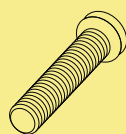


BRICÒLAGE Open-Source Project

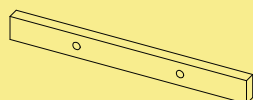
Bricòlage [lighting object/paper dermatology studies] aims to foster new dialogues within the design field. With its accessible [recycled, repurposed, and readily available materials] and replicable design, Bricòlage's ethos embodies transparency, collaboration, and accessibility. In doing so, it seeks to spread awareness of new possible ways of thinking, creating, and designing.



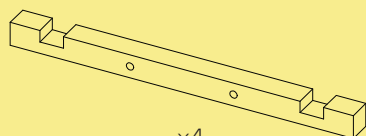
M6x8



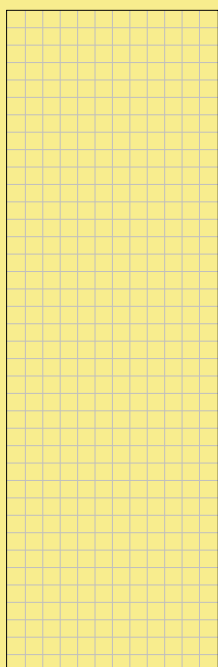
M6x16



x4

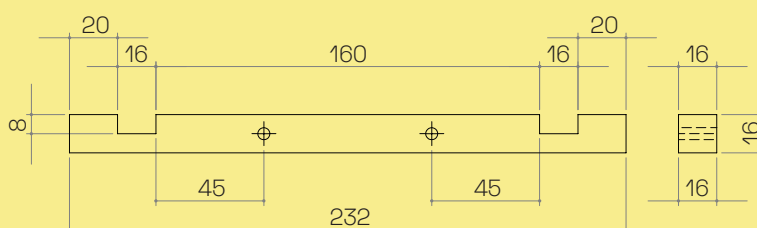
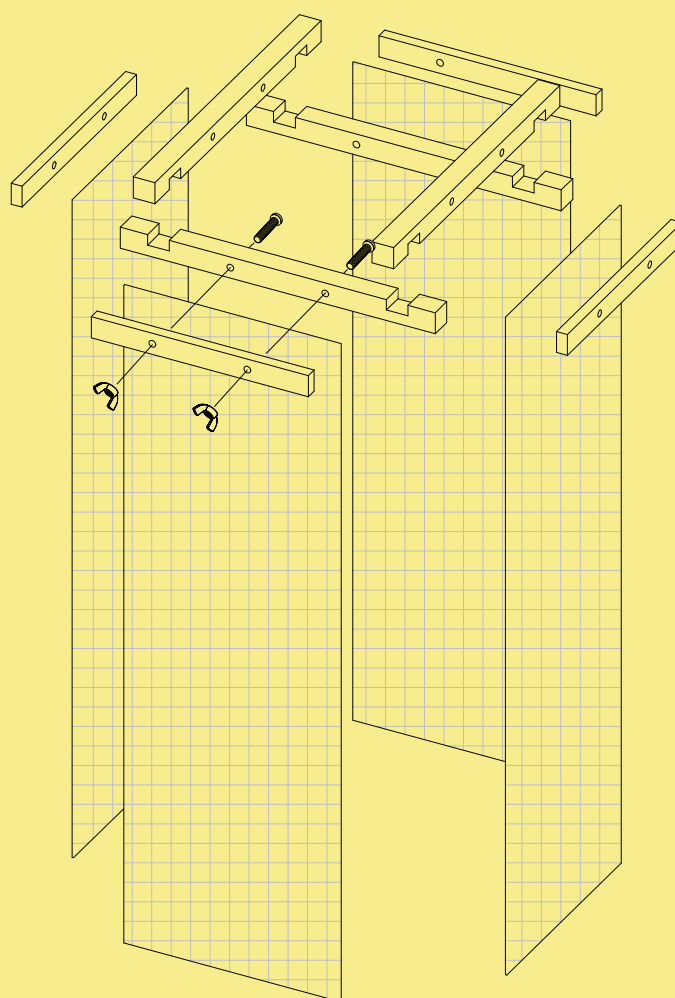


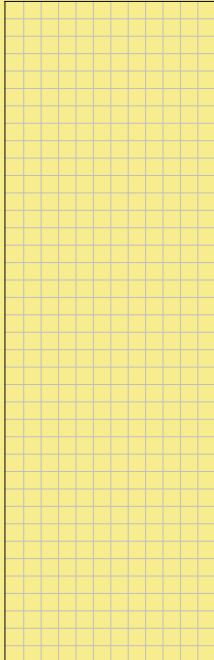
x4



x4

H = x





PAPER DERM RECIPE

*Recycled carton handcrafted paste using
galvanized hardware cloth*

Ingredients

Egg cartons (as many as you need)
Water (rainwater if available)
Galvanized hardware cloth

Prepare the Egg Cartons

Tear the egg cartons into small pieces and place them in a large container.

Soak the Paper

Fill the container with water, ensuring all pieces are submerged. Let the pieces soak overnight. Replace the water once during this soaking period, preferably using rainwater if available.

Blend the Paper

When the paper starts to disintegrate, blend it using an immersion blender. Add more water if needed to achieve a very liquid paste consistency.

Form the Paper Derm Texture

Submerge a metal grid into the mixture or use a spoon to pour the liquid onto the grid, depending on the desired texture.

Drying

Allow the metal grid to dry in the sun or in a well-ventilated area. Use small supports (such as wooden strips) under the corners of the grids to prevent them from resting directly on the surface below. This helps avoid sticking and preserves the paper's texture.

Share

Feel free to experiment, replicate, tweak, and interact. This is an open-sourced project, so enjoy and share.