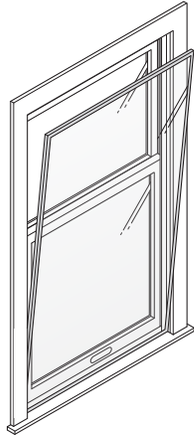




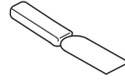
**ISOSTORE**  
QUALITY SOUND CONTROL

# ISOWINDOW

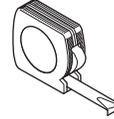
## Installation Guide



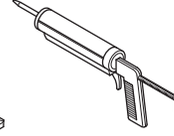
Metal Snips



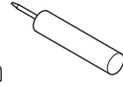
Putty Knife



Tape Measure



Caulk Gun



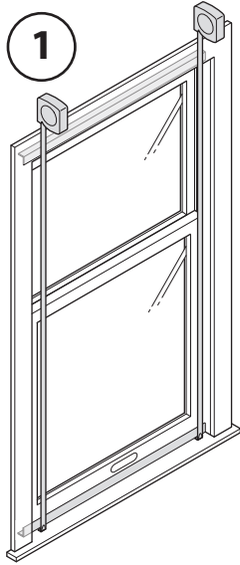
Acoustical  
Caulk



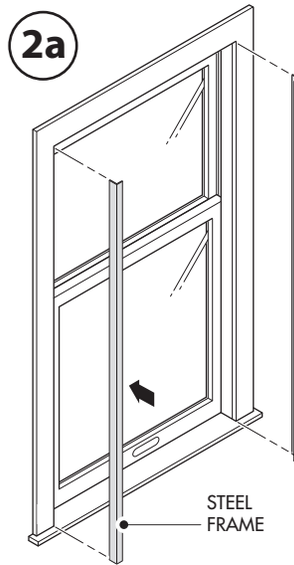
Cordless Drill

## INSTALLATION

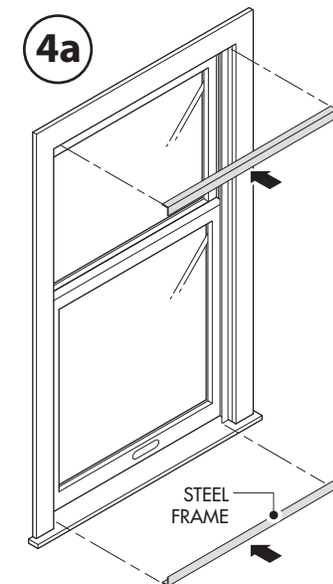
**1.** Measure the height of the window as shown. Cut the left and right steel frames to fit tight from bottom to top.



**2.** Place steel frames as shown (2a). Fasten the side steel frames, with the included screws, parallel and equal distance from the existing window (2b). Use three screws per side.

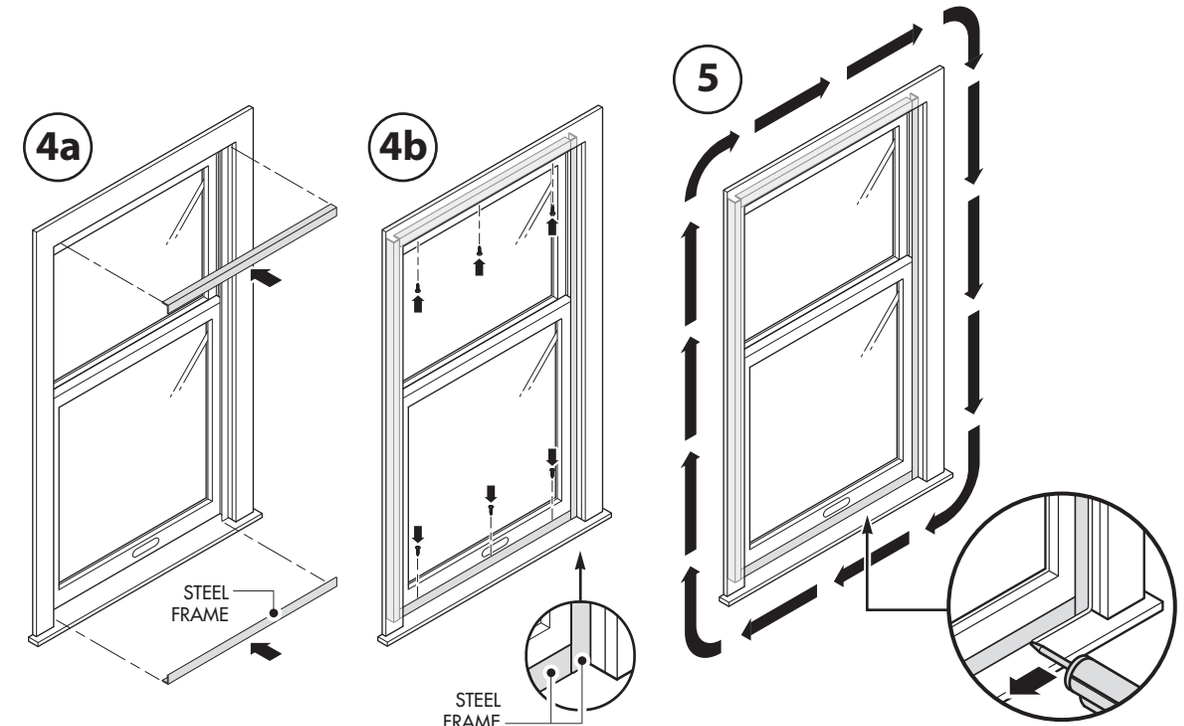


**3.** Measure the remaining distance between the side steel frames at the bottom and top of the opening. Cut the bottom and top steel frames to fit tight between the side steel frames.



**4.** Place steel frames as shown (4a). Fasten the bottom and top steel frames equal distance from the existing window with the ends butting into the side steel frames (4b).

**5.** Caulk the perimeter where the steel frame meets the sill. Let it dry for at least 1 hour.

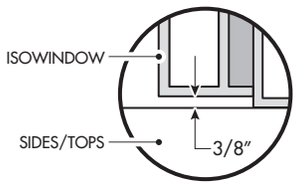
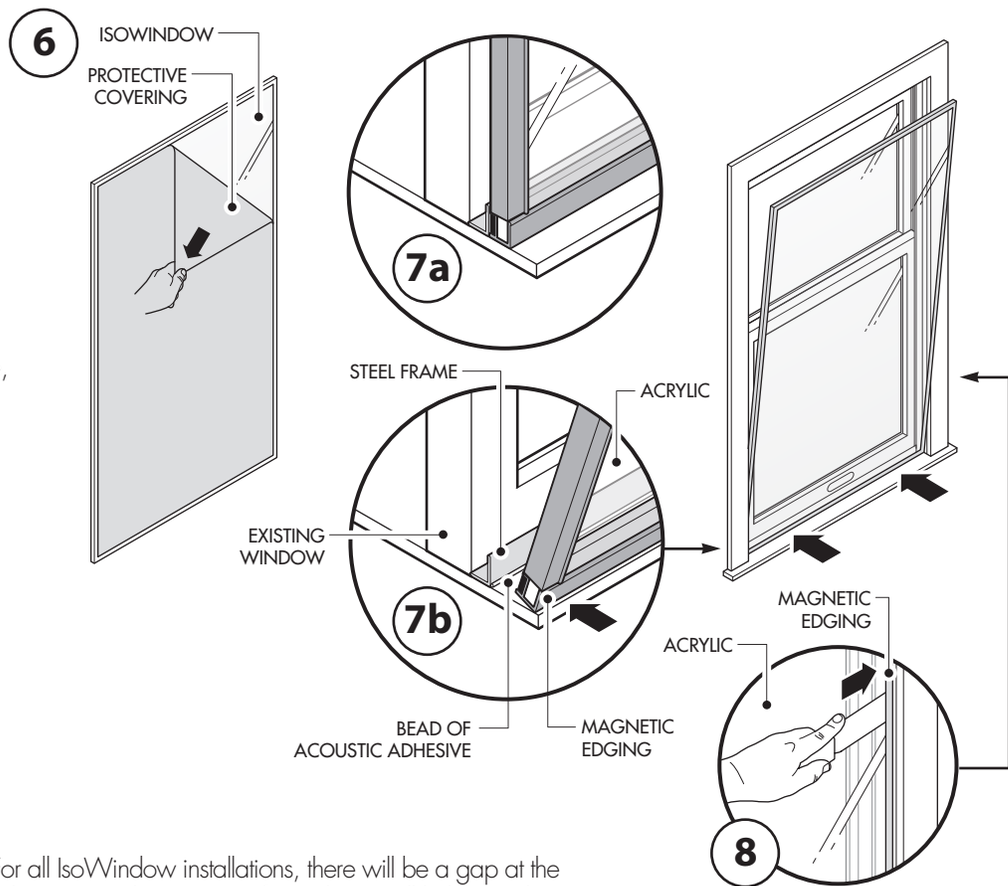


**6.** Remove the protective covering from the IsoWindow.

**7.** Install the IsoWindow, starting from the bottom and working your way up. The IsoWindow will click into place with the magnet edging coming in full contact with the steel frame.

**8. OPTIONAL:** Using a putty knife, or similar tool, slide it between the acrylic and magnet edging, and push the edging against the sides and bottom of the window box to create the tightest seal possible. **Do not do this for the top edging.**

**9.** Reinstall window coverings.



**Note:** For all IsoWindow installations, there will be a gap at the sides and top. Completing step 8 from above will help to reduce the side gaps.

## FLUSH MOUNT INSTALLATION

- 1) Cut the enclosed steel adhesive strip tight to the the height and width of your window.
- 2) Wipe the surface of your window frame clean with a dry towel.
- 3) Remove the adhesive cover from the strip and press the adhesive backing to the window frame.
- 4) Continue to step 5 of the standard installation.

## TIPS & REMINDERS

- Sound control and energy efficiency will improve as the space between the IsoWindow and existing window is increased.
- IsoWindow is assembled using acrylic sheets. If not cared for properly, the acrylic will scratch. If not cleaned properly, the acrylic will cloud.
- Repair scratches using a plastic polish, such as Novus 2 or 3. This can be found at most major hardware stores.
- For basic cleaning, use a damp microfiber cleaning cloth. For heavier cleaning, only use ammonia-free, alcohol-free, and bleach-free cleaners, such as diluted dish soaps, with a microfiber cleaning cloth. Do not use products like Windex, Clorox, or 409.

Questions? Call us at 877-866-6473 for assistance.

The information in this guide is accurate to the best of our knowledge at the time of issue. We reserve the right to make changes when necessary without further notification. Suggested applications may need to be modified to conform with local building codes and conditions. We cannot accept responsibility for products that are not used, or installed, to our specifications.

