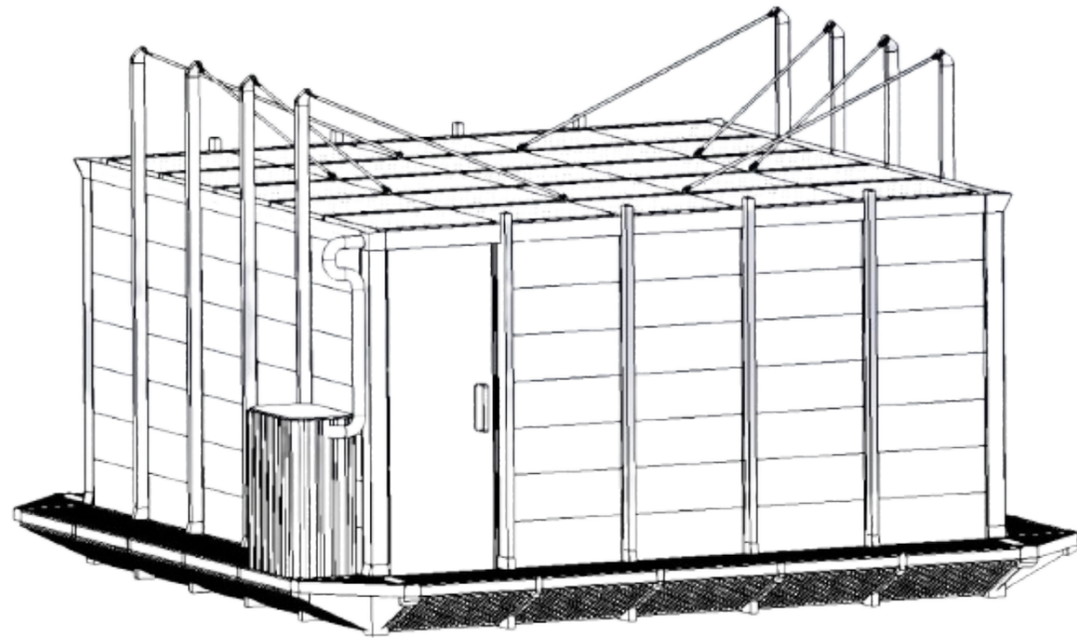


# GROWGRID

**COMMENT CONCEVOIR UNE SERRE MODULAIRE,  
FLEXIBLE ET DURABLE QUI S'ADAPTE AUX BESOINS  
D'UNE COMMUNAUTÉ TOUT EN RÉPONDANT AUX  
VARIATIONS CLIMATIQUES ET AUX CYCLES  
SAISONNIERS ?**

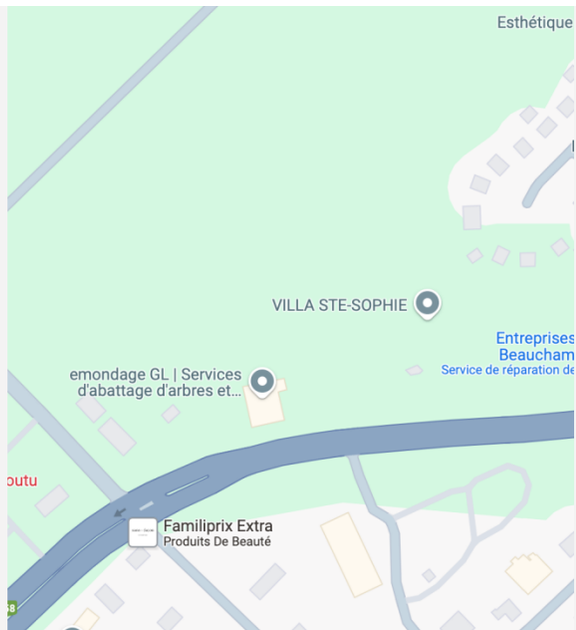
Flavie Moracchini & Manu Cohen-Scali





## Objectif principal

Créer une serre modulaire, flexible et adaptée aux besoins d'une communauté et aux cycles des saisons.



OÙ ?



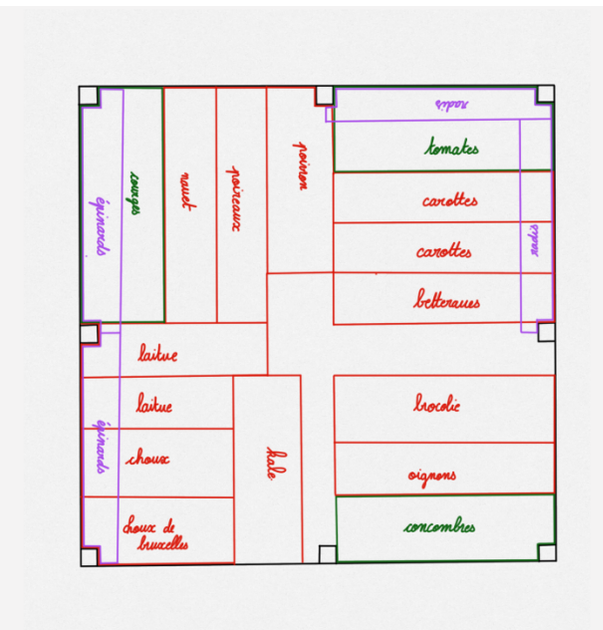
QUOI?



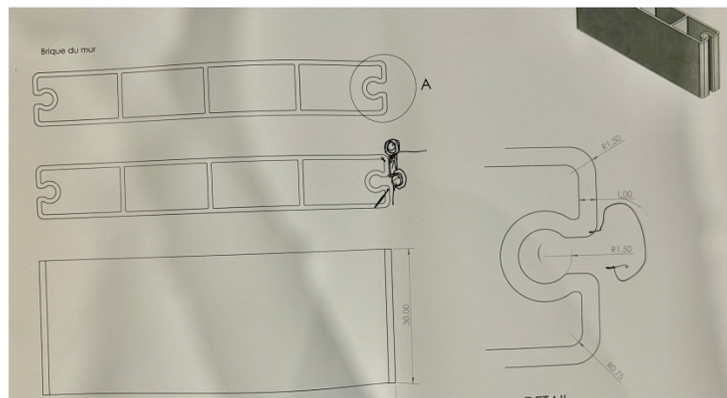
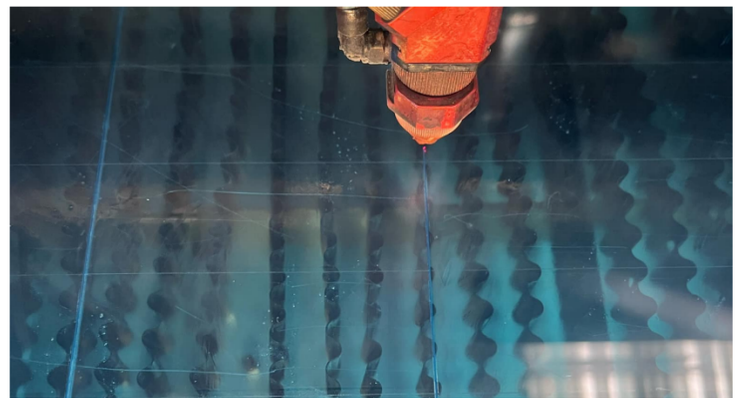
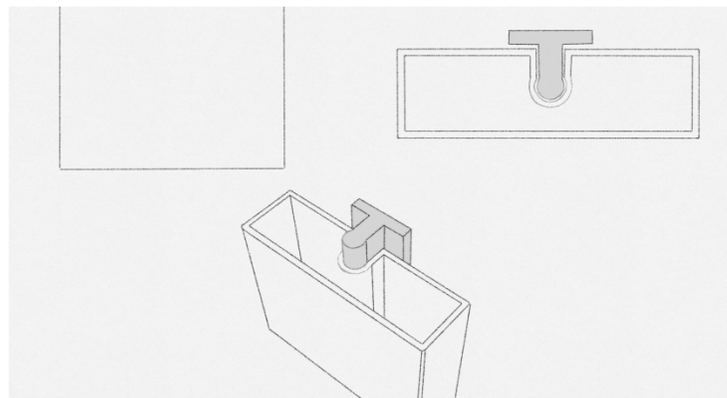
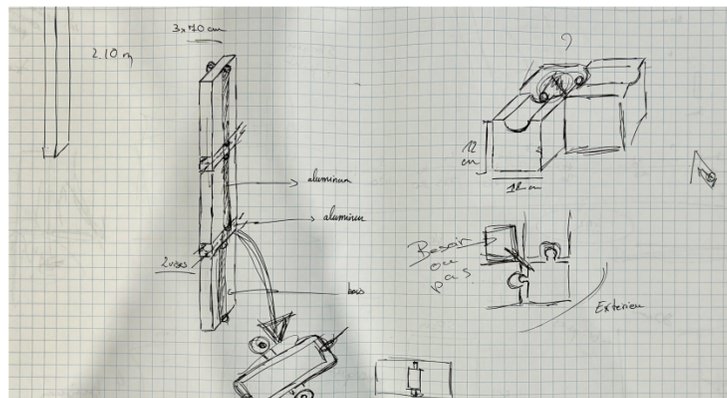
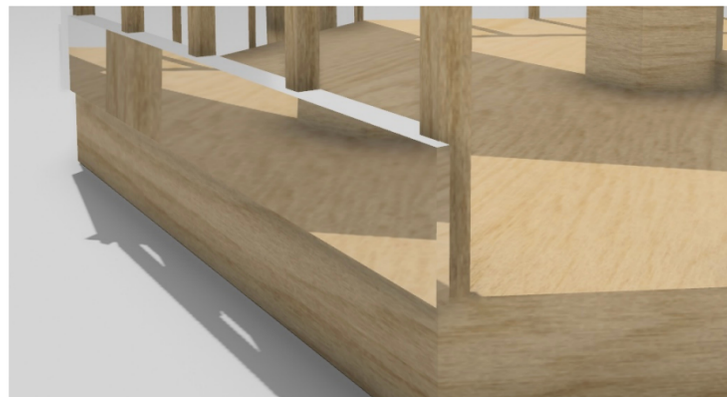
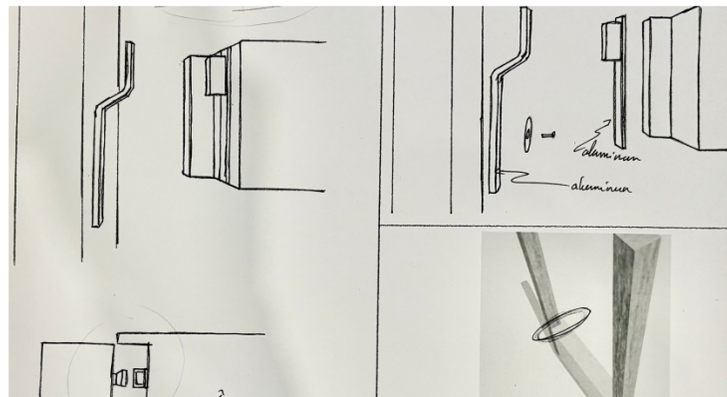
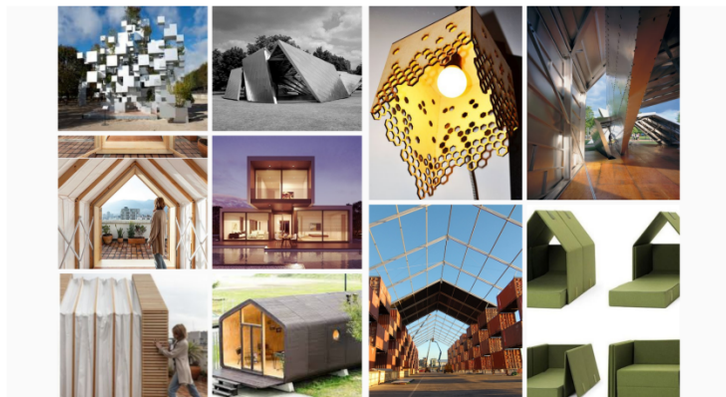
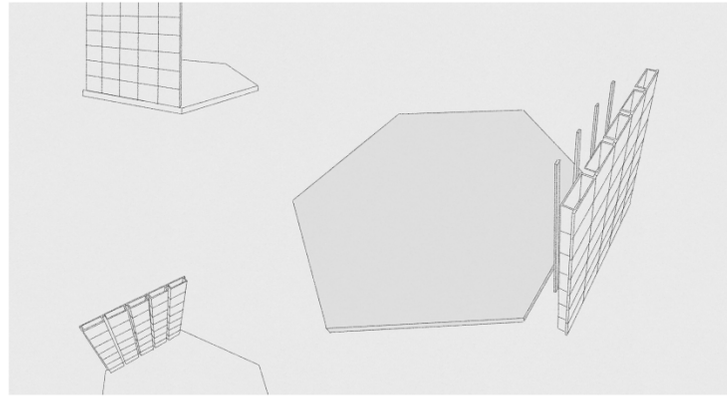
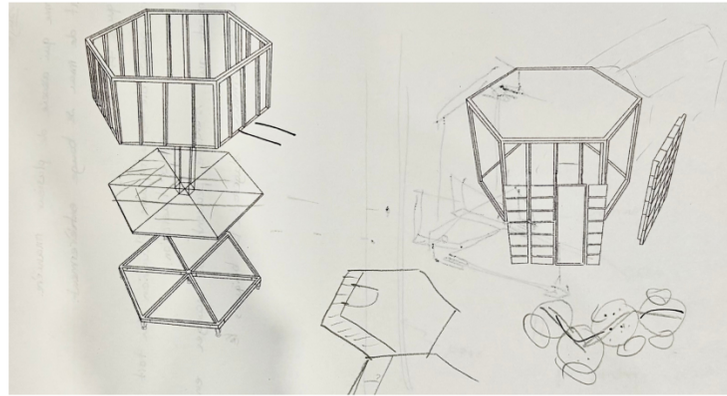
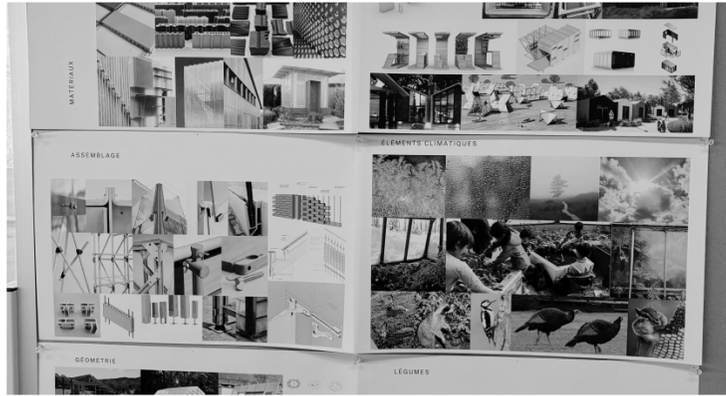
QUAND?



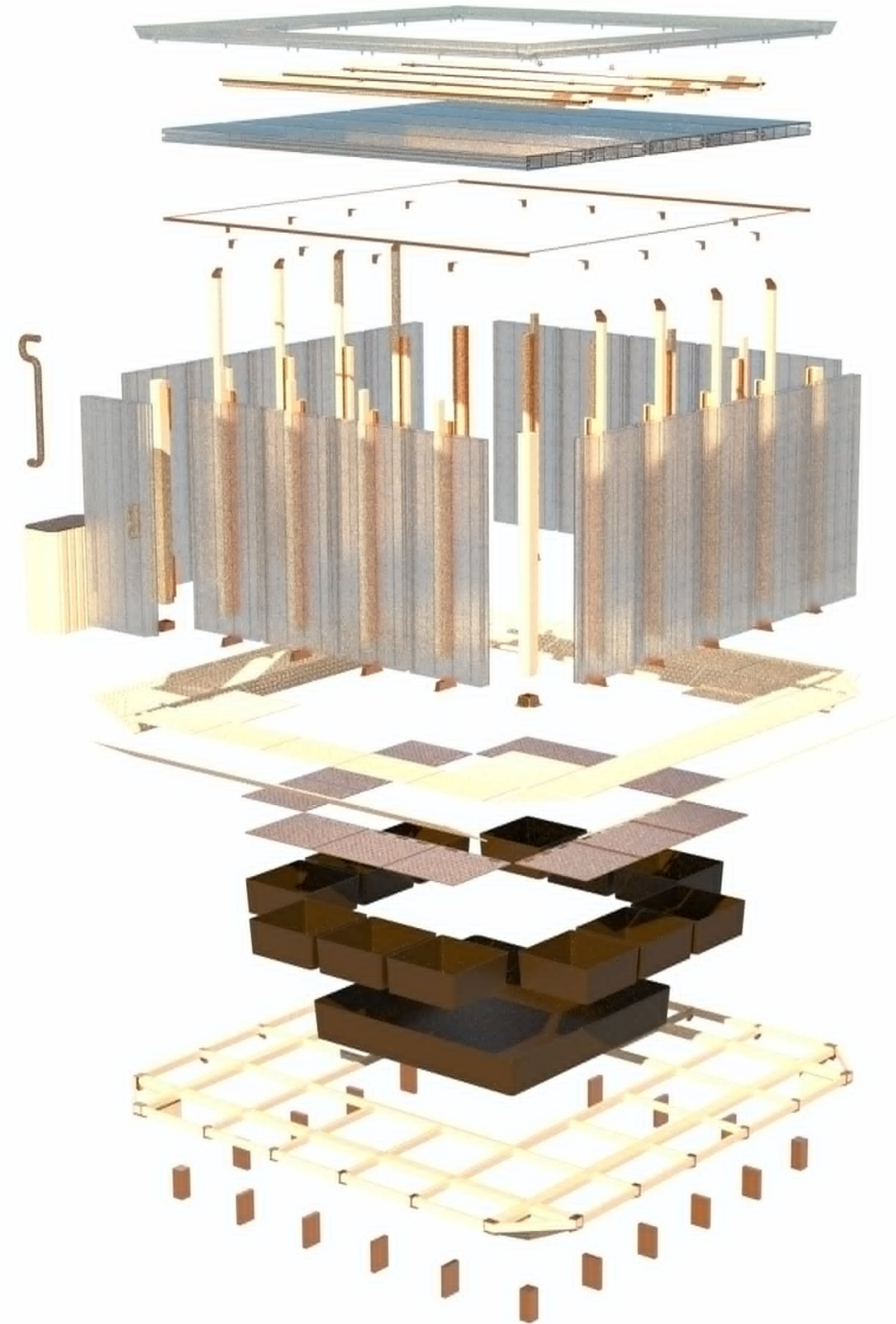
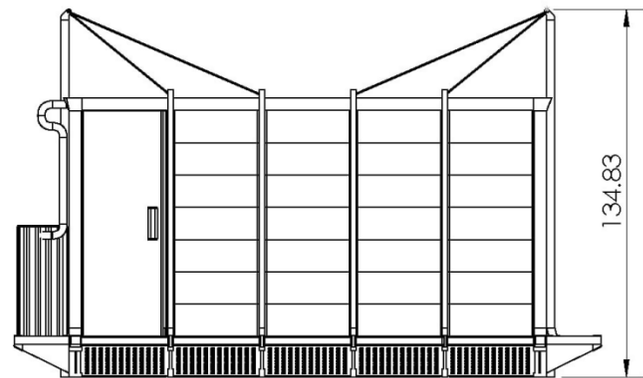
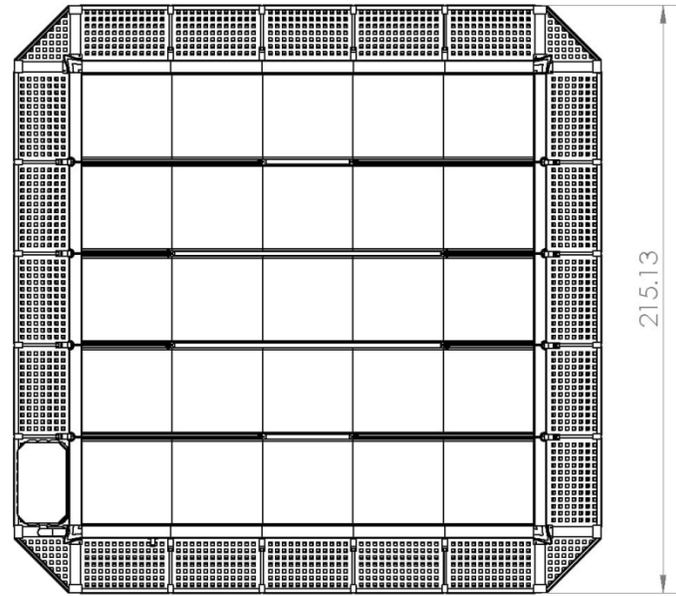
QUI?

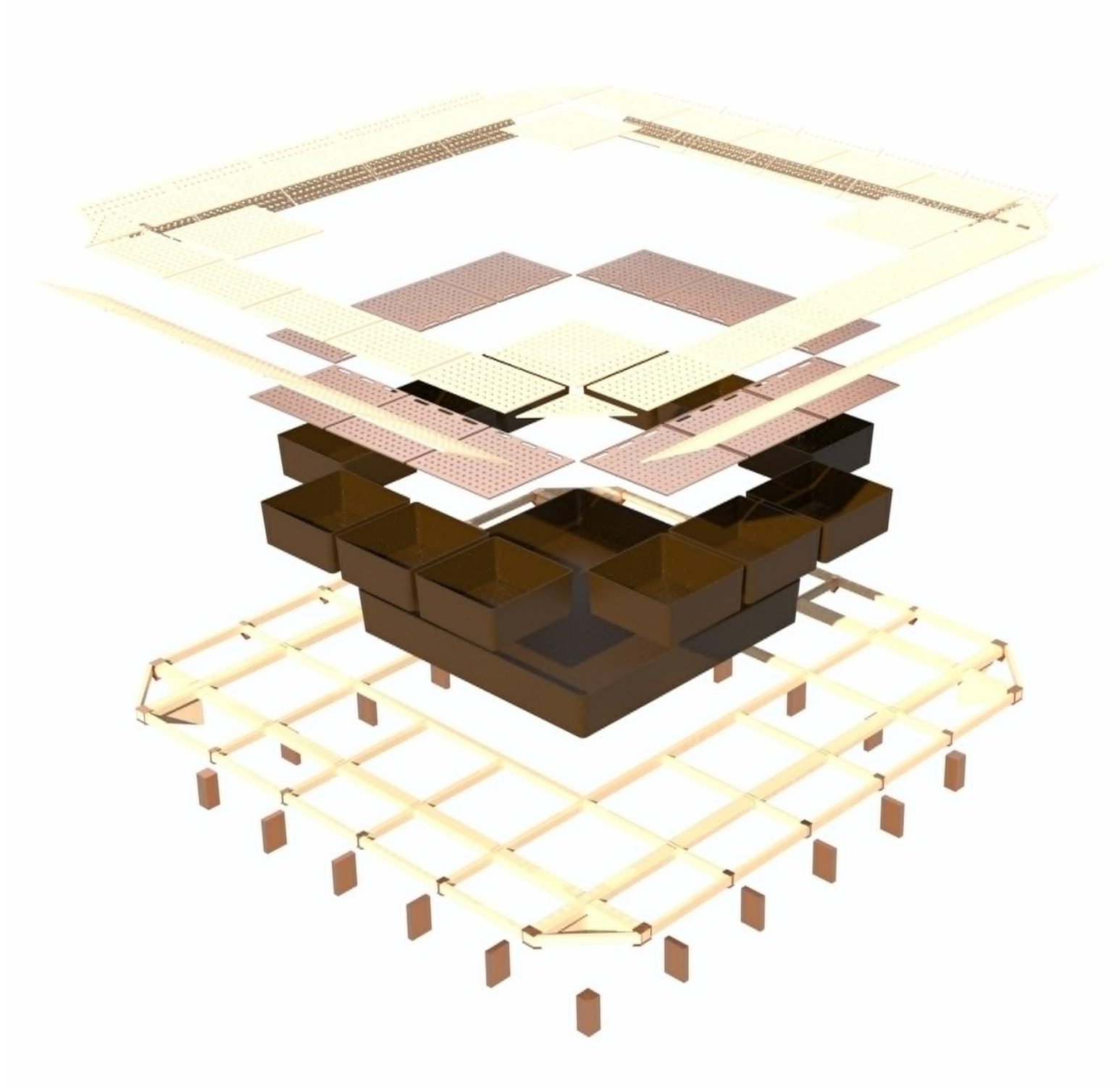
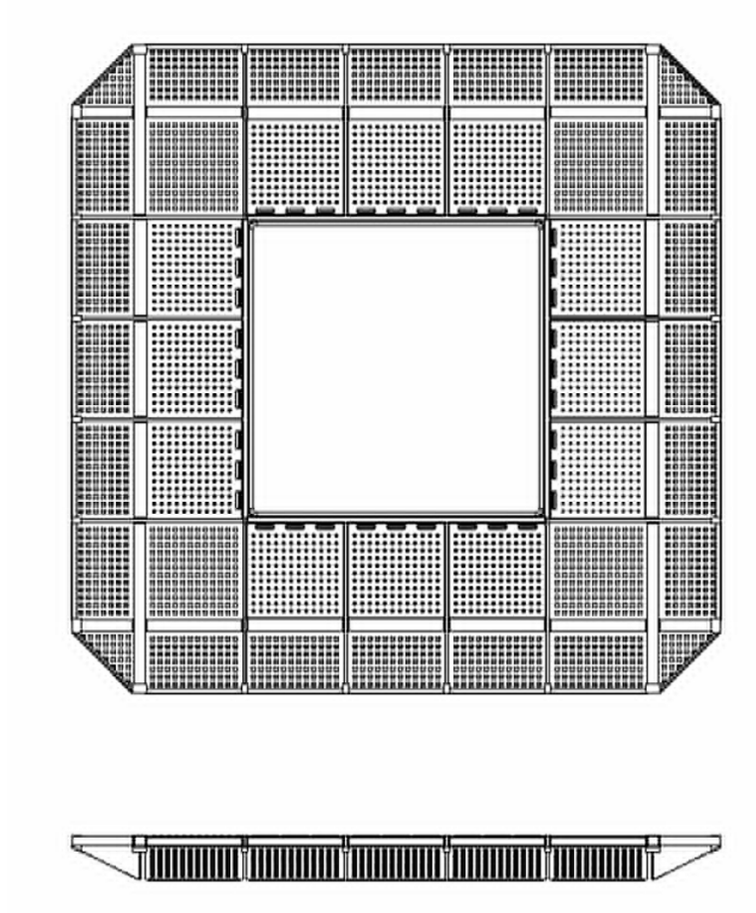


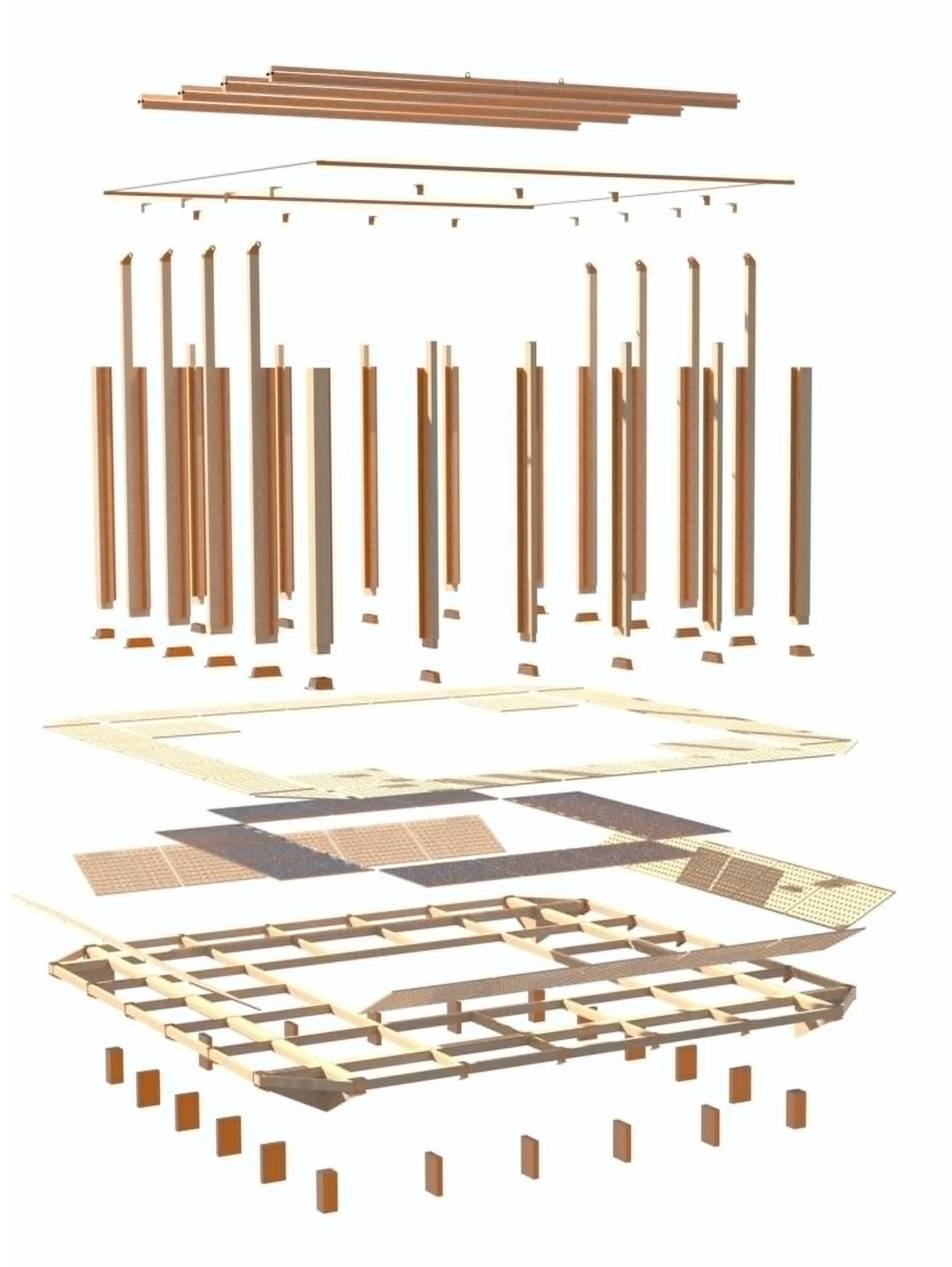
COMBIEN?











# Cèdre rouge massif

Durabilité naturelle

Excellente isolation

Esthétique chaleureuse

Légèreté

Faible entretien

Sustainable

Résistance aux intempéries

Agréable odeur naturelle

Bois local



# Aluminum 6061 - T6 anodisé

Excellente résistance à la corrosion

Haute solidité

Légèreté

Facilité d'entretien

Esthétique soignée

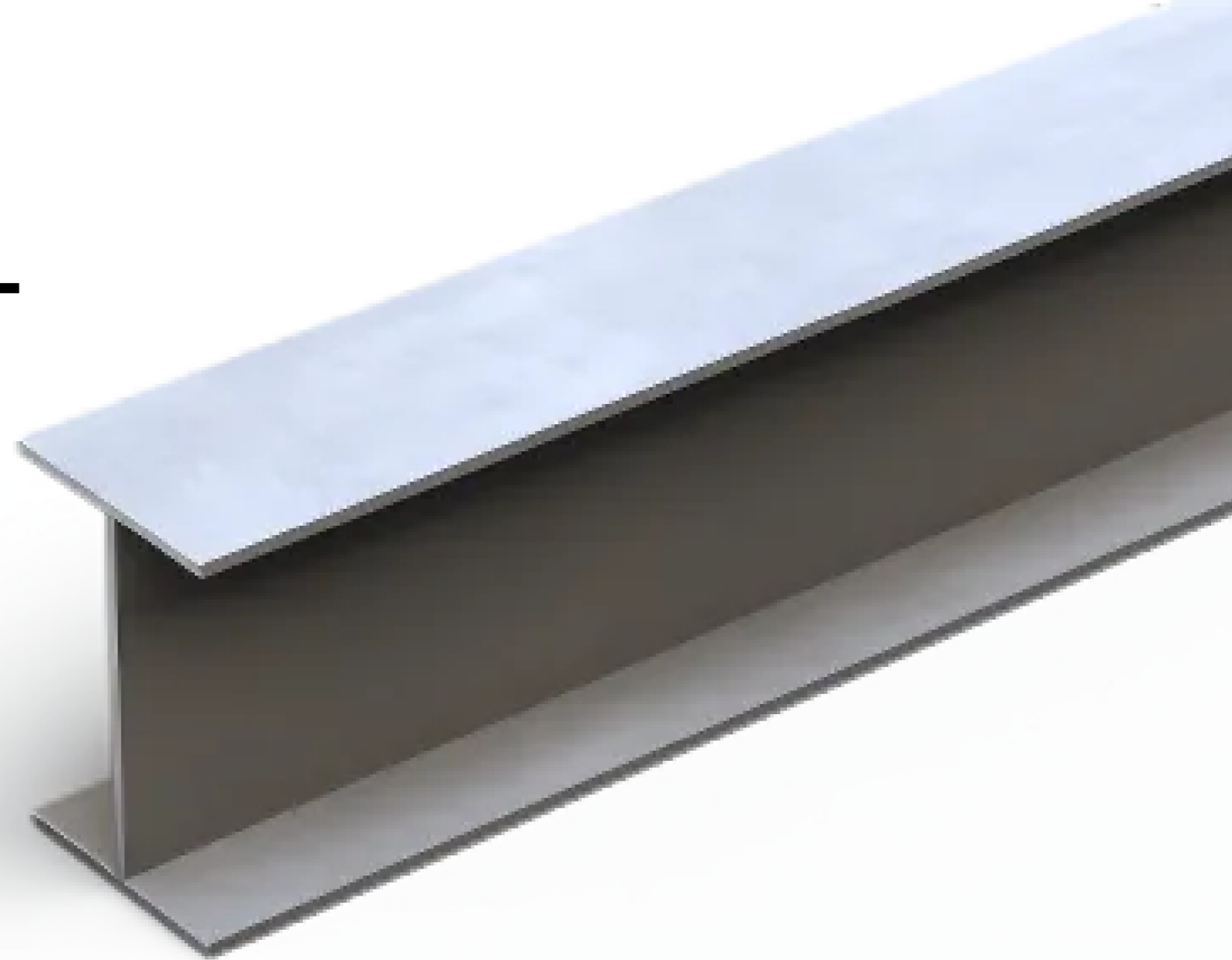
Durabilité accrue

Polyvalence

Résistance thermique

Respect de l'environnement

Longévité



# Plastique Polyéthylène

Légèreté

Résistance aux chocs

Résistance chimique

Facilité de fabrication

Étanchéité

Propriétés thermiques

Durabilité

Translucidité

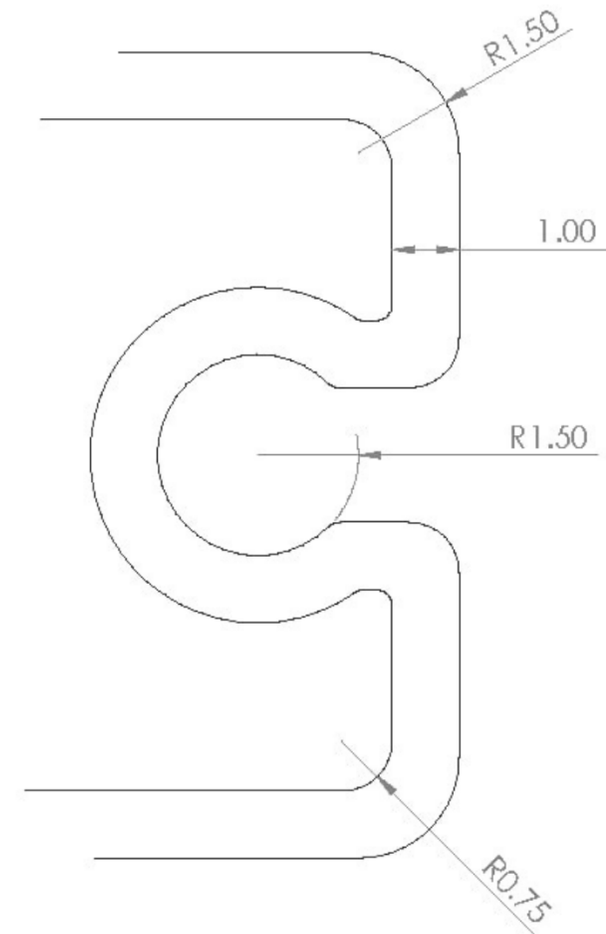
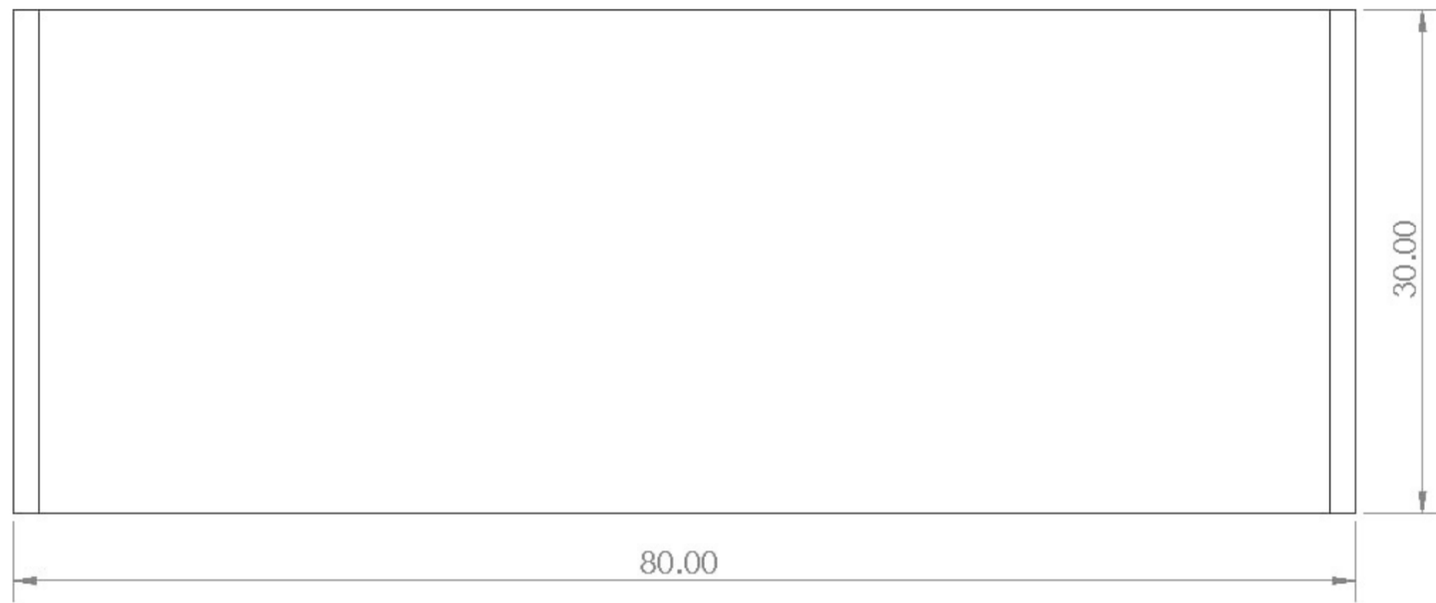
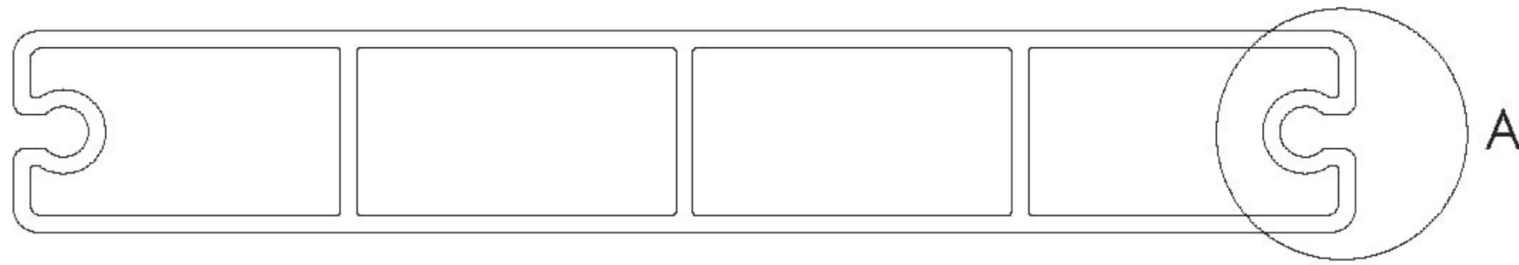
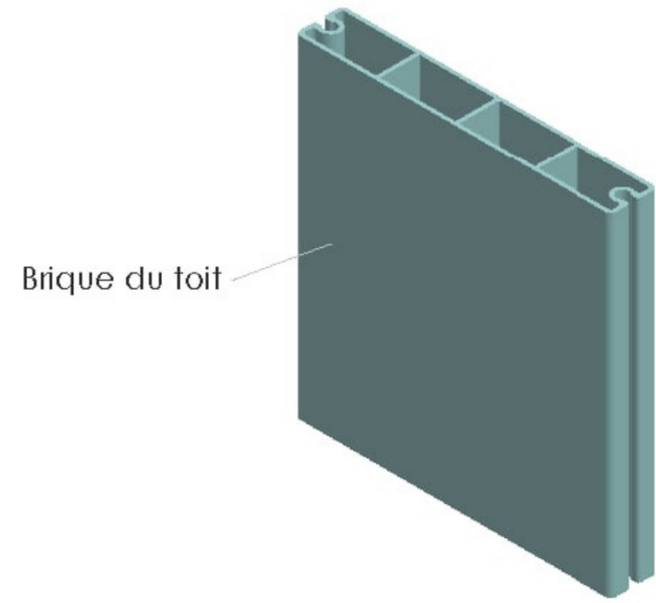
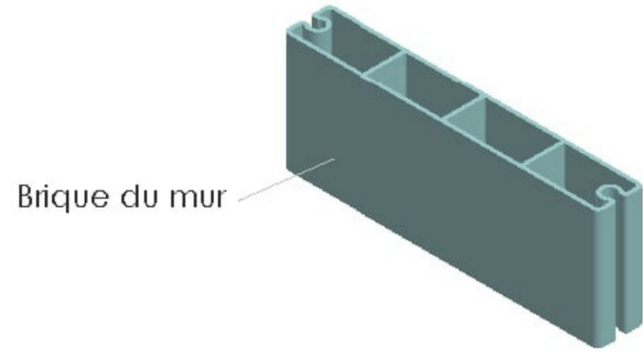
Abordabilité

Recyclabilité

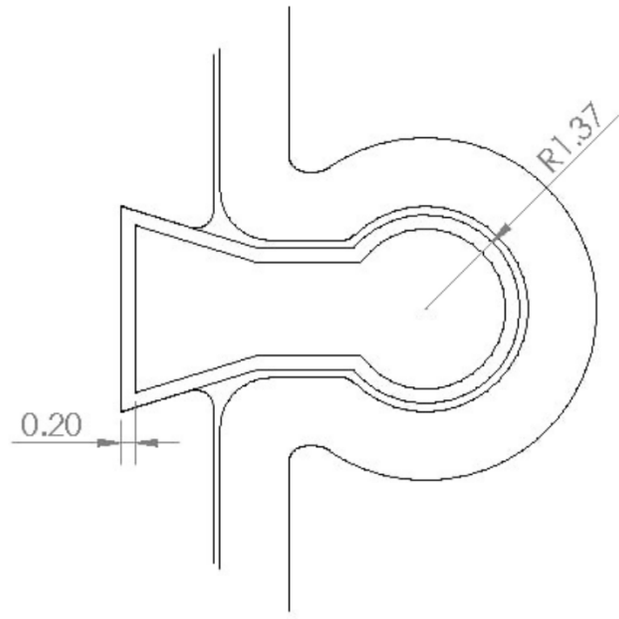
Flexibilité de design

Faible entretien

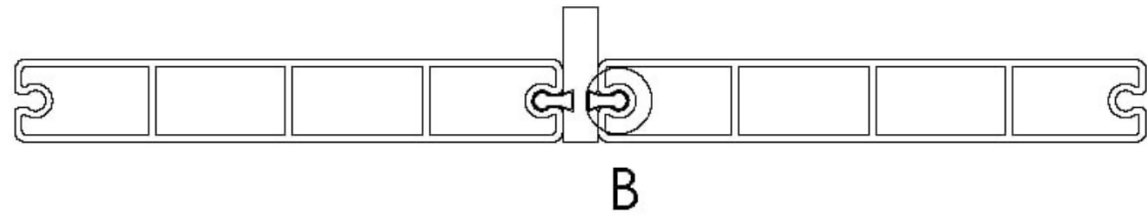
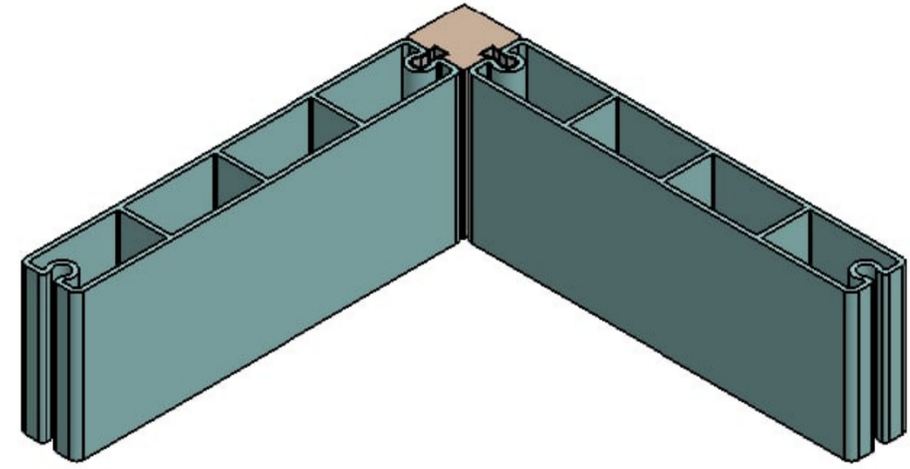




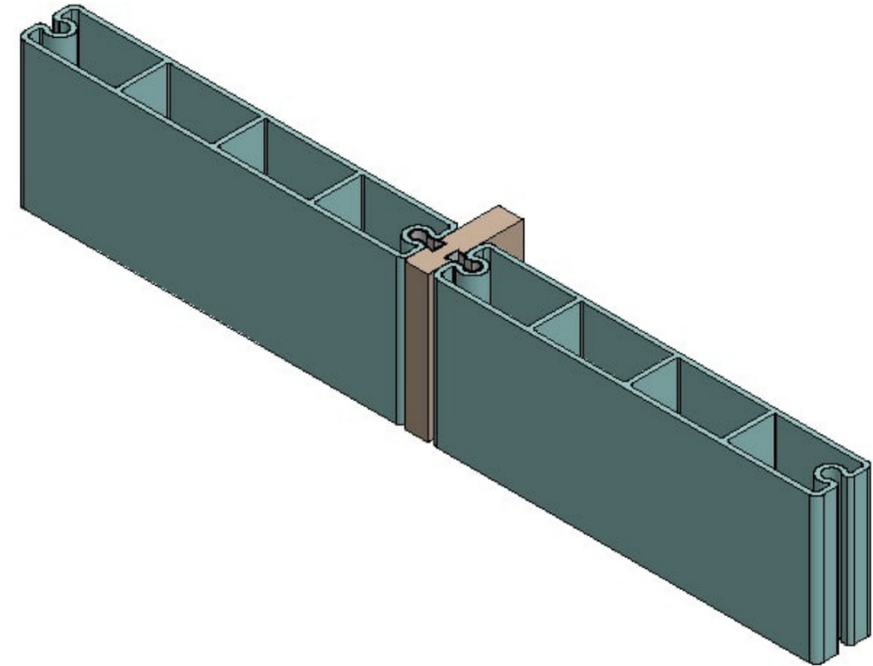
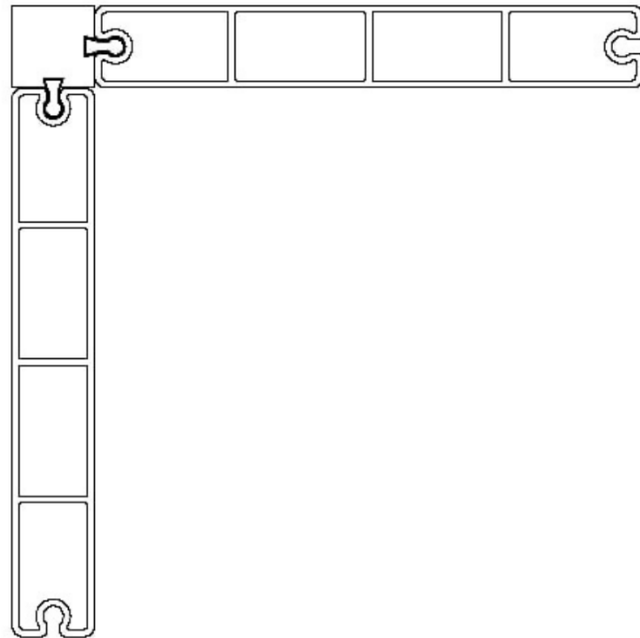
DETAIL A  
SCALE 1 : 1



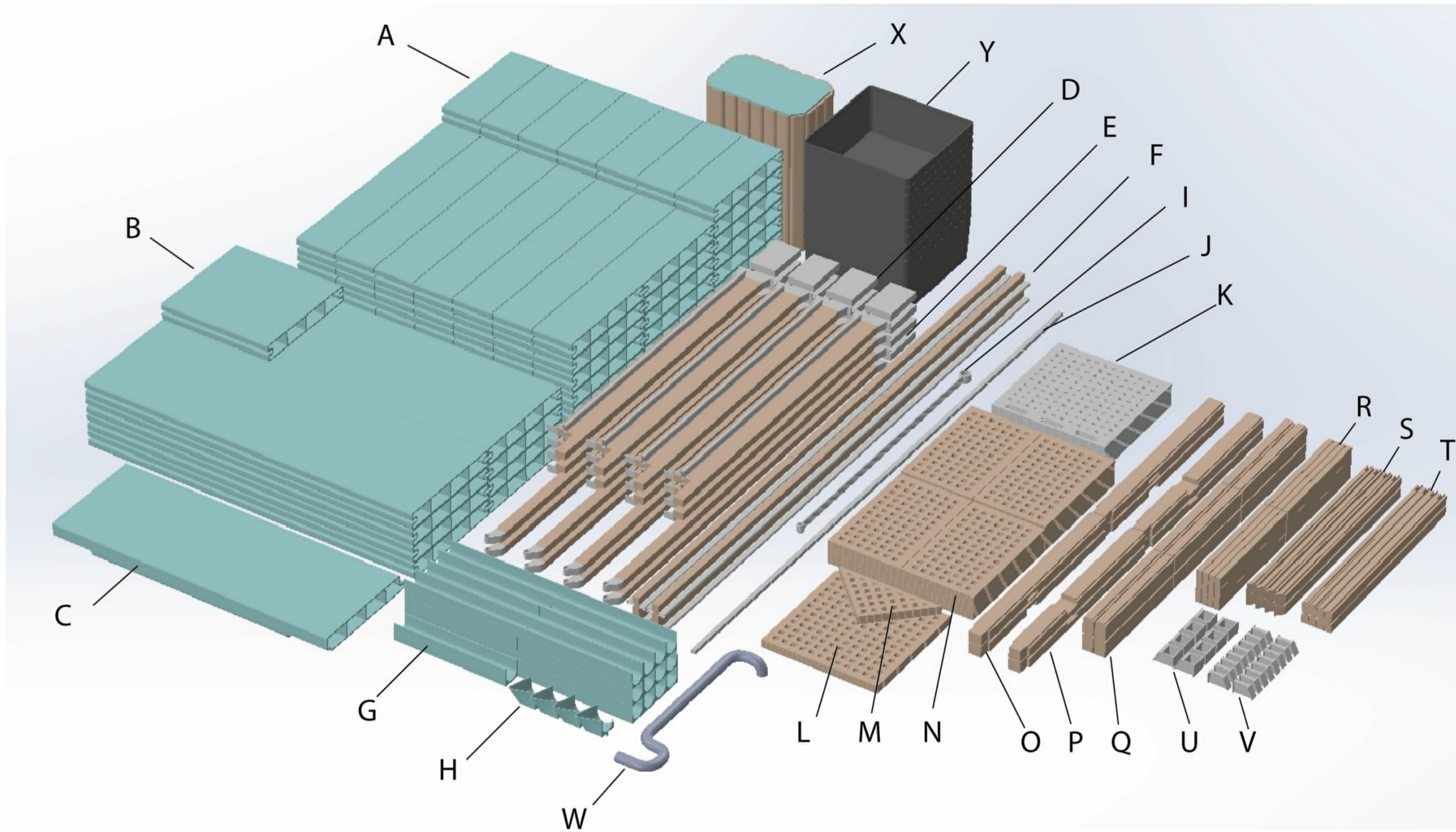
DETAIL B  
SCALE 1:1

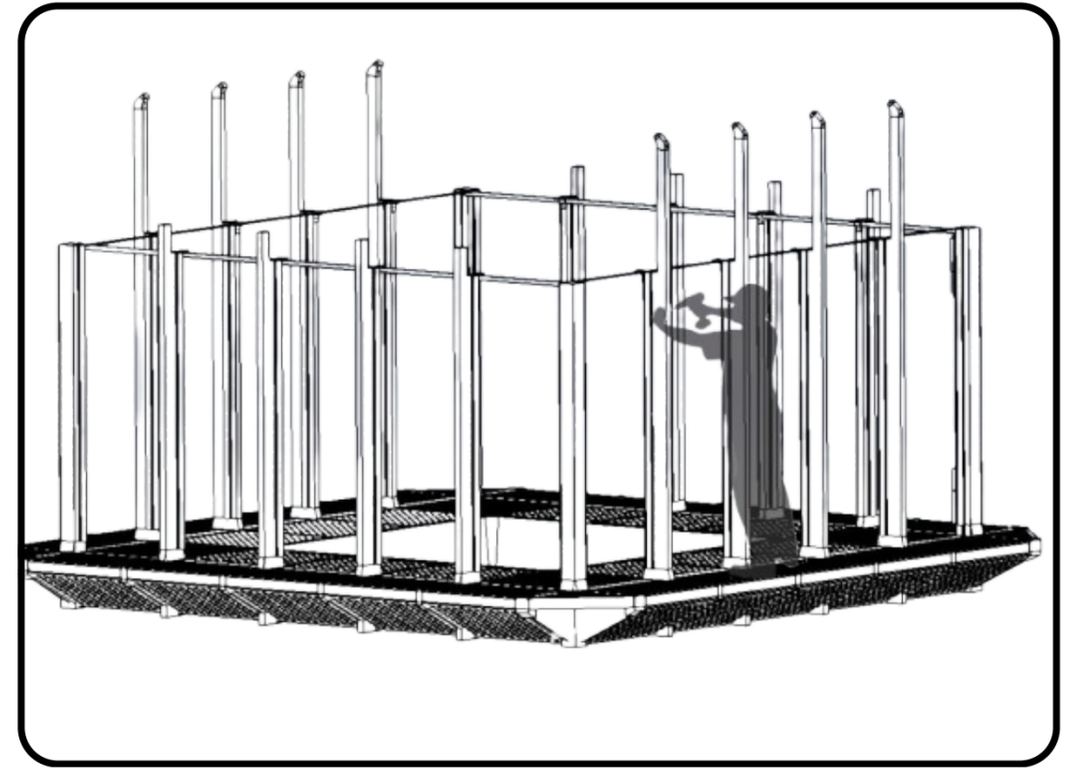
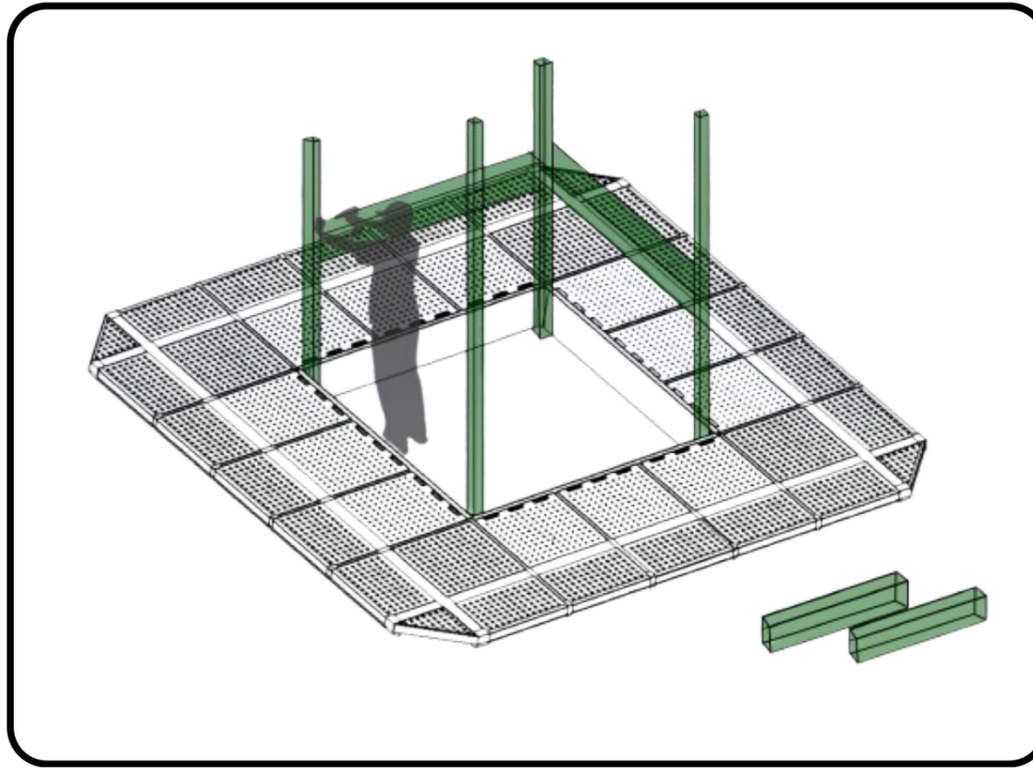
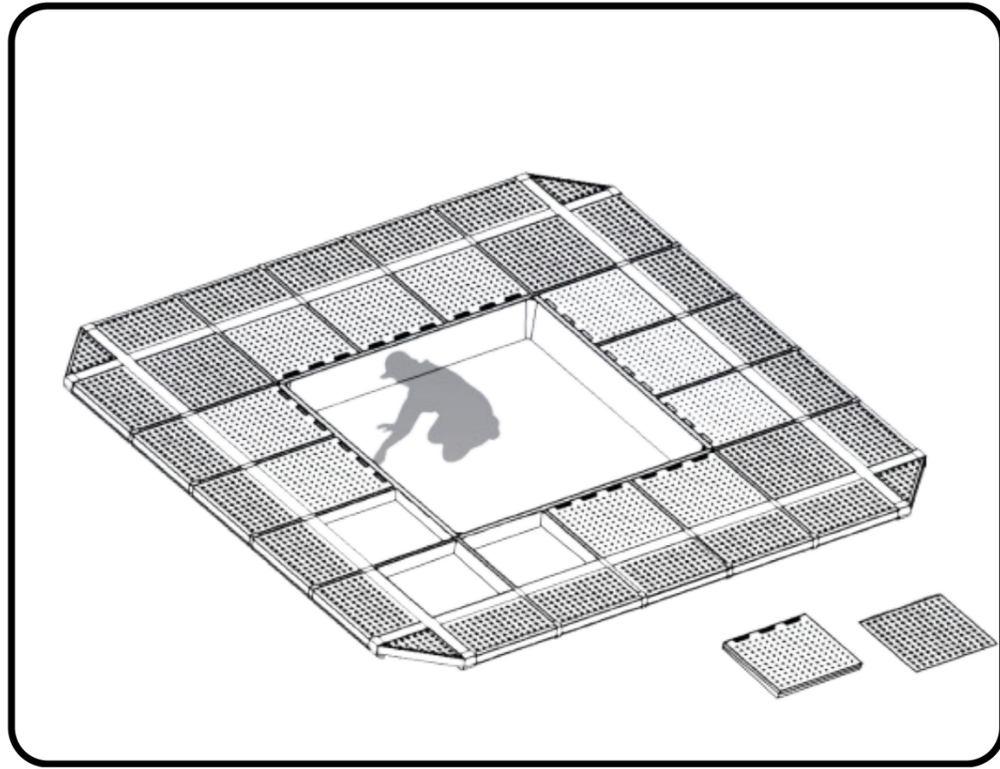


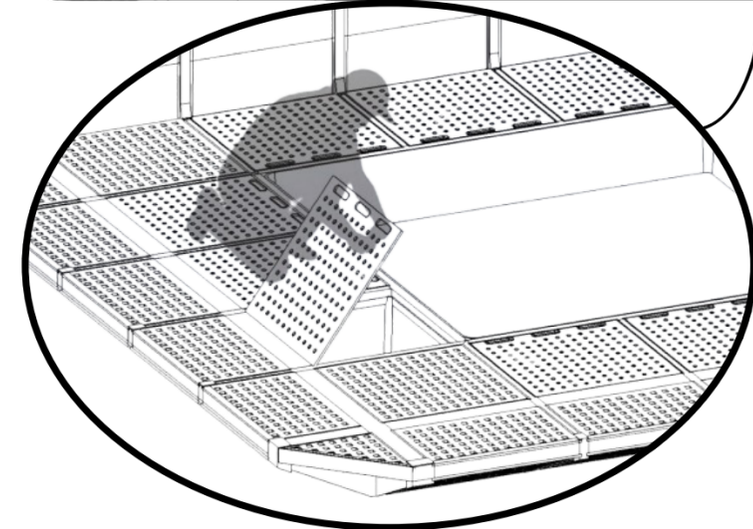
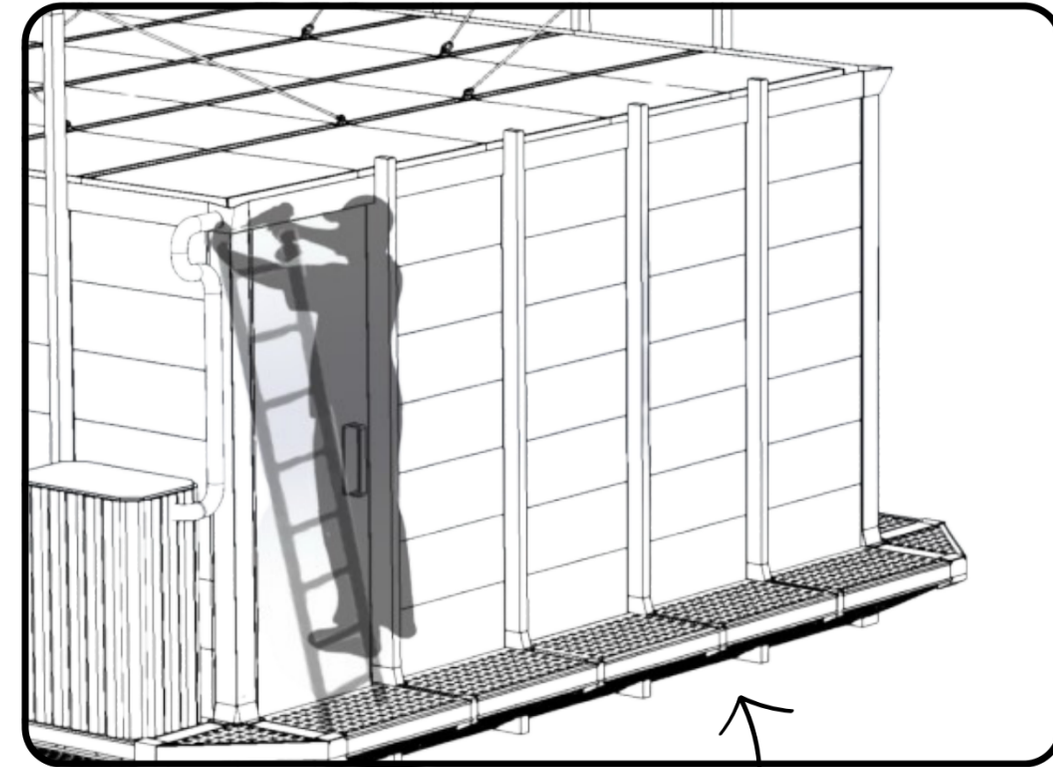
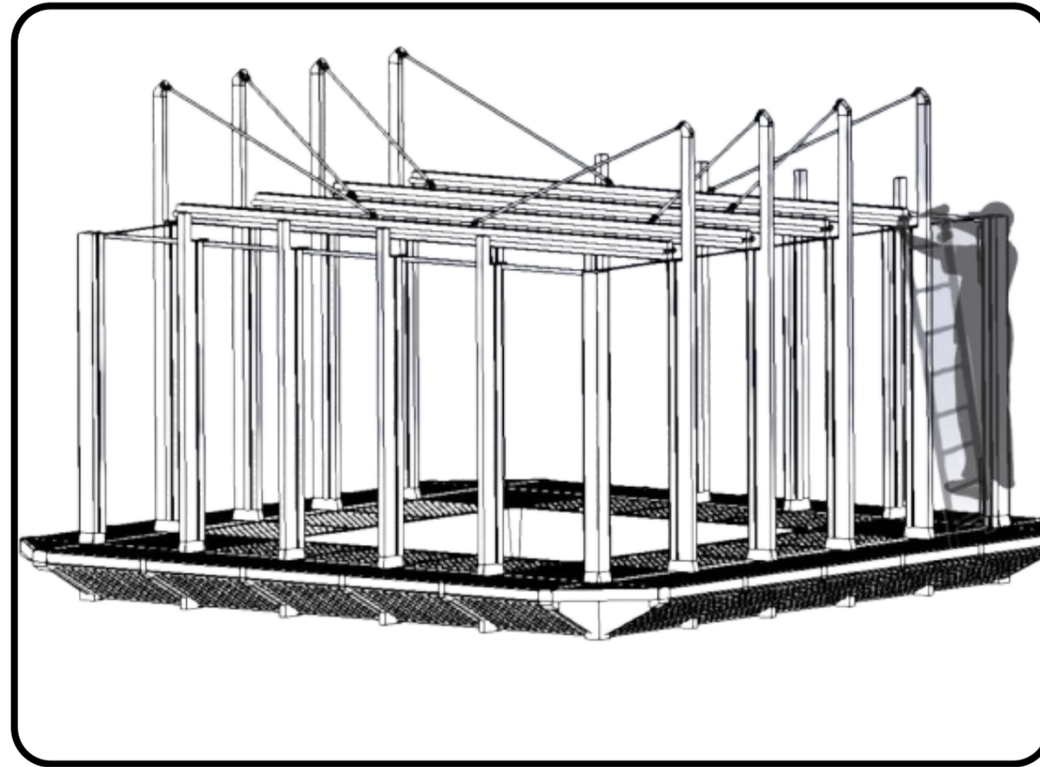
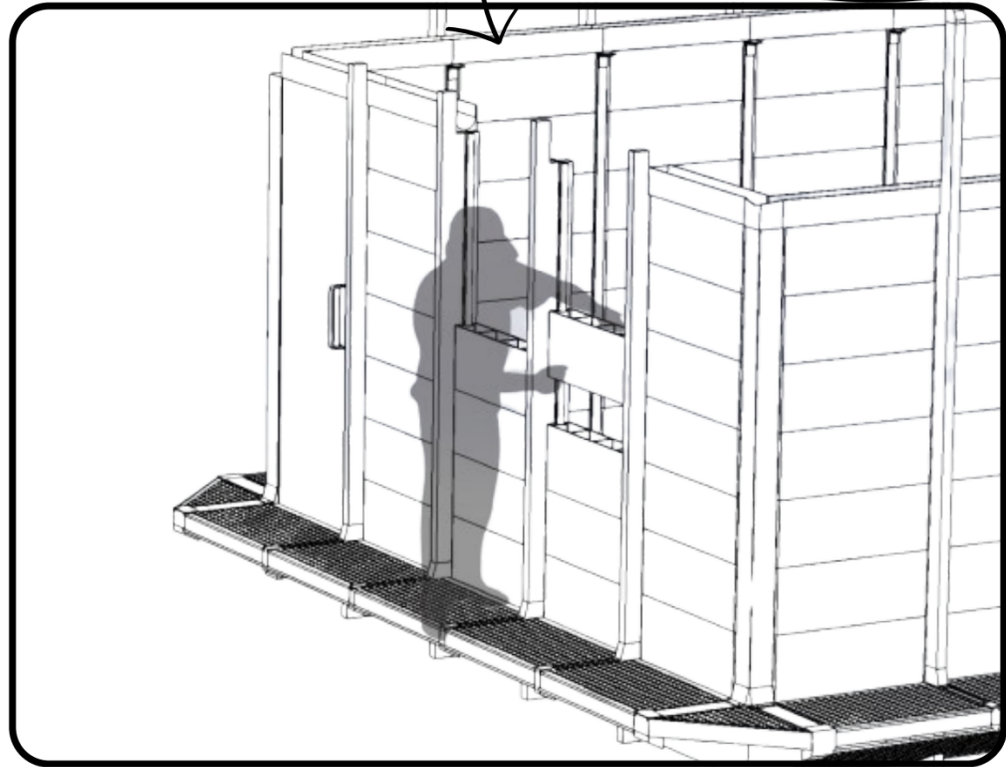
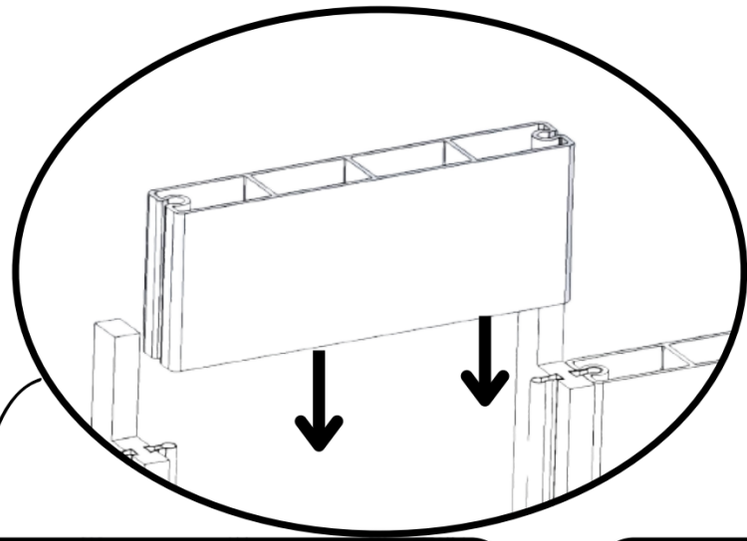
B

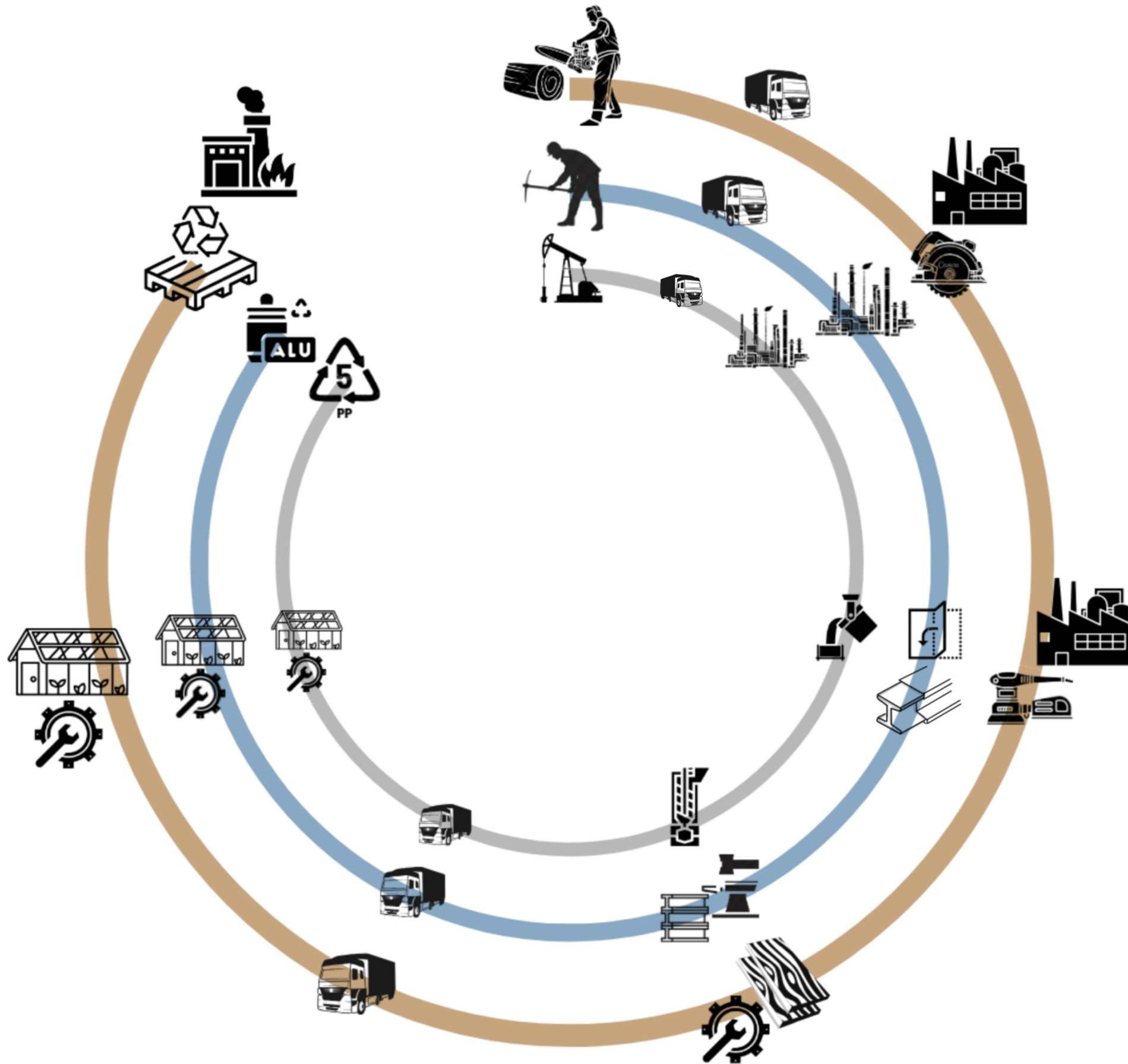


PIECE	NOM	MATERIAUX	FINIS	NOMBRE
A	BRIQUEMUR	PLASTIQUE	TRANSPARENT, GIVRÉE	133
B	BRIQUE TOIT	PLASTIQUE	TRANSPARENT, GIVRÉE	25
C	BRIQUE ENTRÉE	PLASTIQUE	TRANSPARENT, GIVRÉE	1
D	STRUCTURE RAIL 1	BOIS, ALLUMINIUM	ANODIZÉ, VERNIS MARIN	8
E	STRUCTURE RAIL 2	BOIS, ALLUMINIUM	ANODIZÉ, VERNIS MARIN	8
F	STRUCTURE RAIL TOIT	BOIS, ALLUMINIUM	ANODIZÉ, VERNIS MARIN	4
G	BRIQUE GOUTTIÈRE	PLASTIQUE	TRANSPARENT, GIVRÉE	25
H	COIN GOUTTIÈRE	PLASTIQUE	TRANSPARENT, GIVRÉE	4
I	CORDE TENSION	ACIER	X	8
J	SUPPORT TOIT	ALLUMINIUM	ANODIZÉ	4
K	PORTE COMPOSTE	ALLUMINIUM	ANODIZÉ	12
L	PLANCHER CALLIBOTIS 1	BOIS	VERNIS MARIN	4
M	PLANCHER CALLIBOTIS 2	BOIS	VERNIS MARIN	4
N	PLANCHER CALLIBOTIS 3	BOIS	VERNIS MARIN	50
O	STRUCTURE SOL 1	BOIS	VERNIS MARIN	4
P	STRUCTURE SOL 2	BOIS	VERNIS MARIN	4
Q	STRUCTURE SOL 3	BOIS	VERNIS MARIN	12
R	STRUCTURE SOL 4	BOIS	VERNIS MARIN	24
S	STRUCTURE SOL 5	BOIS	VERNIS MARIN	8
T	STRUCTURE SOL 6	BOIS	VERNIS MARIN	8
U	CONNECTEUR SOL 1	ALLUMINIUM	ANODIZÉ	8
V	CONNECTEUR SOL 2	ALLUMINIUM	ANODIZÉ	16
W	DRAIN GOUTTIÈRE	PLASTIQUE	TRANSPARENT, GIVRÉE	1
X	BARIL D'EAU	BOIS, PLASTIQUE	VERNIS MARIN	1
Y	BAC DE COMPOST	PLASTIQUE	NOIR	12









Aluminum ■  
 Plastique ■  
 Bois ■

