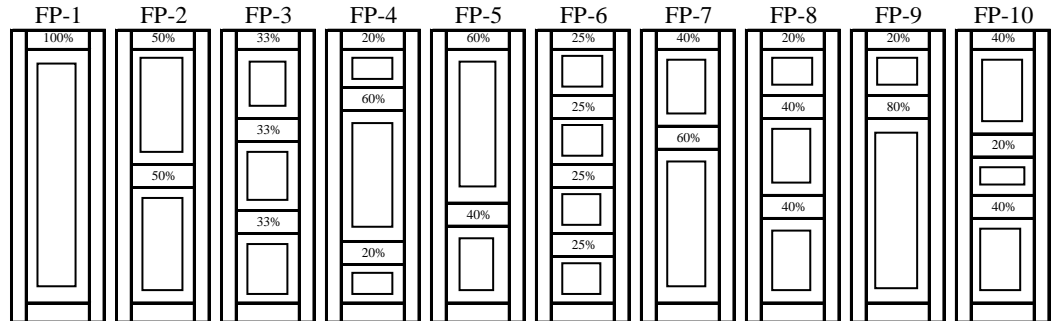


CUSTOM WOOD SHUTTERS **FLAT PANEL**

WOOD, COMPOSITE OR WOOD WITH COMPOSITE PANELS

Configurations



Composite
with Center Mullion Shown

Style Types

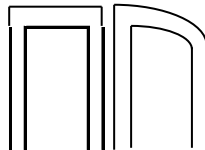
- ~Wood, Flat Panel
- ~Wood, Flat Panel with Composite Panels
- Note: We recommend Composite panels for all wood shutters, to eliminate splitting and cracking

Wood Types

- ~Pine ~Cedar ~Redwood
- ~Cypress ~Composite

Available in:

- Straight Top Arch Top



Available Extras

- Priming
- Priming and Painting
- Decorative Hinges
- Functional Hinges
- 1/2 Louver 1/2 Raised Panel
- Rabbet Cut
- Faux Tilt Rod
- Arch Top

Standard Colors

- #001 White #002 Black #007 Dark Gray
- #005 Brick Red #008 Colonial Blue #009 Pine Green
- #021 Ebony Green #206 Chocolate Chip

Custom Colors: As requested

Width of Shutter

- Min: 10"
- Max: Any

Length of Shutter

- Min: 30" with Center
- Min: 20" without Center
- Max: 100"

Measurements

See Specification Drawing

Minimum Overall Size

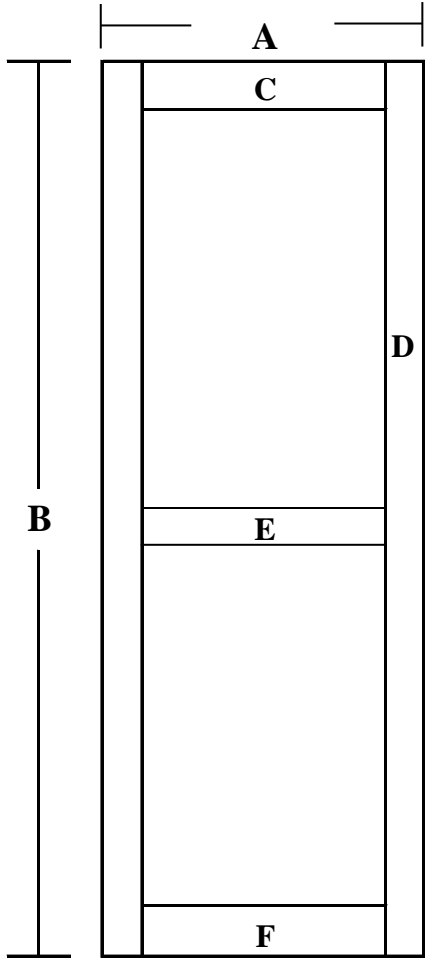
480 Square Inches

Standard Tolerance on Length and Width: +/- 1/4"

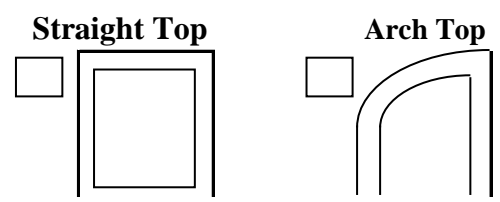
CUSTOM WOOD SHUTTERS

FLAT PANEL

WOOD, COMPOSITE OR WOOD WITH COMPOSITE PANELS



Shown
Flat Panel with Center Mullion



Note: If Arch Top is specified, we recommend that panels be composite to eliminate splitting and cracking

MATERIAL TYPE

Pine: _____ Pine with Composite Panels: _____
 Cedar: _____ Cypress: _____ Redwood: _____
 Composite: _____ Other: _____

CONFIGURATION OPTIONS

Standard Configuration with Center Mullion: _____
 Non-Standard Configuration: _____
 Raised Panel Arch Top _____ 1/2 Louver, 1/2 Raised Panel: _____

FINISH OPTIONS

Natural: _____ Prime Only: _____
 Paint-Standard Color: _____
 Paint-Custom Color: _____

Note: Painting always includes priming

MEASUREMENTS

A. Shutter Width: _____ B. Shutter Length: _____ If Arch Top
 C. Width of Top: _____ E. Width of Center Mullion: _____ **B. Length**
 F. Width of Bottom: _____ Width of Other Mullions: _____ High Side: _____
 D. Width of Rails: _____ C. D. F: Thickness of Frame: _____ Low Side: _____
 Placements of Mullions: _____

Comments: _____

