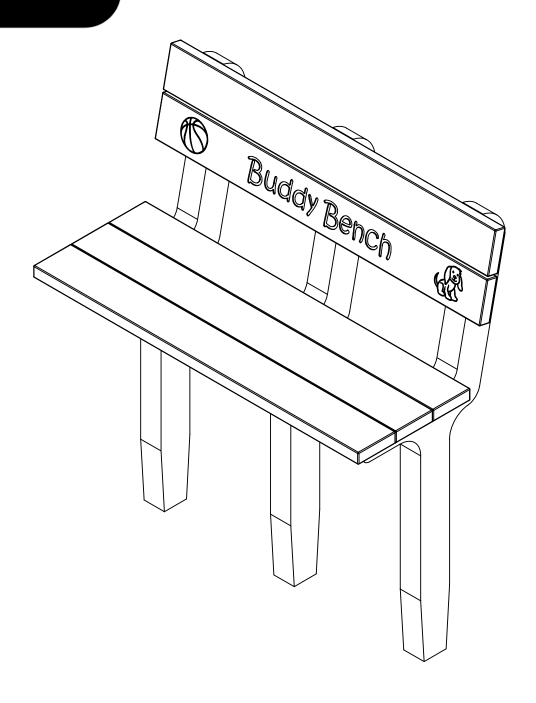
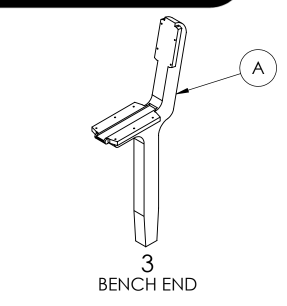
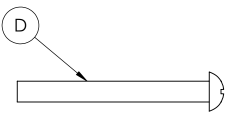
BC1555

REV# 1 2/7/2017



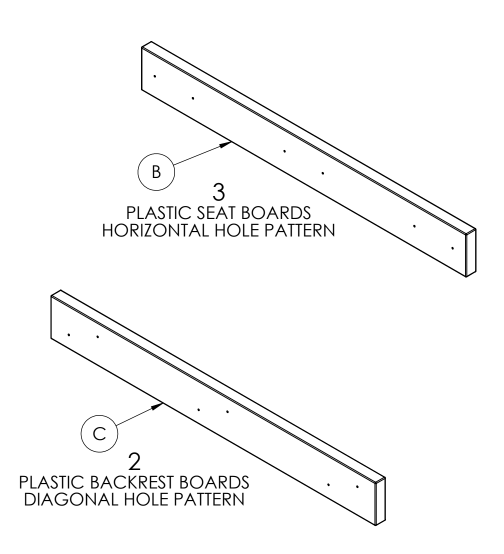




30 #12 X 2" PAN HEAD SCREWS

REQUIRED TOOLS (NOT INCLUDED)

- POWER DRILL
- #2 PHILLIPS BIT
- LEVEL
- SAKCRETE
- GUIDE WIRE / BRACING

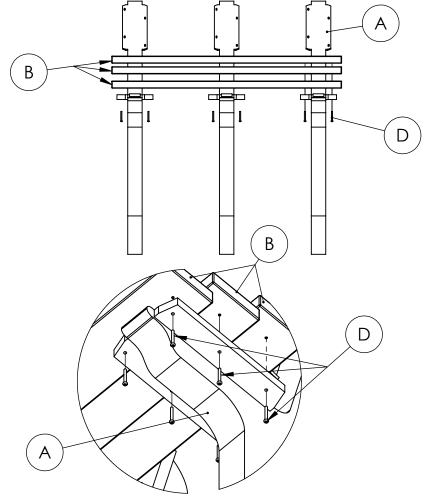


NOTE: IT IS IMPORTANT TO KEEP ALL SCREWS LOOSE DURING ASSEMBLY UNTIL ENTIRE BENCH IS ASSEMBLED

HARDWARE & TOOLS REQUIRED FOR ASSEMBLY

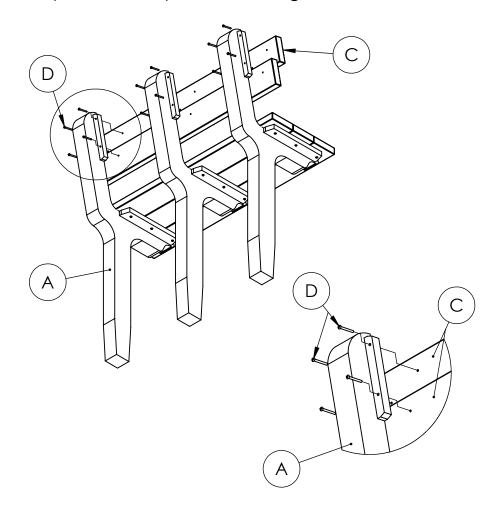
STEP 1 Seat Assembly

- Lay Bench Ends (A) flat on the ground with the front seat edge pointing up Lay a Plastic Seat Board (B) over the bench
- ends (A) closest to front edge
- Align the holes in the Plastic Seat Board (B) with the predrilled holes in the Bench Ends(A)
- Secure the board with the #12 x 2 screws (D)
- Repeat for each plastic board starting at the front seat board and working toward the back



STEP 2 Backrest Assembly

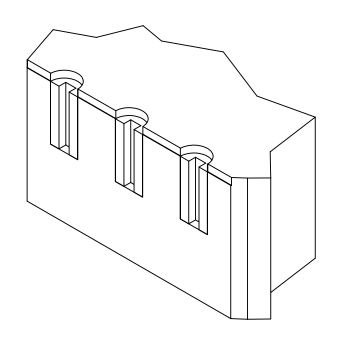
- Turn bench over so the backrest is accessible
- Hold a Plastic Backrest Board (C) up to the back rest portion of the Bench End (A)
- Align the predrilled holes in the Bench End (A) with holes in the Plastic Backrest Board (C)
- Secure each Plastic Backrest Board (C) to the Bench End (A) with #12 x 2 screws (D)
- Square all components and tighten all screws

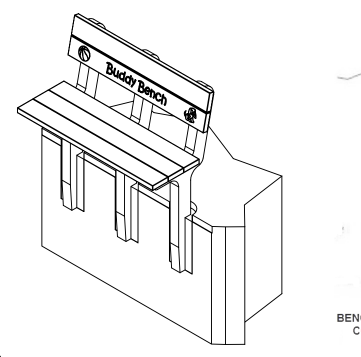


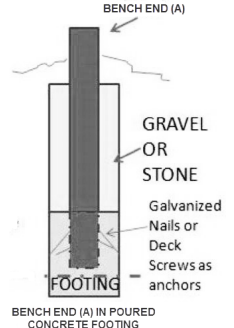
ASSEMBLY

STEP #3 INGROUND MOUNT

- A. Lay Bench Flat on the ground where
- B. it will be installed
- C. Dig three holes, approximately 8" in diameter to a depth of 18"







STEP #4 INGROUND MOUNT

- A. Place Bench Ends (A) into holes
- B. Fill with Sakcrete to a level about 4" - 6" below ground level
- C. Use guide wire to secure until Sakcrete is dry
 D. Use a level to make sure Bench
- is square and level

INGROUND INSTRUCTIONS

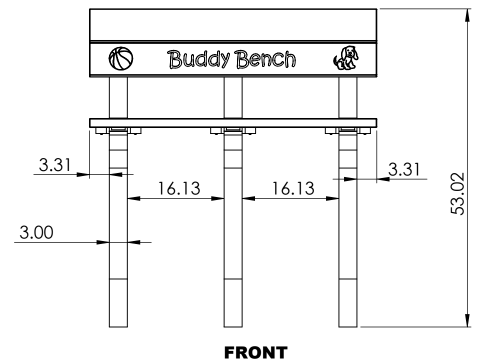
BENCH SPECIFICATIONS

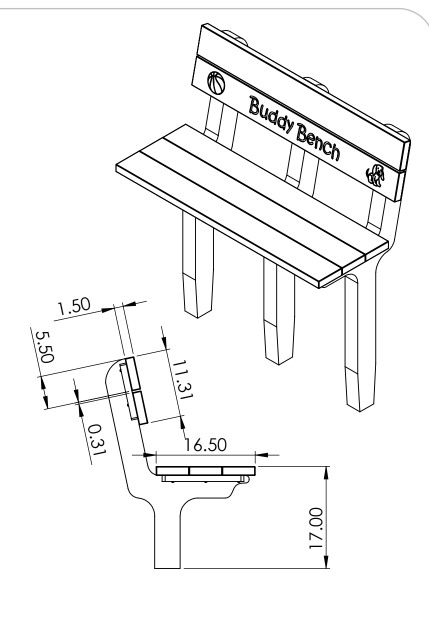
REV# 1 2/7/2017

24.92

BC1555 TOP

47.88





SIDE

CONSTRUCTION MATERIALS:

Recycled Plastic HARDWARE: Stainless Steel

ALL DIMENSIONS ARE SHOWN IN INCHES