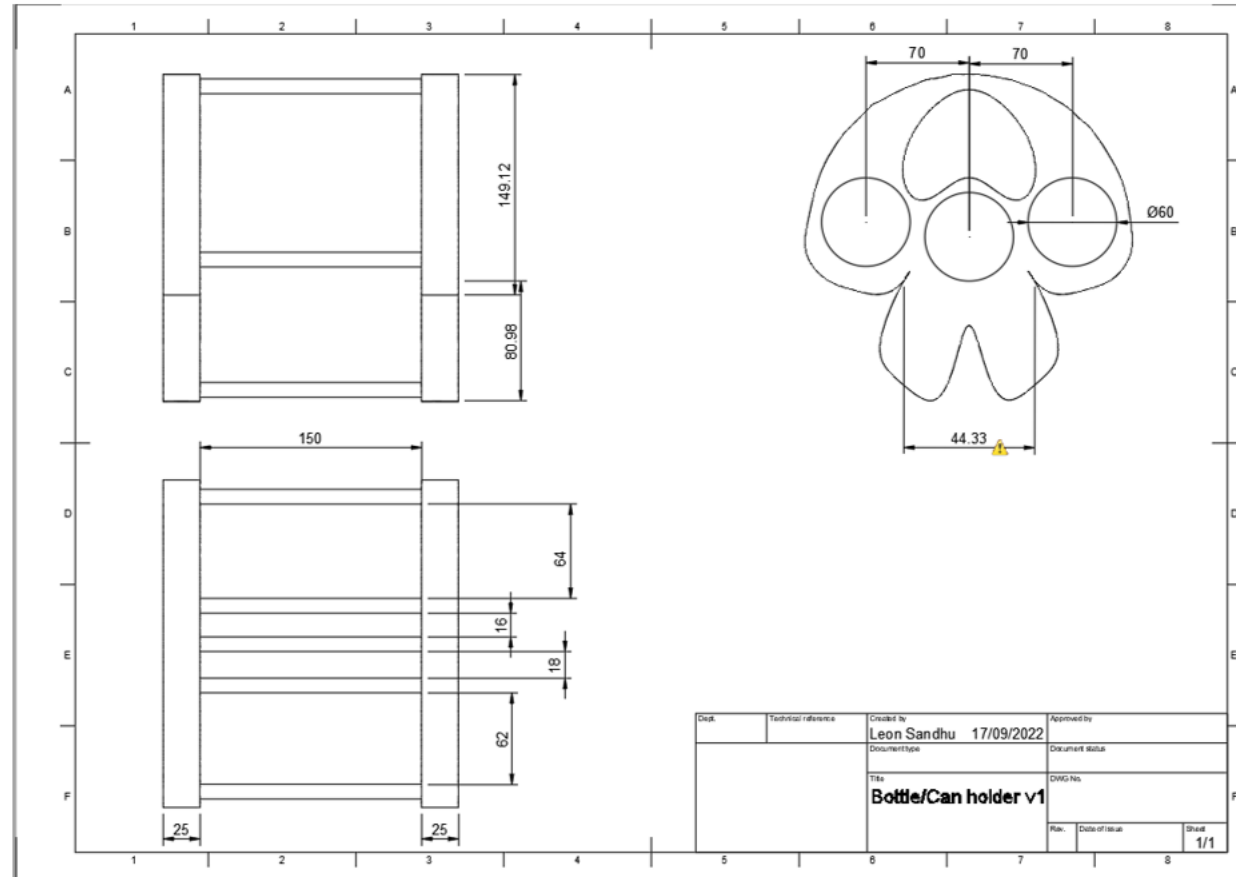




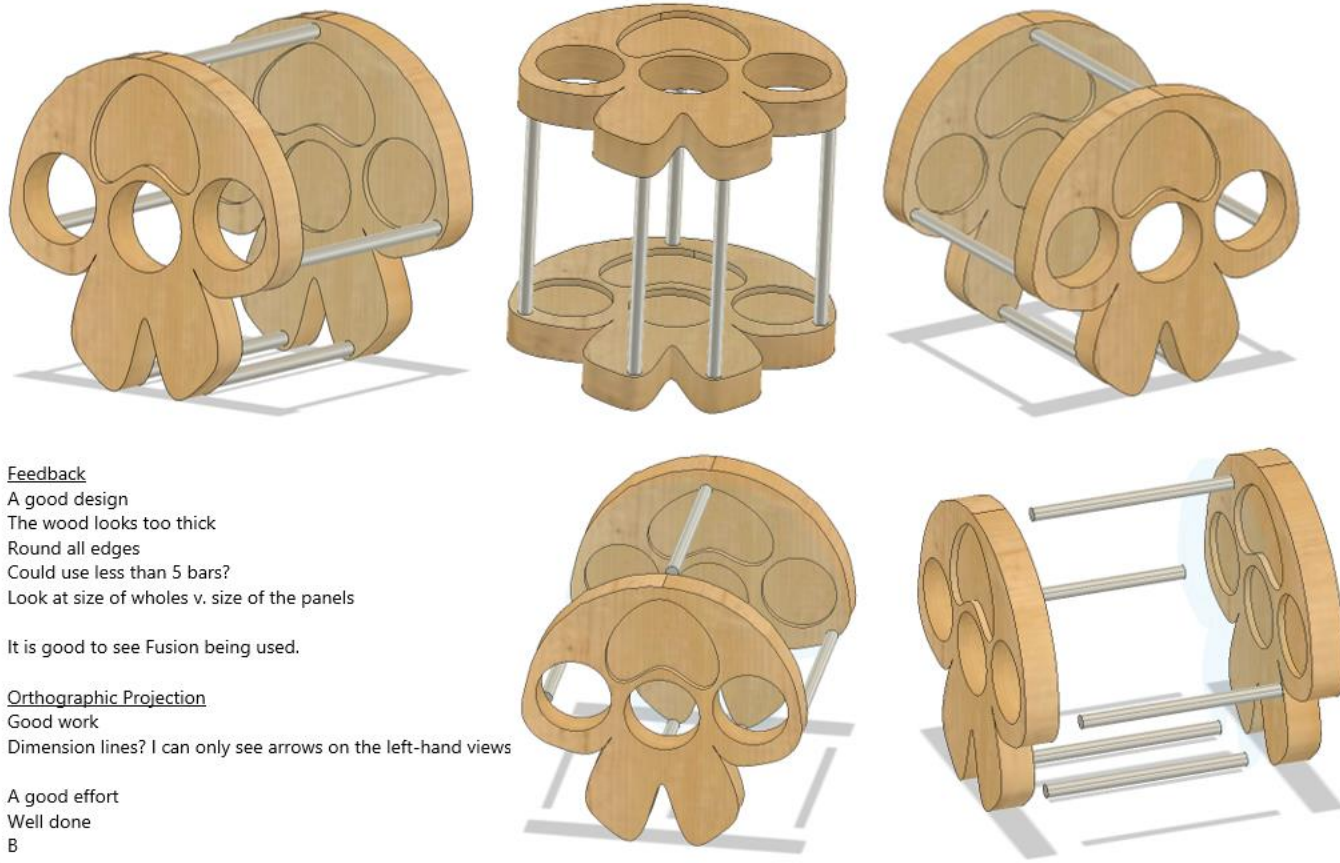
**AUTODESK®  
FUSION 360™**



Bottle Rack Solution – 19/09/22



Bottle Rack Solution – 19/09/22



Feedback

A good design  
The wood looks too thick  
Round all edges  
Could use less than 5 bars?  
Look at size of wholes v. size of the panels

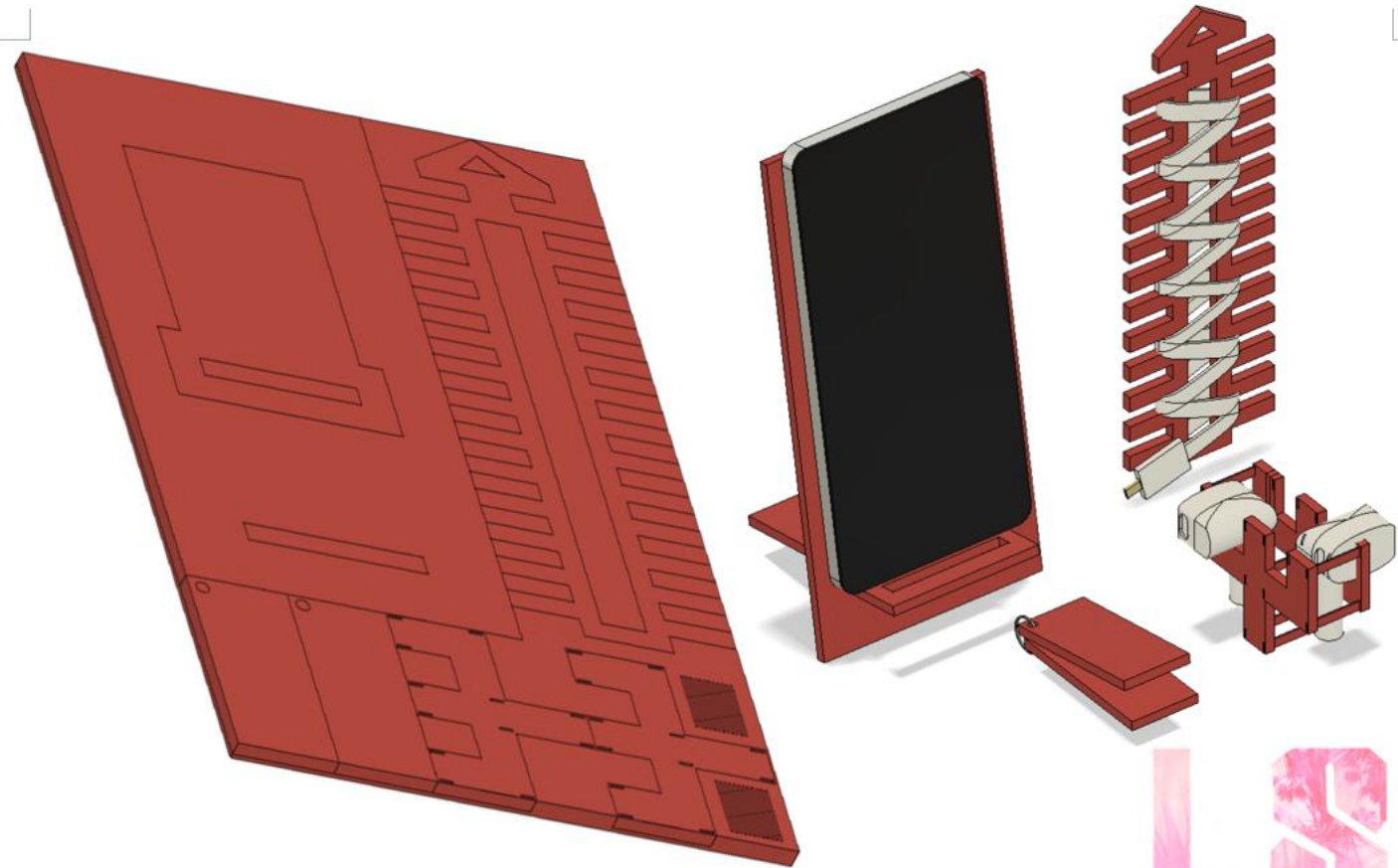
It is good to see Fusion being used.

Orthographic Projection

Good work  
Dimension lines? I can only see arrows on the left-hand views

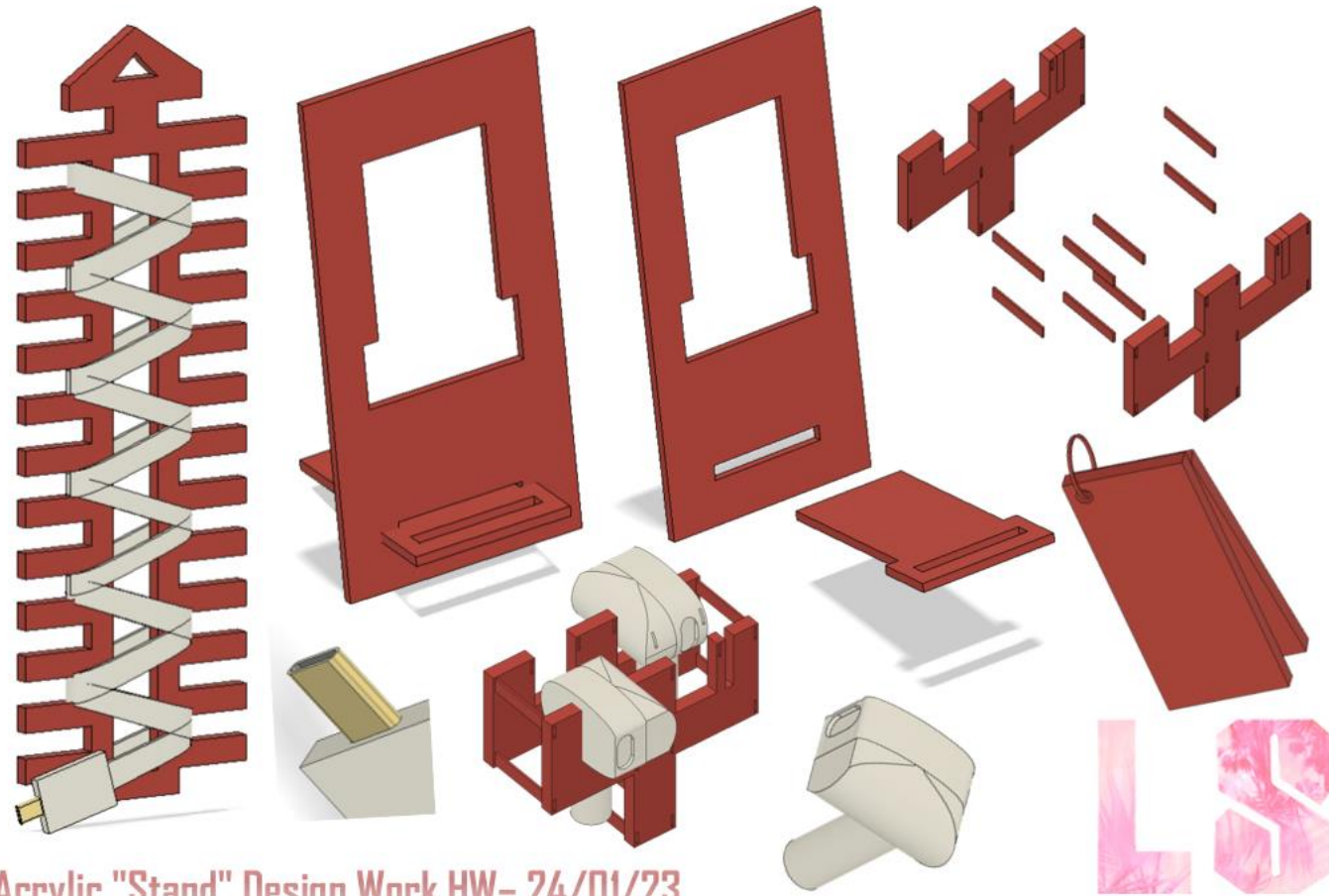
A good effort  
Well done  
B



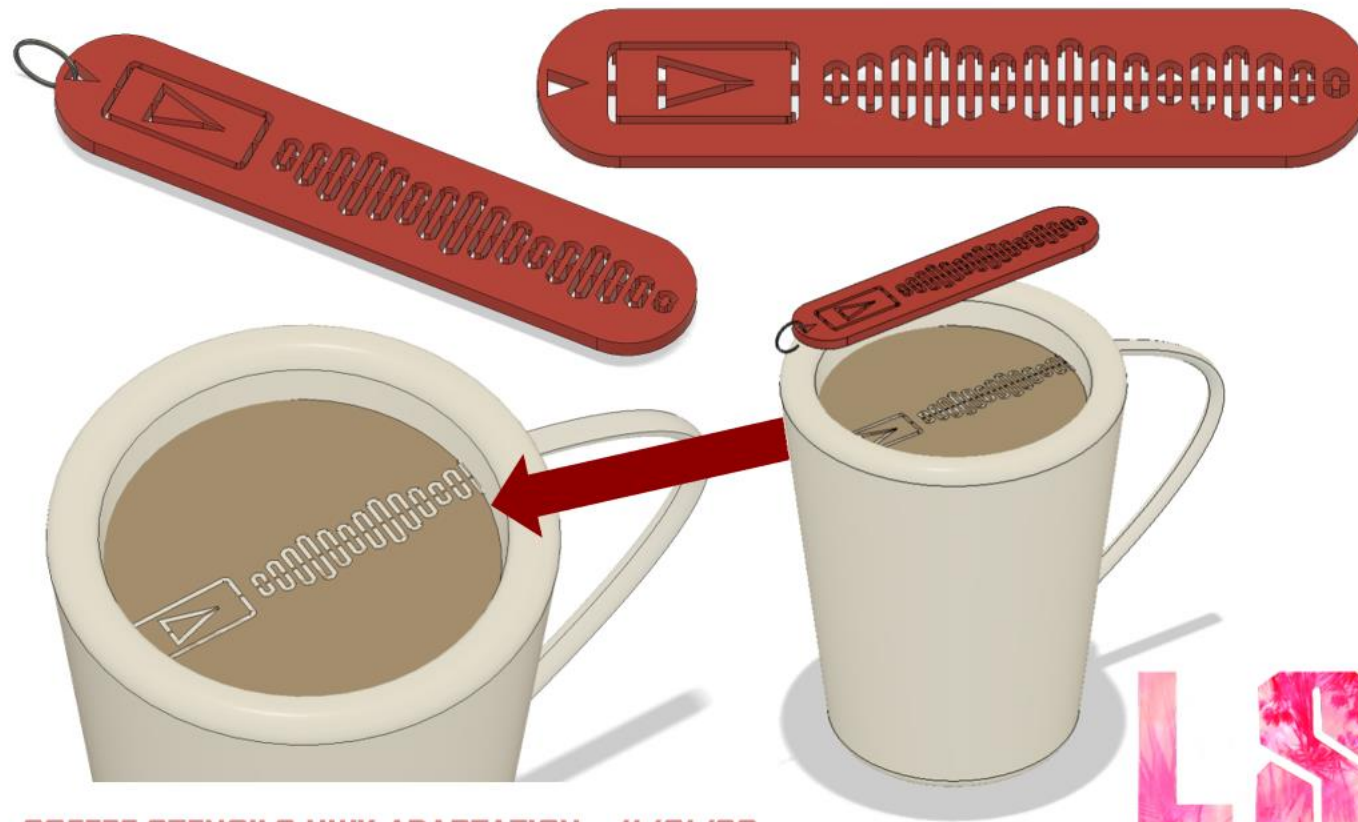


Acrylic "Stand" Design Work HW- 24/01/23



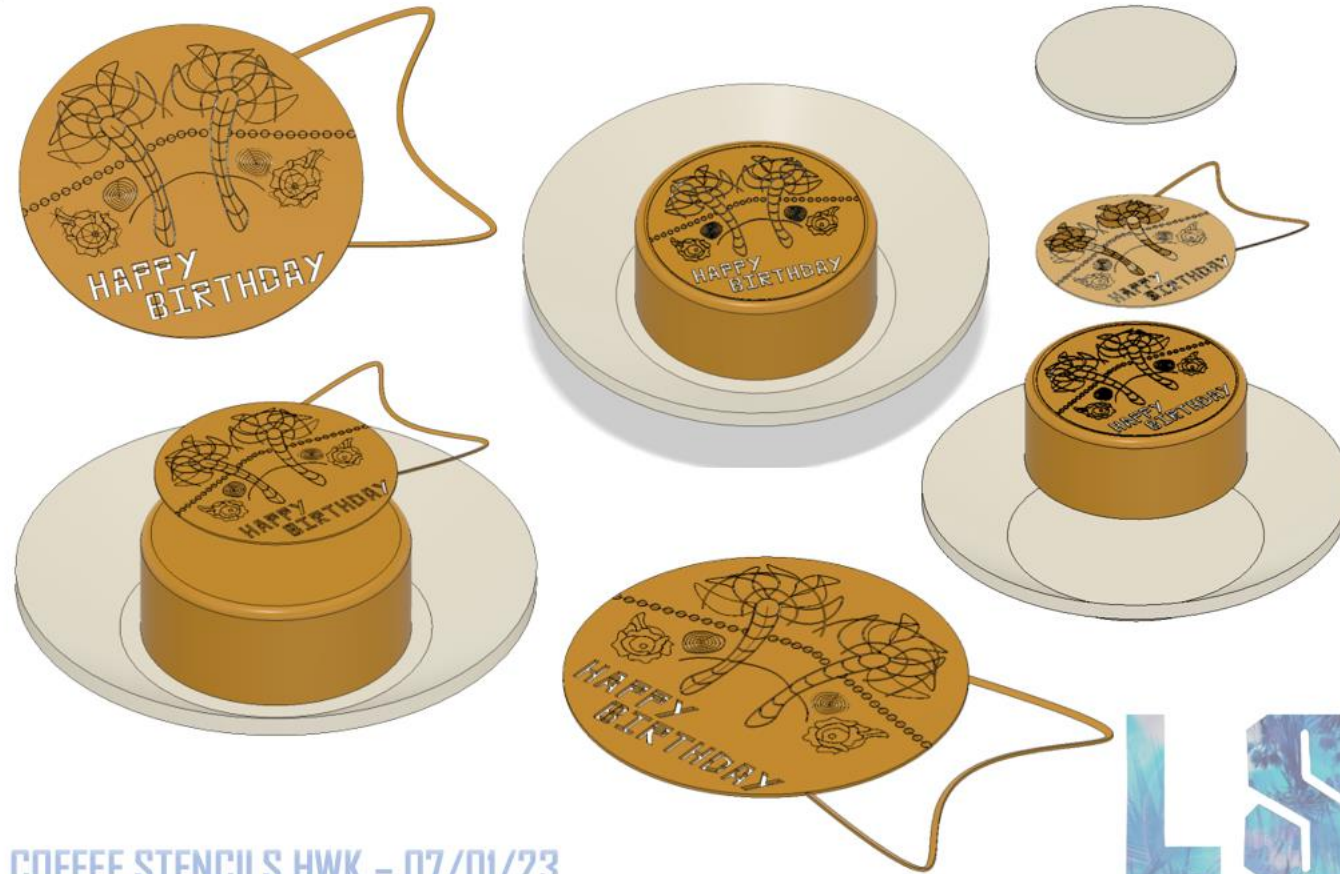


Acrylic "Stand" Design Work HW- 24/01/23



COFFEE STENCILS HWK ADAPTATION - 11/01/23

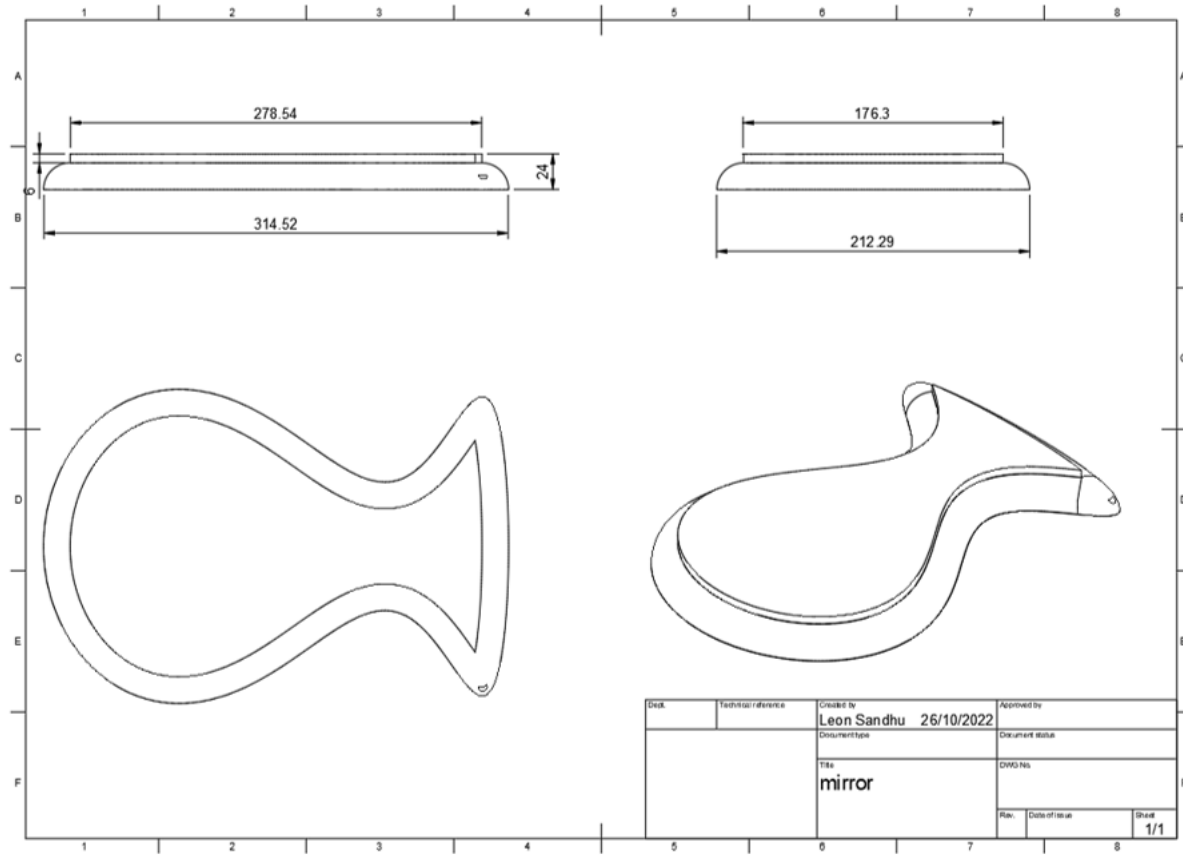




COFFEE STENCILS HWK - 07/01/23

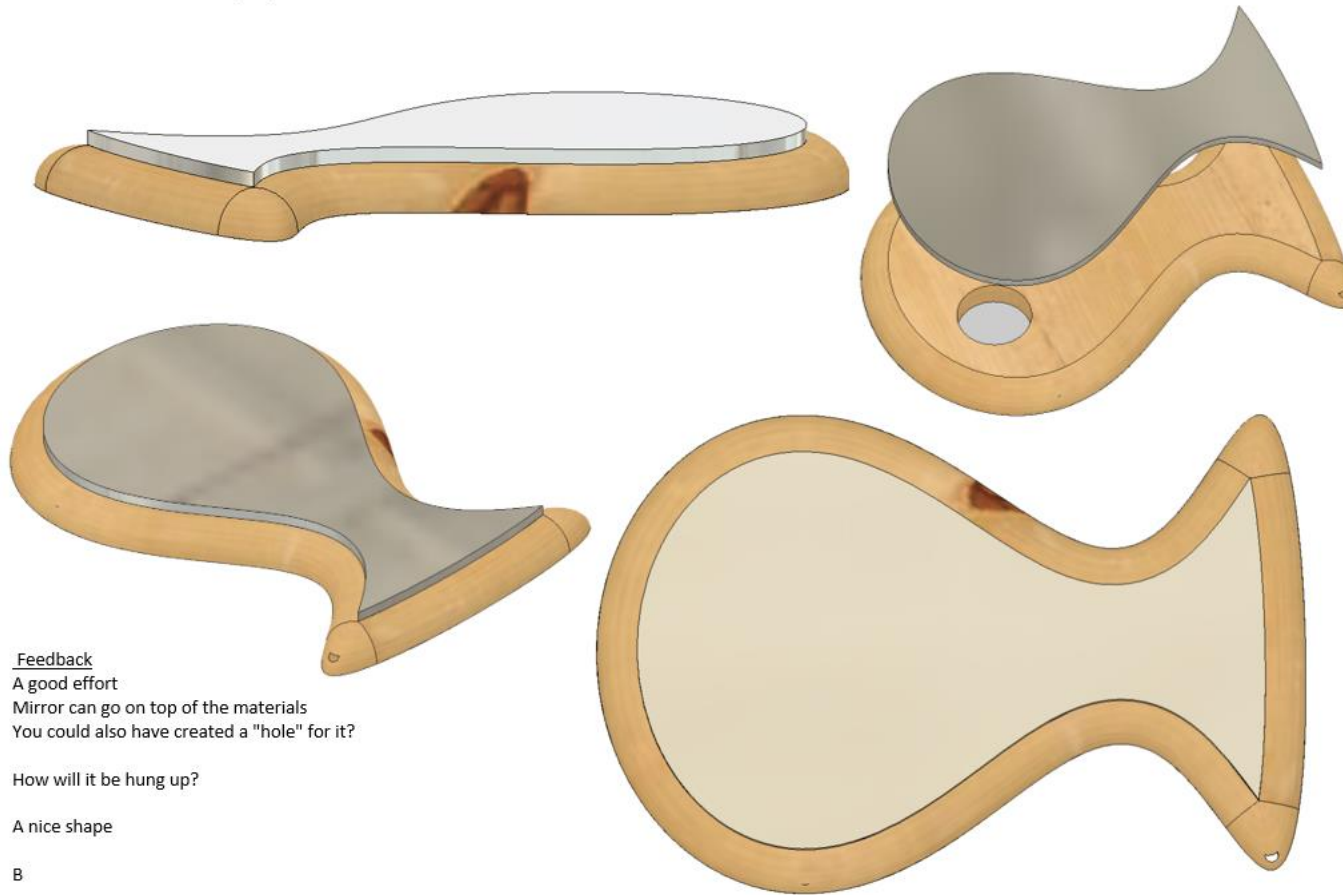


# Fusion 360 MIRROR – 1/11/22





Fusion 360 MIRROR – 1/11/22



Feedback

A good effort

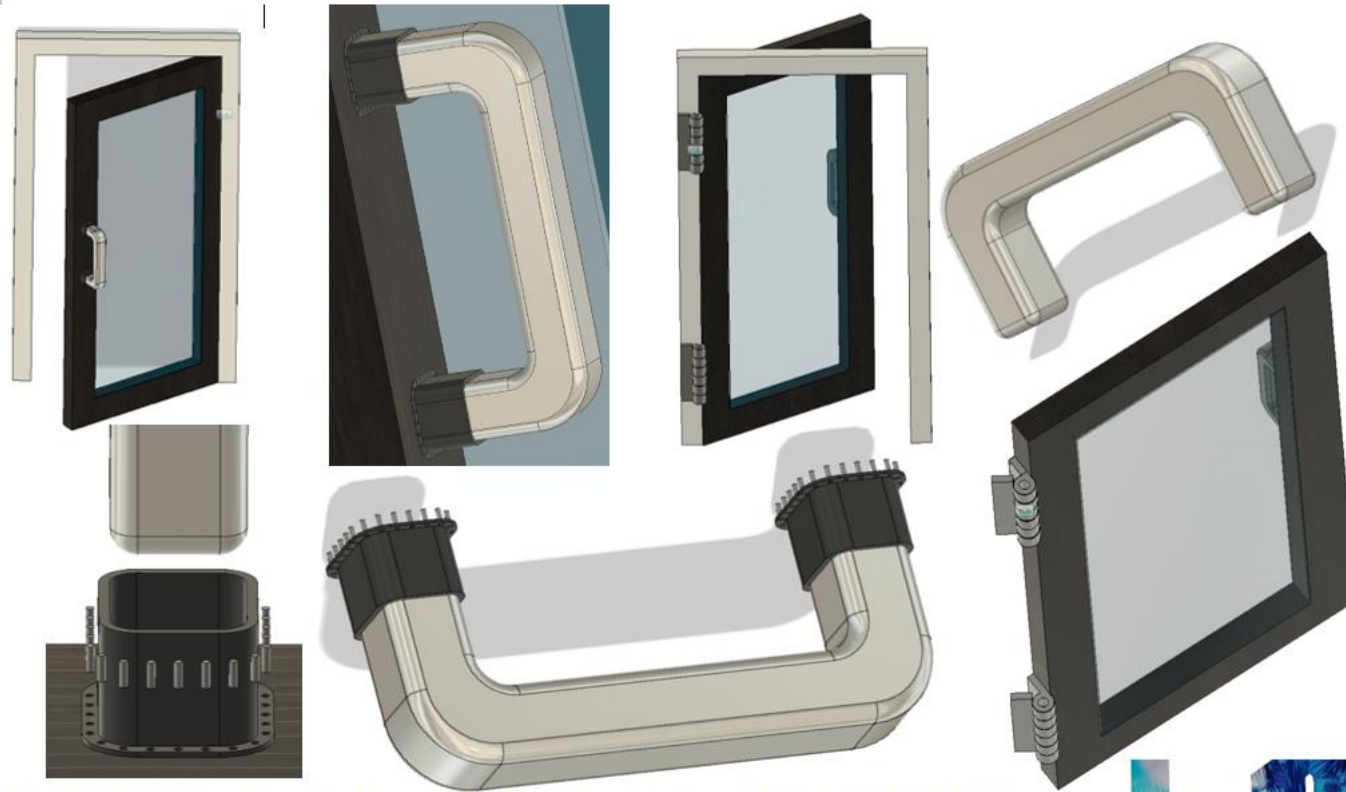
Mirror can go on top of the materials

You could also have created a "hole" for it?

How will it be hung up?

A nice shape

B



## FUSION 360 - Handle Presentation Rendering HWK - 04/03/23

Target market would be for businesses with executive offices because its quite a modern, slick design with a colour scheme that would suit that kind of design. Packaging would have a similar colour scheme but be kept relatively simple with a brand name being simple and straight to the point as it's a product that requires function more than anything, so maybe something like "Executive handles" or "VIP handles".

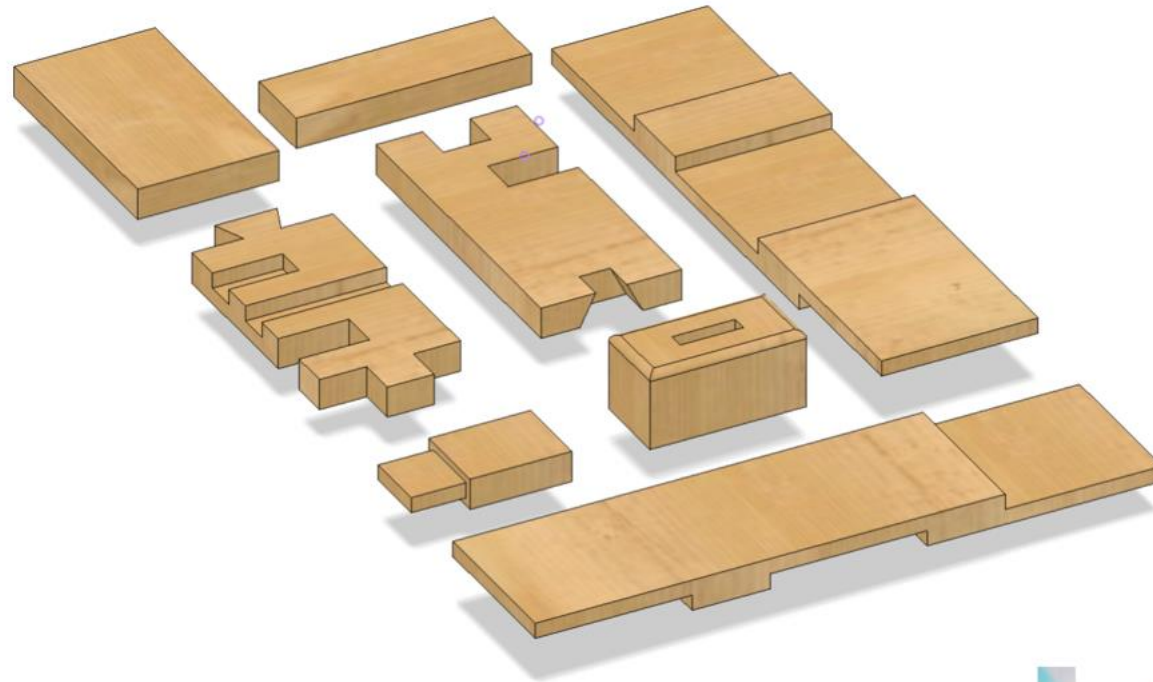




FUSION 360 - Salt and Pepper Condiment Set - 26/01/23

- Chosen Restaurant: Indian



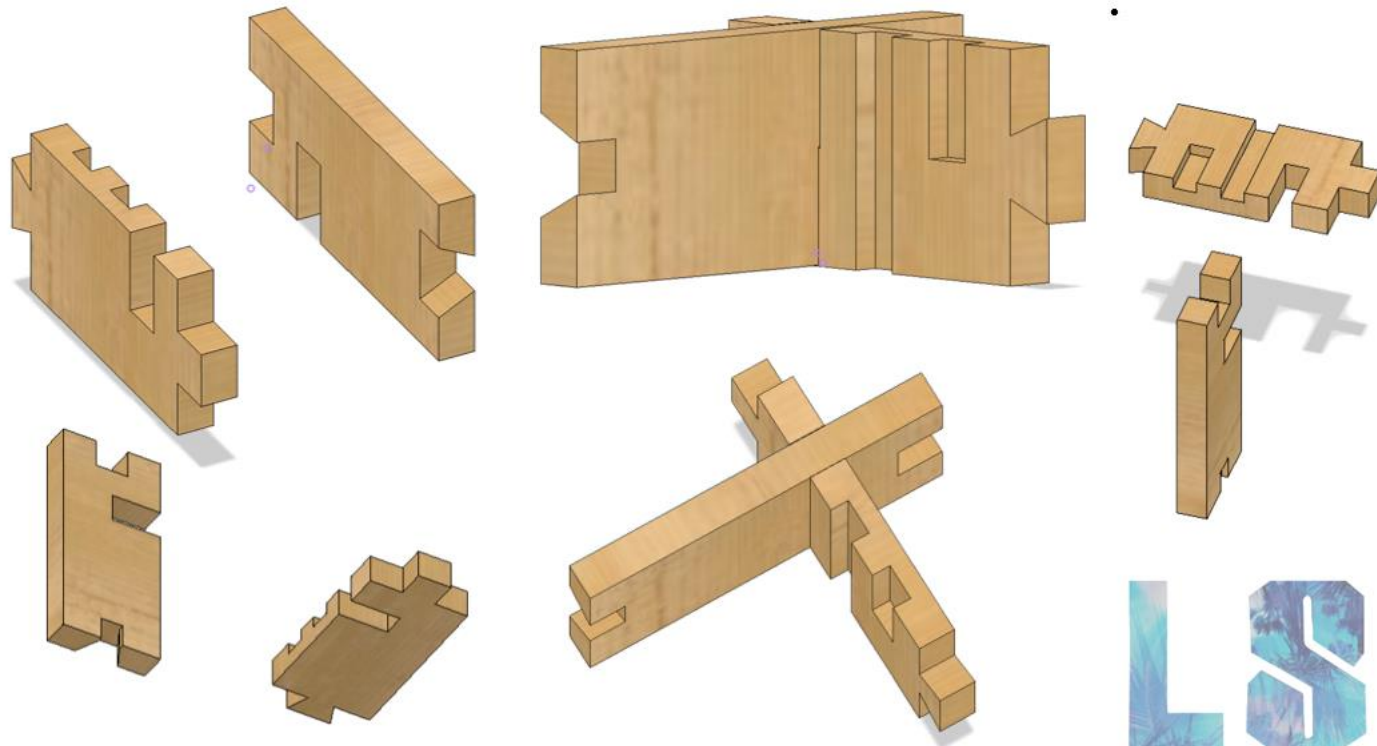


WOOD JOINTS HWK - 11/12/22

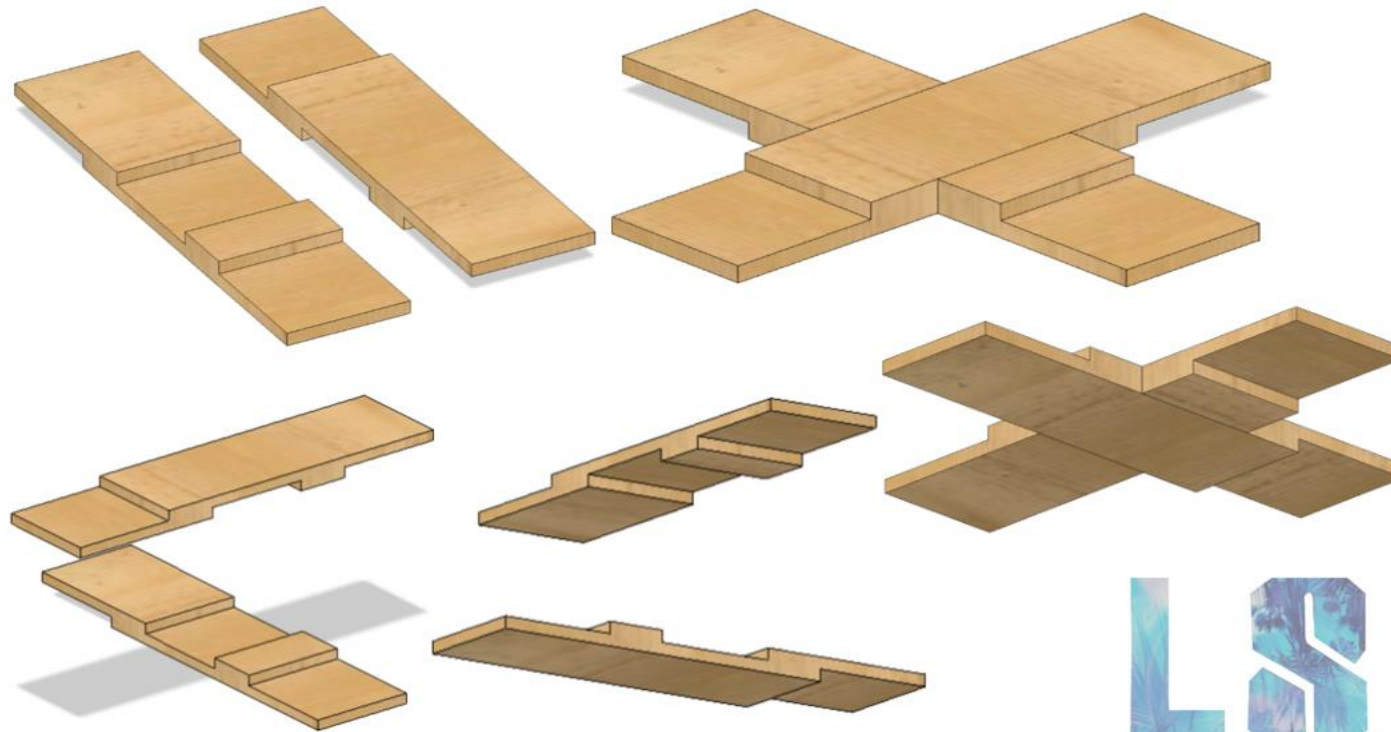




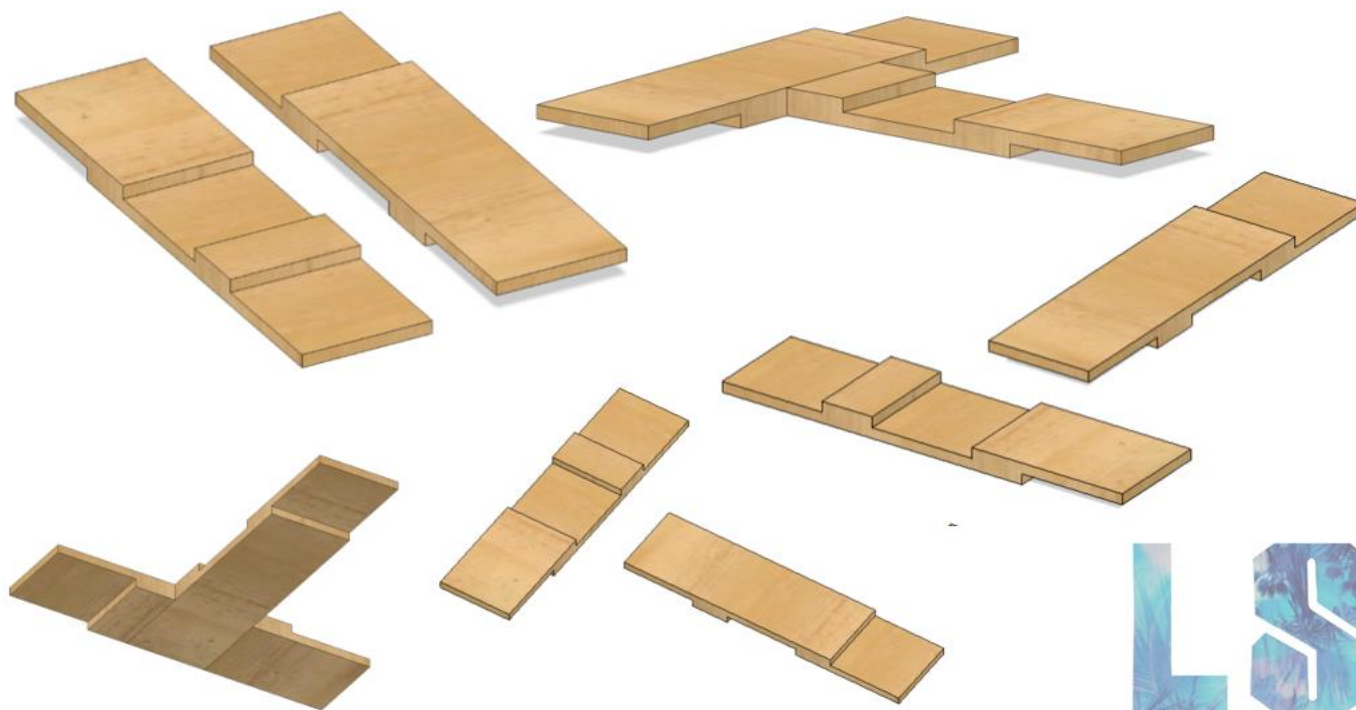
## CROSS-HALVING JOINTS



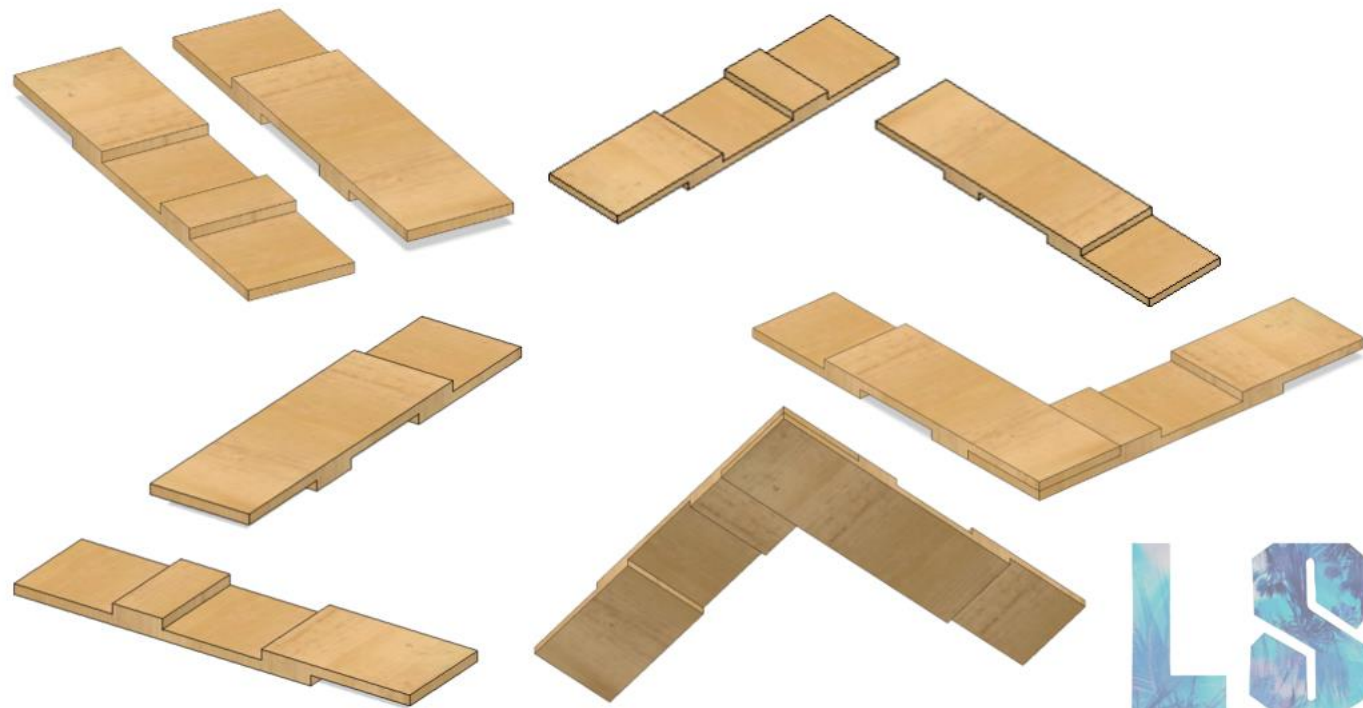
## CROSS-HALVING JOINTS



## T-HALVING JOINT

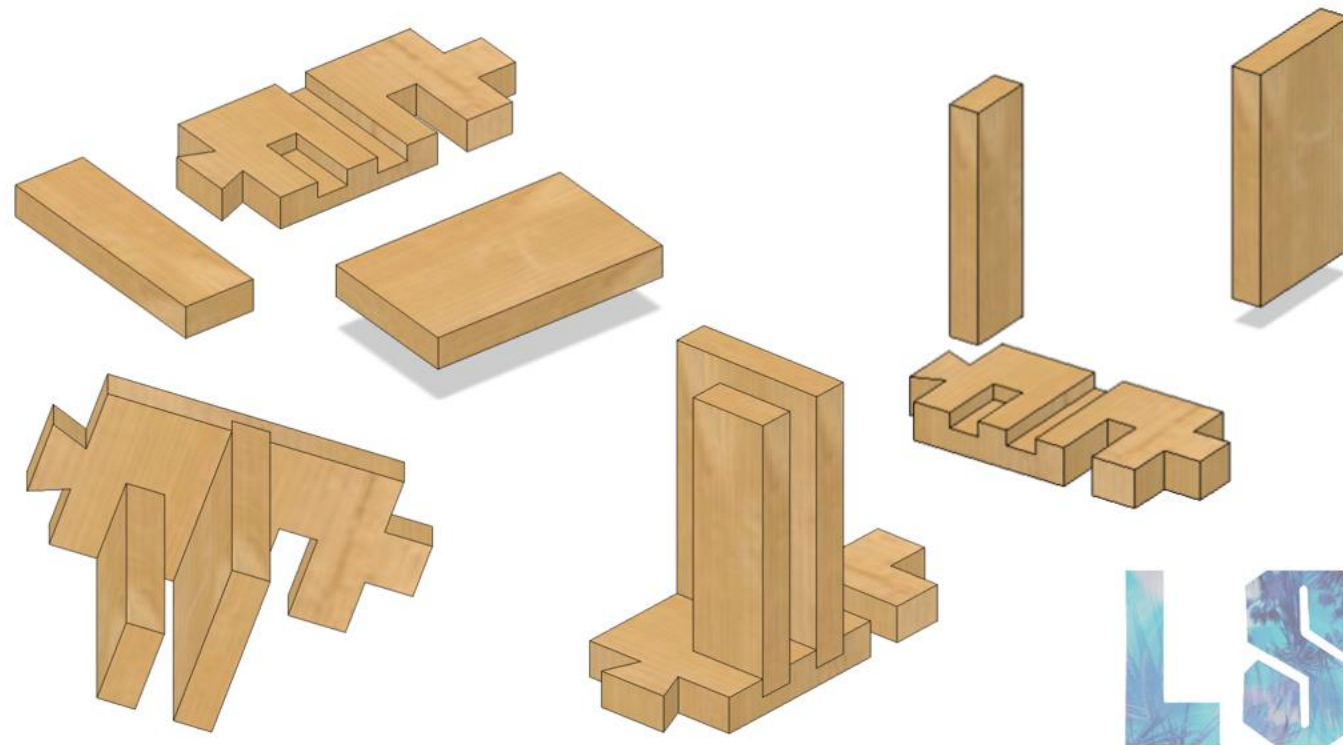


## CORNER HALF LAP JOINT

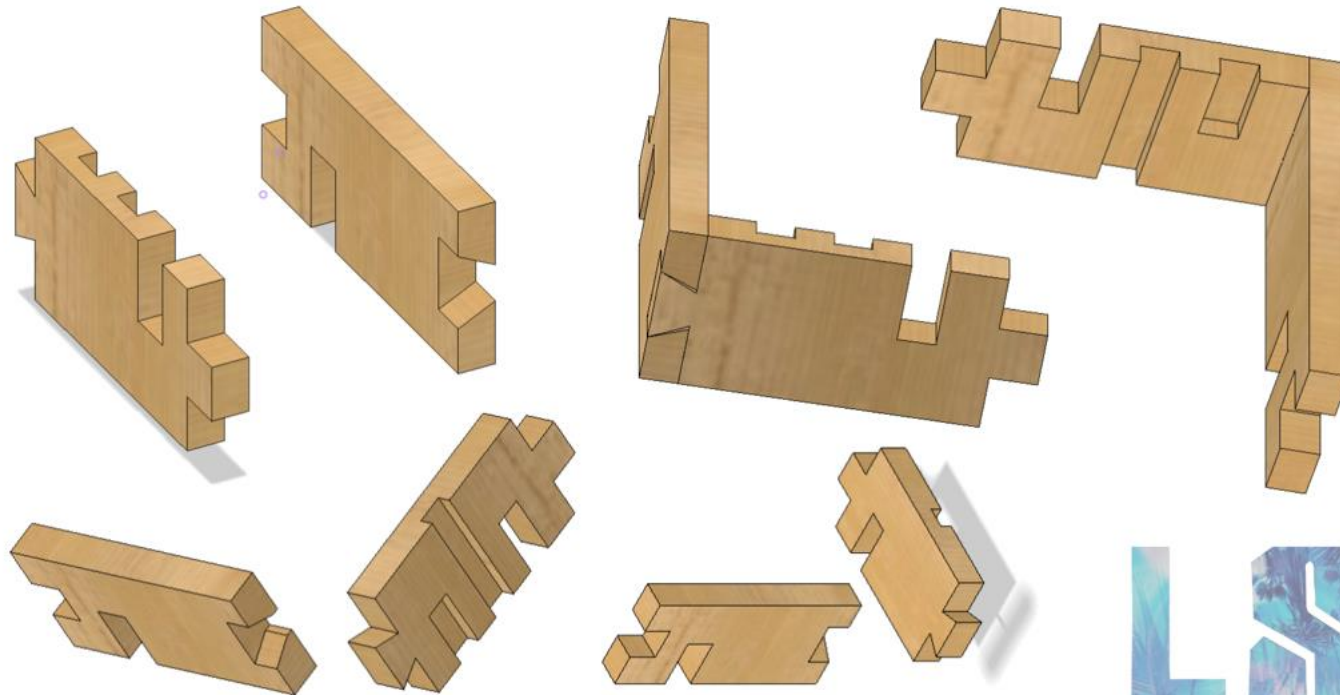





## HOUSING AND STOPPED HOUSING JOINTS



## DOVETAIL JOINT



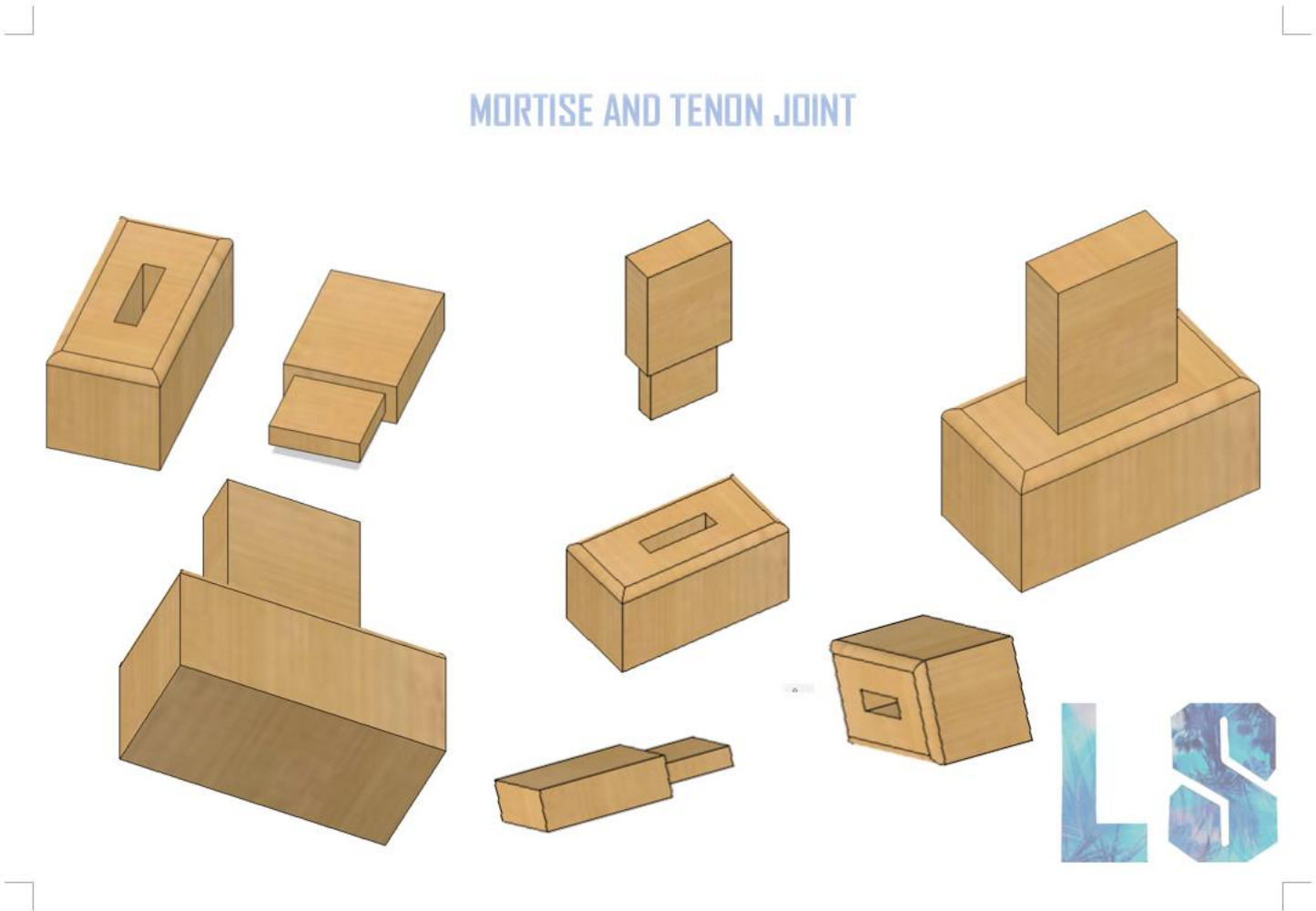
## MORTISE AND TENON JOINT



The image displays several isometric drawings of mortise and tenon joints, which are a type of interlocking wood joint. The drawings include:

- A rectangular block with a rectangular hole (mortise) cut into its top surface.
- A rectangular block with a rectangular protrusion (tenon) on its bottom surface, designed to fit into the mortise.
- A rectangular block with a rectangular hole (mortise) cut into its side.
- A rectangular block with a rectangular protrusion (tenon) on its side, designed to fit into the mortise.
- A rectangular block with a rectangular hole (mortise) cut into its end.
- A rectangular block with a rectangular protrusion (tenon) on its end, designed to fit into the mortise.
- A rectangular block with a rectangular hole (mortise) cut into its top surface, with a smaller rectangular block (tenon) inserted into it.
- A rectangular block with a rectangular hole (mortise) cut into its side, with a smaller rectangular block (tenon) inserted into it.
- A rectangular block with a rectangular hole (mortise) cut into its end, with a smaller rectangular block (tenon) inserted into it.

The drawings are arranged in a grid-like pattern, showing the components of the joint from different perspectives. The blocks are colored in a light brown/tan color, and the joints are shown in a 3D isometric view.



## FINGER AND COMB JOINT

