

Installation Instructions

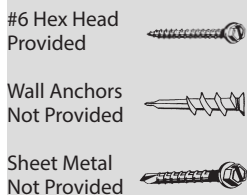


[Board Mounted Transitional Shades](#)
[Couplitaire Transitional Shades](#)
[Modernaire Transitional Shades](#)
[Sidelight Transitional Shades](#)
[Arches and Specialty Transitional Shades](#)
[Cord Tension Lock](#)
[Hold-Down Brackets for Transitional Shades](#)

allure[®] Transitional Shades



Tools Needed



Fasteners

Board Mounted and Couplitaire Installation Instructions

Thank you for choosing Allure Transitional Shades. With proper installation and care, your new shades will provide many years of beauty and performance.

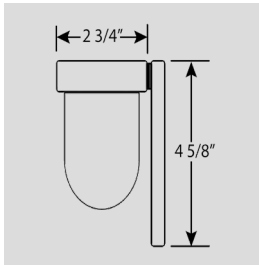
Variations are the appeal of Allure...

The exclusive processes used in weaving these materials create distinctive variations and you may see various threads or slubs woven into the fabric creating light or dark colors intermittently dispersed throughout. These variations are intentional and add to the beauty and truly unique appearance of each shade.

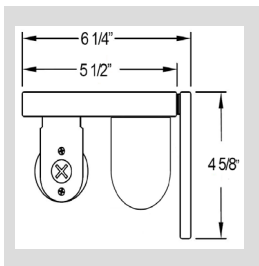
BEFORE INSTALLING

Remove shade from the package. Keep all packaging until the shade operates to your satisfaction. Contents of your hardware package may vary depending on options chosen. Additional fasteners may be needed based on your specific mounting surface.

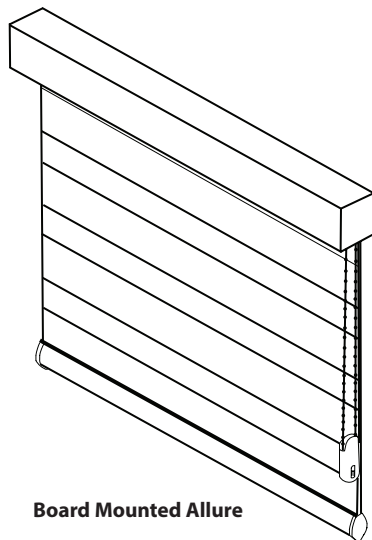
***Important** - For shades with Accu-Rise, a plastic handle will be included in the hardware package. This handle **MUST** be installed after the shade installation for proper shade operation. (See Step 5)



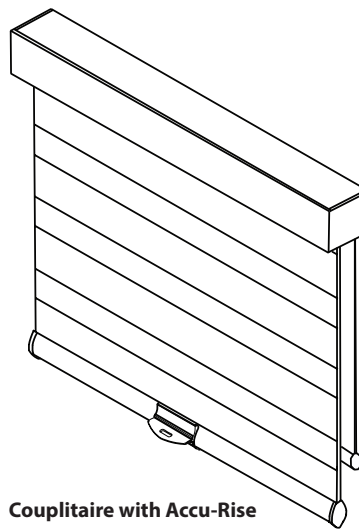
Board Mounted



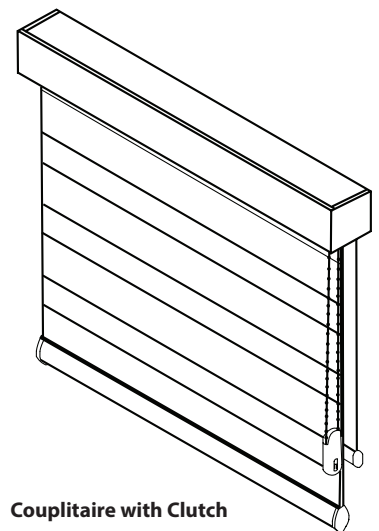
Couplitaire



Board Mounted Allure



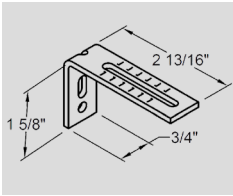
Couplitaire with Accu-Rise



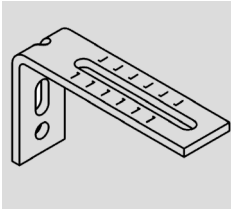
Couplitaire with Clutch

allure® Transitional Shades

Installation Instructions



Board Mounted/
Couplitaire Bracket



2 3/4" Projection Bracket
OR
3 5/8" Projection Bracket

INSTALL THE BRACKETS

Inside Mount

- > Couplitaire - No Brackets Required
- > Board Mounted - No Brackets Required

INSTALL THE BRACKETS

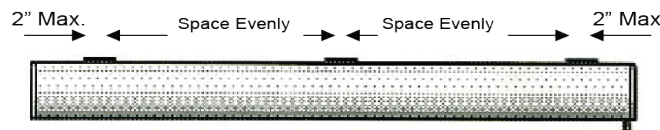
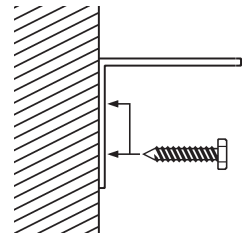
Outside Mount

Measure 2" in from each end of the headrail and mark the bracket location on the mounting surface. Space additional brackets evenly between the end brackets.

Mount first bracket by putting a screw into the slotted hole of the bracket. Repeat process on the other side. If center support is needed, evenly space it between the left and right bracket.

Place a 4' level on top of brackets and adjust the brackets up or down as needed to assure they are level.

Once level, tighten the screw and place an additional screw in the round hole of the bracket.



Step 1

Shade Width	Brackets Required	2-On-1 Headrail
15" - 48"	2	If using 2-On-1 headrail option, a center bracket is required at center gap.
48 1/16" - 72"	3	
72 1/16" - 90"	4	
90 1/16" - 120"	5	
120 1/16" - 156"	6	

INSTALL THE SHADE

Inside Mount

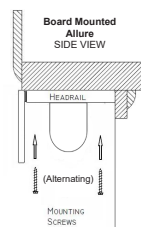
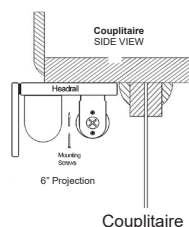
> Couplitaire
Place a screw 2" in from each end. Space additional screws evenly between the screws.
Between the two shades, pre-drill the headrail vertically with a 3/16" drill bit before securing with screws.

Operate the shade for proper operation and adjust if necessary.

> Board Mounted Allure
Place a screw 2" in from each end. Space additional screws evenly between the screws.
Starting in front of the shade at each end, alternate screws in front and behind shade. Pre-drill the headrail vertically with a 3/16" drill bit before securing with screws.

Snap shade into brackets already attached to board.

Operate the shade for proper operation and adjust if necessary.



Board Mounted

INSTALL THE SHADE

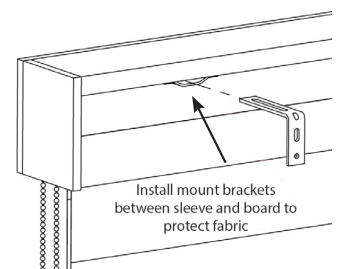
Outside Mount

Place shade on to mounted brackets and evenly adjust the shade side to side for optimal coverage of the window.

Place a 3/4" screw up from the bottom, in between the shades, and into the slotted part of the bracket for Couplitaire.

Place 3/4" screw up from the bottom to the front of the shade, and into the slotted part of the bracket for board mounted Allure. Snap shade into brackets already attached to board.

Operate the shade for proper operation and adjust if necessary.



Step 2

allure® Transitional Shades

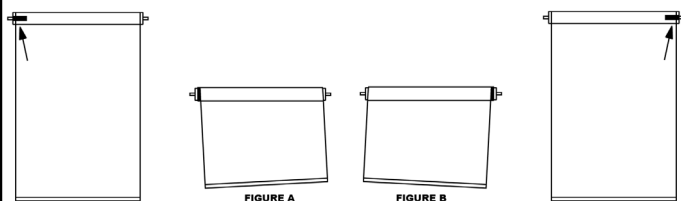
Installation Instructions

ADJUST THE SHADE (if necessary) (Back shade only)

Any product that rolls on a tube or roller has a potential to skew. All shades are checked for skewing at the time of inspection. The factory will shim the roller if necessary to assure your shades are rolling straight. When installing, make sure the brackets are level. If the brackets are off by even as little as $\frac{1}{8}$ ", skewing can occur.

If shade veers toward the right, lower completely and place a 4" strip of masking tape on the roller on the left side. Repeat as necessary until a straight roll is achieved. (Fig. A)

If shade veers toward the left, lower completely and place a 4" strip of masking tape on the roller on the right side. Repeat as necessary until a straight roll is achieved. (Fig. B)



Step 3

ADJUSTING THE LOWER STOP

Inside/Outside Mount - Right Control

1. Measure how much shade needs to be raised or lowered. (IB)
2. Remove shade from window opening. (IB)
3. Remove cassette cover opposite of clutch (idle end of the shade)
4. Lower shade to original lower limit.
5. Pull slightly on chain to create slack in clutch.
6. Insert large flat blade screwdriver into end of shade.
7. Turn clockwise to raise shade or counter clockwise to lower shade.
8. Pull on chain to make sure desired length is correct. If not, repeat steps 5 - 7.
9. Reattach cassette cover (and return shade to window opening if (IB).

Inside/Outside Mount - Left Control

Follow steps 1 - 6 above.

7. Turn counter clockwise to raise shade or clockwise to lower shade.
8. Reattach cassette cover (and return shade to window opening if (IB).

Step 4

ATTACH THE VALANCE

Attach the valance to the velcro strip attached to the headrail

INSTALL HANDLE (Accu-Rise Only)

At center of bottom rail, place a small pencil mark. Push handle onto rail until securely in place, then adjust right or left to center.

Step 5

INSTALL CORD TENSION LOCK

See Cord Tension Lock installation Instructions

INSTALL HOLD-DOWNS (Optional)

See Hold-Down Installation instructions

Step 6

CARE AND CLEANING

Allure Transitional Shades have an extraordinary and remarkable self-dusting feature. Simply roll the shade up into the headrail and back down again to remove dust. The shading can be feather dusted or vacuumed at a low setting. Spots can be cleaned with a damp sponge and mild soap. To avoid discoloration, do not use chemical cleaners. Ultrasonic cleaning is not recommended. It will damage the shade.

Note: In dry conditions, static may occur causing front and back panels to stick together or fabric to wave. If this happens, please spray with anti-static guard. This may have to be done periodically to eliminate static buildup. Recommended brand is "Static Guard".

allure® Transitional Shades



Tools Needed

#6 Hex Head
Provided



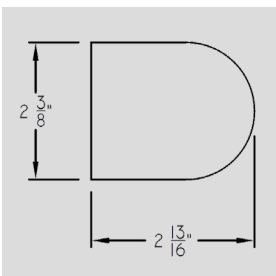
Wall Anchors
Not Provided



Sheet Metal
Not Provided



Fasteners



Modernaire

Modernaire Installation Instructions

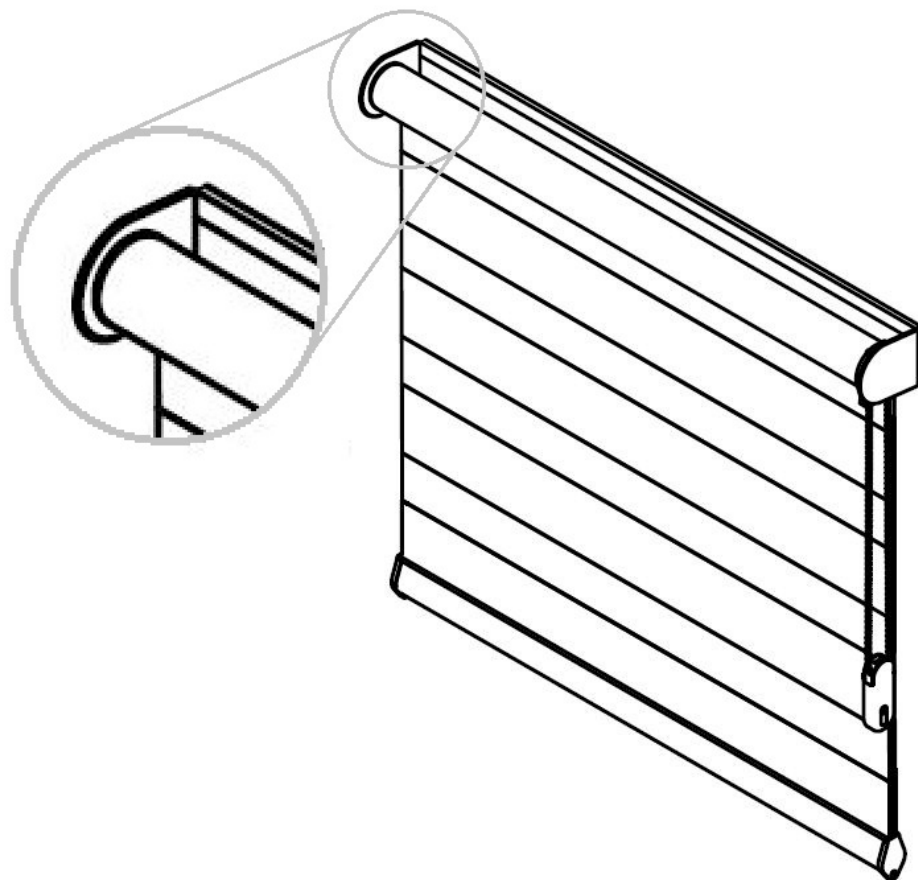
Thank you for choosing Allure Transitional Shades. With proper installation and care, your new shades will provide many years of beauty and performance.

Variations are the appeal of Allure...

The exclusive processes used in weaving these materials create distinctive variations and you may see various threads or slubs woven into the fabric creating light or dark colors intermittently dispersed throughout. These variations are intentional and add to the beauty and truly unique appearance of each shade.

BEFORE INSTALLING

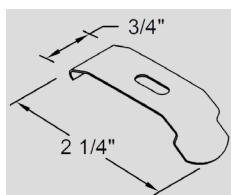
Remove shade from the package. Keep all packaging until the shade operates to your satisfaction. Contents of your hardware package may vary depending on options chosen. Additional fasteners may be needed based on your specific mounting surface.



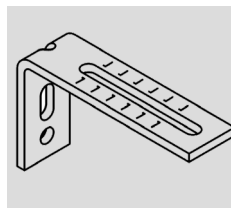
allure® Transitional Shades

Installation Instructions

Brackets Required		
Shade Width	15" - 48"	2
	48 1/16" - 72"	3
	72 1/16" - 90"	4
	90 1/16" - 120"	5
	120 1/16" - 156"	6



Modernaire Bracket

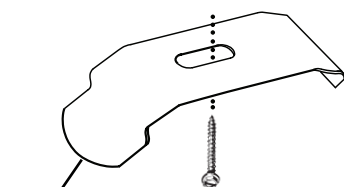


2 3/4" Projection Bracket
OR
3 5/8" Projection Bracket

INSTALL THE BRACKETS

Inside Mount

Mount using the top bracket hole. Make sure the release tab is always mounted to the back.



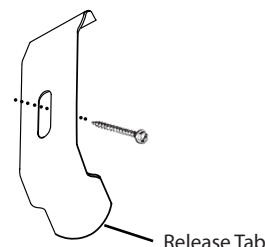
Release Tab

INSTALL THE BRACKETS

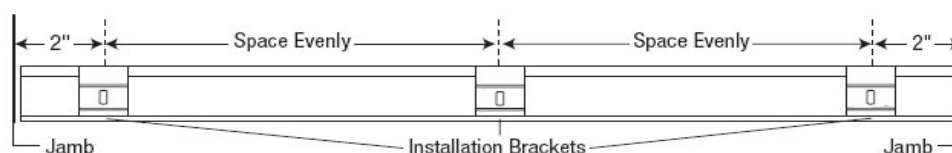
Outside Mount

Measure 2" in from each end of the headrail and mark the bracket location on the mounting surface. Space additional brackets evenly between the end brackets.

Mount first bracket by putting a screw into the slotted hole of the bracket. Make sure the release tab is always mounted to the bottom. Repeat process on the other side. If center support is needed, evenly space it between the left and right bracket. Brackets must be level to ensure proper operation.



Release Tab



Step 1

INSTALL THE SHADE

Inside Mount

Hook the front channel of the headrail to the front of the bracket. Press firmly up on back of shade to snap in.

Operate the shade for proper operation and adjust if necessary.

INSTALL THE SHADE

Outside Mount

Hook the top channel of the headrail to the top of the bracket. Press shade firmly back to snap in.

Operate the shade for proper operation and adjust if necessary.

Step 2

allure[®] Transitional Shades

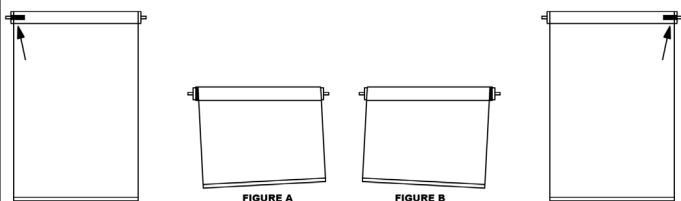
Installation Instructions

ADJUST THE SHADE (if necessary)

Any product that rolls on a tube or roller has a potential to skew. All shades are checked for skewing at the time of inspection. The factory will shim the roller if necessary to assure your shades are rolling straight. When installing, make sure the brackets are level. If the brackets are off by even as little as $\frac{1}{8}$ ", skewing can occur.

If shade veers toward the right, lower completely and place a 4" strip of masking tape on the roller on the left side. Repeat as necessary until a straight roll is achieved. (Fig. A)

If shade veers toward the left, lower completely and place a 4" strip of masking tape on the roller on the right side. Repeat as necessary until a straight roll is achieved. (Fig. B)



Step 3

ADJUSTING THE LOWER STOP

Inside/Outside Mount - Right Control

1. Measure how much shade needs to be raised or lowered. (IB)
2. Remove shade from window opening. (IB)
3. Remove cassette cover opposite of clutch (idle end of the shade)
4. Lower shade to original lower limit.
5. Pull slightly on chain to create slack in clutch.
6. Insert large flat blade screwdriver into end of shade.
7. Turn clockwise to raise shade or counter clockwise to lower shade.
8. Pull on chain to make sure desired length is correct. If not, repeat steps 5 - 7.
9. Reattach cassette cover (and return shade to window opening if (IB).

Inside/Outside Mount - Left Control

Follow steps 1 - 6 above.

7. Turn counter clockwise to raise shade or clockwise to lower shade.
8. Reattach cassette cover (and return shade to window opening if (IB).

Step 4

INSTALL CORD TENSION LOCK

See Cord Tension Lock installation Instructions

INSTALL HOLD-DOWNS (Optional)

See Hold-Down Installation instructions

Step 5

CARE AND CLEANING

Allure Transitional Shades have an extraordinary and remarkable self-dusting feature. Simply roll the shade up into the headrail and back down again to remove dust. The shading can be feather dusted or vacuumed at a low setting. Spots can be cleaned with a damp sponge and mild soap. To avoid discoloration, do not use chemical cleaners. Ultrasonic cleaning is not recommended. It will damage the shade.

Note: In dry conditions, static may occur causing front and back panels to stick together or fabric to wave.

If this happens, please spray with anti-static guard. This may have to be done periodically to eliminate static buildup.

Recommended brand is "Static Guard".

Step 6

allure® Transitional Shades



Tools Needed

#6 Hex Head
Provided



Wall Anchors
Not Provided



Sheet Metal
Not Provided



Fasteners

Sidelight Installation Instructions

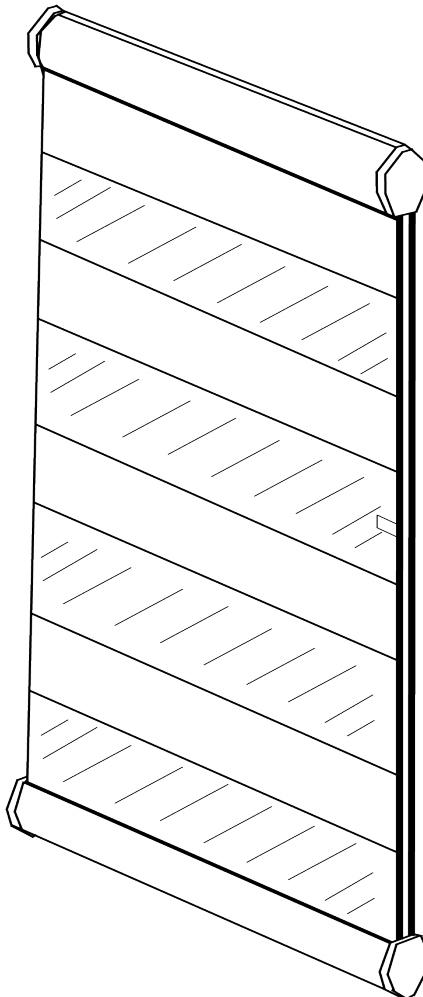
Thank you for choosing Allure Transitional Shades. With proper installation and care, your new shades will provide many years of beauty and performance.

Variations are the appeal of Allure...

The exclusive processes used in weaving these materials create distinctive variations and you may see various threads or slubs woven into the fabric creating light or dark colors intermittently dispersed throughout. These variations are intentional and add to the beauty and truly unique appearance of each shade.

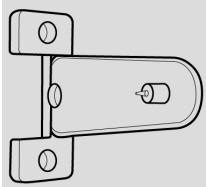
BEFORE INSTALLING

Remove shade from the package. Keep all packaging until the shade operates to your satisfaction. Contents of your hardware package may vary depending on options chosen. Additional fasteners may be needed based on your specific mounting surface.

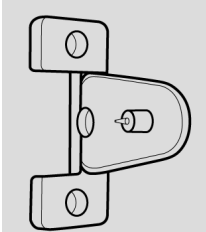


allure® Transitional Shades

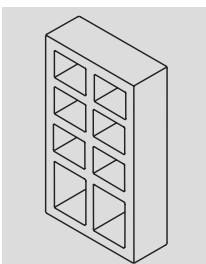
Installation Instructions



3/4" Outside Mount Bracket
#15-2010



3/8" Inside Mount Bracket
#15-2009



Spacer Block

INSTALL THE BRACKETS

Outside Mount

Hold Sidelight shade evenly in window opening.

Make a pencil mark on right or left side of shade headrail. (Fig. A)

Place the 3/4" Outside Mount Bracket (#15-2010) on pencil mark (Fig. B), drill and tighten screws into the bracket.



Fig. A

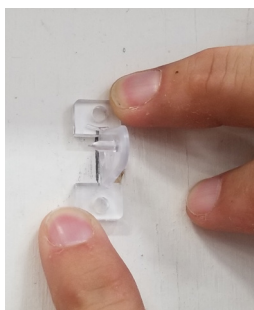


Fig. B

INSTALL THE BRACKETS AND SHADE

Inside Mount

Place right or left 3/8" Inside Mount Bracket (#15-2009) into opening.

Insert shade into bracket while holding the other bracket into the end of the headrail. Place shade in desired depth of window opening.

While holding in place, drill and tighten front screw into bracket. (Fig. C)

Gently pull shade forward and reach behind to insert/drill back screw into bracket.



Fig. C

Step 1 (OB)

Step 1 & 2 (IB)

INSTALL THE SHADE

Outside Mount

Place Sidelight shade onto the mounted bracket, while holding the other end bracket in shade and tilting up bottom of headrail to be level.

Making sure shade is level, drill and tighten top screw into bracket. (Fig. D)

Drill and tighten screw into bottom hole of the bracket. (Fig. E)



Fig. D



Fig. E

Step 2 (OB)

INSTALL ADHESIVE HEM GRIP

Peel backing from adhesive hem grip. At desired height for easy reach and operation, onto a **solid** vane of the front panel, wrap adhesive so half is adhered to the front side and the other half adhered to the back. (Fig. F)

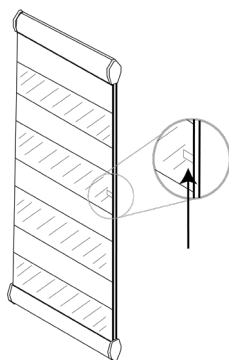


Fig. F

INSTALL HOLD-DOWNS (Optional)

See Hold-Down Installation Instructions

Step 3

CARE AND CLEANING

Allure Transitional Shades have an extraordinary and remarkable self-dusting feature. Simply roll the shade up into the headrail and back down again to remove dust. The shading can be feather dusted or vacuumed at a low setting. Spots can be cleaned with a damp sponge and mild soap. To avoid discoloration, do not use chemical cleaners. Ultrasonic cleaning is not recommended. It will damage the shade.

Note: In dry conditions, static may occur causing front and back panels to stick together or fabric to wave. If this happens, please spray with anti-static guard. This may have to be done periodically to eliminate static buildup. Recommended brand is "Static Guard".



18-8004-SIDE NOV 2018

allure® Transitional Shades

Specialty Shapes Installation Instructions



Tools Needed

#6 Hex Head
Provided



Wall Anchors
Not Provided



Sheet Metal
Not Provided



Fasteners

Thank you for choosing Allure Transitional Shades. With proper installation and care, your new shades will provide many years of beauty and performance.

Variations are the appeal of Allure...

The exclusive processes used in weaving these materials create distinctive variations and you may see various threads or slubs woven into the fabric creating light or dark colors intermittently dispersed throughout. These variations are intentional and add to the beauty and truly unique appearance of each shade.

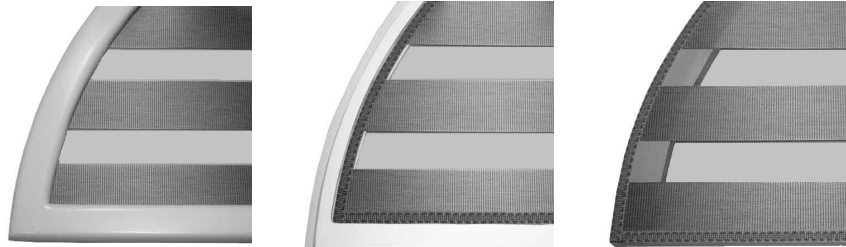
BEFORE INSTALLING

Remove shade from the package. Keep all packaging until the shade operates to your satisfaction. Contents of your hardware package may vary depending on options chosen. Additional fasteners may be needed based on your specific mounting surface.

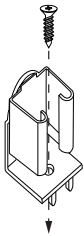
Outside Mount

(not recommended)

Drill and screw directly into board and into the mounting surface.

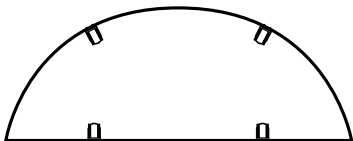


Inside Mount



- Space Button Catches evenly across your Specialty Shape and mark mounting surface
- Attach brackets to mounting surface using the screw provided

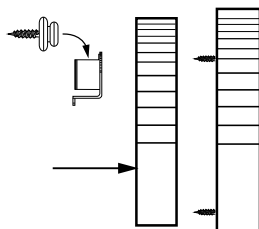
Step 1



Space Button Catches evenly in window opening

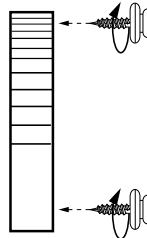
Step 2

(Hardware and shade removed for clarity)



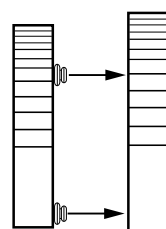
Place Buttons with screws into the Button Catches. Line up your Specialty Shape and press against screws

Step 3



Use the marks that the screws made as a guide to install the Button Screws by turning directly into the Specialty Shape

Step 4



Snap buttons into the button catches in the opening to install the Specialty Shape

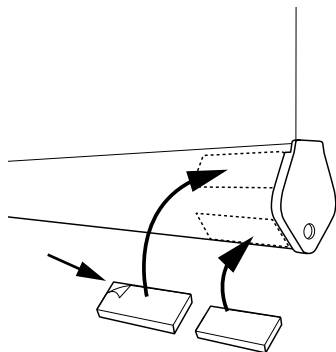
CARE AND CLEANING

The shading can be feather dusted or vacuumed at a low setting. Spots can be cleaned with a damp sponge and mild soap. To avoid discoloration, do not use chemical cleaners. Ultrasonic cleaning is not recommended. It will damage the shade.

Install Hold Down (standard)

Magnetic

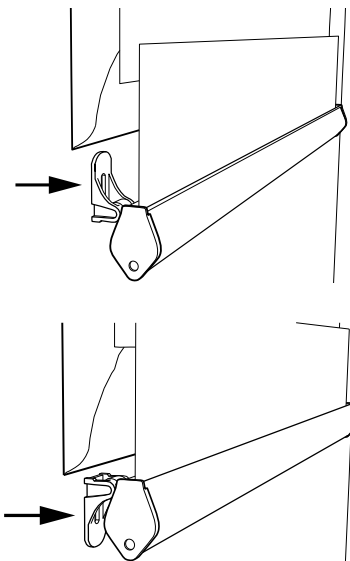
Remove Film from Magnet strips and attach to Top and Bottom of the Rail



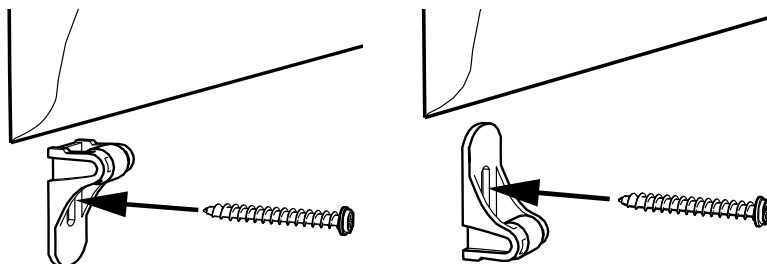
Determine the orientation of the Hold Down Bracket

Lower the shade to the closed position and mark the Bracket location where it attaches to the TOP of the Rail

This allows the vanes to be opened while still attached to the bracket

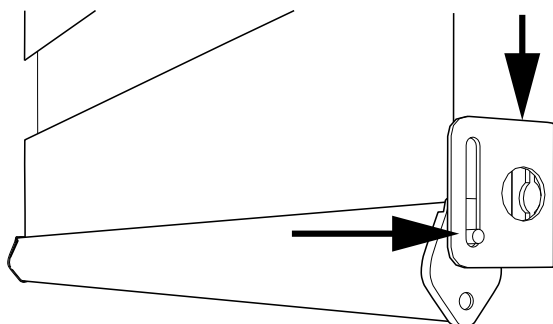


Secure HoldDown to the wall



Install Hold Down (optional)

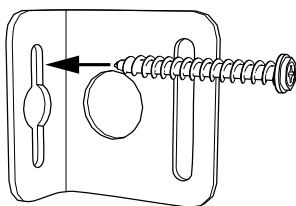
Traditional



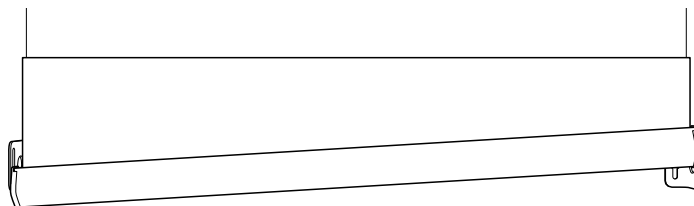
Lower the shade to the closed position

line up the Hold Down bracket where the pin on the Rail is at the bottom of the Hold Down Slot

This allows the vanes to be opened while still in the bracket



Attach Bracket to mounting Surface



Rotate the bottom rail to get the pins into the brackets

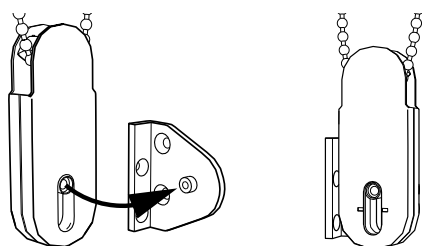
Bead Chain/Cord Tension Lock Installation Instructions

Installers MUST INSTALL Cord Tension Lock Properly

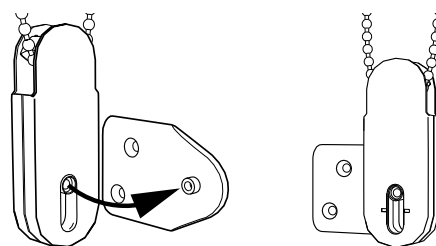
Mark Mounting Position

Lower shade to make sure the Cord Tension Lock is not placed in the path of the bottom rail or fabric

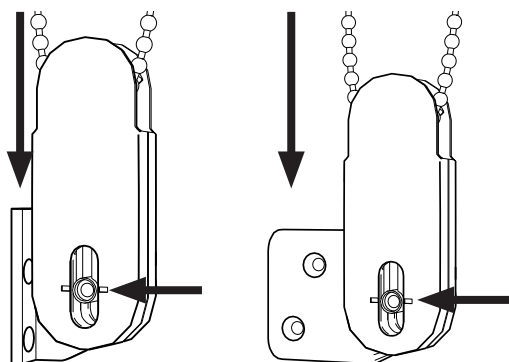
Outside Mount



Inside Mount



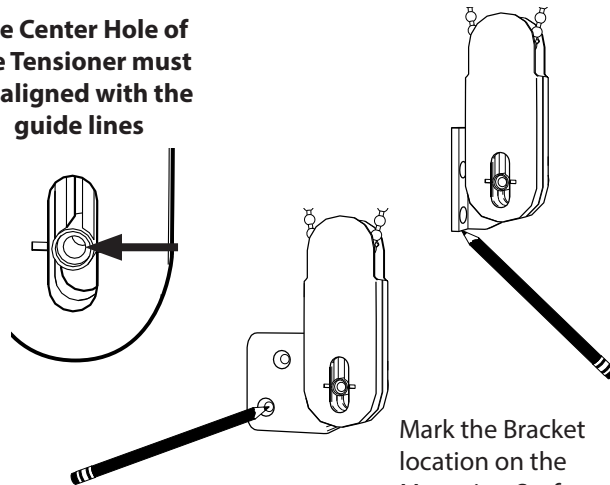
Insert the nub of the Bracket into the Tensioner Center Hole



Pull the Chain taut with the Bracket on the mounting surface

Slide the Bracket and the Tensioner Center down to the Guide Lines on the Cord Tensioner

The Center Hole of the Tensioner must be aligned with the guide lines



Mark the Bracket location on the Mounting Surface

While holding the lock firmly in place, check that the loop can move freely through the Tensioner

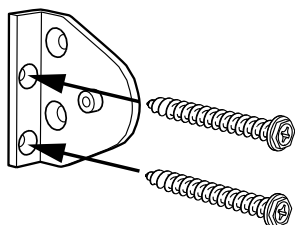
If the Bracket is not Aligned properly:

If the Tensioner locks onto the loop, it is too loose and the bracket and lock should be **moved down**

If the loop does not run freely through the lock, it is too tight and the bracket and lock should be **moved up**

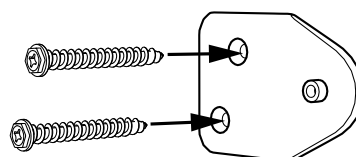
Attach the Bracket to Mounting Surface

Outside Mount



Move Tensioner out of the way and attach to Mounting Surface with the Two Longer Screws provided

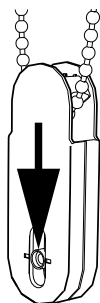
Inside Mount



Attach the Cord Tension Lock to Bracket

Pull the Tensioner's spring loaded Slider down to the bracket

a small tool may be helpful in moving the slider

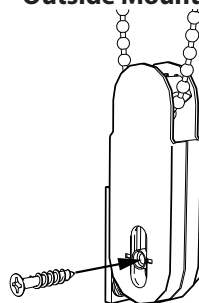


Make sure the Tensioner's Center Hole is seated on the nub of the bracket

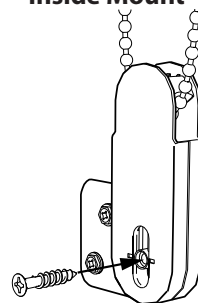
Use the small screw to attach Tensioner

Do not Overtighten

Outside Mount



Inside Mount

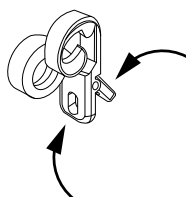


P-Clip Safety Tensioner Installation Instructions

Step 1

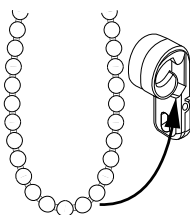
Install the Chain or Cord

Step 1



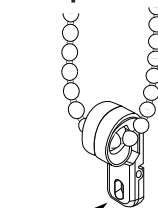
Squeeze the P clip together to close it

Step 2



Slide Chain or Cord into the P-Clip

Step 3

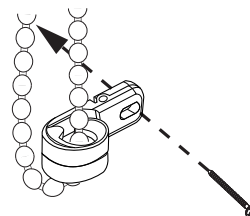
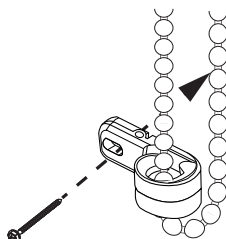
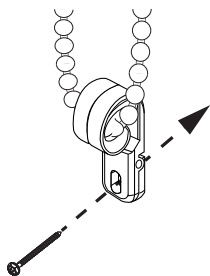


With the shade securely installed, pull the chain taut and mark the location on the mounting surface

Step 2

Install the Tensioner

The P-Clip Safety Tensioner can be installed in a few different orientations. Choose one that best suits your needs and make sure that the cord or chain is taut and moves freely through the Tensioner



Then secure to the mounting surface using the screw provided

Make sure the P-Clip Safety Tensioner is not placed in the path of the bottom rail or fabric

It is imperative that the Tension Lock for bead chain or cord loops is properly secured to the wall or window frame to reduce a child's access to the chain or cord loops.

Young children and pets can wrap chains around their necks and strangle themselves.