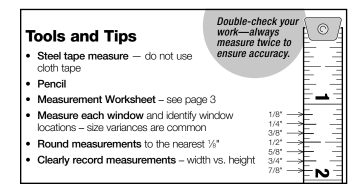
Measuring Guide for Natural Shades



Choose a Mount Type: Inside Mount or Outside Mount

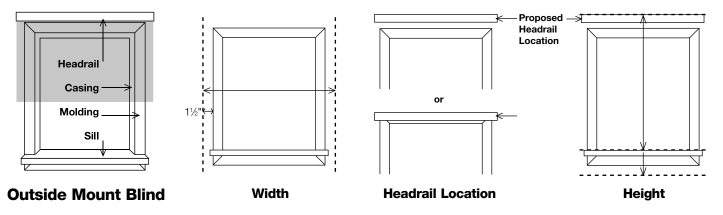
(See next page if you need help deciding which mount is best for your windows.)

Inside Mount Window treatments are installed inside the window casing. Casing Molding Sill Line Casing Width Height

- Measure Depth: See chart on next page to determine if window casing has enough depth for an inside-mount window treatment.
- Measure Width: Measure the inside width of window casing in three places. Record narrowest measurement.
- Measure Height: Measure the inside height from the top of window casing to top of sill in three places. Record longest measurement.

Note: Do not take any deductions for clearance. The manufacturer will take ½" deduction off the overall width for a perfect fit.

Outside Mount Window treatments are installed outside the window casing. Mount directly to wall or molding.



- Measure Width: Measure width to be covered. We recommend 1½" overlap on each side of the window (3" total) for optimum light control and privacy. Record measurement.
- 2 Determine Headrail Location Determine if headrail will be on molding or above molding and mark spot.
- **Measure Height:** Measure height to be covered from top of headrail location to top of sill or lower if overlap is desired for additional light control and privacy. Record measurement.

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



Mounting Considerations

Reason for Choosing Inside Mount

Clean Look

- Inside-mount treatments are installed inside the window casing, showcasing attractive window trim.
- The window opening frames the treatment for a finished, clean appearance.

Allows Sill Space on Deep Windows

 In some deep-set windows, the window treatment can be installed to allow plants or other items to be placed in front of the window treatment on the sill.

Limitations of Inside Mount

Light Gaps

 A small deduction in the width and/or length is taken at the manufacturer to allow for proper operating clearance, and this causes a small gap on each side of the treatment, affecting the treatment's ability to darken a room.

Obstructed View

- The stack (compressed portion of the window treatment when fully raised) will obstruct part of the view from the window.
- The amount of stack varies by product.

Architectural Obstacles

 Obstacles such as handles and cranks can interfere with the operation of inside-mount treatments.

Reason for Choosing Outside Mount

Improve Privacy and Light Control

 Light gaps on the side of the window treatment can be substantially diminished or eliminated.

Fewer Installation Limitations

- Outside-mount window treatments are ideal for covering non-square windows.
- Outside-mount window treatments are installed higher than the window opening for an unobstructed view when fully raised.

Architectural Obstacles

 Outside-mount window treatments can clear obstacles like handles and cranks.

Enlarge the Look of a Small Window

• Increase overlap above and below or to each side of the window.

Hide Window Trim

• Outside-mount treatments can easily hide unattractive window trim.

Limitations of Outside Mount

Required Surface Above Window Frame

 Outside-mount brackets require at least 2" of flat surface above window or on window frame for mounting brackets; Projection brackets can be ordered if needed to clear frame or molding.

Inside Mount Window Casing Minimum Depth Requirements A. Flush Mount: If the window casing is deep enough to mount the entire headrail inside of it, this is called a flush mount. **B. Partially Recessed:** A partially recessed window treatment is when the depth of the window casing is less than the space B. necessary for a flush mount. Depth needed for Depth needed for Flush Mount Partially Recessed **Natural Shades** Valance Type Standard Cord Lift No Valance 21/2" Wood Valance 31/2" Corded Bottom Up/Top Down No Valance 3/4" 21/2" Wood Valance 31/2" Continuous-loop Lift Valance 3%"

Measuring and Ordering Worksheet

Window #1	Window #2	Window #3
(location)	(location)	(location)
Measuring	Measuring	Measuring
For Inside Mount	For Inside Mount	For Inside Mount
Depth of window casing:	Depth of window casing:	Depth of window casing:
Measure width of window in 3 places and circle the narrowest width below:	Measure width of window in 3 places and circle the narrowest width below:	Measure width of window in 3 places and circle the narrowest width below:
Width #1:	Width #1:	Width #1:
Width #2:	Width #2:	Width #2:
Width #3:	Width #3:	Width #3:
Measure height of window in 3 places and circle the longest height below:	Measure height of window in 3 places and circle the longest height below:	Measure height of window in 3 places and circle the longest height below:
Height #1:	Height #1:	Height #1:
Height #2:	Height #2:	Height #2:
Height #3:	Height #3:	Height #3:
For Outside Mount	For Outside Mount	For Outside Mount
Width:	Width:	Width:
Height:	Height:	Height:
Ordoring	Ordoring	Oudovina
Ordering	Ordering	Ordering
Mount Type: □Inside □Outside	Mount Type: □Inside □Outside	Mount Type: □Inside □Outside
Ordering Width:	Ordering Width:	Ordering Width:
Ordering Height:	Ordering Height:	Ordering Height:
Type of Blind or Shade:	Type of Blind or Shade:	Type of Blind or Shade:
Style Name:	Style Name:	Style Name:
Controls & Ontions to consider	Color Number:	Color Number:
Controls & Options to consider:	Controls & Options to consider: □ Corded	Controls & Options to consider:
☐ Cordea ☐ Cordless	☐ Cordea ☐ Cordless	☐ Corded☐ Cordless
☐ Bottom Up/Top Down	☐ Bottom Up/Top Down	☐ Bottom Up/Top Down
(Cellular, Pleated , Roman, and Natural Shades)	(Cellular, Pleated , Roman, and Natural Shades)	(Cellular, Pleated , Roman, and Natural Shades)
☐ Sun Up/Sun Down (Cellular & Pleated Shades only)	☐ Sun Up/Sun Down (Cellular & Pleated Shades only)	☐ Sun Up/Sun Down (Cellular & Pleated Shades only)
☐ Cornice:	☐ Cornice:	☐ Cornice:
□ Valance:	☐ Valance:	□ Valance:
☐ Other:	☐ Other:	☐ Other:

