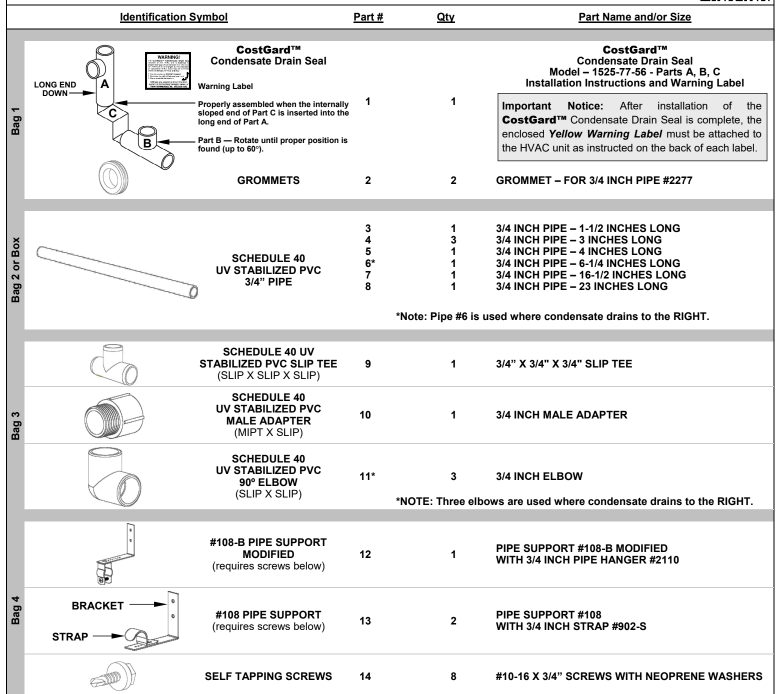
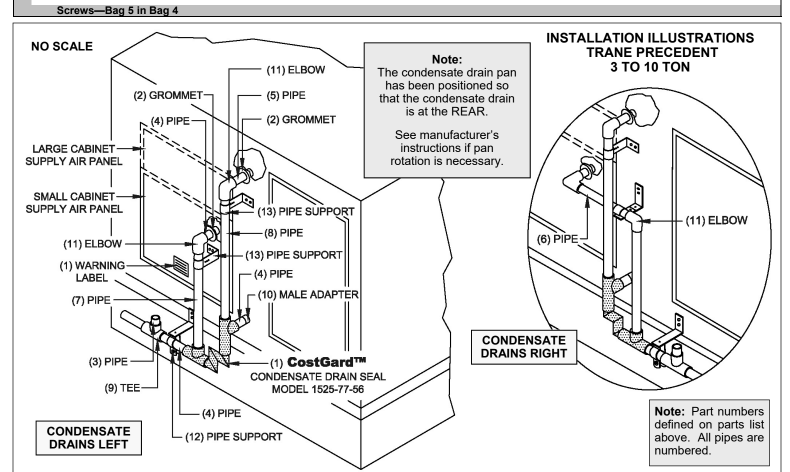
TRANE PRECEDENT - 3 To 10 Ton

CostGard™ Condensate Drain Seal - MODEL TP-033-120-77

Scan to learn more.







INSTRUCTIONS

CostGard™ Condensate Drain Seal - MODEL TP-033-120-77

TRANE PRECEDENT - 3 To 10 Ton

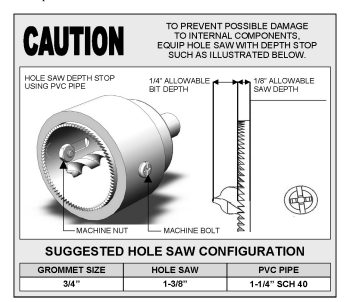
Scan to learn more. NO TRAP REQUIRED



This kit contains all the components necessary for installing the $CostGard^{TM}$ Condensate Drain Seal on the Precedent 3 to 10 ton models. The components provided are listed on the backside of this page. The smaller components are packaged in five transparent plastic bags.

INSTALLATION

- Step 1: Open packages to check for missing or damaged parts. In case of discrepancies, notify Trent Technologies immediately.
- Step 2: Check condensate drain pan connection location. Precedent models allow for the drain pan to be positioned for condensate to drain from the front or the rear. This installation requires the connection be positioned in the **REAR**. Rotate the pan if necessary.
- Identify the hole locations in the panels where the pipes are to be Step 3: connected (Points A and B) in the photograph to the right. If the HVAC unit is "CostGardTM Ready", the proper hole sizes are precut and protected with a removable cover. In this case, remove the covers and proceed to Step 5. Otherwise, continue



See manufacturer's instructions if pan rotation is necessary.

CONDENSATE DRAIN LOCATED IN REAR

CONDENSATE DRAINS LEFT LARGE CABINET

CONDENSATE DRAINS RIGHT LARGE CABINET

- Step 4: For units not "CostGardTM Ready", use a 1-3/8" hole saw and cut holes in the panels at the locations defined by the dimensions on the drawing below at points A and B.
- Step 5: Install grommets provided, in proper holes.
- Step 6: Determine if your installation requires a left or right drain arrangement. The photographs above show the condensate drain to the left and to the right on the LARGE Precedent cabinet. All pipes are numbered. Assemble and dry fit all parts together. Parts A, B, and C of the CostGardTM Condensate Drain Seal are not bonded. This is to allow rotation for routing, draining condensate to either the left or right, and attaching the air supply piping. Only apply PVC cement after the proper rotation position is found. Once the components are assembled and pipe supports are installed, ALL connecting joints MUST be bonded with PVC cement.

Step 7: Connect pipe supports. Attach yellow warning label.

Contact Trent Technologies with questions regarding this installation.

VERIFY CORRECT OPERATION

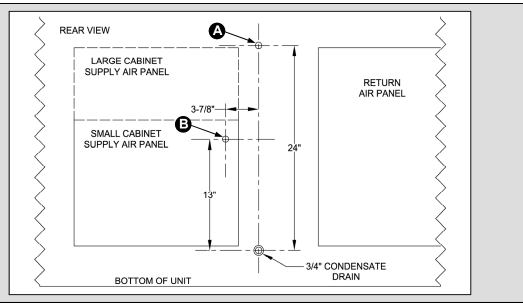
Check system operation as described in the Checkout Procedure below.

HOLE LOCATIONS DIMENSIONS

Note:

The condensate drain pan has been positioned so that the condensate drain is at the REAR.

See manufacturer's instructions if pan rotation is necessary.



CHECKOUT PROCEDURE

With the system operating, make the following measurements:

- Static pressure in the drain pan compartment (not the return duct), and
- (2) Static pressure in the supply air plenum.

If these pressure values fall within "checkout range-air filter clean", defined on the chart to the right, the system will operate properly. And, it will operate properly when the filter is dirty and ready to be changed (.50 in. wc. pressure loss). If the measured pressures are not within the defined operating range, it may still be possible to use the CostGardTM Condensate Drain Seal model 1525-77-56. Contact Trent Technologies for resolution.

