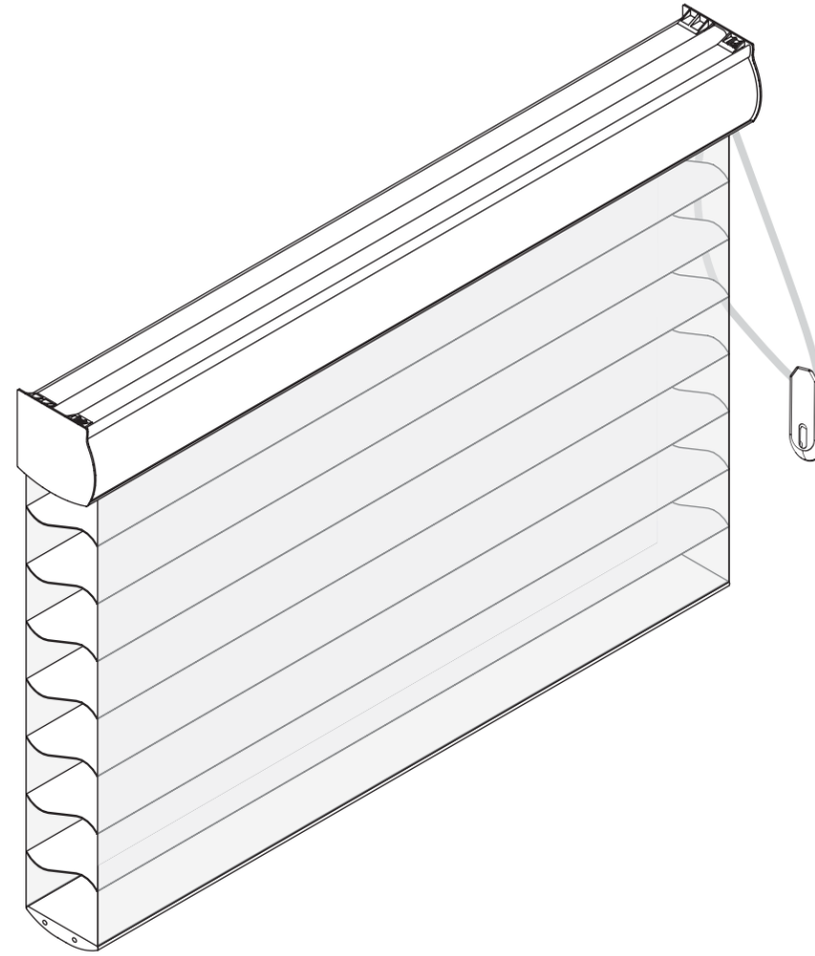


Installation Instructions



Sheer Horizontal Window Shadings

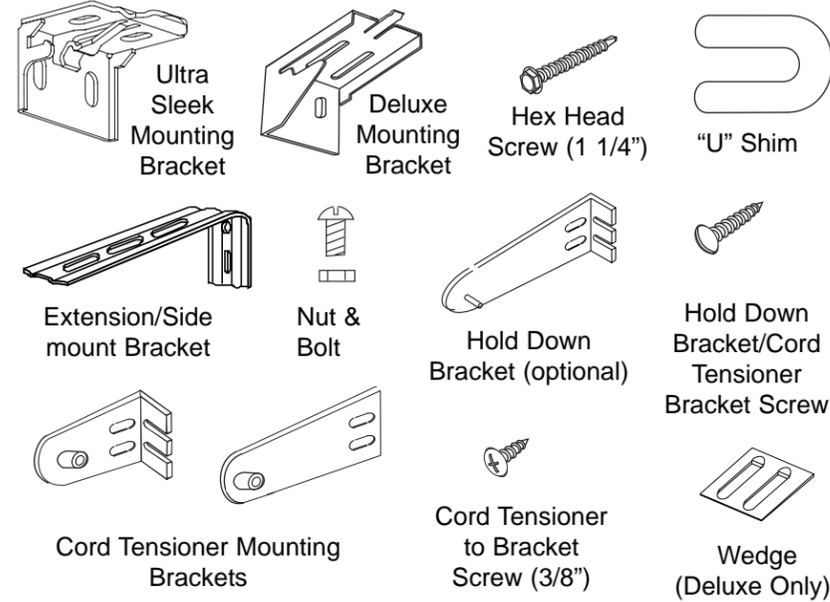
Sheer Horizontal Window Shadings represent a design breakthrough in style, efficiency and function. The unique fabric structure and hardware system are designed to provide years of reliable service when properly installed. **Please take a few minutes to read through these instructions before beginning.**

BASICS

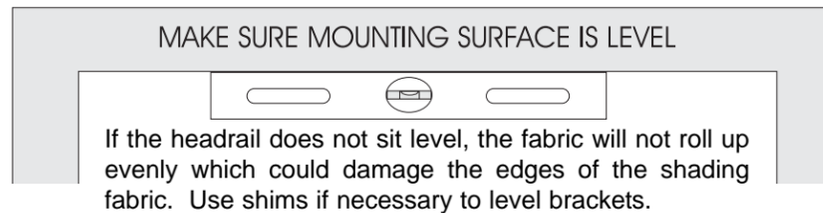
A few simple tools are required:

- Measuring tape
- Carpenters Level
- Power drill or Phillips head Screwdriver
- 1/4" Hex head and/or Phillips driver bit

Additional fasteners other than those sent with your shading may be required depending on the mounting surface. Wallboard and plaster require the use of anchors such as expansion or toggle bolts. Brick, tile or stone need special plugs and drill bits. Remember to always pre-drill holes in wood to avoid splitting.



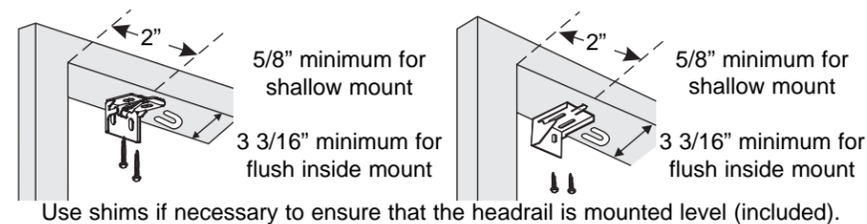
Step 1. BRACKET INSTALLATION



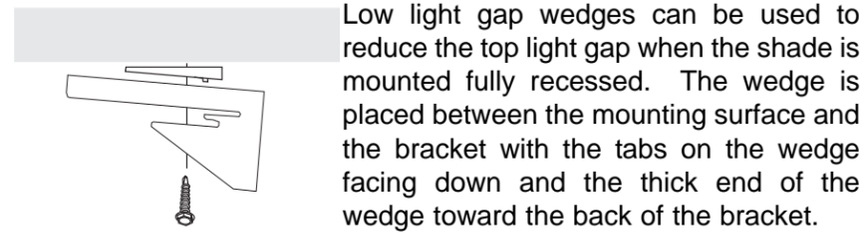
End brackets should be located with centerlines 2" in from each end. Depending on the width of the shading, additional brackets may be necessary evenly spaced between the two end brackets.

Shade width	# of Brackets
Up to 40"	2
>40" - 72"	3
>72" - 84"	4
>84" - 114"	5

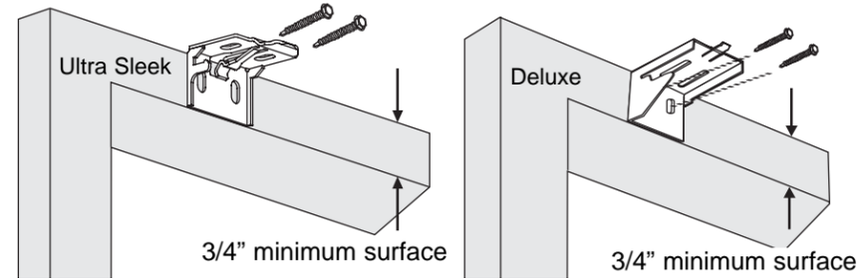
Inside Mount



Fully Recessed Inside Mount (Deluxe Bracket Only)

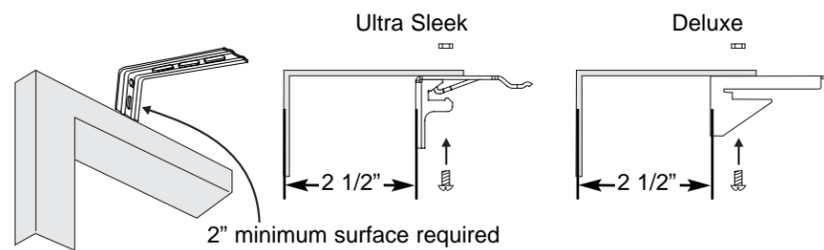


Outside Mount



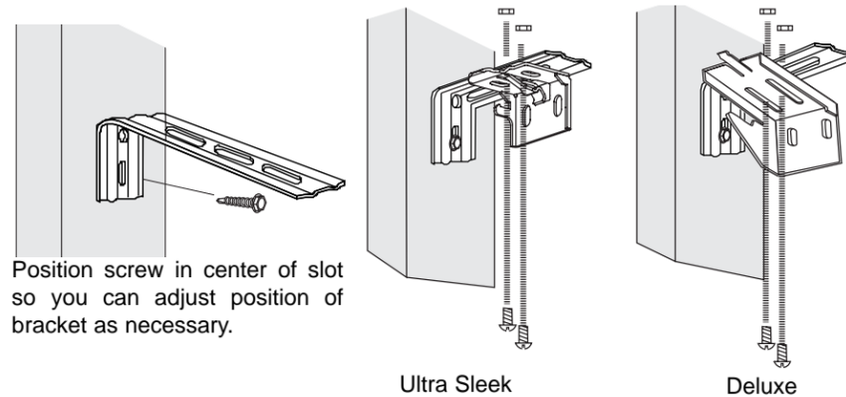
Extension Brackets (optional)

Optional Extension Brackets are used to project the back of the shading up to 2 1/2" from the mounting surface. Attach the Ultra Sleek or Deluxe Mounting Bracket to the Extension Bracket with the nut and bolt provided.



Side Mount (optional)

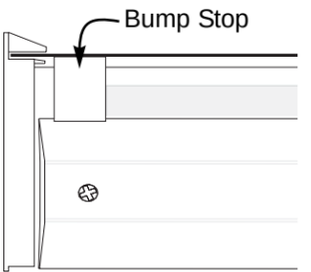
Measure from window sill up to desired mounting position on each side of the window frame. Mark position. Mount Side Mount Brackets on each side of window frame as shown. Make sure to confirm that headrail will sit perfectly level. Once Side Mount Brackets are installed and properly positioned, attach the Ultra Sleek or Deluxe Mounting Brackets using the nuts and bolts provided.



Step 2. HANGING THE SHADE

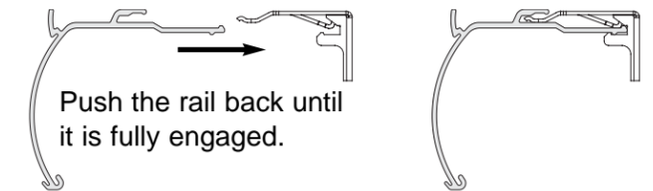
Bump Stops

Before installing the shading, it is important to check the position of the bump stops inside the headrail. There are two stops which prevent the bottom rail from travelling too far into the headrail. These bump stops need to be at the ends of the headrail, butting up to the endcap. This will prevent the bottom rail from stacking unevenly in the headrail.

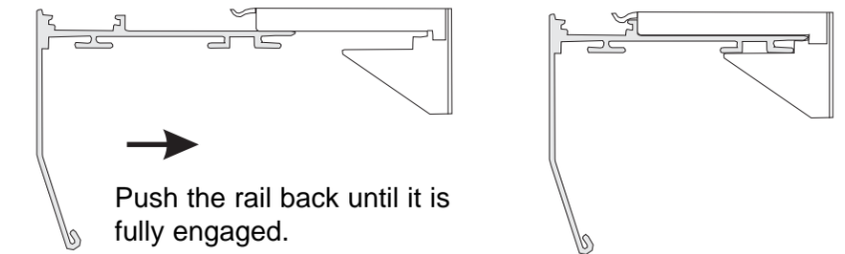


Install Headrail

Ultra Sleek

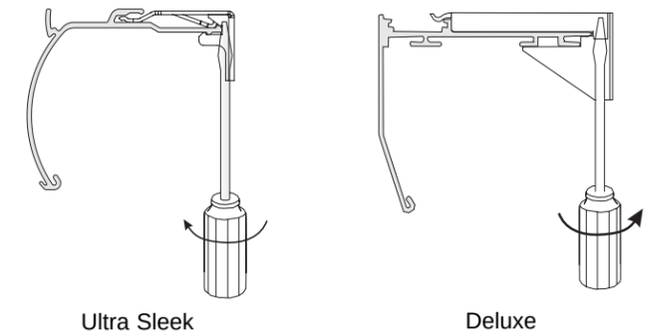


Deluxe Rail



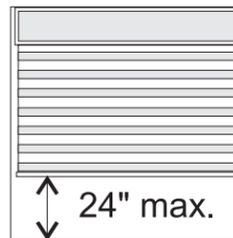
Headrail Removal

To remove the shading, partially lower the shading and insert a flat head screwdriver as shown. Twist the screwdriver until the headrail disengages from the bracket.



Step 3. OPERATION

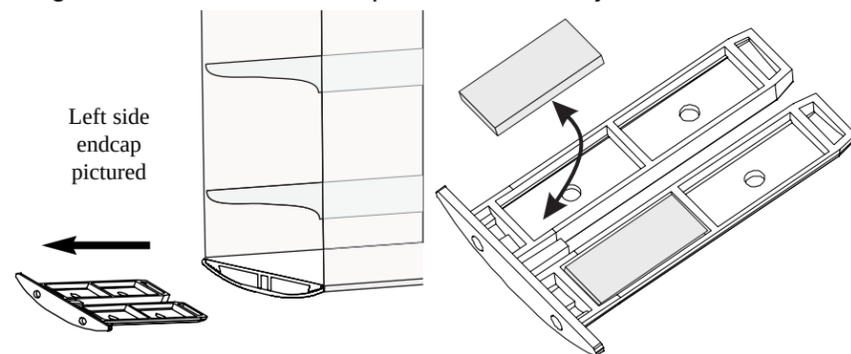
Pulling down on the back cord will lower the shading. When the window shading is completely lowered, pulling down on the back cord will open the vanes. Continued pulling in this direction will raise the fabric with the vanes in the open position. **The window shading must only be raised a maximum of 24" in this manner to avoid damaging the fabric.** There is an optional stop pre-set in the deluxe headrail to allow only 24" of reverse roll-up. **There is no stop on the Ultra Sleek or Deluxe headrail. DO NOT reverse roll more than 24".**



Pulling down on the front cord will close the vanes and then raise the shading.

Equalization Adjustment

If the fabric is moving to one side (or one side of the bottom rail is higher than the other), slide the endcap from that higher side out of the rail. There are two weights in the endcap already, and two empty positions for new weights. Place a weight in one of the positions. Replace the endcap and check the operation again. If the shade still shifts, add the additional weight. If the shade still shifts, *remove* weights from the *other* endcap for additional adjustment.



Step 4. CHILD SAFETY

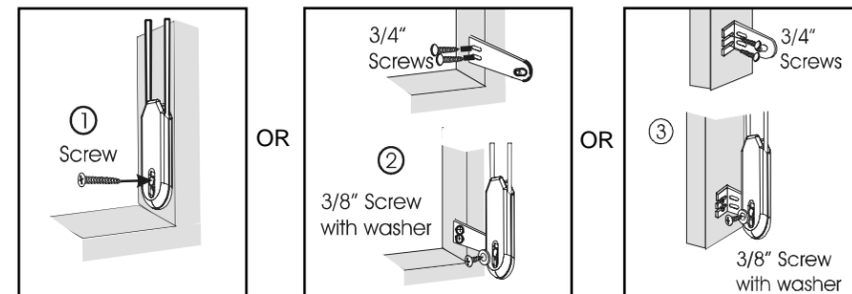
The American National Standard for Safety of Corded Window Covering Products (ANSI) requires the use of a cord tie down (cord tensioner) on all continuous loop cord systems. The use of such a device is intended to significantly reduce the occurrence of infant or small child strangulation injuries or deaths resulting from the looped pull cords on various window treatment products.

The Cord Tensioner is installed on the Lift Cord before packaging. The Tensioning device should be mounted in the proper position to pull the cord taut in order to reduce the possibility of injury.

Cord Tensioner Installation

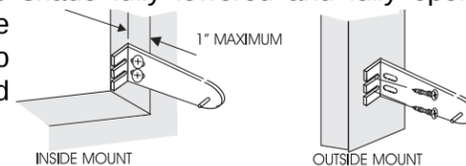
Lower the shading. Choose one of the three installation methods shown to position the tension device on the window frame or the wall so that the tension device and the control cord do not interfere with shade operation.

The control cord must be taut but still operable. Do not allow for any slack. Do not twist or cross the control cord.



Step 5. HOLD DOWN INSTALLATION (optional)

Use the pin on the hold down bracket to punch out the front hole on the bottom rail end cap. Mount the hold down to the side or back of the window frame so that the pin lines up with the front hole in the bottom rail end cap with the shade fully lowered and fully open. Lower the shading and flex the hold down bracket outward so that the pin can be inserted into the hole in the end cap.



CLEANING AND CARE

The soft and delicate feel of Sheer Horizontal Window Shadings belies the durability of the material. Sheer Horizontal Window Shadings are made of sturdy, knitted polyester fabrics and may be feather dusted or vacuumed at a low suction setting. Spots or stains can be rubbed clean with a damp sponge and mild soap. To avoid discoloration of the material, we recommend against the use of chemical cleaners. If necessary the shading may be ultrasonically cleaned by a professional.

All knitted fabrics experience weave variations due to heat, humidity and other room conditions. These variations can result in slight bowing, puckering and dimpling of the Sheer Horizontal material. The possible variations are minor and have been shown through case study not to detract from the beauty of this product.

Sheer Horizontal Shadings

CORDLESS



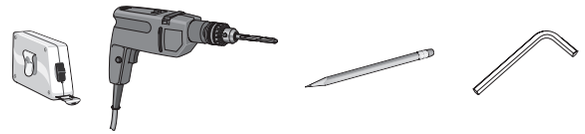
Installation & Care Instructions

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4/29/2016

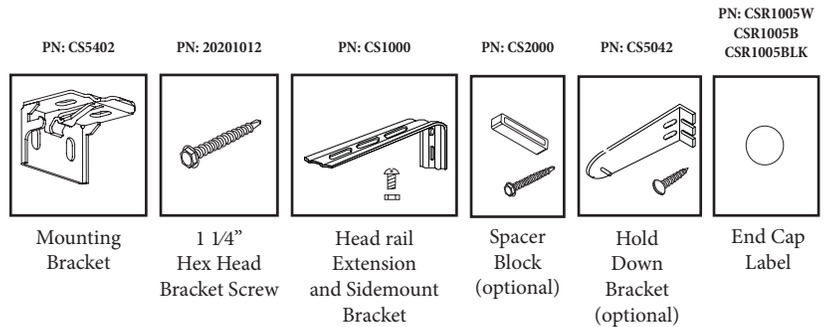
GETTING STARTED

A few simple tools are required:

- Measuring tape
- Power drill, drill bits
- 1/4" Hex head and/or Phillips driver bit
- Pencil
- 5mm or 3/16" hex key



Additional fasteners other than those sent with your shading may be required depending on the mounting surface. Wallboard and plaster require the use of anchors such as expansion or toggle bolts. Brick, tile or stone need special plugs and drill bits. Remember to always pre-drill holes in wood to avoid splitting.



STEP 1: BRACKET INSTALLATION

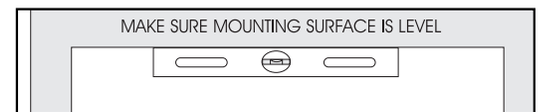
Shadings are shipped with the required number of brackets for proper installation. End brackets should be located approximately 2" from either end. Depending on the width of the shading, additional brackets may be necessary, evenly spaced between the two end brackets.

Using the installation bracket as a template, measure to the edge of the bracket and mark the hole locations with a pencil for drilling.

Brackets must be in line and level. Shim brackets on inside mounts if necessary. The head rail must be level for the shade to operate properly.

Shade Width	# of Brackets
Up to 40"	2
>40" - 72"	3
>72" - 84"	4
>84" and up	5

Head Rail Shades



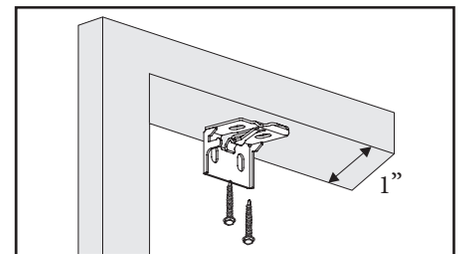
INSIDE MOUNT

The minimum mounting depth for an inside mount is 1".

A minimum of 3 3/4" is needed to fully recess the shading.

Make sure the brackets are level and aligned.

Attach using two screws.



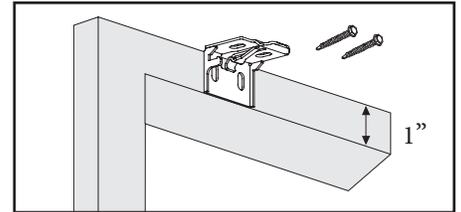
Inside Mount

Shallow Mount - Minimum 1" surface
Flush Mount - Minimum 3 3/4" surface

OUTSIDE MOUNT

The minimum mounting height for outside mounted shadings is 1”.

Make sure the brackets are level and aligned.
Attach using two screws.



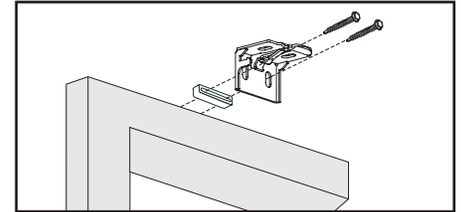
Outside Mount
Minimum 1” surface

SPACER BLOCKS (OPTIONAL)

Each spacer block projects brackets $\frac{3}{8}$ ” away from mounting surface.

Make sure the brackets are level and aligned.

Attach using two screws. Screws should be long enough to secure the bracket to the mounting surface.

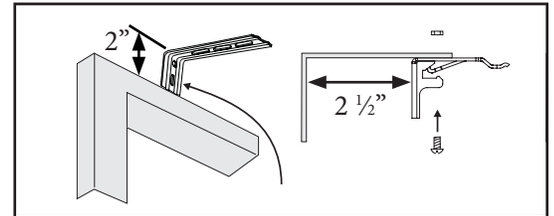


Outside Mount with Spacer Blocks

EXTENSION BRACKETS (OPTIONAL)

Optional extension brackets are used to project the back of the shading up to 2 1/2” from the mounting surface.

Attach the mounting bracket to the extension bracket with the nut and bolt provided.



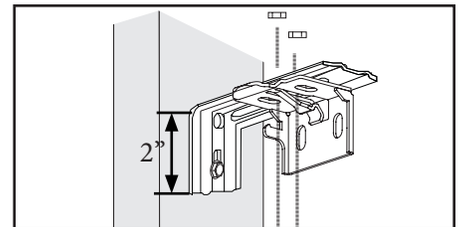
Outside Mount with Extension Brackets
Minimum 2” surface

SIDE MOUNT (OPTIONAL)

Measure from window sill up to desired mounting position on each side of the window frame. Mark position.

Mount side mount brackets on each side of window frame as shown. Make sure to confirm the head rail will sit perfectly level.

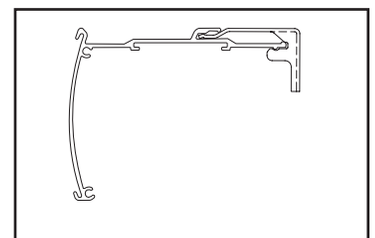
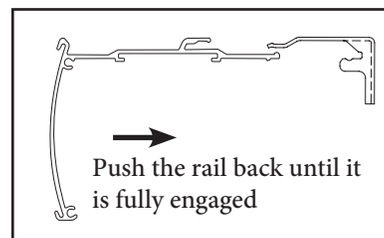
Once side mount brackets are installed and properly positioned, attach the mounting brackets using the nuts and bolts provided.



Side Mount
Minimum 2” surface

STEP 2: SHADE INSTALLATION

Center the shading in the window opening and push the head rail into the mounting brackets as shown.



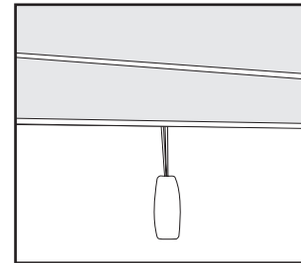
OPERATION

To Lower Shading: Pull down on the bottom rail tassel until the shading reaches the desired length. Allow shade to roll back slightly to engage catch mechanism.

To Open Vanes: Lower the shading all the way down and continue pulling down on the tassel until the vanes open.

To Raise Shading: Pull down on the tassel slightly (about ¼") and then release. Note: on inside mounted shades you may need to pull the bottom rail away from the sill to pull down enough to release the lock.

Note: To reposition the shade, it must be raised several inches first (this resets the catch mechanism) and then pulled down to the new position.



SKIEW ADJUSTMENT (IF NECESSARY)

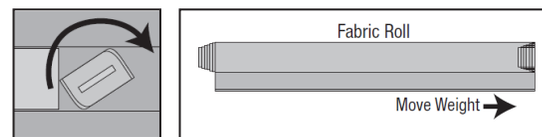
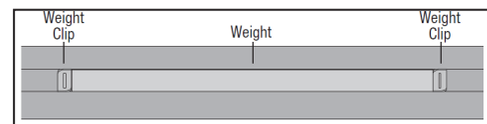
If the fabric is moving to one side as the shading is raised (skewing), first check that the installation brackets are level. Shim to level, if necessary. If the brackets are level it may be necessary to adjust the bottom rail weight.

There is a weight on either side of the bottom rail tassel. Release the weight clips on the weight on the side of the shade where the fabric is gathering. To release the weight clip, insert a flat blade screwdriver into the weight clip and turn clockwise.

Move the weight in 1" increments toward the side where the fabric is gathering.

Secure the weight clips in position by turning them counterclockwise after making the adjustment.

Test and, if necessary, adjust again.



Release

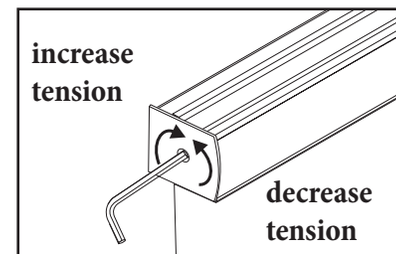
TENSION ADJUSTMENT (IF NECESSARY)

If the shading does not go all the way up increase the spring tension.

If the shading goes up too quickly, decrease the tension.

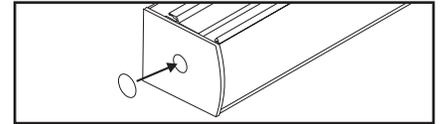
Insert a ⅜" hex key through the hole in the left end cap and into the lifting spring.

Turning the hex key clockwise will increase the tension. Turning the hex key counter clockwise will decrease the tension.



APPLY END CAP LABEL

When any necessary tension adjustments are complete, apply the included head rail label over the hole in the end cap.

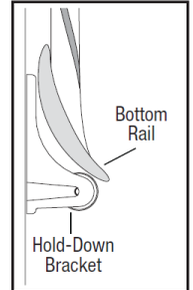


HOLD DOWN BRACKETS (OPTIONAL)

Lower the shading, keeping the vanes closed.

Place the magnetic hold down bracket onto the bottom rail just inside the end cap, oriented as shown.

Hold the bracket while opening and closing the vanes (it may be necessary to have someone assist you). Adjust the bracket to the best overall position.



Mark the screw location using the mounting options shown to the right.

The screw should be placed in the middle of the slot. This will allow for adjustment.

Drill the screw holes using a $\frac{3}{32}$ " drill bit.

IMPORTANT: Use drywall anchors when mounting into drywall.

OUTSIDE MOUNT



Preferred



Alternate

INSIDE MOUNT



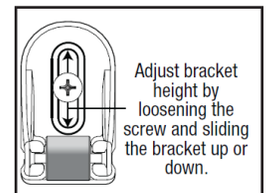
Preferred



Alternate

Attach the hold down brackets to the mounting surface using the screws provided.

If necessary, adjust bracket height by loosening the screw and sliding the bracket up or down.



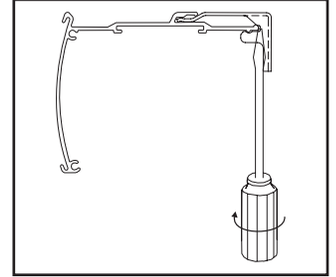
SHADING REMOVAL

If you need to remove your shading, follow the instructions below.

Partially lower the shading and insert a flat head screwdriver as shown.

Twist the screwdriver until the head rail disengages from the bracket.

As you release the brackets, support the head rail to keep it from falling.

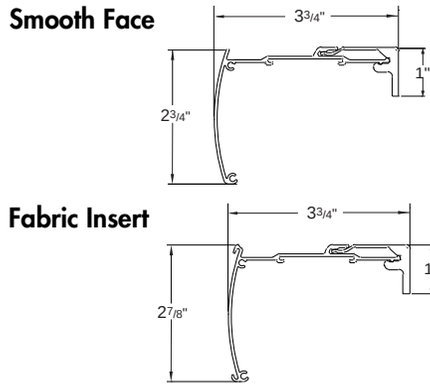
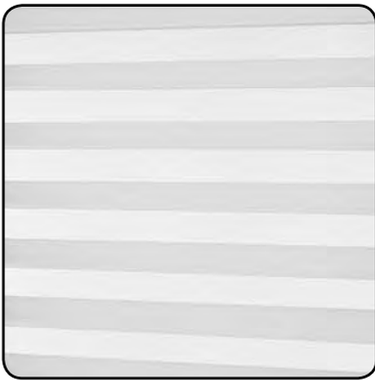


CLEANING AND CARE

The shading fabric is easy to care for. Regular dusting with a feather duster or vacuum cleaner brush is recommended. Most stains can be blotted with a damp sponge and mild detergent. Before using anything stronger than mild detergent and lukewarm water, test an unobtrusive corner of the shade. If you have any questions, call your dealer for advice.

Sheer Horizontal Shadings Head Rail Options

SIMPLICITY INTEGRATED RECHARGEABLE MOTORIZATION HEAD RAIL



- Smooth Face Designer Cassette Head Rail**
- Depth of rail and bracket: 3 3/4"
 - Height of rail: 2 3/4"
 - Height of bracket: 1"

- Fabric Insert Designer Cassette Head Rail**
- Depth of rail and bracket: 3 3/4"
 - Height of rail: 2 7/8"
 - Height of bracket: 1"

Hardware Features	
Standard Designer Cassette	Choose from coordinating Fabric Insert or painted Smooth Face rail. Default head rail color is White or Ivory based on shading vane color.
Bottom Rail Color	Color coordinated rail with White/Ivory head rail. Bottom rail will be matched to Oil Rubbed Bronze or Onyx Black when metallic upgrade is selected.
Upgrades	
Designer Metallic Upgrade (Fabric Insert/Smooth Face)	<ul style="list-style-type: none"> • Oil Rubbed Bronze • Onyx Black • Brushed Nickel
Mounting Dimensions	
Designer Cassette Head Rail	
Minimum Shallow Mount	1"
Minimum Flush Inside Mount (including brackets)	3 3/4"
Minimum Outside Mount	1"
Minimum Side Mount	1 1/4"
Width Side Mount	48" Max width side mount
Finished Dimensions	
Inside Mount	
	<ul style="list-style-type: none"> • Fabric will measure ordered width less: 1" • Head rail* will measure ordered width less: 3/16"
Side (End) Mount	
	<ul style="list-style-type: none"> • Fabric will measure ordered width less: 1 1/2" • Head rail* will measure ordered width less: 1 1/16"
Outside Mount	
	<ul style="list-style-type: none"> • Fabric will measure ordered width less: 5/8" • Head rail* will measure ordered width plus: 3/16"
Exact (End Cap to End Cap) Mount	
	<ul style="list-style-type: none"> • Fabric will measure ordered width less: 1 3/16" • Head rail* will measure ordered width
* Head rail measurements include endcaps. Width and length measurements may vary +/- 1/8"	

Please Note: Once ordered and manufactured, the width of the Shangri-La fabric cannot be altered. Comfortex makes deductions to the width depending on the type of mounting indicated. For all mounting types, fabric will measure exactly the length ordered when the vanes are in the closed position.

Sheer Horizontal Shadings

SIMPLICITY INTEGRATED RECHARGEABLE MOTORIZATION HEAD RAIL

Simplicity Rechargeable Motors

The Rechargeable Simplicity Motor program features an integrated rechargeable lithium ion battery in the motor casing and is fully concealed by the roller tube.

Wand Integrated Rechargeable Surcharges See page 10 for shading standards and page 8 for surcharges and pricing example.

Simplicity Rechargeable Motors

No special installation hardware or wiring requirements are needed to install motorized Shangri-La Shadings with Designer Cassette Head Rail. No external battery wand is required. See page 30 for mounting information.

Rechargeable Simplicity Motor Batteries

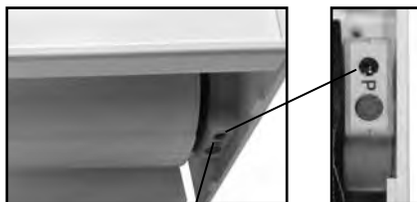
The battery for the integrated rechargeable simplicity motor system is integrated within the motor casing and is fully concealed by the roller tube.

Rechargeable battery comes fully charged from the factory.

Integrated Rechargeable Motor Battery Life

Rechargeable battery is included with the motor.

The average battery charge will last 6-12 months based on an average sized shade raised and lowered once per day. The life of the battery charge will vary based on the type of window covering selected, the size and weight of the window covering and the number of times the shade is operated on a daily basis.



Charging Port

Close-Up

The battery can be recharged up to 500 times. It takes approximately 5 hours to recharge the motor when fully depleted.

Integrated Rechargeable Motor Battery Charger

An 8.4 Volt charger requires a standard power outlet to recharge the battery. The charger must be specified when ordering an Integrated Rechargeable Simplicity Motorized shade. The charger plugs into the charging port of the motor. Required with Integrated Shading order. Sold separately.



The charger is black and comes with a 156" wire. The dimensions are 1" wide x 2½" length x 1¾" deep.

Simplicity Motor Hand Held Remotes

IMPORTANT: Simplicity Rechargeable Motorized Shadings are programmed at the factory with the "up and down" limits. The shades are **UNLINKED** from the remote so they are not able to operate during shipping. Each shade should be installed **before** linking it to the remote.

5 Channel Remote

The **5 Channel (5C) remote** can operate up to five shadings simultaneously, individually or in groups.

Simplicity (5C) remotes and holders are black or white in color. The remote comes with a holder which can be mounted to a wall for easy storage. The range of the remote is approximately 80 feet.



Please Note:

- Not all motors run at the same rate of speed.
- Simplicity motors have a "Favorites" or "MY" position setting. If the homeowner wants to set several shadings at the same intermediate position, follow instructions provided with installation manual.
- **WHEN ORDERING THE NEW INTEGRATED RECHARGEABLE, PLEASE ORDER THE NECESSARY BATTERY CHARGER.**

Solar Panel Recharge Option

Plugs in to any Simplicity Rechargeable Remote control shade (does not work with Wand). See page 32.



Dimensions of panel
18½" x 1½"

Sheer Horizontal Shadings

SIMPLICITY INTEGRATED RECHARGEABLE MOTORIZATION HEAD RAIL

Important Information about Integrated Rechargeable Simplicity Motor Shading Operation and Installation

- Simplicity Motorized Shadings installed into windows with metal casings may have a reduced radio frequency range, or may not operate at all, depending on control.
- Be mindful of when your shade starts to slow down during operation. It is a good indicator the shade needs to be recharged.

Retrofit Existing Standard Simplicity Motorized Shadings with Rechargeable Batteries

Sheer shadings made with Standard Simplicity Motorization can be retrofitted with the NEW Rechargeable Simplicity Motorization External Battery Wand. The Rechargeable battery wand is 22" long, comes with 10 NiMH batteries, and is white in color. Battery wands are charged at the factory.

To retrofit the rechargeable battery wand to an existing shading with a cassette head rail, you must have at least 24" between bracket centerlines to fit the battery wand. Otherwise, the wand must be placed elsewhere along the window. Wall mounting clips are provided with the wand.

Retrofit Ordering Requirements:

- Rechargeable battery wand with clips (one per shade)
- Rechargeable battery charger (one or more per order, or as needed)
- Charging port mounting base (optional)

Please contact customer service for more information.



Battery Wand for Rechargeable Simplicity

Simplicity Battery Operated Motorized Shadings Warranty

Please see page 95 for complete Comfortex warranty information.

Solar Panel Recharge Option

Plugs in to any Simplicity Rechargeable Remote control shade (does not work with Wand)

Provides constant trickle charge to 7.4v Li-ION Rechargeable battery packs. Does not require direct sunlight, but performs best in regular direct sunlight applications. Will prolong the life of the charge of the 7.4v rechargeable battery packs, and in some applications will maintain charge indefinitely.

Life of charge is subject to application variables such as, size and weight of shade, frequency of use, amount of direct sunlight exposure, etc.



Dimensions of panel
18½" x 1½"

