



Flow Soap Dish



Jonas Malaco

[VIEW IN BROWSER](#)

updated 28. 5. 2022 | published 28. 5. 2022

Summary

A soap dish that accelerates water away from the soap and, hopefully, the dish itself too



3.92 hrs



1 pcs



0.28 mm



0.40 mm



PLA



45 g



Creality
Ender 5

[Household](#) > [Bathroom](#)

A soap dish that accelerates water away from the soap and, hopefully, the dish itself too.

Designed for 75 × 50 × 27 mm³ soap bars, but should accommodate larger or smaller variants as well.

I printed mine in white PLA but, due to the cantilever design, material creep might be noticeable after a while.

Model files



flow_soap_dish.stl



flow_soap_dish.fcstd



flow_soap_dish.step

Print files



flow_soap_dish_3h55m_028mm_205c_pla_ender5.gcode

🌀 PLA 📏 0.40 mm ≡ 0.28 mm ⌚ 3.92 hrs ⚖️ 45 g

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution-ShareAlike

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