

Master Aluminum

1 3/8 inch Blade Spacing

Ph 727-725-1744

Fax 727-726-6134

Updated 7/25/15

Request For Quote / Order Form

FBC Approved - HV Bertha Impact Bahama Shutters - Not for High Velocity Zones

Co. Name _____
 Street Address _____
 City; State; Zip _____

Phone Number _____
 Cell Number _____
 Fax Number _____
 Email Address _____

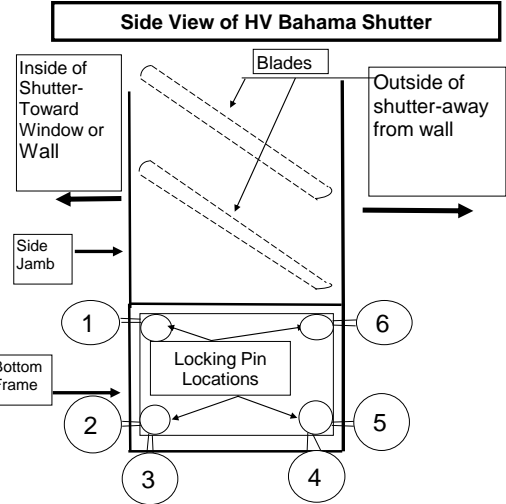
Contact Person _____
 Job Name _____
 PO# _____

Special Instructions

PAINT HARDWARE Enter Yes or No
 Hardware Includes: Arms, Collars, and U Channel

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 <input type="checkbox"/> yes



Numbers 1 Thru 6 indicate the possible thumb screw locations available.

1. **Common Placement**- used for inside access to slide lock-(NOTE) 1" of shutter must be above sill. (no protruding sill)
2. **Special situations only.**
3. **Common placement**-used for outside access to slide lock (shutter flush with wall)
4. **Special situation only.**
- 5 & 6. **Common placement**-Outside access to slide lock when shutter is resting on a protruding sill.

Allowable Mullion Spacing

No Mulls	up to 42"
1 Mull	42" to 80"
2 Mulls	81" to 120"

Item	No. Of Identical Shutters	Finished Width Of Shutter	Finished Height of Shutter	No. of Center Mullions	Access - Inside or Outside	Location of Locking rod Thumb Screw	Acceptable Heights Chart				
							Use these Heights ONLY				
							See Drawing Above				
							Refer To "Acceptable Height" Chart				
a							14 5/8	38	61 3/8	84 3/4	
b							16	39 3/8	62 3/4	86 1/8	
c							17 3/8	40 3/4	64 1/8	87 1/2	
d							18 3/4	42 1/8	65 1/2	88 7/8	
e							20 1/8	43 1/2	66 7/8	90 1/4	
f							21 1/2	44 7/8	68 1/4	91 5/8	
g							22 7/8	46 1/4	69 5/8	93	
h							24 1/4	47 5/8	71	94 3/8	
i							25 5/8	49	72 3/8	95 3/4	
j							27	50 3/8	73 3/4	97 1/8	
k							28 3/8	51 3/4	75 1/8	98 1/2	
l							29 3/4	53 1/8	76 1/2	99 7/8	
m							31 1/8	54 1/2	77 7/8	101 1/4	
n							32 1/2	55 7/8	79 1/4	102 5/8	
o							33 7/8	57 1/4	80 5/8	104	
p							35 1/4	58 5/8	82	105 3/8	
q							36 5/8	60	83 3/8	106 3/4	

