MEZZANINE LAYERED SHADES

Product Information Guide

Features and Size Considerations
Summary
Fabric Styles and Information: Layered Shades
Light Control and Privacy
Fabric Recommendations
Light Gap5
Fabric Disclaimers
Cleaning and Care Information
Fabric Certifications
Continuous-Loop Lift and Motorized Lift Mounting Depth Illustrations
Maximum Shade Size
Continuous-Loop Lift and Motorized Lift
Options
Shade Options
Projection Brackets
Continuous Loop Lift
Motorized Lift
Corner Windows
Adjacent Shadings
Bay Windows
General Information
Continuous-Loop Lift and Motorized Lift
Continuous-Loop Lift Product Detail
Color Coordination Charts



Mezzanine Layered Shades

- Dual layers of horizontal fabric segments alternating between Shades control the amount of incoming light and the sheer and semi-opaque or opaque fabric
- When open and the vanes are aligned, light filters through the sheer fabric
- view-through with the shade partially raised or lowered

Features	Benefits
Continuous-Loop Lift	 Cord and clutch system makes raising and lowering shade easy Cord remains at same length, regardless of shade position Choose left or right cord location Color coordinated cords Choose from six colors of bottomrail Bottomrail color selected is also used for cassette end caps and cord guide
Motorized Lift	 Window treatments can be operated from virtually anywhere in the home Easily operate hard-to-reach or large window coverings Operate multiple window treatments simultaneously or individually
Fabric-Wrapped Cassette	Fabric-wrapped cassette (standard) creates a cohesive appearance in the window

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Fabric Styles and Information: Layered Shades

Style Name*	Color Name	Opacity/Privacy/ Light Control	Oeko-Tex® Certified	Fire Retardant Rated	Solid Stripe Size (inches)
Aravalli	Bronze Crystal Sand	Room darkening	•	•	3⅓
Bernina	Birch Bark Mussel Shell Shale Tuxedo	Light filtering	•	•	2 ¹⁵ /16
Cordillera	Acorn Coffee Bean Flax Lily White Rushes Sand Dune	Light filtering	•	•	2¾
Crestones	Buff Copper Essential White Lace Midnight Silversmith	Light filtering	•	No	2 ¹⁵ /16
Culebra	Lotus Obsidian Proclamation Wren	Light filtering	No	•	2 ¹⁵ /16
Glorieta	Burnished Caramel Chocolate Cityscape Icicle Ivory Noir	Sheer	No	•	2¾
Glorieta Sheen	Glisten Zinc	Sheer	No	No	2¾
Herard	Copper Essential White Lace Mercury Silversmith	Light filtering	•	No	2 ¹⁵⁄₁ ₆
Vanoise	Arctic Fox Kodiak Polar Tusk	Light filtering	•	•	2%
Venado	Bisque Charcoal Dusky Mauve Icicle Lily White Mauve Raven Regiment	Light filtering	•	•	2¾

^{*}All sheer stripes are 2".

NOTE: All fabric composition consists of 100% polyester.

Light Control and Privacy

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.

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. **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.

Fabric Recommendations

Order all shades for the same room at the same time to ensure color consistency and to minimize dye lot variation. For side-by-side layered shades, request stripe alignment. Stripes can be aligned to within 1/4".

NOTE: Shades must be ordered at the same time with the same fabric and height. To ensure best results, the combined shade width should be 102" or less.

Light Gap

The fabric width is narrower than the finished shade width of the tube and its components. See chart below for light gap.

	Contr	ol End	Idle	End
Control Type	Inside Mount (inches)	Outside Mount (inches)	Inside Mount (inches)	Outside Mount (inches)
Continuous-Loop Lift	1	¹⁵ / ₁₆	3/4	11/16

Fabric Disclaimers

Due to the nature of the weaving process, some imperfections or spacing in the weave are normal. Fabric appearance can vary based on changing light conditions in the room.

When the sheer fabric bands are aligned, it may cause a slight moire effect which will cause a diffused view through.

Due to the weave and the nature of the dual fabric configuration, the front fabric may sometimes appear to wave or bow. This deflection may be more apparent in certain fabric collections and in wider width shades. This is not a defect but is inherent to the construction of the shade.

Cleaning and Care Information

Regular light dusting with a feather duster, vacuum with low suction, or a hair dryer on a cool temperature.

Fabric Certifications

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

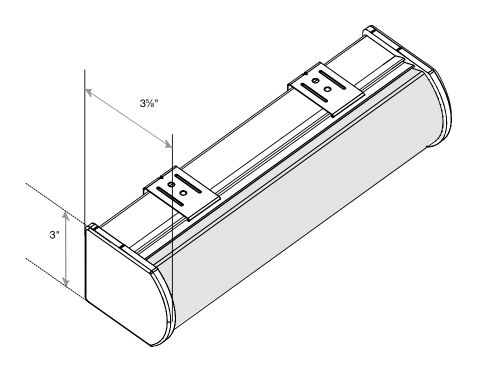
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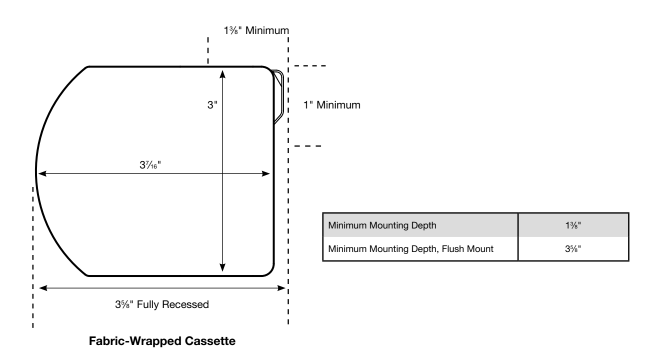
Oeko-Tex is a registered trademark of the Oeko-Tex Association.



Continuous-Loop Lift and Motorized Lift Mounting Depth Illustrations

The following diagram illustrates the mounting depth requirements for shades mounted inside window casements.





Maximum Shade Size

NOTE: Shaded areas are available for order. Minimum width: Continuous-loop lift 12" Minimum length: 12" all control types

Fabric:	Ara	valli												
Length .				hes) -	\rightarrow									
up to (inches)	24	30	36	42	48	54	60	66	72	78	84	90	96	102
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72	İ													
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102														
108														
110	l													

Fabric:	Ber	nina	ì											
Length	Wid	th up t	to (inc	hes) -	→									
up to (inches)	24	30	36	42	48	54	60	66	72	78	84	90	96	102
24														
30														
36														
42														
48														
54														
60														
66														
72														
78														
84														
90														
96														
102														
108														
110														

Fabric:	Cor	dille	era											
Length	Widt	th up t	to (inc	hes) -	~									
up to (inches)	24	30	36	42	48	54	60	66	72	78	85	90	96	102
24														
30														
36														
42														
48														
52														
60														
66														
72														
75														
84														
90														
96														
102														
108														
110	l													

Fabric:	Cre	stor	nes											
Length	Widt	th up t	to (inc	hes) -										
up to (inches)	24	30	36	42	48	54	60	66	72	78	85	90	97	102
24														
30														
36														
42														
48														
54														
60														
66														
72														
78														
84														
90														
96														
102														
108														
110	l													

Fabric:	Cul	ebra	1											
Length up to	Widt	th up t	to (inc	hes) -	→									
(inches)	24	30	36	42	48	54	60	66	72	78	84	95	96	102
24														
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36														
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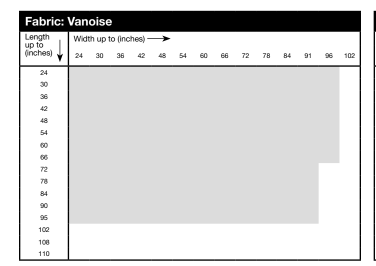
Fabric:	Glo	ieta	1											
Length	Widt	h up t	to (inc	hes) -	->									
up to (inches)	24	30	36	42	48	54	60	66	72	78	84	90	98	102
24														
30														
36														
42														
48														
54														
60														
66														
72														
78														
84														
90														
96														
102														
108														
110														

Maximum Shade Size

NOTE: Shaded areas are available for order. Minimum width: Continuous-loop lift 12" Minimum length: 12" all control types

Fabric:	Glo	rieta	s Sh	een										
Length up to	Widt	th up t	to (inc	hes) -	→									
(inches)	24	30	36	42	48	54	60	66	72	78	84	90	98	102
24														
30														
36														
42														
48														
54														
60														
66														
72														
78														
84														
90														
96														
102														
108														
110														

Fabric:	Her	ard												
Length up to	Widt	h up t	to (inc	hes) –	→									
up to (inches)	24	30	36	42	48	54	60	66	72	78	84	90	97	102
24														
30														
36														
42														
48														
54														
60														
66														
72														
77														
84														
90	l													
96	İ													
102														
108														
110														



Fabric: Venado														
Length up to	Width up to (inches) ——>													
(inches)	24	30	36	42	48	54	60	66	72	78	85	90	96	102
24														
30														
36														
42														
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108														
110	l													

Continuous-Loop Lift and Motorized Lift

Chile Name	Oalan Nama	Maximum Width*	Maximum Height*
Style Name	Color Name	(inches)	(inches)
Aravalli	Bronze Crystal Sand	96	52
Bernina	Birch Bark Mussel Shell Shale Tuxedo	96	110
Cordillera	Acorn Coffee Bean Flax Lily White Rushes Sand Dune	85	75
Crestones	Buff Copper Essential White Lace Midnight Silversmith	97	84
Culebra	Lotus Obsidian Proclamation Wren	95	110
Glorieta	Burnished Caramel Chocolate Cityscape Icicle Ivory Noir	98	110

Style Name	Color Name	Maximum Width* (inches)	Maximum Height* (inches)
Glorieta Sheen	Glisten Zinc	98	110
Herard	Copper Essential White Lace Mercury Silversmith	97	77
Vanoise	Arctic Fox Kodiak Polar Tusk	91	95
Venado	Bisque Charcoal Dusky Mauve Icicle Lily White Mauve Raven Regiment	85	75

Minimum width: Continuous-loop lift 12" Minimum length: 12" all control types

^{*}If the height is shorter than the maximum, a slightly larger width may be available to order. Max width is 102".

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

Below is a list of options for layered shades. All options are available in all styles and colors. See detailed descriptions on the following pages.

Control Type Options

- Continuous-loop lift
- Motorized lift (see motorization product information guide)

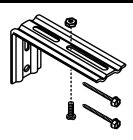
Shade Options - No Charge

- Bay and corner windows
- · Cord length (must specify different length)
- Cord location
- Projection brackets 31/4" and 4"
 - 3¼" projection brackets add up to 2½" extension from wall
 - 4" projection brackets add up to 27/8" extension from wall

Shade Options—Surcharge

- Motorization (see motorization product information guide)
- Palladian window shelf (see cornice, valance, and palladian window shelf product information guide)

Projection Brackets



- No charge
- Available with continuous-loop lift and motorized lift with cassette on outside mounts
- Two sizes: 3½" and 4"
- 31/4" projection brackets add up to 21/8" extension from wall
- 4" projection brackets add up to 21/8" extension from wall

Continuous-Loop Lift





Inside Mount Light Gap Refer to Light Gap Chart

- Standard
- Cord loop and clutch system makes raising and lowering shade easy
- Special cord loop length must be requested at time of order
- Cord remains at same length regardless of shade position
- · Color coordinated cord loop and cord guide
- 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
- Outside mount is recommended for maximum light control

NOTE: Cord guide must be installed to operate shade.

Motorized Lift





- See motorization product information guide for accessories, additional options, sizing, and pricing
- In the down position, the shade will be closed
- Allows for easy operation of hard-to-reach or large window coverings
- Efficiently manages energy (heat gain and loss)
- Motorized lift shades are cordless and are a safer choice for homes with children or pets
- Low-voltage motorization requires no costly electrical hardwiring
- Available with various power and control options; refer to the motorization product information guide for available options
- Motor located on the left or right side; standard on the right

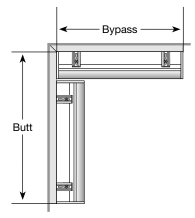
NOTE: Motorization components and accessories have a five-year limited warranty, excluding batteries.

Corner Windows



Shades on Corner Windows

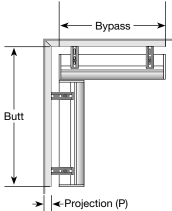
- No charge
- Made as individual shades
- Each shade will have its own control; we recommend opposite corners
- Indicate for each shade whether butt or bypass
- Bypass shade is mounted into the corner; butt shade is butted to the other shade
- Manufacturer will take appropriate deductions for proper fit; DO NOT order as a corner shade if you do not want manufacturer to take deductions



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.

Adjacent Shadings

To cover wide window openings, shadings may be installed adjacently so ends of the cassette headrail touch. The gap between the fabric panels of the adjacent shadings varies according to the control placement as shown in the table.

Control Placement for Adjacent Shades					
Contro	Gap				
Left Shade Control	Right Shade Control	Continuous-Loop Lift (inches)			
Right	Right	1¾			
Left	Left	1¾			
Right	Left	2			
Left	Right	1½			

Side-by-Side Alignment

Stripe alignment to within $\frac{1}{4}$ " is available upon request only for shades ordered at the same time with the same fabric color and height. Add note in special instructions. To ensure best results, the combined shade width should be 102" or less.

Bay Windows

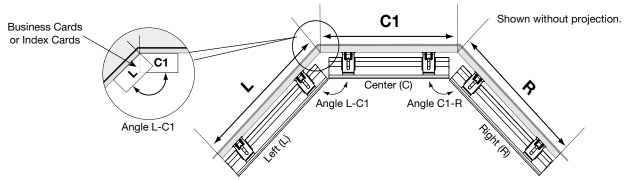


Shades on Bay Windows

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

Measuring Information: Three-Sided Bay Window



Measure:

C1, C2:

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

on the mounting surface to the point you

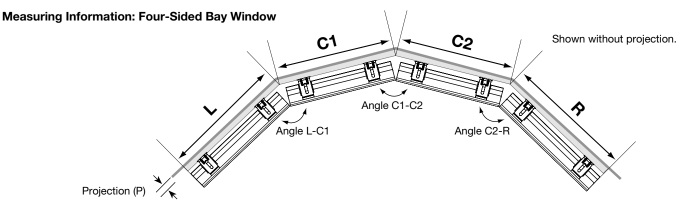
would like to cover.

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.



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

on the mounting surface to the point you

would like to cover.

Width of each center window on the mounting

surface from corner to corner.

Angle C1-C2:

Angle C2-R: Projection (P): Angle between the (L) and (C1) windows. Angle between the (C1) and (C2) windows.

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

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).

General Information

Continuous-Loop Lift and Motorized Lift

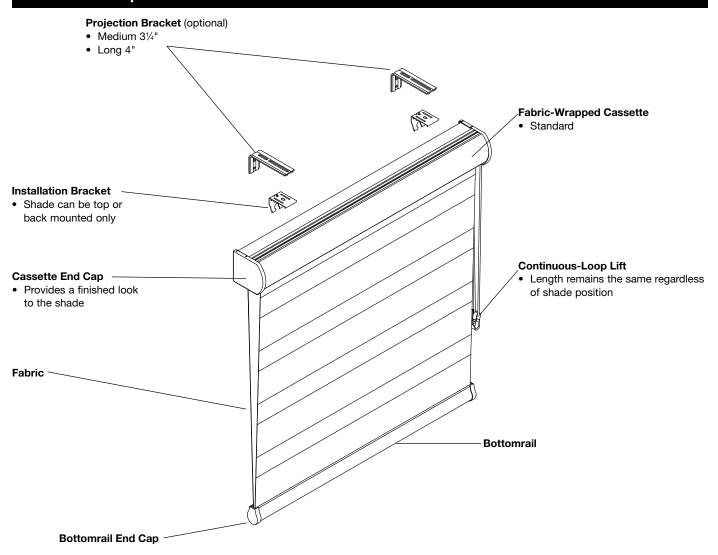
Shade Operation

Light is controlled with the layers of fabric alternating between sheer and semi-opaque or opaque horizontal fabric stripes.

Open View

Align the opaque stripes to filter light and provide a view to the outside.

Continuous-Loop Lift Product Detail



General Information

Color Coordination Charts

Color coordination is shown for informational purposes only.

Style	Color Name	Bottomrail Color	Continuous-Loon Lift
Ctyle	Bronze	Sand	·
Aravalli	Crystal	White Satin	,
-li avaiii	Sand	Cream	Continuous-Loop Lift Tuscany Bamboo Bamboo Bamboo Cocoa Pitch Black Pitch Black Pitch Black Cocoa Cocoa Tuscany Bamboo Cocoa Tuscany Tuscany Tuscany Cocoa Bamboo Pitch Black Smokey Gray Bamboo Pitch Black Bamboo Pitch Black Bamboo Pitch Black Bamboo Smokey Gray Bamboo Bamboo Bamboo Bamboo Bamboo Bamboo Pitch Black Bamboo Bamboo Bamboo Bamboo Bamboo Bamboo Cocoa Bamboo Bamboo Cocoa Bamboo Bamboo Bamboo Bamboo Cocoa Bamboo Bamboo Cocoa Bamboo Bamboo Bamboo Cocoa Bamboo Bamboo Cocoa Bamboo Bamboo Bamboo Bamboo Bamboo Bamboo Bamboo Bamboo Bamboo Bamboo Bamboo Bamboo Bamboo Bamboo Bamboo Bamboo Bamboo Bamboo Bamboo Bamboo Bamboo Bamboo Bamboo Bamboo Bamboo Bamboo Bamboo Bamboo Bamboo Bamboo Bamboo Bamboo
	Birch Bark	White Satin	
	Mussel Shell	Coffee	
Bernina			
	Shale	Black Satin	
	Tuxedo	Black Satin	
	Acorn	Coffee	
Cordillera	Coffee Bean	Coffee	
	Flax	Sand	,
	Lily White	Cream	Bamboo
	Rushes	Coffee	Cocoa
	Sand Dune	Sand	Tuscany
	Buff	Sand	Tuscany
Crestones	Copper	Coffee	Cocoa
	Essential White	White Satin	Bamboo
	Lace	White Satin	Bamboo
	Midnight	Black Satin	Pitch Black
	Silversmith	Classic Gray	
	Lotus	White Satin	, ,
	Obsidian	Black Satin	
Culebra	Proclamation	Cream	
	Wren	Cream	
	Burnished Caramel	Sand	,
	Chocolate	Coffee	
Glorieta	Cityscape	Classic Gray	
	lcicle	White Satin	
	lvory	Cream	
	Noir	Black Satin	
Glorieta Sheen	Glisten	White Satin	
	Zinc	White Satin	
	Copper	Coffee	Cocoa
Herard	Essential White	White Satin	Bamboo
	Lace	White Satin	Bamboo
	Mercury	Classic Gray	Smokey Gray
	Silversmith	Classic Gray	Smokey Gray
	Arctic Fox	White Satin	Bamboo
(Kodiak	Coffee	Cocoa
/anoise	Polar	White Satin	Bamboo
	Tusk	Cream	
	Bisque	Sand	
	Charcoal	Black Satin	· · · · · · · · · · · · · · · · · · ·
	Dusky Mauve	Coffee	
	lcicle	White Satin	
/enado	Lily White	Cream	
	1 '		
	Mauve	Cream	
	Raven	Black Satin	
	Regiment	Black Satin	Pitch Black

Bottomrail Colors				
Black Satin				
Classic Gray				
Coffee				
Cream				
Sand				
White Satin				

Continuous-Loop Lift Cord Colors					
Bamboo					
Pitch Black					
Cocoa					
Smokey Gray					
Tuscany					

Continuous-Loop Lift Lengths (inches)	
18	
24	
36	
48	
60	
72	
84	

NOTE: Certain components are only available in limited colors.



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