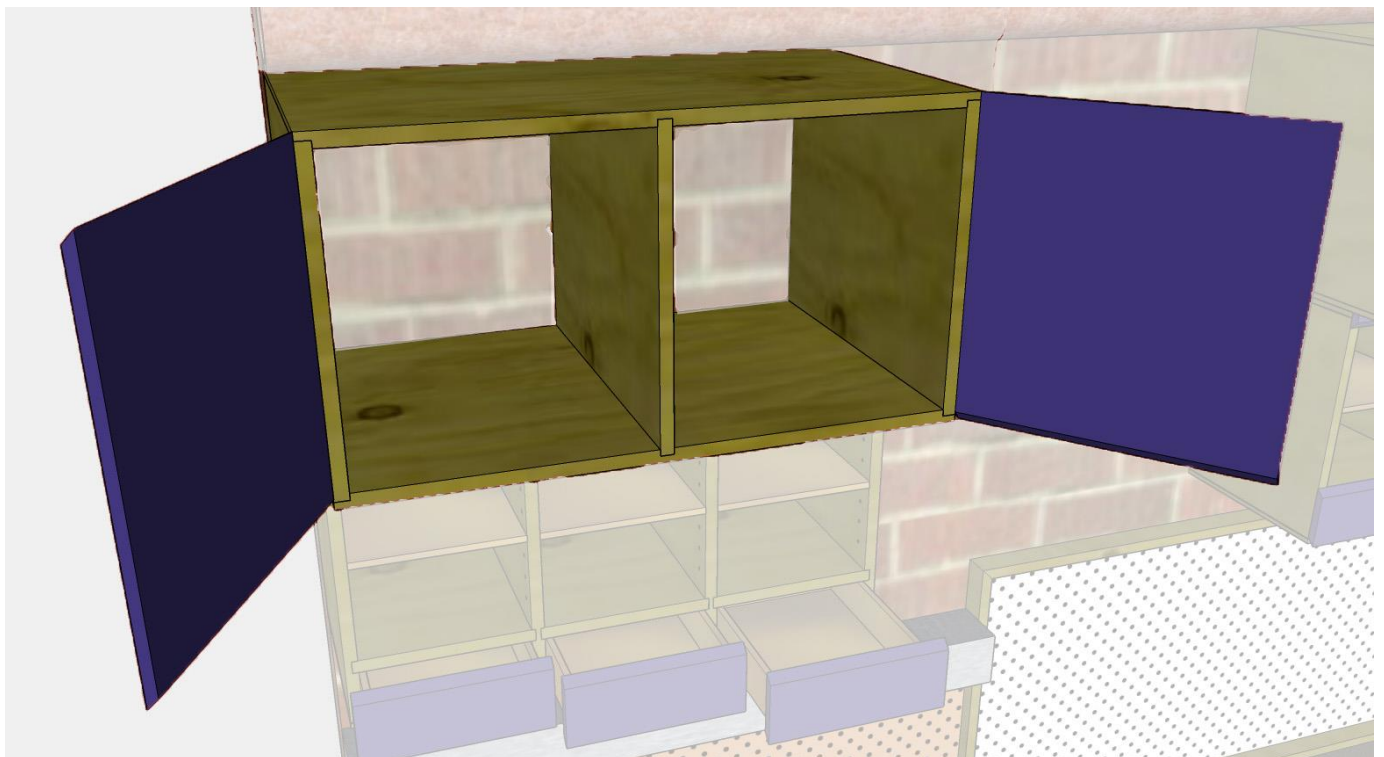




FIXIT FINGERS
Woodworking

Sturdy Workshop Cabinets

Part 1 of My Workshop Reno



Finished Build View

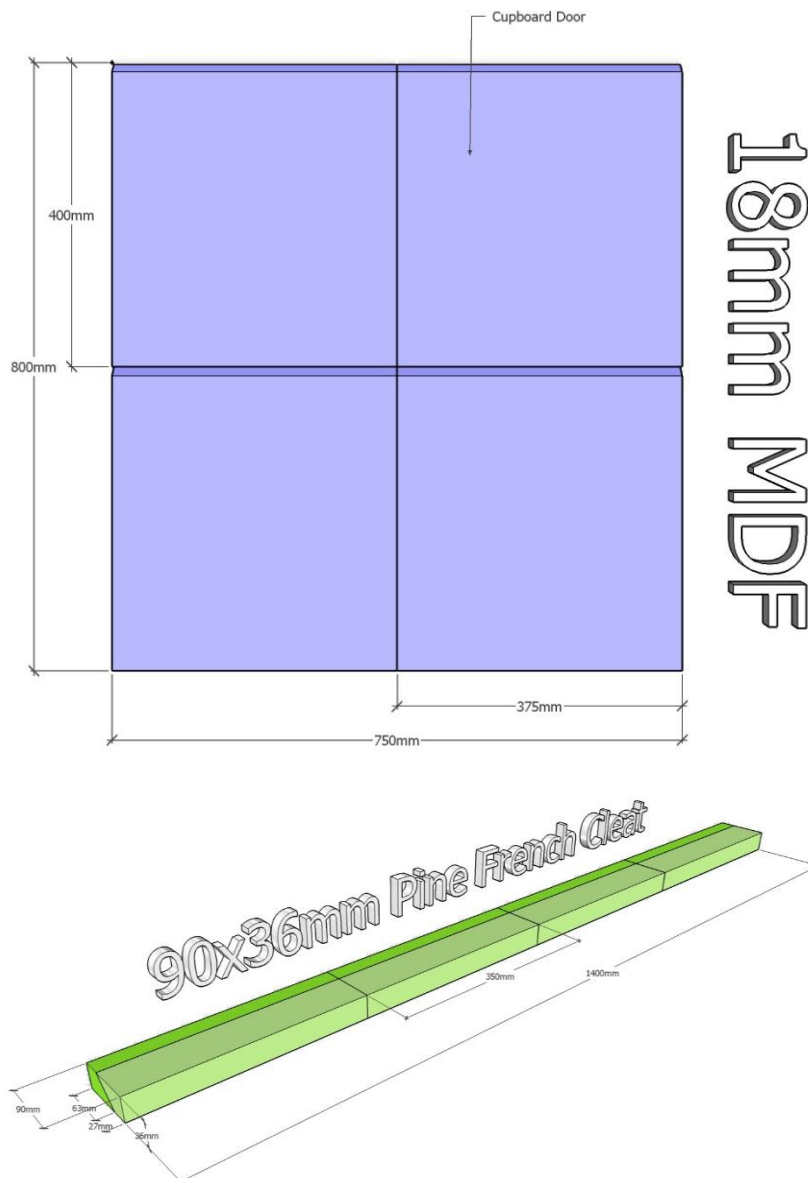


Workshop Cupboards Plans

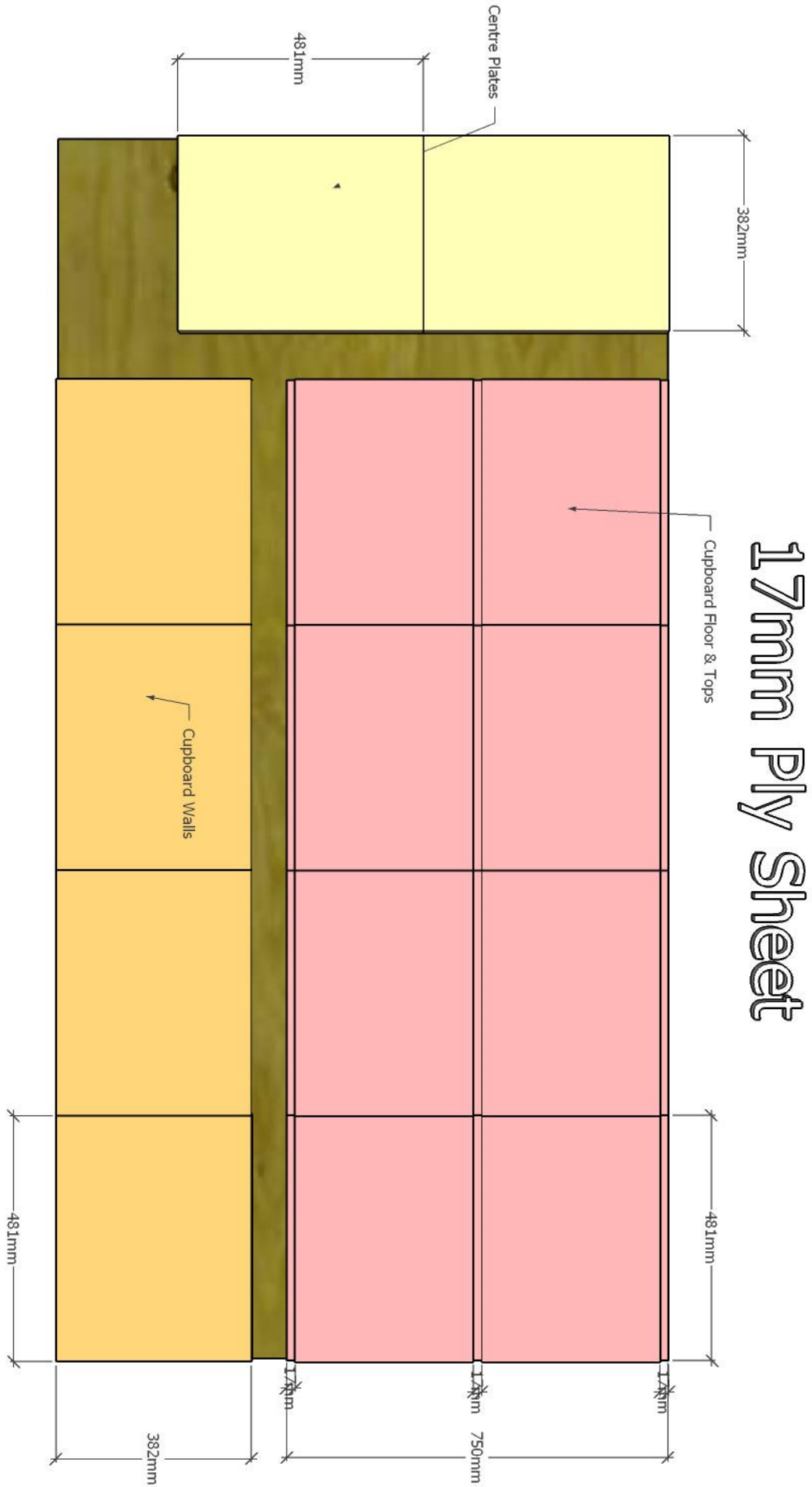
Material	Amount Needed	Product	\$ Cost
18mm MDF	800x750mm	½ Sheet 18mm MDF	\$20
17mm Ply	2400x1200mm	1 Sheet 17mm CD Structural Plywood	\$75
Door Hinges	8 Units	Zenith 50 x 40 x 1.2mm Fixed Pin Easy Fit Hinge	\$15
36x90mm Pine	1400mm	1.5m 90X36mm Pine	\$6
Total			\$116

This cut list is for 2 units. I got most of my wood for free from Facebook market place, or it was leftovers from earlier projects. However, I'll tally up what it would have cost if I had to shop at Bunnings or my local Timber yard. Cost doesn't include pocket screws, paint, glue or minor consumables. (The magnets are a few cents each on Ebay)

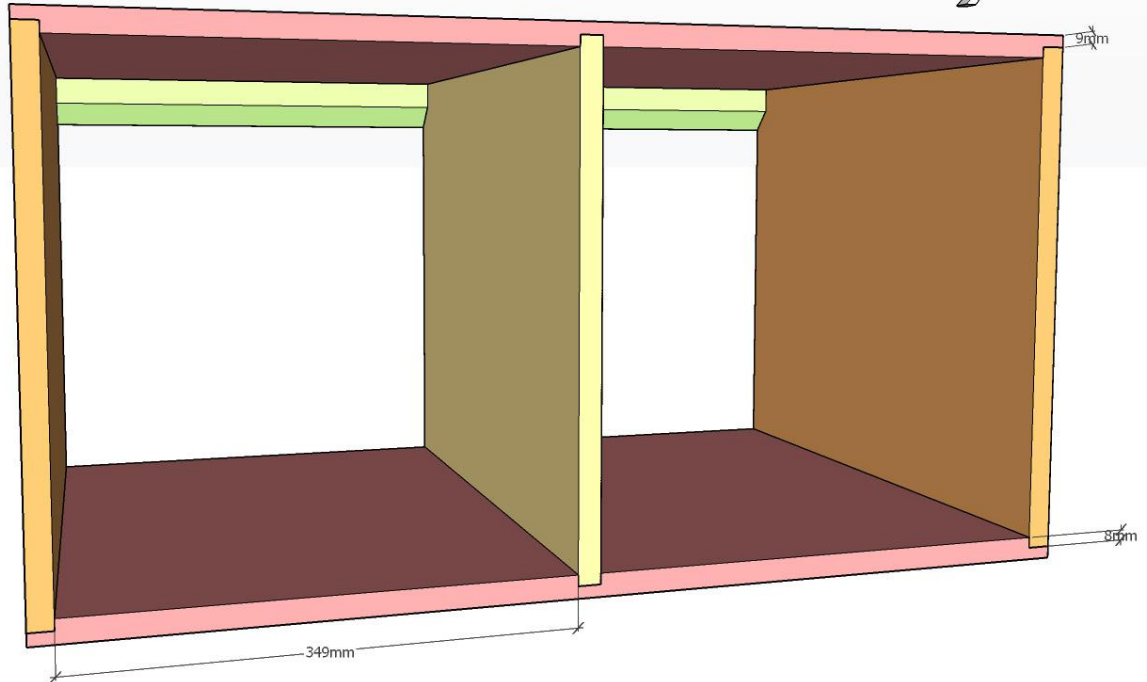
Not shown are the pocket-holes, hinges, magnet catches or other fasteners due to my novice Sketchup ability. Check out the build video on my YouTube channel for step-by-step instructions to go along with these plans. You can also keep it simpler ignoring the routing and just butt-joint it all.



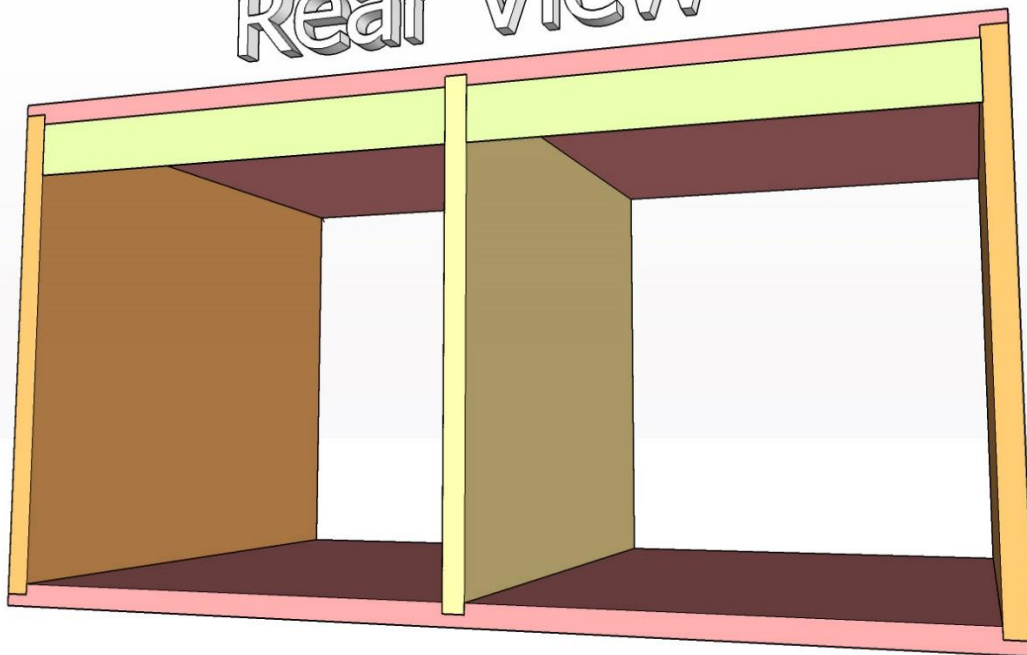
Workshop Cupboards Plans

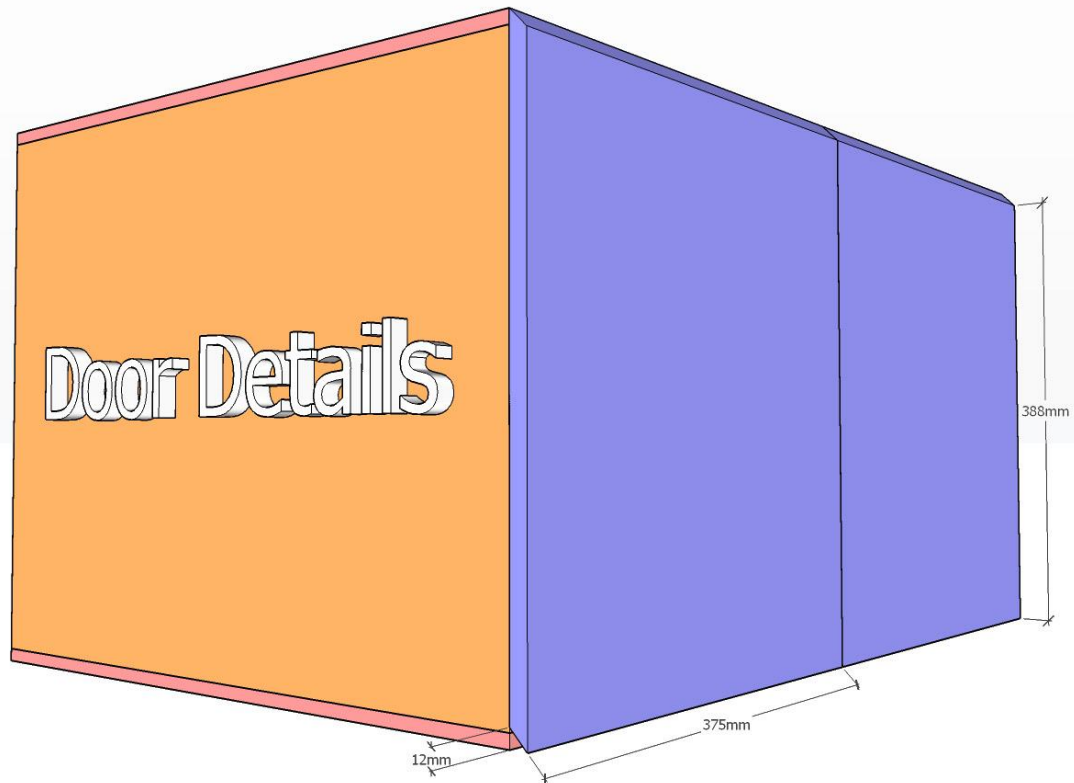


Front View (No Doors)



Rear View





I used both pocket holes and dado/glue joint to give this maximum strength, and to save time waiting for glue to dry. You could get away doing only one or the other but pocket holes are definitely easiest. I also add a floating shelf in each side to maximise storage options that is not shown in these plans, however they are just 9mm MDF and I used the Kreg Shelf Pin Jig. Check the YouTube video for details.

I hope you enjoy the build and find these plans useful.

Find me on Social Media if you have any questions.

