

TABLE OF CONTENTS

Child Safety
Shipping and Handling Information
Freight Damage and Loss Claim Policy
Repairs / Remakes and Cancellations
Limited Lifetime Warranty
Measuring Guidelines
Standard Measuring Procedures: Inside & Outside Mounts
How to Measure for Multiple Blinds/Shades on One Headrail
• Skylights
Cut-Outs, Corner Windows and Bay Windows
Side By Side Chart
Honeycomb Shades Specialty Shapes and Template
Physical Template Guidelines
Honeycomb Shades Specialty Shapes
Angle and Triangle Windows
Arch, Circle and Quarter Circle Windows 19
Specialty Shapes: Hexagons, Octagons and Trapezoids
Care and Cleaning
Mounting Chart
Product Options
Privacy and Light Control

Serious About Safety

There's nothing pint-sized about child safety. It's a big deal and we take it very seriously. We offer child-safe options in every product category we sell. From cordless lift and Cordless Lift & Lock[™] to PowerWand[™] and automation systems, you'll find options that help your customers feel safely confident in their selections.

We proudly display the Certified Best for Kids logo in our sample books and on our website, so your customers can see, at a quick glance, which options have earned this important safety certification.



MAKE A DIFFERENCE - SAVE A LIFE

When you step into your customer's home, consider doing a quick child safety audit. It will only take a few moments and could make a big difference. And be sure to point out the many cord-free options available.









Automation

PowerWand™

Cordless Lift

Cordless Lift & Lock™

Safety Reference Chart

		CORDLESS/BEST FOR KID OPTIONS								
	Automation	Cordless Lift & Lock	Cordless Lift	PowerWand	Retractable Cord	Vertical App	Wand Control	No Cords by Design		
Aluminum Blinds		*					*			
Dual Shades	*			*						
Faux Wood Blinds	*	*	* with wand tilt				* with cordless lift			
Faux Wood Basics		*	* with wand tilt				* with cordless lift			
Honeycomb/Cellular Shades	*	*	*	*		*				
2" Hybrid Pleat Shades	*	*	*			*				
Natural Woven Shades	*		Cordless Breeze							
Natural Woven Panel Track							*			
Roller Shades	*		*	*						
Roller Panel Track							*			
Shutters								*		
Vertical Blinds							*			
Vertical Shadings							*			
Window Shadings	*		*	*	*					
Wood Blinds	*	*	* with wand tilt				* with cordless lift			

Warning Notifications

The window coverings industry uses warning tags, labels and other methods to communicate the potential hazard of corded window coverings. Pay attention to these warnings.

For example, the warning shown here communicates the critical message about cords being a potential strangulation hazard and suggests selecting a cordless alternative. Along with the Window Covering Safety Council, we strongly encourage you to install only cordless window coverings in homes where children play and sleep.



nino. Para evitar el estrangulamiento, compre alternativas cuerda o productos con cuerdas inaccesibles.

SHIPPING AND HANDLING

Shipping and Handling Fees

Blinds & Shades Shipping & Handling	
Per unit shipping & handling	\$8.00
Minimum shipping & handling/order	\$25.00
Oversized (90" and >) per unit shipping & handling	\$50.00
Oversized minimum (90" and >) shipping & handling/order*	\$80.00

Shutters Shipping & Handling	I
Per unit shipping & handling	\$20.00
Minimum shipping & handling/order*	\$75.00

*Note: The blind/shutter will be charged the minimum for both the handling and oversized fee.

Expedited Shipping Charges (Contiguous 48 States)

Expedited shipping of orders is available upon request at the following rates (maximum width allowed is 90"):

- Next Day Air Service \$30.00 per blind/shade
- 2nd Day Air Service \$25.00 per blind/shade
- 3 Day Air Service \$20 per blind/shade

Shipments To Alaska, Hawaii And Puerto Rico

<u>Standard Shipping</u>

- Standard Orders: \$32 per blind/shade order (does not include shutters) with a minimum charge of \$100 (2 Day Air)
- Any shades or blinds or any continuous valance 90" and over in width (or vertical blinds and vertical application honeycomb shades 90" and over in height) will be shipped LTL via Pilot Air Freight (3 to 5 day transit time) at a shipping charge of \$132 per unit.
- Shutters please contact your Area Sales Manager (ASM) for shipping and handling charges.

Standard Delivery Ground Service (Contiguous 48 States)

- · FedEx is the preferred parcel carrier for Custom Brands Group.
- All shipments are prepaid unless specified.

Oversize Shipments (Contiguous 48 States)

- All orders with any quantity of shades or blinds or any continuous valance 90" and over in width (or vertical blinds and vertical application honeycomb shades 90" and over in height) are considered oversize.
- · Expedited oversized orders will be quoted and charged accordingly.

How is a carrier determined to ship my order?

The standard service to ship all orders is FedEx Ground, but carriers have set rules on box maximum lengths and weights that are processed through their network. This table will serve as a general guide on which service will likely be used for your order.

Please keep in mind there could be packaging variations that are dependent on the options selected for your order causing the order to ship on a different service.

If any blind on an order reaches the limits of these characteristics, the entire order will ship on the service set in the table.

UPS Freight is Custom Brands Group's preferred LTL carrier for the majority of the oversized shipments. These are some exceptions:

- · SAIA Freight is assigned to all California and Texas bound shipments.
- Pilot Freight handles all oversized expedited orders, Hawaii and Alaska bound shipments and extreme length shipments (>= 160").

FedEx Delivery Options & Guidelines

Here are the FedEx delivery options. Custom Brands Group uses FedEx Ground as standard shipping. Any upgrades will be charged accordingly.

Service Name	Description
FedEx Ground	Delivery in 1–5 business days, by end of business day.
FedEx Home Delivery	Residential delivery in 1–5 business days, between 9 a.m. and 8 p.m., Mon.–Sat.
FedEx Standard Overnight	Delivery the next business day by 3 p.m. (by 8 p.m. to residences)
FedEx 2Day	Second-business-day delivery by 4:30 p.m. to most areas (by 8 p.m. to residences)
FedEx Express Saver	Third-business-day delivery by 4:30 p.m. to most areas (by 8 p.m.to residences)

Carrier Selection by Blind Width										
Product	FedEx Ground	FedEx Express Saver	LTL Carrier							
Honeycomb	<= 90"	90 1/8" - 113"	114" +							
Woven Woods	<= 90"	90 1/8" - 111"	112" +							
Roller Shades	<= 90"	90 1/8" - 109"	110" +							
Panel Track	<= 90"	90 1/8" - 109"	110" +							
Wood/Faux Wood	<= 90"	90 1/8" - 107"	108" +							
Aluminum	<= 90"	90 1/8" - 107"	108" +							

FREIGHT DAMAGE AND LOSS CLAIM POLICY

Dealer's Responsibility

Be sure to inspect all shipments and write damage on the carrier's delivery documents at the time of delivery (look for dents, scuffing, tears, broken banding, loose staples, etc.).

FedEx Shipments

If the package is received with visible damage to the product, the package should be refused as damaged. Clearly note the damage on the document and ask that the package be returned to the "shipper."

Custom Brands Group Customer Support should then be contacted to report the damage and begin the claim process.

If damage to the product is not discovered until the package is opened, do not install. Contact Custom Brands Group Customer Support for further instructions.

LTL Carriers

If the package is received damaged from a carrier (delivered by any company other than FedEx) or with missing boxes (confirm the piece count stated on the carrier's Proof of Delivery vs the actual boxes being delivered) the order should not be refused.

Sign for the delivery as damaged (or with shortage) writing down as much information as possible on the carrier's Proof of Delivery document.

The order should then be carefully inspected (for damage on blinds). Damaged items should not be re-shipped or moved until disposition is given by Custom Brands Group's Customer's Support. If possible, please take pictures of the damage (of the packaging and of the product) and email them to Customer Support.

Notification should be made within 24 hours of delivery.

Custom Brands Group cannot be responsible for damage claims if damage is not noted on the carrier's delivery documents at the time the goods are delivered. Freight carriers impose strict deadlines for filing damage claims so, if possible, please notify Custom Brands Group of freight damage within 48 hours after delivery.

REPAIRS / REMAKES AND CANCELLATIONS

Repairs/Return Goods Authorization (RGA)

Prior to sending blinds/shades in for repair, please contact Customer Support to ensure your repair will be properly processed. The appropriate information will be taken and entered into our system and a repair number will be issued immediately.

- To prevent freight damage, pack blinds securely.
- Please write the repair number on the outside of the box for easy identification.
- If the product is not returned, the claim will be canceled.
- We will make every effort to complete the repair within 48 hours of date received (depending on availability of material).

Our Return Goods Authorization (RGA) Policy covers all products fabricated and distributed by Custom Brands Group. CBG reserves the right to amend, modify, terminate, or replace this policy at any time.

Shipping

CBG will provide a Federal Express/UPS Air Bill for you to return goods for a warranty repair or inspection if the unit(s) is less than 12 months old. All other shipments will be at your expense, per our Limited Lifetime Warranty.

Freight Guidelines for RGA Shipments:

Туре	Inbound Freight Costs	Outbound Freight Costs
Warranty		
Less than 12 Months Old	CBG	CBG
Older than 12 Months	Dealer	CBG
Non Warranty**/Conversions**	Dealer	Dealer (per unit handling fee applied)

Repairs

Procedures/Guidelines:

1. Contact Customer Support with all original order information to obtain an RGA number. Original order information is required in order to receive Warranty support.

Once the RGA is issued, status checks can be processed through Customer Support by referencing the RGA number.

- RGA numbers are valid for 30 days.
- · No returned goods will be accepted without a valid RGA number.
- · All repairs not covered under our Limited Lifetime Warranty will be charged accordingly.
- 2. Package the unit(s) properly and deliver to the repair center with the RGA number/bar code clearly visible on the outside of the package.
 - Product returned that is visibly soiled, poorly maintained, or damaged will not be repaired or replaced under the Limited Lifetime Warranty.
 - · Do not include any original installation hardware when sending unit(s) back on an RGA.
 - CBG is not responsible for damages incurred due to poor packaging of RGA shipments. All fabric must be stacked properly.
 - · CBG cannot guarantee dye lot and vane alignment with unit(s) returned on an RGA for repair or remake.
- 3. Customer Support will communicate any necessary information after receiving the unit(s), including any discrepancies in reported information, condition of the unit(s), etc.
- 4. It may be necessary, at times, to clarify issues or questions on returned unit(s). If this is the case, responses to Customer Service inquiries must be received within ten business days or the unit(s) will be returned.
- Items that cannot be repaired or do not qualify under the Limited Lifetime Warranty will be returned with a note explaining why CBG was unable to repair the unit(s).
- 6. CBG does not reimburse funds for charges incurred during installation or reinstallation.

REPAIRS / REMAKES AND CANCELLATIONS

Repairs/Changes	Honeycomb Shades	Wood Blinds/ Faux Wood	Aluminum Blinds	Roller Shades
Restring	\$50	\$50	\$50	
Reverse Controls	\$50	\$50	\$50	\$50
Replace Rail				
Replace Slat				
Cut Down*	\$50	\$50	\$50	\$50
Cut-Outs	\$50	\$50		
Conversion				
Replace Motor	\$100	\$50		\$50

*Cut downs are not available for Roller Shade TouchLift Cordless

Repairs are not available for Dual Shades, Natural Woven Shades, Verticals, or Window Shadings.

Remakes and Requests for Credit Click Here for Online Remake Form

For ease and convenience please complete our Online Remake Form. It can be found in eOrders. Remakes will be scheduled for production and shipment within 72 hours of the date the claim is approved except in the case of out of stock materials or specialty blinds. You will need this information to process your request:

- · Your original sales order reference number
- Your CBG account number
- The reference number of the blinds(s)/shade(s) for remake and/or credit
- · Detailed reason for the request

Please Note: Credit(s) that have been approved will be posted to your account prior to the next billing period.

Cancellations

Because production may begin as quickly as 4 hours after receipt of your order, if it is necessary to cancel an order, please do so immediately.

- Once production has begun, the order cannot be changed or canceled.
- Contact Customer Support, once status verification of an order has been determined and if production has not started on your order, Customer Support will cancel your order.

Warranty Information

- Our Limited Lifetime Warranty can be found on page 11.
- Any travel or labor costs for removing and/or reinstallation of products are not covered under this warranty.
- CBG is not responsible for shipping damages incurred as a result of poor packaging when returning products for repair. Damaged product will be at the responsibility of the dealer to replace and file a shipping claim form with the appropriate carrier.
- CBG cannot guarantee dye lot matches or vane alignment on products returned for repair or remake.
- Product sent in for repair that is visibly soiled or poorly maintained will not be repaired or replaced under the Warranty.

CONGRATULATIONS ON YOUR SELECTION OF AN ALTA WINDOW FASHIONS WINDOW COVERING.

Because we take pride in our workmanship and quality that goes into every one of our products, we back our products with this:

LIMITED LIFETIME WARRANTY COVERING OUR CUSTOM MADE WINDOW COVERINGS

We extend this limited lifetime warranty to the original purchaser. This warranty applies only to manually operated Custom Products properly installed in the window, door or interior area for which they were intended. Specialty Shades are warranted for one year from the date of purchase. Automation Systems are warranted for five years from the date of purchase.

Installation of the product must be in accordance with the accompanying instructions. The product cannot be modified. It is the purchaser's responsibility to maintain and clean the product in compliance with the instructions provided. The product must be used only in the window for which it was purchased.

This warranty covers our products for defects in materials, mechanisms, workmanship, or failure to operate properly. Operational cords are warranted for 5 years from the date of purchase.

Any conditions caused by damage to the product resulting from misuse, abuse, direct exposure to salty air or discoloration due to sunlight or the passage of time are NOT covered by this warranty.

THIS WARRANTY DOES NOT APPLY TO CONDITIONS CAUSED BY NORMAL WEAR AND TEAR UPON THIS PRODUCT.

This Warranty Is Exclusive And In Lieu Of All Other Obligations, Liabilities Or Warranties. In no event shall Custom Brands Group be liable for INCIDENTAL or CONSEQUENTIAL DAMAGES or any other direct or indirect damage, loss, cost, expense or fee. Some states do not allow the exclusion or limitation of incidental or consequential damages, so this exclusion or limitation may not apply to you.

In the event of a defect under this warranty, Custom Brands Group will repair or replace the product, at our option, provided it is returned to an authorized dealer.

Our warranty excludes shipping charges and labor costs for removal, measuring and installation. Repairs will be made with like or similar parts.

This warranty gives you specific legal rights, and you may also have other rights, which may vary from state to state.

If You Require Further Assistance, Contact Custom Brands Group: 111 N. Apollo Road, Salt Lake City, UT 84116 (800) 669-6333



MEASURING GUIDELINES

- · Be sure to use a metal tape measure for all measurements.
- Measure the width dimension first, then measure the height dimension.
- Measure to the nearest 1/8". For inside mount measurements, round down to the nearest 1/8".
- Don't take any deductions. Factory deductions and adjustments will vary based on product and mounting selection. Please refer to individual product specifications for details.
- Specialty shapes and applications require special measuring procedures that must be followed to ensure accuracy.

Inside (IB) Mount	(



Inside Mount or Outside Mount?

Inside (IB) Mount - Shade will be mounted within the window frame.

Outside (OB) Mount - Shade will be mounted outside the opening, and will overlap the window.

• Be sure to add the desired overlap amount to each side and then add that measurement to the total ordered width when ordering an outside mount shade.

End (EB) Mount - Shade is mounted at the top left and right side corners.

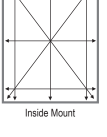
Standard Measuring Procedures

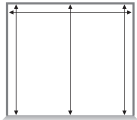
Inside (IB) Mount

- 1. Be sure the window opening is deep enough to install the mounting bracket. Refer to the Mounting Charts for minimum and recessed mounting depths for each product.
- 2. Measure the width inside the window opening at the top, middle and bottom. If widths in the window vary, order the minimum width necessary to allow the shade to fit within the opening and go up and down.
- 3. Measure the height inside the window opening at the left, right and center. If heights in the window vary, order the shortest height for vertical treatments and the longest height for horizontal treatments except Window Shadings. In this case, order the shortest height to allow for full rotation of the bottom rail.
- 4. To ensure the window is square, measure the window on the diagonal. If the two diagonal dimensions are not exactly the same, it may be necessary to specify an outside mount.

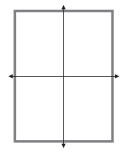
Outside (OB) Mount

- 1. Measure the desired width and height. To minimize light gaps, the shade should overlap the window opening at least 2" on each side and at the bottom.
- 2. When measuring the height, be sure to take into account the requirements for mounting the bracket attachment above the window opening.





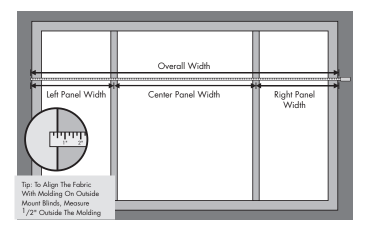
Inside Mount – Vertical Treatment



Outside Mount

MEASURING FOR MULTIPLE BLINDS/SHADES ON ONE HEADRAIL

- 1. Measure the overall width of the opening. For inside mounts, record the narrowest width measurement. For outside mounts, we recommend a 3" overlap on all sides.
- 2. Measure each panel width from one side to the position of the desired split.
- 3. Enter all measurements overall width, left panel width, center panel width (if required), right panel width and height.
- 4. All panel widths combined must equal the overall width.



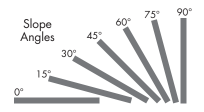
SKYLIGHTS

Outside Mount

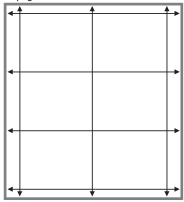
Follow the same procedures as standard rectangular shades.

Inside Mount

- · Measure the width and height inside the window opening in at least three locations.
- · Order the narrowest width and the shortest height.



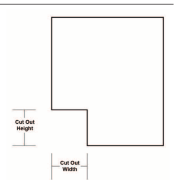
Skylight Inside Mount



CUT-OUTS

A cut-out is a blind or shade with a small rectangular area removed from it to avoid obstructions, usually from one of the corners or from the bottom. Not all products allow cut-outs. Refer to the specific product section to confirm availability.

Measure a cut-out like a standard rectangular shade, but also provide detailed measurements of the area to be removed. In addition, mark your measurements on a sketch of the cut-out to ensure accurate communication of the order.



Not available on all products. See product sections for more details.

Corner Shades Measure Each Window Separately

Inside Mount

Bypass Shade

Butt

Shade

Outside Mount

Bypass

Shade

• Butt Shade

CORNER WINDOWS

Butt and Bypass Shades

When two shades butt against each other at a corner, as shown in the overhead views at right, one shade is the "butt" shade and the other is the "bypass" shade. Measure each shade separately using the procedures described, then *subtract headrail depth from the butt shade to obtain the proper ordering width*. With outside mounts, remember to allow for overlap on the sides and at the bottom.

Refer to the mounting chart information for headrail depth for specific products.

When Not Using Butt and Bypass

Some window treatments cannot use the butt and pass. They are then measured to meet in the corner.

- 1. Measure the width of both openings to the common corner.
- Deduct the necessary depth of the treatment from the width of each measurement so they will meet in the corner but not overlap. Note: If spacer blocks or extension brackets will be used for extra clearance on outside mounts, add the amount of extra clearance to the deduction.
- 3. Order the width less the deduction for each window.

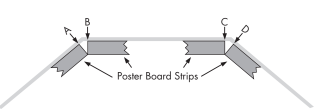
NOTE – No extra deductions are taken for Corner Windows. Standard deduction/additions per product will still apply if applicable.

BAY WINDOWS

With bay windows, the location of the shade and the ordered width are marked and measured as illustrated below.

- 1. Determine the depth of the product you are mounting and use this for the width of your poster board.
- 2. Cut two pieces of poster board (depth determined from #1 above) wide by 12" long. Note: If spacer blocks or extension brackets will be used for extra clearance on outside mounts, add the amount of extra clearance to the width dimension of the poster board before measuring.
- 3. Place the strips in the left angle first and bring them together until the front corners of the poster board meet. Mark points A and B.
- 4. Repeat this step for the right side angle, marking points C and D.
- 5. Measure between points B and C to obtain the width measurement of the center window treatment.
- 6. Measure from point A outward to the desired width to obtain the width measurement of the left window treatment.
- 7. Measure from point D outward to the desired width to obtain the width measurement of the right window treatment.

NOTE - No extra deductions are taken for Corner Windows. Standard deduction/additions per product will still apply if applicable.



SIDE BY SIDE CHART

Product	Side by Side meaning	Criteria that must be met
Aluminum Blinds	Slat alignment (guaranteed within 1/4")	Blinds need to be ordered at the same time, same color, same height and order indicates side by side.
Dual Shades	Vane alignment (guaranteed within 3/8")	Shades need to be ordered at the same time, and order indicates side by side. Shades must be same style, color, and height.
Eclipse Shutters	Louver count, divider rail position, rail & cap combination	Shutters must be ordered at the same height.
Honeycomb Hybrid Pleat	Pleat count will be the same, and will align. (guaranteed within 1/4")	Shades need to be ordered at the same time, same fabric, same height, same lift system and order indicates side by side.
Honeycomb/SoftStyle Shades	Guarantee Dyelot (shades will be made from same batch of fabric)	Shades need to be ordered at the same time, and order indicates side by side.
Natural Wovens	Dyelot & ring placement	Shades need to be ordered at the same time, and order indicates side by side. Shades have to be same style, color, and height.
Natural Wovens Panel Track	Dyelot	Shades need to be ordered at the same time, and order indicates side by side. Shades have to be same style, color, and height.
Roller Shades	Dyelot, seam alignment	Shades need to be ordered at the same time, and order indicates side by side. Shades must be same style, color, and height.
Roller Panel Track	Dyelot	Shades need to be ordered at the same time, and order indicates side by side. Shades have to be same style, color, and height.
Vertical Blinds	Dyelot	Blinds need to be ordered at the same time and lines must indicate side by side
Window Shadings	Vane alignment (guaranteed within 1/4")	Shades need to be ordered at the same time and order indicates side by side. Shades must be same style, color, and height.
Wood / Faux Blinds	Slat alignment (guaranteed within 1/4")	Blinds need to be ordered at the same time, same color, same height and order indicates side by side.

MEASURING GUIDELINES

Note: Speciality Specifications have been updated; please reference the appropriate product cost reference guide for the most current information.

HONEYCOMB SPECIALTY SHAPES - NO TEMPLATES REQUIRED FOR MOST SPECIALTIES

To simplify the process for ordering honeycomb specialty shapes, we encourage you to use our No Templates process. Simply supply us with some basic information and we can make your specialty shape shade to your exact specifications saving you the time and effort required to produce and send in a template.

Your window must be perfectly symmetrical and conform to one of the shapes indicated on page 18. Maximum size is 80" x 58" or 58" x 80". Specialties that exceed these dimensions require a template to be sent in.

Ordering is easy:

• To place an order via eOrders:

After you "Send to Fabricator", email the Specialty Shapes Order form to altacustomerservice@custombrandsgroup.com or fax to 800-316-6076. Be sure to include your eOrders order number on the form.

To place an order via phone:

The Customer Support representative entering your order can fill this form out during the call. You can also email or fax the form using the information listed above once the order has been placed. Be sure to include your order number on the form.

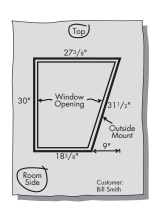
IF YOU WILL BE SENDING IN A TEMPLATE, PLEASE FOLLOW THESE INSTRUCTIONS:

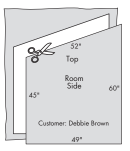
Templates are required for all specialty shapes.

- 1. Tape butcher paper over the window opening, allowing plenty of overlap. Use paper that has never been folded; a template can have no folds or creases.
- 2. Draw an exact outline of the window opening by carefully tracing over the inside edge of the window frame with a fine tip pen or marker.
- 3. Remove the paper from the window opening. If the shade is an outside mount, add the desired amount of overlap to the window outline and draw a second outline around it to match the shape of the finished shade.
- 4. Mark the shade dimensions on the template. Check that the template dimensions match your measurements of the actual window opening. Cut out the template and reposition in the window opening to ensure accuracy.
- 5. Identify the template and its orientation. Write the customer's name on the template, and mark the "ROOM SIDE" and "TOP". Roll up the template and place it in a mailing tube to include with the order. **Do not fold the template.**

SEND TEMPLATE TO: Custom Brands Group Attn: Customer Service 8830 Siempre Viva Rd. Suite 100 San Diego, CA 92154 USA

Refer to template guidelines on the following page.





Template Guidelines

- Each window must have its own template.
- All templates must include the following information written on the face of the template:
 - 1. Account number
 - 2. Sidemark
 - 3. Purchase Order Number and Reference number
 - 4. Mark "front" or "face" of template (side facing room) and "top"
- · Use non-lined butcher paper or craft paper of the same thickness.
- When making a template always try and use the straight edge as the base, to ensure a straight bottom.
- Templates must be cut out to the exact measurements with straight even lines. All edges must be smooth and even.
- When taping templates keep overlap to a minimum and make sure tape is secure. Two inch (2") masking tape works the best. <u>The entire seam needs to</u> <u>be taped</u>. Seam should not be creased.
- Templates should not be folded or creased. Roll your templates and mail in a shipping tube.
- Always double check to make sure the template fits properly into the window. Measurements are to be within the specification of the product.
- · The height of a perfect arch may not exceed one-half of the ordered width.
- The height of an imperfect arch may not be less than twenty-five percent of the ordered width.

Caution: Maximum fabric widths may vary. See price guide, specialties section.

Template Considerations

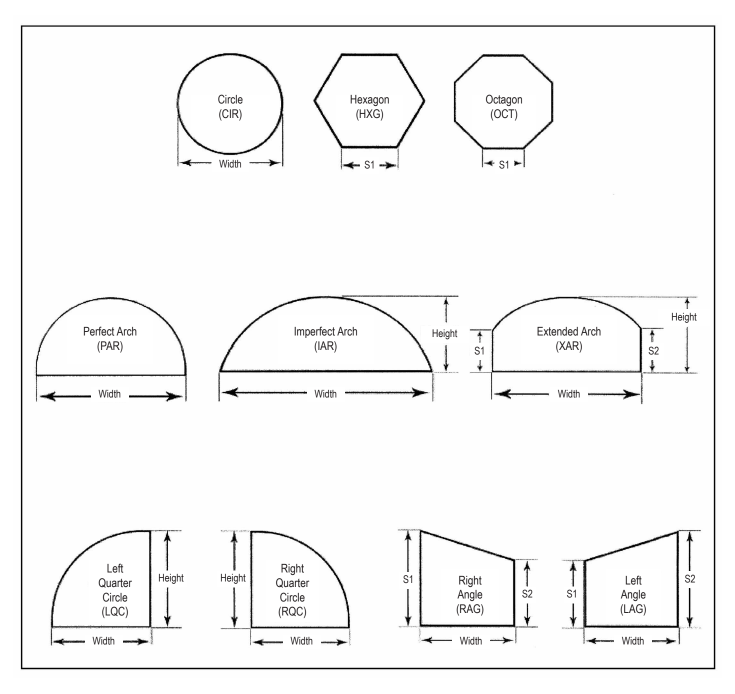
• Do not use these materials to create a template:

- Plastic or wax paper templates (stretches and cannot be measured, cannot withstand heat, melts into fabric)
- Newspaper (print rubs onto the fabric and stains)
- Fabric templates (lose structure when tacked to wall for arch to be cut)
- Wrapping or tissue paper (too fragile, wrinkles and tears)
- Cardboard or Rosin Paper (too thick, cracks and creases when rolled)
- Poster or wallpaper (doesn't lay flat, cannot be accurately measured)
- Templates that have folds or creases cannot be measured properly
- Templates with uneven or wavy edges (template is used to cut the fabric)
- Templates poorly taped (overlap is not even, or creased, the tape allows template to give)
- Drawings, templates not cut out (templates cannot be altered here, templates have to fit into the window opening that needs to be covered)
- Templates with crooked tops will not be accepted. (Shades are cut to template)
- · Oversized or undersized template will not be accepted (unless waiver has been completed, signed, and approved by the plant)
- No staples in the templates (tears the fabric while manufacturing)
- · Previously installed shades (cannot get accurate measure)

SPECIALTY SHAPES ARE MADE TO THE TEMPLATE. IF YOUR TEMPLATE HAS WAVY EDGES, YOUR SHADE WILL HAVE WAVY EDGES AS WELL.

Note: All unacceptable templates will be shipped back to the customer with a template denial notice and a label to return the new template. If you have questions or concerns about the process or what is acceptable and what is not, please contact Customer Support.

Honeycomb Shades Specialty Shapes



Angle and Triangle Windows

Either the top or bottom of the shade is sloped or angled.

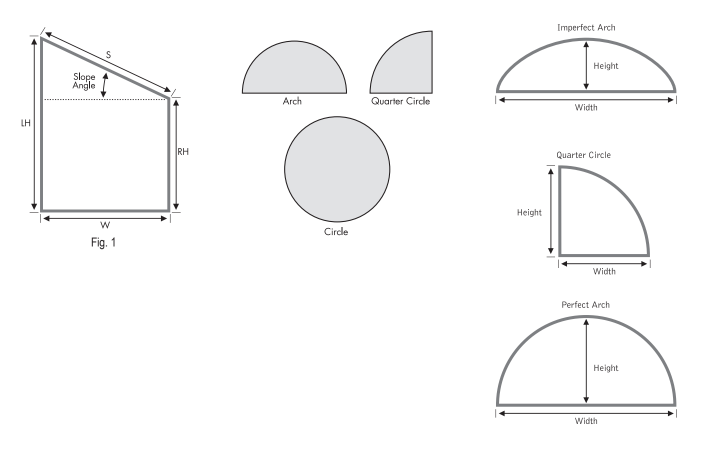
- 1. Measure all sides to ensure accurate fabrication.
- 2. Measure the inside of the window opening for inside mounts.
- 3. For outside mounts, add the desired amount of overlap.
- 4. Slope angle must be measured in degrees using a protractor.
- 5. Record all measurements on the template you create for the shade.
- 6. Use the tallest height and widest width measurements when pricing the shade, unless otherwise specified.

Key (see Fig. 1)

- LH: Left Height
- RH: Right Height
- W: Width
- S: Slope

Arch, Circle and Quarter Circle Windows

- 1. For inside mounts, measure the exact width and height inside the window opening.
- 2. For outside mounts, measure the desired width and height.
- 3. Measure the height at its tallest point.
- · With quarter circles, height will equal width. In perfect arches, height will equal one-half the width.
- With imperfect arches or eyebrows, exact height/width relationships do not occur, so measure carefully to ensure a good fit (see below).
- Imperfect arches have a minimum height limitation. Generally, height should not be less than 25% of the overall width.



SPECIALTY SHAPES

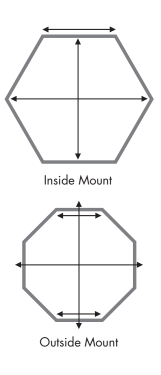
Hexagons and Octagons

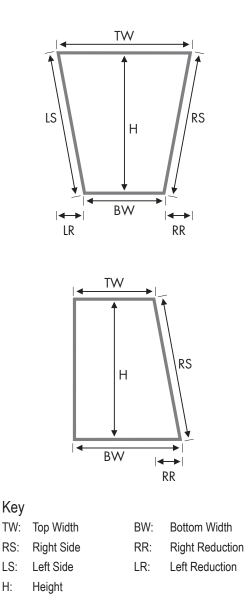
- 1. Measure the window height and width appropriately for an inside or outside mount.
- 2. Measure the width at the shade's widest point.
- 3. Measure and indicate top rail width and bottom rail width.

Trapezoids

- 1. Measure the window height, the top and bottom widths, and the length of the sloped side(s).
- 2. Measure what the width reduction of the shorter rail will be on each side (see below). The maximum differential is 9" per side.
- 3. Record all measurements on your template.

Note: The maximum rail differential varies by product. Refer to the specific product sections for maximum reductions.





Key

RS:

LS: H:

For most of our window treatments, a light dusting with a vacuum cleaner brush attachment on a regular basis will keep them looking new for years.

RECOMMENDED CLEANING METHODS

- · Dusting. Regular light dusting maintains a like-new appearance of most blinds, shades, shadings, and sheers.
- Vacuuming. For deeper cleaning, vacuum gently with a brush attachment of any vacuum cleaner. Most products may be vacuumed using a vertical stroke.
- · Compressed air or hair dryer (non-heat setting).). Use to blow dust off selected window coverings.
- **Spot-cleaning.** Spot-clean shades and blinds with soft cloth or sponge moistened with lukewarm water. Add mild detergent if needed. Blot gently to avoid creasing or damaging the fabric. Rubbing can damage fabrics. Spot-cleaning may result in cleaner areas.
- · Vinyl vertical blinds. You can reduce build-up of static electricity by applying a thin film of detergent on all vanes.
- Bathtub cleaning/water immersion. This method can be used for faux wood blinds and most, but not all, honeycomb fabrics.
 - 1. Immerse entire shade in lukewarm water with mild detergent. Wash by gently moving liquid around with your fingers. Not recommended for blinds with cotton or decorative tapes.
 - 2. Rinse with clear water.
 - 3. Close shade before removing from rinse water.
 - 4. Hold rails and tilt the shade to allow excess water to drain off.
 - 5. Re-install damp shade into window opening.
 - 6. Lower shade all the way to allow it to dry completely.

Note: Honeycomb shades should be dried in the fully lowered position.



Dusting



Vacuuming



Spot-Cleaning

Products not recommended for bathtub cleaning include all SoftStyle cellular fabrics, Blackout Honeycomb Fabrics, 2" Hybrid Pleat Shades, Linen Allure Hybrid Pleat, Dimensions, Skylights, Window Shadings, Fabric Verticals, Woven Woods, Roller Shades, Dual Shades, TriLight Shades, and Wood Blinds.

Important! Do not immerse rails on Cordless Lift, Cordless Lift & Lock, Continuous Loop, Vertical Honeycomb systems, Faux Wood Blinds or TriLight Shades. Do not immerse headrail or bottomrail on Cordless Lift & Lock shades.

- Ultrasonic cleaning. Professional ultrasonic cleaning is recommended for several products. Do not use this method for: Wood Blinds, Honeycomb Skylights Systems, Faux Wood Blinds, light-dimming Window Shadings, and TriLight Shades. Important! Do not immerse rails on Cordless Lift, Cordless Lift & Lock, Continuous Loop, or Vertical Honeycomb systems.
- Injection/extraction cleaning system. This type of cleaning injects a cleaning solution into the fabric and extracts the dirty solution in the same motion. It is a very effective way to deep clean your window treatments. The service is typically performed in the home so there is no need to remove the window treatments. Dry method is recommended for certain fabrics. Important! Do not use this method to clean fabric-covered rails or valances.
- Steaming. Steaming can be done to remove wrinkles from some fabrics. A hand-held travel size steamer that provides continuous steam is best. Heavy-duty steamers are not recommended.

CARE AND CLEANING TIPS

Faux Wood or Vinyl Products

- To reduce static cling and help repel dust, wipe the blinds with dryer sheets.
- Do not use abrasive cleaners or chemical solvents, as they will scratch or damage the surface.

Wood Products

- Clean using a dry and soft feather duster, clean cloth, dust cloth or dusting mitt. A vacuum with the soft brush attachment can also be used.
- Ultrasonic cleaning or use of chemical solvents and scrubbing cleansers are not recommended. They will damage the product.
- Do not expose wood products to steam or high moisture areas to help ensure their long life.
- When cleaning any window, spray glass cleaner on a cloth rather than spraying directly on the window. This will prevent damage to the wood finish by splattering cleaner.

Cloth Tapes

- Tapes can be spot-cleaned with fabric cleaning wipes that can be found at grocery stores. These will typically not leave a stain or discolor the tapes.
- 100% polyester tapes can be spot-cleaned by blotting with a clean white cloth and cool distilled water. Support the tape from behind using another clean cloth that is dry. Use a gentle blotting action to clean the spot or soiled area. Rinse by blotting with clean distilled water, then let air dry. A gentle detergent can also be used on the 100% polyester trims.

Fabric Shades and Shadings

- Do not use magnetic cleaners such as a dusting mitt on room-darkening fabrics. This will damage the room-darkening backing.
- When cleaning any window, spray glass cleaner on a cloth rather than spraying directly on the window. This will prevent damage to the fabrics by splattering cleaner.
- While some fabric window covering products may seem perfect for an outdoor setting, all are recommended for indoor use only.

MOUNTING CHART

				sectorin sectorin turner 5/8"	ting	/ /
		/	side Depti shimmer	-Fully A	Mount	· / .
		Winnun Wourd	side Depth Minimum In Rece	see Depth Nithing Outside	and Headraid	seoft treastreament
PRODUCT	STUE	sinimum	De. Inimume	se minimumacet	.esdrail.	estrall
Q.	3/8" Single Cell	1"	1 1/2"	5/8"	1 1/8"	1/2"
	3/4" Single and all SoftStyle Single Cell	1 1/4"	2 1/4"	1"	1 7/8"	1/2"
	All Double Cell All 1-1/4" Single Cell	1 1/4"	2 1/4" 3"	1" 1 1/2"	1 7/8" 2 7/8"	1/2" 1 1/2"
	Continuous Cord	3/4"	2 1/8"	1 1/2"	2"	1 1/2"
	Cordless Lift	3/4"	2 1/8" 2 1/4"	1 1/2" 1"	2" 1 7/8"	1 1/2" 1/2"
	Cordless Lift & Lock Bliss Automation (battery not mounted on headrail)	1 1/4"	2 1/4	1"	1 7/8"	1/2"
Honeycomb and SoftStyle Shades	Simplicity Automation/PowerWand	3/4"	2 1/8"	1 1/2"	2"	1 1/2"
	TriLight Continuous Cord TriLight Cordless	3/4" 3/4"	2 1/8" 2 1/8"	1 1/2" 1 1/2"	2" 2"	1 1/2" 1 1/2"
	Trilight Cordless Lift & Lock	1 1/4"	2 1/4"	1"	1 7/8"	1/2"
	Vertical Application	15/16"	3 5/8"	5/8"	3 1/8"	1 7/8"
	Arches – 3/8" Single Cell Arches – 3/4" Single and Double	1"	1 1/2" 2 1/4"	5/8" 1"	1 1/8" 1 7/8"	1/2" 1/2"
	Skylight – 3/8" Single Cell	1"	1 11/16"	5/8"	11/16"	1 11/16"
	Skylight – 3/4" Single and Double Cell	1 1/4"	2 1/2"	1"	1 1/16"	2 1/2"
Dimensions	Cordless Lift and Automation	1 3/4"	3" 2 3/4"	1 1/2" 1"	2 7/8" 1 7/8"	1 1/2" 1/2"
	Cordless Lift & Lock (extension brackets required for OB) Cordless	1 3/4" 3/4"	2 3/4"	1 1/2"	2"	1/2"
	Cordless Lift & Lock	1 1/4"	2 1/4"	1"	1 7/8"	1/2"
2" Hybrid Pleat	Continuous Cord	3/4" 3/4"	2 3/4"	2" 1 1/2"	2 1/2" 2"	3" 1 1/2"
Shades	Bliss Automation Simplicity Automation	3/4"	2 3/4" 2 3/4"	1 1/2"	2"	1 1/2"
	TriLight	3/4"	2 3/4"	2"	2 1/2"	3"
	Vertical Application	15/16"	3 5/8"	5/8"	3 1/8"	1 7/8"
	Standard Headrail/Simplicity Automation/PowerWand Standard Headrail with Back Cover	1"	3 1/4" 3 1/2"	1" 1 1/8"	3 3/16" 3 5/16"	2 1/2" 2 1/2"
Window Shadings	Cordless Control	1"	3 1/4"	1"	3 5/16"	2 1/2"
	Retractable Cord Control	1"	3 1/4"	1" 1"	3 5/16"	2 1/2"
Vertical Shadings	Bliss Automation Standard	1"	3 1/4" 6 1/4"	1" 1 1/8"	3 3/16" 1 1/2"	2 1/2" 1 1/2"
ventiour onduringo	Cord Loop/Retractable Cord	1 1/2"	3 3/4"	1 1/2"	3 5/8"	3"
Dual Shades	Bliss Automation	1 1/2"	3 3/4"	1 1/2"	3 5/8"	3"
	Somfy Automation/Simplicity Automation/PowerWand TouchLift Cordless	1 1/2"	3 3/4" 2"	1 1/2" 1 1/2"	3 5/8" 2"	3" 1/2"
	Clutch Roller	1 1/4"	2-1/8" to 4" (depending on roll diameter)	1 3/4"	NA	NA
	Small Curved Cassette	1 1/2"	2 7/8"	2 3/4"	2 1/2"	2 1/2"
	Medium Curved Cassette	1 1/2"	3 3/4"	3 1/8"	3 3/4"	3 1/8"
	Large Curved Cassette	1 1/2"	4 3/8"	4"	3 7/8"	3 7/8"
	Square Cassette	1 1/2"	3 3/4" 4 1/4"	4" 2"	3 5/8"	4" 3 5/8"
	Deluxe Valance (with returns) Deluxe Valance (without returns)	1 1/4"	3 1/8"	NA	Varies 2 1/2"	3 5/8"
	Fabric Cornice	1"	1 1/2"	3"	4"	Std. 6", Min. 4" & Max. 8"
Roller Shades	3" Fascia (R Series)	2 5/8"	3 1/8"	2 3/4"	2 1/4"	3"
	3" Fascia (Skyline)	2 3/4"	3 1/4"	2 5/8"	1 1/2"	3 1/2"
	4" Fascia (R Series)	3 5/8"	4 1/16"	3 3/16"	2 3/4"	4"
	4" Fascia (Skyline)	3 3/8"	4 3/16"	2 3/4"	1 1/4"	3 3/16"
	Pocket Headrail	3 5/8"	4 9/16"	3 3/4"	4 1/2"	4 1/8"
	Dual Mount (Skyline)	2"	2" to 3-1/2" (depending on roll diameter)	NA	NA	NA
	Dual Mount Skyline w/ Fabric Cornice	3 - 3/4"	4 - 3/8"	NA	Varies	Varies
	Panel Track (for 2 track channels)	1 3/4"	2 1/2"	2 1/2+"	3"	5/8"
	Small Headrail	1 1/2"	2 1/4"	1" 1"	1 1/2"	5/8"
Natural Wovens	Large Headrail 3/4" Headrail	1 1/2" 3/4"	3 1/4" 1 1/4"	1" 1/2"	2 1/2" 3/4"	5/8" 3/4"
	Panel Track (for 2 track channels)	1 3/4"	2 1/2"	2 1/2+"	3/4	5/8"
	1 3/8" Slat	1 1/8"	3 1/2"	1 3/4"	2 1/4"	1 1/2"
Wood Blinds	2" Slat	1 1/8"	3 1/2"	1 3/4"	2 1/4"	1 1/2"
	2 3/8" Slat	1 1/8"	3 1/2"	1 3/4"	2 1/4"	1 1/2"
	2" Slat	1 1/8"	3 1/2"	1 3/4"	2 1/4"	1 1/2"
Faux Woods	2 1/2" Slat	1 1/8"	3 1/2"	1 3/4"	2 1/4"	1 1/2"
		4 0/4	0 4 10		2-1/8	1-1/2
Faux Woods Vertical Blinds	Standard Headrail	1 3/4"	3 1/2"	1 1/2"		
	Standard Headrail Deluxe	1/2"	1 3/4"	5/8"	1 1/2"	1 1/2"
	Standard Headrail					

PRODUCT OPTIONS

Option	Honeycomb Shades	SoftStyle Shades	2" Hybrid Pleat Shades	Dimensions		Vertical Shadings	Natural Wovens	Roller Shades	Dual Shades	Wood Blinds	Faux Woods	Vertical Blinds	Aluminum Blinds
Angle	x	х											
Arch	x	х											
Bliss Automation	x	х	х	x	x		х	х	х				
Combo Wand/Cord						x							
Cont. Cord Loop TD/BU	x	х	х										
Continuous Cord Loop	x	х	х		x				х				
Clutch Chain Control							х	x					
Cord/Chain Control												x	
Cordless Breeze							x						
Cordless Lift	x	x	x	x	x			х		x	x		
Cordless Lift & Lock	x	х	х	x						x	x		x
Cordless Lift & Lock TD/BU	x	х	х										
Cordless Lift TD/BU	x	x	x										
Exterior Shades								x					
Hard-Wired Automation								x					
Moving Wand						x							
Panel Track							х	х					
PowerWand Automation	x	x	x		x			x	х				
Retractable Cord Control					x				х				
Safety Wand												x	
Simplicity Automation	x	x	x		x		х	х	x				
Skylight	x	х											
Somfy Automation/ Somfy Tilt Automation							x	х	х	х	x		
Specialty Shapes	x	x											
Standard Cordlock	x	x					x			х	x		x
Three-on-One Headrail	x	x	x					х					
Top-Down	x	x					x	х					
Top-Down/Bottom-Up	x	x					x						
TriLight Shades [®]	x	x	x										
Two-Fabric Combination	x												
Two-on-One Headrail	x	x		x	x		x	x	х	x	x		x
Vertical Application	x	x	x										

				LIGHT CONTROL					
<i>.</i>	÷			Steel Series Serie Serie Openie Backout					
PRODUCT	STUE	Shee		She ni OP	ou opaque plactout				
	<u></u> 5 ³	She	<u> </u>	<u> </u>	001 812				
	3/8" Bella Vista (H52)			Х					
	3/8" Bella Vista Blackout (H55)				Х				
	3/8" Marcella (H44)			Х					
	3/8" Opulence (H40)			Х					
	3/8" Opulence Blackout (H41)				Х				
	3/4" Bella Vista (H72)			Х					
	3/4" Bella Vista Blackout (H75)				Х				
	3/4" Cardiff (H91)			Х					
	3/4" Fiesta (H80)			Х					
	3/4" Fiesta Blackout (H81)				Х				
	3/4" Glimmer (HS3)			х					
	3/4" Glimmer Blackout (HS4)				Х				
	3/4" Linen (H27)			Х					
	3/4" Marcella (H45)			х					
	3/4" Marcella Blackout (H46)				х				
	3/4" Melodic (HX6)		X X X X						
Honeycomb Shades	3/4" Mirada (H92)			х					
noncycomb chaucs	3/4" Opulence (H28)			х					
	3/4" Opulence Blackout (H29)				х				
	3/4" Peaceful (H96)			х					
	3/4" Radiance (HF6)			х					
	3/4" Radiance Blackout (HF7)				Х				
	3/4" Serene FR (H62)			х					
	3/4" Serene FR Blackout (H60)				х				
	3/4" Tiffany Sheer (H25)	х							
	3/4" Tranquility Semi-Sheer (H24)		х						
	1-1/4" Bella Vista (H77)			х					
	1-1/4" Bella Vista Blackout (H78)				Х				
	Peaceful Allure Dimensions			х					
	Peaceful Allure 2" Hybrid Pleat			Х					
	1/2" Marcella Double Cell (H47)			х					
	1/2" Opulence Double Cell (H39)			х					
	1/2" Radiance Double Cell (HF5)			Х					
	Sheer Pleated for TriLight Shades	Х							
	Semi-Opaque - Small Single Cell			Х					
	Semi-Opaque - Large Single Cell			х					
	Semi-Opaque - Double Cell			х					
SoftStyle Shades	Semi-Opaque - 1-1/4" Single Cell								
contectio onaded	Blackout - Small Single Cell				Х				
	Blackout - Large Single Cell				Х				
	Blackout - Double Cell				Х				
	Blackout - 1-1/4" Single Cell				Х				
" Hybrid Pleat Shades	2" Hybrid Pleat – Semi-Opaque			х					
Hybrid Fleat Shades	2" Hybrid Pleat – Blackout				Х				



Softly filters light and reduces glare.

Images, shapes and people can be

amount of light and shape screening.

seen clearly. Provides the least

Sheer

\$******

Semi-Sheer Filters strong light. Images, shapes and people can be seen with some clarity. Provides a modest degree of light and shape screening.



Significantly reduces light. Images, shapes and people cannot be seen clearly. Provides a moderate to strong degree of light and shape screening. Darker colored materials tend to provide stronger screening than lighter colored materials in this category.



Opaque Dramatically reduces light. Images, shapes and people are not distinguishable. Provides privacy against most all direct light and shape screening (except minimal light that may seep through closed or overlapping opaque/blackout slats and vanes).



Blackout

Blocks out virtually all light (except light that may enter on the sides of the shade or stitching hole) for maximum privacy and darkness.

Effective 1/18/21

	/		LIGHT CONTROL						
PRODUCT	STYLE	sheet	seri	sheet seri	DP8QUE OP8QUE	he Bischo	× /		
	1% E Screen			Х					
	1% Nordic Screen Plus			Х					
	1% S Screen			Х					
	1% Sheerweave 2500			Х					
	1% Sheerweave 2701			Х					
	1% Sheerweave 4901			Х					
	1% Sheerweave 5000			Х					
	1% Toka			Х					
	3% E Screen		Х						
	3% E Screen Chroma		Х						
	3% M Screen		Х						
	3% Nordic Screen Plus		Х						
	3% Sheerweave 2410		Х						
	3% Sheerweave 2703		Х						
	3% Sheerweave 4400		Х						
	3% Sheerweave 4600		Х						
Roller Shades	3% Sheerweave 4903		Х						
	3% Sheerweave 5000		Х						
	4% S Screen		Х						
	5% E Screen		Х						
	5% M Screen Deco		Х						
	5% Nordic Screen Plus		Х						
	5% Sheerweave 2000		Х						
	5% Sheerweave 2390		Х						
	5% Sheerweave 2705		Х						
	5% Sheerweave 4000		Х						
	5% Sheerweave 4500		Х						
	5% Sheerweave 5000		Х						
	7% Sheerweave 5000	Х					7		
	10% E Screen	Х					7		
	10% Sheerweave 2360	Х		1			1		
	10% Sheerweave 4100	Х					1		
	10% Sheerweave 5000	Х							



Sheer

Softly filters light and reduces glare. Images, shapes and people can be seen clearly. Provides the least amount of light and shape screening.



Semi-Sheer Filters strong light. Images, shapes and people can be seen with some clarity. Provides a modest degree of light and shape screening.



Semi-Opaque

Significantly reduces light. Images, shapes and people cannot be seen clearly. Provides a moderate to strong degree of light and shape screening. Darker colored materials tend to provide stronger screening than lighter colored materials in this category.



Opaque

Dramatically reduces light. Images, shapes and people are not distinguishable. Provides privacy against most all direct light and shape screening (except minimal light that may seep through closed or overlapping opaque/blackout slats and vanes).



Blackout

Blocks out virtually all light (except light that may enter on the sides of the shade or stitching hole) for maximum privacy and darkness.

					LIGHT (ONTROL
		/	Senir	s /	Opaque Opaque	
, nuci				shee .	opaet /	ue cout
PRODUCT	STYLE	sheet	. semi	Serni	Opatr Opati	ue Bischout
,	Alway Blackout		í -		í -	× ×
	Avila R Blackout					X
	Blackout - Solid					X
	Brilliance		Х			~
	Brilliance Blackout		~			Х
	Carrara			х		~
	Carrara Blackout			~		х
	Chesapeake Blackout					X
	Claudio		Х	х		~
	Claudio Blackout			~		х
	Cordis			Х		~
	Drizzle		Х			
	Flocke Blackout		~			Х
	Hayworth			х		
	Hayworth Blackout					x
	Lazul		х	Х		
	Linview		X	X		
	Linview Blackout			X		Х
	Montero			Х		~
	Poplar			X		
	Poplar Blackout					Х
	Ranger			Х		~
	Ranger Blackout					х
	Rhone			Х		
	Rhone Blackout			Λ		х
Roller Shades	Ripoli			Х		~
	Santa Cruz			X		
	Santa Cruz Blackout			Λ		x
	Scala Blackout					x
	Sheerweave 7000					x
	Sheerweave 7200R					x
			х			^
	Sheerweave 7250R Sheerweave 7400		^			x
			х			^
	Sheerweave 7450 Sheerweave 7500		^			
	Sheerweave 7500					X X
						X
	Sheerweave 7600 Sheerweave 7650		X			<u> </u>
	Sheerweave 7650 Sheerweave 7700R		^			x
	Sheerweave 7700R			х		<u> </u>
			~	^		┼────┨
	Sorrento		Х	х		┼────┨
	Tundra Tundra Plaakout			~		
	Tundra Blackout			v		X
	Uptown			Х	v	<u> </u>]
	Uptown Room Darkening			V	Х	<u> </u>]
	Vail			Х		
	Vail Blackout					X
	Veda Room Darkening				Х	├ ──── ┃
	World Textures 1	1	Х		1	1



Sheer

Softly filters light and reduces glare. Images, shapes and people can be seen clearly. Provides the least amount of light and shape screening.



Semi-Sheer Filters strong light. Images, shapes and people can be seen with some clarity. Provides a modest degree of light and shape screening.



Semi-Opaque

Significantly reduces light. Images, shapes and people cannot be seen clearly. Provides a moderate to strong degree of light and shape screening. Darker colored materials tend to provide stronger screening than lighter colored materials in this category.



Opaque

Dramatically reduces light. Images, shapes and people are not distinguishable. Provides privacy against the shade or stitching hole) for most all direct light and shape screening (except minimal light that may seep through closed or overlapping opaque/blackout slats and vanes).



Blackout

Blocks out virtually all light (except light that may enter on the sides of maximum privacy and darkness.

	LIGHT CONTROL							
	514LE 518881 581151888 5811100804							
PRODUCT	STYLE	Sheet		5he mi	Opatr Opar	ue Bischout	/	
PPP	<u></u> 5 ⁵	She	<u> </u>	5 ^{ett}	000	Blac	/	
	Antigua		Х			X with RD liner		
	Banjar			Х		X with RD liner		
	Bimini				Х	X with RD liner		
	Ensenada				Х	X with RD liner		
	Hi Lo	Х				X with RD liner		
	Honduras				Х	X with RD liner		
	Kano		Х			X with RD liner		
Woven Woods	Mesa			Х		X with RD liner		
	Nagoya		Х			X with RD liner		
	Portsmouth				Х	X with RD liner		
	Saba			х		X with RD liner		
	Serengeti			х		X with RD liner		
	Sumatra		Х			X with RD liner		
	Veracruz				х	X with RD liner		
	Zee				Х	X with RD liner		
	Select Weaves							
	Cancun		х			X with RD liner		
	Cano		х			X with RD liner		
	Caspian		х			X with RD liner		
	Mali		х			X with RD liner		
	Rio		х			X with RD liner		
	Salvador		х			X with RD liner		
Decorative Wovens	Sintra	х				X with RD liner		
	Tunisia		х			X with RD liner		
	Grass Weaves	· ·		-				
	Celebes		х			X with RD liner		
	Granada	х				X with RD liner		
	Kokomo		х					
	Luzon		х			X with RD liner		
	Singapore			Х		X with RD liner		



Sheer

Softly filters light and reduces glare. Images, shapes and people can be seen clearly. Provides the least amount of light and shape screening.



Semi-Sheer Filters strong light. Images, shapes and people can be seen with some clarity. Provides a modest degree of light and shape screening.



Semi-Opaque Significantly reduces light. Images, shapes and people cannot be seen clearly. Provides a moderate to strong degree of light and shape screening. Darker colored materials tend to provide stronger screening than lighter colored materials in this category.



Opaque

Dramatically reduces light. Images, shapes and people are not distinguishable. Provides privacy against most all direct light and shape screening (except minimal light that may seep through closed or overlapping opaque/blackout slats and vanes).



Blackout Blocks out virtually all light (except

light that may enter on the sides of the shade or stitching hole) for maximum privacy and darkness.

	LIGHT CONTROL					
/ ~			Serie	et /	JUE /	
PRODUCT	STHE	,et		she in	OPadi Opadu	e Biackou
PRO	- ST	sheet	<u> </u>	<u> </u>	000	BIRE
indow Shadings	Light Filtering		Х			
indon ondonigo	Light Dimming			х		
ertical Shadings	Translucent	X open		X closed		
citical offadings	Light Dimming	X open			X closed	
	Avalon			х		
	Beaumont			х		
	Buena Vista			х		
	Cinema			х		
	Definition				х	
	Delicate			Х		
	Eaton			х		
	Elegance			Х		
	Epicure			х		
	Extravagance			Х		
	Glorious			х		
	Indulgence			х		
	Knollwood			Х		
Dual Shades	Knollwood Wide			Х		
	Lakeside			Х		
	Lavish			Х		
	Luminous			Х		
	Luna				Х	
	Luxury			Х		
	Mid Century			Х		
	Obscure				Х	
	Palladian			Х		
	Pressed			Х		
	Riverside			Х		
	Serene				х	
	Strande			X		
	Sublime			х		
Wood Blinds	Traverse				X	
Faux Woods	All Styles All Styles				X closed X closed	
aux woous						
	PVC - All Styles				X closed	
	Fabric - With Insert Groovers				X closed	
	Fabric - Free Hang (below)		х			
	Bayshore					
	Bellhaven		X X			
	Cantina Romana Carelton		X			
Vertical	Chinese Garden		<u>х</u>			
	Coronado		X			
	Enchanting		X	-		
	Firenze		X			
	Fitzgerald		X	1		
	Kahana		X	-		
	Miramar		X	-		
	Raleigh		<u>х</u>	1		
	Rumbada		^	x		
				^		
	Tranquil Weave		Х			

Sheer

Softly filters light and reduces glare. Images, shapes and people can be seen clearly. Provides the least amount of light and shape screening.



Semi-Sheer Filters strong light. Images, shapes and people can be seen with some clarity. Provides a modest degree of light and shape screening.



Semi-Opaque

Significantly reduces light. Images, shapes and people cannot be seen clearly. Provides a moderate to strong degree of light and shape screening. Darker colored materials tend to provide stronger screening than lighter colored materials in this category.



Opaque

Dramatically reduces light. Images, shapes and people are not distinguishable. Provides privacy against most all direct light and shape screening (except minimal light that may seep through closed or overlapping opaque/blackout slats and vanes).



Blackout

Blocks out virtually all light (except light that may enter on the sides of the shade or stitching hole) for maximum privacy and darkness.