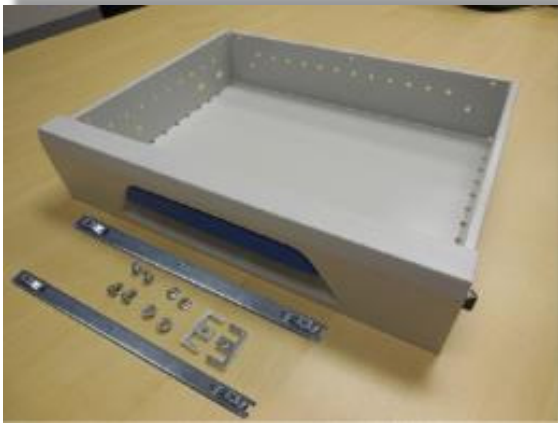


Drawer Installation Overview



The 42-6 and 42-10 Drawer Kits can be mounted on all Wide-2 Shelf Staxx. The 44-6 and 44-10 Drawer Kits can be mounted on all Wide-4 Shelf Staxx. Each drawer kit includes two telescopic slides and a hardware kit containing screws, nuts and 4 "E" shaped threaded spacer plates.

NOTE: For both height 6 and 10 drawers, the telescopic slide will always be mounted at the 3rd hole up in the desired space.

1000002594 HARDWARE KIT		
QTY	PART #	DESCRIPTION
2	71003829	FILISTER SCREW (M6 X 10)
4	6000002069	SCREW (M6 X 14)
4	NOT AVAILABLE SEPERATELY	"E" SHAPED SPACER PLATE

NOTE: The telescopic slides are manufactured with a variety of tabs. Each set of tabs serves a different purpose. Drawer Suspension Tabs are meant to fit into notches in the body of the drawer itself. Slide Mounting Tabs are connected to the Shelf Staxx end panels.

Front side

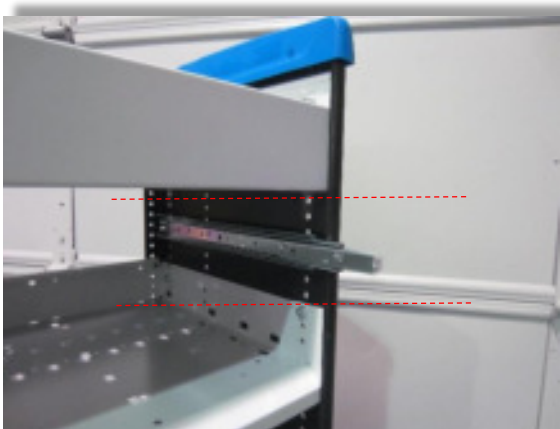


Drawer Suspension Tabs

Backside



Slide Mounting Tabs (end panel)



NOTE: Prior to installing drawers or other accessories be sure to allow enough room for the drawer to fit under or between other Staxx components. Drawers require 6 or 10 grid spaces regardless of drawer width.

MINIMUM REQUIRED SPACING	
Drawer	Holes
42-6 & 44-6	6
42-10 & 44-10	10

Single Drawer Installation

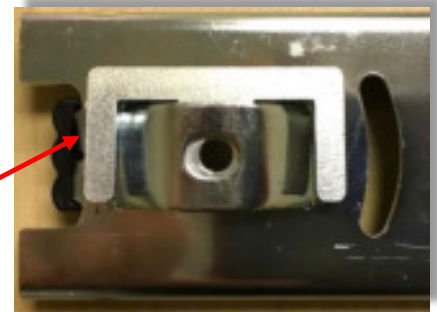


NOTE: The E-shaped spacer plates are used for both individual and side-by-side installation of drawers.

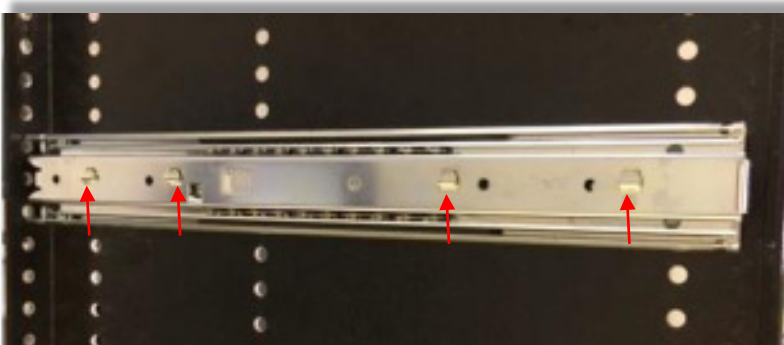
1. Determine the desired location for the Drawer Kit.

2. Fasten drawer slides to the Staxx end panels using the spacer plates and M6x14 screws. Insert the spacer plates into the slide mounting tabs. Then insert the M6x14 screw from the outside of the end panel into the spacer plate and tighten. Repeat on both sides.

NOTE: Failure to mount the telescopic slides parallel will lead to misalignment of the drawer.



(Inside)

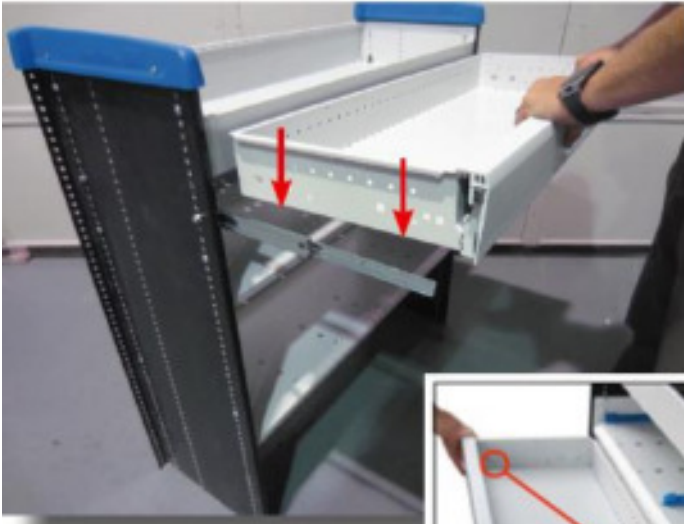


(Outside)

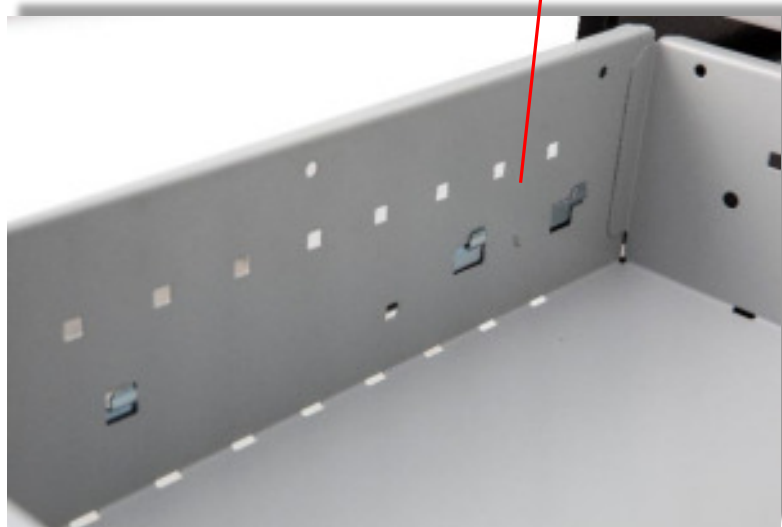
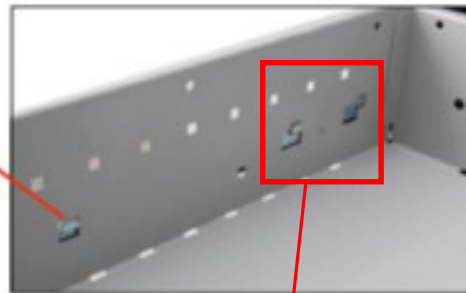
NOTE: When installed on the correct side the Drawer Suspension tabs will point up.

Single Drawer Installation Cont.

3. After securely fastening the slides to the end panels, fully extend both slides and lower the drawer between the slides and onto the suspension tabs. Be sure to line up the 4 slots on the sides of the drawer with the 4 drawer suspension tabs—make sure all tabs protrude through the slots. Push down and pull out on the drawer so that it is fully seated on all suspension tabs on both telescopic slides.



NOTE: Open and close the drawer several times to ensure smooth operation and full closure.



Side-by-side Drawer Installation

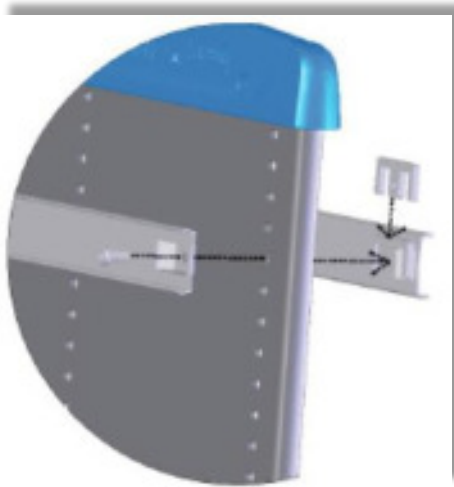


NOTE: The E-shaped spacer plates are used for both individual and side-by-side installation of drawers. The M6x10 filister screw is only used on drawers mounted side-by-side.

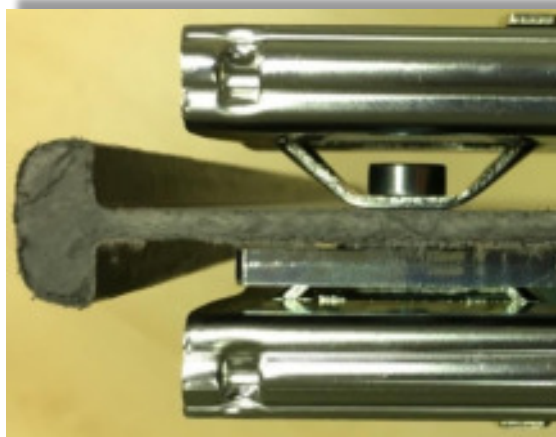
1. To install the outer drawer slides follow steps 1 and 2 from the Single Drawer instruction section.

To connect the inner drawer slides side-by-side using the “E” shaped spacer plate and the M6x10 filister screws, refer to the following step.

2. Insert a spacer plate into the front and rear slide mounting tabs. With the opposite slide extended, insert a M6x10 screw through the opposing slide mounting tab, through the Staxx panel and into the threaded spacer plate. Repeat this procedure for the other end of the drawer slide.



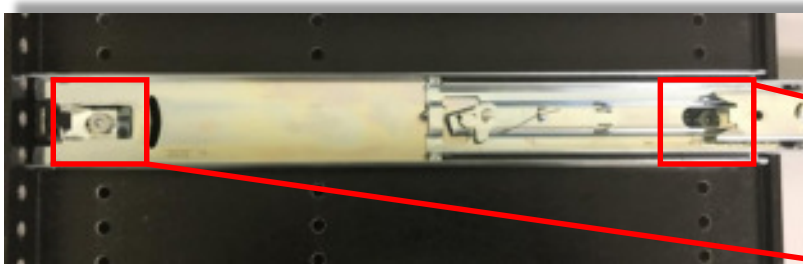
(Front)



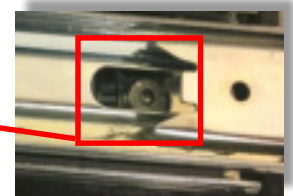
(Rear)



View of side-by-side drawer slides from above



Rear

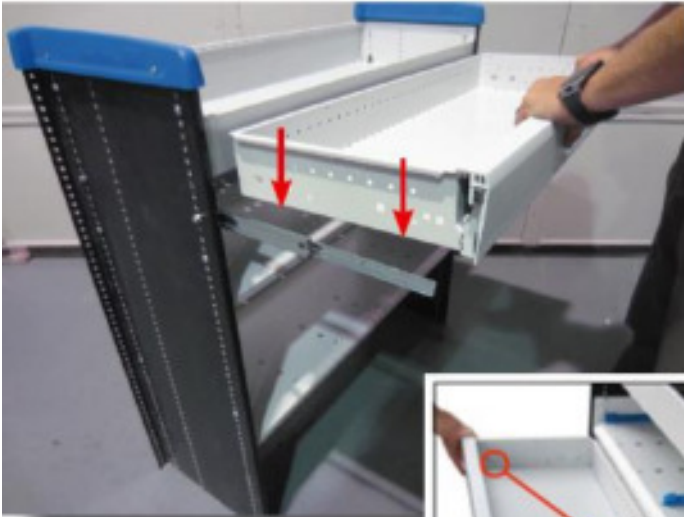


Front

View of opposing slide fully extended to view mounting positions.

Side-by-side Drawer Installation Cont.

3. After securely fastening the slides to the end panels, fully extend both slides and lower the drawer between the slides and onto the suspension tabs. Be sure to line up the 4 slots on the sides of the drawer with the 4 drawer suspension tabs—make sure all tabs protrude through the slots. Push down and pull out on the drawer so that it is fully seated on all suspension tabs on both telescopic slides.



NOTE: Open and close the drawer several times to ensure smooth operation and full closure.

