WOOD, COMPOSITE, AND FAUX WOOD BLINDS

Product Information Guide

Features	
The Bali® Wood Story, Bali Wood Characteristics	2
Northern Heights™ Wood Blinds, Composite Blinds, Premium Faux Wood and Faux Wood Blinds	3
Size Considerations	
Cordless Lift, Depth Requirements for Inside Mount.	4
Options	
Blind Options, Cut-Out Blinds	5
Multiple Blinds on One Headrail, Control Lengths for Wands	6
Bay and Corner Windows	
Valance Options	8–9
How to Measure for Valance Returns, Order Valances, and Valance Keystones	
Splicing Requirements, How to Measure a Special Splice Location	
Slat Count Table: 2" Wood Blinds	
Slat Count Table: 2%" Wood Blinds	
Slat Count Table: 2" Composite, Premium Faux Wood, and Faux Wood Blinds	
Slat Count Table: 21/2" Composite, Premium Faux Wood, and Faux Wood Blinds	
Slat Route and Ladder Count Charts: Northern Heights 2" and 2%" Wood Blinds, 2" and 2½" Composite Blinds,	2" and 21/2" Premium
Faux Wood and Faux Wood Blinds,	16
Correless Lift Blinds Product Detail: Wood, Composite, and Faux Wood	17

PLEASE NOTE:

Photos and illustrations are for inspiration only. Not all product configurations are available in all countries.

Window blind cords are a strangulation hazard for young children. Consult your dealer or store associate for cordless products, or products with inaccessible cords. Remove this product immediately if a cord longer than 22 cm, or a loop exceeding 44 cm, becomes accessible.

VEUILLEZ NOTER:

Les photos et les illustrations ne sont offertes qu'à titre d'inspiration. Toutes les configurations de produits ne sont pas disponibles dans tous les pays.

Les cordons pour store de fenêtre représentent un risque d'étranglement pour les jeunes enfants. Consultez votre dépositaire ou un associé de magasin pour desproduits sans cordon ou des produits dont les cordons ne sont pas accessibles.

Retirez ce produit immédiatement si un cordon mesurant plus de 22 cm de longueur ou une boucle dépassant 44 cm deviennent accessibles.



Features

The Bali® Wood Story

With Bali Wood Blinds, you can be confident you are selecting a window treatment that is manufactured and finished with the highest commitment to quality and the environment.

- We own the facilities that produce and finish our wood blind components
- · We control the quality of the manufacturing process, from green lumber through finished product
- · We dry the wood slowly, molding and sanding it to strict specifications for a high quality surface
- We carefully sort wood for color uniformity and wood characteristics in our own state-of-the-art finishing facility
- We use only high quality paints and stains applied on-site, by certified color technicians
- We use a three-step finishing process to ensure the wood's stain is consistent and beautiful for the life of your blinds
- We practice sound forestry techniques—nearly twice as much hardwood grows as is harvested in the U.S.
- We preserve natural resources—wood-fired boilers consume recycled wood sawdust and shavings to generate the heat needed to dry our lumber

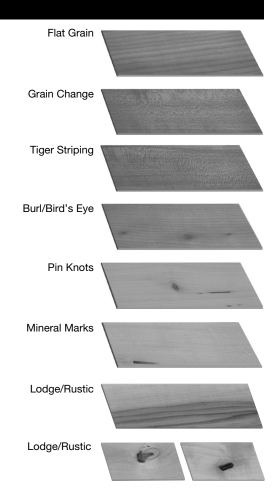
Bali Wood Characteristics

Wood used to manufacture Bali Wood Blinds has many natural characteristics that make it truly unique. The following are all natural characteristics of wood, and we do not consider them to be defects:

- Grain—The direction, size, and appearance of wood fibers vary greatly depending on where the wood is cut from within the tree
- Tiger Striping—Occurs when a tree develops wavy grain, due to genetics, soil content, or other natural scenarios
- Burl-Formed from an irregular growth on the outer edge of the tree
- Bird's Eye—Small area on the surface of the board where fibers are contorted to form circular figures that resemble birds' eyes
- Pin Knots—Vary in size, shape, structure, and color
- Mineral Marks—Dark or discolored areas caused by minerals which the tree extracts from the water or soil; can be either a streak or a stain, usually blackish blue
- Lodge/Rustic—Material contains markings that are more extreme than in standard products; the number and degree of marking will vary throughout the blind

Please be assured that these markings in no way affect the durability or the structural integrity of the blind.

Natural variations in color and grain are inherent in the beauty of wood. These variations are within established industry guidelines and should be expected. In addition, blinds may stain slightly darker or lighter than the swatches shown in the sampling.



Features

Northern Heights™ Wood Blinds

- Stained and painted blinds crafted from North American hardwoods
- Finish highlights the natural characteristics of wood
- 2" and 2%" slat sizes available
- Sandblast is not available on keystones

 Easy grip bottomrail for superior closure; makes lifting and lowering cordless lift blinds easier; standard on 2" and 2%" cordless lift wood blinds

Composite Blinds

- Moisture-resistant multiple polymer composite slats
- 2" and 21/2" slat sizes available

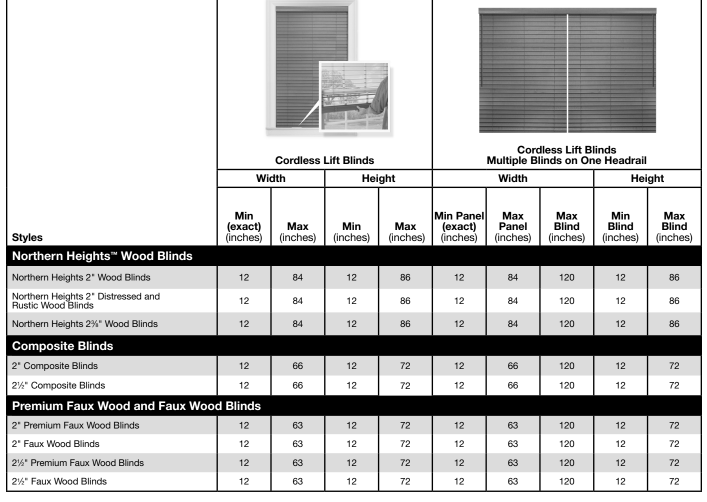
- · Cordless lift option
- Trapezoid bottomrail for superior closure

Premium Faux Wood and Faux Wood Blinds

- Solid or woodgrain moisture-resistant engineered polymer slats
- 2" and 2½" slat sizes available in both premium faux wood and faux wood
- Trapezoid bottomrail for superior closure; available on premium faux wood blinds only

Size Considerations

Cordless Lift



Depth Requirements for Inside Mount							
		Partially recessed headrail in window casing/ molding	Fully recessed headrail in window casing/ molding Flush with Casing				
	Headrail		(without valance)*				
Blind Type	Dimensions (inches)	Minimum Depth Mount (inches)	Wand Tilt (inches)				
Northern Heights 2" and 2%" Wood Blinds	2 x 21/4	3/4	23/4				
2" and 2½" Composite Blinds	2 x 21/4	3/4	2¾				
2" and 2½" Premium Faux Wood and Faux Wood Blinds	2 x 2 ¹ / ₄	3/4	2¾				

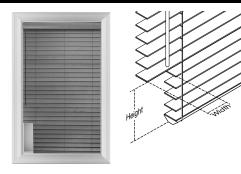
^{*}For measurements of fully recessed headrails with a valance, see valance options.

Blind Options (for surcharges and pricing refer to price charts)

Blind Options	Northern Heights 2" Wood	Northern Heights 2%" Wood	2" and 2½" Composite	2" Premium Faux Wood and 2" Faux Wood	2½" Premium Faux Wood and 2½" Faux Wood	Details
Bay and Corner Windows	•	•	•	•	•	See the "Options" section for measuring and ordering information
Control Locations						
• Tilt Left	•	•	•	•	•	Must be requested at time of order
• Tilt Right	•	•	•	•	•	
Cut-Outs	•\$	•\$	•\$	•\$	•\$	See the "Options" section
Hold Down Brackets	•	•	•	•	•	Must be requested at time of order
Multiple Blinds on One Headrail: 2 or 3 on 1 to left of solid line*	•\$	• \$	● \$	⊕ \$	⊕ \$	See the "Options" section
Projection Brackets • 2¾" and 4¾" Projection Brackets • ¾6" Shims	•	•	•	•	•	Projection brackets not available for inside mount; must be requested at time of order; shims are standard on 2%" and 2%" blinds (outside mount)
Wand Tilt	•	•	•	•	•	Color coordinated
Wood Cornices	• \$	• \$	•\$	•\$	•\$	See cornices and valances product information guide

^{*}See solid line on appropriate price grid.

Cut-Out Blinds

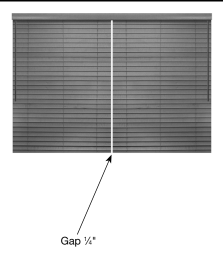


- For surcharge, see price charts
- Maximum cut-out is 1" before route hole (corner and side cut-outs only)
- Cut-outs are measured with the slats tilted in the closed position for maximum clearance
- The cut-out height may be larger than requested due to slat placement
- Measure height from the bottom of the window up to the desired location
- Not available with wood vertical blinds
- Blinds will be tilt only, no lift

NOTE: Standard lead time does not apply for this feature. Additional manufacturing time is required.

^{\$}Option available with surcharge.

Multiple Blinds on One Headrail



- . Surcharge: blinds to the left of the solid line on the price charts
- No charge: blinds to the right of the solid line on the price charts
- Two or more blinds can be installed on a single headrail to provide a practical treatment for larger windows or sliding patio doors
- Due to weight limitations, some blinds must be manufactured as two or three blinds on one headrail

Multiple Blinds	Control Locations	Gap (inches)
Cordless Lift		
Two-on-One Headrail	Left panel (tilt left) Right panel (tilt right)	1/4
Three-on-One Headrail	Left panel (tilt left) Right panel (tilt right) Center panel (tilt left)	1/4

NOTE: Optional control locations may be requested.

Measuring

- 1. Measure overall width of the area to be covered. If space permits, an overlap of 1½" per side is recommended for outside mounts.
- Measure the width of the area each blind is to cover. Measure and specify the left blind first, continuing to the right. Allow a minimum of 1/4" between blinds for operating clearance.
- 3. Total width of all blinds, plus clearance(s), must equal overall width.
- 4. Measure height as follows:
 - a. For windows, use standard inside or outside measuring procedures.
 - b. For patio doors, measure height within ¾" of floor, either from ceiling or a point at least 6½" above the door frame. Check slat count table to see if blind will completely clear the doorway.

Ordering

- 1. Indicate whether two or three blinds are to be mounted on one headrail.
- 2. Specify total width of headrail.
- 3. Indicate each panel width separately, specify left blind first, continuing to the right.
- 4. Specify tilt position.
- 5. Add appropriate surcharge, if to the left of the solid line on the price chart.

Control Lengths for Wands

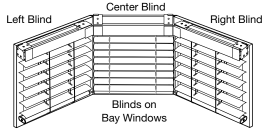
Finished Blind Height (inches)	Wand Length (inches)
up to 36	12
361/16 to 60	20
60½ to 70	30
70½ to 80	40
80½ to 86	48

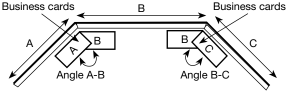
NOTE: Special length wands may be requested at the time of ordering.

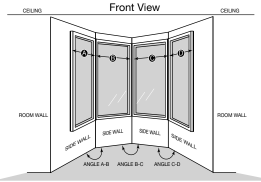
Bay and Corner Windows

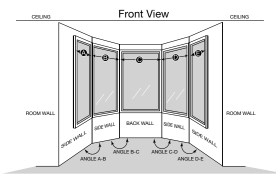
- Made as individual blinds to fit in bay or corner windows
- Each blind is on an individual headrail and has its own control
- Indicate each blind with bypass or butt; bypass is the blind mounted into the corner; butt is the blind butted up to the other blind; must provide blind location (left and right blind)
- Tilt locations can be on the right or left side of each blind; placing tilter opposite the corner is recommended
- Depending on the angle, some corner blinds cannot be raised to the same height

Measuring Information



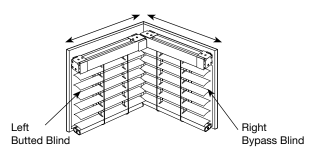






- Manufacturer will take appropriate deductions for proper fit
- No additional charge
- Valances will be mitered in the corner for finished look
- Cornices and wood verticals are not available on bay or corner windows
- Slat alignment cannot be guaranteed on side by side blinds
- If you do not want manufacturer to take deductions DO NOT order as bay or corner

NOTE: Standard lead time does not apply for this feature. Additional manufacturing time is required.



Corner Window

Measure:

Width of each window from corner to the point you would like to cover.

Three-Sided Bay Window

Measure:

A and C: Width of side windows from the corners to the point you

would like the blind to cover.

B: Width of the center window from corner to corner.

Angle A-B: Angle between windows (A) and (B).

Angle B—C: Angle between windows (B) and (C).

Four-Sided Bay Window

Measure:

A and D: Width of side windows from the corners to the point you

would like the blind to cover.

B and C: Width of each window from corner to corner.

Angle A-B: Angle between windows (A) and (B).

Angle B-C: Angle between windows (B) and (C).

Angle C-D: Angle between windows (C) and (D).

Five-Sided Bay Window

Measure:

A and E: Width of side windows from the corners to the point you

would like the blind to cover.

B, C, and D: Width of each center window from corner to corner.

Angle A-B: Angle between windows (A) and (B).

Angle B-C: Angle between windows (B) and (C).

Angle C-D: Angle between windows (C) and (D).

Angle D-E: Angle between windows (D) and (E).

NOTE: Measure bay angle using protractor or angle finder, or use two business cards in bay corner as illustrated above, trace onto paper and fax to customer service.

Valance Options

		Maximum Continuous Width*			
Valance Type	Blind Type	Inside Mount No Returns (inches)	Inside Mount with Returns (inches)	Standard Valance Returns (inches)	Full Recess Depth (inches)
	2" Wood	1001⁄4	98%	3%	3%
	2%" Wood	100¼	98%	3 %6	3 ¹⁵⁄₁6
3" Standard Valance	2" Composite^	106%	105%	3%	3%
Valance Returns ½" to 1": glued 11/16" to 45/8": optional glued 411/16" and greater: not glued	2½" Composite^	106%	105%	3%	4½
	2" Premium Faux Wood^ 2" Faux Wood^	106%	105%	3%	3%
	2½" Premium Faux Wood^ 2½" Faux Wood^	106⁵⁄₃	105⅓	3¾	4½
3¼" Eloquence Valance	2" Composite^	106%	105%	3%	3⅓
Valance Returns ½" to 1": glued 11/6" to 4%": optional glued 411/6" and greater: not glued	2½" Composite^	106%	105%	3¾	4⅓
	2" Premium Faux Wood^ 2" Faux Wood^	106%	105%	3%	3⅓
4¹¹/սե" and greater: not glued	2½" Premium Faux Wood^ 2½" Faux Wood^	106%	105%	3%	41/4

^{*}Continuous valances wider than sizes shown above will have two or more sections spliced together with a keystone. Maximum width for spliced valances is 300¾".

NOTE: For replacement valances see cornices and valances product information guide.

[^]Keystones not available.

Valance Options

	Maximum Continuous Width*				
Valance Type	Blind Type	Inside Mount No Returns (inches)	Inside Mount with Returns (inches)	Standard Valance Returns (inches)	Full Recess Depth (inches)
3½" Modern Valance	2" Wood	1001⁄4	98%	3%	3¾
Valance Returns ½" to 1": glued 1½" to 4½": optional glued 4"½6" and greater: not glued	2%" Wood	100¼	98%	3%6	3¹ ⁵ ⁄₁6
3½" Premium Traditional Valance	2" Wood	1001⁄4	98%	3%	4
	2" Distressed Wood [^]	100%	98%	3%	4
Valance Returns ½" to 1": glued 11/se" to 45%": optional glued 4"1/se" and greater: not glued	2%" Wood	100%	98%	3%6	4 %6
4½" Eloquence Valance	2" Wood	100%	98%	3%	4½
Valance Returns ½" to 1": glued 1½" to 4%": optional glued 41½" and greater: not glued	2%" Wood	100%	98%	3%6	4% ₆

^{*}Continuous valances wider than sizes shown above will have two or more sections spliced together with a keystone. Maximum width for spliced valances is 300%".

NOTE: For replacement valances see cornices and valances product information guide.

[^]Keystones not available.

How to Measure for Valance Returns

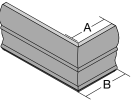
Window depths vary considerably depending on the age and style of the window. **Always** measure the window depth, regardless of the type of window treatment the client is considering. Knowing the depth when the order is placed can help prevent costly errors.

To calculate the return width, use this formula:

[standard return width] minus [client window depth] = special return width to order for inside mount blind

REMEMBER:

- Smallest return width is 1/2" (inside measurement), maximum return width is 8"
- Returns ½" to 1" (inside measurement) will be glued; returns 1½" to 4½" (inside measurement) have the option of being glued
- The width of a return and the width of a valance are measured on the inside (back side) of the valance, not the outside (face) of the valance (see diagram at right)
- Standard return size for 2%" and 2½" blinds—subtract 3/16" prior to determining special return width



A: Inside Measurement
B: Outside Measurement

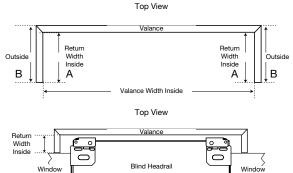
How to Measure and Order Valances

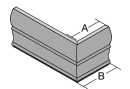
If a valance is ordered, it is supplied in one of the following styles, depending on how your blind will be mounted. For a more custom look, the valance and returns may be special ordered to your measurements.

NOTE: Valances with returns are measured and cut from the INSIDE of the miter to ensure the most accurate fit when installed over the headrail or window frame.

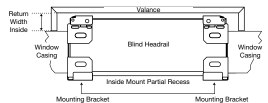
Blinds ordered as an OUTSIDE MOUNT with requested returns will be supplied with returns sized to cover the end of the blind back to the mounting surface. If projection brackets are requested when the blind is ordered, longer returns will be sent automatically. Outside mount blinds are available without returns upon request.

NOTE: Minimum return width is ½", maximum return width is 8".





A: Inside Measurement B: Outside Measurement

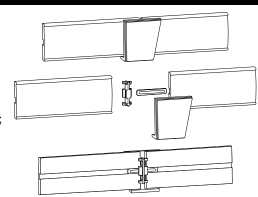


Additional Ordering Information:

- Please state at the time of order if the valance and return measurements are for the EXACT size required so that no additions
 or deductions are made
- Different return sizes can be ordered for the same valance; always provide LEFT return INSIDE measurement first when ordering
- Returns ½" to 1" (inside measurement) will be glued; returns 11/16" to 45/6" (inside measurement) have the option of being glued; returns 411/16" (inside measurement) and greater will not be glued
- Bay and corner blinds-must specify return width on inside mount at time of order
- Single side returns are available—opposite end will be cut straight

Valance Keystones

- Decorative keystones are required on wood valances that require splicing
- Keystones will be equally spaced unless special splice locations are requested at time of order
- Optional keystones can be ordered with single piece valances, or in addition to required keystones at the time of order only
 - Minimum width with a keystone: 12"
 - Maximum number of keystones: 3
- Keystones will be stained or painted to match the valance ordered as standard; optional different color selection available
- Keystones not available on distressed wood, in sandblast finish, composite, or faux wood valances
- · Keystones cannot be ordered for existing valances, attachment will not work
- All inside mount applications will have a slight light gap at the top of valance when installed

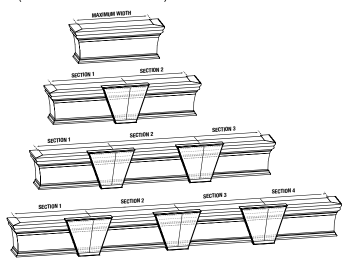


Splicing Requirements

	With Returns No Returns (inside dimension		No Returns			
Profile	Number of Sections	Number of Keystones	Minimum (inches)	Maximum (inches)	Minimum (inches)	Maximum (inches)
3" Standard Wood Valance	1	0	8	1001/4	8	98%
3½" Modern Wood Valance 3½" Premium Traditional Wood Valance 4½" Eloquence Wood Valance	2	1	1005/16	200½	987/16	198%
	3	2	200%	300¾	19811/16	2987/8

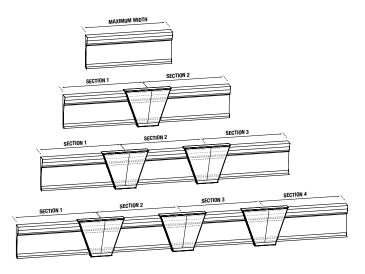
Outside Mount

 Wood valances requiring a splice will include a keystone (see chart above for details)



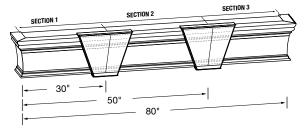
Inside Mount

• Wood valances 1001/4" or wider will require a keystone



How to Measure a Special Splice Location

A keystone is supplied for valance widths that require a splice. Keystones will be equally spaced unless a special splice location is requested at time of order. The placement of the splice will be calculated by the factory using an **INSIDE** measurement from the mitered corner to the location specified on the order.



Each splice location should be recorded starting from the **LEFT BACKSIDE** corner.

These formulas are used to calculate BACKSIDE valance measurements.

Inside Mount with No Returns	Ordered width -1/16"
Inside Mount with Returns	Ordered width +1/4"
Outside Mount with No Returns	Ordered width +1/2"
Outside Mount with Returns	Ordered width +3/4"

Example: Overall valance width = 80" backside measurement First splice from left = 30" backside measurement Second splice from left = 50" backside measurement

For surcharge, see price charts.

NOTE: All measurements need to be from BACKSIDE.

Slat Count Table: 2" Wood Blinds

	2" Wood Blinds					
Number of Slats	Finished Blind Height (inches)	Finished Stack Height (inches)				
7	12	47//8				
8	14 5⁄ ₁₆					
9	161/16					
10	17 ¹³ ⁄ ₁₆	5%				
11	19%					
12	211/4					
13	23					
14	24¾					
15	267/16					
16	283/16					
17	2915/16					
18	3111/16					
19	33%					
20	351//8	7				
21	367/8					
22	38%					
23	405/16					
24	421/16					
25	43¹³⁄₁₀					
26	45½					
27	471/4					
28	49					
29	5011/16					
30	527/16	8%				
31	54¾6					
32	55 ¹⁵ / ₁₆					
33	57 ⁵ / ₈					
34	59%					
35	611/8					
36	62 ¹³ / ₁₆					
37	64%					
38	665/16					

	2" Wood Blinds			
Number of Slats	Finished Blind Height (inches)	Finished Stack Height (inches)		
39	681/16			
40	69¾	101/8		
41	71½			
42	731/4			
43	74 ¹⁵ ⁄ ₁₆			
44	76¹¹⁄₁ ₆			
45	78 ⁷ / ₁₆			
46	803/16			
47	81%			
48	83%	117/16		
49	85%			
50	86			
51				
52				
53				
54				
55				
56				
57				
58				
59				
60				
61				
62				
63				
64				
65				
66				
67				
60				

NOTE: Finished height includes headrail and bottomrail.

12 | baliblinds.com May 2024

69 70

Slat Count Table: 2%" Wood Blinds

	2%" Wood Blinds			2%" Woo	od Blinds
Number of Slats	Finished Blind Height (inches)	Finished Stack Height (inches)	Number of Slats	Finished Blind Height (inches)	Finished Stack Height (inches)
6	12	4 ¹⁵ / ₁₆	32	67¾	
7	14%		33	69%	
8	16¾		34	72	
9	18%		35	741/8	
10	21	5%	36	76¼	
11	231//8		37	78%	
12	25¼		38	80½	
13	27%		39	82%	
14	29½		40	84¾	105⁄16
15	31%		41	86	
16	33¾		42		
17	357/8		43		
18	38		44		
19	401/8		45		
20	421/4	71/8	46		
21	44%		47		
22	46½		48		
23	48%		49		
24	50¾		50		
25	521/8		51		
26	55		52		
27	571//8		53		
28	591/4		54		
29	61%		55		
30	63½	8¾	56		
31	65%		57		

NOTE: Finished height includes headrail and bottomrail.

Slat Count Table: 2" Composite, Premium Faux Wood, and Faux Wood Blinds

	2" Composite, Premium Faux Wood, and Faux Wood Blinds			2" Composite, Premium Faux Wood, and Faux Wood Blinds		
Number of Slats	Finished Blind Height (inches)	Finished Stack Height (inches)	Number of Slats	Finished Blind Height (inches)	Finished Stack Height (inches)	
5	12	4%16	37	665/16		
6	125/8		38	681/16		
7	145/16		39	69¾		
8	161/16		40	71½	101//8	
9	17 ¹³ / ₁₆		41	72		
10	19%	5%	42			
11	211/4		43			
12	23		44			
13	24¾		45			
14	267/16		46			
15	28¾6		47			
16	2915/16		48			
17	3111/16		49	1		
18	33%		50			
19	351/8		51			
20	36⅓	7	52			
21	381/16		53	ĺ		
22	405/16		54			
23	421/16		55	İ		
24	4313/16		56	1		
25	45½		57	ĺ		
26	471/4		58			
27	49		59	ĺ		
28	5011/16		60			
29	527/16		61	ĺ		
30	54¾6	8%16	62			
31	5515/16		63	ĺ		
32	57 ⁵ / ₈		64			
33	59%		65	1		
34	611//8		66			
35	6213/16		67	1		
36	64%		68			

NOTE: Finished height includes headrail and bottomrail.

Slat Count Table: 21/2" Composite, Premium Faux Wood, and Faux Wood Blinds

	2½" Composite, Premium Faux Wood, and Faux Wood Blinds				
Number of Slats	Finished Blind Height (inches)	Finished Stack Height (inches)			
5	12	43/4			
6	145⁄⁄8				
7	16¾				
8	187/8				
9	21				
10	231/8	5%			
11	251/4				
12	27%				
13	29½				
14	31%				
15	33¾				
16	35⅓				
17	38				
18	401/8				
19	421/4				
20	443/8	71/8			
21	461/2				
22	485%				
23	50¾				
24	521/8				
25	55				
26	571/8				
27	591/4				
28	61%				
29	631/2				
30	65%	8¾			

	2½" Composite, Premium Faux Wood, and Faux Wood Blinds			
Number of Slats	Finished Blind Height (inches)	Finished Stack Height (inches)		
31	67¾			
32	691/8			
33	72			
34				
35				
36				
37				
38				
39				
40				
41				
42				
43				
44				
45				
46				
47				
48				
49				
50				
51				
52				
53				
54				
55				

NOTE: Finished height includes headrail and bottomrail.

Slat Route and Ladder Count Charts

Take any inside mount deductions before determining ladder quantity (inside mount—½"; outside mount—no deduction).

2" and 21/2" Composite Blinds

For Standard or Reverse Controls

Finished Blind Width (inches)	Slat End Route (inches)	# of Ladders	# of Lifts	# of Center Brackets
12 to 22	4	2	2	0
221/16 to 38	5	3	3	0
38½ to 52	5	4	4	1 over 48" FBW
521/16 to 66	5	5	5	1

NOTES:

- 1. Maximum spacing between ladders is 14".
- Maximum slat width is 66". Wider blinds must be multiple blinds on one headrail.

2" and 2½" Premium Faux Wood and Faux Wood Blinds

For Standard or Reverse Controls

Finished Blind Width (inches)	Slat End Route (inches)	# of Ladders	# of Lifts	# of Center Brackets
12 to 19	4	2	2	0
191/16 to 30	4	3	2	0
301/16 to 41	4	4	4	0
411/16 to 52	4	5	3	1 over 48" FBW
521/16 to 63	4	6	6	1

NOTES:

- 1. Maximum spacing between ladders is 11".
- Maximum slat width is 63". Wider blinds must be multiple blinds on one headrail.

Northern Heights 2" and 2%" Wood Blinds

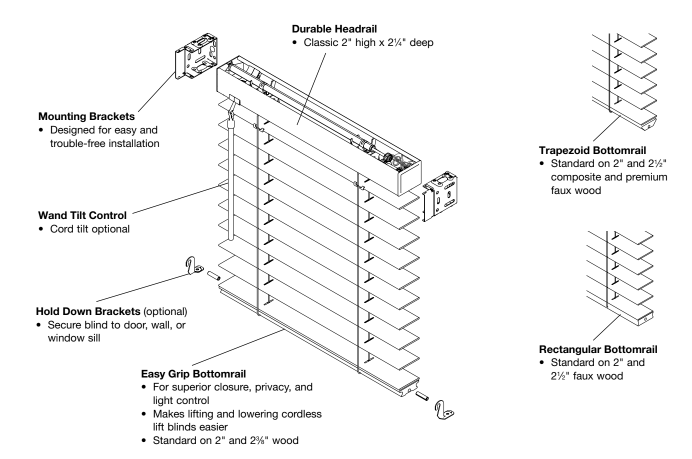
For Standard or Reverse Controls

Finished Blind Width (inches)	Slat End Route (inches)	# of Ladders	# of Lifts	# of Center Brackets
12 to 24	4	2	2	0
24½ to 36½	6½	2	2	0
36% to 50	6½	3	2	1 over 48" FBW
50½ to 60	6½	3	3	1
60½ to 84	6½	4	4	2 over 72" FBW

NOTES:

- 1. Maximum spacing between ladders is 231/2".
- 2. Maximum slat width is 84". Wider blinds must be multiple blinds on one headrail.

Cordless Lift Blinds Product Detail: Wood, Composite, and Faux Wood

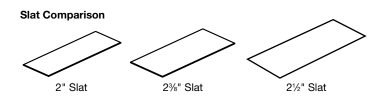




Pair cordless lift with wand tilt for a blind that eliminates operating cords and is safer for homes with children and pets.

To lower blind, simply pull down on the bottomrail. To raise the blind, simply guide the blind into the desired location by gently lifting the bottomrail.

Not available with sky pole option.





Bali is a brand of Springs Window Fashions, the Best Experience Company
Bali and the Bali logo are registered trademarks of Springs Window Fashions, LLC.

(05/24) 24-542900_CORRECTED