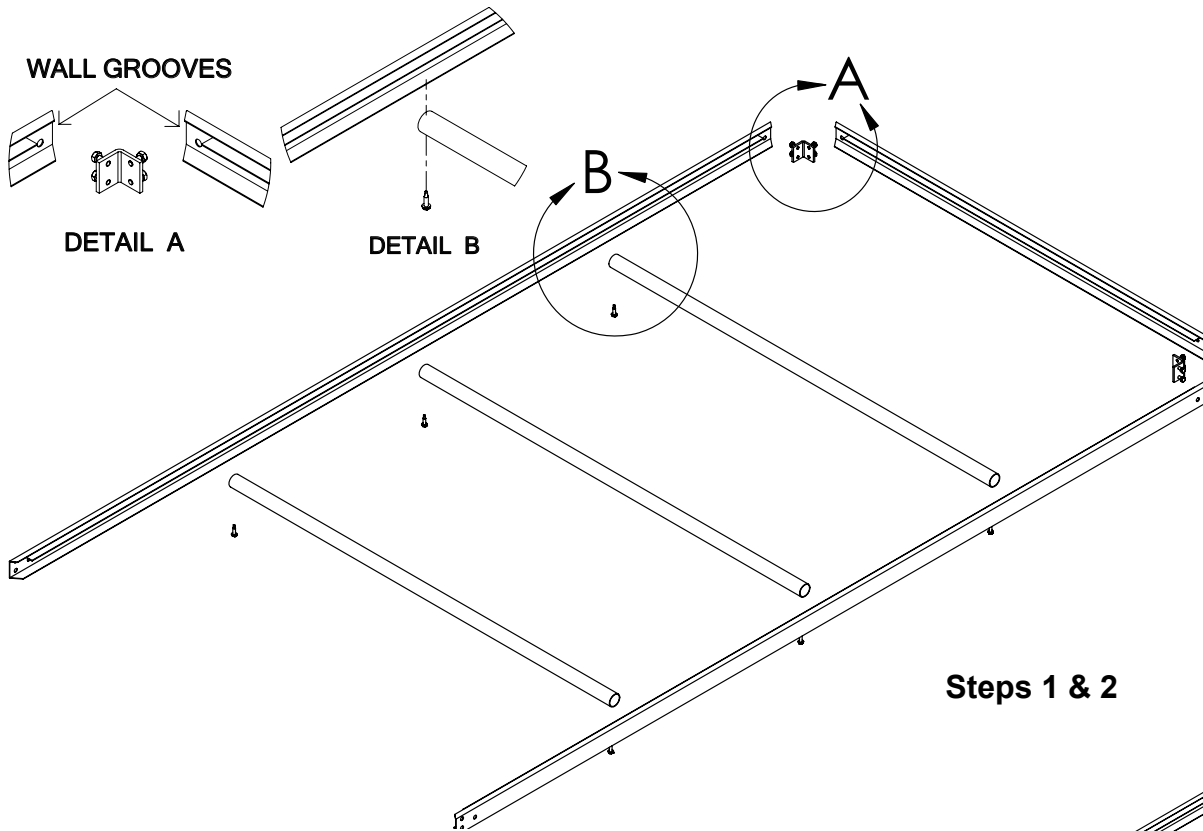


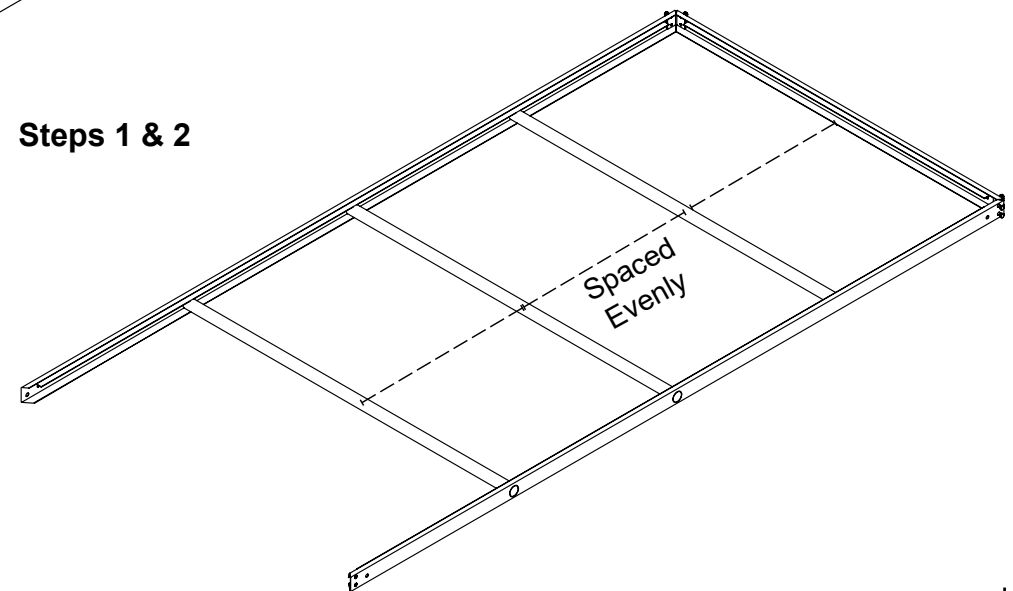
Expanded Metal Bench Top Panel - 4'W x 8'L



1. Place one end rail and two long side rails together and align the channels for the bench top. Connect the rails using two corner brackets and screws (Detail A). Lightly tap each bracket into place if needed to align the mounting holes.
2. Slide the cross support tubes into the side rail channels (Detail B). Evenly space the support tubes and secure to the side rails using the FA4482B Tek screws. Flip the frame assembly over if needed to install the Tek screws (Detail C).

Verify that the cross support tubes are square in the frame before securing in place with Tek screws.

Steps 1 & 2



DETAIL C



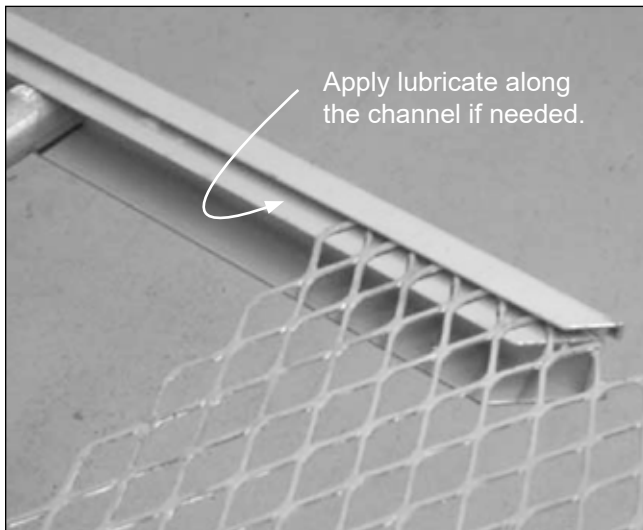
Actual components may differ from what is shown.

3. Once the support tubes are secure, insert one end of the metal top into the narrow channel that runs along each side rail. Carefully work the metal top through the frame while supporting the material between the side rails and at each end.

NOTE: Use heavy leather gloves to protect hands. Lubricate the narrow channel of the frame with a silicone spray or similar lubricate to allow the expanded metal top to slide into position. Assistance is recommended for this step.

4. Once the top is installed and properly seated in the frame channel, attach the remaining end rail to the frame using the corner brackets and screws.

Step 3



Actual components may differ from what is shown.

Step 4

