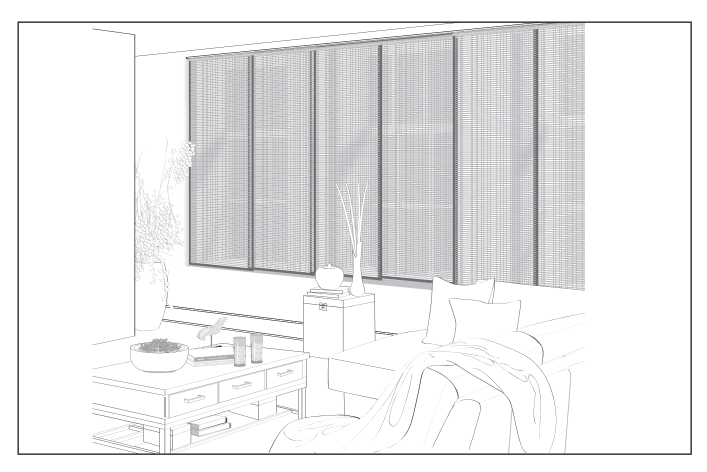


sliding panels



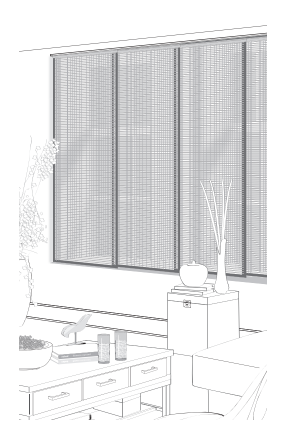
PRICE LIST AND PRODUCT INFORMATION GUIDE FOR NATURAL, ROLLER, ROMAN AND SOLAR SHADE SLIDING PANELS

July 2010



The name Bali® has

been synonymous with mini shades for nearly four decades. Today, Bali proudly holds a leadership position among all product offerings within the window fashions industry. It captures the essence of today's decor trends, and provides style, selection and functional attributes at an affordable price.



Bali Sliding Panels offer a modern alternative to standard window treatments! Perfect for patio doors, wide windows or as a room divider, these versatile panels slide along a smooth operating aluminum track. Best of all, Sliding Panels are available in most of the same material styles and colors featured in the Roman, Roller, Solar and Natural Shade collections for a perfectly coordinated look.

Features

- Selection of number of tracks for maximum clear window opening
- Durable and rust resistant aluminum track system
- Patent-pending panel attachment design reduces light gap between panels and securely holds heavy materials
- Extensive selection of colors, textures, and material options that coordinate with Roman, Roller, Solar and Natural Shade collections to complete the room
- Perfect for wide windows or as a room divider
- Easy-to-change panels for quick decor or seasonal updates
- · 4" overlap of panels for privacy

Options

- · Wand or cord control
- · One-way or split opening
- · Spliced shades
- · Projection brackets
- Square corner or self valance
- Wood cornice
- Fabric-wrapped cornice (Roman, Roller and Solar materials only)
- Wood hem bar (Natural Shades material only)
- Privacy and Room Darkening liners (Natural Shades material only)
- Headrails only
- Panels only
- Valance only



Table of Contents

General Information	Page
Introduction	2
How to Place an Order and Most Common Ordering Errors	4
Measuring Information and How to Measure for Uncovered Window	5
Track Selection Charts	6-7
Headrail Dimensions and Panel Configuration Stack Charts	8
Panel Material Styles and Information	9-12
Cleaning and Care	13
Pricing	
Price Group 1	14-15
Price Group 2	16-17
Price Group 3	18-19
Price Group 4	20-21
Price Group 5	22-23
Price Group 6	24-25
Options	
Fabric-Wrapped Cornice Option and Pricing	26-27
Wood Hem Bar, Liners and Spliced Shade Options	28
Replacement Panel Information and Pricing	29
Valance and Replacement Headrail Information and Pricing	30
Product Detail	
Sliding Panels Product Detail - Roller, Roman and Solar Materials	31
Sliding Panels Product Detail - Natural Shade Materials	32
Natural Shade Material Liner Color Coordination Chart	33
Warranty	
Warranty Information	34

OUTSIDE

MOUNT



How to Place an Order

The following must be specified to place your order:

- QUANTITY of shades
- 2. SIZE OF SHADES: width first, then height.
 See page 5 for "How to Measure" instructions
- 3. INSIDE OR OUTSIDE MOUNT:

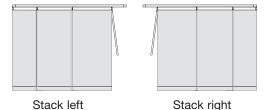
For inside window frame installation, mark order "Inside Mount". For outside window frame installation, mark order "Outside Mount".

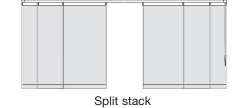
4. NUMBER OF TRACKS

See How to Measure (page 5) and Track Selection Charts (pages 6-7)

5. STACK OPTIONS

Stack is the location of the panels when the shade is fully open. Order selection based on stack right, left or split.





INSIDE

MOUNT

6A. CONTROL OPTIONS: Standard Wand or optional Cord Control product detail, see pages 31-32.

6B. CONTROL LOCATIONS:

For cord control only, indicate whether cord should be located on the left or right side of the shade (right is standard). Wand control has wand on lead panel only.

- 7. SHADE STYLE: When placing your order, specify:
 - Fabric Name
 - Color name
 - Color number
- 8. OPTIONS: The following options are available:
 - Wood Cornice, see Cornices and Valances Price List and Product Information
 - Fabric Wrapped Cornice, see page 26-27
 - Valances see page 30
 - Wood Hem Bar (Natural Shade materials only), see page 28
- Projection Brackets
- Panels only, see page 29
- Headrails only, see page 30
- Spliced Shades, see page 28
- Privacy or Room Darkening Liner, (Natural Shade materials only), see page 28 and 33

Most Common Errors When Ordering

- 1. Width and height measurements are not verified.
- 2. Cord control position (left or right) is not specified.
- 3. Color invalid or color name and color number do not match.
- 4. Width and height measurements ordered are under/over allowed product specifications.

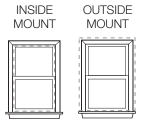


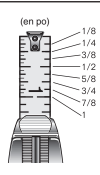
Measuring Information

Measuring for Windows to Determine Inside or Outside Mount

Measure each window individually. Record width first, then height to the nearest 1/8". Use a steel tape measure.

Do not use a cloth tape.

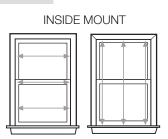




Inside Mount for Sliding Panels

Inside-mount shades are installed inside the window casing. The window casing must be at least 1" deep for two or three track sliding panels and 1¾" deep for four or five track sliding panels.

- 1. Measure inside width of window casing from one inside edge to the other in three places. Record narrowest measurement.
- 2. Measure height in three places from top edge of opening to top of sill. Record shortest measurement.
- 3. Measure the window from corner to corner. If diagonal dimensions are not equal, we recommend outside mount.
- 4. Use the Track Selection Charts on pages 6-7 to determine number of tracks to order.



Outside Mount for Sliding Panels

Outside-mount shades are installed outside the window casing, covering an area larger than the window itself. If you want entire window uncovered, see How to Measure for Uncovered or Clear Window Opening below.

- 1. Measure the width of window, including frame if there is one. Add desired overlap for light control and privacy, 3" or more on each side is suggested for maximum privacy.
- 2. Measure height from top of molding to bottom, or to top of sill if there is one. Add 3" for mounting space.
- 3. If shade extends to sill or floor (e.g. to cover patio door), measure height in three places, take shortest measurement and deduct at least ½" for Roller, Roman or Solar materials and 1" for Natural Shade materials so fabric doesn't touch the sill or floor.
- 4. Use the Track Selection Charts on pages 6-7 to determine number of tracks to order.

OUTSIDE MOUNT

How to Measure for Uncovered or Clear Window Opening

- 1. Determine the width for single stack or split stack (see diagrams)*.
- Match the clear opening width with dimension found in the Track Selection Charts under Clear Opening column. Look at available panel width options to determine number of tracks.
- 3. For shade width: Add clear opening, approximate stack panel width, and desired additional overlap.

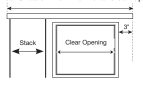
Example: Single Stack

If determined width for clear opening window view is 57", order width needed to provide full unobstructed view using four (4) tracks is about 80".

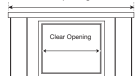
*NOTE: Add an additional 3" for privacy and light control to the clear opening before determining the finished shade width.

4. Order the corresponding size track.

Single Stack left shown Finished Shade Width for total clear opening



Split stack (recommended for balanced appearance) Finished Shade Width for total clear opening





Track Selection Chart -Right or Left Single Stack

Use this chart to determine the number of tracks to order.

Minimum depth requirement: 2 or 3 tracks – 1"; 4 or 5 tracks – 1\%"

Inside Mount: Based on the width measurement of the window, select the number of tracks. Find measurement in the Shade

Width Range columns.

Outside Mount: To determine width measurement and to select number of tracks, find clear opening column in chart. Select

number of tracks. Shade width is the clear window opening, plus stack width and privacy overlap. It will vary with

the number of tracks selected.

Inside or Outside Mount: For maximum clear opening, see page 5 "How to Measure for Uncovered or Clear Window Opening".

Note: Inside mount shades made with more tracks have larger clear window opening. Shades with less of tracks may cover the window more.

Single Stack Track Selection

Clear	Single Stack Right or Left / One Way Draw								
Shade Width Range Panel Width		5 Tra	icks			TI	ks	2 Tra	acks
Opening Chapter Panel Width Range Panel Width Panel	Cloor	5 Par	nels	4 Panels		3 Panels		2 Panels	
19" 24 - 27% 8 - 8% 20 - 25% 8 - 9% 22 - 27% 10 - 11% 28 - 35% 16 - 19% 22 - 27% 13% - 15% 16 - 19% 22 - 27% 13% - 15% 28 - 35% 16 - 19% 22 - 27% 13% - 15% 28 - 35% 16 - 19% 28 - 35% 12 - 13% 36 - 41% 20 - 22% 22° 27% - 31% 38 - 49% 29% - 33% 10 38 - 10% 32% - 36% 13% - 14% 32 - 22% 23° 32° 32% - 36% 13% - 14% 32 - 22% 23° 32° 32% - 36% 33% - 37% 33% - 33% 33% - 37% 33% - 33% 33% - 37% 33% - 33% 33% -	Opening					Shade Width Range			
16	7%-9"							18 - 221/8	10% - 13%"
19* 24 - 27% 8 - 8% 29% - 290% 298 - 100% 298 - 100% 328 - 100% 328 - 326% 12 - 136% 36 - 418% 20 - 226% 22* - 226% 32* - 336% 39% - 100% 33% - 37% 11 38 - 126% 32* - 366% 13* - 146% 42 - 47% 23 - 256% 25* 31% - 386% 10% - 100% 33% - 37% 11 38 - 126% 32* - 366% 13* - 146% 42 - 47% 23 - 256% 22* - 236% 33* - 386% 10% - 106% 33* - 37% 11 38* - 126% 32* - 366% 16% - 176% 44 - 536% 26 - 286% 33* - 386% 33* - 386% 11* - 118% 44% - 466% 13% - 446% 44% - 46.00% 11* - 119% 46.00% 11* - 119% 46.00% 44% - 46.00% 11* - 198% 49% - 496% 49% - 496% 15* - 166% 49% - 506% 32* - 346% 49% - 506% 32* - 346% 49% - 506% 32* - 346% 49% - 506% 32* - 346% 49% - 506% 32* - 346% 44% - 466% 50% - 506% 13* - 136% 55* - 566% 12* - 128% 75* - 61% 16% - 177% 59/ - 632% 22* - 22% 78* - 832% 41* - 436% 43* - 56* - 457% 14* - 156% 57% - 61% 17* - 186% 19% - 20% 78* - 832% 41* - 436% 44* -	12"					18 - 21%"	91/4 - 97/8"	221/4 - 277/8"	131/4 - 157/4"
22" 27% - 31% 86 - 90% 99% - 330% 10 38 - 11% 32% - 36% 13% - 14% 22 - 25% 28" 35% - 36% 10% - 10% 33% - 37% 11 38 - 12% 37% - 41% 15% - 16% 48 - 53% 28 - 28% 36% - 38% 10% - 10% 37% - 41% 12% - 13% 44% 46% - 41% 45% - 40% 48 - 53% 28 - 28% 36% - 38% 28 - 28% 38% - 37% 48 - 53% 48 - 53% 28 - 28% 38% - 38% 38% - 37% 48 - 53% 48 - 53% 48 - 53% 28 - 28% 38% - 3	16"			20 - 251/4"	8 - 91/4"	22 - 27%"	10 - 11%"	28 - 35%"	16 - 19%"
25° 31% - 35% 9% - 10% 23% - 37% 11 3/8 - 12% 37 - 41% 15 - 16% 28° 29 - 28% 28° 28° 28° 29 - 31% 31° 33° - 42% 11 1 111 33° - 42% 11 1 111 34° 41% - 46% 13% 140° 46° - 50% 18 - 19% 50 - 66% 32 - 34% 34° 42% - 46% 11% - 12% 45% - 49% 14% - 15% 50% - 54% 18% - 19% 66° - 71% 35 - 37% 40° 50% - 53% 13% - 13% 53° 53° 55° 66° - 71% 35 - 37% 40° 50% - 53% 13% - 13% 53° 53° 55° 66° - 71% 35 - 37% 40° 50% - 53% 13% - 13% 53° 55° 66° - 71% 35 - 37% 40° 50% - 53% 13% - 13% 53% - 57% 16% - 17% 59% - 63% 22% - 23% 41 - 43% 43° 54 - 57% 14 - 14% 57% - 61% 77° - 180° 59% - 63% 22% - 23% 41 - 43% 44 - 46% 57% - 61% 15 % - 16% 65% 66% 18% - 15% 66% - 66% 23° - 22% 23% 44 - 46% 57% - 61% 77° - 18% 66% - 66% 18% - 16% 66% 68% 22% - 22% 23% 44 - 46% 55° 69 - 72% 156 - 16% 66% 69% - 73% 77% - 81% 22% - 23% 88% - 59% 33 - 34% 90° 91% 47 - 47% 66° 68% 68% 72% 66° 72% 66° 72% 73% - 77% 23% - 24% 91° - 95% 33 - 34% 92° 48° 66° 72% 66° 72% 66° 72% 66° 72% 66° 72% 73% - 77% 73% - 77% 23% - 24% 91° - 95% 33 - 34% 92° 48° 72% - 76% 72% - 76% 72% - 76% 73% - 77% 73% - 77% 73% - 77% 73% - 77% 73% - 77% 73% - 77% 73% - 77% 73% - 77% 73% - 77% 73% - 77% 73% - 73	19"	24 - 27%"	8 - 85/8"	25% - 291/4"	9 3/8 - 101/4"	28 - 32%"	12 - 13%"	36 - 41%"	20 - 22%"
28° 38% - 38% 10% - 10% 37% - 411 12% - 13% 41% - 45% 16% - 17% 54 - 56% 29 - 31% 31° 39 - 426% 11 + 11% 41% - 466% 13% 1 40% 46 - 50% 18 - 19% 60 - 65% 32 - 34% 42% - 46% 11% - 12% 45% - 49% 14% - 15% 50% - 54% 18 - 19% 60 - 65% 32 - 34% 33° 37° 46% - 500% 12% - 13% 49% - 53% 15% - 166% 55 - 59% 21 - 22% 72 - 77% 33 - 40% 43° 54 - 57% 14 - 14% 57% - 61% 55 - 59% 21 - 22% 72 - 77% 38 - 40% 43° 54 - 57% 14 - 14% 57% - 61% 55% 18% - 19% 64 - 68% 24 - 25% 65% - 68% 15% - 16% 65% 68% - 72% 65% - 68% 72 - 72% 65% - 68% 72 - 72% 65% - 68% 72 - 72% 65% - 68% 72 - 72% 73 - 77% 73 - 77% 21% - 22% 22% 28% 28 - 26% 29 - 29% 48° 55° 72% - 76% 17% - 18% 73% - 77% 21% - 22% 22% 28% 30 - 31% 28% - 29% 30 - 33%	22"	27¾ - 31%"	8¾ - 9¾"	29% - 331/4"	10 3/8 - 11¼"	32½ - 36%"	13½ - 14%"	42 - 47%"	23 - 25%"
31	25"	31½ - 35½"	9½ - 10%"	33% - 37¼"	11 3/8 - 121/4"	37 - 41%"	15 - 16%"	48 - 53%"	26 - 28%"
34" 42% 48% 11% 12% 12% 14% 14% 15% 15% 16% 15% 16% 15% 16% 15% 16% 15% 15% 16% 15	28"	35¼ - 38¾"	10¼ - 10%"	37% - 41¼"	12% - 13¼"	41½ - 45%"	16½ - 17%"	54 - 59%"	29 - 31%"
37" 48% - 59%" 12½ - 13½" 38 - 83%" 15% - 16½" 55 - 59%" 21 - 22%" 72 - 77%" 38 - 40%" 43" 55% - 51%" 16% - 17%" 59% - 63%" 22½ - 23%" 41 - 43%" 41 - 43%" 43" 57% - 613%" 14½ - 15%" 64 - 68%" 24 - 25%" 84 - 839%" 44 - 46%" 46" 57% - 613%" 14½ - 15%" 61% - 65%" 18% - 19½" 66 - 68%" 24 - 25%" 84 - 839%" 44 - 46%" 46" 57% - 613%" 15½ - 16%" 65% - 69%" 18% - 19½" 68 - 72½" 25% - 26%" 90 - 91%" 47 - 47%" 47 - 47%" 49" 61% - 65%" 16% - 16%" 65% - 69%" 19% - 20%" 73 - 77%" 27 - 22%" 90 - 91%" 47 - 47%" 55" 69 - 72%" 17% - 18%" 73% - 77%" 21% - 22½" 82 - 86%" 30 - 31%" 92" 48" 55" 69 - 72%" 17% - 18%" 77% - 81%" 22% - 23%" 86% - 90%" 31½ - 144%" 92" 48" 61" 76% - 80%" 18½ - 19%" 85% - 89%" 22% - 22%" 86% - 60%" 31½ - 144%" 64" 65% - 65%" 64" 65% - 65%" 64" 65% - 65%" 65% - 65%" 64" 65% - 65%"	31"	39 - 42%"	11 - 11%"	41% - 46¼"	13% 14¼"	46 - 50%"	18 - 19%"	60 - 65%"	32 - 34%"
40° 50° - 53%* 13% - 13%* 53% - 57%* 16% - 170* 59% - 63%* 22% - 23%* 78 - 83%* 41 - 43%* 43° 54 - 57%* 114 - 149** 57% - 611%* 17% - 180** 64 - 698** 22% - 25%* 84 - 893** 44 - 466** 46° 57% - 616** 65% - 686** 15% - 166** 65% - 698** 19% - 200** 73 - 774** 25 - 256** 90 - 913** 47 - 477** 49° 61% - 65%* 61% - 616** 66% - 696** 15% - 166** 66% - 696** 15% - 166** 66% - 696** 19% - 200** 73 - 774** 27 - 226** 92° 48° 55° 69 - 728** 176 - 176** 66% - 696** 733** 22% - 233** 82 - 866** 30 - 313** 36° 72% - 766** 17% - 188** 22% - 223** 82 - 866** 30 - 313** 36° 72% - 766** 19% - 196** 19% - 196** 21% - 22% - 228** 23% - 244** 91 - 956** 33 - 344** 92** 343 - 364** 93 - 938** 19% - 196** 33 - 344** 93 - 938** 24% - 256** 95% - 998** 343 - 365** 93% - 978** 26% - 276** 100 - 1048** 36 - 376** 100 - 1048** 36 - 376** 100 - 1048** 36 - 376** 100 - 1048** 37 - 368** 100 - 1138** 39 - 408** 139 - 1138** 139 - 408** 139 - 1138** 139 - 408** 139 - 1138** 139 - 408** 139 - 1138** 139 - 408** 139 - 1138** 139 - 408** 139 - 1138** 139 - 408** 139 - 1138** 139 - 408** 139 - 1138** 139 - 408** 139 - 1138** 139 - 408** 139 - 1138** 139 - 408** 139 - 1138** 139 - 408** 139 - 1138** 139 - 408** 139 - 1138** 139 - 408** 139 - 136** 138 - 438** 139 - 138** 139 - 308** 1	34"	42¾ - 46¾"	11¾ - 12¾"	45% - 49¼"	14% - 15¼"	50½ - 54%"	19½ - 20%"	66 - 71%"	35 - 37%"
43" 54-57%" 14-14%" 57%-61%" 17%-18%" 64-68%" 24-25%" 84-89%" 44-46%" 49" 61%-65%" 15%-65%" 61%-65%" 61%-65%" 737-77%" 27-28%" 25%-26%" 90-91%" 47-47%" 47-47%" 52" 66%-68%" 15%-166%" 69%-73%" 20%-21%" 77%-81%" 22%-26%" 92" 48" 48" 55" 699-72%" 17-17%" 21%-22%" 88-68%" 31%-14%" 58" 77%-81%" 22%-22%" 886-90%" 31%-14%" 58" 77%-61%" 17%-18%" 28%-29%" 31%-14%" 58" 77%-61%" 17%-18%" 77%-81%" 22%-22%" 886-90%" 31%-14%" 56" 61" 76%-80%" 18%-19%" 81%-85%" 23%-24%" 91-95%" 33-24%" 66" 80%-83%" 19%-19%" 88%-93%" 24%-25%" 95%-93%" 33-34%" 66" 78%-91%" 20%-22%" 78%-91%" 20%-22%" 78%-91%" 20%-23%-24%" 100-104%" 36-37%" 36'-37%" 70" 87%-91%" 20%-22%" 78%-101%" 27%-28%" 100-104%" 36-37%" 36'-37%" 79" 99-10258" 21%-22%" 78%-101%" 28%-29%" 113%-117%" 40%-41%" 18%-45%" 18%-106%" 23%-24%" 109%-113%" 39%-30%" 118-122%" 42%-43%" 109-113%" 39%-40%" 118-122%" 42%-26%" 119%-113%" 31%-35%" 46%-47%" 41%-47%" 41%-47%" 43%-44%" 45-46%" 110%-113%" 28%-29%" 113%-117%" 45-46%" 48" 44%-45%" 48" 44%-45%" 44%-45	37"	46½ - 50½"	12½ - 13½"	49% - 531/4"	15% - 16¼"	55 - 59%"	21 - 22%"	72 - 77%"	38 - 40%"
46° 57% - 61%* 14% - 15%* 61% - 65%* 65%* - 698** 19% - 20%* 73 - 77%* 27 - 26%* 90 - 91%* 47 - 47%* 49° 61% - 65%* - 680** 16% - 166%* 65% - 698** 19% - 20%* 27 - 226** 92° 48° 52° 65% - 680** 16% - 166** 69% - 73%* 20% - 221** 73 - 77%* 21% - 228** 82 - 86%* 30 - 31%* 17 - 17%* 18%* 77% - 811** 228 - 228** 82 - 86%* 30 - 31%* 18% - 18%* 18% - 198** 18% - 185** 23% - 24%* 24% - 228** 23% - 24%* 31 - 146** 33 - 346** 18% - 198** 24% - 256** 25% - 266** 18% - 186** 33 - 346** 18% - 188** 28% - 288** 28% - 288** 28% - 288** 33 - 346** 19% - 100** 18% - 198** 28% - 288** 28%	40"	50¼ - 53%"	13¼ - 13%"	53% - 571/4"	16% - 17¼"	59½ - 63¾"	22½ - 23%"	78 - 83%"	41 - 43%"
49" 6114-6516" 1514-1616" 6556-6807" 1916-2014" 773-778" 27-286" 92" 48" 52" 6556-6836" 1654-1616" 6696-7336" 2016-2136" 2285-2956" 238-2956" 17-1776" 2738-7776" 218-2226" 82-8686" 30-316" 58" 7267-7636" 1776-1836" 7776-8116" 228-2326" 82-8686" 30-316" 61" 766-8046" 1816-1916" 8156-8566" 234-2416" 91-9566" 33-346" 64" 8006-8336" 1997-1916" 8878-9916" 248-2256" 9578-9916" 3415-1476" 67" 84-8776" 20-2076" 8998-9306" 2398-2416" 9578-2666" 100-10466" 36-3766" 73" 9116-9516" 2116-2266" 9786-10116" 2776-2816" 100-11366" 39-4066" 3156-4176" 298-2306" 1136-11776" 409-4176" 449-2566" 1136-11776" 449-2566" 1136-11776" 449-45566" 1100-11366" 1226-11366" 238-2866" 1229-13366" 1239-13366" 1259-13366" 336-3766" 1229-13366" 239-2966" 11376-1176" 486-3576" 1136-41766" 486-4766" 1136-47666" 1136-47666" 1136-47666" 1136-47666" 1136-47666" 1136-4766" 1136-476666" 1136-4766	43"	54 - 57%"	14 - 14%"	57% - 611/4"	17% - 18¼"	64 - 68%"	24 - 25%"	84 - 89%"	44 - 46%"
52" 65% - 68% 16% - 16% 69% - 73% 20% - 21% 77% - 81% 28% - 29% 55° 69 - 72% 17 - 17% 17% - 18% 73% - 77% 21% - 22% 23% 86% - 90% 31% - 14% 16% - 16% 80% - 83% 19% - 19% 81% - 85% 23% - 24% 91 - 95% 33 - 34% 91 - 95% 34% - 35% 36° - 37% 34% - 35% 36° - 37% 34% - 35% 36° - 37% 34% - 35% 36° - 37% 36° - 37% 36° - 36° - 36° 36° - 36°	46"	57% - 61%"	14¾ - 15¾"	61% - 651/4"	18% - 19¼"	68½ - 72%"	25½ - 26%"	90 - 91%"	47 - 47%"
55° 69 72% 17 - 17% 73% - 77% 21% - 22% 82 - 86% 30 - 31% 61" 76% - 80% 18% - 19% 83% - 89% 23% - 24% 91 - 95% 33 - 34% 95% - 86% 96% - 90% 31% - 14% 96% - 83% 19% - 19% 85% - 891% 23% - 24% 91 - 95% 33 - 34% 95% - 93% 34% - 35% 25% - 26% 95% - 93% 34% - 35% 36% - 93% 36% - 37% 37% - 38% 36% - 93% 36% - 37% 37% - 38% 38% - 39% 38% - 34% 38% - 39% 38% - 34% 38% - 39% 38% - 34% 38% - 35% 38% - 34% 38% - 35% 38% - 34% 38% - 35% 38% - 34% 38% - 35% 38% - 34% 38% - 35% 38% - 34% 38% - 35% 38% - 34% 38% - 35% 38% - 34% 38% - 35% 38% - 34% 38% - 35% 38% - 34% 38% - 35% 38% - 34% 38% - 35% 38% - 34% 38% - 35% 38% - 34% 38% - 35% 38% - 34% 38% - 35% 38% - 35% 38% - 34% 38% - 35% 38% - 34% 38% - 35% 38% - 34% 38% - 35% 38% - 34% 38% - 35% 38% - 34% 38% - 35% 38% - 34% 38% - 35% 38% - 34% 38% - 35% 38% - 34% 38% - 35% 38% - 34% 38% - 35% 38% - 34% 38% - 35% 38% - 34% 38% - 35% 38% - 34% 38% - 35% 38% - 34% 38% - 35% 38% - 34% 38% - 35% 38% - 34% 38% - 35% 38% - 35% 38% 38% 38% 38% 38% 38% 38% 38% 38% 38% 38% 38%	49"	61½ - 65½"	15 ½ - 16½"	65% - 691/4"	19% - 20¼"	73 - 77%"	27 - 28%"	92"	
T7% - 76%"	52"	65¼ - 68%"	16¼ - 16%"	69% - 731/4"	20% - 21¼"	77½ - 81%"	28½ - 29%"		
61" 76% - 80%" 18% - 19%" 81% - 85%" 23% - 24%" 91 - 95%" 33 - 34%" 66" 80% - 83%" 19% - 19%" 85% - 89%" 25% - 26%" 95% - 99%" 34% - 35%" 70" 87% - 91%" 20% - 21%" 93% - 97%" 26% - 27%" 104½ - 108%" 37.3 - 38%" 109 - 105% 101%" 27% - 28%" 109 - 113%" 39 - 40%" 109 - 113%" 39 - 40%" 113% - 113%" 139 - 40%" 113% - 113% 113% - 135%" 45% - 26%" 100 - 113%" 136" 136% - 130% 136% - 130%" 145% - 130% 136% - 130% 115% - 155%" 133% - 34%" 100 - 135%" 136% - 130% - 136% - 130% - 136% - 130% - 136% - 130% - 136% - 130% - 136% - 130% - 136% - 130% - 136% - 130% - 136% - 130% - 136% - 130% - 136% - 130% - 136% - 136% - 136% - 136% - 136% - 136% - 136% - 136% - 136% - 136% - 136% - 136% - 136% - 136% - 136% - 136% - 336% 115% - 135% - 44% - 44%" 122% - 136% - 13	55"	69 - 72%"	17 - 17%"	73% - 771/4"	21% - 221/4"	82 - 86%"	30 - 31%"	1	
61	58"	72¾ - 76¾"	17¾ - 18¾"	77% - 81¼"	22% - 231/4"	86½ - 90%"	31½ - 14%"	1	
67" 84 - 87%" 20 - 20%" 89% - 93%" 25% - 26%" 100 - 104%" 36 - 37%" 70" 87% - 91%" 20% - 21%" 93% - 97% 26% - 27%" 104% - 106%" 37% - 38%" 78" 391% - 95%" 21% - 22%" 101% - 105%" 23% - 24%" 101% - 105%" 23% - 24%" 109% - 113%" 136 - 117%" 44% - 46%" 136" 136" 156% - 129%" 135% - 141%" 136" 144% - 143%" 136" 155% - 169%" 239% - 33%" 155% - 161%" 33% - 34%" 136% - 140%" 136% - 140%" 136% - 143%" 136% - 143%" 136% - 143%" 136% - 143%" 145% - 149%" 39% - 30%" 136% - 140%" 30% - 31%" 136% - 140%" 30% - 31%" 144% - 155%" 33% - 34%" 136% - 140%" 32% - 33%" 149% - 153%" 44% - 42%" 136% - 143%" 145% - 149%" 39% - 40%" 144% - 155%" 33% - 34%" 145% - 149%" 39% - 40%" 146% - 155%" 33% - 34%" 145% - 161%" 42% - 43%" 145% - 161%" 42% - 43%" 145% - 161%" 39% - 44%" 155% - 158%" 33% - 34%" 165% - 169%" 44% - 44%" 155% - 158%" 33% - 34%" 165% - 169%" 44% - 44%" 155% - 158%" 33% - 34%" 166% - 170% 36% - 37%" 166% - 170% 36% - 37%" 166% - 170%" 36% - 37%" 177% - 180" 44% - 44%" 155% - 158%" 33% - 36%" 166% - 170%" 35% - 36%" 173% - 173%" 45% - 46%" 177% - 180" 44% - 45% - 46%" 177% - 180" 44% - 45% - 46%" 169% - 1573%" 45% - 46%" 169% - 1573%" 44% - 42%" 169% - 1573%" 44% - 42%" 166% - 169%" 44% - 44%" 165% - 169%" 44% - 44%" 165% - 169%" 44% - 44%" 166% - 169%" 44% - 44%" 166% - 169%" 44% - 44%" 166% - 166%" 35% - 36%" 177% - 178%" 45% - 46%" 177% - 180" 44% - 48" 177% - 180" 44% - 48" 177% - 180" 44% - 48" 177% - 180" 44% - 48" 177% - 180" 44% - 48" 177% - 180" 44% - 48" 177% - 180" 44% - 48" 177% - 180" 44% - 48" 177% - 180" 44% - 48" 166% - 177%" 36% - 35%" 166% - 177%" 36% - 35%" 177% - 180" 44% - 48" 177% - 180" 44% - 48" 177% - 180" 44% - 44%" 166% - 166%" 35% - 36%" 177% - 180" 44% - 48" 177% - 180" 44% - 48" 177% - 180" 17	61"		18½ - 19½"	81% - 85¼"	23% - 241/4"	91 - 95%"	33 - 34%"	1	
TO" 87%-91%" 20%-21%" 93%-97%" 26%-27%" 104%-108%" 37%-38%" 37%-38%" 37%-38%" 37%-38%" 37%-38%" 37%-38%" 37%-38%" 39%-95%" 21%-22%" 37%-1011%" 27%-288%" 109-113%" 39-40%" 39%-406%" 23.23%" 105%-109%" 29%-30%" 113%-117%" 40%-41%" 40%-4	64"						34½ - 35%"	j	
70°	67"	84 - 87%"	20 - 20%"	89% - 931/4"	25% - 26¼"	100 - 104%"	36 - 37%"	1	
73" 91½-95½" 21½-22½" 97%-101½" 27%-28½" 109-113¾" 39-40½" 113½-117½" 40½-41½" 40½-41½" 40½-41½" 40½-41½" 105½" 29½-30½" 113½-117½" 40½-41½" 4	70"	87% - 91%"	20¾ - 21¾"	93% - 97¼"	26% - 27¼"	104½ - 108%"	37½ - 38%"	1	
79" 99 - 102 5/8" 23 - 23%" 105% - 109%" 29% - 30%" 118 - 122%" 42 - 43%" 129% - 106%" 23% - 244%" 109% - 113%" 30% - 31%" 122% - 126%" 43% - 444%" 122% - 126%" 43% - 444%" 122% - 126%" 43% - 444%" 122% - 126%" 43% - 446%" 137% - 32%" 110% - 113%" 25% - 25%" 117% - 121%" 32% - 33%" 33% - 334" 131½ - 135%" 465 - 46%" 121% - 125% 25%" 25% - 25%" 121% - 125%" 33% - 344" 131½ - 135%" 466 - 47%" 121% - 125% 26% - 27%" 125% - 129%" 34% - 35%" 136" 48" 136" 48" 136" 48" 136" 136" 136" 132% - 136%" 29 - 29%" 137% - 141%" 37% - 38%" 137% - 38%" 141% - 145%" 38% - 39%" 141% - 145%" 38% - 39%" 141% - 145%" 32% - 33%" 149% - 153%" 40% - 41%" 115" 144 - 147%" 32 - 32%" 153% - 157% - 161%" 42% - 43%" 121" 151% - 155%" 33% - 334" 157% - 161%" 42% - 434" 124" 155% - 158%" 34% - 34%" 165% - 169%" 44% - 45%" 169% - 173%" 45% - 46%" 173% - 178%" 45% - 46%" 173% - 178%" 45% - 46%" 173% - 178%" 45% - 46%" 173% - 178%" 45% - 46%" 173% - 178%" 45% - 48%" 177% - 180" 47% - 48" 177% - 180" 47% - 48" 177% - 180" 47% - 48" 177% - 180" 177% - 180" 47% - 48" 177% - 180" 177% - 180" 47% - 48" 177% - 180	73"	91½ - 95%"					39 - 40%"	1	
105% - 109%" 29% - 30%" 118 - 122%" 42 - 43%" 109% - 113%" 30% - 31%" 122% - 126%" 43% - 44%" 129% - 126%" 43% - 44%" 122% - 1266%" 43% - 44%" 122% - 1266%" 43% - 44%" 122% - 1266%" 43% - 44%" 122% - 1266%" 43% - 44%" 122% - 1266%" 43% - 44%" 122% - 1266%" 45 - 466%" 117% - 121%" 32% - 33%" 33% - 334" 131½ - 135%" 46½ - 47%" 121% - 125%" 26% - 27%" 125% - 129%" 34% - 35%" 131½ - 135%" 46% - 47%" 136" 48" 139% - 137%" 36% - 37%" 139" 144% - 145%" 39% - 39%" 144% - 145%" 39% - 39%" 144% - 145%" 36% - 140%" 31% - 31%" 149% - 153%" 40% - 41½" 115" 144 - 147%" 32 - 32%" 157% - 161%" 42% - 43%" 129% - 133%" 157% - 161%" 42% - 43%" 129% - 143%" 129% - 166%" 33% - 34%" 157% - 161%" 42% - 43%" 129% - 133%" 157% - 161%" 42% - 43%" 129% - 133%" 157% - 161%" 42% - 43%" 129% - 143%" 145% - 169%" 44% - 45%" 129% - 133%" 157% - 169%" 44% - 45%" 129% - 133%" 166% - 170%" 36% - 37%" 130" 162% - 166%" 35% - 36%" 169% - 173%" 45% - 46%" 177% - 180" 47% - 48" 177% - 180" 47% - 48" 177% - 180" 47% - 48" 177% - 180" 47% - 48" 177% - 180" 177% - 180" 47% - 48" 177% - 180	76"	95¼ - 98%"	22 1/4 - 22%"	101% - 1051/4"	28% - 291/4"	113½ - 117%"	40½ - 41%"	1	
85" 106% - 110%" 24½ - 25½" 113% - 117½" 31½ - 32½" 127 - 131½" 45 - 46½" 117½ - 121½" 32½ - 33½" 131½ - 135½" 46½ - 47½" 131½ - 115½" 45½ - 46½" 136" 48" 136" 136" 132½ - 136½ 125½ - 126½" 133½ - 137½" 136% - 377½" 136% - 377½" 136½ - 140½" 136½ - 140½" 136½ - 140½" 136½ - 140½" 136½ - 140½" 145½ - 145½" 155½ - 158½" 153½ - 157½" 40½ - 42½" 155½ - 158½" 153½ - 157½" 41½ - 42½" 155½ - 158½" 33½ - 34½" 165½ - 166½" 43½ - 46½" 165½ - 166½" 43½ - 46½" 165½ - 166½" 45½ - 46½" 136" 170½ - 170½" 36½ - 37½" 177½ - 180" 47½ - 48" 177½	79"						42 - 43%"	i	
110% - 113%" 25% - 25%" 117% - 121½" 32% - 33¾" 131½ - 135%" 46½ - 47½" 121½ - 125½" 33% - 34½" 136" 136" 136" 136" 136" 136" 137½ - 185%" 136" 137½ - 185%" 136" 136" 137½ - 185%" 136" 136" 137½ - 185%" 136" 136" 137½ - 185%" 136" 136" 137½ - 186%" 136" 136" 136" 136" 136" 136" 136" 136" 136" 136" 136" 136% - 47½" 136" 137½ 136" 136" 136" 136" 136" 136" 136" 137% 136" 1	82"	102% - 106%"	23¾ - 24¾"	109% - 1131/4"	30% - 31¼"	122½ - 126¾"	43½ - 44%"	i	
110% - 113%" 25% - 25%" 117% - 121½" 32% - 33¾" 131½ - 135%" 46½ - 47½" 121½ - 125½" 33% - 34½" 136" 136" 136" 136" 136" 136" 137½ - 185%" 136" 137½ - 185%" 136" 136" 137½ - 185%" 136" 136" 137½ - 185%" 136" 136" 137½ - 185%" 136" 136" 137½ - 186%" 136" 136" 136" 136" 136" 136" 136" 136" 136" 136" 136" 136% - 47½" 136" 137½ 136" 136" 136" 136" 136" 136" 136" 137% 136" 1	85"	106½ - 110½"	24½ - 25½"	113% - 117¼"	31% - 321/4"	127 - 131%"	45 - 46%"	1	
91"	87"	110¼ - 113%"				131½ - 135%"	46½ - 47%"	1	
94" 117% - 121%" 26% - 27%" 125% - 129%" 34% - 35%" 100" 121½ - 125% 27½ - 28%" 129% - 133%" 35% - 36%" 100" 125% - 128%" 28% - 28%" 133% - 137%" 36% - 37¼" 103" 129 - 132%" 29 - 29%" 137% - 141½" 37% - 38¾" 100" 136½ - 140½" 30½ - 31½" 141% - 145½" 38% - 39¾" 112" 140¼ - 143¾" 31¼ - 31½" 149% - 153¾" 40% - 41½" 115" 144 - 147%" 32 - 32½" 153% - 157¼" 41½ - 42½" 118" 147% - 151½" 32½ - 33¾" 165½ - 155½" 33½ - 34½" 165% - 165½" 44¾ - 45½" 165% - 166½" 45% - 46½" 165% - 166½" 165% - 166½" 165% - 166½" 165% - 166½" 165% - 166½" 165% - 166½" 165% - 166½" 165% - 166½" 165% - 166½" 165% - 166½" 165% - 166½" 165% - 166½" 165% - 166½" 165% - 166½" 165% - 166½" 165% - 166½" 165% - 166½" 165	91"		26 - 26%"		33% - 341/4"	136"	48"	1	
121½ - 125½ 27½ - 28¾" 129% - 133¾" 35% - 36¾" 100" 125¼ - 128½" 28¼ - 28½" 133% - 137¼" 36% - 37¼" 103" 129 - 132½" 29 - 29¾" 137% - 141¼" 37% - 38¾" 141½ - 145½" 38% - 39¾" 100" 136½ - 140½" 30½ - 31¼" 145½ - 149½" 39% - 40½" 112" 140¼ - 1443½" 31¼ - 31½" 149½ - 153¾" 40% - 41½" 115" 144 - 147½" 32 - 32½" 153% - 157½" 41½ - 42½" 151½ - 155½" 33½ - 33¾" 167½ - 161½" 42½ - 43¾" 121" 151½ - 155½" 33½ - 34½" 165% - 169¾" 44½ - 45½" 124" 155½ - 158½" 34¼ - 34½" 165% - 169¾" 44½ - 45½" 124" 155½ - 166½" 35¾ - 36¾" 169½ - 173¾" 45% - 46¼" 133" 166½ - 170½" 36½ - 37½" 177% - 180" 47% - 48" 177% - 180" 47% - 48"	94"					i		_	
100" 125% - 128%" 28½ - 28%" 133% - 137½" 36% - 37½" 103" 129 - 132%" 29 - 29%" 137% - 141½" 37% - 38½" 106" 132½ - 136%" 29½ - 30%" 141½ - 145½" 38% - 39½" 112" 140½ - 143½" 31½ - 31½" 145% - 149½" 39½ - 40½" 115" 144 - 147½" 32 - 32½" 153% - 157½" 41½ - 42½" 118" 147% - 151½" 32½ - 33¾" 157% - 161½" 42½ - 43½" 151½ - 155½" 33½ - 34½" 161½ - 165½" 43½ - 44½" 124" 155½ - 158½" 34½ - 34½" 165% - 169½" 44½ - 45½" 130" 162½ - 166½" 35 - 35½" 169½ - 173½" 45½ - 46½" 177% - 180" 47½ - 48" 177% - 180" 47½ - 48" 177% - 180" 47½ - 48" 177% - 180" 47½ - 48"						†			
103" 129 - 132%" 29 - 29%" 137% - 141¼" 37% - 38¾" 106" 132% - 136%" 29¼ - 30%" 141% - 145¼" 38% - 39¼" 112" 140¼ - 143¾" 31¼ - 31¾" 145% - 149¼" 39% - 40¼" 115" 144 - 147¾" 32 - 32¾" 153¾ - 157¼" 41½ - 42¼" 118" 147¾ - 151¾" 32¾ - 33¾" 157% - 161¼" 42½ - 43¾" 121" 151½ - 155½" 33½ - 34¾" 161½ - 165¼" 43½ - 44¼" 124" 155¼ - 158¾" 34¼ - 34¾" 165% - 169¼" 44½ - 45½" 130" 162¾ - 166¾" 35¾ - 36¾" 173¾ - 178¼" 46½ - 47¼" 177% - 180" 47¾ - 48" 177% - 180	100"					1			
106" 132% - 136%" 29% - 30%" 141% - 145¼" 38% - 39½" 109" 136½ - 140½" 30½ - 31½" 145% - 149½" 39% - 40½" 112" 140¼ - 143¾" 31¼ - 31½" 149% - 153¾" 40% - 41½" 115" 144 - 147%" 32 - 32%" 153% - 157½" 41½ - 42½" 118" 147¾ - 151¾" 32½ - 33¾" 157¾ - 161½" 42½ - 43¾" 121" 151½ - 155½" 33½ - 34½" 161¾ - 165½" 43% - 44½" 124" 155¼ - 158¾" 34¼ - 34¾" 165% - 169½" 44½ - 45½" 127" 159 - 162¾" 35 - 35¾" 169% - 173½" 45% - 46½" 173¾ - 178½" 46% - 47½" 177¾ - 180" 47¾ - 48" 177¾ - 180" 47¾ - 48" 177¾ - 180" 47¾ - 48" 177¾ - 180" 47¾ - 48"						1			
109" 136½ - 140½" 30½ - 31½" 145% - 149½" 39½ - 40½" 112" 140¼ - 143½" 31¼ - 31½" 149% - 153½" 40½ - 41½" 115" 144 - 147½" 32 - 32½" 153% - 157½" 41½ - 42½" 118" 147½ - 151½" 32½ - 33¾" 157½ - 161½" 42½ - 43½" 121" 151½ - 155½" 33½ - 34½" 161½ - 165½" 43½ - 44½" 124" 155¼ - 158½" 34¼ - 34½" 165½ - 169½" 44½ - 45½" 127" 159 - 162½" 35 - 35½" 169½ - 173½" 45½ - 46½" 133" 166½ - 170½" 36½ - 37½" 177½ - 180" 47½ - 48" 177½ - 180" 47½ - 48" 177½ - 180" 47½ - 48" 177½ - 180" 47½ - 48"						†			
112" 140% - 143%" 31½ - 31½" 149% - 153½" 40% - 41½" 115" 144 - 147%" 32 - 32%" 153% - 157½" 41½ - 42½" 118" 147% - 151%" 32½ - 33%" 157% - 161½" 42% - 43½" 121" 151½ - 155½" 33½ - 34½" 161½ - 165½" 43½ - 44½" 124" 155½ - 158½" 34½ - 34½" 165% - 169½" 44½ - 45½" 127" 159 - 162½" 35 - 35½" 169½ - 173½" 45½ - 46½" 130" 162½ - 166½" 35½ - 36½" 173½ - 18½" 46½ - 47½" 133" 166½ - 170½" 36½ - 37½" 177½ - 180" 47½ - 48" 139" 174 - 177%" 38 - 38%" 177½ - 180" 47½ - 48"	109"					†			
115" 144 - 147%" 32 - 32%" 153% - 157½" 41% - 42½" 118" 147% - 151%" 32½ - 33%" 157% - 161½" 42% - 43½" 121" 151½ - 155½" 33½ - 34½" 161% - 165½" 43% - 44½" 124" 155½ - 158½" 34¼ - 34½" 165% - 169½" 44% - 45½" 127" 159 - 162½" 35 - 35½" 169% - 173½" 45% - 46½" 130" 162½ - 166½" 35½ - 36½" 173½ - 180" 46½ - 47½" 133" 166½ - 170½" 36½ - 37½" 177% - 180" 47½ - 48" 139" 174 - 177%" 38 - 38%" 177% - 180" 47½ - 48"	-					†			
118" 147% - 151%" 32% - 33%" 157% - 161½" 42% - 43½" 121" 151½ - 155½" 33½ - 34½" 161½ - 165½" 43% - 44½" 124" 155½ - 158½" 34½ - 34½" 165% - 169½" 44½ - 45½" 127" 159 - 162½" 35 - 35½" 169½ - 173½" 45½ - 46½" 130" 162½ - 166½" 35½ - 36½" 173½ - 18½" 46½ - 47½" 133" 166½ - 170½" 36½ - 37½" 177½ - 180" 47½ - 48" 139" 174 - 177½" 38 - 38½"						†			
121" 151½ - 155½" 33½ - 34½" 161½ - 165½" 43½ - 44½" 124" 155½ - 158½" 34¼ - 34½" 165½ - 169½" 44½ - 45½" 127" 159 - 162½" 35 - 35½" 169½ - 173½" 45½ - 46½" 130" 162½ - 166½" 35½ - 36½" 173½ - 178½" 46½ - 47½" 133" 166½ - 170½" 36½ - 37½" 177½ - 180" 47½ - 48" 136" 170¼ - 173½" 37¼ - 39½" 177½ - 180" 47½ - 48" 139" 174 - 177½" 38 - 38½" 38-38%"						†			
124" 155% - 158%" 34½ - 34%" 165% - 169½" 44% - 45½" 127" 159 - 162%" 35 - 35%" 169% - 173½" 45% - 46½" 130" 162½ - 166%" 35½ - 36%" 173½ - 178½" 46% - 47½" 133" 166½ - 170½" 36½ - 37½" 177% - 180" 47% - 48" 136" 170½ - 173½" 37½ - 39½" 139" 174 - 177%" 38 - 38%"						†			
127" 159 - 162%" 35 - 35%" 169% - 173¼" 45% - 46½" 130" 162½ - 166%" 35½ - 36%" 173% - 178½" 46% - 47½" 133" 166½ - 170½" 36½ - 37½" 177% - 180" 47% - 48" 136" 170½ - 173½" 37½ - 39½" 139" 174 - 177½" 38 - 38½"						†			
130" 162% - 166%" 35% - 36%" 173% - 178½" 46% - 47½" 133" 166½ - 170½" 36½ - 37½" 177% - 180" 47% - 48" 136" 170½ - 173½" 37½ - 39½" 139" 174 - 177½" 38 - 38%"						1			
133" 166½ - 170½" 36½ - 37½" 177½ - 180" 47% - 48" 136" 170½ - 173½" 37½ - 39½" 139" 174 - 177½" 38 - 38½"	-					i			
136" 170½ - 173½" 37½ - 39½" 139" 174 - 177½" 38 - 38½"						†			
139" 174 - 177%" 38 - 38%"					1	_			
	142"	177% - 181%"	38% - 39%"						
145" 181½ - 185½" 39½ - 40½"									
148"									

189 - 192"

41 - 41¾"



Track Selection Chart-Split Stack

Use this chart to determine the number of tracks to order.

Minimum depth requirement: 2 or 3 tracks - 1"; 4 or 5 tracks - 13/4"

Inside Mount: Based on the width measurement of the window, select the number of tracks. Find measurement in the Shade

Width Range columns.

Outside Mount: To determine width measurement and to select number of tracks, find clear opening column in chart. Select

number of tracks. Shade width is the clear window opening, plus two times stack width and privacy overlap. It

will vary with the number of tracks selected.

Inside or Outside Mount: For maximum clear opening, see page 5 "How to Measure for Uncovered or Clear Window Opening".

Note: Inside mount shades made with more tracks have larger clear window opening. Shades with less tracks may cover the window more.

Split Stack Track Selection

235'

240'

242"

316 - 322%"

3223/4 - 3291/4"

329% - 332"

43 - 43¾"

43% - 44%

44¾ - 45"

		Spill Stack, ev	ren number of pane	ls each side / Split [Jiaw			
	5 Tracks		4 Tra	acks	2 Tracks			
[8 Panels/4	each side	6 Panels, 3 each side		side 6 Panels, 3 each side 4 Panels, 2 e			
Clear Opening								
Up To	Shade Width Range	Panel Width Range	Shade Width Range	Panel Width Range	Shade Width Range	Panel Width Rang		
12 - 16"					36 - 43%"	12 - 13 %"		
20"			36 - 397/8"	9% - 9%"	44 - 51%	14 - 15%"		
25"	36 - 42%"	8 - 8¾"	40 - 47%"	10 - 11%"	52 - 61%"	16 - 18%"		
30"	42¾ - 49%"	8% - 9%"	47½ - 54¾"	11¼- 12%"	62 - 71%"	18½ - 20%"		
35"	49½ - 56"	9% - 10½"	55 - 62%"	12½ - 13%"	72 - 81%"	21 - 23%"		
40"	561% - 625%"	10% - 11¼"	62½ - 69%"	13¾ - 14¾"	82 - 91%"	23½ - 25%"		
45"	62¾ - 69%"	11% - 12%"	70 - 77%"	15 - 161/8"	92 - 101%"	26 - 28%"		
50"	69½ - 75%"	12¼ - 12¾"	77½ - 84¾"	16¼- 18%"	102 - 111%"	28½ - 30%"		
55"	76 - 82%"	13 - 13¾"	85 - 92%"	17½ - 18%"	112 - 121%"	31 - 33%"		
60"	82¾ - 89¾"	13% - 14%"	92½ - 99%"	18 3/4 - 19%"	122 - 131%"	33½ - 35%"		
65"	89½ - 96"	14% - 15½"	100 - 107%"	20 - 21%"	132 - 141%"	36 - 38%"		
70"	96% - 102%"	15% - 161¼"	107½ - 114%"	21¼ - 22¾"	142 - 151%"	38½ - 40%"		
75"	102¾ - 109¾"	16% - 17%"	115 - 122%"	22½ - 23%"	152 - 161%"	41 - 43%"		
80"	109½ - 115%"	17¼ - 17%"	122½ - 129%"	23¾ - 24¾"	162 - 171%"	43½ - 45¾"		
85"	116 - 122%"	18 - 18¾"	130 - 137%"	25 - 26%"	172 - 181%"	46 - 48%"		
90"	122¾ - 129¼"	18% - 19%"	137½ - 144%"	26¼ - 27¾"				
95"	129% - 135%"	19% - 20%"	145 - 152%"	27½ - 28%"				
100"	136 - 142%"	20½ - 21¼"	152½ - 159%"	28¾ - 29¾"				
105"	142¾ - 149¼"	21% - 22%"	160 - 167%"	30 - 31%"				
110" 115"	149% - 155%" 156 - 162%"	22¼ - 22½" 23 - 23¾"	167½ - 174%" 175 - 182%"	31¼ - 32%" 32½ - 335%"				
120"	162% - 1691/4"	237/6 - 245/6"	182½ - 189%"	33¾ - 34¾"				
125"	169% - 175%"	24¾ - 25¾"	190 - 197%"	35 - 361/8"				
130"	176 - 182%"	25½ - 26¼"	197½ - 204%"	361/4 - 373/8"				
135"	182¾ - 189¼"	26% - 27%"	205 - 212%"	37½ - 38%"				
140"	189% - 195%"	27¼ - 27%"	212½ - 219%"	38¾ - 39½"				
145"	196 - 2025/8"	28 - 28¾"	220 - 227%"	40 - 411/8"				
150"	202¾ - 209¼"	287/6 - 295/6"	227½ - 234¾"	411/4 - 423/8"				
155"	209% - 215%"	29% - 30%"	235 -242%"	42½ - 43%"				
160"	216 - 222%"	30½ - 31¼"	242½ - 249%"	43% - 44%"				
165"	222¾ - 229¼"	31% - 321/8"	250 - 257%"	45 - 461/8"				
170"	229% - 235%"	321/4 - 327/8"	257½ - 264¾"	46¼ - 47¾"				
1758"	236 - 242%"	33 - 33¾"	265 - 272%"	47½ - 48%"				
180"	242¾ - 249¼"	33% - 34%"		/				
185"	249% - 255%"	34¾ - 35¾"						
190"	256 - 2625/8"	35½ - 36¼"						
195"	262¾ - 269¼"							
		36% - 37%"						
200"	269% - 275%"	37¼ - 37%"						
205"	276 - 282%"	38 - 38¾"						
210"	282¾ - 289¼"	38% - 39%"						
215"	289% - 295%"	39% - 40%"						
220"	296 - 302%"	40½ - 41¼"						
225"	302¾ - 309¼"	41% - 42%"						
230"	309% - 315%"	421/4 - 427/8"						



Headrail Dimensions and Panel Configuration Charts

Headrail Dimensions

	2 Track	3 Track	4 Track	5 Track
Height	11/16"	¹¹ / ₁₆ "	11/16"	11/16"
Minimum Depth	1"	1"	1¾"	1¾"
Flush Mount and Headrail Depth	1%6"	21/8"	2¾"	3½"

Panel Configurations

Single Stack Shade

Single Stack Shades may be ordered to stack left or right. The diagrams below depict a single stack left shade. The configuration is the reverse for a single stack right shade. The white panels indicate the lead panel. Headrail is not reversible. Panel overlap is always 4".

Shade Width	Number of Tracks on Headrail	Number of Panels	Panel Configuration of Headrail (View from top of headrail)
18" to 92"	2	2	Closed shade; front facing room (left-stack)
18" to 136"	3	3	Closed shade; front facing room (left-stack)
20" to 180"	4	4	Closed shade; front facing room (left-stack)
24" to 192"	5	5	Closed shade; front facing room (left-stack)

Split Stack The white panels indicate the lead panels and where the split will occur. Headrail is not reversible. Panel overlap is always 4". **Number of Tracks** Panel Configuration of Headrail Shade Width on Headrail Number of Panels (View from top of headrail) 2 36" to 118%" 4 Closed shade; front facing room 36" to 272%" 6 4 Closed shade; front facing room 5 36" to 332" 8 Closed shade; front facing room



Roller Shade M	aterial*					
Style Name	Fabric Composition	Light Control	Privacy	Color to Streetside	Price Grid	Fabric Wrapped Cornice
Bolero †	100% Polyester, with acrylic backing	Room Darkening	Complete	Neutral	4	Yes
Chorus	100% Polyester	Light Filtering	Moderate	Same front and back	1	Yes
Fiddlestix •	100% Polyester	Light Filtering	Moderate	Same front and back	3	Yes
Gemstone	100% Polyester	Light Filtering	Moderate	Same front and back	4	Yes
Gemstone Amour	100% Polyester	Light Filtering	Moderate	Same front and back	4	Yes
Linen † •	88% Polyester, 7% Cotton, 5% Flax, with polyester backing	Light Filtering	Moderate	Neutral	2	Yes
Manhattan LF ●	100% Polyester	Light Filtering	Moderate	Same front and back	2	Yes
Manhattan RD ●	100% Polyester, with acrylic backing	Room Darkening	Complete	White	3	Yes
Mesa ●	100% Polyester, with polyester backing	Light Filtering	Moderate	Neutral	3	Yes
Plume •	100% Polyester, with polyester backing	Light Filtering	Moderate	Neutral	3	Yes
Promenade	Polyester and Cellulose	Light Filtering	Moderate	Same front and back	1	No
Rafia ●	53.1% Polyester, 46.9% Polypropylene	Light Filtering	Moderate	Same front and back	1	Yes
Thatch ●	44% Polyester, 56% Polypropylene, with polyester backing	Light Filtering	Moderate	Neutral	2	Yes
Tuscan	100% Polyester	Sheer	Minimal	Same front and back	3	No
Westport	100% Polyester	Sheer	Minimal	Same front and back	2	No

- * Coordinates with Bali Roller Shades
- Δ Coordinates with Bali Solar Shades
- $\ \ \Box \ GreenGuard \ Certified$

- † Coordinates with Bali Roman Shades
- § Coordinates with Bali Natural Shades
- Oeko-Tex Standard 100% Certified

PLEASE NOTE IF ORDERING FOR USE AS A ROOM DIVIDER: Materials indicated as Neutral or White under the Color to Streetside column will be colored on one side and neutral or white on the other side

Light Control and Privacy

Sheer – Fabric transmits light, allowing a clear view of what lies beyond; people and objects are visible.

Light Filtering – Light is filtered to varying degrees depending on fabric style and color; silhouettes of objects and people are visible through the shade.

Room Darkening – Light is substantially blocked; vague shadows of objects or people may be visible; maximum room darkening is achieved with darker colors

Pattern Alignment

Due to the pattern design of Roller, Solar, Roman and Natural Shade materials, exact alignment of the pattern across panels is not possible.

To ensure consistency of color and material and to avoid material lot variations, it is important to order all shades for one room at the same time.

Reminder: For inside mount there will be a light gap (%" for Wand Control; 1" for Cord Control) and a secondary treatment (curtains or draperies) is recommended to achieve complete privacy. Otherwise, an outside mount with overlap is recommended.

Greenguard Indoor Air Quality Certified® Fabrics

Many Bali fabrics have been certified by GREENGUARD Environmental Institute (GEI) to be low-chemical and particle emitting fabrics. The process used for certification complies with established



indoor air quality standards and is performed by a third party lab, which provides a healthier indoor air quality. Please see www.Baliblinds.com for more information.

Oeko-Tex Standard 100 Certified Fabrics

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



according to Oeko-Tex Standard 100 Test-No. 07.MA.56639 FI Hohenstein



Roman Shade	Material					
Style Name	Fabric Composition	Light Control	Privacy	Color to Streetside	Price Grid	Fabric Wrapped Cornice
Ardor	100% Polyester, with polyester backing	Light Filtering	Moderate	Neutral	3	Yes
Bolero *	100% Polyester, with acrylic backing	Room Darkening	Complete	Neutral	4	Yes
Crackle •	100% Polyester, with polyester backing	Light Filtering	Moderate	Neutral	4	Yes
Damask •	100% Polyester, with polyester backing	Light Filtering	Moderate	Neutral	4	Yes
Fiddlestix •	100% Polyester, with polyester backing	Light Filtering	Moderate	Neutral	4	Yes
Linen * ●	88% Polyester, 7% Cotton, 5% Flax, with polyester backing	Light Filtering	Moderate	Neutral	2	Yes
Plume ●	100% Polyester, with polyester backing	Light Filtering	Moderate	Neutral	3	Yes
Ravish •	100% Polyester, with polyester backing	Light Filtering	Moderate	Neutral	4	Yes
Satin	100% Polyester, with polyester backing	Light Filtering	Moderate	Neutral	2	Yes
Satin Stripe	100% Polyester, with polyester backing	Light Filtering	Moderate	Neutral	2	Yes
Statement	100% Polyester, with polyester backing	Light Filtering	Moderate	Neutral	3	Yes
Verdant	100% Polyester, with polyester backing	Light Filtering	Moderate	Neutral	3	Yes

- * Coordinates with Bali Roller Shades
- △ Coordinates with Bali Solar Shades
- □ GreenGuard Certified

- † Coordinates with Bali Roman Shades
- § Coordinates with Bali Natural Shades
- Oeko-Tex Standard 100% Certified

PLEASE NOTE IF ORDERING FOR USE AS A ROOM DIVIDER: Materials indicated as Neutral or White under the Color to Streetside column will be colored on one side and neutral or white on the other side

Light Control and Privacy

Sheer – Fabric transmits light, allowing a clear view of what lies beyond; people and objects are visible.

Light Filtering – Light is filtered to varying degrees depending on fabric style and color; silhouettes of objects and people are visible through the shade.

Room Darkening – Light is substantially blocked; vague shadows of objects or people may be visible; maximum room darkening is achieved with darker colors

Pattern Alignment

Due to the pattern design of Roller, Solar, Roman and Natural Shade materials, exact alignment of the pattern across panels is not possible.

To ensure consistency of color and material and to avoid material lot variations, it is important to order all shades for one room at the same time.

Reminder: For inside mount there will be a light gap (%" for Wand Control; 1" for Cord Control) and a secondary treatment (curtains or draperies) is recommended to achieve complete privacy. Otherwise, an outside mount with overlap is recommended.

Greenguard Indoor Air Quality Certified® Fabrics

Many Bali fabrics have been certified by GREENGUARD Environmental Institute (GEI) to be low-chemical and particle emitting fabrics. The process used for certification complies with established



indoor air quality standards and is performed by a third party lab, which provides a healthier indoor air quality. Please see www.Baliblinds.com for more information.

Oeko-Tex Standard 100 Certified Fabrics

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





Solar Shade Material						
Style Name	Fabric Composition	Openness	UV Blockage	Color to Streetside	Price Grid	Fabric Wrapped Cornice
Arbor colors: Bamboo, Oak, Umber	27.5% Polyester, 67% Vinyl on Polyester, 5.5% Acrylic	5%	95%	Same front and back	3	No
Arbor color: Marble	28% Polyester, 72% Vinyl on Polyester	10%	90%	Same front and back	3	No
Fairmont [□]	22% Polyester, 78% Vinyl on Polyester	14%	86%	Same front and back	1	Yes
Lanai colors: Burnt Orange, Chestnut	26% Polyester, 67% Vinyl on polyester, 7% Olefin	10%	90%	Same front and back	2	Yes
Lanai color: Straw	28% Polyester, 72% Vinyl on polyester	10%	90%	Same front and back	2	Yes
Lattice [□]	25% Polyester, 75% Vinyl on Polyester	5%	95%	Same front and back	4	No
Lucence	15% Polyester, 85% Vinyl on Polyester	5%	95%	Same front and back	1	No
Mist	25% Polyester, 75% Vinyl on Polyester	10%	90%	Same front and back	2	Yes
Regatta	28% Polyester, 72% Vinyl on Polyester	7%	93%	Same front and back	3	Yes
Shoji	25% Polyester, 75% Vinyl on Polyester	10%	90%	Same front and back	4	No
Skylar [□]	15% Polyester, 85% Vinyl on Polyester	10%	90%	Same front and back	1	Yes
Solarium	28% Polyester, 72% Vinyl on Polyester	7%	93%	Same front and back	3	Yes
Tropics	25% Polyeste/75% Vinyl on Polyester	10%	90%	Same front and back	2	Yes
Vineyard	25% Polyester/75% Vinyl on Polyester	10%	90%	Same front and back	2	Yes
Weave color: Opal	28% Polyester, 72% Vinyl on Polyester	7%	93%	Same front and back	2	Yes
Weave colors: Chestnut, Cobblestone	26% Polyester, 67% Vinyl on Polyester, 7% Olefin	7%	93%	Same front and back	2	Yes

- Coordinates with Bali Roller Shades
- Δ Coordinates with Bali Solar Shades
- ☐ GreenGuard Certified

- † Coordinates with Bali Roman Shades
- § Coordinates with Bali Natural Shades
- Oeko-Tex Standard 100% Certified

PLEASE NOTE IF ORDERING FOR USE AS A ROOM DIVIDER: Materials indicated as Neutral or White under the Color to Streetside column will be colored on one side and neutral or white on the other side

Light Control and Privacy

Sheer – Fabric transmits light, allowing a clear view of what lies beyond; people and objects are visible.

Light Filtering – Light is filtered to varying degrees depending on fabric style and color; silhouettes of objects and people are visible through the shade.

Room Darkening – Light is substantially blocked; vague shadows of objects or people may be visible; maximum room darkening is achieved with darker colors

Pattern Alignment

Due to the pattern design of Roller, Solar, Roman and Natural Shade materials, exact alignment of the pattern across panels is not possible.

To ensure consistency of color and material and to avoid material lot variations, it is important to order all shades for one room at the same time.

Reminder: For inside mount there will be a light gap (%" for Wand Control; 1" for Cord Control) and a secondary treatment (curtains or draperies) is recommended to achieve complete privacy. Otherwise, an outside mount with overlap is recommended.

Greenguard Indoor Air Quality Certified® Fabrics

Many Bali fabrics have been certified by GREENGUARD Environmental Institute (GEI) to be low-chemical and particle emitting fabrics. The process used for certification complies with established



indoor air quality standards and is performed by a third party lab, which provides a healthier indoor air quality. Please see www.Baliblinds.com for more information.

Oeko-Tex Standard 100 Certified Fabrics

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



according to Oeko-Tex Standard 100 Test-No. 07.MA.56639 FI Hohenstein



Natural Shac	le Material					
Style Name	Fabric Composition	Light Control	Privacy	Color to Streetside	Price Grid	Fabric Wrapped Cornice
Cabo	Slit Bamboo, Bamboo Reed	Sheer / Light Filtering	Minimal / Moderate	Same front and back	3	No
Caracas	Bamboo Reed	Sheer / Light Filtering	Minimal / Moderate	Same front and back	5	No
Cordoba	Slit Bamboo, Bamboo Reed, Jute Rope	Sheer	Minimal	Same front and back	5	No
Curacao	Bamboo Reed	Sheer	Minimal	Same front and back	2	No
Fernando	Slit Bamboo, Bamboo Reed, Jute Rope	Sheer / Light Filtering	Minimal / Moderate	Same front and back	6	No
Haven	Bamboo Reed	Light Filtering	Moderate	Same front and back	3	No
Jamaica	Bamboo Slat, Bamboo Reed	Light Filtering	Moderate	Same front and back	4	No
Legends	Bamboo Reed, Cellulose	Sheer / Light Filtering	Minimal / Moderate	Same front and back	4	No
Maracaibo	Bamboo Reed	Light Filtering	Moderate	Same front and back	6	No
Montego	Slit Bamboo, Bamboo Reed	Sheer	Minimal	Same front and back	3	No
Nicaragua	Slit Bamboo, Bamboo Reed	Light Filtering	Minimal	Same front and back	4	No
Resonance	Slit Bamboo, Bamboo Reed, Curly Jute	Light Filtering	Minimal	Same front and back	6	No
Retreat	Bamboo Reed	Light Filtering	Minimal	Same front and back	3	No
San Pedro	Slit Bamboo, Bamboo Reed, Grass Rope	Sheer / Light Filtering	Minimal / Moderate	Same front and back	4	No
Tobago	Bamboo Slat	Light Filtering	Moderate	Same front and back	4	No
Trinidad	Bamboo Slat, Bamboo Reed	Sheer / Light Filtering	Minimal / Moderate	Same front and back	3	No
Valera	Slit Bamboo, Bamboo Reed, Grass Rope	Light Filtering	Moderate	Same front and back	5	No

Coordinates with Bali Roller Shades

- † Coordinates with Bali Roman Shades
- § Coordinates with Bali Natural Shades
- Oeko-Tex Standard 100% Certified

PLEASE NOTE IF ORDERING FOR USE AS A ROOM DIVIDER: Materials indicated as Neutral or White under the Color to Streetside column will be colored on one side and neutral or white on the other side

Light Control and Privacy

Sheer – Fabric transmits light, allowing a clear view of what lies beyond; people and objects are visible.

Light Filtering – Light is filtered to varying degrees depending on fabric style and color; silhouettes of objects and people are visible through the shade.

Room Darkening – Light is substantially blocked; vague shadows of objects or people may be visible; maximum room darkening is achieved with darker colors

Pattern Alignment

Due to the pattern design of Roller, Solar, Roman and Natural Shade materials, exact alignment of the pattern across panels is not possible.

To ensure consistency of color and material and to avoid material lot variations, it is important to order all shades for one room at the same time.

Reminder: For inside mount there will be a light gap (%" for Wand Control; 1" for Cord Control) and a secondary treatment (curtains or draperies) is recommended to achieve complete privacy. Otherwise, an outside mount with overlap is recommended.

Greenguard Indoor Air Quality Certified® Fabrics

Many Bali fabrics have been certified by GREENGUARD Environmental Institute (GEI) to be low-chemical and particle emitting fabrics. The process used for certification complies with established



indoor air quality standards and is performed by a third party lab, which provides a healthier indoor air quality. Please see www.Baliblinds.com for more information.

Oeko-Tex Standard 100 Certified Fabrics

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



according to Oeko-Tex Standard 100
Test-No. 07.MA.56639 FI Hohenstein

Δ Coordinates with Bali Solar Shades

[□] GreenGuard Certified



Cleaning and Care

Roller Shade Fabric

Roller shade fabrics are virtually maintenance free. If the panels are dusty, simply vacuum over them using an upholstery attachment. A feather duster can also be used to gently remove dust. Panels may also be gently wiped with a clean damp cloth. Do NOT completely immerse.

Solar Shade Fabric

Solar shade fabrics are virtually maintenance free. Only periodic vacuuming and an occasional cleaning using a mild detergent, soft brushing and thorough rinsing is required. Do NOT completely immerse.

Roman Shade Fabric

If the panels are dusty, simply vacuum over them using an upholstery attachment or use a feather duster

Due to the differences in ultrasonic cleaning operators, we cannot recommend this method of cleaning.

Do not use strong detergents or spot removers. Dry cleaning is not recommended.

Natural Shade Fabric

Occasional light vacuuming with a brush attachment should keep panels clean. Do NOT use water or any liquid cleaners.

TIPS

During the shipping process, the natural material may have shifted slightly due to its woven construction, causing slight shortening of the panel length or uneven edges.

HEIGHT – If after installation, panels are slightly shorter than ordered, grasp the bottom of the panel and gently pull to stretch the panel to preferred height. Some materials will also stretch by themselves over time.

UNEVEN EDGES – Lightly tap the panel's edge with a flat edge (i.e. ruler) until even. It may be beneficial to stack panels and align edges at the same time.

Care

Must traverse panels with wand or cord controls to prevent damage to panel material.



Features

- Perfect for wide windows or as a room divider
- Durable and rust resistant aluminum track system
- Patent-pending panel attachment design reduces light gap between panels
- Easy-to-change panels for quick décor updates
- Extensive selection of materials that coordinate with Roman, Roller, Solar and Natural Shade collections
- Single or split stack available
- Multiple valance and cornice options available to further personalize your window
- Spliced shades available for homes or apartments where narrow hallways, elevators or stairwells make it difficult to move wide shades
- Limited lifetime warranty

Colors

Roller Shade Material*

us	Ra	fia
T1243	Canyon	T1322
T1247	Lasso	T1323
T1242	Prairie	T1325
T1246	Pueblo	T1321
T1241	Sandstone	T1324
T1244		
	us	

Size Considerations

• Minimum shade width:

Single stack: 18" outside mount

18%" inside mount

Split stack: 36" outside mount

36%" inside mount

• Maximum shade width: Single stack-192"

Split stack-332" (192"-332" must be spliced)

- Minimum shade height: 20"
- Maximum shade height:

Wand control: 108" Cord Control: 144"

• Minimum Depth Required for Inside Mount :

Standard Mount: 2 or 3 track – 1" 4 or 5 track – 134"

Flush Mount: 2-Track - 19/16"

3-Track – 21/8" 4-Track – 23/4"

5-Track - 31/2"

See page 8 for headrail configurations.

Options: Add surcharge listed below to shade price.

• Control Option:

Wand control – standard: **No charge** Cord control – optional: **No charge**

- Projection Brackets (2", 25/8", 31/2") No charge
- Spliced Shades, see page 28 \$30 per splice

Single stack-192"; Split stack-332"; If over 192", one splice at no charge.

- Square Corner Valance see price grid
- Cornice Options

Fabric Wrapped Cornice - see page 26 for pricing Wood Cornice - see Cornice and Valance Price List and

od Cornice - see Cornice and valance Price List and Product guide

Solar Shade Material[∆]

Fairmont		Luc	ence
Almond	T0502	Brunette	T0466
Black	T0504	Gray Mist	T0463
Rice	T0506	White	T0461
		Sk	ylar
		Coffee Bean	T4062
		Haze	T4063
		Off White	T4065

^{*}Coordinates with Bali Roller Shades ^Coordinates with Bali Solar Shades

Sachay......T1231



Features

- · Perfect for wide windows or as a room divider
- Durable and rust resistant aluminum track system
- Patent-pending panel attachment design reduces light gap between panels
- · Easy-to-change panels for quick décor updates
- Extensive selection of materials that coordinate with Roman, Roller, Solar and Natural Shade collections
- · Single or split stack available
- Multiple valance and cornice options available to further personalize your window
- Spliced shades available for homes or apartments where narrow hallways, elevators or stairwells make it difficult to move wide shades
- · Limited lifetime warranty

Size Considerations

• Minimum shade width:

Single stack: 18" outside mount

18%" inside mount

Split stack: 36" exact

Maximum shade width: Single stack-192"

Split stack-332" (192"-332" must be spliced)

- Minimum shade height: 20"
- Maximum shade height:

Wand control: 108" Cord Control: 144"

Minimum Depth Required for Inside Mount :

Standard Mount: 2 or 3 track - 1"

4 or 5 track - 13/4"

Flush Mount: 2-Track - 19/16"

3-Track – 21/8" 4-Track – 23/4"

5-Track - 31/2"

See page 8 for headrail configurations.

Options: Add surcharge listed below to shade price.

• Control Option:

Wand control – standard: **No charge** Cord control – optional: **No charge**

- Projection Brackets (2", 25/8", 31/2") No charge
- Spliced Shades, see page 28 \$30 per splice
 Single stack-192"; Split stack-332"; If over 192", one splice at no charge.
- Square Corner Valance see price grid
- Cornice Options

Fabric Wrapped Cornice - see page 26 for pricing
Wood Cornice - see Cornice and Valance Price List and
Product guide

- Edge Banding (see page 17 for colors) No charge
- Privacy and Room Darkening Liner available on Natural Shade material only, select color on page 17 - see price grid
- Wood Hem Bar available on Natural Shade material only, select color on page 28 - see price grid

Colors

Manhattan LF

Dark Beige	T1104
Muslin	T1103
Off White	T1102
White	T1101

Roller Shade Material*

Almond	
Barley	Т8007
Basil	T8006
Coffee	T8005
Natural	T8001
Sage	T8002
Toffee	T8004
Wastn	ort

Thatch

Westpor

Almost White	T3132
Bone	T3131
Butter	T3133
Tawny Beige	T3135

Solar Shade Material^Δ

Lanai	
Burnt Orange	T1051
Chestnut	T1052
Straw	T1053
Mist	
Bisque	T0406
Praline	T0401
Rustic	T0403
d)	

iropics		
Caramel	T4002	
Cream	T4004	
Linen	T4005	
Rattan	T4003	
Vineyard		
Off White	T0203	
Russet	T0202	

Tropics

Toffee......T0201 **Weave**

Chestnut	T1011
Cobblestone	T1013
Opal	T1010

Roman Shade Material[†]

Cream	T6005	
Natural	T6001	
Oak	T6003	
Pecan	T6002	
Walnut	T6004	
Satin		
Berry	T3213	
Black Ink	T3216	
Chocolate	T3215	
Cream	T3211	
Natural	T3212	

Linen*

Satin Stripe		
Berry	T3223	
Black Ink	T3226	
Chocolate	T3225	
Cream	T3221	
Natural	T3222	
White	T3220	

Natural Shade Material§

Curaco

WhiteT3210

Beige	T2101
Caramelized	T2103
Cocoa	T2100
Loden	T2102
Whitewash	T1298

*Coordinates with Bali Roller Shades ΔCoordinates with Bali Solar Shades † Coordinates with Bali Roman Shades § Coordinates with Bali Natural Shades



Features

- · Perfect for wide windows or as a room divider
- Durable and rust resistant aluminum track system
- Patent-pending panel attachment design reduces light gap between panels
- Easy-to-change panels for quick décor updates
- Extensive selection of materials that coordinate with Roman, Roller, Solar and Natural Shade collections
- Single or split stack available
- Multiple valance and cornice options available to further personalize your window
- Spliced shades available for homes or apartments where narrow hallways, elevators or stairwells make it difficult to move wide shades
- · Limited lifetime warranty

Size Considerations

• Minimum shade width:

Single stack: 18" outside mount

18%" inside mount

Split stack: 36" exact

• Maximum shade width: Single stack-192"

Split stack-332" (192"-332" must be spliced)

- Minimum shade height: 20"
- Maximum shade height:

Wand control: 108" Cord Control: 144"

Minimum Depth Required for Inside Mount :

Standard Mount: 2 or 3 track - 1"

4 or 5 track - 134"

Flush Mount: 2-Track - 19/16"

3-Track - 21/8"

4-Track – 2¾" 5-Track – 3½"

See page 8 for headrail configurations.

Options: Add surcharge listed below to shade price.

Control Option:

Wand control – standard: **No charge** Cord control – optional: **No charge**

- Projection Brackets (2", 25%", 31/2") No charge
- Spliced Shades, see page 28 \$30 per splice
 Single stack-192"; Split stack-332"; If over 192", one splice at no charge.
- Square Corner Valance see price grid
- Cornice Options

Fabric Wrapped Cornice - see page 26 for pricing
Wood Cornice - see Cornice and Valance Price List and
Product quide

- Edge Banding (see page 19 for colors) No charge
- Privacy and Room Darkening Liner available on Natural Shade material only, select color on page 19 - see price grid
- Wood Hem Bar available on Natural Shade material only, select color on page 28 - see price grid

Colors

Roller Shade Material*

Fiddlestix		Mesa [†]	
Chianti	T1333	Aloe	T7203
Chocolate	T1335	Coffee	T7202
Coffee	T1336	Ebony	T7204
Nutmeg	T1334	Flax	T7205
Pearl	T1331	Taupe	T7201
Tea	T1332	PI	ume
Manhatt	an RD	Basil [†]	T7004
Dark Beige	T1204	Flax [†]	T7002
Muslin	T1203	Gray	T7003
Off White	T1202	Russet [†]	T7001
White	T1201	Tu	scan
		Fey	T1292
		Muse	T1291

Solar Shade Material[∆]

Arbor		Regatta	
Bamboo	T0244	Alabaster	T4101
Marble	T0240	Fawn	T4102
Oak	T0241	Solari	um
Umber	T0242	Butterscotch	T1062
		Hickory	T1061

Roman Shade Material[†]

Ardor		Statement	
Garnet	T3283	Autumn	T0604
Shell	T3280	Beige	T0612
Spice	T3282	Bone	T0600
Vanilla Bean	T3284	Sand	T0611
Plum	е	Vanilla	T0602
Basil*	T7004	Wine	T0610
Branch	T7006	Verda	nt
Crepe	T7005	Calla Lily	T3291
Flax*	T7002	Cornflower	T329/
1 lax	17002	COITIIOWEI	10207
Russet*		Garden Rose	
			T3292
		Garden Rose	T3292 T3295

Natural Shade Material§

Cabo		Montego	
Chestnut	T6703	Cherry	T1655
Chocolate	T6793		
Honey Nut	T6702	Retre	at
Linden	T6701	Gold	T1501
Tortoise	T9859	lvory	T1503
		White	T1502
Hav	/en		
Cabana	T5602	Trinida	ad
Cottage	T5601	Deep Cherry	T0845
		Whitewash	T0417

NOTE: Edge Banding required with Natural Shade material; not available on Roller, Solar or Roman materials. See page 17 for colors.

*Coordinates with Bali Roller Shades ΔCoordinates with Bali Solar Shades

† Coordinates with Bali Roman Shades



Features

- · Perfect for wide windows or as a room divider
- Durable and rust resistant aluminum track system
- Patent-pending panel attachment design reduces light gap between panels
- Easy-to-change panels for quick décor updates
- Extensive selection of materials that coordinate with Roman, Roller, Solar and Natural Shade collections
- · Single or split stack available
- Multiple valance and cornice options available to further personalize your window
- Spliced shades available for homes or apartments where narrow hallways, elevators or stairwells make it difficult to move wide shades
- · Limited lifetime warranty

Size Considerations

• Minimum shade width:

Single stack: 18" outside mount

18%" inside mount

Split stack: 36" exact

• Maximum shade width: Single stack-192"

Split stack-332" (192"-332" must be spliced)

- Minimum shade height: 20"
- Maximum shade height:

Wand control: 108" Cord Control: 144"

• Minimum Depth Required for Inside Mount :

Standard Mount: 2 or 3 track – 1"

4 or 5 track - 13/4"

Flush Mount: 2-Track - 19/16"

3-Track - 21/8"

4-Track - 23/4"

5-Track - 31/2"

See page 8 for headrail configurations.

Options: Add surcharge listed below to shade price.

• Control Option:

Wand control – standard: **No charge** Cord control – optional: **No charge**

- Projection Brackets (2", 25/8", 31/2") No charge
- Spliced Shades, see page 28 **\$30 per splice**Single stack–192"; Split stack–332"; If over 192", one splice at no charge.
- Square Corner Valance see price grid
- Cornice Options

Fabric Wrapped Cornice - see page 26 for pricing
Wood Cornice - see Cornice and Valance Price List and
Product guide

- Edge Banding (see page 21 for colors) No charge
- Privacy and Room Darkening Liner available on Natural Shade material only, select color on page 21 - see price grid
- Wood Hem Bar available on Natural Shade material only, select color on page 28 - see price grid

Colors

Roller Shade Material*

Bolero		Gemstone	
Beechwood [†]	T3300	Jewel	T1253
Briarwood [†]	T3301	Pearl	T1251
Colt [†]	T3302	Quartz	T1252
Hearth	T3304	Gemsto	ne Armour
		Asteria	T1263
		Facet	T1262
		Lustre	T1261

Solar Shade Material^a

Lattice		Shoji	
Alabaster	T5102	Alabaster	T1602
Brunette	T5106	Brunette	T1606
Espresso	T5108	Espresso	T1608
Pewter	T5105	Slate	T1609
White	T5101	White	T1601

Roman Shade Material[†]

Bolero*		Fiddlestix	
Beechwood	T3300	Birch	T3410
Briarwood	T3301	Cinnamon	T3413
Colt	T3302	Coconut Shell	T3414
n Crackle		Fennel	T3411
¹⁾ Cloud	T3271	Pale Bark	T3412
lvory	T3274	Ravish	
Pure White		Bisque	T3420
Whisper	T3272	Caramel	T3422
Damask		Henna	T3421
Cocoa	T3261	Toasted Almond	T3423
Fawn	T3262		
Tawny	T3260		
Warm Amber	T3264		

Natural Shade Material§

Jamaica	San Pedro
BlackT7156	UmberT4864
Legends	Tobago
AussieT9001	TranquilT6877
TuscanyT9002	
Nicaragua	
ChocolateT3759	
UmberT3659	

NOTE: Edge Banding required with Natural Shade material; not available on Roller, Solar or Roman materials. See page 19 for colors.

*Coordinates with Bali Roller Shades ΔCoordinates with Bali Solar Shades

† Coordinates with Bali Roman Shades



Features

- · Perfect for wide windows or as a room divider
- Durable and rust resistant aluminum track system
- Patent-pending panel attachment design reduces light gap between panels
- Easy-to-change panels for quick décor updates
- Extensive selection of materials that coordinate with Roman, Roller, Solar and Natural Shade collections
- · Single or split stack available
- Multiple valance and cornice options available to further personalize your window
- · Spliced shades available for homes or apartments where narrow hallways, elevators or stairwells make it difficult to move wide shades
- Limited lifetime warranty

Size Considerations

• Minimum shade width:

Single stack: 18" outside mount

18%" inside mount

Split stack: 36" exact

Maximum shade width: Single stack-192"

Split stack-332" (192"-332" must be spliced)

- Minimum shade height: 20"
- Maximum shade height:

Wand control: 108" Cord Control: 144"

• Minimum Depth Required for Inside Mount:

Standard Mount: 2 or 3 track - 1" 4 or 5 track - 134"

Flush Mount: 2-Track - 19/16" 3-Track - 21/8"

> 4-Track - 23/4" 5-Track - 31/2"

See page 8 for headrail configurations.

Options: Add surcharge listed below to shade price.

Control Option:

Wand control - standard: No charge Cord control - optional: No charge

- Projection Brackets (2", 25%", 3½") No charge
- Spliced Shades, see page 28 \$30 per splice Single stack-192"; Split stack-332"; If over 192", one splice at no charge.
- Square Corner Valance see price grid
- Cornice Options

Fabric Wrapped Cornice - see page 26 for pricing Wood Cornice - see Cornice and Valance Price List and **Product guide**

- Edge Banding (see page 23 for colors) No charge
- Privacy and Room Darkening Liner available on Natural Shade material only, select color on page 23 - see price grid
- Wood Hem Bar available on Natural Shade material only, select color on page 28 - see price grid

Colors

Natural Shade Material§

Caracas		Cordoba	
Abyss	T2401	Golden	T1710
Ash	T2445		
Hazel	T2402	Va	lera
Honey	T2296	Cordovan	T4587
Natural	T2064		

NOTE: Edge Banding required with Natural Shade material; not available on Roller, Solar or Roman materials. See page 21 for colors.



Features

- · Perfect for wide windows or as a room divider
- Durable and rust resistant aluminum track system
- Patent-pending panel attachment design reduces light gap between panels
- Easy-to-change panels for quick décor updates
- Extensive selection of materials that coordinate with Roman, Roller, Solar and Natural Shade collections
- · Single or split stack available
- Multiple valance and cornice options available to further personalize your window
- Spliced shades available for homes or apartments where narrow hallways, elevators or stairwells make it difficult to move wide shades
- · Limited lifetime warranty

Size Considerations

• Minimum shade width:

Single stack: 18" outside mount 18%" inside mount

Split stack: 36" exact

• Maximum shade width: Single stack-192"

Split stack-332" (192"-332" must be spliced)

- Minimum shade height: 20"
- · Maximum shade height:

Wand control: 108" Cord Control: 144"

• Minimum Depth Required for Inside Mount :

Standard Mount: 2 or 3 track - 1" 4 or 5 track - 1%"

Flush Mount: 2-Track - 19/16" 3-Track - 21/8" 4-Track - 23/4" 5-Track - 31/2"

See page 8 for headrail configurations.

Options: Add surcharge listed below to shade price.

• Control Option:

Wand control – standard: **No charge** Cord control – optional: **No charge**

- Projection Brackets (2", 25%", 31/2") No charge
- Spliced Shades, see page 28 \$30 per splice
 Single stack-192"; Split stack-332"; If over 192", one splice at no charge.
- Square Corner Valance see price grid
- Cornice Options

Fabric Wrapped Cornice - see page 26 for pricing
Wood Cornice - see Cornice and Valance Price List and
Product guide

- Edge Banding (see page 25 for colors) No charge
- Privacy and Room Darkening Liner available on Natural Shade material only, select color on page 25 – see price grid
- Wood Hem Bar available on Natural Shade material only, select color on page 28 - see price grid

Colors

Natural Shade Material§

Fernando	Resonance
Black CoffeeT5716	MahoganyT0003
RaisinT5714	TigerT0001
Maracaibo	
NutshellT7402	
Spice	

NOTE: Edge Banding required with Natural Shade material; not available on Roller, Solar or Roman materials. See page 23 for colors.



Measuring and Ordering Information for Fabric Wrapped Cornices

Fabric-Wrapped Cornice

Features

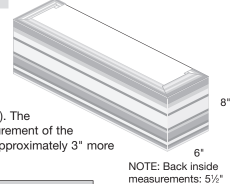
- Available in most fabrics: see page 27
- Not available with Natural Shade materials
- Create a coordinated statement with your shade or use a bold contrasting fabric
- L-brackets included for easy installation
- Outside mount only; 6" returns only
- Maximum width 1171/2"
- Cornice will be shipped separate from shade
- Manufacturer recommends installing shade and cornice at the same time

Polyester batting under the fabric creates an upholstered appearance; a white fabric liner covers the dust cover and inside of the cornice for a finished look

To Order a Fabric-Wrapped Cornice

The fabric wrapped cornice will be produced to the inside cornice width (see Top View illustration, below). The finished outside measurement of the fabric cornice will be approximately 3" more than ordered width.

Fabric-Wrapped Cornice Size Limits			
Outside Mount			
Minimum Size	22"		
Maximum Size	117½"		



depth, 71/2" height

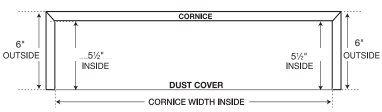
Fabric for all fabric-wrapped cornices will be turned width for height. The pattern on the fabric cornice will run perpendicular to the pattern on the Sliding Panel, Roman, Roller or Solar shade.

Cornices are optional with your Sliding Panel order.

Customer needs to supply the size of shade ordered, manufacturer will take appropriate deductions.

All inside return measurements are 5½". There are no optional sizes.

TOP VIEW - CORNICE





Includes returns and mounting hardware.



Fabric-Wrapped Cornice Fabric and Color Options

Available Fabric and Colors

Ardor [†]	Fiddlestix*	Mist∆	Solarium△
Garnet	Chianti T1333	Bisque	ButterscotchT1062
Hazelnut	Chocolate	Praline	Hickory T1061
Shell	Coffee	Rustic	•
Spice	NutmegT1334		Statement [†]
Vanilla Bean T3284	Pearl	Plume	Autumn
	Tea	Basil*†	Beige
Bolero*		Branch*†	Bone
Beechwood [†]	Gemstone*	Crepe [†]	Sand
Briarwood [†] T3301	Jewel	Flax*†	Vanilla
Colt [†]	Pearl	Gray*	Wine
Hearth	QuartzT1252	Russet*†	
	Quality 111111111111111111111111111111111111		Thatch*
Chorus*	Gemstone Armour*	Rafia*	Almond
Beige T1243	Asteria	Canyon	Barley
Blue	Facet	Lasso	Basil
Cream	Lustre	Prairie	Coffee
Green		Pueblo	Natural
White	Lanai∆	Sandstone T1324	Sage
Yellow	Burnt Orange T1051	Canadiana	Toffee
	ChestnutT1052	Ravish [†]	101100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Crackle [†]	Straw	Bisque	Tropics∆
Cloud		Caramel	Caramel T4002
Ivory	Linen* [†]	HennaT3421	Cream
Pure White	Cream	Toasted Almond T3423	Linen
Whisper	Natural	1000100 7 11110110 1 1 1 1 1 1 1 1 1 2 0	Rattan
	Oak	Regatta∆	Tiditani i i i i i i i i i i i i i i i i i i
Damask [†]	Pecan	Alabaster	Verdant [†]
Cocoa	Walnut	Fawn	Calla LilvT3291
Fawn			Cornflower T3294
lvy	Manhattan LF*	Satin [†]	Garden Rose T3292
Tawny	Dark Beige T1104	Berry	Maple Leaf T3295
Warm Amber T3264	Muslin	Black Ink	Pale Olive T3293
	Off White	ChocolateT3215	White Rose
Fairmont△	White T1101	Cream	
Almond T0502		Natural	Vineyard△
Black	Manhattan RD*	White	Off White
Rice T0506	Dark Beige T1204		Russet
	MuslinT1203	Satin Stripe [†]	Toffee
Fiddlestix [†]	Off White	Berry	
Birch	White	Black InkT3216	Weave△
Cinnamon		ChocolateT3225	ChestnutT1011
Coconut Shell	Mesa*	Cream	CobblestoneT1013
Fennel	Aloe	Natural T3222	Opal
Pale Bark	Coffee	White	
	Ebony		
	Flax T7205	Skylar△	
	Taupe	Coffee Bean T4062	
		Haze	
		Off White	

^{*}Coordinates with Bali Roller Shades ΔCoordinates with Bali Solar Shades † Coordinates with Bali Roman Shades



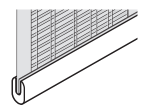
Wood Hem Bar, Liners, Mixed Panel, Spliced Shades Options

Wood Hem Bar

- · See price grids for surcharge
- Decorative wood hembar adds a finishing touch
- 5 popular finishes that coordinate with the Wood Cornices
- Available on Natural Shade materials only

Colors Available:

Deep Cherry	1316
Maple	
Natural	
Snowflake	1603
White Cotton	1424



Liners

- · Available on Natural Shade materials only
- · See price grids for surcharge
- Liners are an 80/20 poly/cotton blend. Liners available:

i iiiuuy =iiiui	
Buff	93
Chestnut 02	97
Espresso 06	32
Soft White	17

Privacy Liner

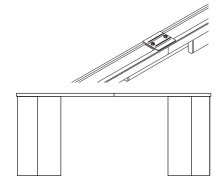
Room Darkening Lin	er
Buff	5093
Chestnut	5297
Fspresso	5632

The Privacy Liner is colored front and back – please order Soft White if a neutral color is needed facing the street. All Room Darkening Liner colors are white facing the street.

See page 33 for suggested liner color coordination.

Spliced Shades

- Surcharge: \$30 per splice
 For Shades over 192" first splice-No charge
- · Available with wand control only
- Excellent option for homes or apartments where narrow hallways, elevators or stairwells make it difficult to move wide shades
- Single stack shades available up to 192" wide. Shade operates as one unit after headrail sections are assembled together. Maximum number of headrail sections: 3
- Split stack shades available up to 332". Maximum number of headrail sections when greater than 192": 6
- 4 and 5-Track headrails only--see page 8 for recess requirements
- Headrail sections will require assembly at installation



Single stack:

Minimum shade width: 52"

Maximum overall headrail width: 192" Maximum shade height: 108"

Split stack:

Minimum shade width: 60"

Maximum overall headrail wid

Maximum overall headrail width: 332" Maximum shade height: 108"

NOTE: Must specify spliced shades at time of order.

Mixed Panels

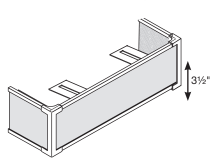
Mixed panels are available for Roman, Roller, Solar or Natural Shades for an additional charge.



Valance and Replacement Headrail Information and Pricing

Roller/Roman/Solar Square Corner Valance

A square-corner PVC, track panel valance is available as a surcharge option for Roller, Roman and Solar material shades. See price grids for applicable surcharge.



The valance includes two 5%" returns. The returns can be trimmed to desired length with scissors. Available with special valance return sizes.

A single valance is available up to 192" in width; the fabric will not be continuous in these instances.

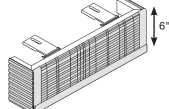
Not available on Natural Shade materials.

NOTE: Valances over 70" will have spliced materials.

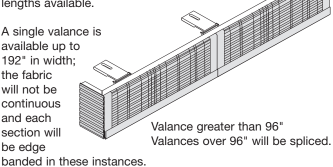
Natural Shade 6" Self Valance

A 6" Self Valance using Natural Shade materials is available as a surcharge option. See price grids for applicable surcharge.

Valance is edge banded on sides and bottom.
Valance returns are standard on outside mount shades, based on headrail depth. Valance returns can be requested for inside mount shades.
Valance returns will not be edge banded. No special valance return lengths available.



Valance less than 96".



Not available on Roller, Roman or Solar materials.



Specify material style and color when ordering.

Replacement Headrail Pricing

- Valance not included with replacement headrail; must be ordered separately
- · Installation hardware is included
- Spliced headrail, see page 28, (surcharge \$30 per splice)
- Spliced headrail required on headrails over 192" (one splice at no charge)

Specify the following when ordering:

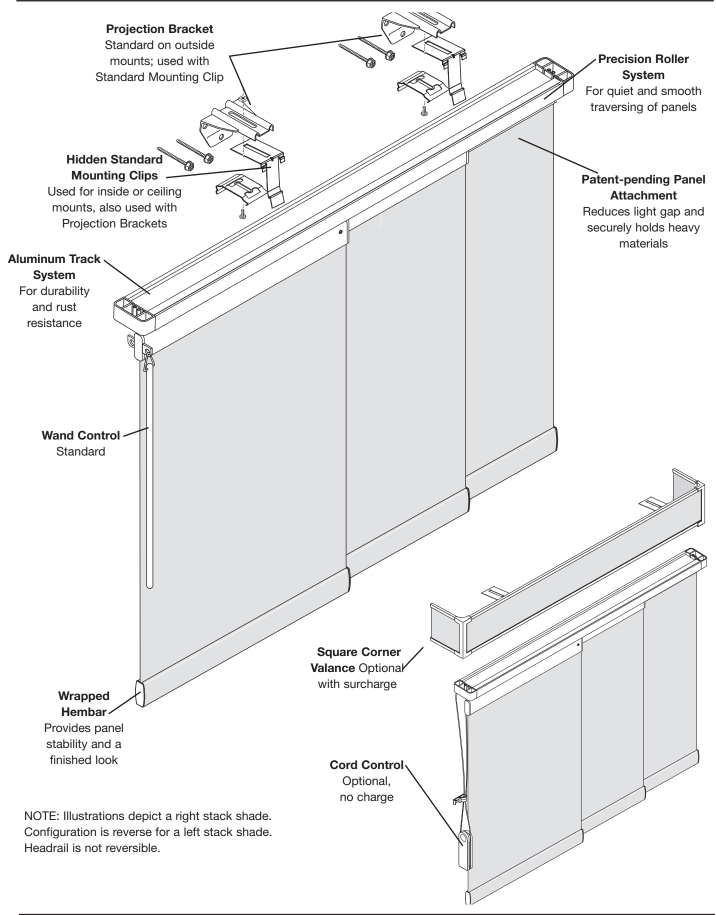
- Finished shade width and installation (inside or outside mount)
- Number of tracks
- Stack of shade (single or split)
- Control option (standard wand or optional cord control)
- Control location (cord control only)
- Headrail color (gray or bronze)
- Projection brackets (if desired)



NOTE: Maximum height for shades with wand draw - 108"

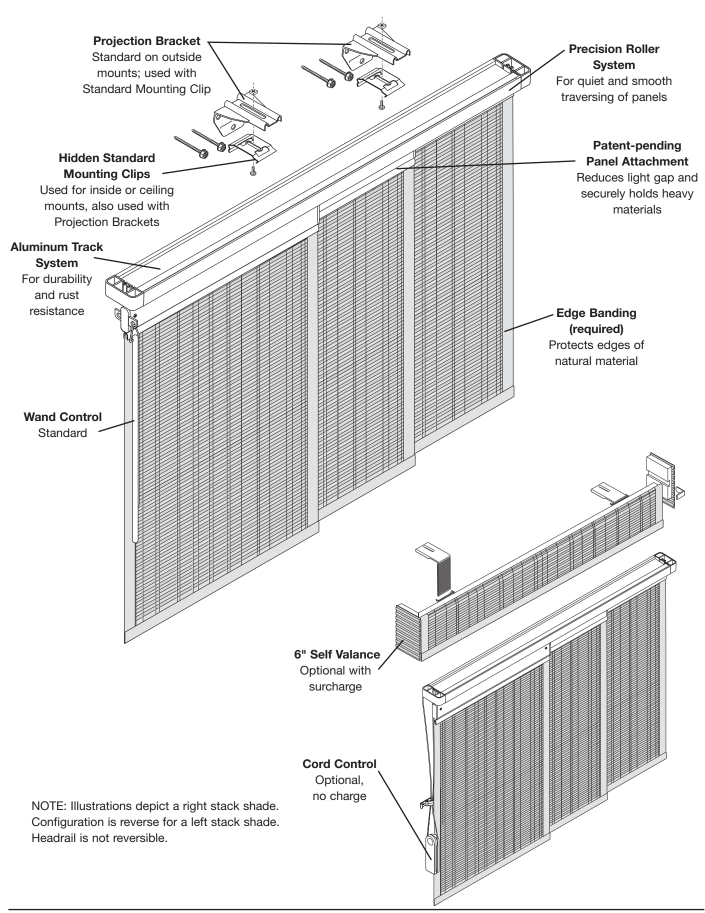


Sliding Panel Product Detail - Roller, Roman and Solar Materials





Sliding Panel Product Detail - Natural Shade Materials





Color Coordination Chart for Liners - Natural Shade Materials Only

Style Name	Color Name	Color Number	Suggested Privacy Liner **	Suggested Room Darkening Liner **
Cabo	Chestnut	T0673	Espresso 0632	Espresso 5632
	Chocolate	T6793	Chestnut 0297	Chestnut 5297
	Honey Nut	T6702	Buff 0093	Buff 5093
	Linden	T6701	Espresso 0632	Espresso 5632
	Tortoise	T9859	Buff 0093	Buff 5093
Caracas	Abyss	T2401	Espresso 0632	Espresso 5632
	Ash	T2445	Buff 0093	Buff 5093
	Hazel	T2402	Espresso 0632	Espresso 5632
	Honey	T2296	Buff 0093	Buff 5093
	Natural	T2064	Buff 0093	Buff 5093
Cordoba	Golden	T1710	Buff 0093	Buff 5093
Curacao	Beige	T2101	Buff 0093	Buff 5093
	Caramelized	T2103	Buff 0093	Buff 5093
	Cocoa	T2100	Chestnut 0297	Chestnut 5297
	Loden	T2102	Buff 0093	Buff 5093
	Whitewash	T1298	Soft White 0417	Buff 5093
Fernando	Black Coffee	T5716	Espresso 0632	Espresso 5632
	Raisin	T5714	Chestnut 0297	Chestnut 5297
Haven	Cabana	T5602	Buff 0093	Buff 5093
	Cottage	T5601	Chestnut 0297	Chestnut 5297
Jamaica	Black	T7156	Buff 0093	Buff 5093
Legends	Aussie	T9001	Buff 0093	Buff 0093
	Tuscany	T9002	Chestnut 0297	Chestnut 5297
Maracaibo	Nutshell	T7402	Espresso 0632	Espresso 0632
	Spice	T7685	Chestnut 0297	Chestnut 5297
Montego	Cherry	T1655	Buff 0093	Buff 5093
Nicaragua	Chocolate	T3759	Chestnut 0297	Chestnut 5297
	Umber	T3659	Buff 0093	Buff 5093
Resonance	Mahogany	T0003	Chestnut 0297	Chestnut 5297
	Tiger	T0001	Chestnut 0297	Chestnut 5297
Retreat	Gold	T1501	Buff 0093	Buff 5093
	Ivory	T1503	Soft White 0417	Buff 5093
	White	T1502	Soft White 0417	Buff 5093
San Pedro	Umber	T4864	Buff 0093	Buff 5093
Tobago	Tranquil	T6877	Buff 0093	Buff 5093
Trinidad	Deep Cherry	T0845	Chestnut 0297	Chestnut 5297
	Whitewash	T0417	Soft White 0417	Buff 5093
Valera	Cordovan	T4587	Buff 0093	Buff 5093

^{**} NOTE: The Privacy Liner is colored front & back - please order Soft White if a neutral color is needed facing the street. All Room Darkening Liner colors are white facing the street.



Warranty

Type of Warranty

Limited Lifetime on

 Natural Shades, Roller Shades, Solar Shades, Roman Shades, Cellular Shades, Pleated Shades, Sliding Panels and painted or stained cornices (unfinished cornices are not warranted).

Three year on

· Standard Pleat products.

What is Covered

This product is warranted against original defects in materials or workmanship for as long as the original purchaser owns the product provided that:

- 1. the product was properly installed in a residential dwelling;
- the product was made or assembled exclusively from Springs Window Fashions materials and components;
- Springs Window Fashions recommendations were followed with regard to limitations and specifications.

Who is Covered

This warranty extends only to you as the original purchaser of the above stated product.

Obligations to the Consumer

The obligations of Springs Window Fashions are limited to the repair or replacement of parts or products found to be defective.

Springs Window Fashions is not responsible for shipping costs or labor costs, for measuring and taking the product down or for remeasuring or reinstalling the product.

If repairs are made under this warranty, the repairs will be made with like or similar parts.

Motorization

Components and accessories have a five-year limited warranty. Batteries not included.

What the Warranty Does Not Cover

This warranty does not cover conditions or damages caused by abuse, accidents, alterations, misuse or failure to follow instructions for measurement, installation, use, cleaning or maintenance. Normal wear and tear, including but not limited to the items or occurrences below, is not covered by the warranty.

- · Unfinished cornices.
- All fabrics can lose original intensity after long exposure to the sun.
- When left for extended periods in direct sunlight, plastics tend to yellow or crack.
- Some loss of color intensity or discoloration may occur in plastic materials or wood finishes when exposed to direct sunlight over long periods of time.
- Colors may vary from lot to lot and may not exactly match samples of previous purchases.
- · All cords will eventually wear out.

Springs Window Fashions considers these items or occurrences normal wear and tear and they are not covered by this warranty.

THIS WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WRITTEN OR ORAL WARRANTIES OR OBLIGATIONS AND LIABILITIES.

No person is authorized to extend or alter this warranty.

SPRINGS WINDOW FASHIONS SHALL HAVE NO LIABILITY WHATSOEVER FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so this limitation or exclusion may not apply to you.

Service

Warranty claims must be accompanied by the original sales receipt as well as details regarding the nature of the problem, location of the product, etc. To obtain warranty service contact:

Customer Service Center Springs Window Fashions, LLC 8467 Route 405 Highway South PO Box 500 Montgomery, PA 17752-0500

You may also email: windowfashions@springswindowfashions.com Or call 1-800-221-6352



