



Frame / hanger for square slatetiles



arminth

[VIEW IN BROWSER](#)

updated 26. 7. 2024 | published 26. 7. 2024

Summary

This is a configurable frame to hang laseredged slatetiles to the wall.

[Art & Design](#) > [Wall-mounted](#)

Tags: [frame](#) [hanger](#) [slate](#) [configurable](#) [laserengraving](#)

Print both STL and you will get a frame for 200x200 tiles. Place tile in bottom part and pusch the corners in to fxate the tile. Best use a vise as it's a pressfit.

You can change the variable \$side in the attached OPenSCAD-file to adjust for different size square tiles.

Model files

frame.scad

ecken.stl





unterteil.stl

License Θ

This work is licensed under a
Creative Commons (4.0 International License)



Attribution—Noncommercial—Share Alike

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