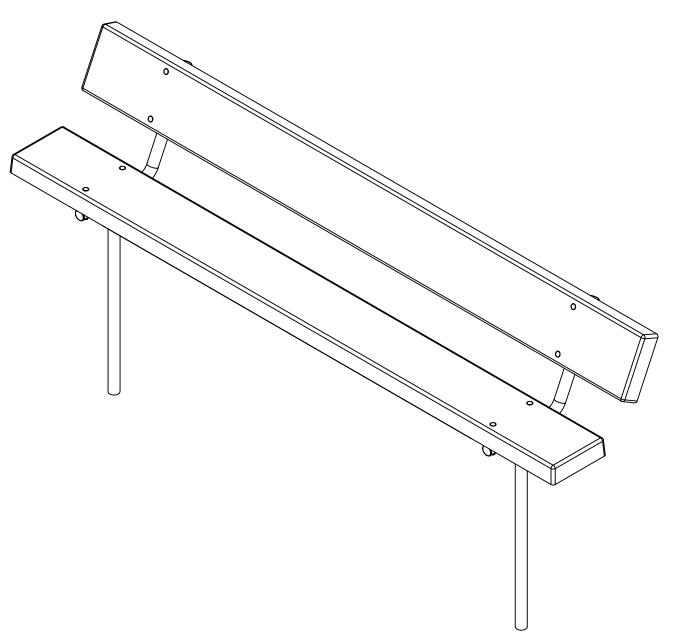
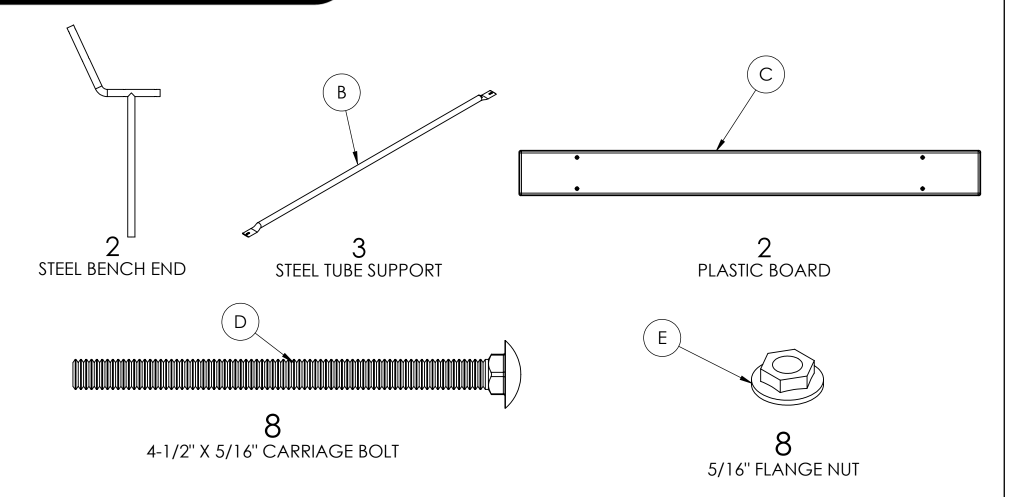
# BENCH INSTRUCTIONS BM1105 & BM1125

REV# 2 6/2/23



#### BENCH INSTRUCTIONS BM1105 & BM1125

### NOTE: IT IS IMPORTANT TO KEEP ALL BOLTS FINGER TIGHT DURING ASSEMBLY UNTIL ENTIRE TABLE IS ASSEMBLED



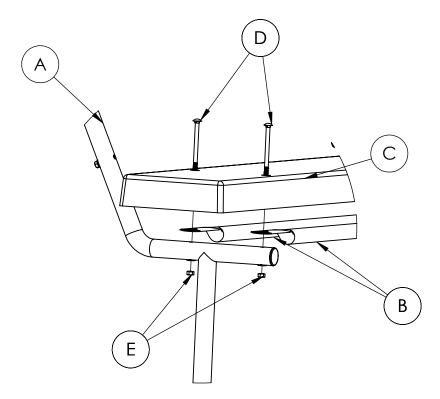
REQUIRED TOOLS (NOT INCLUDED)

1 - 1/2" WRENCH 1 - 1/2" SOCKET NOTE: BENCHES MAY INCLUDE EXTRA HARDWARE

### BENCH INSTRUCTIONS BM1105 & BM1125

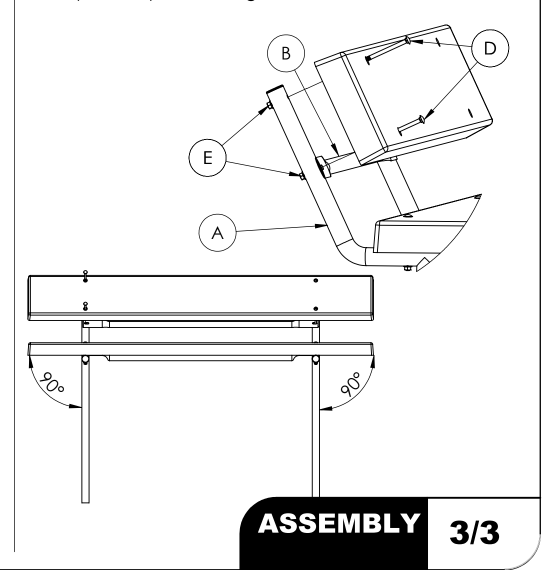
#### **STEP 1** Seat Assembly

- Attach a board (C) to the steel bench end (A) using two 4-1/2" x 5/16" carriage bolts (D)
- Place bolt through board (C), support tube (B), and steel bench end (A)
- Hand tighten with 5/16" flange nut (E)
- Repeat on opposite bench end.



#### **STEP 2** Attach the Backrest

- In the lower hole, insert a 4-1/2" x 5/16" carriage bolt (D) through the board (C), steel support tube (B), and steel bench end (A)
- Attach with 5/16" flånge nut (E)
- Repeat this procedure on the lower hole in the opposite steel bench end (A)
- In the upper hole, insert a 4-1/2" x 5/16" carriage bolt (D) through the plastic board (C) and steel bench end (A)
- Attach with a 5/16" flange nut (E)
- Square all parts and tighten all hardware

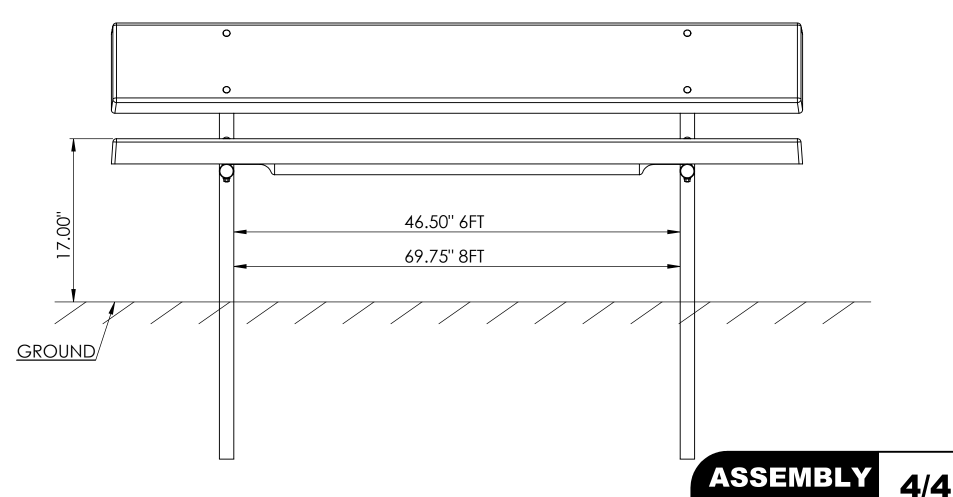


#### BENCH INSTRUCTIONS **BM1105**

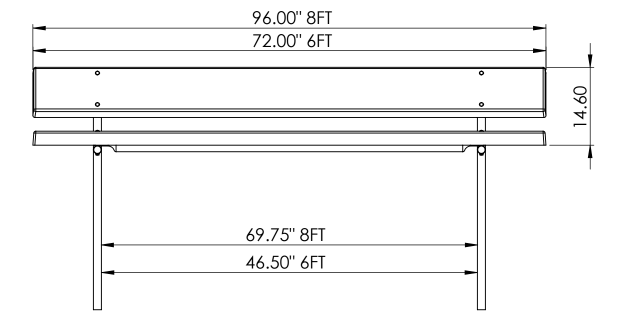
#### **STEP 3** Inground Mount

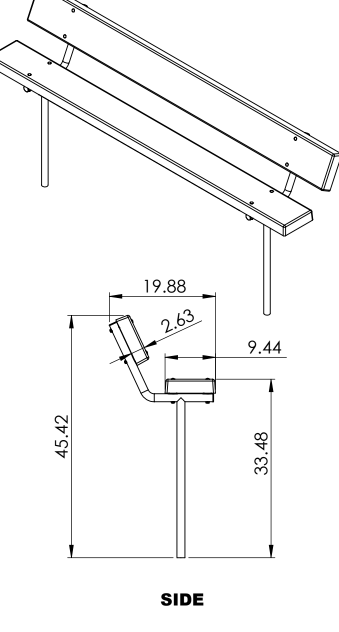
- Dig two holes 16 inches deep by 12 inches in diameter Place assembled bench into holes
- Check seat height. Top of seat should be about 17 inches above the ground Check to see that seat and posts are level and square Fill the holes with concrete

Note: You may have to attach guide wires or some other form of support to keep the bench level until the concrete hardens.



## BENCH SPECIFICATIONS BM1105





**FRONT** 

**CONSTRUCTION MATERIALS:** 

FRAME - 1.50" OD STEEL TUBE SEAT SUPPORT - 1.25" OD STEEL TUBE SEAT & BACK - PLASTIC HARDWARE:

STAINLESS STEEL

ALL DIMENSIONS ARE SHOWN IN INCHES