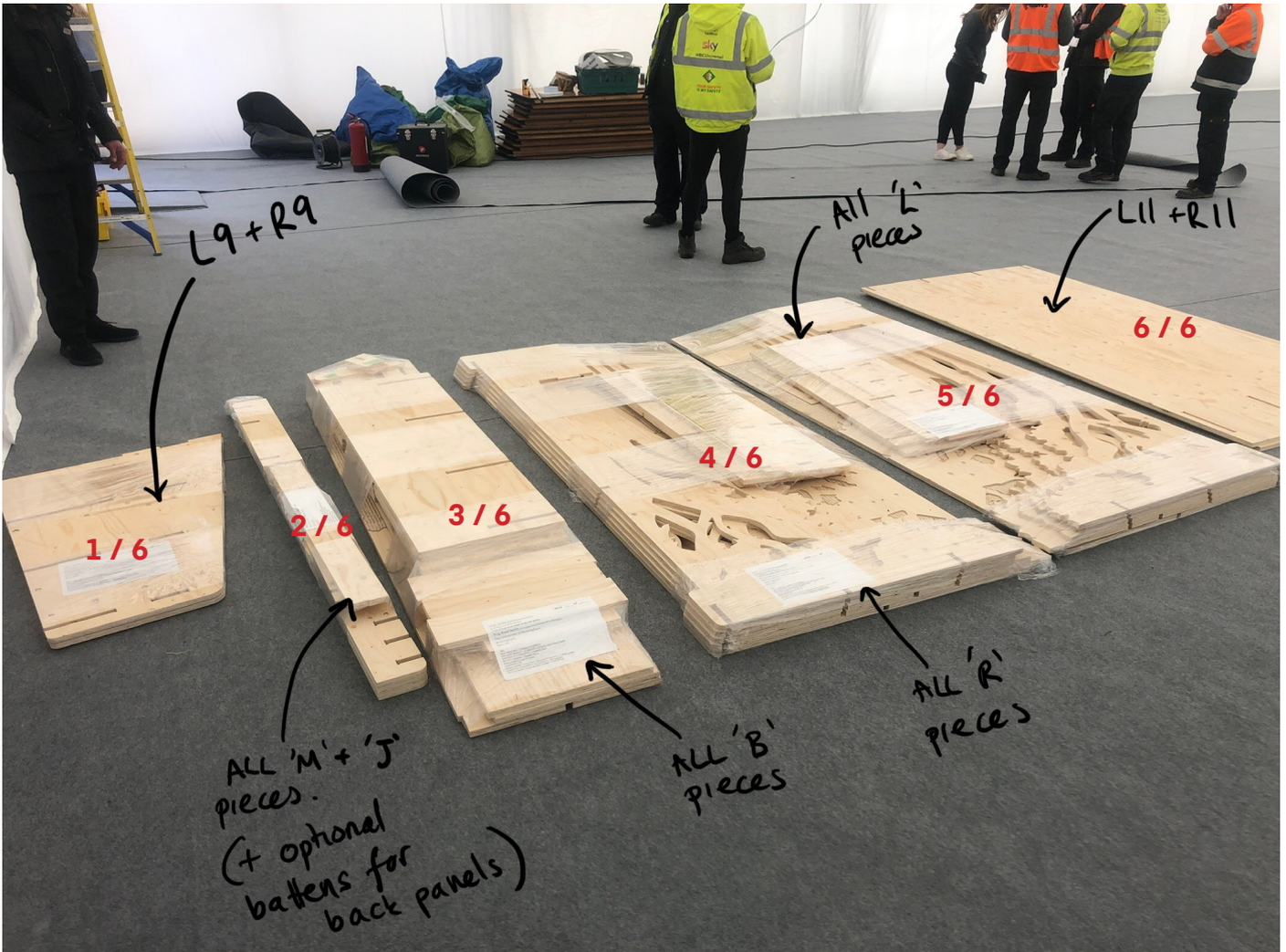


NHA

AUDE Stand 2022

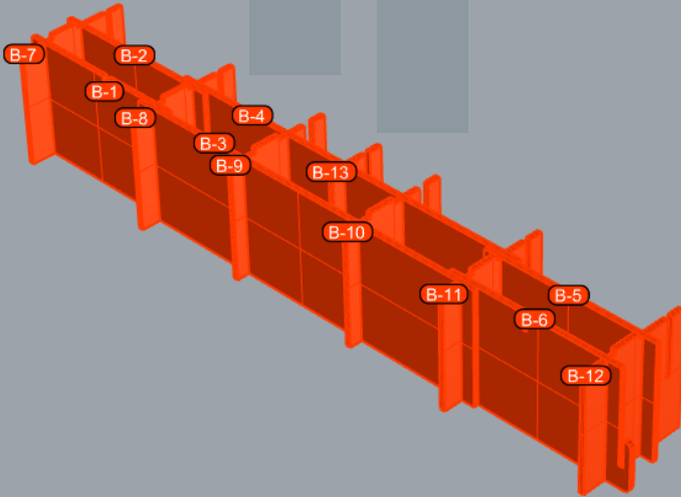


Note: Package numbers refer to references annotated above **not** delivery note printed on packages.

General notes:

1. Chris from Oban CNC can be contacted on 07792123330
2. Screws and pre-drilled battens are included within package to hold rear panel joint together from behind (if required).
3. Symmetrical pieces have a 'good' side that should be exposed. Most pieces are not symmetrical and have been cut to ensure cut side is exposed.
4. All pieces are engraved with unique reference.
5. Take care with larger pieces. If they hook on awkwardly, the hooks could snap - make sure everything is straight and aligned when assembling.
6. When disassembling, use a rubber mallet where required but knock it gently in lots of locations to slowly ease the pieces apart.
7. Make sure floor is level.
8. Good luck & enjoy!

01



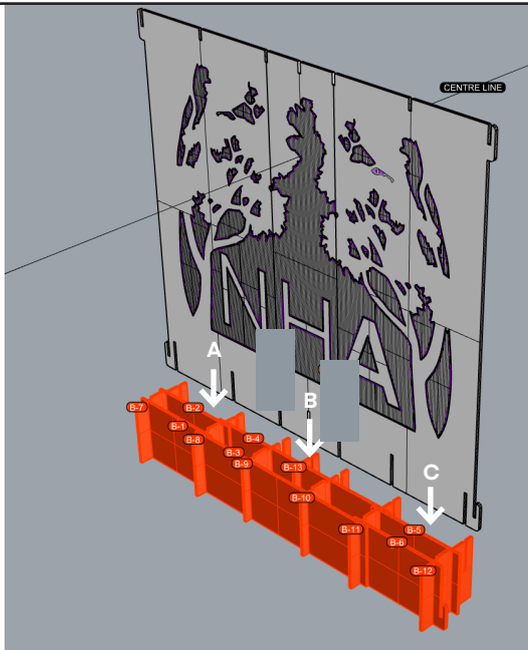
Assemble base components, as labelled.

Start with B-1 and B-2 slotting into B-7 & B-8 and then work along.

Note: B-8 will have larger slots to accommodate the overlap of B-1 & B-3 together (Similar for B-9, 10 & 11).

Package 3 / 6

02



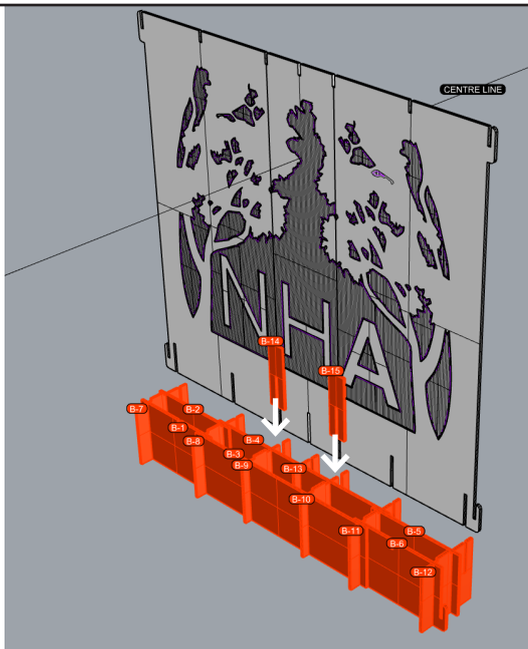
Slot large base panels into base frame.

Suggest starting on left hand side (A) and working along (B, then C).

Note: May be easier to secure (step 3 below) as you move along.

Package 3,4,5 / 6

03



B-14 & B-15 pieces slot into base frame to secure rear panels and keep joint aligned.

Package 3 / 6

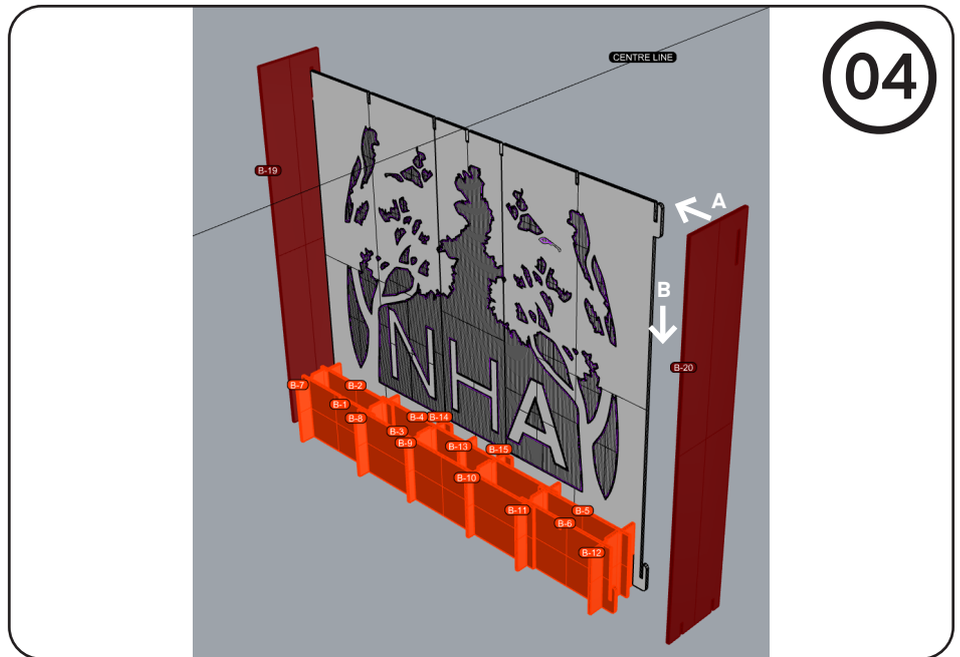
Slot side panel B20 to right hand edge.

This will need to be lifted to hook over connection, and then moved down to lock in and secure.

Repeat for left hand side, panel B19.

Bench could be installed but will need to be removed for step 11.

Package 3 / 6



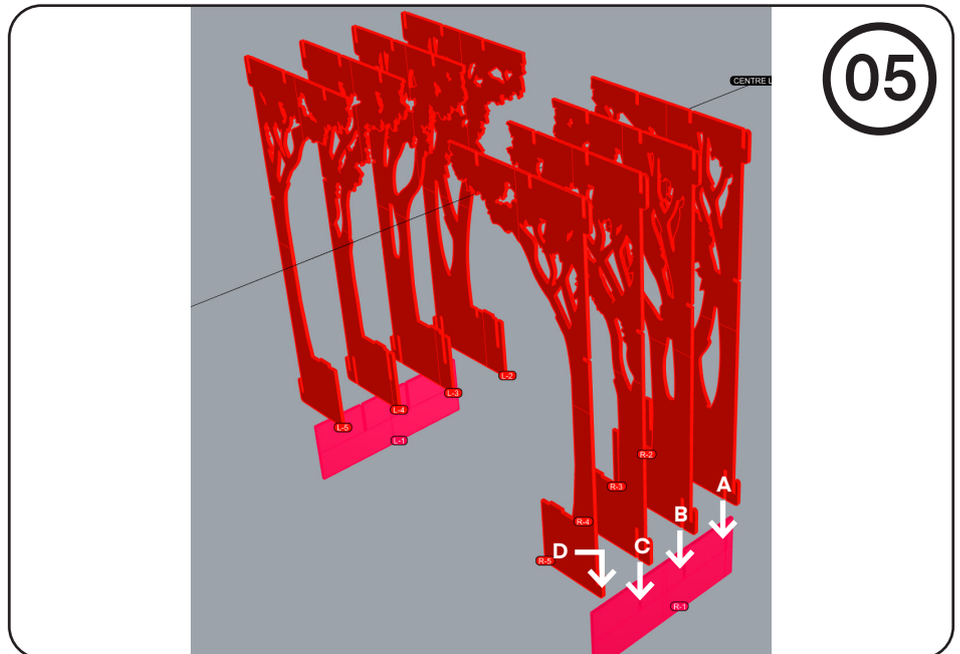
04

Start with RHS trees (could be LHS is easier).

Slot R-2, R-3 and R-4 onto base (R-1). This should be free standing.

R-5 slots onto R-1, but is only routed so will need to be held in place until step 6 is complete.

Package 4 / 6 (R)
Package 5 / 6 (L)

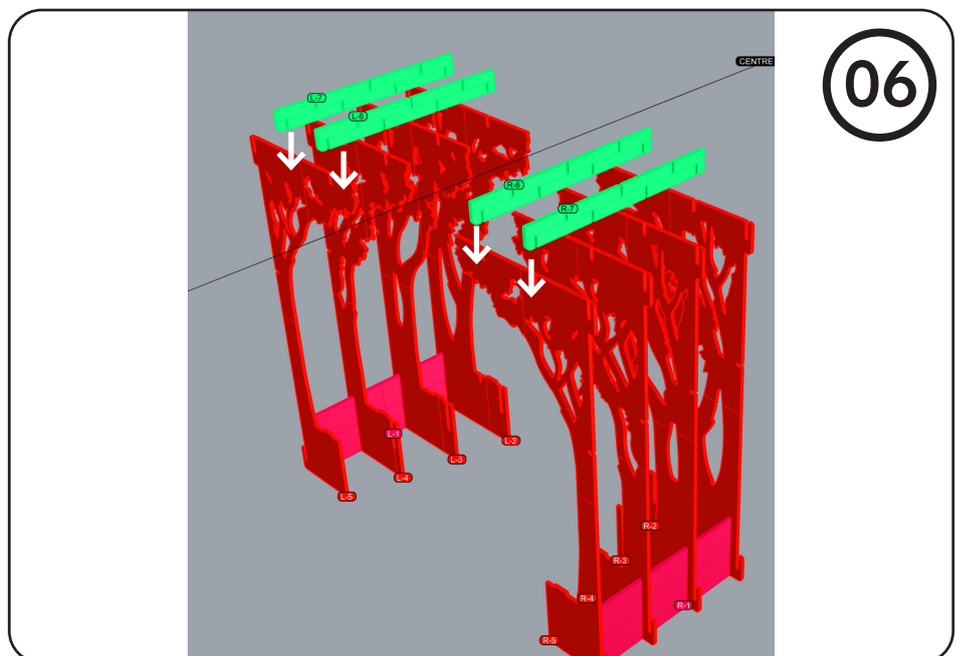


05

R-6 and R-7 pieces slot into the top of trees.

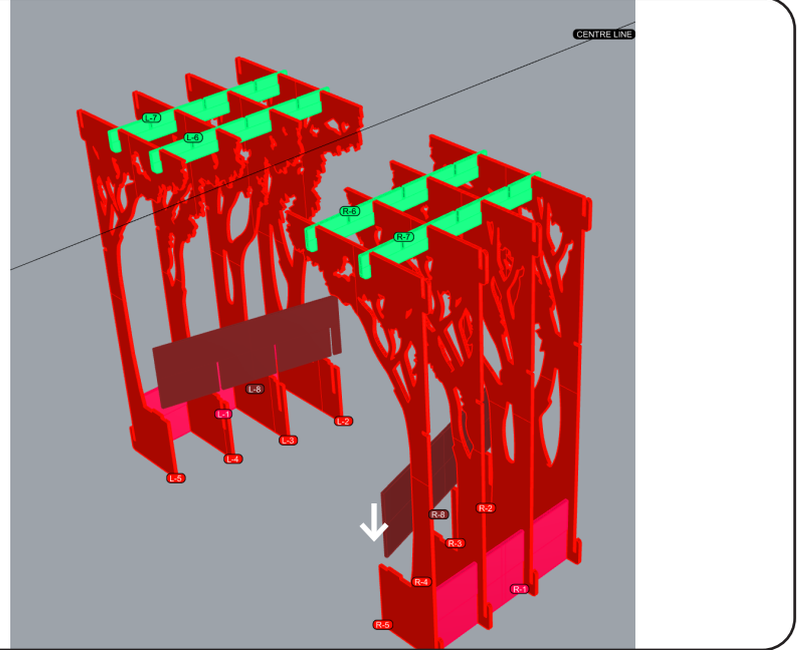
This should secure tree R-5.

Package 4 / 6 (R)
Package 5 / 6 (L)



06

07

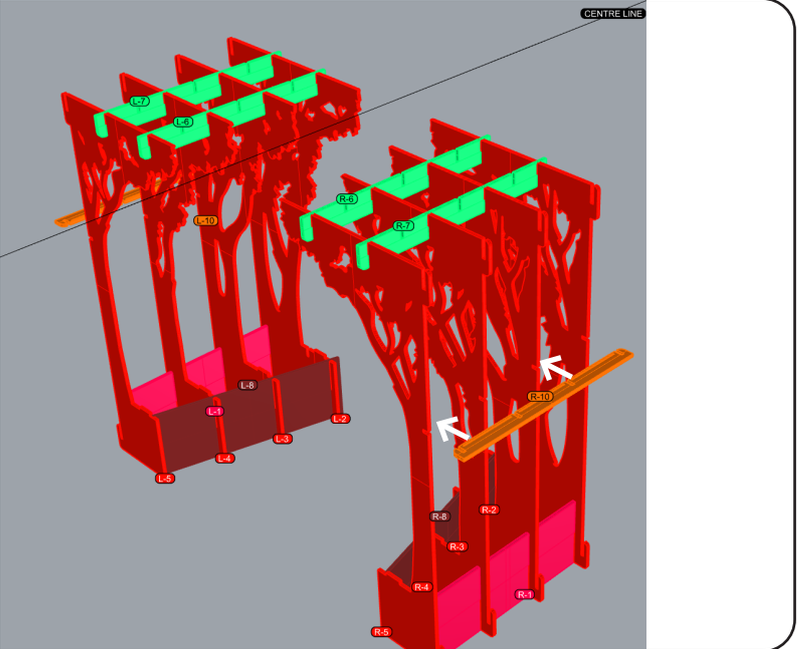


R-8 piece slots into front of trees.

Note orientation (no groove towards front, this slots into the routed rear of R-5).

Package 4 / 6 (R)
Package 5 / 6 (L)

08

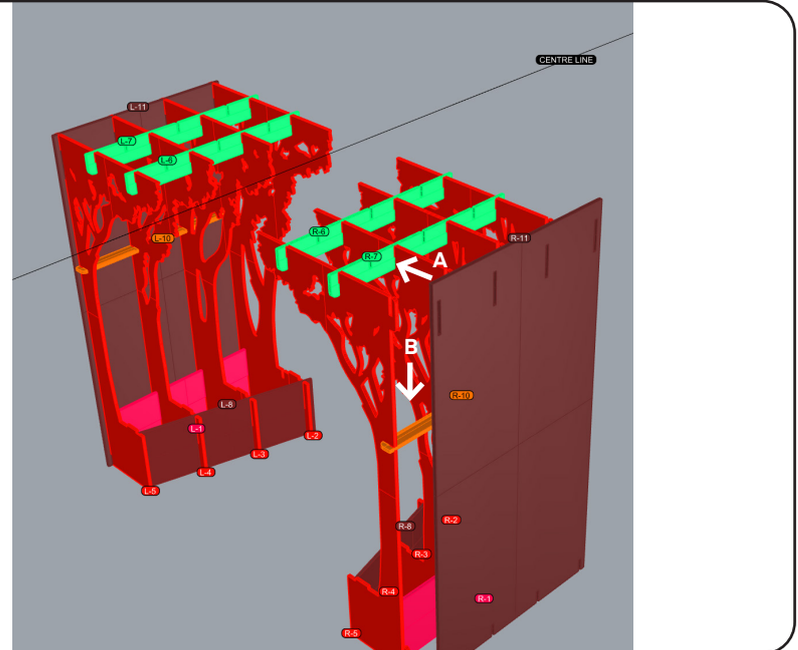


R-10 shelf piece slots into rear of trees.

Note: routed groove along top edge to be facing upwards (to secure seed packets).

Package 4 / 6 (R)
Package 5 / 6 (L)

09



Rear panel R-11 to be lifted and hooked onto trees.

Slot over connection piece and move down to secure in place.

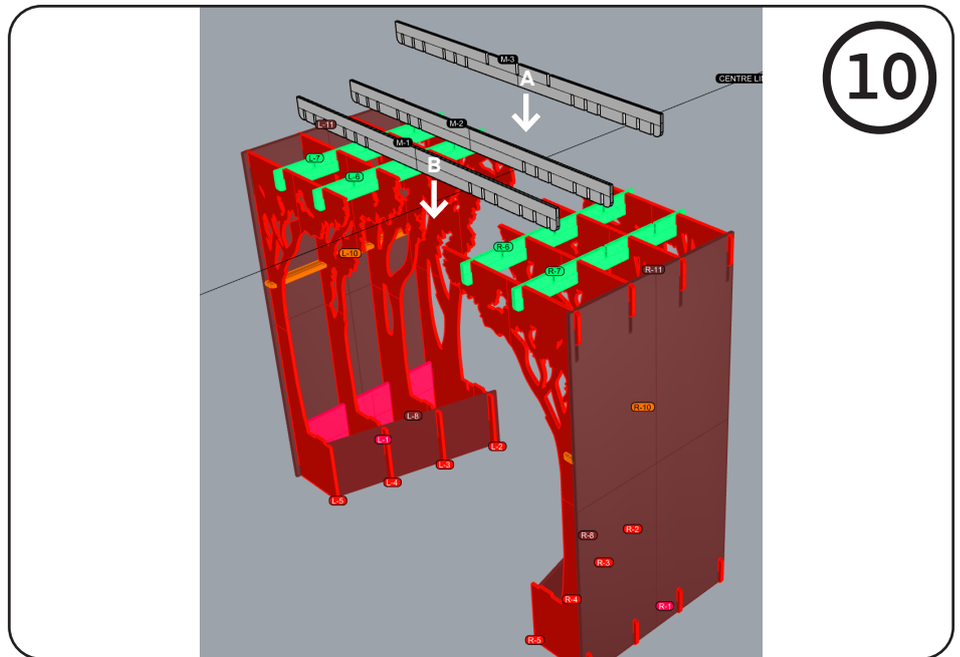
Repeat steps 4-8 for left hand side trees (piece numbers correspond, i.e. L-5 = R-8).

Package 6 / 6

Once both sides of trees are build, slot piece M-3 to between trees 2-3 (A). Note this includes additional required for slots for step 11.

Slot pieces M-1 and M-2 into top of trees.

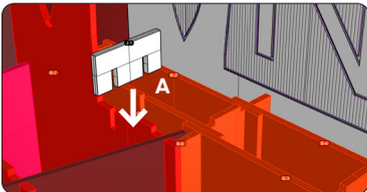
Package 2 / 6



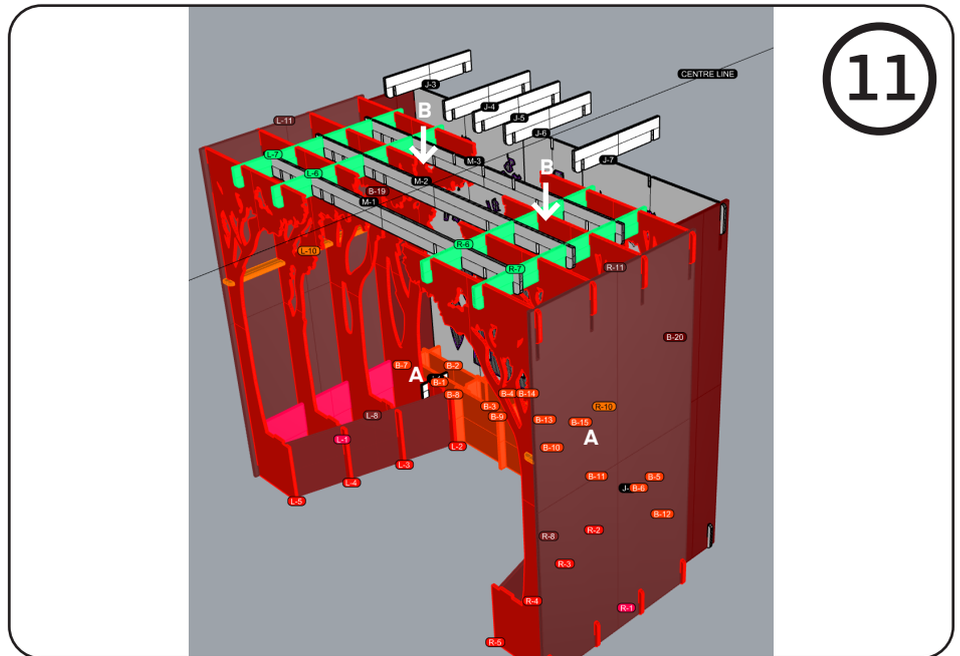
10

Once all three segments have moved to the correct place within the space. Connect them together using pieces J 1-7.

Note: bench will need to be lifted for pieces J-1 & J-2 (A)



Package 2 / 6

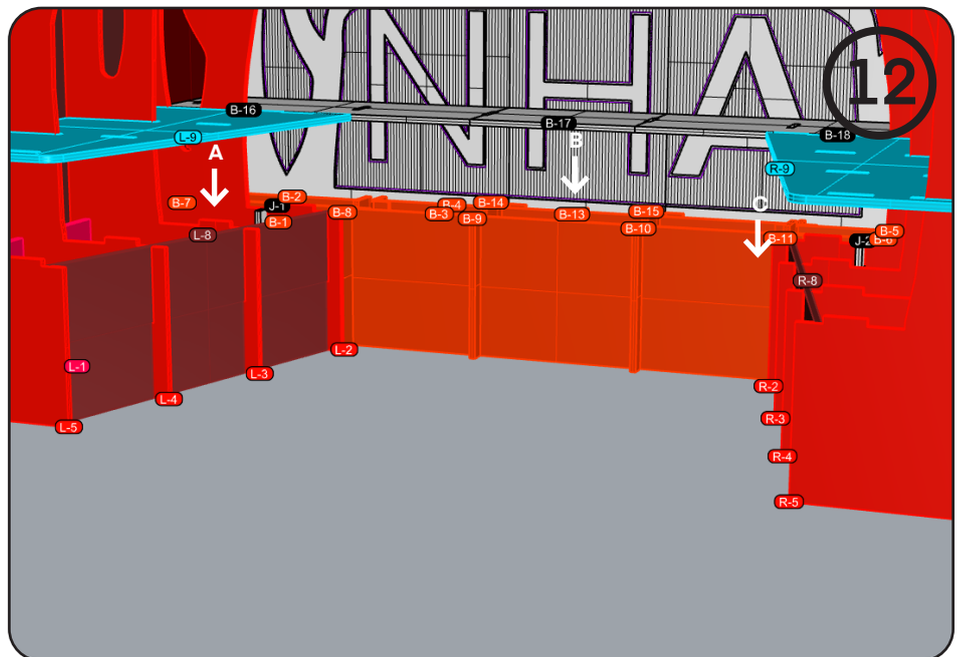


11

Install bench pieces (L-9, B-16, B-17, B-18, R-9).

Note: symmetrical pieces have a 'good' side which should be exposed.

Package 1 & 3 / 6



12



