



Stacking bins (parametric)



titleunknown

[VIEW IN BROWSER](#)

updated 7. 1. 2024 | published 7. 1. 2024

Summary

Simple bins that can stack

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

Tags: [parametric](#) [organizer](#) [stackable](#) [stacking](#) [boxes](#)
[trays](#) [bins](#)

Took the time to modify my previous design for simple parametric bin so they can be easily stacked.

Parametric Fusion360 file included.

Change height, length, width, corner radius to your needs.

“tolerance” parameter is -0.175mm, might need to change this depending on your printer and nozzle settings.

This remix is based on



Simple bin - parametric (various sizes included)

by titleunknown

Model files



3x3x2_stacking_bin.3mf



stacking-parmetric-bin-v4.f3d



3x3x3_stackable_bin.stl



4x4x3_stackable_bin.stl



4x4x2_stackable_bin.stl



6x6x3_stackable_bin.stl



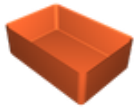
2x4x2_stackable_bin.stl



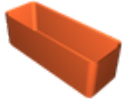
2x2x3_stackable_bin.stl



2x2x2_stackable_bin.stl



4x6x2_stackable_bin.stl



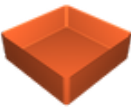
2x6x2_stackable_bin.stl



5x5x3_stackable_bin.stl



5x5x2_stackable_bin.stl



6x6x2_stackable_bin.stl

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-sa/4.0/)



Attribution-ShareAlike

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