

## "wrong" side cut kerf subtraction guide



iLikeDarbo

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updated 2. 7. 2022 | published 30. 10. 2020

### Summary

Designed for 1.8mm and 2.4mm kerf circular saw blades for those times when you need to make a cut on the "wrong" side

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Designed for 2.4mm kerf circular saw blades for those times when you need to make a cut on the "wrong" side (i.e. not the waste side) of your work.

Provides a 2.4mm spacer that can be placed along side your track/straight edge and offset the measurement by the precise amount needed to account for the saw kerf

Added a 1.8mm spacer as well. Note that it is 2.08mm wide since this is the actual width of my labelled 1.8mm blade.

FreeCAD file is included to allow for customisation to other saw kerfs. I also recommend that you measure the actual kerf of your blade as they do seem to vary from the label

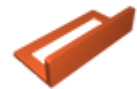
# Model files



**wrong\_side\_24\_2020\_0531.stl**



**cut\_guide\_2\_4\_2020\_0531.fcstd**



**wrongside\_18\_2022\_0702.stl**

☐ actual width is 2.08 which matches my particular blade

[Find source .stl files on Thingiverse.com](#)

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