



**FIXIT FINGERS**  
*Woodworking*



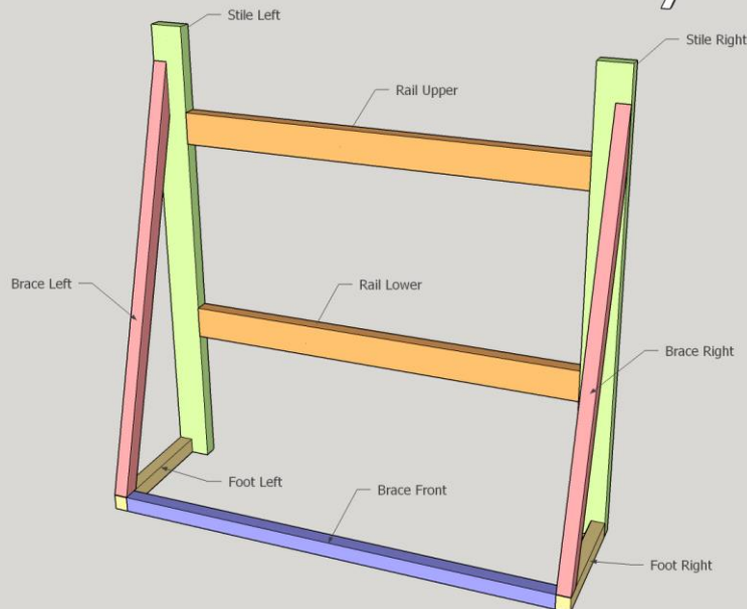
Summer Series  
Project #1

# Simple Storage Caddy

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## Bathroom Caddy

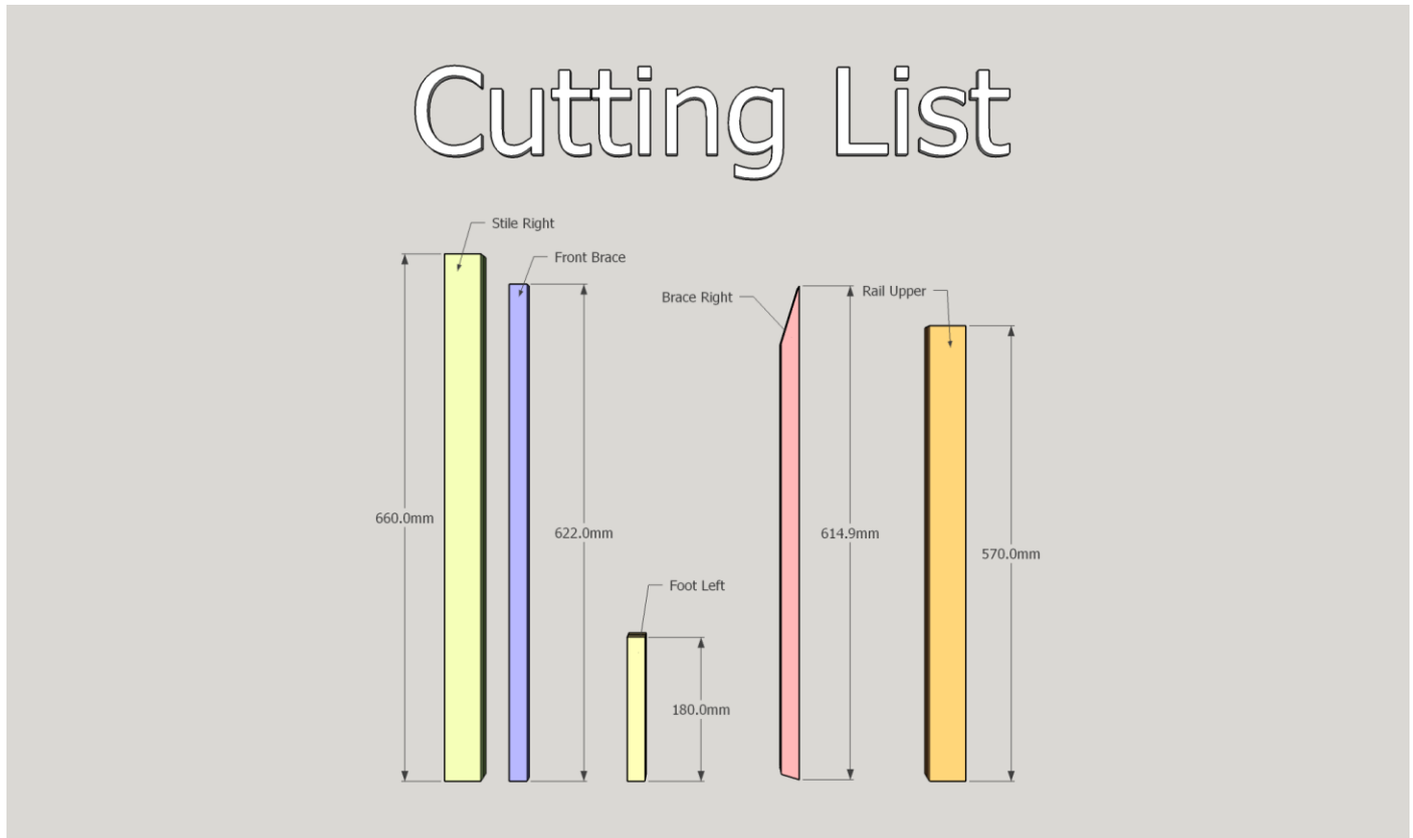


## *Joinery & Build View*

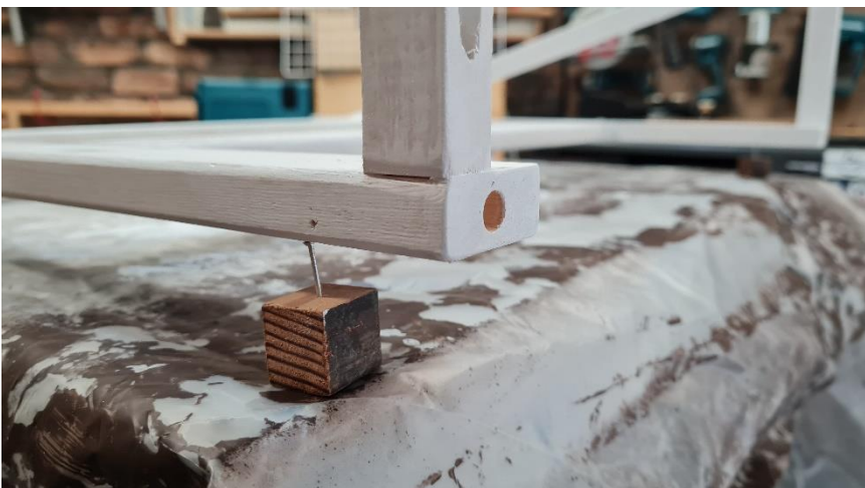
This is designed as a beginners pocket hole project. Joinery is very simple, with two pocket holes in each end of the two rails (at the back), and a single pocket hole at each end of the braces barring the acute angle at the top, which has regular screws through the back. I only used glue on the mitred joints, but feel free to apply at all joints for extra strength.

# Storage Caddy Plans

I used 70mm x 19mm recycled bed slats for this build. They are not perfectly flat or straight, but have the advantage of being free. Otherwise, dimensional timber from the hardware store or even plywood ripped to width would do. Keep in mind you'll most likely change the overall dimensions to suit your space, but here are the lengths I used.



You need **two** of each of the above pieces. The angles on my braces 17% and 73%, but again, these will vary based on your overall dimensions. Use real world measurements during construction. If you don't want to rip any timber, you can buy two different widths.



I used 10mm little rubber feet installed in the base by drilling a hole in each corner. A coat of undercoat and 2 coats of gloss white to protect it.

# Storage Caddy Plans



Now for the improvising. We picked up this up this wire frame and selection of baskets to suit our needs and give some flexibility to the layout. Raid your local junk shop to see what you can find that would suit. You could just screw hooks into the rails, or add an additional rail to give you more hanging options.

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

Find me on Social Media if you have any questions.



*A big thanks to Carbatec and Kreg Australia for sponsoring this project.*

