



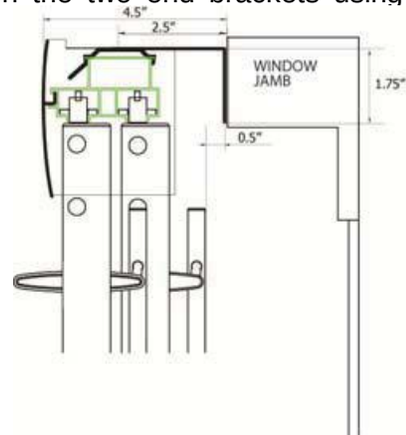
TRACK INSTALLATION

Tools required - Tape measure, Pencil, Screw driver (flat), Hand Drill w/ 3/32" bit, Level

What's Included - Louver Panels, Headrail, Valance, Carriers, Mounting Clips, brackets and screws, Panel Bumpers to stabilize rear panel, Button Catches (optional)

Outside Mount Track

1. Each Headrail will require at least two L brackets. Pencil mark bracket locations on wall 3" from each end of headrail. Space brackets evenly between the two end brackets using the chart below as a guide.



Headrail up to 36" – 2 brackets/clips

36 1/8" to 56" – 3 brackets/clips

56 1/8" to 106" – 6 brackets/clips

2. Mark "height" on wall 2" above opening top or at the Louver Panel length + 2". Note: if carpet or tile will be installed later, add allowance for thickness so that panels will clear carpet/tile.
3. Position brackets on wall and mark screw holes. The top of the bracket should be placed even with "height" marks. Drill pilot holes with drill and mount brackets using screws included. If mounting into drywall, use anchors (not included).
4. Center headrail under mounting clips*, insert headrail into front of mounting clip and snap into place with a rolling motion towards the back of the mounting clip. Start with center of headrail and work out toward ends. To remove headrail, release headrail by inserting a screwdriver between headrail and release tab.
5. Locate the AllView panels. Screw the carriers into the factory installed insert nuts in the top of the panel leaving approximately 1" of thread.
6. To reduce panel swinging in windows, attach two panel bumpers, one on each side, to the back of the bottom rail on the panel you wish to place closest to the window. For Doors, attach the bottom guides supplied with the shutters.
7. Slide panels onto the headrail and snap the valance end covers to each end of the headrail.
8. Install the included set screw into pre drilled hole in headrail to prevent panels from going past the end.
9. Attach Valance onto headrail.