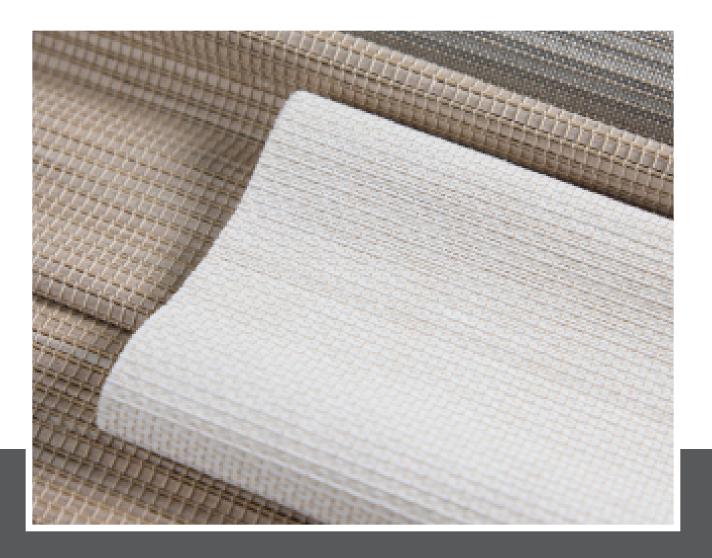


April 15, 2024
Product Reference & Price Guide

Prices subject to change without notice.



# ABOUT THE COLLECTION

The Walden Select Collection includes contemporary patterns, with bamboos that have been re-imagined for modern decor, woven jutes in trending gray and white color choices, and soft, natural fabrics.

Using natural shades in your design is a subtle way to bring the timeless beauty of nature into your space.

Shades incorporate natural fibers like bamboo, jute, and ramie into their weaves, which are selected based on color and luster. Materials are hand processed and woven into shade fabric. Finished fabrics highlight the textures, colors, and qualities of the natural materials used to create them.

After drying and quality review, fabrics are then sewn and constructed by hand into finished shades.

All the patterns in the collection can be made into roman shades or sliding panels. Many can be made into folding doors.

Natural shades are as functional as they are beautiful with several customization options including the ability to tailor your light and privacy preferences with various liner and shade styles.

The collection has three unique cord-free control options: our patented cordless system that can lift even the heaviest shade on a 1½" head rail and our affordable, versatile wand and remote control motorization options.

Our Limited Lifetime Warranty covers all aspects of workmanship and quality in your shades.

# TABLE OF CONTENTS

MATERIALS REFERENCE TABLES	
Woven Wood Materials Reference	4 - 5
Edge Binding / Liner Materials Reference	5
SHADE CONSTRUCTION	
Shade Styles	6
Shade Options	7
SHADE CONTROL OPTIONS	
Cordless	8
Clutch	8
Wand Motor	9
Remote Motor	10
ADDITIONAL OPTIONS	
<u>Valances</u>	11
Edge Binding	11
<u>Cut Outs</u>	12
<u>Hold Down Brackets</u>	12
Valance Only	12

SHADE SPECIFICATIONS				
<u>Specifications Table</u>	13			
Specification Line Drawings	14			
FOLDING DOORS				
<u>Options</u>	15 - 16			
Specifications	17			
SLIDING PANELS				
<u>Options</u>	18			
Specifications	19 - 20			
Configurations	21			
PRICING				
Shade Price Grids	22 - 23			
Shade Option Pricing	24 - 25			
Folding Door Pricing	26 - 27			
Sliding Panel Pricing	28 - 30			
WARRANTY				
<u>Limited Lifetime Warranty</u>	32			





## MATERIALS REFERENCE

PATTERN CODE	PATTERN NAME	PRICE GROUP	MATERIAL CONTENT	FOLDING DOOR	SLIDING PANEL	COORDINATED EDGE BINDING COLOR	COORDINATED WAND COLOR
WS-F132	Alisia Antique White[1]	Е	60% Bamboo, 40% Cotton-Polyester Yarn	Y	Y	Wheat	Beige
WS-F111	Alisia Chiffon <sup>[1]</sup>	E	60% Bamboo, 40% Cotton-Polyester Yarn	Y	Y	Pearl	White
WS-F122	Alisia Morning <sup>[1]</sup>	E	60% Bamboo, 40% Cotton-Polyester Yarn	Y	Y	Titanium	Gray
WS-V043	Andros Birch	E	70% Bark, 30% Bamboo	Υ	Υ	Stone	Beige
WS-V049	Andros Harbor	Е	70% Bark, 30% Bamboo	Υ	Υ	Titanium	Gray
WS-1922	Antilles Mist	D	60% Jute, 40% Bamboo	N	Y	Olive	Beige
WS-1903	Antilles Sand	D	60% Jute, 40% Bamboo	N	Y	Wheat	Beige
WS-1905	Antilles Seagrass	D	60% Jute, 40% Bamboo	N	Υ	Wheat	Beige
WS-5322	Cala Platinum	В	100% Bamboo	Υ	Υ	Titanium	Gray
WS-5302	Cala Titanium	В	100% Bamboo	Y	Y	Titanium	Gray
WS-0390	Camden Natural <sup>[2]</sup>	D	100% Ramie	N	Y	Wheat	Beige
WS-0392	Camden Snow <sup>[2]</sup>	D	100% Ramie	N	Υ	Pearl	White
WS-W116	Chelsea Lace	D	40% Bamboo, 40% Flax, 20% Paper	Y	Y	Pearl	White
WS-W118	Chelsea Taupe	D	40% Bamboo, 40% Flax, 20% Paper	Y	Y	Stone	Gray
WS-1322	Como Charcoal <sup>[1]</sup>	E	80% Flax, 20% Bamboo	N	Y	Stone	Beige
WS-1302	Como Ecru <sup>[1]</sup>	E	80% Flax, 20% Bamboo	N	Υ	Wheat	Beige
WS-1323	Como Gray <sup>[1]</sup>	Е	80% Flax, 20% Bamboo	N	Υ	Wheat	Beige
WS-1388	Como Midnight <sup>[1]</sup>	E	80% Flax, 20% Bamboo	N	Y	Onyx	Black
WS-1303	Como Umber[1]	E	80% Flax, 20% Bamboo	N	Y	Wheat	Beige
WS-A904	Fay Black[1]	E	100% Bamboo	Y	Y	Onyx	Black
WS-A133	Fay Snow <sup>[1]</sup>	E	100% Bamboo	Y	Υ	Pearl	White
WS-D601	Fay Tan <sup>[1]</sup>	E	90% Bamboo, 10% Cotton-Polyester Yarn	Y	Y	Camel	Beige
WS-0389	Halifax Natural <sup>[2]</sup>	D	100% Jute	N	Y	Wheat	Beige
WS-0427	Harbor Golden	D	100% Ramie	N	Υ	Wheat	Beige
WS-0428	Harbor White	D	100% Ramie	N	Y	Wheat	Beige
WS-E402	Lou Coconut	С	60% Paper, 40% Bamboo	Υ	Υ	Pearl	White
WS-E302	Lou Contrast	С	50% Bamboo, 50% Paper	Υ	Υ	Onyx	Black
WS-E401	Lou Cotton	С	60% Paper, 40% Bamboo	Υ	Υ	Pearl	White
WS-E501	Lou Driftwood	С	60% Paper, 40% Bamboo	Υ	Υ	Titanium	Gray
WS-0702	Malvern Chalk	В	100% Bamboo	Υ	Υ	Pearl	White
WS-0722	Malvern Gray	В	100% Bamboo	Υ	Υ	Titanium	Gray
WS-0721	Malvern Light Gray	В	100% Bamboo	Υ	Υ	Titanium	Gray
WS-0723	Malvern Platinum	В	100% Bamboo	Υ	Υ	Titanium	Gray
WS-0812	Metro Caramel	С	100% Bamboo	Υ	Υ	Camel	Bronze
WS-0802	Metro Chalk	С	100% Bamboo	Υ	Y	Pearl	White

All fabrics have a maximum width of 96".

## MATERIALS REFERENCE

PATTERN CODE	PATTERN NAME	PRICE GROUP	MATERIAL CONTENT	FOLDING DOOR	SLIDING PANEL	COORDINATED EDGE BINDING COLOR	COORDINATED WAND COLOR
WS-0822	Metro Smoke	С	100% Bamboo	Y	Y	Wheat	Beige
WS-1806	Montana Inkwash	D	50% Jute, 50% Ramie	N	Y	Onyx	Black
WS-1888	Montana Mineral	D	50% Jute, 50% Ramie	N	Υ	Onyx	Black
WS-1605	Nantucket Sea Mist	D	100% Jute	N	Υ	Wheat	Beige
WS-0522	Osaka Granite	В	100% Bamboo	Υ	Y	Titanium	Gray
WS-0502	Osaka Snow	В	100% Bamboo	Y	Y	Pearl	White
WS-1516	Parchment Husk <sup>[2]</sup>	D	100% Red Ramie	N	Υ	Wheat	Beige
WS-1201	Peri Mist	E	60% Ramie, 40% Paper	N	Y	Titanium	Gray
WS-1517	Portland Inkwash <sup>[2]</sup>	D	100% Ramie	N	Y	Navy	Bronze
WS-1522	Portland Sky <sup>[2]</sup>	D	100% Ramie	N	Y	Wheat	Beige
WS-0602	Pudong White	Α	100% Bamboo	Υ	Y	Pearl	White
WS-1101	Selene Natural <sup>[1]</sup>	E	100% Ramie	N	Y	Wheat	Beige
WS-1102	Selene White[1]	E	100% Ramie	N	Y	Wheat	White
WS-0004	Soft Jute Beige <sup>[1]</sup>	F	100% Ramie	N	Y	Wheat	Beige
WS-0022	Soft Jute Gray <sup>[1]</sup>	F	100% Ramie	N	Y	Stone	Beige
WS-0001	Soft Jute White <sup>[1]</sup>	F	100% Ramie	N	Y	Wheat	Beige
WS-1504	Sonoma Dusk <sup>[2]</sup>	D	100% Ramie	N	Y	Camel	Bronze
WS-9077	Terra Oak	С	100% Jute	N	Y	Camel	Beige
WS-0833	Tortola Natural	D	90% Jute, 10% Bamboo	N	Y	Camel	Bronze
WS-0288	Umbria Ink	С	80% Bamboo, 20% Ramie	Υ	Y	Onyx	Black
WS-0222	Umbria Mist	С	80% Bamboo, 20% Ramie	Υ	Y	Stone	Beige
WS-0219	Umbria Sepia	С	80% Bamboo, 20% Ramie	Y	Y	Wheat	Bronze

All fabrics have a maximum width of 96".

#### RAMIE EDGE BINDINGS

COLOR NUMBER	COLOR	MATERIAL CONTENT	
EB09	Camel	100% Ramie	
EB78	Navy	100% Ramie	
EB15	Olive	100% Ramie	
EB10	Onyx	100% Ramie	
EB62	Pearl	100% Ramie	
EB105	Stone	100% Ramie	
EB58	Titanium	100% Ramie	
EB82	Wheat	100% Ramie	

#### LINERS

COLOR NUMBER	COLOR	MATERIAL CONTENT	
LIGHT-FILTE	RING LINERS		
LF82	Beige	50% Cotton, 50% Polyester	
LF10	Black*	100% Ramie	
LF58	Gray	50% Cotton, 50% Polyester	
LF62	Soft White	50% Cotton, 50% Polyester	
BLACK-OUT	LINERS		
BO03	Beige	100% Polyester	
BO09	Espresso	100% Polyester	
BO01	White	100% Polyester	

Light-filtering liners are the same color on both sides. Black-out liners are off-white to the street.

<sup>[1]</sup> Edge Binding is required. Patterns that require edge binding have the cost of edge binding included in the base price of the shade. [2] Edge Binding is recommended.

<sup>[1]</sup> Edge Binding is required. Patterns that require edge binding have the cost of edge binding included in the base price of the shade.

<sup>[2]</sup> Edge Binding is recommended.

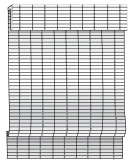
<sup>\*</sup>Black liners wider than 53" will be seamed.

#### SHADE STYLES

#### **FABRIC SELECTION**

The fabrics in this collection are made from natural materials, which are subject to variation in color, texture, and weave. Like any wood or bamboo product, fabrics may show natural color changes over time.

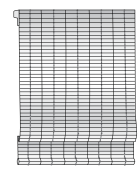
Natural fabrics are not ideal for rooms with excessive humidity like bathrooms. Shades installed in these environments may bow or twist over time.



#### STANDARD ROMAN SHADE

Shade material is attached to the back of the head rail. Shade includes a 6" valance to conceal the components. When raised, the material rises from the bottom in flat folds.

Shades operated by cord loop will have controls in front of the shade.



#### WATERFALL SHADE

Shade material is attached to the front of the head rail, without a valance. When raised, the material rises from the bottom in flat folds. Optional back valance is available upon request.

Shades operated by cord loop will have controls behind the shade.

#### VALANCE RETURNS

Outside mount shades are recommended to be ordered with valance returns. Returns for both outside and inside mount shades are available free of charge if requested at the time the order is placed.

Standard valance returns are made using the shade material. Valance returns can also be made using edge binding material upon request; this is a surcharge option.

Standard valance return height will be 1½" less than the valance height. This length will keep the rolled bottom of the valance from interfering with the return.

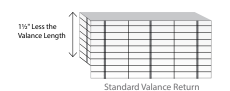
Optional short valance returns are also available. Short returns cover the end of the head rail and hide the components, keeping the stack of the raised shade away from the returns.

Custom valance return lengths are available to be ordered upon request.

All valance returns will be made with an L-shaped connector to attach to the back of the valance. This holds the returns in place and creates a clean, finished corner.

#### **BOTTOM BAR**

Clutch and motorized shades will be made with a round bottom bar. Cordless shades are made with a rectangular bottom bar.





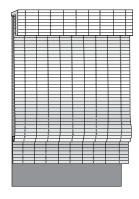
#### SHADE OPTIONS

#### LINERS

A liner can be ordered attached to the back of the shade or as a separate operable, movable liner (see Twin Shade below).

#### ATTACHED LINERS

Attached liners are available in light-filtering or black-out. They are secured to the back of the shade by stitches at each side of the liner. If a shade is lined, the valance will automatically be lined with the same material.



#### TWIN SHADE

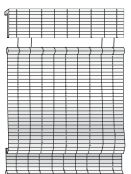
A twin shade features two separate, independently operated shades on one head rail. The front shade can be either a standard or waterfall natural woven shade.

A separate liner shade is attached to the back of the head rail and both shades operate independently.

Outside mount twin shades will be made with a valance that is ¾" wider than the ordered shade width. This will allow the returns to fit behind the valance.

See Specifications for head rail sizes.

Not available as 3-on-1 headrail.



#### TOP-DOWN BOTTOM-UP SHADES

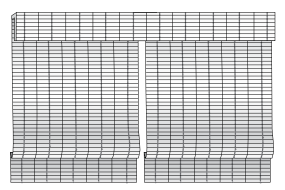
Top-down bottom-up (TDBU) shades can be raised from the bottom or lowered from the top. To conceal shade components, shades will be finished with a lined valance.

Outside mount TDBU shades will be made with a valance that is 3/4" wider than the ordered shade width, allowing the returns to fit behind the valance.

TDBU shades are not available in waterfall style, as multiple shades on one head rail, or as twin shades.

Only available with cordless control.

#### MULTIPLE SHADES ON ONE HEAD RAIL



Shades are available with 2-on-1 or 3-on-1 head rail. The maximum total width is 108" and the gap between shades will be no more than  $\frac{1}{2}$ ". The maximum width for a common valance is 96"; wider valances will be made in sections to match the individual shade widths.

Multiple shades on one head rail are available to be ordered with all control types except top-down bottom-up. Pay careful attention to make sure there are suitable locations for cord tensioners when specifying multiple shades on one head rail, particularly for the middle shade in 3-on-1 head rail units.

shown with two shades

6

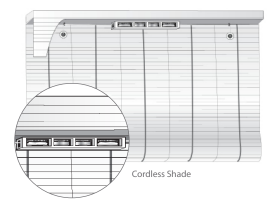
#### SHADE CONTROL OPTIONS

#### **CORDLESS SHADES**

Cordless shades operate with no lift cords on the front of the shade. The shade is lowered by pulling on the hem bar. A spring control system, located under the wooden head rail, holds the shade in place at any desired position.

Clear grips are added to the hem bar of cordless shades; one per shade up to 72" wide and two for wider shades.

Cordless shades are available up to 96" wide and 96" long and will be mounted on standard depth head rails (see Specifications for details).



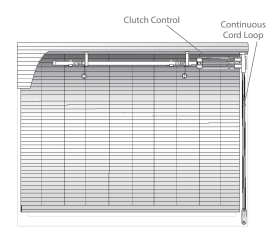
#### **CLUTCH CONTROLS**

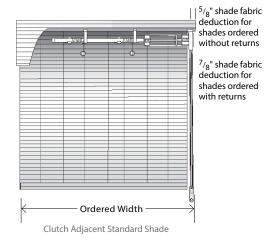
Clutches provide an assisted lift for large or heavy shades and come standard with color-coordinated cord loops available in one foot increments from 2' to 6'. The factory will choose the length closest to 2/3 the shade height, unless otherwise requested. Nickel-plated bead chain loops are available as a surcharge option and can be made to custom lengths.

Compliant cord tensioners are provided with clutch control shades. Cord tensioners secure the cord loop to the wall or window. They must be installed for the shade to be compliant with safety regulations and to operate properly.

Standard shades ordered with a clutch come "clutch adjacent" to keep the stack of the raised shade from interfering with the loop. This means the shade fabric will be narrower than the ordered width on the control side, allowing the cord to hang to the side of the shade (see diagram). This may cause a light gap on black-out shades.

Waterfall shades ordered with clutch controls will have control loops behind the shade and are not available to be ordered as clutch adjacent.





#### SHADE CONTROL OPTIONS

#### WAND CONTROL SHADES

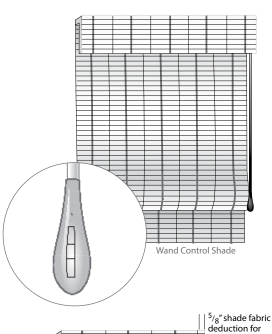
Wand control motorized shades are powered by a rechargeable lithium-ion battery. The motor is controlled using a wand which hangs down to the side of the shade.

Waterfall shades are not available to be ordered with wand control.

Wands are available in 4 lengths: 24", 36", 48", and 60". Available colors include: white, beige, gray, bronze, and black.

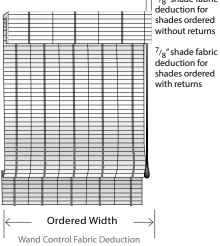
Wand control shade motor batteries are recharged via a mini USB power adaptor which plugs into the end of the wand.

All wand control shades will be made with shade fabric narrower than the ordered width on the control side, allowing the wand to hang to the side of the shade. This may cause a light gap on black-out shades.





White, Beige, Gray, Bronze, or Black Wands



 $8 \mid$  9

## SHADE CONTROL OPTIONS

#### REMOTE CONTROL SHADES

Remote motors have rechargeable and hardwired options available which can be controlled with remotes, wall switches, or motor hubs.

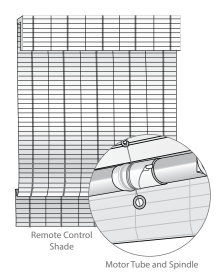
See Specifications for minimum widths by motor type.







Wall Switch (multi-channel)



#### REMOTE MOTOR OPTIONS

	RECHARGEABLE LITHIUM ION	12 V DC HARDWIRED	12 V DC EXTERNAL POWER	100-240 AC HARDWIRED*
MOTOR TYPE	Standard Lift	Standard Lift	Standard Lift	Standard Lift
POWER SUPPLY	Internal	Hardwired	AA Battery Tube External LI Battery Pack	Hardwired AC wall plug not available through this collection
CHARGER	6′/16½′ Micro-USB	-	6'/16½' Micro-USB Used to recharge LI Battery Pack	-
REMOTE	Single/15 Channel Remote Single/15 Channel Wall Switch			
AUTOMATION	Pro Hub	Pro Hub	Pro Hub	Pro Hub

<sup>\*</sup>Requires installation by an electrician.

#### PRO HUB

Connects through 2.4 GHz wifi or directly to router with ethernet cable.

Works with Connector+ App, Amazon Alexa, Control4, Google Home, IFTTT, RTI, Samsung Smart Things, and Siri Short Cuts.



Pro Hub

## SHADE ADDITIONAL OPTIONS

#### LINED VALANCE (STANDARD SHADES)

Lined valances are included to conceal the head rail components where an openweave pattern is selected.

All TDBU shades are made with lined valances as standard.

# BACK VALANCE/INTERIOR VALANCE (WATERFALL SHADES)

Back valances for waterfall shades are available upon request and can be ordered in either the shade fabric or the liner fabric for lined shades. Back valances conceal the shade components from the back of the shade.

Interior valances come standard with waterfall shades that are unlined or that are ordered with a light-filtering liner. Interior valances block the outline of the shade components from showing on the front of the shade. Valances are 4" long and are made with black-out White (BO01) liner material. Because the valance is made with black-out fabric, the part of the shade in front of the interior valance will look darker than the rest of the shade when light is coming through.



Waterfall Shade with interior and back valances

#### **EDGE BINDINGS**

Edge binding is available for all patterns in the Walden Select Collection.

Edge binding is applied to the sides of both the shade and valance. It is not applied to the bottom of either.

Edge bindings are available in eight colors. Edge binding will show 5/8" on the face of the shade.

Some patterns are required to be ordered with edge binding, as noted in the Materials Reference table. Patterns that require edge binding have the cost of edge binding included in the base price of the shade and will have the warranty for frayed edges voided if ordered without edge binding.



Shade with Edge Binding

## SHADE ADDITIONAL OPTIONS

#### **CUT OUTS**

Cut outs can be taken from either side of the shade. Exact dimensions and the locations of the cut outs are required.

Cut outs are not available with edge binding.

There may be limitations to what can be cut out, based upon the size and specifications of the shade. The factory will review all orders for cut outs and provide confirmation of each order within 24 hours.

#### HOLD DOWN BRACKETS AND SPACER BLOCKS

Hold down brackets are supplied upon request for all control types. Clutch and motorized shades ordered with hold down brackets will be made with a round bottom bar. Cordless shades with hold down brackets will be made with a rectangular bottom bar.

Spacer blocks measuring 3/8" are available upon request. Maximum of 2 spacer blocks per bracket recommended.

#### VALANCE ONLY

Valance Only is available for all fabrics. Valances can be specified in length up to 18" long and have a maximum width of 96". Valance returns will be made to the ordered length of the valance or can be requested in custom lengths.

Valances can be ordered attached to a head rail or loose. Available head rail depths for attached valances are: 1'',  $1\frac{1}{2}''$ ,  $2\frac{1}{2}''$ ,  $3\frac{3}{8}$ , 4'', or  $5\frac{1}{2}''$ .

Valances can be made with liners and edge binding for a surcharge. Please specify if valances should be lined or unlined or made with or without edge binding when placing your order.

## SHADE SPECIFICATIONS

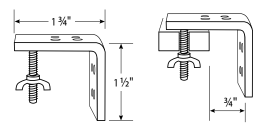
	MINIMUM WIDTH	MAXIMUM WIDTH	MINIMUM HEIGHT	MAXIMUM HEIGHT	IB DEDUCTION (width)	FLUSH IB DEPTH (top mount w/brkt)	MINIMUM IB DEPTH (top mount w/brkt)
CORDLESS	18"	96"	18"	96"	3/8"	21/2"*	3/4"
CORDLESS TWIN	18"	96"	18"	96"	3/8"	43/8"*	3/4"
CLUTCH and LOOP	18"	96"	18"	108"	3/8"	3½″*	3/4"
TOP-DOWN BOTTOM-UP (TDBU)	20"	60"	18"	84"	3/8"	2½″*	3/4"
WAND CONTROL	23"	96"	18"	108"	3/8"	3½"*	3/4"
Remote Control Motors • STANDARD LITHIUM ION	23"	96"	18"	108"	3/8"	3½"*	3/4"
STANDARD DC MOTOR	15"	96"	18"	108"	3/8"	3½"*	3/4"
STANDARD AC MOTOR	20"	96"	18"	108"	3/8"	3½"*	3/4"
MULTIPLE SHADES ON ONE HR	-	108" total	-	-	_	_	_
COMMON VALANCE	_	96"	_	_	_	_	_
VALANCE ONLY	-	96"	-	18"	-	-	_

<sup>\*</sup> Flush IB depth is head rail depth plus 1" when using standard bracket. Exact measurement will vary slightly based upon fabric thickness.

#### SHADE SPECIFICATIONS

#### **BRACKET DIMENSIONS**

Height: 1½" Depth: 1¾"



#### RING SPACING

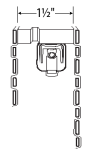
First fold starts 3½" above the bottom bar, then rings are spaced 7" apart on back of the shade.

#### STACK HEIGHT

Approximately (all lengths): 8" to 10"

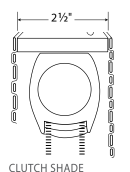
#### **HEAD RAIL DIMENSIONS**

Middle support brackets will be supplied for all shades over 41" wide.

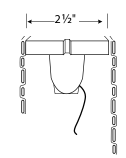


**CORDLESS HEAD RAIL** 

- Standard Shades
- Waterfall ShadesTDBU

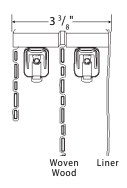


with Continuous Cord

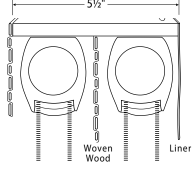


MOTORIZED HEAD RAIL REMOTE OR WAND CONTROL

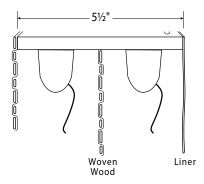
- Standard Shades
- Waterfall Shades



TWIN SHADE W/CORDLESS



TWIN SHADE W/2 CLUTCHES Controls Same Side (shown) or Opposite Sides



TWIN SHADE W/2 MOTORS Controls Same Side (shown) or Opposite Sides

#### FOLDING DOORS

Check the Materials Reference table for patterns which are available to be made as folding doors.

Folding doors are ideal for large windows or doors and are suspended vertically from hangers, which slide smoothly inside an aluminum track. On each side of the door are wood bars with handles. The wood bars come in six colors and either a brown or white track. Wood bar and track colors are selected to coordinate with the chosen pattern.

Folding doors come in one of two configurations: one-way opening or center opening.

#### ONE-WAY OPENING

When open, the material stacks back either to the right or the left. Specify on the order form which side of the door the drapery will stack to.

NOTE: If you want the material to stack back completely clear of the window, for an unobstructed view when the door is open, allow for the width of the stack in the overall width of the door. See "Specifications" for more details.

# CENTER OPENING (SPLIT DRAW)

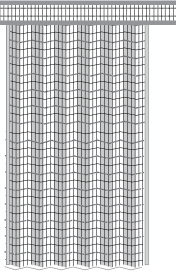
The door is made from two panels, which are equal width and meet in the middle. They open to opposite sides of the window.

Each panel has a wood bar on both sides and the two middle bars have small, countersunk magnets which hold the two bars together tightly when the panels are in the closed position.

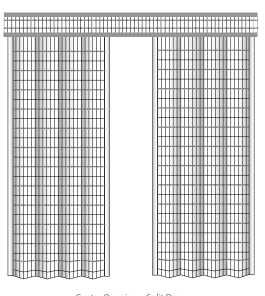
#### DRAPERY STYLE

Folding doors can be ordered "drapery style," which means no edge bars. Instead, they will have edge binding on all four sides of each panel for a softer look. Wide edge binding will be used on the top, bottom, and sides of the panel.

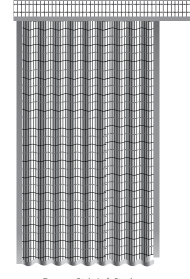
Drapery style folding doors can also be ordered as one-way or center opening.



One-Way Left Stack shown with valance



Center Opening – Split Draw shown with valance

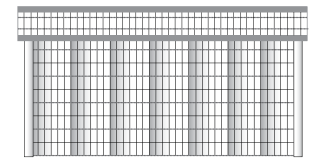


Drapery Style Left Stack shown with valance

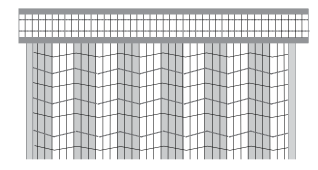
#### FOLDING DOOR OPTIONS

#### **FULLNESS**

The standard folding door comes with 5% fullness, which means that it lies nearly flat when fully extended. Folding doors can be ordered with 20% fullness, which gives fuller folds; this is a surcharge option.



5% Fullness (fully extended)



20% Fullness (fully extended)

#### LINERS

Liners are available in light-filtering or black-out. They are attached to the top of the folding door and are secured down both sides beneath the wood bars or edge binding.

#### VALANCE

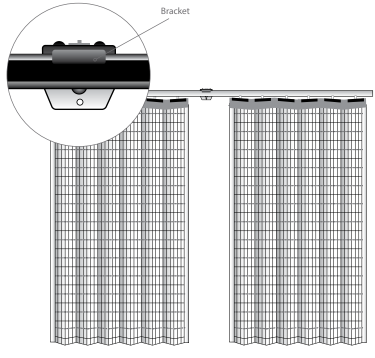
Standard folding doors come with track and panels.
Adding a valance provides a decorative touch. It also conceals the track and hangers and blocks any light gap between the track and the top of the door fabric.

The valance is 8" long and is mounted to a wooden board,  $5 \frac{1}{2}$ " deep and  $\frac{3}{4}$ " thick. The valance is attached to the front edge of the board by velcro.

The valance is oriented in the same direction as the door (vertically) and is edge-bound on the top and bottom.

Narrow edge binding is standard on folding door valances.

For inside mount shades, the valance will cover the front of the valance board only. For outside mount shades, the valance will be made to wrap around both ends of the valance board.



Valance

Center Opening – Split Draw shown without valance

#### FOLDING DOOR SPECIFICATIONS

#### SIZE LIMITATIONS

Minimum Width: 24" Minimum Height: 24" Maximum Width: 192" Maximum Height: 96"

Tracks and valance boards wider than 90" are spliced to avoid oversize freight charges.

#### DOORS WITHOUT A VALANCE

For doors without a valance, the height of the folding door is measured from the top of the track to the bottom of the fabric.

There is a gap of approximately ¾" between the top of the track and the material. The factory will deduct this amount from the ordered length when they make the fabric panel.

#### DOORS WITH A VALANCE

For doors with a valance, the height of the folding door is measured from the top of the valance board to the bottom of the fabric.

The valance board is ¾" thick and there is ¾" between the top of the track and the top of the material. The factory will deduct 1½" from the ordered length when they make the fabric panel.

#### INSIDE MOUNT MEASUREMENTS

Minimum Inside Mount Depth: 2"

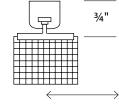
Check for any obstructions, such as trim or handles that may interfere with the opening and closing of the door.

**Inside Mount Deductions:** 

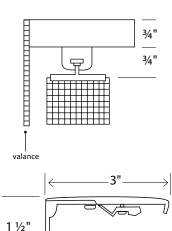
Width: 1/4"

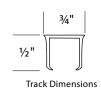
Height: ¾"

No deductions are made to the width or height of outside mount doors.



Allow 2" clearance from wall or any obstructions.





Bracket Dimensions

# STACKING CHART (5% FULLNESS)

WIDTH	STACK
36"	8 ½"
42"	9"
48"	9 1/2"
60"	11"
72"	12"
84"	13"
96"	14"

Center opening (or split draw) folding doors will open into two equal stacks on each side. For example a 96" center opening will have two stacks, each the size of a 48" one-way opening door: 9½".

20% fullness folding doors will stack approximately 1" wider for small doors and  $1\frac{1}{2}$ " wider for larger doors than same size at 5% fullness.

All stacking dimensions are approximate and will vary by pattern.

## SLIDING PANELS

#### CONSTRUCTION AND OPERATION

- Sliding panels provide a clean, contemporary look for large windows and doors.
- Overlapping panels are suspended from hangers, which glide smoothly on an aluminum track and pass in front or behind each other, allowing panels to stack away from the window.
- Panels are attached to the track and are supplied with narrow edge binding to
  protect them from wear and tear and are custom sized, based on the ordered
  width and the number of panels.
- Sliding panels are operated with 48" wands; a center-opening sliding panel will have two wands.
- All patterns are able to be made as Sliding Panels.

NOTE: Because bamboo and natural materials can stretch or shrink, we recommend that panels are ordered with at least ¾" clearance from the ground. When shipped from the factory, panels may be slightly different lengths (up to ½" from the ordered length). A shorter panel can be corrected by gently pulling on the bottom of the panel until it is the same length as longer panels.

## ONE-WAY OPENING

- When open, all of panels stack back to either the right or the left. Specify on the order to which side of the window the panels will stack.
- The standard configuration is for the back panel to be stationary and all the other panels stack in front.
- Reverse stacking is available, with the front panel stationary. Free-floating panels
  are also available.
- NOTE: If you want the panels to stack completely away from the window for an unobstructed view, allow for the panel width in the overall width of the shade. See "Specifications" for more details.

#### CENTER OPENING (SPLIT DRAW)

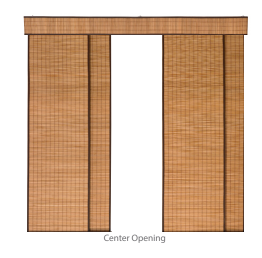
- Must be made with an even number of panels. Panels stack to both sides.
- When made with four panels, the front left and back right panels are stationary.
- If made with six or eight panels, the back panels on both sides will be stationary and all other panels will stack in front on both sides. See Sliding Panel Configurations on page 21.
- · Reverse stacking and free-floating panels are also available.



Wand Colors



One-Way Left Stacked



#### SLIDING PANEL SPECIFICATIONS

#### LINERS

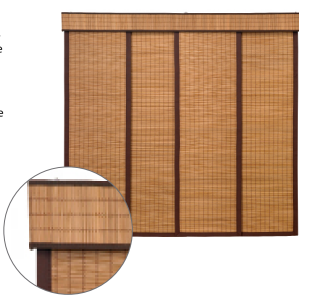
- Available in light-filtering or black-out.
- Sewn under the edge binding on all four panel sides.

#### **EDGE BINDING**

• Panels will come with narrow (1") edge binding as standard, which means that ½" is visible on the face of the panels.

#### VALANCE

- Valances are 8" long and attached to the front and sides of the track by velcro.
   If a valance is part of the original sliding panel order, the velcro for the valance will be riveted to the front of the track to ensure a lasting bond.
- Valances are cut up the roll, so they wrap around the ends of the track. This
  means the valance material is railroaded and will be oriented differently to the
  panels. For inside mount sliding panels, the valance will cover the front of the
  track only. For outside mount sliding panels the valance will be made to wrap
  around both ends of the track.
- When ordered separately, both velcro halves are provided, but the bond between the velcro and the track will not be as durable.



#### SLIDING PANEL SPECIFICATIONS

#### SIZE LIMITATIONS

Minimum Width: 48" Minimum Height: 24" Maximum Width: 144" Maximum Height: 120"

Tracks wider than 90" are spliced to avoid oversize freight charges.

#### STANDARD PANEL CONFIGURATIONS

WIDTH	TYPE OF OPENING	# OF PANELS	TRACK TYPE
48" – 84"	One-Way		3 Channel
40 - 04	Center Opening	4 Panels	2 Channel
84 <sup>1</sup> ⁄ <sub>4</sub> " – 120"	One-Way	4 Panels	4 Channel
84 74 - 120"	Center Opening	4 Panels	2 Channel
120 ½" – 144"	One-Way	5 Panels	5 Channel
120 /4 - 144"	Center Opening	6 Panels	4 Channel

# TYPICAL PANEL SIZES (OUTSIDE MOUNT SHADE)

WIDTH	ONE-WAY DRAW		CENTER (	OPENING
60"	3 panels	21 5/8"	4 panels	16 <sup>7</sup> /8"
72"	3 panels	25 5/8"	4 panels	19 <sup>7</sup> / <sub>8</sub> "
84"	3 panels	29 5/8"	4 panels	22 <sup>7</sup> /8"
96"	4 panels	25 <sup>7</sup> / <sub>8</sub> "	4 panels	25 <sup>7</sup> /8"
108"	4 panels	28 <sup>7</sup> /8"	4 panels	28 <sup>7</sup> /8"
120"	4 panels	31 <sup>7</sup> / <sub>8</sub> "	4 panels	31 <sup>7</sup> /8"
132"	5 panels	28 <sup>3</sup> /8"	6 panels	24 <sup>1</sup> /8"
144"	5 panels	30 ¾"	6 panels	26 <sup>1</sup> / <sub>4</sub> "

#### PANEL SIZE CALCULATIONS

To calculate the approximate panel width, use the ordered width and the number of panels.

Deduct one from the number of panels and multiply this number by 2.5. Then add this number to the ordered width and divide the resulting number by the number of panels.

For example: For a sliding panel order with an 80" width and 5 panels, each panel will be approximately 18" wide.

5 (panels) - 1 = 4 4 x 2.5" = 10"

80" (ordered width) + 10" = 90" 90" / 5 (panels) = 18" panel width

#### TRACK DIMENSIONS

TRACK DEPTHS						
3 Channel	2"					
4 Channel	2 3/4"					
5 Channel	3 3/8"					

The distance from the top of the track to the top of the panels is 1". The factory will take account of this distance when calculating the panel length.

#### MOUNTING DEPTHS

	3 TRACK	4 TRACK	5 TRACK
Minimum IB	2"	2 3/4"	3 3/8"
Flush IB	2 1/2"	3 1/4"	3 <sup>7</sup> /8"

Wall or Face Mount: 1¾" flat mounting surface required. (Using L Bracket)

#### **INSIDE MOUNT DEDUCTIONS**

IB Deduction (Width): 1/4"
IB Deduction (Height): 1/2"

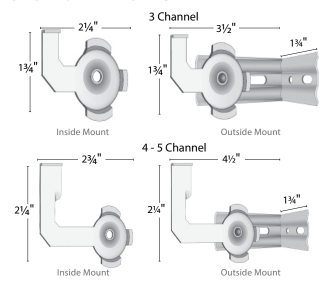
# DISTANCE FROM THE WALL TO THE BACK OF THE TRACK (CLEARANCE)

	3-CHANNEL TRACK	4-CHANNEL TRACK	5-CHANNEL TRACK
Standard Bracket (2 <sup>7</sup> /8")	1 <sup>3</sup> /8"	1 1⁄4"	3/4"
Large Bracket (4 1⁄4")	2 ½"	2 3/8"	1 <sup>7</sup> / <sub>8</sub> "

Adding an extension bracket will provide an extra 2  $^{7}/_{8}$ " of clearance from the wall.

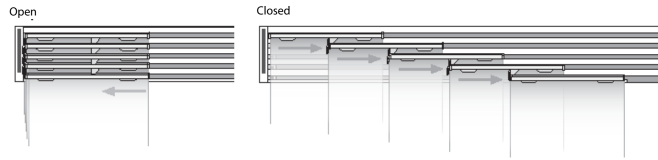
Add the track depth to the clearance to calculate the total projection into the room.

#### SLIDING PANEL BRACKET



#### SLIDING PANEL CONFIGURATIONS

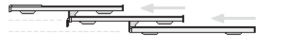
#### GENERAL OPERATION



#### ONE WAY CONFIGURATIONS

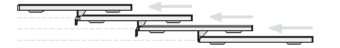
3 Channel Track / 3 Panels / One Way Left

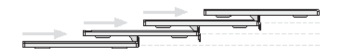
3 Channel Track / 3 Panels / One Way Right



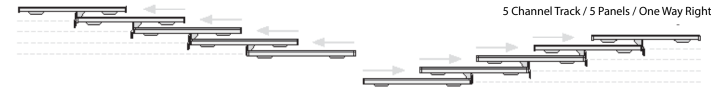


4 Channel Track / 4 Panels / One Way Right





#### 5 Channel Track / 5 Panels / One Way Left

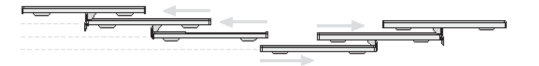


#### CENTER SPLIT CONFIGURATIONS

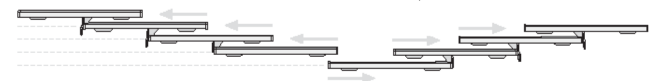
2 Channel Track / 4 Panels / Center Split stationary front left and back right



#### 4 Channel Track / 6 Panels / Center Split



#### 5 Channel Track / 8 Panels / Center Split



# SHADE PRICING | GROUP A - C

#### Pricing includes Cordless and Clutch shades.

#### WIDTH

PRICE GROUP A			24"	30"	36"	42"	48"	60"	72"	84"	96"
Pudong		36"	348	355	401	432	464	581	632	734	786
		48"	378	414	448	489	525	662	719	839	904
		54"	394	448	473	512	560	703	775	889	966
	표	60"	408	460	500	539	578	737	832	939	1,029
	EN G.	66"	423	473	525	566	612	816	880	1,015	1,115
	쁘	72"	437	492	550	594	641	844	918	1,092	1,199
		78"	457	516	575	630	686	886	979	1,143	1,262
		84"	475	539	602	662	732	927	1,022	1,199	1,337
		96"	507	580	654	722	790	1,031	1,154	1,344	1,501
		108"	553	636	718	795	870	1,136	1,274	1,485	1,662
18" VALANCE ONLY		18"	172	178	215	240	266	325	365	424	466

#### WIDTH

PRICE GROUP B			24"	30"	36"	42"	48"	60"	72"	84"	96"
Cala Malvern		36"	392	419	467	496	525	632	694	812	895
Osaka		48"	446	492	539	578	618	726	796	939	1,063
		54"	458	512	564	609	652	771	848	1,002	1,126
	ᆮ	60"	475	532	589	637	684	816	900	1,063	1,188
	L5N	66"	492	555	616	668	720	859	954	1,120	1,249
	LEN	72"	510	577	643	698	754	900	1,007	1,177	1,308
		78"	526	598	670	730	790	945	1,059	1,233	1,372
		84"	543	620	695	759	824	989	1,111	1,288	1,435
		96"	580	688	747	820	892	1,115	1,261	1,455	1,614
		108"	636	730	822	904	985	1,231	1,396	1,610	1,788
18" VALANCE ONLY		18"	208	229	269	291	314	365	416	488	554

#### WIDTH

PRICE GROUP C			24"	30"	36"	42"	48"	60"	72"	84"	96"
Lou Metro		36"	433	473	516	541	589	741	836	1,009	1,133
Terra		48"	466	519	573	607	641	830	939	1,129	1,297
Umbria		54"	487	546	605	645	682	868	1,013	1,211	1,358
	王	60"	510	573	634	679	732	929	1,059	1,262	1,446
	LENG.	66"	534	598	662	709	775	989	1,134	1,347	1,534
	쁘	72"	553	623	691	741	811	1,061	1,217	1,444	1,641
		78"	577	650	723	788	870	1,113	1,276	1,516	1,727
		84"	596	675	754	834	913	1,163	1,337	1,585	1,811
		96"	637	727	813	900	1,002	1,297	1,510	1,772	2,010
		108"	702	802	897	997	1,112	1,439	1,677	1,967	2,235
18" VALANCE ONLY		18"	241	273	307	327	365	453	529	644	743

# SHADE PRICING | GROUPS D - F

#### Pricing includes Cordless and Clutch shades.

#### WIDTH

PRICE GROUP D			24"	30"	36"	42"	48"	60"	72"	84"	96"	
Antilles Camden		36"	482	500	546	575	602	771	871	1,049	1,201	
Chelsea		48"	496	544	611	648	686	877	998	1,195	1,364	
Halifax Harbor		54"	519	589	659	693	727	927	1,061	1,267	1,448	
Montana Nantucket	표	60"	541	625	689	736	766	977	1,124	1,340	1,530	
Parchment	EN G.	66"	564	645	723	764	807	1,091	1,229	1,446	1,650	
Portland Sonoma	LE	72"	589	662	738	795	850	1,138	1,308	1,551	1,766	
Tortola		78"	607	689	770	889	913	1,192	1,372	1,628	1,856	
		84"	634	718	802	932	976	1,247	1,437	1,700	1,947	
			96"	682	777	870	942	1,060	1,415	1,634	1,936	2,208
		108"	750	858	963	1,044	1,174	1,569	1,816	2,153	2,459	
18" VALANCE ONLY		18"	280	294	331	354	376	478	558	676	798	

#### WIDTH

PRICE GROUP E			24"	30"	36"	42"	48"	60"	72"	84"	96"	
Alisia Andros		36"	564	586	640	674	706	894	1,009	1,206	1,379	
Como		48"	590	645	721	764	809	1,020	1,159	1,378	1,568	
Fay Peri		54"	621	700	780	819	860	1,080	1,233	1,462	1,666	
Selene	王	60"	650	744	818	871	908	1,141	1,307	1,548	1,761	
	D N	66"	680	771	861	908	958	1,272	1,428	1,669	1,898	
	ᄪ	72"	713	796	882	946	1,011	1,328	1,520	1,790	2,031	
		78"	738	830	922	1,055	1,085	1,392	1,596	1,880	2,135	
		84"	773	867	963	1,109	1,159	1,458	1,672	1,964	2,241	
			96"	836	944	1,048	1,130	1,262	1,654	1,899	2,234	2,538
		108"	921	1,042	1,160	1,252	1,398	1,833	2,110	2,482	2,826	
18" VALANCE ONLY		18"	346	363	407	433	459	575	668	802	940	

#### WIDTH

PRICE GROUP F			24"	30"	36"	42"	48"	60"	72"	84"	96"
Soft Jute		36"	631	692	760	799	875	1,087	1,234	1,485	1,675
		48"	690	772	856	909	963	1,231	1,400	1,675	1,933
		54"	727	818	910	970	1,030	1,292	1,515	1,804	2,029
	王	60"	767	863	958	1,026	1,110	1,389	1,590	1,884	2,166
	D Z	66"	807	906	1,006	1,077	1,180	1,485	1,708	2,018	2,302
	쁘	72"	842	948	1,054	1,131	1,239	1,598	1,836	2,168	2,468
		78"	882	994	1,107	1,206	1,332	1,681	1,930	2,281	2,602
		84"	917	1,036	1,158	1,282	1,402	1,761	2,026	2,390	2,734
		96"	989	1,126	1,257	1,392	1,546	1,972	2,297	2,680	3,042
		108"	1,095	1,249	1,393	1,547	1,720	2,195	2,557	2,983	3,392
18" VALANCE ONLY		18"	399	448	502	534	594	730	847	1,025	1,178

#### SHADE SURCHARGE OPTION PRICING

Add any applicable surcharges below to the retail price of the basic shade.

#### WIDTH

LIGHT-FILTERING			24"	30"	36"	42"	48"	60"	72"	84"	96"
LINERS		36"	\$43	\$55	\$65	\$75	\$87	\$108	\$130	\$152	\$174
Light-filtering liners are the same color on both sides.		48"	\$57	\$70	\$84	\$98	\$111	\$140	\$168	\$195	\$224
		54"	\$62	\$77	\$93	\$108	\$125	\$156	\$186	\$217	\$248
Beige Black	l 든	60"	\$69	\$86	\$103	\$120	\$137	\$171	\$205	\$239	\$273
Gray Soft White	D N	66"	\$75	\$93	\$111	\$130	\$149	\$186	\$224	\$260	\$297
Soft Write	E	72"	\$81	\$101	\$122	\$142	\$161	\$202	\$241	\$282	\$323
		78"	\$87	\$108	\$130	\$152	\$174	\$217	\$260	\$304	\$346
		84"	\$93	\$116	\$140	\$162	\$186	\$232	\$278	\$324	\$372
		96"	\$106	\$132	\$159	\$185	\$210	\$263	\$316	\$369	\$421
		108"	\$118	\$147	\$176	\$207	\$236	\$294	\$353	\$411	\$471

#### WIDTH

BLACK-OUT LINERS			24"	30"	36"	42"	48"	60"	72"	84"	96"
Black-out liners are off white to the street.		36"	\$47	\$57	\$69	\$81	\$91	\$115	\$137	\$159	\$183
		48"	\$58	\$74	\$87	\$103	\$118	\$147	\$176	\$205	\$234
Beige White		54"	\$65	\$82	\$98	\$115	\$130	\$162	\$195	\$227	\$261
Espresso	王	60"	\$72	\$89	\$108	\$125	\$144	\$179	\$215	\$251	\$287
	N G	66"	\$79	\$98	\$118	\$137	\$157	\$195	\$234	\$273	\$312
	쁘	72"	\$86	\$106	\$127	\$149	\$169	\$212	\$254	\$297	\$338
		78"	\$91	\$115	\$137	\$159	\$183	\$227	\$273	\$319	\$365
		84"	\$98	\$123	\$147	\$171	\$195	\$244	\$294	\$341	\$391
		96"	\$111	\$139	\$166	\$193	\$222	\$277	\$333	\$387	\$442
		108"	\$123	\$156	\$186	\$217	\$248	\$309	\$370	\$433	\$495

#### WIDTH

EDGE BINDING*			24"	30"	36"	42"	48"	60"	72"	84"	96"
Camel   Navy		36"	62	65	69	72	75	82	89	96	103
Olive		48"	75	79	82	86	89	96	103	110	116
Onyx Pearl		54"	82	86	89	93	96	103	110	116	123
Stone Titanium		60"	89	93	96	99	103	110	116	123	130
Wheat	U Z	66"	96	99	103	106	110	116	123	130	137
	빌	72"	103	106	110	113	116	123	130	137	144
		78"	110	113	116	120	123	130	137	144	150
		84"	116	120	123	127	130	137	144	150	157
		96"	130	133	137	140	144	150	157	164	171
		108"	144	147	150	154	157	164	171	178	185

<sup>\*</sup>Edge Binding Surcharge does not apply for fabrics that require edge binding.

#### VALANCE ONLY LINER SURCHARGE: \$49

#### VALANCE ONLY EDGE BINDING SURCHARGE\*: \$29

#### SHADE SURCHARGE OPTION PRICING

#### STYLE OPTIONS

MULTIPLE SHADES ON ONE HEAD RAIL Add surcharge to price of two/three individual shades:

2-ON-1: \$66 surcharge 3-ON-1: \$81 surcharge

TWIN SHADE (MOVABLE LINER): \$386 surcharge Add surcharge to cost of shade with liner.

TDBU: \$180

FABRIC VALANCE RETURNS: \$50 Made of edge binding material.

STAINLESS STEEL CHAIN: \$47

CUT OUTS: \$50 each cut out

#### WAND CONTROL SHADES

WAND CONTROL MOTOR: \$294 (includes Wand)

#### WAND CONTROL BATTERY CHARGER

 $Chargers\ are\ not\ included\ with\ motorized\ shades;\ please\ identify\ desired\ quantity\ when\ placing\ order.$ 

USB WAND CHARGER: \$81



White, Beige, Gray, Bronze, or Black Wands

#### REMOTE CONTROL SHADES

Chargers are not included with motorized shades; please identify desired quantity when placing order. REMOTE CONTROL MOTOR (LI, DC, AC STYLES): \$437

REMOTES

SINGLE-CHANNEL REMOTE: \$89 MULTI-CHANNEL REMOTE: \$113



Single-Channel Remote Multi-Channel Remote

10001

WALL SWITCHES



Single-Channel Switch Multi-Channel Switch

SINGLE-CHANNEL SWITCH: \$158

MULTI-CHANNEL SWITCH: \$20

#### PRO HUB: \$585



Pro Hub

25

#### REMOTE CONTROL CHARGERS AND BATTERIES

Chargers are not included with motorized shades; please identify desired quantity when placing order.

USB REMOTE MOTOR CHARGER (6' CABLE): \$81
USB REMOTE MOTOR CHARGER (16½' CABLE): \$102
RECHARGEABLE LITHIUM ION BATTERY PACK (POWERS DC MOTOR): \$150

<sup>\*</sup>Edge Binding Surcharge does not apply for fabrics that require edge binding.

## FOLDING DOOR PRICING - ONE WAY OPENING

All tracks and valance boards over 90" wide will be spliced to avoid oversize freight charges. 5% FULLNESS

#### WIDTH

PRICE GROUP A			48"	60"	72"	84"	96"	120"	132"	144"	156"	168"	180"	192"
Pudong	_	48"	576	679	777	899	1,018	1,246	1,360	1,475	1,590	1,705	1,820	1,934
	GTH	60"	643	760	873	1,009	1,143	1,402	1,531	1,661	1,790	1,920	2,049	2,179
	LEN	72"	709	841	969	1,119	1,268	1,558	1,702	1,847	1,991	2,135	2,279	2,423
	_	84"	776	922	1,064	1,230	1,393	1,715	1,876	2,037	2,198	2,359	2,521	2,682
		96"	842	1,003	1,160	1,340	1,518	1,871	2,049	2,227	2,406	2,584	2,762	2,941
VALANCE			173	178	227	232	287	357	382	406	430	455	479	504

#### WIDTH

PRICE GROUP B			48"	60"	72"	84"	96"	120"	132"	144"	156"	168"	180"	192"
Cala Malvern	_	48"	613	725	832	963	1,091	1,337	1,459	1,582	1,704	1,826	1,948	2,070
Osaka	GT	60"	689	818	942	1,089	1,235	1,516	1,658	1,800	1,941	2,083	2,225	2,366
	LEN	72"	764	910	1,051	1,216	1,378	1,696	1,854	2,013	2,172	2,331	2,489	2,648
	_	84"	840	1,003	1,161	1,342	1,521	1,875	2,051	2,227	2,402	2,578	2,754	2,930
		96"	916	1,095	1,270	1,468	1,665	2,054	2,249	2,445	2,640	2,836	3,031	3,226
VALANCE			192	200	252	260	323	403	433	462	491	521	550	579

#### WIDTH

PRICE GROUP C			48"	60"	72"	84"	96"	120"	132"	144"	156"	168"	180"	192"
Lou Metro	_	48"	676	804	927	1,073	1,217	1,495	1,629	1,763	1,898	2,032	2,166	2,301
Umbria	GT	60"	767	916	1,060	1,227	1,392	1,713	1,872	2,031	2,189	2,348	2,507	2,666
	L N	72"	859	1,028	1,193	1,381	1,567	1,932	2,115	2,298	2,481	2,664	2,848	3,031
	_	84"	950	1,140	1,326	1,534	1,741	2,150	2,353	2,555	2,758	2,961	3,164	3,366
		96"	1,041	1,253	1,459	1,689	1,916	2,369	2,596	2,823	3,050	3,277	3,504	3,731
VALANCE			222	235	293	306	380	450	484	518	552	587	621	655

## FOLDING DOOR SURCHARGE PRICING

All tracks and valance boards over 90" wide will be spliced to avoid oversize freight charges. 5% FULLNESS

#### WIDTH

PRICE GROUP D			48"	60"	72"	84"	96"	120"	132"	144"	156"	168"	180"	192"
Chelsea	_	48"	800	952	1,097	1,270	1,441	1,770	1,929	2,088	2,247	2,407	2,566	2,725
	GTH	60"	909	1,084	1,255	1,453	1,648	2,029	2,217	2,405	2,593	2,781	2,969	3,157
	EN	72"	1,017	1,217	1,413	1,635	1,855	2,288	2,505	2,722	2,939	3,156	3,372	3,589
	-	84"	1,125	1,350	1,570	1,817	2,062	2,546	2,786	3,027	3,267	3,507	3,747	3,987
		96"	1,233	1,483	1,728	2,000	2,269	2,805	3,074	3,343	3,612	3,881	4,150	4,419
VALANCE			263	279	347	363	450	533	573	614	654	695	735	776

#### WIDTH

PRICE GROUP E			48"	60"	72"	84"	96"	120"	132"	144"	156"	168"	180"	192"
Alisia Andros	_	48"	957	1,138	1,312	1,519	1,724	2,117	2,307	2,498	2,688	2,878	3,068	3,259
Fay	GT+	60"	1,087	1,297	1,501	1,737	1,971	2,426	2,651	2,876	3,101	3,326	3,551	3,776
	LEN	72"	1,216	1,456	1,689	1,955	2,219	2,736	2,995	3,255	3,514	3,774	4,033	4,293
	-	84"	1,346	1,615	1,878	2,173	2,467	3,045	3,332	3,620	3,907	4,194	4,481	4,768
		96"	1,475	1,774	2,066	2,392	2,714	3,355	3,677	3,998	4,320	4,642	4,964	5,285
VALANCE			315	333	415	433	538	637	686	734	782	831	879	928

#### WIDTH

LIGHT-FILTERING			48"	60"	72"	84"	96"	120"	132"	144"	156"	168"	180"	192"
LINERS		48"	184	218	250	289	328	402	438	475	511	548	585	621
Light-filtering liners are the same color on	GTH	60"	207	246	283	327	371	455	498	540	583	625	668	710
both sides. Beige	E	72"	230	273	316	365	414	509	557	604	652	700	747	795
Black Gray	_	84"	252	301	349	403	457	563	616	668	721	774	827	879
Soft White		96"	275	329	381	441	500	617	675	734	792	851	910	968
VALANCE*			58	60	76	78	97	121	130	139	148	157	165	174

<sup>\*</sup>If folding door is ordered with a liner, there will be no additional lined valance surcharge.

#### WIDTH

BLACK-OUT			48"	60"	72"	84"	96"	120"	132"	144"	156"	168"	180"	192"
LINERS Black-out liners are	_	48"	246	290	333	385	437	535	584	633	682	731	779	828
off white to the street.	GTH	60"	276	327	377	436	494	607	664	720	777	834	890	947
Beige	EN	72"	306	364	421	487	551	679	742	806	869	933	996	1,060
Espresso White	_	84"	336	401	465	537	609	750	821	891	961	1,032	1,102	1,172
Willie		96"	367	438	508	588	666	822	900	978	1,056	1,135	1,213	1,291
VALANCE*			77	80	101	104	129	162	173	185	197	209	220	232

<sup>\*</sup>If folding door is ordered with a liner, there will be no additional lined valance surcharge.

20% FULLNESS: ADD 20% SPLIT DRAW (CENTER-OPENING): \$236 NET FREIGHT SURCHARGE: UP TO 93" LONG: \$40 OVER 93" LONG: \$100

# SLIDING PANEL PRICING - PRICE GROUPS A-C

All tracks and valance boards over 90" wide will be spliced to avoid oversize freight charges.

#### WIDTH

PRICE GROUP A			60"	72"	84"	96"	108"	120"	132"	144"	156"	168″	180″	192″
Pudong		60"	994	1,119	1,254	1,419	1,544	1,679	1,812	1,930	2,091	2,252	2,412	2,573
	王	72"	1,076	1,214	1,361	1,545	1,683	1,831	1,982	2,112	2,288	2,464	2,640	2,816
	NG	84"	1,158	1,308	1,469	1,672	1,822	1,983	2,152	2,295	2,486	2,677	2,868	3,060
	LE	96"	1,240	1,403	1,576	1,798	1,961	2,135	2,322	2,477	2,684	2,890	3,096	3,303
		108"	1,395	1,578	1,773	2,023	2,207	2,402	2,612	2,787	3,019	3,251	3,483	3,716
		120"	1,550	1,754	1,970	2,248	2,452	2,668	2,902	3,096	3,354	3,612	3,870	4,128
VALANCE			72	86	100	113	129	142	156	171	186	200	214	228

#### WIDTH

PRICE GROUP B			60"	72"	84"	96"	108"	120"	132"	144"	156"	168″	180″	192″
Cala Malvern		60"	1,016	1,145	1,284	1,454	1,583	1,722	1,859	1,980	2,145	2,310	2,475	2,640
Osaka	논	72"	1,102	1,245	1,397	1,587	1,730	1,882	2,038	2,173	2,354	2,535	2,716	2,897
	.5 N	84"	1,189	1,345	1,511	1,720	1,876	2,042	2,217	2,365	2,562	2,759	2,957	3,154
	ᆲ	96"	1,275	1,445	1,624	1,854	2,023	2,203	2,396	2,558	2,771	2,984	3,197	3,410
		108"	1,434	1,625	1,827	2,085	2,276	2,478	2,695	2,877	3,117	3,357	3,597	3,836
		120"	1,594	1,806	2,030	2,317	2,529	2,753	2,995	3,197	3,464	3,730	3,996	4,263
VALANCE			74	90	105	119	135	150	164	179	194	209	224	239

#### WIDTH

PRICE GROUP C			60"	72"	84"	96"	108"	120"	132"	144"	156"	168″	180″	192″
Lou Metro		60"	1,036	1,168	1,310	1,485	1,617	1,759	1,900	2,025	2,194	2,362	2,531	2,700
Terra Umbria	표	72"	1,126	1,272	1,429	1,624	1,771	1,927	2,087	2,226	2,412	2,597	2,783	2,968
	N	84"	1,216	1,377	1,548	1,763	1,924	2,095	2,275	2,428	2,630	2,833	3,035	3,237
	LE	96"	1,306	1,482	1,667	1,903	2,078	2,263	2,462	2,629	2,848	3,068	3,287	3,506
		108"	1,470	1,667	1,875	2,141	2,338	2,546	2,769	2,958	3,204	3,451	3,697	3,944
		120"	1,633	1,852	2,083	2,378	2,597	2,829	3,077	3,287	3,560	3,834	4,108	4,382
VALANCE			78	94	109	125	140	156	171	187	203	218	234	249

# SLIDING PANEL PRICING - PRICE GROUPS D-F

All tracks and valance boards over 90" wide will be spliced to avoid oversize freight charges.

#### WIDTH

PRICE GROUP D			60"	72"	84"	96"	108"	120"	132"	144"	156"	168″	180″	192″
Antilles Camden		60"	1,102	1,246	1,400	1,589	1,733	1,887	2,039	2,176	2,357	2,539	2,720	2,901
Chelsea Halifax	ᆫ	72"	1,205	1,366	1,537	1,749	1,910	2,080	2,254	2,408	2,608	2,809	3,010	3,210
Harbor Montana	D N	84"	1,309	1,486	1,674	1,909	2,086	2,274	2,470	2,639	2,859	3,079	3,299	3,519
Nantucket Parchment	밀	96"	1,412	1,606	1,810	2,069	2,263	2,467	2,685	2,871	3,110	3,349	3,589	3,828
Portland Sonoma		108"	1,589	1,807	2,037	2,328	2,546	2,775	3,020	3,230	3,499	3,768	4,037	4,306
Tortola		120"	1,765	2,008	2,263	2,586	2,829	3,084	3,356	3,589	3,888	4,187	4,486	4,785
VALANCE			88	105	123	140	158	175	193	210	228	245	263	280

#### WIDTH

PRICE GROUP E			60"	72"	84"	96"	108"	120"	132"	144"	156"	168″	180″	192″
Alisia Andros		60"	1,243	1,405	1,579	1,792	1,954	2,128	2,300	2,455	2,659	2,864	3,068	3,273
Como Fay	ᆫ	72"	1,360	1,541	1,733	1,973	2,154	2,347	2,543	2,716	2,942	3,168	3,395	3,621
Peri	NG.	84"	1,476	1,676	1,888	2,153	2,353	2,565	2,786	2,977	3,225	3,473	3,721	3,969
Selene	LE	96"	1,593	1,812	2,042	2,334	2,553	2,783	3,028	3,238	3,508	3,778	4,048	4,318
		108"	1,792	2,038	2,297	2,626	2,872	3,131	3,407	3,643	3,947	4,250	4,554	4,857
		120"	1,991	2,265	2,552	2,917	3,191	3,478	3,785	4,048	4,385	4,723	5,060	5,397
VALANCE			99	119	139	159	178	198	218	238	257	277	297	317

#### WIDTH

PRICE GROUP F			60"	72"	84"	96"	108"	120"	132"	144"	156"	168″	180″	192″
Soft Jute		60"	1,677	1,897	2,132	2,419	2,638	2,873	3,105	3,313	3,590	3,866	4,142	4,418
	王	72"	1,835	2,080	2,340	2,663	2,908	3,168	3,433	3,666	3,972	4,277	4,583	4,888
	NG	84"	1,993	2,263	2,548	2,907	3,177	3,462	3,760	4,019	4,354	4,689	5,024	5,358
	LE	96"	2,151	2,446	2,756	3,151	3,446	3,757	4,088	4,372	4,736	5,100	5,465	5,829
		108"	2,419	2,752	3,101	3,544	3,877	4,226	4,599	4,918	5,328	5,738	6,148	6,557
		120"	2,688	3,057	3,445	3,938	4,307	4,696	5,110	5,465	5,920	6,375	6,831	7,286
VALANCE			134	161	187	214	241	267	294	321	347	374	401	427

# SLIDING PANEL SURCHARGE PRICING

All tracks and valance boards over 90" wide will be spliced to avoid oversize freight charges.

#### WIDTH

LIGHT-FILTERING			60"	72"	84"	96"	108"	120"	132"	144"	156"	168″	180″	192″
LINERS Light-filtering liners are the same color on both sides.	LENGTH	60"	331	374	420	477	520	566	612	653	708	762	816	871
		72"	362	410	461	525	573	624	677	723	783	843	903	963
Beige Black Gray Soft White		84"	393	446	502	573	626	682	741	792	858	924	990	1,056
		96"	424	482	543	621	679	740	806	862	933	1,005	1,077	1,149
		108"	477	542	611	699	764	833	906	969	1,050	1,131	1,212	1,292
		120"	530	603	679	776	849	925	1,007	1,077	1,167	1,256	1,346	1,436
VALANCE			27	32	37	42	48	53	58	63	69	74	79	84

<sup>\*</sup>If sliding panel is ordered with a liner, there will be no additional lined valance surcharge.

#### WIDTH

BLACK-OUT LINERS Black-out liners are off white to the street.  Beige Espresso White	LENGTH		60"	72"	84"	96"	108"	120"	132"	144"	156"	168″	180″	192″
		60"	441	499	560	636	693	755	816	871	943	1,016	1,088	1,161
		72"	482	547	615	700	764	832	902	963	1,044	1,124	1,204	1,284
		84"	524	595	670	764	835	910	988	1,056	1,144	1,232	1,320	1,408
		96"	565	643	724	828	906	987	1,074	1,149	1,244	1,340	1,436	1,531
		108"	636	723	815	931	1,019	1,110	1,208	1,292	1,400	1,508	1,615	1,723
		120"	706	803	905	1,035	1,132	1,234	1,343	1,436	1,555	1,675	1,795	1,914
VALANCE			35	42	49	56	63	70	77	84	91	98	105	112

<sup>\*</sup>If sliding panel is ordered with a liner, there will be no additional lined valance surcharge.

#### NET FREIGHT SURCHARGE\*: \$40

\*Freight surcharge applies for orders shipping within the continental U.S. For orders shipping to Alaska or Hawaii, please request a freight quote prior to placing your order.

# NOTES

30 | | | | | | | |

## PRO DESIGN WOVEN WOOD WARRANTY

#### LIMITED LIFETIME WARRANTY

This product is warranted against defects in materials and workmanship, provided that:

- 1. The product was installed according to the product instructions.
- 2. Oxfored House recommendations were followed regarding limitations and specifications of the product.

Oxford House, Inc reserves the right to determine if your shade warrants a repair or partial replacement of any parts. If necessary, Oxford House, Inc. will replace your shade with a new shade of equal or superior value. This shall be your sole remedy under this warranty.

This Limited Lifetime Warranty excludes all motors, controls and accessories, which are warranted for only a period of five years from the date of purchase. Failure to follow the proper installation, charging and use instructions will invalidate the warranty for motors, remotes, wands and hubs.

This Limited Lifetime Warranty applies only to the original retail purchaser with proof of purchase.

This Limited Lifetime Warranty does not cover the removal or installation of original or replacement shades. This Limited Lifetime Warranty does not cover damage or defects caused by, or resulting from improper maintenance, neglect or improper use, wear and tear, abuse, neglect, accidents, alteration, commercial use, installation, removal or reinstallation or exposure to excessive moisture.

#### YOUR RIGHTS UNDER STATE LAW

These warranties give you specific legal rights. You may also have other rights which may vary from State to State. In no event shall Oxford House, Inc be liable 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 the above limitation or exclusion may not apply to you. These warranties are exclusive and in lieu of all other obligations, liabilities, disclaimers, or warranties.

# SELECT NATURAL WOVEN

# **AWARNING**



#### Window Blind Cord Strangulation Risk

Window blinds with a damaged or loose tension device or retractable cord that fails to fully retract pose a strangulation risk to children. To avoid this potential strangulation risk, consider purchasing cordless products with inaccessible cords.

ANSI/WCMA A100.1-2022

# **ADVERTENCIA**



#### Riesgo de Estrangulamiento en Cuerdas de Persianas

Las persianas con un dispositivo tensor suelto o dañado o con una cuerda retráctable que no se ajusta completamente representan un riesgo de estrangulación para los niños. Para evitar un posible riesgo de estrangulamiento, considere comprar productos inalámbricos o productos con cuerdas inaccesibles.