

Honeycomb Storage Wall Edges



Morné Kühn

[VIEW IN BROWSER](#)

updated 2. 5. 2023 | published 2. 5. 2023

Summary

Wall edges for the Amazing Honeycomb Storage Wall project by @RostaP.

[Art & Design](#) > [Wall-mounted](#)

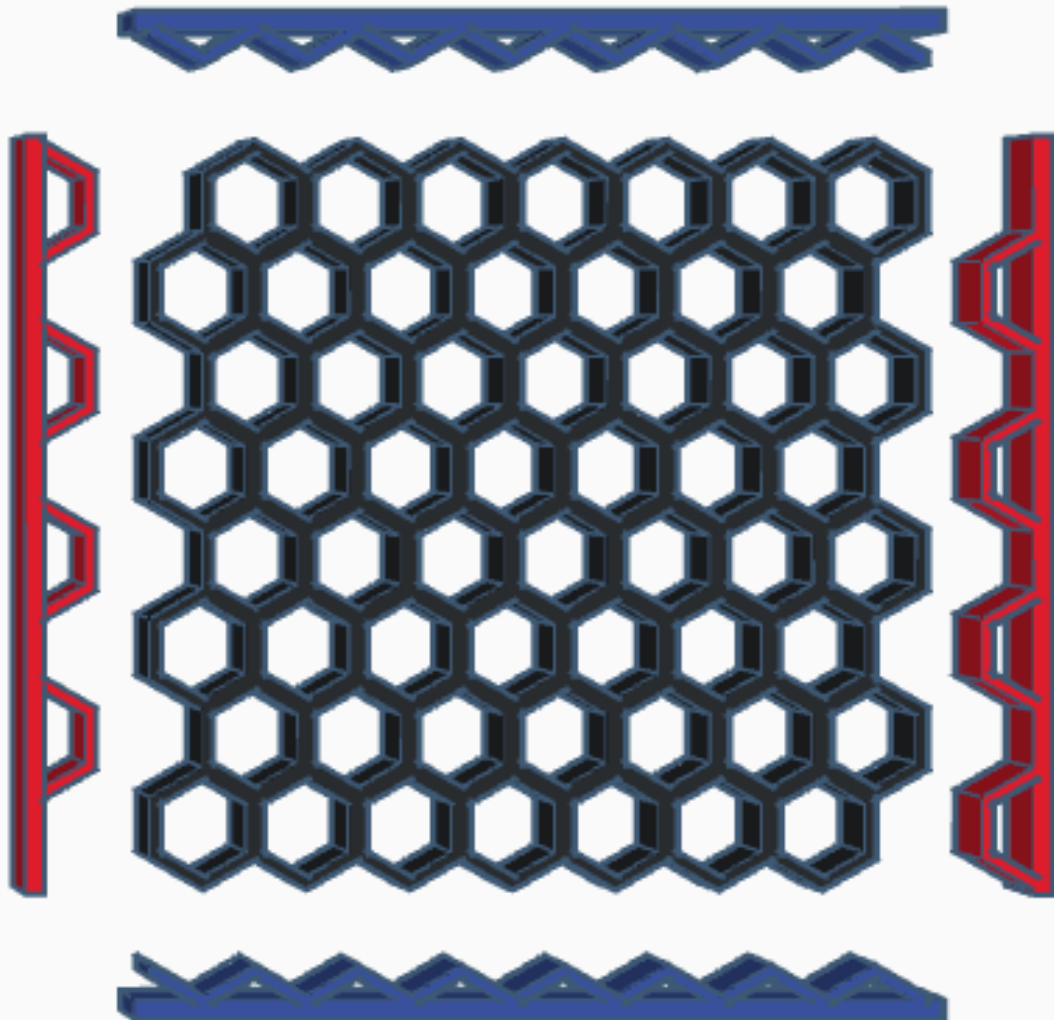
Tags: [wall](#) [honeycomb](#) [addon](#)

This is my second 3d printable design I ever created, so please bear with me. I designed this to give the Honeycomb Wall some clean edges for those who want to put it at the edge of a wall or for those who do not like rough edges. I have not printed these yet because I am still busy printing the wall panels.

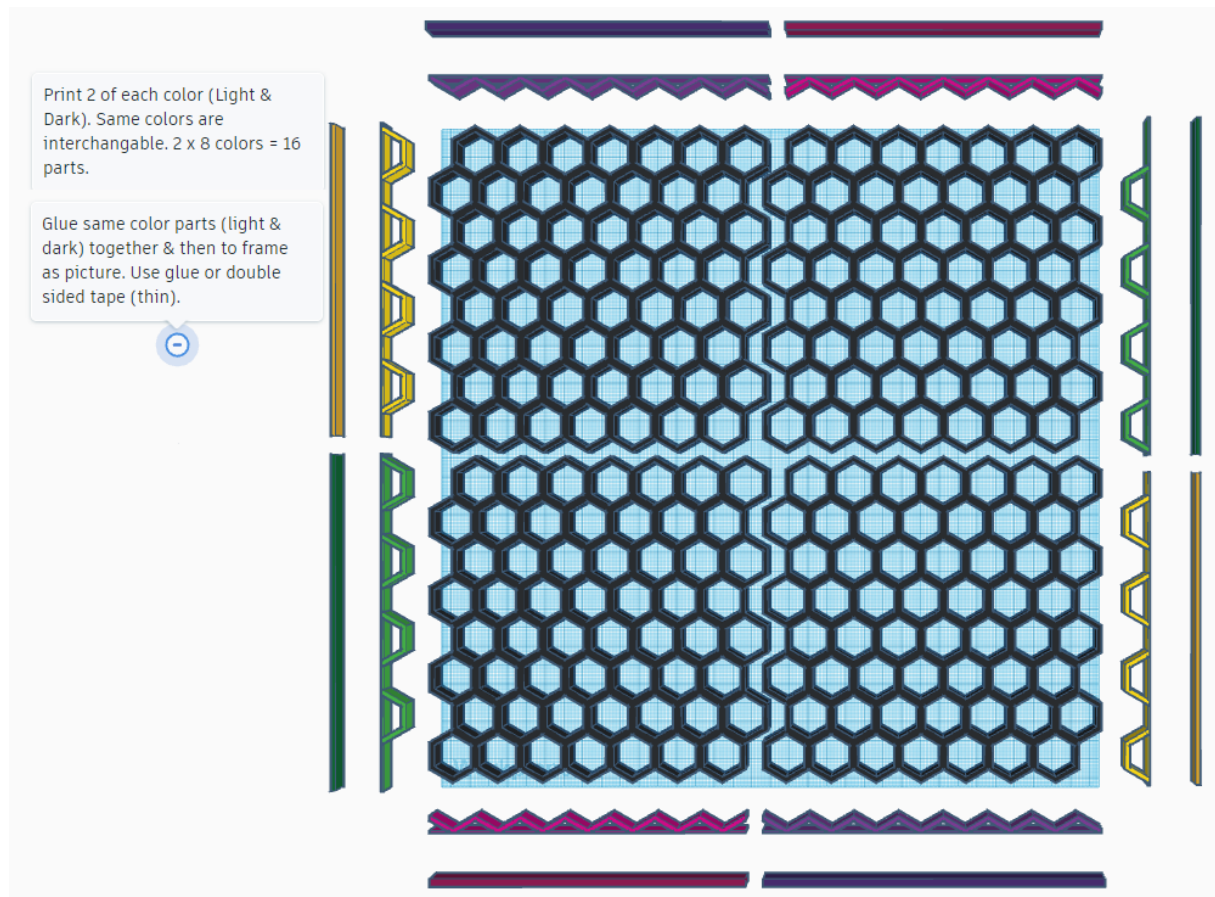
I made this using [Tinkercad](#).

If you are using only one panel, you can find the edge files in the “**HCW-edges-for-one-panel.zip**” folder. Please note that you only have to print 2 of each side and flip them around to fit the panel. The tolerances are very tight and some sanding might be required.

Print 2 of each color (2 x Blue & 2 Red) if you use only 1 x Honeycomb Wall Part.



If you are using 4 panels, you can find the edge files in the “**HCW-edges-for-four-or-more-panels.zip**” folder. There are 8 different colours (4 x light and 4 x dark) and you have to print 2 of each colour because they are different sizes. First, align all the parts to the edges and then glue the straight bars to the corresponding coloured wavy parts as in the pictures. You can use CA glue or double-sided tape (the thin kind) to attach the sides to each other.



In theory, for each extra panel you use, you must print extras of the Pink (**HCW Part Edge - Outer 2** & **HCW Part Edge - Inner 2**) or Yellow (**HCW Part Edge - Outer 4** & **HCW Part Edge - Inner 4**) parts or both. I only went up to 4 panels but feel free to mod the files to fit your needs. I think that this is a good start to get anyone going on this amazing Honeycomb Wall project.

I hope this all makes sense and you can figure it out.

This remix is based on



Honeycomb storage wall

by RostaP

Model files



hcw-part-edge-inner-4.stl

 Print x 2



hcw-part-edge-outer-4.stl

 Print x 2



hcw-part-edge-inner-2.stl

 Print x 2



hcw-part-edge-outer-1.stl

 Print x 2



hcw-part-edge-outer-3.stl

 Print x 2



hcw-part-edge-inner-3.stl

 Print x 2



hcw1-part-edge-left-or-right.stl

 For 1 Panel - Print x 2



hcw1-part-edge-top-or-bottom.stl

 For 1 Panel - Print x 2



hcw-part-edge-inner-1.stl

 Print x 2



hcw-part-edge-outer-2.stl

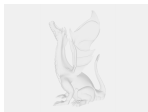
📄 Print x 2

Other files



hcw-edges-for-one-panel.zip

📄 2 x Files, 1 x Image



hcw-edges-for-four-or-more-panels.zip

📄 8 x Files, 1 x Image

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