

---

**TECHNICAL SERVICE BULLETIN**

---

**Flush Mount Venting Procedure For Excess Collector Condensation**

This procedure is to add additional venting in collectors that are accumulating excess condensation between the glass and absorber plate.



- » Mark locations for 4 holes, 2 on the bottom and 2 on the top of the collectors. Holes should be positioned on the side of the collector, near the corners. Make sure the rack will not block the holes. In cases where the condensation is extreme, locate one additional vent, on both the top and bottom in the middle of the collector, between the vents marked near the corners.
- » Carefully drill  $\frac{1}{4}$ " pilot holes through the metal. Then drill  $\frac{1}{2}$ " holes, as shown, penetrating the insulation between the glass and the absorber plate while leaving the glass and absorber plates intact.
- » Push plastic snap-lock vent into the drilled holes.
- » Condensation should dissipate in approximately one to two months.

