

REDI-EXIT® COMPACT SINGLE HUNG IN-SWING EGRESS WINDOW

INSTALLATION INSTRUCTIONS FOR POURED CONCRETE or MASONRY WALL

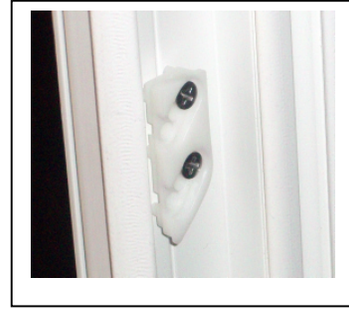
1. Prepare a rough window opening (R.O.) that is 1/2" larger in each direction than the window size: Example a 31" wide x 41" high x 3 1/4" jamb depth window should have a R.O. of 31 1/2" wide x 41 1/2" high.
2. A pressure treated wood frame should be used if the window is being installed into an 8" thick concrete block wall, a pressure treated wood frame is not required for a poured concrete wall but can be used if desired.

NOTE: if a pressure treated wood frame is being used substitute 1/4" x 2" flathead wood screws for the Tapcon® Screws in steps #6 to #11.

3. Place the Egress Window into the rough opening.
4. Shim the window in place, making sure a shim is placed under the hinge area of the window for added support.
5. Unlatch the multi-point emergency release lever and swing the hinged window open to expose the fixed main window frame.
6. Anchor top of hinge side of the window frame with a 1/4" x 1-3/4" Tapcon® Screw by pre-drilling a 3/16" diameter hole through the interior of the exposed fixed main window frame and into the poured concrete wall about 3" below the window head.
7. Anchor lower hinge side of the window with a 1/4" x 1-3/4" Tapcon® Screw by pre-drilling a 3/16" diameter hole through the interior of the exposed fixed main window frame and into the poured concrete wall about 3" above the window sill.

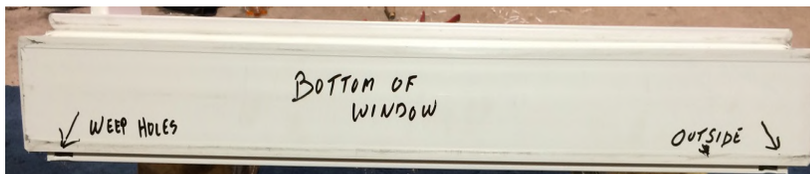


8. Loosen one and remove one screw from each of the two plastic strike plates on the locking side of the fixed main window frame.
9. Align the fixed main window frame to the hinged window by raising or lowering the strike side of the fixed main window frame (Side opposite of hinge side) with wood shims.
10. Make sure the hinged window is plumb, square and parallel to the fixed main window frame, and then tighten the loose screw in each of the plastic strike plates.
11. Install a 1/4" x 1-3/4" Tapcon® Screw in place of each of the plastic strike plate screws that were removed in step #6 by pre-drilling a 3/16" diameter hole through the slot in the plastic strike plate, into interior of the exposed fixed main window frame and the poured concrete wall.



- Note; Don't put any screws into either the top fixed window frame or the bottom sill as this will cause your egress window to leak during a rain storm.
12. Check to see the hinged window opens, closes and locks smoothly, adjust if necessary.
 13. Check to see the single hung window opens and closes smoothly.
 14. Insulate around window perimeter, trim window accordingly and seal with a quality white silicon caulk recommended for vinyl.

Note: make sure not to caulk the two rectangular weep holes on the bottom outside of the window frame closed.



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EGRESS WINDOWS