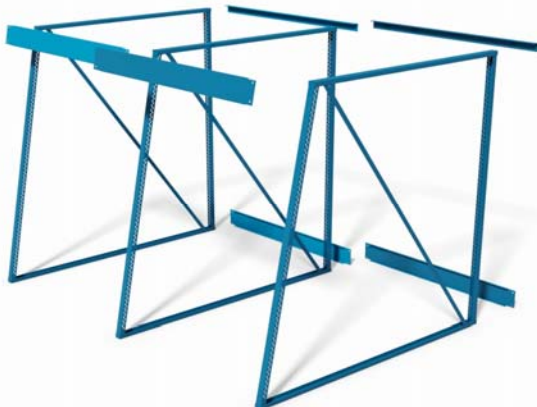
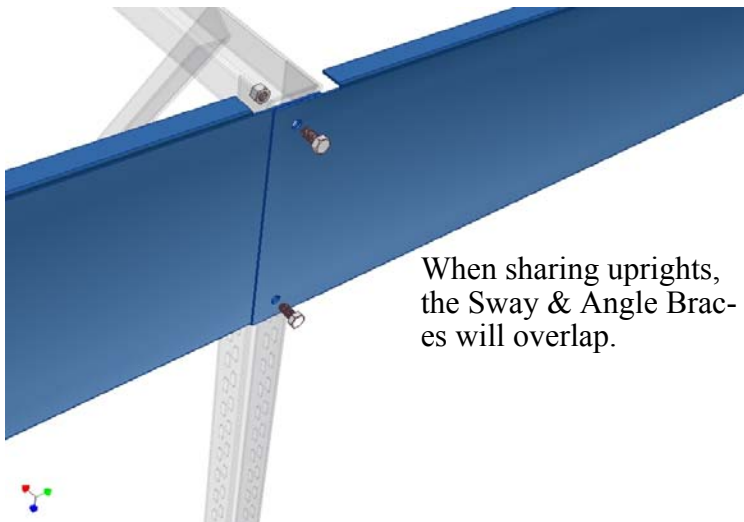




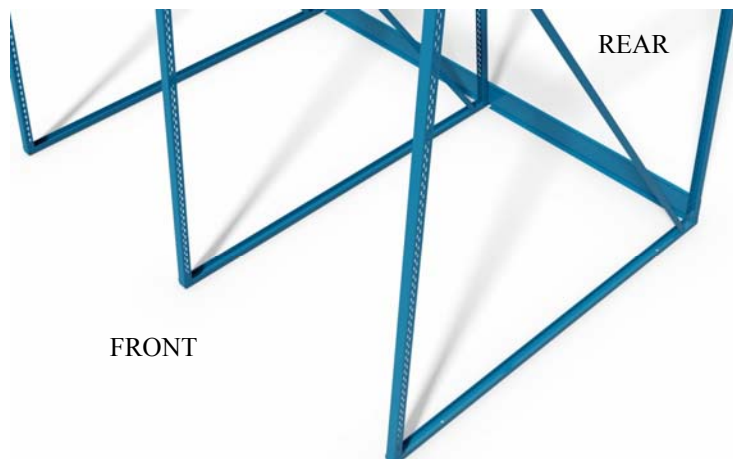
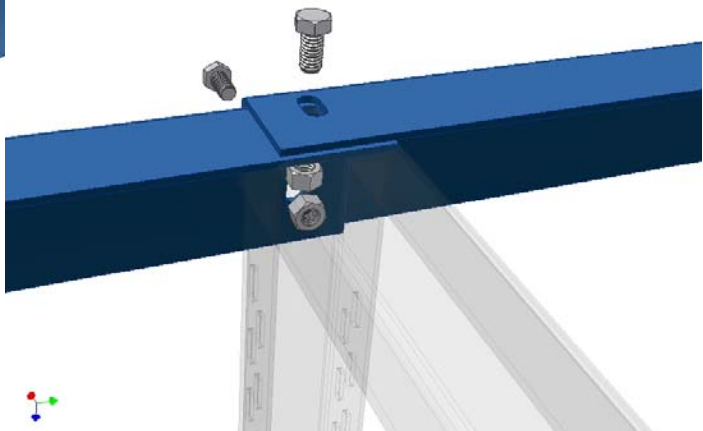
INSTALLATION INSTRUCTIONS FOR KD FLO-RAK SHELF FRAME USING GAUER LAYBACK VERTICAL FRAMES



Locate the Angle Brace and the Sway Braces. Bolt the Sway Braces to the top front and bottom rear of frame and the Angle Brace to the top rear of Vertical Frame.



When sharing uprights,
the Sway & Angle Brac-
es will overlap.



It is highly recommended that the Vertical Frames be lag bolted to the floor. (Hardware not provided)



Product ready for shelf bed installation.



INSTALLATION INSTRUCTIONS FOR KD FLO-RAK SHELF FRAME USING GAUER LAYBACK VERTICAL FRAMES (Page 2)



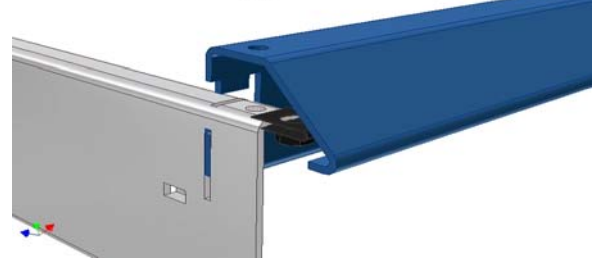
The Gauer Clip (left pic) fits in slots on the “layback” up-rights in the Gauer Vertical Frame. These clips are adjustable on 3/4 inch vertical centers because of the offset slot slots in the post. The exposed side of the clip will engage the shelf frame via the notches in the side member. The rear post will usually use Gauer’s G-FRZ Shelf Clips (right pic), which have a left hand and right hand style. The rear of the shelf sits on this clip unengaged from a notch.



Remember the minimum recommended pitch of the shelf bed is 1 inch rise per 1 foot in depth.

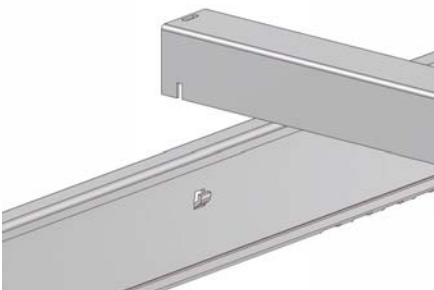


Slide the openings of the front member onto the hook tabs of the side members.



Slide the openings of the rear member over the hook tabs on the side members. Tap the front and rear members with a rubber mallet to secure into place.

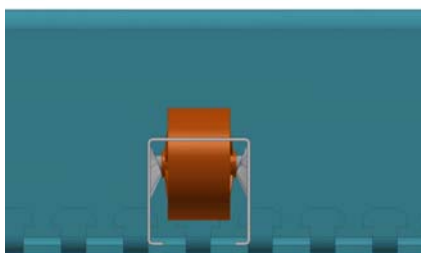
Secure KD Screws into black “no slip” clips on the top of the side members.



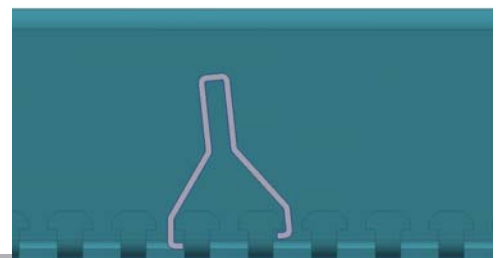
Install the cross members on their sides.



Turn and lock cross members into place.



Install roller track by squeezing the bottom of each piece and inserting into the teeth of the front and rear members as shown.



Install guide or lane dividers by opening or “flexing” of each piece over two teeth of the front and rear members as shown above.



Place shelf (by side notches) into uprights on support clips provided by Gauer.