



# **Gridfinity storage** boxes



**VIEW IN BROWSER** 

updated 30. 3. 2023 | published 30. 3. 2023

## **Summary**

Gridfinity simply storage bins, without lables

<u>Hobby & Makers</u> > <u>Organizers</u>

Tags: storagebox storagesystem smallpartsstorage boxes

gridfinity

For my Gridfinity storage I needed bins without the lables and the rounded inside.

So here are some in sizes from 1x1 to 3x3 In different heights.

The name of the objects are the dimensions, for x and y and the height. According to Zack Freedman, the height is a multiple of 7mm:

- 2 = 14mm
- 3 = 21mm
- 4 = 28mm
- 6 = 42 mm

#### my Gridfinity modells

storage boxes (1x1 to 3x3)

https://www.printables.com/de/model/175692-gridfinity-storage-boxes

storage bigger boxes (4x1 to 5x5)

https://www.printables.com/de/model/176917-gridfinity-storage-big-boxes

storage boxes expandable, lenght to infinity...

https://www.printables.com/de/model/437449-gridfinity-expandable-strorage-boxes

collet holder for CNC

https://www.printables.com/de/model/175705-gridfinity-collet-holder-cnc

holder for superglue bottles

https://www.printables.com/de/model/177516-gridfinity-box-for-superglue-bottles

holder for torque wrench handle

https://www.printables.com/de/model/425640-gridfinity-bin-for-torque-wrench-handle

Credit goes to Zack Freedman for his inovative Gridfinity concept

#### **Update 23.04.2022**

the versions for the 3x3 boxes had a small issue. Noticed it as I tryed to paint on support for the holes on the groundplate. The objects wasn't exported as a complet object from Fusion, now they are fixed.

### This remix is based on



**Fusion** 

## **Model files**



1x1x2\_bin.stl



1x1x3\_bin.stl



1x1x4\_bin.stl



1x1x6\_bin.stl



2x1x2\_bin.stl



2x1x3\_bin.stl



2x1x4\_bin.stl



2x1x6\_bin.stl



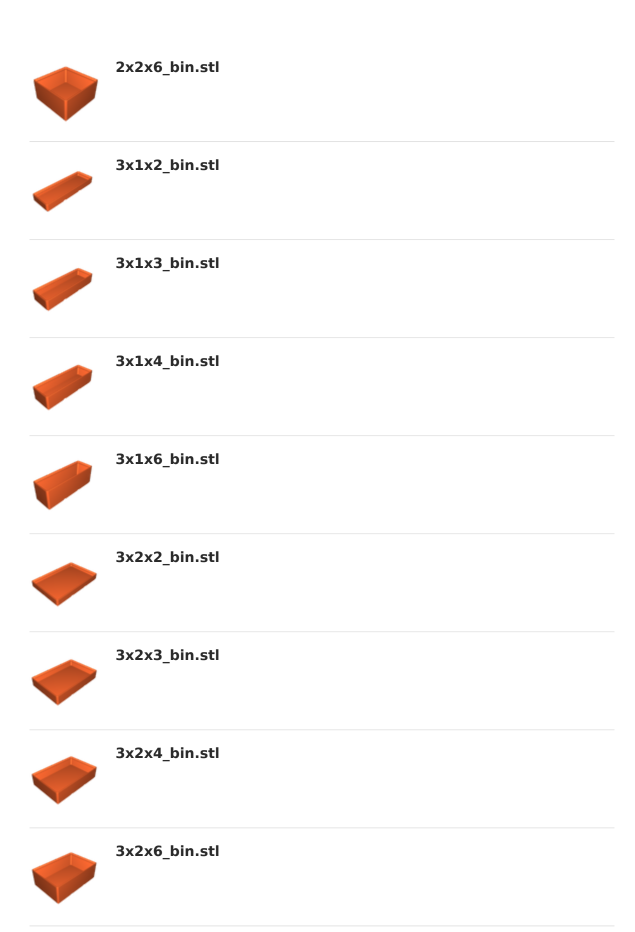
2x2x2\_bin.stl



2x2x3\_bin.stl



2x2x4\_bin.stl





3x3x2\_bin-rep.stl

 $\hfill\Box$  repaired version





3x3x4\_bin-rep.stl

☐ repaired version



3x3x6\_bin-rep.stl

 $\hfill\Box$  repaired version

## License **G**

This work is licensed under a GNU



**General Public License v2.0** 

- ★ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Meets Open Definition
- i | Share under the same license