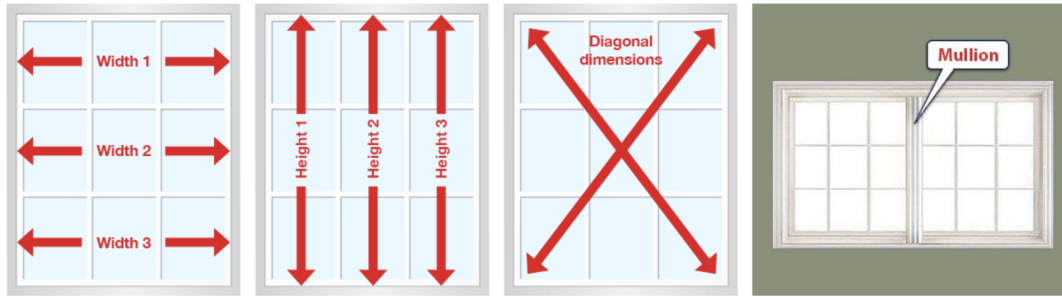


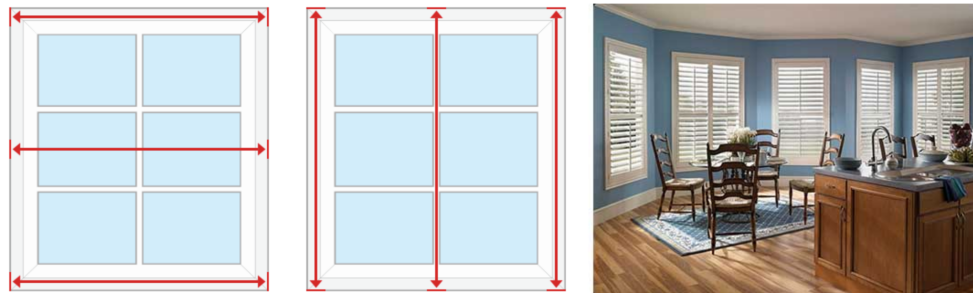
Measuring for Faux & Real Wood Shutters

Inside-Mounted Shutters



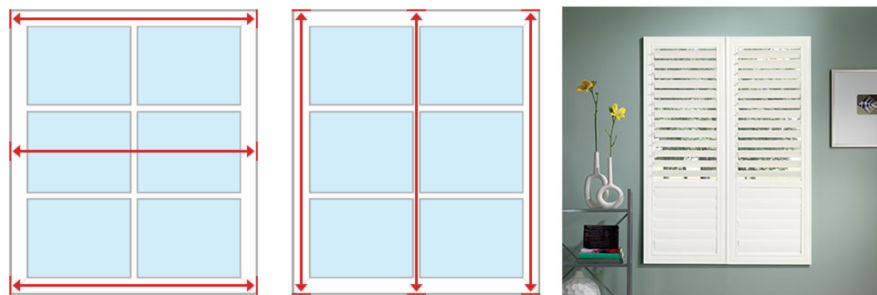
1. Measure exact window width at top, middle, and bottom. Record the smallest measurement to 1/16". For windows with mullions (vertical dividers which provide added structural support), the panel width will remain the same if ordered with a t-post, or without.
2. Measure the height in three places (left, middle & right) and record the smallest measurement to 1/8". Please note: If ordering two shutter panels to be placed next to each other, please be sure that the heights of the panels are equal. If they are not this may result in a difference in louver count or rail size.
3. Measure the window diagonally in two places as shown. If the two diagonal dimensions are not equal, we recommend that you choose to mount your shutter with a frame as opposed to choosing "no-frame" to avoid uneven light gaps. If the diagonal measurements are more than 3/8" off then we recommend choosing an outside mount.

Outside-Mounted Shutters - Window with Existing Trim



1. Measure from outside of trim to outside of trim in three places (top, middle & bottom). Ensure the frame does not extend into the opening. Record the largest measurement to 1/16". If the chosen frame extends past the edge of the trim, then measure the width from outside of trim to outside of trim in three places (top, middle & bottom). Add it to the measurement that the frame extends past the trim on each side. If installing around trim: Measure from outside of trim to outside of trim in three places (top, middle & bottom). Record the largest measurement to 1/16".
2. Measure from outside of trim to outside of trim in three places (left, middle & right). Ensure the frame does not extend into the opening. Record the largest measurement to 1/8". If the chosen frame extends past the edge of the trim, then measure the height from outside of trim to outside of trim in three places (top, middle & bottom). Add it to the measurement that the frame extends past the trim on each side. If installing around trim: Measure from outside of trim to outside of trim in three places (left, middle & right). Record the largest measurement to 1/8". Please note: If ordering two shutter panels to be placed next to each other, please be sure that the heights of the panels are equal. If they are not this may result in a difference in louver count or rail size.

Outside-Mounted Shutters - Window with No Trim



1. Measure the inside width in three places (top, middle & bottom). Take the largest measurement to 1/16" and make sure to add additional to allow for the frame selected.
2. Measure the inside height in three places (left, middle & right). Take the largest measurement to 1/8" and make sure to add additional to allow for the frame selected. Please note: If ordering two shutter panels to be placed next to each other, please be sure that the heights of the panels are equal. If they are not this may result in a difference in louver count or rail size.

Divider Rails

If choosing to include divider rails in your shutter design first measure from the bottom of the sill or window opening to the middle of the divider rail location. Note: A divider rail is required for shutter panels 60" or more in height with a maximum of 50" between the middle of the divider rail and either top or bottom rail. Two divider rails are required for panels 90" or more in height.

