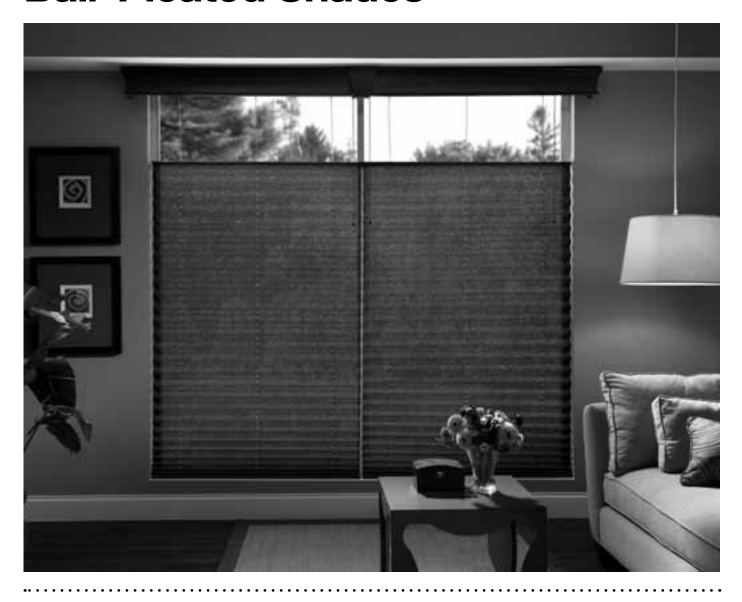
Bali® Pleated Shades



Product Information Guide and Price List for standard and neat pleat® shades

April 2012



Shade Features

Bali® Pleated Shades include a variety of prints and elegant weaves in fashionable colors. The unique design of the back-ladder support on Neat Pleat® Shades ensure that pleats will not sag or flatten. These classic shades are an elegant addition to any window and easily match other window treatments.

- Many fashion-inspired colors enhance every room
- All shade components are color coordinated
- Offer numerous light-control and privacy levels
- Two liners offered for light-control options
- Two pleat sizes offered: 1" and 2" pleat (select styles)

Features	Benefits
Neat Pleat Shades	
Neat Pleat Loop Tape	 Ensures consistent pleat spacing from top to bottom for a perfect, tailored look; pleats won't sag Patterns remain uniform throughout the shade No need to periodically raise the shade
Many fabric styles to choose from, including a variety of colors and patterns	 Great design flexibility Something to suit everyone's taste and budget Fresh color offerings in tune with today's decorating 2" pleat available on select fabrics, ideal solution for larger windows
Limited-lifetime Warranty	Guarantees years of trouble-free shade operation
Standard Pleat Shades	
Many fabric styles to choose from	 Great design flexibility Something to suit everyone's taste and budget Fresh color offerings in tune with today's decorating
Three-year Warranty	 Guarantees trouble-free shade operation Product is warranted against original defects in materials or workmanship
Pleated Shades	
Value Pricing	Popular soft fabric styling at an affordable price
Aluminum Headrail System	Strong, yet lightweightColor-coordinated to fabricExtremely durable
Two different fabric liners available	 Changes privacy level of any fabric to increase privacy or room darkening effects Provides neutral exterior appearance regardless of interior color Available with select 1" or 2" fabrics
Cordless Lift System Option	 Elimination of external lift cords and cord loops Operated by a gear driven motor for smooth, long-lasting operation Available on select fabrics
Continuous-loop Lift System Option	 Continuous-loop remains at constant length Eliminates cords gathering on floor Helps lift large, heavy shades Sleek low profile color-coordinated headrail is sturdy aluminum
Variety of specialty shades available	Coordinate hard-to-cover specialty windows for total room décor Provides light control

Shade Features

Fabric Styles and Information: Pleated Shades

FABRIC STYLES	1" Standard Pleat	1" Neat Pleat®	2" Neat Pleat®	Neutral Exterior Color	Privacy Rating	Liner Available	Cordless Available	Special Features
Antique Satin	✓	✓		Yes	Light Filtering	1		Water repellent
Avalon		✓		No	Sheer	1	1	
Cambridge	1	✓		No	Light Filtering	1	1	
Crackle	1	√		No	Light Filtering	1	1	Coordinates with Bali Roman and Sliding Panels
Crepe	1	>		No	Light Filtering	✓	✓	
Dunes	1	✓	1	No	Light Filtering	1	1	
Fiddlestix	1	1	1	No	Light Filtering	1	1	Coordinates with Bali Roman and Sliding Panels
Plume	1	1		No	Light Filtering/Room Darkening	1	1	Coordinates with Bali Roman
Reflections	1	✓		No	Light Filtering	√		
Shoreline		✓	√	No	Light Filtering	√	✓	
Social	<	✓		Yes	Light Filtering	✓		
Spectrum	\	1		No	Light Filtering /Room Darkening			Water repellent, coordinates with Bali Vertical
Spencer	1	1		No	Light Filtering /Room Darkening			Flame retardant, water repellent; coordinates with Bali Verticals
Statement		1		Yes	Light Filtering /Room Darkening		1	Coordinates with Bali Roman
Stripe	1	1		No	Light Filtering	1	1	
Westport	1	✓		No	Sheer	1	1	
Dayliner		✓	1	Yes	Light Filtering		1	
Midnight Liner		✓	✓	Yes	Room Darkening			

Fabrics content: 100% Polyester.

Light Control and Privacy

Sheer: Allows the most amount of light into the room for a minimum amount of privacy and a view to the outside. Objects in the room can be seen quite clearly through shades.

Light Filtering*: Allows light to gently filter through and provides privacy. Images and shapes may be seen through these shades, but details are not visible. Deep fabric colors provide moderate light control, while light colors provide lower light control.

Room Darkening*: Allows some light to filter into the room and provides privacy. Objects in a lit room seen through these shades appear as vague shapes. Deep fabric colors darken a room; light colors filter and diffuse bright sunlight.

*These fabrics are translucent and their colors may be influenced by changing light conditions. Colors may appear to vary depending upon the time of day and type of lighting, as well as whether the shade is partially or fully lowered.

Oeko-Tex Standard 100 Certified Fabrics

Fabric styles Crackle, Dunes, Fiddlestix, Plume, Shoreline and Stripe are Oeko-Tex Standard 100 certified and are free of PVC, halogen, lead, formaldehyde, allergenic dyes, pesticides, phenols, heavy metals and meet all VOC content limits.

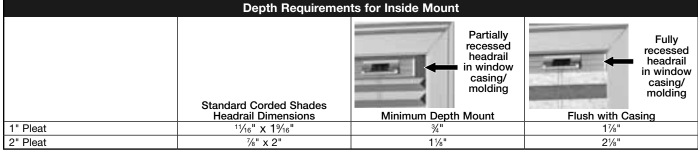




Size Considerations

Corded Sha	des																
FABRIC	Price Group	liable ole						DES GHT	CORDED BOTTOM UP/TOP DOWN WIDTH HEIGHT								
STYLES	Pric	Fab	Ove	Line	Min [†]	Max	Min	Max	Min	Max	Max	Min	Max	Min [†]	Max	Min	Max
1" Standard Ple Antique Satin Cambridge Crackle Crepe Dunes Fiddlestix Plume Reflections Social Spectrum Spencer Stripe Westport 1" Neat Pleat®		72" 72" 70" 72" 72" 72" 72" 72" 72" 72" 72" 72" 84" 84" 72"	/ / / / / / / / /	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	9"	144" 84" 144"	9" 9"	96" 96" 96"	9" 9"	96" 84" 96"	144" 144" 144"	9" 9"	96" 96" 96"	12" 12" 12"	96" 84" 96"	9" 9"	96" 96" 96"
Antique Satin Avalon Cambridge Crackle Crepe Dayliner Dunes Fiddlestix Midnight Liner Plume Reflections Shoreline Social	D D F B B F F D F D D	72" 83" 72" 70" 72" 72" 72" 72" 72" 72" 72" 72"		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	12"	120"	6"	96"	12"	96"	120"	6"	96"	12"	96"	9"	96"
Spectrum Spencer	B	84"			12"	84"	6"	96"	12"	84"	120"	6"	96"	12"	84"	9"	96"
Statement Stripe Westport 2" Neat Pleat®	F D D	66" 72" 72"	\frac{1}{\sqrt{*}}	✓* ✓	12"	120"	6"	96"	12"	96"	120"	6"	96"	12"	96"	9"	96"
Dayliner 2" Dunes 2" Fiddlestix 2" Midnight Liner 2" Shoreline 2"	G G G G	72" 72" 72" 72" 72"	\frac{1}{}	✓ ✓ ✓*	18"	144"	12"	144"**	18"	72"	144"	12"	120"	18"	72"	12"	120"

[†] For all inside mount applications — 3/8" deduction is taken by manufacturer on overall width. ** Height limited to 96" with overlaps. * Available with either Overlap or Liner, but not both.

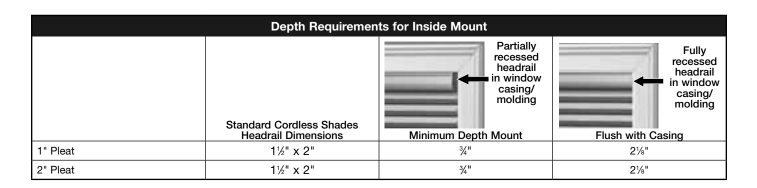


Size Considerations

Cordless Sh	nades														
		_	Overlap Available	ole						Cordless not shown CORDLESS MULTIPLE SHADES ON					
	dno	/idt	Ava	ailał	CORDLESS SHADE			C		MULTIPLE NE HEADR		ON			
FABRIC	يَ	>	lap	\ \	WIE	DTH	HEI	GHT		WIDTH		HEI	GHT		
STYLES	Price Group	Fabric Width	Over	Liner Available	Min† •	Max	Min	Max	Min Panel† •	Max Panel	Max Shade	Min Shade	Max Shade		
1" Standard P	leat						ı					ı			
Cambridge	С	72"	1	/											
Crackle	E	72"	/	1											
Crepe	Α	70"	/	/											
Dunes	E	72"	1	1	15%"	96"	9"	86"	165/8"	72"	144"	9"	86"		
Fiddlestix	E	72"	/	1	10/0	30			10%	12	'				
Plume	E	72"	/	1											
Stripe	C	72"	✓*	✓*											
Westport	С	72"	1	1											
1" Neat Pleat®)														
Avalon	D	83"	1	1											
Cambridge	D	72"	1	1											
Crackle	F	72"	1	1											
Crepe	В	70"	1	/	4.57/11	00"	CII	00"	105/11	701	100"	CII	00"		
Dayliner	В	72"	1		15%"	96"	6"	86"	16%"	72"	120"	6"	86"		
Dunes	F	72"	1	/											
Fiddlestix	F	72"	1	/											
Plume	F	72"	/	/											
Shoreline	F	72"		1	15%"	72"	6"	86"	16%"	72"	120"	6"	86"		
Statement	F	66"	1												
Stripe	D	72"	/ *	√ *	15%"	96"	6"	86"	165/8"	72"	120"	6"	86"		
Westport	D	72"	/	1											
			•	•											
2" Neat Pleat®	,														
		72"	1												
Dayliner 2"	G	72" 72"	<i>J</i>	J	15 ⁷ / ₈ "	96"	12"	86"	165%"	72	144"	12"	86"		
		72" 72" 72"	<i>J J</i>	<i>J</i>	157⁄8"	96"	12"	86"	165%"	72	144"	12"	86"		

[†] For all inside mount applications — 3/8" deduction is taken by manufacturer on overall width.

NOTE: Cordless maximum overall area: Fiddlestix and Plume is 6400 sq. in.; Stripe is 7200 sq. in.; there are no restrictions for other fabrics.



^{*} Available with either Overlap or Liner, but not both.

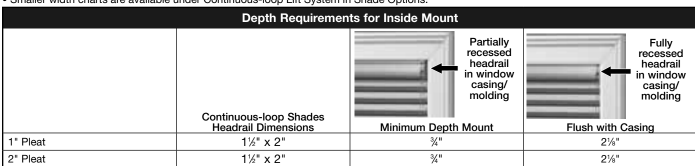
[•] Smaller width charts are available under Cordless Lift System in Shade Options.

Size Considerations

Continuous-l	Continuous-loop Lift Shades													
			ole				/							
	۵	₽	ailak	able	CON.	CONTINUOUS-LOOP SHADE						OUS-LOO		
	Group	Ş	₹	ā					IV.			ON ONE		
FABRIC STYLES	Price Gr	Fabric Width	Overlap Available	Liner Available	WIE Min†	Max	Min	GHT Max	Min Panel [†]	Max Panel	Max Shade Single Control	Max Shade Multiple Controls	Min Shade	Max Shade
1" Standard Plea	at										00111101	Controls		
Antique Satin Cambridge Crackle Crepe Dunes Fiddlestix Plume Reflections Social Spectrum Spencer	C C E A E E C C A C	72" 72" 70" 72" 72" 72" 72" 72" 72" 84" 84"	\frac{1}{\sqrt{1}} \frac{1}{\sqr	\frac{1}{\sqrt{1}}	17"	120"	9"	96"	17"	120"	120"	144"	9"	96"
Stripe	Č	72"	/ *	√ *	471	100	011	001	471	100	100"	4441	011	001
Westport	С	72"	1	1	17"	120"	9"	96"	17"	120"	120"	144"	9"	96"
Antique Satin Avalon Cambridge Crackle Crepe Dayliner Dunes Fiddlestix Midnight Liner Plume Reflections Shoreline Social	D D D B B B F F D D F D D D D D D D D D	72" 83" 72" 70" 72" 72" 72" 72" 72" 72" 72" 72" 72" 72	/ / / / / / / / / / / / / / / / / / /	/ / / / / / / / / /	17"	120"	6"	96"	17"	120"		20"	6"	96"
Spectrum Spencer	B D	84" 84"			17"	84"	6"	96"	17"	84"	12	20"	6"	96"
Statement Stripe Westport	F D D	66" 72" 72"	\frac{1}{\sqrt{*}}	✓ *	17"	120"	6"	96"	17"	120"	12	20"	6"	96"
2" Neat Pleat®														
Dayliner 2" Dunes 2" Fiddlestix 2" Midnight Liner 2" Shoreline 2" † For all inside moun	G G G G	72" 72" 72" 72" 72"	\frac{1}{\sqrt{1}}	/* " deduc	185%" •	144"	12"	120"**	185/8" •	72"		14"	12"	120"

[†] For all inside mount applications — 3/8" deduction is taken by manufacturer on overall width. ** Height limited to 96" with overlaps.

[•] Smaller width charts are available under Continuous-loop Lift System in Shade Options.



^{*} Available with either Overlap or Liner, but not both.

Shade Options: For Surcharges and Pricing Refer To Pricing Section

The following is a list of options for Pleated Shades. Limitations will be based on fabric width. See detailed descriptions on the following pages.

CONTROL TYPE OPTIONS: see Price Charts for pricing

- Standard Cord Controls
- Continuous-loop Lift System
- Cordless
- Motorization

SHADE OPTIONS-NO CHARGE

- Bay or Corner window
- · Cord placement on right or left
- Hold-down Brackets
- · Projection Brackets

With 1" Standard, 1" and 2" Cordless, Continuous-loop and Motorized Pleated Shades:

Long (adds up to 2½" extension from wall)

Medium (adds up to 1½" extension from wall)

Short (adds up to 1" extension from wall)

With 2" Standard Pleated:

Long (adds up to $1\frac{1}{4}$ " extension from wall) Medium (adds up to $\frac{1}{4}$ " extension from wall) Short (adds up to $\frac{1}{4}$ " extension from wall)

- Shims
- Side-mount brackets Inside Mount only
- · Standard Clear Cord Cleats

SPECIALTY SHAPE SHADE OPTIONS: see Options Pricing for pricing and/or surcharges

- Angled Top
- Arches

SHADE OPTIONS–SURCHARGE: see Price Charts for pricing and/or surcharges

- Bottom Up/Top Down—Corded
- Combination Shade-Corded
- Combination Shade-Cordless
- Cord Winder
- Decorative Cord Cleats
- Liners
- Multiple shades on one headrail
- Overlay
- Sky Pole
- Skylight Shade
- Sun Up/Sun Down-Corded
- Sun Up/Sun Down-Cordless
- Wood Cornice (See Cornice and Valance Product Information Guide)

Standard Cord Control



- No charge
- Standard cord control includes a color-coordinated cord
- Controls can be placed on the right (standard) or left side
- Optional safety cord cleat keeps the cord out of reach of children and pets to eliminate dangling cord hazards
- Available as multiple shades on one headrail (standard gap ½")
- Side mounts available up to 60" wide by 96" height
- Cord length is approximately 1/3 of the shade height

Size Considerations	Minimum Width*	Maximum Width [†]	Minimum Height	Maximum Height
1" Standard Pleat	9"	144"	9"	96"
1" Neat Pleat	12"	120"	6"	96"
2" Neat Pleat	18"	144"	12"	144"**

^{*} For all inside mount applications—%" deduction is taken by manufacturer on overall

Cordless Lift



• For surcharge, see Price Charts

- Available on Neat Pleat® and Standard Pleat shades, and 2" Neat Pleat fabrics
- Available with the Dayliner option on single panels of fabric (no overlap)
- Available with the following fabrics: Avalon, Cambridge, Crackle, Crepe, Dayliner Only Shades, Dunes, Fiddlestix, Plume, Shoreline, Statement, Stripe and Westport.
- · Cordless shades are the safest window shade alternative; ideal for homes with children and pets
- Available as multiple shades on one headrail (standard gap %")
- Elimination of lift cord provides a more attractive appearance
- Operated by a gear-driven motor for smooth, long-lasting operation
- Side mounts available up to 60" wide
- Not available on specialty applications
- Overlaps not available with Shoreline
- Optional Sky Pole is available for hard to reach shades 52" or less in width.

NOTE: All cordless shades should be used on windows where the consumer can comfortably raise and lower the shade with their hand and have easy access. Very high windows should use corded shades rather than cordless.

Size Considerations	Minimum Width*	Maximum Width [†]	Minimum Height	Maximum Height
1" Standard Pleat	151/8"	96"	9"	86"
1" Neat Pleat	151/8"	96"	6"	86"
2" Neat Pleat	151/8"	96"	12"	86"

^{*} For all inside mount applications - 3/8" deduction is taken by manufacturer on overall width.

† Based on fabric width with overlaps

NOTE: Cordless maximum overall area: Fiddlestix and Plume is 6400 sq. in.; Stripe is 7200 sq. in.; there are no restrictions for other fabrics.

For Shades Less Than Minimum Width:

If finished shade width is	Maximum Height of Shade
equal to 11%" but less than 12"	337/8"
equal to 12" but less than 121/2"	385/8"
equal to 121/2" but less than 13"	447/8"
equal to 13" but less than 131/2"	511/8"
equal to 131/2" but less than 14"	57%"
equal to 14" but less than 141/2"	63¾"
equal to 141/2" but less than 15"	70"
equal to 15" but less than 151/2"	761/4"
equal to 151/2" but less than 157/8"	82½"
15 ⁷ / ₈ " or more	86"



^{**} Height limited to 96" with overlap.

[†] Based on fabric widths with overlaps.

Continuous-loop Lift



- For surcharges, see Options Pricing
- Will lift Neat Pleat® and Standard Pleat shades up to 96" long (120" for 2" pleat) and is especially recommended for larger, heavier shades
- A single, white Continuous-loop Cord raises and lowers the shade and keeps the cord the same length
- The clutch mechanism in the color coordinated headrail assists in raising and lowering the shade; it stops shade at any point and holds the bottomrail level
- Sleek, low-profile headrail is sturdy aluminum
- · Stacks the fully raised shade compactly and holds it securely
- Safety tensioner included; tensioner must be installed for shade operation
- Available as multiple shades on one headrail (standard gap ½")
- Side mounts available up to 60" wide by 96" high

Size Considerations

	Minimum Width*	Maximum Width [†]	Minimum Height	Maximum Height
1" Standard Pleat	17"	120"	9"	96"
1" Neat Pleat	17"	120"	6"	96"
2" Neat Pleat	18%"	144"	12"	120"**

^{*} For all inside mount applications—%" deduction is taken by manufacturer on overall width

For 2" Shades Less Than Minimum Width:

If finished shade width is	Maximum Height of Shade			
equal to 16%" but less than 17"	96"			
equal to 17" but less than 171/2"	1001/8"			
equal to 171/2" but less than 18"	1071/%"			
equal to 18" but less than 18%"	113%"			
18%" or more	120"			

Control length for Continuous-loop Lift System shades varies based on the finished shade height. Optional cord loop lengths are available and must be specified at the time of the order. The chart below lists the standard cord length.

Finished Shade Height	1" Pleated Continuous Cord Loop Length	2" Pleated Continuous Cord Loop Length
12" – 26"	18"	18"
261/16" - 38"	24"	24"
381/16" - 50"	36"	36"
501/16" - 62"	48"	48"
621/16" - 74"	60"	60"
741/16" - 96"	72"	72"
961/16" - 120"	N/A	84"

Optional cord lengths: 84", 96", 108", 144" and 180"

[†] Based on fabric width with overlaps

^{**}Height limited to 96" with overlaps

Motorization



- . For surcharges, see Options Pricing
- Window treatments can be operated from virtually anywhere in the home
- Provides easy operation of hard-to-reach or large windows
- Efficiently manages energy (heat gain and loss)
- Operate multiple window treatments simultaneously or individually
- Cordless motorization eliminates the strangulation hazard of products with accessible operating cords
- Easily integrated with home-automation systems
- Low voltage motorization requires no costly electrical hard-wiring
- Motor located on right side within the head rail
- · Powered with Battery Wand or Transformer
- RF (Radio Frequency) only
- Multiple Shades on One Headrail available; each panel will have a motor
- Not available with Bottom Up/Top Down, Sky Track or Specialty Shapes
- Not available with hold-down brackets

Multiple control options available

- Remote: convenient, portable control (single or five channel available)
- Wall switch: control shades/blinds when entering or exiting a room with the simple push of a button
- Timer: Allows you to program operation at certain times of the day
 - To manage heat loss and gain automatically a great way to reduce your energy bill in any season
 - To protect furniture from UV rays
 - To improve security by making your home look occupied when you're away

NOTE: Motorization components and accessories have a five-year limited warranty; excludes battery wands and batteries

Size Considerations	Minimum Width*	Maximum Width [†]	Minimum Height	Maximum Height
1" Standard Pleat	25½"	144"	9"	96"
1" Neat Pleat®	25½"	120"	6"	96"
2" Neat Pleat®	27¾"	144"	12"	120"**

^{*} For all inside mount applications — % " deduction is taken by manufacturer on overall width

For Shades Less Than Minimum Width:

If finished shade width is	1" Standard Pleat and Neat Pleat Max. Height of Shade	2" Neat Pleat Max. Height of Shade
equal to 19%" but less than 20"	23½"	23½"
equal to 20" but less than 201/2"	281/4"	281/4"
equal to 201/2" but less than 21"	34½"	34½"
equal to 21" but less than 211/2"	407/8"	401/8"
equal to 211/2" but less than 22"	471/8"	471/8"
equal to 22" but less than 221/2"	53%"	53%"
equal to 221/2" but less than 23"	595/8"	595/8"
equal to 23" but less than 231/2"	66"	66"
equal to 231/2" but less than 24"	721/4"	721/4"
equal to 24" but less than 241/2"	78½"	78½"
equal to 241/2" but less than 25"	84¾"	84¾"
equal to 25" but less than 251/2"	911//8"	911//8"
equal to 25½" but less than 26"	96"	973/8"
equal to 26" but less than 261/2"	96"	103%"
equal to 26½" but less than 27"	96"	110"
equal to 27" but less than 27%"	96"	116¼"
greater than 27%"	96"	120"

^{**} Height limited to 96" with overlap.

[†] Based on fabric width with overlaps

Bottom Up/Top Down: Corded



- · For surcharges, see Options Pricing
- · Option allows for privacy; lets in natural light
- Standard control is right control that operates bottomrail; left cord operates intermediate rail (can be reversed)
- Available as Multiple Shades on One Headrail (standard gap 1/2"); surcharge for multiple shades less than or equal to fabric width
- Side mounts available: Single shade width: 60"

Multiple shades on One headrail: 42"

Size Considerations

	Minimum Width*	Single Shade Maximum Width [†]	Minimum Height	Maximum Height
1" Pleated	12"	96"	9"	96"
2" Neat Pleat	18"	72"	12"	120"

^{*} For all inside mount applications—3/8" deduction is taken by manufacturer on overall width

Sun Up/Sun Down: Corded



- Price as two separate standard shades from Price Charts and combine the prices for total cost
- · Perfect for combining light controls of sheer or light filtering and room darkening
- Standard control is right control that operates bottomrail; left cord operates intermediate rail (can be reversed)
- Only available with 1" pleated fabric
- Side mounts available
 - -Single shade width: 60"
 - -Multiple Shades on One Headrail: 42"
- Available as multiple shades on one headrail (standard gap 1/2"); surcharge for multiple shades less than or equal to fabric width; maximum panel width is 72"
- Headrail and intermediate rail coordinate with top fabric
- Bottomrail coordinates with bottom fabric
- Overlaps not available with Sun Up/Sun Down multiple shades on one headrail

Size Considerations

	Minimum Width*	Single Shade Maximum Width [†]	Minimum Height	Maximum Height
1" Pleated	12"	96"	9"	96"

^{*} For all inside mount applications—¾" deduction is taken by manufacturer on overall width

[†] Based on fabric width and overlaps

[†] Based on fabric width and overlaps

Sun Up/Sun Down: Cordless



- Price as two separate standard shades from Price Charts and add a Cordless surcharge for total cost
- Perfect for combining light controls of sheer or light filtering and room darkening
- Only available with 1" pleated fabrics
- Headrail and intermediate rails coordinate with top fabric
- Bottom rail coordinates with bottom fabric
- To operate shade, use both handles on each rail to raise and lower shade
- Side mounts available-Single shade width: 60"
- Not available with Multiple Shades on One Headrail

Size Considerations

	Minimum Width*	Maximum Width [†]	Minimum Height	Maximum Height
1" Pleated	325%	72"	12"	86"

^{*} For all inside mount applications—¾" deduction is taken by manufacturer on overall width

For Shades Less Than Minimum Width:

If finished shade width is	Max. Height of Shade
equal to 14%" but less than 15"	145/8"
equal to 15" but less than 151/2"	17"
equal to 151/2" but less than 16"	201/8"
equal to 16" but less than 161/2"	231/4"
equal to 161/2" but less than 17"	26½"
equal to 17" but less than 171/2"	295/8"
equal to 17½" but less than 18"	32¾"
equal to 18" but less than 181/2"	351/8"
equal to 181/2" but less than 19"	39"
equal to 19" but less than 191/2"	421/8"
equal to 191/2" but less than 20"	451/4"
equal to 20" but less than 201/2"	48%"
equal to 201/2" but less than 21"	5 1 5%"
equal to 21" but less than 211/2"	54¾"
equal to 211/2" but less than 22"	571/8"
equal to 22" but less than 221/2"	61"
equal to 221/2" but less than 23"	641/8"
equal to 23" but less than 231/2"	671/4"
equal to 231/2" but less than 233/4"	70%"
equal to 23¾" but less than 325%"	72"
32%" and greater	86"

[†] Based on fabric width; narrowest of the two is the maximum width.

Combination Shade: Cordless



Similar to Sun Up/Sun Down, fabrics are combined to create shades with varying degrees of privacy and light control, with pleated fabric on top and cellular fabric on bottom.

• For Pricing, see Price Charts

- Cordless shades are the safest window shade alternative; Ideal for homes with children and pets
- Not available with Cut-outs, overlap or liners
- Antique Satin, Reflections and Social are not available with Cordless
- Neat Pleat® shades offer a unique back ladder support; pleats will not sag or flatten out for the life of the shade
- Headrail and intermediate rails coordinate with top fabric
- Bottom rail coordinates with bottom fabric
- Not available with Multiple Shades on One Headrail
- All cordless Combination shades need to be used on windows where consumers
 can comfortably raise and lower the shade with their hands and have easy
 access. Very high windows should use the standard corded option, rather than
 cordless. Operation of shade requires both sets of handles be used to properly
 raise and lower rails

NOTE: Avalon and Statement are available with Neat Pleat only; not available with Shoreline, Spencer and Spectrum.

Size Considerations

	Minimum Width	Maximum Width	Minimum Height	Maximum Height
All Fabric Styles except Midnight Double Cell	301/4"	72"	12"	86"
Midnight Double Cell	22½"	48"	12"	64"

^{*} For all inside mount applications—%" deduction is taken by manufacturer on overall width

For Shades Less than Minimum Width:

If finished shade width is	Maximum Height of Shade
equal to 14%" but less than 15"	15"
equal to 15" but less than 151/2"	17%"
equal to 151/2" but less than 16"	201/2"
equal to 16" but less than 161/2"	235/8"
equal to 161/2" but less than 17"	267/8"
equal to 17" but less than 171/2"	30"
equal to 171/2" but less than 18"	331/8"
equal to 18" but less than 181/2"	361/4"
equal to 181/2" but less than 19"	393/8"
equal to 19" but less than 191/2"	421/2"
equal to 191/2" but less than 20"	455/8"
equal to 20" but less than 201/2"	48¾"
equal to 201/2" but less than 21"	52"
equal to 21" but less than 211/2"	551/8"
equal to 211/2" but less than 22"	581/4"
equal to 22" but less than 221/2"	61%"
equal to 221/2"but less than 23"	64½"**
equal to 23" but less than 231/2"	675/8"**
equal to 231/2" but less than 233/4"	703/4"**
equal to 23¾" but less than 30¼"	72"**
301/4" and greater	86"**
** Manadana and India for Midwinds De	

^{**} Maximum height for Midnight Double Cell is 64".



Shade Liner



- See price charts for liner surcharge
- Available on select styles with Standard Cord, Continuous-loop and Motorized Lift Systems
- Dayliner is available with Cordless as a single panel only (no overlaps)
- Creates neutral to the streetside appearance
- Create total privacy and room darkening effects by adding a Midnight liner
- Standard Pleat® Dayliner and Midnight liner are not available as a shade alone

Optional liners increase privacy and light control.

Dayliner: Allows a small amount of light to enter the room for a greater sense of privacy. Inside objects appear as shadows.

Midnight Liner: Prevents light from entering for a high level of light control with maximum privacy, preventing even silhouettes from showing through. Due to construction of the shade, light will filter through the rout holes even with Midnight Liner.

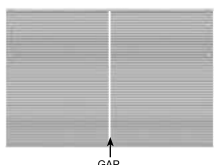
NOTE: For shade widths greater than fabric width and heights up to 60" the liners will overlap at the same location as the fabric overlaps.

For shade widths greater than fabric width and heights over 60" the liners will overlap in the center of the shade. Maximum finished shade width limited to 142" for 1" fabrics and 140" for 2" fabrics.

Overlay

- Price shade by using higher of price group fabric, add additional 50%
- Overlay will cover entire shade
- Not available with Spectrum, Spencer, Statement, 2" pleated fabrics, liners or overlaps

Multiple Shades on One Headrail



- For surcharges, see Price Charts or Options Pricing
- Available as two or three on one headrail

Size Considerations		Maximum Overall Size For Multiple Shades* Maximu Size wit Side Mou		Control Locations	Gap
Standard Pleat		144" x 96"		Two-on-one: Left shade, left control Right shade, right control	
Standard	Neat Pleat®	120" x 96"	60" x 96"	Three-on-one: Left shade, left control	1/2"
	2" Neat Pleat	144" x 120"		Middle shade, right control Right shade, right control	
	Standard Pleat	120" x 96"		Two-on-one: Common lift cord can be on right or left to operate both shades at the	
Continuous-loop Lift-Single Control	Neat Pleat	120" x 96"	60" x 96"	same time Three-on-one: Common lift cord can be on right or	1/2"
	2" Neat Pleat	144" x 120"		left to operate all shades at the same time	
	Standard Pleat	144" x 96"		Two-on-one: Left shade, left control Right shade, right control	
Continuous-loop Lift-Multi Control	Neat Pleat	120" x 96"	60" x 96"	Three-on-one: Left shade, left control Right shade, right control Middle shade, common lift cord to	1/2"
	2" Neat Pleat	144" x 120"		right or left shade. Continuous-loop Lift System cannot be used in the middle of the headrail on multiple shades	
	Standard Pleat	144" x 86"			
Cordless [†]	Neat Pleat	120" x 86"	60" x 96"	Not applicable	
	2" Neat Pleat	144" x 86"			
Dettern Un/Ten	Standard Pleat	144" x 96"		Per panel: Right control operates bottom up; left	
Bottom Up/Top Down Corded	Neat Pleat	120" x 96"	42" x 96"	control operates top down (can be	1/2"
Down Colded	2" Neat Pleat	144" x 120"		reversed)	
Sun Up/Sun Down	Down Standard Pleat 144" x 96" 42" x 96" Per p		Per panel: Right control operates bottom up; left	1/2"	
Corded	Neat Pleat	120" x 96"	42 X 30	control operates top down (can be reversed	/2
Combination Shade Standard Pleat		144" x 96"	42" x 96"	Per panel: Right control operates bottom up; left	1/2"
Corded	Neat Pleat	120" x 96"	42 X 90	control operates top down (can be reversed	72
	Standard Pleat	144" x 96"			
RF Motorization	Neat Pleat®	120" x 96"	60" x 96"	Per panel: Each panel is operated by a separate motor	1/2"
	2" Neat Pleat	144" x 120"	1	motor	

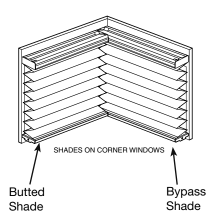
† For Cordless Panels Less than Minimum Width:

Maximum Height of Shade
23%"
291/8"
35%"
41¾"
48"
541/4"
60%"
661/%"
731/%"
79%"
85¾"
86"

^{*} See Size Considerations section for the Minimum and Maximum Panel widths

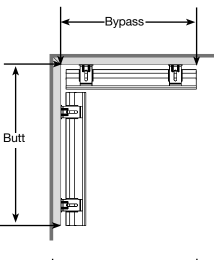
≜Bali your home, your style

Corner Windows



- No charge
- · Made as individual shades
- · Each shade will have its own control, we recommend opposite corners
- Indicate for each shade whether left or right and butt or bypass. The Bypass shade is mounted into the corner. The Butt shade is abutted to the other shade.
- Manufacturing will take appropriate deductions for proper fit. If you do not want manufacturing to take deductions, DO NOT order as a Corner shade.
- For Bottom Up/Top Down and Sun Up/Sun Down corded shades the corner controls will be hard to reach
- Cornices or Decorative Wood Valances are not available on corner windows

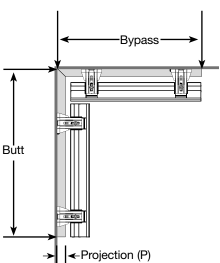
TOP VIEW



Measuring Information

Mounting on a Wall or Molding

Measure the width of each window from the corner on the mounting surface (molding or wall) to the point you would like to cover.



Mounting Above the Molding:

Width of each window from the corner on the mounting surface to the point you would like to cover.

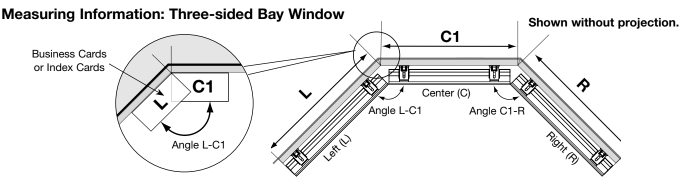
Projection measurement is the distance needed to clear any molding or obstructions that the shade will be mounted above.

Note: The Projection (P) distance is needed to correctly calculate deductions for installations where the shades will use shims or projection brackets to clear molding. All projection distances must match for correct deductions to be calculated.

Bay Windows



- No charge
- Made as individual shades.
- · Each section will have its own control.
- Manufacturer will take appropriate deductions for proper fit. Do not order as bay window shade if you do not want manufacturing to take deductions.
- For Bottom Up/Top Down and Sun Up/Sun Down corded shades, depending on the angle, controls may be hard to reach.
- Cornices or Decorative Wood Valances are not available on corner windows



Measure:

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

mounting surface to the point you would like to cover.

C1: Width of the center window on the mounting surface

from corner to corner.

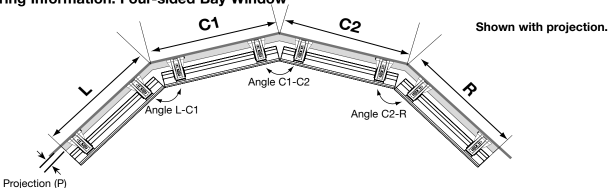
Angle L-C1: Angle between the (L) and (C1) windows.

Angle C1-R: Angle between the (C1) and (R) windows.

Projection: If needed: The depth of the trim or molding the shade

will be mounted above.

Measuring Information: Four-sided Bay Window



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

mounting surface to the point you would like to cover.

C1, C2: Width of each center window on the mounting surface

from corner to corner.

Angle L-C1: Angle between the (L) and (C1) windows.

Angle C1-C2: Angle between the (C1) and (C2) windows.

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

Projection: If needed: The depth of the trim or molding the shade

will be mounted above.

Note: The Projection (P) distance is needed to correctly calculate deductions for installations where the shades will use shims or projection brackets to clear trim or molding. All projection distances must match for correct deductions to be calculated.

For additional windows on bays with up to five sides continue with number progression for center shade sizes (C1, C2, C3, ...) and angles (Angle C1-C2, Angle C2-C3, ...) as needed.

Measure each bay angles using a protractor or angle finder or use two business cards in each bay corner as illustrated above and fax to customer service.

The Angle to use between adjacent center bay windows along a straight section of wall is 180 degrees.

Stack Height Chart: Standard Corded Shade

HEIGHT	1" PLEATED Antique Satin Avalon Cambridge Crackle Crepe Dunes Fiddlestix Plume Reflections Social Statement Stripe Westport, Dayliner Shade Only, Midnight Liner Shade Only	1" PLEATED Spencer Spectrum Shoreline	2" PLEATED* Fiddlestix Dunes, Dayliner Shade Only, Midnight Liner Shade Only	2" PLEATED* Shoreline	1" DAYLINER/ MIDNIGHT LINER (Add to stack height of fabric to be lined)	2" DAYLINER/ MIDNIGHT LINER (Add to stack height of fabric to be lined)
12"	21/8"	21/4"	1¾"	2"	1/8"	1/8"
24"	21/4"	2¾"	17/8"	21/4"	1/4"	1/8"
36"	23/8"	31/4"	2"	2½"	3/8"	1/4"
48"	21/2"	3¾"	21/8"	2¾"	1/2"	1/4"
60"	25/8"	41/4"	21/4"	3"	1/2"	3/8"
72"	23/4"	4¾"	2%"	31/4"	5/8"	3/8"
84"	21/8"	51/4"	2½"	3½"	5/8"	3/8"
96"	3"	5¾"	25/8"	3%"	3/4"	1/2"
108"*			2¾"	41/8"		1/2"
120"*			27/8"	4½"		1/2"
132"*			3"	45%"		5/8"
144"*			31//8"	4%"		5/8"

NOTE: Stack height includes headrail and bottomrail. For Cordless, Continuous-loop and Motorization add 1" to height listed above. The above are approximate sizes.

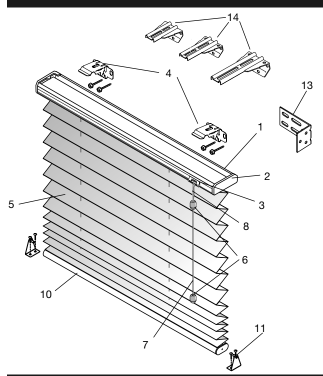
Stack Height Chart: Combination Shade

	ALL PLEATED FABRICS PLUS CELLULAR FABRICS BELOW:						
HEIGHT	%" Double Cell Midnight	%" Double Cell Tinted Whites, Northern Lights, Storm, Confetti, Double Solitaire II %" Single Cell Midnight	%" Single Cell Galantry, Tinted Whites, Eternity, Solitaire II	%" Single Cell Sheer Bliss, Textures, Medieval			
12	31⁄4	2¾	2½	23/8			
24	41/8	3½	31/8	27/8			
36	4 7/ ₈	41/4	3¾	3¾			
48	57/s	5	43/8	37/8			
60	6 5⁄⁄8	5¾	5	4 3⁄⁄ ₈			
72	7½	6½	5¾	4 7/ ₈			
84		71/4	6 ¾	5½			
96		8	7	6			

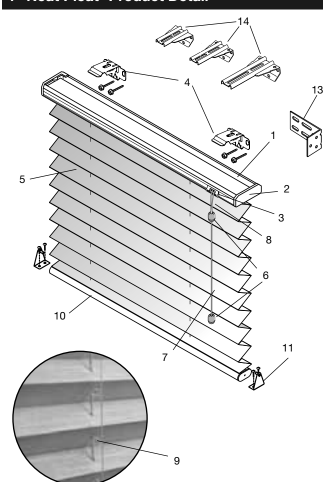
NOTE: Stack height includes all rails and both pleated and cellular fabrics together, but is based on the cellular fabric chosen. For cordless add 1/8" to height listed above. The measurements above are approximate.

^{*2&}quot; Pleated maximum height is 120" for Continuous-loop and 144" for Standard Cord.

1" Standard Pleat Product Detail



1" Neat Pleat® Product Detail



1. Aluminum Headrail

- Color coordinated to fabric
- · Extremely durable

2. Flush-Mount End Caps

- · Color coordinated to fabric
- · Sleek look and tighter fit

3. Cord Lock

- Sleek, streamlined design
- · Color coordinated to fabric
- · Free-floating serrated cord locking roller for dependable operation

4. Hidden Snap-In Brackets

- Zinc-plated spring steel for easy installation
- · Projection brackets also available

5. One-inch Pleated Fabric

· Many patterns and colors to choose from

6. Joiner Ball and End Ball

· Color coordinated to fabric

7. Braided Polyester Pull Cord

- · Color coordinated to fabric
- · Single strand for safety

8. Lift Cord:

- · Color coordinated to fabric
- · .9mm braided polyester for durability

9. Neat Pleat Loop Tape (rear view of shade)

- Ensures uniform pleat spacing from the top of the shade to the bottom, guaranteed for life
- · Color coordinated to the back of the fabric

10. Steel Bottomrail:

· Color coordinated to fabric

11. Hold-Down Brackets (optional)

· Secures shade to doors, walls and window sills

12. Cord Management Options

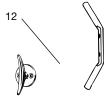
- · Standard clear cord cleat
- Cord winder
- · Decorative cord cleat (solid brass or antique brass)

13. Side Mount Brackets (optional)

Maximum width 60"

14. Projection Brackets (optional)

- Long (adds up to 2½" extension from wall)
- Medium (adds up to 1%" extension from wall)
- Short (adds up to 1" extension from wall)



Solid Brass

Antique Brass **Decorative Cord Cleats**

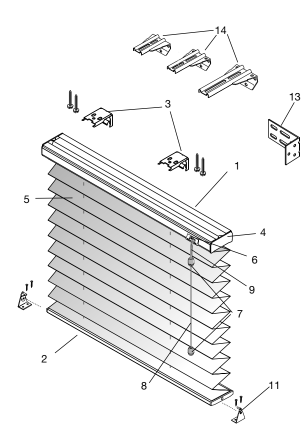


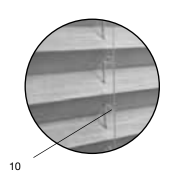
Standard Cord Cleats



Cord Winder

2" Neat Pleat® Product Detail





1. Aluminum Headrail

- · Color coordinated to fabric
- Extremely durable

2. Aluminum Bottomrail

- Color coordinated to fabric
- Due to shade design, bottomrail may tilt slightly

3. Hidden Snap-In Brackets

- Zinc-plated spring steel for easy installation
- Optional extension brackets also available

4. Color coordinated End Caps

• Flush mount for a trim, smooth fit

5. Two Inch Pleated Fabric

• Many patterns and colors

6. Cord Lock

- Sleek, streamlined design
- Color coordinated to headrail
- Provides smooth operation

7. Joiner Ball and End Ball

· Color coordinated to fabric

8. Braided Polvester Pull Cord

- Color coordinated to fabric
- · Single strand for safety

9. Lift Cord

- · Color coordinated to fabric
- .9mm braided polyester for durability

10. Neat Pleat Loop Tape (rear view of shade)

- Ensures uniform pleat spacing from the top of the shade to the bottom, guaranteed for life
- Color coordinated to the back of the fabric

11. Hold-Down Brackets (optional)

• Secures shade to door, wall or window sills

12. Cord Management Options

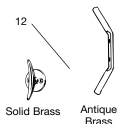
- Standard clear cord cleat
- Cord winder
- Decorative cord cleat (solid brass or antique brass)

13. Side Mount Brackets (optional)

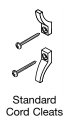
Maximum width 60"

14. Projection Brackets (optional)

- Long (adds up to 1¾" extension from wall)
- \bullet Medium (adds up to % " extension from wall)
- Short (adds up to 1/4" extension from wall)



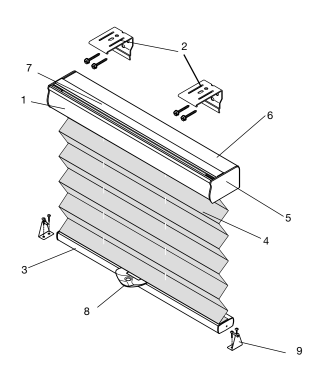
Decorative Cord Cleats





Cord Winder

Cordless Product Detail



Note: Available with 1" or 2" pleated (1" pleated illustrated)

1. Aluminum Headrail

- Color coordinated to fabric
- Extremely durable

2. Hidden Snap-In Brackets:

- Brass plated spring steel for easy installation
- Hidden snap-in design
- Facilitates easy installation and removal of shade
- Optional extension or side mount brackets available

3. Aluminum Bottomrail:

Color coordinated to fabric

4. Pleated Fabric:

• Many patterns and colors from which to choose

5. Color coordinated End Caps:

• Flush mount for a trim, smooth fit

6. Dust Cover:

• Reduces build-up of dust and debris

7. Internal Cord Lift System:

- Prevents cords from tangling or rolling on top of each other
- Gear drive for a smooth operation and long lasting life

8. Handle(s):

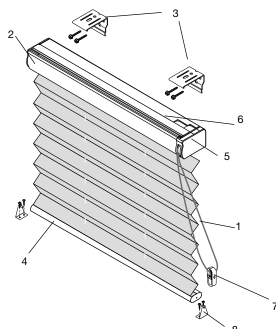
 Keeps the shade clean; a simple push or pull raises or lowers the shade evenly

9. Hold-Down Brackets (Optional)

• Secures shade to door, wall or window sills

NOTE: All cordless shades need to be used on a window where consumers can comfortably raise and lower. Suggest adding a Sky Pole for hard to reach applications, up to 52" wide.

Continuous-loop Lift Product Detail



Note: Available with 1" or 2" pleated (1" pleated illustrated)

1. Continuous-loop Lift Cord with Tension Device

2. Aluminum Headrail:

- Color coordinated to fabric
- Extremely durable

3. Installation Brackets:

- Brass-plated spring steel for easy installation
- Hidden snap-in design
- Facilitates easy installation and removal of shade
- Optional extension brackets also available

4. Bottomrail:

- 1" Pleated steel bottomrail
- 2" Pleated aluminum bottomrail
- Color coordinated to fabric

5. Color coordinated End Caps:

• Flush mount for a trim, smooth fit

6. Dust Cover:

• Reduces build-up of dust and debris

7. Safety Cord Loop Tensioner:

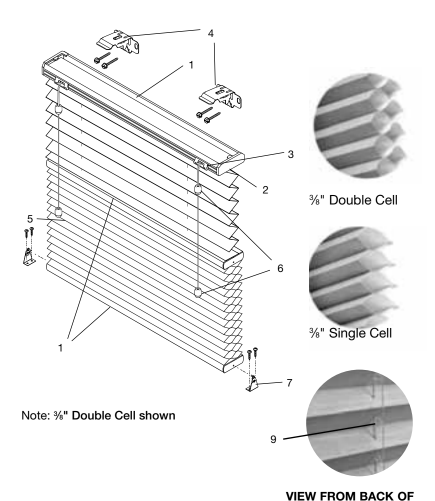
• Must be mounted for safety and shade operation

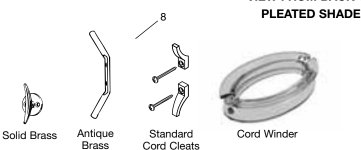
8. Hold-Down Brackets (Optional)

· Secures shade to door, wall or window sills

Note: See page 24 for Projection and Side Mount brackets

Combination Shade Standard Control Product Detail





Aluminum Headrail, Intermediate Rail and Bottomrail

- Headrail and Intermediate Rail coordinate with pleated fabric
- Bottomrail coordinates with cellular fabric
- Extremely durable

2. Flush-Mount End Caps

- · Color coordinated to rails
- · Sleeker look and tighter fit

3. Cord Locks

- Sleek, streamlined design
- · Color coordinated to headrail
- Free-floating serrated cord locking roller for dependable operation
- Standard control is right control operates bottomrail, while left control operates intermediate rail

4. Hidden Snap-In Brackets

- Zinc-plated spring steel for easy installation
- Projection brackets also available

5. Fabric Styles

- Soft to the touch
- All cellular fabrics provide superior energy efficiency and light control, especially with our unique double cell design
- Pleated fabric offers the ultimate in style, privacy and light control options

6. Joiner Ball and End Ball

• Color coordinated to cord, cords coordinate with pleated fabric

7. Hold-Down Brackets (optional)

Secures shade to doors, walls and window sills

8. Cord Management Options

- · Standard clear cord cleat
- Cord winder
- Decorative cord cleat (solid brass or antique brass)

9. Neat Pleat® (optional)

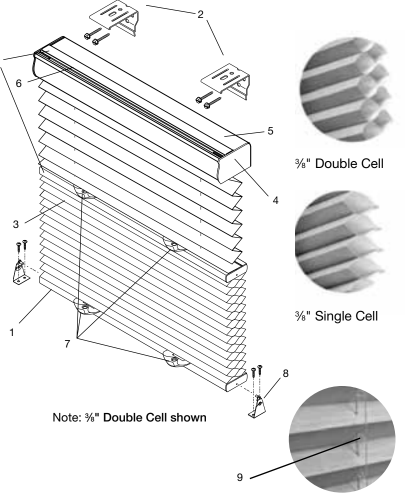
 Unique ladder system guarantees pleats will not flatten

NOTE: See page 24 for Projection and Side Mount Brackets.

(4/2012)

Decorative Cord Cleats

Combination Shade Cordless Control Product Detail



VIEW FROM BACK OF PLEATED SHADE

NOTE: All cordless shades need to be used on windows where consumers can comfortably raise and lower the shade with their hands and have easy access.

Aluminum Headrail, Intermediate Rail and Bottomrail

- Headrail and Intermediate Rail coordinate with pleated fabric
- Bottomrail coordinates with cellular fabric
- Extremely durable

2. Hidden Snap-In Brackets

- Brass-plated spring steel for easy installation
- Optional projection or side mount brackets available

3. Fabric Styles

- Soft to the touch
- All cellular fabrics provide superior energy efficiency and light control, especially with our unique double cell design
- Pleated fabric offers the ultimate in style, privacy and light control options

4. End Caps

- Flush mount for a trim, smooth fit
- Color coordinated to rails

5. Dust Cover

• Reduces build-up of dust and debris

6. Internal Cord Lift System

- Prevents cords from tangling or twisting
- Gear drive for a smooth operation and long lasting life
- · Cords coordinate to pleated fabric

7. Handles

 Keeps the shade clean; a simple push or pull raises or lowers the shade evenly

8. Hold-Down Brackets (optional)

 Secures shade to door, wall or window sills

9. Neat Pleat® (optional)

 Unique ladder system guarantees pleats will not flatten

NOTE: See page 24 for Projection and Side Mount Brackets.

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;
- 2. 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:

- · Cut yardage.
- 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

Cleaning Instructions

The following cleaning instructions have been developed for the fabric used in pleated shades.

Remove the pleated shade from the window, open the shade and lay it out on a clean, flat surface, such as a table or countertop.

If the shade is dusty, simply vacuum over it using an upholstery attachment.

For cleaning fingerprints or soiled spots on pleated shades, we recommend using an aerosol spray foam upholstery or fabric cleaner, such as Woolite® or ScotchGard® upholstery cleaners.

Spray the foam cleaner over the entire area to be cleaned. Immediately scrub the area with a clean damp sponge (back and forth gently in the direction parallel to the pleats in the fabric) until the stains are removed. If necessary, the entire shade may be cleaned in this fashion. Be careful not to crush or wrinkle the fabric.

Remove the excess water from the fabric by patting with a clean, dry towel. Hang the shade up when completely dry.

Frequent cleaning may remove the fullness and body of the pleated fabric.

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



Options Pricing

Options Pricing	
OPTION	SURCHARGE
Bottom Up/Top Down-Corded	\$31
Combination Shade–Corded	See Price Chart
Combination Shade–Cordless	See Price Chart and add one cordless surcharge
Continuous-loop Lift System (recommended for large, heavy shades)	\$31
Cord Cleats	Clear: No charge Decorative: Solid Brass \$8 Antique Brass: \$3
Cord Winder	\$6
Cordless: based on width of shade	See surcharge by width under Price Charts
Motorization	See below for pricing
Multiple Shades on One Headrail	If less than or equal to fabric width, surcharge applies: Price and add \$31 for two or three on one headrail
Overlay	Price shade by using higher of price group fabric, add additional 50%
Sky Pole	3-6½ ft.: \$17; 5-9½ ft: \$28
SkyTrack™ Skylight	\$51
Sun Up/Sun Down-Corded	Price as two separate standard shades and combine both prices for total shade cost
Sun Up/Sun Down–Cordless	Price as two separate standard shades and add a cordless surcharge.
Template Service	\$25
Wood Cornices and Valances	See Wood Cornice and Valance Price List
SPECIALTY SHAPES	SURCHARGE
Angled Top	\$85
Non-perfect Arches	\$42
Perfect Arch	\$21

Motorization Pricing

Must order 12 Volt Motor per shade, one Power Source Option (A) per motor and at least one Control Option (B) per order. See next page for illustrations of items listed below.

Radio Frequency Motor	
Description	Price
12 Volt Motor-Radio Frequency Controlled	\$247 per panel

A. Power Source – Choose one (1) Battery Wand and/or one (1) Transformer per motor

Radio Frequency Power Source		
12 Volt Battery Wand-Reloadable Wand. Empty: Requires 8 AA lithium batteries (not included)	\$61 per panel	
12 Volt Battery Wand-Reloadable Wand. Filled: Includes an 8 pack of AA lithium batteries	\$92 per panel	
12 Volt Dual Battery Wand empty. Requires 16 AA Lithium batteries; for shades over 3600 sq. in.	\$122 per panel	
12 Volt Dual Battery Wand filled. Includes two 8 packs of AA lithium batteries; required for shades over 3600 sq. in.	\$184 per panel	
12 Volt DC Plug-in Transformer with 25 ft power cord (White)	\$82 per panel	

NOTE: All battery wands include a removable 10" lead wire and mounting clips. 25 ft. transformer power cord can be cut to desired length at time of installation.

B. Controller: Choose one (1) or more Remote Controls, Wall Switches or Timer per order; Controllers are wire free and batteries are included

Radio Frequency Remote Controls	
Single Channel RF Remote: White Controls one or more shades functioning on the same channel	\$77
Five Channel RF Remote: White Use to control multiple shades independently, in a group or in multiple groups	\$98

Radio Frequency Wall Switches		
Single Channel RF Wall Switch: Choose White or Ivory. Controls one or more shades functioning on the same channel	\$189	
Five Channel RF Wall Switch: Choose White or Ivory. Use to control multiple shades independently, in a group or in multiple groups	\$216	

Radio Frequency Timer	
RF Timer: White Controls one or more shades functioning on the same channel manually or at predetermined times	\$311