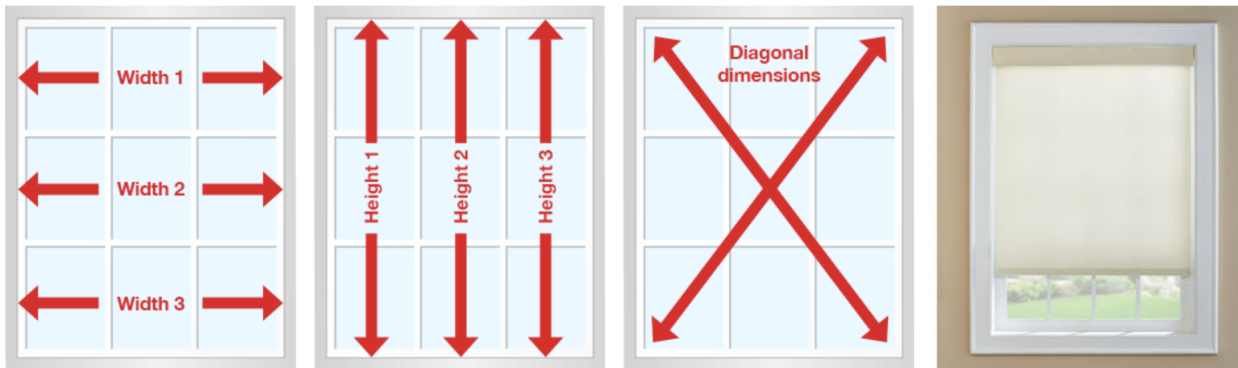


Measuring for Roller Shades

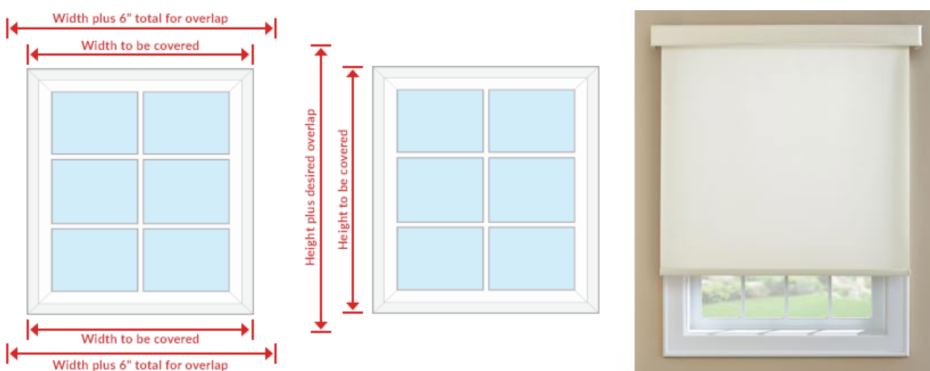
Inside-Mounted Roller Shades



Inside mount shades are installed inside the window casing. To install the product flush with the window frame, a minimum window depth of 2" is required without a valance and a minimum window depth of 4" is required with a valance.

1. Measure inside width of window casing from one inside edge to the other, at the top, middle, and bottom and use the narrowest dimension for ordering. The factory will make any appropriate deductions. Do not make any deductions. Specify if your width measurement is the total shade width you desire (tip-to-tip) or the width of the fabric (cloth-to-cloth). The cloth-to-cloth measurement is 1 3/8" less than the tip-to-tip measurement. The factory will automatically take an allowance of 1/2" for operating clearance unless you specify otherwise.
2. Measure height in three places from top edge of opening to top of sill. Record the longest measurement.
3. Measure the window diagonally in two places as shown. If the two diagonal dimensions are not equal, we recommend an outside mount application for optimal shade function, light control and privacy. (When adding a scalloped hem, shade height is measured to the top of the scallop.)

Outside-Mounted Roller Shades



Outside mount shades are installed outside the window casing, covering an area larger than the window itself.

Mounting on The Wall Above an Existing Molding

1. Measure width to be covered, including desired overlap for light control and privacy. We recommend adding 3 inches to each side for overlap (6 inches total). When outside mount roller shades are ordered, the size is the tip to tip of the roller tube but the fabric measurement(cloth to cloth)will be narrower between 1 to 1 3/8 inches from the ordered width(tip to tip). You can also add an additional 1 to 1 3/8 to account for this loss in addition to the above recommended 6 inches.
2. Measure height to be covered, including desired overlap below the window opening for light control and privacy as well as the space your mounting brackets or valance selection will need above the window opening. (When adding a scalloped hem, shade height is measured to the top of the scallop.)

Mounting Directly Onto The Surface of an Existing Molding

1. When ordering without a valance or with a fascia or channel panel valance(if valance options are offered). Measure width from outer edge to outer edge of trim. Do not make any additions. Please be advised, the size ordered is the tip to tip of the roller tube but the fabric measurement(cloth to cloth)will be narrower, between 1 to 1 3/8 inches from the ordered width(tip to tip). This may cause there to be inadequate coverage for optimal light control and privacy.
2. When ordering with a cassette valance option(if offered). Measure width to be covered, including desired overlap for light control and privacy. We recommend adding 3 inches to each side for overlap(6 inches total). When outside mount roller shades are ordered, the size is the tip to tip of the roller tube but the fabric measurement(cloth to cloth)will be narrower between 1 to 1 3/8 inches from the ordered width(tip to tip). You can also add an additional 1 to 1 3/8 to account for this loss in addition to the above recommended 6 inches.
3. Measure from the top of the trim to how far down beyond the window opening you would like the shade to cover at the bottom. (When adding a scalloped hem, shade height is measured to the top of the scallop.)