# 2023 <br> Comfortex WINDOW FASHIONS 

Midwest
Designer Supply
1-888-523-2611


## VERTICAL SHEER SHADINGS

Manufacturer's Price List and Reference Guide Effective April 17, 2023


Photos

## 곤. <br> Price Grids



Product Specifications


Installation


Version 1

St $\begin{aligned} & \text { Hardware Options } \\ & \text { Pricing }\end{aligned}$

|  |  | Wand/Cord | Moving Wand* |
| :---: | :---: | :---: | :---: |
| Vertical Sheer Shadings | Minimum Width | 12" | 12" |
|  | Minimum Length | 24 " | 24 " |
| MAXIMUMS |  |  |  |
| Vertical Sheer Shadings | Maximum Width | 192" | 144" |
|  | Maximum Length | 120" | 100" |

Please Note: Two side stack shadings (one left and one right) may be abutted to achieve larger maximum widths. This is not recommended with moving wands.
*Moving wand is only available with outside mount side stack shadings.


## Vertical Shadings Panel Design

Comfortex Vertical Sheer Shadings features contoured sheer fabric columns with soft $31 / 2^{\prime \prime}$ fabric vanes attached.

The top of the Vertical Sheer Shadings features a $51 / 4^{\prime \prime}$ fabric header that conceals the hardware.

Choose from light filtering or room darkening vanes.

## Finished Dimensions

## Inside/Ceiling Mount

| Fabric Width | - Fabric will measure ordered width less: $1 / 4^{\prime \prime}$ <br> - Side Stack Head rail will measure ordered width less: $1 / 2^{\prime \prime}$ <br> - Split Stack Head rail will measure ordered width less: $1 / 4^{\prime \prime}$ |
| :---: | :---: |
| Fabric Length | - Fabric will measure ordered length (overall) less: 1" <br> - Top Clearance will measure ordered length less: $1 / 2^{\prime \prime}$ <br> - Bottom Clearance will measure ordered length less: $1 / 2^{\prime \prime}$ |
| Fabric Header Height | - $51 / 4^{\prime \prime}$ |
| Outside Mount |  |
| Fabric Width | - Fabric will measure ordered width <br> - Side Stack Head rail will measure ordered width less: $1 / 4^{\prime \prime}$ <br> - Split Stack Head rail will measure ordered width less: $1^{\prime \prime}$ |
| Fabric Length (for top clearance) | - Fabric will measure ordered length minus: $1 / 2$ |
| abric Header Height | - $51 / 4$ " |

Please Note: Width and length measurements may vary $+/-1 / 8^{\prime \prime}$


Width In Inches

|  | 24 | 36 | 48 | 54 | 60 | 66 | 72 | 78 | 84 | 90 | 96 | 108 | 120 | 132 | 144 | 156 | 174 | 192 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 48 | 851 | 1059 | 1243 | 1333 | 1430 | 1557 | 1650 | 1742 | 1843 | 1974 | 2096 | 2258 | 2701 | 2985 | 3191 | 3392 | 3595 | 3891 |
| $\stackrel{0}{0} 60$ | 946 | 1184 | 1403 | 1513 | 1635 | 1785 | 1891 | 1998 | 2117 | 2270 | 2409 | 2604 | 3065 | 3371 | 3593 | 3813 | 4026 | 353 |
| - 72 | 1031 | 1336 | 1615 | 1748 | 1891 | 2055 | 2191 | 2319 | 2464 | 2643 | 2800 | 3224 | 3745 | 4117 | 4394 | 4683 | 4951 | 5378 |
| $\underset{؟}{\subseteq} 84$ | 1103 | 1447 | 1799 | 1946 | 2102 | 2291 | 2433 | 2589 | 2738 | 2936 | 3115 | 3371 | 3909 | 4288 | 4582 | 4883 | 5168 | 503 |
|  | 1190 | 1569 | 1902 | 2052 | 2224 | 2420 | 2578 | 2740 | 2904 | 3121 | 3305 | 3656 | 4222 | 4637 | 4952 | 5279 | 5600 | 6076 |
| 108 | 1421 | 1872 | 2304 | 2517 | 2763 | 3032 | 3235 | 3450 | 3658 | 3913 | 4140 | 4491 | 5037 | 5452 | 5778 | 6106 | 6409 | 6898 |
| 120 | 1598 | 2099 | 2610 | 2857 | 3174 | 3495 | 3732 | 3986 | 4237 | 4524 | 4773 | 5190 | 5697 | 6111 | 6433 | 6761 | 7034 | 7510 |

Solid lines indicates the maximum width and length of Vertical Sheer Shadings available with a Moving Wand.

## 31/2" Vertical Sheer Shadings

PRICE GROUP 2
Room Darkening
Width In Inches

|  | 24 | 36 | 48 | 54 | 60 | 66 | 72 | 78 | 84 | 90 | 96 | 108 | 120 | 132 | 144 | 156 | 174 | 192 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 48 | 1002 | 1243 | 1459 | 1567 | 1681 | 1829 | 1940 | 2045 | 2165 | 2319 | 2462 | 2655 | 3174 | 3508 | 3751 | 3989 | 4223 | 4576 |
| - 60 | 1112 | 1392 | 1652 | 1779 | 1920 | 2098 | 2223 | 2348 | 2488 | 2662 | 2833 | 3059 | 3602 | 3959 | 4219 | 4882 | 4729 | 5120 |
|  | 1213 | 1572 | 1898 | 2052 | 2223 | 2417 | 2576 | 2728 | 2896 | 3102 | 3288 | 3784 | 4399 | 4837 | 5160 | 5503 | 5818 | 6323 |
| $\leq 84$ | 1297 | 1700 | 2116 | 2286 | 2473 | 2692 | 2863 | 3043 | 3222 | 3448 | 3656 | 3958 | 4594 | 5041 | 5385 | 5738 | 6073 | 6585 |
| $$ | 1397 | 1843 | 2233 | 2414 | 2615 | 2846 | 3032 | 3224 | 3416 | 3661 | 3879 | 4294 | 4960 | 5447 | 5817 | 6201 | 6579 | 7142 |
| $\stackrel{\text { © } 108}{ }$ | 1670 | 2196 | 2710 | 2956 | 3250 | 3562 | 3804 | 4056 | 4299 | 4599 | 4863 | 5273 | 5917 | 6405 | 6789 | 7177 | 7533 | 8104 |
| 120 | 1878 | 2471 | 3067 | 3358 | 3732 | 4108 | 4388 | 4686 | 4982 | 5313 | 5606 | 6099 | 6694 | 7177 | 7558 | 7942 | 8267 | 8827 |

Solid lines indicates the maximum width and length of Vertical Sheer Shadings available with a Moving Wand.

| LIFT SYSTEM AND DESIGN UPGRADES | Split Stack <br> Moving Wand (Available on Outside Mount Shadings only) | \$35D <br> FREE |
| :--- | :--- | :--- |



##  <br> Standard Hardware

## Wand/Cord Lengths

- Wand/cord length is measured from top of fabric to bottom of wand.
- Placement: Wand/cord: the shading stacks on same side as wand/cord; for split stack or offset stack, choose left or right control.

| Ordered Shading <br> Length | Standard <br> Wand/Cord Length |
| :---: | :---: |
| $24^{\prime \prime}$ to $40^{\prime \prime}$ | $24^{\prime \prime}$ |
| $401 / 8^{\prime \prime}$ to 60 | $36^{\prime \prime}$ |
| $601 / 8^{\prime \prime}$ to $96^{\prime \prime}$ | $48^{\prime \prime}$ |
| $961 / 8^{\prime \prime}$ to $108^{\prime \prime}$ | $60^{\prime \prime}$ |
| $1081 / 8^{\prime \prime}$ to $120^{\prime \prime}$ | $72^{\prime \prime}$ |

- Custom lengths for the wand/cord may be specified when ordering. Choose from $24^{\prime \prime}, 36^{\prime \prime}, 48^{\prime \prime}, 60^{\prime \prime}$ and $72^{\prime \prime}$ lengths at no additional charge.
- Non-standard wand/cord lengths are not available.


## Moving Wand Length

- Wand length is measured from top of fabric to bottom of wand.
- Placement: Moving wand: the shading stacks on opposite side of wand; available on outside (OB) mount side stack only.

| Ordered Shading <br> Length | Wand Length |
| :---: | :---: |
| $24^{\prime \prime}$ to $48^{\prime \prime}$ | $23^{\prime \prime}$ |
| $481 / 8^{\prime \prime}$ to $84^{\prime \prime}$ | $30^{\prime \prime}$ |
| $8418^{\prime \prime}$ to $100^{\prime \prime}$ | $40^{\prime \prime}$ |

## Moving Wand

- The moving wand is a cordless wand control system that traverses the fabric and rotates the vanes.
- Moving wand is available with outside mount shadings only.
- The placement of moving wand is opposite side of stack.
- See the next column for standard wand lengths.



## Vertical Sheer Shadings

## Vertical Sheer Shadings Fabrics and Vanes

Vertical Sheer Shadings are a beautiful option for covering a variety of windows. However, they are a textile product which will never be perfect. By understanding some of the qualities of the fabric used in Vertical Sheer Shadings, you will be able to set clear expectations during the sales process.

## Fabric and Vanes

- Vertical Sheer Shadings are $100 \%$ polyester for durability and easy care. The $31 / 2^{\prime \prime}$ stationary vanes are permanently bonded to the rear of the face fabric, are a neutral white, providing a uniform appearance to the home's exterior.
- Color is carried by the sheer fabric; vanes are white. Vanes available in two opacities: light filtering and room darkening.
- The Vertical Sheer Shadings fabrics are subject to the variations associated with all textiles, such as slight wrinkles or puckers.


## Tiltback

Additional weight of the face fabric in front causes the fabric to hang at a slight angle, called "tiltback." This is an inherent characteristic of the product and may be more noticeable on shorter panels.



Puckering


Tilt Back

## Vertical Sheer Shadings

## GENERAL INFORMATION

## Product Configurations

Choose from three stacking designs: left stack, right stack or split stack.


Inside Mount Finished Dimensions


Outside Mount Finished Dimensions




Mounting Requirements

(1) cuscaty
(D) Cleaning And crare

## Vertical Sheer Shadings Design and Operation

## Outside Mount Installation

Specifying Vertical Sheer Shadings as outside mounts is ideal because the vanes and fabric are allowed to operate freely.

- Outside mounts provide complete fabric coverage and enhance light control and privacy features.
- Outside mounts allow the shading to be stacked back off of the window opening for an unobstructed view.


## WHY INSIDE MOUNTS ARE NOT RECOMMENDED

- Vertical Sheer Shadings are not recommended as inside mounts due to light gaps that occur on the sides of the sheer when the vanes are closed.
- Inside mounting prevents the end treatments from rotating with the vanes This results in light gaps on the sides of the sheer when the vanes are closed, as well as compressed end fabrics.


Light gaps around the window frame that occur with Inside Mount Shadings


## Vane Closure Gap

The closed vanes of Vertical Sheer Shadings are designed to overlap for privacy when viewed straight on.

- Light leakage may occur due to the vane closure gap, which may increase with the length of the shading.
- The vane closure gap is most visible when viewed from the side. It is a normal, inherent characteristic of the product and should not be considered a defect.
- Vane closure is tighter in one direction than the other when the vanes are rotated closed.



## Measuring, Mounting Requirements and Installation Information

## Outside Mount

- Minimum mounting surface height with Standard Bracket:
- Minimum mounting surface height with Extension Bracket:
- Recommended top overlap
- Recommended minimum overlap per side
(and bottom overlap when product does not hang to floor)
- Recommended bottom clearance when product hangs to floor (deduct before ordering) $1 / 2^{\prime \prime}$


## Outside Mount Ordered Height

- Outside mount ordered height is the distance from the bottom of the fabric to $1 / 2^{\prime \prime}$ above the top of the fabric, where the top of the bracket tab will be located.
- When measuring, plan on the bottom of the fabric being located a minimum of $1 / 2^{\prime \prime}$ above the floor for operating clearance.
- Allow the recommended amount of top overlap and check that the bracket can be mounted on a $1 \frac{1}{1^{\prime \prime}}$ flat, not curved, vertical surface.



## Inside/Ceiling Mount

Inside/ceiling mount brackets are used for inside and ceiling mounts. These brackets are also used with extension brackets for outside mounts needing extra clearance.

- Minimum mounting depth
- Minimum mounting depth, fully recessed

$$
61 / 4^{\prime \prime}
$$

## Spacer Blocks

- Each spacer block projects an outside mount installation bracket $1 / 2^{\prime \prime}$ away from the mounting surface.
- There must be sufficient rear clearance for proper operation.
- One spacer block is required for the $31 / 2^{\prime \prime}$ vane size.



## Extension Brackets

- Standard extension brackets can provide up to $31 / 2^{\prime \prime}$ of clearance.
- Extra Large extension brackets can provide up to $5 \frac{1}{2} 2^{\prime \prime}$ of clearance.



## Vertical Sheer Shadings GENERAL INFORMATION

GENERAL INFORMATION

## Split Stack Center Gap

- The maximum distance between fabric panels of a split stack design is $1 / 4^{\prime \prime}$.



## Side-By-Side (Abutted) Applications

- Outside-mounted side stack shadings may be abutted at the non-control ends to achieve wider widths up to 384".
- Abutted applications utilize two independent head rails and will appear and function differently than a split stack application utilizing a single head rail.
- No deductions or special order entries are necessary.
- At installation, position the ends of the rails $1 / 12^{\prime \prime}$ apart for optimal appearance and function.
- Please Note: The moving wand is not recommended for abutted applications.



## Abutted Gap

- For best closure on shadings with abutted installations, the vanes should be rotated in opposite directions to minimize the abutted gap, as shown below.


Vanes Rotated In Same Direction


Vanes Rotated In Opposite Directions

## Return Gaps

Outside mount applications have return gaps, which is the distance between the end treatments and the wall.

## Gap Dimensions

## Return Gap - Side Stack

Control (wand/cord) end 2"
Non-control (traveling) end $1 / 2^{\prime \prime}$

## Return Gap - Split Stack

Both ends 2"

## Center Gap

Split stack up to $1 / 4^{\prime \prime}$


Return gap


All vanes fully rotate

## Stackback

- Outside mounted shadings may be ordered so that the window opening is completely uncovered when the fabric is drawn open, as shown in the illustrations at the bottom of the page.
- Refer to the Stackback charts on page 13.
- Stackback is measured at the top of the shading.


## Using the Stackback Charts

- Determine the desired uncovered width when the shading is drawn fully open.
- With side stack designs, be sure to include in your uncovered width measurement the desired fabric overlap on the side opposite the fabric stack.
- Locate that width on the Stackback chart.
- Move across the row to find the correct ordered width.
- The Stackback dimension is shown in the column between the uncovered width and ordered width.
- Determine the desired uncovered width when the shading is drawn fully open.



## UV Protection

Ultraviolet light, entering the home as sunlight, damages furnishings. In time it fades wood floors, furniture, upholstery, draperies, carpeting and artwork. Prolonged exposure to sunlight causes natural, undyed fabrics to turn yellow, weakening their fibers and making them look old and worn prematurely.
The right window covering can be very effective in blocking ultraviolet rays. Such effectiveness is measured in terms of a "\% UV blockage" rating. The higher the rating, the greater the UV protection.
Vertical Sheer Shading fabrics have the following UV Protection ratings:

> Open Vanes 88\%

Closed Vanes 99\%

## Stackback Charts

- The Stackback charts account for the typical stacking of the scissor track. As with any textile product, some variation is typical.
- On side stack shadings, include in your uncovered width measurement the desired amount of fabric overlap on the side opposite the fabric stack.
- Moving wand is not available in a split stack configuration.


## OUTSIDE MOUNT

## Side Stack

| Uncovered Width Up To | Stackback Up To | Ordered Width |
| :---: | :---: | :---: |
| 53/8" | 73/8" | 123/4" |
| 73/4" | 77/8" | 155/8" |
| 101/8" | 83/8" | 181/2" |
| 121/2" | 87/8" | $213 / 8^{\prime \prime}$ |
| 147/8" | 93/8" | 241/4" |
| 171/4" | 97/8" | 271/8" |
| 195/8" | 103/8" | 30" |
| 22" | 107/8" | 327/8" |
| 243/8" | 113/8" | 353/4" |
| 263/4" | 117\%" | 385/8" |
| 291/8" | 123/8" | $411 / 2{ }^{\prime \prime}$ |
| $311 / 2{ }^{\prime \prime}$ | 127\%" | 443/8" |
| 333/4" | 133/8" | 471/8" |
| 361/8" | 1378" | 50" |
| 381/2" | 143/8" | 527/8" |
| 407/8" | 1478" | 553/4" |
| 431/4" | 153/8" | 585/8" |
| 455/8" | 157/8" | $611 / 2{ }^{\prime \prime}$ |
| 48" | 163/8" | 643/8" |
| 503/8" | 167/8" | 671/4" |
| 523/4" | 173/8" | 7018" |
| 551/8" | 177/8" | 73" |
| 571/2" | 183/8" | 757/8" |
| 597/8" | 187/8" | 783/4" |
| 621/8" | 193/8" | 811/2" |
| 641/2" | 197/8" | 843/8" |
| 667/8" | 203/8" | 871/4" |
| 691/4" | 207/8" | 901/8" |
| 71/8" | $213 / 8{ }^{\prime \prime}$ | 93" |
| 74" | 21/8" | 9578" |
| 763/8" | 223/8" | 983/4" |
| 783/4" | 227/8" | 1015/8" |
| 811/8" | 233/8" | 1041/2" |
| 831/2" | 2378" | 1073/8" |

## Please Note:

- The maximum uncovered width of side stack sheers is $1531 / 8^{\prime \prime}$.
- Include in your uncovered width measurement the desired amount of fabric overlap on the side opposite the fabric stack.

| Uncovered Width Up To | Stackback Up To | Ordered Width |
| :---: | :---: | :---: |
| 857/8" | $243 / 8{ }^{\prime \prime}$ | 1101/4" |
| 881/4" | $247 / 8{ }^{\prime \prime}$ | 1131/8" |
| 905/8" | 253/8" | 116" |
| 927/8" | 257/8" | 1183/4" |
| 951/4" | 263/8" | 1215/8" |
| 975/8" | 267/8" | 1241/2" |
| 100" | 273/8" | 1273/8" |
| 1023/8" | 277/8" | 1301/4" |
| 1043/4" | 283/8" | 1331/8" |
| 1071/8" | 287/8" | 136" |
| 1091/2" | 293/8" | 1387/8" |
| $1117 / 8^{\prime \prime}$ | 297/8" | 1413/4" |
| 1141/4" | 303/8" | 1445/8" |
| 1165/8" | $307 / 8{ }^{\prime \prime}$ | 1471/2" |
| 119" | 313/8" | 1503/8" |
| 1211/4" | $317 / 8{ }^{\prime \prime}$ | 1531/8" |
| 1235/8" | 323/8" | 156" |
| 126" | 327/8" | 1587/8" |
| 1283/8" | $333 / 8{ }^{\prime \prime}$ | 1613/4" |
| 1303/4" | $337 / 8{ }^{\prime \prime}$ | 1645/8" |
| 1331/8" | $343 / 8{ }^{\prime \prime}$ | 1671/2" |
| 1351/2" | 347/8" | 1703/8" |
| 1377/8" | 353/8" | 1731/4" |
| 1401/4" | 357/8" | 1761/8" |
| 1425/8" | $363 / 81$ | 179" |
| 145" | 367/8" | 1817/8" |
| 1473/8" | 373/8" | 1843/4" |
| 1493/4" | 377/8" | 1875/8" |
| 152" | 383/8" | 1903/8" |
| 1531/8" | 387/8" | 192" |


| Split Stack |  |  |
| :---: | :---: | :---: |
| Uncovered Width Up To | Stackback Up To | Ordered Width |
| 73/8" | $41 / 210$ ( $\times 2$ ) | 163/8" |
| 121/8" | 5" (x 2) | 221/8" |
| 167/8" | 51/2" ( $\times 2$ ) | 277/8" |
| $215 / 8{ }^{\prime \prime}$ | $6^{\prime \prime}(\times 2)$ | 335/8" |
| 263/8" | 61/2" ${ }^{\prime \prime}$ ( 2 ) | 393/8" |
| 311 | $7{ }^{\prime \prime}(\times 2)$ | 45" |
| 353/4" | $71 / 2{ }^{\prime \prime}(\times 2)$ | 503/4" |
| 401/2" | 8" (x 2 ) | 561/2" |
| 451/4" | 81/2" (x 2 ) | 621/4" |
| 50" | 9" (x 2 ) | 68" |
| 543/4" | 91⁄2" ( $\times 2$ ) | 733/4" |
| 591/2" | $10^{\prime \prime}(\times 2)$ | 791/2" |
| 641/8" | 101⁄2" (x 2 ) | 851/8" |
| 687/8" | 11" (x 2 ) | 907/8" |
| 735/8" | 111/2" (x 2 ) | 965/8" |
| 783/8" | 12" (x 2 ) | 1023/8" |
| 831/8" | 121⁄2" (x 2 ) | 1081/8" |
| 877/8" | $13^{\prime \prime}(\times 2)$ | 1137/8" |
| 921/2" | 131121 ( $\times 2$ ) | 1191/2" |
| 971/4" | $14^{\prime \prime}(\times 2)$ | 1251/4" |
| 102" | 141⁄2" ( $\times 2$ ) | 131" |
| 1063/4" | $15^{\prime \prime}(\times 2)$ | 1363/4" |
| $1111 / 2{ }^{\prime \prime}$ | 151⁄2" (x 2 ) | 1421/2" |
| 1161/4" | $16^{\prime \prime}(\times 2)$ | 1481/4" |
| 1207/8" | 161⁄2" (x 2 ) | 1537/8" |
| 1255/8" | $17^{\prime \prime}(\times 2)$ | 1595/8" |
| 1303/8" | 171/2" ( $\times 2$ ) | 1653/8" |
| 1351/8" | $18{ }^{\prime \prime}(\times 2)$ | 1711/8" |
| 1397/8" | 181⁄2" (x 2 ) | 1767/8" |
| 1445/8" | 19" ( $\times 2$ ) | 1825/8" |
| 1491/4" | 191⁄2" (x 2 ) | 1881/4" |
| 152" | 20" (x 2) | 192" |

Please Note:

- The maximum uncovered width of split stack sheers is 152".
- Moving wand system is not available in a split stack configuration.


## Vertical Sheer Shadings

## Installation Brackets

## Measuring, Mounting Requirements and Installation Information

- Outside mount applications are highly recommended. Inside mount installations are not recommended due to the light gaps that occur when the vanes are closed.
- Moving wands control option is only available with outside mount side stack shadings.
- Top clearance is required for head rail installation. The rail must be tilted upward to fit into the installation bracket faceplate.
- Installation bracket faceplates with spacer blocks are used for outside mounts.
- Inside/ceiling mount brackets are used for inside and ceiling mounts. These brackets are also used with extension brackets for outside mounts needing extra clearance.

| Ordered Width | Installation Brackets Required |
| :---: | :---: |
| Up to $40^{\prime \prime}$ | 2 |
| $401 / 8^{\prime \prime}$ to $70^{\prime \prime}$ | 3 |
| $701 / 8^{\prime \prime}$ to $96^{\prime \prime}$ | 4 |
| $961 / 8^{\prime \prime}-155^{\prime \prime}$ | 6 |
| $15518^{\prime \prime}-192^{\prime \prime}$ | 8 |



## Important Measuring Guidelines for Sheer Vertical Sheer Shadings. Comfortex accepts measurements down to $1 / 16^{\prime \prime}$ increments.

Precise width and length measurements are critical. Fabric width cannot be altered after the shading is fabricated.
Please use a metal tape measure for accuracy.
The head rail must be installed perfectly level to ensure smooth operation. On an inside mount, it is recommended that you check to see that the mounting surface is level and consistent. If your soffit needs to be leveled, this should be done before measuring.

## Inside Mount

Measure across the width of your window opening in three different places - top, middle and bottom. Measurements should be taken within the window jamb. Provide the smallest of the three measurements to Comfortex. Be exact. Comfortex will make the necessary deductions to fit the window opening.
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.

## Outside Mount

Measure the exact width and length of the area to be covered. On the width, allow at least $11 / 2^{\prime \prime}$ of an overlap on each side. An overlap of $3^{\prime \prime}$ on each side is recommended. Be sure to take into consideration any obstructions such as window trim, molding, locks and window cranks.

## Side Mount

## Side mount is not available with DoorStyles Shadings.

Shangri-La may be side mounted using " $L$ " brackets. For side mounts, follow the instructions for inside mounts. An additional $1 / 2^{\prime \prime}$ will be taken off the standard inside mount deduction to allow room for the "L" brackets.
The maximum shading width utilizing the side mount option is $48^{\prime \prime}$.


## Measuring for Corner Windows

- Measure the width of both openings to the common corner.
- Deduct the depth of the treatment from the width of each measurement so they will meet in the corner but not overlap. Deduct $3^{\prime \prime}$.
- If additional spacer blocks or extension brackets will be used for extra clearance on outside mounts, add the amount of extra clearance to the deduction.
- Order the width less the deduction for each window.



## How to Avoid Common Ordering Errors

- If an outside mounted Vertical Sheer Shading hangs to the floor, allow for a minimum of $1 / 2^{\prime \prime}$ for floor clearance.
- Allow for more clearance, if needed (with thick pile carpet, for example).
- Be sure the installer understands your floor clearance allowance so that he or she mounts the brackets at the proper height.
- Be sure to measure for the recommended outside mount height and width overlaps. Include Stackback, if desired (see pages 13-14).
- With side stack Vertical Sheer Shadings, specify the correct stacking side.
- If a sliding glass door opens on the right side (slides to the left), order a left stack.
- If it opens on the left side (slides to the right), order a right stack.


# AWARNING <br> $\triangle$ ADVERTENCIA 



## Window Blind Cord Can STRANGLE Your Child.

To prevent strangulation, purchase cordless products or products with inaccessible cords.

## La cuerda ciega de la ventana puede ESTRANGULAR su niño.

Para evitar el estrangulamiento, compre alternativas inalámbricas o productos con cables inaccesibles.

## Child Safety

All Comfortex products have been fully tested and proven to comply with the current WCMA Standards for Safery of Window Covering Products.

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

## Cord Tensioners

Cord tensioners used on Shangri-La and Soft Tones Shadings continuous cord loops keep the continuous cord loops taut to prevent children and pets from becoming entangled and subsequently injuring themselves. Cord tensioners must be used with Shangri-La and Soft Tones Shadings to comply with the Consumer Product Safety Commission (CPSC) and WCMA Cord Tensioner Child Safety Guidelines.

## Shangri-La Shadings with Retractable Cord Hardware

Retractable Cord hardware is safe alternative to conventional cord loop controls by retracting and limiting the cord length. We recommend using cord cleats.

## Vertical Sheer Shadings

The combination wand/cord option integrates both tilt and traverse functions into one easy-to-use control that keeps the cord taut. The moving wand option used on Vertical Sheer Shadings allows all functions to be controlled by a single wand without the need for operating cords.

## Cleaning and Care

Overtones Sheer Shadings are made from a sturdy, knitted polyester fabric which can be feather dusted or vacuumed at a low setting. Spots or stains can be lightly rubbed clean with a damp sponge and mild soap. To avoid discoloration of the material, we recommend against the use of chemical cleaners.
Precautions should be taken to reduce exposure to harsh environmental elements, such as salt air. Continuous exposure to salt air through open windows and doors will accelerate fabric deterioration over time.
Important: Do not clean the fabric using electrostatic wipes such as Swiffer® or Pledge Grab-lt®.

## Ultrasonic Cleaning

OverTones Sheer Shadings can be ultrasonically cleaned. Adco OnSite Fabricare provides shading and blind cleaning services. For more information, visit www.onsitefabricare. com. 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.

For additional advice on care or cleaning, please contact the Comfortex Technical Service Department at 800-8434151 .

## VERTICAL SHEER SHADINGS

Page
Hardware Options \& Pricing .....  1
Size Standards .....  2
Hardware Options Pricing .....  3
PRICE GRIDS
3½" Vertical Sheer Shadings Light Filtering Price Group 1 ..... 3
3½" Vertical Sheer Shadings Room Darkening Price Group 2 ..... 3
HARDWARE
Standard Hardware ..... 5
GENERAL INFORMATION
Mounting Requirements ..... 9
Panel Gaps ..... 11
Stackback ..... 12
Brackets ..... 14
Measuring ..... 15
Cleaning and Care. ..... 16
Child Safety ..... 16


## 1-888-523-2611

Midwest Designer Supply, Inc.
N30W22377 Green Road Ste C Waukesha, WI 53186
(262) 523-2600

Fax (262) 524-1007
www.midwestdesignersupply.com

MDS - your one source for window fashions.

