heartland woods[®] wonderwood[®]

fidelis®

Genuine Value Retail Sales Guide



May 1, 2023

Wood & Faux Wood Blinds



www.midwestdesignersupply.com

888-523-2611 262-524-1007 (fax)



CHILD SAFETY

It's your first priority, but child and pet safety is often the last thing you think about when choosing window coverings. Did you know that the most common window products in homes are not child safe? Those horizontal blinds that were there when you moved in are a potential strangulation hazard for your little ones. As our infographic shows, accidents still happen with those long cords.

Window Coverings & CHILD SAFETY ACCIDENTS HAPPEN

271
cases of child death in the U.S. since 1990 were due to unsafe window

94.3% of those recorded deaths were due to entanglement involving window cords.

16,827 children in the US were treated for injuries caused by window treatments between 1990 and 2015.

of reported injuries involved horizontal blinds –the most common eradust in homes

BEST FOR KIDS™ CERTIFICATION PROGRAM

The Best for Kids[™] certification label makes it easy for parents and caregivers to identify products that are best suited for their home.

To become certified, Lafayette Interior Fashions must meet the specified program criteria and submit their window covering products to a designated third party testing laboratory. To pass the tests, the products may not have:

- operating cords
- · inner cords that are accessible
- cords that create a hazardous loop or potential wrap-around hazard



ADDITIONAL SAFETY MEASURES

The window covering industry uses warning tags, labels, and other methods to communicate potential hazards. The warning shown here communicates the important message that cords are a potential strangulation hazard and suggests choosing cordless or inaccessible-cord alternatives. Together with the Window Covering Safety Council, we encourage you to install only cordless window coverings in rooms where children play and sleep.







For kids' sake, we offer a wide array of lifting system options, from cordless and motorized operating systems to retractable lift cords, cord tensioners, and wand controls for enhanced child safety.

All Lafayette products that utilize a clutch system are sent with a Cord Tension Lock. The Cord Tension Lock must be secured to the wall to provide the necessary tension for the shade to operate.

All **motorized** window treatment products offer child safe operation since the motor unit provides the mechanism for raising and lowering the shade.

For additional window treatment child safety information, please visit the Window Covering Safety Council (www.windowcoverings.org).

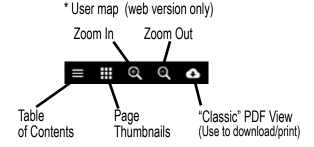
	•	TABLE OF CONTENTS			
SPECIFICATION CHARTS	Page	PRICING	Page	PRODUCT INFORMATION	Page
Size Standards		Heartland Woods - 2" & 2 1/2"		2" Heartland Woods	16
Heartland Woods	4	Chart H2	8	2 1/2" Heartland Woods	17
Fidelis	5	Chart H25	9	Heartland Woods w/ Lift & Lock	18
Wonderwood	5	Design Options Surcharges	10	Heartland Woods w/ Accu-Rise Heartland Woods w/ Auto-Tilt	19 20
Design Options		Heartland Woods Fixed Flat - Specialties	11	2" & 2 1/2" Fidelis Composite Woods	21
Heartland Woods Options Chart	6	-		Fidelis w/ Lift & Lock	22
Fidelis & Wonderwood Options Chart	6	Fidelis Composite Wood - 2" & 2 1/2"		Fidelis w/ Accu-Rise	23
		Chart F1	12	Fidelis w/ Auto-Tilt	24
Finished Dimensions & Mounting Requirements	7	Chart F2	12	2" & 2 1/2" Wonderwood Faux Woods	25
Stacking Heights	7	Design Options Surcharges	13	Wonderwood w/ Lift & Lock	26
				Wood & Faux Wood Specialty Shapes	27
		Wonderwood Faux Wood - 2" & 2 1/2"			
		Chart WW1	14	Valance Options	28
		Chart WW2	14		
		Design Options Surcharges	15	Design Options	29
		Faux Wood Fixed Slat - Specialties	15	Measuring & Installation Brackets	30
		Motorization Surcharges	Web	Cleaning	31
				Heartland Woods Color Listing / Coordination 2" Slat 2 1/2" Slat	32 32
				Fidelis Color Listing / Coordination 2" Slat 2 1/2" Slat	33 33
				Wonderwood Color Listing / Coordination 2" Slat 2 1/2" Slat	33 33
				Decorative Tapes Lafayette Warranty	34 35

[•] Please examine all merchandise and packages for accuracy and make sure all parts, brackets, etc. are included before sending them to be installed. While we constantly strive to make sure each order is exact and complete, we do occasionally make mistakes, and we cannot be responsible for trip charges or reinstallation charges. Repairs or remakes must be requested within 30 days of invoice date.

- * Use the Previous button to return to your previous view (web version only)
- * Use the Index button to return to the Table of Contents

Fidelis Fault-Free Promise™

With our Fault- Free Promise you can rest assured that your Fidelis composite wood blinds will not yellow, fade, warp or bow for as long as you own them.



Size Standards - Heartland Woods

		ard Rectangu Single Blind	ılar	Multiple Blinds 2-on-1 Headrail				Iltiple Blinds on-1 Headrail		Lift & Lock	Accu-Rise	Stan Recta Cut-	ngular
	Traditional Routed	Light-Ban	Dec Tapes	Traditional Routed	Light-Ban	Dec Tapes	Traditional Routed	Light-Ban	Dec Tapes	Routed or Dec Tape	Routed Only	Bottom or Side Only	Headrail
2" Heartland	Woods - Price	Chart H2											
Min Width:	7 3/4"	7 3/4"	12"	15 3/4"	16"	24 1/4"	23 3/4"	24 1/4"	36 1/2"	12"	18"	18"	23 1/8"
Max Width:	96"	96"	96"	96"	96"	96"	96"	96"	96"	84"	78"	96"	96"
Min Height:	12"	12"	12"	12"	12"	12"	12"	12"	12"	12"	12"	12"	12"
Max Height:	120"	120"	120"	120"	120"	120"	120"	120"	120"	72"	84"	120"	120"
Max Area:	50	50	50	80	80	80	80	80	80	42	45 1/2	50	50
2 1/2" Heartla	" Heartland Woods - Price Chart H25												-
Min Width:	7 3/4"	7 3/4"	12"	15 3/4"	16"	24 1/4"	23 3/4"	24 1/4"	36 1/2"	12"	18"	18"	23 1/8"
Max Width:	96"	96"	96"	96"	96"	96"	96"	96"	96"	84"	78"	96"	96"
Min Height:	12"	12"	12"	12"	12"	12"	12"	12"	12"	12"	12"	12"	12"
Max Height:	120"	120"	120"	120"	120"	120"	120"	120"	120"	72"	84"	120"	120"
Max Area:	45	45	45	80	80	80	80	80	80	42	45 1/2	50	50
2" and 2 1/2"	Heartland Wo	ods w/ Auto-	Tilt Motoria	zed System - S	See Motor Price	cing							
Min Width:	18"	18"	18"	36"	36"	42"				18"			
Max Width:	96"	96"	96"	96"	96"	96"				84"			
Min Height:	12"	12"	12"	12"	12"	12	N/A	N/A	N/A	12"	N/A	N/A	N/A
Max Height:	96"	96"	96"	96"	96"	96"				72"			
Max Area:	45	45	45	80	80	80				42			

Notes: All sizes given above are NET size. Multiple Blinds on One Headrail sizes represent total blind dimensions.

Blinds less than 10 1/2" (net width) must have a center tilter or no controls (no lift cord) Blinds less than 22 1/2" (net width) must have split controls (L/R or R/L)

For Lift & Lock system with width 18" or less only the wand tilt must be on the left side.

With two-or three-on-one headrail blinds no segment within the blind may be specified outside of single blind specifications.

For multiple blinds on one headrail, the space between the blinds is 1/2".

Slat alignment cannot be guaranteed on multiple blinds on one headrail or on side-by-side blinds if blind length varies.

Specialty Shapes - 2" and 2	Specialty Shapes - 2" and 2 1/2" Fixed Slat Heartland Woods - Price Charts FS1 amd FS2													
Shape	Arch / Transom	Quadrant	Triangle	Hexagon / Octagon	Circle	Oval	Angle							
Minimum Width:	18"	12"	18"	18"	18"	18"	18"							
Maximum Width: 96" 72" 96" 96" 72" 84"														
Minimum Height:	9"	12"	9"	9"	18"	18"	18"							
Maximum Height:	48"	72"	96"	96"	72"	72"	84"							
Mounting	IB only	IB or OB												
Maximum Area:	25	25	32	32	28	28	25							

Size Standards - Fidelis Composite and Wonderwood Faux Wood Blinds

		ard Rectanguingle	ılar	Multiple Blinds 2-on-1 Headrail				iltiple Blinds n-1 Headrail		Lift & Lock	Accu-Rise	Stan Recta Cut-	ngular
	Traditional Routed	Light-Ban	Dec Tapes	Traditional Routed	Light-Ban	Dec Tapes	Traditional Routed	Light-Ban	Dec Tapes	Routed or Dec Tape	Routed Only	Bottom or Side Only	Headrail
2" & 2 1/2" F	idelis Compos	ite Wood Bli	inds - Price	Chart F1 and	F2								
Min Width:	7 3/4"	7 3/4"	12"	15 3/4"	16"	24 1/4"	23 3/4"	24 1/4"	36 1/2"	12"	18"	18"	23 1/8"
Max Width:	96"	96"	96"	96"	96"	96"	96"	96"	96"	72"	60"	96"	96"
Min Height:	12"	12"	12"	12"	12"	12"	12"	12"	12"	12"	12"	12"	12"
Max Height:	120"	120"	120"	120"	120"	120"	120"	120"	120"	72"	72"	120"	120"
Max Area:	45	45	45	80	80	80	80	80	80	42	30	-	-
2" & 2 1/2" W	" & 2 1/2" Wonderwood Faux Wood Blinds -				nd WW2								
Min Width:	7 3/4"	7 3/4"		15 3/4"	16"		23 3/4"	24 1/4"		12"		18"	23 1/8"
Max Width:	72"	72"		96"	96"		96"	96"		72"		72"	72"
Min Height:	12"	12"	N/A	12"	12"	N/A	12"	12"	N/A	12"	N/A	12"	12"
Max Height:	96"	96"		96"	96"		96"	96"		72"		96"	96"
Max Area:	40	40		64	64		64	64		27		-	-
2" and 2 1/2"	Fidelis Faux V	Wood Blinds	w/ Auto-Ti	t Motorized Sy	/stem - See M	lotor Prici	ng						•
Min Width:	18"	18"	18"	36"	36"	42"				18"			
Max Width:	93"	93"	93"	93"	93"	93"				72"			
Min Height:	12"	12"	12"	12"		N/A	N/A	N/A	12"	N/A	N/A	N/A	
Max Height:	93"	93"	93"	93"		93"				72"			
Max Area:	45	45	45	80	80	80				42			

Notes: All sizes given above are NET size. Multiple Blinds on One Headrail sizes represent total blind dimensions.

Blinds less than 10 1/2" (net width) must have a center tilter or no controls (no lift cord) Blinds less than 22 1/2" (net width) must have split controls (L/R or R/L)

For Lift & Lock system with width 18" or less only the wand tilt must be on the left side.

With two-or three-on-one headrail blinds no segment within the blind may be specified outside of single blind specifications.

For multiple blinds on one headrail, the space between the blinds is 1/2".

Slat alignment cannot be guaranteed on multiple blinds on one headrail or on side-by-side blinds if blind length varies.

Specialty Shapes - 2" and 2 1/2" Fixed Slat Fidelis and Wonderwood Blinds - Price Charts FS3 amd FS4													
Shape:	Arch / Transom	Quadrant	Triangle	Hexagon / Octagon	Circle	Oval	Angle						
Minimum Width:	18"	12"	18"	18"	18"	18"	18"						
Maximum Width: 96"/72"* 72" 96"/72"* 72" 72" 72" 84"/72"*													
Minimum Height:	9"	12"	9"	9"	18"	18"	18"						
Maximum Height:	48"	72"	96"	96"	72"	72"	84"						
Mounting:	IB or OB	IB or OB	IB or OB	IB or OB	IB only	IB only	IB or OB						
Maximum Area:	25	25	32	32	28	28	25						

^{*} Specification varies by blind type: Fidelis specification is given first and then Wonderwood specification.

Design Options

Heartland Woods	2" Heartland	2 1/2" Heartland	2" & 2 1/2" Lift & Lock	2" & 2 1/2" Accu-Rise	2" & 2 1/2" Auto-Tilt	Notes
		No Char	ge Options			
Cord Tilt	Υ	Y	N/A	Y	N/A	N/A on 1" x 1" Headrail
Empress / Imperial Valance	Υ	Y	Υ	Y	Y	
Extension Bracket	Υ	Y	Y	Y	Y	
Hold Down Bracket	Υ	Y	Y	Y	Y	
Light Ban	Υ	Y	N/A	N/A	Y	
Non Standard Return Type	Υ	Y	Y	Y	Y	
Spacer Block	Υ	Y	Υ	Y	Y	
Wand Tilt	Std	Std	Std	Std	N/A	
		Surchar	ge Options			
Accu-Rise	Υ	Y	N/A	Y	N/A	
Camelot/Majesty/Noble Valance	Y	Y	Y	Y	Υ	
Contoured Slat Corners	Υ	Υ	Υ	Υ	Υ	
Convert Valance to Cornice (Camelot/Majesty)	Y	Y	Y	Y	Y	
Cut Outs	Y	Y	N/A	N/A	N/A	
Decorative Tapes	Υ	Υ	Y	N/A	Y	
Lift & Lock	Υ	Υ	Υ	N/A	Y	
Motorization - Auto-Tilt	Y	Y	Y	N/A	Y	
Multiple Blinds on One Headrail	Υ	Y	Y	N/A	N/A	
Specialty Top - Angle Top	Υ	Y	N/A	N/A	N/A	
Specialty Shapes - Fixed Slats	Υ	Y	N/A	N/A	N/A	
Specialty Shapes - Framed Operable	Υ	N/A	N/A	N/A	N/A	

Fidelis & Wonderwood	2" Fidelis	2 1/2" Fidelis	2" & 2 1/2" F- Lift & Lock	2" & 2 1/2" F- Accu-Rise	2" & 2 1/2" F- Auto-Tilt	2" Wonderwood	2 1/2" Wonderwood	2" & 2 1/2" WW- Lift & Lock
			No Charge Options					
Cord Tilt	Y	Υ	N/A	Υ	N/A	Υ	Y	N/A
Harmony Valance	Y	Υ	Y	Υ	Υ	N/A	N/A	N/A
Extension Bracket	Y	Υ	Y	Υ	Υ	Υ	Υ	Y
Hold Down Bracket	Y	Υ	у	Υ	Υ	Υ	Υ	Y
Light Ban	Y	Υ	N/A	N/A	Υ	Υ	Υ	N/A
Non Standard Return Type	Y	Υ	Y	Υ	Υ	Υ	Υ	Y
Spacer Block	Y	Υ	Y	Υ	Υ	Υ	Υ	Y
Wand Tilt	Std	Std	Std	Std	N/A	Std	Std	Std
Wonderwood Std Valance	N/A	N/A	N/A	N/A	N/A	Υ	Υ	Y
			Surcharge Options					
Accu-Rise	Υ	Υ	N/A	Υ	N/A	N/A	N/A	N/A
Cut-Outs	Υ	Υ	N/A	N/A	N/A	Υ	Υ	N/A
Decorative Tapes	Υ	Υ	Υ	N/A	Υ	N/A	N/A	N/A
Fidelis Modesty Valance	Υ	Υ	Υ	Υ	Υ	N/A	N/A	N/A
Lift & Lock	Y	Υ	Υ	N/A	Υ	Υ	Υ	Y
Motorization - Auto-Tilt	Y	Υ	Υ	N/A	Υ	N/A	N/A	N/A
Multiple Blinds on One Headrail	Y	Υ	Y	N/A	N/A	Υ	Υ	Y
Wonderwood Deluxe Valance	N/A	N/A	N/A	N/A	N/A	Υ	Υ	Y
Specialty Shapes - Fixed Slats	Y	Υ	N/A	N/A	N/A	Υ	Υ	N/A

Finished Dimensions & Mounting Requirements

	Finish	ed Dim	ensions (All finished dir	mensions are l	pased on ord	ered height of	or width)		Mounting Requ	irements	
		Inside	Mount			Outside	Mount		Inside N	Mount	Outsid	e Mount
	Headrail Width	Slat Width	Blind Height	Valance Width	Headrail Width	Slat Width	Blind Height	Valance Width	Minimum Casement Depth	Minimum Mounting Depth - fully recessed with valance	Minimum Flat Mounting Surface Height	Recommended Width Overlap Per Side
2" Heartland	-3/4"	-1/2"	Ordered Height	-1/8"	-1/4"	Ordered Width	Ordered Height	+1"	1 1/8"	3 3/8"	1 3/4"	1 1/2"
2 1/2" Heartland	-3/4"	-1/2"	Ordered Height	-1/8"	-1/4"	Ordered Width	Ordered Height	+1"	1 1/2" *	3 3/4" *	1 3/4"	1 1/2"
Heartland Lift & Lock	-3/4"	-1/2"	Ordered Height	-1/8"	-1/4"	Ordered Width	Ordered Height	+1"	2" slat: 1 1/8" 2 1/2" slat: 1 1/2"*	2" slat: 3 3/8" 2 1/2" slat: 3 3/4"*	1 3/4"	1 1/2"
Heartland Accu-Rise	-3/4"	-1/2"	Ordered Height	-1/8"	-1/4"	Ordered Width	Ordered Height	+1"	2" slat: 1 1/8" 2 1/2" slat: 1 1/2"*	2" slat: 3 1/4" 2 1/2" slat: 3 3/4"*	1 3/4"	1 1/2"
2" Fidelis	-3/4"	-1/2"	Ordered Height	-1/8"	-1/4"	Ordered Width	Ordered Height	+1"	1 1/8"	3 3/8"	1 3/4"	1 1/2"
2 1/2" Fidelis	-3/4"	-1/2"	Ordered Height	-1/8"	-1/4"	Ordered Width	Ordered Height	+1"	1 1/2" *	3 3/4" *	1 3/4"	1 1/2"
Fidelis Lift & Lock	-3/4"	-1/2"	Ordered Height	-1/8"	-1/4"	Ordered Width	Ordered Height	+1"	2" slat: 1 1/8" 2 1/2" slat: 1 1/2"*	2" slat: 3 3/8" 2 1/2" slat: 3 3/4"*	1 3/4"	1 1/2"
Fidelis Accu-Rise	-3/4"	-1/2"	Ordered Height	-1/8"	-1/4"	Ordered Width	Ordered Height	+1"	2" slat: 1 1/8" 2 1/2" slat: 1 1/2"*	2" slat: 3 3/8" 2 1/2" slat: 3 3/4"*	1 3/4"	1 1/2"
2" Wonderwood	-3/4"	-1/2"	Ordered Height	-1/8"	-1/4"	Ordered Width	Ordered Height	+1"	1 1/8"	3 3/8"	1 3/4"	1 1/2"
2 1/2" Wonderwood	-3/4"	-1/2"	Ordered Height	-1/8"	-1/4"	Ordered Width	Ordered Height	+1"	1 1/2" *	3 3/4" *	1 3/4"	1 1/2"
Wonderwood Lift & Lock	-3/4"	-1/2"	Ordered Height	-1/8"	-1/4"	Ordered Width	Ordered Height	+1"	2" slat: 1 1/8" 2 1/2" slat: 1 1/2"*	2" slat: 3 3/8" 2 1/2" slat: 3 3/4"*	1 3/4"	1 1/2"

^{*} Includes 3/8" for spacer block behind bracket for slat rotation.

Stacking Heights

	Hear	tland		tland Lock	Hear Accu		Fid	elis	Fid Lift &	elis Lock	Fid Accu		Wonde	erwood		erwood Lock
Window Length	2" Blinds	2 1/2" Blinds	2" Blinds	2 1/2" Blinds	2" Blinds	2 1/2" Blinds	2" Blinds	2 1/2" Blinds	2" Blinds	2 1/2" Blinds						
36"	5 5/8"	5 1/4"	6 1/8"	5 3/4"	5 5/8"	5 1/4"	5 5/8"	5 1/4"	6 1/8"	5 3/4"	5 5/8"	5 1/4"	5 5/8"	5 1/4"	6 1/8"	5 3/4"
48"	6 5/8"	6 1/2"	7 1/8"	7"	6 5/8"	6 1/2"	6 5/8"	6 1/2"	7 1/8"	7"	6 5/8"	6 1/2"	6 5/8"	6 1/2"	7 1/8"	7"
60"	7 1/2"	7 3/8"	8"	7 7/8"	7 1/2"	7 3/8"	7 1/2"	7 3/8"	8"	7 7/8"	7 1/2"	7 3/8"	7 1/2"	7 3/8"	8"	7 7/8"
72"	8 1/2"	8 1/4"	9"	8 3/4"	8 1/2"	8 1/4"	8 1/2"	8 1/4"	9"	8 3/4"	8 1/2"	8 1/4"	8 1/2"	8 1/4"	9"	8 3/4"
84"	9 1/2"	9 1/8"					9 1/2"	9 1/8"					9 1/2"	9 1/8"		
96"	10 1/2"	10"				-	10 1/2"	10"	1	1		1	10 1/2"	10"		
120"	12 3/8"	12 1/4"					12 3/8"	12 1/4"								

^{*} Stacking charts are approximate and include headrail and bottom rail measurements. Decorative tapes increase the stacking height 20- 30%.

Pricing - 2" Heartland Woods

		Shade Width Up To:													
	hart							Snage with	utii up io:						
	H2	12"	24"	28"	32"	36"	42"	48"	54"	60"	66"	72"	78"	84"	96"
	30"	153	159	167	180	198	221	244	267	294	319	336	363	392	434
	36"	159	167	180	194	217	242	271	292	325	348	373	403	432	480
	42"	171	173	192	211	232	263	292	321	357	384	411	438	473	528
	48"	180	186	205	223	250	286	317	342	384	415	446	475	515	578
	54"	184	194	219	238	273	307	336	371	415	448	480	515	557	623
	60"	188	211	230	259	290	325	363	400	444	478	517	555	596	669
10:	66"	194	219	244	278	307	342	388	421	471	513	553	590	640	721
Blind Height Up To:	72"	198	230	261	290	323	367	409	453	503	546	588	630	678	767
Heiç	78"	207	242	278	307	338	390	432	478	530	578	621	667	723	813
Blinc	84"	213	253	288	321	361	409	455	505	561	609	659	707	763	861
	90"	217	267	305	334	375	430	478	530	590	642	694	744	805	911
	96"	223	282	317	355	398	450	505	559	619	673	730	782	844	955
	102"	228	290	328	367	411	469	528	586	653	707	767	821	888	1,000
	108"	232	305	338	384	430	488	553	613	678	738	800	861	928	1,053
	114"	238	311	359	400	448	511	575	640	707	773	836	898	971	1,096
	120"	246	325	369	415	467	530	596	663	738	805	873	934	1,009	1,146

- Blind prices in the 12" width column include a surcharge for narrow blinds.
- Blinds longer than 72" may not close tightly. Blinds with decorative tape will not close tightly. Blinds over 72" x 72" require extra lifting force; multiple blinds on one headrail are recommended.

Lifting System Symphone					Shad	e Width Up	То:				
Lifting System Surcharge	24"	28"	32"	36"	42"	48"	54"	60"	66"	72"	78"
Accu-Rise Cordless	146	155	159	173	190	200	221	236	253	269	282
Motorization	View Motori	zation Pricing									

Pricing - 2 1/2" Heartland Woods

			0. 1 200 0. 1 7												
C	hart							Shade Wid	dth Up To:						
	H25	12"	24"	28"	32"	36"	42"	48"	54"	60"	66"	72"	78"	84"	96"
	30"	192	196	211	223	250	282	307	328	367	392	417	442	478	528
	36"	207	213	223	242	278	305	332	361	403	430	459	482	528	584
	42"	213	219	238	261	294	325	363	392	434	467	498	530	575	640
	48"	219	230	253	282	317	355	390	419	469	505	542	575	621	692
	54"	225	246	278	296	334	373	417	453	503	544	582	619	669	744
	60"	230	261	290	317	359	400	444	482	542	582	621	663	721	805
<u>ن</u>	66"	238	278	307	334	375	421	471	515	573	617	663	707	769	855
la C	72"	246	288	321	357	400	448	498	546	605	657	705	750	815	915
Blind Height Up To:	78"	250	305	334	371	417	471	528	575	640	692	744	800	863	967
Blinc	84"	261	317	355	392	442	494	555	605	675	732	788	842	913	1,023
	90"	267	328	369	409	463	519	582	640	709	771	830	888	961	1,075
	96"	278	340	388	428	480	546	609	667	742	807	867	930	1,005	1,134
	102"	284	359	403	446	503	565	638	700	778	844	913	978	1,059	1,188
	108"	288	369	417	465	521	590	663	732	813	882	953	1,023	1,103	1,244
	114"	294	388	432	480	546	617	692	763	846	921	992	1,067	1,153	1,296
	120"	305	400	448	500	561	640	721	796	882	959	1,034	1,109	1,198	1,353

Blind prices in the 12" width column include a surcharge for narrow blinds.

Blinds longer than 72" may not close tightly. Blinds with decorative tape will not close tightly.

Blinds over 72" x 72" require extra lifting force; multiple blinds on one headrail are recommended.

Lifting System Syrahama					Shad	le Width Up	То:					
Lifting System Surcharge	24"	28"	32"	36"	42"	48"	54"	60"	66"	72"	78"	
Accu-Rise Cordless	146	155	159	173	190	200	221	236	253	269	282	
Motorization	View Motorization Pricing											

Pricing - Heartland Woods - Options Surcharges

Ontional Valence Surcharge							Shad	e Width U	Јр То:						
Optional Valance Surcharges	12"	24"	28"	32"	36"	42"	48"	54"	60"	66"	72"	78"	84"	90"	96"
Majesty, Noble, Camelot Wood Valance	67	86	90	100	109	115	132	155	159	173	186	192	207	228	250

Standalone/Replacement							Shad	e Width L	Јр То:						
Valance Surcharges	12"	24"	28"	32"	36"	42"	48"	54"	60"	66"	72"	78"	84"	90"	96"
Imperial, Empress Valance	32	34	36	38	40	46	53	57	59	61	63	63	65	73	86
Majesty, Noble, Camelot Wood Valance	100	111	121	142	153	173	188	205	215	236	257	273	296	328	363

^{*} Valances wider than 96" will be spliced in the center.

Other Design Suro	charges (Add to blind	base price)		
Decorative Tapes (per blind)	86			
Lift & Lock Cordless Lift System (per blind)	80			
Multiple Blinds on One Headrail (price as individual blinds, add together and apply surcharge)	67			
Contoured Slat Corners (per blind)	50			
Convert Valance to Cornice (per valance) (Only available on Camelot or Majesty valance)	67			
Striping or Multi-Color Blinds	Add \$59 for 1st color;	Add \$36 for each addtl	color; Add \$42 for eac	ch additional blind
Cut-Outs (per cut)	61			
Palladian Shelf - Finished (Per Ft.)	View common surcharg	ges		
Palladian Shelf - Unfinished (Per Ft.)	View common surcharg	ges		
Light Gap Stop (Per Ft.)	View common surcharg	ges		
Shade width up to:	36"	48"	72"	96"
Angle Top Surcharge	355	469	578	690

Pricing - Heartland Woods Specialties

2" Heartland						Shac	de Width U	р То:					
Fixed Slat Specialty FS1	24"	28"	32"	36"	42"	48"	54"	60"	66"	72"	78"	84"	96"
QUADRANT	271	290	309	325	342	388	415	444	471	503			
ARCH / TRANSOM	359	375	407	428	459	511	584	640	690	800	898	986	1,223
CIRCLE / OVAL	488	519	559	592	640	707	813	884	963	1,109			
HEXAGON / OCTAGON	488	519	559	592	640	707	813	884	963	1,109	1,221	1,323	1,536
ANGLE	317	334	361	378	407	459	517	561	621	707	798	878	
TRIANGLE	417	446	471	503	536	596	688	744	815	934	1,059	1,157	1,438

2 1/2" Heartland						Shac	de Width U	р То:					
Fixed Slat Specialty FS2	24"	28"	32"	36"	42"	48"	54"	60"	66"	72"	78"	84"	96"
QUADRANT	384	415	444	471	500	555	592	640	673	728			
ARCH / TRANSOM	511	546	584	615	657	738	838	917	1,000	1,153	1,292	1,421	1,771
CIRCLE / OVAL	707	750	809	855	917	1,019	1,169	1,278	1,394	1,609			
HEXAGON / OCTAGON	707	750	809	855	917	1,019	1,169	1,278	1,394	1,609	1,767	1,909	2,223
ANGLE	450	480	513	548	582	653	744	813	888	1,019	1,148	1,255	
TRIANGLE	596	640	673	728	771	873	994	1,075	1,178	1,359	1,530	1,673	2,088

Other Design Surcharges (add to base price of blind)							
Rounded Slat Ends	Add 25%						

Pricing - 2" & 2 1/2" Fidelis Composite Wood Blinds

						· J										
	Chart							Shac	de Width U	р То:						
F1	- Whites	12"	24"	28"	32"	36"	42"	48"	54"	60"	66"	72"	78"	84"	90"	96"
	≥36"	173	175	184	205	228	250	271	298	330	353	378	400	430	453	486
	42"	180	184	200	219	238	267	296	325	355	382	411	436	469	498	530
	48"	184	190	213	232	259	288	319	346	382	413	442	473	509	538	569
	54"	190	205	225	246	271	305	336	369	411	442	475	509	544	578	615
	60"	192	215	236	261	290	328	361	396	440	473	509	542	584	617	659
	62"	200	219	238	265	296	332	365	407	446	482	517	548	596	632	673
ö	66"	205	225	250	271	305	344	380	419	459	503	538	573	623	659	705
J d	72"	207	234	263	290	325	363	407	444	488	532	569	611	659	696	746
Blind Height Up To:	74"	211	236	265	296	330	367	411	450	503	542	580	625	673	713	
ind H	78"	215	246	271	303	336	380	421	469	517	561	603	646	694		
面	84"	219	259	288	319	355	400	446	490	544	592	634	684			
	90"	221	267	300	332	369	419	469	515	569	623	667	715			
	96"	228	273	317	346	388	440	488	542	598	648	703				
	102"	232	290	328	361	407	455	513	563	619	678					
	108"	236	300	336	375	419	475	532	592	636						
	114"	244	317	348	390	436	498	555	611	653						
	120"	246	321	363	407	450	515	573	636							

	Chart							Shac	de Width U	р То:						
F2	- Naturals	12"	24"	28"	32"	36"	42"	48"	54"	60"	66"	72"	78"	84"	90"	96"
	≥36"	190	200	213	230	257	286	307	336	369	400	428	453	488	517	548
	42"	205	207	228	246	271	303	334	365	407	430	459	498	532	563	600
	48"	211	219	238	263	294	328	359	394	436	467	503	536	573	609	648
	54"	215	230	257	273	307	346	382	419	459	503	538	573	617	657	696
	60"	221	244	267	296	330	367	411	448	498	536	573	615	659	703	748
	62"	225	246	269	300	334	375	417	455	509	544	588	628	675	715	763
	66"	230	257	286	317	346	390	430	475	528	567	611	657	705	746	798
함	72"	236	265	298	328	365	413	455	505	557	603	648	694	746	794	844
eight	74"	244	269	300	332	369	417	467	513	565	615	659	707	759	809	
Blind Height Up To:	78"	248	273	317	344	382	430	482	532	588	634	686	734	788		
一面	84"	253	294	328	361	407	453	509	557	617	667	721	775			
	90"	259	303	338	378	419	475	532	588	648	705	757	815			
	96"	263	317	355	394	442	500	555	615	684	738	796				
	102"	267	330	367	411	455	517	580	638	696	773					
	108"	271	338	382	428	475	542	603	667	730						
	114"	280	353	398	444	498	561	630	696	763						
	120"	286	365	413	455	513	584	657	723							

^{*} Blind prices in the 12" width column include a surcharge for narrow blinds. Blinds longer than 72" or w/ decorative tape may not close tightly. Blinds over 72" x 72" require extra lifting force; multiple blinds on one headrail are recommended.

Surcharges - Fidelis Composite Wood Blinds

Lifting Cyatam Cyrahayaa				Shade Wid	dth Up To:			
Lifting System Surcharge	24"	28"	32"	36"	42"	48"	54"	60"
Accu-Rise Cordless (per blind)	146	155	159	173	190	200	221	236
Lift & Lock Cordless (per blind)	80							
Motorization	View Motorization	n Pricing						

Ontional Valence Suraharma							S	hade Wi	dth Up T	0:						
Optional Valance Surcharges	12"	24"	28"	32"	36"	42"	48"	54"	60"	66"	72"	78"	84"	90"	96"	107"
Modesty Valance	25	28	28	28	30	30	32	32	32	36	36	38	40	40	42	46

^{*} Valances wider than 107" will be spliced in the center.

Standalone/Replacement							Shade	e Width U	р То:							
Valance Surcharges	12"	24"	28"	32"	36"	42"	48"	54"	60"	66"	72"	78"	84"	90"	96"	107"
Harmony Valance	40	42	42	42	46	50	53	57	61	63	67	67	69	71	73	78
Modesty Valance	50	57	57	57	63	67	69	73	78	80	86	86	88	98	111	111

^{*} Valances wider than 107" will be spliced in the center.

Other Design Surcharges (Add to blind base price)							
Decorative Tapes (per blind)	86						
Multiple Blinds on One Headrail (price as individual blinds, add together and apply surcharge)	67						
Cut-Outs (per cut)	61						
Palladian Shelf - Finished (Per Ft.)	View common surcharges						
Palladian Shelf - Unfinished (Per Ft.)	View common surcharges						
Light Gap Stop (Per Ft.)	View common surcharges						

Pricing - 2" & 2 1/2" Wonderwood Faux Wood Blinds

	Chart					Sh	ade Width Up	To:				
w۱	V1 - Whites	12"	24"	28"	32"	36"	42"	48"	54"	60"	66"	72"
	36"	150	153	169	178	192	213	232	248	267	292	307
	42"	153	157	175	188	205	225	246	263	292	307	332
	48"	155	169	182	198	215	236	259	286	305	330	348
	54"	159	175	190	205	225	248	271	296	321	346	371
 	58"	171	180	198	213	232	257	286	305	336	361	388
Height Up To:	62"	175	182	200	219	238	263	292	317	346	371	400
eight	66"	180	188	205	225	246	271	300	330	359	388	413
Blind H	70"	184	192	211	230	253	286	307	336	367	398	428
	74"	188	198	215	236	259	292	317	346	382	411	442
	78"	192	200	221	244	265	298	330	359	394	421	453
	84"	200	207	230	250	273	307	340	375	411	444	475
	90"	205	215	236	259	290	321	355	390	428	457	498
	96"	211	221	246	267	298	334	367	407	444	480	515

	Chart					Sh	ade Width Up	То:				
W	W2 - Naturals	12"	24"	28"	32"	36"	42"	48"	54"	60"	66"	72"
	36"	153	159	178	190	211	232	250	271	298	319	340
	42"	155	173	188	205	225	246	267	296	319	344	367
	48"	159	180	200	215	236	261	290	317	344	367	396
	54"	171	190	211	228	248	280	305	334	365	396	419
.ë	58"	173	198	215	234	259	292	317	346	382	411	442
UpT	62"	182	200	225	244	265	298	332	361	398	428	455
Height Up	66"	186	207	230	250	273	307	340	375	411	444	478
Blind H	70"	192	213	236	259	290	319	353	390	428	457	494
一面	74"	196	221	244	265	296	332	365	405	442	478	513
	78"	207	228	250	273	303	340	380	415	453	494	528
	84"	211	234	261	290	317	355	398	436	480	517	559
	90"	215	244	267	298	332	371	413	453	503	544	584
	96"	221	253	286	311	344	390	432	478	523	567	611

^{*} Blind prices in the 12" width column include a surcharge for narrow blinds. Blinds longer than 72" may not close tightly. Blinds over 60" x 60" require extra lifting force; multiple blinds on one headrail are recommended.

Surcharges - 2" & 2 1/2" Wonderwood Faux Wood Blinds

Optional Valance Surcharges	24"	28"	32"	36"	42"	48"	54"	60"	66"	72"	78"	84"	90"	96"	107"
Deluxe Valance	25	28	28	28	28	30	30	30	32	32	34	34	36	36	38

Standalone/Replacement															
Valance Surcharges	24"	28"	32"	36"	42"	48"	54"	60"	66"	72"	78"	84"	90"	96"	107"
Standard or Deluxe Valance	34	36	36	38	40	42	46	50	53	61	63	65	67	69	71

^{*} Valances wider than 107" will be spliced in the center.

Other Design Surcharges (Add to blind base price)							
Lift & Lock Cordless Lift System (per blind)	80						
Multiple Blinds on One Headrail (price as individual blinds, add together and apply surcharge)	63						
Cut-Outs (per cut)	61						
Palladian Shelf - Finished (Per Ft.)	View common surcharges						
Palladian Shelf - Unfinished (Per Ft.)	View common surcharges						
Light Gap Stop (Per Ft.)	View common surcharges						

Pricing - Faux Woods Fixed Slat Specialty Shapes

2" & 2 1/2"	Shade Width Up To:												
Fidelis or Wonderwood Fixed Slat Specialty FS3	24"	28"	32"	36"	42"	48"	54"	60"	66"	72"	78"	84"	96"
QUADRANT	280	298	325	338	361	409	430	459	488	528			
ARCH / TRANSOM	369	396	419	446	478	536	609	663	721	834	942	1,028	1,284
CIRCLE / OVAL	513	544	584	623	663	740	844	923	1,005	1,163			
HEXAGON / OCTAGON	513	544	584	623	663	740	844	923	1,005	1,163	1,280	1,382	1,609
ANGLE	330	348	375	400	419	478	544	588	648	740	832	917	
TRIANGLE	430	467	488	528	557	628	719	778	846	980	1,105	1,213	1,505

Note: Slat angled down 45° (Reverse Mount) are available at no charge

Product Information - 2" Heartland Woods

Product Features

- · Fits rectangular window openings
- Color coordinated wood Signature Tassel and Stop Ball
- Decorative Wedge Bottom Rail
- Wand Tilt
- Up to 54" width, shades will have 2 cords and a break away. 54 1/16" width and beyond will have a stop ball.

Size Standards

Hardware Included

- Installation Brackets
- Cord Cleat

Finished Dimensions & Mounting Requirements

Options

- · No Charge Options and Availability
- Surcharge Options and Availability
- Design Option Details
- Exclusions

Control Options

- Standard -Wand tilt left (L), lift cord right (R)
- · Optional:

Cord tilt left (L), lift cord right (R)

Cord or wand tilt right (R), lift cord left (L) Cord or wand tilt right (R), lift cord right (R)

Cord or wand tilt left (L), lift cord left (L)
Blinds less than 10 1/2" wide (FINISHED) will have center tilt only (no cord lift)
Blinds less than 22 1/2" wide (FINISHED) must be split control (L/R or R/L) Multiple blinds on one headrail must have a separate tilt control for

each blind. A single lift control is not available.

Note: Minimum wand length is 12". Pull cord length will be 40% of the blind length.

1 1/2" Low Profile Headrail



Wand Lengths

Blind Length	Wand Length
Up to 30"	12"
Up to 40"	20"
Up to 75"	30"
Up to 95"	48"
95" +	60"

^{*} PVC wand coordinates with slat color. Blinds over 95" will be clear.

Stacking Heights

Pricing

Ladder or Decorative Tape Chart

Number of Ladders	Finished Width
2 each	Up to 36"
3 each	36 1/16" to 54"
4 each	54 1/16" to 78"
5 each	78 1/16" to 96"

Product Information - 2 1/2" Heartland Woods

Product Features

- Fits rectangular window openings
- Color coordinated wood Signature Tassel and Stop Ball
- Decorative Wedge Bottom Rail
- Wand Tilt
- Up to 54" width, shades will have 2 cords and a break away. 54 1/16" width and beyond will have a stop ball.

Size Standards

Hardware Included

- Installation Brackets
- Cord Cleat
- For 2 1/2" Blinds, 3/8" Spacer Block

Finished Dimensions & Mounting Requirements

Options

- No Charge Options and Availability
- Surcharge Options and Availability
- Design Option Details
- Exclusions

Control Options

- Standard -Wand tilt left (L), lift cord right (R)
- · Optional:

Cord tilt right (R), lift cord left (L)

Cord tilt right (R), lift cord right (R)

Cord tilt left (L), lift cord left (L)

Blinds less than 10 1/2" wide (FINISHED) will have center tilt only (no cord lift) Blinds less than 22 1/2" wide (FINISHED) must be split control (L/R or R/L) Multiple blinds on one headrail must have a separate tilt control for each blind. A single lift control is not available.

Note: Minimum wand length is 12". Pull cord length will be 40% of the blind length.

Wand Lengths Blind Length

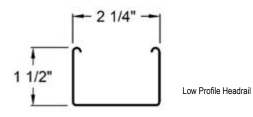
Blind Length	Wand Length
Up to 30"	12"
Up to 40"	20"
Up to 75"	30"
Up to 95"	48"
95" +	60"

^{*} PVC wand coordinates with slat color. Blinds over 95" will be clear.

Stacking Heights

Pricing







Ladder or Decorative Tape Chart

	<u> </u>
Number of Ladders	Finished Width
2 each	Up to 36"
3 each	36 1/16" to 54"
4 each	54 1/16" to 78"
5 each	78 1/16" to 96"

Product Information - 2" & 2 1/2" Heartland Woods w/ Lift & Lock Cordless Lift System

Product Features

- · Fits rectangular window openings
- See Operation instructions below
- Color coordinated aluminum bottom rail with button
- Wand Tilt
- · Low profile headrail
- · Motors are enclosed in the bottom rail.

Size Standards

Hardware Included

- Installation Brackets
- For 2 1/2" Blinds, 3/8" Spacer Block

Finished Dimensions & Mounting Requirements

Options

- No Charge Options and Availability
- Surcharge Options and Availability
- Design Option Details
- Exclusions

Control Options

- Standard: Wand tilt left (L)
- Option: Wand tilt right (R)
- For Lift & Lock system with width 18" or less only, the wand tilt must be on the left side.

Wand Lengths

Blind Length	Wand Length
Up to 30"	12"
Up to 40"	20"
Up to 72"	30"

^{*} PVC wand coordinates with slat color. Blinds over 95" will be clear.

Ladder or Decorative Tape Chart

Number of Ladders	Finished Width
2 each	Up to 36"
3 each	36 1/16" to 56"
4 each	54 1/16" to 78"
5 each	78 1/16" to 84"

Stacking Heights

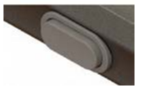
Pricing

Add Lift & Lock surcharge to base price.



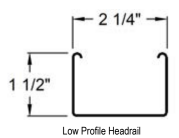






Lift & Lock Bottom Rail End Butto

Button on Bottom Rail



Lift & Lock Operation

- To raise the blind: Fully depress the button on the front
 of the bottom rail. Lift & Lock button MUST STAY FULLY
 DEPRESSED as you are lifting the blind. You can stop in any
 position by releasing the button. Operation may require the
 use of two hands to support the blind as you lift.
- To lower the blind: Fully depress the Lift & Lock button on the front of the bottom rail. Keep button fully depressed while lowering until you reach the desired length.
 CAUTION: If the Lift & Lock button is not fully depressed, operation is compromised and ratcheting noise will occur.

Product Information - 2" and 2 1/2" Heartland Woods with Accu-Rise Cordless Lift

Product Features

- · Fits rectangular window openings
- Available on 2" and 2 1/2" Heartland Woods
- · Decorative Wedge Bottom Rail
- · Includes clear snap on handle
- Wand Tilt
- · Low profile headrail



Hardware Included

- Installation Brackets
- For 2 1/2" Blinds, 3/8" Spacer Block

Finished Dimensions & Mounting Requirements

Options

- No Charge Options and Availability
- · Surcharge Options and Availability
- Design Option Details
- Exclusions

Control Options

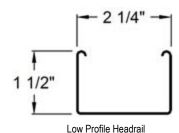
- Standard: Wand tilt left (L)
- Optional: Cord tilt left (L); Cord length will be 40% of the blind length.



Blind Length	Wand Length
Up to 30"	12"
Up to 40"	20"
Up to 75"	30"
Up to 84"	48"

^{*} PVC wand coordinates with slat color.





Ladder or Decorative Tape Chart

Number of Ladders	Finished Width
2 each	Up to 36"
3 each	36 1/16" to 54"
4 each	54 1/16" to 78"

Stacking Heights

Pricing

Add Accu-rise surcharge to base price.

Product Information - 2" & 2 1/2" Heartland Woods with Auto-Tilt

Product Features

- Available for 2" or 2 1/2" Heartland Woods
- · Auto-Tilt 12 Volt single reloadable Battery Wand (required surcharge). Choose Lithium batteries and mounting clips or Solar Pack or 12V DC Transformer power options.
- Tilt control only; Pull cord length will be 40% of the blind length.
- Motor can be on right or left side; lift cords are on opposite side.
- Low Profile headrail is 1 1/2" high x 2 1/4" deep
- Headrail is color coordinated to blind as best possible
- Valance can be ordered separately
- Up to 53" width, shades will have 2 cords and a break away. 54" width and beyond will have a stop ball.

Size Standards

Finished Dimensions & Mounting Requirements

Options

- No Charge Options and Availability
- Surcharge Options and Availability
- Design Option Details
- Exclusions

Stacking Heights

Ordering Notes

- Specify Inside or Outside Mount.
- Order Transmitter(s) or Wall Switch(s) as required.
- •Check for other options required that are available.
- Choose left or right side for power cord and motor.
- · Price as a standard blind, add the motor surcharge per blind and other surcharges (transmitters, etc.).
- Specify desired channel(s) for programming.
- Window length is required so that the limits can be set.

Headrail

· Utilize the low profile headrail

Pricing

Motorization pricing

Motorization Services

- · Customer Service Motorization Skill Set
- > 800-342-5523
- > motor@lafvb.com
- Technical Support by trained **Customer Service Agents**
- Assistance in the specification of motorization applications
- · Liason between dealers/designers, electricians and home automation integrators.

Controls



Modulis 5 Channel Remote



Situo 1 Channel Remote



Situo 5 Channel Remote



Sixteen Channel Telis RF Transmitter



Five Channel Telis RF Transmitter



Single Channel Telis **ŘF Transmitter**



Five Channel Decoflex Wall Switch

Somfy TaHoma Overview • 2.4Ghz WiFi connection(Not 5Ghz) or

- Ethernet
- Apple (iOS 8+) or Android (Lolipop 6.0+) compatible using the TaHoma North America App
- Join up to 10 TaHoma hubs together (RTS) only) for multi-zone control
- Control up to 40 RTS channels per TaHoma
- Maximum of 40 scenes
- Maximum of 40 schedules
- Remote access
- Control4 Certified driver
- Compatible with Amazon Alexa, IFTTT & Google Assistant



Product Information - 2" and 2 1/2" Fidelis Composite Wood Blinds

Product Features

- · Fits rectangular window openings
- Fault Free Promise
- Harmony Valance
- Color coordinated wood Signature Tassel and Stop Ball
- Decorative Wedge Bottom Rail
- Wand Tilt
- Up to 28" width, shades will have 2 cords and a break away. 28 1/16" width and beyond will have a stop ball.

Size Standards

Hardware Included

- Installation Brackets
- Cord Cleat
- For 2 1/2" Blinds, 3/8" Spacer Block

Finished Dimensions & Mounting Requirements

Options

- · No Charge Options and Availability
- Surcharge Options and Availability
- Design Option Details
- Exclusions

Control Options

- Standard -Wand tilt left (L), lift cord right (R)
- Optional:

Cord tilt left (L), lift cord right (R)

Cord tilt left (L), lift cord left (K)

Cord or wand tilt right (R), lift cord left (L)

Cord or wand tilt right (R), lift cord right (R)

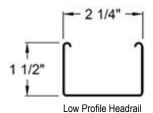
Cord or wand tilt left (L), lift cord left (L)

Blinds less than 10 1/2" wide (FINISHED) will have center tilt only (no cord lift)

Blinds less than 22 1/2" wide (FINISHED) must be split control (L/R or R/L)

Multiple blinds on one headrail must have a separate tilt control for each blind. A single lift control is not available.

Note: Minimum wand length is 12". Pull cord length will be 40% of the blind length.





Decorative Wedge Bottom Rail

Wand Lengths

Blind Length	Wand Length
Up to 30"	12"
Up to 40"	20"
Up to 75"	30"
Up to 95"	48"
95" +	60"

^{*} PVC wand coordinates with slat color. Blinds over 95" will be clear.

Stacking Heights

Pricing

Ladder or Decorative Tape Chart

Number of Ladders	Finished Width
2 each	Up to 28"
3 each	28 1/16" to 44"
4 each	44 1/16" to 60"
5 each	60 1/16" to 76"
6 each	76 1/16" to 82"
7 each	82 1/16" to 96"

Product Information - 2" & 2 1/2" Fidelis with Lift & Lock Cordless Lift System

Product Features

- · Fits rectangular window openings
- Fault Free Promise
- Harmony Valance
- See Operation instructions below
- Color coordinated aluminum bottom rail with button
- Wand Tilt
- · Low profile headrail
- · Motors are enclosed in the bottom rail.

Size Standards

Hardware Included

- Installation Brackets
- For 2 1/2" Blinds, 3/8" Spacer Block

Finished Dimensions & Mounting Requirements

Options

- No Charge Options and Availability
- Surcharge Options and Availability
- Design Option Details
- Exclusions

Control Options

- Standard: Wand tilt left (L)
- Option: Wand tilt right (R)
- For Lift & Lock system with width 18" or less only, the wand tilt must be on the left side.

Wand Lengths

Blind Length	Wand Length
Up to 30"	12"
Up to 40"	20"
Up to 72"	30"

^{*} PVC wand coordinates with slat color.

Ladder or Decorative Tape Chart

Number of Ladders	Finished Width
2 each	Up to 24"
3 each	24 1/16" to 36"
4 each	36 1/16" to 51"
5 each	51 1/16" to 60"
6 each	60 1/16" to 72"
7 each	72 1/16" to 84"

Stacking Heights

Pricing

Add Lift & Lock surcharge to base price.



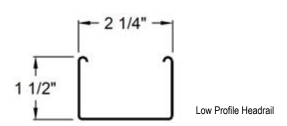






Lift & Lock Bottom Rail End

Button on Bottom Rail



- Lift & Lock Operation
 To raise the blind: Fully depress the button on the front of the bottom rail. Lift & Lock button MUST STAY FULLY **DEPRESSED** as you are lifting the blind. You can stop in any position by releasing the button. Operation may require the use of two hands to support the blind as you lift.
- To lower the blind: Fully depress the Lift & Lock button on the front of the bottom rail. Keep button fully depressed while lowering until you reach the desired length. **CAUTION**: If the Lift & Lock button is not fully depressed, operation is compromised and ratcheting noise will occur.

Product Information - 2" and 2 1/2" Fidelis with Accu-Rise Cordless Lift

Product Features

- Fits rectangular window openings
- Fault Free Promise
- Harmony Valance
- Wand Tilt
- Low profile headrail
- Decorative Wedge Bottom Rail



Hardware Included

- Installation Brackets
- For 2 1/2" Blinds, 3/8" Spacer Block



Options

- No Charge Options and Availability
- Surcharge Options and Availability
- Design Option Details
- Exclusions

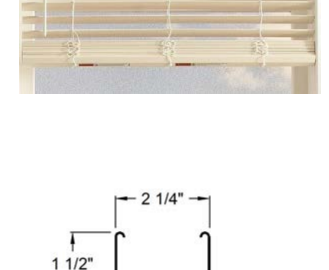
Control Options

- Standard: Wand tilt left (L)
- Optional: Cord tilt left (L); Cord length will be 40% of the blind length.



Blind Length	Wand Length
Up to 30"	12"
Up to 40"	20"
Up to 72"	30"

^{*} PVC wand coordinates with slat color.



Ladder Chart

2" Fidelis		2 1/2" Fidelis	
Number of Ladders	Finished Width	Number of Ladders	Finished Width
2 each	Up to 28"	2 each	Up to 30"
3 each	28 1/16" to 44"	3 each	30 1/16" to 48"
4 each	44 1/16" to 60"	4 each	48 1/16" to 60"

Stacking Heights

Pricing

Add Accu-rise surcharge to base price.

Low Profile Headrail

Product Information - Fidelis Blinds with Auto-Tilt

Product Features

- Available for 2" or 2 1/2" Fidelis
- Fault Free Promise
- Auto-Tilt 12 Volt single reloadable Battery Wand with Lithium batteries and mounting clips (required surcharge)
- Tilt control only; Pull cord length will be 40% of the blind length.
- Motor can be on right or left side; lift cords are on opposite side.
- Low Profile headrail is 1 1/2" high x 2 1/4" deep
- Valance can be ordered separately
- Up to 28" width, shades will have 2 cords and a break away. 28 1/16" width and beyond will have a stop ball.

Size Standards

Finished Dimensions & Mounting Requirements

Options

- No Charge Options and Availability
- Surcharge Options and Availability
- Design Option Details
- Exclusions

Stacking Heights

Ordering Notes

- · Specify Inside or Outside Mount.
- Order Transmitter(s) or Wall Switch(s) as required.
- •Check for other options required that are available.
- Choose left or right side for power cord and motor.
- · Price as a standard blind, add the motor surcharge per blind and other surcharges (transmitters, etc.).
- · Specify desired channel(s) for programming.
- Window length is required so that the limits can be set.

Pricing

Add Motorization pricing to base price.

Motorization Services

- Customer Service Motorization Skill Set > 800-342-5523
- > motor@lafvb.com
- Technical Support by trained **Customer Service Agents**
- Assistance in the specification of motorization applications
- · Liason between dealers/designers, electricians and home automation integrators.

Controls



Situo 1 Channel Remote



Situo 5 Channel Remote



Sixteen Channel Telis RF Transmitter



Five Channel Variation Transmitter



Five Channel Decoflex Wall Switch

Somfy TaHoma Overview• 2.4Ghz WiFi connection(Not 5Ghz) or Ethernet

- Apple (iOS 8+) or Android (Lolipop 6.0+) compatible using the TaHoma North America App
- Join up to 10 TaHoma hubs together (RTS only) for multi-zone control
- Control up to 40 RTS channels per TaHoma
- Maximum of 40 scenes
- Maximum of 40 schedules
- Remote access
- Control4 Certified driver
- Compatible with Amazon Alexa, IFTTT & Google Assistant



Product Information - 2 and 2 1/2" Wonderwood Faux Wood Blinds

Product Features

- · Fits rectangular window openings
- NFPA 701 FR Rated (See Materials Library on web site for FR certificate)
- Standard Valance
- Color coordinated wood Signature Tassel and Stop Ball
- · Rectangular Bottom Rail
- Wand Tilt
- Up to 35" width, shades will have 2 cords and a break away. 36" width and beyond will have a stop ball.
- Low profile headrail

Size Standards

Hardware Included

- Installation Brackets
- Cord Cleat
- For 2 1/2" Blinds, 3/8" Spacer Block

Finished Dimensions & Mounting Requirements

Options

- · No Charge Options and Availability
- Surcharge Options and Availability
- Design Option Details
- Exclusions

Control Options

- Standard -Wand tilt left (L), lift cord right (R)
- Optional:

Cord tilt right (R), lift cord left (L)

Cord tilt right (R), lift cord right (R)

Cord tilt left (L), lift cord left (L)

Blinds less than 10 1/2" wide (FINISHED) will have center tilt only (no cord lift) Blinds less than 22 1/2" wide (FINISHED) must be split control (L/R or R/L) Multiple blinds on one headrail must have a separate tilt control for

each blind. A single lift control is not available.

Note: Minimum wand length is 12". Pull cord length will be 40% of the blind leng

Wand Lengths

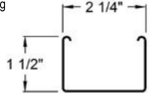
Blind Length	Wand Length
Up to 30"	12"
Up to 40"	20"
Up to 75"	30"
Up to 96"	48"

^{*} PVC wand coordinates with slat color. Blinds over 95" will be clear.

Stacking Heights

Pricing







Low Profile Headrail

Ladder Chart

Number of Ladders	Finished Width
2 each	Up to 23"
3 each	23 1/16" to 36"
4 each	36 1/16" to 49"
5 each	49 1/16" to 62"
6 each	62 1/16" to 72"

Product Information - 2" & 2 1/2" Wonderwood Lift & Lock Cordless Lift System

Product Features

- Fits rectangular window openings
- NFPA 701 FR Rated (See Materials Library on web site for FR certificate)
- Standard Valance
- · Low profile headrail
- See operation instructions below
- · Color coordinated aluminum bottom rail with button
- Wand Tilt

Size Standards

Hardware Included

- Installation Brackets
- For 2 1/2" Blinds, 3/8" Spacer Block

Finished Dimensions & Mounting Requirements

Options

- No Charge Options and Availability
- Surcharge Options and Availability
- Design Option Details
- Exclusions

Control Options • Standard: Wand tilt left (L) • Option: Wand tilt right (R)

- For Lift & Lock system with width 18" or less only, the wand tilt must be on the left side.

Wand Lengths

Blind Length	Wand Length
Up to 30"	12"
Up to 40"	20"
Up to 72"	30"

^{*} PVC wand coordinates with slat color.

Ladder Chart

Number of Ladders	Finished Width
2 each	Up to 24"
3 each	24 1/16" to 36"
4 each	36 1/16" to 51"
5 each	51 1/16" to 60"
6 each	60 1/16" to 72"

Stacking Heights

Pricing

Add Lift & Lock surcharge to base price.



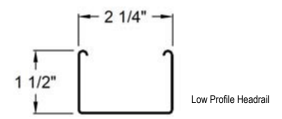






Lift & Lock Bottom Rail End

Button on Bottom Rail



- Lift & Lock Operation
 To raise the blind: Fully depress the button on the front of the bottom rail. Lift & Lock button MUST STAY FULLY **DEPRESSED** as you are lifting the blind. You can stop in any position by releasing the button. Operation may require the use of two hands to support the blind as you lift.
- To lower the blind: Fully depress the Lift & Lock button on the front of the bottom rail. Keep button fully depressed while lowering until you reach the desired length. **CAUTION**: If the Lift & Lock button is not fully depressed, operation is compromised and ratcheting noise will occur.

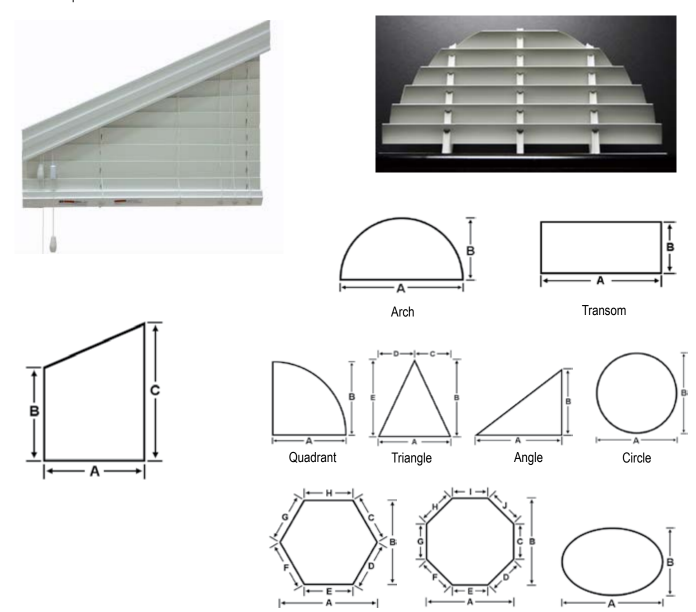
Product Information - Wood Blind & Faux Wood Blind Specialty Shapes

Angle Top Specialty Shapes • Available in 2" and 2 1/2" Heartland Woods.

- · Standard headrail and bottom rail are used.
- For angle tops the maximum slope is 35°. Maximum length is 96" on the high side.
- A diagram is required for Angle tops and Tapered top blinds.
- Slats close only in the up position.
- The blind will raise to the start of the angle. Controls are located on the low side of the angle; Pull cord length will be 40% of the blind length.
- The valances do not have returns and are sent wider than the headrail to be cut to fit properly on the job.
- In some cases, the blinds may be tilt only if the blinds are high up.
- For tapered blinds, the maximum difference between the headrail and the bottom rail is 9". That maximum applies to each side on a double taper. In some instances the blind may be tilt only.
- Outside angle tops/tapered will have slats made exact to the template, headrail is wider to accomodate slats. Inside mount angle top/tapered blinds are made to fit within the template.

Fixed Slat Specialty Shapes

- Arches, transoms, quadrants, triangles, angles, circles ovals, hexagons, and octagons are all available as Fixed Slat Wood Blinds and Faux Wood Blinds in both 2" and 2 1/2" slat.
- A template is required for ALL specialty shapes. The template should be cut out to the ordered size.
- See page 3 or 4 for size specifications.
- Standard slat angle is up (45°); down angle (45°) may be achieved by mounting the product in reverse.
- Fixed slat specialty shapes without a bottom rail (circle, oval, hexagon) must be inside (IB) mounted only.
- Uprights may not be the same height due to the shape.
- Tapered cut slats are standard on an Arch, Quadrant, Circle and Oval and offer better light control.
- Square cut slats are standard on Angle, Triangle, Hexagon, Octagon and Transom shapes.
- Valances are not available with fixed slat specialty shapes.
- Price is based on "A" dimension. See diagrams below.



Hexagon

Octagon

Oval

Design Options - Valances

Valances

- Most valances are attached using magnets at no additional charge. For Heartland Woods Majesty and Fidelis Modesty valances, a plastic clip is used for attachment.
- Heartland Woods A Camelot or Majesty valance can be converted to a cornice with a dust cover for a surcharge.

Heartland Woods Empress Valance

No Charge Valance Magnetic attachment Cannot be converted to Cornice 3 1/4" high; 7/16" thick



Heartland Woods Imperial Valance

No Charge Valance Magnetic attachment Cannot be converted to Cornice 3" high; 5/16" thick



Heartland Woods Camelot Valance

Surcharge Valance Magnetic attachment Add Dust Cover to convert to cornice (Surcharge - only available with returns) 3 1/2" high; 1/2" thick



Heartland Woods Majesty Valance

Surcharge Valance
Plastic Valance Clip Attachment
Add Dust Cover to convert to cornice
(Surcharge - only available with returns)
4 1/2" high; 5/8" thick



Heartland Woods Noble 4" Valance

Surcharge Valance Magnetic attachment Cannot be converted to Cornice 4" high; 11/16" thick



Fidelis Harmony Valance

Included with Fidelis blind Magnetic attachment 3" high; 9/16" thick



Fidelis Modesty Valance

Surcharge Valance Plastic Valance Clip Attachment 4" high; 11/16" thick



Wonderwood Standard Valance

No Charge Valance Magnetic attachment 2 1/2" high; 5/16" thick



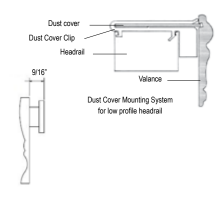
Wonderwood Deluxe Valance

Surcharge Valance Magnetic attachment 3 3/8" high; 5/8" thick



Magnetic Valance

Attachment



Valances - Return Measurements

- For inside mounts, no returns will be sent unless specified (see undersize return).
- Standard Return The standard measurement from the back edge of the return to the inside miter is 2 1/8" for 1" blinds on 1 1/2" headrail. 3" for 2" blinds and 3 3/8" for 2 1/2" blinds.



 Oversize Return - required for an outside mount on trim or when using extension brackets/spacer blocks. The size you specify is equal to the depth of the trim (wall to the high point of the trim) or the depth of the spacer blocks/extension brackets. We will add that measure to the standard return.



 Undersize Return - required for an inside mount protruding into the room. The size you specify is equal to the recessed mounting depth.



- Exact Size Return The size you specify is equal to the measurement from the back of the return to the back of the valance face (inside miter).
- Valance Clearances The width from outside miter to outside miter (face width) will also vary based on valance style. Lafayette adds the measurement below to the outside measurement of the blind to determine the overall width of the valance.

Camelot Valance: 1 7/8" Empress Valance: 1 3/4" Noble 4" Valance: 1 3/4" Imperial Valance: 1 1/2" Majesty Valance: 2 1/8"

Fidelis Harmony: 2"
Wonderwood Standard: 2"

Fidelis Modesty: 2 1/4"
Wonderwood Deluxe: 2 1/8"

- Decorative Tapes
 Available on 2" & 2 1/2" Heartland Woods and 2" & 2 1/2" Fidelis composite wood blinds. See product sampling for tapes.
- Blinds with decorative or cloth tapes will need to hang in the window for a few days to allow the tape to relax.
- Not available with Light-Ban



- Light-Ban with EZE-Clean
 Available on 2" and 2 1/2" Heartland Woods, Fidelis blinds and Wonderwood blinds.
- The Light-Ban slat system allows tighter closure and offers superior light control. There are no rout holes with the Light-Ban design.
- The EZE-Clean feature allows each slat to be removed/replaced individually for easy and thorough slat cleaning.
- When installing the wood blind, be sure not to stand the slats vertically or the slats may slide out of the notching.
- · Blinds with the Light-Ban feature will NOT drop completely without assistance, especially on narrow blinds.

Light-Ban slat

Rout hole/ center cord slat



Multiple Blinds on One Headrail

- See pages 4 and 5 for 2-on-1 or 3-on-1 size specifications.
- Space between the blinds is 1/2".

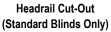


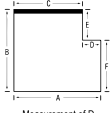
Design Options

Cut-Outs

- · Allows for clearance around window cranks or door handles.
- Available with standard wand or cord tilt control options.
- When measuring for the cut-out, measure the blind in the flat, closed position to ensure that the cut-out is large enough.
- Top of cut-out raises to headrail.
- · Blind may have three bottom rails (bottom center cut-out) or two bottom rails (bottom side cut-out).
- For headrail cut-outs, controls must be on the side opposite cut-out.
- Please send a diagram with the blind order to show the exact placement of the cut-out. (Letter A below represents the headrail).

Bottom Center Cut-Out Measurement of C and E must be at least 7". **Headrail Cut-Out**



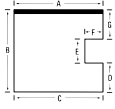


Measurement of D must be 5" or less.

Bottom Side Cut-Out

Measurement of C must be 6" or more.

Side Cut-Out (Left, Right or Both)



Measurement of F must be 5" or less.

Contoured Slat Corners

- Available on 2" and 2 1/2" Heartland Woods.
- · Contoured slat corners are hand-finished.
- · For contoured corners, the degree of rounding will vary from slat to slat and may not be uniform throughout the blind.

Light Gap Stop

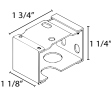
- Blocks light gap for blinds inside mounted in rectangular openings.
- Comes with self adhesive tape attached for installation.
- Projection is 1 5/8".
- Ordered by lineal foot.
- · Made of PVC and available in 5 colors: Black, Bronze, Grey, Vanilla and White

Measuring & Installation Information

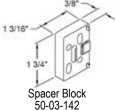
Brackets



2" and 2 1/2" Low Profile Bracket 50-03-046-XXX



1" Bracket 50-04-037-XXX



The Spacer Block used behind an extension bracket is item 50-03-143

	Blind Width	Support Brackets
2" Heartland	48 1/16" to 60"	1
2 neartianu	60 1/16" to 96"	2
2 1/2" Heartland	48 1/16" to 60"	1
Z I/Z Heartianu	60 1/16" to 96"	2
Heartland w/ Lift & Lock	48 1/16" to 60"	1
	60 1/16" to 84"	2
Heartland w/ Accu-Rise	48 1/16" to 60"	1
	60 1/16" to 78"	2
2" & 2 1/2" Fidelis	48 1/16" to 60"	1
	60 1/16" to 96"	2
Fidelis w/	48 1/16" to 60"	1
Lift & Lock	60 1/16" to 84"	2
Fidelis w/ Accu-Rise	48 1/16" to 60"	1
2" & 2 1/2"	48 1/16" to 60"	1
Wonderwood	60 1/16" to 72"	2
Wonderwood w/	48 1/16" to 60"	1
Lift & Lock	60 1/16" to 72"	2

Palladian Window Shelf

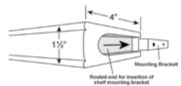
- Double beaded hardwood shelf designed to mount horizontally in arched or angled openings to serve as divider and mounting surface for any window fashions product
- Allows area above shelf to be covered differently or uncovered
- Finishes available from Heartland Woods
- Palladian shelf has a 1/32" per foot tolerance for warpage
- Inside Mount Applications only

Size Standards

- Height: 1 1/2"
- Depth: 4" (Can be cut down to 2" minimum upon request)
- Maximum Length: 8'

Ordering Notes

- Must be installed below the radius of window as routed ends are square
- Specify exact width from jamb to jamb. A 1/16" deduction will be taken by Lafayette
- Ordered separate from Shade (Priced by lineal foot round up from exact width to next highest lineal foot)
- Exclusions: Outside mount applications



Best Practices for Measuring

- · Always use a steel tape or a metal ruler for measuring.
- Always measure every window even though they look the same.
- · Check for obstructions that could affect operation of the shade.
- For Inside Mount (jamb to jamb in a window or door, wall to wall in a room), give exact inside to inside width measurements, and top to bottom length measurements of the area to be covered.
- Measure the width in at least three places and specify the narrowest width.
- Measure the length in at least three places and specify the shortest length.
- Take two diagonal measurements. If there is a greater than 3/8" difference in diagonal measurements, outside mount is strongly recommended to avoid irregular light gaps.
- For Outside Mount, measure the exact width and height of the area to be covered.

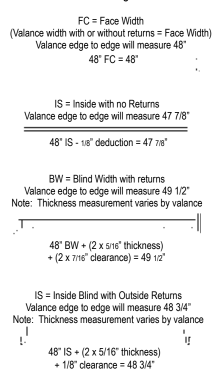
Measuring for Wood/Faux Wood Blinds

- All blind pricing is based on the width and the window opening height.
 Orders are accepted for inside or outside dimensions, to the nearest 1/16".
- For an Inside Mount, measure the exact width between the jambs (inside) where the blind is to be mounted.
- For an Outside Mount, we recommend that the brackets be placed to allow a minimum of 1 1/2" to 2" overlap on each side of the casement. Measure between the point where the brackets are to be placed and specify that as an outside width. When using a valance or cornice, the outside dimension of the valance will be greater than the outside measurement.
- For Length, measure the full length of the window opening from the top frame to the lower sill to determine your window length.

Measuring for valances/cornices - ordered separately

 When ordering valances/cornices separately refer to the example below. The Face Width (FC) measurement is used when the exact measure of the valance/cornice is known. The Blind Width (BW) measurement is used when trying to fit a valance/cornice over an existing blind.

Example: Imperial Valance - 5/16" thick valance If 48" is the requested size then the resulting valance is shown below.



Measuring & Installation Information

Natural Characteristics of Wood

- There will be slight color differences from sample chip to the finished wood blind and from wood blind to wood blind due to inherent variation of wood color, grain, and hardness, as well as age and handling. Sample chips are intended to represent an average color and therefore can only be regarded as a guide. If an exact match of a color chip is required, please submit the color chip with your order.
- Due to the lack of grain in some of the color samples, it is
 important that you and your customer are aware of the differences
 in paints, stains, and washes. Even if the grain is not
 detectable in samples of stains and washes, your customer should
 be advised that finished wood blinds will definitely show grain
 through the stain or wash color.
- Wood blinds are crafted from real wood. As such, expect variations in color, grain, and texture. Different graining patterns and/or stain penetration may cause a variation in the stain intensity. These are characteristics of wood and may appear randomly throughout a blind.
- Arid climates, areas of high humidity and other natural conditions may cause slight warpage. This is normal and not considered a manufacturing defect.

Faux Wood Advisories

- There will be slight color differences from sample chip to the finished faux wood blind and from blind to blind due to inherent variation of color as well as handling. Sample chips are intended to represent an average color and should only be regarded as a guide.
- Wonderwood blinds are crafted from a polymer substance. As such, expect variations in color.
- Due to the supple nature of the Wonderwood polymer, a greater number of cable tapes are used to provide improved support for the slat.
- Blinds with decorative tape will need to hang in the window for a few days to allow the tape to relax so the blind does not appear too short.

NFPA 701 FR Rating

 Wonderwood Faux Wood Blinds are FR rated and have passed the NFPA 701 test. An FR certificate can be found on our web site in the Materials Library with the Wonderwood samples shown.

Cleaning Instructions

Since your wood blind is crafted from real wood, care must be taken in cleaning. Washing the slats is NOT recommended. Although the wood is sealed, water or even excessive dampness may cause warpage or discoloration of the slats. Like any wood furnishings, wood blinds should be dusted regularly to keep them looking new. Use a soft, clean cloth, chemically-treated dust cloth, or dusting mitt. Lower the blind to its full length, tilt the slats almost all the way down and dust. Then tilt the slats almost all the way up and dust. (Not fully closing the slats in either position allows dusting where the slats overlap.) Blinds may also be cleaned by vacuuming them with the brush attachment of a vacuum cleaner. Like wood furniture, stained blinds should be treated periodically with lemon oil or other wood preservative to protect their finish and enhance their lustre. Protect all fine wood products from exposure to steam or high moisture areas, rain or outside irrigation systems to ensure their life. Ultrasonic cleaning of is NOT recommended.

Faux Wood Blinds

To reduce static cling and help repel dust, wipe the product with dryer sheets. Do not use abrasive cleaners or chemical solvents, as they will scratch or damage the surface. Spot-cleaning with fabric cleaning wipes is recommended. Performing a cleaning test on the underneath side of the slat is recommended. Ultrasonic cleaning of faux wood blinds is NOT recommended.

For blinds with the EZE-Clean feature - Each slat can be tilted forward or rotated for easy dusting while the blind is still in the window. For a thorough cleaning, you can remove the slat of your EZE-Clean blind. To remove the slats, tilt the slats to the open position, then slide each slat horizontally from the ladder. The slat can then be cleaned using a feather duster or a cleaning or furniture polishing product recommended for wood waterborne finishes. Replace the individual slats once they are cleaned. With the wood blind in the open position, carefully slide the slat back into the ladder. Make sure that the front and back slat notches are lined up with the vertical cords. For inside mounts, gently pull the wood blind forward to ensure clearance from the window casing. Note: Sufficient wall space beyond the edge of the wood blind is necessary in order to remove the slats for cleaning. In extremely tight wall configurations, removal of the wood blind from the window may be necessary to individual clean the slats.

For blinds with Decorative Tapes -

Spot-cleaning with fabric cleaning wipes is recommended for all types. These will typically not leave a stain or discolor the tapes. Performing a cleaning test on the underneath side of the blind is recommended. Tapes made of 100% polyester can be spot-cleaned with distilled water using a clean white cloth. If the decorative tape is shiny or has a luster, DO NOT USE WATER. The result may be a water stain.

Heartland Woods Color Listing / Coordination

2" SLAT					
Color Number	Color Name	Headrail	Lift & Lock Bottom Rail	PVC Wand color	
801	Bright White	Gloss White	Gloss White	Vivid White	
837	Dark Walnut	Bronze	Bronze	Dark Chocolate	
506	Gardenia	Gloss White	Gloss White	Vivid White	
830	Natural	Camel	Camel	Pecan	
769	Nordic White	Gloss White	Gloss White	Vivid White	
632	Pearwood	Camel	Camel	Pecan	
636	Sorrel	Bronze	Bronze	Dark Chocolate	
571	Tree House	Bronze	Bronze	Dark Chocolate	
867	Vivid White	Gloss White	Gloss White	Vivid White	
820	White	Gloss White	Gloss White	Vivid White	
937	White Cap	Ant. White	Ant. White	Ant. White	
939	Wilderness	Swt. Choc.	Swt. Choc.	Sw Chocolate	

2 1/2" SLAT				
Color Number	Color Name	Headrail	Lift & Lock Bottom Rail	PVC Wand color
769	Nordic White	Gloss White	Gloss White	Vivid White
867	Vivid White	Gloss White	Gloss White	Vivid White
820	White	Gloss White	Gloss White	Vivid White

^{*}Note: Blinds over 95" height will have a clear wand.

	Heartland Valance Color Availability					
Color#	Color Name	Empress Valance	Imperial Valance	Camelot Valance	Majesty Valance	Noble 4" Valance
801	Bright White	Y	Y	Y	Y	Y
837	Dark Walnut	Y	Y	Y	Y	Y
506	Gardenia	Y	Y	Υ	Y	Υ
830	Natural	Y	Y	Y	Y	Y
769	Nordic White	Y	Y	Y	Y	Y
632	Pearwood	Y	Y	Y	Y	Y
636	Sorrel	Y	Y	Y	Y	Y
571	Tree House	Y	Y	Y	Y	Y
867	Vivid White	Y	Y	Y	Y	Y
820	White	Y	Y	Y	Y	Y
937	White Cap	Y	Y	Y	Y	Y
939	Wilderness	Y	Y	Y	Y	Y

Fidelis & Wonderwood Color Listing / Coordination

	Fidelis 2" SLAT				
Color Number	Color Name	Туре	Headrail	Lift & Lock Bottom Rail	PVC Wand color
357	American Walnut	N	Swt.Choc.	Swt.Choc.	Sw Chocolate
301	AngelicWhite	W	Gloss White	Gloss White	Vivid White
311	Designer White	W	Gloss White	Gloss White	Vivid White
308	Harbor Oak	N	Bronze	Bronze	Sw Chocolate
306	Hickory	N	Camel	Camel	Pecan
320	Marshmallow	W	Gloss White	Gloss White	Vivid White
310	Sugar	W	Ant. White	Ant. White	Antique White
327	White Sand	W	Ant. White	Ant. White	Antique White
N = NATL	JRAL COLORS. W =	WHITE (COLORS		

Fidelis 2 1/2" SLAT					
Color Number	Color Name	Туре	Headrail	Lift & Lock Bottom Rail	PVC Wand color
301	AngelicWhite	W	Gloss White	Gloss White	Vivid White
311 Designer White W Gloss White Gloss White Vivid White					
N = NATU	N = NATURAL COLORS, W = WHITE COLORS				

^{*}Note: Blinds over 95" height will have a clear wand.

Fidelis Valance Color Availability				
Color#	Color Name	Туре	Harmony Valance	Modesty Valance
357	American Walnut	N	Y	Y
301	Angelic White	W	Y	Y
311	Designer White	W	Y	Y
308	Harbor Oak	N	Y	Y
306	Hickory	N	Y	Y
320	Marshmallow	W	Y	Y
310	Sugar	W	Y	Y
327	White Sand	W	Y	Y
N = NATU	JRAL COLORS. W = WI	HITE COLORS		

Wonderwood 2" SLAT					
Color Number	Color Name	Туре	Headrail	Lift & Lock Bottom Rail	PVC Wand color
471	Adobe	W	Gloss White	Gloss White	Ant. White
576	Cement Gray	W	Shadow Gray	Shadow Gray	Thunder
570	Chalk	W	Gloss White	Gloss White	Vivid White
312	Earth	W	Gloss White	Gloss White	Ant. White
313	Flagstone	W	Gloss White	Gloss White	Vivid White
253	Granite	N	Swt Choc.	Swt Choc.	Pecan
462	Gypsum	W	Gloss White	Gloss White	Vivid White
574	Limestone	W	Gloss White	Gloss White	Vivid White
315	Pumice	W	Gloss White	Gloss White	Vivid White
575	Quarry	W	Shadow Gray	Shadow Gray	Thunder
254	River Rock	N	Camel	Camel	Pecan
887	Sandstone	W	Gloss White	Gloss White	Ant. White
577	Slate	W	Shadow Gray	Shadow Gray	Thunder
466	Stucco	W	Gloss White	Gloss White	Vivid White
316	White Rock	W	Gloss White	Gloss White	Vivid White
N = NATU	N = NATURAL COLORS, W = WHITE COLORS				

	Wonderwood 2 1/2" SLAT				
Color Number	Color Name	Туре	Headrail	Lift & Lock Bottom Rail	PVC Wand color
253	Granite	N	Swt Choc.	Swt Choc.	Pecan
462	Gypsum	W	Gloss White	Gloss White	Vivid White
254	River Rock	W	Camel	Camel	Pecan
466	Stucco	W	Gloss White	Gloss White	Vivid White
316	White Rock	W	Gloss White	Gloss White	Vivid White
N = NATL	N = NATURAL COLORS, W = WHITE COLORS				

^{*}Note: Blinds over 95" height will have a clear wand.

Wonderwood Valance Color Availability				
Color#	Color Name	Туре	Standard Valance	Deluxe Valance
471	Adobe	W	Y	N/A
576	Cement Gray	W	Y	N/A
570	Chalk	W	Y	Uses White Rock
312	Earth	W	Y	Y
313	Flagstone	W	Y	Y
253	Granite	N	Υ	Y
462	Gypsum	W	Y	Y
574	Limestone	W	Y	N/A
315	Pumice	W	Y	Y
575	Quarry	W	Y	Y
254	River Rock	N	Y	Y
887	Sandstone	W	Y	Y
577	Slate	W	Y	Y
250	Straw	N	Υ	N/A
466	Stucco	W	Y	Y
316	White Rock	W	Y	Y
N = NATU	IRAL COLORS, W = WI	HITE COLORS		

Heartland & Fidelis Decorative Tapes

Heartland W	Heartland Woods & Fidelis Decorative Tapes - 2" SLAT				
Color Number	Pattern/Color				
830	Herringbone / Almond				
973	Herrringbone/ Ant White				
048	Herringbone / Black				
064	Herringbone / Bronze				
062	Herringbone / Camel				
336	Herringbone / Chestnut				
685	Herringbone / Indigo				
614	Herringbone / Ivory				
932	Herringbone / Pewter				
378	Herringbone / Sable				
572	Herringbone / Spruce				
302	Herringbone / Taupe				
450	Herrringbone/ White				

Heartland Woods & Fidelis Decorative Tapes - 2 1/2" SLAT	
Color Number	Pattern/Color
830	Herringbone / Almond
973	Herrringbone/ Ant White
048	Herringbone / Black
614	Herringbone / Ivory
450	Herrringbone/ White



LIFETIME LIMITED WARRANTY

Since 1950, LAFAYETTE INTERIOR FASHIONS has consistently held a high standard of quality for both products and service, ensuring you find the perfect, custom crafted window treatments. The Lafayette Limited Lifetime Warranty represents a dedication to your complete satisfaction.

COVERED BY THE WARRANTY

- Lafayette Interior Fashions products are covered for defects in materials or workmanship for as long as the original purchaser owns the product (exceptions are noted below).
- · All internal mechanisms, components, and brackets.
- Motorization systems (excluding batteries) are covered for 5 years.
- Interior Masterpieces and Sheer Visions fabrics are covered for 3 years.
- Allure Fabrics are covered for 5 years.
- Heartland wood blinds finish is covered for 3 years.
- Operational cords are covered for 7 years from the date of purchase.

NOT COVERED BY THE WARRANTY

- Any conditions caused by normal wear and tear.
- · Abuse, accidents, alterations, misuse.
- Damage including but not limited to discoloration, fading, cracking, warping, shrinking, or stretching caused by exposure to the elements (sun, condensation, excessive humidity, wind)
- Failure to follow our instructions for measurement, proper installation, use, cleaning, or maintenance.
- · Slight color variation; natural variations in color, grain, or weave of natural materials
- Any customer supplied fabric
- · Shipping, removal, re-measuring, or reinstallation costs

TO OBTAIN WARRANTY SERVICE

Contact your original dealer (place of purchase) for warranty assistance. Lafayette Interior Fashions will promptly repair or replace the product or components found to be defective. Warranty claims must be accompanied by proof of purchase.

It is at the sole discretion of Lafayette Interior Fashions to determine whether product will be repaired or replaced. Repairs and or replacements will be made with like or similar parts or products.

Note: In no event shall Lafayette Interior Fashions be liable or responsible for incidental or consequential damages or for any other indirect damage, loss, cost, or expense. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above exclusion or limitation may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

THIS WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WRITTEN OR ORAL WARRANTIES OR OBLIGATIONS AND LIABILITIES. THE DURATION OF ANY IMPLIED WARRANTIES FOR ANY PRODUCT IS LIMITED IN DURATION TO THE WARRANTY TERM APPLICABLE TO SUCH PRODUCT AS SET FORTH ABOVE.

1/2022



1-888-523-2611

Midwest Designer Supply, Inc.
N30W22377 Green Road Ste C
Waukesha, WI 53186
(262) 523-2600
Fax (262) 524-1007
www.midwestdesignersupply.com

MDS - your one source for window fashions.