

Gridfinity Divider for 5U, 4U, 3U, and 2U



crashkg

[VIEW IN BROWSER](#)

updated 26. 2. 2024 | published 26. 2. 2024

Summary

This divider drops into 5 and 3U size bins, lets you add dividers after printing. Very solid and super quick to print.



0.74 hrs



3 pcs



0.20 mm



0.40 mm



PLA



18 g



Prusa MK4

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

Tags: [divider](#) [gridfinity](#) [gridfinitybin](#)

5U and 4U takes just the single piece. The 3 U requires 2 triangular shaped pieces on either side of the rectangle.

This remix is based on



**Reinforced Economical Gridfinity Bins - No vase mode
(w/ half grid)**

by Equibuxu

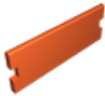
Model files



gridfinity-dividers-5u.3mf



triangle-gridfinity-div-3u.3mf



gridfinity-dividers-3u-v1.3mf



gridfinity-dividers-4u-v2.3mf



gridfinity-dividers-2u-triangle-v2.3mf



gridfinity-dividers-2u-v2.3mf

Print files



divider1_04n_02mm_pla_mk4is_5m.bgcode

🌀 PLA 📏 0.40 mm ≡ 0.20 mm ⌚ 0.09 hrs ⚖️ 3 g 🖨️ Prusa MK4



triangle_04n_02mm_pla_mk4is_2m.bgcode

🌀 PLA 📏 0.40 mm ≡ 0.20 mm ⌚ 0.04 hrs ⚖️ 1 g 🖨️ Prusa MK4



gridfinity-dividers-3u-10x-v1_04n_02mm_pla_mk4is_39m .bgcode

🌀 PLA 📏 0.40 mm 📐 0.20 mm ⌚ 0.65 hrs ⚖️ 15 g 🖨️ Prusa MK4

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