# ALUMINUM HORIZONTAL BLINDS

# **Product Information Guide**

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## **Features**

### 1" Supreme Cordless

- Great for children's rooms and play areas
- Choose .006 or .008 gauge 1" aluminum slats
- Cordless lift system allows blind to be raised and lowered easily
- · Improved safety for households with children and pets
- · Eliminates unsightly cords
- · Hidden Holes option for additional light control and privacy
- Patented, sleek headrail design features a lightblocking lip, requires no valance (1½" x 2¾6" aluminum)
- Hidden headrail brackets reduce light gaps
- Gear-driven motor provides smooth, quiet operation
- Our painting process allows slats to resist dust, stains, scratches, mold, and mildew
- Color coordinated components provide a finished look
- · Cordless handle keeps the blind clean

### 1" Supreme

- The ultimate in light control
- Choose .006 or .008 gauge 1" aluminum slats
- Offers the most options in colors to suit any decor
- Sleek lightblocking headrail requires no valance (1" x 1½" steel)
- Tighter ladder spacing provides greater lightblocking ability
- Hidden headrail brackets reduce light gaps
- Hidden Holes option for additional light control and privacy
- Clutch wand tilt releases to prevent damage
- Crash-proof cordlock and bottomrail bumpers prevent sill damage
- Precision-machined roller system makes it easier to raise blinds
- Our painting process allows slats to resist dust, stains, scratches, mold, and mildew
- Color coordinated components provide a finished look

### 1" Classics

- Box brackets make it a snap to install
- · Available in skylights and other specialty shapes
- Choose .006 or .008 gauge 1" aluminum slats
- 1" x 11/2" steel rectangular headrail
- Deluxe two-slat valance provides a more attractive look
- Clutch wand tilt releases to prevent damage

- Crash-proof cordlock and bottomrail bumpers prevent sill damage
- Less porous paint on slats resists dust, stains, scratches, mold, and mildew
- Color coordinated components provide a finished look

### 1" Insignia<sup>™</sup>

- The best value
- Fits in windows with narrow jams
- .006 gauge 1" aluminum slats
- 1" x 1" steel square headrail requires minimal depth for a flush mount
- · Box brackets make it a snap to install

- Two-slat valance provides a more attractive look
- · Clutch wand tilt releases to prevent damage
- Crash-proof cordlock prevents sill damage
- Our painting process allows slats to resist dust, stains, scratches, mold, and mildew

### 1/2" Supreme Micro

- · Great for French doors and small windows
- .006 gauge ½" aluminum slats
- Sleek lightblocking headrail requires no valance (1" x 1½" steel)
- Hidden headrail brackets reduce light gaps

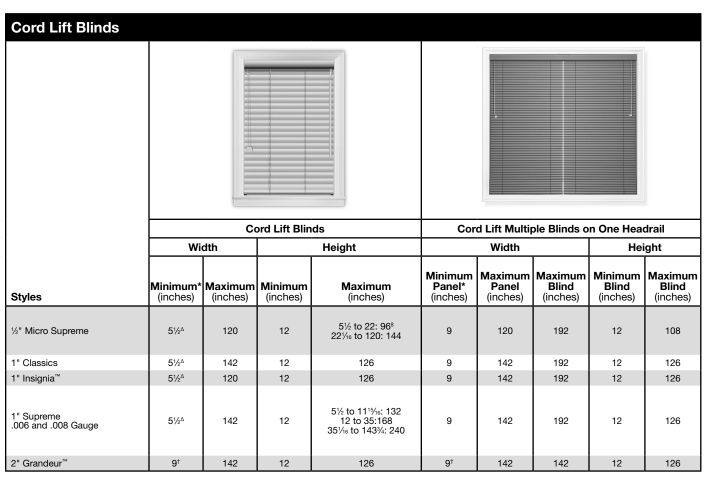
- Clutch wand tilt releases to prevent damage
- Our painting process allows slats to resist dust, stains, scratches, mold, and mildew
- Color coordinated components provide a finished look

### 2" Grandeur™

- Proportionate for large windows
- Maximizes view to outside when slats are open
- .008 gauge 2" aluminum slats
- Patented SureClose® headrail (15%" x 21/4") with premium lightblocking features
- Box brackets make it a snap to install
- Decorative cloth tapes available

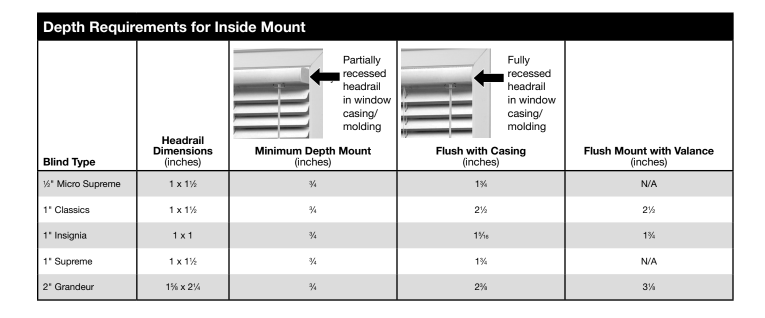
- Deluxe channel panel valance provides a sleek finished look
- · Crash-proof cordlock prevents sill damage
- Our painting process allows slats to resist dust, stains, scratches, mold, and mildew
- Color coordinated components provide a finished look
- Standard return size for 2" aluminum is 31/8"

# **Size Considerations**



<sup>\*</sup>For all inside mount applications— $\frac{1}{2}$ " deduction is taken by manufacturer on overall width; supreme and supreme micro— $\frac{3}{8}$ ".

 $<sup>^6</sup>$ Blind width  $5\frac{1}{2}$ " to 22": 96"; blind width  $22\frac{1}{16}$ " to 120": 144"



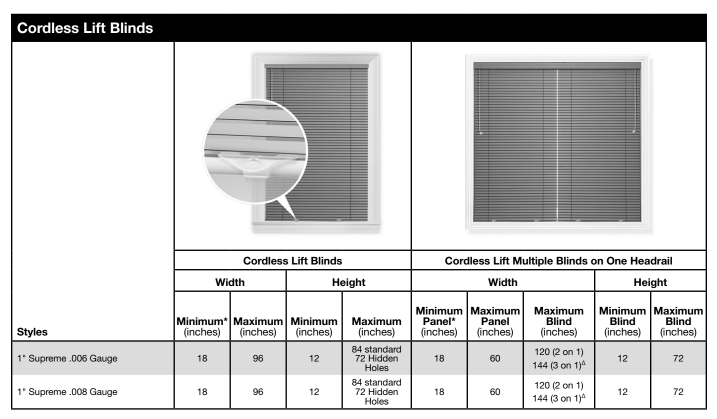
 $<sup>^{\</sup>Delta}5\%$  to  $8^{15}\!\!/_{16}"$  center tilt only

 $<sup>^{\</sup>dagger}9"$  outside mount,  $91\!\!/_2"$  inside mount (9" to  $11^{15}\!\!/_{16}"$  center tilt only)

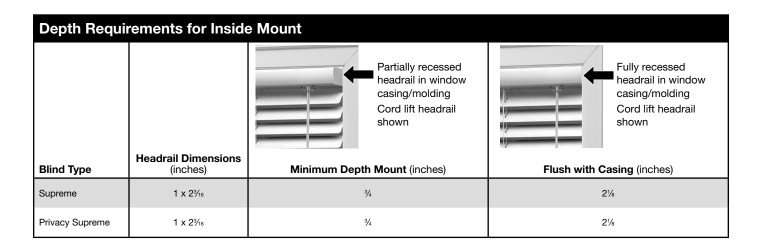
<sup>12&</sup>quot; to 16" (standard or reversed standard controls)

<sup>161/16&</sup>quot; (same side controls)

# **Size Considerations**



<sup>\*</sup>For all inside mount applications—¾" deduction is taken by manufacturer on overall width.



<sup>&</sup>lt;sup>a</sup>The control for the center panel on a three-on-one cordless lift blind will always be on the left.

# **Summary**

The following is a chart of options for  $\frac{1}{2}$ ", 1", and 2" aluminum blinds. Options that are available vary by blind type. See specific option for availability and detailed descriptions on the following pages.

Factories	1" Classics	4∥ Incienie™	1" Supreme	1" Supreme Cordless	½" Supreme Micro	2" Grandeur™
Features	1" Classics	1" Insignia™ •	1" Supreme	Cordiess	Micro	2" Grandeur
Bay or Corner Window	•	•	•	•	•	•
Cloth Tapes						•
Control Location						
Standard (Tilt Left/Lift Right)	•	•	•	Tilt left	•	•
Reverse	•	•	•	Tilt right	•	•
Same Side	Over 13¾"	Over 1115/16"	Over 11 <sup>15</sup> / <sub>16</sub> "		Over 1115/16"	Over 16"
Cut-outs—to work around any architectural detail	•	•	•		•	•
Double Slats	•		•			
Hidden Holes—for additional privacy, light control, and a cleaner look			•	•		
Inverted Slat-to bring more light into the room	•	•	•	•		•
Limited Tilt	•	•	•		•	
Motorized Tilt (see motorization product information guide)						•
Multiple Blinds on One Headrail – for large windows	•	•	•	•	•	•
Multi-Colored Striped Blinds— perfect for themed rooms	•		•	•	•	•
Projection Brackets—1¾", 2¾", 4¾" (outside mount only)	•	•	•	•	•	•
Side Mount	Standard	Standard	•*		•*	Standard
Sky Poles—for hard to reach controls, used with ring tilt, ring pull, or cordless handle						
3 to 6½ feet	•		•	•	•	•
5 to 9½ feet	•		•	•	•	•
Cord Tilt						•
Wand Tilt	Standard	Standard	Standard	Standard	Standard	Standard
Ring Tilt and Ring Pull—6"	•		•		•	•
Top-Lock Cordlock	•		•		•	

<sup>\*</sup>Available up to 60" wide.

**NOTE:** Lift cord and tilt cord control lengths will be  $\frac{1}{2}$  finished blind length.

# **Cord Tilt Controls**



#### **Wand Tilt**

- No charge
- Standard



2" Grandeur Shown

#### **Cord Tilt**

- No charge
- Optional on 2" Grandeur™
- Blinds less than 37" in height will have a 12" cord tilt length standard



# Ring Tilt and Ring Pull

- No charge
- Optional
- · Not available on cordless lift
- Optional sky pole available—for surcharge, see price charts
- Sky pole not available on Insignia<sup>™</sup>
- Ring pull standard length is 6" (not available from 61/16" to 715/16")

## **Cordless Lift**



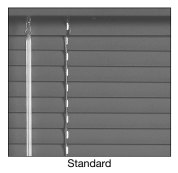
- For surcharge, see price charts
- Great for kids' rooms—improved safety
- Choose .006 or .008 gauge 1" aluminum slats
- · Cordless lift system allows blinds to be raised and lowered easily
- Cordless lift handle keeps the blind clean
- · Eliminates unsightly cords
- Patented, sleek headrail design features a lightblocking lip, requires no valance (1½" x 2¾6" aluminum)
- Hidden headrail brackets reduce light gaps
- Gear-driven motor provides smooth, quiet operation
- · Our painting process allows slats to resist dust, stains, scratches, mold, and mildew
- Color coordinated components provide a finished look
- Choose the Hidden Holes option for more light control and privacy
- Not available with side mount brackets

# **Motorized Tilt Control**



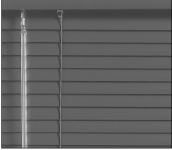
- For surcharges, and additional options, sizing, and accessories, see motorization product information guide
- Available on 2" aluminum blinds
- · Motorization will only tilt slats; raising or lowering the blind is manual with manual lift
- Blinds can be operated from virtually anywhere in the home
- 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
- Multiple power source and controls available
- Motor located on the left side within the headrail; manual lift is on the right side
- Not available as multiple blinds on one headrail, or with hold down brackets, cut-outs, or special shapes

# **Hidden Holes**



- For surcharge, see price charts
- Provides a sleek, elegant look to Graber<sup>®</sup> 1" Supreme and Cordless Supreme Mini Blinds
- Smaller route holes are placed further back on the blinds so they disappear when the blinds are closed, eliminating annoying light gaps
- Sleek, lightblocking headrail is standard and gives the ultimate in privacy and light control

**NOTE:** This option may cause the bottom of the blind to touch the window when raised. Consider ordering projection brackets if this is a concern.



1" Hidden Holes

# **Inverted Slats**



- For surcharge, see price charts
- Inverted slat option brings up to 38% more daylight into the room\*
- Polished Aluminum (741) allows for optimal light
- Reflective surface throws more natural light into the room
- Available on 1" and 2" styles; not available on ½" supreme micro

\*2" inverted slat in Polished Aluminum tested 38% more effective in transmitting daylight into the room than standard 2" slat in Polished Aluminum.

# **Control Length Chart 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	Approximately 1/3 of the blind length
80½ to 90	50	ŭ
90½ to 100	60	
100½ to 120	72	

**NOTE:** The control lengths listed above may not fit your control needs based on window location or operator. Special length cords or wands may be requested at time of ordering.

### **Multiple Blinds on One Headrail**



### • For surcharge, see price charts

Two blinds can be installed on a single headrail to provide a practical treatment for larger windows or sliding patio doors.

### **Options: Standard Controls**

Tue On One Headreil	Left panel	Tilt/left — lift/left	
Two-On-One Headrail	Right panel	Tilt/right — lift/right	

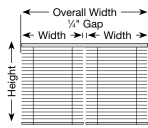
**NOTE:** For two-on-one headrail, no panel can have a lift located in the center of the blind. Non-standard control positions can be requested.

#### Measuring

- 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 ¼" between blinds for operating clearance. **NOTE:** Cordless lift has minimum %" gap.
- 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 tables if blind is to completely clear the doorway.)

#### **Ordering**

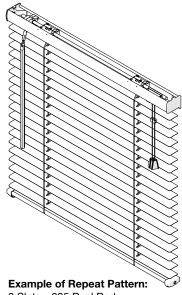
- 1. Indicate blinds that are to be mounted on one headrail.
- 2. Specify total width of headrail for inside mount that is the total window opening.
- 3. Indicate each panel size, specify left blind first, continuing to the right.
- 4. Specify gaps.
- 5. Specify control positions, if other than standard.
- 6. Add applicable surcharge.



Two Blinds on One Headrail

NOTE: Cordless lift multiple blinds have a %" gap between blinds.

## Multi-Colored Striped Blinds



- 3 Slats-085 Real Red
- 3 Slats-205 White Satin
- 3 Slats-089 True Blue
- 3 Slats-085 Real Red
- 3 Slats-205 White Satin
- 1 Slats-089 True Blue

- For surcharge, see price charts
- · Multi-colored blinds are the combination of two or more colors on one blind
- Headrail, bottomrail, and installation brackets will match the color of the top slat
- Maximum of five colors can be used in a repeated or exact striped design
- · Ladder supports and lifts will be color coordinated to the headrail color
- Contact customer service to change color coordination
- Not available on 1" Insignia™

### **Specifying Colors**

- 1. Make a diagram of the blind, showing height.
- 2. From the slat count table, determine the total number of slats.
- 3. Bottomrail will match the color of the last slat if color pattern consists of at least four color slats in each color group. Otherwise, it will be the color of the headrail.

#### Ordering

- 1. Please specify if an exact or repeat pattern.
  - Repeat: color order repeats in a pattern
  - Exact: color order is specifically defined; not in a repeated pattern
- 2. May specify headrail, bottomrail, ladder, and cord colors.

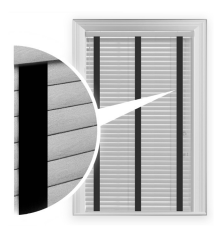
### **Example of Repeat Pattern:**

Multi-color diagram (sample of 1" supreme aluminum)

Height = 14"

Total slats = 16

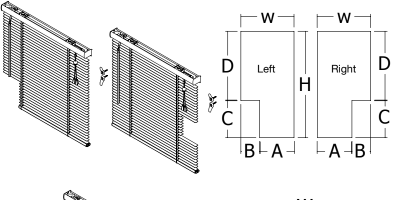
# Cloth Tapes and Colors



- · For surcharge, see price charts
- · Add a decorative touch with cloth tapes
- Only available on 2" Grandeur<sup>™</sup> aluminum blinds
- · Colors available:

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

# **Cut-out Blinds**



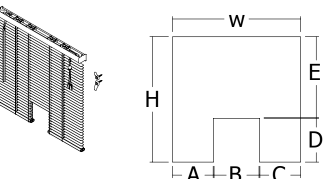
- For surcharge, see price charts
- Cut-outs are not available on cordless lift blinds

### **Bottom Corner and Side (Door Knob):**

1" and  $\frac{1}{2}$ " aluminum: maximum cut-out is blind width minus 10". A cut-out over 10" requires an intermediate rail.

2" vinyl and aluminum: maximum cut-out is 1" before the route hole.

(A) minimum is 5".

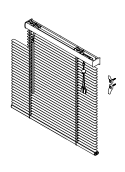


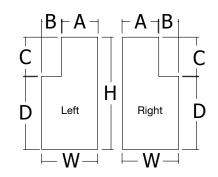
### **Bottom Center:**

(A) and (C) minimum is 5".

If (B) is greater than 10", there will be an intermediate rail.

Not available on 2" blinds.



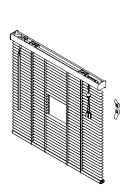


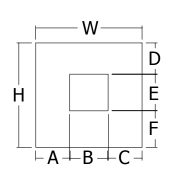
# **Top Corner:**

Maximum cut-out width is limited to  $\ensuremath{^{1\!\!/}_{\!\!4}}$  of total blind width.

- (A) minimum is 14".
- (B) is limited to 1/4 total blind width.
- If (B) is greater than 8", there will be an intermediate rail.

Not available on 2" blinds.





### Interior:

Both (A) and (C) minimum width is 5". Maximum width for (B) is blind width minus 20".

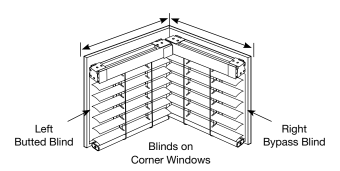
Not available on 2" blinds.

**NOTE:** Oversized cut-out could require an intermediate support rail. Slats will not lift below intermediate rail.

## **Bay and Corner Windows**

- · Made as individual blinds to fit in bay or corner windows
- Each section will have its own control; we recommend opposite corners
- Indicate each blind with bypass or butt; bypass is the blind mounted into the corner; butt is the blind butted up to the other blind
- Manufacturer will take appropriate deductions for proper fit
- Cornices are not available

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

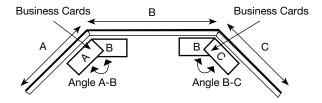


#### **Measuring Information**

### **Corner Window**

Measure:

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



### **Three-Sided Bay Window**

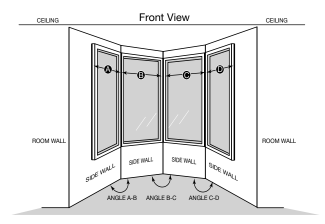
Measure:

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

you would like the blind to cover.

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

Angle A–B: Angle between windows (A) and (B). Angle B–C: Angle between windows (B) and (C).



#### Four-Sided Bay Window

Measure:

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

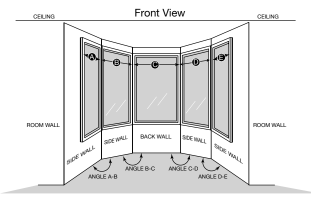
you would like the blind to cover.

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

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

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

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



# **Five-Sided Bay Window**

Measure:

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

you would like the blind to cover.

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

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

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

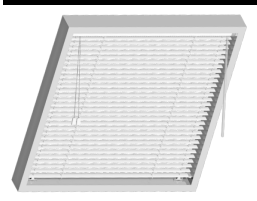
Angle C-D: Angle between windows (C) and (D).

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

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

# Specialty Shapes: Skylights Dual Headrail or Incline Wire Blinds

Sky Pole



### **Incline Wire Features**

- · For surcharge, see price charts
- Degree from vertical cannot exceed 45 degrees
- Available in all specialty shapes except arches and circles
- Choose .006 or .008 gauge 1" aluminum slat
- 1" x 11/2" steel headrail, box design
- Wand tilt left (standard) or right
- Lift cord right (standard) or left
- · Color coordinated components provide a finished look
- Sky poles for easy tilting available upon request
- Blinds inclined over 30 degrees from vertical will have marginal tilt operation
- Blinds inclined over 40 degrees from vertical will lower marginally
- Available in cord tilt (exceptions: arch and circle)



#### **Dual Headrail Features**

- · For surcharge, see price charts
- For windows at more than a 45 degree angle
- Blinds are tilt only
- · Choose .006 or .008 gauge 1" aluminum slat
- 1" x 11/2" steel headrail, box design
- Ring tilt left (standard) or right
- · Color coordinated components provide a finished look
- Sky poles for easy tilting available upon request
- When hanging on flat ceiling surface, the tilt function is not fully functional

	Incline Wire (inches)		Dual Head	rail (inches)
Minimum Width	12 e	xact	1	2
Maximum Width	12	22	14	12
Minimum Height	1	0	1	0
	Blind Width (inches) Max Height (inches)		Blind Width (inches)	Max Height (inches)
	12 to 32	126	12 to 23	126
Maximum	32⅓to 57	108	231/8 to 32	102
Height	57½ to 92	102	321/3 to 72	90
	921/4 to 122	90	72½ to 142	80

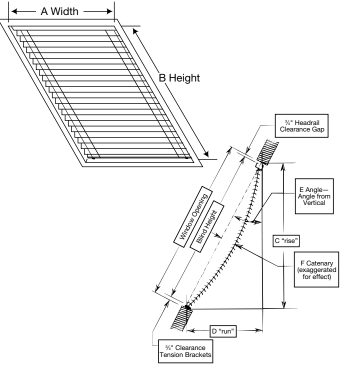
## Specialty Shapes: Skylights Dual Headrail or Incline Wire Blinds

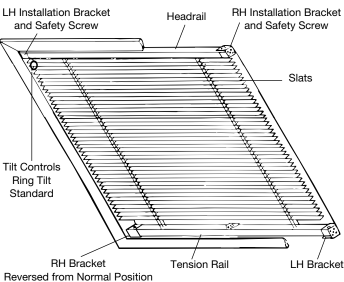
### **Measuring Information**

#### **Inside Mount**

- **A. Width**—Measure the exact inside width of the window casing from one inside edge to the other in three different places. Record the narrowest measurement.
- **B. Height**—Measure the exact height in three different places from the top edge of the opening to the top of the sill. Record the longest measurement.

Do not deduct for headrail clearance gaps. Manufacturer will make all allowances for both width and height. Headrail, tension rail, and slats will be manufactured  $\frac{1}{2}$ " less than the dimension given as width. Proper deductions will be made for blind height.





for Tension (Bottom) Rail

#### **Outside Mount**

Measure width and height dimensions, and specify as "blind size, cut exact." The manufacturer will not make any allowances for width or height. Headrail, tension rail, and slats will equal dimensions given as width. Blind height will refer to the distance from the top of the upper bracket to the lower bracket of the installed blind and will equal dimension given as height. Do not deduct for headrail and tension rail clearance gaps.

### **Incline Wire Skylight**

Ideal for skylights at up to a 45 degree angle.

NOTE: Blinds can lift and tilt.

Used in windows installed vertically to 45 degrees from vertical (maximum).

- **A. Width**—Measure the exact inside width of the window casing from one inside edge to the other in three different places. Record the narrowest measurement.
- **B. Height**—Measure the exact height in three different places from the top edge of the opening to the top of the sill. Record the longest measurement.
- **C. Rise**—The vertical measurement from the top of a window to the RUN to form a 90 degree angle.
- **D. Run**—The horizontal measurement from the bottom of a window to the RISE to form a 90 degree angle.
- **E.** Angle—The degree the window is slanted perpendicular (at a right angle) to the floor.
- F. Catenary—The degree a blind may possibly bow. No measurement needed.

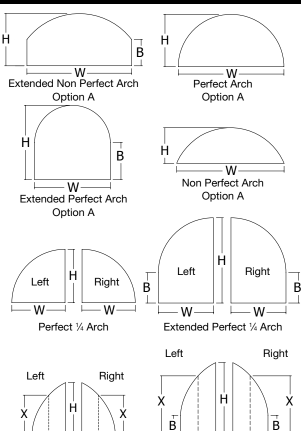
Must give measurements for "A" and "B." "C" and "D" are used to calculate the angle (must be less than 45 degrees).

### **Dual Headrail Skylight**

Ideal for skylights at more than a 45 degree angle.

NOTE: Blind is tilt only, no lift.

# **Specialty Shapes: Arches**



- For surcharge, see price charts
- Choose .006 or .008 gauge 1" aluminum slat
- Use 1" x 1" aluminum headrail
- · Valance not available
- A template is required for all arches except perfect arches
- Limitations may apply within each blind type; fax a drawing to customer service to determine availability
- May require four to six weeks lead time to manufacture

Size Considerations	Arches (inches)	Quarter Arch (inches)
Minimum Width	10	12¾
Maximum Width	Base 142	142
Minimum Height	5	6
Maximum Height	126	126

#### **Controls**

- Arches: tilt only left or right
- Quarter arch: low side
- Full tilt

B

W

- · Cord tilt not available
- Controls: left or right
- No lift: perfect arch, non perfect arch, perfect 1/4 arch, extended perfect ¼ arch, non perfect ¼ arch, extended non perfect ¼ arch

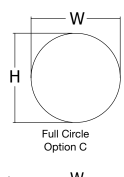
### **Ordering Information**

- Full arch: to order, choose specialty option A
- Quarter arches: choose specialty option F for left quarter arch and option G for right quarter arch

Only available on 1" classics blinds.

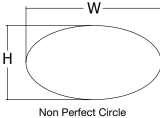
## **Specialty Shapes: Circles**

Non Perfect 1/4 Arch



W

Extended Non Perfect 1/4 Arch



Option C

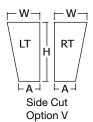
- · For surcharge, see price charts
- Choose .006 or .008 gauge 1" aluminum slat
- An illustration can be resized
- Uses 1" x 1" aluminum headrail
- · Valance not available
- A template is required for all non perfect circles (see instructions for making a template)
- · Limitations may apply within each blind type; fax a drawing to customer service to determine availability
- · May require up to four to six weeks lead time to manufacture

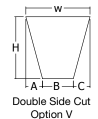
Size Considerations				
Minimum Width	12" diameter			
Maximum Width/Height	72"			

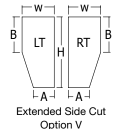
### **Controls**

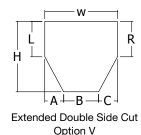
- · Controls: left or right
- Full tilt: no lift
- Cord tilt: not available

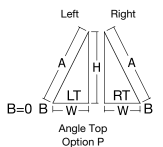
# Specialty Shapes: Side Cut, Angle Top, Angle Bottom

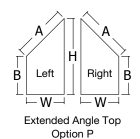


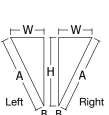




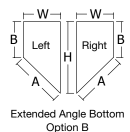












• For surcharge, see price charts

- Choose .006 or .008 gauge 1" aluminum slat
- An illustration can be reversed or resized
- Use 1" x 11/2" steel headrail
- Valance not available
- Limitations may apply within each blind type; fax a drawing to customer service to determine availability
- May require up to four to six weeks lead time to manufacture
- To order, fax a signed drawing with all dimensions to customer service
- · Available as incline wire for skylights

Size Considerations	Side Cuts (inches)	Angle Top and Bottom (inches)
Minimum Bottomrail	4½ exact	12 exact
Maximum Width	142	142
Minimum Height	6	12
Maximum Height	126	126
Minimum Headrail	7½	12

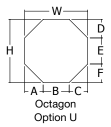
### **Controls**

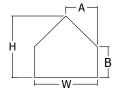
- Side cuts: standard, reverse, or same side (straight side only)
- Angle bottoms: standard, reverse, or same side (dependent on shape)
- Angle and extended angle tops and bottoms: cordlock must be low side
- Full tilt: lift depends on shape
- Cord or ring tilt: available
- Angle bottoms: 60° maximum angle degree; for greater than 60°, order side cut, bottom point will have light gap

### **Ordering Information**

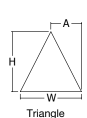
Choose specialty option indicated below illustration.

## Specialty Shapes: Octagons, Triangles, Other Shapes





Extended Triangle Option T



Option I

B Left Right B Extended Inverted Side Cut

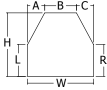
Option I

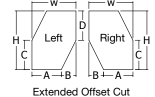
Left Right - W



Inverted Side Cut Inverted Option I

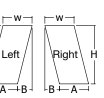
Inverted Double Side Cut Option I





Option I

Extended Inverted
Double Side Cut
Option I



Offset Cut Option I

- For surcharge, see price charts
- Choose .006 or .008 gauge 1" aluminum slat
- · An illustration can be inverted or reversed or resized
- Headrail is split on many of these shapes
- Use 1" x 11/2" steel headrail
- Valance not available
- Limitations may apply within each blind type; fax a drawing to customer service to determine availability
- May require up to four to six weeks lead time to manufacture
- To order, fax a signed drawing with all dimensions to customer service
- · Available as incline wire for skylights

Size Considerations	Octagon (inches)	<b>Triangle</b> (inches)	Other Shapes (inches)		
Minimum Width	7½ exact headrail	12	7½ exact headrail		
Maximum Width	142 or 192 maximum total combined headrail segments				
Minimum Height	181/6 12		12		
Maximum Height	126	126	126		

# Controls

- Controls: standard, reverse, or same side (straight side only)
- · Full tilt left or right: lift depends on shape
- Limited tilt: available
- Cord or ring tilt: available
- No lift: triangle (extended triangles can lift)

### **Ordering Information**

Choose specialty option indicated below illustration.

# Making a Template for Specialty Shape Windows

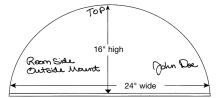
- 1. Tape butcher paper, kraft, or construction paper over the window opening allowing plenty of overlap.
- Being careful not to press against the template paper while tracing, draw an exact outline of the window opening.
   Pressing on the template paper may distort the paper and cause the wrong size to be made.
- 3. Remove the paper from the window opening. If the blind 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 blind. Be sure to erase the inside line.
- 4. 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.
- 6. 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
- 8. Roll up template and place in a mailing tube.

### DO NOT FOLD TEMPLATE.

NOTE: Extended arches only need 6" below the spring line



**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 Rd – 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 blinds Wrapping paper

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 Template Service**

To use the "template service", simply:

- 1. Select template service when entering your order online.
- 2. Use the template worksheet to determine what measurements you need to supply for each shape.
- 3. Enter the lettered measurements using line item comments. The comments have been preprogrammed to all of the measurements you need to enter for your special shape.

See note at bottom of price charts if template service fees apply.

# **Aluminum Color Assortment**

Color Name	Color Number	1" Insignia <sup>™</sup>	1" Classics	1" Supreme Cordless	1" Supreme	½" Micro Supreme	2" Grandeur <sup>™</sup>
Alabaster	112	•	•	•	•	•	•
Alabaster Pearl	326		•	•	•	•	•
Almond	724		•		•		•
Almost White Gloss	065	•	•	•	•	•	•
Aluminum	034	•	•	•	•	•	
Ash Metallic	126		•		•		•
Beige	011	•	•	•	•	•	
Beige Pearl	328		•	•	•		
Birch White	375		•		•		
Black Satin	233	•	•	•	•	•	•
Brushed Aluminum	121	•	•	•	•	•	•
Buff	624	•	•		•		
Burgundy	653	•	•	•	•		
Cameo	607	•	•	•	•		
Canary Yellow	009			•	•		
Char Brown	062	•	•		•	•	•
Coconut	630	•	•	•	•		
Creamy Beige	670	•	•		•	•	•
Crystal White	629	•	•	•	•	•	
Desert Sand	625	•		•	•	•	
Fawn	023	•	•		•	•	
Fawn Pearl	327	•		•	•	•	
Flax	541	•	_	•		•	
			_	¥		•	
Forest Shadow	087	•	•		•		
Granite	044	•	•		•		
Gray Dawn	405		•		•		
Gray Haze	983	•	•		•	•	•
Greige	122	•	•		•	•	•
Hunter Green	154		•	•	•		•
Ice	778	•	•		•		
Lamplight	904	•	•	•	•		•
Lavender Lace	024			•	•		
Little Boy Blue	090			•	•		
Magnet	648		•		•		
Matte White	042	•	•		•	•	
Mercury	771		•		•		
Midnight Blue	057		•		•		
Milk Chocolate	060	•	•	•	•	•	
Navajo White	376		•		•		
Parchment	535	•	•		•	•	
Pitch Black	033	•	•		•	•	
Polished Aluminum	741	•	•	•	•		•
Princess Pink	023			•	•		
Raw Umber	006	•	•		•	•	•
Real Red	085	•	•	•	•		
Rock Gray	399		•		•		
Silver	737	•	•		•		
Skyline	680		•		•		
Smokey Gray	026	•	•		•	•	
Snowcap White	386	•	•	•	•		•
Stucco	963	•	•		•		•
Tender Taupe	103		•		•		
True Blue	089	•	•	•	•		
True White	544	•	•	•	•	•	•
U.N. Gray	095	•	•		•	-	
Vanilla	100	•	•	•	•	•	
White Gloss	005	•	•		•	•	•
White Pearl	637		•	•	•	•	
White Satin	205	•	•		•	•	•
wille Gallii	200						

# Color Coordination Charts: 1/2" and 1" Aluminum

Color Number	Color Name	Rail and Brackets	Ladders and Cord	Tassels and Endcaps
005	White Gloss	005	005	005
006	Raw Umber	006	033	006
009	Canary Yellow	009	009	009
011	Beige	011	103	011
023	Princess Pink	023	023	023
024	Lavender Lace	024	024	024
026	Smokey Gray	026	026	026
031	Fawn	031	031	031
033	Pitch Black	033	033	033
034	Aluminum	034	026	026
042	Matte White	042	112	112
044	Granite	044	814	825
057	Midnight Blue	057	008	008
060	Milk Chocolate	060	060	060
062	Char Brown	062	062	062
065	Almost White Gloss	065	112	112
085	Real Red	085	835	025
087	Forest Shadow	087	087	087
089	True Blue	089	089	089
090	Little Boy Blue	090	090	090
	·			
095	U.N. Gray	095	033	591
100	Vanilla	100	112	100
103	Tender Taupe	103	103	103
112	Alabaster	112	112	112
121	Brushed Aluminum	034	026	026
122	Greige	122	026	122
126	Ash Metallic	126	126	126
154	Hunter Green	154	154	117
205	White Satin	205	005	005
233	Black Satin	233	033	033
326	Alabaster Pearl	112	112	112
327	Fawn Pearl	031	031	031
328	Beige Pearl	011	103	011
375	Birch White	375	005	005
376	Navajo White	376	112	112
386	Snowcap White	386	005	005
399	Rock Gray	399	026	026
405	Gray Dawn	405	026	026
535	Parchment	535	004	004
541	Flax	541	112	112
544	True White	544	005	005
607	Cameo	670	031	356
624	Buff	624	031	031
625	Desert Sand	625	029	029
629	Crystal White	629	005	005
630	Coconut	630	112	112
637	White Pearl	205	005	005
648	Magnet	648	648	648
653	Burgundy	653	106	106
670	Creamy Beige	670	031	356
680	Skyline	680	591	591
724	Almond	724	004	004
737	Silver	737	026	114
737	Polished Aluminum	034	026	026
771		771	026	026
	Mercury			
778	lce	778	778	778
904	Lamplight	904	031	031
963	Stucco	963	026	963
983	Gray Haze	983	026	026

# **Color Coordination Charts: 2" Grandeur™ Aluminum**

Color Number	Color Name	Rail and Brackets	Ladders and Cord	Tilts	Tassels, Bottom Rail End Caps
005	White Gloss	205	005	White	005
006	Raw Umber	033	033	Black	006
062	Char Brown	062	062	Black	062
065	Almost White Gloss	112	112	White	112
112	Alabaster	112	112	White	112
121	Brushed Aluminum	034	026	Black	026
122	Greige	122	026	Black	122
126	Ash Metallic	126	126	Black	126
154	Hunter Green	154	154	Black	117
205	White Satin	205	005	White	005
233	Black Satin	233	033	Black	033
326	Alabaster Pearl	112	112	White	112
386	Snowcap White	386	005	White	005
544	True White	205	005	White	005
670	Creamy Beige	670	031	White	356
724	Almond	724	004	White	004
741	Polished Aluminum	034	026	Black	026
904	Lamplight	904	031	White	031
963	Stucco	963	026	White	963
983	Gray Haze	983	026	White	026

# **Ladder Color Coordination: Dual Headrail**

The Graber® Skylight Blind uses a specially constructed ladder designed for the interlacing of slats. The five ladder colors offered will coordinate with many slat colors.

**NOTE:** You may request a different ladder color.

Interlacing Ladder Color	Slat Color Examples								
Char Brown #062	Char Brown	062	Milk Chocolate	060	Tender Taupe	103			
Char Brown #062	Granite	044	Raw Umber	006					
	Aluminum	034	Greige	122	Skyline	680			
	Black Satin	233	Pitch Black	033	Smokey Gray	026			
Smokey Gray #026	Brushed Aluminum	121	Polished Aluminum	741	Stucco	963			
	Gray Dawn	405	Rock Gray	399	UN Gray	095			
	Gray Haze	983	Silver	737					
	Buff	624	Desert Sand	625	Lamplight	904			
Fawn #031	Cameo	607	Fawn	031					
	Creamy Beige	670	Fawn Pearl	327					
	Burgundy	653	Magnet	648	True Blue	089			
	Coconut	630	Mercury	771	True White	544			
White Gloss #005	Crystal White	629	Midnight Blue	057	White Gloss	005			
White Gloss #005	Forest Shadow	087	Navajo White	376	White Satin	205			
	Hunter Green	154	Real Red	085	White Pearl	637			
	Ice	778	Snowcap White	386					
	Alabaster	112	Ash Metallic	126	Flax	541			
ALL 1 11440	Alabaster Pearl	326	Beige	011	Matte White	042			
Alabaster #112	Almond	724	Beige Pearl	328	Parchment	535			
	Almost White Gloss	065	Birch White	375	Vanilla	100			

# Stack Height Chart

Finished Blind Height (inches)	Cordless Supreme (inches)	Cordless Supreme Hidden Holes (inches)	Classics and Supreme (inches)	Supreme Hidden Holes (inches)	Insignia™ (inches)	Supreme ½" Micro (inches)	2" Grandeur™ (inches)
10			2	2	<b>1</b> 13/16	21/16	3%
15	23/16	21//8	21/16	21//8	<b>1</b> ½	21/4	3½
20	21/4	21/4	2¾6	21/4	2	27/16	35/8
25	23/8	2¾	21/4	2⅓	21/8	211/16	311/16
30	27/16	2½	2¾	2½	2¾6	27/8	313/16
35	21/16	2%6	2½	211/16	25/16	31/8	315/16
40	211/16	27/16	25/8	213/16	23/8	31/4	41/16
45	23/4	23/4	23/4	2 <sup>15</sup> ⁄ <sub>16</sub>	21/2	37/16	43/16
50	27/8	27/8	27/8	31/16	25/8	311/16	45/16
55	3	3	3	31/4	211/16	37/8	43/8
60	31/16	31/16	31//8	33/8	213/16	41/16	4½
65	3¾6	3¾6	31/4	3½	27/8	47/16	45%
70	31/4	31/4	3%	311/16	3	4½	43/4
75	33/8		37/16	313/16	31//8	411/16	47/8
80	31/2		3%16	315/16	3¾6	47/8	5
85			311/16	41/16	35/16	51//8	51//8
90			313/16	41/4	33/8	55/16	51/4
95			315/16	43/8	3½	5½	53/16
100			41/16	41/2	35/8	511/16	57/16
105			43/16	45/8	311/16	51%	5%16
110			<b>4</b> <sup>5</sup> ⁄ <sub>16</sub>	4 <sup>13</sup> / <sub>16</sub>	313/16	61/4	511/16
115			43/8	4 <sup>15</sup> / <sub>16</sub>	31//8	65/16	513/16
120			41/2	51/16	4	6½	5%
125			45/8	5¾6	41//8		6

**NOTE:** Estimated finished blind heights include headrail and bottomrail.

# **Slat Count Chart**

Finished Blind Height (inches)	Cordless Supreme	Cordless Supreme Hidden Holes	Supreme	Supreme Hidden Holes	Supreme ½" Micro	2" Grandeur™	Insignia™	Classics
Finishe Blind H (inches)	Corc	Sup	Sup	Sup	Sup  %"	- 5	Insić	Clas
10	,			14	19	6	11 12	11 13
11 12	13	15	12 13 14 15	15 16	21 23	7 7	12 13	13 14
13	14	16	15	18	25	8	15	15
14	16	18	16	19	27	9	16	16
15 16	17 18	19 21	18 19	21 22	29 31	9 10	17 18	17 18
16 17	19	22	20	23	33	10	19	19
18	20	24	21	25	35	11	20	20
19 20	22 23	25 26	22 24	26 28	37 39	11 12	22 23	22 23
21	24 25	28 29	25	29	41	13	24 25	24 25
22	25	29	26	30	43	13	25	25
23 24	26 27	31 32	27 28	32 33	45 47	14 14	26 28	26 27
25	29	33	29	35	49	15	29	28
26 27	30 31	35 36	31	36 37	51 53	15 16	30 31	29 31
28	32	38	32 33	39	53 55	17	32	32
29	33	39 40	34	40	57	17	33	33
30 31	35 36	40 42	35 37	42 43	59 61	18 18	35 36	34 35
32	37	42 43	38	43 45	63	19	37	36
33	38	45	39	46	65	20	38	37
34 35	39 40	46 47	40 41	47 49	67 69	20 21	39 41	38 40
36	40 42	49	42	50	71	21	42	41
37	43 44	50 52	44	52	73 75	22	43	42
38 39	44 45	52 53	45 46	53 54	75 77	22 23	44 45	43 44
40	46	53 55	47	56	80	24	46	45
41	47 49	56	48	57	82	24	48	46
42 43	50	57 59	50 51	59 60	84 86	25 25	49 50	48 49
44	51	60	52	61	88	26	51	50
45 46	52 53	62 63	53 54	63 64	90 92	26 27	52 54	51 52
47	55	64	55	66	94	28	55	53
48	56	66	57	67	96	28	56	54
49 50	57 58	67 69	58 59	69 70	98 100	29 29	57 58	55 57
51	59	70	60	71	102	30	59	58
52	60	71	61	73	104	31	61	59
53 54	62 63	73 74	63 64	74 76	106 108	31 32	62 63	60 61
55	64	76	65	77	110	32	64	62
56 57	65	77	66	78	112	33	65 67	63
57 58	66 68	79 80	67 68	80 81	114 116	33 34	67 68	64 66
59	69	81	70	83	118	35	69	67
60 61	70 71	83 84	71 72	84 85	120 122	35 36	70 71	68 69
62	71	86	73	87	124	36	72	70
63	73	87	74	88	126	37	74	71
64 65	75 76	88 90	76 77	90 91	128 130	37 38	75 76	72 73
66	77	91	78	93	132	39	77	75
67	78 70	93	79	94	134	39	78 70	76 77
68 69	79 81	94 95	80 81	95 97	136 138	40 40	79 81	77 78
70	82	97	83	98	140	41	82	79
71 72	83 84	98 100	84 85	100 101	143 145	41 42	83 84	80 81
73	85	100	86	101	145	42	85	83
74	86		87	104	149	43	87	84
75 76	88 89		89 90	105 107	151 153	44 44	88 89	85 86
77	90		91	107	155	45	90	87
78	91		92	109	157	46	91	88
79 80	92 94		93 94	111 112	159 161	46 47	92 94	89 90

Finished Blind Height (inches)	Cordless Supreme	Cordless Supreme Hidden Holes	Supreme	Supreme Hidden Holes	Supreme ½" Micro	2" Grandeur"	Insignia™	Classics
81	95 96		96 97	114 115	163 165	47 48	95 96	92 93
82 83	96		98	115 116	165 167	48 48	96	93
84	98		99	118	169	49	98	95
85			100	119	171	50	100	96
86 87			102 103	121 122	173 175	50 51	101 102	97 98
88			103	124	173	51	102	99
89			105	125	179	52	104	101
90 91			106 107	126 128	181 183	52 53	105 107	102 103
92			107	129	185	54	107	103
93			110	131	187	54	109	105
94 95			111 112	132 133	189 191	55 55	110 111	106 107
96			113	135	193	56	113	108
97			114	136	195	56	114	110
98 99			116 117	138 139	197 199	57 58	115 116	111 112
100			118	140	201	58	116 117	113
101			119	142	203	59	118	114
102 103			120 122	143 145	206 208	59 60	120 121	115 116
104			123	146	210	61	122	117
105 106			124	148 149	212	61	123 124	119 120
106			125 126	150	214 216	62 62	126	121
108			127	152	218	63	127	122
109 110			129 130	153 155		63 64	128 129	123 124
111			131	156		65	130	125
112			132	157		65	131	127
113 114			133 135	159 160		66 66	133 134	128 129
115			136	162		67	135	130
116			137	163		67	136	131
117 118			138 139	164 166		68 69	137 139	132 133
119			140	167		69	140	134
120			142	169		70	141	136
121 122			143 144	170 171		70 71	142 143	137 138
123			145	173		71	144	139
124 125			146 148	174 176		72 73	146 147	140 141
126			149	177		73	148	142
127			150	179		74	149	
128 129			151 152	180 181		74 75	150 152	
130			153	183		76	153	
131 132			155 156	184 186		76 77	154 155	
132			157	187		77	156	
134			158	188		78	157	
135 136			159 161	190 191		78 79	159 160	
137			162	193		80	161	
138			163	194		80	162	
139 140			164 165	195 197		81 81	163 165	
141			166	198		82	166	
142 143			168 169	200 201		82 83	167 168	
143			169 170	201		83	168	
145			171	204		84	170	
146 147			172 174	205 207		85 85	172 173	
148			175	208		86	173	
149			176	210		87	175	
150			177	211		87	176	

## **Slat Route and Ladder Count**

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 joiner ball approximately 2" below the headrail. Two individual cords will continue down, each ending in a tassel.

### **Cordless Supreme**

### For Standard or Reverse Controls

Finished Blind Width (inches)	Slat End Route (inches)	# of Ladders	# of Lifts	# of Center Brackets	
16 to 17 <sup>15</sup> /16	5½	2	2	2	
18 to 20 <sup>15</sup> /16	6	2	2	2	
21 to 37	6½	2	2	2	
37 to 61	6½	3	2	2, 3 over 42"	
61 to 85	6½	4	4	3, 4 over 72"	
85 to 109	6½	5	4	4, 5 over 102"	

#### NOTES:

- 1. Maximum spacing between ladders is 24".
- 2. Standard control position: tilt left.

# Supreme with Side Mount Brackets

### For Standard or Reverse Controls

Finished Blind Width (inches)	Slat End Route (inches)	# of Ladders	# of Lifts
7½ to 815/16	2	2	2
9 to 11 <sup>15</sup> / <sub>16</sub>	3	2	2
12 to 20 <sup>15</sup> /16	4	2	2
21 to 37	6½	2	2
371/16 to 60	6½	3	2

# For Same Side Controls

12 to 20 <sup>15</sup> / <sub>16</sub>	4	As above	As above
21 to 60	6½	As above	As above

### NOTES:

- 1. Maximum spacing between ladders is 24".
- 2. Standard control positions: lift right/tilt left.
- 3. Maximum spacing for using side mount brackets is 60".

### Supreme

### Standard and Hidden Holes Option

Finished Blind Width (inches)	Slat End Route (inches)	# of Ladders	# of Lifts	# of Center Brackets
5½ to 615/16	1½	2	2	2
7 to 8¹5⁄₁6	2	2	2	2
9 to 11 <sup>15</sup> ⁄ <sub>16</sub>	3	2	2	2
12 to 20 <sup>15</sup> /16	4	2	2	2
21 to 37	6½	2	2	2
371/16 to 61	6½	3	2	2, 3 over 60" FBW
61½ to 85	6½	4	4	3, 4 over 96" FBW
851/16 to 109	6½	5	4	4
109½ to 133	6½	6	4	4
133½ to 142	6½	7	4	4

#### For Same Side Controls

11 <sup>15</sup> / <sub>16</sub> to 20 <sup>15</sup> / <sub>16</sub>	4	As above	As above	As above
21 to 142 <sup>15</sup> / <sub>16</sub>	6½	As above	As above	As above

#### NOTES:

- 1. Maximum spacing between ladders is 24".
- 2. Standard control positions: lift right/tilt left.
- 3. Maximum slat width is 142". Wider blinds must be multiple stack.

### **Classics**

### For Standard or Reverse Controls

Finished Blind Width (inches)	Slat End Route (inches)	# of Ladders	# of Lifts	# of Center Brackets
5½ to 615/16	<b>1</b> 11/ <sub>16</sub>	2	2	0
7 to 8¹⁵⁄₁₅	2	2	2	0
9 to 11 <sup>15</sup> ⁄ <sub>16</sub>	31/4	2	2	0
12 to 20 <sup>15</sup> /16	4	2	2	0
21 to 37	6½	2	2	0
371/16 to 61	6½	3	2	1 over 60" FBW
611/16 to 85	6½	4	4	1
851/16 to 109	6½	5	4	2 over 96" FBW
1091/16 to 133	6½	6	4	2
133½ to 143¾	6½	7	4	2

### For Same Side Controls

11 <sup>15</sup> / <sub>16</sub> to 20 <sup>15</sup> / <sub>16</sub>	4	As above	As above	As above
21 to 142 <sup>15</sup> / <sub>16</sub>	6½	As above	As above	As above

### NOTES:

- 1. Maximum spacing between ladders is 24".
- 2. Standard control position: lift right/tilt left.

## **Slat Route and Ladder Count**

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 joiner ball or tassel approximately 2" below the headrail. Two individual cords will continue down, each ending in a tassel.

### Insignia™

#### For Standard or Reverse Controls

Finished Blind Width (inches)	Slat End Route (inches)	# of Ladders	# of Lifts	# of Center Brackets
5½ to 815/16	11/2	2	2	0
9 to 11 <sup>15</sup> ⁄16	3	2	2	0
12 to 20 <sup>15</sup> / <sub>16</sub>	4	2	2	0
21 to 37	6½	2	2	0
37½ to 61	6½	3	2	1 over 48" FBW
61½ to 85	6½	4	4	1
851/16 to 109	6½	5	4	2 over 96" FBW
109½ to 120	6½	6	4	2

#### For Same Side Controls

11 <sup>15</sup> / <sub>16</sub> to 20 <sup>15</sup> / <sub>16</sub>	4	As above	As above	As above
21 to 120	6½	As above	As above	As above

#### NOTES:

- 1. Maximum spacing between ladders is 24".
- 2. Standard control positions: lift right/tilt left.

# **Micro Supreme with Side Mount Brackets**

#### For Standard or Reverse Controls

Finished Blind Width (inches)	Slat End Route (inches)	# of Ladders	# of Lifts
7½ to 815/16	2	2	2
9 to 11 <sup>15</sup> / <sub>16</sub>	3	2	2
12 to 22	4	2	2
22½ to 36	4	3	2
36½ to 50	4	4	2
501/16 to 60	4	5	4

#### For Same Side Controls

12 to 22	4	2	2
22½ to 36	4	3	2
36½ to 50	4	4	2
501/16 to 60	4	5	4

### NOTES:

- 1. Maximum spacing between ladders is 14".
- 2. Standard control positions: lift right/tilt left.
- 3. Maximum FBW for side mount brackets is 60".

### Micro Supreme

#### For Standard or Reverse Controls

Finished Blind Width (inches)	Slat End Route (inches)	# of Ladders	# of Lifts	# of Center Brackets
5½ to 615/16	1½	2	2	2
7 to 8 <sup>15</sup> / <sub>16</sub>	2	2	2	2
9 to 11 <sup>15</sup> / <sub>16</sub>	3	2	2	2
12 to 22	4	2	2	2
22½ to 36	4	3	2	2
36½ to 50	4	4	2	2
50½ to 64	4	5	4	3 over 60" FBW
64½ to 78	4	6	4	3
78½ to 92	4	7	4	4
921/16 to 106	4	8	4	4
106½ to 120	4	9	4	

#### For Same Side Controls

12 to 120	4	As above	As	As above

#### NOTES:

- 1. Maximum spacing between ladders is 14".
- 2. Standard blinds: standard control positions: lift right/tilt left.

# Grandeur™ 2" Aluminum

### For Standard or Reverse Controls

Finished Blind Width (inches)	Slat End Route (inches)	# of Ladders	# of Lifts	# of Center Brackets
9 to 10 on cord tilt only	2%	2	2	0
9 to 11 <sup>15</sup> / <sub>16</sub>	23/8	2	2	0
12 to 24	4	2	2	0
24½ to 36	6	2	2	0
36½ to 60	6	3	2	1 over 48" FBW
60½ to 84	6	4	4	2 over 72" FBW
841/16 to 108	6	5	4	2
108½ to 132	6	6	4	3
132½ to 142	6	7	4	4

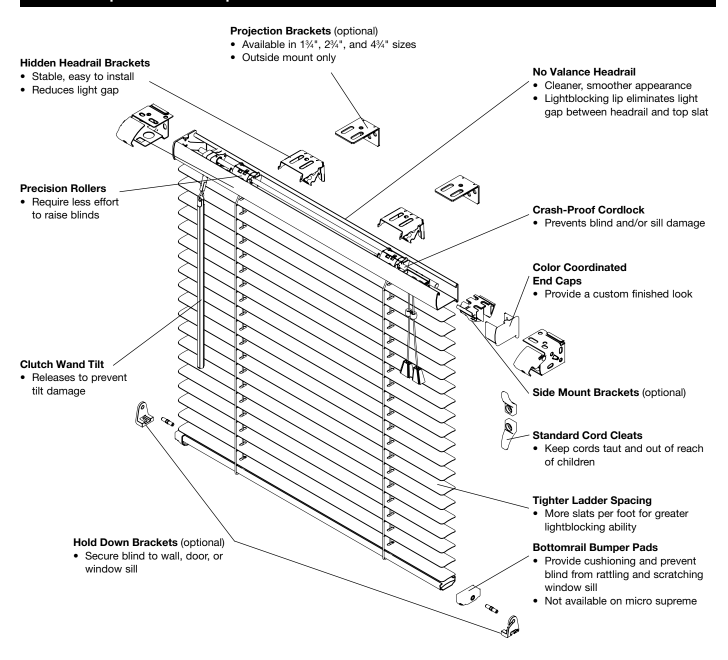
### For Same Side Controls

16½ to 36	6	2	2	0
36½ to 60	6	3	2	1 over 48" FBW
60½ to 84	6	4	4	2 over 72" FBW
84½ to 108	6	5	4	2
108½ to 132	6	6	4	3
132½ to 142	6	7	4	4

#### NOTES:

- 1. Maximum spacing between ladders is 24".
- 2. Standard control position: lift right/tilt left.
- Maximum headrail width for multiple stack blinds is 142".
   Maximum slat width is 142".

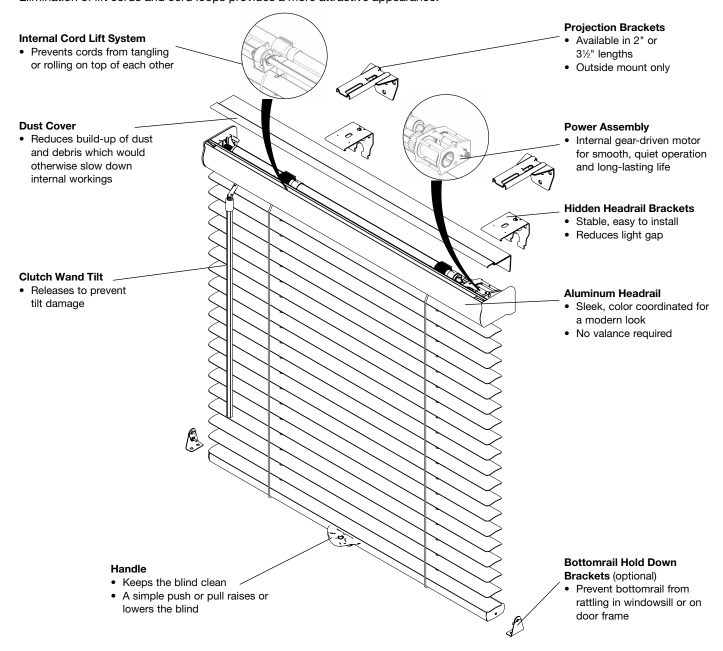
# 1/2" Micro Supreme and 1" Supreme Product Detail



**NOTE:** A joiner ball is only used on blinds with three or more lift cords coming out of the cord lock.

# 1" Cordless Supreme Product Detail

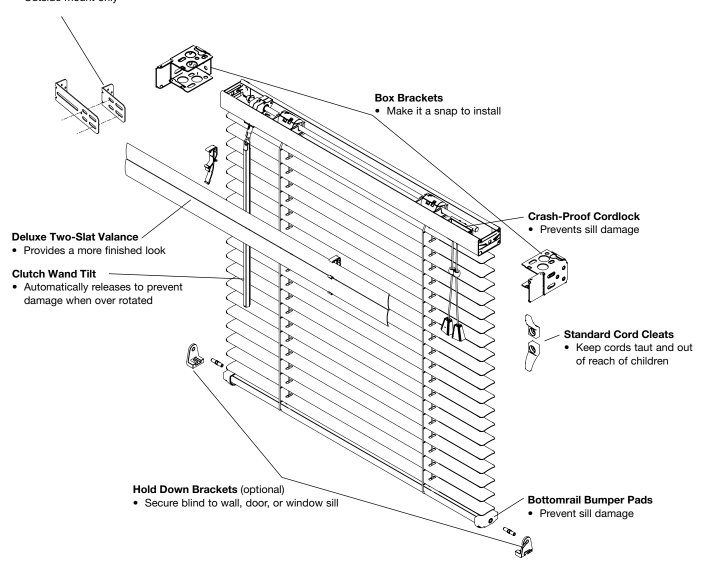
Cordless lift blinds are the safest window blind alternative; ideal for homes with children and pets. Elimination of lift cords and cord loops provides a more attractive appearance.



# 1" Classics Product Detail

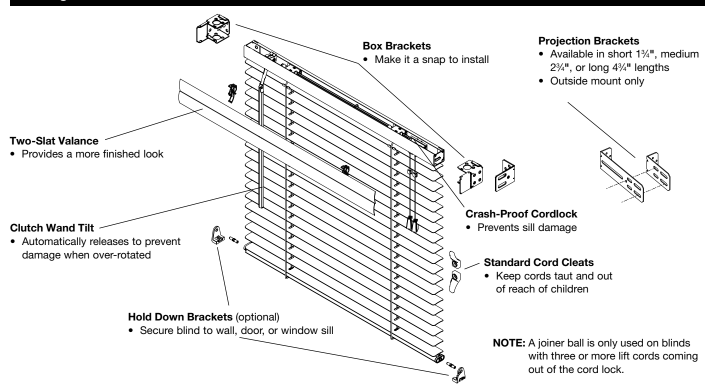
#### **Projection Brackets**

- Available in short 1¾", medium 2¾", or long 4¾" lengths
- · Outside mount only

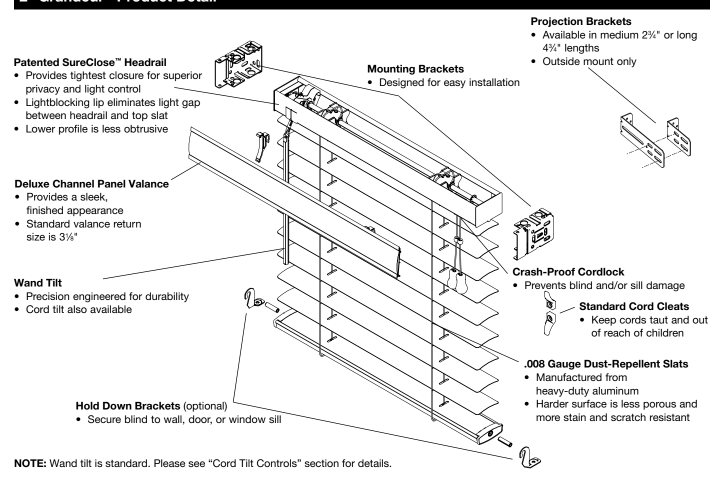


**NOTE:** A joiner ball is only used on blinds with three or more lift cords coming out of the cord lock.

# 1" Insignia™ Product Detail



# 2" Grandeur™ Product Detail





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