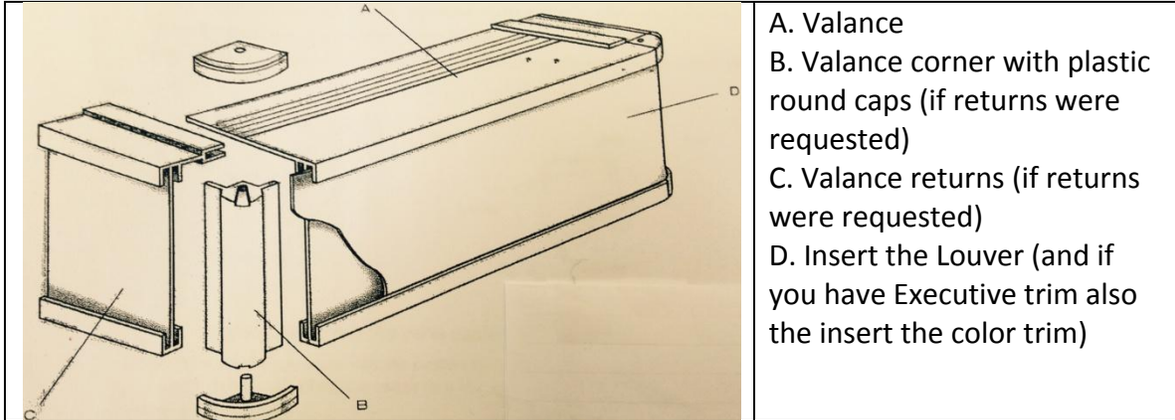
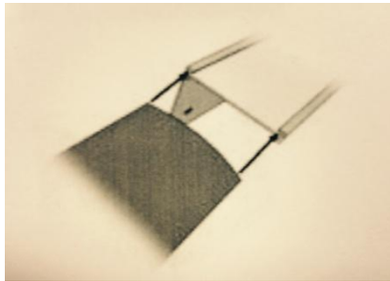


1. Assembling the Valance

Assemble the valance before installing the blind, especially for an inside mount. If you did not order a valance, proceed to "Installing the Vertical Blind".

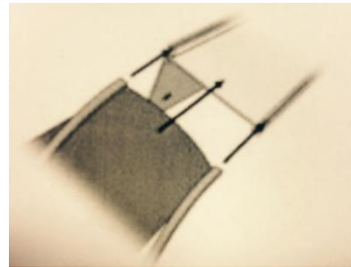


RS Valance



Slide in valance insertion

Executive Valance



Slide the valance insertion for both the main section and the lower section (Trim color)

For insertion, trim off the excess with a utility knife by scoring the back of the PVC insert and snap it off. For the trim use scissors to cut off any excess.

2. Installing the Vertical Blind

For most blinds, 2 people are required for the installation.

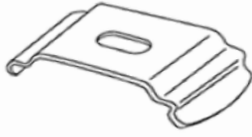
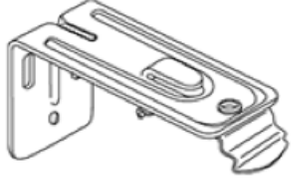
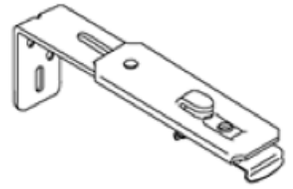
If you ordered a valance for your blind, assemble the valance before installing the blind.

Mounting Options

Inside mount: Blind is mounted either into the ceiling or inside the window frame into the top of the frame.

Outside mount: Blind is mounted either on or outside the window frame.

Mounting brackets and Screws:

			
Mounting Screws Flat head #8	Ceiling Bracket	Wall bracket	Extension Bracket

Type of brackets provided depends on the type of installation required. The number of brackets is as follows:

Width of Track (inches)	Number of brackets provided
0-48"	2 brackets
49"-96"	3 brackets
97" – 120"	4 brackets
121"-over	5 brackets

When installing brackets please ensure equal spacing between each.

Note: Mounting screws provided are suitable for most mounting surfaces.

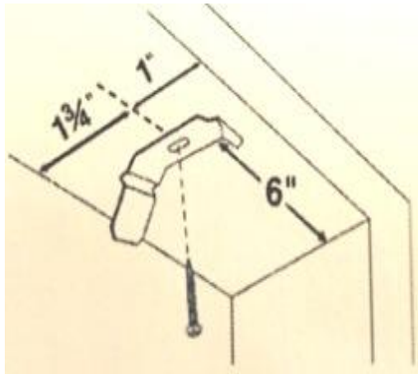
For wallboard or plaster: Use hollow wall anchors for added support.

For concrete, stone, brick or tile: Use an appropriate drill bit and appropriate anchors before fastening the screws.

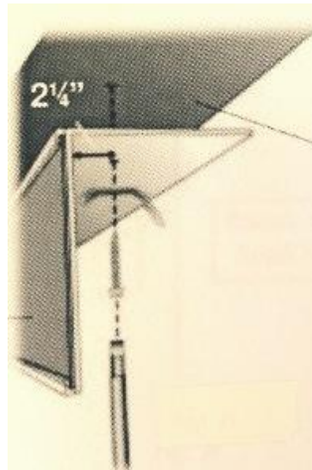
For metal surfaces: Pre-drill holes before fastening the screws.

Inside mount

Installation of Valance for inside mount is described in this section.



Ceiling or top of window frame (with no Valance)

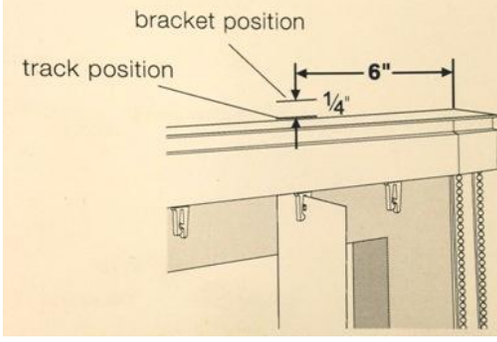
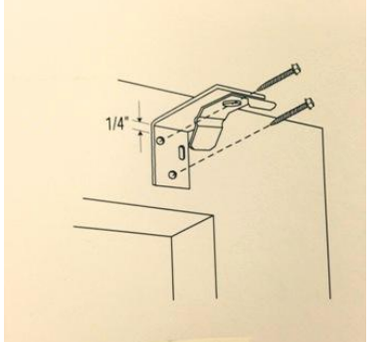


Ceiling or top of window frame (with Valance)

Position the bracket on mounting surface approximately 6" in from each end of the track. When there are more than two brackets supplied position them evenly between the two end brackets.

Outside Mount

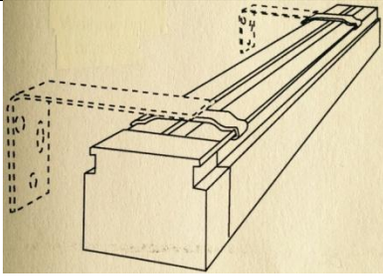
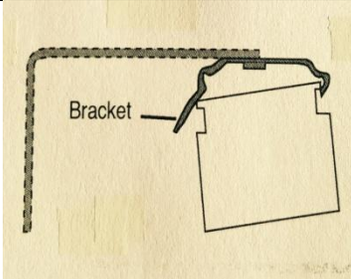
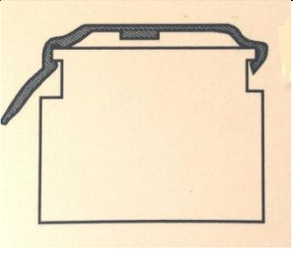
Valance is mounted after the installation of the track and vanes .

 <p>Figure A</p>	<p>For outside mount, brackets should be positioned approximately 6" in from each end of the headrail.</p>	 <p>Figure B</p>
---	--	---

1. First, mark the position of the track. Clip one vane to a carrier and place track and vane over area to be covered (Figure A). Make sure to leave approximately 1/2" clearance at the bottom of the vanes.
2. Second, mark the position of the brackets. Make a mark 1/4" above the first mark (allowing room for the bracket head). We recommend you use a level for this step.
3. Mount the brackets with screws provided (Figure B).
4. When more than two brackets are supplied, position the additional brackets evenly between the two end brackets.

Fitting the track into brackets

Same procedure for both wall/ceiling/extension brackets.

 <p>Figure A</p>	 <p>Figure B</p>	 <p>Figure C</p>
---	--	---

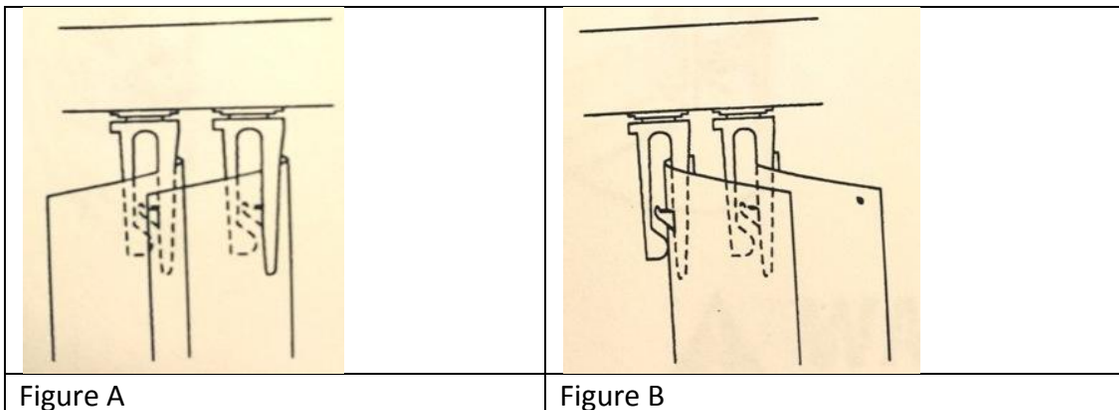
1. Insert the front part of the bracket inside the top front groove of the track Figure A.
2. Push the back up so it snaps into the bracket Figure B.

Note: The track is universal and can be installed with the chain and cord on either left or right side.

Installing the Vanes

Note: Before installing the vanes into the carriers, it is important to make sure the carriers are properly aligned.

1. Pull the chain until the carriers stop rotating. The carriers should turn together and face the same direction.
2. If some carriers seem to be misaligned, continue pulling the chain until you hear the cranking sound of the clutch operating. Keep pulling or turning until the misaligned carriers are automatically adjusted.
3. If a carrier is still facing the wrong direction after following 1 and 2, manually (or with pliers if necessary) rotate it back.
4. Installing the vanes requires inserting the vanes into the carriers. Make sure all the vanes are facing the same direction (Figure A or B).



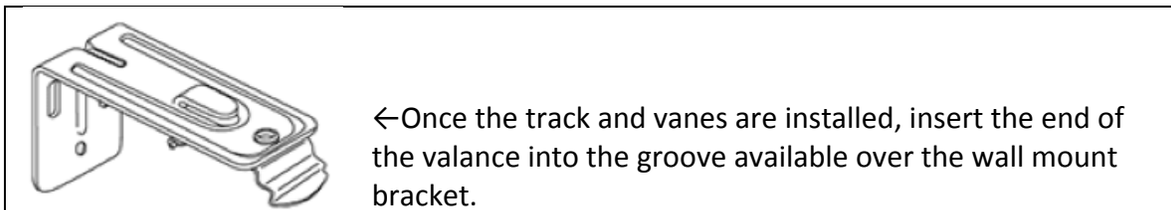
Note: vanes could be inserted as illustrated in Figure A or B
Make your choice according to your need for light and privacy.

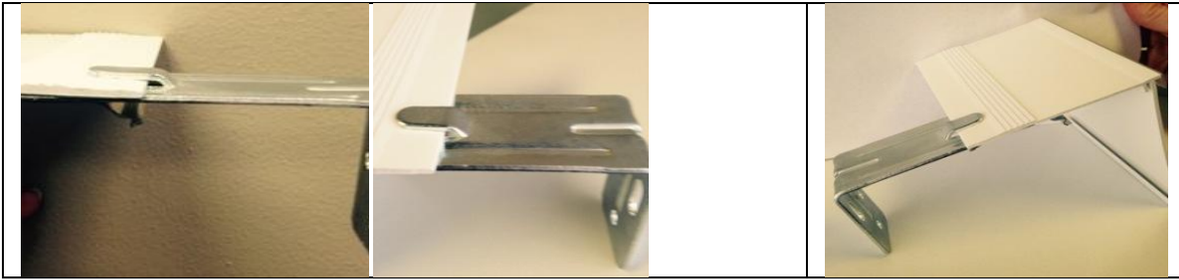
Installing the valance

If a valance was not ordered please proceed to the next section *Installing the Safety Device*.

Installing a valance for inside mount is described previously in the section *inside mount*.

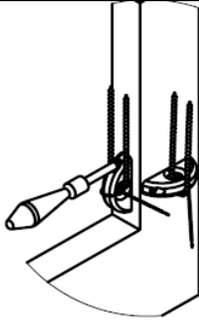
Valance installation for an outside mount.





Installing the Safety Device

This device can be used for an inside or outside mount.

<p>→ → → Inside Mount</p>		<p>← ← Outside Mount</p>	<p>For an inside mount place the device on the inside of the frame and for the outside mount place on the outside of the frame (as shown in the diagram).</p> <ol style="list-style-type: none"> 1. Properly align the cord and chain. 1. Position the safety device in the appropriate place and tighten both screws. 2. Cut of the cable tie and dispose. <p>NOTE: IF ANY SCREW IS LOOSE, RETIGHTEN FOR SAFETY PURPOSES.</p>
-----------------------------------	---	----------------------------------	--

**For more safety information:
1-866-662-0666 • www.healthcanada.gc.ca/blindcords**