TRADITIONS® WOOD, ELITE WOOD, COMPOSITE, AND LAKE FOREST® FAUX WOOD BLINDS

Product Information Guide

Features	
The Graber® Wood Story	
Graber Wood Characteristics	
Traditions Wood Blinds	4
Elite Wood Blinds	4
Elite Wood Blinds—Authentic Hardwoods	4
Traditions Composite Blinds	4
Lake Forest Premium Faux Wood and Faux Wood Blinds	4
Size Considerations	
Cord Lift, Depth Requirements for Inside Mount	5-6
Cordless Lift, Depth Requirements for Inside Mount	
Options	
Blind Options	
Cordless Lift	9
Motorized Tilt	9
Multiple Blinds on One Headrail	
NoHoles™	
Cut-Out Blinds	
Control Lengths for Cords and Wands	
Bay and Corner Windows	12
Cloth Tapes	13
Decorative Tassels	14
Accent Color	14
Custom Color	14
Why Elite Wood for Your Client's Home	14
How to Order Elite Wood: Special Ordering Instructions	14
Valance Options	15-16
How to Measure for Valance Returns	
How to Measure and Order Valances	
Valance Keystones	
Splicing Requirements	
How to Measure a Special Splice Location	
Wood Specialty Shapes: Incline Wire Blinds	19
Wood Specialty Shapes: Angle Top or Bottom	20
Wood Specialty Shapes: Trapezoid, Triangle, and Octagon	21
Wood Specialty Shapes: Arched Blinds	
Wood Specialty Shapes: Ovals and Circles	23
Making a Template for Specialty Blinds	24
Lising the Graher Template Service	2/



General Information
Slat Count Table: 1" Wood Blinds
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: Traditions® 1" Wood Blinds, Traditions 2" and 2%" Wood Blinds,
Traditions 2" and 2%" Wood Blinds with Cordless Lift
Slat Route and Ladder Count Charts: 2" and 2% " Elite Wood Blinds, 2" and 2% " Elite Wood Blinds with Cordless Lift31
Slat Route and Ladder Count Charts: Traditions 2" and 21/2" Composite Blinds, Traditions 2" and
$2\frac{1}{2}$ " Composite Blinds with Cordless Lift
Slat Route and Ladder Count Charts: Premium Faux Wood and Faux Wood Blinds, Lake Forest 2" and
2% " Premium Faux Wood and Faux Wood Blinds with Cordless Lift
$ Traditions \ 1", \ 2", \ and \ 2\%" \ Wood \ and \ 2" \ and \ 2\%" \ Elite \ Wood \ Blinds \ Product \ Detail \ \dots \ 34 $
Cordless Lift Blinds Product Detail: Wood, Composite, and Faux Wood
Traditions 2" and $2\frac{1}{2}$ " Composite Blinds Product Detail
Lake Forest 2" and 2½" Premium Faux Wood and Faux Wood Blinds Product Detail
Wood Vertical Blinds
Features
Size Considerations
Depth Requirements for Inside Mount
Options: Cord and Chain Control
Paired Blinds
Replacement Vane Ordering
Stacking Chart and How to Measure for an Uncovered Window
Product Detail

Features

The Graber® Wood Story

Quality of Wood Defines a Blind's Quality

We use only 100% North American hardwood in the construction of our wood blinds because of its light weight, consistent color, hardness, structural stability, and attractive grain.

Sound Forestry Techniques

We work only with foresters who practice "sustained yield forest management"—nearly twice as much hardwood grows as is harvested in the U.S. each year. The volume of hardwoods in American forests today is greater than it was 50 years ago.

Preserving Our Natural Resources

Our Springs Window Fashions (SWF) wood products facility consumes recycled sawdust and wood shavings, generating the heat required to dry lumber for a completely self-sufficient manufacturing process. Our Reynosa, Mexico fabrication and finishing facility is 99.7% pollution free, above any U.S. standard.

SWF Wood Products, Grayling, Michigan

We have control over the quality of wood used—we control the process from green lumber to finished blinds. Hardwoods used in crafting Graber Wood Blinds are kiln dried and molded at our SWF wood products facility in Grayling, Michigan. The wood is dried slowly to strict wood blind specifications because structural change can occur when moisture is removed. Molding and sanding operations provide the highest quality surface, free of defects.

Springs Window Fashions, Reynosa, Mexico

At our state-of-the-art finishing plant in Reynosa, Mexico, components are carefully sorted prior to fabrication for color uniformity and wood characteristics. We sort wood as an end user, rather than a finishing vendor, taking out defects in a climate-controlled building. To finish the blind, we use only high quality paints and stains; on-site certified color technicians provide both application and quality control.

What Makes Graber Traditions® Blinds Different from the Rest?

- Painted and stained wood blinds are made from 100% North American hardwoods, the premier wood used in the construction of blinds
- SWF wood products and finishing facilities provide state-of-the-art technologies and processes
- Expanded choice of finishes with PureGrain™ Finish—vibrant stains that showcase the natural grain of the wood
- Unique valance choices, cloth tapes, specialty shapes, and more
- Traditions composite blinds have superior strength and moisture resistance
- The best customer service team in the industry—trained to answer any question about Graber Traditions Blinds
- · Limited lifetime warranty

Graber Wood Characteristics

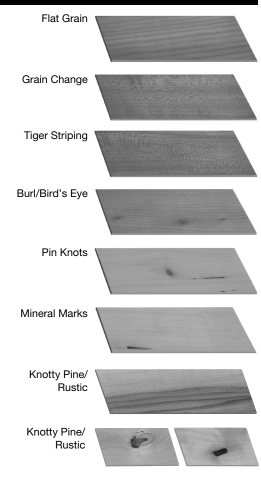
Wood used to manufacture Graber Wood Blinds has many natural characteristics that make it truly unique. The following are all natural characteristics of wood, and we do not consider them to be defects:

- 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
- Knotty Pine/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.

NOTE: Elite Walnut, Maple, and Cherry will have the unique natural variations of these beautiful hardwoods—these variations are to be expected. Blinds made from these materials will undergo a degree of color change over time, further enhancing the beauty of the wood.



Features

Traditions® Wood Blinds

- Stained and painted blinds crafted from North American hardwoods
- · Finish highlights the natural characteristics of wood
- 1", 2", and 2%" slat sizes available
- · Sandblast is not available on keystones
- Cordless lift option; not available on 1"
- NoHoles™ option available for maximum privacy; not available on 1" or with cordless lift
- Easy grip bottomrail for superior closure; makes lifting and lowering cordless lift blinds easier; not available on 1"
- Decorative cloth tape option; not available with 1", cordless lift or NoHoles
- · Decorative tassel selection

Elite Wood Blinds

- Available in all Graber® wood paints and stains
- 2" and 2%" slat sizes available
- Sandblast finish available on any 2" paint or stain
- · Custom color available; not available in unique finishes
- · Cordless lift option
- NoHoles option available for maximum privacy; not available with cordless lift
- Easy grip bottomrail for superior closure; makes lifting and lowering cordless lift blinds easier
- Decorative cloth tape option; not available with cordless lift or NoHoles
- Decorative tassel selection
- Specialty shapes
- Accent valance and bottomrail: complement the window and décor of the room by specifying a different color valance and bottomrail

Elite Wood Blinds—Authentic Hardwoods

- 2" wood blinds made from premier North American hardwoods—Walnut, Maple, and Cherry with a clear coat finish that further enhances the wood's beauty
- Cordless lift option
- NoHoles option available for maximum privacy; not available with cordless lift
- Easy grip bottomrail for superior closure; makes lifting and lowering cordless lift blinds easier
- Decorative cloth tape option; not available with cordless lift or NoHoles
- · Decorative tassel selection

Traditions Composite Blinds

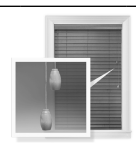
- Moisture-resistant multiple polymer composite slats
- 2" and 21/2" slat sizes available
- · Cordless lift option
- NoHoles option available for maximum privacy; not available with cordless lift
- Trapezoid bottomrail for superior closure
- Decorative cloth tape option; not available with cordless lift or NoHoles

Lake Forest® 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
- Cordless lift option
- NoHoles option available for maximum privacy; not available with cordless lift
- Trapezoid bottomrail for superior closure; available on premium faux wood blinds only
- Rectangular bottomrail; available on faux wood blinds only
- Decorative cloth tape option; not available with cordless lift or NoHoles

Size Considerations

Cord Lift







Cord Lift Blinds Multiple Blinds on One Headrail

	Width		Height		Width			Height	
Styles	Minimum (exact) (inches)		Minimum (inches)	Maximum (inches)		Maximum Panel (inches)	Maximum Blind (inches)	Minimum Blind (inches)	Maximum Blind (inches)
Traditions® Wood Blinds									
Traditions 1" Wood Blinds	7	96	12	120	7	96	120	12	120
Traditions 2" Wood Blinds	7	96	12	120	7	96	120	12	120
Traditions 2" Barnwood and Distressed Wood Blinds	7	96	12	120	7	96	120	12	120
Traditions 2% Wood Blinds	7	96	12	120	7	96	120	12	120

Exceptions: 1" blinds 7" to $8^{1}\%$ e" center tilt only; no lift $13^{1}\%$ e" minimum for same side controls

Exceptions: 2" and 2%" blinds 7" to $11^1\%$ 6" center tilt only; no lift 7" to $8^1\%$ 6" not available with cloth tapes

Elite Wood Blinds									
Elite 2" Wood Blinds	7	96	12	120	7	96	120	12	120
Elite 2" Authentic Hardwood Blinds	7	96	12	120	7	96	120	12	120
Elite 2%" Wood Blinds	7	96	12	120	7	96	120	12	120

Exceptions: 2" and 2%" blinds 7" to 11^{15} /s" center tilt only 161/s" minimum for same side controls 7" to 815/s" not available with cloth tapes

Traditions Composite Blinds									
Traditions 2" Composite Blinds	7	96	12	120	7	96	120	12	120
Traditions 21/2" Composite Blinds	7	96	12	120	7	96	120	12	120

Exceptions: 2" and $2\frac{1}{2}$ " blinds 7" to $11^{\frac{15}{16}}$ " center tilt only; no lift $16\frac{1}{16}$ " minimum for same side controls 7" to $8^{\frac{15}{16}}$ " not available with cloth tapes

Lake Forest® Premium Faux Wood and Faux Wood Blinds										
Lake Forest 2" Premium Faux Wood Blinds	7	96	12	120	7	96	120	12	120	
Lake Forest 2" Faux Wood Blinds	7	96	12	120	7	96	120	12	120	
Lake Forest 21/2" Premium Faux Wood Blinds	7	96	12	120	7	96	120	12	120	
Lake Forest 21/2" Faux Wood Blinds	7	96	12	120	7	96	120	12	120	

Exceptions: 2" and $2\frac{1}{2}$ " blinds 7" to 11^{15} /6" center tilt only; no lift 7" to 8^{15} /6" not available with cloth tapes Same side controls not available with any size

Size Considerations

Cord Lift

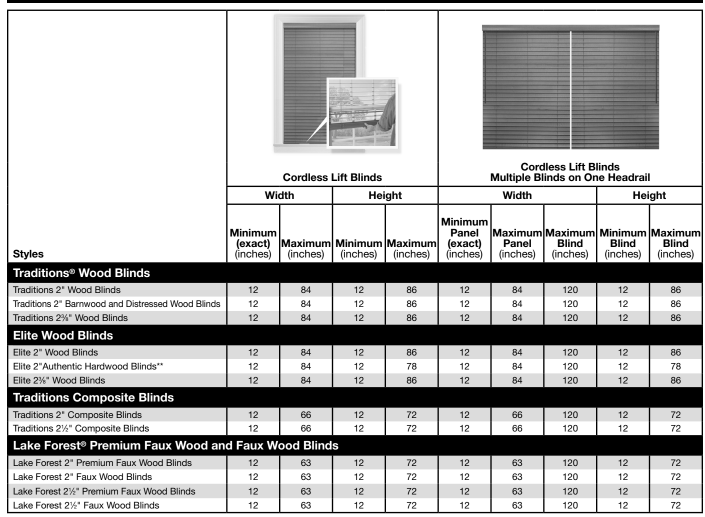
Depth Requirements for	or Inside N	lount		
		Partially recessed headrail in window casing/molding	Flush with Casing	Fully recessed headrail in window casing/molding (without valance)*
Blind Type	Headrail Dimensions (inches)	Minimum Depth Mount (inches)	Cord Tilt (inches)	Wand Tilt (inches)
Traditions® 1" Wood	1 x 1½	3⁄4	N/A	17⁄8
Traditions 2" Wood	1% x 21/4	3/4	2⁵⁄₀	3%
Traditions 2% Wood^	1% x 2¼	3/4	25⁄8	3%
Elite Wood 2" Wood 2" Authentic Hardwood	1% x 21/4	3⁄4	2⁵⁄₀	3⅓
Elite Wood 2%" Wood^	15% x 21/4	3⁄4	2⁵⁄₀	3⅓
Traditions 2" Composite	1% x 21/4	3⁄4	2⁵⁄₀	3⅓
Traditions 2½" Composite^	15% x 21/4	3⁄4	2⁵⁄₄	3 %
Lake Forest® 2" Premium Faux Wood 2" Faux Wood	1% x 2¼	3⁄4	2⁵⁄₃	3⅓
Lake Forest 2½" Premium Faux Wood^ 2½" Faux Wood^	15% x 21/4	3⁄4	2⁵⁄₀	3¾

 $^{{}^\}star \text{For measurements}$ of fully recessed headrails with a valance, see valance options.

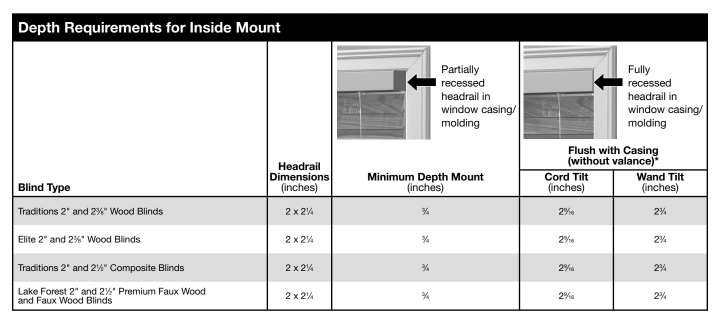
[^]Additional clearance may be required for larger slat sizes.

Size Considerations

Cordless Lift



^{**}Walnut maximum height 68".



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

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

Blind Options	Traditions® 1" Wood	Traditions 2" Wood and 2" Elite Wood	Traditions 2%" Wood and 2%" Elite Wood	Traditions 2" and 2½" Composite	Lake Forest® 2" Premium Faux Wood and 2" Faux Wood	Lake Forest 2½" Premium Faux Wood and 2½" Faux Wood	Details
Accent Color (valance/bottomrail)		•^	•^				See the accent color section
Bay and Corner Windows	•	•	•	•	•	•	See the options section for measuring and ordering information
Cloth Tapes		●\$1	●\$1	●\$1	●\$1	●\$1	See the options section
Control Locations Tilt Left, Lift Right (standard) Tilt Right, Lift Left All Controls Right/ All Controls Left	•	•	•	•	•	•	Must be requested at time of order
Cord Tilt		•	•	•	•	•	Color coordinated
Cordless Lift		•\$	•\$	•\$	•\$	•\$	See price charts for surcharge
Custom Color		•\$∧	•\$∧				See price charts
Cut-Outs1	•\$	•\$	•\$	•\$	•\$	•\$	See the options section
Decorative Tassels	•\$	● \$\$	● \$\$				See the options section
Hold Down Brackets	•	•	•	•	•	•	Must be requested at time of order
Motorized Tilt		●\$	•\$	•\$			See the motorization product information guide
Multiple Blinds on One Headrail: 2 or 3 on 1 to left of solid line*	•\$	•\$	•\$	•\$	•\$	•\$	See the options section
NoHoles™ 1		•	•	•	•	•	No charge option
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 2½" blinds (outside mount)
Ring Pull	•	•	•	•	•	•	
Ring Tilt	•	•		•^^	•		
Sky Pole ¹ • 6 foot pole • 9 foot pole	•\$	•\$	•\$	•\$	•\$	•\$	Available with ring tilt/ring pull only; must be requested at time of order
Wand Tilt	•	•	•	•	•	•	Color coordinated
Wood Cornices	•\$	•\$	•\$	•\$	•\$	•\$	See cornices and valances product information guide

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

¹Not available with cordless lift option.

^{+3/8&}quot; projection block available.

^{*}Option available with surcharge.

^{\$\$}Option available with surcharge for wood; no charge for elite wood.

[^]Available with elite wood only.

^{^^}Not available with $2 \frac{1}{2} \!\!\!\! ''$ composite.

Cordless Lift



- For surcharge, see price charts
- Available on wood, composite, and faux wood blinds (not available on 1" wood)
- Cordless lift blinds offer a safer alternative for homes with children and pets
- Tilt options available: Wand tilt eliminates dangling cords and is the safest option (maximum wand length is 48"); cord tilt is also available
- Easy to use: to lower blind, pull down; to raise, simply guide the blind into the desired location by gently lifting the bottomrail
- Not available with cloth tapes, NoHoles[™], cut-outs, or specialty shapes
- Legacy, craftsman, or symphony valances recommended with cordless lift blinds for better headrail coverage

	Wood	Composite	Faux Wood
Minimum Width (inches)	12	12	12
Maximum Single Blind Width (inches)	84	66	63
Maximum Multiple Blinds on One Headrail (inches)	120	120	120
Minimum Height (inches)	12	12	12
Maximum Height (inches)	86*	72	72
Maximum Square Footage (square feet)	50	29	31.5

^{*78&}quot; for authentic hardwood Cherry and Maple, 68" for Walnut.

Motorized Tilt

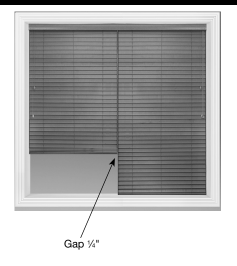


See motorization product information guide for size specifications, options, and surcharges

- Available on 2" and 2%" wood blinds and 2" and 2½" composite blinds
- Motorization will only tilt slats; raising or lowering blind is manual lift
- Blinds can be operated from virtually anywhere in the home
- Provides easy operation of hard-to-reach or large blinds
- Efficiently manages energy (heat gain and loss)
- Tilt slats on groups of multiple blinds simultaneously or individually
- Easily integrated with home automation systems
- Low voltage motorization requires no costly electrical hardwiring
- Motor located on the left side within the headrail; lift is on the right side
- Not available with multiple blinds on one headrail, specialty shapes, or hold down brackets
- · Available with multiple power and control options

NOTE: Motorization components and accessories have a five-year limited warranty; excludes batteries.

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 Cord Locations	Gap (inches)
Cord Lift		
Two-On-One Headrail	Left panel: Left lift only and tilt left or tilt right* Right panel: Right lift only and tilt left or tilt right*	¹¼ (½ on NoHoles™)
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

^{*2&}quot; and 2½" premium faux wood and faux wood cannot have same side controls. **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.
- 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 1/4" between blinds (1/2" for NoHoles) 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.

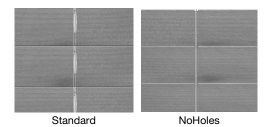
Ordering

- 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 control positions.
- 5. Add appropriate surcharge, if to the left of the solid line on the price chart.

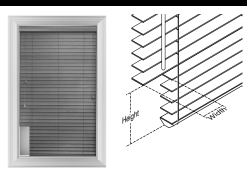
NoHoles™



- No charge
- The design of the NoHoles option eliminates route holes, providing maximum privacy and the best available light control
- Cleaning is simplified by sliding the NoHoles slats out and wiping clean, or keeping the slats in place and vacuuming using a soft brush attachment
- Not available on 1" wood, blinds with cloth tapes, cordless lift, or specialty shapes
- Best suited for inside mount applications due to the slight shifting of slats during operation

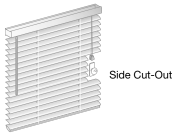


Cut-Out Blinds



- For surcharge, see price charts
- Maximum cut-out is 1" before route hole or NoHoles notch (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 cordless lift and wood vertical blinds

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



Control Lengths for Cords and Wands

Finished Blind Height (inches)	Wand Length* (inches)	Cord Length
up to 36	12	
36½ to 60	20	
60½ to 70	30	
70½ to 80	40	⅓ of blind height
80½ to 90	48	
90½ to 100	60	
100½ to 120	72	

*Wands over 48" long are a clear plastic.

NOTE: Above control lengths may not fit your control needs based on window location or operator. Special length cords and wands may be requested at the time of ordering.

· No additional charge

Bay and Corner Windows

Measuring Information

Left Blind

- 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)
- · Control locations can be on the right or left side of each blind; placing controls opposite the corner is recommended
- Depending on the angle, some corner blinds cannot be raised to the same height

Center Blind

Right Blind

corner windows • Slat alignment cannot be guaranteed on side by side blinds

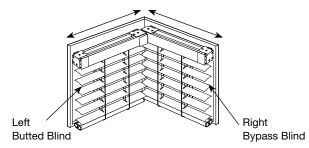
• Manufacturer will take appropriate deductions for proper fit

• Valances will be mitered in the corner for finished look

• Cornices and wood verticals are not available on bay or

• If you do not want manufacturer to take deductions DO NOT order as bay or corner

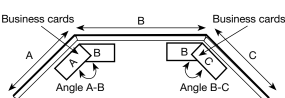
NOTE: Standard lead time does not apply for this feature. Additional manufacturing time is required.



Corner Window

Measure:

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



Blinds on

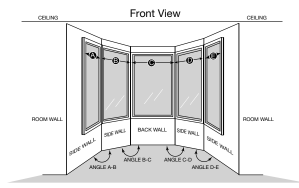
Bay Windows

Front View CEILING CEILING ROOM WALL ROOM WALL

ANGLE B-C

ANGLE C-D

ANGLE A-B



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.

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

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

Cloth Tapes



- For surcharge, see price charts
- Decorative option to add to wood, composite, or faux wood blinds
- Decorative tapes will have pattern visible to room side only
- Not available with 1" wood, cordless lift, NoHoles™ option, or specialty shapes
- See chart below for availability of colors

Color Name	Color Number	Backer Tape Color	Traditions® 2" Wood Elite 2" Wood Traditions 2" Composite Lake Forest® 2" Premium Faux Wood Lake Forest 2" Faux Wood	Traditions® 2%" Wood Elite 2%" Wood Traditions 2½" Composite Lake Forest® 2½" Premium Faux Wood Lake Forest 2½" Faux Wood
1" Solid Tape	s		Cloth Tapes (available as marked)	
Beige	1011		•	
Black	1033		•	
Cocoa	1297		•	
Duck White	1136		•	
Toffee	1296		•	
White Smoke	1617		•	
1½" Solid Tap	oes			
Aztec Amber	2177		•	•
Beige	2011		•	•
Black	2033		•	•
Chocolate	2353		•	•
Cocoa	2297		•	•
Dark Grey	2857		•	•
Duck White	2136		•	•
Golden Honey	2176		•	•
Light Grey	2861		•	•
Moss	2500		•	•
Navy	2369		•	•
Shadow Grey	2178		•	•
Taupe	2659		•	•
Toffee	2296		•	•
White	2005		•	•
White Smoke	2617		•	•
1½" Decorati	ve Tapes			
Arctic Sky	S164	Duck White	•	
Belgian Cream	Q164	Duck White	•	
Coastal Fog	C159	Duck White	•	
Creamy Taupe	D147	Duck White	•	
Dew Alabaster	N112	Duck White	•	
Fairweather Blue	D155	Duck White	•	
Fresh Sage	B160	Duck White	•	
Medallion Flax	F541	Light Beige	•	
Medallion Taupe	F659	Taupe	•	
Medallion Toffee	F296	Black	•	
Modern Taupe	C157	Duck White	•	
Natural Linen	S166	Taupe	•	
Neutral Intrigue	B161	Duck White	•	
Palm Beach	P179	White Smoke	•	
Variegated Taupe	Q659	Taupe	•	

Decorative Tassels (wood blinds only)



Standard Tassel

1" wood tassel stained or painted to coordinate with your wood blinds.



Brass Tassel

1" antique brass tassel ideal for medium and dark stains and paints.

No charge for elite blinds.



Nickel Tassel

1" nickel tassel ideal for light stains and paints.

No charge for elite blinds.



Carved Tassel

1" carved wood tassel stained or painted to coordinate with your wood blinds.

No charge for elite blinds (not available on authentic hardwoods).



Flared Tassel

21/4" long, genuine hardwood tassel stained or painted to coordinate with your wood blinds.

No charge for elite blinds (not available on authentic hardwoods).



Ovate Tassel

2½" long, genuine hardwood tassel stained or painted to coordinate with your wood blinds.

No charge for elite blinds (not available on authentic hardwoods).

NOTE: For surcharges see price charts.

Accent Color (elite wood blinds only)

For surcharge, see price charts.

Complement the window and décor of the room by specifying a different color valance and bottomrail. Single color only.

Custom Color

For surcharge, see price charts.

Graber® offers the unique option of custom color either paint or stain. Use the following guidelines when placing your order:

- 1. Complete the custom color match request form. Forms can be found on graberdirect.com.
- 2. Supply Springs Window Fashions with a color sample labeled with the color name and purchase order number. The sample needs to be at least 2" x 2". For best results, submit a 3" x 3" color sample.
- 3. Send the order, along with the request form and color sample to: Springs Window Fashions, LLC

ATTN: Graber Custom Color 1500 Sycamore Road-G5 Montoursville, PA 17754

- 4. Approval of the custom color sample is required on orders of six or more blinds. A sample of the custom color will be sent upon request for orders of less than six blinds. If a custom color sample is not requested, the sample provided will be used to manufacture the wood blinds. If the color sample is to be returned, please note this on your order.
- 5. Custom color samples will be sent for approval approximately two weeks after receiving the original color sample.
- 6. Once approval is received, fabrication of the custom color blinds will begin.

Why Elite Wood for Your Client's Home

Elite wood blinds are individually hand finished using a wiping technique to enhance the beauty of the wood and create a truly beautiful blind as unique as your client.

Additional benefits of elite wood blinds include:

- Each wood component is finished after being cut and routed for the client's individual blind—creating wood components that are completely sealed from the environment
- Elite wood finish is applied using a wiping process rather than flow coating the finish; the end result is a finish that further enhances the beautiful characteristics of the wood
- All Graber Traditions® paints and stains are available using this unique finishing style, or create a completely customized blind using the custom color option

How to Order Elite Wood: Special Ordering Instructions

On graberdirect.com

- · Select the description elite wood
- Select the finish choice
 - Elite finish
 - Elite high gloss
 - Sandblast finish (2" only)
- Follow the remaining ordering instructions to complete the order

NOTE: Due to the nature of the elite process, blinds and specialty shapes require an extended lead time. Lead times vary depending on blind sizes and quantities.

Valance Options

		Maximum Continuous Width*				
Valance Type	Blind Type	Inside Mount No Returns (inches)	Inside Mount with Returns (inches)	Control Type	Standard Valance Returns (inches)	Full Recess Depth (inches)
2½" Classic Valance				Cord tilt	2 ⁷ / ₈	31/4
	2" Barnwood^	1001/4	98%	Wand tilt	3%16	37/8
Valance Returns ½" to 1": glued	2 Barriwood	10074	10074 9078	Cordless wand tilt	3¾	3¾
1½6" to 4½": optional glued 4½6" and greater: not glued				Cordless cord tilt	2¾	31/16
	1" Wood	1001/4	98%	Wand tilt	21/16	2%
				Cord tilt	21/8	31/4
	2" Wood	1001/4	98%	Wand tilt	3%16	37//8
	2" Elite Wood	10074	9678	Cordless wand tilt	3%	3¾
				Cordless cord tilt	2¾	31/16
				Cord tilt	3¾	41/16
	23/8" Wood	1001/4	98%	Wand tilt	3¾	41/16
	2%" Elite Wood	10074	96%	Cordless wand tilt	31/16	315/16
				Cordless cord tilt	3%16	315/16
3" Classic Valance	Wood Verticals	1001/4	98%	N/A	5½	5 ¹³ / ₁₆
				Cord tilt	21/8	31/4
	Oll Companite	1065/	105%	Wand tilt	3%16	37//8
	2" Composite [^]	106%	10378	Cordless wand tilt	3%	3¾
				Cordless cord tilt	2¾	31/16
Valance Returns		2/// 2		Cord tilt	315/16	41/4
1/2" to 1": glued 11/16" to 45%": optional glued	01/# 0		1053/	Wand tilt	315/16	41/4
411/16" and greater: not glued	2½" Composite^	106%	105%	Cordless wand tilt	3¾	41//8
				Cordless cord tilt	3¾	41//8
				Cord tilt	21/8	31/4
	2" Premium Faux Wood [^]	2" Premium Faux Wood [^] 4055/ Wand tilt	3%6	37//8		
	2" Faux Wood [^]	106%	105%	Cordless wand tilt	3%	3¾
				Cordless cord tilt	23/4	31/16
				Cord tilt	315/16	41/4
	2½" Premium Faux Wood^	1005/	06% 105%	Wand tilt	315/16	41/4
	2½" Faux Wood [^]	106%		106% 105% Co	Cordless wand tilt	3¾
				Cordless cord tilt	3¾	41//8
				Cord tilt	27/8	3%
	011 0	1005/	1053/	Wand tilt	3%16	41/16
	2" Composite^	106%	105%	Cordless wand tilt	3¾	37//8
				Cordless cord tilt	2¾	3¾6
3" Majestic Valance				Cord tilt	315/16	47/16
	21/# Corpositos	1065/	1053/	Wand tilt	315/16	47/16
	2½" Composite^ 106% 105%	105%	Cordless wand tilt	3¾	41/4	
			Cordless cord tilt	3¾	41/4	
			Cord tilt	21//8	3%	
Valance Returns	2" Premium Faux Wood [^]	106% 105%	06% 105% Wand ti	Wand tilt	3%6	41/16
1/16" to 45%": optional glued	2" Faux Wood [^]			Cordless wand tilt	3%	31//8
11/16" to 4%": optional glued 411/16" and greater: not glued			Cordless cord tilt	2¾	3¾16	
		Cord tilt	Cord tilt	315/16	47/16	
	2½" Premium Faux Wood [^]	1005/	106% 105% Wand tilt Cordless wand tilt	315/16	47/16	
	2½" Faux Wood [^]			J6% 105%	Cordless wand tilt	3¾
				Cordless cord tilt	3¾	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 300%".

[^]Keystones not available.

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

Valance Options

			Continuous			
Valance Type	Blind Type	Inside Mount No Returns (inches)	Inside Mount with Returns (inches)	Control Type	Standard Valance Returns (inches)	Full Recess Depth (inches)
	1" Wood	1001/4	98¾	Wand tilt	21/16	2%
3½" Craftsman Valance				Cord tilt	21/8	31/4
	2" Wood	1001/4	98%	Wand tilt	31/16	37//8
	2" Elite Wood	10074	0070	Cordless wand tilt	3%	3¾
				Cordless cord tilt	2¾	31/16
				Cord tilt	3¾	41/16
Valance Returns	23/8" Wood	1001/4	98%	Wand tilt	3¾	41/16
½" to 1": glued 1¼₅" to 4⅙": optional glued	2%" Elite Wood	10074	0070	Cordless wand tilt	3%16	315/16
411/16" and greater: not glued				Cordless cord tilt	3%16	315/16
	Wood Verticals	1001/4	98%	N/A	5½	5 ¹³ / ₁₆
	1" Wood	1001/4	98¾	Wand tilt	21/16	27/16
				Cord tilt	21//8	35/16
0////	2" Wood	1001/4	98%	Wand tilt	31/16	4
3½" Legacy Valance	2" Elite Wood	,		Cordless wand tilt	3%	313/16
				Cordless cord tilt	2¾	31/8
				Cord tilt	21//8	35/16
	2" Distressed Wood [^]	1001/4	98%	Wand tilt	3%16	4
	2" Elite Authentic Hardwood [^]			Cordless wand tilt	3%	313/16
Valance Returns				Cordless cord tilt	2¾	31/8
1/2" to 1": glued 1/16" to 45%": optional glued				Cord tilt	3¾	43/16
4 ¹¹ / ₁₆ " and greater: not glued	2%" Wood 2%" Elite Wood	1001/4	98¾	Wand tilt	3¾	43/16
	278 Eille Wood			Cordless wand tilt	3%6	41/16
				Cordless cord tilt	3%6	4½16
	Wood Verticals	1001/4	98%	N/A	5½	51//8
	1" Wood	1001/4	98%	Wand tilt	21/16	213/16
4½" Symphony Valance				Cord tilt	27/8	3%
	2" Wood 2" Elite Wood	1001/4	98%	Wand tilt	3%6	4 ⁵ ⁄ ₁₆
	Z Line Wood			Cordless wand tilt	3%	41/8
				Cordless cord tilt	23/4	3½
				Cord tilt	3¾	4½
Valance Returns 1/2" to 1": glued	2%" Wood 2%" Elite Wood	1001/4	98%	Wand tilt	3¾	4½
$\frac{1}{2}$ " to 1": glued $\frac{1}{16}$ " to $\frac{45}{16}$ ": optional glued $\frac{41}{16}$ " and greater: not glued	2/3 26 11664			Cordless wand tilt	3%6	4 ⁵ / ₁₆
4 716 and greater. Not gided	°		003/	Cordless cord tilt	3%6	4 ⁵ / ₁₆
	Wood Verticals	1001/4	98%	N/A	5½	61/4
5" Flat Valance	2" Wood Specialty Shapes	N/A	N/A	Wand tilt Cord tilt	N/A N/A	31//8 31//8
200						
	23/8" Wood Specialty Shapes	N/A	N/A	Wand tilt	N/A	31//8
	,			Cord tilt	N/A	31//8

^{*}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.

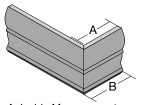
Please use our valance return cards to assist in correctly calculating valance return sizes.

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:

- $\bullet\,$ Smallest return width is $1\!\!/\!_2$ " (inside measurement), maximum return width is 8"
- Returns up to 1" (inside measurement) will be glued; 11/16" to 45%" optional 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% blinds—subtract 3/16 prior to determining special return width
- Standard return size for 2½" blinds—subtract %" prior to determining special return width



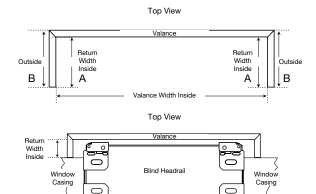
A: Inside Measurement B: Outside Measurement

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.

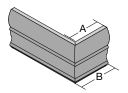
NOTE: Valances with returns are measured and cut from the INSIDE of the miter to ensure the most accurate fit when installed over the headrail or window frame.

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.



Inside Mount Partial Rece

Mounting Bracket



A: Inside Measurement B: Outside Measurement

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

Additional Ordering Information:

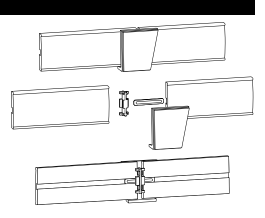
• Please state at the time of order if the valance and return measurements are for the **EXACT** size required so that no additions or deductions are made

Mounting Bracket

- Different return sizes can be ordered for the same valance; always provide LEFT return INSIDE measurement first when ordering
- Valance projection is different if the blind has a wand tilt or cord tilt; please refer to the previous specifications chart for more information
- Returns up to 1" will be glued; 11/16" to 45/16" optional glued; 411/16" 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 elite authentic hardwood, distressed wood, barnwood, 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



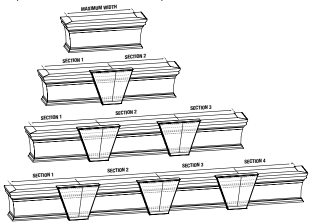
Splicing Requirements

		With Return No Returns (inside dimensi		No Returns		
Profile	Number of Sections	Number of Keystones	Minimum (inches)	Maximum (inches)	Minimum (inches)	Maximum (inches)
2½" Classic Barnwood Valance* 3" Classic Wood Valance	1	0	8	1001/4	8	98%
3½" Craftsman Wood Valance	2	1	1005/16	200½	987/16	198%
3½" Legacy Wood Valance 4½" Symphony Wood Valance	3	2	200%	300¾	19811/16	298%

^{*}Keystones not available.

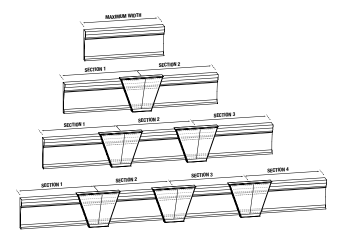
Outside Mount

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



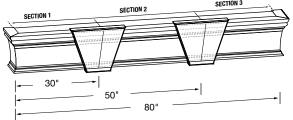
Inside Mount

• 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.

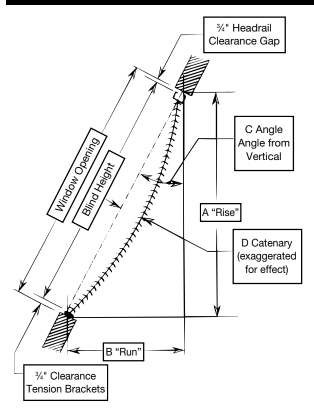
Inside Mount with No Returns	Ordered width -1/16"
Inside Mount with Returns	Ordered width +1/4"
Outside Mount with No Returns	Ordered width +1/2"
Outside Mount with Returns	Ordered width +3/4"

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.

Wood Specialty Shapes: Incline Wire Blinds



NOTE: Maximum degree from vertical is 45°. Blinds over 30° will have marginal tilt. Blinds over 40° will have marginal lowering.

- Blinds up to 60" will have 2 wires
- Blinds over 60" will have 4 wires

Options Available:

- Decorative tassels
- Ring tilt (2" only)
- Custom color
- High gloss finish
- Accent color

NOTE: Due to the nature of the elite process, specialty shapes require an extended lead time. Lead times vary depending on blind sizes and quantities.

Features

- · For pricing, see price charts
- Cord, wand, and ring tilt options available
- · Wand control is the universal joint attachment
- There is a turn buckle in the headrail for adjusting the tension in the wires
- At the bottomrail, there are sill plates that are used to attach the wires to the sill
- · Color coordinated box style bracket

Incline (tension) Wire Blinds

- Rectangular blinds will tilt only; may be used in windows installed vertically to 45 degrees from vertically (maximum)
- Ideal for applications that require stabilized blinds, such as boats
- A. Rise—The vertical measurement from the top of a window to the RUN to form a 90 degree angle.
- B. Run—The horizontal measurement from the bottom of a window to the RISE to form a 90 degree angle.
- C. Angle—The degree the window is slanted perpendicular (at a right angle) to the floor.
- D. Catenary—The degree a blind may possibly bow. No measurement needed. Must give measurements for width and height. A and B are used to calculate the angle (must be less than 45°).

Measuring Information

Use regular measuring instructions; see measuring instructions tab. Available on elite wood blinds.

Size Considerations	Incline Wire (inches)		
Minimum Width	16		
Maximum Width	9	6	
Minimum Height	12		
Size Considerations	Blind Width (inches)	Maximum Height (inches)	
	16 to 32	120	
Maximuma Haisaht	321/8 to 57	108	
Maximum Height	571/8 to 92	102	
	921/8 to 96	90	

Depth Requirements	2" (inches)	2 %" (inches)
Minimum	3/4	3/4
Flush with Casing	23/8	2¾

NOTE: Not available with cloth tapes, cordless lift, cut-outs, multiple blinds on one headrail, NoHoles™, or valances.

Slat alignment cannot be guaranteed on side by side blinds.

Wood Specialty Shapes: Angle Top or Bottom

Features

- For pricing, see price charts
- Available in 2" and 2%" slats
- Extruded aluminum headrail
 - 21/4" depth x 2" height

Controls

- Cord, ring, and wand tilt options available
- Standard wood wand lengths are 12", 20", 30", 40", and 48"
- Polycarbonate wands available in lengths over 48"
- · Universal joint attachments for wand control
- Wand and cord tilt controls will be approximately one third the length of the blind; controls on angle top or angle bottom blinds will be located on the short side of the blind
- Due to the angle of the headrail, blinds may not operate as smoothly as a standard blind
- Maximum angle is 45°
- Blinds have tilt function only

- Lightblocking headrail is not available
- See below for measuring guidelines
- Not available with cloth tapes, cordless lift, cut-outs, motorized tilt, NoHoles[™], or unique finishes

Size Considerations	2" (inches)	2 %" (inches)
Minimum Width	15	15
Minimum Height*	12	12
Maximum Width	96	96
Maximum Height	120	120

^{*}Long side.

Depth Requirements	2" (inches)	2 %" (inches)
Minimum	3/4	3/4
Flush with Casing	31//8	31//8

Mounting Options

 Blinds under 24" must use hold down brackets to ensure level installation

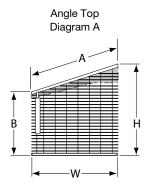
NOTE: Due to the nature of the elite process, specialty shapes require an extended lead time. Lead times vary depending on blind sizes and quantities.

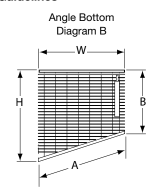
Valance



- 5" Flat Valance
- · Valance returns are not available

Angle Top or Bottom: Measuring Guidelines





Refer to diagrams for illustrations of measurements to include when ordering an angle top or angle bottom blind.

W: Straight width

B: Length of short side

H: Length of long side

A: Angle width

Also specify/include:

Inside or outside mount

Wood Specialty Shapes: Trapezoid, Triangle, and Octagon

Features

- For pricing, see price charts
- Available in 2" and 2%" slats
- Extruded aluminum headrail
 - 21/4" depth x 2" height

Controls

- Cord, ring, and wand tilt options available
- Standard wood wand lengths are 12", 20", 30", 40", and 48"
- Polycarbonate wands available in lengths over 48"
- Universal joint attachments for wand control
- Wand and cord tilt controls will be approximately one third the length of the blind
- Due to the angle of the headrail, blinds may not operate as smoothly as a standard blind
- · Blinds have tilt function only

- Lightblocking headrail is not available
- See below for measuring guidelines
- Not available with cloth tapes, cordless lift, cut-outs, motorized tilt, NoHoles™, or unique finishes

Size Considerations	2" (inches)	2 %" (inches)
Minimum Width**	15	15
Minimum Height	12	12
Maximum Width	96	96
Maximum Height	120	120

^{**}Octagon and trapezoid: 71/2" exact minimum for top headrail.

Depth Requirements	2" (inches)	2 %" (inches)
Minimum	21/4	2%
Flush with Casing	37//8	31/8

Mounting Options

- All shapes receive predrilled openings and fasteners for direct mounting
 - Inside mounts: predrilled openings are located on the underside of the headrail
 - Outside mounts: predrilled openings are located on the front and back face of the headrail

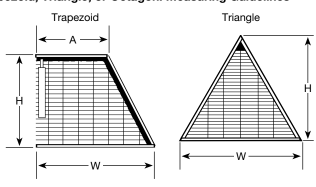
NOTE: Due to the nature of the elite process, specialty shapes require an extended lead time. Lead times vary depending on blind sizes and quantities.

Valance



- 5" Flat Valance
- · Valance returns are not available

Trapezoid, Triangle, or Octagon: Measuring Guidelines

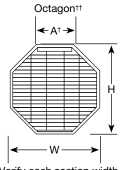


Refer to diagrams for illustrations of measurements to include when ordering a trapezoid, triangle, or octagon blind.

W: Bottom width

H: Length of long side

A: Top width



- †Verify each section width.
- ††Depending on sizes, octagon may be framed on all sides. Contact customer service.

Also specify/include:

- Inside or outside mount
- Control location

Wood Specialty Shapes: Arched Blinds

Features

- · For pricing, see price charts
- Available in 2" and 2%" slats
- Extruded aluminum headrail
 - 21/4" depth x 2" height

Controls

- · Cord, ring, and wand tilt options available
- Standard wood wand lengths are 12", 20", 30", 40", and 48"
- Polycarbonate wands available in lengths over 48"
- · Arched blinds will fully tilt but will not lift
- · Universal joint attachments for wand control
- Wand and cord tilt controls will be approximately one third the length of the blind; controls on arched blinds will be located on the low side of the guarter arch
- Due to the angle of the headrail, blinds may not operate as smoothly as a standard blind
- · Blinds have tilt function only

Mounting Options

- We recommend hold down brackets for quarter arches less than 24" in width to ensure level installation
- Arches will receive predrilled openings and fasteners
 - Inside mounts: predrilled openings are located on the underside of the headrail
 - Outside mounts: predrilled openings are located on the front and back face of the headrail

NOTE: Due to the nature of the elite process, specialty shapes require an extended lead time. Lead times vary depending on blind sizes and quantities.

- Lightblocking headrail is not available
- · See below for measuring guidelines
- Not available with cloth tapes, cordless lift, cut-outs, motorized tilt, NoHoles™, or unique finishes

	2" (inches)	2 %" (inches)
Minimum Arch Width: Full Arch	24	24
Minimum Arch Width: Quarter Arch	15	15
Minimum Arch Height: Full Arch	12	12
Minimum Arch Height: Quarter Arch	12	12
Maximum Arch Width	96	96
Maximum Height of Extended Arches, Quarter Arches	120	120

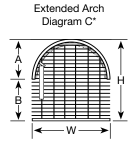
Depth Requirements	2" (inches)	2 %" (inches)
Minimum	21/4	23/8
Flush with Casing	37//8	31//8

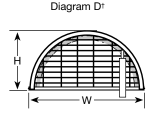
Valance



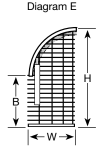
- 5" Flat Valance
- · Valance returns are not available

Arched Blinds: Measuring Guidelines

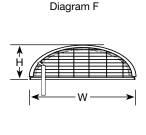




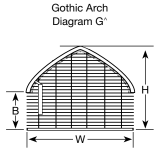
Full Arch or Perfect Arch



Quarter Arch



Eyebrow Arch



Refer to diagrams for illustrations of measurements to include when ordering an arched blind.

W: Straight width

B*: Length to springline (point where arch begins)
Template needs to extend 6" past the springline.

H*:Overall height

A: Arch height

Also specify/include:

- · Inside or outside mount
- · Control location

*A + B = H

†Perfect arch: height = ½ of width;

Perfect 1/4" = width and height are the same

^Customer must provide template

Wood Specialty Shapes: Ovals and Circles

Features

- For pricing, see price charts
- Available in 2" and 2%" slats
- Extruded aluminum headrail
 - 21/4" depth x 2" height

Controls

- Cord, ring, and wand tilt options available
- Standard wood wand lengths are 12", 20", 30", 40", and 48"
- Polycarbonate wands available in lengths over 48"
- Universal joint attachments for wand control
- Wand and cord tilt controls will be approximately one third the length of the blind
- · Blinds have tilt function only

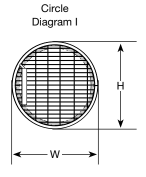
Mounting Options

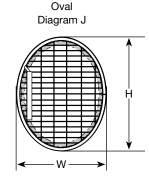
- All shapes receive predrilled openings and fasteners for direct mounting
 - Inside mounts: predrilled openings are located on the underside of the headrail
 - Outside mounts: predrilled openings are located on the front and back face of the headrail

NOTES:

- 1. For blinds less than 16 square feet, valance may appear disproportionate in scale.
- Due to the nature of the elite process, specialty shapes require an extended lead time. Lead times vary depending on blind sizes and quantities.

Circles and Ovals: Measuring Guidelines





Refer to diagrams for illustrations of measurements to include when ordering a circle or oval blind.

W and H: Provide width and height.

Template required if width and height are not the same.

- Lightblocking headrail is not available
- · See below for measuring guidelines
- Not available with cloth tapes, cordless lift, cut-outs, motorized tilt, NoHoles[™], or unique finishes

	2"	23/8"
Size Considerations	(inches)	(inches)
Minimum Diameter Width or Height	24	24
Maximum Diameter Width or Height	72	72

Depth Requirements	2" (inches)	2 %" (inches)
Minimum	21/4	23//8
Flush with Casing	37//8	31/8

Valance



- 5" Flat Valance
- · Valance returns are not available

NOTES:

- 1. Maximum spacing between ladders is 24".
- 2. Standard control positions: lift right/tilt left.
- Maximum slat width is 96". Wider blinds must be multiple blinds on one headrail.
- 4. 7" to 815/16" not available with cloth tapes.
- Cloth tape ladder quantity is the same as number of ladders listed above.

Also specify/include:

- · Inside or outside mount
- Control location

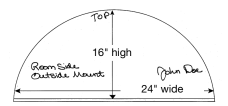
Making a Template for Specialty Blinds

- 1. Tape butcher paper, kraft, or construction paper over the window opening allowing plenty of overlap.
- Being careful not to press against the template paper while tracing, draw an exact outline of the window opening. Pressing on the template paper may distort the paper and cause the wrong size to be made.
- Remove the paper from the window opening. If the shade
 is an outside mount, add the desired amount of overlap to
 the window outline and draw a second outline around it to
 match the shape of the finished shade. Be sure to erase the
 inside line.
- Mark the dimensions on the template. Check that the template dimensions match your measurements of the actual window opening.

NOTE: Make sure the template is of the window opening, not the glass only measurement.

- 5. Cut the shape from the paper.
- PLACE THE TEMPLATE BACK INTO THE WINDOW OPENING TO CHECK FOR PROPER FIT COMPLETELY AROUND.
- 7. Indicate on the template
 - "Room side" and "top" on the template
 - Purchase order number
 - · Customer's name
 - Your store name and account number
- Roll up template and place in a mailing tube. DO NOT FOLD TEMPLATE.

NOTE: Template of arch top plus 6" beyond springline (point where arch begins). Required for elongated arch.



NOTE: This is just a sample for illustration purposes only—other information may be needed for your order.

Mail to: Springs Window Fashions, LLC 1500 Sycamore Road-G5 Montoursville, PA 17754 ATTN: Specialty Dept.

NOTE: When mailing, make sure to get a tracking number and note your return address on the mailing tube.

ACCEPTABLE MATERIALS FOR MAKING TEMPLATES:

- Kraft paper
- Butcher paper
- Construction paper

WE WILL NOT ACCEPT TEMPLATES MADE FROM THE FOLLOWING MATERIALS:

- Newspaper
- Plastic
- Wax paper
- Fabric
- Tissue paper
- · Roofing paper
- Existing arch shades
- Wrapping paper
- Cardboard
- Poster board

NOTE: If the material used to make a template stretches, tears easily, will not lay flat, or will mark the fabric—IT WILL NOT BE USED.

Using the Graber® Template Service

To use the template service:

- 1. Select template service when entering your order online.
- 2. Use the template worksheet (located on graberdirect.com) to determine what measurements you need to supply for each shape.
- 3. Enter the lettered measurements using line item comments.

For surcharge, see price charts.

How to measure for the template service:

- Measure the interior of the specialty application to the nearest 1/8" using a metal tape measure
- Document each measurement as outlined in "Wood Specialty Shapes: Arched Blinds" section
- Not available with gothic arch

Slat Count Table: 1" Wood Blinds

	1" Woo	d Blinds		1" Wood Blinds		
Number of Slats	Finished Blind Height (inches)	Finished Stack Height (inches)	Number of Slats	Finished Blind Height (inches)	Finished Stack Height (inches)	
11	12	3¾	76	665/16		
12	12	41/16	77	67¾6		
13	12 ¹⁵ / ₁₆		78	68		
14	13 ¹³ ⁄ ₁₆		79	68 ⁷ / ₈		
15	145/8		80	6911/16	1315/16	
16	15½		81	70%		
17	16¾		82	71 %		
18	17 %6		83	721/4		
19	181/16		84	73 1/⁄ ₈		
20	187/s	51/4	85	73 ¹⁵ ⁄ ₁₆		
21	19¾		86	74 ¹³ / ₁₆		
22	20%6		87	75 5⁄8		
23	217/16		88	76½		
24	221/4		89	775/16		
25	231/8		90	783/16	15%	
26	24		91	79		
27	24 ¹³ / ₁₆		92	797/8		
28	2511/16		93	80¾		
29	26½		94	81%		
30	27%	611/16	95	827/16		
31	283/16		96	831/4		
32	291/16		97	841//8		
33	297/8		98	8415/16		
34	30¾		99	85 ¹³ / ₁₆		
35	31%		100	865%	16%	
36	327/16		101	87½	1070	
37	335/16		102	883/8		
38	341/8		103	893/16		
39	35		104	901/16		
40	3513/16	81/8	105	90%		
41	3611/16	578	106	91¾		
42	37½		107	92%16		
43	38%		108	937/16		
44	393/16		109	941/4		
45	401/16		110	951/4	181/4	
46	4015/16		111	95 ¹⁵ / ₁₆	10/4	
47	41¾		112	9613/16		
48	425%		113	9711/16		
49	437/16		114	98½		
50	445/16	9%6	115	99%		
51	451/8	3716	116	1003/16		
52	46		117	1011/16		
53	4613/16		118	101%		
54	4711/16		119	1023/4		
54 55	48%16		120	103%	19¾	
56	49%		120	103%	1974	
56 57	49% 50¼		121	104½ 105½		
	501/4 511/ ₁₆		122			
58 59			123	106⅓ 107		
60	51¹⁵⁄₁₅ 52³⁄₄	11				
		11	125	10713/16		
61	53%		126	10811/16		
62	54 ⁷ / ₁₆		127	109½		
63	55 ⁵ ⁄ ₁₆		128	110%		
64	56¾6		129	111¼	0.101	
65	57		130	1121/16	21¾6	
66	57%		131	11215/16		
67	58 ¹ 1/ ₁₆		132	113¾		
68	59%6		133	114%		
69	60%		134	1157/16		
70	611/4	12½	135	1165/16		
71	621/16		136	117%		
72	6215/16		137	118		
73	63 ¹³ / ₁₆		138	118 ¹³ / ₁₆		
74	645%		139	11911/16		
75	65½		140	120½	225/8	

NOTE: Finished height includes headrail and bottomrail.

Slat Count Table: 2" Wood Blinds

	Elite Woo	od and od Blinds Holes™	Elite Woo	od and od Blinds dless Lift		Elite Wo	od and od Blinds oHoles	Elite Woo	od and od Blinds dless Lift
Number of Slats	Finished Blind Height (inches)	Finished Stack Height (inches)	Finished Blind Height (inches)	Finished Stack Height (inches)	Number of Slats	Finished Blind Height (inches)	Finished Stack Height (inches)	Finished Blind Height (inches)	Finished Stack Height (inches)
7	12	43/8	12	41//8	39	67%		681/16	
8	13¹³⁄₁ ₆		145/16		40	691/4	95/8	69¾	101// ₈
9	15%		16½		41	71		71½	
10	175⁄16	41//8	17 ¹³ ⁄₁6	5%	42	72¾		731/4	
11	191/16		19%		43	747/16		74 ¹⁵ / ₁₆	
12	20¾		211/4		44	76¾6		76¹¹⁄₁₅	
13	22½		23		45	77 ¹⁵ / ₁₆		787/16	
14	241/4		24¾		46	7911/16		80¾6	
15	2515/16		267/16		47	81%		81%	
16	2711/16		28¾6		48	831//8		83%	11 ½6
17	297/16		2915/16		49	847/8		85%	
18	31¾6		3111/16		50	86%	1111/4	86	
19	321//8		33%		51	885/16			
20	345/8	6½	351/8	7	52	901/16			
21	36%		367/8		53	9113/16			
22	381/16		38%		54	93½			
23	3913/16		405/16		55	951/4			
24	41%6		421/16		56	97			
25	435/16		4313/16		57	9811/16			
26	45		45½		58	1007/16			
27	46¾		471/4		59	102¾6			
28	48½		49		60	103%	12¹¾16		
29	50¾6		5011/16		61	105%			
30	51 ¹⁵ ⁄16	81/16	52¾6	8%16	62	107%			
31	5311/16		54¾6		63	1091//			
32	557/16		55 ¹⁵ ⁄ ₁₆		64	11013/16			
33	571//8		57%		65	1121/16			
34	581//8		59%		66	1145/16			
35	60%		611//8		67	116			
36	625/16		6213/16		68	117¾			
37	641/16		64%		69	119½	141/4		
38	65 ¹³ / ₁₆		665/16		70	120			

NOTE: Finished height includes headrail and bottomrail. Excludes specialty shapes.

Slat Count Table: 2%" Wood Blinds

	2%" Wood and Elite Wood Blinds and NoHoles™		Elite Woo	ood and od Blinds dless Lift			nd Elite Wood d NoHoles	Elite Wo	ood and od Blinds dless Lift
Number of Slats	Finished Blind Height (inches)	Finished Stack Height (inches)	Finished Blind Height (inches)	Finished Stack Height (inches)	Number of Slats	Finished Blind Height (inches)	Finished Stack Height (inches)	Finished Blind Height (inches)	Finished Stack Height (inches)
6			12	415/16	32	671//8		67¾	
7	12	43/8	14 ⁵ / ₈		33	691/4		697/8	
8	161/16		16¾		34	71%		72	
9	183/16		181//8		35	73½		74½	
10	205/16	47/8	21	5%16	36	75%		761/4	
11	227/16		231//8		37	77¾		78%	
12	24%		251/4		38	797/8		80½	
13	2611/16		27%		39	82		82%	
14	2813/16		29½		40	841/8	95/8	84¾	105/16
15	3015/16		31%		41	861/4		86	
16	331//8		33¾		42	88%			•
17	351/4		351/8		43	90½			
18	37%		38		44	92%			
19	39½		401/8		45	94¾			
20	41%	6½	421/4	71//8	46	96¾			
21	43¾		44%		47	99			
22	457//8		46½		48	1011//			
23	48		48%		49	1031/4			
24	50½		50¾		50	105%	1111/4		
25	521/4		521/8		51	107½			
26	54%		55		52	109%			
27	56½		57½		53	111¾			
28	58%		591/4		54	113%			
29	60¾		61%		55	116			
30	627//8	81/16	63½	8¾	56	1181//8	12¾6		
31	65		65%		57	120			

NOTE: Finished height includes headrail and bottomrail. Excludes specialty shapes.

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

	2" Composite Blinds and NoHoles™		Wood a Wood Bl	2" Premium Faux Wood and Faux Wood Blinds and NoHoles 2" Composite, Premium Faux Wood, and Faux Wood Blinds with Cordless Lift		Faux Premium Faux Faux Wood, and Faux s and Wood Blinds with		Premium Faux Wood, and Faux Wood Blinds with			Blind	nposite s and loles	Wood a Wood Bl	ium Faux nd Faux inds and loles	Premiu Wood, a Wood Bl	iposite, m Faux ind Faux inds with ess Lift
Number of Slats	Blind	Finished Stack Height (inches)	Finished Blind Height (inches)	Finished Stack Height (inches)	Finished Blind Height (inches)	Finished Stack Height (inches)		Number of Slats	Finished Blind Height (inches)	Finished Stack Height (inches)	Finished Blind Height (inches)	Finished Stack Height (inches)	Finished Blind Height (inches)	Finished Stack Height (inches)		
5	12	41/4	12	41/4	12	4%16	П	37	67%16		67%		665/16			
6	1313/16		13 ¹³ ⁄ ₁₆		12%		$ \ $	38	691/4		691/4		681/16			
7	151/16		15%		145/16		Ш	39	71		71		69¾			
8	175/16		17 5⁄ ₁₆		161/16		$ \ $	40	72¾	913/16	72¾	913/16	71½	101//8		
9	191/16		191/16		17 ¹³ / ₁₆		Ш	41	747/16		747/16		72			
10	20¾	51/16	20¾	51/16	19%16	5%	$ \ $	42	76¾6		76¾16					
11	22½		22½		21¼		Ш	43	77¹⁵⁄₁6		7715/16					
12	241/4		241/4		23		$ \ $	44	7911/16		79 ¹¹ / ₁₆					
13	2515/16		2515/16		24¾		Ш	45	81%		81%					
14	2711/16		2711/16		267/16		$ \ $	46	831//8		831/8					
15	297/16		297/16		28¾16		Ш	47	841//8		84%					
16	31¾16		31¾16		2915/16		Ш	48	86%16		86%16					
17	321/8		32%		3111/16		Ш	49	885/16		885/16					
18	34%		34%		33%		П	50	901/16	11%	901/16	11%				
19	36%		36%		351/8		$\ \ $	51	9113/16		91 ¹³ / ₁₆					
20	381/16	65%	381/16	65/8	367/8	7	П	52	93½		93½					
21	39¹¾16		39¹¾16		38%16		$ \ $	53	951/4		95¼					
22	41%16		41%		405/16		$ \ $	54	97		97					
23	435/16		435/16		421/16		$ \ $	55	9811/16		9811/16					
24	45		45		4313/16		П	56	1007/16		1007/16					
25	46¾		46¾		45½		П	57	1023/16		102¾6					
26	48½		48½		471/4		П	58	103%		103%					
27	503/16		503/16		49		П	59	105%		105%					
28	51 ¹⁵ ⁄ ₁₆		51 ¹⁵ / ₁₆		50 ¹ 1⁄ ₁₆		$ \ $	60	107%	13	107%	13				
29	5311/16		5311/16		527/16		П	61	1091//8		1091/8					
30	557/16	81/4	557/16	81/4	54¾6	8%16	П	62	110¹¾16		110¹¾16					
31	571//8		571//8		55 ¹⁵ / ₁₆			63	112%6		1121/16					
32	58%		58%		57%			64	1145/16		1145/16					
33	60%		60%		59%			65	116		116					
34	625/16		625/16		611//8		П	66	117¾		117¾					
35	641/16		641/16		6213/16			67	119½		119½					
36	65 ¹³ ⁄ ₁₆		65 ¹³ ⁄ ₁₆		64%			68	1211/4	14¼	1211/4	14¼				

NOTE: Finished height includes headrail and bottomrail.

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

	2½" Composite Blinds and NoHoles™		Wood a Wood Bl	nium Faux nd Faux inds and loles	2½" Composite, Premium Faux Wood, and Faux Wood Blinds with Cordless Lift		
Number of Slats	Finished Blind Height (inches)	Finished Stack Height (inches)	Finished Blind Height (inches)	Finished Stack Height (inches)	Finished Blind Height (inches)	Finished Stack Height (inches)	
5	12	41/4	12	41/4	12	43/4	
6	16¾6		16¾6		14%		
7	185/16		185/16		16¾		
8	207/16		207/16		18%		
9	22%16		229/16		21		
10	2411/16	51/16	2411/16	51/16	231//8	5%16	
11	26¹¾ ₁₆		2613/16		251/4		
12	28¹5⁄₁6		2815/16		27%		
13	311/16		311/16		29½		
14	33¾6		33¾6		31%		
15	355/16		355/16		33¾		
16	371/16		371/16		35%		
17	39%16		391/16		38		
18	41 ¹¹ / ₁₆		41 ¹¹ / ₁₆		401//8		
19	437/8		43%		421/4		
20	46	65%	46	65/8	443/8	71//8	
21	481/8		481//8		46½		
22	501/4		501/4		48%		
23	52¾		52¾		50¾		
24	54½		54½		52%		
25	56%		56%		55		
26	58¾		58¾		571//8		
27	60%		60%		591/4		
28	63		63		61%		
29	651//8		651//8		63½		
30	67¼	81/4	671/4	81/4	65%	8¾	

	2½" Composite Blinds and NoHoles		Wood a Wood Bl	nium Faux nd Faux inds and loles	2½" Composite, Premium Faux Wood, and Faux Wood Blinds with Cordless Lift	
Number of Slats	Finished Blind Height (inches)	Finished Stack Height (inches)	Finished Blind Height (inches)	Finished Stack Height (inches)	Finished Blind Height (inches)	Finished Stack Height (inches)
31	69%		69%		67¾	
32	71½		71½		69%	
33	73%		73%		72	
34	75¾		75¾			
35	771//8		771//8			
36	80		80			
37	821//8		821//8			
38	841/4		841/4			
39	86%		86%			
40	881/2	913/16	88½	913/16		
41	90%		90%			
42	92¾		92¾			
43	941//8		941//8			
44	97		97			
45	991//8		991/8			
46	1011/4		101¼			
47	103%		103%			
48	105½		105½			
49	107%		107%			
50	109¾	11%	109¾	11%		
51	11111//8		11111//8			
52	114		114			
53	1161//8		1161//			
54	118¼		1181/4			
55	120%	123/16	120%	123/16		

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).

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 the cords joined together with a tassel approximately 2" below the headrail. Two individual cords will continue down, each ending in a tassel.

Traditions® 1" Wood Blinds

For Standard or Reverse Controls

Finished Blind Width (inches)	Slat End Route (inches)	# of Ladders	# of Lifts	# of Center Brackets
7 to 8 ¹⁵ ⁄ ₁₆	1¾	2	2	0
9 to 13¾	31/4	2	2	0
1313/16 to 203/4	4	2	2	0
20 ¹³ / ₁₆ to 35	6	2	2	0
35½ to 58	6	3	2	1 over 48" FBW
58½ to 81	6	4	4	2 over 78" FBW
81½ to 96	6	5	4	2

For Same Side Controls

13 ¹³ / ₁₆ to 20 ³ / ₄	47/8	As stated above
20¹¾₁6 to 96	6	As stated above

NOTES:

- 1. Maximum spacing between ladders is 23".
- 2. Standard control positions: lift right/tilt left.
- Maximum slat width is 96". Wider blinds must be multiple blinds on one headrail.

Traditions 2" and 2%" Wood Blinds

For Standard or Reverse Controls

Finished Blind Width (inches)	Slat End Route (inches)	# of Ladders		NoHoles™ # of Cords	# of Center Brackets
7 to 8 ¹⁵ / ₁₆	1%	2	2	4	0
9 to 11 ¹⁵ /16	23/8	2	2	4	0
12 to 24	4	2	2	4	0
24½ to 36	6	2	2	4	0
36½ to 60	6	3	2	3	1 over 48" FBW
60½ to 84	6	4	4	4	2 over 72" FBW
84½ to 96	6	5	4	4	2

For Same Side Controls

161/16 to 96	6	As stated above
--------------	---	-----------------

NOTES:

- 1. Maximum spacing between ladders is 24".
- 2. Standard control positions: lift right/tilt left.
- Maximum slat width is 96". Wider blinds must be multiple blinds on one headrail.
- 4. 7" to $8^{15}/_{16}$ " not available with cloth tapes.
- Cloth tape ladder quantity is the same as number of ladders listed above.

Traditions 2" and 2%" Wood Blinds with Cordless Lift

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
601/16 to 84	6½	4	4	2 over 72" FBW

NOTES:

- 1. Maximum spacing between ladders is 231/2".
- 2. Standard control positions: tilt left; tilt right is optional.
- Maximum slat width is 84". Wider blinds must be multiple blinds on one headrail.

Slat Route and Ladder Count Charts

Take any inside mount deductions before determining ladder quantity (inside mount— $\frac{1}{2}$ "; outside mount—no deduction). Excludes specialty shapes.

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 the cords joined together with a tassel approximately 2" below the headrail. Two individual cords will continue down, each ending in a tassel.

2" and 2%" Elite Wood Blinds

For Standard or Reverse Controls

Finished Blind Width (inches)	Slat End Route (inches)	# of Ladders		NoHoles™ # of Cords	# of Center Brackets
7 to 8 ¹⁵ / ₁₆	1%	2	2	4	0
9 to 11 ¹⁵ /16	23/8	2	2	4	0
12 to 24	4	2	2	4	0
24½ to 36	6	2	2	4	0
36½ to 60	6	3	2	3	1 over 48" FBW
601/16 to 84	6	4	4	4	2 over 72" FBW
84½ to 96	6	5	4	4	2

For Same Side Controls

|--|

NOTES:

- 1. Maximum spacing between ladders is 24".
- 2. Standard control positions: lift right/tilt left.
- Maximum slat width is 96". Wider blinds must be multiple blinds on one headrail.
- 4. 7" to $8^{15}/_{16}"$ not available with cloth tapes.
- 5. Cloth tape ladder quantity is the same as number of ladders listed above.

2" and 2%" Elite Wood Blinds with Cordless Lift

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
241/16 to 361/2	6½	2	2	0
36 ⁹ / ₁₆ to 50	6½	3	2	1 over 48" FBW
501/16 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. Standard control positions: tilt left; tilt right is optional.
- Maximum slat width is 84". Wider blinds must be multiple blinds on one headrail.

Slat Route and Ladder Count Charts

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

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 the cords joined together with a tassel approximately 2" below the headrail. Two individual cords will continue down, each ending in a tassel.

Traditions® 2" and 21/2" Composite Blinds

For Standard or Reverse Controls

Finished Blind Width (inches)	Slat End Route (inches)	# of Ladders	# of Lifts	NoHoles™ # of Cords	# of Center Brackets
7 to 8 ¹⁵ ⁄ ₁₆	1%	2	2	4	0
9 to 11 ¹⁵ /16	2%	2	2	4	0
12 to 22	4	2	2	4	0
221/16 to 38	5	3	2	3	0
38½ to 52	5	4	4	4	1 over 48" FBW
52½ to 66	5	5	3	4	1
66½ to 80	5	6	4	4	2 over 72" FBW
80½ to 94	5	7	4	5	2
94½ to 96	5	8	4	6	2

For Same Side Controls

Finished Blind Width (inches)	Slat End Route (inches)	# of Ladders	# of Lifts	NoHoles # of Cords	# of Center Brackets
6½ to 26	6	2	2	4	0
26½ to 40	6	3	2	3	0
401/16 to 54	6	4	4	4	1 over 48" FBW
54½ to 68	6	5	3	4	1
68½ to 80	6	6	4	4	2 over 72" FBW
801/16 to 94	6	7	4	5	2
941/16 to 96	6	8	4	6	2

NOTES:

- 1. Maximum spacing between ladders is 14".
- 2. Standard control positions: lift right/tilt left.
- Maximum slat width is 96". Wider blinds must be multiple blinds on one headrail.
- 4. 7" to $8^{15}/_{16}$ " not available with cloth tapes.
- 5. Cloth tape ladder quantity is the same as number of ladders listed above.

Traditions 2" and 2½" Composite Blinds with Cordless Lift

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
22½ to 38	5	3	3	0
38½ to 52	5	4	4	1 over 48" FBW
52½ to 66	5	5	5	1

NOTES:

- 1. Maximum spacing between ladders is 14".
- 2. Standard control positions: tilt left; tilt right is optional.
- Maximum slat width is 66". Wider blinds must be multiple blinds on one headrail.

Slat Route and Ladder Count Charts

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

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 the cords joined together with a tassel approximately 2" below the headrail. Two individual cords will continue down, each ending in a tassel.

Lake Forest® 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	NoHoles™ # of Cords	# of Center Brackets
7 to 8 ¹⁵ / ₁₆	1%	2	2	4	0
9 to 11 ¹⁵ / ₁₆	2%	2	2	4	0
12 to 19	4	2	2	4	0
19½ to 30	4	3	2	3	0
301/16 to 41	4	4	4	4	0
41½ to 52	4	5	3	4	1 over 48" FBW
521/16 to 63	4	6	4	4	1
631/16 to 74	4	7	4	5	1
74½ to 85	4	8	4	6	2
851/16 to 96	4	9	4	5	2

NOTES:

- 1. Maximum spacing between ladders is 11".
- 2. Standard control positions: lift right/tilt left.
- Maximum slat width is 96". Wider blinds must be multiple blinds on one headrail.
- 4. 7" to $8^{15}/_{16}$ " not available with cloth tapes.
- Cloth tape ladder quantity is the same as number of ladders listed above.

Lake Forest 2" and 2½" Premium Faux Wood and Faux Wood Blinds with Cordless Lift

For Standard or Reverse Controls

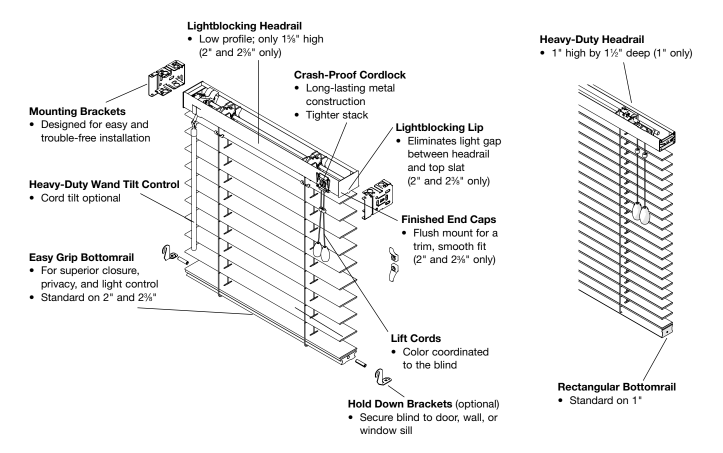
Finished Blind Width (inches)	Slat End Route (inches)	# of Ladders	# of Lifts	# of Center Brackets
12 to 19	4	2	2	0
191/16 to 30	4	3	2	0
301/16 to 41	4	4	4	0
411/16 to 52	4	5	3	1 over 48" FBW
521/16 to 63	4	6	6	1

NOTES:

- 1. Maximum spacing between ladders is 11".
- 2. Standard control positions: tilt left; tilt right is optional.
- Maximum slat width is 63". Wider blinds must be multiple blinds on one headrail.

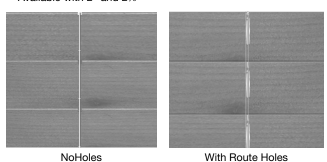
Traditions® 1", 2", and 2%" Wood and 2" and 2%" Elite Wood Blinds Product Detail

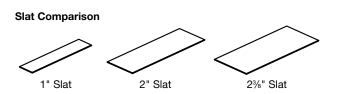
2" and 2%" Blinds



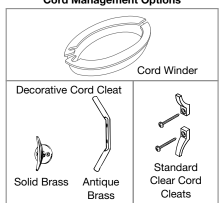
NoHoles™

Available with 2" and 2%"

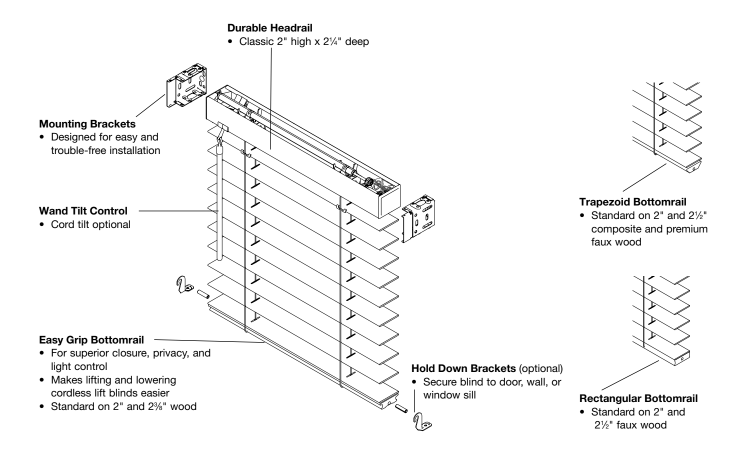




Cord Management Options



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

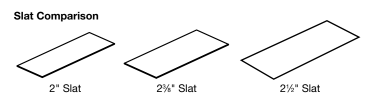




Pair cordless lift with wand tilt for a blind that eliminates operating cords and is safer for homes with children and pets, or pair it with cord tilt for fast, simple control.

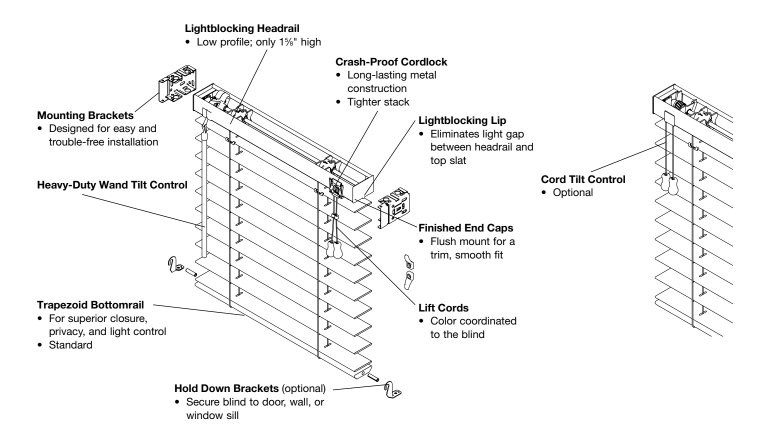
To lower blind, simply pull down on the bottomrail. To raise the blind, simply guide the blind into the desired location by gently lifting the bottomrail.

Not available with sky pole option.



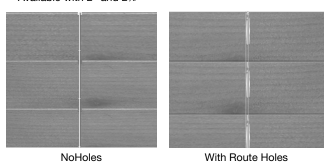
Traditions® 2" and 2½" Composite Blinds Product Detail

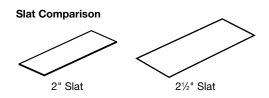
2" Slat Shown



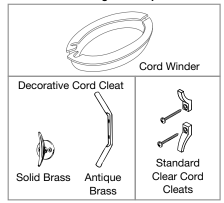
NoHoles™

Available with 2" and 2½"



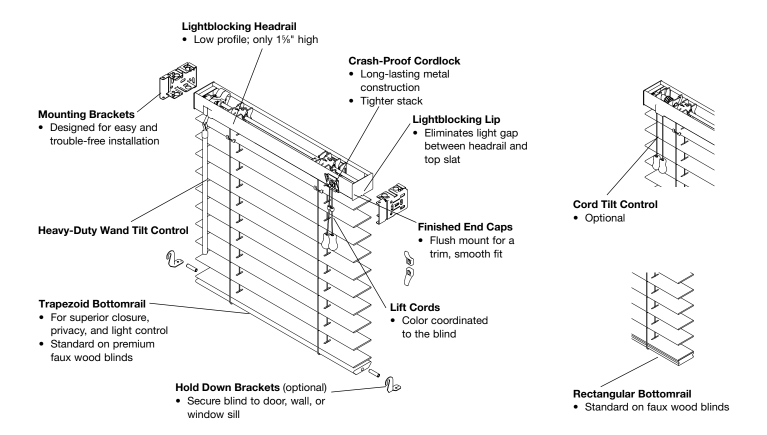


Cord Management Options



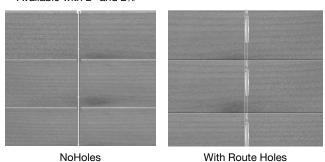
Lake Forest® 2" and 2½" Premium Faux Wood and Faux Wood Blinds Product Detail

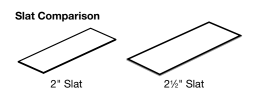
2" Slat Shown



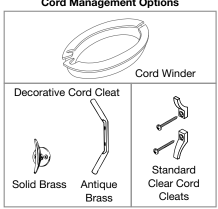
NoHoles™

• Available with 2" and 21/2"





Cord Management Options



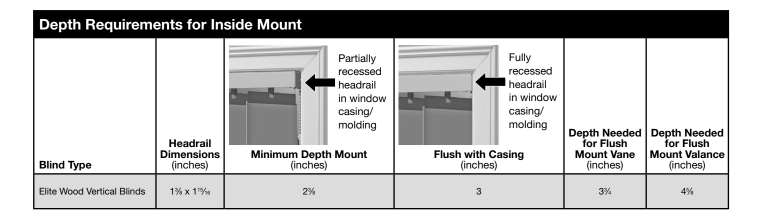
Graber | 37 November 2019

Features

- Available in all Graber® Traditions® wood paints and stains
- Custom color available
- G-71 headrail features the patented pantograph traversing system to assure proportional spacing of vanes
- Unique design features multiple hinges on each vane to ensure they hang straight—without warping or twisting
- One-way or split stack available

Size Considerations Width Height Minimum Blind **Maximum Blind** Minimum Blind (exact) **Maximum Blind Blind Type** (inches) (inches) (inches) (inches) Elite Wood Vertical Blinds 144* 6 120

^{*}Blinds over 96" wide: must be a split stack due to the weight of wood vane.

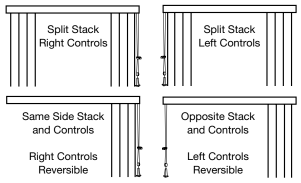


Options: Cord and Chain Control



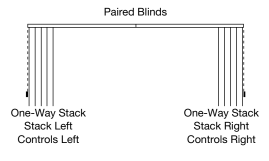
Cord and chain control standard

Opening	Standard Controls	Optional Controls
Split Stack	Right	Left
One-Way Stack Right	Right	Left
One-Way Stack Left	Left	Right
Opposite Stack and Control	Left stack/right control	Right stack/left control



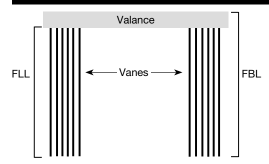
Chain and traversing cord must be at the same end of the track.

Paired Blinds



- Price as two separate blinds
- The appearance of a split stack blind can be achieved by pairing two individual one-way stack blinds; the center opening point can be either on center or off center
- Paired blinds can also be used when the required width is larger than the maximum width available for a single blind
- Specify paired blinds on your order
- Control locations must be same as stack
- Cut-outs not available
- Warranty will be voided if one-way stack is wider than 96"
- · Available with one-way cord and chain only

Replacement Vane Ordering



- FLL = Finished vane length/height—the measurement from the top of the vane to the bottom of the vane. This measurement is approximately 21/4" less than the FBL.
- FBL = Finished blind length/height—the measurement from the top of the headrail to the bottom of the vane.

For surcharge, see price charts

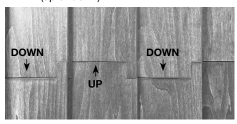
How to Measure a Replacement Existing Vane, No Changes

- Measure the vane(s) from tip to tip to determine the exact length/height (FLL)
- Finished vane length (FLL) is measured from top of metal vane clip to the bottom of the vane
- No additional deductions will be taken by manufacturing; vanes will be manufactured to the exact size provided
- Submit the measurement as exact height

How to Measure a Replacement Existing Vane, Changing the Height of the Vanes

- Measure from top of mounted headrail to bottom of location to be covered
- Record this measurement; this is the finished blind length/height (FBL)
- Manufacturing will take appropriate deduction so vanes will cover desired area

NOTE: When ordering replacement vanes only, hinge direction must be indicated (up or down).



Stacking Chart and How to Measure for an Uncovered Window

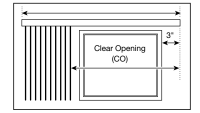
	Vertical Vane Stacking Chart					
	One	-Way	Split-	Stack		
Number of Vanes	CO (inches)	FBW (inches)	CO (inches)	FBW (inches)		
3	71//8	10½				
4	9¾	13%	7%	131/4		
5	12%	16¾				
6	151//8	19%	131//8	19½		
7	17¾	23				
8	20%	261/%	18%	25¾		
9	23	291/4				
10	25%	32%	23%	32		
11	281/4	35½				
12	30%	385%	29	381/4		
13	33½	41¾				
14	361/8	441//8	341/4	44½		
15	38¾	48				
16	41%	511//	39½	50¾		
17	44	541/4				
18	46%	57%	44¾	57		
19	491/4	60½				
20	51%	63%	50	631/4		
21	54½	66¾				
22	571/4	69%	551/4	69½		
23	59%	73				
24	62½	761/%	60½	75¾		
25	651/8	791/4				
26	67¾	82%	65¾	82		
27	70%	85½				
28	73	88%	711//8	881/4		
29	75 %	91¾				
30	78½	941//8	76%	94½		
31	80%	98				
32	83½	1011//8	81½	100¾		
33	861/8	1041/4				
34	88¾	107%	867/8	107		
35	91%	110½				
36	94	1135/8	921/8	1131/4		
37	96⅓	116¾				
38	991/4	119%	97%	119½		
39	101%	123				
40	104⅓	1261//8	102%	125¾		
41	1071/4	1291/4				
42	109⅓	132¾	107%	132		
43	112½	135½				
44	1151//8	138%	1131//8	1381/4		
45	117¾	141¾				
46	119½	144	117%	144		

- 1. Determine the clear opening width for one-way stack or split stack (see diagrams)—the additional 3" shown for privacy is recommended if ordering one-way stack.
- Match the clear opening width dimension found under CO column. For even spacing, round up width measurement to the next size in the stack chart. Split stack will have even numbers of vanes.
- 3. Order the corresponding dimension found in the FBW (finished blind width) column.

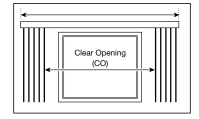
EXAMPLE: One-way stack if determined width for clear opening window view is $54\frac{1}{2}$ ", order width needed to provide full unobstructed view is $66\frac{3}{4}$ ".

NOTE: For one-way stack blinds add an additional 3" to the clear opening before calculating the finished blind width.

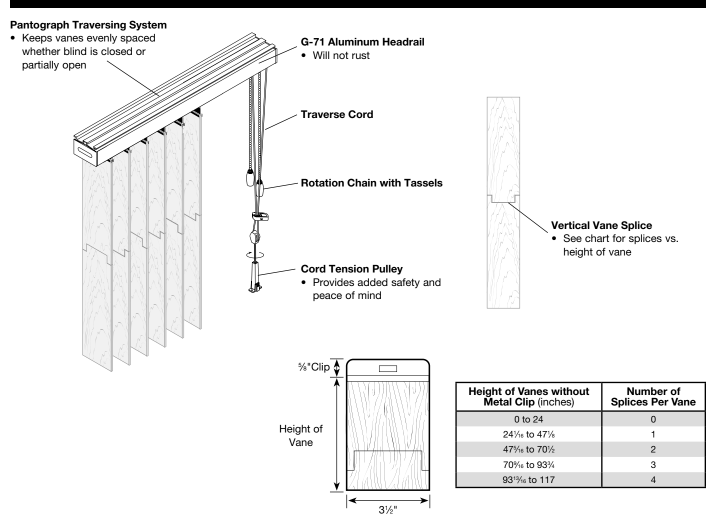
One-Way Stack Finished Blind Width (FBW)



Split-Stack (recommended for balanced appearance) finished blind width (FBW)



Product Detail



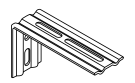
Installation Hardware for Wood Vertical Blinds



Track Clip for Inside or Ceiling Mount



Angle Bracket for Outside or Wall Mount



Optional 4"
Angle Bracket

NOTE: Must be requested at time of order.

Mount	Standard/ Optional	Hardware
Inside	Standard	Track clip
Outside	Standard	31/4" angle bracket with track clip
Outside	Optional	4" angle bracket with track clip



Graber is a brand of Springs Window Fashions, the Best Experience Company

Graber and the Graber logo are registered trademarks of Springs Window Fashions, LLC.

10009-110 (11/19)|S19-19704