Installation and Care Instructions

Nantucket[™] Window Shadings



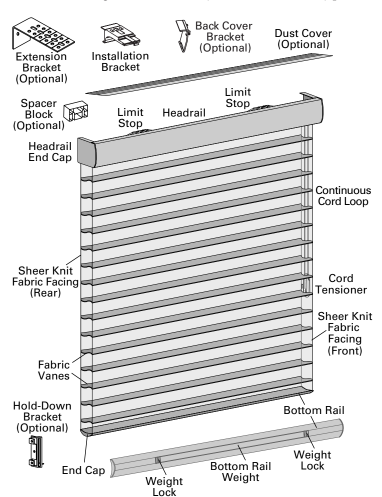
Standard Rectangular Shadings



THANK YOU for purchasing a Hunter Douglas product. Your new window shading has been custom built for you from the highest quality materials. Once in your window, it will provide you with a lifetime of beauty and trouble-free use.

Getting Started

- Remove the window shading from the package. Keep the packaging until the shading operates to your satisfaction.
- Check the diagram to make sure you have the necessary parts.



Tools needed for installing your Nantucket[™] shading:

- · Carpenter's Level
- Flat Blade Screwdriver
- Measuring Tape
- Pencil
- Phillips Screwdriver
- Pliers
- Power Drill, ¹/₄ Hex
 Driver, and Drill Bits
- Quick Release Card



For assistance, call the
Hunter Douglas Customer Information Center at
1-888-501-8364
7:00 AM to 4:30 PM MST, Mon.-Fri.
Visit our Web site at hunterdouglas.com

In addition, you will need fasteners designed to work with your specific mounting surfaces:

Mounting Surface	Fastener	
Wood	No. 6 Hex Head Screws (Provided)	
Drywall, Plaster	Wall Anchors, Expansion Bolts (Not Provided)	- Carrie
Metal	Sheet Metal Screws (Not Provided)	

Contents of the hardware package may vary depending upon how the shading was ordered and whether the shading will be inside or outside mounted.

1 Mount the Installation Brackets

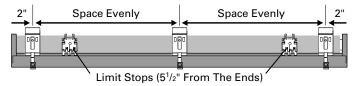
Bracket Requirements

Shading Width	Brackets Required
12" - 36"	2
36 ¹ / ₈ " - 79"	3
79 ¹ / ₈ " - 96"	4
96 ¹ /8" - 109"	5

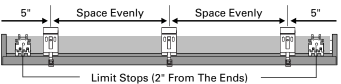
Bracket Placement

- Bracket placement is the same for inside and outside mounts.
- Measure 2" in from the ends of the headrail and mark the bracket location on the mounting surface.
- Space additional brackets evenly between the end brackets.
- Adjust bracket placement to accommodate any obstructions to the bottom rail, such as window cranks or handles.

Normal Spacing (Shadings Over 36" Wide):



Obstruction Spacing (Maximum):



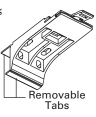
Inside Mount Applications

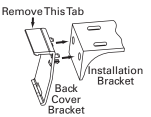
Required depths for inside mount depend upon the application.

Application	Depth Required
Minimum Mounting Depth Minimum Mounting Depth, Fully Recessed	⁷ / ₈ " 3 ¹ / ₄ "

Back Cover Bracket Installation (Optional)

- If using the back cover bracket, break off both tabs on the installation bracket.
- Insert the prongs on the back cover bracket into the holes on the installation bracket.





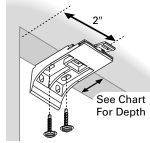
Bracket Installation

CAUTION: The brackets must be mounted level for proper shading operation.

 Use pliers to break off the upper tab of each installation bracket.

NOTE: Only remove the bottom tab on each installation bracket if it interferes with the bracket installation.

- Center each bracket over a mark on the mounting surface.
- Check that each bracket is level and their front edges are aligned. Attach using two screws.



Installation

Bracket

Back Cover

Back Cover Installation (Optional)

• After bracket installation, install the cover into the back bracket as shown.

Back

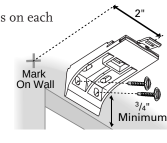
Cover

Outside Mount Applications

Outside mount minimum height measurement is 3/4".

Bracket Installation

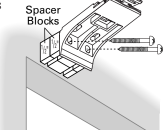
- Center the shading over the window and mark the ends of the headrail.
- Measure 2" in from the marks on the wall and mark the bracket locations.
- Use pliers to break off both tabs on each mounting bracket.
- Center each bracket over a bracket mark on the mounting surface.
- Adjust bracket position to accommodate any obstructions to the bottom rail, such as window cranks or handles.
- Check that each bracket is level and their tops are aligned. Attach using two screws.



Spacer Blocks (Optional)

Each spacer block projects brackets 1/2" from the mounting surface.

- Use pliers to break off both tabs on each mounting bracket.
- Mount spacer blocks with the solid side facing the mounting surface.
- · Use two mounting screws. Screws should be long enough to secure the bracket to the mounting surface.



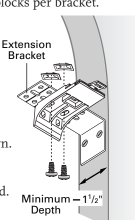
• Use a maximum of three spacer blocks per bracket.

End Mount Applications

End mount the headrail when conventional mounting techniques will not work, for example, in an arched window.

- · Mount extension brackets on a surface at least $1^{1}/2^{"}$ wide as shown.
- Attach the installation brackets to the extension brackets using the machine screws and nuts provided.

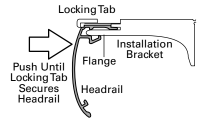
NOTE: Maximum width for an end mount application is 48".



Install the Shading

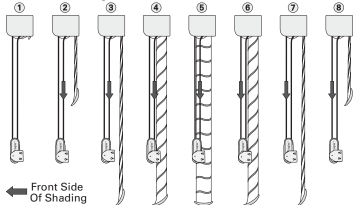
- · Hold the shading so the front faces you.
- Push the top edge of the headrail into the installation bracket until it snaps into place.

Tip: Insert the Quick Release Card under the Locking Tab to help ease the headrail into the bracket.



Operate the Shading

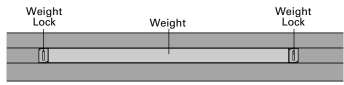
- Pull on the rear cord of the cord loop to lower the shading.
- With the shading fully lowered, continue to pull on the rear cord to tilt the bottom rail and open the vanes.
- Pull on the front cord of the cord loop to close the vanes and raise the shading.



Adjust the Shading

Testing

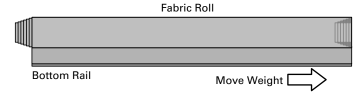
- · Lower the shading and then slowly raise it.
- If the fabric rolls unevenly or rubs against the headrail, check that the headrail is level. Level if necessary.
- If the headrail is level, adjust the bottom rail weight.



Adjust the Bottom Rail Weight

- To release, insert a flat blade screwdriver into a weight lock and turn clockwise.
- · Move the weight in 1" increments toward the side where the fabric is gathering.



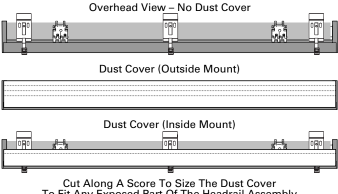


- · Secure the weight locks in position by turning them counterclockwise after making the adjustment.
- · Test and, if necessary, adjust again.

Attach the Accessories

Attach the Dust Cover (Optional)

- · Use the entire cover on outside mounts.
- On inside mounts, trim the cover along a score to fit over the portion of the headrail that protrudes from the window frame.
- Cut the cover to fit between extension brackets, when used.



Cut Along A Score To Size The Dust Cover To Fit Any Exposed Part Of The Headrail Assembly

• Peel the backing from the double-sided tape to attach the cover to the headrail.

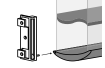
Attach the Hold-Down Brackets (Optional)

Optional hold-down brackets secure the bottom rail to the sill when the window shading is fully lowered. The bottom rail can still pivot when opening and closing the vanes, but the shading cannot be raised.

• With the shading fully lowered, insert the pin on the holddown bracket into the hole on the bottom rail end cap.

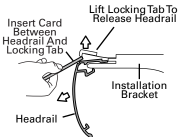
- Mark the mounting hole locations on the mounting surface.
- Center the hold-down brackets over the mounting hole locations and check their alignment. Attach using two screws.

NOTE: Disconnect the bottom rail from the hold-down brackets to raise the shading.



6 Remove the Shading

- Fully raise the shading.
- Use the quick release card to release the locking tab on the mounting brackets and remove the shading from the brackets.



Care and Cleaning

Nantucket™ window shadings are made of 100% polyester, which means they are inherently durable and resilient. However, care must be taken to avoid wrinkling the fabric, particularly where the vanes meet the facings.

Dusting

Regular light dusting with a feather duster is all the cleaning that is needed in most circumstances.

Vacuuming

Use a low suction, hand-held vacuum for more thorough dust removal.

Forced Air

Blow away dirt and debris between the vanes using a can of clean, compressed air or a hair dryer set on a "cool" setting.



Spot-Cleaning

Do **not** spot-clean Nantucket window shadings.

Ultrasonic Cleaning

Nantucket window shadings can be ultrasonically cleaned by a professional, with the exception of Misty Harbor™ light-dimming fabric.

- Specify that a mild detergent solution be used.
- Never immerse the headrail in the solution.
- Dry the shading completely in the lowered position.

Electrostatic Cleaning

Do not use electrostatic cleaning devices such as Swiffer™ or Pledge Grab-it™ on any Nantucket window shadings.

For more comprehensive cleaning instructions, call the Hunter Douglas Customer Information Center toll free at:

1-888-501-8364

A Note About Textiles

As with all textiles, Nantucket fabric is subject to some variations. Slight wrinkling, puckering, or bowing are inherent to this textile product and should be considered normal, acceptable quality. These characteristics are not usually visible from the front or rear, but may be visible from a side angle.

Precautions should be taken to reduce exposure to harsh environmental elements, such as salt air. Continuous exposure through open windows and doors will accelerate the fabric deterioration.

8 Child Safety

/ WARNING

To avoid entanglement and strangulation, keep cords out of the reach of young children. Also:

- Move cribs and furniture away from the shading cords.
- Install the enclosed safety cord tensioning device to reduce access to the cords.
 Installation instructions and components required for securing the cord tensioner are included with each shading.





9 Troubleshooting

PROBLEM	SOLUTION	
Vanes do not align on side-by-side shadings.	Vane alignment is only guaranteed to within 1/4" when shadings are ordered at the same time, at the same height, with the same color, and when specified on the order form.	
	Check that the windows are square and the same height.	
The shading is hard to raise or lower, or will not raise or lower.	Check that the shading is installed correctly on an inside mount. Make sure there is clearance between the ends of the shading and the window casement.	
	Check that the mounting brackets are level. Shim to level if necessary.	
	If hold-down brackets are used, make sure they have been released.	
	Make sure the fabric is not caught on anything.	
The shading raises or lowers unevenly, or the bottom rail is uneven when fully raised.	Check that the window is square by measuring the diagonals.	
	Check that the mounting brackets are level. Shim to level if necessary.	
	Adjust the bottom rail weight following the instructions in Step 4.	
The shading will not snap into the mounting brackets.	Check that the mounting brackets are aligned and level.	
	Check that the locking tab on the mounting bracket slides over the headrail. See Step 2.	
The shading rolls up backward.	Make sure the limit stops are $5^1/2^{\shortparallel}$ in from the ends of the headrail. See "Bracket Placement" in Step 1.	



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