

NATURAL WOVEN SHADES

Product Specifications Guide



ALTA



DOCUMENT USE

This document provides detailed product specifications only. Pricing information is now published separately in the Alta US Price Guide. (This guide was formerly known as the Retail Price List & Product Info Guide, which previously included both specifications and pricing.)

SUMMARY OF REVISIONS

6-9-2026 Revisions:

Various PagesFabric Collection updated.

1-20-2026 Revisions:

Various PagesPricing information moved to the Alta US Price Guide

NATURAL WOVEN SHADES – TABLE OF CONTENTS

• Collection Information	2
• Component and Color Coordination	3
Shade Specifications	
• Configuration Options	4-5
• Edge Binding Options	6-7
• Lining Options	8
• Size Specifications	10-17
• Finished Dimensions and Mounting Requirements	18-20

Oversize Common Carrier Delivery

All orders with any quantity of shades or blinds or any continuous valance 90" or more in width are considered oversize. Therefore, a net shipping charge per oversized unit will be assessed.

Oversized orders that require expedited shipping will be quoted and charged accordingly.

Please see General Information for additional freight and shipping charge information.

IMPORTANT NOTE ABOUT NATURAL WOVEN MATERIALS

Our custom crafted Woven Wood shades are uniquely constructed from natural bamboo, reeds, jutes, rattan, grasses and woods. Natural grass materials are hand tied and braided with expert care.

Over time, some patterns may turn slightly darker or lighter in color, depending on the material. Variations in stain, pattern irregularities and knots are unique characteristics that contribute to the natural beauty of the shade.

It is common for woven shades to minimally stretch in length over time due to the natural fibers of the material and characteristics of some weaves. The average stretching amount is approximately ½" for every 3 feet of shade length plus or minus ¼".

Due to the woven construction of our shades, yarns may have shifted during shipping. This shifting may cause a slight shortening of height or uneven edges.

Please read below for quick and easy remedies.

Height: If after installation you find your shade is slightly shorter than the ordered height, simply grasp the bottom of the shade and gently pull to stretch the product to full height.

Uneven Edges: Lightly tap edge of shade with a flat surface (ruler, etc.) until even.

COLLECTION INFORMATION

Fabric Code	Color Code	Collection	Fabric Name	Fabric Composition	Price Group	Seaming Available	Color Coordination
ABE	1002	Aberdeen	Aberdeen Marble	Paper Blend	F	Yes	White
ABE	1003	Aberdeen	Aberdeen Sandstone	Jute, Paper	F	Yes	White
ABE	1004	Aberdeen	Aberdeen White	Jute, Paper	F	Yes	White
BAN	2545	Banjar	Banjar Cool Gray	Bamboo, Jute	D	No	Gray
BAN	2546	Banjar	Banjar Ivory	Bamboo, Jute	D	No	Vanilla
BAR	2004	Barbados	Barbados Bone	Bamboo	B	No	White
BAR	2002	Barbados	Barbados Caramel	Bamboo	B	No	Dark Brown
BAR	2001	Barbados	Barbados Sepia	Bamboo	B	No	Caramel
BAR	2003	Barbados	Barbados White	Bamboo	B	No	White
BLZ	3003	Belize	Belize Charcoal	Bamboo, Paper	F	Yes	Black
BLZ	3005	Belize	Belize Limestone	Bamboo	F	Yes	Natural
BLZ	3006	Belize	Belize Mocha	Bamboo, Paper	F	Yes	Caramel
BLZ	3008	Belize	Belize Stone	Bamboo, Paper	F	Yes	Gray
BLZ	3009	Belize	Belize White	Bamboo, Paper	F	Yes	White
BER	4001	Bermuda	Bermuda Caramel	Bamboo, Jute	C	Yes	Caramel
BER	4002	Bermuda	Bermuda Ivory	Bamboo, Jute	C	Yes	Vanilla
BER	4003	Bermuda	Bermuda Quarry	Bamboo, Jute	C	Yes	Gray
BIM	2108	Bimini	Bimini Walnut	Bamboo, Grass	C	No	Caramel
BIM	2548	Bimini	Bimini White	Bamboo, Paper	C	No	White
BOR	5003	Boracay	Boracay Caramel	Bamboo, Jute	D	No	Caramel
BOR	5002	Boracay	Boracay Ivory	Bamboo, Jute	D	No	Vanilla
CBR	2405	Cabrillo	Cabrillo Frost	Bamboo, Paper	E	No	Vanilla
CBR	2403	Cabrillo	Cabrillo Ivory	Bamboo, Paper	E	No	Natural
CBR	2401	Cabrillo	Cabrillo Pebble	Bamboo, Paper	E	No	Gray
CBR	2404	Cabrillo	Cabrillo Sepia	Bamboo, Paper	E	No	Gray
CBR	2402	Cabrillo	Cabrillo Willow	Bamboo, Paper	E	No	Natural
CNO	2529	Cano	Cano Cream	Bamboo, Jute	F	No	Natural
CRE	3305	Crete	Crete Driftwood	Bamboo, Paper	F	No	Gray
CRE	3302	Crete	Crete Pebble	Bamboo, Paper	F	No	Gray
CRE	3304	Crete	Crete Sand	Bamboo, Jute, Paper	F	No	Natural
CRE	3301	Crete	Crete White	Bamboo, Paper	F	No	White
ENS	7001	Ensenada	Ensenada Black	Bamboo	A	No	Caramel
ENS	7002	Ensenada	Ensenada Sable	Bamboo	A	No	Dark Brown
ENS	2078	Ensenada	Ensenada Tranquil	Bamboo	A	No	Caramel
KAN	2551	Kano	Kano Eggshell	Bamboo	B	No	White
KAN	2110	Kano	Kano Greywood	Bamboo	B	No	Dark Brown
KOM	8001	Komodo	Komodo Natural	Jute, Paper	G	No	Natural
KOM	8002	Komodo	Komodo Onyx	Jute, Paper	G	No	Black

Note

- A surcharge will be added for shade/valance ordered with edge binding.
- Fabrics available with seaming will come standard with a horizontal center seam.
- Custom seam placement is available on some fabrics for an additional surcharge. Allows up to 2 seams per shade. Minimum seam placement from the side edges of the shade is 5".

COLLECTION INFORMATION

Fabric Code	Color Code	Collection	Fabric Name	Fabric Composition	Price Group	Seaming Available	Color Coordination
KOM	8003	Komodo	Komodo Silverstone	Jute, Paper	G	No	White
KYO	9001	Kyoto	Kyoto Sand	Bamboo	D	No	Vanilla
KYO	9002	Kyoto	Kyoto White	Bamboo	D	No	White
LCC	2204	Lucca	Lucca Coal	Bamboo	C	No	Black
LCC	2202	Lucca	Lucca Sienna	Bamboo	C	No	Natural
LCC	2203	Lucca	Lucca Stone	Bamboo	C	No	Gray
LCC	2201	Lucca	Lucca Willow	Bamboo	C	No	White
MALI	1203	Mali	Mali Frost	Bamboo, Jute	F	No	White
MALI	2535	Mali	Mali Oyster	Bamboo, Jute, Paper	F	No	Vanilla
MALI	1202	Mali	Mali River Rock	Bamboo, Jute	F	No	Caramel
MALI	2423	Mali	Mali Tan	Bamboo, Jute	F	No	Natural
MAN	1903	Mandalay	Mandalay Crystal	Bamboo, Paper	E	No	White
MAN	1901	Mandalay	Mandalay Sand	Bamboo, Paper	E	No	Caramel
MAR	1301	Martinique	Martinique Shadow	Bamboo, Paper	G	Yes	Black
MAR	1302	Martinique	Martinique White	Bamboo, Paper	G	Yes	White
MTO	1401	Montego	Montego Coconut	Bamboo, Jute, Paper	D	Yes	White
MTO	1402	Montego	Montego Pebble	Bamboo, Jute, Paper	D	Yes	Vanilla
MTO	1403	Montego	Montego Sage	Bamboo, Jute	D	Yes	Natural
MTO	1404	Montego	Montego Sandstone	Bamboo, Jute	D	Yes	Natural
NAG	2104	Nagoya	Nagoya Harvest	Bamboo, Jute	C	No	Caramel
NAG	1601	Nagoya	Nagoya Natural	Bamboo, Jute, Paper	C	No	Natural
NAS	1702	Nassau	Nassau Shale	Bamboo, Paper	F	Yes	Gray
NAS	1704	Nassau	Nassau Thatch	Bamboo, Paper	F	Yes	Natural
NAS	1705	Nassau	Nassau White	Bamboo, Paper	F	Yes	White
NAV	1801	Navagio	Navagio Sand	Bamboo, Paper	D	No	Natural
NAV	1802	Navagio	Navagio Shadow	Bamboo, Paper	D	No	Black
NAV	1803	Navagio	Navagio White	Bamboo, Paper	D	No	White
NAV	1804	Navagio	Navagio Willow	Bamboo, Jute, Paper	D	No	Gray
NPT	3803	Newport	Newport Black	Bamboo	B	No	Black
NPT	3801	Newport	Newport Sand	Bamboo	B	No	Vanilla
NPT	3802	Newport	Newport White	Bamboo	B	No	White
POR	5100	Portsmouth Cove	Portsmouth Cove	Bamboo, Jute	D	No	Dark Brown
RIO	2531	Rio	Rio Gray	Bamboo, Paper	F	No	Gray
RIO	2302	Rio	Rio Sand	Bamboo, Paper	F	No	Natural
RIO	2536	Rio	Rio White	Bamboo, Paper	F	No	White
RIV	1502	Riviera	Riviera Mushroom	Bamboo, Jute, Paper	G	Yes	Gray
RIV	1503	Riviera	Riviera Platinum	Bamboo, Jute, Paper	G	Yes	White
RIV	1504	Riviera	Riviera Shadow	Bamboo, Jute, Paper	G	Yes	Black
SER	2542	Serengeti	Serengeti Light Gray	Bamboo, Paper	D	No	Gray
SER	2543	Serengeti	Serengeti Ombré Gray	Bamboo, Jute	D	No	Natural
SER	2052	Serengeti	Serengeti Sunrise	Bamboo, Jute	D	No	Caramel
SER	2541	Serengeti	Serengeti White	Bamboo, Jute Pulp Thread	D	No	White
SUM	2501	Sumatra	Sumatra Jute	Bamboo, Jute	D	No	Natural
SUM	2150	Sumatra	Sumatra Surprise	Bamboo, Jute	D	No	Natural
SUM	5001	Sumatra	Sumatra Twilight	Bamboo, Jute	D	No	Natural
SUM	2502	Sumatra	Sumatra White	Bamboo, Jute	D	No	White
TAH	2701	Tahiti	Tahiti Natural	Bamboo, Paper	F	Yes	Natural
TAH	2702	Tahiti	Tahiti Pebble	Bamboo, Paper	F	Yes	Gray
TAH	2703	Tahiti	Tahiti White	Bamboo, Paper	F	Yes	White
TAN	2802	Tanzania	Tanzania Smoke	Jute	E	Yes	Black
TAN	2803	Tanzania	Tanzania Stone	Bamboo, Jute	E	Yes	Gray
TAN	2804	Tanzania	Tanzania White	Bamboo, Paper	E	Yes	White
TOR	3102	Tortuga	Tortuga Clay	Bamboo	F	Yes	Caramel
TOR	3101	Tortuga	Tortuga Natural	Bamboo, Paper	F	Yes	Natural
TOR	3103	Tortuga	Tortuga White	Bamboo, Paper	F	Yes	White
VRA	2059	Veracruz	Veracruz Earth	Bamboo	C	No	Caramel

Note

- A surcharge will be added for shade/valance ordered with edge binding.
- Fabrics available with seaming will come standard with a horizontal center seam.
- Custom seam placement is available on some fabrics for an additional surcharge. Allows up to 2 seams per shade. Minimum seam placement from the side edges of the shade is 5".

COMPONENT AND COLOR COORDINATION

Color Coordination is determined by material selection (see Collection Information chart for assigned Color Coordination). The chart below illustrates the coordinated component colors.

Color Coordination	Component			
	Wand	Tensioner	Liner	Chain
White	White	White	Snow	Stainless Steel
Vanilla	Vanilla	Vanilla	Ecru	Stainless Steel
Natural	Vanilla	Vanilla	Ecru	Oil Rubbed Bronze
Caramel	Brown	Brown	Buff	Oil Rubbed Bronze
Gray	Gray	Gray	Cool Tan	Stainless Steel
Dark Brown	Brown	Brown	Buff	Oil Rubbed Bronze
Black	Black	Black	Smoke	Gunmetal

Note

- Liner is available in LF and BO options
- All coordinated components have the option to be overridden.

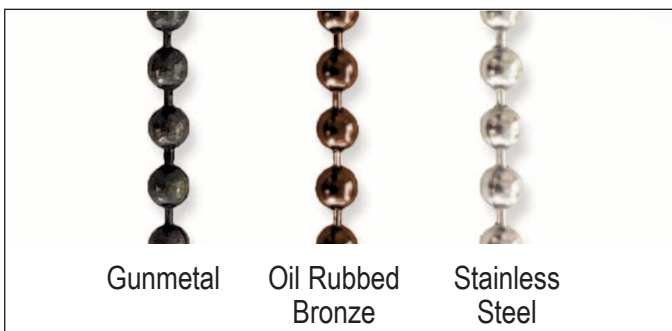
Wands:



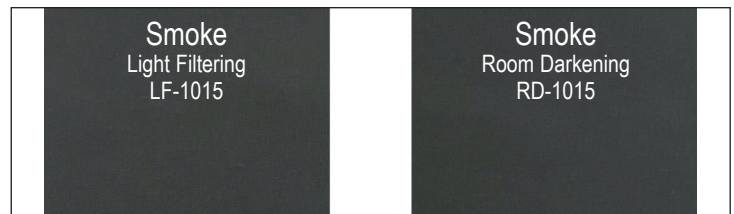
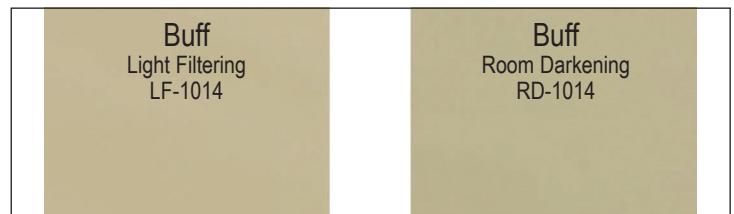
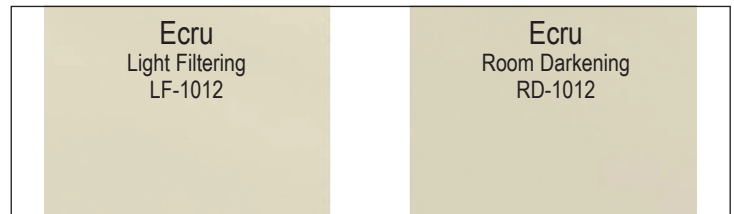
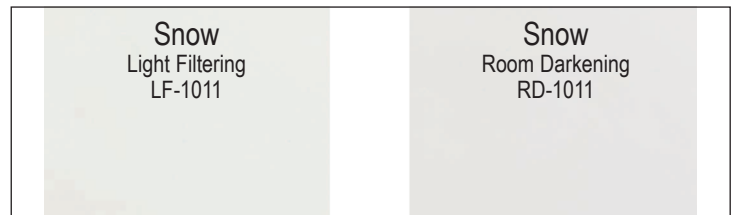
Tensioners:



Chains:

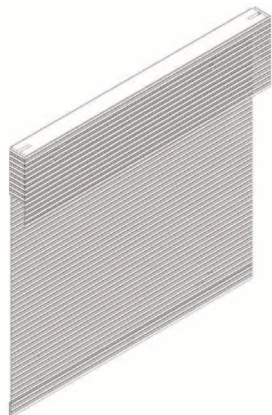


Liners:



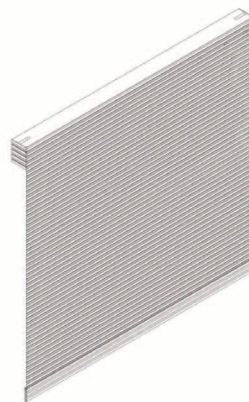
SHADE CONFIGURATION OPTIONS

STANDARD RECTANGULAR STYLE



- Shade material falls off the back of the headrail with a matching front valance
- Shades wider than 18" will have a 6" tall front valance (shades narrower than 18" will have a 4" front valance)
- Controls are in front of shade for Continuous Loop Control and PowerWand
- Returns are made out of the shade material and come standard on outside mounted shades (returns for inside mount available upon request)
- Standard Rectangular Shades are built on 1½" or 2½" headrails depending on control system and size (see configurations)
- Shades larger than 72 square feet must be made as 2-on-1 Headrail or 3-on-1 Headrail
- Custom shade valance heights may be specified to 12"

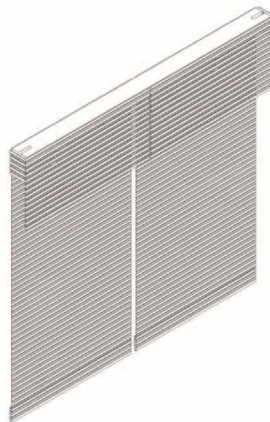
WATERFALL STYLE



- Shade material falls off the front of the headrail
- Waterfall Shades do not have a front valance
- Continuous Loop Control and PowerWand are not available with Waterfall Shades
- Returns are made out of the shade material and come standard on outside mounted shades (returns for inside mount available upon request)
- Shades ordered as inside mount will have back valance to conceal the components

2-ON-1 OR 3-ON-1 HEADRAIL

- Two or three shades mounted side-by-side on one headrail - each shade operates independently
- Available in Standard Rectangular & Waterfall styles
- Cordless Lift, Continuous Loop Control, PowerWand and Automation available with Bottom Up only
- Continuous Loop Control not available with 3-on-1 Headrail
- Control cords for Continuous Cord Loop will default to outer edges of shades (left shade/left control and right shade/right control)
- 2-on-1 or 3-on-1 Headrail shades are built 1½" or 2½" headrails depending on control system and size (see configurations)



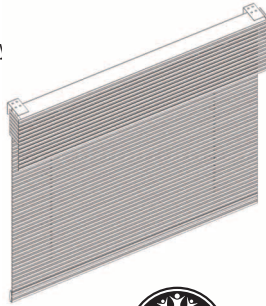
NOTE: We cannot guarantee fabric alignment on side-by-side shades.

CONTROL SYSTEM OPTIONS

CORDLESS LIFT

A light push or pull lifts or lowers shade to any desired position. With no visible cords, cordless shades offer a clean look and provide added child and pet safety.

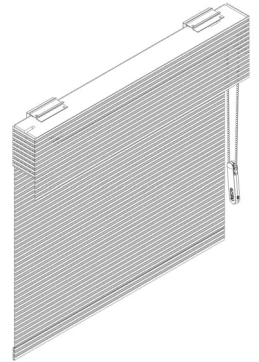
- Available in Standard Rectangular & Waterfall styles
- Shades with Cordless Lift are built on 1-1/2" headrail only
- Available as 2-on-1 and 3-on-1 Headrails
- Hold down brackets are not available



CONTINUOUS LOOP CONTROL

Easily operate shades using continuous bead chain loop. Chain tensioner comes standard to eliminate dangling chains for enhanced child safety.

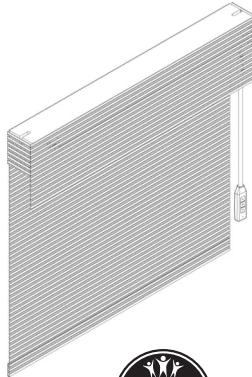
- Available with Standard Rectangular style with Bottom Up only
- Built on 2-1/2" depth headrail only
- Available with 2-on-1 Headrail (not available with 3-on-1 Headrail)
- Shade sizes over 72 square feet must be made as 2-on-1
- Chain may rub against side of the shade during operation - edge binding is highly recommended



POWERWAND

Operate shades with a touch of a button on the rechargeable wand and pendant. Cord free control provides convenience and safety.

- Available in Standard Rectangular style only
- The control wand is available in five colors (black, bronze, gray, vanilla, and white) and six lengths (1', 2', 3', 4', 5', 6')
- 2-on-1 shades require one wand per panel (not available with 3-on-1 Headrail)
- PowerWand shades are built on 2-1/2" headrail only

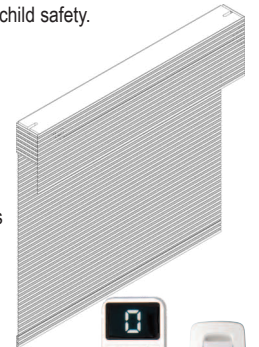


MOTORIZATION

Operate motorized shades with ease using a remote, wall switch or app. Cord free control provides convenience and child safety.

- Available in Standard Rectangular style only
- Built on 2-1/2" depth headrail only
- Available with 2-on-1 or 3-on-1 Headrail (requires one motor per panel)
- Multiple motor sizes, power sources and controllers available (see Automation Guide for details)

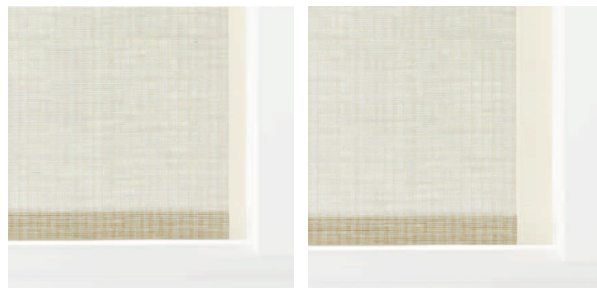
BLISS Automation pricing. [Click here to view.](#)
Somfy Automation pricing. [Click here to view.](#)
PowerWand pricing. [Click here to view.](#)



NOTE: We cannot guarantee fabric alignment on side-by-side shades.

EDGE BINDING FEATURES

- The Natural Woven program offers edge binding options to protect the shade's edges during operation and over time. A variety of colors are available based on individual design preference.
- Bindings are sewn to the woven material for durability, structure, and a cleaner appearance.
- Under Continuous Loop Control, edge binding is highly recommended.
- Available on all woven shade configurations.



3/4" Edge Binding

1 1/2" Edge Binding

Notes

- Some wrinkles and waves are inherent in shades with edge binding, given that the edge binding materials do not stretch. The drape of softer fabrics may be more noticeable on shades with edge binding.

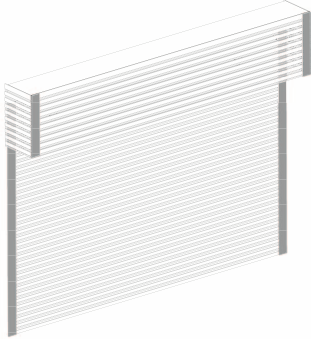
EDGE BINDING FABRIC LIST

Color Code	Color Name	Folded Width	Fabric Type
38113	Snow	3/4"	Twill
38307	Linen	3/4"	Twill
38823	Grey Mist	3/4"	Twill
38323	Jute	3/4"	Twill
38414	Cream	3/4"	Twill
38430	Amber	3/4"	Twill
38336	Sepia	3/4"	Twill
38376	Iron	3/4"	Twill
38897	Black	3/4"	Twill
76113	Snow	1 1/2"	Twill
76307	Linen	1 1/2"	Twill
76323	Jute	1 1/2"	Twill
76336	Sepia	1 1/2"	Twill
76897	Black	1 1/2"	Twill

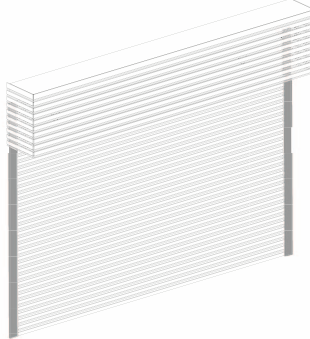
EDGE BINDING UPGRADES

EDGE BINDINGS ARE AVAILABLE IN THE CONFIGURATION OPTIONS SHOWN BELOW

TS
Twill tape sides + valance sides



TSO
Twill tape sides only



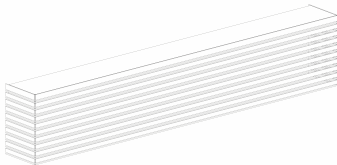
NOTES

- Valance returns do not include bindings. They are comprised of Decorative Woven material only.

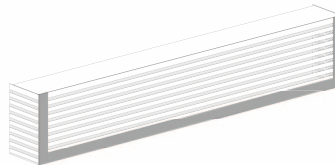
INDIVIDUAL VALANCE UPGRADES

Option to mount on either a 1 1/2" or 2-1/2" depth headrail. Returns standard on outside mount only. Return height will be the same as selected valance height.

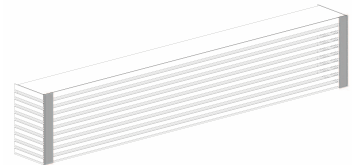
No Twill Tape



TVSB
Twill tape valance sides + bottom
(binding not on returns)



TVSO
Twill tape valance sides only
(binding not on returns)



LINING OPTIONS

Features

- Liners are attached to the back of the woven shade and operate in unison for optimal privacy and light control.
- Available on ALL woven shade configurations.
- Liners are neutral white to the outside. Reversed liners (i.e. colored to the outside and white to the inside) must be specified when ordering.
- When liner is selected, both shade and valance will come with liner.

Front & Back View



Back View with Binding



LINING

Family	Color #	Color Name
Light Filtering	LF-1011	Snow
Light Filtering	LF-1012	Ecru
Light Filtering	LF-1013	Cool Tan
Light Filtering	LF-1014	Buff
Light Filtering	LF-1015	Smoke
Room Darkening	RD-1011	Snow
Room Darkening	RD-1012	Ecru
Room Darkening	RD-1013	Cool Tan
Room Darkening	RD-1014	Buff
Room Darkening	RD-1015	Smoke

*See Component and Color Coordination for lining color options images

Note: When Edge-Bindings are also ordered, the lining will be sewn under the binding.

- Adding a liner to the back of the shade may make the color hue within the material appear stronger and more vivid.

- Light may be visible through the shades, coming from the sewing pinholes on the liner.

- Room Darkening patches will be used in all operating systems to minimize the light coming through the pin holes.

- Room Darkening patches are not available with reverse liner.

- Room Darkening Patches come in white only.

SIZE SPECIFICATIONS – MOTORIZATION

POWERWAND	PowerWand 1.0 Li-Ion				PowerWand 2.0 Li-Ion			
	Min. Width	Max. Width	Min. Height	Max. Height	Min. Width	Max. Width	Min. Height	Max. Height
Single Shade	22"	96"	12"	144"	22"	96"	12"	144"
2-on-1 Shade	22" per panel 44½" overall	96" per panel 120" overall	12"	144"	22" per panel 44½" overall	96" per panel 144" overall	12"	144"
3-on-1 Shade	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

BLISS AUTOMATION 2.0	Bliss Automation 2.0 DC				Bliss Automation 2.0 Li-Ion			
	Min. Width	Max. Width	Min. Height	Max. Height	Min. Width	Max. Width	Min. Height	Max. Height
Single Shade	18"	96"	12"	144"	22½"	96"	12"	144"
2-on-1 Shade	18" per panel 36" overall	96" per panel 120" overall	12"	144"	22½" per panel 45" overall	96" per panel 120" overall	12"	144"
3-on-1 Shade	18" per panel 54" overall	84" per panel 120" overall	12"	144"	22½" per panel 67½" overall	75" per panel 120" overall	12"	144"

SOMFY	Sonesse® 28 WireFree™ RTS DC Sonesse® 28 WireFree™ ZigBee DC				Sonesse® 28 WireFree™ RTS Li-Ion Sonesse® 28 WireFree™ ZigBee Li-Ion			
	Min. Width	Max. Width	Min. Height	Max. Height	Min. Width	Max. Width	Min. Height	Max. Height
Single Shade	18½"	96"	12"	144"	27½"	96"	12"	144"
2-on-1 Shade	18½" per panel 37½" overall	96" per panel 120" overall	12"	144"	27½" per panel 55½" overall	93" per panel 120" overall	12"	144"
3-on-1 Shade	18½" per panel 56½" overall	84" per panel 120" overall	12"	144"	27½" per panel 83½" overall	66" per panel 120" overall	12"	144"

SOMFY	Sonesse® ULTRA 30 WireFree™ RTS Li-Ion Sonesse® ULTRA 30 WireFree™ ZigBee Li-Ion				Sonesse® 30 RTS 24v DC			
	Min. Width	Max. Width	Min. Height	Max. Height	Min. Width	Max. Width	Min. Height	Max. Height
Single Shade	31½"	96"	12"	144"	23½"	96"	12"	144"
2-on-1 Shade	31½" per panel 63½" overall	96" per panel 120" overall	12"	144"	23½" per panel 47½" overall	96" per panel 144" overall	12"	144"
3-on-1 Shade	31½" per panel 95½" overall	82" per panel 144" overall	12"	144"	23½" per panel 71½" overall	96" per panel 144" overall	12"	12"

NOTES

- Some fabrics are available wider than 96" with a vertical seam. Refer to Collection Information for details.
- Widths over 96" will always receive a spliced valance split at the shade gap.
- Wider shades may also come with ceiling mount bracket(s) used to support the center headrail area.
- Flat (T-Style) brackets may also be ordered by request.
- Maximum SQFT area varies. Refer to Maximum Area under Size Specification section for details
- There is a 5/8" fabric deduction on the wand side to allow for the PowerWand to operate properly.
- PowerWand operated shades are not available with Waterfall Style shades.

SIZE SPECIFICATIONS – CORDLESS & CONTINUOUS LOOP CONTROL

Control System	Minimum Width	Maximum Width	Minimum Height	Maximum Height
Continuous Loop Control Single Shade	10½"	96" without seam 120" with seam	12"	144"
Continuous Loop Control 2-on-1 Headrail	10½" per panel 21½" overall	96" / 120" per panel 144" overall	12"	144"
Cordless Lift Single Shade	18½"	96"	20"	96"
Cordless Lift 2-on-1 Headrail	18½" per panel 37½" overall	96" per panel 120" overall	20"	96"
Cordless Lift 3-on-1 Headrail	18½" per panel 56½" overall	96" per panel 120" overall	20"	96"

NOTES

- Some fabrics are available wider than 96" with a vertical seam. Refer to Collection Information for details.
- Widths over 96" will always receive a spliced valance split at the shade gap.
- Wider shades may also come with ceiling mount bracket(s) used to support the center headrail area.
- Flat (T-Style) brackets may also be ordered by request.
- Maximum SQFT area varies. Refer to Maximum Area under Size Specification section for details

CONTINUOUS LOOP CONTROL SIZE SPECIFICATIONS: MAXIMUM AREA

Fabric Code	Color Code	Color Name	Max SqFt No Liner	Max SqFt RD Liner	Max SqFt LF Liner
ABE	1002	Aberdeen Marble	120	116	120
ABE	1003	Aberdeen Sandstone	120	101	120
ABE	1004	Aberdeen White Sage	120	101	120
BAN	2545	Banjar Cool Gray	89	66	75
BAN	2546	Banjar Ivory	76	58	65
BAR	2004	Barbados Bone	63	50	55
BAR	2002	Barbados Caramel	54	45	48
BAR	2001	Barbados Sepia	54	45	48
BAR	2003	Barbados White	58	47	52
BLZ	3003	Belize Charcoal	120	94	120
BLZ	3005	Belize Limestone	120	101	120
BLZ	3006	Belize Mocha	120	101	120
BLZ	3008	Belize Stone	120	101	120
BLZ	3009	Belize White	120	101	120
BER	4001	Bermuda Caramel	117	80	93
BER	4002	Bermuda Ivory	117	80	93
BER	4003	Bermuda Quarry	117	80	93
BIM	2108	Bimini Walnut	58	47	52
BIM	2548	Bimini White	61	49	54
BOR	5003	Boracay Caramel	89	66	75
BOR	5002	Boracay Ivory	89	66	75
CBR	2405	Cabrillo Frost	96	96	96
CBR	2403	Cabrillo Ivory	96	96	96
CBR	2401	Cabrillo Pebble	96	96	96
CBR	2404	Cabrillo Sepia	96	96	96
CBR	2402	Cabrillo Willow	96	96	96
CNO	2529	Cano Cream	96	84	96
CRE	3305	Crete Driftwood	96	76	87
CRE	3302	Crete Pebble	96	80	93
CRE	3304	Crete Sand	96	76	87
CRE	3301	Crete White	96	76	87
ENS	7001	Ensenada Black	43	37	40
ENS	7002	Ensenada Sable	43	37	40
ENS	2078	Ensenada Tranquil	45	38	41
KAN	2551	Kano Eggshell	76	58	65
KAN	2110	Kano Greywood	76	58	65
KOM	8001	Komodo Natural	96	89	96
KOM	8002	Komodo Onyx	96	89	96
KOM	8003	Komodo Silverstone	96	89	96
KYO	9001	Kyoto Sand	89	66	75
KYO	9002	Kyoto White	89	66	75
LCC	2204	Lucca Coal	43	37	40
LCC	2202	Lucca Sienna	95	69	78
LCC	2203	Lucca Stone	95	69	78
LCC	2201	Lucca Willow	95	69	78
MALI	1203	Mali Frost	95	69	78
MALI	2535	Mali Oyster	96	94	96
MALI	1202	Mali River Rock	96	94	96
MALI	2423	Mali Tan	96	84	96
MAN	1903	Mandalay Crystal	96	96	96
MAN	1901	Mandalay Sand	96	96	96
MAR	1301	Martinique Shadow	120	108	120
MAR	1302	Martinique White	120	108	120

CONTINUOUS LOOP CONTROL SIZE SPECIFICATIONS: MAXIMUM AREA

Fabric Code	Color Code	Color Name	Max SqFt No Liner	Max SqFt RD Liner	Max SqFt LF Liner
MTO	1401	Montego Coconut	120	84	99
MTO	1402	Montego Pebble	120	84	99
MTO	1403	Montego Sage	117	80	93
MTO	1404	Montego Sandstone	117	80	93
NAG	2104	Nagoya Harvest	96	89	96
NAG	1601	Nagoya Natural	96	76	87
NAS	1702	Nassau Shale	120	108	120
NAS	1704	Nassau Thatch	120	108	120
NAS	1705	Nassau White	120	108	120
NAV	1801	Navagio Sand	96	96	96
NAV	1802	Navagio Shadow	96	96	96
NAV	1803	Navagio White	96	96	96
NAV	1804	Navagio Willow	96	96	96
NPT	3803	Newport Black	72	56	62
NPT	3801	Newport Sand	72	56	62
NPT	3802	Newport White	72	56	62
POR	5100	Portsmouth Cove	84	63	71
RIO	2531	Rio Gray	96	96	96
RIO	2302	Rio Sand	120	94	120
RIO	2536	Rio White	96	94	96
RIV	1502	Riviera Mushroom	120	108	120
RIV	1503	Riviera Platinum	120	108	120
RIV	1504	Riviera Shadow	120	108	120
SER	2542	Serengeti Light Gray	96	84	96
SER	2543	Serengeti Ombré Gray	89	66	75
SER	2052	Serengeti Sunrise	96	76	87
SER	2541	Serengeti White	96	84	96
SUM	2501	Sumatra Jute	117	80	93
SUM	2150	Sumatra Surprise	96	72	83
SUM	5001	Sumatra Twilight	96	94	96
SUM	2502	Sumatra White	117	80	93
TAH	2701	Tahiti Natural	120	101	120
TAH	2702	Tahiti Pebble	120	101	120
TAH	2703	Tahiti White	120	101	120
TAN	2802	Tanzania Smoke	120	116	120
TAN	2803	Tanzania Stone	120	101	120
TAN	2804	Tanzania White	120	116	120
TOR	3102	Tortuga Clay	120	116	120
TOR	3101	Tortuga Natural	120	116	120
TOR	3103	Tortuga White	120	116	120
VRA	2059	Veracruz Earth	37	32	34

MOTORIZATION SPECIFICATIONS: MAXIMUM AREA

MOTORIZATION SYSTEM			PowerWand 1.0 Li-Ion Somfy Sonesse® 28 WireFree™ RTS DC Somfy Sonesse® 28 WireFree™ RTS Li-Ion Somfy Sonesse® 28 WireFree™ Zigbee DC Somfy Sonesse® 28 WireFree™ Zigbee Li-Ion			PowerWand 2.0 Li-Ion Bliss Automation 2.0 DC Bliss Automation 2.0 Li-Ion Somfy Sonesse® ULTRA 30 WireFree™ RTS Li-Ion Somfy Sonesse® ULTRA 30 WireFree™ ZigBee Li-Ion Somfy Sonesse® 30 RTS 24v DC		
Fabric Code	Color Code	Color Name	Max SqFt No Liner	Max SqFt RD Liner	Max SqFt LF Liner	Max SqFt No Liner	Max SqFt RD Liner	Max SqFt LF Liner
ABE	1002	Aberdeen Marble	96	85	96	96	96	96
ABE	1003	Aberdeen Sandstone	96	74	90	96	96	96
ABE	1004	Aberdeen White Sage	96	74	90	96	96	96
BAN	2545	Banjar Cool Gray	66	48	55	96	83	94
BAN	2546	Banjar Ivory	56	43	48	96	74	82
BAR	2004	Barbados Bone	47	37	41	80	64	70
BAR	2002	Barbados Caramel	40	33	36	69	56	61
BAR	2001	Barbados Sepia	40	33	36	69	56	61
BAR	2003	Barbados White	43	35	38	74	60	65
BLZ	3003	Belize Charcoal	96	70	84	96	96	96
BLZ	3005	Belize Limestone	96	74	90	96	96	96
BLZ	3006	Belize Mocha	96	74	90	96	96	96
BLZ	3008	Belize Stone	96	74	90	96	96	96
BLZ	3009	Belize White	96	74	90	96	96	96
BER	4001	Bermuda Caramel	86	59	68	96	96	96
BER	4002	Bermuda Ivory	86	59	68	96	96	96
BER	4003	Bermuda Quarry	86	59	68	96	96	96
BIM	2108	Bimini Walnut	43	35	38	74	60	65
BIM	2548	Bimini White	45	36	39	77	62	68
BOR	5003	Boracay Caramel	66	48	55	96	83	94
BOR	5002	Boracay Ivory	66	48	55	96	83	94
CBR	2405	Cabrillo Frost	96	85	96	96	96	96
CBR	2403	Cabrillo Ivory	96	85	96	96	96	96
CBR	2401	Cabrillo Pebble	96	85	96	96	96	96
CBR	2404	Cabrillo Sepia	96	85	96	96	96	96
CBR	2402	Cabrillo Willow	96	85	96	96	96	96
CNO	2529	Cano Cream	93	62	73	96	96	96
CRE	3305	Crete Driftwood	80	56	64	96	96	96
CRE	3302	Crete Pebble	86	59	68	96	96	96
CRE	3304	Crete Sand	80	56	64	96	96	96
CRE	3301	Crete White	80	56	64	96	96	96
ENS	7001	Ensenada Black	32	27	29	55	47	50
ENS	7002	Ensenada Sable	32	27	29	55	47	50
ENS	2078	Ensenada Tranquil	33	28	30	56	48	51
KAN	2551	Kano Eggshell	56	43	48	96	74	82
KAN	2110	Kano Greywood	56	43	48	96	74	82
KOM	8001	Komodo Natural	96	65	78	96	96	96
KOM	8002	Komodo Onyx	96	65	78	96	96	96
KOM	8003	Komodo Silverstone	96	65	78	96	96	96
KYO	9001	Kyoto Sand	66	48	55	96	83	94
KYO	9002	Kyoto White	66	48	55	96	83	94
LCC	2204	Lucca Coal	32	27	29	55	47	50
LCC	2202	Lucca Sienna	70	51	58	96	87	96

POWERWAND SPECIFICATIONS: MAXIMUM AREA

MOTORIZATION SYSTEM			PowerWand 1.0 Li-Ion Somfy Sonesse® 28 WireFree™ RTS DC Somfy Sonesse® 28 WireFree™ RTS Li-Ion Somfy Sonesse® 28 WireFree™ Zigbee DC Somfy Sonesse® 28 WireFree™ Zigbee Li-Ion			PowerWand 2.0 Li-Ion Bliss Automation 2.0 DC Bliss Automation 2.0 Li-Ion Somfy Sonesse® ULTRA 30 WireFree™ RTS Li-Ion Somfy Sonesse® ULTRA 30 WireFree™ ZigBee Li-Ion Somfy Sonesse® 30 RTS 24v DC		
			Fabric Code	Color Code	Color Name	Max SqFt No Liner	Max SqFt RD Liner	Max SqFt LF Liner
LCC	2203	Lucca Stone	70	51	58	96	87	96
LCC	2201	Lucca Willow	70	51	58	96	87	96
MALI	1203	Mali Frost	70	51	58	96	87	96
MALI	2535	Mali Oyster	96	70	84	96	96	96
MALI	1202	Mali River Rock	96	70	84	96	96	96
MALI	2423	Mali Tan	93	62	73	96	96	96
MAN	1903	Mandalay Crystal	96	93	96	96	96	96
MAN	1901	Mandalay Sand	96	93	96	96	96	96
MAR	1301	Martinique Shadow	96	79	96	96	96	96
MAR	1302	Martinique White	96	79	96	96	96	96
MTO	1401	Montego Coconut	93	62	73	96	96	96
MTO	1402	Montego Pebble	93	62	73	96	96	96
MTO	1403	Montego Sage	86	59	68	96	96	96
MTO	1404	Montego Sandstone	86	59	68	96	96	96
NAG	2104	Nagoya Harvest	96	65	78	96	96	96
NAG	1601	Nagoya Natural	80	56	64	96	96	96
NAS	1702	Nassau Shale	96	79	96	96	96	96
NAS	1704	Nassau Thatch	96	79	96	96	96	96
NAS	1705	Nassau White	96	79	96	96	96	96
NAV	1801	Navagio Sand	96	85	96	96	96	96
NAV	1802	Navagio Shadow	96	93	96	96	96	96
NAV	1803	Navagio White	96	79	96	96	96	96
NAV	1804	Navagio Willow	96	79	96	96	96	96
NPT	3803	Newport Black	53	41	46	91	71	79
NPT	3801	Newport Sand	53	41	46	91	71	79
NPT	3802	Newport White	53	41	46	91	71	79
POR	5100	Portsmouth Cove	62	46	52	96	80	90
RIO	2531	Rio Gray	96	74	90	96	96	96
RIO	2302	Rio Sand	96	70	84	96	96	96
RIO	2536	Rio White	96	70	84	96	96	96
RIV	1502	Riviera Mushroom	96	79	96	96	96	96
RIV	1503	Riviera Platinum	96	79	96	96	96	96
RIV	1504	Riviera Shadow	96	79	96	96	96	96
SER	2542	Serengeti Light Gray	93	62	73	96	96	96
SER	2543	Serengeti Ombré Gray	66	48	55	96	83	94
SER	2052	Serengeti Sunrise	80	56	64	96	96	96
SER	2541	Serengeti White	93	62	73	96	96	96
SUM	2501	Sumatra Jute	86	59	68	96	96	96
SUM	2150	Sumatra Surprise	75	53	61	96	91	96
SUM	5001	Sumatra Twilight	96	70	84	96	96	96
SUM	2502	Sumatra White	86	59	68	96	96	96
TAH	2701	Tahiti Natural	96	74	90	96	96	96
TAH	2702	Tahiti Pebble	96	74	90	96	96	96
TAH	2703	Tahiti White	96	74	90	96	96	96
TAN	2802	Tanzania Smoke	96	85	96	96	96	96
TAN	2803	Tanzania Stone	96	74	90	96	96	96
TAN	2804	Tanzania White	96	85	96	96	96	96
TOR	3102	Tortuga Clay	96	85	96	96	96	96
TOR	3101	Tortuga Natural	96	85	96	96	96	96
TOR	3103	Tortuga White	96	85	96	96	96	96
VRA	2059	Veracruz Earth	27	24	25	47	41	43

SIZE SPECIFICATIONS: WOVEN WOODS & DECORATIVE WOVENS

SHADE HEADRAIL SIZE	
Operating System	Headrail Size
Continuous Loop Control	Large Headrail (2½")
Cordless Lift	Small Headrail (1½")
Motorized	Large Headrail (2½")

SHADE VALANCE HEIGHTS	Shade Height	Valance Height
ALL Shades	Under 18"	4"
ALL Shades	18" and Over	6"
MAXIMUM Custom Valance Height - With NO Extra Charge	any	Up to 12"

NOTES

- Valance heights may vary by + or -¾" due to the variations in woven materials.

SIDE RETURNS

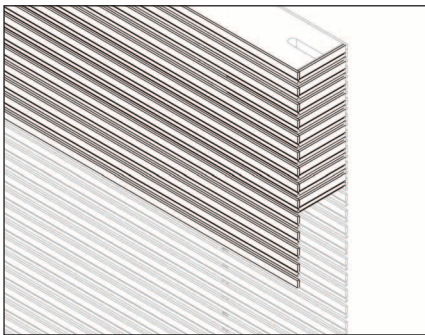
Side returns come standard for Outside Mount shades and are optional for Inside Mount shades. Return size is determined by control system & headrail size.
Default return size cannot be modified

SHADE RETURN SIZE		
Operating System	Return Height	Return Width
CLC, Motorized & PowerWand	4"	2.5"
Cordless Lift	2"	1.5"

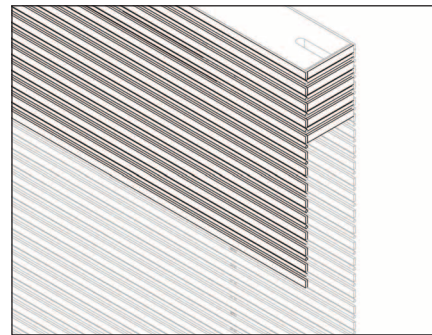
NOTES

- Valance heights may vary by + or -" due to the variations in woven materials. Individual valances are built on the 1-1/2" or 2-1/2" depth headrail unless specified.

SIDE RETURNS BY CONTROL SYSTEM



Continuous Loop Control, Motorized, PowerWand



Cordless Lift

PRODUCT SPECIFICATIONS: SHADES

Continuous Loop Control Chart (CLC)	
Shade Height	Chain Loop Length
12" to 31 ⁷ / ₈ "	² / ₃ of shade height
32" - 37 ⁷ / ₈ "	24"
38" - 43 ⁷ / ₈ "	30"
44" - 52 ⁷ / ₈ "	36"
53" - 61 ⁷ / ₈ "	42"
62" - 70 ⁷ / ₈ "	48"
71" - 79 ⁷ / ₈ "	54"
80" - 88 ⁷ / ₈ "	60"
89" - 96 ⁷ / ₈ "	66"
97" - 105 ⁷ / ₈ "	72"
106" - 123 ⁷ / ₈ "	84"
124" - 144"	96"

Stacking Chart	
Shade Height	Stack Height
24"	6" - 7"
36"	6" - 8"
48"	8" - 9"
60"	8" - 10"
72"	8" - 10"
84"	9" - 12"
96"	9" - 12"
108"	10" - 13"
120"	10" - 13"

NOTE: These are stacking averages for standard shades. Actual heights may vary + or - 1". Stacking heights for loop control and bindings add approximately 1" more (each).

PRODUCT SPECIFICATIONS: NATURAL WOVEN SHADES

Continuous Loop Control & PowerWand	
No Returns	
Inside (IB/IS) Mount	
Headrail Width	Ordered Width - 1/2"
Valance Width	Ordered Width - 1/2"
Fabric Width (non chain Side)	Ordered Width - 1/4"
Fabric Width (chain Side)	Headrail Width - 3/8"
Shade Height	Ordered Height
2 on 1 Headrail	
Gap Between Panels	1/2"
With Returns	
Inside (IB/IS) Mount	
Headrail Width	Ordered Width - 1"
Valance Width	Ordered Width - 1/2"
Fabric Width (non chain Side)	Ordered Width - 1/4"
Fabric Width (chain Side)	Headrail Width - 5/8"
Shade Height	Ordered Height
Outside (OB/OS) & Ceiling Mount	
Headrail Width	Ordered Width - 1/2"
Valance Width	Ordered Width
Fabric Width (Non chain Side)	0
Fabric Width (Wand Side)	Headrail Width - 5/8"
Shade Height	Ordered Height
2 on 1 Headrail	
Gap Between Panels	1/2"

Motorized & Cordless Lift	
No Returns	
Inside (IB/IS) Mount	
Headrail Width	Ordered Width - 1/2"
Valance Width	Ordered Width - 1/2"
Fabric Width	Ordered Width - 1/2"
Shade Height	Ordered Height
2 on 1 Headrail	
Gap Between Panels	1/2"
With Returns	
Inside (IB/IS) Mount	
Headrail Width	Ordered Width - 1"
Valance Width	Ordered Width - 1/2"
Fabric Width	Ordered Width - 1/2"
Shade Height	Ordered Height
Outside (OB/OS) & Ceiling Mount	
Headrail Width	Ordered Width - 1/2"
Valance Width	Ordered Width
Fabric Width	Ordered Width
Shade Height	Ordered Height
2 on 1 Headrail	
Gap Between Panels	1/2"

NOTES FOR FINISHED DIMENSIONS

- Ceiling mount shades are OB/OS by default and have the same finished dimensions. IB/IS shades may also be "TOP" mounted using the standard L-style brackets or using the optional Flat brackets. All the deductions take into consideration the maximum deduction needed to make the return flush with the shade fabric.
- Adjustments are taken from ordered dimensions and may vary slightly.
- Shade width measurements may vary +1/8, - 0". Shade height measurements may vary +1/2", -0" with liner and +1/4", -0" without liner.

PRODUCT SPECIFICATIONS: NATURAL WOVEN SHADES

PowerWand		Cordless Lift	
2½ Headrail Clearance Requirement		1 ½" Headrail Clearance Requirement	
Inside (IB/IS) Mount		Inside (IB/IS) Mount	
Minimum Mounting Depth	1 ½"	Minimum Mounting Depth	½"
Minimum Mounting Depth, Flush Mount **	3 ¼"	Minimum Mounting Depth, Flush Mount **	2 ¼"
Outside (OB/OS) Mount		Outside (OB/OS) Mount	
Minimum Flat Vertical Surface	1"	Minimum Flat Vertical Surface	1"

Motorized		Continuous Loop Control (BU)	
2½" Headrail (Standard Fold) Clearance Requirement		2½" Headrail Clearance Requirement	
Inside (IB/IS) Mount		Inside (IB/IS) Mount	
Minimum Mounting Depth	1 ½"	Minimum Mounting Depth	1 ½"
Minimum Mounting Depth, Flush Mount **	3 ¼"	Minimum Mounting Depth, Flush Mount **	3 ¼"
Outside (OB/OS) Mount		Outside (OB/OS) Mount	
Minimum Flat Vertical Surface	1"	Minimum Flat Vertical Surface	1"
2½" Headrail (Waterfall) Clearance Requirement			
Inside (IB/IS) Mount			
Minimum Mounting Depth	1 ½"		
Minimum Mounting Depth, Flush Mount **	3"		
Outside (OB/OS) Mount			
Minimum Flat Vertical Surface	1"		

NOTES FOR MOUNTING REQUIREMENTS

- The flush mount depth requirements indicated above include space for the woven material attached to the front (valance) and back (shade) sides of the headrail. These are AVERAGE depths as the different woven wood materials have varying degrees of thickness. Verify your individual shade's depth before mounting, then position brackets accordingly for an EXACT flush mount.
- Use a metal tape measure for all measurements.