



Exterior Window Measuring Guide

GUIDELINES FOR A PERFECT FIT

Measure each window individually, as size variances are common.

Record width first and then height. Round down to the nearest 1/8".

Measure width from left to right, height from top to bottom, using a steel tape measure.

CLOTH MEASURING TAPE IS NOT RECOMMENDED.

Refer to the illustrations on page 2 to determine Inside Mount or Outside Mount; adjust your measurements using chart below.



Measurement Instructions

WIDTH: Measure 3 locations (Left, Center & Right)

HEIGHT: Measure 3 locations (Top, Middle & Bottom)

Enter smallest dimension in 1/8" increments

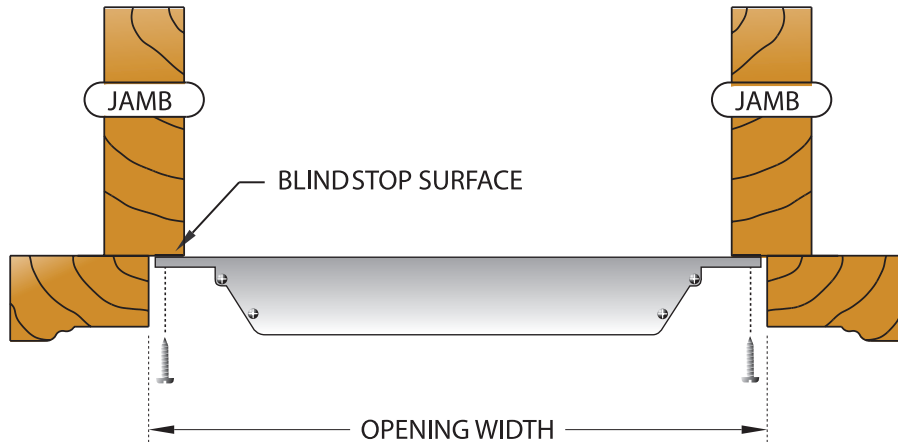
- Inside mount: subtract 1/8" from width
- Outside mount: add 1" to width, 3/4" to height

INSIDE MOUNT		OUTSIDE MOUNT	
Width Opening Width <input type="text"/> Subtract <u>-1/8"</u> Order this size width <input type="text"/> Total		Width Opening Width <input type="text"/> Add <u>+1"</u> Order this size width <input type="text"/> Total	
Height Order the opening height <input type="text"/> Total		Height Opening Height <input type="text"/> Add <u>+3/4"</u> Order this size height <input type="text"/> Total	



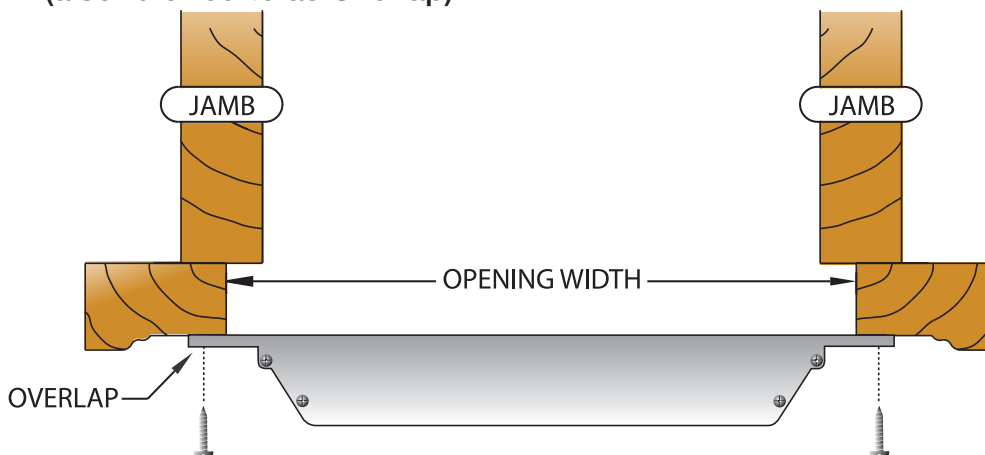
EXTERIOR STORM WINDOWS INSTALLATION METHODS

INSIDE MOUNT (also referred to as Blindstop)



- The most common way to install a storm window is inside the window opening.
- The window is attached directly to the Blindstop Mounting Surface located inside the window opening.
- This method helps the storm window blend in with the opening.
- A 1/2" mounting surface on each side and top is required.
- The storm window should be 1/8" less than the opening width.

OUTSIDE MOUNT (also referred to as Overlap)



- In cases where a blindstop mounting surface is not available or wide enough, the window can be installed to the outside of the window opening.
- A 1/2" mounting surface on each side and top is required.
- Storm window should be 1" wider and 3/4" taller than the opening size.