

Vertical Blinds and Valances

Thank you for making Levolor a part of your home. You have chosen the finest vertical blinds and valances available, backed by the world renowned Levolor name. Visit www.levolor.ca for ideas, information, and support.



Read all installation instructions before installation.

Contacting Us

To contact Levolor customer service with any questions or concerns you may have about your new blinds and valances, you may reach us at:

1-800-LEVOLOR

Additional Parts and Services

Purchasing extra or replacement parts

Should the need arise, you may have your Levolor blinds repaired or purchase replacement parts through an authorized dealer. Please contact Levolor customer service at 1-800-LEVOLOR or through www.levolor.ca for a location near you.

! DANGER STRANGULATION HAZARD

• Keep cords out of the reach of children.

• Move cribs and furniture away from cords.

• Remove objects below windows.



EMERGENCY FIRST AID FOR STRANGULATION



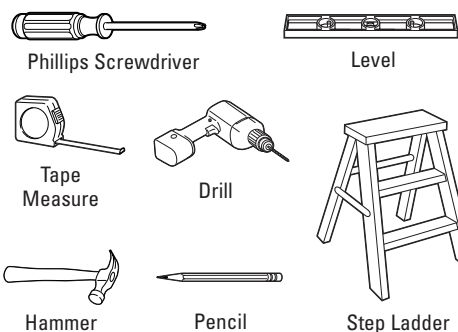
- Remove cord from child's neck
- Call 911 or Emergency Center
- Clear throat
- Check breathing and heart beat
- Begin CPR

For further safety information, please contact Health Canada at 1-866-662-0666 or visit www.healthcanada.gc.ca/blindcords

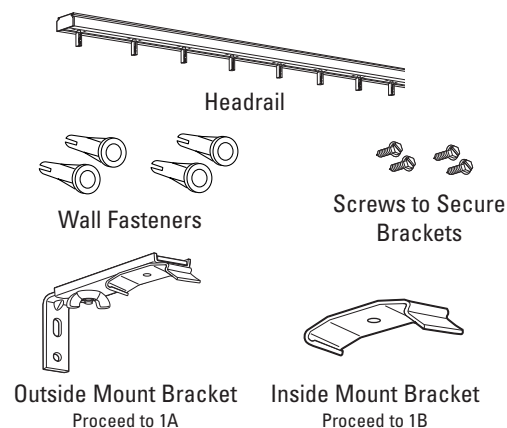
Tools Required (not included)

The following tools may be required for assembling and installing your blinds and valances.

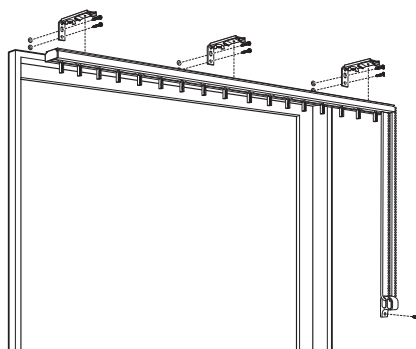
Always observe all safety warnings, precautions, and operating instructions when using tools. Wear proper eye protection.



Headrail parts and fasteners



1a Outside Mount Headrail



Mark bracket locations

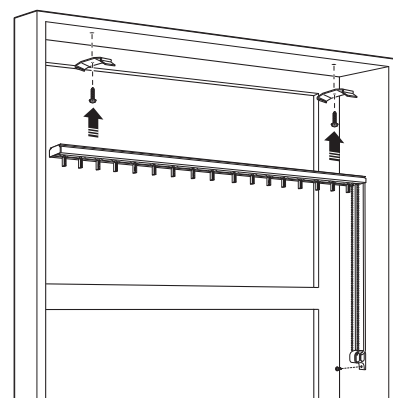
1. Position one bracket at each end of the headrail, 3" in from the ends.
2. Space any remaining brackets evenly, not more than 30" apart.
3. Mark the bracket mounting hole locations at the desired height, making sure they are level and square. Allow at least 1/2" clearance for vanes above the floor or sill.

NOTE: If mounting into drywall or plaster, use 3/8" drill bit to insert wall anchors before inserting screws.

4. Insert screws and install the outside mount brackets.
5. Snap headrail onto mounting brackets.

1b Inside Mount Headrail

Installation in a wood window frame using the included screws.

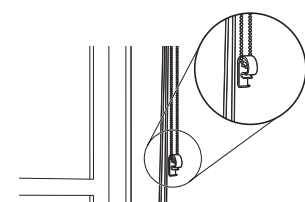


Install brackets and headrail

1. Position one bracket at each end of the headrail, 3" in from the ends.
2. Space any remaining brackets evenly, not more than 30" apart.
3. Position the center of the brackets a minimum of 2 1/4" in front of the window frame or any protruding trim or handles.
4. Install inside mount brackets with screws.
5. Snap headrail onto mounting brackets.

2 Vane Rotation

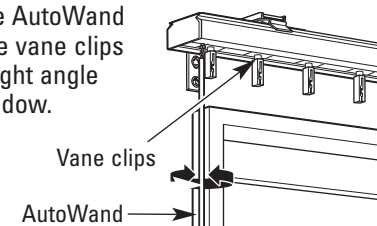
Models with Vane Rotation Chains



Adjust the vane rotation chain so that the vane clips are at a right angle to the window (the open position.)

Models with AutoWand™

1. Attach the AutoWand.
2. Rotate the AutoWand so that the vane clips are at a right angle to the window.

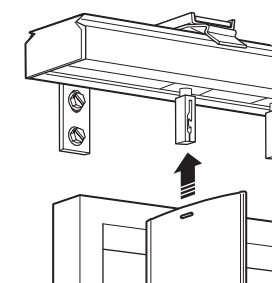


3 Attach the Vanes

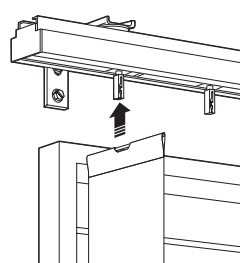
Starting at one end, align the rectangular hole in the vane with the clip.

Slide the vane fully into the clip, then pull down slightly to lock the hook on the clip into place. If the vane has a fabric insert, it should go outside the clip.

Repeat for the remainder of the vanes, making sure that all vanes are facing in the same direction.



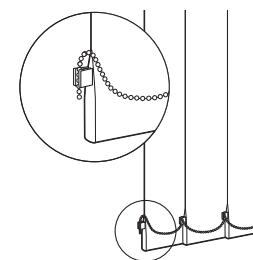
Vinyl Vanes



Fabric Vanes

Bottom Chains

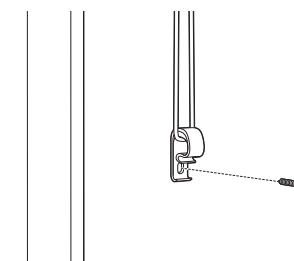
For fabric vanes without sewn in weights, slide a weight into the pocket of each vane and connect together with the included clips and chain.



4 Attach the Cord Guide

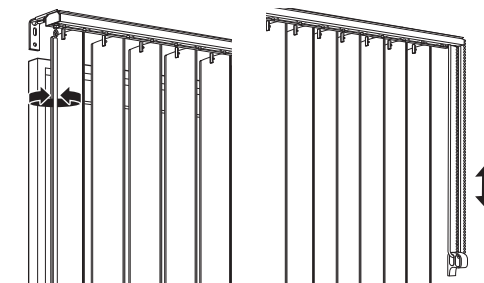
Extend the cord fully downward and secure the guide to the wall or window frame with one of the included screws.

The guide should be positioned so that the cord is fully extended without pulling on the headrail. Note the Safety Warnings included.



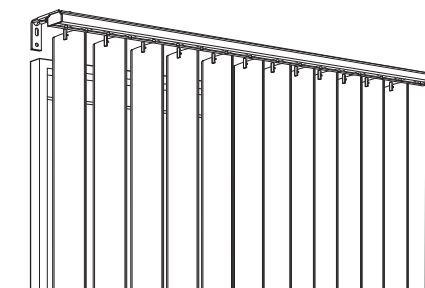
5 Test the Vane Rotation

Turn the AutoWand™ or pull the bead chain in alternate directions to assure that the vanes rotate smoothly in both directions.



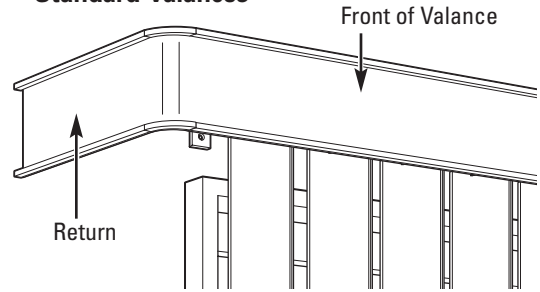
6 Test the Traverse

With the vanes in the open position, at a right angle to the window, pull the cord or draw the AutoWand™ in alternate directions to assure that the vanes move smoothly in both directions.

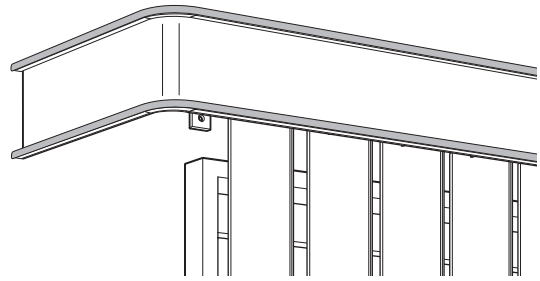


Valance Styles

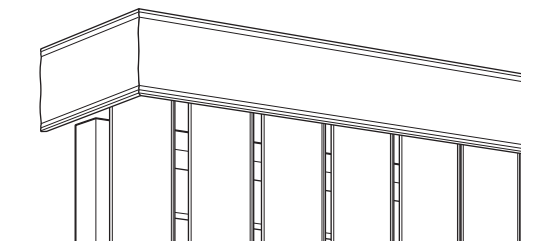
Standard Valances



Executive Valances



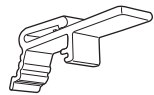
Faux Wood Valances



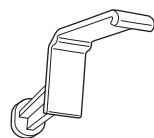
Before You Begin:

Please refer to the valance styles to determine which clips and instructions you will need.

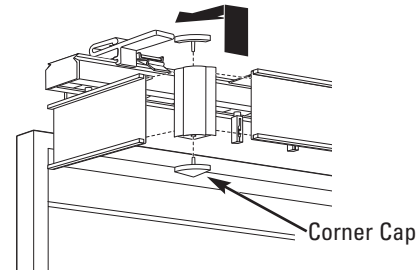
Standard/Executive clip



Faux Wood clip



Standard Outside Valances

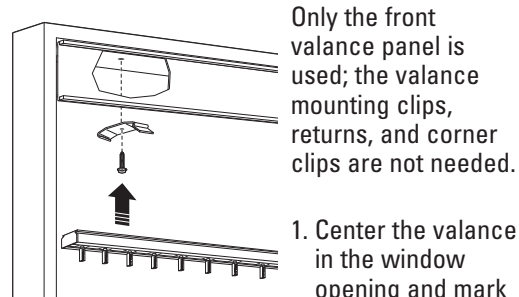


Single-tiered wraparound corners attaching and returns:

1. Starting on one side, peel backing off double-sided tape (if applicable) and wrap the fabric around the corner and return, securing it to the back. Keep fabric straight and tight to avoid wrinkles.
2. Tuck edges under the grooves on the return. Repeat for other return.
3. Press corner caps into place, being sure to trap fabric insert behind cap and avoid bunching the fabric.
4. Center the front panel with the headrail.
5. Slide the mounting tab on the front valance panel into the valance clips until they click into place.
6. Repeat for the other return.

NOTE: Check the fit of the returns to the wall before installing. They should fit closely to the wall when installed. If too long, the returns may be trimmed with a hacksaw or heavy scissors.

Standard Inside Valances



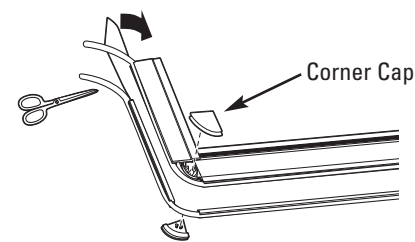
Only the front valance panel is used; the valance mounting clips, returns, and corner clips are not needed.

1. Center the valance in the window opening and mark

the mounting bracket locations on the dustcover (top side) of the valance. Use the middle groove on the dustcover to center the brackets in the valance.

2. Secure the mounting brackets to the window frame through the valance. You may wish to predrill $\frac{1}{8}$ " through-holes in the valance dustcover at the marked locations to ease installation.

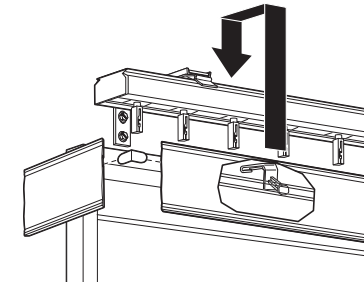
Executive Valance



1. Detach the tape holding the cloth insert to the back of the front valance panel (if applicable.)
2. Center the cloth on the valance front; make sure that the ends of the cloth extend equally on either end of the valance.
3. Center the optional trim strips in the same manner, if applicable.
4. Holding the cloth and optional trim out of the way, slide a corner clip into one end of the front panel. The tab will fit into the channels on the back of the front panel.
5. Repeat for the other end.
6. Slide a return onto the front panel and corner clip. The channels on the back of the valance will fit over the corner clip, and the valance top will fit into the channel on the top of the return.
7. Repeat for the other return.

NOTE: Check the fit of the returns to the wall before installing. They should fit closely to the wall when installed. If too long, the returns may be trimmed with a hacksaw or heavy scissors.

Faux Wood Valance



1. Insert the clip into the groove on the back side of the valance about 2" from each end and then rotate the clips 90°. If necessary, space any remaining clips evenly along the length of the valance.
2. Slide a return "L" bracket into the mitered end of each return.
3. Press the returns into place on each end of the valance.
4. Snap the valance clips onto the top of the headrail. Make sure the hooks fit over the lip of the channel.

Lifetime-Limited Warranty For Custom Products

Levolor® Window Fashions proudly extends a lifetime-limited warranty on all our custom blinds & shades to the original residential retail purchaser as long as the product remains in the original window.

WARRANTY	PERIOD OF COVERAGE
Entire product against manufacturing defects (i.e., a flaw in the product design, materials or workmanship that causes the product to no longer function)	Lifetime
EXCEPT	
Vertical vinyl (PVC) vanes	3 years
All fabric	5 years
Battery-operated motors on Wood Blinds	3 years
Battery-operated motors on Roller and Cellular Blinds	5 years
All electronic accessories (remote control, satellite eye, solar switch)	1 year
Specialty applications and commercial applications	1 year

NOT COVERED

1. Normal wear and tear
2. Any product that fails due to:
 - abuse
 - exposure to salt air
 - improper installation
 - accident
 - extraordinary use
 - improper operation
 - alterations
 - improper cleaning
 - misapplication
 - damage from pets/insects
 - improper handling
 - misuse
3. Any product that, with the passage of time, has:
 - loss of colour intensity
 - loss of pleating if product is not held in a raised position a portion of the time
 - yellowing or cracking of plastic parts or foam wood product
4. Natural wood products that have:
 - variations in colour, grain, or texture
 - warping of wood slats
5. Batteries on motorized blinds and shades
6. Costs associated with:
 - product removal
 - transportation to and from the retailer or purchaser
 - product remeasure
 - incidental or consequential damages
 - product reinstallation
 - shipping

In the event that there are multiple blinds/shades in the same room, only the defective blind/shade will be repaired or replaced.