CORDLESS ALUMINUM HORIZONTAL BLINDS

Product Information Guide

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PLEASE NOTE:

Photos and illustrations are for inspiration only. Not all product configurations are available in all countries.

Cleaning Instructions.....

Window blind cords are a strangulation hazard for young children. Consult your dealer or store associate for cordless products, or products with inaccessible cords. Remove this product immediately if a cord longer than 22 cm, or a loop exceeding 44 cm, becomes accessible.

VEUILLEZ NOTER:

Les photos et les illustrations ne sont offertes qu'à titre d'inspiration. Toutes les configurations de produits ne sont pas disponibles dans tous les pays.

Les cordons pour store de fenêtre représentent un risque d'étranglement pour les jeunes enfants. Consultez votre dépositaire ou un associé de magasin pour desproduits sans cordon ou des produits dont les cordons ne sont pas accessibles.

Retirez ce produit immédiatement si un cordon mesurant plus de 22 cm de longueur ou une boucle dépassant 44 cm deviennent accessibles.



Features

1⁄2" LightBlocker™ Micro Cordless

- · Improved safety for children's rooms and play areas
- · Great for French doors and small windows
- .006 gauge 1/2" aluminum slats
- Sleek light blocking headrail requires no valance (1" x 1½" steel)
- · Hidden headrail brackets reduce light gaps

- Gear driven motor provides smooth, quiet operation
- 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

1" LightBlocker Cordless

- · Improved safety for children's rooms and play areas
- Cordless lift system allows blind to be raised and lowered easily
- Cordless lift handle keeps the blind clean
- Gear driven motor provides smooth, quiet operation
- Available in .008 gauge 1" aluminum slats only
- Patented, sleek headrail design features a light blocking lip and requires no valance)
- 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

1" Classics Cordless

- Improved safety for children's rooms and play areas
- Available in .006 1" aluminum slats only
- 1" x 11/2" steel rectangular headrail
- Box brackets make it a snap to install
- Deluxe two-slat valance provides a more finished look
- 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
- Gear driven motor provides smooth, quiet operation
- Cordless lift system allows blind to be raised and lowered easy

2" Heritage™ Cordless

- · Improved safety for children's rooms and play areas
- Proportionate for large windows
- · Maximizes view to outside when slats are open
- .008 gauge 2" aluminum slats
- Durable steel headrail (15%" x 2½") with premium light blocking features
- Box brackets make it a snap to install
- Deluxe channel panel valance provides a sleek finished look
- · Wand tilt
- Our painting process allows slats to resist dust, stains, scratches, mold, and mildew
- Color-coordinated components provide a finished look
- Gear driven motor provides smooth, quiet operation
- Cordless lift system allows blind to be raised and lowered easy

Privacy and Light Control

Use the chart below to select slat size, headrail, and slat gauge.

	Uses	Headrail	Brackets	Valance	.006 Gauge	.008 Gauge
½" LightBlocker™ Micro Cordless	French doorsSmall windowsSidelights next to door	Sleek light blocking 1" x 1½"	Hidden brackets	Sleek headrail requires no valance	•	
1" LightBlocker Cordless	 Great for children's rooms More streamlined look without cords Bedrooms where more light control is desired 	Sleek light blocking 1½" x 2¾6"	Hidden brackets	Sleek headrail requires no valance		•
1" Classics Cordless	SkylightsSpecialty shaped windowsUses classic headrail, will be tilt only	Sturdy 1" x 1½"	Easy to install box brackets	Two-slat valance	•	
2" Heritage [™] Cordless	Cleaner look for larger windows Maximizes view when slats are open	Durable 1%" x 21/4"	Easy to install box brackets	Deluxe channel valance		•

Size Considerations

Cordless Lift Blinds									
	Sing	le Panel Coi	rdless Lift B	linds	Multiple	Blinds on	One Headra	il with Cord	less Lift
	Wie	dth	Hei	ght	Width			Height	
Styles	Min* (inches)	Max (inches)	Min (inches)	Max (inches)	Min Panel* (inches)	Max Panel (inches)	Max Blind (inches)	Min Blind (inches)	Max Blind (inches)
½" LightBlocker™ Micro Cordless	18 exact	84	12	96	18	60	120 (2 on 1) 144 (3 on 1) [△]	12	96
1" LightBlocker Cordless	18 exact	96	12	96	18	60	120 (2 on 1) 144 (3 on 1) [△]	12	96
1" Classics Cordless	18 exact	96	12	96	18	60	120 (2 on 1) 144 (3 on 1) [∆]	12	96
2" Heritage Cordless	17 exact	84	24	84	34	84	142 (2 on 1)	17	84

^{*}For all inside mount applications—%" deduction is taken by manufacturer on overall width (½" LightBlocker Micro cordless and 1" LightBlocker cordless). For all inside mount applications—½" deduction is taken by manufacturer on overall width (1" Classics cordless and 2" Heritage cordless).

^The control for the center panel on a three-on-one cordless lift blind will always be on the left.

Depth Requirements for Inside Mount							
	Usadasii	Partially recessed headrail in window casing/ molding	Fully recessed headrail in window casing/ molding				
Blind Type	Headrail Dimensions (inches)	Minimum Depth Mount (inches)	Flush with Casing (inches)	Flush Mount with Valance (inches)			
½" LightBlocker Micro	1 x 1½	3/4	1¾	N/A			
1" LightBlocker	1 x 1½	3/4	1¾	N/A			
1" Classics	1 x 1½	3/4	1¾	2½			
2" Heritage	1% x 21/4	3/4	2%	31/8			

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.

Features	½" LightBlocker Micro Cordless	1" LightBlocker Cordless	1" Classic Cordless	2" Heritage™ Cordless
Bay or Corner Window	•	•	•	•
Control Location				
Standard (Tilt Left)	•	•	•	•
Reverse (Tilt Right)	•	•	•	•
Inverted Slat		•	•	•
Multiple Blinds on One Headrail	•	•	•	•
Multi-Colored Striped Blinds	•	•	•	•
Projection Brackets—1¾", 2¾", 4¾" (outside mount only)	•	•	•	● (1¾" not available)
Ring Tilt	•	•	•	•
Side Mount Brackets	•*	•*	Standard	Standard
Sky Poles				
3 to 6½ feet	•	•	•	•
5 to 9½ feet	•	•	•	•
Wand Tilt	Standard	Standard	Standard	Standard

^{*}Available up to 60" wide.

Tilt Controls



Wand Tilt

- No charge
- Standard



Ring Tilt

- No charge
- Optional
- Optional sky pole available—for surcharge, see price charts

Cordless Lift



- For surcharge, see price charts
- Great for kids' rooms-improved safety
- .006 gauge available on 1" Classics and 1/2" Micro LightBlocker, .008 gauge available on 1" LightBlocker and 2" Heritage
- Cordless lift system allows blinds to be raised and lowered easily
- · Cordless lift handle keeps the blind clean
- Eliminates unsightly cords
- Hidden headrail brackets reduce light gaps (½" and 1" LightBlocker have hidden brackets, 2" Aluminum and 1" Classics use box brackets.)
- 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
- ½" LightBlocker Micro and 1" LightBlocker are available with side mount brackets on blinds up to 60" wide

Inverted Slats



- For surcharge, see price charts
- Inverted slat option brings up to 38% more daylight into the room
- Reflective surface throws more natural light into the room
- Available on 1" and 2" styles; not available on ½" LightBlocker Micro

Control Length Chart for Wands

Finished Blind Height (inches)	Wand Length (inches)
Up to 36	12
36⅓₁₅ to 60	20
601/₁8 to 70	30
70½ to 80	40
80½ to 90	50
90½ to 96	60

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

Multiple Blinds on One Headrail



Gap 1/4"

- Surcharge: blinds to the left of the dashed line on the price charts
- . No charge: blinds to the right of the dashed line on the price charts
- Two or more blinds can be installed on a single headrail to provide a practical treatment for larger windows or sliding patio doors
- Due to weight limitations, some blinds must be manufactured as two or three blinds on one headrail

Options: Standard Controls

Multiple Blinds	Panel	Control Locations
Cordless Lift		
Two-On-One Headrail	Left Right	Tilt/left Tilt/right
Three-On-One Headrail	Left Center Right	Tilt/left Tilt/left Tilt/right

NOTE: The control for the center panel on a three-on-one cordless lift blind will always be on the left.

Measuring

- Measure overall width of the area to be covered. If space permits, an overlap of 1½" per side is recommended for outside mounts.
- Measure the width of the area each blind is to cover. Measure and specify the left blind first, continuing to the right. Allow a minimum of ¼" between blinds for operating clearance.
- 3. Total width of all blinds, plus clearance(s), must equal overall width.
- 4. Measure height as follows:
 - a. For windows, use standard inside or outside measuring procedures.
 - b. For patio doors, measure height within 3/4" of floor, either from ceiling or a point at least 61/2" above the door frame. (Check slat count tables if blind is to completely clear the doorway.)

Ordering

- 1. Indicate whether two or three blinds are to be mounted on one headrail.
- 2. Specify total width of headrail.
- 3. Indicate each panel width separately, specify left blind first, continuing to the right.
- 4. Specify control positions.
- 5. Add appropriate surcharge, if to the left of the dashed line on the price chart.

Multi-Colored Striped Blinds



- 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 internal cords will be color-coordinated to the headrail color
- Contact customer service to change color coordination

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.

Example of Repeat Pattern:

- 3 Slats-648 Magnet
- 3 Slats-205 White Satin
- 3 Slats-771 Mercury
- 3 Slats-648 Magnet
- 3 Slats-205 White Satin
- 1 Slat 771 Mercury

Ordering

- 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" LightBlocker™) Height = 14"

Total slats = 16

Cut-Out Blinds

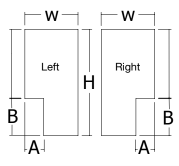


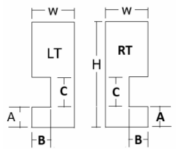


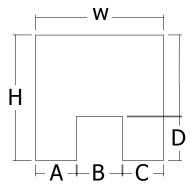


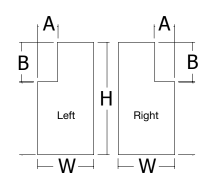


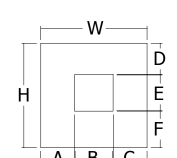












• For surcharge, see price charts

- Used to work around any architectural detail
- Cut-outs will be tilt only

Bottom Corner and Side (Door Knob):

1" and ½" aluminum: maximum cut-out is blind width minus 10". A cut-out over 10" requires an intermediate rail.

2" 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 $1\!\!/_{\!\!4}$ 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:

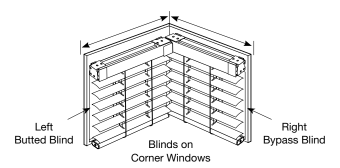
Both (A) and (C) minimum width is 5". Maximum width for (B) is blind width minus 20".

Not available on 2" blinds.

NOTE: Oversized cut-out could require an intermediate support rail.

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
- If you do not want vendor to take deductions, DO NOT order as bay or corner
- · Cornices are not available

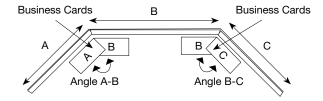


Measuring Information

Corner Window

Measure:

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



Three-Sided Bay Window

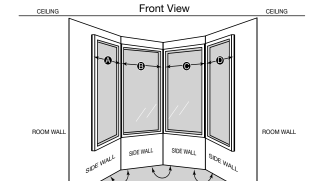
Measure:

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).



ANGLE B-C

ANGLE C-D

ANGLE A-R

Four-Sided Bay Window

Measure:

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

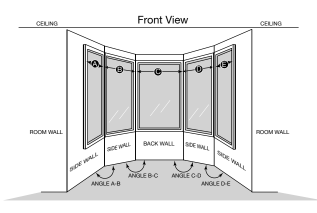
you would like the blind to cover.

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).

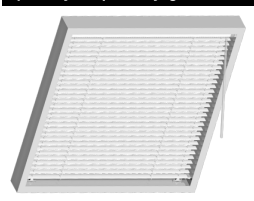
Angle B-C: Angle between windows (B) and (C).

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



Incline Wire Features

- · For surcharge, see price charts
- · Degree from vertical cannot exceed 45 degrees
- Available in all specialty shapes except arches and circles
- .006 1" aluminum slat
- 1" x 1½" steel headrail, box design
- Wand or ring tilt available left (standard) or right
- 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



Dual Headrail Features

- · For surcharge, see price charts
- For windows at more than a 45 degree angle
- Blinds are tilt only
- .006 1" aluminum slat
- 1" x 11/2" steel headrail, box design
- Wand or ring tilt available 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	12 exact	
Maximum Width	12	22	14	12
Minimum Height	1	2	1	2
	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	32½ to 72	90
	921/4 to 122	90	721/4 to 142	80

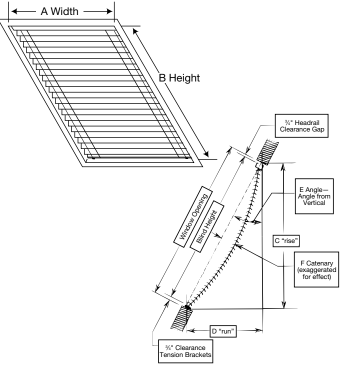
Specialty Shapes: Skylights Dual Headrail or Incline Wire Blinds

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.



LH Installation Bracket and Safety Screw Headrail RH Installation Bracket and Safety Screw Slats Tilt Controls Ring Tilt Standard RH Bracket Tension Rail LH Bracket Reversed from Normal Position

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 with less than a 45 degree angle.

NOTE: Blinds are tilt only.

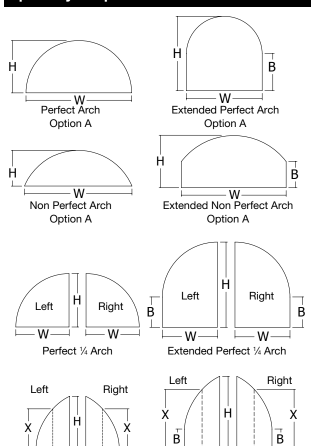
- **A. Width**—Measure the exact inside width of the window casing from one inside edge to the other in three different places. Record the narrowest measurement.
- **B. Height**—Measure the exact height in three different places from the top edge of the opening to the top of the sill. Record the longest 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. "C" and "D" are used to calculate the angle (must be less than 45 degrees).

Dual Headrail Skylight

Ideal for skylights with more than a 45 degree angle.

NOTE: Blind is tilt only, no lift.

Specialty Shapes: Arches



- For surcharge, see price charts
- .006 gauge 1" aluminum slat
- Uses 1" x 1" steel headrail
- Valance not available
- May require up to four to six weeks lead time to manufacture
- A template is required for all arches except perfect arches

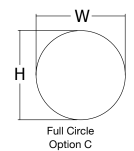
Size Considerations	Full Arch (inches)	Quarter Arch (inches)
Minimum Width	10	12¾
Maximum Width	Base 142	142
Minimum Height	5	6
Maximum Height	126	126

Controls

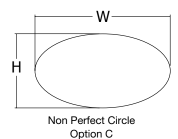
- Arches: tilt only left or right
- Quarter arch: low side
- Full tilt

Specialty Shapes: Circles

Non Perfect 1/4 Arch



Extended Non Perfect 1/4 Arch



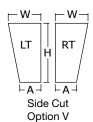
- For surcharge, see price charts
- .006 1" aluminum slat
- Uses 1" x 1" steel headrail
- Valance not available
- May require up to four to six weeks lead time to manufacture
- A template is required for all non perfect circles

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

Controls

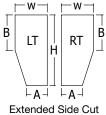
- Wand or ring tilt available (left or right)
- · Lift not available

Specialty Shapes: Side Cut, Angle Top, Angle Bottom





Double Side Cut Option V



Option V

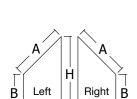


Extended Double Side Cut Option V

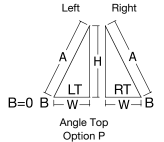


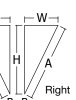




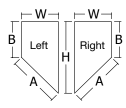


— W-Extended Angle Top Option P









Extended Angle Bottom Option B

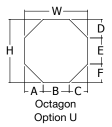
- For surcharge, see price charts
- .006 1" aluminum slat
- Uses 1" x 11/2" steel headrail
- Valance not available
- May require up to four to six weeks lead time to manufacture
- Send drawn diagram to customer service for easier ordering process
- Available as incline wire for skylights

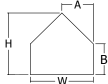
Size Considerations	Side Cuts (inches)	Angle Top and Bottom
Considerations	(inches)	(IIICHES)
Minimum Bottomrail	4½ exact	12 exact
Maximum Width	142	142
Minimum Height	6	12
Maximum Height	126	126
Minimum Headrail	7½	12

Controls

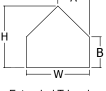
- Wand or ring tilt available
 - Side cuts: tilt can be left or right
 - Angle top/angle bottom: Tilt can be left or right. If short side is 0", tilt must be on high side

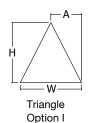
Specialty Shapes: Octagons, Triangles, Other Shapes

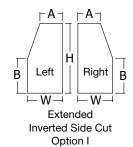


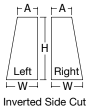


Extended Triangle Option T



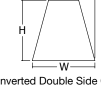


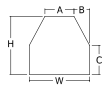


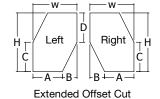




Inverted Double Side Cut Option I Option I

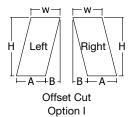






Option I

Extended Inverted Double Side Cut Option I



- For surcharge, see price charts
- .006 1" aluminum slat
- Uses 1" x 11/2" steel headrail
- · Headrail is split on many of these shapes
- Valance not available
- May require up to four to six weeks lead time to manufacture
- Send drawn diagram to customer service for easier ordering process
- Available as incline wire for skylights

Size Considerations	Octagon (inches)	Triangle (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//8	12	12		
Maximum Height	126	126	126		

Controls

- Wand or ring tilt available (left or right)
- Blinds have tilt function only

Making a Template for Specialty Shape Windows

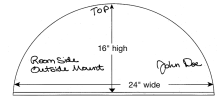
- 1. Tape butcher paper, kraft, or construction paper over the window opening allowing plenty of overlap.
- Being careful not to press against the template paper while tracing, draw an exact outline of the window opening.
 Pressing on the template paper may distort the paper and cause the wrong size to be made.
- 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: If extended arch; only 6" past the springline (point where arch portion begins) is required on the template.



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

Mail to: Springs Window Fashions LLC 8467 Route 405 Highway South

PO Box 500

Montgomery, PA 17752 ATTN: Specialty Department

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
Cardboard Poster board

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

Using Template Service

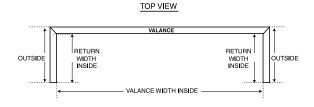
Template service is used when a customer is unable to make or supply a template.

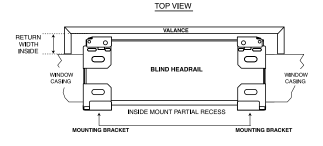
To use the template service:

- 1. Select template service when entering your order online.
- 2. Use the Speciatly Shapes Reference Guide 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.

For surcharge, see price charts

Valance Measuring Information





Valances are supplied with your order in one of the following styles depending on how your blind will be mounted. For a more custom look, the valance and returns may be special ordered to your measurements.

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

Blinds ordered as an outside mount will be supplied with returns sized to cover the end of the blind back to the mounting surface. If projection brackets are requested when the blind is ordered, wider returns will be sent automatically. Outside mount blinds are available without returns upon request. Blinds ordered as an inside mount are supplied without returns and look best when the blind and valance can be completely recessed because the ends of the valance are straight cut. Returns are available if requested at the time of order for inside mount blinds that are not completely recessed.

NOTE: Minimum return width is 13/4".

Additional ordering information:

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

Valance Ordering Information

Blind Type	Valance Style	Tilt Type	Return Width (inches)	Full Recess Depth (inches)
1" Classics	Two slat valance	All	21/16	2½
2" Heritage™	Deluxe channel panel	All	31//8	31/8

Additional information: all measurements listed above are to the inside.

- 1. Full recess is from front of valance to wall.
- 2. Return width is from inside miter to wall.
- 3. Partial recess-subtract actual window recess from return width to arrive at exact return width.

Stack Height Chart

Finished Blind Height (inches)	½" LightBlocker™ Micro Cordless (inches)	1" LightBlocker Cordless (inches)	1" Classic Cordless (inches)	2" Heritage™ Cordless (inches)
10	21/16	2	2	3%
15	21/4	21/16	21/16	3½
20	27/16	2 ¾ ₁₆	23/16	35/8
25	211/16	21/4	21/4	311/16
30	21/8	2⅓	2⅓	313/16
35	31/8	2½	21/2	315/16
40	31/4	2 5/8	25/8	4½16
45	37/16	2³/ ₄	23/4	43/16
50	311/16	2 ⁷ / ₈	27/8	4 ⁵ ⁄ ₁₆
55	37/8	3	3	43/8
60	41/16	31//8	31/8	41/2
65	47/16	31/4	31/4	45/8
70	41/2	33/8	33/8	43/4
75	411/16	37/16	31/16	47/8
80	4 7/ ₈	3%16	3%16	5
85	51/8	3 ¹¹ / ₁₆	311/16	51/8
90	55/16	3 ¹³ / ₁₆	313/16	
96	5½	3 ¹⁵ /16	315/16	

NOTE: Estimated finished blind heights include headrail and bottomrail.

Slat Count Chart

Finished Blind Height (inches)	%" LightBlocker" Micro Cordless	1" LightBlocker Cordless	1" Classics Cordless	2" Heritage Cordless"
10	19		11	6
11	21		13	7
12	23	13	14	7
10 11 12 13 14 15 16	19 21 23 25 27	14 16 17 18 19 20 22 23	11 13 14 15 16 17 18 19 20 22 23	8
14	27	16	16	9
15	29 31 33 35 37 39	17	17	9
16	31	18	18	10
1/	33	19	19	10
18 19 20	35	20	20	11
19	37	22	22	10
20	41	23 24	23	12
21	41	24	24	10
21 22 23	43 45 47 49 51	25 26 27 29 30	24 25 26 27 28 29	13
24	45	20	20	14
25	47	20	28	15
25 26	45 51	30	20	15
27	53	31	31	16
27 28	53 55	31 32	31 32	17
29	57	33	33	17
29 30 31	57 59	33 35	34	18
31	61	36	35	18
32	61 63	36 37	33 34 35 36 37 38	6 7 7 8 9 9 10 10 11 11 12 13 13 14 14 15 15 16 17 17 18 18 19 20 20 21 21 21 22
33	65 67 69 71 73 75 77 80 82 84	38 39	37	20
34 35	67	39	38	20
35	69	40	40	21
36 37 38	71	42	40 41 42 43	21
37	73	43	42	22
38	75	44	43	22
39 40	77	45	44 45	23
40	80	40 42 43 44 45 46 47 49	45	23 24 24 25 25 25 26
41 42	82	47	46	24
42	84	49	48	25
43	86	50	49	25
44 45	88	50 51 52 53 55	50	26
45	90	52	51	26
46 47	92	53	52	27
47	94	55	53	28
48 49	96	5b	54	28
50	98	5/	55 57	29
50	100 102	58	5/	29
51 52	102	56 57 58 59 60	46 48 49 50 51 52 53 54 55 57 58	26 27 28 28 29 29 30 31
53	106	62	60	31

Finished Blind Height (inches)	½" LightBlocker™ Micro Cordless	1" LightBlocker Cordless	1" Classics Cordless	2" Heritage Cordless "
54 55 56 57 58	108 110 112 114 116 118 120 122 124	63 64	61 62 63 64 66	32 32 33 33
55	110	64	62	32
56	112	65	63	33
57	114	65 66 68	64	33
58	116	68	66	34
59 60	118	69 70 71 72	67 68 69 70 71 72 73 75 76 77 78 79	35 35
60	120	70	68	35
61 62	122	71	69	36
62	124	72	70	36
63 64	126 128	73 75	71	37 37
64	128	75	72	37
65 66 67 68 69 70	130 132 134 136 138 140 143	76 77 78 79	73	38
66	132	77	75	39
67	134	78	76	39
68	136	79	77	40
69	138	81 82	78	40
70	140	82	79	41
71	143	83	80	41
72	145	84	81	42
73	147	85	83	43
71 72 73 74 75 76 77	149	86	81 83 84 85	43 44
75	151	88	85	44
76	153	89	86 87	44
77	155	90	87	45
78	157	91	88	46
79	159	92	89	46
80	161	94	90 92	47
79 80 81 82	163	95	92	47
82	165	96	93	48
83 84	167	97	94	48
84	169	98	95	49
85 86	171		96 97	
86	145 147 149 151 153 155 157 159 161 163 165 167 169 171 173 175 177 179 181 183 185 187		97	
87 88	1/5		98 99	
88	1//		99	
89 90	1/9		101	
90	181		102	
91 92	183		103	
92	185		104	
93	18/		105	
94	189		106	
95	191		107	
96	193		108	

Slat Route and Ladder Count Charts

Take inside mount deduction before determining ladder quantity; No deduction taken on outside mount blinds.

1/2" LightBlocker Micro Cordless

For Standard or Reverse Controls

Finished Blind Width (inches)	Slat End Route (inches)	# of Ladders	# of Lifts	# of Center Brackets
5½ to 615/16	11/2	2	2	2
7 to 8 ¹⁵ / ₁₆	2	2	2	2
9 to 11 ¹⁵ / ₁₆	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
781/16 to 84	4	7	4	4

NOTES:

- 1. Inside mount deduction: 3/8".
- 2. Maximum spacing between ladders is 14".

1" LightBlocker Cordless

For Standard or Reverse Controls

Finished Blind Width (inches)	Slat End Route (inches)	# of Ladders	# of Lifts	# of Center Brackets
18 to 20 ¹⁵ / ₁₆	6	2	2	2
21 to 37	6½	2	2	2
37½ to 61	6½	3	2	2, 3 over 42" FBW
61½ to 85	6½	4	4	3, 4 over 72" FBW
85½ to 96	6½	5	4	4, 5 over 102" FBW

NOTES:

- 1. Inside mount deduction: 3/8".
- 2. Maximum spacing between ladders is 24".

1" Classics Cordless

For Standard or Reverse Controls

Finished Blind Width (inches)	Slat End Route (inches)	# of Ladders	# of Lifts	# of Center Brackets
5½ to 615/16	1 ¹¹ / ₁₆	2	2	0
7 to 8¹5⁄₁6	2	2	2	0
9 to 11 ¹⁵ / ₁₆	31/4	2	2	0
12 to 20 ¹⁵ /16	4	2	2	0
21 to 37	6½	2	2	0
37½ to 61	6½	3	2	1 over 60" FBW
61½ to 85	6½	4	4	1
85½ to 96	6½	5	4	2 over 96" FBW

NOTES:

1. Maximum spacing between ladders is 24".

1/2" LightBlocker Micro Cordless 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 ¹⁵ ⁄ ₁₆	3	2	2
12 to 22	4	2	2
221/16 to 36	4	3	2
361/16 to 50	4	4	2
501/16 to 60	4	5	4

NOTES:

- 1. Inside mount deduction: 3/8".
- 2. Maximum spacing between ladders is 14".

1" LightBlocker Cordless 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 ¹⁵ / ₁₆	3	2	2
12 to 20 ¹⁵ / ₁₆	4	2	2
21 to 37	6½	2	2
37½ to 60	6½	3	2

NOTES:

- 1. Inside mount deduction: 3/8".
- 2. Maximum spacing between ladders is 24".

Heritage[™] Cordless

For Standard or Reverse Controls

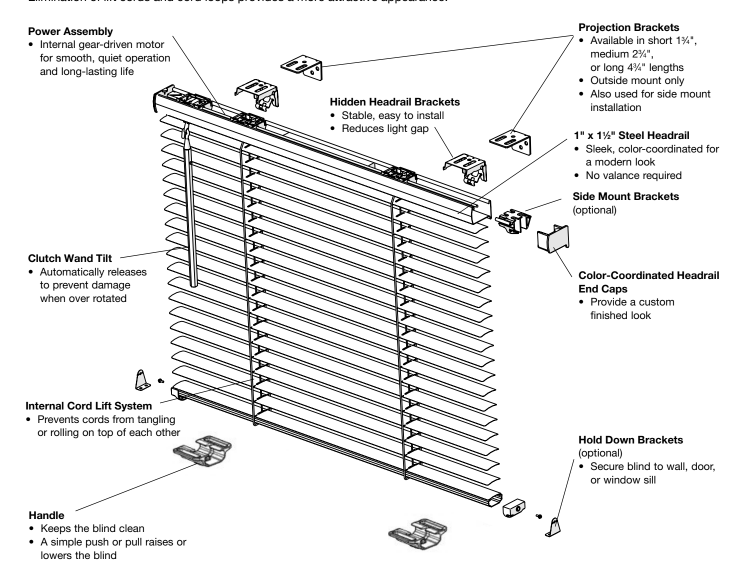
Finished Blind Width (inches)	Slat End Route (inches)	# of Ladders	# of Lifts	# of Center Brackets
9 to 10 on cord tilt only	2%	2	2	0
9 to 11 ¹⁵ / ₁₆	2%	2	2	0
12 to 24	4	2	2	0
24½ to 36	6	2	2	0
36½ to 60	6	3	2	1 over 48" FBW
60½ to 84	6	4	4	2 over 72" FBW

NOTES:

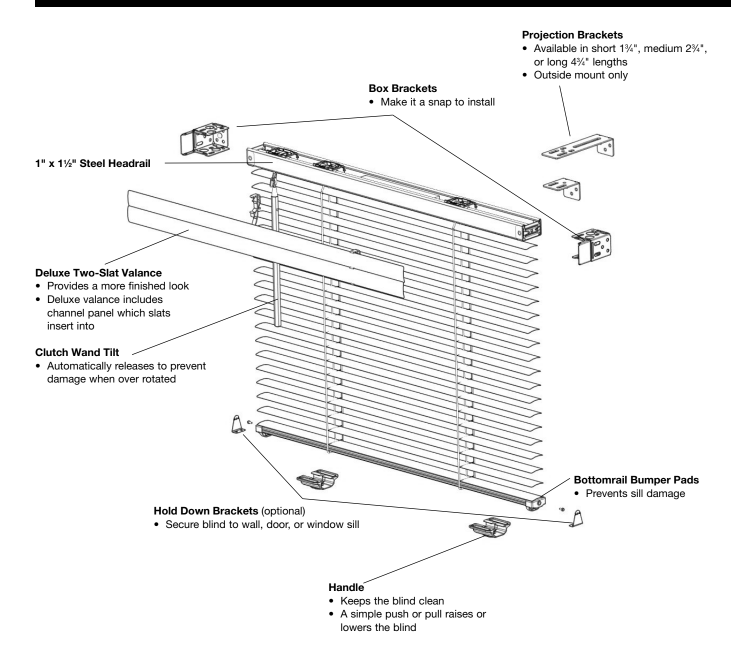
- 1. Inside mount deduction: 1/2".
- 2. Maximum spacing between ladders is 24".

1/2" LightBlocker™ Micro Cordless and 1" LightBlocker Cordless Product Detail

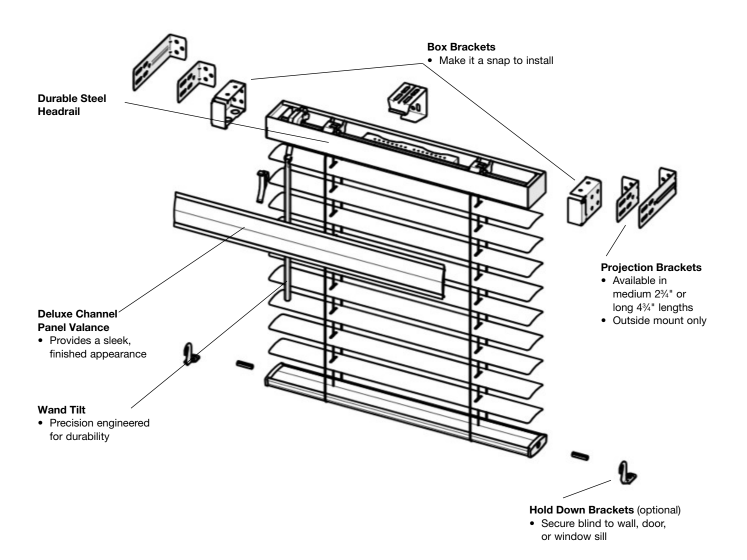
Cordless lift blinds are the safest window blind alternative; ideal for homes with children and pets. Elimination of lift cords and cord loops provides a more attractive appearance.



1" Classics Cordless Product Detail



2" Heritage™ Cordless Product Detail



Cleaning Instructions

Occasional light vacuuming with a brush attachment should keep blinds clean. More severe soiling can be removed by using a soft cloth and a mild detergent and water solution.





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