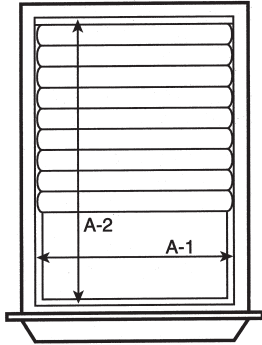


MEASURING GUIDELINES

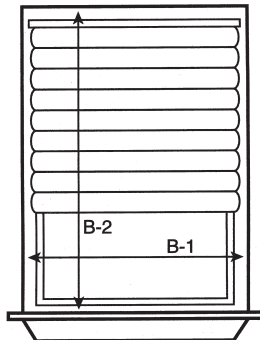
INSIDE MOUNT:

1. Measuring the casing depth. A minimum of 1 $\frac{3}{4}$ " casing depth is required for standard hardware inside mounts.
2. Measuring the width of the window at three locations: top, middle and bottom. Record the most narrow dimension (Dimension A-1). The fabricator will deduct approximately $\frac{1}{4}$ " for clearance.
3. Measure the height from top of soffit to desired length (Dimension A-2).



OUTSIDE OR PROJECTION MOUNT:

1. Measure the exact width you want the shade to cover (Dimension B-1). Many prefer to measure the exact width of the opening and add four inches (2" to each side) to ensure privacy.
2. Measure the exact length you want the shade to cover (Dimension B-2). For additional privacy, order shade larger than the actual window itself. Projection mounts using angular supports allow shades to be mounted up to four inches away from the mounting surface. Specify projection mount when ordering. Projection mounts are recommended for outside mounts only.



Width cannot be cut down after fabrication is completed.