



Easy to Install

Installation Instructions



To make sure your new window will fit properly, measure the window opening as if the frame were already removed. You will need a space of approximately 1/4" to 1" all the way around the perimeter for mortar.



Mix the mortar according to the instructions on the bag. Apply the mortar around the perimeter using a grout bag or a trowel. Make sure the joints are completely full.



Remove the window sash and then remove the window frame by bending the top and bottom in toward the center or by cutting it. Remove the old mortar sill if necessary.



When the mortar begins to set, remove the wedges, fill the holes, smooth the joints with a trowel and clean the glass with a clean cloth.



Set the new window into place on top of 2 wood wedges, check that it is plumb and level, then secure it with 2 wood wedges at the top. If you are installing a vented window the vent latch should be located on the inside at the top.

When installing into a wood frame; nail metal wall ties into the frame prior to setting the window, this gives the mortar a better anchor. Tool the mortar back approximately 1/4" from the outside face of the glass block, then apply caulking between the glass block and the wood frame.

These are general instructions, due to variations in window construction your installation may differ.

Suggested Tools & Materials List

- | | |
|----------------|------------------|
| Safety Goggles | Level |
| Work Gloves | Pre-Mixed Mortar |
| Tape Measure | Clean Water |
| Hammer | Trowel |
| Pry Bar | Bucket |
| Stiff Brush | Grout Bag |
| Wood Wedges | Clean Cloth |

Facts & Benefits

Versatile Window Solution

The ideal basement replacement window. Great for bathrooms, kitchens, garages and door sidelights.

Efficient Sound Barrier

Reduces noise & helps keep homes quiet

Quality Guaranteed

10 Year limited warranty against manufacturing defects

Enhanced home security

Thick, Break-Resistant Glass

Privacy With Natural Light

Brightens rooms & eliminates the need for curtains

Thermal Efficiency

Reduces energy costs & helps keep homes comfortable