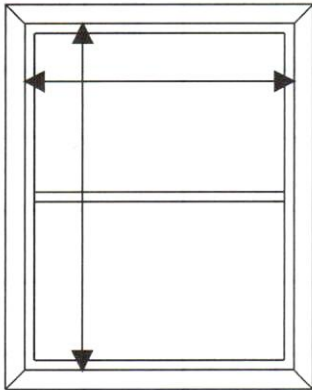


## HOW TO MEASURE FOR ROLLER SHADES

**Inside Mount (IB):** a.k.a. tight measurements: When a window casing is deep enough (at least 3") the blind can fit flush inside the window casement (without valance and depending on shade height and material due to the overall thickness of the roll). A blind mounted completely inside the casing allows the valance to sit flush with the window casement, and leaves decorative window moulding exposed.

**Outside Mount (OB):** a.k.a. finished measurements: When a window casing is not deep enough the blind will not be able to sit flush inside the window casement. The blind will protrude from the window casing. In this case, bracket caps will be supplied to cover the mounting hardware. Another reason for an outside mount is to maximize privacy by eliminating light gaps.



### INSIDE MOUNT

#### Width

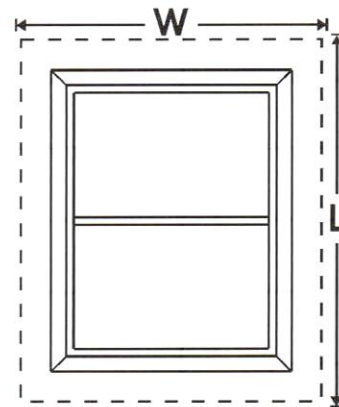
Measure the smallest inside width.

#### Length

Measure the longest length of the window sill from the top of the opening to the bottom of the sill or floor. The factory will add on 10" to the roll during manufacturing.

#### Deductions

The fabric size will be 1 1/4" narrower (in width) than the tight size.



### OUTSIDE MOUNT

*A minimum of 2-4" overlap on each side is suggested.*

#### Width

Supply the exact width for the blind after you have added for the overlaps. Specify whether your measurement is pin to pin (tight size) or the fabric's finished size.

#### Length

Use the length from the top of the tube to the bottom of the hembar after you have added for overlaps. Allow at least 2-4" above the window moulding or frame & 2-4" below the window moulding or frame.

#### Deductions

The fabric size will be 1 1/4" smaller than the desired tube size. If you order "Fabric" size then the tube is 1 1/8" larger than the fabric.