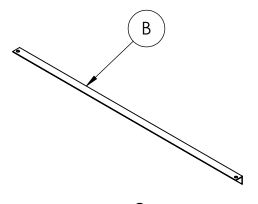
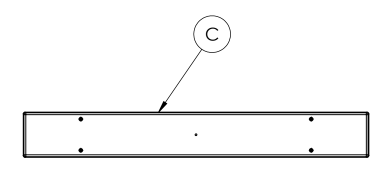


3 Plastic bench ends

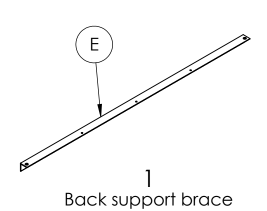


2 Seat support brace

#12 X 1-1/2" Flat head screw

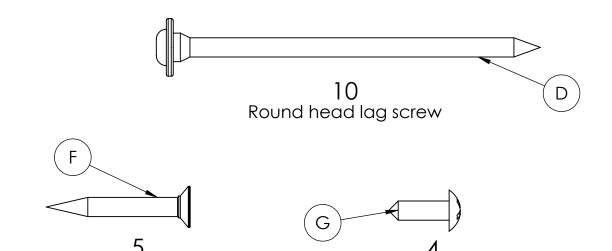


2 Plastic boards



REQUIRED TOOLS (NOT INCLUDED)

- 1 T-30 TORX BIT
- 1 #2 PHILLIPS BIT
- 1 POWER DRILL
- 1 1/8" DRILL BIT



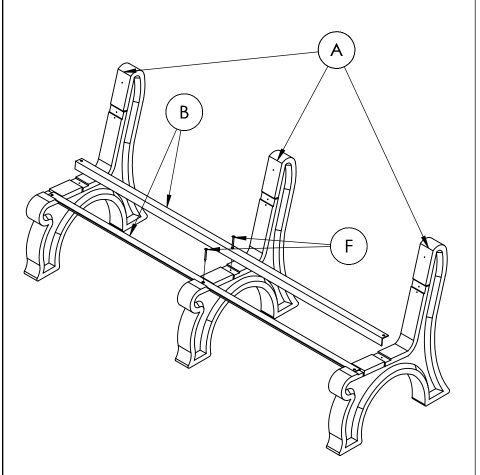
NOTE: IT IS IMPORTANT TO KEEP ALL BOLTS FINGER TIGHT DURING ASSEMBLY UNTIL ENTIRE TABLE IS ASSEMBLED

HARDWARE & TOOLS REQUIRED FOR ASSEMBLY

#12 X 3/4" Pan head screw

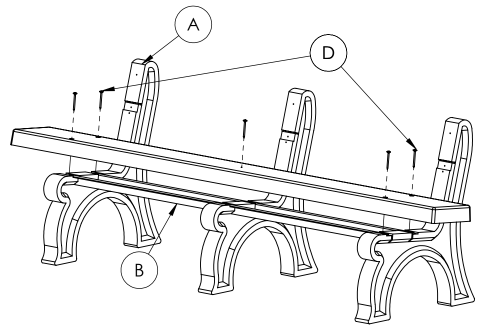
STEP 1

- Stand the plastic bench ends (A) upright
- Place the support braces (B) into the plastic bench ends (A) as shown
- Make sure to align the holes of the support braces with the hole in the plastic bench end
- Insert (2) #12 x 1-1/2" flat head screws (F)through the seat support brace (B) in the center plastic bench end (A)



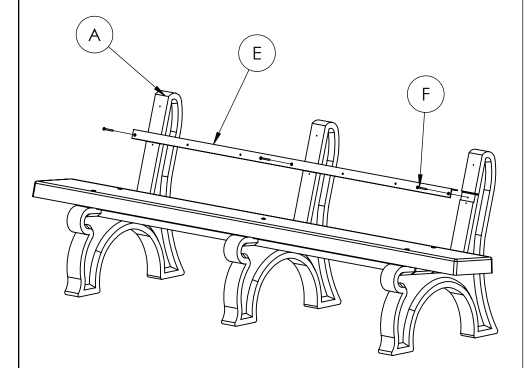
Step 2

- Place a plastic board (C) over the plastic end supports (A)
- Align the holes of the plastic board (C) with the holes in the support braces (B) and the predrilled holes in the plastic bench ends (A)
 Secure with (5) round head lag screws (D)



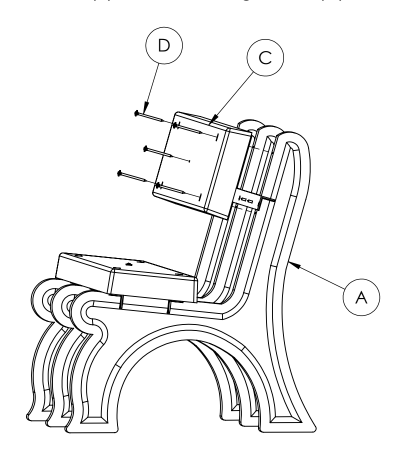
Step 3

- Place the back support brace (E) in the slots on
- the plastic bench ends (A)
 Align the holes in the back support brace (B) with
 the predrilled holes in the plastic bench ends (A)
 Attach with (3) #12 x 1-1/2" flat head screws (F)



Step 4

- Hold the plastic board (C) against the back rest
- on the plastic bench ends (A)
 Align the predrilled holes in the plastic bench
 ends (A) with the holes in the plastic board (C)
- Secure with (5) round head lag screws (D)



Step 5

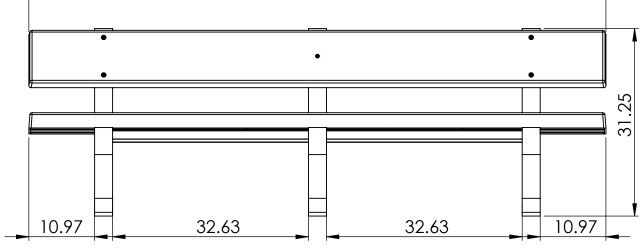
Locate the 4 holes in the back support brace (E)

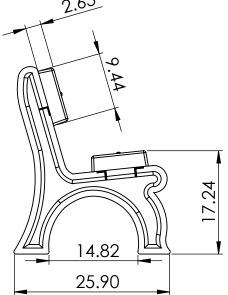
Drill an 1/8" hole in the cross section (X) of the plastic board (C) at each hole location on the back support brace

Secure with (4) #12 x 3/4" pan head screws (G)

BACK ASSEMBLY

BENCH SPECIFICATIONS BC1630 3.00 26.05 2.63 96.19





CONSTRUCTION MATERIALS:

Plastic
HARDWARE: Stainless Steel