

Master Aluminum Request For Quote / Order Form FBC Approved - HV Berths Colonial Shutters - Not for High Velocity Zones

1 3/8 inch Blade Spacing

Contact Person _____
Job Name _____
PO# _____

Co. Name _____
Street Address _____
City; State; Zip _____
Your Phone Number _____
Cell Number _____
Fax Number _____
Email _____

Enter COLOR on the appropriate line

Standard Color _____
Colors with 30%-40% Gloss _____
Custom RAL Color _____
Custom Color Match _____

Epoxy Primer ?
Sealant ?

Enter Yes or NO

Enter Yes or NO

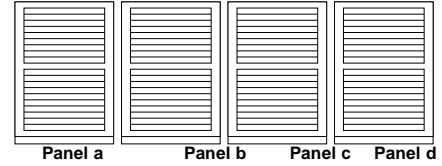
Enter Yes or No

Enter Yes or No

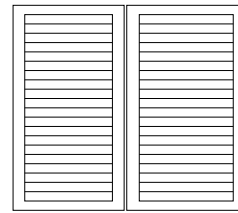
Highly Recommended

PAINT HARDWARE ?
Horizontal Center Styles ?

Bifold Colonial

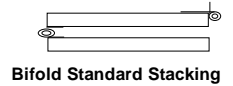


Special Instructions



Panel a Panel b
Standard Colonial

Hinge Configuration



Is additional Build out for Hinges required?

Enter Yes or No

If yes enter amount of build out required

(inches)

Opening No	Number of Openings	Panel	Finished Width Of Each Panel	Finished Height Of Each Panel	Shutters to lock down from outside Inside lock does not meet code	Enter No. of Arched Openings	Height of Arch	Number of Panels with Horizontal Center Stiles	Direction of Blades in Closed Position
			(See Height Chart)						
1		a							
		b							
		c							
		d							
2		a							
		b							
		c							
		d							
3		a							
		b							
		c							
		d							
4		a							
		b							
		c							
		d							
5		a							
		b							
		c							
		d							
6		a							
		b							
		c							
		d							
7		a							
		b							
		c							
		d							
8		a							
		b							
		c							
		d							

Note →

The blades in a bi fold shutter remain in the same direction in the open or closed position.

Acceptable Heights for HV Bertha Colonial Shutters with 1 3/8 inch Blade Spacing

13 1/4	47 5/8	82
14 5/8	49	83 3/8
16	50 3/8	84 3/4
17 3/8	51 3/4	86 1/8
18 3/4	53 1/8	87 1/2
20 1/8	54 1/2	88 7/8
21 1/2	55 7/8	90 1/4
22 7/8	57 1/4	91 5/8
24 1/4	58 5/8	93
25 5/8	60	94 3/8
27	61 3/8	95 3/4
28 3/8	62 3/4	97 1/8
29 3/4	64 1/8	98 1/2
31 1/8	65 1/2	99 7/8
32 1/2	66 7/8	101 1/4
33 7/8	68 1/4	102 5/8
35 1/4	69 5/8	104
36 5/8	71	105 3/8
38	72 3/8	106 3/4
39 3/8	73 3/4	108 1/8
40 3/4	75 1/8	109 1/2
42 1/8	76 1/2	110 7/8
43 1/2	77 7/8	112 1/4
44 7/8	79 1/4	113 5/8
46 1/4	80 5/8	115