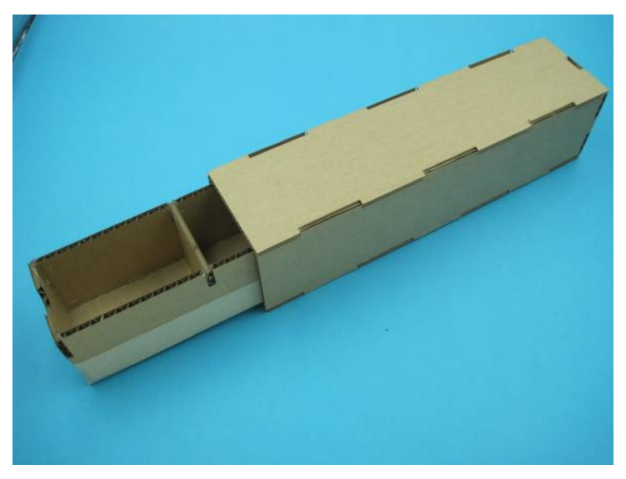


**SLQ Wiki Fabrication Lab 2024/04/26 23:56** 

SLQ Wiki 2/13 Component Boxes

~~REVEAL~~

# **Component Boxes**



- Chest and draw, from cardboard with internal dividers.
- For storing fixings, small parts and components.
- Initial designs are for 4mm corrugated board, cut on laser (with tabs) or cnc-knife.
- Designed by Andrei Maberley.

Fits into a milkcrate for transportation.

SLQ Wiki 3/13 Component Boxes



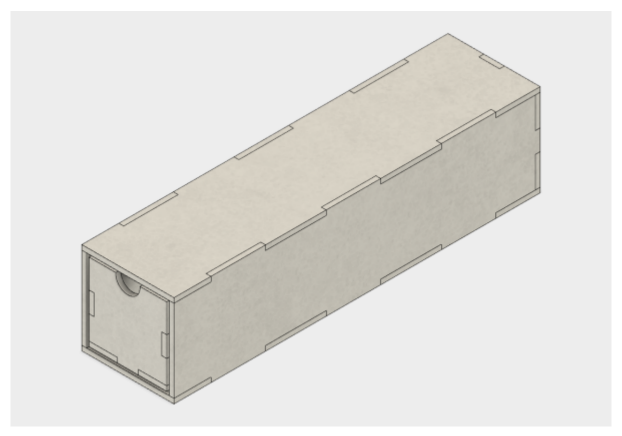
Milkcrates fit into Milkcrate Shelving.

SLQ Wiki 4/13 Component Boxes



**Quarter Width/Quarter Height - Laser-Cut** 

SLQ Wiki 5/13 Component Boxes



This is a single chest and draw, design to fit 16 in a milkcrate.



SLQ Wiki 6/13 Component Boxes

#### **Build Instructions**

These instructions cover using the files provided to;

- make existing design at The Edge (In-House),
- Modify the design to suite other materials or sizes (Custom)
- make the existing design using another facility (External)

### In-House

#### **Materials**

- 2 sheets 4mm corrugated card per box. (520 x 420mm)
- Masking tape

## **Tools and Equipment**

- Lasercutter
- · Hot Glue gun

#### **Instructions**

## **Preparation**

- Book some time of the laser cutter (if you need to do an induction you can find the latest announcements here)
- Download the CDR file

layout\_x1.cdr

## At The Edge

- Ask the facilitator for two sheets of 4mm cardboard when you are in the Fabrication Lab.<sup>1)</sup>
- Cut the box with the settings
  - ∘ 50% power
  - ∘ 4% speed
- Assemble the draw using masking tape on the outside, then glue on the **inside**.
- Assemble the chest, gluing on the tabs **only** too much glue and the drawer will stick.

### **Custom**

The 3D model can be viewed, interacted with and downloaded from here https://a360.co/2D4gpg7.



SLQ Wiki 7/13 Component Boxes

You will need to provide an email to recieve the download.

To customise the material thickness, dimensions and tolerances you can change the parameters of the original design in Fusion360..

The design has two main components - the chest;



and the draw.



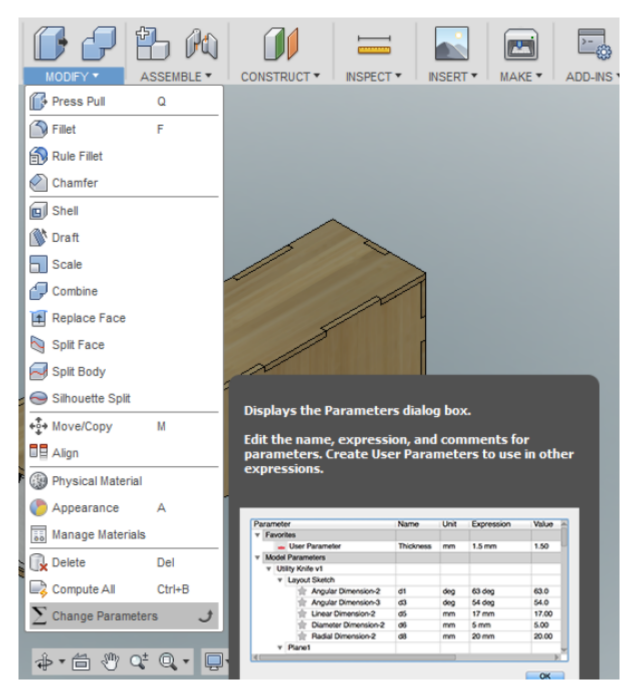
The dimensions are based on the external of the **chest**. This is to ensure that the chest and draw fit **inside** our container.

## **Changing Parameters**

Before playing with the parameters remember;

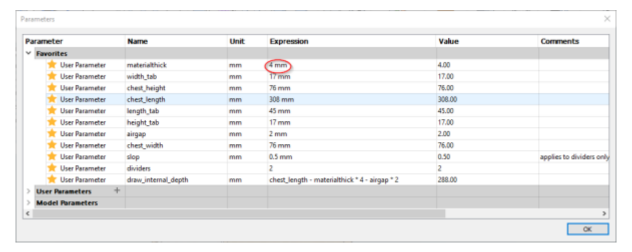
- that they can (and will) interact in strange ways.
- Undo early and often.
- adjusting material thickness can affect everything.
- Changing the overall length/width and height to **smaller** values can break the tabs.
- the tab dimensions can be adjusted, but not the **number** of tabs. (ie the number of tabs is dependent on tab dimensions)

Open the model, then go to the parameters menu.



The parameters you will can change are favourites at the top of the list.

SLQ Wiki 9/13 Component Boxes



#### **External**

## **Quarter Width/Quarter Height Files**

The individual faces as DXFs are:

- draw front.dxf
- draw\_back.dxf
- draw\_sides\_x2.dxf
- draw\_divider\_x2.dxf
  - draw\_bot.dxf
- chest\_sides\_x2.dxf
- chest\_top\_bot\_x2.dxf
  - chest\_back.dxf

Layout for cutting - sheet dimension minimum 560mm x 320mm.

• CDR file

layout\_x1.cdr

Rayjet Settings are:

- 50% power
- 4% speed

Export for other formats:

• PDF

layout\_x1.pdf

DXF

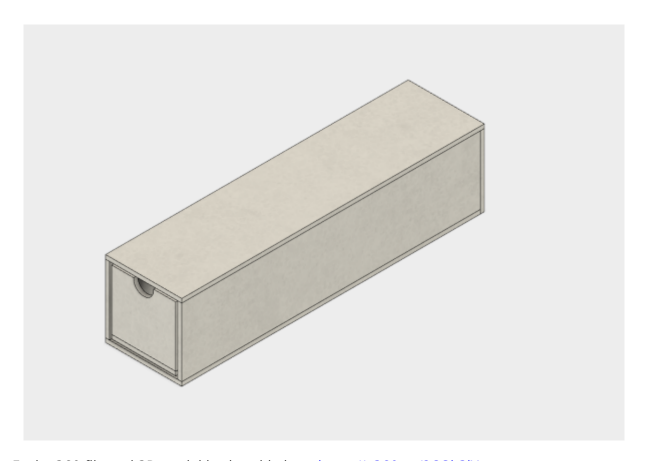
layout x1.dxf

chest\_draw\_quarter\_width\_quarter\_height\_1\_.dxf

SLQ Wiki 10/13 Component Boxes

## **Quarter Width/Quarter Height - CNC - Knife**

As above - but without tabs.



The Fusion360 file and 3D model is viewable here https://a360.co/2CGh3iY

The individual faces as DXFs are:

- cnc\_knife\_draw\_front.dxf
- cnc\_knife\_draw\_back.dxf
- cnc knife draw bottom.dxf
- cnc knife draw sides x2.dxf
  - cnc\_knife\_chest\_back.dxf
- cnc knife chest top bot x2.dxf
- cnc\_knife\_chest\_sides\_x2.dxf

Layout for cutting - sheet dimension minimum 535mm x 310mm - sheet (page) size 2200 x 1200.

• CDR file

cnc\_layout\_1.cdr

• PDF

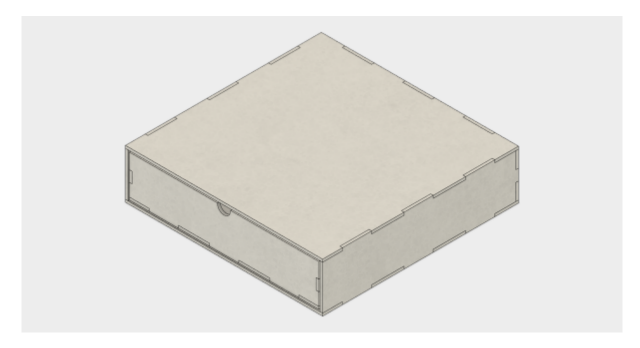
cnc\_layout\_1.pdf

DXF

cnc\_layout\_1.dxf

SLQ Wiki 11/13 Component Boxes

## Full Width/Quarter Height - Laser-Cut



The Fusion360 file and 3D model is viewable here https://a360.co/2DaWUG2.

The individual faces as DXFs are:

- full\_width\_draw\_front.dxf
- full width draw back.dxf
- full\_width\_draw\_sides\_x2.dxf
- full width draw divider x2.dxf
  - full width draw bot.dxf
- full width chest sides x2.dxf
- full width chest top bot x2.dxf
  - full width chest back.dxf

Layout for cutting. **Two sheets** each a full sheet dimension 726mm x 432mm for Rayjet.

- full width sheet 1.cdr
- full\_width\_sheet\_2.cdr

#### Rayjet Settings are:

- 50% power
- 4% speed

## Export for other formats:

- full\_width\_sheet\_1.pdf
- full width sheet 2.pdf
- full width sheet 1.dxf
- full\_width\_sheet\_2.dxf

SLQ Wiki 12/13 Component Boxes

## Half Width/Half Height - Laser-Cut



The individual faces as DXFs are:

- halfwthhalfhgt\_chest\_back.dxf
- halfwthhalfhgt\_chest\_sides\_x2.dxf
- halfwthhalfhgt chest top bot x2.dxf
  - halfwthhalfhgt\_draw\_back.dxf
  - halfwthhalfhgt draw bottom.dxf
  - halfwthhalfhgt draw divider.dxf
  - halfwthhalfhgt draw front.dxf
  - halfwthhalfhgt\_draw\_sides\_x2.dxf

Layout for cutting. **Three sheets** each a full sheet dimension 726mm x 432mm for Rayjet.

- halfwthhalfhgft\_drawfontdiv.cdr
  - halfwthhalfhgft drawer.cdr
  - halfwthhalfhgft\_chest.cdr

## **Page Credits**

Created by Andrei Maberley on 2018/01/08 14:09.

#### contributors

- mick.byrne@slq.qld.gov.au
- Andrei Maberley
- Andrei Maberley
- Mick Byrne
- Phil Gullberg

1)

cardboard is free for limited personal and prototyping use