



## Eurorack Small Gap Panels



Looking-Glass

[VIEW IN BROWSER](#)

updated 7. 10. 2023 | published 7. 10. 2023

### Summary

Panels used to fill in the small spaces between eurorack modules due to varying module width or screw hole alignment.

[Gadgets](#) > [Audio](#)

Tags: [tiny](#) [small](#) [panel](#) [gap](#) [eurorack](#)

Not every eurorack module can fit perfectly next to each other which can leave tiny gaps between them. For the sticklers who demand there be zero gaps between the modules in their case, these are for you.

**Comes in 3 sizes:**

1mm width

.5mm width

.25mm width (I used a .4mm nozzle so its probably not actually .25mm, however it is one extruded line whereas the .5mm is two lines so that's how that mathed out.)

## Notes:

- There's a triangular shelf modeled for the bottom of the gap panel to snag the underside of a module to keep it from bending outward. Keep in mind the top surface is printed face down on the bed.
- Secured using friction
- Recommend printing using PLA

## Model files

**10mm-panel.stl**



---

**05mm-panel.stl**



---

**025mm-panel.stl**



## License ©

This work is licensed under a  
**GNU**



**General Public License v3.0**

- 
- ✗ | Sharing without ATTRIBUTION
  - ✓ | Remix Culture allowed
  - ✓ | Commercial Use
  - ✓ | Meets Open Definition
  - i | Share under the same license

