

HOW TO MEASURE FOR REPLACEMENT WINDOW

If you are replacing only the operating portion of the window and leaving the jambs and trim intact, refer to the replacement window measuring guidelines below.

Some common measuring techniques are illustrated in the figure below and may not apply to all manufacturers. Be sure to refer to the manufacturer's instructions to ensure properly sized windows.

As always, if you are unsure or uncomfortable, stop into your local Haas Builders Supply, Inc. and let our friendly and knowledgeable salespeople walk you through the process.

When measuring for a replacement window, you are trying to determine the size of the pocket in which to fit the new window. The window pocket is the area inside the jambs where the new window will be installed.

To begin,

1. A square opening- measure diagonally from corner to corner. For best results, diagonal lengths must be very similar. Record each measurement below:

Left to Right: _____

Right to Left: _____

2. Window opening depth- measure between the inside and outside stop. Record measurement

Opening Depth: _____

3. Measure and record the width between the side jambs at the bottom, middle, and top of the window. Record the smallest width. If necessary you may need to raise the sash or remove liners. It is important to do all three measurements to make sure that the opening is square:

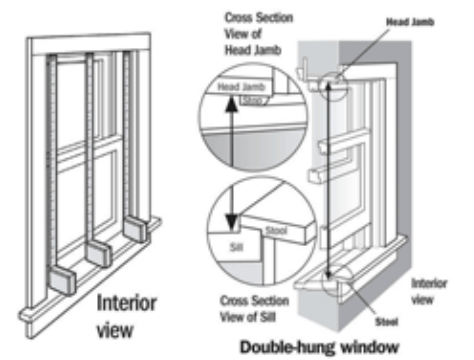
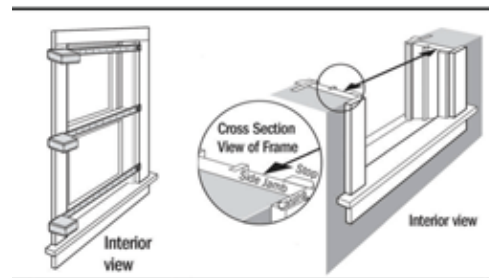
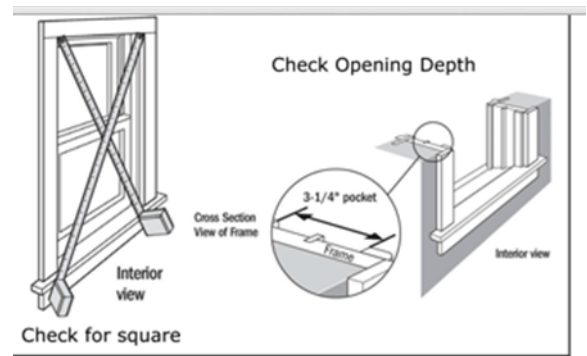
Top: _____ Middle: _____ Bottom: _____ --->

Smallest Width: _____

4. To determine the height- measure and record the height between the top of the sill to the underside of the head jamb. Same as before, take three measurements one on each side and in the middle. Record Below.

Top: _____ Middle: _____ Bottom: _____ -->

Smallest Height: _____



Record your measurements for each window and bring them in to Haas Builders Supply. Our sales people will help you determine what window options are available for you.