

HexaQube Front or Top Panel

 CapeAero

[VIEW IN BROWSER](#)

updated 8. 10. 2023 | published 8. 10. 2023

Summary

Honeycomb Storage Wall Compatible Panels for the Qube 500

[Gadgets](#) > [Computers](#)

Tags: [honeycombstoragewall](#) [qube500](#)

Why use multiple vertical modular storage systems when you can use one?

Why print duplicate brackets, holders, and doodads for your stuff?

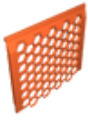
Why adapt when you can overcome?

This is a complete replacement for the top or front panel of the Qube 500 to replace the newfangled rectilinear grid of circular holes with the tried, tested, and true HSW. If I understand how the case goes together properly, you would salvage the rubber grommets from the pins on the OEM panel and simply pop this on instead.

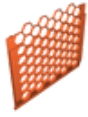
Cut in half following the honeycomb layout to be able to print on a typical sized printer, a couple of inserts should hold the two pieces together though glue might help.

Modifying a design intended for bent sheet steel into something that can be printed is challenging, so there may be some errors, omissions, and/or outright mistakes that need correcting. Fusion360 file attached in case tweaks are needed to make it work properly.

Model files



hexaqube-upper.stl



hexaqube-lower.stl



hexaqube-front.f3z

License



This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc-sa/4.0/)

Attribution—Noncommercial—Share Alike

-
- ✗ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed
 - ✗ | Commercial Use
 - ✗ | Free Cultural Works
 - ✗ | Meets Open Definition