

Wooden Kids Playhouse

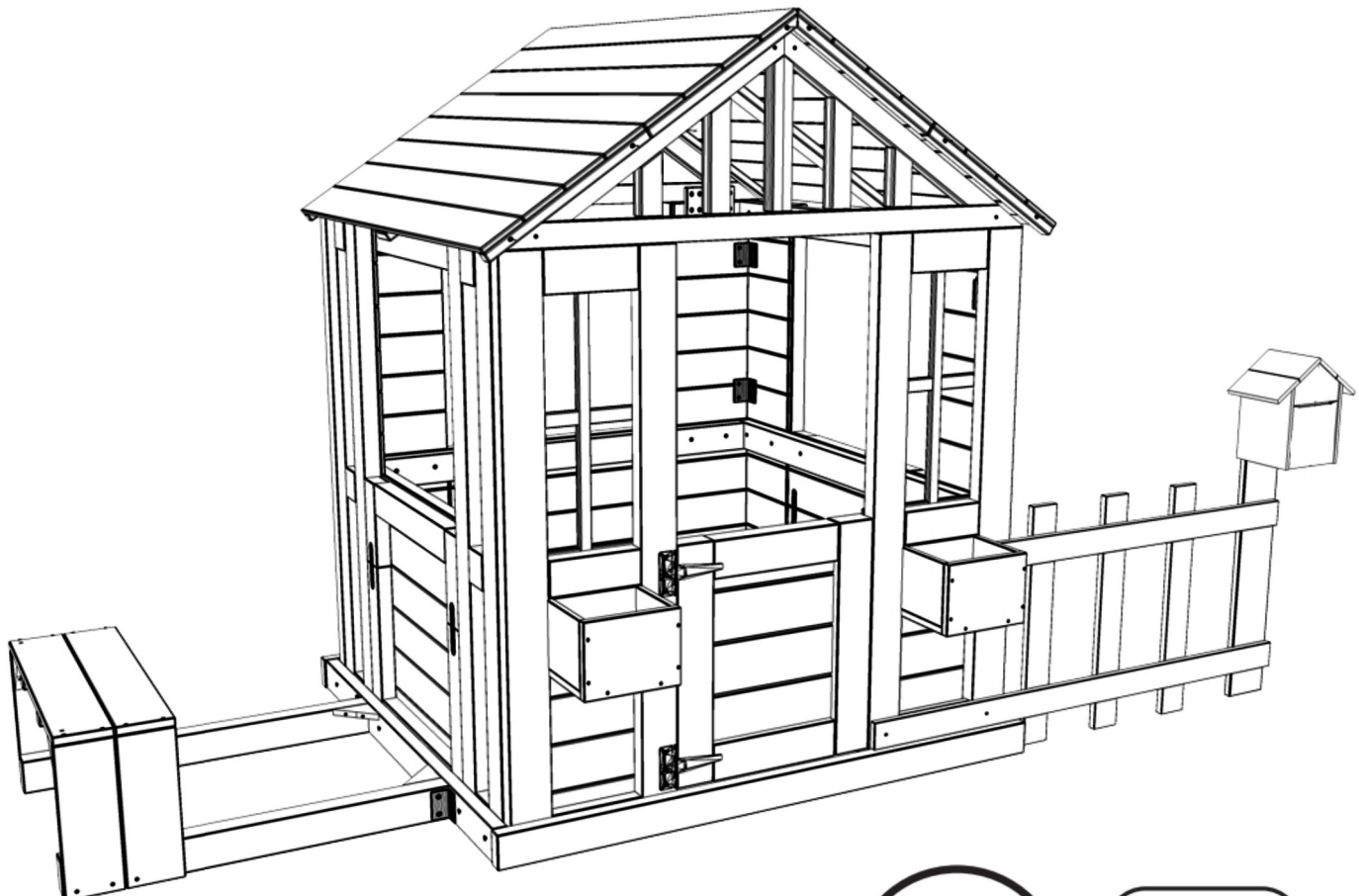
MODEL:W2644P368997



WARNING

Adult Assembly Required.

The assembly manual must be retained since it contains important information
Not suitable for children under two years due to sharp points and small parts.
FOR DOMESTIC USE ONLY. INTENDED FOR OUTDOOR USE.

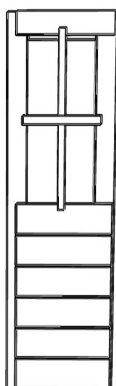


At minimum, two people are required
to lift the boxes that contain the parts
for this unit and to assemble this unit.

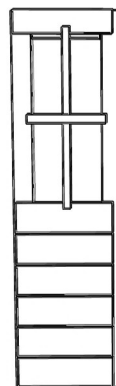
READ AND SAVE THIS INSTRUCTION FOR FUTURE USE

TIMBERS

A1×1



A2×1



B×4



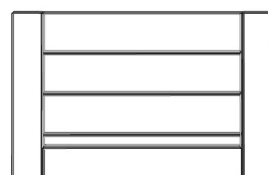
C1×1



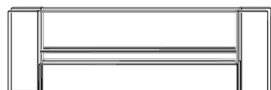
C2×1



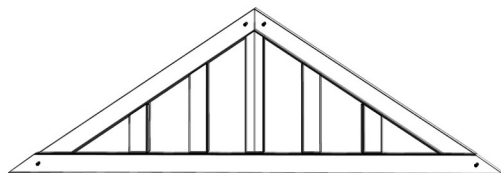
D1×3



D2×3



E×2



F×1



TIMBERS

G1×2



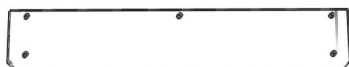
G2×2



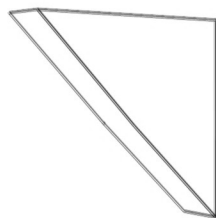
H×2



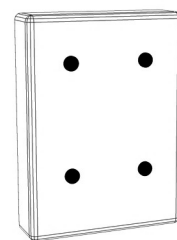
I×3



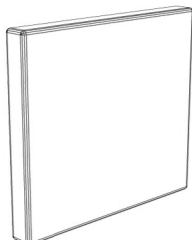
J×10



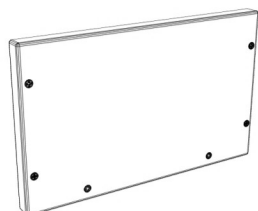
K×12



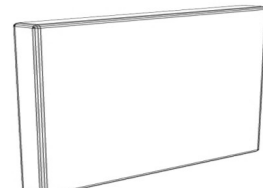
L×4



M×4

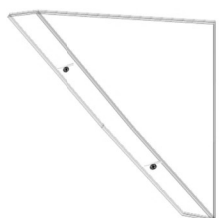


N×2

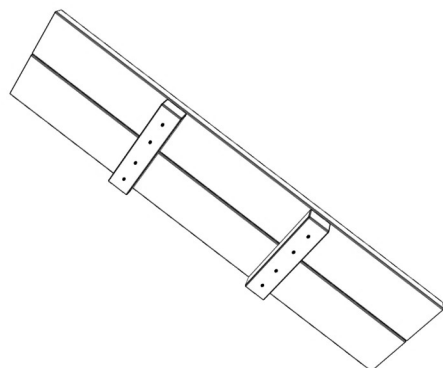


TIMBERS

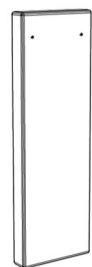
O×2



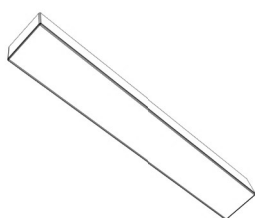
P×1



Q×4



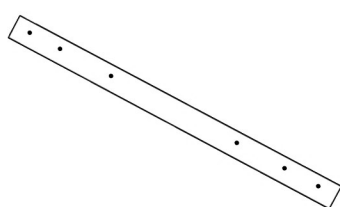
R×2



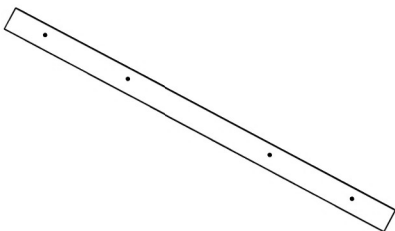
S×1



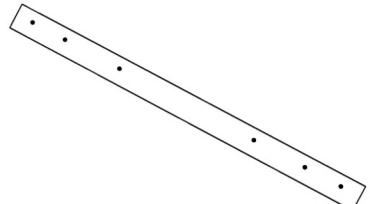
T×2



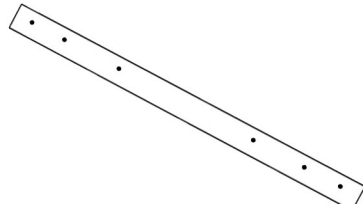
U×2



V×2

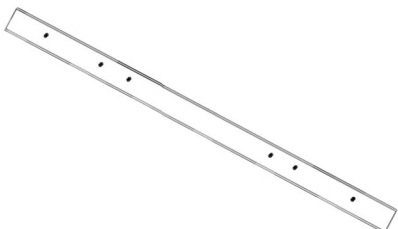


W×1

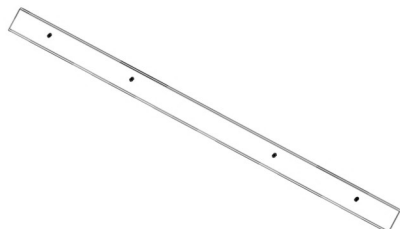


TIMBERS

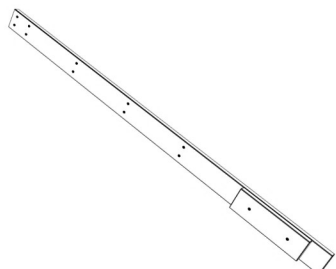
X×1



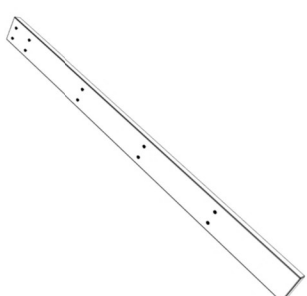
Y×1



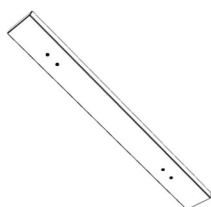
Z1×1



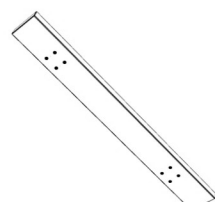
Z2×1



Z3×3



Z4×1



HARD WARE

a×110



M3×15

b×8



M3×20

c×127



M4×30

d×8



M4×50

e×8



M6×45

f×32



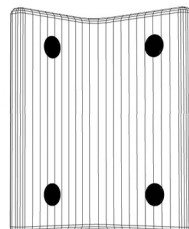
M3×25

g×14

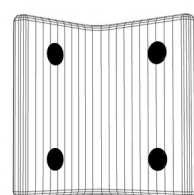


M4×35

h×12

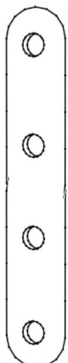


i×2



HARD WARE

k×12



m×1

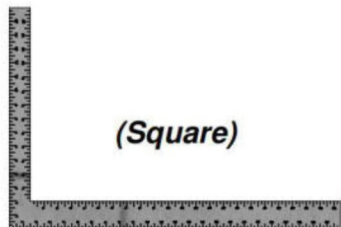


Tools Required for Installation:

(These are the tools that are generally required for assembly of our outdoor products. These tools are not included with the outdoor product purchase.)



(Level 24")



(Square)



(Tape Measure)



(Phillips Screw Driver)



(Claw Hammer)



(Cordless Drill or Electric Drill)



*(Drill Attachments:
Phillips Head)*



(Rubber Mallet - Optional)

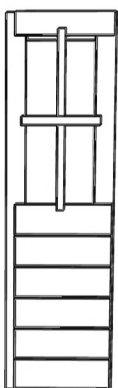


(An Adult w/ an Adult Helper)

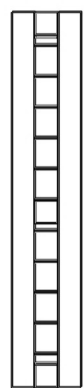


(Ladder)

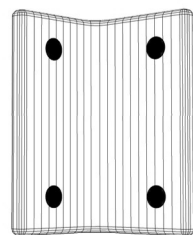
A1×1



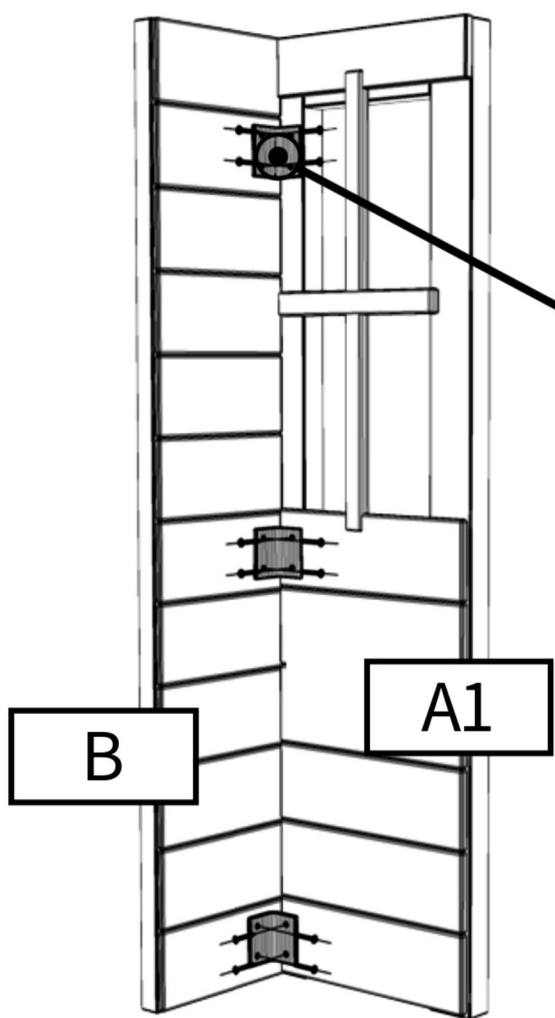
B×1



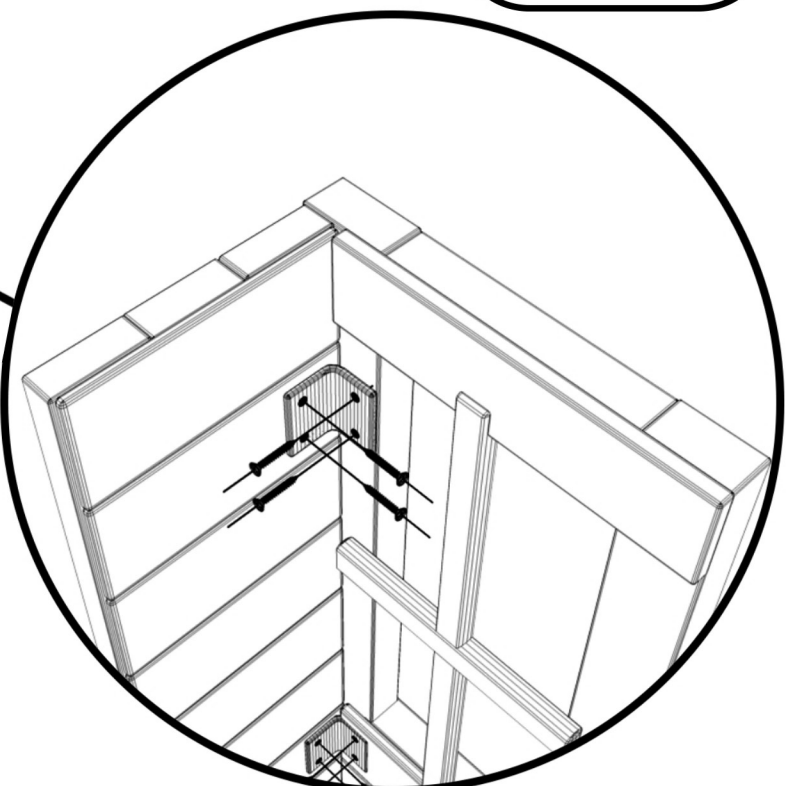
h×3



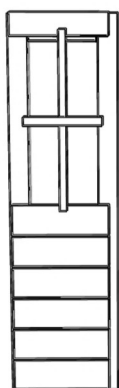
STEP 1



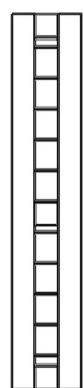
a×12



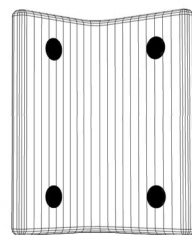
A2×1



B×1



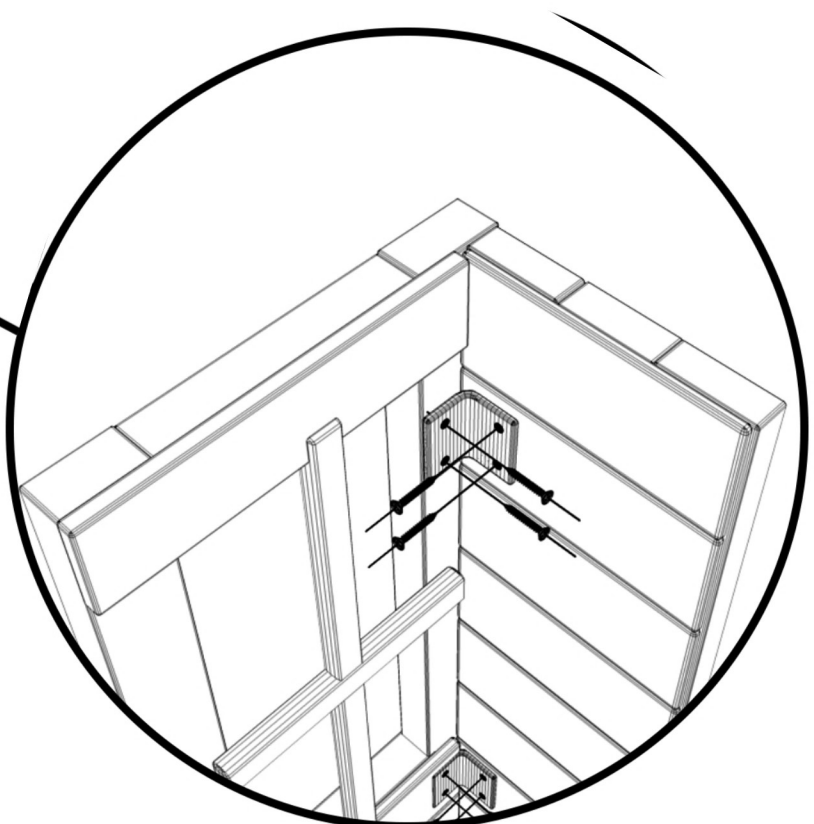
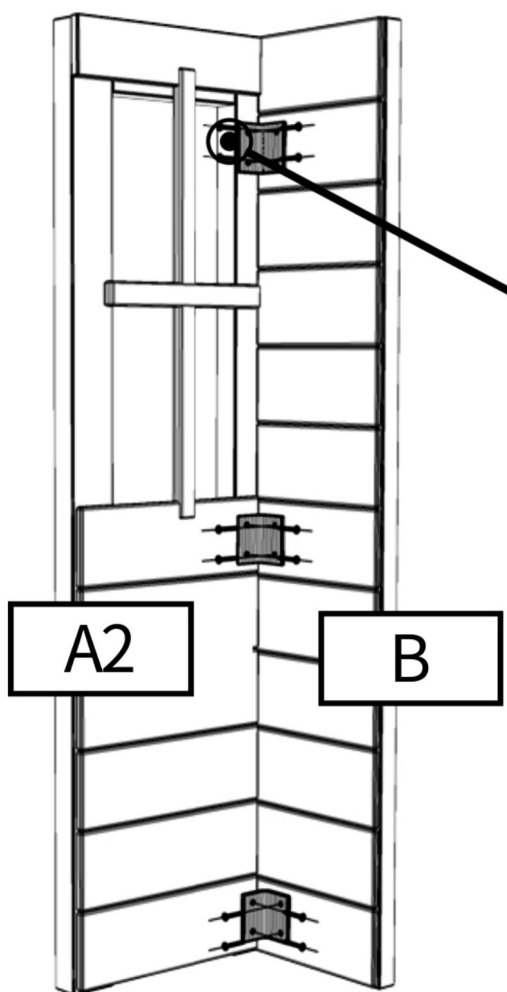
h×3



STEP 2



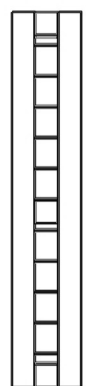
a×12



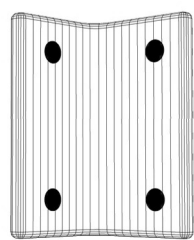
$C1 \times 1$



$B \times 1$



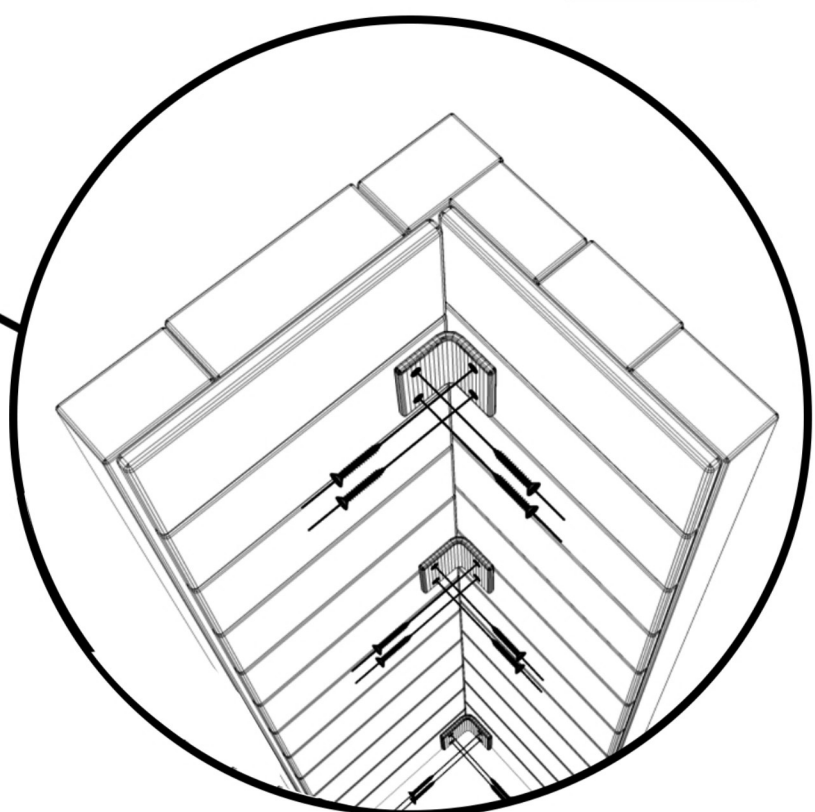
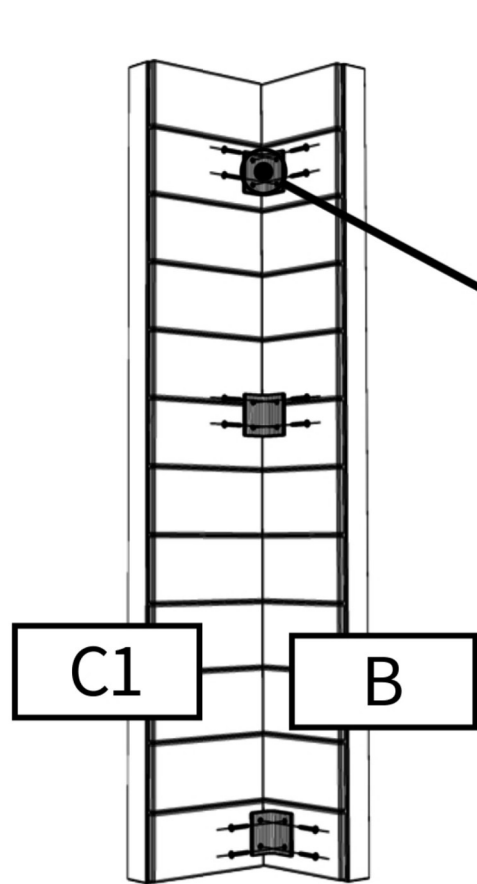
$h \times 3$



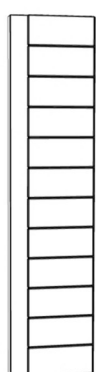
STEP 3



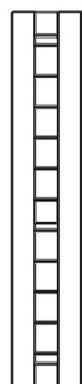
$a \times 12$



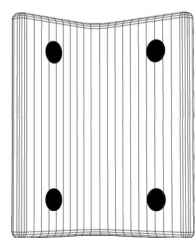
C2×1



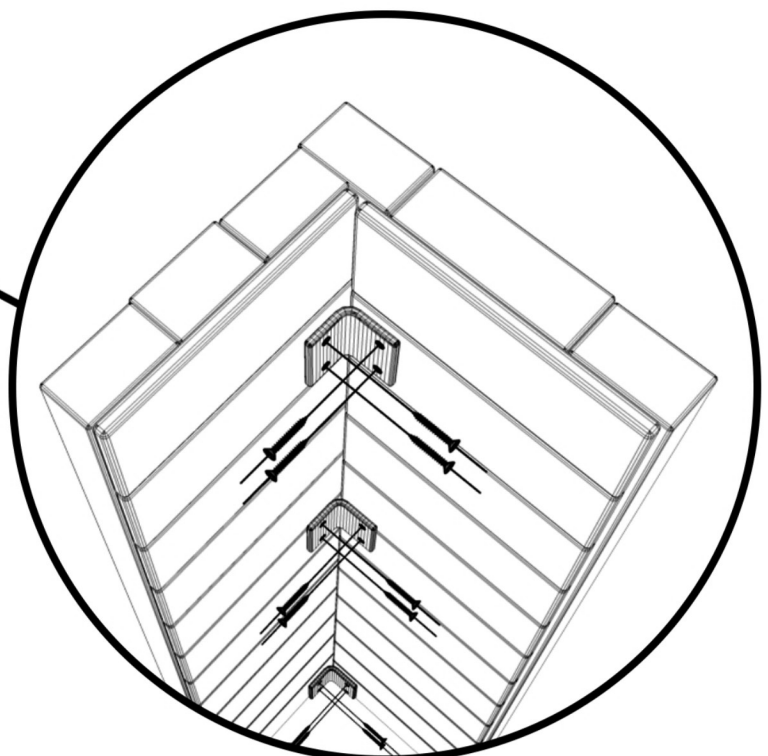
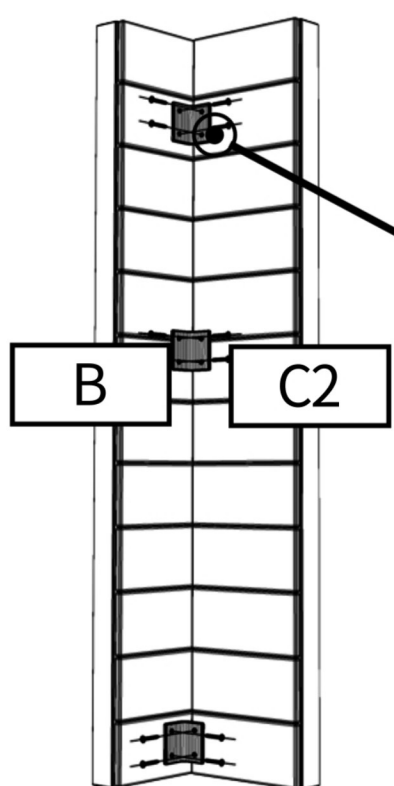
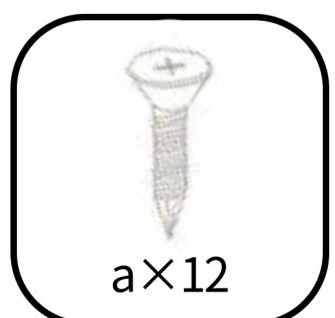
B×1



h×3



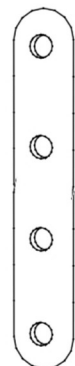
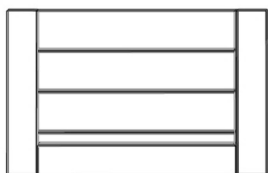
STEP 4



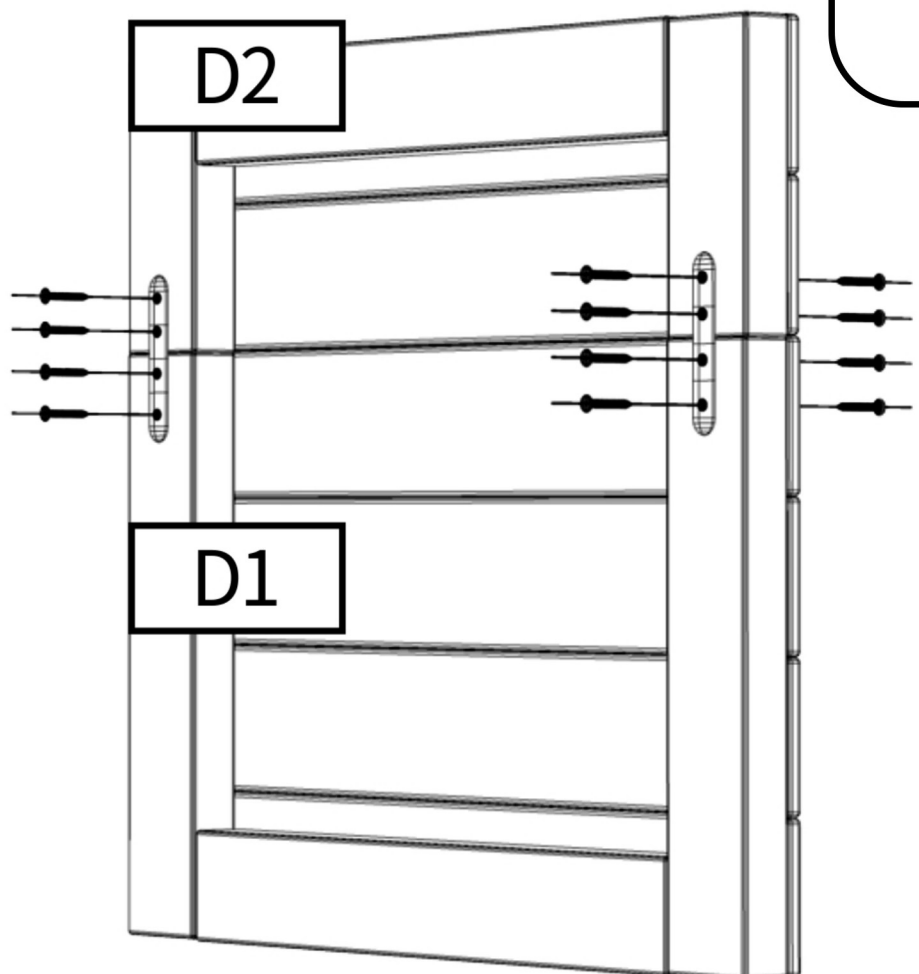
D1×3

D2×3

k×12

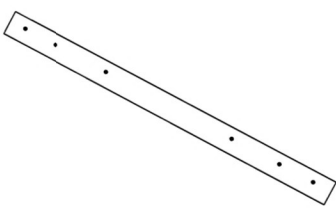


STEP 5

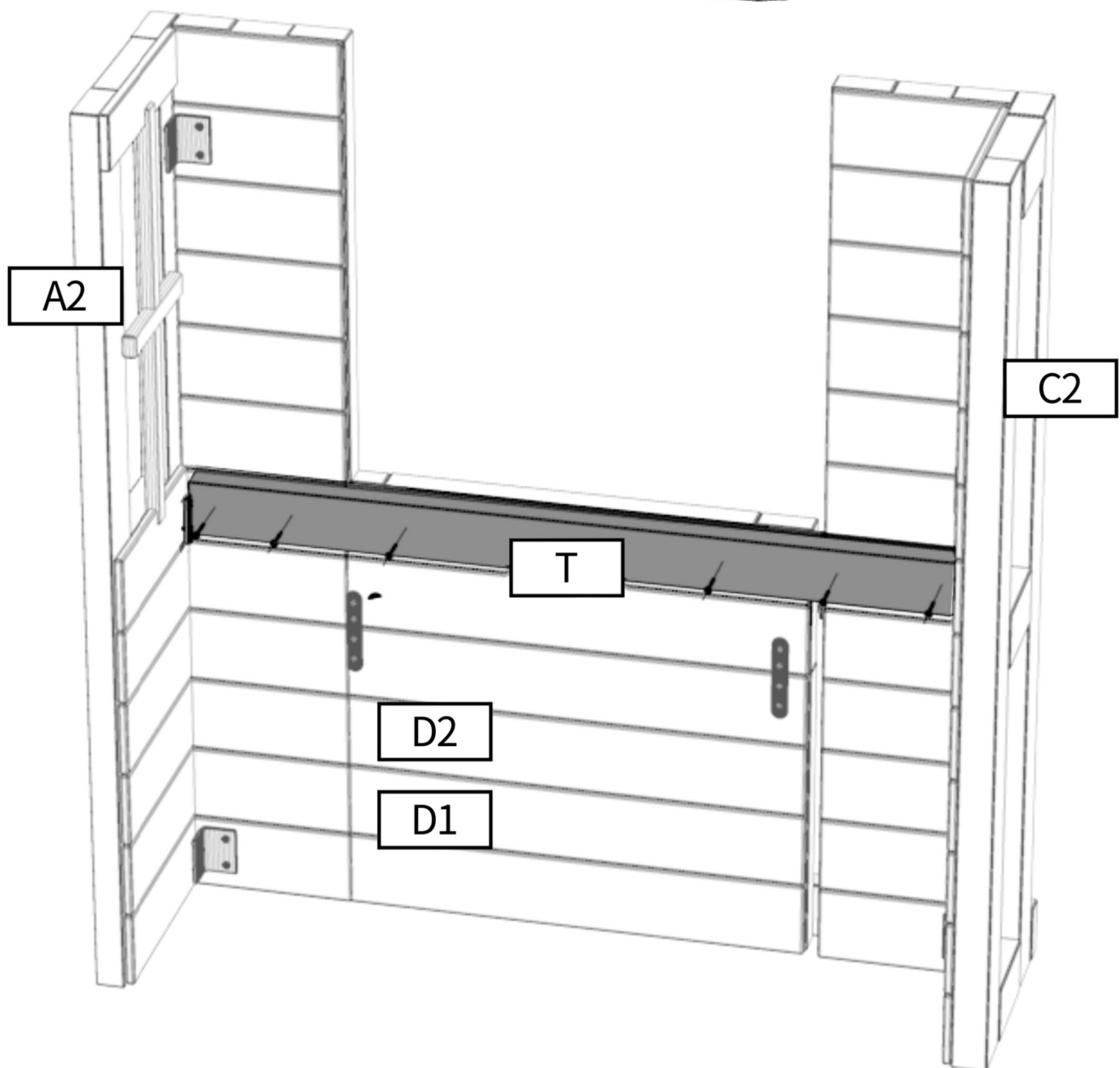


Assemble D1 and D2 three times

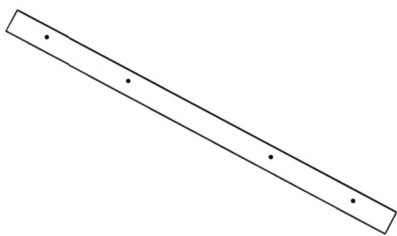
T×1



STEP 6

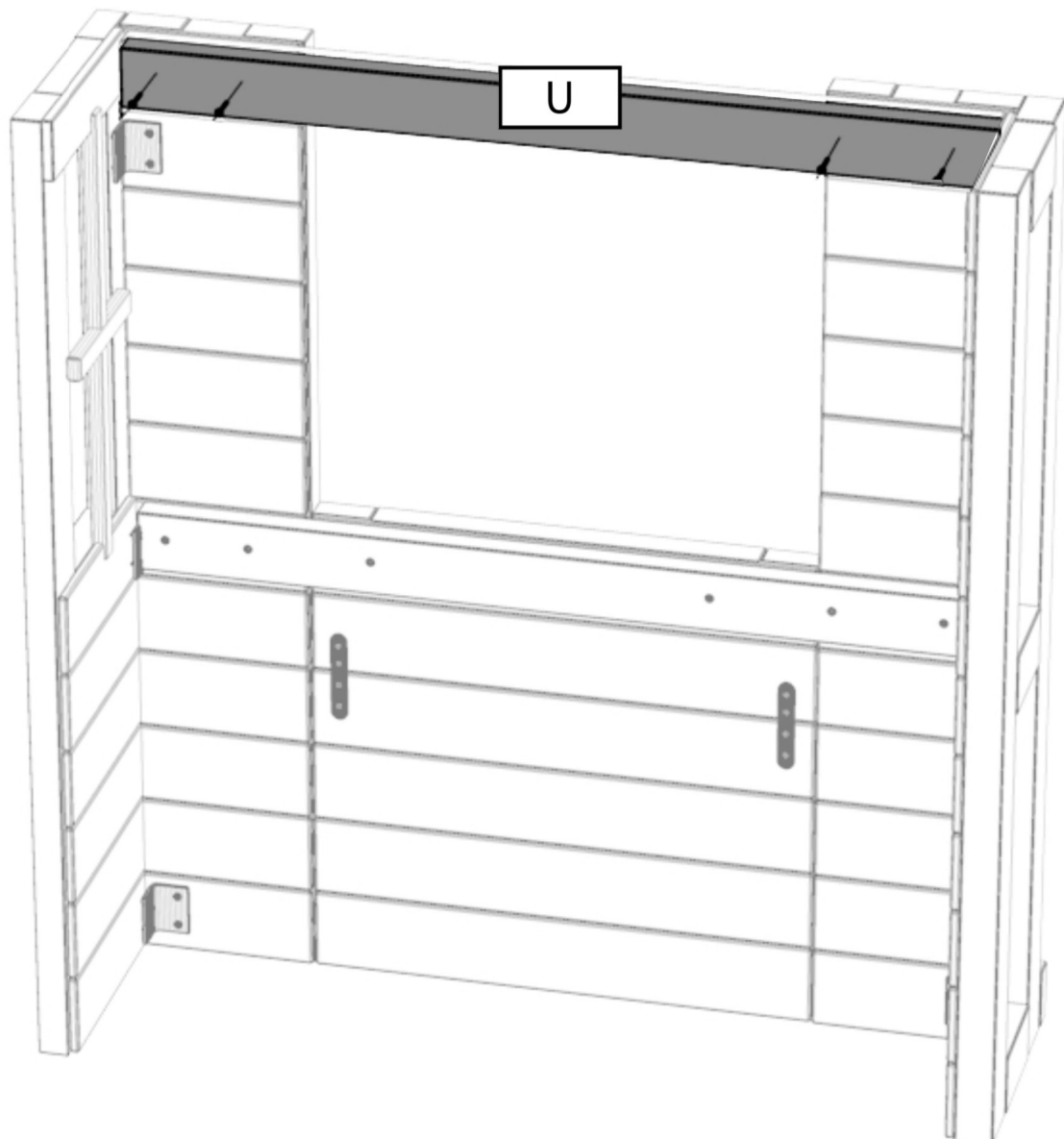


U×1

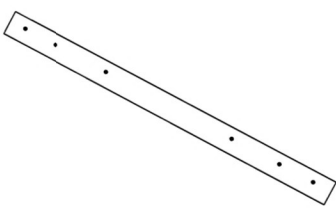


c×4

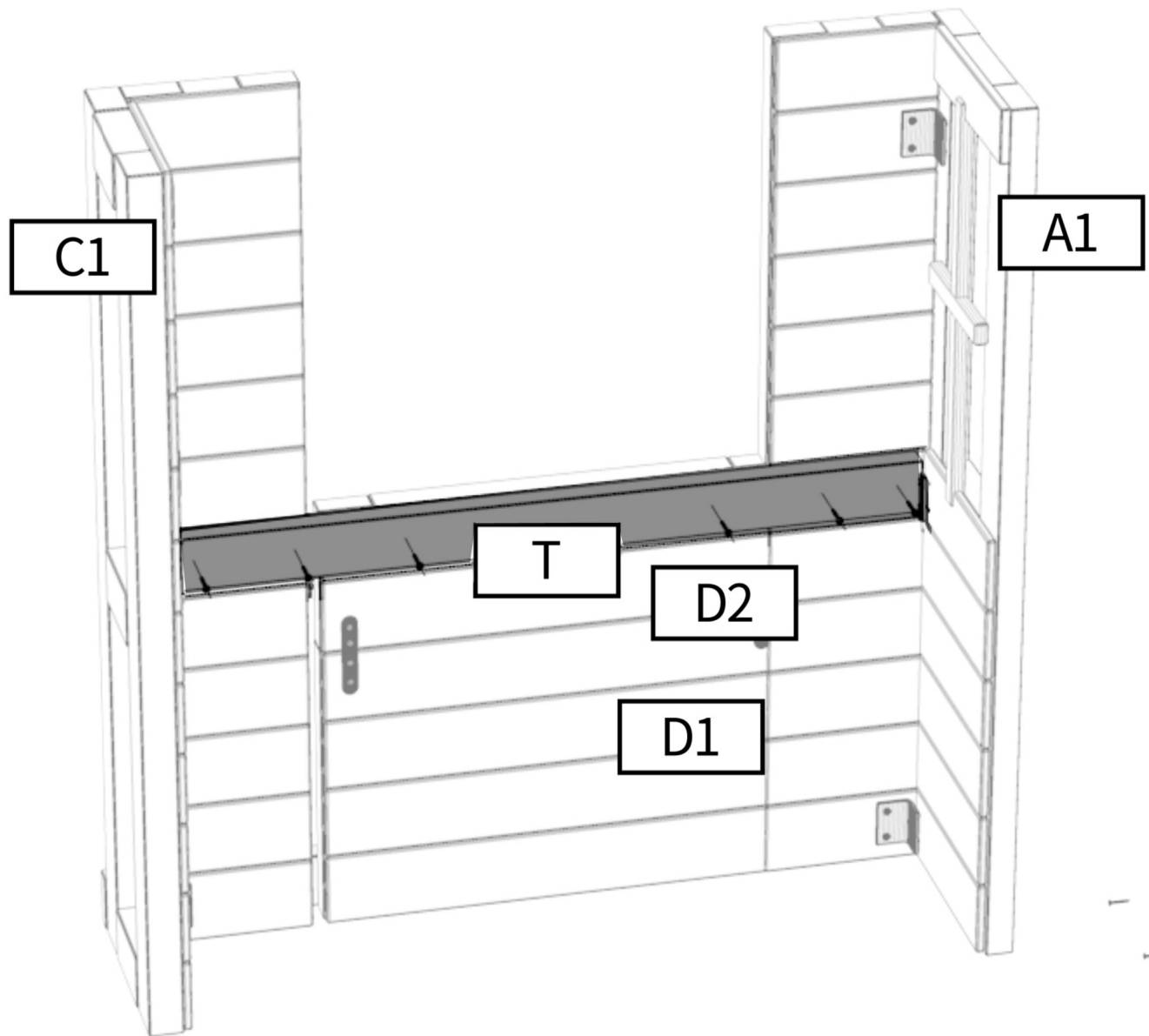
STEP 7



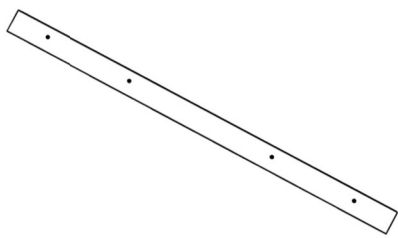
T×1



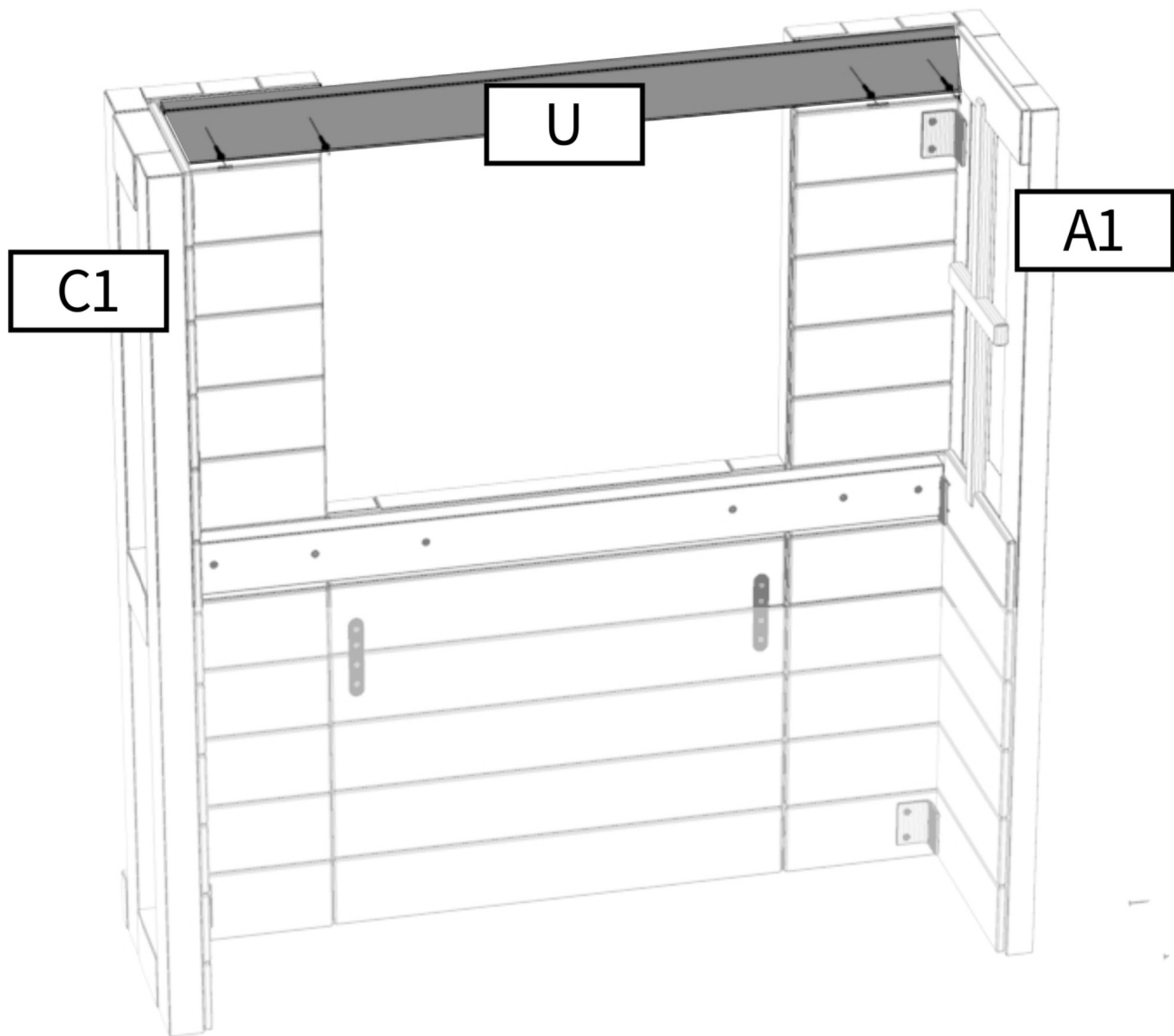
STEP 8



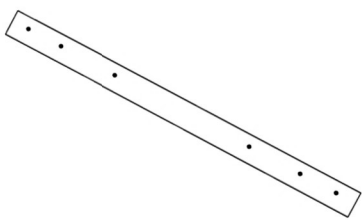
U×1



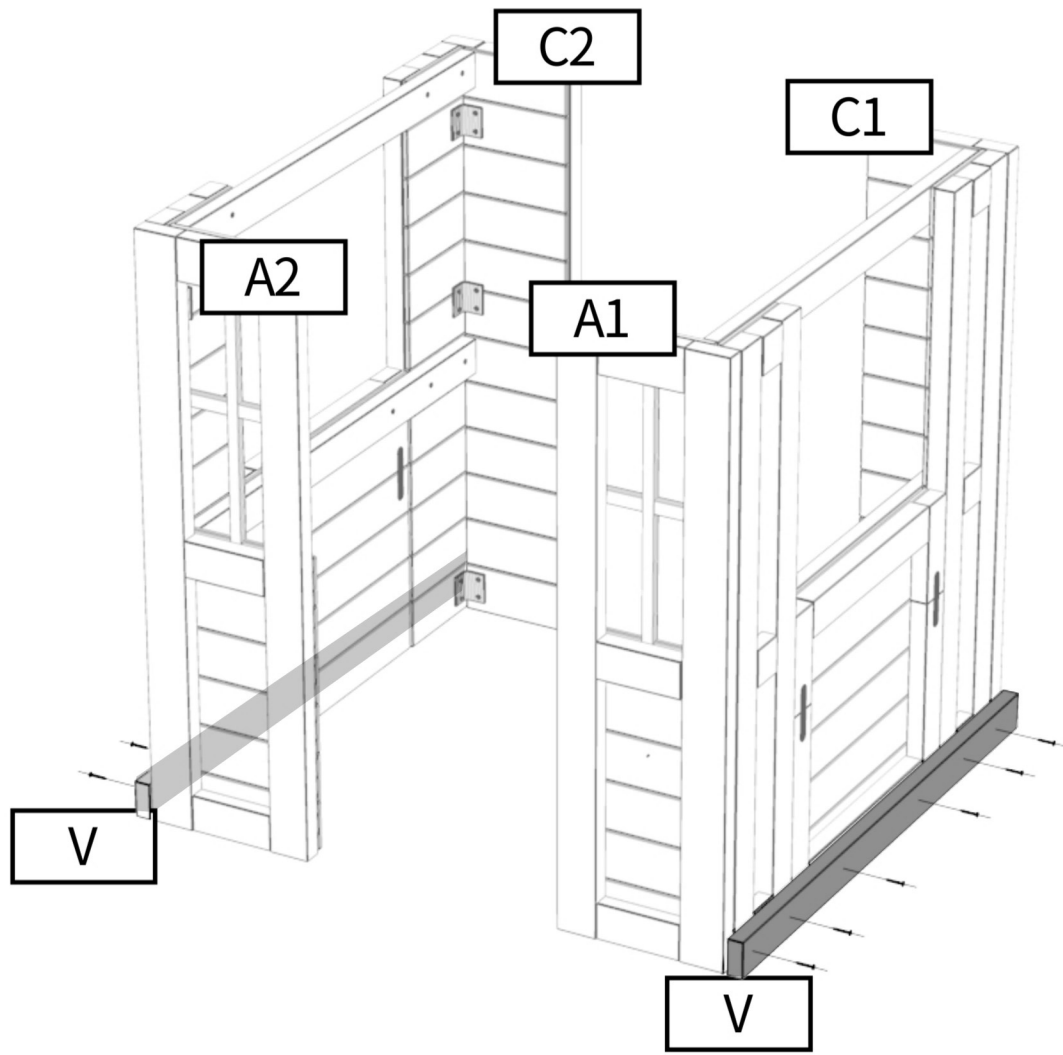
STEP 9



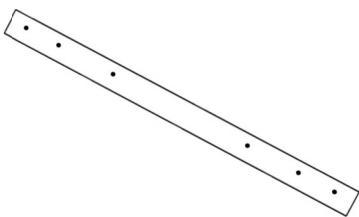
V×2



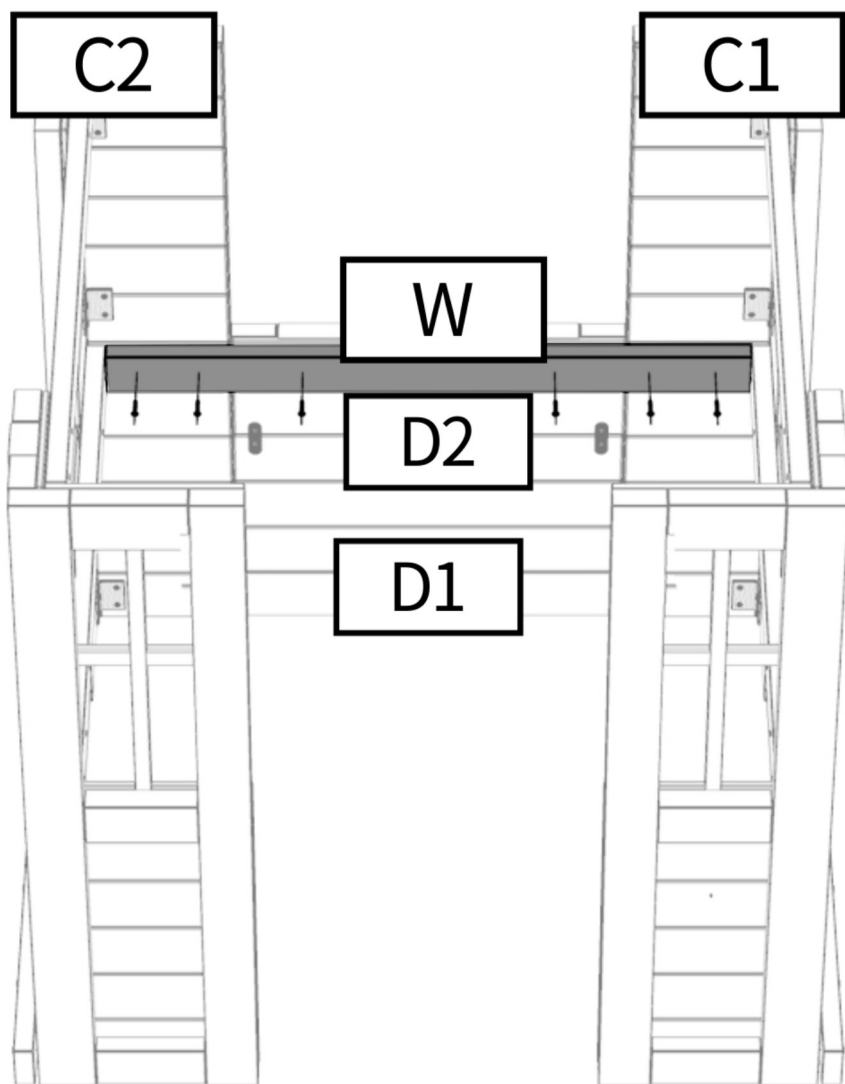
STEP 10



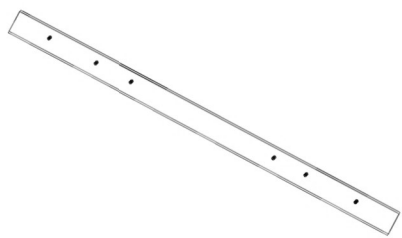
$W \times 1$



STEP 11

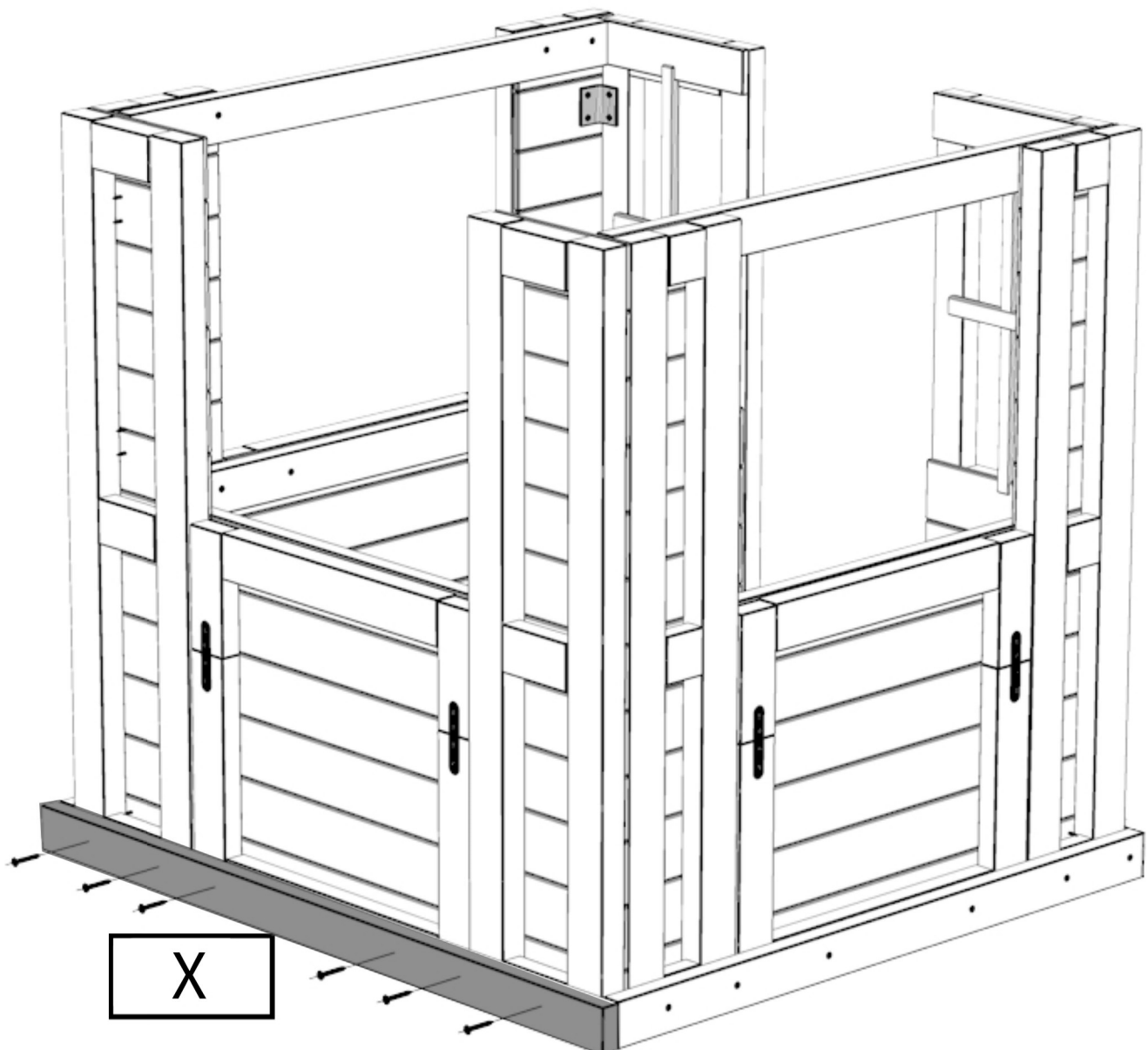


X×1

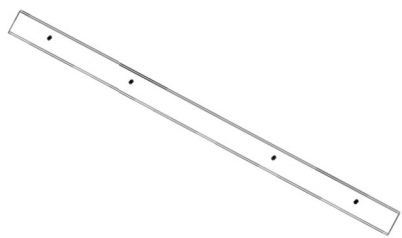


c×6

STEP 12

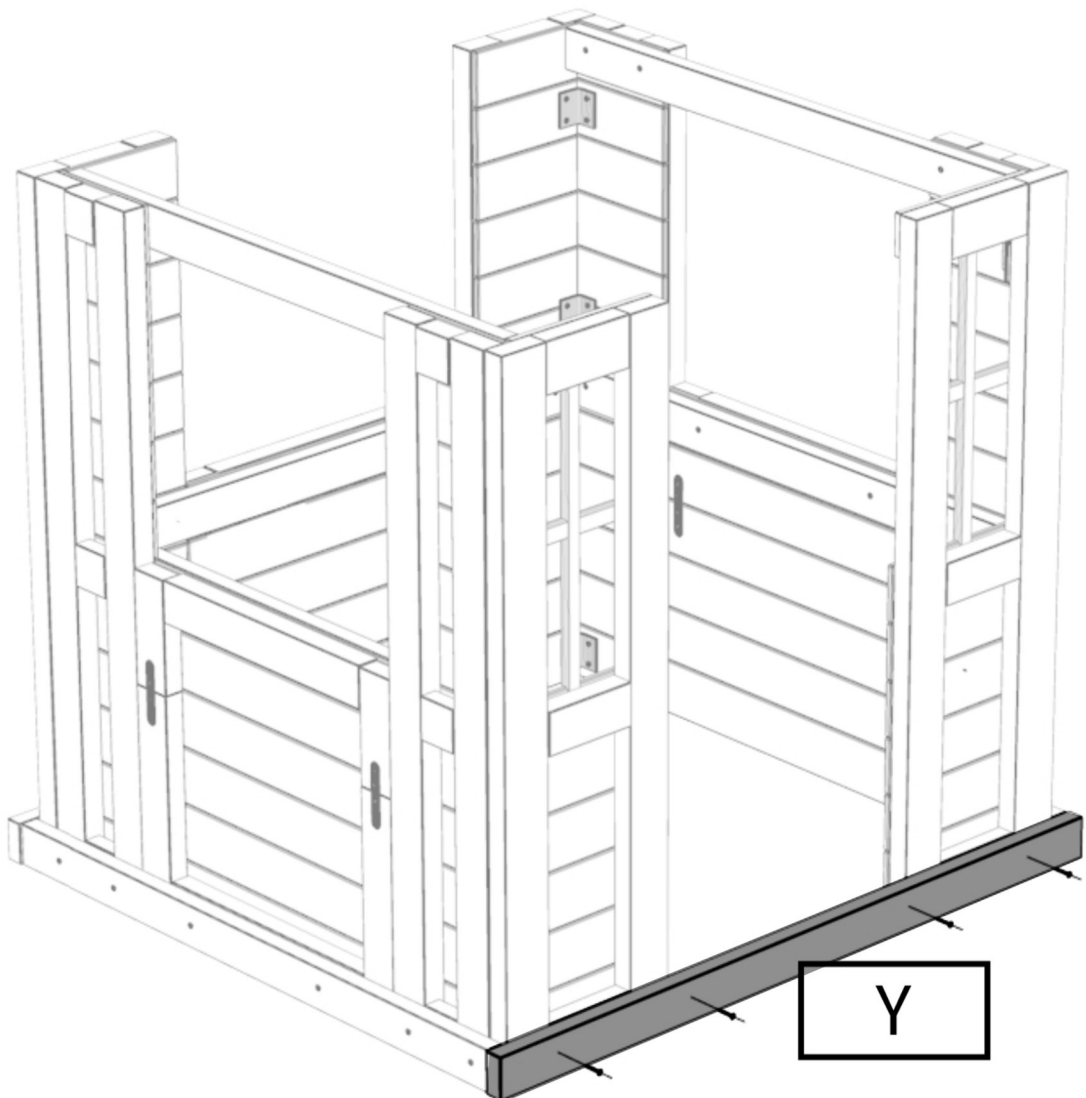


Y×1

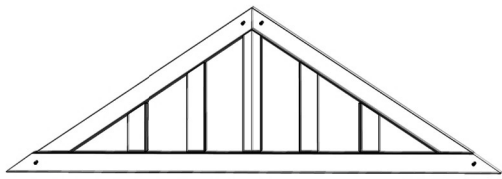


c×4

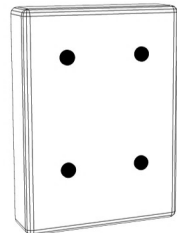
STEP 13



E×1

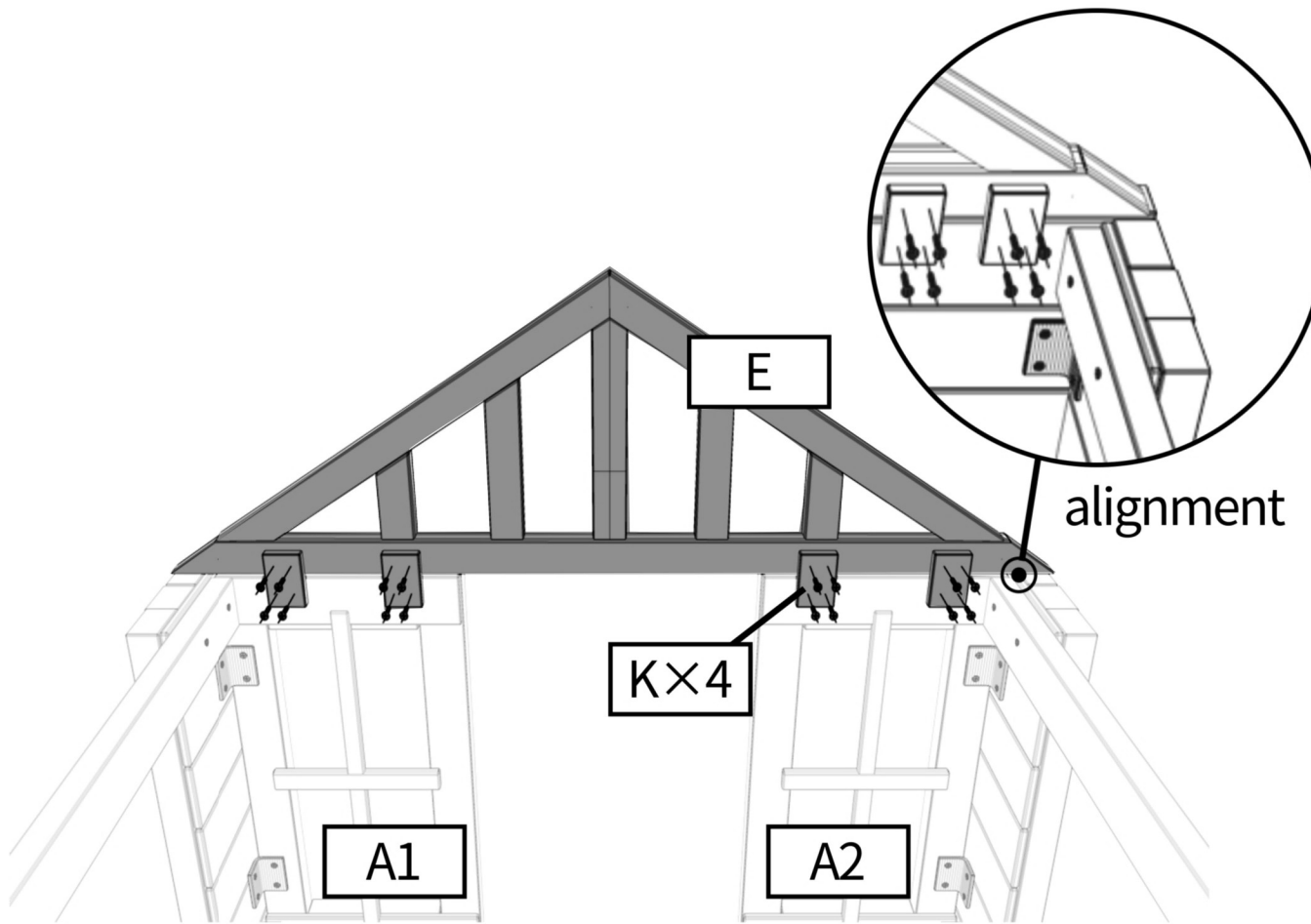


K×4

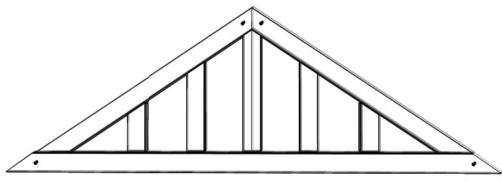


c×16

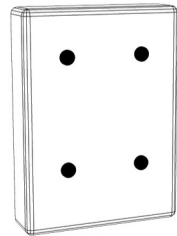
STEP 14



E×1

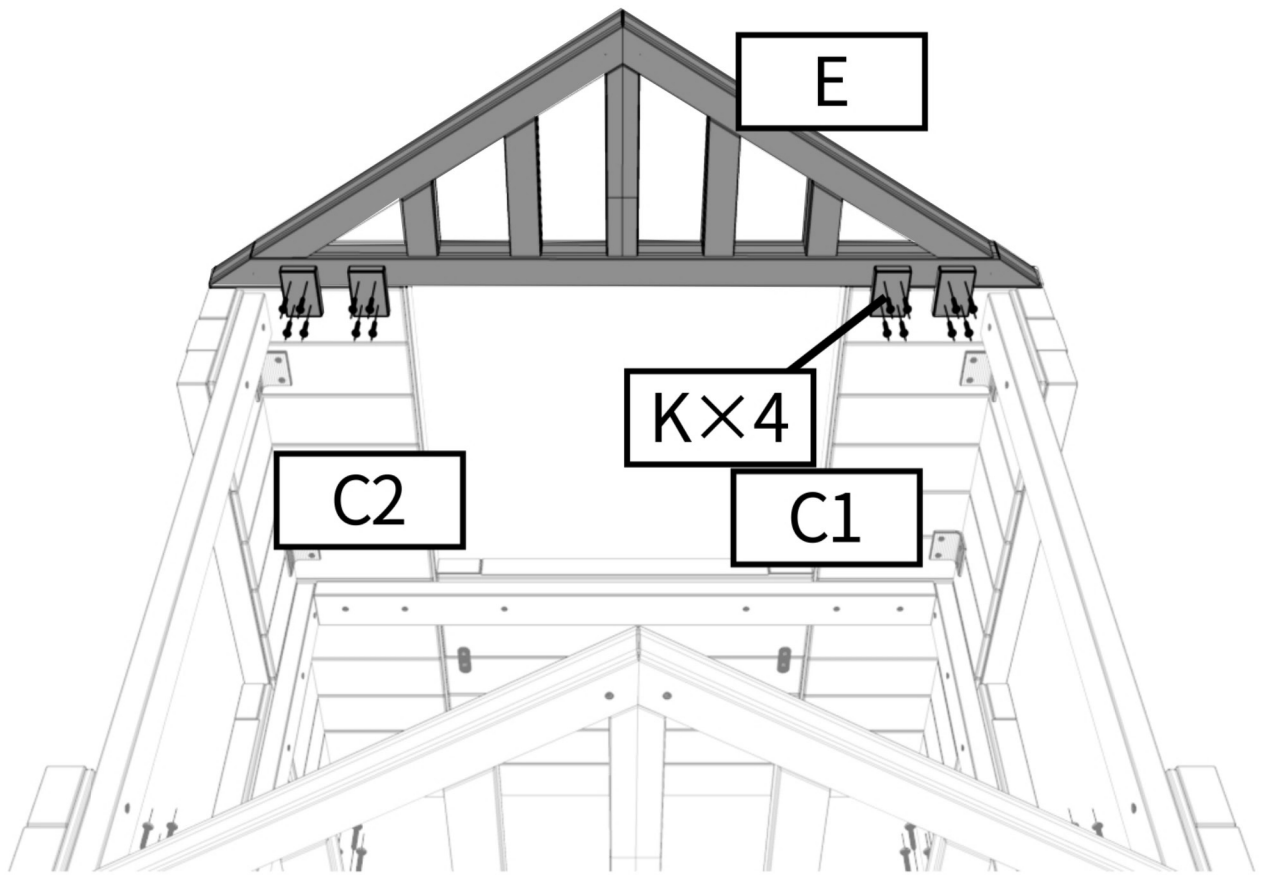


K×4



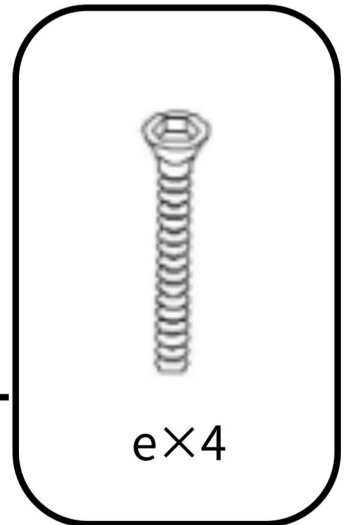
c×16

STEP 15

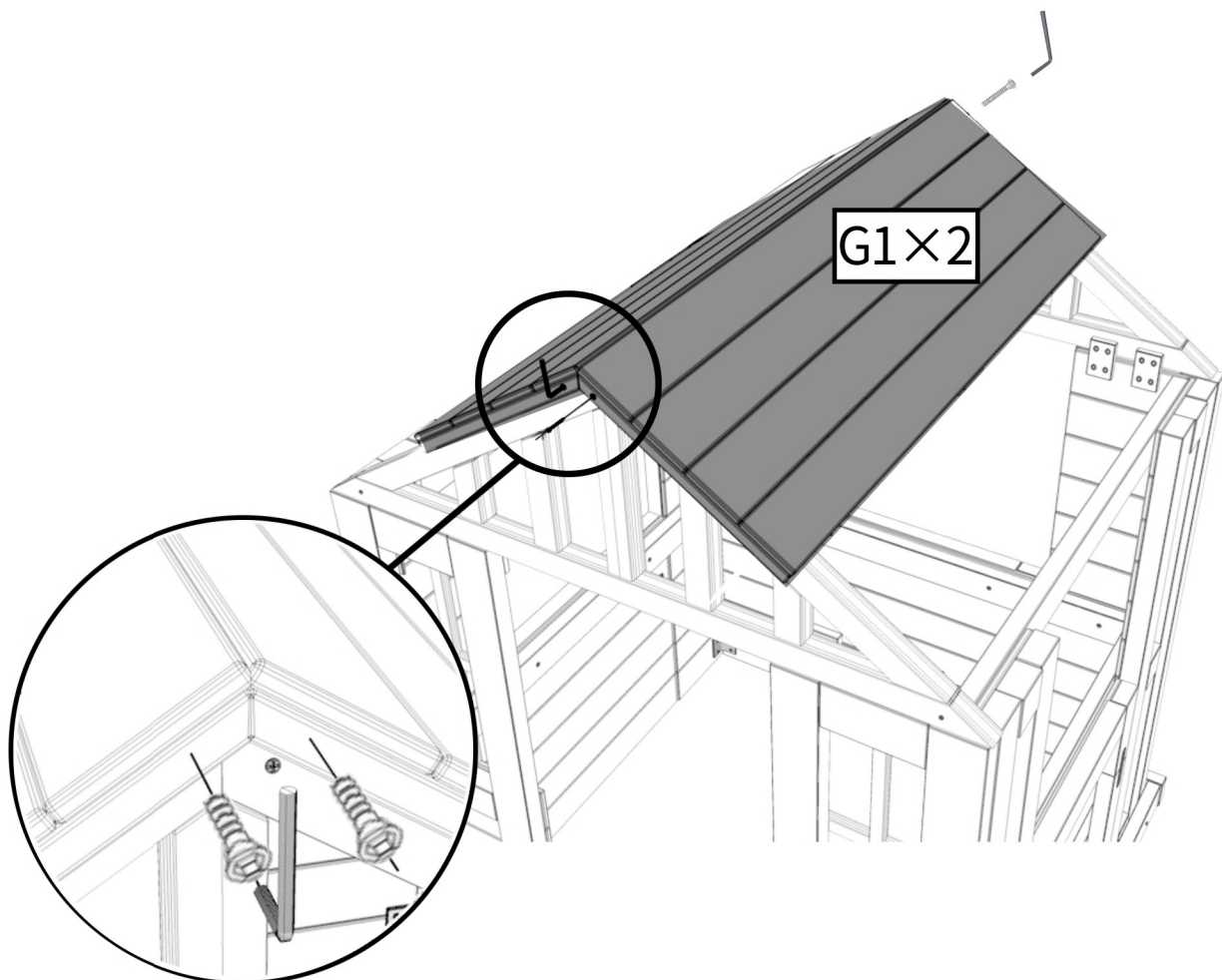


G1×2

m×1

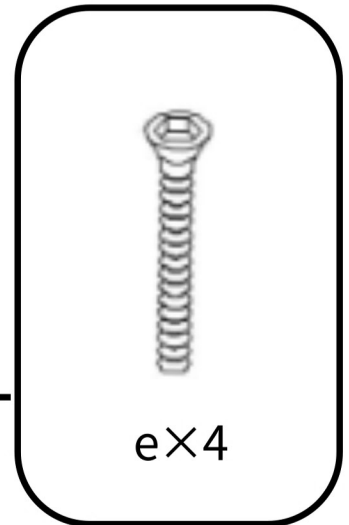


STEP 16

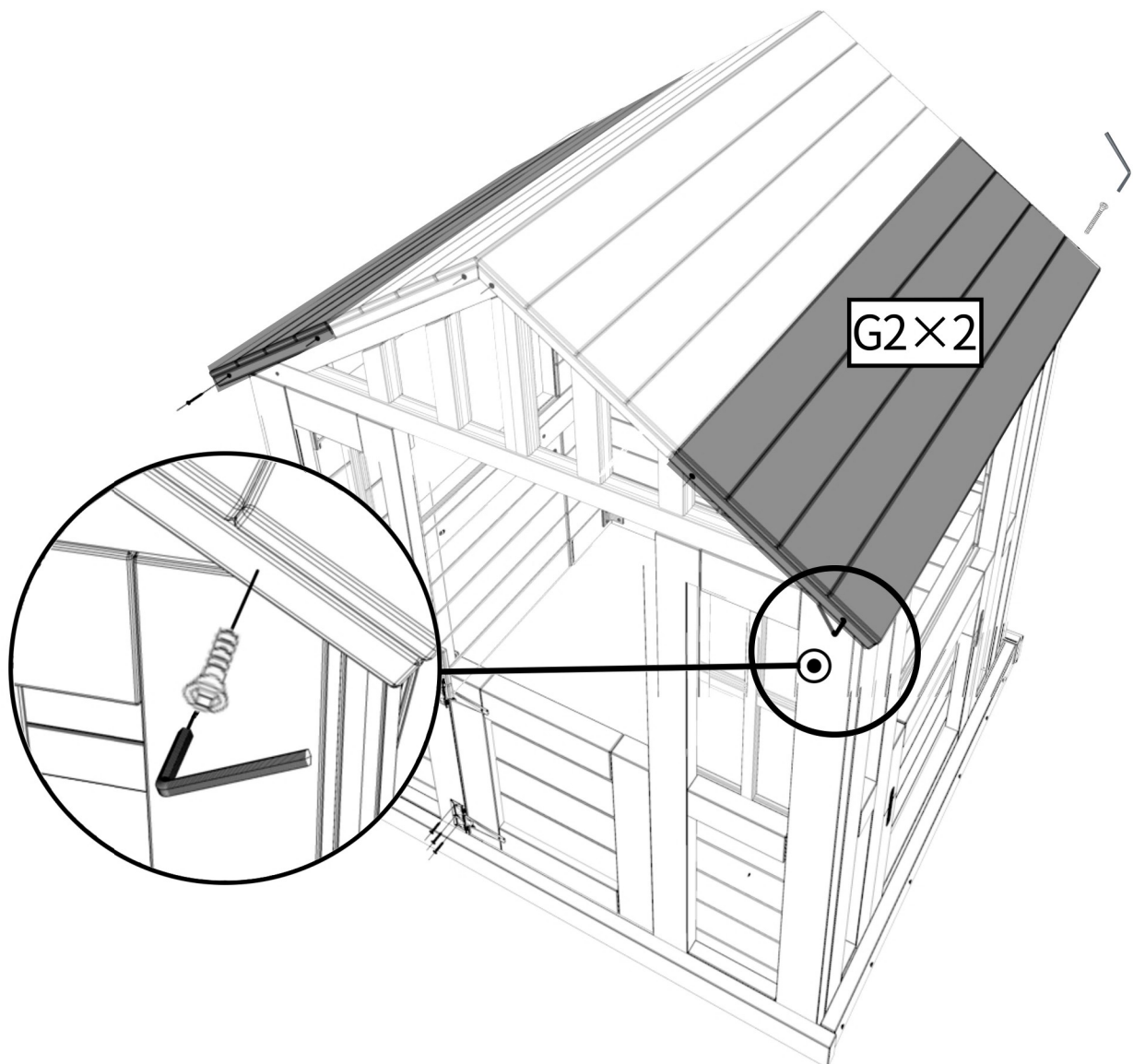


G2×2

m×1



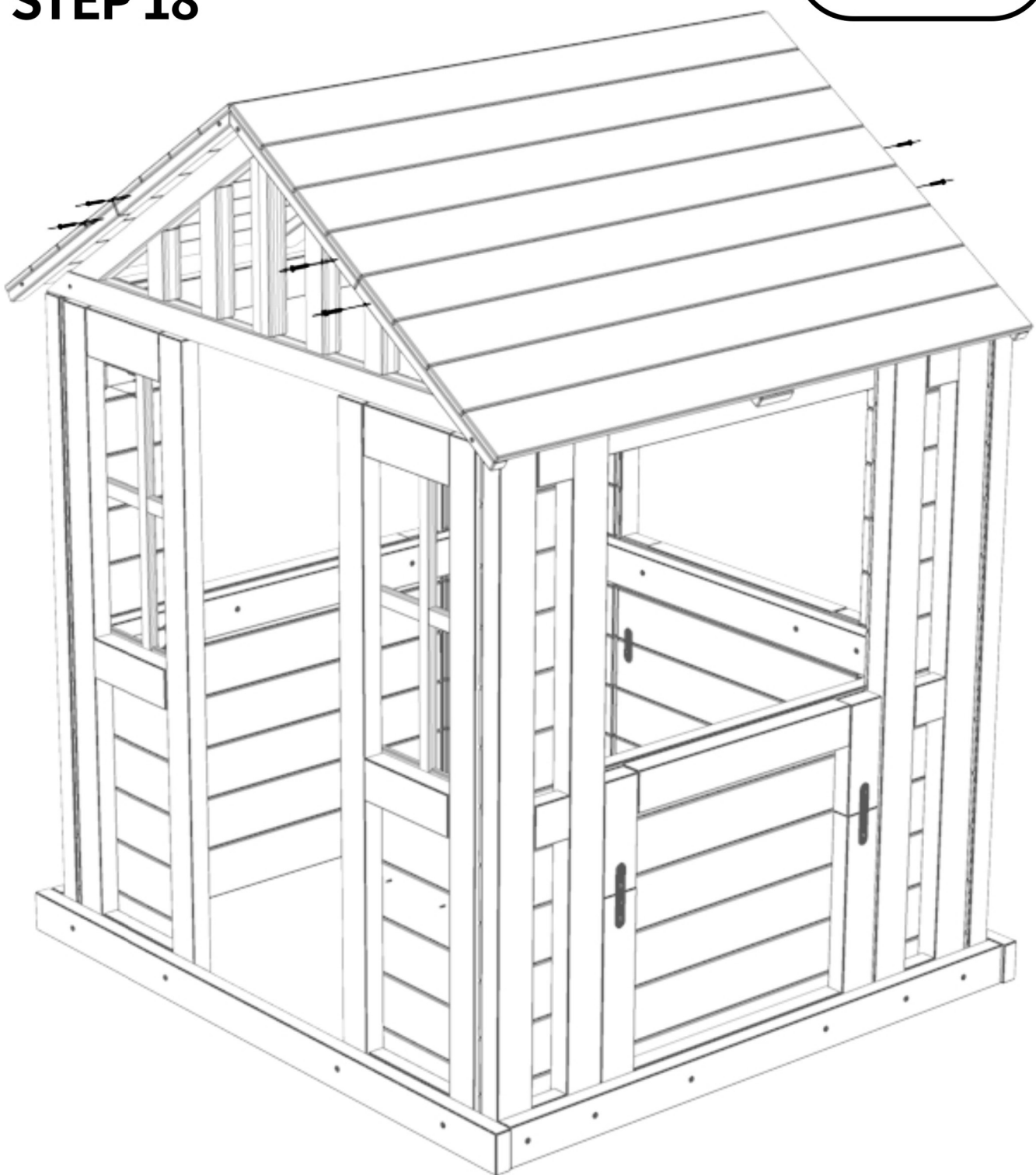
STEP17



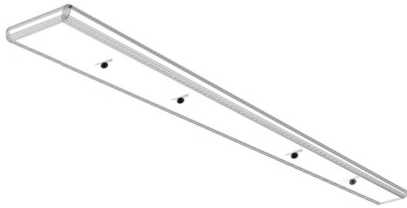


d×8

STEP 18

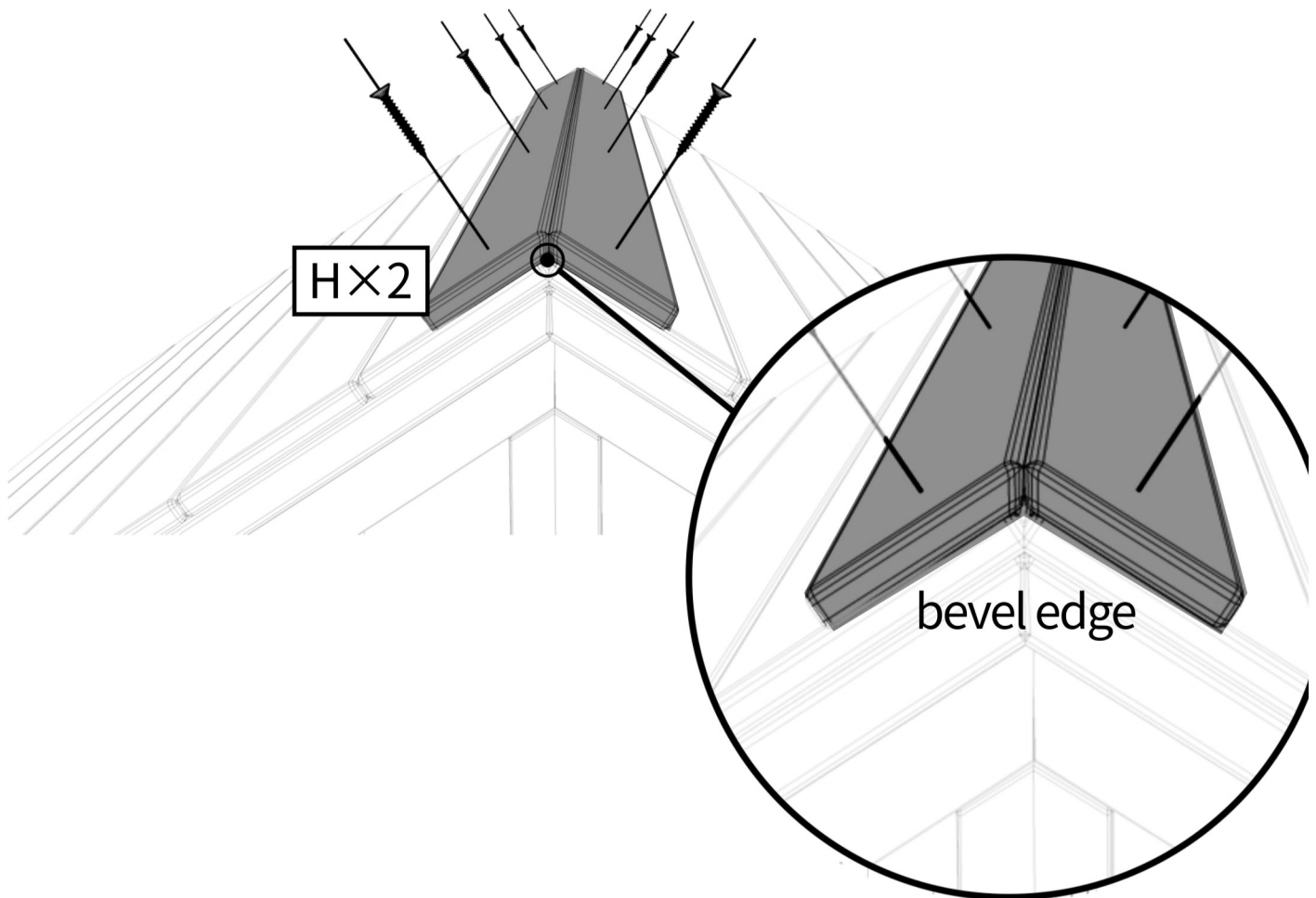


H×2



b×8

STEP 19

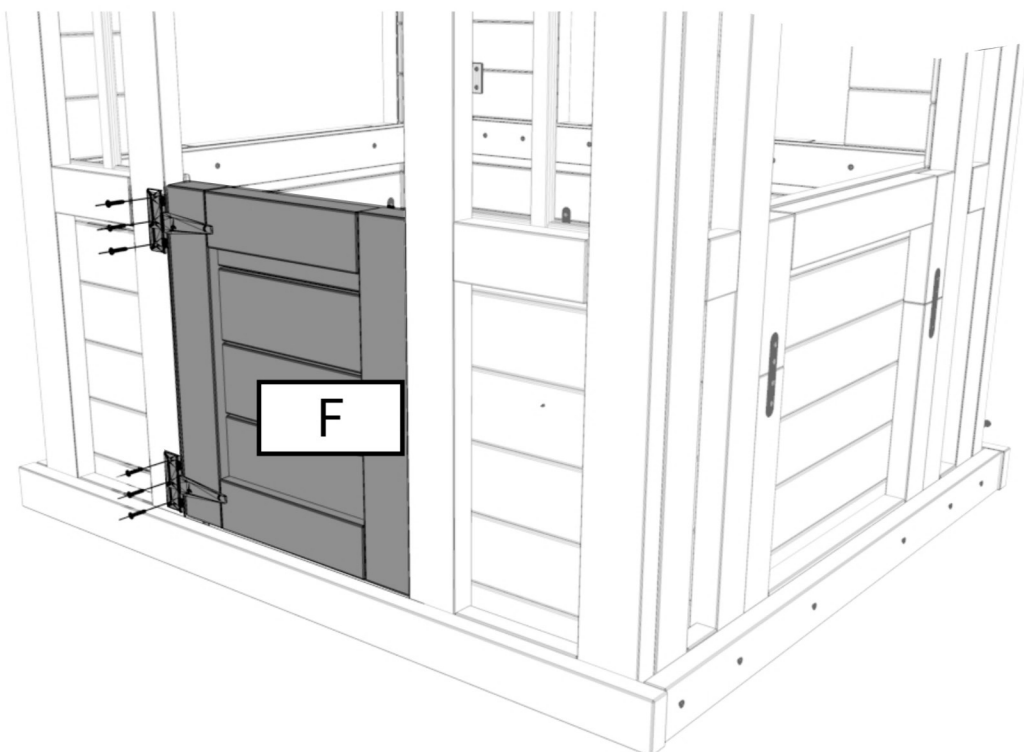


F×1

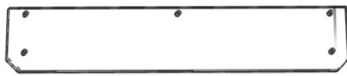


a×6

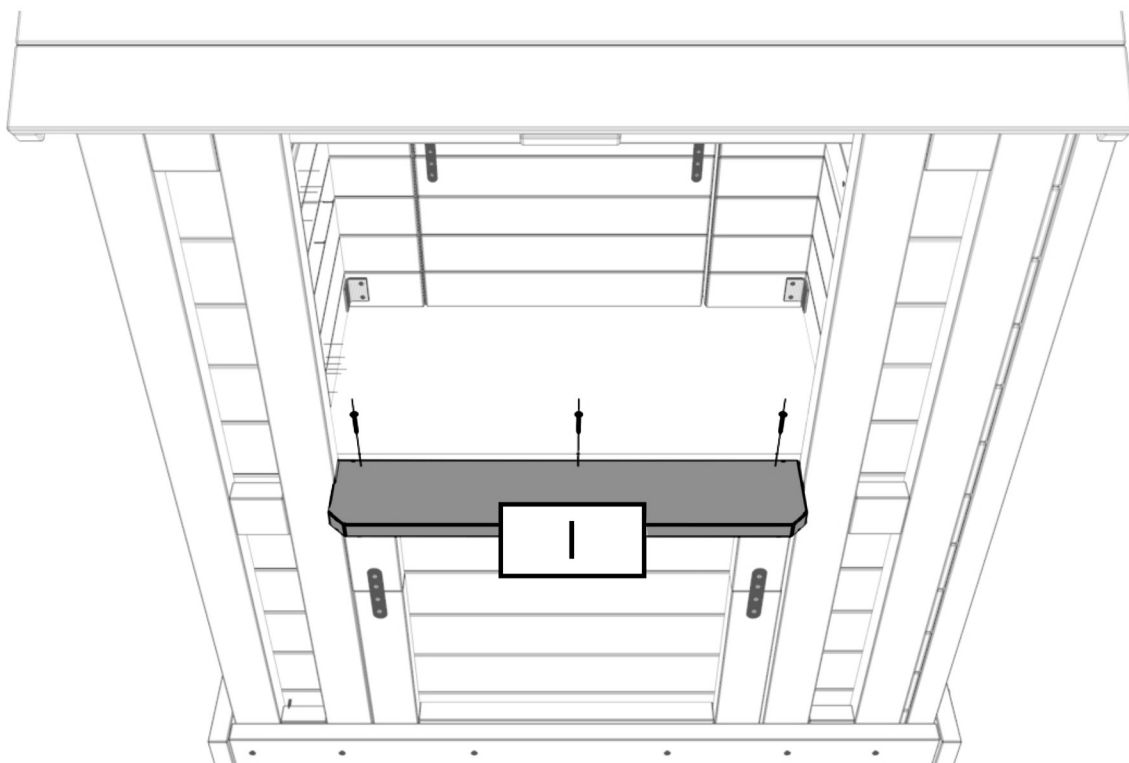
STEP 20



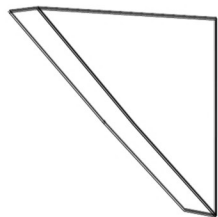
1×1



STEP 21



J×2



c×2

STEP 22

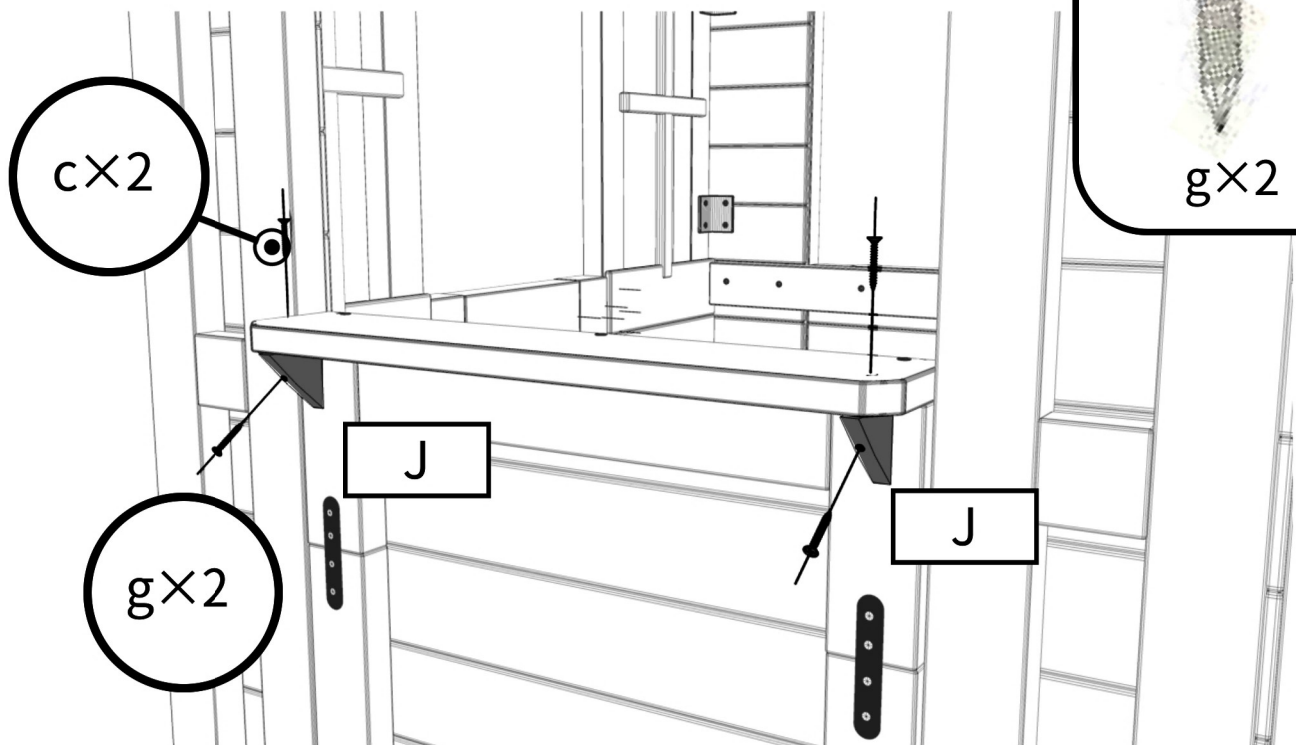
c×2

J

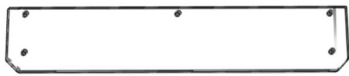
g×2

J

g×2



1×2



c×6

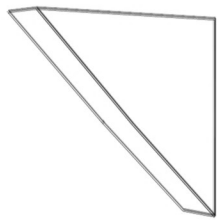
STEP 23

c×3

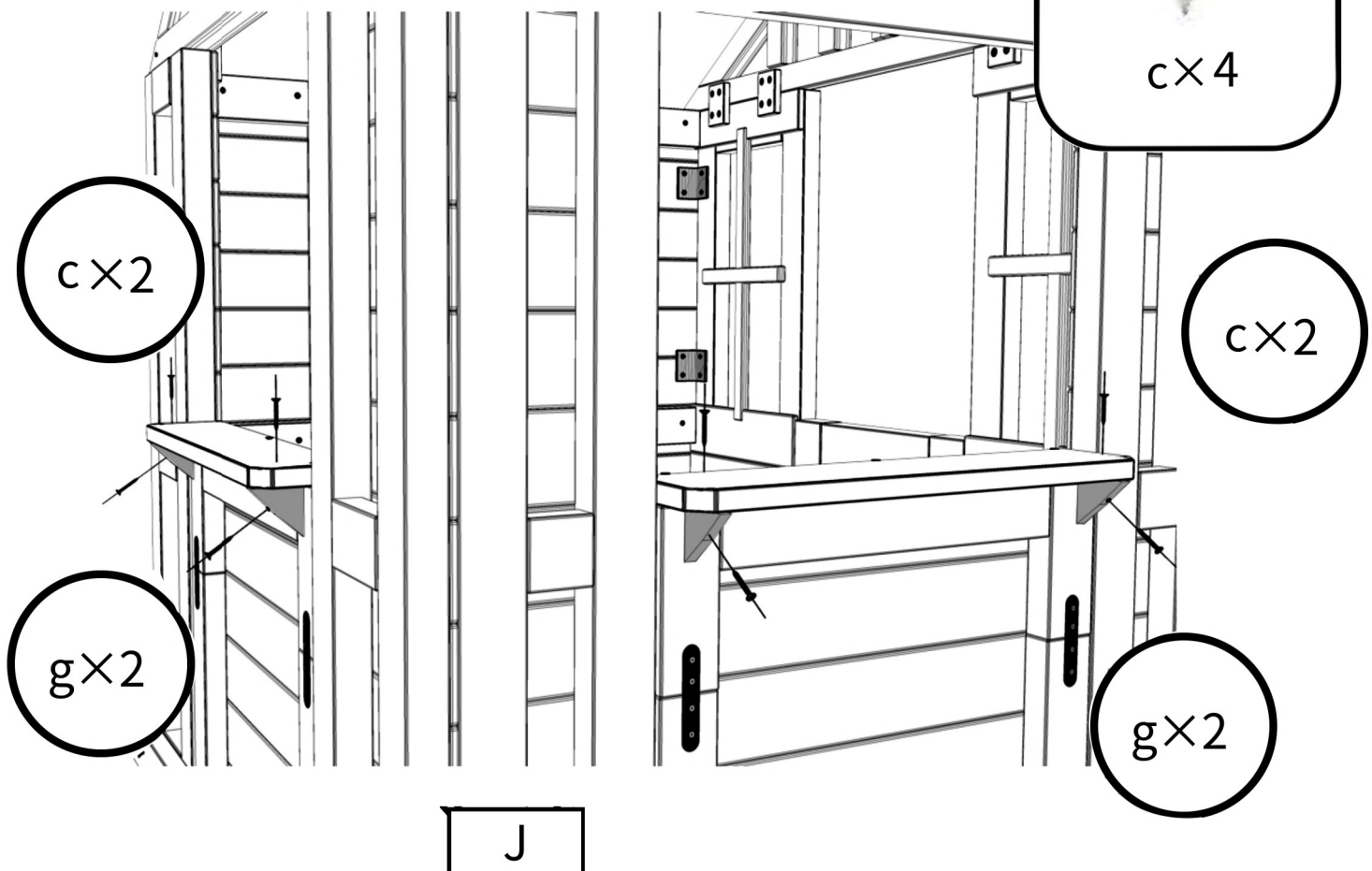


c×3

J×4



STEP 24



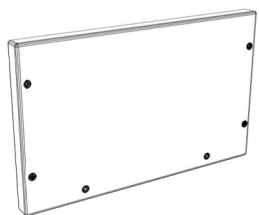
g×4

c×4

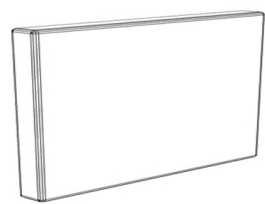
c×2

g×2

$M \times 2$



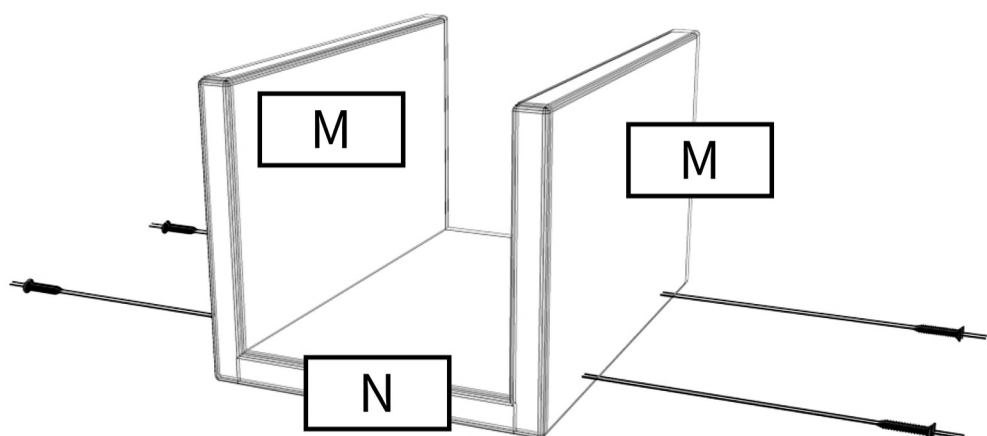
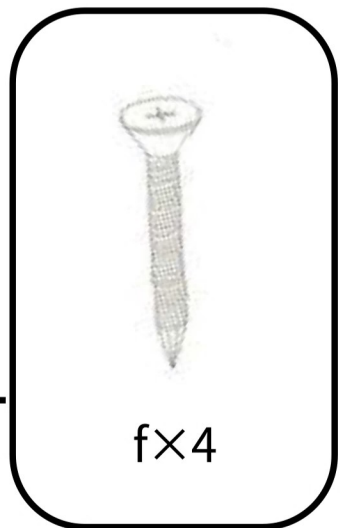
$N \times 1$



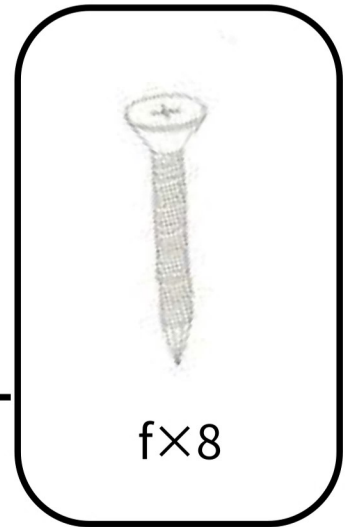
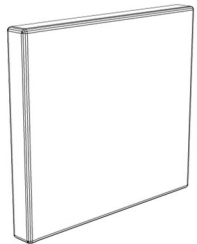
STEP 25

$N \times 1$

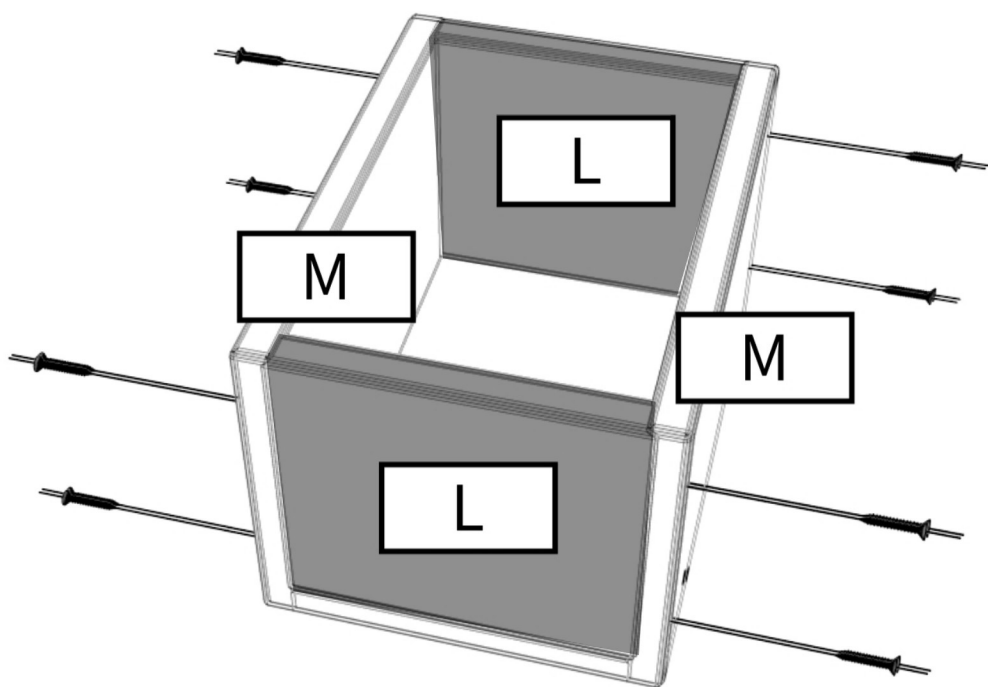
$f \times 4$

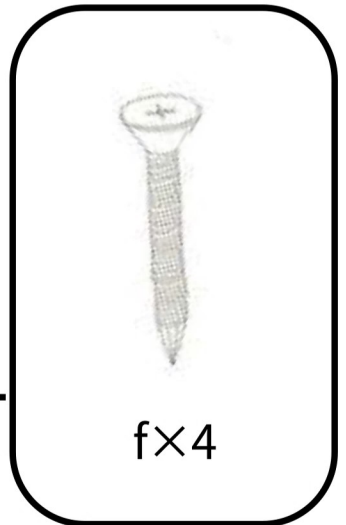


L×2

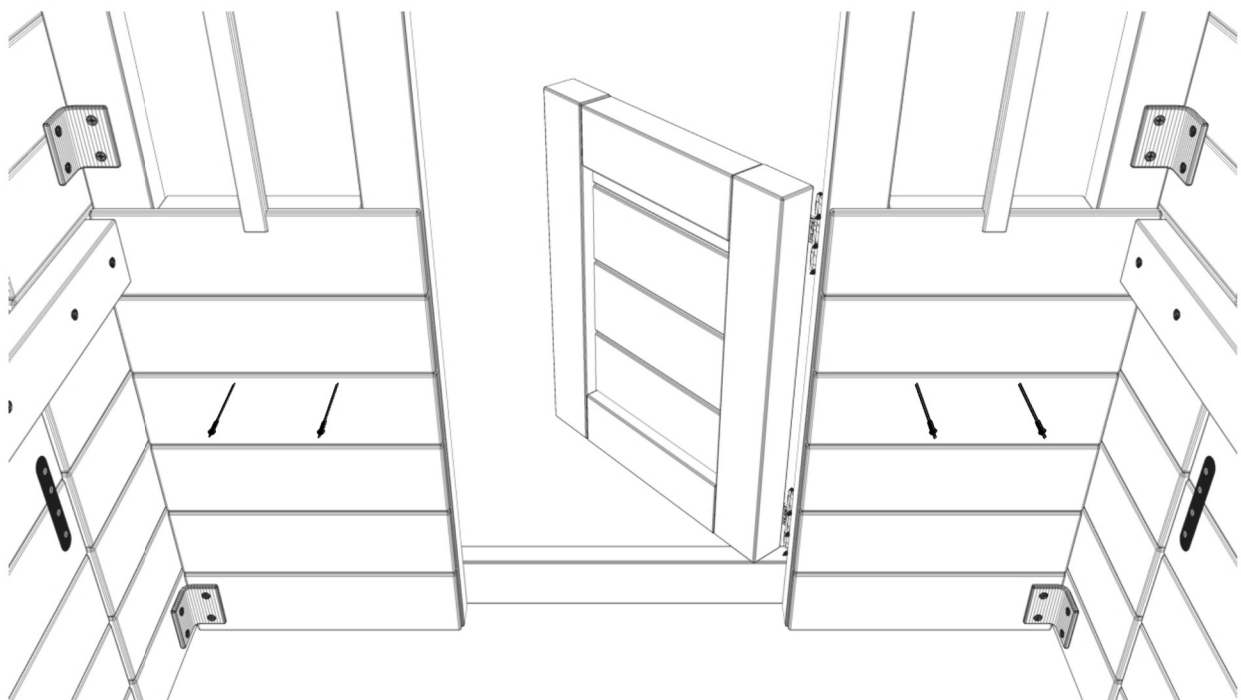


STEP 26



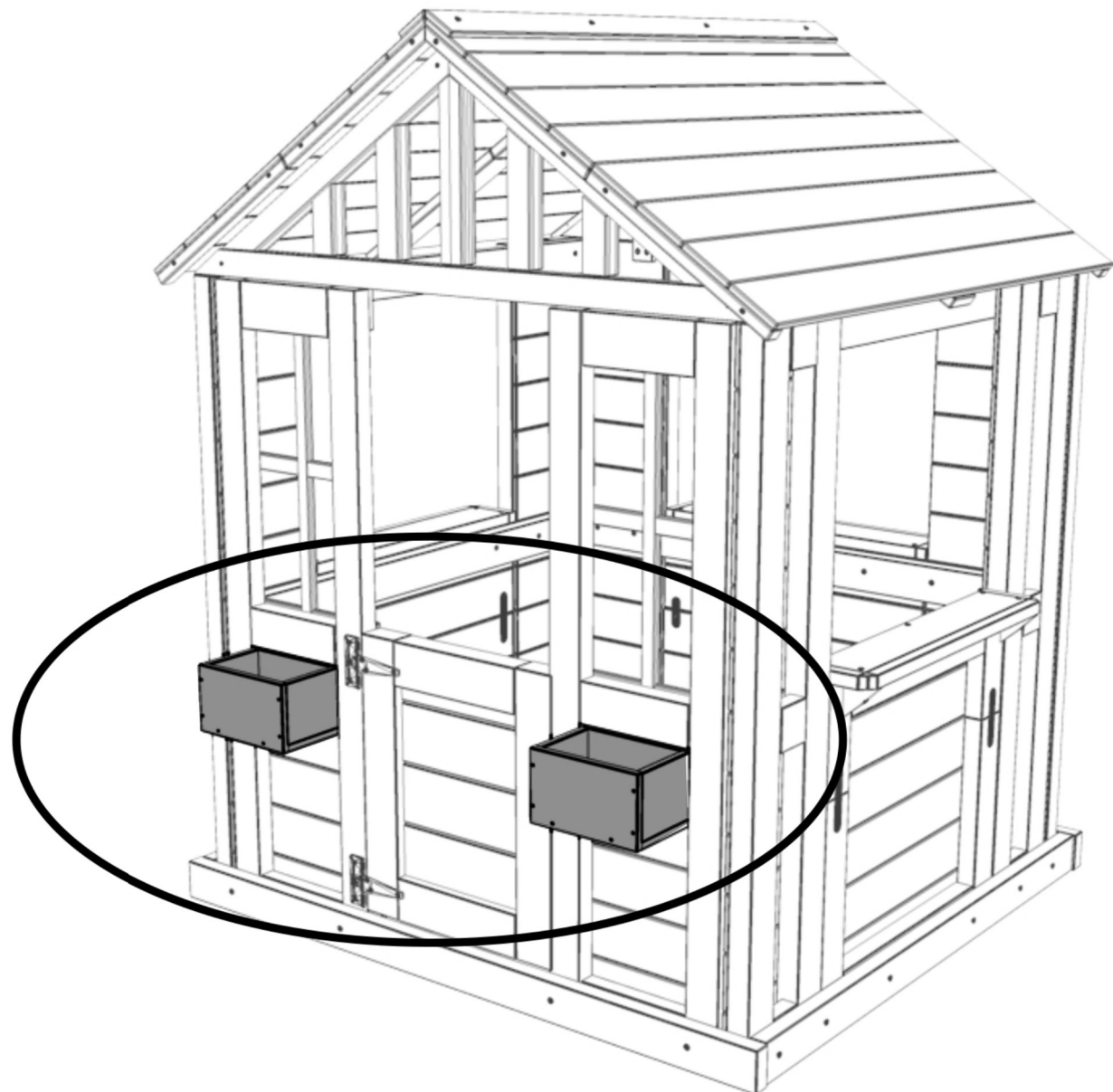


STEP 27

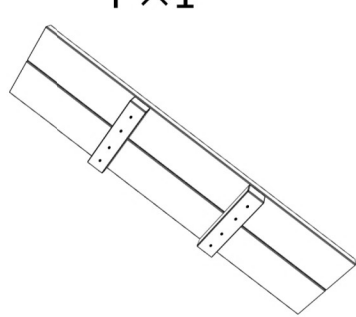


The iron nail is on the inside,
and the position of the white box is shown on the back page

STEP 28



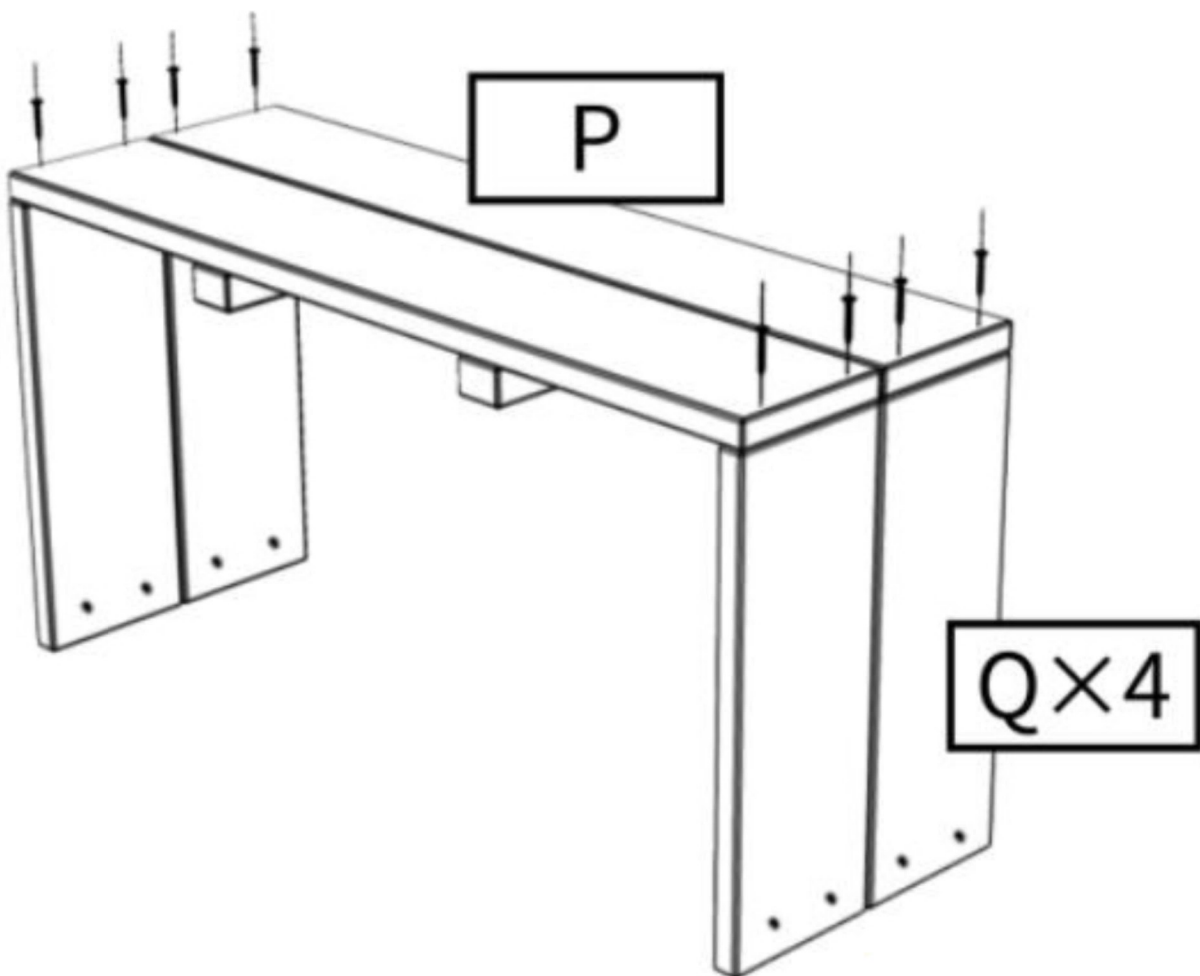
The installation method of whiteflower box is as shown inthe above step.



$Q \times 4$

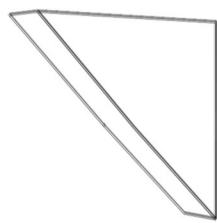


STEP 29



the hole is downward

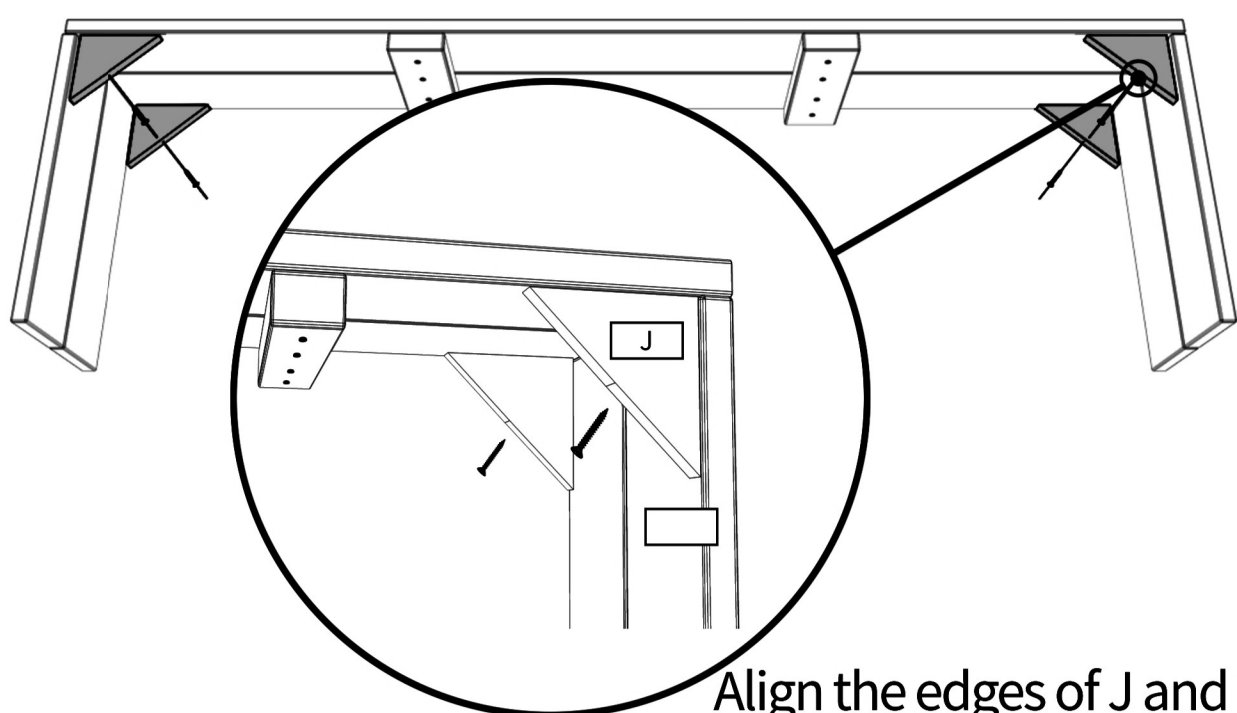
J×4



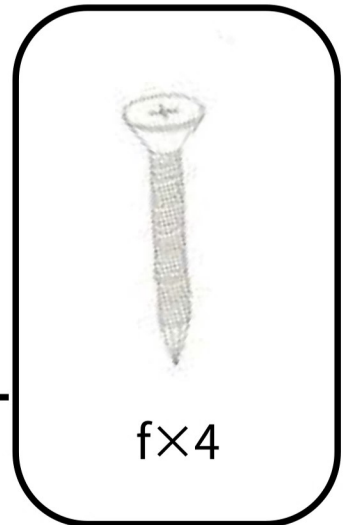
g×4

STEP 30

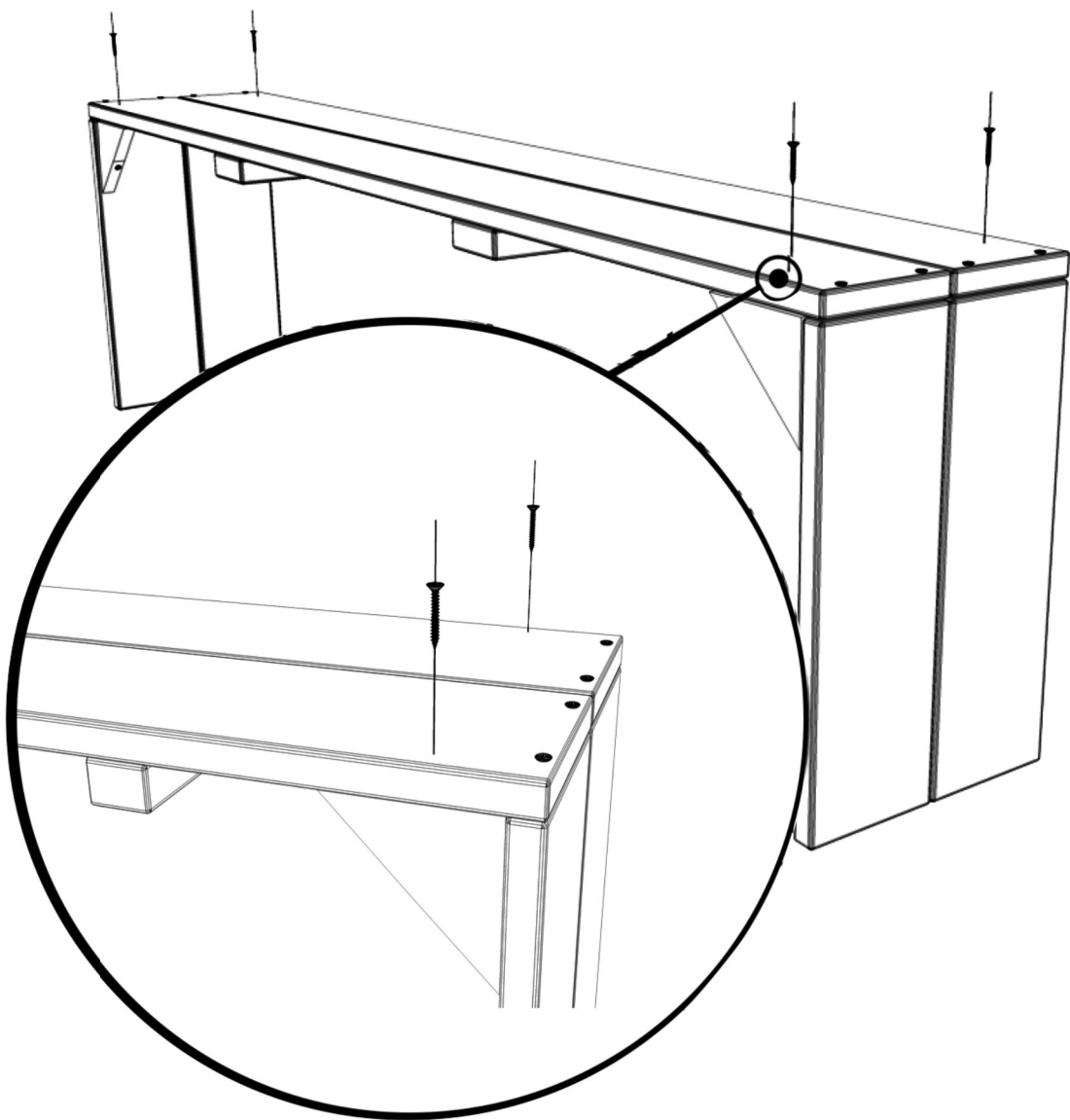
J×4



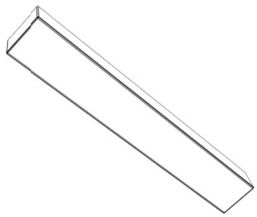
Align the edges of J and Q.



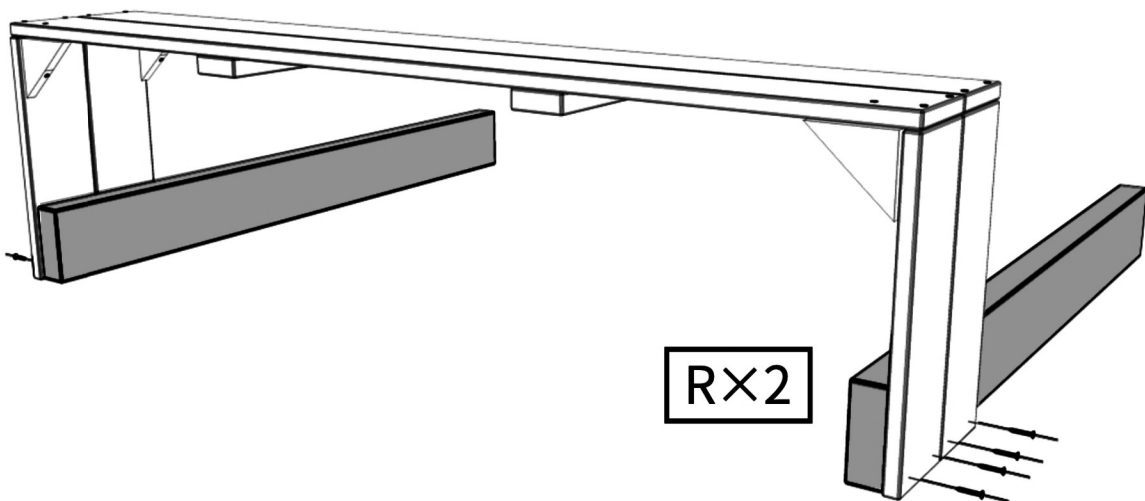
STEP 31



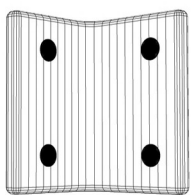
R×2



STEP 32

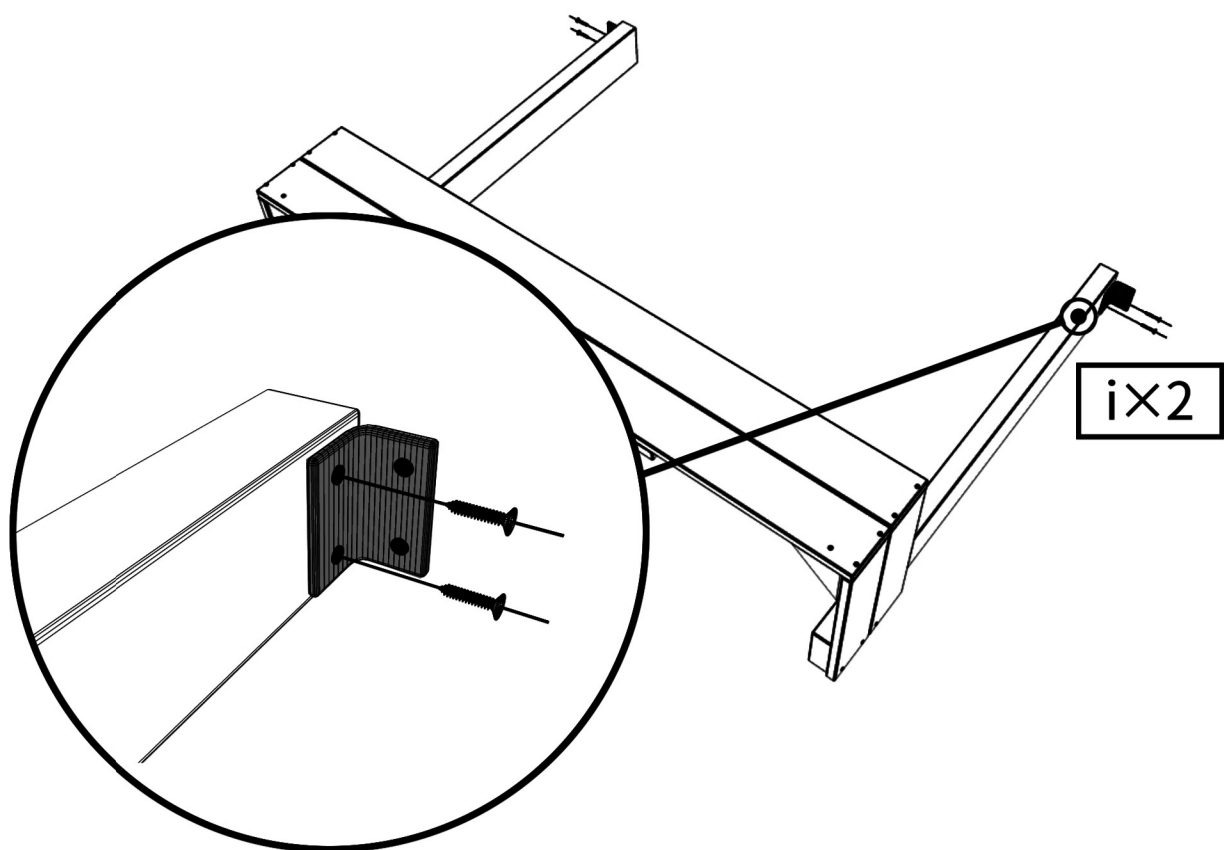


i×2



a×4

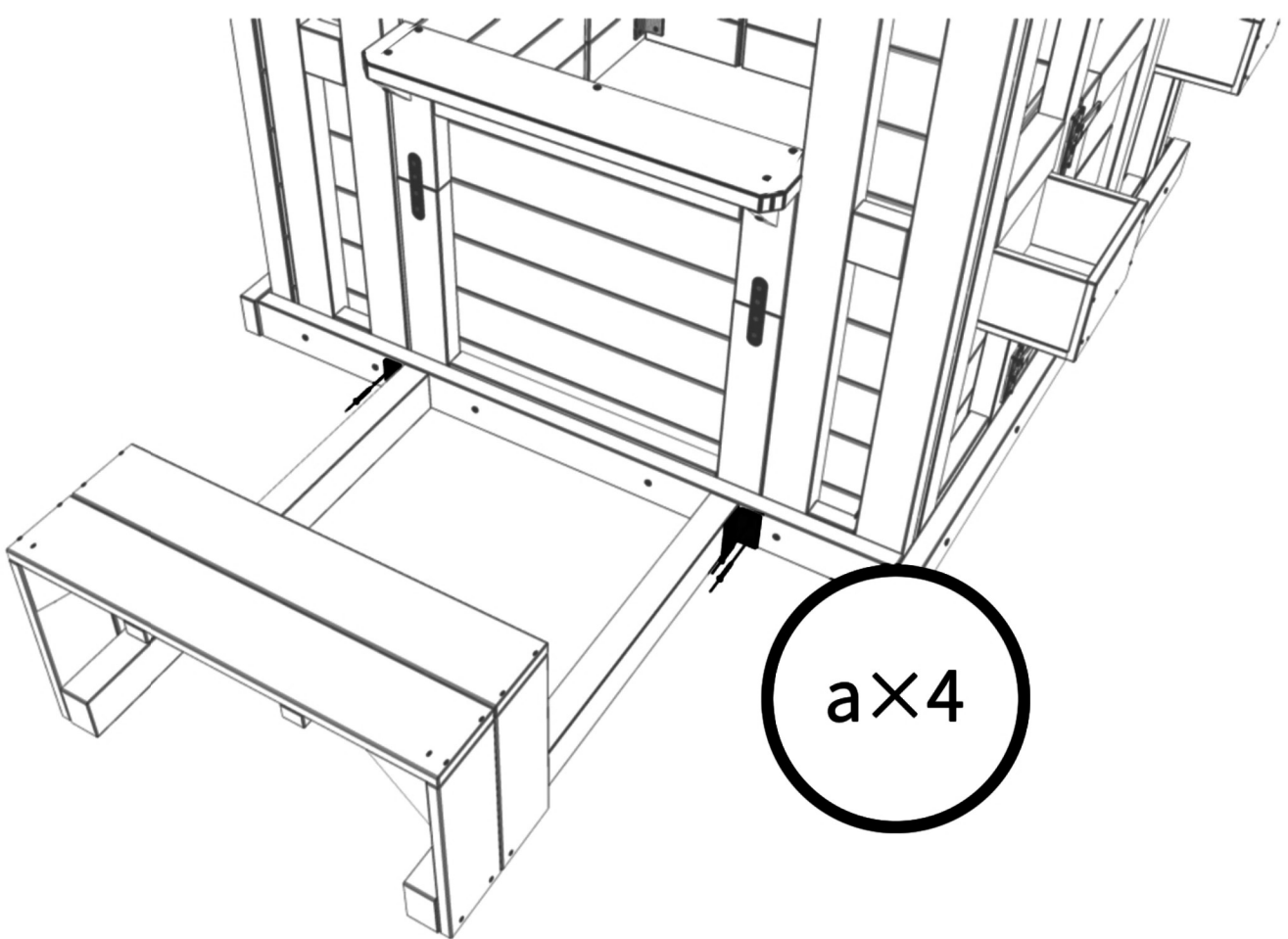
STEP 33





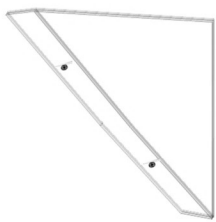
a×4

STEP 34

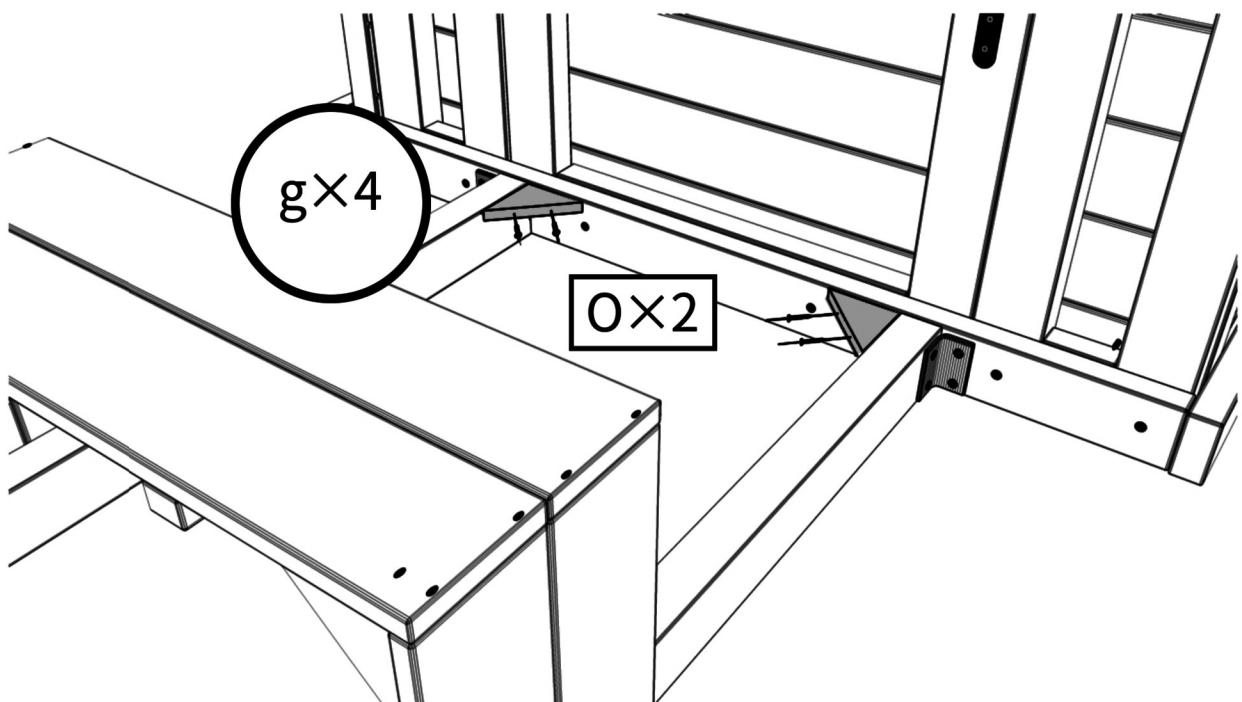
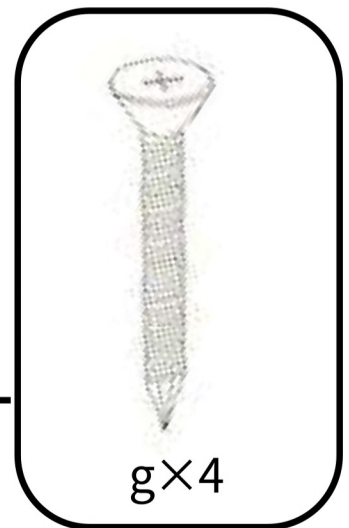


a×4

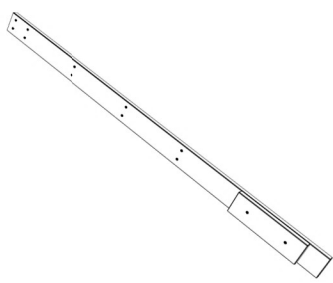
0×2



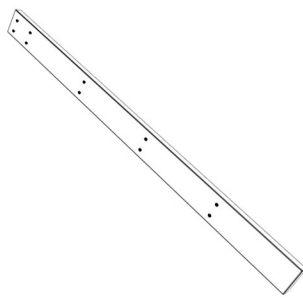
STEP 35



Z1×1

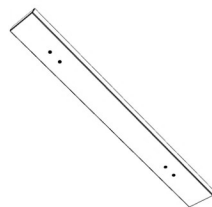


Z2×1

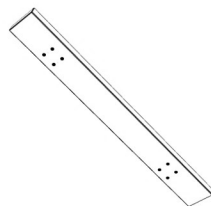


c×20

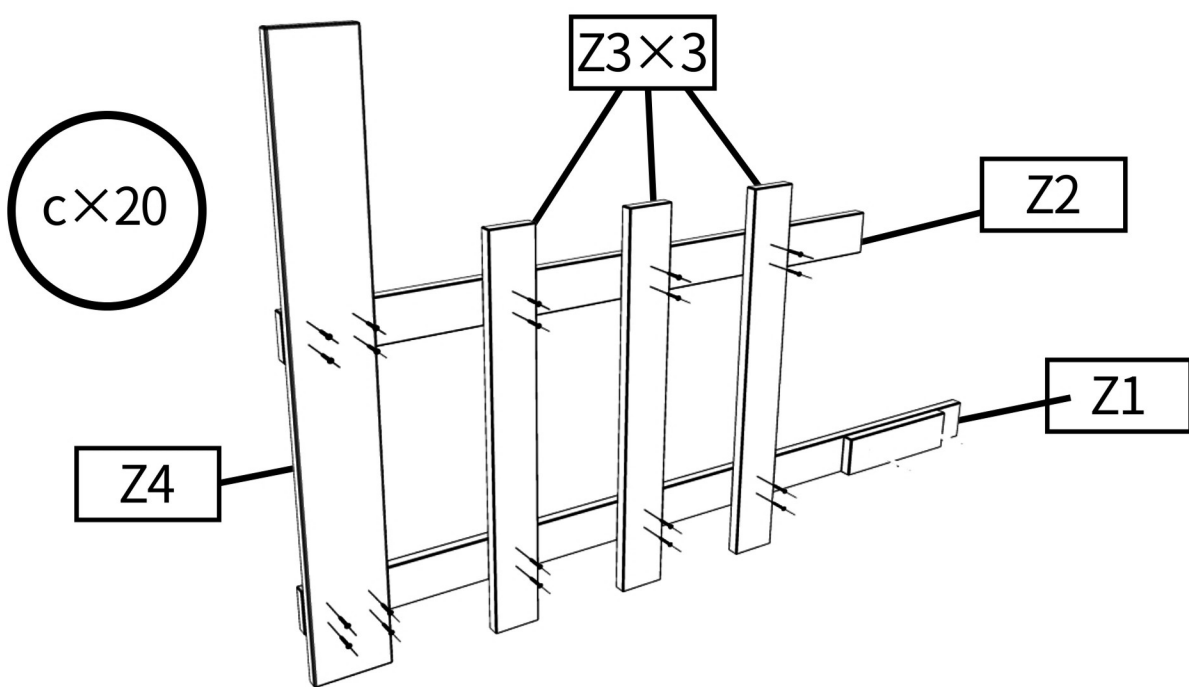
Z3×3



Z4×1

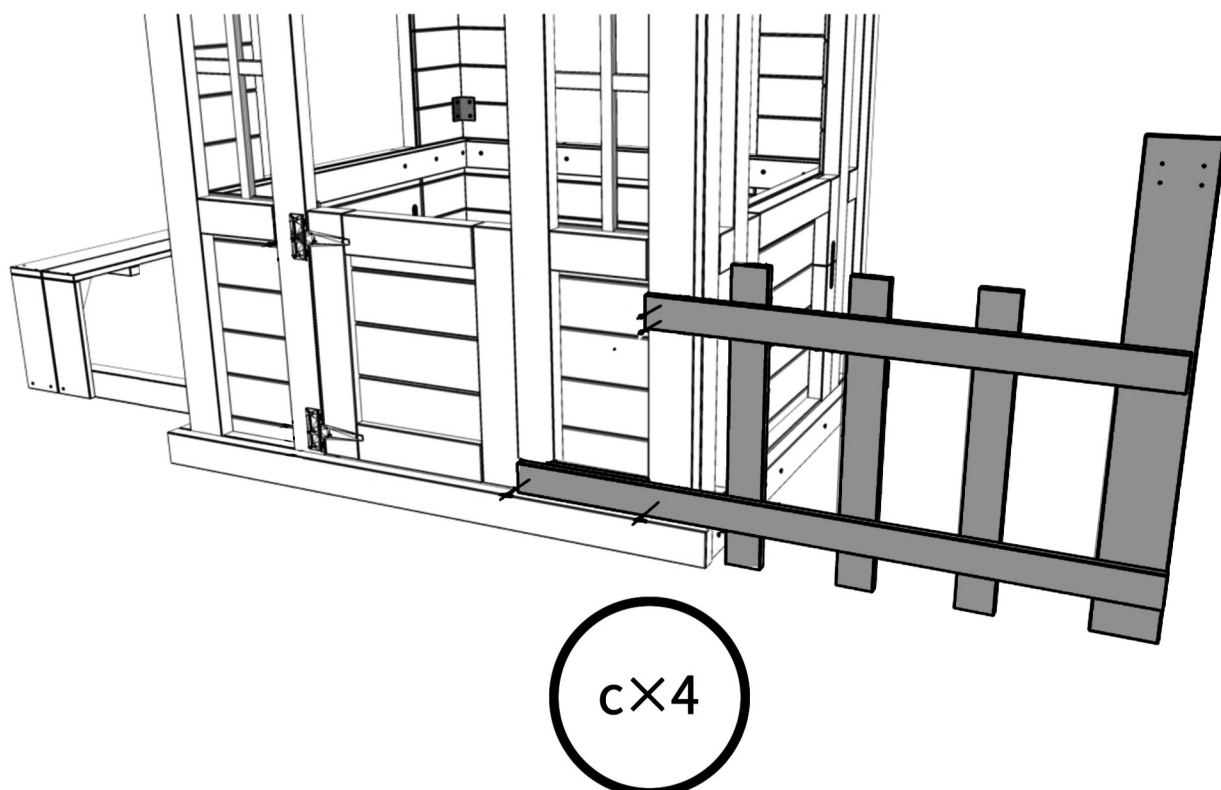


STEP 36





STEP 37

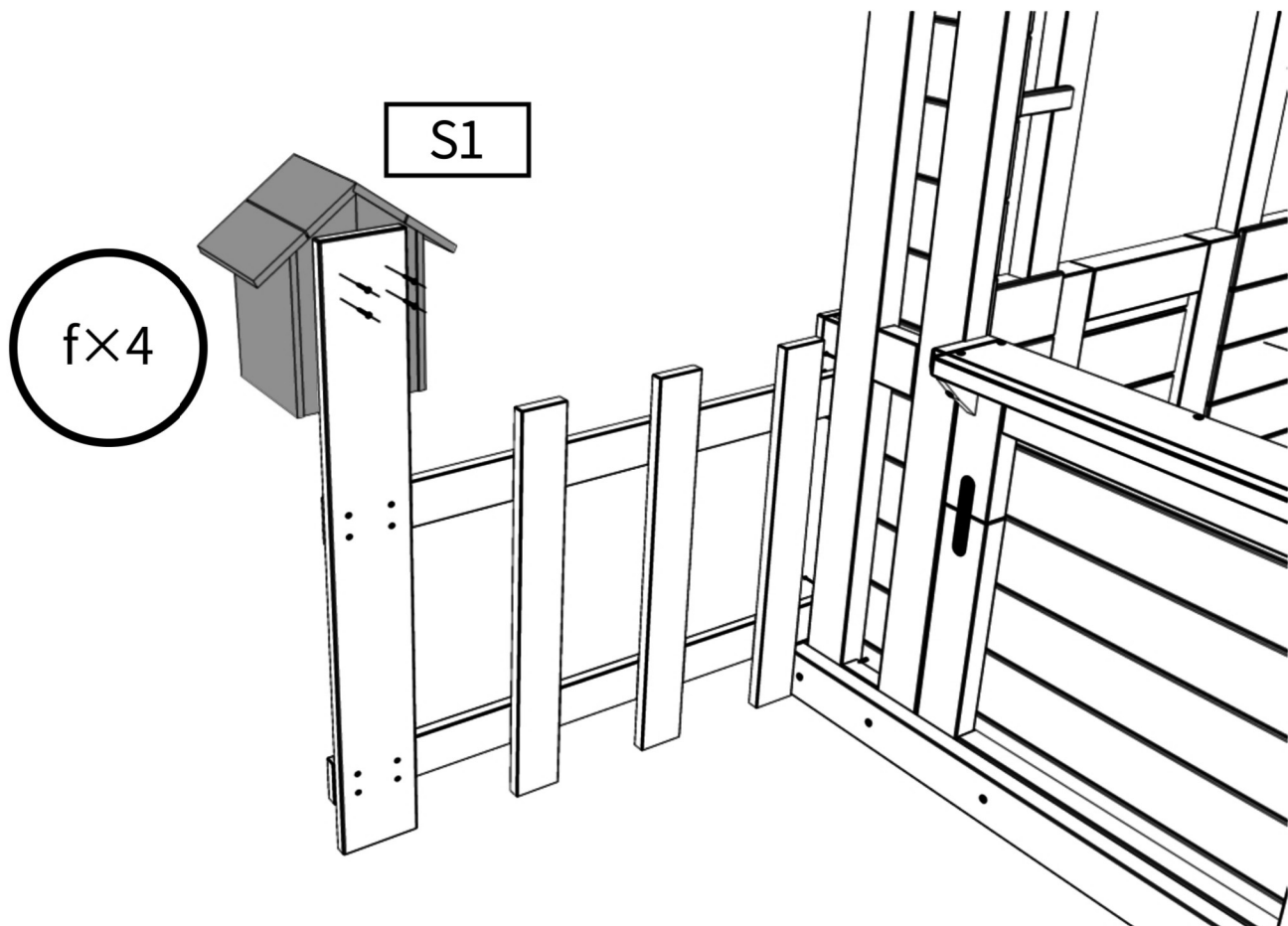


S×1



f×4

STEP 38



Complete

