

SPECIFICATIONS:

ROLLER SHADES

Product Highlights & Considerations

Privacy Levels

- Sheer - Fabric transmits light and allows a clear view to the outside. People and objects are visible.
- Light Filtering - Light is filtered to varying degrees depending on pattern and color; vague silhouettes of objects and people are visible through the shade.
- Room Darkening - Light is substantially blocked; little to no shadows of people or objects can be seen through the shade.
- Solar Shade Fabrics do not offer night time privacy - lighted interiors allow inward visibility.

Railroading Fabrics

Most fabrics can be railroaded (turned width for height) to accommodate windows wider than the fabric width. Railroaded fabrics may curl along the edge of the shade and this is not considered a defect. Any pattern in the fabric will run the opposite direction as sampled. We recommended ordering all shades in the same room as railroaded should any one shade width require a railroaded fabric.

On railroaded fabric, once the length exceeds the fabric width there will be a visible horizontal seam (located as near to the top of the shade as possible). Fabrics that cannot be seamed are limited in height to fabric width less 12" when fabric is railroaded.

Light Gaps

A light gap will be present on inside mounted shades. The fabric will measure approximately 1" less than the overall tip-to-tip width for shades up to 108" wide, 1 1/4" less than tip-to-tip width for shades 108" to 132" wide and 1 1/2" less for shades 132" to 144". Shade fabric will measure 1 7/8" (15/16" on each side) less than the tip-to-tip measurement on motorized shades over 108" and all shades using the Altus motor.

Magic Lift System

Magic Lift shades are produced with a standard white headrail that can be top- or back-mounted. Shades can also be produced with the Cassette headrail. Inside top-mounted shades will have a light gap between the roller and headrail that will vary between 1/4" and 3/4" depending on the height of the shade.

Fascia Consistency

Shades exceeding 84" in length will require a 4" fascia. When ordering multiple shades with lengths shorter and longer than 84" in the same room, you will need to order 4" fascias for all the shades to achieve a consistent look.

Roller Shade Diameter Consistency

As shades get wider, they require a larger diameter tube roller. When ordering different width shades in the same room the diameter of the raised shade could vary even if the length is similar. If you are not using a valance or fascia and you desire a consistent look, you will need to request the largest roller tube required on your order for all the shades.

Product Specifications & Limitations

Spring Roller Shade

Minimum width:	18"
Minimum height:	12"
Maximum width:	72"
Maximum height:	96"

Clutch Roller Shade

Minimum width:	6"
Minimum height:	12"
Maximum width:*	144"
Maximum height:	120"

* Clutch roller maximum shade width will vary by fabric.

Magic Lift Shade

Minimum width:*	18" or 26"
Minimum height:	12"
Maximum width:*	108"
Maximum height:	shades under 30" wide 72" shades over 30" wide 96"

* Minimum and maximum shade widths will vary by fabric.

Motorized Shade

Minimum width:	LT30 Motor 15" Altus Motor 36"
Minimum height:	12"
Maximum width:	LT30 Motor 108" Altus Motor 144"
Maximum height:	120"
Maximum overall size:	LT30 Motor 42 sq ft Altus Motor 120 sq ft

3" Fascia Option

Minimum width:	6"
Minimum height:	12"
Maximum width:	108"
Maximum height:	84"

4" Fascia Option

Minimum width:	6"
Minimum height:	12"
Maximum width:	132"
Maximum height:	120"

Cassette Rail Option

Minimum width:	6"
Minimum height:	12"
Maximum width:	132"
Maximum height:	120"

Select Roller Shade patterns also available as Panel Tracks. See Panel Track Specifications for limitations.

