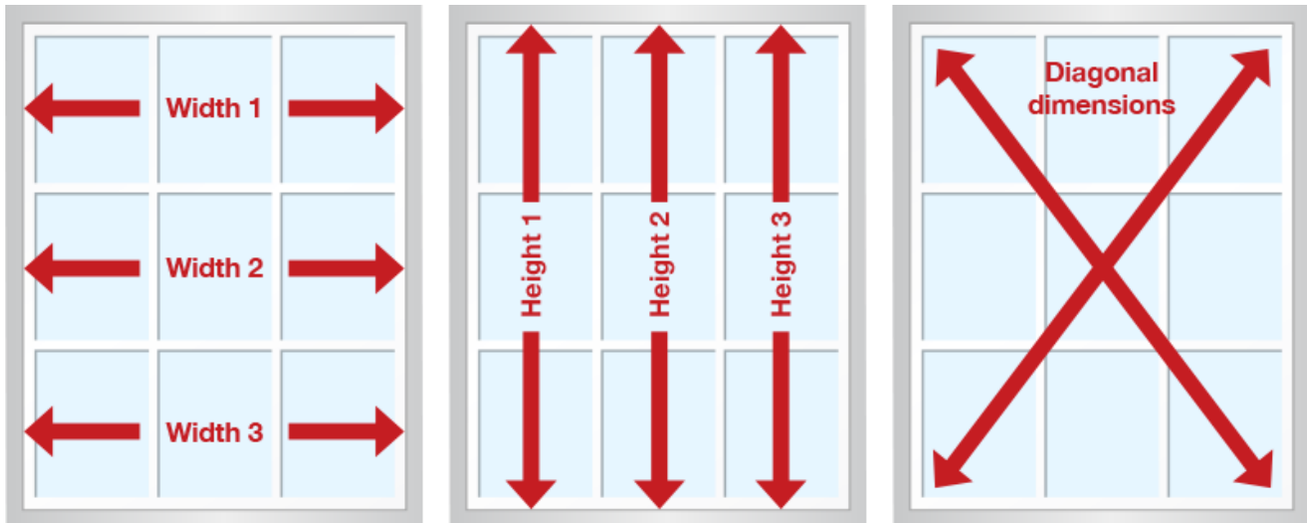


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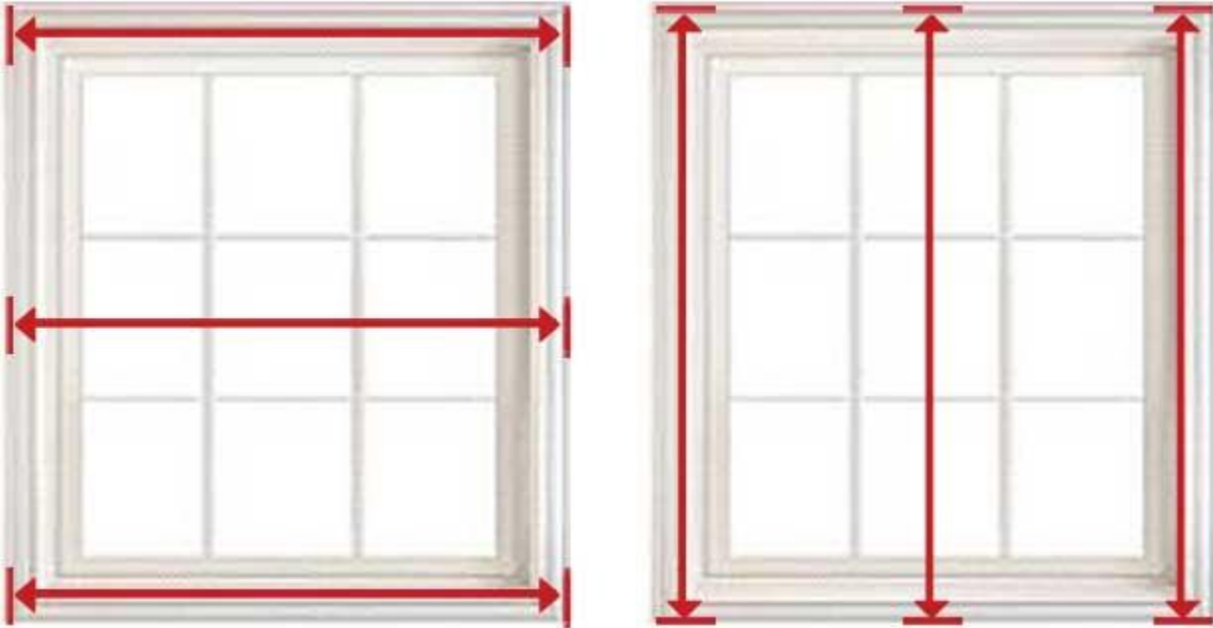
How to measure for interior shutters

Inside Mount



1. Measure the width of the window in 3 places. Supply the largest dimension since shutters can be trimmed to fit. If you want to supply the smallest dimension, please be aware that there will be light gaps in certain areas around the perimeter or in the center of multi-panel openings.
2. Measure the height in 3 places and, again, supply the largest dimension.
3. Take the diagonal dimensions and make sure they are equal.
4. If you are using a Z frame, supply the smallest dimensions.
5. Make sure you have enough depth inside the window for the louvers to operate. See our louver protrusion chart.
6. Supply all dimensions on 1/16" increments.
7. Jambs must be wood if you want to apply the hinges directly to your window. If not wood, you may use hanging strips or framing.
8. If windows are very out of square or are off diagonally, you may want to switch to an outside mount.
9. If you want a divider rail in your shutters, measure from the bottom of the window to the center of where you want the divider rail to be.

Outside Mount



1. Measure outside edge of trim in 3 places across the window. If the shutter frame will sit on the trim but you don't want it to cover all the trim, supply the dimension of where you want the outside edge of the shutter frame to sit.
2. Measure the height the same way in 3 places. If there is a sill, measure from the top of the sill. Make note on your order if there is a sill or not.
3. Supply the smallest dimensions if mounting on the trim (1/16" increments).
4. Supply the largest dimensions if mounting to the wall around the trim (1/16" increments).
5. If you want a divider rail in your shutters, measure from the bottom of the trim (or where the bottom of your frame will sit) to the center of where you want the divider rail to be. If there is a sill, measure from the top of the sill.