



Filament cover (fs-cover) MK3 to suit 6mm plastic tube from drying box



foglie0p

[VIEW IN BROWSER](#)

updated 12. 8. 2022 | published 12. 8. 2022

Summary

2 models with top entry or curved entry to fit 6mm plastic tube from drying box. Based on fs-cover file from Prusa.

[3D Printers](#) > [3D Printers - Upgrades](#)

Tags: [drybox](#) [esunebox](#) [prusai3mk3](#) [tubeholder](#)

I have downloaded and modified the original fs-cover file from Prusa to suit a 6mm plastic tube coming from my eSun eBox.

I have made 2 models. One with entry from the top and a second one with entry at an angle towards the front. I have a lightbar installed and the tube was touching when entering from the top.

Printed as per Prusa replacement parts. PETG, 0.2mm layer, 20% infill.

Model files



fs-cover-tube-entry-top.stl



fs-cover-with-tube-entry-curved-front.stl

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