Product Information Guide

Express Basics ALTERNATIVE WOOD BLINDS



COLOR CHART

Express Basics					
2" FAUX					
Lily	SD053	Textured Lily	PM054		
Gravel	SD046	Pecan Pie	PM036		
Greek Villa	SD130	Walnut Grove	PM035		

CHARACTERISTICS OF FAUX WOOD BLINDS

Faux wood blinds are an excellent and economical alternative to wood blinds for many applications and offer a long lasting performance. A durable engineered polymer material is used for all colors.

Faux wood blinds are not intended for installation near heat sources such as radiators, heat registers, and space heaters which can potentially compromise the integrity of the faux wood material. Airflow through the blind is also very important. Keeping slats closed for long periods of time and/ or using additional window treatments in front of or behind blinds can significantly increase the temperature the blinds are exposed to. These high temperatures (above 140°F / 60°C) may cause the slats to warp or twist.

// Express Basics Faux Wood Blinds – 2"

xpress Bas	sics 2"									Greek Villa Gravel	• Lily • Textured		CAN PIE LNUT GROVE
WIDTH TO:	24"	30"	36"	42"	48"	54"	60"	66"	72"	78"	84"	90"	96"
HEIGHT TO:													
30"	х	х	х	х	х	х	х	х	х	х	х	х	Х
36"	Х	X	X	X	Х	X	X	Х	Х	Х	X	X	X
42"	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
48"	Х	X	Х	X	Х	Х	X	Χ	Х	Х	X	X	Х
54"	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	X	
60"	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х		
66"	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х			
72"	Х	Х	Х	Х	Х	Х	Х	Х	Х				
78"	Х	Х	Х	Х	Х	Х	Х	Х					
84"	Х	Х	Х	Х	Х	Х	Х						

PRODUCT SPECIFICATIONS

FEATURES NO CHARGE OPTIONS Cordless Operation • 2-1/2" Crescent Valance · Wand Tilt - Left Side Only • Hold-Down Brackets (Plastic) · Low Profile PVC Headrail (Steel reinforced over 60" wide) · Center Supports included

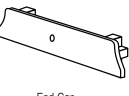
LightsOut Routeless Feature

- Continuous Valance
- · Spacer Blocks (3/8")

BOTTOM RAIL SIZE: 2" X 3/4"



Bottom Rail



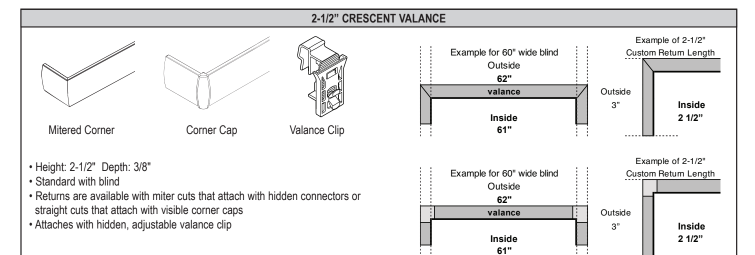
End Cap

SIZE SPECIFICATIONS			
Minimum Width	18"		
Maximum Width	96"		
Minimum Height	18"		
Maximum Height 84"			

Blinds are built with a height tolerance, therefore extra slats may rest on the bottom rail.

VALANCE ORDERING				
Outside Mount	1" Added to valance, measured inside returns			
Inside Mount	-1/8" (no returns)			
Max Un-Spliced	102"			
Max Spliced	168"			
NOTE: Valances are cut to measure inside miter to ensure the most accurate fit when installed over the headrail or window frame				

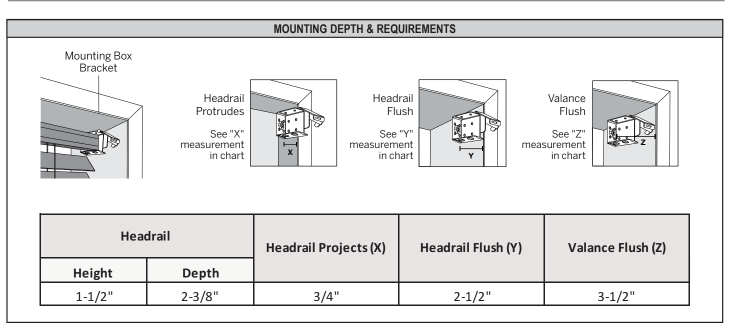
STANDARD RETURNS				
Inside Mount	1/2"			
Outside Mount	3"			



INSTALLATION BRACKETS					
Blind Width	Box Brackets	Support Brackets*			
Below 30"	2	0			
30" - 48"	2	1			
38-1/8" - 72"	2	2			
72-1/8" - 84"	2	3			
72-1/8" - 84"	2	3			
84-1/8" - 96"	2	4			
Support brackets are evenly spaced along length of headrail					

FINISHED DIMENSIONS				
Inside Mount Outside Mount				
Headrail	-1/2"	-1/2"		
Blind Width	-1/2"	0"		
Valance -1/8" +1"				
Do NOT make any deductions from your measurements				

PRODUCT SPECIFICATIONS



STACKING CHART				
Blind Height	Stack Height			
24"	3-3/4"			
36"	4-5/8"			
42"	5"			
48"	5-1/4"			
54"	5-3/4"			
60"	6"			
66"	6-1/2"			
72"	6-3/4"			
84"	7-1/2"			

Height includes headrail

LADDER PLACEMENT CHART					
	Number of Ladders				
Blind Width (Net)	Gravel, Pecan Pie and Walnut Grove	Lily, Greek Villa and Textured Lily			
18" - 24"	2	2			
24-1/8" - 36"	3	3			
36-1/8" - 48"	4	4			
48-1/8" - 54"	5	5			
54-1/8" - 60"	6	5			
60-1/8" - 66"	5	6			
66-1/8" - 72"	6	6			
72-1/8" - 78"	6	7			
78-1/8" - 84"	8	7			
84-1/8" - 96"	8	8			

NOTE: Since this product has varying ladder spacing between colors, the spacing may differ slightly from color to color.

WAND SIZING				
Blind length less than or equal to 72":	24" Wand			
Blind length greater than 72"	36" Wand			
If blind width < 36" AND blind length > 72":	36" Wand (2-piece)			