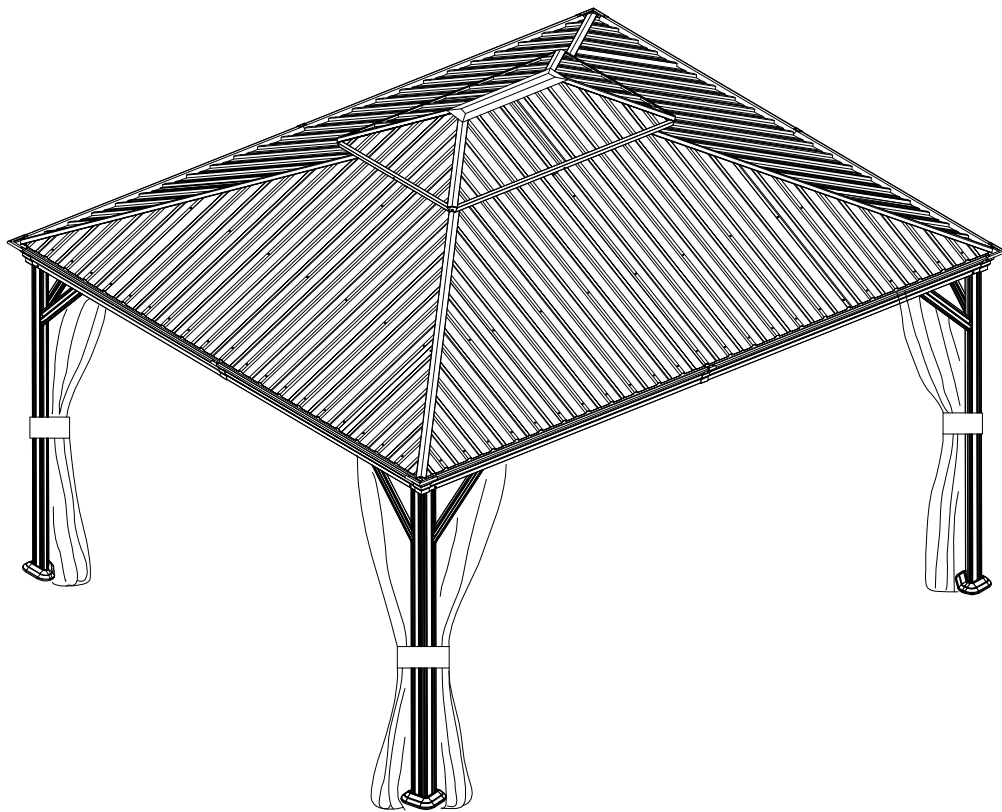




# 10'x12'Metal Patio Gazebo

## **ASSEMBLY MANUAL**



**MODEL#: LGMF1667**

Missing part? Damaged? Contact us via email at

[service@domioutdoorliving.com](mailto:service@domioutdoorliving.com)

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

## Pre-assembly



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. Please use a Phillips screw driver.



6. For ease of construction, you may need a drill.



7. You may need a safety goggle.



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

## Warning & Attention

-Try to assemble this product on the flat ground, otherwise it is difficult to carry out;

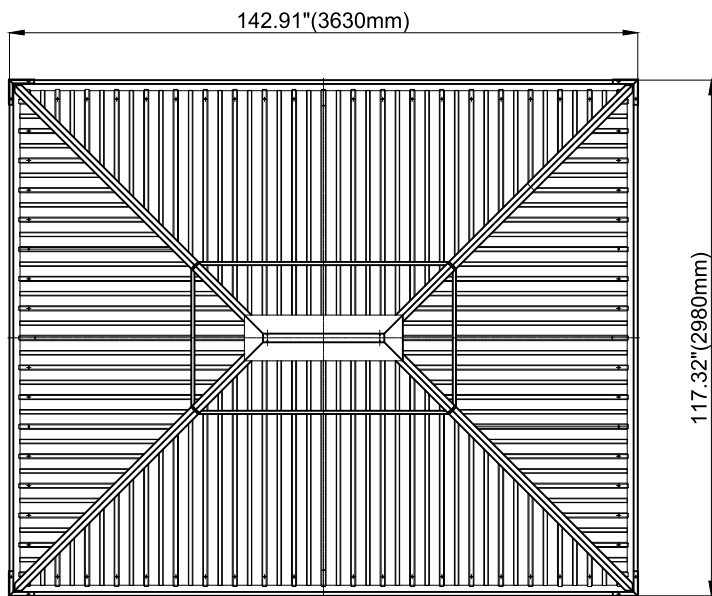
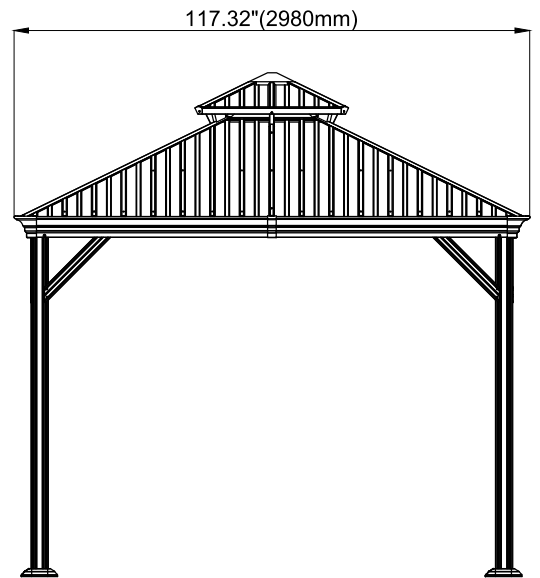
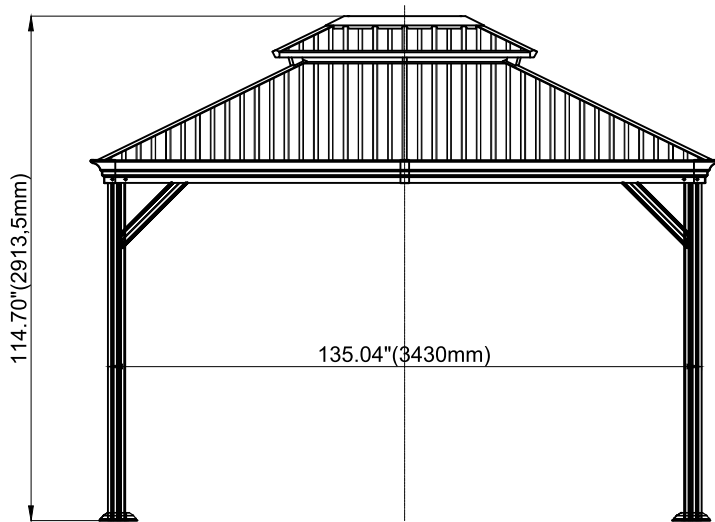
-It would be much easier to assemble the product with three or more people;

-After assembly, please check whether all screws are tightened, to prevent parts from falling apart.

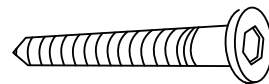
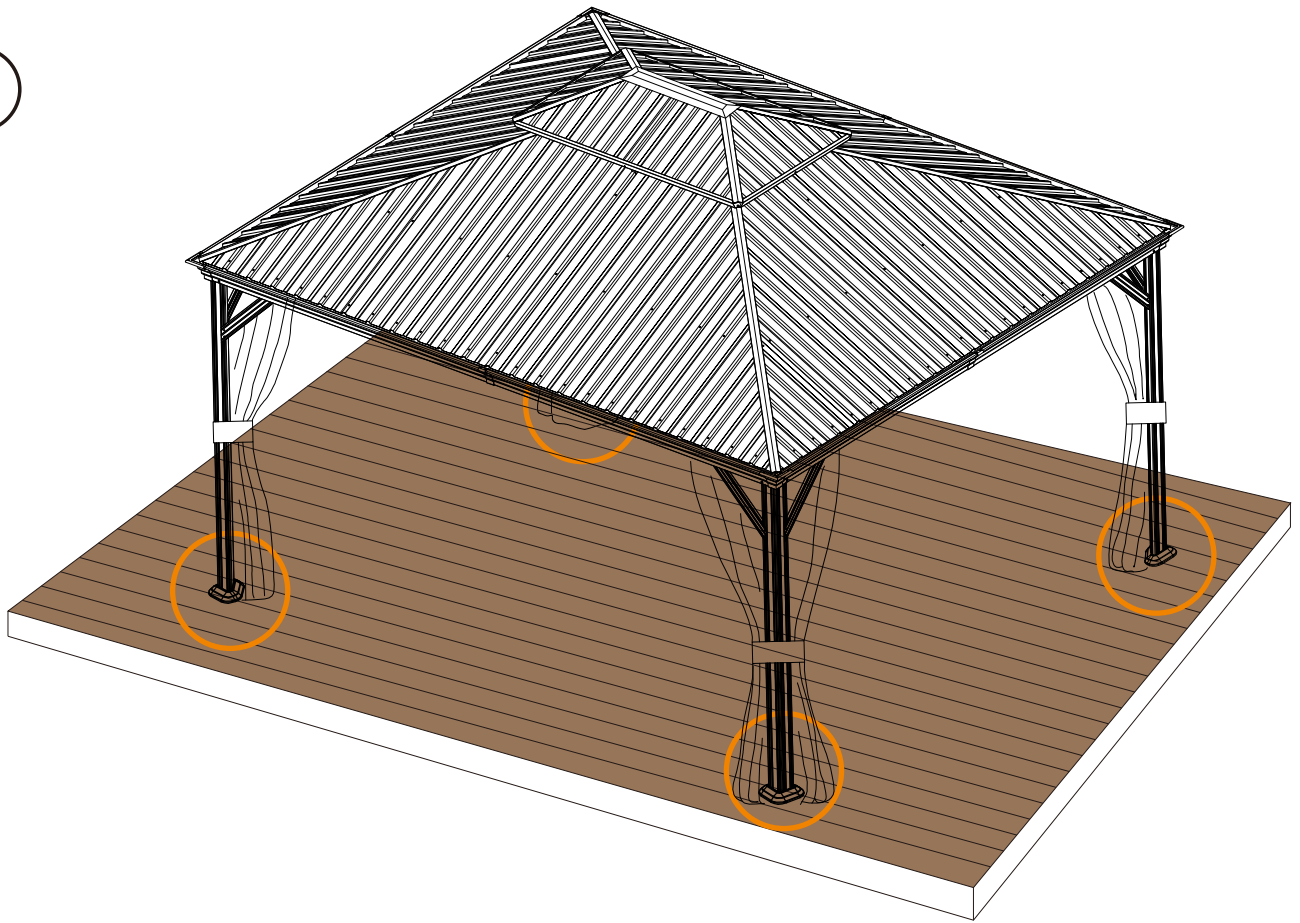
▲ Use bolts to secure the frame to the ground to against the strong wind.

**IMPORTANT:** A gaze may entail to purchase a municipal permit or be subject to specific building codes. It is the consumer's responsibility to inform themselves of any restrictions.



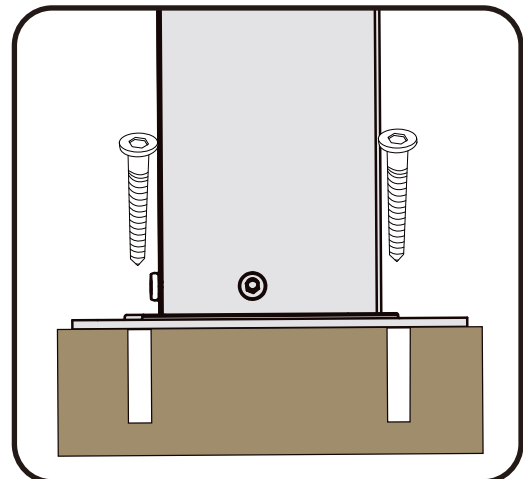
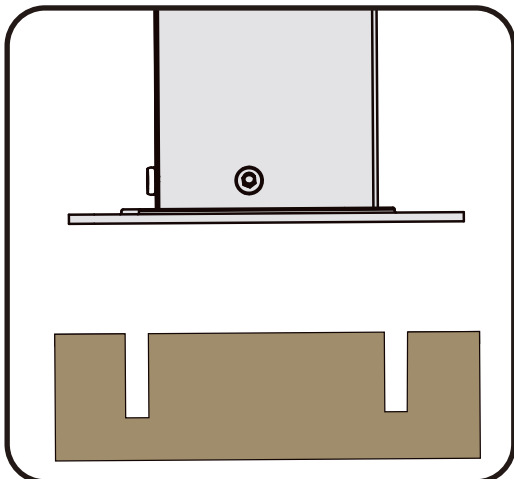


1

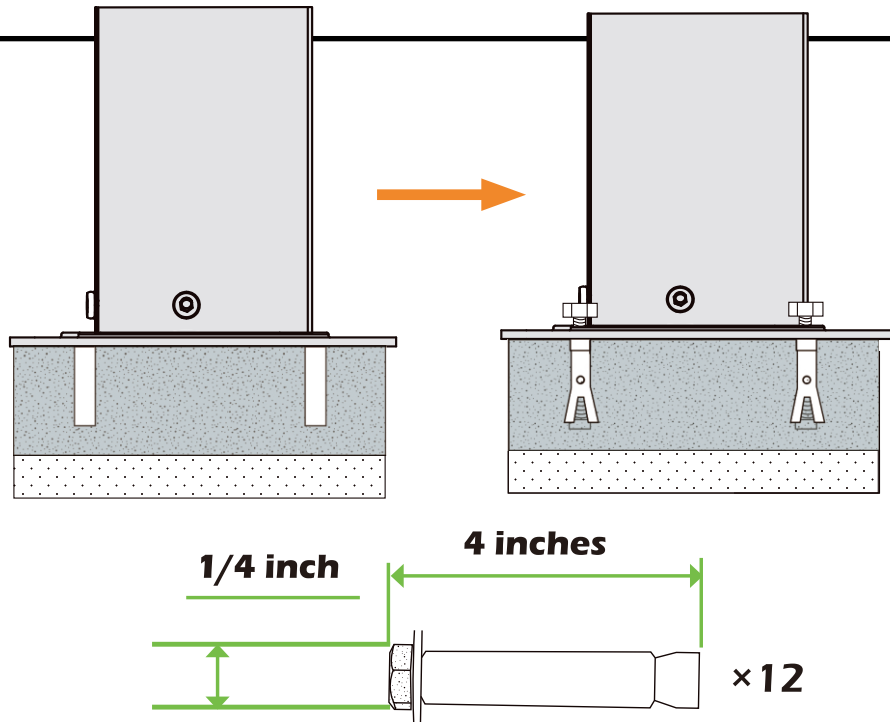


×12

If the deck is hard wood and the depth of it is over 3 inch, you can use **5/16 in. ×4 in. Structural Wood Screw** to mount the gazebo.

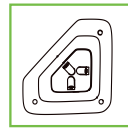
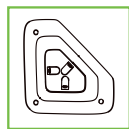
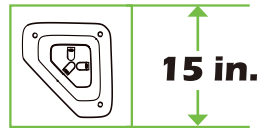
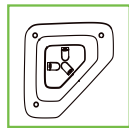


2



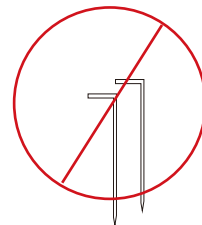
If the ground is concreted and the depth of it is over 3 inch, you can use 1/4 inch expansion bolts to mount the gazebo




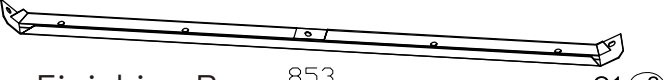
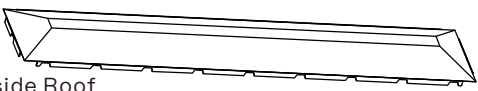



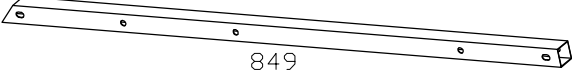
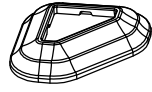
3

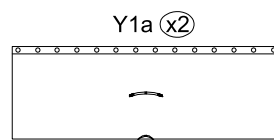
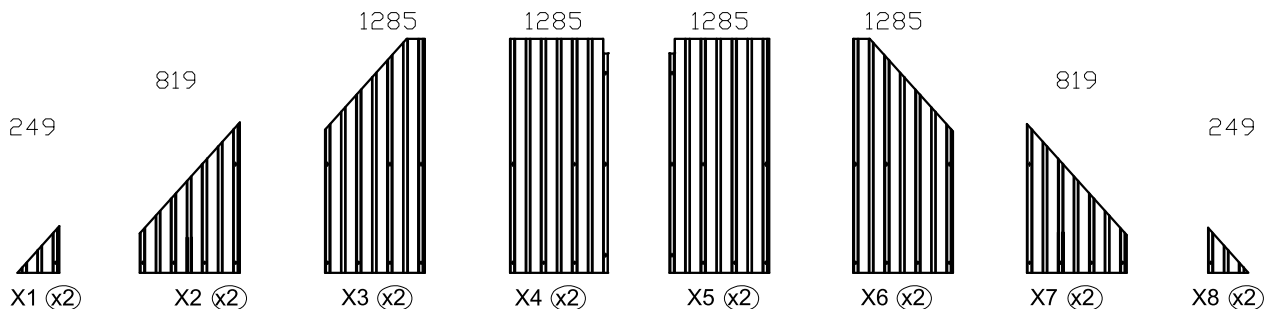


Or you can make a concrete footing for gazebo, **15×15×15 inches** is recommended. use expansion bolts to mount the pergola like ② shows.

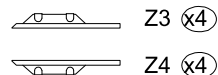
**IMPORTANT:**  
Anchor is not recommended



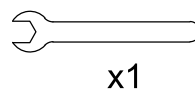
 <p>Pole 2080 A (x4)</p>		 <p>Bracket K2 (x8)</p>	
 <p>Beam 1715 B (x2)</p>		 <p>Corner Roof Tube Connector 565 L (x4)</p>	
 <p>Beam 1715 B1 (x2)</p>		 <p>Corner Roof Tube 1775 L1 (x4)</p>	
 <p>Beam 1390 B2 (x2)</p>		 <p>Roof Tube 1566 M (x4)</p>	
 <p>Beam 1390 B3 (x2)</p>		 <p>Finishing Bar 573 N (x2)</p>	
 <p>Track 1583 C (x2)</p>		 <p>Finishing Bar 1223 N1 (x2)</p>	
 <p>Track 1583 C1 (x2)</p>		 <p>Finishing Bar 853 O1 (x2)</p>	
 <p>Track 1258 C2 (x2)</p>		 <p>Finishing Bar 1503 O2 (x2)</p>	
 <p>Track 1258 C3 (x2)</p>		 <p>Mesh P (x1)</p>	
 <p>Outside Roof Cover 915 D (x1)</p>		 <p>Plastic Bar Pa (x2)</p>	
 <p>Inside Roof Cover 839 D1 (x1)</p>		 <p>Plastic Bar Pb (x2)</p>	
 <p>Union Bar 600 E (x4)</p>	 <p>Corner Cover F (x4)</p>	 <p>Finishing End Q (x8)</p>	 <p>Hooks R1 (x2)</p>
 <p>Joint Cover G (x4)</p>	 <p>Silicone Sealant H (x1)</p>	 <p>Black Rubber S (x104)</p>	
 <p>Corner Solidifying Bar 540 J1 (x4)</p>		 <p>Solidfying Bar 849 U1 (x4)</p>	
 <p>Corner Solidifying Bar 540 J2 (x4)</p>		 <p>Solidfying Bar 1174 U2 (x4)</p>	
 <p>Base K (x4)</p>	 <p>Base Cover K1 (x4)</p>	 <p>Bracket U3 (x4)</p>	 <p>Bracket U4 (x4)</p>



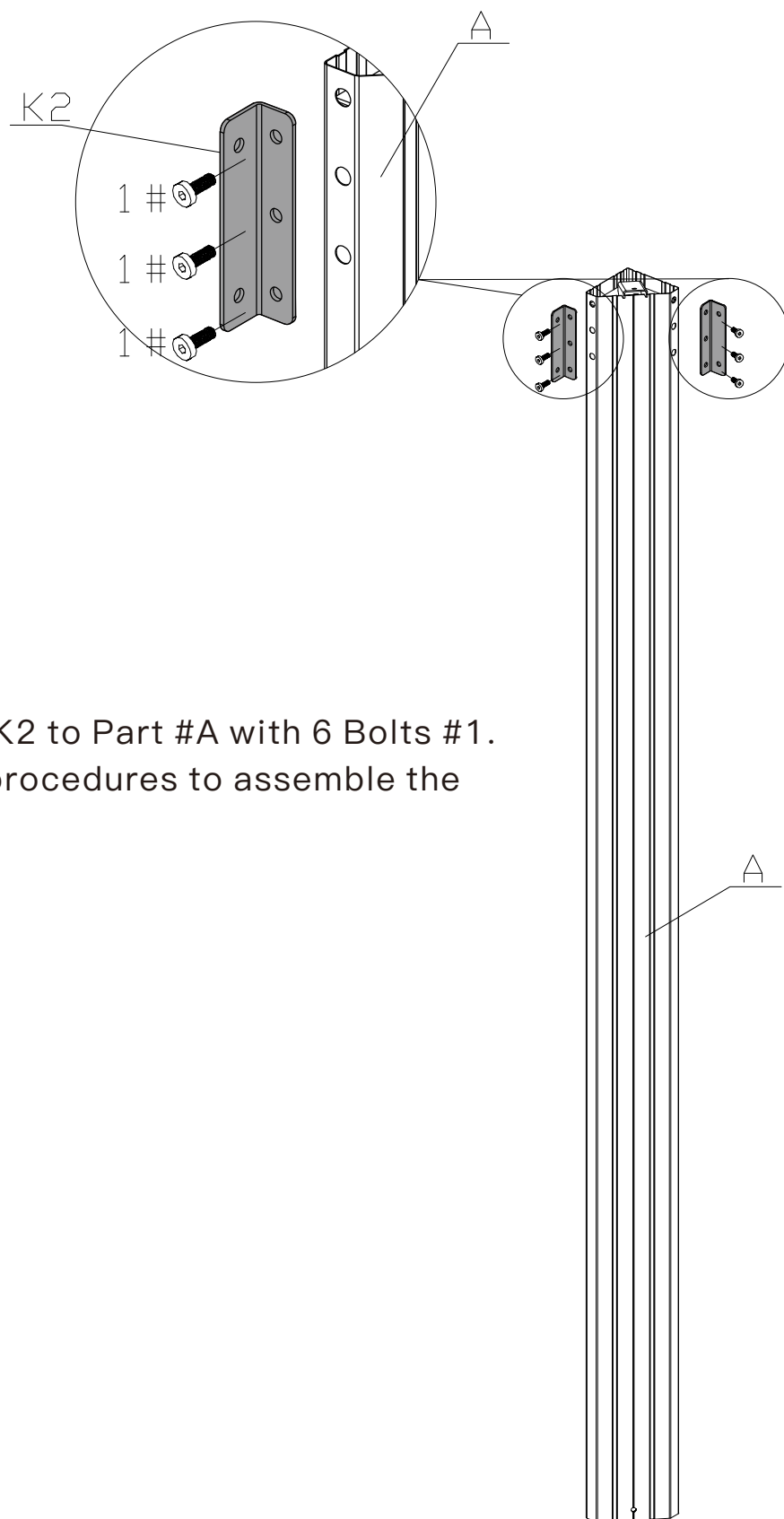
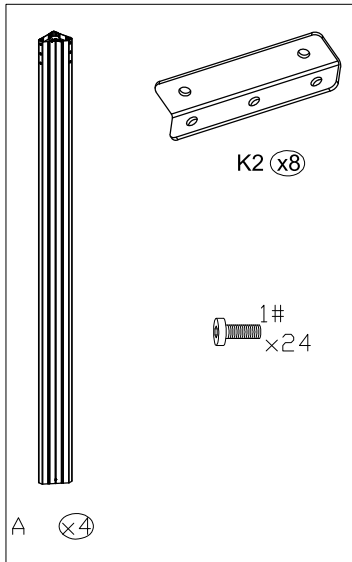
### Solid Sidewall



## Plastic Bracket



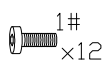
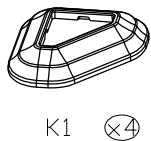
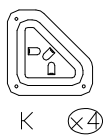
## POST ASSEMBLY:



(1) Attach 2 Part #K2 to Part #A with 6 Bolts #1.  
Repeat the above procedures to assemble the other 3 Poles.

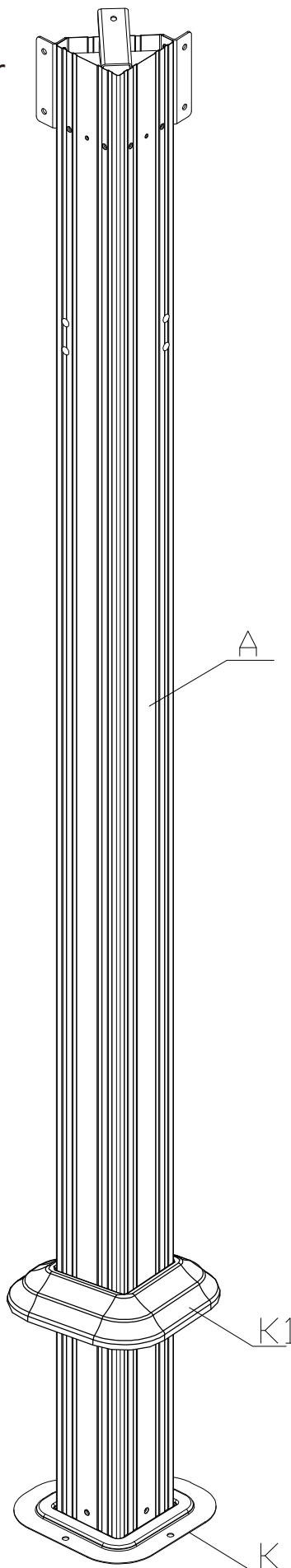
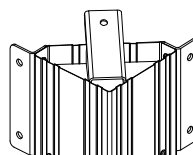
**X4**



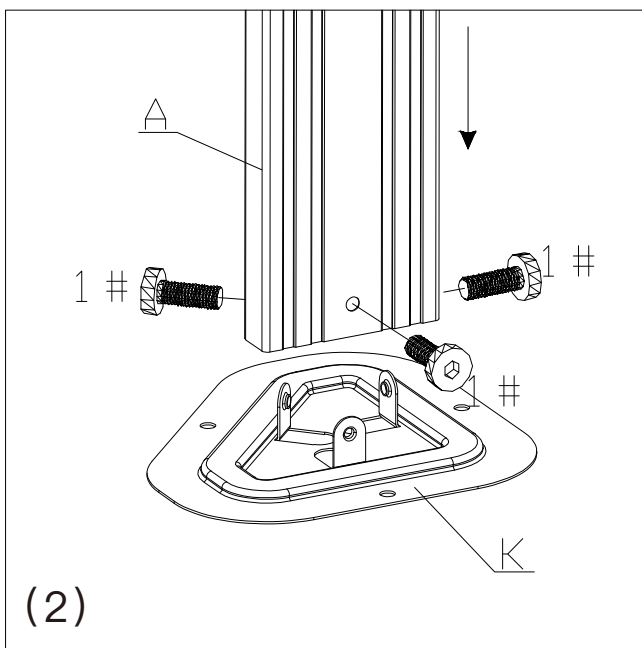
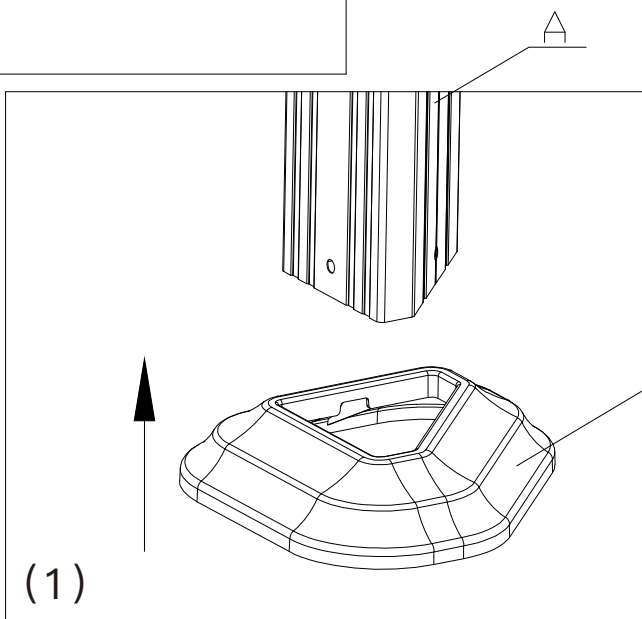


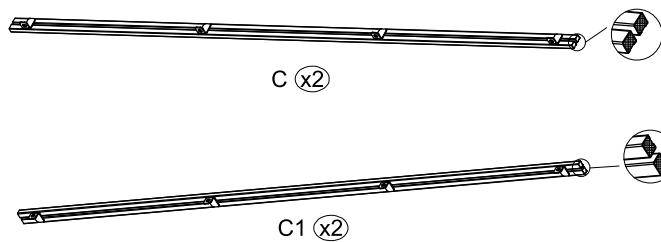
(1) Put on Base Cover  
#K1 first;

(2) Attach Base #K to  
Pole #A with 3 Bolts  
#1.



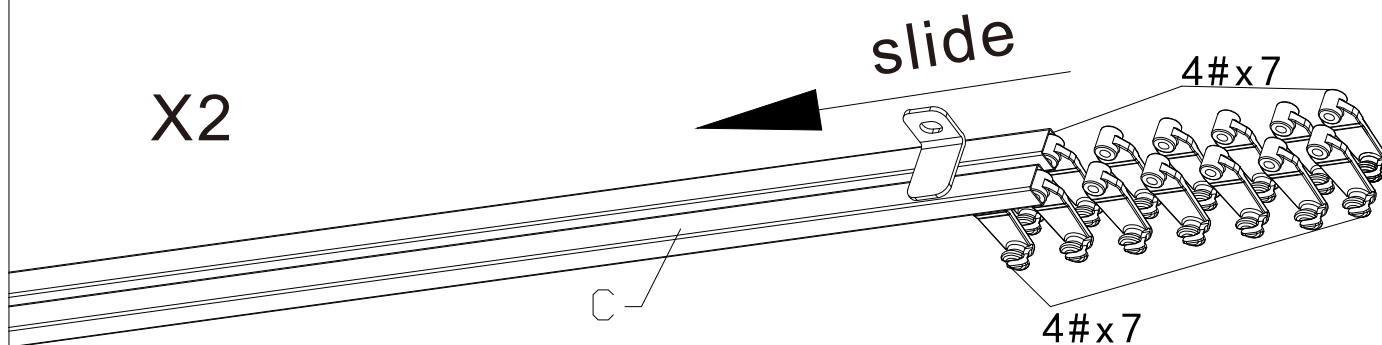
**X4**





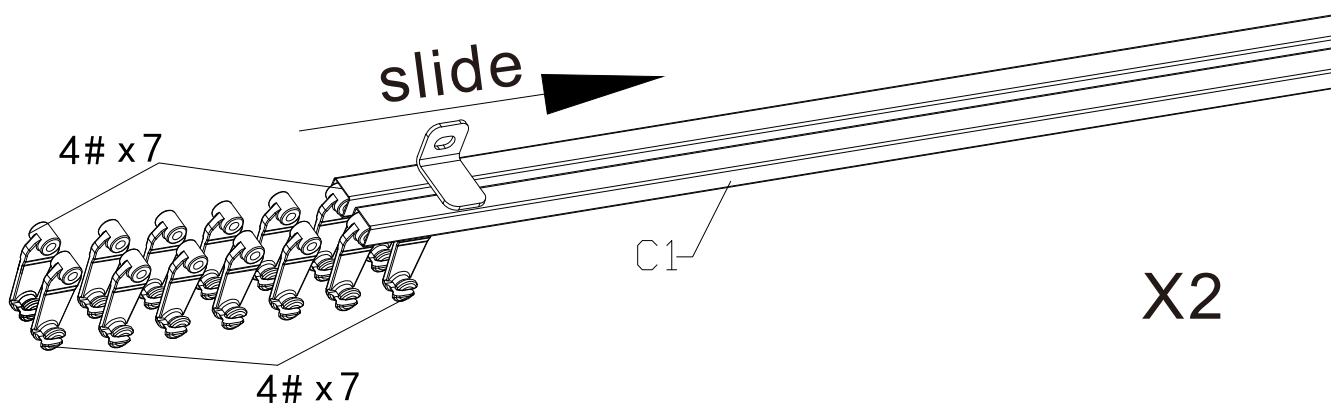
(1) Slide the Plastic Hooks #4 to the double-rail track #C (each slot should slide 7 plastic hooks).

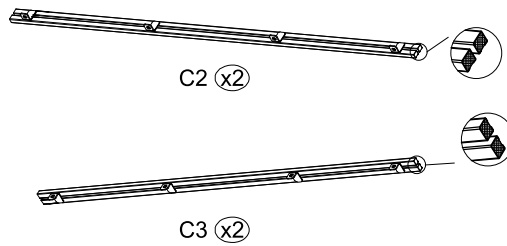
(2) Repeat the above procedures for the another track C.



(1) Slide the Plastic Hooks #4 to the double-rail track #C1 (each slot should slide 7 plastic hooks).

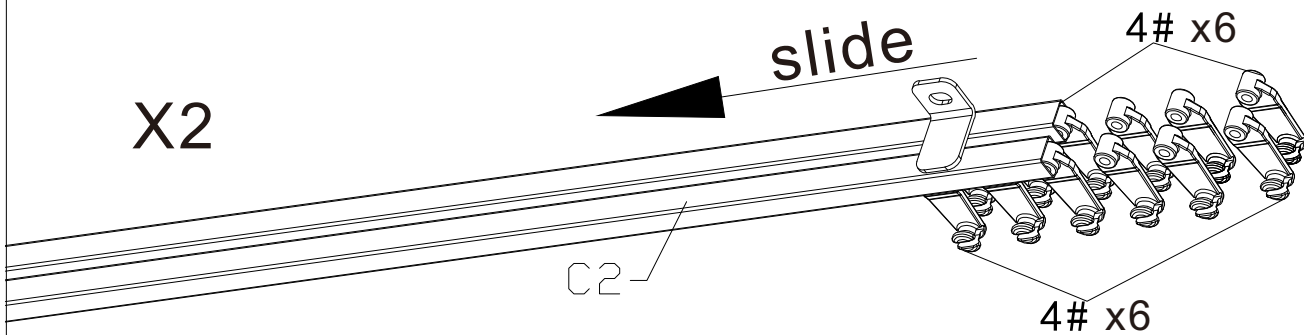
(2) Repeat the above procedures for the another track C1.





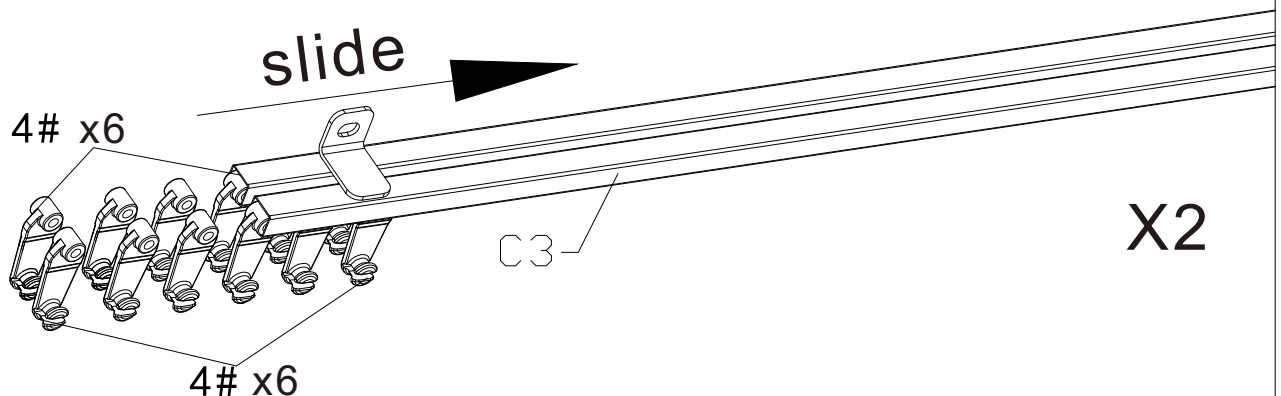
(1) Slide the Plastic Hooks #4 to the double-rail track #C2 (each slot should slide 6 plastic hooks).

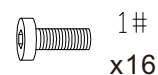
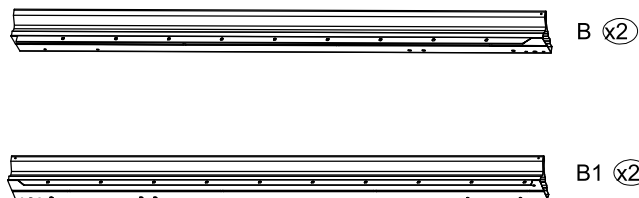
(2) Repeat the above procedures for the another track C2.



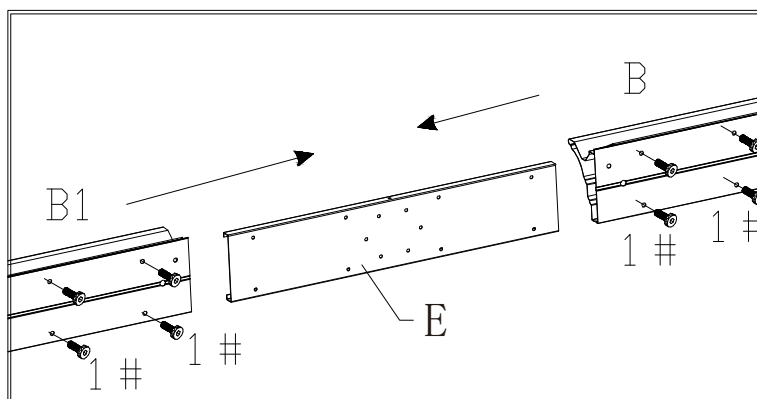
(1) Slide the Plastic Hooks #4 to the double-rail track #C3 (each slot should slide 6 plastic hooks).

(2) Repeat the above procedures for the another track C3.



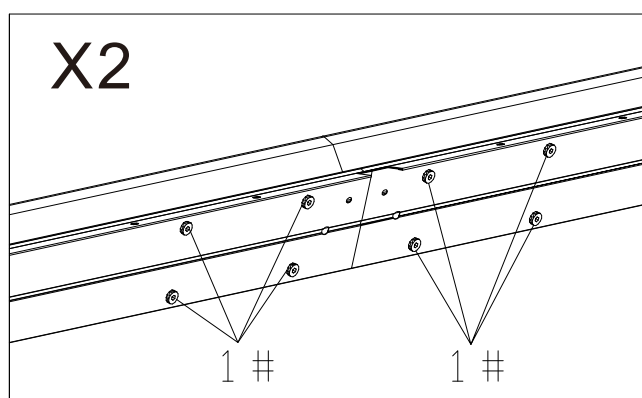


## BEAM ASSEMBLY



- (1) Insert Part #E into Part #B1, and secure with 4 Bolts #1.
- (2) Insert the other side of Part #E into Part #B and secure with 4 Bolts #1.

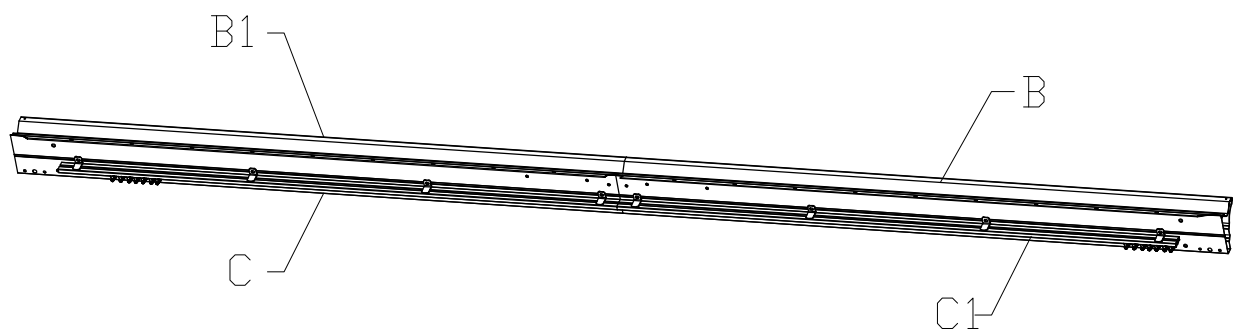
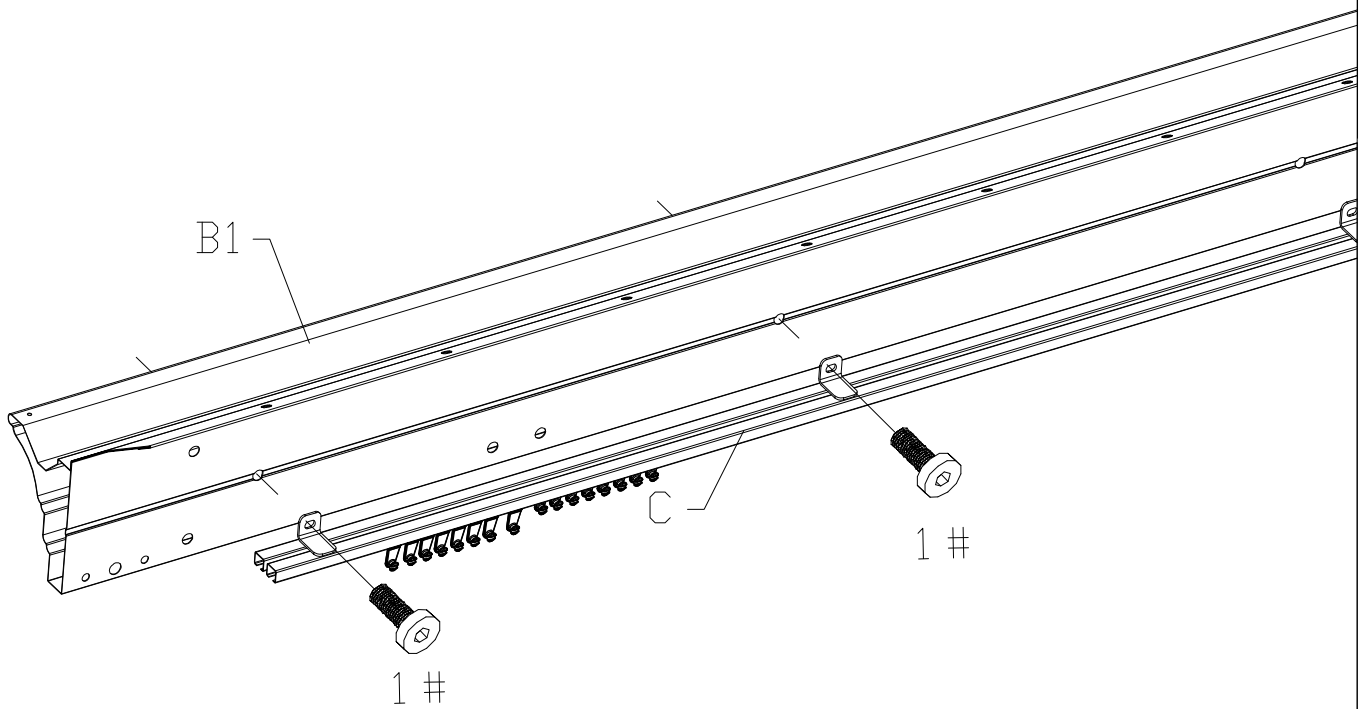
Repeat the above procedures to assemble the other Part #B1 and #B.



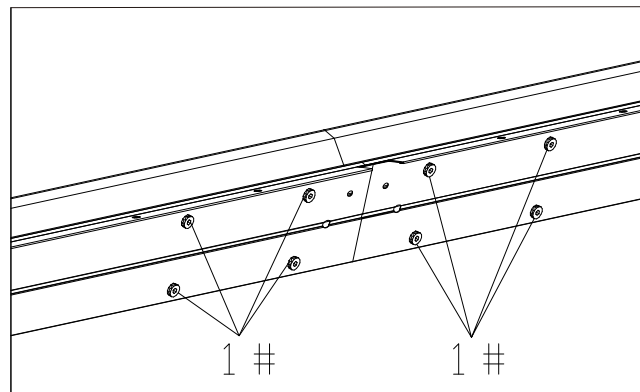
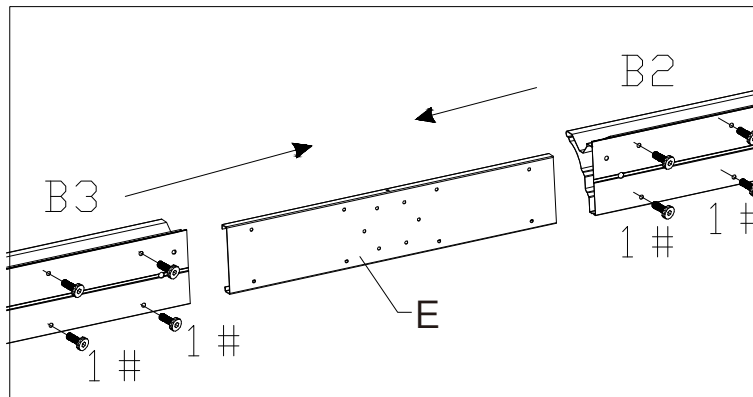
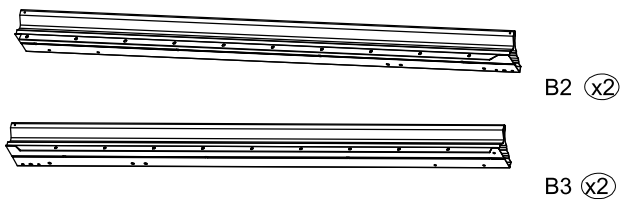
**TIPS:** It's a normal situation that there's a gap between the 2 beams, please use silicone sealant (part #H) and Joint Cover #G to affix the gap.(see P13)

1#  
x16

(1) Use 8 Bolts #1 to fix the track C & C1 to the beam B1 & B.  
Repeat the above procedures for another beam B1 & B.



X2

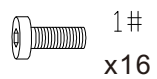


- (1) Insert Part #E into Part #B3, and secure with 4 Bolts #1.
- (2) Insert the other side of Part #E into Part #B2 and secure with 4 Bolts #1.

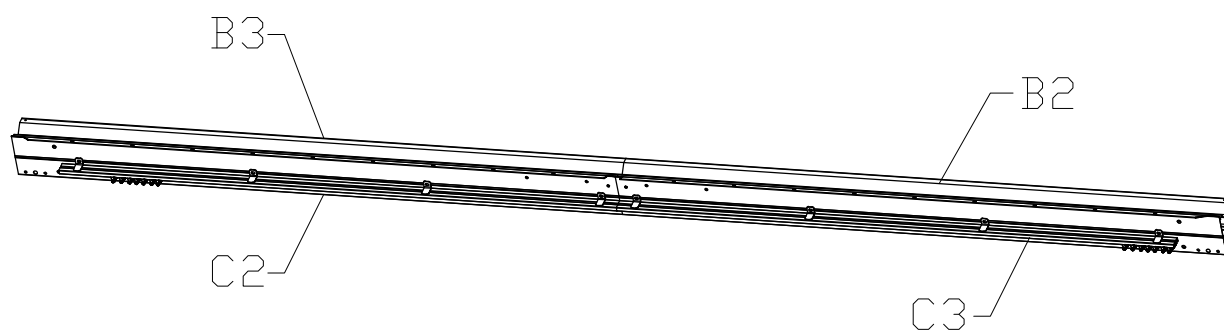
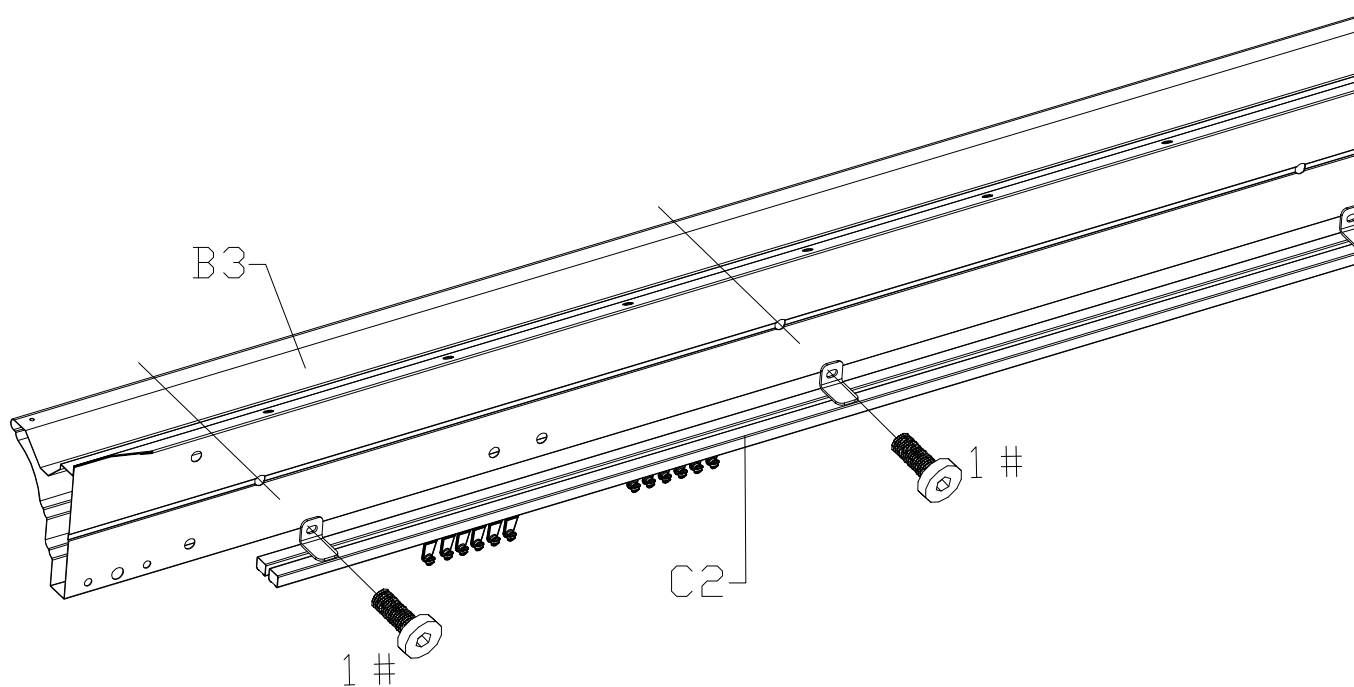
Repeat the above procedures to assemble the other Part #B3 and B2.

**TIPS:** It's a normal situation that there's a gap between the 2 beams, please use silicone sealant (part #H) and Joint Cover #G to affix the gap.(see P13 )

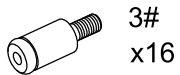




(1) Use 8 Bolts #1 to fix the track C2 & C3 to the beam B3 & B2.  
Repeat the above procedures for another beam B3 & B2.

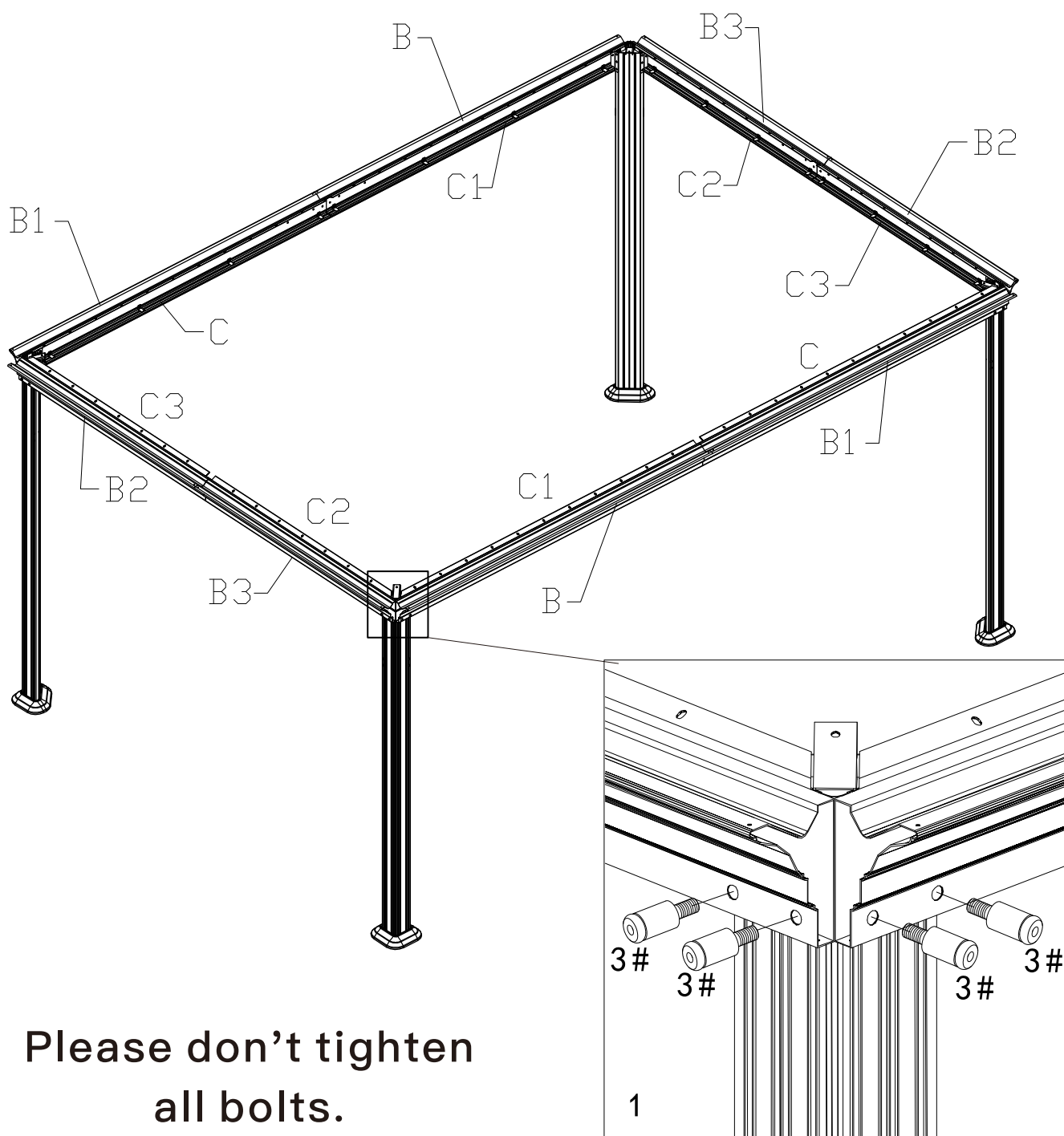


X2



3#  
x16

## FRAME ASSEMBLY:

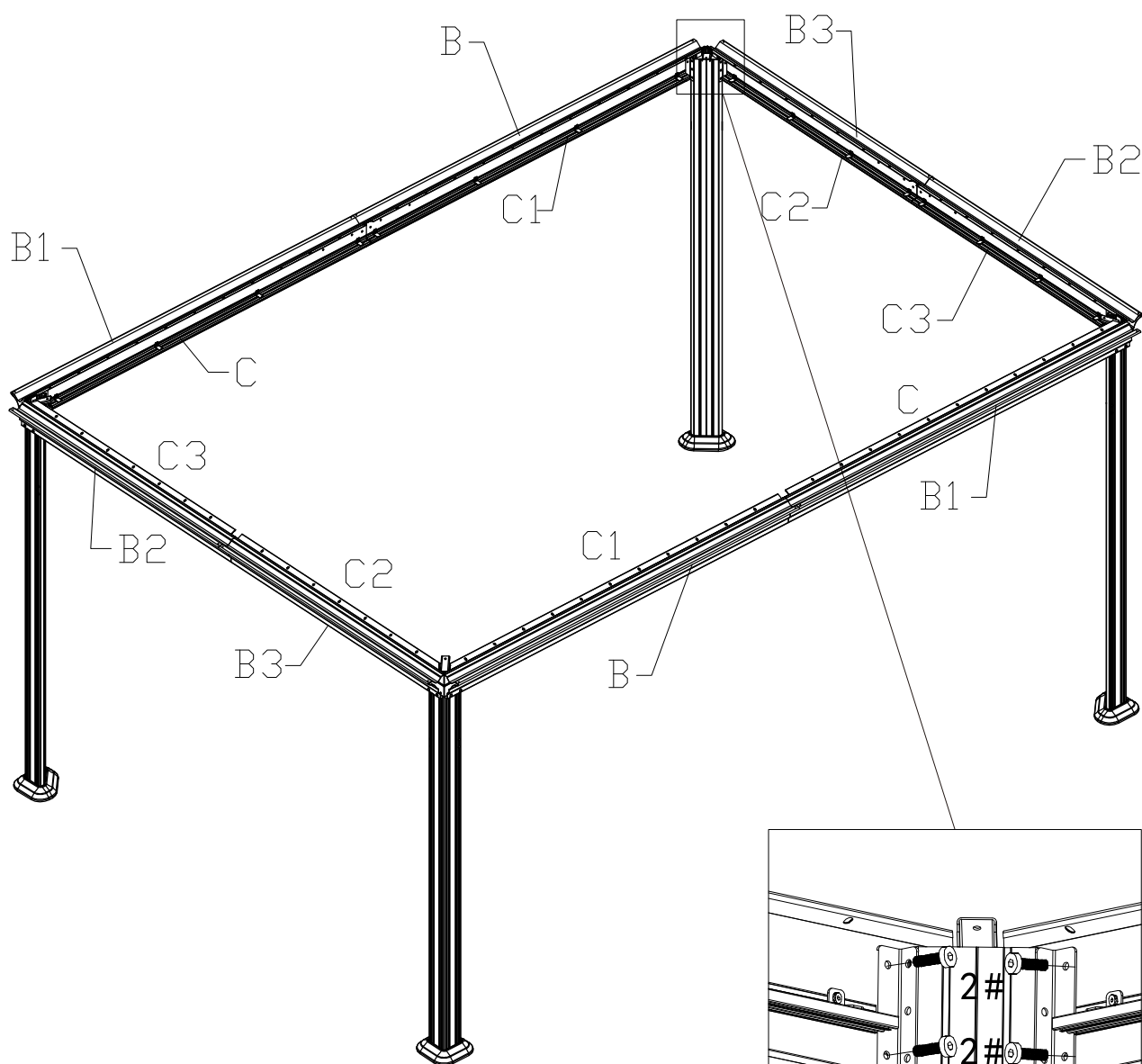


Please don't tighten  
all bolts.

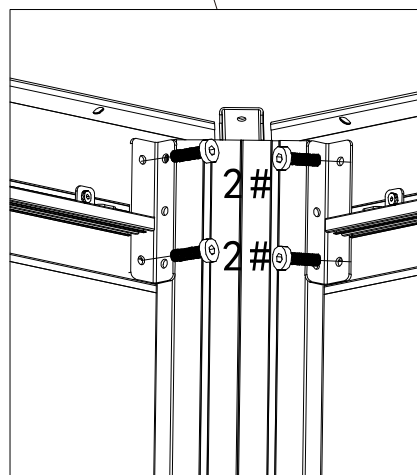
**Outside View**



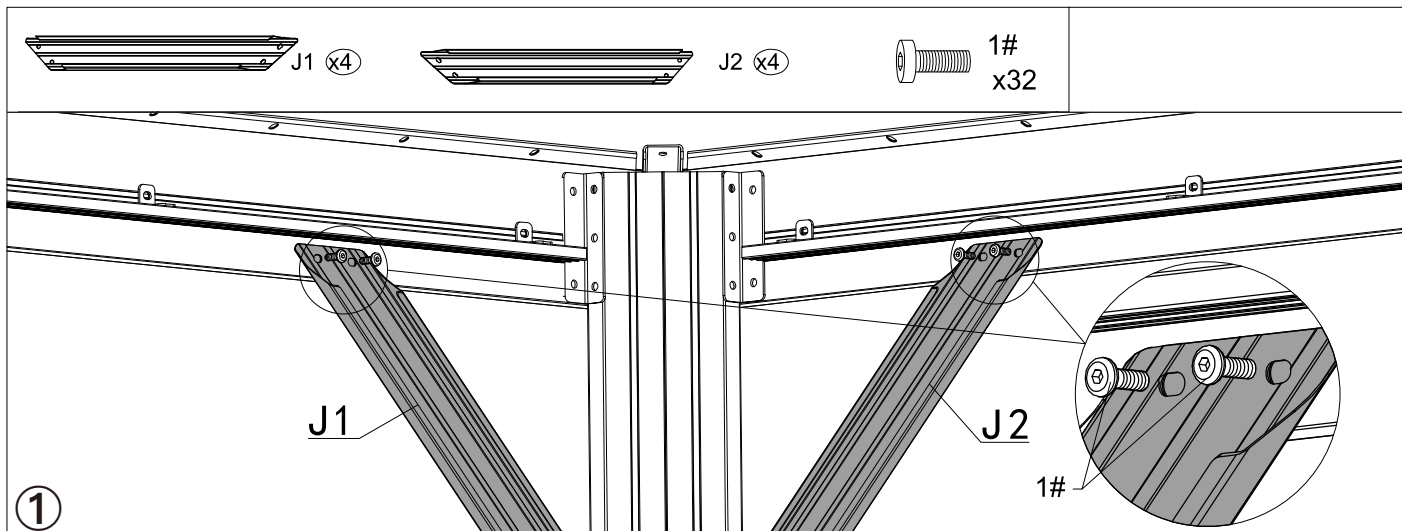
2#  
x16



Please don't tighten  
all bolts.

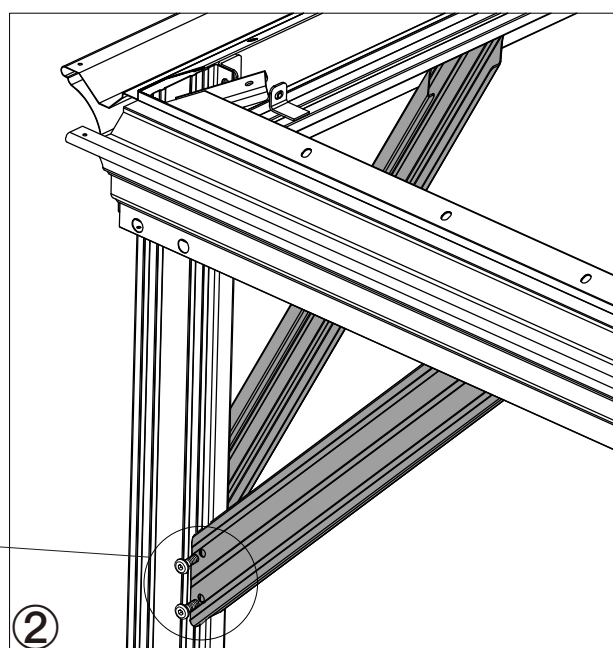
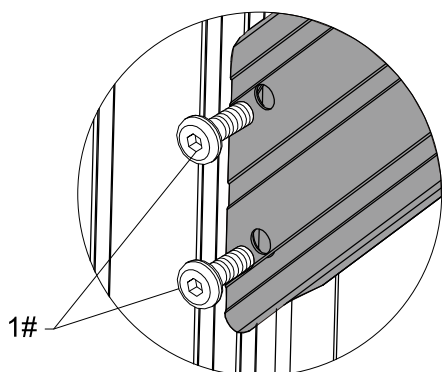
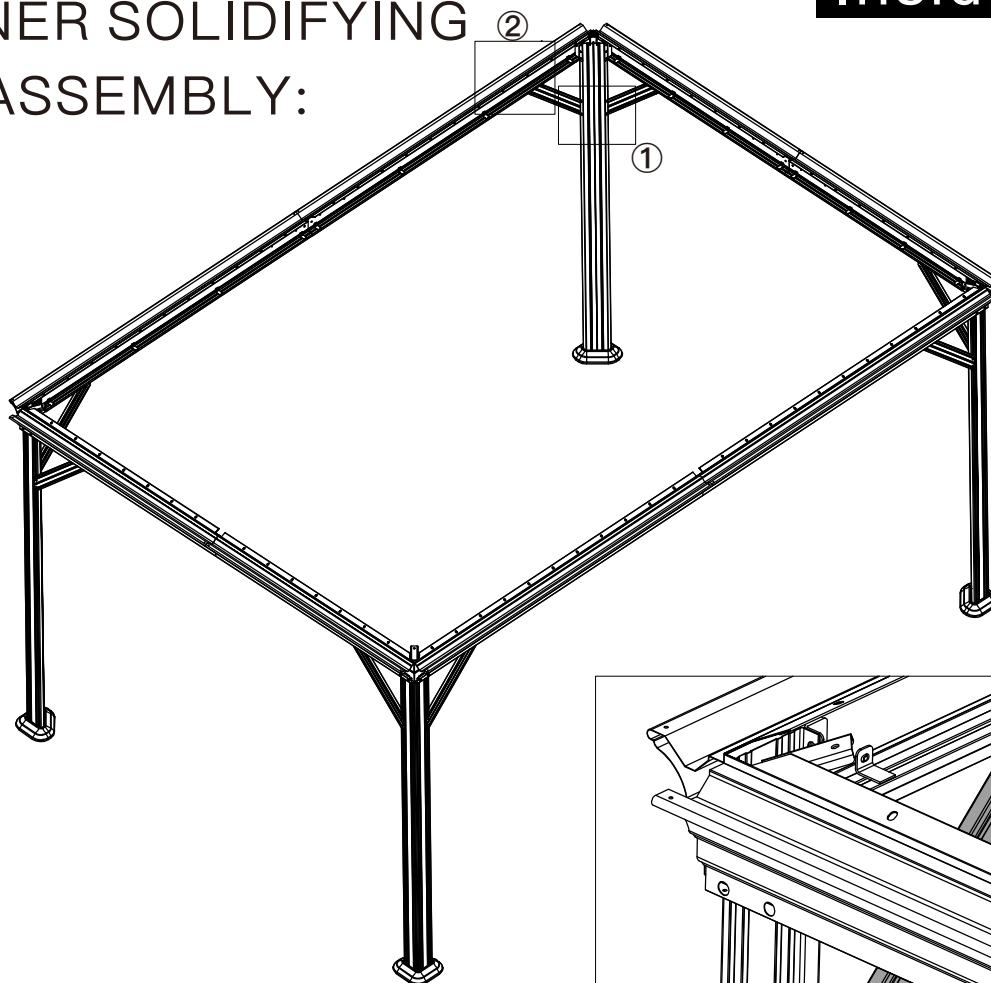


**Inside View**



**Inside View**

CORNER SOLIDIFYING  
BAR ASSEMBLY:



**Outside View**

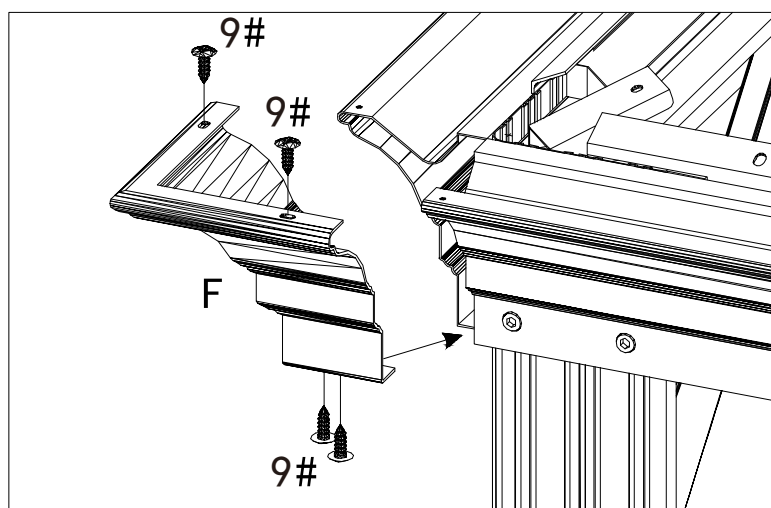
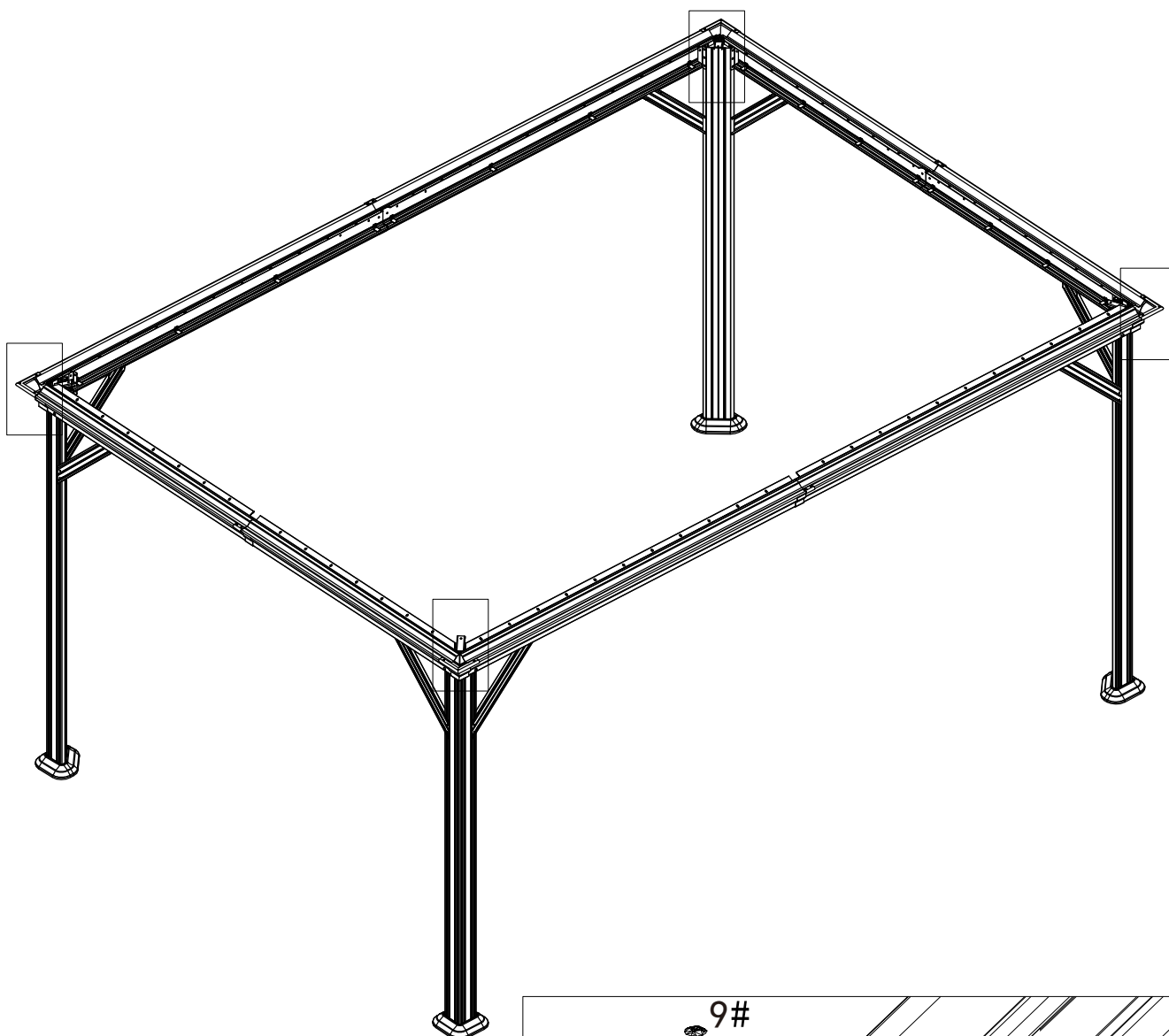


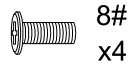
F (x4)



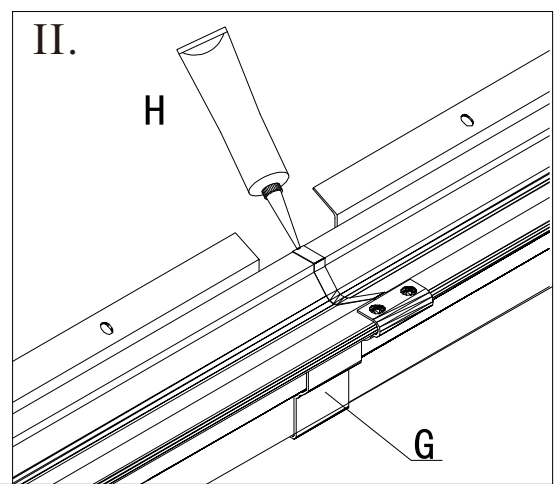
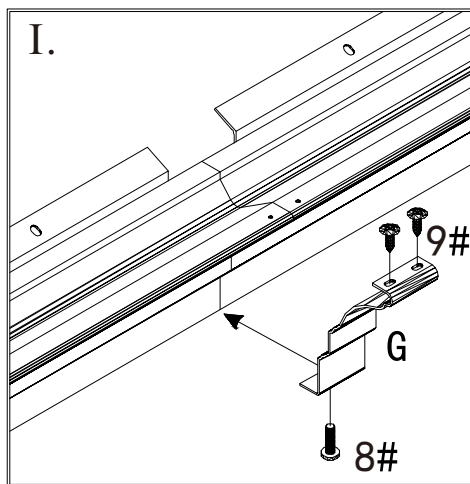
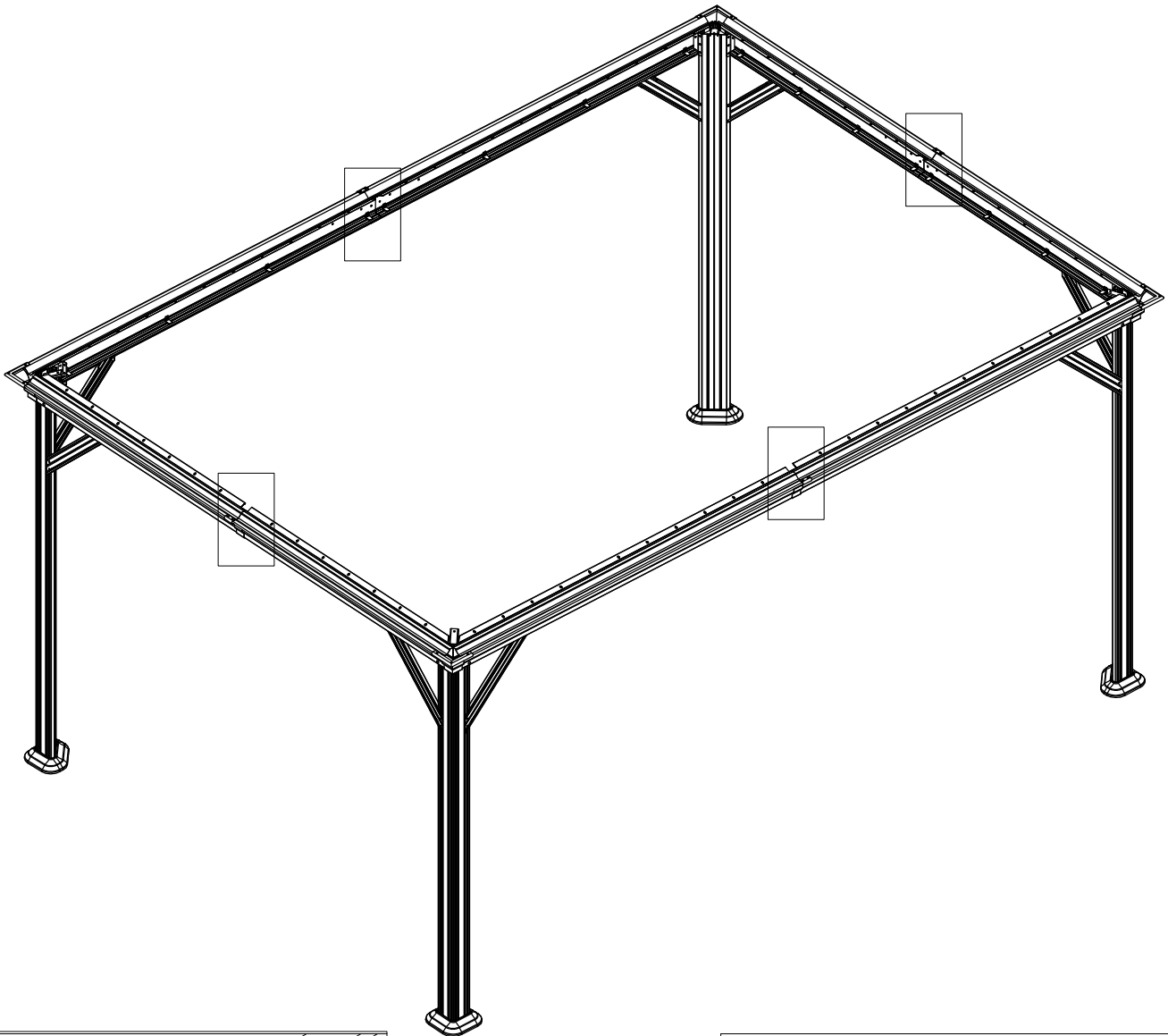
9#  
x16

## CORNER COVER & JOINT COVER ASSEMBLY:





Use 5mm silicone sealant (part #H) and Joint Cover #G to affix the gap.



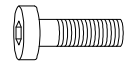




L (x4)

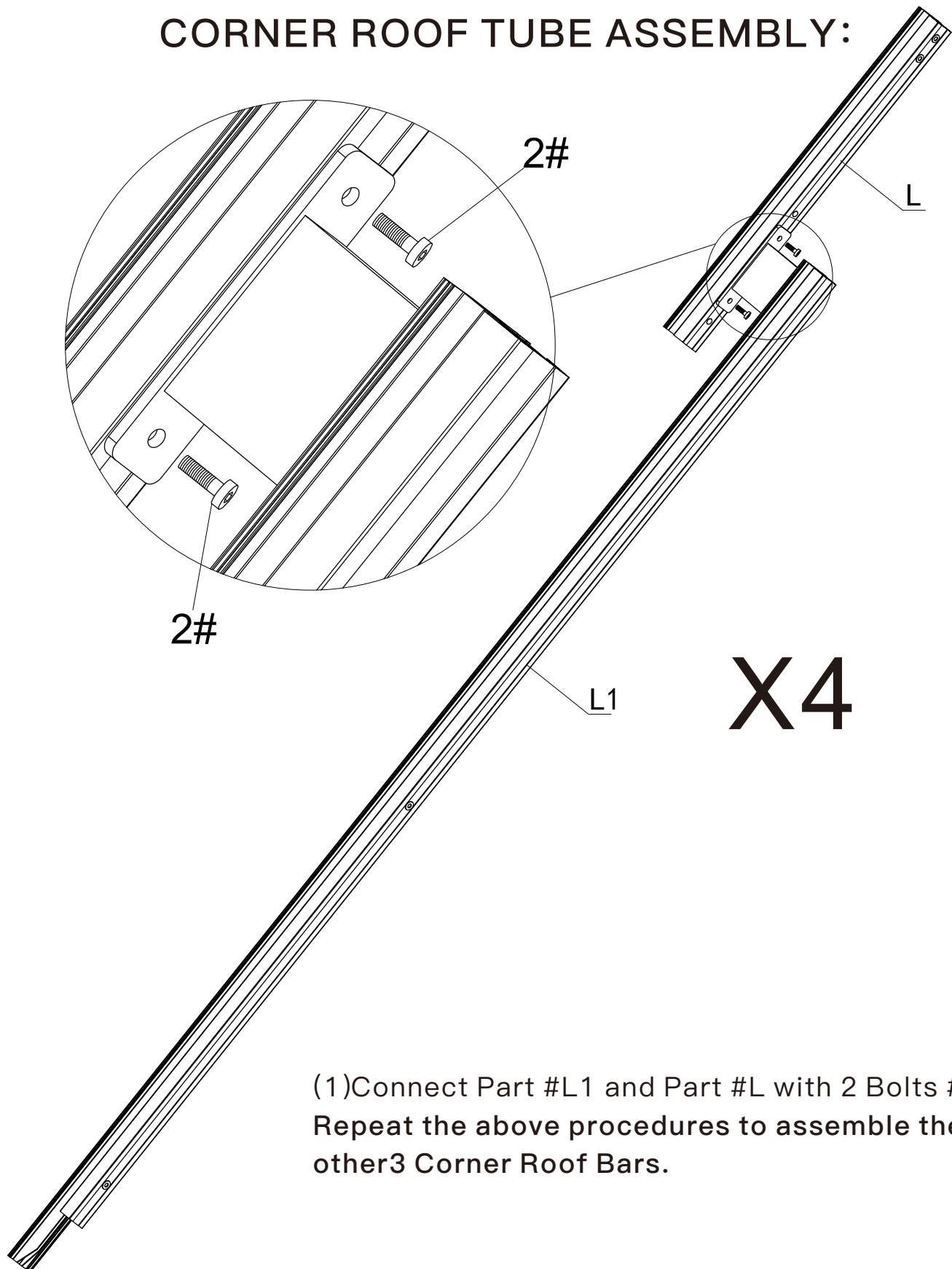


L1 (x4)

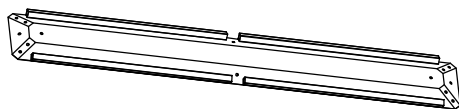


2#  
x8

## CORNER ROOF TUBE ASSEMBLY:

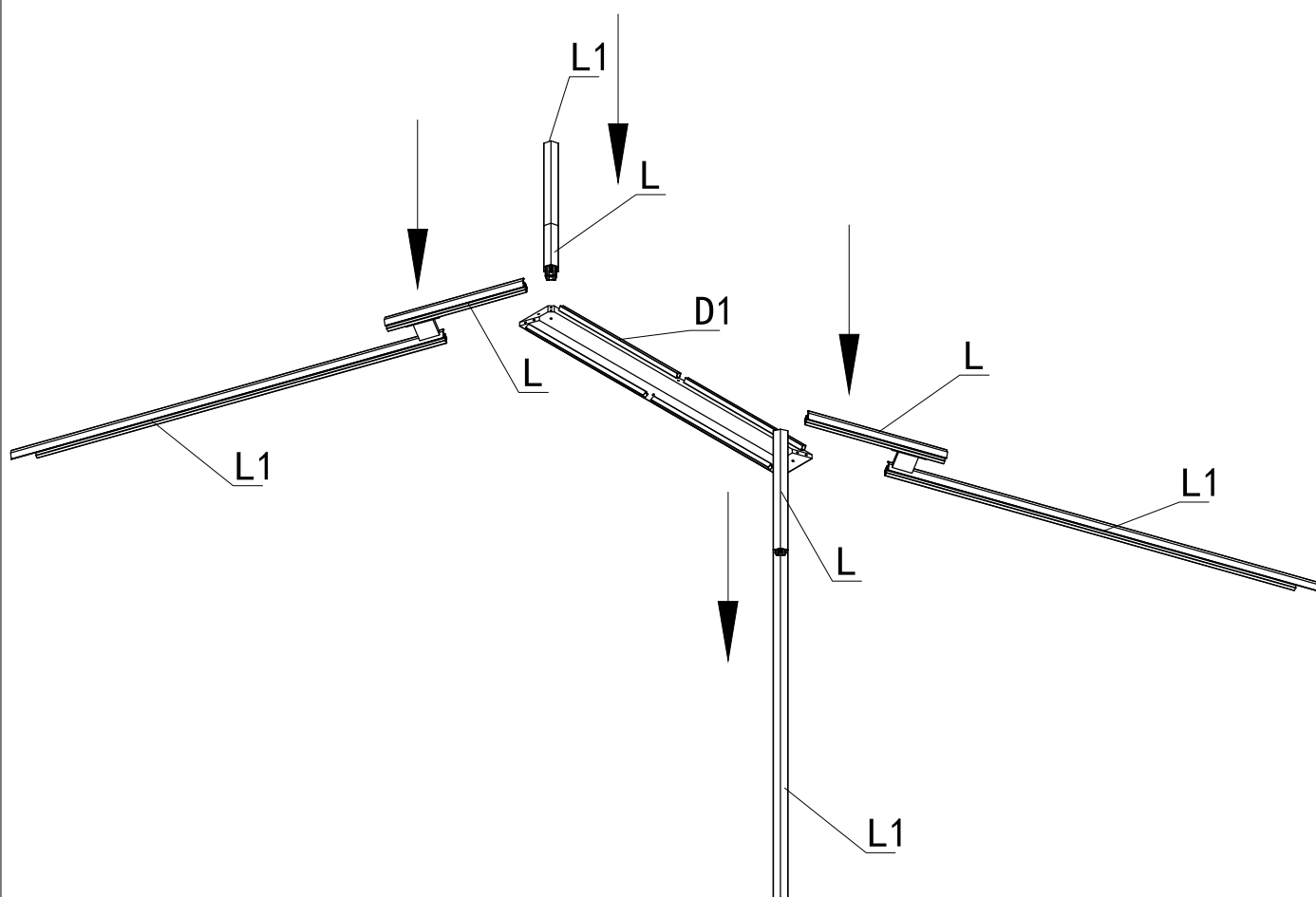


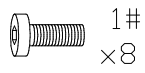
(1) Connect Part #L1 and Part #L with 2 Bolts #2.  
Repeat the above procedures to assemble the other 3 Corner Roof Bars.



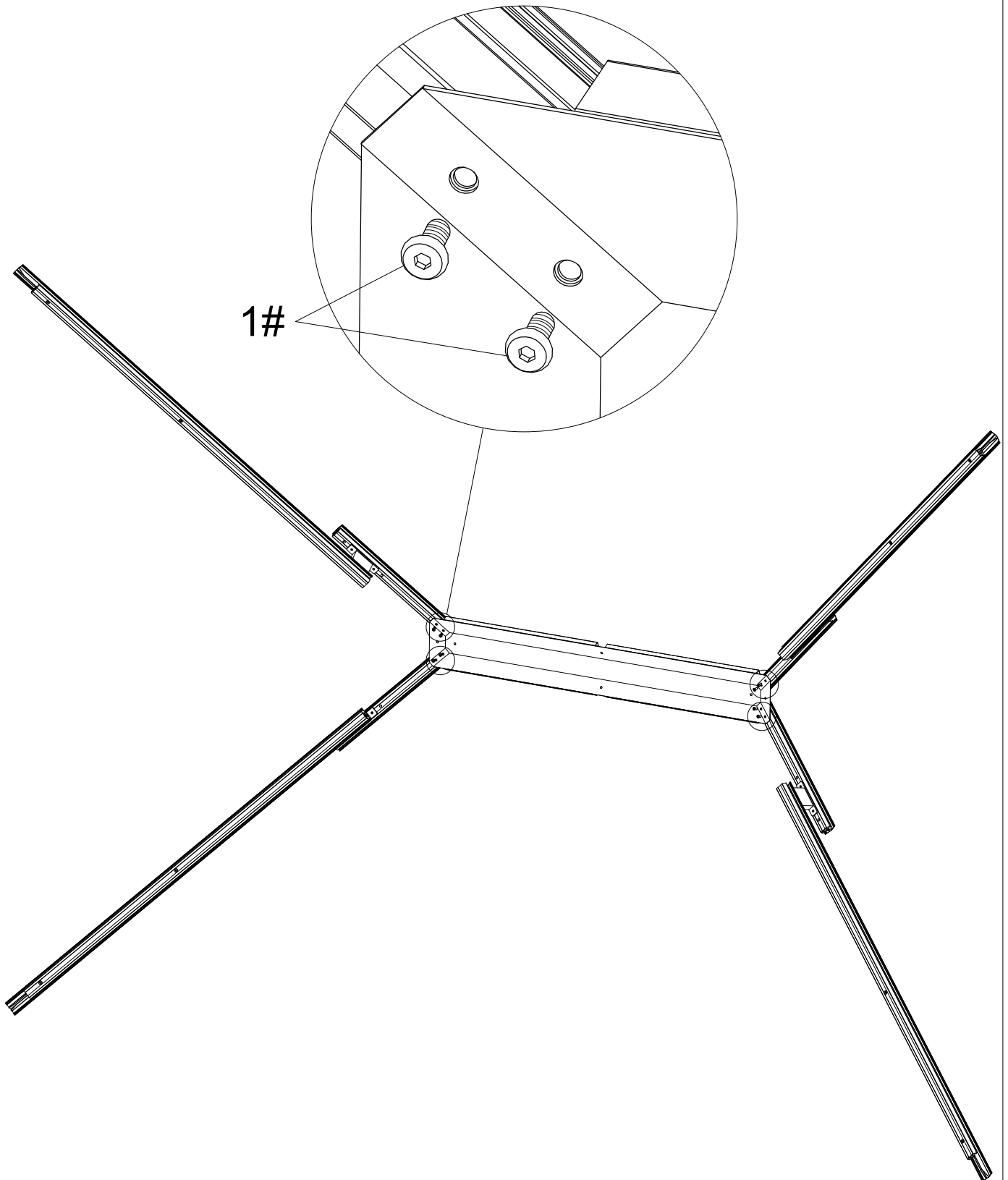
D1 (x1)

## CORNER ROOF TUBE AND INSIDE ROOF CONNECTOR ASSEMBLY:

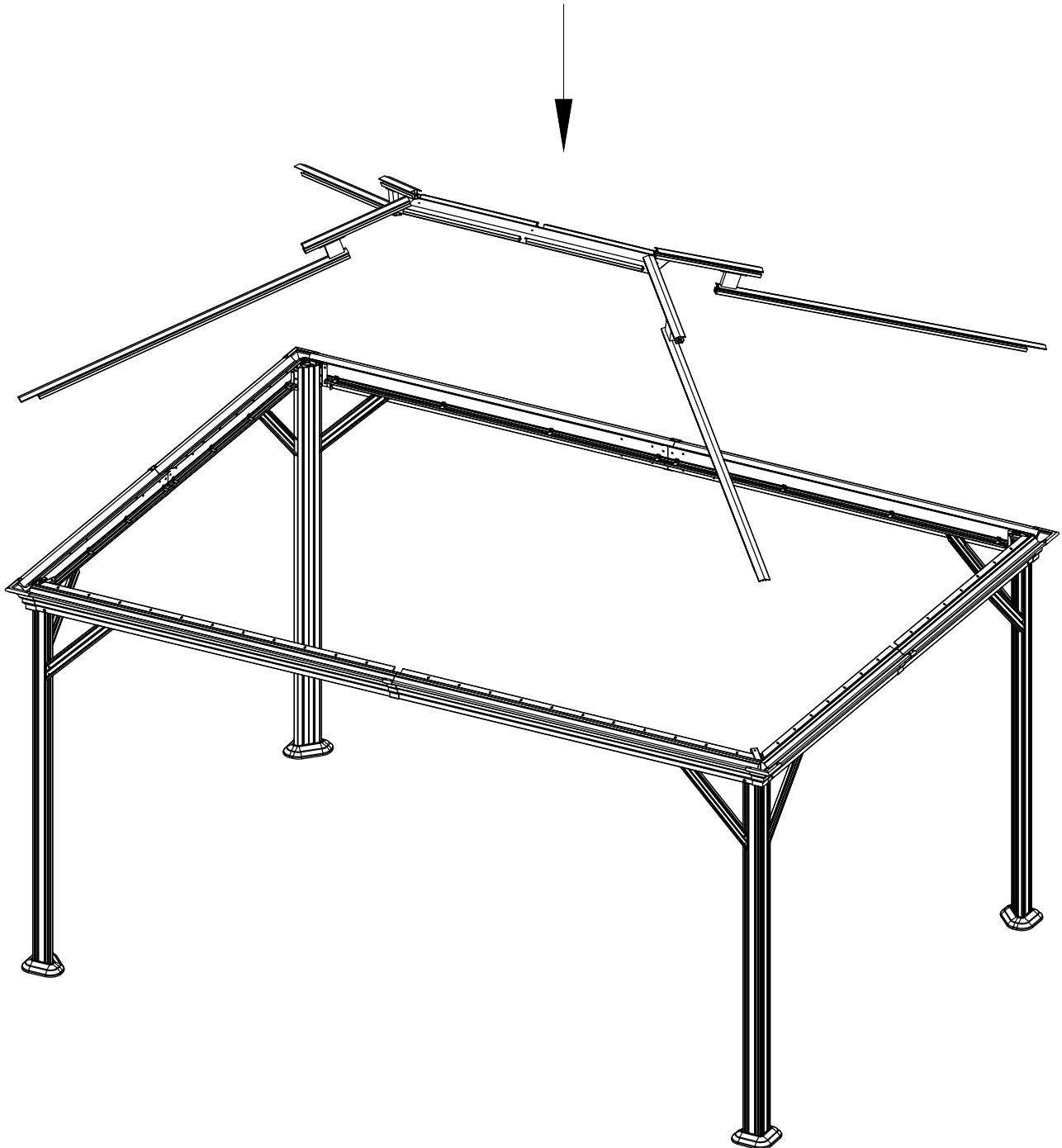




Place 4 Corner Roof Tubes on the 4 corners of Inside Roof Cover #D1, secure with 8 Bolts #1 (from bottom to top).

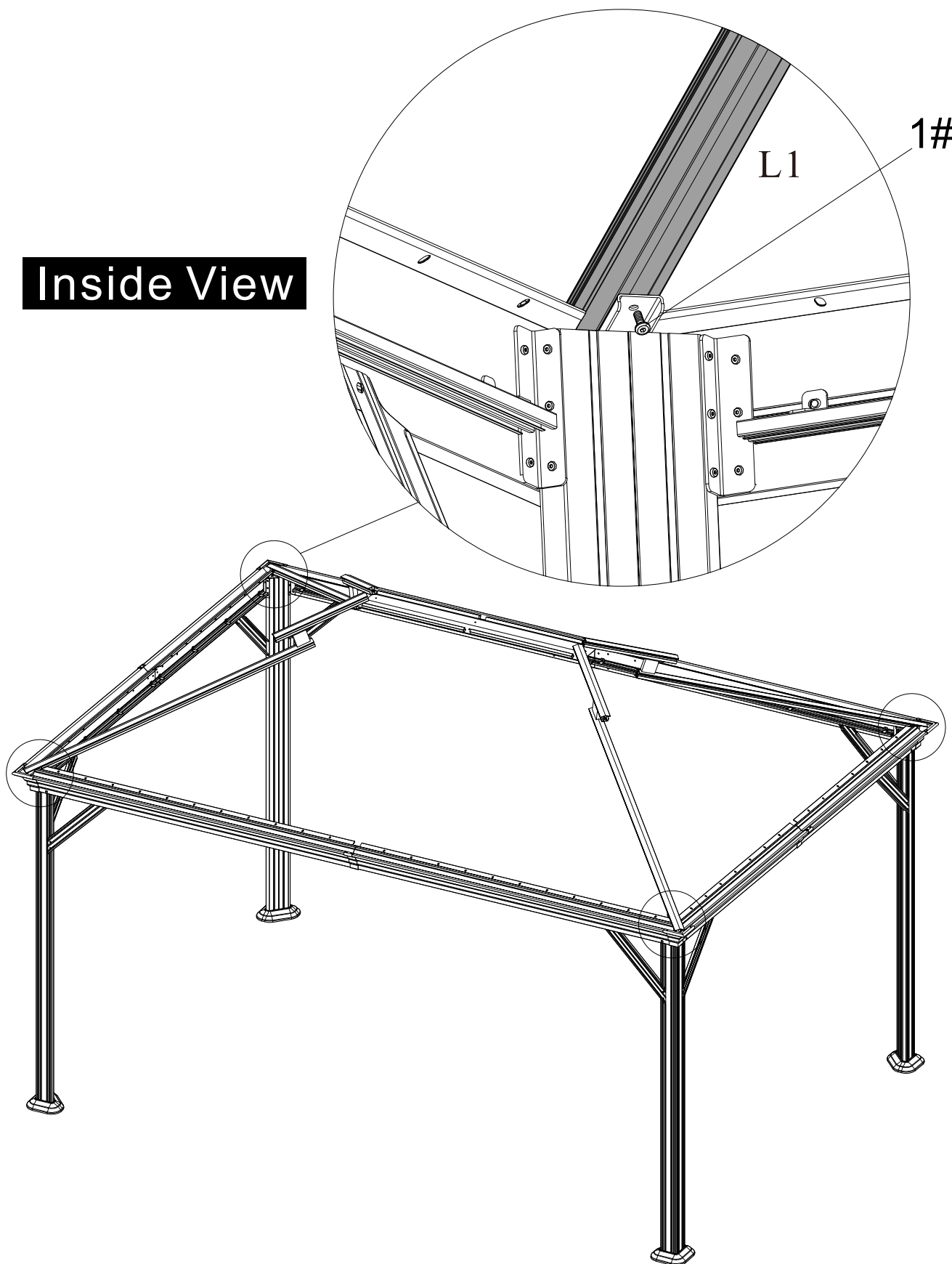


Lift 4 corner roof Tubes and inside roof connector to the top of the frame.(You may need 2 people and 2 ladder).



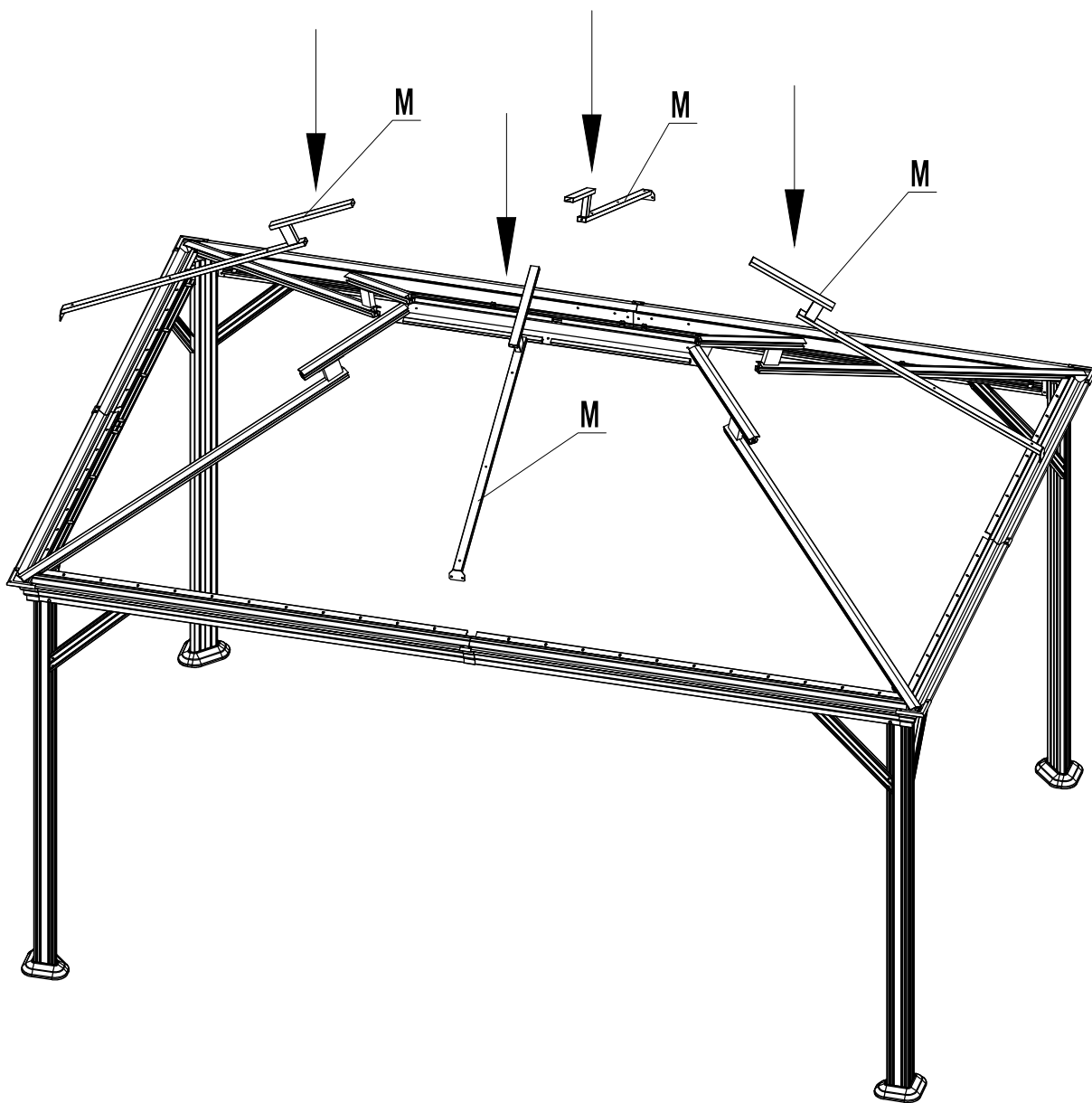
1#  
×4

Inside View

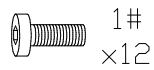




M (x4)





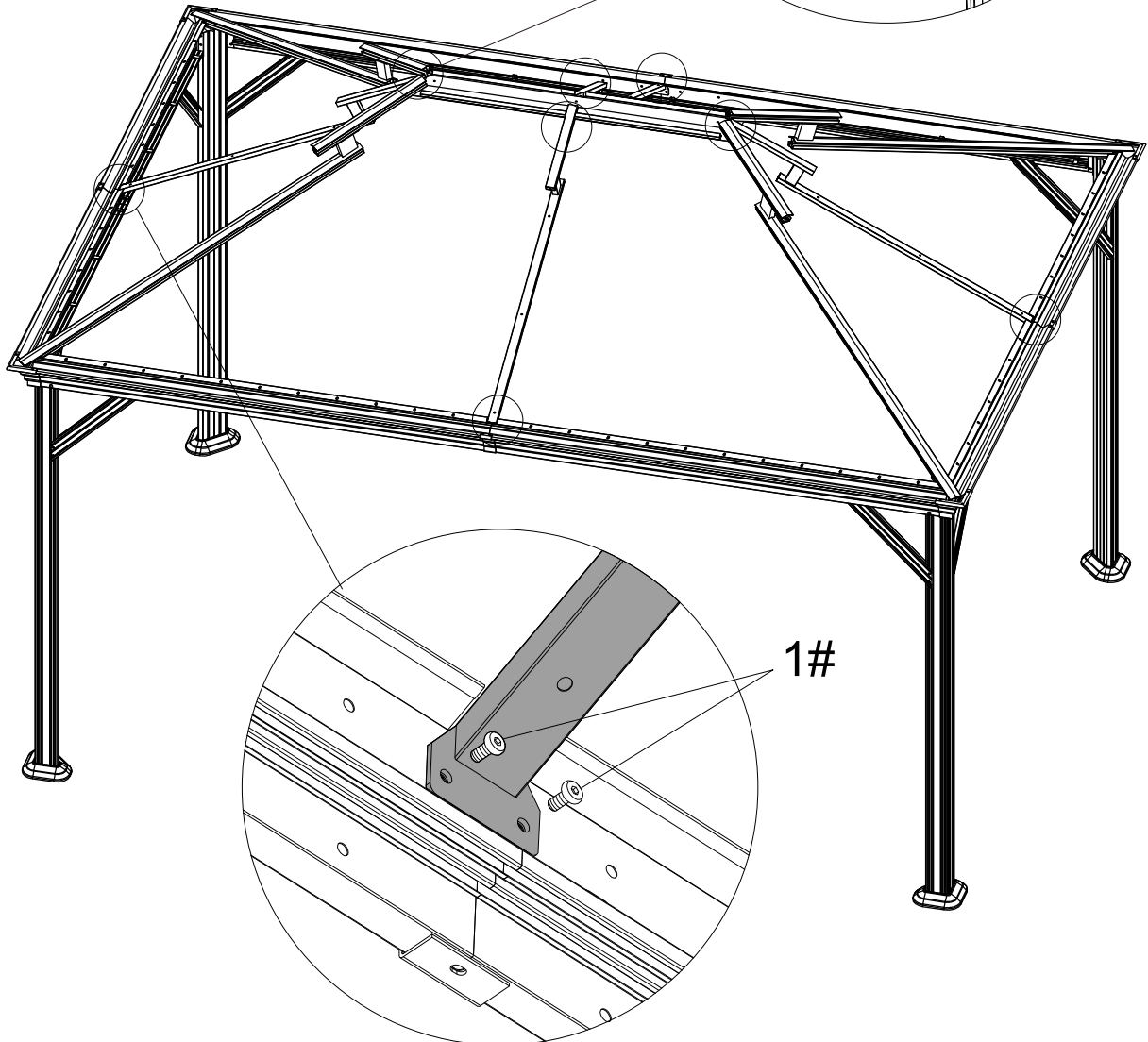
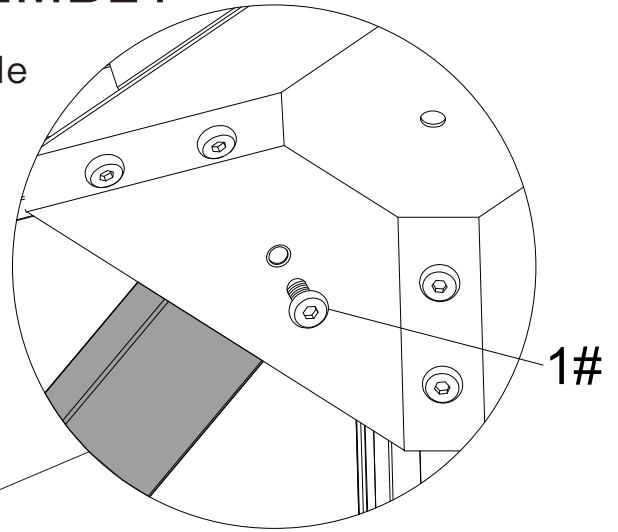


## MIDDLE ROOF TUBE ASSEMBLY:

(1) Place Middle Roof Tube #M on Inside Roof Connector ,secure with Bolt #1 (from bottom to top).

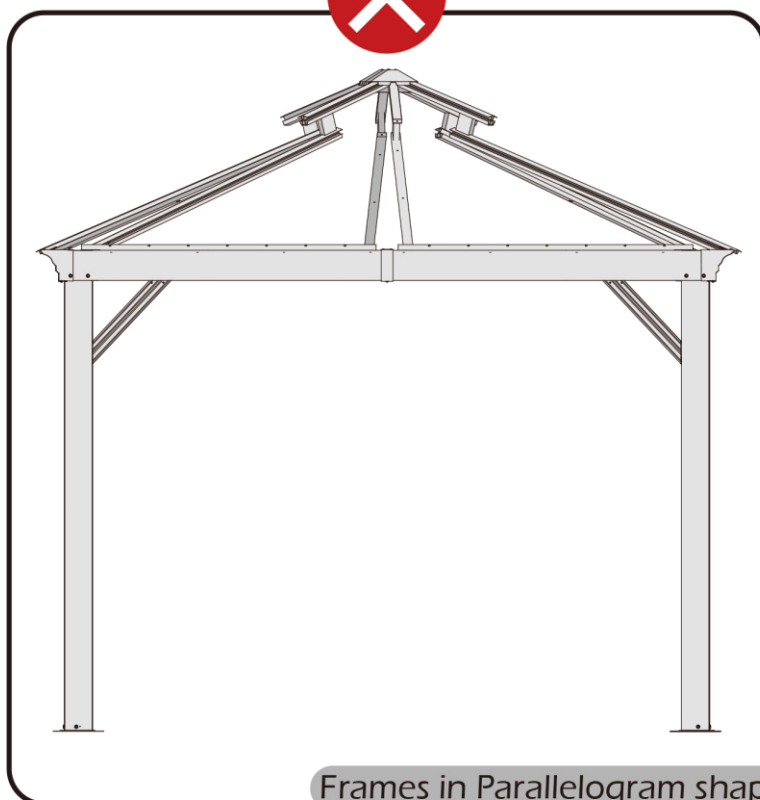
(1) Connect Middle Roof Tube #M and the Assembled Beam with 2 Bolts #1.

Repeat the above procedures to assemble the other sides.

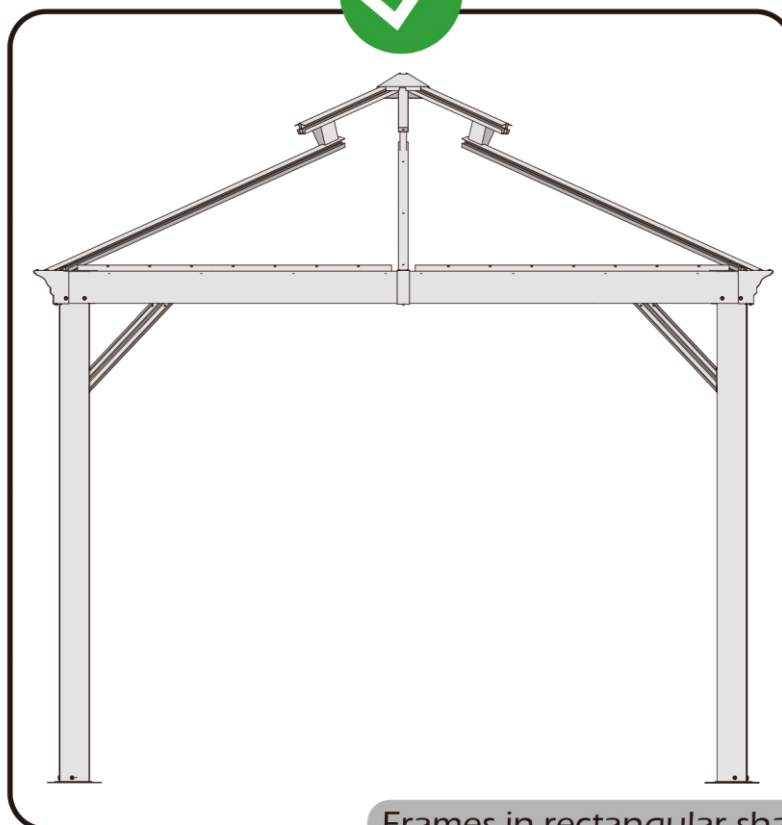


**Inside View**

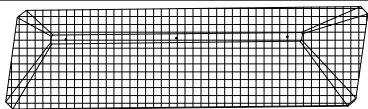
Check the the frame as pictures below shows.



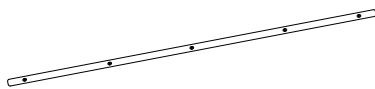
Frames in Parallelogram shape



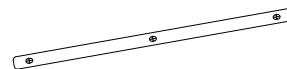
Frames in rectangular shape



P (x1)

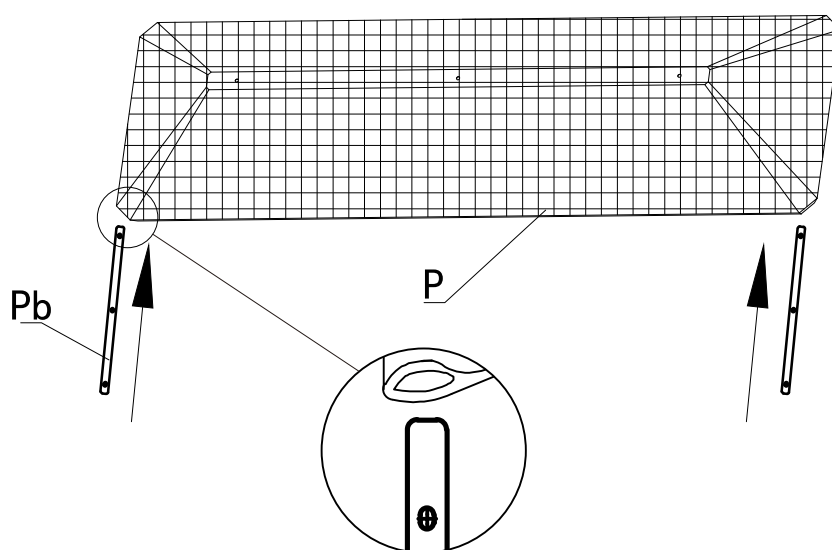
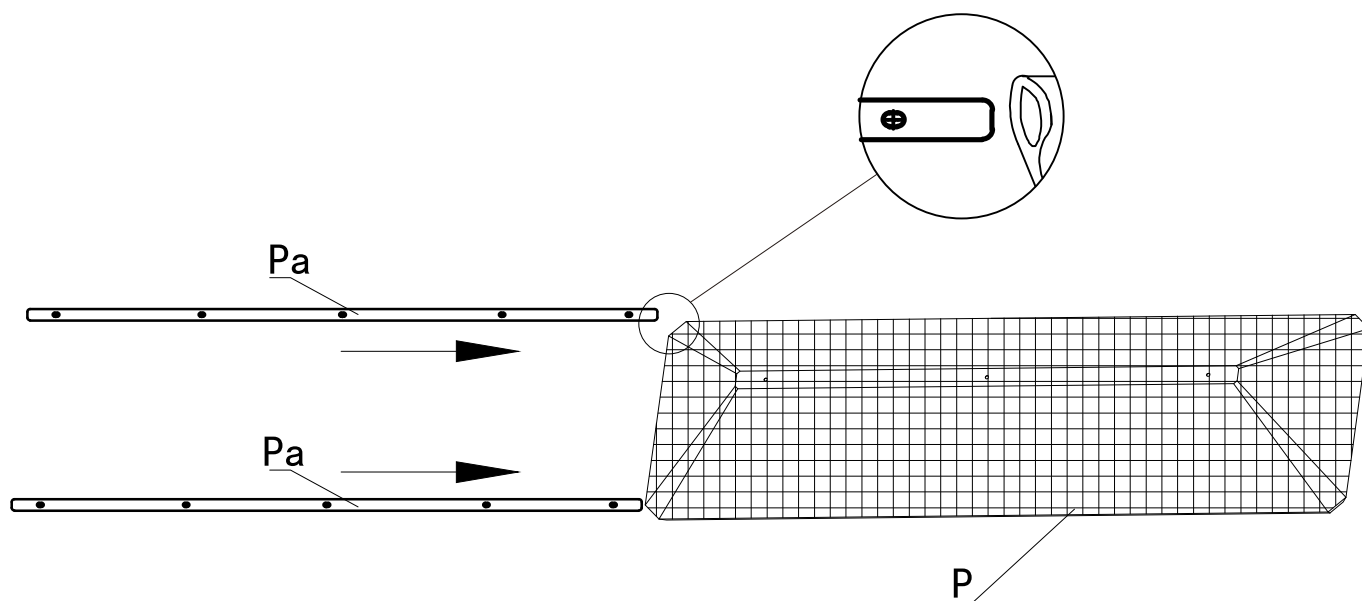


Pa (x2)



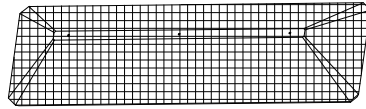
Pb (x2)

## PLASTIC BAR ASSEMBLY :





D (x1)



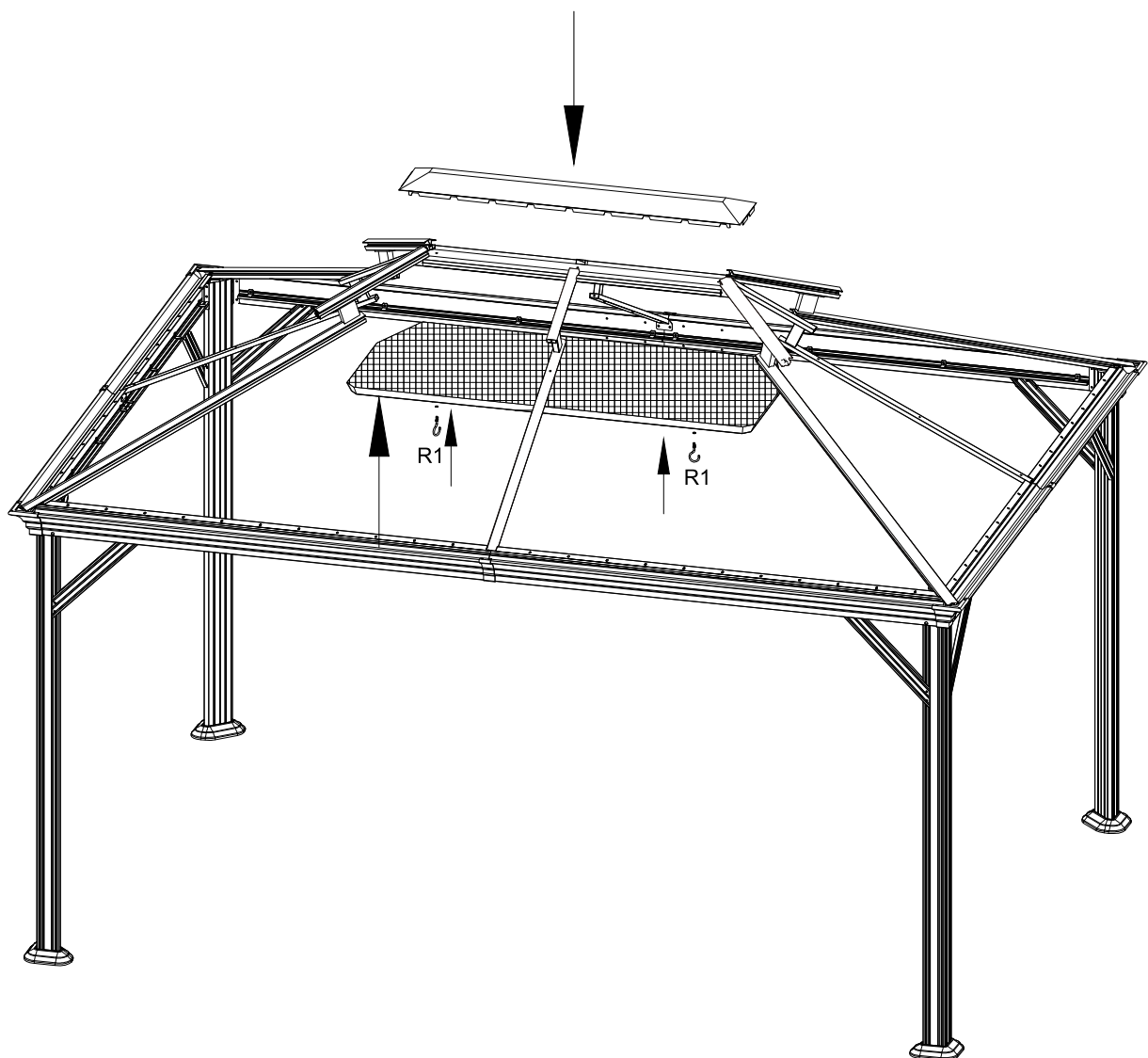
P (x1)

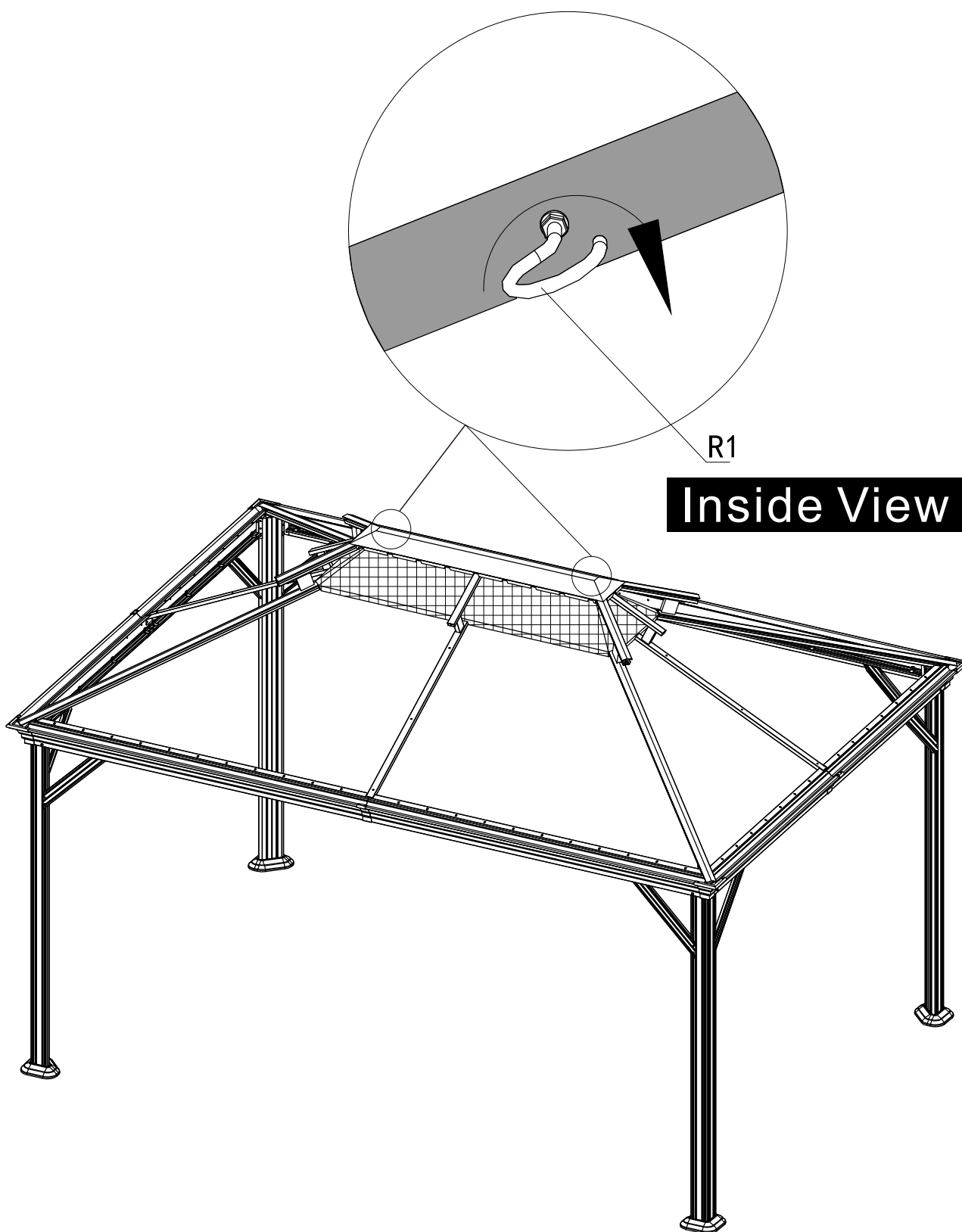


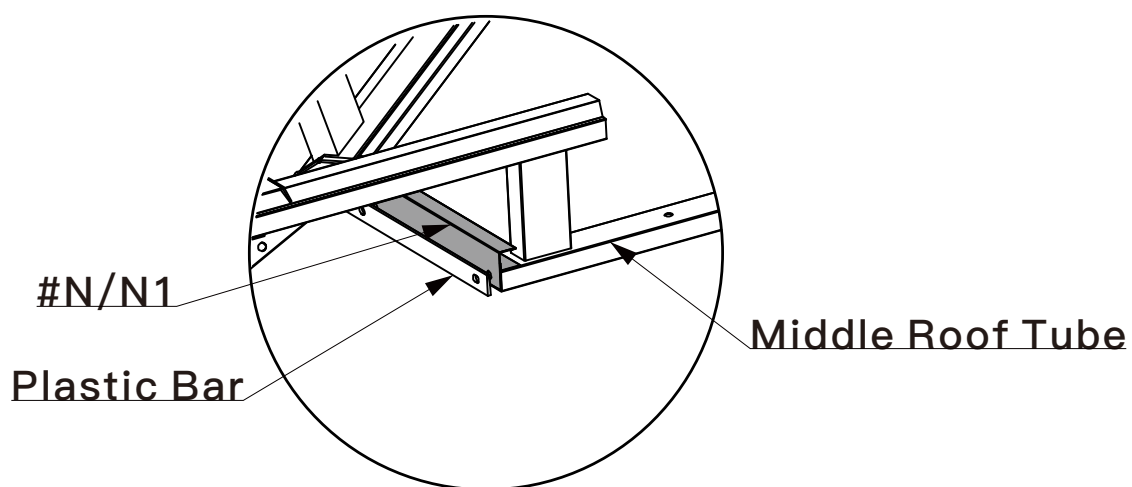
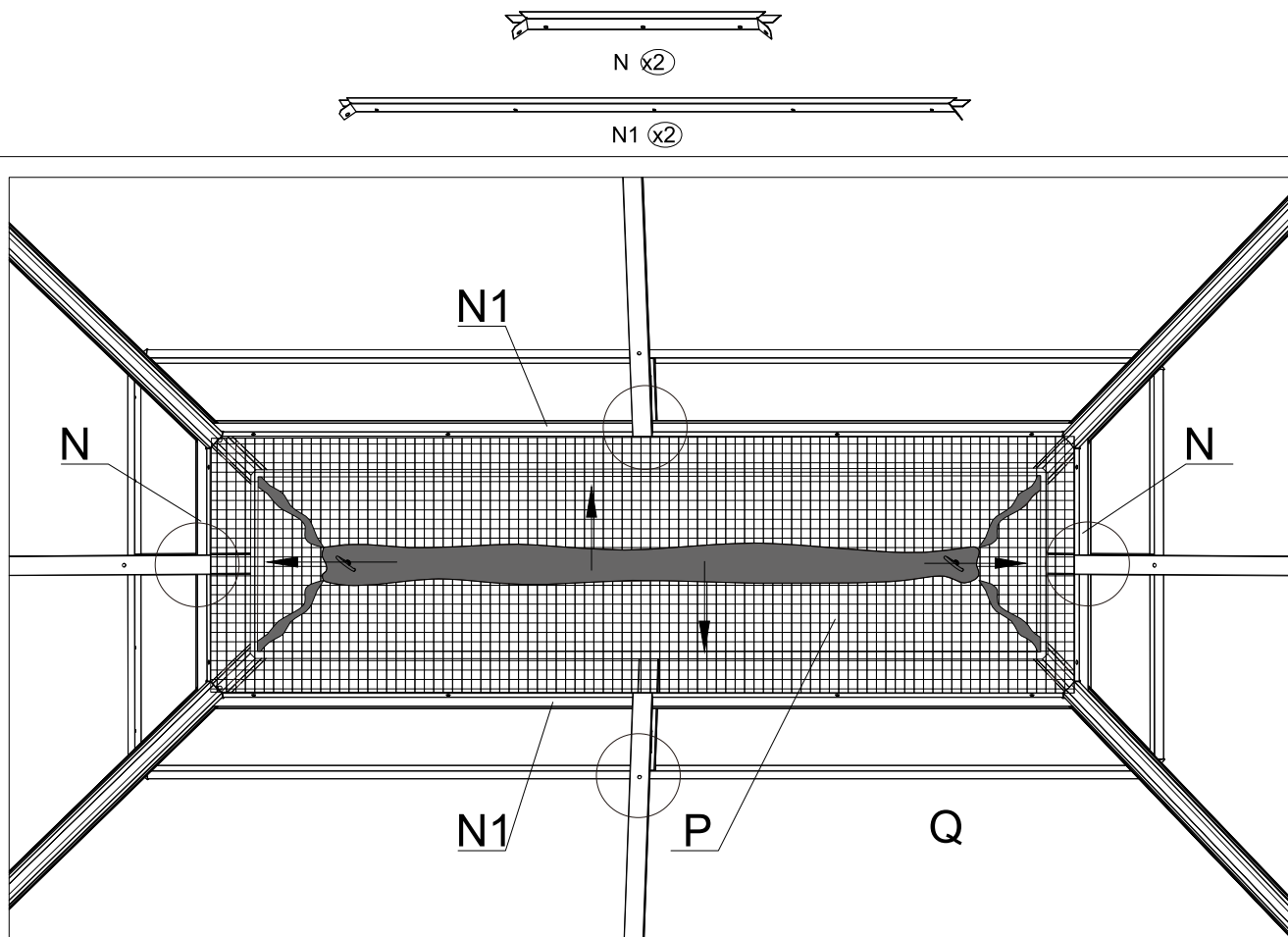
R1 (x2)

## OUTSIDE ROOF COVER AND MESH ASSEMBLY :

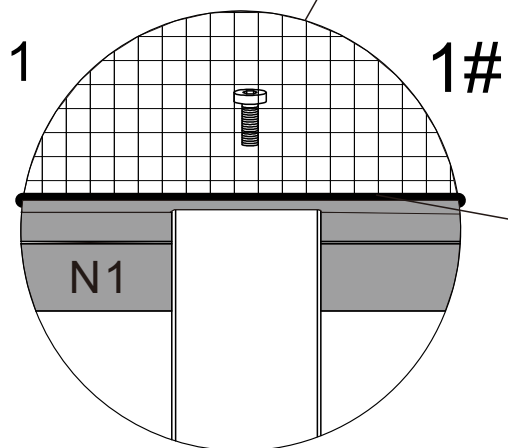
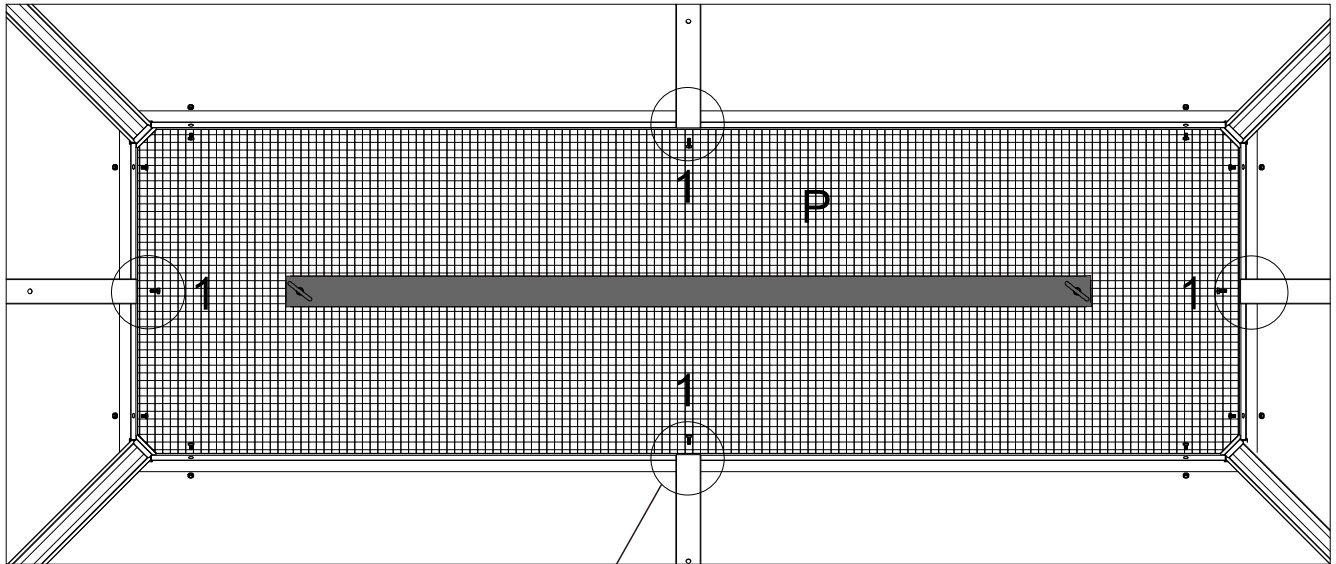
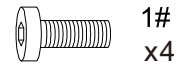
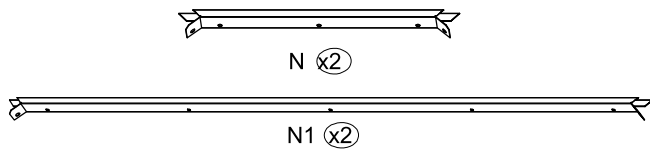
- (1) Place the Outside Roof Cover #D on the inside Roof Cover.
- (2) Align the holes, and use 3 Hooks #R1 to secure Mesh #P to the inside Roof Cover (From Bottom to Top).



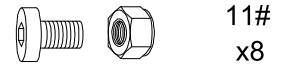
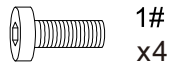
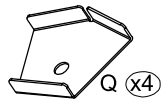




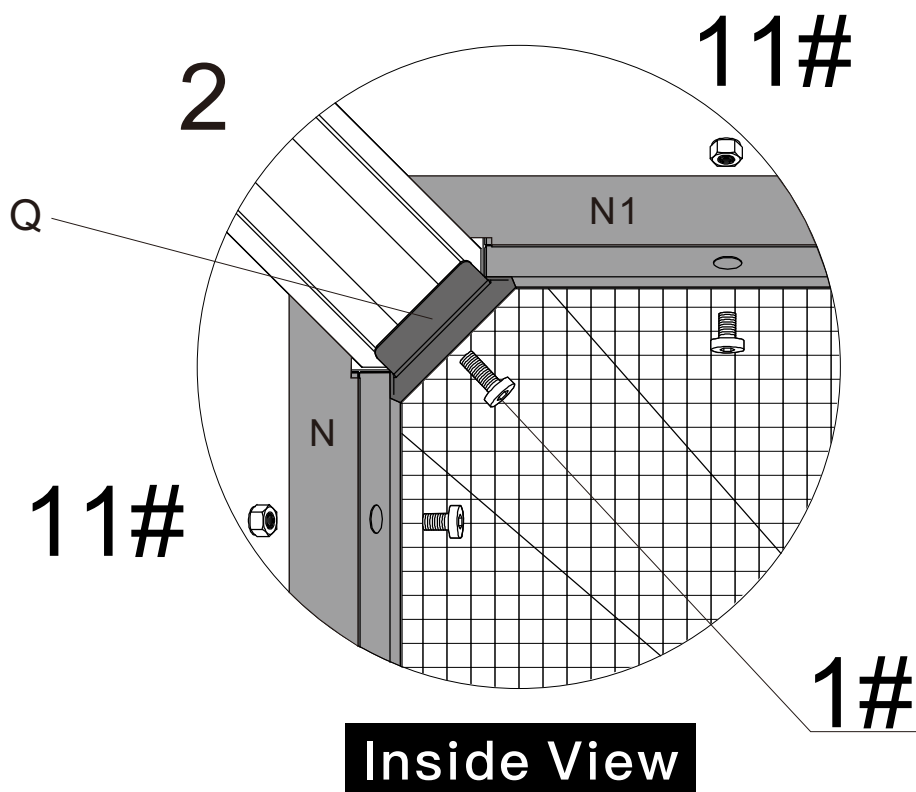
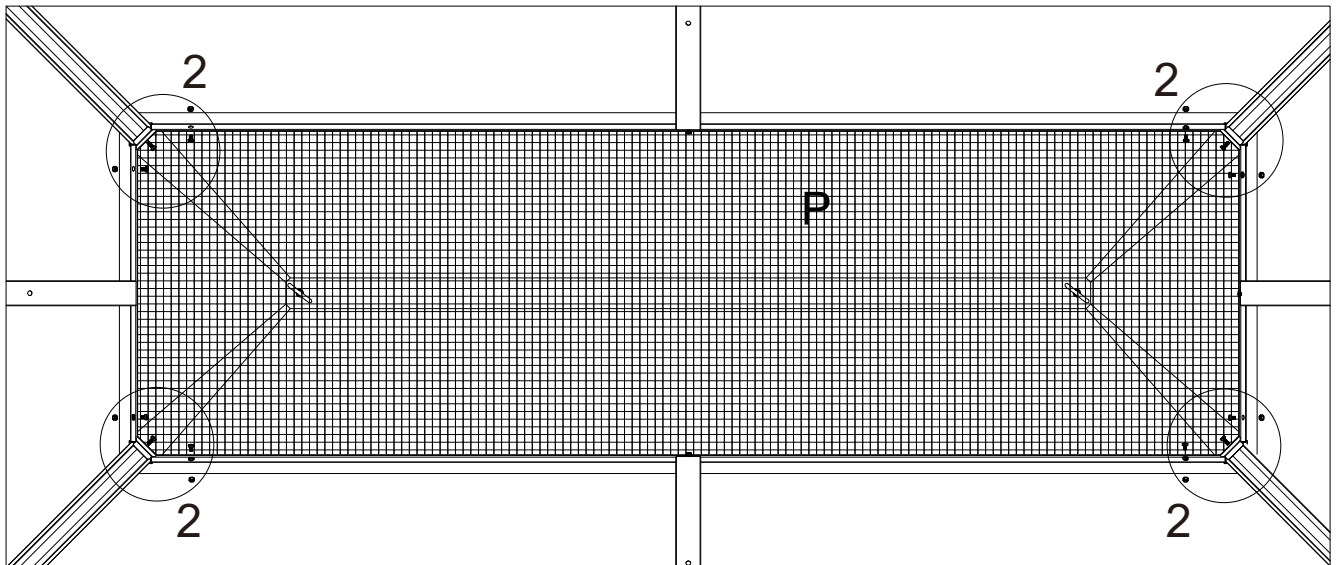
Please do not pull plastic bar out when installing it with #N, N1 on the middle roof tube.



Plastic Bar  
on the mesh



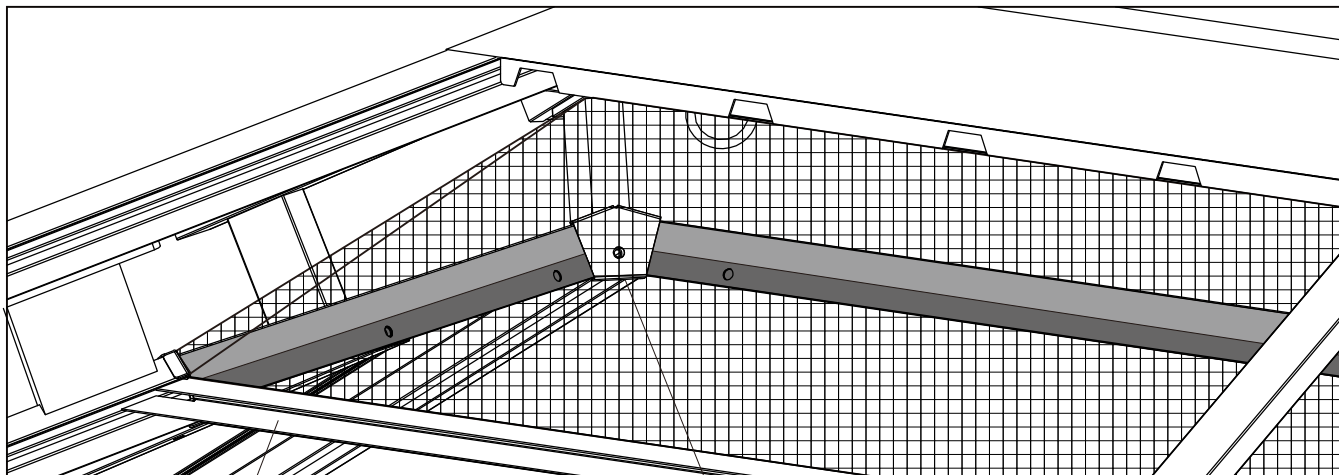
## FINISHING END #Q ASSEMBLY:





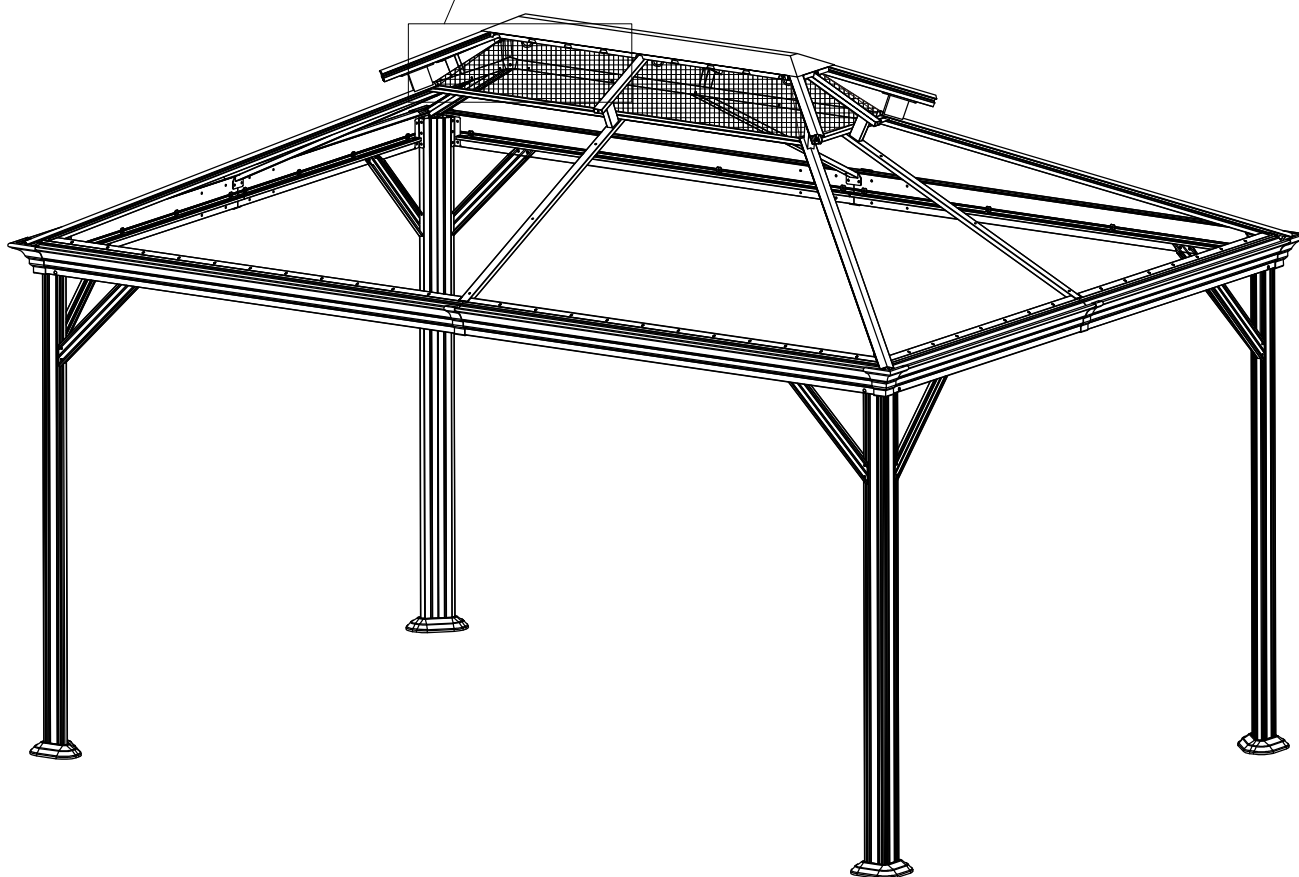
■ Plastic Bar on the mesh

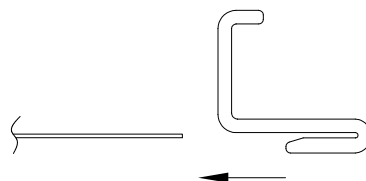
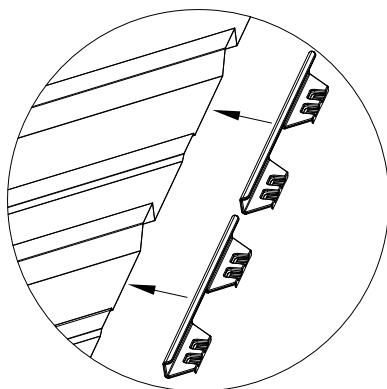
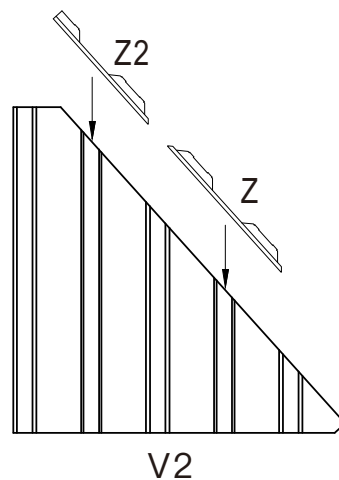
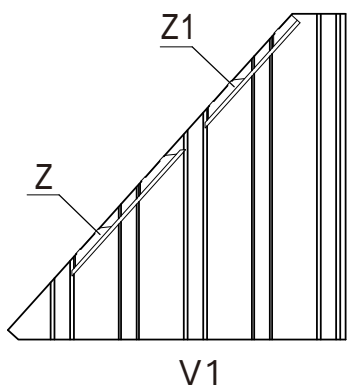
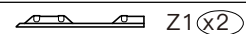
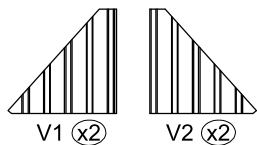
■ #N/N1



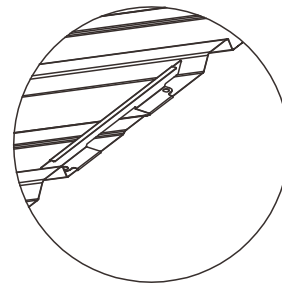
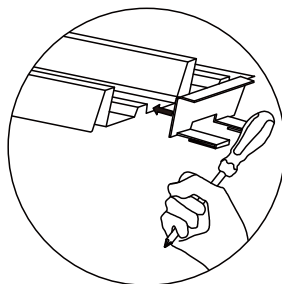
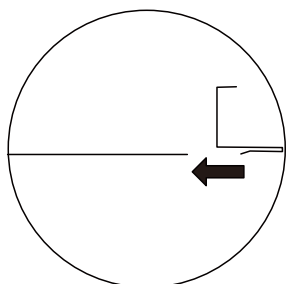
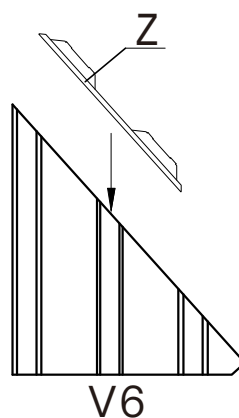
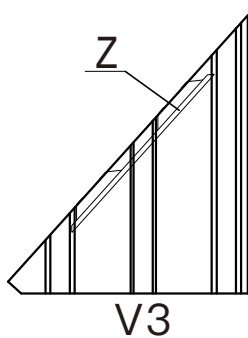
N1

Q

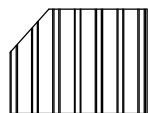




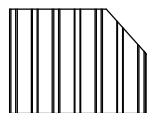
Section View



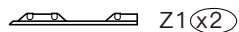
Attach Part #Z, #Z1 & #Z2 by lightly tapping with screwdriver.



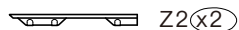
V4 (x2)



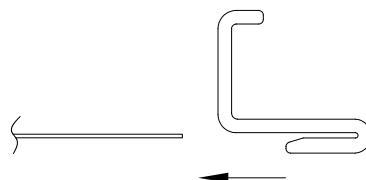
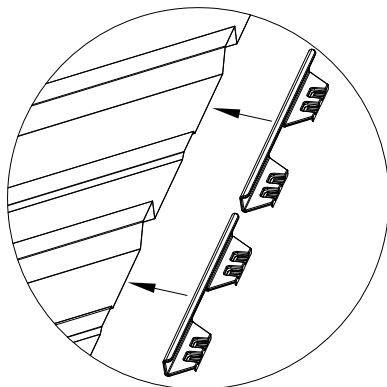
V5 (x2)



Z1 (x2)

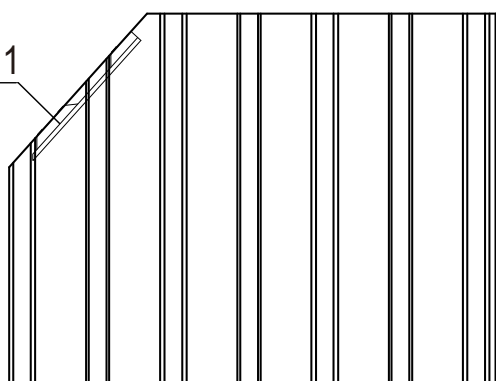


Z2 (x2)



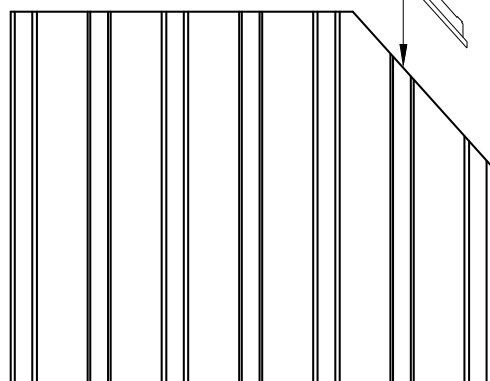
**Section View**

Z1

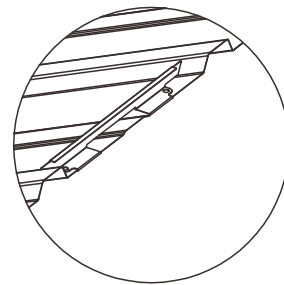
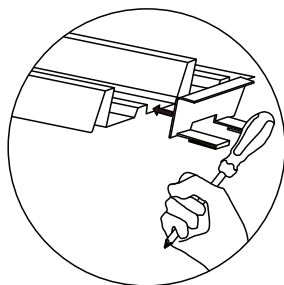
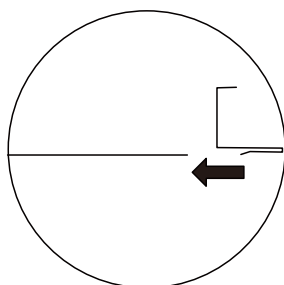


V4

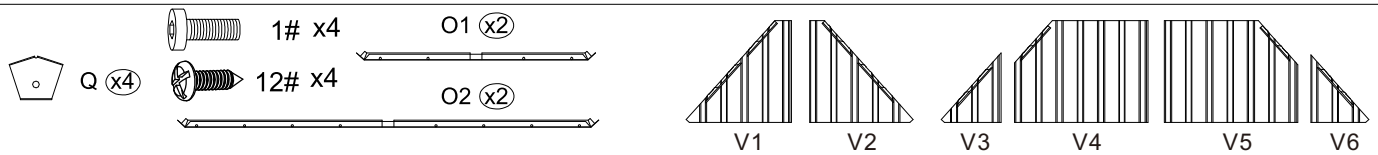
Z2



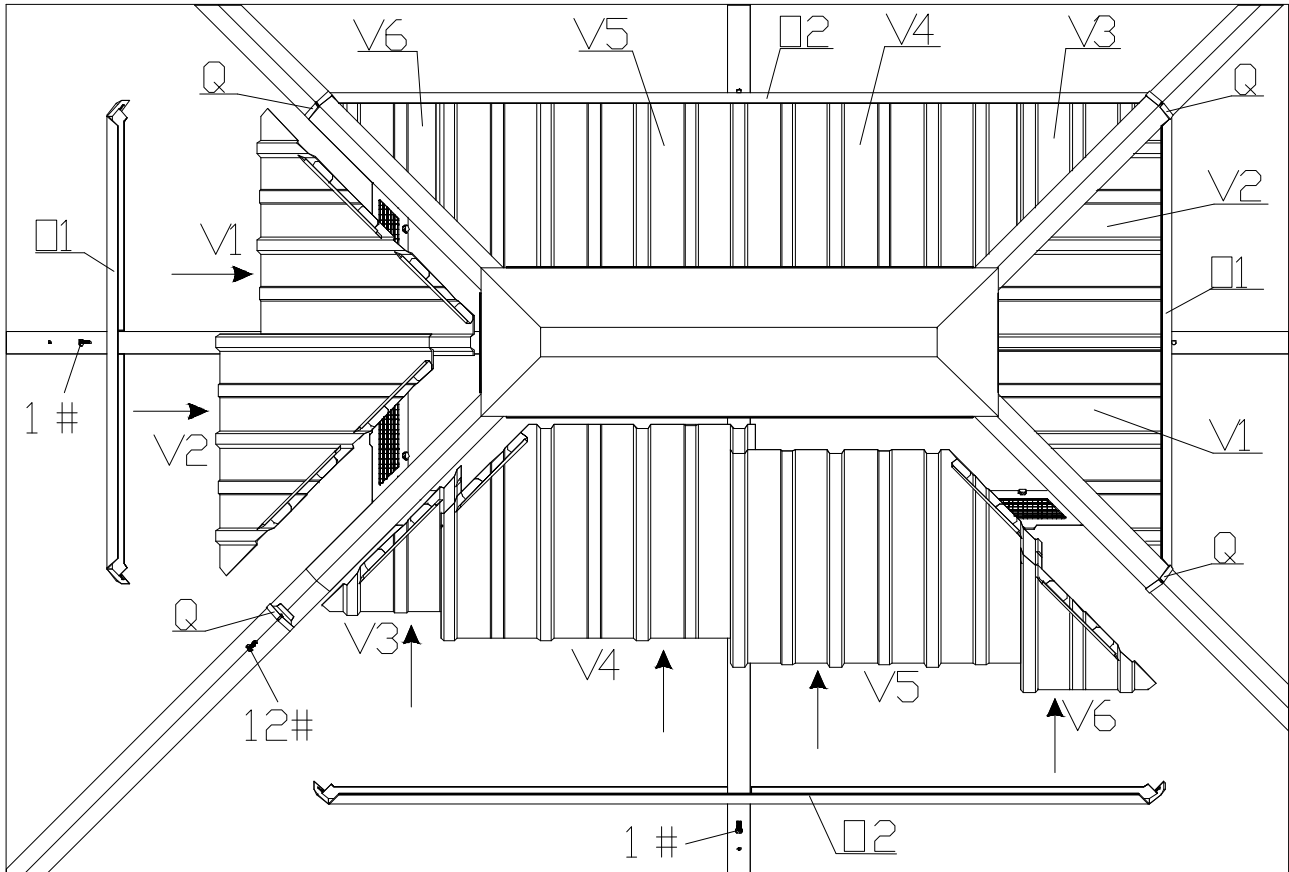
V5



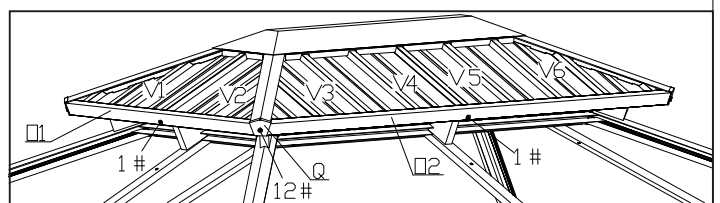
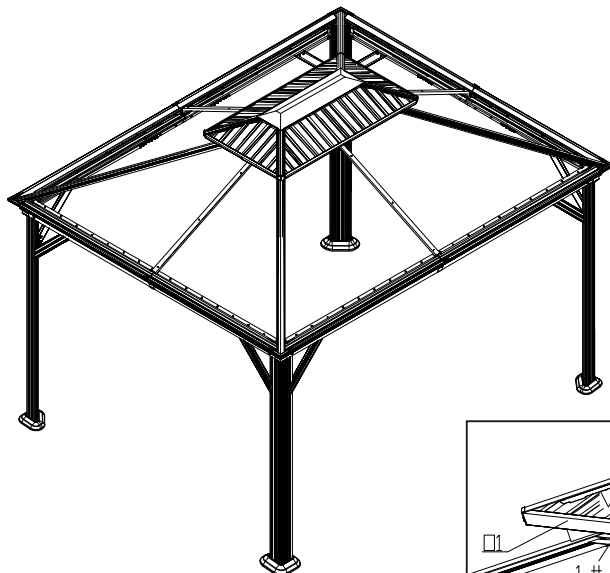
Attach Part #Z1 & #Z2 by lightly tapping with screwdriver.



## SMALL ROOF PANEL AND FINISHING BAR ASSEMBLY:



If you can't install #V4, push the Outside Roof Cover up and try to insert them again.



U1 x4

U2 x4



U3 x4

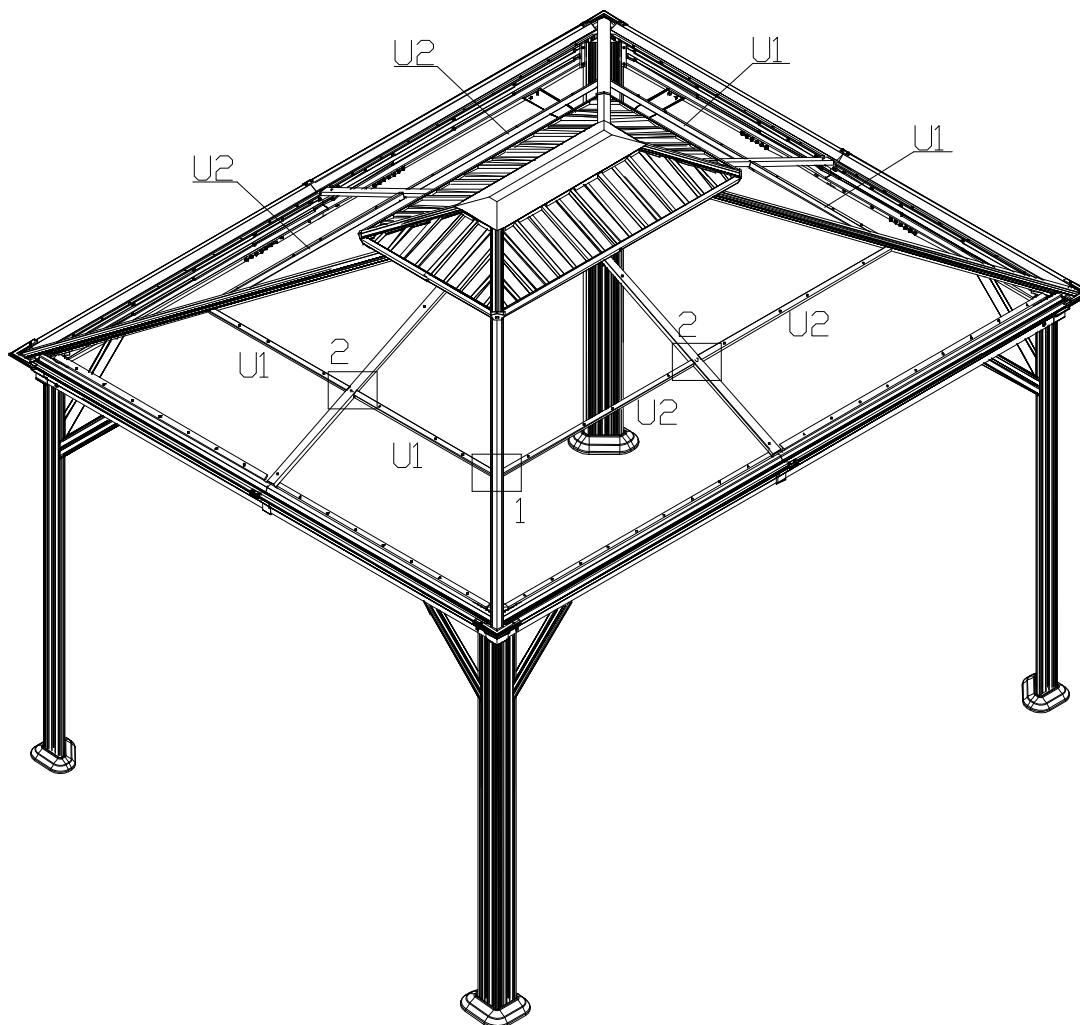


U4 x4

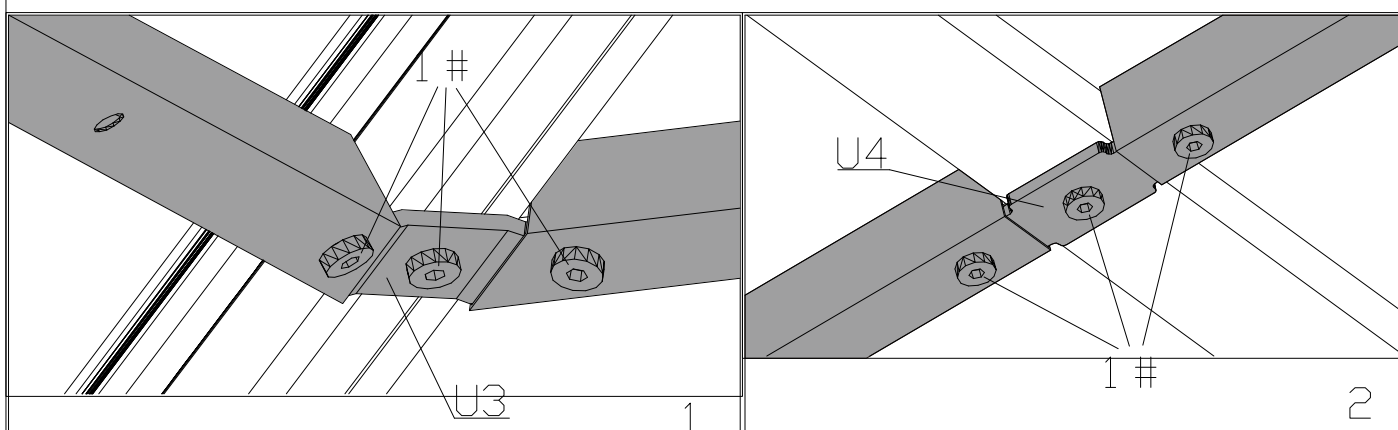


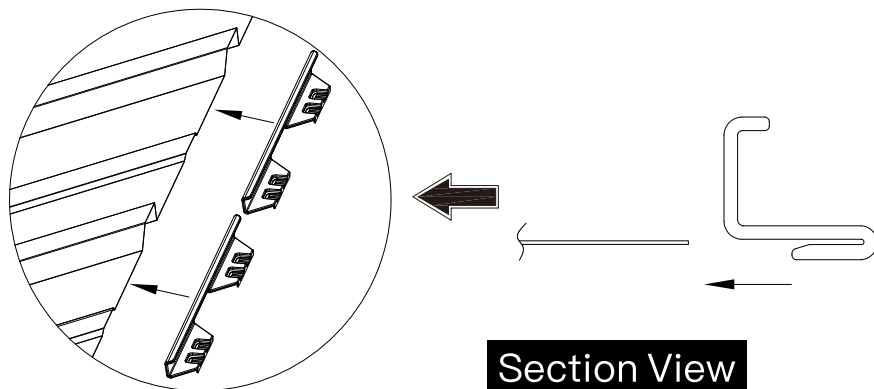
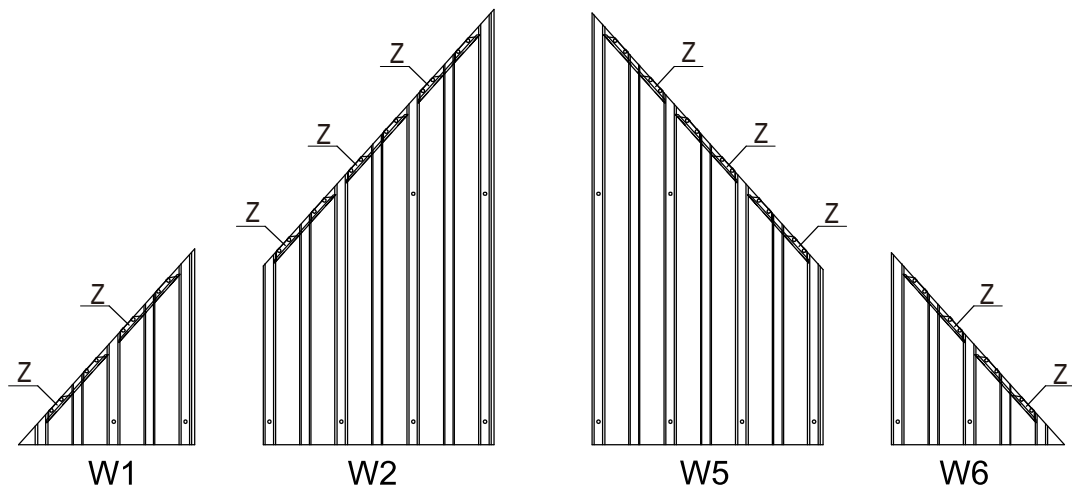
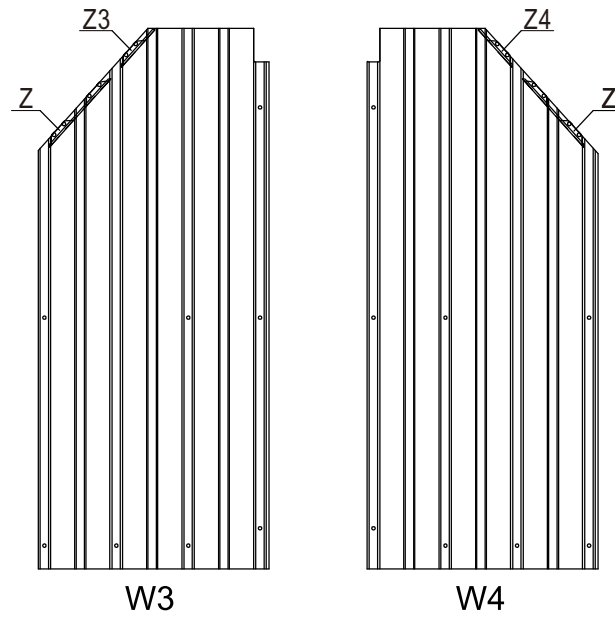
1#  
x24

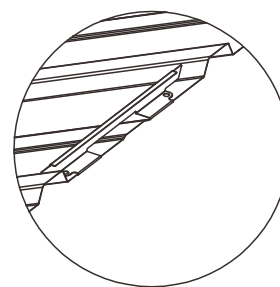
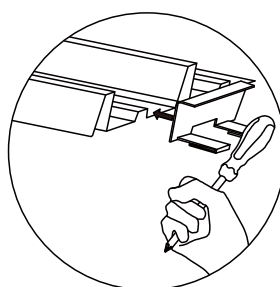
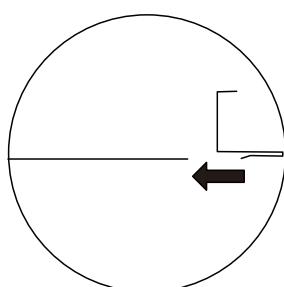
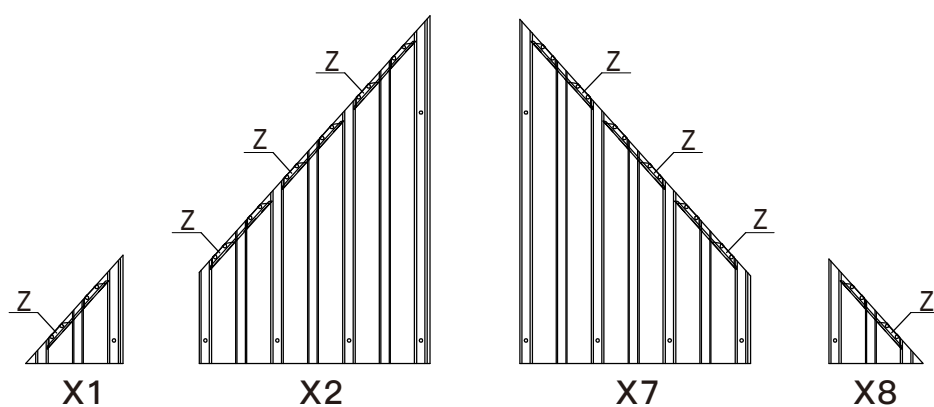
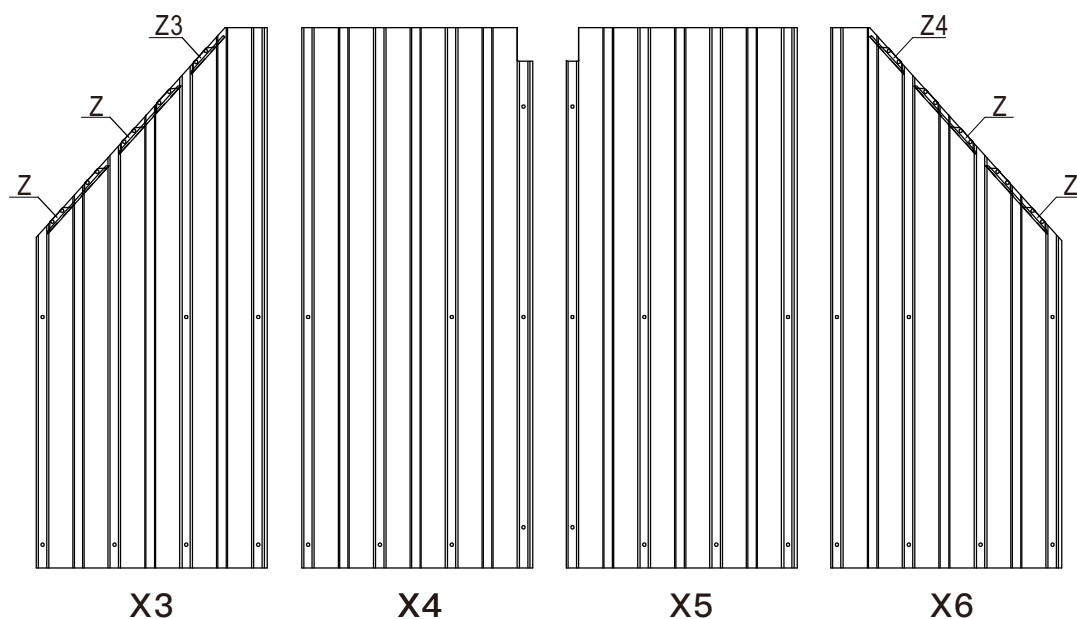
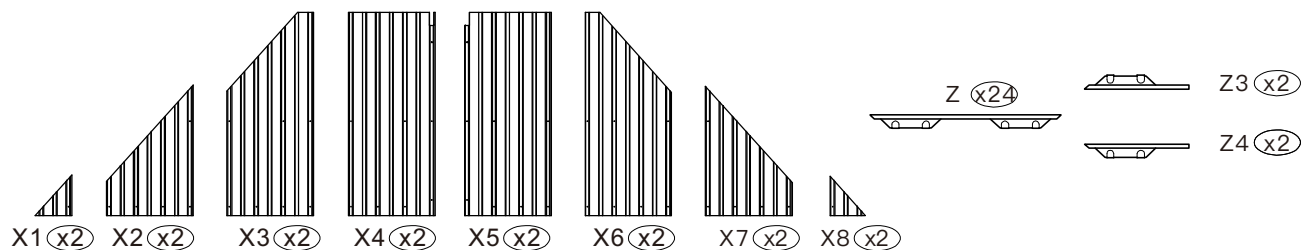
## SOLIDIFYING BAR ASSEMBLY:



### Inside View

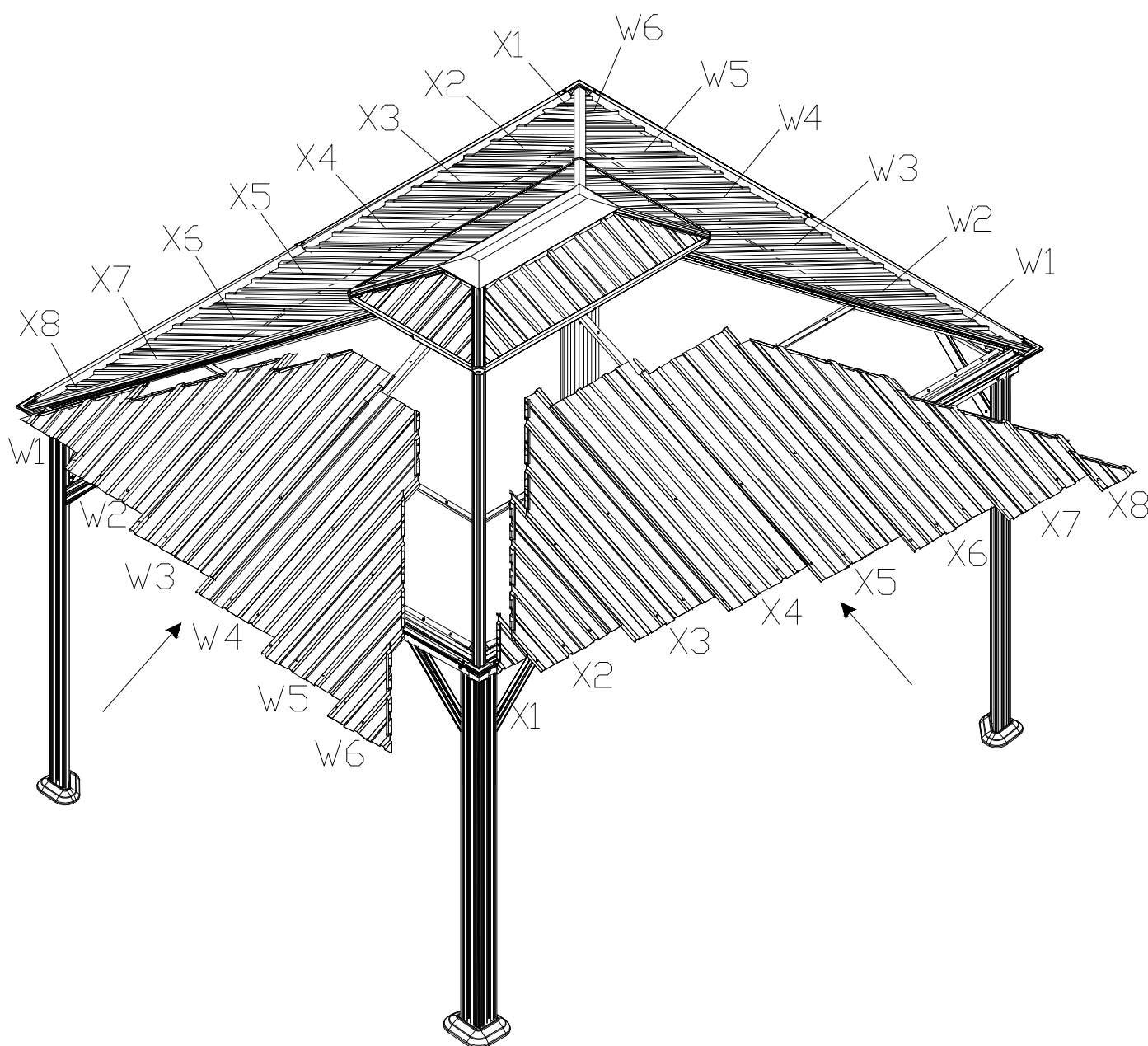






Attach Part #Z, #Z3 & #Z4 by lightly tapping with screwdriver.

Install the Middle Panels (#X4 ,X5 or #W3,W4) first, then the small panels on the edge.



The Black Rubber #S should be assembled when installing the roof panels; please see the next page.



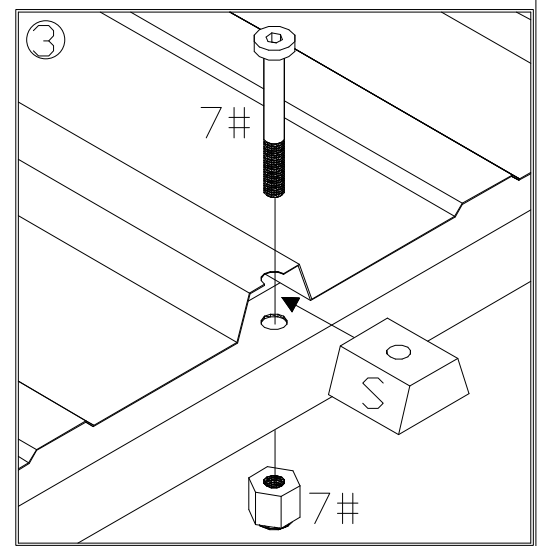
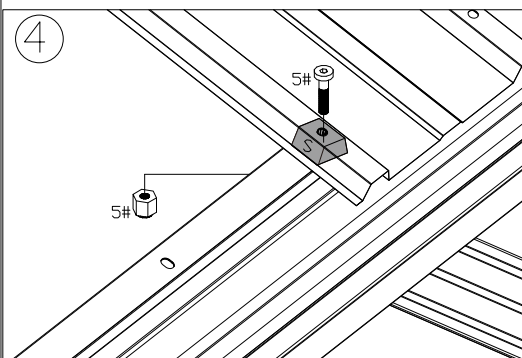
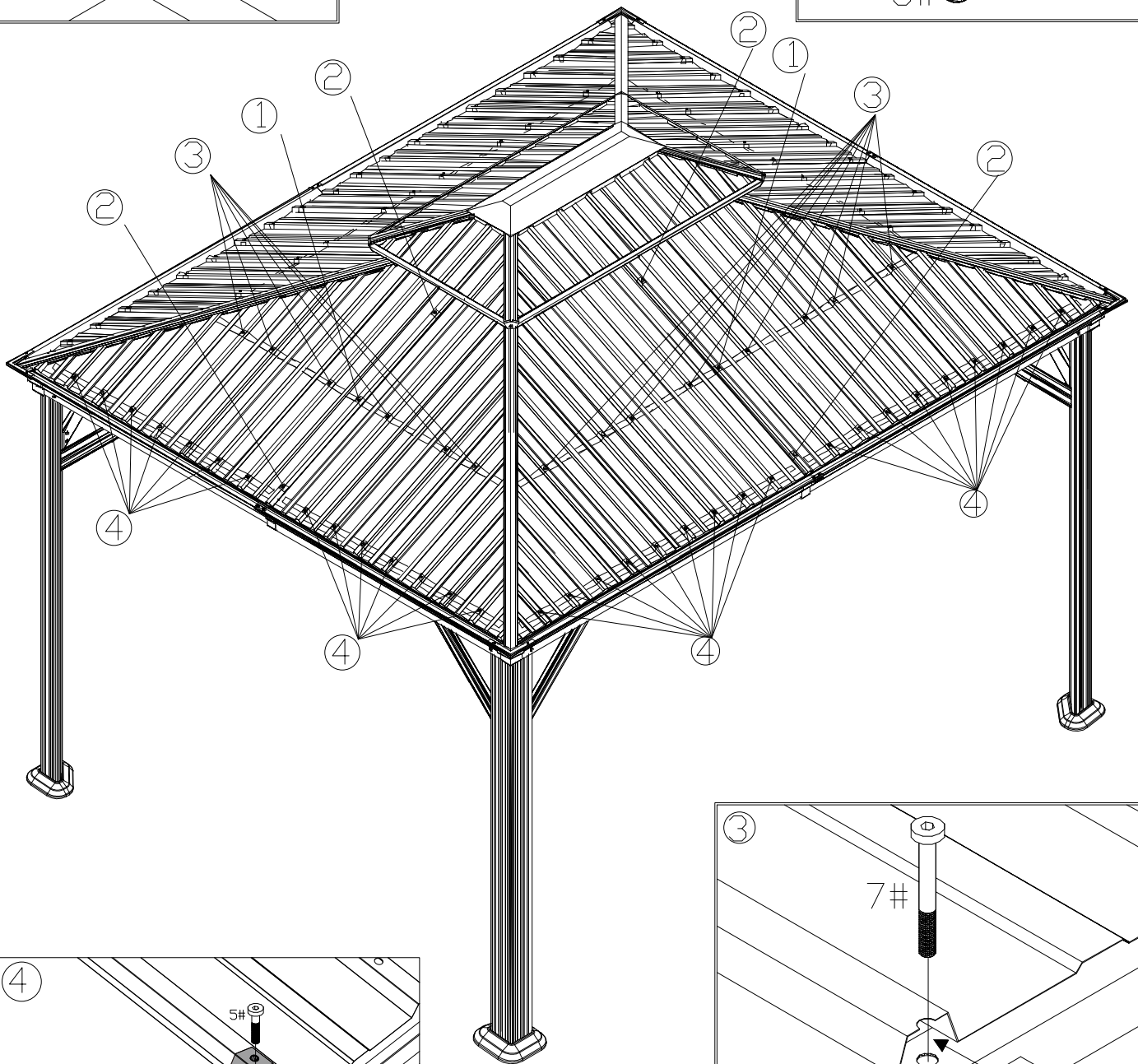
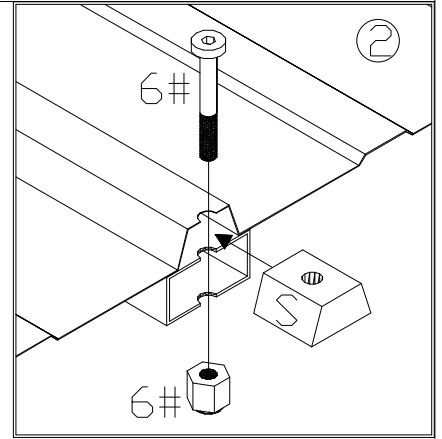
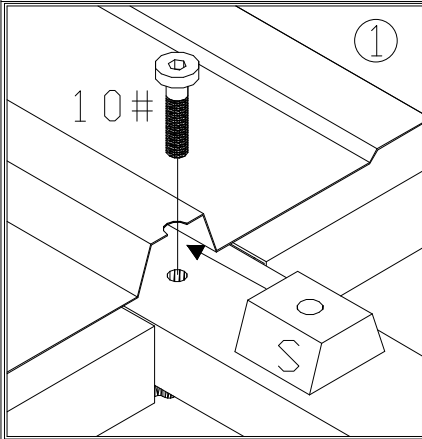
S x104

5#  
x64

6#  
x8

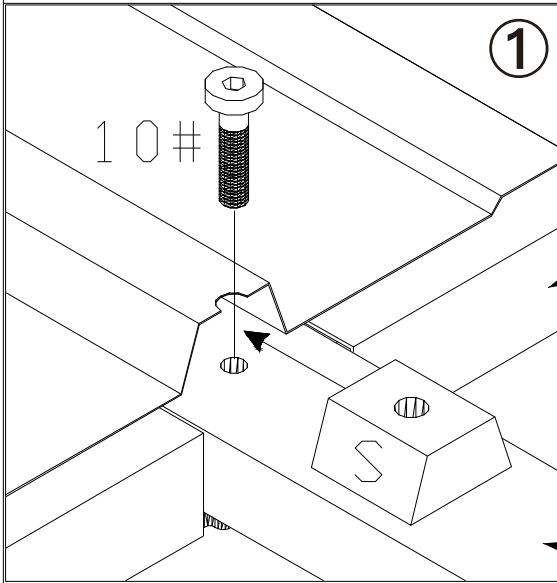
7#  
x28

10#  
x4



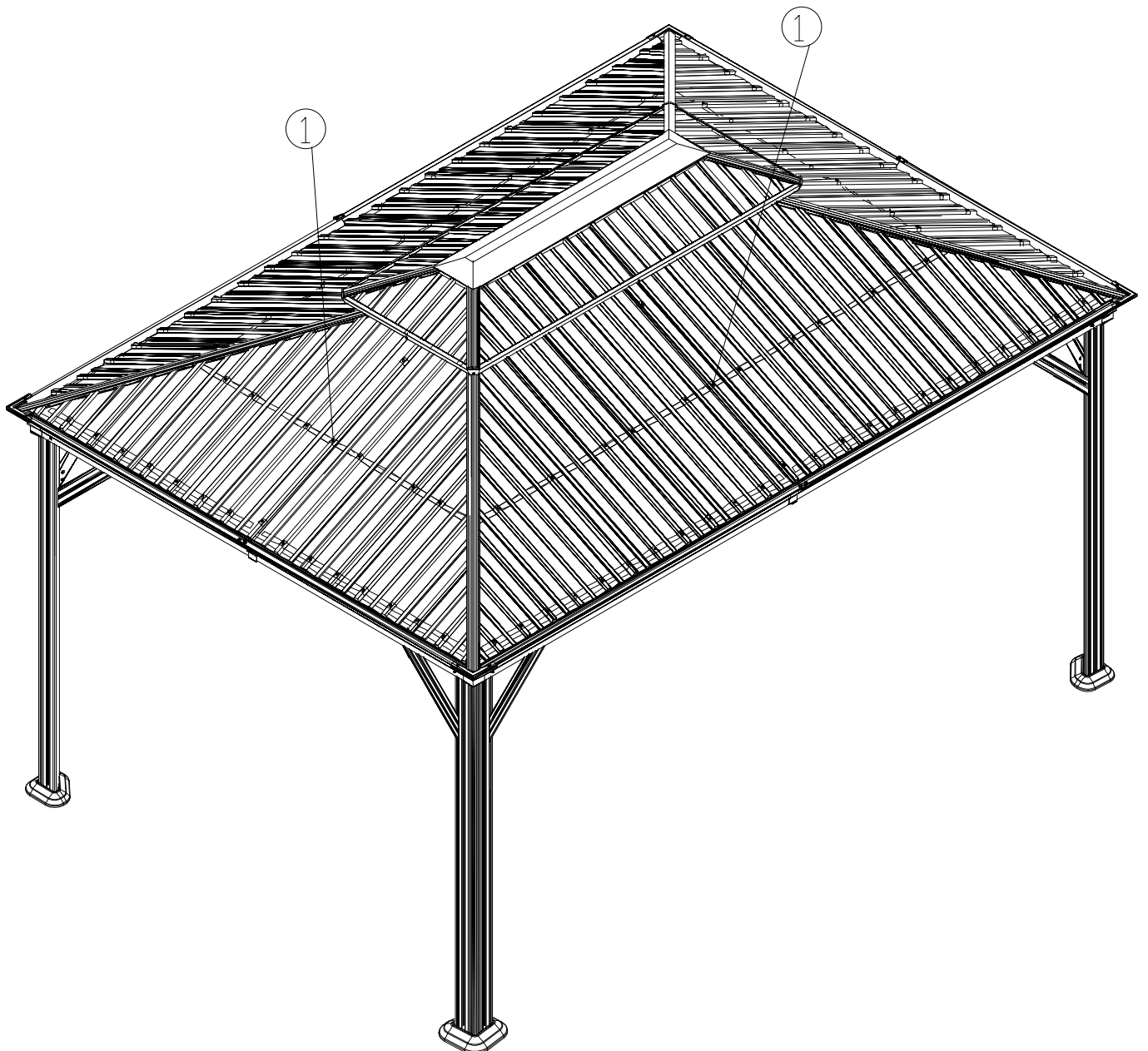
S x4

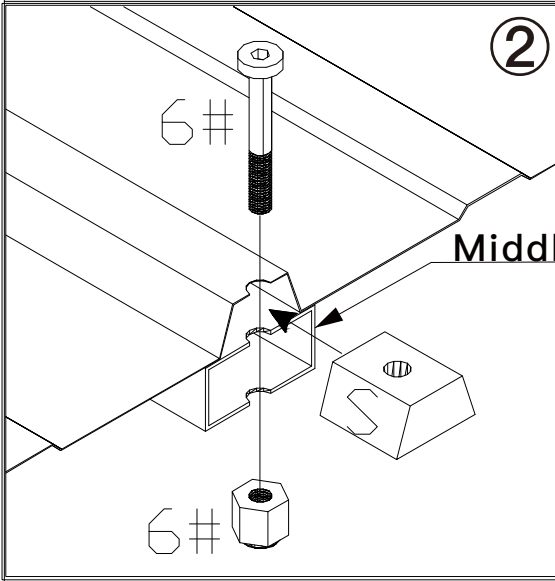
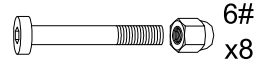
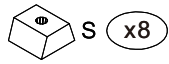
10#  
x4



Solidifying Bar

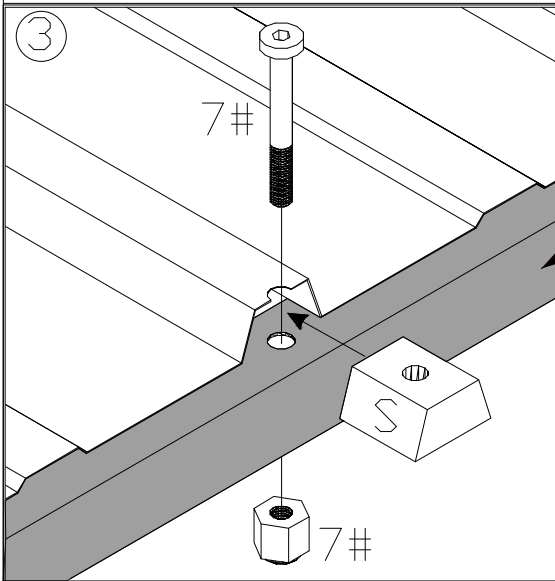
Middle Roof Tube



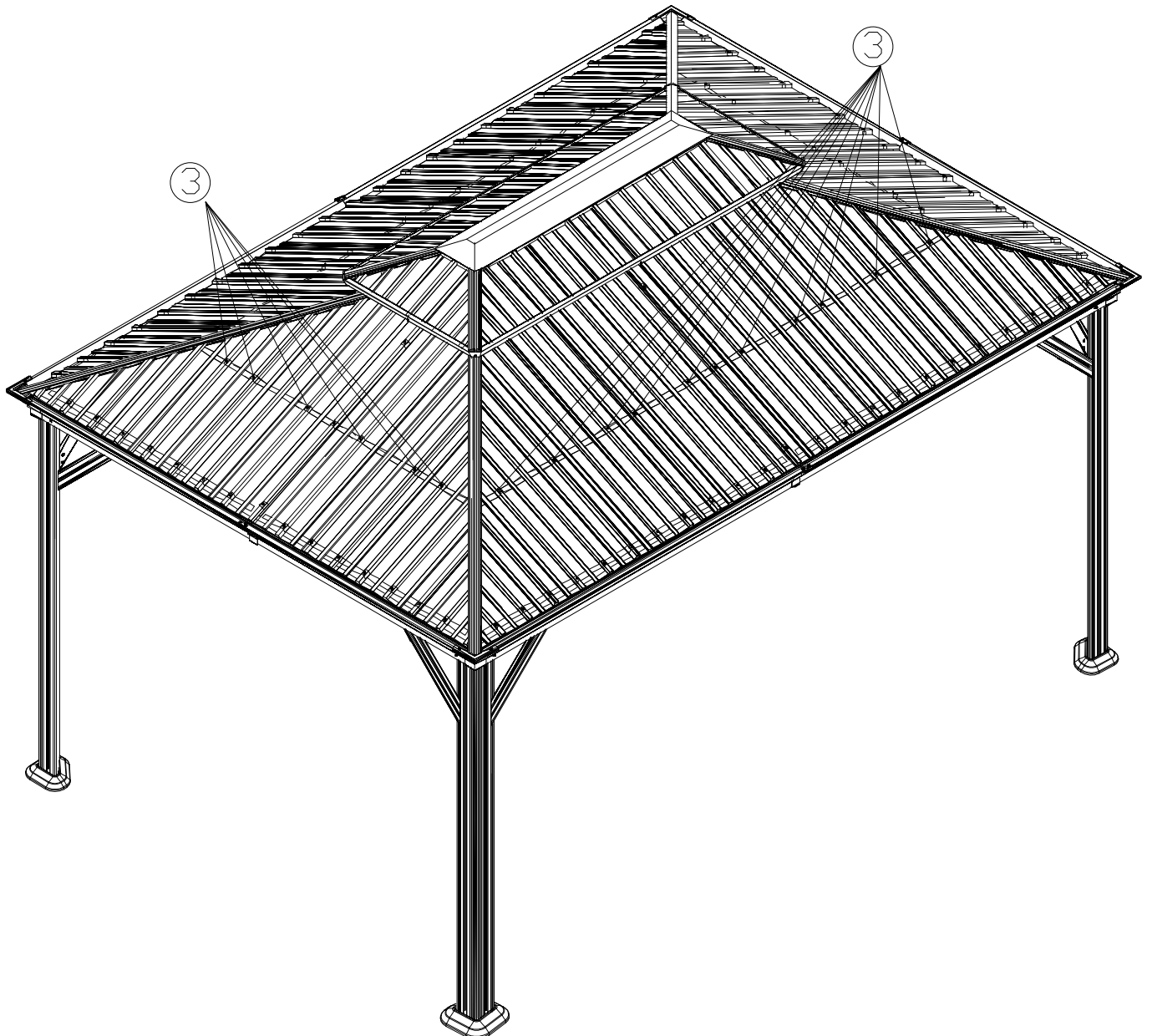


S x28

7# x28

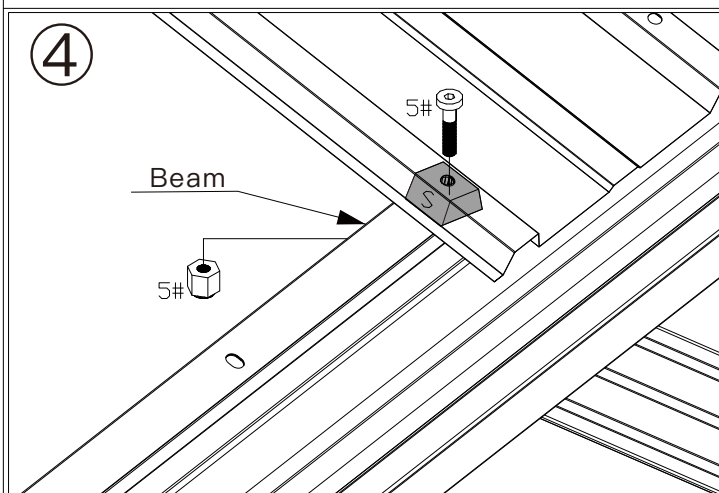


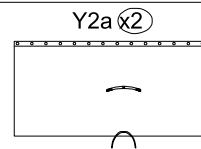
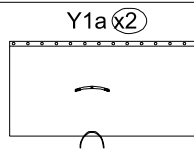
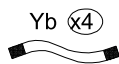
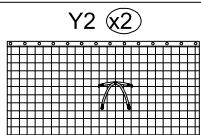
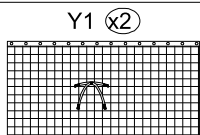
Solidifying Bar



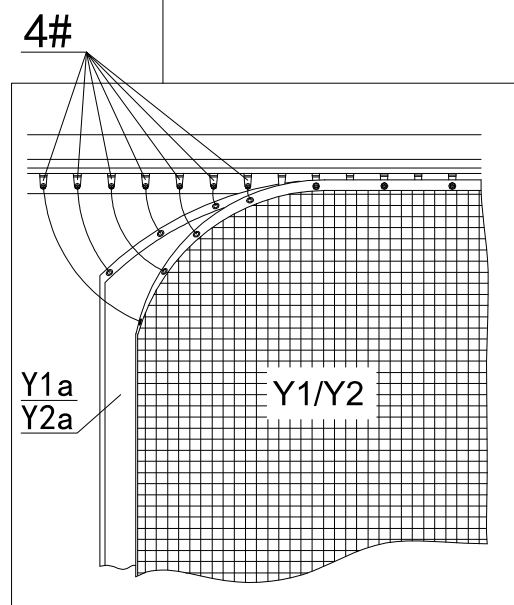
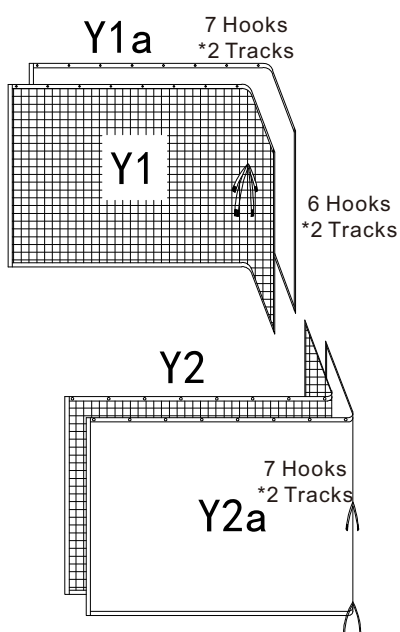
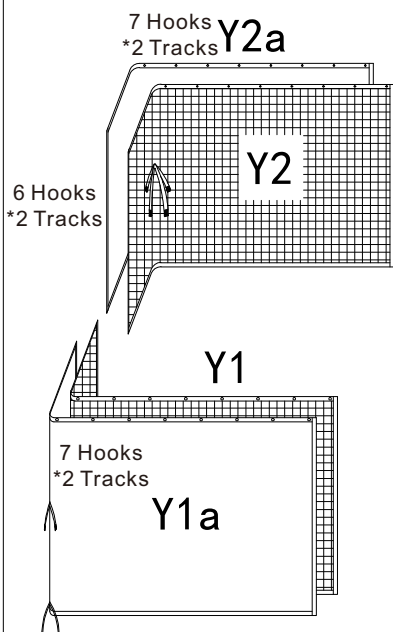
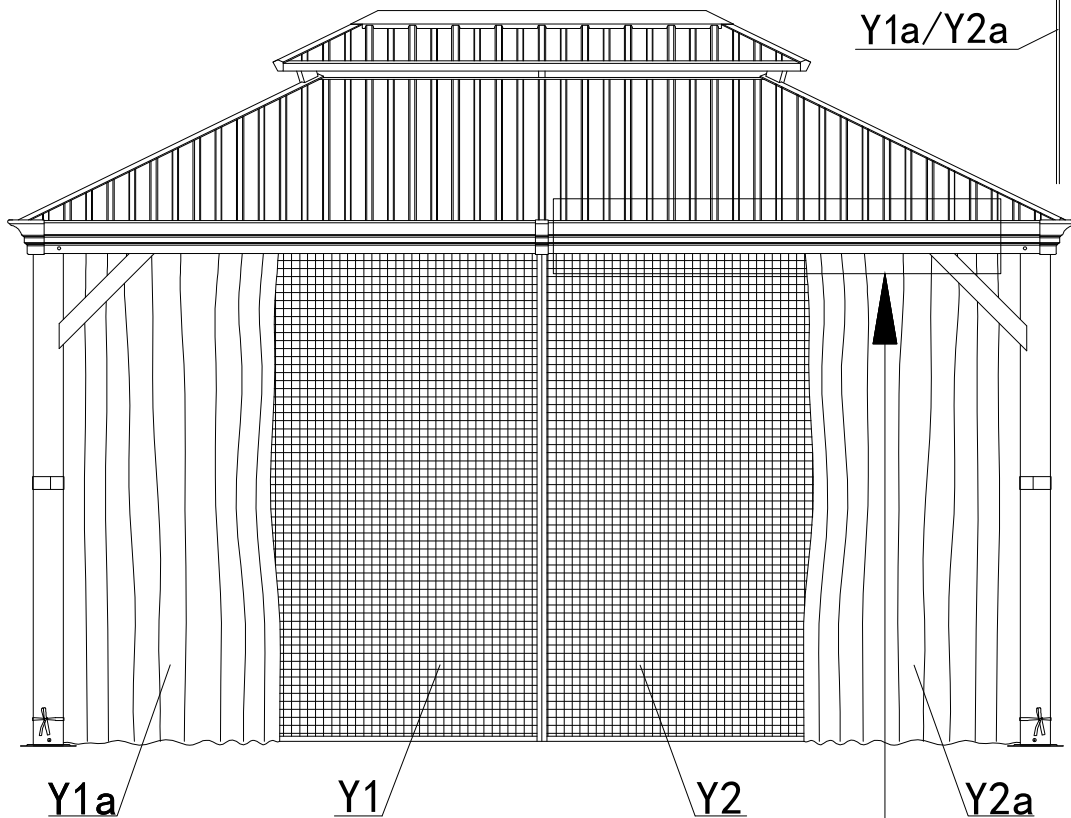
S x64

5#  
x64



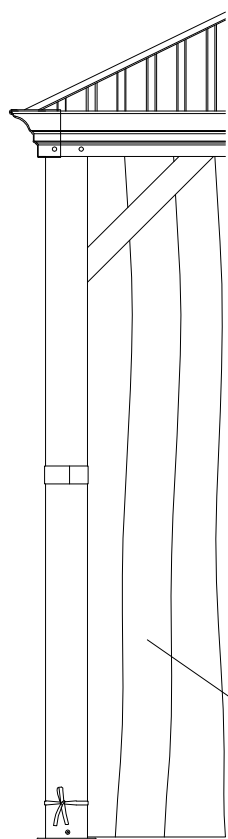


# MOSQUITO NETTING AND SOLID SIDEWALL ASSEMBLY:





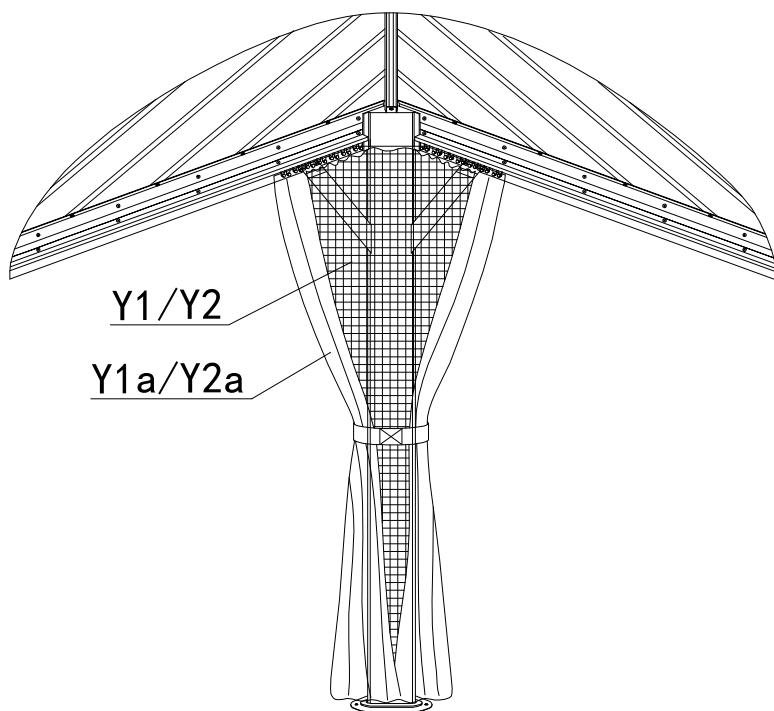
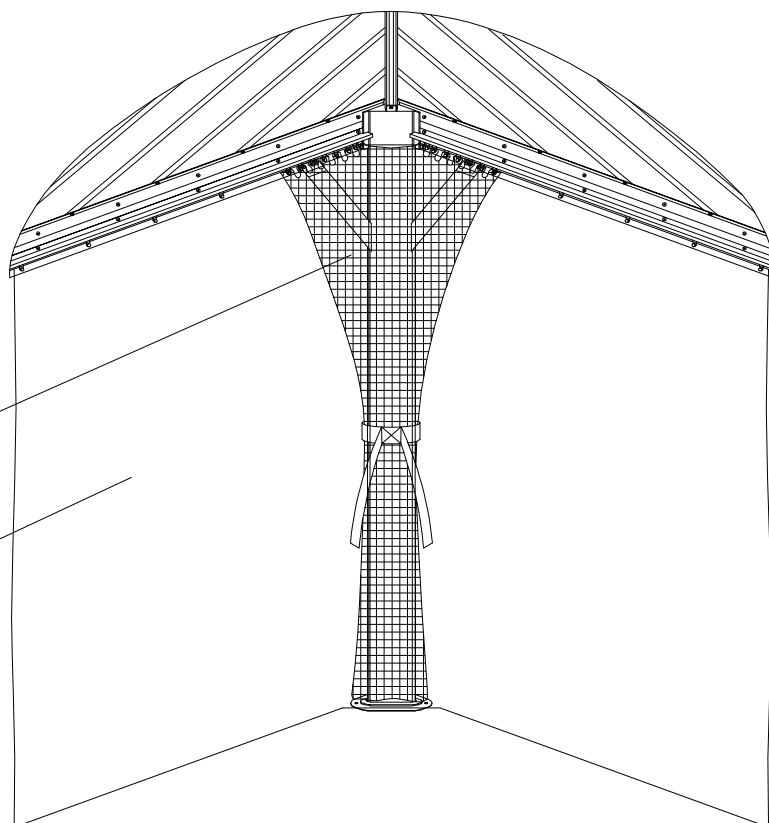
Please close your gazebo curtain when it is incoming over 30 mph wind, and tie with Strap #Yb.



Y1/Y2

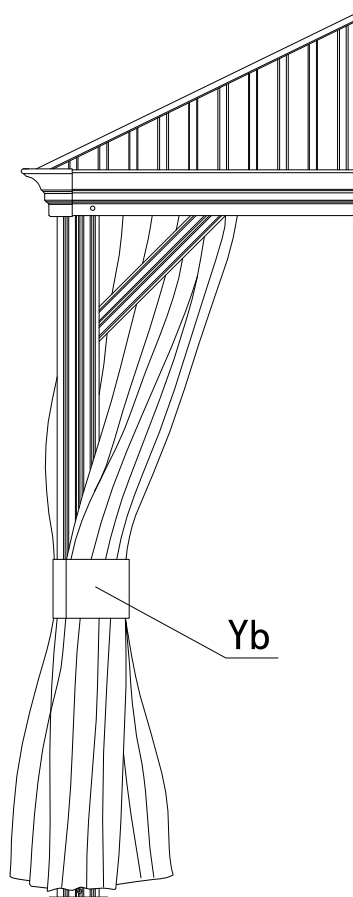
Y1a/Y2a

Y1a/Y2a



Y1/Y2

Y1a/Y2a



Yb



## Thanks for your purchase.

At domi outdoor living, we believe in our products.

That's why we provide a 12-month warranty and friendly, easy-to-reach after-sales service. So, if you have any questions about our product or assembly, please feel free to contact us. We are here for you.

**Support:**  

**After-sales contact email:**

[service@domioutdoorliving.com](mailto:service@domioutdoorliving.com)

**Business cooperation contact email:**

[marketing@domioutdoorliving.com](mailto:marketing@domioutdoorliving.com)

Please have your order ID available if you reach out for support.

If you have damaged parts or product, please send us photos for an immediate response.