



Stained Glass Like Switch Plate



Peter Farell

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 1. 12. 2019

Summary

Switch Plate designed with Openscad Pattern designed with Inkscape using trace bitmap (inverted) Boolean Division with...

[Household](#) > [Home Decor](#)

Tags: [gyroid](#) [lightswitch](#) [faceplate](#) [decorative](#) [stainedglass](#)

Switch Plate designed with Openscad
Pattern designed with Inkscape using trace bitmap (inverted)
Boolean Division with svg from inkscape import to Tinkercad.

Print instructions Category: Household Supplies Print Settings

Printer Brand: Anet

Printer: A8

Rafts: No

Resolution: .15

Infill: 25

Filament: Amolen PLA White Marble

Notes:

Printed at 210 degrees

Speed 55

Model files



dswitchplate.stl

[Find source .stl files on Thingiverse.com](#)

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