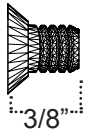


Details

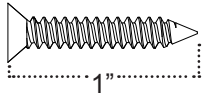
Worksurface rails allow accessories to be mounted beside a surface, without drilling into the finished top. Worksurface rails may also be shared between surfaces.

Worksurface Rail Parts

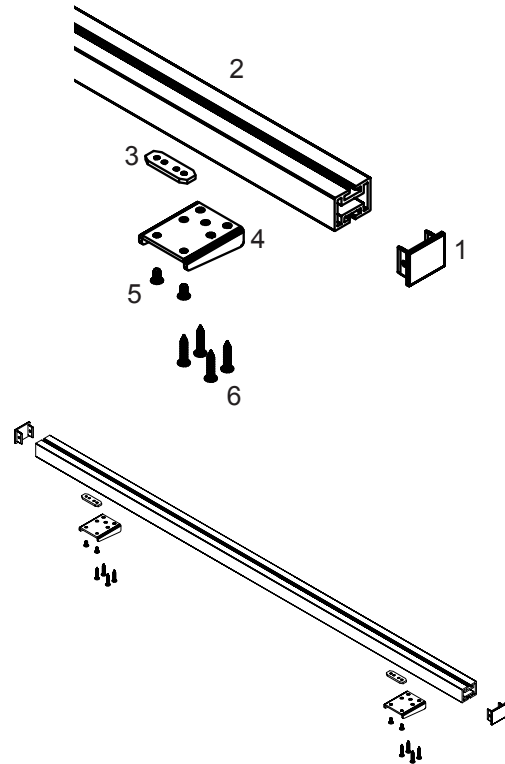
1. Rail End Cap
2. Worksurface Rail
3. Slide Plate
4. Mounting Plate
5. 1/4-20 Flat Phillips Screw (3/8")
6. Standard Surface Screws (1")



#10-32 Flat Phillips Screw (3/8")



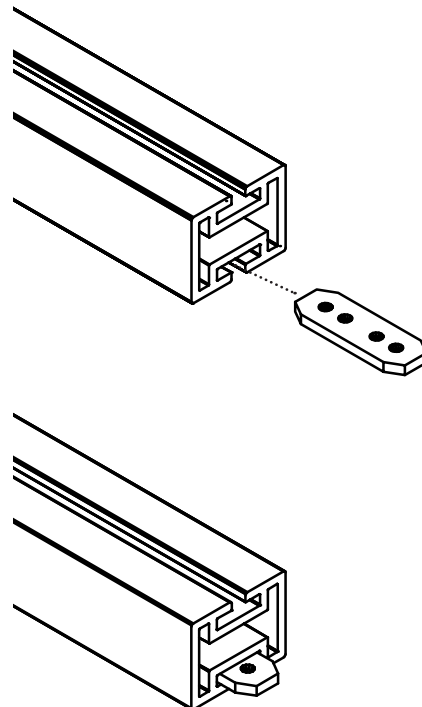
Standard Surface Screws (1")



Step 1

Install slide plates used with mounting the rail to the bottom of worksurface. Install one slide plate per mounting plate.

Note: Also install slide plates to be used with modesty mounted screens at this time.

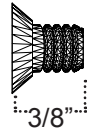


Details

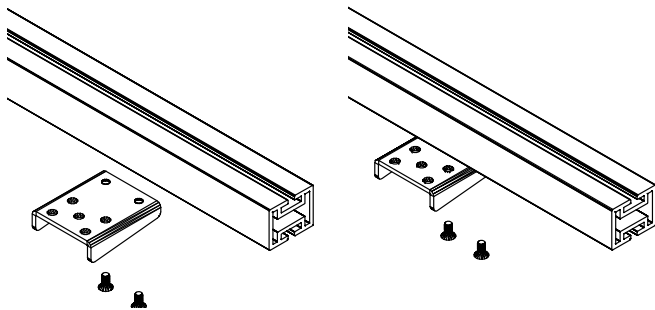
Worksurface rails allow accessories to be mounted beside a surface, without drilling into the finished top. Worksurface rails may also be shared between surfaces.

Step 2

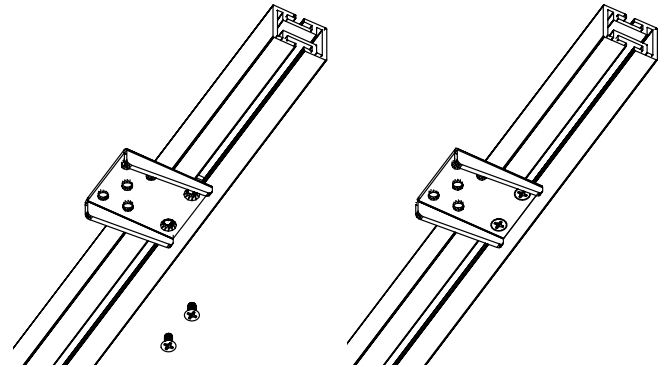
Position slide plates as needed. Secure mounting plates to slide plates using (2) #10-32 (3/8") Flat Phillips Screws.



#10-32 Flat Phillips Screw (3/8")



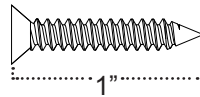
Top Down View



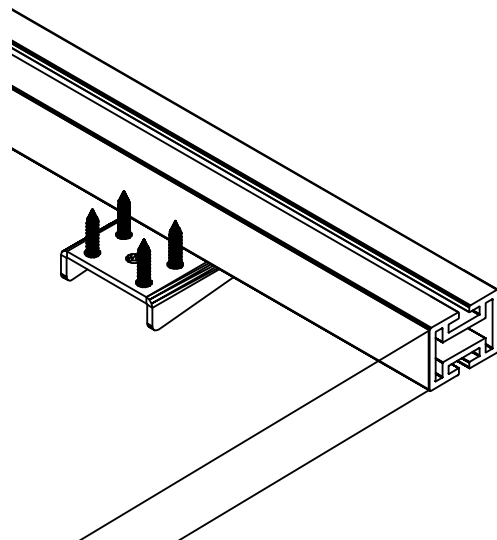
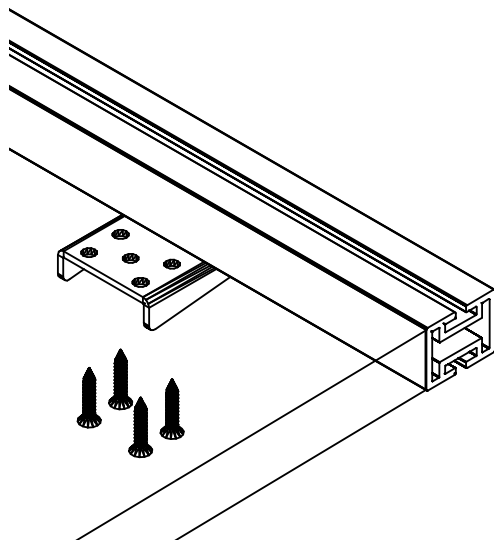
Bottom Up view

Step 3

Position the Worksurface Rail as needed, and secure to the surface using standard worksurface screws.



Standard Surface Screws (1")



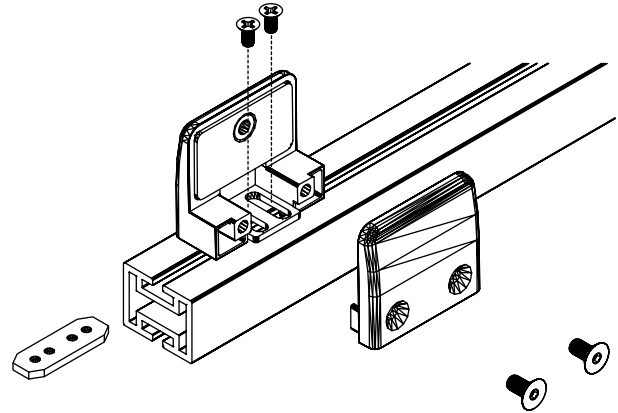
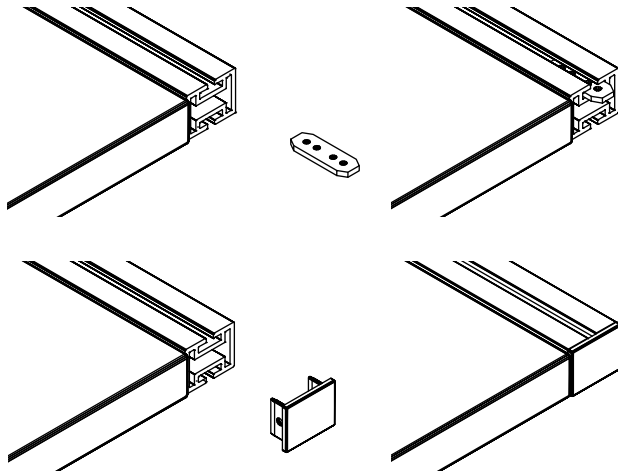
Details

Worksurface rails allow accessories to be mounted beside a surface, without drilling into the finished top. Worksurface rails may also be shared between surfaces.

Step 4

Install slide plates. Use one slide plate per accessory connection point.

Once all slide plates are installed, install end caps on rail. Slide the slide plates back and forth to position accessories as needed.



Above is an example of the glass clamps being installed on a worksurface rail.

Note that if the slide plates are not installed the screws that secure the clamps (or other accessories) will not have anything to screw into.

Finished Example

Below is an example of what an installed worksurface rail would look like if in use with Calibrate universal frame screens. To the right is an example of the worksurface rail with up-mounted frameless glass.

