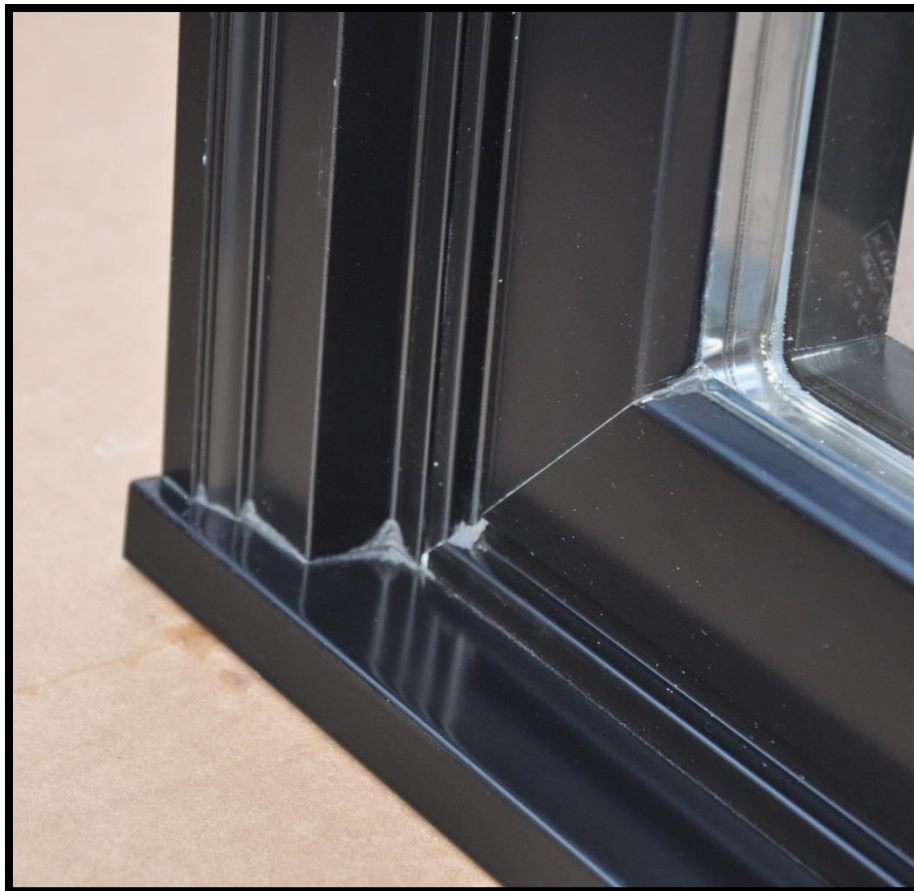




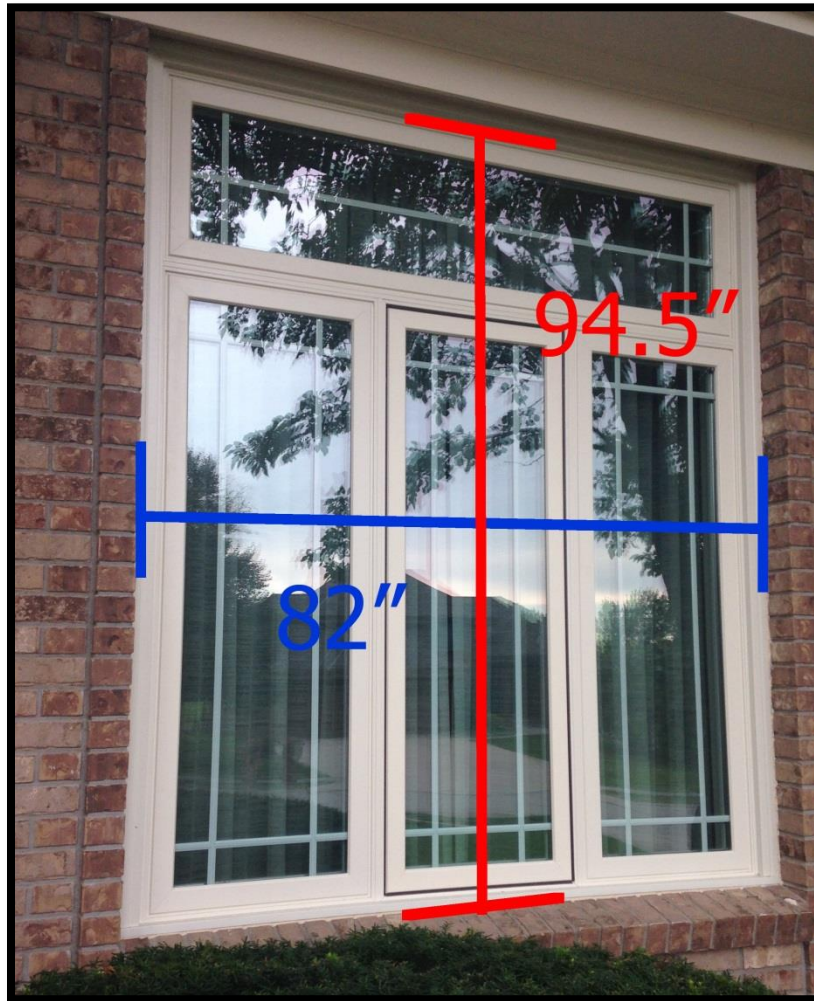
Full-Frame Replacement Window with Aluminum Brickmould and Sill Sizing Guide

If you are doing a full-frame replacement of your existing windows that have brickmould around them and you are replacing them with our fiberglass windows with our extruded aluminum brickmould and sill, here is a guide on how to measure to get the window frame dimensions for ordering purposes.

1. Measure the outside of brickmould to outside of brickmould for the width. Subtract 4" from this number to get the new fiberglass window width.
2. Measure the outside of brickmould to outside of sill. Subtract 2 ½" from this number to get the new fiberglass window height.
 - a. On the following page is a sample calculation.



3. In the below example the outside brickmould to outside brickmould width is 82.00". The outside brickmould to outside sill height is 94.50". In this situation the width and height of the entire window frame is:
- Width: $82.00'' - 4.00'' = 78.00''$
 - Height: $94.50'' - 2.50'' = 92.00''$



- To get the frame size of the three casements you would then divide $78.00''/3$ which equals $26.00''$.
- Each window replacement project is unique and will require confirmation that these calculations work for your project.