

RETROAIRE™

The Right Fit for Comfort

Instructions for VPRC/VPRH 18 Transition Wall Sleeve Kit

Kit installation shall be completed by qualified agency.

⚠ WARNING

Electrical shock hazard. Turn OFF electrical power supply at service panel. Failure to follow these instructions could result in death or serious injury.

⚠ CAUTION

Parts have sharp edges. Use proper personal protection equipment. Failure to follow these instructions could result in minor or moderate injury.

Required Tools for Assembly:

- Drill with ¼" hex head driver or wrench.
- Silicone - suitable for outdoor use
- Wrench for eight (8) ¼ -20 nuts.

Kit Contents

Description	QTY
½"x ½" Open Foam Tape	8.4 ft
Screws #8 x ¼"	6
Washers ⅞" x ¼"	8
Nuts ¼-20	8
Transition Wall Sleeve	1

Use this kit when replacing VPAC/VPHP 15 unit with VPRC/VPRH18.

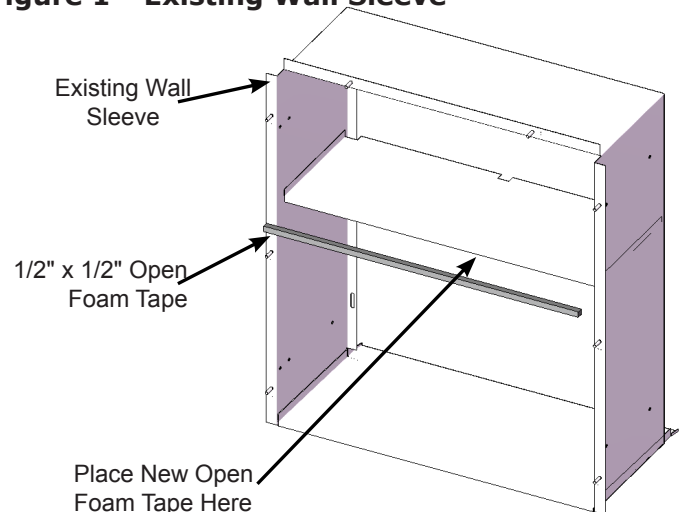
NOTICE

Increase platform height ¾" [19.05 mm]. Failure to follow these instructions will result in water damage to the interior of the building. Duct work modifications will be necessary for proper fit.

Installation Instructions:

1. Follow all safety guidelines.
2. Disconnect electrical power to existing unit.
3. Remove existing unit from wall sleeve.
4. Examine existing wall sleeve for damage, rust or corrosion. Replace if necessary.
5. Replace old foam tape with supplied 8.4 ft - ½" x ½" open foam tape. See Figure 1.

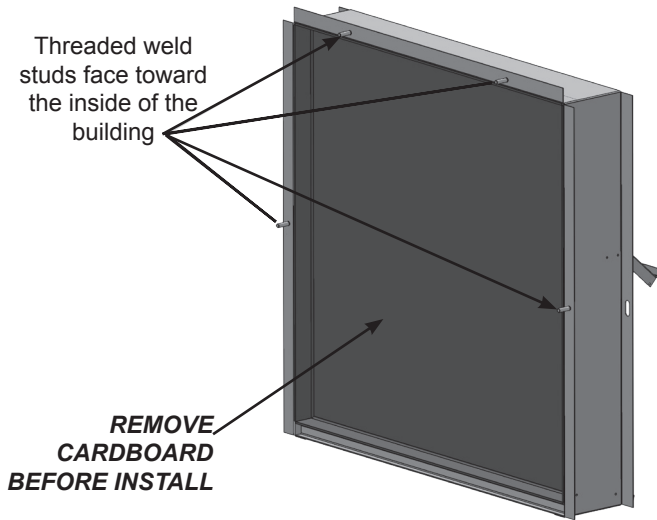
Figure 1 - Existing Wall Sleeve



Instructions for VPRC/VPRH 18 Transition Wall Sleeve Kit

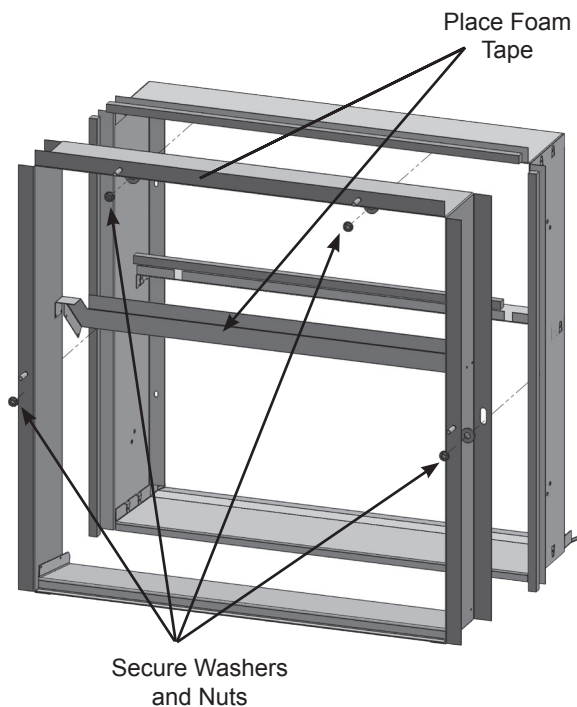
6. Use six (6) screws #8 x 1/4" to assemble transition kit. See Figure 2.

Figure 2 - Transition Wall Sleeve



7. Install transition kit onto the existing wall sleeve using four (4) washers and nuts supplied with kit. See Figure 3.

Figure 3 - Transition Kit Installed Onto Existing Wall Sleeve



8. Apply 1/4" bead of silicone between existing wall sleeve and transition kit. See Figure 4.

Figure 4 - Place Silicone

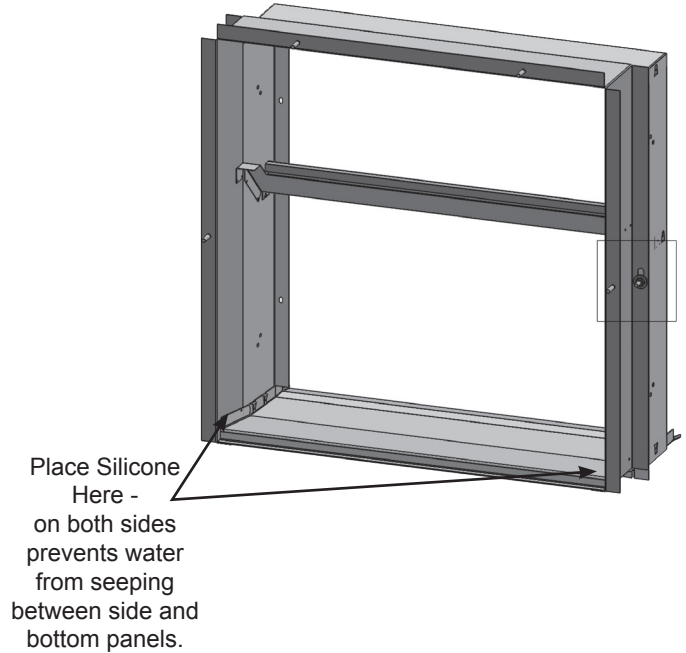
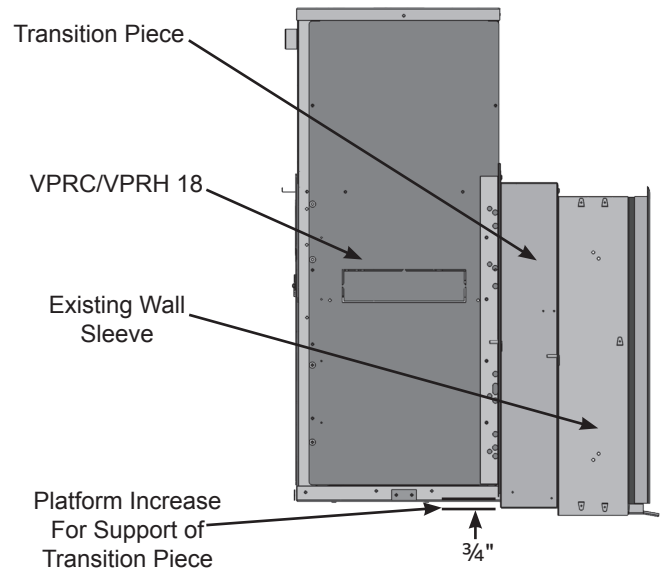


Figure 5 - Transition Piece In Place



NOTICE

Increase platform height 3/4" [19.05 mm]. Failure to follow these instructions will result in water damage to the interior of the building. Duct work modifications will be necessary for proper fit.