



# **AUGUST 2023**

# **Product Information Guide**

Features	
Fabric Styles and Information: Cellular Shades	
Light Control and Privacy	
Summary	4
Control Type and Size Considerations	
Cord Lift	5
Bottom Up/Top Down Cord Lift	5
Sun Up/Sun Down Cord Lift	6
Combination Shade Cord Lift	6
Depth Requirements for Inside Mount: Cord Lift and Combination Shade Cord Lift	6
Cordless Lift	7
Bottom Up/Top Down Cordless Lift	7
Sun Up/Sun Down Cordless Lift	8
Combination Shade Cordless Lift	8
Depth Requirements for Inside Mount: Cordless Lift and Combination Shade Cordless Lift	8
Continuous-Loop Lift	
Top Down Continuous-Loop Lift	
Depth Requirements for Inside Mount: Continuous-Loop Lift	
Motorized Lift	
Multiple Shades on One Headrail	
Multiple Shades On One Headrail: Continuous-Loop Lift	
Combination Shade Cord Lift	13
Combination Shade Cordless Lift	14
VertiCell Shades	15
Denth Requirements for Incide Mount: VertiCell Shades	15

# **PLEASE NOTE:**

Photos and illustrations are for inspiration only.

Window blind cords are a strangulation hazard for young children.

# **Options**

Enhanced Light Control Features
Corner Windows
Bay Windows
Cut-Out Shades
$SkyTrack^{\tiny{IM}} Skylight$
Specialty Shapes: Arch Shades
Specialty Shapes: Arch Over Standard Cord Lift Shade
Specialty Shapes: Octagon and Hexagon
Specialty Shapes: Trapezoids
Specialty Shapes: Angle Top/Angle Bottom
Making a Template for Specialty Windows
Using a Template Service
General Information
deneral information
Energy Performance
Energy Efficiency Ratings
Stack Height Chart Cord Lift
Stack Height Chart: Combination Shade
Stack Width Chart VertiCell
Standard Handle Location VertiCell
Cellular Shade Color Coordination Chart
Cord Lift Product Detail
Cordless Lift Product Detail
Continuous-Loop Lift Product Detail
Bottom Up/Top Down Cord Lift Product Detail
Bottom Up/Top Down Cordless Lift Product Detail
Cord Lift Product Detail Combination Shade
Cordless Lift Product Detail Combination Shade
Arch Over Standard Cord Lift Product Detail
VertiCell Product Detail

#### **Features**

Bali® Cellular Shades are made from a variety of luxurious spunlace and woven fabrics. These shades are highly insulating due to the pockets of air formed by the cellular design. Cellular shades are the perfect combination of function and fashion, providing energy efficiency while stylishly covering your windows.

- · Highly insulating
- · Solutions for numerous privacy and light control needs
- · Offered in four cell sizes to match diverse decor styles
- · Broad spectrum of on-trend colors, patterns, and textures to enhance every room
- · All shade components are color coordinated

## **Fabric Styles and Information: Cellular Shades**

Fabric Styles	Shade Type	Level of Light Control/ Privacy	Fabric Content	Greenguard Certified	Anti- microbial
Olit	¾" single cell	Light filtering	100% polyester woven		
Cosmopolitan	11/4" single cell	Blackout	100% polyester woven paired with a concealed blackout liner		
	½" double cell				
Halo	¾" single cell	Light filtering	100% polyester spunlace		
	11/4" single cell				
	2/11 1 11	Light filtering	100% polyester spunlace		
Heirloom	¾" single cell	Blackout	100% polyester spunlace with metallic blackout liner		
	½" double cell				
Hideaway	¾" single cell	Blackout	100% polyester spunlace with concealed blackout liner		
	11/4" single cell				
		Light filtering	100% polyester spunlace		
Impresario	¾" single cell	Blackout	100% polyester spunlace with metallic blackout liner		
	¾" single cell	O.	4000/		
Luminesce	11/4" single cell	Sheer	100% polyester woven		
	2/11 1 11	Light filtering	100% polyester woven paired with 100% polyester spunlace		
Luxe	¾" single cell	Blackout	100% polyester woven paired with concealed blackout liner		
		Light filtering	100% polyester spunlace		
Restore	¾" single cell	Blackout	100% polyester spunlace with metallic blackout liner		•
		Light filtering	100% polyester woven paired with 100% polyester spunlace		
Serenade	¾" single cell	Blackout	100% polyester woven paired with concealed blackout liner		
Sheer Bliss	¾" single cell	Sheer	100% polyester woven		
	%16" single cell	a			
Spellbound	¾" single cell	Blackout	100% polyester spunlace with metallic blackout liner		
O. wasta a	%16" single cell	Links filterin	1000/		
Sunrise	¾" single cell	Light filtering	100% polyester spunlace		

## **Light Control and Privacy**

Sheer: Allows the most sunlight and the least privacy.

Light Filtering (LF)\*: Blocks some sunlight and offers some privacy.

Blackout (BO): Blocks all sunlight and offers complete privacy.

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

#### **Fabric Certifications**

GREENGUARD Indoor Air Quality Certified® Fabrics: Many Graber® fabrics have been certified by GREENGUARD Environment Institute (GEI) to be low chemical- and particle-emitting fabrics, which provides a healthier indoor air quality. The process used for certification complied with established indoor air quality standards and is performed by a third party lab.



#### **Features**

#### Summary (for surcharges and pricing refer to price charts)

The following is a list of options for cellular shades.

# **Control Type Options** (see price charts for pricing and/or surcharges)

- · Cord lift (US only)
- · Cordless lift
- Continuous-loop lift (US only)
- · Motorized lift (see motorization product information guide)
- VertiCell (US only)

#### Shade Options-No Charge

- · Cord placement on right or left
- · Corner or bay window
- · Cut-outs (US only)
- · Hold down brackets
- · Projection brackets:
  - For all cord lift, cordless lift, continuous-loop lift, and motorized lift shades:
    - Long (adds up to 2%" extension from wall)
    - Medium (adds up to 1½" extension from wall)
    - Short (adds up to %" extension from wall)
  - · For VertiCell (US only):
    - Long (adds up to 2¼" extension from wall)
    - Medium (adds up to 1½" extension from wall)
    - Short (adds up to ¾" extension from wall)
- · Rail color can be specified at the time of order
- Shims
- · Side-mount brackets: inside mount only
- · Standard cord cleats (US only): clear
- · Fabric can be reversed at the time of order
- Custom cord length is available upon request at time of order (US only)

# **Specialty Shape Shade Options** (see price charts for pricing and/or surcharges)

- Angled top/angled bottom (US only)
- Arch over standard cord lift (US only)
- · Non-Perfect Arches
- · Octagon, hexagon, or trapezoid (US only)
- · Perfect Arches

# **Shade Options—Surcharge** (see price charts for pricing and/or surcharges)

- Room-darkening side channels (¾" single cell and ½" double cell with cord lift, cordless lift, and motorized controls)
- Bottom up/top down: cord lift (US only)
- · Bottom up/top down: cordless lift (US only)
- Cord winder (US only)
- · Decorative cord cleats (US only): solid brass, antique brass
- Fabric Wrapped Rails (cordless lift, continuous-loop lift, and motorized lift)
- · Multiple shades on one headrail
- · Combination shade: cord lift (US only)
- · Combination shade: cordless lift (US only)
- Sky pole
- · Skylight shades (US only)
- · Sun up/sun down: cord lift (US only)
- · Sun up/sun down: cordless lift
- · Top down only: continuous-loop lift (US only)
- Wood cornice (see cornices and valances product information guide)

#### **Control Type**

Cell Size	Cord Lift	Cordless Lift	Continuous- Loop Lift	Motorized Lift	VertiCell	Bottom Up/Top Down	Top Down	Sun Up/ Sun Down	Combination Shade		Side Channels
%6" Single Cell	•	•	•	•		•	•	•	•		
¾" Single Cell	•	•	•	•	•	•	•	•	•	•	•
½" Double Cell	•	•	•	•	•	•	•	•	•	•	•
11/4" Single Cell		•		•	•	•					

## **Cord Lift**



- · No charge
- Controls can be placed on the right (standard) or left side; side mounts available up to 60" wide by 96" high
- Room-darkening side channels are available:
  - Surcharge (see price charts)
  - 3/4" single cell and 1/2" double cell only
  - · Available in cord lift, cordless lift and motorized
  - Side channels are Canyon Gray 053, Cream 715, Creamy Pearl 356, Revere Pewter 190, Sable 565, Smokey Gray 026, or White Satin 205
- Cord management safety options keep the cord out of reach of children and pets to eliminate dangling cord hazards
- Cord length is ¼ of the shade height
- Not available with 1¼" single cell fabrics
- Product will have one or more cord release devices based on compliance with ANSI/WCMA safety standards

Size Considerations	Minimum Width* (inches)	Maximum Width** (inches)	Minimum Height (inches)	Maximum Height** (inches)
Cord Lift	9	144	12	144
Bottom Up/Top Down Cord Lift	9	96	12	96
Sun Up/Sun Down Cord Lift	12	74	12	96
Combination Shade Cord Lift <sup>†</sup>	12	78	12	96

<sup>\*</sup>For all inside mount applications, %" deduction is taken by manufacturer on overall width.

<sup>&</sup>lt;sup>†</sup>Minimums and maximums vary slightly by cell size. Maximum shade width is based on fabric width. See combination shade size considerations for detail.

	Cord Control Area Limit Chart				
Cell Size	Collection Name	Maximum Shade Size (square inches)			
½" Double Cell ½" Double Cell	Hideaway Halo	7,400 12,000			
¾" Single Cell	Cosmopolitan BO Heirloom BO Hideaway Impressario BO Luxe LF Luxe BO Restore BO Serenade LF Serenade BO	9,000			
¾" Single Cell	Cosmoplitan LF Restore LF	12,000			
%" Single Cell	Halo Heirloom LF Impresario LF Luminesce Sheer Bliss Spellbound Sunrise	14,000			
%6" Single Cell %6" Single Cell	Spellbound Sunrise	9,000 14,000			

## **Bottom Up/Top Down Cord Lift**



- Standard control is right control operates bottom up, while left control operates shade from the top down; this can be reversed
- · Option allows for privacy, yet lets natural light shine in
- Product will have one or more cord release devices based on compliance with ANSI/WCMA safety standards

<sup>\*\*</sup>See cord control area limit chart for SIZE RESTRICTIONS by fabric type.

#### Sun Up/Sun Down Cord Lift

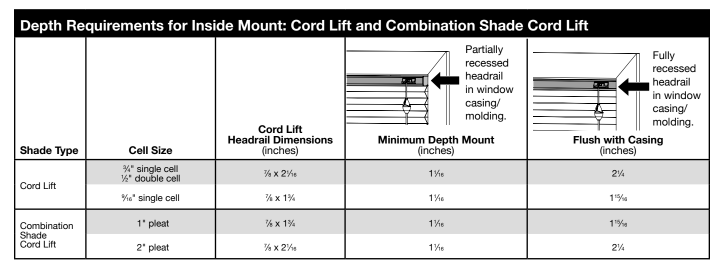


- · Perfect for combining light controls of sheer or light-filtering and blackout fabrics
- %16" single cell fabrics can only be combined with %16" single cell fabrics
- ¾" single cell fabrics can only be combined with ½" double cell or ¾" single cell fabrics
- ½" double cell can only be a bottom fabric; two ½" double cell fabrics cannot be combined
- Headrail, midrail, and bottomrail are color coordinated; headrail and midrail match top fabric and bottomrail matches bottom fabric
- Standard control is right control operates bottomrail, while left control operates intermediate rail (can be reversed)
- Product will have one or more cord release devices based on compliance with ANSI/WCMA safety standards

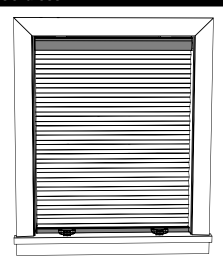
#### Combination Shade Cord Lift



- Perfect for combining light controls of sheer and light-filtering pleated fabric with blackout cellular fabrics
- Standard control is right control operates bottomrail, while left control operates intermediate rail (can be reversed)
- 1" pleated can be combined with %6" single cell cellular fabrics only
- 2" pleated can be combined with ¾" single cell and ½" double cell cellular fabric only
- Headrail, midrail, and bottomrail are color coordinated; headrail and midrail match top fabric and bottomrail matches bottom fabric
- · Not available with cut-outs, overlaps, or liners
- Product will have one or more cord release devices based on compliance with ANSI/WCMA safety standards



# **Cordless Lift**



- · Available on all cordless lift options
- · Safest window shade; ideal for homes with children or pets
- · Side mounts available up to 60" wide
- An optional sky pole is available for hard to reach shades 24" or less in width; if a skypole is required for shades over 24" width, two skypoles are recommended to ensure even operation
- · Room-darkening side channels are available:
  - · Surcharge (see price charts)
  - ¾" single cell and ½" double cell only
  - · Available in cord lift, cordless lift and motorized
  - Side channels are Canyon Gray 053, Cream 715, Creamy Pearl 356, Revere Pewter 190, Sable 565, Smokey Gray 026, or White Satin 205

NOTE: All cordless lift 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 cord lift shades rather than cordless lift.

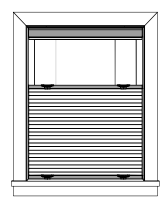
Size Considerations	Minimum Width* (inches)	Maximum Width (inches)	Minimum Height (inches)	Maximum Height (inches)
Cordless Lift	9	120	9	86
Bottom Up/Top Down Cordless Lift	15	120	9	86
Sun Up/Sun Down Cordless Lift	15	96	12	86
Combination Shade Cordless Lift <sup>†</sup>	15	94	12	86

<sup>\*</sup>For all inside mount applications, %" deduction is taken by manufacturer on overall width.

See combination shade size considerations for details.

NOTE: Maximum area for Hideaway ½" double cell is 7,200 square inches, 6,400 square inches with combination shades.

# **Bottom Up/Top Down Cordless Lift**



· Option allows for privacy, yet lets natural light shine in

Bottom Up/Top I	Down Cordless Lift Size	Limits (inches)			
Cell Size	Collection Name	Minimum Width (inches)	Maximum Width (inches)	Minimum Height (inches)	Maximum Height (inches)
½" Double Cell	Hideaway	15	96	9	86
½" Double Cell	Halo	15	120	9	86
%" Single Cell	Cosmopolitan BO Heirloom BO Hideaway Impresario BO Luminesce Luxe LF Luxe BO Restore BO Serenade LF Serenade BO	15	108	9	86
3/4" Single Cell	Cosmopolitan LF Halo Heirloom LF Impresario LF Restore LF Sheer Bliss Spellbound Sunrise	15	120	9	86
%16" Single Cell	Spellbound	15	108	9	86
%16" Single Cell	Sunrise	15	120	9	86
11/4" Single Cell	Cosmopolitan LF Cosmopolitan BO Hideaway Luminesce	15	108	9	86
11/4" Single Cell	Halo	15	120	9	86

<sup>&</sup>lt;sup>†</sup>Minimums and maximums vary slightly by cell size. Maximum shade width is based on fabric width.

## Sun Up/Sun Down Cordless Lift



- Perfect for combining light controls of sheer or light filtering and blackout
- %16" single cell fabrics can only be combined with %16" single cell fabrics
- 34" single cell fabrics can only be combined with 1/2" double cell or 34" single cell fabrics
- ½" double cell can only be a bottom fabric; two ½" double cell fabrics cannot be combined
- Headrail, midrail, and bottomrail are color coordinated; headrail and midrail match top fabric and bottomrail matches bottom fabric
- 1¼" single cell is not available in sun up/sun down

## Combination Shade Cordless Lift

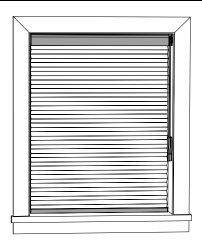


- Perfect for combining light controls of sheer and light-filtering pleated fabric with blackout cellular fabrics
- 1" pleated can be combined with %16" single cell cellular fabrics only
- 2" pleated can be combined with ¾" single cell and ½" double cell cellular fabric only
- Headrail, midrail, and bottomrail are color coordinated; headrail and midrail match top fabric and bottomrail matches bottom fabric
- 1¼" single cell is not available in combination shade

Depth Re	Depth Requirements for Inside Mount: Cordless Lift and Combination Shade Cordless Lift				
Shade Type	<b>Cell Size</b> (inches)	Cordless Lift Headrail Dimensions (inches)	Partially recessed headrail in window casing/ molding.  Minimum Depth Mount (inches)	Fully recessed headrail in window casing/ molding.  Flush with Casing (inches)	
	11/4" single cell	1% x 3¾6	1%	3%	
Cordless Lift*	½" double cell ¾" single cell	1%₁₅ x 2¾	5/8	25/8	
	%16" single cell	1% x 21/8	5⁄8	2%	
Combination	1" pleat	1% x 21/8	5/8	2%	
Shade Cordless Lift	2" pleat	1% x 2%	5∕8	<b>2</b> <sup>5</sup> /s	

<sup>\*</sup>The depth requirements for cordless lift shades also apply to motorized and continuous-loop lift shades.

## **Continuous-Loop Lift**



- · For surcharges, see price charts
- · Recommended for larger, heavier shades
- A single continuous-loop cord raises and lowers the shade and keeps the cord the same length
- 11/4" single cell fabrics not available with continuous-loop lift
- · Four colors of continuous-loop cord available
- Continuous-loop lift stacks the fully raised shade more compactly than cord lift and holds it more securely
- A cord hold down device is included with all continuous loop lift systems; the device must be properly installed to safely control the cord loop
- For inside mount, install the shade in the back of the window frame so the cord tensioner can be mounted in front of the shade and not interfere with shade operation
- Larger shades use a larger clutch ratio for easier lifting, but additional pulls are required to raise the shade

Size Considerations	Minimum Width* (inches)	Maximum Width**† (inches)	Minimum Height (inches)	Maximum Height**† (inches)
Continuous-Loop Lift	18½	144	9	144
Top Down Only Continuous-Loop Lift	18½	72	12	96

<sup>\*</sup>For all inside mount applications, %" deduction is taken by manufacturer on overall width.

<sup>&</sup>lt;sup>†</sup> Maximum shade size of 144" x 144" achievable by ordering multiple shades on one headrail.

Finished Shade Height (inches)	Continuous-Loop Cord Length (inches)
12 to 26	18
26½ to 38	24
38½ to 50	36
50½ to 62	48
62½ to 74	60
74½ to 96	72
96½ to 120	84
120½ to 130	96
130½ to 144	108

Control length for continuous-loop lift shades varies based on finished shade height (above). Optional cord loop length can be specified at the time of order.

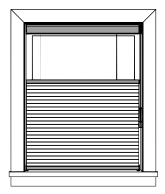
Loop Cord and Tensioner Device Colors:				
Smokey Gray	026			
Tender Taupe	103			
Vanilla	100			
White 00				

Continuous-Loop Lift Control Area Limit Chart						
Cell Size	Collection Name	Maximum Shade Size (square inches)				
½" Double Cell	Hideaway	9,000				
½" Double Cell	Halo	13,000				
	Cosmopolitan BO					
	Heirloom BO					
	Hideaway					
	Impresario BO					
¾" Single Cell	Luminesce	11,000				
74 Sirigle Cell	Luxe LF	11,000				
	Luxe BO					
	Restore BO					
	Serenade LF					
	Serenade BO					
S/II G/	Cosmpolitan LF					
¾" Single Cell	Restore LF	13,000				
2/11 01 1 0 11	Heirloom LF	17.000				
¾" Single Cell	Impresario LF	17,000				
	Halo					
0/11 01 1 0 11	Sheer Bliss	00.000+				
¾" Single Cell	Spellbound	20,800*				
	Sunrise					
%16" Single Cell	Spellbound	11,000				
%16" Single Cell	Sunrise	17,000				

<sup>\*</sup>Available up to 144" width x 144" height

<sup>\*\*</sup>See continuous-loop lift control area limit chart for SIZE RESTRICTIONS by fabric type.

# **Top Down Continuous-Loop Lift**



- · Top down only operates with the continuous-loop lift
- · Bottomrail must be mounted

**NOTE:** Top down only shades that exceed the maximum width may be made as multiple shades on one headrail. However, an additional surcharge will be added if the total ordered width is less than or equal to the maximum fabric width.

Depth Requir	ements for Inside N	ount: Continu	ous-Loop Lift	
Shade Type	Cell Size	Continuous-Loop Lift Headrail Dimensions (inches)	Partially recessed headrail in window casing/ molding.  Minimum Depth Mount (inches)	Fully recessed headrail in window casing/ molding.  Flush with Casing (inches)
Continuous-Loop Lift	¾" single cell ½" double cell	1% x 2%	5%	25∕8
Continuous-Loop Liit	%16" single cell	1% x 21/8	5/8	2%

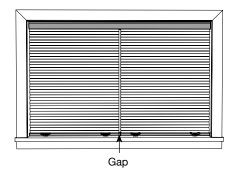
# **Motorized Lift**



- Refer to motorization product guide for additional options, sizing, and pricing
- · Window treatments can be operated from virtually anywhere in the home
- Provides easy operation of hard-to-reach or large window coverings
- · Efficiently manages energy (heat gain and loss)
- · Operate multiple window treatments simultaneously or individually
- · A safer alternative to corded lift options; ideal for homes with children and pets
- · Easily integrated with home automation systems
- · Low voltage motorization requires no costly electrical hardwiring
- Multiple control and power options available, see motorization product information guide for options

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

# **Multiple Shades on One Headrail**

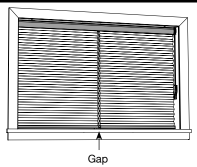


- · Cord lift available as two-on-one headrail
- Cordless lift and continuous-loop lift available as two or three shades on one headrail
- · Side mount brackets available on shades 60" or smaller
- Shade widths exceeding 144" wide made as two shades on one headrail: no charge

Size Considerations	Maximum Overall Size For Multiple Shades* (inches)	Maximum Size with Side Mount (inches)	Control Locations	<b>Gap</b> (inches)
Cordless Lift	144 x 86	60 x 86	Not applicable	3/8
Cord Lift	192 x 144	60 x 96	Two-on-one: Left shade, left control Right shade, right control	1/2

<sup>\*</sup>See size considerations section for the minimum and maximum panel widths.

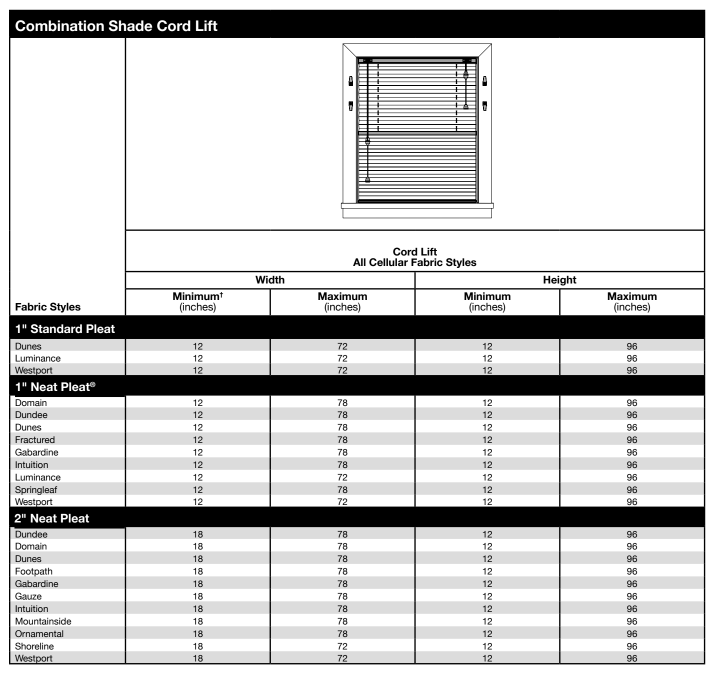
# Multiple Shades On One Headrail: Continuous-Loop Lift



- · Available as two or three shades on one headrail
- Side mount brackets available on shades 60" or smaller
- With multiple shades on one headrail, area limits are based on the sum of all shade panels on a control
- · See continuous-loop area limit chart for maximum area limits

Size Considerations	Maximum Overall Size For Multiple Shades* (inches)	Maximum Size with Side Mount (inches)	Control Locations	<b>Gap</b> (inches)
Continuous-Loop Lift	120 x 144	60 x 96	Two-on-one: Common lift cord can be on right or left to operate both shades at the same time	1/2
Single Control Shade	120 X 144	60 X 96	Three-on-one: Common lift cord can be on right or left to operate all shades at the same time	72
			Two-on-one: Left shade, left control Right shade, right control	
Continuous-Loop Lift Multi Control Shade	144 x 144	60 x 96	Three-on-one: Left shade, left control Right shade, right control Middle shade, common lift cord to right or left blind Continuous-loop lift cannot be used in the middle of the headrail on multiple shades	1/2
Continuous-Loop Lift	100 00	NA	Two-on-one: Common lift cord can be on right or left to operate both shades at the same time	1/2
Top Down Only- Single Control Shade	120 x 96	NA	Three-on-one: Common lift cord can be on right or left to operate all shades at the same time	72
			Two-on-one: Left shade, left control Right shade, right control	
Continuous-Loop Lift Top Down Only- Multi Control Shade	144 x 96	NA	Three-on-one: Left shade, left control Right shade, right control Middle shade, common lift cord to right or left blind Continuous-loop lift cannot be used in the middle of the headrail on multiple shades	1/2

<sup>\*</sup>See size considerations section for the minimum and maximum panel widths.



 $<sup>^{\</sup>dagger}\!For$  all inside mount applications, % " deduction is taken by manufacturer on overall width.

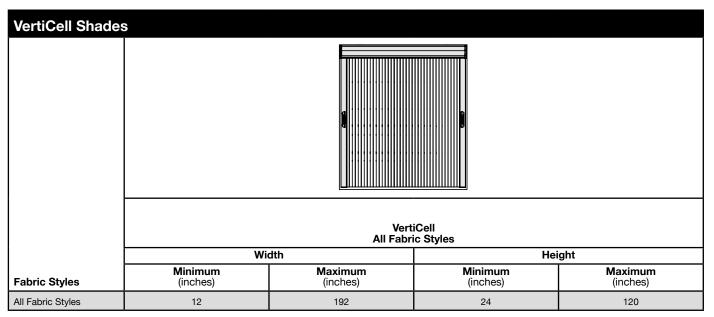
Combination Sh	ade Cordless Lift			
		All Cellular I	ess Lift Fabric Styles	
Fabric Styles (inches)	Minimum†	Maximum	Minimum	ght Maximum
	(inches)	(inches)	(inches)	(inches)
1" Standard Pleat				
Dunes	15	94	12	86
Luminance	15	72	12	86
Westport	15	72	12	86
1" Neat Pleat®				
Domain	15	94	12	86
Dundee	15	92	12	86
Dunes	15	94	12	86
Fractured	15	92	12	86
Gabardine	15	94	12	86
Intuition	15	92	12	86
Luminance	15	72	12	86
Springleaf	15	92	12	86
Westport	15	72	12	86
2" Neat Pleat				
Domain	15	94	12	86
Dundee	15	92	12	86
Dunes	15	94	12	86
Footpath	15	94	12	86
Gabardine	15	94	12	86
Gauze	15	94	12	86
Intuition	15	92	12	86
Mountain Side	15	92	12	86
Ornamental	15	94	12	86
Shoreline	15	72	12	86
Westport	15	72	12	86

<sup>†</sup>For all inside mount applications, %" deduction is taken by manufacturer on overall width.

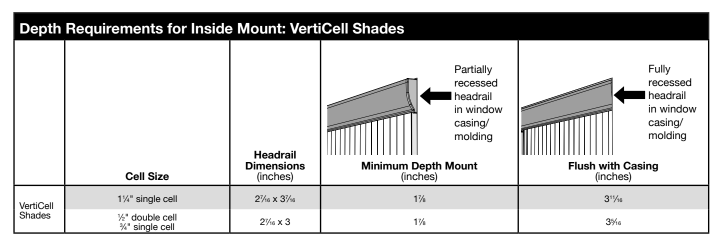
Maximum area for Hideaway  $\ensuremath{1\!/2}\xspace"$  double cell is 6,400 square inches.

Maximum area for 1" Domain, Dundee, and Gabardine is 6400 square inches; 2" Footpath and Gabardine is 5800 square inches,

<sup>2&</sup>quot; Ornamental is 7000 square inches, 2" Domain, Dundee, and Gauze is 7600 square inches.

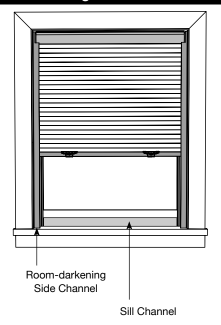


NOTE: Not available for %16" single cell



## **Options**

## **Enhanced Light Control Features**



#### **Room-Darkening Side Channels**

- · For surcharge, see price charts
- Boost room darkening performance by reducing light leakage at sides of shades between the fabric and window frame
- Sill channel boosts room darkening performance by reducing light leakage between the bottomrail and sill
- Maximizes privacy
- Aluminum side channel now comes with a black PVC insert to absorb light and reflect light back outside
- · Ideal option for bedrooms, nurseries, and those who prefer enhanced light control
- Available for  $^3\!\!4"$  single cell and  $^1\!\!2"$  double cell cellular shades with cord lift and cordless lift controls
- Rail colors are Canyon Gray 053, Cream 715, Creamy Pearl 356, Revere Pewter 190, Sable 565, Smokey Gray 026, or White Satin 205, for coordination options refer to the "Cellular Shade Color Coordination Chart"
- · Maximum width and height is 120" x 120"
- Room-darkening side channels can increase energy efficiency. Shades with room-darkening side channels can reduce heat transfer by up to 33% during the winter and up to 74% during the summer

	Window and window covering									
				Without Sid	e Channe	ls		With Side	Channels	
			F	R-Value		SHGC	F	R-Value	SHGC	
	Cell Size	Style	R Value	% Reduction of heat transfer	SHGC	% Reduction of heat transfer	R Value	% Reduction of heat transfer	SHGC	% Reduction of heat transfer
dbl pane low e	3/4" Single Cell	Hideaway	4.55	18%	0.10	64%	5.00	23.23%	0.11	62.0%
dbl pane low e	1/2" Double Cell	Halo	4.55	20%	0.11	62%	5.00	24.25%	0.12	60.0%
dbl pane low e	1/2" Double Cell	Hideaway	4.76	22%	0.12	60%	5.00	25.77%	0.10	64.0%
dbl pane low e	3/4" Single Cell	Halo	4.55	19%	0.13	54%	4.76	22.20%	0.13	55.0%
dbl pane clear	3/4" Single Cell	Hideaway	2.78	24%	0.21	69%	3.13	31.72%	0.19	72%
dbl pane clear	1/2" Double Cell	Halo	2.86	25%	0.24	65%	3.13	31.87%	0.23	67%
dbl pane clear	3/4" Single Cell	Halo	2.78	23%	0.29	57%	2.94	29.04%	0.28	59%
dbl pane clear	1/2" Double Cell	Hideaway	2.86	26%	0.2	70%	3.13	32.78%	0.18	74%

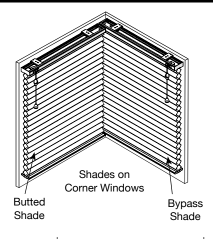
## **Fabric Wrapped Rails**



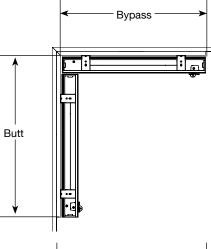
- · Perfect coordinate rails and fabric for a seamless, designer look
- · Available in Halo, Hideaway, and Luminesce styles
- · Available in cordless, continuous cord loop, and motorized control types
- Minimum width is 12"

# **Options**

## **Corner Windows**



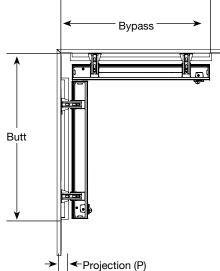
- No charge
- · Made as individual shades
- · Each shade will have its own control; we recommend opposite corners
- · Indicate for each shade whether left or right and butt or bypass
- Bypass shade is mounted into the corner; butt shade is abutted to the other shade
- Manufacturer will take appropriate deductions for proper fit; DO NOT order as a corner shade if you do not want manufacturer to take deductions
- · Cornices are not available on corner windows
- For bottom up/top down and sun up/sun down cord lift shades, the corner controls will be hard to reach
- For VertiCell shades, the handles between the bypass and butt shades will be offset 3¾" from each other for ease of operation



#### **Measuring Information**

#### Mounting on a Wall or Molding:

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



#### Mounting Above the Molding:

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

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

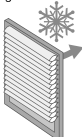
**NOTE:** The projection (P) distance is needed to correctly calculate deductions for installations where the shades will use shims or projection brackets to clear molding. All projection distances must match for correct deductions to be calculated.

## **Energy Performance**

Bali® Cellular Shades are the smart choice for every window in your home. For year-round comfort, cellular shades effectively insulate your windows from the heat and cold. Regardless of climate, they are our most versatile and energy-saving window treatment available.

Hideaway fabric is constructed with three layers made up of a 100% metalized polyester film sealed between two layers of soft, high-quality, 100% spunlace fabric. This unique design forms a soft, thick barrier of insulation. Independent tests prove Hideaway ½" double cell fabric is one of our most insulating fabrics on the market.\*

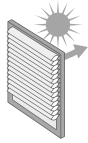
Add room-darkening side channels for added protection. By adding room-darkening side channels, reduce heat transfer by up to 33% during the winter and up to 74% during the summer.



#### **Block the Cold**

Homes in colder climates benefit from cellular shades' insulating properties to block out the cold and regulate inside temperatures.

Reduces heat transfer by up to 26% during the winter.\*



#### **Block the Sun**

Homes in warmer climates benefit from cellular shades' lightblocking properties to keep the heat from transferring to the inside.

Reduces heat transfer by up to 70% during the summer.\*

\*Values listed are for Hideaway ½" double cell. Based on third-party testing, Architectural Testing Incorporated (ATI).

#### **Energy Efficiency Ratings**

	Double Pane Low-E (double glazing) Window and Window Covering						
Cell Size	Fabric	R-Value (higher is better)	% Reduction of Heat Transfer	SHGC (lower is better)	% Reduction of Heat Transfer		
½" Double Cell	Hideaway	4.76	22%	0.12	60%		
½" Double Cell	Halo	4.55	20%	0.11	62%		
¾" Single Cell	Spellbound	4.55	21%	0.12	58%		
%" Single Cell	Heirloom BO Hideaway Impresario BO Restore BO	4.55	18%	0.10	64%		
%" Single Cell	Cosmopolitan LF Halo Heirloom LF Impresario LF Restore LF	4.55	19%	0.13	54%		
%" Single Cell	Luxe BO Luxe LF Serenade BO Serenade LF Sunrise	4.17	13%	0.15	47%		
¾" Single Cell	Luminesce Sheer Bliss	4.00	10%	0.19	30%		
%16" Single Cell	Spellbound	4.55	21%	0.12	58%		
%6" Single Cell	Sunrise	4.17	13%	0.15	47%		
11/4" Single Cell	Luminesce	4.00	10%	0.19	30%		
11/4" Single Cell	Halo	4.35	17%	0.12	58%		
11/4" Single Cell	Cosmopolitan LF	4.35	17%	0.14	52%		
11/4" Single Cell	Hideaway	4.55	20%	0.10	65%		

	Double Pane Clear Window and Window Covering							
		R Value	% Reduction of heat transfer	SHGC	% Reduction of heat transfer			
3/4" Single Cell	Hideaway	2.78	23.64%	0.21	69%			
1/2" Double Cell	Halo	2.86	25.48%	0.24	65%			
3/4" Single Cell	Halo	2.78	23.36%	0.29	57%			
1/2" Double Cell	Hideaway	2.86	25.87%	0.2	70%			

NFRC 102 2010 performed by Architectural Testing Inc.

#### R-Value

R-Value indicates the effectiveness of the window covering at preventing energy from flowing to the outside. The higher the R-Value, the greater the insulating effectiveness.

#### Solar Heat Gain Coefficient (SHGC)

SHGC measures how well window covering blocks heat from the sun from flowing to the interior. SHGC is expressed as a number between 0 and 1. The lower the SHGC, the better a product is at blocking unwanted heat gain.

## **Stack Height Chart Cord Lift**

		Total Ti	nickness	
			1 1/4" Single Cell Luminesce	
		<b>1</b> ¼" <b>Single Cell</b> Cosmopolitan LF, Halo	½" <b>Double Cell</b> Halo	
	1 ¼" Single Cell Cosmopolitan BO, Hideaway	3/4" <b>Single Cell</b> Cosmopolitan BO, Heirloom LF, Heirloom BO, Impresario BO, Restore BO, Serenade BO, Sunrise	3/4" Single Cell Cosmopolitan LF, Halo, Impresario LF, Luminesce, Luxe LF, Luxe BO, Restore LF, Serenade LF, Spellbound	
Height of Shade (inches)	¾ <b>"Single Cell</b> Hideaway, Sheer Bliss (inches)	%16" <b>Single Cell</b> Sunrise (inches)	%16" <b>Single Cell</b> Spellbound (inches)	½" <b>Double Cell</b> Hideaway (inches)
18	21/2	2%	27/8	3
30	25/8	2 <sup>3</sup> / <sub>4</sub>	31/4	31/2
42	2 <sup>3</sup> /4	3	3 <sup>1</sup> /2	37/8
54	27/8	31/8	37/8	4 <sup>3</sup> / <sub>8</sub>
66	3	33/8	41/4	43/4
78	31/8	3 <sup>1</sup> /2	4 <sup>1</sup> /2	51/8
90	33/8	33/4	47/8	5%
96	<b>3</b> <sup>3</sup> / <sub>8</sub>	37/8	5	57/8
108	3 <sup>1</sup> /2	4	5 <sup>3</sup> /8	6 <sup>1</sup> /4
120	3%	41/4	5 <sup>3</sup> / <sub>4</sub>	65/8
132	37/8	43/8	6	71/8
144	4	4 <sup>5</sup> / <sub>8</sub>	6 <sup>3</sup> /8	7 <sup>1</sup> /2

 $\textbf{NOTE:} \ Stack \ height \ includes \ headrail \ and \ bottomrail.$ 

Sizes are approximate.

#### % 6 " Single Cell, $1\!\!/\!\!2$ " Double Cell, and $3\!\!/\!\!4$ " Single Cell

All stack calculations are with standard control. For cordless, continuous-loop, and motorized lift controls, add 3/4".

For bottom up/top down with standard control, add 1/4"; with cordless lift control, add 11/2".

For sun up/sun down with standard control, add the two fabric stacks together and subtract 1/8" for the total stack height. For sun up/sun down with cordless lift control, add the two fabric stacks together.

#### 11/4" Single Cell

All stack calculations are with cordless lift control. No changes are required for continuous-loop lift or motorized lift controls. For bottom up/top down with cordless lift control add 5/6".

# Stack Height Chart: Combination Shade

		Total Ti	nickness	
		<sup>3</sup> 4" <b>Single Cell</b> Cosmopolitan BO, Heirloom LF, Heirloom BO, Impresario BO, Restore BO, Serenade BO, Sunrise	½" Single Cell Halo ¾" Single Cell Cosmopolitan LF, Halo, Impresario LF, Luminesce, Luxe LF, Luxe BO, Restore LF, Serenade LF, Spellbound	
Height of Shade (inches)	¾" <b>Single Cell</b> Hideaway, Sheer Bliss (inches)	%16" <b>Single Cell</b> Halo (inches)	%6" <b>Single Cell</b> Spellbound (inches)	½" <b>Double Cell</b> Hideaway (inches)
18	25%	2¾	2¾	3
30	27/8	31/4	31/4	31/2
42	31⁄4	3¾	37//8	4
54	35∕8	41//8	<b>4</b> 3/ <sub>8</sub>	45/8
66	4	<b>4</b> 5/ <sub>8</sub>	4 <sup>7</sup> / <sub>8</sub>	51/8
78	<b>4</b> 3%	51/4	5%	55/8
90	43/4	5½	57/8	61/4
96	47/8	5³⁄₄	61/8	6½

**NOTE:** Sizes are approximate.

All stack calculations are with cord lift, for cordless lift add  $\mbox{\em 34}\mbox{\em "}.$ 

Stack height includes all rails and both pleated and cellular fabrics together, but is based on the cellular fabric chosen.

Sheer pleated fabric was used for calculation.

# Stack Width Chart VertiCell

Height of shade is indicated across the top and width of shade is indicated on the left side of chart.

			-	Shade Stack W	idth Includes S	Side Rails			
	Width of Shade (inches)	Cosmop Cosmopolita Hideaway, % <b>" Sin</b> q Hideaway, S	agle Cell olitan LF, an BO, Halo, Luminesce gle Cell Sheer Bliss, irise hes)	Cosmop Cosmopolita Heirloom LF, Impresario LF, Luminesce, I BO, Restore L Spellbound,	gle Cell olitan LF, an BO, Halo, Heirloom BO, Impresario BO, .uxe LF, Luxe F, Restore BO, Serenade BO hes)	Ha	<b>ble Cell</b> alo hes)	Hide	<b>ble Cell</b> away hes)
Heigl	ht of Shade> (inches)	< 72	120*	< 72	120*	< 72	120*	< 72	120
	72	9%	13	9%	13	9%	13	9%	13
	84	9%	13	9%	13	9%	13	9%	13
	96	93/8	13	9%	13	93/8	13	9%	13
g	108	9%	13	9%	13	9%	13	9%	13
Shade	120	93/8	13	9%	13	93/8	13	9%	13
	132	93/8	13	9%	13	9%	13	101/4	13
Width of	144	93/8	13	9%	13	9%	13	10¾	13
>	156	9%	13	93/8	13	9¾	13	11%	3
	168	9%	13	9½	13	10%	13	12	13¼
	180	9½	13	97/8	13	10¾	13	12%	141//8
	192	97/8	13	10¾	13	11%	13¾	13%	15

NOTE: For a clear opening, stack width must be doubled.

## **Standard Handle Location VertiCell**

#### **Standard Handle Location**

- Up to 98" finished shade height the handle is centered on side rails
- 981/16" to 120" finished shade height: the handle will be 48" from the bottom of the side rails

#### **Special Handle Height Location**

· For specifications see chart

Shade Height Less Than or Equal to (inches)	Minimum Handle Distance from Bottom of Shade (inches)	Maximum Handle Distance from Bottom of Shade (inches)
24 to 36	11	16
36½ to 46	11	28
461/16 to 62	13	38
62½ to 74	15	30
74½ to 86	15	36
86½ to 98	15	42
98½ to 108	34	49
108½ to 120	46	50

**NOTE:** Handle height is to center of handle.

# **Cellular Shade Color Coordination Chart**

Color Name	Default Rail Color Coordination	Color Number	Default VertiCell and Side Channel Color Name	Color Number
Cosmopolitan Light Fil	tering / Cosmopolitan Blackout			
Bronco	Iron Gate	185	Canyon Gray	053
Cadet Blue	Plebian Blue	221	White Satin	205
Cool Moss	Gray Moss	199	White Satin	205
Creamery	Cream	715	Cream	715
Ginger Brown	Praline	108	Sable	565
Palm Tree	Twine	439	Creamy Pearl	356
Seagull	Canyon Gray	053	Canyon Gray	053
White Lace	White Satin	205	White Satin	205
	Write Satiri	203	Write Satiri	203
lalo				
Antique White	Cream	715	Cream	715
Arctic Bird	Revere Pewter	190	Revere Pewter	190
Atlantic Blue	Plebian Blue	221	White Satin	205
Bronco	Iron Gate	185	Canyon Gray	053
Brushed Silver	Smokey Gray	026	Smokey Gray	026
Burlap Beige	Twine	439	Creamy Pearl	356
Buttermilk	Vanilla	100	Cream	715
Cadet Blue	Plebian Blue	221	White Satin	205
Candlelight	Lamplight	904	Cream	715
Cool Moss	Gray Moss	199	White Satin	205
Creamy Tan	Creamy Pearl	356	Creamy Pearl	356
Dusty Grape	Fog	574	White Satin	205
Ousty Heather	Etched Stone	195	White Satin	205
French Latte	Creamy Pearl	356	Creamy Pearl	356
Fresh Coffee	Sable	565	Sable	565
rostfall	Ice	778	White Satin	205
Garden Stone	Canyon Gray	053	Canyon Gray	053
Gentle Gray	White Satin	205	White Satin	205
Gentle Taupe	Lamplight	904	Creamy Pearl	356
Gray Whisper	Canyon Gray	053	Canyon Gray	053
Hazy Gray	Smokey Gray	026	Smokey Gray	026
Hazy Sage	Acacia Haze	182	Smokey Gray	026
Hazy Tide	Ice	778	White Satin	205
_ava Ash	Arctic Seal	183	White Satin	205
Malbec	Fog	574	White Satin	205
Moonlight	Cream	715	Cream	715
Navy Captain	Navy	369	White Satin	205
Pale Glacial Green	Faded Sea Foam	198	White Satin	205
Pale Sunshine	Vanilla	100	Cream	715
Pink Chalk	White Satin	205	White Satin	205
Pure White	White Satin	205	White Satin	205
Red Velvet	Sangria	059	White Satin	205
Roasted Hazelnut	Lamplight	904	Cream	715
Rose Gold	Watermelon Punch	196	White Satin	205
Rosemary	Acacia Haze	182	Smokey Gray	026
Seashell Mauve	Quietude	188	Creamy Pearl	356
Silver Angora	White Satin	205	White Satin	205
Spiced Tea	Camel	086	Cream	715
Stealth Jet	Black Satin	233	White Satin	205
Stuffed Olive	Iron Gate	185	White Satin	205
Summer Sandcastle	Revere Pewter	190	Revere Pewter	190
oasted Wheat	Camel	086	Sable	565
Varm Pecan	Praline	108	Sable	565
Vedding Veil	White Satin	205	White Satin	205
Voodland Taupe	Twine	439	Sable	565
Heirloom Light Filterin	g / Heirloom Blackout			
Creamy Taupe	Canyon Gray	053	Canyon Gray	053
Eggshell Gray	White Satin	205	White Satin	205
Heather Gray	Etched Stone	195	White Satin	205
imestone Gray	Online	187	Smokey Gray	026
White Oak	Revere Pewter	190	Revere Pewter	190

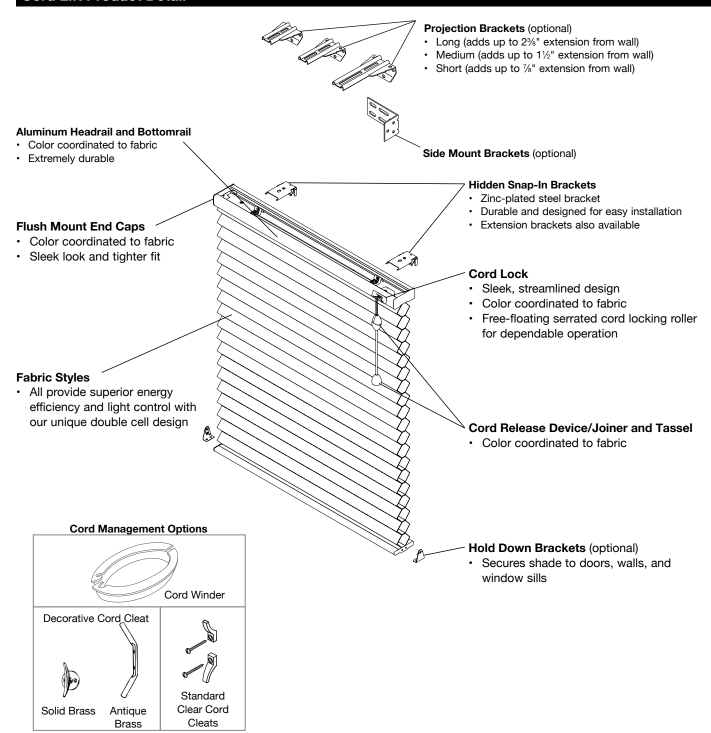
# **Cellular Shade Color Coordination Chart (continued)**

Color Name	Default Rail Color Coordination	Color Number	Default VertiCell and Side Channel Color Name	Color Number
Hideaway				
Antique White	Cream	715	Cream	715
Arctic Bird	Revere Pewter	190	Revere Pewter	190
Atlantic Blue	Plebian Blue	221	White Satin	205
Bronco	Iron Gate	185	Canyon Gray	053
Brushed Silver	Smokey Gray	026	Smokey Gray	026
Burlap Beige	Twine	439	Creamy Pearl	356
Buttermilk	Vanilla	100	Cream	715
Cadet Blue	Plebian Blue	221	White Satin	205
Candlelight	Lamplight	904	Cream	715
Cool Moss	Gray Moss	199	White Satin	205
Creamy Tan	Creamy Pearl	356	Creamy Pearl	356
Dusty Grape	Fog	574	White Satin	205
Dusty Heather	Etched Stone	195	White Satin	205
French Latte	Creamy Pearl	356	Creamy Pearl	356
Fresh Coffee	Sable	565	Sable	565
Frostfall	lce	778	White Satin	205
Garden Stone	Canyon Gray	053	Canyon Gray	053
Gentle Grav	White Satin	205	White Satin	205
Gentle Taupe	Lamplight	904	Creamy Pearl	356
Gray Whisper		053	· · · · · · · · · · · · · · · · · · ·	053
Hazy Gray	Canyon Gray	026	Canyon Gray	026
, ,	Smokey Gray		Smokey Gray	
Hazy Sage	Acacia Haze	182	Smokey Gray	026
Hazy Tide	Ice	778 183	White Satin White Satin	205 205
Lava Ash	Arctic Seal			
Malbec	Fog	574	White Satin	205
Moonlight	Cream	715	Cream	715
Navy Captain	Navy	369	White Satin	205
Pale Glacial Green	Faded Sea Foam	198	White Satin	205
Pale Sunshine	Vanilla	100	Cream	715
Pink Chalk	White Satin	205	White Satin	205
Pure White	White Satin	205	White Satin	205
Red Velvet	Sangria	059	White Satin	205
Roasted Hazelnut	Lamplight	904	Cream	715
Rose Gold	Watermelon Punch	196	White Satin	205
Rosemary	Acacia Haze	182	Smokey Gray	026
Seashell Mauve	Quietude	188	Creamy Pearl	356
Silver Angora	White Satin	205	White Satin	205
Spiced Tea	Camel	086	Cream	715
Stealth Jet	Black Satin	233	White Satin	205
Stuffed Olive	Iron Gate	185	White Satin	205
Summer Sandcastle	Revere Pewter	190	Revere Pewter	190
Toasted Wheat	Camel	086	Sable	565
Warm Pecan	Praline	108	Sable	565
Wedding Veil	White Satin	205	White Satin	205
Woodland Taupe	Twine	439	Sable	565
Impresario Light Filtering	/Impresario Blackout			
Light Sand	Revere Pewter	190	Revere Pewter	190
Pale Graphite	Online	187	Smokey Gray	026
Pale Ink	Smokey Gray	026	Smokey Gray	026
Sandstone Gray	Canyon Gray	053	Canyon Gray	053
Summer Gray	White Satin	205	White Satin	205

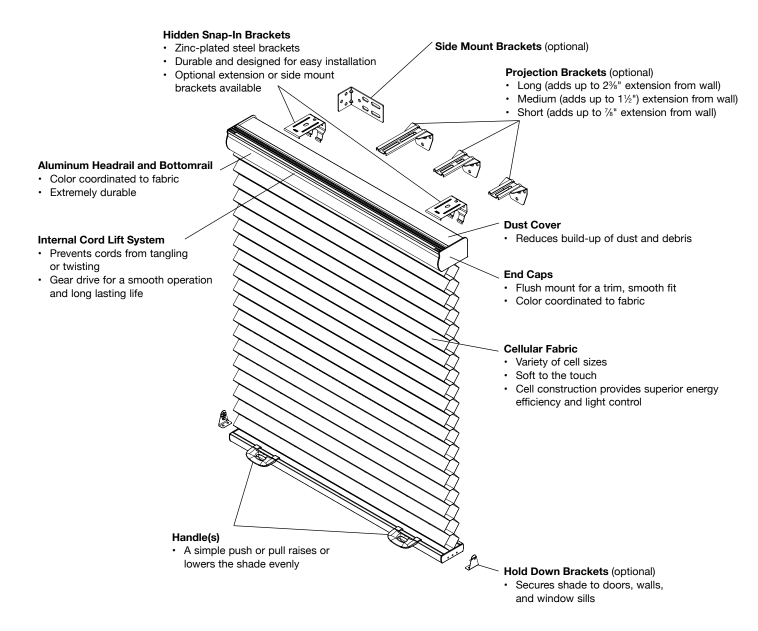
# **Cellular Shade Color Coordination Chart (continued)**

Color Name	Default Rail Color Coordination	Color Number	Default VertiCell and Side Channel Color Name	Color Number
Luminesce				
Cinnamon Dust	Tender Taupe	103	Sable	565
Enchanted Grove	Online	187	Smokey Gray	026
Groundnut Glow	Revere Pewter	190	Revere Pewter	190
River Mink Shine	White Satin	205	White Satin	205
Silhouette	Canyon Gray	053	Canyon Gray	053
Luxe Light Filtering / L	∟uxe Blackout			
Earthy Taupe	Iron Gate	185	Canyon Gray	053
Medium Pewter	Smokey Gray	026	Smokey Gray	026
Snowbird	White Satin	205	White Satin	205
Soft Gray	Canyon Gray	053	Canyon Gray	053
Wise King	Twine	439	Creamy Pearl	356
Restore Light Filtering	g / Restore Blackout			
Chiffon	Cream	715	Cream	715
Cordial Cream	Cream	715	Cream	715
Moon Mist	Online	187	Smokey Gray	026
Polar White	White Satin	205	White Satin	205
Subtle Touch	Revere Pewter	190	Revere Pewter	190
Serenade Light Filterin	ng / Serenade Blackout			
Celery	Acacia Haze	182	Smokey Gray	026
Cordial Cream	Cream	715	Cream	715
Midnight	Navy	369	White Satin	205
Moon Mist	Online	187	Smokey Gray	026
Polar White	White Satin	205	White Satin	205
Restful Gray	Arctic Seal	183	White Satin	205
Subtle Touch	Revere Pewter	190	Revere Pewter	190
Toasted Biscotti	Tender Taupe	103	Sable	565
Sheer Bliss				
Anchored Steel	Online	187	Smokey Gray	026
Buff	Creamy Pearl	356	Creamy Pearl	356
Powder	White Satin	205	White Satin	205
Spellbound				
Blue Denim	Navy	369	White Satin	205
Cottonwood Tan	Iron Gate	185	Canyon Gray	053
Decorator White	Cream	715	Cream	715
Dove Gray	Smokey Gray	026	Smokey Gray	026
Morning Frost	White Satin	205	White Satin	205
Sesame Beige	Lamplight	904	Cream	715
Soft Charcoal	Arctic Seal	183	White Satin	205
Tempestuous	Acacia Haze	182	Smokey Gray	026
Whipped Cream	Vanilla	100	Cream	715
White Sugar	White Satin	205	White Satin	205
Sunrise				
Blue Denim	Navy	369	White Satin	205
Cottonwood Tan	Iron Gate	185	Canyon Gray	053
Decorator White	Cream	715	Cream	715
Dove Gray	Smokey Gray	026	Smokey Gray	026
Morning Frost	White Satin	205	White Satin	205
Sesame Beige	Lamplight	904	Cream	715
Soft Charcoal	Arctic Seal	183	White Satin	205
Tempestuous	Acacia Haze	182	Smokey Gray	026
Whipped Cream	Vanilla	100	Cream	715
White Sugar	White Satin	205	White Satin	205

# **Cord Lift Product Detail**

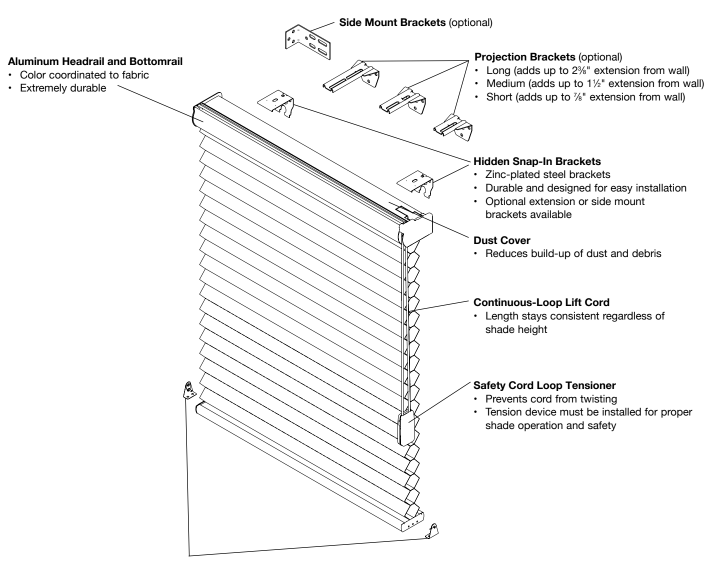


## **Cordless Lift Product Detail**



**NOTE:** All cordless lift shades need to be used on windows where consumers can comfortably raise and lower the shade with their hands and have easy access. Suggest adding a sky pole for hard-to-reach applications, up to 24" wide. Two sky poles are recommended to ensure even operation for shades over 24" wide.

## **Continuous-Loop Lift Product Detail**



#### Hold Down Brackets (optional)

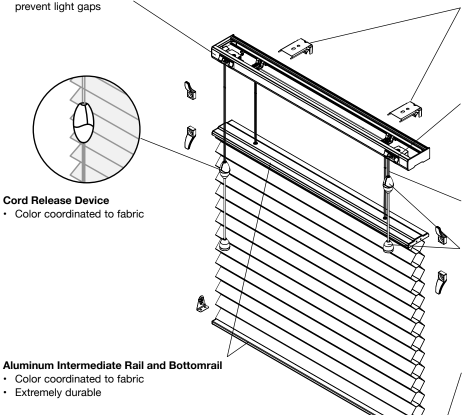
Secures shade to doors, walls, and window sills

## **Bottom Up/Top Down Cord Lift Product Detail**

#### **Aluminum Headrail**

- · Color coordinated to fabric
- Headrail and intermediate rail nest to

  provent light gaps.



#### **Hidden Snap-In Brackets**

- · Zinc-plated steel bracket
- Durable and designed for easy installation

#### **Cord Locks**

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

#### **Pull Cord**

· Allows for conventional shade operation

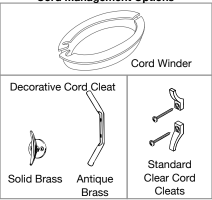
#### Cord Release Device/Joiner and Tassel

Color coordinated to fabric

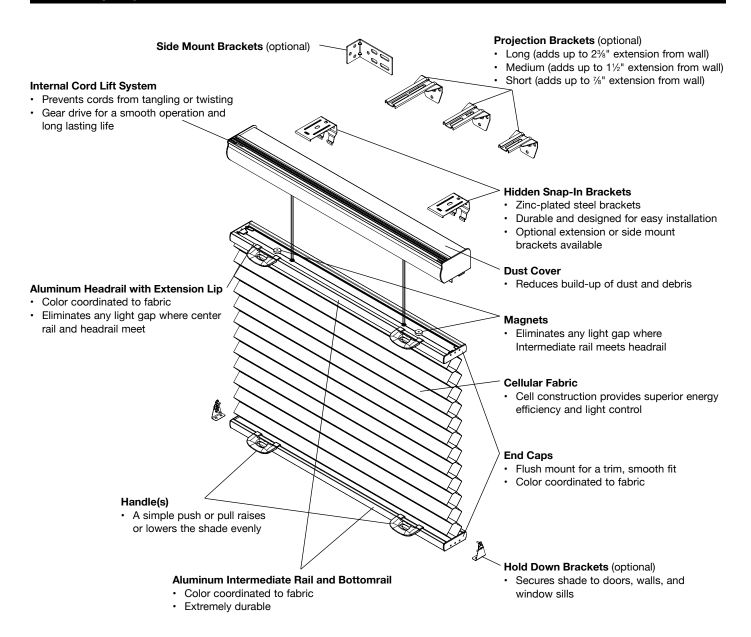
#### Hold Down Brackets (optional)

Secures shade to doors, walls, and window sills

#### **Cord Management Options**

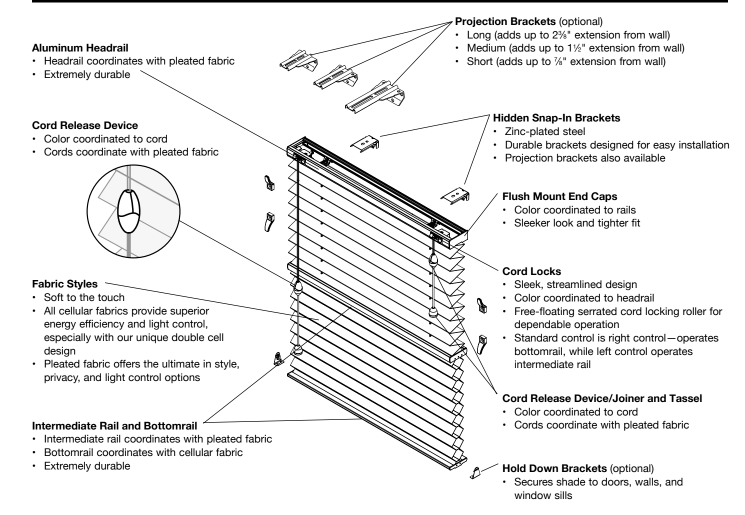


## **Bottom Up/Top Down Cordless Lift Product Detail**

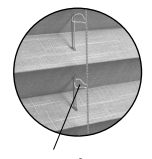


**NOTE:** All cordless lift shades need to be used on windows where consumers can comfortably raise and lower the shade with their hands and have easy access.

## **Cord Lift Product Detail Combination Shade**



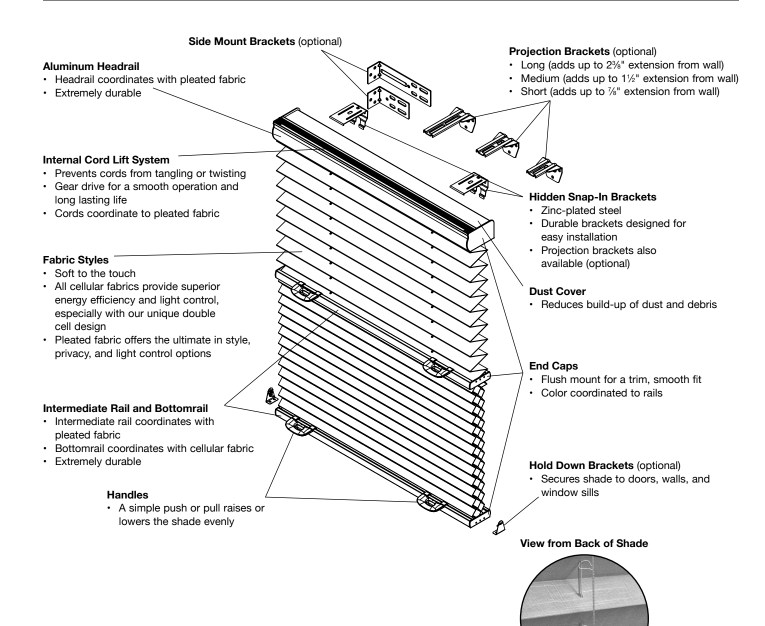
#### View From Back of Shade



Neat Pleat® (optional)

Neat Pleat offers a unique ladder system
to guarantee pleats will not flatten.

## **Cordless Lift Product Detail Combination Shade**

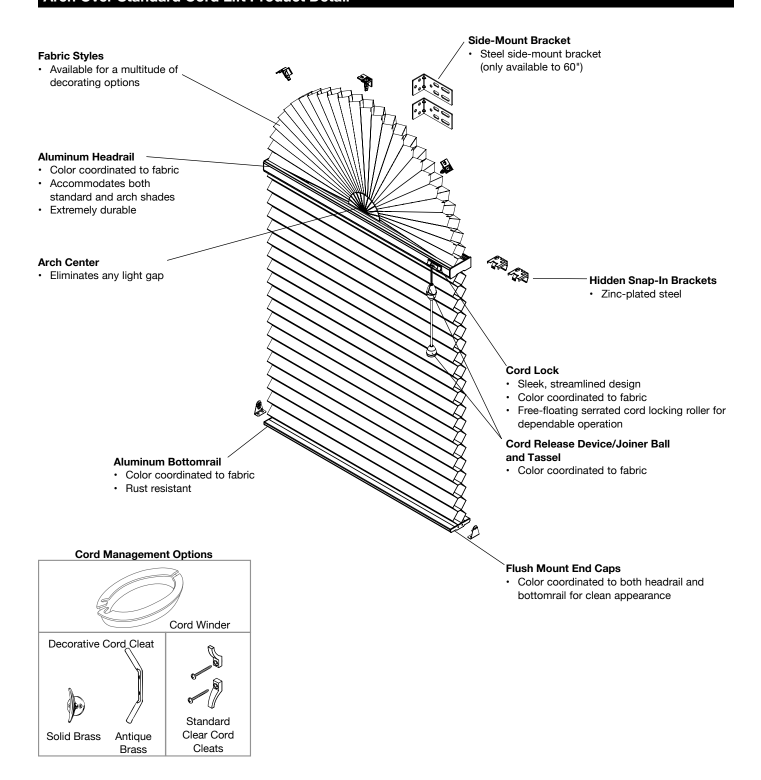


Neat Pleat® (optional)

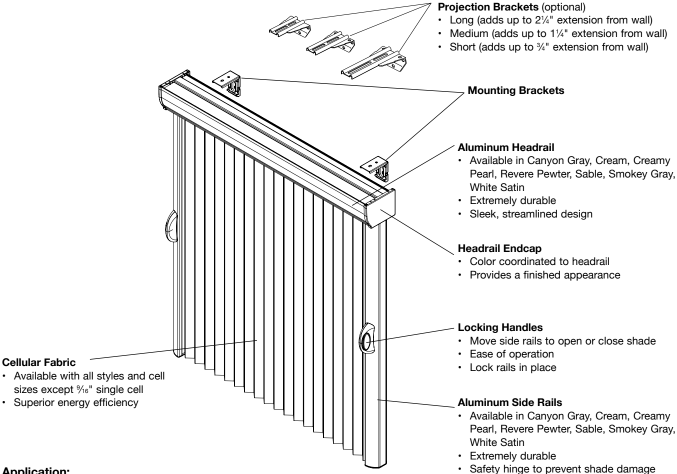
Neat Pleat offers a unique ladder system
to guarantee pleats will not flatten.

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

# **Arch Over Standard Cord Lift Product Detail**

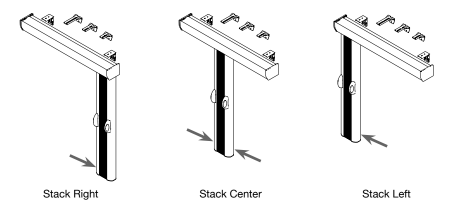


## **VertiCell Product Detail**



#### **Application:**

- · Ideal for patio doors, wide windows, and room dividers
- · Movable side rails with locking handles for ease of operation
- · Allows stack of material to be positioned on the right, center, or left
- Easy to install
- Slim, compact stack



#### Not Shown:

Safety release fabric stem Releases from carriage to prevent fabric from tearing

Cornices or valances (optional) Refer to the cornices and valances product information guide for pricing and product specifications



Bali is a brand of Springs Window Fashions, the Best Experience Company

Bali and the Bali logo are registered trademarks of Springs Window Fashions, LLC.