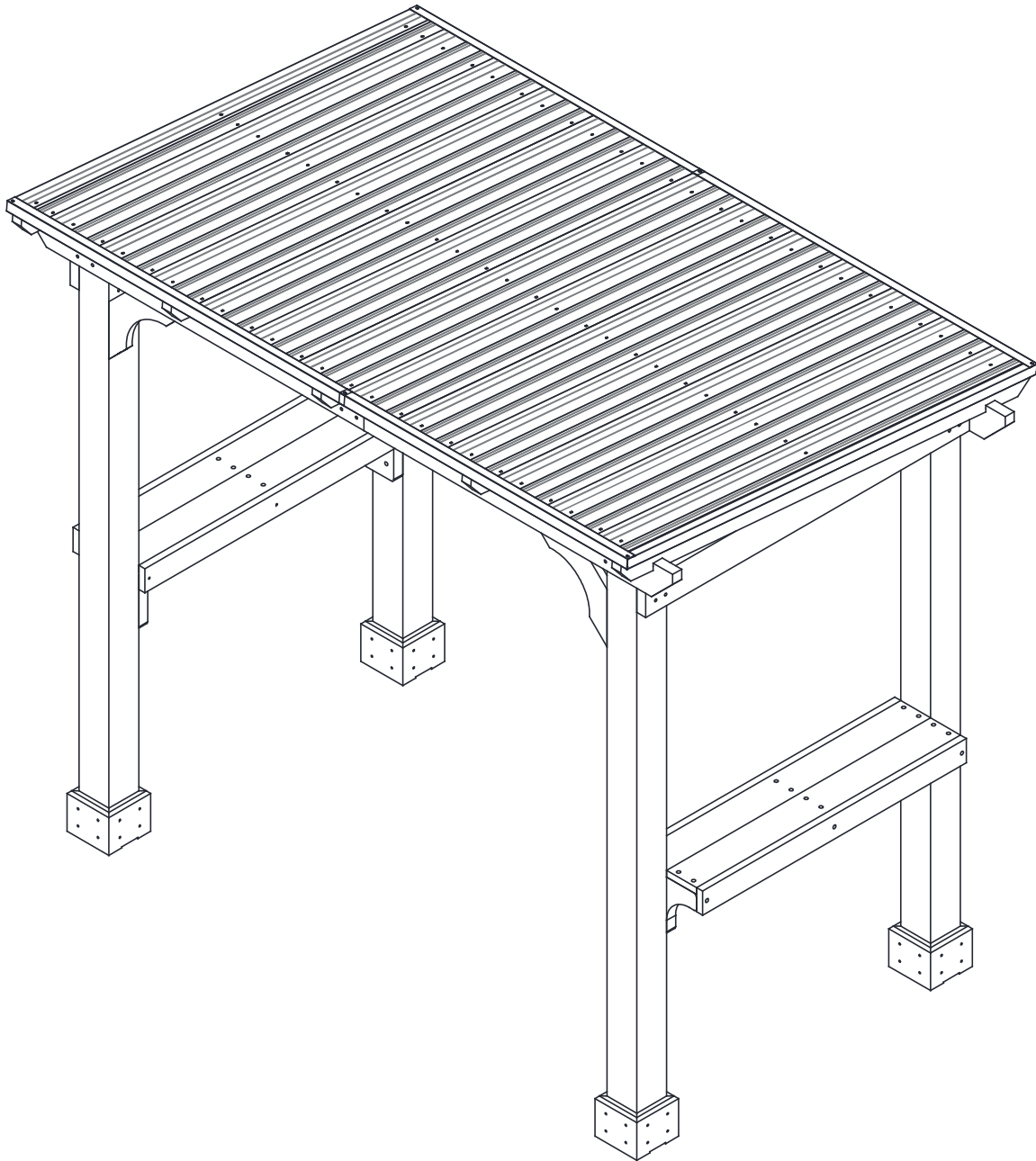




Wood Grill Gazebo



Instruction Manual

If you have any problem,
please E-mail us at 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

or visit 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.

Care And Warning

Do not use this product in extreme weather

It will cause product damaged directly or shorten product service time drastically in extreme weather.

Bolts can loosen over time.Be sure to check bolts occasionally, tightening at least twice a year.

Check all screws for tightness before and during usage of the unit.

Minimum of 2 people is required for a safe assembly of the product.

Due to the nature of metal, surface oxidation (rusting) will occur once protective coatings are scratched.



1. Two or more people are required for assembly.



2. You will need one or more stepladders.



3. Wearing protective gloves is recommended.



4. You may need a safety hat.



5. Use the hex keys in the box.



6. Please use a Phillips screwdriver.




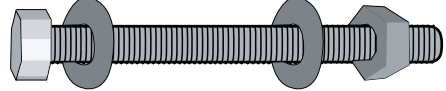
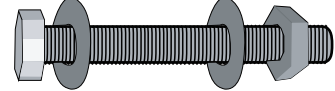
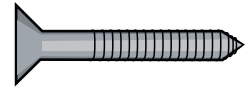
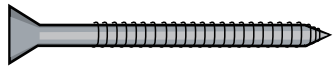
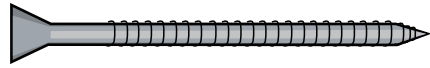




7. Do not fully tighten screws prior to complete assembly.



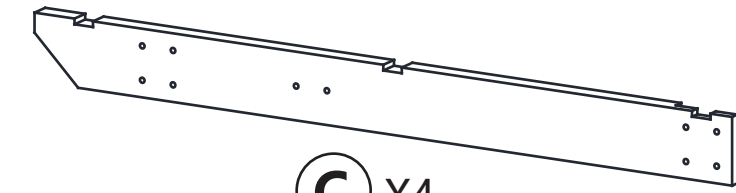
8. For ease of construction, you may need to use a drill.

Parts Identification

Hardware

	<p>165mm</p> <p>① X32</p>
	<p>70mm</p> <p>② X8</p>
	<p>45mm</p> <p>③ X8</p>
	<p>30mm</p> <p>④ X42</p>
	<p>50mm</p> <p>⑤ X120</p>
	<p>70mm</p> <p>⑥ X14</p>
	<p>⑦ X8</p>
	<p>⑧ X16</p>
	<p>in box 3 16mm</p> <p>⑨ X86</p>
	<p>in box 3</p> <p>⑩ X86</p>

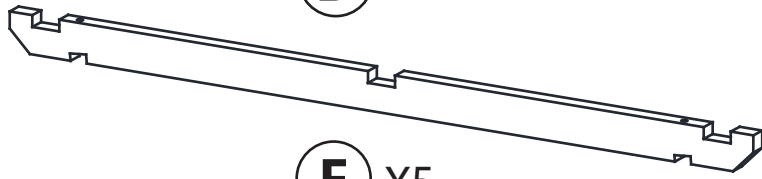
Wood Components



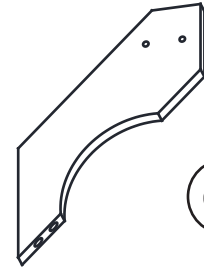
C X4



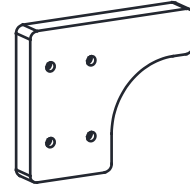
D X2



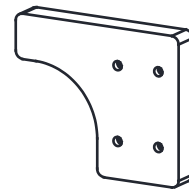
E X5



G X4



H1 X2



H2 X2



A X2



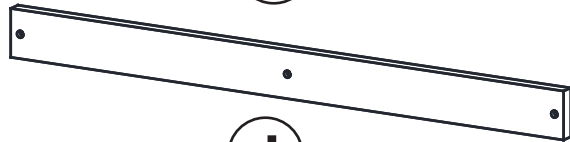
B X2



F X6



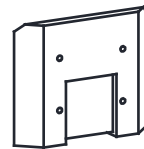
I X4



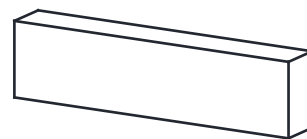
J X4



K X8



L X8



M X2

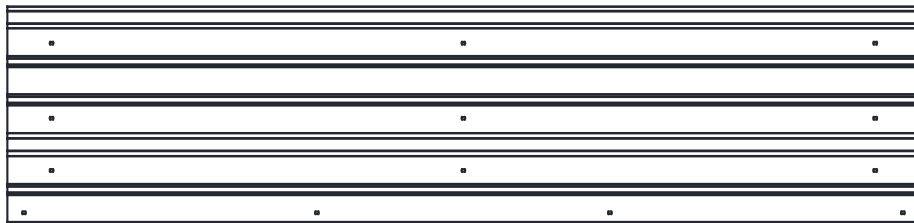
Steel Components



PE3 X1



PE4 X3



PE5 X2



PE7 X1



M9 X2



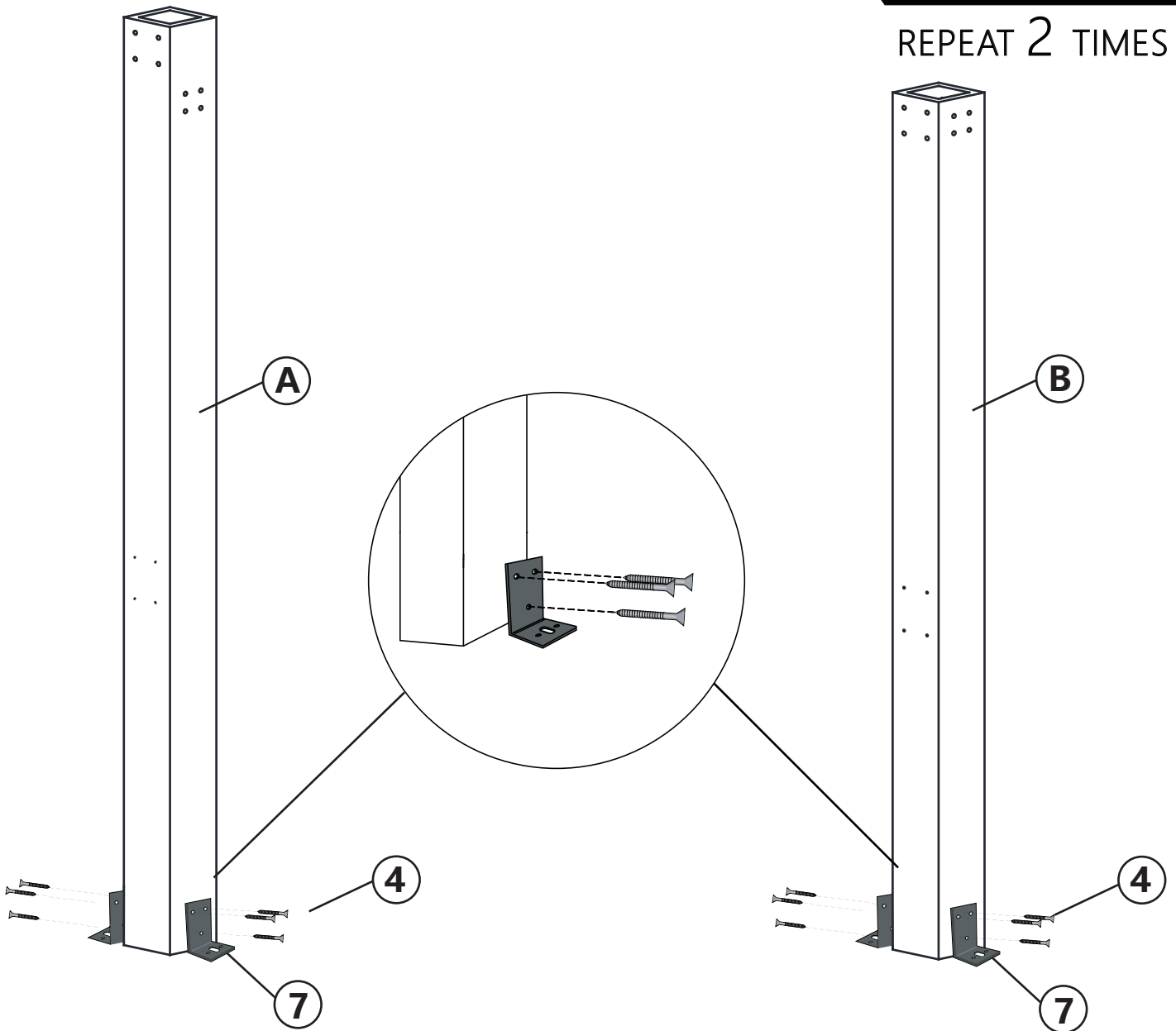
M11 X2



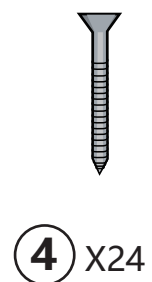
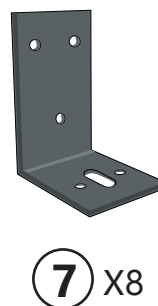
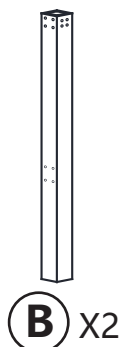
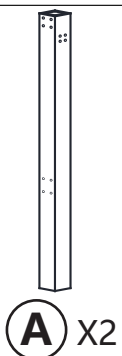
M11A X2

STEP 1

REPEAT 2 TIMES

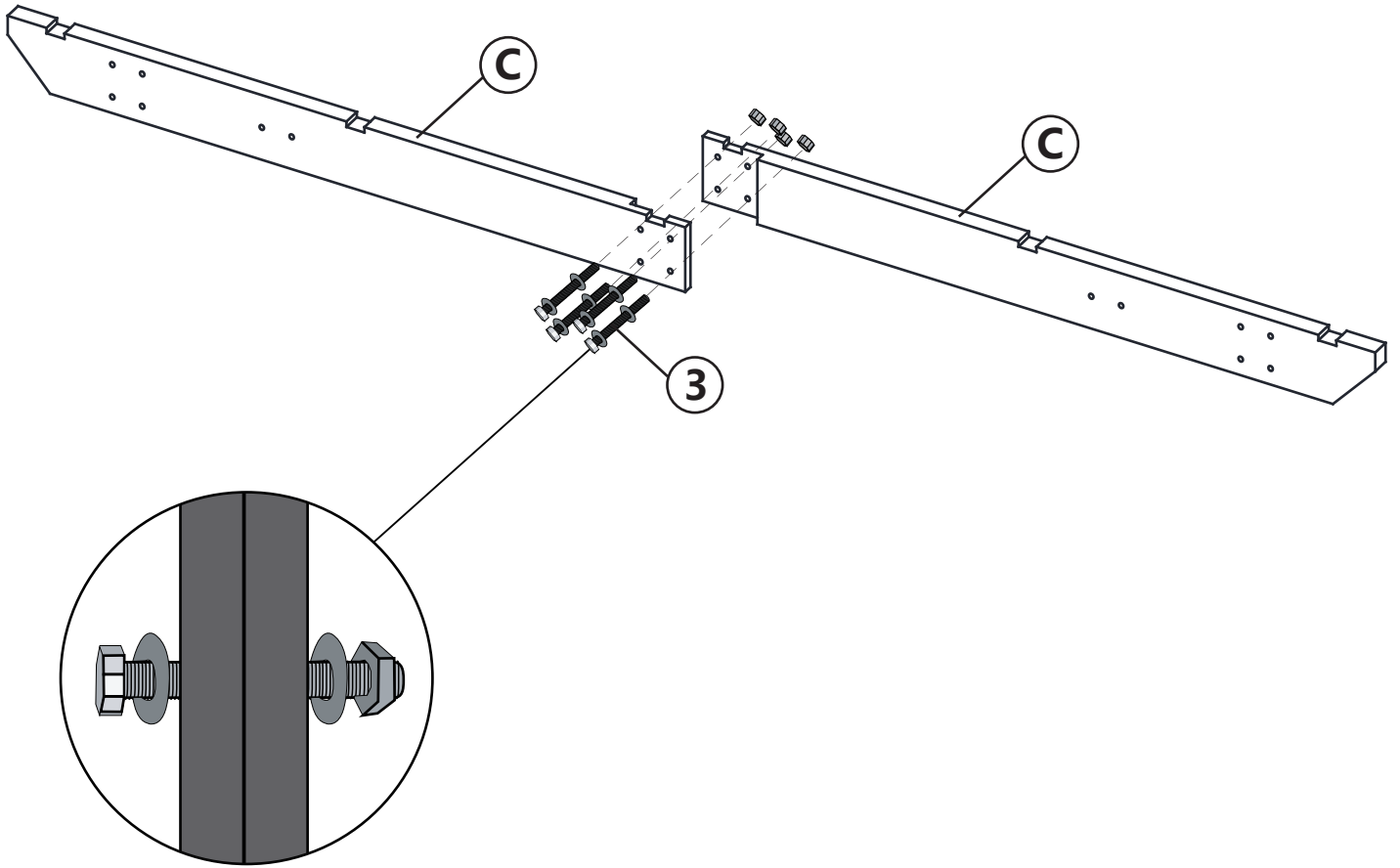


Place an L-shaped Bracket (7) at the bottom of the Post (A) and Post (B), noting that the top and bottom of the Post is different. Place the L-shaped Bracket (7) flush at the bottom, and then fasten it to the Post with three Screws (4) through the pre-drilled holes. Turn the Post around. Install the second Bracket on the Post as shown. (Two L-Brackets per Post).

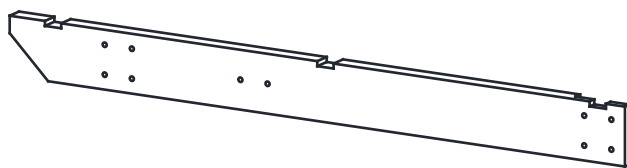


STEP 2

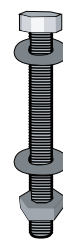
REPEAT 2 TIMES



Connect the two long Header Boards(C) together with eight Screws(3) as shown.

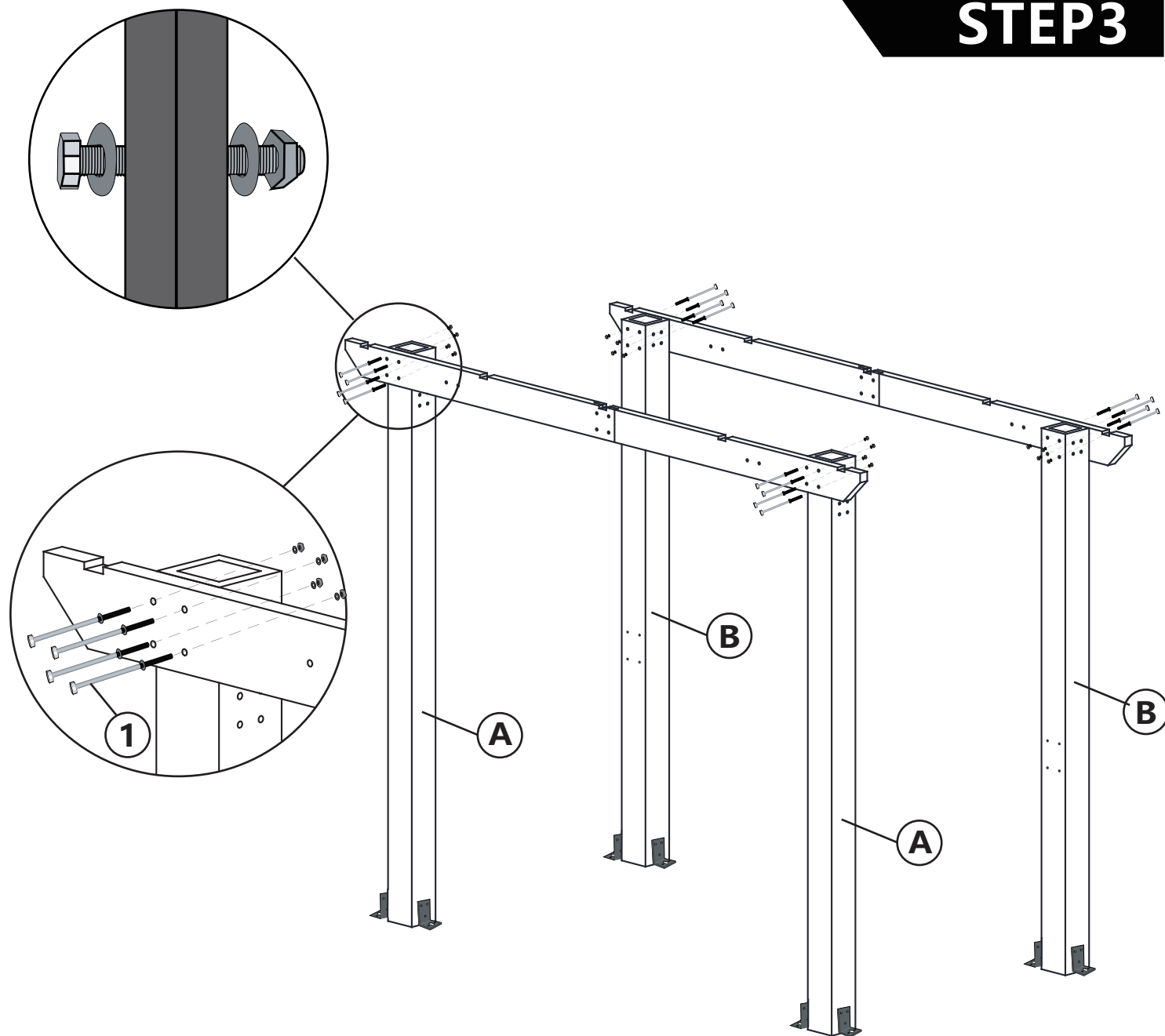


C X4



3 X8

STEP 3

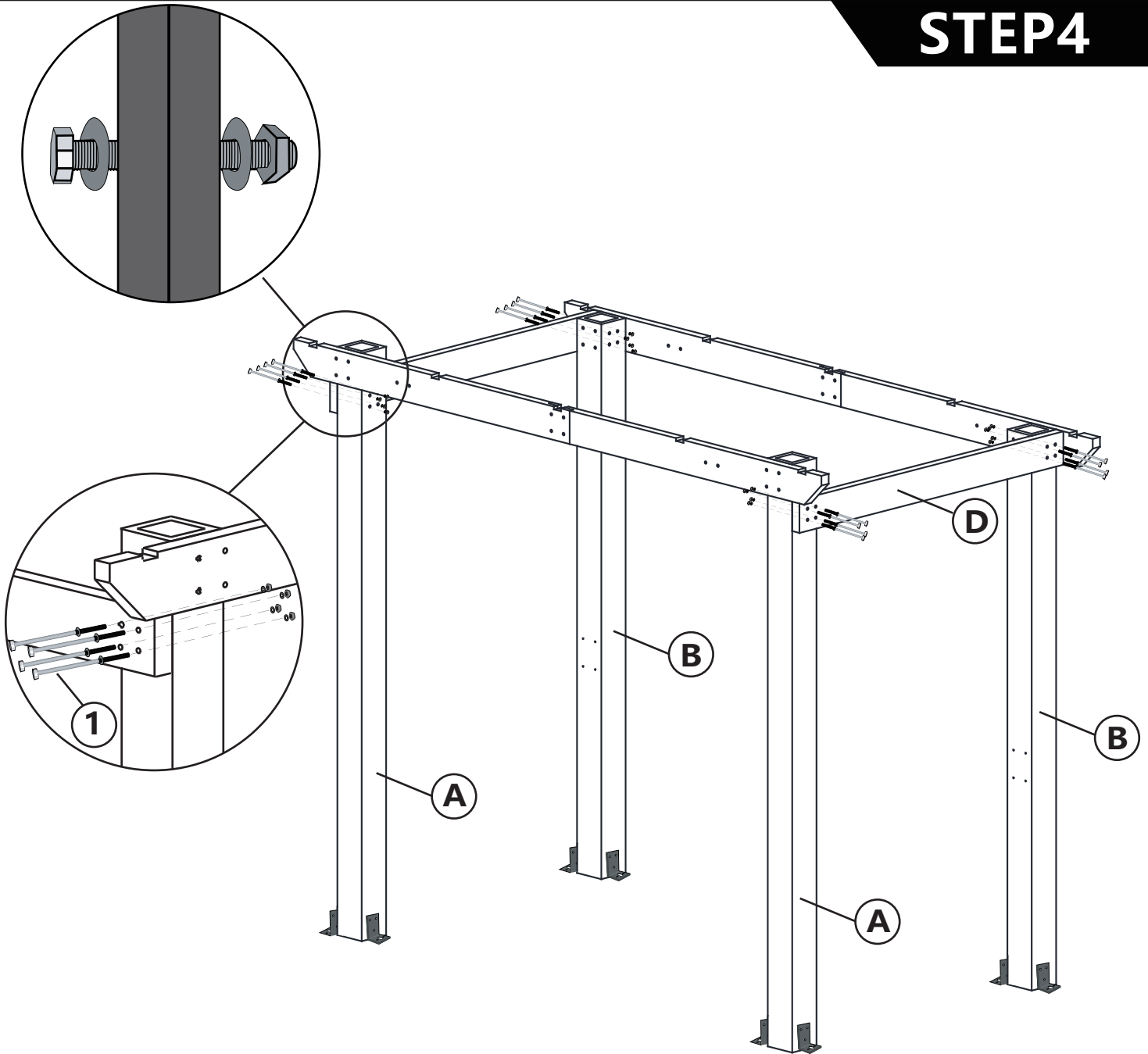


Fasten it to the Post with sixteen Screws (1) through all pre-drilled holes.
(Four Screws (1) per Post.)



① x16

STEP 4



Fasten the Board(D) to the Post with sixteen Screws (1) through all pre-drilled holes.
(Four Screws (1) per Post.)

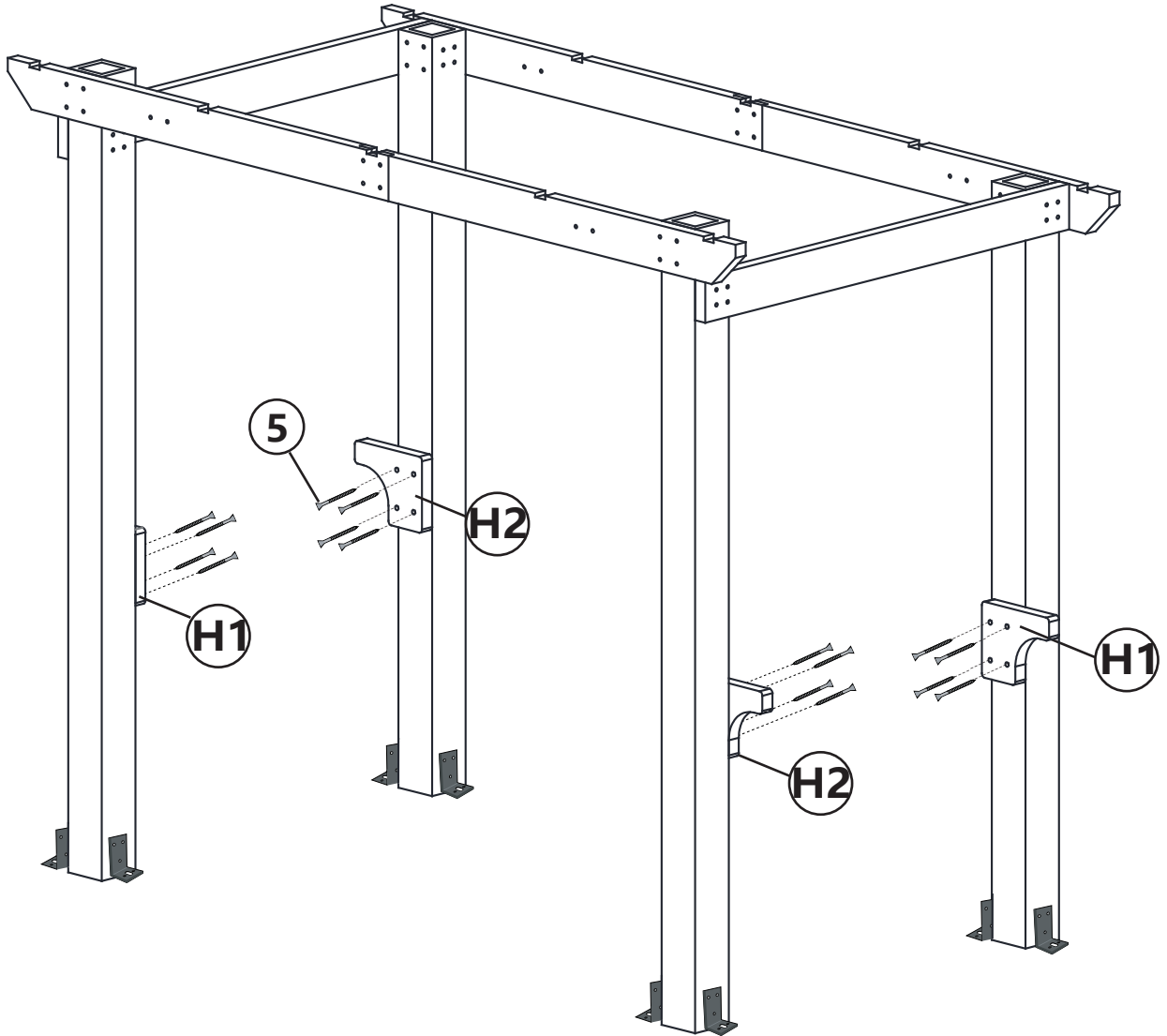


Ⓓ x2

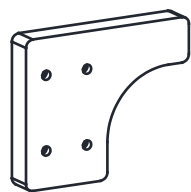


① x16

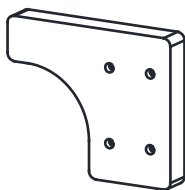
STEP 5



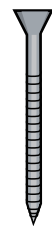
Fasten the Board(H1&H2) to the Post(A) and Post(B) with four Screws(5).



H1 X2

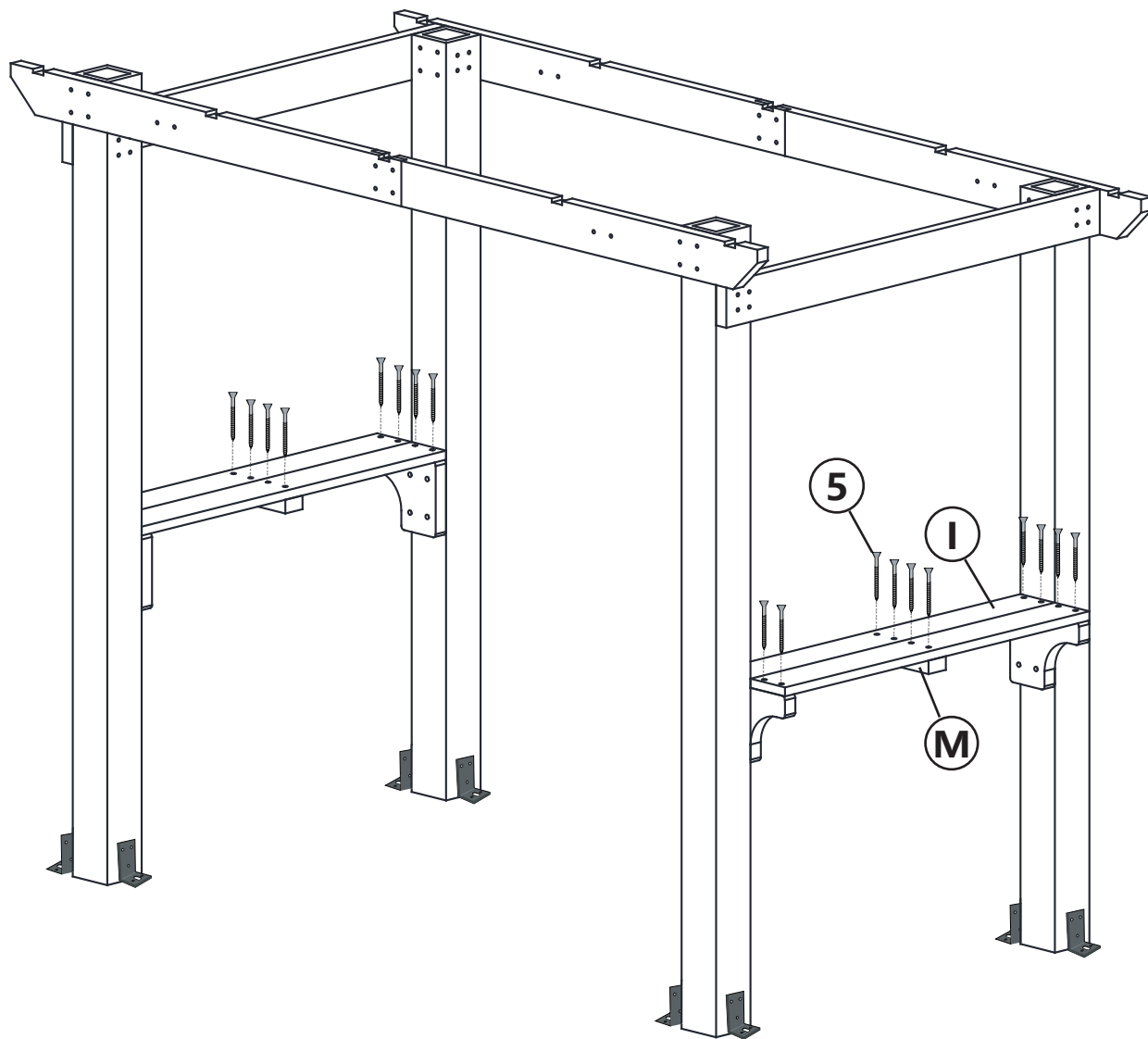


H2 X2



5 X16

STEP 6



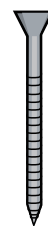
Next, fasten the two Parts(I) and one Parts(M) to the H1&H2 with twelve Screws(5) as shown.(REPEAT 2 TIMES)



I X4

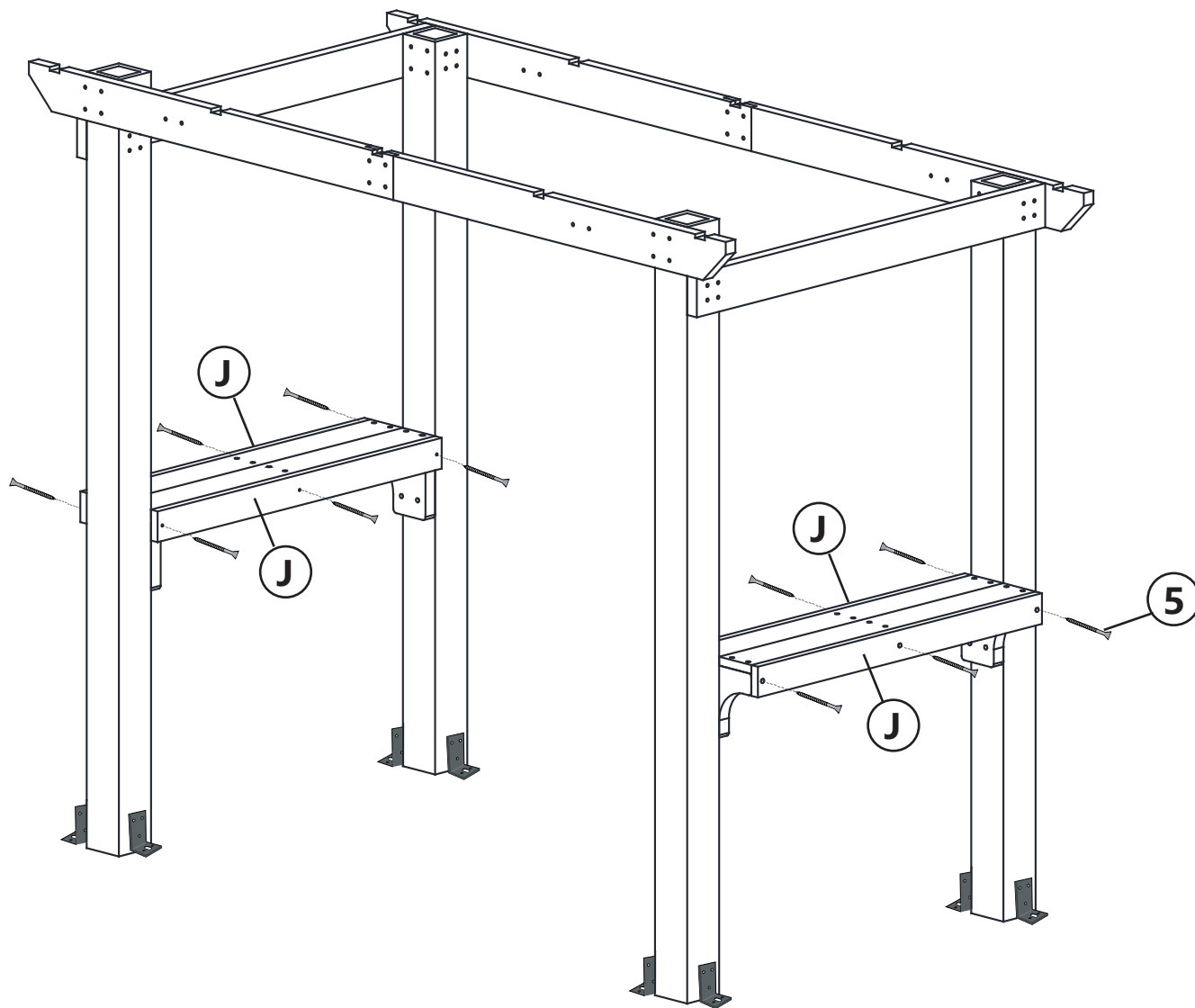


M X2

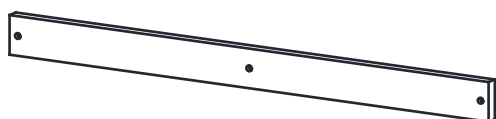


5 X24

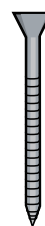
STEP 7



Fasten the four parts(J) to the H1&H2
with twelve Screws(5) as shown.

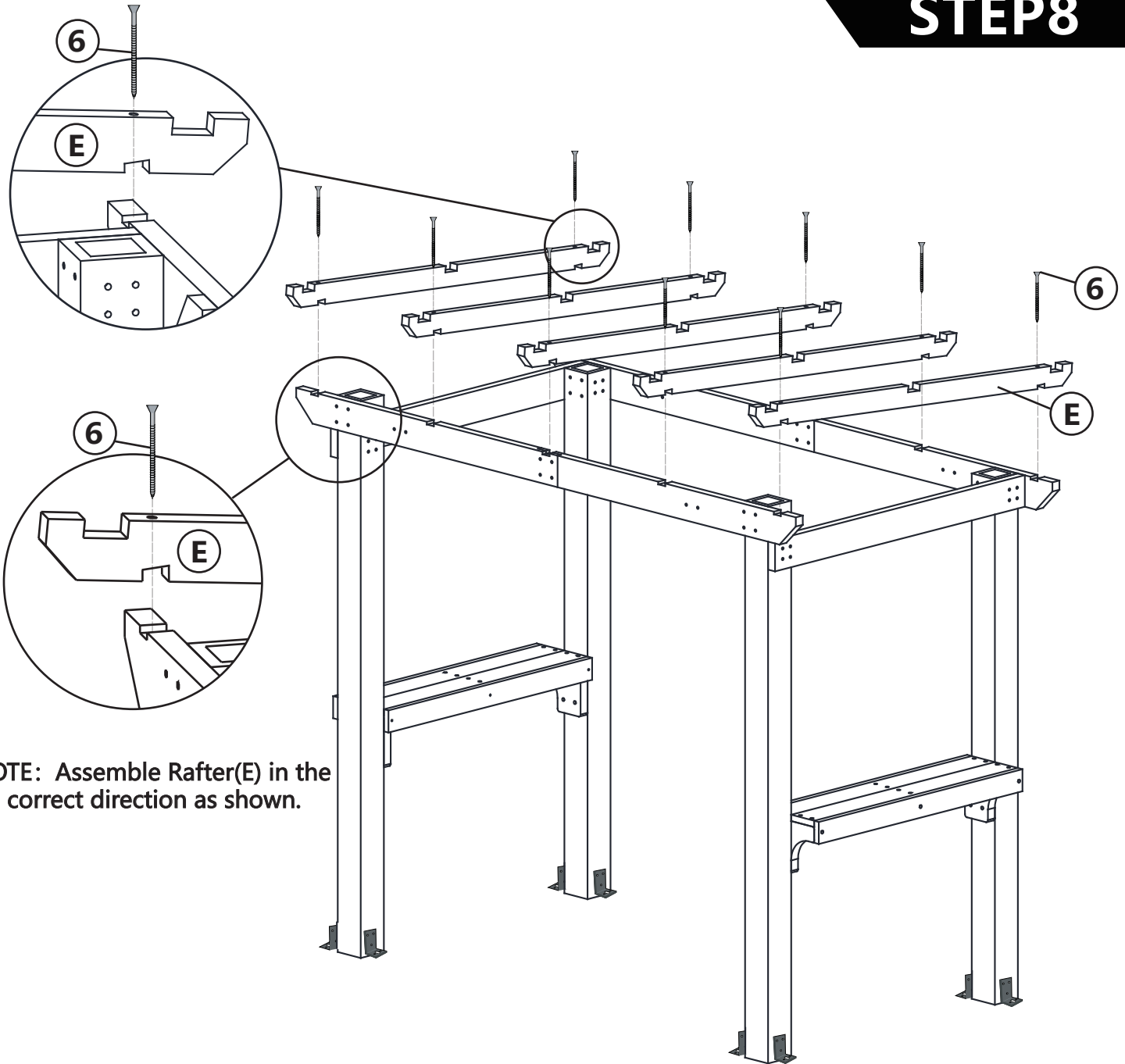


J X4



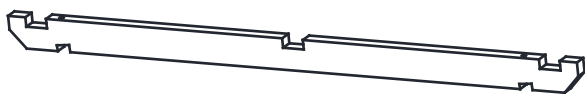
5 X12

STEP 8

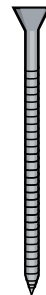


NOTE: Assemble Rafter(E) in the correct direction as shown.

Now install the Rafter(E) and lift it into the notches of the Headers.
Connect the Rafter to the Header with two Screws (6)
through pre-drilled holes. (One Screw on each side of the Rafter).



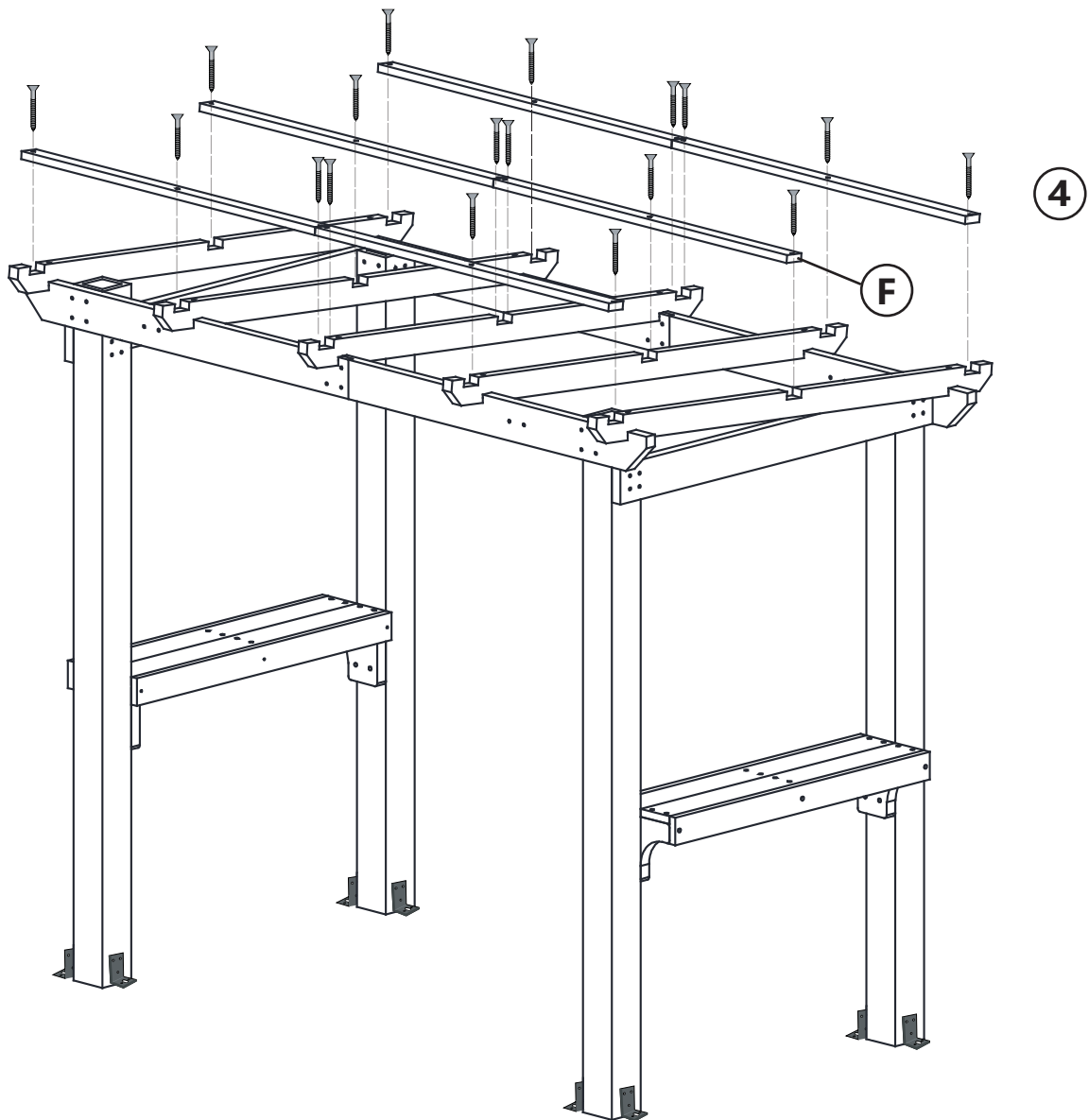
(E) x5



(6) x10

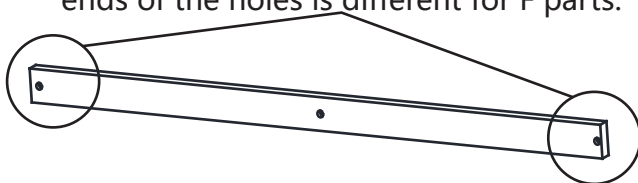
STEP 9

NOTE: When mounting, please note that the distance between the left and right ends of the holes is different for F parts.

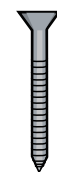


Now install the Top beam(F) and lift it into the notches of the Rafter(E).
Connect the Top beam to the Rafter with three Screws (4)
through pre-drilled holes. (Notice the Top beam(F)).

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

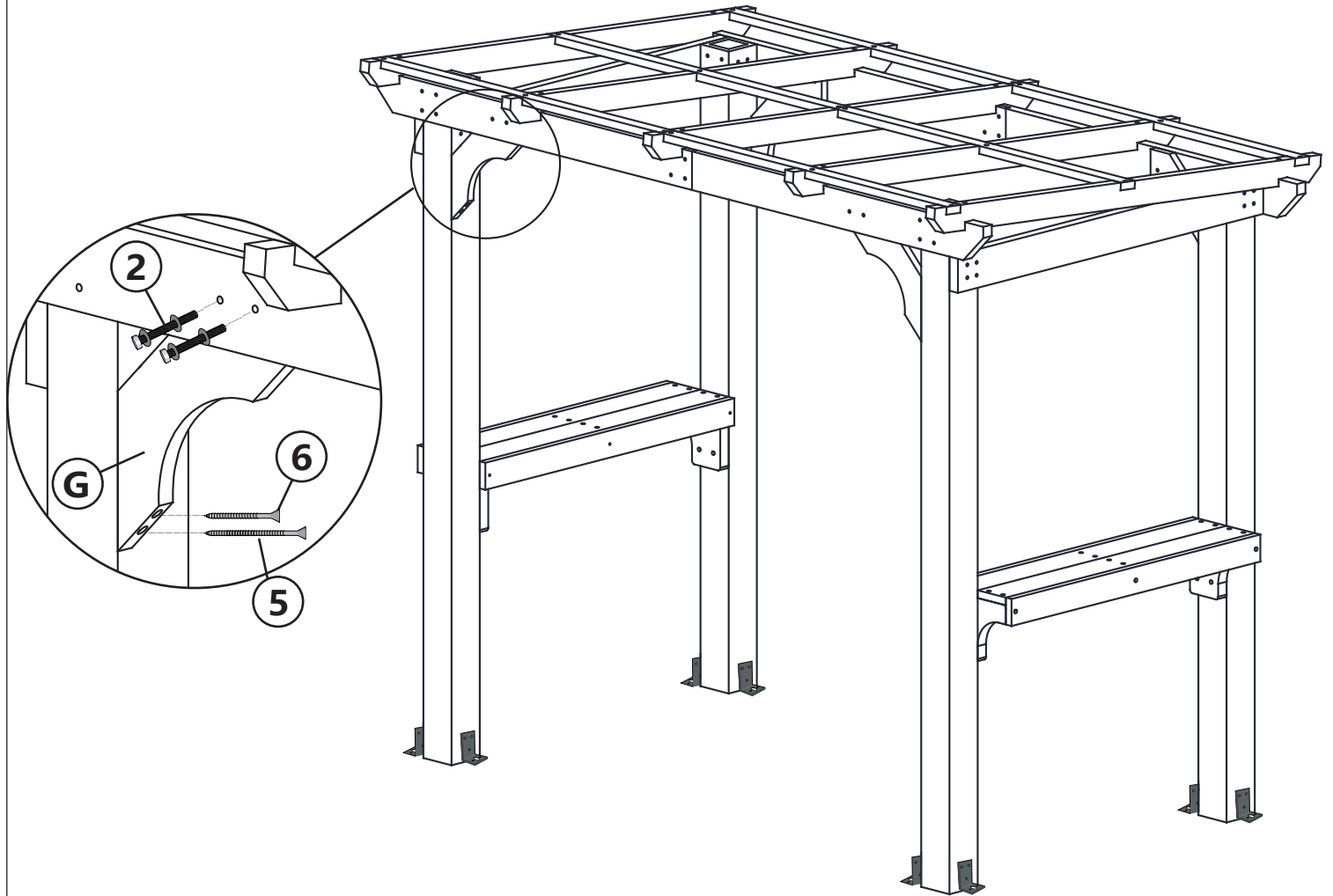


(F) x6

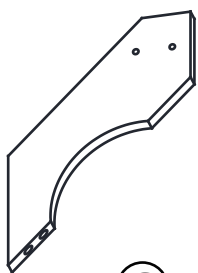


(4) x18

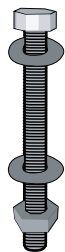
STEP 10



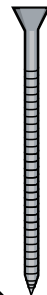
Locate the Brace(G). Make it flush with the inside of the Header and outside of the Post. Fasten it with four Screws (Two Screws(2), one Screws(5) and one Screws(6)) through pre-drilled holes as shown. (Two into Header and Two into Post)



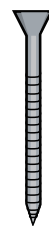
Ⓒ x4



Ⓐ x8

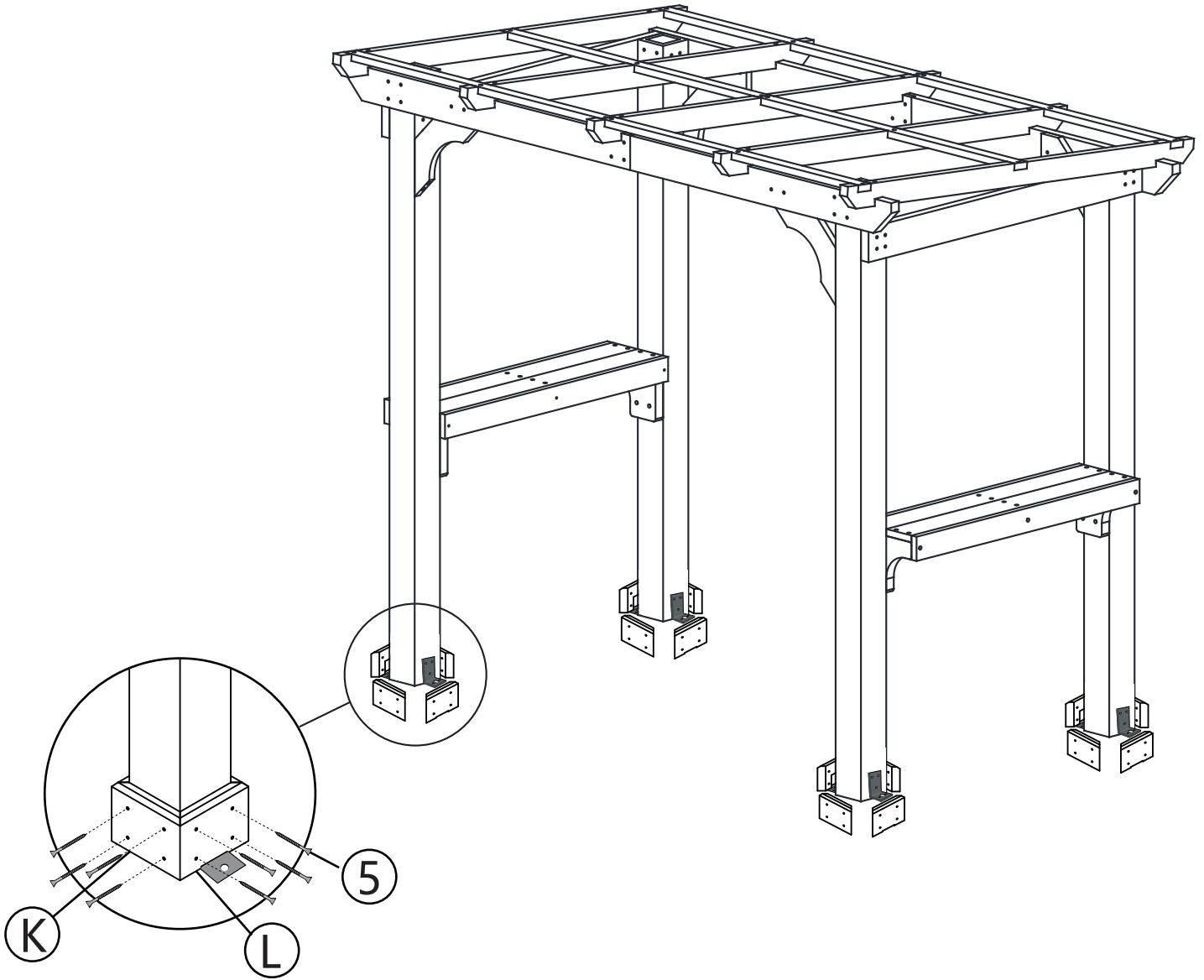


Ⓓ x4



Ⓔ x4

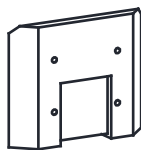
STEP 11



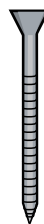
Locate the Post Skirt Pieces(K&L).Place the four Post Skirt Pieces against the post on the side. Fasten the Post Skirt Pieces together with sixteen Screws(5) through pre-drilled holes at each Post.Repeat this step on the second Post.



(K) x8

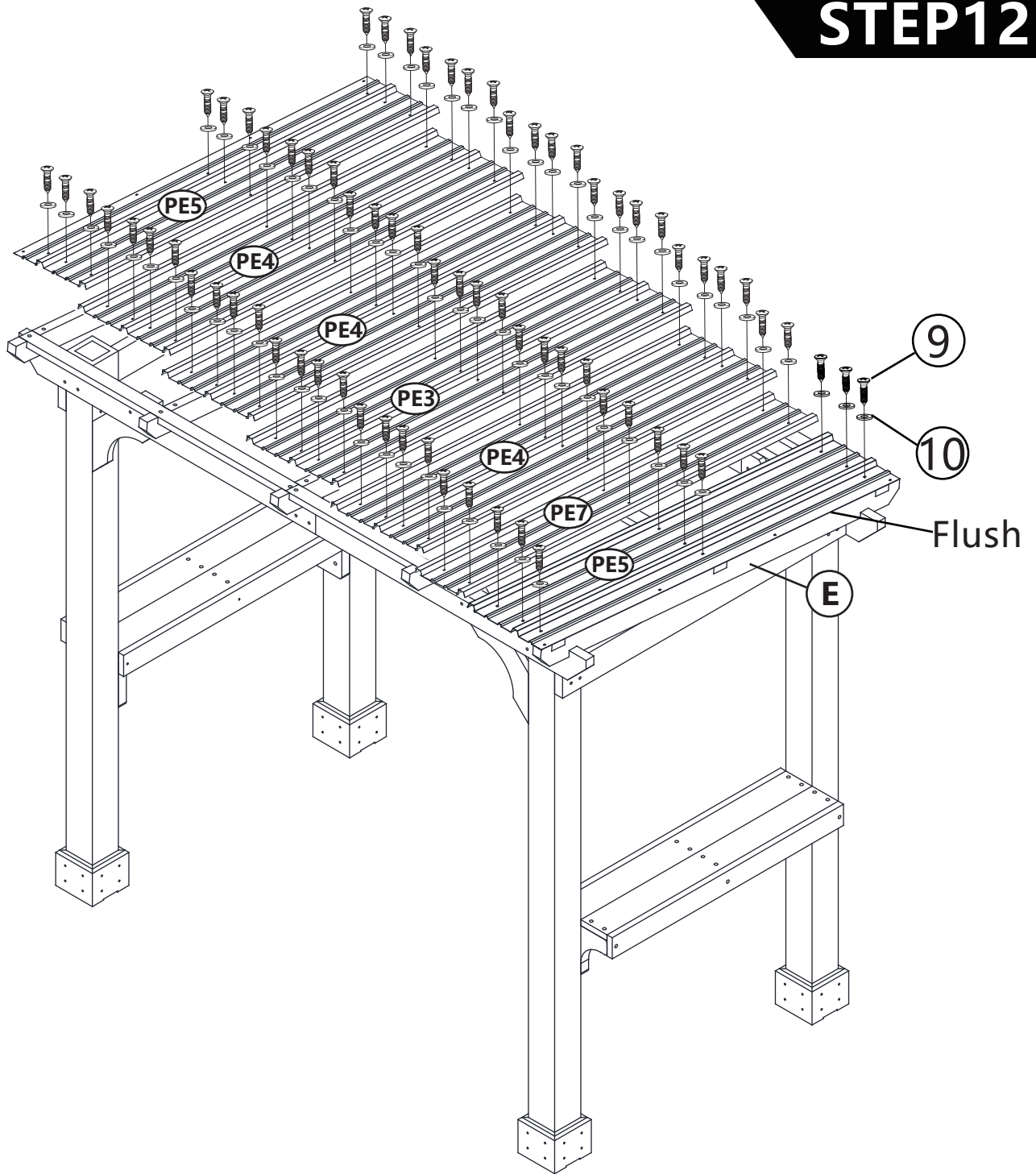


(L) x8



(5) x64

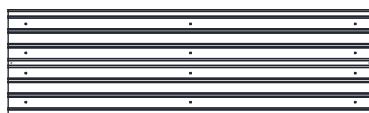
STEP 12



Align the Roof Panel(PE5) and Rafter(E) exactly, and arrange and assemble the Roof Panel with Screws(9) and Washer Sheet(10) as shown.



PE3 X1



PE4 X3



PE5 X2



PE7 X1

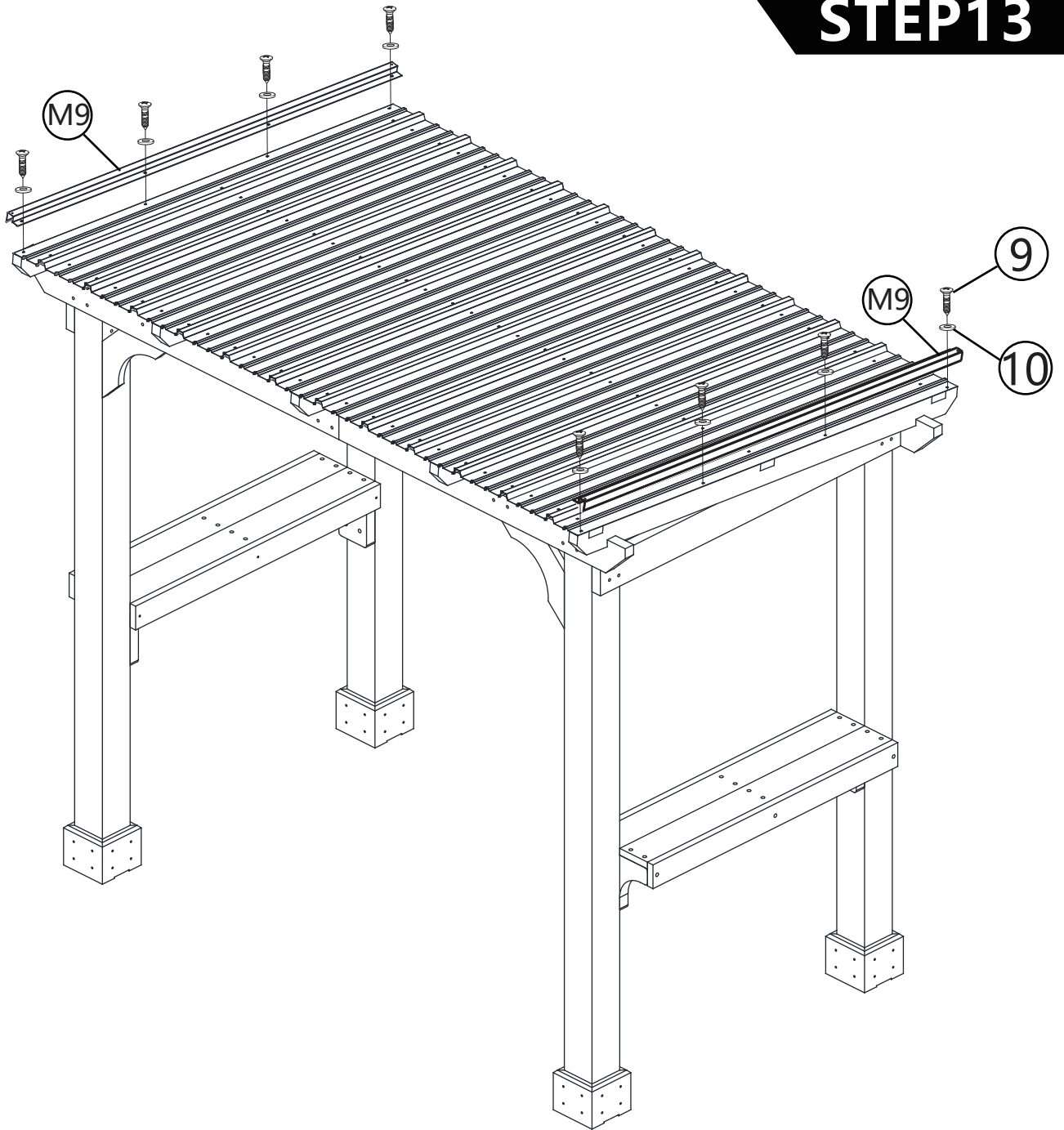


9 X72



10 X72

STEP 13



Fasten Eaves(M9) to the Roof panel with nine Screws (9) and Washer Sheet(10) through all pre-drilled holes.



(M9) X2

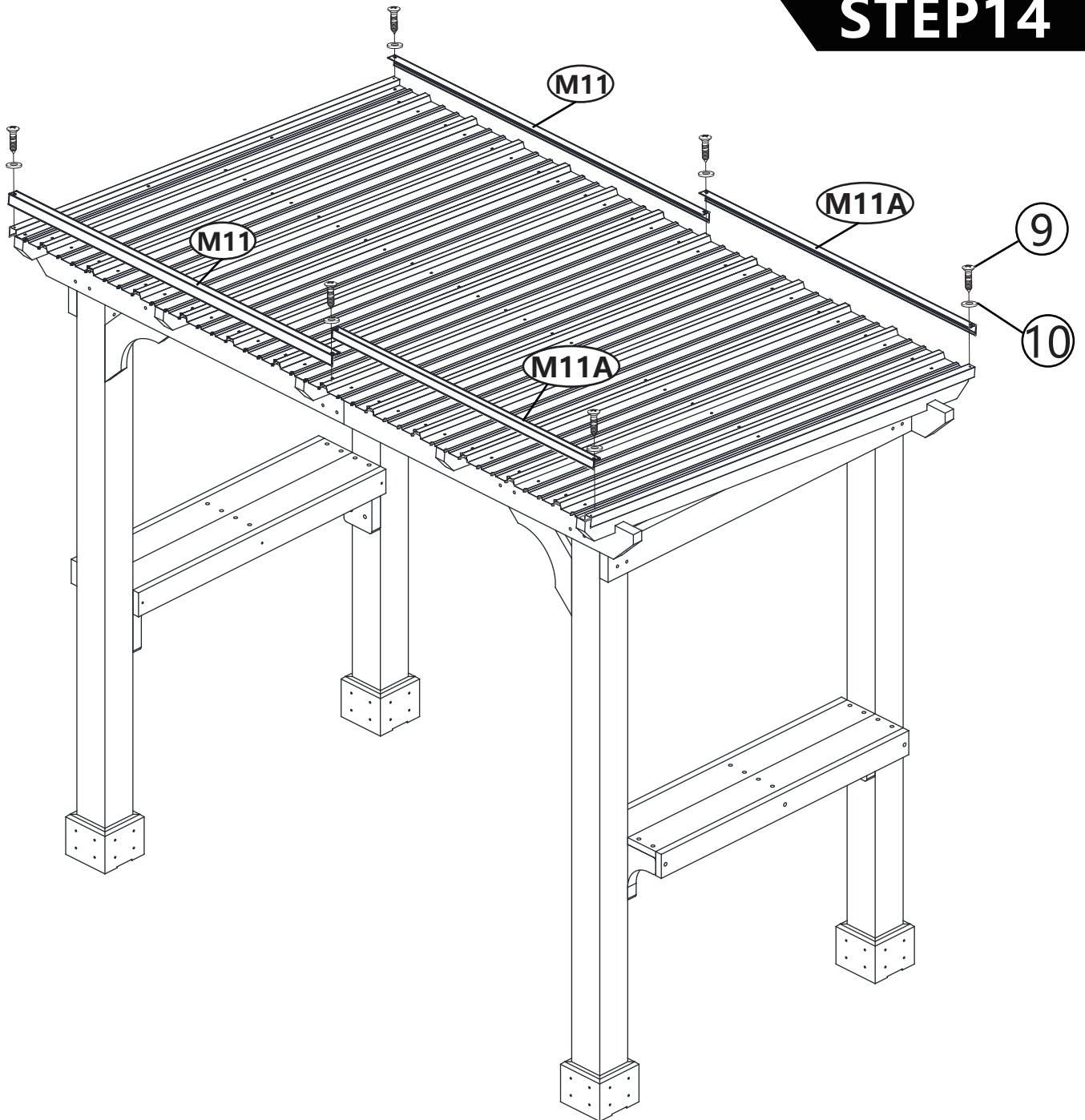


(9) X8



(10) X8

STEP 14



Fasten Eaves(M11) and Eaves(M11A) to the Roof panel with six Screws (9) and Washer Sheet(10) through all pre-drilled holes.



M11 X2


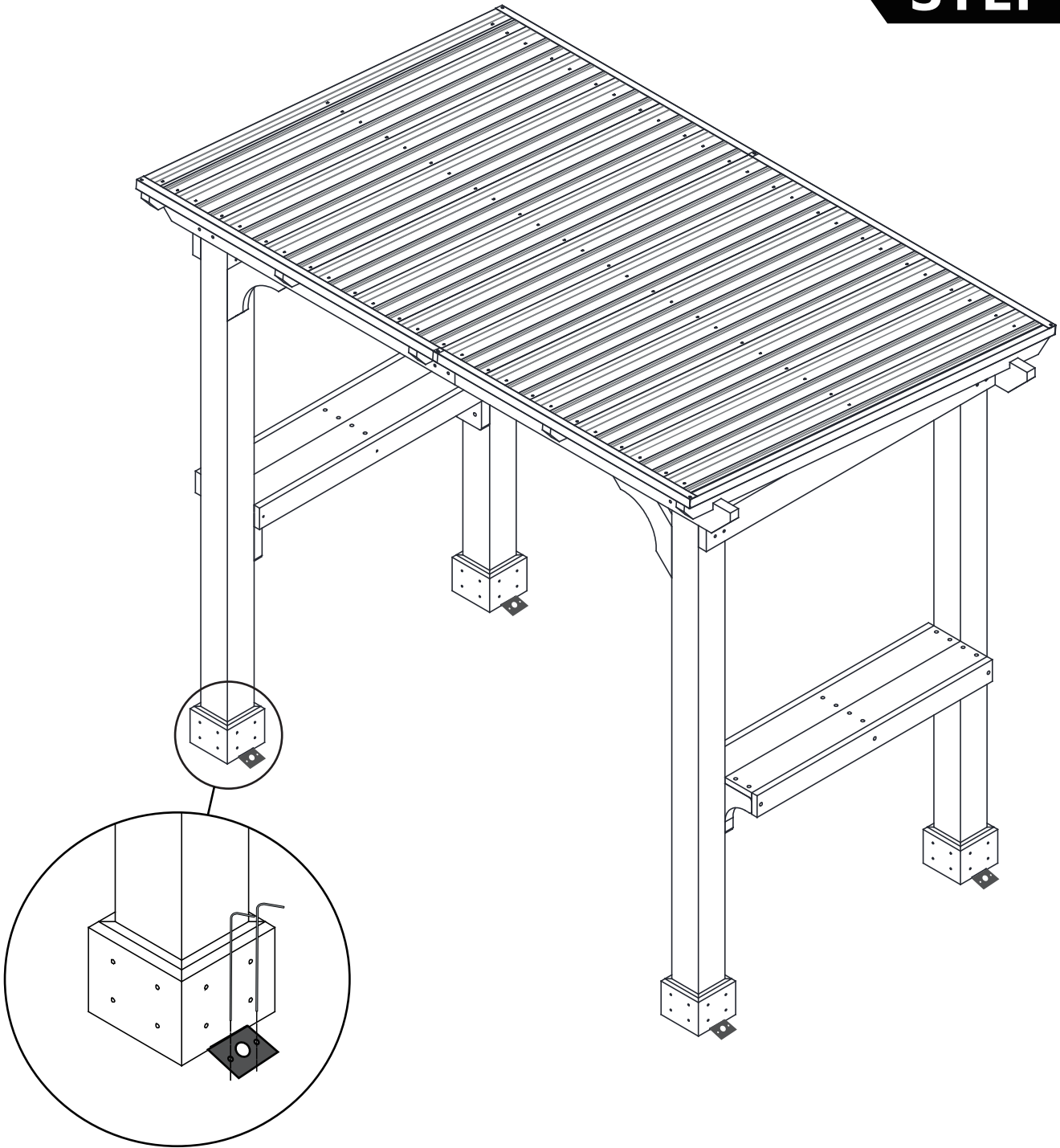


M11A X2

9 X6

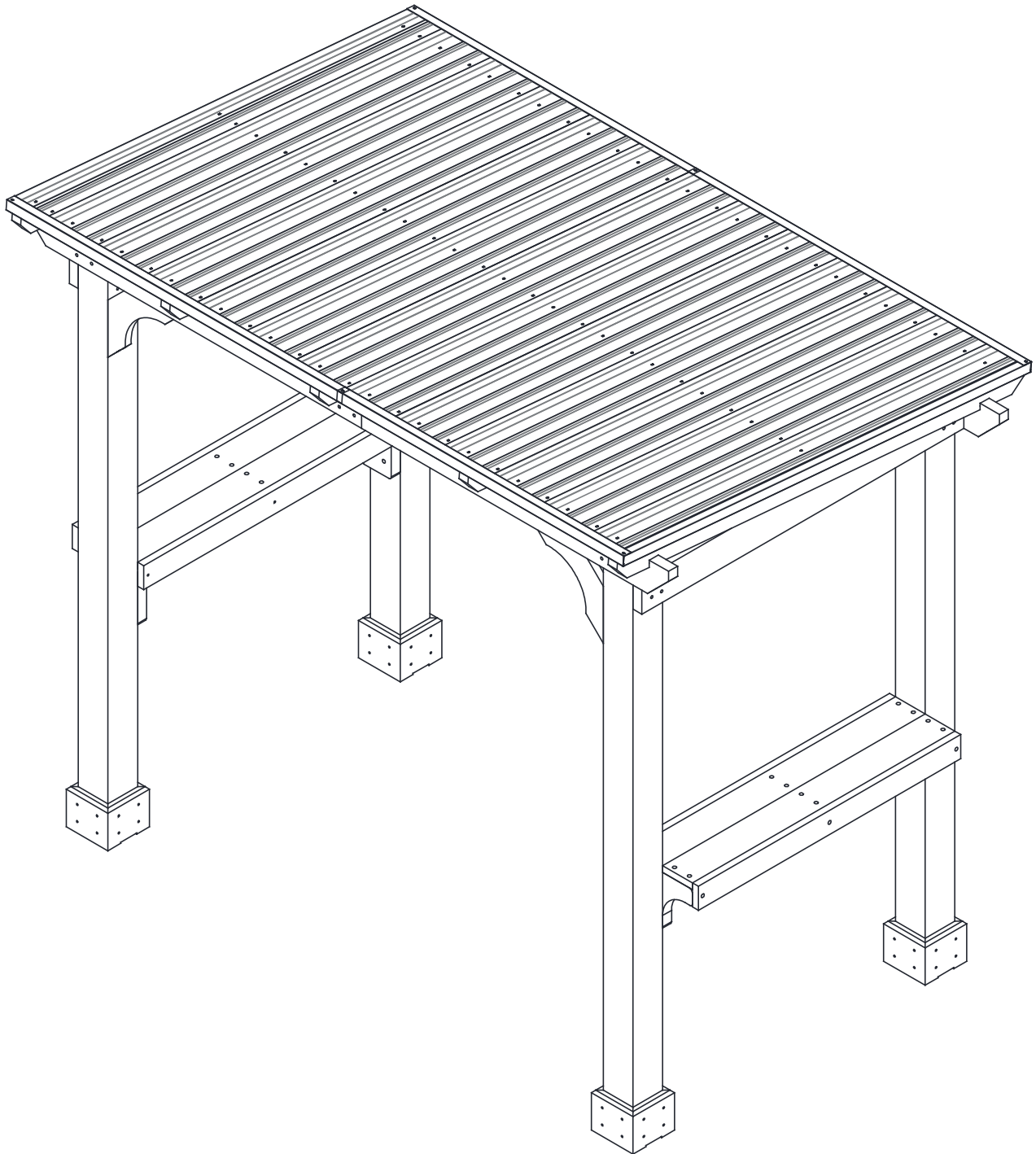
10 X6

STEP 15



⑧ x16

Enjoy your products!



If you have any problem,
please E-mail us at customerservice@veikous.com.