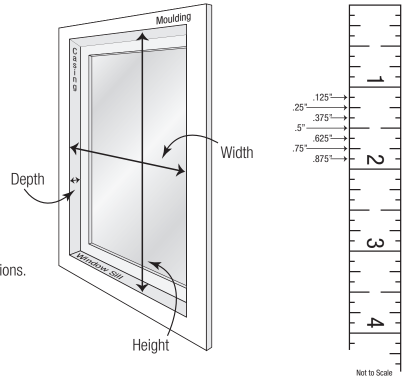
How to Measure for Window Coverings

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!



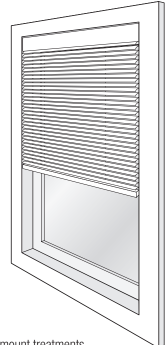
Choose the Mounting Style

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.

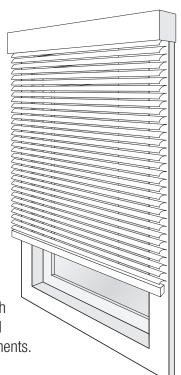
Light gaps are common with inside mount treatments. To reduce light gaps, an outside mount, side channels or a secondary drapery treatment is recommended.



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.

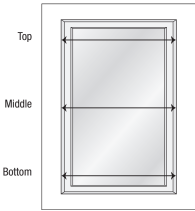


Professional measurement services are required prior to production.

Inside Mount Measuring Detail

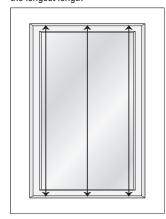
Step 1:

Measure in 3 places to determine the narrowest width



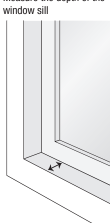
Step 2:

Measure in 3 places to determine the longest length



Step 3:

Measure the depth of the



Outside Mount Measuring Detail

Step 1:

Measure to determine the width

Middle

Step 2:

