

## Mounting tape adapter for Honeycomb Storage wall



rfmarves

[VIEW IN BROWSER](#)

updated 6. 8. 2022 | published 6. 8. 2022

### Summary

Allows using heavy-duty mounting tape to place the Honeycomb Storage Wall, keeping add-on functionality.



3.17 hrs



1 pcs



0.20 mm



0.40 mm



PET



35 g



Prusa MINI /  
MINI+

[Household](#) > [Other House Equipment](#)

Tags: [doublesidedtape](#) [honeycombstoragewall](#) [organization](#)  
[storage](#) [wall](#) [openscad](#)

This will allow you to use heavy-duty mounting-tape to hang up the Honeycomb Storage Wall.

The pegs fit inside the honeycomb cells from the back and the inner hole has the same size as the other adapters in the system, allowing you to place hooks, covers and other accesories inside the holes. They also end up flush with the surface of the honeycomb structure, to avoid interference with other adapters placed on it.

The small hole on the back of each peg is to assist removing the tape or the adapter (depending on what you manage to release first).

This could also be used stand-alone with other accesories, without the honeycomb on the wall.

Printing parameters:

- Material: PETG
- Layer height: 0.20 mm
- Perimeters: 3

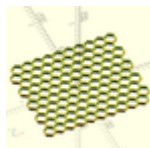
Marked as a remix of the 3 models that inspired this, but not actually a remix. It's built from scratch. Please note that you'll need the BOSL2 library installed to edit in OpenSCAD.

## This remix is based on



### **Honeycomb storage wall**

by RostaP



### **OpenSCAD Parameterized Honeycomb Storage Wall**

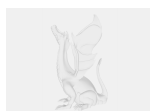
by Wireheadarts



### **Command Strip mount for Honeycomb wall**

by matthew reed

## Model files



**hex-wall-taped-backplate.scad**



**hex-wall-taped-backplate-6-units.3mf**



hex-wall-taped-backplate.stl

## Print files



hex-wall-taped-backplate-6-units\_02mm\_petg\_mini.gcode

PET 0.40 mm 0.20 mm 3.17 hrs 35 g Prusa MINI / MINI+

## 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