

VERTICAL BLINDS

Product Information Guide

Features

Vertical Blinds: Vane Styles and Information	3
Sheer Vertical Blinds: Styles, Fabric Content, Light Control, Light Control Levels	4
Oeko-Tex® Standard 100 Certified Fabrics	4
NFPA 701	4
Vertical Blinds: Vane Features	5

Size Considerations

Vertical Blinds, Depth Requirements for Inside Mount	6
Sheer Vertical Blinds, Depth Requirements for Inside Mount	6

Options

Summary	7
Vertical Blinds: Control Options	8
Sheer Vertical Blinds: Control Options	8
Vertical Blinds: Headrail Systems	9
Vertical Blinds and Sheer Vertical Blinds: Stacking Options	10
Vertical Blinds and Sheer Vertical Blinds: Installation Types	10
Vertical Blinds: Cut-Out Blinds	11
Vertical Blinds: Bottom Chain	11
Vertical Blinds: Stay Clear™ Channel Panel for Fabric Vanes	12
Vertical Blinds and Sheer Vertical Blinds: Paired Blinds	12
Vertical Blinds and Sheer Vertical Blinds: Vane Replacement Ordering	12
Sheer Vertical Blinds: Hem Style	12
Vertical Blinds: Square-Corner Valance	13
Vertical Blinds and Sheer Vertical Blinds: Round-Corner	13
Vertical Blinds and Sheer Vertical Blinds: Double Round-Corner Valances	13
Sheer Vertical Blinds: Dauphine® Valance	13
Vertical Blinds and Sheer Vertical Blinds: Bay and Corner Windows	14
Vertical Blinds: Specialty Shapes: Angled Window Headrail	15

General Information

Vertical Blinds and Sheer Vertical Blinds: Installation Hardware	16
Vertical Blinds and Sheer Vertical Blinds: Number of Mounting Brackets	16
Vertical Blinds and Sheer Vertical Blinds: Clear Opening: How to Measure for Uncovered Window	17
Vertical Blinds: Vane Stacking Chart: G-71 Super-Vue® 3½"	17
Vertical Blinds: Vane Stacking Chart: G-98 Ultra-Vue™ 3½"	18
Vertical Blinds: Vane Stacking Chart: G-85 Dura-Vue® 3½"	18
Vertical Blinds: Vane Stacking Chart: One Touch® Control	19
Sheer Vertical Blinds: Vane Stacking Chart: Outside Mount	20

GRABER®

NOVEMBER 2019

10003-110 (11/19)|S19-19701

Table of Contents

General Information

Sheer Vertical Blinds: Vane Stacking Chart: Inside Mount	20
Sheer Vertical Blinds: Vane Color Coordination Chart	21
G-71 Super-Vue Product Detail	22
G-98 Ultra-Vue Product Detail	23
G-85 Dura-Vue Product Detail	24
Sheer Vertical Blinds: G-71 Super-Vue Product Detail	25

Features

- Choose from a variety of fabric, crown vinyl, or S-shaped vinyl vanes
- S-shaped vanes feature a rolling drapery look
- Fabric vanes can be free hanging or inserted into channel panel for more light control and privacy
- Many vinyl styles coordinate with Graber® 2" Horizontal Vinyl Blinds
- Several fabric styles coordinate with Graber FashionPleat®, EvenPleat®, or LightWeaves® Shades

Vertical Blinds: Vane Styles and Information

Collection Name	Material Content	Light Control	Vane Style	Street Side Appearance	Coordinates
Fabric					
Allure	Fabric	Light filtering/room darkening	FH or INS		LightWeaves Roller
Baskerville	Fabric	Light filtering/transparent	FH or INS		
Brighton FR	Fabric	Light filtering	FH or INS		FashionPleat and EvenPleat
Compass®	Fabric	Room darkening	FH		
Crossweave®	Fabric	Light filtering	FH or INS		LightWeaves Roller, FashionPleat, and EvenPleat
Devon	Fabric	Light filtering	FH or INS		
Grasses	Fabric	Light filtering	FH or INS		
Harmony®	Fabric	Light filtering/transparent	FH or INS		LightWeaves Roller
Network	Fabric	Light filtering	FH or INS		
Prescott®	Fabric	Room darkening	FH		
Royale®	Fabric	Light filtering/transparent	FH or INS		LightWeaves Roller
Sheffield®	Fabric	Light filtering/transparent	FH or INS		LightWeaves Roller
Strings	Fabric	Transparent	FH		
Tahiti Weave	Fabric	Light filtering	FH or INS		
Thatch	Fabric	Light filtering	FH or INS		
Tuvalu®	Fabric	Light filtering/transparent	FH or INS		EvenPleat
Urban Loft®	Fabric	Light filtering/transparent	FH or INS		
S-Shaped Vinyl					
Georgetown S	100% vinyl	Room darkening	S-shaped	Neutral	2" horizontal vinyl
Homespun II S	100% vinyl	Room darkening	S-shaped	Neutral	
Linen S	100% vinyl	Room darkening	S-shaped	Neutral	2" horizontal vinyl
Quantum S	100% vinyl	Room darkening	S-shaped	Neutral	
Crown Vinyl					
Acropolis	100% vinyl	Room darkening	Crown	Neutral	
Cachet	100% vinyl	Room darkening	Crown	Neutral	2" horizontal vinyl
Channel Panel	100% vinyl	Room darkening	Crown	Same front and back	
Chenille	100% vinyl	Room darkening	Crown	Neutral	
Coronation	100% vinyl	Room darkening	Crown	Neutral	2" horizontal vinyl
Crown	100% vinyl	Room darkening	Crown	Neutral	2" horizontal vinyl
Fiber	100% vinyl	Room darkening	Crown	Neutral	2" horizontal vinyl
Grotto	100% vinyl	Room darkening	Crown	Same front and back	
Homespun II	100% vinyl	Room darkening	Crown	Neutral	2" horizontal vinyl
Kensington	100% vinyl	Room darkening	Crown	Neutral	2" horizontal vinyl
Lake Forest®	100% vinyl	Room darkening	Crown	Same front and back	Lake Forest Faux Wood Blinds
Parallels	100% vinyl	Room darkening	Crown	Neutral	
Quantum	100% vinyl	Room darkening	Crown	Neutral	2" horizontal vinyl
Rapture	100% vinyl	Room darkening	Crown	Neutral	2" horizontal vinyl
Safari	100% vinyl	Room darkening	Crown	Neutral	2" horizontal vinyl
Satin Stripe	100% vinyl	Room darkening	Crown	Neutral	
Stowe	100% vinyl	Room darkening	Crown	Neutral	
Window Weaves	100% vinyl	Room darkening	Crown	Neutral	

®Oeko-Tex® fabric

FR = Flame resistant NFPA 701

FH = Free hanging fabric

INS = Fabric inserted into channel panel

Features

Sheer vertical blinds combine the soft look of sheer fabric draperies and the light control benefits of vinyl vertical blinds. When the vanes are open, softly diffused light streams into the room through sheer fabric for minimal privacy and light control; when closed, light is blocked from entering the room to provide maximum privacy and light control. Not only for patio doors, sheer vertical blinds also look beautiful on wider or uniquely shaped windows. Plus, sheer vertical fabrics are easily removed and machine washable.

- Fabric easily installed and removed—no need to take down entire blind
- Easily replace original fabric with different style or color when décor changes
- Fabric is machine washable
- Color coordinated thread for a finished appearance
- Heavy-duty aluminum headrail with steel pantograph system ensures smooth operation and proportional spacing of vanes
- Available as both inside and outside mount
- Cord and chain control only
- Stems are removable for easy replacement in the home

Sheer Vertical Blinds: Styles, Fabric Content, and Light Control

Collection Name	Material Content	Light Control	Vane Style	Street Side Appearance	Coordinates
Bengali	100% polyester	Sheer/room darkening	FH	Neutral	Graber® Artisan
Cascade	100% polyester	Sheer/room darkening	FH	Neutral	Graber Artisan
Dijon	100% polyester	Sheer/room darkening	FH	Neutral	
Gossamer	100% polyester	Sheer/room darkening	FH	Neutral	Graber Artisan
Highlight	100% polyester	Sheer/room darkening	FH	Neutral	Graber Artisan

Light Control Levels

Light Filtering: Light is filtered to varying degrees depending on fabric style and color; silhouettes of objects and people are visible through the blind.

Room Darkening: Light is substantially blocked; vague shadows of objects or people may be visible; maximum room darkening is achieved with darker colors.

Sheer: Allows light to enter the room where light control and privacy are not a concern. Objects in the room can be seen quite clearly through open blinds.

Oeko-Tex® Standard 100 Certified Fabrics

Oeko-Tex Standard 100 certifies that our fabrics are free of PVC, halogen, lead, formaldehyde, allergenic dyes, pesticides, phenols, heavy metals, and meet all VOC content limits.

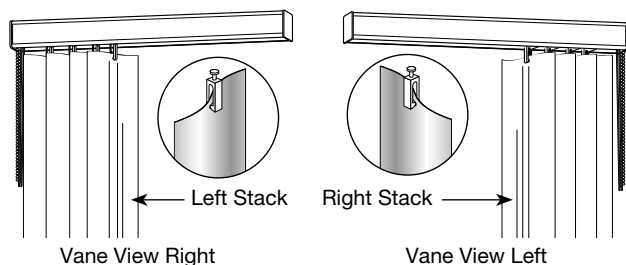
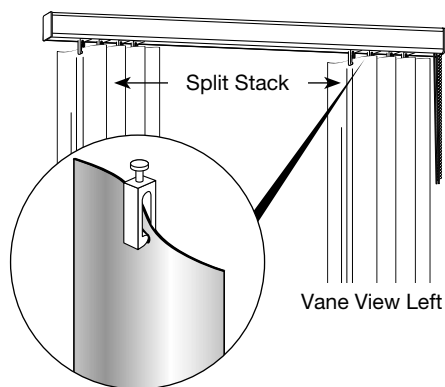
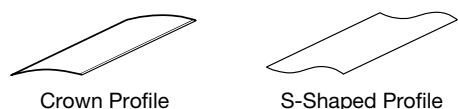


NFPA 701

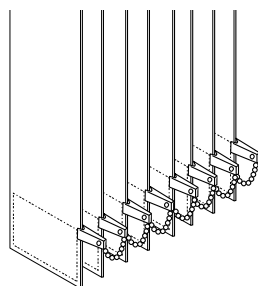
NFPA 701 Flame resistance test is the standard method of fire tests for flame propagation of textiles and films by the National Fire Protection Agency.

Features

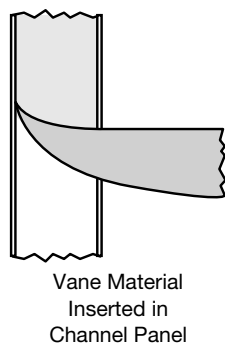
Vertical Blinds: Vane Features



Vane View: Side the color or texture is facing when vanes are rotated open so you can see through the vanes to the street.



Free Hanging Fabric with Optional Bottom Chain and Clips



Vinyl Styles

- All vinyl vanes offer value, durability, easy cleaning, and superior light control
- Choose from embossed crown, smooth crown, or S-shaped embossed vinyl vanes
- Embossed textures offered in solids or prints with the look of jacquard or linen fabrics, wood, or stucco
- Coordinating 2" horizontal vinyl blinds available for many styles; for pricing on 2" horizontal vinyl blinds, see the Graber® 2" horizontal vinyl product information guide

Vinyl Crown Vanes

- Traditional curved vanes

Vinyl S-Shaped Vanes

- Provide a more drapery like look to your vertical blinds
- Provide better closure for more light control and privacy
- Valances are made with crown PVC of the same texture and color; dye lot cannot be guaranteed
- S-shaped vanes are NOT reversible; vane view shows which side the color/texture is facing when vanes are rotated open so you can see out the window
 - Right stack and split stack—left
 - Left stack—right
- You may choose a vane view other than the recommended if you are concerned about which side of the vane you will see when blinds are rotated open
- For paired, bay and corner blinds, the same vane view is recommended for all blinds

NOTE: See illustrations on how S-shaped vanes will hang.

Fabric Vanes

- Designer fabric vane styles range from sheer to room darkening in a variety of weaves and materials
- Free-hanging vanes come with sewn-in bottom weights and optional chain and clips
- For increased privacy and room darkening, fabric vanes can be inserted into channel panels; the clear edge channels hold fabric securely and will not yellow over time; the opaque vinyl vanes provide additional privacy and light control; see price charts for replacement pricing
- Coordinating Graber pleated, Roman, solar, and roller shade fabric and Graber sliding panels are available for selected styles
- Available in 3½" fabric styles

Additional Information

- Due to the nature of vane materials (both fabric and vinyl prints), colors may vary slightly from dye lot to dye lot; exact matches cannot be guaranteed
- Due to the random design of some vane patterns, exact alignment of the pattern across the blind is not possible

Size Considerations

Vertical Blinds

	Width			Height	
	Minimum Single Stack (inches)	Minimum Split Stack (inches)	Maximum (inches)	Minimum (inches)	Maximum (inches)
G-71 Super-Vue®	9	12	191	12	192
G-98 Ultra-Vue™	9	17	191	12	192
G-85 Dura-Vue®	9	12	178¾	12	144
One Touch®	9	N/A	144	12	96

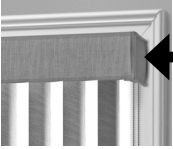

One Touch Control: 10,080 square inches maximum overall size. Minimum wand length is 33".

Factory Deductions

Mount	Mount Bracket Location	Valance	Height Deduction G-71 (inches)	Height Deduction G-98 (inches)	Height Deduction G-85 (inches)
Outside	All types	Yes/no	0	0	0
Inside	Ceiling or top	No	¾	½	½
Inside	Ceiling or top	Yes	¾	¾	½
Inside	Wall or back	No	1⅞	¾	¾
Inside	Wall or back	Yes	1½	1½	1½

Mount	Width Deductions (inches)
Outside	0
Inside	¼



Depth Requirements for Inside Mount

	Headrail Dimensions (inches)	 Partially recessed headrail in window casing/molding Minimum Depth Mount (inches)	Headrail Flush with Casing (vanes and/or valance not flush with casing) (inches)	Depth Needed for Flush Mount Vane (inches)	 Fully recessed valance in window casing/molding Depth Needed for Flush Mount Valance (inches)
G-71 Super-Vue	1¾ x 1⅝	2¾	3	3¾	4¾
G-98 Ultra-Vue	1½ x 1¾	2¾	2⅞	3¾	4¾
G-85 Dura-Vue	1⅝ x 1½	2¾	2¾	3¾	4¾

Sheer Vertical Blinds

	Width		Height	
	Minimum (inches)	Maximum (inches)	Minimum (inches)	Maximum (inches)
Sheer Vertical Blinds	17	191	19	104

Depth Requirements for Inside Mount

 Partially recessed headrail in window casing/molding Minimum Depth Partially Recessed Mount (inches)	Depth Needed for Flush Mount Headrail (inches)	Depth Needed for Flush Mount Vane (inches)	 Fully recessed valance in window casing/molding Depth Needed for Flush Mount Valance (inches)
2¾	3	5¼	6

Partially Recessed: A partially recessed window treatment is where the depth of the window casing is less than the space necessary for a flush mount.

Flush Mount: If the window casing is deep enough to mount the entire blind inside of it, this is called a flush mount.

Options

Summary

The following is a list of options for vertical and sheer vertical blinds. All options are available in all styles and colors. Limitations will be based on fabric width. See detailed descriptions on the following pages.

Vertical Blinds

Control Type Options—No Charge

- Cord and chain controls
- One Touch® Control (standard)

Options—No Charge

- Bay and corner windows
- Paired blinds
- Projection bracket: 4 $\frac{3}{8}$ "

Options—Surcharge (see price charts for pricing and/or surcharges)

- Bottom chain and clips (fabric)
- Bottom chain (vinyl)
- Cut-outs
- Round-corner valance
- Double round-corner valance
- Square-corner valance
- Stay Clear™ channel panels
- Wood cornices and valances (see cornices and valances product information guide)

Specialty Options (see price charts for pricing and/or surcharges)

- Angled top

Sheer Vertical Blinds

Control Type Options—No Charge

- Standard cord and chain controls

Options—No Charge

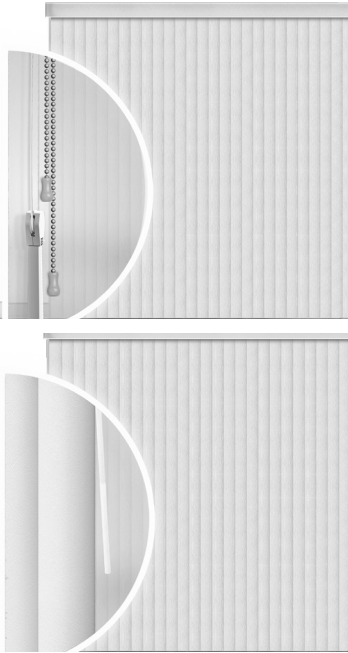
- Bay and corner windows
- Dauphine® valance
- Paired blinds

Options—Surcharge (see price charts for pricing and/or surcharges)

- Round-corner valance
- Double round-corner valance
- Wood cornices and valances (see cornices and valances product information guide)

Options

Vertical Blinds: Control Options



Cord and Chain

- **No charge**
- Cord controls vane traverse
- Chain controls vane rotation

One Touch® Wand Control—Standard

- **No charge**
- A slender wand controls vane rotation and traversing
- Simple, convenient, safe (no cords and chains)
- Recommended for homes with children or pets
- Available with single stack only; no split stack or opposite stack
- Wand is always attached to leading vane

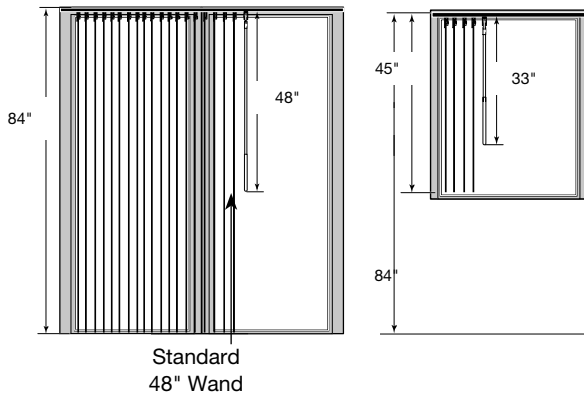
Width		Height	
Minimum (inches)	Maximum (inches)	Minimum (inches)	Maximum (inches)
9	144	12*	96
Maximum overall size: 10,080 square inches (width x height)			

Wand Sizes

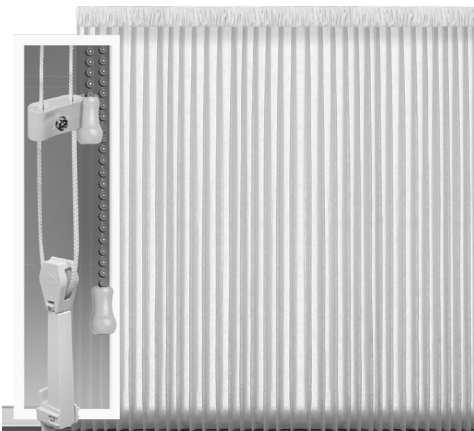
Keep in mind that the wand length is determined by the finished blind height. If the vertical blind covers a patio door or the bottom of the vertical blind reaches the floor, the following chart indicates wand length. If the headrail distance from the floor is greater than 77" or there is any furniture in front of the blind, specify a 48" or 60" wand for easy accessibility.

Blind Height (inches)	Wand Height (inches)
77 or less*	33
77½ to 92	48
92½ to 96	60

*If blind is less than 35", wand will be longer than vanes. The standard cord and chain control is recommended.



Sheer Vertical Blinds: Control Options

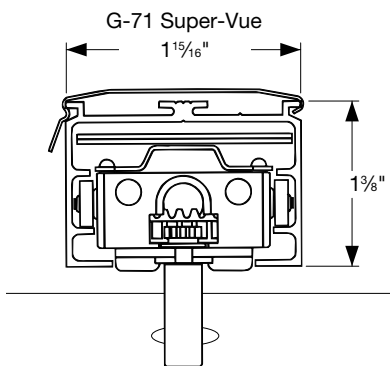


Cord and Chain

- **No charge**
- Cord controls vane traverse
- Chain controls vane rotation

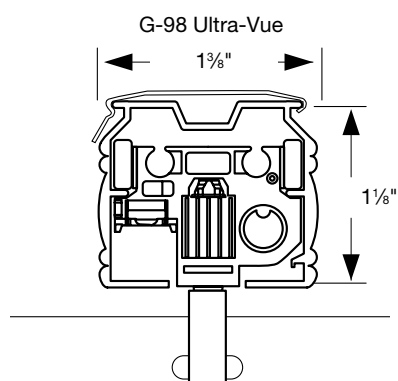
Options

Vertical Blinds: Headrail Systems



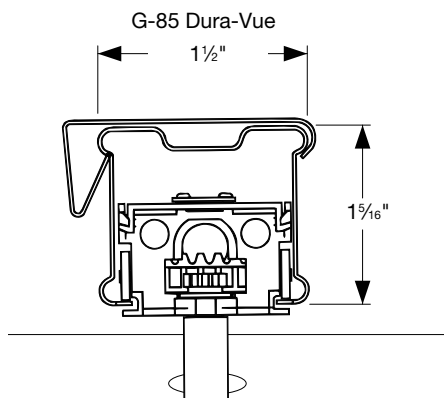
G-71 Super-Vue®

The top-of-the-line G-71 Super-Vue features the patented pantograph traversing system to assure proportional spacing of vanes when closed. G-71 Super-Vue is available in a smooth, anodized aluminum channel. Ball bearing pulleys in the control mechanism and thermoplastic self-lubricating wheels on every carriage allow for smooth traversing vanes. Clear stems provide a sleek appearance with both fabrics and vinyl vanes. E-Z Open™, available only on the G-71 headrail, automatically rotates the vanes when the cord is pulled to traverse the blind.



G-98 Ultra-Vue™

The anodized aluminum G-98 Ultra-Vue headrail system traverses vanes smoothly through the consecutive action of stainless steel pick-up tails. Ultra-Vue carriers are wheeled for smooth traversing and are self-aligning.



G-85 Dura-Vue®

G-85 Dura-Vue headrails traverse vanes smoothly with a thermoplastic strap system. Dura-Vue steel headrail is offered in an ivory painted finish. Dura-Vue carriers are wheeled for smooth traversing.

The design of all Graber® headrails allows for reversible installation, providing versatile placement of controls on either the left or right.

Options

Vertical Blinds and Sheer Vertical Blinds: Stacking Options



Split Stack
Left Controls
(right controls available)



Left Stack
Same Side Stack
and Controls



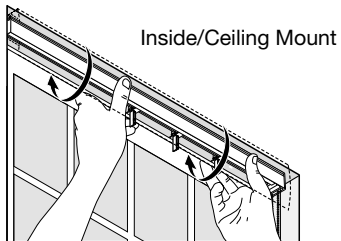
Right Stack
Same Side Stack
and Controls



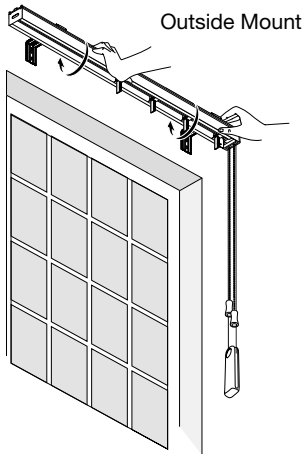
Opposite Stack
and Controls

VERTICALS ONLY: There is a surcharge for center/uneven stack and opposite stack.
Center/uneven stack available on G-71 Super-Vue® headrails for blinds with vanes only.

Vertical Blinds and Sheer Vertical Blinds: Installation Types



Inside/Ceiling Mount

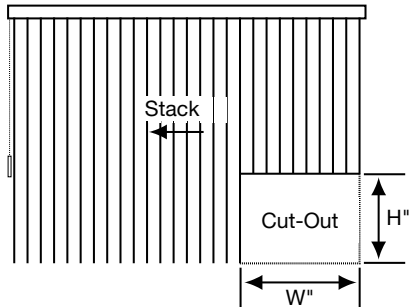
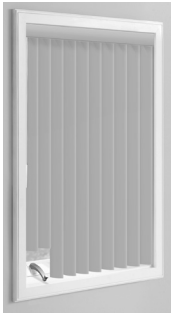


Outside Mount

1. Inside Mount—Ceiling or Top of Window Frame (standard)
Manufacturing height deduction is taken for blinds being installed as inside, ceiling mount with or without a valance.
2. Inside Mount—Wall or Back of Window Frame
Manufacturing height deduction is taken for blinds being installed as inside mount using the L-bracket for a wall mount. An additional manufacturing height deduction is taken if a valance is included, to accommodate the height of the Dauphine® valance bracket.
3. Outside Mount—Wall or Back (standard)
No manufacturing height deduction is taken.
4. Outside Mount—Ceiling or Top (optional)
No manufacturing height deduction is taken.

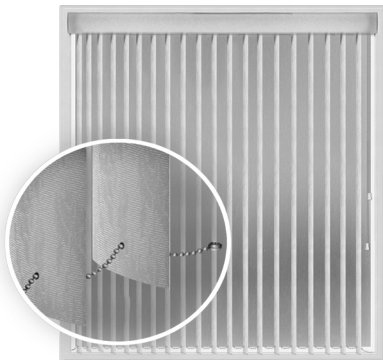
Options

Vertical Blinds: Cut-Out Blinds



- **For surcharges, see price charts**
- Order when air conditioner, heating register, or other object would interfere with vanes
- Blind must stack away from cut-out area
- Specify size and base price by maximum width and height of blind
- Submit drawing to identify size and location of cut-out (see example)
- Minimum cut-out width 3½"
- Cut-out must be a full vane width (3½"); therefore may be wider than ordered
- Not available with bottom chain

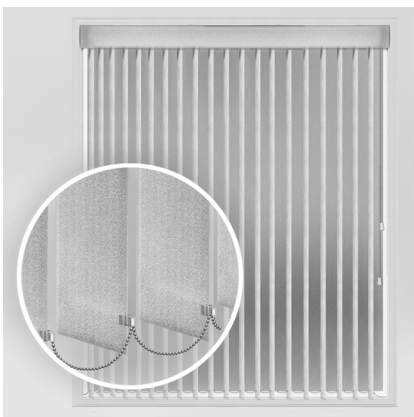
Vertical Blinds: Bottom Chain



Bottom Chain
Vinyl Vanes
(Must be requested at time of order.)

- **For surcharges, see price charts**
- Optional, must be requested at time of order
- Not available with channel panel, S-shaped vanes, angle top, or cut-out blinds

Vane Style	Standard/Option	Description
Fabric	Standard	3-sided sewn-in weight
	Option	Single nickel-plated chain at back of vanes with clips
Vinyl	Standard	No bottom chain
	Option	Single nickel-plated chain in the middle of the vanes
Channel Panel	Standard	No bottom weights or chain

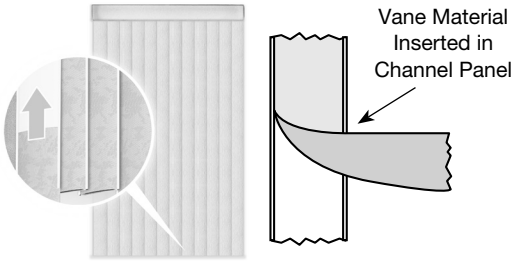


Back Side
of Vanes
Shown

Bottom Chain and Clip
Fabric Vanes
(Free hang only.)

Options

Vertical Blinds: Stay Clear™ Channel Panel for Fabric Vanes



- **See price charts for surcharges**
- For replacement channel panel pricing, see price charts
- Vane material inserted into extruded channel panel with clear edges; see blind features for fabric styles available
- Offers improved privacy, room darkening, and a neutral color appearance from exterior of window
- Channel panel colors are: Ivory (#7137) or White (#7136)
- Not available with bottom chain

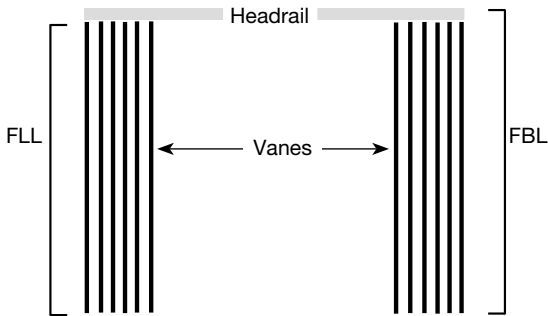
Vertical Blinds and Sheer Vertical Blinds: Paired Blinds



- **Price as two separate blinds**
- The appearance of a split stack blind can be achieved by pairing 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
- Recommend ordered as left/left and right/right
- Square-corner valance with dust cover only
- **Available with one-way cord and chain only**

Vertical Blinds and Sheer Vertical Blinds: Replacement Vane Ordering

See the column at the far right of each price chart, for individual vane pricing based on material desired.



How to Price a Replacement Vane

- Use the price charts for individual vane pricing
- Determine which chart based on material desired
- Locate height of your vane on the left side of the chart
- Use the price in the "Replmt Vanes" column in the price charts that coincides with the height of vane desired

How to Measure a Replacement Existing Vane, No Changes

- Measure the vane(s) from tip to tip to determine the exact finished vane length/height (FLL)
- No additional deductions will be taken by manufacturing; vanes will be manufactured to the exact size you provide
- Submit the measurement as exact height

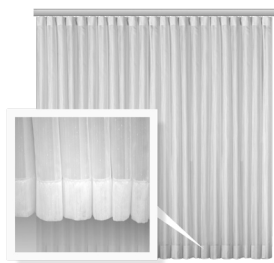
How to Measure a Replacement Existing Vane, Changing the Height of the Vanes

- 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: Free hang fabric vanes include bottom weights.

Bottom chains for vinyl vanes are optional; must be specified at time of order

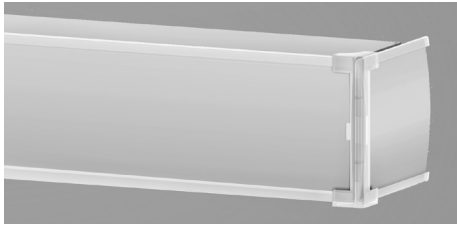
Sheer Vertical Blinds: Hem Style



- 4" drapery hem is standard

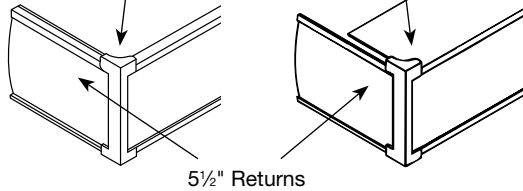
Options

Vertical Blinds: Square-Corner Valance



Square-Corner Valance
without Dust Cover

Square-Corner Valance
with Dust Cover



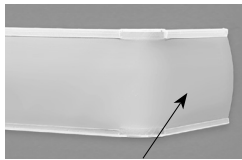
5 1/2" Returns

- **For surcharge, see price charts**
- The square-corner valance is an extruded vinyl, Stay-Clear™ channel panel, which is sized to hold 3 1/2" wide vane material; it includes two 5 1/2" returns
- Valances greater than 192" must have a dust cover
- Vinyl valance inserts are not available over 191" wide

Maximum Valance Size Limitations

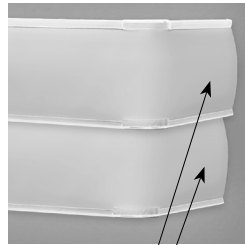
	Valance		Returns	
	Maximum Vinyl (inches)	Maximum Fabric (inches)	Minimum (inches)	Maximum (inches)
Square-Corner Valance	191	191	3	8

Vertical Blinds and Sheer Vertical Blinds: Round-Corner and Double Round-Corner Valances



5" Return

Round-Corner
Valance

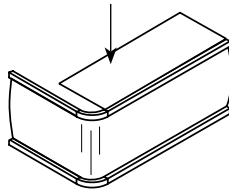


5" Return

4" Return

Double Round-Corner
Valance

Round-Corner Valance
with Dust Cover



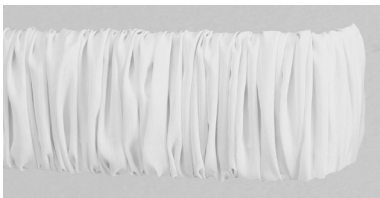
Outside Mount Only

- **For surcharge, see price charts**
- The round-corner valance system features the Stay-Clear channel panel and is guaranteed not to yellow; accommodates vinyl and fabric vanes as inserts; S-shaped style vanes use matching crown profile for valance insert
- Create a layered look with a double round-corner valance
- Round and double round-corner valances include 5 1/2" returns
- Single round-corner valance: 3 3/4" high
- Double round-corner valance: 6 1/2" high

Maximum Valance Size Limitations

	Valance		Returns	
	Maximum Vinyl (inches)	Maximum Fabric (inches)	Minimum (inches)	Maximum (inches)
Round-Corner Valance	175	191	3	8
Double Round-Corner Valance	175	191	3	8

Sheer Vertical Blinds: Dauphine® Valance



4 1/2"

- **No charge**
- Fabric is Shirred for a soft look
- Snap-in brackets for easy installation
- Threader cap provides no-sag shirring of sheer fabric
- Notched for minimum 2 1/2" returns and will extend to 7 1/2" using the additional return slides which are included

NOTE: Top hem of blind will be visible below the Dauphine valance.

Also available are wood cornices and valances; see cornice and valance product information guide for more information.

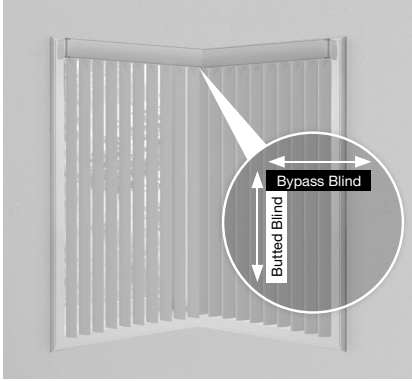
Options

Vertical Blinds and Sheer Vertical Blinds: Bay and Corner Windows

- No charge
- Minimal corner gaps
- Square-corner valance with dust cover only
- Chain and cord only
- Each blind is controlled separately

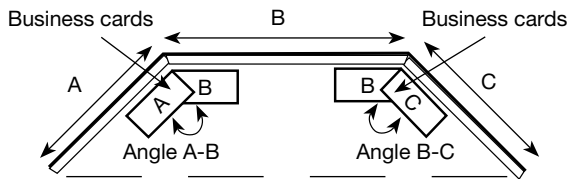
- List each track width and height on separate lines
- Price as separate blinds
- If no deductions are required, do not order as bay or corner
- Sheer verticals—Dauphine® valance only

Measuring Information



Corner Window

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

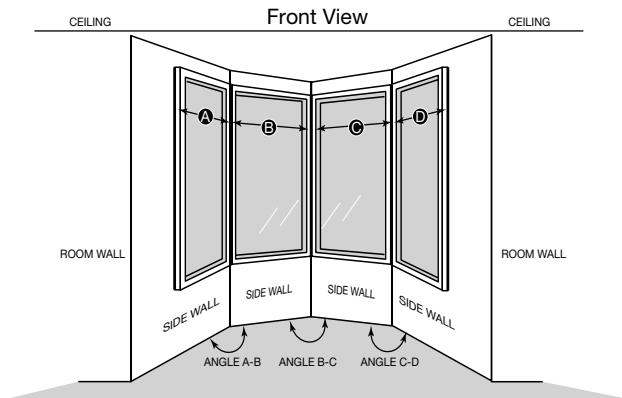


Three-Sided Bay Window

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).

Measure bay angle using protractor or angle finder. Or use two business cards in bay corner as illustrated and fax to customer service.

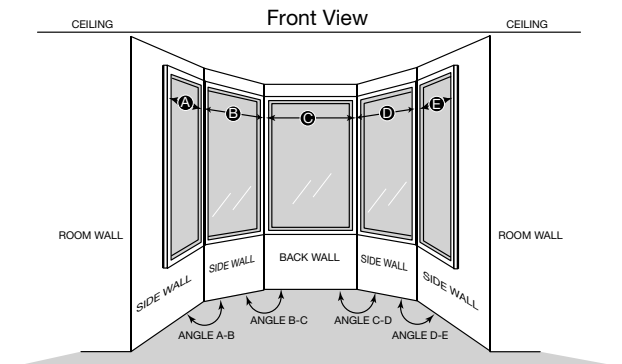


Four-Sided Bay Window

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).

Measure bay angle using protractor or angle finder. Or use two business cards in bay corner as illustrated and fax to customer service.



Five-Sided Bay Window

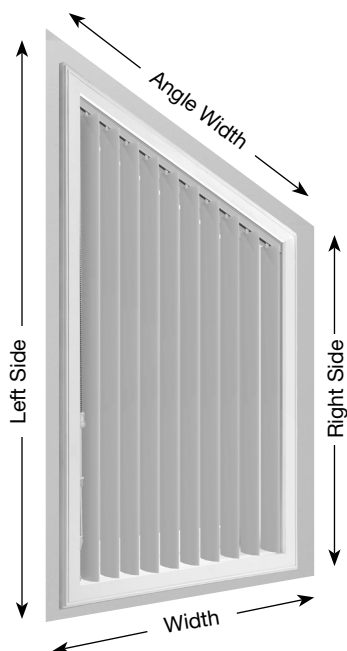
Measure:

- 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).

Measure bay angle using protractor or angle finder. Or use two business cards as illustrated and fax to customer service.

Options

Vertical Blinds: Specialty Shapes: Angled Window Headrail



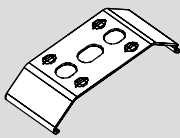
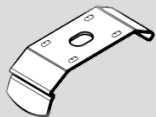
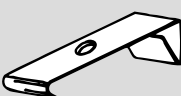
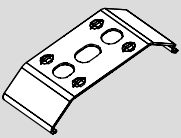
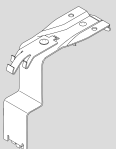
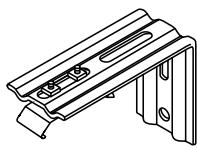
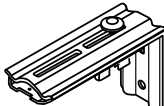
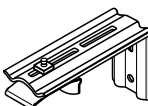
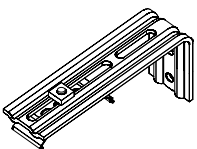
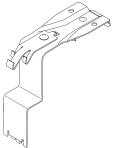
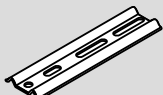
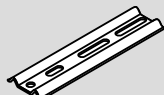
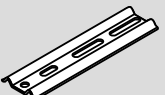
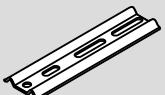
- **For surcharges, see price charts**
- Ideal for sloping, cathedral-type windows
- Only available in single stack cord control vertical blinds
- Vane stack and cord control must be at the highest point of the window
- Exact dimensions must accompany orders to ensure proper fit
- Steepest slope possible is 55°
- Maximum size: 144" wide x 144" long, depending on angle
- Minimum low end is 6"
- Available on G71 Super-View® headrail only
- Square-corner valance with dust cover only; must be mitered at time of installation
- Bottom chains are not available

Measuring Outside Mount

1. Measure exact width and height of area to be covered. It is recommended that shades overlap window frame or opening by 1½" on each side.
2. Measure height of opening on left side and mark this dimension "left". Allow for overlap as desired: 1½" on top and bottom is recommended.
3. Measure height of opening on right side and mark this dimension "right". Allow for the same overlap as left side.
4. Factory will determine the angle from these three dimensions.

General Information

Vertical Blinds and Sheer Vertical Blinds: Installation Hardware

	G-71	G-98	G-85	Sheer Vertical Blinds	
Track Clip for Inside or Ceiling Mount					Dauphine® Valance Bracket 
L-Bracket for Outside or Wall Mount					Dauphine Valance Bracket 
Optional Flat Projection Bracket (NOTE: Attaches to angle bracket with nut/bolt pairs. Must be requested at time of order.)					

Vertical Blinds and Sheer Vertical Blinds: Number of Mounting Brackets

Sheer Vertical Blinds: Number of headrail and Dauphine valance mounting brackets

Blind Width (inches)	17 to 54	54 $\frac{1}{16}$ to 81	81 $\frac{1}{16}$ to 108	108 $\frac{1}{16}$ to 135	135 $\frac{1}{16}$ to 162	162 $\frac{1}{16}$ to 191
Number of Brackets	2	3	4	5	6	7

G-98 Headrail

Blind Width (inches)	9 to 50	50 to 90	91 to 130	131 to 170	171 to 191
Number of Brackets	2	3	4	5	6

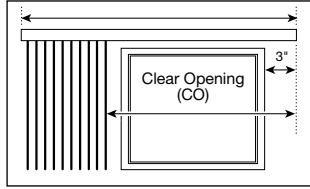
G-71 and G-85 Headrail

Blind Width (inches)	9 to 62	63 to 98	99 to 134	135 to 170	171 to 191
Number of Brackets	2	3	4	5	6

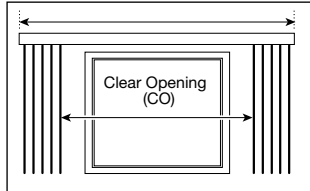
General Information

Vertical Blinds and Sheer Vertical Blinds: Clear Opening: How to Measure for Uncovered Window

Stack Left Finished Blind Width (FBW)



Split Stack
(recommended for
balanced appearance)
Finished Blind Width (FBW)



1. Determine headrail type and the clear opening width for split stack, stack right or stack left (see diagrams)—the additional 3" shown for privacy is recommended if ordering a right or left stack.
2. Match the clear opening width with dimension found under "CO" column below. For even spacing, round up width measurement to the next size in the stack chart. Split stack will have even number of vanes.
3. Order the corresponding dimension found in the "FBW" (finished blind width) column below.

EXAMPLE: Stack Left

If determined width for clear opening window view is 54 $\frac{1}{4}$ ", order width needed to provide full unobstructed view is 66 $\frac{3}{4}$ ".

NOTE: For stack right or stack left blinds add an additional 3" to the clear opening before calculating the finished blind width.

For G-98 Ultra-Vue™ and G-85 Dura-Vue® headrails, and One Touch® Control, see appropriate stacking charts for single stack blinds only on the following pages.

Vertical Blinds: Vane Stacking Chart: G-71 Super-Vue® 3 $\frac{1}{2}$ "

Number of Vanes	Single Stack		Split Stack	
	CO (inches)	FBW (inches)	CO (inches)	FBW (inches)
3	6 $\frac{5}{8}$	10 $\frac{5}{8}$		
4	9 $\frac{1}{2}$	13 $\frac{3}{4}$	7 $\frac{1}{4}$	12 $\frac{1}{2}$
5	12 $\frac{1}{8}$	16 $\frac{1}{8}$		
6	14 $\frac{7}{8}$	19 $\frac{5}{8}$	12 $\frac{1}{2}$	18 $\frac{3}{4}$
7	17 $\frac{1}{2}$	22 $\frac{3}{4}$		
8	20 $\frac{1}{8}$	25 $\frac{5}{8}$	17 $\frac{5}{8}$	25 $\frac{5}{8}$
9	22 $\frac{3}{4}$	29		
10	25 $\frac{5}{8}$	32 $\frac{1}{8}$	23 $\frac{1}{4}$	31 $\frac{1}{8}$
11	28 $\frac{1}{8}$	35 $\frac{1}{8}$		
12	30 $\frac{3}{4}$	38 $\frac{1}{2}$	28 $\frac{1}{2}$	37 $\frac{3}{4}$
13	33 $\frac{3}{8}$	41 $\frac{1}{8}$		
14	36 $\frac{1}{8}$	44 $\frac{3}{4}$	33 $\frac{3}{4}$	44
15	38 $\frac{3}{4}$	47 $\frac{7}{8}$		
16	41 $\frac{1}{8}$	51	39 $\frac{5}{8}$	50 $\frac{1}{4}$
17	44	54 $\frac{1}{4}$		
18	46 $\frac{3}{8}$	57 $\frac{1}{8}$	44 $\frac{1}{2}$	56 $\frac{3}{8}$
19	49 $\frac{3}{8}$	60 $\frac{1}{2}$		
20	52	63 $\frac{3}{8}$	49 $\frac{3}{4}$	62 $\frac{7}{8}$
21	54 $\frac{5}{8}$	66 $\frac{3}{4}$		
22	57 $\frac{3}{8}$	70	55	69 $\frac{1}{8}$
23	60	73 $\frac{1}{8}$		
24	62 $\frac{5}{8}$	76 $\frac{1}{4}$	60 $\frac{5}{8}$	75 $\frac{1}{2}$
25	65 $\frac{1}{4}$	79 $\frac{3}{8}$		
26	67 $\frac{1}{8}$	82 $\frac{1}{2}$	65 $\frac{3}{4}$	81 $\frac{1}{4}$
27	70 $\frac{5}{8}$	85 $\frac{3}{4}$		
28	73 $\frac{1}{4}$	88 $\frac{1}{8}$	71	88
29	75 $\frac{3}{8}$	92		
30	78 $\frac{5}{8}$	95 $\frac{1}{8}$	76 $\frac{1}{4}$	94 $\frac{3}{8}$
31	81 $\frac{1}{4}$	98 $\frac{1}{4}$		
32	83 $\frac{3}{8}$	101 $\frac{1}{8}$	81 $\frac{1}{2}$	100 $\frac{5}{8}$

Number of Vanes	Single Stack		Split Stack	
	CO (inches)	FBW (inches)	CO (inches)	FBW (inches)
33	86 $\frac{1}{2}$	104 $\frac{5}{8}$		
34	89 $\frac{1}{8}$	107 $\frac{3}{4}$	86 $\frac{1}{8}$	107
35	91 $\frac{1}{4}$	110 $\frac{1}{8}$		
36	94 $\frac{1}{2}$	114	92 $\frac{1}{8}$	113 $\frac{3}{4}$
37	97 $\frac{1}{8}$	117 $\frac{1}{8}$		
38	99 $\frac{3}{4}$	120 $\frac{3}{8}$	97 $\frac{3}{8}$	119 $\frac{1}{2}$
39	102 $\frac{3}{8}$	123 $\frac{1}{2}$		
40	105 $\frac{1}{8}$	126 $\frac{3}{8}$	102 $\frac{3}{4}$	125 $\frac{5}{8}$
41	107 $\frac{3}{4}$	129 $\frac{1}{4}$		
42	110 $\frac{1}{8}$	132 $\frac{3}{8}$	108 $\frac{1}{8}$	132 $\frac{1}{8}$
43	113	136		
44	115 $\frac{3}{4}$	139 $\frac{1}{4}$	113 $\frac{3}{8}$	138 $\frac{3}{8}$
45	118 $\frac{3}{8}$	142 $\frac{3}{8}$		
46	121	145 $\frac{1}{2}$	118 $\frac{3}{8}$	144 $\frac{1}{4}$
47	123 $\frac{3}{8}$	148 $\frac{3}{8}$		
48	126 $\frac{3}{8}$	151 $\frac{1}{4}$	124	151
49	129	155		
50	131 $\frac{1}{8}$	158 $\frac{3}{8}$	129 $\frac{1}{4}$	157 $\frac{1}{4}$
51	134 $\frac{1}{4}$	161 $\frac{1}{4}$		
52	137	164 $\frac{3}{8}$	134 $\frac{3}{8}$	163 $\frac{3}{8}$
53	139 $\frac{3}{8}$	167 $\frac{1}{2}$		
54	142 $\frac{1}{4}$	170 $\frac{3}{8}$	139 $\frac{3}{8}$	169 $\frac{3}{8}$
55	144 $\frac{7}{8}$	173 $\frac{3}{8}$		
56	147 $\frac{5}{8}$	177	145 $\frac{1}{4}$	176 $\frac{1}{4}$
57	150 $\frac{1}{4}$	180 $\frac{1}{8}$		
58	152 $\frac{1}{2}$	183 $\frac{1}{4}$	150 $\frac{1}{2}$	182 $\frac{1}{2}$
59	155 $\frac{1}{2}$	186 $\frac{3}{8}$		
60	158 $\frac{1}{4}$	189 $\frac{3}{8}$	155 $\frac{5}{8}$	188 $\frac{3}{4}$
61	159 $\frac{3}{8}$	191		
62			157	191

FBW = Finished Blind Width

CO = Clear Opening

Stack = FBW – CO

For even spacing on outside mounts, round up width measurement to the next size in the stack chart. Split stack blinds must have an even number of vanes.

General Information

Vertical Blinds: Vane Stacking Chart: G-98 Ultra-Vue™ 3½"

Number of Vanes	Single Stack		Split Stack	
	CO (inches)	FBW (inches)	CO (inches)	FBW (inches)
3	7¼	10¼		
4	10	13¾	8½	13½
5	12⅞	16½		
6	15½	19 ⅝	14	19¾
7	18⅞	22¾		
8	21⅞	25⅞	19½	26
9	23 ⅞	29		
10	26¾	32¾	25⅞	32¼
11	29⅞	35⅞		
12	32¼	38¼	30⅞	38⅞
13	35	41⅞		
14	37¾	44½	36¼	44⅞
15	40½	47⅞		
16	43⅞	50¾	41¾	50⅞
17	46⅞	53⅞		
18	48⅞	57	47⅞	57⅞
19	51⅞	60		
20	54¾	63⅞	52⅞	63¼
21	57¼	66¼		
22	60	69⅞	58⅞	69½
23	62¾	72½		
24	65½	75⅞	64	75¾
25	68¼	78¾		
26	71⅞	80⅞	69½	82
27	73⅞	85		
28	76⅞	88	75	88⅞
29	79⅞	91⅞		
30	82¼	94¼	80⅞	94⅞
31	85	97⅞		
32	87¾	100½	86⅞	100⅞
33	90½	103⅞		
34	93¼	106¾	91¾	106⅞
35	96⅞	109⅞		
36	98¾	112⅞	97¼	113
37	101⅞	116		
38	104¾	119⅞	102⅞	119¼
39	107⅞	122¼		
40	109⅞	125⅞	108⅞	125½
41	112¾	128½		
42	115½	131 ⅝	113⅞	131¼
43	118¼	134¾		
44	121⅞	137⅞	119½	138
45	123¾	140⅞		
46	126⅞	144	125	144⅞
47	129⅞	147⅞		
48	132⅞	150¼	130⅞	150⅞
49	134⅞	153⅞		
50	137⅞	156½	136⅞	156⅞
51	140½	159⅞		
52	143¼	162¾	141¾	162⅞
53	146	165¾		
54	148¾	168⅞	147¼	169
55	151⅞	172		
56	154⅞	175⅞	152¾	175¼
57	157⅞	178¼		
58	159⅞	181⅞	158¼	181½
59	162⅞	184½		
60	165⅞	187⅞	163⅞	187¾
61	168⅞	190⅞		
62	168⅞	191	166½	191

Vertical Blinds: Vane Stacking Chart: G-85 Dura-Vue® 3½"

Number of Vanes	Single Stack		Split Stack	
	CO (inches)	FBW (inches)	CO (inches)	FBW (inches)
3	6⅞	10⅞		
4	9½	13¼	7¼	12½
5	12⅞	16⅞		
6	14¾	19½	12½	18¾
7	17⅞	22⅞		
8	20	25¾	17¾	25
9	22¾	28⅞		
10	25⅞	32	23	31¼
11	28	35 ⅞		
12	30⅞	38 ¼	28⅞	37½
13	33¼	41⅞		
14	35⅞	44½	33⅞	43¾
15	38½	47⅞		
16	41⅞	50 ¾	38⅞	50
17	43¾	53⅞		
18	46⅞	57	44⅞	56¼
19	49	60⅞		
20	51⅞	63¼	49⅞	62½
21	54⅞	66⅞		
22	57	69½	54⅞	68¾
23	59⅞	72⅞		
24	62¼	75¾	60	75
25	64⅞	78⅞		
26	67½	82	65¼	81¼
27	70⅞	85⅞		
28	72¾	88¼	70½	87½
29	75⅞	91⅞		
30	78	94½	75¾	93¾
31	80⅞	97⅞		
32	83¼	100¾	81	100
33	85⅞	103⅞		
34	88½	107	86¼	106 ¼
35	91⅞	110⅞		
36	93¾	113¼	91½	112½
37	96½	116⅞		
38	99⅞	119½	96¾	118¾
39	101¾	122⅞		
40	104⅞	125¾	102	125
41	107	128⅞		
42	109⅞	132	107⅞	131¼
43	112¼	135⅞		
44	114⅞	138¼	112⅞	137½
45	117½	141⅞		
46	120⅞	144½	117⅞	143¾
47	122¾	147⅞		
48	125½	150¾	123⅞	150
49	128⅞	153⅞		
50	130¾	157	128⅞	156¼
51	133⅞	160⅞		
52	136	163¼	133⅞	162½
53	138⅞	166⅞		
54	141¼	169½	139	168¾
55	143⅞	172⅞		
56	146½	175¾	144¼	175
57	149⅞	178⅞		
58	151¾	182	149½	181¼
59	154⅞	185⅞		
60	157	188¼	154¾	187½
61	159⅞	191		
62			157¼	191

FBW = Finished Blind Width

CO = Clear Opening

Stack = FBW – CO

18 | graberdirect.com

November 2019

General Information

Vertical Blinds: Vane Stacking Chart: One Touch® Control (all headrail styles)

G-71 Super-Vue®		
Number of Vanes	Single Stack	
	CO (inches)	FBW (inches)
3	6½	9¾
4	8¾	12⅞
5	11½	16
6	14⅞	19¼
7	16¾	22⅞
8	19½	25½
9	22⅞	25⅞
10	24¾	31¾
11	27⅞	35
12	30	38⅞
13	32¾	41¼
14	35⅞	44⅞
15	38	47½
16	40⅞	50⅞
17	43⅞	53⅞
18	46	57
19	48⅞	60⅞
20	51⅞	63¼
21	54	66 ⅝
22	56⅞	69⅞
23	59⅞	73⅞
24	62¼	76¼
25	65	79⅞
26	67⅞	82½
27	70¼	85¼
28	73	88⅞
29	75⅞	92
30	78¼	95⅞
31	80⅞	98¼
32	83½	101⅞
33	86¼	104⅞
34	88⅞	107¼
35	91½	110⅞
36	94⅞	114
37	96¼	117⅞
38	99½	120⅞
39	102⅞	123½
40	104¼	126⅞
41	107½	129¼
42	110⅞	132⅞
43	112¼	136
44	115⅞	139¼
45	118	142⅞
46	120¼	145⅞
47	123⅞	148⅞
48	126	151¼
49	128¼	155
50	129¼	156

G-98 Ultra-Vue™		
Number of Vanes	Single Stack	
	CO (inches)	FBW (inches)
3	6½	10
4	9	13⅞
5	11¼	16¼
6	14½	19⅞
7	17¼	22½
8	20⅞	25⅞
9	22¾	28⅞
10	25⅞	31¾
11	28⅞	34⅞
12	31⅞	38
13	33⅞	41⅞
14	36⅞	44¼
15	39½	47⅞
16	42¼	50½
17	45	53½
18	47¼	56⅞
19	50⅞	59¼
20	53⅞	62⅞
21	56⅞	66
22	58⅞	69⅞
23	62	72⅞
24	64¼	75¼
25	67½	78⅞
26	70⅞	81½
27	73	84⅞
28	75⅞	87¼
29	78⅞	90⅞
30	81⅞	94
31	84¼	97⅞
32	87	100⅞
33	89¼	103¼
34	92½	106⅞
35	95⅞	109½
36	98	112⅞
37	100⅞	115¼
38	103⅞	118⅞
39	106⅞	122
40	109⅞	125
41	111⅞	128⅞
42	114¼	131¼
43	117½	134⅞
44	120¼	137½
45	123⅞	140⅞
46	125¼	144
47	128⅞	147⅞
48	131¼	150¼
49	134⅞	153⅞
50	136¼	156

G-85 Dura-Vue®		
Number of Vanes	Single Stack	
	CO (inches)	FBW (inches)
3	6¼	10⅞
4	8⅞	13¼
5	11½	16⅞
6	14⅞	19½
7	16¾	22⅞
8	19⅞	25¼
9	22	28⅞
10	24¾	32
11	27⅞	35⅞
12	30	38¼
13	32⅞	41⅞
14	35¼	44½
15	37⅞	47⅞
16	40½	50¼
17	43⅞	53⅞
18	45¼	57
19	48⅞	60⅞
20	51	63¼
21	53⅞	66⅞
22	56¼	69½
23	59¼	72⅞
24	61⅞	75¼
25	64½	78⅞
26	67⅞	82
27	69¼	85⅞
28	72⅞	88¼
29	75	91⅞
30	77⅞	94½
31	80¼	97⅞
32	82⅞	100¼
33	85½	103⅞
34	88⅞	107
35	90¼	110⅞
36	93⅞	113¼
37	96⅞	116⅞
38	98¼	119½
39	101⅞	122⅞
40	104	125¼
41	106⅞	128⅞
42	109¼	132
43	111⅞	135⅞
44	114½	138¼
45	117⅞	141⅞
46	119¼	144½
47	122⅞	147⅞
48	125	150¼
49	127⅞	153⅞
50	129⅞	156

Split stack One Touch Control not available.

FBW = Finished Blind Width

CO = Clear Opening

Stack = FBW – CO

General Information

**Sheer Vertical Blinds: Vane Stacking Chart:
Outside Mount**

Number of Vanes	Single Stack		Split Stack	
	CO (inches)	FBW (inches)	CO (inches)	FBW (inches)
6	14 $\frac{1}{8}$	19 $\frac{1}{8}$	11 $\frac{1}{8}$	17
7	17 $\frac{1}{2}$	22 $\frac{3}{4}$		
8	20 $\frac{1}{8}$	25 $\frac{1}{8}$	16 $\frac{3}{8}$	23 $\frac{1}{4}$
9	22 $\frac{3}{4}$	29		
10	25 $\frac{1}{8}$	32 $\frac{1}{8}$	21 $\frac{1}{4}$	29 $\frac{1}{8}$
11	28 $\frac{1}{8}$	35 $\frac{1}{8}$		
12	30 $\frac{3}{4}$	38 $\frac{1}{2}$	27	35 $\frac{1}{8}$
13	33 $\frac{3}{8}$	41 $\frac{1}{8}$		
14	36 $\frac{1}{8}$	44 $\frac{3}{4}$	32 $\frac{3}{8}$	42 $\frac{1}{8}$
15	38 $\frac{3}{4}$	47 $\frac{1}{8}$		
16	41 $\frac{1}{8}$	51	37 $\frac{3}{4}$	48 $\frac{1}{2}$
17	44	54 $\frac{1}{4}$		
18	46 $\frac{3}{8}$	57 $\frac{3}{8}$	43	54 $\frac{3}{4}$
19	49 $\frac{1}{8}$	60 $\frac{1}{2}$		
20	52	63 $\frac{3}{8}$	48 $\frac{1}{4}$	61
21	54 $\frac{3}{8}$	66 $\frac{3}{4}$		
22	57 $\frac{3}{8}$	70	53 $\frac{3}{8}$	67 $\frac{3}{8}$
23	60	73 $\frac{1}{8}$		
24	62 $\frac{3}{8}$	76 $\frac{1}{4}$	58 $\frac{3}{8}$	73 $\frac{3}{8}$
25	65 $\frac{1}{4}$	79 $\frac{1}{8}$		
26	67 $\frac{1}{8}$	82 $\frac{1}{2}$	64 $\frac{1}{4}$	80
27	70 $\frac{3}{8}$	85 $\frac{3}{4}$		
28	73 $\frac{1}{4}$	88 $\frac{3}{8}$	69 $\frac{1}{2}$	86 $\frac{1}{4}$
29	75 $\frac{1}{8}$	92		
30	78 $\frac{3}{8}$	95 $\frac{1}{8}$	74 $\frac{3}{8}$	92 $\frac{1}{2}$
31	81 $\frac{1}{4}$	98 $\frac{1}{4}$		
32	83 $\frac{3}{8}$	101 $\frac{1}{8}$	80 $\frac{1}{4}$	98 $\frac{3}{8}$
33	86 $\frac{1}{2}$	104 $\frac{3}{8}$		
34	89 $\frac{1}{8}$	107 $\frac{3}{4}$	85 $\frac{1}{2}$	105 $\frac{1}{8}$
35	91 $\frac{1}{4}$	110 $\frac{1}{8}$		
36	94 $\frac{1}{2}$	114	90 $\frac{3}{4}$	111 $\frac{1}{8}$
37	97 $\frac{1}{8}$	117 $\frac{1}{8}$		
38	99 $\frac{1}{4}$	120 $\frac{3}{8}$	96 $\frac{1}{8}$	117 $\frac{3}{4}$
39	102 $\frac{3}{8}$	123 $\frac{1}{2}$		
40	105 $\frac{1}{8}$	126 $\frac{3}{8}$	101 $\frac{1}{8}$	124
41	107 $\frac{1}{4}$	129 $\frac{1}{8}$		
42	110 $\frac{1}{8}$	132 $\frac{3}{8}$	106 $\frac{3}{8}$	130 $\frac{1}{4}$
43	113	136		
44	115 $\frac{1}{4}$	139 $\frac{1}{4}$	112	136 $\frac{3}{8}$
45	118 $\frac{3}{8}$	142 $\frac{3}{8}$		
46	121	145 $\frac{1}{2}$	117 $\frac{3}{8}$	142 $\frac{3}{8}$
47	123 $\frac{3}{8}$	148 $\frac{3}{8}$		
48	126 $\frac{1}{4}$	151 $\frac{1}{4}$	122 $\frac{3}{4}$	149 $\frac{1}{4}$
49	129	155		
50	131 $\frac{1}{8}$	158 $\frac{1}{8}$	128	155 $\frac{1}{2}$
51	134 $\frac{1}{4}$	161 $\frac{1}{4}$		
52	137	164 $\frac{3}{8}$	133 $\frac{1}{4}$	161 $\frac{3}{4}$
53	139 $\frac{1}{8}$	167 $\frac{1}{2}$		
54	142 $\frac{1}{4}$	170 $\frac{1}{8}$	138 $\frac{3}{8}$	168 $\frac{3}{8}$
55	144 $\frac{1}{8}$	173 $\frac{3}{8}$		
56	147 $\frac{1}{8}$	177	143 $\frac{3}{8}$	174 $\frac{3}{8}$
57	150 $\frac{1}{4}$	180 $\frac{1}{8}$		
58	152 $\frac{1}{8}$	183 $\frac{1}{4}$	149 $\frac{1}{8}$	180 $\frac{5}{8}$
59	155 $\frac{1}{2}$	186 $\frac{3}{8}$		
60	158 $\frac{1}{4}$	189 $\frac{3}{8}$	154 $\frac{1}{2}$	187
61	159 $\frac{1}{8}$	191		
62			157 $\frac{1}{8}$	191

**Sheer Vertical Blinds: Vane Stacking Chart:
Inside Mount**

Number of Vanes	Single Stack		Split Stack	
	CO (inches)	FBW (inches)	CO (inches)	FBW (inches)
7	10 $\frac{1}{8}$	19 $\frac{1}{4}$		
8	13 $\frac{3}{4}$	22 $\frac{3}{8}$	11 $\frac{1}{8}$	19 $\frac{1}{4}$
9	15 $\frac{1}{8}$	25 $\frac{1}{2}$		
10	18 $\frac{1}{2}$	28 $\frac{3}{8}$	16 $\frac{3}{8}$	26
11	21 $\frac{1}{4}$	31 $\frac{1}{8}$		
12	24	35	21 $\frac{1}{4}$	32 $\frac{3}{8}$
13	26 $\frac{3}{8}$	38 $\frac{1}{8}$		
14	29 $\frac{1}{4}$	41 $\frac{1}{4}$	27	38 $\frac{3}{8}$
15	31 $\frac{1}{8}$	44 $\frac{3}{8}$		
16	34 $\frac{3}{8}$	47 $\frac{1}{8}$	32 $\frac{1}{4}$	44 $\frac{1}{8}$
17	37 $\frac{1}{4}$	50 $\frac{1}{4}$		
18	39 $\frac{3}{8}$	53 $\frac{1}{8}$	37 $\frac{3}{4}$	51 $\frac{1}{4}$
19	42 $\frac{1}{2}$	57		
20	45 $\frac{1}{8}$	60 $\frac{1}{8}$	43	57 $\frac{1}{2}$
21	47 $\frac{3}{4}$	63 $\frac{1}{4}$		
22	50 $\frac{1}{2}$	66 $\frac{1}{2}$	48 $\frac{1}{4}$	63 $\frac{3}{4}$
23	53 $\frac{1}{8}$	69 $\frac{1}{8}$		
24	55 $\frac{1}{8}$	72 $\frac{1}{8}$	53 $\frac{3}{8}$	70 $\frac{1}{8}$
25	58 $\frac{1}{2}$	76		
26	61 $\frac{1}{8}$	79 $\frac{1}{8}$	59	76 $\frac{1}{2}$
27	63 $\frac{3}{8}$	82 $\frac{1}{4}$		
28	66 $\frac{3}{8}$	85 $\frac{1}{2}$	64 $\frac{1}{4}$	82 $\frac{3}{4}$
29	69 $\frac{1}{4}$	88 $\frac{3}{8}$		
30	71 $\frac{1}{8}$	91 $\frac{1}{4}$	69 $\frac{3}{8}$	89 $\frac{1}{8}$
31	74 $\frac{1}{2}$	94 $\frac{1}{8}$		
32	77 $\frac{1}{8}$	98	74 $\frac{1}{8}$	95 $\frac{1}{8}$
33	80 $\frac{1}{4}$	101 $\frac{1}{8}$		
34	82 $\frac{3}{8}$	104 $\frac{1}{4}$	80 $\frac{3}{4}$	102 $\frac{1}{8}$
35	85 $\frac{1}{2}$	107 $\frac{1}{8}$		
36	88 $\frac{1}{4}$	111 $\frac{1}{8}$	86	108 $\frac{3}{8}$
37	90 $\frac{3}{8}$	114 $\frac{1}{4}$		
38	93 $\frac{1}{2}$	117 $\frac{3}{8}$	91 $\frac{1}{8}$	114 $\frac{1}{4}$
39	96 $\frac{1}{8}$	120 $\frac{1}{2}$		
40	98 $\frac{3}{4}$	123 $\frac{3}{8}$	96 $\frac{3}{8}$	121
41	101 $\frac{1}{2}$	126 $\frac{3}{8}$		
42	104 $\frac{1}{8}$	130	101 $\frac{1}{2}$	127 $\frac{1}{4}$
43	106 $\frac{1}{8}$	133 $\frac{1}{8}$		
44	109 $\frac{1}{2}$	136 $\frac{1}{4}$	106 $\frac{3}{8}$	133 $\frac{3}{8}$
45	112 $\frac{1}{8}$	139 $\frac{3}{8}$		
46	114 $\frac{3}{4}$	142 $\frac{1}{2}$	112 $\frac{1}{8}$	139 $\frac{1}{8}$
47	117 $\frac{1}{2}$	145 $\frac{3}{4}$		
48	120 $\frac{1}{8}$	148 $\frac{3}{8}$	117 $\frac{1}{2}$	146 $\frac{1}{4}$
49	122 $\frac{3}{4}$	152		
50	125 $\frac{3}{8}$	155 $\frac{1}{8}$	122 $\frac{3}{4}$	152 $\frac{1}{2}$
51	128 $\frac{1}{8}$	158 $\frac{3}{8}$		
52	130 $\frac{3}{4}$	161 $\frac{1}{2}$	128	158 $\frac{3}{4}$
53	133 $\frac{1}{2}$	164 $\frac{1}{4}$		
54	136 $\frac{1}{8}$	167 $\frac{1}{8}$	133 $\frac{3}{8}$	165 $\frac{1}{8}$
55	138 $\frac{3}{4}$	171		
56	141 $\frac{1}{8}$	174 $\frac{1}{8}$	138 $\frac{3}{8}$	171 $\frac{1}{8}$
57	144	177 $\frac{1}{4}$		
58	146 $\frac{3}{8}$	180 $\frac{1}{2}$	144	177 $\frac{3}{8}$
59	149 $\frac{1}{2}$	183 $\frac{3}{8}$		
60	152 $\frac{1}{8}$	186 $\frac{3}{8}$	149 $\frac{3}{8}$	184
61	154 $\frac{1}{4}$	189 $\frac{3}{8}$		
62	155 $\frac{1}{8}$	191	154 $\frac{3}{8}$	190 $\frac{1}{4}$
64			154 $\frac{1}{4}$	191

FBW = Finished Blind Width

CO = Clear Opening

Stack = FBW - CO

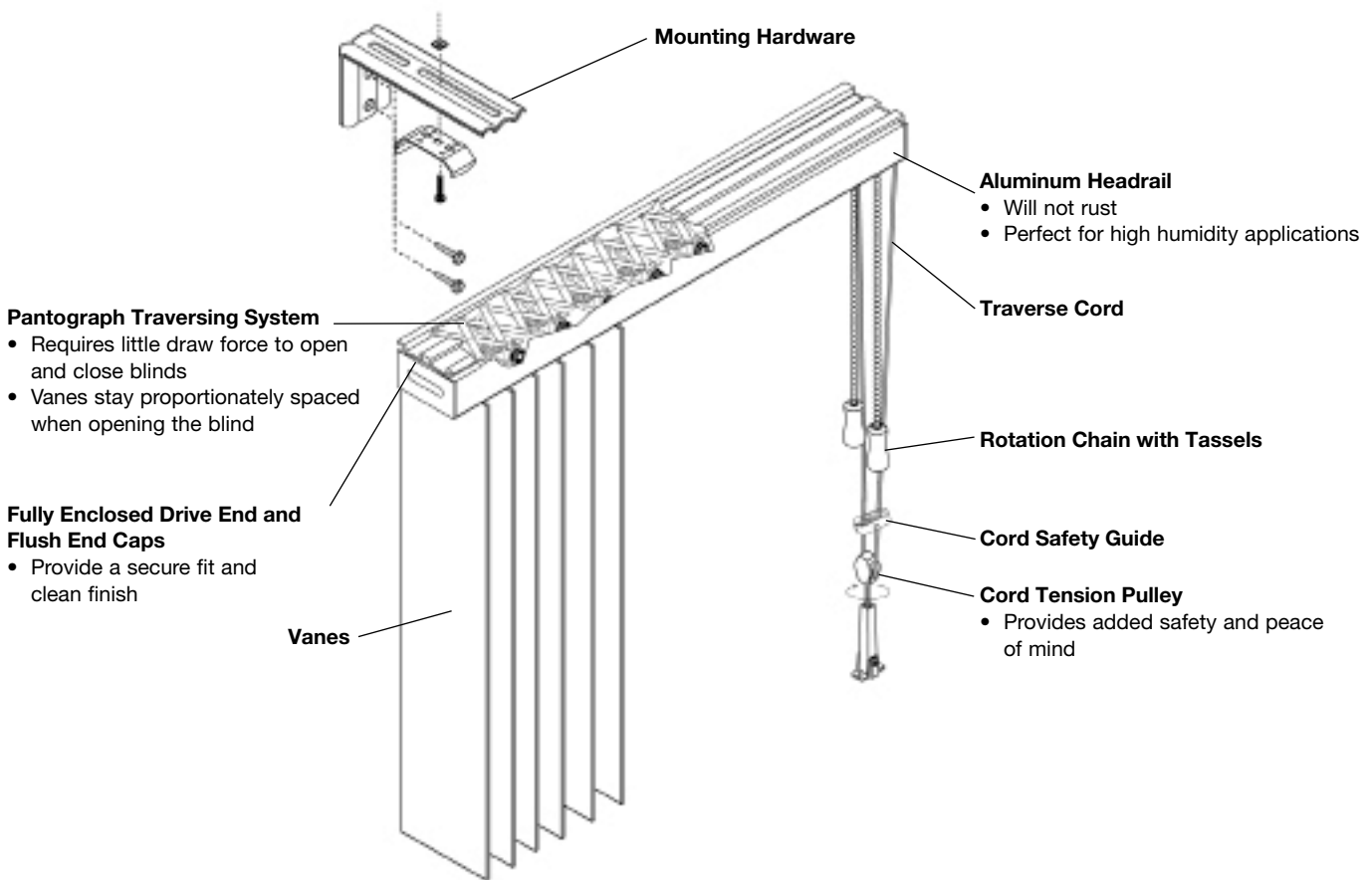
General Information

Sheer Vertical Blinds: Vane Color Coordination Chart

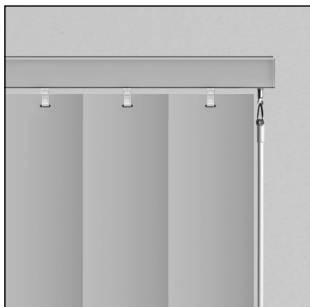
Fabric Name	Color Name	Color Number	Recommended Vane, Bead Chain, and Cord Weight Color
Bengali	Jute	2760	Ivory
Cascade	Champagne	2080	Ivory
Dijon	Downey	2221	White
	Extra White	2220	White
	Stucco	2222	Ivory
Gossamer	Champagne	1720	Ivory
	Parchment	1722	Ivory
	Snowstone	1724	White
	White	1725	White
Highlight	Champagne	1740	Ivory
	Snowstone	1741	White
	White	1742	White

General Information

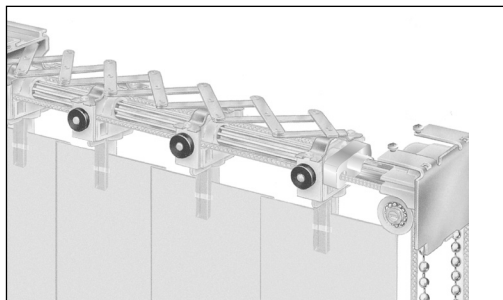
G-71 Super-Vue® Product Detail



Exterior View



Interior View



Features	Benefits
Heavy-Duty Anodized Aluminum Headrail	Will not rust; ideal for high-humidity applications
Rack and Pinion Gear System	Allows vanes to rotate smoothly and easily
Centrally Located Carrier Stems	Reversible headrail
Pantograph System	Requires very little draw force to open and close blinds; vanes stay proportionately spaced when opening the blind
One Touch® Control	Safety and convenience
Removable Stems	Ability to repair instead of remaking—less invasive for the customer
E-Z Open™	Automatically rotates the vanes when the cord is pulled to traverse the blind; not available with cord tension pulley, One Touch, and center, opposite, or uneven stack
Clear Nylon Vane Stems	Nearly invisible, yet extremely strong

NOTE: Wand control is standard. See control options section for details.

General Information

G-98 Ultra-Vue™ Product Detail

Thin Profile Carrier System

- Narrow carrier width provides reduced vane stack
- Self-aligning carriers for trouble-free operation

Color Coordinated End Caps

- Provide a clean, finished look

Aluminum Headrail

- Will not rust
- Perfect for high-humidity applications

Traverse Cord

Rotation Chain with Tassels

Cord Safety Guide

Cord Tension Pulley

- Provides added safety and peace of mind

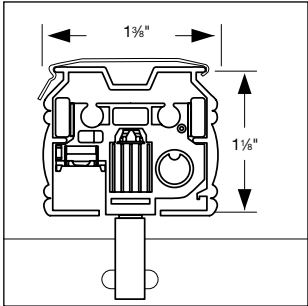
Bottom Clip and Chain (optional for fabric vanes)

- Stabilizes vanes in a moving air environment (i.e. screen door, heat register)

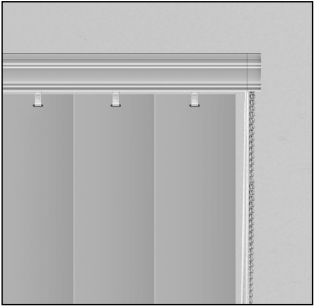
Vane Weights

- Available on fabric vanes only
- Allow fabric to hang straight

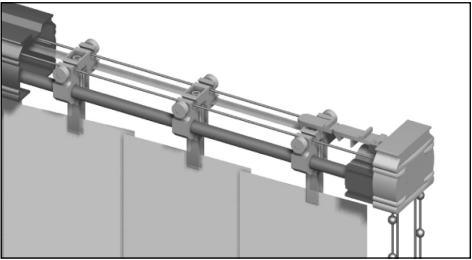
Inside Headrail View



Exterior View



Interior View



Features	Benefits
Heavy-Duty Anodized Aluminum Headrail	Will not rust; ideal for high-humidity applications
Thin Profile Carriers	Reduced stack
Self-Aligning Carriers	Trouble-free operation
Fully Enclosed Drive and Flush End Caps	Provides a secure fit and clean finished appearance
Low-Friction Wheeled Carriers	Vaness traverse smoothly
One Touch® Control	Safety and convenience
Centrally Located Carrier Stems and Symmetrical Cord and Chain Control	Headrail reversible for right or left control installation
Clear Nylon Vane Stems	Nearly invisible, yet extremely strong
Removable Stems	Ability to repair instead of remaking; less invasive for customer

NOTE: Wand control is standard. See control options section for details.

General Information

G-85 Dura-Vue® Product Detail

Thermolastic Carrier Linkage System

- Provides smooth traversing of vanes

Color Coordinated End Caps

- Provide a clean, finished look

Vane Weights

- Available on fabric vanes only
- Allow fabric to hang straight

Steel Headrail

Traverse Cord

Rotation Chain with Tassels

Cord Safety Guide

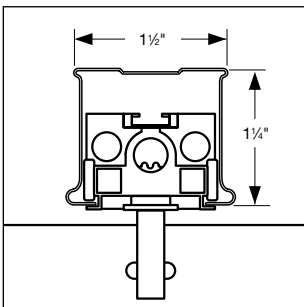
Cord Tension Pulley

- Provides added safety and peace of mind

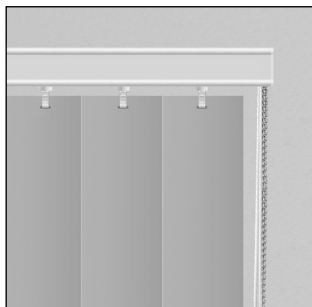
Bottom Clip and Chain (optional for fabric vanes)

- Stabilizes vanes in a moving air environment (i.e. screen door, heat register)

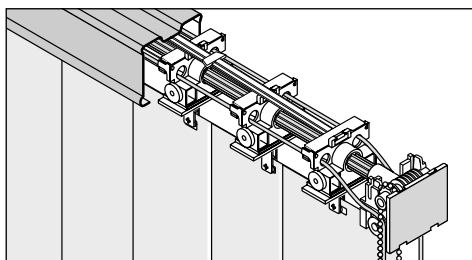
Inside Headrail View



Exterior View



Interior View

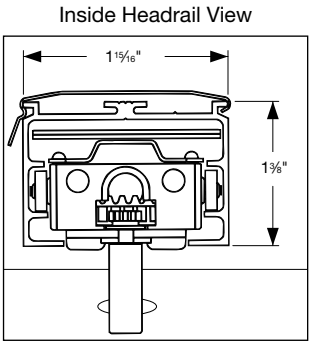
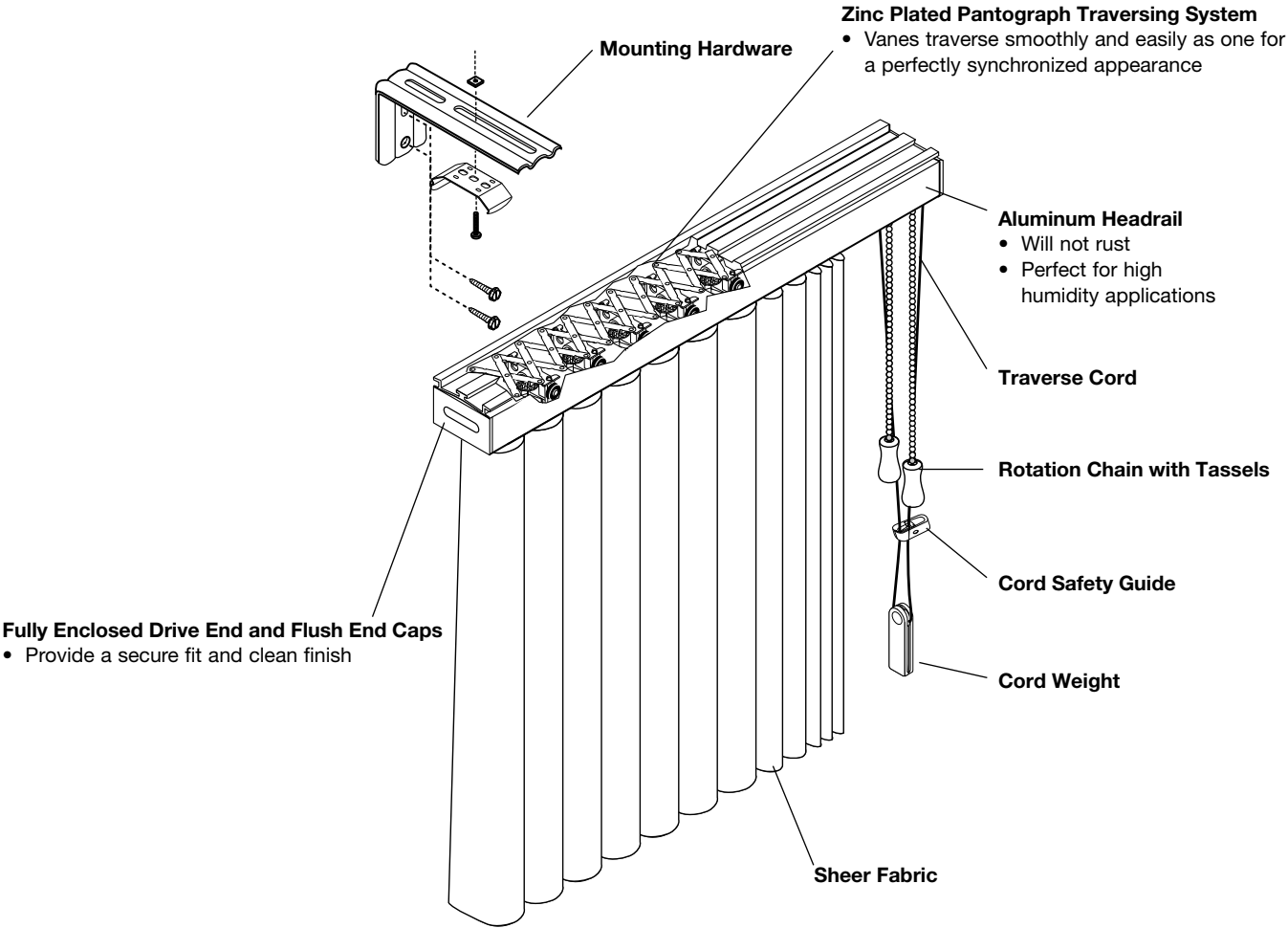


Features	Benefits
Steel Headrail with Ivory Finish	Provides strength and durability
Wheeled Carriers	Vaness traverse smoothly and easily
Centrally Located Carrier Stems	Headrail is reversible for right or left control position
Clear Nylon Vane Stems	Nearly invisible, yet extremely strong
Optional Stack and Control Positions	Single stack, split stack, opposite stack are available
One Touch® Control (standard)	Safety and convenience
Removable Stems	Ability to repair instead of remaking; less invasive for customer

NOTE: Wand control is standard. See control options section for details.

General Information

Sheer Vertical Blinds: G-71 Super-Vue® Product Detail



Features	Benefits
Easy Install Fabric	Install fabric after headrail installation; to clean, no need to take down entire blind
Skirt Only Option	Change fabric style or color when changing room décor
Washable Fabric	Remove fabric from blind to machine wash
Color Coordinated Thread	For finished appearance

NOTE: EZ Open™ feature is not available on sheer vertical blinds.

GRABER®

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.

10003-110 (11/19)|S19-19701