



Rockwool Seedling Germination Tray w/ Humidity Dome



Zourage

[VIEW IN BROWSER](#)

updated 22. 4. 2023 | published 22. 4. 2023

Summary

Made for 2" (50mm) rockwool cubes. Holds up to 6 cubes with a water tray and humidity dome.

[Household](#) > [Outdoor & Garden](#)

Tags: [water](#) [plant](#) [garden](#) [humidity](#) [tray](#) [gardening](#)
[hydroponics](#) [seedling](#) [indoorgardening](#) [dome](#) [rockwool](#)
[hydroponic](#) [seedlings](#) [germination](#) [seedstarter](#)
[diyhydroponics](#)

Just a little project I did for learning Fusion360

1 tray holds 6 cells of 2"(50mm) cubes. The dome fits pretty snug but there should be enough tolerance for all sorts of printers

Water tray 176x124.5mm

Rockwool holder 156x104.5mm (Inner cells 50x50mm)

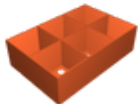
Humidity dome 178.5x127mm 83.5mm Z

Printed in petg with 0.3 layer height

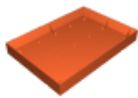
****Apr 18th 2023** - Updated Humidity dome. Added more supports to resist warping

****Apr 8th 2023** - Added a little insert since getting the rockwool out without it is a little tricky

Model files



rockwool-holder.stl



water-tray.stl



humitdity-cover-v2.stl



remover-label.stl



legacy-humidity-dome.stl

License

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

Attribution-NonCommercial



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