CONTENTS

[RETAIL PRICES :: NOVEMBER 2023]

GE1	TTING STARTED	
	Roman Shades Selection Guide	2
	How to Price & Order Roman Shades	4
	Child Safety & Safer Shades	6
	Lifting Systems Guide	9
	Lifting Systems Pricing	.12
	Options Pricing for Roman Shades	.18
	How to Measure for Roman Shades	.22
	How to Use our Yardage Chart	.23
	How to Use our Roman Shade Order Form	.24
	Roman Shade Order Form	.25
	Square Footage Chart Guide	.27
	Lining Price Charts	.28
RO	MAN SHADE STYLES & PRICING INFORMATION	
	101-Pacifica™	.30
	103-Balboa™	.32
	104-Laguna™	.34
	105-California™	.36
	106-Cardiff™	.38
	108-Marina™	.40
	109-Malibu™	.42
	112-Carmel™	.44
	114-Tahoe™	.46
	134-Reno™	.48
	124-Sonoma™	.50
	144-Venice™	.52
	201-Coronado™	.54
	204-Windsor™	.56
	205-Belair™	.58
	245-San Simeon™	.60
	207-Encino™	.62
	209-Valencia™	.64
	244-Capistrano™	.66
	250-Montecito™	.68
	251-Austrian™	70

»ROMAN SHADES SELECTION GUIDE

[Color photos of all these styles can be found at www.fabritecdesigns.com]



101-PACIFICA™ [See page 30]

Rear-facing pockets add simple detail to the front of this shade. This style stacks neatly and requires minimal dressing.



106-CARDIFF™ [See page 38]

This style is similar to the California, but has one and sixinch pleats across the back of the shade.



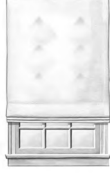
114-TAHOE™ [See page 46]

This shade has a relaxed, soft draped "smile" when raised. When fully lowered, this style is flat, with a straight bottom edge.



103-BALBOA™ [See page 32]

This style has a tailored, soft appearance. The face fabric creates soft overlapping folds that cascade from top to bottom.



104-LAGUNA™ [See page 34]

This style has a clean, simple design with no horizontal seams or stitching.



105-CALIFORNIA™ [See page 36]

This style has rear-facing folds tacked with grommets spaced at set intervals across the back of the shade.



108-MARINA™ [See page 40]

This style is almost identical to the California. There are three rows of soft open horizontal pockets on the front of the shade.



109-MALIBU™ [See page 42]

This style is almost identical to the California. There are five rows of soft open horizontal pockets on the front of the shade.



112-CARMEL™ [See page 44]

This style features alternating rod pockets on the front and back of the shade.



fully lowered.



134-RENO™ [See page 48]

This Reno shade is similar to the Tahoe. This style has a soft curved bottom edge when it is



124-SONOMA™ [See page 50]

This style features soft, center sections, interrupted by narrow, gathered sections with tails on either end



144-VENICE™ [See page 52]

This Roman shade forms a soft center swag and side tails on the bottom edge when raised. When fully lowered, the shade lays flat with a straight bottom edge.

»ROMAN SHADES SELECTION GUIDE (continued)

[Color photos of all these styles can be found at www.fabritecdesigns.com]



201-CORONADO™ [See page 54]

A very full shade with voluminous cloud-like swags at the bottom. A very popular shade, good for many looks.



207-ENCINO™ [See page 62]

A generous swag and tails on either side give the Encino a luxurious yet relaxed look. Full inverted box pleats on each side of the swag adds elegance.



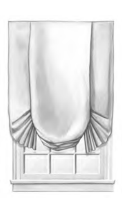
251-AUSTRIAN™ [See page 70]

This classic style is appropriate for more formal settings and looks particularly elegant when made up with a sheer fabric.



204-WINDSOR™ [See page 56]

The Windsor features inverted pleats and forms graceful swags at the bottom of the shade.



209-VALENCIA™ [See page 64]

An updated version of the classic, tailored balloon shade. This style has half-box pleats on either side of the center swags. Pleats form fan-shaped tails on each side.



205-BELAIR™ [See page 58]

This timeless, tailored balloon shade features full inverted box pleats which gives this shade a nice luxurious look.



244-CAPISTRANO™ [See page 66]

This unstructured style features a simple pleat at the top center that falls into a relaxed swag at the bottom.



245-SAN SIMEON™ [See page 60]

Features a generous center swag with small side swags which are slightly shorter in length and width. Full inverted box pleats lie between each swag.



250-MONTECITO™ [See page 68]

This style is voluptuous and full of detail. Ideal for homes that have lots of romantic touches.

HOW TO PRICE ROMAN SHADES

STEP 1: Select Shade Style.

See the Selection Guide on the previous two pages for style ideas and an overview of our standard offering. When you find a style you like, the Selection Guide will point you to the page devoted to that style, where you will find more information.

If you don't see what you want, call our Sales Services Department for further suggestions and help. Also, for helpful hints on what else to consider before making final style and fabric selections, see our Roman Shade Measuring Instructions on page 22.

STEP 2: Select Fabric.

Whether you purchase our fabric, or provide your own fabric, you will need to make your selection and determine the number of yards required to finish pricing. A yardage chart to help you figure the yardage for the style you select is included on the pages devoted to that style.

STEP 3: Measure Windows and Determine Type of Installation.

See page 22 for measuring instructions and helpful hints.

STEP 4: Select Options.

For easier pricing, the most popular options for customizing a given style are included on the pages devoted to that style. For a complete list of options and related prices, see pages 18 - 21. For Motorization, see pages 13 - 16. For options not featured in our price list, call our Sales Services Department.

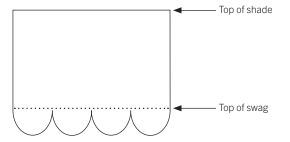
STEP 5: Price your Shade.

Turn to the pricing page for the style you have chosen. To determine the total price of your shades, simply add the labor price from our price lists, the price of the fabric, and the price of any options.

Lifting Systems: Pricing for all shades includes a manual pull cord with or without a cord lock. You must specify whether you do or do not want a cord lock. This system includes a cord cleat to wrap the excess cord around for child safety when the shade is in an up position. Alternative lifting systems including motorization are found on pages 12 - 16.

Installation Hardware: All hardware necessary for installation will be conveniently packaged with each shade.

To price a shade with swags at the bottom: Use the height measurement from the top of the shade to the top of the swag (see illustration below). When pricing an option for this style that must be priced by the square foot, use this same measurement to determine square footage from our square footage chart on page 27.



TO ORDER

STEP 6: Complete our order form for the best service.

You can save lots of time and hassle, and avoid playing phone tag, by using our order form. It is a complete checklist of every question that must be answered in order for us to process your order.

NOTE: Our Roman Shades Order Form can be found on page 25.

STEP 7: Send us your order.

NOTE: RUSH ORDERS Add 25%.

THE ADVANTAGE OF USING OUR ORDER FORM

Using our order forms virtually eliminates delay and error, the two main problems you will encounter when ordering soft window coverings... a huge benefit that will save you both time and money.

Orders submitted without the benefit of our order form almost always experience unnecessary delays caused by playing phone tag until we are able to get all of the information needed to properly process the order. This hassle and waste of time disappears almost entirely when our forms are used. More important, organized, written communication dramatically reduces the potential for error.

Mistakes, regardless of who makes them, are always very costly. Because we want you to have the very best service we are capable of delivering, we have included specially designed order forms for each of our products.

You can photocopy them for a continual supply or download and fill out the forms from our web site, www.fabritecdesigns.com.

You can call anytime and we will gladly walk you through our order form. See page 25 for our order form.



CHILD SAFETY & SAFER SHADES

Because we care about the well-being of children, we are committed to offering window covering products that make our shades safer. For that reason, we have designed **Safer Shades** with features that meet or exceed the Window Covering Manufacturer Association's (WCMA/ANSI) recommendation. When selling shades in a home with small children, alert your customer to the availability of **Safer Shades** from Fabritec.

SAFER SHADE FEATURES

- Folding Shades (or Roman shades) have lift cords on the back for raising and lowering the shades. To eliminate danger to small children, all Safer Shades are constructed with special Loop-Control Cords on the back, which limits the distance between pleats in a way that prevents small children from creating a loop large enough to put their head through.
- Our standard pull cords are knotted every 6 inches. This spacing is close enough to prevent danger to children. We can also braid the cords at your request. However, knotted cords are a little easier to grab and pull. Both methods are acceptable with Safer Shades.
- The pleat spacing on these styles must be adjusted to meet the Safer Shade standards. Refer to the chart on page 7 to see the pleat spacing.
- We have developed a variety of the Safer Shade lifting options. Below, we have detailed features of each of these lifting systems to help in deciding the best option for a specific situation.

MANUALLY OPERATED SAFER FOLDING SHADES

Cordless Lifting System: This Safer Shade does not require a pull cord to lift the shade. Gently tug on the pull ring and the shade will rise to whatever level you choose. The advantage of this shade is that there is never any dangling cord to worry about. The maximum size of the shade you can lift with this system will be determined by the weight of the shade. See charts on pages 10 to 11 to approximate the weight of your shade.

Continuous Chain Operator (CCO) Lifting System: The Continuous Chain Operator (CCO) Lifting System is also available with a Safer Shade. The advantage of this system in a Safer Shade is that there are never any dangling cords. In addition, all CCO's come with a special, easy-to-install chain guard to prevent children from harming themselves with the chain loop.

Cord & Cleat (C&C) Lifting System (with or without Cord Lock):

These shades require a pull cord to lift a shade and a cleat to secure the shade in whatever position you want when raised.

They can also be made with a **Cord Lock** which can lock the shade into whatever position you require.

However, all Safer Shade versions of these lifting systems require a cleat to wrap the excess cord around to keep it out of reach of small children.

Dangling cords are a serious danger to small, unsuspecting children, and for their safety, all cords must be wrapped around the cleat which we provide.

MOTORIZED SAFER FOLDING SHADES

The ultimate in safety and convenience! With no dangling cords or chain loops, this lifting system insures that children will not get tangled up! To raise or lower a shade requires only the push of a button.

Motorized operating systems are available in a variety of configurations and price points to address a broad range of applications including Home Automation Systems.

WHO IS RESPONSIBLE FOR SAFETY?

Remind your customers that regardless of the lengths the window covering industry has gone to in making shades safer for small children to be around, *the primary responsibility for protecting children from danger lies with the parent.* **That responsibility includes making certain that any corded window covering product that does not meet safety standards, and even those that do, be kept out of reach of children.**

CHILD SAFETY & SAFER SHADES

Pleating Chart for STANDARD and SAFER SHADES

For certain shade styles, the pleat spacing must be adjusted to meet the SAFER SHADE standards.

STANDA	RD Shades	SAFER	SHADES
STYLE NAME & NO.	PLEAT SPACING	STYLE NAME & NO.	PLEAT SPACING
101-Pacifica™	83/4″	S101-Pacifica™	7″
103-Balboa™	53/4″	*S103-Balboa™	5¾″
104-Laguna™	10″	S104-Laguna™	71/2″
105-California™	6″	S105-California™	6″
106-Cardiff™	6″	S106-Cardiff™	6″
108-Marina™	6″	S108-Marina™	6″
109-Malibu™	6″	S109-Malibu™	6″
112-Carmel™	9½″	S112-Carmel™	7″
114-Tahoe™	10″	*S114-Tahoe™	7½″
134-Reno™	7½″	*S134-Reno™	7½″
124-Sonoma™	41/4"	*S124-Sonoma™	5½″
144-Venice™	7½″	S144-Venice™	7½″
201-Coronado™	7½″	*S201-Coronado™	7½″
204-Windsor™	7½″	*S204-Windsor™	7½″
205-Belair™	7½″	*S205-Belair™	7½″
245-San Simeon™	7½″	*S245-San Simeon™	71/2″
207-Encino™	5″	*S207-Encino™	6″
209-Valencia™	7½″	*S209-Valencia™	71/2″
244-Capistrano™	6″	*S244-Capistrano™	6″
250-Montecito™	6″	*S250-Montecito™	6″
251-Austrian™	8″	*S251-Austrian™	7½″

^{*}Note: Not Recommended for Cordless Lifting System Shades



LIFTING SYSTEMS GUIDE

MANUAL LIFTING SYSTEMS

Our **Standard Lifting System** is a manual pull cord *with* or *without* a cord lock. You must specify whether you do or do not want a cord lock. This system includes a cord cleat to wrap the excess cord around for child safety when the shade is in an up position. (**Note: Leaving a dangling cord is extremely dangerous to young children. Be sure to wrap the cord around the cleat we provide.)**

In addition, we offer continuous chain operating systems and motorization.

The weight-class of the shade will determine the lifting systems you might want to consider. To determine the weight-class of your shade, simply check the column on the next page for the fabric you want to use.

A **Cord & Cleat (C&C)** system consists of a manually-operated pull cord and a wall-mounted cleat to wrap the excess cord around to keep it out of reach of small children. The cost of this system is included in our price charts for shades.

The C&C is a very simple, reliable, and cost-effective lifting system requiring only 1½" depth for a standard installation and just ¾" depth for French door installations. It is limited only by the weight a person can comfortably handle in lifting a shade, which we have estimated for you in the table for Cord & Cleat on page 11.

A **Cord Lock** system consists of a manually-operated pull cord. The lock is engaged by pulling the cords at an angle. This safely secures the shade at any height and is quickly adjustable.

A wall-mounted cleat is included. Cleats are mandatory for child safety. Wrap all excess and dangling cords around the cleat.

The Cord Lock system requires only 1% depth for a standard installation.

A **Continuous Chain Operator (CCO)** consists of a manually-operated continuous chain loop. It is simple and reliable, and comes with **a wall-mounted chain guard for child safety.** The chain is always the same length, so there is never a "cord puddle" when the shade is in an up position.

For most shades, a CCO will only require a 2% headrail depth, but for heavier shades, you may need a heavy-duty CCO requiring a 3% headrail. The CCO you will need depends on the weight-class of your fabric and the size of your shade.

To determine the weight-class of your fabric, check the column on the facing page, then see the two tables for CCO's (also on the facing page) to make your choice.

Cordless Lifting System: This Safer Shade does not require a pull cord to lift the shade. Simply tug gently on the pull ring and the shade will rise to whatever level you choose.

The advantage of this shade is that there is never any dangling cord to worry about.

MOTORIZED LIFTING SYSTEMS

Battery Powered Motors are easy to install and easy to operate. No electrician required. Battery motors are low voltage. These motors can be controlled by Remote Controllers, Wall Switches, Smart Phones or Tablet Apps.

Selected motors are home automation compatible. Battery motors have a wide range of lifting capacities.

24V DC Quiet Motors are low voltage motors that come with a transformer and are plugged into an outlet or hardwired directly into a low voltage panel. These motors are available with a variety of control options including Remote Controls, Wall Switches, RS485 Network/Home Automation, Smart Phones or Tablet Apps.

They have have a lifting capacity of 17 to 35 lbs and are capable of operating medium to very large shades.

120V Hardwired Quiet & Ultra Quiet Motors can be plugged into an outlet or hardwired directly into the home/building's electrical system.

These motor systems are most widely used because of their versatility. They can be operated by a variety of control options including Remote Controls, Wall Switches, RS 232/485 Network/ Home Automation, Smart Phones or Tablet Apps.

These are very powerful motors that can lift any size shade.

Home Automation Motorization: Our motors (or any motor you specify) can be controlled by any Home Automation System by using an appropriate Interface.

For help with Home Automation or any motorization questions, contact our experienced Technical Support Department.

All shade motors and controls are completely assembled and preprogrammed at our factory. Refer to our Pricing & Specifications Book for complete details.

LIFTING SYSTEMS GUIDE

TO PICK A LIFTING SYSTEM that will fit your budget and also handle the weight of your shade, first determine the weightclass of your fabric by referring to the columns below. Next, check the manual and motorized lifting systems tables on the following page to determine the system you want. To read about the benefits of each lifting system, see page 9.

The tables on page 11 will tell you everything you need to know to make a decision (lifting capacity in square feet, headrail depth, width limit, if any). **See page 12 for pricing.** Call our Sales Services Department with any questions you may have.

	ASS				
Roman Shades	SHEER FABRICS	SHEER & DRAPERY FABRICS	DRAPERY FABRICS	UPHOLSTERY FABRICS	UPHOLSTERY FABRICS
STYLE NAME & NO.	Unlined	Regular Lining	Blackout Lining	Regular Lining	Blackout Lining
101-Pacifica™	Light	Medium	Heavy	Heavy	x-Heavy
103-Balboa™	Medium	Heavy	Heavy	x-Heavy	xx-Heavy
104-Laguna™	Light	Medium	Medium	Heavy	Heavy
105-California™	Medium	Heavy	Heavy	x-Heavy	xx-Heavy
106-Cardiff™	Medium	Heavy	Heavy	x-Heavy	xx-Heavy
108-Marina™	Medium	Heavy	Heavy	x-Heavy	xx-Heavy
109-Malibu™	Medium	Heavy	Heavy	x-Heavy	xx-Heavy
112-Carmel™	Medium	Heavy	Heavy	x-Heavy	x-Heavy
114-Tahoe™	Light	Medium	Medium	Heavy	Heavy
134-Reno™	Light	Medium	Medium	Heavy	Heavy
124-Sonoma™	Light	Medium	Medium	Heavy	Heavy
144-Venice™	Light	Medium	Medium	Heavy	Heavy
201-Coronado™	Light	Heavy	x-Heavy	xx-Heavy	Call Us
204-Windsor™	Light	x-Heavy	xx-Heavy	Call Us	Call Us
205-Belair™	Light	Heavy	Heavy	x-Heavy	xx-Heavy
245-San Simeon™	Light	Heavy	Heavy	x-Heavy	xx-Heavy
207-Encino™	Light	Heavy	Heavy	x-Heavy	xx-Heavy
209-Valencia™	Light	Heavy	Heavy	x-Heavy	xx-Heavy
244-Capistrano™	Light	Heavy	Heavy	x-Heavy	xx-Heavy
250-Montecito™	Medium	x-Heavy	xx-Heavy	Call Us	Call Us
251-Austrian™	Medium	xx-Heavy	xx-Heavy	Call Us	Call Us

LIFTING SYSTEMS GUIDE

TO PICK A LIFTING SYSTEM, first determine the weight-class of your fabric by referring to the appropriate column on page 10. Next, check the tables below to determine the system you want.

The tables will tell everything you need to know to make a decision (lifting capacity in square feet, headrail depth, width limit, if any).

Call our Sales Services Department at 800.828.2500 with any questions you may have. See next page for pricing.

MANUAL LIFTING SYSTEMS

Cord and Cleat / Cord Lock [1½" Headrail; 120" Max. Width]						
Fabric Weight Class	Light	Medium	Heavy	x-Heavy	xx-Heavy	
Lifting Capacity in square feet	108	54	36	27	21	

Continuous Chain Operator [2½" Headrail; 96" Max. Width]						
Fabric Weight Class	Light	Medium	Heavy	x-Heavy	xx-Heavy	
Lifting Capacity in square feet	80	72	48	36	28	

Continuous Chain Operator [3½" Headrail; 120" Max. Width]						
	Fabric Weight Class	Light	Medium	Heavy	x-Heavy	xx-Heavy
	Lifting Capacity in square feet	125	108	72	54	43

Cordless [2½" Headrail; 84" Max. Width] 25" Min. Width Traditional Roman					
Fabric Weight Class	Light	Medium	Heavy	x-Heavy	xx-Heavy
Lifting Capacity in square feet	49	49	36	20	15

MOTORIZED LIFTING SYSTEMS LOW VOLTAGE MOTORS

Sonesse 30 (ST30) Low Voltage Motor [2½" Headrail; 120" Max. Width; 19½" Min. Width]					
Fabric Weight Class	Light	Medium	Heavy	x-Heavy	xx-Heavy
Lifting Capacity in square feet	80	80	80	50	36

DC50 Series (Ultra Quiet) Low Voltage Motor [3½" Headrail; 96" Max. Width; 38%" Min. Width]					
Fabric Weight Class	Light	Medium	Heavy	x-Heavy	xx-Heavy
Lifting Capacity in square feet	120	120	120	120	115

MOTORIZED LIFTING SYSTEMS HEAVY DUTY MOTORS

Sonesse 400 Series Heavy Duty Motor [2½" Headrail; No Width Limit; 24½" Min. Width]					
Fabric Weight Class	Light	Medium	Heavy	x-Heavy	xx-Heavy
Lifting Capacity in square feet	350	333	222	166	133

Sonesse 500 Series Heavy Duty Motor [31/2" Headrail; No Width Limit; 331/4" Min. Width UQ Motor 395/4" Min. Width							
Fabric Weight Class	Light	Medium	Heavy	x-Heavy	xx-Heavy		
Lifting Capacity in square feet	350	350	350	350	350		

MOTORIZED LIFTING SYSTEMS BATTERY MOTORS

Somfy R28 Battery Motor [2½" Headrail; 96" Max. Width; 1	17½″ Min	. Width]			
Fabric Weight Class	Light	Medium	Heavy	x-Heavy	xx-Heavy
Lifting Capacity in square feet	80	49	33	19	14

Somfy R28 Li-ion Battery Motor [2½" Headrail; 96" Max. Width; 26%" Min. Width]						
Fabric Weight Class	Light	Medium	Heavy	x-Heavy	xx-Heavy	
Lifting Capacity in square feet	80	49	33	19	14	

Sonesse 30 Wire Free Li-ion RTS Battery Motor [2½" Headrail; 120" Max. Width; 27¼" Min. Width]					
Fabric Weight Class	Light	Medium	Heavy	x-Heavy	xx-Heavy
Lifting Capacity in square feet	80	80	80	50	36

Sonesse 30 Wire Free Li-ion RTS (Ultra Quiet) Battery Motor [2½" Headrail; 120" Max. Width; 28%" Min. Width]					
Fabric Weight Class	Light	Medium	Heavy	x-Heavy	xx-Heavy
Lifting Capacity in square feet	80	80	80	50	36

Sonesse 40 Wire Free Li-ion RTS Battery Motor [2½" Headrail; 120" Max. Width; 31%" Min. Width]					
Fabric Weight Class	Light	Medium	Heavy	x-Heavy	xx-Heavy
Lifting Capacity in square feet	120	120	120	120	87

Rollease Automate Li-ion 1.1 Motor [2½" Headrail; 84" Max. Width; 24" Min. Width]						
	Fabric Weight Class	Light	Medium	Heavy	x-Heavy	xx-Heavy
	Lifting Capacity in square feet	80	80	54	32	23

Rollease Automate Li-ion 1.1 Motor (external battery) [2½" Headrail; 84" Max. Width; 15%" Min. Width]					
Fabric Weight Class	Light	Medium	Heavy	x-Heavy	xx-Heavy
Lifting Capacity in square feet	80	80	54	32	23

Rollease Automate Li-ion 2.0 Motor [2½" Headrail; 120" Max. Width; 30" Min. Width]					
Fabric Weight Class	Light	Medium	Heavy	x-Heavy	xx-Heavy
Lifting Capacity in square feet	80	80	80	50	36

Rollease Automate Li-ion 3.0 Motor [2½" Headrail; 120" Max. Width; 39½" Min. Width]					
Fabric Weight Class	Light	Medium	Heavy	x-Heavy	xx-Heavy
Lifting Capacity in square feet	120	120	120	90	64

Rollease Automate Li-ion 10.0 Motor [3½" Headrail; 168" Max. Width; 37½" Min. Width]						
Fabric Weight Class	Light	Medium	Heavy	x-Heavy	xx-Heavy	
Lifting Capacity in square feet	190	190	190	190	190	

MANUAL LIFTING SYSTEMS PRICING

The price charts in this price list are for manually operated ROMAN SHADES with our standard lifting system—a manual pull cord with or without a cord lock and a cleat to wrap the excess cord around when the shade is in an up position.

For alternative lifting systems, including motors and continuous chain operators, see page 9 for information and see below for pricing.

MANUAL LIFTING SYSTEMS

Cord & Cleat (C&C)

Our **Standard Lifting System** is a manual pull cord with or without a cord lock. You must specify whether you do or do not want a cord lock. This system includes a cord cleat to wrap the excess cord around for child safety when the shade is in an up position.

• No extra charge (included in price charts for shades).

We also offer continuous chain operating systems and motorization. These systems require deeper headrails, for which you will need more installation space. See table below.

LIFTING SYSTEMS	HEADRAIL DEPTH
Cord & Cleat/or Cord Lock Lifting System	1½″
Continuous Chain Operator (CCO)	21/2" - 31/2"
Slide Winder Operator	21/2"
Cordless Lifting System	21/2"
Motorized Lifting System	21/2" - 31/2"

Braided Cords

• No additional charge. Available by request.

Continuous Chain Operator (CCO)

A Continuous Chain Operator, or CCO, is a hand operated mechanism with a continuous chain loop for lifting and lowering a shade. CCO's come in ivory or black, and the operating chains come in a variety of colors, which coordinates with the fabric selection.

• \$160.00 per shade.

Slide Winder Operator

Shades roll up evenly every time. Especially useful with long narrow shades where any uneveness is very noticeable.

• \$180.00 per shade.

Cords Forward

For convenience, particularly for inside mount shades, it is sometimes desirable to bring the operating cords forward, so they can be more easily reached. Cords will be routed through grommets in the face fabric which are hidden by a 8" valance.

- Add \$22.00 per foot of shade width to shade price.
- Minimum charge \$66.00.

SPECIALIZED LIFTING SYSTEMS

Top Down-Bottom Up Shade

Shade stack can be moved to either the top or the bottom when the shade is open. This feature can be added to any of the lifting mechanisms, including motorization. A 6" minimum valance is required for this option.

- Add \$76.00 per foot of shade width to shade price.
- Minimum charge \$228.00.

Top Down Shade

Shade stack will be at the bottom when the shade is open. This feature can be added to any of the lifting mechanisms, including motorization. A 6" minimum valance is required for this option.

- Add \$35.00 per foot of shade width to shade price.
- Minimum charge \$105.00.

CORDLESS SAFER SHADES

Cordless (No-Pull Cord) Lifting System

This Safer Shade does not require a pull cord to lift the shade. Simply tug gently on the pull ring and the shade will rise to whatever level you choose. The advantage of this shade is that there is never any dangling cords to worry about. While they can work well in some circumstances and in some styles, **they have significant limitations.**

Before selling a Cordless Safer Shade, call our Sales Service Department at 800.828.2500 to see if they will work in your situation.

• \$216.00 per shade.

MOTORIZED LIFTING SYSTEMS

For your convenience and to be certain you have included everything required for a motorized installation in your pricing to your customer, we have bundled the price of the motor along with all of the other parts and pieces that are necessary into an all-inclusive MOTOR ASSEMBLY price for each type of motor.

Our motorized lifting systems, network accessories, remote controllers and network controls are grouped under their manufacturer names—ROLLEASE AND SOMFY.

ROLLEASE MOTORS

Rollease Automate Li-ion 1.1

- Battery operated motor with built in Lithium-ion rechargeable battery.
- With remote control operation.
- Minimum shade size is 237/8".
- 1.1 Nm lithium battery motor.
- Lifts up to 9 lbs.
- Speed RPM 40 (adjustable to 30 or 20).
- Sound level ≤ 46 dBA
- **\$610.00** plus the cost of the Recharger and the remote controllers of your choice.

Rollease Automate Li-ion 1.1 with external battery

- Battery operated motor with external Lithium-ion rechargeable battery.
- With remote control operation.
- For narrow shade sizes as small as 15%".
- 1.1 Nm lithium battery motor.
- Lifts up to 9 lbs.
- Speed RPM 40 (adjustable to 30 or 20).
- Sound level ≤ 46 dBA.
- **\$740.00** includes Motor Assembly with Battery Pack and batteries. Select from a choice of remote controllers and add the cost of the controller.

Rollease Automate Li-ion 2.0

- Battery operated motor with built in Lithium-ion rechargeable battery.
- With remote control operation.
- Minimum shade size is 293/4".
- 2.0 Nm lithium battery motor.
- Lifts up to 17 lbs.
- Speed RPM 28 (adjustable to 24 or 20).
- Sound level ≤ 44 dBA.
- **<u>\$740.00</u>** plus the cost of the Recharger and the remote controllers of your choice.

ROLLEASE MOTORS (continued)

Rollease Automate Li-ion 3.0

- Battery operated motor with built in Lithium-ion rechargeable battery.
- With remote control operation.
- Minimum shade size is 391/2".
- 3.0 Nm lithium battery motor.
- Lifts up to 26 lbs.
- Speed RPM 28 (adjustable to 24 or 20).
- Sound level ≤ 53 dBA.
- **\$890.00** plus the cost of the Recharger and the remote controllers of your choice.

Rollease Automate Li-ion 10.0

- Battery operated motor with built in Lithium-ion rechargeable battery.
- With remote control operation.
- Minimum shade size is 371/2".
- 10.0 Nm lithium battery motor.
- Lifts up to 69 lbs.
- Speed RPM 9 (adjustable to 8 or 6).
- Sound level ≤ 42 dBA.
- **\$970.00** plus the cost of the Recharger and the remote controllers of your choice.

ROLLEASE AUTOMATE ACCESSORIES

Remote Controllers

- Single-Channel Remote Controller (handheld): \$166.00 each.
- Single-Channel Remote Controller (wall mount): \$130.00 each.

 Can operate a single shade or a single group of shades.

 Available in white only.
- Two-Channel Remote Controller (wall mount): <u>\$142.00 each.</u>
 Can operate two shades or two group of shades.
 Available in white only.
- Fifteen-Channel Remote Control with Levelling Control (handheld): \$196.00 each.
- Fifteen-Channel Remote Control (wall mount): \$158.00 each.
 Can be custom programmed for any number of channels
 (up to 15 channels and within those channels you can have
 any number of individual or group channels.)

ROLLEASE ADDITIONAL MOTORIZATION OPTIONS

- Automate Solar Panel: \$400.00 each.
- Automate Solar Panel Y-Harness Cable: \$22.00 each.
- Automate Recharger: \$74.00 each.

This comes with a 12 foot cable. Plugs into the household outlet to restore the battery energy. A single recharger can be used to charge multiple motors.

- Automate Power Supply for Rollease Automate Li-ion 1.1 Motor: \$76.00 each.
- Automate Power Supply for Rollease Automate Li-ion 2.0 Motor: \$174.00 each.

Transformer that converts AC power into low voltage for constant power to the motor. Can only be used with individual motors.

Automate Sun Sensor: \$84.00 each.

Internal sun sensor for automatic shade control. Three modes of operation (close, close-open and shade detect modes), four light sensitivity levels and low battery indicator.

ROLLEASE NETWORK ACCESSORIES

Automate Pulse Wi-Fi/Arc Bridge Kit: \$552.00 each.
 Interface for communication with phones, tablets or home automation.

SOMFY MOTORS

Somfy R28 Battery Motor

- Battery operated motor with an external battery wand.
- With radio remote control operation.
- Minimum shade size is 17%" wide.
- 1.1 Nm AA lithium battery motor.
- Lifts up to 9 lbs.
- Speed RPM 28.
- **<u>\$670.00</u>** includes the Motor Assembly with Battery Pack and batteries. Select from a choice of remote controllers and add the cost of the controller.
- Add **\$230.00** for the Solar Pack Recharger for the Battery Pack.

Somfy R28 Li-ion Battery Motor

- Battery operated motor with an internal battery.
- With remote control operation.
- Minimum shade size is 261/4" wide.
- 1.1 Nm lithium battery motor.
- Lifts up to 9 lbs.
- Speed RPM 10 28.
- Sound level ≤ 48 dBA.
- <u>\$670.00</u> plus the cost of the Recharger and the remote controller of your choice.

SOMFY MOTORS (continued)

Sonesse 30 Wire Free Li-ion RTS (Ultra Quiet) Battery Motor

- Battery operated motor with an internal battery.
- With remote control operation.
- Minimum shade size is 28¾" wide.
- 2.0 Nm lithium battery motor.
- Lifts up to 17 lbs.
- Speed RPM 10 28.
- Sound level ≤ 38 dBA.
- **\$710.00** plus the cost of the Recharger and the remote controller of your choice.

Sonesse 40 Wire Free Li-ion RTS Battery Motor

- Battery operated motor with an internal battery.
- With remote control operation.
- Minimum shade size is 31%" wide.
- 4.0 Nm lithium battery motor.
- Lifts up to 34 lbs.
- Speed RPM 20.
- Sound level ≤ 45 dBA.
- **\$910.00** plus the cost of the Recharger and the remote controller of your choice.

Sonesse 30 (ST30) - Low Voltage Motor

- 24V DC, 2 Nm Motor.
- Minimum shade size is 19%" wide.
- Lifts up to 17 lbs.
- Includes a 7½ ft. pigtail cord.
- Speed RPM 28.
- Sound level ≤ 38 dBA.
- Available in DCT, RTS (Remote) and Network RS485.
- \$860.00 each, plus the cost of a Remote Controller of your choice.
- \$910.00 each for Network motor.

$DC50 \ Series \ (Ultra \ Quiet) - Low \ Voltage \ Motor$

- 24V DC. 4 Nm Motor.
- Minimum shade size is 371/4" wide.
- Lifts up to 30 lbs.
- Speed RPM 10 25 adjustable.
- Sound level ≤ 38 dBA.
- Available in RTS (Remote) and Network RS485.
- **\$1,260.00 each** plus the cost of a Transformer option and the Remote Controller of your choice.
- **\$1,430.00** each for Network motor, plus the cost of a Transformer option.

SOMFY MOTORS (continued)

Sonesse 400 Series Heavy Duty Motors

- 120V AC Motors.
- Includes 10 ft. integrated pigtail cord.
- Can be hardwired or plugged in.
- Available as RTS (Remote) motors.
- **\$1,000.00 each** for a Remote Control Motor, plus the cost of the Remote Controller of your choice.

- Sonesse 404 Motor

- 120V AC, 4 Nm Motor.
- Minimum shade size is 26%" wide.
- Lifts up to 34 lbs.
- Speed RPM 36.
- Sound level ≤ 45 dBA.

- Sonesse 406 Motor

- 120V AC, 6 Nm Motor.
- Minimum shade size is 27%" wide.
- Lifts up to 52 lbs.
- Speed RPM 24.
- Sound level ≤ 45 dBA.

Sonesse 500 Series Heavy Duty Motors

- 120V AC Motors.
- Includes 61/2 ft. pigtail cord.
- Can be hardwired or plugged in.
- Available as RTS (Remote) and Network motors.
- **\$1,000.00 each** for a Remote Control Motor, plus the cost of the Remote Controller of your choice.
- \$1,210.00 each for Network Motor.
- Add \$210.00 for a Ultra Quiet Motor.

(RTS min. shade size is 381/4"; RS485 min. shade size is 39%")

- Sonesse 506 Motor

- 120V AC, 6 Nm Motor.
- Minimum shade size is 32" wide.
- Lifts up to 52 lbs.
- Speed RPM 32.
- Sound level ≤ 45 dBA.

- Sonesse 510 Motor

- 120V AC, 10 Nm Motor.
- Minimum shade size is 32" wide.
- Lifts up to 87 lbs.
- Speed RPM 32.
- Sound level ≤ 47 dBA.

SOMFY MOTORS (continued) Sonesse 500 Series Heavy Duty Motors

- Sonesse 506 (Ultra Quiet) Motor
- 120V AC, 6 Nm Motor.
- Minimum shade size is 381/4" wide.
- Lifts up to 46 lbs.
- Speed RPM 24.
- Sound level ≤ 38 dBA.

Note: Most motorized shade assemblies require about 3% of depth for installation.

SOMFY REMOTE CONTROLLERS

- Single-Channel Remote Controller (handheld): \$144.00 each.
- Single-Channel Remote Controller (wall mount): \$334.00 each.

 Can operate a single shade or a single group of shades.
- Five-Channel Remote Controller (handheld): \$186.00 each.
- Five-Channel Remote Controller (wall mount): \$350.00 each.
 Can operate 5 individual shades, or 5 groups of shades, and can also operate all shades in a group, or all groups.

Single-Channel and Five-Channel Remote Controllers are available in white or black.

• Sixteen-Channel Remote Controller (handheld): <u>\$594.00 each.</u>
Can operate 16 individual shades, or 16 groups of shades, and can also operate all shades in a group, or all groups.

Sixteen-Channel Remote Controllers are available in white or silver

Note: These controllers are radio signal devices, which means they do not have to be aimed at a receiver. They will work as long as they are within range of the motor assembly, i.e. within 65 feet, which covers most houses.

SOMFY NETWORK CONTROLS

- **SDN Intelligent Switch:** A programmable switch for network motors that allows you to set scenes.
 - A Six-Scene option: **\$320.00**
 - A Eight-Scene option: \$360.00

Programmable switch available in white or black.

• RTS to SDN Interface: \$236.00

A device that will allow one to control a network motor with a RTS remote controller or RTS wall mount switch.

SOMFY NETWORK ACCESSORIES

• Sixteen-Channel Universal RTS Interface: \$1,062.00 each.

The interface is used to communicate between home automation system and motor/controls. It is capable of individual or group control. Up to 16 channels are available.

Converts IR, RS232, RS485 to RTS to control Somfy RF motors.

• RTS Repeater: \$482.00 each.

The Repeater extends the range of all Somfy RTS controllers. Normal signal range is approximately 60 feet. RTS repeater extends range an additional 70 feet.

Simply plugs into any standard 110V AC electrical outlet. Should be placed at least halfway between sending device (remote control/wall switch/RTS interface) and the motor. Features an LED light that confirms the unit is receiving the signal. No programming needed.

SOMFY'S ADDITIONAL MOTORIZATION OPTIONS

• TaHoma® RTS/Zigbee Interface: \$636.00 each.

A smart home experience. Allows you to operate your motorized shades with your favorite mobile device/or tablet interface, whether you are at home or not, or integrate with third-party systems. TaHoma works with Google Assistant and Amazon Alexa, allowing for natural voice commands to control shades.

• Timers:

- Chronis RTS: \$472.00 each.

Allows you to operate your motorized shades at any specific time of the day.

- Sunis RTS (Sun Sensor): \$516.00 each.

Allows your motorized shades to automatically rise and lower as the sun moves across the sky.

Plug-in Cords

Plug-in cords eliminate the need for an electrician when using remote control motors.

PLUG-IN CORDS								
Length of cord	3 feet	6 feet	12 feet	24 feet				
Price	\$70.00	\$80.00	\$94.00	\$148.00				

After Market Plug (attached to pigtail): \$35.00 each.

Transformer/Distribution Panels are used in situations in which you may have more than one Low Voltage Motor (ST30 or DC50). This can be a cost-saving device in many situations.

• 1-Motor Transformer with Plug: \$116.00

5-Motor Panel: \$1,922.00
10-Motor Panel: \$2,892.00
15-Motor Panel: \$3,746.00
20-Motor Panel: \$4,464.00
Power Panel (for SDN): \$3,382.00

SOMFY'S ADDITIONAL MOTORIZATION OPTIONS (cont.)

Motor Tester

Used to test a motorized system without the aid of an electrician. Highly recommended for every installer.

• \$210.00 each.

Wire Free Li-ion Plug-in Charger

Comes with a 6-foot cable. Plugs into household outlet to restore the battery energy. A single recharger can be used to charge multiple motors.

• \$42.00 each.

FABRITEC'S ADDITIONAL MOTORIZATION OPTIONS

Bracket and Coupler

Under certain conditions, one motor can lift more than one shade. To do so requires a bracket and coupler (3 shades maximum).

- Add \$190.00 for one bracket and coupler for 2 shades operated on one motor.
- Add \$380.00 for two brackets and couplers for 3 shades operated on one motor.

Helireel™

The Helireel is a special lifting device for very large motorized shades that are long and narrow. It is necessary in these applications to prevent the lifting cords from piling up on one another and tangling. Uniform spooling prevents this from happening.

In addition to the motor cost, add the following Helireel surcharges:

- **\$2,200.00 each** for a 400 Series Motor (up to 64 square feet lifting capacity).
- **\$2,600.00 each** for a 500 Series Motor (up to 500 square feet lifting capacity).

If you need:

- Contract Pricing.
- Lutron Motors.
- Retrofit Lutron or Customer's Own Motors.
- 4-Wire Standard Motor available as Special Order.
 - To integrate a shade into an electronic Home Automation System.
 - Our In-House Automation Specialist.

Call us at 800.828.2500.



CUSTOM ITEMS

Trim (ready-made fringes, brushes, bullions etc.)

Trim and Banding pricing can be found in the pricing section for each style. Trim price is for application only and does not include the cost of the trim. Please call for yardage requirements.

Banding (handmade or ready-made)

Banding pricing can be found in the pricing section for each style. Banding price is for fabrication and application of banding made from fabric, or for application of ready-made banding, and does not include the cost of the material.

Please call for yardage requirements. Yardage will depend on how the fabric for the banding is cut.

- STRAIGHT CUT: The banding is cut from the fabric by cutting across the width of the fabric. It will usually take less yardage than other methods. However, if the banding is longer than the width of the fabric from which it is cut, the banding will have one or more seams.
- RAILROAD CUT: The banding is cut down the length of the fabric. There will be no seams, but it will usually require more yardage.
- BIAS CUT: The banding is cut across the diagonal length of the fabric. Bias cut is used with certain fabrics, such as stripes, in order to effectively show the pattern or colors. Yardage will usually fall somewhere between a straight cut and a railroad cut.

Trim & Banding Application

There are a number of ways that trim and banding can be applied as illustrated below.

Trim is typically put along the bottom edge of the shade. It is usually applied so it hangs below the shade hem or hangs even with the bottom of the shade.

ROMAN SHADE WITH TRIM ON BOTTOM



Trim hangs BELOW bottom of shade

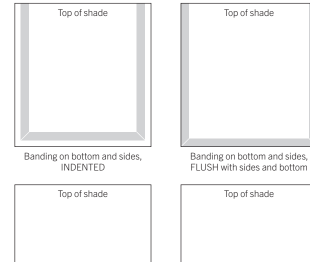


Trim hangs EVEN with bottom of shade

Banding is usually applied along the bottom or both the bottom and sides of the shade.

When applied to both the bottom and sides, the banding will be mitered at the corners for a clean, custom look. Banding can be flush with the edge or indented. If indented, the banding will be 2" from the edge of the shade unless otherwise specified.

ROMAN SHADE WITH BANDING



Banding on bottom only, INDENTED

Banding on bottom only, FLUSH with bottom

Ruffles

Ruffle pricing can be found in the pricing section for each style. Pricing for ruffles is for fabrication and application of ruffling and does not include the cost of the fabric. As indicated above, under Banding, there are several ways to figure yardage (straight cut, railroad cut, or bias cut). Please call for assistance and yardage requirements.

Welting

Welting price is for fabrication and application of welting, and the cost of the piping, but does not include the cost of the fabric. Please call for yardage requirements.

%" welting made and applied: \$26.00 per linear foot. 1" welting made and applied: \$30.00 per linear foot.

Face the Side Hems

Occasionally, fabric suppliers run short on the ordered or requested yardage. We can make up for this shortage by adding a piece of lining up to 2" for each side hem.

\$50.00 per shade for Side Hems.

CUSTOM ITEMS (continued)

Scalloped Hems

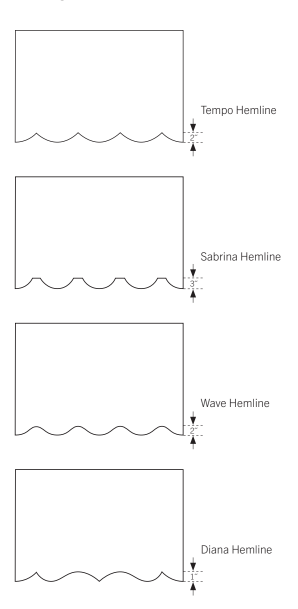
Scalloped hem pricing is for fabrication of a decorative bottom edge on certain shade styles. Please refer to the style page to see if this option is available for the style you want.

The four scalloped hem styles featured below are the ones most often used for this option.

If you have a diagram of another hemline you would like to use, please send it in with your order.

\$52.00 per foot of shade width.

Minimum charge: \$260.00.



Blind Stitch Hems

Also known as an invisible hem. None of the stitches that go into the hemming process are visible from the outside; all stitching is done on the hem allowance that is tucked inside. Blind stitching hides stitching under folded edges

Add 10%.

Contrasting Fabric Inserts

Insert pricing is for the fabrication of contrasting fabric inserted into the pleats of certain shade styles that lend themselves to this custom item.

Illustrations and all pricing information, including pleat count, and yardage requirements for this option will be found on the pricing page for each style for which this option is available.

\$20.00 per foot of shade height per pleat.

Seams and Special Pattern Placement

When we seam a shade, we always place a full center panel in the middle with seams to either side. Some patterned fabrics when used with certain styles look best with the pattern centered. We do this as a matter or course and without charge. However, if you have a special requirement, please mark your fabric and specify your requirement on your order.

No Charge.

Wallpaper Alignment

More often than not, wallpaper and fabric cannot be perfectly matched. The best that can usually be expected when trying to match shades to wallpaper is "alignment" from the center of the shade out. We will do this upon request at no charge.

No Charge.

Pleat Matching

For windows that are in close proximity with shades of the same height, we will match the pleats from shade to shade.

<u>No Charge.</u>

Note: Shade heights are adjusted in the top pleat. If side by side shades are of different heights, the pleats will not match unless the shade height is adjusted in the bottom pleat instead of the top pleat. In such a situation, the bottom pleats will vary from shade to shade.

To match pattern and top pleat on different length shades.

Add 10%.

Custom Pleating

With the exception of the 103-Balboa, we will adjust our standard pleating upon request at no additional charge.

103-Balboa: Add 20% to the base price of the shade.

All other shades: No Charge.

Hardware Covers

Hardware covers are provided free of charge for all outside mounted shades that have motors or continuous chain lifting systems in order to hide the lifting mechanism from the side view.

No Charge.

Oversize Shades

For shades that fall outside the limits of our price charts, use the square foot price shown at the top of every chart. Note that large shades are heavy and may require motorization. Call our Sales Services Department for guidance with these shades.



FABRICS

Linings

Our Standard lining is a 50% polyester, 50% cotton, premium quality, high thread count, warp sateen material that is wrinkle resistant, water repellant, and very durable.

Our Blackout lining is a 100% cotton, soft, supple material with a velvet-like feel. Because of these qualities, pin holes that admit small amounts of light—an inherent problem with blackout materials—will be smaller and less noticeable.

Our Interlining is a 100% cotton, double-napped 5 oz material. Interlining gives shades a beautiful, luxurious look when used with lightweight fabrics such as silk.

Note: When blackout linings are used on some Roman shades (see page 28) the pin holes along the stitch line at each pleat allow light through. Although it does not much affect the darkness of the room, it is bothersome to some people. To eliminate this effect, order our BLACKOUT PLUS solution—an extra labor step that will completely cover the pin holes.

BLACKOUT PLUS: Add the **blackout surcharge** on page 28 <u>plus</u> **\$6.00** <u>per square foot</u> for Blackout Plus.

Pillowcase Lining: The face fabric and lining are seamed together, then turned and pressed so the seam becomes the very edge of the item. This gives the shade a seamless, finished, luxurious look.

Price as a regular shade and add 40%.

Bed Sheets

Bed sheets pose many problems. They are lightweight and flimsy compared to window covering fabrics. Patterns at the seams cannot be matched. They are inconsistent in color and pattern placement, and are limited in size. In addition, packaging fold lines often cannot be ironed out.

We will make every effort to produce a quality product, but you must take these factors into consideration.

\$106.00 per sheet.

Fire Retardant

Not available from us. Fabric must be treated prior to our receipt.

Laminations

Not available from us. Fabric must be laminated prior to our receipt.

Railroaded Fabric

Fabric used sideways instead of vertically (i.e. railroaded fabric) will shrink when hanging in the window. Such shrinkage distorts shades by gradually applying pressure to and bending the battens used inside the shade for structural strength. Often, the force is great enough to cause the battens to punch through the fabric, thus ruining the shade. When railroading cannot be avoided, the fabric must be heavily pre-shrunk before fabrication.

<u>\$18.00 per square foot,</u> includes pre-shrinking and blocking as needed. **Results cannot be guaranteed.**

FABRICS (continued)

Difficult Fabric

It depends on the style into which the fabric is being made. In general, be alert to the possibility of an extra charge for the following types of fabrics: sheers, laces, plaids, velvets, geometric prints, horizontal stripes and loosely woven fabrics.

Add \$30%.

SPECIAL SITUATIONS

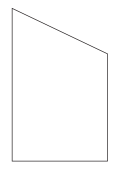
The special situations illustrated below are common and, contrary to appearances, are not very difficult to deal with.

Bay windows, Bow windows, Curved or Arch Top windows require templates to order. For instruction on how to make a template, or any other help you may need, call our Sales Services Department.

Slanted Top Windows: Price a slanted-top shade as you would a regular shade using the highest side for the height measurement. Add **\$19.00 per foot** of shade width.

Minimum charge: \$114.00.

SLANTED TOP WINDOW - FACE VIEW

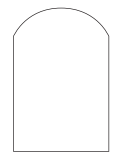


Curved or Arch Top Windows: These kinds of windows require a template to order. For instructions on how to make this kind of template, call our Sales Services Department.

Add \$80.00 per foot of shade width.

Minimum charge: \$240.00.

CURVED OR ARCH TOP WINDOW - FACE VIEW



Bay Windows: Bay windows require a template to order. For instructions on how to make this kind of template, call our Sales Services Department.

No charge, unless you wish to miter the headrails at the joints. For mitering, see below for pricing.



Mitering: Templates are required for any miter that does not form a 90° (degree) angle. For instructions on how to make this kind of template, call our Sales Services Department.

\$50.00 per miter.

Bow Windows: For Balloon Shades only. Bow windows require a template to order. Call our Sales Services Department for instructions on how to make this kind of template.

Add **\$134.00 per foot** of shade width for a manually operated shade. Add **\$160.00 per foot** of shade width for a motorized shade, plus the cost of the motor assembly and the cost of a Helireel[™] (see Motorized Lifting Systems).



Upended Headrail: Certain applications require a close fitting headrail to minimize the projection of the shade. French doors are a good example. In these situations, we turn our smallest headrail ($1\frac{1}{2}$ " x $\frac{3}{4}$ ") on end, which keeps the shade as close to the door as possible. This option is only available with a cord and cleat lifting system.

No Charge.

Multiple Shades on One Headrail: For situations where two, three, four or more windows are grouped in a single opening. All the shades can be mounted on one headrail. There will be a ¼" gap between each shade.

\$62.00 per individual shade.

Note: The cords for all the shades can be routed to one end of the headrail. This option is called REMOTE CORDS, and is available for no additional charge. Please specify on the order.

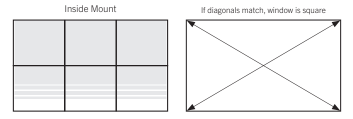
Non-Standard Headrail Size: Any headrail size other than $\frac{1}{2}$, $\frac{1}{2}$, $\frac{2}{2}$, $\frac{3}{2}$, $\frac{4}{2}$ or $\frac{5}{2}$ is considered a non-standard headrail and must be cut to the desired dimension.

Add \$15.00 per foot of shade width.

HOW TO MEASURE FOR ROMAN SHADES

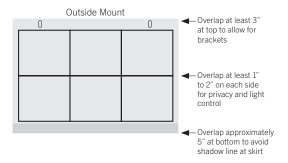
STEP 1: Select inside or outside mount.

Inside Mount: Inside mounts provide a clean, custom look when using the tailored shade styles, such as the 101-Pacifica, 103-Balboa, and the 104-Laguna. Note: An inside mount is not recommended if the window is out of square. To determine squareness, simply compare the diagonal window measurements. They should be the same. If they are not, consider an outside mount to avoid exposing the irregularity.

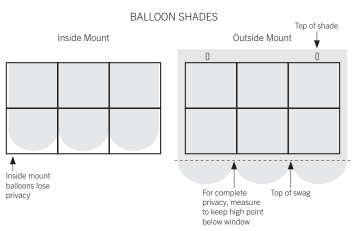


Inside mount installations are not recommended for shades with bottoms that have a swagged appearance such as the 205-Belair, 209-Valencia, 244-Capistrano and similar styles. This type of shade is generally too bulky for an inside mount installation, and will block too much of the window when pulled up (see Outside Mount below).

Outside Mount: Outside mounts can hide unattractive molding, or allow you to make a small window appear larger and more grand by increasing the overlap above and below the window.



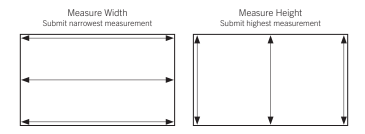
Outside Mount is especially appropriate for shades with bottoms that have a swagged appearance, such as the 205-Belair, 209-Valencia, 244-Capistrano and similar styles. When pricing and ordering such a shade, use the measurement from the top of the shade to the top of the swag as indicated in the illustration below. For privacy, keep the top of the swag below the bottom of the window as shown below.



STEP 2: Measure the window.

Inside Mount: Measure the width of the opening at the top, center, and bottom, recording the narrowest width. When placing the order, if you have made no deductions from the width, the factory will deduct %". You must specify whether you have made the necessary deduction, or if you want the factory to do so. The order form allows for this communication.

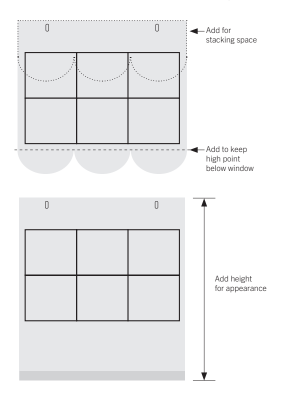
Measure the height of the opening at the left, center, and right, recording the highest measurement. No deductions will be made from this measurement.



Outside Mount: Measure the width of the opening. Add enough overlap to satisfy design considerations. As you add width (overlap) to the shade, privacy increases and light seepage diminishes.

Measure the height of the opening. Add enough at the top of the shade to allow for installation brackets to fit above the opening or molding (3"). Consider adding more height to allow the shade to stack above the window when open (estimated stacking heights can be found with the price list for each style), or to keep the skirt of the shade below the light source, at the bottom of the window. Adding height can also make a window appear taller.

No size deductions will be made by the factory for an outside mount shade. The shade will be made to the size specified.



HOW TO USE OUR YARDAGE CHART

To determine fabric yardage for a Roman Shade

EXAMPLE: Assuming the following specifications

Fabric Width	Vertical Repeat	Shade Width	х	Shade Height
54″	27″	561/2″	Х	44″

		1-Pacifica bric has a pattern rep	peat, add the numbe	er of repeats shown	at the bottom of the c		DAGE CHAR' the total yardage.
				Width in	inches		
art in the top left corner of the	-	54" Fabric	Up to 50"	50 to 102	102 to 154	154 to 206	206 to 258
nart and read across the columns find the column that includes the		36″	13/4 YDS	31/4	43/4	61/4	8
dth of your shade.		42	13/4	3½	51⁄4	7	83/4
ade width: 56½″	eight	48	2	4	53/4	73/4	93/4
	Shade Height	54	21/4	41/2	6½	83/4	103/4
ext, locate the height closest to be height of your shade.	Sha	60	21/2	43/4	7	91/4	113/4
ade height: 44"		66	21/2	5	7½	10	121/2
		72	23/4	51/2	81/4	11	13¾
e number at the intersection		78	3	6	83/4	113/4	14½
the grey lines is the number of ds required for your shade.		84	31/4	61/4	91/4	121/2	15½
this case: 3½ Yards		90	31/2	63/4	10	131/4	16¾
		96	31/2	7	10½	14	17½
our fabric has a pattern, add the		102	33/4	7½	11	14¾	18½
mber of pattern repeats at the ttom of the column on the chart.		108	4	8	113/4	15¾	191/2
this case: Add 1 repeat or 27"		114	41/4	81/4	121/4	161/4	201/2
		120	41/4	81/2	123/4	17	211/4
und up to the closest ½ yard. r this example: Add 1 yard		126	4½	9	13½	18	221/2
this example. Add I yard		132	43/4	9½	14	18¾	231/2
tal yardage required: 4½ Yards		138	5	93/4	14½	191/2	241/4
		144	51/4	101/4	151/4	201/4	251/2
		ADD REPEATS	Add 0	Add 1	Add 2	Add 3	Add 4

HOW TO USE OUR ORDER FORM

Using our order forms virtually eliminates delay and error, the two main problems you will encounter when ordering soft window coverings... a huge benefit that will save you both time and money.

Orders submitted without the benefit of our order form almost always experience unnecessary delays caused by playing phone tag until we are able to get all of the information needed to properly process the order. This hassle and waste of time disappears almost entirely when our forms are used. More important, organized, written communication dramatically reduces the potential for error.

Mistakes, regardless of who makes them, are always very costly. Because we want you to have the very best service we are capable of delivering, we have included specially designed order forms for each of our products.

You can photocopy them for a continual supply or download and fill out the forms from our web site, www.fabritecdesigns.com.

You can call anytime and we will gladly walk you through our order form. To help with the process, we have produced a few helpful hints below and why we ask for certain details in order to serve you better.

Most of the order form features check boxes or cells to help streamline and simplify the task.

ORDER FORM HELPFUL HINTS

Shade Style: Please provide style name and style number.

Quantity: Write the number of identical shades for this order in this box.

Shade Width: Fill in the desired shade width. If the shade is to be an inside installation and you want us to make the deduction, simply check YES under the factory allowance column.

Shade Height: Write in the desired shade height. This is the height your shade will be made to regardless if it is inside or outside mount.

Install: Most Roman shades can be installed either inside of the window opening or on the outside of the window opening. Refer to the LIMITATIONS section of the style page to make sure that an inside installation is acceptable for the shade you are ordering. Simply check the desired box.

Mount: Will the shade be installed on the wall, on the ceiling, or top of the window casing? This information will tell us which hardware to send with your order. If you feel you have an unusual installation, please call and discuss it with your Account Manager.

Factory Deduct for Inside Mount: By checking the YES box, we will take a ¾" deduction in the shade width only. By checking the NO box, your shade will be made to the size indicated in the Shade Width box.

Lifting System: The various lifting systems are listed. Simply zero in on the specific lifting system you have selected and sold to the customer, and check which side you would like the control to be positioned on.

Cord or Chain Length: If the shade is to go in a typical window, you can simply put STD (for standard) and the cord/chain length will be approximately two-thirds (%) of the shade height. However, if the shade is to be installed in a high window and a non-standard extra long cord or chain is necessary, please provide that dimension.

Lining Type: Standard Lining will work for most applications. However, if the shade was sold as a Blackout, then check B/O box. Refer to the LIMITATIONS section of the style page to make sure that Blackout lining will work for the shade you are ordering.

ORDER FORM HELPFUL HINTS

Note: When blackout linings are used on some Roman shades (see page 28) the pin holes along the stitch line at each pleat allow light through. Although it does not much affect the darkness of the room, it is bothersome to some people. To eliminate this effect, order our BLACKOUT PLUS solution—an extra labor step that will completely cover the pin holes.

FABRIC DETAILS

Lower left of the order form.

Thoroughly and completely fill in these details. We receive a large number of fabrics each day. We need this information to make sure your fabric is correctly matched to your shade order.

OTHER SHADE DETAILS

On the lower right of the order form.

Line Number: Please place the line number that the option will be assigned to.

Cord Grip (a wooden tassel): Available in three colors—White, Natural and Walnut.

Cord Cleats: Available in four colors—White, Black and Antique Brass (all metal) or Clear (plastic).

Upended Headrails: Are for close fitting applications such as French or Atrium doors. See page 21 for additional details.

Braided Cords: Are just that!

Attach to Decorative Valance: Alerts us to making necessary allowances for both products.

Cords Forward with Valance: By checking this box, you will automatically receive a eight-inch straight self-valance. Please remember to send additional fabric for this option. Refer to the style page for yardage.

Cords Forward without Valance: If using a fancy valance or cornice in conjunction with this shade, then this valance should not be needed.

CUSTOM OPTIONS

On the lower right corner of the order form, you will see check boxes for SPECIAL INSTRUCTIONS, TRIM/BANDING and MOTOR. When marked, this will alert us to the other important customer details that are required for the order. The specifics of these details are covered in greater detail on the back side of the order form.

Fabritec, LLC.
7531 Coldwater Canyon Avenue | North Hollywood | CA | 91605 tel 800.828.2500 (toll-free) or 818.503.8300 | fax 818.503.8360

C.O.M. Roman Shade Order Form

<u>o</u>

Account # Account Name		Ship To		Attention			
Address		Address				A tully c require can beg	A fully completed order form is required before manufacturing can begin. All orders confirmed
City/State/ZIP		City/State/ZIP				in writir	ů.
Phone Fax		Sidemark					
Ordered By P.O.#		Phone					
Date Ordered Date Needed	Acct. Mgr.	Ship Via	Will Call Standard	Standard	2-Day Overnight	Overnight	

6.	.51	4.	ω.	2.	i.		No.	Line
							No. ID	Room
							SHACE	
							5	<u> </u>
							Width	Shade
							Height	Shade
						In Out Wall		
						C	2	Molint f
						Yes No	Mount	Factory Deduct
						r R	Cord+Clea	
						r R	t Cord Lock	Factory Deduct LIFTING
						г ъ	CCO	TING SYSTEM
						(No-Pull L R	Cord- Mo	_
							tor Length	Con
						Std		
						B/O B/O+ None White Ivory Yes	r 101-Pacifica Shades	Lining Type Blackout Plus (B/O+) is an
						ne White Ivor		Lining
						y Yes No		Inter-

20.	Line
Company	
Pattern	FABRII
Color	FABRICINFORMATION
Width	=
	1
Horiz. Repeat	
	Company

	NO.	Line
	Company	
	Pattern	PLEAT INSERT FABRIC DETAILS
	Color	

						ine No.
Cords Forwar	Attach to Dec	Braided Cords	Upended Headı	Cleats:	Cord Grip:	
Cords Forward with Valance	Attach to Decorative Valance		Upended Headrails (for French Doors)	White	White	
С	F		ors)	Black	Natural	OPTIONS
ords Forv	ace the S			Ant	Wa	
ard withc	Face the Side Hems			Ant. Brass	Walnut	
Cords Forward without Valance				Clear		

TOP OF SHADE

TOP OF SWAG

I have given SPECIAL INSTRUCTIONS on the back of this order form.

I have ordered TRIM / BANDING on the back of this order form.

I have ordered a MOTOR on the back of this order form.

To order a shade with swags at the bottom: use the height measurement from the top of the shade to the top of the swag.

Fabritec, LLC. 7531 Coldwater Canyon Avenue | North Hollywood | CA | 91605 tel 800.828.2500 (toll-free) or 818.503.8300 | fax 818.503.8360

C.O.M. Roman Shade Order Form (cont.)

page of

Irim and Banding: Complete the form on the right as indicated. There are a number of ways that trim and banding can be applied as illustrated in the diagrams. Please specify where indicated on this order form exactly how far in from the side, or up from the bottom, banding should be placed, whether trim should be flush or hang below the bottom of the shade. In the absence of a specification, banding will be located 2" from edge, and trim will hang below the bottom of the shade. Banding is 2" wide. We will automatically adjust the hem length so that the trim or banding will show when the shade is up. If you do not want this adjustment, please tell us in the SPECIAL INSTRUCTIONS box below. MOTORIZED LIFTING SYSTEMS Line No. Qty ITEM	Top of shade Trim hangs BELOW bottom of shade Line No: Company: Style: Color:	Banding on bottom and sides, INDENTED Line No: Company: Pattern: Color: Indent Banding: inch(es)	Top of shade Top of shade Banding on bottom and sides, FLUSH with sides and bottom Line No: Company: Pattern: Color:
SPECIAL INSTRUCTIONS	Top of shade Trim hangs EVEN with bottom of shade Line No: Company: Style: Color:	o of shade on bottom or IDENTED	Top of shade Banding on bottom only, FLUSH with bottom Line No: Company: Pattern: Color:

SQUARE FOOTAGE CHART

For your convenience, whenever you need to calculate a price based on square footage, we have provided the chart below, which should cover almost every pricing requirement that may arise.

Please remember that any pricing based on square footage must be based on square footage as we calculate square footage. When pricing something that falls outside the range of this Pricing and Ordering Guide, and is not covered by our square footage chart below, use the following formula:

Calculate square footage by rounding width and height up to the next half-foot before multiplying. Our costs are based on this kind of calculation, so it is important not to use any other method. For example, do not calculate square footage to the exact inch. Be sure to round up first. Otherwise, your pricing will be incorrect.

			OTAG			foot. I	Please (use the	chart b	oelow t	o deter	rmine t	he squ	are foo	tage of	your sl	hade.			Width	n in ind	ches
		24″	30	36	42	48	54	60	66	72	78	84	90	96	102	108	114	120	126	132	138	144
	24″	12	12	12	12	12	12	12	12	12	13	14	15	16	17	18	19	20	21	22	23	24
S.	30	12	12	12	12	12	12	121/2	121/2	15	161/4	17½	18¾	20	211/4	221/2	23¾	25	261/4	27½	28¾	30
Height in inches	36	12	12	12	12	12	13½	15	16½	18	19½	21	221/2	24	25½	27	281/2	30	31½	33	341/2	36
eight ir	42	12	12	12	121/4	14	15¾	17½	191/4	21	22¾	24½	261/4	28	29¾	31½	331/4	35	36¾	38½	401⁄4⊠	42
Ĭ	48	12	12	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48
	54	12	12	13½	15¾	18	201/4	22½	243/4	27	291/4	31½	33¾	36	381/4	401/2	42¾	45	471/4	491/2	51¾	54
	60	12	12½	15	171/2	20	22½	25	271/2	30	321/2	35	37½	40	421/2	45	471/4	50	52½	55	57½	60
	66	12	13¾	16½	191/4	22	24¾	27½	301/4	33	351/4	38½	411/4	44	46¾	491/2	521/4	55	57¾	601/2	631/4	66
	72	12	15	18	21	24	27	30	33	36	39	42	45	48	51	54	57	60	63	66	69	72
	78	13	161/4	19½	22¾	26	291/4	321/2	35¾	39	421/4	451/2	48¾	52	551/4	58½	63¾	65	681/4	71½	743/4	78
	84	14	17½	21	241/2	28	31½	35	38½	42	451/2	49	521/2	56	59½	66	661/2	70	73½	77	801/2	84
	90	15	18¾	221/2	261/4	30	33¾	37½	411/4	45	48¾	52½	561/4	60	63¾	67½	711/4	75	78¾	821/2	861/4	90
	96	16	20	24	28	32	36	40	44	48	52	56	60	64	68	72	76	80	84	88	92	96
	102	17	211/4	25½	29¾	34	381/4	42½	46¾	51	551/4	59½	63¾	68	721/4	76½	80¾	85	891/4	93½	973/4	102
	108	18	221/2	27	31½	36	401/2	45	491/2	54	58½	63	67½	72	76½	81	851/2	90	94½	99	1031/2	108
	114	19	23¾	28½	331/4	38	423/4	47½	521/4	57	61¾	66½	711/4	76	80¾	85½	901/4	95	99¾	104¾	1091/4	114
	120	20	251/4	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100	105	110	115	120
	126	21	261/4	31½	36¾	42	471/4	52½	573/4	63	681/4	73½	78¾	84	891/4	941/2	99¾	105	1101/4	115½	120¾	126
	132	22	271/2	33	381/4	44	491/2	55	601/2	66	71½	77	821/2	88	93½	99	104½	110	115½	121	126½	132
	138	23	281/4	34½	401/4	46	51¾	57½	631/4	69	74¾	801/2	861/4	92	97¾	103	1091/4	115	120¾	126½	1321/4	138
	144	24	30	36	42	48	54	60	66	72	78	84	90	96	102	108	114	120	126	132	138	144

ROMAN SHADE LINING PRICE CHART

Add to shade price for Blackout or Interlining. Please refer to the style pages for Blackout or Interlining recommendations.

101-Pacifica*	103-Balboa	104-Laguna*	105-California	106-Cardiff	108-Marina
109-Malibu	112-Carmel	114-Tahoe*	134-Reno*	124-Sonoma*	144-Venice*

Note*: Our **BLACKOUT PLUS** solution can be used on these shades. When regular blackout lining is used, the pin holes along the stitch line at each pleat allow light through. This may be bothersome to some. To eliminate this light leakage, add an additional \$6 per square foot to the blackout lining prices below.

LINING TYPE		24″	30	36	42	48	54	60	66	72	78	84	90	96	102	108	11
Blackout	36″	42	42	42	42	42	47	53	58	63	68	74	79	84	89	95	10
Interlining		99	99	99	99	99	111	123	136	148	161	173	185	198	210	222	23
Blackout	42	42	42	42	43	49	55	61	68	74	80	86	92	98	104	111	11
Interlining		99	99	99	101	115	130	144	158	173	187	202	216	231	245	259	27
Blackout	48	42	42	42	49	56	63	70	77	84	91	98	105	112	119	126	13
Interlining		99	99	99	115	132	148	165	181	198	214	231	247	263	280	296	31
Blackout	54	42	42	47	55	63	71	79	87	95	103	111	118	126	134	142	15
Interlining	0.	99	99	111	130	148	167	185	204	222	241	259	278	296	315	333	35
Blackout	60	42	44	53	61	70	79	88	97	105	114	123	132	140	149	158	16
Interlining	00	99	103	123	144	165	185	206	226	247	268	288	309	329	350	370	39
Blackout	66	42	48	58	68	77	87	97	106	116	125	135	145	154	164	174	18
Interlining	66	99	113	136	158	181	204	226	249	272	294	317	340	362	385	408	43
Blackout		42	53	63	74	84	95	105	116	126	137	147	158	168	179	190	20
Interlining	72	99	123	148	173	198	222	247	272	296	321	346	370	395	420	445	46
Blackout		46	57	68	80	91	103	114	125	137	148	160	171	183	194	205	2
Interlining	78	107	134	161	187	214	241	268	294	321	348	375	401	428	455	482	50
Blackout		49	61	74	86	98	111	123	135	147	160	172	184	197	209	221	23
Interlining	84	115	144	173	202	231	259	288	317	346	375	403	432	461	490	519	54
Blackout		53	66	79	92	105	118	132	145	158	171	184	197	211	224	237	25
Interlining	90	123	154	185	216	247	278	309	340	370	401	432	463	494	525	556	58
Blackout		56	70	84	98	112	126	140	154	168	183	197	211	225	239	253	26
Interlining	96	132	165	198	231	263	296	329	362	395	428	461	494	527	560	593	62
Blackout		60	75	89	104	119	134	149	164	179	194	209	224	239	254	268	28
Interlining	102	140	175	210	245	280	315	350	385	420	455	490	525	560	595	630	66
Blackout		63	79	95	111	126	142	158	174	190	205	221	237	253	268	284	30
Interlining	108	148	185	222	259	296	333	370	408	445	482	519	556	593	630	667	70
Blackout		67	83	100	117	133	150	167	183	200	217	233	250	267	283	300	3.
Interlining	114	156	196	235	274	313	352	391	430	469	508	547	587	626	665	704	74
Blackout		70	88	105	123	140	158	175	193	211	228	246	263	281	298	316	33
Interlining	120	165	206	247	288	329	370	412	453	494	535	576	617	659	700	741	78
Blackout		74	92	111	129	147	166	184	203	221	240	258	276	295	313	332	35
Interlining	126	173	216	259	303	346	389	432	475	519	562	605	648	692	735	778	82
Blackout		77	97					193	212		251	270	290	309	328	347	36
Interlining	132			116	135	154	174			232							
Blackout		181	226	272	317	362	408	453	498	543	589	634	679	724	770	815	86
	138	81	101	121	141	161	182	202	222	242	262	283	303	323	343	363	38
Interlining		189	237	284	331	379	426	473	521	568	615	663	710	757	805	852	89
Blackout	144	84	105	126	147	168	190	211	232	253	274	295	316	337	358	379	40
Interlining		198	247	296	346	395	445	494	543	593	642	692	741	790	840	889	93

ROMAN SHADE LINING PRICE CHART

Add to shade price for Blackout or Interlining. Please refer to the style pages for Blackout or Interlining recommendations.

	201-Coronac			-Winds -Monte			5-Bela 1-Aust		2	45-Saı	n Sime	on	207-Е	incino		209-	-Valenc	ia
																	th in inc	
	LINING TYPE		24″	30	36	42	48	54	60	66	72	78	84	90	96	102	108	114
	Blackout	36″	84	84	84	84	84	95	105	116	126	137	147	158	168	179	190	200
es	Interlining		166	166	166	166	166	187	208	228	249	270	291	311	332	353	374	394
inch	Blackout	42	84	84	84	86	98	111	123	135	147	160	172	184	197	209	221	233
Height in inches	Interlining		166	166	166	169	194	218	242	266	291	315	339	363	387	412	436	460
Hei	Blackout	48	84	84	84	98	112	126	140	154	168	183	197	211	225	239	253	267
	Interlining		166	166	166	194	221	249	277	304	332	360	387	415	443	470	498	526
	Blackout	54	84	84	95	111	126	142	158	174	190	205	221	237	253	268	284	300
	Interlining		166	166	187	218	249	280	311	342	374	405	436	467	498	529	560	592
	Blackout	60	84	88	105	123	140	158	175	193	211	228	246	263	281	298	316	333
	Interlining		166	173	208	242	277	311	346	380	415	450	484	519	553	588	623	657
	Blackout	66	84	97	116	135	154	174	193	212	232	251	270	290	309	328	347	367
	Interlining		166	190	228	266	304	342	380	419	457	495	533	571	609	647	685	723
	Blackout	72	84	105	126	147	168	190	211	232	253	274	295	316	337	358	379	400
	Interlining	,,	166	208	249	291	332	374	415	457	498	540	581	623	664	706	747	789
	Blackout	78	91	114	137	160	183	205	228	251	274	297	319	342	365	388	411	433
	Interlining	70	180	225	270	315	360	405	450	495	540	585	630	675	719	764	809	854
	Blackout	84	98	123	147	172	197	221	246	270	295	319	344	369	393	418	442	467
	Interlining	04	194	242	291	339	387	436	484	533	581	630	678	726	775	823	872	920
	Blackout	90	105	132	158	184	211	237	263	290	316	342	369	395	421	447	474	500
	Interlining	90	208	259	311	363	415	467	519	571	623	675	726	778	830	882	934	986
	Blackout	96	112	140	168	197	225	253	281	309	337	365	393	421	449	477	505	533
	Interlining	30	221	277	332	387	443	498	553	609	664	719	775	830	886	941	996	1052
	Blackout	102	119	149	179	209	239	268	298	328	358	388	418	447	477	507	537	567
	Interlining	102	235	294	353	412	470	529	588	647	706	764	823	882	941	1000	1058	1117
	Blackout	108	126	158	190	221	253	284	316	347	379	411	442	474	505	537	569	600
	Interlining	100	249	311	374	436	498	560	623	685	747	809	872	934	996	1058	1121	1183
	Blackout	114	133	167	200	233	267	300	333	367	400	433	467	500	533	567	600	634
	Interlining	114	263	329	394	460	526	592	657	723	789	854	920	986	1052	1117	1183	1249
	Blackout	120	140	175	211	246	281	316	351	386	421	456	491	526	562	597	632	667
	Interlining	120	277	346	415	484	553	623	692	761	830	899	969	1038	1107	1176	1245	1314
	Blackout	126	147	184	221	258	295	332	369	405	442	479	516	553	590	626	663	700
	Interlining	120	291	363	436	508	581	654	726	799	872	944	1017	1090	1162	1235	1308	1380
	Blackout	132	154	193	232	270	309	347	386	425	463	502	540	579	618	656	695	734
	Interlining	152	304	380	457	533	609	685	761	837	913	989	1065	1141	1218	1294	1370	1446
	Blackout	138	161	202	242	283	323	363	404	444	484	525	565	605	646	686	727	767
	Interlining	138	318	398	477	557	636	716	796	875	955	1034	1114	1193	1273	1353	1432	1512
	Blackout	144	168	211	253	295	337	379	421	463	505	548	590	632	674	716	758	800
	Interlining	144	332	415	498	581	664	747	830	913	996	1079	1162	1245	1328	1411	1494	1577

101-PACIFICA

[Color photos of this style can be found at www.fabritecdesigns.com]



DESIGN APPLICATIONS:

- Rear facing pockets add simple detail to the front of this shade.
 This style stacks neatly and requires minimal dressing.
- Works well in all design settings.
- Used in layered treatments with drapery panels and valances, and in stand-alone treatments.

FABRICS:

- · Works well in all types of fabrics.
- Sheer fabrics do not have as much body as regular fabrics, and consequently hang differently when used in this style. This can be very attractive, but you should not expect the same look as you might from a regular fabric.

STANDARDS:

- \bullet Standard headrail depth is 1%" for a pull cord lifting system. Other lifting systems may require deeper headrails. For options and details, see pages 9 16.
- Standard construction includes lining.

LIMITATIONS:

- Avoid using fabrics that are printed or woven with a design; the pocket seams will interrupt the pattern.
- Banding should not be used on sheer fabrics.
- Top pleat space will vary with different shade heights.
- Minimum shade width is 12"; minimum shade height is 24".
- Shade does not return to the wall.
- The BLACKOUT PLUS solution can be used on Pacifica shades. When regular blackout lining is used, the pin holes along the stitch line at each pleat allow light through.
 Although it does not much affect the darkness of the room, it is bothersome to some people. To eliminate this effect, order our BLACKOUT PLUS solution option.

Please Note: Each of our shade styles has a *corded* and/or a *cordless* **SAFER SHADE option** (see pages 6 - 7). Highly recommended for situations in which there are likely to be small children.

PRICING INFORMATION

- Prices for the most commonly ordered sizes are included in the chart on the next page. For shade sizes that fall outside the chart, use the square foot price shown at the top of the chart.
- NOTE: Do not calculate square footage by the inch. All square footage pricing must be calculated by rounding width and height up to the next half-foot before multiplying.
- Pricing includes our standard lining.
- Pricing includes a manual, pull-cord or a cord lock lifting system with a cleat to wrap the cord around.

OPTIONS PRICING

For additional options or for more detailed information on these options, see pages 12 - 21.

	Trim	Banding
Vertical Application (Price per foot of finished height)	N/A	\$25
Horizontal Application (Price per foot of finished width)	\$21	\$25

- Banding price is for fabrication and application of banding made from your fabric, or for application of ready-made banding supplied by you.
- Trim price is for trim application, and does not include trim.

Irim price is for trim application, and does	not include trim.				
Ruffles (made & applied)	\$35 per ft of shade width				
Welting (made & applied) - 3%" Welting (made & applied) - 1"	\$26 per linear ft \$30 per linear ft				
Scalloped hems (see page 19 for hem details)	Add \$52 per ft of shade width (\$260 minimum)				
Face the Side Hems	\$50 per shade				
Blackout or Interlining	Add surcharge on pages 28 or 29				
Blackout Plus	Add \$6 per sq ft to blackout surcharge on page 28				
Mitered headrail (templates are required for any miter that does not form a 90° angle)	\$50 per miter				
Multiple shades on one headrail (¼" minimum gap between shades)	\$62 per shade				
Non-standard headrail size	Add \$15 per ft of shade width for any headrail size over 3½" or for any custom cut headrail				
Continuous Chain Operator (CCO)	Add \$160 per shade				
Cordless	\$216				
Cords Forward (includes a 8" flat valance; see valance yardage chart on facing page for valance fabric requirements)	Add \$22 per foot of shade width to shade price (\$66 minimum)				
Top-Down Shade (includes a 6" flat valance; see valance yardage chart on facing page for valance fabric requirements)	Add \$35 per ft of shade width to shade price (\$105 minimum)				
Top-Down Bottom-Up Shade (includes a 6" flat valance; see valance yardage chart on facing page for valance fabric requirements)	Add \$76 per ft of shade width to shade price (\$228 minimum)				
Specialty Windows (arch top, slant top etc.)	See page 21				
Motorization	See pages 13 - 16				

101-Pacifica C.O.M. RETAIL PRICE

Retail price \$25.00 per square foot. Prices for the most commonly ordered sizes of this style are included in the chart below. For those shade sizes that fall outside the chart, use the square foot price. For your convenience, see our Square Footage Chart on page 27. Pricing includes our standard lining.

Widtl	n in inches	24″	30	36	42	48	54	60	66	72	78	84	90	96	102	108	114
es	36″	300	300	300	300	300	338	375	413	450	488	525	563	600	638	675	713
	42	300	300	300	306	350	394	438	481	525	569	613	656	700	744	788	831
inches	48	300	300	300	350	400	450	500	550	600	650	700	750	800	850	900	950
i E	54	300	300	338	394	450	506	563	619	675	731	788	844	900	956	1013	1069
Height	60	300	313	375	438	500	563	625	688	750	813	875	938	1000	1063	1125	1188
_	66	300	344	413	481	550	619	688	756	825	894	963	1031	1100	1169	1238	1306
	72	300	375	450	525	600	675	750	825	900	975	1050	1125	1200	1275	1350	1425
	78	325	406	488	569	650	731	813	894	975	1056	1138	1219	1300	1381	1463	1544
	84	350	438	525	613	700	788	875	963	1050	1138	1225	1313	1400	1488	1575	1663
	90	375	469	563	656	750	844	938	1031	1125	1219	1313	1406	1500	1594	1688	1781
	96	400	500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900
	102	425	531	638	744	850	956	1063	1169	1275	1381	1488	1594	1700	1806	1913	2019
	108	450	563	675	788	900	1013	1125	1238	1350	1463	1575	1688	1800	1913	2025	2138
	114	475	594	713	831	950	1069	1188	1306	1425	1544	1663	1781	1900	2019	2138	2256
	120	500	625	750	875	1000	1125	1250	1375	1500	1625	1750	1875	2000	2125	2250	2375
	126	525	656	788	919	1050	1181	1313	1444	1575	1706	1838	1969	2100	2231	2363	2494
	132	550	688	825	963	1100	1238	1375	1513	1650	1788	1925	2063	2200	2338	2475	2613
	138	575	719	863	1006	1150	1294	1438	1581	1725	1869	2013	2156	2300	2444	2588	2731
	144	600	750	900	1050	1200	1350	1500	1650	1800	1950	2100	2250	2400	2550	2700	2850

STACKING CHART

101-Pacifica YARDAGE CHART

If fabric has a pattern repeat, add the number of repeats shown at the bottom of the column to determine the total yardage.

Shade	APPROXIMATE	STACK HEIGHT
Height	Cord & Cleat	CCO or Motor
36″	8–9	10-12
42	8–9	10-12
48	8–9	10-12
54	8–9	10-12
60	8–9	10-12
66	8–9	10-12
72	8–9	10-12
78	81/4-91/4	101/4-121/4
84	81/2-91/2	101/2-121/2
90	83/4-93/4	103/4-123/4
96	9-10	11–13
102	91/4-101/4	111/4-131/4
108	91/2-101/2	11½-13½
114	9¾-10¾	11¾-13¾
120	10-11	12-14
126	101/4-111/4	121/4-141/4
132	101/2-111/2	121⁄2-141⁄2
138	103/4-113/4	123/4-143/4
144	11-12	13-15

			Width in i	nches		
	54" Fabric	Up to 50"	50 to 102	102 to 154	154 to 206	206 to 258
	36″	13/4 YDS	31/4	43/4	61/4	8
Shade Height	42	13/4	31/2	51/4	7	83/4
	48	2	4	53/4	73/4	93/4
olla	54	21/4	41/2	61/2	83/4	10¾
	60	21/2	43/4	7	91/4	113/4
	66	21/2	51/2	71/2	10	121/2
	72	23/4	6	81/4	11	13¾
	78	3	61/4	83/4	113/4	141/2
	84	31/4	63/4	91/4	121/2	15½
	90	3½	7	10	131/4	16¾
	96	3½	71/2	101/2	14	171/2
	102	33/4	8	11	143/4	181/2
	108	4	81/4	113/4	15¾	191/2
	114	41/4	81/4	121/4	161/4	201/2
	120	41/4	81/2	12¾	17	211/4
	126	41/2	9	13½	18	221/2
	132	43/4	91/2	14	18¾	23½
	138	5	93/4	141/2	191/2	241/4
	144	51⁄4	101/4	151/4	201/4	25½
	ADD REPEATS	Add 0	Add 1	Add 2	Add 3	Add 4

Flat Valance If fabric has a pattern repeat, add t	dage.	YARDAGE CHART (54" fabric)			
Width in inches including returns	154 to 206	206 to 258			
6" height	1 YD	11/4	1¾	21/4	23/4
ADD REPEATS	Add 1	Add 2	Add 3	Add 4	Add 5

103-BALBOA

[Color photos of this style can be found at www.fabritecdesigns.com]



DESIGN APPLICATIONS:

- This style has a tailored, yet soft appearance. The face fabric creates soft, overlapping folds that cascade from top to bottom.
- A classic, widely used style.
- Casual or formal. Often used as a stand-alone treatment, but can also be used in layered treatments.

FABRICS:

- Works well in all types of fabrics.
- Sheer fabrics do not have as much body as regular fabrics, and consequently hang differently when used in this style. This can be very attractive, but you should not expect the same look as you might from a regular fabric.

STANDARDS:

- \bullet Standard headrail depth is 1%" for a pull cord lifting system. Other lifting systems may require deeper headrails. For options and details, see pages 9 16.
- Standard construction includes lining.

LIMITATIONS:

- Avoid using fabrics that are printed or woven with a design; the fabric folds will interrupt the pattern.
- Banding should not be used on sheer fabrics.
- Unlined shades are not recommended. Lining in this style is structural and helps maintain the shade's shape.
- Top pleat space will vary with different shade heights.
- Minimum shade width is 12"; minimum shade height is 24".
- Shade does not return to the wall.

Please Note: Each of our shade styles has a *corded* and/or a *cordless* SAFER SHADE™ option (see pages 6 - 7). Highly recommended for situations in which there are likely to be small children.

PRICING INFORMATION

- Prices for the most commonly ordered sizes are included in the chart on the next page. For shade sizes that fall outside the chart, use the square foot price shown at the top of the chart.
- NOTE: Do not calculate square footage by the inch. All square footage pricing must be calculated by rounding width and height up to the next half-foot before multiplying.
- Pricing includes our standard lining.
- Pricing includes a manual, pull-cord or a cord lock lifting system with a cleat to wrap the cord around.

OPTIONS PRICING

For additional options or for more detailed information on these options, see pages 12 - 21.

	Trim	Banding
Vertical Application (Price per foot of finished height)	N/A	\$25
Horizontal Application (Price per foot of finished width)	\$21	\$25

• Banding price is for fabrication and application of banding made from your fabric, or for application of ready-made banding supplied by you.

Trim price is for trim application, and does not include trim.							
Ruffles (made & applied)	\$35 per ft of shade width						
Welting (made & applied) - %" Welting (made & applied) - 1"	\$26 per linear ft \$30 per linear ft						
Custom Pleating	Add 20% to labor price						
Unlined 103-Balboa Shade	Add 20% to labor price						
Scalloped hems (see page 19 for hem details)	Add \$52 per ft of shade width (\$260 minimum)						
Face the Side Hems	\$50 per shade						
Blackout or Interlining	Add surcharge on pages 28 or 29						
Mitered headrail (templates are required for any miter that does not form a 90° angle)	\$50 per miter						
Multiple shades on one headrail (1/4" minimum gap between shades)	\$62 per shade						
Non-standard headrail size	Add \$15 per ft of shade width for any headrail size over 3½" or for any custom cut headrail						
Continuous Chain Operator (CCO)	Add \$160 per shade						
Cordless	\$216						
Cords Forward (includes a 8" flat valance; see valance yardage chart on facing page for valance fabric requirements)	Add \$22 per foot of shade width to shade price (\$66 minimum)						
Top-Down Shade (includes a 6" flat valance; see valance yardage chart on facing page for valance fabric requirements)	Add \$35 per ft of shade width to shade price (\$105 minimum)						
(includes a 6" flat valance; see valance yardage chart on facing page for valance	to shade price						
(includes a 6" flat valance; see valance yardage chart on facing page for valance fabric requirements) Top-Down Bottom-Up Shade (includes a 6" flat valance; see valance yardage chart on facing page for valance	to shade price (\$105 minimum) Add \$76 per ft of shade width to shade price						

103-Balboa C.O.M. RETAIL PRICE

Retail price \$30.00 per square foot. Prices for the most commonly ordered sizes of this style are included in the chart below. For those shade sizes that fall outside the chart, use the square foot price. For your convenience, see our Square Footage Chart on page 27. Pricing includes our standard lining.

Widt	h in inches	24″	30	36	42	48	54	60	66	72	78	84	90	96	102	108	114
Height in inches	36″	360	360	360	360	360	405	450	495	540	585	630	675	720	765	810	855
	42	360	360	360	368	420	473	525	578	630	683	735	788	840	893	945	998
	48	360	360	360	420	480	540	600	660	720	780	840	900	960	1020	1080	1140
	54	360	360	405	473	540	608	675	743	810	878	945	1013	1080	1148	1215	1283
Heigl	60	360	375	450	525	600	675	750	825	900	975	1050	1125	1200	1275	1350	1425
_	66	360	413	495	578	660	743	825	908	990	1073	1155	1238	1320	1403	1485	1568
	72	360	450	540	630	720	810	900	990	1080	1170	1260	1350	1440	1530	1620	1710
	78	390	488	585	683	780	878	975	1073	1170	1268	1365	1463	1560	1658	1755	1853
	84	420	525	630	735	840	945	1050	1155	1260	1365	1470	1575	1680	1785	1890	1995
	90	450	563	675	788	900	1013	1125	1238	1350	1463	1575	1688	1800	1913	2025	2138
	96	480	600	720	840	960	1080	1200	1320	1440	1560	1680	1800	1920	2040	2160	2280
	102	510	638	765	893	1020	1148	1275	1403	1530	1658	1785	1913	2040	2168	2295	2423
	108	540	675	810	945	1080	1215	1350	1485	1620	1755	1890	2025	2160	2295	2430	2565
	114	570	713	855	998	1140	1283	1425	1568	1710	1853	1995	2138	2280	2423	2565	2708
	120	600	750	900	1050	1200	1350	1500	1650	1800	1950	2100	2250	2400	2550	2700	2850
	126	630	788	945	1103	1260	1418	1575	1733	1890	2048	2205	2363	2520	2678	2835	2993
	132	660	825	990	1155	1320	1485	1650	1815	1980	2145	2310	2475	2640	2805	2970	3135
	138	690	863	1035	1208	1380	1553	1725	1898	2070	2243	2415	2588	2760	2933	3105	3278
	144	720	900	1080	1260	1440	1620	1800	1980	2160	2340	2520	2700	2880	3060	3240	3420

STACKING CHART

103-Balboa YARDAGE CHART

If fabric has a pattern repeat, add the number of repeats shown at the bottom of the column to determine the total yardage.

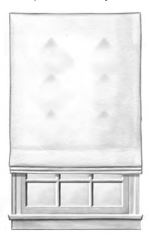
Shade	APPROXIMATE STACK HEIGHT							
Height	Cord & Cleat	CCO or Motor						
36″	8-9	10 - 11						
42	81/2 - 91/2	10½ - 11½						
48	9 - 10	10½ - 11½						
54	9 - 10	11 - 12						
60	10 - 11	11½ - 12½						
66	10 - 11	11½ - 12½						
72	10½-11½	12 - 13						
78	11 - 12	13 - 14						
84	11 - 12	13 - 14						
90	11½ - 12½	13½ - 14½						
96	11½ - 12½	131⁄2- 141⁄2						
102	12 - 13	131⁄2- 141⁄2						
108	12½ - 13½	14 - 15						
114	12½-13½	14½-15½						
120	13 - 14	141/2-151/2						
126	13 - 14	15 - 16						
132	13½ - 14½	15½ - 16½						
138	14 - 15	15½ - 16½						
144	14 - 15	16 -17						

	Width in inches									
	54" Fabric	Up to 50"	50 to 102	102 to 154	154 to 206	206 to 258				
	36″	2 YDS	4	6	8	10				
Shade Height	42	21/2	43/4	7	91/4	11½				
	48	23/4	51/4	73/4	101/4	13				
Shac	54	3	53/4	81/2	11½	141/4				
	60	31/4	61/2	93/4	13	161/4				
	66	33/4	71/4	10¾	141⁄4	173/4				
	72	4	73/4	11½	151/4	191/4				
	78	41/4	81/4	121/2	161/2	20¾				
	84	41/2	9	131/4	173/4	22				
	90	43/4	91/2	14	18¾	231/2				
	96	5	10	15	20	24¾				
	102	51/4	101/2	15¾	21	261/4				
	108	53/4	111/4	16¾	221/4	273/4				
	114	6	113/4	171/2	231/4	291/4				
	120	61/4	121/4	181/4	241/2	301/2				
	126	61/2	13	191/4	253/4	32				
	132	63/4	131/2	20	263/4	331/2				
	138	7	14	21	28	34¾				
	144	71/4	141/2	21¾	29	361/4				
	ADD REPEATS	Add 0	Add 1	Add 2	Add 3	Add 4				

Flat Valance If fabric has a pattern repeat, add t	lage.	YARDAGE CHART (54" fabric)			
Width in inches including returns	154 to 206	206 to 258			
6" height	1 YD	11/4	1¾	21/4	23/4
ADD REPEATS	Add 1	Add 2	Add 3	Add 4	Add 5

104-LAGUNA

[Color photos of this style can be found at www.fabritecdesigns.com]



DESIGN APPLICATIONS:

- This style has a clean and simple design with no horizontal seams or stitching. Small tack stitches, visible on the fabric face, create a gentle memory line for the folds and add character to the shade.
- Can be used in any design scheme.
- Especially apt for patterns that should not be interrupted.
- Often used in layered treatments with draperies and valances.

FABRICS:

- Works well in all types of fabrics.
- Ideal for fabrics with patterns as it does not have horizontal seams or detailing that can detract from the design.
- Sheer fabrics do not have as much body as regular fabrics, and consequently hang differently when used in this style. This can be very attractive, but you should not expect the same look as you might from a regular fabric.

STANDARDS:

- \bullet Standard headrail depth is 1%" for a pull cord lifting system. Other lifting systems may require deeper headrails. For options and details, see pages 9 16.
- Standard construction includes lining.

LIMITATIONS:

- Banding should not be used on sheer fabrics.
- This shade should always be lined.
- Top pleat space will vary with different shade heights.
- Minimum shade width is 12"; minimum shade height is 24".
- Shade does not return to the wall.
- The BLACKOUT PLUS solution can be used on Laguna shades. When regular blackout lining is used, the pin holes along the stitch line at each pleat allow light through.
 Although it does not much affect the darkness of the room, it is bothersome to some people. To eliminate this effect, order our BLACKOUT PLUS solution option.

Please Note: Each of our shade styles has a *corded* and/or a *cordless* SAFER SHADE™ option (see pages 6 - 7). Highly recommended for situations in which there are likely to be small children.

PRICING INFORMATION

- Prices for the most commonly ordered sizes are included in the chart on the next page. For shade sizes that fall outside the chart, use the square foot price shown at the top of the chart.
- NOTE: Do not calculate square footage by the inch. All square footage pricing must be calculated by rounding width and height up to the next half-foot before multiplying.
- Pricing includes our standard lining.
- Pricing includes a manual, pull-cord or a cord lock lifting system with a cleat to wrap the cord around.

OPTIONS PRICING

For additional options or for more detailed information on these options, see pages 12 - 21.

	Trim	Banding
Vertical Application (Price per foot of finished height)	N/A	\$25
Horizontal Application (Price per foot of finished width)	\$21	\$25

- Banding price is for fabrication and application of banding made from your fabric, or for application of ready-made banding supplied by you.
- Trim price is for trim application, and does not include trim.

• min price is for thin application, and does	not molado timi.			
Ruffles (made & applied)	\$35 per ft of shade width			
Welting (made & applied) - %" Welting (made & applied) - 1"	\$26 per linear ft \$30 per linear ft			
Scalloped hems (see page 19 for hem details)	Add \$52 per ft of shade width (\$260 minimum)			
Face the Side Hems	\$50 per shade			
Blackout or Interlining	Add surcharge on pages 28 or 29			
Blackout Plus	Add \$6 per sq ft to blackout surcharge on page 28			
Mitered headrail (templates are required for any miter that does not form a 90° angle)	\$50 per miter			
Multiple shades on one headrail (1/4" minimum gap between shades)	\$62 per shade			
Non-standard headrail size	Add \$15 per ft of shade width for any headrail size over 3½" or for any custom cut headrail			
Continuous Chain Operator (CCO)	Add \$160 per shade			
Cordless	\$216			
Cords Forward (includes a 8" flat valance; see valance yardage chart on facing page for valance fabric requirements)	Add \$22 per foot of shade width to shade price (\$66 minimum)			
Top-Down Shade (includes a 6" flat valance; see valance yardage chart on facing page for valance fabric requirements)	Add \$35 per ft of shade width to shade price (\$105 minimum)			
Top-Down Bottom-Up Shade (includes a 6" flat valance; see valance yardage chart on facing page for valance fabric requirements)	Add \$76 per ft of shade width to shade price (\$228 minimum)			
Specialty Windows (arch top, slant top etc.)	See page 21			
Motorization	See pages 13 - 16			

C.O.M. RETAIL PRICE

104-Laguna
Retail price \$25.00 per square foot. Prices for the most commonly ordered sizes of this style are included in the chart below. For those shade sizes that fall outside the chart, use the square foot price. For your convenience, see our Square Footage Chart on page 27. Pricing includes our standard lining.

Widt	h in inches	24″	30	36	42	48	54	60	66	72	78	84	90	96	102	108	114
	36″	300	300	300	300	300	338	375	413	450	488	525	563	600	638	675	713
inches	42	300	300	300	306	350	394	438	481	525	569	613	656	700	744	788	831
	48	300	300	300	350	400	450	500	550	600	650	700	750	800	850	900	950
Height in	54	300	300	338	394	450	506	563	619	675	731	788	844	900	956	1013	1069
Heigl	60	300	313	375	438	500	563	625	688	750	813	875	938	1000	1063	1125	1188
_	66	300	344	413	481	550	619	688	756	825	894	963	1031	1100	1169	1238	1306
	72	300	375	450	525	600	675	750	825	900	975	1050	1125	1200	1275	1350	1425
	78	325	406	488	569	650	731	813	894	975	1056	1138	1219	1300	1381	1463	1544
	84	350	438	525	613	700	788	875	963	1050	1138	1225	1313	1400	1488	1575	1663
	90	375	469	563	656	750	844	938	1031	1125	1219	1313	1406	1500	1594	1688	1781
	96	400	500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900
	102	425	531	638	744	850	956	1063	1169	1275	1381	1488	1594	1700	1806	1913	2019
	108	450	563	675	788	900	1013	1125	1238	1350	1463	1575	1688	1800	1913	2025	2138
	114	475	594	713	831	950	1069	1188	1306	1425	1544	1663	1781	1900	2019	2138	2256
	120	500	625	750	875	1000	1125	1250	1375	1500	1625	1750	1875	2000	2125	2250	2375
	126	525	656	788	919	1050	1181	1313	1444	1575	1706	1838	1969	2100	2231	2363	2494
	132	550	688	825	963	1100	1238	1375	1513	1650	1788	1925	2063	2200	2338	2475	2613
	138	575	719	863	1006	1150	1294	1438	1581	1725	1869	2013	2156	2300	2444	2588	2731
	144	600	750	900	1050	1200	1350	1500	1650	1800	1950	2100	2250	2400	2550	2700	2850

STACKING CHART

104-Laguna **YARDAGE CHART**

If fabric has a pattern repeat, add the number of repeats shown at the bottom of the column to determine the total yardage.

Shade	APPROXIMATE STACK HEIGHT						
Height	Cord & Cleat	CCO or Motor					
36″	7 - 8	9 - 11					
42	7 - 8	9 - 11					
48	7 - 8	9 - 11					
54	7 - 8	9 - 11					
60	7 - 8	9 - 11					
66	7 - 8	9 - 11					
72	7 - 8	9 - 11					
78	71/4 - 81/4	91/4 - 111/4					
84	7½ - 8½	9½ - 11½					
90	73/4 - 83/4	9¾ - 11¾					
96	8-9	10 -12					
102	81/4 - 91/4	101/4 -121/4					
108	81/2 - 91/2	10½ - 12½					
114	83/4 - 93/4	10¾ - 12¾					
120	9 - 10	11 - 13					
126	91/4 - 101/4	111/4 - 131/4					
132	9½ - 10½	11½ - 13½					
138	9¾ - 10¾	11¾ - 13¾					
144	10 -11	12 -14					

	Width in inches								
	54" Fabric	Up to 50"	50 to 102	102 to 154	154 to 206	206 to 258			
	36″	1½ YDS	3	41/4	53/4	7			
Shade Height	42	13/4	31/4	43/4	61/4	8			
	48	13/4	31/2	51/4	7	8¾			
Shac	54	2	4	53/4	73/4	91/2			
	60	21/4	41/4	61/4	81/4	101/2			
	66	21/4	41/2	63/4	9	111/4			
	72	21/2	5	71/4	93/4	12			
	78	23/4	51/4	73/4	101/4	13			
	84	23/4	51/2	81/4	11	13¾			
	90	3	6	83/4	113/4	141/2			
	96	31/4	61/4	91/4	121/4	151/2			
	102	31/4	61/2	93/4	13	161/4			
	108	31/2	7	101/4	13¾	17			
	114	3/4	71/4	103/4	141/4	18			
	120	3/4	71/2	111/4	15	183/4			
	126	4	8	113/4	15¾	191⁄2			
	132	41/4	81/4	121/4	161/4	201⁄2			
	138	41/4	81/2	123/4	17	211/4			
	144	41/2	9	131/4	17¾	22			
	ADD REPEATS	Add 0	Add 1	Add 2	Add 3	Add 4			

Flat Valance If fabric has a pattern repeat, add th	lage.	YARDAGE CHART (54" fabric)			
Width in inches including returns	Up to 50"	50 to 102	102 to 154	154 to 206	206 to 258
6" height	1 YD	11/4	1¾	21/4	23/4
ADD REPEATS	Add 1	Add 2	Add 3	Add 4	Add 5

105-CALIFORNIA

[Color photos of this style can be found at www.fabritecdesigns.com]



DESIGN APPLICATIONS:

- This style is crafted with rear-facing folds tacked with grommets set at regular intervals and spaced across the back of the shade. The space between these tack points creates soft open horizontal pockets on the front of the shade giving this style interest and character.
- Works well as a stand-alone treatment.
- Very attractive in a layered treatment with side panels or a valance.

FABRICS:

- Works well with heavier, tightly woven, or stiff-handed fabrics.
- Can be made with any fabric, but appearance can vary dramatically depending on how soft and pliable the fabric is.

STANDARDS:

- \bullet Standard headrail depth is 1%" for a pull cord lifting system. Other lifting systems may require deeper headrails. For options and details, see pages 9 16.
- Standard construction includes lining.

LIMITATIONS:

- Best made with fabrics that are not printed or woven with a pattern. The fabric folds will interrupt the pattern.
- Banding should not be used on sheer fabrics.
- This shade should always be lined.
- Top pleat space will vary with different shade heights.
- Minimum shade width is 12"; minimum shade height is 24".
- Shade does not return to the wall.

Please Note: Each of our shade styles has a *corded* and/or a *cordless* **SAFER SHADE™ option** (see pages 6 - 7). Highly recommended for situations in which there are likely to be small children.

PRICING INFORMATION

- Prices for the most commonly ordered sizes are included in the chart on the next page. For shade sizes that fall outside the chart, use the square foot price shown at the top of the chart.
- NOTE: Do not calculate square footage by the inch. All square footage pricing must be calculated by rounding width and height up to the next half-foot before multiplying.
- Pricing includes our standard lining.
- Pricing includes a manual, pull-cord or a cord lock lifting system with a cleat to wrap the cord around.

OPTIONS PRICING

For additional options or for more detailed information on these options, see pages 12 - 21.

	Trim	Banding
Vertical Application (Price per foot of finished height)	N/A	\$25
Horizontal Application (Price per foot of finished width)	\$21	\$25

- Banding price is for fabrication and application of banding made from your fabric, or for application of ready-made banding supplied by you.
- Trim price is for trim application, and does not include trim.

• ITITI price is for trim application, and does	not include tilin.				
Ruffles (made & applied)	\$35 per ft of shade width				
Welting (made & applied) - %" Welting (made & applied) - 1"	\$26 per linear ft \$30 per linear ft				
Scalloped hems (see page 19 for hem details)	Add \$52 per ft of shade width (\$260 minimum)				
Face the Side Hems	\$50 per shade				
Blackout or Interlining	Add surcharge on pages 28 or 29				
Mitered headrail (templates are required for any miter that does not form a 90° angle)	\$50 per miter				
Multiple shades on one headrail (1/4" minimum gap between shades)	\$62 per shade				
Non-standard headrail size	Add \$15 per ft of shade width for any headrail size over 3½" or for any custom cut headrail				
Continuous Chain Operator (CCO)	Add \$160 per shade				
Cordless	\$216				
Cords Forward (includes a 8" flat valance; see valance yardage chart on facing page for valance fabric requirements)	Add \$22 per foot of shade width to shade price (\$66 minimum)				
Top-Down Shade (includes a 6" flat valance; see valance yardage chart on facing page for valance fabric requirements)	Add \$35 per ft of shade width to shade price (\$105 minimum)				
Top-Down Bottom-Up Shade (includes a 6" flat valance; see valance yardage chart on facing page for valance fabric requirements)	Add \$76 per ft of shade width to shade price (\$228 minimum)				
Specialty Windows (arch top, slant top etc.)	See page 21				
Motorization	See pages 13 - 16				
Motorization	222 12.822 22				

105-California C.O.M. RETAIL PRICE

Retail price \$30.00 per square foot. Prices for the most commonly ordered sizes of this style are included in the chart below. For those shade sizes that fall outside the chart, use the square foot price. For your convenience, see our Square Footage Chart on page 27. Pricing includes our standard lining.

Widtl	ı in inches	24″	30	36	42	48	54	60	66	72	78	84	90	96	102	108	114
	36″	360	360	360	360	360	405	450	495	540	585	630	675	720	765	810	855
es	42	360	360	360	368	420	473	525	578	630	683	735	788	840	893	945	998
inches	48	360	360	360	420	480	540	600	660	720	780	840	900	960	1020	1080	1140
i ii	54	360	360	405	473	540	608	675	743	810	878	945	1013	1080	1148	1215	1283
Height in	60	360	375	450	525	600	675	750	825	900	975	1050	1125	1200	1275	1350	1425
_	66	360	413	495	578	660	743	825	908	990	1073	1155	1238	1320	1403	1485	1568
	72	360	450	540	630	720	810	900	990	1080	1170	1260	1350	1440	1530	1620	1710
	78	390	488	585	683	780	878	975	1073	1170	1268	1365	1463	1560	1658	1755	1853
	84	420	525	630	735	840	945	1050	1155	1260	1365	1470	1575	1680	1785	1890	1995
	90	450	563	675	788	900	1013	1125	1238	1350	1463	1575	1688	1800	1913	2025	2138
	96	480	600	720	840	960	1080	1200	1320	1440	1560	1680	1800	1920	2040	2160	2280
	102	510	638	765	893	1020	1148	1275	1403	1530	1658	1785	1913	2040	2168	2295	2423
	108	540	675	810	945	1080	1215	1350	1485	1620	1755	1890	2025	2160	2295	2430	2565
	114	570	713	855	998	1140	1283	1425	1568	1710	1853	1995	2138	2280	2423	2565	2708
	120	600	750	900	1050	1200	1350	1500	1650	1800	1950	2100	2250	2400	2550	2700	2850
	126	630	788	945	1103	1260	1418	1575	1733	1890	2048	2205	2363	2520	2678	2835	2993
	132	660	825	990	1155	1320	1485	1650	1815	1980	2145	2310	2475	2640	2805	2970	3135
	138	690	863	1035	1208	1380	1553	1725	1898	2070	2243	2415	2588	2760	2933	3105	3278
	144	720	900	1080	1260	1440	1620	1800	1980	2160	2340	2520	2700	2880	3060	3240	3420

STACKING CHART

105-California

If fabric has a pattern repeat, add the number of repeats shown at the bottom of the column to determine the total yardage.

YARDAGE CHART

Shade	APPROXIMATE	STACK HEIGHT
Height	Cord & Cleat	CCO or Motor
36″	9 - 10	10 - 11
42	9 - 10	11 - 12
48	9 - 10	11 - 12
54	91/4 - 101/4	111/4 - 121/4
60	9½ - 10½	11½ - 12½
66	10 - 11	11¾ - 12¾
72	10 - 11	12 - 13
78	101/4 - 111/4	121/4 - 131/4
84	101/2-111/2	12½ - 13½
90	11 - 12	13 - 14
96	11 - 12	13 - 14
102	111/4 - 121/4	131/4 - 141/4
108	11½ - 12½	13½ - 14½
114	12 - 13	13¾ - 14¾
120	12 - 13	14 - 15
126	121/4 - 131/4	141/4- 151/4
132	12½ - 13½	14½ - 15½
138	13 - 14	14¾ - 15¾
144	13 - 14	15 - 16

			Width in i	nches		
	54" Fabric	Up to 50"	50 to 102	102 to 154	154 to 206	206 to 258
	36″	2 YDS	33/4	5½	71/4	91/4
ight	42	21/4	41/4	61/4	81/4	101/4
Shade Height	48	21/2	43/4	7	91/4	11½
Shac	54	21/2	5	71/2	10	121/2
	60	23/4	51/2	81/4	11	13¾
	66	3	6	9	12	15
	72	31/4	61/2	93/4	13	161/4
	78	31/2	7	101/2	14	171/4
	84	3¾	71/2	111/4	15	18½
	90	4	8	12	16	20
	96	41/4	81/2	12 3/4	17	211/4
	102	41/2	9	131/2	18	221/2
	108	43/4	91/2	141/4	19	231/2
	114	5	10	15	20	243/4
	120	51/4	101/2	15½	20¾	26
	126	51/2	11	161/4	21¾	271/4
	132	5¾	11½	17	223/4	281/4
	138	6	12	17¾	23¾	291/2
	144	61/4	121/4	181/2	241/2	30¾
	ADD REPEATS	Add 0	Add 1	Add 2	Add 3	Add 4

Flat Valance If fabric has a pattern repeat, add th	ne number of repeats show	vn at the bottom of the colum	nn to determine the total yard	lage.	YARDAGE CHART (54" fabric)
Width in inches including returns	Up to 50"	50 to 102	102 to 154	154 to 206	206 to 258
6" height	1 YD	11/4	1¾	21/4	23/4
ADD REPEATS	Add 1	Add 2	Add 3	Add 4	Add 5

106-CARDIFF

[Color photos of this style can be found at www.fabritecdesigns.com]



DESIGN APPLICATIONS:

• This style is similar to the California in that it is made with rear-facing pleats held in place with grommets at set intervals. However, the Cardiff has alternating one-inch and six-inch pleats which, when combined with the soft horizontal pockets on the face of the shade formed by this construction, gives this style a very interesting character.

FABRICS:

- Works well with heavier, tightly woven, or stiff-handed fabrics.
- Can be made with any fabric, but appearance can vary dramatically depending on how soft and pliable the fabric is.

STANDARDS:

- Standard headrail depth is 1½" for a pull cord lifting system. Other lifting systems may require deeper headrails. For options and details, see pages 9 16.
- Standard construction includes lining.

LIMITATIONS:

- Best made with fabrics that are not printed or woven with a pattern. The fabric folds will interrupt the pattern.
- Banding should not be used on sheer fabrics.
- This shade should always be lined.
- Top pleat space will vary with different shade heights.
- Minimum shade width is 12"; minimum shade height is 24".
- Shade does not return to the wall.

Please Note: Each of our shade styles has a *corded* and/or a *cordless* SAFER SHADE™ option (see pages 6 - 7). Highly recommended for situations in which there are likely to be small children.

PRICING INFORMATION

- Prices for the most commonly ordered sizes are included in the chart on the next page. For shade sizes that fall outside the chart, use the square foot price shown at the top of the chart.
- NOTE: Do not calculate square footage by the inch. All square footage pricing must be calculated by rounding width and height up to the next half-foot before multiplying.
- Pricing includes our standard lining.
- Pricing includes a manual, pull-cord or a cord lock lifting system with a cleat to wrap the cord around.

OPTIONS PRICING

	Trim	Banding
Vertical Application (Price per foot of finished height)	N/A	\$25
Horizontal Application (Price per foot of finished width)	\$21	\$25

- Banding price is for fabrication and application of banding made from your fabric, or for application of ready-made banding supplied by you.
- Trim price is for trim application, and does not include trim.

 Irim price is for trim application, and does 	not include trim.
Ruffles (made & applied)	\$35 per ft of shade width
Welting (made & applied) - %" Welting (made & applied) - 1"	\$26 per linear ft \$30 per linear ft
Scalloped hems (see page 19 for hem details)	Add \$52 per ft of shade width (\$260 minimum)
Face the Side Hems	\$50 per shade
Blackout or Interlining	Add surcharge on pages 28 or 29
Mitered headrail (templates are required for any miter that does not form a 90° angle)	\$50 per miter
Multiple shades on one headrail (¼" minimum gap between shades)	\$62 per shade
Non-standard headrail size	Add \$15 per ft of shade width for any headrail size over 3½" or for any custom cut headrail
Continuous Chain Operator (CCO)	Add \$160 per shade
Cordless	\$216
Cords Forward (includes a 8" flat valance; see valance yardage chart on facing page for valance fabric requirements)	Add \$22 per foot of shade width to shade price (\$66 minimum)
Top-Down Shade (includes a 6" flat valance; see valance yardage chart on facing page for valance fabric requirements)	Add \$35 per ft of shade width to shade price (\$105 minimum)
Top-Down Bottom-Up Shade (includes a 6" flat valance; see valance yardage chart on facing page for valance fabric requirements)	Add \$76 per ft of shade width to shade price (\$228 minimum)
Specialty Windows (arch top, slant top etc.)	See page 21
Motorization	See pages 13 - 16

106-Cardiff C.O.M. RETAIL PRICE

Retail price \$41.00 per square foot. Prices for the most commonly ordered sizes of this style are included in the chart below. For those shade sizes that fall outside the chart, use the square foot price. For your convenience, see our Square Footage Chart on page 27. Pricing includes our standard lining.

Widtl	n in inches	24″	30	36	42	48	54	60	66	72	78	84	90	96	102	108	114
	36″	492	492	492	492	492	554	615	677	738	800	861	923	984	1046	1107	1169
es	42	492	492	492	502	574	646	718	789	861	933	1005	1076	1148	1220	1292	1363
inches	48	492	492	492	574	656	738	820	902	984	1066	1148	1230	1312	1394	1476	1558
i E	54	492	492	554	646	738	830	923	1015	1107	1199	1292	1384	1476	1568	1661	1753
Height	60	492	513	615	718	820	923	1025	1128	1230	1333	1435	1538	1640	1743	1845	1948
_	66	492	564	677	789	902	1015	1128	1240	1353	1466	1579	1691	1804	1917	2030	2142
	72	492	615	738	861	984	1107	1230	1353	1476	1599	1722	1845	1968	2091	2214	2337
	78	533	666	800	933	1066	1199	1333	1466	1599	1732	1866	1999	2132	2265	2399	2532
	84	574	718	861	1005	1148	1292	1435	1579	1722	1866	2009	2153	2296	2440	2583	2727
	90	615	769	923	1076	1230	1384	1538	1691	1845	1999	2153	2306	2460	2614	2768	2921
	96	656	820	984	1148	1312	1476	1640	1804	1968	2132	2296	2460	2624	2788	2952	3116
	102	697	871	1046	1220	1394	1568	1743	1917	2091	2265	2440	2614	2788	2962	3137	3311
	108	738	923	1107	1292	1476	1661	1845	2030	2214	2399	2583	2768	2952	3137	3321	3506
	114	779	974	1169	1363	1558	1753	1948	2142	2337	2532	2727	2921	3116	3311	3506	3700
	120	820	1025	1230	1435	1640	1845	2050	2255	2460	2665	2870	3075	3280	3485	3690	3895
	126	861	1076	1292	1507	1722	1937	2153	2368	2583	2798	3014	3229	3444	3659	3875	4090
	132	902	1128	1353	1579	1804	2030	2255	2481	2706	2932	3157	3383	3608	3834	4059	4285
	138	943	1179	1415	1650	1886	2122	2358	2593	2829	3065	3301	3536	3772	4008	4244	4479
	144	984	1230	1476	1722	1968	2214	2460	2706	2952	3198	3444	3690	3936	4182	4428	4674

STACKING CHART

106-Cardiff YARDAGE CHART

Shade	APPROXIMATE	STACK HEIGHT
Height	Cord & Cleat	CCO or Motor
36″	9½ - 10½	11½ - 12½
42	10 - 11	12 - 13
48	10½ - 11½	12½ - 13½
54	11 - 12	13 - 14
60	11½ - 12½	13 - 14
66	12 - 13	13½ - 14½
72	12½ - 13½	14 - 15
78	13 - 14	14 - 15
84	13 - 14	14 - 15
90	13 - 14	15 - 16
96	13½ - 14½	15½ - 16½
102	14 - 15	16 - 17
108	14½ - 15½	16 - 17
114	15 - 16	16½ - 17½
120	15½ - 16½	17 - 18
126	16 - 17	17 - 18
132	16 - 17	18 - 19
138	16½ - 17½	18½ - 19½
144	17 - 18	19 - 20

		, ,	Width in i			, 3
	54" Fabric	Up to 50"	50 to 102	102 to 154	154 to 206	206 to 258
	36″	21/4 YDS	41/4	61/4	81/4	101/4
ight	42	21/2	43/4	7	91/2	113/4
Shade Height	48	23/4	51/2	8	10¾	131/4
Shad	54	3	6	9	12	14¾
	60	31/4	61/2	93/4	13	161/4
	66	33/4	71/4	10¾	141/4	18
	72	4	73/4	11¾	151/2	191/2
	78	41/4	81/2	121/2	16¾	21
	84	41/2	83/4	13	171/2	213/4
	90	43/4	91/2	14	18¾	231/4
	96	5	10	15	20	243/4
	102	51/4	101/2	15¾	21	261/4
	108	53/4	111/4	16¾	221/4	28
	114	6	113/4	17¾	231/2	291/2
	120	61/4	121/2	181/2	24¾	31
	126	61/2	13	191/2	26	321/2
	132	7	13¾	201/2	271/4	34
	138	71/4	141/4	211/4	281/2	35½
	144	71/2	15	221/4	29¾	37
	ADD REPEATS	Add 0	Add 1	Add 2	Add 3	Add 4

Flat Valance If fabric has a pattern repeat, add t	he number of repeats shov	vn at the bottom of the colum	ın to determine the total yard	dage.	YARDAGE CHART (54" fabric)
Width in inches including returns	Up to 50"	50 to 102	102 to 154	154 to 206	206 to 258
6" height	1 YD	11/4	1¾	21/4	23/4
ADD REPEATS	Add 1	Add 2	Add 3	Add 4	Add 5

108-MARINA

[Color photos of this style can be found at www.fabritecdesigns.com]



DESIGN APPLICATIONS:

- This style is almost identical to the California style in that it is crafted with rear-facing folds which are held in place with the aid of grommets. However, the Marina has 4 sets of grommets that are spaced 1" apart between 6" vertical spacing of the shade, thus creating an interesting alternating pattern on the face of the shade.
- The space between the grommet tack points creates three rows of soft, open horizontal pockets on the front of the shade. Stays placed in the lining add structure and stability to the style.
- A very interesting shade that has lots of pizzazz, and can be at home in a wide variety of design settings. Because this shade has lots of surface interest, it looks as good in the lowered position as well as in the raised position. It is best left in the lowered position.

FABRICS:

- Works well with heavier, tightly woven, or stiff-handed fabrics.
- Can be made with any fabric, but appearance can vary dramatically depending on how soft and pliable the fabric is.

STANDARDS:

- Standard headrail depth is 1½" for a pull cord lifting system.
 Other lifting systems may require deeper headrails. For options and details, see pages 9 16.
- Standard construction includes lining.

LIMITATIONS:

- Best made with fabrics that are not printed or woven with a pattern. The fabric folds will interrupt the pattern.
- Banding should not be used on sheer fabrics.
- This shade should always be lined.
- Top pleat space will vary with different shade heights.
- Minimum shade width is 12"; minimum shade height is 24".
- Shade does not return to the wall.

Please Note: Each of our shade styles has a *corded* and/or a *cordless* SAFER SHADE™ option (see pages 6 - 7). Highly recommended for situations in which there are likely to be small children.

PRICING INFORMATION

- Prices for the most commonly ordered sizes are included in the chart on the next page. For shade sizes that fall outside the chart, use the square foot price shown at the top of the chart.
- NOTE: Do not calculate square footage by the inch. All square footage pricing must be calculated by rounding width and height up to the next half-foot before multiplying.
- Pricing includes our standard lining.
- Pricing includes a manual, pull-cord or a cord lock lifting system with a cleat to wrap the cord around.

OPTIONS PRICING

	Trim	Banding
Vertical Application (Price per foot of finished height)	N/A	\$25
Horizontal Application (Price per foot of finished width)	\$21	\$25

- Banding price is for fabrication and application of banding made from your fabric, or for application of ready-made banding supplied by you.
- Trim price is for trim application, and does not include trim.

Irim price is for trim application, and does	not include trim.
Ruffles (made & applied)	\$35 per ft of shade width
Welting (made & applied) - %" Welting (made & applied) - 1"	\$26 per linear ft \$30 per linear ft
Scalloped hems (see page 19 for hem details)	Add \$52 per ft of shade width (\$260 minimum)
Face the Side Hems	\$50 per shade
Blackout or Interlining	Add surcharge on pages 28 or 29
Mitered headrail (templates are required for any miter that does not form a 90° angle)	\$50 per miter
Multiple shades on one headrail (1/4" minimum gap between shades)	\$62 per shade
Non-standard headrail size	Add \$15 per ft of shade width for any headrail size over 3½" or for any custom cut headrail
Continuous Chain Operator (CCO)	Add \$160 per shade
Continuous Chain Operator (CCO) Cordless	Add \$160 per shade \$216
Cordless Cords Forward (includes a 8" flat valance; see valance yardage chart on facing page for valance	\$216 Add \$22 per foot of shade width to shade price
Cordless Cords Forward (includes a 8" flat valance; see valance yardage chart on facing page for valance fabric requirements) Top-Down Shade (includes a 6" flat valance; see valance yardage chart on facing page for valance	\$216 Add \$22 per foot of shade width to shade price (\$66 minimum) Add \$35 per ft of shade width to shade price
Cordless Cords Forward (includes a 8" flat valance; see valance yardage chart on facing page for valance fabric requirements) Top-Down Shade (includes a 6" flat valance; see valance yardage chart on facing page for valance fabric requirements) Top-Down Bottom-Up Shade (includes a 6" flat valance; see valance yardage chart on facing page for valance yardage chart on facing page for valance	\$216 Add \$22 per foot of shade width to shade price (\$66 minimum) Add \$35 per ft of shade width to shade price (\$105 minimum) Add \$76 per ft of shade width to shade price
Cordless Cords Forward (includes a 8" flat valance; see valance yardage chart on facing page for valance fabric requirements) Top-Down Shade (includes a 6" flat valance; see valance yardage chart on facing page for valance fabric requirements) Top-Down Bottom-Up Shade (includes a 6" flat valance; see valance yardage chart on facing page for valance fabric requirements) Specialty Windows	\$216 Add \$22 per foot of shade width to shade price (\$66 minimum) Add \$35 per ft of shade width to shade price (\$105 minimum) Add \$76 per ft of shade width to shade price (\$228 minimum)

108-Marina C.O.M. RETAIL PRICE

Retail price \$44.00 per square foot. Prices for the most commonly ordered sizes of this style are included in the chart below. For those shade sizes that fall outside the chart, use the square foot price. For your convenience, see our Square Footage Chart on page 27. Pricing includes our standard lining.

Widtl	n in inches	24″	30	36	42	48	54	60	66	72	78	84	90	96	102	108	114
	36″	528	528	528	528	528	594	660	726	792	858	924	990	1056	1122	1188	1254
es	42	528	528	528	539	616	693	770	847	924	1001	1078	1155	1232	1309	1386	1463
inches	48	528	528	528	616	704	792	880	968	1056	1144	1232	1320	1408	1496	1584	1672
i E	54	528	528	594	693	792	891	990	1089	1188	1287	1386	1485	1584	1683	1782	1881
Height	60	528	550	660	770	880	990	1100	1210	1320	1430	1540	1650	1760	1870	1980	2090
_	66	528	605	726	847	968	1089	1210	1331	1452	1573	1694	1815	1936	2057	2178	2299
	72	528	660	792	924	1056	1188	1320	1452	1584	1716	1848	1980	2112	2244	2376	2508
	78	572	715	858	1001	1144	1287	1430	1573	1716	1859	2002	2145	2288	2431	2574	2717
	84	616	770	924	1078	1232	1386	1540	1694	1848	2002	2156	2310	2464	2618	2772	2926
	90	660	825	990	1155	1320	1485	1650	1815	1980	2145	2310	2475	2640	2805	2970	3135
	96	704	880	1056	1232	1408	1584	1760	1936	2112	2288	2464	2640	2816	2992	3168	3344
	102	748	935	1122	1309	1496	1683	1870	2057	2244	2431	2618	2805	2992	3179	3366	3553
	108	792	990	1188	1386	1584	1782	1980	2178	2376	2574	2772	2970	3168	3366	3564	3762
	114	836	1045	1254	1463	1672	1881	2090	2299	2508	2717	2926	3135	3344	3553	3762	3971
	120	880	1100	1320	1540	1760	1980	2200	2420	2640	2860	3080	3300	3520	3740	3960	4180
	126	924	1155	1386	1617	1848	2079	2310	2541	2772	3003	3234	3465	3696	3927	4158	4389
	132	968	1210	1452	1694	1936	2178	2420	2662	2904	3146	3388	3630	3872	4114	4356	4598
	138	1012	1265	1518	1771	2024	2277	2530	2783	3036	3289	3542	3795	4048	4301	4554	4807
	144	1056	1320	1584	1848	2112	2376	2640	2904	3168	3432	3696	3960	4224	4488	4752	5016

STACKING CHART

108-Marina YARDAGE CHART

Shade	APPROXIMATE	STACK HEIGHT
Height	Cord & Cleat	CCO or Motor
36″	10 - 11	12 -13
42	11 - 12	13 - 14
48	12 - 13	14 - 15
54	12 - 13	14 - 15
60	13 - 14	15 - 16
66	14 - 15	16 - 17
72	15 - 16	16½ - 17½
78	15 - 16	16½ - 17½
84	16 - 17	17 - 18
90	16½ - 17½	18 - 19
96	17 - 18	19 - 20
102	17 - 18	19 - 20
108	18 - 19	20 - 21
114	19 - 20	21 - 22
120	20 - 21	22 - 23
126	20 - 21	22 - 23
132	21 - 22	23 - 24
138	22 - 23	23½ - 24½
144	23 - 24	24 - 25

			Width in i	nches		
	54" Fabric	Up to 50"	50 to 102	102 to 154	154 to 206	206 to 258
	36″	2½ YDS	5	71/2	10	121/4
ght	42	3	6	83/4	113/4	141/2
Shade Height	48	31/2	63/4	10	131/2	16¾
Shad	54	31/2	7	101/2	14	171/2
	60	4	8	12	16	19¾
	66	41/2	9	131/4	173/4	22
	72	5	93/4	141/2	191/2	241/4
	78	5	10	15	20	25
	84	51/2	11	16½	22	271/4
	90	6	12	17¾	23¾	291/2
	96	61/2	123/4	19	251/2	31¾
	102	61/2	13	191/2	26	321/2
	108	7	14	21	28	34¾
	114	71/2	15	221/4	293/4	37
	120	8	15¾	231/2	311⁄2	391/4
	126	8	16	24	32	40
	132	81/2	17	251/2	34	421/4
	138	9	18	26¾	35¾	441/2
	144	91/2	18¾	28	371⁄2	46¾
	ADD REPEATS	Add 0	Add 1	Add 2	Add 3	Add 4

Flat Valance If fabric has a pattern repeat, add the	e number of repeats show	vn at the bottom of the colum	nn to determine the total yard	lage.	YARDAGE CHART (54" fabric)
Width in inches including returns	Up to 50"	50 to 102	102 to 154	154 to 206	206 to 258
6" height	1 YD	11/4	1¾	21/4	23/4
ADD REPEATS	Add 1	Add 2	Add 3	Add 4	Add 5

109-MALIBU

[Color photos of this style can be found at www.fabritecdesigns.com]



DESIGN APPLICATIONS:

- This style is almost identical to the California style in that it is crafted with rear-facing folds which are held in place with the aid of grommets. However, the Malibu has 6 sets of grommets that are spaced 1" apart between 6" vertical spacing of the shade, thus creating an interesting alternating pattern on the face of the shade.
- The space between the grommet tack points creates five rows of soft, open horizontal pockets on the front of the shade. Stays placed in the lining add structure and stability to the style.
- Unique, and full of character, this shade adds a distinctive flare at the window. Because this shade has lots of surface interest, it looks as good in the lowered position as well as in the raised position. It is best left in the lowered position.

FABRICS:

- Works well with heavier, tightly woven, or stiff-handed fabrics.
- Can be made with any fabric, but appearance can vary dramatically depending on how soft and pliable the fabric is.

STANDARDS:

- \bullet Standard headrail depth is 1%" for a pull cord lifting system. Other lifting systems may require deeper headrails. For options and details, see pages 9 16.
- Standard construction includes lining.

LIMITATIONS:

- Best made with fabrics that are not printed or woven with a pattern. The fabric folds will interrupt the pattern.
- Banding should not be used on sheer fabrics.
- This shade should always be lined.
- Top pleat space will vary with different shade heights.
- Minimum shade width is 12"; minimum shade height is 24".
- Shade does not return to the wall.

Please Note: Each of our shade styles has a corded and/or a cordless SAFER SHADE™ option (see pages 6 - 7). Highly recommended for situations in which there are likely to be small children.

PRICING INFORMATION

- Prices for the most commonly ordered sizes are included in the chart on the next page. For shade sizes that fall outside the chart, use the square foot price shown at the top of the chart.
- NOTE: Do not calculate square footage by the inch. All square footage pricing must be calculated by rounding width and height up to the next half-foot before multiplying.
- Pricing includes our standard lining.
- Pricing includes a manual, pull-cord or a cord lock lifting system with a cleat to wrap the cord around.

OPTIONS PRICING

	Trim	Banding
Vertical Application (Price per foot of finished height)	N/A	\$25
Horizontal Application (Price per foot of finished width)	\$21	\$25

- Banding price is for fabrication and application of banding made from your fabric, or for application of ready-made banding supplied by you.
- Trim price is for trim application, and does not include trim.

Trim price is for trim application, and does	not include trim.
Ruffles (made & applied)	\$35 per ft of shade width
Welting (made & applied) - %" Welting (made & applied) - 1"	\$26 per linear ft \$30 per linear ft
Scalloped hems (see page 19 for hem details)	Add \$52 per ft of shade width (\$260 minimum)
Face the Side Hems	\$50 per shade
Blackout or Interlining	Add surcharge on pages 28 or 29
Mitered headrail (templates are required for any miter that does not form a 90° angle)	\$50 per miter
Multiple shades on one headrail (¼" minimum gap between shades)	\$62 per shade
Non-standard headrail size	Add \$15 per ft of shade width for any headrail size over 3½" or for any custom cut headrail
Continuous Chain Operator (CCO)	Add \$160 per shade
Cordless	\$216
Cords Forward (includes a 8" flat valance; see valance yardage chart on facing page for valance fabric requirements)	Add \$22 per foot of shade width to shade price (\$66 minimum)
Top-Down Shade	Add \$35 per ft of shade width
(includes a 6" flat valance; see valance yardage chart on facing page for valance fabric requirements)	to shade price (\$105 minimum)
yardage chart on facing page for valance	to shade price
yardage chart on facing page for valance fabric requirements) Top-Down Bottom-Up Shade (includes a 6" flat valance; see valance yardage chart on facing page for valance	to shade price (\$105 minimum) Add \$76 per ft of shade width to shade price

109-Malibu C.O.M. RETAIL PRICE

Retail price \$47.00 per square foot. Prices for the most commonly ordered sizes of this style are included in the chart below. For those shade sizes that fall outside the chart, use the square foot price. For your convenience, see our Square Footage Chart on page 27. Pricing includes our standard lining.

Width	n in inches	24″	30	36	42	48	54	60	66	72	78	84	90	96	102	108	114
	36″	564	564	564	564	564	635	705	776	846	917	987	1058	1128	1199	1269	1340
es	42	564	564	564	576	658	740	823	905	987	1069	1152	1234	1316	1398	1481	1563
inches	48	564	564	564	658	752	846	940	1034	1128	1222	1316	1410	1504	1598	1692	1786
i ji	54	564	564	635	740	846	952	1058	1163	1269	1375	1481	1586	1692	1798	1904	2009
Height	60	564	588	705	823	940	1058	1175	1293	1410	1528	1645	1763	1880	1998	2115	2233
	66	564	646	776	905	1034	1163	1293	1422	1551	1680	1810	1939	2068	2197	2327	2456
	72	564	705	846	987	1128	1269	1410	1551	1692	1833	1974	2115	2256	2397	2538	2679
	78	611	764	917	1069	1222	1375	1528	1680	1833	1986	2139	2291	2444	2597	2750	2902
	84	658	823	987	1152	1316	1481	1645	1810	1974	2139	2303	2468	2632	2797	2961	3126
	90	705	881	1058	1234	1410	1586	1763	1939	2115	2291	2468	2644	2820	2996	3173	3349
	96	752	940	1128	1316	1504	1692	1880	2068	2256	2444	2632	2820	3008	3196	3384	3572
	102	799	999	1199	1398	1598	1798	1998	2197	2397	2597	2797	2996	3196	3396	3596	3795
	108	846	1058	1269	1481	1692	1904	2115	2327	2538	2750	2961	3173	3384	3596	3807	4019
	114	893	1116	1340	1563	1786	2009	2233	2456	2679	2902	3126	3349	3572	3795	4019	4242
	120	940	1175	1410	1645	1880	2115	2350	2585	2820	3055	3290	3525	3760	3995	4230	4465
	126	987	1234	1481	1727	1974	2221	2468	2714	2961	3208	3455	3701	3948	4195	4442	4688
	132	1034	1293	1551	1810	2068	2327	2585	2844	3102	3361	3619	3878	4136	4395	4653	4912
	138	1081	1351	1622	1892	2162	2432	2703	2973	3243	3513	3784	4054	4324	4594	4865	5135
	144	1128	1410	1692	1974	2256	2538	2820	3102	3384	3666	3948	4230	4512	4794	5076	5358

STACKING CHART

109-Malibu YARDAGE CHART

Shade	APPROXIMATE	STACK HEIGHT
Height	Cord & Cleat	CCO or Motor
36″	12 - 13	13 - 14
42	12 - 13	13 -14
48	13 - 14	15 - 16
54	14 - 15	16 - 17
60	14 - 15	16 - 17
66	16 - 17	17 - 18
72	16 - 17	17 - 18
78	17 - 18	19 - 20
84	18 - 19	20 - 21
90	18 - 19	20 - 21
96	20 - 21	21 - 22
102	21 - 22	23 - 24
108	21 - 22	23 - 24
114	22 - 23	24 - 25
120	22 - 23	24 - 25
126	23 - 24	25 - 26
132	25 - 26	27 - 28
138	25 - 26	27- 28
144	26 - 27	28 - 29

			Width in i	nches		
	54" Fabric	Up to 50"	50 to 102	102 to 154	154 to 206	206 to 258
	36″	3 YDS	6	9	12	15
E E	42	31/4	6½	91/2	123/4	16
Snade Height	48	33/4	7½	111/4	15	18¾
Snac	54	41/2	83/4	13	171/2	21¾
	60	41/2	9	131/2	18	221/2
	66	51/4	101/4	151/4	201/2	251/2
	72	51/4	101/2	15¾	21	261/4
	78	6	11¾	171/2	231/2	291/4
	84	61/2	13	191/4	25¾	321/4
	90	63/4	131/4	19¾	261/2	33
	96	71/4	141/2	21½	28¾	36
	102	73/4	15½	231/4	31	38¾
	108	8	16	23¾	31¾	39¾
	114	81/2	17	251/2	34	421/2
	120	83/4	17½	26	34¾	431/2
	126	91/4	18½	27¾	37	461/4
	132	10	19¾	29½	391/2	491/4
	138	10	20	30	40	50
	144	10¾	211/4	31¾	421/2	53
	ADD REPEATS	Add 0	Add 1	Add 2	Add 3	Add 4

Flat Valance If fabric has a pattern repeat, add	the number of repeats show	n at the bottom of the colum	nn to determine the total yard	dage.	YARDAGE CHART (54" fabric)
Width in inches including returns	Up to 50"	50 to 102	102 to 154	154 to 206	206 to 258
6" height	1 YD	11/4	1¾	21/4	23/4
ADD REPEATS	Add 1	Add 2	Add 3	Add 4	Add 5

112-CARMEL

[Color photos of this style can be found at www.fabritecdesigns.com]



DESIGN APPLICATIONS:

- This style features alternating rod pockets on the front and back of the shade. When raised, this shade folds on each of the forward facing rod pockets, giving it a very tailored look.
- Ideal for design settings that requires a clean uncluttered look.

FABRICS:

• Solid, non-directional, light to medium weight fabrics are best for this style.

STANDARDS:

- \bullet Standard headrail depth is 1%" for a pull cord lifting system. Other lifting systems may require deeper headrails. For options and details, see pages 9 16.
- Standard construction includes lining.

LIMITATIONS:

- Best made with fabrics that are not printed or woven with a pattern. The pocket seams will interrupt the pattern.
- · Banding should not be used on sheer fabrics.
- Top pleat space will vary with different shade heights.
- Minimum shade width is 12"; minimum shade height is 24".
- Shade does not return to the wall.

Please Note: Each of our shade styles has a *corded* and/or a *cordless* SAFER SHADE™ option (see pages 6 - 7). Highly recommended for situations in which there are likely to be small children.

PRICING INFORMATION

- Prices for the most commonly ordered sizes are included in the chart on the next page. For shade sizes that fall outside the chart, use the square foot price shown at the top of the chart.
- NOTE: Do not calculate square footage by the inch. All square footage pricing must be calculated by rounding width and height up to the next half-foot before multiplying.
- Pricing includes our standard lining.
- Pricing includes a manual, pull-cord or a cord lock lifting system with a cleat to wrap the cord around.

OPTIONS PRICING

	Trim	Banding
Vertical Application (Price per foot of finished height)	N/A	\$25
Horizontal Application (Price per foot of finished width)	\$21	\$25

- Banding price is for fabrication and application of banding made from your fabric, or for application of ready-made banding supplied by you.
- Trim price is for trim application, and does not include trim.

 Trim price is for trim application, and does 	not include trim.
Ruffles (made & applied)	\$35 per ft of shade width
Welting (made & applied) - %" Welting (made & applied) - 1"	\$26 per linear ft \$30 per linear ft
Scalloped hems (see page 19 for hem details)	Add \$52 per ft of shade width (\$260 minimum)
Face the Side Hems	\$50 per shade
Blackout or Interlining	Add surcharge on pages 28 or 29
Mitered headrail (templates are required for any miter that does not form a 90° angle)	\$50 per miter
Multiple shades on one headrail (1/4" minimum gap between shades)	\$62 per shade
Non-standard headrail size	Add \$15 per ft of shade width for any headrail size over 3½" or for any custom cut headrail
Continuous Chain Operator (CCO)	Add \$160 per shade
Continuous Chain Operator (CCO) Cordless	Add \$160 per shade \$216
•	
Cordless Cords Forward (includes a 8" flat valance; see valance yardage chart on facing page for valance	\$216 Add \$22 per foot of shade width to shade price
Cordless Cords Forward (includes a 8" flat valance; see valance yardage chart on facing page for valance fabric requirements) Top-Down Shade (includes a 6" flat valance; see valance yardage chart on facing page for valance	\$216 Add \$22 per foot of shade width to shade price (\$66 minimum) Add \$35 per ft of shade width to shade price
Cordless Cords Forward (includes a 8" flat valance; see valance yardage chart on facing page for valance fabric requirements) Top-Down Shade (includes a 6" flat valance; see valance yardage chart on facing page for valance fabric requirements) Top-Down Bottom-Up Shade (includes a 6" flat valance; see valance yardage chart on facing page for valance yardage chart on facing page for valance	\$216 Add \$22 per foot of shade width to shade price (\$66 minimum) Add \$35 per ft of shade width to shade price (\$105 minimum) Add \$76 per ft of shade width to shade price
Cordless Cords Forward (includes a 8" flat valance; see valance yardage chart on facing page for valance fabric requirements) Top-Down Shade (includes a 6" flat valance; see valance yardage chart on facing page for valance fabric requirements) Top-Down Bottom-Up Shade (includes a 6" flat valance; see valance yardage chart on facing page for valance fabric requirements) Specialty Windows	\$216 Add \$22 per foot of shade width to shade price (\$66 minimum) Add \$35 per ft of shade width to shade price (\$105 minimum) Add \$76 per ft of shade width to shade price (\$228 minimum)

112-Carmel C.O.M. RETAIL PRICE

Retail price \$38.00 per square foot. Prices for the most commonly ordered sizes of this style are included in the chart below. For those shade sizes that fall outside the chart, use the square foot price. For your convenience, see our Square Footage Chart on page 27. Pricing includes our standard lining.

Widtl	n in inches	24″	30	36	42	48	54	60	66	72	78	84	90	96	102	108	114
	36″	456	456	456	456	456	513	570	627	684	741	798	855	912	969	1026	1083
es	42	456	456	456	466	532	599	665	732	798	865	931	998	1064	1131	1197	1264
nt in inches	48	456	456	456	532	608	684	760	836	912	988	1064	1140	1216	1292	1368	1444
	54	456	456	513	599	684	770	855	941	1026	1112	1197	1283	1368	1454	1539	1625
Height	60	456	475	570	665	760	855	950	1045	1140	1235	1330	1425	1520	1615	1710	1805
_	66	456	523	627	732	836	941	1045	1150	1254	1359	1463	1568	1672	1777	1881	1986
	72	456	570	684	798	912	1026	1140	1254	1368	1482	1596	1710	1824	1938	2052	2166
	78	494	618	741	865	988	1112	1235	1359	1482	1606	1729	1853	1976	2100	2223	2347
	84	532	665	798	931	1064	1197	1330	1463	1596	1729	1862	1995	2128	2261	2394	2527
	90	570	713	855	998	1140	1283	1425	1568	1710	1853	1995	2138	2280	2423	2565	2708
	96	608	760	912	1064	1216	1368	1520	1672	1824	1976	2128	2280	2432	2584	2736	2888
	102	646	808	969	1131	1292	1454	1615	1777	1938	2100	2261	2423	2584	2746	2907	3069
	108	684	855	1026	1197	1368	1539	1710	1881	2052	2223	2394	2565	2736	2907	3078	3249
	114	722	903	1083	1264	1444	1625	1805	1986	2166	2347	2527	2708	2888	3069	3249	3430
	120	760	950	1140	1330	1520	1710	1900	2090	2280	2470	2660	2850	3040	3230	3420	3610
	126	798	998	1197	1397	1596	1796	1995	2195	2394	2594	2793	2993	3192	3392	3591	3791
	132	836	1045	1254	1463	1672	1881	2090	2299	2508	2717	2926	3135	3344	3553	3762	3971
	138	874	1093	1311	1530	1748	1967	2185	2404	2622	2841	3059	3278	3496	3715	3933	4152
	144	912	1140	1368	1596	1824	2052	2280	2508	2736	2964	3192	3420	3648	3876	4104	4332

STACKING CHART

112-Carmel YARDAGE CHART

Shade	APPROXIMATE STACK HEIGHT							
Height	Cord & Cleat	CCO or Motor						
36″	8-9	10 - 12						
42	8-9	10 - 12						
48	8-9	10 - 12						
54	8-9	10 - 12						
60	8 - 9	10 - 12						
66	8-9	10 - 12						
72	8-9	10 - 12						
78	81/4 - 91/4	101/4 - 121/4						
84	81/2 - 91/2	10½ - 12½						
90	83/4 - 93/4	10¾ - 12¾						
96	9 - 10	11 - 13						
102	91/4 - 101/4	111/4 - 131/4						
108	9½ - 10½	11½ - 13½						
114	9¾ - 10¾	11¾ - 13¾						
120	10 - 11	12 - 14						
126	101/4 - 111/4	121/4 - 141/4						
132	10½ - 11½	12½ - 14½						
138	10¾ - 11¾	12¾ - 14¾						
144	11 - 12	13 - 15						

	Width in inches								
	54" Fabric	Up to 50"	50 to 102	102 to 154	154 to 206	206 to 258			
	36″	2 YDS	33/4	5½	71/4	91/4			
ight	42	21/4	41/4	41/4 61/4		101/4			
Shade Height	48	21/4	41/2	63/4	9	111/4			
Shad	54	21/2	5	71/2	10	121/4			
	60	23/4	51/2	81/4	11	13¾			
	66	3	6	9	12	14¾			
	72	31/4	61/2	91/2	12¾	15¾			
	78	31/2	63/4	101/4	131/2	17			
	84	3¾	71/2	11	14¾	181/4			
	90	4	73/4	11½	151/2	191/4			
	96	41/4	81/4	121/4	161/4	201/2			
	102	41/2	83/4	13	171/2	21¾			
	108	43/4	91/4	13¾	181/4	223/4			
	114	43/4	91/2	141/4	19	23¾			
	120	5	10	15	20	25			
	126	51/4	101/2	15¾	21	261/4			
	132	51/2	11	16½	22	271/4			
	138	53/4	111/2	17	223/4	281/2			
	144	6	12	17¾	23¾	291/2			
	ADD REPEATS	Add 0	Add 1	Add 2	Add 3	Add 4			

Flat Valance If fabric has a pattern repeat, add the	lage.	YARDAGE CHART (54" fabric)			
Width in inches including returns	Up to 50"	50 to 102	102 to 154	154 to 206	206 to 258
6" height	1 YD	11/4	1¾	21/4	23/4
ADD REPEATS	Add 1	Add 2	Add 3	Add 4	Add 5

114-TAHOE

[Color photos of this style can be found at www.fabritecdesigns.com]





SWAG COUNT CHART									
Width in inches	up to 45"	45″ - 90″	90" - 135"	135″ - 180″					
SWAG COUNT	1	2	3	4					

DESIGN APPLICATIONS:

- This shade has a relaxed soft, draped "smile" when raised. When fully lowered, this style is flat, with a straight bottom edge. When raised, because of the construction, the sides are not completely straight. If you prefer to maintain that soft curve at the bottom when the shade is lowered, consider our
- A very versatile style, the Tahoe works well in all design settings from clean and contemporary to traditional and refined. Its simple functionality will work in any room.
- Can be used in stand-alone applications, under valances or layered treatments.

FABRICS:

- Fabric choice is critical to this style. Fabrics must be soft and pliable to achieve the casual look of the illustration above. If you use heavy or stiff-handed fabrics, you cannot expect the relaxed, casual look that is typical of this style.
- Sheers and casements work very well with this style.

STANDARDS:

- Standard headrail depth is 1½" for a pull cord lifting system. Other lifting systems may require deeper headrails. For options and details, see pages 9 - 16.
- Standard construction includes lining.

LIMITATIONS:

- Not recommended for inside mount, because the sides are not straight when the shade is pulled part way up.
- Stiff or heavy fabrics should not be used in this style.
- When using trim, use tassel or bead trim; flat trim or banding will be hidden by the bottom detailing of this shade.
- Blackout lining or Interlining not recommended for this style.
- This shade usually has to be "dressed" by hand to make sure it folds properly.
- Minimum shade width is 24"; minimum shade height is 36".
- Shade does not return to the wall.

PRICING INFORMATION

- For your convenience, prices for the most commonly ordered sizes of this style are included in the chart on the next page. For those shade sizes that fall outside the chart, use the square foot price shown at the top of the chart.
- NOTE: Do not calculate square footage by the inch. All square footage pricing must be calculated by rounding width and height up to the next half-foot before multiplying.
- Pricing includes our standard lining.
- Pricing includes a manual, pull-cord or a cord lock lifting system with a cleat to wrap the cord around.

OPTIONS PRICING

	Trim	Banding
Vertical Application (Price per foot of finished height)	\$21	\$25
Horizontal Application (Price per foot of finished width)	\$21	\$25

- Banding price is for fabrication and application of banding made from your fabric, or for application of ready-made banding supplied by you.

 Trim price is for trim application, and does 	not include trim.
Welting (made & applied) - %" Welting (made & applied) - 1"	\$26 per linear ft \$30 per linear ft
Face the Side Hems	\$50 per shade
Mitered headrail (templates are required for any miter that does not form a 90° angle)	\$50 per miter
Multiple shades on one headrail (¼" minimum gap between shades)	\$62 per shade
Non-standard headrail size	Add \$15 per ft of shade width for any headrail size over 3½" or for any custom cut headrail
Continuous Chain Operator (CCO)	Add \$160 per shade
Specialty Windows (arch top, slant top etc.)	See page 21

114-Tahoe C.O.M. RETAIL PRICE

Retail price \$25.00 per square foot. Prices for the most commonly ordered sizes of this style are included in the chart below. For those shade sizes that fall outside the chart, use the square foot price. For your convenience, see our Square Footage Chart on page 27. Pricing includes our standard lining.

Widtl	n in inches	24″	30	36	42	48	54	60	66	72	78	84	90	96	102	108	114
	36″	300	300	300	300	300	338	375	413	450	488	525	563	600	638	675	713
hes	42	300	300	300	306	350	394	438	481	525	569	613	656	700	744	788	831
n inc	48	300	300	300	350	400	450	500	550	600	650	700	750	800	850	900	950
Height in inches	54	300	300	338	394	450	506	563	619	675	731	788	844	900	956	1013	1069
유	60	300	313	375	438	500	563	625	688	750	813	875	938	1000	1063	1125	1188
	66	300	344	413	481	550	619	688	756	825	894	963	1031	1100	1169	1238	1306
	72	300	375	450	525	600	675	750	825	900	975	1050	1125	1200	1275	1350	1425
	78	325	406	488	569	650	731	813	894	975	1056	1138	1219	1300	1381	1463	1544
	84	350	438	525	613	700	788	875	963	1050	1138	1225	1313	1400	1488	1575	1663
	90	375	469	563	656	750	844	938	1031	1125	1219	1313	1406	1500	1594	1688	1781
	96	400	500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900
	102	425	531	638	744	850	956	1063	1169	1275	1381	1488	1594	1700	1806	1913	2019
	108	450	563	675	788	900	1013	1125	1238	1350	1463	1575	1688	1800	1913	2025	2138
	114	475	594	713	831	950	1069	1188	1306	1425	1544	1663	1781	1900	2019	2138	2256
	120	500	625	750	875	1000	1125	1250	1375	1500	1625	1750	1875	2000	2125	2250	2375
	126	525	656	788	919	1050	1181	1313	1444	1575	1706	1838	1969	2100	2231	2363	2494
	132	550	688	825	963	1100	1238	1375	1513	1650	1788	1925	2063	2200	2338	2475	2613
	138	575	719	863	1006	1150	1294	1438	1581	1725	1869	2013	2156	2300	2444	2588	2731
	144	600	750	900	1050	1200	1350	1500	1650	1800	1950	2100	2250	2400	2550	2700	2850

STACKING CHART

114-Tahoe YARDAGE CHART

Shade Height		APPROXIMATE STACK HEIGHT						
Height	Cord & Cleat	CCO or Motor						
36″	7–8	9-11						
42	7–8	9-11						
48	7–8	9-11						
54	7–8	9-11						
60	7–8	9-11						
66	7–8	9-11						
72	7–8	9-11						
78	71/4-81/4	91/4-111/4						
84	7½-8½	91/2-111/2						
90	73/4-83/4	913/4-113/4						
96	8–9	10-12						
102	81/4-91/4	101/4-121/4						
108	81/2-91/2	101/2-121/2						
114	83/4-93/4	103/4-123/4						
120	9-10	11-13						
126	91/4-101/4	111/4-131/4						
132	91/2-101/2	111/2-131/2						
138	93/4-103/4	113/4-133/4						
144	10-11	12-14						

			Width in i			jg-:
	54" Fabric	Up to 45"	45 to 90	90 to 135	135 to 180	180 to 225
	36″	1½ YDS	3	41/4	53/4	7
eight	42	13/4	31/4	43/4	61/4	8
Shade Height	48	13/4	31/2	51/4	7	83/4
S	54	2	4	53/4	73/4	9½
	60	21/4	41/4	61/4	81/4	10½
	66	21/4	41/2	63/4	9	111/4
	72	23/4	5	71/4	93/4	12
	78	23/4	51/4	73/4	101/4	13
	84	23/4	5½	81/4	11	13¾
	90	3	6	83/4	113/4	14½
	96	31/4	61⁄4	91/4	11	15½
	102	31/4	6½	93/4	121/4	161/4
	108	3½	7	101/4	13	17
	114	3¾	71/4	10¾	13¾	18
	120	3¾	7½	111/4	141/4	18¾
	126	4	8	113/4	15	19½
	132	41/4	81/4	121/4	15¾	201/2
	138	41/4	81/2	12¾	161/4	211/4
	144	41/2	9	131/4	17¾	22
	ADD REPEATS	Add 0	Add 1	Add 2	Add 3	Add 4

134-RENO

[Color photos of this style can be found at www.fabritecdesigns.com]





SWAG COUNT CHART									
Width in inches	up to 45"	45" - 90"	90″ - 135″	135″ - 180″					
SWAG COUNT	1	2	3	4					

DESIGN APPLICATIONS:

- Similar to the Tahoe, this relaxed Roman shade has a soft curved shape along the bottom edge. When raised, because of the construction, the sides are not completely straight. The Reno retains its soft curved shape regardless of it's position, whereas the Tahoe is flat, with a straight bottom edge when
- A very versatile style, the Reno works well in all design settings from clean and contemporary to traditional and refined. Its simple functionality will work in any room.
- Often used in stand-alone treatments, but can also be used under a valance or in a layered treatment.

FABRICS:

- Ideal for fabrics with patterns as it does not have horizontal seams or detailing that can detract from the design.
- Fabric choice is critical to this style. Fabrics must be soft and pliable to achieve the casual look of the illustration above. If you use heavy or stiff-handed fabrics, you cannot expect the relaxed, casual look that is typical of this style.
- Sheers and casements work very well with this style.

STANDARDS:

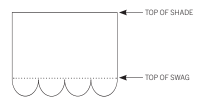
- Standard headrail depth is 1½" for a pull cord lifting system. Other lifting systems may require deeper headrails. For options and details, see pages 9 - 16.
- Standard construction includes lining.

LIMITATIONS:

- Not recommended for inside mount, because the sides are not straight when the shade is pulled part way up.
- Stiff or heavy fabrics should not be used in this style.
- When using trim, use tassel or bead trim; flat trim or banding will be hidden by the bottom detailing of this shade.
- Blackout lining or Interlining not recommended for this style.
- This shade usually has to be "dressed" by hand to make sure it folds properly.
- Minimum shade width is 24"; minimum shade height is 36".
- Shade does not return to the wall.

PRICING INFORMATION

- Prices for the most commonly ordered sizes are included in the chart on the next page. For shade sizes that fall outside the chart, use the square foot price shown at the top of the chart.
- NOTE: Do not calculate square footage by the inch. All square footage pricing must be calculated by rounding width and height up to the next half-foot before multiplying.
- Pricing includes our standard lining.
- Pricing includes a manual, pull-cord or a cord lock lifting system with a cleat to wrap the cord around.
- To price this shade, use the height measurement from the top of the shade to the top of the swag. See illustration below.



OPTIONS PRICING

	Trim	Banding
Vertical Application (Price per foot of finished height)	\$21	\$25
Horizontal Application (Price per foot of finished width)	\$21	\$25

- Banding price is for fabrication and application of banding made from your fabric, or for application of ready-made banding supplied by you.

 Trim price is for trim application, and does 	not include trim.			
Welting (made & applied) - %" Welting (made & applied) - 1"	\$26 per linear ft \$30 per linear ft			
Face the Side Hems	\$50 per shade			
Mitered headrail (templates are required for any miter that does not form a 90° angle)	\$50 per miter			
Multiple shades on one headrail (1/4" minimum gap between shades)	\$62 per shade			
Non-standard headrail size	Add \$15 per ft of shade width for any headrail size over 3½" or for any custom cut headrail			
Continuous Chain Operator (CCO)	Add \$160 per shade			
Specialty Windows (arch top, slant top etc.)	See page 21			
Motorization	See pages 13 - 16			

134-Reno C.O.M. RETAIL PRICE

Retail price \$28.00 per square foot. Prices for the most commonly ordered sizes of this style are included in the chart below. For those shade sizes that fall outside the chart, use the square foot price. For your convenience, see our Square Footage Chart on page 27. Pricing includes our standard lining.

Widtl	h in inches	24″	30	36	42	48	54	60	66	72	78	84	90	96	102	108	114
	36″	336	336	336	336	336	378	420	462	504	546	588	630	672	714	756	798
hes	42	336	336	336	343	392	441	490	539	588	637	686	735	784	833	882	931
n inc	48	336	336	336	392	448	504	560	616	672	728	784	840	896	952	1008	1064
Height in inches	54	336	336	378	441	504	567	630	693	756	819	882	945	1008	1071	1134	1197
유	60	336	350	420	490	560	630	700	770	840	910	980	1050	1120	1190	1260	1330
	66	336	385	462	539	616	693	770	847	924	1001	1078	1155	1232	1309	1386	1463
	72	336	420	504	588	672	756	840	924	1008	1092	1176	1260	1344	1428	1512	1596
	78	364	455	546	637	728	819	910	1001	1092	1183	1274	1365	1456	1547	1638	1729
	84	392	490	588	686	784	882	980	1078	1176	1274	1372	1470	1568	1666	1764	1862
	90	420	525	630	735	840	945	1050	1155	1260	1365	1470	1575	1680	1785	1890	1995
	96	448	560	672	784	896	1008	1120	1232	1344	1456	1568	1680	1792	1904	2016	2128
	102	476	595	714	833	952	1071	1190	1309	1428	1547	1666	1785	1904	2023	2142	2261
	108	504	630	756	882	1008	1134	1260	1386	1512	1638	1764	1890	2016	2142	2268	2394
	114	532	665	798	931	1064	1197	1330	1463	1596	1729	1862	1995	2128	2261	2394	2527
	120	560	700	840	980	1120	1260	1400	1540	1680	1820	1960	2100	2240	2380	2520	2660
	126	588	735	882	1029	1176	1323	1470	1617	1764	1911	2058	2205	2352	2499	2646	2793
	132	616	770	924	1078	1232	1386	1540	1694	1848	2002	2156	2310	2464	2618	2772	2926
	138	644	805	966	1127	1288	1449	1610	1771	1932	2093	2254	2415	2576	2737	2898	3059
	144	672	840	1008	1176	1344	1512	1680	1848	2016	2184	2352	2520	2688	2856	3024	3192

STACKING CHART

134-Reno YARDAGE CHART

Shade	APPROXIMATE	STACK HEIGHT		
Height	Cord & Cleat	CCO or Motor		
36″	9 - 11	9 - 11		
42	9 - 11	9 - 11		
48	9 - 11	9 - 11		
54	9 - 11	9 - 11		
60	9 - 11	9 - 11		
66	9 - 11	9 - 11		
72	9 - 11	9 - 11		
78	9½ - 11½	9½ - 11½		
84	10 - 12	10 - 12		
90	10½ - 12½	10½ - 12½		
96	11 - 13	11 - 13		
102	11½ - 13½	11½ - 13½		
108	12 - 14	12 - 14		
114	12½ - 14½	12½ - 14½		
120	13 - 15	13 - 15		
126	13½ - 15½	13½ - 15½		
132	14 - 16	14 - 16		
138	14½ - 16½	14½ - 16½		
144	15 - 17	15 - 17		

Width in inches 54" Fabric Up to 45" 45 to 90 90 to 135 135 to 180 180 to 225										
		·								
_	36″	13/4 YDS	31/2	51/4	7	8¾				
leigh	42	2	4	53/4	73/4	93/4				
Shade Height	48	21/4	41⁄4	61/4	81/2	101/2				
rs.	54	21/4	41/2	63/4	9	111/4				
	60	21/2	5	71/4	93/4	121/4				
	66	23/4	51⁄4	73/4	101/2	13				
	72	23/4	5½	81/4	11	13¾				
	78	3	6	83/4	113/4	14¾				
	84	31/4	61/4	91/4	121/2	151/2				
	90	31/4	6½	93/4	13	161/4				
	96	3½	7	101/4	13¾	171/4				
	102	3¾	71/4	10¾	14½	18				
	108	3¾	71/2	111/4	15	18¾				
	114	4	8	113/4	15¾	19¾				
	120	41/4	81/4	121/4	16½	201/2				
	126	41/4	81/2	123/4	17	211/4				
	132	41/2	9	131/4	173/4	221/4				
	138	43/4	91/4	13¾	18½	23				
	144	43/4	91/2	141/4	19	23¾				
	ADD REPEATS	Add 0	Add 1	Add 2	Add 3	Add 4				

124-SONOMA

[Color photos of this style can be found at www.fabritecdesigns.com]





SWAG COUNT CHART											
Width in inches	up to 54"	54" - 90"	90" - 126"	126" - 162"							
SWAG COUNT	1	2	3	4							

DESIGN APPLICATIONS:

- This style features soft, center sections, interrupted by narrow, gathered sections. Soft, pliable fabrics swag gracefully in the center sections, which are then dramatically set off by the counterpoint of the narrow sections. The shade finishes with graceful tails on either end.
- Because of the side detailing, this style is best used as a stand-alone treatment or under a top treatment.

FABRICS:

- Fabric choice is critical to this style. Soft pliable fabrics, such as faux silks or lightweight cottons are a must.
- Do not use fabrics that have a definite vertical design or stripes.

STANDARDS:

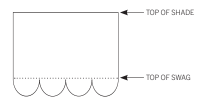
- Standard headrail depth is 1½" for a pull cord lifting system. Other lifting systems may require deeper headrails. For options and details, see pages 9 - 16.
- Standard construction includes lining.

LIMITATIONS:

- Not recommended for inside mount because the sides are not straight when the shade is pulled part way up.
- Stiff or heavy fabrics should not be used in this style.
- Style details will be hidden if used with drapery side panels.
- When using trim, use tassel or bead trim; flat trim or banding will be hidden by the bottom detailing of this shade.
- Blackout lining or Interlining not recommended for this style.
- Minimum shade width is 36"; minimum shade height is 30".
- Shade does not return to the wall.

PRICING INFORMATION

- Prices for the most commonly ordered sizes are included in the chart on the next page. For shade sizes that fall outside the chart, use the square foot price shown at the top of the chart.
- NOTE: Do not calculate square footage by the inch. All square footage pricing must be calculated by rounding width and height up to the next half-foot before multiplying.
- Pricing includes our standard lining.
- Pricing includes a manual, pull-cord or a cord lock lifting system with a cleat to wrap the cord around.
- To price this shade, use the height measurement from the top of the shade to the top of the swag. See illustration below.



OPTIONS PRICING

	Trim	Banding
Vertical Application (Price per foot of finished height)	N/A	N/A
Horizontal Application (Price per foot of finished width)	\$21	N/A

- Banding price is for fabrication and application of banding made from your fabric, or for application of ready-made banding supplied by you.

 Trim price is for trim application, and does 	not include trim.			
Welting (made & applied) - %" Welting (made & applied) - 1"	\$26 per linear ft \$30 per linear ft			
Face the Side Hems	\$50 per shade			
Mitered headrail (templates are required for any miter that does not form a 90° angle)	\$50 per miter			
Multiple shades on one headrail (1/4" minimum gap between shades)	\$62 per shade			
Non-standard headrail size	Add \$15 per ft of shade width for any headrail size over 3½" or for any custom cut headrail			
Continuous Chain Operator (CCO)	Add \$160 per shade			
Specialty Windows (arch top, slant top etc.)	See page 21			
Motorization	See pages 13 - 16			

124-Sonoma C.O.M. RETAIL PRICE

Retail price \$36.00 per square foot. Prices for the most commonly ordered sizes of this style are included in the chart below. For those shade sizes that fall outside the chart, use the square foot price. For your convenience, see our Square Footage Chart on page 27. Pricing includes our standard lining.

Width	in inches	36	42	48	54	60	66	72	78	84	90	96	102	108	114
	36″	432	432	432	486	540	594	648	702	756	810	864	918	972	1026
hes	42	432	441	504	567	630	693	756	819	882	945	1008	1071	1134	1197
n inc	48	432	504	576	648	720	792	864	936	1008	1080	1152	1224	1296	1368
Height in inches	54	486	567	648	729	810	891	972	1053	1134	1215	1296	1377	1458	1539
He	60	540	630	720	810	900	990	1080	1170	1260	1350	1440	1530	1620	1710
	66	594	693	792	891	990	1089	1188	1287	1386	1485	1584	1683	1782	1881
	72	648	756	864	972	1080	1188	1296	1404	1512	1620	1728	1836	1944	2052
	78	702	819	936	1053	1170	1287	1404	1521	1638	1755	1872	1989	2106	2223
	84	756	882	1008	1134	1260	1386	1512	1638	1764	1890	2016	2142	2268	2394
	90	810	945	1080	1215	1350	1485	1620	1755	1890	2025	2160	2295	2430	2565
	96	864	1008	1152	1296	1440	1584	1728	1872	2016	2160	2304	2448	2592	2736
	102	918	1071	1224	1377	1530	1683	1836	1989	2142	2295	2448	2601	2754	2907
	108	972	1134	1296	1458	1620	1782	1944	2106	2268	2430	2592	2754	2916	3078
	114	1026	1197	1368	1539	1710	1881	2052	2223	2394	2565	2736	2907	3078	3249
	120	1080	1260	1440	1620	1800	1980	2160	2340	2520	2700	2880	3060	3240	3420
	126	1134	1323	1512	1701	1890	2079	2268	2457	2646	2835	3024	3213	3402	3591
	132	1188	1386	1584	1782	1980	2178	2376	2574	2772	2970	3168	3366	3564	3762
	138	1242	1449	1656	1863	2070	2277	2484	2691	2898	3105	3312	3519	3726	3933
	144	1296	1512	1728	1944	2160	2376	2592	2808	3024	3240	3456	3672	3888	4104

STACKING CHART

124-Sonoma YARDAGE CHART

Shade	APPROXIMATE	STACK HEIGHT
Height	Cord & Cleat	CCO or Motor
36″	16 - 18	16 - 18
42	16 - 18	16 - 18
48	16 - 18	16 - 18
54	16 - 18	16 - 18
60	16 - 18	16 - 18
66	16 - 18	16 - 18
72	16 - 18	16 - 18
78	17 - 19	17 - 19
84	18 - 20	18 - 20
90	19 - 21	19 - 21
96	20 - 22	20 - 22
102	21 - 23	21 - 23
108	22 - 24	22 - 24
114	23 - 25	23 - 25
120	24 - 26	24 - 26
126	25 -27	25 - 27
132	26 - 28	26 - 28
138	27 - 29	27 - 29
144	28 - 30	28 - 30

Width in inches									
	54" Fabric	Up to 50"	50 to 102	102 to 154	154 to 206	206 to 258			
	36″	21/4 YDS	41/2	6¾	9	111/4			
elgnt	42	21/2	43/4	71/4	91/2	12			
Snade Heignt	48	21/2	5	71/2	10	121/2			
5	54	3	53/4	81/2	111/4	14			
	60	3	6	83/4	11¾	14¾			
	66	3	61/2	93/4	13	16			
	72	31/4	6¾	10	13½	16¾			
	78	31/2	71/4	11	141/2	18¾			
	84	3¾	71/2	111/4	15	18¾			
	90	4	8	113/4	15¾	19½			
	96	41/4	81/2	121/2	16¾	21			
	102	41/2	8¾	13	171/4	21¾			
	108	43/4	91/4	13¾	18½	23			
	114	43/4	91/2	141⁄4	19	23¾			
	120	5	93/4	14¾	19½	24½			
	126	51⁄4	10½	151/2	20¾	25¾			
	132	5½	10¾	16	211/4	261/2			
	138	5¾	111/4	16¾	221/4	28			
	144	5¾	11½	171/4	23	281/2			
	ADD REPEATS	Add 0	Add 1	Add 2	Add 3	Add 4			

144-VENICE

[Color photos of this style can be found at www.fabritecdesigns.com]





SWAG COUNT CHART												
Width in inches	up to 58"	58" - 98"	98" - 138"	138″ - 178″								
SWAG COUNT	1	2	3	4								

DESIGN APPLICATIONS:

- This distinctive Roman shade forms a soft center swag and side tails on the bottom edge when raised. However, when fully lowered, the shade lays flat with a simple straight bottom edge.
- Small visible tack stitches add character to the face of this shade.
- A very versatile style, the Venice works well in all design settings from clean and contemporary to traditional and refined.
- Because of the side detailing, this style is best used as a standalone treatment or under top treatments, but not with side panels or tiebacks.

FABRICS:

- Ideal for fabrics with patterns as it does not have horizontal seams or detailing that can detract from the design.
- All types of fabrics will work for this style. However, different fabrics will result in different looks. For example, shades made with soft flowing material will take on a relaxed fluid appearance, whereas shades made of fabrics with a stiff body will have a tendency to billow or blouse.

STANDARDS:

- Standard headrail depth is 1½" for a pull cord lifting system. Other lifting systems may require deeper headrails. For options and details, see pages 9 - 16.
- Standard construction includes lining.

LIMITATIONS:

- Not recommended for inside mount, because the sides are not straight when the shade is pulled part way up.
- Style details will be hidden if used with drapery side panels.
- When using trim, use tassel or bead trim; flat trim or banding will be hidden by the bottom detailing of this shade.
- Blackout lining or Interlining not recommended for this style.
- Minimum shade width is 24"; minimum shade height is 36".
- Shade does not return to the wall.

PRICING INFORMATION

- For your convenience, prices for the most commonly ordered sizes of this style are included in the chart on the next page. For those shade sizes that fall outside the chart, use the square foot price shown at the top of the chart.
- NOTE: Do not calculate square footage by the inch. All square footage pricing must be calculated by rounding width and height up to the next half-foot before multiplying.
- Pricing includes our standard lining.
- Pricing includes a manual, pull-cord or a cord lock lifting system with a cleat to wrap the cord around.

OPTIONS PRICING

For additional options or for more detailed information on these options, see pages 12 - 21.

	Trim	Banding
Vertical Application (Price per foot of finished height)	\$21	\$25
Horizontal Application (Price per foot of finished width)	\$21	N/A

- Banding price is for fabrication and application of banding made from your fabric, or for application of ready-made banding supplied by you.

 Trim price is for trim application, and does not include trim. 										
\$26 per linear ft \$30 per linear ft										
\$50 per shade										
\$50 per miter										
\$62 per shade										
Add \$15 per ft of shade width for any headrail size over 3½" or for any custom cut headrail										
Add \$160 per shade										
Add \$160 per shade										
Add \$160 per shade \$216										
•										

Please Note: Each of our shade styles has a corded and/or a cordless **SAFER SHADE™ option** (see pages 6 - 7). Highly recommended for situations in which there are likely to be small children.

144-Venice C.O.M. RETAIL PRICE

Retail price \$30.00 per square foot. Prices for the most commonly ordered sizes of this style are included in the chart below. For those shade sizes that fall outside the chart, use the square foot price. For your convenience, see our Square Footage Chart on page 27. Pricing includes our standard lining.

Widtl	n in inches	24″	30	36	42	48	54	60	66	72	78	84	90	96	102	108	114
	36″	360	360	360	360	360	405	450	495	540	585	630	675	720	765	810	855
hes	42	360	360	360	368	420	473	525	578	630	683	735	788	840	893	945	998
n inc	48	360	360	360	420	480	540	600	660	720	780	840	900	960	1020	1080	1140
Height in inches	54	360	360	405	473	540	608	675	743	810	878	945	1013	1080	1148	1215	1283
	60	360	375	450	525	600	675	750	825	900	975	1050	1125	1200	1275	1350	1425
	66	360	413	495	578	660	743	825	908	990	1073	1155	1238	1320	1403	1485	1568
	72	360	450	540	630	720	810	900	990	1080	1170	1260	1350	1440	1530	1620	1710
	78	390	488	585	683	780	878	975	1073	1170	1268	1365	1463	1560	1658	1755	1853
	84	420	525	630	735	840	945	1050	1155	1260	1365	1470	1575	1680	1785	1890	1995
	90	450	563	675	788	900	1013	1125	1238	1350	1463	1575	1688	1800	1913	2025	2138
	96	480	600	720	840	960	1080	1200	1320	1440	1560	1680	1800	1920	2040	2160	2280
	102	510	638	765	893	1020	1148	1275	1403	1530	1658	1785	1913	2040	2168	2295	2423
	108	540	675	810	945	1080	1215	1350	1485	1620	1755	1890	2025	2160	2295	2430	2565
	114	570	713	855	998	1140	1283	1425	1568	1710	1853	1995	2138	2280	2423	2565	2708
	120	600	750	900	1050	1200	1350	1500	1650	1800	1950	2100	2250	2400	2550	2700	2850
	126	630	788	945	1103	1260	1418	1575	1733	1890	2048	2205	2363	2520	2678	2835	2993
	132	660	825	990	1155	1320	1485	1650	1815	1980	2145	2310	2475	2640	2805	2970	3135
	138	690	863	1035	1208	1380	1553	1725	1898	2070	2243	2415	2588	2760	2933	3105	3278
	144	720	900	1080	1260	1440	1620	1800	1980	2160	2340	2520	2700	2880	3060	3240	3420

STACKING CHART

144-Venice YARDAGE CHART

Shade	APPROXIMATE STACK HEIGHT							
Height	Cord & Cleat	CCO or Motor						
36″	9 - 11	9 - 11						
42	9 - 11	9 - 11						
48	9 - 11	9 - 11						
54	9 - 11	9 - 11						
60	9 - 11	9 - 11						
66	9 - 11	9 - 11						
72	9 - 11	9 - 11						
78	9½ - 11½	9½ - 11½						
84	10 - 12	10 - 12						
90	10½ - 12½	10½ - 12½						
96	11 - 13	11 - 13						
102	11½-13½	11½-13½						
108	12 - 14	12 - 14						
114	12½ - 14½	12½ - 14½						
120	13 - 15	13 - 15						
126	13½ - 15½	13½ - 15½						
132	14 - 16	14 - 16						
138	14½ - 16½	14½ - 16½						
144	15 - 17	15 - 17						

	Width in inches													
	54" Fabric	Up to 50"	50 to 98	98 to 138	138 to 178	178 to 218								
	36″	21/4 YDS	41/2	6½	83/4	11								
eight	42	21/2	43/4	7	91/2	11¾								
Shade Height	48	21/2	5	71/2	10	12½								
S.	54	23/4	51/2	8	10¾	13½								
	60	3	53/4	81/2	11½	141/4								
	66	3	6	9	12	15								
	72	31/4	6½	9½	12¾	16								
	78	31/2	6¾	10	13½	16¾								
	84	31/2	7	101/2	14	17½								
	90	3¾	71/2	11	14¾	18½								
	96	4	73/4	11½	151/2	191/4								
	102	4	8	12	16	20								
	108	41/4	81/2	121/2	16¾	21								
	114	41/2	83/4	13	171/2	21¾								
	120	41/2	9	131/2	18	22½								
	126	43/4	91/2	14	18¾	23½								
	132	5	93/4	141/2	191/2	241/4								
	138	5	10	15	20	25								
	144	51/4	10½	151/2	20¾	26								
	ADD REPEATS	Add 0	Add 1	Add 2	Add 3	Add 4								

201-CORONADO

[Color photos of this style can be found at www.fabritecdesigns.com]



SWAG COUNT CHART										
Width in inches	up to 21"	21" - 32"	32" - 42"	42" - 53"	53" - 63"					
SWAG COUNT	2	3	4	5	6					

SWAG COUNT CHART										
Width in inches	63" - 74"	74" - 84"	84" - 95"	95" - 105"						
SWAG COUNT	7	8	9	10						

SWAG COUNT CHART										
Width in inches	105" - 116"	116" - 126"	126" - 137"	137" - 147"						
SWAG COUNT	11	12	13	14						

DESIGN APPLICATIONS:

- A very popular shade; good for many looks, from light and airy to rich and luxurious. A very full shade with voluminous cloud-like swags at the bottom.
- Ideal for traditional settings or in rooms that need to have a soft feminine feel.

FABRICS:

 Light to medium weight fabrics, including sheers, work best for this style.

STANDARDS:

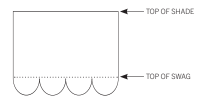
- Standard headrail depth is 1½" for a pull cord lifting system.
 Other lifting systems may require deeper headrails. For options and details, see pages 9 16.
- · Standard construction includes lining.

LIMITATIONS:

- Not recommended for inside mount as shade is too bulky.
- Stiff or heavy fabrics should not be used in this style.
- Depending on the fabric stiffness, each time this shade is raised or lowered, it may require "dressing" by hand to make sure it folds properly. This is less likely with soft, pliable fabrics.
- Can be heavy to lift, depending on size and fabric choice.
 Consider Motorization for larger shades.
- This shade looks best with tassel or bead trims; flat trim will be hidden by the bottom detailing of the shade.
- Blackout lining not recommended for this style.
- Minimum shade width is 24"; minimum shade height is 36".

PRICING INFORMATION

- Prices for the most commonly ordered sizes are included in the chart on the next page. For shade sizes that fall outside the chart, use the square foot price shown at the top of the chart.
- NOTE: Do not calculate square footage by the inch. All square footage pricing must be calculated by rounding width and height up to the next half-foot before multiplying.
- Pricing includes our standard lining.
- Pricing includes a manual, pull-cord or a cord lock lifting system with a cleat to wrap the cord around.
- To price this shade, use the height measurement from the top of the shade to the top of the swag. See illustration below.



OPTIONS PRICING

	Trim	Banding
Vertical Application (Price per foot of finished height)	N/A	N/A
Horizontal Application (Price per foot of finished width)	\$33	N/A

- Banding price is for fabrication and application of banding made from your fabric, or for application of ready-made banding supplied by you.
- Trim price is for trim application, and does not include trim.

• Irim price is for trim application, and does not include trim.									
Ruffles (made & applied)	\$62 per ft of shade width								
Interlining	Add surcharge on pages 28 or 29								
Face the Side Hems	\$50 per shade								
Mitered headrail (templates are required for any miter that does not form a 90° angle)	\$50 per miter								
Non-standard headrail size	Add \$15 per ft of shade width for any headrail size over 3½" or for any custom cut headrail								
Continuous Chain Operator (CCO)	Add \$160 per shade								
Specialty Windows (arch top, slant top etc.)	See page 21								
Motorization	See pages 13 - 16								

201-Coronado C.O.M. RETAIL PRICE

Retail price \$34.00 per square foot. Prices for the most commonly ordered sizes of this style are included in the chart below. For those shade sizes that fall outside the chart, use the square foot price. For your convenience, see our Square Footage Chart on page 27. Pricing includes our standard lining.

Widtl	n in inches	24″	30	36	42	48	54	60	66	72	78	84	90	96	102	108	114
	36″	408	408	408	408	408	459	510	561	612	663	714	765	816	867	918	969
hes	42	408	408	408	417	476	536	595	655	714	774	833	893	952	1012	1071	1131
n inc	48	408	408	408	476	544	612	680	748	816	884	952	1020	1088	1156	1224	1292
Height in inches	54	408	408	459	536	612	689	765	842	918	995	1071	1148	1224	1301	1377	1454
	60	408	425	510	595	680	765	850	935	1020	1105	1190	1275	1360	1445	1530	1615
	66	408	468	561	655	748	842	935	1029	1122	1216	1309	1403	1496	1590	1683	1777
	72	408	510	612	714	816	918	1020	1122	1224	1326	1428	1530	1632	1734	1836	1938
	78	442	553	663	774	884	995	1105	1216	1326	1437	1547	1658	1768	1879	1989	2100
	84	476	595	714	833	952	1071	1190	1309	1428	1547	1666	1785	1904	2023	2142	2261
	90	510	638	765	893	1020	1148	1275	1403	1530	1658	1785	1913	2040	2168	2295	2423
	96	544	680	816	952	1088	1224	1360	1496	1632	1768	1904	2040	2176	2312	2448	2584
	102	578	723	867	1012	1156	1301	1445	1590	1734	1879	2023	2168	2312	2457	2601	2746
	108	612	765	918	1071	1224	1377	1530	1683	1836	1989	2142	2295	2448	2601	2754	2907
	114	646	808	969	1131	1292	1454	1615	1777	1938	2100	2261	2423	2584	2746	2907	3069
	120	680	850	1020	1190	1360	1530	1700	1870	2040	2210	2380	2550	2720	2890	3060	3230
	126	714	893	1071	1250	1428	1607	1785	1964	2142	2321	2499	2678	2856	3035	3213	3392
	132	748	935	1122	1309	1496	1683	1870	2057	2244	2431	2618	2805	2992	3179	3366	3553
	138	782	978	1173	1369	1564	1760	1955	2151	2346	2542	2737	2933	3128	3324	3519	3715
	144	816	1020	1224	1428	1632	1836	2040	2244	2448	2652	2856	3060	3264	3468	3672	3876

STACKING CHART

201-Coronado

If fabric has a pattern repeat, add the number of repeats shown at the bottom of the column to determine the total yardage.

YARDAGE CHART

			If fabric has a pattern repeat, add the number of repeats shown at the bottom							
Shade	APPROXIMATE	STACK HEIGHT					Width in inches			
Height	Cord & Cleat	CCO or Motor		54" Fabric	Up to 21"	21 to 42	42 to 63	6		
36″	16 - 18	16 - 18		36″	21/4 YDS	41/4	6½			
42	16 - 18	16 - 18	leight	42	21/4	43/4	7			
48	16 - 18	16 - 18	Shade Height	48	21/2	5	71/2			
54	16 - 18	16 - 18	Š	54	23/4	51/4	8			
60	16 - 18	16 - 18		60	23/4	5¾	8½			
66	16 - 18	16 - 18		66	3	6	9			
72	16 - 18	16 - 18		72	31/4	61/4	91/2			
78	16½ - 18½	16½ - 18½		78	31/4	6¾	10			
84	17 - 19	17 - 19		84	31/2	7	101/2			
90	17½ - 19½	17½ - 19½		90	3¾	71/4	11			
96	18 - 20	18 - 20		96	3¾	73/4	111/2			
				102	4	8	12			
102	18½ - 20½	18½ - 20½		108	41/4	81/4	121/2			
108	19 - 21	19 - 21		114	41/4	8¾	13			
114	19½ - 21½	19½ - 21½		120	41/2	9	131/2			
120	20 - 22	20 - 22		126	43/4	91/4	14			
126	201/2 - 221/2	201/2 - 221/2		132	43/4	93/4	14½			
132	21 - 23	21 - 23		138	5	10	15			
138	21½-23½	21½-23½		144	51/4	101/4	15½			
144	22 - 24	22 - 24		ADD REPEATS	Add 0	Add 1	Add 2			

	54" Fabric	Up to 21"	21 to 42	Width in inches 42 to 63	63 to 84	84 to 105	105 to 126
	36″	21/4 YDS	41/4	6½	81/2	101/2	12¾
eign	42	21/4	43/4	7	91/4	11½	13¾
onade neign	48	21/2	5	7½	93/4	121/4	14¾
5	54	23/4	51/4	8	101/2	13	15¾
	60	23/4	53/4	81/2	111/4	14	16¾
	66	3	6	9	113/4	14¾	17¾
	72	31/4	61⁄4	91/2	121/2	15½	18¾
	78	31/4	6¾	10	131/4	16½	19¾
	84	31/2	7	101/2	13¾	171⁄4	20¾
	90	33/4	71/4	11	14½	18	21¾
	96	33/4	73/4	11½	151/4	19	22¾
	102	4	8	12	15¾	19¾	23¾
	108	41/4	81/4	121/2	16½	201⁄2	24¾
	114	41/4	83/4	13	171⁄4	21½	25¾
	120	41/2	9	13½	17¾	221/4	26¾
	126	43/4	91/4	14	18½	23	27¾
	132	43/4	93/4	14½	191/4	24	28¾
	138	5	10	15	19¾	243/4	29¾
	144	51/4	101/4	151/2	201⁄2	251/2	30¾
	ADD REPEATS	Add 0	Add 1	Add 2	Add 3	Add 4	Add 5

204-WINDSOR

[Color photos of this style can be found at www.fabritecdesigns.com]





SWAG & PLEAT COUNT CHART													
Width in inches	Width in inches up to 28" 28" - 42" 42" - 56" 56" - 70" 70" - 84"												
SWAG COUNT	2	3	4	5	6								
PLEAT COUNT	PLEAT COUNT 1 2 3 4 5												

SWAG & PLEAT COUNT CHART													
Width in inches	Width in inches 84" - 98" 98" - 112" 112" - 126" 126" - 140" 140" - 156												
SWAG COUNT	7	8	9	10	11								
PLEAT COUNT	6	7	8	9	10								

DESIGN APPLICATIONS:

- The Windsor features inverted pleats and forms graceful swags at the bottom of the shade. Gathering across the width of the shade and self-welting across the top give this style a formal and luxurious look.
- Ideal for traditional, formal settings or in rooms that require a soft feminine feel.
- Contrasting fabric inserts between pleats can add an interesting design touch.

FABRICS:

 Light to medium weight fabrics, including sheers, work best for this style.

STANDARDS:

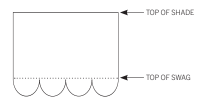
- \bullet Standard headrail depth is 1%" for a pull cord lifting system. Other lifting systems may require deeper headrails. For options and details, see pages 9 16.
- · Standard construction includes lining.

LIMITATIONS:

- Not recommended for inside mount as shade is too bulky.
- Stiff or heavy fabrics should not be used in this style.
- Depending on the fabric stiffness, each time this shade is raised or lowered, it may require "dressing" by hand to make sure it folds properly. This is less likely with soft, pliable fabrics.
- Can be heavy to lift, depending on size and fabric choice.
 Consider Motorization for larger shades.
- This shade looks best with tassel or bead trims; flat trim will be hidden by the bottom detailing of the shade.
- Blackout lining not recommended for this style.
- Minimum shade width is 24"; minimum shade height is 36".

PRICING INFORMATION

- Prices for the most commonly ordered sizes are included in the chart on the next page. For shade sizes that fall outside the chart, use the square foot price shown at the top of the chart.
- NOTE: Do not calculate square footage by the inch. All square footage pricing must be calculated by rounding width and height up to the next half-foot before multiplying.
- · Pricing includes our standard lining.
- Pricing includes a manual, pull-cord or a cord lock lifting system with a cleat to wrap the cord around.
- To price this shade, use the height measurement from the top of the shade to the top of the swag. See illustration below.



OPTIONS PRICING

	Trim	Banding
Vertical Application (Price per foot of finished height)	N/A	N/A
Horizontal Application (Price per foot of finished width)	\$33	N/A

- Banding price is for fabrication and application of banding made from your fabric, or for application of ready-made banding supplied by you.
- Trim price is for trim application, and does not include trim.

Irim price is for trim application, and does not include trim.										
Inserts (labor per pleat)	\$20 per foot of shade height									
Interlining	Add surcharge on pages 28 or 29									
Face the Side Hems	\$50 per shade									
Mitered headrail (templates are required for any miter that does not form a 90° angle)	\$50 per miter									
Non-standard headrail size	Add \$15 per ft of shade width for any headrail size over 3½" or for any custom cut headrail									
Continuous Chain Operator (CCO)	Add \$160 per shade									
Specialty Windows (arch top, slant top etc.)	See page 21									
Motorization	See pages 13 - 16									

204-Windsor C.O.M. RETAIL PRICE

Retail price \$49.00 per square foot. Prices for the most commonly ordered sizes of this style are included in the chart below. For those shade sizes that fall outside the chart, use the square foot price. For your convenience, see our Square Footage Chart on page 27. Pricing includes our standard lining.

Widtl	h in inches	24″	30	36	42	48	54	60	66	72	78	84	90	96	102	108	114
	36″	588	588	588	588	588	662	735	809	882	956	1029	1103	1176	1250	1323	1397
hes	42	588	588	588	600	686	772	858	943	1029	1115	1201	1286	1372	1458	1544	1629
n inc	48	588	588	588	686	784	882	980	1078	1176	1274	1372	1470	1568	1666	1764	1862
Height in inches	54	588	588	662	772	882	992	1103	1213	1323	1433	1544	1654	1764	1874	1985	2095
롼	60	588	613	735	858	980	1103	1225	1348	1470	1593	1715	1838	1960	2083	2205	2328
	66	588	674	809	943	1078	1213	1348	1482	1617	1752	1887	2021	2156	2291	2426	2560
	72	588	735	882	1029	1176	1323	1470	1617	1764	1911	2058	2205	2352	2499	2646	2793
	78	637	796	956	1115	1274	1433	1593	1752	1911	2070	2230	2389	2548	2707	2867	3026
	84	686	858	1029	1201	1372	1544	1715	1887	2058	2230	2401	2573	2744	2916	3087	3259
	90	735	919	1103	1286	1470	1654	1838	2021	2205	2389	2573	2756	2940	3124	3308	3491
	96	784	980	1176	1372	1568	1764	1960	2156	2352	2548	2744	2940	3136	3332	3528	3724
	102	833	1041	1250	1458	1666	1874	2083	2291	2499	2707	2916	3124	3332	3540	3749	3957
	108	882	1103	1323	1544	1764	1985	2205	2426	2646	2867	3087	3308	3528	3749	3969	4190
	114	931	1164	1397	1629	1862	2095	2328	2560	2793	3026	3259	3491	3724	3957	4190	4422
	120	980	1225	1470	1715	1960	2205	2450	2695	2940	3185	3430	3675	3920	4165	4410	4655
	126	1029	1286	1544	1801	2058	2315	2573	2830	3087	3344	3602	3859	4116	4373	4631	4888
	132	1078	1348	1617	1887	2156	2426	2695	2965	3234	3504	3773	4043	4312	4582	4851	5121
	138	1127	1409	1691	1972	2254	2536	2818	3099	3381	3663	3945	4226	4508	4790	5072	5353
	144	1176	1470	1764	2058	2352	2646	2940	3234	3528	3822	4116	4410	4704	4998	5292	5586

STACKING CHART

204-Windsor YARDAGE CHART

Shade	APPROXIMATE	STACK HEIGHT
Height	Cord & Cleat	CCO or Motor
36″	16 - 18	16 - 18
42	16 - 18	16 - 18
48	16 - 18	16 - 18
54	16 - 18	16 - 18
60	16 - 18	16 - 18
66	16 - 18	16 - 18
72	16 - 18	16 - 18
78	16½ - 18½	16½ - 18½
84	17 - 19	17 - 19
90	17½ - 19½	17½ - 19½
96	18 - 20	18 - 20
102	18½ - 20½	18½ - 20½
108	19 - 21	19 - 21
114	19½ - 21½	19½ - 21½
120	20 - 22	20 - 22
126	20½ - 22½	20½ - 22½
132	21 - 23	21 - 23
138	21½-23½	21½ - 23½
144	22 - 24	22 - 24

					Width in inch					
	54" Fabric	Up to 18"	18 to 28	28 to 42	42 to 56	56 to 70	70 to 84	84 to 98	98 to 112	112 to 126
	36″	21/4 YDS	41/4	6½	81/2	10¾	12¾	15	17	19
Shade Height	42	21/2	43/4	7	91/4	11½	13¾	16	181/4	201/2
	48	21/2	5	71/2	10	121/4	14¾	171/4	19¾	22
2	54	23/4	51/4	8	101/2	131/4	15¾	18½	21	231/2
	60	3	5¾	81/2	111/4	14	16¾	19½	221/4	25
	66	3	6	9	12	14¾	17¾	203/4	23¾	26½
	72	31/4	61/4	91/2	12½	15¾	18¾	22	25	28
	78	3½	63/4	10	131/4	16½	19¾	23	261/4	29½
	84	3½	7	10½	14	171/4	20¾	241/4	27¾	31
	90	33/4	71/4	11	14½	181/4	21¾	251/2	29	321/2
	96	4	73/4	11½	151/4	19	223/4	261/2	301/4	34
	102	4	8	12	16	19¾	23¾	27¾	31¾	35½
	108	41/4	81/4	121/2	16½	203/4	243/4	29	33	37
	114	41/2	83/4	13	171/4	21½	25¾	30	341/4	38½
	120	41/2	9	13½	18	221/4	26¾	311/4	35¾	40
	126	43/4	91/4	14	18½	231/4	27¾	321/2	37	41½
	132	5	93/4	141/2	191/4	24	28¾	33½	381/4	43
	138	5	10	15	20	24¾	29¾	34¾	39¾	441/2
	144	51/4	101/4	15½	201/2	25¾	30¾	36	41	46
	ADD REPEATS	Add 0	Add 1	Add 2	Add 3	Add 4	Add 5	Add 6	Add 7	Add 8

205-BELAIR

[Color photos of this style can be found at www.fabritecdesigns.com]



SWAG & PLEAT COUNT CHART													
Width in inches	40″ - 60″	60" - 80"											
SWAG COUNT	1	2	3	4									
PLEAT COUNT	PLEAT COUNT - 1 2 3												

SWAG & PLEAT COUNT CHART												
Width in inches	Width in inches 80" - 100" 100" - 120" 120" - 140" 140" -											
SWAG COUNT	5	6	7	8								
PLEAT COUNT	6	7										

DESIGN APPLICATIONS:

- This timeless, tailored balloon shade continues to be one of our most popular and widely used styles. It features full inverted box pleats which gives this shade a nice luxurious look. These generous pleats are situated between relatively wide swags which fall into full balloon swags at the bottom.
- A very versatile style, the Belair works well in all design settings from clean and contemporary to traditional and refined.
- Contrasting fabric inserts between pleats can add an interesting design touch.

FABRICS:

 Light to medium weight fabrics, including sheers, work best for this style.

STANDARDS:

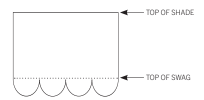
- Standard headrail depth is 1½" for a pull cord lifting system. Other lifting systems may require deeper headrails. For options and details, see pages 9 16.
- Standard construction includes lining.

LIMITATIONS:

- Not recommended for inside mount as shade is too bulky.
- Stiff or heavy fabrics should not be used in this style.
- Depending on the fabric stiffness, each time this shade is raised or lowered, it may require "dressing" by hand to make sure it folds properly. This is less likely with soft, pliable fabrics.
- Can be heavy to lift, depending on size and fabric choice. Consider Motorization for larger shades.
- This shade looks best with tassel or bead trims; flat trim will be hidden by the bottom detailing of the shade.
- Blackout lining not recommended for this style.
- Minimum shade width is 24"; minimum shade height is 36".

PRICING INFORMATION

- Prices for the most commonly ordered sizes are included in the chart on the next page. For shade sizes that fall outside the chart, use the square foot price shown at the top of the chart.
- NOTE: Do not calculate square footage by the inch. All square footage pricing must be calculated by rounding width and height up to the next half-foot before multiplying.
- Pricing includes our standard lining.
- Pricing includes a manual, pull-cord or a cord lock lifting system with a cleat to wrap the cord around.
- To price this shade, use the height measurement from the top of the shade to the top of the swag. See illustration below.



OPTIONS PRICINGFor additional options or for more detailed information

on these options, see pages 12 - 21.

Trim Bandin

	Trim	Banding
Vertical Application (Price per foot of finished height)	N/A	N/A
Horizontal Application (Price per foot of finished width)	\$33	N/A

- Banding price is for fabrication and application of banding made from your fabric, or for application of ready-made banding supplied by you.
- Trim price is for trim application, and does not include trim.

ot include trim.				
\$26 per linear ft \$30 per linear ft				
\$20 per foot of shade height				
Add surcharge on pages 28 or 29				
\$50 per shade				
\$50 per miter				
Add \$15 per ft of shade width				
for any headrail size over 3½" or for any custom cut headrail				
for any headrail size over 31/2"				
for any headrail size over 3½" or for any custom cut headrail				

205-Belair C.O.M. RETAIL PRICE

Retail price \$34.00 per square foot. Prices for the most commonly ordered sizes of this style are included in the chart below. For those shade sizes that fall outside the chart, use the square foot price. For your convenience, see our Square Footage Chart on page 27. Pricing includes our standard lining.

Widtl	n in inches	24″	30	36	42	48	54	60	66	72	78	84	90	96	102	108	114
	36″	408	408	408	408	408	459	510	561	612	663	714	765	816	867	918	969
hes	42	408	408	408	417	476	536	595	655	714	774	833	893	952	1012	1071	1131
n inc	48	408	408	408	476	544	612	680	748	816	884	952	1020	1088	1156	1224	1292
Height in inches	54	408	408	459	536	612	689	765	842	918	995	1071	1148	1224	1301	1377	1454
유	60	408	425	510	595	680	765	850	935	1020	1105	1190	1275	1360	1445	1530	1615
	66	408	468	561	655	748	842	935	1029	1122	1216	1309	1403	1496	1590	1683	1777
	72	408	510	612	714	816	918	1020	1122	1224	1326	1428	1530	1632	1734	1836	1938
	78	442	553	663	774	884	995	1105	1216	1326	1437	1547	1658	1768	1879	1989	2100
	84	476	595	714	833	952	1071	1190	1309	1428	1547	1666	1785	1904	2023	2142	2261
	90	510	638	765	893	1020	1148	1275	1403	1530	1658	1785	1913	2040	2168	2295	2423
	96	544	680	816	952	1088	1224	1360	1496	1632	1768	1904	2040	2176	2312	2448	2584
	102	578	723	867	1012	1156	1301	1445	1590	1734	1879	2023	2168	2312	2457	2601	2746
	108	612	765	918	1071	1224	1377	1530	1683	1836	1989	2142	2295	2448	2601	2754	2907
	114	646	808	969	1131	1292	1454	1615	1777	1938	2100	2261	2423	2584	2746	2907	3069
	120	680	850	1020	1190	1360	1530	1700	1870	2040	2210	2380	2550	2720	2890	3060	3230
	126	714	893	1071	1250	1428	1607	1785	1964	2142	2321	2499	2678	2856	3035	3213	3392
	132	748	935	1122	1309	1496	1683	1870	2057	2244	2431	2618	2805	2992	3179	3366	3553
	138	782	978	1173	1369	1564	1760	1955	2151	2346	2542	2737	2933	3128	3324	3519	3715
	144	816	1020	1224	1428	1632	1836	2040	2244	2448	2652	2856	3060	3264	3468	3672	3876

STACKING CHART

Shade	APPROXIMATE	STACK HEIGHT
Height	Cord & Cleat	CCO or Motor
36″	16 - 18	16 - 18
42	16 - 18	16 - 18
48	16 - 18	16 - 18
54	16 - 18	16 - 18
60	16 - 18	16 - 18
66	16 - 18	16 - 18
72	16 - 18	16 - 18
78	16½ - 18½	16½ - 18½
84	17 - 19	17 - 19
90	17½ - 19½	17½ - 19½
96	18 - 20	18 - 20
102	18½ - 20½	18½ - 20½
108	19 - 21	19 - 21
114	19½ - 21½	19½ - 21½
120	20 - 22	20 - 22
126	201/2 - 221/2	201/2 - 221/2
132	21 - 23	21 - 23
138	21½-23½	21½ - 23½
144	22 - 24	22 - 24

	Width in inches												
	54" Fabric	Up to 24"	24 to 54	54 to 81	81 to 108	108 to 135							
	36″	21/4 YDS	41/4	6½	81/2	101/2							
leight	42	21/4	43/4	7	91/4	11½							
Shade Height	48	21/2	5	71/2	93/4	121/4							
2 S	54	23/4	51/4	8	10½	13							
	60	23/4	53/4	81/2	111/4	14							
	66	3	6	9	113/4	143/4							
	72	31/4	61/4	9½	121/2	151/2							
	78	31/4	63/4	10	131/4	16½							
	84	31/2	7	101/2	13¾	171/4							
	90	3¾	71/4	11	14½	18							
	96	3¾	73/4	11½	151/4	19							
	102	4	8	12	15¾	19¾							
	108	41/4	81/4	12½	16½	201/2							
	114	41/4	83/4	13	171/4	21½							
	120	21/2	9	13½	17¾	221/4							
	126	43/4	91/4	14	18½	23							
	132	43/4	93/4	14½	191/4	24							
	138	5	10	15	19¾	24¾							
	144	51/4	101/4	151/2	201/2	251/2							
	ADD REPEATS	Add 0	Add 1	Add 2	Add 3	Add 4							

245-SAN SIMEON

[Color photos of this style can be found at www.fabritecdesigns.com]





SWAG & PLEAT COUNT CHART												
Width in inches up to 68" 68" - 102" 102" - 136" 136" - 170"												
SWAG COUNT	3	4	5	6								
PLEAT COUNT	2	3	4	5								

DESIGN APPLICATIONS:

- Features a generous center swag with small side swags which are slightly shorter in length and width. Full inverted box pleats lie between each swag. Wider shades will have more than one center swag (see illustration above).
- Works well in most traditional or formal settings.
- Best used as a stand-alone application, or can be accented with a decorative top treatment.
- Contrasting fabric inserts between pleats can add an interesting design touch.

FABRICS:

• Light to medium weight fabrics, including sheers, work best for this style.

STANDARDS:

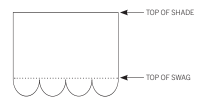
- Standard headrail depth is 1½" for a pull cord lifting system. Other lifting systems may require deeper headrails. For options and details, see pages 9 - 16.
- · Standard construction includes lining.

LIMITATIONS:

- Not recommended for inside mount as shade is too bulky.
- Stiff or heavy fabrics should not be used for this style.
- Depending on the fabric stiffness, each time this shade is raised or lowered, it may require "dressing" by hand to make sure it folds properly. This is less likely with soft, pliable fabrics.
- Can be heavy to lift, depending on size and fabric choice. Consider Motorization for larger shades.
- Side style details will be hidden if used with drapery side panels.
- This shade looks best with tassel or bead trims; flat trim will be hidden by the bottom detailing of the shade.
- Blackout lining not recommended for this style.
- Minimum shade width is 36"; minimum shade height is 30".

PRICING INFORMATION

- Prices for the most commonly ordered sizes are included in the chart on the next page. For shade sizes that fall outside the chart, use the square foot price shown at the top of the chart.
- NOTE: Do not calculate square footage by the inch. All square footage pricing must be calculated by rounding width and height up to the next half-foot before multiplying.
- Pricing includes our standard lining.
- Pricing includes a manual, pull-cord or a cord lock lifting system with a cleat to wrap the cord around.
- To price this shade, use the height measurement from the top of the shade to the top of the swag. See illustration below.



OPTIONS PRICING

	Trim	Banding
Vertical Application (Price per foot of finished height)	N/A	N/A
Horizontal Application (Price per foot of finished width)	\$33	N/A

- Banding price is for fabrication and application of banding made from your fabric, or for application of ready-made banding supplied by you.

 Trim price is for trim application, and does 	not include trim.
Welting (made & applied) - %" Welting (made & applied) - 1"	\$26 per linear ft \$30 per linear ft
Inserts (labor per pleat)	\$20 per foot of shade height
Interlining	Add surcharge on pages 28 or 29
Face the Side Hems	\$50 per shade
Mitered headrail (templates are required for any miter that does not form a 90° angle)	\$50 per miter
Non-standard headrail size	Add \$15 per ft of shade width for any headrail size over 3½" or for any custom cut headrail
Continuous Chain Operator (CCO)	Add \$160 per shade
Specialty Windows (arch top, slant top etc.)	See page 21
(aron top) clarit top otoly	

245-San Simeon C.O.M. RETAIL PRICE

Retail price \$34.00 per square foot. Prices for the most commonly ordered sizes of this style are included in the chart below. For those shade sizes that fall outside the chart, use the square foot price. For your convenience, see our Square Footage Chart on page 27. Pricing includes our standard lining.

Width	in inches	36	42	48	54	60	66	72	78	84	90	96	102	108	114
	36″	408	408	408	459	510	561	612	663	714	765	816	867	918	969
hes	42	408	417	476	536	595	655	714	774	833	893	952	1012	1071	1131
Height in inches	48	408	476	544	612	680	748	816	884	952	1020	1088	1156	1224	1292
ight i	54	459	536	612	689	765	842	918	995	1071	1148	1224	1301	1377	1454
He	60	510	595	680	765	850	935	1020	1105	1190	1275	1360	1445	1530	1615
	66	561	655	748	842	935	1029	1122	1216	1309	1403	1496	1590	1683	1777
	72	612	714	816	918	1020	1122	1224	1326	1428	1530	1632	1734	1836	1938
	78	663	774	884	995	1105	1216	1326	1437	1547	1658	1768	1879	1989	2100
	84	714	833	952	1071	1190	1309	1428	1547	1666	1785	1904	2023	2142	2261
	90	765	893	1020	1148	1275	1403	1530	1658	1785	1913	2040	2168	2295	2423
	96	816	952	1088	1224	1360	1496	1632	1768	1904	2040	2176	2312	2448	2584
	102	867	1012	1156	1301	1445	1590	1734	1879	2023	2168	2312	2457	2601	2746
	108	918	1071	1224	1377	1530	1683	1836	1989	2142	2295	2448	2601	2754	2907
	114	969	1131	1292	1454	1615	1777	1938	2100	2261	2423	2584	2746	2907	3069
	120	1020	1190	1360	1530	1700	1870	2040	2210	2380	2550	2720	2890	3060	3230
	126	1071	1250	1428	1607	1785	1964	2142	2321	2499	2678	2856	3035	3213	3392
	132	1122	1309	1496	1683	1870	2057	2244	2431	2618	2805	2992	3179	3366	3553
	138	1173	1369	1564	1760	1955	2151	2346	2542	2737	2933	3128	3324	3519	3715
	144	1224	1428	1632	1836	2040	2244	2448	2652	2856	3060	3264	3468	3672	3876

1/₄ 1/₂ 3/₄

STACKING CHART

245-San Simeon

YARDAGE CHART

Shade	APPROXIMATE STACK HEIGHT							
Height	Cord & Cleat	CCO or Motor						
36″	16 - 18	16 - 18						
42	16 - 18	16 - 18						
48	16 - 18	16 - 18						
54	16 - 18	16 - 18						
60	16 - 18	16 - 18						
66	16 - 18	16 - 18						
72	16 - 18	16 - 18						
78	16½ - 18½	16½ - 18½						
84	17 - 19	17 - 19						
90	17½ - 19½	17½ - 19½						
96	18 - 20	18 - 20						
102	18½ - 20½	18½ - 20½						
108	19 - 21	19 - 21						
114	19½ - 21½	19½ - 21½						
120	20 - 22	20 - 22						
126	201/2 - 221/2	201/2 - 221/2						
132	21 - 23	21 - 23						
138	21½ - 23½	21½ - 23½						
144	22 - 24	22 - 24						

Width in inches												
54" Fabric	Up to 18"	18 to 58	58 to 87	87 to 116	116 to 145							
36″	2½ YDS	43/4	7	91/4	113/4							
42	21/2	5	7½	10	121/2							
48	23/4	5½	8	10¾	131/4							
54	3	53/4	8½	111/4	141/4							
60	3	6	9	12	15							
66	31/4	6½	9½	123/4	15¾							
72	3½	63/4	10	131/4	16¾							
78	3½	7	101/2	14	171/2							
84	33/4	3¾ 7½		14¾	181/4							
90	4	73/4	11½	151/4	191/4							
96	4	8	12	16	20							
102	41/4	8½	121/2	16¾	20¾							
108	41/2	83/4	13	171/4	21¾							
114	41/2	9	13½	18	221/2							
120	43/4	91/2	14	18¾	231/4							
126	5	93/4	141/2	191/4	241/4							
132	5	10	15	20	25							
138	51⁄4	101/2	151/2	20¾	25¾							
144	5½	10¾	16	211/4	26¾							
ADD REPEATS	Add 0	Add 1	Add 2	Add 3	Add 4							

207-ENCIN0

[Color photos of this style can be found at www.fabritecdesigns.com]





SWAG COUNT CHART											
Width in inches	up to 58"	58" - 102"	102" - 146"								
SWAG COUNT	1	2	3								

DESIGN APPLICATIONS:

- A generous swag and tails on either side give this shade a luxurious yet relaxed look. Full inverted box pleat on each side of the swag adds elegance. Wider shades have more than one swag.
- · Works well in most traditional settings.
- Because of the side detailing, this style is best used as a stand-alone treatment or under top treatments.
- Inserts between pleats, of a different fabric, can be an interesting design touch in this style.

FABRICS:

 Works well with all fabrics. Certain fabrics with distinctive patterns, such as a floral bouquet look nice providing the design can fit comfortably between the pleats.

STANDARDS:

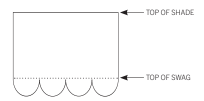
- Standard headrail depth is 11/2" for a pull cord lifting system. Other lifting systems may require deeper headrails. For options and details, see pages 9 - 16.
- · Standard construction includes lining.

LIMITATIONS:

- Not recommended for inside mount as shade is too bulky.
- Depending on the fabric stiffness, each time this shade is raised or lowered, it may require "dressing" by hand to make sure it folds properly. This is less likely with soft, pliable fabrics.
- Style details will be hidden if used with drapery side panels.
- This shade looks best with tassel or bead trims; flat trim will be hidden by the bottom detailing of the shade.
- Blackout lining not recommended for this style.
- Minimum shade width is 36"; minimum shade height is 30".

PRICING INFORMATION

- Prices for the most commonly ordered sizes are included in the chart on the next page. For shade sizes that fall outside the chart, use the square foot price shown at the top of the chart.
- NOTE: Do not calculate square footage by the inch. All square footage pricing must be calculated by rounding width and height up to the next half-foot before multiplying.
- Pricing includes our standard lining.
- Pricing includes a manual, pull-cord or a cord lock lifting system with a cleat to wrap the cord around.
- To price this shade, use the height measurement from the top of the shade to the top of the swag. See illustration below.



OPTIONS PRICING

	Trim	Banding
Vertical Application (Price per foot of finished height)	N/A	N/A
Horizontal Application (Price per foot of finished width)	\$33	N/A

- Banding price is for fabrication and application of banding made from your fabric, or for application of ready-made banding supplied by you.

ft ft
e height
s 28 or 29
)
de width
headrail
nade

207-Encino C.O.M. RETAIL PRICE

Retail price \$35.00 per square foot. Prices for the most commonly ordered sizes of this style are included in the chart below. For those shade sizes that fall outside the chart, use the square foot price. For your convenience, see our Square Footage Chart on page 27. Pricing includes our standard lining.

Width	in inches	36	42	48	54	60	66	72	78	84	90	96	102	108	114
	36″	420	420	420	473	525	578	630	683	735	788	840	893	945	998
hes	42	420	429	490	551	613	674	735	796	858	919	980	1041	1103	1164
n inc	48	420	490	560	630	700	770	840	910	980	1050	1120	1190	1260	1330
Height in inches	54	473	551	630	709	788	866	945	1024	1103	1181	1260	1339	1418	1496
He	60	525	613	700	788	875	963	1050	1138	1225	1313	1400	1488	1575	1663
	66	578	674	770	866	963	1059	1155	1251	1348	1444	1540	1636	1733	1829
	72	630	735	840	945	1050	1155	1260	1365	1470	1575	1680	1785	1890	1995
	78	683	796	910	1024	1138	1251	1365	1479	1593	1706	1820	1934	2048	2161
	84	735	858	980	1103	1225	1348	1470	1593	1715	1838	1960	2083	2205	2328
	90	788	919	1050	1181	1313	1444	1575	1706	1838	1969	2100	2231	2363	2494
	96	840	980	1120	1260	1400	1540	1680	1820	1960	2100	2240	2380	2520	2660
	102	893	1041	1190	1339	1488	1636	1785	1934	2083	2231	2380	2529	2678	2826
	108	945	1103	1260	1418	1575	1733	1890	2048	2205	2363	2520	2678	2835	2993
	114	998	1164	1330	1496	1663	1829	1995	2161	2328	2494	2660	2826	2993	3159
	120	1050	1225	1400	1575	1750	1925	2100	2275	2450	2625	2800	2975	3150	3325
	126	1103	1286	1470	1654	1838	2021	2205	2389	2573	2756	2940	3124	3308	3491
	132	1155	1348	1540	1733	1925	2118	2310	2503	2695	2888	3080	3273	3465	3658
	138	1208	1409	1610	1811	2013	2214	2415	2616	2818	3019	3220	3421	3623	3824
	144	1260	1470	1680	1890	2100	2310	2520	2730	2940	3150	3360	3570	3780	3990

STACKING CHART

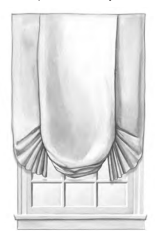
207-Encino YARDAGE CHART

Shade	APPROXIMATE	STACK HEIGHT
Height	Cord & Cleat	CCO or Motor
36″	16 - 18	16 - 18
42	16 - 18	16 - 18
48	16 - 18	16 - 18
54	16 - 18	16 - 18
60	16 - 18	16 - 18
66	16 - 18	16 - 18
72	16 - 18	16 - 18
78	17 - 19	17 - 19
84	18 - 20	18 - 20
90	19 - 21	19 - 21
96	20 - 22	20 - 22
102	21 - 23	21 - 23
108	22 - 24	22 - 24
114	23 - 25	23 - 25
120	24 - 26	24 - 26
126	25 - 27	25 - 27
132	26 - 28	26 - 28
138	27 - 29	27 - 29
144	28 - 30	28 - 30

Width in inches 54″ Fabria 194 195 196 197 198 198 198 198 198 198 198 198 198 198													
	54" Fabric	Up to 21"	21 to 58	58 to 102	102 to 146	146 to 184							
	36″	21/4 YDS	41/4	61/2	81/2	10½							
elgnt	42	21/2	43/4	7	91/4	11½							
Snade Height	48	21/2	5	7½	93/4	121/4							
5	54	23/4	51/4	8	10½	13							
	60	3	53/4	81/2	111/4	14							
	66	3	6	9	113/4	14¾							
	72	31/4	61/4	91/2	12½	151/2							
	78	31/2	63/4	10	131/4	16½							
	84	31/2	7	10½	13¾	171/4 18							
	90	3¾	71/4	11	14½								
	96	4	73/4	11½	151/4	19							
	102	4	8	12	15¾	19¾							
	108	41/4	81⁄4	121/2	16½	201/2							
	114	41/2	83/4	13	171/4	21½							
	120	41/2	9	13½	17¾	221/4							
	126	43/4	91/4	14	18½	23							
	132	5	93/4	14½	191/4	24							
	138	5	10	15	19¾	24¾							
	144	53/4	101/4	15½	201/2	25½							
	ADD REPEATS	Add 0	Add 1	Add 2	Add 3	Add 4							

209-VALENCIA

[Color photos of this style can be found at www.fabritecdesigns.com]





	SWAG COUNT CHART													
Width in inches	up to 73"	73″ - 117″	117″ - 161″											
SWAG COUNT	1	2	3											

DESIGN APPLICATIONS:

- An updated version of the classic, tailored balloon shade, this style is fabricated with the half-box pleats on either side of the center swags. These pleats form fan-shaped tails on each side of the swag at the bottom edge of the shade. This detail forces the center swag to hang a bit forward giving it a more pronounced look.
- A versatile style. Widely used in a variety of design settings. Casual, country, elegant formality... depends on the fabric.
- Because of the side detailing, this style is best used as a stand-alone treatment or under top treatments.

FABRICS:

 Light to medium weight fabrics, including sheers, work best for this style.

STANDARDS:

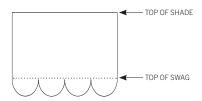
- Standard headrail depth is 1½" for a pull cord lifting system. Other lifting systems may require deeper headrails. For options and details, see pages 9 16.
- Standard construction includes lining.

LIMITATIONS:

- Not recommended for inside mount as shade is too bulky.
- Stiff or heavy fabrics should not be used in this style.
- Depending on the fabric stiffness, each time this shade is raised or lowered, it may require "dressing" by hand to make sure it folds properly. This is less likely with soft, pliable fabrics.
- Style details will be hidden if used with drapery side panels.
- This shade looks best with tassel or bead trims; flat trim will be hidden by the bottom detailing of the shade.
- Blackout lining not recommended for this style.
- Minimum shade width is 36"; minimum shade height is 30".

PRICING INFORMATION

- Prices for the most commonly ordered sizes are included in the chart on the next page. For shade sizes that fall outside the chart, use the square foot price shown at the top of the chart.
- NOTE: Do not calculate square footage by the inch. All square footage pricing must be calculated by rounding width and height up to the next half-foot before multiplying.
- Pricing includes our standard lining.
- Pricing includes a manual, pull-cord or a cord lock lifting system with a cleat to wrap the cord around.
- To price this shade, use the height measurement from the top of the shade to the top of the swag. See illustration below.



OPTIONS PRICING

	Trim	Banding
Vertical Application (Price per foot of finished height)	N/A	N/A
Horizontal Application (Price per foot of finished width)	\$33	N/A

- Banding price is for fabrication and application of banding made from your fabric, or for application of ready-made banding supplied by you.
- Trim price is for trim application, and does not include trim.

Welting (made & applied) - ¾"\$26 per linear ftWelting (made & applied) - 1"\$30 per linear ftInserts (labor per pleat)\$20 per foot of shade heightInterliningAdd surcharge on pages 28 or 29Face the Side Hems\$50 per shadeMitered headrail (templates are required for any miter that does not form a 90° angle)\$50 per miterNon-standard headrail sizeAdd \$15 per ft of shade width for any headrail size over 3½" or for any custom cut headrailContinuous Chain Operator (CCO)Add \$160 per shadeSpecialty Windows (arch top, slant top etc.)See pages 21MotorizationSee pages 13 - 16	 Trim price is for trim application, and does 	not include trim.
Interlining Add surcharge on pages 28 or 29 Face the Side Hems \$50 per shade Mitered headrail (templates are required for any miter that does not form a 90° angle) Non-standard headrail size Add \$15 per ft of shade width for any headrail size over 3½" or for any custom cut headrail Continuous Chain Operator (CCO) Add \$160 per shade Specialty Windows (arch top, slant top etc.)		· · · · ·
Face the Side Hems \$50 per shade Mitered headrail (templates are required for any miter that does not form a 90° angle) Non-standard headrail size Add \$15 per ft of shade width for any headrail size over 3½″ or for any custom cut headrail Continuous Chain Operator (CCO) Add \$160 per shade Specialty Windows (arch top, slant top etc.)	Inserts (labor per pleat)	\$20 per foot of shade height
Mitered headrail (templates are required for any miter that does not form a 90° angle) Non-standard headrail size Add \$15 per ft of shade width for any headrail size over 3½″ or for any custom cut headrail Continuous Chain Operator (CCO) Add \$160 per shade Specialty Windows (arch top, slant top etc.) See page 21	Interlining	Add surcharge on pages 28 or 29
(templates are required for any miter that does not form a 90° angle) \$50 per miter Non-standard headrail size Add \$15 per ft of shade width for any headrail size over 3½" or for any custom cut headrail Continuous Chain Operator (CCO) Add \$160 per shade Specialty Windows (arch top, slant top etc.) See page 21	Face the Side Hems	\$50 per shade
Non-standard headrail size for any headrail size over 3½″ or for any custom cut headrail Continuous Chain Operator (CCO) Add \$160 per shade Specialty Windows (arch top, slant top etc.) See page 21	(templates are required for any miter that	\$50 per miter
Specialty Windows (arch top, slant top etc.) See page 21	Non-standard headrail size	for any headrail size over 3½"
(arch top, slant top etc.)	Continuous Chain Operator (CCO)	Add \$160 per shade
Motorization See pages 13 - 16		See page 21
	Motorization	See pages 13 - 16

209-Valencia C.O.M. RETAIL PRICE

Retail price \$35.00 per square foot. Prices for the most commonly ordered sizes of this style are included in the chart below. For those shade sizes that fall outside the chart, use the square foot price. For your convenience, see our Square Footage Chart on page 27. Pricing includes our standard lining.

Width	in inches	36	42	48	54	60	66	72	78	84	90	96	102	108	114
	36″	420	420	420	473	525	578	630	683	735	788	840	893	945	998
Height in inches	42	420	429	490	551	613	674	735	796	858	919	980	1041	1103	1164
	48	420	490	560	630	700	770	840	910	980	1050	1120	1190	1260	1330
ight i	54	473	551	630	709	788	866	945	1024	1103	1181	1260	1339	1418	1496
He	60	525	613	700	788	875	963	1050	1138	1225	1313	1400	1488	1575	1663
	66	578	674	770	866	963	1059	1155	1251	1348	1444	1540	1636	1733	1829
	72	630	735	840	945	1050	1155	1260	1365	1470	1575	1680	1785	1890	1995
	78	683	796	910	1024	1138	1251	1365	1479	1593	1706	1820	1934	2048	2161
	84	735	858	980	1103	1225	1348	1470	1593	1715	1838	1960	2083	2205	2328
	90	788	919	1050	1181	1313	1444	1575	1706	1838	1969	2100	2231	2363	2494
	96	840	980	1120	1260	1400	1540	1680	1820	1960	2100	2240	2380	2520	2660
	102	893	1041	1190	1339	1488	1636	1785	1934	2083	2231	2380	2529	2678	2826
	108	945	1103	1260	1418	1575	1733	1890	2048	2205	2363	2520	2678	2835	2993
	114	998	1164	1330	1496	1663	1829	1995	2161	2328	2494	2660	2826	2993	3159
	120	1050	1225	1400	1575	1750	1925	2100	2275	2450	2625	2800	2975	3150	3325
	126	1103	1286	1470	1654	1838	2021	2205	2389	2573	2756	2940	3124	3308	3491
	132	1155	1348	1540	1733	1925	2118	2310	2503	2695	2888	3080	3273	3465	3658
	138	1208	1409	1610	1811	2013	2214	2415	2616	2818	3019	3220	3421	3623	3824
	144	1260	1470	1680	1890	2100	2310	2520	2730	2940	3150	3360	3570	3780	3990

STACKING CHART

209-Valencia

If fabric has a pattern repeat, add the number of repeats shown at the bottom of the column to determine the total yardage.

YARDAGE CHART

Shade	APPROXIMATE	STACK HEIGHT
Height	Cord & Cleat	CCO or Motor
36″	18 - 20	18 - 20
42	18 - 20	18 - 20
48	18 - 20	18 - 20
54	18 - 20	18 - 20
60	18 - 20	18 - 20
66	18 - 20	18 - 20
72	18 - 20	18 - 20
78	18½ - 20½	18½ - 20½
84	19 - 21	19 - 21
90	19½ - 21½	19½ - 21½
96	20 - 22	20 - 22
102	201/2 - 221/2	201/2 - 221/2
108	21 - 23	21 - 23
114	21½ - 23½	21½ - 23½
120	23 - 25	23 - 25
126	23½ - 25½	23½ - 25½
132	24 - 26	24 - 26
138	24½ - 26½	24½ - 26½
144	25 - 27	25 - 27

Width in inches 54" Fabria - Un to 25" - 25 to 72 - 72 to 07 - 07 to 124 - 124 to 170													
	54" Fabric	Up to 25"	25 to 73	73 to 97	97 to 134	134 to 170							
	36″	21/4 YDS	41/4	61/2	81/2	101/2							
Snade Height	42	21/4	43/4	7	91/4	11½							
аден	48	21/2	5	7½	93/4	121/4							
5	54	23/4	51/4	8	10½	13							
	60	23/4	5¾	81/2	111/4	14							
	66	3	6	9	113/4	14¾							
	72	31/4	61/4	91/2	12½	151/2							
	78	31/4	6¾	10	131/4	16½							
	84	31/2	7	10½	13¾	171/4							
	90	3¾	71/4	11	141/2	18							
	96	3¾	73/4	11½	151/4	19							
	102	4	8	12	15¾	19¾							
	108	41/4	81/4	121/2	16½	201/2							
	114	41/4	83/4	13	171/4	21½							
	120	41/2	9	13½	173/4	221/4							
	126	43/4	91/4	14	18½	23							
	132	43/4	93/4	14½	191/4	24							
	138	5	10	15	19¾	24¾							
	144	51⁄4	101/4	15½	201/2	251/2							
	ADD REPEATS	Add 0	Add 1	Add 2	Add 3	Add 4							

244-CAPISTRANO

[Color photos of this style can be found at www.fabritecdesigns.com]





	SWAG COUNT CHART													
Width in inches up to 37" 37" - 86" 86" - 128" 128"														
SWAG COUNT	1	2	3	4										

DESIGN APPLICATIONS:

- This unstructured style features a simple pleat at the top center that falls into a relaxed swag at the bottom. A good choice for a softer look with a touch of formality.
- This shade is equally at home in casual settings, children's rooms, even bathrooms.

FABRICS:

 Light to medium weight fabrics, including sheers, work best, preferably soft and pliable.

STANDARDS:

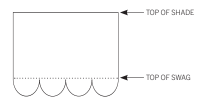
- Standard headrail depth is 1½" for a pull cord lifting system. Other lifting systems may require deeper headrails. For options and details, see pages 9 16.
- Standard construction includes lining.

LIMITATIONS:

- Not recommended for inside mount as shade is too bulky and the sides are not straight when the shade is pulled way up.
- Depending on the fabric stiffness, each time this shade is raised or lowered, it may require "dressing" by hand to make sure it folds properly. This is less likely with soft, pliable fabrics.
- This shade looks best with tassel or bead trims; flat trim will be hidden by the bottom detailing of the shade.
- Blackout lining not recommended for this style.
- Minimum shade width is 24"; minimum shade height is 36".

PRICING INFORMATION

- Prices for the most commonly ordered sizes are included in the chart on the next page. For shade sizes that fall outside the chart, use the square foot price shown at the top of the chart.
- NOTE: Do not calculate square footage by the inch. All square footage pricing must be calculated by rounding width and height up to the next half-foot before multiplying.
- Pricing includes our standard lining.
- Pricing includes a manual, pull-cord or a cord lock lifting system with a cleat to wrap the cord around.
- To price this shade, use the height measurement from the top of the shade to the top of the swag. See illustration below.



OPTIONS PRICING

	Trim	Banding
Vertical Application (Price per foot of finished height)	\$21	\$25
Horizontal Application (Price per foot of finished width)	\$33	N/A

- Banding price is for fabrication and application of banding made from your fabric, or for application of ready-made banding supplied by you.
- Trim price is for trim application, and does not include trim.

• Inim price is for trim application, and does	not include trim.
Welting (made & applied) - %" Welting (made & applied) - 1"	\$26 per linear ft \$30 per linear ft
Interlining	Add surcharge on pages 28 or 29
Face the Side Hems	\$50 per shade
Mitered headrail (templates are required for any miter that does not form a 90° angle)	\$50 per miter
Multiple shades on one headrail (1/4" minimum gap between shades)	\$62 per shade
Non-standard headrail size	Add \$15 per ft of shade width for any headrail size over 3½" or for any custom cut headrail
Continuous Chain Operator (CCO)	Add \$160 per shade
Specialty Windows (arch top, slant top etc.)	See page 21
Motorization	See pages 13 - 16

C.O.M. RETAIL PRICE

244-Capistrano

Retail price \$31.00 per square foot. Prices for the most commonly ordered sizes of this style are included in the chart below. For those shade sizes that fall outside the chart, use the square foot price. For your convenience, see our Square Footage Chart on page 27. Pricing includes our standard lining.

Widtl	h in inches	24″	30	36	42	48	54	60	66	72	78	84	90	96	102	108	114
	36″	372	372	372	372	372	419	465	512	558	605	651	698	744	791	837	884
hes	42	372	372	372	380	434	488	543	597	651	705	760	814	868	922	977	1031
n inc	48	372	372	372	434	496	558	620	682	744	806	868	930	992	1054	1116	1178
Height in inches	54	372	372	419	488	558	628	698	767	837	907	977	1046	1116	1186	1256	1325
유	60	372	388	465	543	620	698	775	853	930	1008	1085	1163	1240	1318	1395	1473
	66	372	426	512	597	682	767	853	938	1023	1108	1194	1279	1364	1449	1535	1620
	72	372	465	558	651	744	837	930	1023	1116	1209	1302	1395	1488	1581	1674	1767
	78	403	504	605	705	806	907	1008	1108	1209	1310	1411	1511	1612	1713	1814	1914
	84	434	543	651	760	868	977	1085	1194	1302	1411	1519	1628	1736	1845	1953	2062
	90	465	581	698	814	930	1046	1163	1279	1395	1511	1628	1744	1860	1976	2093	2209
	96	496	620	744	868	992	1116	1240	1364	1488	1612	1736	1860	1984	2108	2232	2356
	102	527	659	791	922	1054	1186	1318	1449	1581	1713	1845	1976	2108	2240	2372	2503
	108	558	698	837	977	1116	1256	1395	1535	1674	1814	1953	2093	2232	2372	2511	2651
	114	589	736	884	1031	1178	1325	1473	1620	1767	1914	2062	2209	2356	2503	2651	2798
	120	620	775	930	1085	1240	1395	1550	1705	1860	2015	2170	2325	2480	2635	2790	2945
	126	651	814	977	1139	1302	1465	1628	1790	1953	2116	2279	2441	2604	2767	2930	3092
	132	682	853	1023	1194	1364	1535	1705	1876	2046	2217	2387	2558	2728	2899	3069	3240
	138	713	891	1070	1248	1426	1604	1783	1961	2139	2317	2496	2674	2852	3030	3209	3387
	144	744	930	1116	1302	1488	1674	1860	2046	2232	2418	2604	2790	2976	3162	3348	3534

STACKING CHART

244-Capistrano

YARDAGE CHART

Shade	APPROXIMATE STACK HEIGHT						
Height	Cord & Cleat	CCO or Motor					
36″	9 - 11	9 - 11					
42	9 - 11	9 - 11					
48	9 - 11	9 - 11					
54	9 - 11	9 - 11					
60	9 - 11	9 - 11					
66	9 - 11	9 - 11					
72	9 - 11	9 - 11					
78	9½-11½	9½ - 11½					
84	10 -12	10 - 12					
90	10½ - 12½	10½ - 12½					
96	11 - 13	11 - 13					
102	11½ - 13½	11½-13½					
108	12 - 14	12 - 14					
114	12½ - 14½	12½ - 14½					
120	13 - 15	13 - 15					
126	13½ - 15½	13½ - 15½					
132	14 - 16	14 - 16					
138	14½ - 16½	14½ - 16½					
144	15 - 17	15 - 17					

Width in inches											
	54" Fabric	Up to 37"	37 to 86	86 to 128	128 to 170	170 to 212					
	36″	21/4 YDS	41/4	61/2	81/2	101/2					
eignt	42	21/4	43/4	7	91/4	11½					
Snade Heignt	48	21/2	5	71/2	93/4	121/4					
5	54	23/4	51/4	8	101/2	13					
	60	23/4	53/4	81/2	111/4	14					
	66	3	6	9	113/4	14¾					
	72	31⁄4	61/4	9½	121/2	15½					
	78	31⁄4	6¾	10	131/4	16½					
	84	31/2	7	101/2	13¾	171/4					
	90	33/4	71/4	11	14½	18					
	96	33/4	73/4	11½	151/4	19					
	102	4	8	12	15¾	19¾					
	108	41/4	81/4	121/2	16½	201/2					
	114	41/4	83/4	13	171/4	21½					
	120	41/2	9	13½	17¾	221/4					
	126	43/4	91/4	14	181/2	23					
	132	43/4	93/4	141/2	191/4	24					
	138	5	10	15	19¾	24¾					
	144	51⁄4	101/4	151/2	201⁄2	25½					
	ADD REPEATS	Add 0	Add 1	Add 2	Add 3	Add 4					

250-MONTECITO

[Color photos of this style can be found at www.fabritecdesigns.com]



SWAG COUNT CHART												
Width in inches	Width in inches up to 20" 20" - 29" - 38" 38" - 47" 47" - 56											
SWAG COUNT	2	3	4	5	6							

SWAG COUNT CHART												
Width in inches	56" - 65"	65" - 74"	74" - 83"	83" - 92"	92" - 101"							
SWAG COUNT	7	8	9	10	11							

SWAG COUNT CHART											
Width in inches	Width in inches 101" - 110" 110" - 119" 119" - 128" 128" - 137" 137" - 146										
SWAG COUNT	12	13	14	15	16						

DESIGN APPLICATIONS:

- Voluptuous and full of detail describes this style.
- Ideal for homes that have lots of romantic touches.
- Can make a very dramatic statement if used either as a standalone shade or as a beautiful accent under draperies and top treatments.

FABRICS:

- This style is typically made with soft sheer fabrics; however, any lightweight soft supple fabric can be used.
- Fabrics that have an iridescent quality will accentuate the generous gathering details of this style.

STANDARDS:

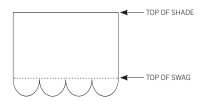
- Standard headrail depth is 1½" for a pull cord lifting system. Other lifting systems may require deeper headrails. For options and details, see pages 9 - 16.
- Standard construction includes lining.

LIMITATIONS:

- Not recommended for inside mount as shade is too bulky.
- Stiff or heavy fabrics should not be used in this style.
- This shade looks best with tassel or bead trims; flat trim will be hidden by the bottom detailing of the shade.
- This shade should always be lined.
- Blackout lining not recommended for this style.
- Minimum shade width is 24"; minimum shade height is 36".
- Shade does not return to the wall.

PRICING INFORMATION

- Prices for the most commonly ordered sizes are included in the chart on the next page. For shade sizes that fall outside the chart, use the square foot price shown at the top of the chart.
- NOTE: Do not calculate square footage by the inch. All square footage pricing must be calculated by rounding width and height up to the next half-foot before multiplying.
- Pricing includes our standard lining.
- Pricing includes a manual, pull-cord or a cord lock lifting system with a cleat to wrap the cord around.
- To price this shade, use the height measurement from the top of the shade to the top of the swag. See illustration below.



OPTIONS PRICING

	Trim	Banding
Vertical Application (Price per foot of finished height)	N/A	N/A
Horizontal Application (Price per foot of finished width)	\$33	N/A

- Banding price is for fabrication and application of banding made from your fabric, or for application of ready-made banding supplied by you.
- Trim price is for trim application, and does not include trim.

- Initi price is for thin application, and does	not include tilli.
Welting (made & applied) - %" Welting (made & applied) - 1"	\$26 per linear ft \$30 per linear ft
Interlining	Add surcharge on pages 28 or 29
Face the Side Hems	\$50 per shade
Mitered headrail (templates are required for any miter that does not form a 90° angle)	\$50 per miter
Multiple shades on one headrail (1/4" minimum gap between shades)	\$62 per shade
Non-standard headrail size	Add \$15 per ft of shade width for any headrail size over 3½" or for any custom cut headrail
Continuous Chain Operator (CCO)	Add \$160 per shade
Specialty Windows (arch top, slant top etc.)	See page 21
Motorization	See pages 13 - 16

250-Montecito C.O.M. RETAIL PRICE

Retail price \$47.00 per square foot. Prices for the most commonly ordered sizes of this style are included in the chart below. For those shade sizes that fall outside the chart, use the square foot price. For your convenience, see our Square Footage Chart on page 27. Pricing includes our standard lining.

Widtl	n in inches	24″	30	36	42	48	54	60	66	72	78	84	90	96	102	108	114
	36″	564	564	564	564	564	635	705	776	846	917	987	1058	1128	1199	1269	1340
hes	42	564	564	564	576	658	740	823	905	987	1069	1152	1234	1316	1398	1481	1563
n inc	48	564	564	564	658	752	846	940	1034	1128	1222	1316	1410	1504	1598	1692	1786
Height in inches	54	564	564	635	740	846	952	1058	1163	1269	1375	1481	1586	1692	1798	1904	2009
유	60	564	588	705	823	940	1058	1175	1293	1410	1528	1645	1763	1880	1998	2115	2233
	66	564	646	776	905	1034	1163	1293	1422	1551	1680	1810	1939	2068	2197	2327	2456
	72	564	705	846	987	1128	1269	1410	1551	1692	1833	1974	2115	2256	2397	2538	2679
	78	611	764	917	1069	1222	1375	1528	1680	1833	1986	2139	2291	2444	2597	2750	2902
	84	658	823	987	1152	1316	1481	1645	1810	1974	2139	2303	2468	2632	2797	2961	3126
	90	705	881	1058	1234	1410	1586	1763	1939	2115	2291	2468	2644	2820	2996	3173	3349
	96	752	940	1128	1316	1504	1692	1880	2068	2256	2444	2632	2820	3008	3196	3384	3572
	102	799	999	1199	1398	1598	1798	1998	2197	2397	2597	2797	2996	3196	3396	3596	3795
	108	846	1058	1269	1481	1692	1904	2115	2327	2538	2750	2961	3173	3384	3596	3807	4019
	114	893	1116	1340	1563	1786	2009	2233	2456	2679	2902	3126	3349	3572	3795	4019	4242
	120	940	1175	1410	1645	1880	2115	2350	2585	2820	3055	3290	3525	3760	3995	4230	4465
	126	987	1234	1481	1727	1974	2221	2468	2714	2961	3208	3455	3701	3948	4195	4442	4688
	132	1034	1293	1551	1810	2068	2327	2585	2844	3102	3361	3619	3878	4136	4395	4653	4912
	138	1081	1351	1622	1892	2162	2432	2703	2973	3243	3513	3784	4054	4324	4594	4865	5135
	144	1128	1410	1692	1974	2256	2538	2820	3102	3384	3666	3948	4230	4512	4794	5076	5358

STACKING CHART

250-Montecito

YARDAGE CHART

Chade	APPROXIMATE	STACK HEIGHT
Shade Height	Cord & Cleat	CCO or Motor
36″	16 - 18	16 - 18
42	16 - 18	16 - 18
48	16 - 18	16 - 18
54	16 - 18	16 - 18
60	16 - 18	16 - 18
66	16 - 18	16 - 18
72	16 - 18	16 - 18
78	17 - 19	17 - 19
84	18 - 20	18 - 20
90	18½ - 20½	18½ - 20½
96	19 - 21	19 - 21
102	19½ - 21½	19½ - 21½
108	20 - 22	20 - 22
114	20½ - 22½	20½ - 22½
120	21 - 23	21 - 23
126	21½ - 23½	21½ - 23½
132	22 - 24	22 - 24
138	22½ - 24½	22½ - 24½
144	23 - 25	23 - 25

				Width in inches			
	54" Fabric	Up to 22"	22 to 44	44 to 66	66 to 87	87 to 108	108 to 130
	36″	2 YDS	33/4	5½	71/4	91/4	11
olidue neigili	42	21/4	41/4	61/4	81/4	101/4	121/4
ane	48	21/2	43/4	7	91/4	11½	13¾
5	54	2½	5	7½	10	121/2	15
	60	23/4	51/2	81/4	11	13¾	16½
	66	3	6	9	12	15	18
	72	31/4	6½	9¾	13	161/4	191/2
	78	3½	7	10½	14	171⁄4	20¾
	84	3¾	71/2	111/4	15	18½	221/4
	90	4	8	12	16	20	24
	96	41/4	81/2	12¾	17	211/4	25½
	102	41/2	9	13½	18	221/2	27
	108	43/4	91/2	141/4	19	23½	281/4
	114	5	10	15	20	24¾	29¾
	120	51/4	10½	15½	203/4	26	31
	126	5½	11	161/4	21¾	271/4	32½
	132	5¾	11½	17	223/4	281/4	34
	138	6	12	17¾	23¾	291/2	35½
	144	61/4	121/4	18½	241⁄2	30¾	36¾
	ADD REPEATS	Add 0	Add 1	Add 2	Add 3	Add 4	Add 5

251-AUSTRIAN

[Color photos of this style can be found at www.fabritecdesigns.com]



SWAG COUNT CHART											
Width in inches	up to 23"	23″ - 35″	35″ - 47″	47″ - 59″							
SWAG COUNT	1	2	3	4							

SWAG COUNT CHART											
Width in inches	59″ - 71″	71″ - 83″	83" - 95"	95" - 107"							
SWAG COUNT	5	6	7	8							

SWAG COUNT CHART									
Width in inches 107" - 119" 119" - 131" 131" - 143" 143" - 155"									
SWAG COUNT	9	10	11	12					

DESIGN APPLICATIONS:

- This classic style is appropriate for more formal settings and looks particularly elegant when made up with a sheer fabric.
- Generally used in more formal rooms, typically as an undertreatment.
- Can be very dramatic if used as a stand-alone shade.

FABRICS:

- This style is typically made with soft sheer fabrics; however, any lightweight soft supple fabric can be used.
- Fabrics that have an iridescent quality will accentuate the generous gathering details of this style.

STANDARDS:

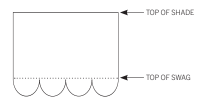
- Standard headrail depth is 1½" for a pull cord lifting system. Other lifting systems may require deeper headrails. For options and details, see pages 9 - 16.
- Standard construction includes lining.

LIMITATIONS:

- This shade tends to "hourglass" and should not be used for inside mount.
- Stiff or heavy fabrics should not be used in this style.
- This shade looks best with tassel or bead trims; flat trim will be hidden by the bottom detailing of the shade.
- Blackout lining or Interlining not recommended for this style.
- Minimum shade width is 24"; minimum shade height is 36".
- Shade does not return to the wall.

PRICING INFORMATION

- Prices for the most commonly ordered sizes are included in the chart on the next page. For shade sizes that fall outside the chart, use the square foot price shown at the top of the chart.
- NOTE: Do not calculate square footage by the inch. All square footage pricing must be calculated by rounding width and height up to the next half-foot before multiplying.
- Pricing includes our standard lining.
- Pricing includes a manual, pull-cord or a cord lock lifting system with a cleat to wrap the cord around.
- To price this shade, use the height measurement from the top of the shade to the top of the swag. See illustration below.



OPTIONS PRICING

	Trim	Banding
Vertical Application (Price per foot of finished height)	N/A	N/A
Horizontal Application (Price per foot of finished width)	\$31	N/A

- Banding price is for fabrication and application of banding made from your fabric, or for application of ready-made banding supplied by you.

 Trim price is for trim application, and does not include trim. 							
Welting (made & applied) - %" Welting (made & applied) - 1"	\$26 per linear ft \$30 per linear ft						
Face the Side Hems	\$50 per shade						
Mitered headrail (templates are required for any miter that does not form a 90° angle)	\$50 per miter						
Non-standard headrail size	Add \$15 per ft of shade width for any headrail size over 3½" or for any custom cut headrail						
Continuous Chain Operator (CCO)	Add \$160 per shade						
Specialty Windows (arch top, slant top etc.)	See page 21						
Motorization	See pages 13 - 16						

251-Austrian C.O.M. RETAIL PRICE

Retail price \$62.00 per square foot. Prices for the most commonly ordered sizes of this style are included in the chart below. For those shade sizes that fall outside the chart, use the square foot price. For your convenience, see our Square Footage Chart on page 27. Pricing includes our standard lining.

Widtl	h in inches	24″	30	36	42	48	54	60	66	72	78	84	90	96	102	108	114
	36″	744	744	744	744	744	837	930	1023	1116	1209	1302	1395	1488	1581	1674	1767
hes	42	744	744	744	760	868	977	1085	1194	1302	1411	1519	1628	1736	1845	1953	2062
n inc	48	744	744	744	868	992	1116	1240	1364	1488	1612	1736	1860	1984	2108	2232	2356
Height in inches	54	744	744	837	977	1116	1256	1395	1535	1674	1814	1953	2093	2232	2372	2511	2651
유	60	744	775	930	1085	1240	1395	1550	1705	1860	2015	2170	2325	2480	2635	2790	2945
	66	744	853	1023	1194	1364	1535	1705	1876	2046	2217	2387	2558	2728	2899	3069	3240
	72	744	930	1116	1302	1488	1674	1860	2046	2232	2418	2604	2790	2976	3162	3348	3534
	78	806	1008	1209	1411	1612	1814	2015	2217	2418	2620	2821	3023	3224	3426	3627	3829
	84	868	1085	1302	1519	1736	1953	2170	2387	2604	2821	3038	3255	3472	3689	3906	4123
	90	930	1163	1395	1628	1860	2093	2325	2558	2790	3023	3255	3488	3720	3953	4185	4418
	96	992	1240	1488	1736	1984	2232	2480	2728	2976	3224	3472	3720	3968	4216	4464	4712
	102	1054	1318	1581	1845	2108	2372	2635	2899	3162	3426	3689	3953	4216	4480	4743	5007
	108	1116	1395	1674	1953	2232	2511	2790	3069	3348	3627	3906	4185	4464	4743	5022	5301
	114	1178	1473	1767	2062	2356	2651	2945	3240	3534	3829	4123	4418	4712	5007	5301	5596
	120	1240	1550	1860	2170	2480	2790	3100	3410	3720	4030	4340	4650	4960	5270	5580	5890
	126	1302	1628	1953	2279	2604	2930	3255	3581	3906	4232	4557	4883	5208	5534	5859	6185
	132	1364	1705	2046	2387	2728	3069	3410	3751	4092	4433	4774	5115	5456	5797	6138	6479
	138	1426	1783	2139	2496	2852	3209	3565	3922	4278	4635	4991	5348	5704	6061	6417	6774
	144	1488	1860	2232	2604	2976	3348	3720	4092	4464	4836	5208	5580	5952	6324	6696	7068

1/4 1/2 3/4

STACKING CHART

251-Austrian **YARDAGE CHART**

				If fabric has a pattern repeat, add the number of repeats					
Shade Height	APPROXIMATE Cord & Cleat	STACK HEIGHT CCO or Motor		54" Fabric	Up to 39"	Wid: 39 to 65			
36″	16 - 18	16 - 18		36"	3 YDS	6			
42	16 - 18	16 - 18	ŧ,	42	3½	7			
			Shade Height	48	4	8			
48	16 - 18	16 - 18	Shad	54	41/2	9			
54	16 - 18	16 - 18							
60	16 - 18	16 - 18		60	5	10			
66	16 - 18	16 - 18		66	5½	11			
72	16 - 18	16 - 18		72	6	12			
78	17 - 19	17 - 19		78	6½	13			
84	18 - 20	18 - 20		84	7	14			
90	18½ - 20½	18½ - 20½		90	7½	15			
96	19 -21	19 - 21		96	8	16			
102	19½ - 21½	19½ - 21½		102	81/2	17			
	20 - 22	20 - 22		108	9	18			
108				114	91/2	19			
114	20½ - 22½	20½ - 22½		120	10	20			
120	21 - 23	21 - 23		126	101/2	21			
126	21½ - 23½	21½ - 23½		132	11	22			
132	22 - 24	22 - 24		138	11½	23			
138	221/2 - 241/2	22½ - 24½		144	12	24			
144	23 - 25	23 - 25		ADD REPEATS	Add 0	Add 1			

54" Fabric	Up to 39"	39 to 65	65 to 91	91 to 117	117 to 179
36″	3 yds	6	9	12	15
42	31/2	7	101/2	14	17½
48	4	8	12	16	20
54	41/2	9	131/2	18	221/2
60	5	10	15	20	25
66	5½	11	16½	22	271/2
72	6	12	18	24	30
78	6½	13	191/2	26	321/2
84	7	14	21	28	35
90	71/2	15	221/2	30	37½
96	8	16	24	32	40
102	81/2	17	251/2	34	421/2
108	9	18	27	36	45
114	9½	19	281⁄2	38	471/2
120	10	20	30	40	50
126	10½	21	31½	42	521/2
132	11	22	33	44	55
138	11½	23	34½	46	57½
144	12	24	36	48	60
ADD REPEATS	Add 0	Add 1	Add 2	Add 3	Add 4
	36" 42 48 54 60 66 72 78 84 90 96 102 108 114 120 126 132 138 144	36" 3 yds 42 3½ 48 4 54 4½ 60 5 66 5½ 72 6 78 6½ 84 7 90 7½ 96 8 102 8½ 108 9 114 9½ 120 10 126 10½ 132 11 138 11½ 144 12	36" 3 yds 6 42 3½ 7 48 4 8 54 4½ 9 60 5 10 66 5½ 11 72 6 12 78 6½ 13 84 7 14 90 7½ 15 96 8 16 102 8½ 17 108 9 18 114 9½ 19 120 10 20 126 10½ 21 132 11 22 138 11½ 23 144 12 24	36" 3 yps 6 9 42 3½ 7 10½ 48 4 8 12 54 4½ 9 13½ 60 5 10 15 66 5½ 11 16½ 72 6 12 18 78 6½ 13 19½ 84 7 14 21 90 7½ 15 22½ 96 8 16 24 102 8½ 17 25½ 108 9 18 27 114 9½ 19 28½ 120 10 20 30 126 10½ 21 31½ 132 11 22 33 138 11½ 23 34½ 144 12 24 36	36" 3 yps 6 9 12 42 3½ 7 10½ 14 48 4 8 12 16 54 4½ 9 13½ 18 60 5 10 15 20 66 5½ 11 16½ 22 72 6 12 18 24 78 6½ 13 19½ 26 84 7 14 21 28 90 7½ 15 22½ 30 96 8 16 24 32 102 8½ 17 25½ 34 108 9 18 27 36 114 9½ 19 28½ 38 120 10 20 30 40 126 10½ 21 31½ 42 132 11 22 33 44 138 11½ 23 34½ 46 144 12 24