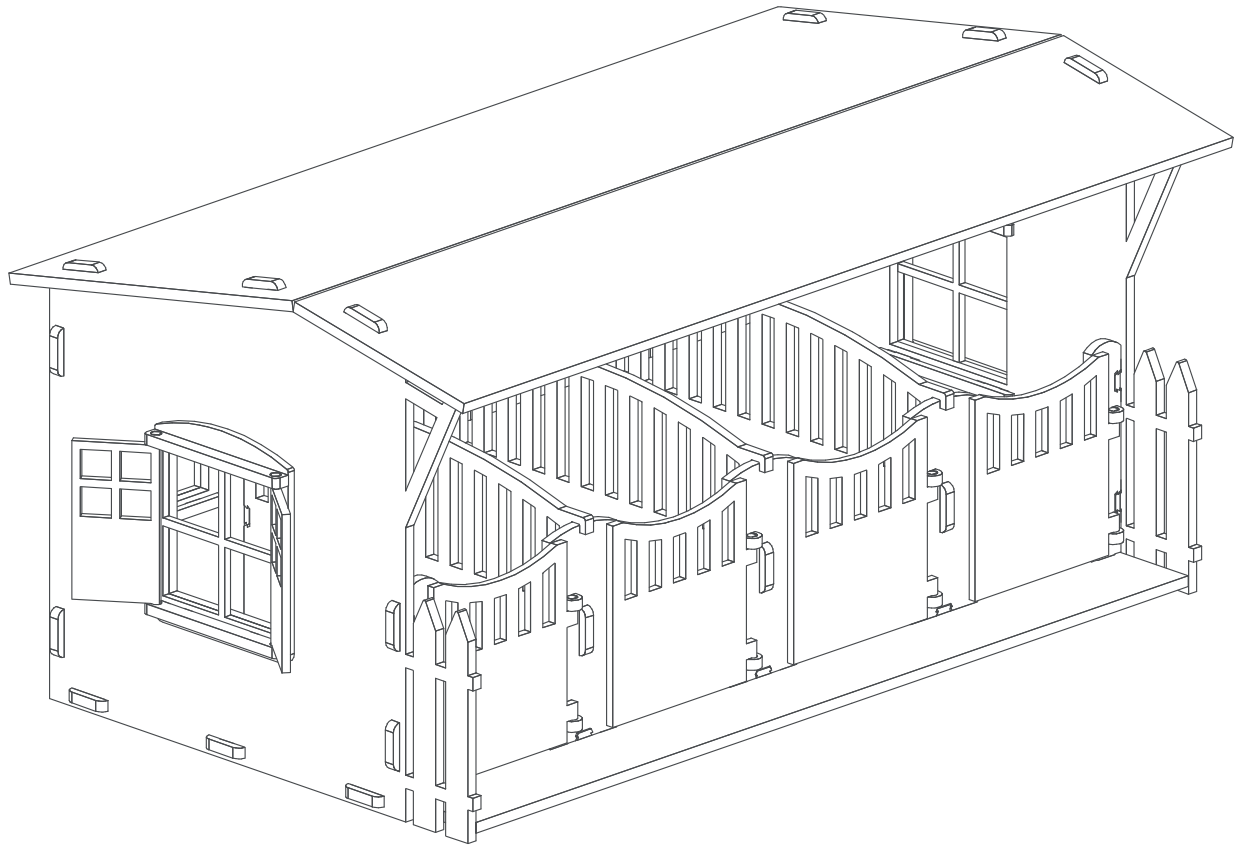
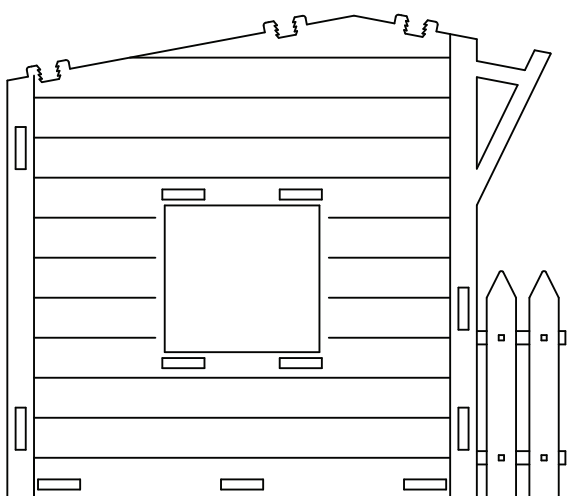


Wooden Stable Liisa

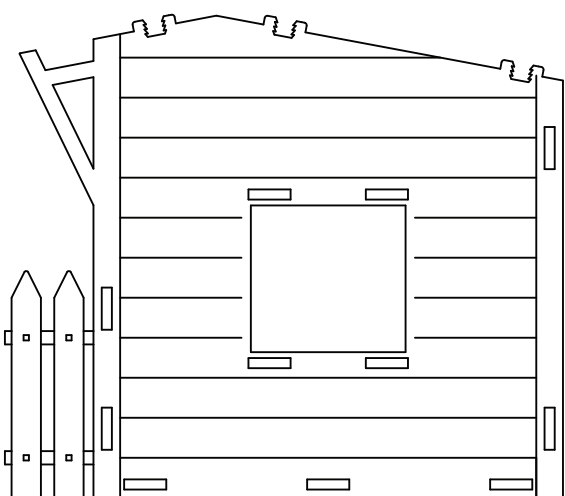


WARNING! Small parts.
Not suitable for children under 3 years old.

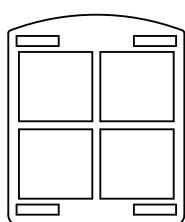




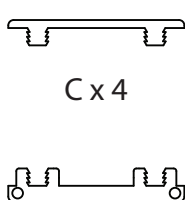
A1 x 1



A2 x 1

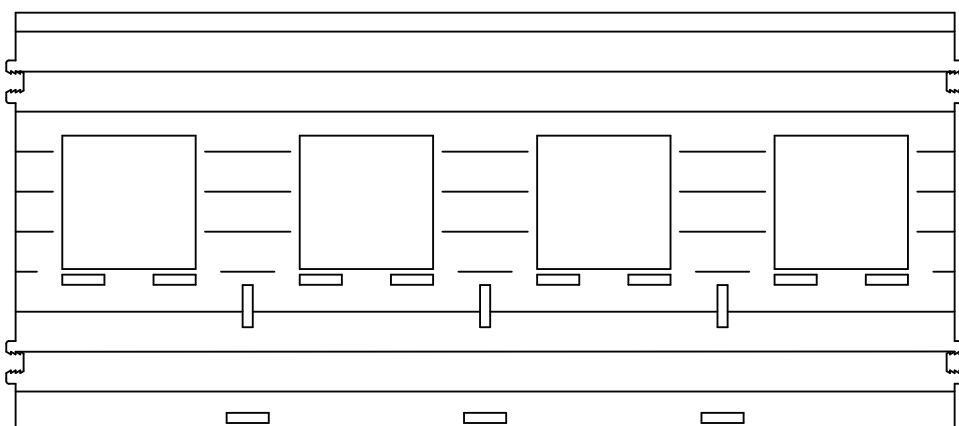


B x 2

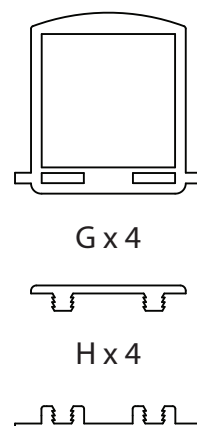


C x 4

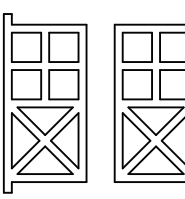
D x 4



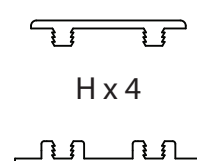
F x 1



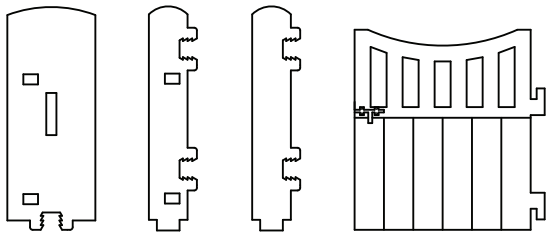
G x 4



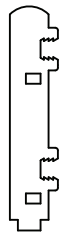
E1 x 2 E2 x 2



H x 4



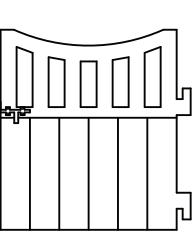
J x 3



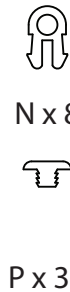
K x 1



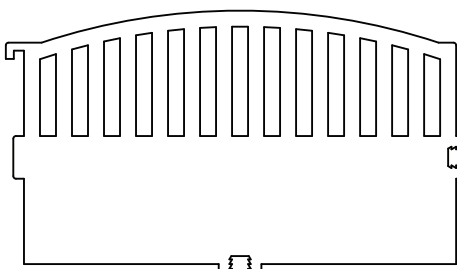
L x 1



M x 4

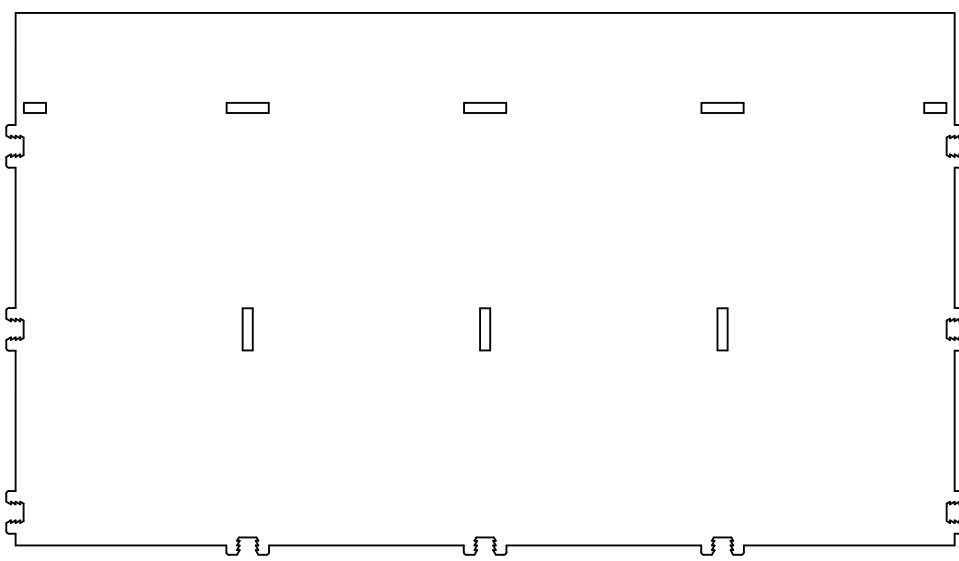


N x 8

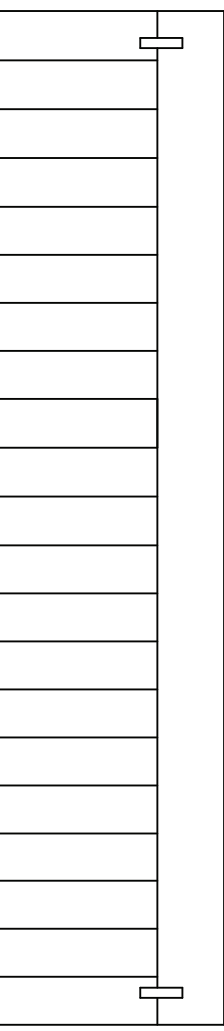


P x 35

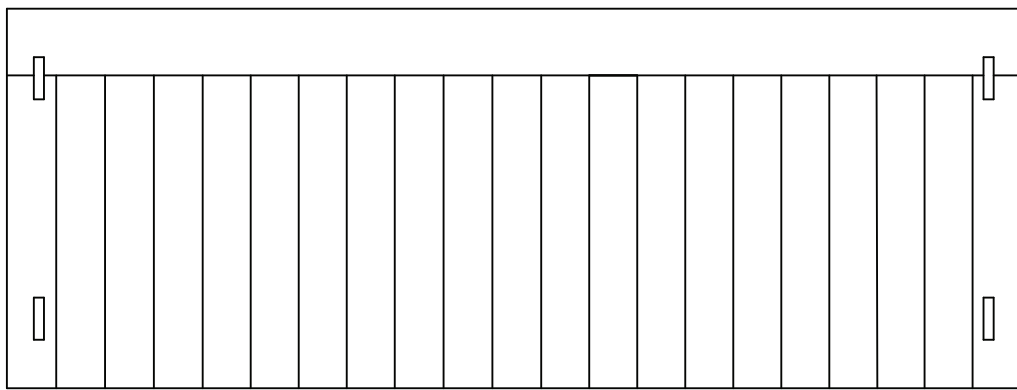
I x 4



O x 1



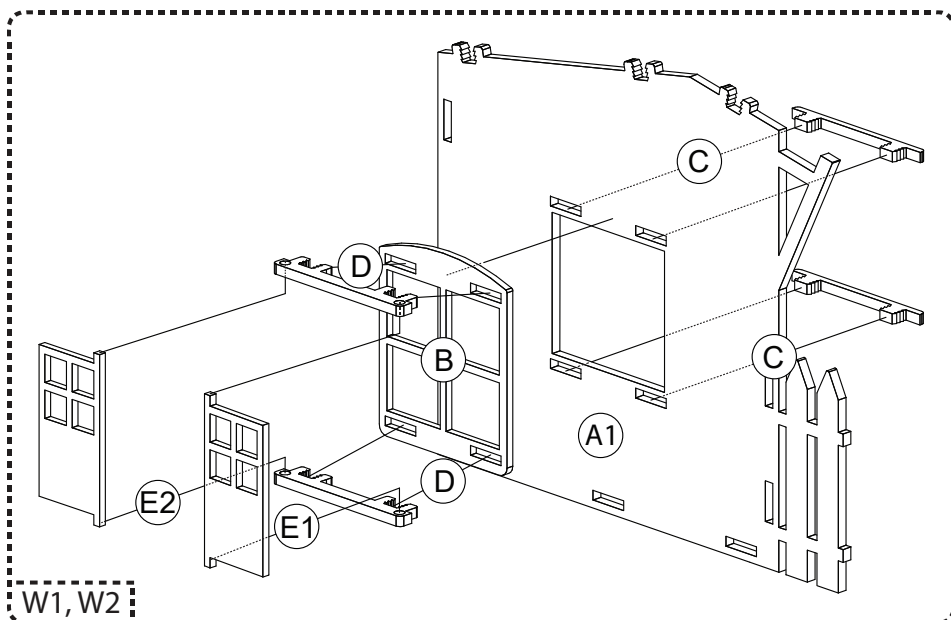
R1 x 1



R2 x 1

Assembly Recommendations:

If the detail has a pattern on one side, ensure that it faces outward.
Make sure that details with serrated clips are fully pressed in.
No glue is needed for assembly.

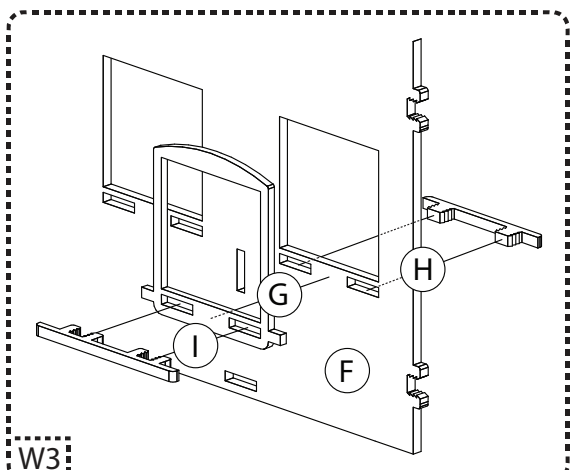


1 - (A1, B, C, D, E1, E2), C, D = W1

Attach detail B to the bottom of A1 using parts C and D. Place the bottom notches of the window shutters into the holes of D. Ensure that the pattern on the window shutters faces outward. Then add the upper C and D.

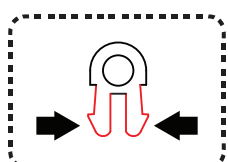
Repeat the entire process for detail A2. Ensure that you attach the window details to the correct side of A2.

2 - (A2, B, C, D, E1, E2), C, D = W2



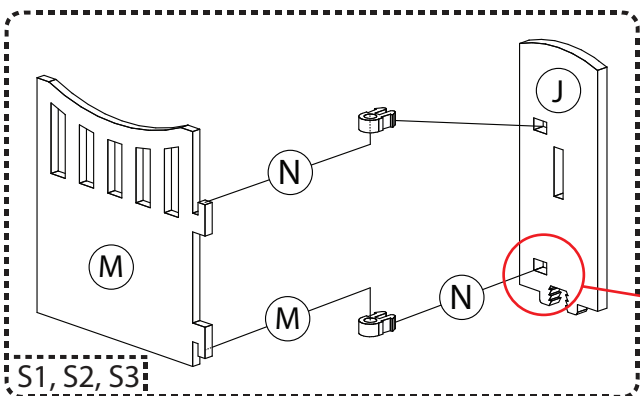
3 - (F, G, H, I) x 4 = W3

Attach details G, H, I to detail F and repeat the same steps with three other window frames.



4 - I

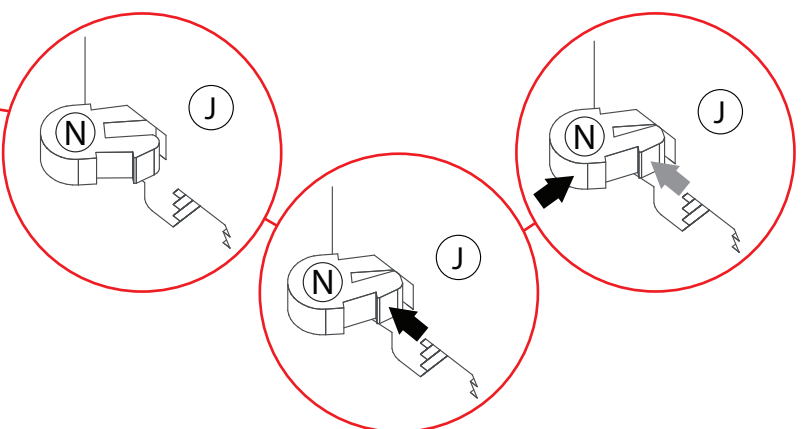
Make the arms of the detail I more bendable by pressing them once close against each other.



5 - J, N

Attach the bottom N to J.

For that put one arm of detail N half way in to J's hole.
Then push the arms close and push the whole detail N fully in.

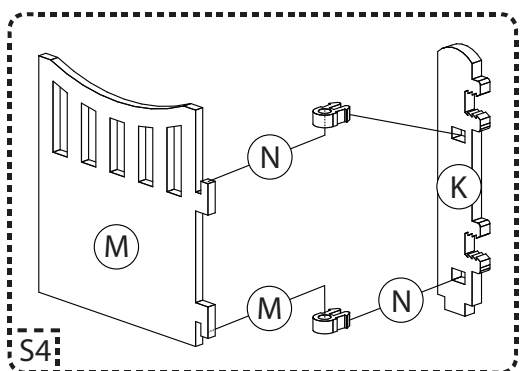


6 - (J, N, M, N, J) x 3 = S1, S2, S3

Attach the bottom N to J.

Place the bottom notch of detail M into the N's hole.

On the upper notch of M, insert the upper N and then push them together into the upper hole of J.

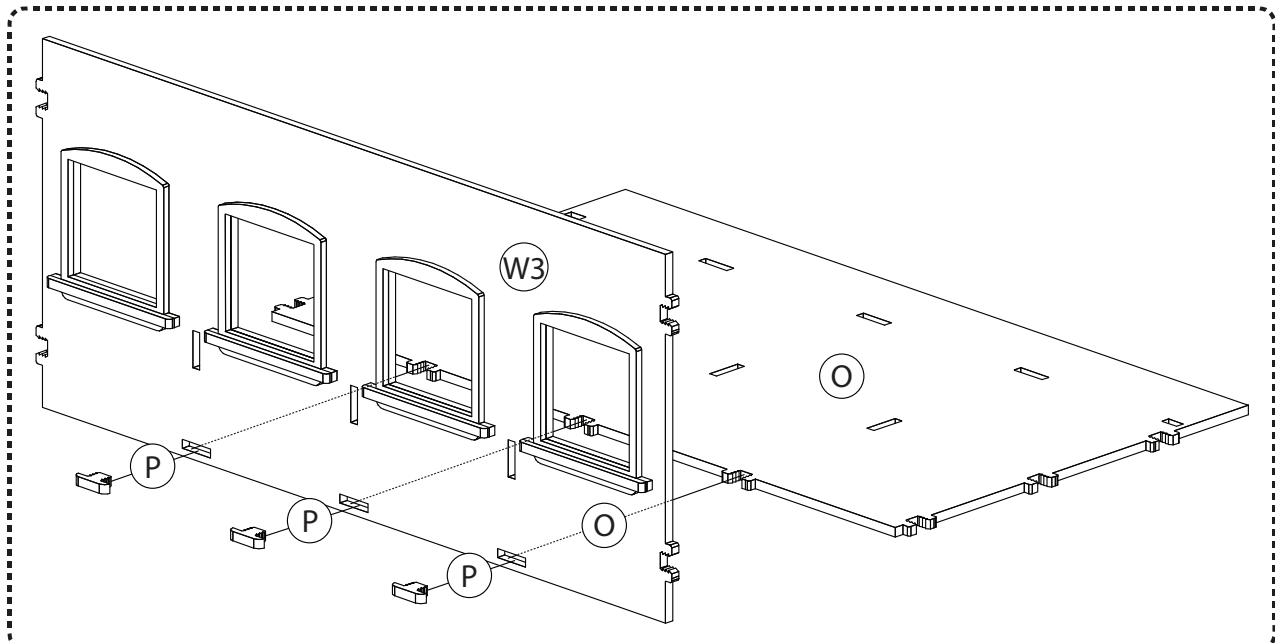


7 - (K, N, M, N, K) = S4

Attach the bottom N to K.

Place the bottom notch of detail M into the N's hole.

On the upper notch of M, insert the upper N and then push them together into the upper hole of K.



8 - O, W3, P x 3

9 - S1, Q3

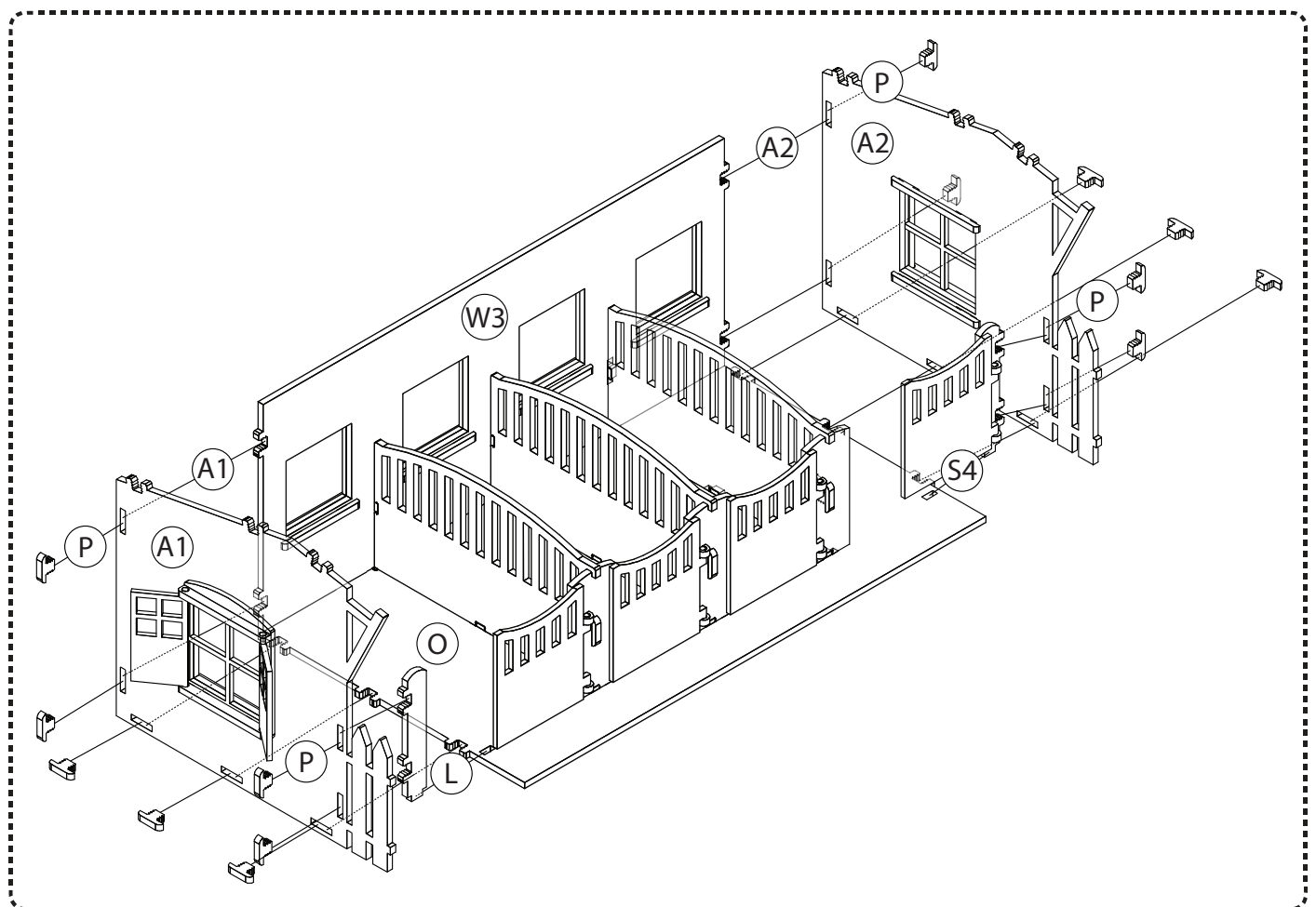
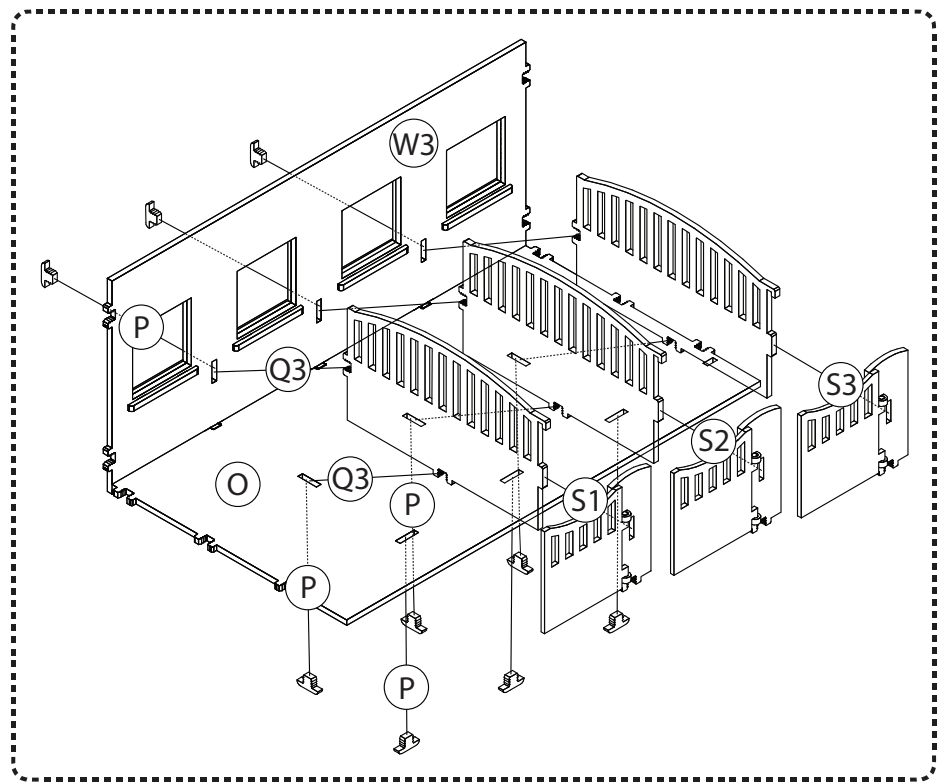
10 - (S1, Q3), O, W3

11 - ((S1, Q3), O, W3), P x 3

Repeat the same process with parts S2 and S3.

12 - ((S2, Q3), O, W3), P x 3

13 - ((S3, Q3), O, W3), P x 3



14 - L, O

Insert part L into the hole of part O and proceed to point 15.

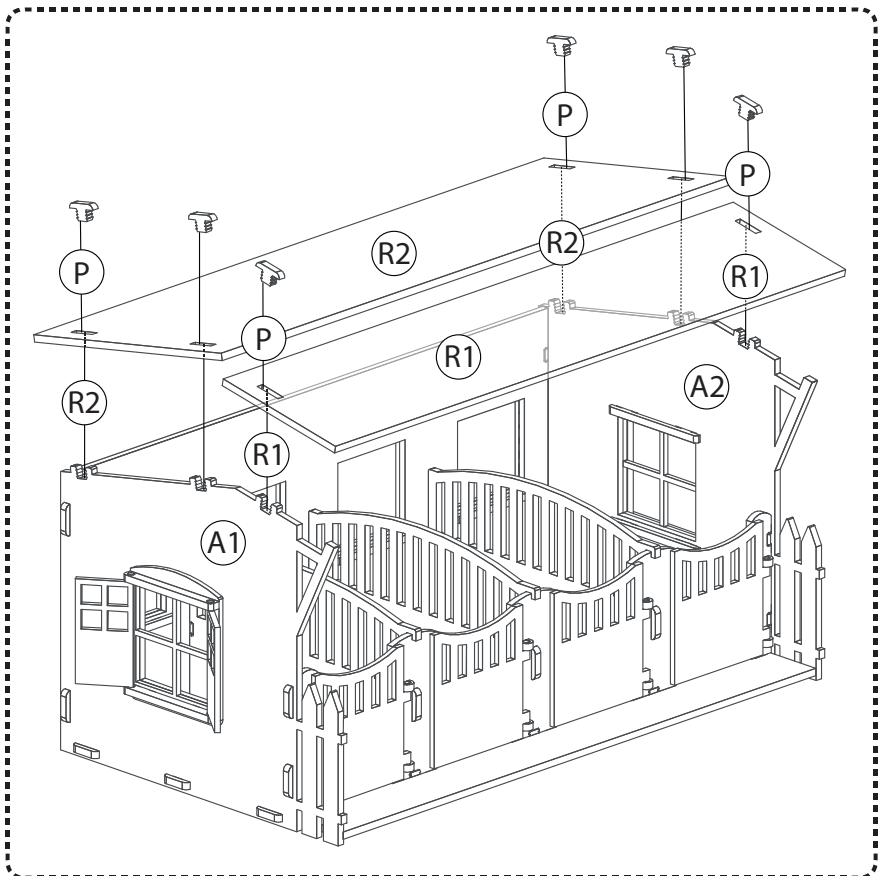
15 - A1, (L, O), P x 5 + A1, W3, P x 2

Place A1 holes into L, O, and W3, and secure all with details P.

16 - S4, O

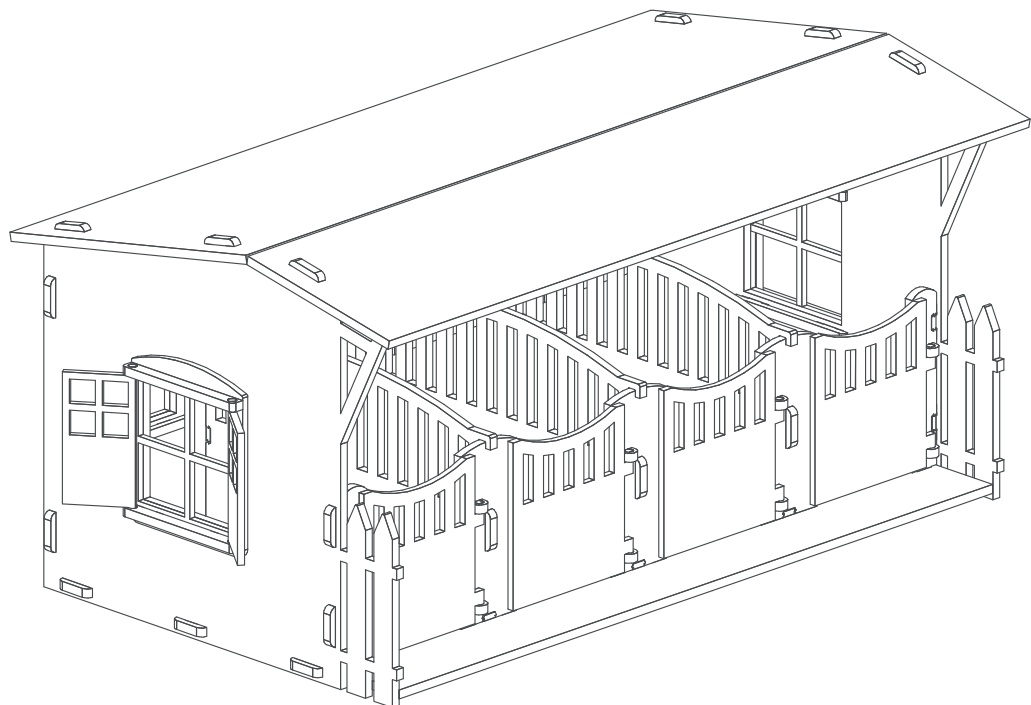
Insert part S4 into the hole of part O and proceed to point 17.

17 - A2, (S4, O), P x 5 + A2, W3, P x 2



18 - R1, A1, A2, P x 2

19 - R2, A1, A2, P x 4



Enjoy your playtime!