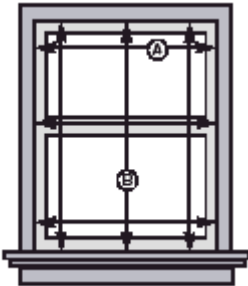


# MEASURING GUIDELINES

Accurate measurements are essential, for both correct pricing and proper fit. Use only a hard-edged ruler or steel tape, never a cloth tape. For inside mounts, width measurements should be rounded down to the nearest 1/8" to prevent blind from binding against the window casing.

## INSIDE MOUNTING (IB)

- For **WIDTH (A)**, measure across the window casing from one inside edge to the other in three places, top, middle, and bottom. Record the *smallest* width rounded *down* to the nearest 1/8".
- For **LENGTH (B)**, measure the inside area from the top inside edge down to the top of the sill in three places, left, middle and right. Record the *longest* length rounded *up* to the nearest 1/8".
- The factory will make all the necessary deductions for inside mount.

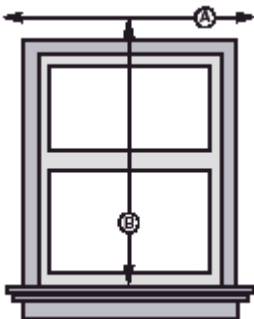


## INSIDE BRACKET MOUNTING REQUIREMENTS:

- Minimum Depth of Mounting Surface Required: . . . 1/2"
- Minimum Depth Required for Flush Mount: . . . . . 21/8"

## OUTSIDE MOUNTING (OB)

- For **WIDTH (A)**, measure from one edge of the casing to the other, then add a minimum of 4" (2" each side), for blind overlap. Record the measurement rounded *up* to the nearest 1/8".
- For **LENGTH (B)**, measure from the top of the window sill up to the desired top of the blind. Again, record the measurements rounded *up* to the nearest 1/8".
- Outside mounted blinds are fabricated to order dimensions.



## OUTSIDE BRACKET MOUNTING REQUIREMENTS:

- Minimum Mounting Surface Required: . . . . . 3/4" x 1"
- Minimum Mounting Surface Required when using a Spacer Block or Extension Bracket: . . . 11/8" x 15/16"
- Rail to Mount Surface Clearance: . . . . . 11/16"
- Slat End to Mount Surface Clearance . . . . . 5/16"