

Workspace Installation Guide

Tools Required:

Drill with #3 Phillips bit

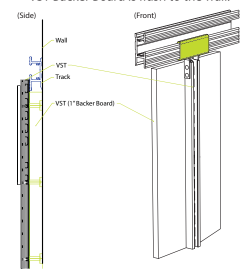
Hardware Included:

- (2) VST- Vertical Standard Track
- (2) WSA- Work Surface Support Arms
- (4) Self Tapping Wood Screws- #12x1"

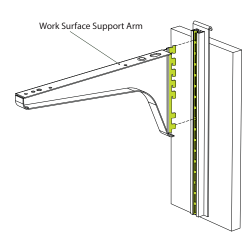
With upper and lower horizontal mounting tracks in place and properly installed, you are ready to "mount" elements work space.

NOTE: Standard work space is 48", anything greater requires 3 or more arms.

Attach the VST to the lower protrusion of the track. Make sure the VST Backer Board is flush to the wall.

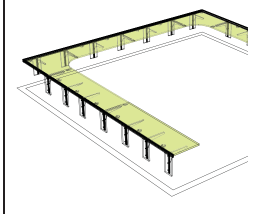


Attach the support arms to the VST at an angle and with downward force. Make sure that the smooth side of the arms are facing outwards.

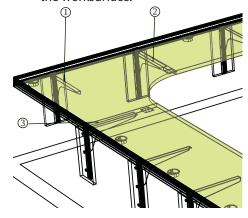


Note: A work surface greater than 48" requires 2 support arms per 1 VST.

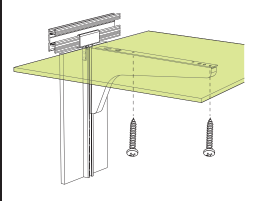
Carefully place the worksurface on the arms. With pre-required number of arms, relate to standard (48") work space.



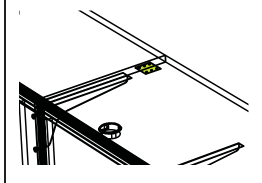
When dealing with work surface corners, make sure that you use 3 supporting arms, one in the corner, and one on each edge of the worksurface.



Drill the worksurface to the arms with the self tapping wood screws, placing one in the front hole and one in the back hole.



Optional: Mending plates are available. When used, place at the joint of two work surfaces and attach with 6 self tapping wood screws.



To Remove:

- 1) Remove all self tapping wood screws
- 2) Remove work surface
- 3) Detach VST from the track