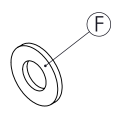
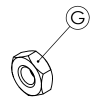


REQUIRED TOOLS (NOT INCLUDED)

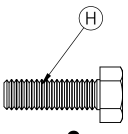
1 - 1/2" WRENCH 1 - 1/2" SOCKET



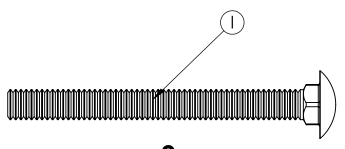
82 5/16" WASHER WUSS031WAS188



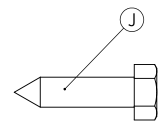
5/16" NUT NFHX031CNUT188



2 5/16-18 X 1" HEX BOLT HHCS031C100188



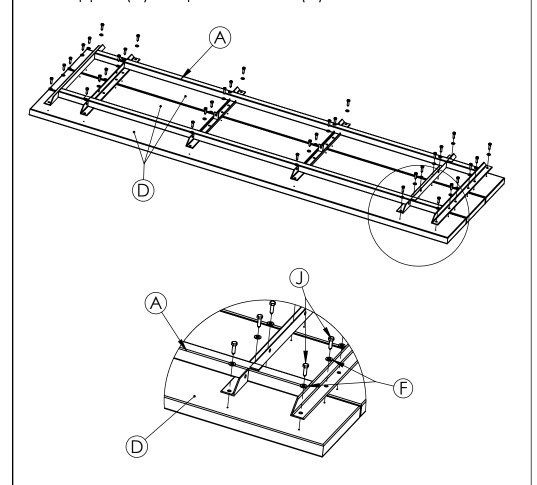
5/16-18" X 3" CARRIAGE BOLT CARR031C300188



765/16" X 1.25" LAG SCREW HLAG031C125188

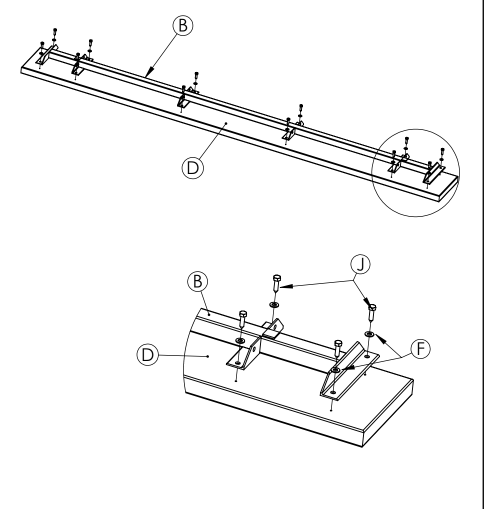
STEP #1 Tabletop Assembly

- Lay three boards (D) on a flat clean surface with alignment márks visible
- Lay table top support (A) on 3 boards (D) aligning holes with the alignment marks
- Secure lag screws (J) thru washers (F) thru table top support (A) into plastic boards (D)



STEP #2 Seat Assembly

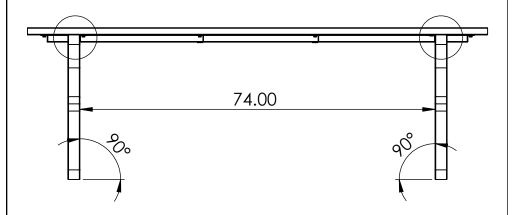
- Lay one board (D) top side down on a flat clean surface Lay seat support (B) on board (D) aligning holes
- with the flat side down
- Secure lag screws (J) thru washers (F) thru table top support (A) into plastic board (D)
 Repeat for remaining board (D) and seat support (B)

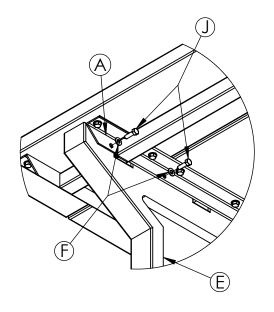


ASSEMBLE TABLETOP

STEP #3 Installing Plastic End Supports

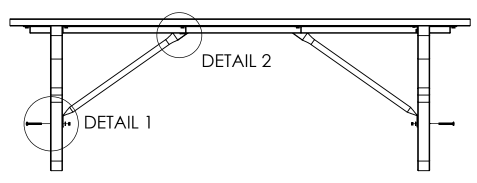
- Stand plastic end supports (E) upright, 74.0" apart Set assembled top from Step #1 on top of plastic ends (E)
- Attach top assembly to plastic ends(E) with lag screws (J) thru washers (F) thru table top support (A) into plastic ends (E) making sure ends are at 90 dearees

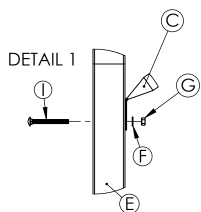




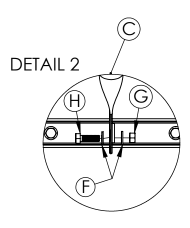
STEP #4 Installing angle support braces Place a 5/16" x 1" hex bolt (H) thru washer (F) the

- one angle support brace (C) and table top support (A) and hand tighten with a nut (G) See DETAIL 1 Repeat for other angle support brace (C)
- Attach the angle support braces (C) to the plastic ends (E) with 5/16" x 3" carriage bolts (I) thru plastic ends (E) thru angle support (C) thru washer (F) to nut (G) See DÉTAIL 2
- Tighten all nuts and bolts









Angle support brace connection to center channel

INSTALLING **ENDS &** GUSSETS

5/7

STEP #5 Installing Seats

- Set assembled seats from Step #2 on top of plastic ends (E) Attach seat assembly to plastic ends(E) with lag screws (J) thru washers (F) thru seat support (B) into plastic ends (E) Repeat for other seat

