

FABRIC SPECIFICATIONS

FABRIC ORIENTATION

The fabrics used to make roller shades are of a limited width (see individual price grids).

- Ordered shades that are within the maximum width of the fabric will be made with the fabric vertically oriented (Fig. 1).

STANDARD FABRIC ORIENTATION

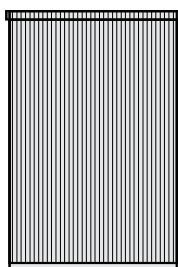


Fig. 1

- Ordered shades that are wider than the maximum fabric width will be made with the fabric turned width for height - horizontally oriented (Fig. 2). This applies only to fabrics that can be turned width for height (railroaded).

FABRIC TURNED WIDTH FOR HEIGHT

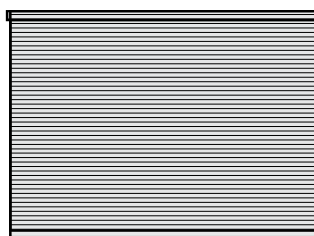


Fig. 2

- Ordered shades that are larger (both width-wise and height-wise) than the maximum fabric width will be made with a visible seam (Fig. 3). This only applies to fabrics that can be turned width for height (railroaded).

LARGE SHADE MAY HAVE VISIBLE SEAMS



Fig. 3

DESIGN OPTIONS

CASSETTE

with optional fabric insert

- Traditional option
- The Cassette is rounded and covers the roller and brackets for a clean, coordinated look (Fig. 4).
- Available in White, Black, Bronze, Vanilla, Anodized, or Silver.
- Specify clutch color preference on order, otherwise your fabricator will choose based on your fabric decision.
- Some fabrics are not available as a fabric insert. Please contact your fabricator for details.

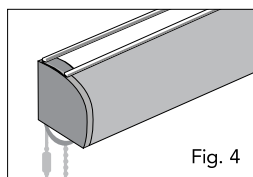
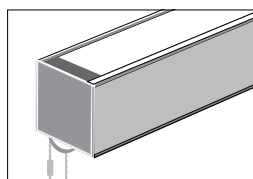


Fig. 4



FASCIA

- Contemporary option
- The square aluminum fascia covers the roller and brackets for a clean, sophisticated look (Fig. 5).
- Available in White, Black, Bronze, Grey, Vanilla, or Silver.
- Specify clutch color preference on order, otherwise your fabricator will choose based on your fabric decision.

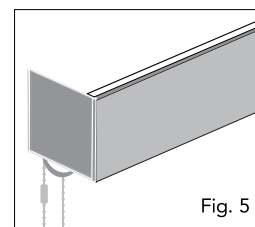


Fig. 5

SYSTEM OPTIONS

CORDLESS

This ultra safe option functions the same as a standard clutch but uses no chain control (Fig. 6). A great option for children's rooms or any room with child or pet traffic.



Fig. 6

MOTORIZED

This high performing shade puts the control in your hands. Control the shade from a wall switch, remote or even an app set on a timer (Fig. 7). A perfect, carefree option for any room that requires extra safety for children or pets.



Fig. 7

LIGHT CONTROL

OPACITY

- Our fabrics allow varying degrees of light into your room, depending on the pattern you choose.
- Some sheer and screen fabrics allow full light access to your room during the day.
- Blackout and dimout pattern options keep your room dark and block most of the sunlight.
- Consider desired opacity level when choosing a fabric.
- Sunscreens have measureable openness values.

FINISHED DIMENSIONS & RAIL MEASUREMENTS

The Roller Shades Collection shades are designed to fit rectangular window openings in a vertical orientation. The maximum width and height of the shades vary with type of fabric, and depend on whether the fabric can be turned width for height, as shown in the accompanying size standards chart. The shades may be installed inside or outside the window opening, or mounted to the ceiling.

ROLLER SHADE DEDUCTIONS & MOUNTING INFORMATION

SIZE STANDARDS

(See individual price grids for information by fabric.)

NORMAL FABRIC ORIENTATION

Minimum Width	12"
Maximum Width	72" to 118" (depending on fabric)
Maximum Height	120"

FABRIC TURNED WIDTH FOR HEIGHT

Minimum Width	12"
Maximum Height	121"
Maximum Width	(120" with visible seam) 64"

NOTE: If possible, when a wide shade is ordered, all shades in the order made with the same fabric will be cut width for height for the best possible match.

STANDARD FACTORY DEDUCTIONS

(All allowances are taken from ordered dimensions and may vary slightly by fabricator.)

Inside Mount Fabric	ordered width less 1 1/8"
Outside Mount	ordered width

Note: If you need help determining which size clutch will be used on your shades, please contact your fabricator.

FACTORY DEDUCTIONS WITH FASCIA

Inside Mount Fabric	ordered width less 1 1/4"
Inside Mount Profile	ordered width less 1/2"
Outside Mount	ordered width

STANDARD MOUNTING REQUIREMENTS

Minimum Mounting Depth	5/8"
Flush Mount	2"
Minimum Flat Vertical Surface	5/8" x 1 3/8"

FACTORY DEDUCTIONS WITH CASSETTE

~ 1 1/4" Clutch	
Inside Mount Fabric	ordered width less 1 1/8"
Inside Mount Profile	ordered width less 1 1/2"
Outside Mount	ordered width
~ 1 1/2" Clutch	
Inside Mount Fabric	ordered width less 1 1/4"
Inside Mount Profile	ordered width less 1/2"
Outside Mount	ordered width
~ 2" Clutch	
Inside Mount Fabric	ordered width less 1 3/8"
Inside Mount Profile	ordered width less 1/2"
Outside Mount*	ordered width

*Specify finished width or fabric width.

Note: If you need assistance determining which size clutch or cassette will be used on your shades, please contact your fabricator.

MOUNTING REQ. WITH CASSETTE

Minimum Mounting Depth	2 1/4"
Flush Mount	4"
Minimum Flat Vertical Surface	3 3/4"

Note: Minimum mounting depth for a fully recessed installation varies with the diameter of the fabric.

INSTALLATION BRACKETS

Traditional brackets are used without the cassette. These brackets come with a custom flag locking mechanism to ensure a sturdy hold on your shade. Cassette brackets are spring clips which provide the option of a mount from the top or back of the cassette. Fascia brackets are box brackets.

MEASURING GUIDELINE INSTRUCTIONS

Accurate measurements are absolutely essential. The measurements you provide are used first to price the shade, and then to custom fabricate it to the specified size. The dimensions supplied on the order form must be correct for the shade to properly fit the window opening. As a dealer, it is your responsibility to measure and order accurately. Your fabricator cannot be held accountable for incorrect measurements.

BASIC GUIDELINES

Measuring for Roller and Roman Shades is similar to measuring for most window coverings. Follow these basic guidelines to ensure a smooth installation:

- Always use a steel tape measure, preferably $\frac{3}{4}$ " to 1" wide.
- Measure width first, then height.
- Measure each window separately, even if they appear to be the same size.
- Survey the window area carefully and make additional measurements, if necessary. Record your measurements on a worksheet.

INSIDE MOUNT OR OUTSIDE MOUNT

How you take your measurements will vary depending upon whether the shade fits within the window opening (inside mount or IB) (Fig. 7 and Fig. 8) or overlaps the window opening (outside mount or OB) (Fig. 9 and Fig. 10). With inside mounts, note that the shade fabric will be about $1\frac{1}{4}$ " narrower than the window opening, so if complete privacy and light control is desired, drapery side panels should be installed over the shade.

"ROUNDING" YOUR MEASUREMENTS

Dimensions on the order form should be accurate to within $\frac{1}{8}$ ". Generally, round your measurements up to the nearest $\frac{1}{8}$ ". However, with inside mounts, always round the width measurement down to the nearest $\frac{1}{8}$ ". Rounding up could result in a shade that is too wide to fit within the window opening. For example, for an inside mount, $\frac{3}{16}$ " would round to $\frac{1}{8}$ ".

MEASURING FOR INSIDE MOUNTS

- Measure the width about $1\frac{1}{4}$ " down from the top of the window, which typically is where the installation brackets will be mounted. Remember to round down to the nearest $\frac{1}{8}$ ". This measurement is the ordering width of the shade. Do not make any deductions from this width – all necessary deductions will be made automatically when the shade is fabricated.
- Measure the width at the center and bottom of the window. If the width narrows by more than 1" from the top measurement, the customer should consider an outside mount.
- Measure the height of the window opening at three locations, as shown at right, and order the shortest measurement. Again, make no deductions. All necessary deductions will be made when the shade is fabricated.
- Measure window on the diagonal. If the two diagonal dimensions are not exactly the same, it may be more appropriate to specify an outside mount shade for optimal light control and privacy.
- Measure depth of window for mounting brackets.

MEASURING FOR OUTSIDE AND CEILING MOUNTS FOR ROLLER AND ROMAN SHADES

- Measure the desired width and height. To minimize light leakage, it is recommended that the shade overlap the window opening at least $1\frac{1}{2}$ " on each side, as well as at the top and bottom. As with inside mounts, do not make any deductions from your measurements.
- Measure the width at the location where you want the shade, and use this measurement as your ordering width for the shade.
- Measure the height from where the top of the roller will be located to where you want the bottom of the shade.

INSIDE MOUNT (IB)

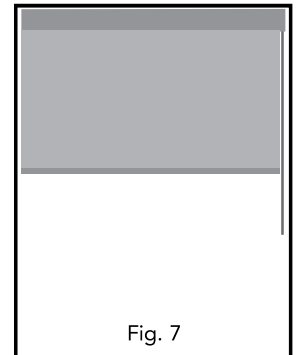


Fig. 7

INSIDE MOUNT (IB)

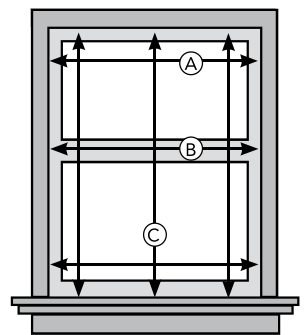


Fig. 8

OUTSIDE MOUNT (OB)

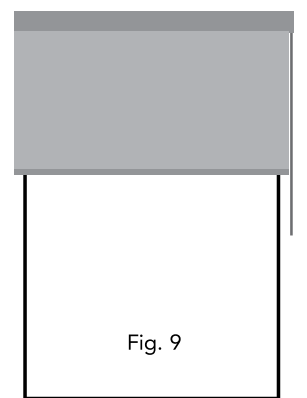


Fig. 9

OUTSIDE MOUNT (OB)

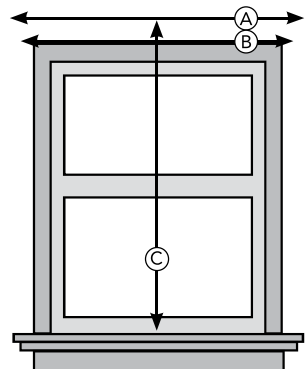


Fig. 10

CHILD SAFETY

The Roller Shades Collection is designed with child safety as a priority. To reduce the risk of strangulation, our fabrication methods incorporate features to comply with the current ANSI cord safety standard. Fabrication methods include Cord Tensioner devices.

To further reduce the risk of accidents, a Cord Tensioner device is an essential precaution and is therefore included with all Roller Shades from the Roller Shades Collection. Our Roller Shades are shipped with a Cord Tensioner Device so that, unless it is properly installed (or altered from the shipped condition with sequential process or tools), it prevents the shade from operating. The Cord Tensioner Device, once installed, can help prevent children from pulling cords around their necks.



CARING FOR SHADES

- Dusting: Regular dusting maintains a like-new appearance
- Vacuuming: For a deeper cleaning, vacuum gently with the furniture brush attachment from any vacuum cleaner
- Spot-Cleaning: Spot-clean shades with a soft cloth or sponge moistened with lukewarm water—blot gently and dry shade in fully lowered position; add mild detergent if needed
- For specific care and cleaning instructions, please refer to the product sample card.

LIFETIME LIMITED WARRANTY

Allgood Blinds and Shutters offers a limited lifetime warranty for residential applications and a 5-Year limited warranty for commercial applications. The limited lifetime warranty guarantees that the Roller Shades Collection will be free from defects in materials and workmanship, under normal conditions of use and treatment, provided that products were properly installed and the products were made or assembled exclusively from Roller Shades Collection materials and components. The warranty is limited to repair or the replacement of the shadings or components found to be defective, and excludes shipping charges and labor costs for measuring, fabricating and installation. Repairs will be made with like or similar parts.



This warranty does not include any conditions or damages resulting from accidents, alterations, exposure to elements (which could cause, among other things, the fading of shade colors), misuse, abuse, motorized devices, or failure to follow our instructions with respect to measurement, installation, cleaning or maintenance. The fabricator shall not be liable for any injury, loss or damage, arising directly or indirectly out of the use of, or the inability to use the fabrics with a non-adapted blind system, or the improper installation of hardware. Before using Roller Shades from the Roller Shades Collection, the buyer shall determine the suitability of the product for its intended use, and the user assumes all risks and liability in connection herewith.

This warranty does not cover damage to Roller Shades Collection fabric as a result of using window cleaners or similar substances, which could cause discoloration of the shades. This warranty does not cover any condition or damage resulting from removal of the shade and reinstallation in the same or another window. This warranty does not apply to conditions caused by normal wear and tear upon the product. **THIS WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER OBLIGATIONS, LIABILITIES OR WARRANTIES.** In no event shall the fabricator, or its licensed distributors, be liable or responsible for INCIDENTAL OR CONSEQUENTIAL DAMAGES, or for any other direct or indirect damage, loss, cost, expense or fee. Some states do not allow the exclusion or limitation of incidental or consequential damages, so this exclusion or limitation may not apply to you.