



## Modular Build Place Holder



VIEW IN BROWSER

updated 9. 6. 2024 | published 9. 6. 2024

## **Summary**

A modular build place holder built in OpenSCAD for 2-5 Voron build-plates, staircase or level, SKADIS or standing.

<u>3D Printers</u> > <u>Other Printer Parts & Upgrades</u>

Tags:holderplateskadisbuildplatebuildvoron

buildplateholder

These build plate holders come in a lot of different shapes, and more can be generated using the OpenSCAD scripts available in the repository ( https://github.com/reemo3dp/build\_plate\_holder )

The SKADIS versions use the SKADIS Universal Hook, which is also why the slot all the way in the back will be deeper to accommodate the hook peg.

# **ATTENTION:** I have only printed the 120mm variants. Finding the right model

Printables doesn't allow me to easily batch-upload and sort files, so you will have to look for your model:

#### \$usecase \$size \$style \$logo \$numberOfPlates.stl

- \$usecase ∈ standing | skadis Whether you want a standing version of the holder, or one prepared to be mounted on a SKADIS
- \$size The size of the build plates you want it to hold in millimeter.

  An extra margin of 2.4mm will be added to this to ensure a loose fit.
- \$size ∈ level | staircase Whether you want a level cabinet of build plates, or a podest so you can quickly spot the PEY sheet you've been meaning to use in like forever
- \$logo ∈ voron | r3d Whether you want it to have a voron logo or my very own amateurish logo
- \$numberOfPlates The number of plates it shall hold

These files have been uploaded from https://github.com/reemo3dp/build\_plate\_holder/releases/tag/20240609140236.0.0-g63c77ad-9437117727-1

### This remix is based on

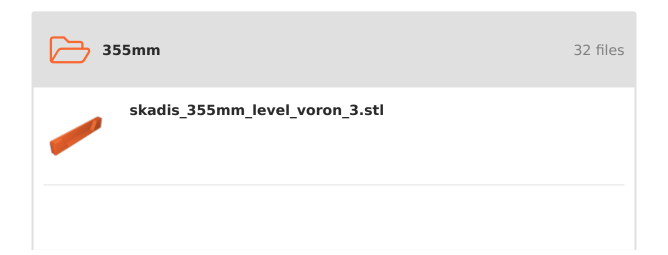


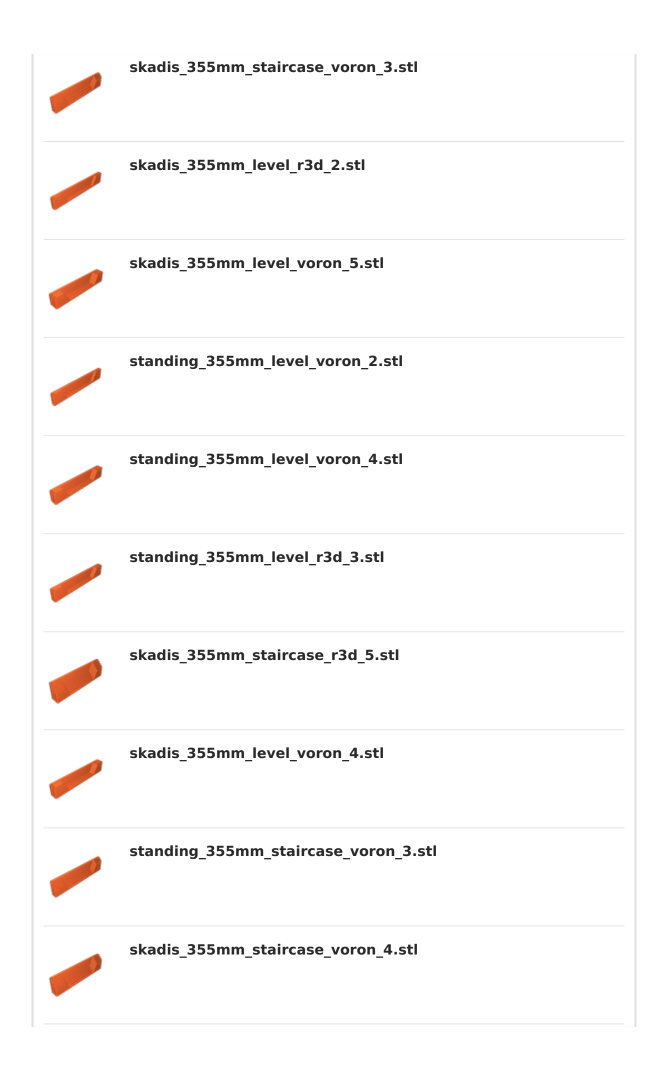
**SKADIS Universal Hook - base and modified hooks** by galvanization



IKEA SKADIS Voron V0 (120mm) Build Plate Holder by Ranger

## **Model files**



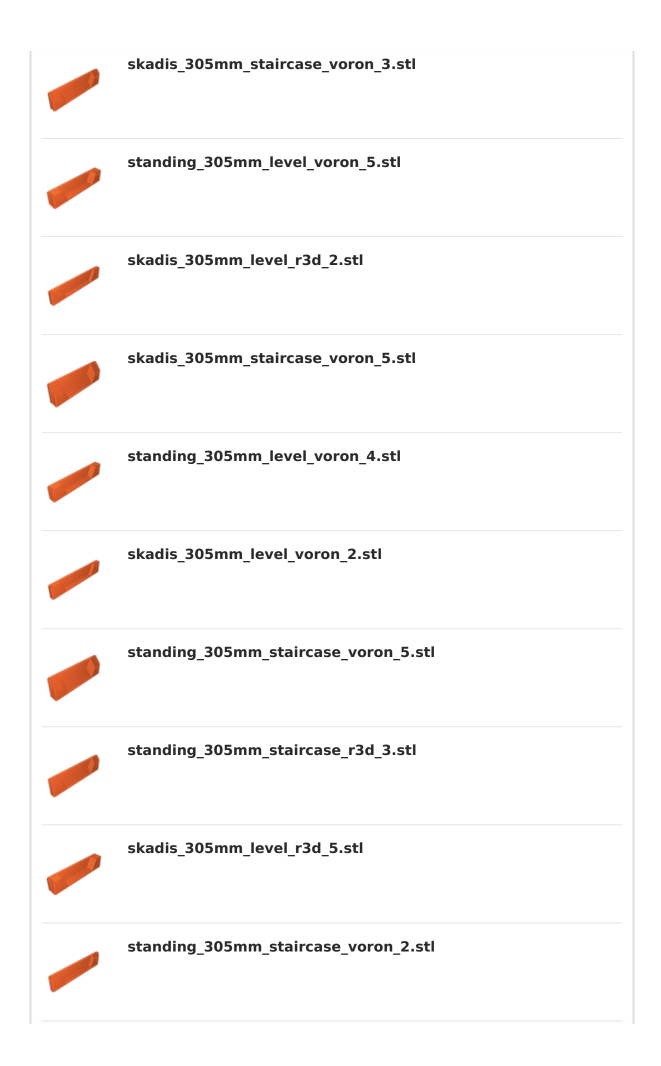


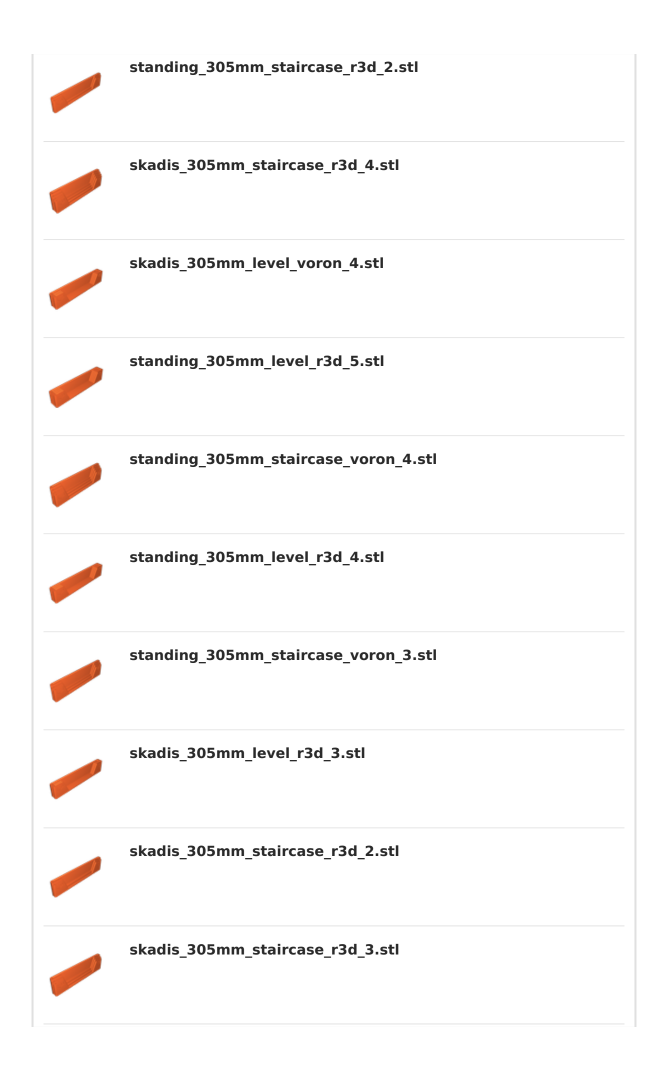
standing_355mm_level_voron_5.stl
standing_355mm_level_r3d_5.stl
skadis_355mm_level_r3d_4.stl
standing_355mm_staircase_voron_5.stl
standing_355mm_level_voron_3.stl
skadis_355mm_staircase_voron_2.stl
skadis_355mm_staircase_r3d_2.stl
standing_355mm_staircase_r3d_3.stl
skadis_355mm_staircase_voron_5.stl
standing_355mm_level_r3d_4.stl

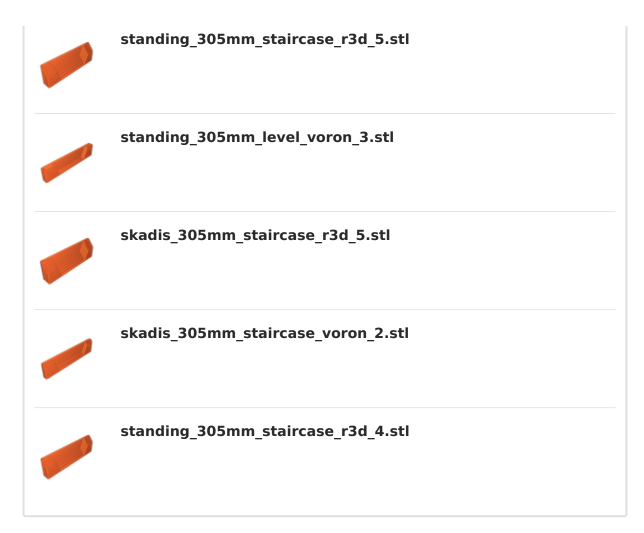
standing_355mm_staircase_r3d_4.stl
skadis_355mm_level_r3d_3.stl
skadis_355mm_level_r3d_5.stl
skadis_355mm_level_voron_2.stl
standing_355mm_staircase_voron_4.stl
standing_355mm_staircase_voron_2.stl
standing_355mm_level_r3d_2.stl
skadis_355mm_staircase_r3d_4.stl
skadis_355mm_staircase_r3d_3.stl
standing_355mm_staircase_r3d_2.stl



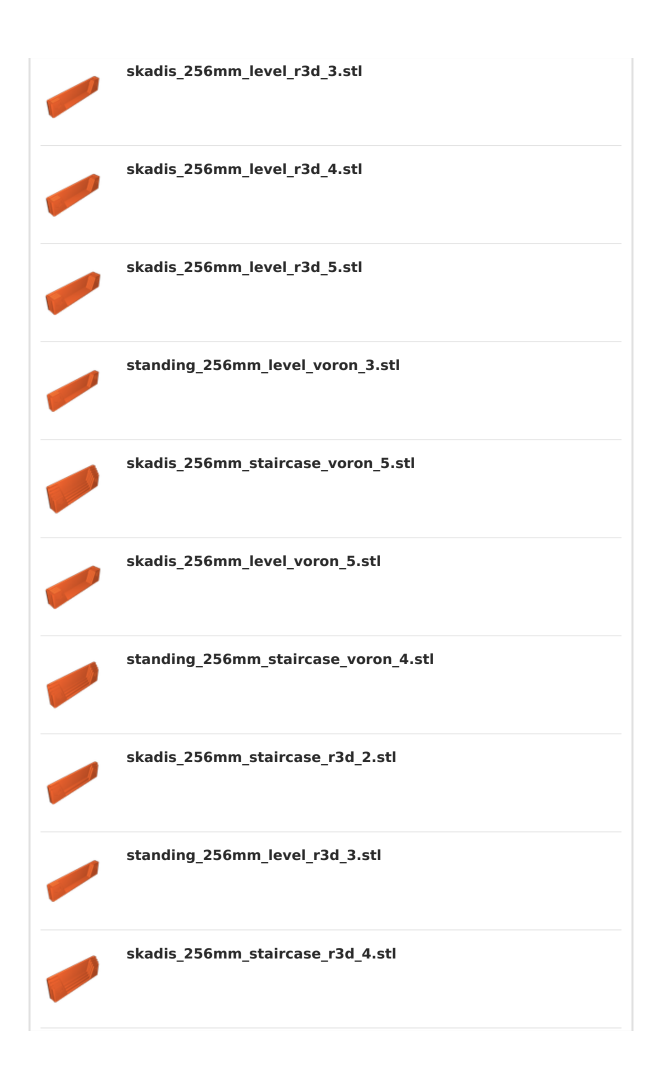
305mm		32 files
	skadis_305mm_level_voron_3.stl	
	skadis_305mm_level_voron_5.stl	
	standing_305mm_level_r3d_2.stl	
	standing_305mm_level_voron_2.stl	
	skadis_305mm_staircase_voron_4.stl	
	standing_305mm_level_r3d_3.stl	
	skadis_305mm_level_r3d_4.stl	

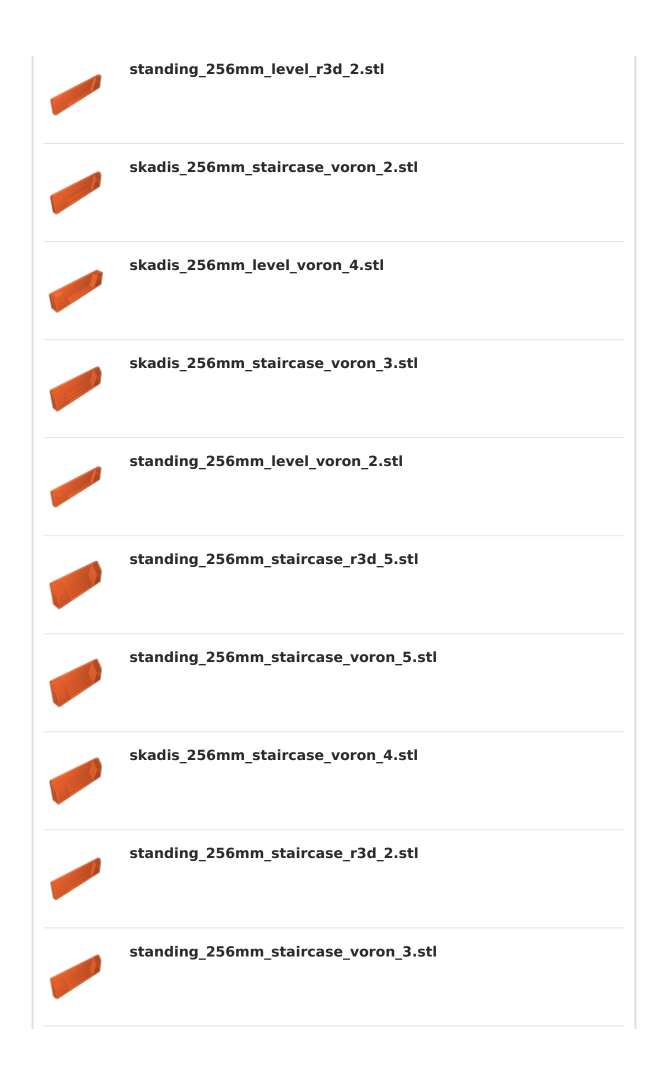


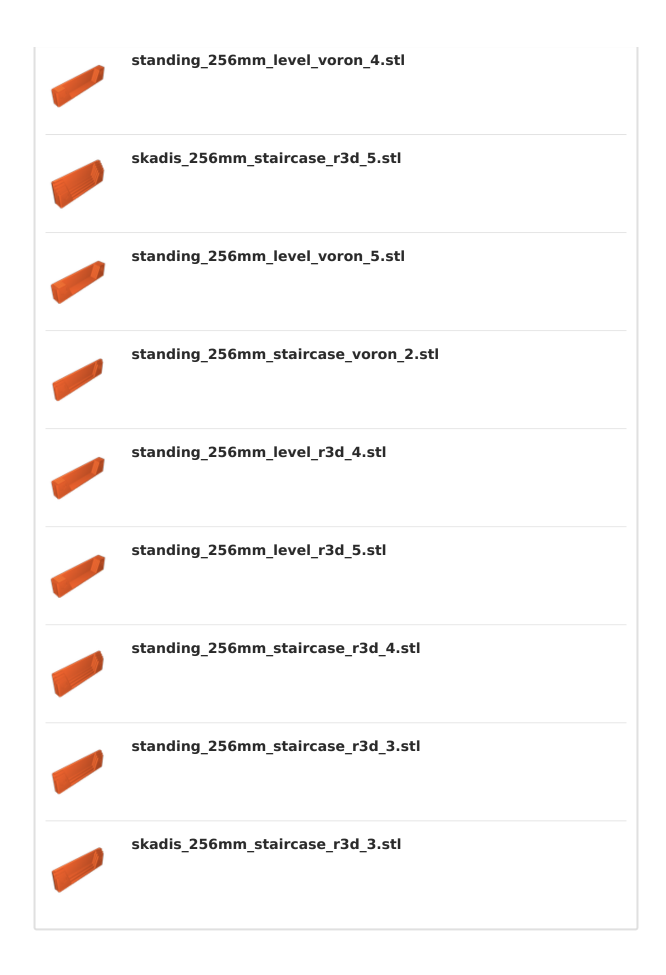








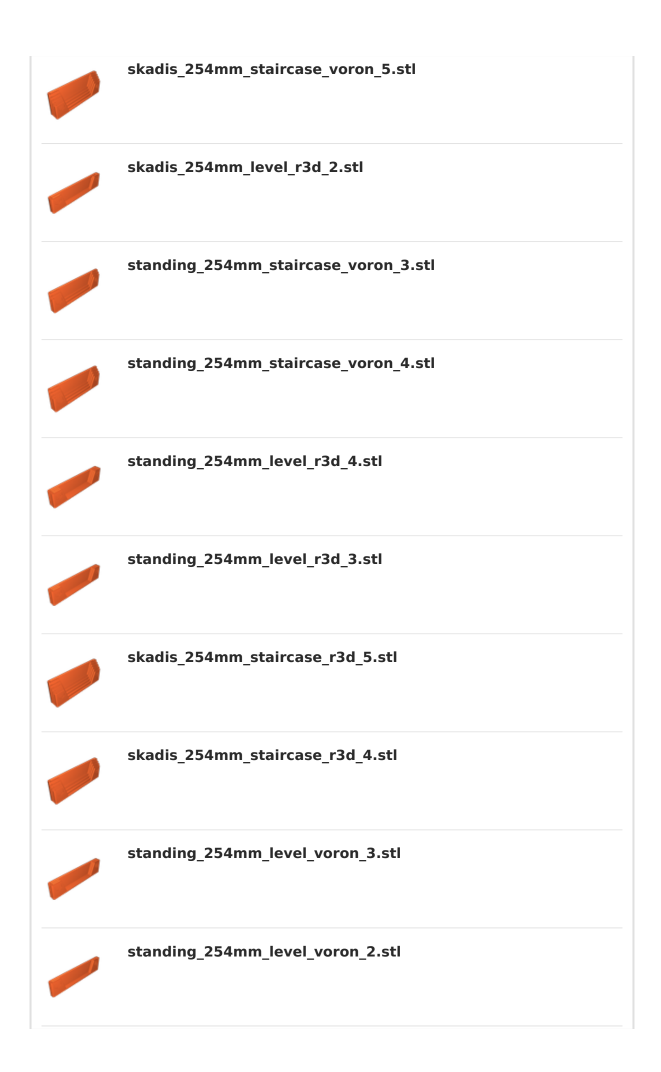


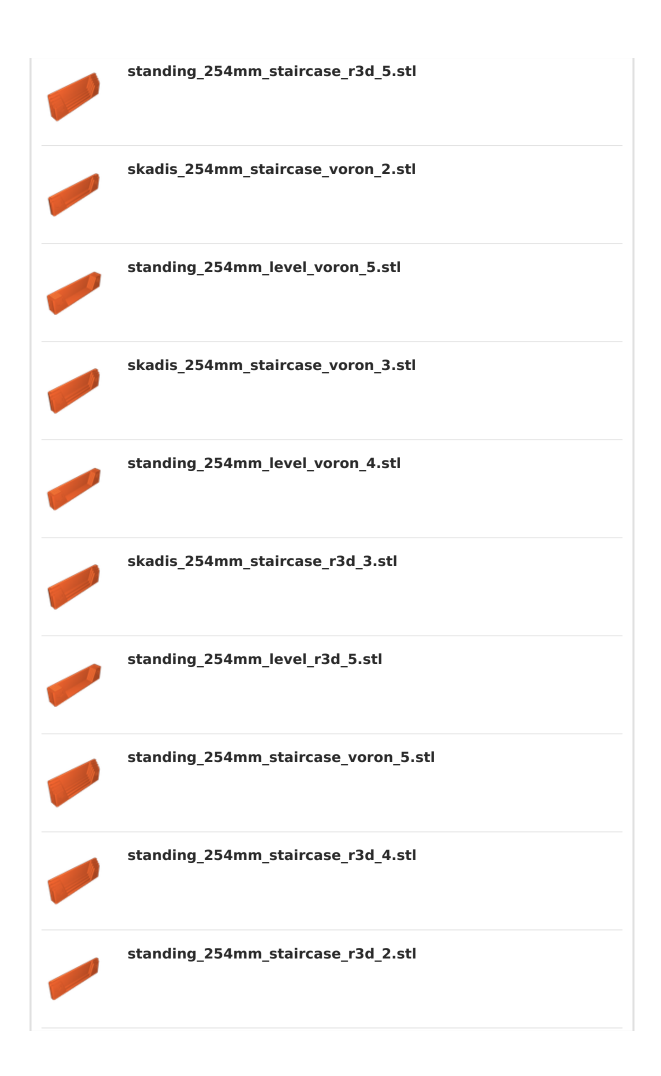




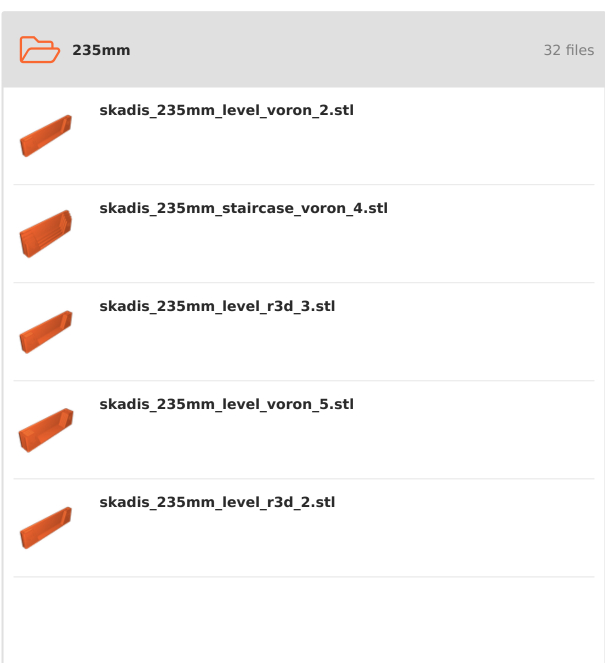








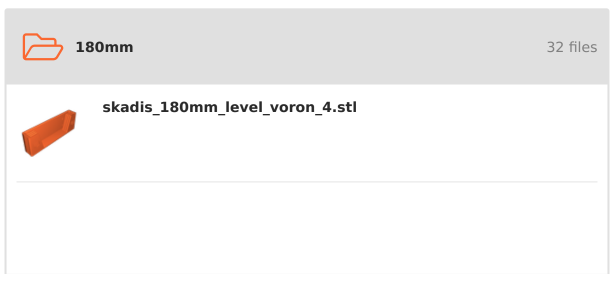




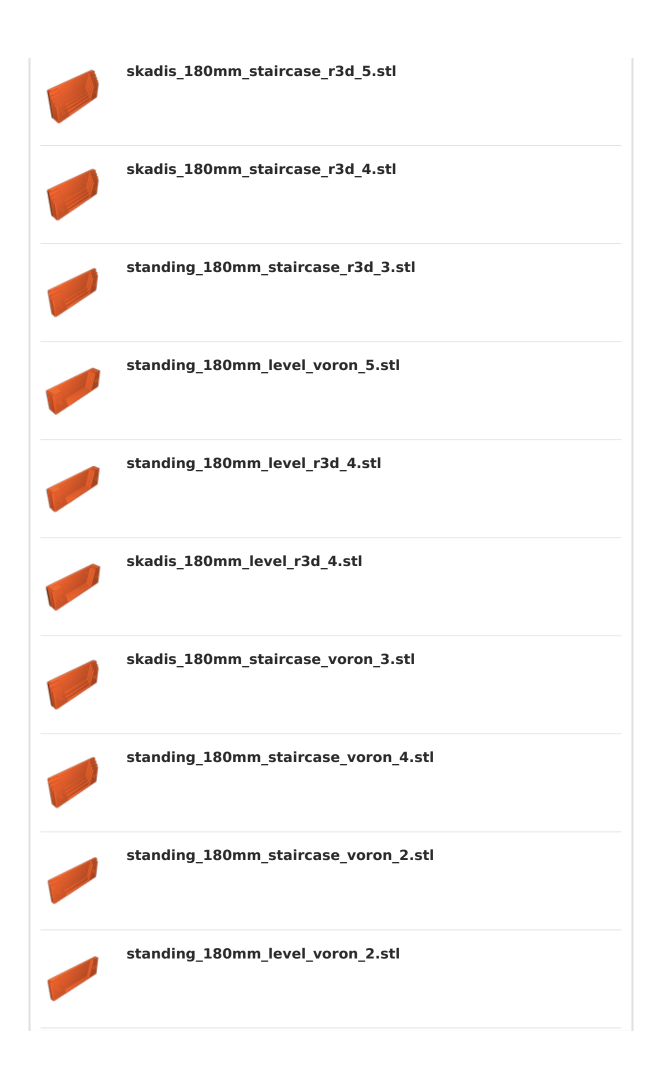


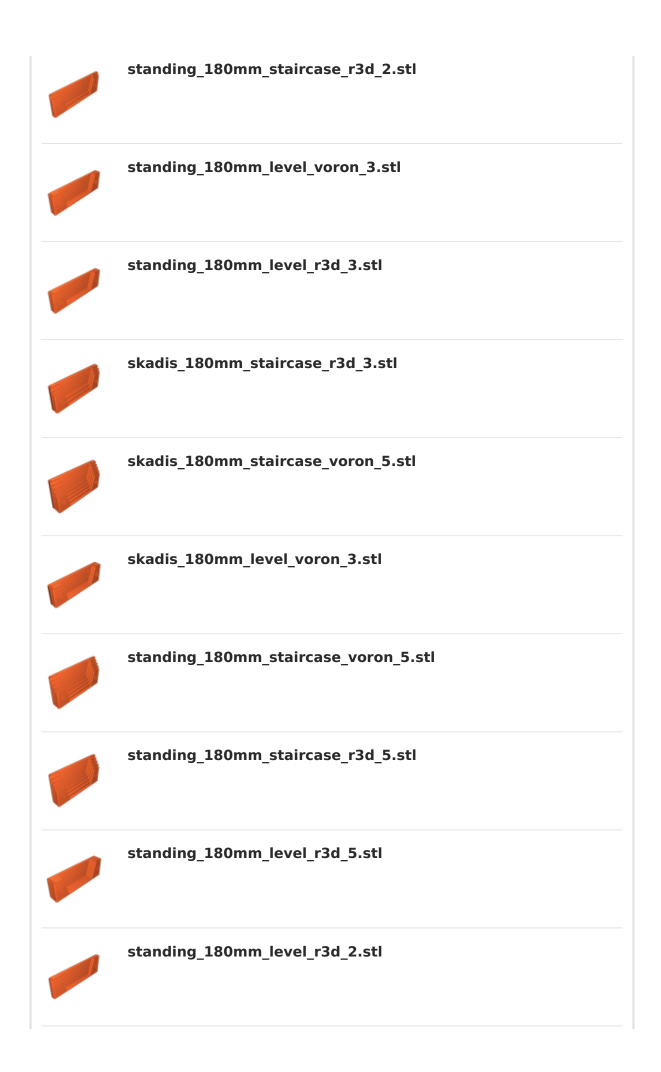


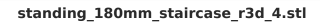










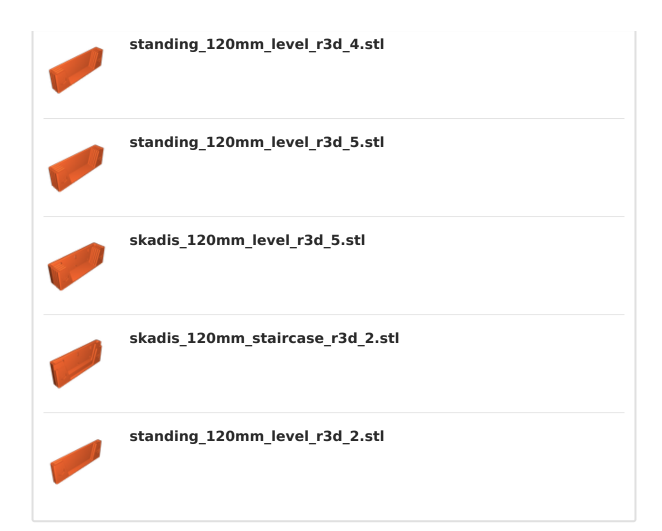




1	20mm	32 files
	standing_120mm_level_voron_5.stl	
	standing_120mm_level_voron_4.stl	
	standing_120mm_staircase_r3d_2.stl	
	skadis_120mm_level_voron_4.stl	
	skadis_120mm_level_r3d_4.stl	
	skadis_120mm_staircase_r3d_4.stl	
	skadis_120mm_staircase_r3d_5.stl	







## License **G**



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

Attribution—Noncommercial—Share Alike

- ★ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- **X** | Commercial Use
- **≭** | Free Cultural Works
- ★ | Meets Open Definition