

Bringing Safety and Beauty Together

Basement Window Installation

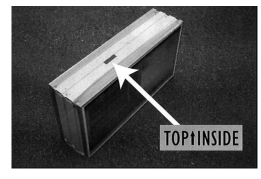
New Construction

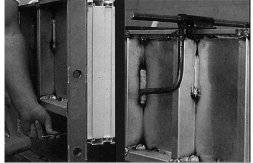
Basement window installation has never been easier than with **Wellcraft Egress Windows**. Designed to fit the entire depth of foundation forms, Wellcraft Egress Windows are fast and easy to install without the need for pouring buck extensions or additional braces. **Here's How:**

- **1.** Locate the Top Inside sticker to insure proper installation.
- 2. Place the window in between the forms. Fasten by nailing/screwing through the forms and into the interior wood bracing in all four corners on both sides, or clamp the window into place with form clamps.
- **3.** Pour the concrete. After the forms have been stripped Wellcraft Egress Window is complete. Remove the protective film and wood bracing and lock your sash. No pouring bucks, no hassles, and no return trips.

Retro Fit

- **1.** Cut foundation opening 2" larger than window frame size.
- **2.** Locate the top inside sticker to insure proper installation.
- **3.** Place window inside opening and center.
- **4.** Apply expanding foam in gap between foundation and window frame.
- **5.** Allow foam to fully cure before removing protective film.





Service and Repair

Easy As 1, 2, 3!

Wellcraft Egress Windows have been designed to make servicing and repair of damaged or incorrectly poured windows a snap. Incorporating a 'Universal Frame', the header, sill, and jamb pieces can be removed from the frame and reversed or replaced to make a window right. **Here's How:**

- **1.** Place a 2x4 flush against the frame resting flat against one of the jamb pieces. Using a hammer hit the 2x4 into the jamb piece until it pops out from the frame.
- **2.** Repeat as necessary on the other jamb, header. and sill piece. Both jamb pieces must be removed before header and sill pieces can be removed.
- **3.** Replace damaged pieces or reverse existing pieces to make the window right. Make sure the screen track is toward the outside. No cutting, screwing, or gluing required. Easy as 1, 2, 3!



