



WINDOWS & DOORS

**FORGENT® SERIES
SUPPLEMENTAL
PTAC LOUVER
INSTALLATION
INSTRUCTIONS**

**READ THESE INSTRUCTIONS COMPLETELY BEFORE
STARTING ANY INSTALLATION**

⚠ CAUTION

Lead-based paint may be present in older homes, and the removal of windows & doors may cause this paint to be disturbed. In order to minimize exposure to lead-based paint dust, please consult www.epa.gov/lead for more information.

Please read and follow the Installation Instructions completely. Failure to assembly as recommended will void any warranty written or implied. Refer to the specific product installation instructions for proper installation methods. If you have any questions about this please call your local Kolbe & Kolbe dealer.

***PTAC louver is supplied by others.

⚠ WARNING

Proper Eye and Hearing Protection must always be worn when installing, removing or performing adjustments to Kolbe window and door products.

NOTE

The Kolbe Forgent® Series is a dry glaze system using EPDM splines on the exterior as well as the interior.

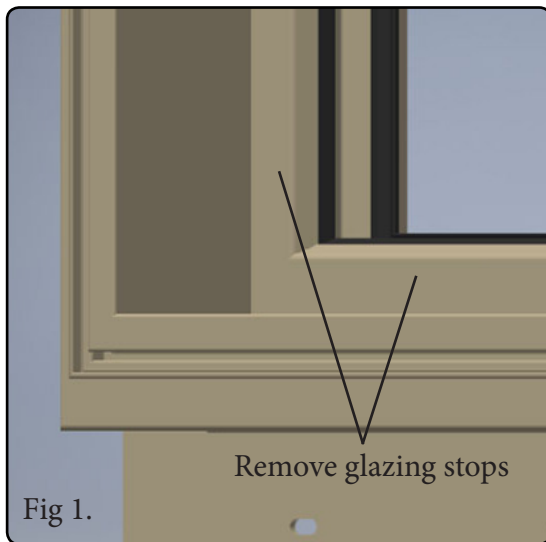
ITEMS REQUIRED BY INSTALLER

- Safety Glasses
- Rubber Hammer

INSTALLATION

Install the window per the Forgent® Glastra® Direct Set Window installation instructions.

See Fig. 1. Follow the installation, remove glazing stops from the direct set window and place them to the side.

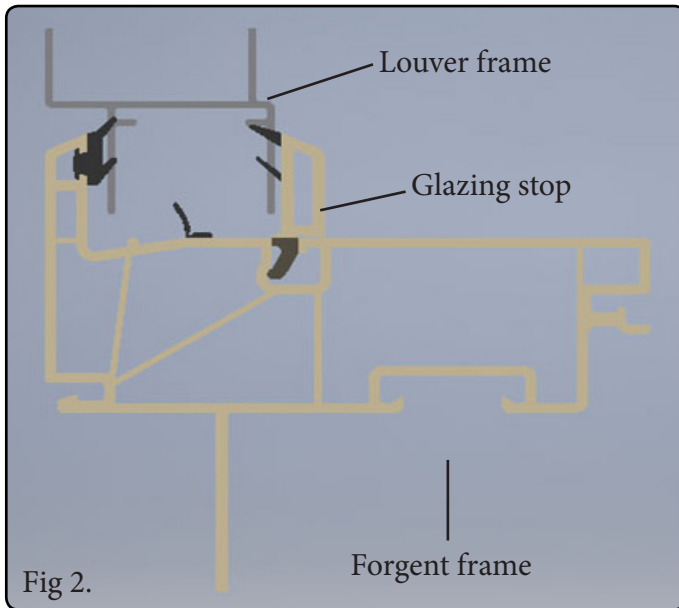


Remove louver from packaging.

Find the sill of the louver it will have two rectangle weeps located at the sill to drain out water.

Set the louver into the glazing area. The louver should sit on the pre-installed white pvc glazing shims.

See Fig. 2. Reinstall the glazing stops starting with the shorter vertical beads. Use a rubber hammer to tap the beads into the bead kerf. Do the same to the head and sill stops.



See Fig. 3. Build a PTAC sub frame. Refer to the PTAC manufacturer's instructions for PTAC RO. Install the PTAC sub frame into the windows RO and against the window frame. Slide the PTAC installation sleeve through the opening and place per the PTAC manufactures instructions. Seal as recommended per the PTAC manufactures instructions.

