

Versa Presentation Rail EVPR36, EVPR48, EVPR60

Tools Required

Assembly Components

Phillips Screw Driver

1/2" Speed Bore Drill Bit

1 Aluminum Track Tape Measure

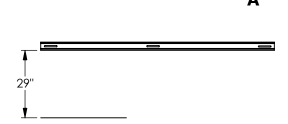
Electric Drill

Level Pencil 1 Plastic Facing

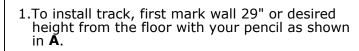
2 Safety End Caps

2 Securing Screws

Toggles

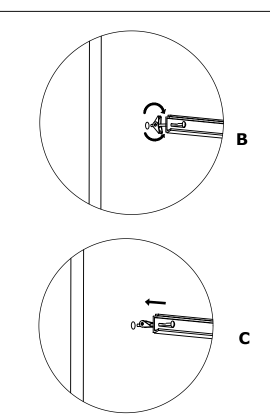


Level

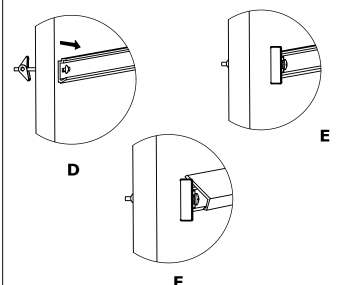


2.Next hold track so bottom edge is on pencil mark and adjust leveling of track as required. Then mark all mounting slots with your pencil as shown.

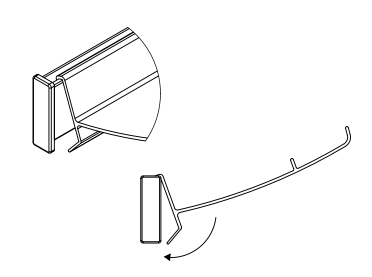
CAUTION: **Ceilings and floors may not always be completely parallel, so adjust track level accordingly if necessary.**



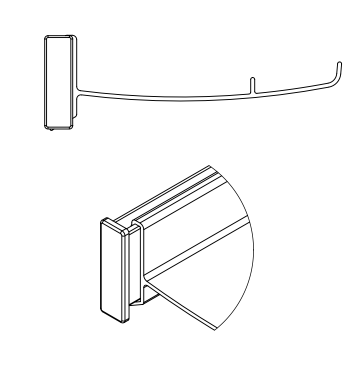
3.Drill 1/2" holes in wall at marks and fit toggle bolts through track and dry wall, see **B** and **C**.

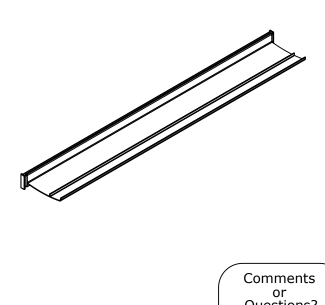


- 4.Ensure toggle is fully open and tighten as you pull track out to as shown in **D** to keep toggle bolt from spinning.
- Install plastic safety end cap in each end and fasten with supplied screw as shown in E before installing the plastic facing.
- 6.Place plastic facing onto track then snap down firmly into position as shown in **F**.



Hang Rail onto the System track.





Questions?

CALL US!

USA & : 1-800-263-2387 CANADA