical subbase is optional for all 208V and 230V units. The standard subbase is available with 3" (76 mm) or 4" (102 mm) heights. The subbase contains leveling legs for adjustment of up to 1" (25 mm) additional height. All subbases are factory supplied.

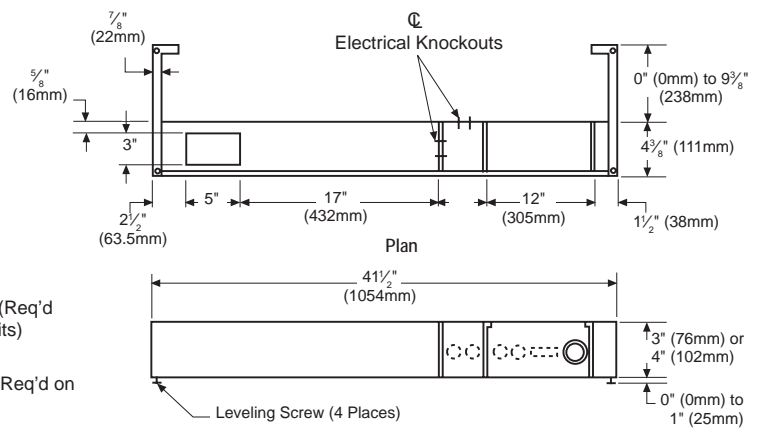
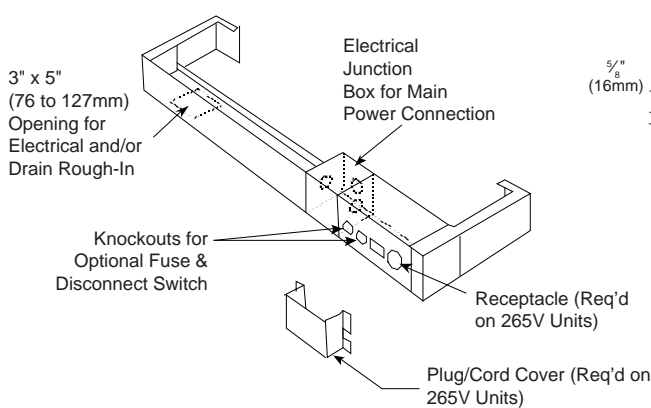
Installation

1. If the minimum depth subbase is required, discard the side extension pieces.
2. If more than the minimum depth is required, determine the depth of the side extension pieces desired and break at the proper score line. Insert the extension pieces into the front assembly and secure with two short black screws at each side.
3. Insert leveling bolts into subbase bottom flange. Four (4) bolts are required if side extensions are used.
4. Place the subbase on the floor and align its center line with the center line of the wall opening. Do not fasten the subbase to the floor. For the PDAA/PDHA 16" x

42" unit, attach the subbase to the wall sleeve using the clips provided with the subbase. For the PDAE/PDHE 16" x 44" replacement unit, secure the subbase to the wall sleeve by aligning the wall sleeve clearance holes with the subbase engagement holes; secure with the screws provided.

5. The wiring should be roughed in and the conduit connected to the subbase junction box. Complete the installation by wiring the receptacle to the incoming power supply. For 265V units, bolt plug/cord cover to subbase. Covers for the PDAE/PDHE 16" x 44" replacement unit and the PDAA/PDHA 16" x 42" unit are of different design, but mount in the same manner.

Standard electrical subbase



Front Elevation (Three Front Panels in Place)

Exploded view of standard electrical subbase

