CORDLESS FAUX WOOD, VINYL, CELLULAR, AND VERTICALS

Product Information Guide

How to Measure
Inside Mount
Cordless Faux Wood Blinds
Product Detail
Cordless Vinyl Blinds
Product Detail
Cordless Cellular Shades
Product Detail
Vertical Blinds
Product Detail

NOTE: For orders of 50 blinds or more, please call customer service for estimated delivery time.



NOVEMBER 2019

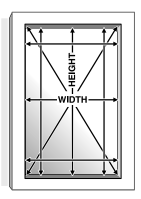
How to Measure

Measure each window individually as size variances are common. Record width first, then height (also referred to as length) to the nearest $\frac{1}{8}$ ". Measure width from left to right, height from top to bottom, using a steel tape measure. Do not use a cloth tape.

Inside Mount

Inside mount blinds are installed inside the window casing. Window casing must be at least the listed depths for inside mount blinds.

Type of Blind	Minimum Depth Mount (inches)	Depth Needed for Full Recess (inches)
Vinyl	3/4	1¾
Faux Wood—Headrail Only	1	2 ⁵ /8
Faux Wood-Headrail with Standard Valance	1	31//8
Faux Wood-Headrail with Decorative Valance	1	31/4
Cellular	1½	21//8
Verticals—Flush Track	2¾	4 ⁵ / ₈
Verticals—Flush Vane	3¾	45/8

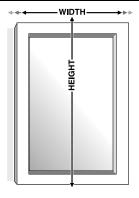


- Measure the exact inside width of the window casing from one inside edge to the other in three different places. Record the narrowest measurement.
- 2. Measure the exact height in three different places from top edge of opening to top of sill. Record the longest measurement. (Verticals: Record the shortest measurement.)
- 3. Measure the window diagonally in two places as shown. If the two diagonal dimensions are not equal, we recommend an outside mount application for optimal function and aesthetics.
- 4. Do not take deductions. Allowances are made at the factory to ensure a perfect fit.

Outside Mount: Horizontal Blinds and Cellular Shades

Outside mount blinds are installed outside the window casing, covering an area larger than the window itself.

- 1. Measure the exact width to be covered. If window opening allows, overlap by at least 1½" on each side (3" total overlap) to ensure light control and privacy.
- 2. Measure the exact height to be covered, including desired overlap (typically from top edge of molding to bottom edge, or to top of sill if there is one).
- 3. The factory makes NO allowances on outside mount.



Outside Mount: Vertical Blinds

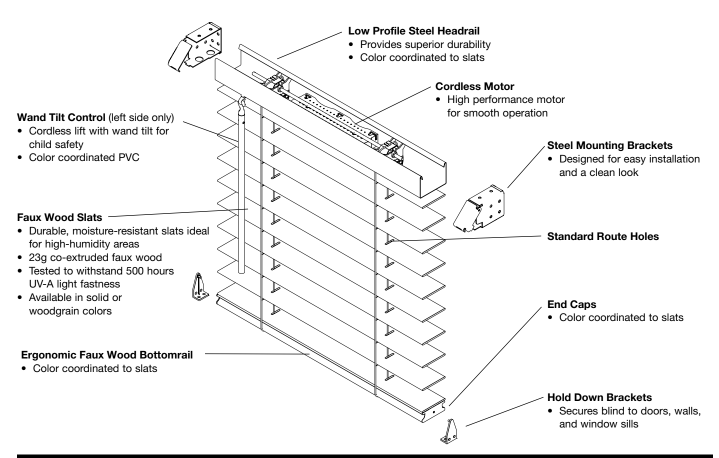
Outside mount blinds are installed outside the window casing, covering an area larger than the window itself.

- 1. Measure the exact width of the window, including the frame if there is one. Add 3" for each side (6" total overlap) to ensure light control and privacy.
- 2. Measure the exact height of the window from top edge of molding to bottom edge, or total top of sill if there is one. Add 3" to allow for adequate mounting area above the window.
- 3. If blind extends to the floor (e.g., to cover patio door), measure as in step two. Then add 3" to allow for adequate mounting area above the window and deduct ½" for clearance so the vanes do not touch the floor.
- 4. The factory makes NO allowances on outside mount.

2 | baliblinds.com November 2019

Cordless Faux Wood Blinds

Product Detail



Size Considerations

Minimum Blind Width (inches)	15½ inside mount* 15 outside mount
Maximum Blind Width (inches)	72½ inside mount* 72 outside mount
Minimum Blind Height (inches)	24
Maximum Blind Height (inches)	72

*½" deduction is taken on all inside mount blinds.

NOTE: There is a 1" length tolerance. There may
be extra slats that rest on the bottomrail.

Finished Blind Width (inches)	Number of Ladders	Number of Lifts
15 to 18	2	2
181/8 to 24	2	2
241/8 to 30	3	2
301/s to 36	3	2
361/s to 42	4	4
421/8 to 48	4	4
481/8 to 54	5	4
541/4 to 60	5	4
601/8 to 66	6	4
661/4 to 72	6	4

NOTE: On all inside mount blinds, take deduction BEFORE determining ladder and lift quantity.

Valance Options

3" Standard Valance

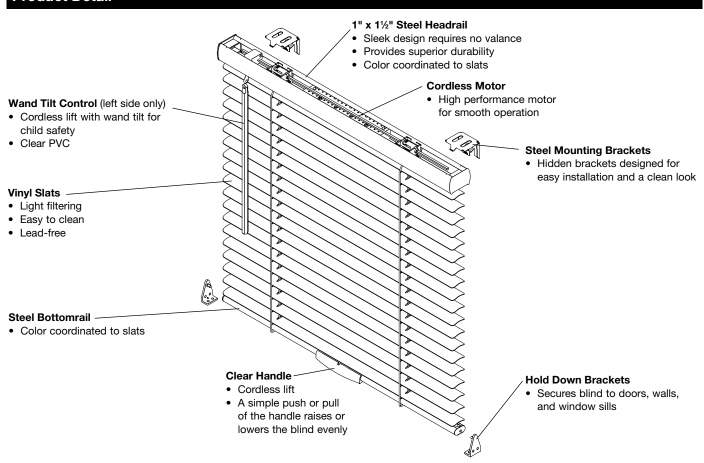
31/4" Decorative Valance

- · Available at no additional charge
- Special valance width available up to 108" without returns or 106½" with returns
- 1/2" to 31/2" returns available on outside mount (23/4" default)
- ½" to 1¾" returns available on inside mount (½" default)

November 2019 Bali Essentials | 3

Cordless Vinyl Blinds





Size Considerations

Minimum Blind Width (inches)	16½ inside mount* 16 outside mount
Maximum Blind Width (inches)	72½ inside mount* 72 outside mount
Minimum Blind Height (inches)	24
Maximum Blind Height (inches)	84

*1/2" deduction is taken on all inside mount blinds.

NOTE: There is a 1" length tolerance. There may be extra slats that rest on the bottomrail.

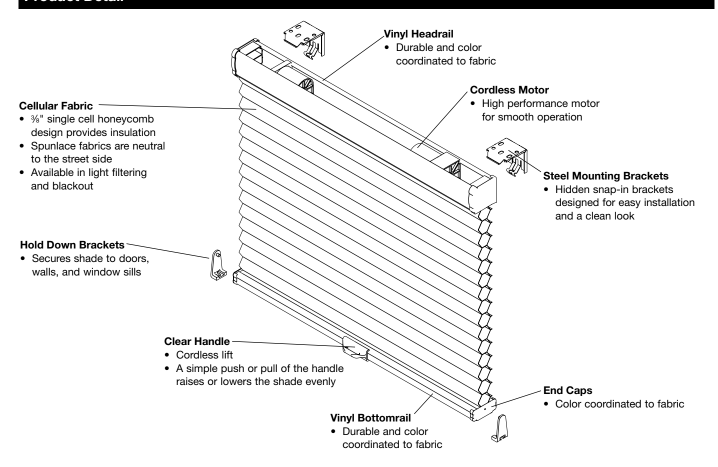
Finished Blind Width (inches)	Number of Ladders	Number of Lifts
16 to 23	2	2
231/4 to 30	2	2
301/s to 37	3	2
371/s to 44	3	2
441/s to 51	4	4
511/4 to 58	4	4
581/4 to 65	5	3
651/8 to 72	5	3

NOTE: On all inside mount blinds, take deduction BEFORE determining ladder and lift quantity.

4 | baliblinds.com November 2019

Cordless Cellular Shades

Product Detail



Size Considerations

Minimum Shade Width (inches)	18½ inside mount* 18 outside mount
Maximum Shade Width (inches)	72½ inside mount* 72 outside mount
Shade Height (inches)	48, 60, and 72

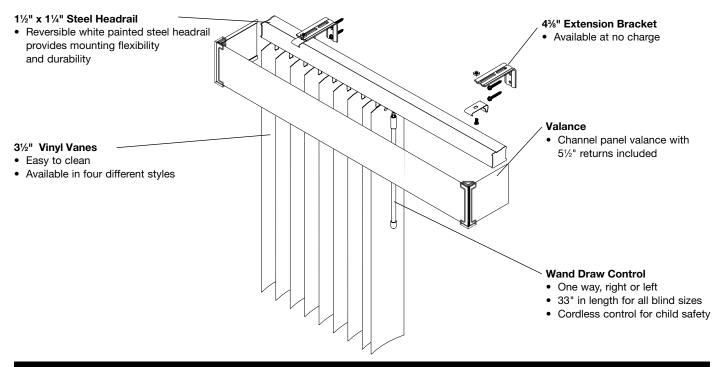
 $^{^{*1}\!\!/}_{\!2}"$ deduction is taken on all inside mount blinds.

NOTE: Shades are available in three heights, and length will not be adjusted.

November 2019 Bali Essentials | 5

Vertical Blinds

Product Detail



Size Considerations

Minimum Blind Width (inches)	13¼ inside mount* 13 outside mount
Maximum Blind Width (inches)	120¼ inside mount* 120 outside mount
Minimum Blind Height (inches)	6
Maximum Blind Height (inches)	104

^{*1/4&}quot; deduction is taken on all inside mount blinds.

NOTE: All measurements are exact.

Number of Vanes	Clear Opening (inches)	Finished Blind Width (inches)
5	12	16
6	14¾	191/8
7	17 ³ / ₈	221/4
8	20	25¾
9	22 ⁵ / ₈	28½
10	251/4	31%
11	281/4	347/8
12	30%	38
13	331/4	411/8
14	35%	441/4
15	38½	47 ³ / ₈
16	41½	50½
17	43¾	53 ⁵ / ₈
18	46%	56¾
19	49	59%
20	51¾	63
21	54%	66½

Number of Vanes	Clear Opening (inches)	Finished Blind Width (inches)
22	57	691/4
23	59%	72 ⁵ /8
24	621/4	75¾
25	651/4	79
26	68	821/4
27	69¾	851/4
28	72¾	885/8
29	74¾	92
30	771/4	941/4
31	79¾	981/2
32	821/4	101¾
33	85	1047/8
34	89¾	108
35	921/ ₈	1111/4
36	95%	114½
37	981/8	117¾
38	99%	120



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.

10002-131 (11/19)|\$19-21142