

FREE STANDING WELDING BOOTH

TOOLS REQUIRED FOR ASSEMBLY

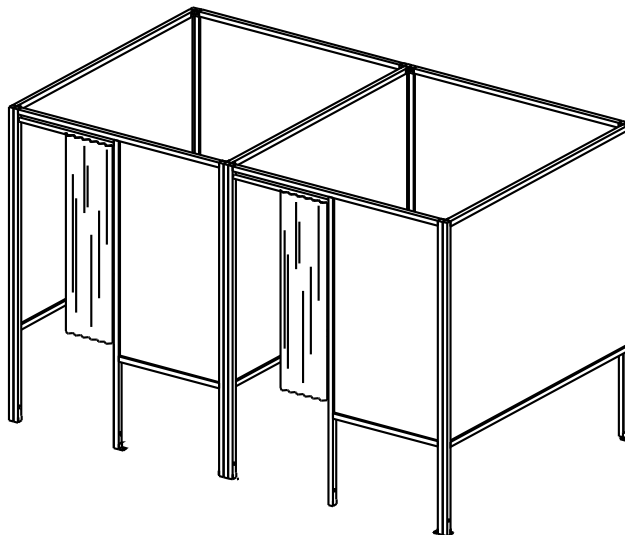
Electric Hand Drill, 3/8" Hex Bit, 3/8" Crescent Wrench, Tape Measure, Level.

BEFORE ASSEMBLING THE WORKBENCH

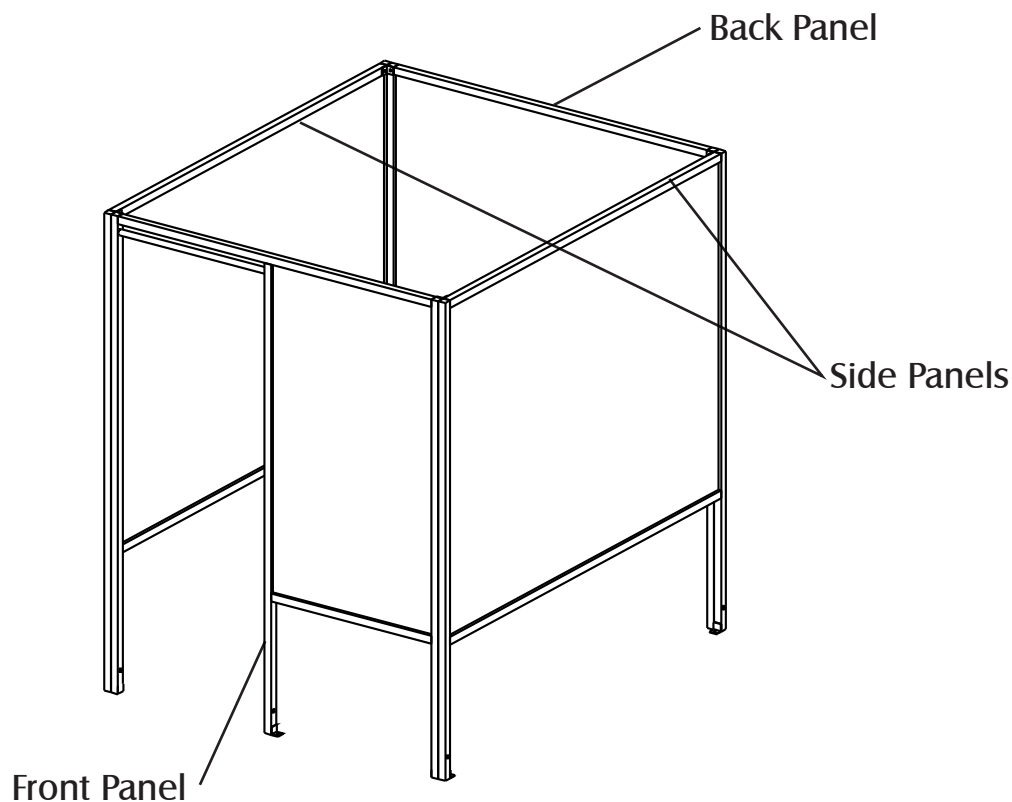
Read through the assembly instructions to familiarize yourself with the order in which the parts are assembled. It is important that the bench is assembled in the same sequence as instructed. 2 people needed for assembly.

HARDWARE

All booth assembly hardware is provided. Hardware for floor mounting is not provided.



PANEL IDENTIFICATION



IMPORTANT:

- 1. Double check panel sizes before assembly
- 2. Front Booth panels are reversible (Door opening can be to on the left OR right)

GENERAL DIRECTIONS:

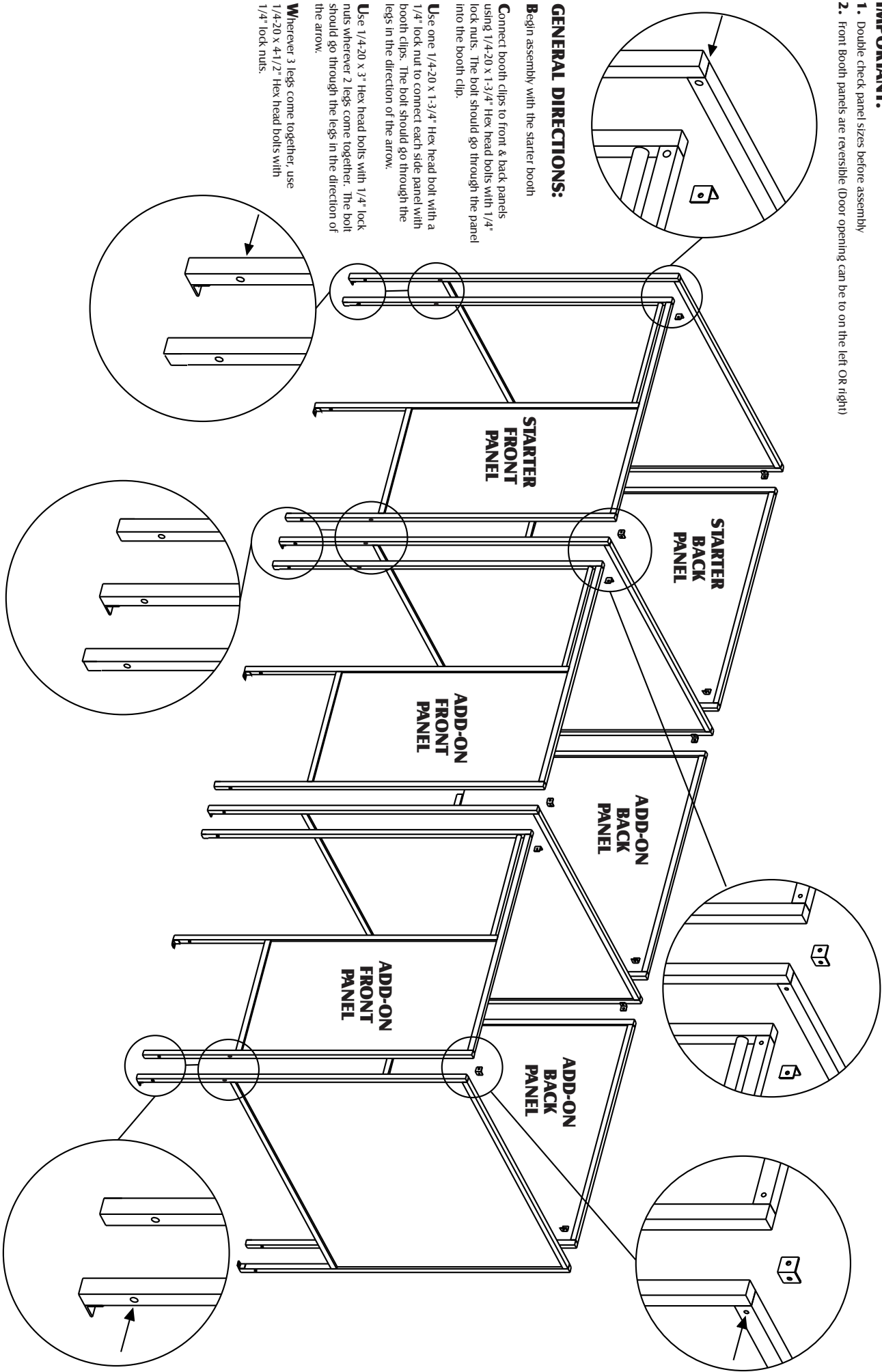
Begin assembly with the starter booth

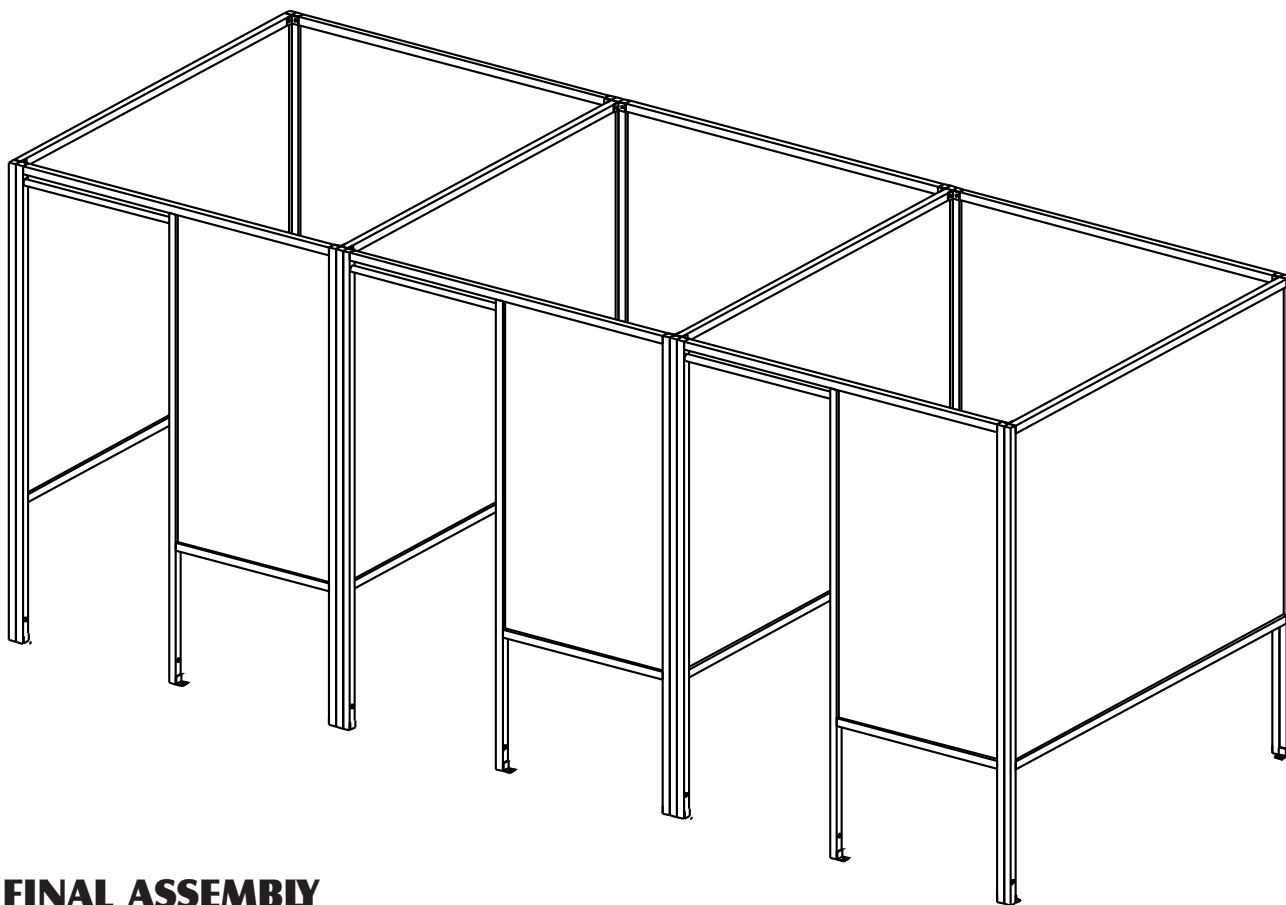
Connect booth clips to front & back panels using 1/4-20 x 1-3/4" Hex head bolts with 1/4" lock nuts. The bolt should go through the panel into the booth clip.

Use one 1/4-20 x 1-3/4" Hex head bolt with a 1/4" lock nut to connect each side panel with booth clips. The bolt should go through the legs in the direction of the arrow.

Use 1/4-20 x 3" Hex head bolts with 1/4" lock nuts wherever 2 legs come together. The bolt should go through the legs in the direction of the arrow.

Whenever 3 legs come together, use 1/4-20 x 4-1/2" Hex head bolts with 1/4" lock nuts.





FINAL ASSEMBLY

Move booths into final position. Make sure booths are square & level.

Attach booths to the floor through the floor mounting tabs. Floor mounting hardware is not provided.

Hang the curtain on the round rod in the door opening. Use the hooks provided.

If your booth has observation windows, remove the paper by scouring it with a knife around the perimeter of the window & peeling it off. **Windows must be room temperature before removing paper.