



Simpler Filament Sample Card with Label

 **ponzerdesigns**

[VIEW IN BROWSER](#)

updated 13. 10. 2023 | published 13. 10. 2023

Summary

An even simpler sample card with space for a label and stepped transparency test.

[3D Printers](#) > [Accessories](#)

Tags: [card](#) [filament](#) [test](#) [sample](#) [testprint](#)

This is an even simpler filament sample card I designed (I designed a few and this one is the smallest/uses the least filament). There is space for an Avery 8160 label or you can leave it blank to see what the filament looks like on the top level. The graduated thicknesses for transparency are 0.2, 0.4, 0.6, 0.8, 1, and 0 (leaving the option to put these on a string/cord/etc). I was inspired by several other models, but wanted to make something myself for the practice. Here's a collection of my favs - check them out if you'd like something different:

https://www.printables.com/@ponzerdesigns_196318/collections/890331

I made the labels in InDesign, but you can download the Avery 8160 label template below in many different formats and make your own!

<https://www.avery.com/templates/8160>

Please post a build if you make this!

Model files



simpler-filament-sample-card-with-label.stl



simpler-filament-sample-card-with-label.3mf

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