



## Fabric coasters



[VIEW IN BROWSER](#)

updated 24. 6. 2022 | published 23. 6. 2022

### Summary

Flexible coasters using my version of 3D printed "fabric". Comes in 3 sizes (6x6, 8x8 and 10x10). NO SUPPORTS.



11.77 hrs



3 pcs



0.20 mm



0.40 mm



PLA



83 g



Prusa  
MK3/S/S+

[Household](#) > [Kitchen](#)

Tags: [fabric](#) [coaster](#) [flexible](#)

These coasters are very flexible. They are made using my version of 3D printed "fabric" and it's also the first time I publish the "fabric" itself.

If you dare, you can split the pieces in slicer and form a new ornament ;).

There are 3 sizes in the files below, 6x6, 8x8 and 10x10 pieces.

**Printing:** There are no special printing requirements, **NO supports**. For example 0,2mm layerheight, 2 perimeters, 15% infill, 6 top layers, 4 bottom layers.

Also check out:

<https://www.youtube.com/channel/UChKp-968z1i5PN29gbR7YfA>

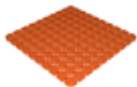
<https://www.cgtrader.com/rorys3d>

## Model files



**fabric\_coaster\_8x8.3mf**

---



**fabric\_coaster\_10x10.3mf**

---



**fabric\_coaster\_6x6.stl**

---



**fabric\_coaster\_6x6.3mf**

---



**fabric\_coaster\_8x8.stl**

---



**fabric\_coaster\_10x10.stl**

## Print files



**fabric\_coaster\_6x6\_02mm\_pla\_mk3s\_2h5m.gcode**

🌀 PLA 📏 0.40 mm 📐 0.20 mm ⌚ 2.09 hrs 📊 15 g 🖨️ Prusa MK3/S/S+

---



### fabric\_coaster\_8x8\_02mm\_pla\_mk3s\_3h46m.gcode

PLA 0.40 mm 0.20 mm 3.76 hrs 27 g Prusa MK3/S/S+



### fabric\_coaster\_10x10\_02mm\_pla\_mk3s\_5h55m.gcode

PLA 0.40 mm 0.20 mm 5.92 hrs 42 g Prusa MK3/S/S+

## License

This work is licensed under a  
[Creative Commons \(4.0 International License\)](#)



### Attribution-NonCommercial

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