

## 4"x6" FENCE POST CAPS (inches)

**M** heinzight

[VIEW IN BROWSER](#)

updated 1. 8. 2023 | published 1. 8. 2023

### Summary

End cap for 4"x6" wood posts. Prevents water penetration into wood end grain. Drip edge keeps water from touching wood.

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

Tags: [decay](#) [maintenance](#) [preservation](#) [esthetic](#) [prevention](#)  
[preservative](#) [environmental](#) [protection](#) [rot](#)

End cap for 4x6 wood posts. Prevents water penetration into wood end grain. Prevents rot. Drip lip keeps water leaving the cap from touching wood.

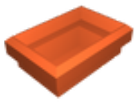
Scale long dimension, in your slicer, to match short side for 4"x4" posts .

You can use any % fill, layer height, etc. Filament & time are your only constraints. Mine took 14 hours and is heavy so the wind does not lift it off. No adhesive were used.

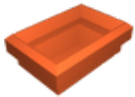
I used Silk Copper PLA, (does not tarnish, but when my wife waters the yard mud splashes onto them).



## Model files



retaining-wall-caps-v20.stl



retaining-wall-caps-v20.obj

## License ©

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



**Attribution—Noncommercial—No Derivatives**

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