



## Gridfinity big storage boxes



DatBuschi

[VIEW IN BROWSER](#)

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

### Summary

Gridfinity bigger storage bins, without lables

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

Tags: [storagebox](#) [storagesystem](#) [smallpartsstorage](#) [boxes](#)  
[gridfinity](#)

More boxes for the Gridfinity storage system without the lables and the rounded inside.

these are bigger sized boxes with dimensions from 4x1 to 5x5 in four 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 = 42mm

**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-storage-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

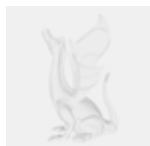
### **Update 09.08.2022**

someone needed the dimension 6x2x4 and 6x3x4, so I added them. You're welcome.

### **Update 26.01.2023**

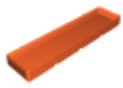
someone needed the dimension 7x2x1, 7x2x2 and 7x2x4, so I added them. You're welcome.

## **This remix is based on**



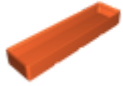
**Fusion**

## Model files



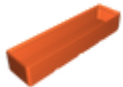
**4x1x2\_bin.stl**

---



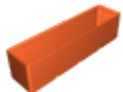
**4x1x3\_bin.stl**

---



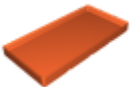
**4x1x4\_bin.stl**

---



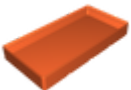
**4x1x6\_bin.stl**

---



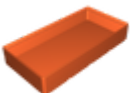
**4x2x2\_bin.stl**

---



**4x2x3\_bin.stl**

---



**4x2x4\_bin.stl**

---



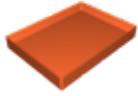
**4x2x6\_bin.stl**

---



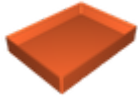
**4x3x2\_bin.stl**

---



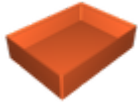
**4x3x3\_bin.stl**

---



**4x3x4\_bin.stl**

---



**4x3x6\_bin.stl**

---



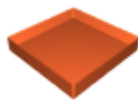
**4x4x2\_bin.stl**

---



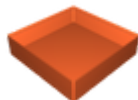
**4x4x3\_bin.stl**

---



**4x4x4\_bin.stl**

---



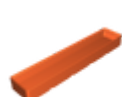
**4x4x6\_bin.stl**

---



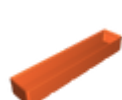
**5x1x2\_bin.stl**

---



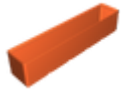
**5x1x3\_bin.stl**

---



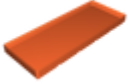
**5x1x4\_bin.stl**

---



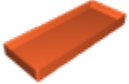
**5x1x6\_bin.stl**

---



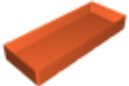
**5x2x2\_bin.stl**

---



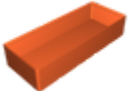
**5x2x3\_bin.stl**

---



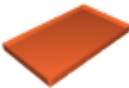
**5x2x4\_bin.stl**

---



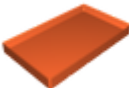
**5x2x6\_bin.stl**

---



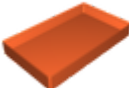
**5x3x2\_bin.stl**

---



**5x3x3\_bin.stl**

---



**5x3x4\_bin.stl**

---



**5x3x6\_bin.stl**

---



**5x4x2\_bin.stl**

---



**5x4x3\_bin.stl**

---



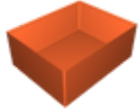
**5x4x4\_bin.stl**

---



**5x4x6\_bin.stl**

---



**5x4x12\_bin.stl**

---



**5x5x2\_bin.stl**

---



**5x5x3\_bin.stl**

---



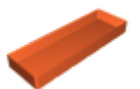
**5x5x4\_bin.stl**

---



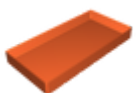
**5x5x6\_bin.stl**

---



**6x2x4\_bin.stl**

---



**6x3x4\_bin.stl**

---

## 7x2x1\_bin.stl

☐ requested from a user

---

## 7x2x2\_bin.stl

☐ requested from a user

---

## 7x2x4\_bin.stl

☐ requested from a user

# License ©

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