# HORIZONTAL WOOD & FAUX WOOD BLINDS

Aria<sup>™</sup> Advanced Faux Wood / Newport Woods Basswoods / Woodwinds<sup>®</sup> Wood Alloy



Manufacturer's Price List and Reference Guide | Effective May 1st



www.midwestdesignersupply.com

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



## Comfortex Woodwinds<sup>®</sup> Wood Alloy Blinds, Newport Woods Basswood Blinds, and Aria<sup>™</sup> Advanced Faux Wood Blinds Price List and Reference Guide Effective May 1, 2017 • Updated July 17, 2016

This price list and reference guide contains product pricing, product specifications and technical information for the complete line of Comfortex Woodwinds Wood Alloy Blinds, Newport Woods Basswood Blinds and Aria Advanced Faux Wood Blinds.

#### Woodwinds Wood Alloy Blinds

Features At A Glance.	
Options to Mix and Match	
Hardware Option Availability	
Surcharges and Upgrade Options	
Size Standards	
Price Grids	
2″ Reed Flat P	Price Group 1 9
2″ S-Curve P	Price Group 2 10
2½" Beveled Profile & Plantation Shutter P	Price Group 3
Woodwinds Blinds Specifications	
Bowing Tolerance	
Routing Types	
Woodwinds Blinds Hardware Options	
Ladderbraid and Cloth Tapes	
Woodwinds Valances	
Bottom Rail	
End Cut Out Blinds	
Stack Height	
Cleaning and Care	
Measuring Instructions for Woodwinds Wood Alloy Blinds	
Woodwinds Wood Alloy Blinds Premium Performance Guarantee	

#### **Newport Woods Basswood Blinds**

Features At A Glance
Hardware Option Availability
Surcharges and Upgrade Options
Size Standards
Price Grids
2" Smooth Finish Price Group 4
1¾" & 2¾" Smooth Finish
Newport Woods Basswood Blind Specifications
Newport Woods Blinds Hardware Options
Control Features
Newport Woods Basswood Blinds Colors and Characteristics
Slat Styles
Rounded Corners
Routing Types

Bottom Rail	С
Newport Woods Valances	D-31
Individual Decorative Valances	2
Decorative Tape Valance Option	3
Keystone Valance Option	3
Ladderbraid and Cloth Tapes	3
Ladder and Tape Placement	4
Cordless Lift & Lock™ Specifications	5
Somfy Motorization	
Stack Height	
End Cut Out Blinds	
Cleaning and Care	3
Measuring Instructions for Newport Woods Basswood Blinds	3
Newport Woods Basswood Blinds Warranty	5

#### Aria Advanced Faux Wood Blinds

Features At A Glance	
Surcharges and Upgrade Options	
Size Standards	
Price Grids	
2" & 2½" Smooth Finish	<b>Price Group 6</b>
Hardware Options	
Aria Advanced Faux Wood Blinds Hardware Options	
Cordless Lift & Lock™ Specifications	
Somfy Motorization	
Aria Valances	
Individual Decorative Valances	
Keystone Valance Option	
Decorative Tape Valances	
Ladderbraid and Cloth Tapes	
Ladder and Tape Placement	
Stack Height	
Bottom Rail	
Routing Types	
End Cut Out Blinds	
Flame Resistance	
GREENGUARD® Certification	
Product Stability and Thermal Performance	
Measuring Instructions for Aria Advanced Faux Wood Blinds	

## **General Information**

Measuring Instruction
Cleaning and Care
Child Safety
Woodwinds Wood Alloy Blinds Premium Performance Guarantee
Aria Advanced Faux Wood Blinds Premium Performance Guarantee
Conditions of Sale
Policies
Motorized Blinds Warranty
Woodwinds Wood Alloy Blinds, Newport Woods Blinds and Aria Advanced Faux Wood Blinds Warranty Information

# Woodwinds Wood Alloy Blinds



- Woodwinds Blinds are made from a combination of American hardwood and engineered thermal polymer materials. The result are blinds of unparalleled beauty and durability.
- Woodwinds Wood Alloy resists warping, fading, chipping and cracking for a beautiful lifetime appearance. Harsh UV light and damaging moisture are no match for Woodwinds.
- Distinct slat styles make Woodwinds a versatile choice for any decor: Reed, S-Curve, Beveled Profile and the Plantation Shutter Blind.
- An extensive palette of whites and Fine Finish woodtones allow Woodwinds to be matched to popular accent colors in today's homes.

- A crown valance finishes off each Woodwinds Blind.
- Woodwinds can be customized with a tilt wand, tilt cord or tilt motor for operating convenience.
- Instead of standard ladderbraid, select from a wide range designer cloth tapes for a colorful accent.
- Woodwinds Blinds with ladderbraid can be assembled with standard route holes or with a routeless "no holes" privacy option.
- Two-On-One and Three-On-One head rails allow the widest windows to be covered by Woodwinds.
- Woodwork, fixtures and other obstructions can be accommodated with cut-outs in the Woodwinds slats.

## Woodwinds Wood Alloy Blinds Options | Mix And Match



2″ Reed™ Flat Slat



2" S-Curve Slat



TILT OPTIONS



Wand Tilt





21/2" Plantation ShutterBlind<sup>™</sup> Slat



21/2" Beveled **Profile Slat** 



**Motorization** 



Lift & Lock

#### LIFT OPTIONS

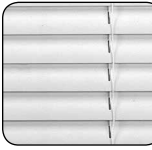


Ladderbraid



**Decorative Cloth Tapes** For 2" Slat

#### **ROUTING OPTIONS**





Routed

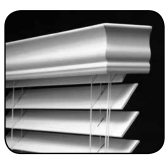
**Routeless** 

#### HARDWARE



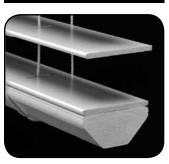
**Standard Rectangular** 

#### VALANCE



Crown

#### **BOTTOM RAIL**



Trapezoidal

# Woodwinds Wood Alloy Blinds | Hardware Option Availability

HARDWARE OPTION AVAILABILITY	Ladderbraid	Cloth Tapes	Routeless	Crown Valance	Tilt Motors
2" Reed Flat Slat	•	•	•	•	•
2″ S-Curve Slat	•	•	•	•	•
2½" Plantation ShutterBlind Slat	•		•	•	•
2½" Beveled Profile Slat	•		•	•	•

## **Color Option Availability**

WHITES	2″ Reed Flat Slat	2" S-Curve Slat	2½" Plantation ShutterBlind Slat	2½" Beveled Profile Slat
Bassoon	•	•	•	
Cornetta	•	•	•	•
Flute	•	•	•	Out Of Stock Discontinued
Oboe	•	•	•	Out Of Stock Discontinued
Ocarina	•	•	•	Out Of Stock Discontinued
Pan Pipe	•	•		

FINE FINISH WOODTONES	2" Reed Flat Slat	2" S-Curve Slat	2½" Plantation ShutterBlind Slat	2½" Beveled Profile Slat
Cinnamon Stick	•	•		
Deep Cherry	•	•	•	•
Mahogany	•	•		
Maple	•	•	•	•
Mission Oak	•	•	•	•
Natural	•	•	•	•
Oak	•	•	•	•
Pecan	•	•		
Rich Mahogany	•	•		

# Woodwinds Wood Alloy Blinds Hardware Upgrade Options

2" BLINDS LIFT SYSTEM	UPGRADES	ADD
	Wand Tilt	No Extra Charge: Specify when ordering
Reed Flat S-Curve	Cord Tilt	No Extra Charge: Specify when ordering
	Cordless Lift & Lock*	Add \$72 (2" Reed Only)

\* Only available with 2" Reed Flat. Available up to 96" width and 84" Length. Not available with Three-On-One, Routeless, Tape options or cut outs.

21/2" BLINDS LIFT SYSTEM	UPGRADES	ADD
	Wand Tilt	Not Available on 21/2" Slat Styles
Plantation Shutter Beveled Profile	Cord Tilt	No Extra Charge
	Cordless Lift & Lock*	Not Available on $2\frac{1}{2}$ " Slat Styles

ADDITIONAL OPTIONS	UPGRADES	ADD	
Add to Any Upgrade Above	Two-On-One Head Rail & Three-On-One Head Rail	Add the total width of the blinds combined to price.	
	End Cut Outs	\$32 Per side (4½" or less). All cut outs must be approved by Comfortex Technical Service	
	Fine Finish Woodtone Colors	2" Blinds: Add 10% to 2" Blinds price grid $2\frac{1}{2}$ " Blinds: Add 5% to $2\frac{1}{2}$ " Blinds price grid	
	Blinds under 12" Wide	Add \$17 to price of blind (not available on 2½" blinds)	
	Routeless Option	No additional charge. Specify when ordering.	

# Woodwinds Wood Alloy Blinds **Motorized** Hardware Upgrade Options

MOTORIZED	UPGRADES	ADD	
Somfy Motorization System	Radio Frequency Motor: Somfy motor surcharge includes a standard 12 volt battery wand with eight AA lithium batteries. The remotes, extension wire and transformer are sold separately and can be used in conjunction with one another.	\$430	
	RTS 1 Channel Remote	\$134	
	RTS 5 Channel Remote	\$171	For More Information Page 36
	48" Extension Wire	\$16	-9
	12 Volt DC Power Supply	\$148	
	RTS 1 Channel Wall Switch, White	\$345	
	RTS 5 Channel Wall Switch, White	\$352	
	Chronis RTS Timer	\$369	

#### Individual Valance Pricing

							Wie	dth In Inc	ches						
	24	28	32	36	42	48	54	60	66	72	78	84	96	108	120
,	30	30	30	30	47	47	47	47	64	64	64	64	77	100	100

#### $\mathbf{2''}$ Blinds Solid and Decorative Tape Upgrade (not available on $\mathbf{2'/2''})$

						Widtl	n In Inc	hes							
	24	28	32	36	42	48	54	60	66	72	78	84	96	108	120
Solid	30	30	30	30	36	36	36	43	43	43	43	51	51	58	58
Decorative	58	58	58	58	71	71	71	86	86	86	86	100	100	114	114
	•1 1	ار ار. ا			•										

Tapes are not available with the Routeless Option.

## Woodwinds Wood Alloy Blinds Size Standards

	Minimum	Cord Lock Rectangular	Two-On-One	Three-On-One	Motorized Blinds	Cordless Lift & Lock
2" BLINDS	Net Min. Width	8″* 12″ with Tapes	30″	45″	12″	10½″
	Min. Length	12″	12″	12″	12″	12″
2½" BLINDS	Net Min. Width	8″ 12″ with Tapes	30″	45″	12″	NA
	Min. Length	12″	12″	12″	12″	NA

\*Center tilt is only available with 2" slat blinds. Blinds measuring 8" (net width) up to 12" (net width) are available with center tilt only, no lift cords.

	Price Group	Page	Max.	Cord Lock Rectangular	Two-On-One	Three-On-One	Motorized Blinds	Cordless Lift & Lock
2" BLINDS	1	9	VVidth		120″	120″	96″	96″
	2	10	Max. Length	120″ Max Area (Sq Ft): 50	120" Max Area per section (Sq Ft): 50	120" Max Area per section (Sq Ft): 50	96″ Max Area (Sq Ft): 50	84″ Max Area (Sq Ft): 35
2½" BLINDS	3	11	Max. Width	96″	120″	120″	96″	NA
			Max. Length	120″ Max Area (Sq Ft): 50	120" Max Area per section (Sq Ft): 50	120" Max Area per section (Sq Ft): 50	96″ Max Area (Sq Ft): 50	NA

• All blinds with ladderbraid measuring from 12" TO 24" (Net Width) must have split controls.

• All blinds with cloth tape measuring from 12" to 28" (Net Width) must have split controls.

 $\bullet$  There is (approx)  $^{1\!/}\!\!2''$  distance between blinds on Two and Three on One blinds.

## 2" Reed Flat Blinds

## **PRICE GROUP 1** White Slats Ladderbraid

es	
÷	
Ĕ	

lanath In

Width In Inches

		24	28	32	36	42	48	54	60	66	72	78	84	96	108	120
	30	81	98	106	117	128	146	164	184	196	210	238	254	277	321	363
	36	94	113	118	131	142	160	181	205	217	232	260	279	309	357	404
	42	105	123	132	143	158	178	202	225	236	254	285	307	348	399	450
es	48	114	137	146	159	173	194	223	244	261	279	318	344	393	438	492
lnch	54	126	150	159	170	189	209	238	266	292	312	357	383	433	484	543
-	60	138	160	170	183	205	224	263	292	321	345	392	422	471	536	596
ц Ч	66	151	171	180	196	224	251	289	322	352	378	429	461	508	587	656
Length	72	164	181	190	211	244	274	312	351	378	408	461	498	548	638	715
Р	78	169	190	201	225	254	289	331	370	401	439	498	536	592	674	754
	84	182	205	217	238	274	310	353	389	430	472	533	574	634	719	791
	90	195	216	228	253	291	332	377	413	459	503	565	614	679	766	843
	96	197	226	239	265	308	351	398	441	491	536	604	655	724	811	899
	102	204	240	253	282	327	372	423	473	520	571	648	697	771	862	964
	108	215	252	266	297	344	392	447	494	549	606	690	740	819	911	1007
	114	224	264	281	313	364	414	471	522	578	640	734	782	868	960	1064
	120	236	278	295	330	382	436	494	554	606	674	776	825	920	1007	1130

Due to the size and required lifting forces, it is recommended that blinds that fall within the shaded area be built as multiple blinds with a common valance.

Blinds in this range are built as Two or Three on One blinds.

Larger sizes require 2-On-1 or 3-On-1 Head Rail

2" BLINDS LIFT SYSTEM	UPGRADES	ADD
	Wand Tilt	No Extra Charge: Specify when ordering
Reed Flat S-Curve	Cord Tilt	No Extra Charge: Specify when ordering
	Cordless Lift & Lock*	Add \$72 (2" Reed Only)

\* Only available with 2" Reed Flat. Available up to 96" width and 84" Length. Not available with Three-On-One, Routeless, Tape options or cut outs.

21/2" BLINDS LIFT SYSTEM	UPGRADES	ADD
	Wand Tilt	Not Available on $2\frac{1}{2}$ " Slat Styles
Plantation Shutter Beveled Profile	Cord Tilt	No Extra Charge
	Cordless Lift & Lock*	Not Available on 2½" Slat Styles

ADDITIONAL OPTIONS	UPGRADES	ADD
	Two-On-One Head Rail & Three-On-One Head Rail	Add the total width of the blinds combined to price.
	End Cut Outs	\$32 Per side (4½" or less). All cut outs must be approved by Comfortex Technical Service
Add to Any Upgrade Above	Fine Finish Woodtone Colors	2" Blinds: Add 10% to 2" Blinds price grid $2\frac{1}{2}$ " Blinds: Add 5% to $2\frac{1}{2}$ " Blinds price grid
	Blinds under 12" Wide	Add \$17 to price of blind (not available on 2½" blinds)
	Routeless Option	No additional charge. Specify when ordering.

MOTORIZATION	MORE INFO
Motorized Options and Surcharges	Pg 7

## PRICE GROUP 2 White Slats Ladderbraid

#### Width In Inches

	24	28	32	36	42	48	54	60	66	72	78	84	96	108	120
30	81	98	106	117	128	146	164	184	196	210	238	254	277	321	363
36	94	113	118	131	142	160	181	205	217	232	260	279	309	357	404
42	105	123	132	143	158	178	202	225	236	254	285	307	348	399	450
48	114	137	146	159	173	194	223	244	261	279	318	344	393	438	492
54	126	150	159	170	189	209	238	266	292	312	357	383	433	484	543
60	138	160	170	183	205	224	263	292	321	345	392	422	471	536	596
66 72	151	171	180	196	224	251	289	322	352	378	429	461	508	587	656
72	164	181	190	211	244	274	312	351	378	408	461	498	548	638	715
78	169	190	201	225	254	289	331	370	401	439	498	536	592	674	754
84	182	205	217	238	274	310	353	389	430	472	533	574	634	719	791
90	195	216	228	253	291	332	377	413	459	503	565	614	679	766	843
96	197	226	239	265	308	351	398	441	491	536	604	655	724	811	899
102	204	240	253	282	327	372	423	473	520	571	648	697	771	862	964
108	215	252	266	297	344	392	447	494	549	606	690	740	819	911	1007
114	224	264	281	313	364	414	471	522	578	640	734	782	868	960	1064
120	236	278	295	330	382	436	494	554	606	674	776	825	920	1007	1130

Due to the size and required lifting forces, it is recommended that blinds that fall within the shaded area be built as multiple blinds with a common valance.

Blinds in this range are built as Two or Three on One blinds.

Larger sizes require 2-On-1 or 3-On-1 Head Rail

2" BLINDS LIFT SYSTEM	UPGRADES	ADD
	Wand Tilt	No Extra Charge: Specify when ordering
Reed Flat S-Curve	Cord Tilt	No Extra Charge: Specify when ordering
5-00176	Cordless Lift & Lock*	Add \$72 (2" Reed Only)

\* Only available with 2" Reed Flat. Available up to 96" width and 84" Length. Not available with Three-On-One, Routeless, Tape options or cut outs.

21/2" BLINDS LIFT SYSTEM	UPGRADES	ADD
	Wand Tilt	Not Available on $2\frac{1}{2}$ " Slat Styles
Plantation Shutter Beveled Profile	Cord Tilt	No Extra Charge
	Cordless Lift & Lock*	Not Available on $2\frac{1}{2}$ " Slat Styles

ADDITIONAL OPTIONS	UPGRADES	ADD	
	Two-On-One Head Rail & Three-On-One Head Rail	Add the total width of the blinds combined to price.	
	End Cut Outs	\$32 Per side (4½" or less). All cut outs must be approved by Comfortex Technical Service	
Add to Any Upgrade Above	Fine Finish Woodtone Colors	2" Blinds: Add 10% to 2" Blinds price grid 2½" Blinds: Add 5% to 2½" Blinds price grid	
	Blinds under 12" Wide	Add \$17 to price of blind (not available on 2½" blinds)	
	Routeless Option	No additional charge. Specify when ordering.	
	i.		

MOTORIZATION	MORE INFO
Motorized Options and Surcharges	Pg 7

# 2<sup>1</sup>/<sub>2</sub>" Plantation Shutter Blinds2<sup>1</sup>/<sub>2</sub>" Beveled Profile Blinds

## PRICE GROUP 3 White Slats Ladderbraid

Blinds in this

range are built as Two or Three

on One blinds.

								Wid	th In Inc	ches						
		24	28	32	36	42	48	54	60	66	72	78	84	96	108	120
	30	97	117	127	141	153	175	197	221	235	252	285	305	333	385	436
	36	112	135	142	157	171	192	217	247	260	278	312	335	371	428	485
	42	126	148	158	172	189	213	243	270	283	306	342	368	418	478	540
ŝ	48	137	164	175	190	208	233	268	293	313	335	382	413	472	525	591
	54	151	180	190	204	227	251	285	319	350	375	428	460	520	581	651
	60	166	191	203	220	247	269	315	351	385	414	470	506	565	643	715
rengin in	66	181	205	215	235	268	301	347	386	422	453	515	553	609	705	786
<u>ה</u>	72	197	217	228	254	293	329	375	421	453	489	553	598	657	765	857
P P	78	203	228	241	270	304	347	397	444	481	526	597	643	710	809	905
	84	219	246	260	285	329	372	423	466	516	566	640	689	761	863	949
	90	235	259	273	304	349	399	452	496	551	604	678	736	814	919	1011
	96	237	272	287	319	370	421	478	529	589	643	726	786	869	973	1078
	102	245	287	304	338	392	447	508	567	624	684	778	836	925	1034	1156
	108	258	303	320	357	413	470	537	593	659	727	828	888	982	1093	1208
•	114	269	318	338	375	437	497	565	626	694	767	880	939	1042	1152	1276
•	120	283	333	354	395	458	523	593	665	727	809	931	990	1104	1208	1356

Length In Inches

Due to the size and required lifting forces, it is recommended that blinds that fall within the shaded area be built as multiple blinds with a common valance.

Larger sizes require 2-On-1 or 3-On-1 Head Rail

2" BLINDS LIFT SYSTEM	UPGRADES	ADD
	Wand Tilt	No Extra Charge: Specify when ordering
Reed Flat S-Curve	Cord Tilt	No Extra Charge: Specify when ordering
	Cordless Lift & Lock*	Add \$72 (2" Reed Only)

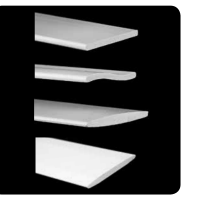
\* Only available with 2" Reed Flat. Available up to 96" width and 84" Length. Not available with Three-On-One, Routeless, Tape options or cut outs.

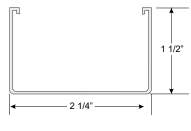
2 <sup>1</sup> /2" BLINDS LIFT SYSTEM	UPGRADES	ADD
	Wand Tilt	Not Available on 21/2" Slat Styles
Plantation Shutter Beveled Profile	Cord Tilt	No Extra Charge
Develed Frome	Cordless Lift & Lock*	Not Available on 21/2" Slat Styles

ADDITIONAL OPTIONS	UPGRADES	ADD	
	Two-On-One Head Rail & Three-On-One Head Rail	Add the total width of the blinds combined to price.	
	End Cut Outs	\$32 Per side (4½" or less). All cut outs must be approved by Comfortex Technical Service	
Add to Any Upgrade Above	Fine Finish Woodtone Colors	2" Blinds: Add 10% to 2" Blinds price grid 2½" Blinds: Add 5% to 2½" Blinds price grid	
-	Blinds under 12" Wide	Add \$17 to price of blind (not available on 2½" blinds)	
	Routeless Option	No additional charge. Specify when ordering.	

MOTORIZATION	MORE INFO
Motorized Options and Surcharges	Pg 7

## Woodwinds Wood Alloy Blinds Specifications STANDARD BLINDS





#### Head Rail Dimensions

Depth of Head Rail: 2<sup>1</sup>/<sub>4</sub>"
 Height of Head Rail: 1<sup>1</sup>/<sub>2</sub>"

Hardware Features					
Cord Lock	Standard Rectang the blind.	Standard Rectangular hardware features a cord lock mechanism for reliable and easy positioning of the blind.			
Upgrades					
Tilt Motors	control, allowing	Tilt your Woodwinds blinds open or closed with the push of a button with Somfy radio frequency remote control, allowing you to enjoy privacy, shade, or light whenever you desire. A traditional cord lock mechanism will raise the blind.			
Cordless Lift & Lock*	rdless Lift & Lock* The Cordless Lift & Lock option is available with 2" Flat Reed slat sizes only. See page 14 for more information.				
Mounting Dimensio	ns	2" Reed and S-Curve	2½" Plantation Shutter Blinds and Beveled Profile Rail		
Minimum Shallow Mount		11/8″	11/8″		
Minimum Flush Inside Mo	unt	31/2″	3¾″		
Minimum Outside Mount		13⁄4″	13/4"		
Finished Dimension	S				
Inside Mount					
		<ul> <li>Head rail will measure ordered width less: ¾"</li> <li>Slats will measure ordered width less: ½"</li> <li>Length will measure ordered length</li> <li>Valance will measure ordered width less: ½"</li> </ul>			
Outside Mount					
		<ul> <li>Head rail will measure ord</li> <li>Slats will measure ordered</li> <li>Length will measure ordered</li> <li>Valance will measure order</li> </ul>	width d length		

\* Cordless Lift & Lock is not available with S-Curve, Plantation or Beveled slats, Three-on-One blinds, Routeless, Tape options or cut outs.



**Reed (2" flat slat)** Standard: Wand Tilt

S-Curve (2" contemporary slat) Standard: Wand Tilt



Plantation (21/2" elliptical louver slat) Standard: Cord Tilt

**Beveled Profile** (2<sup>1</sup>/<sub>2</sub>" beveled slat) Standard: Cord Tilt

12

## **Control Features**

#### **Reed and S-Curve Blinds**

- Tilt wand is standard on all Reed and S-Curve Blinds.
- Cord tilt is available at no charge.
- Standard controls are tilt wand left and lift cord right.
- Blinds measuring 8" (Net Width) up to 12" (Net Width) are available with center tilt only, no lift cords.

#### Plantation Shutter Blinds and Beveled Blinds

- Cord tilt is standard on Plantation Shutter Blinds and Beveled Profile Blinds.
- Tilt wand is NOT available with 2½" wide slats.
- Center tilt is NOT available with  $2\frac{1}{2}$ " wide slats.
- Standard controls are tilt cord left and lift cord right.

#### **Motorized Blinds**

 Specify lift position when ordering. Tilt function is motor controlled from remote unit.

Control Position Options Min	nimum Width
<ul> <li>Tilt Left, Lift Right (std)</li> </ul>	12″ net
Tilt Right, Lift Left	12″ net
<ul> <li>Tilt and Lift Cords Grouped</li> </ul>	24″ net
with ladderbraid	
<ul> <li>Tilt and Lift Cords Grouped</li> </ul>	28″ net
with cloth tape	
<ul> <li>Tilt Cord Center, No Lift Cord</li> </ul>	Under 12″ net
(2" slats only)	
Motorized Blinds: Lift Cord Left or Right	12″ net
Standard lift cord length: 1/2 the blind length	

#### Standard Tilt Wand Length (for 2" Blinds Only)

Blind Length	Wand Length
12″ - 36″	20″
>36"- 48"	24″
>48″ - 70″	36″
>70" - 84"	48″
>84″	60″

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

#### **Bowing Tolerance**

Woodwinds is a highly engineered product constructed from high performance composite materials. Comfortex has established the following tolerance limit for bowing for Woodwinds Blinds.

The difference between the point of a slat closest to the head rail and the point farthest from the head rail will not be over  $\frac{1}{2}$ ".

And, the difference between the point of slat closest to any other slat and the point farthest from the same slat will not be over  $\frac{1}{2}$ ".

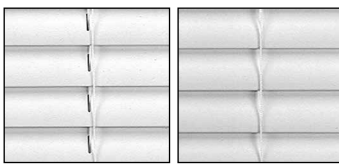
#### **Routing Types**

Routing refers to how the holes are created in the slats and how the slats and lifting system are assembled. Standard Rectangular Woodwinds Blinds are available with two kinds of routing.

- **Standard Routing:** Routing holes for the lift cord are punched through the center of each slat. The number of rout holes depends on the length of the slat. The slats then rest on rungs of the ladderbraid or the cloth tapes. Traditional Routing is standard on all Woodwinds Blinds.
- Routeless: Notches at the back of each slat take the place of routing holes, allowing for a sleeker look and tighter slat closure. The slats then rest on rungs of the ladderbraid. Routeless blinds are not available with cloth tapes. Routeless slats are available with all Woodwinds slat styles.

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

Slats should be tilted only to avoid slats from shifting off the ladderbraid.

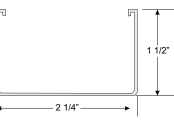


Standard Routing

Routeless

## Woodwinds Wood Alloy Blinds CORDLESS LIFT & LOCK HARDWARE SYSTEM





#### Head Rail Dimensions

•	Depth of Head Rail:	21⁄4″
•	Height of Head Rail:	11⁄2″

The Cordless Lift & Lock option is available with  $2^{\prime\prime}$  Flat slat sizes only.

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. Blind can be tilted open or closed with cord or wand. Cordless Lift & Lock is not available with S-Curve, Plantation or Beveled slats, Three-on-One blinds, Routeless, Tape options or cut outs.

Hardware Features		
Cordless Lift & Lock	Color coordinated bottom rail with color coordinated push button in the middle of the bottom rails.	
Mounting Dimensio	ons 2″ Reed Flat Blinds	
Minimum Shallow Mount	11/8″	
Minimum Flush Inside Mc	ount 3½"	
Minimum Outside Mount	13/4"	
Minimum Outside Mount	13/4"	
Finished Dimension	IS	
Inside Mount		
	<ul> <li>Head rail will measure ordered width less: ¾"</li> <li>Bottom rail will measure ordered width less: ½"</li> <li>Slats will measure ordered width less: ½"</li> <li>Length will measure ordered length</li> </ul>	

	• Valance will measure ordered width less: 1/8"
Outside Mount	
	<ul> <li>Head rail will measure ordered width less: ¼"</li> <li>Bottom rail will measure ordered width</li> <li>Slats will measure ordered width</li> <li>Length will measure ordered length</li> <li>Valance will measure ordered width plus: 1"</li> </ul>

#### Important Operating Note

 To operate Cordless Lift & Lock Blinds, the bottom rails must be accessible. An extension pole is not available for Cordless Lift & Lock Blinds.

#### 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.

## Woodwinds Wood Alloy Blinds Specifications SOMFY MOTORIZED BLINDS



	1 1/2"
< 2 1/4" →	

#### Head Rail Dimensions

- Depth of Head Rail:
- Height of Head Rail:

Hardware Features			
Tilt Motors	t Motors Tilt your Woodwinds blinds open or closed with the push of a button with Somfy radio frequ control, allowing you to enjoy privacy, shade, or light whenever you desire. A tradition mechanism will raise the blind.		he push of a button with Somfy radio frequency remote or light whenever you desire. A traditional cord lock
Mounting Dimensions	;	2" Reed and S-Curve	2½" Plantation Shutter Blinds and Beveled Profile Rail
Minimum Shallow Mount		11/8″	11/8″
Minimum Flush Inside Moun	ł	31/2″	3¾″
Minimum Outside Mount		13/4"	13⁄4″
Finished Dimensions Inside Mount			
		<ul> <li>Head rail will measure ordered width less: ¾"</li> <li>Slats will measure ordered width less: ½"</li> <li>Length will measure ordered length</li> <li>Valance will measure ordered width less: ½"</li> </ul>	

Outside Mount	
<ul> <li>Head rail will measure ordered width less: ¼"</li> <li>Slats will measure ordered width</li> <li>Length will measure ordered length</li> <li>Valance will measure ordered width plus: 1¼"</li> </ul>	

#### Battery Wand Mounting Options

The battery wand 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 mount: Battery wand clips are mounted to the wall.

The battery wand measures 17" and comes with eight AA lithium batteries and is white in color. Extension wires are available for installation away from head rail.



#### **Battery Life**

The battery life will vary based on the type of window covering selected, the size and weight of the window covering and the number of times you operate the blind on a daily basis. Batteries are not covered by the warranty.

For example, a  $36'' \times 60''$  wood blind operated twice daily will have a battery life which lasts up to 18 months.

#### **Battery Replacement**

Eight lithium batteries are included with the wand. Recommended replacement batteries are Energizer<sup>®</sup> AA lithium. These batteries are commonly found in home improvement centers, grocery and hardware stores.

2¼″ 1½″

## Woodwinds Wood Alloy Blinds SOMFY MOTORIZATION

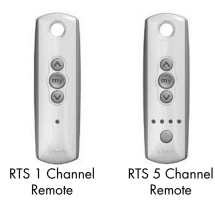
## **Remote Options**

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 fully open and fully closed position of the slats are programmed at the factory.

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



# WHEN ORDERING PLEASE SPECIFY WHICH CHANNELS ARE ASSIGNED TO EACH BLIND OR GROUP OF BLINDS.

For example; program line 1 to channel 1, line 2 and 3 to channel 2, etc. If no channels are assigned at time of order, all blinds will be programmed to Channel 1. **To reprogram channel assignments, please refer to the installation instructions and/or view the video at comfortexdealers.com/products/motortechsupport.html.** 

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 comfortexdealers.com/ products/motortechsupport.html.

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. Batteries are not covered by the warranty.

## **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 white and comes with a 25' splice-able wire. The dimensions are  $2\frac{1}{8}$ " wide x 3  $\frac{1}{4}$ " length x 2" deep.



## Somfy Wireless Motorization Surcharges and Options

See page 7 for information.

## Somfy Wireless Motorization Warranty

See page 55 for information.

## **Cloth Tapes**

Not every Woodwinds Blind is available with all cloth tape selections. Use the lists below to see which tape styles and colors are available with specific slat styles.

- Cloth tapes are not available with Beveled Profile and Plantation Shutter Blinds.
- Cloth tapes are available with motorized tilt option.
- Cloth tapes are made from a polyester and cotton blends which resist fading and shrinking.
- Decorative tapes are attached to solid colored tape ladders that are slightly narrower than the width of the decorative tape. The ladder is pre-selected based on width and color coordination.
- The decorative tape is only applied to the ladder on the front of the blind. The solid tape color will be visible on the back of the blind.
- A gluing process is used to adhere the decorative tapes; this process is superior to a sewing process which is visible and has a tendency to pucker.
- Consult the **2015 Newport Woods deck** for up to date color selections.

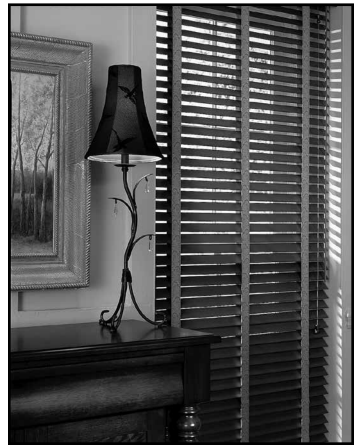
1" SOLID COLOR TAPES	COLOR NUMBER	COLOR NAME
	1005	White
	1036	Almond
	1055	Black
Reed Flat S-Curve	1062	Light Cocoa
	1093	Buckskin
	1112	Natural
	3136	Spicy

11/2" SOLID COLOR TAPES	COLOR NUMBER	COLOR NAME
	0341	Malted Milk
	0480	Curry
	0155	Taupe
	0292	Paprika
	0751	Purple Haze
Reed Flat	7212	Pure White
S-Curve	7200	Cream
	7201	Onyx
	7203	Nutmeg
	7204	Expresso
	7205	Toast
	7206	Beach

11/8" DECORATIVE COLOR TAPES	COLOR NUMBER	COLOR NAME	attached To
	2301	lvory/ Brown Stripe	Almond
Reed Flat	5006	Cream/Gray/ Yellow Stripe	Cream
S-Curve	5007	Cream/ Gray Stripe	Cream
	2101	White Flux	Pure White
	6000	Weave	Cream

11/4" DECORATIVE COLOR TAPES	COLOR NUMBER	COLOR NAME	attached To
	5000	lvory	Cream
	5001	Beige	Cream
Reed Flat	5002	Light Gray	Cream
S-Curve	5003	Saddle	Light Cocoa
	5004	Denim	Pure White
	5005	Coffee Bean	Light Cocoa

11/2" DECORATIVE COLOR TAPES	COLOR NUMBER	COLOR NAME	attached To
	6100	Aztec	Malted Milk
	6200	Dublin	Natural
Reed Flat	0910	White Accent	Pure White
S-Curve	0911	Ivory Accent	Natural
	0901	White Elegance	Pure White
	4300	Camel Knit	Natural



## Ladderbraid and Cloth Tapes

- Woodwinds Wood Alloy
- Ladderbraid is standard on all Woodwinds Blinds and are color coordinated with slats.
- Beveled Profile, Plantation Shutter Blinds Routeless Blinds are available with ladderbraid only.
- The cloth tapes are optional on all Reed and S-Curve Blinds. Consult the 2015 Newport Woods sample deck for color selections.

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

Please Note: The number of ladderbraids or tapes may vary by width from the charts below on Three on One Head Rail Blinds.

REED	
Blind Width	Ladders/Tapes Per Blind
8″ - 22″	2
>22" - 39"	3
>39″ - 53″	4
>53" - 67"	5
>67" - 81"	6
>81" - 96"	7

(Includes both Standard Routing and Routeless)

S-CURVE	
Blind Width	Ladders/Tapes Per Blind
8″ - 27″	2
>27" - 43"	3
>43" - 59"	4
>59" - 75"	5
>75" - 91"	6
>91" - 96"	7

(Includes both Standard Routing and Routeless)

PLANTATION AND BEVELED									
Blind Width	Ladders/Tapes Per Blind								
8″ - 27″	2								
>27" - 43"	3								
>43" - 59"	4								
>59" - 75"	5								
>75" - 91"	6								
>91″ - 96″	7								

(Includes both Standard Routing and Routeless)

#### Woodwinds Valances

All Woodwinds Blinds come with a crown valance to conceal the head rail. The valances are color matched to the slats.

The crown valance is 3" high with two standard 3" returns. All Plantation ShutterBlind returns are



3<sup>3</sup>/<sub>8</sub>". Inside Mount Valances are made without returns. The Keystone Valance is NOT an option for Woodwinds.

#### Valance Attachment

Valances are attached to the head rail with magnetic clips.

#### Wide Valances

Woodwinds valances over 96" may be miter cut in the middle based on material availability. The two pieces of wood will need to be joined at time of installation. Miter may be visible.

#### **Common Valance**

A Common Valance is made to cover more than one blind to create a unified look. A Common Valance can be an IB, OB or Shallow Mount Valance. Exact measurements must be supplied.

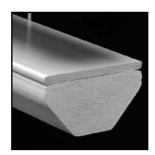
#### Woodwinds Blinds Valance Measurement Instructions

- Valances and returns are cut at the inside measurement. The inside measurement refers to the inside wall of the valance or the returns. (See length A to B and/or C to D in Figure 1.)
- Comfortex strongly recommends measuring for the exact size of the valance needed when measuring for your Woodwinds Blinds.

The inside measurement (A to B) of all valances with returns equals cut head rail size plus  $1\frac{1}{4}$ ".

#### **Bottom Rail**

Trapezoidal Bottom Rail is standard on all Woodwinds Wood Alloy Blinds.

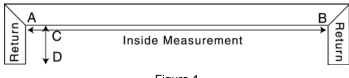


## Inside Mount (IB) Valances

Inside Mount Valances are made without returns.

- **IB-Standard Valance:** The valance is cut to the ordered blind width minus 1/8".
- **IB-Custom Valance:** The valance is cut exactly to the ordered valance width.
- **IB-Shallow Mount Valance:** The valance is cut to the ordered blind width plus 34".

**Please Note:** If a window is not square, the width may vary at different points on the window. If the ordered width of the blind is less than the width that the actual valance will cover, then the valance will appear short in width. Please order a custom size valance when the width at the top of the window, where the valance is attached, is greater than the ordered width.



#### Figure 1

#### **Outside Mount (OB) Valances**

Outside Mount Valances are made with returns.

• **OB-Standard Valance:** The valance is cut to the ordered blind width plus 1¼" on the inside of the valance (length A to B on Figure 1).



• **OB-Custom Valance:** The valance is cut to the ordered valance width on the inside of the valance (length A to B on Figure 1) with returns made as ordered. Returns

can be cut as small as  $\frac{1}{2}$ " (length C to D on Figure 1).

#### VALANCE RETURNS

Standard returns for Flat and S-Curve Blinds	3″
Standard returns for all Plantation Shutter Blinds and Beveled Slat Blinds	3¾″

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

Comfortex strongly recommends measuring for the exact size of the valance needed when measuring for your Woodwinds Blinds.

#### **Shallow Mount Valances**

A Shallow Mount Valance allows you to mount a Woodwinds Blind inside the window casing while attaching the valance to the outside with <sup>5</sup>/<sub>8</sub>" 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  $\frac{34''}{4''}$ . (Still  $1\frac{14''}{4''}$  wider than actual cut head rail size.)

(Ordered width) - ( $\frac{1}{2}$ " IB deduction) + (1 $\frac{1}{4}$ " added for clearance) = ( $\frac{3}{4}$ " greater than ordered width)

#### Shallow Mount Valance Top View

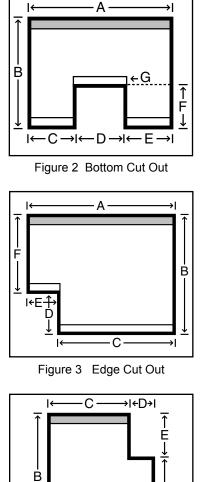


## End Cut Out Blinds

Cut outs are available with all Woodwinds Wood Alloy Blinds. Cut outs are limited to less than 4½ inches. All cut outs are subject to approval by Comfortex Technical Service department.

- Cut out blinds have surcharge for each side added to the price of the blind. See price grids on pages 9-11 for pricing.
- 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 (refer to Figure 2) will have three bottom rails. Blinds will raise from "G" (Figure 2) to head rail.
- Edge cut out blinds (Figure 3) will have two bottom rails.
- Head rail cut out blinds (Figure 4) 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 grids on page 7 for pricing.

# Woodwinds Wood Alloy



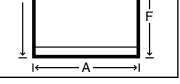


Figure 4 Head Rail Cut Out

#### Stack Height

Stack height refers to the thickness of the slat stack once the Woodwinds Blind has been completely raised. These measurements include the head and bottom rails.

REED AND S-CURVE	
Height	Stack Height
48″	71⁄2″
72″	10″
84″	11¾″
96″	13¾″

PLANTATION AND BEVELED									
Height	Stack Height								
48″	8¾″								
72″	11″								
84″	12″								
96″	13¼″								

## Cleaning & Care Instructions For Woodwinds Wood Alloy Blinds

See page 53 for information.

#### Measuring Instructions For Woodwinds Wood Alloy Blinds See page 53 for information.

## Woodwinds Wood Alloy Blinds Warranty

See page 56 for information.

# **Newport Woods Basswood Blinds**



- All Comfortex Newport Woods Basswood Blinds are expertly crafted from durable basswood with a choice of slat styles, colors and finishes.
- Add a finishing touch to Comfortex Newport Woods Basswood Blinds by selecting a decorative cloth tape or a decorative valance.
- Enjoy the ultimate in light control with the routeless feature, which stops light leakage by eliminating cord route holes.
- All Comfortex Newport Woods Basswood Blinds are built on a slimly designed head rail which supports even the largest blind while minimizing the stacking height.
- A decorative valance comes standard on all Comfortex Newport Woods Basswood Blinds. The elegant designs conceal the head rail while eliminating any light gaps between the head rail and top slats.

- Select from traditional rectangular corners on the basswood slat or the smooth, rounded corners for a softer touch.
- Comfortex Newport Woods Basswood Blinds are available with a Cordless hardware system for maximum versatility and easy operation.
- To cover large windows, multiple blinds may be mounted on one head rail.
- Comfortex Newport Woods Basswood Blinds can be customized with a tilt wand, tilt motors or tilt cord for operating convenience.
- Woodwork, fixtures and other obstructions can be accommodated with cutouts in the Newport Woods Basswood Blinds slats.

HARDWARE OPTION AVAILABILITY	1¾″ Smooth	2″ Smooth	2" Rustic	2" Weathered	2¾″ Smooth
Ladderbraid	•	•	•	•	•
Cloth Tapes	•	•	•	•	•
Cord Tilt	•	•	•	•	•
Wand Tilt	•	•	•	•	-
Cordless (not available with routeless or tapes)	-	•	•	•	-
Cordless Lift & Lock™	-	•	•	•	•
Cordless With Tilt Motors	-	•	•	•	-
Tilt Motors	•	•	•	•	•
Routeless (not available with cordess or tapes)	•	•	•	•	•
Rounded Corners	•	•	-	-	•
Two or Three On One Head Rail	•	•	•	•	•
3" Decorative Valance	Standard	Standard	Standard	-	Standard
3" Province Valance	•	•	-	-	•
3" Orleans Valance	•	•	-	Standard	•
4" Chatham Valance	•	•	-	-	•
Keystone Valance Accent	•	•	•	•	•
Decorative Tape Valance	•	•	•	•	-

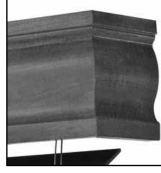


Decorative Valance



Province Valance





Chatham Valance

See page 33 for images of the Keystone accent and Decorative Tape valance options.

## Newport Woods Basswood Blinds Hardware Upgrade Options

1¾", 2" & 2¾" BLINDS LIFT SYSTEM	UPGRADES	ADD						
	Wand Tilt	No Extra Charge (not available on 2¾" blinds)						
Smooth Finish	Cord Tilt	Standard						
Smoom Finish	Cordless Lift System*	Add \$120 to price of blind						
	Cordless Lift & Lock**	Add \$72						

\*Not available with 1%" and 2%" blinds.\*\* Only available with 2" and 2%" slat sizes. Available up to 96" width and 84" length. Not available with 1<sup>3</sup>/<sub>8</sub>" slat size, Three-On-One, Routeless, Tape options or cut outs.

ADDITIONAL OPTIONS	UPGRADES	ADD
	Two-On-One Head Rail & Three-On-One Head Rail	Add the total width of the blinds combined to price.
	End Cut Outs	\$32 Per side (5½" or less). All cut outs must be approved by Comfortex Technical Service
	Rustic and Weathered Finishes	2" Blinds Add 25% to grid Not available on 1%" or 2%" slats
Add to Any Upgrade Above	Blinds under 12" Wide	Add \$17 to price of blind (not available on 2%" blinds)
	Decorative Tape Valance	Add \$16 to price of blind.
	Keystone Valance	Add \$24 to price of blind.
	Rounded Corners	No Extra Charge. Not available with Rustic or Weathered finishes.
	Routeless Option	No Extra Charge

## Woodwinds Wood Alloy Blinds Motorized Hardware Upgrade Options

MOTORIZED	UPGRADES	ADD				
Somfy Motorization System	Radio Frequency Motor: Somfy motor surcharge includes a standard 12 volt battery wand with eight AA lithium batteries. The remotes, extension wire and transformer are sold separately and can be used in conjunction with one another.	\$430				
	RTS 1 Channel Remote	\$134				
	RTS 5 Channel Remote	\$171	For More Information Page 36			
	48" Extension Wire	\$16				
	12 Volt DC Power Supply	\$148				
	RTS 1 Channel Wall Switch, White	\$345				
	RTS 5 Channel Wall Switch, White	\$352				
	Chronis RTS Timer	\$369				

Solid and Dec	nd Decorative Tape Upgrade Width In Inches																
	24	28	32	36	42	48	54	60	66	72	78	84	90	96	102	108	120
Solid	30	30	30	30	36	36	36	43	43	43	43	51	51	51	53	58	58
Decorative	58	58	58	58	71	71	71	86	86	86	86	101	101	101	105	114	114

Tapes are not available with the Cordless Hardware System or with the Routeless feature.

Valance Upgrade	Width In Inches																
	24	28	32	36	42	48	54	60	66	72	78	84	90	96	102	108	120
Province, Orleans*	10	10	10	10	14	14	14	14	18	18	18	21	21	24	24	28	32
Chatham	21	21	21	21	26	26	26	26	32	32	32	38	38	42	42	56	59
	Add to	Add to list price of blind with standard Decorative valance. Orleans* valance is standard on Weathered finish blinds.															
	Some vo	alance s	tyles are	not ava	ilable wi	ith all slo	ıt finishe:	i.									

Individual Valance Pricing	nce Pricing Width In Inches																
	24	28	32	36	42	48	54	60	66	72	78	84	90	96	102	108	120
Decorative, Province, Orleans	30	30	30	30	47	47	47	47	64	64	64	64	77	77	101	101	101
Chatham	54	54	56	56	89	89	89	89	124	124	124	124	134	134	145	145	145
	<b>C</b>				1.1.1	d II I.	r fra tale a										

Some valance styles are not available with all slat finishes.

## Newport Woods Basswood Blinds Size Standards

						WI
	Net Sizes	Standard Rectangular	Two-On-One Three-On-One	Motorized Blinds	Cordless	Cordless Lift & Lock
1¾″ BLINDS	Net Min. Width	8″* 12″ with Tapes	18″	12″ 14″ with Tapes	NA	NA
	Min. Length	12″	12″	12″	NA	NA
2" BLINDS	Net Min. Width	8″* 12″ with Tapes	18″	12″ 14″ with Tapes	18″	101⁄2″
	Min. Length	12″	12″	12″	12″	12″
2¾″ BLINDS	Net Min. Width	12"** 14" with Tapes	25″	12″ 14″ with Tapes	NA	10½″
	Min. Length	12″	12″	12″	NA	12″

\*Center tilt is only available with 1%" and 2" slat blinds. Blinds measuring 8" (net width) up to 12" (net width) are available with center tilt only, no lift cords. \*\*Center tilt is not available with 2%" blinds.

	Price Group	Page	Max.	Standard Rectangular	Two-On-One Three-On-One	Motorized Blinds	Cordless	Cordless Lift & Lock
1¾" BLINDS	5	27	Max. Width	102″	120″	96″	NA	NA
			Max. Length	126″ Max Area (Sq Ft): 50	126″	96″ Max Area (Sq Ft): 50	NA	NA
2" BLINDS	4	26	Max. Width	102″	120″	96″	78″	96″
			Max. Length	126″ Max Area (Sq Ft): 50	126″	96″ Max Area (Sq Ft): 50	84″ Max Area (Sq Ft): 45	84″ Max Area (Sq Ft): 45
2¾″ BLINDS	5	27	Max. Width	102″	120″	96″	NA	96″
			Max. Length	126″ Max Area (Sq Ft): 50	126″	96″ Max Area (Sq Ft): 50	NA	84″ Max Area (Sq Ft): 50

• The Two or Three on One blinds are not available with the Cordless hardware.

 $\bullet$  There is a  $\rlap{1}{2}''$  distance between blinds on Two and Three on One blinds.

• The maximum square footage for a single Standard Rectangular or Motorized Newport Woods Basswood Blind is 50 square feet. The maximum square footage for a single Cordless blind is 45 square feet. Anything over the maximum square footage should be built as a Two and Three on One blinds.

## Newport Woods Blinds Hardware Options Standard Cord Lock

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

Cord lift and tilt is standard. Wand tilt is available with 1%'' and 2'' slat blinds.

## Cordless

The Cordless option is available with 2" slats 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. Combine Cordless with motorized tilt to the eliminate the risk of cord entanglement by small children and pets.

Cordless is not available with  $1\,\%''$  and  $2\,\%''$  slat sizes, multiple blinds on one head rail, Routeless and Tape options.

## Cordless Lift & Lock™

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. Blind can be tilted open or closed with cord or wand.

Cordless Lift & Lock is not available with 1%" slat sizes, Three on One blinds, 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.

Tilt motors and Cordless hardware may be combined to eliminate ALL cords for superior convenience, function and safety. See pages 36-37 for more information.



## 2" Smooth Finish Blinds

## **PRICE GROUP 4** Ladderbraid

									Wio	dth In I	nches							
		24	28	32	36	42	48	54	60	66	72	78	84	90	96	102	108	120
	30	93	104	116	129	142	153	171	201	218	230	249	274	295	317	344	372	422
	36	108	115	130	140	158	171	192	228	245	259	282	307	324	349	381	413	469
	42	116	128	146	156	173	189	211	253	272	288	312	345	365	394	426	462	522
	48	125	136	157	169	187	210	233	275	294	313	344	375	399	431	469	508	571
	54	142	156	180	189	214	232	265	309	333	354	389	427	453	484	530	561	630
	60	152	165	190	196	226	239	285	315	362	387	421	465	486	524	576	620	691
s	66	163	174	203	219	245	268	307	361	388	417	455	500	528	573	626	680	759
ĕ	73	173	188	216	225	266	290	336	380	410	441	483	531	578	606	670	739	828
Inche	78	185	202	223	247	276	303	361	399	430	462	520	575	610	652	718	781	874
	84	198	214	240	266	299	327	380	419	454	486	550	607	652	694	765	834	916
	90	211	229	248	274	307	347	394	434	472	520	584	648	692	736	813	889	977
ıgın	96	225	245	265	287	323	367	412	459	493	547	620	686	732	780	861	940	1042
-en	102	230	253	275	295	335	379	438	488	528	580	655	723	773	822	908	999	1117
_	108	249	274	295	318	359	404	471	520	569	608	688	761	814	865	957	1056	1167
	114	257	282	303	327	370	419	485	539	584	637	722	800	854	907	1004	1112	1232
	120	265	300	327	351	396	449	510	555	610	666	756	837	895	951	1052	1167	1310
	126	275	317	346	387	432	477	537	584	636	695	789	874	935	993	1100	1223	1321

• Standard Decorative Valance included in price for Smooth and Rustic Finish Blinds.

• Orleans Valance included in price for Weathered Finish Blinds.

Due to the size and required lifting forces, it is recommended that blinds that fall within the shaded area range are built be built as multiple blinds with a common valance.

Blinds in this as Two or Three on One blinds.

Larger sizes require 2-On-1 or 3-On-1 Head Rail

1⅔″, 2″ & 2⅔″ BLINDS LIFT SYSTEM	UPGRADES	ADD
	Wand Tilt	No Extra Charge (not available on 2¾" blinds)
Carrow the Finish	Cord Tilt	Standard
Smooth Finish	Cordless Lift System*	Add \$120 to price of blind
	Cordless Lift & Lock**	Add \$72

\*Not available with 1%" and 2%" blinds.\*\* Only available with 2" and 2%" slat sizes. Available up to 96" width and 84" length. Not available with 1<sup>3</sup>/<sub>8</sub>" slat size, Three-On-One, Routeless, Tape options or cut outs.

ADDITIONAL OPTIONS	UPGRADES	ADD
	Two-On-One Head Rail & Three-On-One Head Rail	Add the total width of the blinds combined to price.
	End Cut Outs	\$32 Per side (5½" or less). All cut outs must be approved by Comfortex Technical Service
	Rustic and Weathered Finishes	2" Blinds Add 25% to grid Not available on 1%" or 2%" slats
Add to Any Upgrade Above	Blinds under 12" Wide	Add \$17 to price of blind (not available on 2¾" blinds)
	Decorative Tape Valance	Add \$16 to price of blind.
	Keystone Valance	Add \$24 to price of blind.
	Rounded Corners	No Extra Charge. Not available with Rustic or Weathered finishes.
	Routeless Option	No Extra Charge

MOTORIZATION	MORE INFO
Motorized Options and Surcharges	Pg 23

## 1<sup>3</sup>/<sub>8</sub>" Smooth Finish Blinds 2<sup>3</sup>/<sub>8</sub>" Smooth Finish Blinds

## **PRICE GROUP 5** White Slats

Ladderbraid

**Newport Woods Basswood** 

								Wie	dth In I	nches							
	24	28	32	36	42	48	54	60	66	72	78	84	90	96	102	108	120
3	<b>0</b> 104	117	132	144	161	172	193	227	245	259	282	307	333	357	388	391	442
30	<b>5</b> 122	130	147	159	177	193	216	256	275	289	318	345	366	392	430	435	469
42	<b>2</b> 131	142	165	174	195	213	240	286	304	324	354	389	412	442	481	485	524
43	<b>B</b> 140	) 153	177	190	212	231	264	310	332	354	389	424	451	486	530	534	575
54	<b>4</b> 161	174	201	213	240	260	299	346	374	399	438	482	511	545	598	590	637
6	0 171	186	214	230	256	283	321	376	406	434	476	522	549	591	649	652	704
6	<b>5</b> 183	197	230	247	276	303	346	406	436	468	514	564	598	647	708	715	772
7	<b>3</b> 195	213	245	265	299	328	380	430	462	497	546	600	649	683	758	776	838
73	<b>B</b> 207	227	251	278	310	342	405	450	483	521	587	647	687	735	813	820	886
84	4 224	241	269	299	336	369	427	470	512	549	623	684	734	784	867	875	944
9	238	257	280	307	345	391	443	489	534	587	660	730	780	833	921	932	1008
<b>9</b>	<b>5</b> 252	275	298	322	364	412	466	516	558	619	701	773	825	880	975	988	1067
10	2 259	284	309	333	376	427	495	549	598	656	739	815	871	929	1030	1050	1134
10	<b>B</b> 280	) 306	332	359	403	457	529	585	640	688	778	859	916	978	1084	1109	1198
114	<b>4</b> 289	9 317	342	369	418	473	547	608	660	721	815	901	962	1026	1138	1168	1261
12	298	337	369	395	446	506	574	626	689	754	853	943	1009	1075	1193	1226	1324
120	<b>5</b> 309	9 360	392	436	484	535	604	658	719	787	892	986	1054	1122	1248	1284	1387

for Smooth and Rustic Finish Blinds.

• Orleans Valance included in price for Weathered Finish Blinds.

• Standard Decorative Valance included in price Due to the size and required lifting forces, it is recommended that blinds that fall within the shaded area range are built be built as multiple blinds with a common valance.

Blinds in this as Two or Three on One blinds.

Larger sizes require 2-On-1 or 3-On-1 Head Rail

1¾", 2" & 2¾" BLINDS LIFT SYSTEM	UPGRADES	ADD
	Wand Tilt	No Extra Charge (not available on 2¾" blinds)
Smooth Finish	Cord Tilt	Standard
Smooth Finish	Cordless Lift System*	Add \$120 to price of blind
	Cordless Lift & Lock**	Add \$72

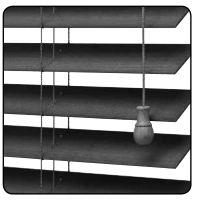
\*Not available with 1%" and 2%" blinds.\*\* Only available with 2" and 2%" slat sizes. Available up to 96" width and 84" length. Not available with 1%" slat size, Three-On-One, Routeless, Tape options or cut outs.

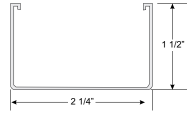
ADDITIONAL OPTIONS	UPGRADES	ADD
	Two-On-One Head Rail & Three-On-One Head Rail	Add the total width of the blinds combined to price.
	End Cut Outs	\$32 Per side (5½" or less). All cut outs must be approved by Comfortex Technical Service
	Rustic and Weathered Finishes	2" Blinds Add 25% to grid Not available on 1%" or 2%" slats
Add to Any Upgrade Above	Blinds under 12" Wide	Add \$17 to price of blind (not available on 2¾" blinds)
	Decorative Tape Valance	Add \$16 to price of blind.
	Keystone Valance	Add \$24 to price of blind.
	Rounded Corners	No Extra Charge. Not available with Rustic or Weathered finishes.
	Routeless Option	No Extra Charge

MOTORIZATION	MORE INFO
Motorized Options and Surcharges	Pg 23

27

## Newport Woods Basswood Blinds STANDARD CORD LOCK BLINDS HARDWARE SYSTEM





#### Head Rail Dimensions

• Depth of Head Rail:  $2\frac{1}{4}$ " • Height of Head Rail:  $1\frac{1}{2}$ "

Hardware Features						
Cord Lock	Cord Lock blinds feature a reliable cord tilt and lift mechanism for easy positioning of the blind. Cord lift and tilt is standard. Wand tilt is available with 1%" and 2" slat blinds.					
Upgrades						
Cordless	Cordless is availab	le with 2″ slats				
Cordless Lift & Lock™	Cordless Lift & Lock	s is available with 2" and 2¾" slat sizes.				
Tilt Motors	Somfy Motorization available with 1%", 2" and 2%" 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″				
Ainimum Flush Inside Mount 3½"						
Minimum Outside Mount 1¾″						

#### **Finished Dimensions**

Inside Mount	
	<ul> <li>Head rail will measure ordered width less: <sup>3</sup>/<sub>4</sub>"</li> <li>Slats will measure ordered width less: <sup>1</sup>/<sub>2</sub>"</li> <li>Length will measure ordered length</li> <li>Valance will measure ordered width less: <sup>1</sup>/<sub>8</sub>"</li> </ul>
Outside Mount	
	<ul> <li>Head rail will measure ordered width less: ¼"</li> <li>Slats will measure ordered width</li> <li>Length will measure ordered length</li> <li>Valance will measure ordered width plus: 1"</li> </ul>

#### Newport Woods Basswood Blinds Control Features Cord Lock Rectangular

- Cord tilt is standard on all blinds. Tilt wand is available with 1<sup>3</sup>/<sub>8</sub>" and 2" blinds. Please specify when ordering.
- Tilt wand is not available on 2<sup>3</sup>/<sub>8</sub>" blinds.
- Standard controls are tilt cord left and lift cord right.

## Motorized Blinds

Specify lift position when ordering. Tilt function control is controlled by remote control.

## Cordless

- The Cordless option is available with 2" slats 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.
- Tilt control available with cord, wand or motors. •
- Tilt motors and Cordless hardware may be combined to eliminate ALL cords for superior convenience, function and safety.
- Cordless is not available with  $1\frac{3}{8}$ " and  $2\frac{3}{8}$ " slat sizes, • multiple blinds on one head rail, Routeless and Tape options.

#### **Control Position Options**

#### Minimum Width

Under 12" Net

•	Tilt Cord or Wand Left	
	Lift Cord Right (std)	12″ Net
•	Tilt and Lift Cords Grouped	18½″ Net

- Tilt and Lift Cords Grouped
- Tilt Cord Center, No Lift Cord

#### Standard Wand Length

Blind Length	Wand Length
12″ - 24″	12″
241⁄8″ - 40″	20″
401/8" - 60"	24″
601⁄8″ - 84″	36″
841/8"+	48″

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

## Newport Woods Basswood Blinds Color and **Characteristics**

Even though we maintain strict quality standards, Newport Woods Blinds are a true wood products and variations in color, grain, texture and warping may occur. These characteristics are inherent to wood and in no way detract from the beauty of the blinds.

Rustic wood colors feature grain variations that are inherent to wood and in no way detract from the beauty of the blind. Weathered colors feature a worn, distressed finish.

To ensure color matching, it is recommended that all blinds be ordered at the same time. This will eliminate possible variations due to paint and stain runs, although we do not guarantee exact color matches.

The ends of the slat and bottom rail on woodtone colors will be stained. Routes on standard blinds and notches on routless blinds are not stained

## **Slat Styles**

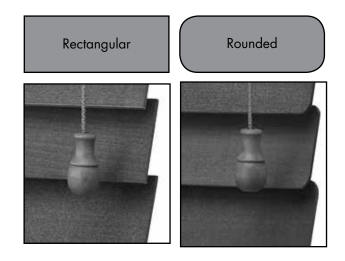
1<sup>3</sup>/<sub>8</sub>" slats size is perfect for small windows and doors.

2" slats size looks great on most windows and doors. The 2" slat size is the most popular size.

2 3/8" slats offer a shutter louver like look with the largest view to the outside. Choose 2<sup>3</sup>/<sub>8</sub>" slat size for larger windows.

## **Rounded Corners**

Newport Woods Blinds are available with a choice of either rectangular or rounded corners. Rectangular corners are standard on ALL styles and colors. Rounded corners are available on all slat sizes and colors, with the exception of the Rustic and Weathered collections.

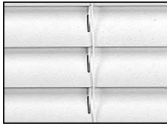


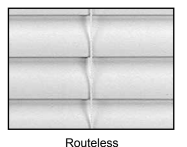
## Routing Types

Routing refers to how the holes are created in the slats and how the slats and lifting system are assembled. Standard Rectangular Newport Woods Blinds are available with two kinds of routing: Standard and Routeless. The Routeless option is not available with Cordless Blinds.

- **Standard Routing:** Route holes for the lift cord are drilled 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 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 tilt 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 Cordless blinds.

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





Standard Routing

**Bottom Rail** 



#### Trapezoidal bottom rail is standard on all Newport Woods Basswood Blinds.

## Cordless Lift & Lock™ Bottom Rail

Color coordinated bottom rail and button is standard on all Cordless Lift & Lock Newport Woods Basswood Blinds.



#### **Newport Woods Valances**

All Newport Woods Basswood Blinds come standard with a valance, color matched to the slats with two returns. Returns are glued at the factory and shipped assembled.

A decorative tape valance may be ordered as alternative valance. See the Valance Upgrade grids on page 23.

## **Decorative Valance**

This 3" valance is a simple yet elegant valance that is standard with all Smooth and Rustic finish blinds.

This profile is available with decorative tape. See page 23 for more information.



## Province Valance

The 3" Province valance provides a contemporary finish to an blind.

Province valance is an optional upgrade with all Smooth finish colors.



## **Orleans Valance**

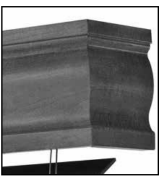
The ribbed detailing found on the 3" Orleans valance is standard with all Weathered Blinds.

Orleans valance is an optional upgrade in all Smooth finish colors.

#### **Chatham Valance**

The 4" Chatham valance provides visual balance on larger windows. The Chatham valance is an optional upgrade with all Smooth finish colors.





## **Inside Mount Valances**

- Inside Mount (IB) Valances The valance is cut to the ordered blind width minus  $\frac{1}{8}$ ".
- **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 1<sup>3</sup>/<sub>8</sub>" and 2" slat blinds: 3"
- Standard returns for 2<sup>3</sup>/<sub>8</sub>" slat blinds: 3<sup>3</sup>/<sub>8</sub>"

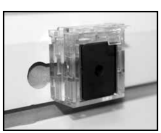
**Please Note:** Outside Mount Valances will be adjusted larger by the factory when short or long  $(1\frac{3}{6}" \text{ or } 3\frac{1}{2}")$  extension brackets or when small or large  $(\frac{3}{6}" \text{ or } \frac{3}{4}")$  spacer blocks are ordered.

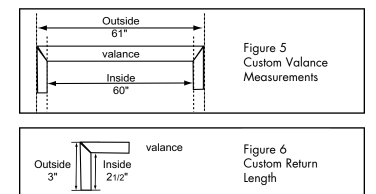
Only the **first** set of ordered spacer blocks will affect the return length. Please specify longer **custom return lengths** when ordering if additional spacer blocks will be used.

- Short Extension Brackets: 4<sup>1</sup>/<sub>4</sub>" return length
- Long Extension Brackets: 6<sup>1</sup>/<sub>4</sub>" return length
- Small Spacer Blocks (First Set): 3%" return length
- Large Spacer Blocks (First Set): 3<sup>3</sup>/<sub>4</sub>" return length

#### Valance Attachment

Magnetic valance clips securely attach the valance to the head rail. The clip accommodates height and projection adjustments.





## Wide and Common Valances

- The maximum width for a continuous valance is 102". Valances over 102" will be mitered in the middle. Due to the inherent characteristics of wood, the grain will not line up at the miter and 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. The maximum width for a common valance is 120". Exact measurements must be supplied.

## **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 5 and 6 on 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  $\frac{5}{8}$ " 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  $\frac{34''}{}$ . (Still  $1\frac{14''}{}$  wider than actual cut head rail size.) (Ordered width) - ( $\frac{12''}{2}$  IB deduction) + ( $1\frac{14''}{4}$  added for clearance) = ( $\frac{34''}{2}$  greater than ordered width)

## Shallow Mount Valance Top View



#### 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 23 for pricing.
- Valances and returns are cut from the inside to insure the most accurate fit when installed over the head rail or window frame. See Figure 5 and 6 on page 31 on how to measure for a custom valance and returns.
- Maximum continuous valance is 102". Lengths over 102" will be spliced in the middle and feature a keystone valance piece. Maximum spliced valance length is 120".

SMOOTH FINISH	COLOR NUMBER	COLOR NAME	
3" Decorative	6308	Aged Cherry	
3″ Orleans 3″ Province	6301	Antique	
4" Chatham Valances	6309	Antique Oak	
	6304	Birch	
	7282	Block Island White	
	6302	Boardwalk	
	6312	Boathouse	
	6299	Cafe	
	6288	Canyon	
	6300	Cape Jasmine	
	6117	Cape Oak	
	7283	Castle Hill White	
	6289	Cinnamon Spice	
	6292	Clove	
	6372	Colonial Oak	
	6311	Dark Ash	
	6293	Dark Cherry	
	6295	Dark Coffee	
	6306	English Chestnut	
	5022	Hampton Harbor	
	6287	Honey	
	7285	Ipswich Pince	
	6125	Mahogany	
	5012	Nantucket Cottage	
	5502	Newport White	
	6305	Oyster	
	6290	Pecan	
	6114	Port Oak	
	5028	Pristine Beach	
	6298	Red Oak	
	6307	Rosewood	
	7284	Sand Dollar	
	5030	Sand Dune	

SMOOTH FINISH	COLOR NUMBER COLOR NAME	
3" Decorative	6310	Shaker Maple
3" Orleans 3" Province	6134	Spice Point
4" Chatham Valances	6297	Tobacco
	6118	Traditional Oak
	6303	Victorian
	6133	Walnut
	6291	Warm Brown
	6296	Warm White

RUSTIC FINISH	COLOR NUMBER	COLOR NAME	
3" Decorative	6511	Hickory	
	6505	Cabin	
	6513	Sedona	

WEATHERED FINISH	COLOR NUMBER	COLOR NAME	
3" Orleans	6800	Coastal	
	6801	Weathered Cedar	
	6802	Cape Cod Gray	
	6803	Whitewash	
	6804	Driftwood	
	6805	Barnwood	

## **Decorative Tape Valance Option**

With this option, selected colors of 1'' or  $1\frac{1}{8}''$  cloth tape collection is glued across the flat section of the 3'' Decorative valance.

 Refer to the 2015 Newport Woods Basswood Blinds Sample Deck to coordinate the wood



**and tape colors.** The tape names available for this option are listed below. The tape pattern orientation flows left to right.

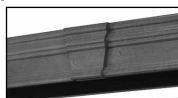
- The maximum width for a valance with decorative tape option is 102".
- Decorative keystone can be ordered with a tape valance, the tape will not be placed on the keystone. The tape will butt up to it on each side.

SOLID COLOR TAPES		
Color Number	Color Name	
1005	White	
1112	Natural	
1036	Almond	
1093	Buckskin	
3136	Spicy	
1062	Light Cocoa	
1055	Black	

DECORATIVE TAPES	
Color Number	Color Name
6000	Weave
5006	Cream/Gray/Yellow Stripe
5007	Cream/Gray Stripe
2101	White Flux
2301	Ivory/Brown Stripe

## **Keystone Valance Option**

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



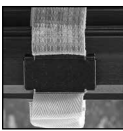
- For a valances under
  - 102" width, a keystone can be added as decorative accent for an upcharge. The valance will come assembled with the keystone placed in the center. The keystone will match the valance.
- Valances over 102" that are spliced will include a keystone provided at no charge. The keystone 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.

## Valance Sizes and Valance Returns

See page 31 for more information.

#### Ladderbraid and Cloth Tapes

- Ladderbraid is standard on all Newport Woods Basswood Blinds.
- Cloth tapes are optional on all Newport Woods Blinds and are available in three sizes. Cloth tapes are available with motorized tilt option.
- Cloth tapes are made from a polyester and cotton blend which resist fading and shrinking. Consult the 2015 Newport Woods Basswood Blinds Sample Deck for color and pattern selections.
- An antique brass finish tape clamp is used on the bottom rail of wood tone blinds when cloth tapes are ordered. A white tape clamp is used on white and neutral tone blinds when cloth tapes are ordered.



•
•
-
•
~
_
<u> </u>
3
-
5
0
×
~
_
$(\bullet)$
5
>
~
<u> </u>

1" SOLID COLOR TAPES	COLOR NUMBER	COLOR NAME
1¾" Slats	1005	White
2" Slats 2¾" Slats	1036	Almond
	1055	Black
	1062	Light Cocoa
	1093	Buckskin
	1112	Natural
	3136	Spicy

COLOR NUMBER	COLOR NAME	
0341	Malted Milk	
0480	Curr	
0155	Таире	
0292	Paprika	
0751	Purple Haze	
7212	Pure White	
7200	Cream	
7201	Onyx	
7203	Nutmeg	
7204	Espresso	
7205	Toast	
7206	Beach	
	0341 0480 0155 0292 0751 7212 7200 7201 7203 7204 7205	

11/8" DECORATIVE COLOR TAPES	COLOR NUMBER	COLOR NAME	attached To
1¾" Slats 2" Slats	2301	lvory/ Brown Stripe	Almond
2¾″ Slats	5006	Cream/Gray/ Yellow Stripe	Cream
	5007	Cream/ Gray Stripe	Cream
	2101	White Flux	Pure White
	6000	Weave	Cream

1 <sup>1</sup> /4" DECORATIVE COLOR TAPES	COLOR NUMBER	COLOR NAME	Attached To
1¾″ Slats	5000	lvory	Cream
2″ Slats 2¾″ Slats	5001	Beige	Cream
	5002	Light Gray	Cream
	5003	Saddle	Light Cocoa
	5004	Denim	Pure White
	5005	Coffee Bean	Light Cocoa

11/2" DECORATIVE COLOR TAPES	COLOR NUMBER	COLOR NAME	Attached To
1 <sup>3</sup> / <sub>8</sub> " Slats	6100	Aztec	Malted Milk
2″ Slats 2¾″ Slats	6200	Dublin	Natural
	0910	White Accent	Pure White
	0911	Ivory Accent	Natural
	0901	White Elegance	Pure White
	4300	Camel Knit	Natural

## Ladder and Tape Placement

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

1%" SLATS   STANDARD RECTANGULAR BLINDS		
Blind Width	Ladders/Tapes Per Blind	
8″ - 36″	2	
36¾" - 56¼"	3	
56¾" - 78¼"	4	
78¾" - 100¼″	5	
100¾″ - 102″	6	

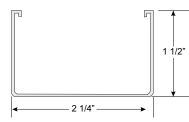
2" SLATS   STANDARD RECTANGULAR BLINDS	
Blind Width	Ladders/Tapes Per Blind
8″ - 36″	2
361/8" - 56"	3
561/8" - 78"	4
781⁄8″ - 100″	5
1001⁄8″ - 102″	6

2 <sup>3</sup> / <sub>8</sub> " SLATS   STANDARD RECTANGULAR BLINDS	
Blind Width	Ladders/Tapes Per Blind
8″ - 36″	2
361⁄8″ - 52″	3
521⁄8″ - 72″	4
721/8″ - 92″	5
921⁄8″ - 102″	6

2" SLATS   CORDLESS BLINDS	
Blind Width	Ladders/Tapes Per Blind
8″ - 36″	2
361/8" - 561/4"	3
561/8" - 781/4"	4
781⁄8″ - 1001⁄4″	5
1001/8" - 102"	6

## Newport Woods Basswood Blinds CORDLESS LIFT & LOCK HARDWARE SYSTEM





#### Head Rail Dimensions

- Depth of Head Rail:
- Height of Head Rail:

21/4"

11/2"

The Cordless Lift & Lock option is available with 2" Flat slat sizes only. 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. Blind can be tilted open or closed with cord or wand. Cordless Lift & Lock is not available with Three-on-One blinds, Routeless, Tape options or cut outs.

Hardware Features		
Cordless Lift & Lock	Color coordinated bottom rail with color coordinated push button in the middle of the bottom rails.	
Mounting Dimensio	ons 2" & 2%" Blinds	
Minimum Shallow Mount	11/8″	
Minimum Flush Inside Mo	unt 3½"	
Minimum Outside Mount	13/4″	
Inside Mount		
Finished Dimension Inside Mount	<ul> <li>Head rail will measure ordered width less: <sup>3</sup>/<sub>4</sub>"</li> </ul>	
	<ul> <li>Slats will measure ordered width less: ½"</li> <li>Length will measure ordered length</li> <li>Valance will measure ordered width less: ½"</li> </ul>	
Outside Mount		
	<ul> <li>Head rail will measure ordered width less: ¼"</li> <li>Slats will measure ordered width</li> <li>Length will measure ordered length</li> <li>Valance will measure ordered width plus: 1"</li> </ul>	

#### Important Operating Note

 To operate Cordless Lift & Lock Blinds, the bottom rails must be accessible. An extension pole is not available for Cordless Lift & Lock Blinds.

#### Cordless Lift & Lock<sup>™</sup> 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.

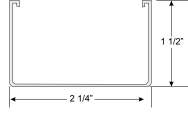
The blind will hold any position when the button is released. Raise the blind slowly and steadily to allow the blind to stack evenly.

#### 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 Cord Lock or Motorized hardware. An extension pole is NOT available for Cordless Lift & Lock Blinds.
- When ordering specify IB or OB mount.

## Newport Woods Basswood Blinds SOMFY MOTORIZED BLINDS





#### Head Rail Dimensions

•	Depth of Head Rail:	21⁄4″
•	Height of Head Rail:	11⁄2″

Hardware Features         Tilt Motors       Comfortex offers the Radio Technology Somfy (RTS) battery powered tilt motors with New Blinds. These motors are tilt only, not for raising and lowering the blind. Specify lift position when ordering.									
Mounting Dimensions		All Slat Sizes and Hardware Systems							
Minimum Shallow Mount		1 1/8″							
Minimum Flush Inside Mount		31/2"							
Minimum Outside Mount		1¾″							

Inside Mount	
	<ul> <li>Head rail will measure ordered width less: <sup>3</sup>/<sub>4</sub>"</li> <li>Slats will measure ordered width less: <sup>1</sup>/<sub>2</sub>"</li> <li>Length will measure ordered length</li> <li>Valance will measure ordered width less: <sup>1</sup>/<sub>8</sub>"</li> </ul>
Outside Mount	
	<ul> <li>Head rail will measure ordered width less: ¼"</li> <li>Slats will measure ordered width</li> <li>Length will measure ordered length</li> <li>Valance will measure ordered width plus: 1¼"</li> </ul>

#### Battery Wand

Mounting Options

The battery wand 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 mount: Battery wand clips are mounted to the wall.

The battery wand measures 17" and comes with eight AA lithium batteries and is white in color. Extension wires are available for installation away from head rail.



#### **Battery Life**

The battery life will vary based on the type of window covering selected, the size and weight of the window covering and the number of times you operate the blind on a daily basis. Batteries are not covered by the warranty.

For example, a  $36'' \times 60''$  wood blind operated twice daily will have a battery life which lasts up to 18 months.

#### **Battery Replacement**

Eight lithium batteries are included with the wand. Recommended replacement batteries are Energizer® AA lithium. These batteries are commonly found in home improvement centers, grocery and hardware stores.

#### **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 white and comes with a 25' splice-able wire. The dimensions are  $2\frac{1}{8}$ " wide x 3  $\frac{1}{4}$ " length x 2" deep.

#### Wall Switch Option

The RTS System has a wall switch option upgrade. The wall switch works just like a light switch to operate your shadings. The switch is easy to install with a standard single gang electrical box and does not require any wiring. There are two wall switch options:

• 1 Channel • 5 Channel

Please specify when ordering.

The 1 Channel RTS Wall Switch will operate all of the shadings simultaneously. The 5 Channel RTS Wall Switch can operate up to five blinds or groups of blinds individually. The wall switch is white.



#### **Overall Dimensions:**

• Length: 41/2" • Width: 23/4" • Depth: 11/4"

RTS Wall Switches use one 3V lithium battery (CR2430). Batteries are included. Comfortex will warranty batteries for up to 3 months from date of purchase.

#### **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 fully open and fully closed position of the slats are programmed at the factory.

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

WHEN ORDERING PLEASE SPECIFY WHICH CHANNELS ARE ASSIGNED TO EACH BLIND OR GROUP OF BLINDS.

For example; program line 1 to channel 1, line 2 and 3 to channel 2, etc. If no channels are assigned at time of order, all blinds will be programmed to Channel 1. To reprogram channel assignments, please refer to the installation instructions and/or view the video at comfortexdealers.com/products/motortechsupport.html.

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 comfortexdealers.com/ products/motortechsupport.html.

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. Batteries are not covered by the warranty.

#### Somfy Surcharges and Options

See page 23 for information.

#### Somfy Wireless Motorization Warranty

See page 55 for information.

37



440

---

830

## End Cut Out Blinds

Comfortex Newport Woods Basswood Blinds are available with cut outs. There is a maximum cut out of  $5\frac{1}{2}$ " per side.

- Cut out blinds have surcharge for each side added to the price of the blind. See price grids on page 23 for pricing.
- 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 7) will have three bottom rails. Blinds will raise from "G" (shown in Figure 7) to head rail.
- Edge cut out blinds (Figure 8) will have two bottom rails.
- Head rail cut out blinds (Figure 9) 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 grids on page 23 for pricing.

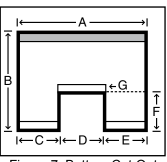


Figure 7 Bottom Cut Out

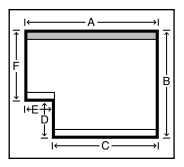
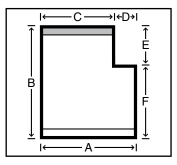


Figure 8 Edge Cut Out



## 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.

1%" SLATS   STANDARD RECTANGULAR BLINDS								
Height	Stack Height							
48″	81⁄4″							
60″	97/8″							
72″	11¼″							
84″	12¾″							
96″	14¼″							

#### 2" SLATS | STANDARD RECTANGULAR BLINDS

Height	Stack Height
48″	<b>6</b> <sup>1</sup> / <sub>2</sub> "
60″	71/2"
72″	81⁄2″
84″	91⁄2″
96″	101⁄2″

2%" SLATS   STANDARD RECTANGULAR BLINDS									
Height	Stack Height								
48″	5 <sup>5</sup> /8″								
60″	۵¾″								
72″	71⁄8″								
84″	71/8"								
96″	8¾″								

2" SLATS   CORDLESS BLINDS								
Height	Stack Height							
48″	<b>6</b> ½″							
60″	71/2″							
72″	81⁄2″							
84″	<b>9</b> <sup>1</sup> / <sub>2</sub>							
96″	101⁄2″							

#### Cleaning & Care Instructions For Newport Woods Basswood Blinds See page 53 for information.

Measuring Instructions For Newport Woods Basswood Blinds See page 53 for information.

Newport Woods Basswood Blinds Warranty See page 56 for information.

Figure 9 Head Rail Cut Out

# Aria Advanced Faux Wood Blinds



- All Aria Advanced Faux Wood Blinds are expertly crafted from durable polymer wood that is easy to clean and maintain.
- Select from 2" or 2½" slat widths made from durable polymers of the highest quality.
- A decorative valance comes standard on all Comfortex Aria Advanced Faux Wood Blinds. The elegant design conceals the head rail while eliminating any light gaps between the head rail and top slats.
- The decorative valance on Aria Advanced Faux Wood Blinds come utilizes an adjustable valance attachment clip which allows for height and projection adjustments.
- Add a finishing touch to Comfortex Aria Advanced Faux Wood Blinds by adding decorative cloth tapes.
- Enjoy the ultimate in light control with the routeless feature, which stops light leakage by eliminating cord route holes.
- To cover large windows, multiple blinds may be mounted on one head rail.

- Aria Advanced Faux Wood Blind slat materials are manufactured using a manufacturing 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.
- 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.
- Woodwork, fixtures and other obstructions can be accommodated with cutouts in the Aria Advanced Faux Wood Blinds slats.
- All Aria Advanced Faux Wood Blinds are cover by Comfortex's Premium Performance guarantee and limited lifetime warranty.

## Aria Advanced Faux Wood Blinds Hardware Upgrade Options

2" & 21/2" BLINDS LIFT SYSTEM	UPGRADES	ADD
	Wand Tilt	No Extra Charge. (Not available on $2\frac{1}{2}$ " slat blinds.)
Smooth Finish	Cord Tilt	Standard
Smoom Finish	2½" Slat Size/Colors	Add 30% to grid.
	Cordless Lift & Lock*	Add \$72

\* Available up to 96" width and 84" Length. Not available with Three-On-One, Routeless, Tape options or cut outs.

ADDITIONAL OPTIONS	UPGRADES	ADD		
	Two-On-One Head Rail & Three-On-One Head Rail	Add the total width of the blinds combined to price.		
	End Cut Outs	\$32 Per side (3" or less). All cut outs must be approved by Comfortex Technical Service		
	Textured Slats	Add 5% to grid		
Add to Any Upgrade Above	Woodtone Colors	Add 10% to grid.		
	Decorative Tape Valance	Add \$16 for each valance.		
	Keystone Valance	Add \$24 to the price of blind.		
	Blinds under 12" Wide	Add \$17 to price of blind (not available on $2\frac{1}{2}$ " blinds)		
	Routeless Option	No Extra Charge, Specify when ordering.		

## Aria Advanced Faux Wood Blinds **Motorized** Hardware Upgrade Options

MOTORIZED	UPGRADES	ADD		
Somfy Motorization System	Radio Frequency Motor: Somfy motor surcharge includes a standard 12 volt battery wand with eight AA lithium batteries. The remotes, extension wire and transformer are sold separately and can be used in conjunction with one another.	\$430		
	RTS 1 Channel Remote	\$134		
	RTS 5 Channel Remote	\$171	For More Information Page 46-47	
	48" Extension Wire	\$16		
	12 Volt DC Power Supply	\$148		
	RTS 1 Channel Wall Switch, White	\$345		
	RTS 5 Channel Wall Switch, White	\$352		
	Chronis RTS Timer	\$369		

**Individual Valance Pricing** 

Width In Inches														
24	28	32	36	42	48	54	60	66	72	78	84	96	108	120
30	30	30	30	47	47	47	47	64	64	64	64	77	100	100

#### 2" Blinds Solid and Decorative Tape Upgrade (not available on $2\frac{1}{2}$ ")

Width In Inches															
24 28 32 36 42 48 54 60 66 72 78 84 96 108 120												120			
Solid	30	30	30	30	36	36	36	43	43	43	43	51	51	58	58
Decorative	58	58	58	58	71	71	71	86	86	86	86	100	100	114	114

Tapes are not available with the Routeless Option.

## Aria Advanced Faux Wood Blinds Size Standards

Minimum	Cord Lock Rectangular	Two-On-One Three-On-One	Motorized Blinds	Cordless Lift & Lock
Net Min. Width	8″* 12″ with Tapes	18″	12″ 14″ with Tapes	101⁄2″
Min.	1.0″	10″	10″	1.0″

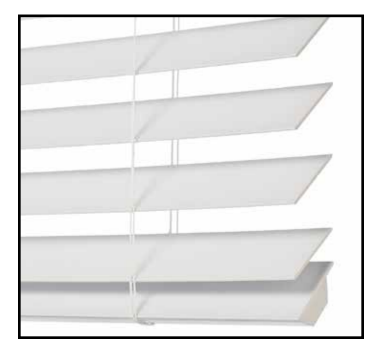
2" BLINDS	Net Min. Width	8″* 12″ with Tapes	18″	12″ 14″ with Tapes	10½″
	Min. Length	12″	12″	12″	12″
2½" BLINDS	Net Min. Width	8″** 12″ with Tapes	18″	12″ 14″ with Tapes	10½″
	Min. Length	12″	12″	12″	12″

\*Center tilt is only available with 2'' slat blinds. Blinds measuring 8'' (net width) up to 12'' (net width) are available with center tilt only, no lift cords. \*\*Center tilt is not available with  $2\frac{1}{2}''$  blinds.

	Price Group	Page	Max.	Standard Rectangular	Two-On-One Three-On-One	Motorized Blinds	Cordless Lift & Lock
2" BLINDS	6	42	Max. Width	96″	120″	96″	96″
			Max. Length	108″ Max Area (Sq Ft): 50	108″	96″ Max Area (Sq Ft): 50	84″ Max Area (Sq Ft): 40
2½" BLINDS	6	42	Max. Width	96″	120″	96″	96″
			Max. Length	108″ Max Area (Sq Ft): 50	108″	96″ Max Area (Sq Ft): 50	84″ Max Area (Sq Ft): 31

 $\bullet$  There is a  $\,\rlap!\!/_2''$  maximum distance between blinds on Two and Three 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 and Three-on-One blinds.



COLOR NAME	2" SLAT	21/2" SLAT
Polar White	2000	2200
White	2001	2201
Snow White	2002	2202
Linen	2003	2203
Cream	2004	2204
Antique	2005	2205
Natural	2006	2206
Textured Bright White	2007	2207
Oak	2100	2300
Maple	2101	2301
Teak	2102	2302
Rich Oak	2103	2303
Colonial Cherry	2104	2304
Pecan	2105	2305
Dark Walnut	2106	2306

## 2" Smooth Finish Blinds

## PRICE GROUP 6 Ladderbraid

							Widt	h In Inc	hes						
	24	28	32	36	42	48	54	60	66	72	78	84	96	108	120
30	53	65	69	77	84	96	107	121	129	137	158	168	188	217	246
36	62	74	78	85	94	105	120	134	144	152	173	186	209	242	274
42	69	81	86	94	104	116	133	150	159	169	193	207	235	270	305
48	75	90	96	104	113	128	146	164	176	189	216	233	266	297	333
54	82	98	104	113	127	140	161	181	197	212	241	259	293	328	367
60	91	106	113	123	138	153	179	198	217	233	265	286	318	362	403
66	99	114	120	132	151	170	195	218	238	256	290	312	343	397	443
72	107	122	128	142	164	186	212	238	256	276	312	337	370	431	484
78	111	128	135	152	172	196	224	250	271	297	337	362	400	455	510
84	120	137	145	161	186	211	239	262	290	319	361	388	429	486	535
90	128	146	155	171	197	225	255	280	310	340	381	414	459	517	569
96	132	154	162	180	209	238	270	298	332	363	408	442	489	548	607
102	138	163	172	191	222	252	286	320	352	386	438	470	521	583	652
108	145	171	181	201	233	265	302	334	371	409	466	499	553	615	680

Standard Decorative Valance included in price.

Due to the size and required lifting forces, it is recommended that blinds that fall within the shaded area be built as multiple blinds with a common valance. Blinds in this range are built as Two or Three on One blinds.

Larger sizes	require	2-On-1	or	3-On-1
Head Rail				

	I	
2" & 2 <sup>1</sup> / <sub>2</sub> " BLINDS LIFT SYSTEM	UPGRADES	ADD
	Wand Tilt	No Extra Charge. (Not available on 2½" slat blinds.)
Smooth Finish	Cord Tilt	Standard
Smoom Finish	2½" Slat Size/Colors	Add 30% to grid.
	Cordless Lift & Lock*	Add \$72

\* Available up to 96" width and 84" Length. Not available with Three-On-One, Routeless, Tape options or cut outs.

ADDITIONAL OPTIONS	UPGRADES	ADD
	Two-On-One Head Rail & Three-On-One Head Rail	Add the total width of the blinds combined to price.
	End Cut Outs	\$32 Per side (3" or less). All cut outs must be approved by Comfortex Technical Service
	Textured Slats	Add 5% to grid
Add to Any Upgrade Above	Woodtone Colors	Add 10% to grid.
	Decorative Tape Valance	Add \$16 for each valance.
	Keystone Valance	Add \$24 to the price of blind.
	Blinds under 12" Wide	Add \$17 to price of blind (not available on $2\frac{1}{2}$ " blinds)
	Routeless Option	No Extra Charge, Specify when ordering.

MOTORIZATION	MORE INFO
Motorized Options and Surcharges	Pg 40

#### Aria Advanced 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 tilt is standard. Wand tilt is available with  $2^{\prime\prime}$  slat blinds only.

#### Cordless Lift & Lock™

The Cordless Lift & Lock option is available with 2" &  $2^{1\!/}\!_{2}$  " 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 available with 2" slat blinds only.)

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

#### **Tilt Motors**

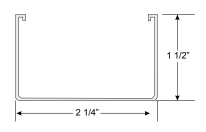
Somfy radio frequency motors eliminate the need for tilt cords and allows for easy tilt control at the touch of a button. Lift function position is right or left.

See pages 46-47 for more information.



## Aria Advanced Faux Wood Blinds STANDARD CORD TILT BLINDS HARDWARE SYSTEM





#### Head Rail Dimensions

•	Depth of Head Rail:	21⁄4″
•	Height of Head Rail:	11/2″

- Cord tilt is standard on all blinds. Tilt wand is available with 2" blinds. Please specify when ordering.
- Tilt wand is not available on 21/2" blinds.
- 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 cord tilt and lift mechanism for easy positioning of the blind. Cord tilt is standard. Wand tilt is available with 2" slat blinds.		
Upgrades			
Cordless Lift & Lock™	Cordless Lift & Lock is available with $2''$ and $2\frac{1}{2}''$ slat sizes.		
Tilt Motors	rs Somfy Motorization available with 2" and 2½" Slat sizes. These motors are tilt only, not for raising and lowering the blind.		
Mounting Dimension	s All Slat Sizes and Hardware Systems		
Minimum Shallow Mount	11/8″		
Minimum Flush Inside Mount 31/2"			

13/4"

#### **Finished Dimensions**

Minimum Outside Mount

Inside Mount	
	<ul> <li>Head rail will measure ordered width less: ¾"</li> <li>Slats will measure ordered width less: ½"</li> <li>Length will measure ordered length</li> <li>Valance will measure ordered width less: ⅛"</li> </ul>
Outside Mount	
	<ul> <li>Head rail will measure ordered width less: ¼"</li> <li>Slats will measure ordered width</li> <li>Length will measure ordered length</li> <li>Valance will measure ordered width plus: 1"</li> </ul>

<b>Control Position Options</b>	Minimum Width	Standard Wand Length	
• Tilt Cord Left / Lift Cord Right (std	12″ Net	Blind Length	Wand Length
• Tilt Cord Right / Lift Cord Left	12″ Net	12" - 36"	20″
• Tilt and Lift Cord Grouped Right	18¼″ Net	361⁄8″ - 48″	24″
• Tilt and Lift Cord Grouped Left	181⁄8″ Net	481⁄8″ - 70″	36″
, i		70 <sup>1</sup> / <sub>8</sub> " - 84"	48″

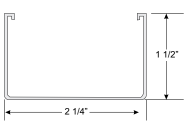
 Wand lengths up to 48" are color coordinated with slats. Wand lengths greater than 48" are clear plastic and available in 60", 70", 78", 90" or 120" length. Please specify when ordering.

62″

841/8"+

## Aria Advanced Faux Wood Blinds **CORDLESS LIFT & LOCK HARDWARE SYSTEM**





#### Head Rail Dimensions

- Depth of Head Rail:
- Height of Head Rail:

21/4"

 $1\frac{1}{2}'$ 

• Cord tilt is standard on all blinds. Tilt wand is available with 2" blinds. Please specify when ordering. • Tilt wand is not available on 21/2" blinds.

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. Blind can be tilted open or closed with cord or wand.

Cordless Lift & Lock is not available with Three-on-One blinds, Routeless, Tape options or cut outs.

Hardware Features	
Cordless Lift & Lock	Color coordinated bottom rail with color coordinated push button in the middle of the bottom rails.
Mounting Dimension	15 2" & 2½" Blinds
Minimum Shallow Mount	11/8"
Minimum Flush Inside Mou	nt 31/2"
Minimum Outside Mount	13/4"
Inside Mount	
Inside Mount	<ul> <li>Head rail will measure ordered width less: <sup>3</sup>/<sub>4</sub>"</li> <li>Slats will measure ordered width less: <sup>1</sup>/<sub>2</sub>"</li> <li>Length will measure ordered length</li> </ul>
	<ul> <li>Valance will measure ordered width less: 1/8"</li> </ul>
Outside Mount	
	<ul> <li>Head rail will measure ordered width less: ¼"</li> <li>Slats will measure ordered width</li> <li>Length will measure ordered length</li> <li>Valance will measure ordered width plus: 1"</li> </ul>

#### Important Operating Note

To operate Cordless Lift & Lock Blinds, the bottom rails must be accessible. An extension pole is not available for Cordless Lift & Lock Blinds.

#### Cordless Lift & Lock<sup>™</sup> 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<sup>™</sup> 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.

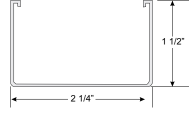
The blind will hold any position when the button is released. Raise the blind slowly and steadily to allow the blind to stack evenly.

#### 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.

## Aria Advanced Faux Wood Blinds SOMFY MOTORIZED BLINDS





#### Head Rail Dimensions

•	Depth of Head Rail:	21⁄4″
•	Height of Head Rail:	11⁄2″

Hardware Features		
Tilt Motors	Comfortex offers th motors are tilt only, Specify lift position	e Radio Technology Somfy (RTS) battery powered tilt motors with Aria Blinds. These not for raising and lowering the blind. when ordering.
Maunting Dimonsions		
Mounting Dimensions		All Slat Sizes and Hardware Systems
Minimum Shallow Mount		11/3"
Minimum Flush Inside Mount		31/2"
Minimum Outside Mount		1¾″
Finished Dimensions		
1 • 1 • 4 •		

Inside Mount	
	<ul> <li>Head rail will measure ordered width less: <sup>3</sup>/<sub>4</sub>"</li> <li>Slats will measure ordered width less: <sup>1</sup>/<sub>2</sub>"</li> <li>Length will measure ordered length</li> <li>Valance will measure ordered width less: <sup>1</sup>/<sub>8</sub>"</li> </ul>
Outside Mount	
	<ul> <li>Head rail will measure ordered width less: ¼"</li> <li>Slats will measure ordered width</li> <li>Length will measure ordered length</li> <li>Valance will measure ordered width plus: 1¼"</li> </ul>

#### Battery Wand

Mounting Options

The battery wand 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 mount: Battery wand clips are mounted to the wall.

The battery wand measures 17" and comes with eight AA lithium batteries and is white in color. Extension wires are available for installation away from head rail.



#### **Battery Life**

The battery life will vary based on the type of window covering selected, the size and weight of the window covering and the number of times you operate the blind on a daily basis. Batteries are not covered by the warranty.

For example, a  $36'' \times 60''$  wood blind operated twice daily will have a battery life which lasts up to 18 months.

#### **Battery Replacement**

Eight lithium batteries are included with the wand. Recommended replacement batteries are Energizer<sup>®</sup> AA lithium. These batteries are commonly found in home improvement centers, grocery and hardware stores.

440

-----

830

(my

#### **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 fully open and fully closed position of the slats are programmed at the factory.

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



RTS 5 Channel Remote

#### WHEN ORDERING PLEASE SPECIFY WHICH CHANNELS ARE ASSIGNED TO EACH BLIND OR GROUP OF BLINDS.

For example; program line 1 to channel 1, line 2 and 3 to channel 2, etc. If no channels are assigned at time of order, all blinds will be programmed to Channel 1. **To reprogram channel assignments, please refer to the installation instructions and/or view the video at comfortexdealers.com/products/motortechsupport.html.** 

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 comfortexdealers.com/ products/motortechsupport.html.

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. Batteries are not covered by the warranty.

#### **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 white and comes with a 25' splice-able wire. The dimensions are  $2\frac{1}{8}$ " wide x 3  $\frac{1}{4}$ " length x 2" deep.



#### Somfy Surcharges and Options

See page 40 for information.

#### Somfy Wireless Motorization Warranty

See page 55 for information.

#### Aria Valances

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



#### 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:
- Standard returns for 2½" slat blinds:

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  $(1\frac{3}{6}" \text{ or } 3\frac{1}{2}")$  extension brackets or when small or large  $(\frac{3}{6}" \text{ or } \frac{3}{4}")$  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: 4<sup>1</sup>/<sub>4</sub>" return length
- Long Extension Brackets: 6<sup>1</sup>/<sub>4</sub>" return length
- Small Spacer Blocks (First Set): 3%" return length
- Large Spacer Blocks (First Set): 3<sup>3</sup>/<sub>4</sub>" 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 120".

#### **Custom Valances and Returns**

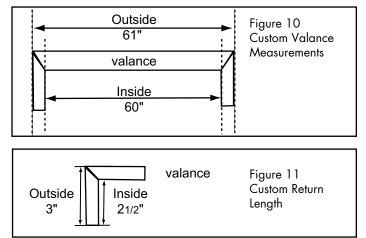
Custom valances and returns are available upon request. Valances and returns are cut at the inside measurement. The inside measurement refers to the inside wall of the valance or the returns. See Figures 10 and 11 to learn how 3" to measure for a custom valance and returns.

• Minimum return length is  $\frac{1}{2}$ ".

3‰″

• 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 <sup>5</sup>/<sub>6</sub>" 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  $\frac{34''}{4''}$ . (Still  $1\frac{14''}{4''}$  wider than actual cut head rail size.) (Ordered width) - ( $\frac{1}{2''}$  IB deduction) + ( $1\frac{14''}{4''}$  added for clearance) = ( $\frac{34''}{4''}$  greater than ordered width)

See page 31 for Shallow Mount Valance Top View drawing.

#### 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 40 for pricing.

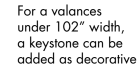
Valances and returns are cut from the inside to ensure the most accurate fit when installed over the head rail or window frame. See Figures 10 and 11 on page 41 on how to measure for a custom valance and returns.

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 120".

3" STANDARD INDIVIDUAL DECORATIVE VALANCES	
Color Number	Color Name
2000	Polar White
2001	White
2002	Snow White
2003	Linen
2004	Cream
2005	Antique
2006	Natural
2007	Textured Bright White
2100	Oak
2101	Maple
2102	Teak
2103	Rich Oak
2104	Colonial Cherry
2105	Pecan
2106	Dark Walnut

#### Keystone Valance Option

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



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 3" flat section of the valance.

Refer to the 2015 Newport Woods Blinds Sample Deck for color and pattern selections to coordinate the wood and tape colors.



- The tape names available for this option are listed below.
- 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 butt up to it on each side.

SOLID COLOR TAPES	
Color Number	Color Name
1005	White
1112	Natural
1036	Almond
1093	Buckskin
3136	Spicy
1062	Light Cocoa
1055	Black

DECORATIVE TAPES	
Color Number	Color Name
6000	Weave
5006	Cream/Gray/Yellow Stripe
5007	Cream/Gray Stripe
2101	White Flux
2301	Ivory/Brown Stripe

#### Ladderbraid and Cloth Tapes

- Ladderbraid is standard on all Aria Advanced Faux • Wood Blinds.
- Cloth tapes are optional on Aria Blinds and are available in three sizes.
- 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. Consult the 2015 Newport Woods Basswood Blinds Sample Deck for color and pattern selections.

1" SOLID COLOR TAPES	COLOR NUMBER	COLOR NAME
1¾" Slats	1005	White
2" Slats 2¾" Slats	1036	Almond
-/*	1055	Black
	1062	Light Cocoa
	1093	Buckskin
	1112	Natural
	3136	Spicy

11/2" SOLID COLOR TAPES	COLOR NUMBER	COLOR NAME
1¾" Slats	0341	Malted Milk
2″ Slats 2¾″ Slats	0480	Curr
	0155	Таире
	0292	Paprika
	0751	Purple Haze
	7212	Pure White
	7200	Cream
	7201	Onyx
	7203	Nutmeg
	7204	Espresso
	7205	Toast
	7206	Beach

1 <sup>1</sup> / <sub>8</sub> " DECORATIVE COLOR TAPES	COLOR NUMBER	COLOR NAME	attached To
2″ Slats 2½″ Slats	2301	lvory/ Brown Stripe	Almond
	5006	Cream/Gray/ Yellow Stripe	Cream
	5007	Cream/ Gray Stripe	Cream
	2101	White Flux	Pure White
	6000	Weave	Cream

11/4" DECORATIVE COLOR TAPES	COLOR NUMBER	COLOR NAME	Attached To
2" Slats	5000	lvory	Cream
2½″ Slats	5001	Beige	Cream
	5002	Light Gray	Cream
	5003	Saddle	Light Cocoa
	5004	Denim	Pure White
	5005	Coffee Bean	Light Cocoa
11/2" DECORATIVE COLOR TAPES	COLOR NUMBER	COLOR NAME	ATTACHED TO
COLOR TAPES 2" Slats		COLOR NAME	
COLOR TAPES	NUMBER		TO
COLOR TAPES 2" Slats	<b>NUMBER</b> 6100	Aztec	TO Malted Milk
COLOR TAPES 2" Slats	NUMBER 6100 6200	Aztec Dublin	TO Malted Milk Natural
COLOR TAPES 2" Slats	NUMBER           6100           6200           0910	Aztec Dublin White Accent	TO Malted Milk Natural Pure White

## Ladder Placement

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

STANDARD LIFT		CORDLESS LIFT & LO	
Blind Width	Ladders	Blind Width	La
8″ - 21″**	2	10½" - 21"	2
211⁄8″ - 30″	3	211⁄8″ - 30″	3
301⁄8″ - 41″	4	301⁄8″ - 41″	4
411/8" - 48"	5	411/8″ - 52″	5
481⁄8″ - 63″	6	521⁄8″ - 63″	6
63½″ - 75″	7	631⁄8″ - 75″	7
751⁄8″ - 96″	8	751⁄8″ - 96″	8

\*\*Under 12" Net for 2" slats only

## **Stack Height**

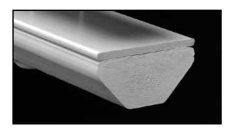
Stack height refers to the thickness of the slat stack when the blind is fully raised. The following measurements include head and bottom rails.

2" & 21/2" SLATS   STANDARD RECTANGULAR BLINDS		
Blind Width	Stack Height	
48″	71⁄2″	
72″	10″	
84″	11¾″	
96″	13%″	

#### **Bottom Rail**

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

All 2<sup>1</sup>/<sub>2</sub>" 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.



#### **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.

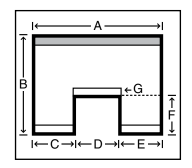
- **Standard Routing:** Route holes for the lift cord are punched through the center of each slat. The number of route holes depends on the length of the slat. The slats then rest on rungs of the ladderbraid or the designer cloth tapes.
- **Routeless:** Notches at the back of each slat take the place 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 tilt 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.

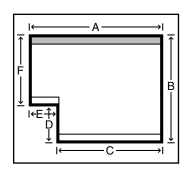


#### End Cut Out Blinds

- 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 40 for pricing.







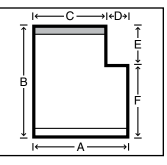


Figure 13 Edge Cut Out

Figure 14 Head Rail Cut Out

Standard Routing

Routeless

#### Flame Resistance

Aria 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.

#### **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.
- 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.

#### Aria Advanced Faux Wood Blinds Premium Performance Guarantee

Aria 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. Aria Advanced Faux Wood Blinds outperform other faux wood blinds in harsh environments. Aria Advanced Faux Wood material is guaranteed not to chip, crack, warp, bow\*, fade or discolor for life, or Comfortex 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 Limited Lifetime Warranty for more specific details.

#### **MEASURING INSTRUCTIONS**

Comfortex accepts measurements down to  $\ensuremath{^{/\!\!}}\sl_{\ensuremath{^{\prime\prime}}}$  increments.

#### 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 Newport Woods Basswood Blinds

Newport Basswood Blinds should be dusted regularly. Use a soft, clean cloth, dusting mitt, feather duster, vacuum cleaner with brush attachment, compressed air or hair dryer (non-heat setting) or cylindrical dust brush especially designed for blinds. Lower the blind to its full length, then tilt the slats almost fully closed and dust. Then do the reverse side of the slats in the same manner. To reach the dust where the slats overlap, it is best not to fully close the blind in either position.

# JAMB SILL

#### Cleaning and Care Woodwinds and Aria Blinds

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



## **Child Safety**

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 is an effective way to implement this essential precaution. Cord cleats are available upon request. 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 shade, simply wrap the excess cord around the cleat.

Woodwinds, Newport Woods and Aria 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.



# 🛦 WARNING

The cords on this product present a potential strangulation hazard.

For child safety, consider cordless alternatives or products with inaccessible cords.

# **ADVERTENCIA**



Los cordones de este producto representan un peligro potencial de estrangulamiento.



Para la seguridad de los niños, utilice alternativas sin cordón o productos cuyos cordones sean inaccesibles.

# MISE EN GARDE



Les câbles de ce produit représentent un danger potentiel de strangulation.



Pour la sécurité des enfants, pensez au sans fil, ou procurez-vous des produits dont les câbles ne sont pas accessibles.

#### Woodwinds Wood Alloy Blinds Premium Performance Guarantee

Woodwinds Wood Alloy 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. Woodwinds Blinds outperform other wood blinds in harsh environments. Woodwinds material is guaranteed not to chip, crack, warp, bow\*, fade or discolor for life, or Comfortex 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 Woodwinds Limited Lifetime Warranty for more specific details.

#### Aria Advanced Faux Wood Blinds Premium Performance Guarantee

Aria 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. Aria Advanced Faux Wood Blinds outperform other faux wood blinds in harsh environments. Aria Advanced Faux Wood material is guaranteed not to chip, crack, warp, bow\*, fade or discolor for life, or Comfortex 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 Limited Lifetime Warranty for more specific details.

## **Conditions of Sale**

All Comfortex products are custom fabricated to your exact specifications. We cannot accept responsibility for errors in ordering or cancellations and charges after the order is in production.

## **Policies**

Our policies are designed to provide a guide for doing business with Comfortex. Our first priority and number one policy is to provide the highest level of service and total satisfaction.

#### Freight

Comfortex will ship all orders for fabricated shades or blinds freight free via UPS, FedEx Ground or other similar method within the continental United States\*.

A \$3.75 per unit transportation surcharge will be added to all fabricated product orders, within the continental United States, including shades/blinds, vane packs, individual vanes, tracks, valance and cut yardage orders.

In addition, a \$70.00 Common Carrier surcharge\*\* will be added for all orders shipped within the continental United States\*, that include shades, blinds or valances with widths of 98" or more and are required to ship by motor freight. Exception: Verticals with lengths of 84" or more, and Roman Shades with widths of 94" or more are required to ship by motor freight.

\*Hawaii: Shipments to Hawaii will incur a freight charge of \$50.00 per unit when shipped from within the Continental US. \*\*In Addition, a \$110.00 Common Carrier surcharge for oversized shipments will be added to orders shipping to Hawaii.

\*Alaska: Shipments to Alaska will incur an \$8.00 per unit transportation surcharge when shipped from within the Continental US. \*\*In addition, a \$110 Common Carrier surcharge for oversized shipments will be added to orders shipping to Alaska from within the Continental US.

**Canada:** Shipments to Canadian Dealers will incur a \$6.00 per unit transportation surcharge when shipped from within the Continental US. In addition, a \$110 Common Carrier surcharge for oversized shipments will be added to orders shipping to Canada from within the Continental US.

**Comfortex Mexico Plant:** All shipments from our Mexico plant to Alaska, Hawaii or anywhere outside the continental U.S. will incur all freight charges (freight forwarder needed if shipping to another country).

#### Freight continued

**All Other Countries:** All United States dealers requesting to ship orders outside the United States must provide a freight forwarder for Comfortex to ship to within the continental United States. Comfortex cannot ship directly to your customers located outside the United States.

Note: Comfortex reserves the right to select another carrier, modify shipping terms or change freight policies without notice.

#### Service and Repair

Service may be obtained by contacting our Customer Service Department. No products, parts, components or other materials will be authorized for return or repair without prior approval from Comfortex. A Return Authorization (RA) may be obtained by contacting our Technical Service Department. In order to provide the quickest service possible, please have your Comfortex Work Order number and original order information available when you call.

**Specifications:** All Comfortex products are designed and tested to perform as intended within established, published parameters. Requests for "custom fabrication" of products outside of our published specifications may be considered, but are at the discretion of the Comfortex Technical Services department. Restrictions and additional charges apply.

Download installation instructions, order forms or additional price list copies at www.comfortexdealers.com. The files can be found in the Dealers Resource Center or on the OnDemand Mobile Library.

## **Motorized Blinds Warranty**

Somfy offers end product suppliers a 5 year warranty on all motors and controls. Specifically, Somfy warrants its motors and controls to be free from defects in material and workmanship under normal and proper use for a period of 5 years commencing with the date stamped on each product.

If the Somfy product fails within this 5 year period, Somfy will repair or replace it free of charge through your end product supplier. Batteries are not covered by the warranty.

#### Woodwinds Wood Alloy Blinds, Newport Woods Basswood Blinds and Aria Advanced Faux Wood Blinds Warranty

Comfortex warrants that its window treatments will be free from defects in materials and workmanship for as long as the original residential purchaser owns the product, provided that the product was installed properly and in accordance with the installation instructions. The limited lifetime warranty is extended to the original residential purchaser only, in the original window for which it was installed.

The warranty does not include any conditions or damages resulting from accidents, alterations, misuse, abuse, misapplication, improper handling, installation, repairs, operation, cleaning, exposure to any and all natural and manufactured excessive heat sources. (Excessive heat sources include, but not limited to; magnification of sun light through cubes of glass, heaters of any kind, ovens, candles, lighting fixtures, etc.). This warranty does not cover variation in material color, grain, or texture in natural wood products nor excessive warping of wood slats in high humidity areas. Normal wear and tear is not covered.

This limited warranty does not cover transportation costs to and from the retailer, costs of removal, re-measure, reinstallation of product, or any incidental or consequential damages.

If a Comfortex product is found to be defective in materials or workmanship, we will, at our discretion, repair, replace or refund the cost of a product which fails to conform to this limited warranty. Colors vary from lot to lot and may not exactly match sample swatch, sample book, or previous purchases. Discontinued components or color selections will be replaced with the closest equivalent current product. This shall be your sole remedy under this limited warranty.

To obtain service, contact the dealer from whom you purchased the product.

This warranty is exclusive and in lieu of all other obligations, liabilities or warranties. In no event shall Comfortex or its licensed fabricators or distributors be liable for incidental or consequential damages, or for any other damage, loss or expense, cost or fee associated with such damage. In some states, exclusions for incidental or consequential damages are not allowable. This warranty gives specific legal rights, and customers may also have other rights, which vary from state to state. Policy is subject to change without notice.

This limited warranty is exclusive of commercial use. Contact Comfortex Technical Service for more information. No agent, representative, dealer or unauthorized employee has the authority to increase or alter the obligation of this warranty.

This limited warranty supersedes any previous versions.

©2017 COMFORTEX CORPORATION

<sup>™</sup> is a trademark of Comfortex Corporation. <sup>®</sup> is a registered trademark of Comfortex Corporation. Woodwinds<sup>®</sup> is a registered trademark of Comfortex Corporation. Reed<sup>™</sup>, S-Curve<sup>™</sup> and Plantation ShutterBlind<sup>™</sup> are trademarks of Comfortex Corporation. SOMFY<sup>®</sup> is registered trademark of SOMFY International. Woodwinds Wood Alloy Blinds are covered by U.S. Patent Nos. Des 409,869, 5,957,183 and 6,083,601. U.S. and foreign patents pending. All rights reserved.



Aria™ Advanced Faux Wood Blinds

## What's Inside:

- Newport Woods Basswood Blinds
- Aria Advanced Faux Wood Blinds
- Woodwinds Wood Alloy Blinds
- Cordless Lift & Lock™



Midwest Designer Supply

www.midwestdesignersupply.com

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



511601PL 05/17