

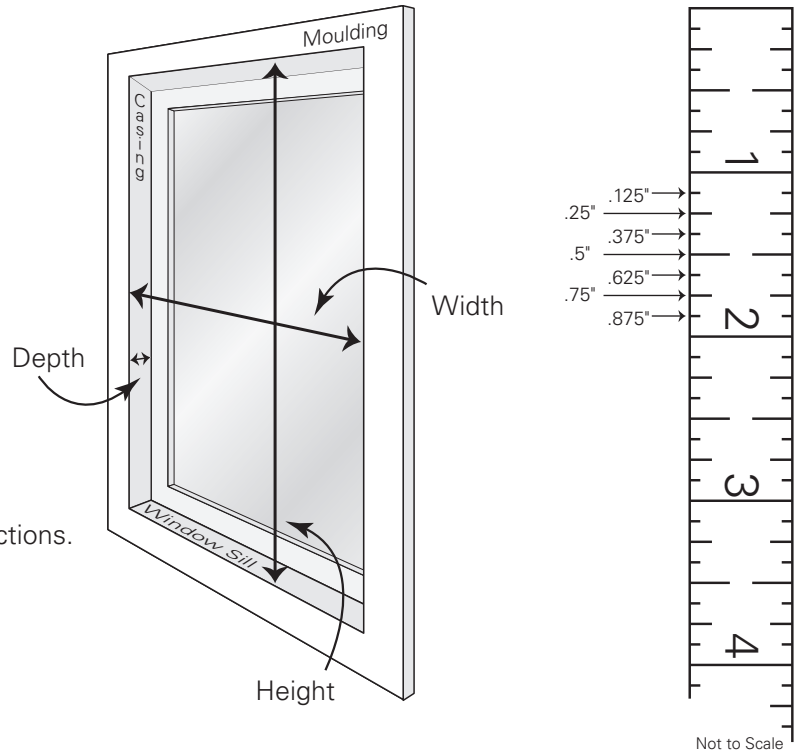
How to Measure for Window Coverings

Tools

- Steel Measuring Tape
- Pencil
- Paper

Things to Remember

- Each window is unique.
- Measure the exact window intended for the treatment.
- Measure to the nearest 1/8".
- Do not take any deductions for clearance. The manufacturer will determine any necessary deductions.
- Industry standard is to give measurements in width x height.
- Clearly record the measurements.
- Measure twice, cut once. Precision pays!

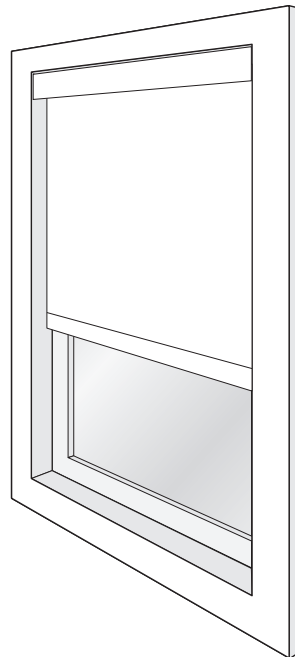


Choose the Mounting Style

Inside Mount

The treatment fits inside the window frame.

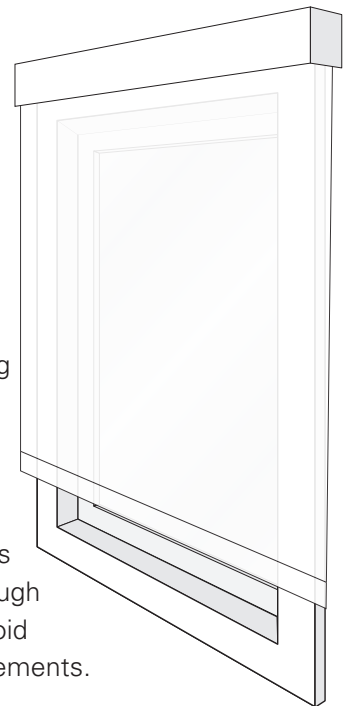
1. Measure the width inside the window opening at the top, middle and bottom. Record measurements.
2. Measure height inside the window opening at the left, right, and center. Record measurements.
3. Measure the depth of the window casing. Record measurements.



Outside Mount

The treatment fits outside the window frame.

1. Measure the desired width. To minimize light leakage, the shade should overlap the window opening at least 2" on each side. Record measurements.
2. Measure the desired height. Allow for enough space for mounting brackets above the window and enough overlap at the bottom to avoid a light gap. Record measurements.



Light gaps are common with inside mount treatments. To reduce light gaps, an outside mount, side channels or a secondary drapery treatment is recommended.

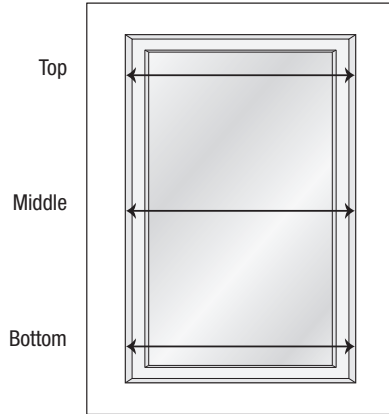
Professional measurement services are required prior to production.

How to Measure for Window Coverings

Inside Mount Measuring Detail

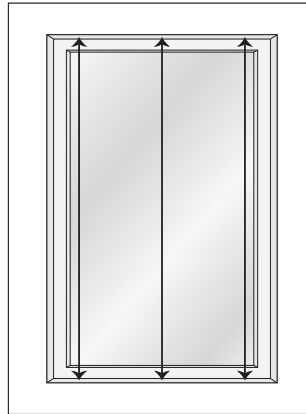
Step 1:

Measure in 3 places to determine the narrowest width



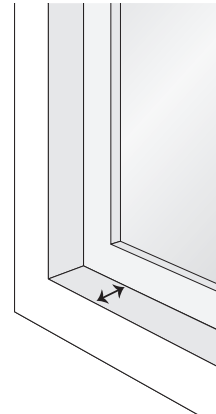
Step 2:

Measure in 3 places to determine the longest length



Step 3:

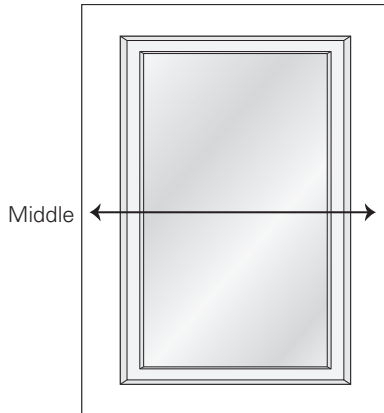
Measure the depth of the window sill



Outside Mount Measuring Detail

Step 1:

Measure to determine the width



Step 2:

