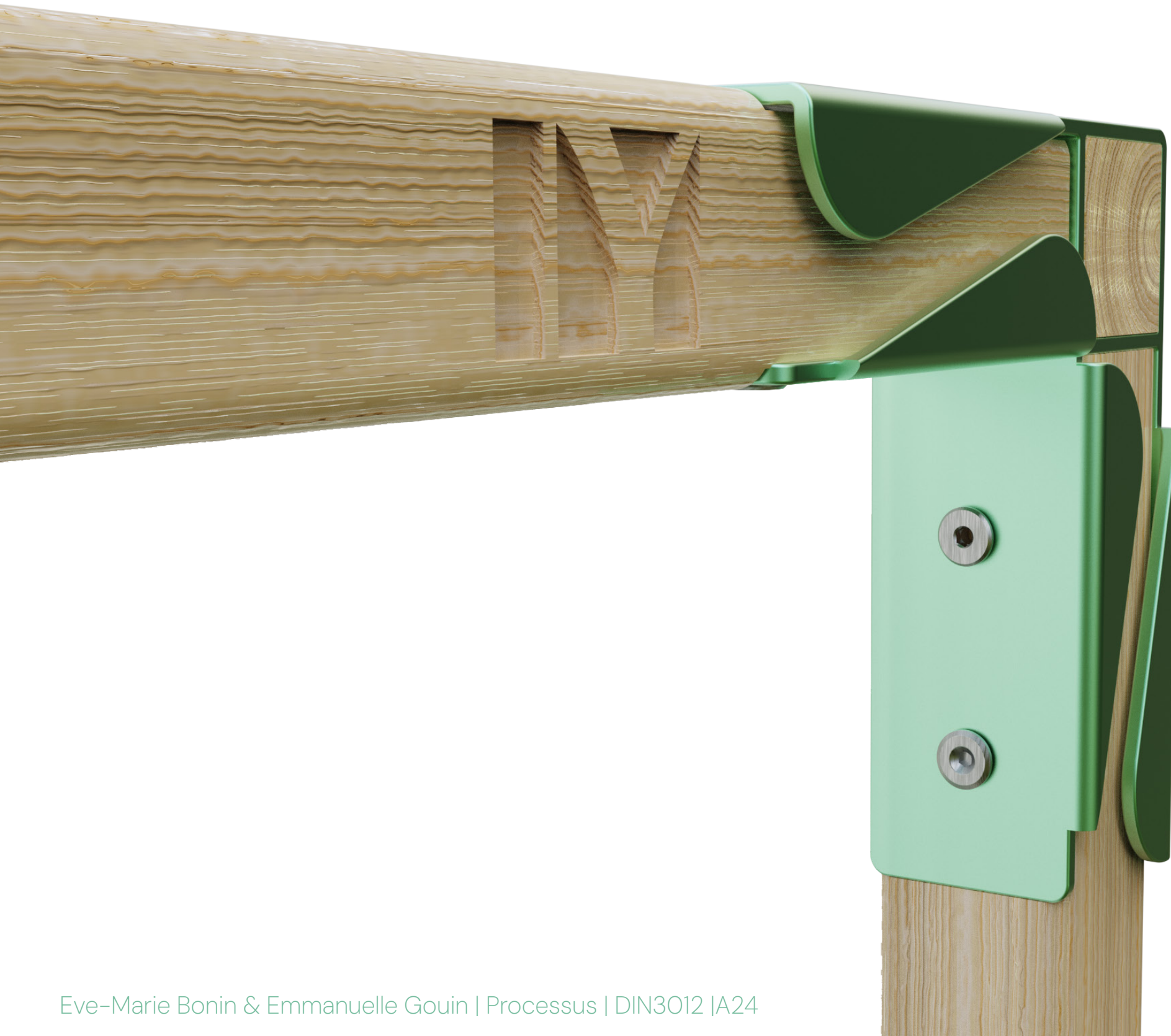


# Éco conception | **Processus**



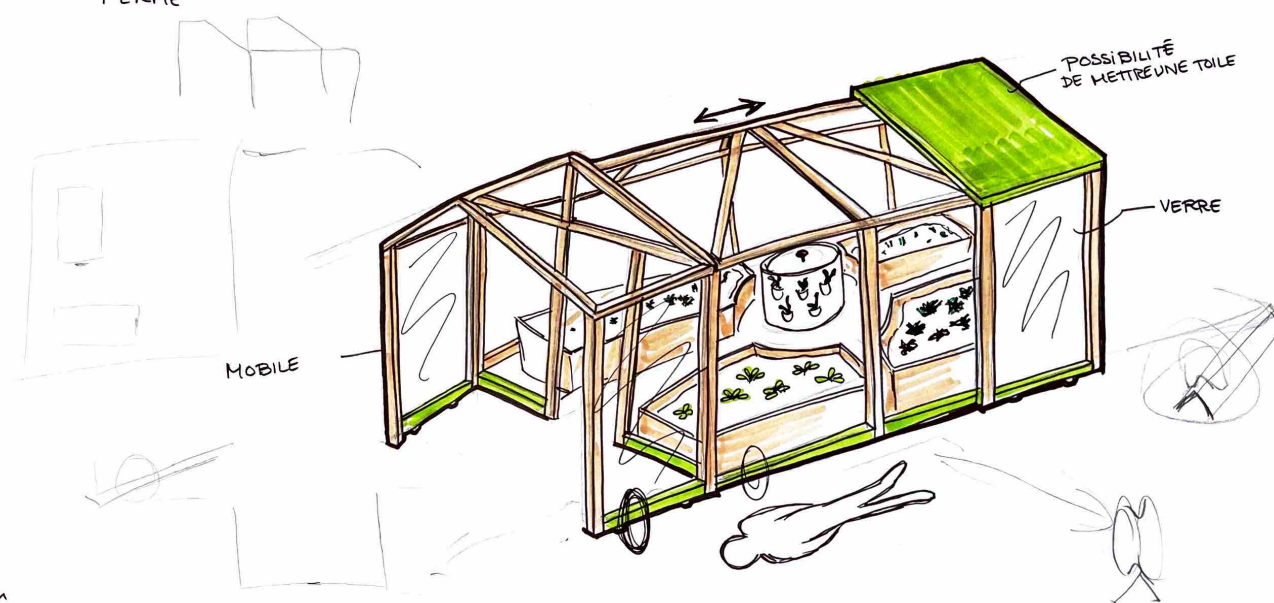
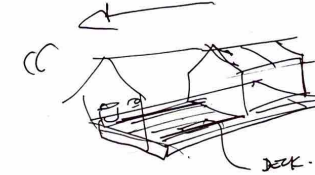
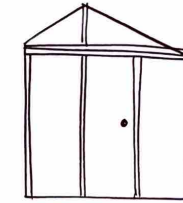
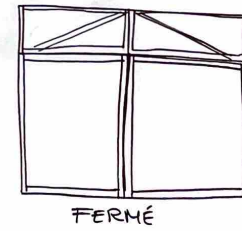
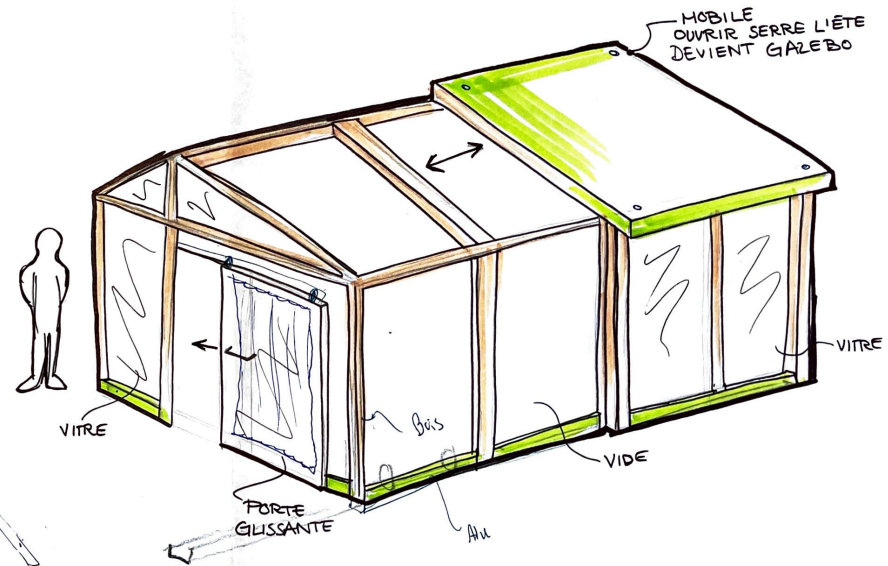
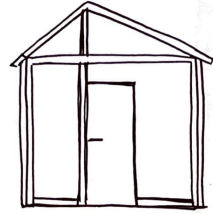
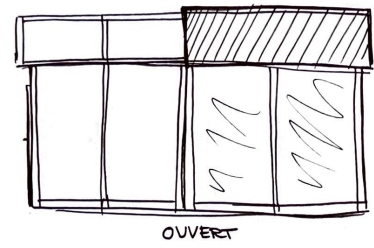


# Sketch

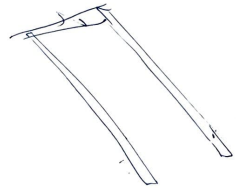




# Idéation

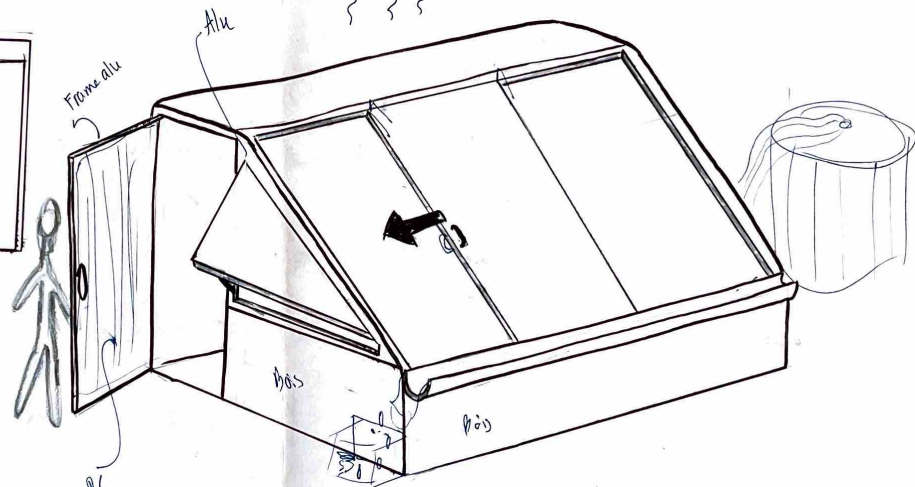
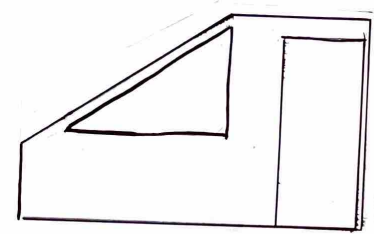


1

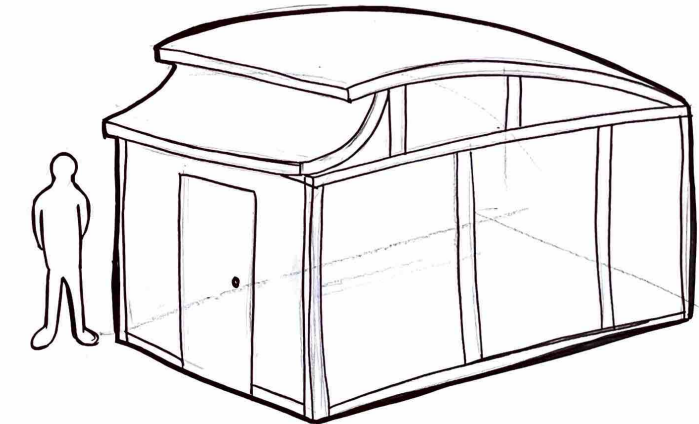
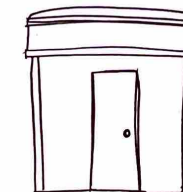
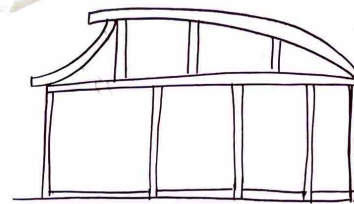


2

- Beauty shot  
- Dessin intérieur  
- Vue détail

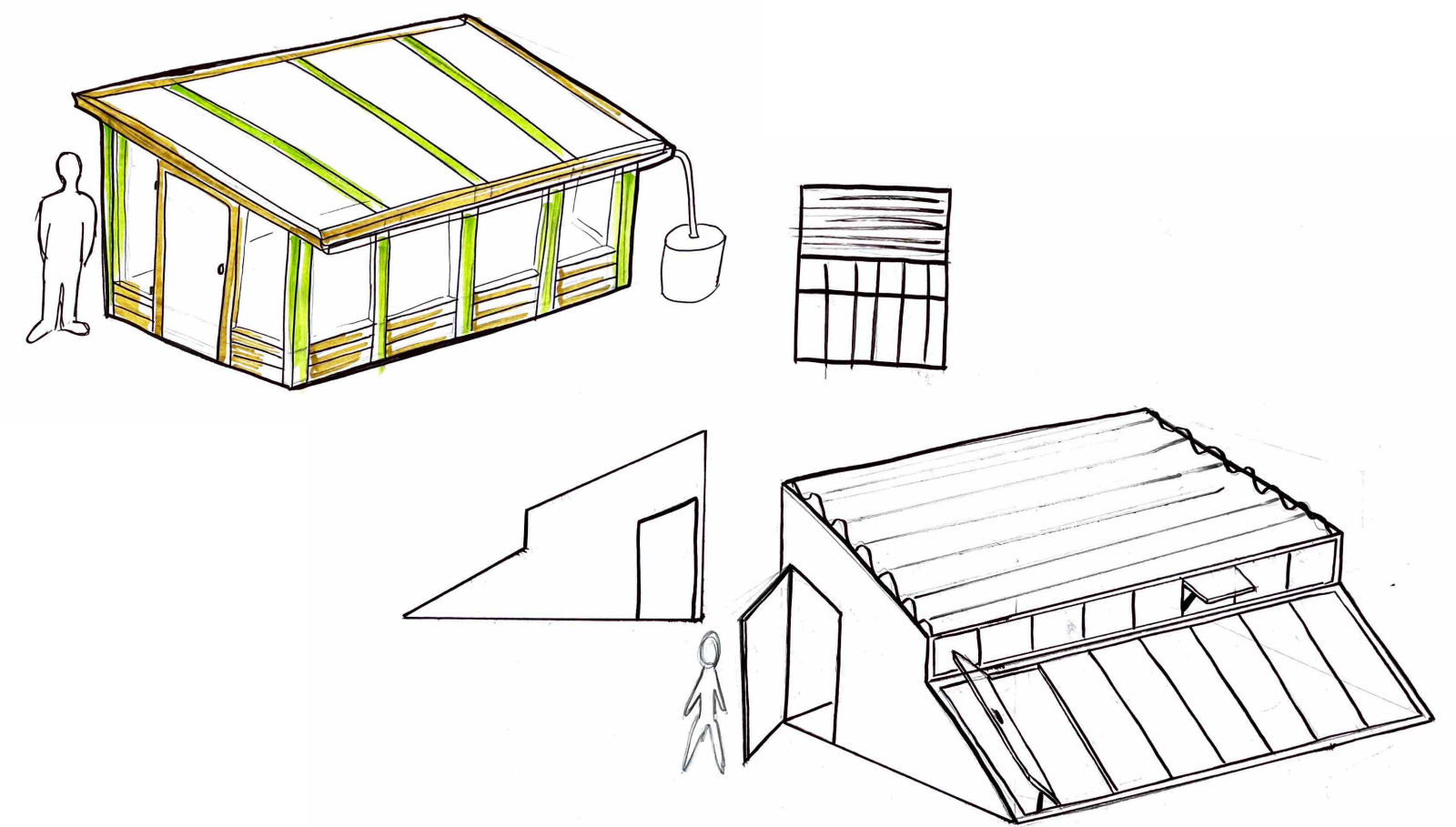
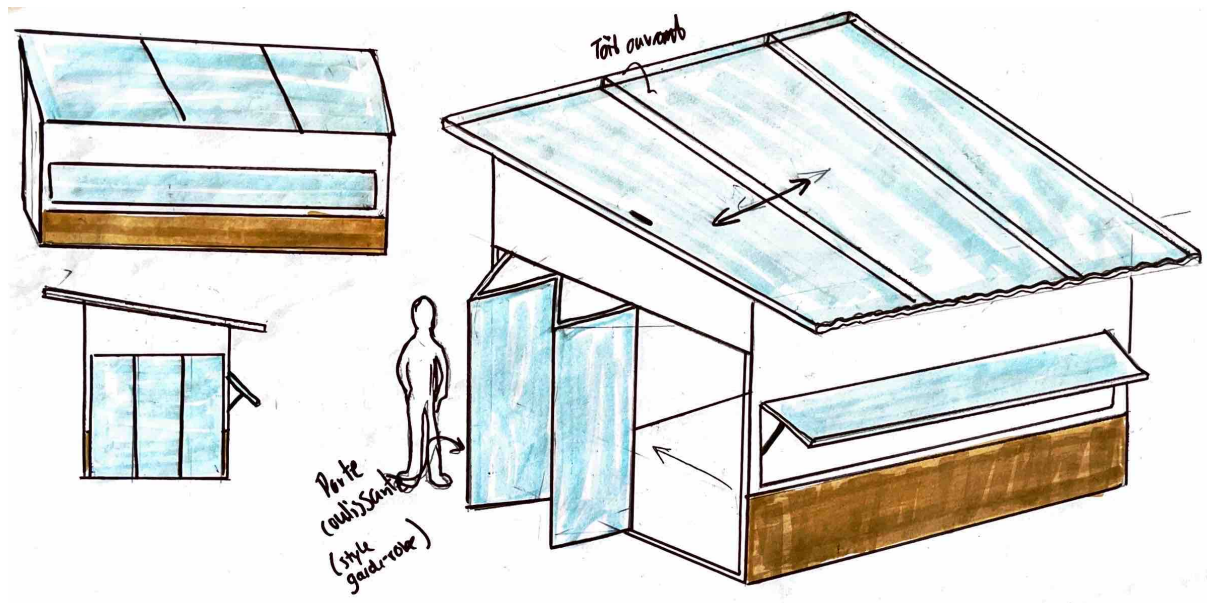
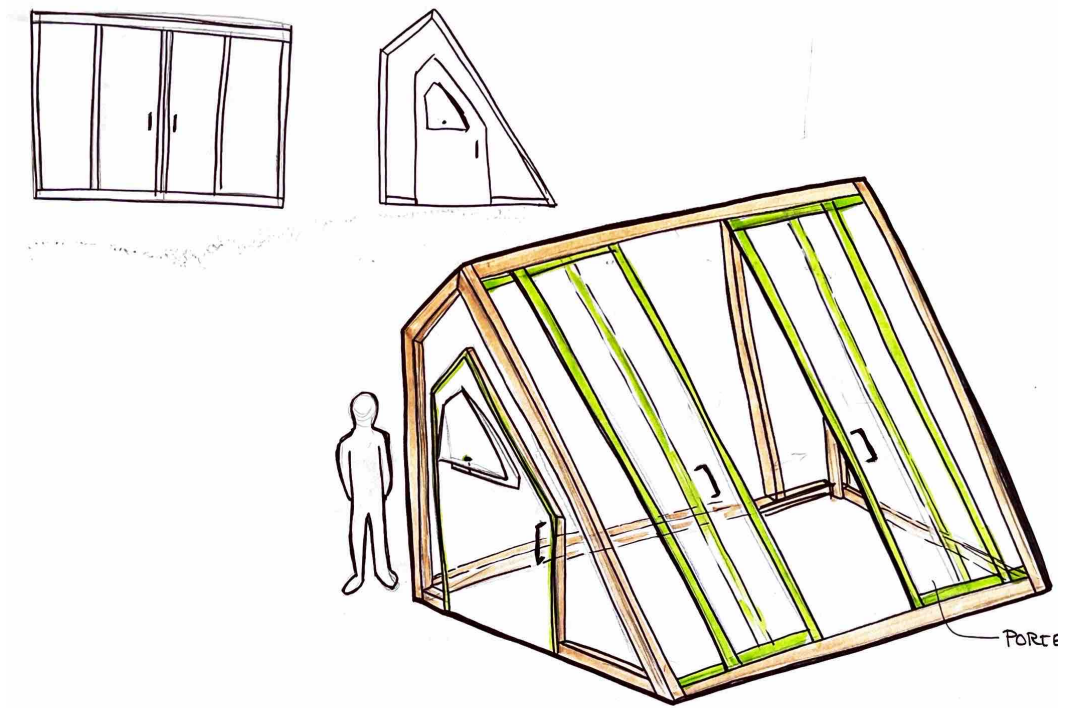
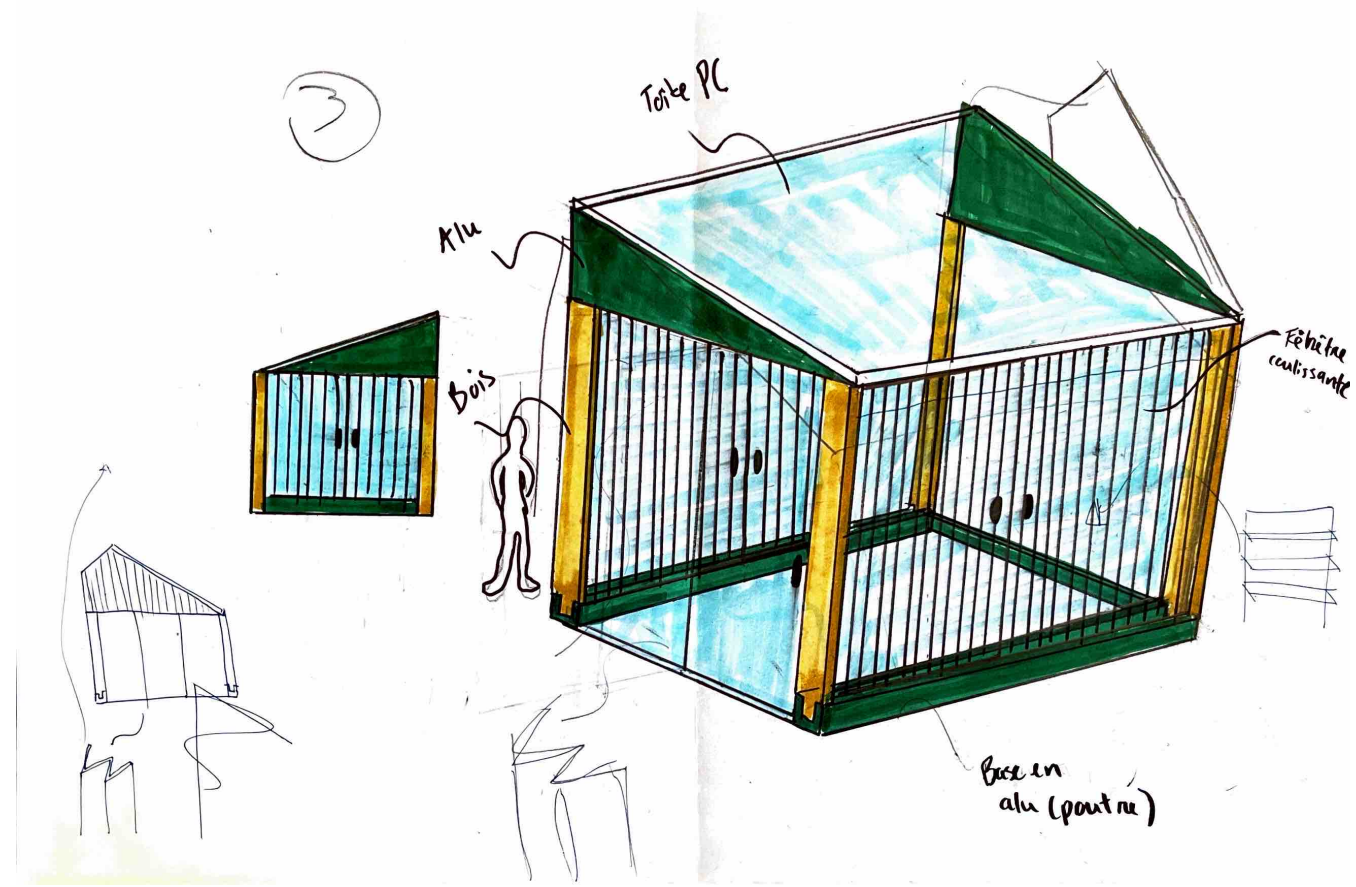


- 1 - Assemblage → Eau
- 2 - Planter → Eau
- 3 - Compost préparation
- 4 - Récolte Farrowers → Eau
- 5 - Pluie et récolte d'eau
- 6 - Eau - ouverture porte
- 7 - Rétro-faible, pas capable de renner





# Idéation

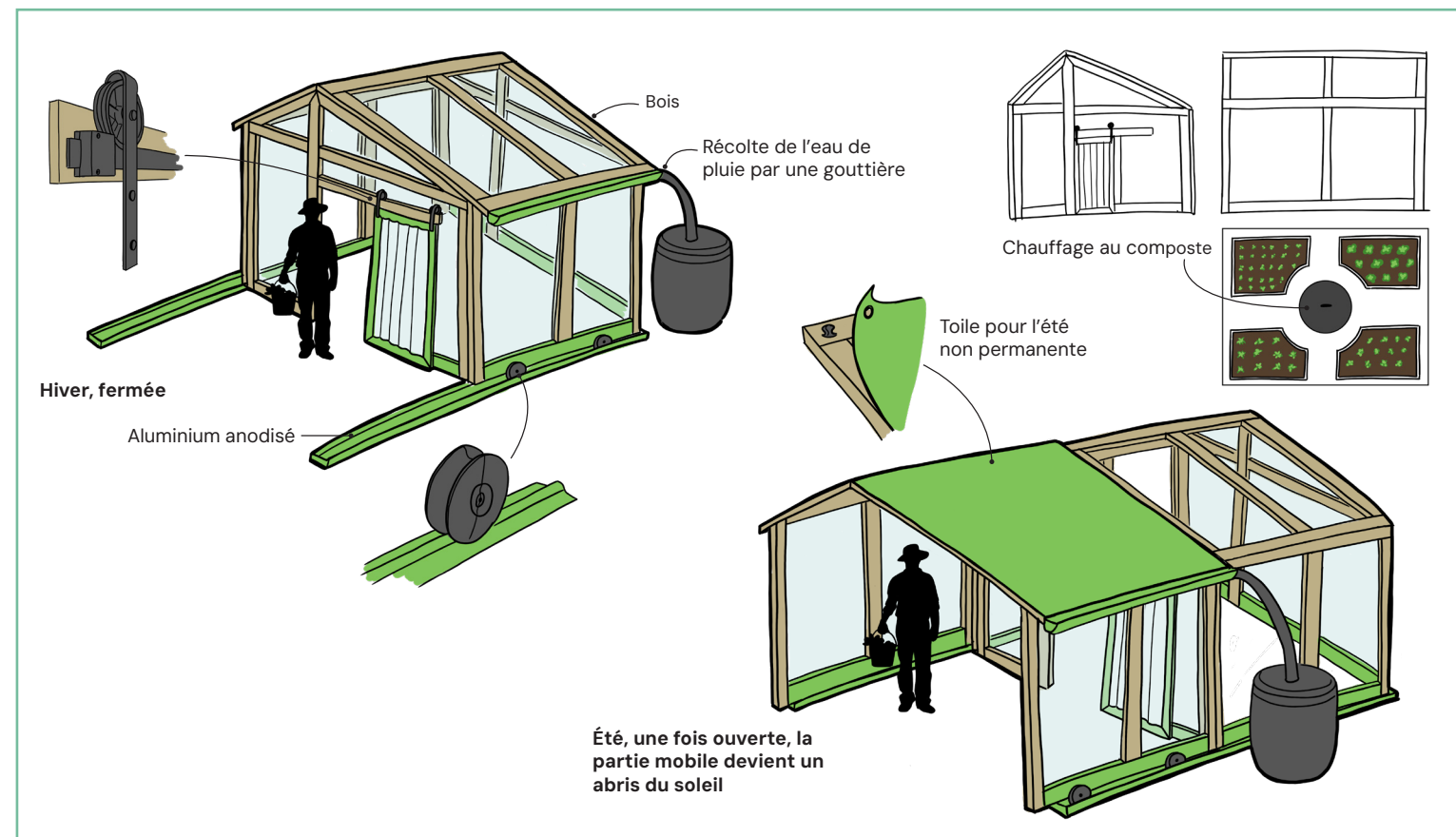
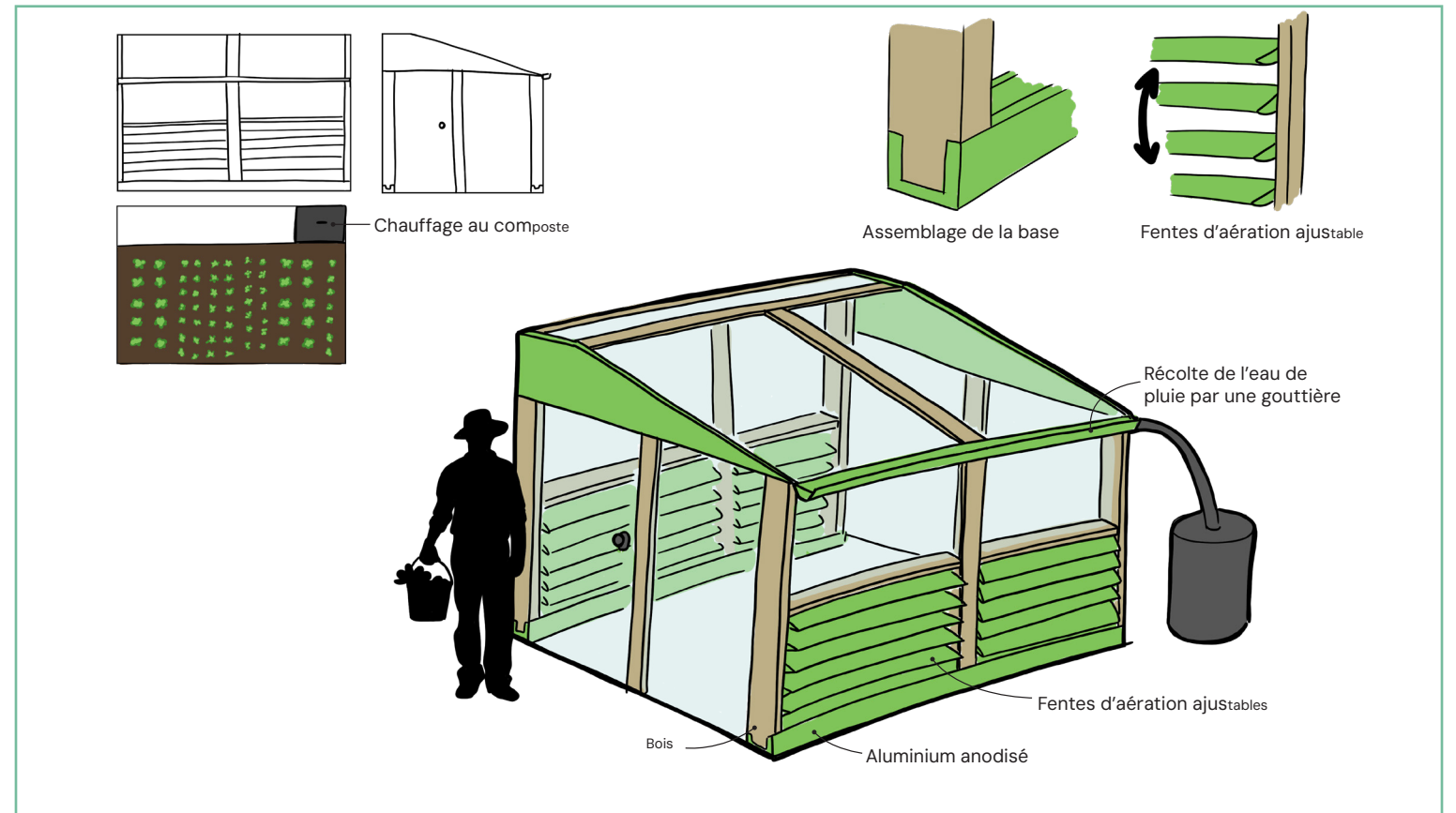
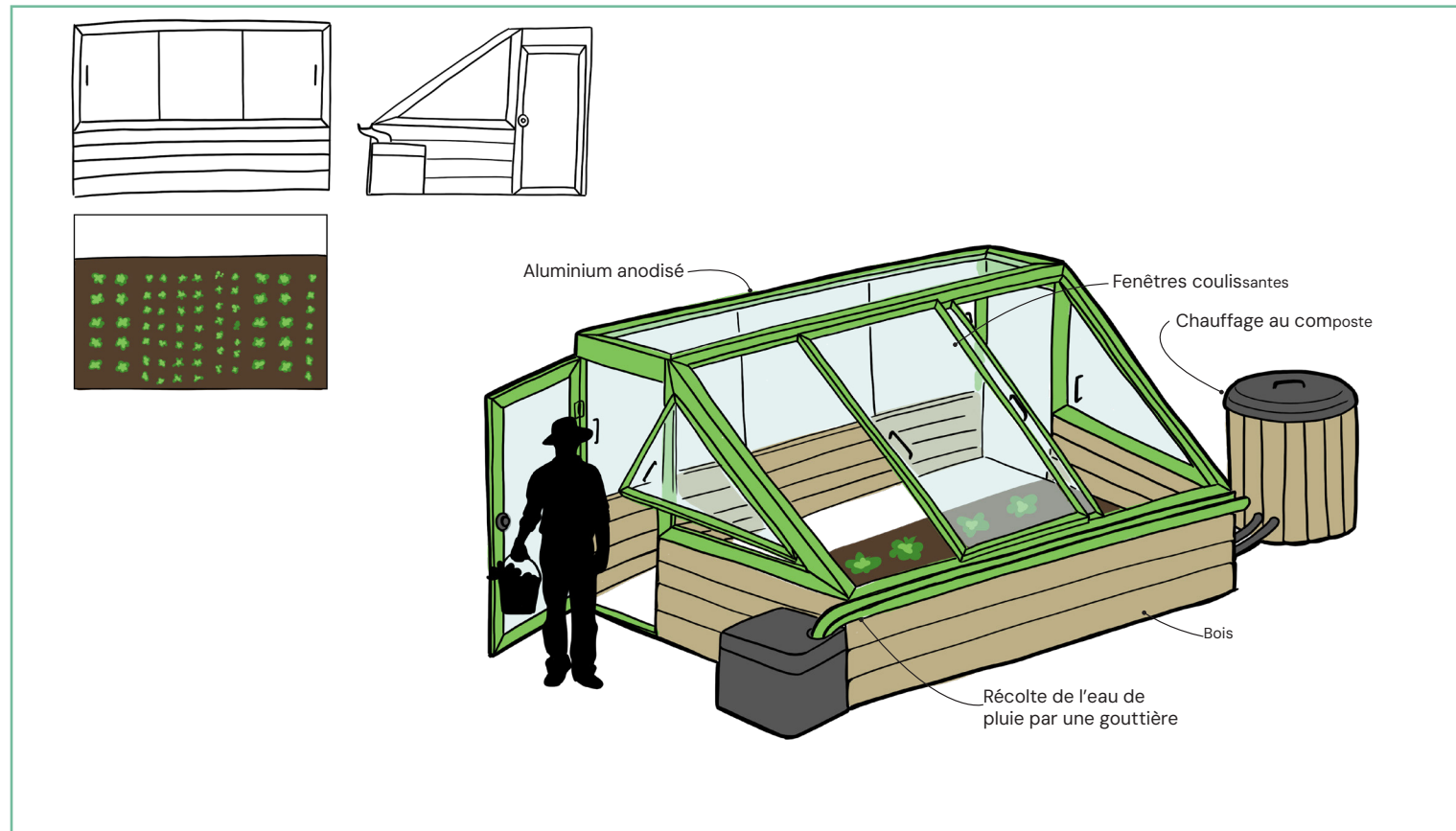






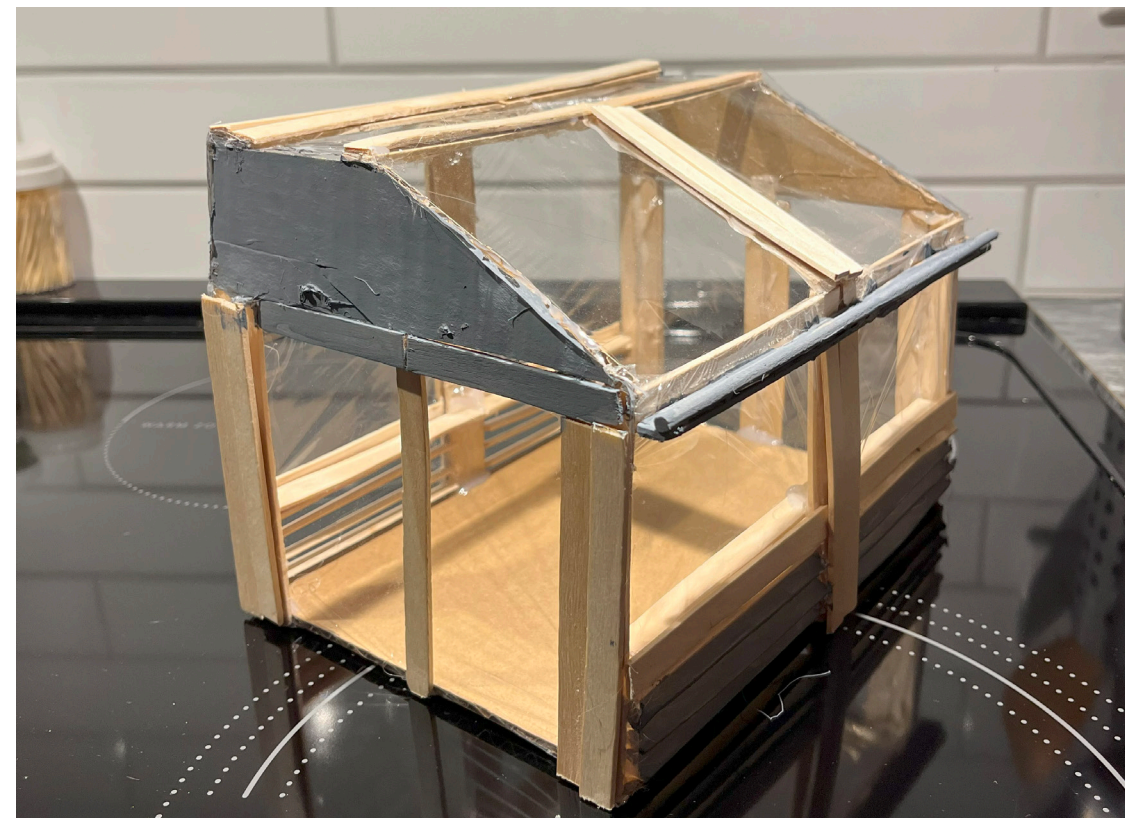
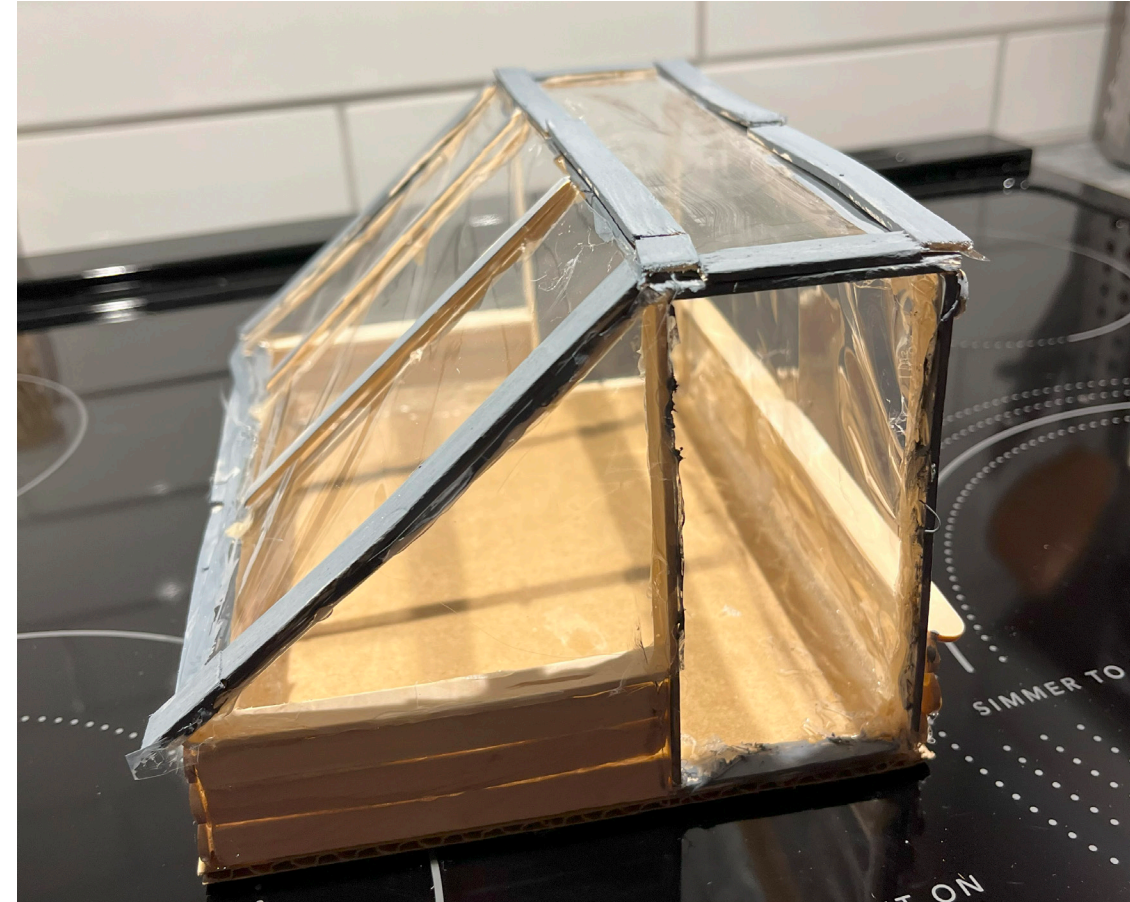


# Concepts préliminaires



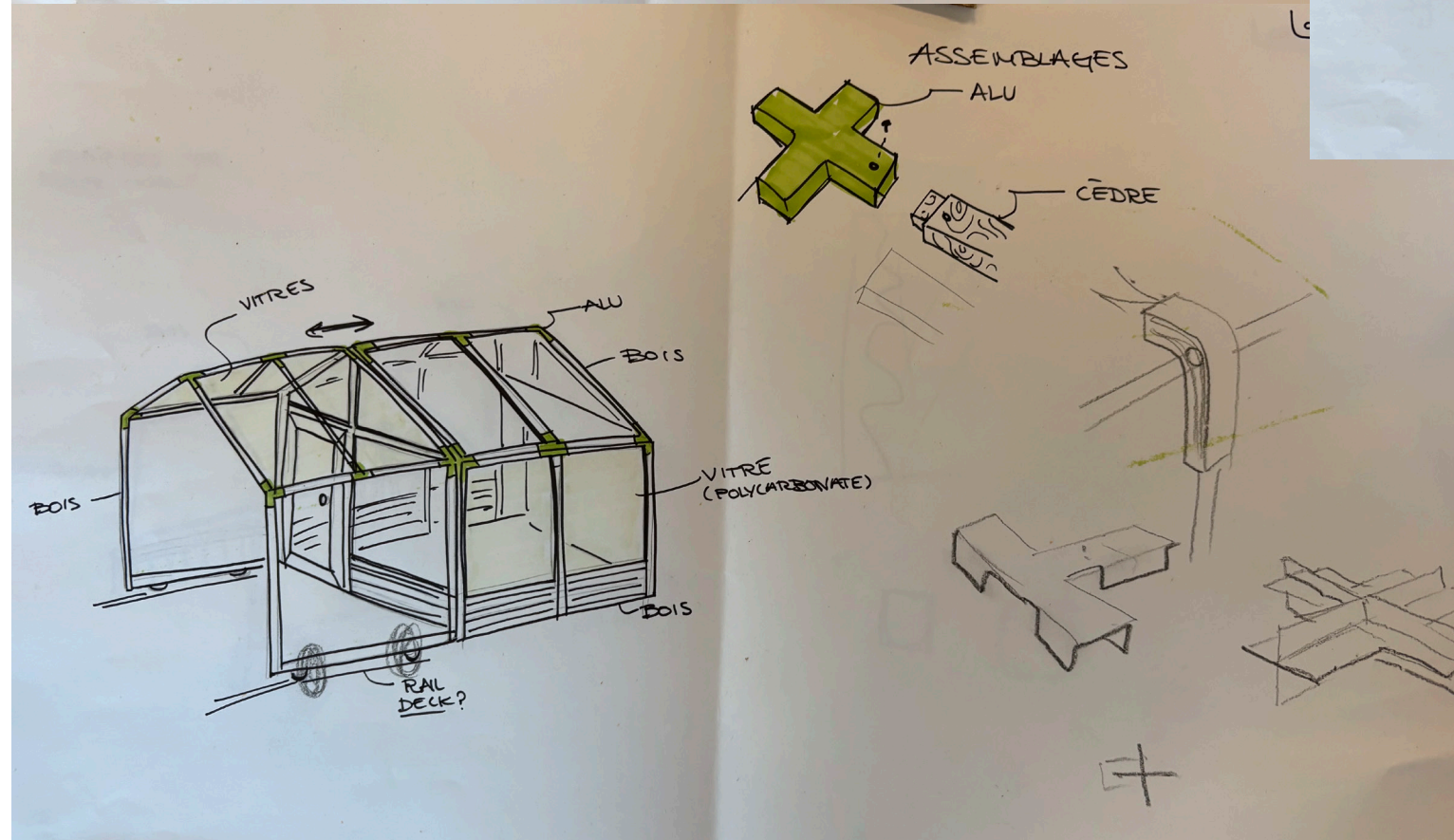
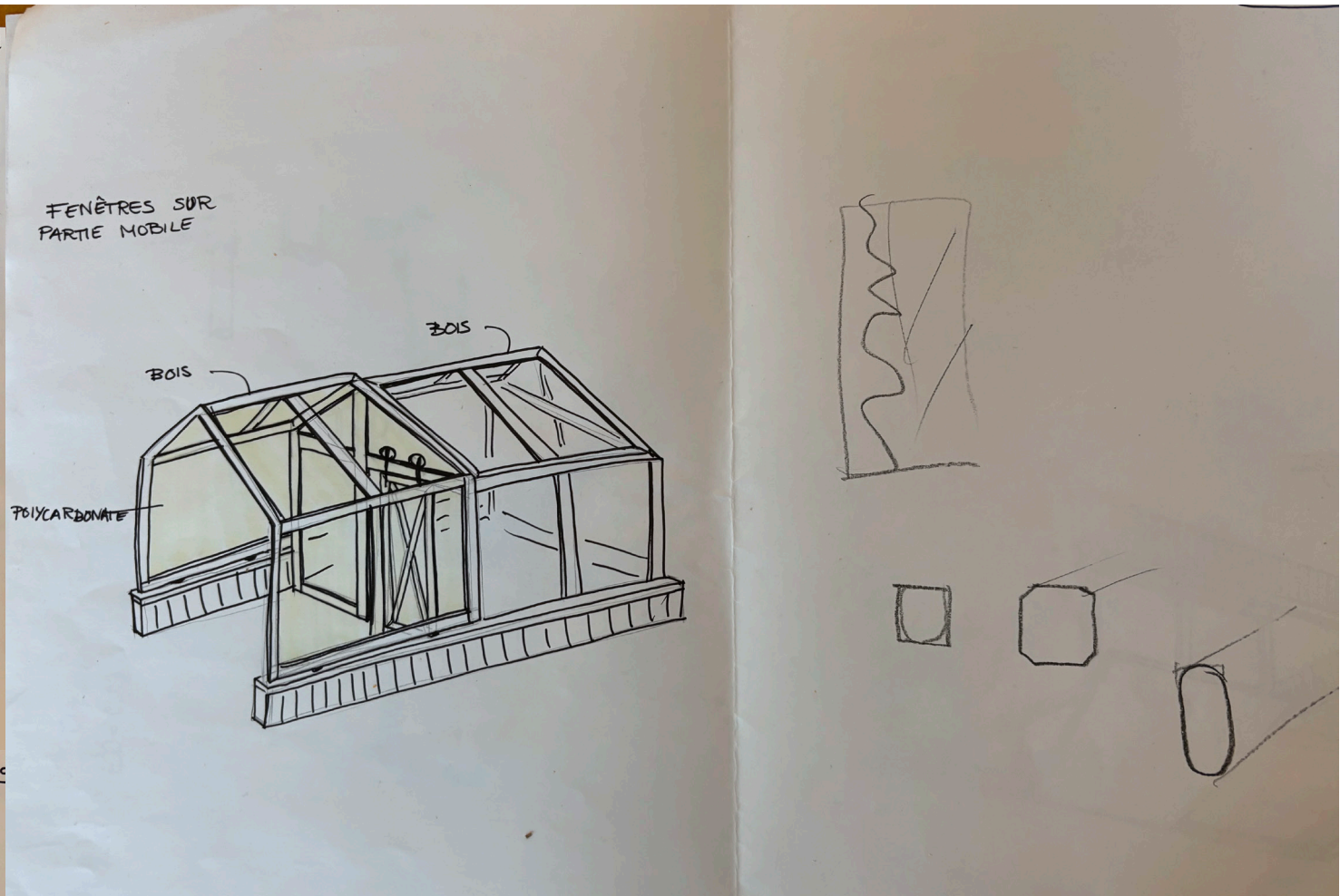
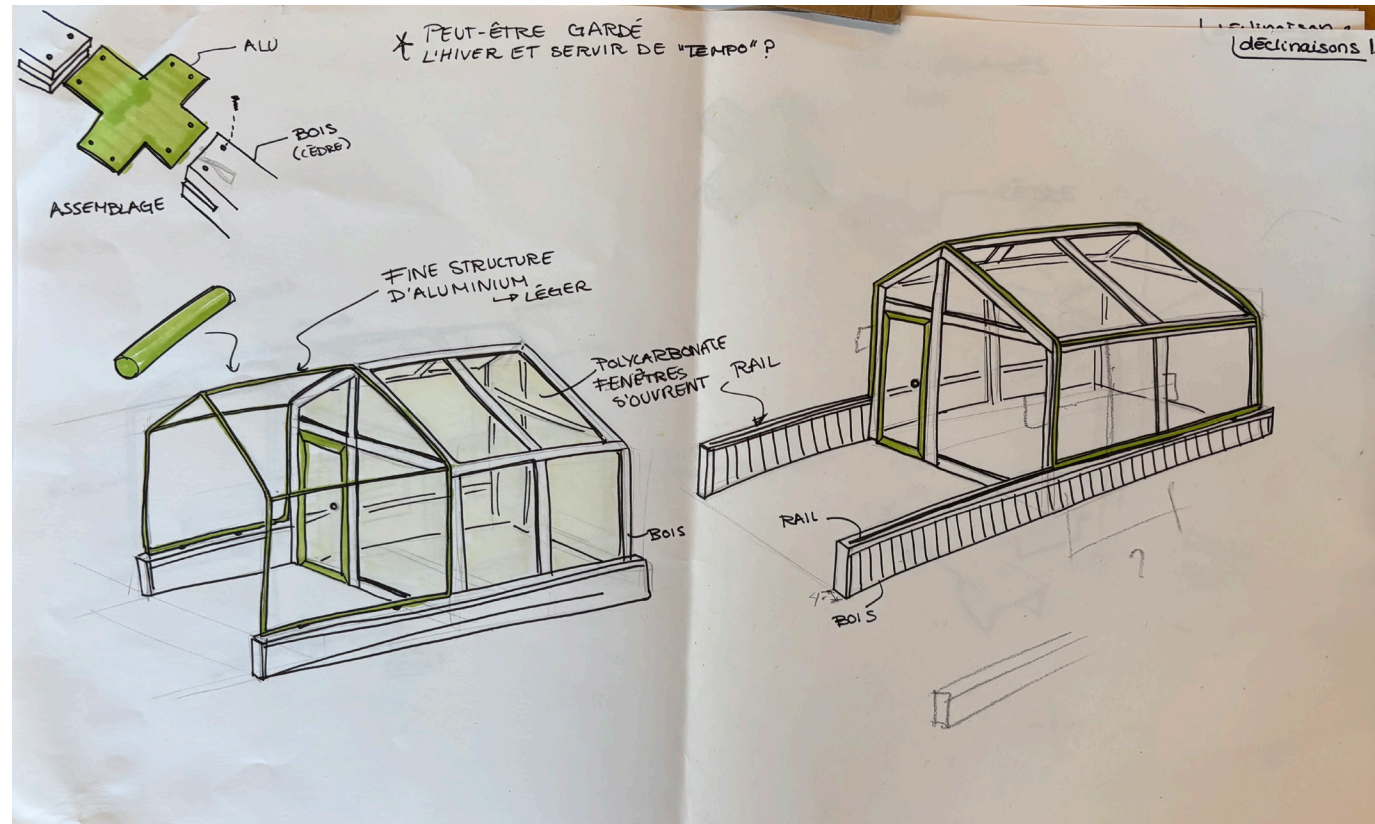


# Maquette



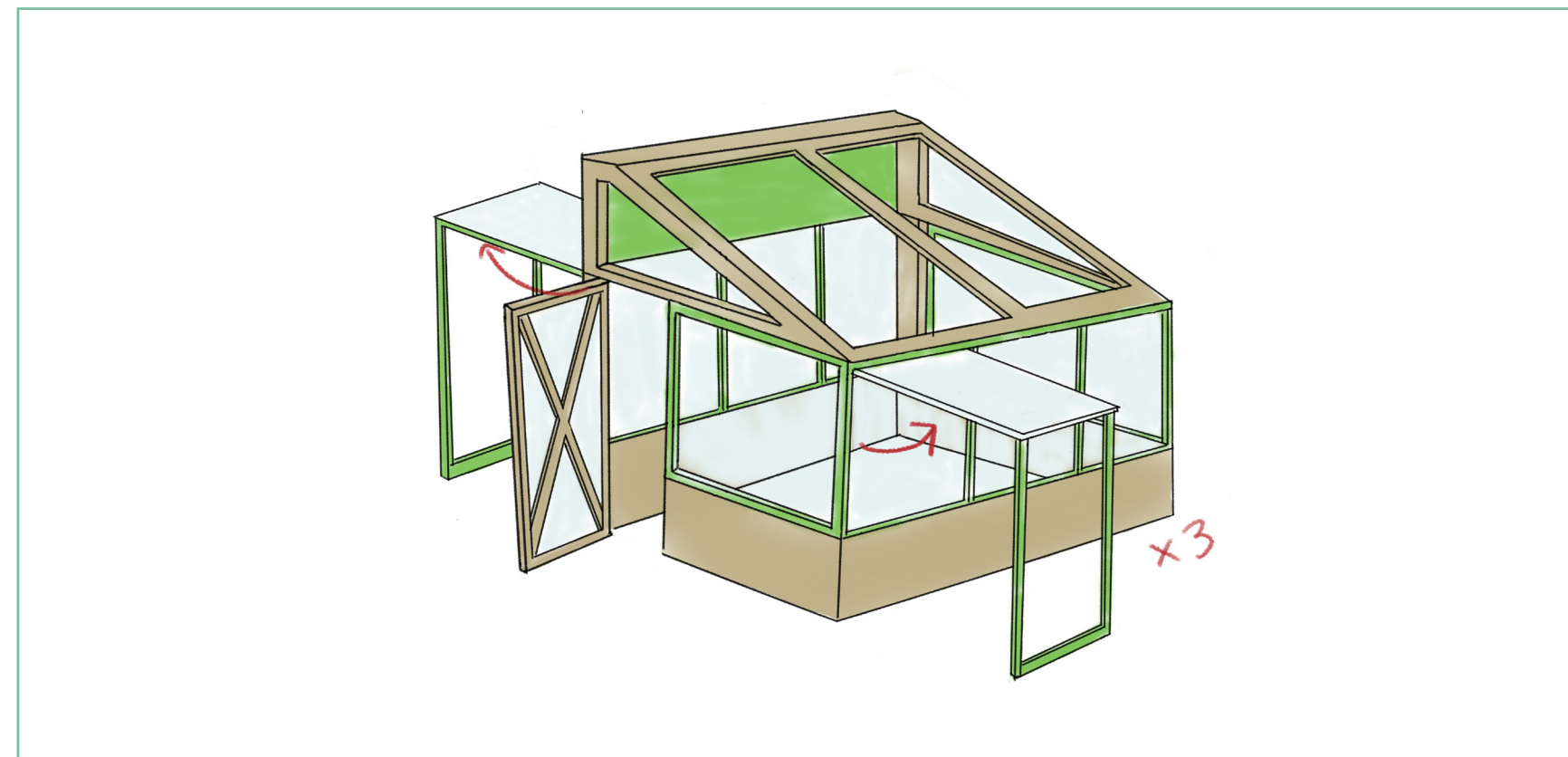
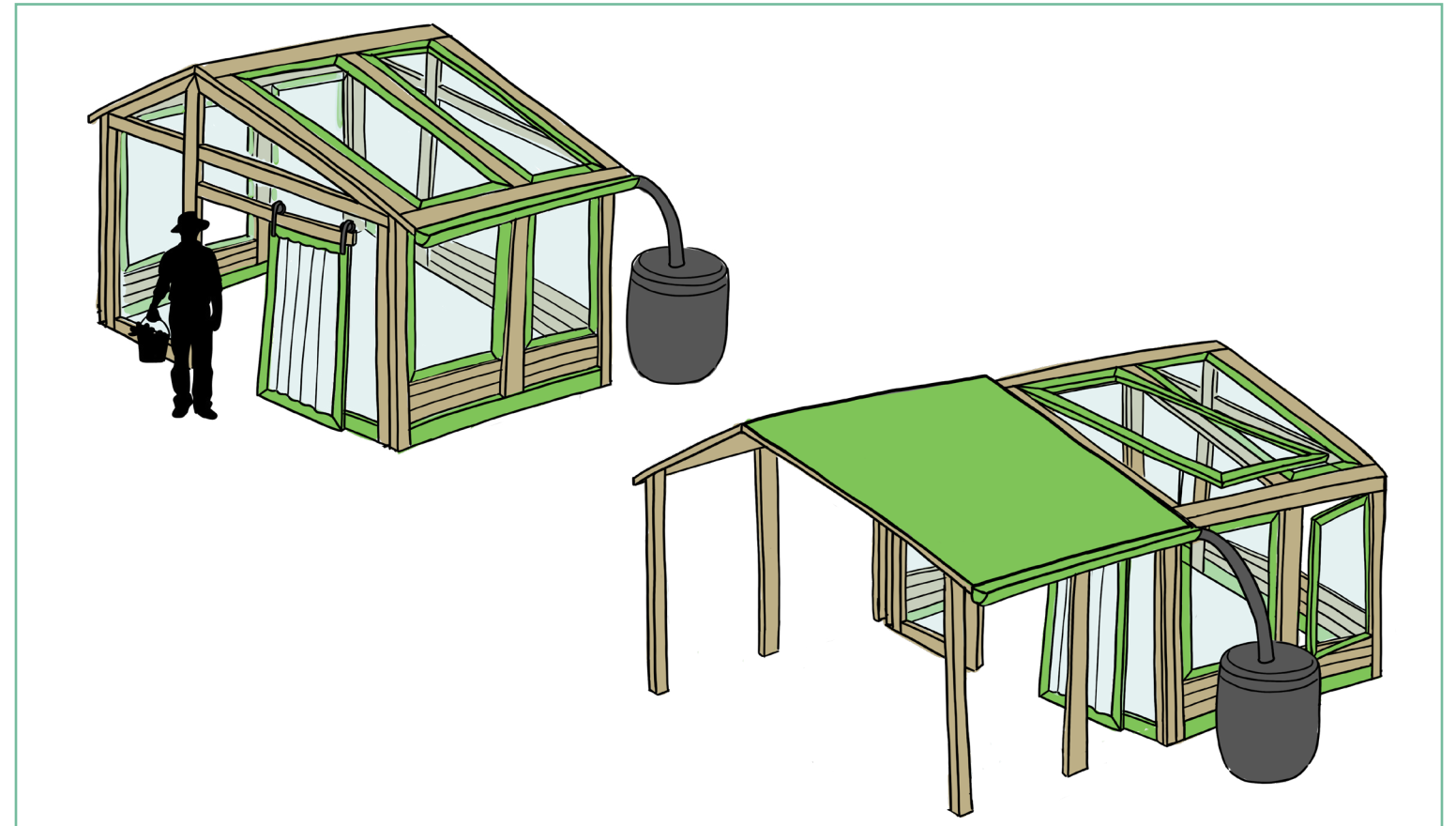
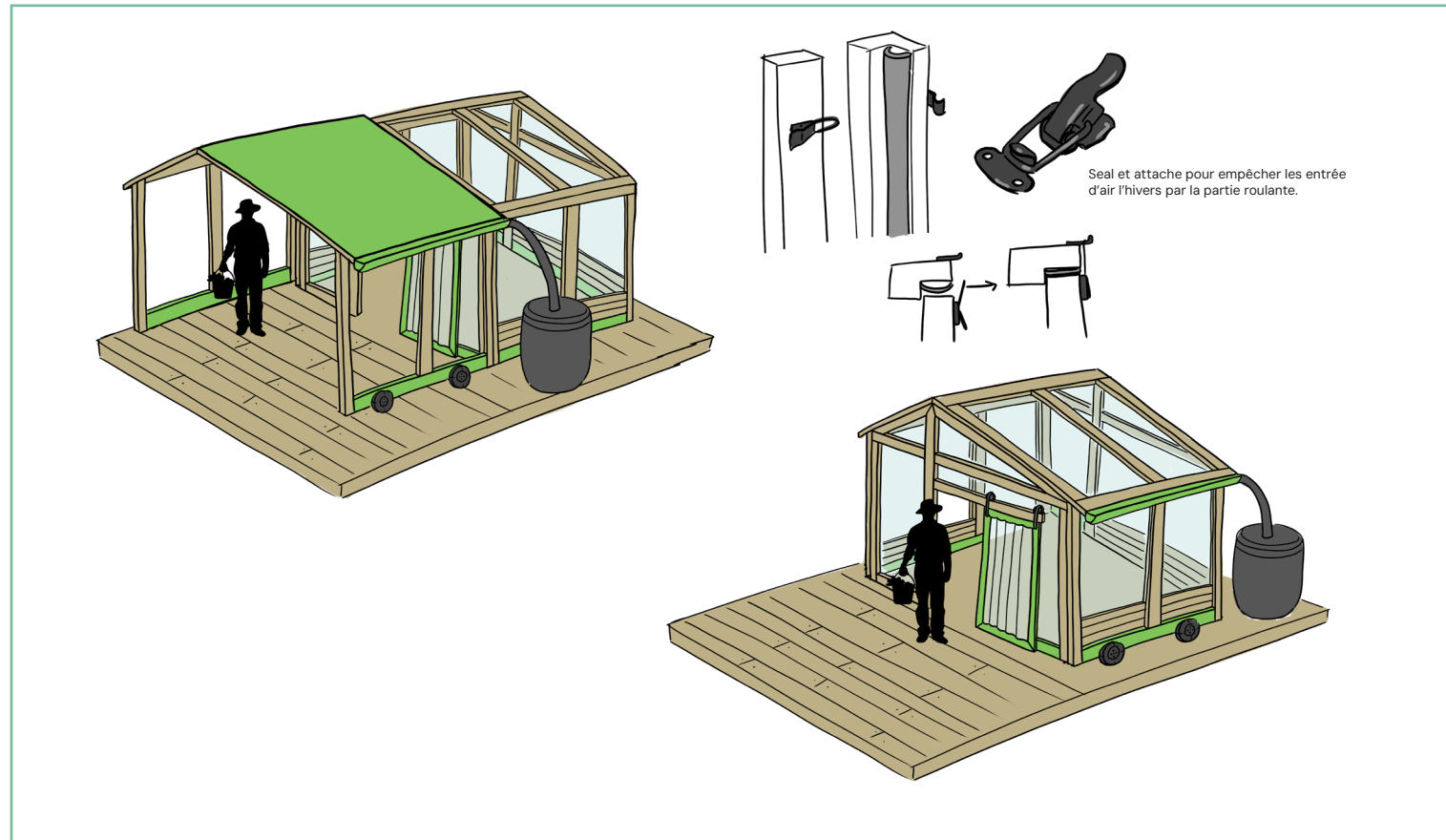


# Plus d'idéation



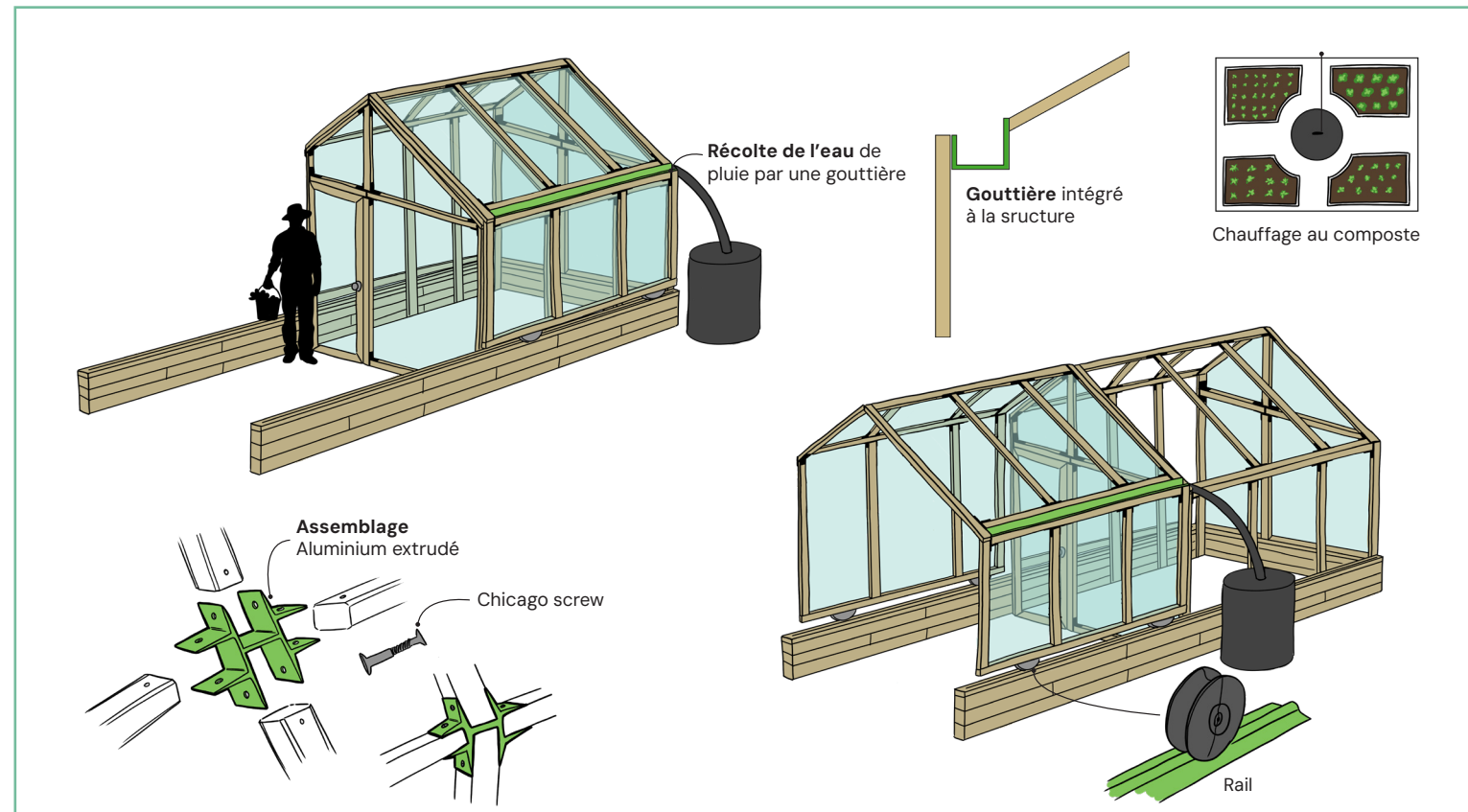
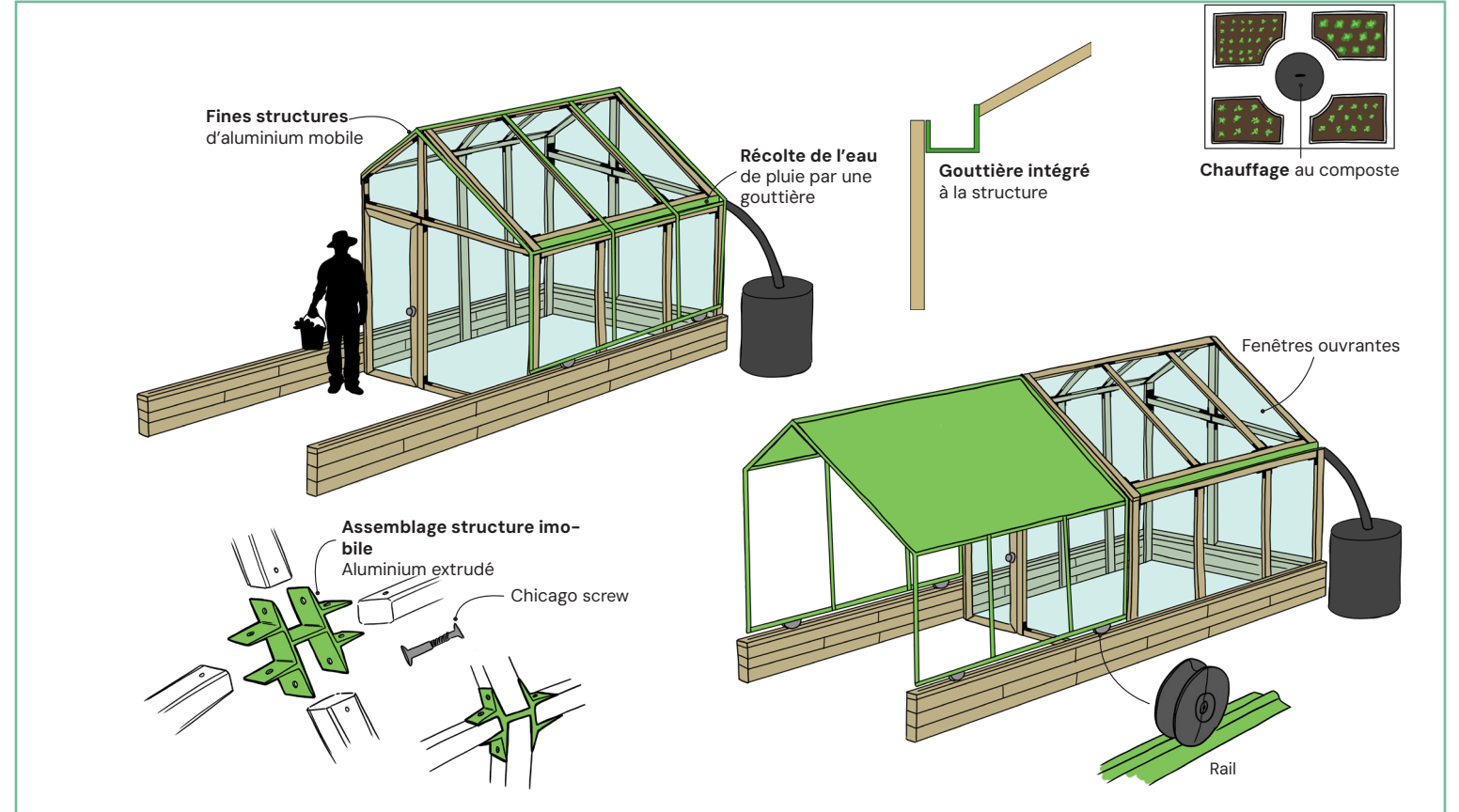
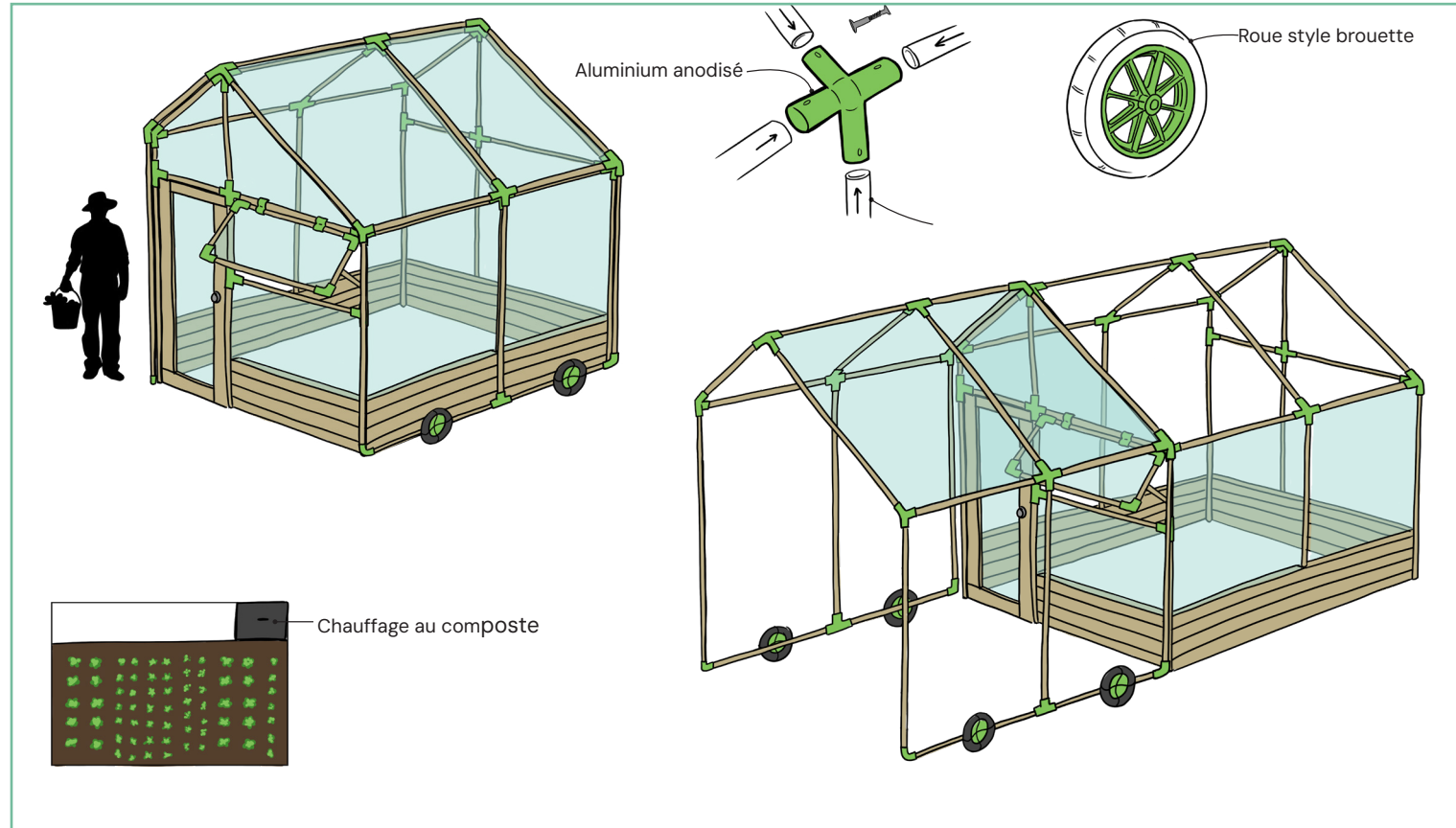


# Déclinaisons



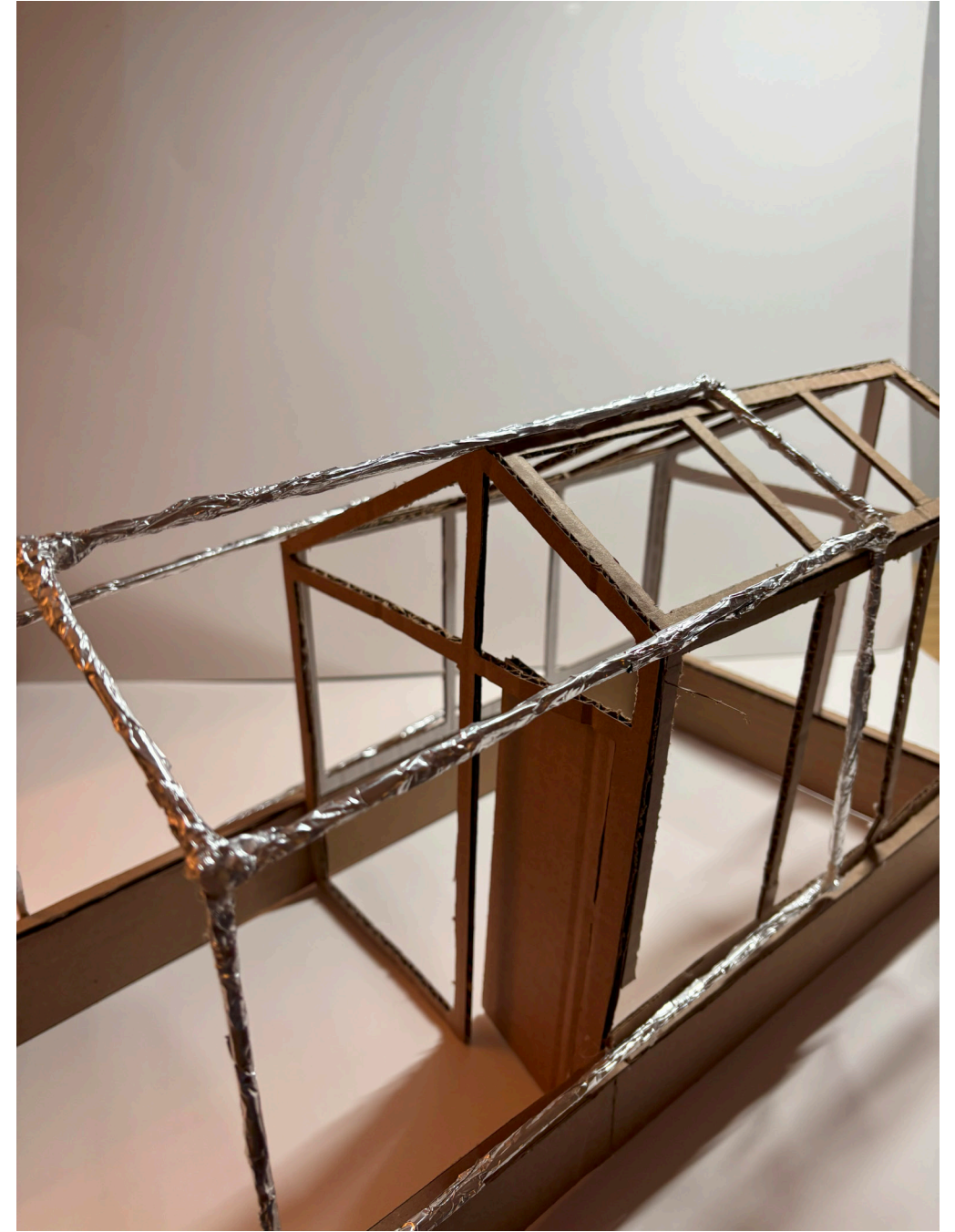


# Titre



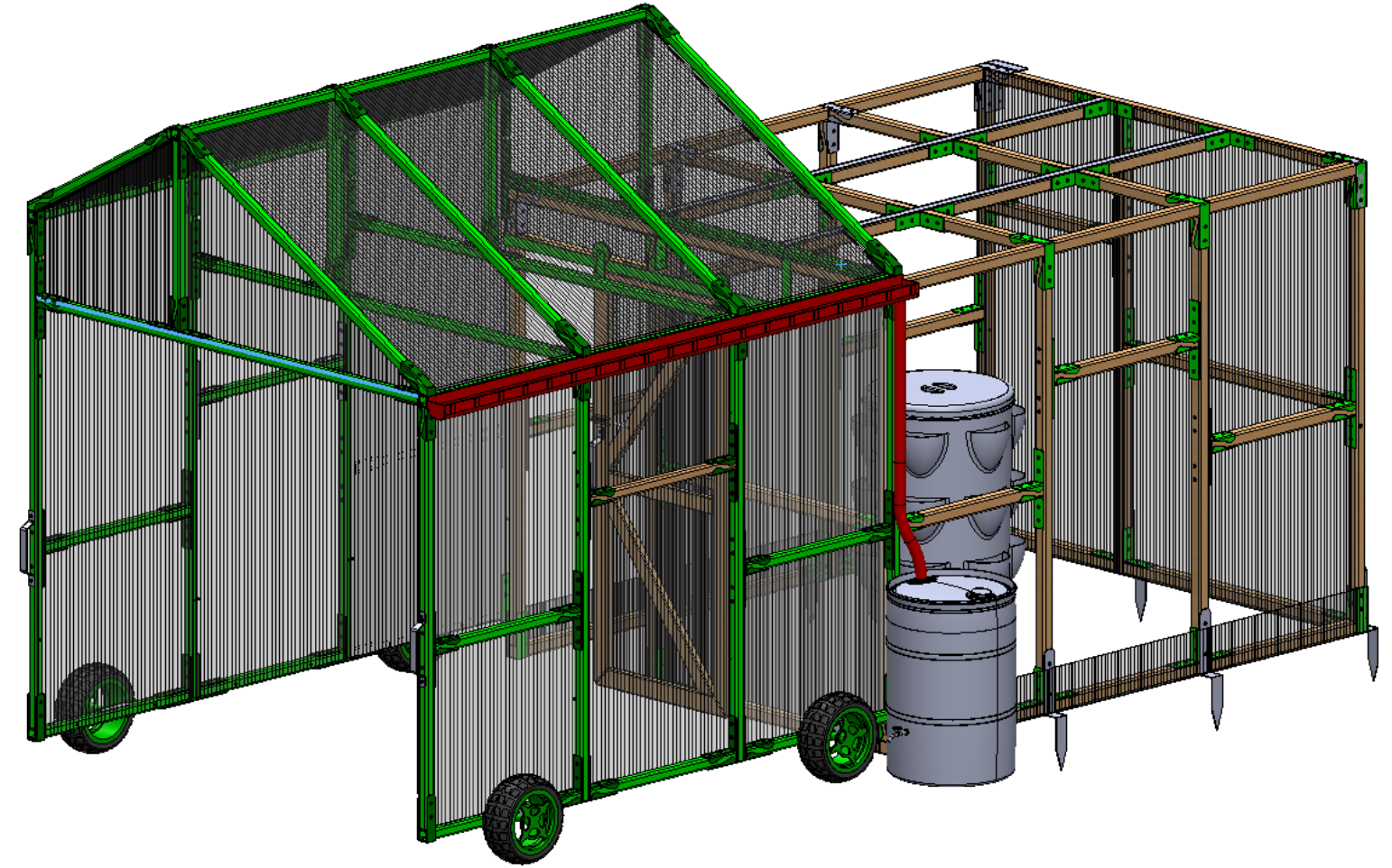
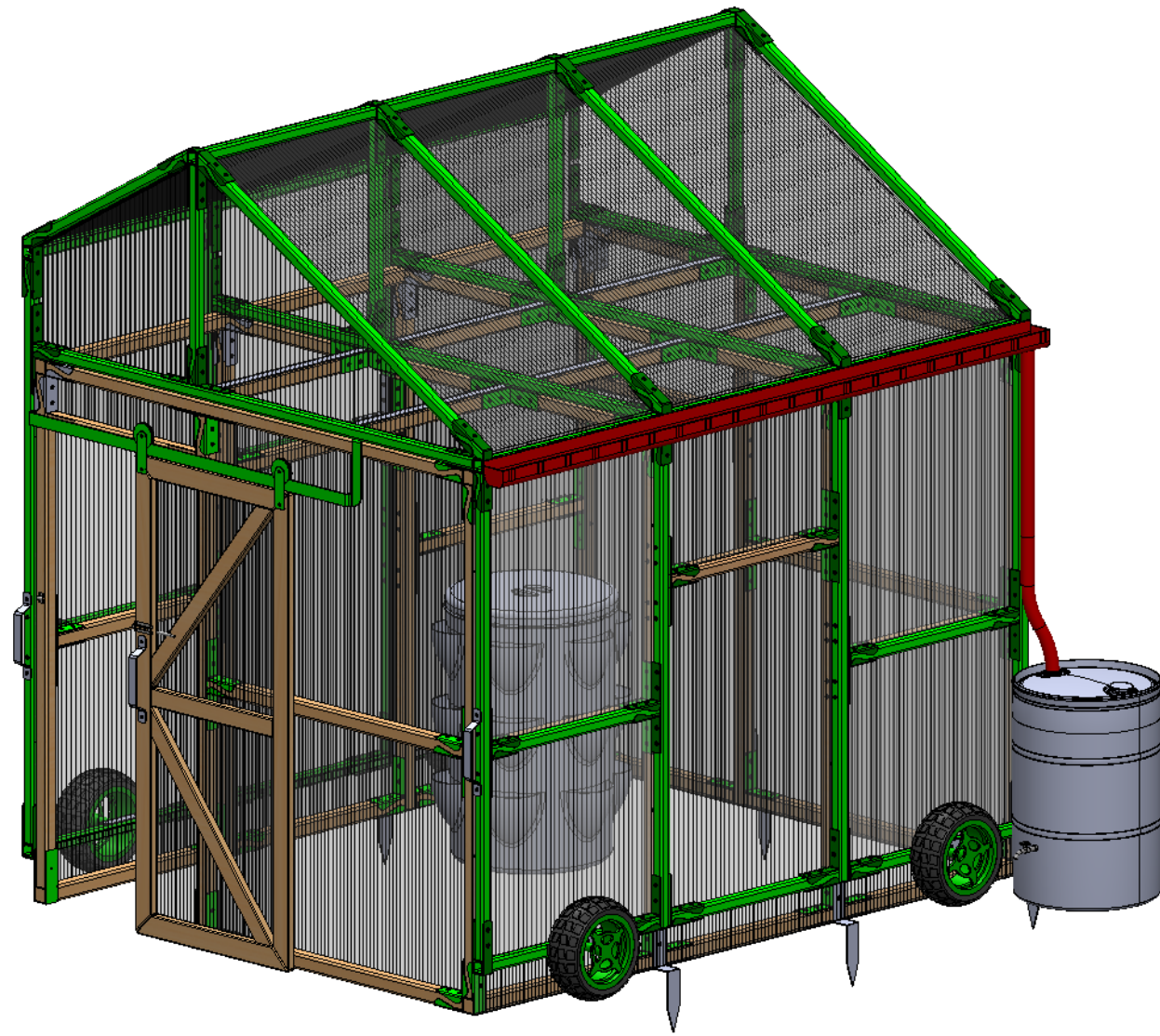


# Maquettes



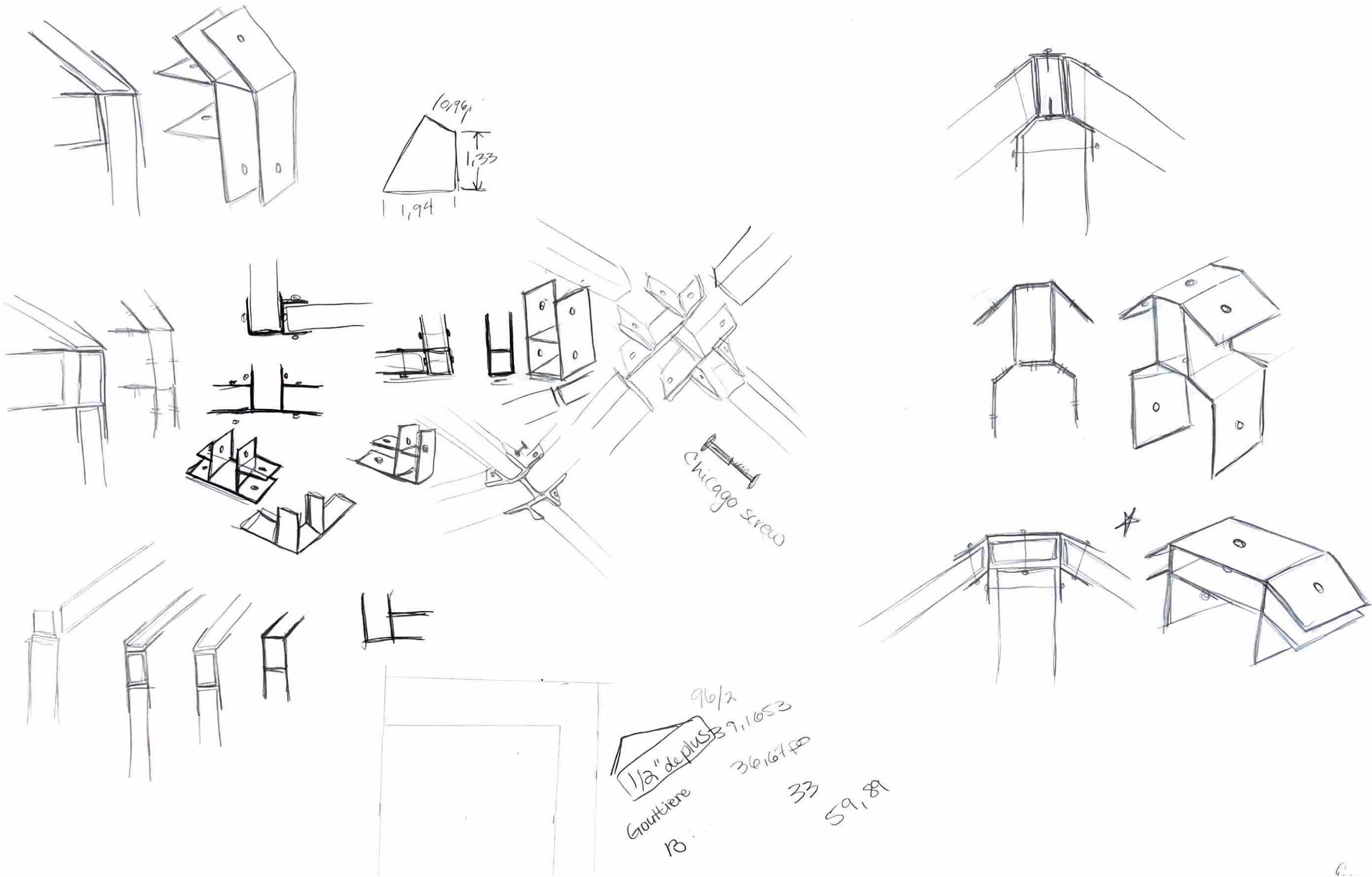


# Développement technique - Modèle 3d de 1644 pièces





# Développement d'assemblage





# Concept final



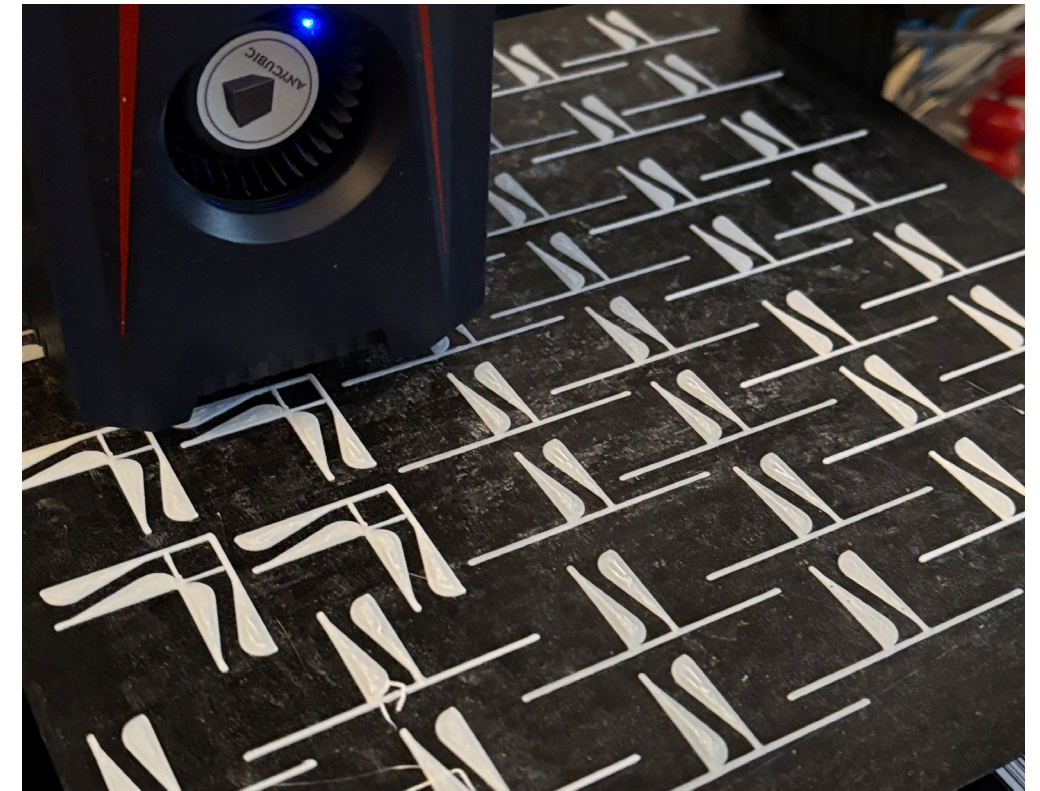
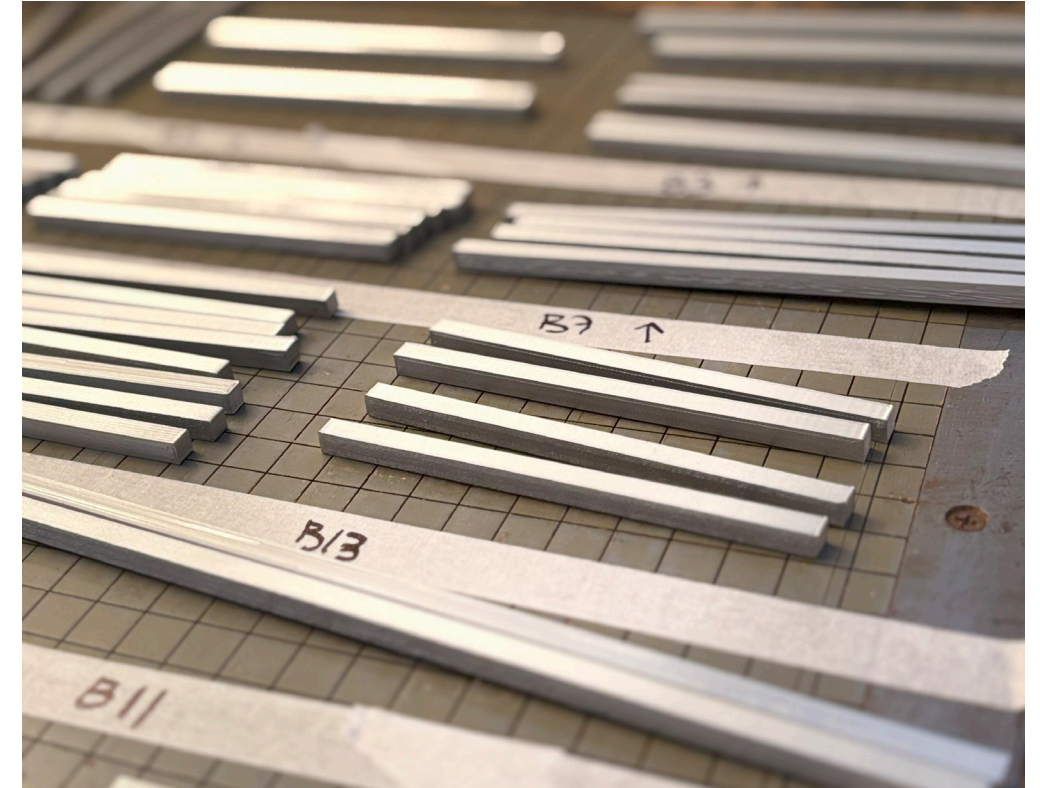
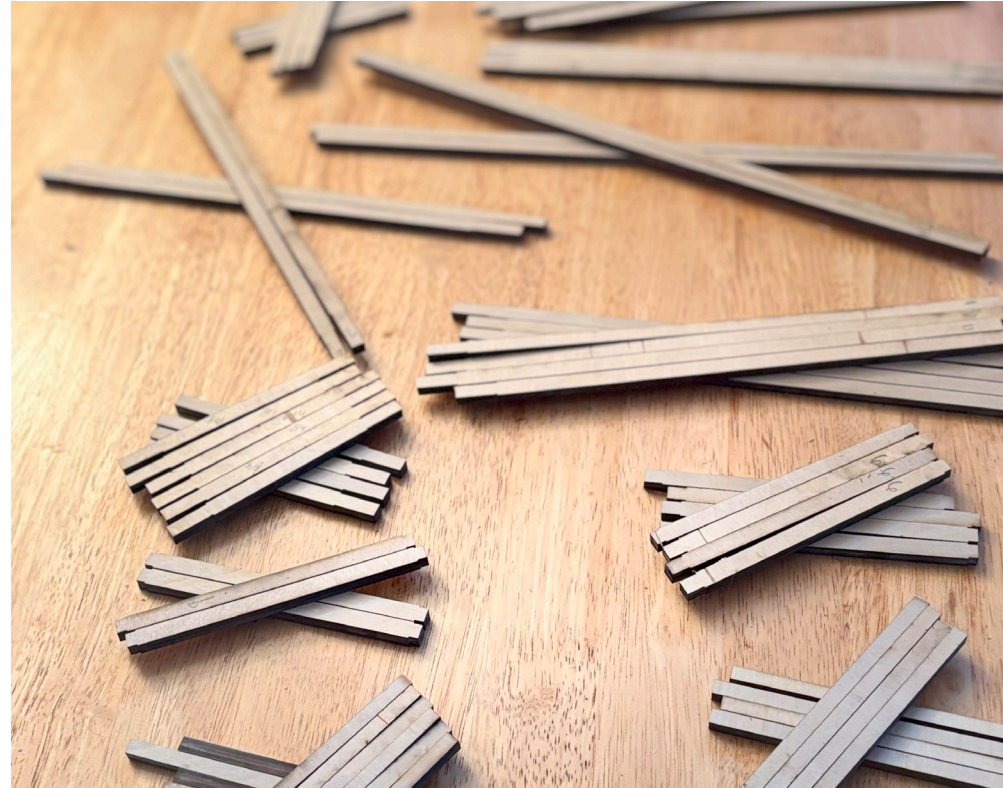
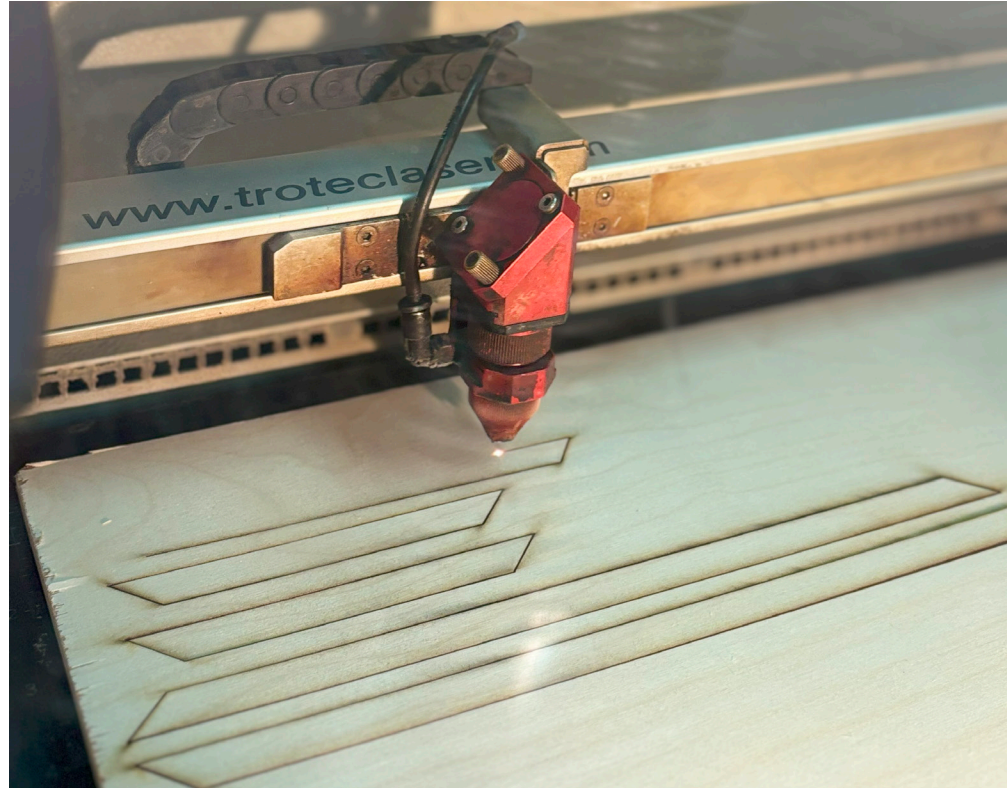


# Modularité



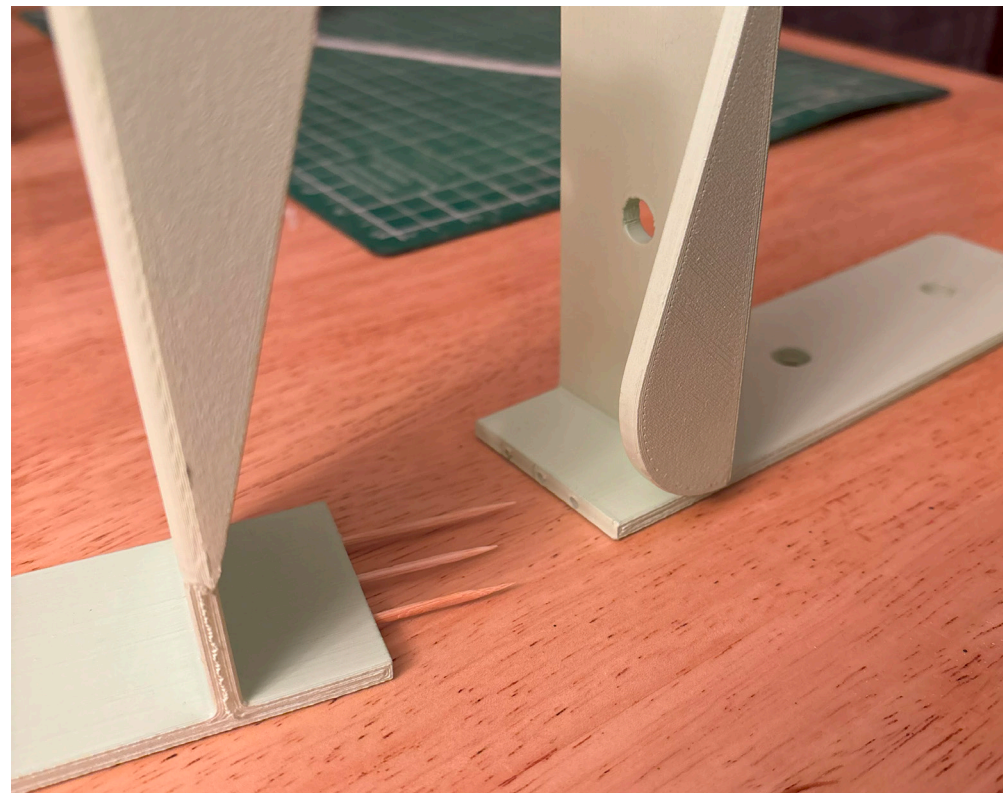


# Fabrication de la maquette finale





# Fabrication de la maquette finale





# Maquette finale

