

3 1/2" Curved PVC Custom Vertical Blinds Order Form

Your order will not be completed unless you receive an e-mail confirmation from us

Ship To :

Bill To :

Date :

Order By:

Purchase Order#

SideMark:

Curved PVC Pattern 1
Smooth Curve

140 Curved White

139 Curved Off White

040 Curved Ivory

307 Curved Tan

228 Curved Light Gray

Standard Features :

- 2" x 1 1/4" Aluminum Head rail
- Baked Enamel Ivory Finish
- Self Aligning Scissor Linkage System
- Nylon Pull Cord & Nylon Bead Chain Tilt
- One Way Draw
- Dust Cover Valance

Specification :

Minimum Width 8" Net Minimum Length 8"
Maximum Width 192"..... Maximum Length 120"

Factory Allowance (+ or - 1/8")

For Inside Mount : Deduction 1/2" on Width, Deduction 1/2" on Length, Deduction 1/4" on Valance
For Outside Mount : No deduction taken on Width, Deduction: 2" on Length

Options :

- Split Draw..... N/C
- Reverse Draw..... N/C
- Auto Wand Tilt / Draw N/C
- Valance Returns..... N/C
- 5" Return for Outside Mount with 3" Bracket (Standard)
- 6" Return for Outside Mount With 4" Bracket (Please REQUEST)

**** ACTUAL FREIGHT CHARGES MAY APPLY ****

Item	QTY	Width	Length	Mount IB / OB	Stack Side / Reverse / Split	Bead Tilt / Wand Tilt	Dust Cover Valance	Custom Valance Length	Custom Return Length	Channel Panel	Special Instruction
1							<input type="radio"/> Y <input type="radio"/> N				
2							<input type="radio"/> Y <input type="radio"/> N				
3							<input type="radio"/> Y <input type="radio"/> N				
4							<input type="radio"/> Y <input type="radio"/> Y				
5							<input type="radio"/> Y <input type="radio"/> N				
6							<input type="radio"/> Y <input type="radio"/> N				
7							<input type="radio"/> Y <input type="radio"/> N				

* A Reverse Stack is a side stack with the vane controls located on the opposite side of the vane stack. A Split Stack is required on shade over 120 wide".

**Royal Windows Inc cannot take responsibility for errors in orderings, changes, or cancellations after your order is in production.

Customer Signature _____ Date _____ Measured By _____ Date _____