



Doorstop Multimaterial | Door Stopper Multi- Material | Rubberized Door Stop



Extrutim

[VIEW IN BROWSER](#)

updated 9. 2. 2024 | published 9. 2. 2024

Summary

A doorstop for multi-material printing!

[Household](#) > [Other House Equipment](#)

Tags: [multimaterial](#) [mmu](#) [holder](#) [color](#) [multicolor](#) [door](#)
[design](#) [material](#) [household](#) [multi](#) [multicolour](#) [lock](#)
[flexible](#) [flexi](#) [tpu](#) [gadget](#) [stop](#) [home](#) [stopper](#) [floor](#)
[rubber](#) [hold](#) [doorstop](#) [house](#) [block](#) [colour](#) [locker](#)
[doorstopper](#) [wedge](#) [blocker](#) [doorwedge](#) [extrutim](#) [ams](#)
[rubberized](#)

A simple doorstop for multi-material printing!

Intended to print the contact surfaces from flexible filament, of course this is not a must ;)

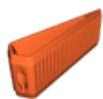
As flexible filament doesn't really bond well with e.g. PLA, the two parts are slightly interlocked to increase the contact surface and counteract shear forces.

I made the doorstop primarily for my doors at home, which have quite a large gap. That's why the doorstop is 6 mm thick at the front and 33 mm at the back.

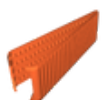
Please leave a **like** if you enjoy my design. Also feel free to **check out my other uploads.** :)



Model files



doorstop-assebled.stl



doorstop-1.stl



doorstop-2.stl

License ©

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