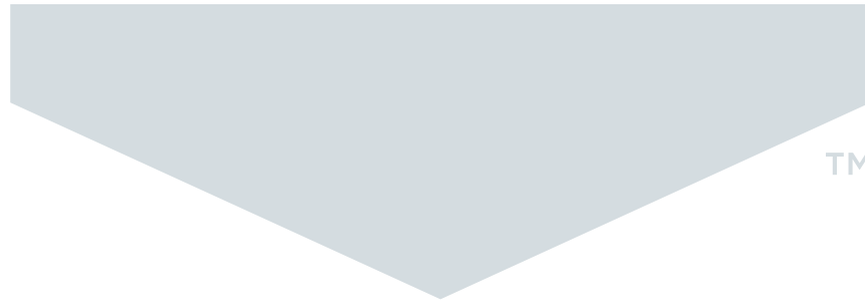




SCENIX



TM

A WHOLE NEW VIEW

Retractable Porch and Patio Panels for Outdoor Living



STOP!

To prevent damage to the products, do not turn the panel upside down or operate it while it's lying down.

Two people are recommended for installation. Use safe lifting techniques.

**THIS
END
UP**

STOP!
DO NOT REMOVE
SHIPPING CLIPS UNTIL
INSTRUCTED.

**INTERIOR
SIDE
OF
PANEL**

FIGURE 1
NOTE: THE TOP CLIP SHOULD NOT
BE REMOVED UNTIL STEP 7

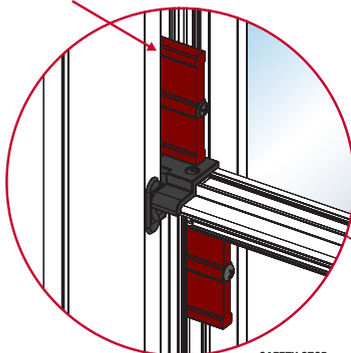
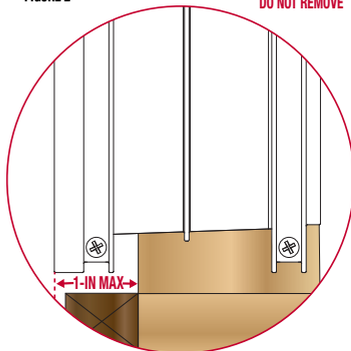


FIGURE 2



SAFETY STOP
(IN SASH TRACKS)
DO NOT REMOVE

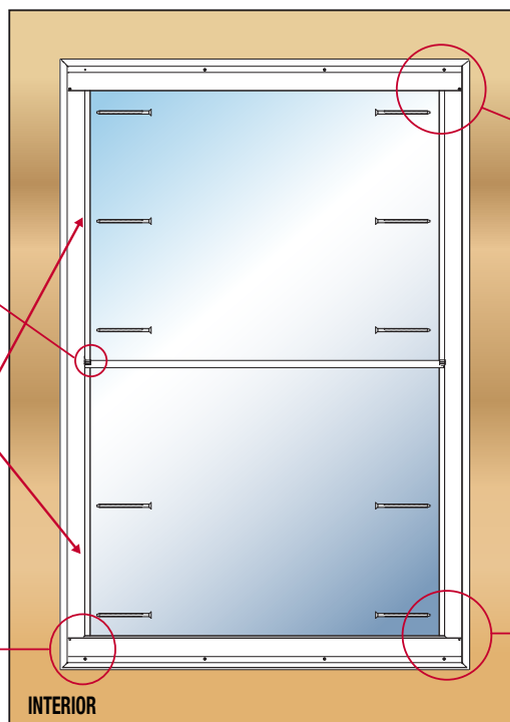


FIGURE 3

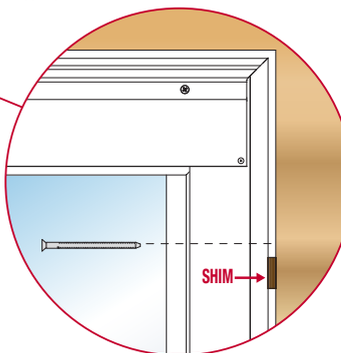
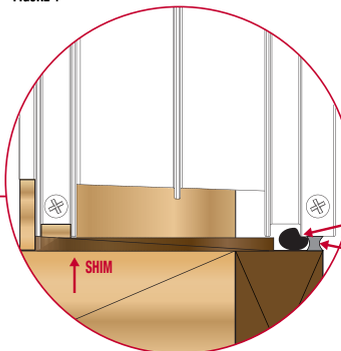


FIGURE 4



BACKER
ROD
SEALANT



#8 X 2-1/2 PHILLIPS FLAT HEAD WOOD SCREW
ACTUAL SIZE

- With the panel standing upright, remove and discard the two lower plastic shipping clips that are located under the top sash on the outside of the panel. **DO NOT** remove the clip on the inside located on the top of the bottom sash near the sash lock or the safety stops in the tracks.
- Position the panel in the opening. To ensure the panel is secured properly, **DO NOT** overhang the panel more than 1-in beyond the outside face of the framing (Figure 2).
- If you are framing with a sloped sill, you can skip step 4.
- To ensure water drains properly, make sure the front face of the panel is flush with or extends past the outermost surface of any framing, trimming, or outside siding.
NOTE: No trimming should extend past the front of the window. Flexible flashing can be used at the sill following the flashing manufacturer's instructions for added water protection.
- Using shims within 1" of each screw hole along both jambs and under the corners of the sill, center the panel in the opening both vertically and horizontally. Shim to square and plumb (Figure 3).
- Install a provided screw into the top pre-punched hole in each jamb (Figure 3).
- Remove the shipping clip on the inside just above the bottom sash (Figure 1) and the foam shipping block from under the bottom sash.
- Open the sashes to test operation. You may see excess waviness in the screen if the panel is out of square. Adjust the shims until the screen waviness is minimal.
- Install screws in the remaining pre-punched holes in the top half of the panel.
- Move the sashes to expose the pre-punched holes in the bottom half of the panel and install screws through the pre-punched holes in the jambs. **DO NOT** over tighten the screws.
- From the exterior, create a continuous air and water seal between the framing and all four sides of the panel with backer rod and sealant (Figure 4).
NOTE: Sealant must not cover the exterior weep holes. For proper water drainage, the exterior trim should not extend past the face of the panel unless the panel has been installed into an opening with a sloped sill.
- If desired, repeat sealing on the interior using low expansion polyurethane foam or backer rod and sealant. **DO NOT** use foam on the top of the panel within 12" of each corner or the foam may hinder the operation of the panel. Apply interior trim as desired.

For questions and assistance, visit www.LARSONdoors.com

SCENIX

Scenix™ products are uniquely designed for areas that function as an extension of the outdoors. Although designed to deter moisture, Scenix™ retractable porch and patio panels are ideal for homeowners who wish to embrace the outdoors and some weather-related elements.

Scenix™ is appropriate only for non-heated, non-air conditioned spaces. Scenix™ panels are classified for use in AAMA/NPEA/NSA 2100-12 Category II sunrooms. Refer to your local building codes for window requirements specific to your location.