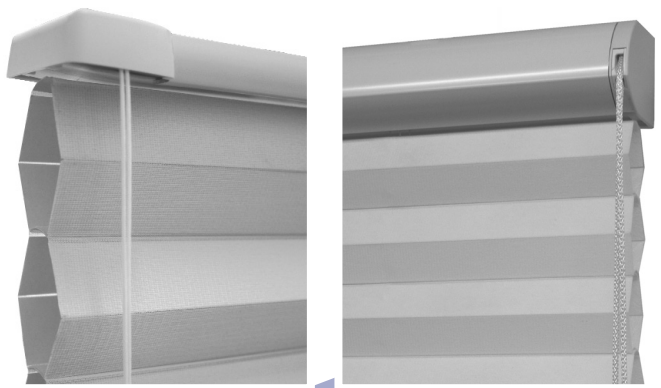


Odysee™ Insulating Blinds

2008 Manufacturers Price List and Reference Guide

AVAILABLE
IN 800 COLORS IN
LIGHT FILTERING AND
ROOM DARKENING



FEATURING
Standard and Continuous Cord
Loop Hardware Options

Blind Specifications

Standard Hardware System

Minimum Width:	20"	Maximum Width:	84"
Minimum Length:	12"	Maximum Length:	120"

Continuous Cord Loop

Minimum Width:	20"	Maximum Width:	96"
Minimum Length:	12"	Maximum Length:	120"

Finished Dimensions

Standard Hardware System

Inside Mount and Side Mount

Head rail unit:	ordered width less $\frac{3}{16}$ "
Blind length:	up to $1\frac{5}{8}$ " more than ordered length; bottom vane may not fully extend when blind is fully lowered
Fabric width:	ordered width less $\frac{3}{8}$ "

Outside Mount

Head rail unit:	ordered width plus $\frac{3}{16}$ "
Blind length:	up to $1\frac{5}{8}$ " more than ordered length
Fabric width:	ordered width

- Head rail measurements include end caps.
- Width and length measurements may vary +/- $\frac{1}{8}$.

Continuous Cord Loop System

Inside Mount

Head rail unit:	ordered width less $\frac{3}{16}$ "
Blind length:	up to $1\frac{5}{8}$ " more than ordered length; bottom vane may not fully extend when blind is fully lowered
Fabric width:	ordered width less $\frac{1}{2}$ "

Outside Mount

Head rail unit:	ordered width plus $\frac{3}{8}$ "
Blind length:	up to $1\frac{5}{8}$ " more than ordered length
Fabric width:	ordered width

- Head rail measurements include end caps.
- Width and length measurements may vary +/- $\frac{1}{8}$.

Fabrics Collections

You can select fabrics from three collections:

- **Standard Collection:** 16 light filtering and 16 room darkening colors. These fabrics are found in the standard Odysee sample book (stock number 512200BK)

- **Personal Color System:** 800 light filtering and 800 room darkening colors. These fabrics are found in the Personal Color System Odysee sample book (stock number 512200PCS)

- **Limited Edition Collection:** Your personalized collection featuring up to 24 fabrics from the Personal Color System. The Limited Edition customized sampling fits into your standard Odysee sample book. Contact your territory sales manager to get started on creating your own Limited Edition collection sampling.

Mounting

Standard Hardware System

Inside Mount

Minimum shallow mounting surface:	$\frac{1}{2}$ "
Minimum flush inside mounting surface:	$2\frac{1}{2}$ "
Minimum rear vane clearance:	$\frac{1}{8}$ "

Outside Mount

Minimum outside mounting surface height:	$\frac{3}{4}$ "
Minimum rear vane clearance:	$\frac{1}{8}$ "

Side Mount

Minimum side mounting surface:	$1\frac{3}{8}$ "
Minimum flush side mount surface:	2"
Minimum rear vane clearance:	$\frac{1}{8}$ "

Continuous Cord Loop System

Inside Mount

Minimum shallow mounting surface:	1"
Minimum flush inside mounting surface:	$2\frac{5}{8}$ "
Minimum rear vane clearance:	$\frac{1}{8}$ "

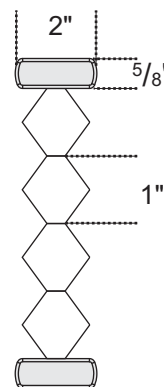
Outside Mount

Minimum mounting surface height:	1"
Recommended width overlap (per side):	2"
Minimum rear vane clearance:	$\frac{1}{8}$ "

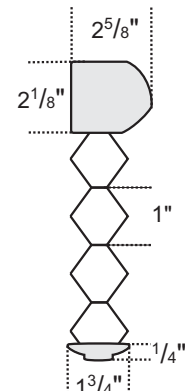
Side Mount

Minimum side mounting surface:	$1\frac{1}{2}$ "
Minimum flush side mount surface:	$2\frac{5}{8}$ "
Minimum rear vane clearance:	$\frac{1}{8}$ "

Rail Dimensions



Standard Hardware



Continuous Cord Loop Hardware

Odysee Hardware

Odysee is available with two hardware options:

- Standard
- Continuous Cord Loop

Standard Hardware



- Features color coordinated head and bottom rails.
- Standard Hardware features two cords: one to open and close the vanes and one to lift the blind.
- All operating cords and tassels are white.
- Standard Hardware is not available with Personal Color System or Limited Edition fabrics.

Continuous Cord Loop

- Odysee Insulating Blinds have an integrated clutch locking system that utilizes a continuous loop pull cord. The blind will automatically stop and lock in position when the cord is released.
- Personal Color System and Limited Edition fabrics feature white Continuous Cord Loop Hardware headrail and white bottom rail. The headrail includes a color matched fabric headrail insert strip.
- All operating cords and cord tensioners are white.
- There may be a gap from the headrail to the top vane (when the vanes are fully expanded) could be up to $\frac{3}{16}$ ". The lip on the back of the headrail will prevent "view through" to the outside.



Color Coordinated Metal Headrail for Standard Collection



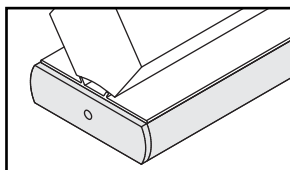
Fabric Insert Headrail for the Personal Color System and Limited Edition

Bottom Rail

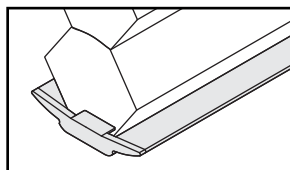
The bottom rail is color coordinated with the fabrics in the Odysee standard collection. These fabrics are available with Standard or the Continuous Cord Loop Hardware Systems.

Blinds built with Personal Color System and Limited Edition Fabrics will feature a white bottom rail. These fabric collections are only available with Continuous Cord Loop Hardware System.

Please Note: When the vanes are expanded (closed), the bottom rail touches the window sill. When the vanes are compressed (open), the bottom rail may lift off the sill slightly. This is normal.

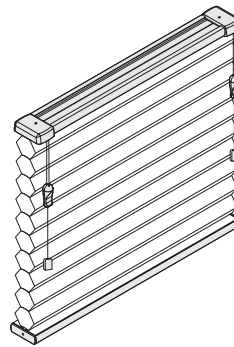


Standard Hardware Bottom Rail

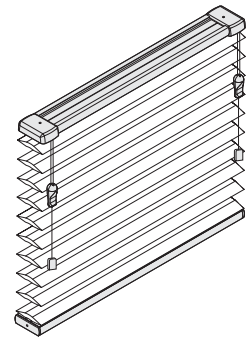


Continuous Cord Loop Hardware Bottom Rail

Operating Odysee Blinds Standard Hardware System



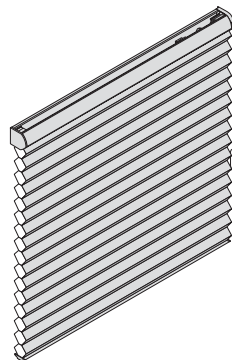
Privacy Position (vanes expanded)



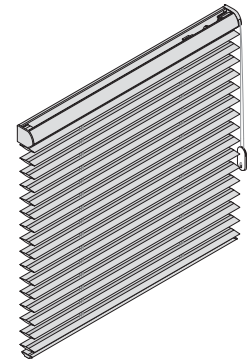
View-Through Position (vanes compressed)

- Standard Hardware Odysee Blinds feature two cords: one which opens and closes the vanes, the other which raises and lowers the blind.
- When the blind is raised and the vanes are compressed in the view-through position, you must fully lower the blind in order to completely expand the vanes.

Continuous Cord Loop System

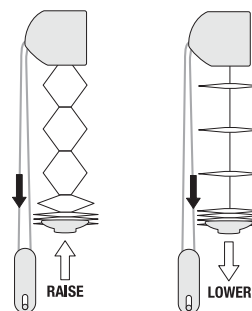


Privacy Position (vanes expanded)



View-Through Position (vanes compressed)

- A single cord loop and clutch combination is used to raise and lower the blinds, as well as open and close the vanes.
- To compress the vanes or lower the blind, pull on the rear of the cord loop. To expand the vanes or raise the blind, pull on the front of the cord loop.



Please Note: If at any time the vanes do not expand or compress uniformly you can reset the vanes by toggling the cord loop. Opening and closing the vanes should re-align them with uniform expansion or compression.

Operating Cords

Standard Hardware System

- Operating cords with the Standard Hardware System are white with white tassels.

Continuous Cord Loop System

- The Continuous Cord Loop is made of white nylon.
- The Continuous Cord Loop System cord comes in 2' to 15' lengths in 1' intervals. Please specify length when ordering. Standard loop sizes are as follows:

<u>Blind Length</u>	<u>Standard Loop</u>
Up to 48"	2' (24")
48 ¹ / ₈ " to 72"	3' (36")
72 ¹ / ₈ " to 96"	4' (48")
96 ¹ / ₈ " to 120"	5' (60")

- The Continuous Cord Loop System is available for any size blind within our product specifications.
- Blinds built with Personal Color System and Limited Edition Fabrics are only available with the Continuous Cord Loop Hardware System with white cords.

Vane Stack

Odysee Blinds are designed for both function and aesthetics with the opening and closing of the vanes, providing a view-through to the outside. While an Odysee Blind can be raised and lowered, a raised blind may result in a wavy stack resulting from the accumulation of aluminum lifters located on the cords. The aluminum lifters allow the vanes to be opened and closed



Stacking Height

All measurements include head and bottom rails.

Standard Hardware System

<u>Blind Length</u>	<u>Stacking Height</u>
Up to 12"	1 ³ / ₄ "
12 ¹ / ₈ " to 24"	2 ³ / ₄ "
24 ¹ / ₈ " to 36"	3 ³ / ₄ "
36 ¹ / ₈ " to 48"	4 ³ / ₄ "
48 ¹ / ₈ " to 60"	5 ³ / ₄ "
60 ¹ / ₈ " to 72"	6 ³ / ₄ "
72 ¹ / ₈ " to 84"	7 ³ / ₄ "
84 ¹ / ₈ " to 96"	8 ³ / ₄ "
96 ¹ / ₈ " to 108"	9 ³ / ₄ "
108 ¹ / ₈ " to 120"	10 ³ / ₄ "

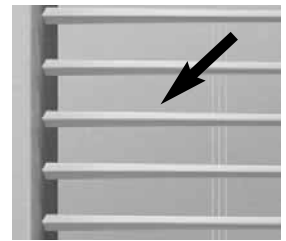
Odysee Continuous Cord Loop System

<u>Blind Length</u>	<u>Stacking Height</u>
Up to 12"	3 ¹ / ₄ "
12 ¹ / ₈ " to 24"	4 ¹ / ₄ "
24 ¹ / ₈ " to 36"	5 ¹ / ₄ "
36 ¹ / ₈ " to 48"	6 ¹ / ₄ "
48 ¹ / ₈ " to 60"	7 ¹ / ₄ "
60 ¹ / ₈ " to 72"	8 ¹ / ₄ "
72 ¹ / ₈ " to 84"	9 ¹ / ₄ "
84 ¹ / ₈ " to 96"	10 ¹ / ₄ "
96 ¹ / ₈ " to 108"	11 ¹ / ₄ "
108 ¹ / ₈ " to 120"	12 ¹ / ₄ "

Odysee Vane Characteristics

What size is a vane?

A vane is 1" high.

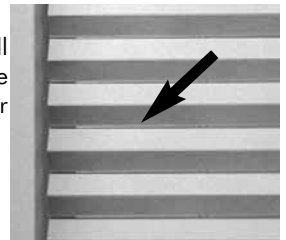


Vane Flare

A certain level of flare is common on the sides of the vane. This characteristic is designed into the blind to assist in closure when the vanes are fully expanded.

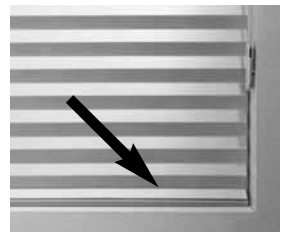
Vane Gap

It is not uncommon to have very small gaps between the vanes; however, the gaps should not be large enough for you to "view through" to the outside.



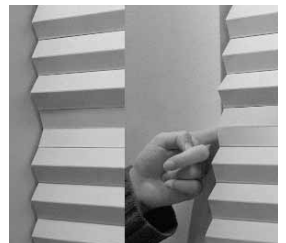
Bottom Vane

The bottom vane is designed to stay flat and may appear extra. In addition, some blinds may need an extra vane in order for the blind to reach the bottom sill. When the vanes are expanded, the extra vane may be partially compressed because of the size of the window.



What do I do if an expanded vane is pushed in?

If the vane is pushed in, do not raise the blind. Carefully push the vane out with your finger or the eraser end of a pencil.



What do I do if the vanes do not expand or compress uniformly?

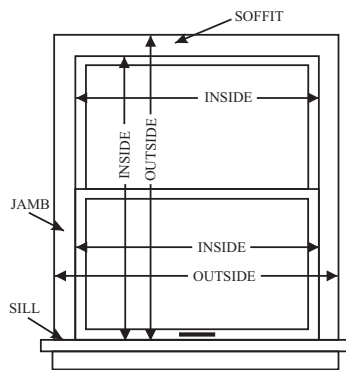
If one or more vanes hang up when opening or closing the blind, you can reset the vanes by toggling the cord loop back and forth.



Are there color differences between Light Filtering and Room Darkening Vanes?

Due to the differences between the light filtering and room darkening base material, slight color variations may exist. These slight color variations are within established industry standards and should be expected.

Measuring Instructions



Inside or Side Mount

Use a steel tape to measure the opening at three different places, and use the narrowest dimension when ordering. Be exact! The factory will make the vanes narrower so they will not rub against the window casing. Measure the height of the window from the top (soffit) down to the sill.

Outside Mount

Use a steel tape to measure the exact height and width of the area to be covered. It is recommended that the blinds overlap the window by at least 1 1/2" on each side. When installation has no sill, allow the blind to overlap the bottom of the window casing by at least 1 1/2". Blind fabric will measure width indicated on the order form.

Odysee Insulating Blinds Features at a Glance

- Odysee Insulating Blinds provide the same energy saving benefits as classic cellular shades, but with the enhanced versatility of fully functional vanes.
- The Odysee vanes expand and compress to create several innovative views. Expanded vanes offer complete privacy, energy efficiency and hidden lift cords. Compressed vanes provide variable light control and substantial view through - like a wood blind.
- Odysee Insulating Blinds are available with three fabric collections: base collection with 32 fabrics or the 800 color Personal Color System or your very own Limited Edition collection featuring fabrics from the Personal Color System.
- Odysee Blinds are built with either color coordinated Standard Hardware or the Odysee Continuous Cord Loop System.
- Odysee vanes are available with light filtering or room darkening fabric.
- Odysee provides the convenient operation of a blind with soft fabric look of a shade.
- Virtually effortless to operate, Odysee Blinds raise and lower evenly for a flawless appearance.
- All Odysee vanes are white to the outside for a uniform exterior appearance.
- A limited lifetime warranty serves as a commitment to your satisfaction.

Cleaning and Care

While beautiful and pleasing to the eye, all Comfortex products are designed to be durable, easily cared for and easily cleaned. Regular feather dusting or vacuuming will keep Odysee Insulating Blinds looking new for years.

Odysee Insulating Blinds can be spot cleaned. Gently blot the stain with a clean, non-alcohol baby wipe. Instead of a baby wipe, you may use a clean white cloth with a mild cleaning solution. Support the fabric from behind using another clean, dry cloth. Clean the fabric using a gentle blotting action. Do not rub the fabric. Any abrasive action may cause the fabric to pill or distort. Allow the fabric to air dry with vanes expanded.

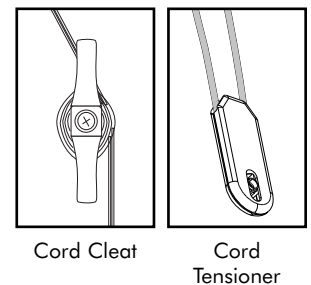
Forced air can also be used to blow out dirt and debris from within the vanes using clean compressed air or a hair dryer on the COOL setting.

Odysee Insulating Blinds can also be ultrasonically cleaned. Do not immerse the headrail. 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.

Child Safety

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.

A cord cleat or cord tensioner is an effective way to implement this essential precaution. Please use them.



To mount the cord cleat at a safe height, take into account furniture or other objects upon which a child may climb. Then, after the use of the blind, simply wrap the excess cord around the cleat.

Conditions of Sale

All Comfortex products are custom fabricated to your exact specifications. We cannot accept responsibility for errors in ordering or cancellations and charges 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 and blinds, 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 \$65.00 for Oahu and \$100.00 for all neighboring islands. Boxed shades, track, or vanes that do not meet the UPS size and weight requirement will ship common carrier.

In addition, a \$40.00 Common Carrier surcharge will be added for all orders shipped within the continental U.S., that are required to ship by this mode of transportation. An \$100.00 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 Freight Policy on www.comfortexdealers.com for more details.**

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.

Personal Color System Warranty

Comfortex utilizes state of the art technology to provide you Odyssey Insulating Blinds within 2 Delta-E (DE) of the sample fabrics found in the Odyssey Personal Color Sample Book and Limited Edition Collection fabrics. When viewed under different lighting sources such as fluorescent, incandescent, halogen, ultraviolet and others, fabrics may appear different to the eye. Comfortex utilizes the worldwide lighting standards of Daylight 65 (D65) as our official standard for measuring and qualifying color accuracy, because D65 daylight bulbs best represent actual "daylight" illumination. Slight color variations (under 2 DE) are within established industry standard and should be expected. This warranty is in addition to Comfortex limited lifetime warranty.

Odyssey Fabric Color Variations

Due to the differences between the light filtering and room darkening base material, slight color variations may exist. These slight color variations are within established industry standards and should be expected.

Odyssey Insulating Blinds Warranty Information

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

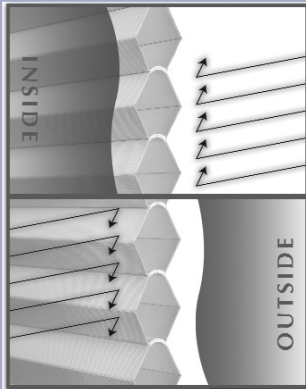
™ is a trademark of Comfortex Corporation. ON-SITE™ is a trademark of ON-SITE Corporation. Odyssey is covered by U.S. Patent Nos. 5918655, 4372432, 4433765, 4623012, 5697630, 5058720, 5228491, 5375643, 5733632 and 5680891. Additional U. S. and foreign patents pending.



www.comfortex.com • www.comfortexdealers.com

512200PL

Summer: Odysee keeps heat out and rooms cool.



Winter: Odysee keeps heat in and rooms warm.

Odysee Insulating Blinds

- Odysee Insulating Blinds provide the same energy saving benefits as classic cellular shades, but with the enhanced versatility of fully functional vanes.
- The Odysee vanes open and close to create several innovative views. Expanded vanes offer complete privacy, energy efficiency and hidden lift cords. Compressed vanes provide variable light control and substantial view through.
- Odysee Insulating Blinds are available with two fabric collections: base collection with 32 fabrics or the exclusive 800 color Personal Color System.
- Odysee Blinds are offered with either color coordinated Standard Hardware or the Odysee Continuous Loop System.
- Odysee vanes are available as either light filtering or room darkening.
- All Odysee vanes are printed with white to the outside for a uniform exterior appearance.
- Odysee provides the convenient operation of a blind with soft fabric look of a shade.
- A Limited Lifetime Warranty serves as a commitment to your satisfaction.