

Skadis Box collection "no frills" (with Grids)



Carlo

[VIEW IN BROWSER](#)

updated 24. 1. 2023 | published 24. 1. 2023

Summary

Boxes, grids and mounts in different sizes to organize a bunch of things.

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

Tags: [box](#) [organizer](#) [storagebox](#) [skadis](#) [assortmentbox](#)

Inspired by a hole lot of box systems, I wanted to design a storage system with no frills, wich is easy and fast to print on my Prusa Mini and fits on my Skadis pegboard. I came out with this.

I use it to organize my 3D printing workbench. Furthermore to give my hole hobby a better "wife acceptance factor", I bought a nice Box where the grids fits in quite well and my wife can use to store her beauty stuff. Also our "whatever you're looking for, it's in there"-drawer is organized with my System.

To fit on the Prusa Mini the 3x3 Grid measures 180mm x 180mm. The Boxes are a little bit smaller, so they don't get stuck in the grids, but also don't move in the drawer for example. The biggest 3x3 Box I use as a garbage can staying next to my 3D printer. The smallest ones I use for little screws and nuts.

the large 1x1 Box is for the 60mm x 60mm Grid.

There are different heights, from 15mm to 60mm






The small 1x1 Box is for the 30mm x 30 mm Grid. I've made some hybrid grids, but in the end I use the big grids for the small boxes likewise.


I've made grids with and without ground, so you can use them on flat or unflat areas.

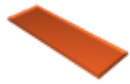
The grids with ground can be used as a shelf with the Skadis mounts.

If there are some sizes missing, just let me know.

Model files

 Skadis Mounts 4 files	
	skadis-mount.3mf
	skadis-mount-120.3mf
	skadis-mount-60b.3mf
	skadis-mount-120b.3mf

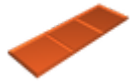
 grids with ground 9 files	



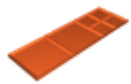
g-1x3-shelf.3mf



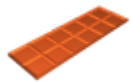
g-2x3-shelf.3mf



g1x3.3mf



g-1x3-hybrid.3mf



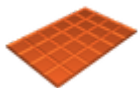
g1x3-s12.3mf



g-2x3.3mf



g-2x3-hybrid.3mf



g2x3-s24.3mf



g-3x3.3mf



grids without ground

6 files



g-1x1.3mf



g-1x2.3mf



g-1x3.3mf



g-2x2.3mf



g-2x3.3mf



g-3x3.3mf



small boxes - 30mm high

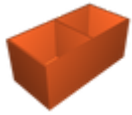
5 files



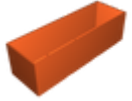
s30-1x1.3mf



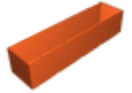
s30-1x2.3mf



s30-1x2-b.3mf



s30-1x3.3mf



s30-1x4.3mf

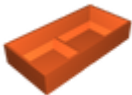


small boxes - 15mm high

5 files



s15-1x1.3mf



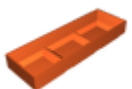
s15-1x2.3mf



s15-1x2-b.3mf



s15-1x4.3mf



s15-1x3.3mf



large boxes - 60mm high

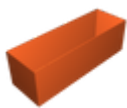
6 files



I60-1x1.3mf



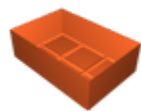
I60-1x2.3mf



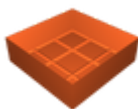
I60-1x3.3mf



I60-2x2.3mf



I60-2x3.3mf



I60-3x3.3mf

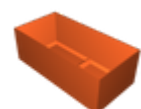


large boxes - 45mm high

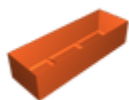
6 files



I45-1x1.3mf



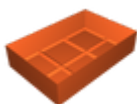
I45-1x2.3mf



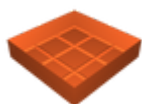
I45-1x3.3mf



I45-2x2.3mf



I45-2x3.3mf



I45-3x3.3mf

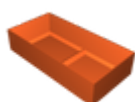


large boxes - 30mm high

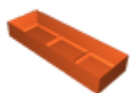
6 files



I30-1x1.3mf



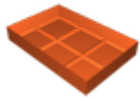
I30-1x2.3mf



I30-1x3.3mf



I30-2x2.3mf



I30-2x3.3mf



I30-3x3.3mf

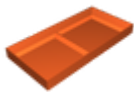


large boxes - 15mm high

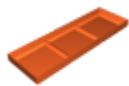
6 files



I15-1x1.3mf



I15-1x2.3mf



I15-1x3.3mf



I15-2x3.3mf



I15-2x2.3mf



I15-3x3.3mf

License

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



Attribution-NonCommercial

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