

TABLE INSTRUCTIONS

CF1255 REV# 2

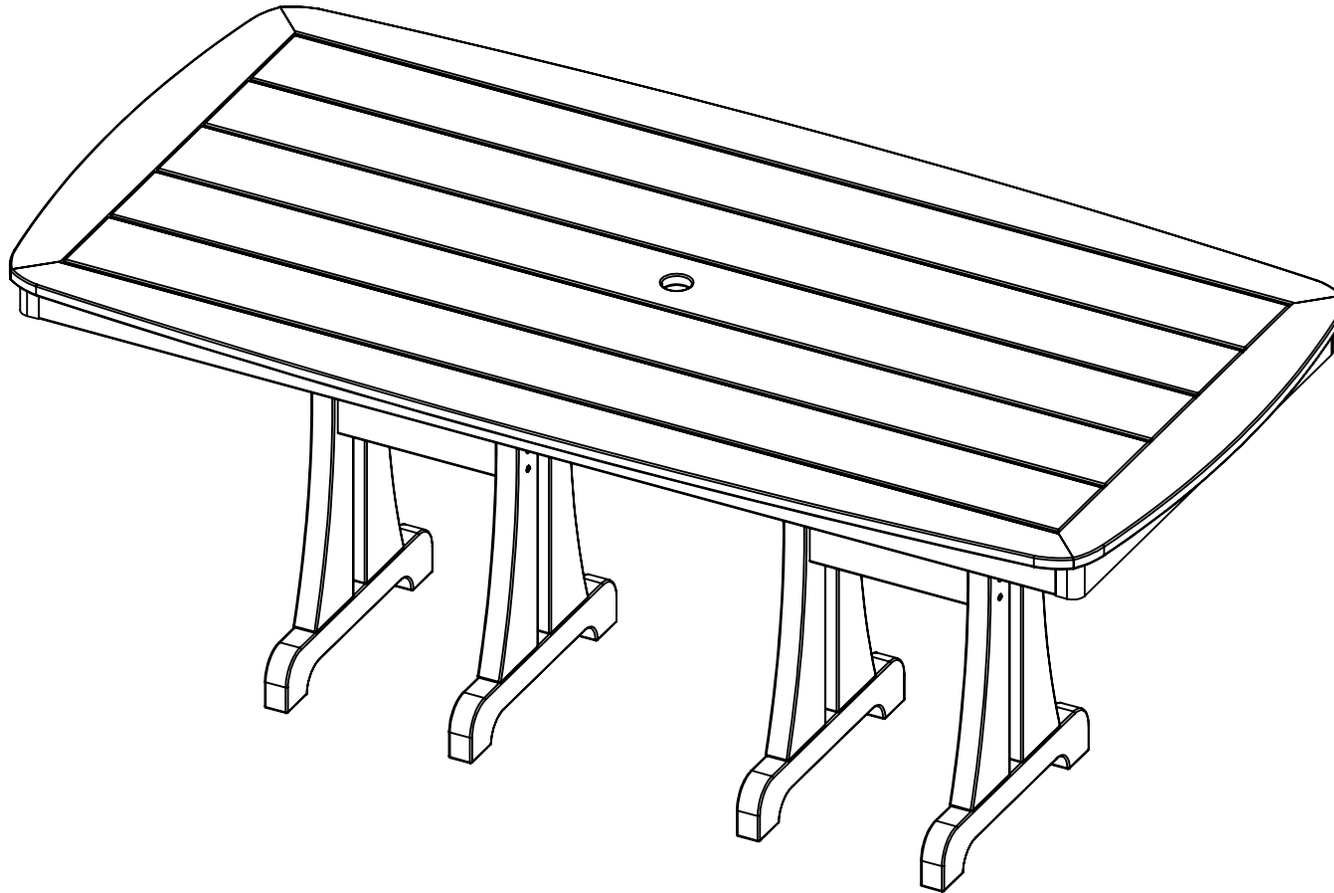
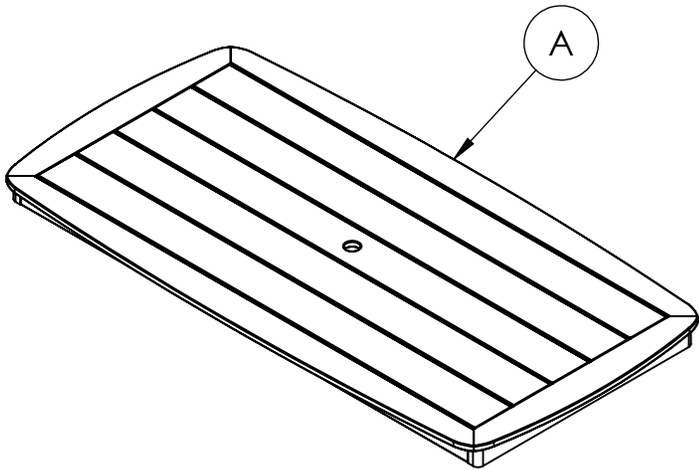
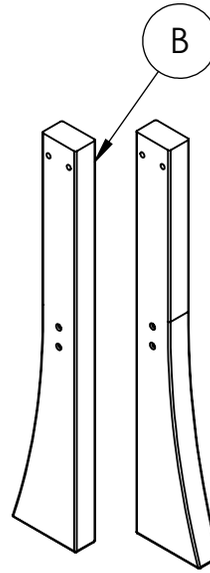


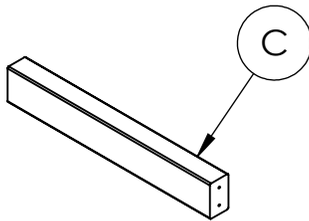
TABLE INSTRUCTIONS



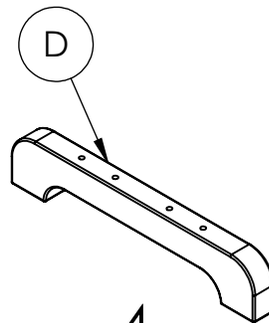
1
Table Top Assembly



8
Table Legs



4
Cross Braces

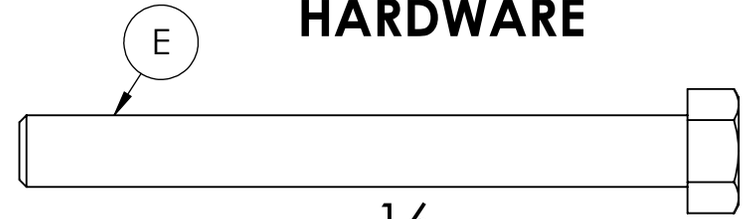


4
Table Foot

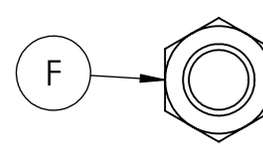
REQUIRED TOOLS (NOT INCLUDED)

- POWER DRILL
- #2 SQUARE DRIVE
- (2) 9/16 WRENCH OR SOCKET
- 7/16" SOCKET

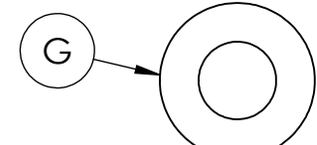
HARDWARE



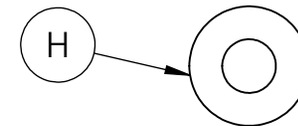
16
3/8" x 3.5" Hex Head Bolts



16
3/8" Hex Nuts



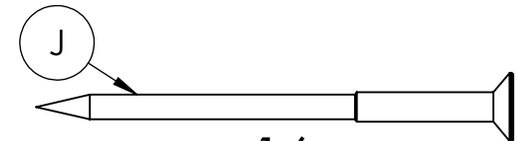
32
3/8" Flat Washer



16
1/4" Flat Washer



16
1/4" x 3.5" Hex Lag



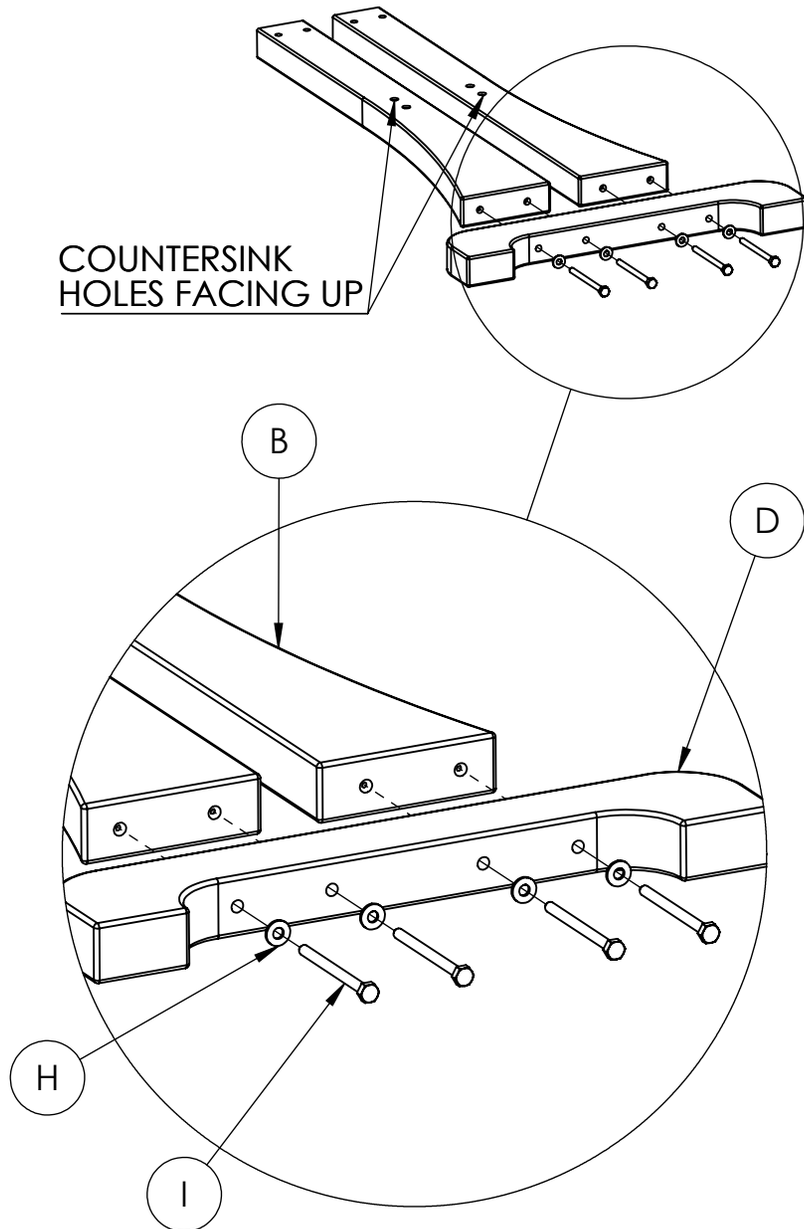
16
#10 x 2.5 Flat Head Screw

**HARDWARE &
TOOLS REQUIRED
FOR ASSEMBLY**

2/5

TABLE INSTRUCTIONS

STEP 1



STEP 2

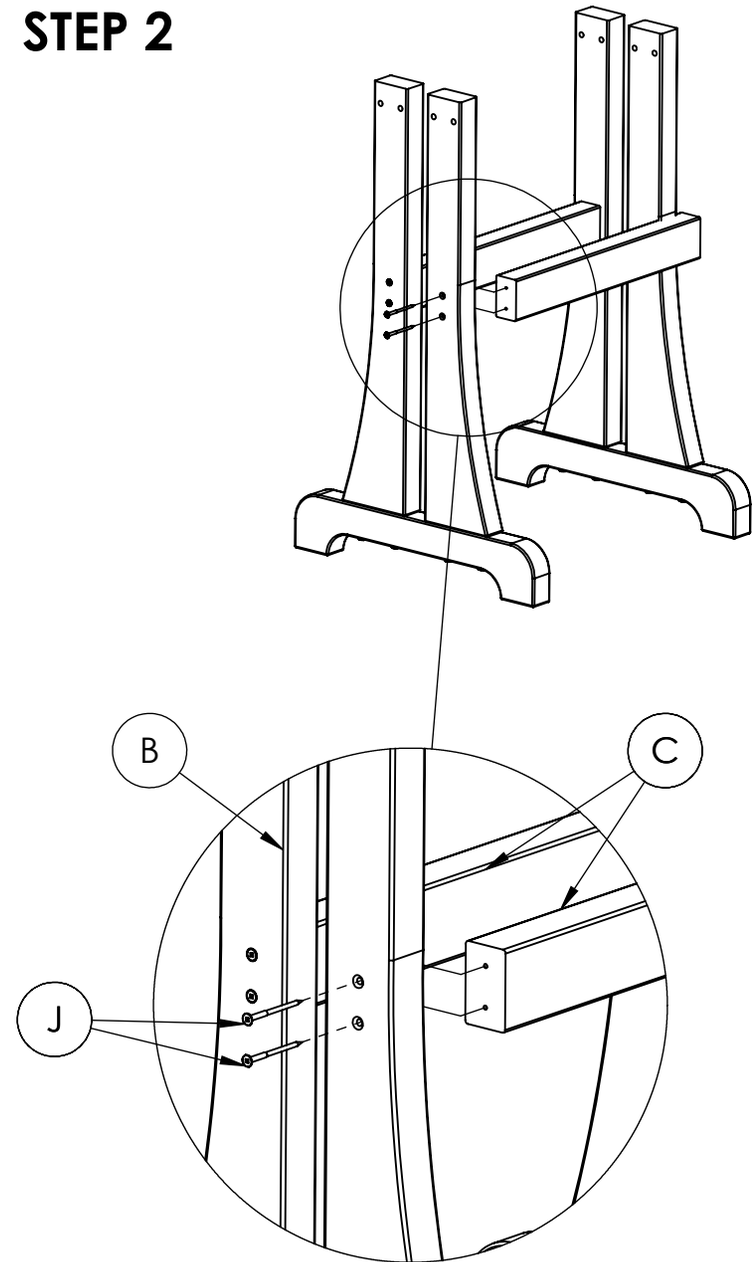


TABLE INSTRUCTIONS

STEP 3

- Attach leg assembly with table upside down - **leave bolts loose**.
- Flip table right side up then fully tighten all bolts.

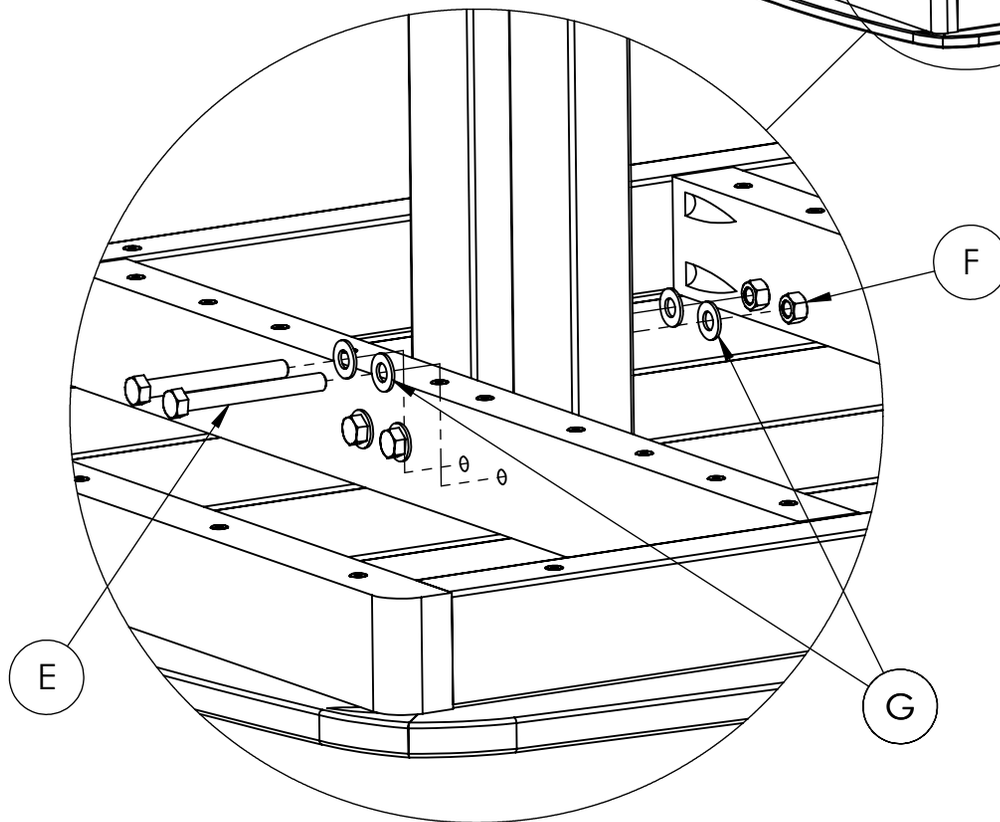
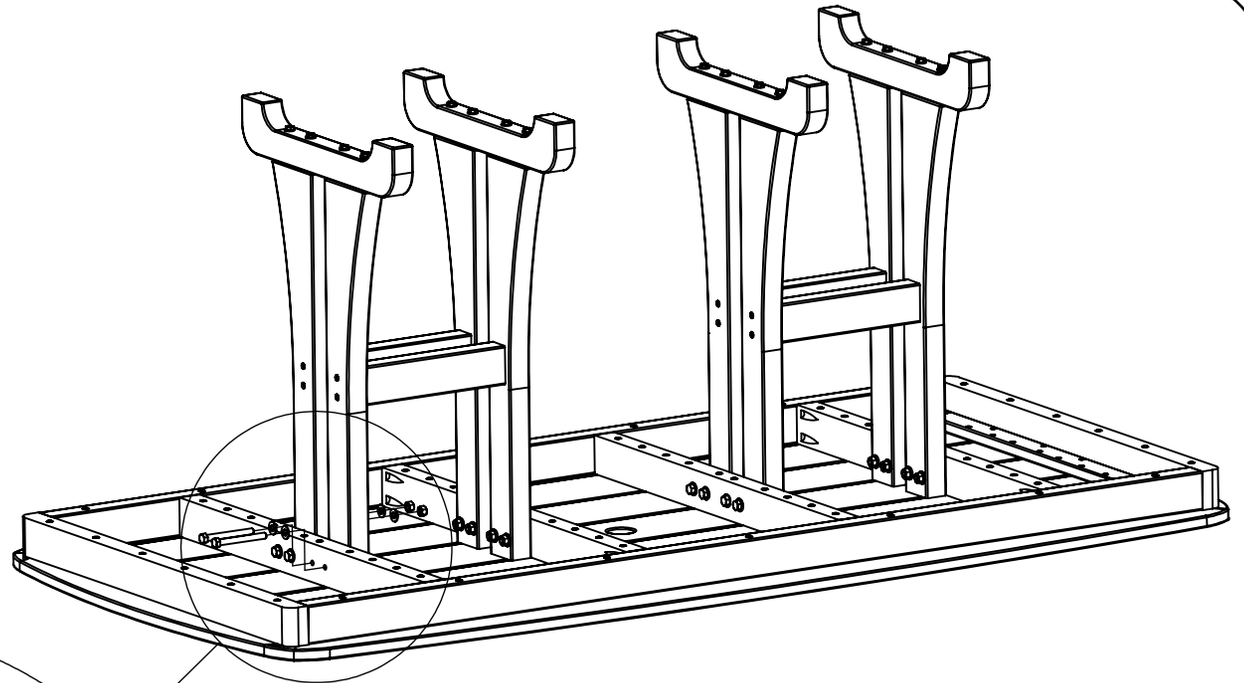
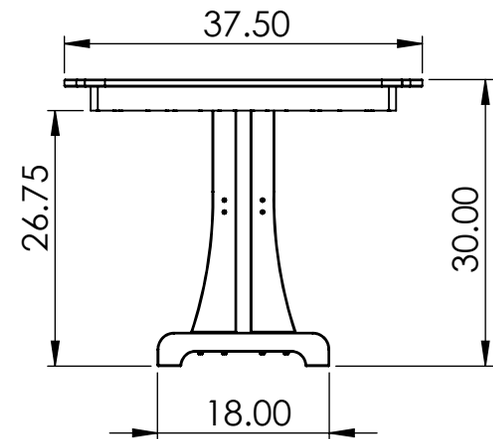
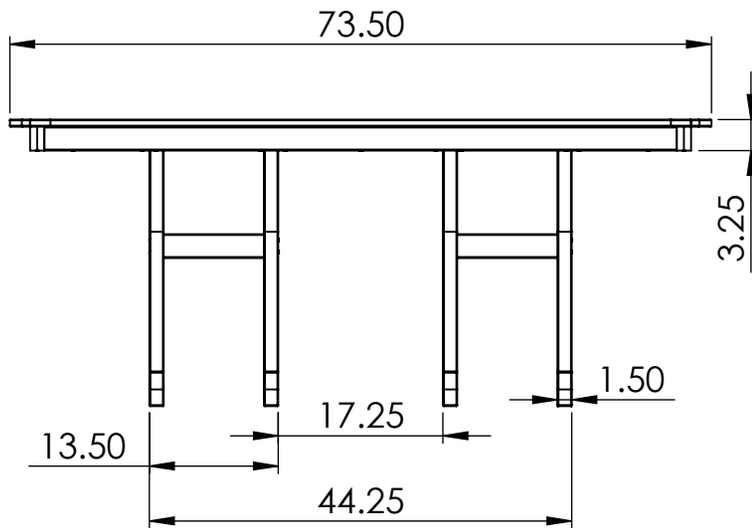
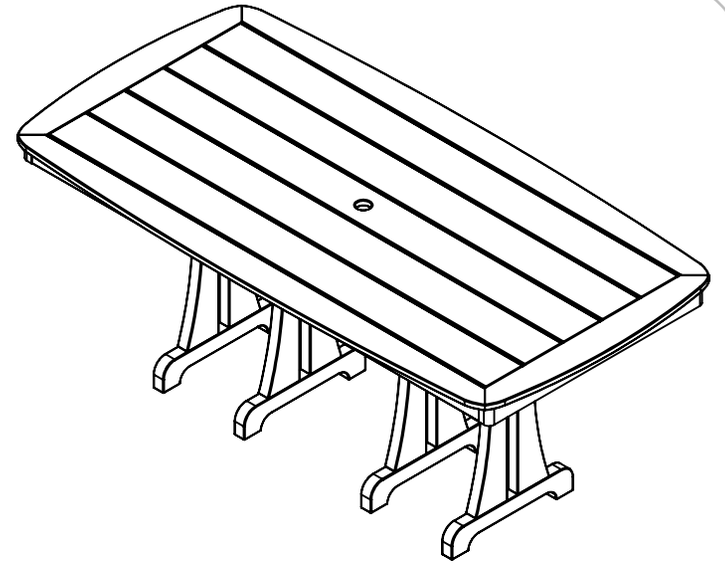
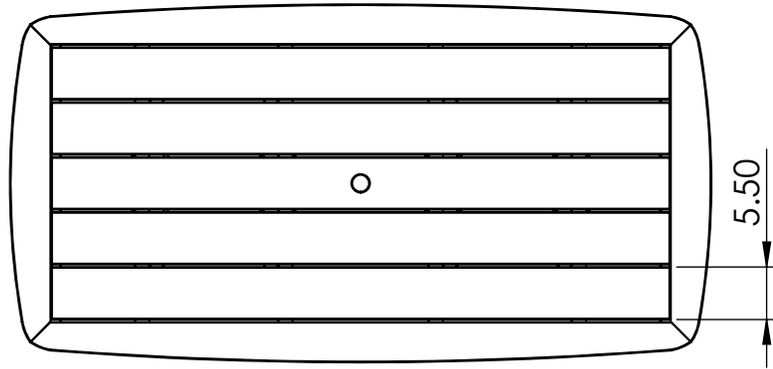


TABLE SPECIFICATIONS

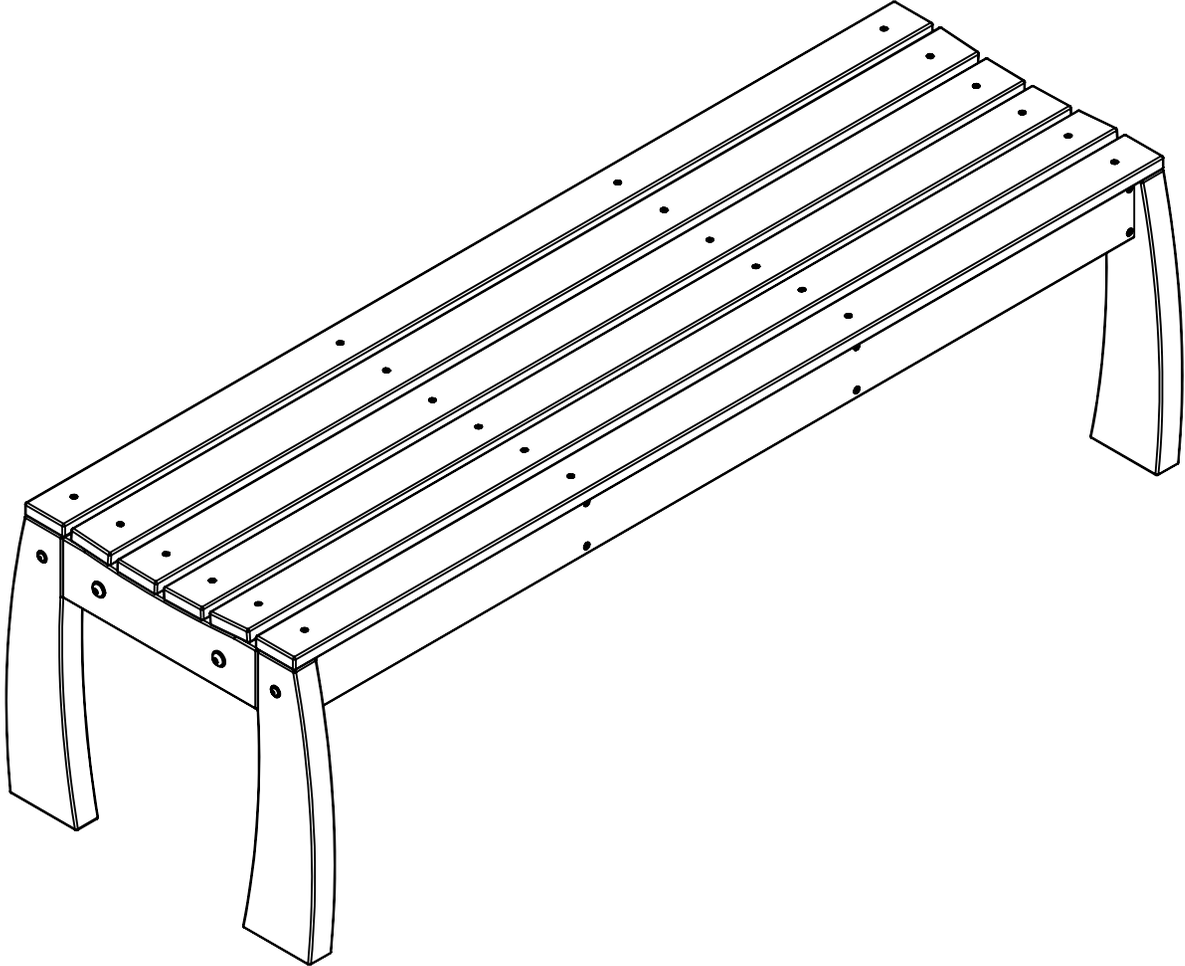


CONSTRUCTION MATERIALS:
Recycled Plastic
HARDWARE:
Stainless Steel

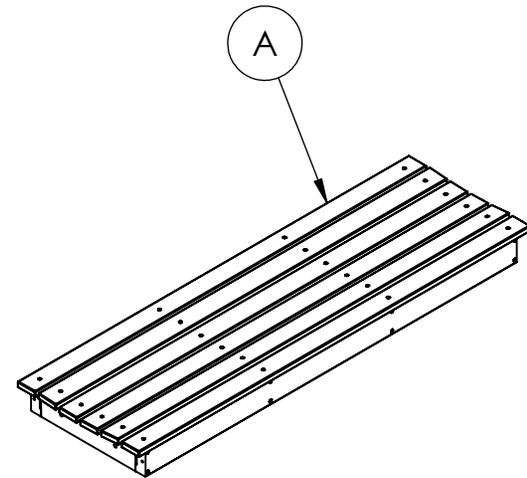
ALL DIMENSIONS SHOWN IN INCHES

BENCH INSTRUCTIONS

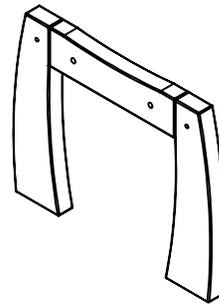
CF1205 REV# 1



BENCH INSTRUCTIONS



1
Seat Assembly



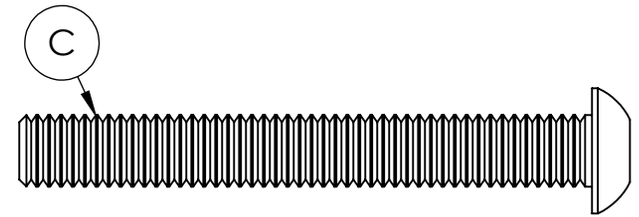
2
Leg Assembly

REQUIRED TOOLS (NOT INCLUDED)

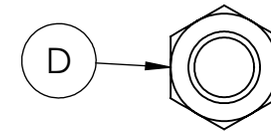
- POWER DRILL
- 7/32 ALLEN WRENCH
- 9/16 WRENCH
- T30 TORX BIT

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

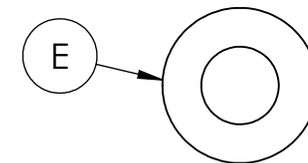
HARDWARE



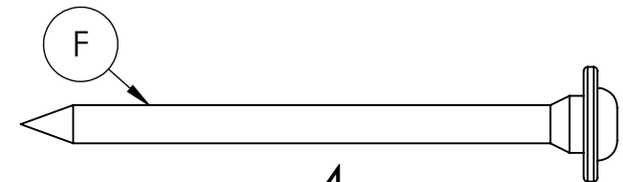
4
3/8" x 3" Button Head Cap Screws



4
3/8" Hex Nuts



8
3/8" Flat Washer



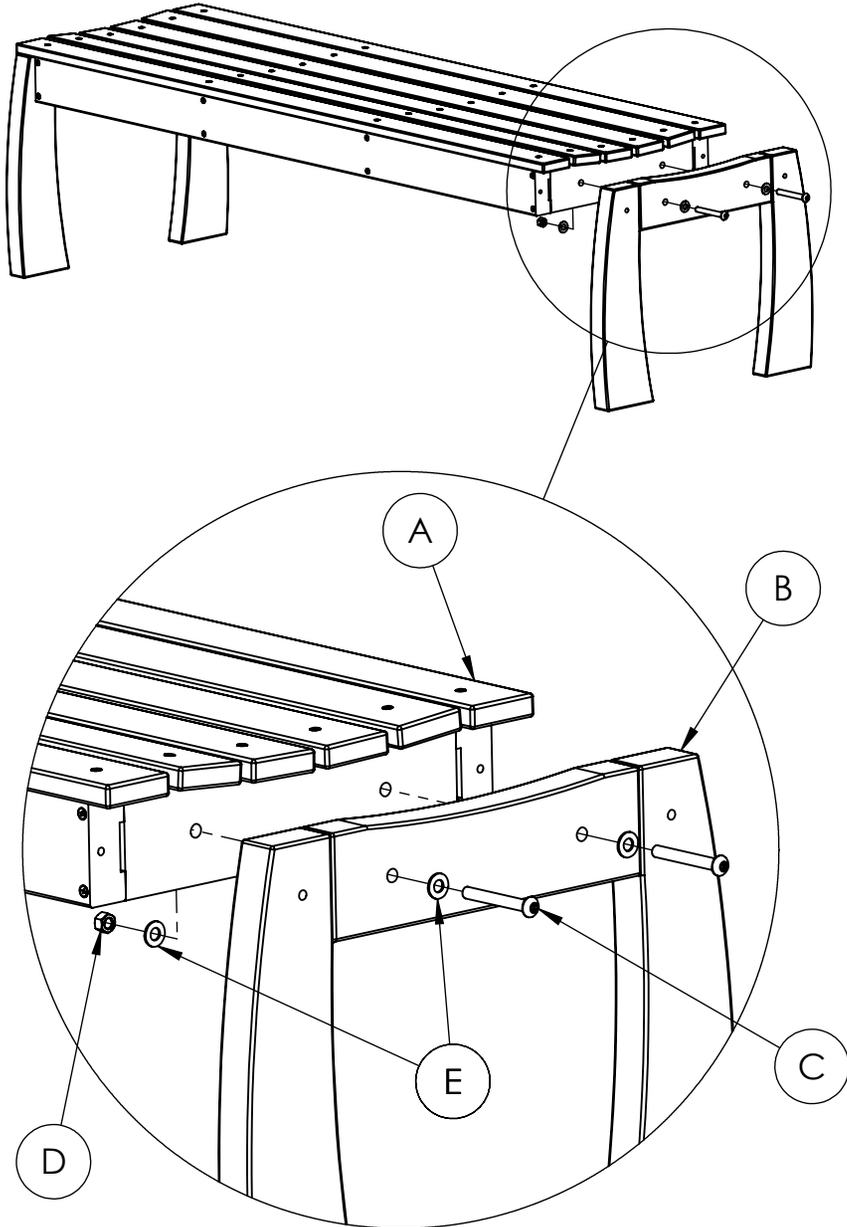
4
Truss Lag Screw

**HARDWARE &
TOOLS REQUIRED
FOR ASSEMBLY**

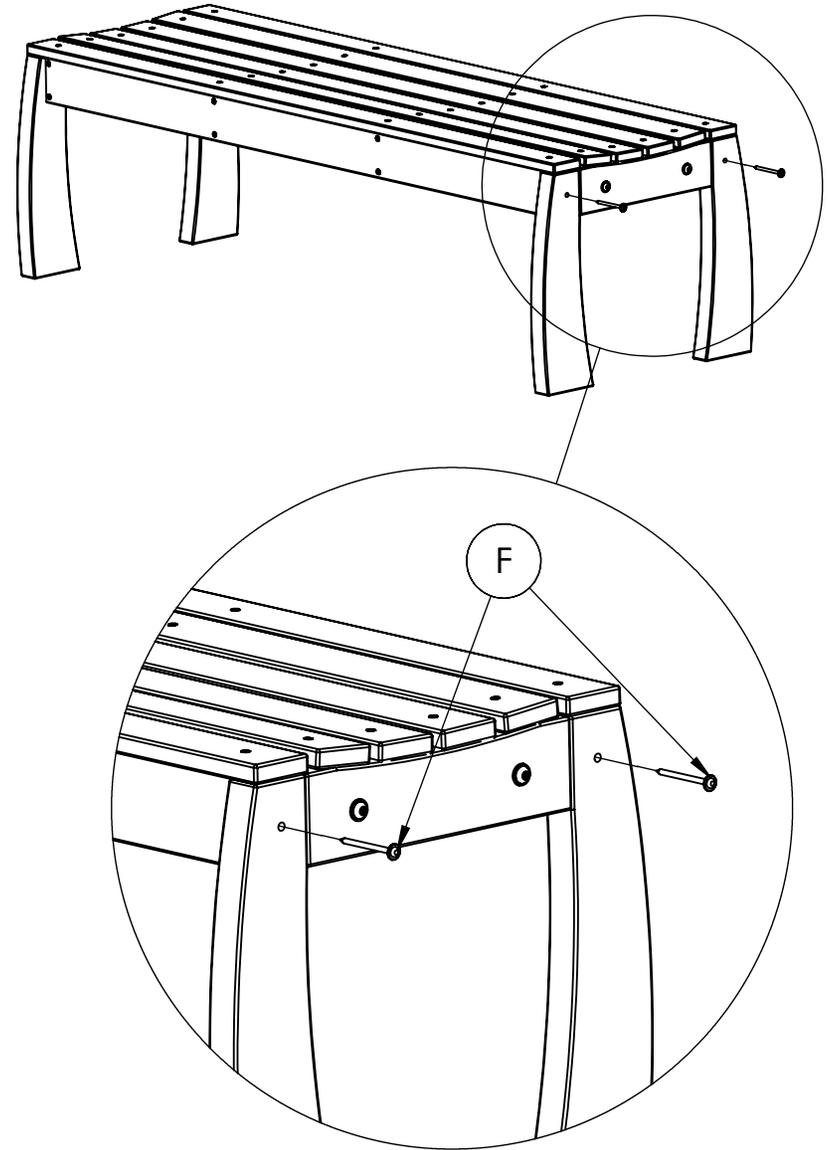
2/4

BENCH INSTRUCTIONS

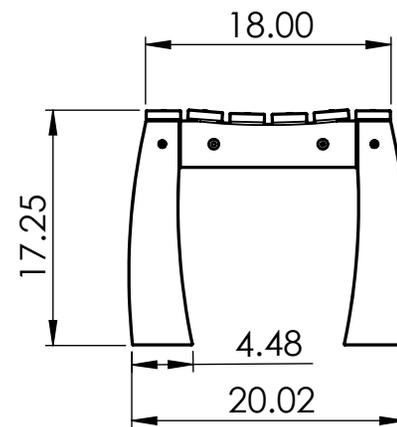
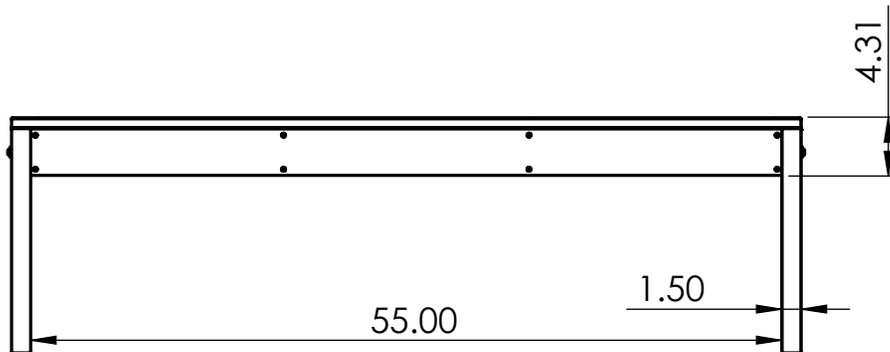
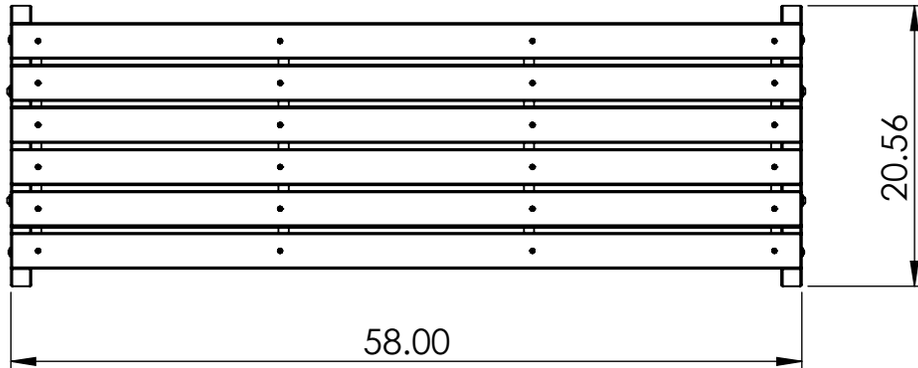
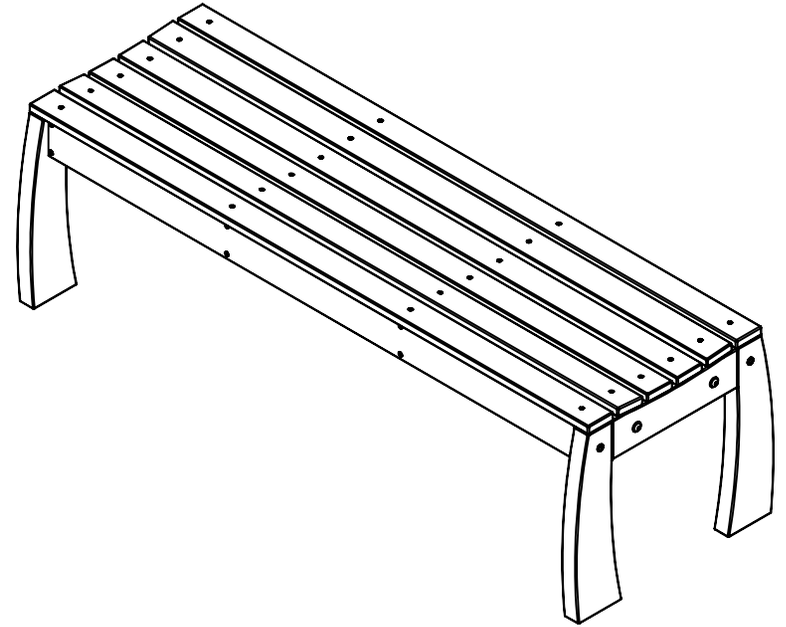
STEP 1



STEP 2



BENCH SPECIFICATIONS

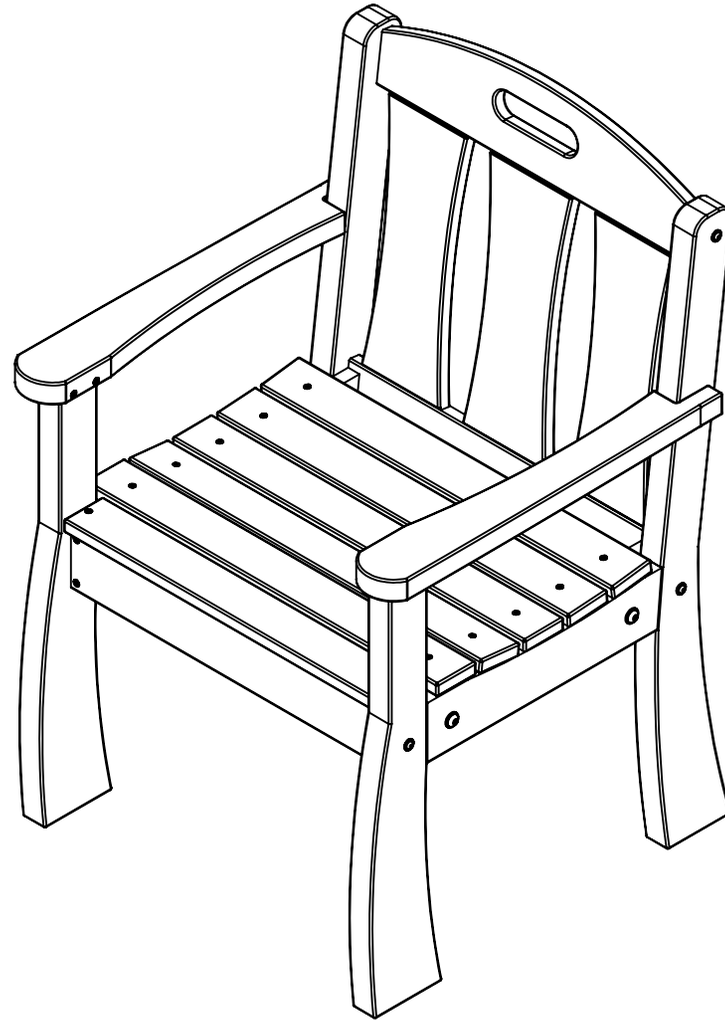


CONSTRUCTION MATERIALS:
Recycled Plastic
HARDWARE:
Stainless Steel

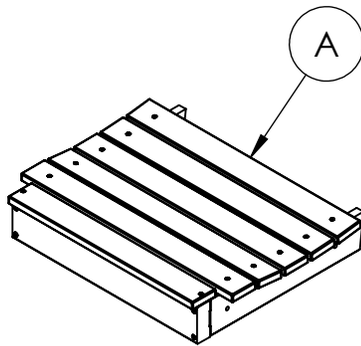
ALL DIMENSIONS SHOWN IN INCHES

CHAIR INSTRUCTIONS

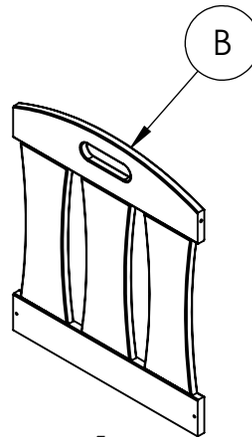
CF1210 REV# 1



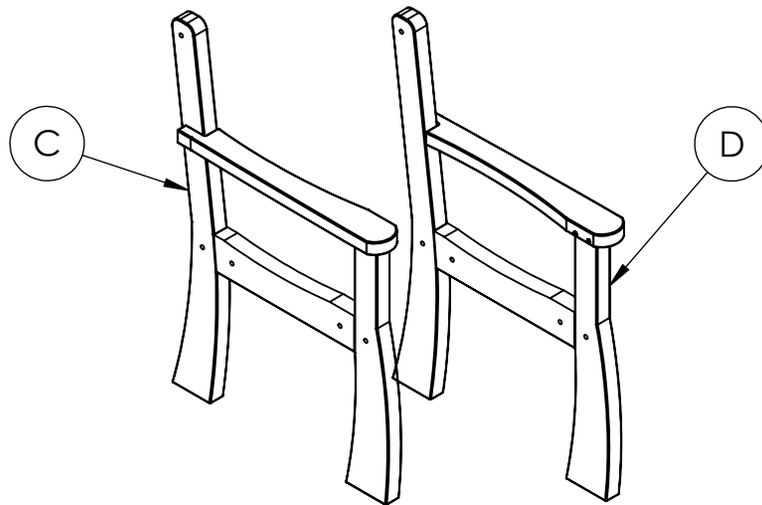
CHAIR INSTRUCTIONS



1
Seat Assembly



1
Seat Back

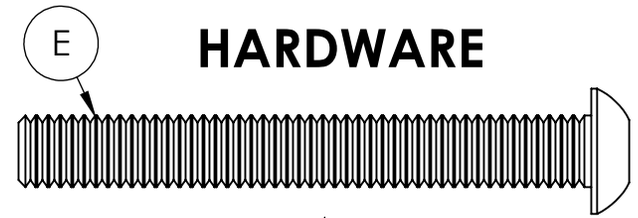


2
Bench Ends

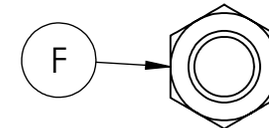
REQUIRED TOOLS (NOT INCLUDED)

- POWER DRILL
- 7/32 ALLEN WRENCH
- 9/16 WRENCH
- #2 SQUARE DRIVE

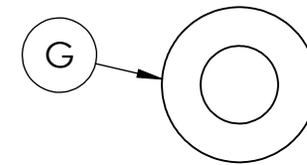
HARDWARE



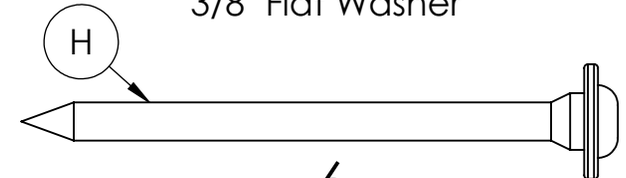
4
3/8" x 3" Button Head Cap Screws



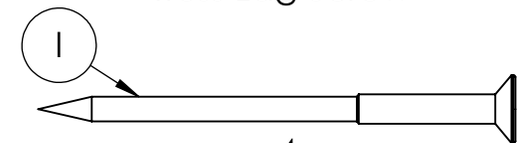
4
3/8" Hex Nuts



8
3/8" Flat Washer



6
Truss Lag Screw



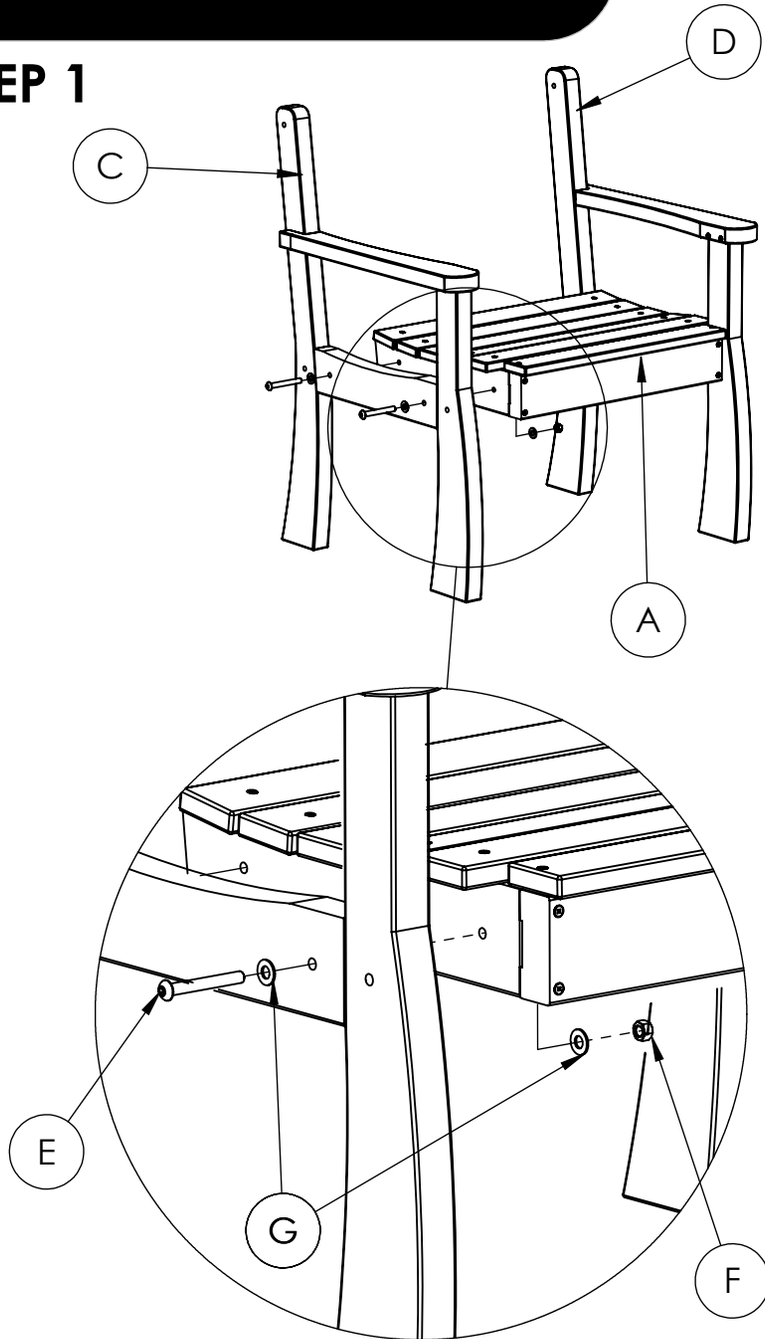
4
#10 x 2.5 Flat Head Screw

**HARDWARE &
TOOLS REQUIRED
FOR ASSEMBLY**

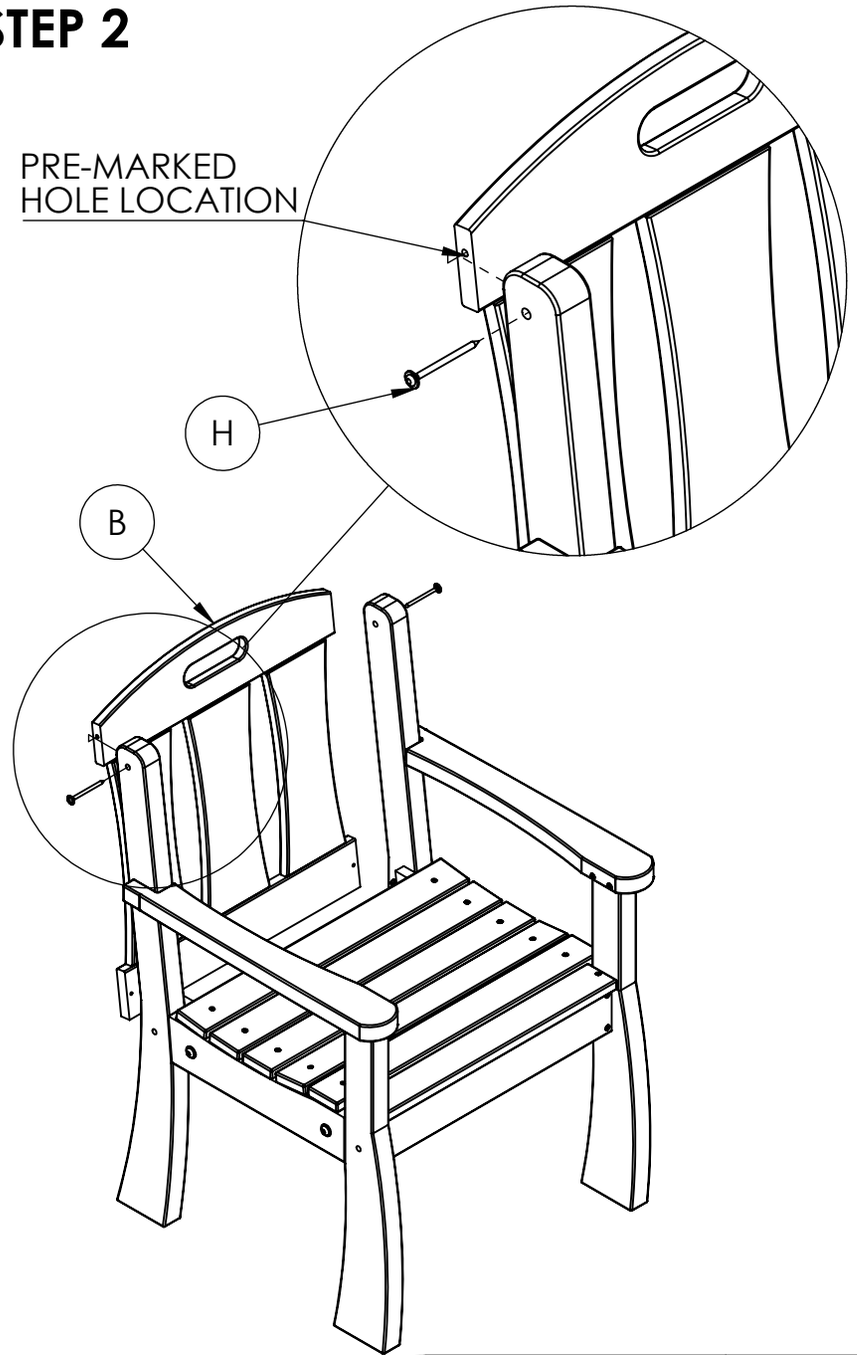
2/5

CHAIR INSTRUCTIONS

STEP 1



STEP 2

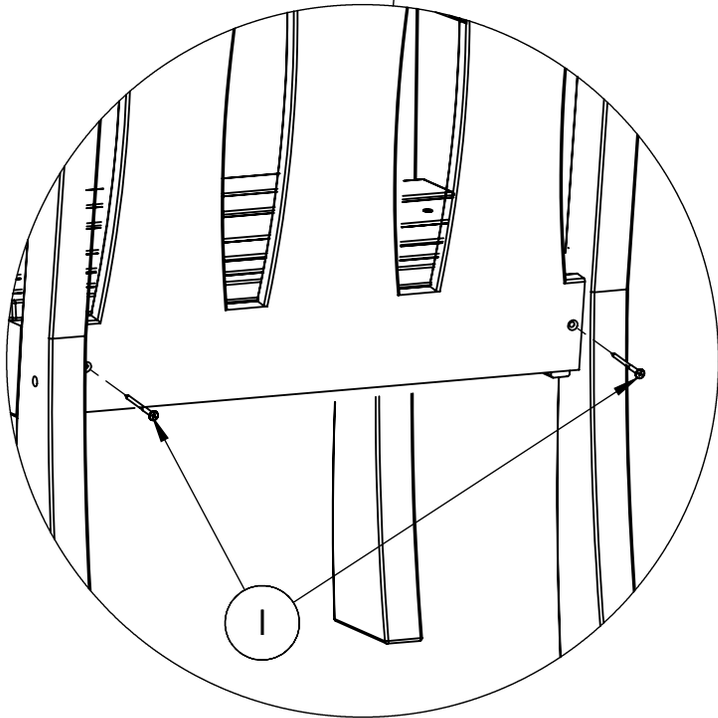
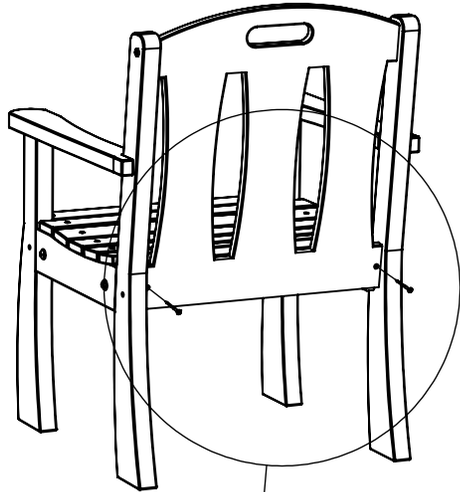


ASSEMBLY

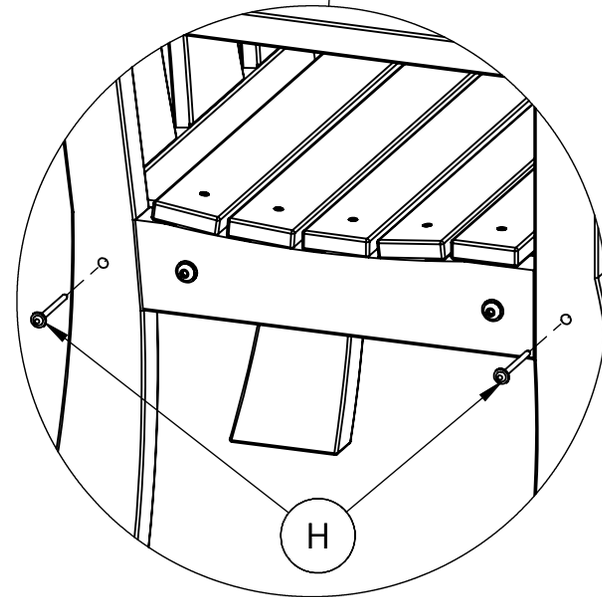
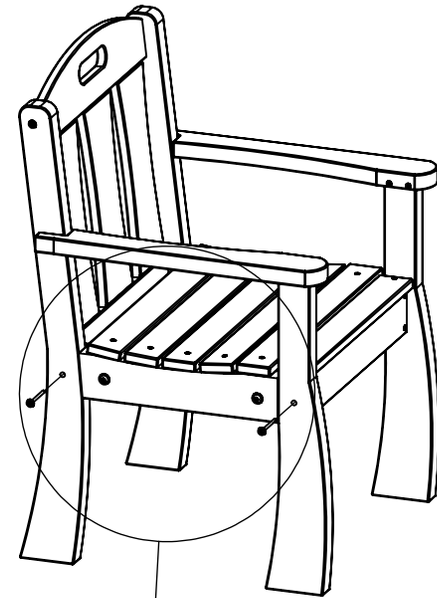
3/5

CHAIR INSTRUCTIONS

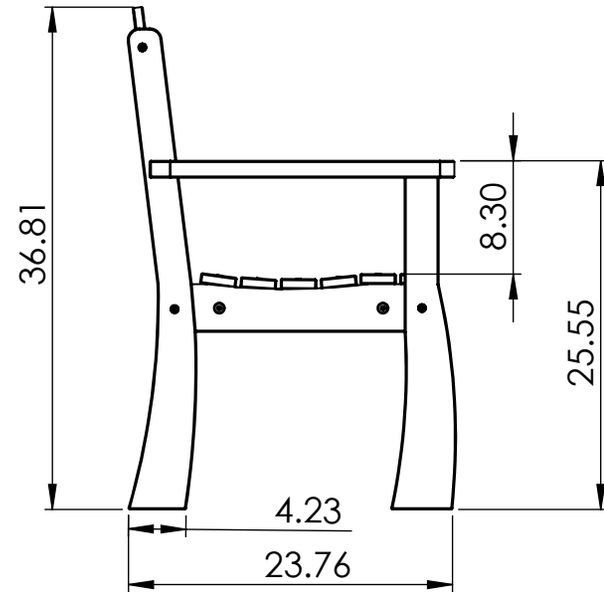
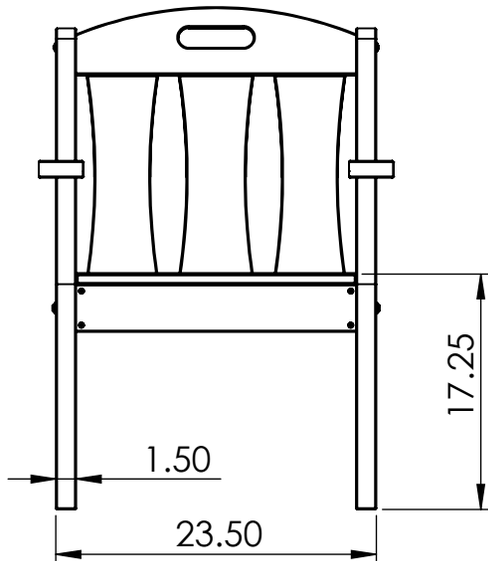
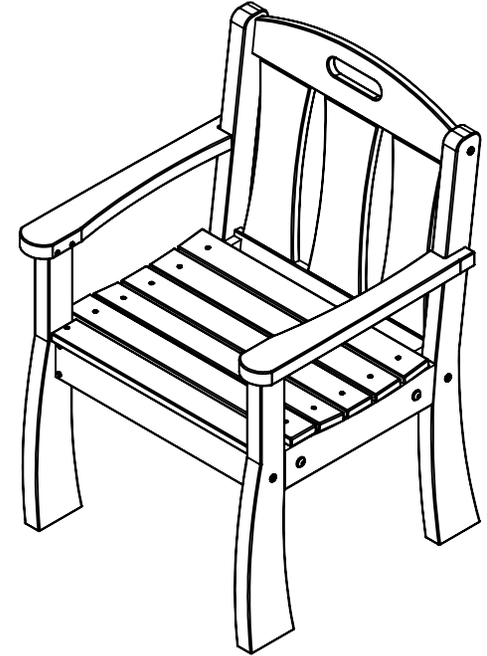
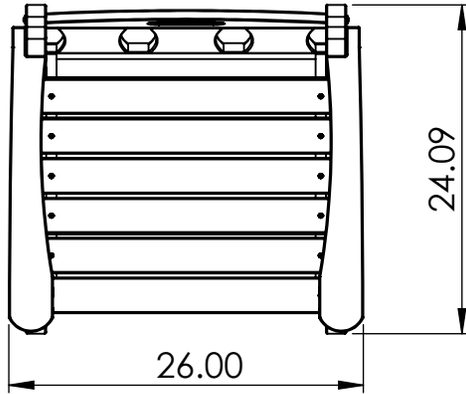
STEP 3



STEP 4



CHAIR SPECIFICATIONS

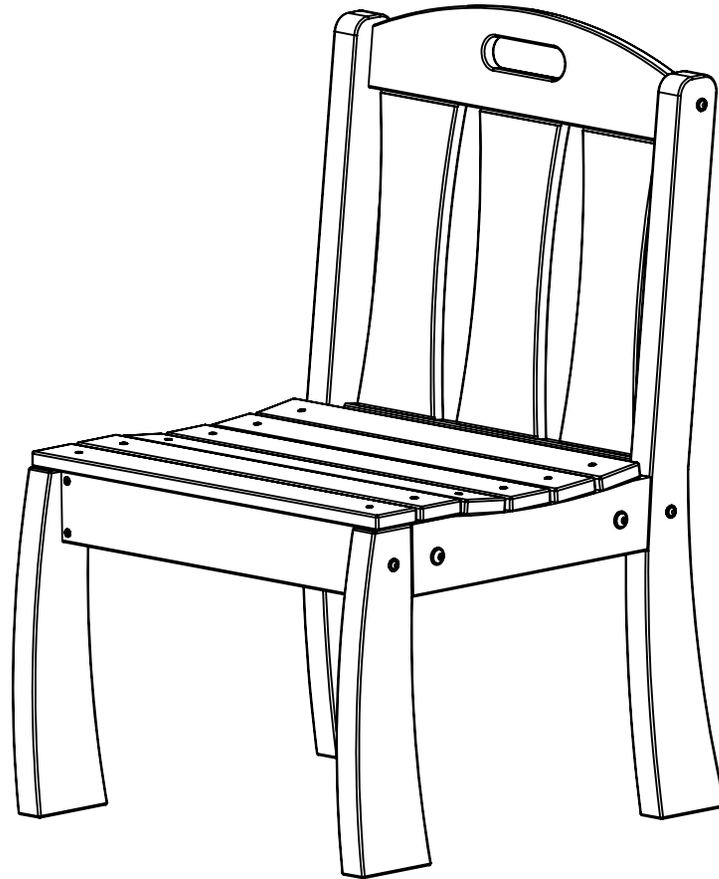


CONSTRUCTION MATERIALS:
Recycled Plastic
HARDWARE:
Stainless Steel

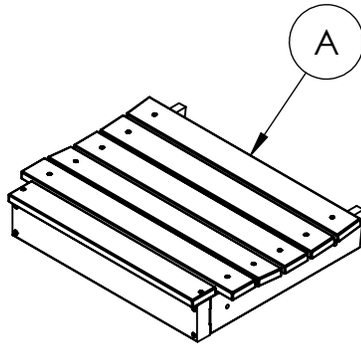
ALL DIMENSIONS SHOWN IN INCHES

CHAIR INSTRUCTIONS

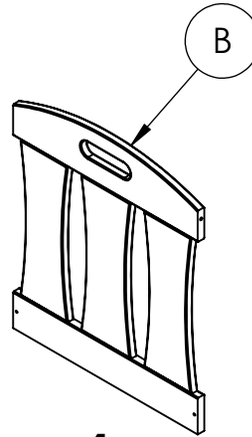
CF1215 REV# 1



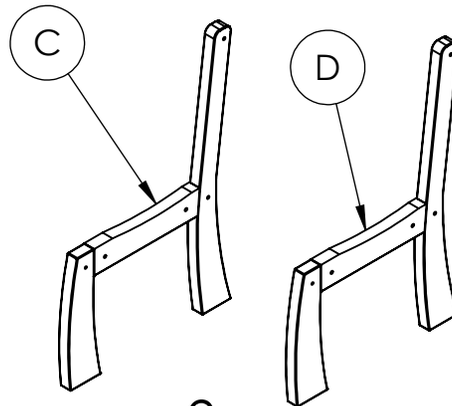
CHAIR INSTRUCTIONS



1
Seat Assembly



1
Seat Back

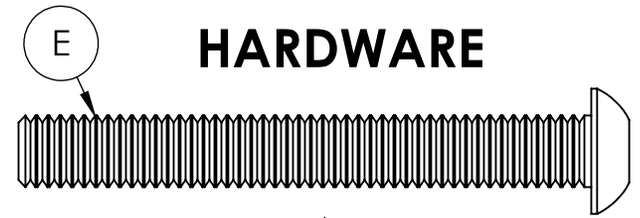


2
Bench Ends

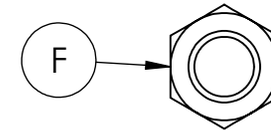
REQUIRED TOOLS (NOT INCLUDED)

- POWER DRILL
- 7/32 ALLEN WRENCH
- 9/16 WRENCH
- #2 SQUARE DRIVE

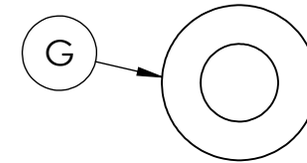
HARDWARE



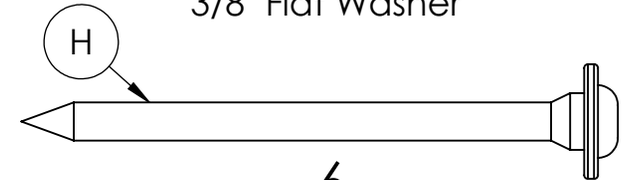
4
3/8" x 3" Button Head Cap Screws



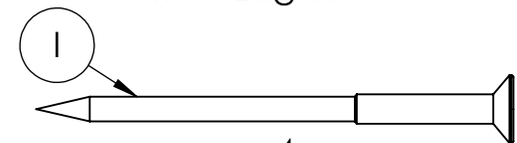
4
3/8" Hex Nuts



8
3/8" Flat Washer



6
Truss Lag Screw



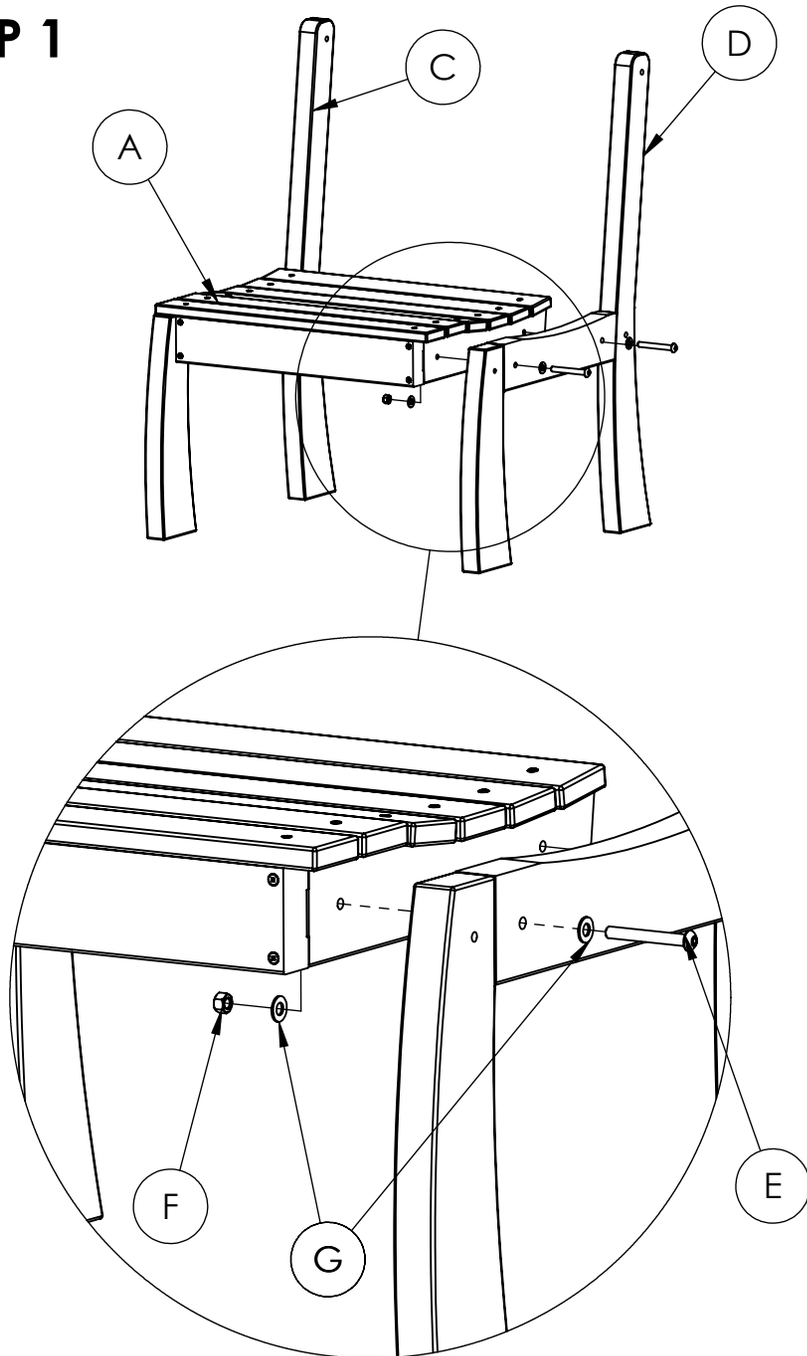
4
#10 x 2.5 Flat Head Screw

**HARDWARE &
TOOLS REQUIRED
FOR ASSEMBLY**

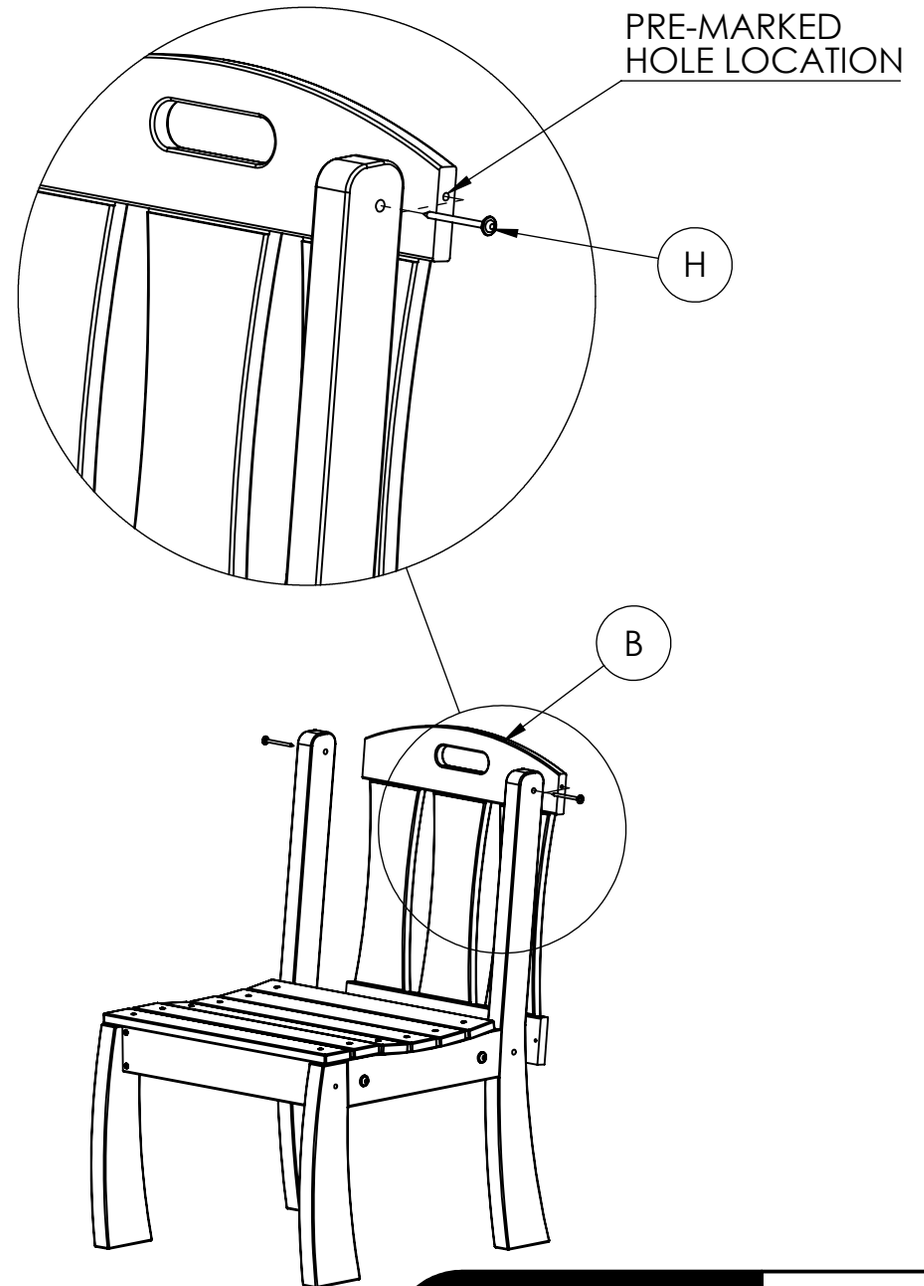
2/5

CHAIR INSTRUCTIONS

STEP 1

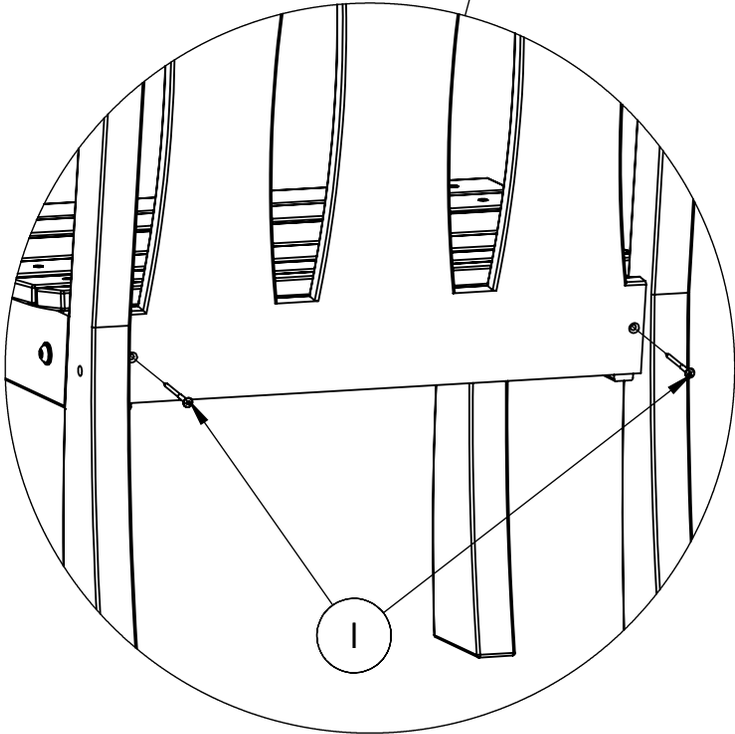
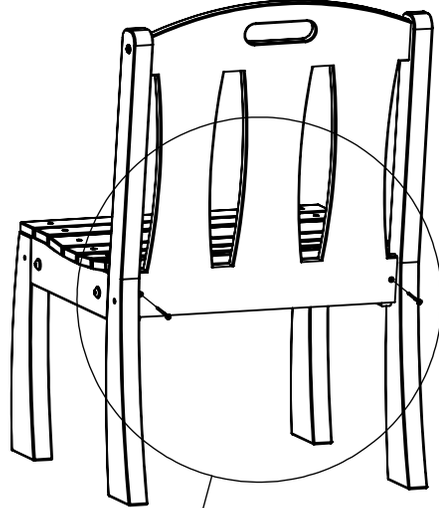


STEP 2

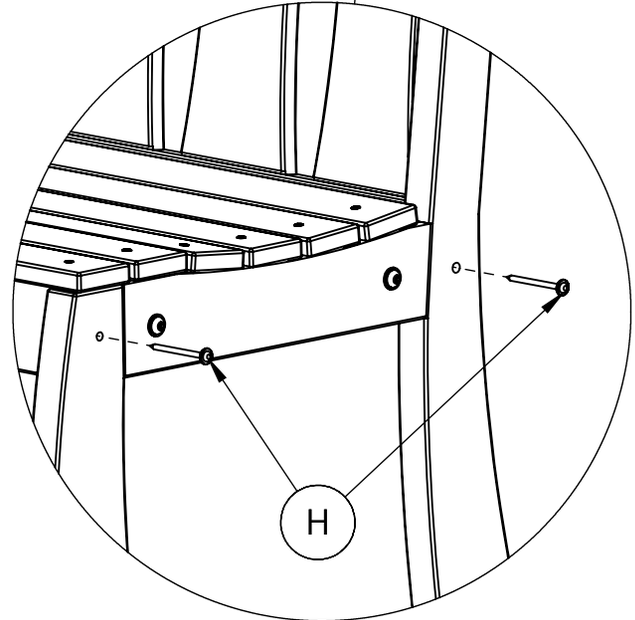
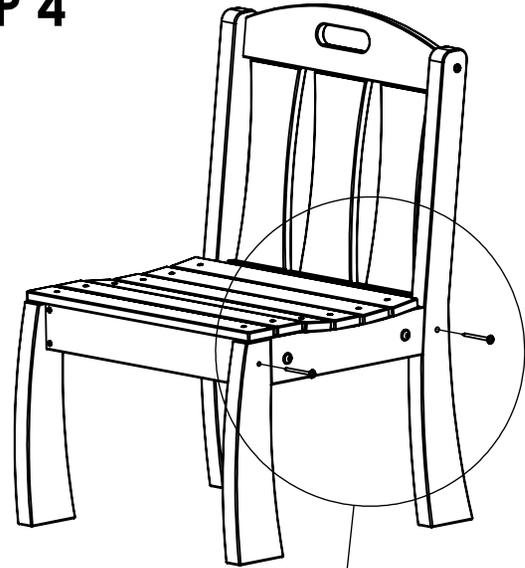


CHAIR INSTRUCTIONS

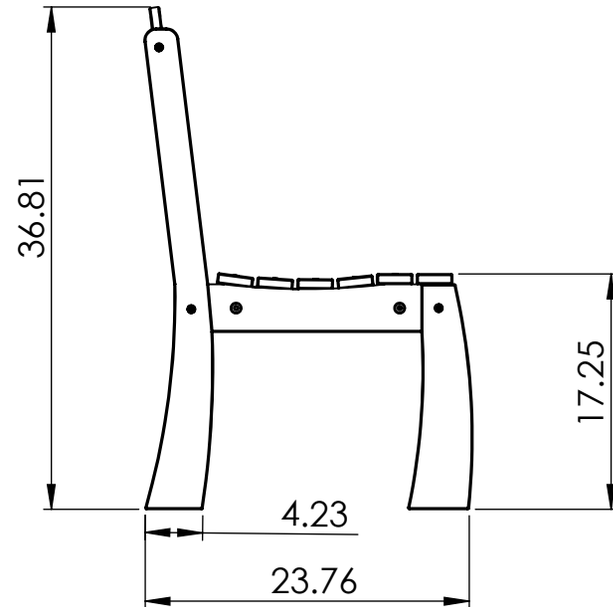
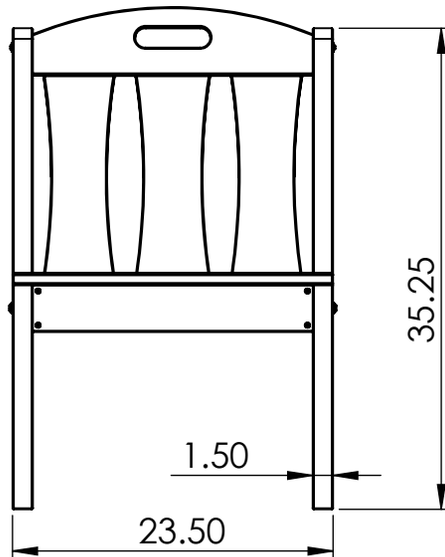
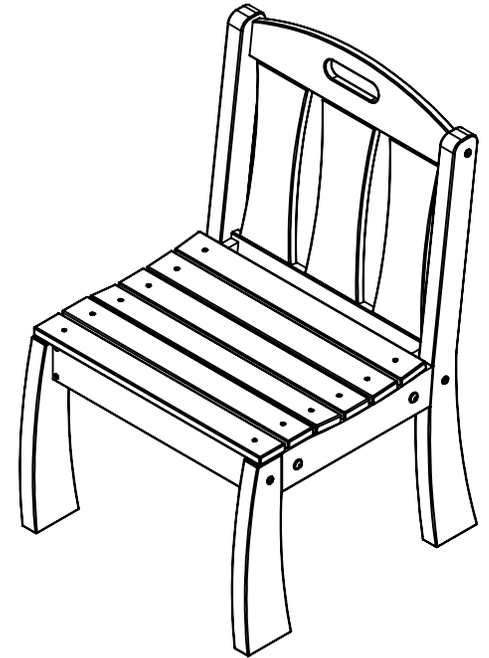
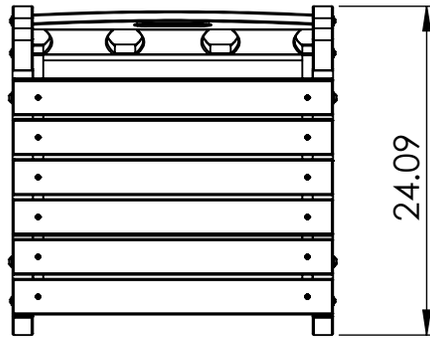
STEP 3



STEP 4



CHAIR SPECIFICATIONS



CONSTRUCTION MATERIALS:
Recycled Plastic
HARDWARE:
Stainless Steel

ALL DIMENSIONS SHOWN IN INCHES