- **1. Measure Overall Opening Width** from back of left jamb pocket to back of right jamb pocket. For units with jamb liners, you must first remove the jamb liners to gain access to the jamb pocket.
- **2. Measure Interior Stop Opening Width** from the top of left interior stop to top of right interior stop.

Calculate the size relationship between the Overall Opening Width and the Interior Stop Opening Width. Dim. 1 - Dim. 2 = ______

If the answer is 3/4" to 1-1/4" then our Sash Kit will fit the width. IF NOT, the Sash Kit will not work.

Note: Sashes will be made approximately 1-1/2" narrower than Dimension 1. Therefore, it is critical that the difference between Dimensions 1 and 2 be no greater than 1-1/4".

- **3. Confirm Pocket Depths Are Equal** -measure from the back of the pocket to the top of the interior stop. Take this measurement on both sides of the window. Compare these dimension to determine that your pocket depth is equal on both sides. If it is NOT, the Sash Kit will not work without alterations to the window pockets.
- **4. Measure the Pocket Width** which is the distance between the interior and exterior stops. This dimension must be 3-3/8" for the Sash Kit to fit.

5. Height Measurement

Measure the height from the head jamb (top most recessed point) straight down to the point where the outside of the bottom sash touches the sill when closed (in line with the outside face of the sash).

Dimensions Needed To Place Order

Provide the following Dimensions:

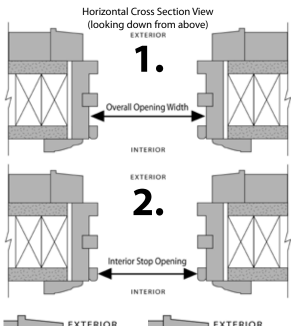
- Overall Opening Width from Step 1
- Interior Stop Opening Width from Step 2
- Pocket Width from Step 4
- Height Measurement from Step 5

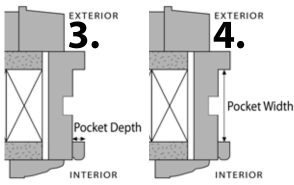
Sill Angle

Please note that the Sash Kit assumes a typical Sill Angle of 12°. The Jamb Liners will be cut for this angle.

Alterations To Accommodate Sash Kit

If your windows do not meet the criteria defined above, it may be possible for a building professional to modify them to accommodate the Sash Kit. Please consult a building professional for your application.





Vertical Cross Section View (looking from side)

