



Multiboard Multigrid Tabbed Label Extension Lids - Snap On, Stackable



psycen

[VIEW IN BROWSER](#)

updated 17. 1. 2024 | published 17. 1. 2024

Summary

Gridfinity style 0.25 Unit tall extension lids for the Multigrid that have tabs to be able to stick on / write labels on

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

Tags: [organizers](#) [multiboard](#) [multigrid](#)

Gridfinity style 0.25 Unit tall extension lids that have tabs to be able to stick on / write labels onto.

These lids are stackable and snap onto the bins itself no extra hardware or post processing required.

The tolerances are going to be a bit tight no these, so adjust your flow accordingly,

- If it's too tight try lowering your flow by 1% - 2%
- If Top surface starts under extruding after adjusting flow, try raising the top surface flow to compensate

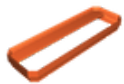
Can be printed without any supports

I personally only use the minimal amount of filament for these lids as they aren't structural.

1 Perimeter Walls, 5% Gyroid Infill, No Supports

- These settings are good enough for my use case, but if you're going to put any significant amount of weight on top of the lids I recommend using the standard recommended settings for Multiboard at:
 - 3 Perimeters
 - 15% infill

Model files



3x1.stl



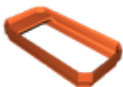
4x2.stl



3x2.stl



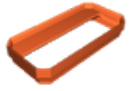
1x1.stl



1x2.stl



2x2.stl



2x1.stl



1x4.stl



1x3.stl



4x1.stl



3x4.stl



4x3.stl



4x4.stl



2x4.stl



2x3.stl



3x3.stl

License ©

This work is licensed under a
Creative Commons (4.0 International License)



Attribution—Noncommercial—No Derivatives

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