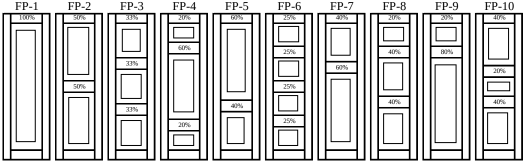


CUSTOM WOOD SHUTTERS FLAT PANEL

WOOD, COMPOSITE OR WOOD WITH COMPOSITE PANELS







Configurations

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

Available in:

Straight Top Arch Top



Wood Types

~Cedar ~Redwood ~Pine ~Cypress ~Composite

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

#206 Chocolate Chip

Custom Colors: As requested

#021 Ebony Green

Width of Shutter Min: 10" Composite

Measurments Max: Any

See Specification Drawing

Length of Shutter

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

Minimum Overall Size

with Center Mullion Shown

480 Square Inches

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

3/13



CUSTOM WOOD SHUTTERS

FLAT PANEL

WOOD, COMPOSITE OR WOOD WITH COMPOSITE PANELS

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	C	Note:	aight Top Arch Top
		If Arch Top is specified, we recommend that panels be composite to eliminate splitting and cracking	
		MATERIAL T	•
		Pine: Pine v	vith Composite Panels:
			Redwood:
В	E		
		<u>CONFIGURATION</u> Standard Configuration	OPTIONS with Center Mullion:
		Non-Standard Configuration:	
		Raised Panel Arch Top	1/2 Louver, 1/2 Raised Panel:
		FINISH OPTIONS	
<u>L</u>	F	Natural:	·
	Shown	Paint-Standard Color:	
	Flat Panel with Center Mullion	Paint-Custom Color: Note: Pair	nting always includes priming
	MEASURM		If Arch Top
	A. Shutter Width:	B. Shutter Length:	B. Length
C. Width of Top: E. Width of Center		E. Width of Center Mullion:	High Side:
F. Width of Bottom: Width of Other Mullions		Low Side:	
	D. Width of Rails:	C. D. F: Thickness of Frame:	
P	Placements of Mullions:		
nmer	nts:		