

# DIY Large Privacy Planter Box



# Materials

## Boards

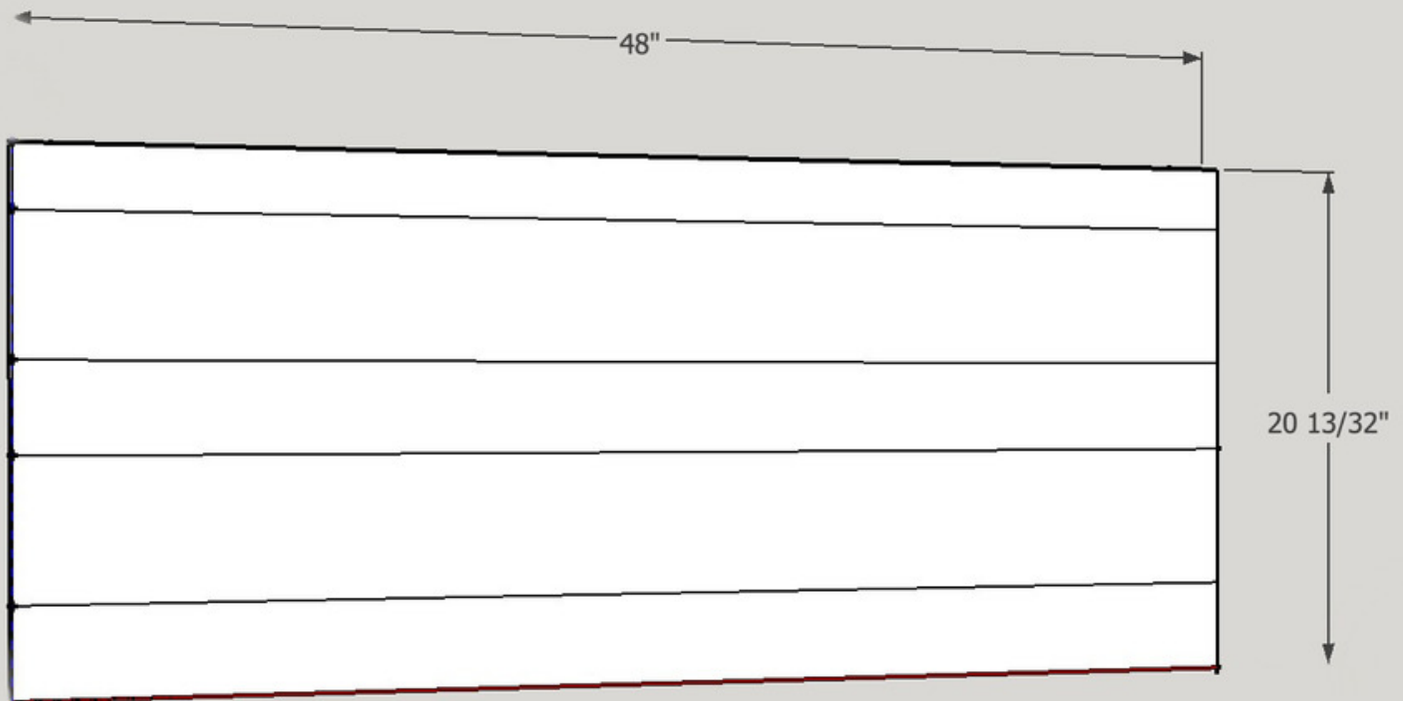
- 4 - 2" x 4" x 8'
- 3 - 2" x 6" x 8'
- 1 - 2" x 3" x 8'
- 2 - 1" x 6" x 8'
- 1 - 4" x 4" x 4'
- Spax Exterior Screws - 2 1/2in.
- Waterproof Wood Glue
- Everbilt 6 in. Zinc-Plated Flat Corner Brace (Optional)

## Cut List

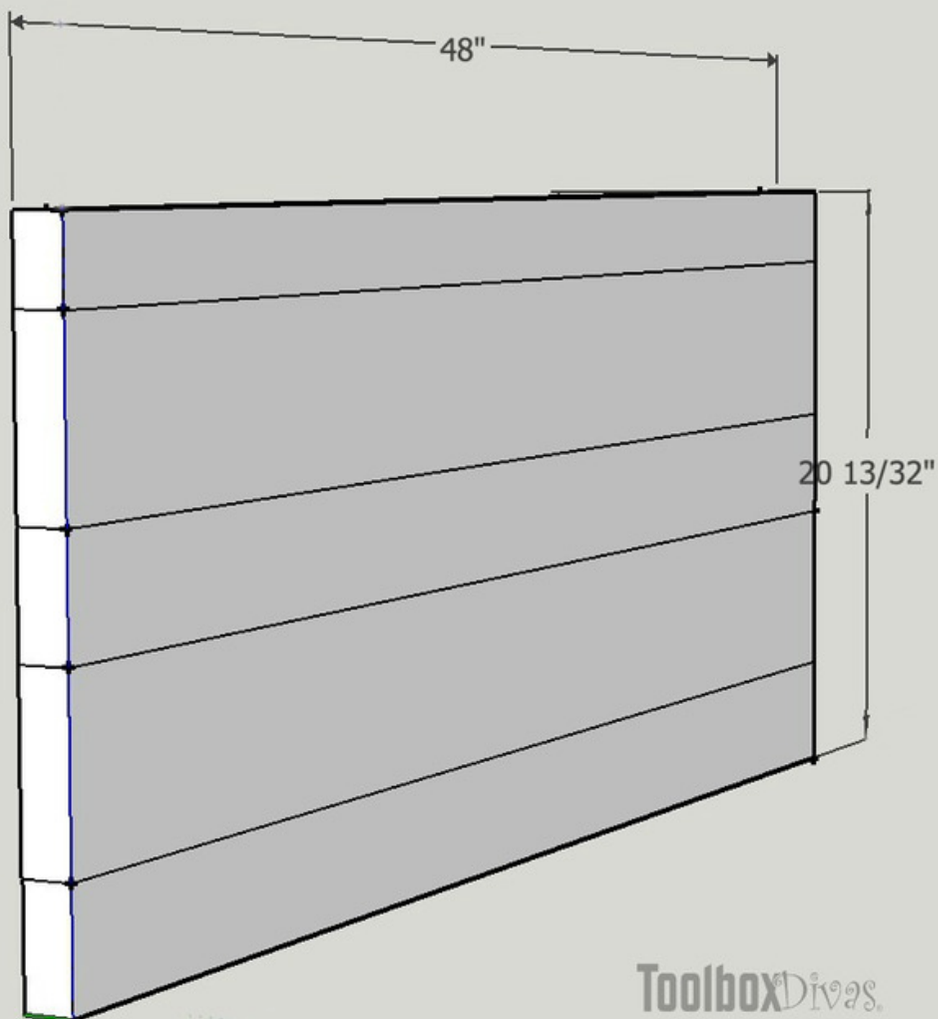
- 6 - 2x4s cut @ 47.5 inches (Back and Front panels)
- 4 - 2x6s cut to 47.5 inches (Back and Front panels)
- 6 - 2x4s cut @ 16.5 inches (Side Panels)
- 4 - 2x6s cut @ 16.5 inches (Side Panels)
- 4 - 1x6s cut @ 47.5 inches (Bottom)
- 4 - 4x4 cut @ 2 inches (feet of the planter)
- 4 - 2x3 cut @ 20.25 inches (supports)

\*\*The cut list is all shortened so that you can use the entire 8-foot board accounting for the blade thickness.

# Step 1. Create the back and front panels.

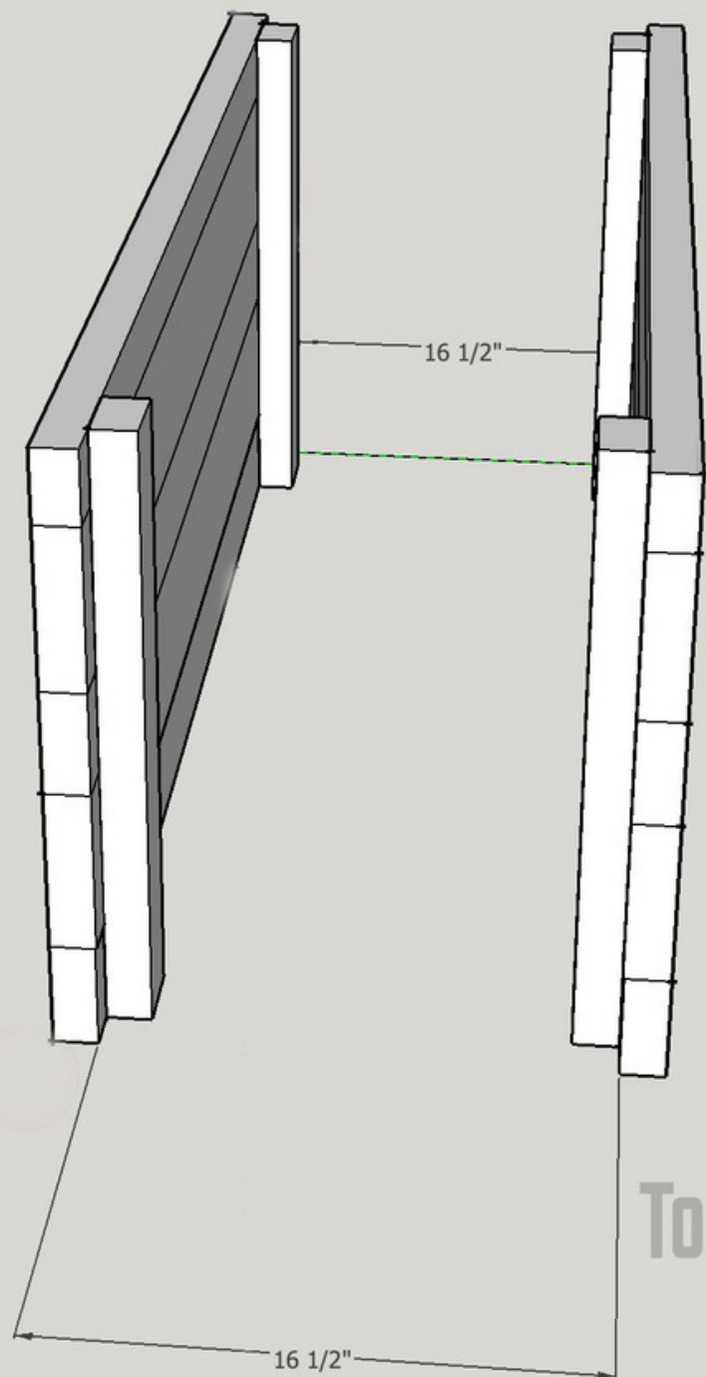
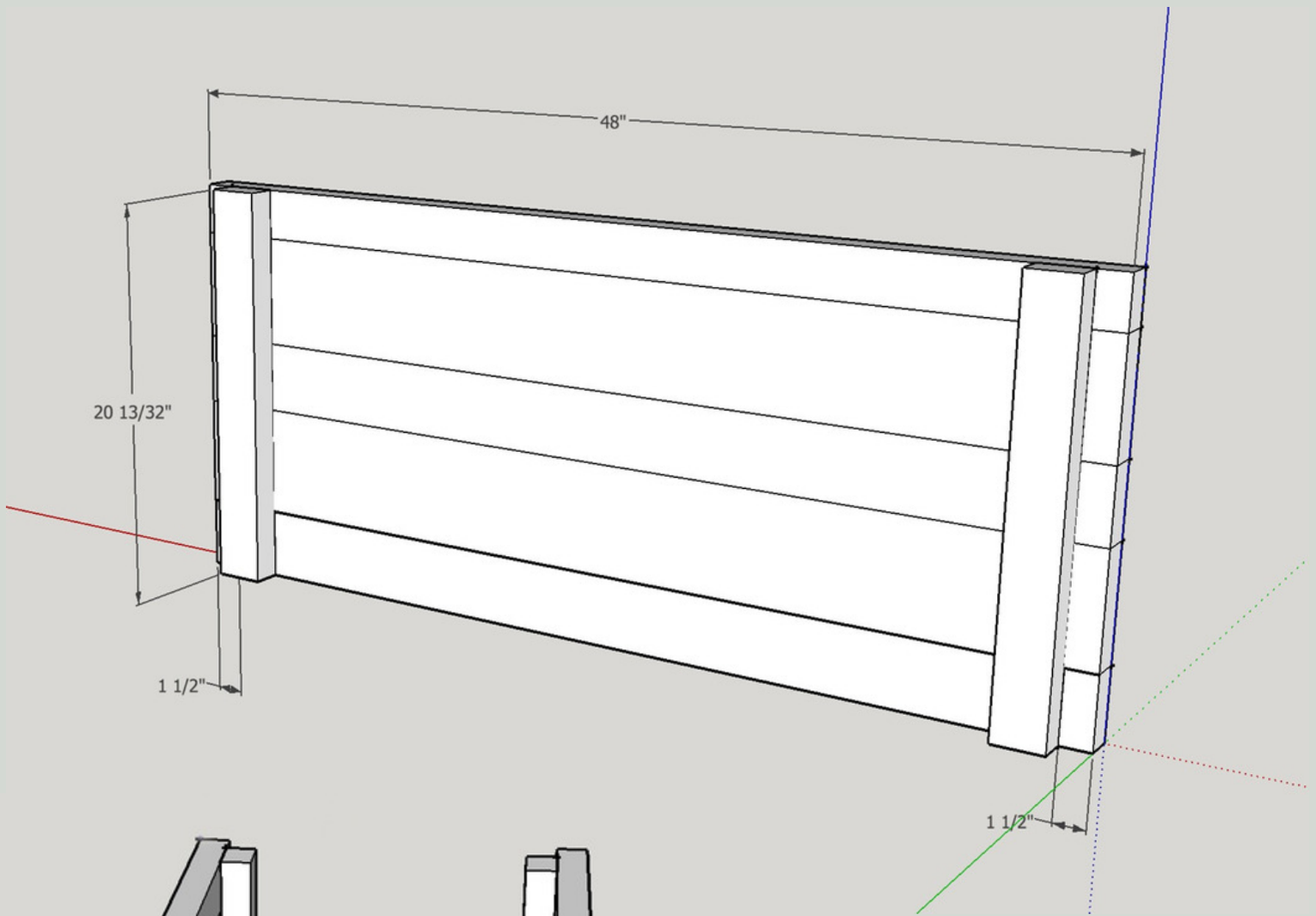


Starting with the 2x4 stack the 2x4 and 2x6 sandwiching the pieces.



ToolboxDivas.

This is best done on a flat level surface. You can add waterproof wood glue between the boards.

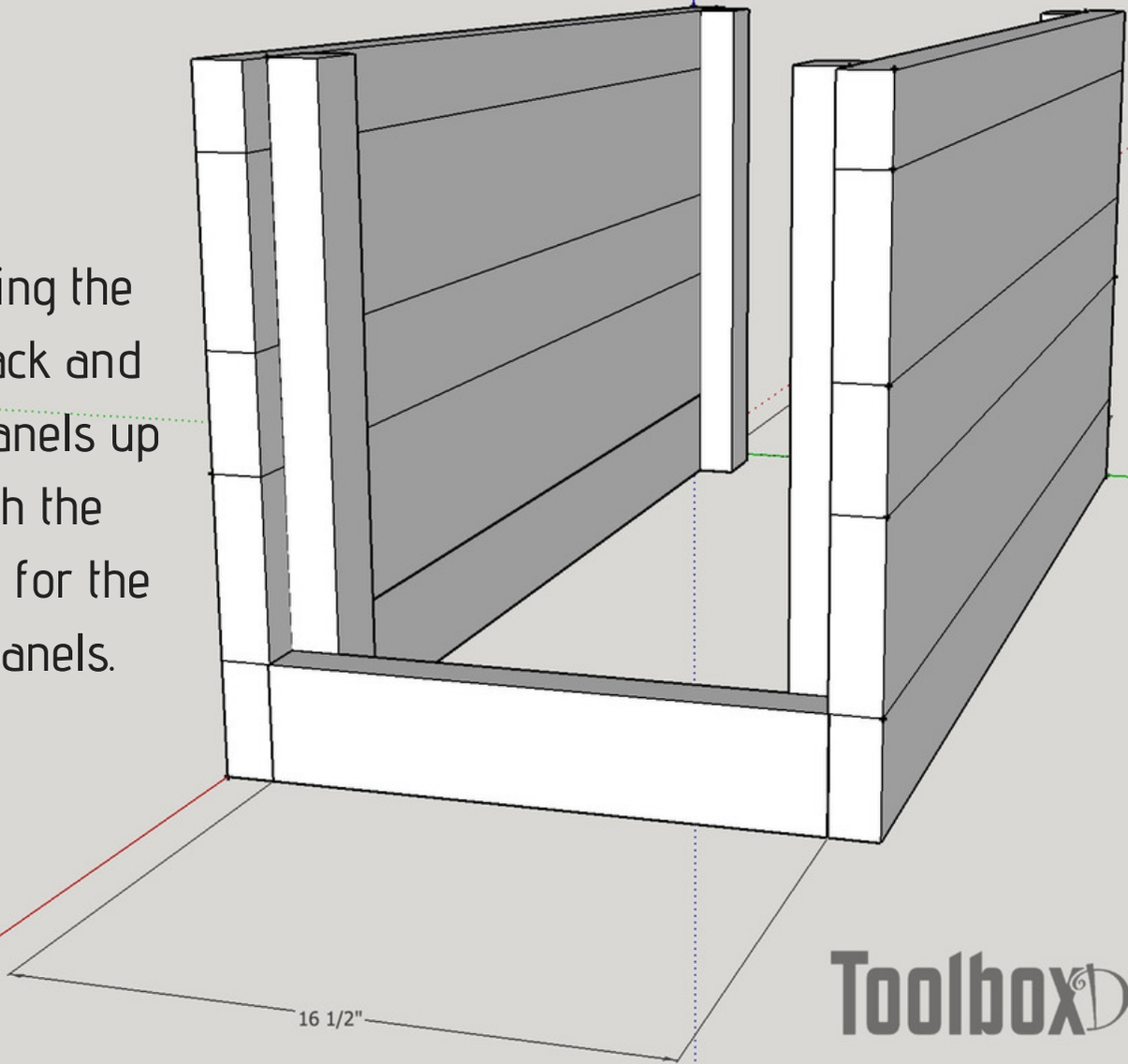


To secure the wood pieces within the panel screw a 2x3 board to either ends of the panel leaving a 15 in gap from the edge.

I recommend two screws per board. Use a scrap board to help with placement of the 2x3 board spacing from the edges.

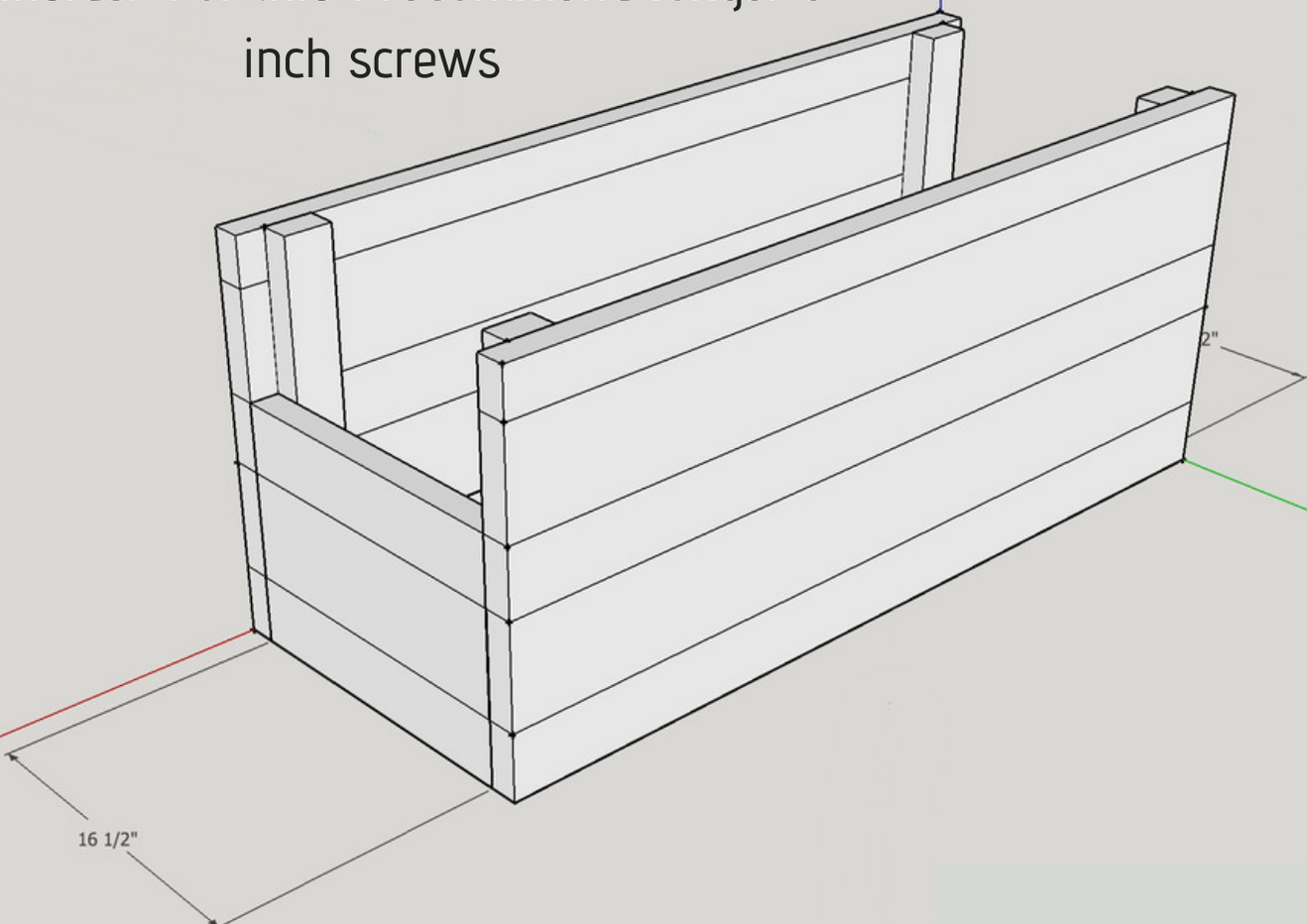
## Step 2. Add the boards.

Standing the two back and front panels up attach the boards for the side panels.

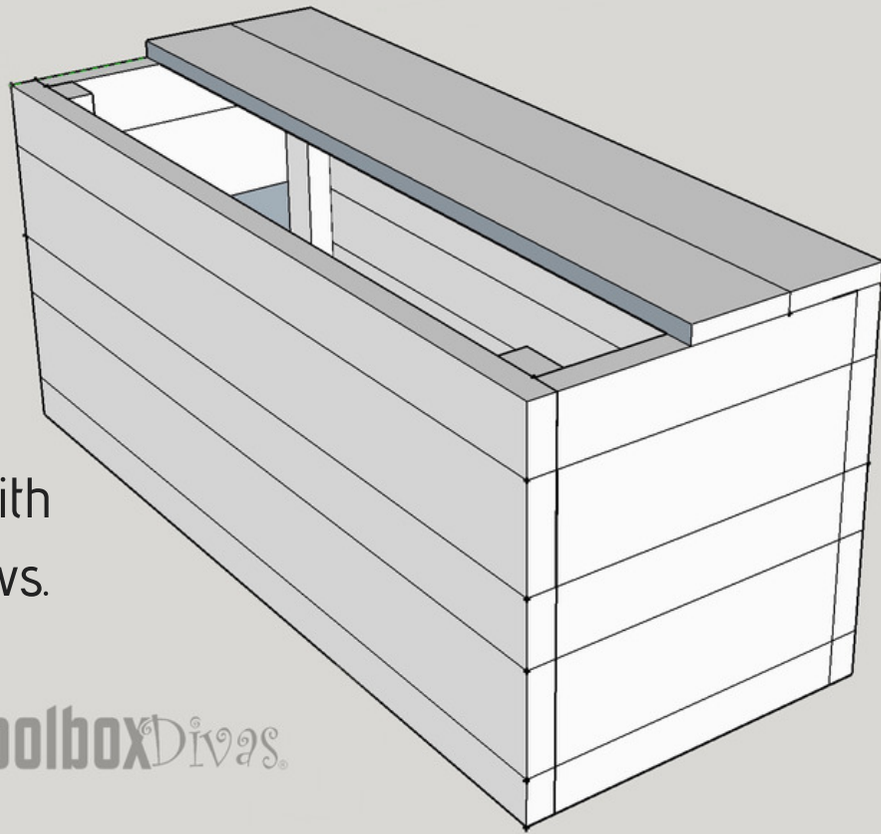


**Toolbox**Divas<sup>®</sup>

To hide the screws you can screw from the inside. For this I recommend longer 3 inch screws



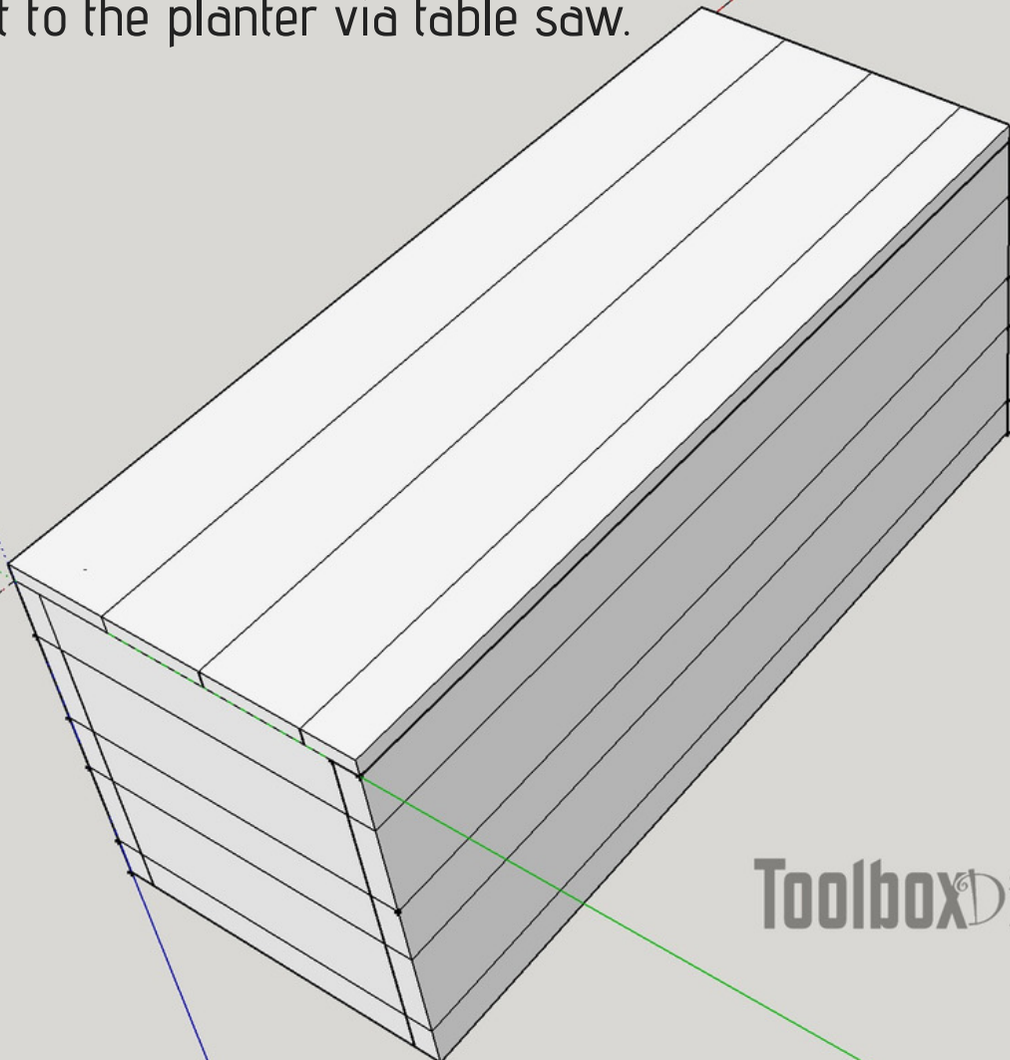
## Step 3. Add 1x6s to create the bottom.



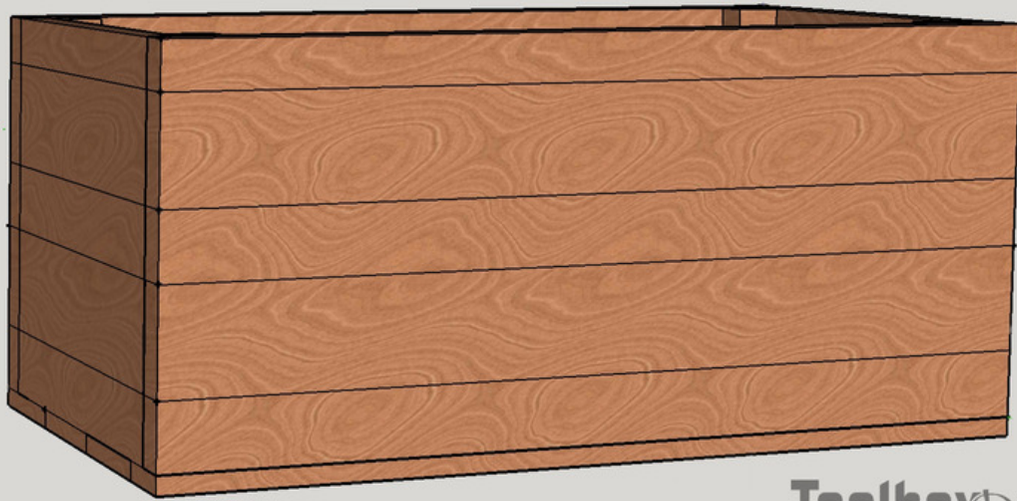
Screw in place with the exterior screws.

**Toolbox**Divas.

Using a circular saw cut the excess board. This could also be done before attaching it to the planter via table saw.

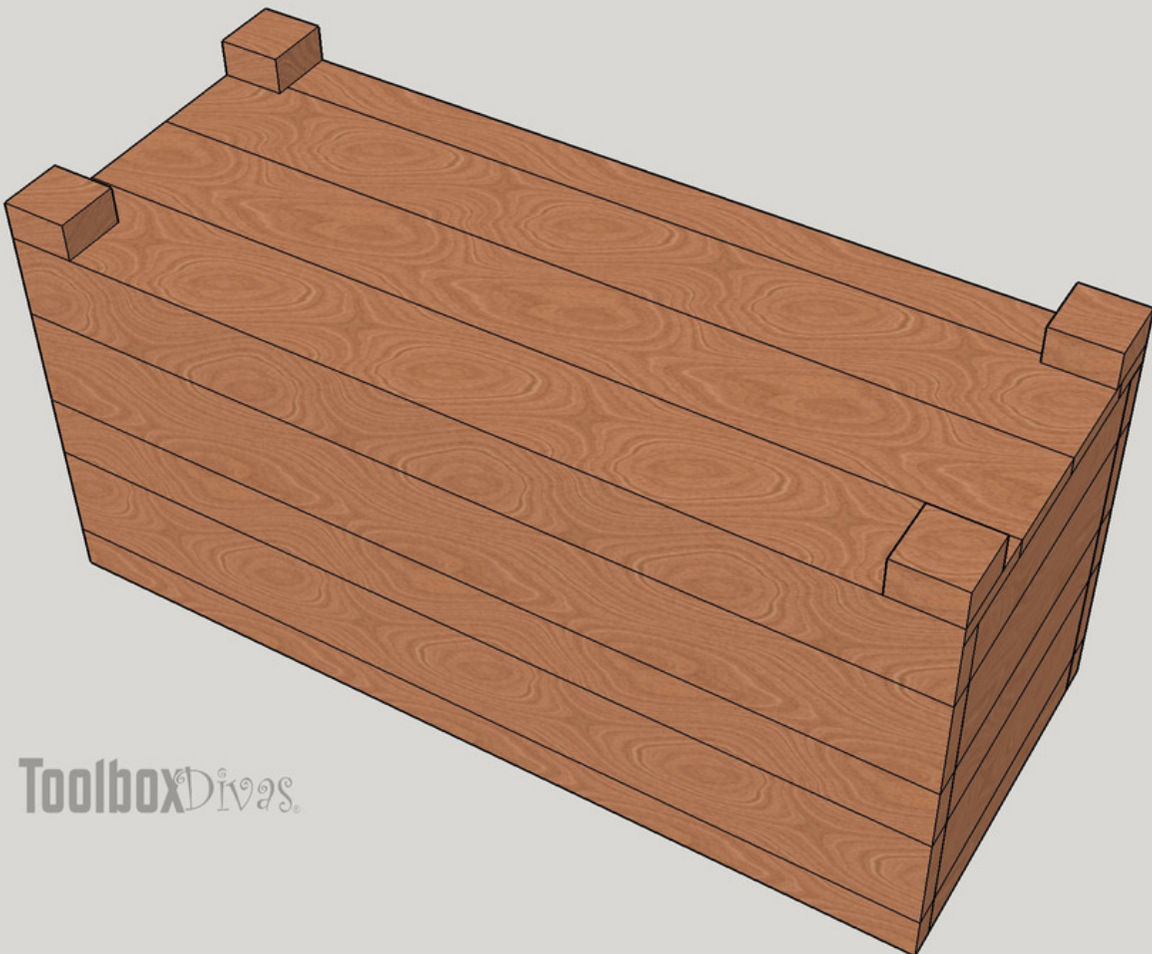


**Toolbox**Divas.



ToolboxDivas.

Step 4. Add the feet of the planter.



ToolboxDivas.



ToolboxDivas.



Step 5. Style and  
decorate and  
make your own.