

WOOD BLINDS

MOUNTING REQUIREMENTS

Product:	Minimum Depth to Install as Inside Mount:	Minimum Depth for Flush Inside Mount:	Minimum Space for Outside Mount:
Wood Blinds	$\frac{3}{4}$ "	3"	2 $\frac{3}{8}$ "

WILL WOOD BLINDS BLOCK OUT ALL THE LIGHT MY ROOM?

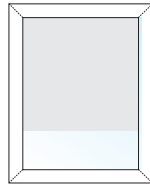
They will block most, but not all of the light. They will provide plenty of privacy when closed and give you the flexibility of allowing different amounts of light to enter through the slats. If you desire less light seepage, please consider roller shades or roman shades.

MEASURING INSTRUCTIONS

1. SELECT MOUNT TYPE:

INSIDE:

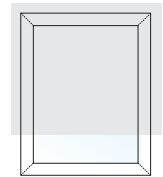
- Mounted within the window frame
- Provides a clean, built-in look
- Great way to leave attractive woodwork exposed
- Minimum of $\frac{3}{4}$ " depth required for secure mount*
- If window frame isn't deep enough, please select outside mount



* For flush mount (aligned with the wall plane), 3" minimum depth required

OUTSIDE:

- Great option when there is not enough depth for an inside mount
- Mounted to the wall, ceiling or molding surface surrounding the window
- Often used to make the window appear larger or to hide a less attractive window or door
- No minimum depth requirement

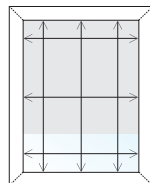


2. MEASURE:

INSIDE:

STEP 1: Measure the inside width at 3 locations—the top, middle and bottom. Record the smallest of the 3 measurements. This is your ordering width. We will make the necessary deductions (approx. $\frac{1}{2}$ ").

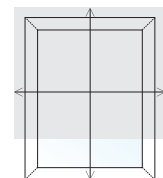
STEP 2: Measure the height at 3 locations – the left side, middle and right side. Record the largest of the 3 measurements. This is your ordering length.



OUTSIDE:

STEP 1: Measure the width of the area you wish to cover. If space allows, we recommend adding 2"–3" (1"–1 $\frac{1}{2}$ " each side) to this measurement to help eliminate light seepage. This is your ordering width and will be the overall measurement of the blind (valance will be approx. 1 $\frac{1}{2}$ " wider than the blind on either side).

STEP 2: Measure the height of the area you wish to cover. This is your ordering length.



3. SELECT TILT TYPE:

WAND:

- Operates slats with a simple twisting motion
- Wooden baton twists to move slats open and closed

CORD:

- Control the slats by gently pulling on cords
- Set of 2 cords operate as a pulley to move slats open and closed

4. SELECT CONTROL AND TILT POSITION:

A) Tilt left/control right

B) Tilt right/control left

C) Both tilt and control on right

D) Both tilt and control on left