



Zip Tie (10cm-30cm) / Cable Tie



gerolori

[VIEW IN BROWSER](#)

updated 6. 5. 2024 | published 6. 5. 2024

Summary

Reusable zip tie, metric measures

[Hobby & Makers](#) > [Organizers](#)

Tags: [cable](#) [tie](#) [organization](#) [ziptie](#) [cabletie](#) [zip](#)

Metric version, with 5cm increments from 10cm to 30cm (fits 225x225 bed diagonally)

I've printed them in PLA and they work great.

List of filament needed based on size (useful to measure scraps and print accordingly, don't leave the printer unsupervised):

- 10cm ziptie: 12.3cm of filament
- 15cm ziptie: 17.2cm of filament
- 20cm ziptie: 22.1cm of filament
- 25cm ziptie: 27.1cm of filament
- 30cm ziptie: 32cm of filament

Remember to consider your purgeline if you're calculating

This remix is based on



Reusable Cable Tie - PLA

by J12Meeks

Model files



ziptie10cm.stl



ziptie15cm.stl



ziptie20cm.stl



ziptie25cm.stl



ziptie30cm.stl

License

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



Attribution

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