SOLAR AND ROLLER SHADES



MAY 2024

Table of Contents

| Features Teatures | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|
| eatures and Benefits | . 4 . 5 . 6 7-8 |
| Size Considerations | |
| aximum Shade Size boller Shade EasyTouch Cordless Lift, EasyTouch Dual Lift, and Enclosed Loop EasyTouch Dual Lift: Maximum Shade Size | -15 -18 -21 -24 |
| Options | |
| nade Options , Reverse Roll, Projection Brackets. asyTouch Cordless Lift, Enclosed Loop EasyTouch Dual Lift (Canada ONLY) asyTouch Dual Lift (U.S. ONLY), Cordless Lift nclosed Loop Lift (Canada ONLY), Continuous-Loop Lift (U.S. ONLY). mart Pull Lift, Motorized Lift ual Shades (U.S. ONLY) or Enclosed Loop Dual Shades (Canada ONLY) ontour Valance, Cassette Valance ascia, Flat Valance, Control Lengths for Smart Pull Wand oller Shades: Scallop Options oller Shades: Gimp Option, Bead Trim Option orner Windows ay Windows | 28 29 30 31 32 33 34 35 36 37 |
| General Information | |
| asyTouch Cordless Lift Shade Product Detail nclosed Loop EasyTouch Dual Lift Shade Product Detail (Canada ONLY) ordless Lift Shade Product Detail nclosed Loop Shade Product Detail (Canada ONLY) asyTouch Dual Lift Shade Product Detail (U.S. ONLY) ontinuous-Loop Lift Shade Product Detail (U.S. ONLY) mart Pull Lift Shade Product Detail nclosed Loop Dual Shade Product Detail (Canada ONLY) | 40 41 42 43 44 45 |

PLEASE NOTE:

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

Window blinds with a damaged or loose tension device or retractable cord that fails to fully retract pose a strangulation risk to children. To avoid this potential strangulation risk, consider purchasing cordless products or products with inaccessible cords.

Summary

Bali® Roller and Solar Shades offer a great selection of light and temperature controlling shades.

Roller Shades

- Wide variety of colors
- Wide variety of textures and designs
- Improved temperature control

Solar Shades

- 1% to 10% openness
- Excellent outward visibility
- Glare control

| - Improved temperature con | |
|-------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Features | Benefits |
| EasyTouch Cordless Lift | Precision placement — lower and raise the shade by moving the hem bar exactly where you want it. Ideal system for aligning shade height for multiple shades on the same wall Light and smooth lift for all shade sizes Aesthetically beautiful mounting hardware that hides mechanics Shade is spring-loaded on each end and will self-center between brackets when installed Streamlined appearance with no chains; ideal for homes with children or pets Optional contour valance, cassette valance with fabric insert, fascia, flat valance or wood cornice |
| Enclosed Loop EasyTouch Dual Lift (Canada ONLY) | Precision placement with two ways to operate the shade: 1) lower and raise shade by moving the hem bar exactly where you want it, or 2) raise the shade by moving the plastic grip toward the top of the window, then hold down the up-arrow button, while simultaneously pulling the grip down. Once you are at the bottom, release the button, reset the grip at the top, and repeat until your shade is at the desired height. To lower the shade, hold the down-arrow button and follow the same instructions. Light and smooth lift for all shade sizes Aesthetically beautiful mounting hardware that hides mechanics Shade is spring-loaded on each end and will self-center between brackets when installed Beaded chain remains at same length, regardless of chain position Choose left or right chain or cord location Optional contour valance, cassette valance with fabric insert, fascia, flat valance or wood cornice |
| EasyTouch Dual Lift (U.S. ONLY) | Precision placement with two ways to operate the shade — lower and raise the shade by moving the hem bar exactly where you want it, or lower and raise by pulling on the chain or cord Light and smooth lift for all shade sizes Choice of bead chain or fabric cord One pull of the chain will raise the entire shade Aesthetically beautiful mounting hardware that hides mechanics Shade is spring-loaded on each end and will self-center between brackets when installed Beaded chain (or optional cord) remains at same length, regardless of chain position Choose from five colors for the plastic chain, or stainless steel chain Hold down device keeps chain taut for enhanced safety Choose left or right chain or cord location Optional contour valance, cassette valance with fabric insert, fascia, flat valance or wood cornice |
| Continuous-Loop Lift (U.S. ONLY) | Spring-loaded idle for easy install Beaded chain and clutch system make raising and lowering shade easy Four clutch sizes depending on shade size Beaded chain remains at same length, regardless of shade position Choose from five colors for the plastic chain or stainless steel chain Hold down device keeps chain taut for enhanced safety Choose left or right chain location Optional contour valance, cassette valance with fabric insert, fascia, flat valance or wood cornice |
| Enclosed Loop Lift (Canada ONLY) | Spring-loaded idle for easy install Enclosed Loop Lift features a cord cover and sliding handle to operate the chain loop easily and safely Four clutch sizes depending on shade size Beaded chain remains at same length, regardless of shade position Choose left or right chain location Optional contour valance, cassette valance with fabric insert, fascia, flat valance or wood cornice |

Summary

Bali® Roller and Solar Shades offer a great selection of light and temperature controlling shades.

Roller Shades

- Wide variety of colors
- Wide variety of textures
- Improved temperature control

Solar Shades

- 1% to 10% openness
- Excellent outward visibility
- Glare control

| Features | Benefits |
|---------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Cordless Lift | Streamlined appearance with no chains; ideal for homes with children or pets Shade raises and lowers smoothly and easily due to a unique dual braking system Tension can be manually adjusted so shade always raises at desired speed Color coordinated tassels facilitate easy operation and keep fabrics clean (wood tassels in Natural, Walnut, and Golden Oak are optional) Optional clear hem grip available (not available with scallop option) Optional contour valance, cassette valance, flat valance or wood cornice |
| Smart Pull Lift | Convenient easy glide lift system with a wand Shade is lowered automatically with a single pull of the wand Shade is raised to the desired placement with simple pull of the wand Optional contour valance, cassette valance, flat valance or wood cornice |
| Motorized Lift | Window treatments can be operated from virtually anywhere in the home Provides easy operation of hard-to-reach or larger windows Operate multiple window treatments simultaneously or individually |
| Dual Shade (U.S. ONLY) or Enclosed Loop Dual Shade (Canada ONLY) | Two shades are combined onto one bracket for complete privacy and light control Each shade may be configured with roller and/or solar fabrics Maximizes view to the outside with solar or sheer fabrics Maximizes privacy with roller fabrics Improves energy efficiency Optional large cassette |
| Options | Each operating system offers multiple valance and cornice options (surcharge applies) Turning fabric width for height accommodates larger windows; available in select fabrics Reverse roll: fabric rolls over the front of tube; standard: material rolls over the back Hem bar: fabric-wrapped Projection brackets for Smart Pull Lift and cordless lift (no charge) Hold down brackets (no charge) Bay or corner shade Motorized lift Fascia available in 3" and 4" heights |
| Total Room Coordination | Total room fabric coordination of many fabrics for roller, solar, sliding panels, verticals, and pleated shades Coordinate a room by using a single fabric for a mixture of window types and sliding doors |
| Scallop, Gimp, and Trims | Create a customized look for roller shades |
| Warranty | Limited lifetime warranty; five-year warranty on motorization components |

Roller Shade Fabrics

- Offer a solution for light control (sheer to blackout fabrics)
- Any room or decorating style
- Block damaging UV rays

• Coordinate with other product lines (vertical blinds, pleated shades, and sliding panels)

Fabric Styles and Information: Roller Shade Fabrics

| Style Name | Opacity Level | Fabric Composition | Fabric Width (inches) | Oeko-Tex® Certified | Can be Turned Width for Height | Color to Street Side | Color Number |
|-----------------|------------------|-------------------------------------------|--------------------------------|------------------------|-----------------------------------|-------------------------|-------------------------------|
| Acadia BO* | Blackout | 100% Polyester | 115 | | | White | All colors |
| Acadia LF* | Light Filtering | 100% Polyester | 115 | | | Same front and back | All colors |
| Andes* | Light Filtering | 100% Polyester | 101½ | • | | Same front and back | All colors |
| Basics* | Blackout | 25% Fiberglass/75% PVC | 69 ⁷ /8 | | • | Varies by colorway | All colors |
| Boyden* | Blackout | 100% Polyester | 118 | • | | White | All colors |
| Candid* | Light Filtering | 100% Polyester | 95 ¹ / ₈ | • | | Same front and back | All colors |
| Cascade* | Light Filtering | 100% Polyester | 108 | • | | Same front and back | All colors |
| Domain | Light Filtering | 100% Polyester | 106 | • | | Same front and back | All colors |
| Dundee BO | Blackout | 100% Polyester | 92 | • | | White | All colors |
| Dundee LF | Light Filtering | 100% Polyester | 92 | • | • | Same front and back | All colors |
| Estevan | Light Filtering | 100% Polyester | 107½ | • | | Same front and back | All colors |
| Everly | Sheer | 100% Polyester | 114¾ | • | | Same front and back | All colors |
| Fiji BO* | Blackout | 100% Polyester | 108 | • | | Varies by colorway | All colors |
| Fiji LF* | Light Filtering | 100% Polyester | 108 | • | | Same front and back | All colors |
| Flagstone | Blackout | 100% Polyester | 117 | • | • | White | All colors |
| Gabardine | Light Filtering | 3.1% Flax/4.3% Cotton/ 92.6% Polyester | 106 | • | | Same front and back | All colors |
| Gazebo | Blackout | 100% Polyester | 91¾ | • | • | White | All colors |
| Harbor* | Light Filtering | 100% Polyester | 71½ | • | | Same front and back | All colors |
| Hopewell | Light Filtering | 100% Polyester | 92½ | • | | White | All colors |
| Kyoto* | Blackout | 20% Cotton/80% Polyester | 771/4 | | | White | All colors |
| Landscape* | Sheer | 100% Polyester | 91¾ | • | | Same front and back | All colors |
| Linen | Light Filtering | 4.8% Flax/6.7% Cotton/ 88.5% Polyester | 72 | • | | Neutral | 26001, 26003, 26004 |
| Linen | Light Filtering | 6% Flax/8.4% Cotton/85.6% Polyester | 72 | • | | Neutral | 26005 |
| Manhattan LF | Light Filtering | 100% Polyester | 76 | • | • | Same front and back | 11103 |
| Manhattan LF | Light Filtering | 100% Polyester | 91¾ | • | • | Same front and back | 11107, 11105, 11102, 11101 |
| Manhattan LF | Light Filtering | 100% Polyester | 120 | • | • | Same front and back | 11142, 11141, 11143, 11144 |
| Manhattan RD | Room Darkening | 100% Polyester | 76 | • | • | White | 11203 |
| Manhattan RD | Room Darkening | 100% Polyester | 91¾ | • | • | White | 11209, 11205, 11202, 11201 |
| Manhattan RD | Room Darkening | 100% Polyester | 118 | • | ٠ | White | 12212, 12211, 12213, 12214 |
| Mountainside BO | Blackout | 100% Polyester | 92 | • | | White | All colors |
| Mountainside LF | Light Filtering | 100% Polyester | 92 | • | | Same front and back | All colors |
| Ornamental | Light Filtering | 100% Polyester | 108 | • | | Same front and back | All colors |
| Plush* | Blackout | 20% Cotton/80% Polyester | 78 | | | White | All colors |
| Robin* | Light Filtering | 100% Polyester | 91¾ | • | | Same front and back | All colors |
| Rustic | Blackout | 100% Polyester | 69½ | • | | White | All colors |
| Shoreline | Light Filtering | 100% Polyester | 91¾ | • | | Same front and back | All colors |
| Sovereign | Blackout | 100% Polyester | 120 | • | • | White | All colors |
| Springleaf | Light Filtering | 100% Polyester | 92 | • | | Same front and back | All colors |
| Tahoe BO* | Blackout | 18% Cotton/82% Polyester | 115 | | | White | All colors |
| Tahoe LF* | Light Filtering | 18% Cotton/82% Polyester | 115 | | | Same front and back | All colors |
| Tuscan | Sheer | 100% Polyester | 76 | | • | Same front and back | All colors |
| Viva | Sheer | 100% Polyester | 106 | • | | Same front and back | All colors |

Basics material is FR Rated. Smart Pull is not available with Plush fabric.

Light Control and Privacy: Roller Shade Fabrics

Sheer*: Allows the most amount of light into the room for a minimum amount of privacy and a view to the outside. Objects in the room can be seen quite clearly through shades.

Privacy Level: Minimal

Light Filtering*: Allows light to gently filter through and provides privacy. Images and shapes may be seen through these shades, but details are not visible. Deep fabric colors provide moderate light control, while light colors provide lower light control.

Privacy Level: Moderate

Room Darkening*: Allows some light to filter into the room and provides privacy. Objects in a lit room seen through these shades appear as vague shapes. Deep fabric colors darken a room; light colors filter and diffuse bright sunlight.

Privacy Level: Complete

Blackout: Prohibits light from shining through and provides maximum privacy. Prevents shadows and silhouettes from showing through the fabric. All fabric colors provide maximum light control.

Privacy Level: Complete

Light Gaps: For optimal light and glare control, outside mount is recommended, or you may add a secondary soft window treatment (drapery or curtain) to hide the light gap on an inside mount. (Refer to light gap chart in this section.)

Privacy Level: Moderate

*These fabrics are translucent and their colors may be influenced by changing light conditions. Colors may appear to vary depending upon the time of day and type of lighting, as well as whether the shade is partially or fully lowered.

NOTE: Select roller weaves may have "pinpricks" of light showing through.

Solar and Roller Shades

Maintain an Outward View

- Filter and diffuse light while maintaining an outward view
- In general, the higher the openness factor and darker the fabric, the clearer the view

Manage Glare

- Minimize glare on televisions and home office computers
- The darker the fabric color, the better the glare control and the better the view to the outside

Block Damaging UV Rays

- The amount of UV ray blockage is the inverse of a fabric's openness factor (e.g., a fabric with 10% openness blocks 90% of UV rays)
- Protect your furniture, carpets, artwork, etc., from fading due to harmful UV rays

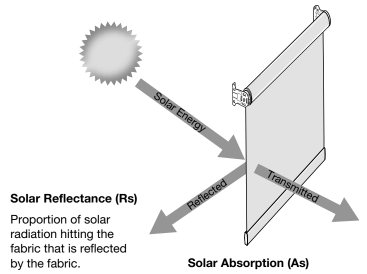
Reduce the Temperature

- Fabrics reduce heat transmittance, keeping rooms cooler and increasing the comfort level in the home
- The lighter the fabric color, the better the temperature control

NOTE: Solar shades do not offer nighttime privacy; lighted interiors allow inward visibility. If complete privacy is desired, a dual shade or secondary treatment is necessary.

Solar Optical Properties

When solar radiation reaches the shading fabric it is either reflected, absorbed, or transmitted. The sum of these values equals 100% of the solar energy hitting the fabric.



Percentage of the solar radiation hitting the fabric that is absorbed by the fabric.

Solar Transmittance (Ts)

Percentage of solar radiation hitting the fabric that is transmitted through the fabric, illuminating the interior space.

Fabric Certifications

more information.

GREENGUARD Indoor Air Quality Certified® Fabrics: Many Bali® fabrics have been certified by GREENGUARD Environmental Institute (GEI) to be low chemical- and particle-emitting fabrics, which provides a healthier indoor air quality. The process used for certification complies with established indoor air quality standards and is performed by a third party lab. Please see baliblinds.com for

GREENGUARD

PRODUCT CERTIFIED FOR LOW CHEMICAL EMISSIONS UL COM/GG
UL 2818

GOLD

Cradle to Cradle Certified Design: Cradle to Cradle certification aims to transform all industries through ecologically intelligent design. That means the certified textiles are globally recognized to be safer and more sustainable.

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



GREENGUARD Indoor Air Quality Certified is a registered trademark of the GREENGUARD Environmental Institute.

Oeko-Tex is a registered trademark of the Oeko-Tex Association.

Fabric Styles and Information: Solar Shade Fabrics

| Style Name | Openness | UV Blockage | Fabric Composition | Fabric Width (inches) | GREENGUARD® Certified | Anti- microbial | Anti- fungal | FR Rated | Can be Turned Width for Height | Color Number |
|--------------------|----------|----------------|---------------------------------------------|-----------------------------|--------------------------|--------------------|-----------------|----------|-----------------------------------------|------------------------|
| Ballad | 4% | 96% | 15% Polyester/ 85% Vinyl on Polyester | 96 | • | • | • | • | | All colors |
| Baybridge* | 8% | 92% | 17% Polyester/ 20% PP/ 63% PVC | 96 | • | | | | | All colors |
| Bristol* | 1% | 99% | 23% Polyester/ 77% PVC | 96 | • | • | • | • | | All colors |
| Concrete Jungle | 8% | 92% | 70% PVC/ 30% Polyester | 96 | • | | | • | | All colors |
| Cora* | 5% | 95% | 17% Polyester/ 83% PVC | 94 | • | • | • | • | | All colors |
| Creel | 10% | 90% | 85% PVC/ 15% Polyester | 96 | • | • | • | • | | All colors |
| EcoLiving* | 5% | 95% | 100% PET recycled polyester | 99½ | • | | | • | | All colors |
| EnviroStyle* | 3% | 97% | 100% PET recycled polyester | 103 ¹ /8 | • | | | • | | All colors |
| | | | 21% Polyester/ 79% Vinyl on Polyester | | | | | | | 47907, 47908, 47914 |
| Feedback 1% | 1% | 99% | 24% Polyester/ 76% Vinyl on Polyester | 124 | • | • | • | • | • | 47901, 47906, 47911 |
| | | | 25% Polyester/ 75% Vinyl on Polyester | | | | | | | 47902, 47910 |
| | | | 18% Polyester/ 82% Vinyl on Polyester | | | | | | | 48202 |
| Feedback 3% | 3% | 97% | 21% Polyester/ 79% Vinyl on Polyester | 124 | • | • | • | • | • | 48208 |
| | | | 24% Polyester/ 76% Vinyl on Polyester | | | | | | | 48201, 48206 |
| | | | 16% Polyester/ 84% Vinyl on Polyester | | | | | | | 48302, 48310 |
| Feedback 5% | 5% | 95% | 21% Polyester/ 79% Vinyl on Polyester | 124 | • | • | • | • | • | 48307, 48308, 48314 |
| | | | 24% Polyester/ 76% Vinyl on Polyester | | | | | | | 48301, 48306, 48311 |
| | | | 16% Polyester/ 84% Vinyl on Polyester | | | | | | | 48402 |
| Feedback 10% | 10% | 90% | 21% Polyester/ 79% Vinyl on Polyester | 116 | • | • | • | • | • | 48408 |
| | | | 24% Polyester/ 76% Vinyl on Polyester | | | | | | | 48401, 48406 |
| Flecked* | 7% | 93% | 25% Polyester/ 75% PVC | 116 | • | • | • | • | | All colors |
| Landon | 8% | 92% | 16% Polyester/ 84% PVC | 96 | • | • | • | • | | All colors |

Fabric Styles and Information: Solar Shade Fabrics

| Style Name | Openness | UV Blockage | Fabric Composition | Fabric Width (inches) | GREENGUARD® Certified | Anti- microbial | Anti- fungal | FR Rated | Can be Turned Width for Height | Color Number |
|---------------|----------|----------------|--------------------------------------------------------------------------------------------|-----------------------------|--------------------------|--------------------|-----------------|----------|-----------------------------------------|--------------------------------------------------|
| Muse 1% | 1% | 99% | 19% Polyester/ 81% Vinyl on Polyester 25% Polyester/ 75% Vinyl on Polyester | 116 | • | • | • | | • | 47601, 47612 47610, 47604, 47609, 47607 |
| Muse 5% | 5% | 95% | 13% Polyester/ 87% Vinyl on Polyester 25% Polyester/ 75% Vinyl on Polyester | 116 | | • | • | ٠ | • | 47801, 47812 47810, 47804, 47809, 47807 |
| Mystify | 5% | 95% | 30% Polyester/ 70% Vinyl on Polyester | 96 | • | • | • | • | | All colors |
| Revelation | 4% | 96% | 15% Polyester/ 85% Vinyl on Polyester | 96 | • | • | • | • | | All colors |
| SafeElements* | 2% | 98% | 20% Polyester/ 80% PVC | 951/8 | • | • | • | • | • | All colors |
| Santina* | 5% | 95% | 28% Polyester/ 72% PVC | 96% | • | • | | • | | All colors |
| Steppe | 7% | 93% | 23.8% Polyester/ 76.2% Vinyl on Polyester | 96 | • | • | • | • | • | All colors |
| Wales* | 3% | 97% | 25% Polyester/ 75% PVC | 96 | • | • | • | • | | All colors |

Smart Pull is not available with the following fabrics: Bristol, Muse, Steppe, Santina

Fabric Recommendations

Order all shades for the same room at the same time to ensure color consistency and minimize dye lot variation.

When displaying multiple shades in the same room, we recommend all shades be ordered with the same fabric orientation for a consistent look.

Fabric Disclaimers

Due to the nature of the weaving process, some imperfections in the weave are normal.

NOTE: Select roller weaves may have "pinpricks" of light showing through.

Roll direction cannot be reversed after a shade is ordered.

Fabric appearance can vary based on changing light conditions in the room.

Fabric Width

The fabric width is narrower than the finished shade width of the tube and its components.

Light Gap

| Control Type | Light Gap per Side (inches) |
|----------------------------------------------------------------------------------|-----------------------------|
| EasyTouch Cordless Lift | 3/8 |
| EasyTouch Cordless Lift with Cassette | 1/2 |
| EasyTouch Cordless Lift with Contour Valance | 3∕8 |
| EasyTouch Cordless Lift with Fascia | 3/8 |
| Easy Touch Cordless Lift with Flat Valance | 3/8 |
| EasyTouch Dual Lift or Enclosed Loop EasyTouch Dual Lift | 1/2 |
| EasyTouch Dual Lift or Enclosed Loop EasyTouch Dual Lift with Cassette | 1/2 |
| EasyTouch Dual Lift or Enclosed Loop EasyTouch Dual Lift with Contour Valance | 1/2 |
| EasyTouch Dual Lift or Enclosed Loop EasyTouch Dual Lift with Fascia | 1/2 |
| EasyTouch Dual Lift or Enclosed Loop EasyTouch Dual Lift with Flat Valance | 1/2 |
| Enclosed Loop or Continuous-Loop Lift | %16 to % |
| Enclosed Loop or Continuous-Loop Lift with Cassette | %16 to 11/16 |
| Enclosed Loop or Continuous-Loop Lift with Contour Valance | % to % |
| Enclosed Loop or Continuous-Loop Lift with Fascia | % to % |
| Enclosed Loop or Continuous-Loop Lift with Flat Valance | % to % |
| Dual Shade or Enclosed Loop Dual Shade | %16 to ¹¹∕16 |
| Dual Shade or Enclosed Loop Dual Shade with Cassette | % to % |
| Cordless Lift | 3∕8 to 3∕4 |
| Cordless Lift with Cassette | 7∕16 to ¹3∕16 |
| Cordless Lift with Contour Valance | 3/8 to 3/4 |
| Cordless Lift with Flat Valance | 3/8 to 3/4 |
| Smart Pull Lift | % to 15/16 |
| Smart Pull Lift with Cassette | % to 1 |
| Smart Pull Lift with Contour Valance | 9⁄16 to ¹5∕16 |
| Smart Pull Lift with Flat Valance | %16 to ¹5∕16 |

Large Window Sizing

Fabrics can be turned 90° clockwise (width for height) to accommodate wider windows. Fabrics turned width for height (referred to as railroaded) may curl along the edge. Springs Window Fashions performs extensive testing to ensure our customers receive high quality shades. On extremely wide shades, a slight V shape may appear in the center of the shade. This occurs due to the weight of the fabric and should be considered a normal characteristic.

Pattern Alignment

Exact alignment of the fabric pattern across side-by-side shades is not possible. Vertical alignment of the shade fabric with cassettes is not possible. Fabrics with large repeat patterns are not centered on the shade.

Cleaning and Care Information

Roller shade fabrics are virtually maintenance free. If the shade is dusty, simply vacuum over it using an upholstery attachment. A dusting cloth can also be used to gently remove dust. Shades may also be gently wiped with a clean damp cloth. Allow the shade to dry completely before raising. Do **NOT** completely immerse.

Solar shade fabrics are virtually maintenance free. Only periodic vacuuming and an occasional cleaning using a mild detergent, soft brushing, and thorough rinsing is required. Allow the shade to dry completely before raising. Do **NOT** completely immerse.

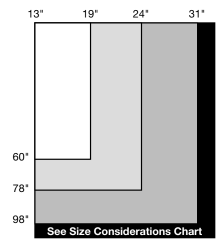
Maximum Shade Size

Cordless Lift Shade Maximum Size

| If Shade Width Is at Least (inches) | Maximum Height of Shade (inches) | | | | | | |
|-------------------------------------------------------------|----------------------------------|--|--|--|--|--|--|
| 13 but less than or equal to 19 | 60 | | | | | | |
| 191/8 but less than or equal to 24 | 78 | | | | | | |
| 241/8 but less than or equal to 31 | 98 | | | | | | |
| For shades greater than 31", see size considerations charts | | | | | | | |

| Smart Pull L | ift Shade | Maximum Size |
|--------------|-----------|--------------|
| | | |

| If Shade Width Is at Least (inches) | Maximum Height of Shade (inches) | | | | | | |
|-------------------------------------------------------------|----------------------------------|--|--|--|--|--|--|
| 13 but less than or equal to 25 | 78 | | | | | | |
| 251/s but less than or equal to 32 | 98 | | | | | | |
| For shades greater than 32", see size considerations charts | | | | | | | |



Follow these easy steps to determine maximum shade size and valance size from the maximum shade size tables:

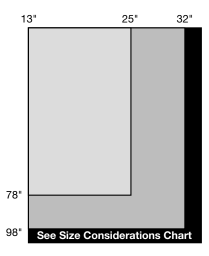
- 1. Determine your fabric style, shade size, control type, and cassette valance (or no cassette valance) requirement.
- 2. Find the fabric in the first column.
- Follow the fabric row to the appropriate control type section (EasyTouch Lift, Enclosed Loop Lift, Continuous-Loop Lift, Dual Shade, Enclosed Loop Dual Shade, Motorized Lift, Cordless Lift, or Smart Pull Lift).
- 4. Determine if your shade size is within the normal fabric orientation size range.
- 5. Identify the appropriate size valance for your shade size.
- 6. If your shade size is larger than either the maximum width or height range, your fabric may be able to be turned width for height for larger shades. Use the fabric turned width for height tables to determine this maximum size.

EXAMPLE 1: Determine the maximum allowable shade size and cassette valance for normal orientation shades. The example shade is 72" x 100", Gazebo BO fabric, cordless lift, with cassette valance.

- 1. Go to the cordless lift section.
- 2. Find Gazebo in the first column.
- The maximum width and maximum height available for this configuration is 78" x 120".

NOTE: Both width and height must be less than the maximum width and height segment to fit the normal shade orientation.

4. Follow this segment to the top of the table. This segment is within the medium cassette valance size, indicating that the smallest segment cassette valance size available for this shade is a medium size cassette valance.



EXAMPLE 2: Determine the maximum allowable shade size and cassette valance for an Enclosed Loop shade. The example shade is 79" x 80", Cascade fabric, Enclosed Loop with a large cassette valance. First, determine if the shade size is available with the requested fabric and control type.

- 1. Go to the Enclosed Loop section.
- 2. Find Cascade in the first column.
- 3. The maximum width and maximum height available for this configuration is 108" x 144". The 79" x 80" size does not exceed the Enclosed Loop segment.
- 4. The 79" x 80" size does not exceed either the medium or large cassette segments.

Dual Shades or Enclosed Loop Dual Shades

The maximum size for dual shades is found using the dual shade column. Because two shades must fit into a single cassette valance, the dual shade requires the large cassette valance. Small and medium cassette valances are not available for dual shades.

Recommendation: For a consistent look in a single room, we recommend the same size cassette valance be used for every shade. Use the largest shade to determine the smallest available cassette valance size for that room. For example, if the largest shade in the room requires a medium cassette valance, then it is recommended all shades in the room use a medium cassette valance. The cassette valance size can be specified during ordering.

- In an effort to maximize product offerings, the following tables provide the maximum shade size available for each fabric and valance combination as determined by the fabric width
- Valance types available for EasyTouch Cordless Lift, EasyTouch Dual Lift, and Enclosed Loop EasyTouch Dual Lift are shown in the chart key at the bottom right corner of each page in this section
- Some fabrics may be turned width for height (railroaded) to accommodate wide windows—See table for availability
- Shades ordered greater than a 1:6 ratio (W:H) risk telescoping

Minimum Shade Width: Varies by fabric

Minimum Shade Height: 13"

Roller Shade EasyTouch Cordless Lift, EasyTouch Dual Lift, and Enclosed Loop EasyTouch Dual Lift: Maximum Shade Size

| | Acadia BO | | | | | | | | | | |
|-----------------|-----------|----------------|----------------|----------------|----------------|-----------------|--------------|--|--|--|--|
| Opt | tions | W | idth (inc | hes) Sta | ndard O | rientatio | on | | | | |
| S* | ** | 13 - 25.875 | 26 - 44.875 | 45 - 65.875 | 66 - 81.875 | 82 - 103.875 | 104 - 115 | | | | |
| _ A | | 32 | 88 | 98 | 99 | 86 | 50 | | | | |
| hes | В | 29 | 29 | 29 | 29 | 29 | 29 | | | | |
| [inc | С | 29 | 87 | 87 | 87 | 86 | 50 | | | | |
| Ŧ | D | 32 | 88 | 98 | 99 | 86 | 50 | | | | |
| Height (inches) | | 32 | 59 | 59 | 59 | 59 | 50 | | | | |
| | F | 32 | 88 | 98 | 99 | 86 | 50 | | | | |

| | Acadia LF | | | | | | | | | | | |
|---------------------------------------------|-----------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|-----------------|--------------|
| Options Width (inches) Standard Orientation | | | | | | | | | | | | |
| S* | r.e | 14 - 19.875 | 20 - 22.875 | 23 - 28.875 | 29 - 33.875 | 34 - 48.875 | 49 - 52.875 | 53 - 61.875 | 62 - 75.875 | 76 - 83.875 | 84 - 108.875 | 109 - 115 |
| | Α | 46 | 115 | 132 | 109 | 132 | 120 | 101 | 106 | 94 | 101 | 91 |
| hes | В | 41 | 41 | 41 | 41 | 41 | 41 | 41 | 41 | 41 | 41 | 41 |
| (inches) | C | 41 | 115 | 117 | 109 | 117 | 117 | 101 | 106 | 94 | 101 | 91 |
| Ĭ | D | 46 | 115 | 132 | 109 | 132 | 120 | 101 | 106 | 94 | 101 | 91 |
| Height | E | 46 | 81 | 81 | 81 | 81 | 81 | 81 | 81 | 81 | 81 | 81 |
| | F | 46 | 115 | 132 | 109 | 132 | 120 | 101 | 106 | 94 | 101 | 91 |

| | Andes | | | | | | | | | | | | |
|----------|--------------------------------------------|----|-----|-----|-----|-----|-----|---------------|-----|-----|-----|--|--|
| Opt | ptions Width (inches) Standard Orientation | | | | | | | | | | | | |
| | | | | | | | | 95 - 101.5 | | | | | |
| · · | Α | 52 | 131 | 144 | 125 | 109 | 143 | 122 | 106 | 132 | 120 | | |
| (inches) | В | 52 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | | |
| ji. | С | 52 | 131 | 144 | 125 | 109 | 143 | 122 | 106 | 132 | 120 | | |
| 표 | D | 52 | 131 | 144 | 125 | 109 | 143 | 122 | 106 | 132 | 120 | | |
| Height | Е | 52 | 117 | 117 | 117 | 109 | 117 | 117 | 106 | 117 | 117 | | |
| | F | 52 | 131 | 144 | 125 | 109 | 143 | 122 | 106 | 132 | 120 | | |

| | Basics | | | | | | | | | | | | | | |
|--------------|--------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|-----------------|------------------|------------------|------------------|
| Opt | tions | | Width | (inches |) Standa | rd Orien | tation | | | ٧ | Vidth (in | ches) Ra | ailroade | d | |
| ☐ S* ☑ RR | ** | 13 - 18.875 | 19 - 27.875 | 28 - 36.875 | 37 - 45.875 | 46 - 60.875 | 61 - 67.875 | 68 - 69.875 | 70 - 73.875 | 74 - 80.875 | 81 - 90.875 | 91 - 105.875 | 106 - 109.875 | 110 - 118.875 | 119 - 125.875 |
| | Α | 31 | 73 | 91 | 75 | 98 | 97 | 85 | 58 | 58 | 58 | 58 | 58 | 49 | 27 |
| (inches) | В | 31 | 73 | 76 | 75 | 76 | 76 | 76 | 58 | 58 | 58 | 58 | 58 | 49 | 27 |
| jinc | С | 31 | 73 | 91 | 75 | 98 | 97 | 85 | 58 | 58 | 58 | 58 | 58 | 49 | 27 |
| ř. | D | 31 | 73 | 91 | 75 | 98 | 97 | 85 | 58 | 58 | 58 | 58 | 58 | 49 | 27 |
| Height | Е | 31 | 73 | 91 | 75 | 98 | 97 | 85 | 58 | 58 | 58 | 58 | 58 | 49 | 27 |
| - | F | 31 | 73 | 91 | 75 | 98 | 97 | 85 | 58 | 58 | 58 | 58 | 58 | 49 | 27 |

| | Boyden | | | | | | | | | | | | | |
|----------|--------|----|-----|----|-----|-------|---------|-----------------|----------|--------|----|----|----|----|
| Opt | tions | | | | | Width | (inches |) Standa | rd Orien | tation | | | | |
| | | | | | | | | 113 - 117.25 | | | | | | |
| ÷ | Α | 35 | 108 | 81 | 107 | 94 | 124 | 101 | 117 | 107 | 89 | 96 | 81 | 58 |
| (inches) | В | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| je j | С | 30 | 90 | 81 | 90 | 90 | 90 | 90 | 90 | 90 | 89 | 90 | 81 | 58 |
| 표 | D | 35 | 108 | 81 | 107 | 94 | 124 | 101 | 117 | 107 | 89 | 96 | 81 | 58 |
| Height | Е | 35 | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 58 |
| | F | 35 | 108 | 81 | 107 | 94 | 124 | 101 | 117 | 107 | 89 | 96 | 81 | 58 |

| | Candid | | | | | | | | | | | | | |
|----------|-----------------------------------------------------------------------------------------------------------|----|-----|----|-----|-----|-----|-----|-----|-----|--|--|--|--|
| Opt | Options Width (inches) Standard Orientation | | | | | | | | | | | | | |
| S* | 13 - 19 - 26 - 30 - 40 - 55 - 66 - 79 - 91 - 18.875 25.875 29.875 39.875 54.875 65.875 78.875 90.875 95.5 | | | | | | | | | | | | | |
| Ċ | Α | 42 | 108 | 99 | 127 | 106 | 134 | 119 | 103 | 119 | | | | |
| hes | В | 41 | 41 | 41 | 41 | 41 | 41 | 41 | 41 | 41 | | | | |
| (inches) | С | 41 | 108 | 99 | 117 | 106 | 117 | 117 | 103 | 117 | | | | |
| ¥ | D | 42 | 108 | 99 | 127 | 106 | 134 | 119 | 103 | 119 | | | | |
| Height | Е | 42 | 81 | 81 | 81 | 81 | 81 | 81 | 81 | 81 | | | | |
| | F | 42 | 108 | 99 | 127 | 106 | 134 | 119 | 103 | 119 | | | | |

| | Cascade | | | | | | | | | | | | |
|-----------------|---------|-------------------------------------|----------------|----------------|----------------|----------------|---------------|--|--|--|--|--|--|
| Opt | ions | Width (inches) Standard Orientation | | | | | | | | | | | |
| S* | r.k | 14 - 19.875 | 20 - 30.875 | 31 - 37.875 | 38 - 59.875 | 60 - 83.875 | 84 - 107.5 | | | | | | |
| | Α | 54 | 137 | 114 | 124 | 111 | 114 | | | | | | |
| hes | В | 44 | 44 | 44 | 44 | 44 | 44 | | | | | | |
| jino | C | 44 | 127 | 114 | 124 | 111 | 114 | | | | | | |
| ž | D | 54 | 137 | 114 | 124 | 111 | 114 | | | | | | |
| Height (inches) | E | 54 | 88 | 88 | 88 | 88 | 88 | | | | | | |
| _ | F | 54 | 137 | 114 | 124 | 111 | 114 | | | | | | |
| | | | | | | | | | | | | | |

| | Domain | | | | | | | | | | | |
|-----------------|--------|----------------------------------------|----------------|----------------|-----------------|--|--|--|--|--|--|--|
| Opt | ions | Width (inches) Standard Orientation | | | | | | | | | | |
| RR | ×* | 13 - 15.875 | 16 - 67.875 | 68 - 97.875 | 98 - 106.875 | | | | | | | |
| | Α | 72 | 144 | 126 | 144 | | | | | | | |
| | В | 61 | 69 | 69 | 69 | | | | | | | |
| Height (inches) | O | 61 | 144 | 126 | 144 | | | | | | | |
| ght (in | ם | 61 | 144 | 126 | 144 | | | | | | | |
| Hei | Е | 61 | 132 | 126 | 132 | | | | | | | |
| | F | 61 | 144 | 126 | 144 | | | | | | | |

| | | Dun | dee B | 0 | | | | | |
|-----------------|-------|----------------------------------------|----------------|----------------|----------------|--|--|--|--|
| Opt | tions | Width (inches) Standard Orientation | | | | | | | |
| RR | ex. | 13 - 15.875 | 16 - 25.875 | 26 - 75.875 | 76 - 91.875 | | | | |
| (| Α | 52 | 128 | 140 | 128 | | | | |
| hes | В | 50 | 50 | 50 | 50 | | | | |
| (inc | O | 52 | 128 | 140 | 128 | | | | |
| Height (inches) | ם | 52 | 128 | 140 | 128 | | | | |
| Jeig | Е | 52 | 100 | 100 | 100 | | | | |
| _ | F | 52 | 128 | 140 | 128 | | | | |
| | | | | | | | | | |

| | Chart Key |
|----|----------------------------|
| Α | No Valance / 2" Brackets |
| В | Small Cassette |
| С | Medium Cassette |
| D | Large Cassette |
| Е | Contour / Flat / 3" Fascia |
| F | 4" Fascia |
| *S | -Seaming **RR-Railroading |

Due to continuous manufacturing improvements, minimums and maximums are subject to change. Please call customer service for up-to-date size considerations.

Roller Shade EasyTouch Cordless Lift, EasyTouch Dual Lift, and Enclosed Loop EasyTouch Dual Lift: Maximum Shade Size

| | Dundee LF | | | | | | | | | | | | |
|-----------------|-----------|----------------|----------------------|------------------|------------------|------------------|------------------|--|--|--|--|--|--|
| Opt | tions | | dth (inc ard Orie | hes) entation | Width (in) RR | | | | | | | | |
| ✓ RR | R# | 13 - 17.875 | 18 - 83.875 | 84 - 103.875 | 104 - 121.875 | 122 - 127.875 | 128 - 133.875 | | | | | | |
| | Α | 80 | 144 | 77 | 77 | 72 | 48 | | | | | | |
| hes | В | 56 | 56 | 56 | 56 | 56 | 48 | | | | | | |
| incl | U | 80 | 144 | 77 | 77 | 72 | 48 | | | | | | |
|) H | ם | 80 | 144 | 77 | 77 | 72 | 48 | | | | | | |
| Height (inches) | Е | 80 | 112 | 77 | 77 | 72 | 48 | | | | | | |
| _ | F | 80 | 144 | 77 | 77 | 72 | 48 | | | | | | |

| | Estevan | | | | | | | | | | | | | |
|----------|---------|----|-----|-----|-----------|-----------|---------|----------------|-----|-----|-----|--|--|--|
| Opt | tions | | | W | idth (inc | :hes) Sta | ndard O | rientatio | on | | | | | |
| | | | | | | | | 104 - 107.5 | | | | | | |
| | Α | 50 | 133 | 116 | 141 | 123 | 109 | 130 | 123 | 115 | 101 | | | |
| hes | В | 50 | 51 | 51 | 51 | 51 | 51 | 51 | 51 | 51 | 51 | | | |
| (inches) | O | 50 | 133 | 116 | 141 | 123 | 109 | 130 | 123 | 115 | 101 | | | |
| ž | D | 50 | 133 | 116 | 141 | 123 | 109 | 130 | 123 | 115 | 101 | | | |
| Height | Е | 50 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | | | |
| _ | F | 50 | 133 | 116 | 141 | 123 | 109 | 130 | 123 | 115 | 101 | | | |

| | Everly | | | | | | | | | | | |
|-----------------|--------|---------------------------------|----------------|----------------|----------------|-----------------|--|--|--|--|--|--|
| Opt | ions | Width (in) Standard Orientation | | | | | | | | | | |
| S* | r* | 14 - 20.875 | 21 - 40.875 | 41 - 66.875 | 67 - 92.875 | 93 - 114.875 | | | | | | |
| 5) | Α | 64 | 133 | 139 | 119 | 99 | | | | | | |
| hes | В | 53 | 53 | 53 | 53 | 53 | | | | | | |
| (inc | U | 53 | 133 | 139 | 119 | 99 | | | | | | |
| 표 | D | 64 | 133 | 139 | 119 | 99 | | | | | | |
| Height (inches) | Е | 64 | 103 | 103 | 103 | 99 | | | | | | |
| | F | 64 | 133 | 139 | 119 | 99 | | | | | | |

| | Fiji BO | | | | | | | | | | | | | |
|----------|-------------------------------------------------------------------------------------------------------------------------------|-------------------------------------|----|----|-----|----|-----|-----|-----|-----|----|--|--|--|
| Opt | tions | Width (inches) Standard Orientation | | | | | | | | | | | | |
| S* | □ \$° 13 - 18 - 23 - 27 - 35 - 43 - 48 - 61 - 71 - 84 - 17.875 22.875 26.875 34.875 42.875 47.875 60.875 70.875 83.875 108.25 | | | | | | | | | | | | | |
| | Α | 35 | 98 | 81 | 114 | 92 | 107 | 121 | 104 | 111 | 94 | | | |
| hes | В | 35 | 36 | 36 | 36 | 36 | 36 | 36 | 36 | 36 | 36 | | | |
| (inches) | С | 35 | 98 | 81 | 106 | 92 | 106 | 106 | 104 | 106 | 94 | | | |
| Ĭ | D | 35 | 98 | 81 | 114 | 92 | 107 | 121 | 104 | 111 | 94 | | | |
| Height (| Е | 35 | 73 | 73 | 73 | 73 | 73 | 73 | 73 | 73 | 73 | | | |
| | F | 35 | 98 | 81 | 114 | 92 | 107 | 121 | 104 | 111 | 94 | | | |

| | Fiji LF | | | | | | | | | | |
|----------|---------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|--|
| Opt | ions | | | Width | (inches |) Standa | rd Orien | tation | | | |
| S* | ** | 14 - 20.875 | 21 - 32.875 | 33 - 37.875 | 38 - 55.875 | 56 - 62.875 | 63 - 71.875 | 72 - 76.875 | 77 - 89.875 | 90 - 108.25 | |
| ÷ | Α | 58 | 144 | 122 | 143 | 125 | 134 | 124 | 110 | 125 | |
| (inches) | В | 47 | 47 | 47 | 47 | 47 | 47 | 47 | 47 | 47 | |
| ji. | O | 47 | 133 | 122 | 133 | 125 | 133 | 124 | 110 | 125 | |
| 重 | D | 58 | 144 | 122 | 143 | 125 | 134 | 124 | 110 | 125 | |
| Height | Е | 58 | 92 | 92 | 92 | 92 | 92 | 92 | 92 | 92 | |
| | F | 58 | 144 | 122 | 143 | 125 | 134 | 124 | 110 | 125 | |

| | Flagstone | | | | | | | | | | | |
|-------------------------------------------------------------------------------------------------------|-----------|------|----------|-----------|-----------|--------|-------|---------|--|--|--|--|
| Opt | tions | Widt | h (inche | es) Stand | ard Orien | tation | Width | (in) RR | | | | |
| □ 5* 13 - 14 - 24 - 86 - 104 - 110 - 118 ☑ RR** 13.875 23.875 85.875 103.875 109.875 117.875 123.8 | | | | | | | | | | | | |
|) | Α | 44 | 100 | 112 | 108 | 80 | 48 | 32 | | | | |
| hes | В | 44 | 48 | 48 | 48 | 48 | 48 | 32 | | | | |
| incl | С | 44 | 100 | 112 | 108 | 80 | 48 | 32 | | | | |
| ht (| D | 44 | 100 | 112 | 108 | 80 | 48 | 32 | | | | |
| Height (inches) | Е | 44 | 98 | 98 | 98 | 80 | 48 | 32 | | | | |
| н | F | 44 | 100 | 112 | 108 | 80 | 48 | 32 | | | | |

| | Gabardine | | | | | | | | | | | |
|----------|-----------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|--------------|--|--|
| Opt | ions | | | Width | (inches |) Standa | rd Orien | tation | | | | |
| S* | | 14 - 19.875 | 20 - 27.875 | 28 - 32.875 | 33 - 46.875 | 47 - 62.875 | 63 - 74.875 | 75 - 90.875 | 91 - 99.875 | 100 - 106 | | |
| | Α | 52 | 136 | 119 | 144 | 126 | 110 | 129 | 121 | 114 | | |
| (inches) | В | 47 | 47 | 47 | 47 | 47 | 47 | 47 | 47 | 47 | | |
| (inc | O | 47 | 136 | 119 | 137 | 126 | 110 | 129 | 121 | 114 | | |
| ¥ | D | 52 | 136 | 119 | 144 | 126 | 110 | 129 | 121 | 114 | | |
| Height | E | 52 | 92 | 92 | 92 | 92 | 92 | 92 | 92 | 92 | | |
| | F | 52 | 136 | 119 | 144 | 126 | 110 | 129 | 121 | 114 | | |

| | Gazebo | | | | | | | | | | | |
|----------------------------------------------------------|--------|----------------|----------------|----------------|----------------|----------------|---------------|---------------------|------------------|--|--|--|
| Options Width (inches) Standard Orientation Width (in) R | | | | | | | | | | | | |
| ☐ S* | ** | 13 - 17.875 | 18 - 28.875 | 29 - 45.875 | 46 - 63.875 | 64 - 79.875 | 80 - 91.75 | 91.875 - 114.875 | 115 - 122.875 | | | |
| | Α | 37 | 88 | 99 | 110 | 106 | 117 | 80 | 50 | | | |
| Height (inches) | В | 37 | 47 | 47 | 47 | 47 | 47 | 47 | 47 | | | |
| jino) | C | 37 | 88 | 99 | 110 | 106 | 117 | 80 | 50 | | | |
| ¥ | D | 37 | 88 | 99 | 110 | 106 | 117 | 80 | 50 | | | |
| leig | Е | 37 | 88 | 92 | 92 | 106 | 92 | 80 | 50 | | | |
| | F | 37 | 88 | 99 | 110 | 106 | 117 | 80 | 50 | | | |

| | Harbor | | | | | | | | | | |
|-----------------|------------------------|--------------|------------|-----------|-------|--|--|--|--|--|--|
| Opt | ions | Widtl | ı (in) Sto | I. Orient | ation | | | | | | |
| ☐ S* ☐ RR¹ | 33 - 61.875 | 62 - 71.5 | | | | | | | | | |
| 5) | Α | 43 | 104 | 112 | 99 | | | | | | |
| hes | В | 25 | 25 | 25 | 25 | | | | | | |
| (inc | U | 25 | 78 | 78 | 78 | | | | | | |
| Ĭ | D 43 104 112 99 | | | | | | | | | | |
| Height (inches) | E | 43 | 53 | 53 | 53 | | | | | | |
| | F | 43 | 104 | 112 | 99 | | | | | | |

| | Hopewell | | | | | | | | | | |
|-------------------------------------------------------------------|----------|-----|-----------|---------|----------|------|--|--|--|--|--|
| Opt | ions | Wid | th (in) S | tandard | Orientat | tion | | | | | |
| S* 15 - 21 - 23 - 75 - 86 RR** 20.875 22.875 74.875 85.875 91. | | | | | | | | | | | |
| | Α | 71 | 100 | 144 | 124 | 113 | | | | | |
| hes | В | 57 | 57 | 57 | 57 | 57 | | | | | |
| (inc | O | 57 | 100 | 144 | 124 | 113 | | | | | |
| Į. | D | 71 | 100 | 144 | 124 | 113 | | | | | |
| Height (inches) | Е | 71 | 100 | 109 | 109 | 109 | | | | | |
| | F | 71 | 100 | 144 | 124 | 113 | | | | | |

| | Ryoto | | | | | | | | | | | |
|----------|-------|-------------------------------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|---------------|--|--|
| Opt | tions | Width (inches) Standard Orientation | | | | | | | | | | |
| S* | ** | 13 - 18.875 | 19 - 23.875 | 24 - 27.875 | 28 - 34.875 | 35 - 50.875 | 51 - 61.875 | 62 - 68.875 | 69 - 75.875 | 76 - 78.75 | | |
| <u></u> | Α | 35 | 101 | 85 | 120 | 98 | 128 | 115 | 104 | 124 | | |
| (inches) | В | 35 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | | |
| (inc | O | 35 | 101 | 85 | 115 | 98 | 115 | 115 | 104 | 115 | | |
| 표 | D | 35 | 101 | 85 | 120 | 98 | 128 | 115 | 104 | 124 | | |
| Height | Е | 35 | 80 | 80 | 80 | 80 | 80 | 80 | 80 | 80 | | |
| | F | 35 | 101 | 85 | 120 | 98 | 128 | 115 | 104 | 124 | | |

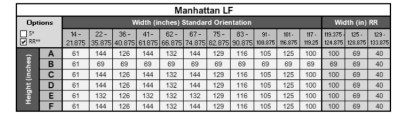
| | Landscape | | | | | | | | | | | |
|-----------------|---------------------------------------------|----------------|----------------|----------------|----------------|----------------|----------------|---------------|--|--|--|--|
| Opt | Options Width (inches) Standard Orientation | | | | | | | | | | | |
| S* | r# | 15 - 15.875 | 16 - 17.875 | 18 - 19.875 | 20 - 21.875 | 22 - 22.875 | 23 - 23.875 | 24 - 91.75 | | | | |
| i) | Α | 54 | 121 | 106 | 94 | 88 | 126 | 144 | | | | |
| hes | В | 54 | 112 | 106 | 94 | 88 | 112 | 112 | | | | |
| [inc | С | 54 | 121 | 106 | 94 | 88 | 126 | 144 | | | | |
| Ŧ | D | 54 | 121 | 106 | 94 | 88 | 126 | 144 | | | | |
| Height (inches) | Е | 54 | 121 | 106 | 94 | 88 | 126 | 144 | | | | |
| | F | 54 | 121 | 106 | 94 | 88 | 126 | 144 | | | | |
| | | | | | | | | | | | | |

| | Linen | | | | | | | | | | | |
|-----------------|-------|----------------|----------------|----------------|----------------|----------------|----------------|--------------|--|--|--|--|
| Opt | tions | | Width | (inches |) Standa | rd Orien | tation | | | | | |
| S* | ** | 13 - 18.875 | 19 - 25.875 | 26 - 29.875 | 30 - 41.875 | 42 - 55.875 | 56 - 68.875 | 69 - 71.5 | | | | |
| | Α | 49 | 130 | 117 | 144 | 119 | 112 | 121 | | | | |
| hes | В | 27 | 27 | 27 | 27 | 27 | 27 | 27 | | | | |
| ji ji | C | 27 | 84 | 84 | 84 | 84 | 84 | 84 | | | | |
| 표 | D | 49 | 130 | 117 | 144 | 119 | 112 | 121 | | | | |
| Height (inches) | Е | 49 | 57 | 57 | 57 | 57 | 57 | 57 | | | | |
| 1 | F | 49 | 130 | 117 | 144 | 119 | 112 | 121 | | | | |

| | Chart Key |
|----|----------------------------|
| Α | No Valance / 2" Brackets |
| В | Small Cassette |
| С | Medium Cassette |
| D | Large Cassette |
| Ε | Contour / Flat / 3" Fascia |
| F | 4" Fascia |
| *S | -Seaming **RR-Railroading |

Due to continuous manufacturing improvements, minimums and maximums are subject to change. Please call customer service for up-to-date size considerations.

Roller Shade EasyTouch Cordless Lift, EasyTouch Dual Lift, and Enclosed Loop EasyTouch Dual Lift: Maximum Shade Size



| | Manhattan RD | | | | | | | | | | | |
|----------------------|--------------|----------------|----------------|----------------|----------------|-----------------|-----------------|----------------------|--|--|--|--|
| Opt | ions | Widt | h (inch | es) Stai | ndard C | rientat | ion | (DD) | | | | |
| □ S* ☑ RR* | × | 13 - 23.875 | 24 - 36.875 | 37 - 65.875 | 66 - 85.875 | 86 - 108.875 | 109 - 117.25 | 117.375 - 119.875 | | | | |
| <u>~</u> | Α | 40 | 92 | 101 | 106 | 102 | 69 | 69 | | | | |
| je e | В | 40 | 58 | 58 | 58 | 58 | 58 | 58 | | | | |
| i.e | С | 40 | 92 | 101 | 106 | 102 | 69 | 69 | | | | |
| Ĕ | D | 40 | 92 | 101 | 106 | 102 | 69 | 69 | | | | |
| Height (inches) | Е | 40 | 92 | 101 | 106 | 102 | 69 | 69 | | | | |
| - | F | 40 | 92 | 101 | 106 | 102 | 69 | 69 | | | | |

| Mountainside BO | | | | | | | | | | |
|-----------------|------|----------------|----------------|-----------------------|----------------|--|--|--|--|--|
| Opt | ions | Wi | | nes) Stand ntation | dard | | | | | |
| ☐ RR | r# | 13 - 15.875 | 16 - 25.875 | 26 - 75.875 | 76 - 91.875 | | | | | |
|) | Α | 52 | 128 | 140 | 128 | | | | | |
| hes | В | 52 | 59 | 59 | 59 | | | | | |
| (inc | U | 52 | 128 | 140 | 128 | | | | | |
| ¥ | D | 52 | 128 | 140 | 128 | | | | | |
| Height (inches) | Е | 52 | 117 | 117 | 117 | | | | | |
| | F | 52 | 128 | 140 | 128 | | | | | |

| | Mountainside LF | | | | | | | | | | | | |
|-------------|-----------------|----------------------------|------|-----------------|------------------|------------------|--|--|--|--|--|--|--|
| Opt | tions | Width (Stan Orien | dard | Width (in) RR | | | | | | | | | |
| ✓ RR | ** | 13 - 18 - 17.875 91.875 | | 92 - 105.875 | 106 - 125.875 | 126 - 133.875 | | | | | | | |
| | Α | 88 | 144 | 140 | 104 | 52 | | | | | | | |
| hes | В | 67 | 67 | 67 | 67 | 52 | | | | | | | |
| ji. | O | 88 | 144 | 140 | 104 | 52 | | | | | | | |
| 표 | Height (inches) | | 144 | 140 | 104 | 52 | | | | | | | |
| Jej. | e je | | 132 | 132 | 104 | 52 | | | | | | | |
| | F | 88 | 144 | 140 | 104 | 52 | | | | | | | |

| | Ornamental | | | | | | | | | | | | |
|------------------------------------------|------------|-------------------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|--|--|
| Op | tions | Width (inches) Standard Orientation | | | | | | | | | | | |
| S* | ** | 13 - 17.875 | | | | | | | | | | | |
| · | Α | 51 | 129 | 142 | 122 | 143 | 130 | 120 | 110 | 121 | 108 | | |
| hes | В | 36 | 36 | 36 | 36 | 36 | 36 | 36 | 36 | 36 | 36 | | |
| (inches) | C | 36 | 106 | 106 | 106 | 106 | 106 | 106 | 106 | 106 | 106 | | |
| 포 | D | 51 | 129 | 142 | 122 | 143 | 130 | 120 | 110 | 121 | 108 | | |
| E 51 75 75 75 75 75 75 75 75 75 75 75 75 | | | | | | | | | | 75 | 75 | | |
| | F | 51 | 129 | 142 | 122 | 143 | 130 | 120 | 110 | 121 | 108 | | |

| | Plush | | | | | | | | | | | | | |
|-----------------|-------|----------------|-------------------------------------|-----|----|----|----|----|--|--|--|--|--|--|
| Opt | ions | | Width (inches) Standard Orientation | | | | | | | | | | | |
| S* | r* | 16 - 23.875 | | | | | | | | | | | | |
| | Α | 63 | 79 | 101 | 88 | 81 | 93 | 81 | | | | | | |
| hes | Se B | | 21 | 21 | 21 | 21 | 21 | 21 | | | | | | |
| [inc | C | 21 | 67 | 67 | 67 | 67 | 67 | 67 | | | | | | |
| ž | D | 63 | 79 | 101 | 88 | 81 | 93 | 81 | | | | | | |
| Height (inches) | | 63 | 45 | 45 | 45 | 45 | 45 | 45 | | | | | | |
| | F | 45 | 79 | 101 | 88 | 81 | 93 | 81 | | | | | | |

| | Robin | | | | | | | | | | | | |
|-----------------|-------|----------------|----------------|----------------|----------------|----------------|---------------|--|--|--|--|--|--|
| Opt | tions | W | idth (inc | hes) Sta | ndard O | rientatio | on | | | | | | |
| S* | ** | 15 - 15.875 | 16 - 18.875 | 19 - 22.875 | 23 - 24.875 | 25 - 89.875 | 90 - 91.75 | | | | | | |
| (i) | Α | 57 | 117 | 88 | 127 | 144 | 128 | | | | | | |
| Height (inches) | В | 57 | 75 | 75 | 75 | 75 | 75 | | | | | | |
| (inc | O | 57 | 117 | 88 | 127 | 144 | 128 | | | | | | |
| 표 | D | 57 | 117 | 88 | 127 | 144 | 128 | | | | | | |
| leig | Е | 57 | 117 | 88 | 127 | 142 | 128 | | | | | | |
| | F | 57 | 117 | 88 | 127 | 144 | 128 | | | | | | |

| | Rustic | | | | | | | | | | | | |
|-------------------------------------------------------------------|--------|----|-----|-----|-----|-----|--|--|--|--|--|--|--|
| Options Width (in) Standard Orientation | | | | | | | | | | | | | |
| S* 13 - 19 - 27 - 37 - 64 - 88** 18.875 26.875 36.875 63.875 69.5 | | | | | | | | | | | | | |
| | Α | 51 | 136 | 121 | 122 | 121 | | | | | | | |
| hes | В | 51 | 60 | 60 | 60 | 60 | | | | | | | |
| (inc | O | 51 | 136 | 121 | 122 | 121 | | | | | | | |
| Ĭ. | D | 51 | 136 | 121 | 122 | 121 | | | | | | | |
| Height (inches) | Е | 51 | 117 | 117 | 117 | 117 | | | | | | | |
| | F | 51 | 136 | 121 | 122 | 121 | | | | | | | |

| | Shoreline | | | | | | | | | | | | |
|----------|---------------------------------------------|----------------|-------------------|-----|-----|-----|-----|----|--|--|--|--|--|
| Opt | Options Width (inches) Standard Orientation | | | | | | | | | | | | |
| | S* RR** | 14 - 20.875 | 2. 32 33 33 | | | | | | | | | | |
| 3) | Α | 55 | 142 | 113 | 136 | 106 | 119 | 72 | | | | | |
| þes | В | 55 | 61 | 61 | 61 | 61 | 61 | 61 | | | | | |
| (inches) | O | 55 | 142 | 113 | 136 | 106 | 119 | 72 | | | | | |
| | ם | 55 | 142 | 113 | 136 | 106 | 119 | 72 | | | | | |
| Height | Е | 55 | 117 | 113 | 117 | 106 | 117 | 72 | | | | | |
| I | F | 55 | 142 | 113 | 136 | 106 | 119 | 72 | | | | | |

| Sovereign | | | | | | | | | | | | |
|----------------------------------------------|-----------------------------------------------------------------------------------------------|----|--------------------------|-----|-----|-----|-----|----|----|--|--|--|
| Options Width (inches) Standard Orientation | | | | | | | | | | | | |
| — ✓ RR | 13 - 19 - 30 - 43 - 69 - 91 - 111 - 1 RR** 18.875 29.875 42.875 68.875 90.875 110.875 117.25 | | | | | | | | | | | |
| | Α | 42 | 98 | 117 | 106 | 104 | 107 | 49 | 49 | | | |
| hes | В | 42 | 53 | 53 | 53 | 53 | 53 | 49 | 49 | | | |
| (inc | C | 42 | 98 | 107 | 49 | 49 | | | | | | |
| ¥ | D | 42 | 42 98 117 106 104 107 49 | | | | | | | | | |
| Height (inches) | Е | 42 | 98 | 103 | 103 | 103 | 103 | 49 | 49 | | | |
| | F | 42 | 98 | 117 | 106 | 104 | 107 | 49 | 49 | | | |

| | Springleaf | | | | | | | | | | | |
|--------------------------|------------|----------------|---------------------------|-----------------|------------------|----|--|--|--|--|--|--|
| Opt | tions | Stan | inches) dard tation | Width (in) RR | | | | | | | | |
| ✓ RR ^s | ** | 13 - 17.875 | 18 - 87.875 | 88 - 111.875 | 126 - 131.875 | | | | | | | |
|) | Α | 80 | 144 | 77 | 77 | 52 | | | | | | |
| hes | В | 67 | 67 | 67 | 67 | 52 | | | | | | |
| [inc | O | 80 | 144 | 77 | 77 | 52 | | | | | | |
| Height (inches) | D | 80 | 144 | 77 | 77 | 52 | | | | | | |
| łeig | Е | 80 | 132 | 77 | 77 | 52 | | | | | | |
| _ | F | 80 | 144 | 77 | 77 | 52 | | | | | | |

| | Tahoe BO | | | | | | | | | | | | |
|-----------------|-----------|----------------|----------------|----------------|----------------|-----------------|--------------|--|--|--|--|--|--|
| Opt | rientatio | on | | | | | | | | | | | |
| S* | r.e. | 13 - 25.875 | 26 - 45.875 | 46 - 67.875 | 68 - 91.875 | 92 - 109.875 | 110 - 115 | | | | | | |
| | Α | 33 | 92 | 102 | 89 | 86 | 53 | | | | | | |
| hes | В | 30 | 30 | 30 | 30 | 30 | 30 | | | | | | |
| (inc | O | 30 | 90 | 90 | 89 | 86 | 53 | | | | | | |
| ht | D | 33 | 92 | 102 | 89 | 86 | 53 | | | | | | |
| Height (inches) | Е | 33 | 62 | 62 | 62 | 62 | 53 | | | | | | |
| 4 | F | 33 | 92 | 102 | 89 | 86 | 53 | | | | | | |

| | Tahoe LF | | | | | | | | | | | | | |
|-----------------------------------------------------------------------------|----------|----|-----|-----|-----|-----|-----|----|--|--|--|--|--|--|
| Options Width (inches) Standard Orientation | | | | | | | | | | | | | | |
| S* 14 - 20 - 32 - 38 - 64 - 90 - 19.875 31.875 37.875 63.875 89.875 111.875 | | | | | | | | | | | | | | |
| ;) | Α | 56 | 142 | 118 | 119 | 109 | 107 | 94 | | | | | | |
| (inches) | В | 40 | 40 | 40 | 40 | 40 | 40 | 40 | | | | | | |
| (inc | C | 40 | 115 | 115 | 115 | 109 | 107 | 94 | | | | | | |
| jt (| D | 56 | 142 | 118 | 119 | 109 | 107 | 94 | | | | | | |
| Height | Е | 56 | 76 | 76 | 76 | 76 | 76 | 76 | | | | | | |
| | F | 56 | 142 | 118 | 119 | 109 | 107 | 94 | | | | | | |

| | Chart Key |
|----|----------------------------|
| Α | No Valance / 2" Brackets |
| В | Small Cassette |
| С | Medium Cassette |
| D | Large Cassette |
| Е | Contour / Flat / 3" Fascia |
| F | 4" Fascia |
| *S | -Seaming **RR-Railroading |

| | Tuscan | | | | | | | | | | | | | |
|----------|-----------------------------------------|----------------|----------------|----------------|----------------|------------|--------------------|---------------------------|-----------------|------------------|------------------|------------------|------------------|------------------|
| Opt | Options Width (in) Standard Orientation | | | | | | | Width (inches) Railroaded | | | | | | |
| ☐ S* | ** | 14 - 20.875 | 21 - 33.875 | 34 - 39.875 | 40 - 68.875 | 69 - 76 | 76.125 - 82.875 | 83 - 89.875 | 90 - 105.875 | 106 - 117.875 | 118 - 121.875 | 122 - 123.875 | 124 - 127.875 | 128 - 131.875 |
| | Α | 56 | 143 | 119 | 144 | 128 | 64 | 64 | 64 | 64 | 64 | 64 | 64 | 41 |
| (inches) | В | 56 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 41 |
| (juc | O | 56 | 143 | 119 | 144 | 128 | 64 | 64 | 64 | 64 | 64 | 64 | 64 | 41 |
| Ŧ | D | 56 | 143 | 119 | 144 | 128 | 64 | 64 | 64 | 64 | 64 | 64 | 64 | 41 |
| Height | Е | 56 | 117 | 117 | 117 | 117 | 64 | 64 | 64 | 64 | 64 | 64 | 64 | 41 |
| | F | 56 | 143 | 119 | 144 | 128 | 64 | 64 | 64 | 64 | 64 | 64 | 64 | 41 |

| | Viva | | | | | | | | | | | |
|---------------------------------------------|------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|-------------|--|--|
| Options Width (inches) Standard Orientation | | | | | | | | | | | | |
| S* | ** | 14 - 20.875 | 21 - 34.875 | 35 - 39.875 | 40 - 58.875 | 59 - 66.875 | 67 - 75.875 | 76 - 82.875 | 83 - 96.875 | 97 - 106 | | |
| | Α | 62 | 144 | 123 | 144 | 127 | 135 | 122 | 107 | 123 | | |
| hes | В | 57 | 57 | 57 | 57 | 57 | 57 | 57 | 57 | 57 | | |
| (inches) | O | 57 | 144 | 123 | 144 | 127 | 135 | 122 | 107 | 123 | | |
| 표 | D | 62 | 144 | 123 | 144 | 127 | 135 | 122 | 107 | 123 | | |
| Height | Е | 62 | 109 | 109 | 109 | 109 | 109 | 109 | 107 | 109 | | |
| _ | F | 62 | 144 | 123 | 144 | 127 | 135 | 122 | 107 | 123 | | |

Due to continuous manufacturing improvements, minimums and maximums are subject to change. Please call customer service for up-to-date size considerations.

Solar Shade EasyTouch Cordless Lift, EasyTouch Dual Lift, and Enclosed Loop EasyTouch Dual Lift: Maximum Shade Size

| | | | Balla | d | | | | | | |
|-----------------|------|---------------------------------|----------------|----------------|----------------|------------|--|--|--|--|
| Opt | ions | Width (in) Standard Orientation | | | | | | | | |
| ☐ S* | r* | 13 - 26.875 | 27 - 46.875 | 47 - 67.875 | 68 - 84.875 | 85 - 96 | | | | |
| <u></u> | Α | 32 | 89 | 95 | 96 | 92 | | | | |
| hes | В | 32 | 38 | 38 | 38 | 38 | | | | |
| (inc | U | 32 | 89 | 95 | 96 | 92 | | | | |
| 표 | D | 32 | 89 | 95 | 96 | 92 | | | | |
| Height (inches) | Е | 32 | 77 | 77 | 77 | 77 | | | | |
| | F | 32 | 89 | 95 | 96 | 92 | | | | |

| | Baybridge | | | | | | | | | | | |
|-----------------|-----------|----------------|----------------|----------------|----------------|------------|--|--|--|--|--|--|
| Opt | ions | Wid | th (in) S | tandard | Orientat | tion | | | | | | |
| S* | ra . | 17 - 24.875 | 25 - 42.875 | 43 - 62.875 | 63 - 79.875 | 80 - 96 | | | | | | |
| | Α | 77 | 90 | 99 | 90 | 69 | | | | | | |
| hes | В | 19 | 19 | 19 | 19 | 19 | | | | | | |
| ji. | O | 19 | 63 | 63 | 63 | 63 | | | | | | |
| Į. | D | 63 | 90 | 99 | 90 | 69 | | | | | | |
| Height (inches) | Е | 77 | 42 | 42 | 42 | 42 | | | | | | |
| | F | 42 | 90 | 99 | 90 | 69 | | | | | | |

| | Bristol | | | | | | | | | | | |
|---------------------------------------------|---------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|------------|
| Options Width (inches) Standard Orientation | | | | | | | | | | | | |
| S* | ** | 15 - 20.875 | 21 - 28.875 | 29 - 31.875 | 32 - 36.875 | 37 - 40.875 | 41 - 49.875 | 50 - 59.875 | 60 - 73.875 | 74 - 82.875 | 83 - 90.875 | 91 - 96 |
| ÷ | Α | 60 | 76 | 100 | 109 | 91 | 80 | 83 | 71 | 57 | 47 | 36 |
| (inches) | В | 15 | 15 | 15 | 15 | 15 | 15 | 15 | 15 | 15 | 15 | 15 |
| (ji | C | 15 | 54 | 54 | 54 | 54 | 54 | 54 | 54 | 54 | 47 | 36 |
| 표 | D | 54 | 76 | 100 | 109 | 91 | 80 | 83 | 71 | 57 | 47 | 36 |
| Height | Е | 60 | 36 | 36 | 36 | 36 | 36 | 36 | 36 | 36 | 36 | 36 |
| 1 | F | 36 | 76 | 100 | 109 | 91 | 80 | 83 | 71 | 57 | 47 | 36 |

| | Concrete Jungle | | | | | | | | | | | | |
|-------------------------------------------------------------------------|-----------------|-------------------------------------|-----|---------|-----|-----|-----|--|--|--|--|--|--|
| Opt | tions | Width (inches) Standard Orientation | | | | | | | | | | | |
| S* 13- 14- 24- 40- 64- 92- 13.875 23.875 39.875 63.875 91.875 96.878 | | | | | | | | | | | | | |
| | Α | 48 | 116 | 116 144 | | 116 | 100 | | | | | | |
| (sə | В | 33 | 33 | 33 | 33 | 33 | 33 | | | | | | |
| nch | U | 48 | 103 | 103 | 103 | 103 | 100 | | | | | | |
| Height (inches) | D | 48 | 116 | 144 | 140 | 116 | 100 | | | | | | |
| 훈 | E | 48 | 70 | 70 | 70 | 70 | 70 | | | | | | |
| | F | 48 | 116 | 144 | 140 | 116 | 100 | | | | | | |

| | Cora | | | | | | | | | | | |
|------------------------------------------------------------|------|----|----|----|----|----|--|--|--|--|--|--|
| Options Width (in) Standard Orientation | | | | | | | | | | | | |
| S* 13 - 26 - 45 - 66 - 84 - 25.875 44.875 65.875 83.875 94 | | | | | | | | | | | | |
| (; | Α | 30 | 87 | 92 | 90 | 83 | | | | | | |
| hes | В | 30 | 31 | 31 | 31 | 31 | | | | | | |
| (inc | U | 30 | 87 | 92 | 90 | 83 | | | | | | |
| Ĭ | D | 30 | 87 | 92 | 90 | 83 | | | | | | |
| Height (inches) | Е | 30 | 64 | 64 | 64 | 64 | | | | | | |
| | F | 30 | 87 | 92 | 90 | 83 | | | | | | |

| | Creel | | | | | | | | | | | |
|------------------------------------------------------------------------------------|-------|----|-----------|----------|-----------|----|----|--|--|--|--|--|
| Opt | ions | | nches) St | andard O | rientatio | n | | | | | | |
| □ 5° 13 - 14 - 22 - 54 - 80 - 96 □ RR** 13.875 21.875 53.875 79.875 95.875 96.8 | | | | | | | | | | | | |
| (5) | Α | 40 | 100 | 124 | 96 | 92 | 76 | | | | | |
| che | В | 19 | 19 19 | | 19 | 19 | 19 | | | | | |
| Height (inches) | O | 40 | 69 | 69 | 69 | 69 | 69 | | | | | |
| ight | D | 40 | 100 | 124 | 96 | 92 | 76 | | | | | |
| 운 | Е | 40 | 45 | 45 | 45 | 45 | 45 | | | | | |
| | F | 40 | 100 | 124 | 96 | 92 | 76 | | | | | |

| | EcoLiving | | | | | | | | | | | |
|-----------------|-----------|---------------------------------|----|----|-----|-----|--|--|--|--|--|--|
| Opt | ions | Width (in) Standard Orientation | | | | | | | | | | |
| ☐ S* ☐ RR' | k# | 14 - 15.875 | | | | | | | | | | |
| () | Α | 54 | 62 | 86 | 125 | 108 | | | | | | |
| hes | В | 54 | 62 | 86 | 90 | 90 | | | | | | |
| (inc | U | 54 | 62 | 86 | 125 | 108 | | | | | | |
| Ŧ | ם | 54 | 62 | 86 | 125 | 108 | | | | | | |
| Height (inches) | Е | 54 | 62 | 86 | 125 | 108 | | | | | | |
| _ | F | 54 | 62 | 86 | 125 | 108 | | | | | | |

| | EnviroStyle | | | | | | | | | | | |
|-----------------|-------------|----------------|----------------|----------------|----------------|----------------|----|--|--|--|--|--|
| Opt | ions | W | idth (inc | hes) Sta | ndard O | rientatio | on | | | | | |
| S* | r# | 13 - 17.875 | 28 - 49.875 | 50 - 69.875 | 70 - 89.875 | 90 - 103.25 | | | | | | |
| ÷ | Α | 35 | 88 | 99 | 115 | 103 | 90 | | | | | |
| hes | В | 35 | 36 | 36 | 36 | 36 | 36 | | | | | |
| (inc | U | 35 | 88 | 99 | 106 | 103 | 90 | | | | | |
| Ŧ | ם | 35 | 88 | 99 | 115 | 103 | 90 | | | | | |
| Height (inches) | Е | 35 | 73 | 73 | 73 | 73 | 73 | | | | | |
| _ | F | 35 | 88 | 99 | 115 | 103 | 90 | | | | | |

| | Feedback 1% | | | | | | | | | | | |
|-----------------|-------------|-------------------------------------|----------------|----------------|----------------|----------------|-----------------|--|--|--|--|--|
| Opt | ions | Width (inches) Standard Orientation | | | | | | | | | | |
| ☐ S* | ** | 13 - 25.875 | 26 - 43.875 | 44 - 64.875 | 65 - 79.875 | 80 - 98.875 | 99 - 111.875 | | | | | |
| <u></u> | Α | 28 | 81 | 83 | 87 | 80 | 51 | | | | | |
| hes | В | 28 | 38 | 38 | 38 | 38 | 38 | | | | | |
| (inc | O | 28 | 81 | 83 | 87 | 80 | 51 | | | | | |
| Height (inches) | ם | 28 | 81 | 83 | 87 | 80 | 51 | | | | | |
| leig | Е | 28 | 76 | 76 | 76 | 76 | 51 | | | | | |
| _ | H. | 28 | 81 | 83 | 87 | 80 | 51 | | | | | |

| | Feedback 3% | | | | | | | | | | | |
|-----------------|-------------|-------------------------------------|----------------|----------------|----------------|----------------|-----------------|--|--|--|--|--|
| Opt | tions | Width (inches) Standard Orientation | | | | | | | | | | |
| ☐ S* | ** | 13 - 25.875 | 26 - 50.875 | 51 - 64.875 | 65 - 79.875 | 80 - 91.875 | 92 - 111.875 | | | | | |
| ÷ | Α | 28 | 82 | 81 | 85 | 92 | 51 | | | | | |
| hes | В | 28 | 39 | 39 | 39 | 39 | 39 | | | | | |
| (inc | C | 28 | 82 | 81 | 85 | 92 | 51 | | | | | |
| 표 | D | 28 | 82 | 81 | 85 | 92 | 51 | | | | | |
| Height (inches) | Е | 28 | 77 | 77 | 77 | 77 | 51 | | | | | |
| 4 | F | 28 | 82 | 81 | 85 | 92 | 51 | | | | | |

| _ | | | | | | | | | | | | | | |
|----------|-------------|----------------|-------------------------------------|----|----|-----|----|-----|----|----|----|--------------|----|----|
| | Feedback 5% | | | | | | | | | | | | | |
| Op | tions | | Width (inches) Standard Orientation | | | | | | | | | | | |
| ☐ S* | | 13 - 17.875 | | | | | | | | | | 121 - 124 | | |
| <u></u> | Α | 31 | 74 | 94 | 86 | 104 | 89 | 104 | 94 | 96 | 83 | 72 | 42 | 28 |
| hes | В | 31 | 41 | 41 | 41 | 41 | 41 | 41 | 41 | 41 | 41 | 41 | 41 | 28 |
| (inches) | С | 31 | 74 | 94 | 86 | 104 | 89 | 104 | 94 | 96 | 83 | 72 | 42 | 28 |
| 표 | D | 31 | 74 | 94 | 86 | 104 | 89 | 104 | 94 | 96 | 83 | 72 | 42 | 28 |
| Height | Е | 31 | 74 | 81 | 81 | 81 | 81 | 81 | 81 | 81 | 81 | 72 | 42 | 28 |
| _ | F | 31 | 74 | 94 | 86 | 104 | 89 | 104 | 94 | 96 | 83 | 72 | 42 | 28 |

| | | | Fee | edback | (10% | | | |
|-----------------|-------|----------------|----------------|----------------|----------------|-----------------|--------------|----------------------|
| Opt | tions | W | idth (inc | :hes) Sta | ndard O | rientatio | on | W (RR) |
| ☐ S* ☑ RR | ** | 16 - 22.875 | 23 - 36.875 | 37 - 47.875 | 48 - 69.875 | 70 - 102.875 | 103 - 116 | 116.125 - 118.875 |
| ÷ | Α | 67 | 76 | 82 | 95 | 98 | 51 | 51 |
| hes | В | 42 | 42 | 42 | 42 | 42 | 42 | 42 |
| ji. | O | 42 | 76 | 82 | 95 | 98 | 51 | 51 |
| 표 | ם | 67 | 76 | 82 | 95 | 98 | 51 | 51 |
| Height (inches) | Е | 67 | 76 | 82 | 84 | 84 | 51 | 51 |
| 1 | ш | 67 | 76 | 82 | 95 | 98 | 51 | 51 |

| | | | | Fleck | ed | | | |
|-----------------|-------|----------------|----------------|----------------|----------------|----------------|-----------------|--------------|
| Opt | tions | | Width | (inches |) Standa | rd Orien | tation | |
| S* | ** | 13 - 17.875 | 18 - 26.875 | 27 - 48.875 | 49 - 72.875 | 73 - 86.875 | 87 - 108.875 | 109 - 116 |
| (3) | Α | 36 | 83 | 95 | 103 | 110 | 93 | 52 |
| hes | В | 34 | 34 | 34 | 34 | 34 | 34 | 34 |
| Height (inches) | O | 34 | 83 | 95 | 101 | 101 | 93 | 52 |
| Ŧ | D | 36 | 83 | 95 | 103 | 110 | 93 | 52 |
| leig | Е | 36 | 70 | 70 | 70 | 70 | 70 | 52 |
| | F | 36 | 83 | 95 | 103 | 110 | 93 | 52 |

| | | | Lando | on | | |
|-----------------|-------|----------------|----------------|----------------|----------------|------------|
| Opt | tions | Wid | th (in) S | tandard | Orientat | tion |
| ☐ S* | R# | 17 - 36.875 | 37 - 51.875 | 52 - 68.875 | 69 - 81.875 | 82 - 96 |
| 1) | Α | 68 | 83 | 84 | 88 | 71 |
| hes | В | 27 | 27 | 27 | 27 | 27 |
| ji | O | 27 | 83 | 84 | 84 | 71 |
| 표 | D | 68 | 83 | 84 | 88 | 71 |
| Height (inches) | Е | 68 | 57 | 57 | 57 | 57 |
| | F | 57 | 83 | 84 | 88 | 71 |

Chart Key

A No Valance / 2" Brackets

B Small Cassette

C Medium Cassette

D Large Cassette

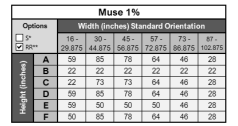
E Contour / Flat / 3" Fascia

F 4" Fascia

*S-Seaming **RR-Railroading

Due to continuous manufacturing improvements, minimums and maximums are subject to change. Please call customer service for up-to-date size considerations.

Solar Shade EasyTouch Cordless Lift, EasyTouch Dual Lift, and Enclosed Loop EasyTouch Dual Lift: Maximum Shade Size



| | | | Mu | se 5% | | | |
|-----------------|------|----------------|----------------|----------------|----------------|----------------|-----------------|
| Opt | ions | W | idth (inc | hes) Sta | ndard O | rientatio | on |
| ☐ S* ☑ RR: | k# | 17 - 32.875 | 33 - 38.875 | 39 - 60.875 | 61 - 78.875 | 79 - 91.875 | 92 - 106.875 |
| i) | Α | 51 | 57 | 67 | 68 | 51 | 33 |
| hes | В | 26 | 26 | 26 | 26 | 26 | 26 |
| (inc | O | 26 | 57 | 67 | 68 | 51 | 33 |
| Ĭ | D | 51 | 57 | 67 | 68 | 51 | 33 |
| leig | Е | 51 | 54 | 54 | 54 | 51 | 33 |
| | F | 51 | 57 | 67 | 68 | 51 | 33 |
| Height (inches) | | | | | | | |

| | | My | /stify | | |
|-----------------|------|----------------|----------------|----------------|------------|
| Opt | ions | Widtl | n (in) Sto | I. Orient | ation |
| S* | kk | 17 - 41.875 | 42 - 54.875 | 55 - 89.875 | 90 - 96 |
| | Α | 82 | 109 | 87 | 59 |
| Height (inches) | В | 28 | 28 | 28 | 28 |
| ji. | O | 28 | 85 | 85 | 59 |
| 표 | D | 82 | 109 | 87 | 59 |
| leig | Е | 82 | 58 | 58 | 58 |
| _ | F | 58 | 109 | 87 | 59 |

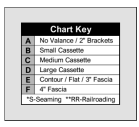
| | | F | Revelat | tion | | |
|-----------------|-------|----------------|----------------|----------------|----------------|------------|
| Opt | tions | Wid | th (in) S | tandard | Orienta | tion |
| S* | ** | 13 - 21.875 | 22 - 34.875 | 35 - 46.875 | 47 - 67.875 | 68 - 96 |
| | Α | 32 | 74 | 86 | 95 | 98 |
| hes | В | 32 | 40 | 40 | 40 | 40 |
| (inc | O | 32 | 74 | 86 | 95 | 98 |
| 重 | D | 32 | 74 | 86 | 95 | 98 |
| Height (inches) | Е | 32 | 74 | 79 | 79 | 79 |
| | F | 32 | 74 | 86 | 95 | 98 |

| | | | Sa | feElen | nents | | | |
|-----------------|-------|----------------|----------------|----------------|----------------|---------------|--------------------|------------------|
| Opt | tions | Wid | th (in) S | tandard | Orienta | tion | Width | (in) RR |
| ☐ S* ☑ RR | ** | 17 - 39.875 | 40 - 53.875 | 54 - 70.875 | 71 - 89.875 | 90 - 95.25 | 95.375 - 99.875 | 100 - 113.875 |
| | Α | 69 | 94 | 84 | 87 | 75 | 75 | 47 |
| hes | В | 33 | 33 | 33 | 33 | 33 | 33 | 33 |
| ji. | O | 33 | 94 | 84 | 87 | 75 | 75 | 47 |
| 重 | D | 69 | 94 | 84 | 87 | 75 | 75 | 47 |
| Height (inches) | Е | 69 | 67 | 67 | 67 | 67 | 67 | 47 |
| 1 | F | 67 | 94 | 84 | 87 | 75 | 75 | 47 |

| | | | Santir | na | | |
|-----------------|------|----------------|----------------|----------------|----------------|---------------|
| Opt | ions | Wid | th (in) S | tandard | Oriental | tion |
| S* | r# | 16 - 32.875 | 33 - 46.875 | 47 - 64.875 | 65 - 83.875 | 84 - 91.75 |
| | Α | 66 | 94 | 85 | 77 | 52 |
| hes | В | 18 | 18 | 18 | 18 | 18 |
| [juc | С | 18 | 60 | 60 | 60 | 52 |
| 표 | D | 60 | 94 | 85 | 77 | 52 |
| Height (inches) | Е | 66 | 40 | 40 | 40 | 40 |
| | F | 40 | 94 | 85 | 77 | 52 |

| | | | | | | | St | eppe | | | | | | | |
|----------|------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|------------|--------------------|-----------------|------------------|------------------|
| Opt | ions | | | W | idth (inc | hes) Sta | ndard O | rientatio | on | | | Widt | h (inche | s) Railro | aded |
| ☐ S* | | 15 - 17.875 | 18 - 23.875 | 24 - 36.875 | 37 - 40.875 | 41 - 49.875 | 50 - 60.875 | 61 - 69.875 | 70 - 84.875 | 85 - 90.875 | 91 - 96 | 96.125 - 97.875 | 98 - 104.875 | 105 - 115.875 | 116 - 123.875 |
| (6) | Α | 51 | 71 | 89 | 88 | 103 | 85 | 95 | 85 | 80 | 69 | 69 | 57 | 40 | 27 |
| (inches) | В | 22 | 22 | 22 | 22 | 22 | 22 | 22 | 22 | 22 | 22 | 22 | 22 | 22 | 22 |
| (inc | C | 22 | 69 | 69 | 69 | 69 | 69 | 69 | 69 | 69 | 69 | 69 | 57 | 40 | 27 |
| Ŧ | D | 51 | 71 | 89 | 88 | 103 | 85 | 95 | 85 | 80 | 69 | 69 | 57 | 40 | 27 |
| Height | Е | 51 | 47 | 47 | 47 | 47 | 47 | 47 | 47 | 47 | 47 | 47 | 47 | 40 | 27 |
| | F | 47 | 71 | 89 | 88 | 103 | 85 | 95 | 85 | 80 | 69 | 69 | 57 | 40 | 27 |

| | | | | | Wale | s | | | | |
|----------|-------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| Opt | tions | | | Width | (inches |) Standa | rd Orien | tation | | |
| S* | ** | 13 - 17.875 | 18 - 25.875 | 26 - 44.875 | 45 - 55.875 | 56 - 65.875 | 66 - 73.875 | 74 - 80.875 | 81 - 90.875 | 91 - 95.875 |
| <u></u> | Α | 30 | 72 | 85 | 105 | 88 | 102 | 92 | 102 | 96 |
| (inches) | В | 30 | 38 | 38 | 38 | 38 | 38 | 38 | 38 | 38 |
| (inc | U | 30 | 72 | 85 | 105 | 88 | 102 | 92 | 102 | 96 |
| 표 | D | 30 | 72 | 85 | 105 | 88 | 102 | 92 | 102 | 96 |
| Height | Е | 30 | 72 | 76 | 76 | 76 | 76 | 76 | 76 | 76 |
| | F | 30 | 72 | 85 | 105 | 88 | 102 | 92 | 102 | 96 |



Due to continuous manufacturing improvements, minimums and maximums are subject to change. Please call customer service for up-to-date size considerations.

- This table provides the maximum shade size available by fabric, control type, and valance style
- Cassette valance, contour valance and flat valance are options for Enclosed Loop Lift, Continuous-Loop Lift, cordless lift, and Smart Pull Lift
- Scallops decrease the maximum height by 6¾" on roller fabrics only
- If your shade size is larger than the maximum width, your fabric may be able to be turned width for height for larger shades
 - Use the fabric turned width for height table to determine this maximum size

Minimum Shade Size

For all fabrics and lift options:

Minimum shade width and height: 13"

| Years Small Casselfe List Describeds List Describeds Art Factor Art Factor <t< th=""><th>Enclosed Loop Lift or Continuous-Loop Lift: Maximum Shad</th><th>or Con</th><th>tinuc</th><th>-sno</th><th>doo-</th><th>Lifit: N</th><th>ift: Maximun Normal Fabric Orientation</th><th>UM S</th><th>hade</th><th>Size</th><th></th><th></th><th></th><th></th><th></th><th></th><th>Fabric</th><th>Turned W</th><th>Fabric Turned Width for Height (Railroaded)</th><th>(Railroade</th><th>G.</th><th></th><th></th><th></th><th></th></t<> | Enclosed Loop Lift or Continuous-Loop Lift: Maximum Shad | or Con | tinuc | -sno | doo- | Lifit: N | ift: Maximun Normal Fabric Orientation | UM S | hade | Size | | | | | | | Fabric | Turned W | Fabric Turned Width for Height (Railroaded) | (Railroade | G. | | | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|----------------|-------|----------|----------|-----------------------------------------------------------|-------------------------------------------|------------------------------------------------|-------|--------|--------|----------|---------------|---------|---------------|----------|------------------------------------------------------|----------|---------------------------------------------------------------------|-----------------------|-------------------------------------------------|----------|----------|----------|-------|
| Windly Height Windly< | Valance Type | Small Cassette | | um Casse | | .5" Brackets ntour Valance. Cassette/ No Valance | | Cassette/ r Valance/ assette/ /alance | | ascia | 4" Fas | Cia | Small Cas | | ledium Cass | | 5" Brackets tour Valanc Cassette/ N Valance | | je Cassette/ our Valance/ Cassette/ alance at Ma Length | Large (Contour No Ca | 'assette/ Valance/ sssette/ ice at Max | 3" Fas | cia | 4" Fasc | œ |
| 56 84 85 87 53 111 109 114 109 114 109 114 NOR | Fabric | H | ١. | H | \vdash | L | H | Height | Width | Height | Width | ١., | \vdash | ⊢ | \vdash | ⊢ | \vdash | + | Н | + | Height | Н | ╀ | Н | eight |
| 12 1 2 3 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Acadia BO | | | | | T | | 144 | 64 | 100 | 112 | | \vdash | - | - | \vdash | \vdash | - | - | - | - | \vdash | \vdash | \vdash | O RR |
| 17. 1 6 6 7 12 1 12 1 12 1 12 1 12 1 12 1 1 | Acadia LF | | | | | | 115 | 144 | 72 | 110 | 115 | \vdash | ⊢ | - | ⊢ | ⊢ | Н | ⊢ | - | ⊢ | ⊢ | ⊢ | \vdash | ⊢ | O RR |
| 71 98 96 118 71 98 96 144 70 RD NO N | Andes | | | | | | 102 | 144 | 102 | 125 | 102 | | | | | | | _ | _ | | _ | | | Н | O RR |
| 70 165 70 165 70 165 70 165 70 165 70 165 70 165 70 165 70 165 70 165 164 70 165 164 70 165 164 70 165 164 170 165 164 170 165 164 167 168 168 168 167 167 168 168 168 160 171 126 168 168 168 169 169 168 168 168 169 169 168 168 169 169 169 168 168 169 169 160 17 168 160 17 160 160 17 160 160 17 160 160 17 160 160 17 160 160 160 160 160 160 160 160 160 160 160 160 160 160 </td <td>Ballad</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>96</td> <td>144</td> <td>80</td> <td>125</td> <td>96</td> <td></td> <td>-</td> <td>-</td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>Н</td> <td>Н</td> <td>O RR</td> | Ballad | | | | | | 96 | 144 | 80 | 125 | 96 | | - | - | | - | - | - | - | - | - | - | Н | Н | O RR |
| 77 64 84 96 144 86 146 166 146 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 | Basics | | | | | | 20 | 144 | 20 | 144 | 20 | 144 | 22 | 62 | | 2 0 | 29 2 | | | 144 | 54 | 91 | | 123 | 57 |
| 74 84 81 124 144 84 100 117 144 84 110 144 84 110 144 84 110 144 84 160 110 117 100 117 100 110 110 144 86 165 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 160 | Baybridge | | | | | | 96 | 144 | 88 | 9/ | 96 | | | IO RR N | O RR NO | | RR NO F | | | NO RR | NO RR | NO RR | - | - | O RR |
| 74 55 80 85 68 144 84 65 96 125 NORR | Boyden | | | | | | 117 | 144 | 84 | 100 | 117 | | _ | | | | | | | | | | | | O RR |
| 82 112 96 144 96 144 96 144 NORR | Bristol | | | | _ | | 96 | 144 | 84 | 99 | 96 | | $\overline{}$ | | | - | | | - | $\overline{}$ | - | | - | - | O RR |
| 73 111 96 125 73 111 96 144 82 141 NORR | Candid | | | | | | 96 | 144 | 96 | 106 | 96 | | \mathbf{H} | - | - | Н | ш | - | - | | | ш | ш | Н | O RR |
| 74 115 96 125 73 133 96 144 NORR | Candid | | | | | | 96 | 144 | 82 | 141 | 96 | | | - | - | Н | Н | - | - | - | - | Н | | Н | O RR |
| 78 126 108 133 78 128 144 91 144 NOR 100 RR NOR NOR <td>Candid</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>96</td> <td>144</td> <td>982</td> <td>133</td> <td>96</td> <td></td> <td>\vdash</td> <td>-</td> <td>_</td> <td>\vdash</td> <td>\vdash</td> <td>-</td> <td>\vdash</td> <td>-</td> <td>_</td> <td>H</td> <td>\vdash</td> <td>Н</td> <td>O RR</td> | Candid | | | | | | 96 | 144 | 982 | 133 | 96 | | \vdash | - | _ | \vdash | \vdash | - | \vdash | - | _ | H | \vdash | Н | O RR |
| 72 99 82 121 71 107 96 144 82 144 NORR | Cascade | | | | | | 108 | 144 | 91 | 136 | 108 | Н | Н | Н | - | Н | Н | - | - | Н | - | Н | Н | Н | O RR |
| 71 94 80 120 70 101 94 144 81 143 80 144 NORR | Concrete Jungle | | | | | | 96 | 144 | 82 | 118 | 96 | | | | | | | | _ | | | | | | O RR |
| 75 67 81 104 85 96 144 NORR | Cora | | | | | | 94 | 144 | 81 | 113 | 94 | | - | | | - | _ | | - | | NO RR | | - | - | O RR |
| 78 112 106 119 77 120 106 144 89 135 104 NO RR N | Creel | | | | | | 96 | 144 | 98 | 80 | 96 | | | IO RR N | | | | | | NO RR | NO RR | | | | O RR |
| 92 127 92 144 75 144 92 144 92 144 92 144 92 144 92 144 92 144 92 144 91 144 101 144 101 144 101 144 101 144 102 144 102 144 102 144 102 144 102 144 102 144 102 144 102 144 102 144 102 144 102 144 102 144 102 102 144 102 102 144 102 102 102 102 102 102 102 102 102 102 102 102 102 102 102 102 102 102 102 102 102 102 102 102 102 102 102 102 102 102 102 102 102 102 102 102 102 < | Domain | _ | | | | | 106 | 144 | 88 | 135 | 106 | | | IO RR | O RR NO | | RR NO F | SR NO | | NO RR | NO RR | NO RR | | | O RR |
| 66 114 88 128 56 95 95 144 101 92 144 NO RR NO R | Dundee | | | | | | 92 | 144 | 92 | 137 | 92 | 144 | 83 | 84 | | | | | | 144 | 9/ | 98 | | 131 | 79 |
| 95 119 100 144 80 128 100 144 100 144 100 144 100 144 100 140 NORN NORN NORN NORN NORN NORN NORN NOR | Dundee BO | | | | | | 95 | 144 | 91 | 101 | 95 | | - | - | | - | _ | - | - | | - | - | - | _ | O RR |
| 94 122 103 144 80 122 103 144 103 144 103 144 108 105 144 NO RR NO | EcoLiving | | | | | | 100 | 144 | 100 | 144 | 100 | | | | | | | | | | _ | | | | O RR |
| IN TOTAL NO. R. | EnviroStyle | | | | | | 103 | 144 | 103 | 144 | 103 | | | - | $\overline{}$ | - | - | - | - | | - | | Н | Н | O RR |
| 95 118 115 144 80 135 115 144 95 125 115 144 NO RR NO R NO RR NO R | Estevan | | | | | | 108 | 144 | 108 | 105 | 108 | | | | | | | | | | _ | | | | O RR |
| | Everly | | | | | | 115 | 144 | 96 | 125 | 115 | | - | | $\overline{}$ | - | - | - | - | - | $\overline{}$ | - | - | - | O RR |

Due to continuous manufacturing improvements, minimums and maximums are subject to change. Please call customer service for up-to-date size considerations. NO RR signifies a fabric that cannot be rotated 90 degrees in order to add to the maximum width for a shade. May 2024 16 | baliblinds.com

| Enclosed Loop Lift or Continuous-Loop Lift: Maximum Sha | or Co | ntinud | T-Snc | 200 | | C.V. | 5 | | | | | | | | | | | | | | | | | |
|----------------------------------------------------------------|----------------|--------------|-----------------|-----------|-----------------------------------------------------------------|---------------------------|-------------------------------------------------------------------|---------|-----------|------------|-----------|----------------|----------|-----------------|--------------|-----------------------------------------------------------------|---------------------------------------------|------------------------------------------------------------------------------------|-----------------|------------------------------------------------------------------------------------------|-------------------------|---------------|-----------|------------|
| | | | | | Normal | Normal Fabric Orientation | ntation | | | | | | | | | Fabric 1 | Fabric Turned Width for Height (Railroaded) | th for Heigh | t (Railroade | (p ₆ | | | | |
| Valance Type | Small Cassette | | Medium Cassette | | 1.5" Brackets Contour Valance/ No Cassette/ No Valance | | Large Cassette/ Contour Valance/ No Cassette/ No Valance | | 3" Fascia | <u>*</u> 4 | 4" Fascia | Small Cassette | | Medium Cassette | | 1.5" Brackets Contour Valance/ No Cassette/ No Valance | | Large Cassette/ Contour Valance/ No Cassette/ Io Valance at Max Length | Large No Contou | Large Cassette/ Contour Valance/ No Cassette/ No Valance at Max No Valance at Max Length | 3" Fascia | scia | 4" Fascia | <u>.ea</u> |
| Fabric | Width He | Height Width | Ith Height | ght Width | dth Height | iht Width | h Height | t Width | Height | Width | Height | Width | Height | Width He | Height Width | dth Height | tht Width | h Height | t Width | Height | Width | Height | Width | Height |
| Feedback 1% (Americano; Mineral Point; Shiny Nickel) | 3 02 | 89 106 | 121 | 1 65 | | 3 124 | | 11 | 126 | 124 | 144 | 0.2 | 68 | 108 | 111 6 | 66 116 | 9 144 | 108 | 144 | 108 | 62 | 112 | 144 | 108 |
| Feedback 1% (Coconut Milk) | 02 | 36 107 | 7 125 | | 0 97 | 124 | 144 | 79 | 121 | 124 | 144 | 70 | 96 | 109 | 111 7 | 70 97 | 144 | 108 | 144 | 108 | 80 | 114 | 144 | 108 |
| Feedback 1% (Dew) | | | | | | | | 11 | 126 | 124 | 144 | 70 | 68 | 108 | 111 6 | 66 116 | 5 144 | 108 | 144 | 108 | 6/ | 112 | 144 | 108 |
| Feedback 1% (Farmhouse White) | | 107 | | 5 70 | | | | 79 | 121 | 124 | 144 | 70 | 96 | | 111 7 | 70 97 | 144 | 108 | 144 | 108 | 80 | 114 | 144 | 108 |
| Feedback 1% (Fresh Fawn) | 71 8 | 37 108 | 114 | | 6 122 | 2 124 | 144 | 78 | 124 | 124 | 144 | 7.1 | 87 | 109 1 | 111 6 | 67 114 | 144 | 108 | 144 | 108 | 80 | 111 | 144 | 108 |
| Feedback 1% (Frostine) | 71 8 | 87 108 | | 4 66 | 6 122 | 2 124 | 144 | 78 | 124 | 124 | 144 | 71 | 87 | 109 1 | 111 6 | 67 114 | 144 | 108 | 144 | 108 | 80 | 111 | 144 | 108 |
| Feedback 10% (Frostine) | 71 1 | 110 110 | 0 134 | | 1 110 | 116 | 144 | 82 | 124 | 116 | 144 | 71 | 108 | 115 1 | 103 7 | 71 108 | 8 115 | 103 | 144 | 100 | 84 | 106 | 115 | 103 |
| Feedback 10% (Mineral Point; Farmhouse White; Shiny Nickel) | 11 11 | 101 108 | 130 | 0 71 | 101 | 1 116 | 144 | 81 | 121 | 116 | 144 | 71 | 101 | 113 1 | 103 7 | 71 101 | 1 113 | 103 | 144 | 100 | 83 | 106 | 113 | 103 |
| Feedback 3% (Frostine; Farmhouse White) | 71 8 | 88 108 | 118 | 8 70 | 96 0 | 124 | 144 | 78 | 126 | 124 | 144 | 71 | 88 | 109 | 111 7 | 96 02 | 144 | 108 | 144 | 108 | 80 | 112 | 144 | 108 |
| Feedback 3% (Mineral Point; Shiny Nickel) | 71 8 | 87 107 | 122 | .2 66 | 6 121 | 1 124 | 144 | 78 | 124 | 124 | 144 | 71 | 87 | 109 | 111 6 | 67 113 | 3 144 | 108 | 144 | 108 | 62 | 114 | 144 | 108 |
| Feedback 5% (Americano; Mineral Point) | 71 8 | 94 108 | | 70 70 | 0 101 | 1 124 | 144 | 80 | 120 | 124 | 144 | 71 | 94 | 110 1 | 111 7 | 70 101 | 1 144 | 108 | 144 | 108 | 81 | 113 | 144 | 108 |
| Feedback 5% (Antler) | | | - | | Ì | \dashv | | 08 | 120 | 124 | 144 | 71 | 94 | \dashv | | Ì | \dashv | - | 144 | 108 | 81 | 113 | 144 | 108 |
| Feedback 5% (Coconut Milk) | | 98 108 | | | | | | 80 | 124 | 124 | 144 | 71 | 88 | | | 71 98 | | | 144 | 108 | 81 | 114 | 144 | 108 |
| Feedback 5% (Farmhouse White) | _ | _ | 130 | _ | _ | | | 80 | 124 | 124 | 144 | 71 | 98 | 111 1 | | 71 98 | 144 | 108 | 144 | 108 | 81 | 114 | 144 | 108 |
| Feedback 5% (Fresh Fawn) | | | | | | | | 81 | 121 | 124 | 144 | 71 | 101 | | | 71 101 | | | 144 | 108 | 82 | 114 | 144 | 108 |
| Feedback 5% (Frostine; Shiny Nickel) | + | + | 0 123 | + | + | 124 | + | 91 | 121 | 124 | 144 | 71 | \dashv | \dashv | \dashv | \dashv | - | - | \dashv | - | 82 | - | \dashv | 108 |
| Fiji BO | | | | | | | | 85 | 120 | 109 | 144 | - | - | - | - | - | \rightarrow | - | - | - | NO RR | _ | - | NO RR |
| | 35 | + | + | 4 | 79 128 | + | + | 4 6 | 611 | 108 | 144 | Y | 7 | | , | 2 | | 4 | 4 | Ž | NO KK | , | 7 | NO KK |
| Flagstone | | | | | + | | + | 6/ | 126 | 115 | 144 | 0/ | - | - | - | - | \rightarrow | - | \dashv | - | 82 | - | - | 102 |
| Flecked | 99 | 96 104 | \dashv | 4 | + | \dashv | \dashv | 75 | 114 | 116 | 144 | NO RR | - | \dashv | \dashv | \rightarrow | - | \dashv | \dashv | \dashv | NO RR | \rightarrow | \dashv | NO RR |
| Gabardine | | | - | | | ` | | 88 | 132 | 106 | 144 | NO RR | NO RR | NO RR NC | NO RR NO | NO RR NO RR | R NO RR | R NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR |
| Gazebo | \dashv | 108 92 | \dashv | .4 72 | \dashv | 3 92 | 144 | 82 | 131 | 92 | 144 | 75 | _ | - | - | \rightarrow | \rightarrow | - | \rightarrow | \rightarrow | - | - | \dashv | 79 |
| Harbor | 72 7 | 78 72 | | | | | | 72 | 93 | 72 | 144 | NO RR | | | NO RR NO | NO RR NO RR | R NO RR | R NO RR | | | NO RR | NO RR | _ | NO RR |
| Hopewell | \dashv | \dashv | 2 144 | \dashv | 2 135 | 5 92 | 144 | 92 | 144 | 92 | 144 | NO RR NO RR | | NO RR NO | NO RR NO | NO RR NO RR NO RR NO RR | R NO R | R NO RF | NO RR | | NO RR NO RR NO RR NO RR | NO RR | | NO RR |

Due to continuous manufacturing improvements, minimums and maximums are subject to change. Please call customer service for up-to-date size considerations. NO RR signifies a fabric that cannot be rotated 90 degrees in order to add to the maximum width for a shade.

| Normal Fabric Orientation | | | | | Normal | Normal Fabric Orientation | ntation | | | | | | | | | Fabric | Turned Widt | Fabric Turned Width for Height (Railroaded) | t (Railroade | (p. | | | |
|----------------------------------------------------------------|----------------|-----------|-----------------|-----------|-----------------------------------------------------------------|---------------------------|-------------------------------------------------------------------|-------|-----------|-----------|--------|----------------|---------------|-----------------|-------------------------------|-----------------------------------------------------------------|---------------|------------------------------------------------------------------------------------|---------------|-----------------------------------------------------------------------------------|---------------|---------------|---------------|
| Valance Type | Small Cassette | | Medium Cassette | | 1.5" Brackets Contour Valance/ No Cassette/ No Valance | | Large Cassette/ Contour Valance/ No Cassette/ No Valance | | 3" Fascia | 4" Fascia | | Small Cassette | | Medium Cassette | | 1.5" Brackets Contour Valance/ No Cassette/ No Valance | | Large Cassette/ Contour Valance/ No Cassette/ Io Valance at Max Length | | Large Cassette/ Contour Valance/ No Cassette/ to Valance at Max Width | 3" Fascia | cia | 4" Fascia |
| Fabric | Width He | Height Wi | Width Height | ght Width | Ith Height | aht Width | n Height | Width | Height | Width | Height | Width He | Height W | Width Hei | Height Width | th Height | ht Width | h Height | t Width | Height | Width | Height W | Width Height |
| Kyoto | . 11 | | | 71 | | 2 79 | 144 | | 138 | 62 | 144 N | NO RR NC | NO RR NC | NO RR NO | NO RR NO RR | RR NO RR | R NO RR | R NO RR | NO RR | NO RR | NO RR | NO RR NO | NO RR NO RR |
| Landon | | | 78 121 | | 118 | | 144 | 81 | 101 | 96 | 144 N | NO RR NC | NO RR NC | NO RR NO | NO RR NO RR | RR NO RR | R NO RR | R NO RR | R NO RR | NO RR | NO RR | NO RR NO | NO RR NO RR |
| Landscape | | | | | | 3 92 | 144 | 92 | 144 | 95 | 144 N | NO RR NC | NO RR NC | NO RR NO | NO RR NO RR | RR NO RR | R NO RR | R NO RR | R NO RR | NO RR | NO RR | NO RR NC | NO RR NO RR |
| Linen | 72 | | | 128 72 | 124 | | 144 | 72 | 66 | 72 | 144 N | NO RR NC | NO RR NC | NO RR NO | NO RR NO RR | RR NO RR | R NO RR | R NO RR | NO RR | NO RR | NO RR | NO RR NC | NO RR NO RR |
| Manhattan LF | | 121 1 | 119 144 | | | 1 119 | | 119 | 132 | 119 | 144 | 95 1 | 110 1 | 127 1 | 107 81 | 111 | 127 | 107 | 144 | 103 | 127 | 107 | 127 107 |
| Manhattan RD | | 115 1 | 111 144 | | | 5 117 | 144 | 82 | 139 | 117 | 144 | 73 1 | 107 | 117 1 | 105 73 | 107 | 117 | 105 | 144 | 101 | 102 | 100 | 117 105 |
| Mountainside BO | | | 88 128 | | 36 | 5 92 | 144 | 68 | 117 | 92 | 144 N | NO RR NC | NO RR NC | NO RR NO | NO RR NO RR | RR NO RR | R NO RR | R NO RR | NO RR | NO RR | NO RR | NO RR NC | NO RR NO RR |
| Mountainside LF | | 141 9 | 92 144 | | | | 144 | 92 | 132 | 95 | 144 | 74 | 84 | 87 8 | 82 74 | | 116 | 79 | 144 | 9/ | 87 | 82 | 116 |
| Muse 1% (Good Egg, Formal) | | | 74 113 | | 96 7 | 3 115 | 130 | 77 | 93 | 116 | 117 | 09 | 78 | 75 10 | 106 62 | 96 7 | 140 | 100 | 140 | 100 | 22 | 93 | 140 100 |
| Muse 1% (Stovepipe, Alaska Sky, Fresh Mocha, Irish Oatmeal) | 61 | 74 7 | 74 109 | 09 60 | | 3 116 | 124 | 77 | 88 | 26 | 134 | 61 | 74 | 74 10 | 106 60 | 96 (| 139 | 100 | 139 | 100 | 77 | . 88 | 139 100 |
| Muse 5% (Good Egg, Formal) | 99 | 81 7 | 75 121 | 21 64 | 105 | 5 116 | 144 | 79 | 96 | 116 | 121 | 99 | 81 | 11 11 | 106 64 | 105 | 143 | 100 | 143 | 100 | 79 | 96 | 143 100 |
| Muse 5% (Stovepipe, Alaska Sky, Fresh Mocha, Irish Oatmeal) | 61 | 82 7 | 74 119 | 19 64 | 86 | 3 116 | 136 | 77 | 86 | 116 | 123 | 61 | 82 | 76 11 | 106 64 | 86 | 141 | 100 | 141 | 100 | 77 | 86 | 141 100 |
| Mystify | | | 77 126 | | 3 117 | | 144 | 80 | 103 | 96 | 144 N | NO RR NC | NO RR NC | NO RR NO | NO RR NO RR | RR NO RR | R NO RR | R NO RR | NO RR | NO RR | NO RR | NO RR NO | NO RR NO RR |
| Ornamental | . 62 | 105 10 | _ | 110 78 | | 1 108 | 144 | 91 | 125 | 108 | 144 N | NO RR NC | NO RR NC | _ | _ | _ | R NO RR | R NO RR | - | - | _ | - | NO RR NO RR |
| Plush | | | | | | | 144 | 78 | 74 | 78 | 142 N | NO RR NC | NO RR NO | NO RR NO | NO RR NO RR | | R NO RR | R NO RR | R NO RR | NO RR | NO RR | NO RR NO | NO RR NO RR |
| Revelation | \dashv | \dashv | \dashv | + | 88 | 96 | 144 | 80 | 124 | 96 | 144 | \dashv | \rightarrow | \rightarrow | \rightarrow | \rightarrow | \rightarrow | \rightarrow | - | \rightarrow | \rightarrow | \rightarrow | \dashv |
| Robin | 95 | | | 14 79 | | | 144 | 92 | 140 | 95 | 144 N | \dashv | - | \rightarrow | - | \rightarrow | \rightarrow | - | - | \rightarrow | - | - | \dashv |
| Rustic | - | | - | | - | - | 144 | 70 | 111 | 20 | 144 N | NO RR NC | NO RR NC | NO RR NO | NO RR NO RR | RR NO RR | R NO RR | R NO RR | NO RR | NO RR | NO RR | NO RR NC | NO RR NO RR |
| SafeElements | | | 77 125 | 25 65 | 120 | | 144 | 79 | 111 | 96 | | \rightarrow | - | \rightarrow | | _ | | | \rightarrow | \rightarrow | \rightarrow | \rightarrow | \rightarrow |
| Santina | | - | _ | | | _ | _ | 77 | 69 | 94 | 120 N | NO RR NC | NO RR NO | NO RR NO | NO RR NO RR | RR NO RR | R NO RR | R NO RR | R NO RR | NO RR | NO RR | NO RR NO | NO RR NO RR |
| Shoreline | 95 | 124 1 | 119 144 | | 3 125 | 5 119 | 144 | 119 | 117 | 119 | 144 N | NO RR NC | NO RR NO | NO RR NO | NO RR NO RR | RR NO RR | R NO RR | R NO RR | NO RR | NO RR | NO RR | NO RR NO | NO RR NO RR |
| Sovereign | | | 113 136 | 36 73 | H | | 144 | 82 | 144 | 117 | 144 | 73 1 | 109 | 118 1 | 105 73 | 109 | 118 | 105 | 144 | 101 | 87 | 108 | 118 105 |
| Springleaf | | 140 9 | | | | 1 92 | 144 | 92 | 140 | 92 | 144 | 84 | | | 82 84 | | 131 | | 144 | 9/ | 86 | | 131 79 |
| Steppe | | | | | | | 144 | 84 | 84 | 96 | 144 | 73 | 71 | 83 8 | 86 71 | 98 | 114 | 83 | 144 | 80 | 84 | 84 | 114 83 |
| Tahoe BO | 99 | | | 90 54 | 106 | | 144 | 64 | 103 | 111 | 130 N | - | NO RR NO | | | $\overline{}$ | R NO RR | $\overline{}$ | $\overline{}$ | | $\overline{}$ | NO RR NO | NO RR NO RR |
| Tahoe LF | | | | | | | 144 | 72 | 118 | 115 | 144 N | NO RR NC | NO RR NO | NO RR NO | NO RR NO RR | RR NO RR | R NO RR | R NO RR | R NO RR | NO RR | NO RR | NO RR NO | NO RR NO RR |
| Tuscan | . 92 | 144 7 | 76 144 | 14 76 | 5 144 | 4 76 | 144 | 92 | 144 | 92 | 144 | - | - | $\overline{}$ | | - | = | | $\overline{}$ | $\overline{}$ | - | $\overline{}$ | \rightarrow |
| Viva | | | | | | | 144 | 106 | 111 | 106 | 144 N | NO RR NC | | | NO RR NO RR | RR NO RR | R NO RR | R NO RR | R NO RR | NO RR | NO RR | | NO RR NO RR |
| Wales | | | 96 117 | | | | 144 | 79 | 123 | 96 | 144 N | NO RR NC | NO RR NO | NO RR NO | NO RR NO RR NO RR NO RR | RR NO F | R NO R | R NO RR | NO RR | NO RR NO RR | NO RR | NO RR NO | NO RR NO RR |

Due to continuous manufacturing improvements, minimums and maximums are subject to change. Please call customer service for up-to-date size considerations. NO RR signifies a fabric that cannot be rotated 90 degrees in order to add to the maximum width for a shade.

- This table provides the maximum shade size available by fabric, control type, and valance style
- Fabric turned width for height (railroaded) may curl along its edge; this is not a defect in the product
- Scallops decrease the maximum height by 6%" on roller fabrics only
 Only the large cassette valance is available for the dual shade
 - Small and medium cassette valances are not available

| Dual Shades or Enclosed Loop Dual Shades: Maximum Sl | sed Loop | Dual Shade | es: Maxim | um Shade Size | Size | | | | | | | |
|------------------------------------------------------|------------------------------------------------------------|---------------------------------------------------------------|-----------------------------------------------------|--------------------------------|---------------------------------------------------------------|----------------------------------|-------------------------------------------------------------------------------|--------------------------------------------------------------------|-------------------------------------------------------|-------------------------------|-----------------------------------------------------------------------|----------------------------------------|
| | | Normal Fabric Orientation | : Orientation | | | | Fabric T | Fabric Turned Width for Height (Railroaded) | r Height (Railr | oaded) | | |
| | | | | | | | | | | | | |
| Valance Type | Enclosed Loop or Continuous-Loop No Cassette/No Vala | Enclosed Loop or Continuous-Loop No Cassette/No Valance | Enclosed Loop o Continuous-Loo Large Cassette | Loop or bus-Loop assette | Enclosed Loop or Continuous-Loop No Cassette/No Valance | Loop or us-Loop No Valance | Enclosed Loop or Continuous-Loop No Cassette/No Valance at Max Width | losed Loop or ntinuous-Loop sette/No Valance at Max Width | Enclosed Loop or Continuous-Loop Large Cassette | Loop or us-Loop assette | Enclosed Loop or Continuous-Loop Large Cassette at Max Width | Loop or is-Loop tte at Max th |
| Fabric | Width (in) | Height (in) | Width (in) | Height (in) | Width (in) | Height (in) | Width (in) | Height (in) | Width (in) | Height (in) | Width (in) | Height (in) |
| Acadia BO | 99 | 81 | 25 | 73 | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR |
| Acadia LF | 74 | 68 | 62 | 66 | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR |
| Andes | 91 | 131 | 92 | 120 | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR |
| Ballad | 71 | 86 | 71 | 98 | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR |
| Basics | 70 | 114 | 70 | 105 | 77 | 62 | 91 | 09 | 77 | 62 | 91 | 09 |
| Baybridge | 77 | 62 | 78 | 99 | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR |
| Boyden | 74 | 82 | 75 | 74 | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR |
| Bristol | 74 | 53 | 9/ | 47 | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR |
| Candid | 88 | 115 | 75 | 119 | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR |
| Candid | 73 | 111 | 74 | 104 | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR |
| Candid | 74 | 115 | 75 | 105 | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR |
| Cascade | 78 | 122 | 80 | 109 | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR |
| Concrete Jungle | 72 | 96 | 74 | 87 | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR |
| Cora | 71 | 92 | 72 | 83 | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR |
| Creel | 75 | 99 | 92 | 69 | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR |
| Domain | 78 | 110 | 79 | 66 | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR |
| Dundee | 92 | 123 | 92 | 109 | 83 | 84 | 98 | 82 | 83 | 84 | 98 | 82 |
| Dundee BO | 67 | 108 | 68 | 97 | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR |
| EcoLiving | 96 | 119 | 96 | 119 | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR |
| EnviroStyle | 94 | 122 | 94 | 122 | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR |
| Estevan | 91 | 114 | 9/ | 126 | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR |

Due to continuous manufacturing improvements, minimums and maximums are subject to change. Please call customer service for up-to-date size considerations. NO RR signifies a fabric that cannot be rotated 90 degrees in order to add to the maximum width for a shade.

NO RR

May 2024

| Dual Shades or Enclosed Loop Dual Shades: Maximum Normal Fabric Orientation | sed Loop | Dual Shades: Maxim Normal Fabric Orientation | S: Meximu | Im Shade Size | Size | | Fabric T | Fabric Turned Width for Height (Bailroaded) | r Height (Bailr | roaded) | | |
|-----------------------------------------------------------------------------|------------|-------------------------------------------------|-------------------------------------|---------------|-------------------------------------|-----------------|---------------------------------------|------------------------------------------------------------------|------------------|-----------------|--------------------------------------------------------------|-----------------------------------|
| | Enclosed | Enclosed Loop or Continuous-Loop | Enclosed Loop or Continuous-Loop | Loop or | Enclosed Loop or Continuous-Loop | Loop or us-Loop | Enclosec Continuc No Cassette/I | Enclosed Loop or Continuous-Loop No Cassette/No Valance at | Enclosed Loop or | Loop or us-Loop | Enclosed Loop or Continuous-Loop Large Cassette at Max | Loop or us-Loop ttte at Max |
| Fabric | Width (in) | Width Height (in) | Width | Height | Width Height (in) | Height (in) | Width (in) | Height (in) | Width Heig | Height (in) | Width (in) | Height |
| Feedback 1% (Americano; Mineral Point: Shiny Nickel) | 74 | 88 | 70 | 68 | 74 | 88 | 74 | 68 | 07 | 68 | 99 | 80 |
| Feedback 1% (Coconut Milk) | 75 | 94 | 70 | 96 | 75 | 94 | 75 | 94 | 70 | 96 | 89 | 83 |
| Feedback 1% (Dew) | 74 | 89 | 70 | 89 | 74 | 89 | 74 | 89 | 70 | 89 | 99 | 80 |
| Feedback 1% (Farmhouse White) | 75 | 94 | 70 | 96 | 52 | 94 | 75 | 94 | 70 | 96 | 89 | 83 |
| Feedback 1% (Fresh Fawn) | 78 | 98 | 71 | 87 | 78 | 98 | 78 | 98 | 71 | 87 | 72 | 74 |
| Feedback 1% (Frostine) | 78 | 98 | 71 | 87 | 78 | 98 | 78 | 98 | 71 | 87 | 72 | 74 |
| Feedback 10% (Frostine) | 82 | 102 | 71 | 110 | 82 | 102 | 82 | 102 | 71 | 108 | 74 | 90 |
| Feedback 10% (Mineral Point; Farmhouse White; Shiny Nickel) | 79 | 86 | 71 | 101 | 62 | 98 | 79 | 86 | 71 | 101 | 72 | 98 |
| Feedback 3% (Frostine; Farmhouse White) | 77 | 68 | 7.1 | 88 | 11 | 88 | 77 | 88 | 71 | 88 | 71 | 92 |
| Feedback 3% (Mineral Point; Shiny Nickel) | 74 | 92 | 7.1 | 87 | 74 | 92 | 74 | 92 | 71 | 87 | 99 | 82 |
| Feedback 5% (Americano; Mineral Point) | 76 | 26 | 1.1 | 94 | 92 | 97 | 92 | 26 | 71 | 94 | 71 | 82 |
| Feedback 5% (Antler) | 9/ | 26 | 71 | 94 | 9/ | 97 | 9/ | 26 | 71 | 94 | 71 | 82 |
| Feedback 5% (Coconut Milk) | 79 | 96 | 71 | 98 | 62 | 96 | 79 | 96 | 71 | 98 | 71 | 85 |
| Feedback 5% (Farmhouse White) | 79 | 96 | 71 | 86 | 79 | 96 | 79 | 96 | 71 | 98 | 71 | 98 |
| Feedback 5% (Fresh Fawn) | 83 | 92 | 71 | 101 | 83 | 92 | 83 | 92 | 71 | 101 | 74 | 82 |
| Feedback 5% (Frostine; Shiny Nickel) | 83 | 92 | 71 | 101 | 83 | 92 | 83 | 92 | 71 | 101 | 74 | 82 |
| Fiji BO | 72 | 86 | 74 | 88 | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR |
| Fiji LF | 96 | 110 | 79 | 126 | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR |
| Flagstone | 9/ | 97 | 20 | 100 | 9/ | 97 | 9/ | 97 | 20 | 100 | 71 | 82 |
| Flecked | 99 | 93 | 29 | 84 | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR |
| Gabardine | 9/ | 125 | 77 | 113 | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR |
| Gazebo | 72 | 108 | 73 | 101 | 75 | 84 | 89 | 82 | 75 | 84 | 82 | 82 |
| Harbor | 72 | 75 | 72 | 68 | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR |
| Hopewell | 92 | 121 | 82 | 134 | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR |

Due to continuous manufacturing improvements, minimums and maximums are subject to change. Please call customer service for up-to-date size considerations. NO RR signifies a fabric that cannot be rotated 90 degrees in order to add to the maximum width for a shade.

20 | baliblinds.com

| Dual Shades or Enclosed Loop Dual Shades: Maximum Sh | sed Loop | Dual Shade | es: Maxim | | nade Size | | | | | | | |
|----------------------------------------------------------------|-------------------------------------|---------------------------------------------------------------|-------------------------------------------------------|-------------------------------|---------------------------------------------------------------|-----------------------------------|------------------------------------------------------------------|-------------------------------------------------------------------------------|-------------------------------------------------------|-------------------------------|-----------------------------------------------------------------------|-----------------------------------------|
| | | Normal Fabric Orientation | 3 Orientation | | | | Fabric T | Fabric Turned Width for Height (Railroaded) | r Height (Rail | roaded) | | |
| | | | | | | | | | | | | |
| Valance Type | Enclosed Continud No Cassette | Enclosed Loop or Continuous-Loop No Cassette/No Valance | Enclosed Loop or Continuous-Loop Large Cassette | Loop or us-Loop assette | Enclosed Loop or Continuous-Loop No Cassette/No Valance | Loop or us-Loop /No Valance | Enclosed Look Continuous-Lo No Cassette/No Va Max Width | Enclosed Loop or Continuous-Loop No Cassette/No Valance at Max Width | Enclosed Loop or Continuous-Loop Large Cassette | Loop or us-Loop assette | Enclosed Loop or Continuous-Loop Large Cassette at Max Width | Loop or us-Loop ette at Max th |
| Fabric | Width (in) | Height (in) | Width (in) | Height (in) | Width (in) | Height (in) | Width (in) | Height (in) | Width (in) | Height (in) | Width (in) | Height (in) |
| Kyoto | 71 | 112 | 72 | 102 | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR |
| Landon | 71 | 83 | 72 | 75 | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR |
| Landscape | 92 | 144 | 92 | 144 | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR |
| Linen | 72 | 81 | 72 | 73 | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR |
| Manhattan LF | 94 | 121 | 94 | 121 | 96 | 110 | 96 | 110 | 96 | 110 | 96 | 110 |
| Manhattan RD | 98 | 108 | 72 | 115 | 98 | 108 | 98 | 108 | 73 | 107 | 77 | 96 |
| Mountainside BO | 99 | 126 | 29 | 108 | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR |
| Mountainside LF | 82 | 141 | 83 | 127 | 74 | 84 | 87 | 82 | 74 | 84 | 87 | 82 |
| Muse 1% (Good Egg, Formal) | 89 | 75 | 29 | 89 | 89 | 75 | 79 | 09 | 29 | 89 | 71 | 53 |
| Muse 1% (Stovepipe, Alaska Sky, Fresh Mocha, Irish Oatmeal) | 68 | 72 | 68 | 65 | 89 | 72 | 80 | 25 | 68 | 65 | 72 | 50 |
| Muse 5% (Good Egg, Formal) | 70 | 77 | 71 | 71 | 20 | 77 | 84 | 63 | 71 | 71 | 92 | 55 |
| Muse 5% (Stovepipe, Alaska Sky, Fresh Mocha, Irish Oatmeal) | 68 | 80 | 89 | 72 | 89 | 80 | 79 | 64 | 89 | 72 | 71 | 56 |
| Mystify | 71 | 84 | 72 | 92 | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR |
| Ornamental | 80 | 102 | 81 | 92 | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR |
| Plush | 74 | 61 | 75 | 54 | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR |
| Revelation | 33 | 92 | 71 | 88 | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR |
| Kobin | 32 | 140 | 92 | 133 | NO RK | NO RK | NO RK | NO RK | NO KK | NO RK | NO RK | NO RK |
| SafeElements | 0/ | 68 | 71 | 82 | 70 | 87 | 84 | 73 | 71 | 82 | 75 | 65 |
| Santina | 29 | 99 | 69 | 99 | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR |
| Shoreline | 92 | 124 | 93 | 112 | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR |
| Sovereign | 88 | 102 | 73 | 114 | 88 | 102 | 88 | 102 | 73 | 109 | 83 | 90 |
| Springleaf | 92 | 140 | 92 | 127 | 84 | 84 | 98 | 82 | 84 | 84 | 86 | 82 |
| Steppe | 74 | 89 | 75 | 62 | 74 | 89 | 91 | 54 | 75 | 62 | 92 | 48 |
| Tahoe BO | 99 | 84 | 99 | 74 | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR |
| Tahoe LF | 74 | 88 | 63 | 97 | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR |
| Tuscan | 9/ | 144 | 9/ | 144 | 98 | 89 | 101 | 99 | 98 | 89 | 101 | 99 |
| Viva | 94 | 121 | 96 | 107 | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR |
| Wales | 80 | 88 | 70 | 96 | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR | NO RR |

Due to continuous manufacturing improvements, minimums and maximums are subject to change. Please call customer service for up-to-date size considerations. NO RR signifies a fabric that cannot be rotated 90 degrees in order to add to the maximum width for a shade.

May 2024

Cordless Lift and Smart Pull Lift: Maximum Shade Size

- This table provides the maximum shade size available by fabric, control type, and valance style
- Fabric turned width for height (Railroaded) may curl along its edge; this is not a defect in the product
 - \bullet Scallops will decrease the maximum height by 6% on roller fabrics only

| | | Normal Fabric Orientation | c Orientation | Normal Fabric Orientation Fabric Turned | Fa | bric Turned Width f | Fabric Turned Width for Height (Railroaded) | (p: |
|-----------------|---------------------------|---------------------------|---------------------------------------------------------------|--------------------------------------------------------------------|------------------------|---------------------------|--------------------------------------------------------------------|------------------------------------------|
| Valance Type | Small Cassette Valance | assette nce | Medium Casset Contour Valanc No Cassette/ No Valance | Medium Cassette/ Contour Valance/ No Cassette/ No Valance | Small Casse Valance | Small Cassette Valance | Medium Cassette/ Contour Valance/ No Cassette/ No Valance | assette/ /alance/ ssette/ lance |
| Fabric | Width | Height | Width | Height | Width | Height | Width | Height |
| Acadia BO | 78 | 51 | 78 | 120 | NO RR | NO RR | NO RR | NO RR |
| Acadia LF | 78 | 70 | 78 | 120 | NO RR | NO RR | NO RR | NO RR |
| Andes | 78 | 107 | 78 | 120 | NO RR | NO RR | NO RR | NO RR |
| Ballad | 78 | 70 | 78 | 120 | NO RR | NO RR | NO RR | NO RR |
| Basics | 20 | 120 | 70 | 120 | 78 | 61 | 82 | 61 |
| Baybridge | 78 | 38 | 78 | 110 | NO RR | NO RR | NO RR | NO RR |
| Boyden | 78 | 51 | 78 | 120 | NO RR | NO RR | NO RR | NO RR |
| Bristol | 78 | 32 | 78 | 95 | NO RR | NO RR | NO RR | NO RR |
| Candid | 78 | 91 | 78 | 120 | NO RR | NO RR | NO RR | NO RR |
| Candid | 78 | 74 | 78 | 120 | NO RR | NO RR | NO RR | NO RR |
| Candid | 78 | 74 | 78 | 120 | NO RR | NO RR | NO RR | NO RR |
| Cascade | 82 | 78 | 78 | 120 | NO RR | NO RR | NO RR | NO RR |
| Concrete Jungle | 78 | 61 | 78 | 120 | NO RR | NO RR | NO RR | NO RR |
| Cora | 78 | 58 | 78 | 120 | NO RR | NO RR | NO RR | NO RR |
| Creel | 78 | 40 | 78 | 115 | NO RR | NO RR | NO RR | NO RR |
| Domain | 78 | 70 | 78 | 120 | NO RR | NO RR | NO RR | NO RR |
| Dundee | 78 | 26 | 78 | 120 | 78 | 83 | 82 | 83 |
| Dundee BO | 78 | 87 | 78 | 120 | NO RR | NO RR | NO RR | NO RR |
| EcoLiving | 78 | 120 | 78 | 120 | NO RR | NO RR | NO RR | NO RR |
| EnviroStyle | 78 | 120 | 78 | 120 | NO RR | NO RR | NO RR | NO RR |
| Estevan | 78 | 90 | 78 | 120 | NO RR | NO RR | NO RR | NO RR |
| Everly | 78 | 90 | 78 | 120 | NO RR | NO RR | NO RR | NO RR |

Due to continuous manufacturing improvements, minimums and maximums are subject to change. Please call customer service for up-to-date size considerations. NO RR signifies a fabric that cannot be rotated 90 degrees in order to add to the maximum width for a shade.
*Smart Pull Lift not available

Cordless Lift and Smart Pull Lift: Maximum Shade Size

- This table provides the maximum shade size available by fabric, control type, and valance style
- Fabric turned width for height (Railroaded) may curl along its edge; this is not a defect in the product
 - \bullet Scallops decrease the maximum height by 6%" on roller fabrics only

| | Cordles | s Lift and Normal Fabri | ift and Smart Pu | ıll Lift: Ma | Cordless Lift and Smart Pull Lift: Maximum Shade Size | nade Size bric Turned Width fo | Shade Size Fabric Turned Width for Height (Railroaded) | (p |
|----------------------------------------------------------------|---------------------------|-----------------------------------|--------------------------------------|--------------------------------------------------------------------|-------------------------------------------------------|-----------------------------------|--------------------------------------------------------------------|-------------------------------------------|
| Valance Type | Small Cassette Valance | assette nce | Medium (Contour No Car No Car | Medium Cassette/ Contour Valance/ No Cassette/ No Valance | Small Casse Valance | Small Cassette Valance | Medium Cassette/ Contour Valance/ No Cassette/ No Valance | assette/ // alance/ sette/ iance |
| Fabric | Width | Height | Width | Height | Width | Height | Width | Height |
| Feedback 1% (Americano; Mineral Point; Shiny Nickel) | 78 | 71 | 82 | 120 | 8/ | 71 | 78 | 115 |
| Feedback 1% (Coconut Milk) | 78 | 74 | 78 | 120 | 78 | 74 | 78 | 115 |
| Feedback 1% (Dew) | 78 | 71 | 78 | 120 | 78 | 71 | 78 | 115 |
| Feedback 1% (Farmhouse White) | 78 | 74 | 82 | 120 | 8/ | 74 | 78 | 115 |
| Feedback 1% (Fresh Fawn) | 78 | 67 | 78 | 120 | 78 | 67 | 78 | 115 |
| Feedback 1% (Frostine) | 78 | 29 | 82 | 120 | 82 | 29 | 78 | 115 |
| Feedback 10% (Frostine) | 78 | 80 | 82 | 120 | 82 | 80 | 78 | 107 |
| Feedback 10% (Mineral Point; Farmhouse White; Shiny Nickel) | 78 | 77 | 78 | 120 | 78 | 77 | 78 | 107 |
| Feedback 3% (Frostine; Farmhouse White) | 78 | 70 | 82 | 120 | 82 | 70 | 78 | 115 |
| Feedback 3% (Mineral Point; Shiny Nickel) | 78 | 73 | 82 | 120 | 78 | 73 | 78 | 115 |
| Feedback 5% (Americano; Mineral Point) | 78 | 92 | 82 | 120 | 8/ | 92 | 78 | 115 |
| Feedback 5% (Antler) | 78 | 76 | 78 | 120 | 78 | 76 | 78 | 115 |
| Feedback 5% (Coconut Milk) | 78 | 77 | 82 | 120 | 82 | 77 | 78 | 115 |
| Feedback 5% (Farmhouse White) | 78 | 77 | 82 | 120 | 82 | 77 | 78 | 115 |
| Feedback 5% (Fresh Fawn) | 78 | 73 | 78 | 120 | 78 | 73 | 78 | 115 |
| Feedback 5% (Frostine; Shiny Nickel) | 78 | 73 | 78 | 120 | 78 | 73 | 78 | 115 |
| Fiji BO | 78 | 62 | 78 | 120 | NO RR | NO RR | NO RR | NO RR |
| Fiji LF | 78 | 06 | 82 | 120 | NO RR | NO RR | NO RR | NO RR |
| Flagstone | 78 | 98 | 82 | 120 | 82 | 92 | 78 | 106 |
| Flecked | 78 | 59 | 78 | 120 | NO RR | NO RR | NO RR | NO RR |
| Gabardine | 78 | 80 | 78 | 120 | NO RR | NO RR | NO RR | NO RR |
| Gazebo | 78 | 73 | 78 | 120 | 78 | 73 | 78 | 83 |
| Harbor | 72 | 47 | 72 | 120 | NO RR | NO RR | NO RR | NO RR |
| Hopewell | 78 | 95 | 78 | 120 | NO RR | NO RR | NO RR | NO RR |

Due to continuous manufacturing improvements, minimums and maximums are subject to change. Please call customer service for up-to-date size considerations. NO RR signifies a fabric that cannot be rotated 90 degrees in order to add to the maximum width for a shade.

^{*}Smart Pull Lift not available

Cordless Lift and Smart Pull Lift: Maximum Shade Size

- This table provides the maximum shade size available by fabric, control type, and valance style
- Fabric turned width for height (Railroaded) may curl along its edge; this is not a defect in the product
 - Scallops decrease the maximum height by 63/4" on roller fabrics only

| | Cord | ess LITT an Normal Fabri | Cordiess Lift and Smart Pull Lift: Maximum Snade Size Normal Fabric Orientation | II LITT: Max | amum Sha Fa | de SIZe bric Turned Width f | RICE SIZE Fabric Turned Width for Height (Railroaded) | (þ. |
|----------------------------------------------------------------|---------------------------|-----------------------------|---------------------------------------------------------------------------------|------------------------------------------|------------------------|--------------------------------|--------------------------------------------------------------------|-------------------------------------------|
| Valance Type | Small Cassette Valance | assette | Medium Cassette/ Contour Valance/ No Cassette/ No Valance | assette/ //alance/ sette/ iance | Small Casse Valance | Small Cassette Valance | Medium Cassette/ Contour Valance/ No Cassette/ No Valance | /assette/ /alance/ ssette/ lance |
| Fabric | Width | Height | Width | Height | Width | Height | Width | Height |
| Kyoto | 78 | 72 | 8/ | 120 | NO RR | NO RR | NO RR | NO RR |
| Landon | 82 | 52 | 82 | 120 | NO RR | NO RR | NO RR | NO RR |
| Landscape | 78 | 120 | 78 | 120 | NO RR | NO RR | NO RR | NO RR |
| Linen | 72 | 51 | 72 | 120 | NO RR | NO RR | NO RR | NO RR |
| Manhattan LF | 8/ | 113 | 82 | 120 | 78 | 110 | 82 | 110 |
| Manhattan RD | 78 | 98 | 82 | 120 | 78 | 98 | 82 | 108 |
| Mountainside BO | 78 | 100 | 82 | 120 | NO RR | NO RR | NO RR | NO RR |
| Mountainside LF | 78 | 113 | 78 | 120 | 78 | 83 | 78 | 83 |
| Muse 1% (Good Egg, Formal) | 78 | 47 | 78 | 120 | 78 | 47 | 78 | 107 |
| Muse 1% (Stovepipe, Alaska Sky, Fresh Mocha, Irish Oatmeal) | NA | NA | NA | NA | NA | NA | NA | NA |
| Muse 5% (Good Egg, Formal) | 78 | 49 | 78 | 120 | 78 | 49 | 78 | 107 |
| Muse 5% (Stovepipe, Alaska Sky, Fresh Mocha, Irish Oatmeal) | 78 | 90 | 78 | 120 | 78 | 90 | 78 | 107 |
| Mystify | 78 | 53 | 78 | 120 | NO RR | NO RR | NO RR | NO RR |
| Ornamental | 78 | 99 | 82 | 120 | NO RR | NO RR | NO RR | NO RR |
| Plush | 78 | 37 | 82 | 108 | NO RR | NO RR | NO RR | NO RR |
| Revelation | 78 | 73 | 78 | 120 | NO RR | NO RR | NO RR | NO RR |
| Robin | 82 | 119 | 82 | 120 | NO RR | NO RR | NO RR | NO RR |
| Rustic | 70 | 57 | 70 | 120 | NO RR | NO RR | NO RR | NO RR |
| SafeElements | 78 | 57 | 78 | 120 | 78 | 57 | 78 | 98 |
| Santina | 78 | 34 | 78 | 66 | NO RR | NO RR | NO RR | NO RR |
| Shoreline | 78 | 100 | 78 | 120 | NO RR | NO RR | NO RR | NO RR |
| Sovereign | 78 | 81 | 8/ | 120 | 78 | 81 | 78 | 108 |
| Springleaf | 82 | 113 | 82 | 120 | 78 | 83 | 78 | 83 |
| Steppe | 82 | 42 | 82 | 120 | 78 | 42 | 78 | 87 |
| Tahoe BO | 78 | 53 | 78 | 120 | NO RR | NO RR | NO RR | NO RR |
| Tahoe LF | 78 | 69 | 78 | 120 | NO RR | NO RR | NO RR | NO RR |
| Tuscan | 9/ | 120 | 92 | 120 | 78 | 67 | 78 | 29 |
| Viva | 78 | 95 | 78 | 120 | NO RR | NO RR | NO RR | NO RR |
| Wales | 78 | 69 | 78 | 120 | NO RR | NO RR | NO RR | NO RR |

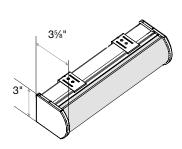
Due to continuous manufacturing improvements, minimums and maximums are subject to change. Please call customer service for up-to-date size considerations.

NO RR signifies a fabric that cannot be rotated 90 degrees in order to add to the maximum width for a shade.

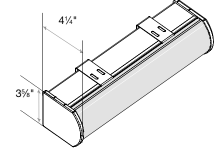
*Smart Pull Lift not available

Enclosed Loop, Continuous-Loop, Motorized Lift, Dual Shade, and Enclosed Loop Dual Shade: Mounting Depth Illustrations

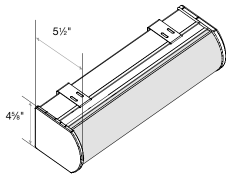
The following diagrams illustrate the mounting depth requirements for shades mounted inside window casements.



Small Cassette Valance 13/8" Minimum Inside Mount



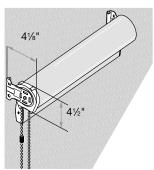
Medium Cassette Valance 13/4" Minimum Inside Mount



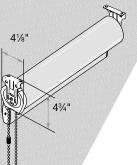
Large/Dual Cassette Valance 1¾" Minimum Inside Mount

51/4"

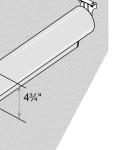
313/16



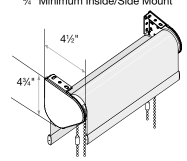
No Valance* 3/4" Minimum Inside/Side Mount



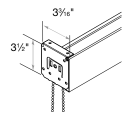
No Valance* 41/8" Minimum Inside/Top Mount



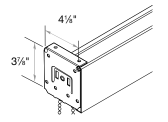
Contour Valance 31/2" Minimum Inside Mount (return can be trimmed)



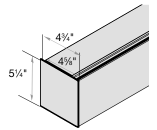
Dual Shade-No Cassette Valance 2" Minimum Inside/Top Mount 3/4" Minimum Inside/Side Mount



3" Fascia 23/4" Minimum Inside/Top Mount 3/4" Minimum Inside/Side Mount

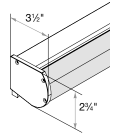


4" Fascia 3¾" Minimum Inside/Top Mount 11/2" Minimum Inside/Side Mount

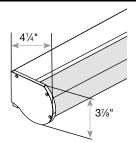


Flat Valance 215/16 Minimum Inside Mount (return can be trimmed)

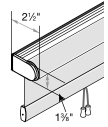
Cordless Lift and Smart Pull Lift: Mounting Depth Illustrations



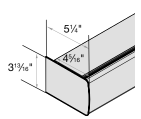
Small Cassette Valance 11/2" Minimum Inside Mount



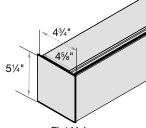
Medium Cassette Valance 1¾" Minimum Inside Mount



No Valance* 2" Minimum Inside Mount



Contour Valance 3½" Minimum Inside Mount (return can be trimmed)

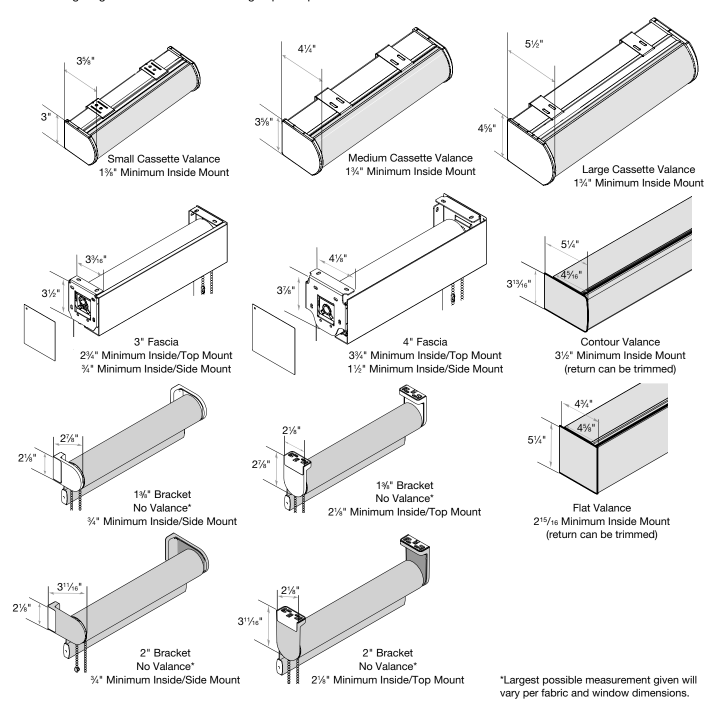


Flat Valance 215/16 Minimum Inside Mount (return can be trimmed)

^{*}Largest possible measurement given will vary per fabric and window dimensions.

EasyTouch Cordless Lift, EasyTouch Dual Lift, and Enclosed Loop EasyTouch Dual Lift: Mounting Depth Illustrations

The following diagrams illustrate the mounting depth requirements for shades mounted inside window casements.



Control Lengths for Enclosed Loop Lift Cover

| Finished Shade Height (inches) | Enclosed Loop Cover Length (inches) |
|--------------------------------|-------------------------------------|
| up to 36 | 18 |
| 36½ - 48 | 24 |
| 48½ - 60 | 36 |
| 61½ - 72 | 48 |
| 72½ - 84 | 60 |

| Finished Shade Height (inches) | Enclosed Loop Cover Length (inches) |
|--------------------------------|-------------------------------------|
| 84½ - 96 | 72 |
| 96½ - 108 | 84 |
| 108½ - 120 | 96 |
| 120½ - 144 | 108 |

NOTE: Enclosed Loop Cover in relation to the final shade length will vary between +/- 3 to 6 in. based on size of shade.

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

The following is a list of options for roller and solar shades. Options available with select styles and colors. Limitations are based on shade width and height. See detailed descriptions on the following pages.

Control Type Options:

For surcharge, see price charts

- Continuous-Loop Lift (U.S. ONLY)
- Enclosed Loop Lift (Canada ONLY)
- Enclosed Loop EasyTouch Dual Lift (Canada ONLY)
- EasyTouch Cordless Lift
- EasyTouch Dual Lift (U.S. ONLY)
- · Cordless lift
- Smart Pull Lift
 - Wand control
- Motorized lift (see motorization price charts)

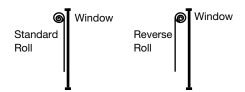
Shade Options—No Charge

- Chain color (Black, Brown, Gray, Stainless Steel, Vanilla, and White)
- Chain guide color (Black, Brown, Gray, Vanilla, and White)
- EasyTouch Dual Lift: Cord Loop or bead chain
 - Cord loop colors (Bamboo, Coffee, Smokey Gray, Tender Taupe, Tuscany, White)
- Enclosed Loop EasyTouch Dual Lift: stainless steel chain
- Bay and corner windows
- Chain and Enclosed Loop Cover length depend on finished shade height. Customer can request a longer Enclosed Loop Cover or chain at time of order
- Chain location
- Fabric turned 90° (width for height)
- · Hold down brackets
- Projection brackets 3½" and 4"
- Reverse roll
- Returns for contour valance
- · Returns for flat valance
- Reverse fabric
- Cassette valance inserts (different than shade)
- Cordless lift: cord tassels or clear hem grip

Shade Options—Surcharge

- Contour valance
- Cassette valance
- Dual Shade (U.S. ONLY) or Enclosed Loop Dual Shade (Canada ONLY)
- Fascia
- Flat valance
- Scallop and gimp (not available with all control types)
- Bead trim
- Wood cornice and valance (see cornice and valance price charts)

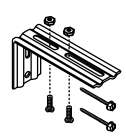
Reverse Roll



- No charge
- Standard roll is where fabric rolls over the tube to the back
- · Reverse roll is where the fabric rolls over the tube to the front
- Reverse roll not available with cassette valance, fascia valance, flat valance or contour valance
- Roll direction cannot be changed after shade is manufactured

NOTE: For optimal privacy and light control, standard roll should be used.

Projection Brackets



- No charge
- Available with EasyTouch Dual Lift, Enclosed Loop EasyTouch Dual Lift, EasyTouch Cordless Lift, Enclosed Loop Lift, Continuous-Loop Lift, and motorized lift with cassette on outside mounts
- Available with cordless lift and Smart Pull Lift on outside mounts
- Two sizes: 31/4" and 4"

EasyTouch Cordless Lift

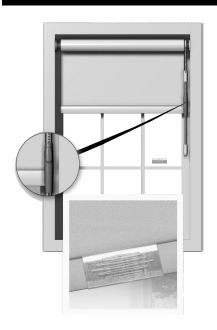


- · For surcharge, see price charts
- Proprietary lift system with precision placement raise and lower the shade by moving the hem bar exactly where you want it
- · Light and smooth lift for all shade sizes
- Aesthetically beautiful mounting hardware that hides mechanicals
- Shade mounting is spring loaded on each end and will self-center between brackets when installed
- Pull force can be manually adjusted
- A safer alternative for homes with children or pets
- · Clear hem grip included
- Not available with scallop
- Optional contour valance, cassette valance with fabric insert, fascia, flat valance or wood cornice
- Outside mount is recommended for maximum light control



Inside Mount Light Gap (Refer to light gap chart.)

Enclosed Loop EasyTouch Dual Lift (Canada ONLY)



- For surcharge, see price charts
- Precision placement with two ways to operate the shade: 1) lower and raise shade by moving the hem bar exactly where you want it, or 2) raise the shade by moving the plastic grip toward the top of the window, then hold down the up-arrow button, while simultaneously pulling the grip down. Once you are at the bottom, release the button, reset the grip at the top, and repeat until your shade is at the desired height. To lower the shade, hold the down-arrow button and follow the same instructions
- Light and smooth lift for all shade sizes
- Aesthetically beautiful mounting hardware that hides mechanics
- Self-centering for easy install
- Clear hem grip included
- Not available with scallop
- Chain and Enclosed Loop Cover length depend on finished shade height.
 Customer can request a longer Enclosed Loop Cover at time of order
- Enclosed Loop Cover provides the ability to keep the cord out of the reach
 of children and pets to enhance safety. Enclosed Loop Cover colors are
 selectable (white, cream, gray)
- Bead chain remains at same length, regardless of shade position
- Choose left or right cord location
- Optional contour valance, cassette valance with fabric insert, fascia, flat valance or wood cornice
- · Outside mount is recommended for maximum light control

-

Inside Mount Light Gap (Refer to light gap chart.)

EasyTouch Dual Lift (U.S. ONLY)





Inside Mount Light Gap (Refer to light gap chart.)

- For surcharge, see price charts
- Proprietary lift system with precision placement with two ways to operate the shade - raise and lower the shade by moving the hem bar exactly where you want it, or raise and lower using the cord.
- · Light and smooth lift for all shade sizes
- · Choice of bead chain or fabric cord
- One pull of the cord will raise the entire shade
- · Aesthetically beautiful mounting hardware that hides mechanicals
- Self-centering for easy install
- Clear hem grip included
- Not available with scallop
- Bead chain length is approximately % of the length of shade; customer can request a longer chain length at time of order
- Bead chain remains at same length, regardless of shade position
- Color coordinated plastic bead chains are available (colors include: Black, Brown, Gray, Vanilla, and White)
- Color coordinated cords are available (colors include: Bamboo, Coffee, Smokey Gray, Tender Taupe, Tuscany, and White)
- Metal bead chains available (colors include: Brushed Nickel, Oil Rubbed Bronze, Brushed Bronze, and Stainless Steel)
- Safety cord guide provides the ability to keep the cord out of the reach of children and pets to enhance safety
- Choose left or right cord location
- Optional contour valance, cassette valance with fabric insert, fascia, flat valance or wood cornice
- Outside mount is recommended for maximum light control

NOTE: Cord guide must be installed to operate shade.

When operating the shade in cordless mode, using your fingers to lift it too quickly will cause the shade to billow. This is due to the added tension that has been added to the chain. To raise the shade in cordless mode, we recommend you grasp the clear plastic grip in the same way you would to lower the shade, then lift slowly, with care.

Cordless Lift

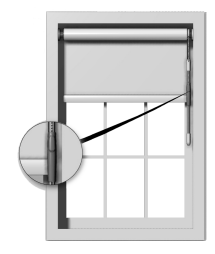




Inside Mount Light Gap (Refer to light gap chart.)

- For surcharge, see price charts
- Shade raises on its own after you pull down slightly and release the handle.
 To lower, pull the handle down to your desired position.
- · Sleek look with no chains
- A safer alternative for homes with children or pets
- Shade raises and lowers smoothly and easily due to a unique dual speed braking system (shades less than 24" do not have a dual brake)
- Tension can be manually adjusted so shade always raises at desired speed
- Standard cord and tassels are color coordinated to fabric
- Optional wood tassels
- Optional clear hem grip (not available with scallop)
- Optional contour valance, cassette valance with fabric insert, flat valance, or wood cornice
- · Outside mount is recommended for maximum light control
- Cordless lift is not available with Muse 1%

Enclosed Loop Lift (Canada ONLY)





Inside Mount Light Gap (Refer to light gap chart.)

- No charge
- Spring idle end standard; stationary idle end available
- · Beaded chain and clutch system makes raising and lowering shade easy
- Chain and Enclosed Loop Cover length depend on finished shade height.
 Customer can request a longer Enclosed Loop Cover at time of order
- Four clutch sizes depending on shade size
- Beaded chain remains at same length, regardless of shade position
 - Raise the shade by moving the plastic grip toward the top of the window, then hold down the up-arrow button, while simultaneously pulling the grip down. Once you are at the bottom, release the button, reset the grip at the top, and repeat until your shade is at the desired height. To lower the shade, hold the down-arrow button and follow the same instructions
- Enclosed Loop Cover colors are selectable (white, cream, gray)
- Choose left or right chain location
- Optional contour valance, cassette valance with fabric insert, fascia, flat valance, or wood cornice
- Outside mount is recommended for maximum light control

Continuous-Loop Lift (U.S. ONLY)





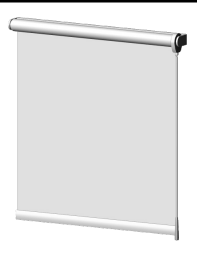
Inside Mount Light Gap (Refer to light gap chart.)

- No charge
- Spring idle end standard; stationary idle end available
- Beaded chain and clutch system makes raising and lowering shade easy
- \bullet Bead chain length is approximately % of the length of shade; customer can request a longer chain length at time of order
- · Four clutch sizes depending on shade size
- · Beaded chain remains at same length, regardless of shade position
- Color coordinated plastic bead chains and stainless steel bead chains are available (colors include: Black, Brown, Gray, Stainless Steel, Vanilla, and White)
- Safety chain guide provides the ability to keep the chain out of the reach of children and pets to enhance safety

NOTE: Chain guide must be installed to operate shade.

- Choose left or right chain location
- Optional contour valance, cassette valance with fabric insert, fascia, flat valance, or wood cornice
- Outside mount is recommended for maximum light control

Smart Pull Lift





Inside Mount Light Gap Varies by Side (Refer to light gap chart)

- · For surcharge, see price charts
- · Patented Smart Pull Lift
- · Wand control available
- Great for hard to reach areas (e.g., behind kitchen sink)
- To raise the shade, pull the wand gently
- To lower the shade, pull the wand with a small quick tug
- The shade lowers easily and automatically; to stop the shade while it is lowering, gently pull the wand again
- Cassette valances are available as an option
- Hold down brackets are available
- Outside mount is recommended for maximum light control
- Optional contour valance, cassette valance with fabric insert, flat valance or wood cornice
- Smart Pull is not available with the following fabrics: Bristol, Muse, Plush, Santina, and Steppe

Motorized Lift





- See motorization product information guide for additional options, sizing, and pricing
- Allows for easy operation of hard-to-reach or large window coverings
- Efficiently manages energy (heat gain and loss)
- Motorized lift shades are cordless lift and are a safer choice for homes with children or pets
- · Low-voltage motorization requires no costly electrical hard-wiring
- Available with multiple power source options and various control types
- Line voltage for light commercial application must be installed by a certified electrician
- Hold down brackets not available
- Available with standard or reverse roll; cassette and fascia valance only available with standard roll
- Optional contour valance, cassette valance with fabric insert, flat valance, or wood cornice
- · Motor located on the left or right side; standard on the right

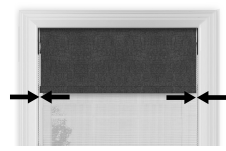
NOTE: Limited lifetime warranty—see motorization product information guide for motorization warranty details.

Dual Shades (U.S. ONLY) or Enclosed Loop Dual Shades (Canada ONLY)





Dual Shade with Large Cassette Valance



Inside Mount Light Gap (Refer to light gap chart.)

For surcharge, see price charts

Dual shades create versatile light control and privacy levels for any interior. The dual shade design integrates any two fabrics from the solar and roller collections, which can be independently lowered or raised as needed.

Combine the sheer, light-filtering, room-darkening, or blackout fabrics of your choice. Raise or lower each shade independently depending on time of day or need for privacy. Add a roller shade fabric to complement the room décor.

- Features the same Continuous-Loop (U.S. ONLY), Enclosed Loop (Canada ONLY), and Motorized Lift operation as our roller and solar shades
- Select fabrics available in sliding panels and vertical collections for whole-décor coordination

Recommendations

- Use the back shade or shade closest to the window for light regulation (recommended: solar, sheer, and blackout fabrics)
- For the front shade, select roller fabrics to match the room décor and maintain privacy
- Outside mount is recommended for maximum light control
- Select scallops and trims for a finishing touch (roller fabrics only)
- All Dual Shades can be Continuous-Loop Lift (US only), Enclosed Loop Lift (Canada only), or low-voltage Motorized Lift
- Only stainless steel chains are available in Canada; stainless steel and colorcoordinated bead chains are available in the US in Black, Brown, and White
- Dual shades can be configured with the large cassette valance, 7½" Noble and Regal wood cornices
- 5½" Noble and Regal wood cornices are available only when dual shade has no cassette with inside mount and cornices are outside mount
- Curved, classic, and symphony valances are not available
- EasyTouch Cordless Lift, EasyTouch Dual Lift, Enclosed Loop EasyTouch Dual Lift, Cordless Lift, and Smart Pull Lift systems are not available
- · Contour valance, flat valance and fascia are not available
- · Hold down brackets are not recommended for dual shades
- · For motorized lift shades, the multi-channel remote control is recommended

Shade Configuration without Cassette Valance

- Front shade (closest to room) is always a reverse roll, providing a consistent, even look to the shade
- The back dual shade (shade closest to the window) can be a standard roll or reverse roll
- The front and back shade beaded chain can be positioned either left or right pull

Shade Configuration with Cassette Valance

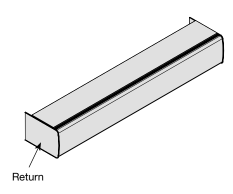
- Because two shades must fit into a single cassette valance, the dual shade requires the large cassette valance; small and medium cassette valances are not available
- The fabric for the fabric-wrapped cassette valance is selectable, either front or back shade fabric
- Front and back shades are standard roll
- The front and back shade beaded chain can be positioned either left or right pull

| | | Standard Roll | Reverse Roll | Left Control | Right Control | Motorized Lift |
|----------|-------------|---------------|--------------|--------------|---------------|----------------|
| No | Front shade | | • | • | • | • |
| Cassette | Back shade | • | • | • | • | • |
| Large | Front shade | | | • | • | • |
| Cassette | Back shade | • | | • | • | • |

To Price Your Order for Dual Shade

- 1. Select front shade control type (Enclosed Loop, Continuous-Loop, or motorized lift), size, color, and options.
- 2. Select back shade control type (Enclosed Loop, Continuous-Loop, or motorized lift), size, color, and options.
- 3. Add the front shade with options and the back shade with options.
- 4. If desired, add large cassette.
- 5. Add the dual shade surcharge (see price charts for dual shades).

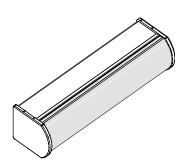
Contour Valance



- For surcharge, see price charts
- · A contoured PVC valance is available for most shades
- · Spline and returns are color coordinated
- Custom length returns are available from 2" to 51/4"
- The contour valance is not available with the dual shade or reverse roll
- Maximum width of the contour valance depends on the maximum width of the chosen fabric and if the fabric can be rotated
- A valance only option is available for EasyTouch Dual Lift, Enclosed Loop EasyTouch Dual Lift, and EasyTouch Cordless Lift; single valance is available up to 144" in width to cover multiple shades with a single valance
- Valance fabric is not oriented to the shade fabric (e.g., on a patterned fabric, the pattern of the shade fabric and that of the valance fabric will not necessarily align)
- Not available for railroading on contour valances: Tahoe BO, Tahoe LF, Kyoto, Fiji BO, Fiji LF, Andes, EcoLiving, Boyden, Candid, Robin, SafeElements, Cora, Baybridge, EnviroStyle, Acadia BO, Acadia LF, Flecked, Harbor, Wales, Santina, Plush, Cascade, Bristol, and Landscape

NOTE: Returns can be trimmed to desired length with scissors or a utility knife.

Cassette Valance



· For surcharge, see price charts

- A curved, sleek, aluminum-extruded, fabric-covered valance is available as a surcharge option
- Valance fabric is not oriented to the shade fabric (e.g., on a patterned fabric, the pattern of the shade fabric and that of the valance fabric will **not** necessarily align)

NOTE: The curved cassette valance must be ordered at the same time as the shade.

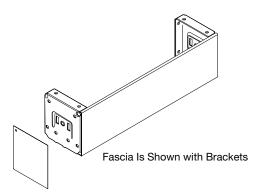
Cassette Valance Availability

The cassette valance size is determined by multiple factors. Available cassette sizes by shade type are shown below.

| | Small | Medium | Large |
|-------------------------------------------------------------|-------|--------|-------|
| EasyTouch Cordless Lift | • | • | • |
| EasyTouch Dual Lift or Enclosed Loop EasyTouch Dual Lift | • | • | • |
| Enclosed Loop or Continuous-Loop Lift | • | • | • |
| Motorized Lift | • | • | • |
| Cordless Lift | • | • | |
| Smart Pull Lift | • | • | |
| Dual Shade or Enclosed Loop Dual Shade | | | • |

NOTE: Fabric for cassette valances is turned width for height. In cases of normal fabric orientation, the pattern on the cassette valance runs perpendicular to the pattern on the shade. If the shade is railroaded, the pattern is the same.

Fascia



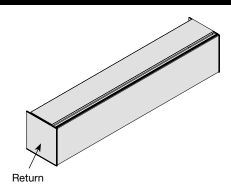
- For surcharge, see price charts
- Aluminum-extruded fascia is available in 3" and 4"
- Notchless fascia available (not available with SL30 clutch)
- Not available with Smart Pull Lift, cordless lift, and dual shades
- Color coordinated end covers are provided for outside mount
- Projection brackets are not available

NOTE: Fascia must be ordered at the same time as the shade.

Fascia Colors

| Black 939 |
|--------------------|
| Bronze876 |
| Clear Anodized 875 |
| Vanilla 970 |
| White 871 |

Flat Valance



- Modern 5" high flat profile
- Custom length returns are available from 2"- 43/4"
- A Flat PVC fabric-wrapped valance is available for most shades
- · Spline and returns are color coordinated
- The flat valance is not available with dual shade or reverse roll
- Maximum width of the flat valance depends on the maximum width of the chosen fabric and if the fabric can be rotated
- Valance fabric is not orientated to the shade fabric (e.g., on a patterened fabric, the pattern of the shade fabric and that of the valance fabric will not necessarily align)
- Not available for railroading on flat valances: Tahoe BO, Tahoe LF, Kyoto, Fiji BO, Fiji LF, Andes, EcoLiving, Boyden, Candid, Robin, SafeElements, Cora, Baybridge, EnviroStyle, Acadia BO, Acadia LF, Flecked, Harbor, Wales, Santina, Plush, Cascade, Bristol, and Landscape

NOTE: Returns can be trimmed to desired length with scissors or a utility knife.

Control Lengths for Smart Pull Wand

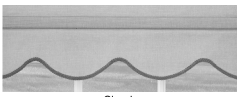
| Finished Shade Height (inches) | Wand Length (inches) |
|--------------------------------|-------------------------|
| up to 24 | 12 |
| 24½ - 36 | 18 |
| 36½ - 48 | 24 |
| 48½ - 60 | 30 |
| 60½ - 72 | 36 |
| 72½ - 84 | 42 |
| 84½ - 96 | 48 |
| 96½ - 120 | 54 |

NOTE: Enclosed Loop Cover in relation to the final shade length will vary between +/- 3 to 6 in. based on size of shade.

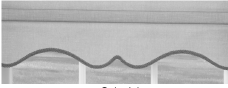
Roller Shades: Scallop Options



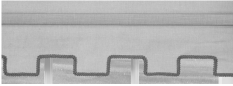
Cathedral



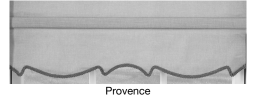
Classic



Colonial



Dentil



• For surcharge, see price charts

- Not available with solar shades
- Not available with EasyTouch Cordless Lift, EasyTouch Dual Lift, or Enclosed Loop EasyTouch Dual Lift
- The finished shade height is measured at the hem bar; scallops extend 5¾" past the hem bar
- Patterns are centered as pictured and repeat across the width of the shade

NOTE: Scallop is not available for the following fabrics: Boyden, Everly, Gaberdine, Hopewell

| Scallop Style | Pattern Repeat (inches) |
|---------------|----------------------------|
| Cathedral | 11¼ |
| Classic | 10 |
| Colonial | 18 |
| Dentil | 8 |
| Provence | 18 |



Cordless Lift Option with Tassels

Roller Shades: Gimp Option



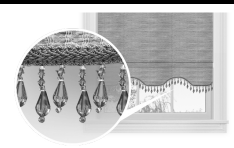
- Surcharge included with scallop option
- You must choose a gimp when ordering a scallop or trim
- · Option applied to scallop

Gimp

| Black | Rock Gray 399 |
|---------------|---------------|
| Cream | Stucco963 |
| Dark Beige350 | Toffee296 |
| Maize02 | White 417 |



Roller Shades: Bead Trim Option



- For surcharge, see price charts
- Must order gimp, in addition to bead trim
- Bead trim not available on solar shade material

1" Teardrop Bead Trim

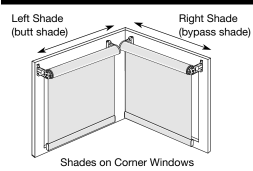
| Antique Rose206 | Sand204 |
|-----------------|-----------|
| Bronze201 | White 205 |
| Light Gold 202 | |



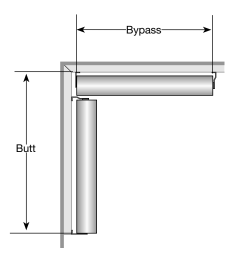
1" Teardrop Bead Trim

Options

Corner Windows



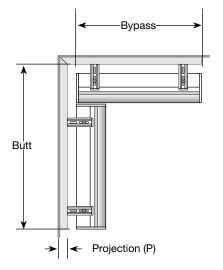
- No charge
- Made as individual shades
- Each shade has its own control; we recommend opposite corners
- Indicate for each shade whether left or right, and butt or bypass
- Bypass shade is mounted into the corner; butt shade is butted to the other shade
- Manufacturer takes appropriate deductions for proper fit; DO NOT order as a corner shade if you do not want manufacturer to take deductions
- Valances create larger gap between shades
- · Not available with side channels



Measuring Information

Mounting on a Wall or Molding

Measure the width of each window from the corner on the mounting surface (molding or wall) to the point you would like to cover.



Mounting Above the Molding

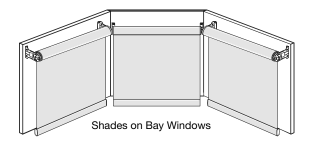
Measure the width of each window from the corner on the mounting surface to the point you would like to cover.

Projection measurement is the distance needed to clear any molding or obstructions that the shade will be mounted above.

NOTE: The projection (P) distance is needed to correctly calculate deductions for installations where the shades will use shims or projection brackets to clear molding. All projection distances must match for correct deductions to be calculated.

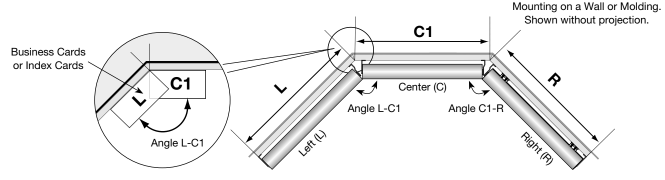
Options

Bay Windows



- No charge
- Made as individual shades
- Each section will have its own control
- Manufacturer will take appropriate deductions for proper fit; DO NOT order as a bay window shade if you do not want manufacturer to take deductions
- · Not available with side channels
- · Valances will create a larger gap between shades

Measuring Information: Three-Sided Bay Window



Measure:

L and R: Width of each side window from the corners

on the mounting surface to the point you

would like to cover.

C1: Width of the center window on the mounting

surface from corner to corner.

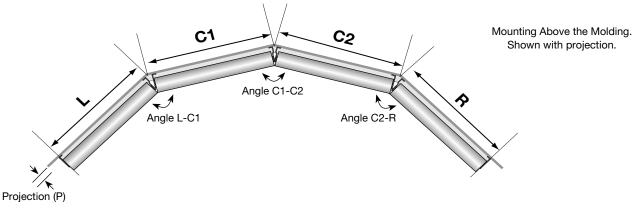
Angle L-C1: Angle C1-R:

Projection:

Angle between the (L) and (C1) windows. Angle between the (C1) and (R) windows. If needed: The depth of the trim or molding the

shade will be mounted above.

Measuring Information: Four-Sided Bay Window



Measure:

L and R: Width of each side window from the corners

on the mounting surface to the point you

would like to cover.

C1, C2: Width of each center window on the mounting

surface from corner to corner.

Angle L-C1: Angle C1-C2:

Angle C2-R:

Angle between the (L) and (C1) windows. Angle between the (C1) and (C2) windows. Angle between the (C2) and (R) windows.

Projection (P): If needed: The depth of the trim or molding the

shade will be mounted above.

NOTE: The projection (P) distance is needed to correctly calculate deductions for installations where the shades will use shims or projection brackets to clear trim or molding. All projection distances must match for correct deductions to be calculated.

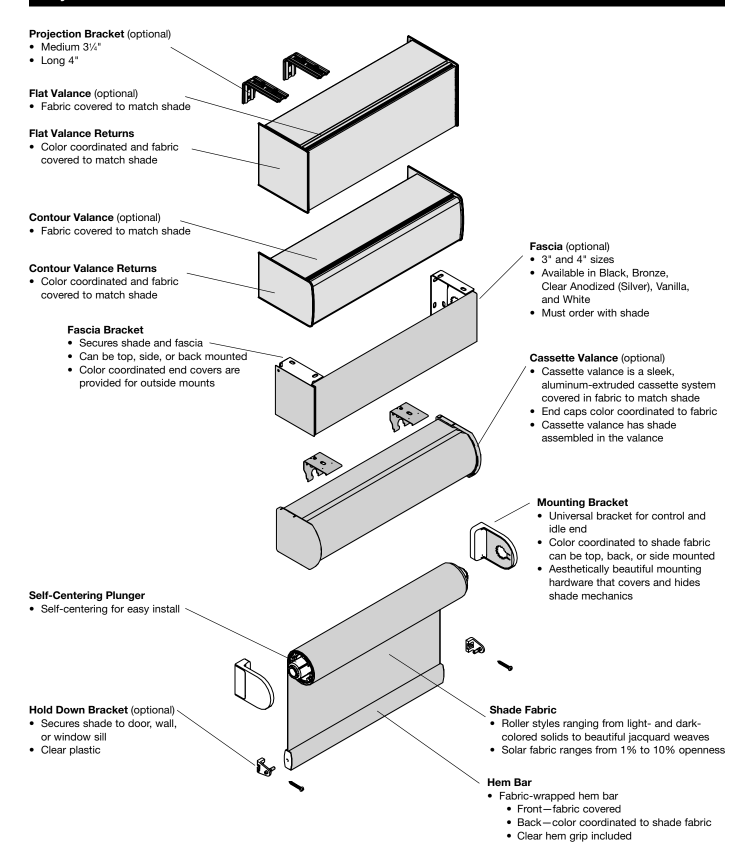
For additional windows on bays with up to five sides, continue with number progression for center shade sizes (C1, C2, C3...) and angles (angle C1-C2, angle C2-C3...) as needed.

Measure each bay angle using a protractor or angle finder or use two business cards in each bay corner as illustrated above, trace on paper, and fax to customer service.

The angle to use between adjacent center bay windows along a straight section of wall is 180° (degrees).

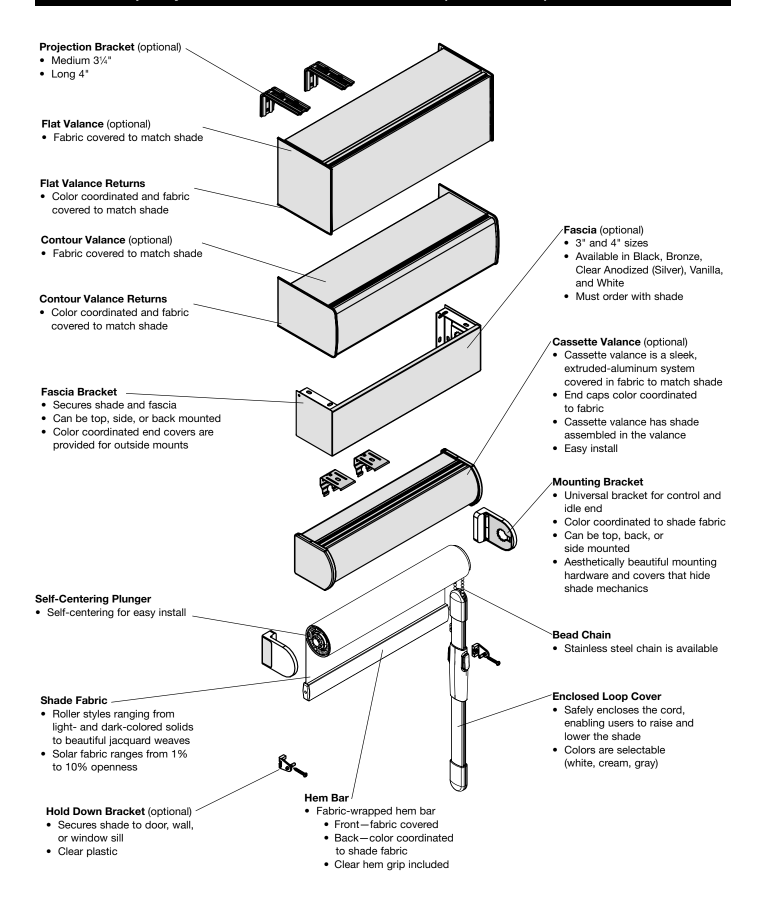
38 | baliblinds.com May 2024

EasyTouch Cordless Lift Shade Product Detail



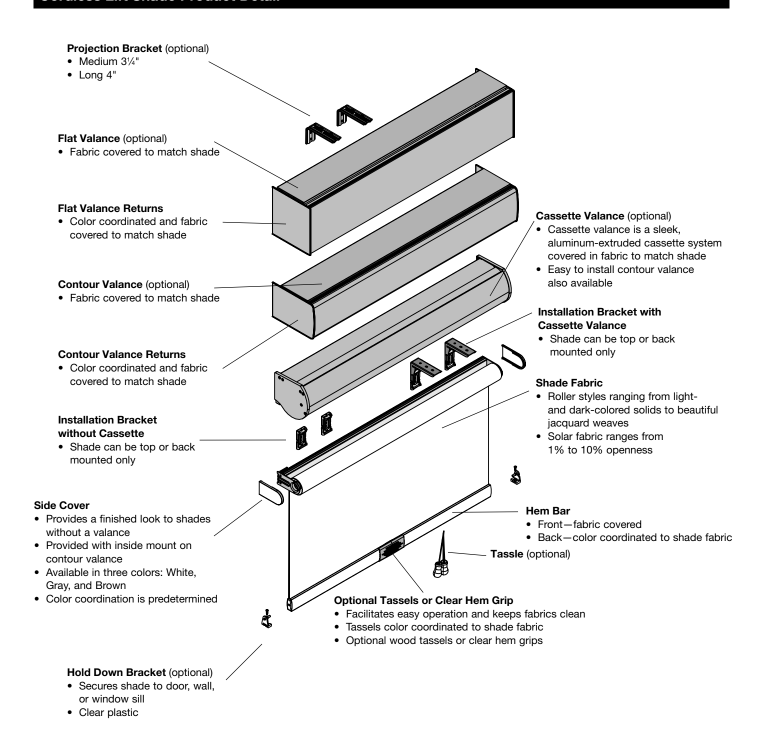
NOTE: Cordless lift shades should only be used on windows where consumers can comfortably raise and lower the shade with their hand and have easy access. Very high or hard-to-reach should use EasyTouch Dual Lift, Enclosed Loop EasyTouch Dual Lift, Enclosed Loop Lift, Continuous-Loop Lift, Smart Pull Lift, or motorized lift shades, rather than cordless lift.

Enclosed Loop EasyTouch Dual Lift Shade Product Detail (Canada ONLY)



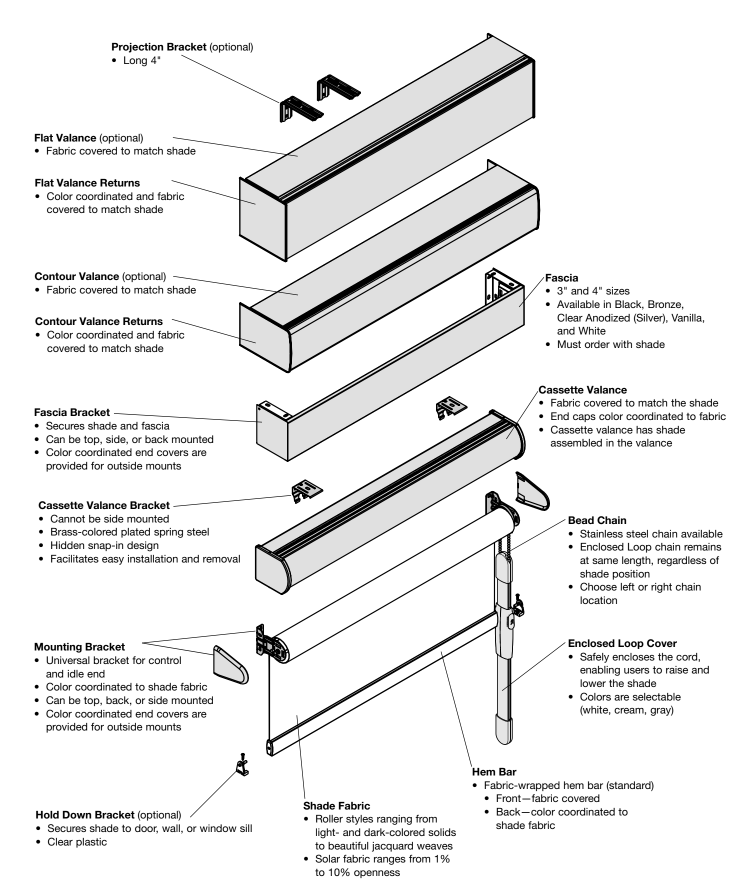
40 | baliblinds.com May 2024

Cordless Lift Shade Product Detail



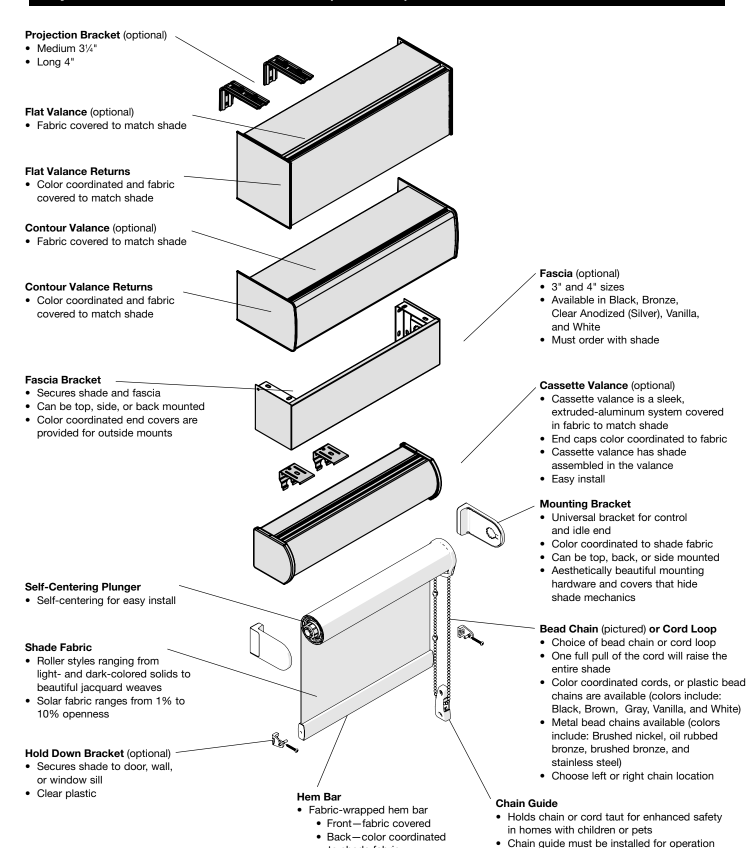
NOTE: Cordless lift shades should only be used on windows where consumers can comfortably raise and lower the shade with their hand and have easy access. Very high or hard-to-reach should use EasyTouch Dual Lift, Enclosed Loop EasyTouch Dual Lift, Enclosed Loop Lift, Continuous-Loop Lift, Smart Pull Lift, or motorized lift shades, rather than cordless lift.

Enclosed Loop Shade Product Detail (Canada ONLY)



42 | baliblinds.com May 2024

EasyTouch Dual Lift Shade Product Detail (U.S. ONLY)

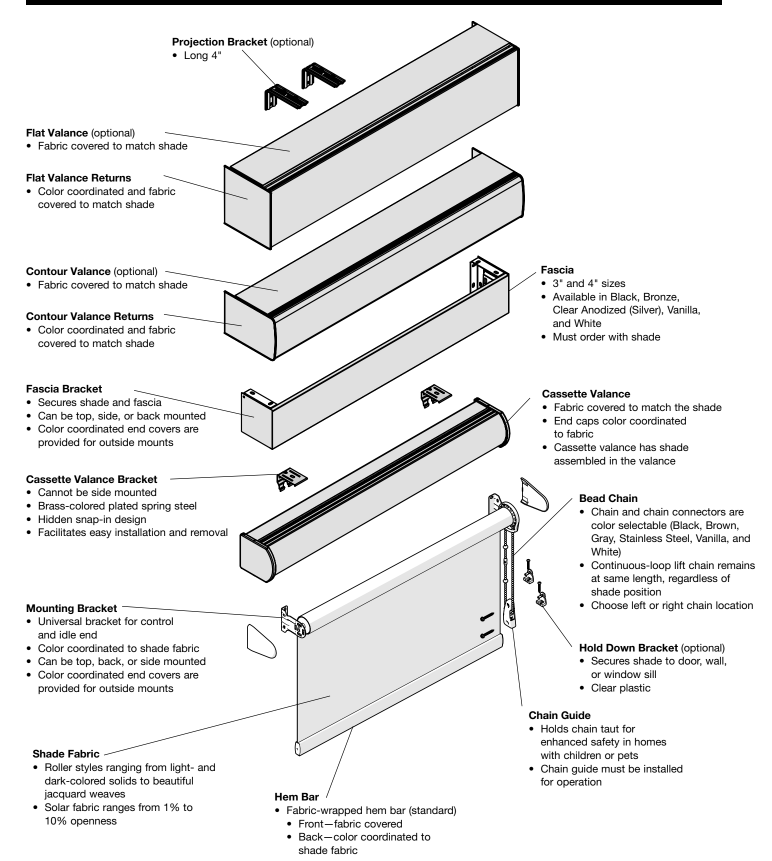


May 2024 Bali | 43

to shade fabric

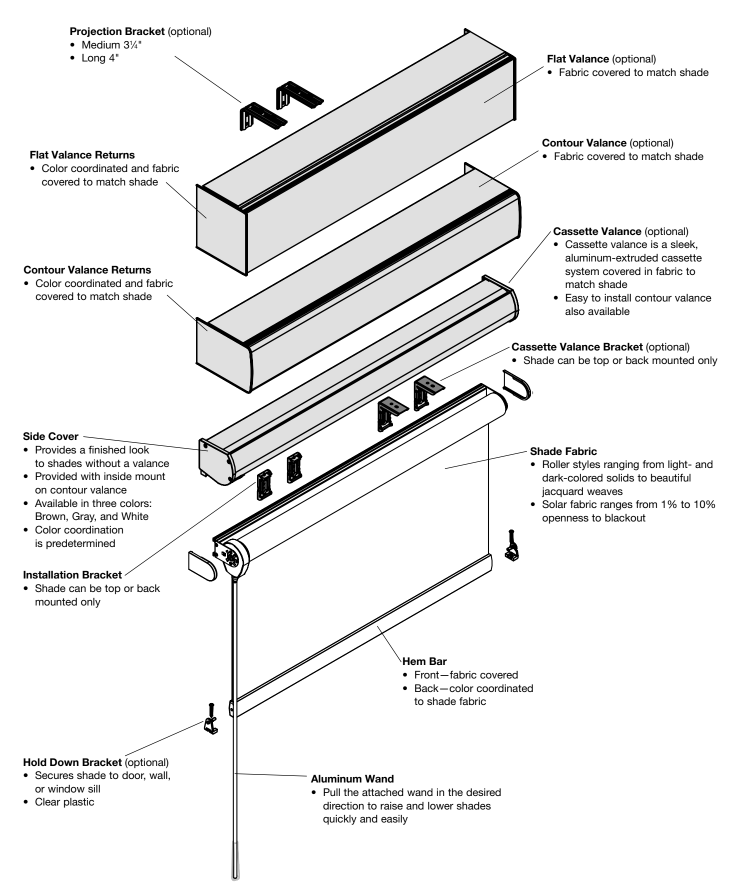
Clear hem grip included

Continuous-Loop Lift Shade Product Detail (U.S. ONLY)

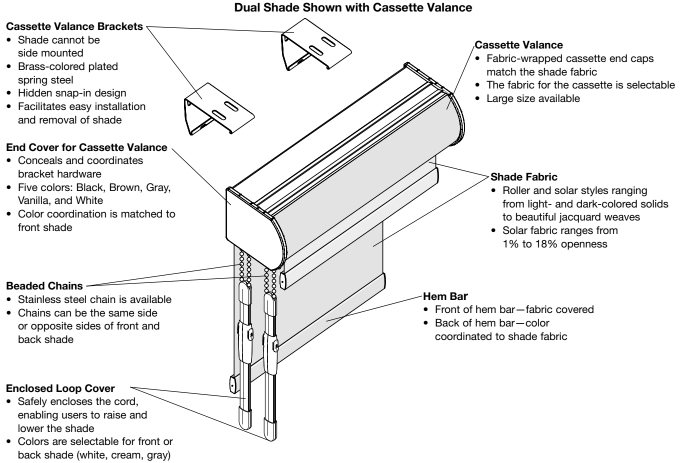


44 | baliblinds.com May 2024

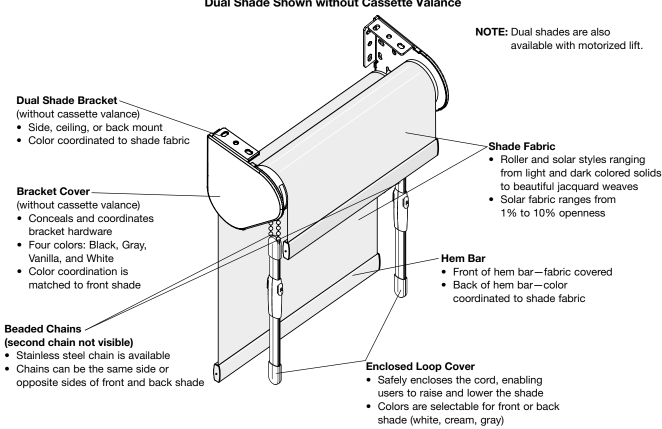
Smart Pull Lift Shade Product Detail



Enclosed Loop Dual Shade Product Detail (Canada ONLY)



Dual Shade Shown without Cassette Valance



46 | baliblinds.com May 2024

Dual Shade Product Detail (U.S. ONLY)

Dual Shade Shown with Cassette Valance

Cassette Valance Brackets

- Shade cannot be side mounted
- · Brass-colored plated spring steel
- Hidden snap-in design
- Facilitates easy installation and removal of shade

End Cover for Cassette Valance

- Conceals and coordinates bracket hardware
- Five colors: Black, Brown, Gray, Vanilla, and White
- Color coordination is matched to front shade

Bead Chains

- Colors are selectable for front or back shade (Black, Brown, Stainless Steel and
 - (Black, Brown, Stainless Steel and White)
- Chains can be the same side or opposite sides of front and back shade

Chain Guide

 To enhance safety in homes with children or pets, the chain guide must be installed for operation

Cassette Valance

- Fabric-wrapped cassette end caps match the shade fabric
- The fabric for the cassette is selectable
- · Large size available

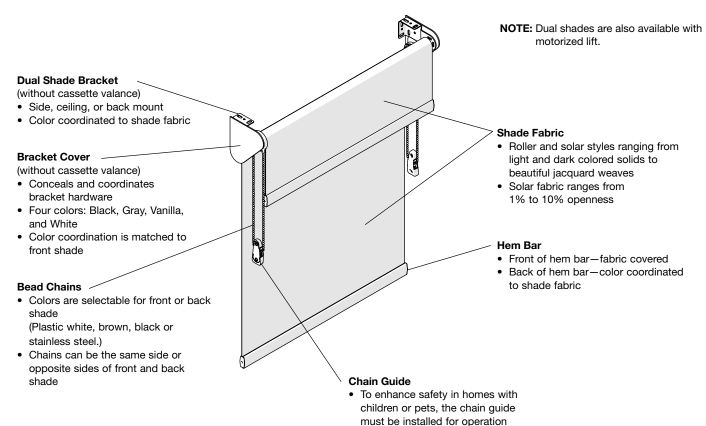
Shade Fabric

- Roller and solar styles ranging from light- and dark-colored solids to beautiful jacquard weaves
- Solar fabric ranges from 1% to 18% openness

Hem Bar

- Front of hem bar-fabric covered
- Back of hem bar—color coordinated to shade fabric

Dual Shade Shown without Cassette Valance





Bali is a brand of Springs Window Fashions, the Best Experience Company
Bali and the Bali logo are registered trademarks of Springs Window Fashions, LLC.