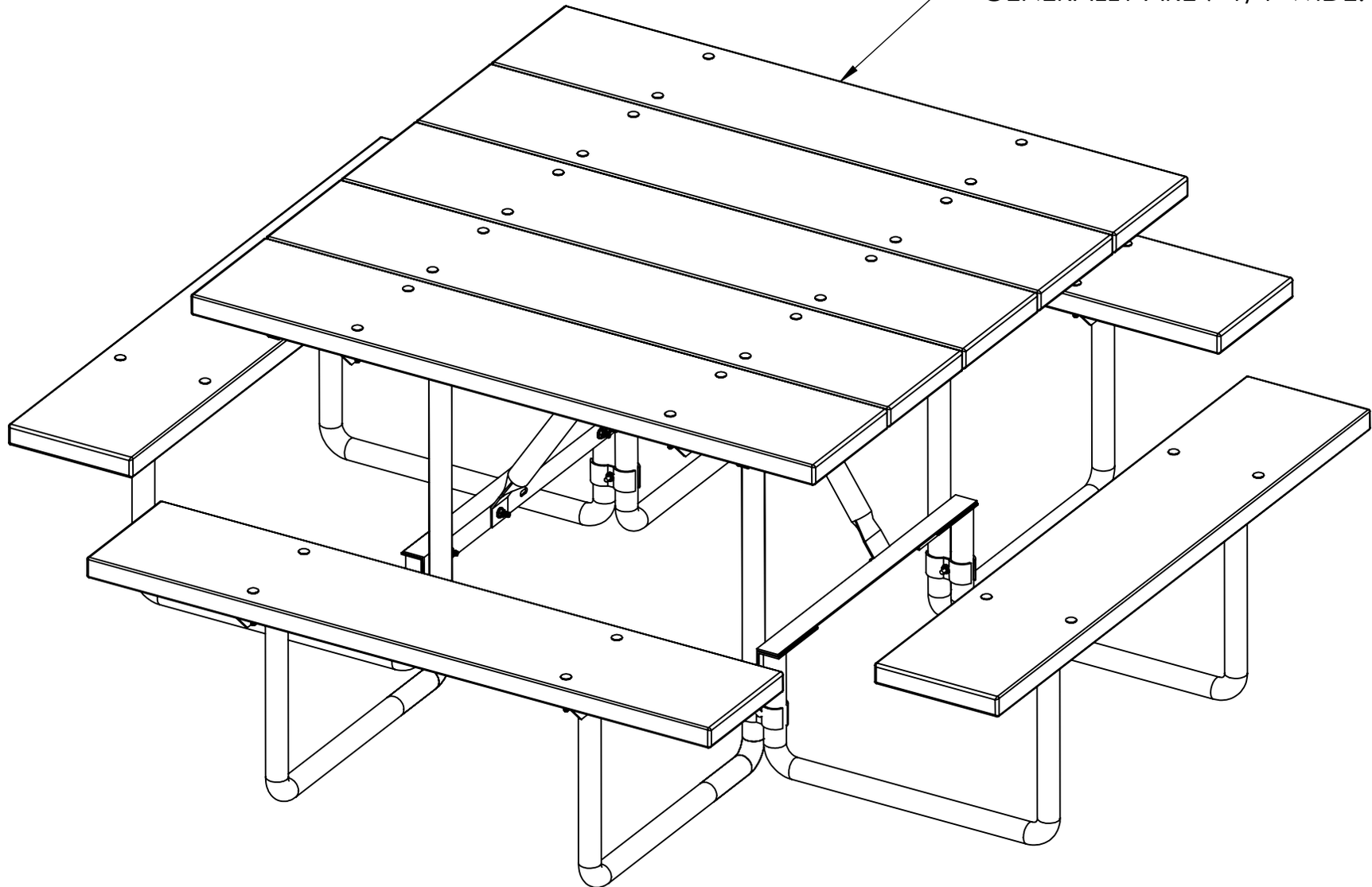


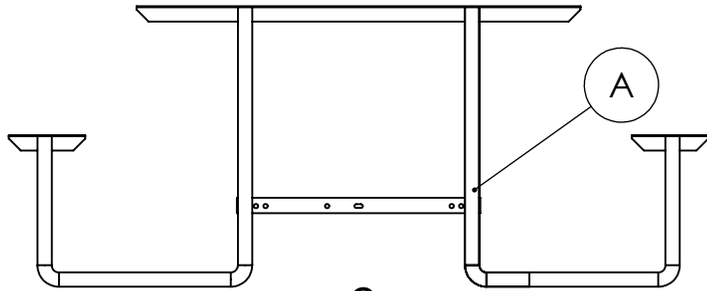
**SQUARE TABLE
INSTRUCTIONS
KTB2996 / KTB2998**

KTB2996 (WITH UMBRELLA HOLE)
KTB2998 (NO UMBRELLA HOLE)
REV. 1
11/11/24

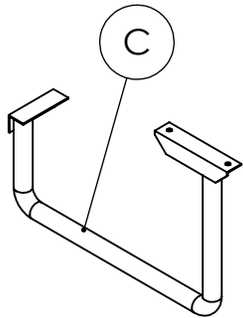
WOODEN 2x10s, BEING A NATURAL
PRODUCT, WILL HAVE SOME
VARIATIONS IN WIDTH, BUT
GENERALLY ARE 9-1/4" WIDE.



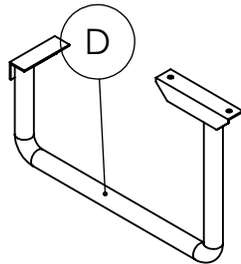
SQUARE TABLE INSTRUCTIONS KTB2996 / KTB2998



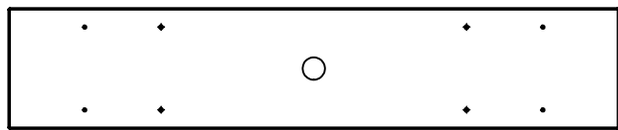
2
END SUPPORT
10205



2
OUTRIGGER FRAME
LEFT
10213

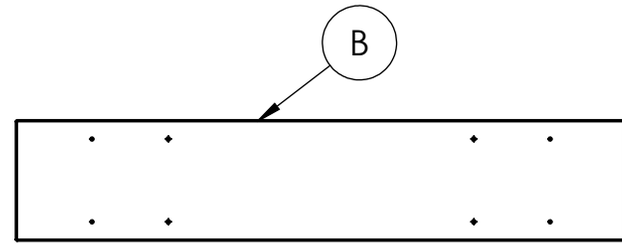


2
OUTRIGGER FRAME
RIGHT
10212



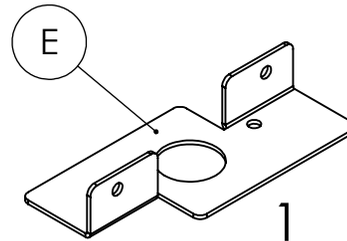
1
WOOD BOARD
(FOR KTB2996)

0
WOOD BOARD
(FOR KTB2998)

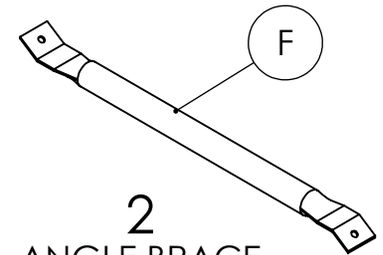


8
WOOD BOARDS
(FOR KTB2996)

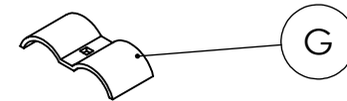
9
WOOD BOARDS
(FOR KTB2998)



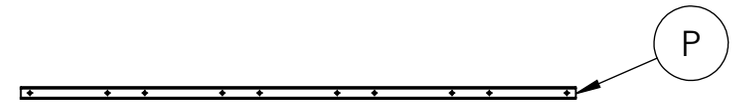
1
CENTER SUPPORT
10215



2
ANGLE BRACE
10202



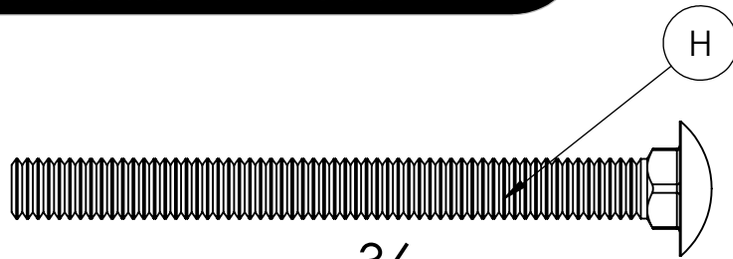
8
PIPE FRAME CLAMP
10204



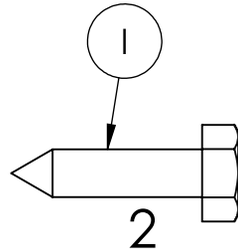
2
U-CHANNEL

**HARDWARE &
TOOLS REQUIRED
FOR ASSEMBLY**

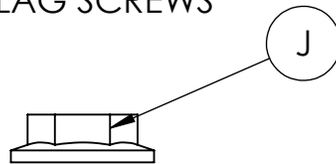
SQUARE TABLE INSTRUCTIONS KTB2996 / KTB2998



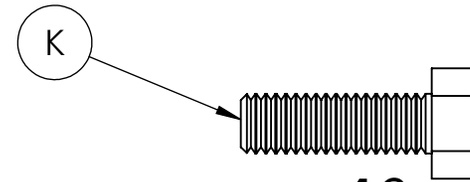
36
2-1/2" X 5/16"
CARRIAGE BOLT



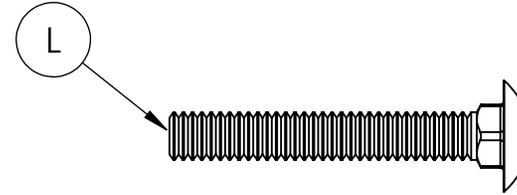
2
1-1/4" X 1/4"
LAG SCREWS



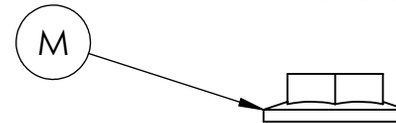
52
5/16" SERRATED
FLANGE NUTS



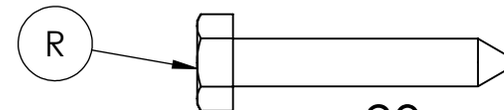
12
1" X 5/16"
HEX HEAD BOLTS



4
1-3/4" X 1/4"
CARRIAGE BOLT



4
1/4" SERRATED
FLANGE NUT



20
1/4" x 1-1/2"
LAG SCREWS

REQUIRED TOOLS (NOT INCLUDED)

1 - 1/2" WRENCH
1 - 1/2" SOCKET
1 - 7/16" SOCKET
1/8"- DRILL BIT
DRILL

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

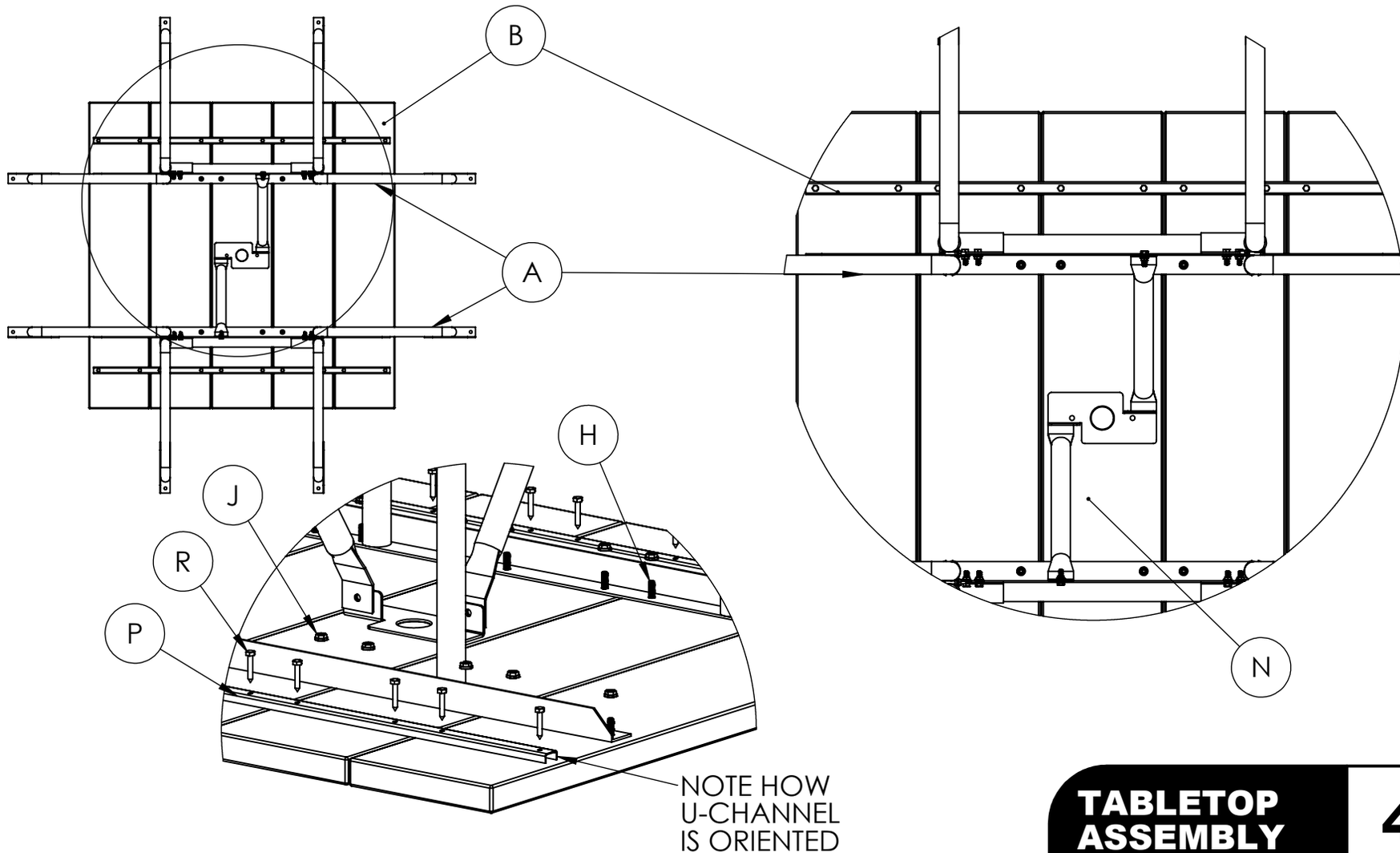
**HARDWARE &
TOOLS REQUIRED
FOR ASSEMBLY**

3/7

SQUARE TABLE INSTRUCTIONS KTB2996 / KTB2998

STEP 1: Tabletop Assembly

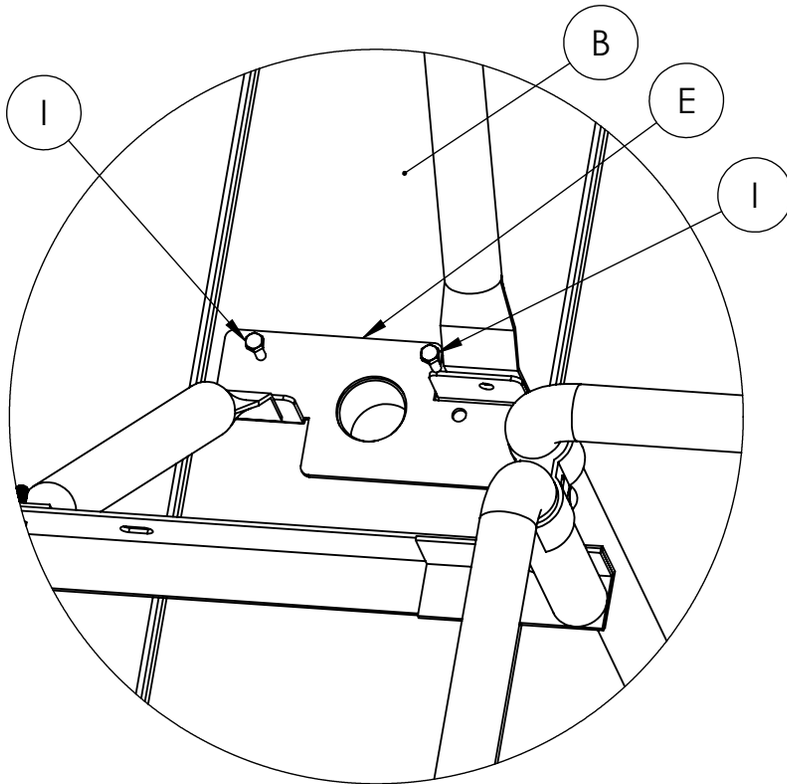
- Lay 4 boards (B) face down on a flat, clean surface
- Place the board with the predrilled umbrella hole (N) in the center
- Insert twenty 2-1/2" x 5/16" carriage bolts (H) thru the face of the boards (B)
- Place end supports (A) over bolts and hand tighten with 5/16" flange nuts (J)
- Place U-channels (P) over the holes 6" from each end as shown.
- Attach using (20) 1/4" x 1-1/2" lag screws. Don't fully tighten until the end.



SQUARE TABLE INSTRUCTIONS KTB2996 / KTB2998

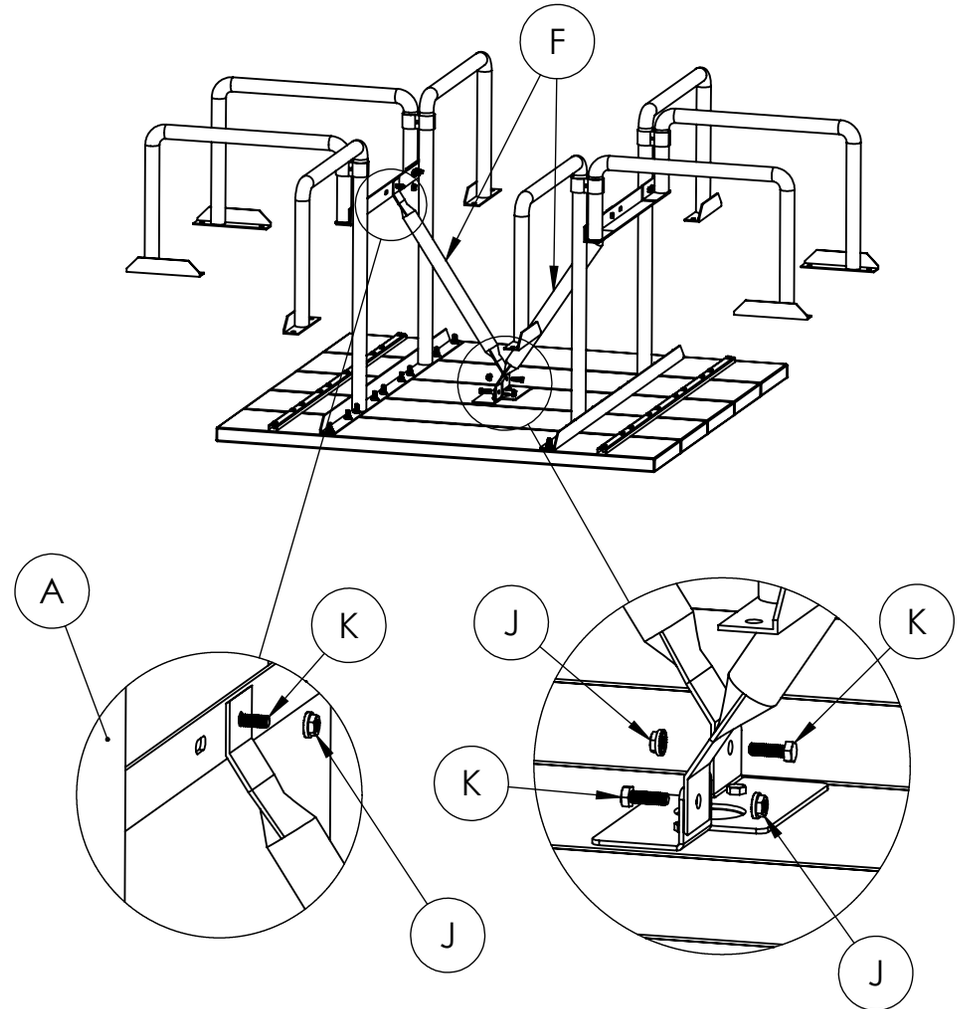
STEP 2: Mount the Center Support

- Position the center support (E) on the bottom side of the board (N) with the umbrella hole
- Align the holes in the bracket with the intersections of the web on the board
- Attach the center bracket (E) with two 1" x 1/4" lag screws (I). Predrilling an 1/8" hole about 1/2" deep will make this step easier but is not necessary.



STEP 3: Attach the Angle Braces

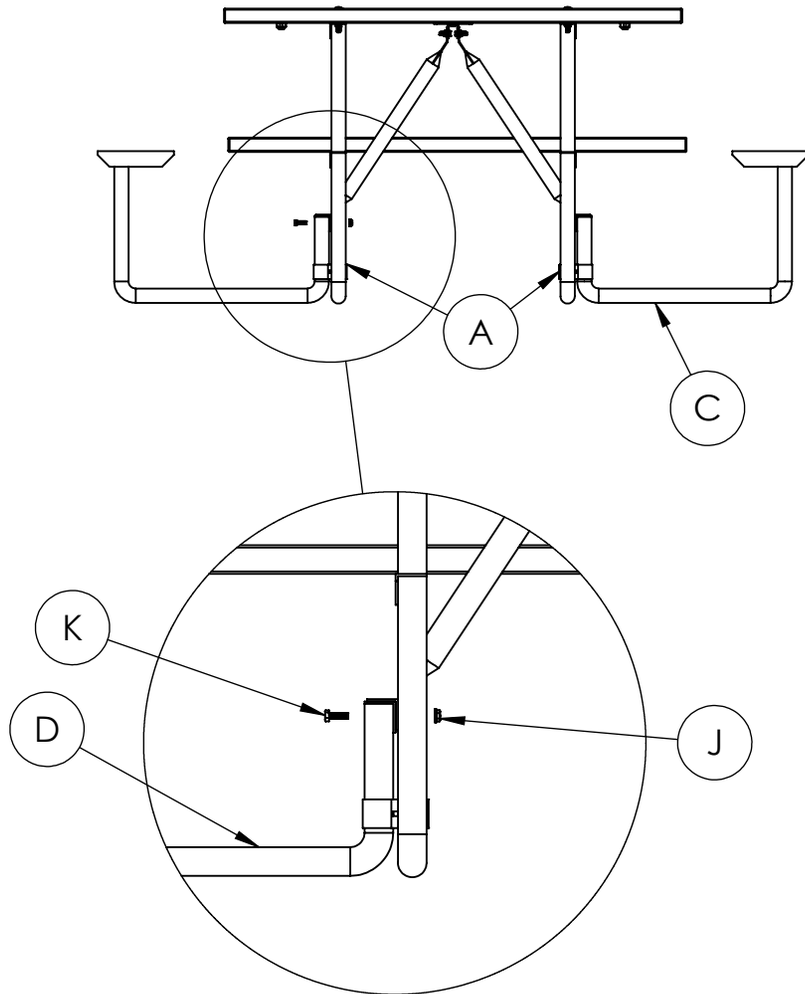
- Using two 1" x 5/16" hex bolts (K) and two 5/16" flange nuts (J), attach the angle support (F) to the center support (E) and end support (A)
 - Repeat for the opposite side
 - Keep all nuts finger tight until the assembly is complete



SQUARE TABLE INSTRUCTIONS KTB2996 / KTB2998

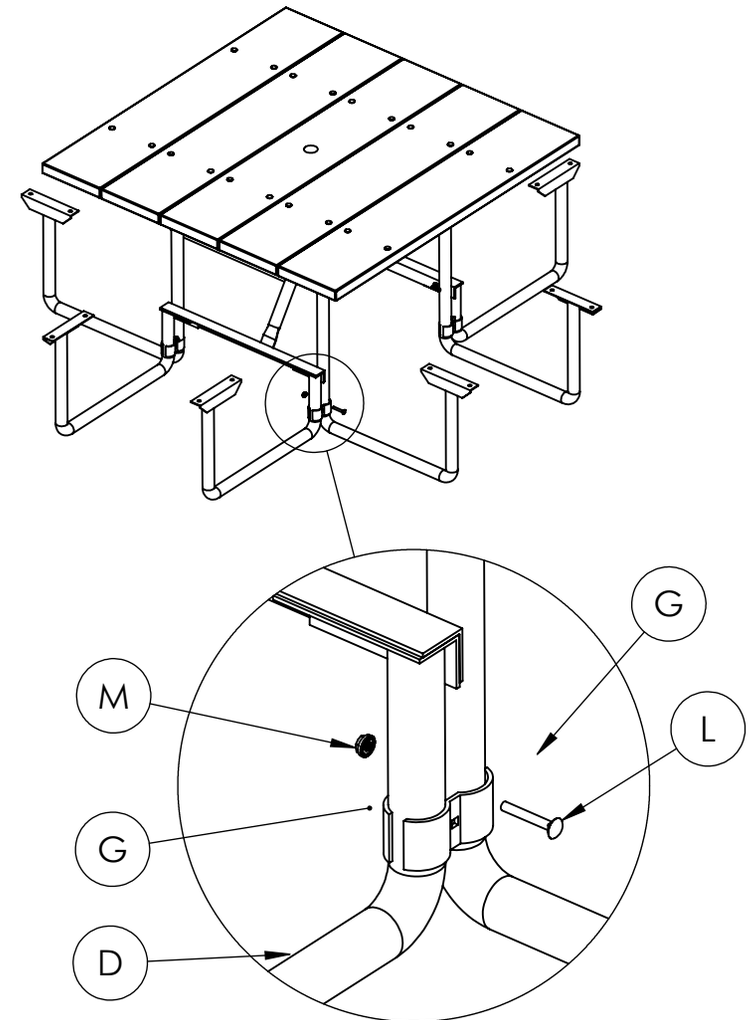
STEP 4: Attach Outriggers

- Carefully turn the table right side up
- The outrigger frames (C & D) are marked left and right
- Attach each outrigger to its appropriate side using a 5/16" x 1" hex bolt (K) and 5/16" flange nut (J)



STEP 5: Attach Pipe Frame Clamps

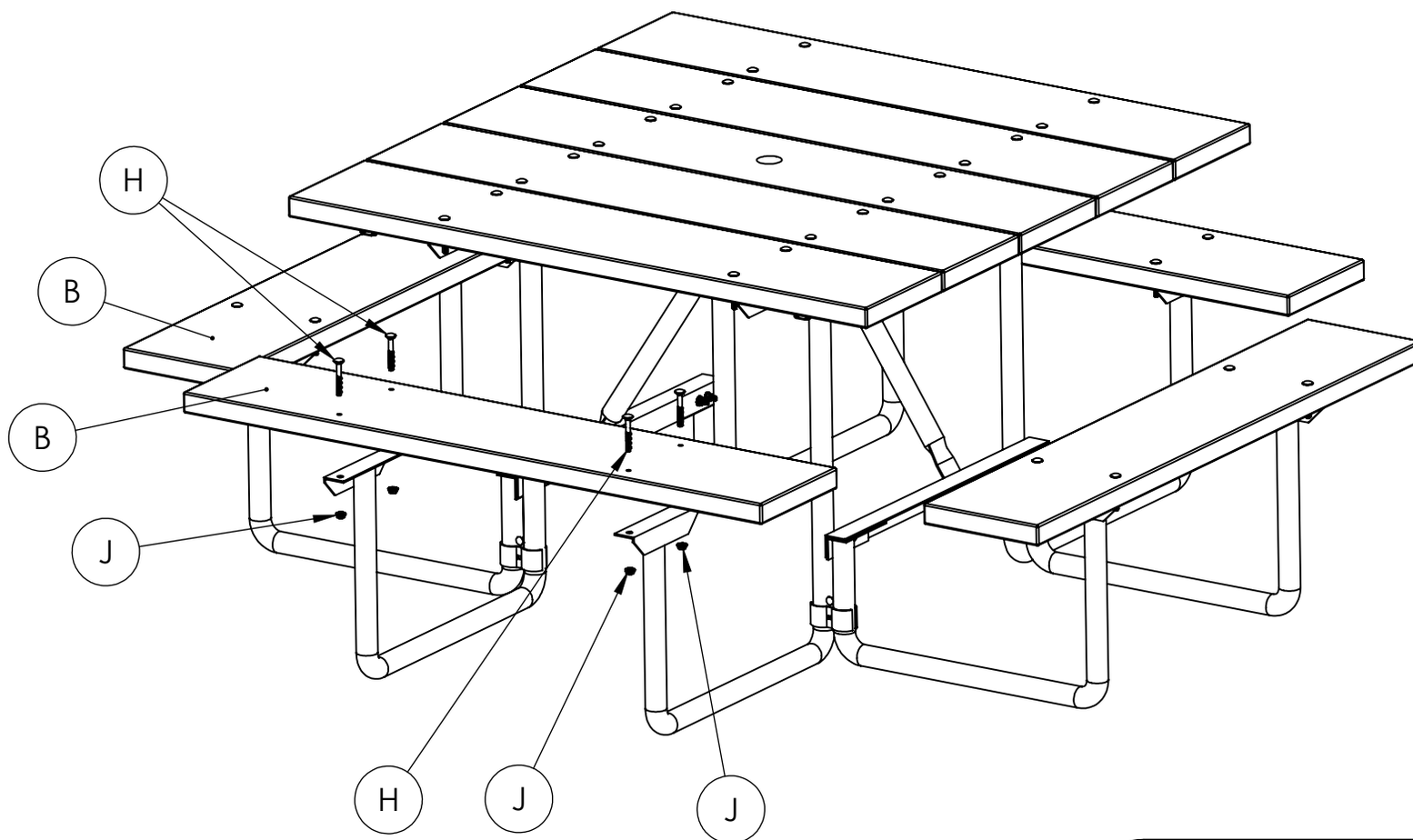
- At the base of the table, place a pipe frame clamp (G) around the end support frame (A) and the outrigger frame (C&D)
 - Attach the pipe frame clamp by bolting through the center of each clamp and secure with a 1-3/4" x 1/4" carriage bolt (L) and 1/4" flange nut (M)



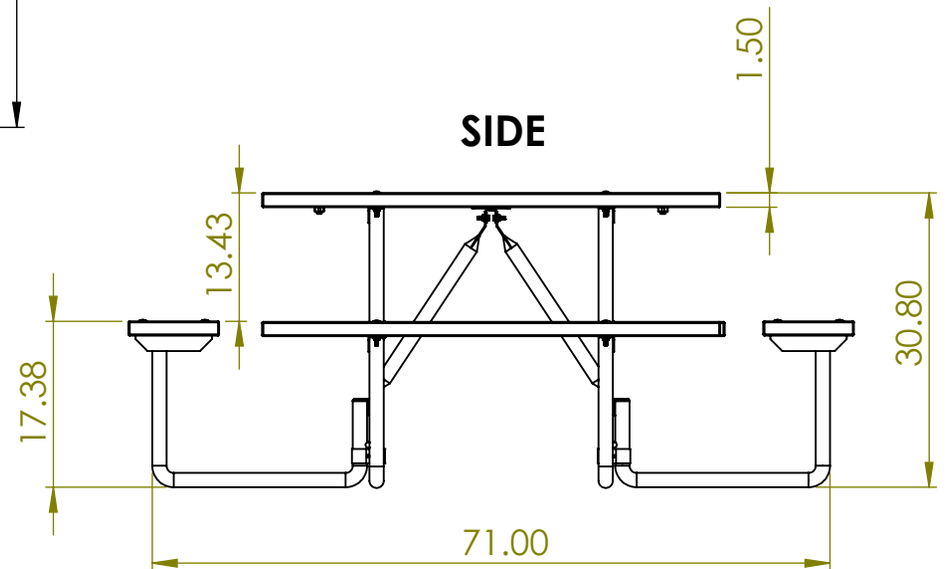
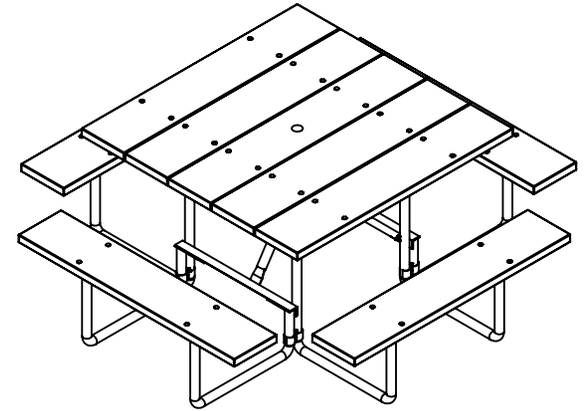
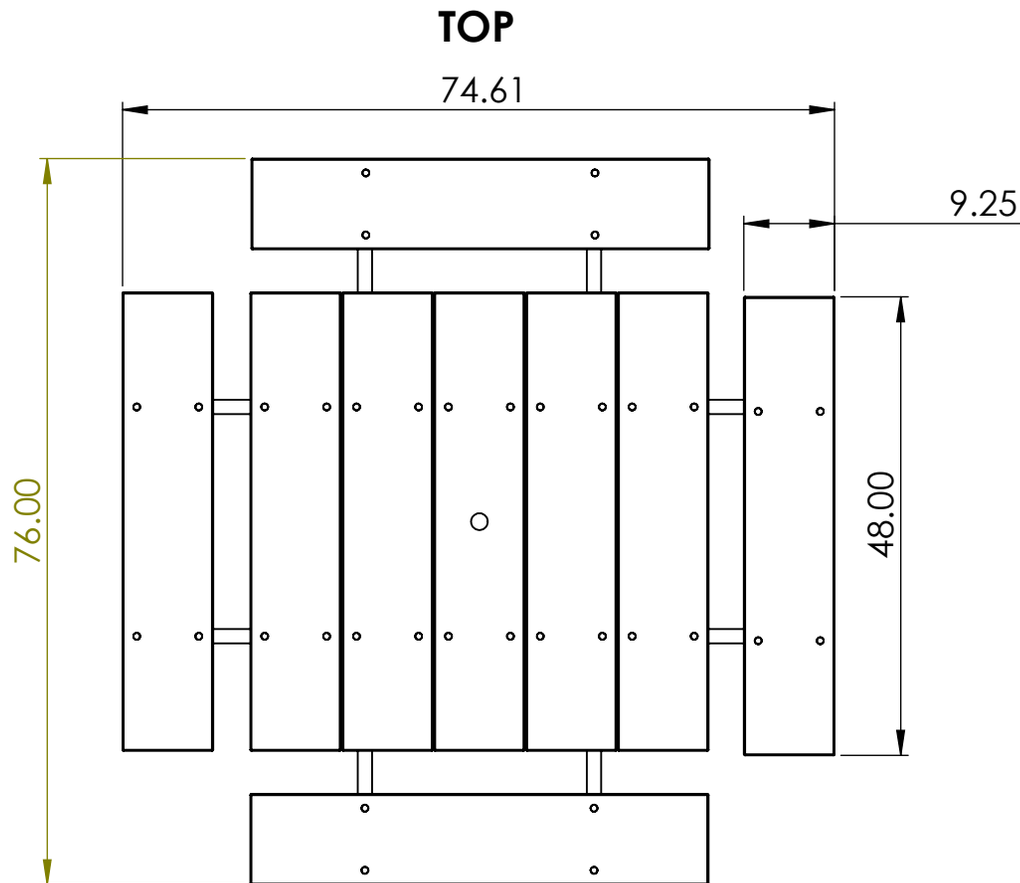
SQUARE TABLE INSTRUCTIONS KTB2996 / KTB2998

STEP 6: Attach the Seats

- Lay the remaining 4 boards (B) over the outrigger frames (C&D)
- Use the 2-1/2" x 5/16" carriage bolts (H) to go through the board (B) and outrigger frames (C&D)
- Fasten using the 5/16" flange nut (J)
- Repeat for each seat
- Square all parts and tighten all hardware

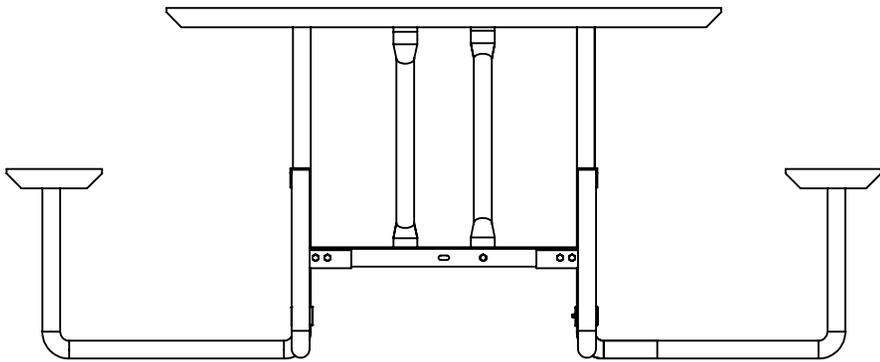


SQUARE TABLE SPECIFICATIONS KTB2996 / KTB2998

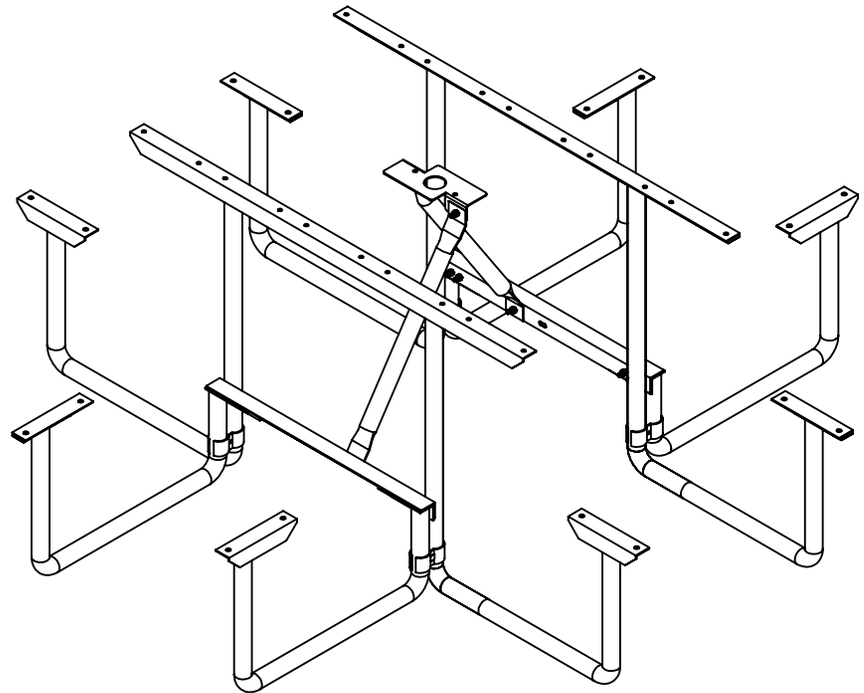


ALL DIMENSIONS ARE SHOWN IN INCHES

**SQUARE TABLE
SPECIFICATIONS
KTB2996 / KTB2998**



STEEL FRAME DETAIL



STEEL FRAME DETAIL

**Plastic Boards w/ Steel
Frame Rectangular
Table Picnic**

END SUPPORT FRAME	1.5" OD TUBING
SEAT SUPPORT ARM	1.5" OD & 2"X2" ANGLE IRON
TABLE TOP SUPPORT	2"X2" ANGLE IRON
HARDWARE	STAINLESS STEEL
FRAME FINISH	POWDER COAT BLACK