

How to locate and remove threshold attachment screws – best done BEFORE adding insulation or covering subframe with liner panel!

- 1) Door must be fully installed and anchored both top and bottom. Do NOT attach threshold to floor surface yet. (Subframes attached to either painted jamb hides the threshold attachment screws.)
- 2) On subframe's flat surface, locate a point $\frac{3}{4}$ " in from subframe's exterior face (which is flush to the exterior face of jamb) about $\frac{1}{4}$ " to $\frac{3}{8}$ " up from floor.
- 3) Locate corresponding point which is 4-1/4" apart from the first point (5" from exterior face of jamb) and same distance up from floor. (See diagram below.)
- 4) Drill hole in subframe using the marked center points from Step 2 & 3. (Hole diameter should be approx $\frac{3}{8}$ " to $\frac{1}{2}$ " to accommodate a Phillips driver to remove threshold screw.)
- 5) Using the appropriate driver to match head of screw, remove screw by turning counter-clockwise until it clears from threshold and/or jamb.
- 6) Repeat steps 2 – 5 on opposite jamb side of door. Set the loose threshold aside for later use.
- 7) When ready to re-install threshold, simply lay it on the floor surface with notches lined up with door stops in jambs. (Use bed of caulk to secure or make watertight.) Drill holes in floor to accept the supplied threshold anchors (expandable sleeve) or use a Tapcon screw with countersunk head. Securely fasten.

