

# OUTFEED/ASSEMBLY TABLE



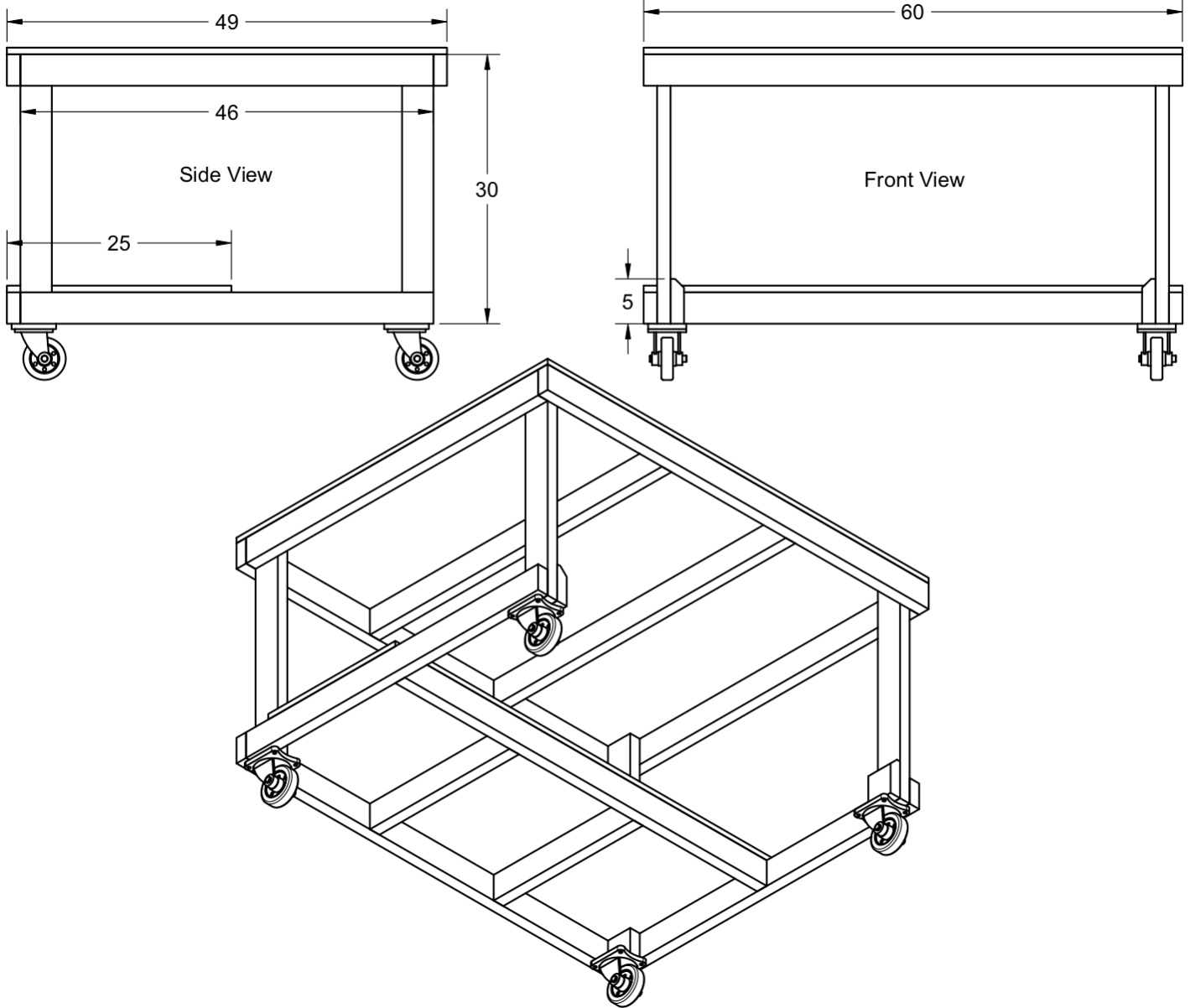
## MATERIALS NEEDED:

- 1 1/2 SHEETS OF 3/4" MDF
- 6 2X4X10
- 4 CASTERS
- 2 1/2" SCREWS
- 1 1/4" SCREWS

## INSTRUCTIONS: (SEE DIAGRAM)

Start off with the two side assemblies. Assemble two of the leg pieces and two of the 46" pieces using butt joints and 2 screws in each. Connect 2 side assemblies with 3 60" stretchers. Leave the front one off on the bottom, so the shelf can be inset. Add supports for lower shelf, 1st across the length, then smaller ones toward rear of table. Add 46" supports for the top, spaced evenly. Sand if desired. Flip over, install casters. Cut main piece from full sheet of MDF (49x60"). Cut smaller pieces for lower shelf (2 pieces). Notch back corners to sit around legs. Attach MDF using 1 1/4" screws. Roundover top edge.

# DIAGRAM



\*Be sure to watch the build video for more detailed instructions.  
[www.youtube.com/bruceaulrich](http://www.youtube.com/bruceaulrich)

Thanks for downloading the plans for this outfeed/assembly table! I'd love to see if you build it. Tag me on Instagram @Brudaddy