

Product Information Guide and Price List for sheer enchantment blinds

September 2011



# **Table of Contents**

Blind Features And Size Considerations
Summary
Blind Options
Blind and Stack Options.       6         Hem Style       7         Cut Yardage       7         Paired Blinds and Replacement Vane Ordering Information       7         Dauphine® Valance       8         Bay and Corner Windows       9         Installation Hardware       10
General Information
Clear Opening Information
Price Charts and Option Pricing
Price Group A: Fabric: Calais, Somerset

### **Blind Features**

Sheer Enchantment® blinds combine the soft look of sheer fabric draperies and the light control benefits of vinyl vertical blinds. When the vanes are open, softly diffused light streams into the room through sheer fabric for minimal privacy and light control; when closed, light is blocked from entering the room to provide maximum privacy and light control. Not only for patio doors, Sheer Enchantment also looks beautiful on wider or uniquely shaped windows. Plus, Sheer Enchantment fabrics are easily removed and machine washable.

- Fabric easily installed and removed no need to take down entire blind
- Easily replace original fabric with different style or color when décor changes
- Fabric is machine washable
- Color-coordinated thread for a finished appearance
- Heavy-duty aluminum headrail with stainless steel pantograph system ensures smooth operation, and proportional spacing of vanes
- Available as both inside and outside mount
- · Cord and chain control only
- Stems are removable for easy replacement in the home

### **Styles, Vane Material Content and Light Control**

Price Chart	Style	Style Vane Material Content		Free Hang or Insert	Page Number
		SHEER ENCHANTMENT			
Α	Calais	100% Tergal Polyester	Room Darkening	FH	15
В	Edon	don 100% Polyester		FH	16
В	Hartland	100% Polyester	Room Darkening	FH	16
Α	Somerset	Somerset 100% Tergal Polyester		FH	15

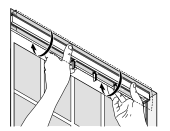
### **Light Control Levels**

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

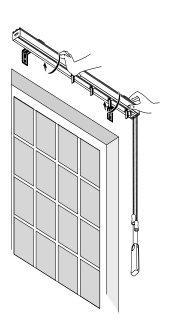


## **Blind Features**

# **Installation Types**



1. Inside Mount - Ceiling or Top of Window Frame (Standard) Manufacturing height deduction is taken for blinds being installed as inside, ceiling mount without a valance.



#### 2. Inside Mount - Wall or Back of Window Frame

Manufacturing height deduction is taken for blinds being installed as inside mount using the L-bracket for a wall mount. An additional manufacturing height deduction is taken if a valance is included, to accommodate the height of the valance clip.

3. Outside Mount - Wall or Back (Standard) No manufacturing height deduction is taken.

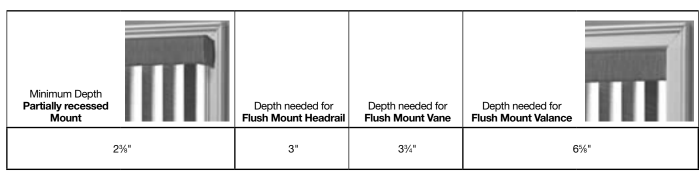
4. Outside Mount - Ceiling or Top (Option) No manufacturing height deduction taken.

# **Size Considerations**

## **Size Considerations**

WIE	DTH	HEI	GHT		
Min	Max	Min	Max		
17"	191"	19"	104"		

# DEPTH REQUIREMENTS FOR INSIDE MOUNT



**Partially Recessed:** A partially recessed window treatment is where the depth of the window casing is less than the space necessary for a flush mount.

**Flush Mount:** If the window casing is deep enough to mount the entire blind inside of it, this is called a flush mount.



# **Blind and Stack Options**

## Blind Options: For Surcharges and Pricing Refer To Pricing Section

The following is a list of options for Sheer Enchantment® Blinds. All options are available in all styles and colors. Limitations will be based on fabric width. See detailed descriptions on the following pages.

#### **Control Type Options**

• Standard Cord/Chain Controls

#### **Blind Options-Surcharge**

 Wood Cornices and Valances (see Cornice and Valance Price List)

#### **Blind Options-No Charge**

- Bay and Corner Windows
- Dauphine Valance Standard
- Paired Blinds

# Stacking Options



Split Stack Left Controls (Right controls available)



Left Stack Same Side Stack and Controls



Right Stack Same Side Stack and Controls



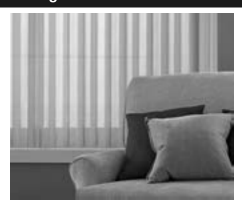
Opposite Stack and Controls

## **Hem Style**



• 4" Drapery Hem is Standard

### **Cut Yardage**



- For pricing, see Options Pricing
- Create matching soft window treatments, scarves, swags or toppers
- All fabrics are available by the yard (1 yard minimum) and are 117" wide
- Cut yardage fabric may not be an exact match due to dye lot variations
- Cut yardage fabric may need to be ironed when received using low temperature setting
- Cut yardage is provided as is; there is no warranty regarding suitability in desired application; not recommended for upholstery; edges are not finished

### **Paired Blinds**

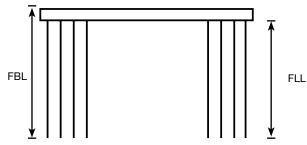


(Standard Vertical Blind shown)

- · Price as two separate blinds
- The appearance of a Split Stack blind can be achieved by pairing blinds; the center opening point can be either on center or off center
- Paired Blinds can also be used when the required width is larger than the maximum width available for a single blind
- · Specify Paired Blinds on your order
- · Control locations must be same as stack
- Recommend ordering as stack left/controls left and stack right/controls right
- · Available with one-way cord and chain only

### **Replacement Vane Ordering**

See the column at the far right of each Price Chart, for individual vane pricing based on material desired.



FLL will be approximately 1%" less than FBL.

See the column at the far right of each price chart for replacement vane pricing.

- If replacing existing vanes, measure the vanes from tip to tip and record exact length/height (FLL). No additional deductions will be taken. The vanes will be made to your exact size.
- If changing length of vanes, measure from the top of mounted headrail to the bottom of the location you wish to cover. Record this measurement. This is the Finished Blind Length/Height (FBL). An additional deduction will be made to ensure vanes fit as needed. NOTE: When changing the height of vanes, both the sheer and the vanes MUST be re-ordered.

# Dauphine® Valance

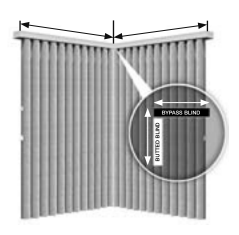


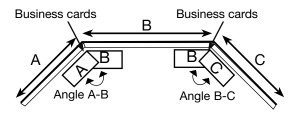
- No charge
- Fabric is shirred for a soft look
- Snap-in brackets for easy installation
- Threader cap provides no-snag shirring of sheer fabric
- Notched for minimum 2½" returns and will extend to 71/2" using the additional return slides which are included

NOTE: Top hem of blind will be visible below the Dauphine Valance.



## **Bay and Corner Windows**







- Minimal corner gaps
- Dauphine valance
- · Chain and cord only
- · Each blind is controlled separately
- List each track width and height on separate lines
- Price as separate blinds
- Manufacturer will take appropriate deduction for bay or corner windows; if deductions are not required, do not order as bay or corner

#### **Measuring Information**

#### **Corner Window**

Measure: Width of each window from corner to the point you would like to cover and indicate which is the butted blind and bypass blind.

#### Three-sided Bay Window

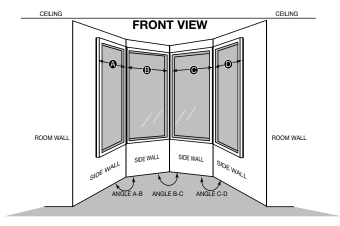
Measure:

A & C: Width of side windows from the corners to the point

you would like the blind to cover.

B: Width of the center window from corner to corner.

Angle A-B: Angle between windows (A) and (B). Angle B-C: Angle between windows (B) and (C).



#### Four-sided Bay Window

Measure:

A & D: Width of side windows from the corners to the point

you would like the blind to cover.

B & C: Width of each window from corner to corner.

Angle A-B: Angle between windows (A) and (B). Angle B-C: Angle between windows (B) and (C). Angle C-D: Angle between windows (C) and (D).

#### Five-sided Bay Window

Measure:

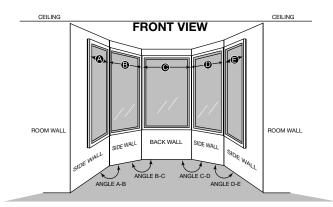
A & E: Width of side windows from the corners to the point

you would like the blind to cover.

B, C & D: Width of each center window from corner to corner.

Angle A-B: Angle between windows (A) and (B).
Angle B-C: Angle between windows (B) and (C).
Angle C-D: Angle between windows (C) and (D).
Angle D-E: Angle between windows (D) and (E).

NOTE: Measure bay angle using protractor or angle finder, or use two business cards in as illustrated above and fax to Customer Service.



# **Installation Hardware**

	Dauphine® Valance
Track Clip for Inside or Ceiling Mount	
L-Bracket for Outside or Wall Mount	
Optional Flat Projection Bracket (Note: Attaches to angle bracket with nut/bolt pairs. Must be requested at time of order.)	

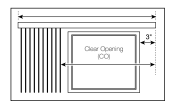
# **Number of Mounting Brackets**

Number of Headrail and Dauphine Valance Mounting Brackets

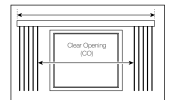
Blind Width	17" - 54"	541/16" - 81"	811⁄16" - 108"	108½6" - 135"	1351/16" - 162"	162½6" - 191"
No. of Brackets	2	3	4	5	6	7

## Clear Opening: How to Measure for Uncovered Window

Stack Left Finished Blind Width (FBW)



Split Stack (recommended for balanced appearance) Finished Blind Width (FBW)



- Determine the clear opening width for split stack, stack right or stack left (See diagrams) - the additional 3" shown for privacy is recommended if ordering a right or left stack.
- Match the clear opening width with dimension found under "CO" column below. For even spacing, round up width measurement to the next size in the stack chart. Split stack will have even numbers of vanes.
- 3. Order the corresponding dimension found in the "FBW" (Finished Blind Width) column below.

Example: Stack Left

If determined width for clear opening window view is 52", order width needed to provide full unobstructed view is 63%".

**NOTE:** For stack right or stack left blinds add an additional 3" to the clear opening **before** calculating the finished blind width.

## **Vane Stacking Chart: Outside Mount**

No. of	Single	Stack	Split-	Stack	No. of	Single	Stack	Split-	Stack	No. of	Single	Stack	Split-	-Stack
Vanes	CO	FBW	CO	FBW	Vanes	CO	FBW	CO	FBW	Vanes	CO	FBW	CO	FBW
6	141//8	19%	111/8	17	25	651/4	79%			44	115¾	139¼	112	136%
7	171/2	22¾			26	671/8	82½	641/4	80	45	118%	142%		
8	201/8	251/8	16%	231/4	27	70%	85¾			46	121	145½	117%	142%
9	22¾	29			28	73¼	887/8	69½	86¼	47	123%	148%		l I
10	25%	321/8	21¾	29%	29	75 <sup>7</sup> /8	92			48	126¾	151¾	122¾	149¼
11	281//8	35%			30	78%	951/8	741//8	92½	49	129	155		
12	30¾	38½	27	35%	31	81¼	98¼			50	131%	1581/8	128	155½
13	33%	41%			32	831/8	101%	801/4	987/8	51	134¼	1611/4		
14	361/8	44¾	32¾	421/8	33	86½	104%			52	137	164%	1331/4	161%
15	38¾	471/8			34	891/8	107¾	85½	1051//8	53	139%	167½		
16	41%	51	37¾	48½	35	91¾	1107/8			54	1421⁄4	170%	138%	1681//8
17	44	541/4			36	94½	114	90¾	111%	55	1447/8	1737/8		
18	46%	57%	43	54¾	37	971/8	1171/8			56	147%	177	143%	174%
19	49%	60½			38	99¾	120%	961//8	117¾	57	1501/4	1801//8		
20	52	63%	481⁄4	61	39	102¾	123½			58	1521/8	183¼	1491/8	180%
21	54%	66¾			40	1051/8	126%	101%	124	59	155½	186¾		
22	57%	70	53%	67%	41	107¾	129¾			60	1581⁄4	189⅓	154½	187
23	60	731//8			42	110%	1327/8	106%	1301/4	61	1591/8	191		
24	62%	76¼	58 ¾	73%	43	113	136			62			157⅓	191

**FBW** = Finished Blind Width **CO** = Clear Opening **STACK** = FBW - CO



# Vane Stacking Chart: Inside Mount

No. of	Single	Stack	Split-	Stack	No. of	Single	Stack	Split-	Stack	No. of	Single	Stack	Split-9	Stack
Vanes	CO	FBW	CO	FBW	Vanes	CO	FBW	CO	FBW	Vanes	CO	FBW	CO	FBW
7	10%	191/4			26	611/8	791/8	59	76½	45	1121/8	139%		
8	131/4	22%	111//8	19¾	27	631/8	821/4			46	114¾	142½	1121/8	1397/8
9	151/8	25½			28	66 %	85½	641/4	82¾	47	1171/2	145¾		
10	18½	285/8	16%	26	29	691/4	885/8			48	1201/8	1487/8	117½	146¼
11	211/4	31%			30	<b>71</b> 1//8	91¾	69%	891/8	49	122¾	152		
12	24	35	21¾	32¾	31	741/2	947/8			50	125%	1551/8	122¾	152½
13	26%	381/8			32	771⁄8	98	741/8	95%	51	1281/8	158%		
14	291/4	411/4	27	38⅓	33	801/4	101%			52	130¾	161½	128	158¾
15	31%	44%			34	821/8	104¾	80¾	1021/8	53	133½	164¾		
16	34%	475/8	321/4	447/8	35	851/2	107%			54	1361/8	167%	133%	1651/8
17	371/4	50¾			36	881/4	1111//8	86	108%	55	138¾	171		
18	39%	531/8	37¾	511/4	37	901/8	1141⁄4			56	141%	1741//8	1385//8	171%
19	421/2	57			38	931/2	117%	91%	114¾	57	144	1771/4		
20	451/8	601/8	43	57½	39	961/8	120½			58	1467/8	180½	144	177%
21	47¾	631/4			40	98¾	123%	96⅓	121	59	149½	183%		
22	50½	66½	481/4	63¾	41	101½	1267/8			60	1521/8	186¾	149%	184
23	531/8	69%			42	1041/8	130	101½	1271/4	61	154¾	1897/8		
24	551/8	727/8	535/8	701/8	43	1061/8	1331//8			62	155%	191	154%	190¼
25	58½	76			44	109½	136¼	1067/8	133%	64			154%	191

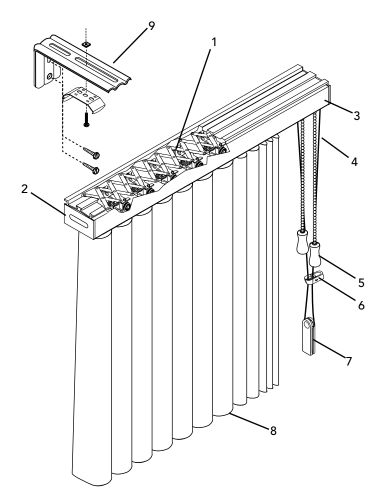
FBW = Finished Blind Width

CO = Clear Opening STACK = FBW - CO

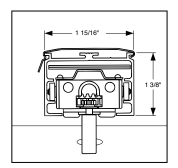
# **Soft Vertical Vane Color Coordination Chart**

Fabric Name	Fabric Content	Color Name	Color Number	Recommended Vane, Bead Chain and Cord Weight Color
Calais	100% Polyester	Champange	8707	lvory
		Cloud	8708	White
		Pale Ivory	8705	lvory
		Soft White	8706	White
Edon	100% Polyester	Cream	2222	lvory
		Pearl	2221	White
		Snow	2220	White
Hartland	100% Polyester	Natural	2242	White
		Oatmeal	2243	lvory
		Polar	2241	White
Somerset	100% Polyester	China White	2208	White
		Dove White	2205	White
		Ivory Beige	2207	lvory
		Morning Fog	2206	lvory

# **Sheer Enchantment® Product Detail**



- 1. Zinc Plated Pantograph Traversing System
  - Louvers rotate smoothly and easily as one for a perfectly synchronized appearance
- 2. Fully Enclosed Drive End And Flush End Caps
  - Provide a secure fit and clean finish
- 3. Aluminum Headrail
  - Will not rust
  - Perfect for high humidity applications
- 4. Traverse cord
- 5. Rotation Chain with Tassels
- 6. Cord Tension Safety Guide
- 7. Cord Weight
- 8. Sheer Fabric
- 9. Mounting Hardware



FEATURES	BENEFITS
• Easy install fabric	Install fabric after headrail installation; to clean, no need to take down entire blind
Skirt only option	Change fabric style or color when changing room décor
Washable fabric	Remove fabric from blind to machine wash
Fabric cut yardage	Create a personal look with scarves or valance from same shade material
Color coordinated thread	For finished appearance



### Warranty

#### Type of Warranty

#### **Limited Lifetime on:**

• ½", 1" and 2" Aluminum Horizontal Blinds, 2" headrail and components, Wood, Faux Wood and Composite Blinds, Vertical headrails, channel panels, valances, sheer fabric and painted or stained cornices (unfinished cornices are not warranted).

#### Three year on:

 2" vinyl slats, 2" acrylic slats, Vertical vanes (vinyl, S-shaped and fabric).

#### What is Covered

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

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

#### Who is Covered

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

#### **Obligations to the Consumer**

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

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

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

#### Motorization

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

#### **What the Warranty Does Not Cover**

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

- Cut yardage.
- Unfinished cornices.
- When left for extended periods in direct sunlight, plastics tend to yellow or crack.
- Some slight warpage, as well as natural variations in color and grain, are normal with a wood product and are not considered defects. Areas of high humidity may cause excessive warpage of wood slats.
- Some loss of color intensity or discoloration may occur in plastic materials or wood finishes when exposed to direct sunlight over long periods of time.
- All fabrics can lose original intensity after long exposure to the sun.
- Colors may vary from lot to lot and may not exactly match samples of previous purchases.
- · All cords will eventually wear out.

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

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

No person is authorized to extend or alter this warranty.

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

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

#### **Service**

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

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

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

### **Cleaning and Care Instructions**

Fabric is steam pressed in the manufacturing process, but may need to be re-steamed (light and quick) at low temperature before hanging. **NOTE: Care should be taken to avoid ironing out the permanent pleats. Do not steam fabric while it is on the vanes as they will be damaged.** 

Fabric may be feather dusted or vacuumed at a low suction setting to remove dust.

Fabric is machine washable. Use the gentle cycle, warm water and mild laundry detergent. Do not use chlorine bleach. Hang damp sheer on louvers and re-shape. Allow fabric to dry with the louvers in the open position.