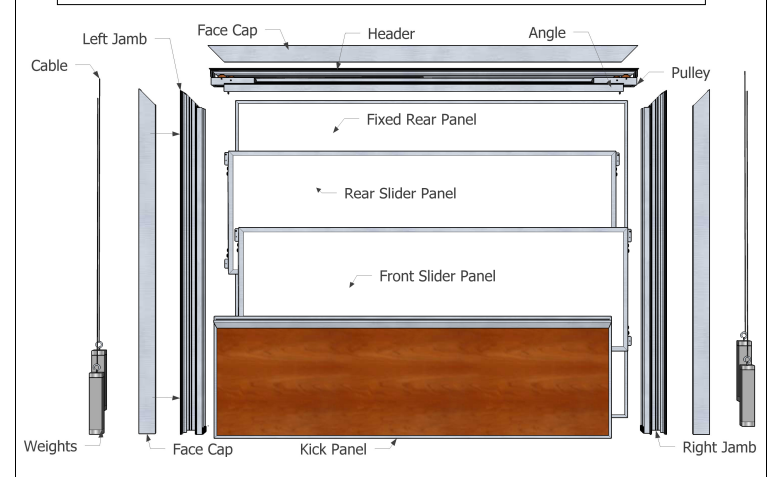


INSTALLATION INSTRUCTIONS VERTICAL SLIDER

EQUIPMENT REQUIRED:

Power Drill with #2 Philips Level Wall Mounting Hardware Allen wrench set 2x4 cut to about 3ft

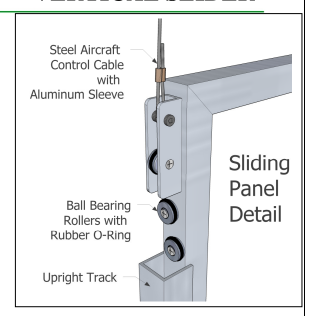


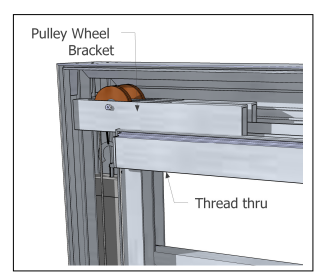
- 1. Lay out all pieces on floor & match up pieces into configuration.
- 2. Remove **Face Cap** from Header and Jambs. Also remove the **Angle** attached to the inside of the **Header**.
- 3. Assemble **Header**, **Right & Left Jambs** (Screws are included attached to the unit.)
- 4. Position the unit face down close to install position. Slide REAR **Weights** into the back track of the **Jambs**. (The weights are labeled to correspond with the sliding panel)
- 5. Stand unit up to the wall. (Use caution to keep weights in place).
- 6. Level the **left Jamb** vertically & attach to wall through the back face using the proper wall fasteners at a maximum 3 feet apart. Horizontally level the **Header** & attach to the wall. Ensure that the **right Jamb** is horizontally equidistant to the left Jamb & attach it to the wall.
- 7. Remove the left **Jamb**'s channel **Guide Track**s noting the position.



INSTALLATION INSTRUCTIONS VERTICAL SLIDER

- 8. Attach **Fixed Rear Panel** to the wall.
 - Note: The simplest way is to face countersink screws along the vertical edge trim, since these edges will be hidden by guide track when replaced.
- 9. Secure cables to the **rear Sliding Panel** by loosening the 3/8 SET SCREWS in the panel bracket as shown to the right with an Allen wrench. Reset set screw to the locked position.
- 10. Set **rear Slider Panel** into right side **rear Guide Track.** Slide the loose **left guide track** on the **Sliding Panel** and set both into position on the **Left lamb.** Install a few Guide track screws.







- 12. Thread cables through **Pulley Wheel Bracket** and down weight channel in jambs as shown to the left.
- 13. Prop the panels up vertically about 3' from the floor using the scrap 2X4 to provide working slack for attaching weights.
- 14. Slip the cable loop on the weight's notched eye hooks. *Make sure* that the cable is on the pulleys before testing the sliding panel.
- 15. Remove your blocks and test the sliding panel. It should glide easily, and stop when force is removed. Reinstall the guide track screws.

 NOTE: DO NOT apply excess force as the panels will glide or the cable could pop off the pulley.
- 16. Install front **Slider Panel** in the same manner following steps 10-15 using **front guide track**.
- 17. Replace Face Cap and Header Angle.
- 18. Set **Kick Panel** into place. Install screws temporarily into **Top Angle**. Level the kick panel & mark the floor for **Mount Angle**.
- 19. Remove Top Angle screw and pull kick panel away. Install **Mount Angle** to the floor. Re-secure the kick panel & Top Angle screws.
- 20. Clean the work area. Clean the panel surface & aluminum trim with EecoClean® surface cleaner or any ammonia added cleaner.