Woodwinds® Wood Alloy Blinds and Newport Woods Basswood Blinds

2009 Manufacturers Price List and Reference Guide





Effective January 1, 2009

Prices are subject to change without notice.

Comfortex Newport Woods Basswood Blinds, Woodwinds[®] Wood Alloy Blinds and Woodwinds[®] Specialty Shapes Effective January 1, 2009

This Price Code Listing contains product pricing, product specifications and technical information for the complete line of Comfortex Newport Woods Basswood Blinds, Woodwinds Wood Alloy Blinds and Woodwinds Specialty Shapes.

Woodwinds Wood Alloy Blinds	(pages 1-11)
Options to Mix and Match	
Hardware Option Availability	
Pricing Grids	
Blinds Specifications	
Finished Blind Dimensions	6
Woodwinds Slat Designs	
Bowing Tolerance	
Woodwinds Valances	
Types of Routing	
End Cut Outs Blinds	
Control Features	
Ladderbraid and Cloth Tapes	
Stack Height	
Bottom Rail	
Mounting Information	
Woodwinds Blinds with Tilt Motors	
Measuring Instructions for Woodwinds Wood Alloy Blinds	
Woodwinds Blinds Features at a Glance	
Newport Woods Basswood Blinds	(pages 12-20)
Price Grids	
Blind Specifications	14
Finished Blind Dimensions	
Control Features	
Newport Woods Blinds Colors and Characteristics	
Newport Woods Blinds Colors Availability	15
Slat Styles	15
Rounded Corners	
Routing Types	
Newport Woods Valances	
Individual Decorative Valances	
Decorative Tape Valance Option	
Ladderbraid and Cloth Tapes	
Ladder and Tape Placement	
Newport Wood Blinds with Tilt Motors	
Mounting Information	
Stack Height	
End Cut Out Blinds	
Measuring Instructions for Newport Woods Blinds	
Newport Woods Blinds Features at a Glance	
Woodwinds Specialty Shapes	(pages 21-28)
Pricing	
General Information	
Woodwinds Specialty Shapes Slat Design	
Woodwinds Specialty Shapes Styles	
Mounting	23
Templates	
Creating the Perfect Template	
Measurina - Starburst and Sunset Specialty Shapes	25-27

Woodwinds Specialty Shapes Continued Woodwinds Specialty Shapes Features at a Glance	28
General Information and Order Forms	(pages 29-34)
Cleaning and Care	29
Child Safety	29
Conditions of Sale	29
Policies	29
Battery Operated Motorized Blinds Warranty	30
Newport Woods Blinds, Woodwinds Wood Alloy Blinds and Specialty Shapes Warranty Inform	ation30
Woodwinds Wood Alloy Blinds Order Form	31
Newport Woods Blinds Order Form	32
Woodwinds Specialty Shapes Order Form	33-34

Woodwinds Wood Alloy Blinds

Hardware Option Availability

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

Color Option Availability

Whites	Reed 2" Flat Slat	S-Curve 2" Slat	2½" Plantation ShutterBlind Slat	2½" Beveled Profile Slat
Bassoon	•	•	•	
Cornetta	•	•	•	•
Flute	•	•	•	•
Oboe	•	•	•	•
Ocarina	•	•	•	•
Pan Pipe	•	•		

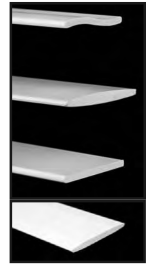
Fine Finish Woodtones	Reed 2" Flat Slat	S-Curve 2" Slat	2½" Plantation ShutterBlind Slat	2½" Beveled Profile Slat
Cinnamon Stick	•	•		
Deep Cherry	•	•	•	•
Mahogany	•	•		
Maple	•	•	•	•
Mission Oak	•	•	•	•
Natural	•	•	•	•
Oak	•	•	•	•
Pecan	•	•		
Rich Mahogany	•	•		

Blind Specifications

2-Inch Blinds	AAP III			
Standard Rectangular	<u>Width</u> Min. Max.	8"* 96"	<u>Length</u> Min Max.	12" 120"
Two-On-One	Min.	30"	Min.	12"
	Max.	120"	Max.	120"
Three-On-One	Min.	45"	Min.	12"
	Max.	120"	Max.	120"
Motorization	Min.	20"**	Min.	12"
	Max.	96"	Max.	120"**
2½-Inch Blinds				
Standard Rectangular	<u>Width</u> Min. Max.	13" * 96"	<u>Length</u> Min Max.	12" 120"
Two-On-One	Min.	30"	Min.	12"
	Max.	120"	Max.	120"
Three-On-One	Min.	45"	Min.	12"
	Max.	120"	Max.	120"
Motorization	Min.	20"**	Min.	12"
	Max.	96"	Max.	120"**

- * Center tilt is only available with 2" slat blinds. Blinds measuring 8" OB up to 12½" IB or 12" OB are available with center tilt only, no lift cords.
- **Minimum width for a Motorized Blind is 20" OB and 20½" IB. Refer to the price grids for specific size availability.
- All blinds with ladderbraid measuring from 12" OB to 24" OB or 12" IB to 24½" IB must have split controls.
- All blinds with cloth tape measuring from 12" OB to 28" OB or 12" IB to 281/2" IB must have split controls.
- There is a ¼" to ½" distance between blinds on two and three-on-one blinds.

Woodwinds Slat Designs



S-Curve (2" contemporary slat)
Standard: Wand Tilt. Available in 6 whites and 9 woodtones.

Plantation ($2\frac{1}{2}$ " elliptical louver slat)

Standard: Cord Tilt. Available in 5 whites and 5 woodtones.

Reed (2" flat slat)

Standard: Wand Tilt. Available in 6 whites and 9 wood tones.

Beveled Profile (2½" beveled slat)

Standard: Cord Tilt. Available in 4 whites and 5 woodtones.

Finished Blind Dimensions

Inside Mount

Length:

Headrail and Slats: 1/2" less than the ordered width

Ordered Length

Valance: 1/8" narrower than ordered width

Outside Mount

Headrail and Slats: Ordered width Length: Ordered length

Valance: 11/4" wider than ordered width

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 ½".

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 1/8".

Woodwinds Valances

All Woodwinds Blinds come with a stylish, color matched valance to accent the head rail. All Woodwinds Blinds comes with a Crown Valance.



The Crown Valance is 3" high with two standard 3" returns. All Plantation ShutterBlind returns are 33/6".

Woodwinds Blinds Valance Measurement Instructions

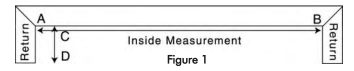
- Valances and returns are cut at the inside measurement. The inside measurement refers to the inside wall of the valance or the returns. (See length A to B and/or C to D in Figure 1.)
- Comfortex strongly recommends measuring for the exact size of the valance needed when measuring for your Woodwinds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

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

Outside Mount Valances: For an outside mount blind, the inside measurement of the valance (A to B) equals the ordered blind width plus 11/4".

Shallow Mount Valances: For inside mount blinds with a shallow mount valance, the inside measurement of the valance equals ordered blind width plus 3/4". (Still 11/4" wider than actual cut head rail size.)

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



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 The valance is cut to the ordered

Valance: blind width plus 3/4".

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.

Outside Mount (OB) Valances

Outside Mount Valances are made with returns.

OB Standard Valance: The valance is cut to the ordered

blind width plus 11/4" 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 plus $1\frac{1}{4}$ " 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).

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.

Valance Attachment

Valances are attached to the head rail by hidden valance clips.

Shallow Mount Valance Option

A Shallow Mount Valance allows you to mount a Woodwinds Blind inside the window casing while attaching the valance to the outside with ⁵/₈" standard returns. The Shallow Mount Valance completely conceals the mounting brackets while creating a look with a lower profile.



Shallow Mount Valance Top View



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. Due to the inherent characteristics of wood, the grain pattern will not necessarily line up at the miter and 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.

Types of Routing

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.





Standard Routing

Routeless

End Cut Out Blinds

Cut outs are available with all Woodwinds Wood Alloy Blinds. Cut outs are \$82.00 per side and are limited to less than $4\frac{1}{2}$ inches. All cut outs are subject to approval by Comfortex Technical Service department.

- 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 5 on page 19) will have three bottom rails. Blinds will raise from "G" (refer to Figure 5 on page 19) to head rail.
- Edge cut out blinds (Figure 6 on page 19) will have two bottom rails.
- Head rail cut out blinds (Figure 7 on page 19) 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 pages 3-4 for pricing.

Control Features

- Tilt wand is standard on all Reed and S-Curve Blinds.
 Cord tilt is available at no charge.
- Cord tilt is standard on Plantation ShutterBlinds and Beveled Profile Blinds. Tilt wand is not available with 2½" wide slats.
- Standard controls are tilt cord left and lift cord right.

Control Position Options Tilt Cord Left, Lift Cord Right (std) Minimum Width 12"

Tilt and Lift Cords Grouped with ladderbraid

Tilt and Lift Cords Grouped with cloth tape
28" net

Tilt Cord Center, No Lift Cord	Under 12" net
Motorization	20

Standard Wand Length

Blind Length	Wand Length
12" -24"	12"
241/8"- 40"	20"
401/8" - 60"	24"
60"1/8" - 84"	36"
84"1/8"+	48"

 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.

Ladderbraid and Cloth Tapes

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

The following tables show the number of ladderbraids or tapes needed to support blinds of specific sizes.

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)

	2.2
	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)

Pla	Plantation and Beveled		
Blind Width	Ladders 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)

Cloth Tapes

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

Reed and S-Curve Blinds - 1" Cloth Tapes

<u>Color Number</u>
0832
0835
0834
0822
0823
0877
0820
0821
1146

Reed and S-Curve Blinds - 11/8" Cloth Tapes

<u>Color</u>	Color Number
White Flux	2101
Gold Flux	2102
Sage Bouquet	2202
Spice Bouquet	2203
Tiffany Wood	2802
Tiffany Glass	2803
Royal Artisan	2902
Tonal Artisan	2903
Woven Bark	3102
Woven Blend	3103

Reed and S-Curve Blinds - 11/2" Cloth Tapes

Color	<u>Color Number</u>
Natural Elegance	0902
White Accent	0910
Ivory Accent	0911
White Elegance	0901
White	8005
Duck White	8112
Light Beige	8036
Dark Beige	8093
Forest	8881
Provence Blue	8878
Midnight Blue	8879
Black	8055
Wheat Gold	8877
Mulberry	8615
Cherry	8092
Chocolate	8062

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.

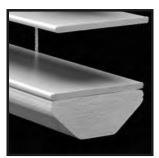
Reed and S-Curve			
Height Stack Height			
48"	7½"		
72"	10"		
84"	113/4"		
96"	13³/ ₈ "		

(with Trapezoidal Bottom Rail)

Plantation and Beveled			
Height Stack Height			
48"	8¾"		
72"	11"		
84"	12"		
96"	13¼"		

(with Trapezoidal Bottom Rail)

Bottom Rail



Trapezoidal Bottom Rail standard on all Woodwinds Wood Alloy Blinds.

Trapezoidal

Mounting Information Reed and S-Curve

•	Minimum Shallow Mounting Surface:	5/8"
•	Minimum Flush Inside Mounting Surface:	31/4"
•	Minimum Outside Mounting Surface:	3/4"

Plantation and Beveled

LIC	inialion and beveled	
•	Minimum Shallow Mounting Surface:	7/8
•	Minimum Flush Inside Mounting Surface:	31/2
•	Minimum Outside Mounting Surface:	3/4

Woodwinds Blinds with Tilt Motors

Woodwinds Wood Alloy Blinds are available with tilt motors. Just point the infrared remote towards the blinds and press a button to adjust the slats to open, closed and anywhere in between. An internal limit stop protects the motors and slats from damage.



No special installation hardware or wiring requirements are needed to install Woodwinds tilt motors, making them as easy to install as they are to use.

The motor and battery packs are fully enclosed within the head rail so there is nothing to detract from the beauty of the blind. A small infrared eye receives the commands from the remote control, which operates from up to 50 feet away and manipulates an unlimited number of blinds without the need to change channels. The minimum blind sizes that will accommodate motors are >20" OB and $>20\frac{1}{2}$ " IB.

- Motor unit: \$515.00 (includes 5" receiving eye and lithium battery wand)
- Hand held remote (includes 3 AA batteries): \$172.00.
- 3 replacement alkaline AA batteries (for remote only): \$21.00.
- 10" satellite receiving eye: \$83.00 (to receive remote signal around draperies or other obstructions)

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 shade on a daily basis.

Comfortex does not warranty the usage life of a battery.

Battery Replacement

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

Battery Operated Motorized Blinds Warranty

Somfy warrants their motors and motor control systems to be free from defects in material and workmanship under normal and proper use for a period of five years starting from the date stamped on the motor. Mechanical, electrical and electronic accessories are warranted for one year from the date of invoice. Batteries are not covered by the warranty.

Measuring Instructions for Woodwinds Wood Alloy Blinds

Comfortex accepts measurements down to 1/s" increments. Measurements with 16th (ex. $^{1}/_{16}$ ") increments will not be accepted.

Inside Mount

Measure across the width of the window opening in three different places — top, middle and bottom. Measurements should be taken within the window jamb.

Provide the smallest of the three measurements to Comfortex. Be exact. Comfortex will make the necessary deductions to fit the window opening. (See Figure 2 for assistance.)

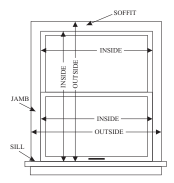
Measure the length of the window opening from the underside of the soffit to the surface of the window sill in two places. Use the smallest of these two measurements. (See Figure 2 for assistance.)

Outside Mount

Measure the exact width and length of the area to be covered. On the width, allow at least 2" of an overlap on each side. An overlap of 3" on each side is recommended.

Be sure to take into consideration any obstructions such as window trim, molding, locks and cranks. (See Figure 2 for assistance.)

Figure 2



Woodwinds Features at a Glance

- 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 resilient lifetime appearance. Harsh UV light and damaging moisture are no match for Woodwinds.
- Four distinct slat styles make Woodwinds a versatile choice for any decor: Reed, S-Curve, Beveled, and the Plantation ShutterBlind.
- 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 Blinds can be complemented with one of ten Woodwinds Specialty Shapes for a complete, unified look on even the most elaborate window ensembles.
- Woodwinds can be customized with a tilt wand or tilt cord for operating convenience.
- Instead of standard ladderbraid, select 1", 1½" or 1½" 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.
- Have tilt motors installed in Woodwinds Blinds to for hard-to-reach applications.
- A Limited Lifetime Warranty serves as our commitment to your satisfaction.

Blind Specifications 13/8-Inch Blinds

1 /8-111CH DIII1GS		
	<u>Width</u>	<u>Length</u>
Standard Rectangular	Min. 8"*	Min 121/2"
-	Max. 102"	Max. 126"
	Maximum Area	(Sq. Ft.): 50
Two or Three-On-One	Min. 12"	Min. 12½"
	Max. 120"	Max. 126"
Motorization	Min. 12"	Min 121/2"
	Max. 96"	Max. 96"
	Maximum Area	(Sq. Ft.): 50

2-Inch Blinds

	<u>Width</u>	<u>Length</u>
Standard Rectangular	Min. 8"*	Min 12½"
_	Max. 102"**	Max. 126"
	Maximum Area (Sq. Ft.): 50
Cordless	Min. 18"	Min 12½"
	Max. 78"***	Max. 84"
	Maximum Area (Sq. Ft.): 45
Two or Three-On-One	Min. 12"	Min. 12½"
	Max. 120"	Max. 126"
Motorization	Min. 12"	Min 121/2"
	Max. 96"	Max. 96"
	Maximum Area (Sq. Ft.): 50

23/8-Inch Blinds

Z /8-IIICII DIIIIGS		
	<u>Width</u>	<u>Length</u>
Standard Rectangular	Min. 12**"	Min 121/2"
_	Max. 102"	Max. 126"
	Maximum Area (Sq. Ft.): 50
Two or Three-On-One	Min. 12"	Min. 12½"
	Max. 120"	Max. 126"
Motorization	Min. 12"	Min 121/2"
	Max. 96"	Max. 96"
	Maximum Area (Sq. Ft.): 50

- *All blinds less than 12" in width are built with a center tilt cord and no lift cords. Center tilt is available only with 13/8" and 2" blinds only.
 - ** Center tilt is not available with 2³/₈" blinds.
- The Two or Three-on-One blinds are not available with the Cordless or Motorized hardware.
- There is a ¼" to ½" distance between blinds on two and three-on-one blinds.
- The maximum square footage for a single Standard Rectangular Newport Woods Blind is 50 square feet. The maximum square footage for a single Cordless Newport Woods Blinds is 45 square feet. Anything over the maximum square footage should be built as a Two and Three-on-One blinds.

Finished Blind Dimensions

Inside Mount

Head Rail and Slats: 1/2" less than the ordered width

Length: Ordered length

Valance: 1/8" less than ordered width

Outside Mount

Head Rail and Slats: Ordered width Length: Ordered length

Valance: 1" more than ordered width

Control Features Standard Rectangular

- Cord tilt is standard on all blinds. Tilt wand is available with 13/8" and 2" blinds. Please specify when ordering.
- Tilt wand is not available on 23/8" blinds.
- Standard controls are tilt cord left and lift cord right.

Control Position Options	Minimum Width
Tilt Cord or Wand Left	
Lift Cord Right (std)	12"
Tilt and Lift Cords Grouped	181/8"
Tilt Cord Center, No Lift Cord	Under 12" net

Standard Wand Length

Blind Length	<u>Wand Length</u>		
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 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.

Cordless

- The Cordless hardware option is available for 2" blinds for a streamlined look and child safe applications. The tilt cord control position is left only.
- The lift function is controlled from the bottom rail.
 - Cordless is not available with 13/8" and 23/8" slat sizes, multiple blinds on one headrail, Routeless and Tape options.



Motorized

- The motorized hardware option is available for all blinds for to hard to reach applications.
- The tilt mechanism is controlled from the remote control.
- The lift function is controlled by lift cord.

For more information on motors see page 18.

Newport Woods 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.

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.

Newport Woods Blinds Color Availability

Below is a chart of the colors and slats sizes available in the Newport Woods collection.

Smooth	13/8"	2"	23/8"
Acorn	NA	6123	NA
Black Sand Beach	NA	7286	NA
Block Island White	138 7282	7282	238 7282
Cape Oak	NA	6117	NA
Castle Hill White	NA	7283	NA
Cinnamon	NA	6135	NA
Colonial Oak	138 6372	6372	238 6372
Cranberry Cove	NA	7257	NA
Dark Mahogany	NA	7072	NA
Hampton Harbor	138 5022	5022	238 5022
Ipswich Pine	NA	7285	NA
Mahogany	138 6125	6125	238 6125
Nantucket Cottage	NA	5012	NA
Newberry White	NA	7281	NA
Newport White	138 5502	5502	238 5502
Oyster Pond	NA	5005	NA
Port Oak	NA	6114	NA
Pristine Beach	NA	5028	NA
Royal Oak	NA	7022	NA
Sand Dollar	NA	7284	NA
Sand Dune	NA	5030	NA
Sea Pines	NA	6116	NA
Sea Shell	NA	5029	NA
Spice Point	138 6134	6134	238 6134
Sugar Maple	NA	7012	NA
Teakwood	NA	6115	NA
Traditional Oak	NA	6118	NA
Vermont Cherry	NA	7062	NA
Walnut	138 6133	6133	238 6133
Welfleet Maple	NA	7280	NA

Rustic	13/8"	2"	23/8"
Adirondack Maple	NA	7002	NA
Driftwood	NA	7415	NA
Seaside Cabin	NA	7423	NA

Slat Styles

Newport Woods Blinds are available with a choice of either rectangular or rounded corners. Rectangular corners are standard and rounded corners are available as a no-charge option on $1^3/_8$ ", 2" and $2^3/_8$ " Smooth Finish Wood Blinds.

Rounded corners are not available on Newport Blinds with Rustic finish.

Rounded Corners

Newport Woods Blinds are available with a choice of either rectangular or rounded corners. Rectangular corners are standard and rounded corners are available as a no-charge option on $1\frac{3}{6}$ ", 2" and $2\frac{3}{6}$ " smooth finish slats.

Rounded corners are not available on Newport Blinds with Rustic finish.

Rectangular

Rounded

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.

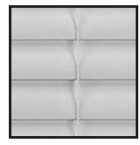
Standard Routing: Routing holes for the lift cord are drilled through the center of each slat. The number of rout holes depends on the length of the slat. The slats then rest on rungs of the ladderbraid or the designer cloth tapes.

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.







Routeless

Newport Woods Valances

All Newport Woods Blinds come standard with a valance, color matched to the slats with two returns.

A decorative tape valance may be ordered as alternative valance. See



the Valance Upgrade grid on pages 12-13.

Inside Mount Valances:

The valance is cut to the ordered blind width minus 1/8".

Outside Mount Valances: The valance is cut to the ordered blind width the ordered width plus 1".

Valance Returns

Three-inch returns are standard on all outside mount valances, except $2^{3}/_{8}$ " blinds, which have with $3^{3}/_{4}$ " returns.

Valance Attachment

Hidden valance clips securely attach the valance to the head rail.

Wide and Common Valances

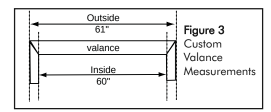
- The maximum width for a continuous valance is 102". Valances over 102" will be mitered in the middle. Due to the inherent characteristics of wood, the grain will not line up at the miter and will be visible.
- A Common Valance is made to cover more than one blind to create a unified look. Exact measurements 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 Figure 3 and 4 on how to measure for a custom valance and returns.

Minimum return length is 1/2". Maximum return length is 6".

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





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 pages 12-13 for pricing.

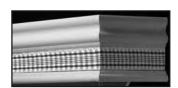
Valances and returns are cut from the inside to insure the most accurate fit when installed over the head rail or window frame. See Figure 3 and 4 on this page on how to measure for a custom valance and returns.

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".

Smooth	3" Standard
Acorn	6123
Black Sand Beach	7286
Block Island White	7282
Cape Oak	6117
Castle Hill White	7283
Cinnamon	6135
Colonial Oak	6372
Cranberry Cove	7257
Dark Mahogany	7072
Hampton Harbor	5022
Ipswich Pine	7285
Mahogany	6125
Nantucket Cottage	5012
Newberry White	7281
Newport White	5502
Oyster Pond	5005
Port Oak	6114
Pristine Beach	5028
Royal Oak	7022
Sand Dollar	7284
Sand Dune	5030
Sea Pines	6116
Sea Shell	5029
Spice Point	6134
Sugar Maple	7012
Teakwood	6115
Traditional Oak	6118
Vermont Cherry	7062
Walnut	6133
Welfleet Maple	7280

Rustic	3" Standard
Adirondack Maple	7002
Driftwood	7415
Seaside Cabin	7423

Decorative Tape Valance Option



With this option, the 1" or 11/8" cloth tape is glued across the flat section of the valance. Refer to the Woods Blinds Newport 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".

Color Name	Color Number
White	832
Almond	835
Wheat	834
Gold	877
lvy	1146
Cherry	821
Pale Cocoa	820
Light Cocoa	822
Black	823

Color Name	Color Number
Sage Bouquet	2202
Spice Bouquet	2203
Gold Flux	2102
White Flux	2101
Woven Blend	3103
Tiffany Glass	2803
Tiffany Wood	2802
Royal Artisan	2902
Tonal Artisan	2903
Woven Bark	3102

Ladderbraid and Cloth Tapes

- Ladderbraid is standard on all Newport Woods Blinds
- Cloth tapes are optional on all Newport Woods Blinds and are available in three sizes. 1" and 11/8" tapes accommodate $1^3/8^{"}$, $2^{"}$ and $2^3/8^{"}$ blinds. $1^{1}/2^{"}$ tapes accommodate 2" and 23/8" blinds.
- Cloth tapes are made from a polyester and cotton blend which resist fading and shrinking. Consult the Newport Woods Blinds Sample Deck for color and pattern selections.

Solid Tapes

1" Solid Color Tapes for 2" blinds

Almond Black Cherry Gold Light Cocoa lvy Wheat Pale Cocoa White

1" Solid Color Tapes for 13/6" and 23/6" blinds

Almond Black Gold Light Cocoa Wheat

White

11/2" Solid Color Tapes for 13/8" and 2" blinds

Black Cherry Chocolate Dark Beige **Duck White Forest** Light Beige Midnight Blue Mulberry Provence Blue Wheat Gold White

1½" Solid Color Tapes for 23/8" blinds

White Dark Beige

Decorative Tapes

11/6" Decorative Cloth Tapes for 13/6", 2" and 23/6" blinds

Gold Flux Royal Artisan Sage Bouquet Spice Bouquet Tiffany Glass Tiffany Wood Tonal Artisan White Flux Woven Blend

Woven Bark

$1\frac{1}{2}$ " Decorative Cloth Tapes for $1\frac{3}{6}$ ", 2" and $2\frac{3}{6}$ " blinds

White Accent Natural Elegance Ivory Accent

White Elegance

Ladder and Tape Placement

The following tables show the number of ladderbraids or cloth tapes needed to support blinds of specific sizes.

Standard Rectangular and Motorized Blinds

13/8" Slats	
Blind Width	# of Ladders/Tapes
8" - 36"	2
363/8" - 561/4"	3
563/8" - 781/4"	4
78 ³ /8" - 100 ¹ / ₄ "	5
1003/8" - 102"	6

2" Slats	
Blind Width	# of Ladders/Tapes
8" - 36"	2
361/8" - 56"	3
56 ¹ /8" - 78"	4
781/8" - 100"	5
1001/8" - 102"	6

2³/8" Slats		
Blind Width	# of Ladders/Tapes	
8" - 36"	2	
36 ¹ /8" - 52"	3	
521/8" - 72"	4	
721/8" - 92"	5	
921/8" - 102"	6	

Cordless

2" Slats	
Blind Width	# of Ladders
8" - 36"	2
361/8" - 561/4"	3
561/8" - 781/4"	4
781/8 - 1001/4"	5
1001/8" - 102"	6

Newport Wood Blinds with Tilt Motors

Newport Wood Blinds are available with tilt motors. Just point the infrared remote towards the blinds and press a button to adjust the slats to open, closed and anywhere in between. An internal limit stop protects the motors and slats from damage.



No special installation hardware or wiring requirements are needed to install Newport Wood tilt motors, making them as easy to install as they are to use.

The motor and battery packs are fully enclosed within the head rail so there is nothing to detract from the beauty of the blind. A small infrared eye receives the commands from the remote control, which operates from up to 50 feet away and manipulates an unlimited number of blinds without the need to change channels.

- Motor unit: \$515.00 (includes 5" receiving eye and lithium battery wand)
- Hand held remote (includes 3 AA batteries): \$172.00.
- 3 replacement alkaline AA batteries (for remote only): \$21,00.
- 10" satellite receiving eye: \$83.00 (to receive remote signal around draperies or other obstructions)

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 shade on a daily basis.

Comfortex does not warranty the usage life of a battery.

Battery Replacement

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

Battery Operated Motorized Blinds Warranty

Somfy warrants their motors and motor control systems to be free from defects in material and workmanship under normal and proper use for a period of five years starting from the date stamped on the motor. Mechanical, electrical and electronic accessories are warranted for one year from the date of invoice. Batteries are not covered by the warranty.

Mounting Information

All slat sizes and hardware systems

- Minimum Shallow Mounting Surface 111/6"
 Minimum Flush Inside Mounting Surface 31/2"
- Minimum Flush Inside Mounting Surface 3/2"
 Minimum Outside Mounting Surface: 5/8"

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.

Standard Rectangular and Motorized Blinds

1 ³ /8" Slats		
Blind Length	Stack Height	
48"	81/4"	
60"	9 ⁷ /8"	
72"	111/4"	
84"	123/4"	
96"	141/4"	

2" Slats		
Blind Length	Stack Height	
48"	61/2"	
60"	71/2"	
72"	81/2"	
84"	91/2"	
96"	101/2"	

2 ³ /8" Slats		
Blind Length	Stack Height	
48"	55/8"	
60"	63/8"	
72"	71/8"	
84"	77/8"	
96"	83/4"	

Cordless

2" Slats	
Blind Length	Stack Height
48"	61/2"
60"	71/2"
72"	81/2"
84"	91/2"
96"	101/2"

End Cut Out Blinds

Comfortex Newport Woods Blinds are available with cut outs. There is a maximum cut out of 51/4" per side.

- Cut out blinds have \$82.00 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 5) will have three bottom rails. Blinds will raise from "G" (shown in Figure 5) to head rail.
- Edge cut out blinds (Figure 6) will have two bottom rails.
- Head rail cut out blinds (Figure 7) 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 pages 12-13 for pricing.

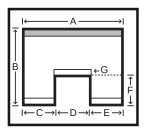
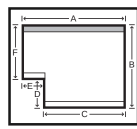


Figure 5 Bottom Cut Out





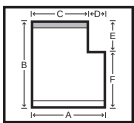


Figure 7 Head Rail Cut Out

Measuring Instructions for Newport Woods Blinds Inside Mount

Measure across the width of the window opening in three different places — top, middle and bottom. Measurements should be taken within the window jamb.

Provide the smallest of the three measurements to Comfortex. Be exact. Comfortex will make the necessary deductions to fit the window opening. (See Figure 8 for assistance.)

Measure the length of the window opening from the underside of the soffit to the surface of the window sill in two places. Use the smallest of these two measurements. (See Figure 8 for assistance.)

Outside Mount

Measure the exact width and length of the area to be covered. On the width, allow at least 2" of an overlap on each side. An overlap of 3" on each side is recommended.

Be sure to take into consideration any obstructions such as window trim, molding, locks and cranks. (See Figure 8 for assistance.)

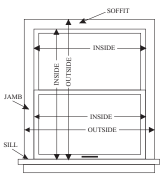


Figure 8

Newport Woods Blinds Features at a Glance

- All Comfortex Newport Woods Blinds are expertly crafted from durable basswood with a choice of slat styles, colors and finishes.
- Add a finishing touch to Comfortex Newport Woods Blinds by selecting decorative cloth tapes from an extensive collection.
- Enjoy the ultimate in light control with the routeless feature, which stops light leakage by eliminating cord rout holes.
- All Comfortex Newport Woods Blinds are built on strong, 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 Blinds. The elegant design conceals 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 Blinds are available with a Cordless or Motorized hardware system for maximum versatility and easy operation.
- To cover large windows, multiple blinds may be mounted on one head rail.
- Comfortex Newport Woods Blinds can be customized with a tilt wand or tilt cord for operating convenience.
- Woodwork, fixtures and other obstructions can be accommodated with cutouts in the Newport Woods Blinds slats.
- A Limited Lifetime Warranty serves as our commitment to your satisfaction.

Cleaning and Care of Newport Woods Basswood Blinds

Basswoods 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.

Cleaning and Care of Woodwinds Blinds and Specialty Shapes

Periodic dusting with a feather duster or vacuum cleaner brush is all Comfortex Specialty Shapes should ever require. The exterior finish on Comfortex Specialty Shapes resists chipping, cracking and fading. If necessary, the surface can be cleaned with mild soap and a damp sponge to remove stains.

While Woodwinds Specialties resist humidity and moderate moisture, they should never be fully submerged in water.

Periodic dusting with a feather duster or vacuum cleaner brush is all Woodwinds Blinds should ever require. Woodwinds Blinds resist chipping, cracking, fading and is inherently dust repellent. If necessary, Woodwinds Blinds can be cleaned with soap and water to remove stains. Woodwinds Blinds are fully washable and will not warp if exposed to water or humid conditions. PLEASE DO NOT SUBMERGE HEAD RAILS CONTAINING TILT MOTORS. The water will damage, and subsequently ruin the motor electronics.

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 and Newport Woods 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 still recommended to keep cords out of reach of small children and pets.

Conditions of Sale

All Comfortex products are custom fabricated to your exact specifications. We cannot accept responsibility for errors in ordering or cancellations and changes 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

Basswoods and Woodwinds Blinds

On orders for fabricated shades and blinds, our standard policy is to ship freight free via UPS Ground within the continental United States. Shipments to Hawaii will incur a per order freight charge of \$65.00 for Oahu and \$100.00 for all neighboring islands. Boxed shades, track, or vanes that do not meet the UPS size and weight requirement will ship common carrier. In addition, a per unit transportation surcharge will be added to all fabricated product orders. See Freight Policy on www.comfortexdealers.com for more details.

Specialty Shapes

Comfortex will ship all orders for Comfortex Specialty Shapes via UPS Ground or other similar method for \$10.00 per Specialty Unit within the continental United States, \$15.00 a unit shipped to Hawaii and Alaska. The freight charges will be added to the order invoice upon shipment. See Freight Policy on www.comfortexdealers.com for more details.

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 *For Our Dealers* section.

Battery Operated Motorized Blinds Warranty

Somfy warrants their motors and motor control systems to be free from defects in material and workmanship under normal and proper use for a period of five years starting from the date stamped on the motor. Mechanical, electrical and electronic accessories are warranted for one year from the date of invoice. Batteries are not covered by the warranty.

Newport Woods Basswood Blinds, Woodwinds Wood Alloy Blinds and Woodwinds Specialty Shapes Warranty Information

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, misapplication, improper handling, installation, repairs, operation or cleaning, environmental or acts of nature. This warranty does not cover variation in 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.

All moving parts, such as cords, will eventually wear out. Comfortex considers these things as normal wear and tear and will carry a three year limited warranty.

This limited warranty does not cover transportation costs to and from the retailer, costs of removal, re-measure, or 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.

Basswoods Blinds, Woodwinds Wood Alloy Blinds and Woodwinds Specialty Shapes Warranty Information continued

This warranty gives you specific legal rights, and you 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.

©2009 COMFORTEX CORPORATION

™ is a trademark of Comfortex Corporation.

Woodwinds® is a registered trademark of Comfortex Corporation. Reed $^{\text{\tiny TM}}$, S-Curve $^{\text{\tiny TM}}$ and Plantation ShutterBlind $^{\text{\tiny TM}}$ are trademarks of Comfortex Corporation.

Energizer® is a registered trademark of Energizer Holdings, Inc. Woodwinds Wood Alloy Blinds are covered by U.S. Patent Nos. Des 409,869, 5,957,183 and 6,083,601.

[®] is a registered trademark of Comfortex Corporation.