



# No-Drill Parametric Shelf Hook

**S** Sliver3d

[VIEW IN BROWSER](#)

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

## Summary

A fully parametric no-drill slide-on shelf hook.

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

Tags: [shelf](#) [hook](#) [hanging](#) [organization](#) [butcherblock](#)

This is a fully parametric shelf hook I created to be able to hang things from my butcher block shelving without having to drill holes in them. The included STL files are dimensioned for common 1.5 inch butcher block.

You can take the F3D file and customize to your needs to fit other shelf sizing, different bracket thickness, or depth, by changing a few parameters.

## Model files

[parametric-shelf-hook.f3d](#)



**10mm-butcher-block-shelf-hook.stl**



**10mm-butcher-block-shelf-hook-deep.stl**

## License ©

This work is licensed under a  
[Creative Commons \(4.0 International License\)](#)



**Attribution-NonCommercial**

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