



Hardware Options



Size Standards



Hardware Options Pricing

HARDWARE OPTIONS

Advanced Premium Faux Wood Blinds HARDWARE OPTIONS _____

Cord Lock

Cord Lock blinds feature a reliable cord tilt and lift mechanism for easy positioning of the blind.

Cord lift and wand is standard. Cord tilt is optional.

Cordless

The Cordless option is available in all slat sizes for a streamlined look and child safe applications.

The lift function is controlled from the bottom rail. The tilt cord control position is left only. Blind can be tilted open or closed with cord, wand or motors. Wand tilt is standard. Combine Cordless with motorized tilt to the eliminate the risk of cord entanglement by small children and pets.

Cordless is not available on multiple blinds on one head rail, Routeless or Tape options.

Cordless Lift & Lock™

The Cordless Lift & Lock option is available with 2'' & $2\frac{1}{2}''$ slats.

The lift function is controlled from the bottom rail with a push button. Blind can be tilted open or closed with cord or wand. (Wand tilt is standard.)

Cordless Lift & Lock is not available with Routeless, Tape options or cut outs.

Tilt Motors

Somfy radio frequency motors eliminate the need for tilt cords and allows for easy tilt control at the touch of a button. Lift function position is right or left.

See pages 10-11 for more information.



Advanced Premium Faux Wood Blinds SIZE STANDARDS











	Minimum	Cord Lock Rectangular	Two-On-One+	Motorized Blinds	Cordless Lift & Lock	Cordless
2" BLINDS	Net Min. Width	8″* 12″ with Tapes	18″	20″ 22″ with Tapes	10½″	18"
	Min. Length	12″	12″	12″	12″	12″
2½" BLINDS	Net Min. Width	8″** 12″ with Tapes	18″	20″ 22″ with Tapes	10½″	18″**
	Min. Length	12″	12″	12″	12″	12″

^{*}Center tilt is only available with 2" slat blinds. Blinds measuring 8" (net width) up to $12\frac{1}{2}$ " (net width) are available with center tilt only, no lift cords. **Center tilt is not available with $2\frac{1}{2}$ " blinds. + Require special control placement for child safety, see page 32.

	Price Group	Page	Max.	Standard Rectangular	Two-On-One	Motorized Blinds	Cordless Lift & Lock	Cordless
2" BLINDS	1	<u>5</u>	Max. Width	96″	120″	96″	96″	78″
			Max. Length	108" Max Area (Sq Ft): 50	108″	96" Max Area (Sq Ft): 50	84" Max Area (Sq Ft): 40	72" Max Area (Sq Ft): 40
2½" BLINDS	1	<u>5</u>	Max. Width	96"	120″	96″	96″	78″
			Max. Length	108" Max Area (Sq Ft): 50	108″	96" Max Area (Sq Ft): 50	84" Max Area (Sq Ft): 31	72" Max Area (Sq Ft): 36

- ullet There is a 1/2" maximum distance between blinds on Two-on-One option.
- The maximum square footage for a single Standard Rectangular Aria Blind is 50 square feet. Anything over the maximum square footage should be built as a Two-on-One blinds.

COLOR NAME	2" SLAT	21/2" SLAT
White	2001	2201
Textured Bright White	2007	2207
Natural	2006	2206
Linen	2003	2203
Textured Linen	2008	2208
Cream	2004	2204
Almond	2009	2209
Misty	2010	2210
Modern Gray	2011	2211
Oak	2100	2300
Honey	2107	2307
Light Cherry	2108	2308
Whitewash	2400	N/A
Coastal Gray	2401	N/A
Stoney Oak	2402	N/A

COLOR NAME	2" SLAT	2½" SLAT
Barnwood	2403	N/A
Colonial	2404	N/A
Driftwood	2405	N/A
Rosewood	2406	N/A
Ebony Wood	2407	N/A

Advanced Premium Faux Wood Blinds HARDWARE UPGRADE

OPTIONS	-	
2" & 21/2" BLINDS LIFT SYSTEM	UPGRADES	ADD
	Wand Tilt	Standard
	Cord Tilt	No Extra Charge.
Smooth Finish	2½" Slat Size/Colors	
	Cordless Lift System	
	Cordless Lift & Lock*	

^{*} Available up to 96" width and 84" Length. Not available with Routeless, Tape options or cut outs.

ADDITIONAL OPTIONS	UPGRADES	ADD
	Two-On-One Head Rail	Add the total width of the blinds combined to price. (not available with cordless) Require special control placement for child safety, see page 14.
	Textured Slats	Add 5% to grid
Add to Any Upgrade Above	Woodtone Colors	Add 15 % to grid.
	Keystone Valance	Upcharge.
	Blinds under 12" Wide	Upcharge
	Routeless Option	No Extra Charge, Specify when ordering.

Blinds Motorized Hardware Upgrade Options

MOTORIZED	UPGRADES	ADD	
	Radio Frequency Motor: Somfy motor surcharge includes a standard Lithium Ion battery pack. The remotes, extension wire and transformer are sold separately and can be used in conjunction with one another.	\$Upcharge	
	RTS 1 Channel Remote	\$Upcharge	
	RTS 5 Channel Remote	\$Upcharge	
Motorization System	8" Charger Extension Wire	\$Upcharge	
Molorization System	94.5" Charger Extension Wire	\$Upcharge	
	48" Motor Extension Wire	\$Upcharge	
	12 Volt DC Transformer	\$Upcharge	
	Somfy Charger (ST 30 WF)	\$Upcharge	
	RTS 1 Channel Wall Switch, White	\$Upcharge	
	RTS 5 Channel Wall Switch, White	\$Upcharge	
	Chronis RTS Timer	\$Upcharge	

2" Blinds S	2" Blinds Solid and Decorative Tape Upgrade (not available on 2½")				





2" Smooth Finish Blinds 2½" Smooth Finish Blinds Ladderbraid





Standard Hardware



Cordless Lift Hardware



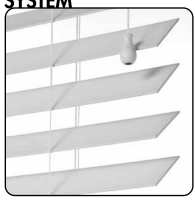
Cordless Lift & Lock Hardware

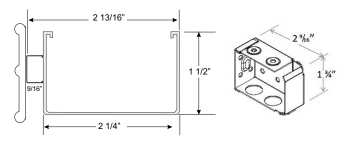


SOMY Motorization

Advanced Premium Faux Wood Blinds STANDARD HARDWARE

SYSTEM





- Cord tilt is standard on all blinds. Tilt wand is available with 2" & 2½" blinds. Please specify when ordering. Standard controls are tilt cord left and lift cord right.
- Standard cord length is half the blind length.

Hardware Features				
Standard Cord Tilt	Standard blinds feature a reliable wand tilt and lift mechanism for easy positioning of the blind. Wand tilt is standard. Cord tilt is available with $2'' \& 2\frac{1}{2}''$ slat blinds.			
Upgrades				
Cordless Lift & Lock™	Cordless Lift & Lock is available with 2" and $2\frac{1}{2}$ " slat sizes.			
Tilt Motors	Somfy Motorization available with 2" and 2½" Slat sizes. These motors are tilt only, not for raising and lowering the blind.			
Mounting Dimensions	All Slat Sizes and Hardware Systems			
Minimum Shallow Mount	11/8"			

Mounting Dimensions	All Slat Sizes and Hardware Systems
Minimum Shallow Mount	11/4"
Minimum Flush Inside Mount (including valance)	3½"
Minimum Outside Mount	13/4"

Finished Dimensions

Inside Mount	
	 Head rail will measure ordered width less: ¾" Slats will measure ordered width less: ½" Length will measure ordered length Valance will measure ordered width less: ½"
Outside Mount	
	 Head rail will measure ordered width less: ¼" Slats will measure ordered width Length will measure ordered length Valance will measure ordered width plus: 1"

Control Position Options Minimum Width Standard Wand Length Tilt Cord Left / Lift Cord Right (std) 12" Net

	Till Cord Lon / Lin Cord Kigin (sid)	12 1101
•	Tilt Cord Right / Lift Cord Left	12" Net
•	Tilt and Lift Cord Grouped Right	181/8" Net
•	Tilt and Lift Cord Grouped Left	181/8" Net
•	The Two-on-One blinds are not available	e with split

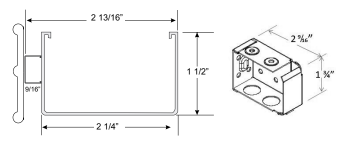
•	The Two-on-One blinds are not av controls, they must be LL for the le right side.	
	rigini side.	

Blind Length	Wand Length
12" - 24"	12"
241/8" - 36"	20"
361/8" - 48"	24"
481/8" - 72"	36"
721/8" - 84"+	48"

Wand lengths up to 48" are color coordinated with wood slats. Wand lengths greater than 48" are clear plastic and available in 60", 70", 78", 90" or 120" length. Please specify when ordering.

Advanced Premium Faux Wood Blinds CORDLESS LIFT HARDWARE





• Wand tilt is standard on all blinds. Tilt cord is optional. Please specify when ordering. The Cordless Lift option is available with $2'' \& 2^{1/2}''$ slat sizes.

Cordless Lift Blinds can be raised or lowered by guiding the rail into the desired location.

Cordless Lift is not available with Two-on-One, Routeless, Tape options or cut outs.

Hardware Features			
Cordless Lift System Color coordinated		bottom rail.	
Mounting Dimensio	ns	2" & 2%" Blinds	
Minimum Shallow Mount		11/8"	
Minimum Flush Inside Mo	unt (including valance)	3½"	
Minimum Outside Mount		13/4"	
Inside Mount			
Finished Dimension Inside Mount	S	Head rail will measure ordered width less: 3/4"	
		 Slats will measure ordered width less: ½" Length will measure ordered length Valance will measure ordered width less: ½" 	
Outside Mount			
		 Head rail will measure ordered width less: 1/4" Slats will measure ordered width Length will measure ordered length Valance will measure ordered width plus: 1" 	

Cordless Lift Hardware Features

- Children and pets have safer surroundings in homes that have window blinds without operating cords, reducing the risk of strangulation.
- Cordless Lift Blinds can be raised or lowered by gently guiding the bottom rail into the desired location.

Cordless Lift Blind Operation

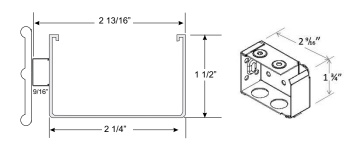
The lift function is controlled from the bottom rail. The tilt cord control position is left only. Blind can be tilted open or closed with cord, wand or motors. Combine Cordless with motorized tilt to the eliminate the risk of cord entanglement by small children and pets.

Things to Consider

- Is the top of your window out of reach? To operate a Cordless Lift Blind, the bottom rail must be accessible. If the bottom rail is not accessible, you may want to consider Cord Lock or Motorized hardware. An extension pole is NOT available for Cordless Lift Blinds.
- When ordering specify IB or OB mount.

Advanced Premium Faux Wood Blinds CORDLESS LIFT & LOCK HARDWARE SYSTEM





• Wand tilt is standard on all blinds. Tilt cord is optional. Please specify when ordering. Cordless Lift & Lock Blinds can be raised or lowered by pressing the button located on the bottom rail and guiding the rail into the desired location.

Cordless Lift & Lock is not available with Routeless, Tape options or cut outs.

Cordless Lift & Lock Color coordinated		bottom rail with color coordinated push button in the middle of the bottom rails.	
Mounting Dimensions		2" & 2½" Blinds	
Minimum Shallow Mount		11/8"	
Minimum Flush Inside Mount (including valance)		3½"	
Minimum Outside Mount		1¾"	
1 1 1 1 1 1			
1 • 1 44 .			
Inside Mounf			
Inside Mount		Head rail will measure ordered width less: ¾" Slats will measure ordered width less: ½"	
Inside Mount		 Slats will measure ordered width less: ½" Length will measure ordered length 	
Inside Mount		• Slats will measure ordered width less: ½"	
		 Slats will measure ordered width less: ½" Length will measure ordered length 	
		 Slats will measure ordered width less: ½" Length will measure ordered length Valance will measure ordered width less: ½" Head rail will measure ordered width less: ¼" 	
Inside Mount Outside Mount		 Slats will measure ordered width less: ½" Length will measure ordered length Valance will measure ordered width less: ½" 	

Cordless Lift & Lock™ Hardware Features

- Children and pets have safer surroundings in homes that have window blinds without operating cords, reducing the risk of strangulation.
- Cordless Lift & Lock Blinds can be raised or lowered by pressing the button located on the bottom rail and guiding the rail into the desired location.

Cordless Lift & Lock™ Blind Operation

Cordless Lift & Lock Blinds are operated using the push button handle located in the center of the bottom rail. To raise or lower the blind; press the button on the blind handle, and guide the rail to desired position. Release the button to lock the blind into place.

The blind will hold any position when the button is released. Raise the blind slowly and steadily to allow the blind to stack evenly.

Things to Consider

- Is the top of your window out of reach? To operate
 a Cordless Lift & Lock Blind, the bottom rail must be
 accessible. If the bottom rail is not accessible, you may
 want to consider Standard Cord Lock or Motorized
 hardware. An extension pole is not available for
 Cordless Lift & Lock Blinds.
- When ordering specify IB or OB mount.

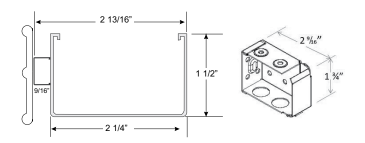
Bottom Rail

The Lift&Lock has a flat style bottom rail and the bottom slat, when resting on the rail, doesn't tilt forward like it does with the trapezoid shaped rail. The result is a small space between the bottom slat and the next slat above, as shown in the picture.



Advanced Premium Faux Wood Blinds MOTORIZED BLINDS





Hardware Feat	ures		
Tilt Motors	motors are tilt only	Comfortex offers the Radio Technology Somfy (RTS) battery powered tilt motors with Aria Blinds. The motors are tilt only, not for raising and lowering the blind. Specify lift position when ordering.	
Mounting Dime	nsions	All Slat Sizes and Hardware Systems	
Minimum Shallow Mount		11/8"	
Minimum Flush Inside Mount (including valance) 3½"		3½"	
Minimum Outside Mount		13/4"	
Finished Dimen	sions		
Inside Mount			
		 Head rail will measure ordered width less: ¾" Slats will measure ordered width less: ½" Length will measure ordered length 	

Lithium Li-ion Battery Pack **Mounting Options**

Outside Mount

The battery pack comes with two mounting options:

- Head rail mount: Battery wand clips are mounted on the back of the head rail using a high temperature, pressure sensitive adhesive.
- Wall/Ceiling mount: Battery wand clips are mounted to the wall.

The battery pack measures 9.8" long and 1" high and is white in color. Cable length is 6".



Valance will measure ordered width less: ½"

• Head rail will measure ordered width less: 1/4"

• Valance will measure ordered width plus: 11/4"

• Slats will measure ordered width • Length will measure ordered length

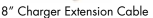
> **Battery Charger** Somy Charger (ST 30 WF) is available and requires a standard power outlet to charge the Li-ion battery pack. The charger must plug in to the Li-ion battery pack. The charger is white and comes with a 6' cable.



Extension Cables

8" and 94.5" charger extension cables (are available for easier charging.)







94.5" Charger Extension Cable

Advanced Premium Faux Wood **Blinds MOTORIZED BLINDS**

Remote Options

There are two remote options, please specify when ordering.

Hand-Held Remote Options

The 1 Channel Somfy RTS Remote will operate all of the blinds simultaneously.

The 5 Channel Somfy RTS Remote can operate up to five blinds simultaneously, individually or in groups.





RTS 1 Channel Remote

RTS 5 Channel Remote

Functions include: Tilt up, tilt down and stop, as well as, a "my" position. The "my" button acts as a stop button when the blind is in motion. When the blind is stopped, the "my" button brings it to the programmed favorite position.

To stop the tilt feature, anywhere between fully tilted open or closed, the "my" button acts as a stop button when the blind is in motion for both the 1 and 5 Channel remotes. When the shade is stopped, the "my" button brings it to the favorite position. See install instructions to set favorite positions and/or view video at www.comfortex.com/ comfortex-dealers/motorization-technical-support/.

The remote control utilizes one 3V lithium battery (CR2430). Batteries are included. Comfortex will warranty batteries for up to 3 months from date of purchase.

Chronis RTS Timer

The Telis 1 Chronis RTS combines the functionality of a single channel handheld control with the convenience of a programmable timer.

- Telis 1 Chronis RTS has allows for different scheduled actions each day of the week.
- "My" button provides easy access to a preferred position.
- Manual function disables the timer and the remote then operates as a 1-channel hand held remote.
- Wall mounting bracket included. Wireless Timers use three 1.5V DC (AAA) batteries. Batteries are included. Comfortex will warranty batteries for up to 3 months from date of purchase.



DC Power Supply

12 Volt DC power supply is available and requires a standard power outlet to power the motor. The power supply must plug in to the motor.

The DC power supply is black and comes with a 25' splice-able wire. The dimensions are $2\frac{1}{16}$ " wide x 3 $\frac{1}{4}$ " length x 2" deep.



Somfy Surcharges and Options

See page 3 for information.

Somfy Wireless Motorization Warranty See Warranty PDF for information.

Advanced Premium Faux Wood Blinds GENERAL HARDWARE & SPECIFICATIONS

Valances

All Aria Advanced Faux Wood Blinds come standard with a textured 3" high valance, color matched to the slats with two returns on outside mount blinds.



Two additional 3" smooth valances are availble. Cresent Valance and Modern Valance. All 3 valances are included in the price of the blind.



Inside Mount Valances

- Inside Mount (IB) Valances The valance is cut to the ordered blind width minus 1/8".
- IB-Shallow Mount Valance: Inside mount blinds with shallow mount valances will have 5%" returns.

Outside Mount Valances

- Outside Mount Valances: The valance is cut to the ordered blind width plus 1".
- Standard returns for 2" slat blinds: 3"
- Standard returns for 2½" slat blinds: 33%"

Glued on returns create a clean, aligned valance corner. No assembly is necessary.

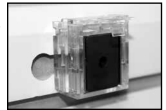
Please Note: Outside Mount Valances will be adjusted larger by the factory when short or long (1%" or 3%") extension brackets or when small or large (%" or %") spacer blocks are ordered.

Only the **first** set of ordered spacer blocks will affect the return length. Please specify longer **custom return lengths** when ordering if additional spacer blocks will be used.

- Short Extension Brackets: 41/4" return length
- Long Extension Brackets: 61/4" return length
- Small Spacer Blocks (First Set): 3\%" return length
- Large Spacer Blocks (First Set): 3¾" return length

Valance Attachment

Magnetic valance clips securely attach the valance to the head rail. The magnetic clip allows for front to back as well as updown adjustability.



Wide and Common Valances

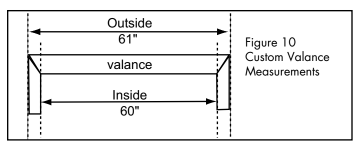
- The maximum width for a continuous valance is 102".
 Valances over 102" will be mitered in the middle. The miter will be visible.
- Valances over 102" that are spliced will include a keystone provided at no charge. The keystone will match the valance and cover the splice. The valance will require assembly. A keystone will not affect the width of the overall width of the valance.
- A Common Valance is made to cover more than one blind to create a unified look. Exact measurements must be supplied. The maximum width for a common valance is 168".

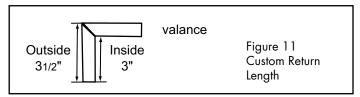
Custom Valances and Returns

Custom valances and returns are available upon request. Valances and returns are cut at the inside measurement. The inside measurement refers to the inside wall of the valance or the returns. See Figures 10 and 11 to learn how to measure for a custom valance and returns.

- Minimum return length is ½".
- Maximum return length is 6".

Always make sure the width ordered is large enough to clear the width of the head rail and brackets.





Shallow Mount Valances

A Shallow Mount Valance allows you to mount a blind inside the window casing while attaching the valance to the outside with 1/8" standard returns. The Shallow Mount Valance completely conceals the mounting brackets while creating a look with a lower profile.

Inside Mount Blinds with a Shallow Mount Valance: Inside measurement of the valance equals ordered blind width plus 3/4". (Still 11/4" wider than actual cut head rail size.) (Ordered width) - (1/2" IB deduction) + (11/4)" added for clearance) = (3/4)" greater than ordered width)

See page 14 for Shallow Mount Valance Top View drawing.

Advanced Premium Faux Wood Blinds GENERAL HARDWARE & SPECIFICATIONS

Individual Decorative Valances

Decorative valances may be ordered individually to upgrade or retrofit existing blinds. Please use the list below when ordering individual valances.

Refer to the Individual Valance Price Grids on page 3 for pricing.

Valances and returns are cut from the inside to ensure the most accurate fit when installed over the head rail or window frame. See Figures 10 and 11 on page 13 on how to measure for a custom valance and returns.

Maximum continuous valance is 102". Lengths over 102" will be spliced in the middle, the grain will not match and the miter will be visible. Maximum spliced valance length is 168".

Keystone Valance Option

Keystones conceal the splices on oversized valances or add a decorative accent.

- For a valances under 102" width, a keystone can be added as decorative
 - accent for an upcharge. The valance will come assembled with the keystone placed in the center. The keystone will match the valance.
- Valances over 102" that are spliced will include a keystone provided at no charge. The keystone will match the valance and cover the splice. The valance will require assembly. A keystone will not affect the width of the overall width of the valance.
- Decorative keystone can be ordered with a tape valance, the tape will not be placed on the keystone.
 The tape will butt up to it on each side.

Decorative Tape Valances

With this option, a cloth tape is glued across the flat section of the 3" valance.

 Consult the New Aria Advanced Faux Wood sample deck or call customer service.



- The tape pattern orientation flows left to right.
- The maximum width for a valance with decorative tape option is 102".
- Decorative keystone can be ordered with a tape valance, the tape will not be placed on the keystone.
 The tape will but up to it on each side.

Ladderbraid and Cloth Tapes

- Ladderbraid is standard on all Aria Advanced Faux Wood Blinds.
- Cloth tapes are optional on Aria Blinds.
- Cloth tapes are available with motorized tilt option.
- Tapes not available with the Routeless option.
- Cloth tapes are made from a polyester and cotton blend which resist fading and shrinking.

Ladder Placement

The following tables show the number of ladderbraids or cloth tapes needed based on the width of the blind.

STANDARD LIFT			
Blind Width	Ladders	Routes	
8" - 20"**	2	2	
201/8" - 32"	3	2	
321/8" - 44"	4	4	
441/8" - 56"	5	4	
561/8" - 68"	6	4	
681/8" - 80"	7	4	
801/8" - 96"	8	4	

**Under 12" Net for 2" slats only.
Routes are positioned approximately
2" from the end of the slat for
blinds less than 121/8" wide, and
4" from the end of the slat for all
others. Exceptions are standard
and LightsOut blinds with grouped
controls will be approximately
4½" from end of slat, and 4¾" for
blinds with cloth tapes and grouped
controls.

CORDLESS LIFT & LOCK			
Blind Width	Ladders	Routes	
101/2" - 121/2"	2	2	
12%" - 18"	2	2	
181/8" - 211/2"	2	2	
21%" - 33½"	3	2	
33%" - 45½"	4	2	
45%" - 57½"	5	4	
57%" - 69½"	6	4	
695/8" - 811/2"	7	4	
81%" - 96"	8	4	

Under 12" Net for 2" slats only. Routes are positioned approximately $2\frac{1}{2}$ " from the end of the slat for blinds less than $12\frac{1}{2}$ " wide, and 3" from the end of the slat for blinds less than $18\frac{1}{6}$ " wide, and $4\frac{3}{4}$ " from the end of the slat for all others.

MOTORIZED

CORDLESS ULTRA			
Blind Width	Ladders	Routes	
18" - 24"	2	2	
241/8" - 36"	3	2	
361/8" - 48"	4	4	
481/8" - 60"	5	4	
601/8" - 72"	6	4	
721/8" - 78"	7	4	
Routes are approximately 6" from the			

end of the slats

Blind Width	Ladders	Routes
20" - 24"	2	2
241/8" - 36"	3	2
361/8" - 48"	4	4
481/8" - 60"	5	4
601/8" - 72"	6	4
721/8" - 84"	7	4
841/8" - 96"	8	4

Routes are approximately 5" from the end of the slat for blinds less than 18%" wide, and 6" from the end of the slat for all others

Shallow Mount Valance Top View

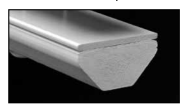


Advanced Premuim Faux Wood Blinds GENERAL HARDWARE & SPECIFICATIONS

Bottom Rail

Trapezoidal Bottom Rail standard on all Aria Advanced Faux Wood Blinds.

All 2" & 21/2" Blinds utilize 2" trapezoidal bottom rail.



Lift & Lock Bottom Rail

Color coordinated bottom rail and button is standard on all Cordless Lift & Lock Aria Advanced Faux Wood Blinds. Lift & Lock has a flat style bottom rail. When the bottom slat rests on the bottom rail does not tilt forward. The result is a small space between the bottom slat and the slat above.

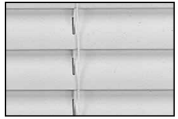


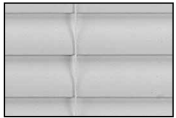
Routing Types

Routing refers to how the holes are created in the slats and how the slats and lifting system are assembled. Aria Advanced Faux Wood Blinds are available with two kinds of routing: Standard and Routeless.

- Standard Routing: Route holes for the lift cord are punched through the center of each slat. The number of route holes depends on the length of the slat. The slats then rest on rungs of the ladderbraid or the designer cloth tapes.
- Routeless: Notches at the front and back of each slat take the place of routing holes, allowing for a sleeker look and allowing for improved room darkening and privacy. The slats then rest on rungs of the ladderbraid.
- The Routeless feature may cause light "puckering" of the lift cords on the front of the blind when the slats are tilted backward (reverse tilt) due to interlacing cords. A gentle tug down on the lift cord tassel will eliminate any puckering. Slats should be tilted only to avoid slats from shifting off the ladderbraid.
- Routeless is not available with cloth tapes.

Please Note: Routeless slats are not recommended for door applications.





Standard Routing

Routeless

End Cut Out Blinds

- Aria Advance Faux Blinds are available with cut outs.
 There is a maximum cut out of 3" per side. All cut outs must be approved by Technical Services.
- Cut out blinds have surcharge for each side added to the price of the blind.
- Be sure to take exact measurements for your blind with cut outs and to include a diagram of the window to the order form.
- The blind's cut out dimensions are made with the slats in the closed position. Always measure your cut out blind with the slats in the closed position.
- Bottom cut out blinds (Figure 12) will have three bottom rails. Blinds will raise from "G" (Figure 12) to head rail.
- Edge cut out blinds (Figure 13) will have two bottom rails.
- Head rail cut out blinds (Figure 14) are controlled on the opposite side of cut out. Inside mount blinds will raise to the widest width. Outside mount blinds will raise to the head rail.
- A cloth tape option is available. See price grid on page 3 for pricing.

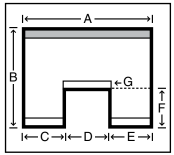
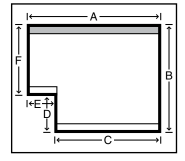


Figure 12 Bottom Cut Out



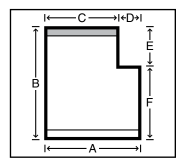


Figure 13 Edge Cut Out

Figure 14 Head Rail Cut Out

Stack Height

Stack height refers to the thickness of the slat stack when the blind is fully raised. The following measurements include head and bottom rails.

2" & 21/2" SLATS STANDARD RECTANGULAR BLINDS			
Blind Width	Stack Height		
48"	71/2"		
72"	10"		
84"	113/4"		
96″	13%"		

Advanced Premium Faux Wood Blinds GENERAL HARDWARE & SPECIFICATIONS

Child Safety Special Control Placement

2-ON-1 CORDLOCK WITH WAND TILT					
WIDTH (NET)	LEFT BLIND		RIGHT	BLIND	
	Wand Tilt	Lift Cord	Wand Tilt	Lift Cord	
Under 12"	Center Only	N/A	Center Only	N/A	
12" - 181/8"	R Only	L Only	L Only	R Only	
Over 181/8"	L or R	L Only	L or R	R Only	

2-ON-1 CORDLOCK WITH CORD TILT				
WIDTH (NET)	LEFT BLIND		RIGHT BLIND	
	Cord Tilt	Lift Cord	Cord Tilt	Lift Cord
Under 12"	Center Only	N/A	Center Only	N/A
12" - 181/8"	N/A	N/A	N/A	N/A
Over 181/8"	L Only	L Only	R Only	R Only

2-ON-1 LIFT & LOCK WITH WAND TILT			
WIDTH (NET)	LEFT BLIND	RIGHT BLIND	
	Wand Tilt	Wand Tilt	
10½"- 12¾"	Center	Center	
Over 123/8"	L Only	R Only	
2-ON-1 LIFT & LOCK WITH CORD TILT			
WIDTH (NET)	LEFT BLIND	RIGHT BLIND	
	Cord Tilt	Cord Tilt	
101/2"- 123/8"	Center	Center	
Over 123/8"	L Only	R Only	

Flame Resistance

Advanced Faux Wood Blinds have passed the following industry test for flame resistance:

NFPA 701 flammability

GREENGUARD® Certification

GREENGUARD Environmental Institute has established performance based standards to define goods with low chemical and particle emissions for use indoors. Aria Advanced Faux Wood has passed GREENGUARD Indoor Air Quality Certified® certification program for low emitting interior building materials, furnishings, and finish systems.

Lift & Lock Bottom Rail

Color coordinated bottom rail and button is standard on all Cordless Lift & Lock Aria Advanced Faux Wood Blinds. Lift & Lock has a flat style bottom rail. When the bottom slat rests on the bottom rail does not tilt forward. The result is a small space between the bottom slat and the slat above.

See picture on page 15

Product Stability and Thermal Performance

Aria Advanced Faux Wood Blind slat materials are manufactured using a proprietary co-extrusion process that provides reliable strength, heat, humidity and UV resistance over PVC.

- UV Stability: Aria slats performed 40% better than PVC or wood in industry tests. The proprietary material will not discolor with prolonged exposure to direct sunlight.
- Thermal Performance: Aria material stands up to higher temperatures better than PVC. Aria slats will not "melt" or bow in the window. Aria is guaranteed not to warp in temperatures up to 148 degrees F.
- Product Stability: Aria material resists cracking, chipping and humidity. Aria Advanced Faux Wood Blinds are perfect window covering for bathrooms, kitchens or any other high humidity environments.

Advanced Faux Wood Blinds Premium Performance Guarantee

Advanced Faux Wood Blinds are made from a highly engineered, high performance proprietary material; specifically developed to stand up to damp or high humidity environments and applications with high heat or direct UV exposure. Advanced Faux Wood Blinds outperform other faux wood blinds in harsh environments. Advanced Faux Wood material is guaranteed not to chip, crack, warp, bow*, fade or discolor for life, or we will replace the blinds or refund your money, guaranteed.

*Some temporary bowing may occur in extreme high heat environments but slats will return to their original shape when temperature is reduced to normal. Acceptable bowing will not exceed published tolerances.

Premium Performance Guarantee does not cover damage from misuse or abuse, normal wear and tear, failure to adhere to our instructions, shipping or installation/removal charges. Refer to the Aria Advanced Faux Blinds Lifetime Limited Warranty for more specific details.

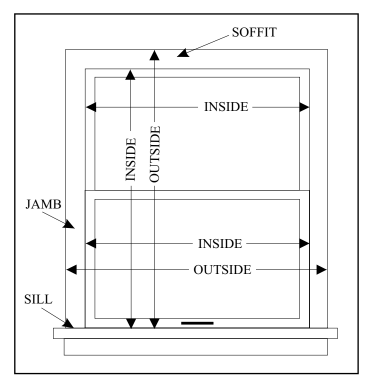
Advanced Premium Faux Wood Blinds GENERAL INFORMATION _____

Inside Mount

Use a steel tape to measure the opening at three different places, and use the narrowest dimension when ordering. Be exact! The factory will make the deductions so it will not rub against the window casing. Measure the height of the window from the top (soffit) down to the sill.

Outside or Ceiling Mount

Use a steel tape to measure the exact height and width of the area to be covered. It is recommended that the blinds overlap the window by at least $1\frac{1}{2}$ " on each side. When installation has no sill, allow the blind to overlap the bottom of the window casing by at least $1\frac{1}{2}$ ". Blind slats will measure width indicated on the order form.



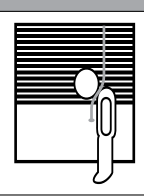
Cleaning and Care Aria Blinds

Periodic dusting with a feather duster or vacuum cleaner brush is all Aria Blinds should ever require. If necessary, Aria Blinds can be cleaned with soap and water to remove stains. Aria Blinds are fully washable and will not warp if exposed to water or humid conditions.

Advanced Premium Faux Wood **Blinds GENERAL INFORMATION**

AWARNING

AADVERTENCIA



Window Blind Cord Can STRANGLE Your Child.

To prevent strangulation, purchase cordless products or products with inaccessible cords.

La cuerda ciega de la ventana puede ESTRANGULAR su niño.

Para evitar el estrangulamiento, compre alternativas inalámbricas o productos con cables inaccesibles.

Child Safety

Our Manufactuer has a long history of designing child-safety products and is proud to provide a leadership role in cooperating with Consumer Product Commission (CPSC) for the development of policies and guidelines for the industry by serving on the WCMA Standards





Cord Cleat

Cord **Tensioner**

Development Committee. Our Manufactuered products have been fully tested and proven to comply with the current WCMA Standards for safety of corded window coverings.

Be aware that it is possible for children to become entangled in window covering cords. To reduce the risk of accidents, all cords must be kept out of the reach of children.

A cord cleat or cord tensioner is an effective way to implement this essential precaution. Please use them.

To mount the cord cleat at a safe height, take into account furniture or other objects upon which a child may climb. Then, after the use of the blind, simply wrap the excess cord around the cleat.

Our Manufactuered Blinds utilize a break-away equalizer which comes apart when force is applied from the top. This helps to alleviate an emergency situation if a child does become entangled. However, no safety system is fail-safe. It is recommended to keep cords out of reach of small children and pets.

Child Safety Special Control Placement

2-ON-1 CORDLOCK WITH WAND TILT				
WIDTH (NET)	LEFT BLIND		RIGHT BLIND	
	Wand Tilt	Lift Cord	Wand Tilt	Lift Cord
Under 12"	Center Only	N/A	Center Only	N/A
12" - 181/8"	R Only	L Only	L Only	R Only
Over 181/8"	L or R	L Only	L or R	R Only

2-ON-1 CORDLOCK WITH CORD TILT				
WIDTH (NET)	LEFT BLIND		RIGHT BLIND	
	Cord Tilt	Lift Cord	Cord Tilt	Lift Cord
Under 12"	Center Only	N/A	Center Only	N/A
12" - 181/8"	N/A	N/A	N/A	N/A
Over 181/8"	L Only	L Only	R Only	R Only

2-ON-1 LIFT & LOCK WITH WAND TILT			
WIDTH (NET)	LEFT BLIND	RIGHT BLIND	
	Wand Tilt	Wand Tilt	
101/2"- 123/8"	Center	Center	
Over 123/8"	L Only	R Only	
2-ON-1 LIFT & LOCK WITH CORD TILT			
WIDTH (NET)	LEFT BLIND	RIGHT BLIND	
	Cord Tilt	Cord Tilt	
10½"- 12¾"	Center	Center	
Over 123/8"	L Only	R Only	