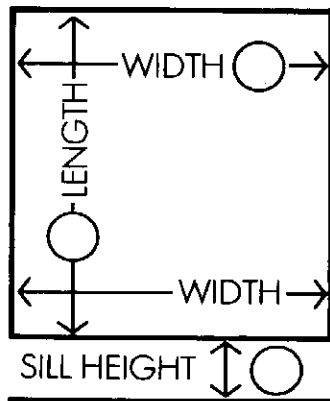


## General Rules for Measuring:

- Measure accurately — your blinds are custom made and will not be replaced if sizes are incorrect due to incorrect measurements.
- Measure in 3 places: top, middle and bottom of window opening.
- Measure to the nearest smaller  $\frac{1}{8}$  inch.
- For IB (inside mount) installations, factory will make all necessary deductions.

- For OB (outside mount) installations, allow enough overlap for light and privacy control.  
For horizontal blinds and shades allow at least  $1\frac{1}{2}$ " overlap on each side.  
For vertical blinds allow 4" at each side and at least 2" top and bottom.
- Allow adequate clearance for carpeting if the blind is to be floor length.

## Inside (IB) Installation



**A. To find width:** Measure exact distance between inside surfaces of window frame.

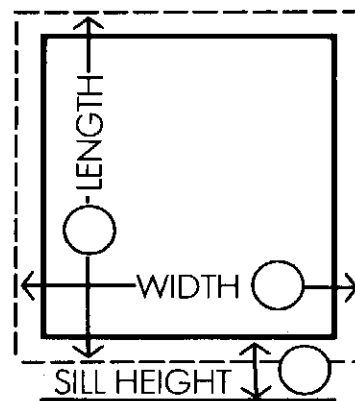
**Do not make any width deductions.**

**B. To find length:** Measure exact distance from inside surface at top of window to sill. If you prefer blind not to touch sill, deduct  $\frac{1}{2}$  inch. If there is no sill, measure length to point where blind is to reach. Factory makes blind to length ordered with a tolerance of  $\pm \frac{1}{4}$  inch.

**C. For sill height:** Measure distance from floor to top of sill or to bottom of blind if blind overlaps sill. This will enable factory to provide operating controls of the proper length.

**For door:** Measure as for outside installation and factory will supply hold down brackets.

## Outside (OB) Installation



**A. To find width:** Measure exact distance between the points where the brackets are to be placed. This measurement should overlap each side of window frame ( $1\frac{1}{2}$ " for horizontal blinds and shades, 4" for verticals). Factory makes no deduction from your width dimension.

**B. To find length:** Measure exact distance between top of brackets to top of sill. If there is no sill or if blind is to overlap window frame, measure to the point where the blind is to reach. Factory makes blind to dimension ordered with the tolerance of  $\pm \frac{1}{4}$  inch.

**C. Specify sill height.**