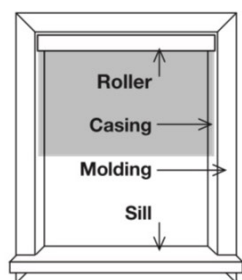


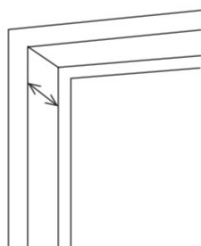
MEASURING GUIDE FOR ROLLER SHADES & SOLAR SHADES

Choose Inside or Outside Mount

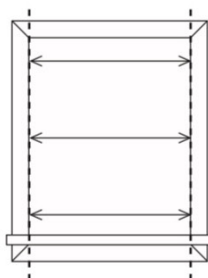
INSIDE MOUNT - Window Treatments are Installed Inside the Window Casing



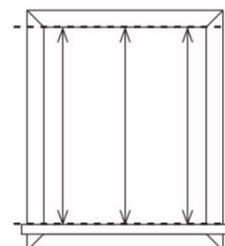
Inside Mount Blind



Depth



Width



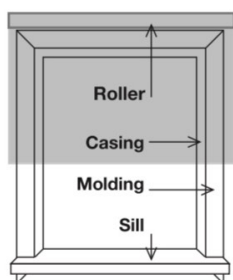
Height

- 1. Measure Depth:** Determine if window casing has enough depth for an inside-mount window treatment.
- 2. Measure Width:** Measure the inside width of window casing in three places. Record narrowest measurement.
- 3. Measure Height:** Measure the inside height from the top of the window casing to top of the sill in three places. Record the longest measurement.

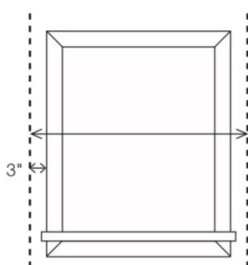
Note: Do not take any deductions for clearance. The manufacturer will take necessary deductions for a perfect fit. Measure each window individually as size variances are common.

Light Gaps: On continuous loop and motorized inside mounts, there is approximately 11/16" light gap per side. On cordless inside mounts, there is approximately 9/16" of light gap per side. For optimal light and glare control, outside mount is recommended, or you may add a secondary soft window treatment (drapery or curtain) to hide the light gap on an inside mount.

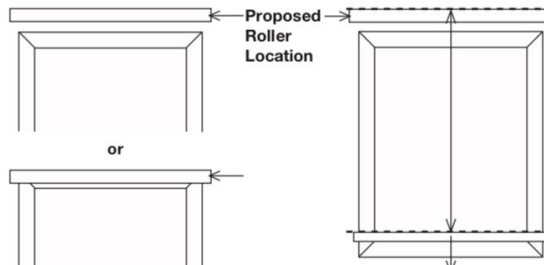
OUTSIDE MOUNT - Window treatments are mounted directly to wall or moulding



Outside Mount Blind



Width



Roller Location

Height

- 1. Measure Width:** We recommend 2"- 3" of overlap past the glass or moulding on each side (4"- 6" total) for optimum light control and privacy.
- 2. Determine Roller location:** Determine if roller will be on moulding or above moulding. (See "Depth Requirements" sheet.) Mark the spot where the top of the moulding will be.
- 3. Measure Height:** Measure from the top of the moulding location to top of sill or lower if overlap is desired for additional light control and privacy.

Note: The manufacturer makes NO deductions on outside mount installations.