

# Downloads and Links for Laser cutting

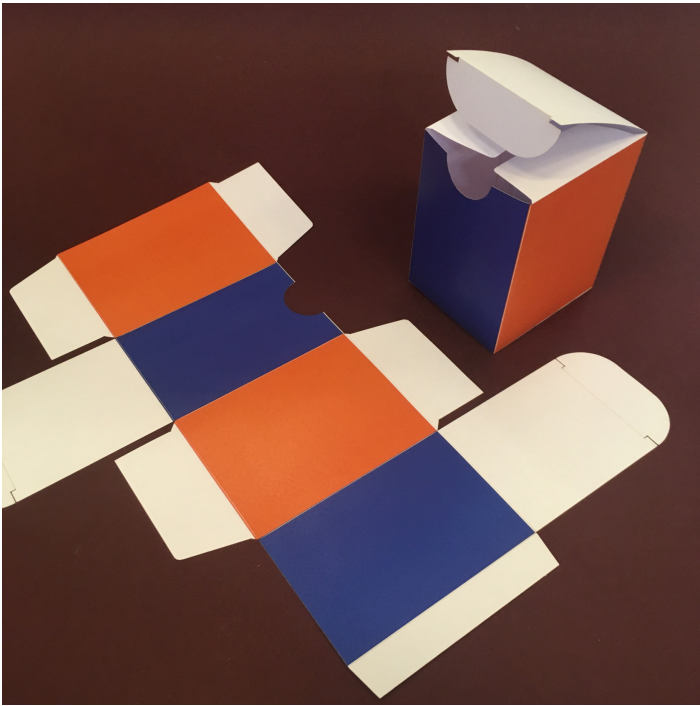
Below are examples of objects generated via free online services and some available for download.

## Finger joint box (plywood and acrylic)



Made using [Makercase](#).

## Box net packaging (paper and card)



Made using [Template Maker](#).

## Finger joint box with lid



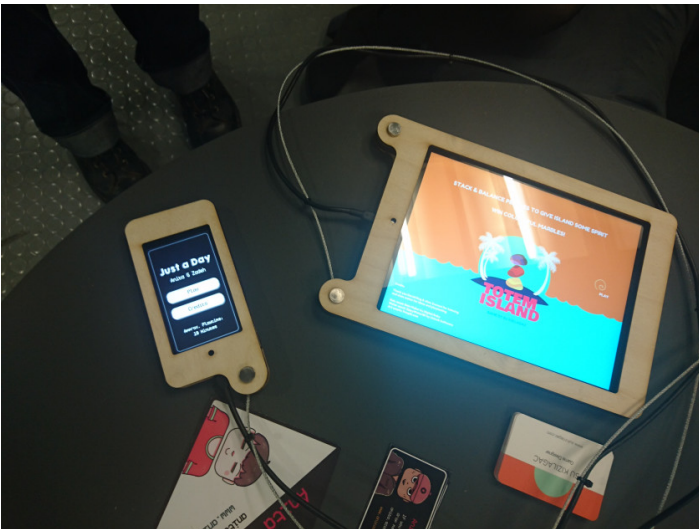
Download finger joint box plans [here](#).

## 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