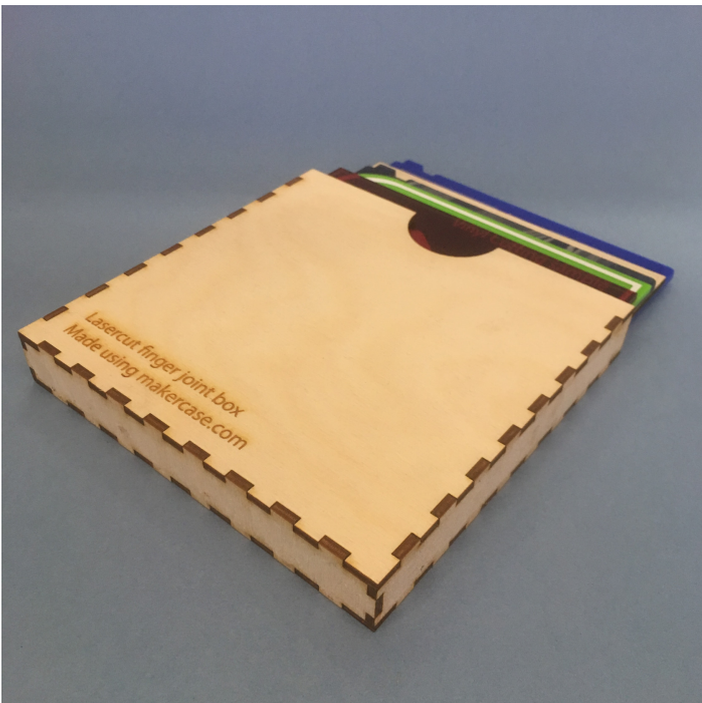


Downloads and Links for Laser cutting

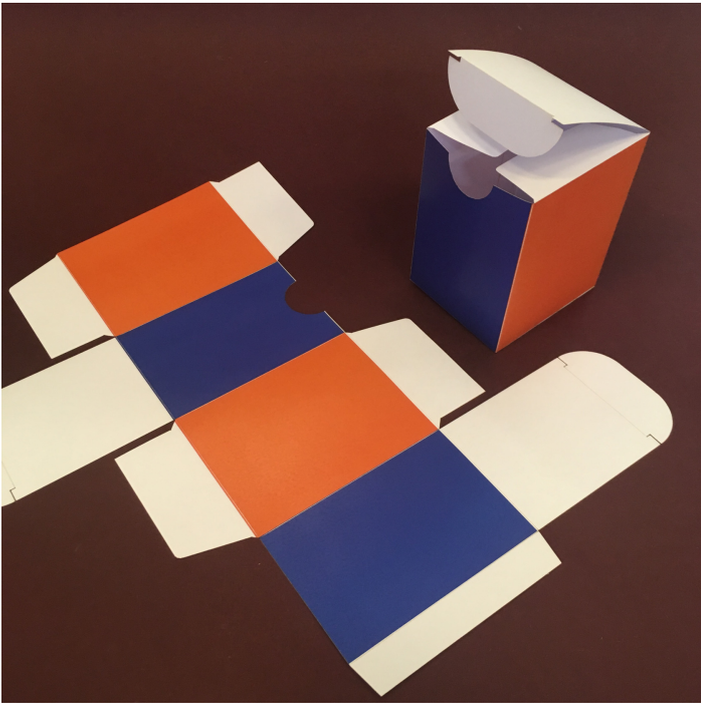
Below are examples of objects generated via free online services and some available for download.

Finger joint box (plywood and acrylic)



Made using [Makercase](#).

Box net packaging (paper and card)



Made using [Template Maker](#).

Finger joint box with lid



Download finger joint box plans [here](#).

Heatbent box



Download heat bent box plans [here](#).

iPad and iPhone exhibition security cases



Download ipad case plans [here](#)

Download iphone case plans [here](#)

Boxes.py

[Boxes.py](#) is an Open Source box generator written in Python. It features finger and (flat) dovetail joints, flex cuts, holes and slots for screws, hinges, gears, pulleys and much more.

Lasercut Living Hinge

If you're looking to create a “living hinge” – a laser-cut pattern that allows hardwoods and other non-flexible materials to bend with ease - there are some good templates online:

- [Flexible Book Hinge](#)
- [Smaller Book Hinge](#)
- [How-to and templates with a range of options](#)
- [Flexible cut kerf types](#)

[Next Page: Laser Cutting preparation video](#)

[Return to: Laser cutting information menu](#)

Revision #46

Created 17 January 2017 10:35:35 by Natalie

Updated 21 September 2022 09:59:00 by Roisin de Cogan