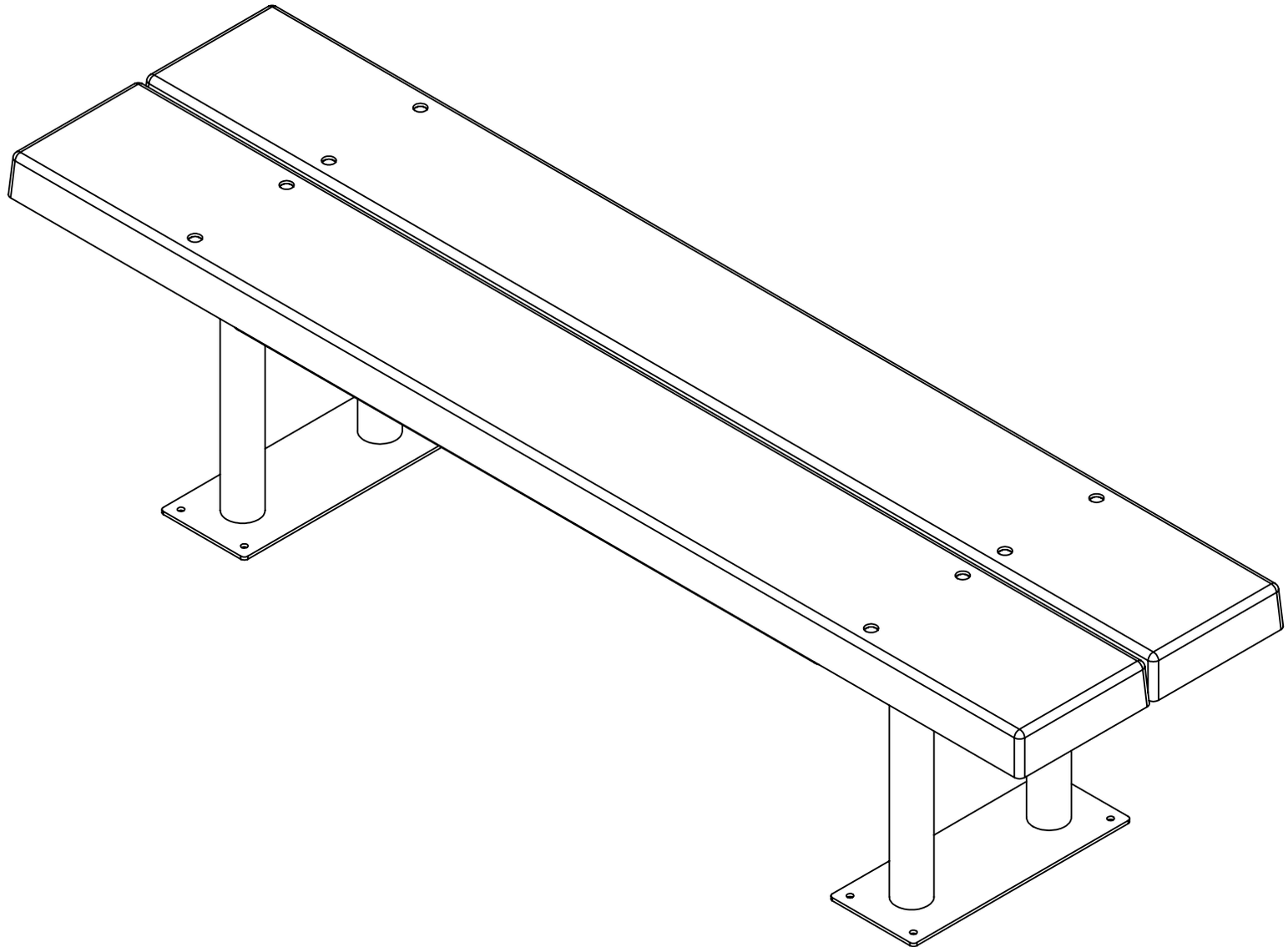
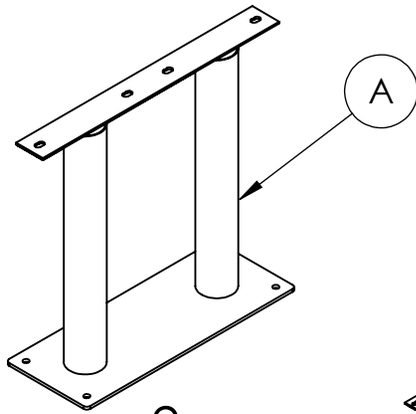


**SURFACE MOUNT BENCH
INSTRUCTIONS
BM1175 - BM1185**

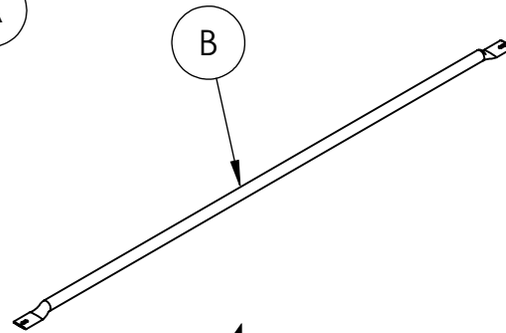
REV# 1



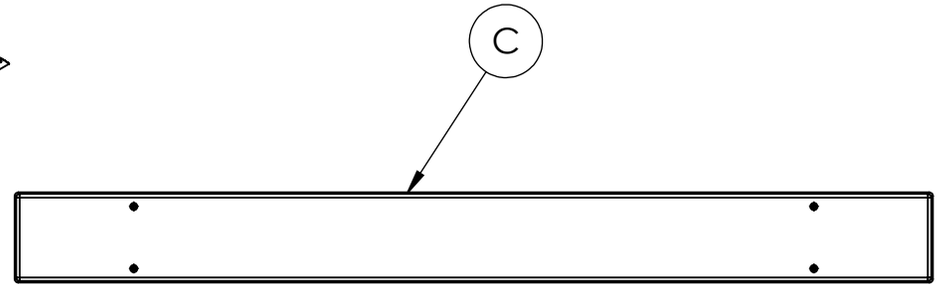
SURFACE MOUNT BENCH INSTRUCTIONS BM1175 - BM1185



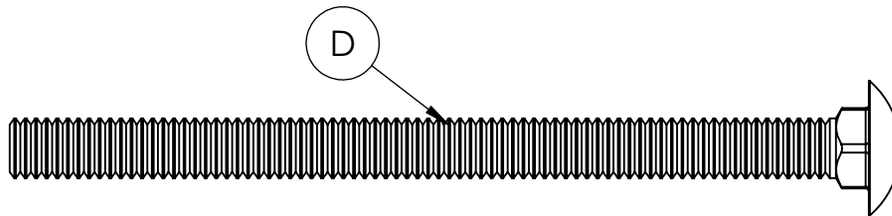
2
STEEL BENCH END



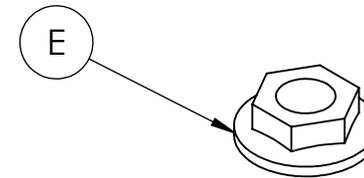
4
TUBE SUPPORTS



2
PLASTIC BOARD



8
3-1/2" X 5/16" CARRIAGE BOLT



8
5/16" FLANGE NUT

REQUIRED TOOLS (NOT INCLUDED)

- 1 - 1/2" WRENCH
- 1 - 1/2" SOCKET

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

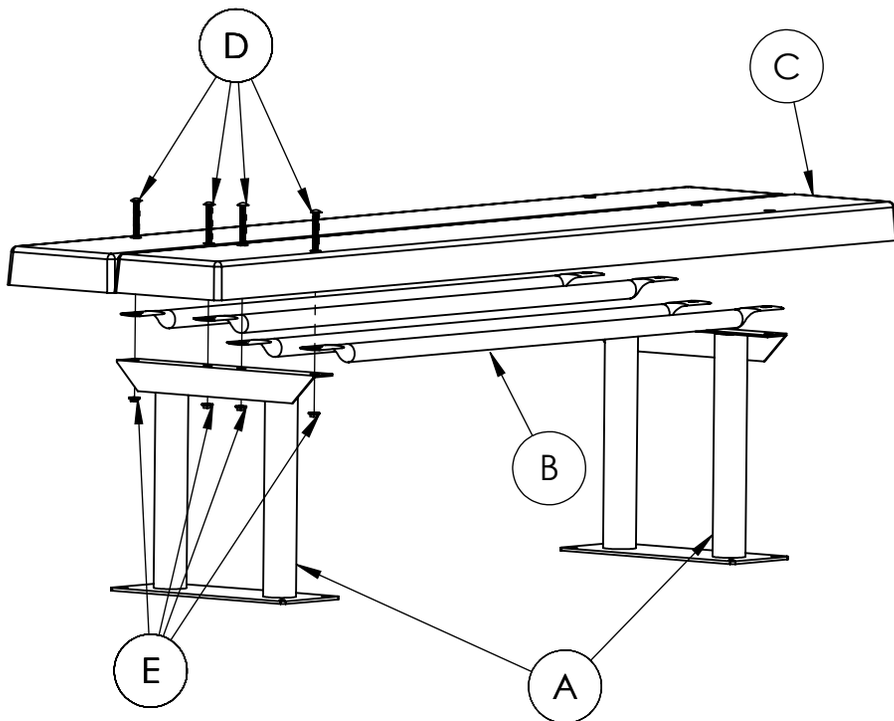
**HARDWARE &
TOOLS REQUIRED
FOR ASSEMBLY**

2/3

SURFACE MOUNT BENCH INSTRUCTIONS BM1175 - BM1185

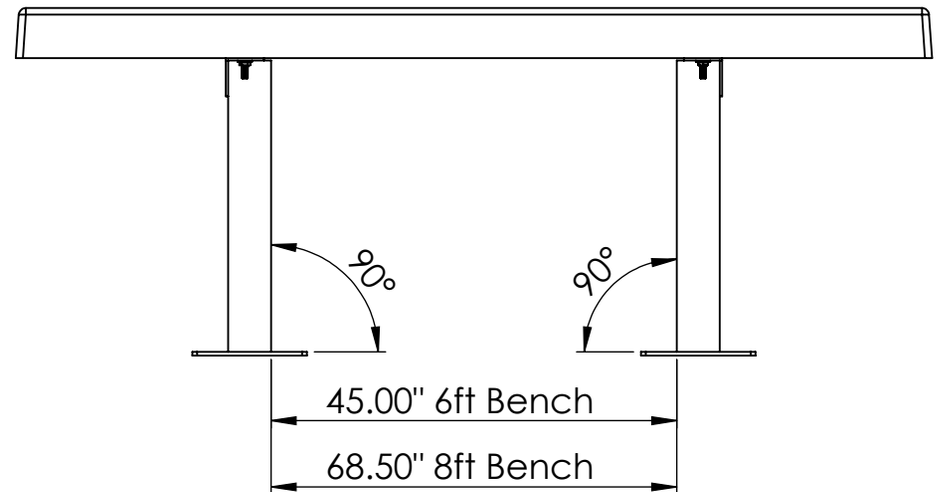
STEP 1

- Set the two steel bench ends about 45 inches apart (68.5 inches for 8ft bench)
- Lay 4 tube supports (B) over the steel bench ends (A)
- Lay 2 boards (C) over the tube supports (B) and the steel bench ends (A)
- Insert four 3-1/2" x 5/16" carriage bolts (C) into the holes in the boards (B), through the tube supports and steel bench ends
- Hand tighten with two 5/16" flange nuts (D)
- Repeat on opposite steel bench end

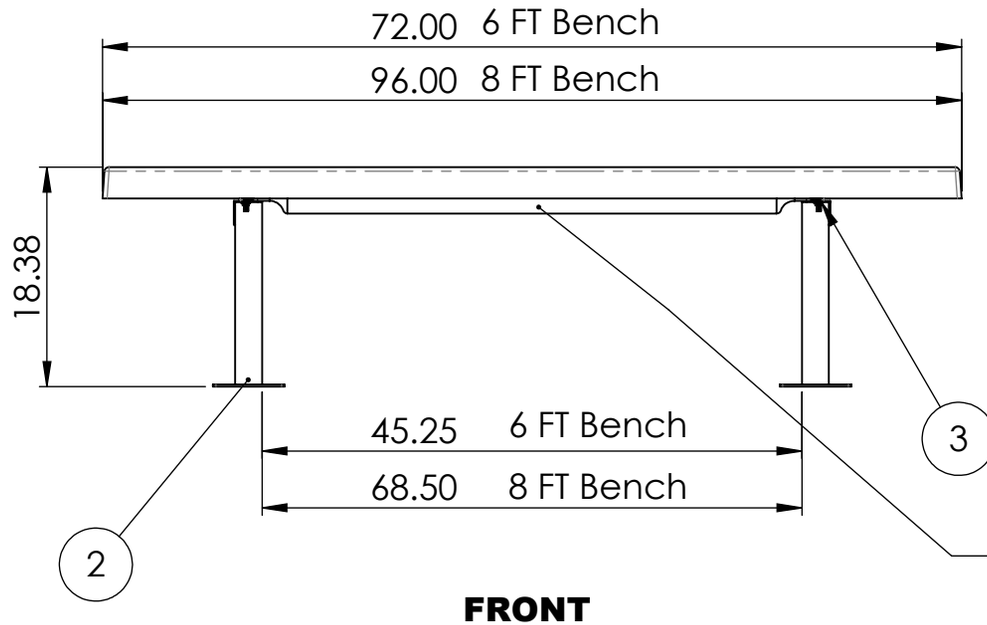
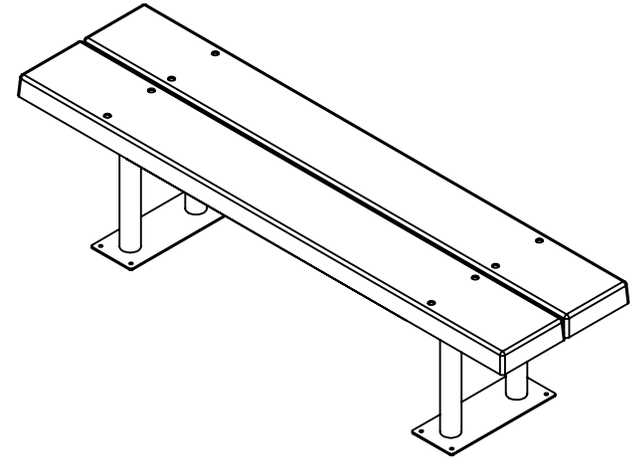
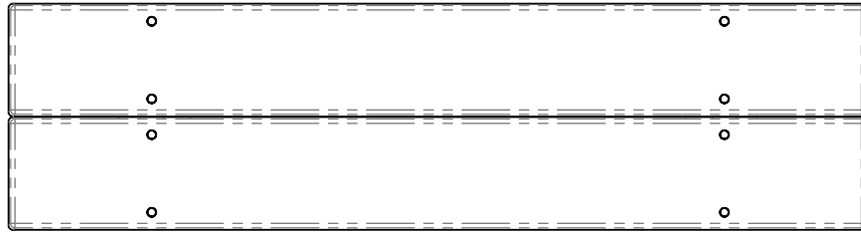


STEP 2

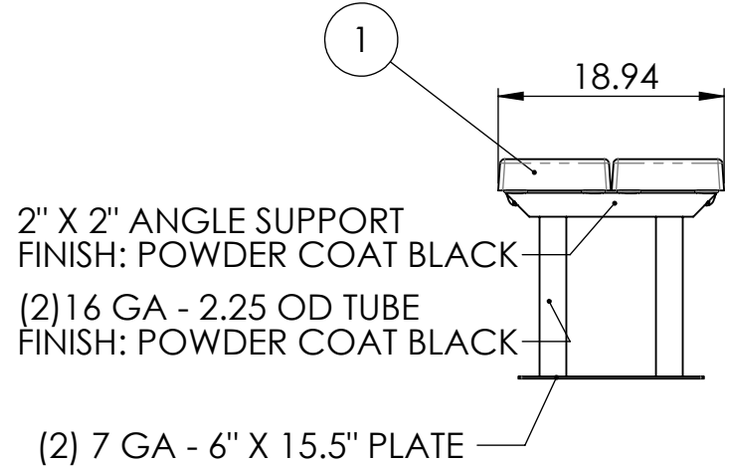
- Square all parts and tighten all hardware
- Install on a flat level surface with appropriate hardware



**SURFACE MOUNT BENCH
SPECIFICATIONS
BM1175 - BM1185**



FRONT



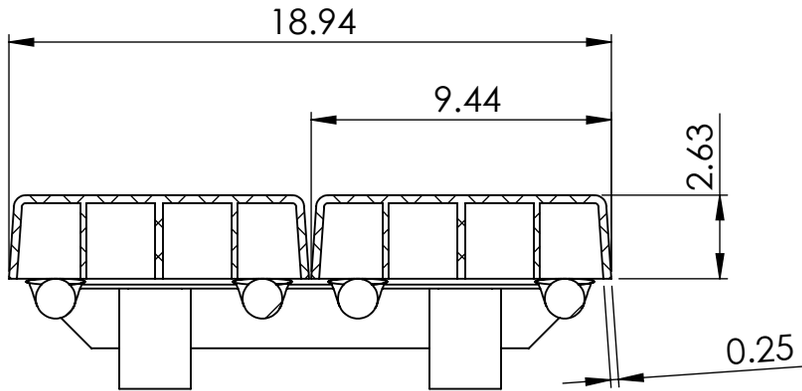
SIDE

16 GA - 1.25 OD 73" TUBE
FINISH: POWDER COAT BLACK

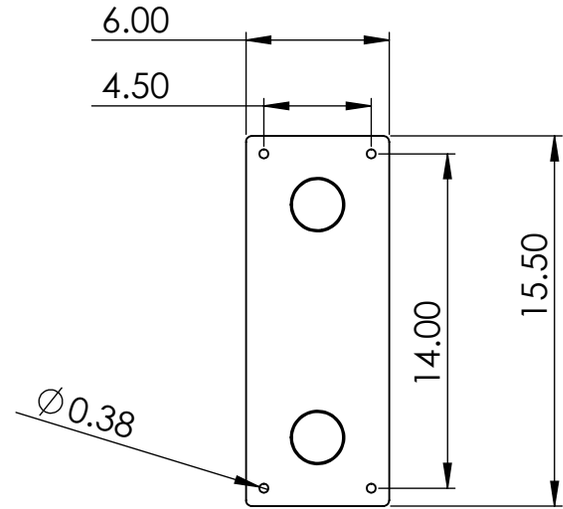
HARDWARE: ZINC PLATED
MATERIAL: PLASTIC, POWDER COATED METAL

ALL DIMENSIONS ARE SHOWN IN INCHES

SURFACE MOUNT BENCH SPECIFICATIONS BM1175 - BM1185

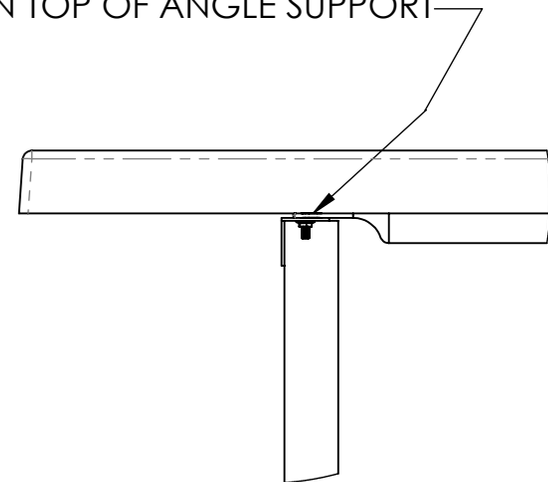


1 SEAT DETAILS



2 MOUNTING PLATE DETAILS

16 GA - 1.25 OD TUBE
PLACED ON TOP OF ANGLE SUPPORT



3 ASSEMBLY DETAILS

HARDWARE: ZINC PLATED
MATERIAL: PLASTIC, POWDER COATED METAL

ALL DIMENSIONS ARE SHOWN IN INCHES