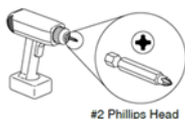


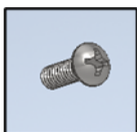
FLUX OPEN PLAN

HOW TO ATTACH A MID SUPPORT FRAME

Recommended Tools



Hardware Needed



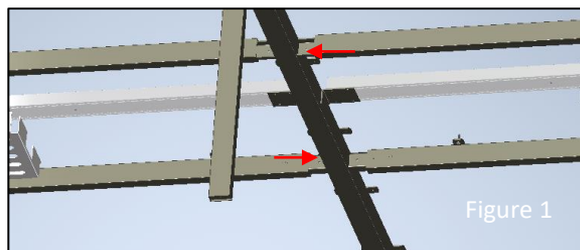
1/4-20 x 1/2" PHP
Machine Screws

Failure to comply with installation instructions will compromise the safety, durability and performance of this product, which may risk injury to the user of this product and/or diminish the product life cycle. Jasper Group assumes no liability in these instances.

NOTE: Type of surface will determine quantity of stretcher extrusions and aluminum rails.

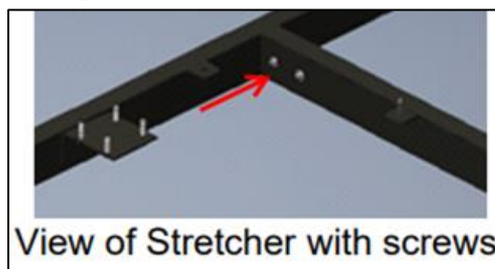
Attaching to Stretchers

Bottom view of the frame and stretcher

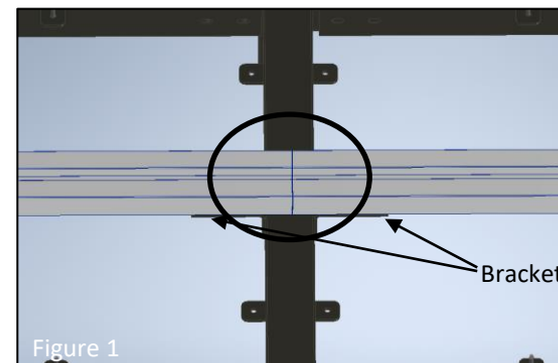


1. Align holes on mid support frame with holes in metal stretchers being attached (Figure 1)
2. Use the 1/4-20 x 1/2" machine screws provided to secure the stretcher to the end frame. Hand tighten the screws until top is attached, then proceed to fully tighten. Repeat for all stretchers as necessary (Figure 2)

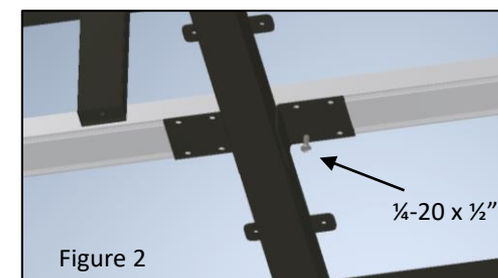
Figure 2



Attaching to Aluminum Rail



1. Place aluminum rails on pre-attached L-Brackets so that they are against one another and evenly overlapping the support (Figure 1)
2. Secure rail using 1/4-20 x 1/2" machine screws (Figure 2)



****Also applicable to Mid Support Technology Cabinet**