

Plywood

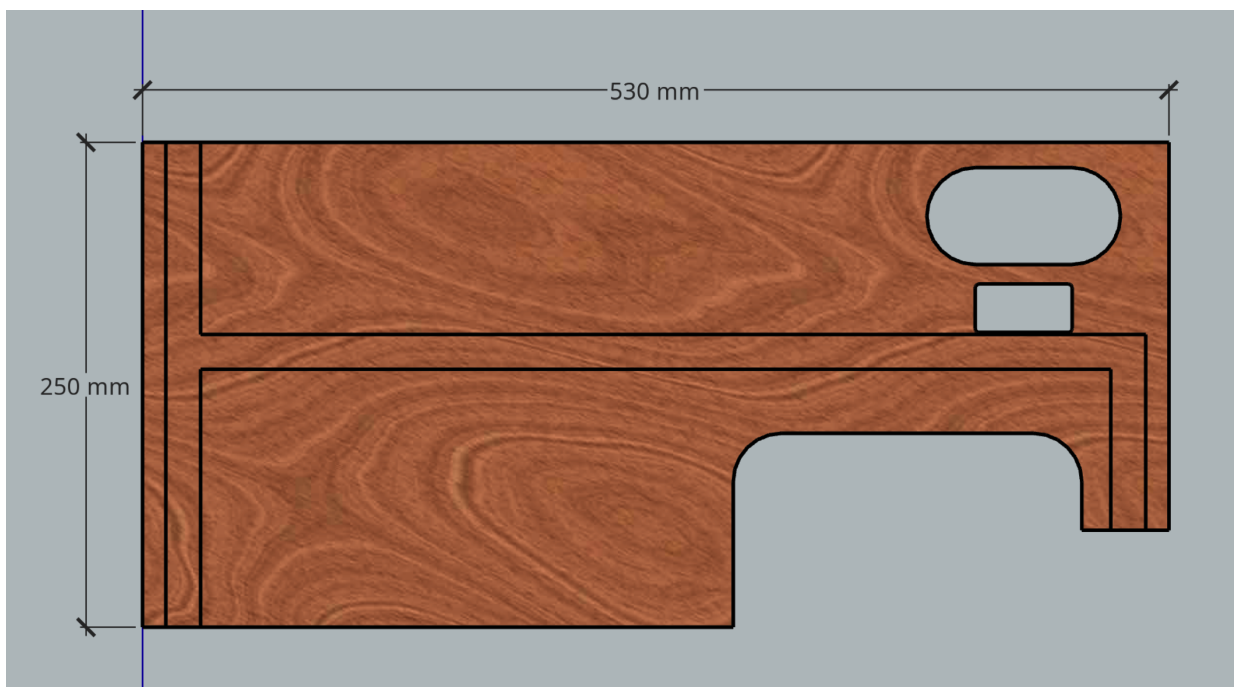
Pieces cut from 12 mm marine ply.

Cross Panels

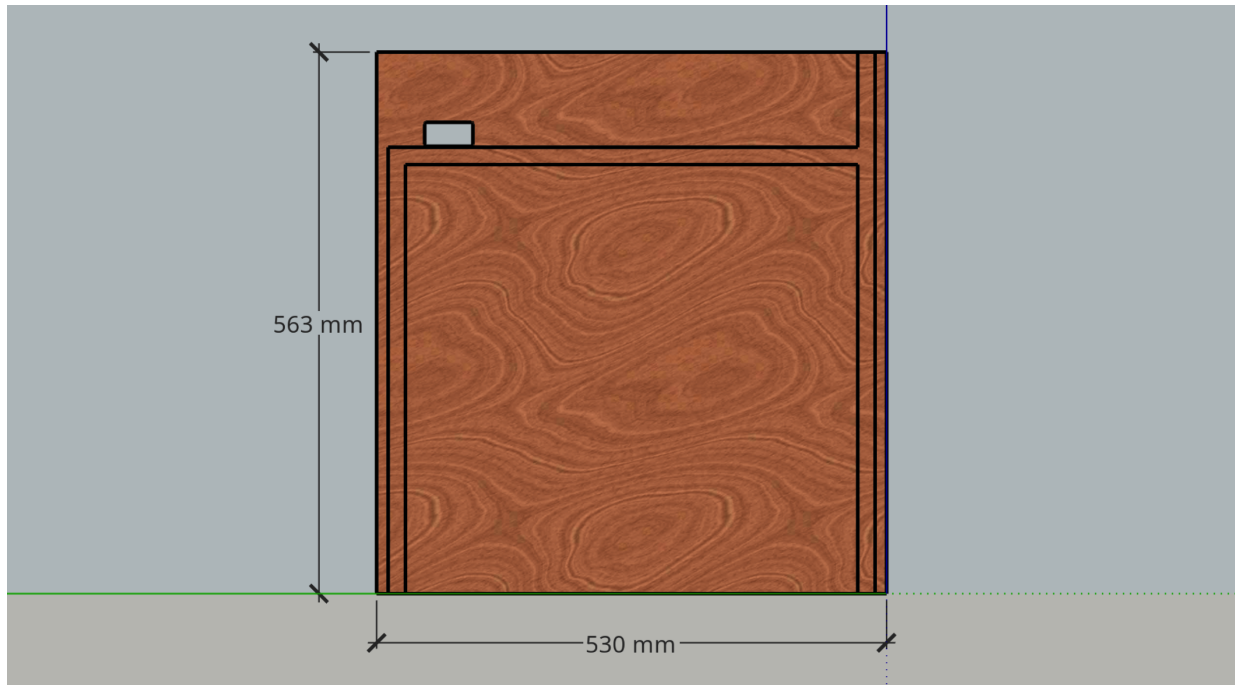
Five cross members, LH, RH, & 1 to 3 numbered LH to RH.

Routing is 3mm deep & 18 mm wide for 16 x 3 mm flat steel to fit flush within.

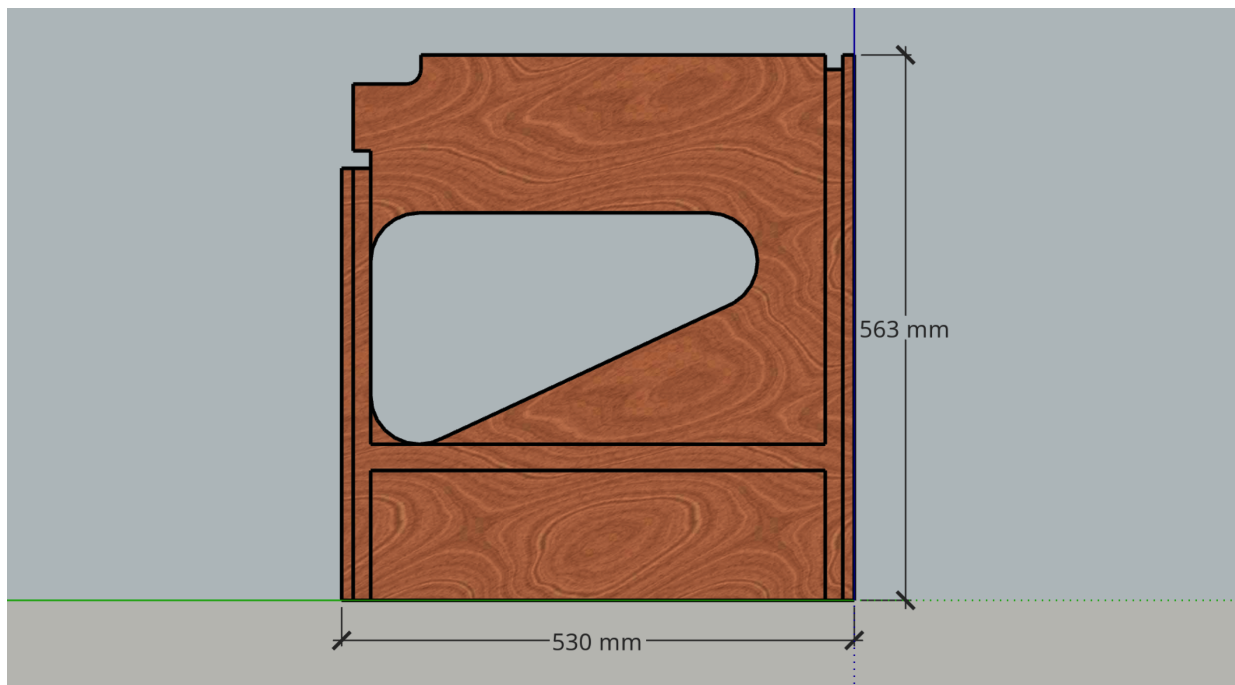
End Panel LH: 530 x 250 mm, with hole for water hoses, hole for clearance light, & cutout for gas bottle access.



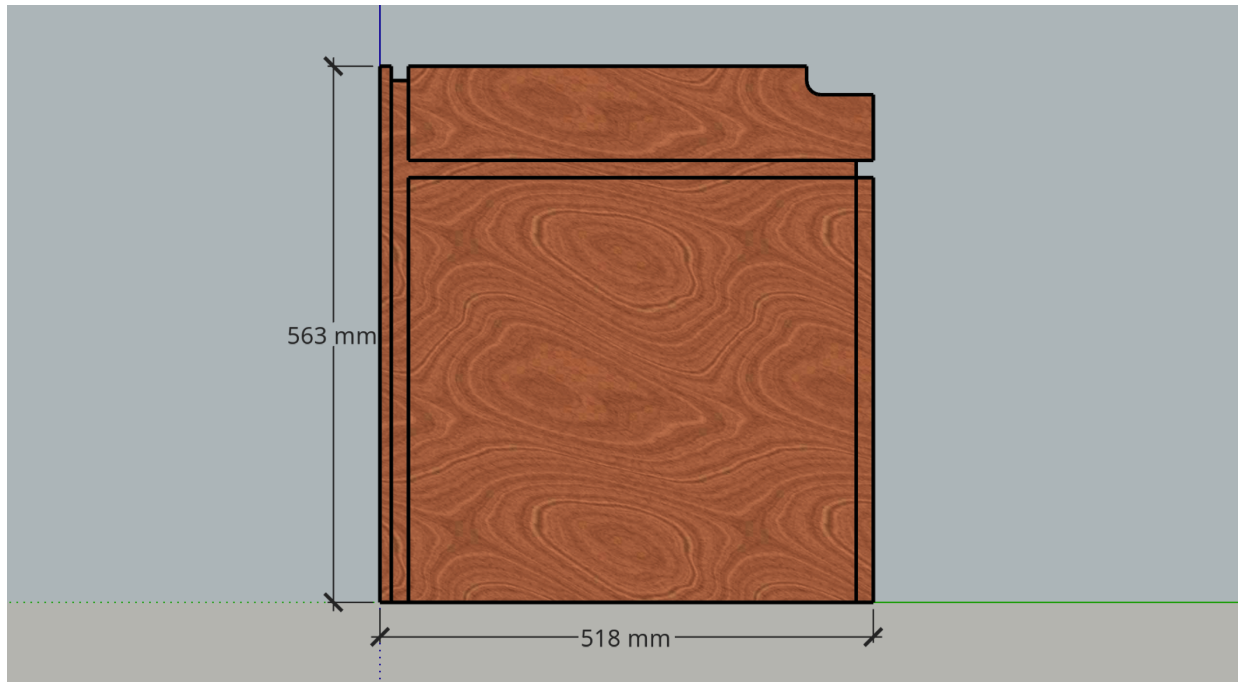
End Panel RH: 530 x 563 mm, with hole for clearance light.



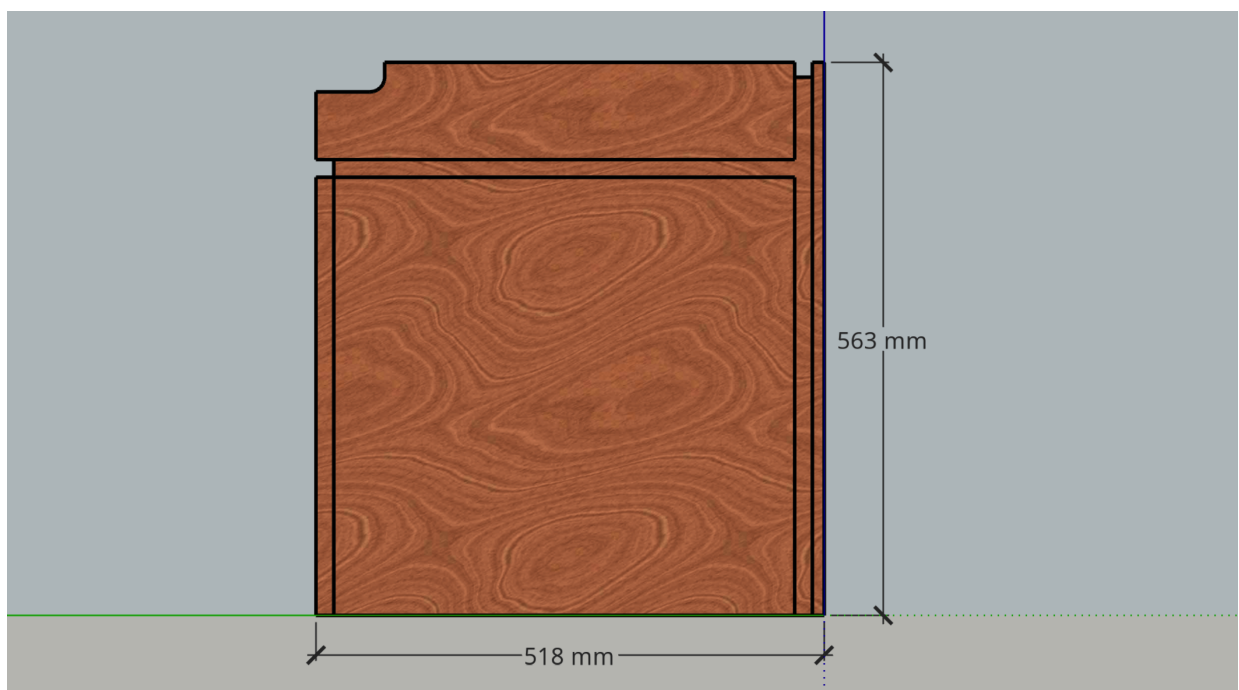
Cross Panel 1: 530 x 563 mm, with hole for gas hose movement, & cutouts for frame top rails, pipe & wiring, & LH back panel. Horizontal routed channel is 27 mm for 25 x 3 mm flat steel.



Cross Panel 2: 518 x 563 mm, with cutouts for frame top rails, & pipe & wiring.



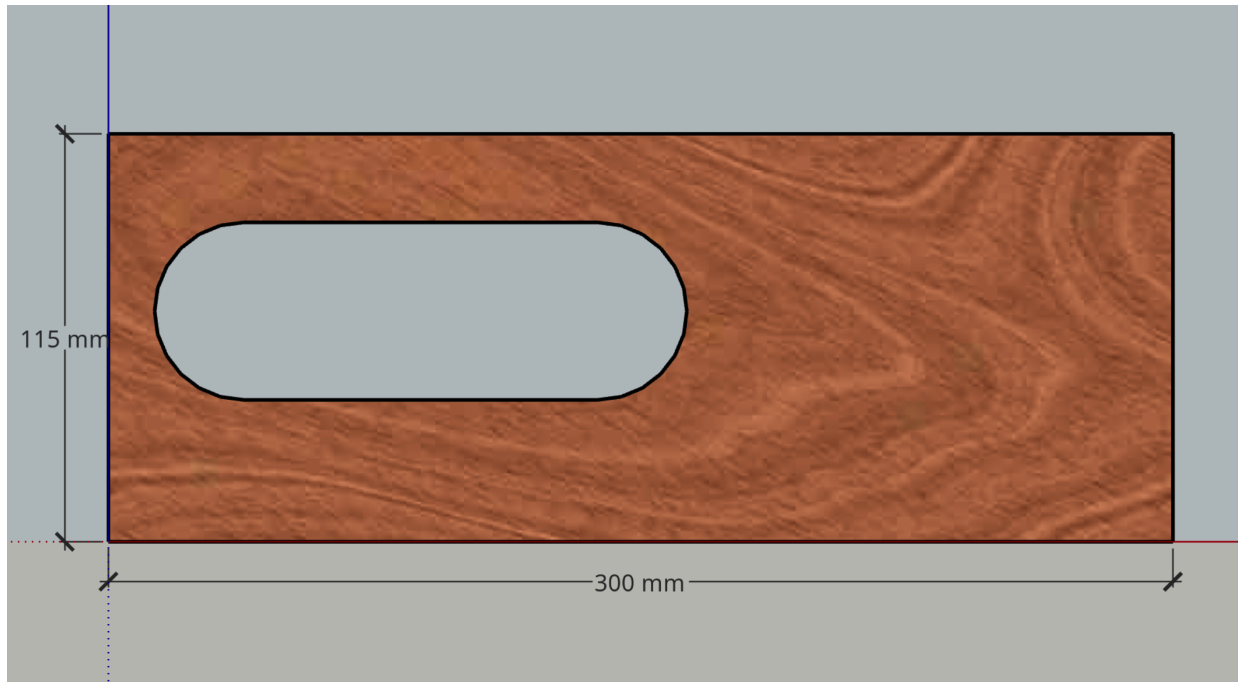
Cross Panel 3: Mirror of panel 3.



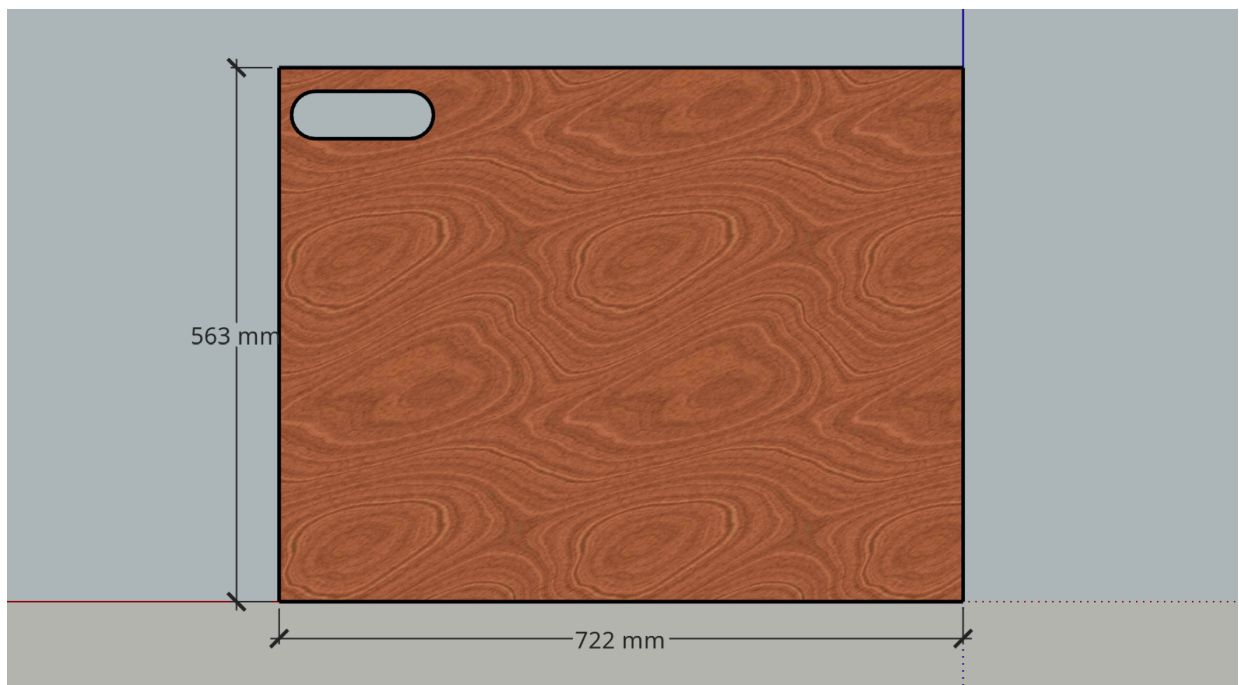
Back Panels

Two back panels, both having holes for mounting taillights.

LH Back Panel: 300 x 115 mm.

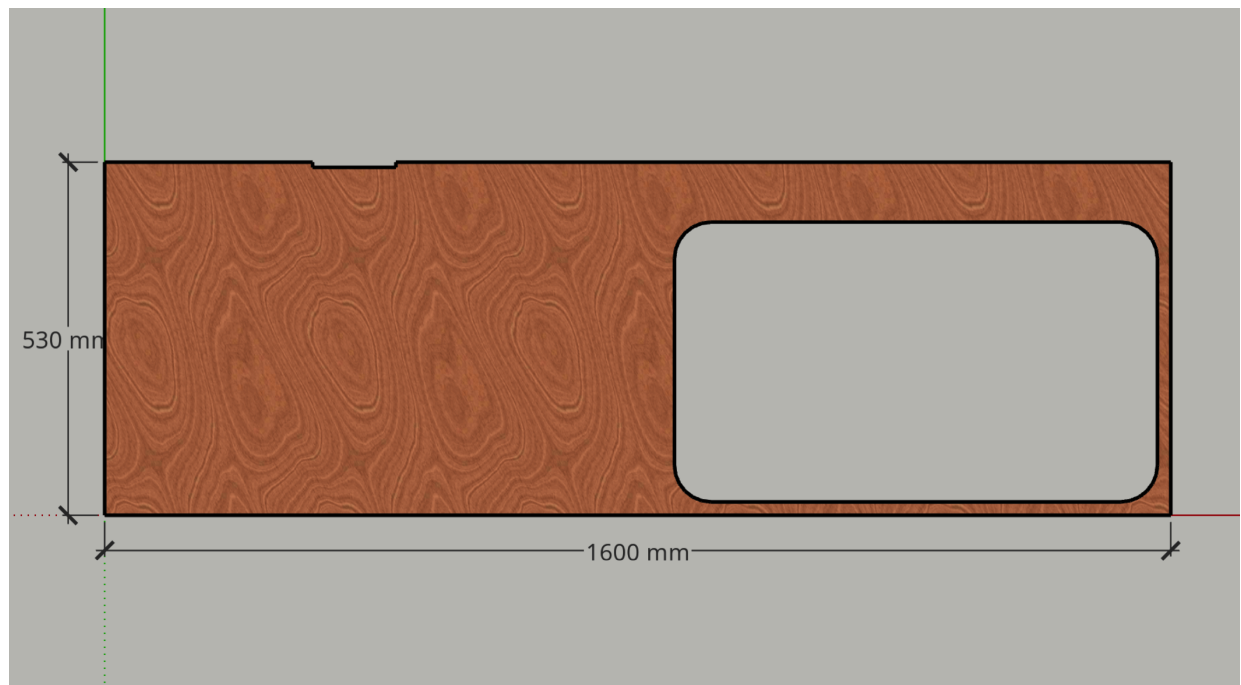


RH Back Panel: 722 x 563 mm.



Benchtop

1600 x 530 mm, with hole for sink & cutout for wiring to splash back.

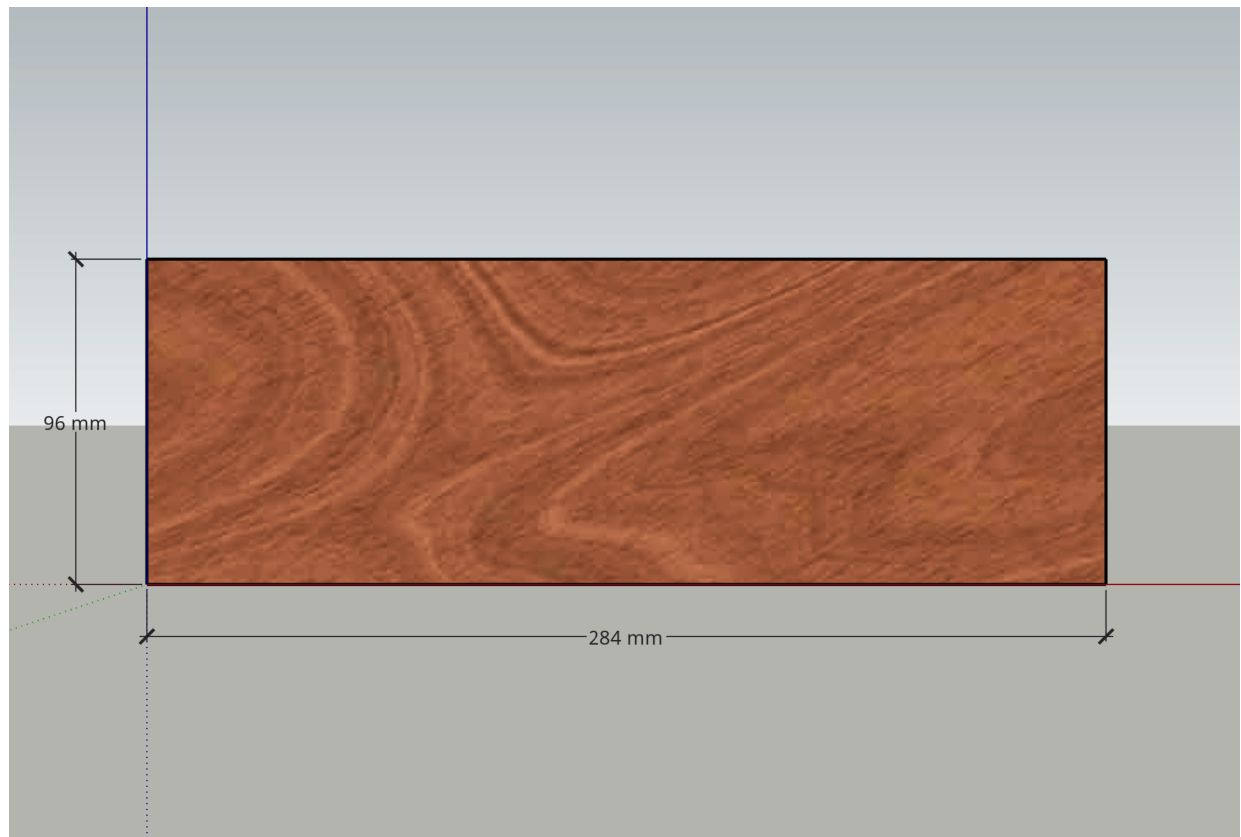


Drawers

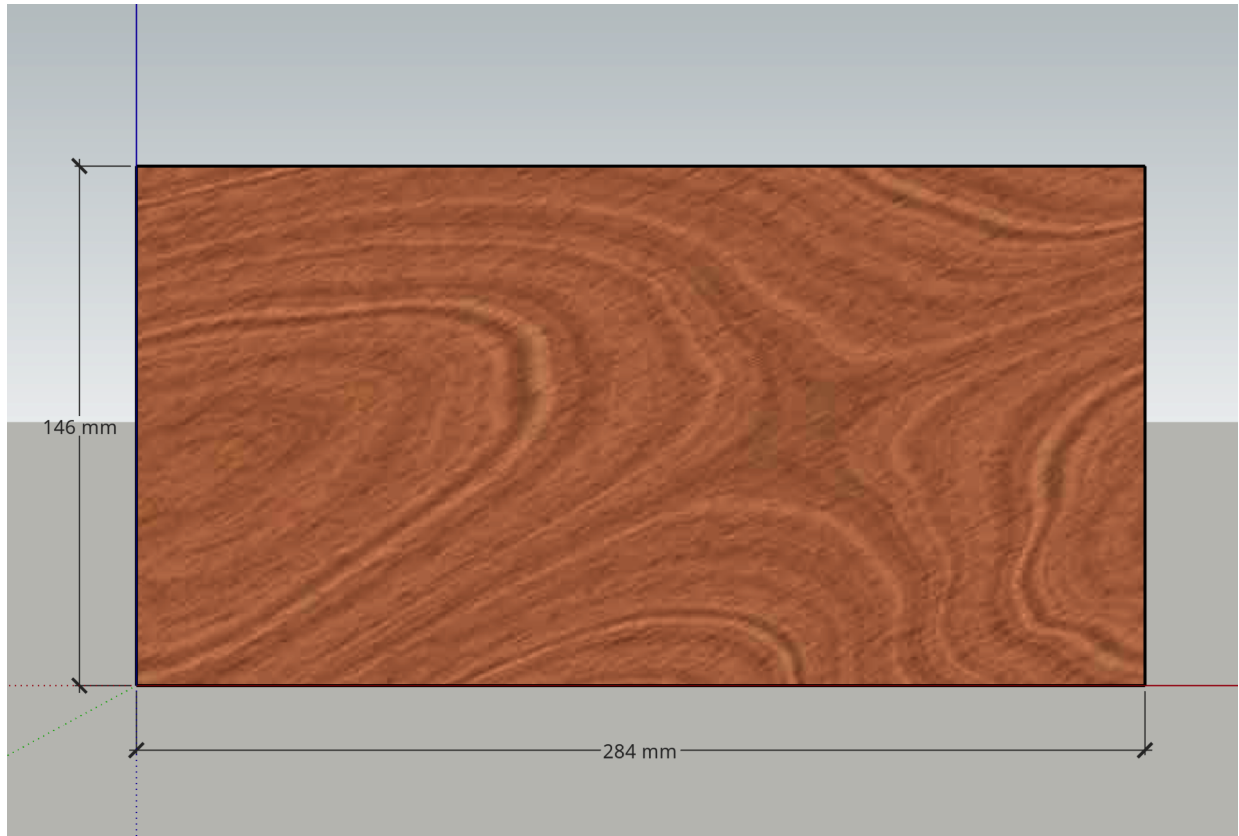
Provision for hardware not yet shown.

Five drawers with front panels...

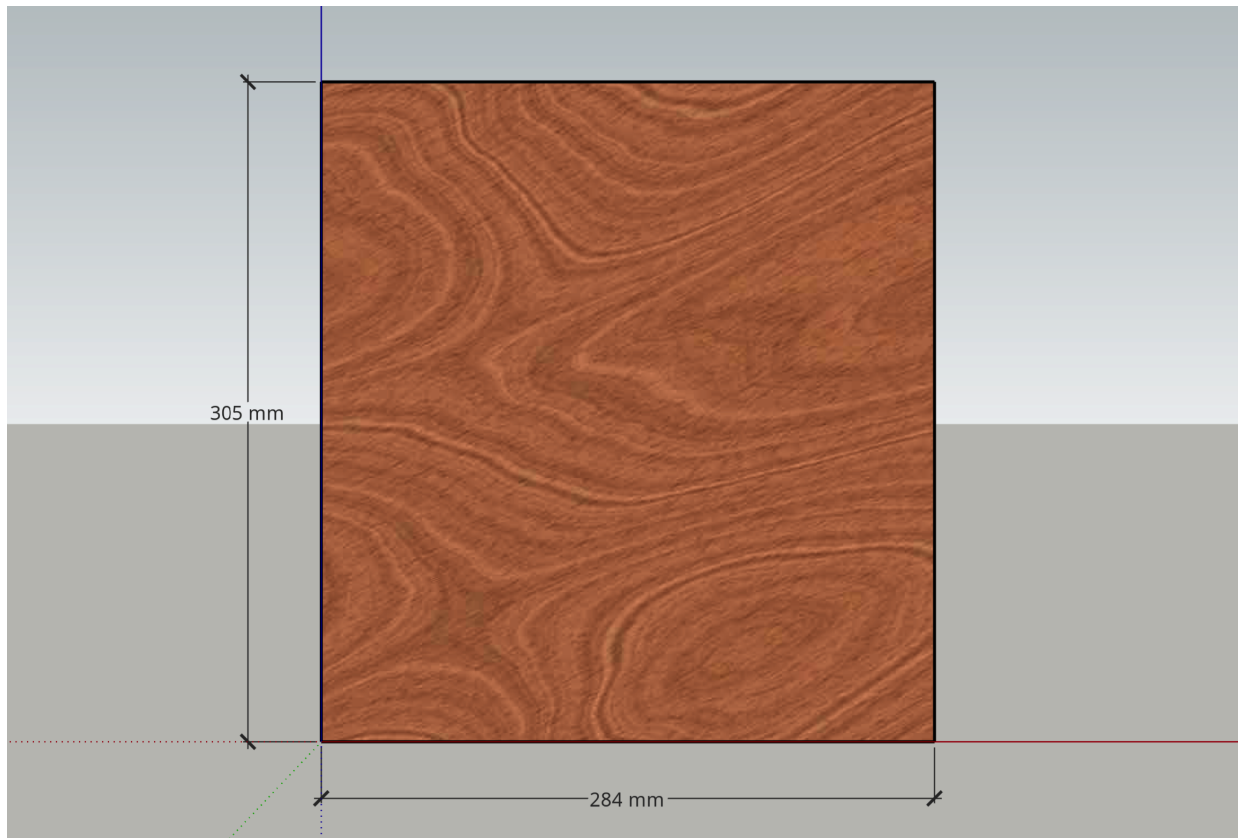
Drawer fronts 1 & 3, 284 x 96 mm for a nominal depth of 100 mm.



Drawer fronts 2 & 4, 284 x 146 mm for a nominal depth of 150 mm.



Drawer front 5, 284 x 305 mm for a nominal depth of 309 mm (with 4 mm clearance below).

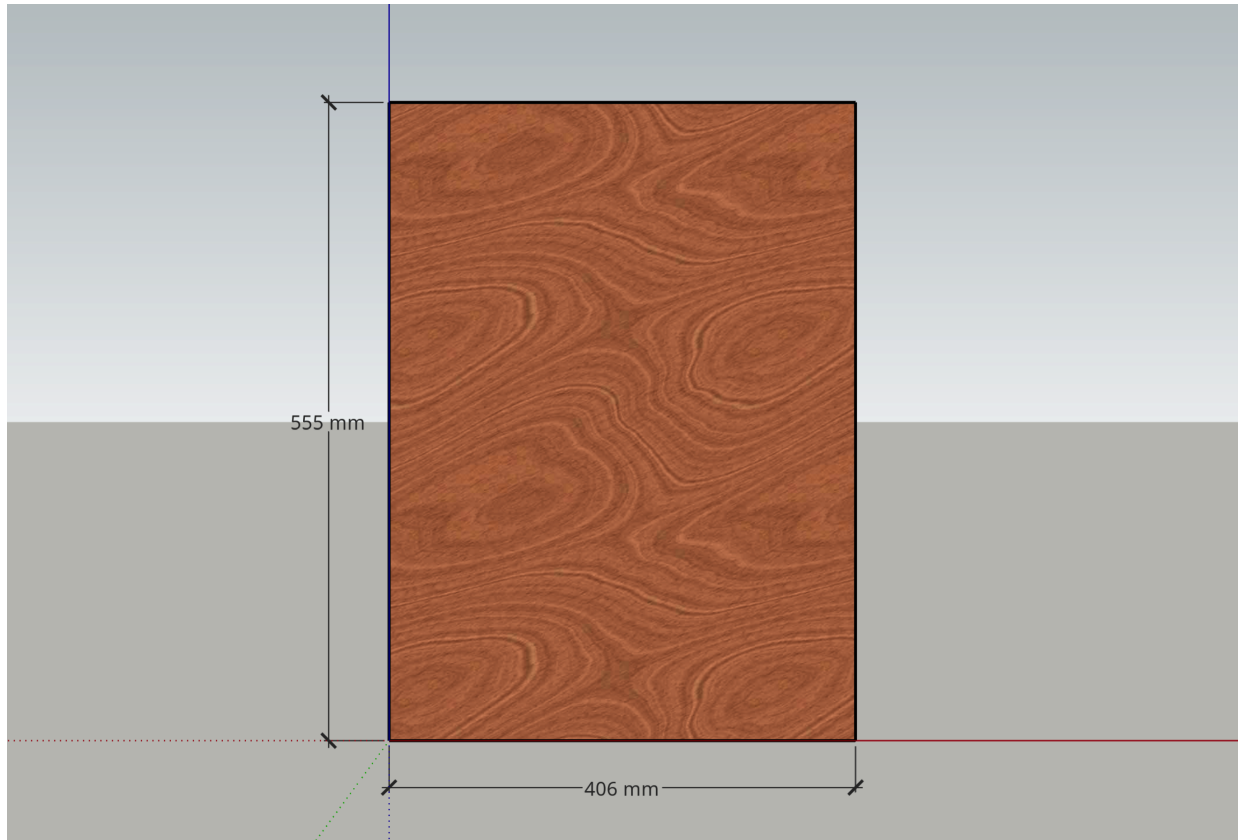


- Drawer 1, 350 mm long with the bottom set high for an effective depth of 50 mm.

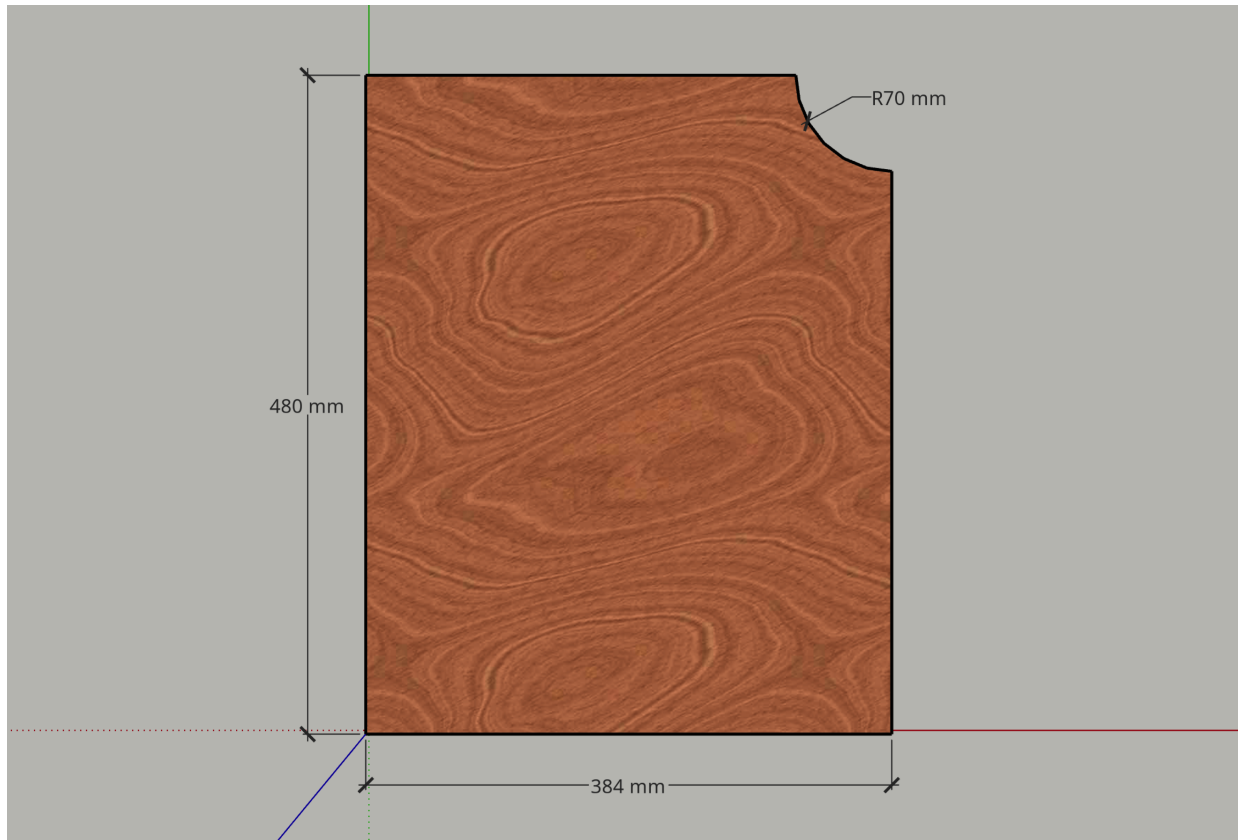
- Drawer 2, 250 mm long with a rail across the top back instead of a back panel, so that there is a large opening for wiring.
- The rest of the drawers are entirely standard, & as long as possible.

Cupboard

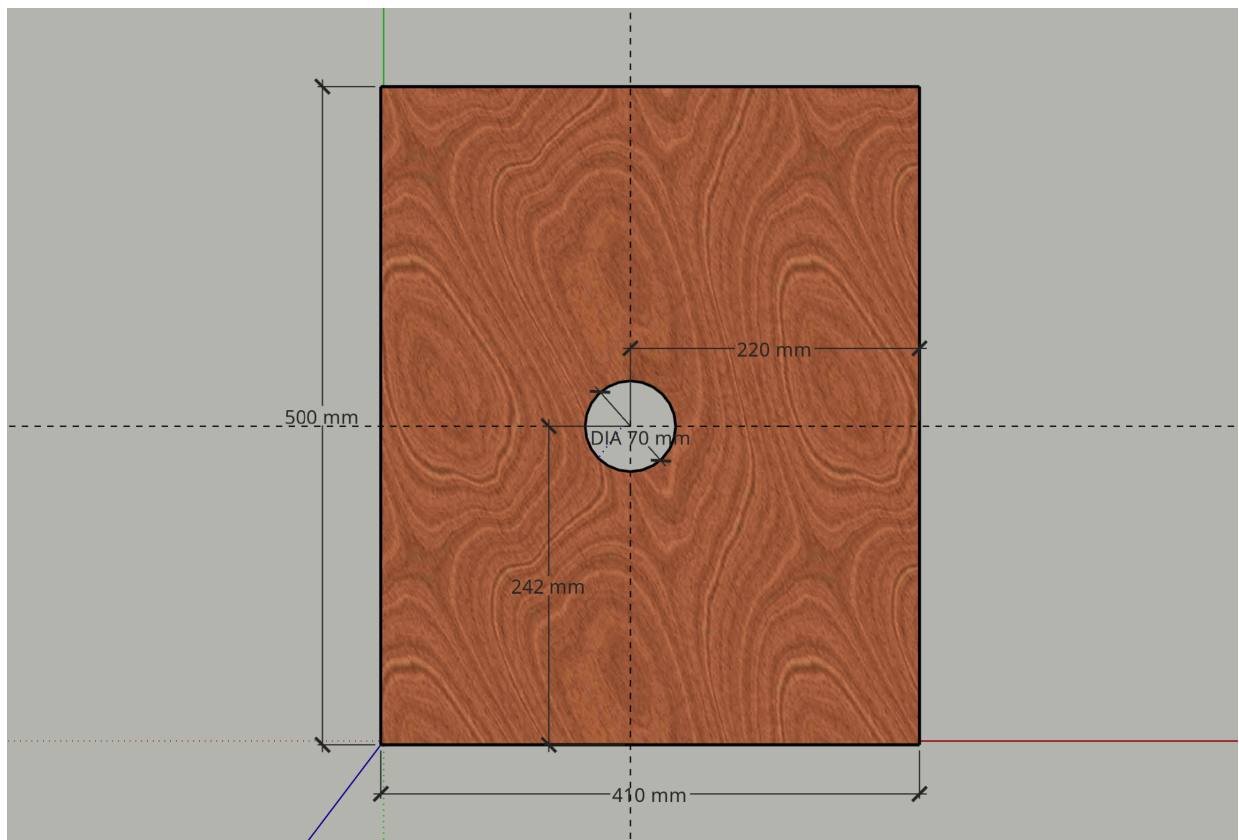
Door 406 x 555 mm. Provision for hardware not yet shown.



Floor 384 x 480 mm. Requires cutout at LB corner for passage of sink waste hose (drawn as 70 mm radius quarter circle).



Shelf 410 x 500 mm. Requires hole under centre of sink bowl for passage of sink waste hose (drawn as 70 diameter but smaller would be preferable).



Splash Back

1570 x 100 mm, with holes near centre for switchgear.

Lid

Provision for hardware not yet shown.

Four sides of a 1600 x 530 x 112 mm box. Pieces are...

- 1600 x 530 mm for top.
- 1600 x 100 mm for front.
- 2 of 518 x 100 mm for ends.

End Shelf

400 x 530 mm. To attach to RH end when deployed.

