



## Stackable shelves - small



DylanJMuller

[VIEW IN BROWSER](#)

updated 20. 6. 2024 | published 20. 6. 2024

### Summary

Some stackable shelves I created to help tidy up my office desk. There are plain ones and a voronoi variant as well.

[Household](#) > [Office](#)

Tags: [shelf](#) [office](#) [voronoi](#) [stackable](#) [tidy](#) [shelves](#)  
[stackableshelves](#)

Some small stackable shelving, created in Tinkercad.

Printer: Creality Ender 2 Pro

Filament: Sunlu PLA Grass Green

Infill: I used 25%, but given the small size, I don't think it matters.

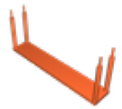
Supports: for the base of the first section

Connection: I found I had to carefully drill out the holes for the guide pegs, so XY hole compensation is a good idea (I didn't use it, hence my drilling). I also applied a bit of CA glue to the guide pegs before putting it together.

# Model files



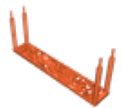
**stackable-shelf-base.stl**



**stackable-shelf-section.stl**



**stackable-shelf-base-voronoi.stl**



**stackable-shelf-section-voronoi.stl**

## License ©

This work is licensed under a  
[Creative Commons \(International License\)](#)



**Public Domain**

- ✓ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Free Cultural Works
- ✓ | Meets Open Definition