

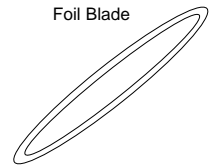
Do not use for shutters with Horizontal Center Stiles

**Master Aluminum
Request For Quote / Order Form
Non Impact Foil Blade Colonial Shutters**

1 3/4 inch Blade Spacing

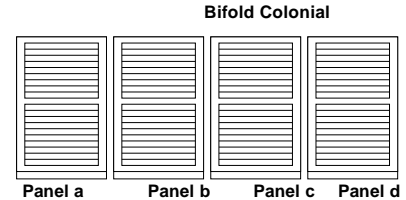
Contact Person _____
Job Name _____
PO# _____

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	Enter Yes of NO
Sealant	Enter Yes of NO
PAINT HARDWARE	Enter Yes of NO

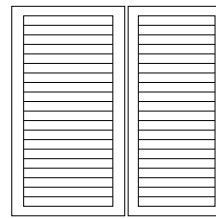


Bifold Colonial

Special Instructions

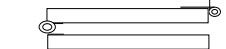
Horizontal Center Styles NOT AVAILABLE on this form

Is Buildout Hinge required? Enter Yes or No
If yes enter amount of build out required (inches)

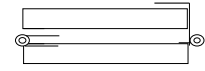


**Panel a Panel b
Standard Colonial**

Hinge Configuration



Bifold Standard Stacking



**Bifold Alternate Stacking
(Special Situations ONLY)**

Opening No	Number of Openings	Panel	Finished Width Of Each Panel	Finished Height Of Each Panel	Shutters to lock down from inside or outside	Hinge Configuration Bifolds Only	Height of Arch	Enter No. of Arched Panels	Direction of Blades in Closed Position
			(See Height Chart)		Enter In or Out	Std or Alt			
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							

Acceptable Heights for Colonial Shutters with 1 3/4 inch Blade Spacing

12 3/4	56 1/4	100 1/4
14 1/2	58 1/4	102
16 1/4	60	103 3/4
18	61 3/4	105 1/2
19 3/4	63 1/2	107 1/4
21 1/2	65 1/4	109
23 1/4	67	110 3/4
25	68 3/4	112 1/2
26 3/4	70 1/2	114 1/4
28 1/2	72 1/4	116
30 1/4	74	117 3/4
32	75 3/4	119 1/2
33 3/4	77 1/2	121 1/4
35 1/2	79 1/4	123
37 1/4	81	124 3/4
39	82 3/4	126 1/2
40 3/4	84 1/2	128 1/4
42 1/2	86 1/4	130
44 1/4	88	131 3/4
46	89 3/4	133 1/2
47 3/4	91 1/2	135 1/4
49 1/2	93 1/4	137
51 1/4	95	138 3/4
53	96 3/4	140 1/2
54 3/4	98 1/2	142 1/2