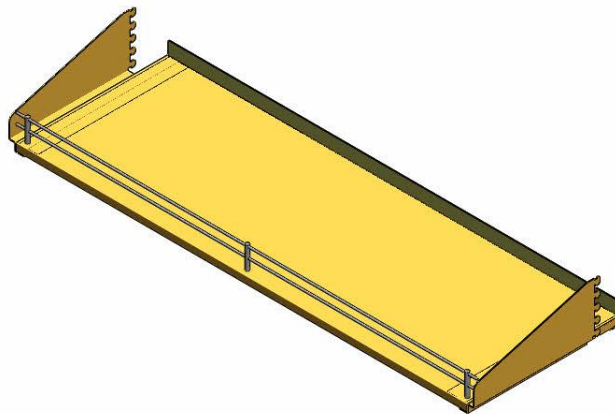


Shelf**Hardware List**

- X - #8 X 5/8 Truss Head Screw (**this number depends on shelf size**)
- X - #8-32 x 3/8" Phillips Pan Head Machine Screw (**this number depends on shelf size**)
- 2 - Reagent Shelf Post/ Rail System - Double Hole Post
- 2 - 3/16" Stainless Rod (length depends on shelf Length)
- 4 - Plastic Rod End Caps for 3/16" rod (post/rail lip use)

*fig-1***Assembly**

To begin, place the shelf upside down on work surface. It is advisable to place the shelf on a block of wood or other raised surface so that when installing end brackets there will be no interference. Place right end bracket on shelf aligning front edge of self with front edge of bracket. Using two #8 x 5/8" Truss Head Screws secure the bracket to the pan, allow a gap of about 0.031" between shelf side surface and bracket. Repeat for left side of shelf. (See fig-2 and fig-3)

Keep front faces
Flush

Use the #8 x 5/8"
Truss Head Screws

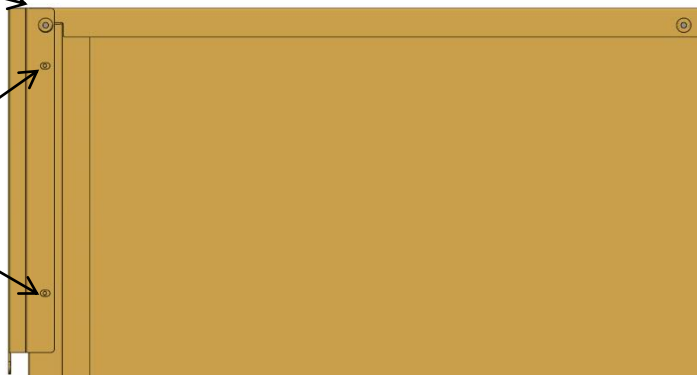


fig-2

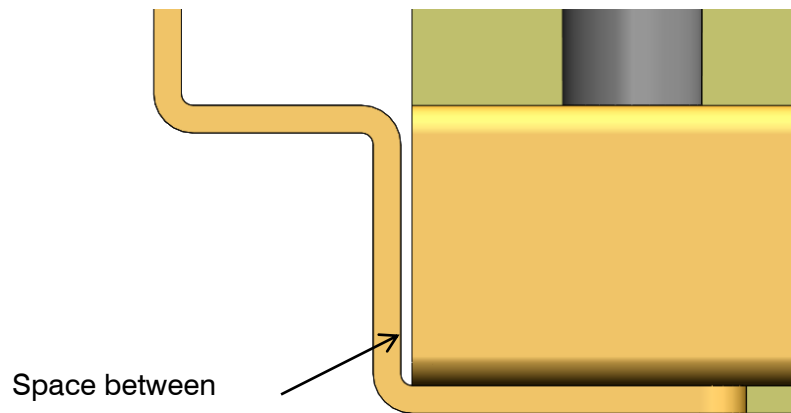


Fig-3

Front view of shelf

Rear Shelf Lip

Attach the rear shelf lip by placing on back side of shelf. Align holes so that sides of rear shelf lip are flush with sides of shelf. Secure the rear shelf lip with #8 x 5/8" Truss Head Screws in each hole.

Front Rails

To install front rails, it is recommended, that the posts and rails be assembled before attaching to shelf. Attach the center post to shelf using a #8-32 x 3/8" Phillips Pan Head Machine Screw at the center hole, leave the screw loose for ease of alignment for the other screws. After all three are installed tighten screws. Place plastic end caps on rails. Recheck that all screws are now tight. See attached details

