

CENTER SHELF ADJUSTABLE ANGLE

The Center Shelf hangs on the inside of an open frame and extends through the frame. It installs flat or at an 8° or 16° angle.

Note: When installed on an O Series Frame, i.e., OF6248, there is a 1" gap per side.

1. On each side of frame opening, install two (2) 4-3/4" hanger clips on the front and back of the vertical tube per side, making sure clips are even and firmly seated in the hanger frame. (Figure 1)
2. Place saddle bracket over vertical tube and clips. Fasten each bracket to clips with four (4) 5/16-18 x 3/8" phillips pan head screws provided. (Figure 1)
3. Determine shelf position, i.e., centered in frame, forward 4" or backward 4" and angle desired, i.e., flat, 8° or 16°. With weldnuts facing outward, fasten each shelf bracket to saddle bracket with two (2) 5/16-18 x 3/8" button head cap screws per side at desired position and angle. (Figure 1)

4. Position shelf between shelf brackets aligning all holes, shelf brackets should extend 3/4" above shelf. From beneath shelf fasten to brackets with two (2) #10-24 x 3/8" button head cap screws per side.

5. On U Frames only, secure each saddle bracket to vertical tube with two (2) 5/16-18 x 1/2" nylon tipped set screws.

Dissipative Finish Shelf

A dissipative finish shelf comes with an ESD Cable Kit Assembly Pack (CKA). The cable kit is used to ground the shelf to the frame.

1. Using 1/4-20 sems screws provided, attach one end of coiled cord to threaded insert located on shelf edge and other end to one of the frame's two (2) threaded grounding locations. Tighten screws. (Figure 2)

Center Shelf Adjustable Hardware Pack - CSAHP (#96032602)
Saddle Bracket Hardware Pack - #99010501

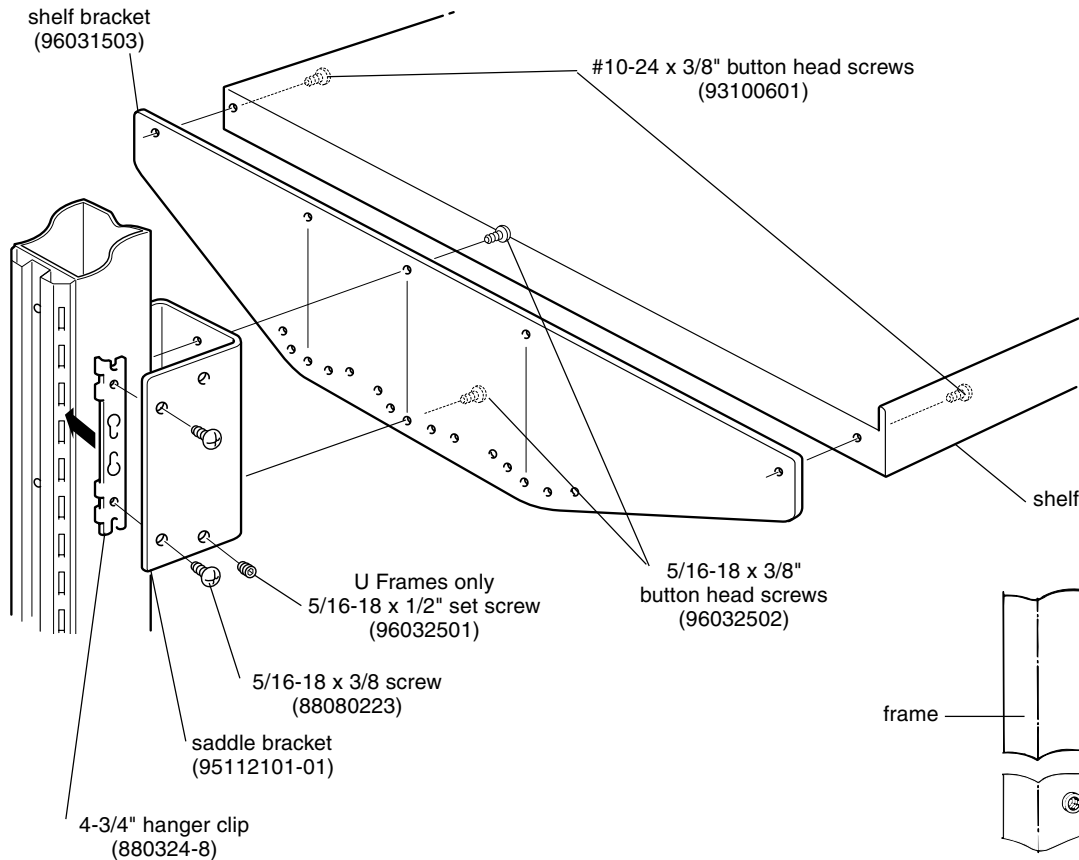


Figure 1

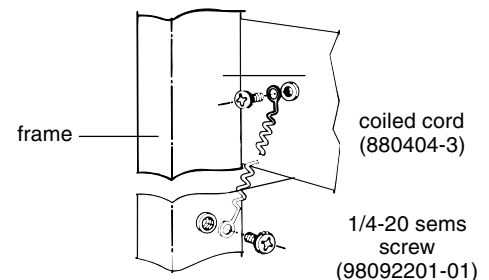


Figure 2