

BENCH **it.** 120° 3-POD

1. INSERT ADJUSTABLE TROUGH INTO LEGS AS SHOWN. (FIG. A) Mallet MIGHT BE REQUIRED TO SEAT TROUGH INTO LEGS.
2. ATTACH RETAINING PLATE USING HARDWARE PROVIDED. SEE FIG. B.
3. COMPLETED FRAME ASSEMBLY SHOWN BELOW.

FIG. A

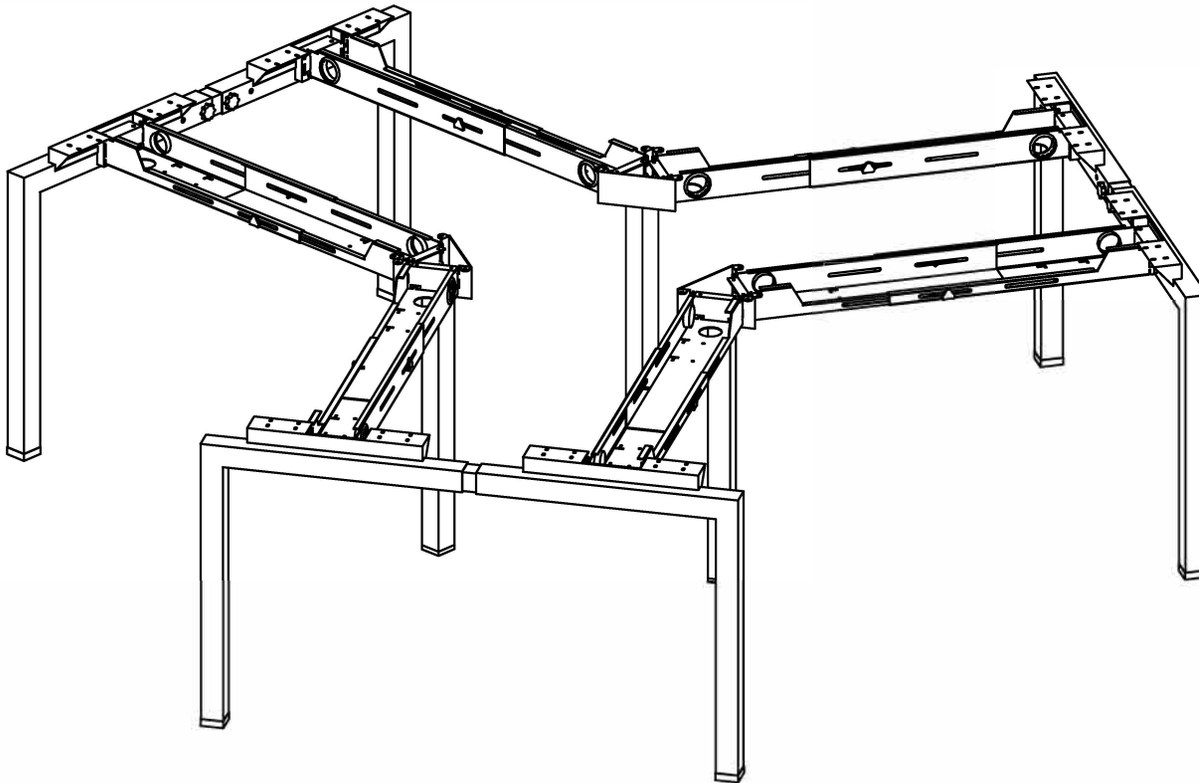
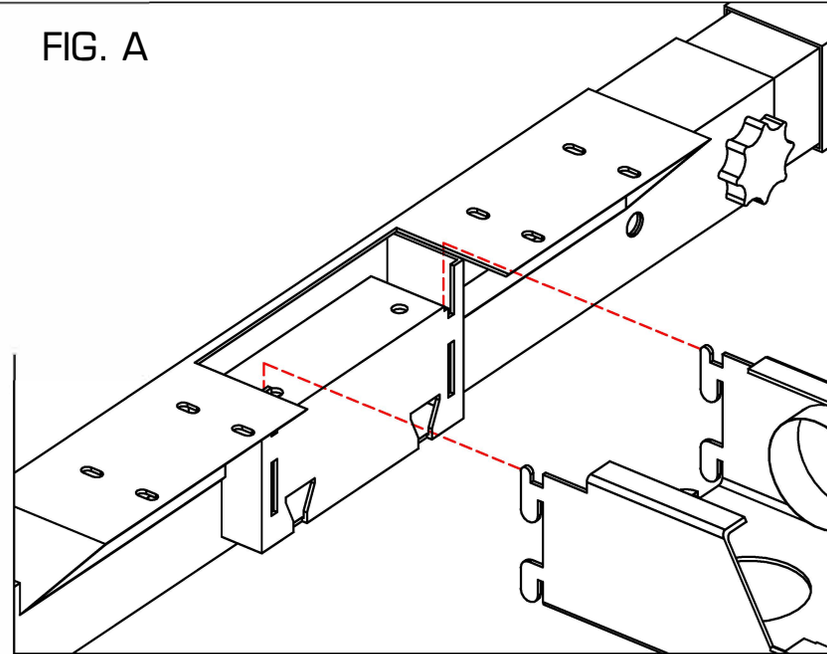
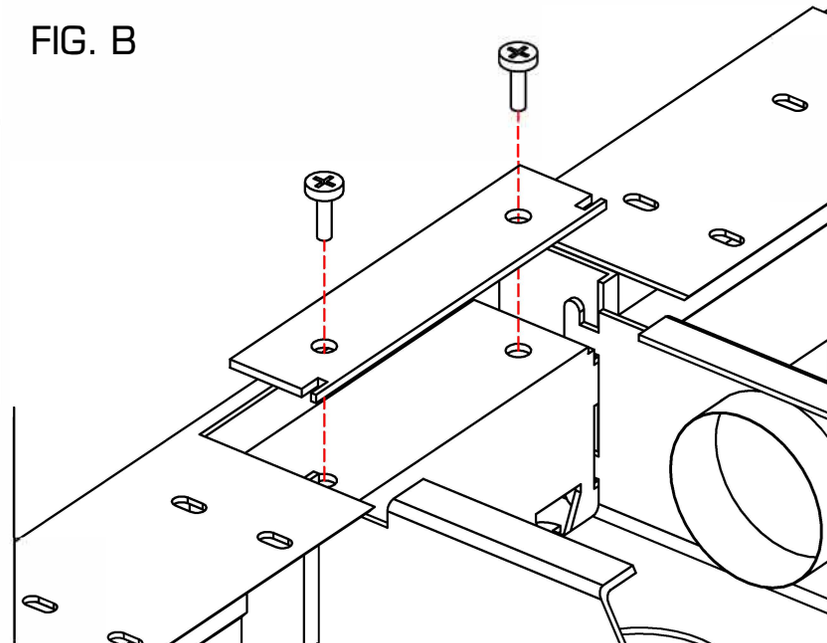
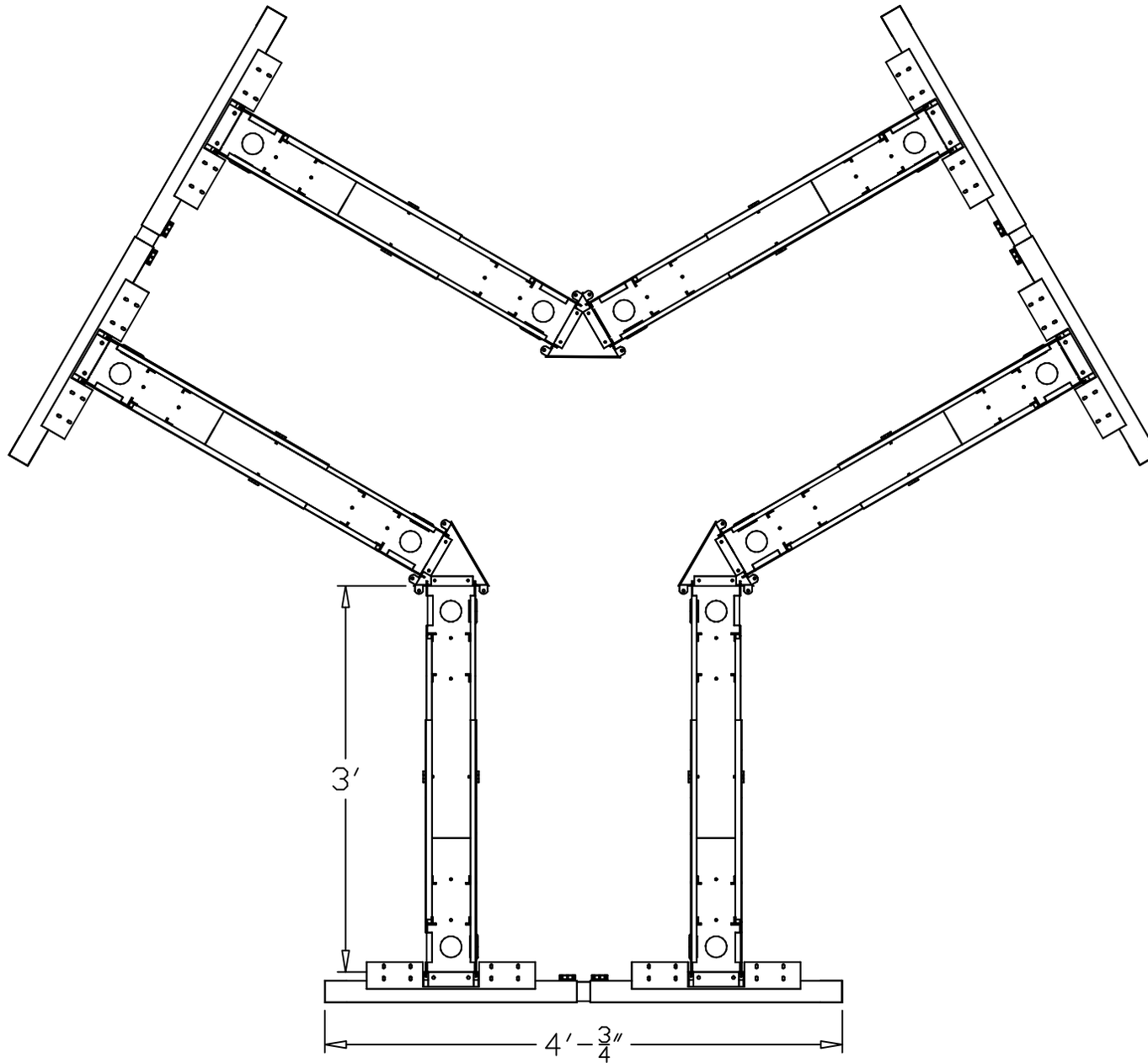
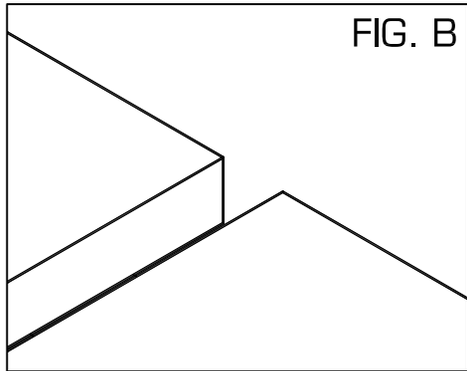
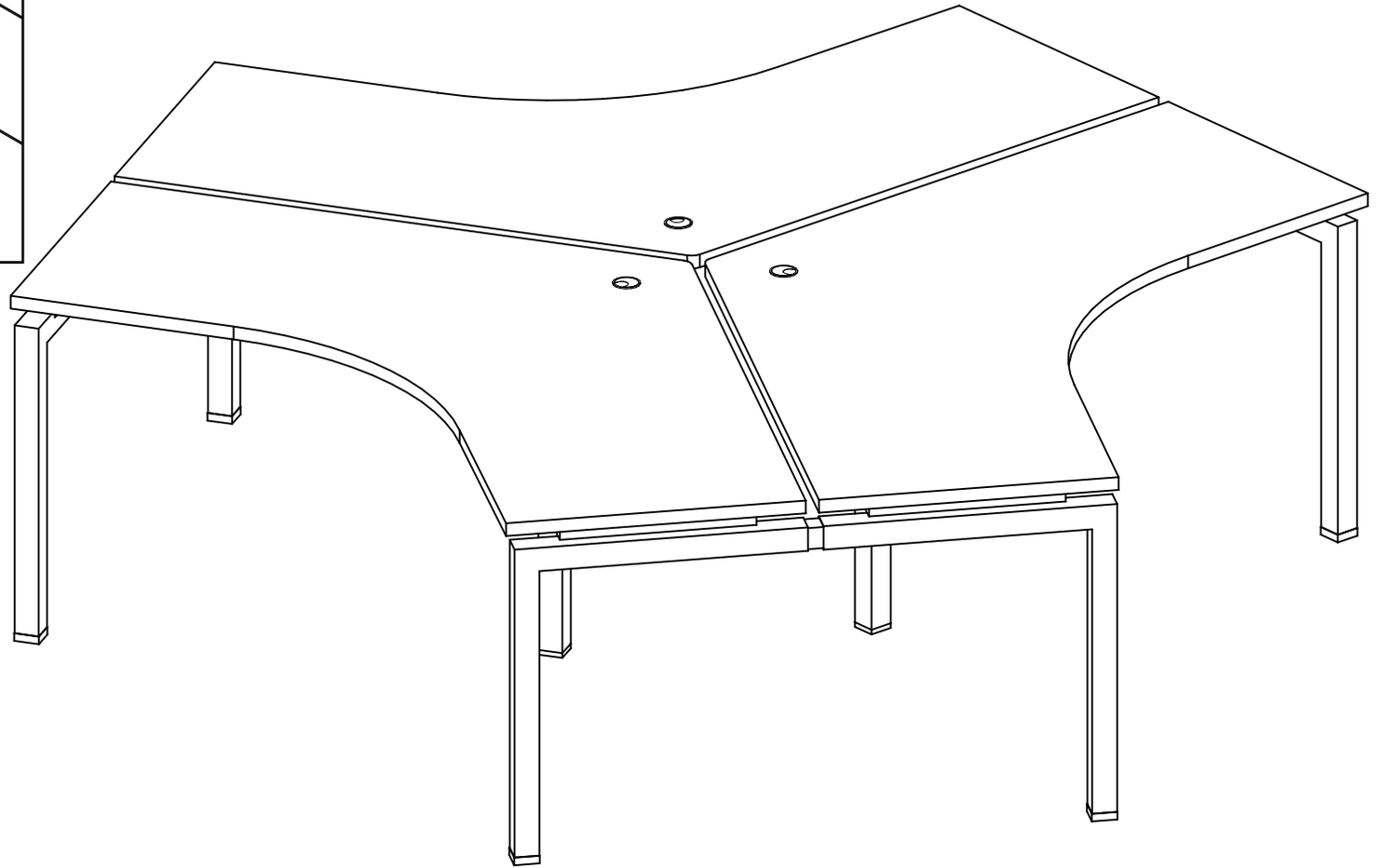
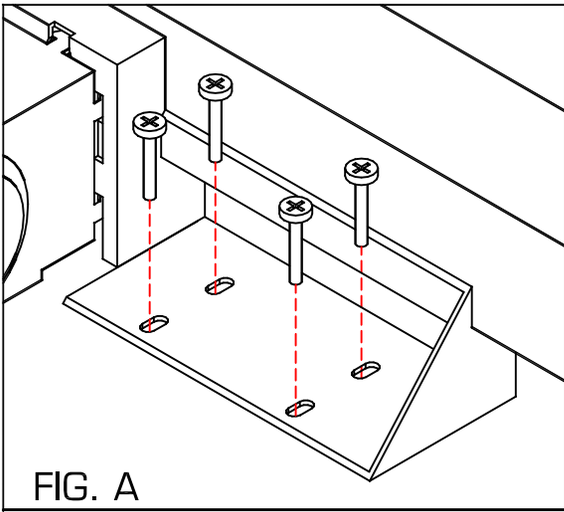


FIG. B

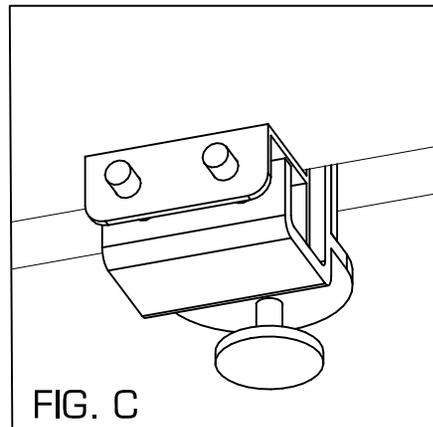
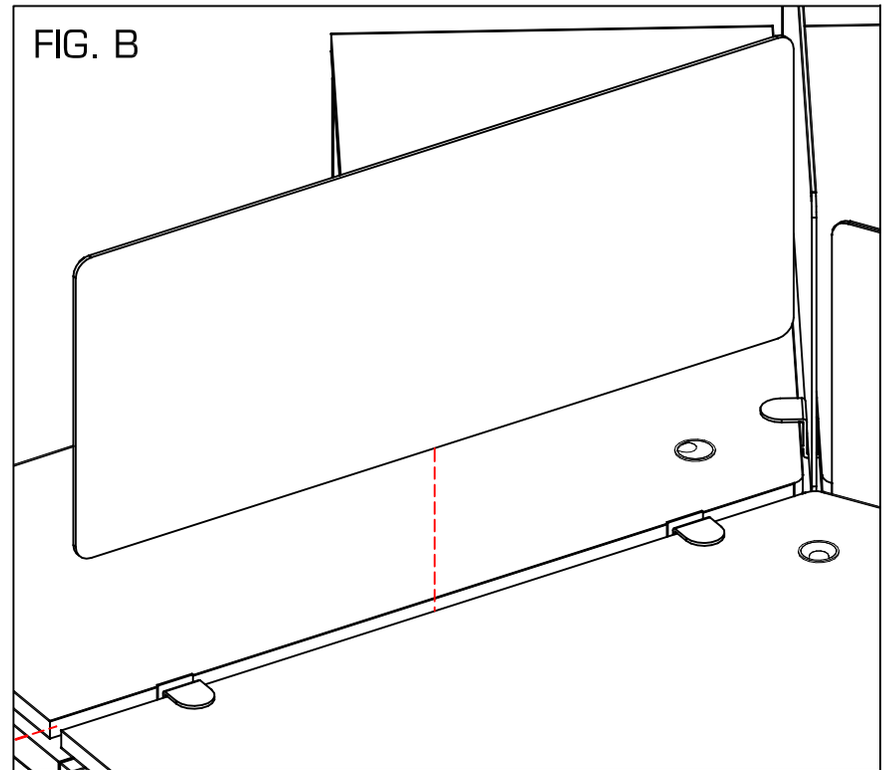
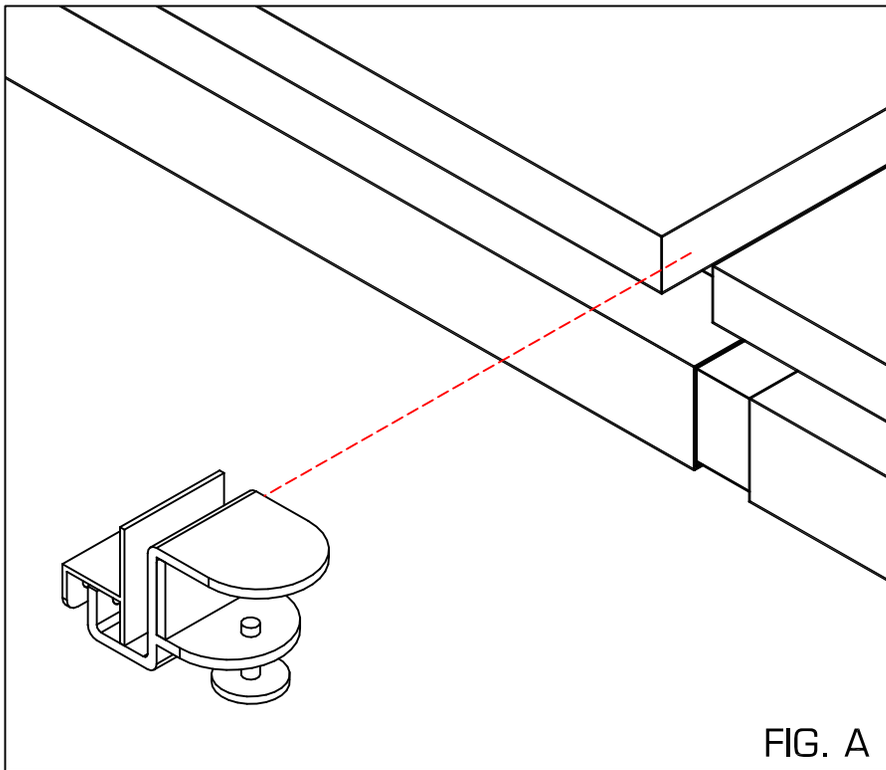


4. TO INSURE PROPER FIT OF WORKSURFACES PLEASE MAKE SURE MEASUREMENTS OF LEGS AND TROUGHS ARE AS SHOWN BELOW.





5. (CRITICAL STEP) PLACE FIRST WORKSURFACE ON FRAME AND ALING WITH BOTH END LEGS, SECURE WITH PROVIDED HARDWARE. (FIG. A)
6. REPEAT PROCESS FOR NEXT WORKSURFACE MAKING SURE THAT THERE IS A 1" GAP BETWEEN WORKSURFACES. (FIG. B)
(IF NO DIVIDER SCREEN IS NEEDED THAN THERE WILL BE NO GAP)



7. REMOVE LARGE KNOB FROM CLIP60 BRACKET AND SLIDE BETWEEN WORKSURFACES, REPLACE KNOB AND SECURE. SEE FIG. A.
8. INSERT GLASS OR ACYLIC SCREEN INTO BRACKETS AS SHOWN (FIG. B) AND SECURE USING ALLEN WRENCH HARDWARE ON BRACKET. (FIG. C)