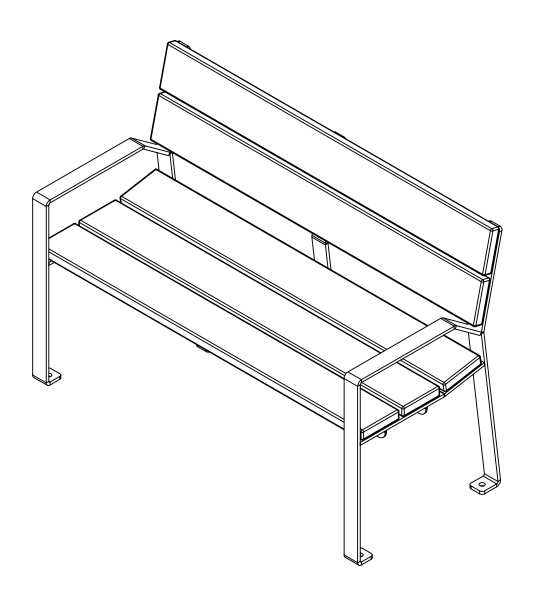
BC1944 REV# 1 11/30/2016



BENCH INSTRUCTIONS SEAT BRACKET **B3007-BRACKET ANGLE IRON BENCH END B3007-4 ANGLE** B3007-END 30 PLASTIC BOARDS (E)30 1/4 X 1-1/2" LAG SCREW ABC-P0214 1/4" WASHER HLAG025C150188 **WUSS025WAS188**

REQUIRED TOOLS (NOT INCLUDED)

- 7/16 WRENCH / SOCKET
- 90 DEGREE SQUARE

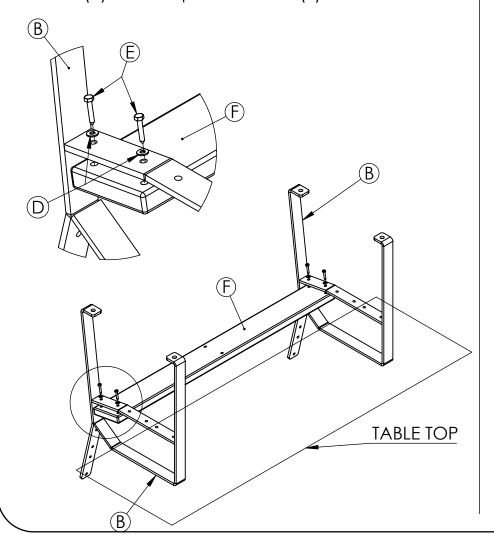
NOTE: IT IS IMPORTANT TO KEEP ALL SCREWS LOOSE DURING ASSEMBLY UNTIL ENTIRE BENCH IS ASSEMBLED

HARDWARE & TOOLS REQUIRED FOR ASSEMBLY

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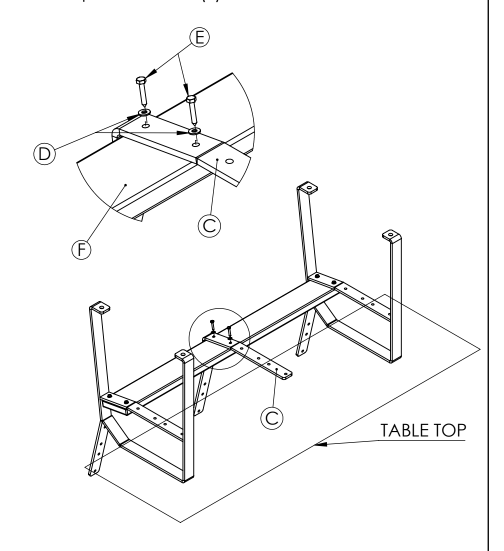
STEP 1 Seat Assembly

- Set two bench ends (B)upside down on a table Lay a plastic board (F)under the end (B)closest to the back of the bench
- Align the holes on the plastic board (F) with the
- holes on the bench ends (B) Secure the bench end (B) with the 1/4x1-1/2" lag screws (E) thru the 1/4" washer (D) thru the end (B) into the plastic board (F)



STEP 2 Seat Assembly

- Lay the seat bracket (C) on the plastic board (F) Align the holes on the plastic board (F) with the
- holes on the seat bracket (C) Secure the seat bracket (C) with the 1/4x1-1/2" lag screws (E) thru the 1/4" washer (D) thru the bracket (C) into the plastic board (F)

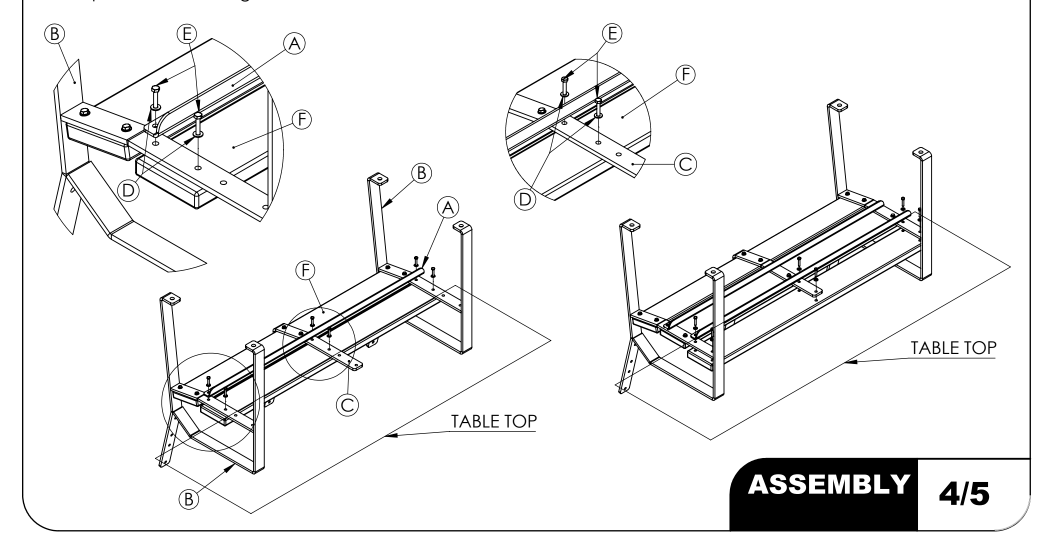


ASSEMBLY

STEP 3 Seat Assembly

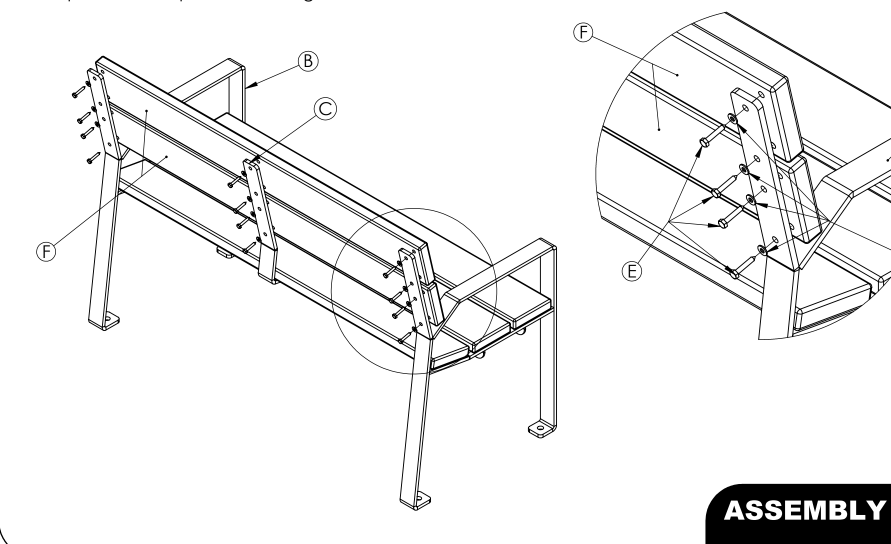
- Lay a plastic board (F) under the end (B) and under the seat bracket (C)
 Align the holes on the plastic board (F) with the holes on the bench ends (B) and seat bracket (C)
 Secure the board (F) with the 1/4x1-1/2" lag screws (E) thru the 1/4" washer (D) thru the end (B) and seat bracket (C) into the plastic board (F) in the front hole
 Align the angle iron (A) with the holes on the bench ends (B) and seat bracket (C)
 Secure the board (F) with the 1/4x1-1/2" lag screws (E) thru the 1/4" washer (D) thru the angle iron (A)
 thru the end (B) and seat bracket (C) into the plastic board (F) in the rear hole

- Repeat for remaining seat board



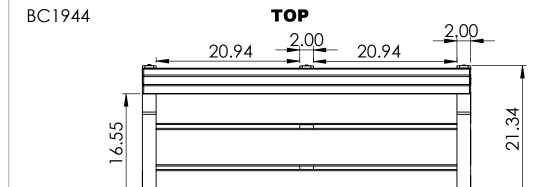
STEP 4 Backrest Assembly

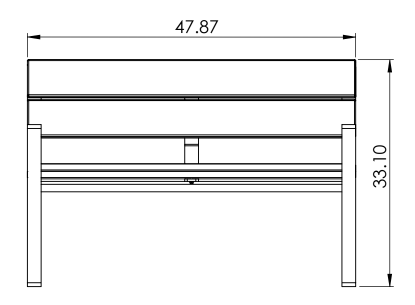
- Remove bench from the table and set upright on a level surface
 Hold a plastic board (F) up to the back rest portion of the bench end (B)
 Align the holes on the bench end (B) with holes on the plastic board (F)
 Secure the board (F) with the 1/4x1-1/2" lag screws (E) thru the 1/4" washer (D) thru the end (B) and seat bracket (C) into the plastic board (F)
 Square all components and tighten all screws



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BENCH SPECIFICATIONS





16.55 0.50

17.97

SIDE

CONSTRUCTION MATERIALS:

Recycled Plastic HARDWARE: Stainless Steel **FRONT**

ALL DIMENSIONS ARE SHOWN IN INCHES