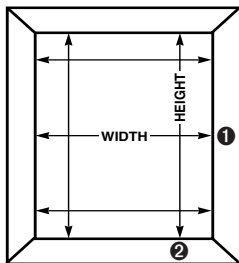


MEASURING INFORMATION

NOTE: Use metal tape measure for all measurements. Measures to 1/8 inch.

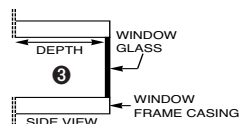
STANDARD RECTANGLE (ALSO CONTINUOUS CORD, CORDLESS LIFT, TOP-DOWN)

INSIDE OR RECESSED MOUNT

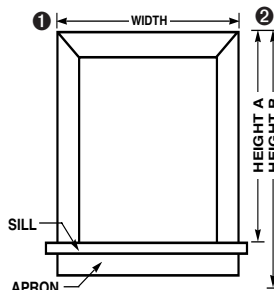


Window covering will hang inside the window frame and cover the window glass exactly.

- 1** Width – Measure the EXACT width of the window in three (3) places. Use the narrowest dimension. The factory will make the necessary 1/2" deduction from width for operating clearance.
- 2** Height – Measure the EXACT height of the window in two (2) places. Use the shortest dimension.
- 3** Window Depth – Minimum depth needed for a flush inside mount: see product configuration mounting requirements section(s).



OUTSIDE OR WALL MOUNT

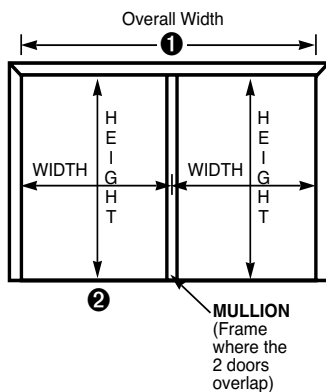


Window covering will hang outside the actual window glass, generally covering the window frame.

- 1** Width – Measure the EXACT width of the window frame. Add a minimum overlap beyond the window frame of 3" in width, 1-1/2" each side.
- 2** Height – Measure the EXACT height from the top of the window frame to the sill (Height A) or the bottom of the window frame (Height B). Add a minimum overlap beyond the window frame: For Height A: add 1-1/2" to the top. For Height B: add 3" in height, 1-1/2" each top and bottom.

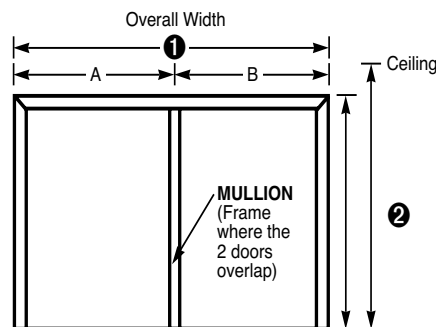
2 ON 1 HEADRAIL

INSIDE MOUNT



- 1** Width – Measure EXACT window/ door width (A & B) in three (3) places from the inside of the window frame to the center of the mullion. Measure the windows from left to right. Use the narrowest dimension. Measure overall width of area to be covered. The factory will make the necessary 1/2" deduction from width for operating clearance.
- 2** Height – Measure EXACT height (A & B) of the window/door in two (2) places. Measure the window from left to right. Use the shortest dimension.

OUTSIDE MOUNT



- 1** Width – Measure EACH window/door width (A & B) from the window frame to the center of the mullion. Measure the windows from left to right. Add 1-1/2" minimum overlap to outside edges of both. Measure overall width of area to be covered.
- 2** Height – Measure EXACT height from the top of the window frame to the floor. Add a minimum overlap of 1-1/2" to the top of the frame, if shade reaches floor or sill. Add 1-1/2" to bottom of all other windows.

VERTICAL APPLICATION

For inside mounts, the width at the top of the opening is critical.

- Measure the top width only.
- Measure the height at the left, right, and center of the opening.
- Order the shortest height measurement.

Outside mounts are built to the exact ordered width and height.

- Allow 3" to 6" overlap on each side, and at least 3/4" of floor clearance on the bottom.

For flush inside mounting, a 3-5/8" casement depth is required.

For bracket attachment, a minimum of 3/4" is required.

