



SKADIS ATOM

b bogust

[VIEW IN BROWSER](#)

updated 22. 8. 2024 | published 22. 8. 2024

Summary

Smallest building block to build storage wall for SKADIS accessories.
Design your own size and shape by merging blocks.

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

Tags: [ikea](#) [skadis](#) [atom](#)

Smallest building block for making custom storage wall for IKEA SKADIS accessories.

Hidden punch thru C-sunk hole for mounting screw.

The idea is that larger chunks can be made too, a bit like Lego bricks, merge them together in the slicer or glue.

Print them together using the “Merge” function in the Prusa Slicer: Place as many you need on the build plate and place the pieces in the formation you want. Then fine adjust each using x and y coordinates. Select all pieces by holding down ctrl and pick each of them or by ctrl-A. When all parts are selected press the right hand mouse button and then select “merge”. Now slice and print as usual, the resulting object will be one single piece with the shape of your design. (Other slicers can do this too.)

Model files



skadis_atom.stl

☐ There is a newr and better version below.



tile_atom_iii.stl

☐ Updated for better fit after maker feedback.



skadis_atom_lw_ii_apod.stl

☐ The lighter duty version of SKADIS ATOM. No standoff.

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