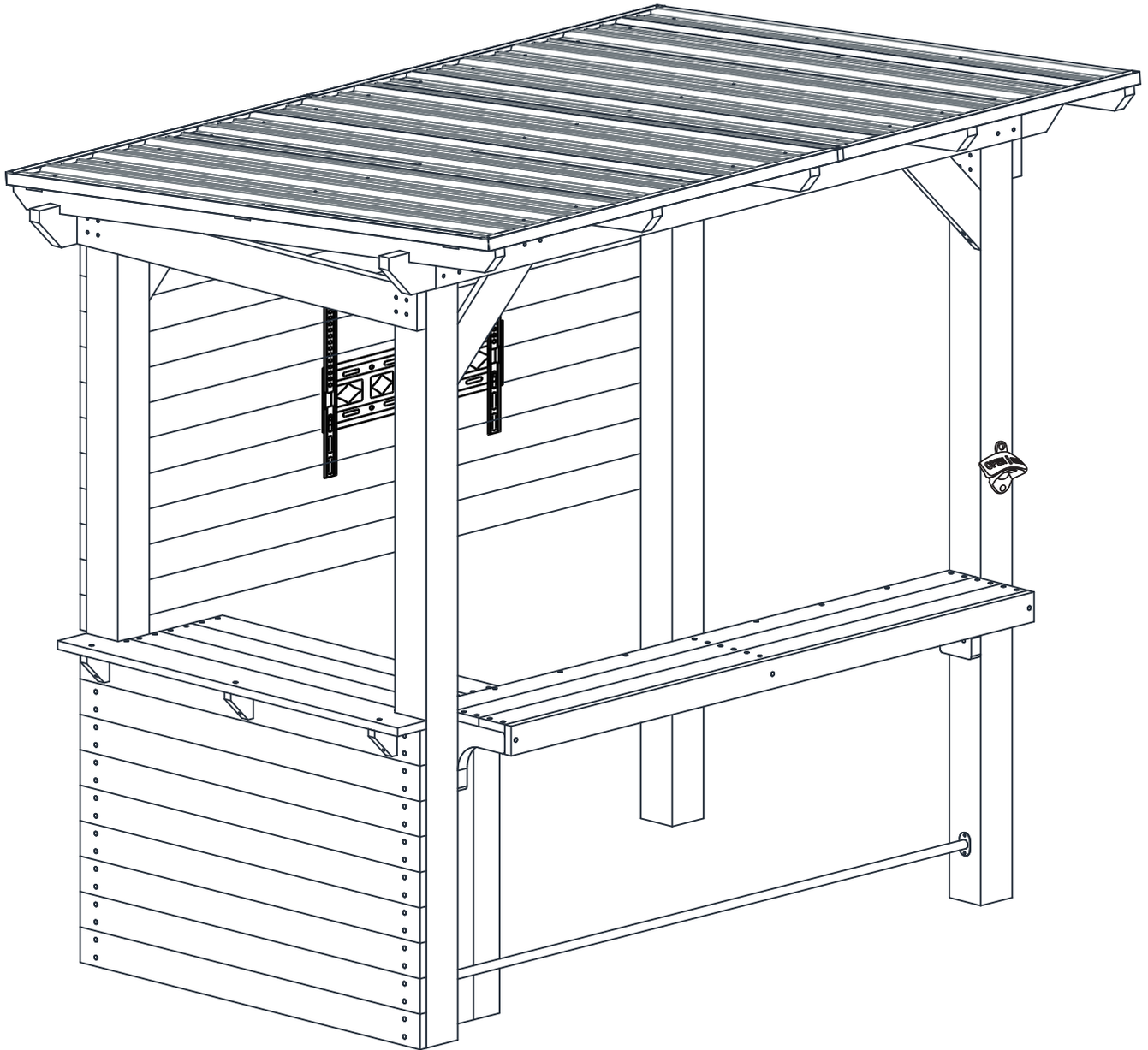




**VEIKOUS**



[www.veikous.com](http://www.veikous.com)



[customerservice@veikous.com](mailto:customerservice@veikous.com)

# STOP

**MISSING A PART?  
CALL US BEFORE GOING  
BACK TO THE STORE**

The store where you made your purchase  
Does not stock parts for this item.

If you have assembly questions or you are missing or  
have damaged parts, please call

1-858-324-1911

(Mon - Sun, 10:00 am to 7:00 pm EST)

you can also e-mail [customerservice@veikous.com](mailto:customerservice@veikous.com)

or visit [www.veikous.com](http://www.veikous.com)

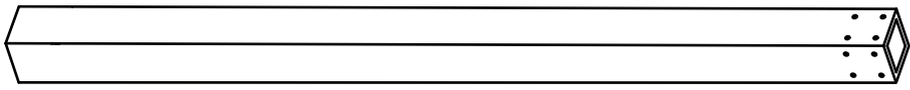
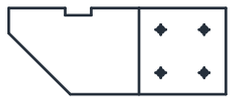
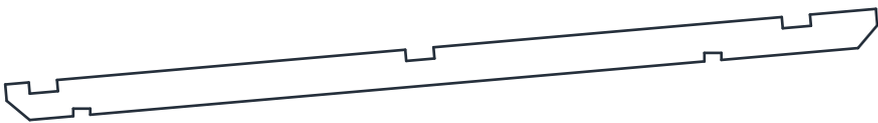
Please prefer email contact. Due to busy lines,  
there may be a wait for calls to be answered.

**Please have the following information ready when you contact us,  
so we can assist you promptly.**

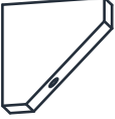
- Order number or PO number ( you can find the info on your invoice, receipt or platform account).
- The model number of the product ( printed on the package box ).
- Description of the part from the parts list.

- 
- Read entire assembly manual, paying special attention to the important tips and safety information .
  - Ensure there are no missing pieces by first separating and identifying all parts.
  - Make sure to check packing material for small parts that may have fallen out during shipment.
  - Structures are not intended for public use. The Company does not warranty any of its residential structures subjected to commercial use such as: Daycare, Preschool, Nursery School, Recreational Park, or any similar Commercial Application.
  - This manual contains helpful information concerning assembly preparation, installation procedure and required maintenance.
  - Always keep safety in mind as your structure is being built.
  - Keep these instructions for future reference.

# Parts List

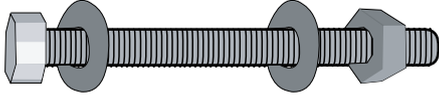
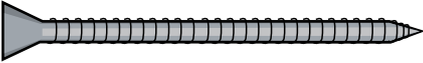
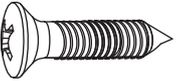
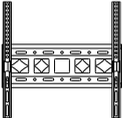
		(A) x2	
		(A1) x2	
	(B1) x2		(B2) x2
		(B3) x2	
		(B4) x2	
		(C) x5	
		(D) x6	
	(E) x4		(F1) x1
	(F2) x1		(G) x1
		(G1) x1	
		(G2) x2	
		(G3) x1	

# Parts List

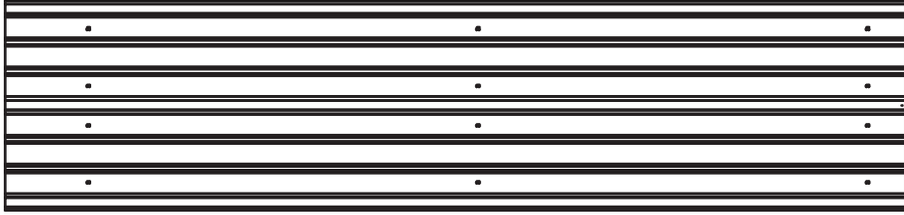
	(G4) x1		
	(H1) x2		(H2) x2
	(H3) x9		
	(H4) x3		
	(H5) x1		
	(I) x3		
	(J) x1		
	(K) x11		
	(L) x2		

# Parts Identification

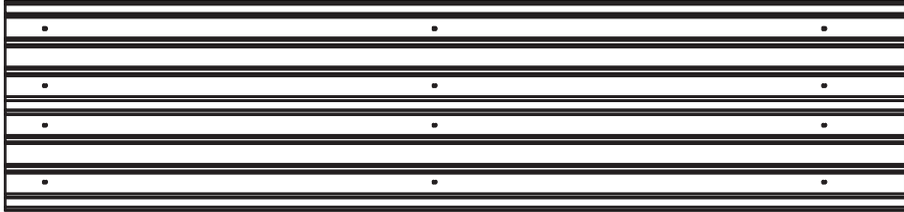
## Hardware

	170mm	① X32
	75mm	② X8
	30mm	③ X22
	43mm	④ X179
	50mm	⑤ X3
	75mm	⑥ X12
	100mm	⑦ X10
	in box5	⑧ X4
	in box5	⑨ X86
	in box5	⑩ X86
		⑪ X1
	TV mount	

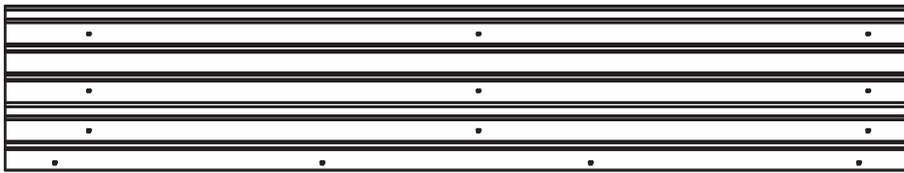
# Steel Components



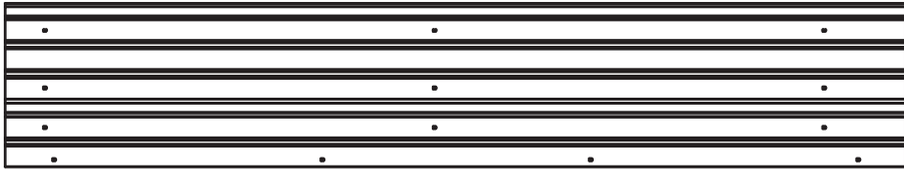
PE3  
1PC



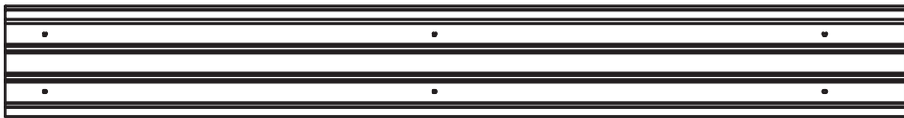
PE4  
3PCS



PE5  
1PC



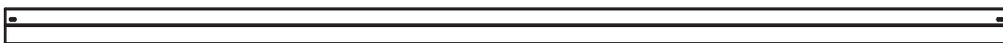
PE6  
1PC



PE7  
1PC



M9 2PCS

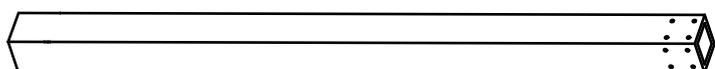
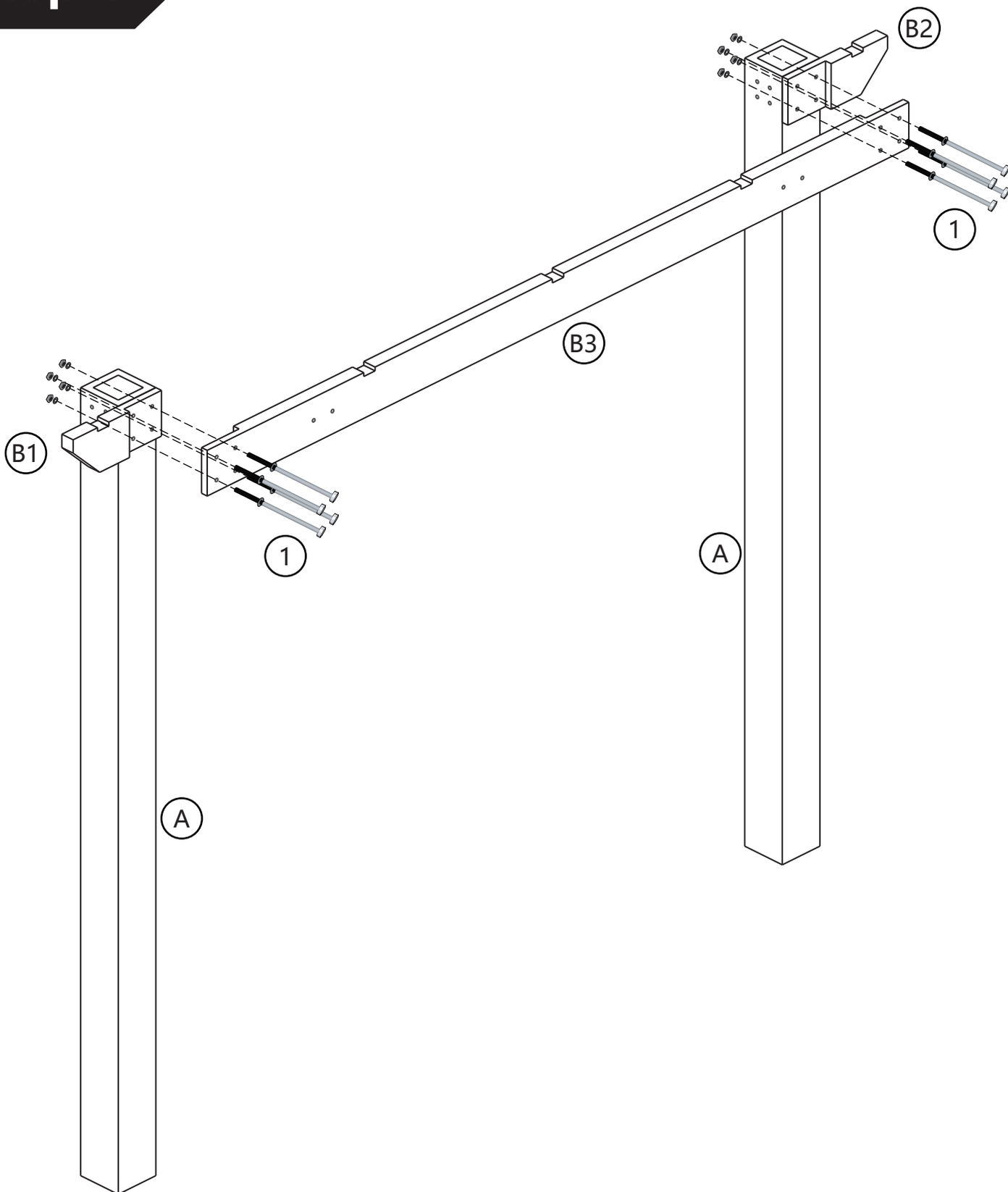


M11 2PCS



M11A 2PCS

# Step 1



(A) x2



(B1) x1



(B2) x1

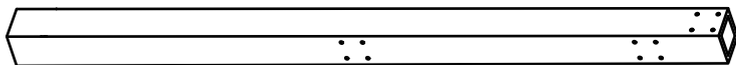
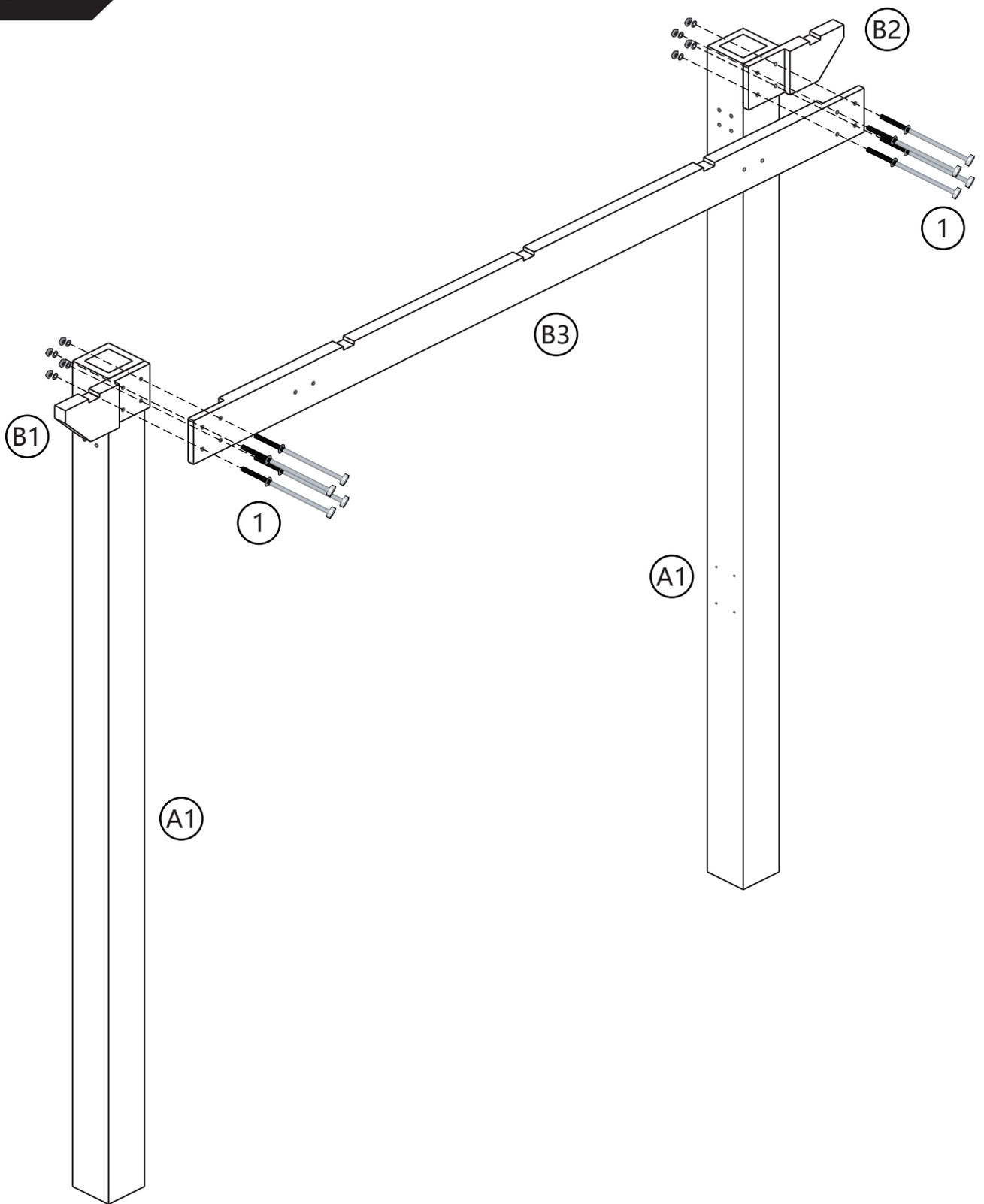


(B3) x1



(1) x8

# Step 2



(A1) x2



(1) x8



(B1) x1

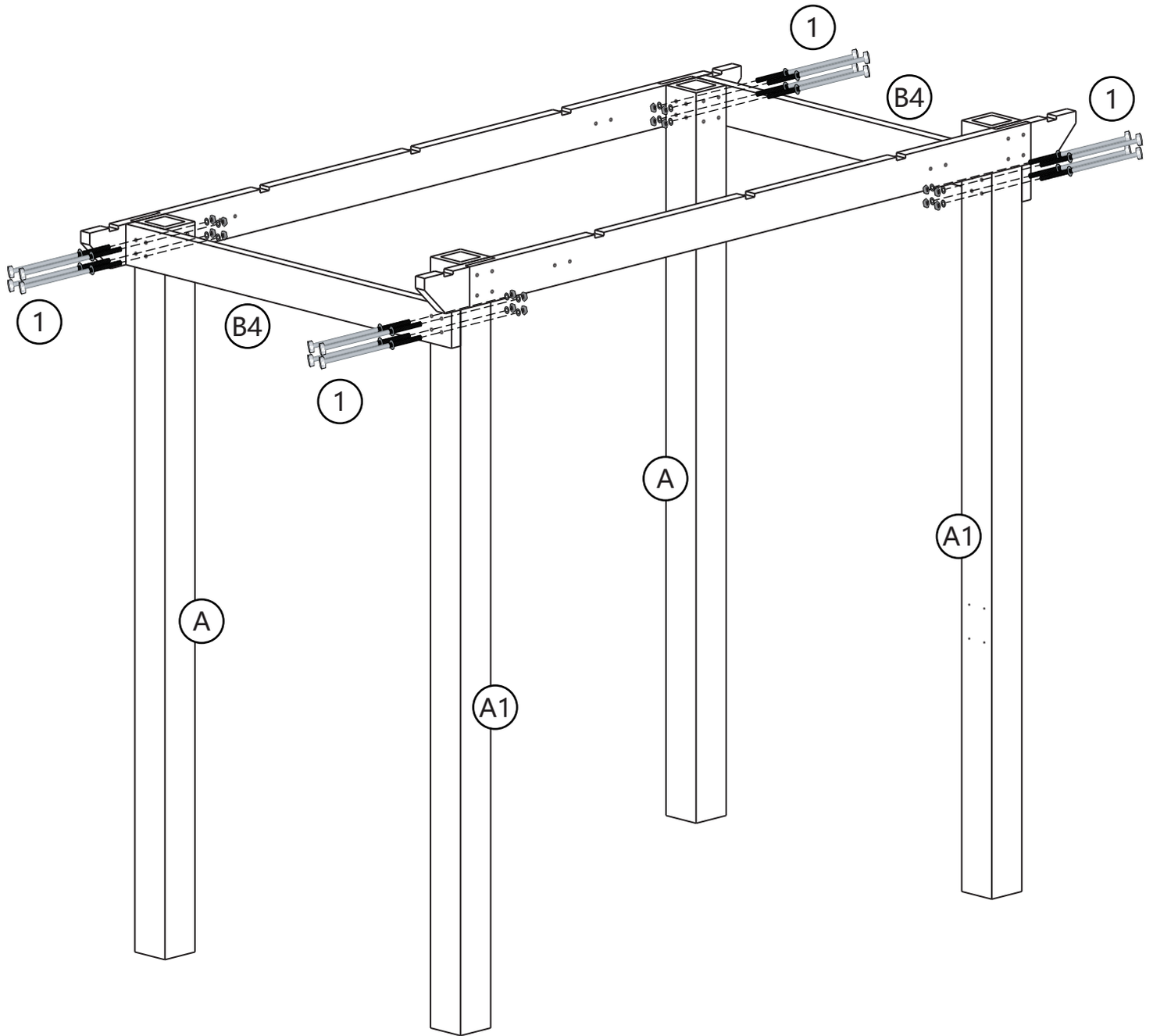


(B2) x1



(B3) x1

# Step 3

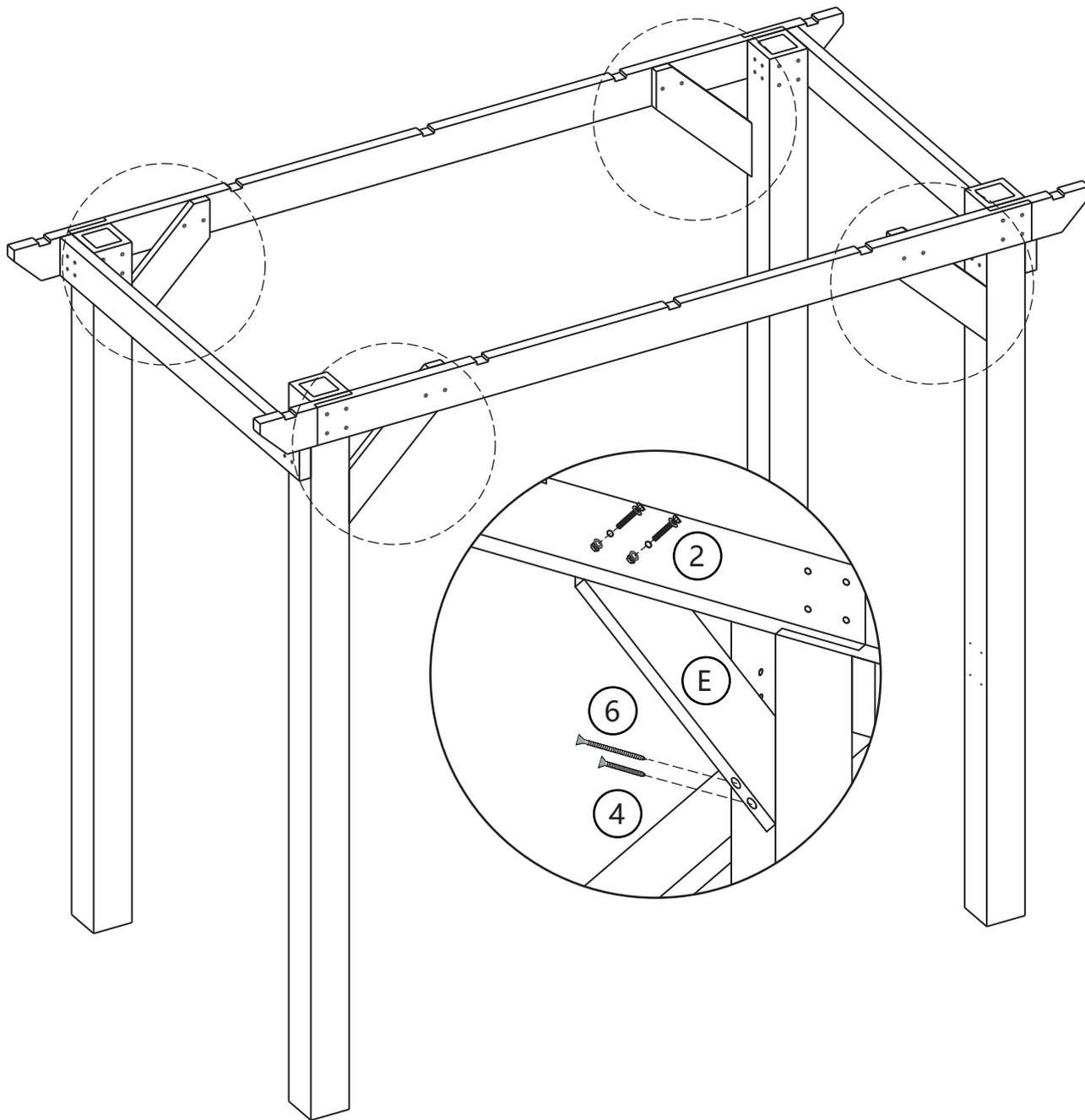


(B4) x2



(1) x16

# Step 4



(E) x4



(2) x8

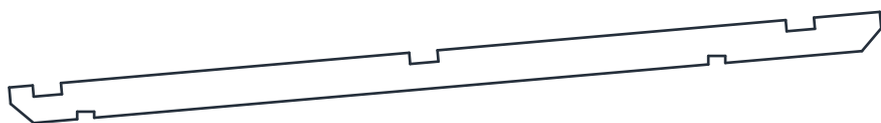
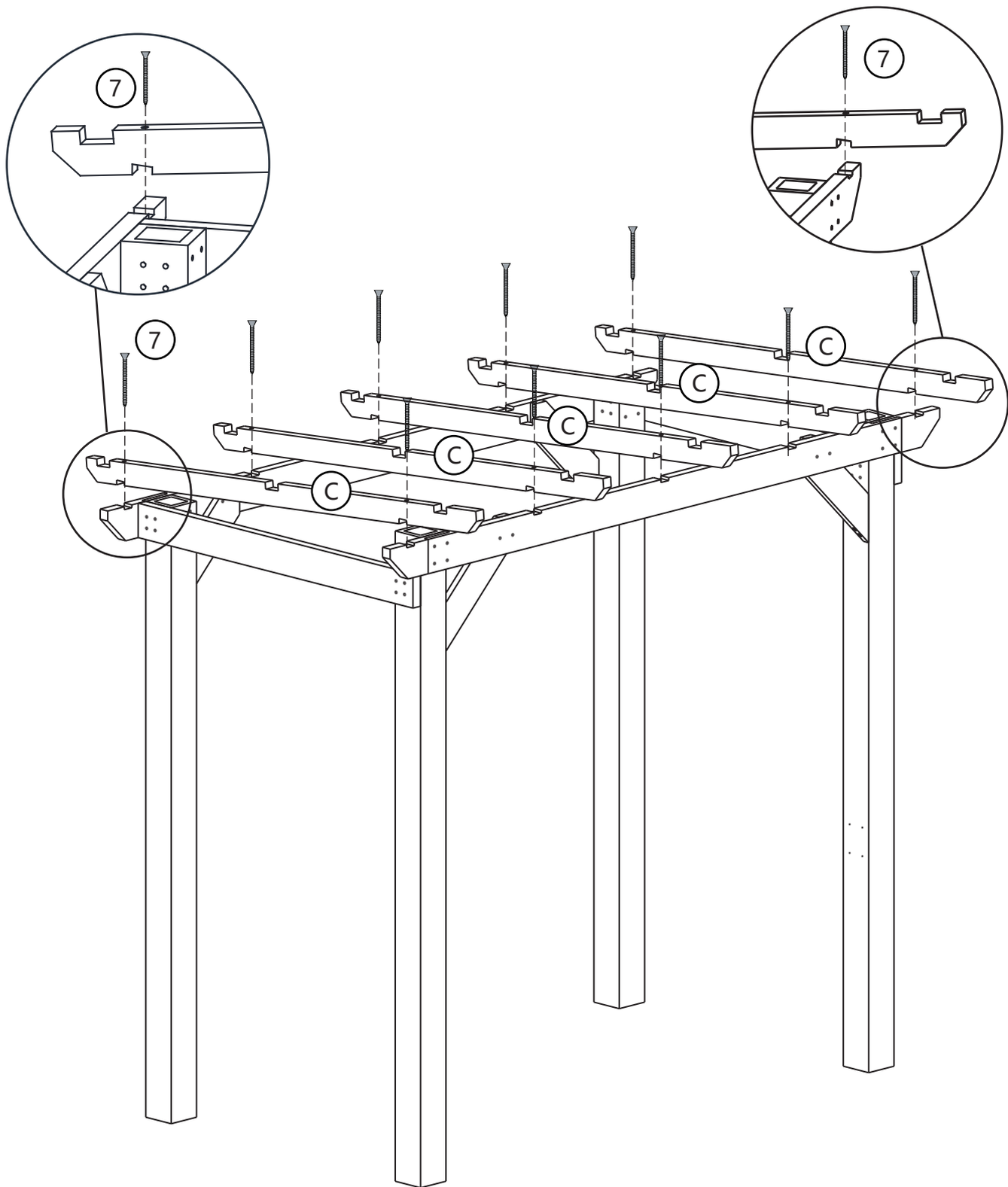


(4) x4



(6) x4

# Step 5

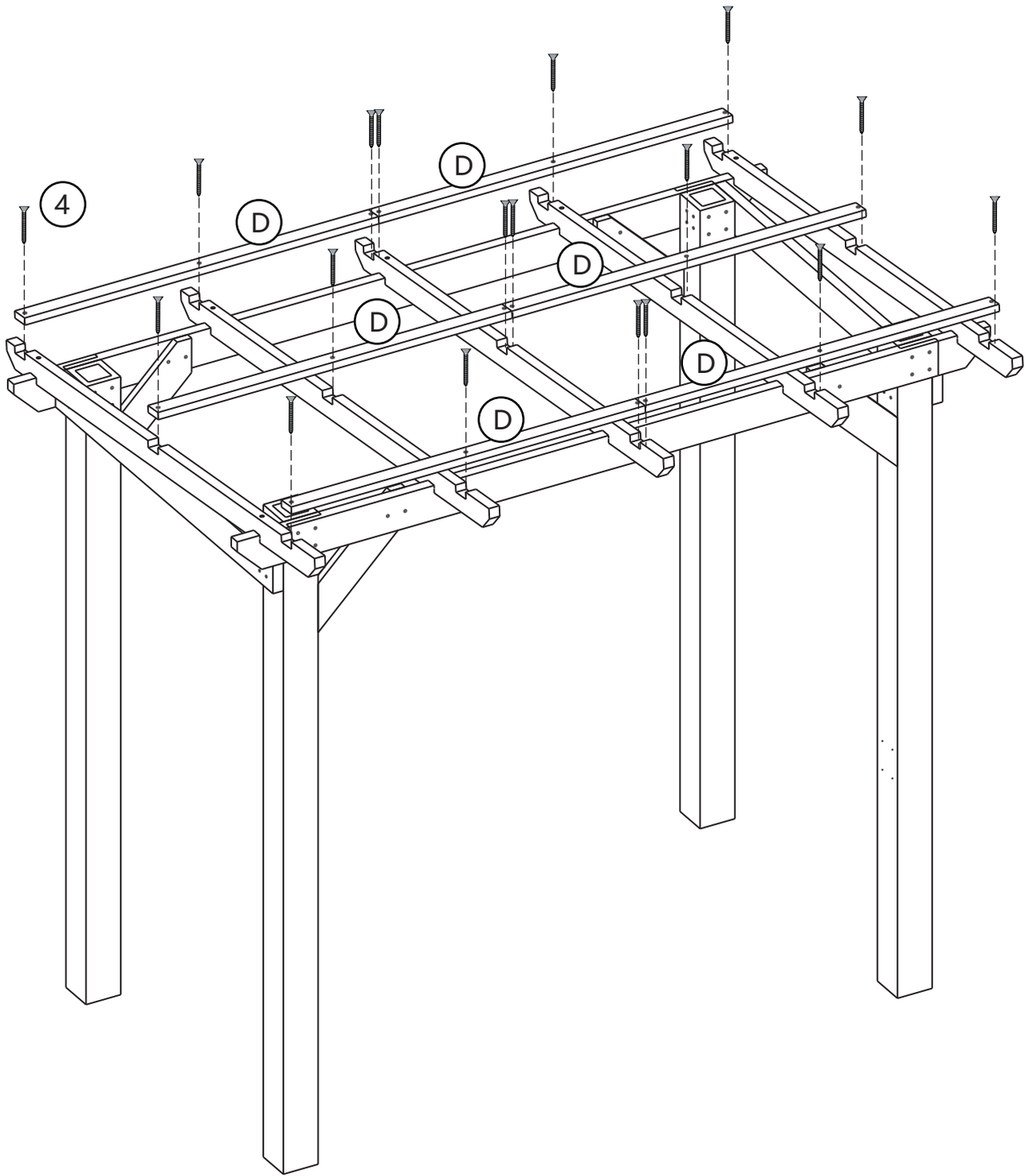


ⓐ x5



ⓑ x10

# Step 6



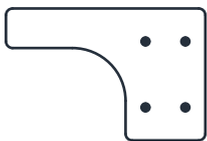
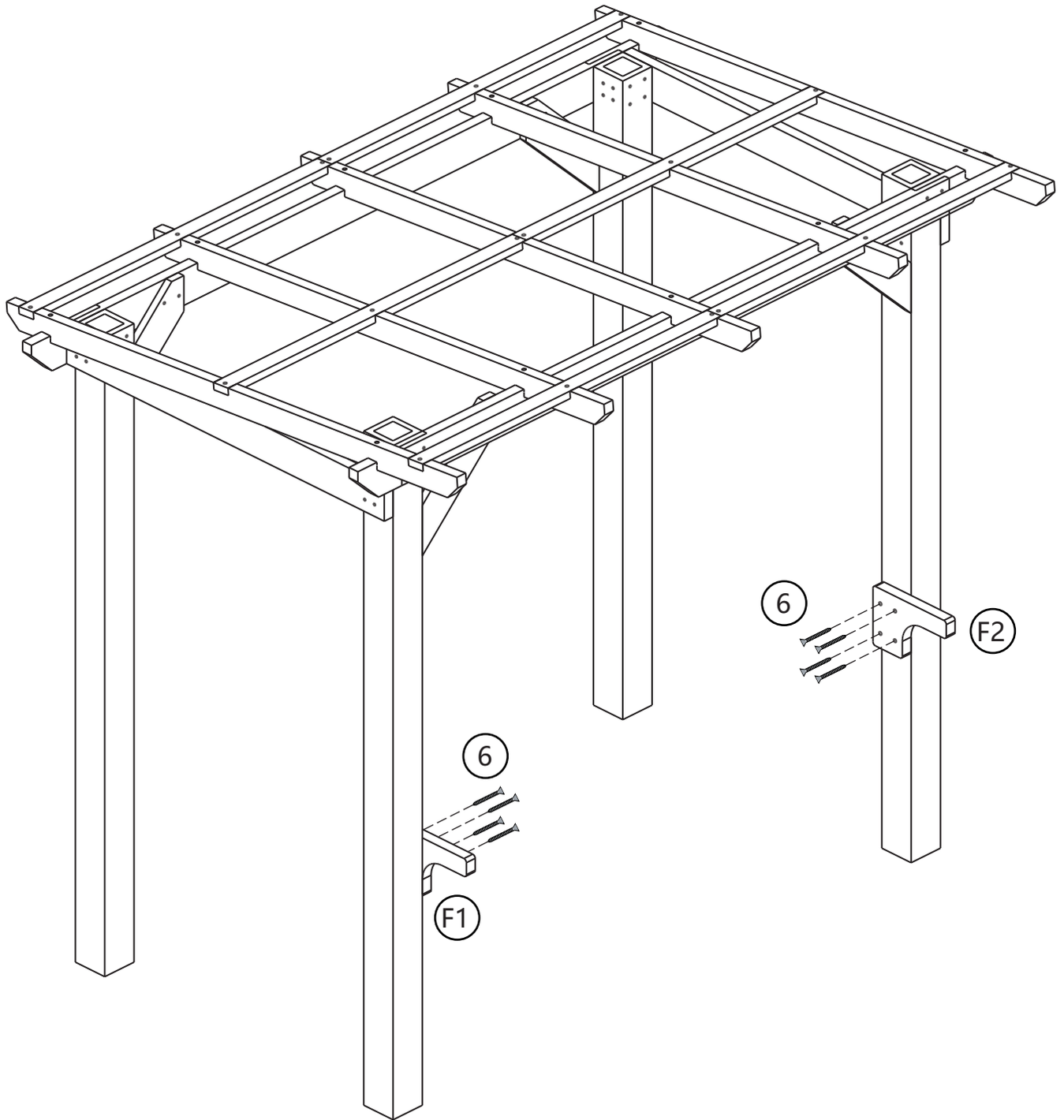
The distance between the left and right ends of the holes is different for D parts.

(D) x6

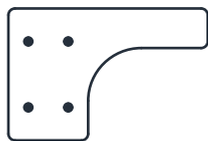


(4) x18

# Step 7



(F1) x1

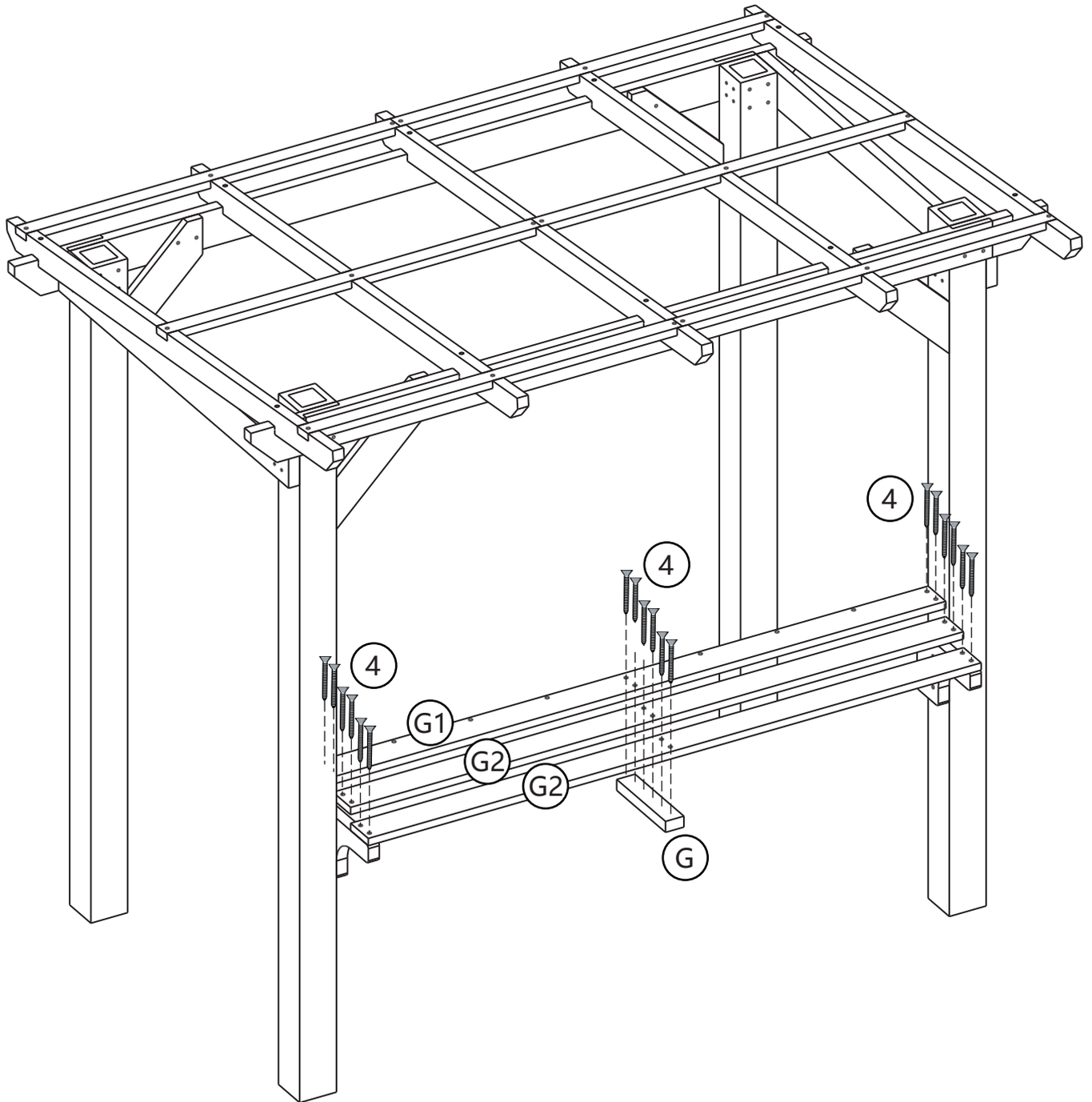


(F2) x1



(6) x8

# Step 8



ⓐ x1



ⓐ x1

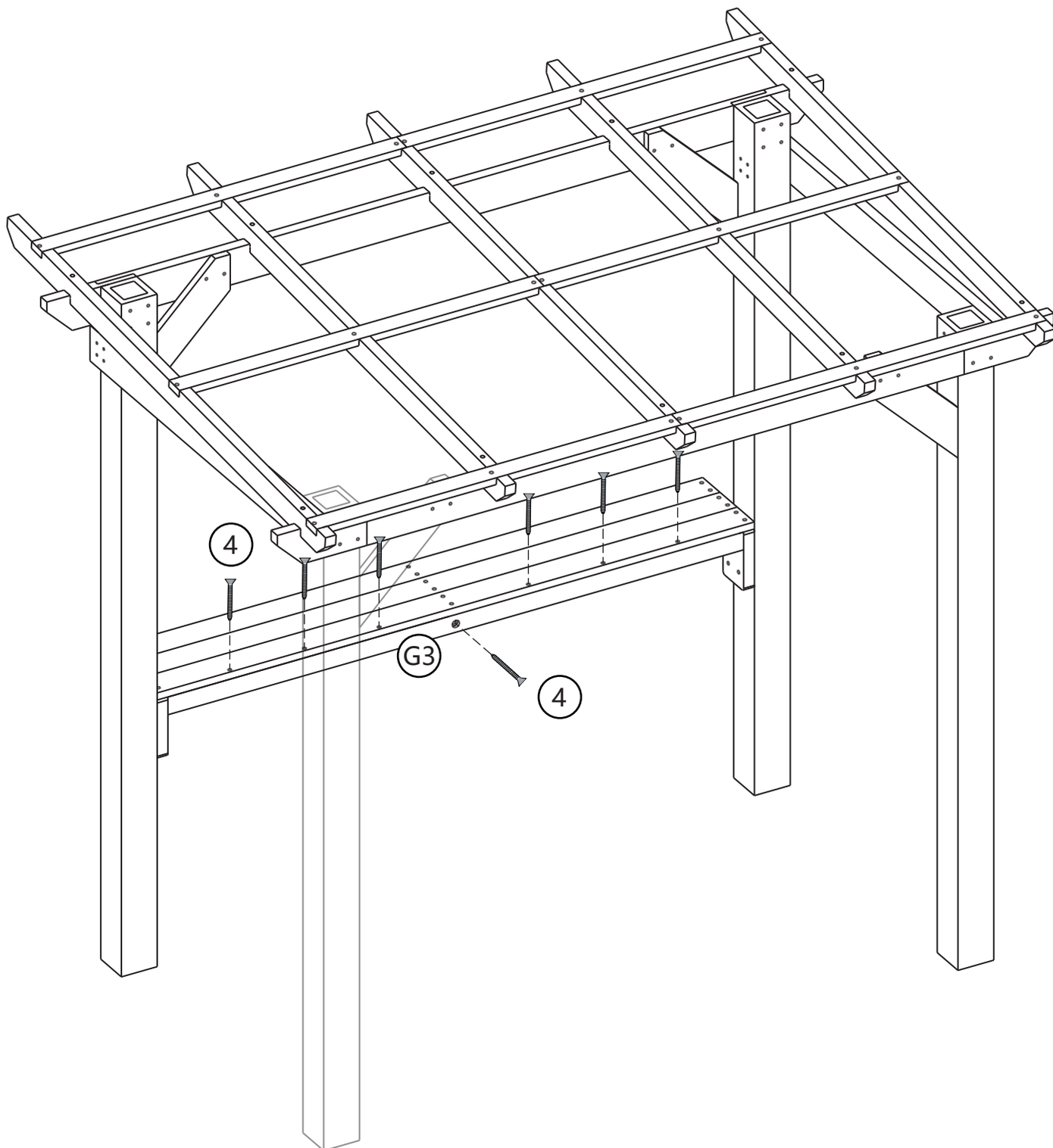


ⓐ x2



ⓐ x18

# Step 9

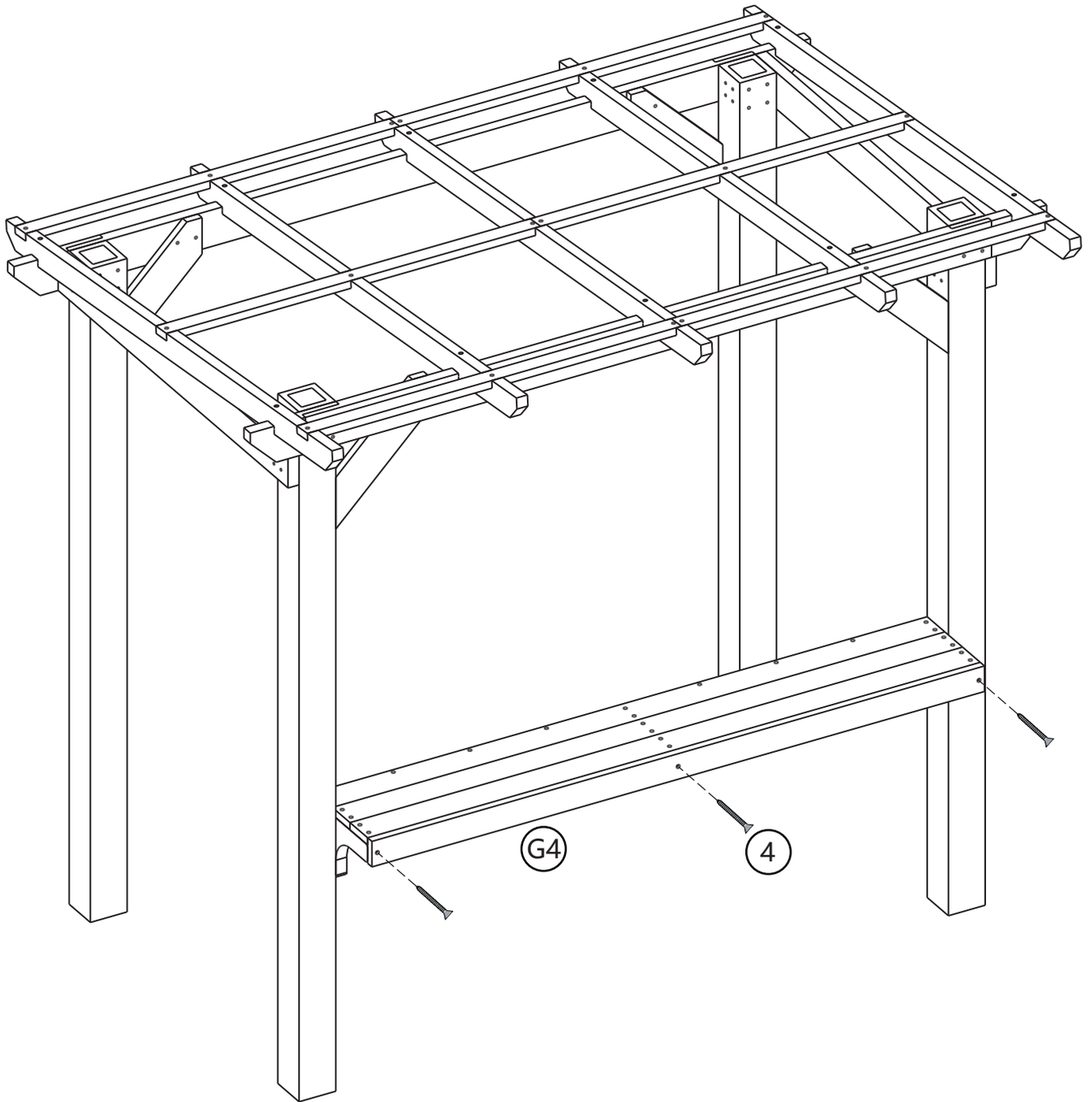


ⓐ x1



ⓐ x7

# Step 10

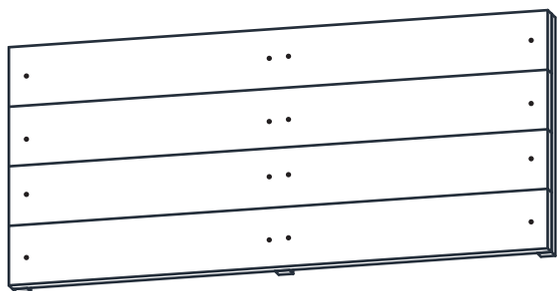
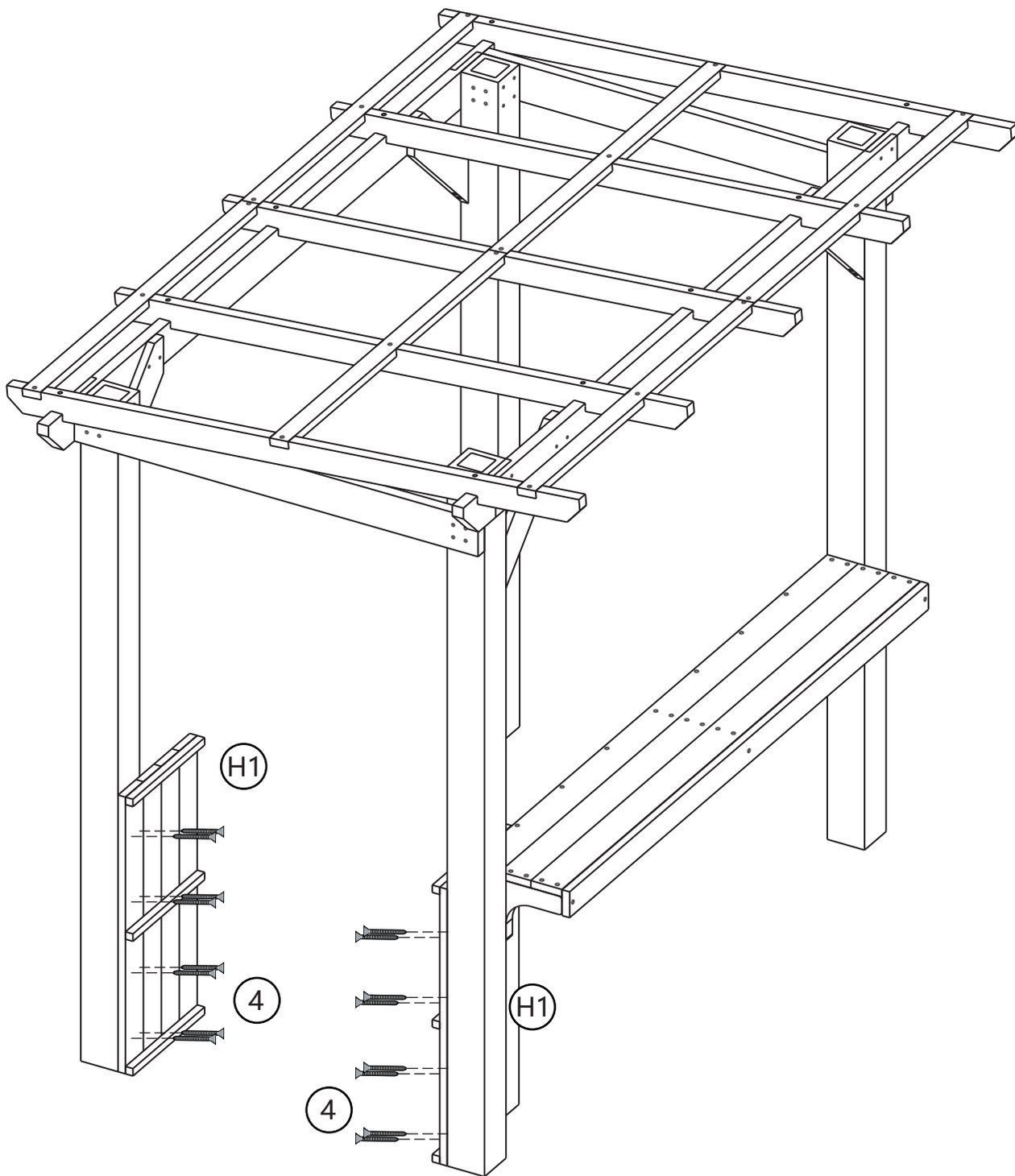


ⓐ x1



ⓐ x3

# Step 11

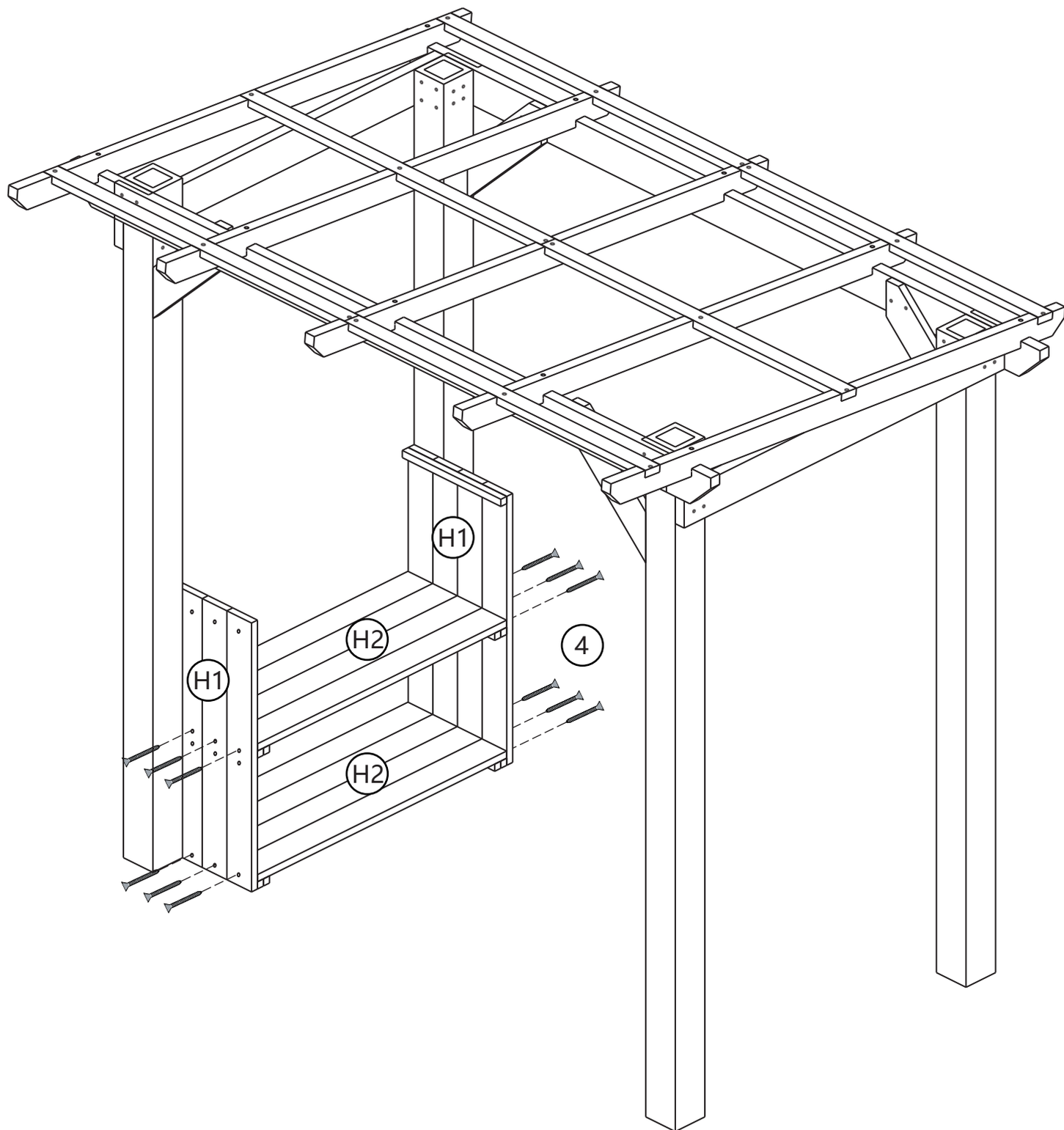


(H1) x2



(4) x16

# Step 12

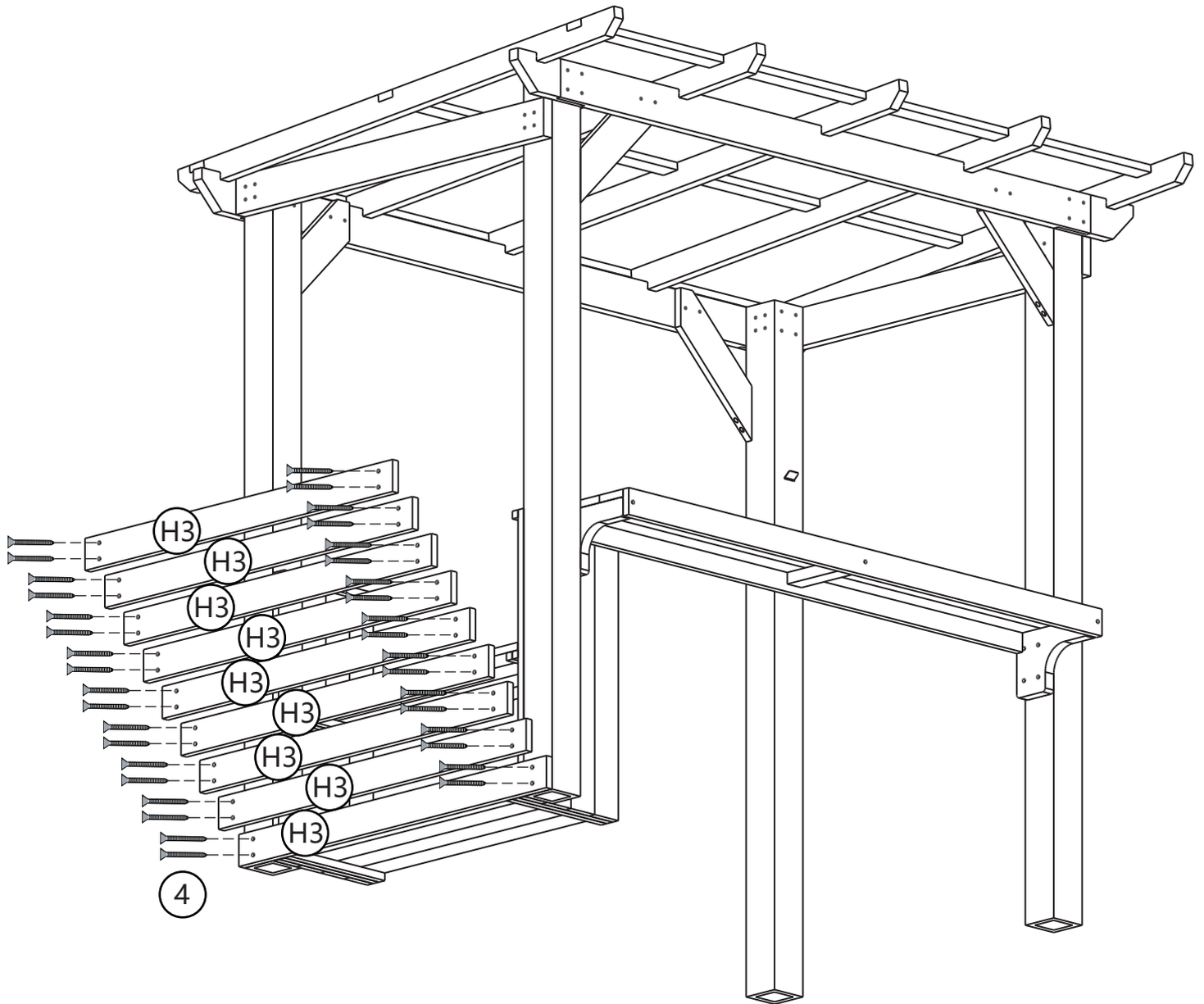


H2 x2



4 x12

# Step 13

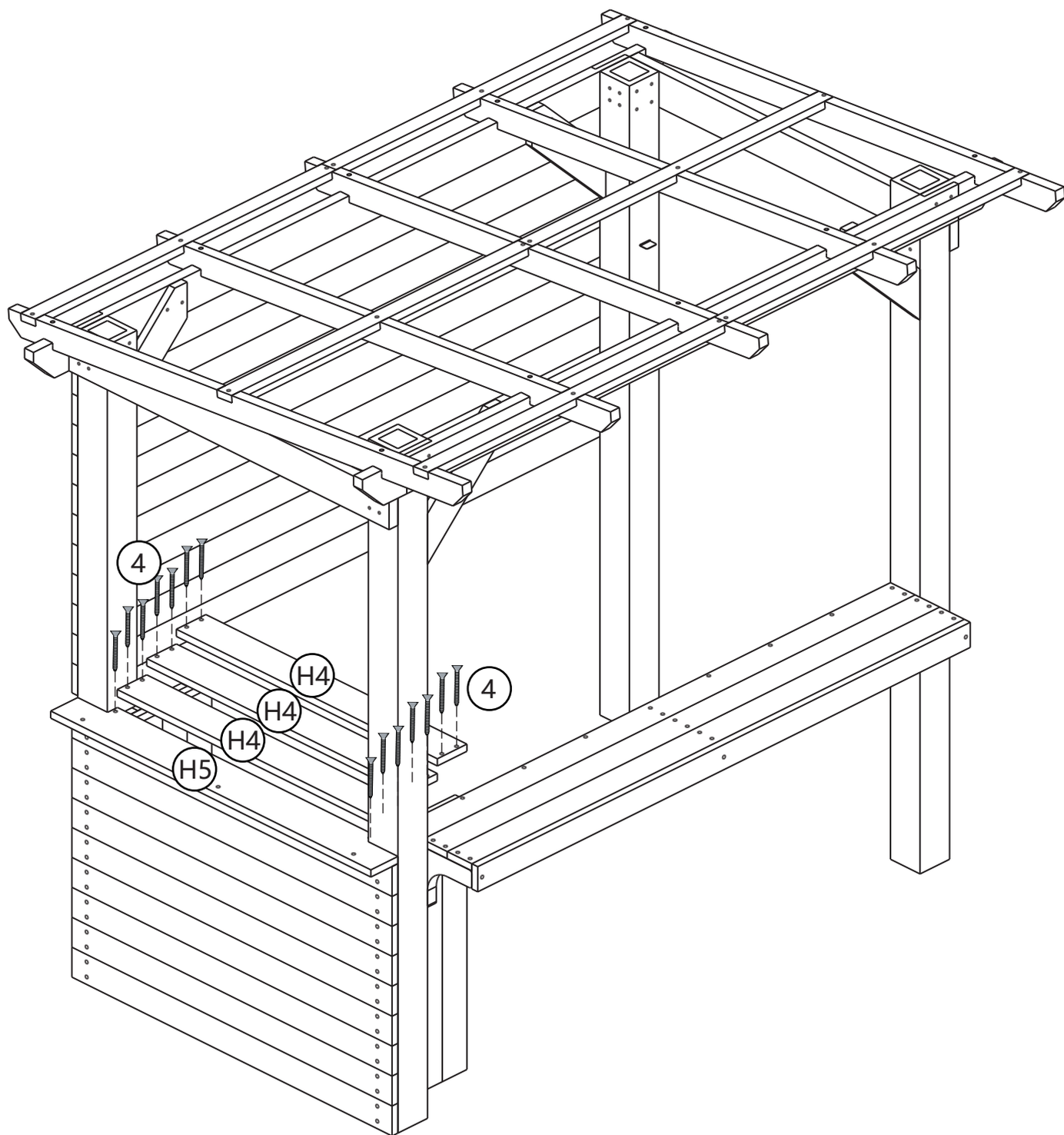


(H3) x9



(4) x36

# Step 14



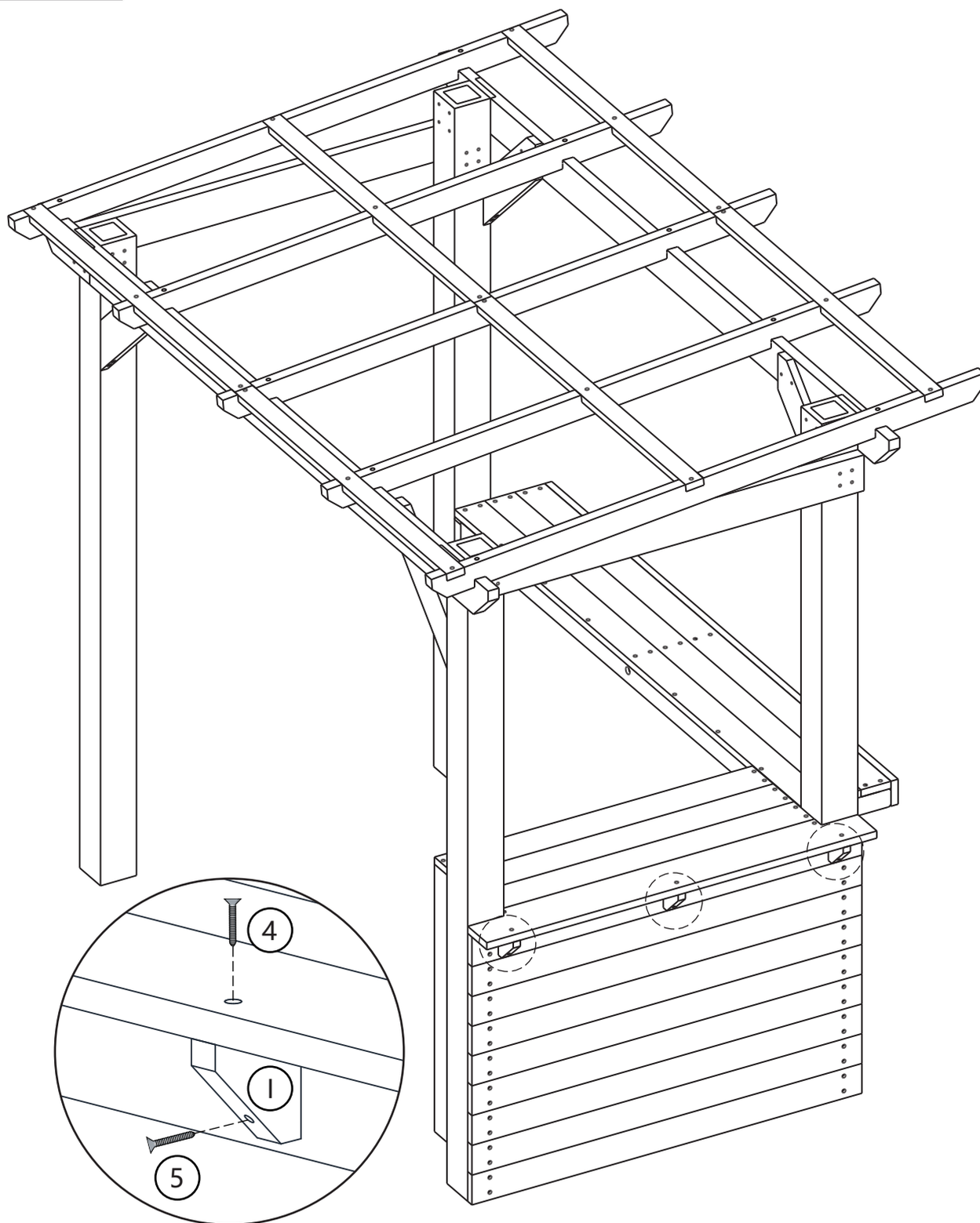
(H4) x3



(H5) x1

(4) x14

# Step 15



① x3

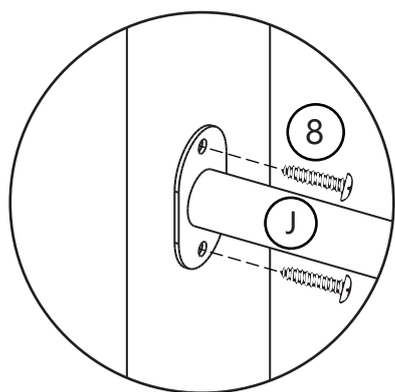
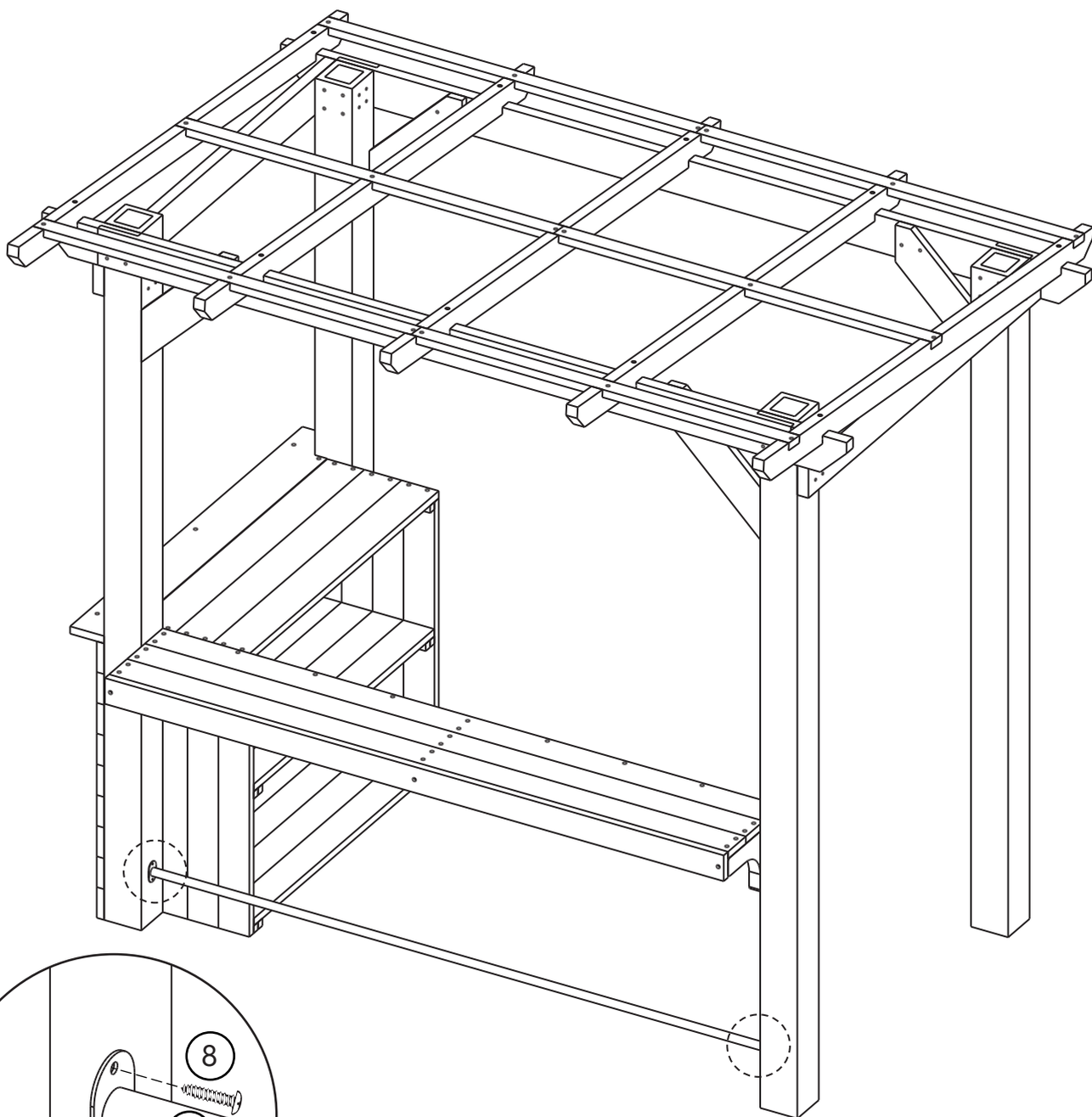


④ x3



⑤ x3

# Step 16

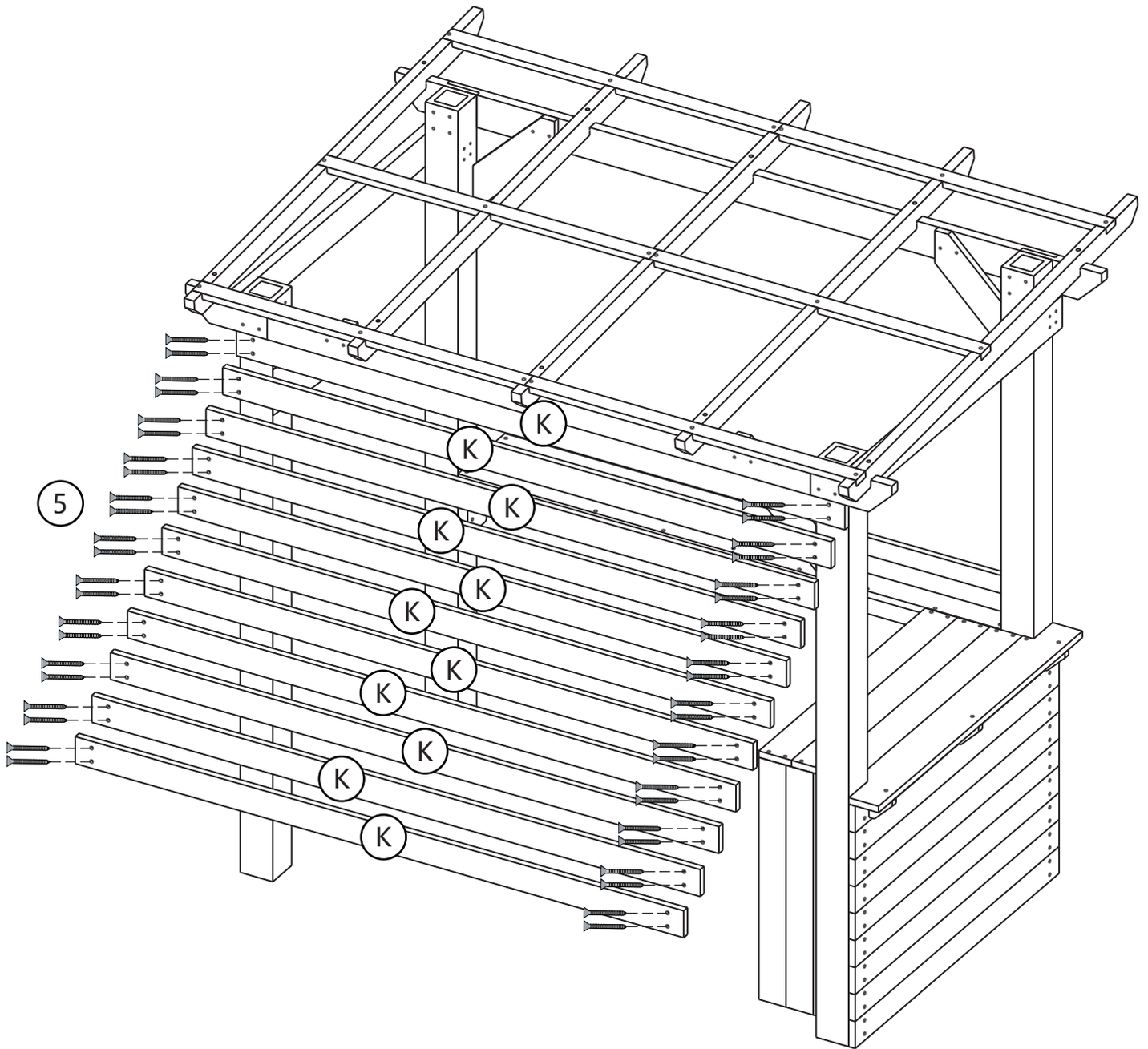


ⓐ x1



ⓑ x4

# Step 17

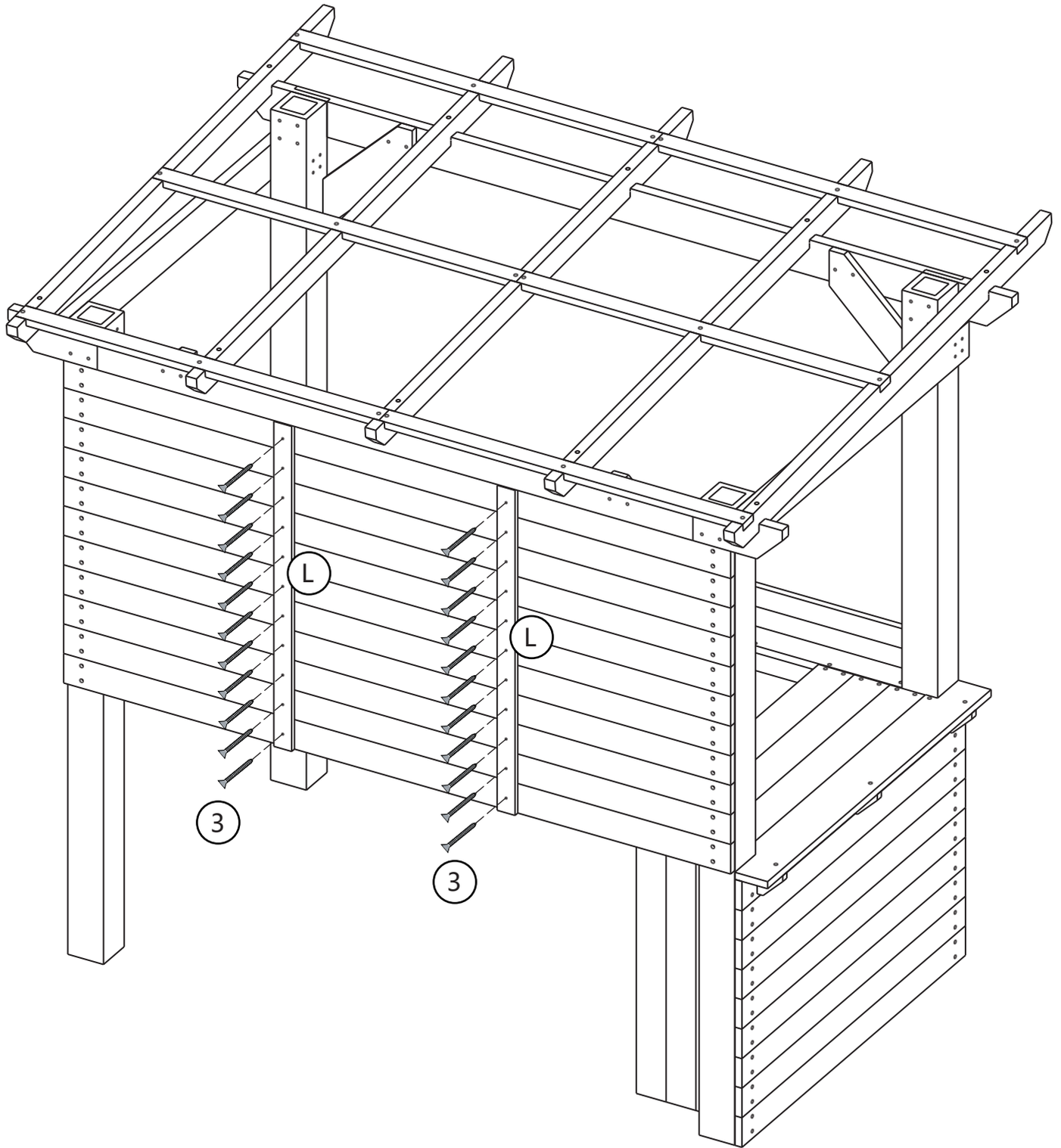


Ⓚ x11



④ x44

# Step 18

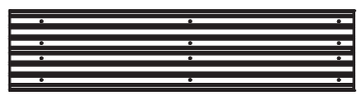
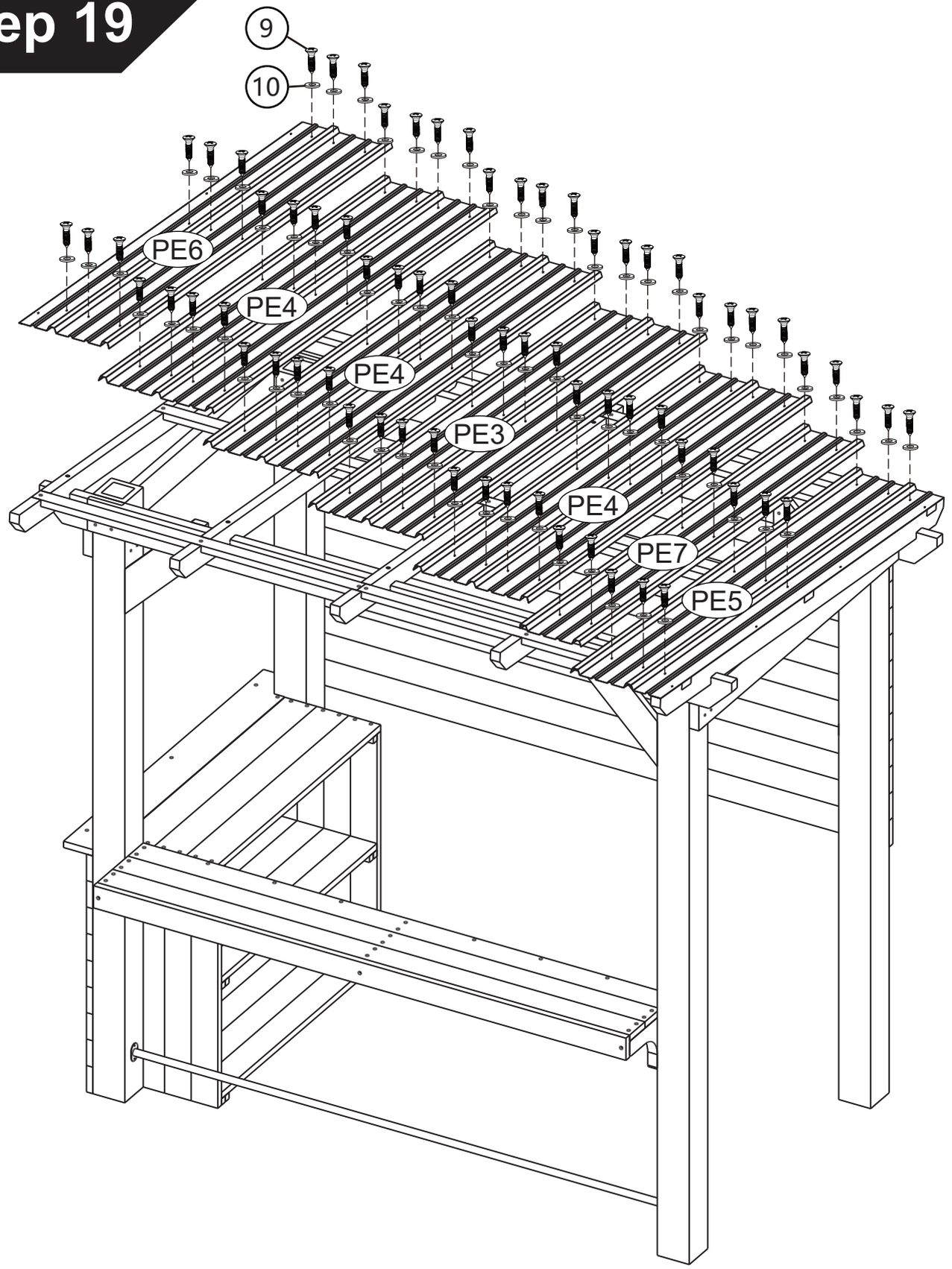


Ⓛ x2

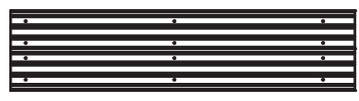


③ x22

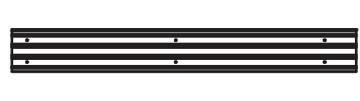
# Step 19



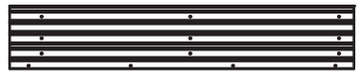
PE3 1PC



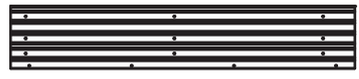
PE4 3PCS



PE7 1PC



PE5 1PC

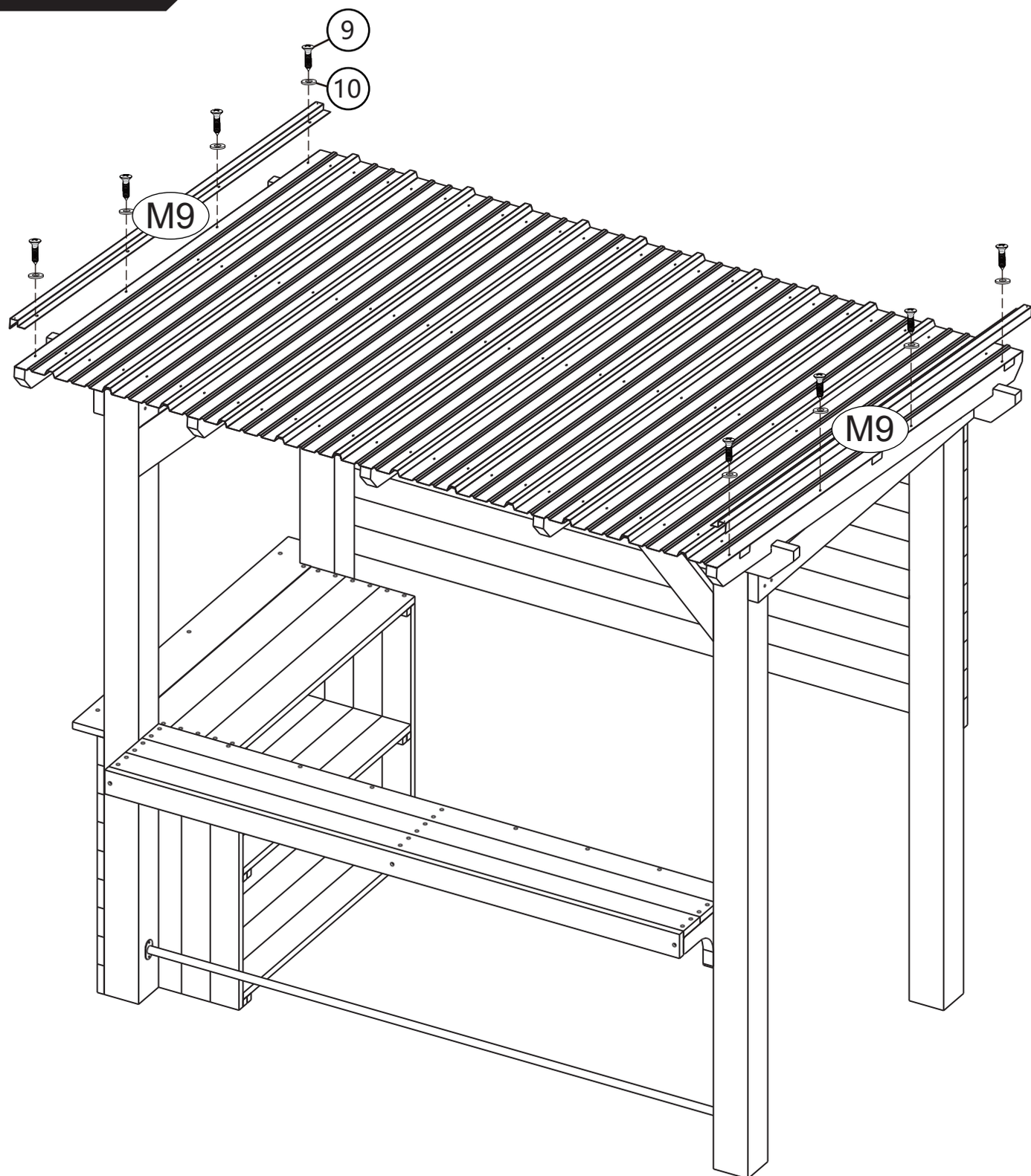


PE6 1PC

9 x72

10 x72

# Step 20



M9 2PCS

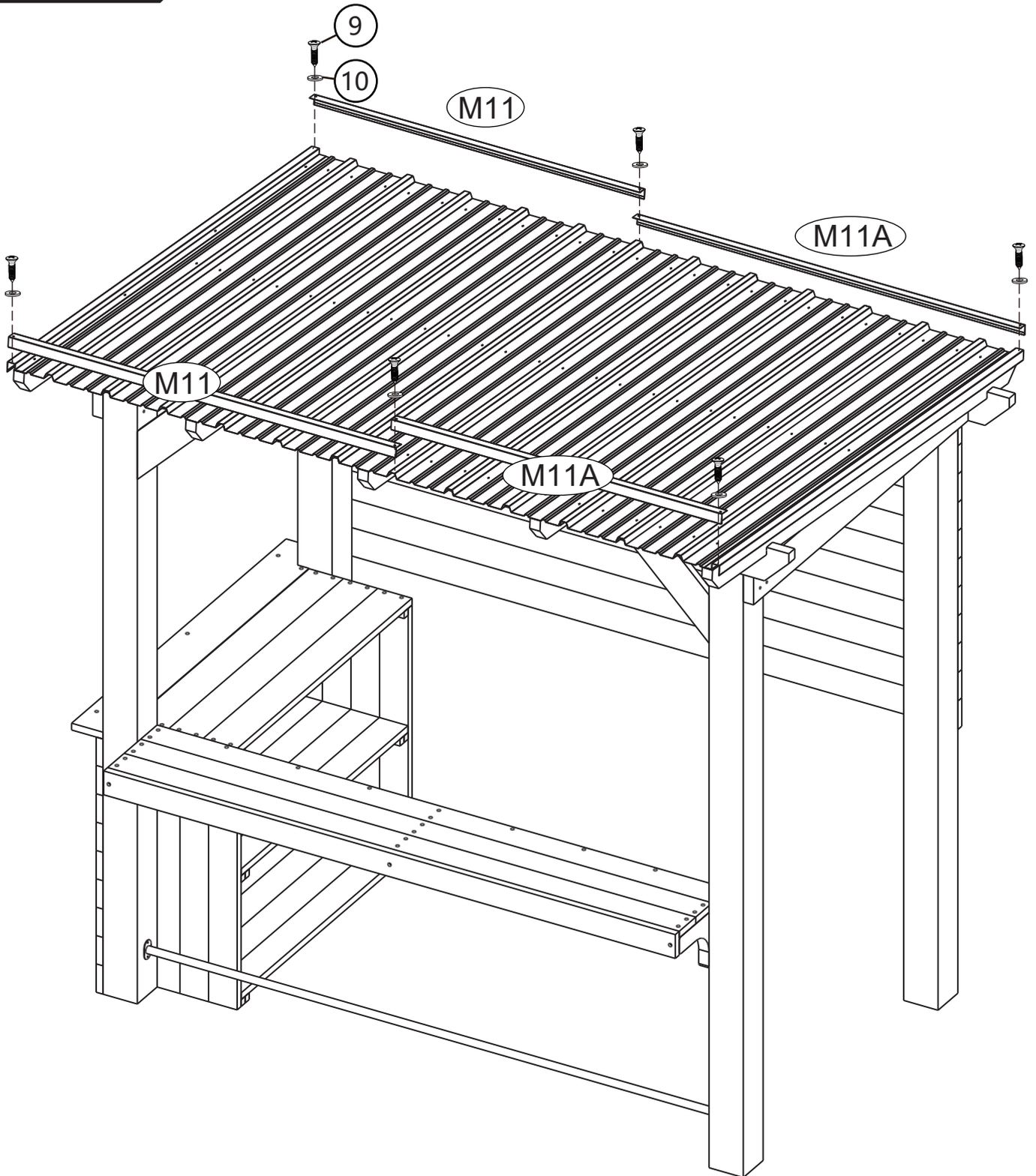


9 x8

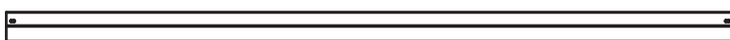


10 x8

# Step 21



M11 2PCS



M11A 2PCS

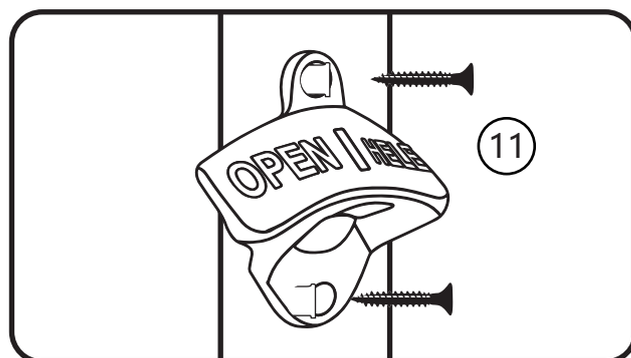
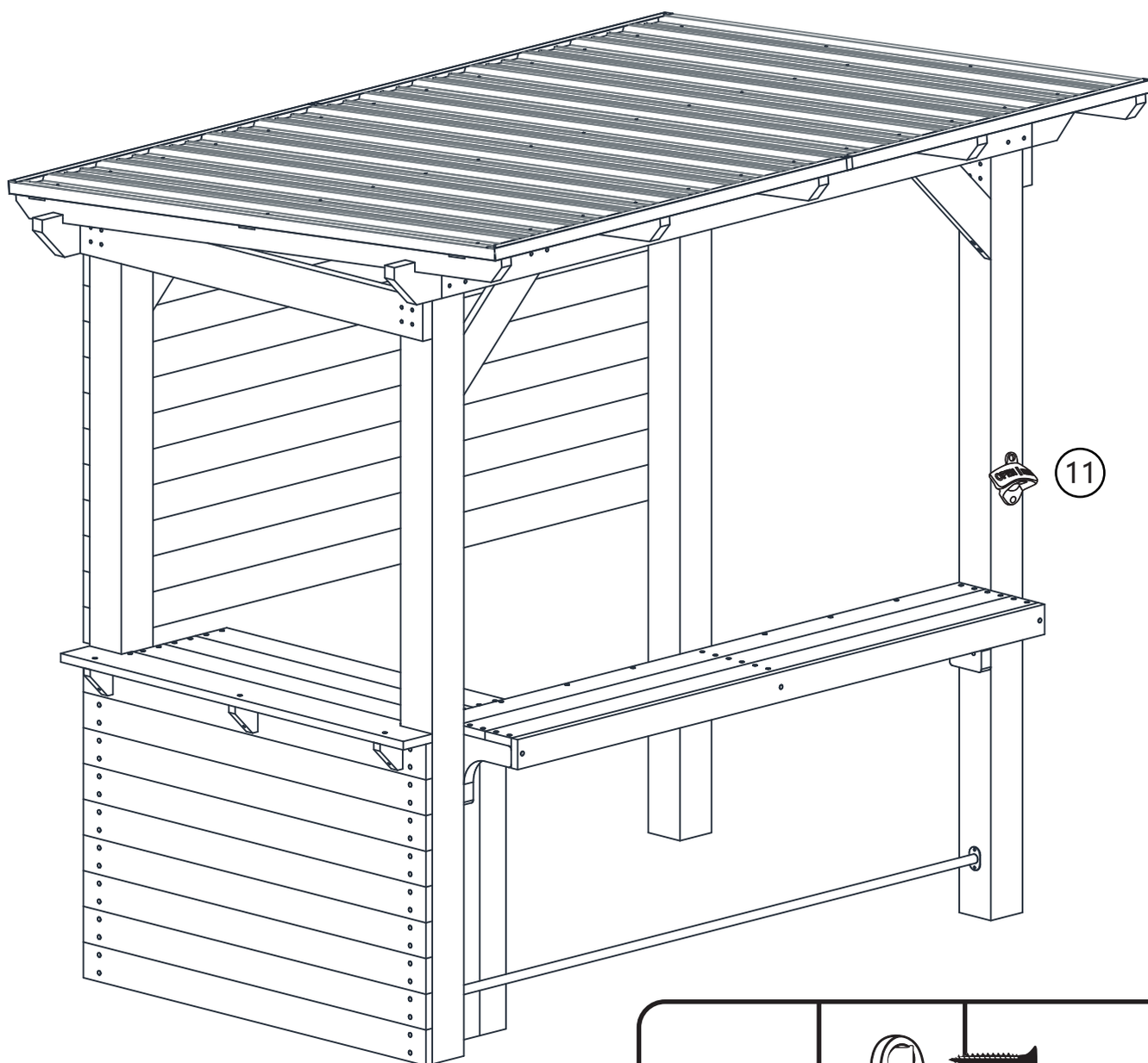


9 x6



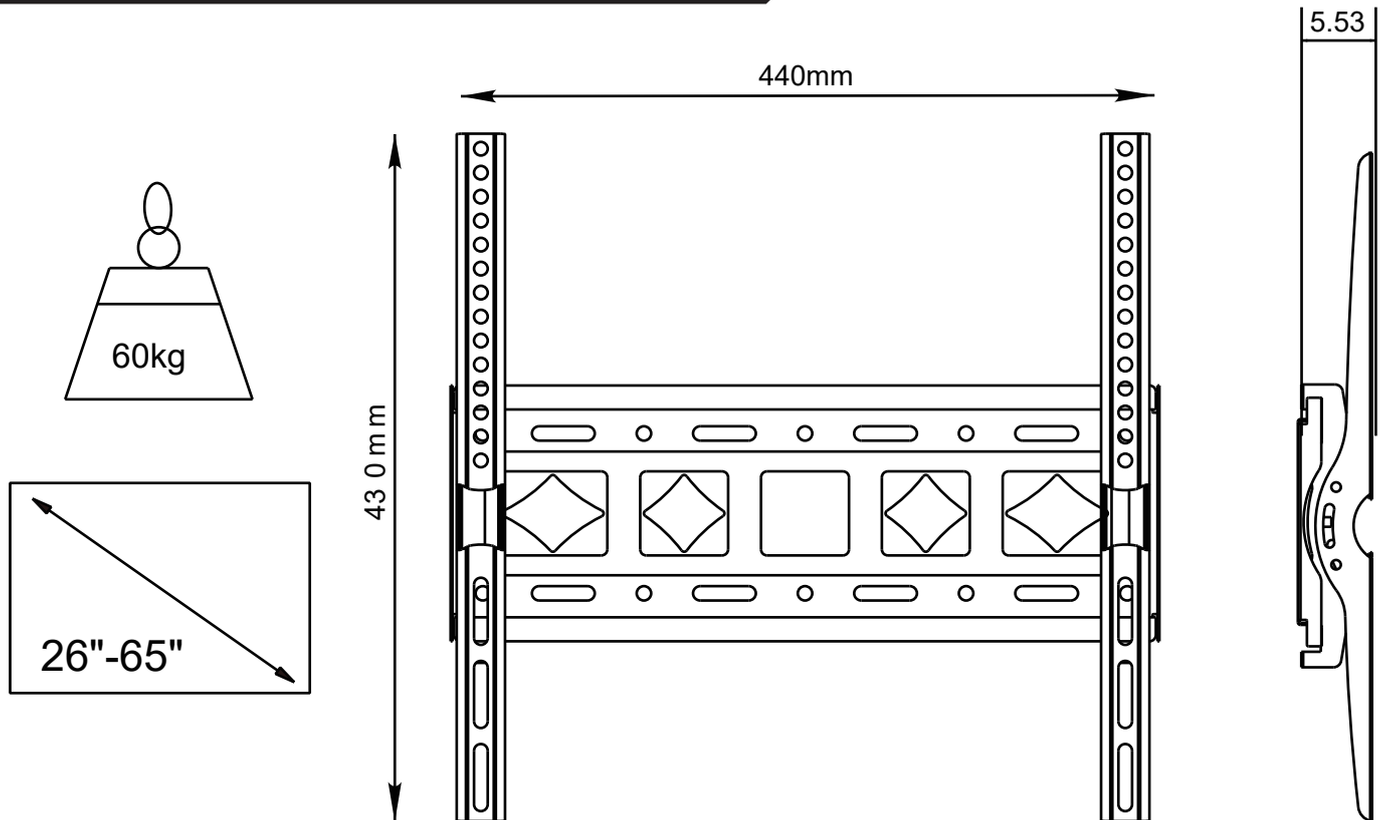
10 x6

# Step 22



11 x1

# TV mount installation



Bubble Level



Electric Drill

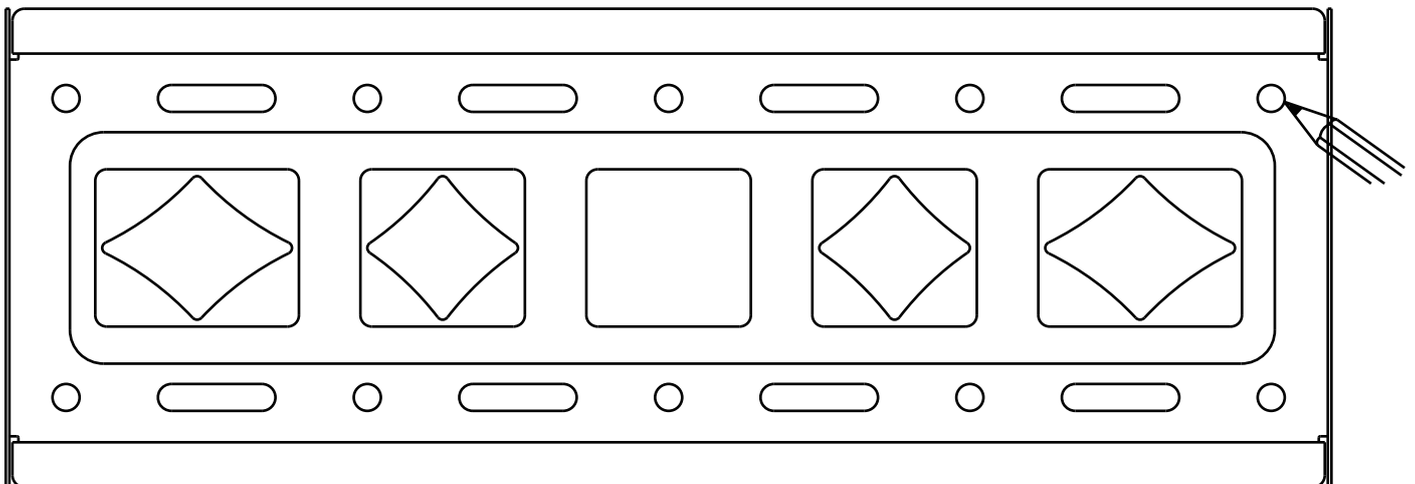


Pencil



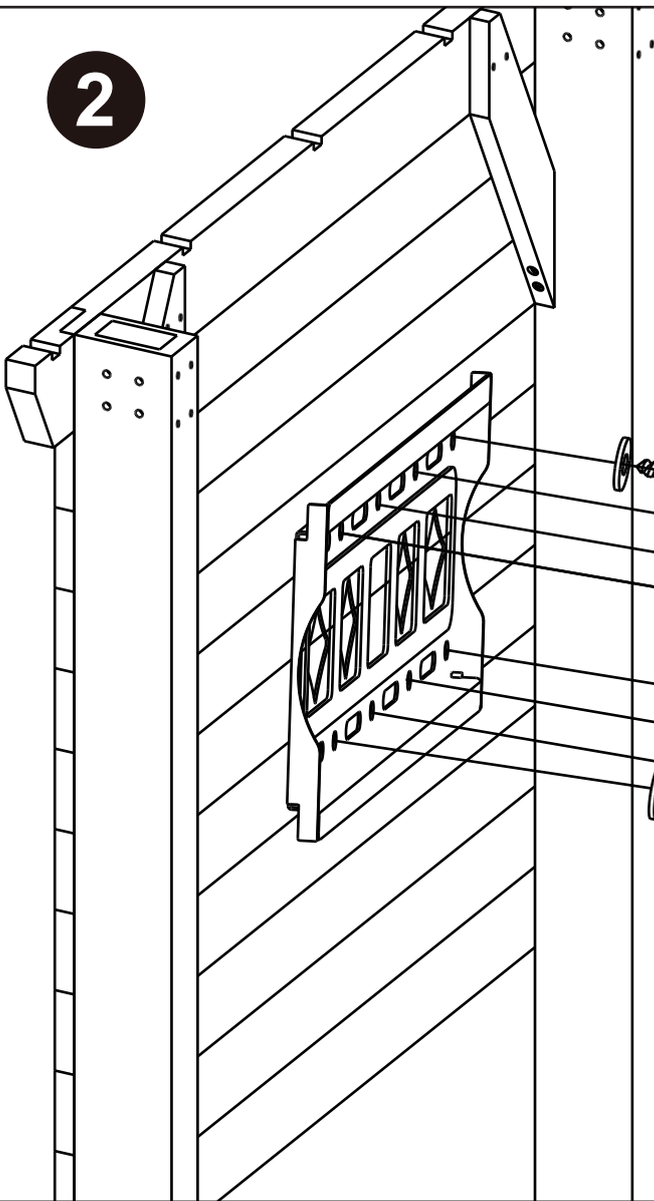
Drill

1



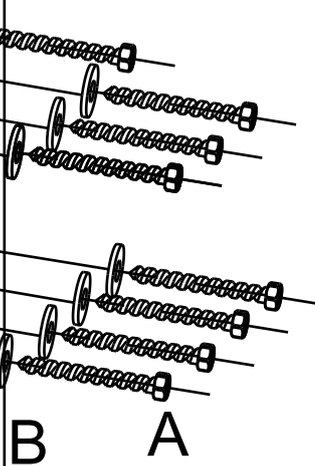
1. Stick a pencil in the wall According to the product installation board installation Draw points on the holes and drill them into place Hole.

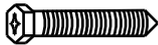
2



2. Self-tapping Screws (A) fix the product mounting plate to the wooden board through the gasket (B).

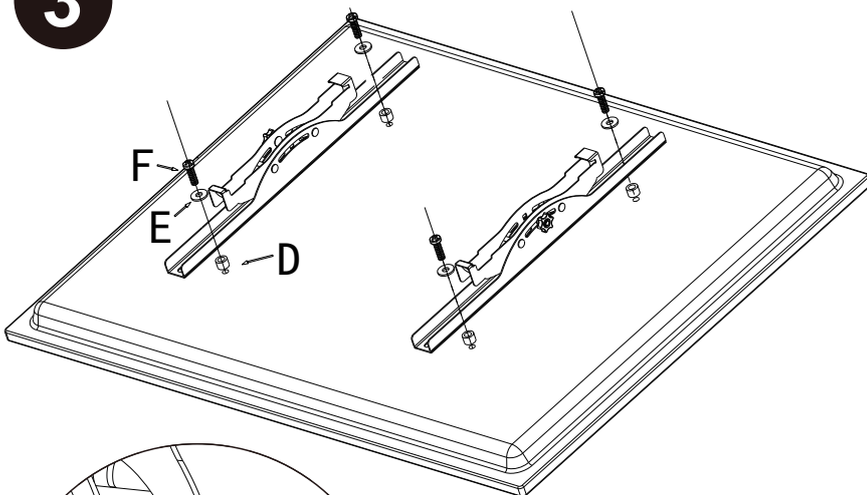
**Slowly and evenly drive the self-tapping screw into wooden board.**



**A**  M6X25 mm 8PCS

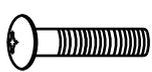
**B**   $\Phi$  6mm 8PCS

3



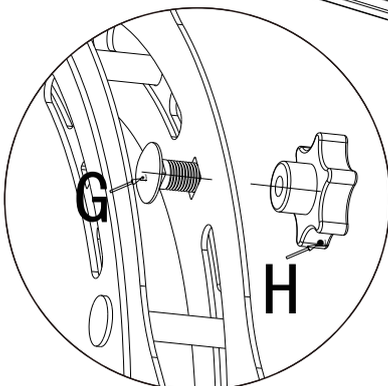
**D**  10mm 4PCS

**E**   $\Phi$  6mm 4PCS

**F**  M5X25mm 4PCS  
M6X25mm 4PCS

**G**  M6X16mm 2PCS

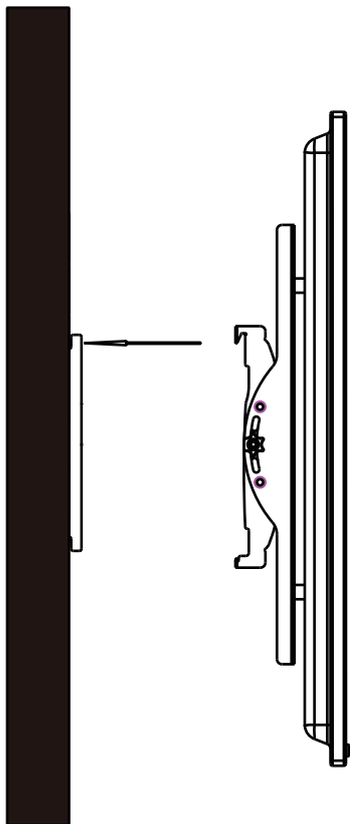
**H**  M6 2PCS



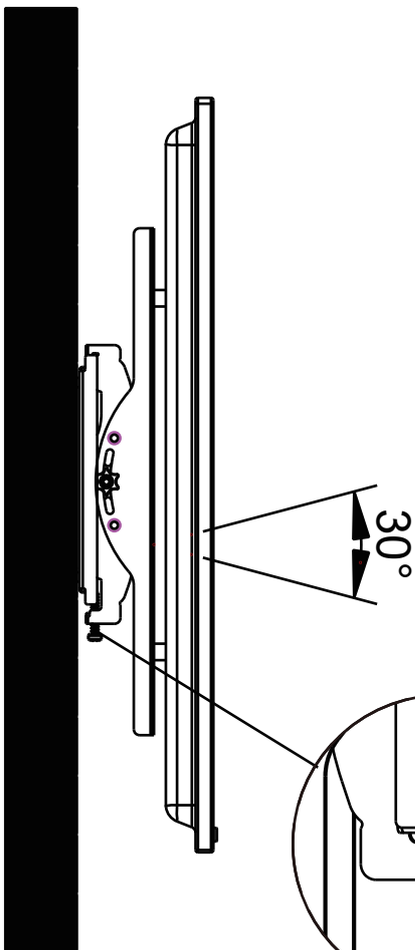
3.1 lock the carriage screw(G)and knob (H) on the movable hook as shown in FLG.1

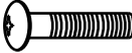
3.2 fix the movable hook on the TV set with screw (F)through the gasket (E) Depends on what you need adding the spacer (D)

4



4. install the TV set using the board-mounted movable hook, ensure the load is supported by the board.

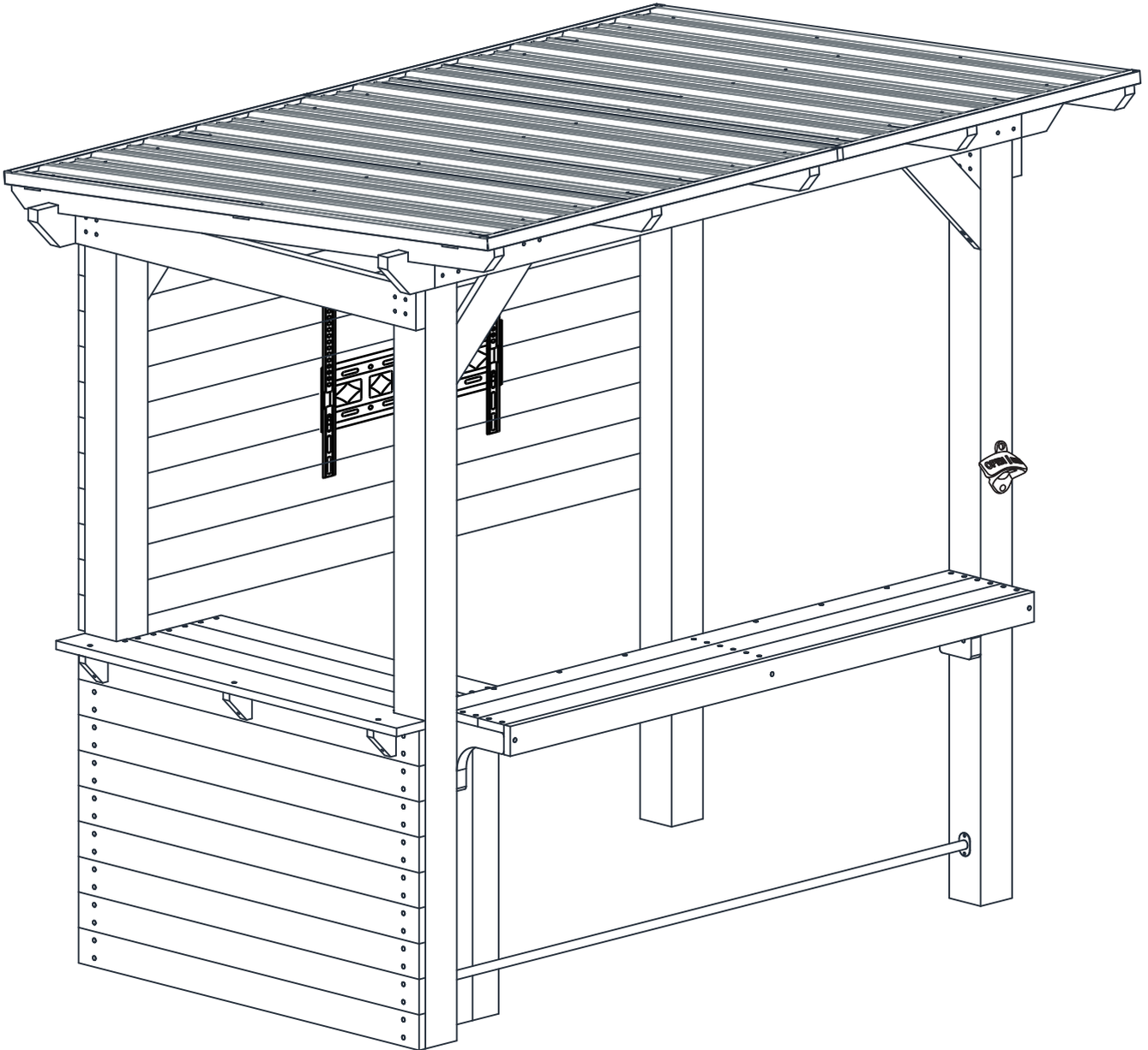


|  M5\*35mm 2PCS

4. Lock the safety screw (I) and turn the knob Release and adjust the viewing Angle tonish the locking knob o install.

---

**ENJOY YOUR PRODUCT!**



## **!**WARNING

Manufacturer and seller expressly disclaim any and all liability for personal injury, property damage or loss, whether direct, indirect, or incidental, resulting from the incorrect attachment, improper use, inadequate maintenance, or neglect of this product.