

Features

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, EvenPleat® and FashionPleat® pleated shades, and sliding panels)

Fabric Styles and Information: Roller Shade Fabrics

Style Name	Price Group	Opacity Level	Fabric Composition	Fabric Width inches (cm)	Oeko-Tex® Certified	Can be Turned Width for Height	Can be Seamed	Sealed Hem Bar	Color to Street Side	Color Number
Allure	RE	Light filtering	100% polyester	107¼ (273.7)		•			Shiny base color	All
Arboretum BO	RE	Blackout	100% polyester	91¼ (233.1)	•	•			White	All
Arboretum LF	RC	Light filtering	100% polyester	91¼ (233.1)	•	•			Front base color	All
Banquet	RC	Light filtering	100% polyester	84 (213.4)		•			White	All
Bravado BO	RG	Blackout	100% polyester	108¼ (274.95)				•	Lighter version of front	All
Bravado LF	RF	Light filtering	100% polyester	108¼ (274.95)					Same front and back	All
Cambridge LF	RA	Light filtering	100% polyester	76 (193.1) 91¼ (233.1)	•	•			Same front and back	11103 All others
Cambridge RD	RE	Room darkening	100% polyester	76 (193.1) 91¼ (233.1)	•	•		•	White	11203 All others
Capri	RA	Light filtering	75% cellulose/ 25% polyester	70 (177.8)	•				Same front and back	All
Conservancy BO	RG	Blackout	100% polyester	115 (292.1)	•			•	White	All
Conservancy LF	RF	Light filtering	100% polyester	115 (292.1)	•				Same front and back	All
Consummate Silk	RH	Blackout	80% polyester/ 20% Cotton	77¼ (196.2)					White	All
Empire	RC	Light filtering	100% polyester	91¼ (233.1)	•	•			Lighter version of front	All
Empirical	RG	Light filtering	100% polyester	95¼ (243.2)	•				Same front and back	All
Emporium	RC	Light filtering	100% polyester	95½ (242.5)	•				Same front and back	All
Essential*	RA	Blackout	3-ply vinyl/ 1-ply fiberglass	69¾ (177.5)		•	•	•	White	All
Gleam	RG	Blackout	100% polyester	91¼ (233.1)	•			•	White	All
Harmony	RC	Light filtering	100% polyester	91¼ (233.1)	•				Same front and back	All
Herald	RD	Light filtering	100% polyester	91¼ (233.1)	•	•			Lighter version of front	All
Opulent	RE	Blackout	100% polyester	95½ (242.6)	•				White	All
Prairie	RD	Light filtering	100% polyester	107½ (273.1)	•				Same front and back	All
Providence BO	RG	Blackout	100% polyester	115 (292.1)	•			•	White	All
Providence LF	RF	Light filtering	100% polyester	115 (292.1)	•				Same front and back	All
Renaissance	RF	Light filtering	100% polyester	91¼ (233.1)	•				Same front and back	All
Riverbend	RD	Light filtering	100% polyester	71½ (181.7)	•				Same front and back	All
Rujin	RD	Light filtering	76% polyester/ 24% polypropylene	71½ (181.7)	•				Same front and back	All
Salutation	RG	Sheer	90% polyester/ 10% linen	95¼ (243.2)	•				Same front and back	All
Sanguine	RH	Blackout	80% polyester/ 20% Cotton	78 (198.1)					White	All
Santorini	RH	Light filtering	100% polyester	76 (193.0)	•				Same front and back	All
Sedona	RD	Light filtering	100% polyester	71½ (181.7)	•	•			White	All
Shadow*	RF	Blackout	100% polyester	119¼ (302.9)			•	•	White	All
Sheffield	RC	Light filtering	100% polyester	107½ (273.1)	•				Same front and back	All
Suburban II	RD	Light filtering	100% polyester	71½ (181.7)	•	•			Same front and back	All
Thesis	RG	Blackout	100% polyester	69½ (76.5)	•				White	All
Wayfarer	RG	Sheer	100% polyester	91¼ (233.1)	•				Same front and back	All
Whitcomb	RC	Light filtering	100% polyester	107½ (273.1)	•				Same front and back	All
Whitehall	RD	Blackout	100% polyester	91¼ (233.1)	•	•		•	White	All

*Material is FR rated.

NOTE: A black line may appear on front and back side of shade due to fabric and seaming process.

Features

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: Moderate

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

*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 "pin pricks" of light showing through.

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