

Horizons®

Shades of Elegance™

Product Information

INDEX

Clutch & Spring Roller Shades	Page C44
Cassette Roller Shades	Page C46
Fascia Roller Shades	Page C47
Roman Shades	Page C48
Cordless ONE Controls®	Page C49
Twin Shades	Page C50
Élance Sliding Panels	Page C51
Motorized Shades	Page C52

Basket Weave Pale White



Clutch & Spring Roller Shades

Shade Styles

SPRING ROLLER SHADE:

The Spring Roller is a completely cordless shade available in a wide variety of beautiful patterns.

CLUTCH ROLLER SHADE:

The Clutch Roller version gives an added degree of control and also allows the shade to be made in larger sizes.

Standard Features

CLUTCH ROLLER:

- Heavy Duty Metal Barrel
- Color coordinated nylon Beaded Chain Controls, approximately 3/4 of shade height

SPRING ROLLER

- Heavy Duty Metal Barrel
- Clear Plastic Grip

Size Limitations

	Spring Roller	Clutch Roller
Minimum Width:	13-3/4"	8"
Maximum Width:	96"*	168"*
Minimum Height:	6"	6"
Maximum Height:	96"*	168"*

*or the max. fabric size from the index on page C36-C37 –whichever is less.

Installation Brackets

UNIVERSAL SPRING ROLLER BRACKETS are standard for Spring Roller Shades and used for wall, ceiling or inside mount. **Extended Spring Roller Brackets** are also available and add 1/2" of projection.



UNIVERSAL CLUTCH ROLLER BRACKETS are standard for Clutch Roller controls and used for wall, ceiling or inside mount. **Extended Clutch Roller Brackets** are also available and add 1/2" of projection.



Roller Wrap

Extra length is automatically added to allow for the top of the shade to wrap around the roller.

Reverse Roll

A roller shade with the material coming off the front of the roll is also available upon request.

NEW! Bottom Hems/Hem Bar

STANDARD CLEAR ACRYLIC WEIGHT BAR

All Roller Shades are finished at the bottom with a clear acrylic weight bar in a neatly sealed bottom hem to reduce shadows visible through the material. The exception is Siesta Mylar shades which have a metal bottom rail.



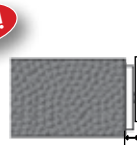
The Wrapped Hem Bar is available upon request. The workroom will determine the best color match or White, Vanilla, Silver, Bronze or Black may be requested. See available colors on page C47. The wrapped hem bar is recommended on blackout shades. Not available on Siesta Mylar shades.



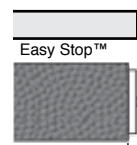
Minimized Inside Mount Light Gaps

Due to hardware requirements, there are edge light gaps on all Inside Mount roller shades. **The light gap has been reduced to 1/4" on each side for all Spring Roller Shades.**

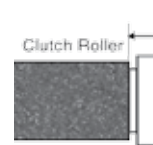
NEW!



Spring Roller's IM gap is 1/4" on each side.



Easy Stop's IM gap is 1/4" on each side.

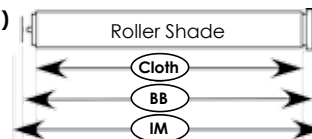


Clutch Roller's IM gap is 5/8" on each side.

Measuring Notes

CLOTH MEASUREMENT SIZE (CLOTH)

is the width of the cloth on the shade barrel. Specify "Cloth" for outside mounts when a specified fabric width is required and there is room to move the brackets.



BRACKET-TO-BRACKET SIZE (BB)

is the exact size of the shade including the installation brackets. The fabric width will be approximately 1-1/4" narrower than the bracket-to-bracket size for a Clutch Roller and 1/2" narrower for a Spring Roller.

INSIDE MOUNT SIZE (IM)

is the exact width of the window opening. Specify "IM" when you want the workroom to make a 1/8" deduction from the window opening size so the shade will fit inside. Note, the fabric width will be about 1/2" narrower on a Spring Roller, 1/2" narrower on an Easy Stop and 1-1/4" narrower on a Clutch Roller.



Roller Shade Specifications and Options

Options

EASY STOP™ CONTROL OPTION

An option for Spring Roller Shades, Easy Stop™ controls allow you to simply pull the shade and let go. The shade will raise smoothly to a predetermined height and stop by itself. The shade may also be raised or lowered manually to any height.

Easy Stop™ roller shades arrive pre-mounted on a white headrail with white end plates.



For an Outside Mount unit, the headrail is mounted to the wall behind the shade.



For an Inside Mount, the rail is visible above the shade. Consider adding a Classic Valance or Cassette Headrail.

Easy Stop™ may be added to a Cassette Shade in place of clutch controls.

The minimum width for Easy Stop™ is 21". Otherwise, standard **Spring Roller Shade** size limitations apply.

CLASSIC VALANCES

Classic Valances are available with a shade or may also be a separate board mounted top treatment.

STANDARD SPECIFICATIONS:

- Fabric Wrapped Wood Headrail (2-1/2" depth x 3/4" height)
- 6" valance height



SIZE LIMITATIONS

Minimum Width: 6"
Maximum Width: Maximum widths vary by fabric and are detailed in the fabric index on page C36-C37.

Standard Valance Height: 6"
Custom heights up to 10" are available at no extra charge. The minimum valance height for Easy Stop is 6".

MEASURING NOTES

- The workroom will deduct 1/8" from the width for an inside mount (IM).
- A Classic Valance ordered with an Outside Mount shade will be made 1" wider than the shade to allow space for the brackets.
- Outside Mounted Classic Valances ordered separately will be made the exact width ordered.

VALANCE RETURNS

Valance returns are standard on Outside Mount valances and are only supplied upon request for Inside Mount valances.

INSTALLATION BRACKETS

"L" Brackets are automatically included with all OM valances.

2" Screws are automatically included with all IM valances.

HEADRAIL SIZES

- Shades with Easy Stop controls and some larger shades will come with a headrail of 3 1/2" depth x 3/4" height.
- Larger depths of 3-1/2", 5-1/2", 7-1/4" or 9-1/4" are also available for a surcharge.

DECORATIVE TRIMMINGS

Decorative Trimmings (fringe, gimp, beads and tassels) are available as a beautiful accent across the bottom of the shade and/or valance. They may be applied straight or with a Contempo Scallop.

- Horizons complete Decorative Trimmings collection is pictured in the photo gallery of Section B.
- C.O.M. trimmings are also accepted.



SOFT ROLLER SHADES

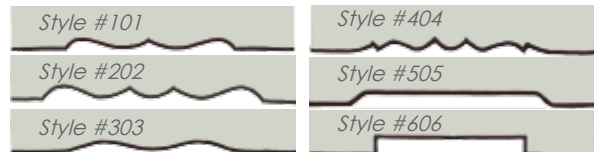
Horizons produces high fashion roller shades with our Soft Treatment fabrics & C.O.M. fabrics fused to a quality blackout roller shade. See "Soft Roller Shade" page in Section B.

CONTEMPO SCALLOPS

- Contempo Scallops are available in 6 standard patterns or any pattern from your template. They are available on the bottom of Roller Shades, Cassette Shades or on Classic Valances. Contempo Scallops are not available on Siesta Mylar Shades.



SIX STANDARD PATTERNS:



- The long point for Contempo Scallops is 8".
- The ordered height of the shade includes the Scallop.
- Standard gimp is included with all Contempo Scallops. Please choose a color from Section B.
- Contempo Scallops are scaled to the width of the valance or shade.



GRIPS AND DECORATIVE PULLS

A Clear Grip will be included on all Spring Roller Shades except Siesta Mylar Shades.



Rayon Tassels
TW=White
TI=Ivory



Rayon Rings
RW=White
RI=Ivory

Decorative pulls are not available with the wrapped hem bar.

MOTORIZATION: page C52

PRICING: page C38



Cassette Roller Shades

Cassette Roller Shades

The Cassette Roller Shade is a Shades of Elegance™ Clutch Roller Shade that rolls into a stylish cassette enclosure with a matching fabric wrapped face.

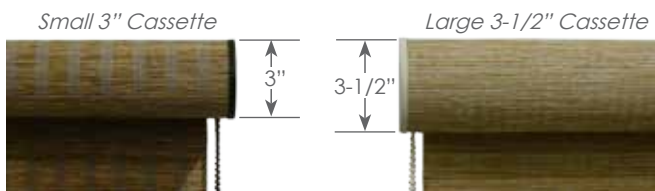
Standard Specifications

- Sturdy metal cassette enclosure
- The cassette face is fully wrapped in matching fabric
- The end caps and beaded chain are color-coordinated

Cassette Sizes

The Cassette Roller Shade is available in 3" tall and 3-1/2" tall profiles. The workroom will select the cassette that fits your shade unless otherwise specified. The vast majority of shades will fit on the smaller 3" profile.

Orders that require shades with both 3" and 3-1/2" cassette enclosures will be made with both sizes, but you may specify all Large Cassettes.



Cassette and Chain Colors

- The cassette headrail has color-coordinated end caps and is fully wrapped in matching fabric. The end caps are available in white, vanilla, brown, gray or black. The workroom will determine the best color match unless otherwise specified.
- The nylon beaded chain will be coordinated to the shade's fabric. Controls are approximately 3/4 of the length of the shade.

Size Limitations

	3" Cassette	3-1/2" Cassette
Minimum Width:	8"	8"
Minimum Height:	12"	12"
Maximum Width:	80"*	144"***
Maximum Height:	68"*	120"***
Minimum IM mounting depth:	1-1/4"	1-3/4"
Flush IM mounting depth:	3-3/8"	4"

* Larger width and length combinations may be available in the smaller cassette profile. Please contact Customer Service for additional information.

**or the max. fabric size from the index on page C36-C37—whichever is less.

Reverse Roll

Reverse Roll is not available with Cassette Shades.

Measuring Notes

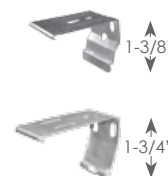
- The workroom will deduct 1/4" from the width of the cassette for an inside mount (IM). The fabric will be 1-1/2" narrower than the ordered width on an inside mount and 1-1/4" narrower on an outside mount (OM).
- The Cassette Shade may be ordered as Cloth Measure (CM). If ordered as CM the cassette will be 1-1/4" wider than the size ordered.

Inside Mount Light Gaps

The Cassette Roller Shade's gap is approximately 7/8" on each side with the standard clutch controls. The gap is approximately 1/2" on each side of the shade with Easy Stop™ controls.

Installation Brackets

Universal Cassette Shade brackets are supplied automatically with all Cassette Shades. There are two sizes, one for 3" cassettes and one for the 3-1/2" cassettes. The correct size will automatically be provided.



Easy Stop™ Control Option

As an alternative to clutch controls, Cassette Shades are also available with Easy Stop™ controls. Cassette Easy Stop requires the larger cassette at all sizes. See page C45 for more details.

Multiple Shades on One Cassette

Two-on-Ones & Three-on-Ones are multiple shades mounted in a single cassette.

- Provide the sizes of each individual shade AND the total width of the unit. The sizes of the individual shades must add up to the total width.
- The maximum total width for Two-on-Ones & Three-on-Ones is 144".
- The workroom will make allowances for inside mount and the spaces between shades (7/8").
- Price as separate shades.
- Multiple shades on one headrail are not available with Easy Stop™ controls on a cassette.

Contempo Scallops

Are available with Cassette Shades. See page C45 for more details.

Bottom Hem/Hem Bar

A neatly sealed bottom hem is standard. A Wrapped Hem Bar is available upon request. See page C44 for more details.

MOTORIZATION: page C52

PRICING: page C38



Fascia Roller Shades

Fascia Roller Shades

The Fascia Roller Shade is a Shades of Elegance™ Clutch Roller Shade that rolls up behind a color coordinated flat metal face.

Standard Specifications

- Color-coordinated 3-3/4" tall metal fascia, brackets and returns
- Clutch controls with nylon beaded chain

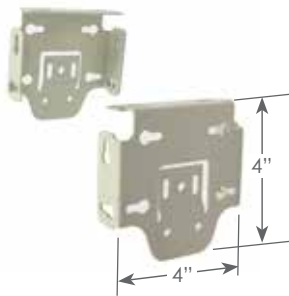
Size Limitations

Minimum Width:	8"
Minimum Height:	12"
Maximum Width:	168"*
Maximum Height:	120"*
Minimum IM mounting depth:	1-1/4"
Flush IM mounting depth:	4-1/8"

*or the max. fabric size from the index on page C36-C37 –whichever is less.

Installation Brackets

Universal Fascia Shade brackets are supplied automatically with all Fascia Shades.



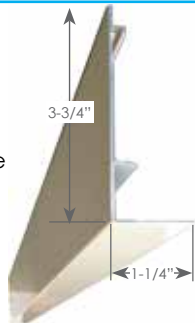
Fascia Enclosure

The fascia enclosure is 3-3/4" tall and has a 1-1/4" lip at the bottom to help conceal the roller when viewed from below.

The fascia attaches directly to the front of the brackets after the shade is installed.

The ends are finished with 4" x 4" matching metal return plates.

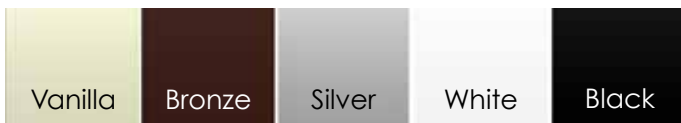
There is no top (dust cover) to the unit.



Fascia, Chain and Hem Bar Colors

• The fascia is available in white, vanilla, bronze, silver or black. The workroom will determine the best color match unless otherwise specified.

• The nylon beaded chain will be coordinated to the fascia. Controls are approximately 3/4 of the length of the shade.



Reverse Roll

Reverse Roll is not available with Fascia Shades.

Measuring Notes

• The workroom will deduct 1/4" from the width of the fascia for an inside mount (IM). The fabric will be 1-1/2" narrower than the fascia on an inside mount and 1-1/2" narrower on an outside mount (OM).

• The Fascia Shade may be ordered as Cloth Measure (CM). If ordered as CM the fascia will be 1-1/2" wider than the size ordered.

Inside Mount Light Gaps

The Fascia Roller Shade's gap is 3/4" on each side.

Multiple Shades on One Fascia

Two-on-Ones & Three-on-Ones are multiple shades mounted under one fascia.

- Provide the sizes of each individual shade AND the total width of the unit. The sizes of the individual shades must add up to the total width.
- The maximum total width for Two-on-Ones & Three-on-Ones is 168".
- The workroom will make allowances for inside mount and the spaces between shades (1-1/2").
- Price as separate shades.

Spring Roller

Fascia shades are only available with clutch controls. Spring roller and Easy Stop™ controls are not available.

Contempo Scallops

Are available with Fascia Shades. See page C45 for more details.

Decorative Pulls

Are available with Fascia Shades. See page C45 for more details.

Motorization

Fascia Shade are only available with battery motorization, not plug-in (A/C). See page C52.

Bottom Hem/Hem Bar

A neatly sealed bottom hem is standard. A Wrapped Hem Bar is available upon request. See page C44 for more details.

MOTORIZATION: page C52

PRICING: page C38

Horizons® Shades of Elegance™ Roman Shades

Shade Styles

Most of the same great patterns of the Shades of Elegance Collection are available as a Roman Shade. The shade hangs off the back of the headrail in a knife pleat style and raises in soft folds. A 6" Classic Valance hangs off the front of the headrail concealing the shade's hardware. See the "Roman Shade" column in the index on page C36-C37 for a list of all fabrics available as Roman Shades.

Standard Specifications

- Fabric wrapped wood headrail (1-1/2" depth x 3/4" height)
- 6" Classic Valance
- Valance returns on outside mount shades are standard and are available upon request for inside mount shades.
- Cord lock Controls

Size Limitations

Minimum Width:	8"
Maximum Width:	122"*
*or the Max Size:† Normal column from the index on page C36-C37 – whichever is less.	
Minimum Height:	12"
Maximum Height:	144"
Flush IM depth required:	2"
Minimum IM depth:	1/2"

Stacking Dimensions

Height	Stack	Height	Stack
Io:	Io:	Io:	Io:
36"	8"	84"	9"
48"	8-1/4"	96"	9-1/4"
60"	8-1/2"	120"	9-3/4"
72"	8-3/4"	144"	10-1/4"

Stacking heights are approximate.

Cordless ONE Controls® add approx 2-1/2" to the stacking heights.

Inside Mount Deductions

The workroom will deduct 1/2" from the width for an inside mount (IM).

Oversized Headrails

The standard headrail size is 3/4" tall by 1-1/2" depth or 3/4" tall by 2-1/2" depth with some UpRight and Cordless ONE Controls® shades. Larger depths of 3-1/2", 5-1/2" and 7-1/2" are also available for a surcharge.

Installation Methods

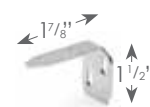
2" SCREWS are standard for all IM shades except Cordless Shades. They are simply screwed straight up through the headrail. 3" screws are available with IM turned headrail.



NEW YORK BRACKETS ("NY") are standard for all OM shades with valances except UpRight and Cordless Shades on 2-1/2" headrails.



"L" BRACKETS are standard with all OM Waterfall and Duo-Fold shades.



SPECIALTY NEW YORK BRACKETS ("SNY") are standard for all OM Upright and Cordless Shades on 2-1/2" headrails.



EXTENDED NEW YORK BRACKETS ("XNY") are an alternative OM installation bracket. They extend the shade 2" out from the wall.



FOOTLESS BRACKETS ("FB") are an alternative IM bracket and standard on Cordless Shades.



Options

WATERFALL STYLE

Shades may be ordered mounted to the front of the headrail, eliminating the need for a valance. With a Waterfall shade, the controls are concealed behind the shade. This is a no charge option.

DECORATIVE TRIMMINGS

Decorative Trimmings (fringe, gimp, beads and tassels) are available as a beautiful accent across the bottom of the shade and/or valance. They may be applied straight or with a Contempo Scallop.

- Horizons complete Decorative Trimmings collection is pictured in the photo gallery of Section B.
- C.O.M. trimmings are also accepted.

DUO-FOLD CONTROLS

Duo-Fold is Horizons' unique top-down/bottom-up cord lock control option. The shade may be raised from the bottom or lowered from the top.

- The minimum Duo-Fold width is 12", the maximum width is 84"
- Available with Cord lock operation only.



Roman Shade Specifications and Options

Cordless ONE Controls®

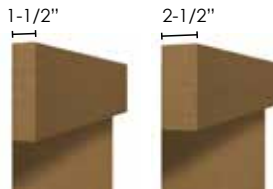
Horizons Cordless ONE Controls® are a patented (U.S. Patent #8,505,607 B2) lift system which completely eliminates pull cords.



HEADRAIL SIZE:

Cordless ONE Controls® shades up to 60" X 72" are made standard with a 1-1/2" headrail; over 60" x 72" will have a 2-1/2" headrail.

Orders that require shades with both 1-1/2" and 2-1/2" headrails will be made with both sizes, however all 2-1/2" headrails may be requested.



- New York brackets are standard with OM Cordless ONE Controls® shades on 1-1/2" headrails, Specialty New York Brackets are standard with shades on 2-1/2" headrails and Footless NY brackets are standard for IM.

- Cordless ONE Controls® add approximately 2-1/2" to the stacking dimension.

Minimum Width:	18"
Flush IM depth with 1-1/2" headrail:	2"
Flush IM depth with 2-1/2" headrail:	3"
Minimum IM depth:	3/4"
Maximum Size:	96" x 108"

See them in action at www.horizonshades.com/cordless

UPRIGHT CLUTCH CONTROLS

UpRight is Horizons' convenient continuous clutch control and is available as a **no charge option**.

Minimum Width:	12"
Flush IM depth with 1-1/2" headrail:	2"
Flush IM depth with 2-1/2" headrail:	3"
Minimum IM depth:	3/4"

- **UpRight Clutch Shades up to 60" x 60" are made standard with a low profile 1-1/2" headrail. Shades over 60" x 60" will have a 2-1/2" headrail.**

Orders that require both 1-1/2" and 2-1/2" headrails will be made with both sizes, however all 2-1/2" headrails may be requested.

- The ordered width is the shade width for OM shades. The valance will be up to 1" wider.

- For IM, the valance will be 1/2" narrower than the ordered width and the shade will be a total of 7/8" narrower (5/8" on the control side and 1/4" on the non-control side).



UpRight Old UpRight

- The Old Upright controls are still available upon request; specify "Old UpRight" when ordering.

UPRIGHT CLUTCH CONTROLS CONTINUED

- UpRight controls add approximately 1" to a shade's stacking height.
- Color coordinated nylon cord loop controls are standard on UpRight Clutch.

TURNUED HEADRAIL

A "Turned Headrail" makes the headrail's depth 3/4" and the height 1-1/2". This is most commonly used in cases of limited mounting depth.

- Turned headrails are not available on Cordless, UpRight and Duo-Fold shades.
- 3" screws are available for IM. 2" screws are offered for OM. New York and "L" brackets are not available.
- This is a no charge option.

MULTIPLE SHADES ON ONE HEADRAIL

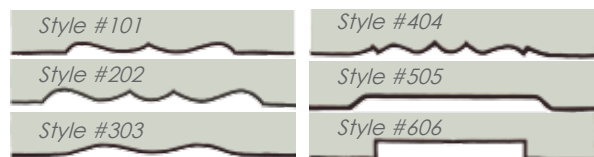
Two-on-Ones & Three-on-Ones are multiple shades mounted on a single headrail, usually with a common valance.

- Provide the sizes of each individual shade AND the total width of the unit. The sizes of the individual shades must add up to the total width.
- The maximum total width for Two-on-Ones & Three-on-Ones is 144".
- The workroom will take a 1/2" deduction for inside mount shades as well as a 3/8" deduction for each space between shades.
- Price as two or three separate shades then add the surcharge from page C39.

CONTEMPO SCALLOPS ON VALANCE

Contempo Scallops are available in 6 standard patterns or any pattern from your template. They are available on the valance of a Shades of Elegance Roman Shade.

SIX STANDARD PATTERNS:



- The long point for Contempo Scallops is 8".
- Standard gimp is included with all Contempo Scallops. The workroom will select a color-coordinated gimp or you may choose a color from the Standard Gimp page of section B.
- Contempo Scallops are scaled to the width of the valance.



MOTORIZATION page C52

PRICING page C39

Horizons Twin Shade

United States Patent #8,261,808 B2

Twin Shade

The Twin Shade is a dual shade system with a beautiful roman shade on the front and a roller shade on the back that acts like a movable lining. The front roman shade can be from either the Natural Shade, Soft Treatments or Shades of Elegance collections. Choose the back roller shade from the Shades of Elegance roller shade collection.

Standard Features

- The patented (#8,261,808 B2) dual headrail system
- 10" Classic Valance
- Cord lock controls on the front Roman Shade
- Clutch controls on the back Roller Shade

Size Limitations

Minimum Width: 21"	IM depth required:	
Maximum Width: 96"	(shades up to 72" x 72")	3"
Minimum Height: 24"	(shades over to 72" x 72")	4"
Maximum Height: 96"	(shades with UpRight)	4"

Available Patterns

- The **front shade** may be ordered in any of the Horizons Natural Shade, Soft Treatments and most of the Shades of Elegance collections.
- The **back shade** may be ordered in any of the Shades of Elegance fabrics EXCEPT Siesta.

Valance and Returns

- All Twin Shades will have a 10" long valance.
- Outside Mount Twin Shades will have full length valance returns.
- Inside Mount Twin Shades are constructed without returns.

Stacking Dimensions

Height To:	Stack To:
36"	13"
48"	15"
60"	16"
72"	17"
84"	18"
96"	19"

Stacking heights are approximate.

Installation Brackets

Extended New York ("XNY") Brackets are used for OM Twin Shades due to the larger headrail size, not to increase the shade's distance from the wall.

2" Screws are standard for IM Twin Shades. Footless Brackets are an alternative IM option.

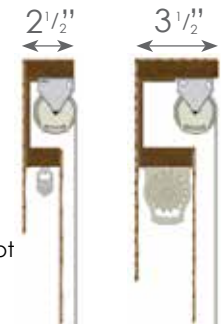
Headrail Size

Twin Shades constructed with a 3-1/2" top headrail:

- All OM Twin Shades
- IM Twin Shades over 72" x 72"
- All Twin Shades with UpRight Clutch

Twin Shades constructed with a 2-1/2" top headrail:

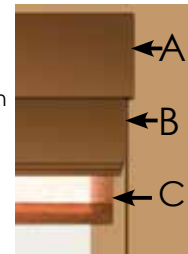
- IM Twin Shades under 72" x 72" that do not have an UpRight Clutch



Measuring Notes

For an OUTSIDE MOUNT:

- A. The headrail and valance will be approximately 1" wider than the front shade on each side.
- B. The front shade will be the exact width ordered.
- C. The back shade will also be the exact width ordered.



For an INSIDE MOUNT:

- A. The headrail and valance will only be 1/8" narrower than the exact width ordered. Measure the inside width very precisely at the top of the window where the headrail will be mounted.
- B. The front shade will be 3/4" narrower than the headrail on the control side and 1/4" narrower on the opposite side.
- C. The back shade will be 3/4" narrower than the front shade on each side.

Options

Available options for the **front shade**:

- UpRight Clutch Controls
- Decorative Trimmings
- Duo-Fold

See pages C48 - C49 for more details about these options

Options NOT available on a Twin Shade: Waterfall Style, Hobbled Style, Mitered Headrails, Turned Headrails, Multiple Shades on One Headrail, Contempo Scallops, Spring Roller Controls, Decorative Pulls and Motorization.

PRICING: page C39 (front), C38 (back)



Élance Sliding Panels

Élance Sliding Panels

Élance Sliding Panels are a fashionable way to cover large windows and doors. See the "Élance" column in the index on page C36-C37 for a list of all fabrics available as Élance.

Standard Specifications

- Smooth gliding draw cord controls.
- 2" minimum panel overlap
- Panels stack neatly behind stationary front panel.

Size Limitations

	One-Way Draw	Split Draw
Min. Width:	24"	48"
Max. Width:	192"	192"
Min. Height:	18"	18"
Max. Height:	144"	144"

FLUSH IM DEPTH REQUIREMENT:

	One-Way Draw	Split Draw
2 panel track	3-1/8"	n/a
3 panel track	3-3/8"	n/a
4 panel track	3-5/8"	3-1/8"
5 panel track	4-1/2"	n/a
6 panel track	n/a	3-3/8"

MIN. IM DEPTH REQUIREMENT:

	One-Way Draw	Split Draw
2 panel track	2-1/2"	n/a
3 panel track	2-1/2"	n/a
4 panel track	2-3/4"	2-1/2"
5 panel track	3"	n/a
6 panel track	n/a	2-1/2"

Number of Panels

Track Width	Track Width	# of
One-Way	Split-Draw	Panels
24"- 47"	-	2
48"- 84"	-	3
85"- 119"	48"- 114"	4
120"- 192"	-	5
-	115"- 192"	6

Custom panel widths and counts are available.

Installation Brackets

WALL BRACKETS:

Wall brackets are for OM Élance and are adjustable for use as an extension bracket.



CEILING BRACKETS:

Ceiling brackets are for all IM Élance.



Stacking Dimensions

The stacking dimension is the width of the unit divided by the number of panels plus 2". For example, a 100" wide Élance with 4 panels will have a stack of 27" (100" wide ÷ 4 panels + 2").

Measuring Notes

Inside Mount:

The workroom will deduct 1/4" from the width of the track and 1/2" from the total height of the unit for an Inside Mount.

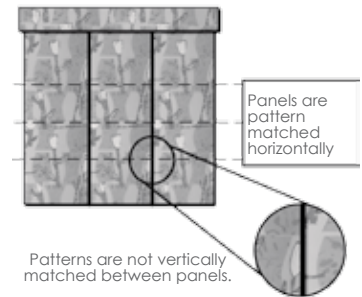
Important Note: The total fabric width will be 1-1/2" narrower than the width of the track. This will cause a 7/8" inch gap on each side of an Inside Mount Élance. If this much gapping is a concern, please consider an Outside Mount.

Outside Mount:

The track on an Outside Mount Élance will be 1-1/2" wider than the ordered width.

Pattern Orientation

The pattern in the panels run horizontally. Valances over the maximum width of the fabric will be railroaded. See fabric index on pages C36-C37 for fabric widths.



Options

WAND CONTROLS

Wand controls are a no charge option on Élance, eliminating all accessible cords.

VALANCES AND TOP TREATMENTS

All valances and top treatments are surcharged options on Élance. Choose from the 6" Classic Valance (page C45), Premium Woven Top Treatments (Section D), Upholstered Cornices (Section B) or the fabric Premium Top Treatments (Section B).

- Order a separate valance or top treatment at least 2" wider than the Élance for clearance. A minimum 5-1/2" board/return size is also required.
- For an Élance, the 6" Classic Valance is attached to the front of the track with velcro. For Outside Mounts, valance returns are included at no extra charge. Inside Mount valances do not include valance returns unless requested.

PRICING: page C40

Horizons

Motorized Shades

Roller Shades & Roman Shades

are available with either BATTERY powered motors or A/C (plug-in) powered motors.

Cassette & Fascia Roller Shades

are only available with **BATTERY** powered motors.

Standard Specification

- Reliable Somfy® motor system
- Pre-programmed for easy installation
- Battery pack with replaceable lithium batteries.
- Motor located on the right side of the shade.
- 8" Classic Valance on Roller and Roman Shades

Size Limitations

	ROLLER/CASSETTE/FASCIA		ROMAN	
	Battery	A/C**	Battery	A/C
Minimum Width:	15"	28"	15"	28"
Maximum Width:	84"*	168"*	84"*	144"*
Minimum Height:	24"	24"	24"	24"
Maximum Height:	96"*	144"*	84"*	144"*
Minimum IM depth:	1-1/2"	3-1/8"	2"	2"

*or the max. fabric size from the index on page C36-C37 –whichever is less.

** **Cassette & Fascia shades are not available with A/C motors.**

Controls

- The remote controls for all motorized shades are radio frequency (not infrared) and are pre-programmed for your shades.
- One remote control can independently operate multiple shades in a single room.
- Hand-held and wall mounted remotes are available.



Remote Controls

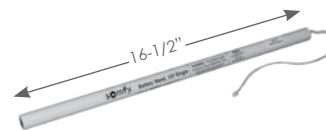
Wall Switch Controls

Ordering & Measuring Notes

- Record the measurements of multiple shades in one room in sequence – left to right – on the order form. The workroom will pre-program the remote control in that sequence.
- Specify the name of the room each shade will be in. This is required information for programming.
- To avoid possible interference A/C motors should be at least 19" apart.
- For Roman Shades only, due to the 3-1/2" headrail, Extended New York Brackets are required for OM installation, but do not increase the shade's distance from the wall. 2" Screws are standard for IM installation.

Battery Powered Notes

- Each shade includes a reloadable lithium battery pack with 8 "AA" batteries. The life of the battery pack is approximately 2 years under normal daily use.



A/C (Plug-In) Notes

- A/C shades come standard with a 6-foot long power cord that plugs into a standard wall outlet. Lengths of 3', 10' or 24' are also available. The shades may optionally be hard-wired to the wall by a professional electrician.
- To avoid possible interference, A/C motors should be at least 19" apart.
- The motor location is on the right side of the shade. Motor location on the left may be specified.

Roman Shade Stacking Space

Motorization adds approximately 4" to the shade's stacking dimension shown on page C48.

Installation Brackets

Battery Powered Units:

Universal Clutch Brackets are used for Motorized Roller Shades. They may be used for wall, ceiling, or inside mount. Extended brackets are also available.

Cassette Shade Brackets are used for Motorized Cassette Shades. They may be used for wall, ceiling or inside mount.

Fascia Shade Brackets are used for Motorized Fascia Shades. They may be used for wall, ceiling or inside mount.

A/C Powered Units:

Universal Brackets are the standard brackets for an A/C powered unit. They can be used for wall, ceiling or inside mount.



PRICING: Price shade from pages C38 or C39 plus motorization on page F1