



Gridfinity Parametric Divider Bin Fusion360 File



MarcusInCo

[VIEW IN BROWSER](#)

updated 22. 9. 2022 | published 22. 9. 2022

Summary

F3D file that is fully parametric for size, dividers and labels



4.04 hrs



1 pcs



0.30 mm



0.60 mm



PLA



105 g



Prusa MINI /
MINI+

[Hobby & Makers](#) > [Organizers](#)

Tags: [gridfinity](#) [smallpartsstorage](#) [storage](#) [voidstar](#)

Based off Zack Freedman's pretty useful Gridfinity stoarge system. Original model I used can be found here:

<https://myhub.autodesk360.com/ue2b114c8/g/shares/SH35dfcQT936092f0e43a9d5084dee87f7ba>

More info on Gridfinity can be found here:

I was having problems with Zack's file creating different sized and sliced models on the fly. Reworked his model a bit to make not only the length, width and height parametric, but also the dividers and whether or not it

has a label at the top or not. I did remove the sweep on the inside (was not needed for my use) and the screw holes.

Enjoy!

Model files



divider-bin-paramater.f3d

Print files



2x2x6-2div-and-0div-no-label.gcode

🌀 PLA 📏 0.60 mm 📐 0.30 mm ⌚ 4.04 hrs ⚖️ 105 g 🖨️ Prusa MINI / MINI+

License ©

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



Attribution

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