2" HORIZONTAL VINYL BLINDS

Product Information Guide

Features and Size Considerations	
2" Horizontal Vinyl Blinds: Slat Styles and Information	2
Size Considerations	2
Depth Requirements for Inside Mount	2
Options	
Summary	3
Control Options	4
Motorized Tilt Control	5
Multiple Blinds on One Headrail	6
Cloth Tapes	7
Cut-Out Blinds	7
NoHoles [™] Option	7
Control Length Chart for Cords and Wands	7
Bay and Corner Windows	8
/alance Styles	9
How to Measure and Order Valances	9
How to Order Valance Returns	9
General Information	
Slat Count Table	10
_adder Count Table	10
2" Horizontal Vinyl Product Detail	11



Features and Size Considerations

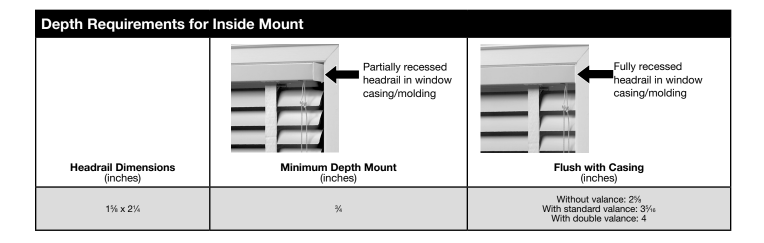
- SureClose[™] headrail 1%" x 2¼" with premium lightblocking features
- Non-lead vinyl slats offer superior privacy and room darkening
- Neutral street side appearance
- · White vinyl bottomrail
- · Color coordinated components
- All styles coordinate with Graber® Vinyl Vertical Blinds
- Wand tilt standard, cord tilt optional
- 2" single slat valance standard (other options available)
- Decorative cloth tapes or NoHoles[™] available
- Limited lifetime warranty on headrail and components; three year warranty on slats

2" Horizontal Vinyl Blinds: Slat Styles and Information

Collection Name	Coordinates with Vertical Blinds	Neutral to Street Side	Light Control	Flame Retardant NFPA 701
Cachet	•	•	Roomdarkening	Yes
Coronation	•	•	Room darkening	Yes
Crown	•	•	Room darkening	Yes
Fiber	•	•	Room darkening	Yes
Georgetown	•	•	Room darkening	Yes
Homespun II	•	•	Room darkening	Yes
Kensington	•	•	Room darkening	Yes
Linen	•	•	Room darkening	Yes
Quantum	•	•	Room darkening	Yes
Rapture	•	•	Room darkening	Yes
Safari	•	•	Room darkening	Yes

Size Considerations

Minimum Blind Width	9" outside mount 9½" inside mount
Minimum Blind Width (exceptions)	9" to 11¹≶/₁₅" are center tilt only 16⅓₁₅" minimum for same side controls
Maximum Single Blind Width	84"
Maximum Width (multiple blinds on one headrail)	120"
Minimum Blind Height	12"
Maximum Blind Height	108"



Summary

The following is a list of options for 2" horizontal vinyl blinds. All options are available in all styles and colors. See detailed descriptions on the following pages.

Control Type Options:

(see price charts for pricing and/or surcharges)

- Wand tilt (standard): no charge
- Cord tilt (optional): no charge
- Ring tilt and ring lift: no charge
- Motorized tilt: surcharge

Blind Options—No Charge

- Bay or corner window
- Standard clear cord cleats
- · Controls:
 - Standard control location (tilt left, lift right)
 - Same side control location (tilt right, lift right or tilt left, lift left)
 - Reverse control location (tilt right, lift left)
- Hold down brackets
- Projection brackets (not available on inside mount)
 - 2¾"
 - 4¾"
- Shims
- · Special control length

Blind Options-Surcharge

(see price charts for pricing and/or surcharges)

- · Cloth tapes:
 - 1"
 - 11/2"
- Cut-outs
- Double valance
- Multiple blinds on one headrail less than 84"
- Sky pole
 - 3 feet to 61/2 feet
 - 5 feet to 9½ feet
- Wood cornice (see cornice and valance product information guide)
- · Decorative cord cleats
- NoHoles[™]

Control Options



Cord Tilt

- No chargeOptional



Wand Tilt

- No charge
- Standard



- Ring Tilt

 No charge
 Optional
- Sky pole available for a surcharge for operation of the ring tilt



Sky Pole

Motorized Tilt Control



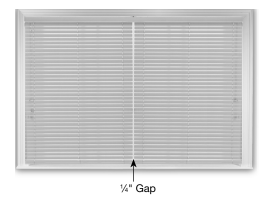
Refer to motorization product information guide for additional options, sizing, and pricing

Features

- Motorization will only tilt slats; raising or lowering the blind is manual with cord lift
- Provides easy operation of hard-to-reach or large window coverings
- A safer alternative to accessible cords that are traditionally used to operate window coverings; ideal for homes with children and pets
- Efficiently manages energy (heat gain and loss)
- · Operate multiple window treatments simultaneously or individually
- · Easily integrated with home automation systems
- · Low voltage motorization requires no costly electrical hard-wiring
- Motor located on the left side within the headrail; lift is on the right side
- Not available with specialty shapes or hold down brackets
- Not available as multiple blinds on one headrail
- Available with multiple power and control options

NOTE: Refer to the motorization product information guide for control and power options.

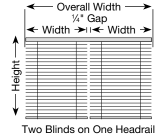
Multiple Blinds on One Headrail



- Surcharge: blinds less than or equal to 84"
 - Two blinds on one headrail
 - · See price charts
- No charge: blinds 841/16" to 120"
- Two blinds can be installed on a single headrail to provide a practical treatment for larger windows or sliding patio doors
- Due to weight limitations, blinds over 84" must be manufactured as two blinds on one headrail.

Multiple Blinds	Maximum Overall Size for Multiple Blinds (inches)	Standard Control Locations	Gap (inches)
Two-On-One Headrail	120 x 108	Left panel (tilt and lift left) Right panel (tilt and lift right)	½ on NoHoles™

NOTE: Optional control positions may be requested. Lift position cannot be located in the center of the blind for two-on-one headrail.



Measuring:

- 1. Measure overall width of the area to be covered. If space permits, an overlap of $1\frac{1}{2}$ " per side is recommended for outside mounts.
- 2. 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 ¼" 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 if blind is to 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 control positions, if other than standard.
- 5. Add appropriate surcharge (if less than 84").

Cloth Tapes



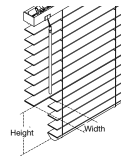
- For surcharge, see price charts
- Not available with NoHoles[™]
- · Colors available:

1" Solid Tapes		1½" Soli	d Tapes
Beige	1011	Beige	2011
Black	1033	Black	2033
Cocoa	1297	Chocolate	2353
Duck White	1136	Cocoa	2297
Toffee	1296	Dark Grey	2857
		Duck White	2136
		Light Grey	2861
		Moss	2500
		Navy	2369
		Taupe	2659
		Toffee	2296
		White	2005
		White Smoke	2617

Cut-Out Blinds



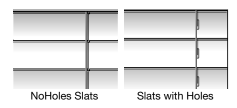
- For surcharge, see price charts
- Bottom corner and side cut-outs only
- Maximum cut-out is 1" before route hole or NoHoles notch (corner and side cut-outs only)
- Cut-outs are created with slats tilted in the closed position for maximum clearance
- The cut-out height may be larger than requested due to slat placement
- Measure height from the bottom of the blind up to the desired location



NoHoles Option



- For surcharge, see price charts
- Provides maximum privacy and light control
- The design of the NoHoles option eliminates route holes, providing additional privacy and the best available light control
- Cleaning is simplified by sliding the NoHoles slats out and wiping clean, or keep the slats in place and vacuuming using a soft brush attachment
- Not available on blinds with cloth tape option



Control Length Chart for Cords and Wands

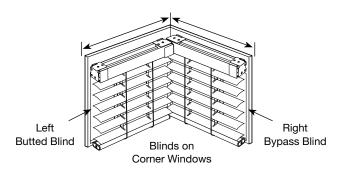
Finished Blind Height (inches)	Wand Length (inches)	Cord Length
FBL LT/= 36	12	
36½ to 60	20	
60½ to 70	30	
70½ to 80	40	⅓ of blind height
80½ to 90	50	
90½ to 100	60	
1001/16 to 120	72	

NOTE: Above control lengths may not fit your control needs based on window location or operator. Special cords and 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 section will have its own control, we recommend opposite corners
- Indicate each blind with "bypass" or "butt"; bypass means the blind is mounted into the corner; butt means the blind is butted up to the other blind
- Must provide blind location (left and right blind)
- Slat alignment cannot be guaranteed on side by side blinds
- Manufacturer will take appropriate deductions for proper fit
- No additional charge
- · Cornices are not available

NOTE: If you do not want manufacturer to take deductions, DO NOT order as bay or corner.

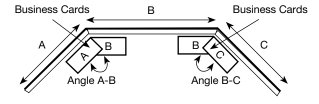


Measuring Information

Corner Window

Measure:

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



Three-Sided Bay Window

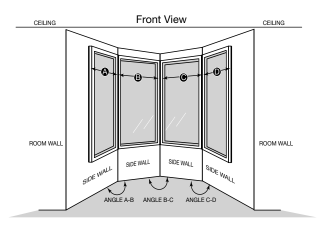
Measure:

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

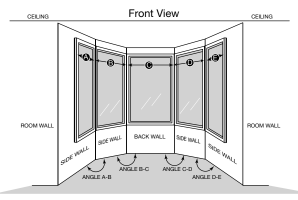
you would like the blind to cover.

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).

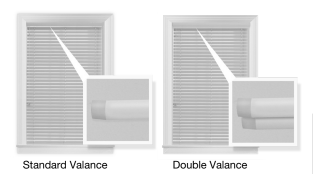
Angle B-C: Angle between windows (B) and (C).

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 angle onto paper and fax to customer service.

Valance Styles



Standard Valance

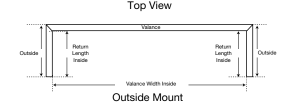
- No charge
- 2" single slat valance is standard and providesa finished look

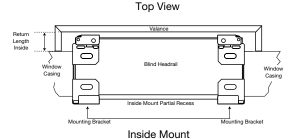
Double Valance

- Surcharge option
- Provides better headrail coverage for a more upscale look
- Height of double valance is 3"

Valance Type	Tilt Type	Return Length (inches)	Full Recess Depth (inches)	Inside Mount (inches)	Outside Mount (inches)
Standard	All	35/16	35/16	120 FBW	120 FBW
Double	All	315/16	4	120 FBW	120 FBW

How to Measure and Order Valances





The appropriate valance (inside or outside mount) will be supplied with your blind order. For a more custom look, valance and returns may be special ordered.

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

Outside Mount Valance

It is typically required that the valance is entered into the system and manufactured WITH returns. However, outside mount valances are available WITHOUT returns if needed.

NOTE: FAXED orders for outside mount valances will AUTOMATICALLY be entered with returns unless otherwise specified. Certain accounts that enter orders electronically WILL BE REQUIRED TO SELECT WITH OR WITHOUT RETURNS in their system during entry.

Inside Mount Valance

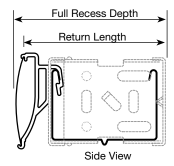
It is typically required for the valance to be entered in the system and manufactured WITHOUT returns.

NOTE: Valance without returns have ends that are cut straight and look best when the blind and valance are fully recessed into the window casing. However, inside mount valances are available WITH returns for blinds that are unable to be fully recessed into the window casing.

Additional ordering information:

- If projection brackets are requested at the time of order for a valance with returns, longer returns will be automatically sent
- 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

How to Order Valance Returns



- 1. Full recess is from front of valance to wall.
- 2. Return length is from back of the valance corner to wall.

Determining a special return length for INSIDE MOUNT blinds not fully recessed:

- 1. Using the chart above, locate the standard return length by selecting your valance type.
- 2. Measure the recessed space (depth) of your window casing.
- Subtract the recessed space measurement from the standard return length.
- The difference will be the special return length you will need to order for your INSIDE MOUNT valances.

NOTE: Minimum return length is 1".

General Information

Slat Count Table

Giat Gour		
Finished Blind Height (inches)	Number of Slats	Finished Stack Height (inches)
12	7	
13	7	
14	8	
15	8	41/16
16	9	
17	10	
18	10	
19	11	
20	11	43/8
21	12	
22	12	
23	13	
24	14	
25	14	411/16
26	15	
27	15	
28	16	
29	16	
30	17	5
31	18	
32	18	
33	19	
34	19	
35	20	51/4
36	21	
37	21	
38	22	
39	22	
40	23	5%6
41	23	
42	24	
43	25	
44	25	

Finished Blind Height (inches)	Number of Slats	Finished Stack Height (inches)
45	26	57/8
46	26	2,1
47	27	
48	27	
49	28	
50	29	63/16
51	29	
52	30	
53	30	
54	31	
55	31	6½
56	32	
57	33	
58	33	
59	34	
60	34	6¾
61	35	
62	36	
63	36	
64	37	
65	37	71/16
66	38	
67	38	
68	39	
69	40	
70	40	7%
71	41	
72	41	
73	42	
74	42	
75	43	711/16
76	44	
77	44	
mrail		

Finished Blind Height (inches)	Number of Slats	Finished Stack Height (inches)
78	45	
79	45	
80	46	8
81	46	
82	47	
83	48	
84	48	
85	49	81/4
86	49	
87	50	
88	51	
89	51	
90	52	89/16
91	52	
92	53	
93	53	
94	54	
95	55	87/8
96	55	
97	56	
98	56	
99	57	
100	57	93/16
101	58	
102	59	
103	59	
104	60	
105	60	9½
106	61	
107	62	
108	62	

NOTE: Finished heights include headrail and bottomrail.

Ladder Count Table

Standard or Reversed Controls

Finished Blind Width (inches)	Number of Ladders	Number of Lifts	Number of NoHoles™ Lifts
9 to 26	2	2	4
26½ to 44	3	3	6
44½ to 62	4	4	8
62½ to 84	5	5	10

Same Side Controls

Finished Blind Width (inches)	Number of Ladders	Number of Lifts	Number of NoHoles Lifts
16½ to 30	2	2	4
30½ to 48	3	3	6
48½ to 66	4	4	8
66½ to 84	5	5	10

Motorized Tilt

Finished Blind Width (inches)	Number of Ladders	Number of Lifts
19 to 30	2	2
30⅓₁₅ to 48	3	3
48½ to 66	4	4
66½ to 84	5	5

NOTE: On all inside mount blinds, take deduction BEFORE determining ladder and lift quantity. Cloth ladder quantity is the same as number of ladders listed above.

Inside Mount:

Order width minus 1/2"

EXAMPLE:

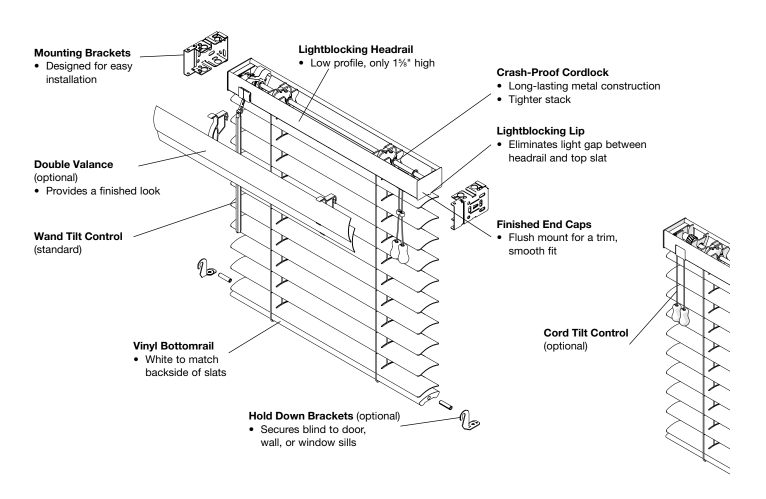
30" width inside mount blind minus $\frac{1}{2}$ " deduction equals 29½" finished blind width

Outside Mount: No deduction

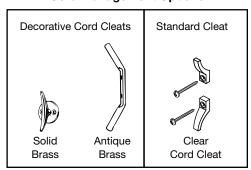
NOTE: Blinds with two lift cords will have two clear plastic cord stop beads located approximately 2" below the headrail. Cords will continue down, each ending in a tassel. Blinds with three or more lift cords will have cords joined together with a tassel approximatey 2" below the headrail. Two individual cords will continue down each ending in a tassel.

General Information

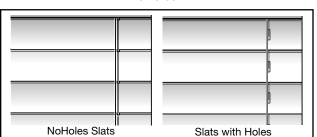
2" Horizontal Vinyl Product Detail



Cord Management Options



NoHoles™





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

10004-111 (11/19)|\$19-20109