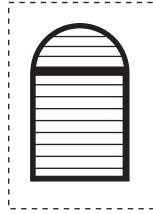


HunterDouglas

PALM BEACH™
Polysatin Shutters



CONTINUOUS OPENING FRAMED SPECIALTY OVER PANELS ORDER FORM

BILL TO:	Date:	SHIP VIA: <input type="checkbox"/> Will Call <input type="checkbox"/> Delivery Service <input type="checkbox"/> Ship	Page _____ of _____
	Account #:		Job #:
	P.O. #:		
SHIP TO:	Ordered by:		
	Sidemark:		
	Phone #:	Fax #:	

Specialty Shape order: See the Palm Beach specialty shapes order explanation key for more details.

Opening #	Room	Qty.	1 Specialty Type	2 Color Number	3 Louver Size	4 Mounting Style OM IM	5 Frame Type	Opening Measurements						6 Companion Specialty	7 Buildout	8 Tilt Option	9 Adders for Overlap			10 Vertical Support			11 Extension Pole	12 Width for Pricing	13 Price	Special Instructions
								A	B	C	D	E	F				Left	Top	Right	Bottom	1st	2nd				
Complete Worksheet Section Below																										
A = Opening Width B = Opening Height																										
C = Opening Rise D = Opening Center Height																										
E = Overall Opening Height F = SBS Height																										

Standard Panel order: See Palm Beach Standard Panel order form explanation key for more details.

Opening #	Room	Qty.	Color 1	Hinge Color 2	Louver Size 3	IM or OM 4	SBS Frame Type 5	7 Ordered Size		# of Panels Per Opening 8	Panel Configuration 9	Frame Detail 10	Buildout 11	Tilt Bar 12	Track Valance Type 13	Divider Rail Height 14	15 T-Post				Closure System 16	Astragal 17	Rail Size 18
								Width	Height								1st	2nd	3rd	4th			
																DR2	1st	2nd	3rd	4th			
														SP		DR1							
														SP		DR2	1st	2nd	3rd	4th			
																DR1							

NOTES: IM (Inside Mount) = Factory takes deductions. OM (Outside Mount) = Finished shutter size. See key for Palm Beach order form key or Reference Guide for more details.

14 Measurements

Specialty	Shutter Below Specialty	Specialty	Shutter Below Specialty
Opening # _____ Specialty Type _____	WINDOW DIAGONAL: Left _____ Right _____	Opening # _____ Specialty Type _____	WINDOW DIAGONAL: Left _____ Right _____
A = _____ B = _____	CLEARANCE DEPTH _____	A = _____ B = _____	CLEARANCE DEPTH _____
C = _____ D = _____	TRIM TO TRIM <input type="checkbox"/>	C = _____ D = _____	TRIM TO TRIM <input type="checkbox"/>
E = _____ F = _____ (SBS)		E = _____ F = _____ (SBS)	
Left Overlap Top Overlap Right Overlap		Left Overlap Top Overlap Right Overlap	
NOTES:		NOTES:	
	6 Rough Measure _____ X _____		6 Rough Measure _____ X _____

CONTINUOUS OPENING FRAMED SPECIALTY OVER PANELS ORDER FORM KEY

Use the following key as a guide when completing the Palm Beach shutter specialty shapes order form. Items marked with an asterisk (*) require a surcharge.

1 Specialty Type: Identify shape type
 A1 = Perfect arch A4 = Extended eyebrow or extended arch
 A2L = Left quarter circle A5 = Eyebrow
 A2R = Right quarter circle

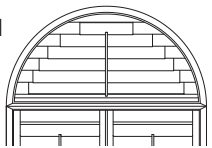
2 Color Number: Specify color number.
 051 = White Silk 136 = Bright White
 137 = White 138 = Linen

3 Louver Size: Comes standard with horizontal louvers.
 Specify louver size: 2 1/2" or 3 1/2"

4 Mounting Style:
 OM = Outside mount overlaps the window opening.
 IM = Inside mount fits within the window opening.

5 Frame/Sill Combinations: Specify frame combination.
 Framed arch must include sill at bottom and shutter unit must include sill at top. See drawing below.

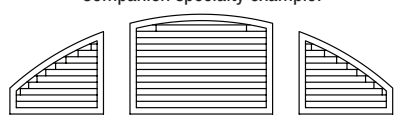
Z21/L21 = Standard Z-frame Z22/S22 = Decorative Z-frame S22/S22 = Decorative Z-frame Sill Z23/L21 = Colonial Z-frame	L21/L21 = Standard L-frame C21/S21 = Deluxe Casing frame S21/S21 = Deluxe Casing frame Sill
---	---



Framed arch with sill at bottom and shutter unit with sill at top.

6 Companion Specialty:
 YES = This is a companion specialty.
 NO = This is not a companion specialty.

Companion specialty example:



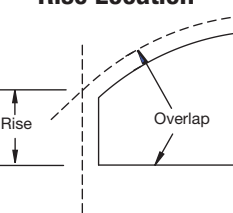
7 Buildout:
 1 = Single buildout projection*
 2 = Double buildout projection*
 Buildout projection comes preattached to the back of the specialty shape.

	Palm Beach: L21, C21, S21
Single Buildout	1/2"
Double Buildout	1"

Outside Mount Rise Location

At the rise area of a specialty shutter, the overlap portion of the frame will always be less than the normal frame overlap therefore it is important to measure the rise correctly. To find the correct rise:

- Determine the appropriate frame adder by consulting box 9 of the standard order form key code.
- Using the frame adders, mark the wall on the left side and the top of the opening to show where the frame will overlap.
- The rise will be the point where the vertical line intersects with the arc or angle from the top (see drawing).



8 Tilt Options:
 F = Front tilt R = Rear tilt (Only if the arch has a full length straight side or vertical support.)

9 Adders for Overlap:
 For specialty shape outside mounts (OM) only, use the overlap below to determine the overlap of the shape around the opening and the ordered width for pricing.

Framed Outside Mount

Recommended width overlap per side (with 1/4" reveal):

Palm Beach Frames: L21 = 1 9/16"
 C21 = 2 15/16"
 S21 = 1 9/16"

10 Vertical Support:
 EQ = Vertical support placed to provide equally divided openings.
 For uneven placement, always start from the left, indicate distance in inches from left side of shutter to center of each vertical support.
Note: In order to achieve a consistent look, order the shutter below and the arch above with the same number of panels and sections. Vertical supports are required on shapes over 30" wide.

11 Extension Pole (Retractable 53" - 96"): Specify quantity: 1, 2, etc.

12 Width for Pricing: Opening width plus the left and right overlap.

13 Price: See base price grid in the appropriate section of the Hunter Douglas *Full-Line Reference Guide & Base Price List*.

14 Measurements: Identify opening # and specialty type in space provided. Enter appropriate A, B, C, D, E and F measurements.

A = Opening Width
 B = Opening Height
 C = Opening Rise
 D = Opening Center Height
 E = Overall Opening Height
 F = SBS Height. For (IM) the opening height for the shutter below the specialty.
 For (OM) the framed shutter height of the shutter below the specialty

Variable Radius: Worksheets and order forms have been designed to effectively replace templates for most openings. Variable radius openings are an exception and require an accurate template. If you have a variable radius arch check for availability.
Note that templates affect lead time and may incur additional surcharges.

