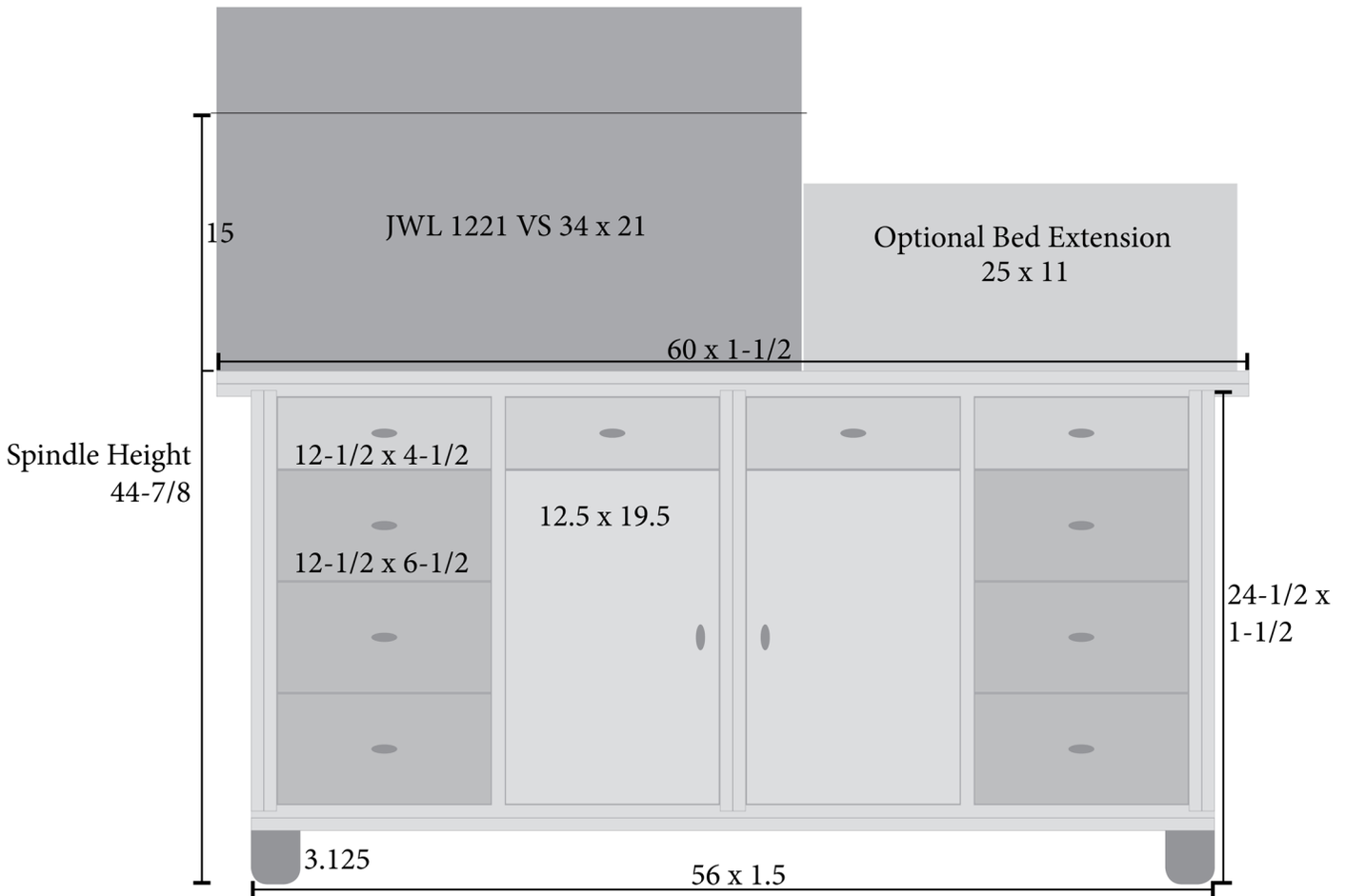




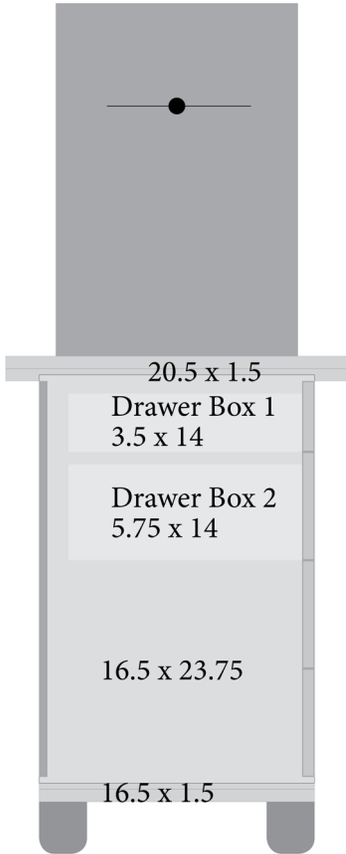
# Lathe Stand

## Diagrams and Materials

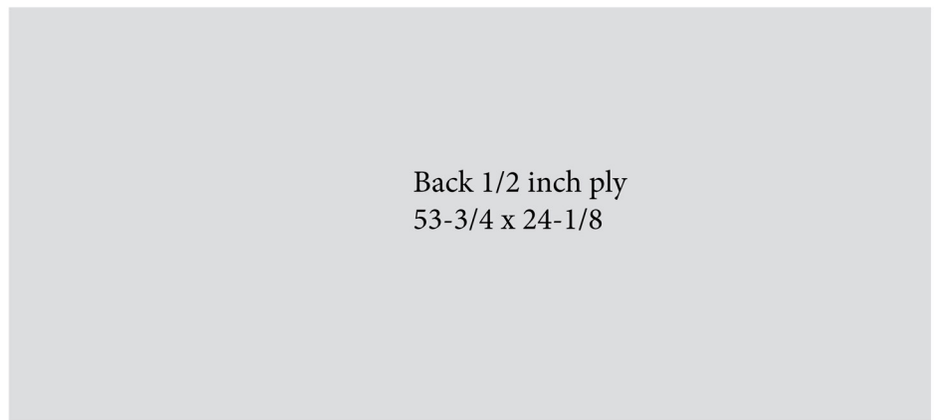
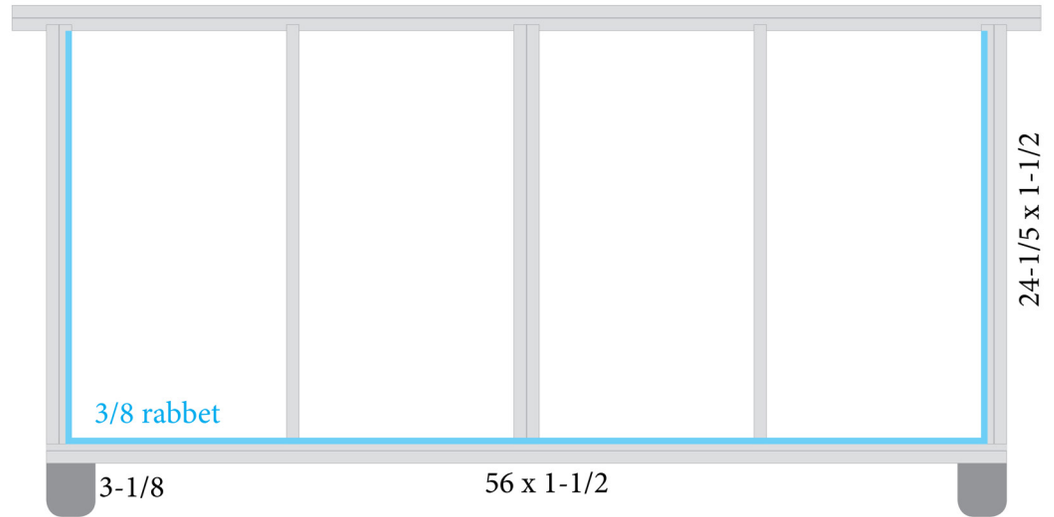
I won't claim that these are 100% complete plans that will guide you through building this stand step-by-step. This is really just the diagrams and materials list that I drew up in order to turn the ideas in my head into a real thing. The dimensions here did work out perfectly in the real world. You may find that you need to make some changes to fit your situation. Check out my videos on YouTube to see how I put it all together. My hope is that this will give you some good ideas and guidelines to help you build your own. If you do, I'd love to see it! Please send me some pictures when you get it finished. [gunflintdesigns@gmail.com](mailto:gunflintdesigns@gmail.com).



Side View



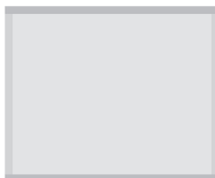
Back Side



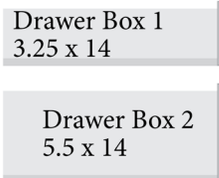
Drawers -  
All 1/2 plywood plus  
whavever faceplate you like

Note, my 1/2" ply was 1/16 undersized,  
so I had to increas the drawer box fronts'  
width (PART !!!!) by 1/8. Know your  
materials exact thickness before cutting!

Top View

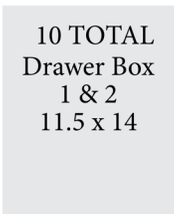


Sides

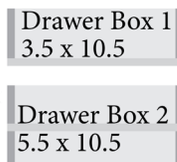


Drawer Box 1	4 TOTAL
2 @ 3.25 x 14	8 @ 3.25 x 14
2 @ 3.25 x 10.5	8 @ 3.25 x 10.5

Bottom



Front



Drawer Box 2	6 TOTAL
2 @ 5.5 x 14	12 @ 5.5 x 14
2 @ 5.5 x 10.5	12 @ 5.5 x 10.5

3/4 inch plywood

