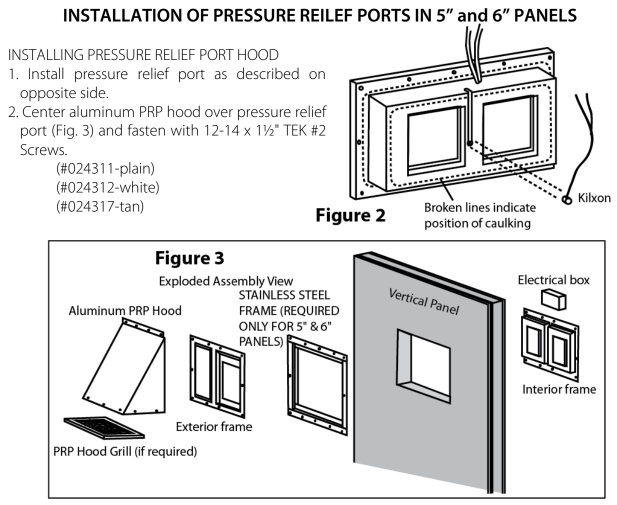


INSTRUCTION MANUAL Installation of PRP in 5" and 6" Panels IM-277-90



PACKING LIST

OUTDOOR INSTALLATION

- 1. Instruction (IM-118-69)
- 1. Pressure Relief Port Assembly (049568) PVC, (005790) S/S
- 1. Stainless Steel Frame (051565) 5", (051566) 6"
- 1. Caulking (Tube) (016792)
- 1. Electrical Box (017280)
- 1. Electrical Box Caver (032299)
- Flat head metal screws
- 26. #6 x ¹/₂" w/ flush washer (016415/016338)
- 3. #8 x ½" (016424)
- 16. 1/8" S/S Pop Rivets (017132)
- Painted Matched Parts
- 1. Aluminum Hood (Finish to match)
- 4. 12-14 x 1½" TEK #2
 - (024311) plain, (024312) white, (024317) tan

INDOOR INSTALLATION

- 1. Instruction (IM-118-69)
- 1. Pressure Relief Port Assembly (049568) PVC, (005790) S/S
- 1. Stainless Steel Frame (051565) 5", (051566) 6"
- 1. Caulking (Tube) (016792)
- 1. Electrical Box (017280)
- 1. Electrical Box Caver (032299)
- Flat head metal screws
- 26. #6 x 1/2" w/ flush washer (016415/016338)
- 3. #8 x ½" (016424)
- 16. 1/8" S/S Pop Rivets (017132)
- Painted Matched Parts
- 4. 12-14 x 1½" TEK #2
 - (024311) plain, (024312) white, (024317) tan



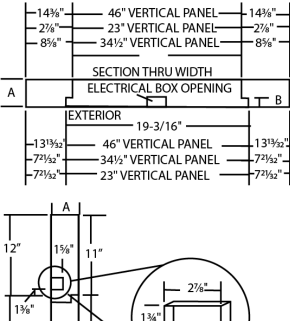
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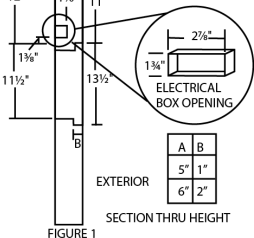
INSTALLING A BALLY PVC/STAINLESS STEEL PRESSURE RELIEF PORT IN 5" AND 6" PANELS PLEASE READ COMPLETELY BEFORE PROCEEDING

1. Mark on a vertical panel the required openings as shown in Fig. 1. (Since these port doors open when interior air pressure changes the pressure relief port should be installed in a wall where it will not interfere with personnel or accessories.)

2. Cut thru inside metal, insulation and outside metal for large opening (111/2" x 171/4").

- The small opening is for the electrical junction box and requires cutting inside metal only.
- 3. Locate stainless steel frame (applicable frame for 5" or 6" panel installation) in exterior opening. Drill pilot holes in exterior skin using a 9/64" Dia. bit. Secure with 1/8" stainless steel pop rivets (017132).
- 4. Cut hole thru insulation from large opening to electrical box opening. After punching out knock-outs in electrical box, install in opening with holes facing large cutout.
- 5. On the interior plastic frame (recognized by Klixon switch) place a bead of caulking at the two locations indicated in Fig. 2.





- 6. Guide heater wires and Klixon leads into electrical box and position plastic frame in opening on interior of walk-in. Press into position securely.
- 7. Drill 7 /64" Dia. holes on interior panel using the PRP frame as a guide. Fasten with #6 screws (016415) and flush washers (016538).
- 8. Place caulking on remaining plastic frame. Guide the heater wires into electrical box and position plastic frame in opening on exterior of walk-in.
- 9. Drill 7/64" Dia. holes in exterior panel using the PRP frame as a guide. Fasten with #6 screws (016415) and flush washers (016538).
- 10. Run a 115/1/60 line thru the connector in the electrical box cover. Splice white wires to green (neutral line) and attach to electrical box by drilling a 9/64" Dia. hole and using a #8 screw (016424). Wire nut blue and brown wires to hot line. Position cover, drill 7/64" Dia. holes, and secure with #6 screws (016415) and flush washers (016538).