



3030 corner bracket and shelf bracket



MrArborsexual

[VIEW IN BROWSER](#)

updated 5. 8. 2024 | published 5. 8. 2024

Summary

Simple upscale of the original that was meant for 2020 extrusions. M8 or M6 with washers for fasteners.

[3D Printers](#) > [Other Printer Parts & Upgrades](#)

Tags: [support](#) [3030](#) [bracket](#) [3030extrusion](#) [m6](#)
[shelfbracket](#) [m8](#)

Simple upscale of the original that was meant for 2020 extrusions. M8 or M6 with washers for fasteners. I printed this initially with a 0.4 nozzle, 3 walls at 250%, and 10% gyroid infill at 175%, out of Jarees PETG. I think for my final product I'm going to bump to 5 walls and 25% infill. Don't print a bunch at once until you figure out what will meet the needs of your project.

Might be usable for shelving too, though I'd print it with sufficient wall thickness and like 40-50% infill.

This remix is based on



Corner Bracket for 2020 Aluminum Extrusion

by tmittendorf

Model files

3030_arch_bracket.obj



3030_arch_bracket.stl



License ©

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



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