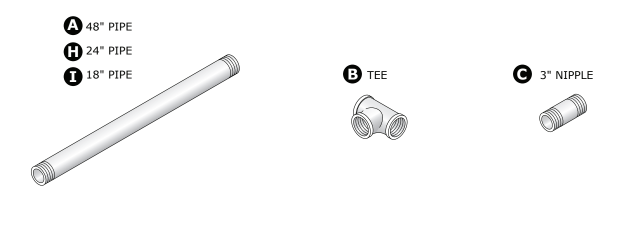
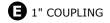
PARTS:

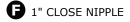
- **A** pipe (2) 1" x 48"
- **B** tee (18) 1"
- **C** nipple (8) 1" x 3"
- **D** nipple (29) 1" x 6"
- **E** coupling (18) 1"
- **F** close nipple (12) 1"
- **G** floor flange (24) 1"
- **H** pipe (2) 1" x 24"
- **I** pipe (4) 1" x 18"
- **J** bench top boards (14) $1^{3}/4^{11} \times 2^{1}/8^{11} \times 56^{11}$
- **K** tabletop boards (15) $1^{3}/4^{11} \times 2^{1}/8^{11} \times 70^{11}$
- **L** spacers (78) $^{1}/_{4}$ " x 1 $^{1}/_{2}$ " x 4"
- \mathbf{M} threaded rod (2) 3/8" x cut to fit
- **N** stiffening braces (3) 1 x 3 x 23 $^{3}/^{4}$ "

1" GALVANIZED PIPE & FITTINGS











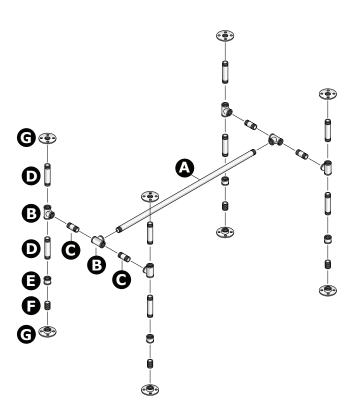


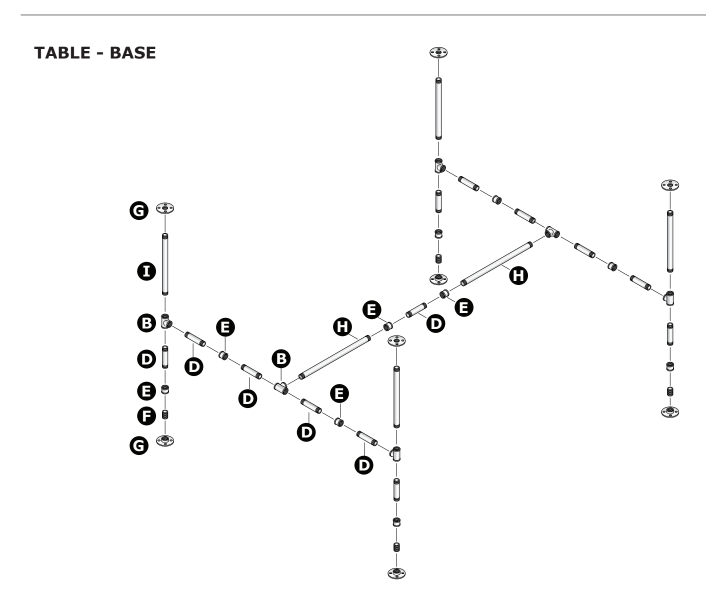






BENCHES - BASE





BENCHES - BASE

Make certain that the depth of the bottom frame is less than the $13\,^3/^4$ " depth of the bench top boards.

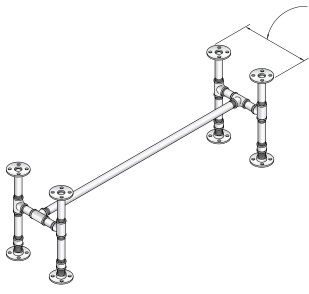
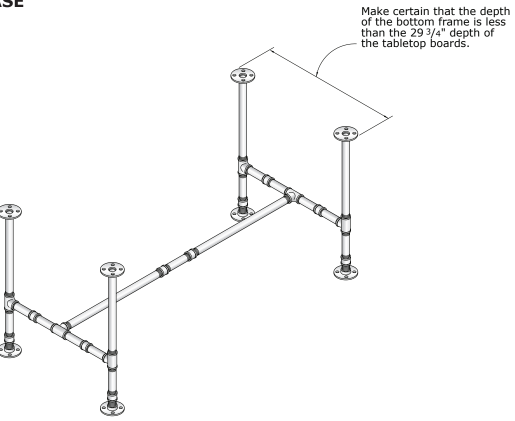
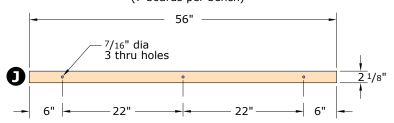


TABLE - BASE



BENCH BOARDS

14 boards required (7 boards per bench)



SPACERS 78 pieces required

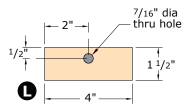
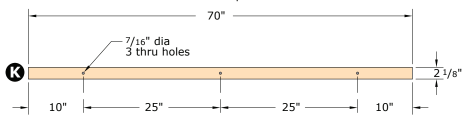


TABLE BOARDS

15 boards required



BENCH BOARDS

(build 2 bench tops)

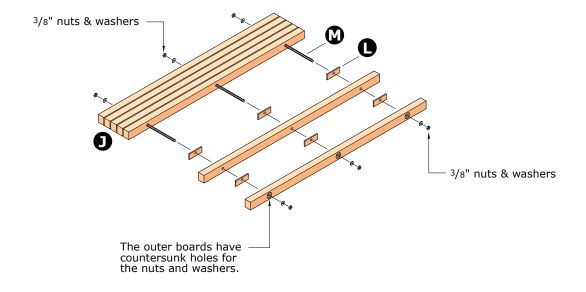


TABLE BOARDS

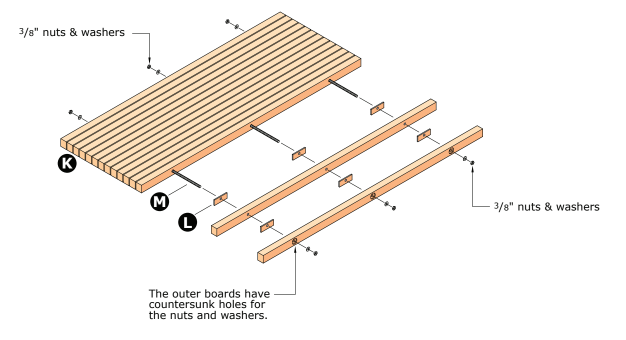


TABLE BOARDS

