# measure for: inside mount natural shades



- To find width: Measure width of window opening at three different places and use the narrowest dimension for ordering. A 1/2" deduction will be taken automatically for inside mount.
- To find height: Measure the height of window from top of opening to top of sill in two places. Use the longest dimension. If you prefer shade not to touch sill, deduct 1/4". If there is no sill, measure height to point where shade is to reach.
- To install the product flush with the window frame, a minimum window depth of 2" is required for custom shades and 2 1/4" for CustomSizeNow<sup>™</sup> shades.

### minimum mounting depth

	Custom Order	CustomSizeNow™
All Shades	3/4"	3/4"

\* Minimum mounting depth is the depth required, in the window frame, for the blind to be mounted inside mount.

## measure for: outside mount natural shades



- To find width: Measure the exact width of the area to be covered. It is recommended that 3" be added to the shade width for the standard overlap of 1 1/2" on each side.
- To find height: Measure the height of the area to be covered. Measure from the ceiling or desired point above the window to approximately 1 1/2" below the window frame. If there is no sill or if blind is to overlap window frame, measure to the point the shade reaches.

#### allow some overlap

For outside mount applications allow the blind to overlap 1 1/2" to 3" on the sides, top and bottom of the window.

You must add the overlap to your measurement; Levolor does not add width or height for overlap on Outside Mounted shades.

# measure for: inside mount multiple shades on one headrail

- 1. **Overall Shade Width -** Measure the window's width at the top, middle, and bottom. Order the narrowest measurement.
- 2. Left Shade Width Measure the width that you want the left shade to cover.
- 3. Right Shade Width Measure the width that you want the right shade to cover.
- 4. Height Measure the window from the top to the bottom for the desired height.
- 5. Order the left shade first when placing the order.

### measure for: outside mount multiple shades on one headrail

- 1. **Overall Shade Width** Measure the desired width. For maximum privacy and window coverage, add an additional 3" to total width of window.
- 2. Left Shade Width Measure the width that you want the left shade to cover.
- 3. Right Shade Width Measure the width that you want the right shade to cover. The left shade width, plus the right shade width must equal the overall shade width.
- 4. **Height** Measure the window from the top to the bottom for the desired height. For maximum privacy and window coverage, add at least 3" to overall height of the window.
- 5. Order the left shade first when placing the order.

#### notes

- 1. The left shade width plus the right shade width must equal the overall shade width.
- There will be a 1/2" inner space between the fabric on the left and right shades to allow for shades to operate independently.
- 3. Available in all operating systems except Top Down/Bottom Up.
- 4. Horizontal pattern alignment between shades is not guaranteed.
- 5. Must include Classic or Wood Valance.
- A continuous valance up to 96" is available for Classic and Wood Valance; after 96" valance will be spliced.
- 7. Lift control will be located on the outside of each shade.
- 8. Not available with Angle Top, Cathedral or Cutout option.