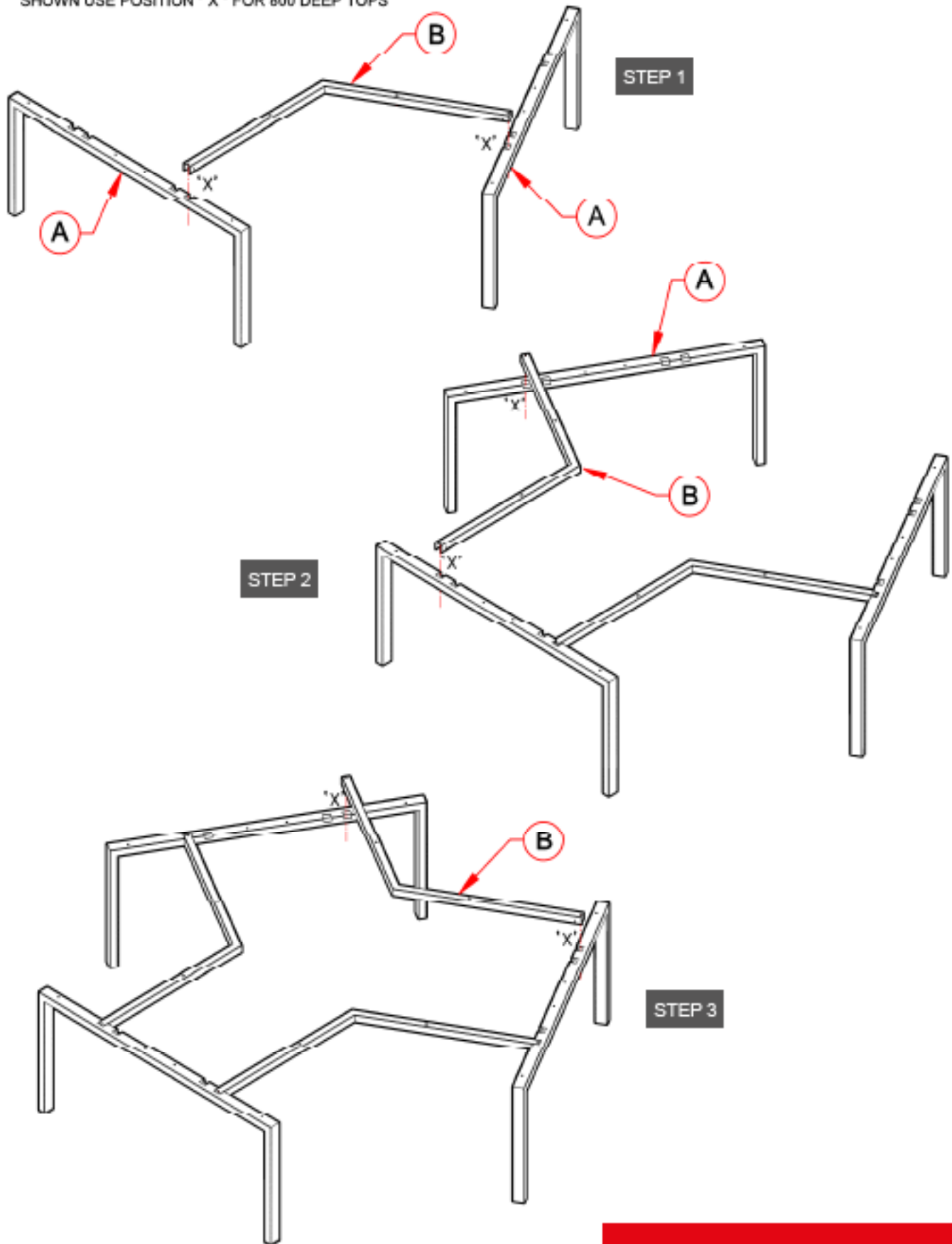


ASSEMBLY SEQUENCE

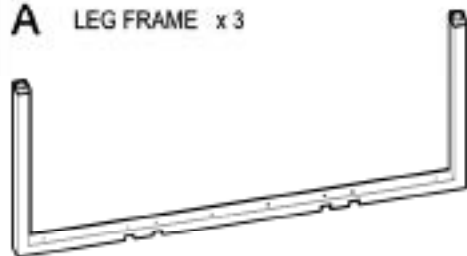
- REMOVE THE SUPPORT RAILS (B) FROM THE WORKTOPS (D)
- INSERT THE RAIL (R) INTO THE LEG FRAME (A) AS SHOWN USE POSITION "X" FOR 800 DEEP TOPS



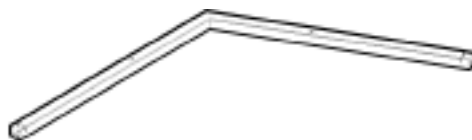
SEE REVERSE OF PAGE FOR THE
WORKTOP ASSEMBLY INSTRUCTION

YOUR PARTS LIST

A LEG FRAME x 3



B SUPPORT RAIL x 3



C SUPPORT LEG x 1



085387

D TOP PANEL x 3



E M6 x 55 FLANGE HEAD BOLT x 24



KB044

F SPACER TUBE x 18



084388

G M6 x 20 TORQ/ HEAD BOLT x 3



K7002

TOOLS YOU WILL NEED

4mm ALLEN KEY



STEP 1

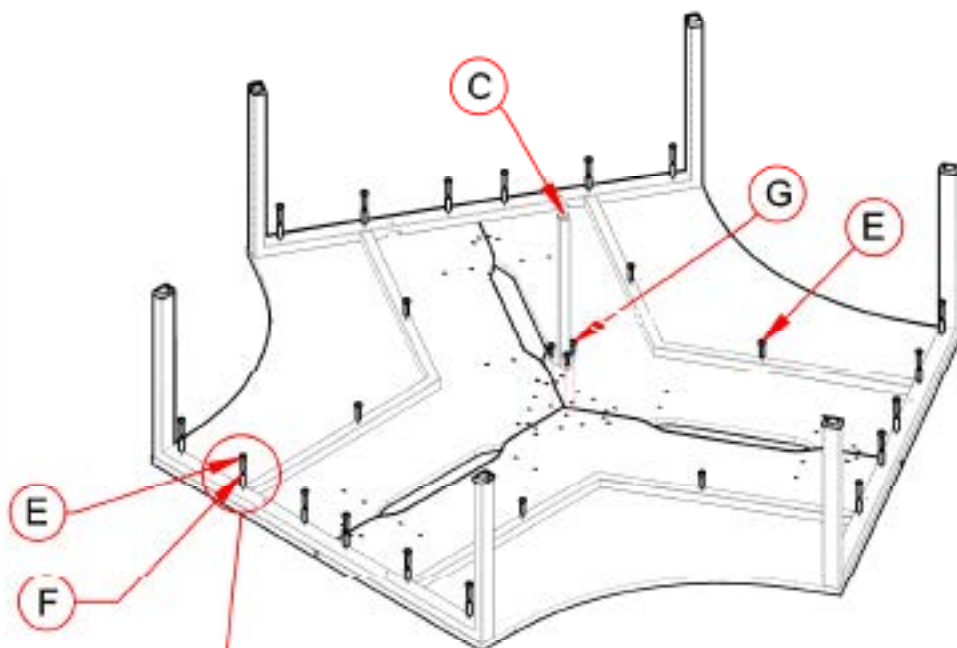
WITH THE WORKTOPS PLACED IN POSITION, ATTACH THEM TO THE MAIN FRAME USING SCREWS (E) AND SPACER TUBE (F)

STEP 2

POSITION THE CENTRE SUPPORT LEG WITH ITS FIXING PLATE IN LINE WITH THE LOCATIONS IN THE CENTRE OF THE WORKTOPS THEN ATTACH USING SCREWS (G)

STEP 3

ONCE SECURED ADJUST THE LEVELING FOOT TO ENSURE THE WORKTOPS ARE SUPPORTED BEFORE PLACING EQUIPMENT ON THE WORK SURFACES



VIEW SHOWING THE UNDERSIDE OF THE ASSEMBLY WITH WORKTOPS IN POSITION

E



F



IMPORTANT NOTE

IT IS ESSENTIAL THAT THE SPACERS (F) ARE USED WHEN ATTACHING THE FRAMEWORK TO THE TOP PANEL WITH THE BOLTS (E) THIS ENSURES THE FRAMEWORK IS RIGID AND IN ACCORDANCE WITH THE PRODUCT WARRANTY SPECIFICATION