

Revision Log

Date	Changes				
	General Notes:				
	Spring 2019 fabrics are marked in blue. Fall 2019 fabrics are marked in green.				
12/23/2019	Pg. 20: Updated pole sizes Pg. 10: Discontinued 3 fabric colors: F0458, F0459 and F0843 (Loft Collection is discontinued) Pg. 23: Removed discontinued fabrics as an option on a Dual Shade Top Light Guard piece.				
3/18/2020	Pg. 5: Extended max fabric width from 106" to 110" for Maui AB0614. Pg.10: Added F0658 & F0817 to phase-out list; Revised phase-out period; previously listed fabrics are still available. Pg. 17: Removed Bisque from Modern Valance colors; added Crisp Linen. Pg. 20: Added max of 2 poles/pole attachments per shade. Pg. 28: Added option to override standard small tube size to bypass any fabric weight limitations. Pg. 33-36: Added Mounting Depth notes and revised captions Pg. 37-40: Added Bracket Illustrations notes and captions				
4/22/2020	Pg. 41: Updated end mounting bracket quantities				
5/18/2020	Pg. 26: Revised tube width Pg. 39: Updated bracket drawing				
6/1/2020	Pg. 6: Updated color coordination for colors in Clarissa & Flow 7% collections. Pg. 10: Discontinued 3 fabric colors: F0902 Sheer Foliage, F0658 Cocoa & F0817 Snow. Pg. 16: Updated Side by Side requirements. Pg. 26-32: Converted fabric widths from decimal to fractions. Pg. 41: Added Dual shade bracket quantity				

Table of Contents

	Page
Features & Benefits	4
Available Fabrics	
Fabric List & Information	5 – 11
Selecting a Shade and Options	
Lift Systems & Terminology	12 – 15
Applications: Dual Shades, Coupled Shades & Side by Side	16
Top Treatments: Fascia & Valance Options	17 – 19
Additional Options	20 – 23
General Specifications	
Size Considerations	24
Deductions	25 – 32
Mounting Depth Illustrations	33 – 36
Bracket Dimensions	37 – 40
Hardware Information	41
Product Care	42

Features & Benefits

- The latest sheers, light filtering, solar screen and room darkening fabrics; select fabrics are NFPA
 701 and GREENGUARD certified.
- Safer lift systems, including our PrecisionLift™ Cordless

 certified WCMA Best for Kids™



- PrecisionLift™: also known as our new cordless roller shade. To lower, gently pull the shade by the handle to the desired location. To raise, simply push the hem bar to the desired location. No additional pulling or tugging is required.
- · Tension adjustment dial allows you to fine tune when necessary
- Choose from a wide array top treatment options to cover the fabric roll, including curved and square fascia, fabric valance or deluxe wooden valance.
- Optional innovative Light Guard mounts to the window and helps achieve maximum light block effect even on the top and sides.
- Hem bar options
 - Plain Hem Bar: Clean, sleek and sturdy; perfectly weighted to provide seamless function.
 - Fabric-wrapped Hem Bar: The matching fabric wrap provides a more uniform look throughout the shade

Lift Systems & Applications

- PrecisionLift[™] Cordless
- Continuous Cord Loop
- SmartRelease[™] Cord Loop
- Motorized
- Applications: Side by Side, Dual Shades, & Coupled Shades

Installation Methods:

Window and Door Applications

Soluna™ Roller Shades

Room Darkening Fabrics

	Fah	ric List		Dark	ening r	ubi ios	Color Coo	rdination
Collection Name	Fabric Code	Color Code	Color Name	Price Group	Max Width	Material	Fascia (Plain) / Hem bar (Plain & back Fabric-Wrapped) / Chain / Clutch / Misc. Components	Curved Fascia (w/ fabric) end caps / Hem bar (w/ fabric) end caps
Garden	AB0620	F0853	RD Foliage	4	94.5"	100% Polyester	White	White
		F0818	Flint				Ivory	Ivory
Luxe	AB0610	F0819	Espresso	3	94.5"	100%	Black	Chocolate
Luxe	ABOUTO	F0820	Dusted Moss		54.5	Polyester	Ivory	Ivory
		F0821	Ink				Black	Black
Cambria		F0850	Ivory			100%	Ivory	Nature
CONTROL OF THE PROPERTY OF THE	AB0625	F0851	Parchment	2	118"	Polyester with	Black	Black
ANA 701		F0852	Jet			foam backing	Black	Black
Jewel	AA0314	F0652	Sugar Peach*	3	118"	100% Polyester	Ivory	lvory
		F0841	Persimmon				White	White
		F0842	Limelight				White	White
		F0844	Aquamarine				White	White
		F0845	North Sea		118"	100% Polyester with foam backing	White	White
	AB0626	F0846	Rose	1			White	White
Glamour		F0848	Violet				White	White
Giarrioui		F1108	White				White	White
		F1109	Stone Gray				Black	Silver
		F1110	Broken White				White	White
CEST STATEMENT OF THE PROPERTY		F1111	Cloudy Gray				White	White
M(0.0.70)		F1112	Gray				Black	Silver
		F1113	Anthracite Gray				Black	Black
Maui	AB0614	F0830	Almond	2	110"	80% Polyester, 20% Linen	White	White
		F0827	Latte			1000/	White	White
Jamaica	AB0613	F0828	Crystal	2	94.5"	100% Polyester	White	White
		F0829	Biscuit			. ory cotor	White	White
		F0831	Mushroom			4000/	lvory	Ivory
Bermuda	AB0612	F0832	Cocoa	2	94.5"	100% Polyester	Black	Chocolate
		F0834	Charcoal			,	Black	Black
		F0822	Pure White				White	White
		F0823	Cream/Ash			4000/	White	White
Fiji	AB0611	F0824	Flax/Brown	2	90"	100% Polyester	lvory	Ivory
		F0825	Chocolate/Cream]		i diyodioi	Black	Black
		F0826	Charcoal/Brown				Black	Black
Bridget	AA0303	F1030	Cream	4	110"	100% Polyester with foam backing	White	White
WATER RESISTANT	AA0303	F1041	Latte	4	110		lvory	Sahara

*This fabric color will be phased-out













Soluna™ Roller Shades

Light Filtering Designer Fabrics

	Fab	ric List	Light inte				Color Coo	rdination
Collection Name	Fabric Code	Color Code	Color Name	Price Group	Max Width	Material	Fascia (Plain) / Hem bar (Plain & back Fabric-Wrapped) / Chain / Clutch / Misc. Components	Curved Fascia (w/ fabric) end caps / Hem bar (w/ fabric) end caps
Kendra	AB0619	F0890	LF Foliage	4	106"	100% Polyester	White	White
		F0881	Mink		106"		Black	Chocolate
		F0883	Brownie		100		Black	Chocolate
		F0876	Pearl				Ivory	Ivory
		F0877	Barley				lvory	lvory
		F0878	Sandstone				Ivory	Sahara
		F0879	Toast			100%	Black	Black
Francis	AB0615	F0882	Espresso	2			Black	Black
		F0884	Oatmeal		110"	Polyester	lvory	lvory
		F0885	Doe				Black	Black
		F0886	Shale				Black	Chocolate
		F0887	Jet				Black	Black
		F0888	Black				Black	Black
		F0889	Denim				White	White
		F0891	Linen Flax				Ivory	lvory
		F0892	Linen Sand				White	White
		F0893	Linen Natural		110"	85.4% Polyester, 14.6% Linen	White	White
Breeze	AB0631	F0894	Linen Khaki	3			Ivory	Ivory
		F0895	Linen Dune					Sahara
		F0896	Linen Graphite				Ivory	Terra
			Linen Almond Milk				White	White
	AB0629 AB0630	F0870	Wheat	3	110"	100% Polyester	White	White
		F0871	Platinum				White	White
		F0872	Tobacco Brown				Ivory	Sahara
Clarissa		F0873	Sable Brown				Black	Black
		F0874	Burlap				White	White
		F0928	Porcelain				White	White
		F0747	Maple				Ivory	Terra
		F0748	Hickory				Ivory	Ivory
Hayes	AA0318	F0749	Birch	2	106"	100% Polyester	Black	Black
,		F0750	Rosewood				Black	Black
		F0751	Mahogany				Black	Black
		F0738	Moonscape				White	White
		F0739	Cove				White	Terra
		F0740	Dolphin	_		100%	White	Silver
Valerie	AA0317	F0741	Pomegranate	2	106"	Polyester	Black	Black
		F0742	Sapphire			,	Black	Black
		F0743	Silhouette				Black	Black
		F0752	Daylight				White	White
Emery	AB0604	F0753	Creamy	2	110"	100%	White	White
	, 15000 1	F0754	Khaki	_	110	Polyester	Ivory	Ivory
		F1120	Pewter				White	Silver
		F1121	Egret				White	White
Brook	AB0638	F1122	Smoke	1	110"	100%	White	White
Brook	AB0638	F1123	Beige	'	110	Polyester	Ivory	Ivory
		F1157	Latte				lvory	Ivory
		1 1101	Latte				IVOLY	IVUI y

Light Filtering Sheer & Natural Fabrics

	Fabr	ic List					rdination	
Collection Name	Fabric Code	Color Code	Color Name	Price Group	Max Width	Material	Fascia (Plain) / Hem bar (Plain & back Fabric-Wrapped) / Chain / Clutch / Misc. Components	Curved Fascia (w/ fabric) end caps / Hem bar (w/ fabric) end caps
	AB0622	F0904	Palm		106"	100% Polyester	White	White
	AB0632	F0908	Linen Weave		110"	100% Polyester	White	White
		F0835	Sweet Cream	2			White	White
Sheer	AB0616	F0837	Frost		106"	100% Dolvostor	White	Silver
	ADUUTU	F0836	Pumpkin		100	100% Polyester	lvory	Ivory
		F0838	Onyx				Black	Black
	AB0621	F0903	Garden*	4	106"	100% Polyester	White	White
		F0860	Sparkle Ivory			00.00/ D. L	lvory	lvory
Aruba	AB0606	F0861	Sparkle Khaki	3	96"	30.8% Polyester, 57.8% Paper,	lvory	Sahara
Aluba	AD0000	F0862	Sparkle Espresso		30	11.4% Jute	Black	Black
Caroline	AB0608	F0867	White sand	3	96"	22% Polyester, 61% Paper, 17% Jute	White	White
		F0863	Daylight	2	96"	222/ 5 1	White	White
0	AB0607	F0864	Sand			23% Polyester,	lvory	Ivory
Samoa	AB0007	F0865	Cumin		96	26% Paper, 51% Jute	Ivory	lvory
		F0866	Old Teak			3170 Jule	Black	Black
Bali	A90105	F0668	Black Walnut	2	72"	74% Jute, 26% Polyester	Black	Black
		F0656	Snow White		96"	82% Paper, 18% Polyester	White	White
		F0657	Honey				Ivory	Sahara
Phuket	A90103	F0659	Black Olive				Black	Black
Phuket	A90103	F0660	Grey Fog	2			White	White
		F0661	Dust				Ivory	Sahara
		F0868	Dough				lvory	Ivory
		F0662	Seashell White			920/ Danar	White	White
Bora Bora	A90104	F0663	Straw	2	96"	82% Paper, 18% Polyester	lvory	Ivory
		F0869	Cinnamon			10701 Olycotol	lvory	Chocolate
Sumatra	AB0605	F0854	Fog	2	96"	22% Polyester,	Black	Black
Sumana	AD0003	F0855	Redwood* 🕕			78% Paper	lvory	Chocolate
		F0856	Raffia				lvory	Chocolate
Java	AB0609	F0857	Haystack	2	78"	9% Polyester,	Ivory	Ivory
Java	70009	F0858	Natural	-	10	91% Paper	lvory	Sahara
		F0859	Sage				White	White
		F1290	Frost				White	White
Riviera	AB0651	F1291	Sugar Cane	2	96"	Paper 84%	White	White
TAVIOIA	AB0651	F1292	Honey		50	Polyester 16%	lvory	Sahara
		F1293	Metal				Black	Black

Soluna™ Roller Shades

Solar Screen Fabrics

Solar Screen Fabrics								
	Fabric List						Color Cool	rdination
Collection Name	Fabric Code	Color Code	Color Name	Price Group	Max Width	Material	Fascia (Plain) / Hem bar (Plain & back Fabric-Wrapped) / Chain / Clutch / Misc. Components	Curved Fascia (w/ fabric) end caps / Hem bar (w/ fabric) end caps
		F1158	Snow White				White	White
0 40/	4 00000	F1150	Silver		4.40"	100%	White	Silver
Serene 1%	AB0639	F1149	Umber	2	118"	Polyester	Black	Terra
		F1151	Steel				Black	Silver
		F1159	Polar White				White	White
FI F0/	A DOC 40	F1152	Wheat		440"	100%	White	Nature
Flow 5%	AB0640	F1154	Quarry Stone	2	118"	Polyester	White	Silver
		F1153	Ink				Black	Black
		F1232	Snow White				White	White
Carara 20/	A DO 420	F1233	Silver	_	440"	100%	White	Silver
Serene 3%	AB0439	F1234	Umber	2	118"	Polyester	Black	Terra
		F1235	Steel				Black	Silver
		F1240	Snow White				White	White
Serene 7%	A D O 4 4 4	F1241	Silver	4	440"	100%	White	Silver
Serene 7%	AB0441	F1242	Umber	1	118"	Polyester	Black	Terra
		F1243	Steel				Black	Silver
		F1244	Polar White				White	White
Flour 40/	A DO 440	F1245	Wheat	_	118"	100% Polyester	White	Nature
Flow 1%	AB0442	F1246	Quarry Stone	2			White	Silver
		F1247	Ink				Black	Black
		F1248	Polar White	1			White	White
EL 70/	AB0443	F1249	Wheat		440"	100%	White	Nature
Flow 7%		F1250	Quarry Stone		118"	Polyester	White	Silver
		F1251	Ink				Black	Black
	A D 0 4 4 4	F1252	Soft White		118"	100% Polyester	White	White
Windsong		F1253	Canvas				Ivory	lvory
1%	AB0444	F1254	Graphite	2			Black	Black
		F1255	Raven Black				Black	Black
		F1260	Soft White				White	White
		F1261	Canvas				Ivory	Ivory
Windsong	AB0446	F1262	Nickel	1	118"	100% Polyester	Black	Silver
5%	AD0440	F1263	Graphite	1			Black	Black
		F1264	Eclipse				Black	Black
		F1265	Raven Black				Black	Black
Lakeview	AB0449	F1270	Light Taupe	3	118"		White	Nature
3%	AD0449	F1271	Sand Drift	3	110	Polyester	Ivory	Terra
Lakeview	AB0447	F1266	Flax	3	118"	100%	White	Nature
7%	AD0441	F1267	Yellow Stone	3	110	Polyester	Ivory	Terra
Lakeview	AB0448	F1268	Frost Gray	3	118"	100%	Black	Silver
10%	AD0440	F1269	Java	3	110	Polyester	Black	Chocolate
Mondows		F1274	Travertine			100%	White	Nature
Meadows	AB0451	F1275	Mushroom	3	118"	Polyester	Black	Black
1%		F1276	Sun Buff			Folyestei	Black	Chocolate
Meadows	AB0450	F1272	Rustic Brown	3	118"	100%	Black	Chocolate
3%	AD0430	F1273	Earth Brown	3	110	Polyester	Black	Chocolate
		F1280	Egg Shell				White	White
		F1277	Sweet Cream			100%	White	White
Jubilee 3%	AB0452		Steel Blue/Beige	3	118"	Polyester	Black	Silver
		F1279	Chestnut			Folyestei	Black	Terra
		F1281	Coal				Black	Black







Soluna[™] Roller Shades

Solar Screen (Commercial/PVC) Fabrics

	Fab	ric List		-			Color Coo	rdination
Collection Name	Fabric Code	Color Code	Color Name	Price Group	Max Width	Material	Fascia (Plain) / Hem bar (Plain & back Fabric-Wrapped) / Chain / Clutch / Misc. Components	Curved Fascia (w/ fabric) end caps / Hem bar (w/ fabric) end caps
		F0355	Pearl				White	White
		F0356	Pearl/Linen			30%	White	White
A300 (1%)	AB0420	F0357	Pearl/Pewter	2	118"	Polyester,	White	White
7.000 (170)	7100120	F0359	Charcoal/Gray	_		70% PVC	Black	Black
		F0358	Charcoal/Chestnut				Black	Black
		F0378	Charcoal			30%	Black	Black
A400 (1%)	AB0424	F0379	Charcoal/Chestnut	2	118"	Polyester,	Black	Black
71100 (170)	7120121	F0380	Charcoal/Gray	_		70% PVC	Black	Black
		F0360	Pearl				White	White
		F0361	Pearl/Linen			30%	lvory	Ivory
A300 (3%)	AB0421	F0362	Pearl/Pewter	1	118"	Polyester,	White	White
		F0363	Charcoal/Chestnut	·		70% PVC	Black	Black
		F0364	Charcoal/Gray				Black	Black
		F0381	Chalk			30%	White	White
A400 (3%)	AB0425	F0382	Chalk/Beige	1	118"	Polyester,	lvory	Ivory
,		F0384	Charcoal			70% PVC	Black	Black
		F0400	Oyster/Beige		118"	30%	lvory	Ivory
A100 (3%)	AB0428	F0404	Black/Straw	1		Polyester, 70% PVC	Black	Chocolate
A820(3%)	AB0429	F0407	Oyster/Pewter	2	118"	30% Polyester, 70% PVC	White	Silver
		F0365	Pearl	1	118"	30% Polyester, 70% PVC	White	White
		F0366	Pearl/Linen				lvory	lvory
A300 (5%)	AB0422	F0367	Pearl/Pewter				White	White
		F0368	Charcoal/Chestnut				Black	Black
		F0369	Charcoal/Gray				Black	Black
		F0387	Chalk			30% Polyester, 70% PVC	White	White
		F0388	Chalk/Beige				White	White
A400 (5%)	AB0426	F0389	Chalk/Pewter	1	118"		White	White
		F0391	Charcoal/Chestnut				Black	Black
		F0390	Charcoal				Black	Black
AB600 (5%)	AB0628	F0897	Wave	3	98" Railroad: 98" to	30% Polyester,	Ivory	Terra
712000 (070)	7180020	F0898	Tweed		118"	70% PVC	Ivory	Chocolate
ADC00 (00/)	A D.0607	F0899	Cappuccino		98"	30%	Ivory	Chocolate
AB600 (8%)	AB0627	F0900	Smoke	3	Railroad: 98" to 118"	Polyester, 70% PVC	Black	Black
A300 (10%)	AB0423	F0370	Pearl	1	118"	30% Polyester, 70% PVC	White	White
A400 (10%)	AB0427	F0396	Charcoal	1	118"	30% Polyester, 70% PVC	Black	Black
		F0443	Chalk				White	White
		F0444	Beige		00"	4507	lvory	lvory
W(120 (120/)	AB0436	F0445	Sandstone	2	98"	15% Polyester	lvory	Nature
W120 (12%)	ADU430	F0446	Tawny		Railroad: 98" to 118"	Polyester, 85% PVC	lvory	lvory
		F0447	Pewter		110	33701 VO	Black	Black
		F0448	Chestnut*				Black	Black

*This fabric color will be phased-out









Fabric List & Information

Max Fabric Width

- *Max Width* is considered the max available before railroading, and/or before additional lift system limitations. It is not the max order shade width. See Size Considerations.
- The size range is provided for fabrics available to railroad, under *Max Width column*. All other fabric are not available to railroad.

Color Coordination:

Each fabric has a set of pre-coordinated default hardware colors. If you wish to override these default colors, please specify in your order selection. Components that available to override color coordination include:

	Stainless Steel	White	lvory	Black	Silver	Nature	Terra	Sahara	Chocolate
Chain	✓	✓	✓	✓					
Square Facia (Plain) /Curved Fascia (Plain)		√	✓	✓			N/A		
Hem Bar (Plain)	N1/A	✓	✓	✓					
Curved Fascia with Fabric End Caps	- N/A	✓	✓	✓	✓	✓	✓	✓	✓
Fabric-Wrapped Hem Bar End Caps		√	✓						

- 1. Only End Caps on fabric-wrapped components are available in the 8 colors above.
- 2. All other components will coordinate between White, Ivory, and Black only.
- Miscellaneous Components such as Raceway, Tension Dial, shade bracket, the back of a fabric-wrapped hem bar and other parts have defaulted color coordination between White, Ivory, and Black, based on the selected fabric. Not available for color override.
- 4. <u>Dual shades:</u> Dual brackets and bracket covers will match with the front shade color coordination. Other components such as clutch, end plug, bead chain, and hem bar will match with the fabric selected for that shade.

Discontinued Fabrics:

The following fabrics are **no longer available**. Please remove from samples immediately.

Room Darkening

- **F0456 Mustard** in Loft AA0310
- F0455 White in Loft AA0310
- F0833 Gray in Bermuda AB0612
- F0847 Raspberry in Glamour AB0626
- F0849 Snow White in Cambria AB0625
- F0653 Brilliant White in Jewel AA0314
- F0457 Graphite in Loft AA0310
- **F0458 Blue** in Loft AA0310
- F0459 Linen in Loft AA0310
- F0843 Willow in Glamour AB0626
- F0817 Snow in Luxe AB0610

LF Designer

- F0756 Toffee in Emery AB0604
- **F0757 Onyx** in Emery AB0604
- F0880 Mocha in Francis AB0615

LF Sheer & Natural

- F0666 Natural in Bali A90105
- F0667 Tan in Bali A90105
- F0658 Sheer Foliage in Sheer AB0610
- F0658 Cocoa in Phuket A90103

Solar Screen (Commercial/PVC)

F0449 Charcoal in W120 (12%) AB0436

**Fabric Phase-out:

The following fabrics are **currently available** but are in the process of being phased out.

Room Darkening

• F0652 Sugar Peach in Jewel AA0314

LF Sheer & Natural

- F0903 Garden in Sheer AB0621
- F0855 Redwood in Sumatra AB0605

Solar Screen (Commercial/PVC)

F0448 Chestnut in W120 (12%) AB0436

Fabric List & Information

Railroading

Fabrics can be turned 90° space clockwise (width for height) to accommodate wider windows. Railroaded fabrics may curl along the edge. This is considered normal and is not a product defect. Railroading may be required a few inches smaller than the fabric width and width due to factors, such as standard fabric deductions, allowances for fabric to be attached to the roller tube, etc. For fabrics with distinct patterns, if certain shades require railroading, it is optional to railroad shades on the same order for a consistent look.

Opacity and Light Control

Fabric Opacity	Description	Privacy Level
Sheer	Provides an atmospheric touch with significant view-through while softening the outside view. Objects in the room can be seen clearly through sheer shades.	Minimal
Light Filtering	Medium	
Room Darkening	Blocks a significant amount of incoming light and provides maximum privacy. A perfect choice for rooms where blackout and privacy control is a must.	High

Fabric Disclaimers

Due to the nature of the weaving process, some imperfections in the weave is considered normal. Fabric appearance can vary based on the indoor light intensity. Railroaded fabrics may curl along the edge. This is not a defect and is considered normal. Due to variations in fabric and dye lots, colors or sheens may vary slightly. It is recommended that all shades for the same room be ordered at the same time to help ensure color consistency.

Natural shades may have variations and visual inconsistencies in color, grain and texture. They may also crack or split, twist or bow, shrink or stretch, and change color over time due to aging, texture, direct exposure to sunlight, or other climatic conditions. These unique characteristics are inherent in natural materials and are not considered defects in material or workmanship. Exact color matches cannot be guaranteed.

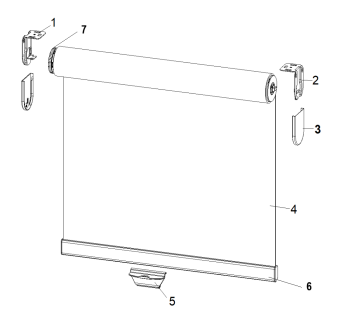
Linen Fabrics

Maui and Breeze collections contain linen components. The natural, inherent characteristics of linen may lead to color variation when shades are ordered at different times.

Solar Screen Openness factor refers to approximately how tight the weave is. Solar screen fabrics have different textures and patterns, and the angle of the yarns can affect the passage of the light. A low openness factor means the fabric is more tightly woven and that there will be less visibility through the shade with a higher degree of light control. A high openness factor provides better view-through with a lesser degree of light control. It is within industry standard that solar screen fabrics have a minimum tolerance level of +/- 10% in openness factor. As a result, openness cannot be used to determine visibility, glare and thermal control.

During the shipping process, the material may shift slightly due to its woven construction, causing slight shortening or uneven edges. There may also be slight creases in fabric. To remove creases, immediately unroll the shade completely, extend, and let it hang for several days.

Lift Systems - PrecisionLift™ Cordless



No.	Description	Remark
1	Shade Bracket	For Tension Dial end
2	Shade Bracket	For End Plug end
3	Bracket Cover	Default for inside & outside mount
4	Fabric	
5	Handle	
6	Hem Bar	
7	Tension Adjustment Dial	

PrecisionLift™ also known as Cordless, is our newest lift system available for roller shades.

Featuring exclusive one-touch lift technology for quick, accurate, and nimble control. To lower, gently pull the shade by lifting the handle to the desired position. To raise, just push the Hem Bar to the desired location. No additional pulling or tugging is required.

If the shade does not stay at the desired location, it can be fine-tuned with the tension adjustment dial.

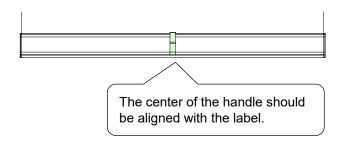
Notes:

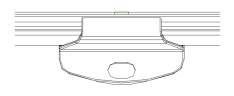
- Raceway is optional for cordless when ordered without top treatment. Raceway is default when ordered with a top treatment.
- Cordless is not available for Coupled Shades.
- One pole will be provided per cordless shade order. Additional poles can be requested.

Important Disclaimers & Tips:

Aligned hem bar level: For side by side PrecisionLift™ Cordless shades, the amount of hem bar exposed when the shade is raised all the way to the top may vary, depending on speed when lifting the shade and other factors. Therefore, we can't guarantee the hem bars are lined up perfectly when shades are raised to the top.

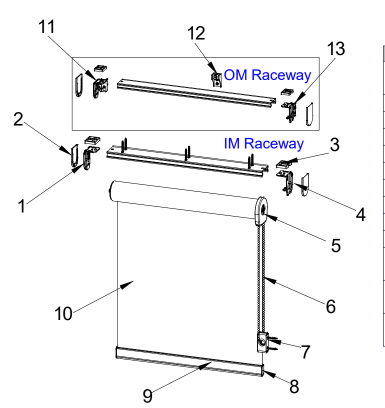
Telescoping: To prevent telescoping, first ensure the shade is installed in a level manner; using shims if necessary. Additionally, the handle must be placed in the center of the hem bar. (Refer to diagrams below.) If telescoping occurs, lower the shade completely and slowly raise it applying even pressure to correct the alignment.



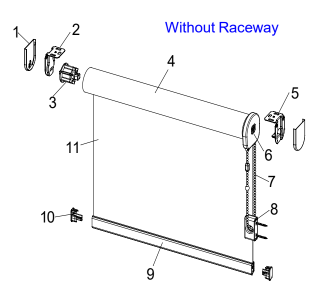


Lift Systems – Continuous Cord Loop (Manual Clutch)

For Continuous Cord Loop, the Raceway is only optional when there is no top treatment. When any type of top treatment is selected, raceway will be included by default.



No.	Description	Remarks	
1	Shade Bracket	For inside mount end plug side	
2	Bracket Cover	Default for IM & OM	
3	Extension		
4	Shade Bracket	For IM clutch side	
5	Clutch		
6	Chain		
7	Safety Tension Device		
8	Hem bar End Cap		
9	Hem bar		
10	Fabric		
11	Raceway Installation Bracket	For OM end plug side	
12	Middle Installation	For OM when shade	
12	Bracket	width is over 40"	
13	Raceway Installation	For OM Clutch side	
	Bracket		

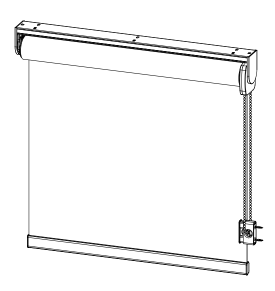


No.	Description	Remarks
1	Bracket Cover	Default for IM & OM
2	Shade Bracket	For end plug side
3	End Plug	
4	Tube	
5	Shade Bracket	For clutch side
6	Clutch	
7	Chain	
8	Safety Tension Device	
9	Hem Bar	
10	Hem Bar End Cap	
11	Fabric	

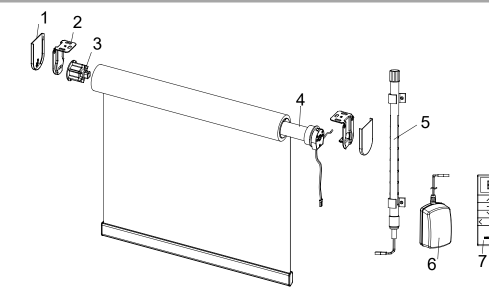
Lift Systems – SmartRelease™ (Includes Raceway)

This exclusive, and patent-pending innovation to cord loop systems allows the shade to be released or lowered from an upward position with a gentle pull.

 Raceway is provided for SmartRelease[™], whether or not there is a top treatment.



Motorization



No.	Description					
1	Bracket Cover					
2	Shade Bracket					
3	End Plug					
4	Motor					
5	Battery Wand (optional)					
6	AC Adaptor (optional)					
7	Remote Control					

The Pro-Lift™ comes battery & AC powered motors; controlled by a 15-channel remote which operates multiple shades individually, or simultaneously. Each shade must be assigned its own channel.

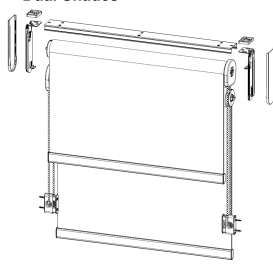
Lift Systems – Motorization

Motor/Remote	Spec	ification	s		Image	
	Battery Wand Battery operated: resided (Requires 8 included.) 12" power cord lenged (Optional) 48" of Uses 1 34" tube	AA battei jth				
Pro-Lift™ 25CE	Size Limitations:		Width	Height	*	
PIO-LIII 23CE		Min	14"	12"		
	AC Adaptor	Max	96"	144"	୍ଦର	
	 Input: 100-240V-50 Output: 12V-2.0A 59" cable length Dimensions: 2" (W) CE certified 					
	118" power cord withOperating voltage:Uses 1 ¾" tube					
	Size Limitations:		Width	Height	N.	
Pro-Lift™ 25TE		Min	20"	12"		
		Max	96"	144"		
	**To direct wire, the plu licensed electrician.	ug can be				
	118" power cord withOperating voltage:Uses 2" tube size					
	Size Limitations:		Width	Height		
Pro-Lift™ 35E		Min	27"	12"		
		Max	118"	144"		
	**To direct wire, the plug can be removed by a licensed electrician.					
15-Channel Remote Control	Compatible with the RF technology oper away Operates 15 channsimultaneously. (Or Programmed at the Requires 1 Lithium not included)	rates shadels individue shade properties that the shade properties that the shade properties that the shade in the shade properties that the shade in the shade properties that the shade properties the shade properties that the shade properties that the shade properties the shade properties the shade properties that the shade properties the shade properties that the shade properties that the shade properties that the shade properties the	des up to 6 ually or per channer efore ship	el) ping		

Soluna™ Roller Shades

Lift Systems - Applications

Dual Shades



- Like two shades in one, Dual Shades feature one shade behind another- allowing for ultimate light and privacy control
- Available in all Lift Systems
- Each shade is controlled independently and can be assigned its own lift system
 - Front shade reverse roll, rear shade -standard roll
 - Control location: front shade right, read shade left
- Available with No Top Treatment or 7" Fabric Valance
- The raceway is an integral part of the dual shade design and will be provided.

Notes:

- 1. The minimum (width & height) is based on the larger of the two minimums
- 2. 1 3/4" tube will always be used for dual shades with mixed lift systems

Coupled Shades

- Great for side by side windows with small gaps
- Coupled shades allow two shades to be operated together by one control
- Available Lift Systems: Continuous Cord Loop, & Motorized
- Not available with:
 - SmartRelease™
 - PrecisionLift[™] Cordless
 - Raceway or Top Treatments

Gap

1 3/4" tube: Gap=0.87"
2" tube: Gap=0.94"

Note: Supplied spacer blocks must be installed to compensate for height difference

Side by Side Shades

Side by Side for roller shades will match tube size, clutch size, fascia size and bracket size by upgrading to the larger size within the shades selected. This is ideal when a uniform look for shades of different sizes within a room is requested. Available when ordered at the same time and the following criteria are identical in:

- Room
- Mount type
- · Fabric color
- Lift system
- Top treatment type
- Application type (i.e. cannot match a Dual Shade with a Coupled Shade)

*Matching Side by Side shades cannot be guaranteed if the order is for the same room but <u>not</u> identical in the other criteria listed above. To request Side by Side shades according to these order details, please make a note in Special Instructions.

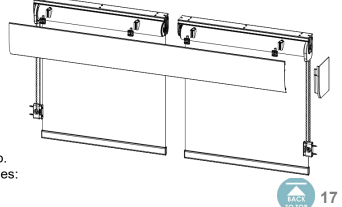
Top Treatments: Fascia & Valance Options

Options	Available Colors	Sizes	Notes
Curved Fascia	Plain: White, Ivory, and Black With fabric insert: Fabric: Defaulted to the selected shade fabric. End Cap: White, Ivory, Natural, Terra, Sahara, Chocolate, Silver, and Black	3 ½" or 4 ½" *	For Curved Fascia with fabric insert, the max width is subject to fabric max width and the availability of railroading. *Fascia size will vary based on shade size, see chart. Matching sizes can be specified. Material: Metal
Square Fascia	White, Ivory, and Black	3 ½" or 4 ½" *	*Fascia size will vary based on shade size. Matching sizes can be specified. Material: Metal
Fabric Valance	The default fabric on this valance will be the selected shade fabric. *For Dual shades, desired fabric should be manually selected.	- 4 ½" - 7"	Max width is subject to fabric max width and the availability of railroading When valance width exceeds (max fabric width — 5") the valance will need to be railroaded. (For select fabrics only) Valance returns available for semi IB & OB
Crown Valance	Paint: 001 Pure White, 013 Bisque, 049 Stone Gray, 053 Clay Stain: 110 Limed White, 212 Dark Teak, 109 Weathered Teak, 237 Wenge, 221 Black Walnut, 246 Matte Black	4 ½"	Valance returns available for semi IB & OB; for full OB Material: Wood
Modern Valance	Paint: 001 Pure White, 012 Crisp Linen, 049 Stone Gray, 053 Clay Stain: 110 Limed White, 212 Dark Teak, 109 Weathered Teak, 237 Wenge, 221 Black Walnut, 246 Matte Black	4 ½"	Valance returns available for semi IB & OB Material: Wood

*Note: Top treatments are not recommended for door applications.

Common Top Treatment

- Available for all top treatments types
- · Available for all lift systems, except Coupled Shades
- One Common Valance can share up to 4 shades
- All splicing rules apply to oversized Common Top Treatments.
- The minimum fabric gap between shades vary by lift system. Refer to the Deductions section for more info.
- There is no additional bracket gap between two shades:
 - Additional Requested Gap: 0"-12"



Top Treatments: Fascia & Valance Options

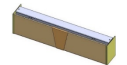
Splicing Top Treatments

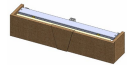
Top treatments wider than its maximum limitations will be spliced. A **top treatment joinery** method is required to provide support on all spliced top treatments. This applies to single valances, and all common top treatments.

- Single fascias will not be split.
- For all oversized single and common valances, valance connectors will be provided, or keystones can be selected as an option.
- · For all oversized common facias, keystones will be provided.

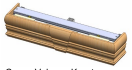
	Top Treatment Joinery (Valance Connectors & Keystones)								
Туре	Top Treatment	Max Length	Default Splice Location	Default Valance Joinery	Optional Valance Joinery				
Single	Curved Facia	• Shade Width (X)	NO SPLICE	N/A—No Splice	Keystones • Up to 3 qty				
	Square Fascia	• Custom: X + 12"		·	Custom split location				
Common	Curved Facia	4 x 95"	Centered, widths over 95"	Keystones	Additional Keystones • Up to 3 qty				
Common	Square Fascia	4 X 93	(includes end caps)	Reystories	Custom split locationOr at gaps between shades				
	Fabric Valance		Centered, with returns inner		Keystones				
Single/ Common	Modern Valance	4 x 95"	widths over 93.75 ", without returns	Valance Connector	Up to 3 qtyCustom split location				
	Crown Valance		inner widths over 95 "		Or at gaps between shades				







Fabric Valance Keystone





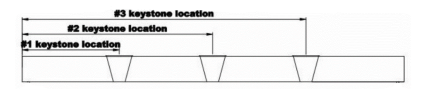
Square Fascia Keystone

Crown Valance Keystone

Modern Valance Keystone

Keystone Spacing Requirements

Keystone	Minimum	Maximum			
1st Keystone	18"	Order Width or Custom Valance Length (if	and	95"	
2nd Keystone	18" + 1st keystone	applicable)		95" + 1st keystone	
3rd Keystone	18" + 2nd keystone			95" + 2nd keystone	



**Measure from the left of the valance inner width to the center of the keystone.

Top Treatments: Fascia & Valance Options

Lift System & Top Treatment Compatibility Chart

	Single			Dual Shade			Coupled Shade		
	Clutch	Cordless	Motorized	Clutch	Cordless	Motorized	Clutch	Cordless	Motorized
No Fascia/ Valance	✓	√	√	√	√	√	(not available in Smart- Release™)	NA	√
Square Fascia	✓	√	✓	NA	NA	NA	NA	NA	NA
Curved Fascia	✓	✓	✓	NA	NA	NA	NA	NA	NA
Fabric Valance	✓	√	✓	√ 7" only	√ 7" only	√ 7" only	NA	NA	NA
Wood Valances	✓	✓	✓	NA	NA	NA	NA	NA	NA

Fascia Size Chart

System	Width (X)	Height (Y)	Fascia Size		
PrecisionLift™ Cordless	All sizes		ecisionLift™ Cordless All sizes		3 ½"
Continuous Cord	V<06"	Y≦96"	3 ½"		
	X≦96"	Y>96"	4 1/2"		
Loop/Motorized	V > 00"	Y≦72"	3 ½"		
	X>96"	Y>72"	4 1/2"		
	V<06"	Y≦96"	3 ½"		
SmartRelease™	X≦96"	Y>96"	4 1/2"		
	X>96"	All heights	4 1/2"		

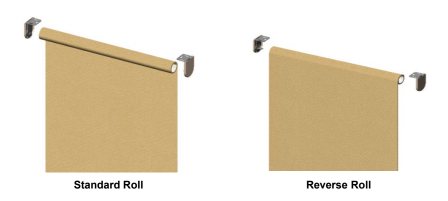
Note: Fascia sizes will not be automatically matched for entire orders. "Side by Side" needs to be selected or specified in special instructions while placing the order to avoid any matching issues.

Return Size Options

Valance	Inside Mount	Outside Mount		
4 1/2" Fabric	1", 1 1/8", 1 1/4", 1 3/8", 1 ½"	Default		
7" Fabric	(Custom sizes: 1 5/8" - 4 1/2")			
4 1/2" Crown Wood	1/2", 5/8", 3/4", 7/8", 1", 1 1/8", 1 1/4", 1 3/8", 1 ½"	Custom sizes longer than standard:(1/8", 1/4", 3/8", 1/2",		
4/12" Modern Wood	(Custom sizes: 1 5/8" - 4 1/2")	5/8", 3/4", 7/8", 1")		

Fabric Roll

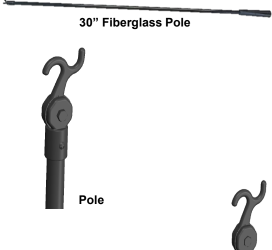
- Standard Roll: Fabric rolls down against the window glass.
- Reverse Roll: Fabric rolls down away from the window glass.
 - Reverse roll is default for dual shades.
 - Not available with Square Fascia or Curved Fascia.



Poles for PrecisionLift™ Cordless Shades

One complimentary 30" Fiberglass pole is included in every cordless roller shade order. Additional poles and pole attachments can be added to your order as an option, (max of 2 poles or 2 pole attachments per shade).

- Additional 30" Fiberglass Pole
- Cordless Operating Pole
 - Color: Black
 - · Length: 36" & 60"
 - · Fixed head



Pole Attachment

- Pole Attachment
 - · Color: Black
 - · No pole included, attachment only
 - Screw-on design; compatible with most screw tip poles
 - NOT compatible as a replacement piece for the Cordless Pole

Chain for Continuous Cord Loop & SmartRelease™ Shades

Chain Options:

· Standard: Plastic - Available in White, Ivory, Black

• Upgrade: Stainless Steel

Chain Length

	Order Height	Chain (For Smart	Chain Length (For Continuous Cord	
	Order Height	Plastic Chain	Stainless Steel Chain	Loop)
	12"≦Y≦30"	16"	16"	
	30" <y≦42"< td=""><td>24"</td><td>24"</td><td></td></y≦42"<>	24"	24"	
Default	42" <y≦54"< td=""><td>36"</td><td>36"</td><td>(2/3)Shade Height + 6"</td></y≦54"<>	36"	36"	(2/3)Shade Height + 6"
Delault	54" <y≦66"< td=""><td>48"</td><td>48"</td><td>(2/3)Shade Height + 0</td></y≦66"<>	48"	48"	(2/3)Shade Height + 0
	66" <y≦90"< td=""><td>60"</td><td>60"</td><td></td></y≦90"<>	60"	60"	
	90" <y≦144"< td=""><td>84"</td><td>84"</td><td></td></y≦144"<>	84"	84"	
Optional	All shade heights	Optional Lengths: 16", 24", 36", 48", 60", 84"	Custom Length must be longer than 12".	Plastic/Stainless Steel: custom length must be longer than the default.

Notes:

- Chain width is measured from the top of the brackets/installation bracket (raceway) to the bottom of the tension device.
- The tolerance for chain width of SmartRelease™ would be 0~1.18".

Hem Bar

- Default: Plain hem bar
 - · Available in White, Ivory, and Black
- Optional: Fabric-wrapped hem bar
 - Front: Wrapped with the selected shade fabric
 - Back: Will not be fabric-wrapped. Back hem bar color will provide in the default color and is not available for color coordination override. See color coordination chart.
 - End caps: Available in White, Ivory, Natural, Terra, Sahara, Chocolate, Silver, and Black



Hold Downs

Choose from Traditional or Magnetic hold-down brackets (one for the left and the right side of shade) to secure the shade in place when closed.

· Traditional Hold Down

· Optional for window applications



Magnetic Hold-Down

- · Defaulted for door applications.
 - Magnetic hold-downs are required for door applications to help keep the shade in place.
 - · Not recommended for metal door applications.
- · Optional for window applications.



Magnet



Magnet Catch

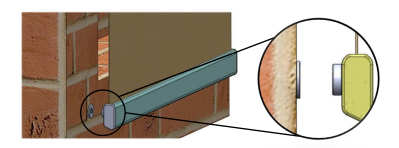
- The magnet will be pre-installed at the factory on the hem bar.
- The magnet catch, which needs to be installed at the job site, can be found in the hardware box.

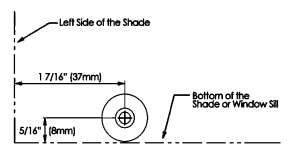
Available colors for Magnet Catch

- (Default) Nickel-Plated
- (Optional) Pure White, Silk White, Bisque, Pearl, Bright Brass, Antique Brass, Black, Crisp Linen, String, Sea Mist, Stone Gray, Brown Gray, Taupe Gray

Allow extra wall space for installation:

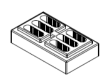
- 1 7/16" in width, from the side edge of the shade
- 5/16" in width, from the bottom edge of the shade or window sill

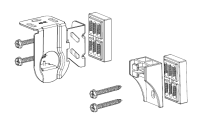




Shim (Spacer Block)

- Dimensions: 41mm (1.614") x 10mm (0.394")
- Up to 3 Spacer Blocks can be stacked per bracket
- Optional







Light Guard

- · Light Guard is specifically designed to block incoming light escaping off the top and sides of the window opening
- The application consists of two side light guards (Wood or PVC), & a top light guard

	Dimensions	Available colors				
Wood Light Guard (Side)	*001 Pure White, 013 Bisque, 049 Stone Gray, size is 1.18" x 1.37"	001 Pure White 013 Bisque 049 Stone Gray 053 Clay 110 Limed 212 Dark Teak Weathered Teak Walnut Black				
PVC Light Guard (Side)	35mm [1.38"]	In the order shown above: 2052 Day Light, 2021 Cloud Cream, 2583 Warm Sand, 2480 Chocolate, 2129 Silver, 2208 Black				
Top Light Guard	4 1/2"	Standard color: White Stucco Made of PVC				
Dual Shades Top Light Guard	7 ½"	Used for Dual Shades only Color will vary: Top Light Guard piece will match the RD fabric (or rear shade if both are RD fabrics) F0822 Pure White in Fiji will be provided as the light blocking piece when there are no RD fabrics.				

Minimum Mounting Depth Requirements for Roller Shades with Light Guard

minimum mounting Bopan requirements for Roller Glades with Light Guard									
	1 1/8" tube	1 ¾" tube	2" tube						
Continuous Cord Loop	0.75"	0.75"	0.75"						
	Cordless 1 3/4" tube	Motorized 25 CE/25 TE, 1 3/4" tube	Motorized 35E, 2" tube						
Cordles/ Motorized	0.75" 2.87"	0.75"	0.75"						

Size Considerations

	s	ingle Shad	le	Dual Shade			Coupled Shade		
	Clutch	Cordless**	Motorized	Clutch	Cordless**	Motorized	Clutch	Cordless	Motorized
Min Width	8" (12" for Smart- Release™)	18"	14"	8" (12" for Smart- Release™)	18"	14"	24"	NA	26"
Max Width	118"	96"	118"	96"	96"	96"	236"	NA	236"
Min Height	12"	12"	12"	12"	12"	12"	12"	NA	12"
Max Height	144"	96"	144"	96"	96"	96"	144"	NA	144"

- This table is for reference only. There may be exceptions due to different fabric weight. For details by the fabric, refer to the appendix.
- For select fabrics that can be railroaded, after the fabric has been railroaded, the max shade height is approximately the original fabric width 12".
- **PrecisionLift™ Cordless shades have additional size restrictions. Please refer to the rules below

Cordless Size Limitations					
Width (X) Height (Y)					
18"≦X≦19"	Y≦48"				
19" <x≦24"< td=""><td>Y≦72"</td></x≦24"<>	Y≦72"				
24" <x≦96"< td=""><td>Y≦96"</td></x≦96"<>	Y≦96"				

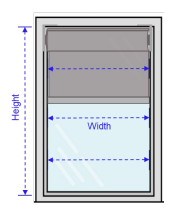
Inside Mount:

Shade width = Order width - 1/8" (**Top Mount**)

Shade width = Order width (Side Mount)

Shade height = Order height (Top & Side Mount)

Inside Mount



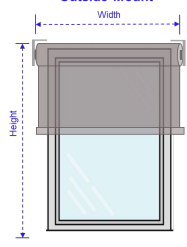
Outside Mount:

No Deductions—

Shade width = Order width Shade height = Order height

Recommendation: To avoid light leakage, add at least 4" to the width, and 2" to the height.

Outside Mount



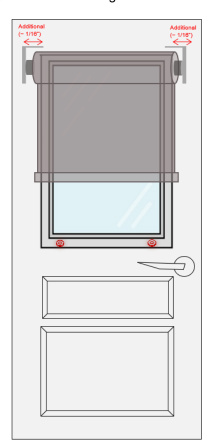
Deductions for Roller Shades with a Common Valance:

(IM)

Left shade width = left shade order width - 1/8"
Center shade width = center shade order width - 1/8"
Right shade width = right shade order width - 1/8"

(OM)

Left shade width = left shade order width Center shade width = center shade order width Right shade width = right shade order width



Roller Shades Installed on a Door

To receive shades suited for door applications, please select the option during order entry. When selected,

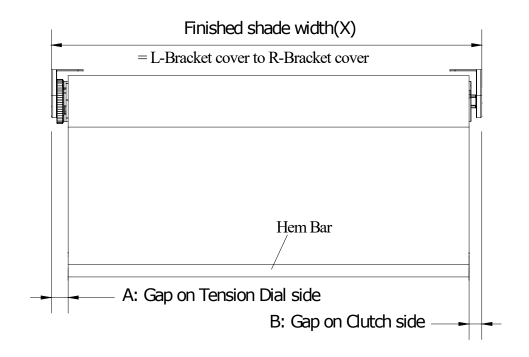
• Shades will have an <u>additional fabric deduction</u> of approximately 1/16" (2mm) on each side in order to prevent the fabric from fraying.

(See fabric deductions by lift system for total fabric width deductions.)

- Magnetic hold-downs are defaulted and required when installed on a door.
- Top Treatments are available but not recommended for door applications.

Fabric Deductions and Finished Fabric Widths by Lift System

Single PrecisionLift™ Cordless - Inside Mount					
Shade Width Shade Height Tube Size Shade Type Fabric Width					
			Cordless without top treatment	Fabric Width = Order Width - 1 3/16"	
18" to 96"	12" to 96"	1 3/4"	Cordless with Fascia	Fabric Width = Order Width - 1 5/16"	
		Cordless with Valance	Fabric Width = Order Width - 1 1/8"		



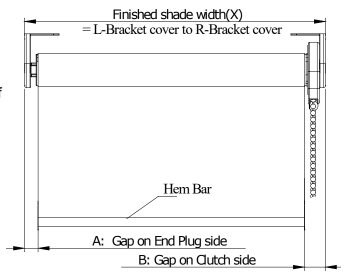
Shade type	Gap A	Gap B
Cordless roller shade without top treatment	9/16"	9/16"
Cordless roller shade with Raceway	9/16"	9/16"
Cordless roller shade with Fascia	9/16"	9/16"
Cordless roller shade with Valance	1/2"	1/2"

Fabric Deductions and Finished Widths by Lift System

	Single Continuous Cord Loop - Inside Mount						
Shade Width	Shade Height	Clutch Size	Tube Size	Shade Type	Tube/fabric width		
8" to 60" *		1 1/8"	1 1/8" *	CCL without top treatment, OR with raceway only	Fabric Width = Order Width – 1 3/8"		
				CCL with fascia	Fabric Width = Order Width – 1 1/2"		
61" to 96"	40" +- 444"	1 3/4"	1 3/4"	CCL with valance	Fabric Width = Order Width - 1 5/16"		
	12" to 144"			CCL without top treatment/with raceway	Fabric Width = Order Width - 1 7/16"		
97" to 118"	1 3/4"	1 3/4"	1 3/4" 2"	2"	CCL with fascia	Fabric Width = Order Width - 1 9/16"	
				CCL with valance	Fabric Width = Order Width – 1 3/8"		

Tube Size Override

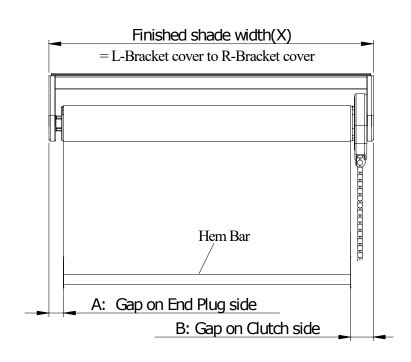
*For Continuous Cord Loop shades with widths 60" and under: Depending on the configurations of the selected fabric, the weight may exceed the limitations of the standard 1 1/8" tube size. When this occurs, the shade could be produced with a 1 3/4" tube, instead.



Shade type	Chain Clutch	Tube diameter	Gap (A)	Gap (B)
Continuous Cord Loop	1 1/8"	1 1/8"	9/16"	3/4"
Continuous Cord Loop	1 3/4"	1 3/4"	9/16"	3/4"
without top treatment	1 3/4"	2"	9/16"	13/16"
Continuous Cord Loop	1 1/8"	1 1/8"	9/16"	3/4"
Continuous Cord Loop	1 3/4"	1 3/4"	9/16"	3/4"
with Raceway	1 3/4"	2"	9/16"	13/16"
Continuous Cond Loop	1 1/8"	1 1/8"	9/16"	13/16"
Continuous Cord Loop With Fascia	1 3/4"	1 3/4"	9/16"	13/16"
VVIIII Fascia	1 3/4"	2"	9/16"	7/8"
Continuous Cord Loop	1 1/8"	1 1/8"	1/2"	11/16"
Continuous Cord Loop With Valance	1 3/4"	1 3/4"	1/2"	11/16"
vviui valance	1 3/4"	2"	1/2"	3/4"

Fabric Deductions and Finished Widths by Lift System

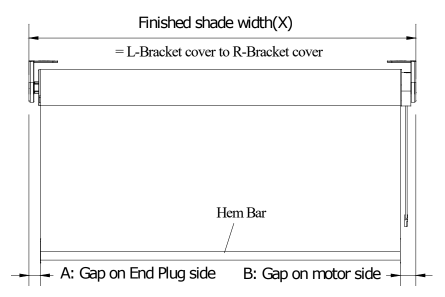
Single SmartRelease™ - Inside Mount				
Shade Width Shade Height Shade Type Tube/fabric width				
		SmartRelease™ without top treatment	Fabric Width = Order Width - 1 9/16"	
12" to 118"	12" to 118" 12" to 144" SmartRelease™ with fascia		Fabric Width = Order Width - 1 11/16	
	SmartRelease™ with valance	Fabric Width = Order Width - 1 1/2"		



Shade type	Chain Clutch	Tube diameter	Gap (A)	Gap (B)
SmartRelease™	1 3/4"	1 3/4"	9/16"	7/8"
without top treatment	2"	2"	9/16"	7/8"
SmartRelease™ with Raceway	1 3/4"	1 3/4"	9/16"	7/8"
	2"	2"	9/16"	7/8"
SmartRelease™	1 3/4"	1 3/4"	9/16"	15/16"
With Fascia	2"	2"	9/16"	15/16"
SmartRelease™ With Valance	1 3/4"	1 3/4"	1/2"	7/8"
	2"	2"	1/2"	7/8"

Fabric Deductions and Finished Widths by Lift System

	Single Motorized - Inside Mount								
Motor Type	Shade Width	Shade Height	Tube Size	Shade Type	Tube/Fabric Width				
Pro-Lift [™]				Motorized without top treatment / Motorized with raceway	Fabric Width = Order Width - 1 3/8"				
25CE/ 25TE Motor	14" to 96"		12" to 144"	1 3/4"	1 3/4"	Motorized with Fascia	Fabric Width = Order Width - 1 1/2"		
								Motorized with Valance	Fabric Width = Order Width - 1 5/1
Pro-Lift™		12" to		Motorized without top treatment / Motorized with raceway	Fabric Width = Order Width - 1 9/16"				
35E Motor	27" to 118"	144" 2"	2"	2"	2"		17. 17	Motorized with Fascia	Fabric Width = Order Width - 1 11/16"
				Motorized with Valance	Fabric Width = Order Width - 1 1/2"				



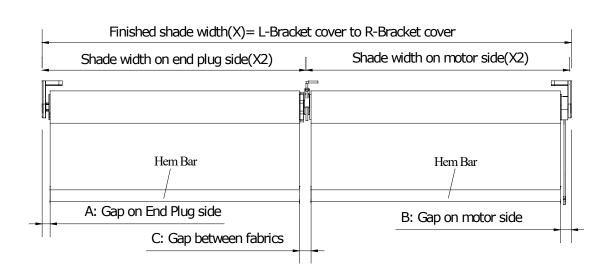
Shade type Motor ty		Tube diameter	Gap A	Gap B
Motorized roller shade	25 TE/CE	1 3/4"	9/16"	3/4"
without top treatment	35 E	2"	9/16"	7/8"
Motorized roller shade	25 TE/CE	1 3/4"	9/16"	3/4"
with Raceway	35 E	2"	9/16"	7/8"
Motorized roller shade	25 TE/CE	1 3/4"	9/16"	13/16"
with Fascia	35 E	2"	9/16"	15/16"
Motorized roller shade	25 TE/CE	1 3/4"	1/2"	11/16"
with Valance	35 E	2"	1/2"	7/8"

Fabric Deductions and Finished Widths by Lift System - Coupled Shades

Finished shade width(X) = L-Bracket cover to R-Bracket cover Shade width on end plug side(X2) Hem Bar Hem Bar A: Gap on End Plug side C: Gap between fabrics B: Gap on Qutch side

Chain Clutch	Tube diameter	Gap A	Gap B	Gap C
1 3/4"	1 3/4"	9/16"	3/4"	7/8"
1 3/4"	2"	9/16"	13/16"	15/16"

Coupled shades in Motorized



Motor	Tube diameter	Gap A	Gap B	Gap C
25 CE/TE	1 3/4"	9/16"	3/4"	7/8"
35 E	2"	9/16"	7/8"	15/16"

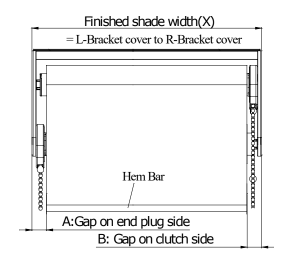
Fabric Deductions and Finished Widths by Lift System - Dual Shades

Dual shade in Continuous Cord Loop

Finished shade width(X) = L-Bracket cover to R-Bracket cover Hem Bar A:Gap on end plug side B: Gap on clutch side

	Chain Clutch	Tube diameter	Gap A	Gap B
without top	1 1/8"	1 1/8"	3/4"	3/4"
treatment	1 3/4"	1 3/4"	3/4"	3/4"
with Fabric Valance	1 1/8"	1 1/8"	11/16"	11/16"
	1 3/4"	1 3/4"	11/16"	11/16"

Dual shade in SmartRelease™



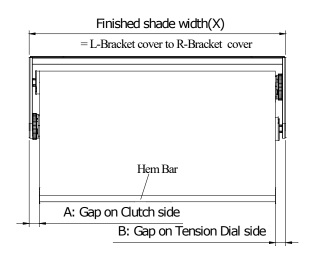
	Chain Clutch	Tube diameter	Gap A	Gap B
without top treatment	1 3/4"	1 3/4"	7/8"	7/8"
with Fabric Valance	1 3/4"	1 3/4"	7/8"	7/8"

Dual shade in Motorized

Finished shade width(X) = L-Bracket cover to R-Bracket cover Hem Bar A: Gap on end plug side B: Gap on motor side

	Gap A	Gap B
without top treatment	3/4"	3/4"
with Fabric Valance	11/16"	11/16"

Dual shade in PrecisionLift™ Cordless



	Gap A	Gap B
without top treatment	9/16"	9/16"
with Fabric Valance	1/2"	1/2"

Deductions / Finished Widths by Top Treatment

Inside Mount			
Top Treatment Finished Width			
Fascia Shade width = order width -1/8" Fascia width=shade width - 1/8" Common valance width = left/center/right total shade order width + gaps between shade			
Wood/Fabric Valance Shade width = order width - 1/8" Valance width = shade width Common valance width = left/center/right total shade order width + gaps between shades - 1/8"			

Semi-Inside Mount			
Top Treatment Finished Width			
Fascia	Shade width = order width-1/8" Fascia width = shade width - 1/8" Common valance width = left/center/right total shade order width + gaps between shades - 1/8" - 1/8"		
Fabric valance	Shade width = order width -1/8" Valance inner width = shade width + 3/8" Valance outer width = Valance inner width + 1 1/16" Common valance inner width = left/center/right total shade order width + gaps between shades - 1/8" + 3/8"		
Wood Valance	Shade width = order width - 1/8" Valance inner width = shade width + 3/8" Common valance inner width = left/center/right total shade order width + gaps between shades - 1/8" + 3/8" For Wood Modern Valance: Valance outer width = valance inner width + 7/8" For Wood Crown Valance: Valance outer width = valance inner width + 1 1/4"		

Outside Mount			
Top Treatment	· I Finished Wigth		
Fascia	Shade width = order width Fascia width = shade width - 1/8" Common valance width = left/center/right total shade order width + gaps between shades - 1/8"		
Fabric valance	Shade width = order width Valance inner width = shade width + 3/8" Valance outer width = Valance inner width + 1 1/16" Common valance inner width = left/center/right total shade order width + gaps between shades + 3/8"		
Wood Valance Shade width = order width For Wood Modern Valance: Valance outer width = valance inner width + 7/8" For Wood Crown Valance: Valance outer width = valance inner width + 1 1/4" Common valance inner width = left/center/right total shade order width + gaps between shades			

Custom Top Treatment Width

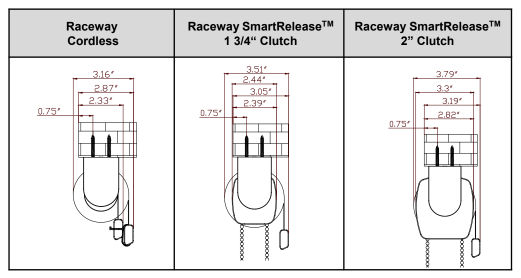
• When requesting a custom width top treatment, please specify based on inner width for valances, or with end caps for fascias. Max width: X+12"

Mounting Depth for Shades With No Raceway, and No Top Treatment:

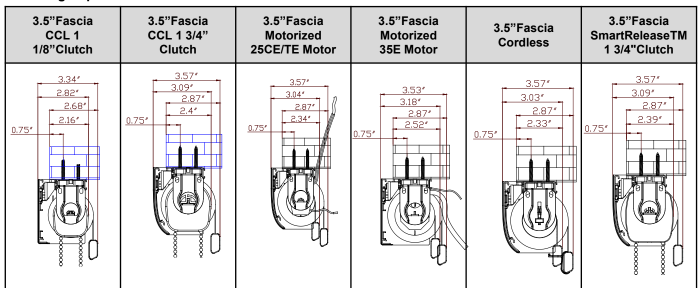
No top treatment CCL (with 1 1/8 " Clutch)	No top treatment CCL (with 1 3/4"Clutch)	No top treatment Motorized (with 25CE/TE Motor)	No top treatment Motorized (with 35E Motor)	No top treatment Cordless
3.27"	3.78"	3.51"	3.79°	3.16"
2.99"	3.25"	3.12"	3.25°	2.94"
2.22"	2.46"	2.41"	2.58°	2.4"
No top treatment	No top treatment	No top treatment	No top treatment	No top treatment
SmartRelease™	SmartRelease™	2 on 1 CordLoop	2 on 1 Motorized	2 on 1 Motorized
1 3/4" Clutch	2" Clutch	1 3/4"Clutch	25TE/CE Motor	35E Motor
3.51" 3.12" 2.46"	3.79" 3.3' 3.26" 2.89"	3.78" 3.28" 2.49"	3.51° 3.10° 2.39°	3.79° 3.29° 2.62°

Raceway CCL with 1 1/8"Clutch	Raceway CCL with 1 3/4"Clutch	Raceway Motorized with 25TE/CE Motor	Raceway Motorized with 35E Motor
3.27" 2.93" 2.16"	3.78" 2.44" 3.19" 2.44"	3.51" 3.05" 2.34"	3.79" 3.19" 2.53"

Mounting Depth for Shades With a Raceway, but No Top Treatment: (Cont.)



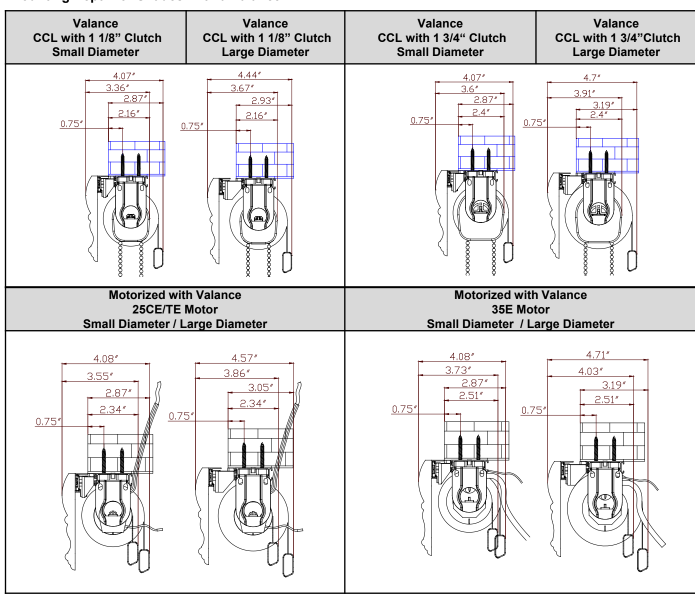
Mounting Depths for Shades with a 3.5" Fascia:

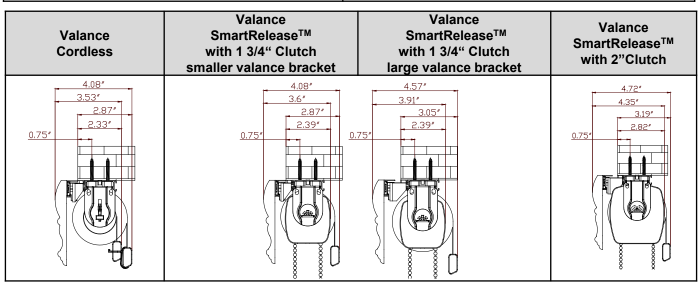


Mounting Depth for Shades with a 4.5" fascia:

4.5"Fascia	4.5"Fascia	4.5"Fascia	4.5"Fascia	4.5"Fascia	4.5"Fascia
CCL	CCL	Motorized	Motorized 35E	SmartRelease™	SmartRelease™
1 1/8"Clutch	1 3/4" Clutch	25TE/CE Motor	Motor	1 3/4" Clutch	2" Clutch
3.89°	4.15'	4.02'	4.19'	4.02'	4.19'
3.12°	3.36'	3.31'	3.52'	3.36'	3.83'
2.93°	3.19'	3.05'	3.19'	3.05'	3.19'
2.16°	2.4'	2.34'	2.52'	2.39'	2.82'

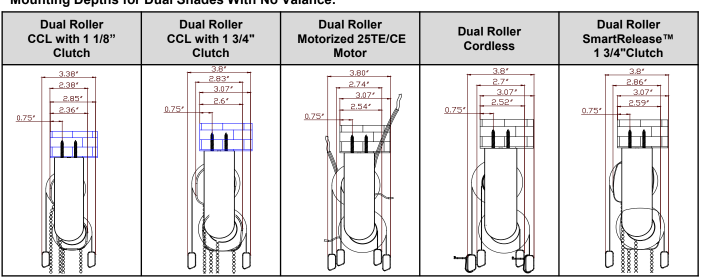
Mounting Depth for Shades With a Valance:



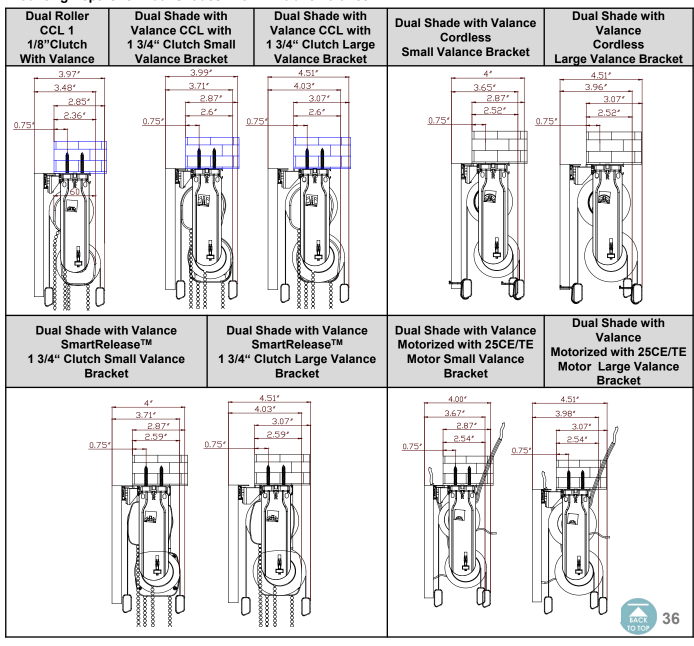


BACK TO TOP

Mounting Depths for Dual Shades With No Valance:



Mounting Depths for Dual Shades With 7" Fabric Valance:



Inside Mount (Top Mount Brackets)

• For Manual Clutch, the clutch side & end plug side will be determined by the control location. For all other lift systems, both brackets are universal for the left or right side.

all C	all other lift systems, both brackets are universal for the left or right side.				
Item	Bracket	Picture	Description		
1 & 2	Small Mounting Brackets	(Clutch Side) (End Plug Side)	Used for: Inside Mount 1 1/8" Clutch Motorized		
3 & 5	Medium Mounting Brackets	(Cintch Side) (End Blnd Side) (S4.7mm(2.154.2) (Chitch Side)	Used for: • Inside Mount • 1 1/8" Clutch • Motorized		
4 & 5	Medium Mounting Brackets (with wider lug)	54.7mm(2.154") 54.7mm(2.154")	Used for: • Inside Mount • 1 3/4"Clutch • PrecisionLift™ Cordless		
6 & 8	Large Mounting Bracket: Motorized	61.7 mm(2.429°) 61.7 mm(2.429°) 61.7 mm(2.429°)	Used for: Inside Mount Motorized		
7 & 8	Large Mounting Brackets (with wider lug)	(Clutch Side) (End Plug Side)	Used for: • Inside Mount • 1 3/4 " Clutch • PrecisionLift™ Cordless • Coupled shade		

Inside Mount For Dual Shades

- No Valance & 7" Fabric Valance

Item	Bracket	Pictur	e	Lift System & Clutch Size
9 & 10	Dual Shades Mounting Brackets Left and Right	(Left Side)	(Right Side)	Used for: • Inside Mount • 1 1/8" Clutch • Motorized
11 & 12	Dual Shades Mounting Brackets: (with wider lugs) Left and Right	(Left Side)	(Right Side)	Used for: • Inside Mount • 1 3/4" Clutch • PrecisionLift™ Cordless • SmartRelease™

Outside Mount

- Also available for Inside Mount when Side Mount brackets are selected.
- Note: The diagrams below reflect clutch on left and end plug on right, for reference. When clutch on right is selected, the clutch side will be on the right and end plug side will be on the left.

on ri	on right is selected, the clutch side will be on the right and end plug side will be on the left.				
Item	Bracket	Picture	Description		
13 & 14	Medium Mounting Brackets	(Clutch Side) (End Plug Side)	Used for: Outside mount Inside Mount with back/wall mount installation 3.5" Square/Curved fascia Shades with a small fabric roll diameter		
15 & 16	Medium Mounting Brackets (with wider lug)	(Clutch Side) (End Plug Side)	Used for: Outside mount Inside Mount with back/wall mount installation 3.5" Square/Curved fascia Shades with a large fabric roll diameter.		
13 & 14	Large Mounting Brackets	(Clutch Side) (End Plug Side)	Used for: Outside mount Inside Mount with back/wall mount installation 4.5" Square/Curved fascia Shades with a small fabric roll diameter		
15 & 16	Large Mounting Brackets" (with wider lug)	(Clutch Side) (End Plug Side)	Used for: Outside mount Inside Mount with back/wall mount installation 4.5" Square/Curved fascia Shades with a large fabric roll diameter		

Outside Mount For Dual Shades

- No Valance & 7" Fabric Valance

Item	Bracket	Picture	Lift System
9 & 10	Dual Shades Mounting Brackets Left and Right	135mm(5.315°)	Used for: • Outside Mount • Shades with a small fabric roll diameter
		(Left Side) (Right Side)	
11 & 12	Dual Shades Mounting Brackets (with wider lugs) Left and Right	62.1mm(5.445*)	Used for: Outside Mount Shades with a <u>large</u> fabric roll diameter
		(Left Side) (Right Side)	

Hardware Information

Different hardware will be provided for different control systems. The quantity of some hardware will depend on the shade width. See below for more information.

Mounting Bracket (OM with raceway):

Shade width X	Qty
8" ≦X≦40"	2 End Mounting Brackets
40" <x≦80"< td=""><td>2 End Mounting Brackets + 1 Middle Installation Brackets</td></x≦80"<>	2 End Mounting Brackets + 1 Middle Installation Brackets
X>80"	2 End Mounting Brackets + 2 Middle Installation Brackets

Note: IM brackets will come automatically screwed onto raceway

Mounting hardware for top light guard piece (with light guard):

Shade width X	Qty
X≦40"	2
40" <x≦68"< td=""><td>3</td></x≦68"<>	3
68" <x≦96"< td=""><td>4</td></x≦96"<>	4
X>96"	5

Valance Bracket for Wood/Fabric Valance:

Single Shade

Shade Width X	Qty
X≦40"	2
40" <x≦68"< td=""><td>3</td></x≦68"<>	3
68" <x≦96"< td=""><td>4</td></x≦96"<>	4

Dual Shade

Shade Width X	Qty
X≦33"	2
33" <x≦54"< td=""><td>3</td></x≦54"<>	3
54" <x≦75"< td=""><td>4</td></x≦75"<>	4
75" <x< td=""><td>5</td></x<>	5

^{*} For common valance or valance in custom width, the qty of valance bracket=(Outer width of each piece -12")/28+1

Valance Bracket for Square/Curved Fascia:

Shade Width X	Qty
X≦40"	2
40" <x≦68"< td=""><td>3</td></x≦68"<>	3
68" <x≦96"< td=""><td>4</td></x≦96"<>	4
96" <x≦124"< td=""><td>5</td></x≦124"<>	5
X>124"	6

^{*} For fascia in custom width, the qty of valance bracket= (Custom width -12")/28+1

Cleaning Roller Shades

Routine cleaning will help maintain the beauty of your shade.

Proper ways to clean Roller Shades:

- Use a hand held vacuum to remove debris
- Use a duster to remove any light dust
- Spot clean by using a soft cloth or sponge moistened with lukewarm water. Add mild detergent, if needed. Blot gently to avoid creasing or damaging the fabric. Rubbing can damage the fabric.

Do not iron roller shade fabrics.



