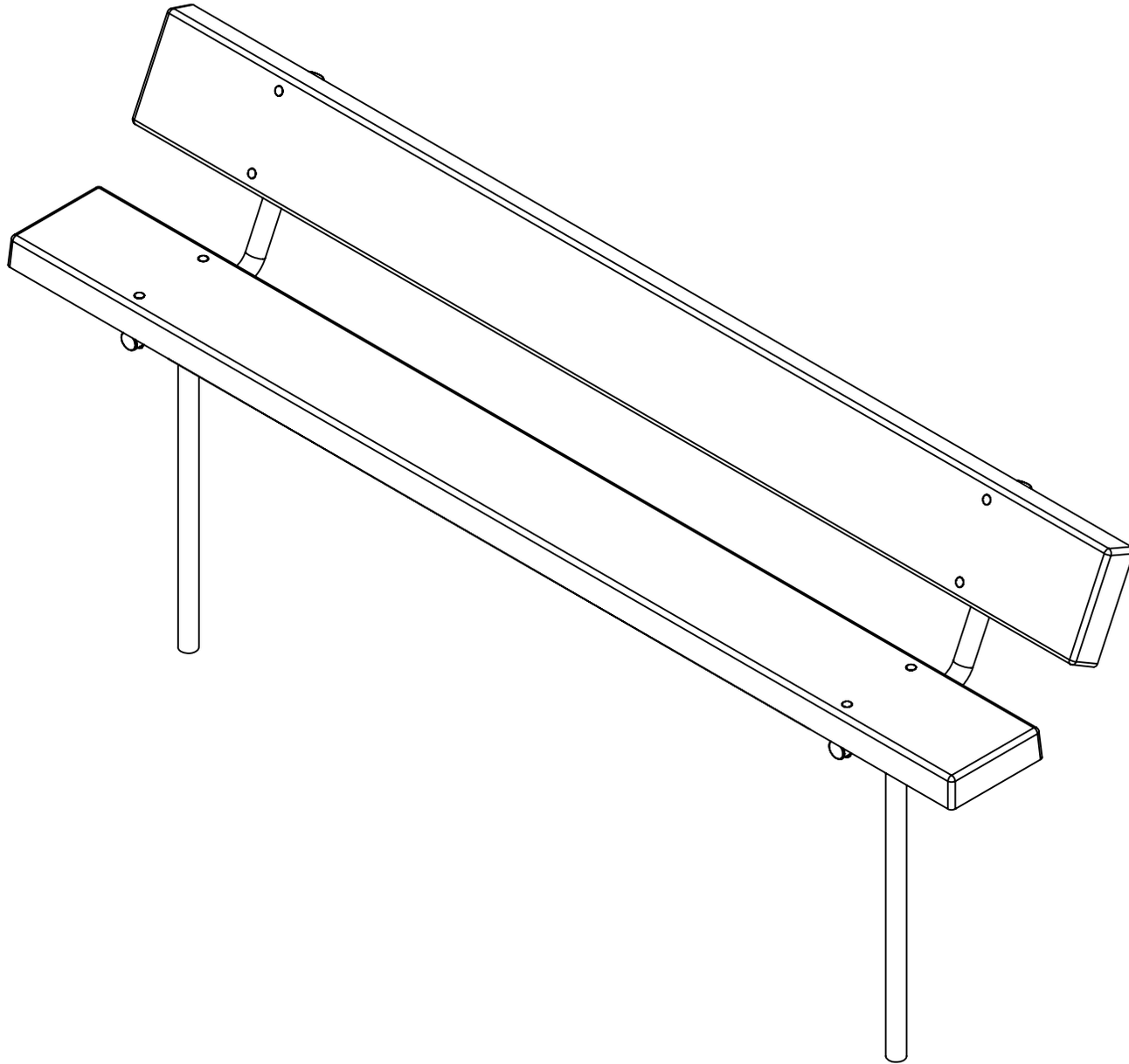


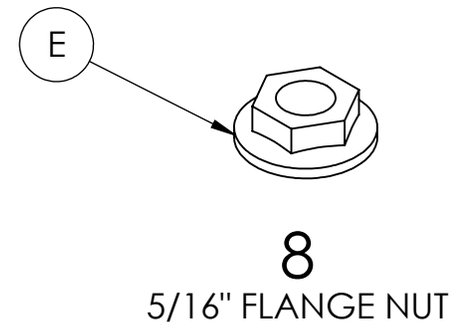
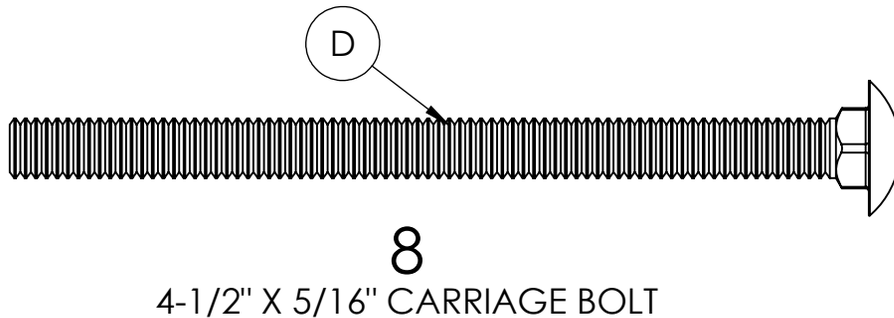
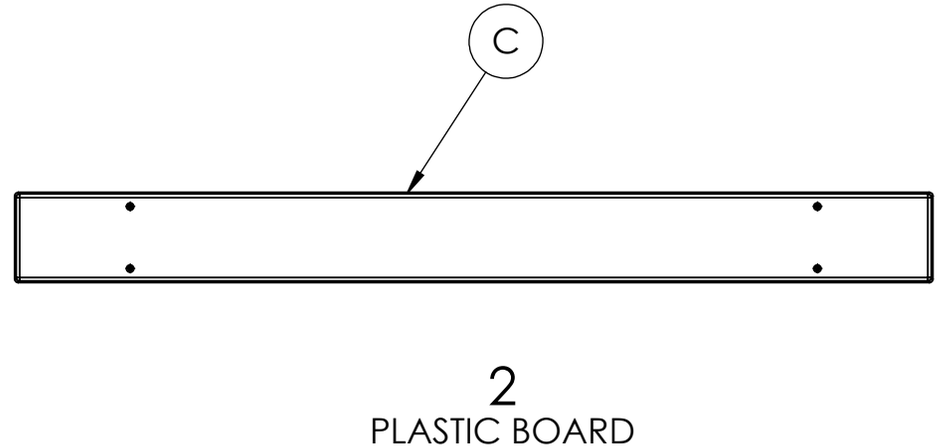
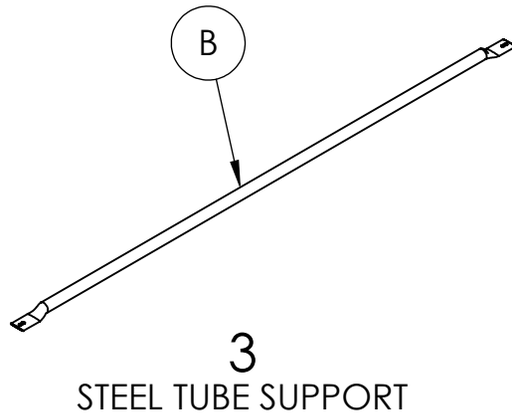
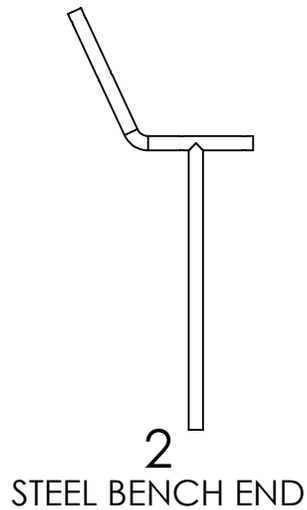
BENCH INSTRUCTIONS
BM1105 & BM125

REV# 2
6/2/23



BENCH INSTRUCTIONS BM1105 & BM125

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

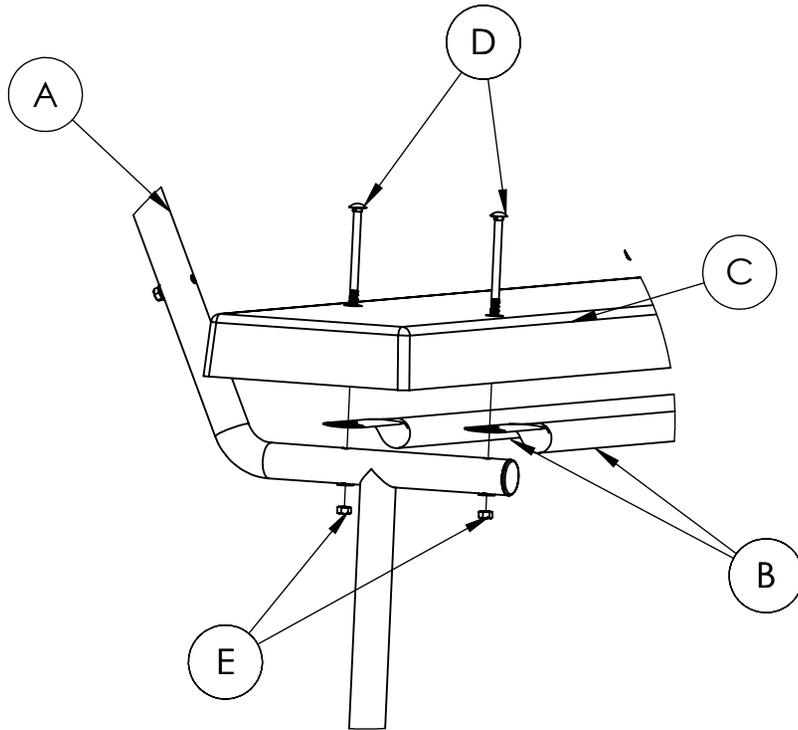
HARDWARE &
TOOLS REQUIRED
FOR ASSEMBLY

2/3

BENCH INSTRUCTIONS BM1105 & BM1125

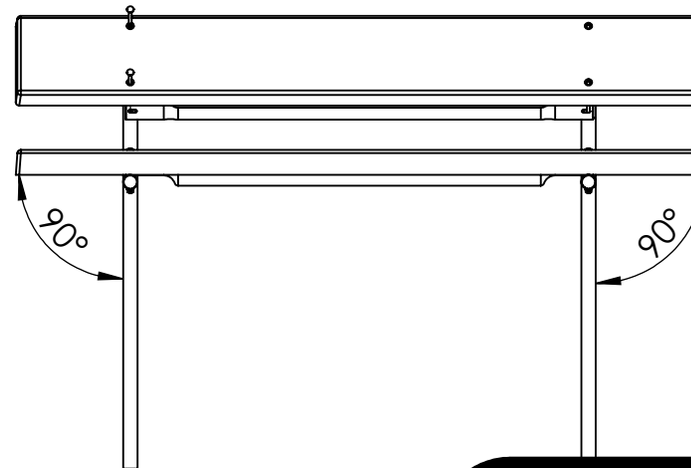
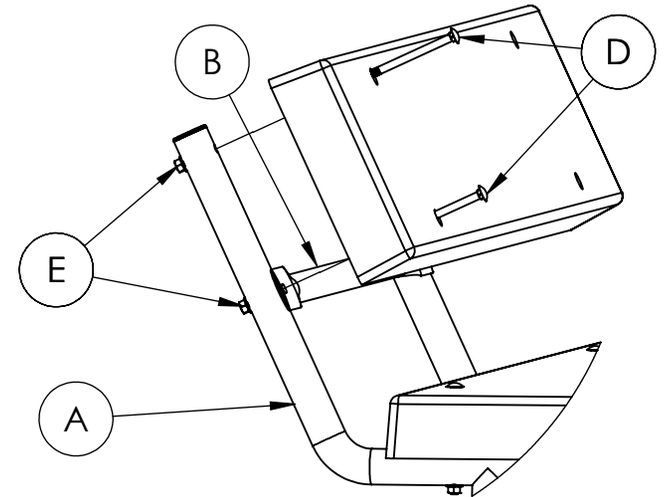
STEP 1 Seat Assembly

- 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" flange 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



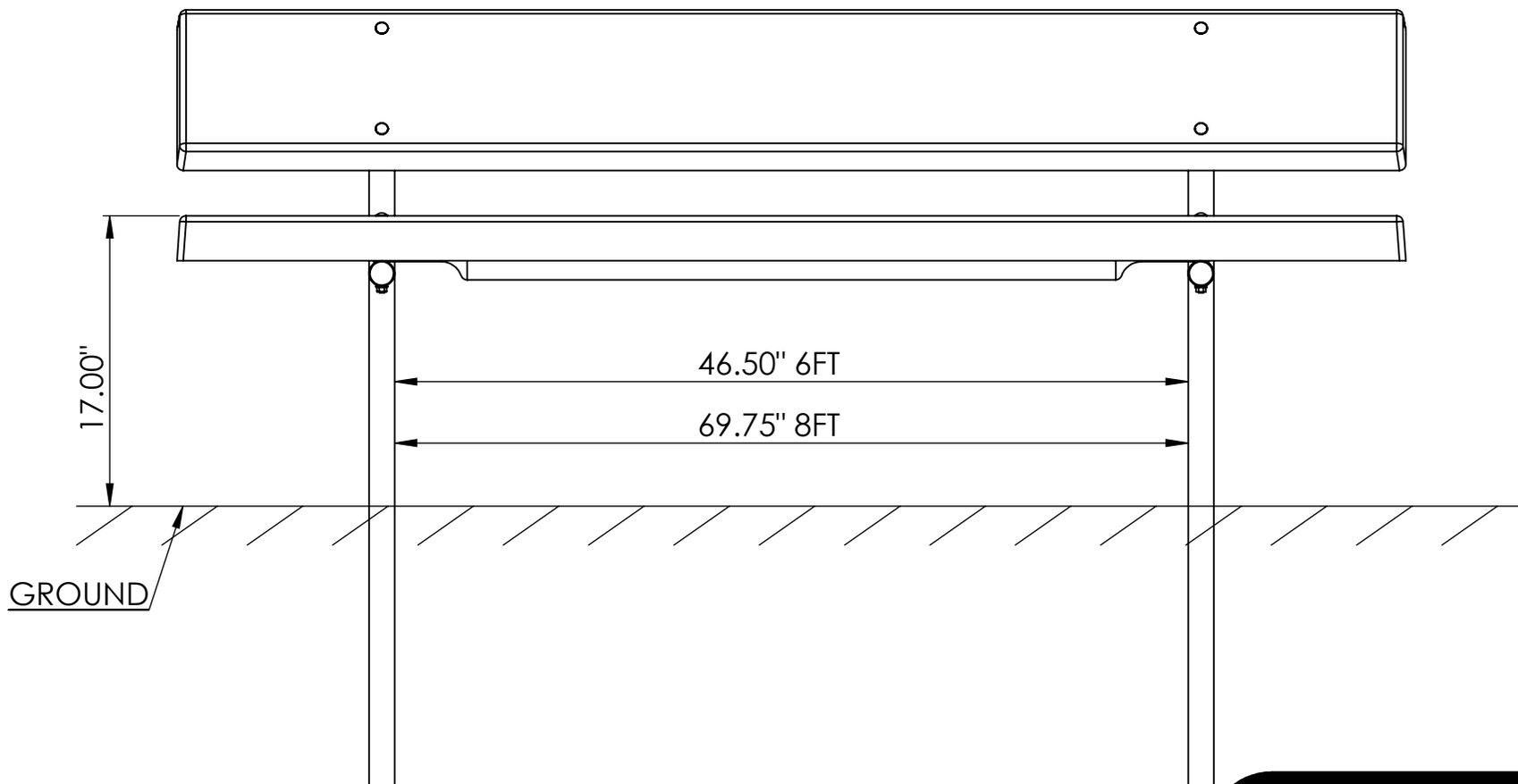
BENCH INSTRUCTIONS

BM1105

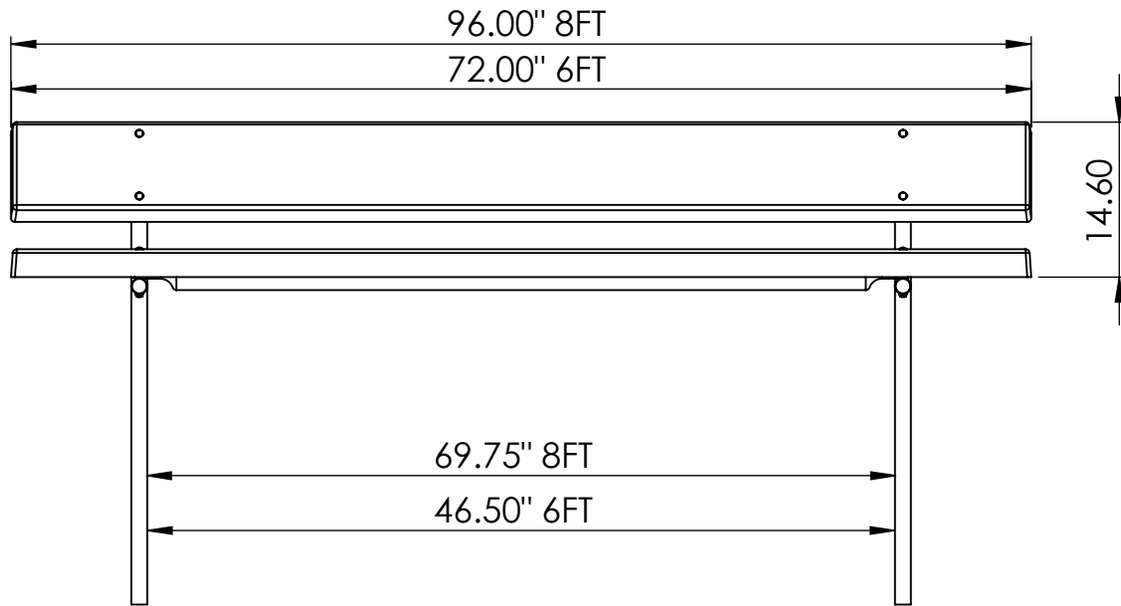
STEP 3 Inground Mount

- 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

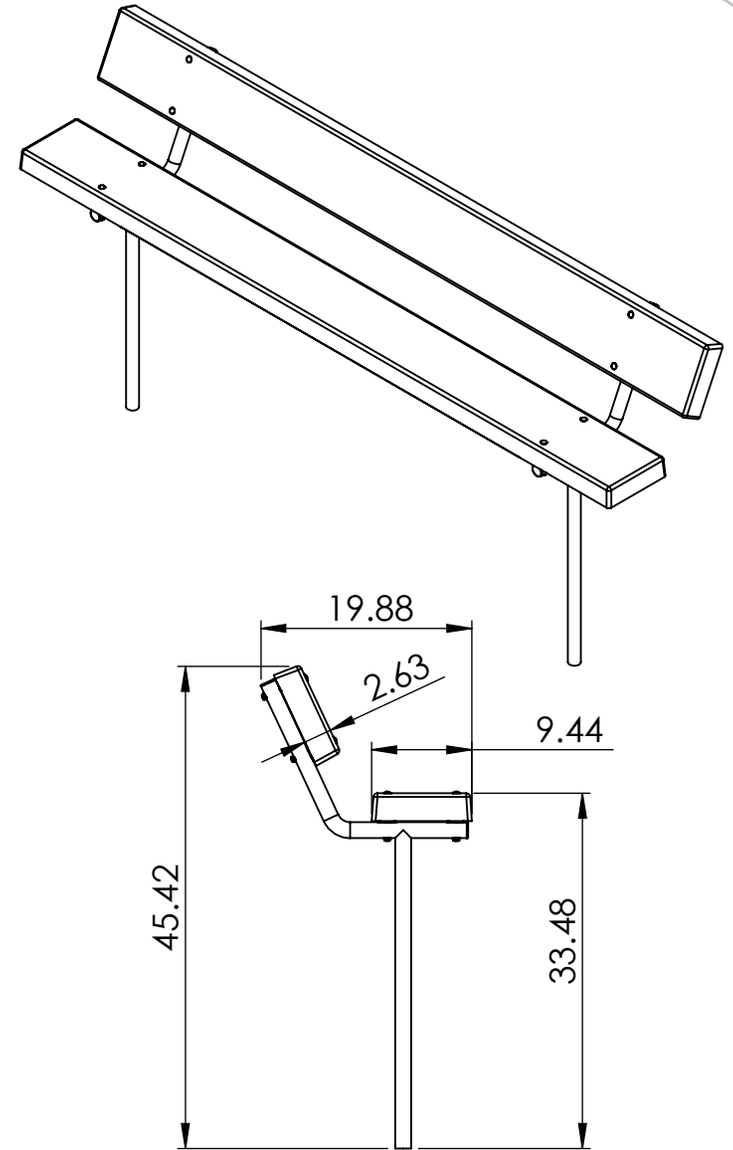
Note: You may have to attach guide wires or some other form of support to keep the bench level until the concrete hardens.



BENCH SPECIFICATIONS BM1105



FRONT



SIDE

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