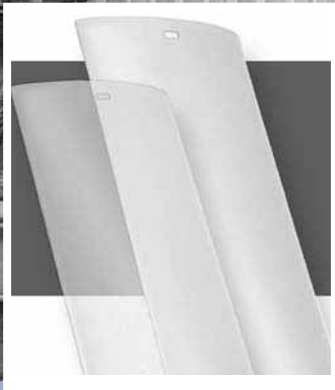


Ballet™ Performance Drapery Sheers

Reference Guide



INCLUDES
Covington Bergere Toile Collection
and Light Filtering Vanes Upgrade



Prices are subject to change without notice.

Ballet Performance Drapery Sheers Specifications

Cord and Chain - Side Stack

Minimum Width:	12"	Maximum Width*:	192"
Minimum Length:	24"	Maximum Length:	120"

Cord and Chain - Split Stack

Minimum Width:	20"	Maximum Width*:	192"
Minimum Length:	24"	Maximum Length:	120"

Wand Control - Side Stack

Minimum Width:	12"	Maximum Width*:	144"
Minimum Length:	24"	Maximum Length:	120"

Finished Dimensions

- Width and height may vary +/- 1/8".

Please Note: Due to variations in fabric weave and environmental conditions, the finished dimensions for both width and length may vary, plus or minus 1/8" from your ordered measurements.

Finished Dimensions - Inside Mount

Track Width:

Side stack	1/4" less than ordered width
Split stack	1/4" less than ordered width

Finished Blind Length: 1/2" less than ordered length

Valance: 1/8" less than the ordered width

Fabric Width: Exact width when closed
1/4" light gap on control side when closed
2" per side less than ordered width when in the view-through position

Finished Dimensions - Outside Mount

Track Width: ordered width

Finished Blind Length: ordered width - **No deductions will be made**

Valance: ordered width plus 1"

Valance returns: will measure 7"

Fabric Width: Exact width when closed
1/4" light gap on control side when closed
2" per side less than ordered width when in the view-through position

Finished Dimensions - Side Mount

Track Width:

Side stack	3/4" less than ordered width
Split stack	3/4" less than ordered width

Finished Blind Length: 1/2" less than ordered length

Valance: 1/8" less than the ordered width

Fabric Width: Exact width when closed
1/4" light gap on control side when closed
2" per side less than ordered width when in the view-through position

Mounting

Inside Mount

- Minimum casement depth: 2 1/4"
- Minimum casement depth, fully recessed: 6 1/2"

Outside Mount

- Minimum mounting surface height: 1 3/4"
- Recommended width overlap, per side: 4"
- Recommended bottom overlap, when the vertical does not hang to the floor: 4"
- Recommended bottom clearance, when the vertical hangs to the floor (**deduct before ordering**): 1/2"

Side Mount

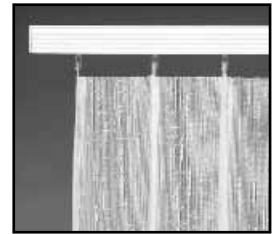
- Minimum mounting surface depth: 1 3/4"

See pages 4-6 for valance and fascia instructions.

Ballet Drapery Sheer Options

Ballet Head Rail Specifications

Each Ballet Performance Drapery Sheer comes standard with a sleek Decomatic® track system. Its compact design is perfect when the Ballet Sheers are layered beneath curtains or top treatments as part of a drapery ensemble.



Ballet Valance Upgrade

Each Ballet Performance Drapery Sheer is available with a valance. The valance has a coordinating fabric insert and conceals the track system, providing a designer's touch to the drapery sheers. The Ballet valance is white aluminum and measures 2 7/8" high with 7" standard returns (on outside mounts). See page 2 for pricing on the valance upgrade.



See page 4 for measuring instructions.

Ballet Fabric Scarf Upgrade

Soft, beautiful Ballet fabric scarves are available for use with your own drapery hardware. The color coordinated, non-hinged fabric is available in all of the Ballet fabric design styles. Ballet fabric scarves are 60" wide and come standard with a 4" hem on each end (no hem option also available).



See page 2 for pricing on the fabric scarf upgrade.

Ballet Fascia Upgrade

A fascia rod is an alternative wood valance style, covering the Ballet head rail and giving it the look of a traditional drapery rod. All fascia rods are 2 1/2" in diameter and feature your choice end style (Outside Mount only), fascia rod style and color.

See page 2 for pricing on the fascia upgrade.



See page 5 for fascia measuring instructions.

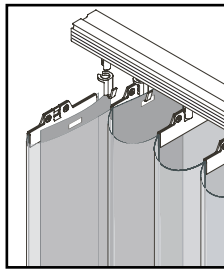
Ballet Performance Drapery Sheers

Ballet Drapery Sheer Options *(continued)*

Light Filtering Vanes Upgrade

When privacy is a concern, Ballet light filtering vanes are recommended. The light filtering vanes provide maximum closure and privacy while retaining the light diffusing properties of the sheer fabric.

Light filtering vanes are recommended on shadings over 84" in length.



Room Darkening Vane Upgrade

Ballet Performance Drapery Sheers are light diffusing however your customer may need room darkening capabilities. Opaque room darkening vanes are an available option for enhancing light blockage.

Room darkening vanes are recommended on shadings over 84" in length.

Room Darkening Vertical Vane Colors

Powder and white fabric orders receive opaque white vanes when ordered. All other fabric color orders receive opaque ivory vanes when ordered.

Room Darkening and Light Filtering Vane Attachment Method

Ballet Performance Drapery Sheers attach to the track system by clipping the fabric hangers into the plastic carriers on the track. The light filtering or room darkening vertical vanes are installed behind the sheers with a special carrier attachment clip which hangs off the plastic track carriers.

See page 2 for pricing on the room darkening or light filtering vane upgrade.

Measuring Instructions for Valances

- Valances and returns are cut at the outside measurement. The valance width is measured from points A to B (Figure H). The valance returns are measured from points C to D (Figure A).
- Comfortex recommends measuring for the exact size of the valance needed when ordering Ballet Drapery Sheers.
- Comfortex recommends ordering a valance with custom returns for an inside mount vertical with less than 3 1/2" of mounting depth.

Inside and Side Mounts

Inside and side mount valances are made **without** returns.

- Minimum casement depth: 2 1/4"
- Minimum casement depth, fully recessed with valance: 7"
- **IB-Standard Valance:** The valance is made to the ordered blind width minus 1/8" (Figure B).
- **IB-Custom Valance:** The valance is made exactly to the ordered valance width (Point A to B on Figure H).
- **Inside Mount Valances with Custom Returns*:** The valance and returns will be made exactly to ordered measurements (Figure C).
- * When ordering custom valances, Comfortex recommends adding at least 1" to the ordered width of the blind to avoid interference with the track and end vanes.

Outside Mount

Outside mount valances are made with returns.

- **OB-Standard Valance:** The valance is cut to the ordered blind plus 2" on the outside of the valance with standard 7" returns.
- **OB-Custom Valance with Custom Returns*:** The valance is cut to the ordered valance width on the outside of the valance with the returns cut to the ordered return length** (Figure D).
- * When ordering custom valances, Comfortex recommends adding at least 2" to the ordered width of the blind to avoid interference with the track and end vanes.
- ** Outside mount brackets project the valance 6 11/16" to 8 3/16" from the mounting surface.

Valance Returns

- Standard outside mount returns measure 7".
- Returns can be cut as small as 3 1/4".
- **Custom Returns:** To determine a custom return length, add the component dimensions (mounting brackets, etc.) up to the wall. Subtract the measurements from any protrusions (molding, etc.). Refer to Figures B-D for custom return lengths.

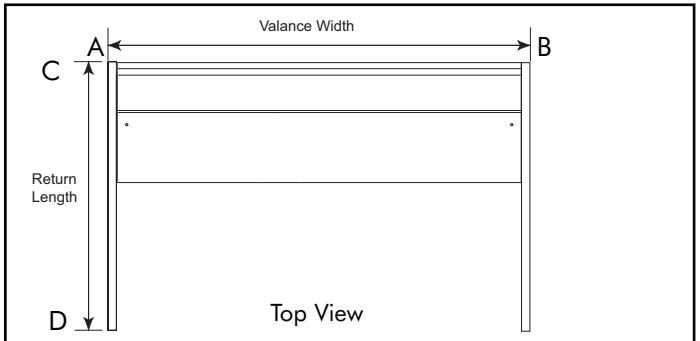


Figure A Valance Measuring Instructions

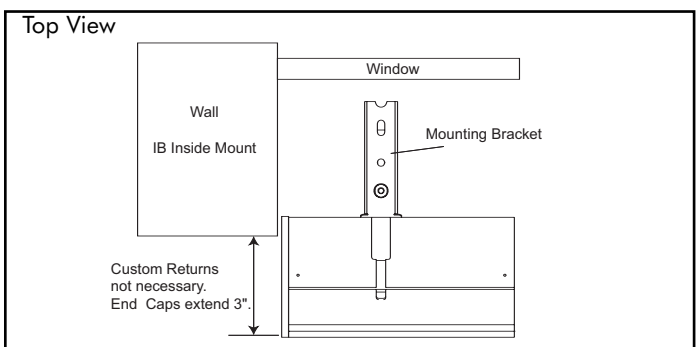


Figure B Inside Mount Valance

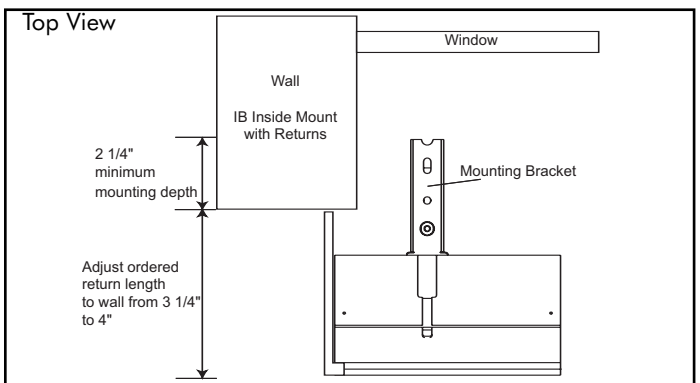


Figure C Inside Mount Valances with Custom Returns

Ordering Instructions for Fascia

Each fascia is custom cut to your specifications. For an Outside Mount vertical, supply the width of the fascia rod and the measurements of the returns if you choose to order them.

- **Select a fascia finish:** Choose from Unfinished (00), White (10), Oak (20) Cherry (30) Dark Mahogany (40) or Black (50) to coordinate with the drapery sheer or woodwork.
- **Select a fascia style:** Choose from Smooth, Large Reeds or Small Reeds. All styles are available in all finishes. Please supply the width of the fascia rod.
- **Select an end style:** Choose from Ball or Regal Finials or returns. Please supply the measurements of the returns.

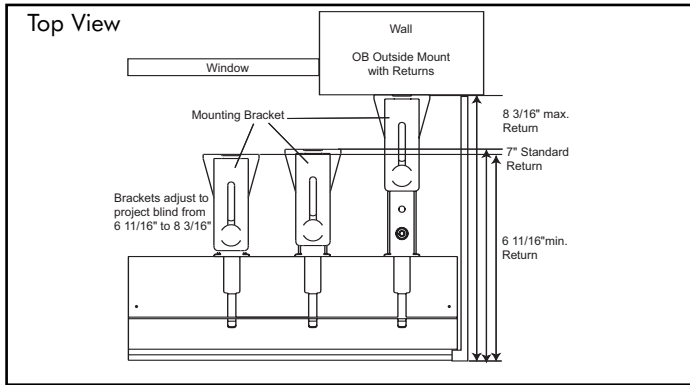


Figure D Outside Mount Valance with Custom Returns

Measuring Instructions for Fascia

- **Fascia Rod:** All fascia rods are custom made to your exact ordered dimensions. Make sure to adjust fascia size to accommodate your specific application. Use the guidelines below to determine proper ordering size.
- **Inside Mount:** Order the fascia rod $\frac{1}{8}$ " less than the ordered width of the Drapery Sheer.
Please Note: Fascias for inside mounts cannot accommodate finials or returns.
- **Outside Mount with Finials:** Order the fascia rod at least 1" greater than the ordered width of the drapery sheer.
Please Note: Finials will overhang 6" on each end. The fascia rod will overhang the head rail by $\frac{1}{2}$ ".
- **Outside Mount with Returns:** Order the fascia rod at least 2 $\frac{1}{2}$ " greater than the ordered width of the drapery sheer.
Please Note: Fascia rod returns are cut at the outside measurement (A to B on Figure E). The standard outside mounting bracket can accommodate returns from 4 $\frac{5}{8}$ " to 6" (Figure F). Standard returns of 4 $\frac{5}{8}$ " will be provided unless custom measurement is given.

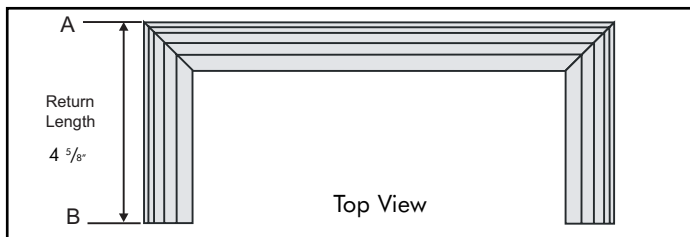


Figure E
Standard Return Length

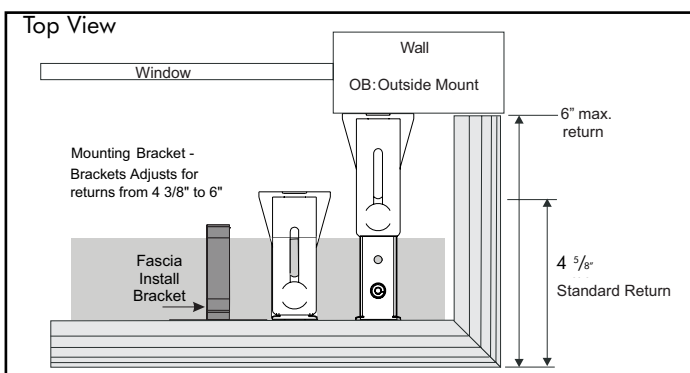


Figure F
Outside Mount with Returns

Fascia Options

(1) **Colors/Finish:** Unfinished (00), White (10), Oak (20), Cherry (30), Dark Mahogany (40) and Black (50). Please consult the fascia sample deck or sample book for color matching.

Please Note: Unfinished fascias are offered so customers can apply their own custom paints or stains. Unfinished fascias should not be installed without a finish. The unprotected wood will discolor over time.

(2) Rod Styles:



Smooth

Large Reeds

Small Reeds

(3) End Styles (Outside Mount only):



Ball Finial (4" long)

Regal Finial (5" long)

Returns

Maximum Fascia Length

The maximum available lengths of a fascia that will ship in one piece is 191". Fascias over 84" are required to ship motor freight.

Ballet Performance Drapery Sheers Installation Instructions for Ballet Fascia

Inside Mount: Fascias are assembled prior to shipping and attach to the head rail with bracket (Figure G).

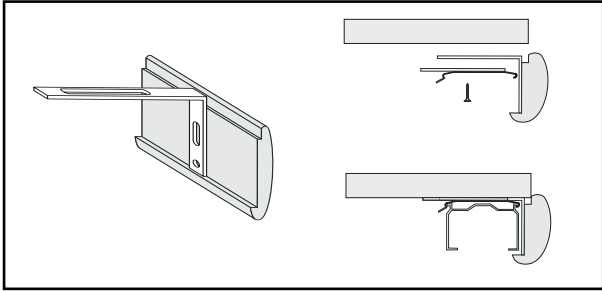


Figure G Inside Mount Fascia Attachment

Outside Mount: Fascias are assembled prior to shipping and attach to the head rail with a mounting clip (Figure H).

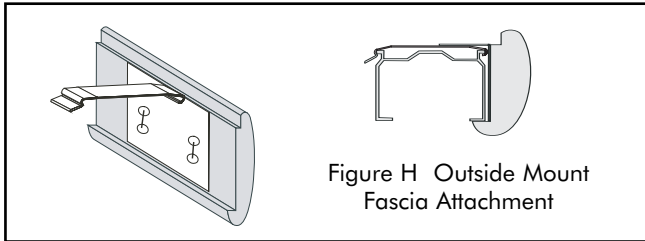


Figure H Outside Mount Fascia Attachment

Ballet Operating Options

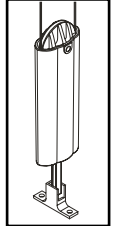
Ballet Performance Drapery Sheers are available with two options to operate the sheers:

- Cord and Chain Combination
- Tilt Wand

Cord and Chain Information

The Ballet track system uses a cord and chain combination for vane rotation and traversing. This easy-to-use combination opens and closes the sheers, along with providing smooth vane rotation. The cord, chain and cord tensioner are white.

- The chain rotates the vanes effortlessly and is supplied with chain tassels.
- The traverse cord allows the vanes to move to and from the stacked position. The traverse cord is fitted with a cord tensioner device.
- The standard traverse cord length with the tensioner will equal the height of the blind and is fully adjustable.
- The standard rotation chain length is $\frac{2}{3}$ the height of the vertical sheer and is fully adjustable.
- Custom length drops are available on both the traverse cord and rotation chain. Please specify the length in inches when ordering. The minimum chain length is 12".



Standard Cord and Chain Positions

The rotation chain and traverse cord may be placed on either side for a split or side stack shadings. The controls must be placed on the same side and cannot be split. **The standard side stack cord and chain position** is on the stack side. For split stack applications, the track system is symmetrical, allowing for easy installation and reversibility.

Tilt Wand Control

The Tilt Wand is a convenient alternative to the traditional cord and chain control. This single control system protects children and pets from injuries caused by pull cords.

- The wand is a single control that provides both traversing and rotation of the vanes. Twist the wand to rotate vanes open and closed. Pull the wand across the blind to draw the vanes back and forth.
- The wand control is white.
- Opposite side to stack control placement is not available with tilt wand control.
- **Split stack verticals are not available with tilt wand control.**



Ballet Drapery Sheer Fabric

Ballet Performance Drapery Sheers fabric may experience minor variations due to heat, humidity and other room conditions. These variations can result in light bowing, puckering and dimpling of the drapery sheer material. This is considered normal and does not constitute a failure in either workmanship or materials. The possible variations are minor and have been shown through case study not to detract from the beauty of the product.

Ballet Performance Drapery Sheers

Ballet Performance Drapery Sheers Rotation

Ballet Performance Drapery Sheers rotate and traverse to the side, providing a full range of light control and privacy. Through the use of a cord and chain combination or wand control, Ballet Sheers can be rotated into the following positions:



Vanes Stacked: The sheers are pulled to the side to provide a clear, unobstructed view. Sheers should be rotated to the open position before being pulled closed and stacked.



Vanes Open: Light is softly diffused when the sheers are open and drawn.



Vanes Rotated: Enjoy variable degrees of privacy and light control when the sheers are rotated closed.

Ballet Drapery Sheers Light Control and Privacy

Ballet Performance Drapery Sheers are a unique and highly innovative soft drapery alternative that provide UV protection, light control and privacy.

- The Drapery Sheers' unique hinged fabric allows soft fabric billows to form without the necessity of vertical vanes. When in the view through position, the soft flowing drapery billows show only sheer fabric, keeping the solid portion hidden.
- When standing in front of and looking directly at the shading in the closed position, the sheers provide peak privacy.
- Ballet sheers can be rotated in either direction (left or right) to the desired angle of closure, allowing you to adjust the level of privacy for any point in the room. Vane closure varies from top to bottom providing optimum closure in the top $\frac{3}{4}$ of the product.
- Optional light filtering or room darkening PVC vanes can be added for increased privacy, closure and light control.

Split Stack Closure Gap

Split Stack Closure Gap is the distance between the two fabric sheers of a split stack design when the sheers are drawn together. The gap appears in the top* portion of the shading when the sheers are rotated to the view-through/open position. When the sheers are rotated to the closed position, the Split Stack Closure Gap disappears.

The split stack closure gap is $\frac{3}{8}$ ".

* Carriers are configured to butt together as close as possible to minimize the gap and keep it in the top portion of the sheer only. Sheers flow together and the gap virtually disappears as you view along the length of the drapery (Figure I).

End Closure Gap

An End Closure Gap is the distance from the end of the Performance Drapery Sheer to the end of the track. The End Closure Gap is up to 2" when the sheers are rotated to the view-through/open position. When the sheers are rotated closed, the End Closure Gap disappears (Figure J).

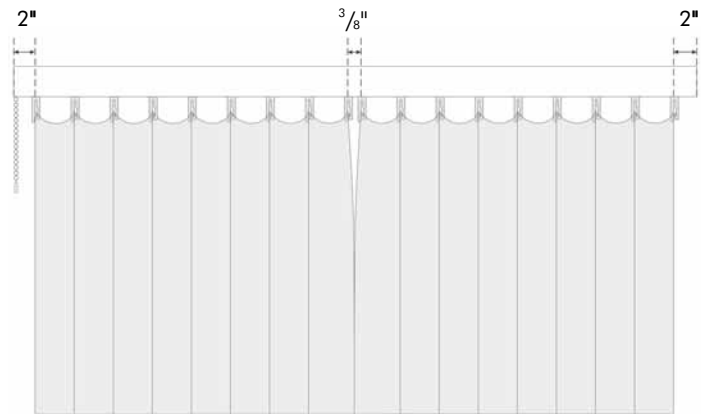


Figure I
Ballet's Closure Gap When Sheers are in View-Through/Open Position

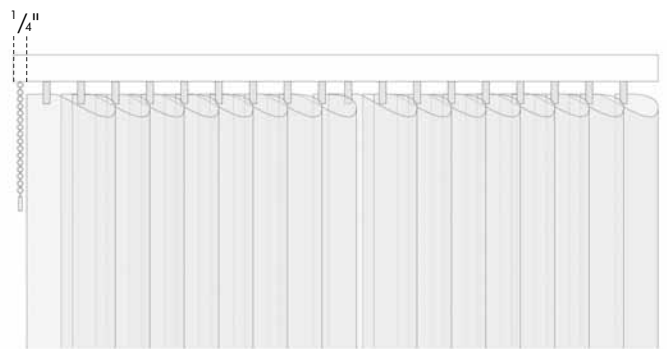


Figure J
Ballet's Closure Gap When Sheers are in Closed Position

Ballet Performance Drapery Sheers Stacking Design

Ballet Performance Drapery Sheers are available in opposite, side or split stack designs. Any design may be mounted inside or outside of the window opening. The rotation chain and traverse cord must be placed on the same side and cannot be split.

- Side stack shading may draw open to the left or right side. The controls may be placed on the same side of the stack or the opposite side. Controls cannot be split. Opposite side to stack control placement is not available with tilt wand control (Figure K).
- Split stack shadings draw open to both sides equally. Controls may be placed on either side (Figure L).
- An opposite stack shading is a side stack shading that has controls on the opposite side of the fabric stack. Opposite stack is not available with tilt wand control.

Stack Back

For a window or door opening to be fully uncovered when an outside mounted blind is drawn open, you must take into account the width of the vanes stack(s) called a stack back. These charts (found on pages 9-10) can also be used to align the shading with moldings or other design features.

Due to the nature of the Ballet Performance Drapery Sheers, the stack back may vary slightly based on fabric selection. The stack back chart provides guidelines to assist you in determining the vane stack for your customer's application.

You can determine the stack back using the stack back charts by following these four steps:

1. Measure the desired uncovered width, rounding the measurement down to the nearest $\frac{1}{8}$ ". With side stack units, include in the measurement the desired amount of overlap on the side opposite the fabric stack. Comfortex recommends a 4" overlap.
2. Select the correct chart - **there are charts for cord and chain operation or wand operation**. Locate your measurement from Step 1 in the "Uncovered Width" column on the side stack or split stack charts. The "Uncovered Width" measurements include all measurements **up to** the measurement listed on the chart. For example, if your side stack width is 81" with cord, locate the $81\frac{1}{8}$ " measurement on the cord side stack chart.
3. Follow the line across to find the correct "Ordered Width" for that range.
4. After determining the correct width to order, confirm that there is enough room to outside mount the vertical at that width.

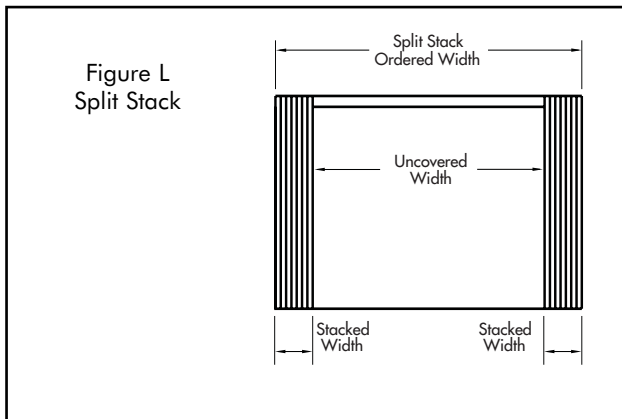
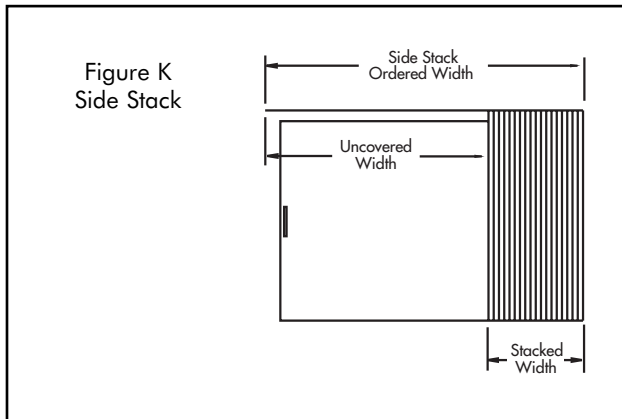
Cord Control

The maximum uncovered width on a side stack is $169\frac{1}{4}$ ".

The maximum uncovered width on a split stack is $165\frac{1}{4}$ ".

Wand Control

The maximum uncovered width on a side stack is 126".



Stack Back Examples

Side Stack with Wand Control

If the "Uncovered Width" is 85", the "Ordered Width" size is 100".

Side Stack with Cord Control

If the "Uncovered Width" is 115", the stack back amount is $16\frac{13}{16}$ " for each panel. The "Ordered Width" size is $134\frac{3}{8}$ ".

The customer wants her 84" wide patio doors to be uncovered when her side stack Ballet with wand control is drawn open. To minimize any light gap on the side opposite the fabric stack when the vertical is drawn closed, she wants a 4" overlap on the right side.

Opening width + overlap on right side:

$$84" + 4" = 88"$$

Uncovered width (rounded up to the next unit) for side stack units: $89\frac{1}{2}$ "

The correct ordered width is the uncovered width plus the stack back: $103\frac{1}{8}$ ".

Stack Back Charts for Ballet Performance Drapery Sheers with Cord and Chain Mechanism

Side Stack with Cord and Chain Mechanism

Uncovered Width	Ordered Width	Stackback	# of Carriers
7 3/8	12	4 5/8	4
11 3/8	16 1/4	4 15/16	5
14 1/8	19 3/8	5 1/4	6
17	22 1/2	5 9/16	7
19 5/8	25 1/2	5 7/8	8
22 1/2	28 3/4	6 3/16	9
25 3/8	31 7/8	6 1/2	10
28 1/4	35	6 13/16	11
30 7/8	38	7 1/8	12
33 3/4	41 1/8	7 7/16	13
36 1/2	44 1/4	7 3/4	14
39 3/8	47 2/4	8 1/16	15
42	50 3/8	8 3/8	16
44 7/8	53 5/8	8 11/16	17
47 3/4	56 3/4	9	18
50 3/8	59 3/4	9 5/16	19
53 1/4	62 7/8	9 5/8	20
56 1/8	66	9 15/16	21
58 3/4	69	10 1/4	22
61 5/8	72 1/8	10 9/16	23
64 1/2	75 1/4	10 7/8	24
67 1/4	78 1/2	11 3/16	25
70	81 1/2	11 1/2	26
72 3/4	84 5/8	11 13/16	27
75 5/8	87 3/4	12 1/8	28
78 1/2	90 7/8	12 7/16	29
81 1/8	93 7/8	12 3/4	30
84	97	13 1/16	31
86 7/8	100 1/4	13 3/8	32
89 5/8	103 3/8	13 11/16	33
92 3/8	106 3/8	14	34
95 1/8	109 1/2	14 5/16	35
98	112 5/8	14 5/8	36
100 7/8	115 3/4	14 15/16	37
103 1/2	118 3/4	15 1/4	38
106 3/8	121 7/8	15 9/16	39
109 1/4	125 1/8	15 7/8	40
112	128 1/4	16 3/16	41
114 3/4	131 1/4	16 1/2	42
117 1/2	134 3/8	16 13/16	43
120 3/8	137 1/2	17 1/8	44
123 1/4	140 5/8	17 7/16	45
125 7/8	143 5/8	17 3/4	46
128 3/4	146 3/4	18 1/16	47
131 5/8	150	18 3/8	48

continued in the next column

Side Stack with Cord and Chain Mechanism *continued*

Uncovered Width	Ordered Width	Stackback	# of Carriers
134 3/8	153 1/8	18 11/16	49
137 1/8	156 1/8	19	50
140	159 1/4	19 5/16	51
142 3/4	162 3/8	19 5/8	52
145 5/8	165 1/2	19 15/16	53
148 1/4	168 1/2	20 1/4	54
151 1/8	171 3/4	20 9/16	55
154	174 7/8	20 7/8	56
156 3/4	178	21 3/16	57
159 1/2	181	21 1/2	58
162 3/8	184 1/8	21 13/16	59
165 1/8	187 1/4	22 1/8	60
168	190 3/8	22 7/16	61
169 1/4	192	22 3/4	62

Split Stack with Cord and Chain Mechanism

Uncovered Width	Ordered Width	Stackback on each side	Total # of Carriers	# of Carriers per side
10 3/4	20	4 5/8	8	4
13 3/4	23	4 5/8	8	4
19 1/8	29	4 15/16	10	5
24 7/8	35 3/8	5 1/4	12	6
30 1/2	41 5/8	5 9/16	14	7
35 7/8	47 5/8	5 7/8	16	8
41 1/2	53 7/8	6 3/16	18	9
47 1/4	60 1/4	6 1/2	20	10
52 7/8	66 1/2	6 13/16	22	11
58 1/4	72 1/2	7 1/8	24	12
63 7/8	78 3/4	7 7/16	26	13
69 5/8	85 1/8	7 3/4	28	14
75 1/4	91 3/8	8 1/16	30	15
80 5/8	97 3/8	8 3/8	32	16
86 1/4	103 5/8	8 11/16	34	17
92	110	9	36	18
97 3/8	116	9 5/16	38	19
103	122 1/4	9 5/8	40	20
108 5/8	128 1/2	9 15/16	42	21
114	134 1/2	10 1/4	44	22
119 3/4	140 7/8	10 9/16	46	23
125 3/8	147 1/8	10 7/8	48	24
131 1/8	153 1/2	11 3/16	50	25
136 3/8	159 3/8	11 1/2	52	26
142 1/8	165 3/4	11 13/16	54	27
147 3/4	172	12 1/8	56	28
153 1/2	178 3/8	12 7/16	58	29
158 3/4	184 1/4	12 3/4	60	30
164 1/2	190 5/8	13 1/16	62	31
165 1/4	192	13 3/8	64	32

Ballet Performance Drapery Sheers

Stack Back Charts for Ballet Performance Drapery Sheers with Wand Mechanism

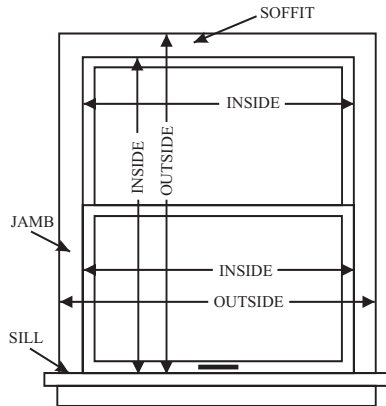
Side Stack with Tilt Wand Mechanism

Uncovered Width	Ordered Width	Stackback	# of Carriers
7 3/8	12	4 5/8	4
11 1/8	16 1/8	4 15/16	5
14	19 1/4	5 1/4	6
16 3/4	22 3/8	5 9/16	7
19 1/2	25 3/8	5 7/8	8
22 3/8	28 1/2	6 3/16	9
25 1/8	31 5/8	6 1/2	10
28	34 3/4	6 13/16	11
30 5/8	37 3/4	7 1/8	12
33 1/2	41	7 7/16	13
36 3/8	44 1/8	7 3/4	14
39 1/8	47 1/4	8 1/16	15
41 7/8	50 1/4	8 3/8	16
44 3/4	53 3/8	8 11/16	17
47 1/2	56 1/2	9	18
50 1/4	59 1/2	9 5/16	19
53	62 5/8	9 5/8	20
55 7/8	65 7/8	9 15/16	21
58 5/8	68 7/8	10 1/4	22
61 3/8	72	10 9/16	23
64 1/4	75 1/8	10 7/8	24
67 1/8	78 1/4	11 3/16	25
69 3/4	81 1/4	11 1/2	26
72 5/8	84 3/8	11 13/16	27
75 3/8	87 1/2	12 1/8	28
78 1/4	90 3/4	12 7/16	29
81	93 3/4	12 3/4	30
83 3/4	96 7/8	13 1/16	31
86 5/8	100	13 3/8	32
89 1/2	103 1/8	13 11/16	33
92 1/8	106 1/8	14	34
95	109 1/4	14 5/16	35
97 7/8	112 1/2	14 5/8	36
100 5/8	115 5/8	14 15/16	37
103 3/8	118 5/8	15 1/4	38
106 1/8	121 3/4	15 9/16	39
109	124 7/8	15 7/8	40
111 7/8	128	16 3/16	41
114 1/2	131	16 1/2	42
117 3/8	134 1/8	16 13/16	43
120 1/4	137 3/8	17 1/8	44
123	140 1/2	17 7/16	45
125 3/4	143 1/2	17 3/4	46
126	144	18 1/16	47

Split Stack with Wand Mechanism

Ballet Performance Drapery Sheers with split stack controls are not available with the tilt wand mechanism.

Measuring Instructions for Ballet Performance Drapery Sheers



Comfortex accepts measurements down to $\frac{1}{8}$ " increments. Measurements with 16th (ex. $\frac{1}{16}$ "") increments will not be accepted.

Inside Mount (Figures M and N)

- Use a steel tape to measure across the width of your window opening in three different places - top, middle and bottom. Provide the smallest of the three measurements to Comfortex. Be exact. The factory will make the sheers $\frac{1}{4}$ " narrower for operating clearance.
- Measure the length of the window opening from the underside of the soffit to the surface of the window sill in two places - use the smallest of these two measurements. The factory will make a $\frac{1}{2}$ " deduction for operating clearance.

Side Mount (Figure O)

- Use a steel tape to measure across the width of your window opening in three different places - top, middle and bottom. Provide the smallest of the three measurements to Comfortex. Be exact. The factory will make the shading $\frac{3}{4}$ " narrower to accommodate for the bracket.
- Measure the length of the window opening from the underside of the soffit to the surface of the window sill in two places. Use the smallest of these two measurements. The factory will make a $\frac{1}{2}$ " deduction for operating clearance.

Outside Mount (Figures P and Q)

- Use a steel tape to measure the exact height and width of the area to be covered. Comfortex recommends 4" overlap on each side to minimize potential light gaps. To measure the width for a shading that fully uncovers the opening when drawn back, see page 8. Also see pages 9-10 for information on the stack back charts.
- When the fabric does not hang to the floor, a minimum 4" overlap is recommended below the bottom of the opening.
- When the fabric hangs to the floor, Comfortex recommends that you allow for a $\frac{1}{2}$ " bottom clearance. Please deduct before ordering.
- Ballet is mounted using a bracket that can be extended to project the shading beyond obstacles. By adjusting a screw and wing nut, the bracket can be easily adjusted. Fully extended, the bracket measures $8\frac{3}{16}$ " (see Figure Q).

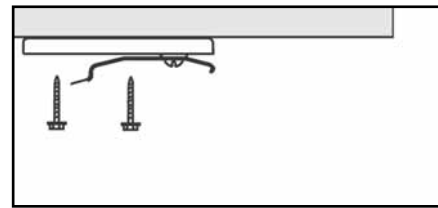


Figure M Inside Mount Track Only
Inside Mount with Fascia

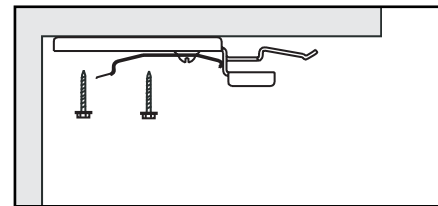


Figure N Inside Mount with Valance

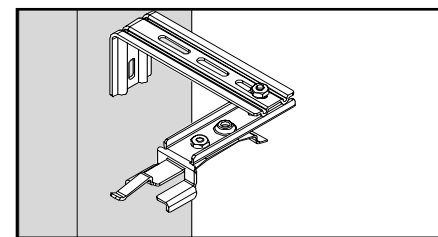


Figure O Side Mount

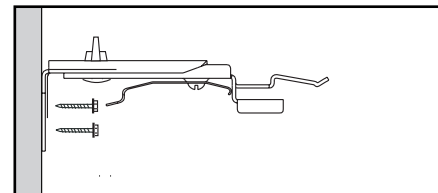


Figure P Outside Mount

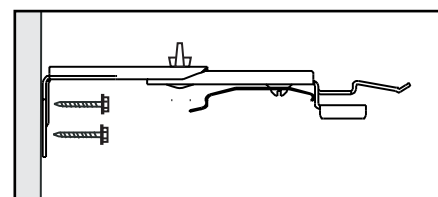


Figure Q Outside Mount Extended

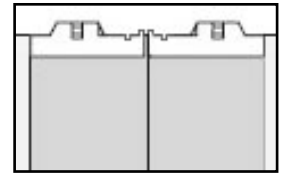
Ballet Performance Drapery Sheers

Ballet Drapery Sheer Panel Only Program

Drapery Sheer fabric can be ordered by the panel for use on your own track system. The fabric panel will be fabricated with fabric hangers that are permanently affixed (see figure at right).

The number of panels needed will be calculated based on the number of carriers on your track and the stacking option selected. For more information see the Panel/Carrier Charts below.

Each fabric panel will contain 3, 4 or 5 billows. For more information see the Panel Configuration Chart on page 15.



Fabric hangers affixed to drapery sheer panels.

Please Note: Ballet panels are designed for tracks with carrier spacing no greater than 3½".

Panel Only Price

Length	Price
48	93
60	101
72	110
84	121
96	138
108	155
120	173

Panel / Carrier Chart - Side Stack

Carriers	Panels	Carriers	Panels	Carriers	Panels	Carriers	Panels
4	1	24	5	44	9	64	13
5	1	25	5	45	9	65	13
6	1	26	5	46	9	66	13
7	2	27	6	47	10	67	14
8	2	28	6	48	10	68	14
9	2	29	6	49	10	69	14
10	2	30	6	50	10	70	14
11	2	31	6	51	10	71	14
12	3	32	7	52	11	72	15
13	3	33	7	53	11	73	15
14	3	34	7	54	11	74	15
15	3	35	7	55	11	75	15
16	3	36	7	56	11	76	15
17	4	37	8	57	12	77	16
18	4	38	8	58	12	78	16
19	4	39	8	59	12	79	16
20	4	40	8	60	12	80	16
21	4	41	8	61	12	81	16
22	5	42	9	62	13	82	17
23	5	43	9	63	13	83	17

Panel / Carrier Chart - Split Stack*

Carriers	Panels	Carriers	Panels
18	4	52	10
20	4	54	12
22	4	56	12
24	6	58	12
26	6	60	12
28	6	62	12
30	6	64	14
32	6	66	14
34	8	68	14
36	8	70	14
38	8	72	14
40	8	74	16
42	8	76	16
44	10	78	16
46	10	80	16
48	10	82	16
50	10		

*Chart is based on the total number of carriers in your track. There must be an even number of total carriers for a split stack.

Panel Only Price (based on length) x Number of Panels = List Price

1. Match the length of your Ballet Performance Drapery Sheer to the Panel Only program price.
2. Determine the number of panels required by matching the number of carriers in your track to the number listed in the panel column on the correct Panel/Carrier Chart shown above (Side Stack or Split Stack).
3. Multiply the price from page one by the number of panels required to determine your price before discounts.

Panel Only Pricing with PVC Room Darkening Vane Upgrade

1. Determine Panel Only Price. (steps 1-3 above)
2. Look up the length and width of your drapery sheer on the Room Darkening Vane Upgrade Grid on page 2.
3. Add the Panel Only price to the room darkening upgrade price to determine your price before discounts.

Measuring Instructions Panel Only Program - Inside Mount

Step 1. Determine the Ordered Panel Length

- 1A. Measure the total inside mount length (A on Figure Z).
- 1B. Determine your track/bracket deduction* (B on Figure Z). *This is the standard track deduction taken for a vertical vane based on your specific track model.*

*If the Comfortex valance or fascia options are selected, $\frac{3}{8}$ " should be added to the mounting clip and track deduction to determine the total track/bracket deduction (B on Figure R).

- 1C. Determine the Bottom Clearance Deduction (C on Figure R). $\frac{1}{2}$ " is recommended.
- 1D. Calculate the Ordered Panel Length by subtracting the track/bracket deduction and bottom clearance deductions from the total inside mount length (D on Figure R).

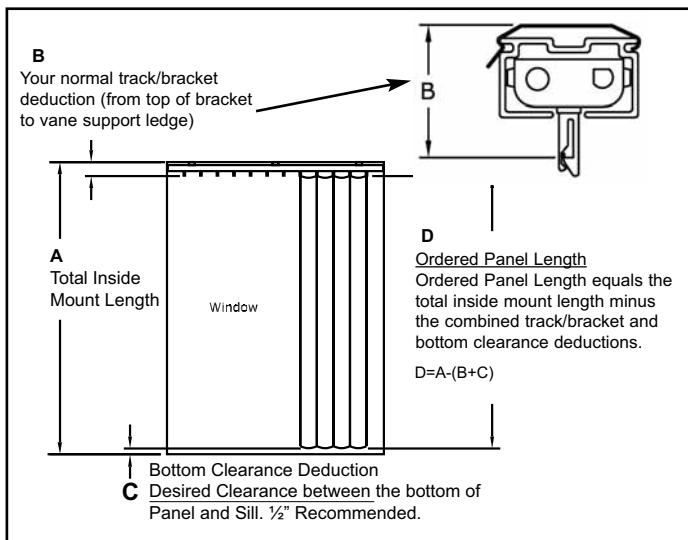


Figure R
Ordered Panel Length for Inside Mount

Step 2. Determine the Number of Track Carriers

- 2A. Based on the Total Inside Mount Width (E on Figure S), determine the Total Track Width (F on Figure S). For an inside mount, a total $\frac{1}{4}$ " clearance on the track width is recommended.

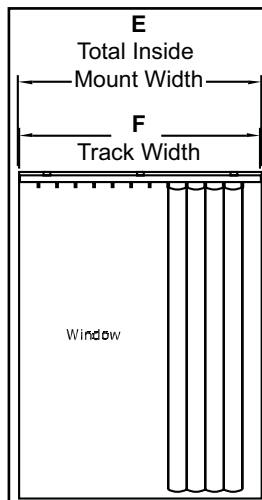


Figure S
Number of Track Carriers

- 2B. Determine the total number of carriers based on the total track width (F on Figure S). The total number of carriers is what determines the panel quantity and configuration (see chart on page 15). The number of carriers will vary depending on your track system and can be found in documentation supplied with your track.

Please Note: For split stack orders, the total number of carriers must be an even number.

Inside Mount Measuring Example (Figure T)

Determining Ordered Panel Length

A = 60"

B = 2"

C = $\frac{1}{2}$ "

D = $60 - (2 + \frac{1}{2}) = 57\frac{1}{2}$ " (ordered panel length)

Ordered panel length equals the total inside mount length minus the combined track/bracket and bottom clearance deductions.
D = A - (B + C)

Please Note: Individual track deductions will vary. See step 1B.

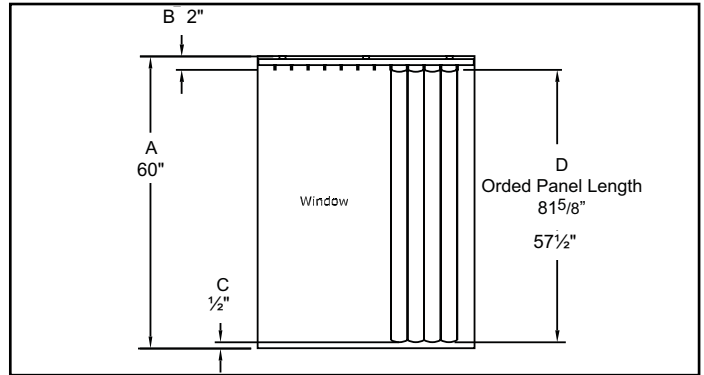


Figure T
Inside Mount Measuring Example

Room Darkening and Light Filtering Vane Option (Inside Mount)

Vane length and quantity will automatically be calculated based on the ordered panel length and total number of carriers. For split stack orders, only one vane is required in the center where the two carrier trains meet.

Valance Option (Inside Mount)

If the Comfortex valance option is selected, brackets without mounting clips will be supplied. Mounting clips for the track which is being used must be attached to the valance bracket prior to installing the shading (Figure U).

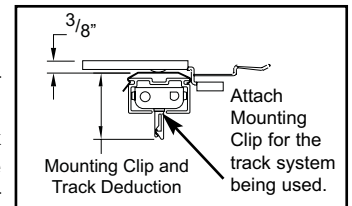
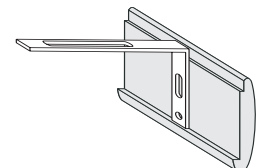


Figure U
Comfortex Valance Bracket

For inside mounts, $\frac{3}{8}$ " should be added to the mounting clip and track deduction to determine the track/bracket deduction (B on Figure R).

Fascia Option (Inside Mount)

For inside mounts, $\frac{3}{8}$ " should be added to the mounting clip and track deduction to determine the track/bracket deduction (B on Figure R). Fascias attach to the head rail with a bracket.



Ballet Performance Drapery Sheers

Measuring Instructions Panel Only Program - Outside Mount

Step 1. Determine the Ordered Panel Length

- 1A. Measure the total outside mount Length (A on Figure V).
- 1B. Determine your track deduction (B on Figure V). *This is the standard track deduction taken for a vertical vane based on your specific track model.*
- 1C. Determine the bottom clearance deduction (C on Figure V). *1/2" is recommended.*
- 1D. Calculate the Ordered Panel Length by subtracting the Track Deduction and Bottom Clearance Deductions from the total inside mount length (D on Figure V).

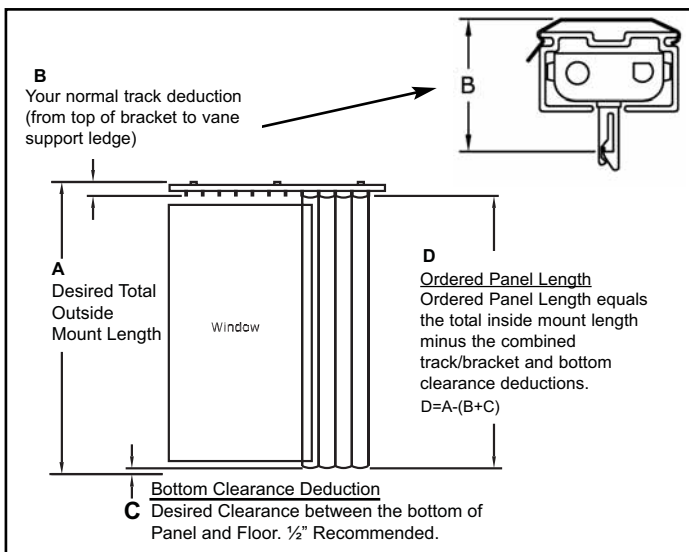


Figure V
Outside Mount Panel Ordered Length

Step 2. Determine the Number of Track Carriers

2A. Determine the total number of carriers based on total track width (E on Figure W) of your track. The total number of carriers is what determines the panel quantity and configuration (see chart on page 15). The number of carriers will vary depending on your track system and can be found in documentation supplied with your track.

Please Note: For split stack orders, the total number of carriers must be an even number.

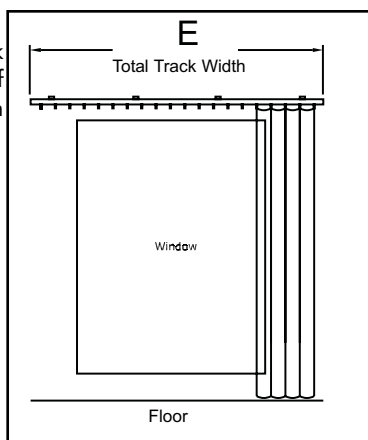


Figure W
Number of Track Carriers

Outside Mount Measuring Example (Figure X)

Determining Ordered Panel Length

$$A = 84''$$

$$B = 1\frac{7}{8}''$$

$$C = \frac{1}{2}''$$

$$D = 84'' - (1\frac{7}{8}'' + \frac{1}{2}'') = 81\frac{5}{8}'' \text{ (ordered panel length)}$$

Ordered panel length equals the total inside mount length minus the combined track/bracket and bottom clearance deductions.

$$D = A - (B + C)$$

Please Note: Individual track deductions will vary see step 1B.

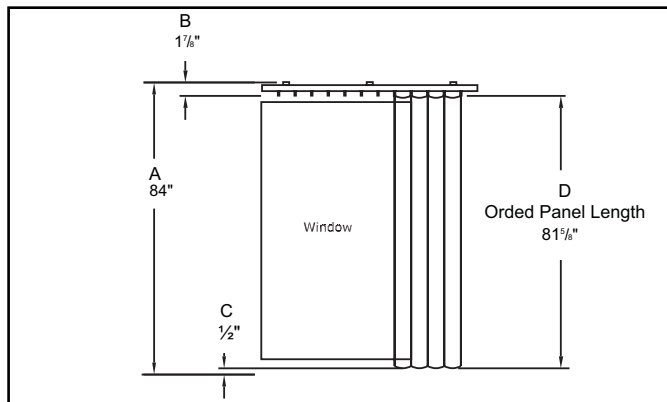


Figure X
Outside Mount Measuring Example

Light Filtering or Room Darkening Vane Option (Outside Mount)

Vane length and quantity will automatically be calculated based on the ordered panel length and total number of carriers. For split stack orders, only one vane is required in the center where the two carrier trains meet.

Valance Option (Outside Mount)

If the Comfortex valance option is selected, brackets without mounting clips will be supplied. Mounting clips for the track which is being used must be attached to the valance prior to installing the shading. (Figure Y)

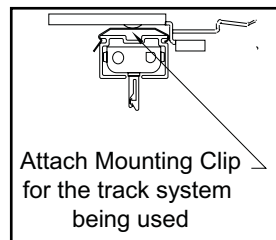


Figure Y
Comfortex Valance Bracket

Fascia Option (Outside Mount)

If a Comfortex fascia option is selected, the mounting clips on the fascia brackets must be removed and replaced with the mounting clip for the specific track that is being used (Figure Z).

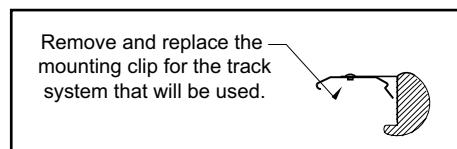


Figure Z
Comfortex Outside Mount Fascia Bracket

Panel Configuration Chart for Ballet Performance Drapery Sheers Panel Only Program

For Split Stack orders divide the total number of carriers in the shade by 2 to find the panel configuration for each half of the shade.

# Of Carriers	# Of Panels	Panel Configuration		
		3 Billows	4 Billows	5 Billows
4	1	1	0	0
5	1	0	1	0
6	1	0	0	1
7	2	2	0	0
8	2	1	1	0
9	2	1	0	1
10	2	0	1	1
11	2	0	0	2
12	3	2	0	1
13	3	1	1	1
14	3	1	0	2
15	3	0	1	2
16	3	0	0	3
17	4	2	0	2
18	4	1	1	2
19	4	1	0	3
20	4	0	1	3
21	4	0	0	4
22	5	2	0	3
23	5	1	1	3
24	5	1	0	4
25	5	0	1	4
26	5	0	0	5
27	6	2	0	4
28	6	1	1	4
29	6	1	0	5
30	6	0	1	5
31	6	0	0	6
32	7	2	0	5
33	7	1	1	5
34	7	1	0	6
35	7	0	1	6
36	7	0	0	7
37	8	2	0	6
38	8	1	1	6
39	8	1	0	7
40	8	0	1	7
41	8	0	0	8
42	9	2	0	7
43	9	1	1	7
44	9	1	0	8
45	9	0	1	8
46	9	0	0	9
47	10	2	0	8

# Of Carriers	# Of Panels	Panel Configuration		
		3 Billows	4 Billows	5 Billows
48	10	1	1	8
49	10	1	0	9
50	10	0	1	9
51	10	0	0	10
52	11	2	0	9
53	11	1	1	9
54	11	1	0	10
55	11	0	1	10
56	11	0	0	11
57	12	2	0	10
58	12	1	1	10
59	12	1	0	11
60	12	0	1	11
61	12	0	0	12
62	13	2	0	11
63	13	1	1	11
64	13	1	0	12
65	13	0	1	12
66	13	0	0	13
67	14	2	0	12
68	14	1	1	12
69	14	1	0	13
70	14	0	1	13
71	14	0	0	14
72	15	2	0	13
73	15	1	1	13
74	15	1	0	14
75	15	0	1	14
76	15	0	0	15
77	16	2	0	14
78	16	1	1	14
79	16	1	0	15
80	16	0	1	15
81	16	0	0	16
82	17	2	0	15
83	17	1	1	15

General Information

Ballet Performance Drapery Sheers

Features at a Glance

- Ballet's soft fabric sheers billow to create a window treatment that is unsurpassed in both function and durability.
- Translucent light filtering vanes are available for maximum closure and light filtering privacy. Opaque room darkening vanes are available to increase room darkening capabilities.
- Ballet Sheer fabrics create unique textural and intriguing lighting effects.
- Stack vanes to one side or both side depending on your preference with your choice of a cord and chain mechanism or tilt wand.
- The top-quality Decomatic® hardware system assures smooth and quiet operation for a lifetime.
- A full range of fabric rotation and privacy is assured with the innovative cord and chain mechanism.
- Choose a fascia, valance or matching fabric scarf as unique ways to conceal the track system.
- Ballet accommodates windows and sliding glass doors up to 192" wide and up to 120" in drop.
- Easy to install hardware and brackets makes for effortless installation and easy removal for cleaning.
- A Limited Lifetime Warranty serves as a commitment to your satisfaction.

Cleaning and Care

Regular feather dusting or light vacuuming will help keep your Performance Drapery Sheers looking new for years. Spills and stains can be lightly blotted with a cloth or damp sponge. Be careful not to pull or tug on the fabric.

Due to the delicate nature of the fabrics, limited removal and handling is recommended. If necessary, Drapery Sheers may be washed by hand or machine washed on gentle cycle in a mesh bag. **Please review the installation and care guide in the *Ballet Installation Instructions* for detailed information on proper removal and handling.**

Ballet Washing Instructions

1. Remove the room darkening vanes if applicable. Be sure to hold onto the PVC vane hangers for re-installation.
2. Gently remove fabric from track. Remember to support the full weight of the drapery sheer panels. See the installation and care guide in the *Ballet Installation Instructions* for details on proper removal.
3. Treat stains with a stain remover stick if applicable.
4. Neatly fold and place each drapery sheer panel into its own mesh bag. Do not unsnap fabric hangers within a panel.
5. Wash in cold water on the gentle cycle with a gentle detergent.

6. When the cycle is complete immediately and carefully remove drapery sheer panels from the bags.
7. Re-install the drapery sheer panels.
8. Gently reshape the billows and leave sheers in the open view through position to dry.
9. Minor wrinkles may be removed by lightly steaming or ironing the panels on a very low setting.

Please Note: Excessive handling may lead to separation along hinge line and subtle fraying along top and bottom edges of fabric panels.

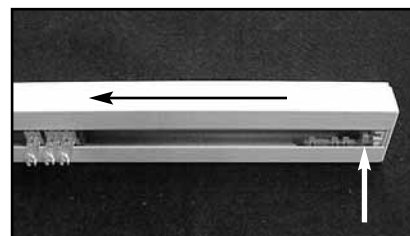
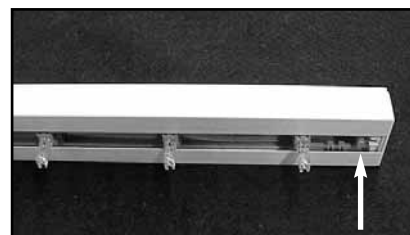
Washing may affect the hand of the fabric which may cause the drapery sheers to perform slightly differently from before they were washed.

For additional advice on care or cleaning, please contact the Comfortex Technical Service Department at 800-843-4151.

Ballet Performance Drapery Sheers can be ultrasonically cleaned. ON-SITE™ Corporation provides shade and blind cleaning services. For more information, visit www.on-sitecorp.com or to find a ON-SITE dealer nearest you check the yellow pages or simply call 800-598-9043. Comfortex acknowledges these cleaning methods as being safe and effective. We cannot attest to the quality of equipment or services provided by any independent cleaning facility.

Movable Stack

The Decomatic® track system used with Ballet allows homeowners to push the vanes out of the way in order to wash windows. Simply draw the vanes completely closed and gently push the small block on the end retainer up and slide the end carrier in the opposite direction that the vanes stack. The carrier clips will move freely within the track, allowing the vane stack to be moved to the opposite end. When finished, simply slide the end carrier back and snap it into the end retainer.

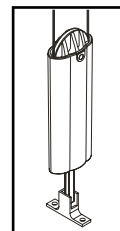


For additional advice on care or cleaning, please contact the Comfortex Technical Service Department at 800-843-4151.

Child Safety

Be aware that it is possible for children to become entangled in window coverings cords. To reduce the risk of accidents, all cords must be kept out of the reach of children.

The cord and chain combination used on Ballet Performance Drapery Sheers utilizes a cord tensioning device to keep children and pets safe.



A wand option is also available which eliminates the need for cords all together.

Ballet Cord Tensioner

Conditions of Sale

All Comfortex products are custom fabricated to your exact specifications. We cannot accept responsibility for errors in ordering or cancellations and changes after the order is in production.

Policies

Our policies are designed to provide a guide for doing business with Comfortex. Our first priority and number one policy is to provide the highest level of service and total satisfaction.

Freight: On orders for fabricated shades, our standard policy is to ship freight free via UPS Ground within the continental United States. Shipments to Hawaii will incur a per order freight charge of \$57.00 for Oahu and \$88.00 for all neighboring islands. Boxed shades, track, or vanes that do not meet the UPS size and weight requirement will ship common carrier. There will be a direct common carrier fee of \$40.00 for each order that requires this mode of transportation. **Exception:** Verticals with lengths of 84" or more are required to ship by motor freight. An \$88.00 common carrier surcharge will be added to orders shipping to Hawaii and Alaska in addition to the rates listed above. In addition, a per unit transportation surcharge will be added to all fabricated product orders. **See our Freight Policy on www.comfortexdealers.com for more details.**

Please Note: Comfortex reserves the right to select another carrier, modify shipping terms or change freight policies without notice.

Service and Repair: Service may be obtained by contacting our Customer Service Department. No products, parts, components or other materials will be authorized for return or repair without prior approval from Comfortex. A *Return Authorization (RA)* may be obtained by contacting our Technical Service Department. In order to provide the quickest service possible, please have your Comfortex *Work Order* number and original order information available when you call.

Specifications: All Comfortex products are designed and tested to perform as intended within established, published parameters. Requests for "custom fabrication" of products outside of our published specifications may be considered, but are at the discretion of the Comfortex Technical Services department. Restrictions and additional charges apply.

Download installation instructions, order forms or additional price list copies at www.comfortexdealers.com. The files can be found in the *For Our Dealers* section.

Ballet Performance Drapery Sheers Limited Lifetime Warranty

Comfortex warrants that its window treatments will be free from defects in materials and workmanship for as long as the original residential purchaser owns the product, provided that the product was installed properly and in accordance with the installation instructions. The limited lifetime warranty is extended to the original residential purchaser only, in the original window for which it was installed.

The warranty does not include any conditions or damages resulting from accidents, alterations, misuse, abuse, misapplication, improper handling, installation, repairs, operation, cleaning, exposure to any and all natural and manufactured excessive heat sources. (Excessive heat sources include, but not limited to; magnification of sun light through cubes of glass, heaters of any kind, ovens, candles, lighting fixtures, etc.) This warranty does not cover variation in color, grain, or texture in natural wood products nor excessive warping of wood slats in high humidity areas. Loss of pleating is not covered if the product is not being cycled (held in the raised position a portion of the time). Normal wear and tear is not covered.

All moving parts, such as cords, will eventually wear out and fabric may fray. Comfortex considers these things as normal wear and tear and will carry a three year limited warranty.

This limited warranty does not cover transportation costs to and from the retailer, costs of removal, re-measure, or reinstallation of product, or any incidental or consequential damages.

If a Comfortex product is found to be defective in materials or workmanship, we will, at our discretion, repair, replace or refund the cost of a product which fails to conform to this limited warranty. Colors vary from lot to lot and may not exactly match sample swatch, sample book, or previous purchases. Discontinued components or color selections will be replaced with the closest equivalent current product. This shall be your sole remedy under this limited warranty.

To obtain service, contact the dealer from whom you purchased the product.

This warranty is exclusive and in lieu of all other obligations, liabilities or warranties. In no event shall Comfortex or its licensed fabricators or distributors be liable for incidental or consequential damages, or for any other damage, loss or expense, cost or fee associated with such damage. In some states, exclusions for incidental or consequential damages are not allowable.

This warranty gives you specific legal rights, and you may also have other rights, which vary from state to state. Policy is subject to change without notice.

This limited warranty is exclusive of commercial use. Contact Comfortex Technical Service for more information. No agent, representative, dealer or unauthorized employee has the authority to increase or alter the obligation of this warranty.

This limited warranty supersedes any previous versions.

© 2008 COMFORTEX CORPORATION

Ballet™ is a trademark of Comfortex Corporation. ON-SITE™ is a trademark of ON-SITE Corporation. Decomatic® is a registered trademark of VKR Holding A/S, Denmark. © Covington Bergere Toile is a copyright by Covington Holdings, LLC. All rights reserved under license by Comfortex Window Fashions. U.S. and foreign patents pending. All rights reserved.



Comfortex Window Fashions
21 Elm Street • Maplewood, NY 12189
(800) 843-4151 (phone) • (800) 336-4580 (fax)
www.comfortex.com • www.comfortexdealers.com

511800PL



Winner | product innovation award
most innovative overall design

Ballet Performance Drapery Sheers

- Ballet's soft fabric sheers billow to create a window treatment that is unsurpassed in both function and durability.
- Exterior light is softened beautifully by Ballet's sheer fabrics. With the sheers closed, Ballet provides privacy with soft drapery look.
- Ballet Performance Sheers hang straight without the use of unsightly weights or bottom chains.
- Ballet's clean cut fabric edges look delicate, but are designed not to fray.
- Opaque room darkening vanes are available to increase room darkening capabilities. Light filtering vanes improve fabric performance and closure.
- The top-quality Decomatic® hardware system assures smooth and quiet operation for a lifetime.
- Stack vanes to one side (side stack) or both sides (split stack) depending on your preference with your choice of a cord and chain mechanism or tilt wand.
- A full range of fabric rotation and privacy is assured with the innovative cord and chain mechanism.
- A decorative fascia, valance or matching fabric scarf upgrades conceal the track system.
- Ballet accommodates windows and sliding glass doors up to 192" wide and up to 120" in length.
- A Limited Lifetime Warranty serves as a commitment to your satisfaction.