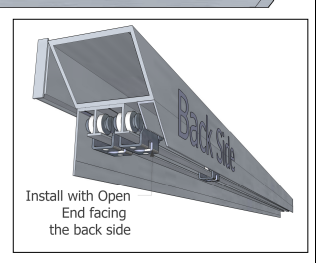


## INSTALLATION INSTRUCTIONS HORIZONTAL SLIDER

## **EQUIPMENT REQUIRED: #2** Philips Head Screwdriver Level Wall Mounting Hardware **Power Drill & Bits Chalk Line Crescent Wrench** Header Left Upright **Right Upright** Rollers (supplied in a bag) **Backpanel P** CP CP Sliding Panel 1 Sliding Panel 2

Footer

- 1. Lay out **Uprights**, **Header** & **Footer** & match up the corner letters ex: A-A, etc.
- 2. Assemble Header, Footer & Right Jamb (Header, Footer & Jamb screws are included attached to the unit.) DO NOT INSTALL LEFT UPRIGHT.
- 3. Slide Backpanel fully into the Unit.
- 4. Slide **Rollers** on to Top Track with the open end facing the back. (Two rollers per sliding panel in each track)
- 5. Install Left Upright to complete the housing.



## EDUCATIONAL QUIPMEN

## **INSTALLATION INSTRUCTIONS** HORIZONTAL SLIDER

6. The inside dimension of the mounting clips to equal unit height. Plan for one mounting clip near each end of the unit and less than three feet apart in between. Attach mounting Brackets LEVEL at desired elevation using chalk line & level as shown in Figure 7. (Be sure to use the proper mounting equipment for your wall composition to adequately secure the unit)

**Optional**: Glue the backside of the unit at about two feet apart with golf ball sized construction adhesive.

7. Use an adequate number of people to lift the unit onto hanging clips. Adjust to desired position and drill thru clip and housing with appropriate drill bit. Install screws flush but DO NOT over-tighten.

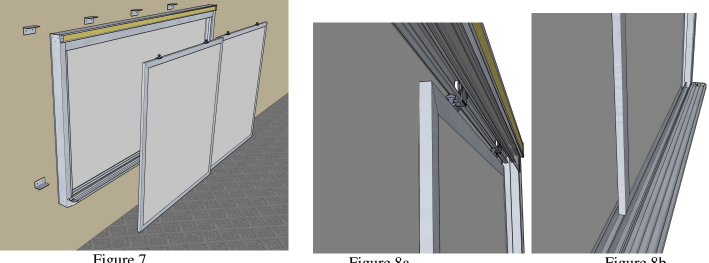


Figure 7.

Figure 8a.

Figure 8b.

- 8. Install back Sliding Panel first by lifting the panel up into the housing as shown in Figure 8a, then dropping the panel down into the back track as in Figure 8b. Attach the **Rollers** by tightening the hanger nut at each Roller position with a crescent wrench. (Do not over-tighten) Repeat for the front **Sliding Panel**.
- 9. Clean the boards & the area to complete the installation.