

# Assembly Table

By **M.F. Wood Shop**

Difficulty

Easy

A very strong and easy to make assembly table that can easily be modified to fit yours needs. Add drawers, enclose the bottom with doors, its near endless what you could do with it.



# Tools

## Other Tools

- Circular Saw (corded)
- Jigsaw
- Miter Saw
- Thickness Planer
- Drill (cordless)
- Impact Driver
- Sander

# Materials

## Wood Products

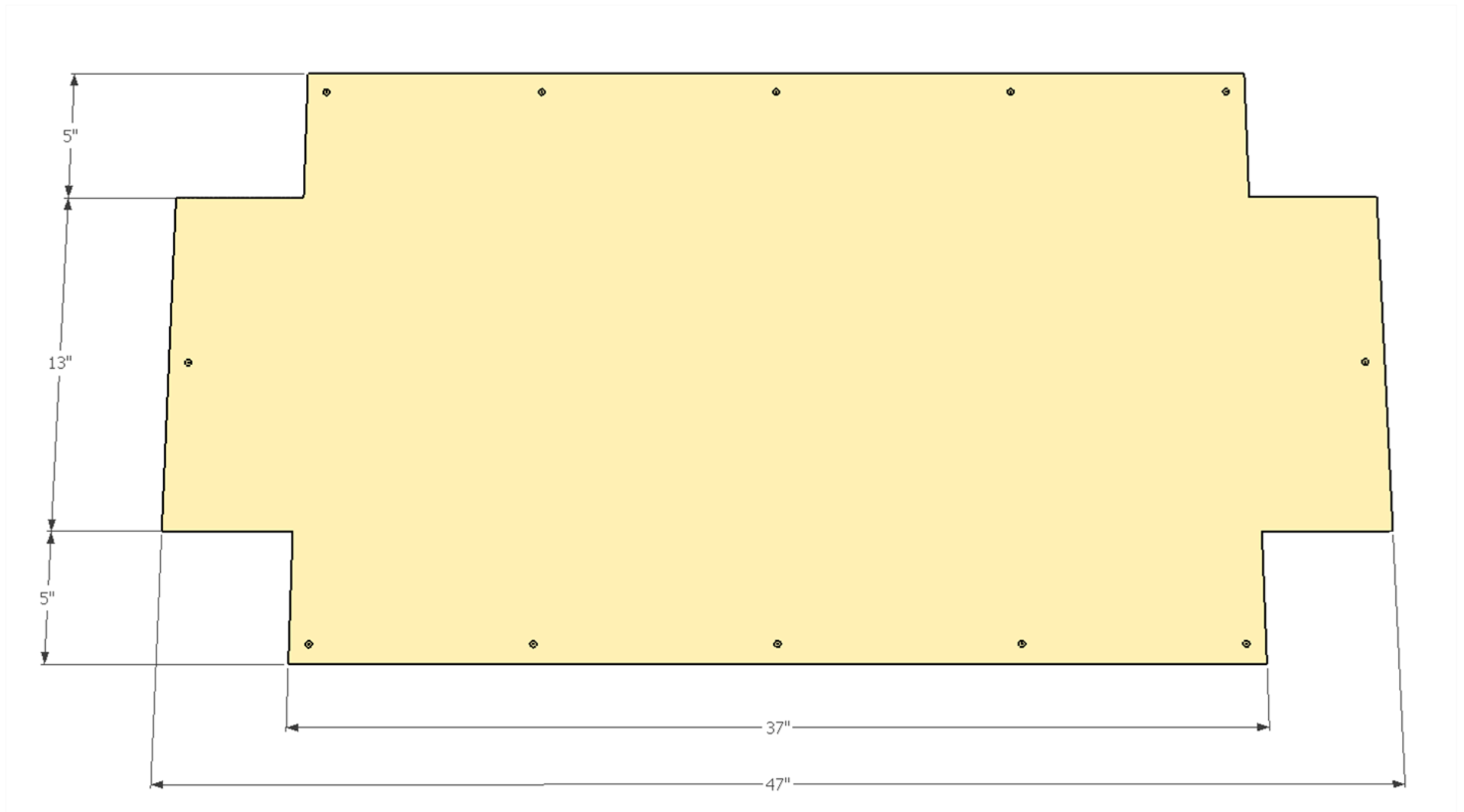
- 4 Board , 2x4 , 96"
- 2 Board , 4x4 , 96"
- 1 Plywood , 3/4" Thick , Full Sheet

## Hardware & Supplies

- 80 3" Screws
- 12 1 5/8" Screws
- 4 3" Locking Casters

# Cut List & Parts

- 4 Apron Front And Back , 2" X 4" X 47"
- 4 Apron Sides , 2" X 4" X 20"
- 4 Legs , 4" X 4" X 29 1/2"
- 2 Table Top , 48" X 24" X 3/4"
- 1 Base Deck , 47"x 23" X 3/4"

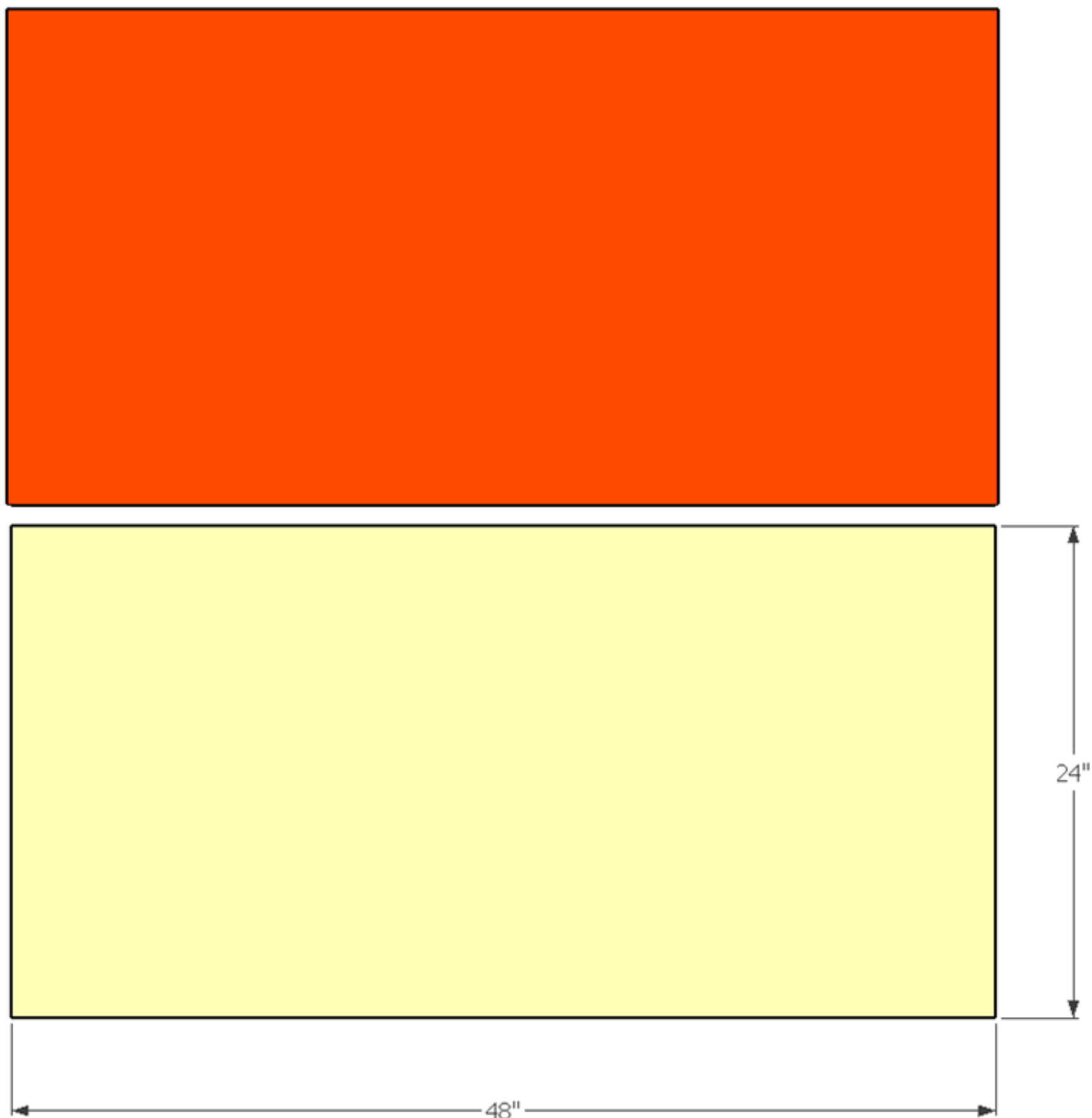


# Directions

1

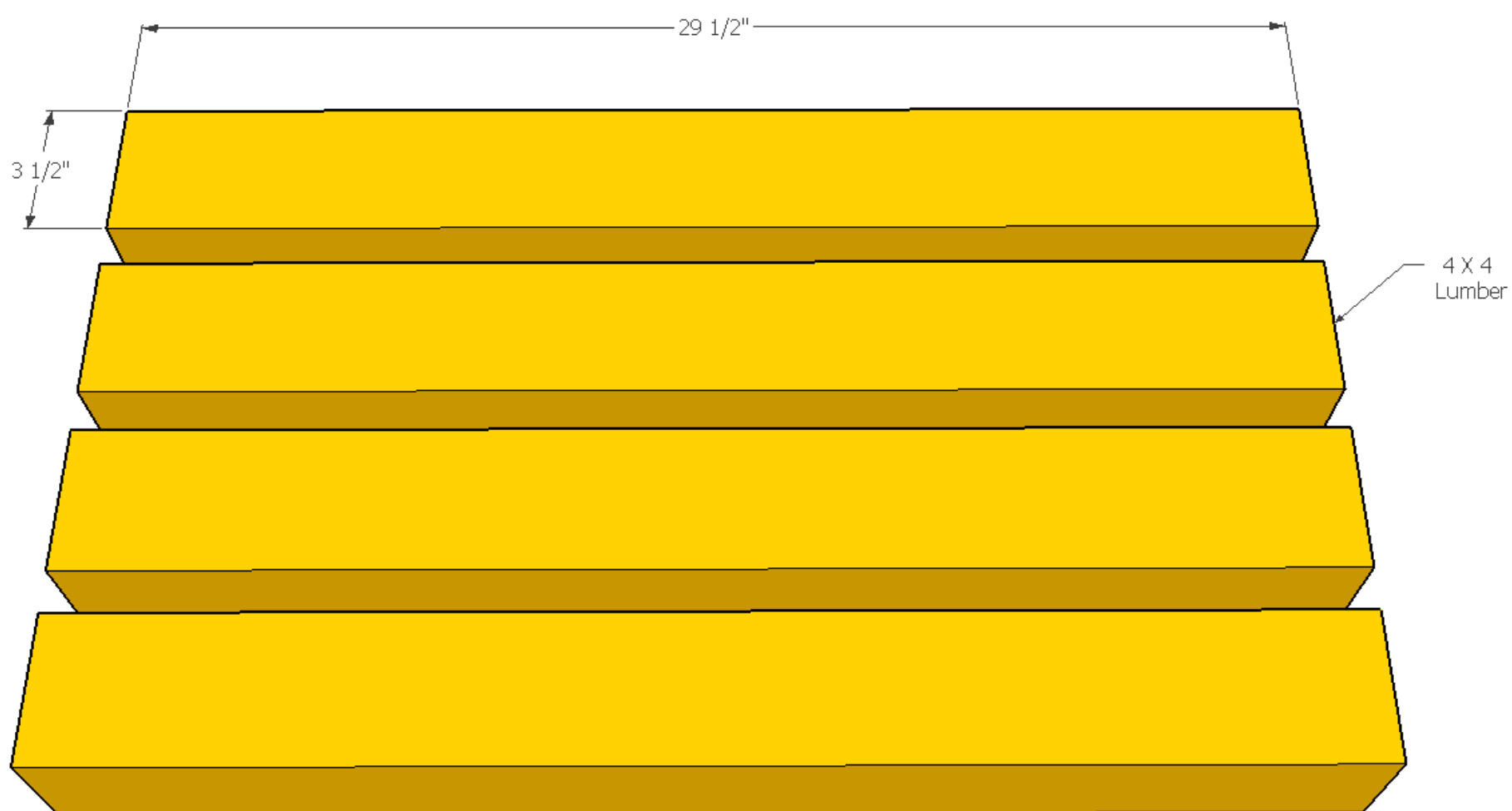
## Table top

Take two pieces of plywood 48"x24"x3/4" and glued them together.



**2****Legs**

Cut 4 - 4x4 to 29 1/2"

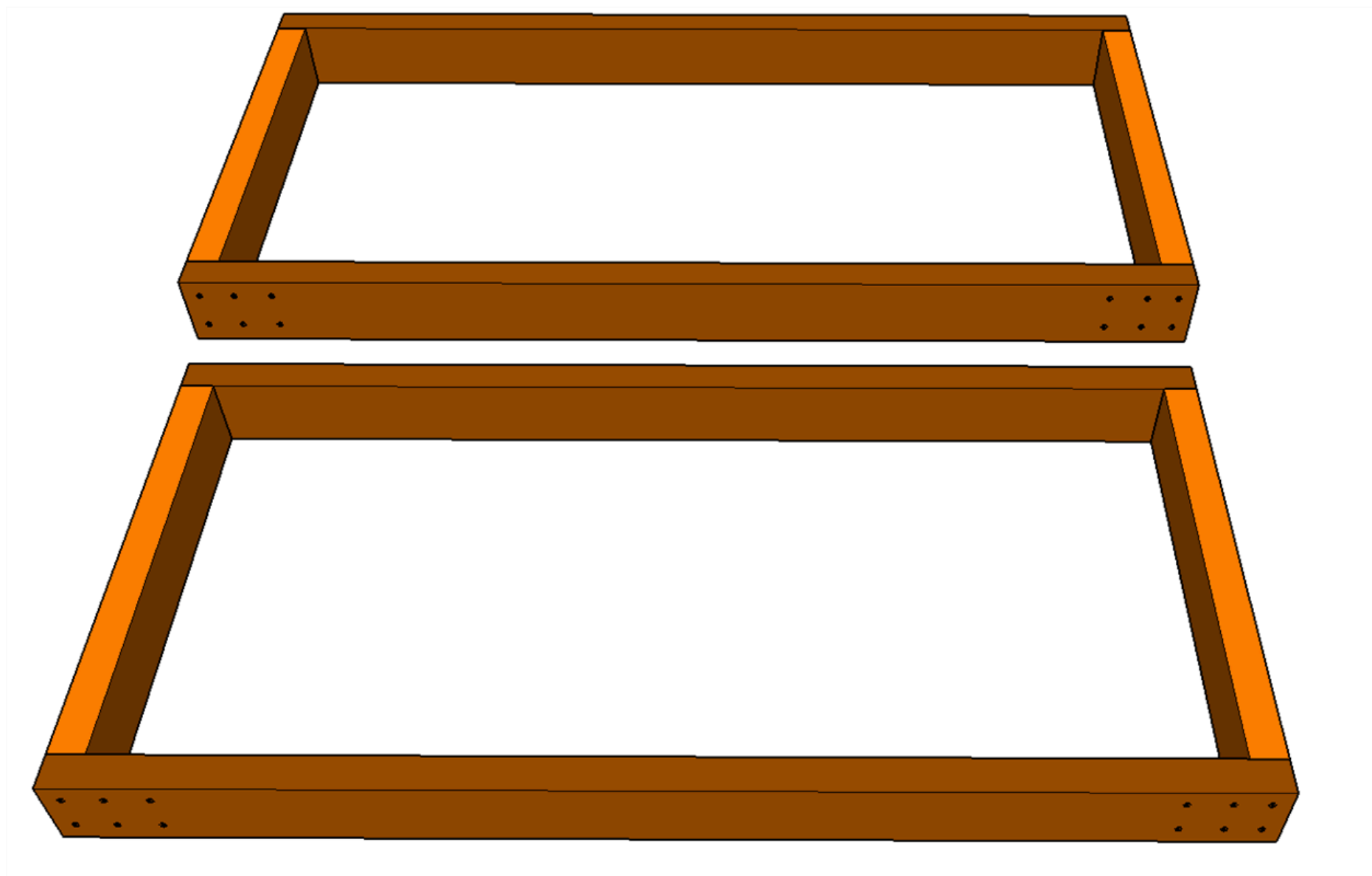


**3****Aprons**

4 - 2x4x47

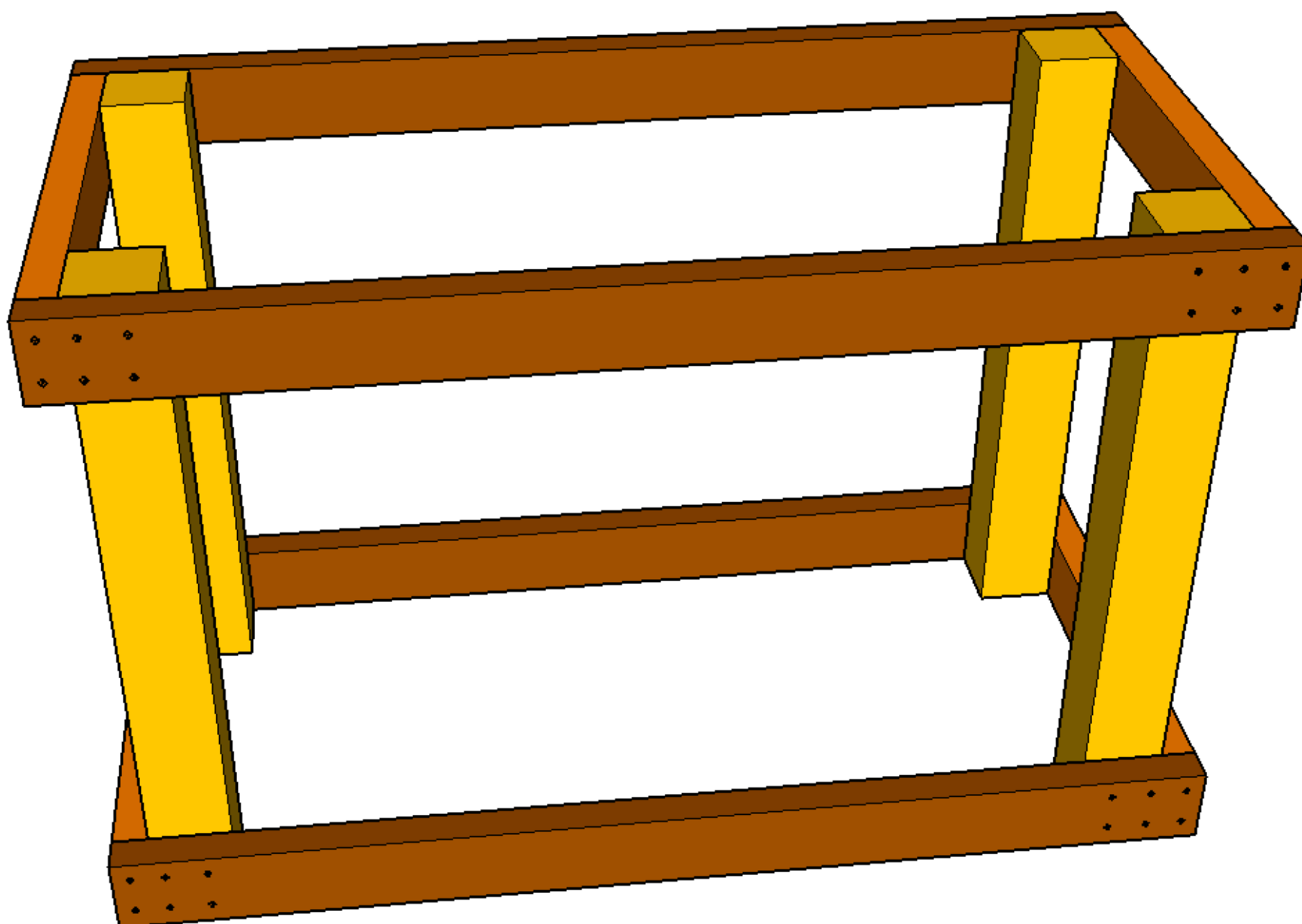
4 - 2x4x20

Creat two Apron frames



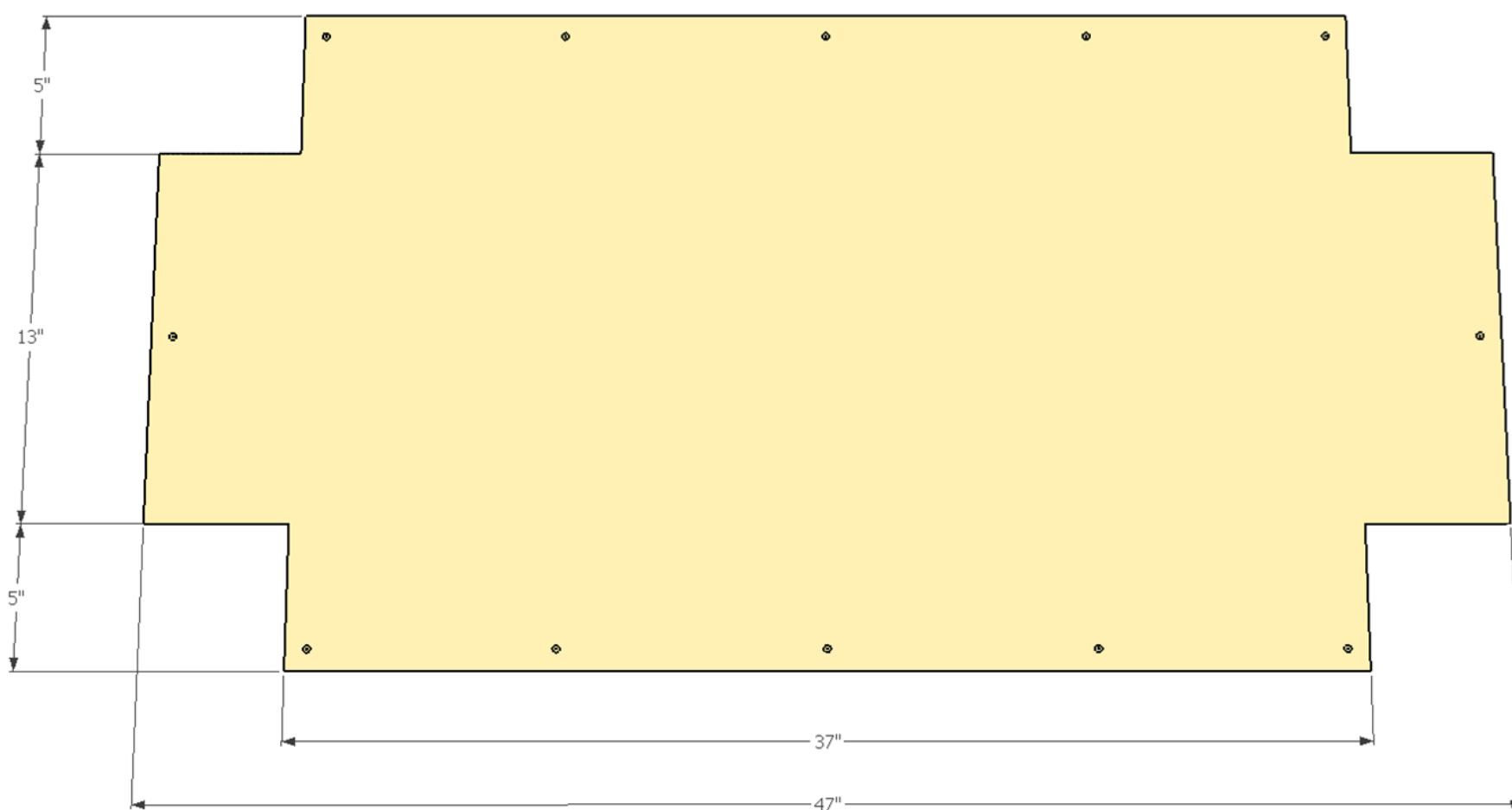
**4****Assembly**

The legs and aprons are put together with glue and screws



**5****Base deck**

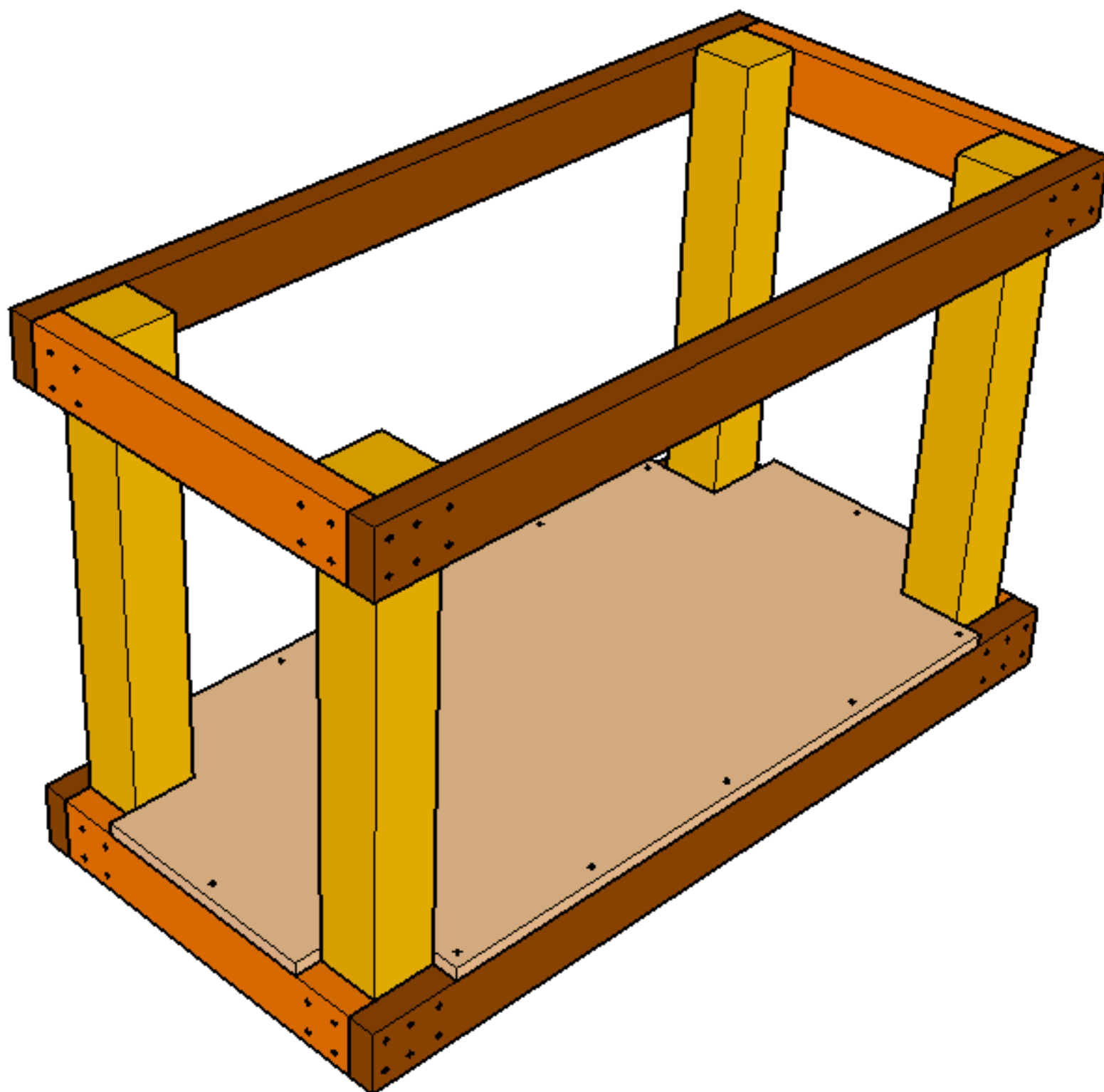
Cut the base deck to fit on the bottom aprons





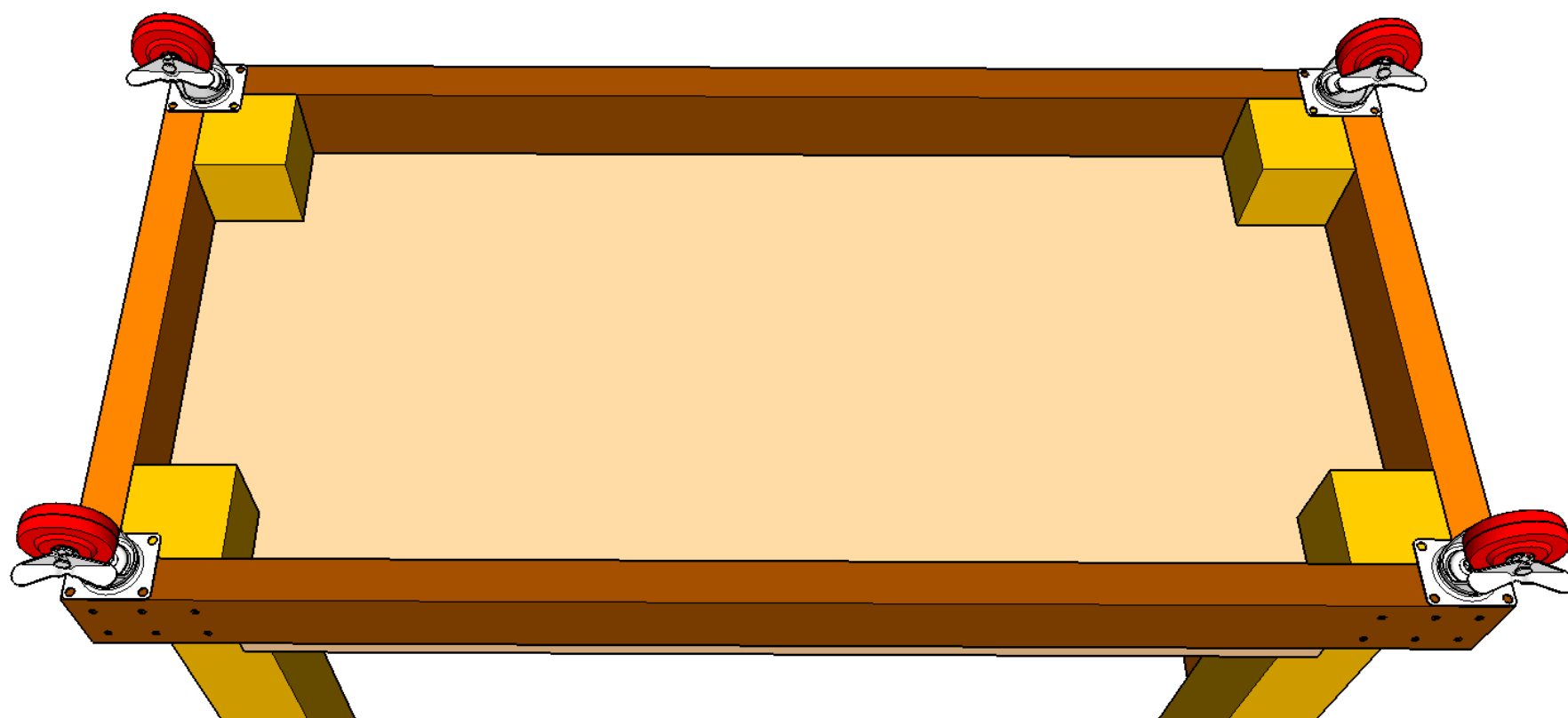
**6****Assembly**

slide the base deck in from the side at an angle, then rotate into place.



**7****Casters**

Place Casters on each corner



**8****Table Top**

Set table top in place centered on the frame. Predrill and countersink the screws into the frame.

