

Traditions® Composite Shutters

PRODUCT SPECIFICATIONS

Material shall be Polyvinyl Chloride (PVC), with calcium carbonate and other fillers.

Tilt rod shall be PVC. Hide-a-tilt shall be .07" thick available in white or steel gray.

Hinges shall be .075" thick cold-rolled steel painted or plated. Available hardware colors are white, off-white, antique brass, satin nickel, oil-rubbed bronze, or stainless steel.

Divider rails shall be available on panels as one divider rail only. Rails may vary 2" up or down from the ordered location. Divider rails are required in panels over 72" in height.

Louver clearance for 2½" louvers must be a minimum clearance of ¾" from back to stile. For 3½" louvers, 1¼" clearance is required. For 4½" louvers, 1¾" of clearance is required. Hide-a-tilt requires ⅛" additional clearance.

Tension pins shall be two different louver pins used in the shutter panels to increase louver tension.

Window squareness shall be required for inside mount. If a window is measured diagonally and it measures more than ¼" out of square, then an outside mount shutter is required.

Panel size shall be 36" x 96" maximum and 9" x 15" minimum. Bifold panels cannot exceed 24" in width.

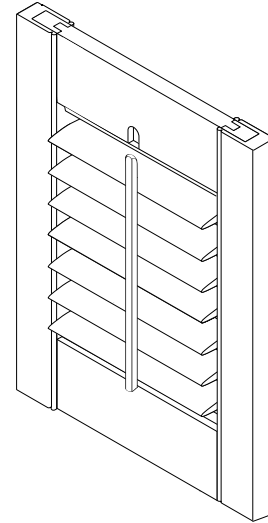
Support bar for stiles shall be an aluminum reinforcement rod to add rigidity to the panel.

FRAME TYPES

- Inside mount frames: hangstrip, direct mount, and Z-frame
- Outside mount frames: L-frame and deco frame
- Three shades of white
- 12 frame configurations
- 38 panel configurations

OPTIONS

- 2½", 3½", or 4½" louvers
- Standard tilt or hide-a-tilt
- Bypass
- Café
- Single or double mouse hole
- Split tilt rods
- Astragal stiles
- French doors
- Specialty shapes
- Double hung



PRODUCT FEATURES AND BENEFITS

- Louvers made from Polyvinyl Chloride (PVC) with calcium carbonate and other fillers
- FR Rated: Meets California Fire Marshal Title 19: Section 1237 Fire Resistance, Small Scale Test
- Limited lifetime warranty

Identical to Graber® Traditions® Composite Shutters