

Everything You Need in a Complete Do-It-Yourself Shutter Hanging Kit.

Constructed from Basswood, each set contains 4 shutter panels, hanging strips and mounting hardware. The classic look of the interior bi-fold shutter set is sure to enhance the décor of any home or office.

Proudly Distributed by:



1-800-344-8590

www.southernshutter.com sales@southernshutter.com



EASY FIT SHUTTERSET MEASURING & INSTALLATION GUIDE



www.southernshutter.com

INSTALLATION KIT

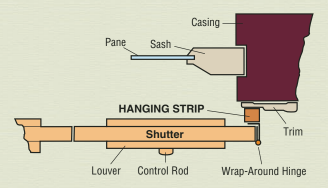
Mounting Hardware Included.

- 2 ea. Adjustable Wood Hanging Strips
- 4 ea. 1-1/2" Screws for attaching Hanging Strips
- 2 ea. 5/8" Round Head Screws
- \bullet 28 ea. #6 x 5/8" Flat Head Screws
- 4 ea. 8/32" x 3/4" Flat Head Screws
- 2 ea. 1-1/8" Round Head Screws and Knobs
- 4 Slip Pin Hinges 1 Hook and Latch
- 4 Inner Panel Hinges

INSTALLATION GUIDE

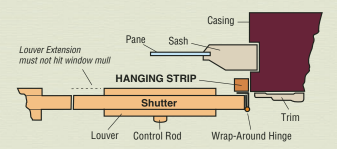


(No trimming required.)



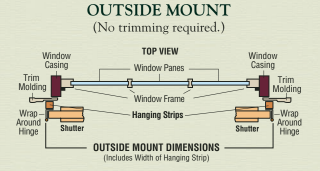
Hanging strip may be mounted to window trim moulding or directly to the wall outside the molding.

INSIDE MOUNT (Some trimming may be required.)



WINDOW MEASUREMENTS

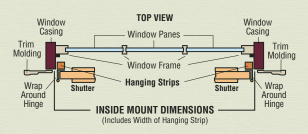
NOTE: Remember to measure and remeasure to verify your numbers before selecting your shutterset. Hanging strips mount behind the shutter panel.



- 1. Locate the first flat area wide enough to mount the 3/4" hanging strip. Note: For shuttersets mounted on window moulding, moulding must have a flat area of at least 1/2".
- 2. Measure the width in 2 places: top and bottom.
- 3. Measure the height in 2 places: left and right.
- If no moulding, or if mounting on the wall beyond the moulding, add 3/4" overlap on each side to the opening.

INSIDE MOUNT

(Some trimming may be required.)



- 1. Check the depth of the opening. A depth of 3/4" is needed to mount 1-1/4" louver shutters.
- 2. Check squareness by measuring diagonally. If the measurements differ by more than 1/4", we suggest using an outside mount.
- 3. Measure the width in 3 places: top, center, and bottom.
- 4. Measure the height in 3 places: left, center and right.
- 5. Use the smallest measurements.