

12'x18' Metal Patio Gazebo ASSEMBLY MANUAL



MODEL#: LGMF1672

Missing part? Damaged? Contact us via email at service@domioutdoorliving.com

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.

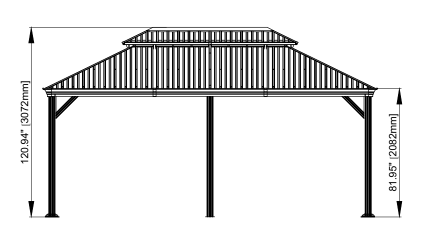


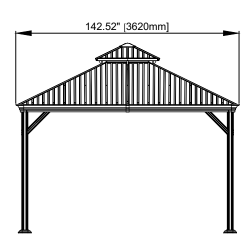
8.Do not fully tighten screws prior to complete assembly.

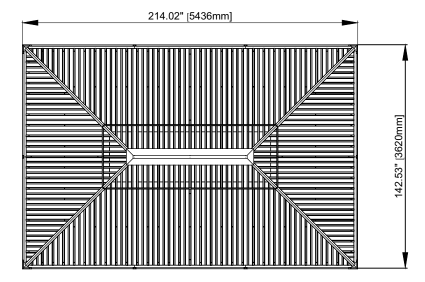
Warning & Attention

- -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.

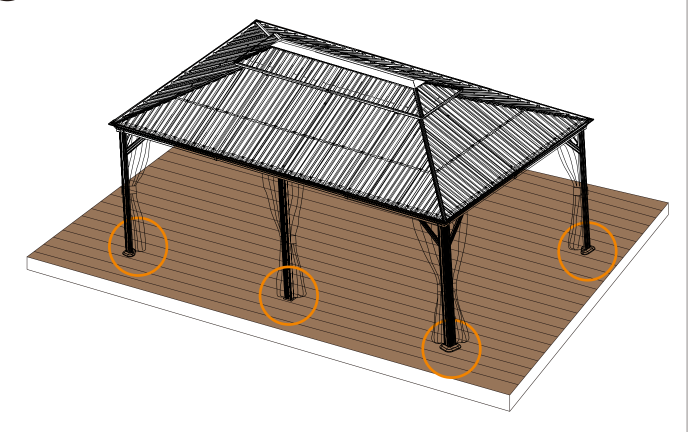
▲ Use bolts to secure the frame to the ground to against the strong wind. IMPORTANT: A gaze may entail to purchase a municipal permit or be subject to specific building codes. It is the consumer's responsibility to inform themselves of any restrictions.

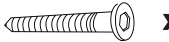






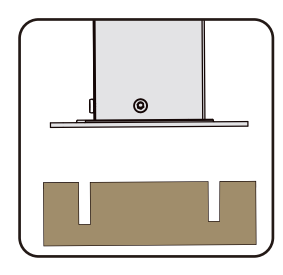


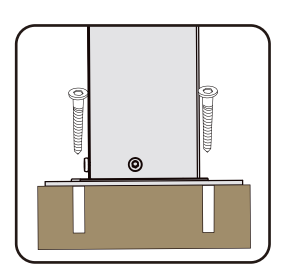


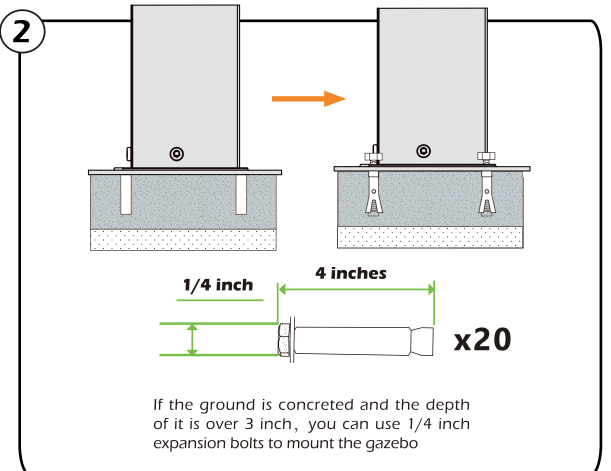


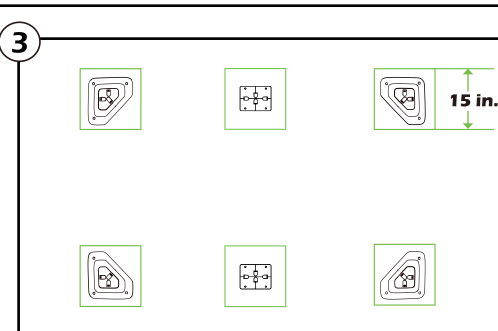
x20

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.





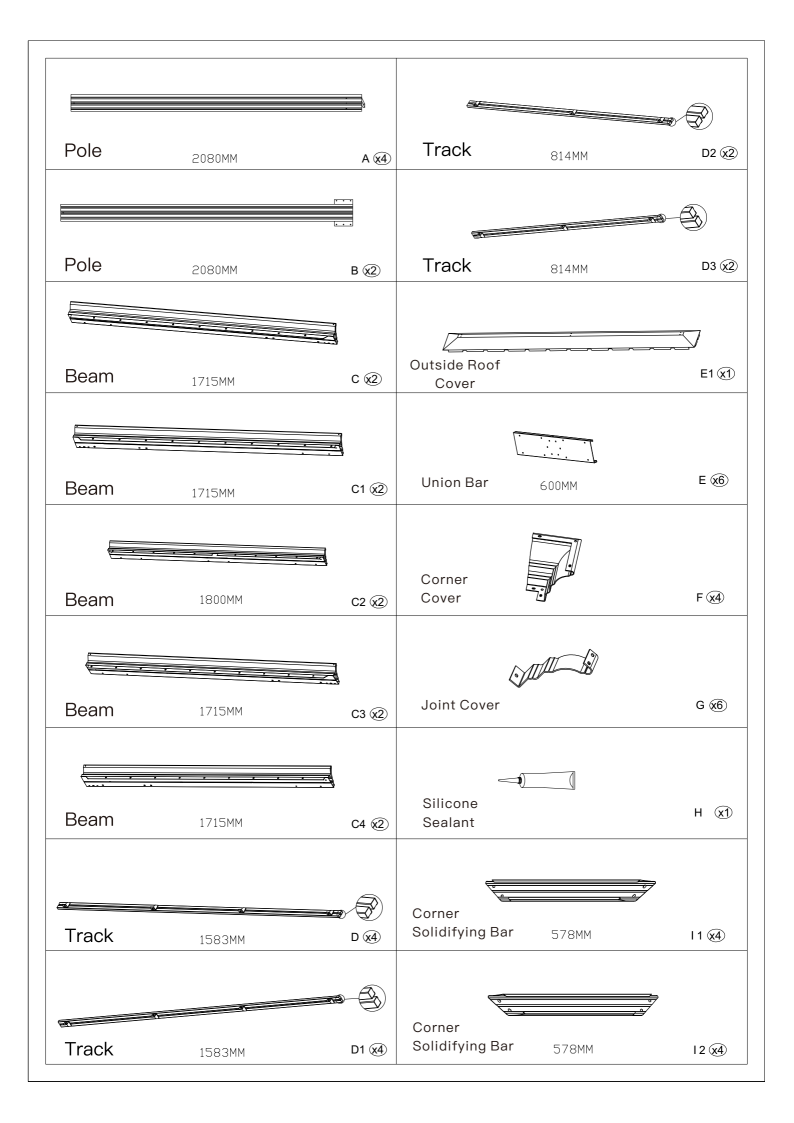


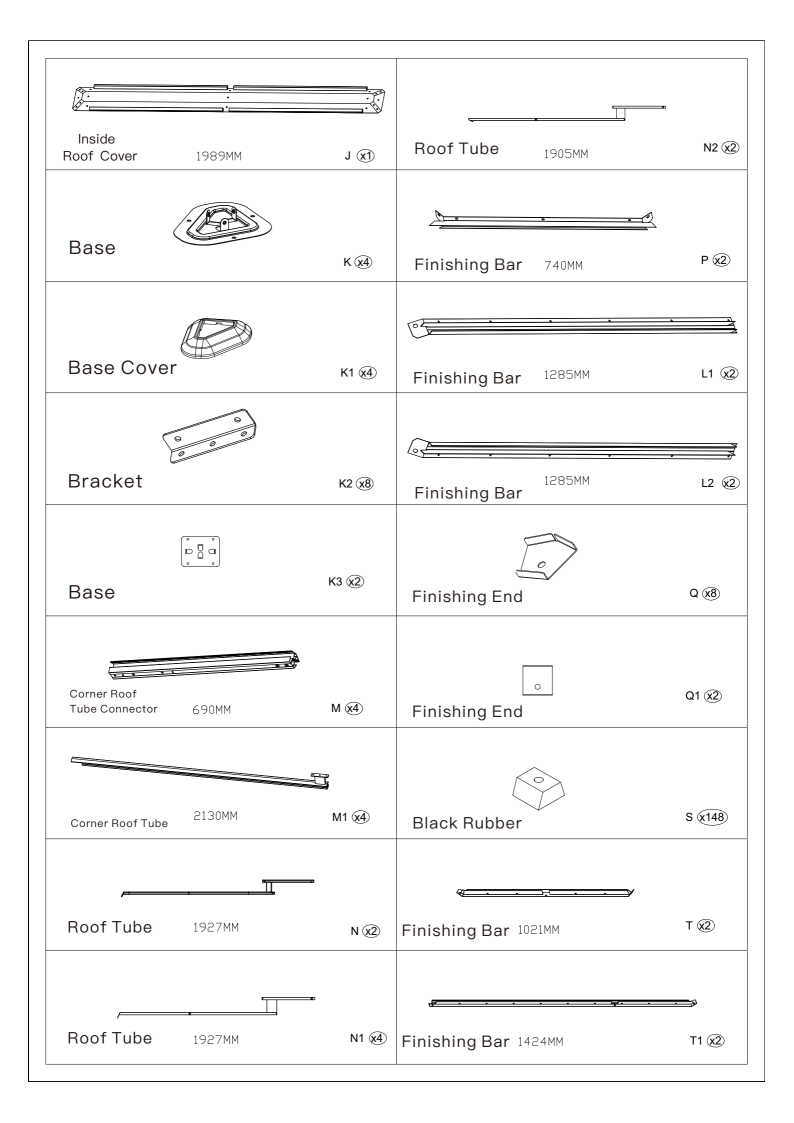


Or you can make a concrete footing for gazebo, 15×15×15 inches is recommended use expansion bolts to mount the pergola like 2 shows.

IMPORTANT: Anchor is not recommended

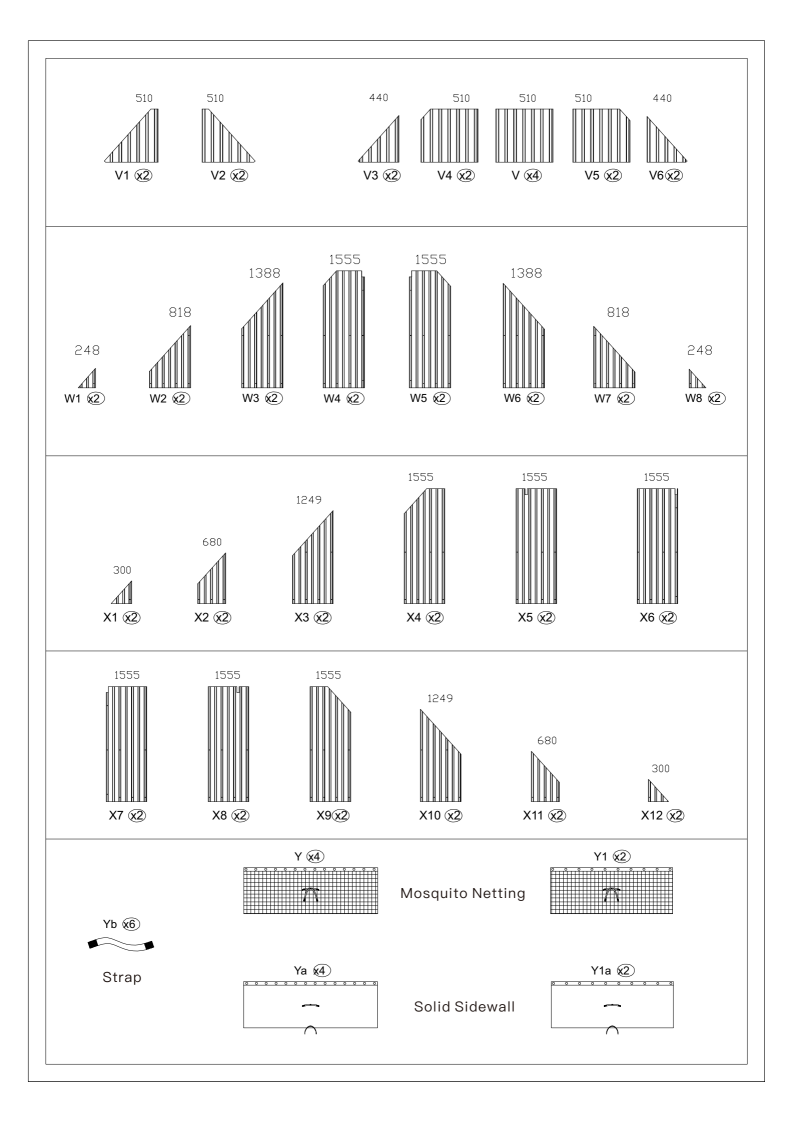


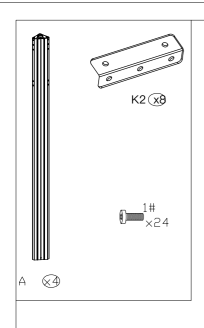




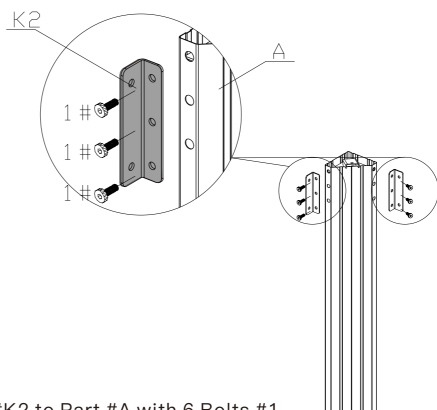
(
Finishing Bar 1424MM	T2 (2)	Hooks	R1 🔞
/ • • • - • • - • - • • - •	· - •		
Solidfying Bar _{1085MM}	U1 (4)	x1	
/ • • • • • • • • • • • • • • • • • • • 	<u>•</u>		
Solidfying Bar _{1085MM}	U2 (x4)	x1	
000			
Bracket	U3 🕦	x1	
· · · ·			
Bracket	U4 6	Plastic Clips	Z (x72)
	· · · · · · · · · · · · · · · · · · ·		
Solidfying Bar 1758MM	U5 (2)	Plastic Clips	Z1 🕪
	7		
Mesh	0 🖈	Plastic Clips	Z2 🕪
• •	•	<i>2</i> 0−05	
Plastic Bar 1240MM	01 🕦	Plastic Clips	Z3 🖗
• •			
Plastic Bar 620MM	O2 x 2	Plastic Clips	Z4 <u>x</u> 4

Ø () () () () () () () () () () () () ()	1# x259	10# M6x25 x4
€	2# x36	M6x12 x16
	3# x16	12# ST6.3*15
	4# x144	
M6x28	5# x92	
M6x45	6# x8	
M6×50	7# ×44	
M5x16	8# x6	
€)	9# x28	



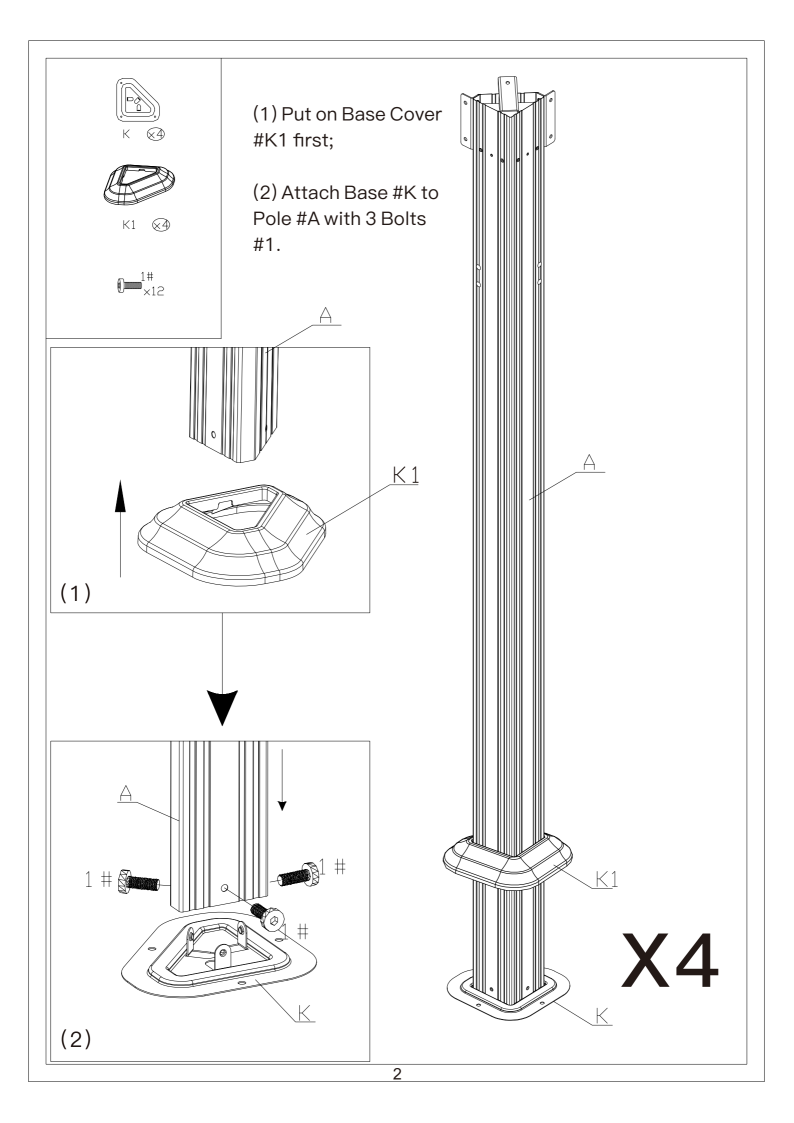


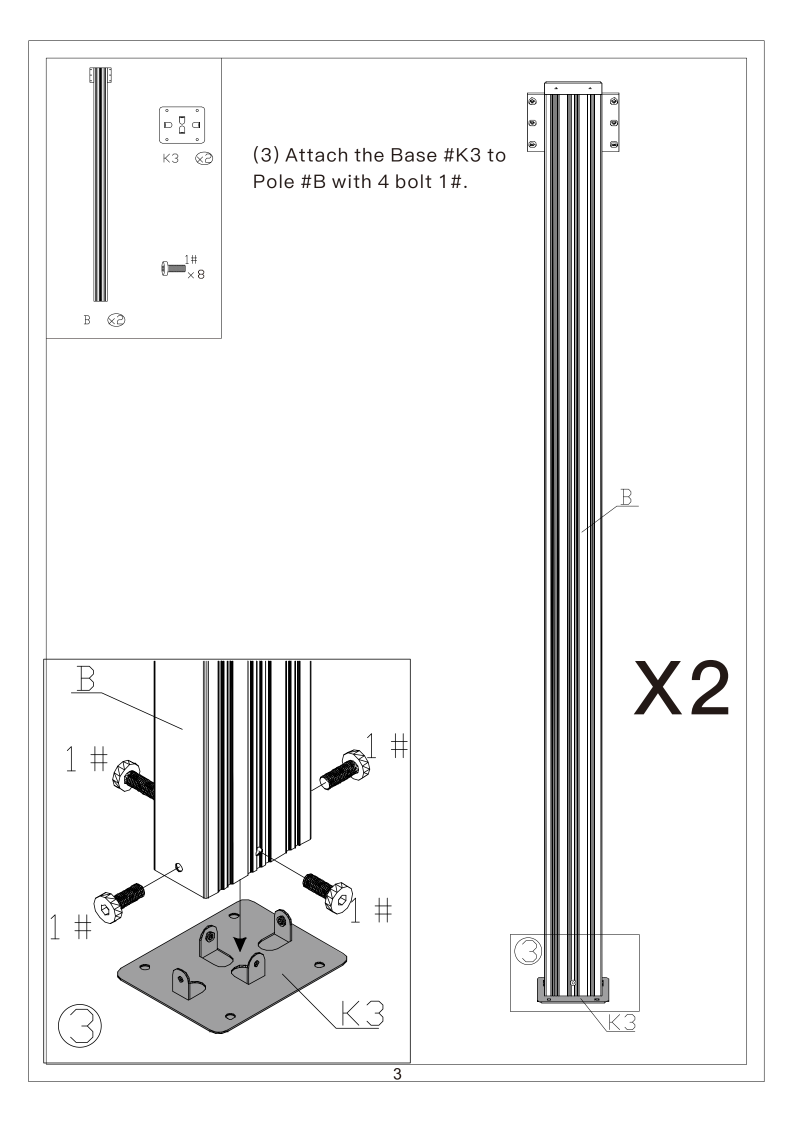
POST ASSEMBLY:

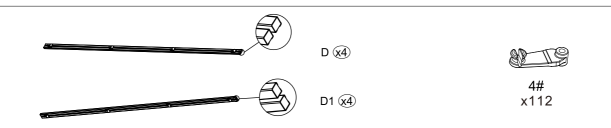


(1) Attach 2 Part #K2 to Part #A with 6 Bolts #1. Repeat the above procedures to assemble the other 3 Poles.

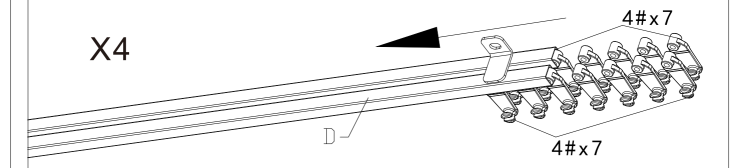
X4



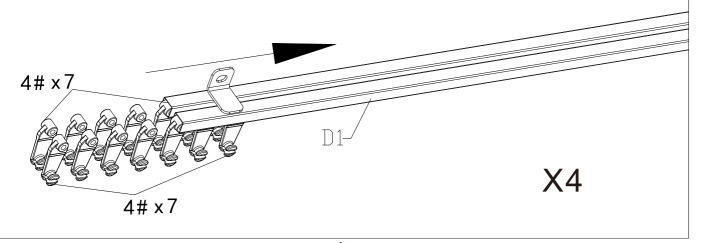


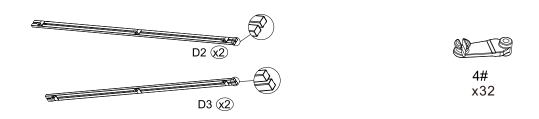


- (1) Slide the Plastic Hooks #4 to the double-rail track #D (each slot should slide 7 plastic hooks).
- (2) Repeat the above procedures for the other 3 tracks D.

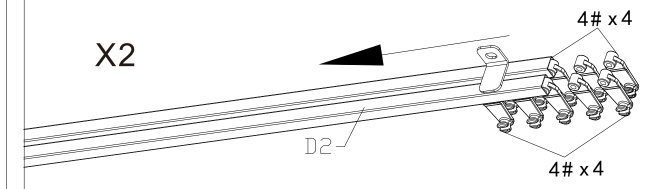


- (1) Slide the Plastic Hooks #4 to the double-rail track #D1 (each slot should slide 7 plastic hooks).
- (2) Repeat the above procedures for the other 3 tracks D1.

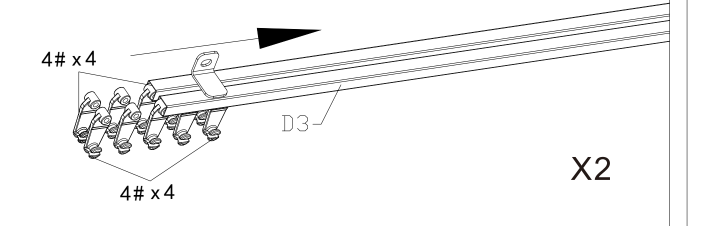


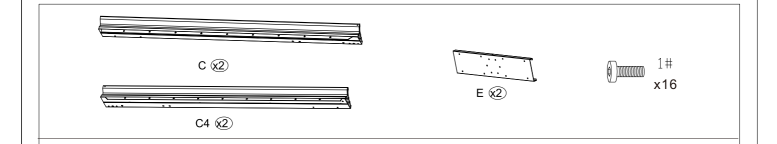


- (1) Slide the Plastic Hooks #4 to the double-rail track #D2 (each slot should slide 4 plastic hooks).
- (2) Repeat the above procedures for another track D2.

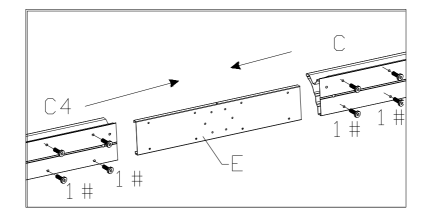


- (1) Slide the Plastic Hooks #4 to the double-rail track #D3 (each slot should slide 4 plastic hooks).
- (2) Repeat the above procedures for another track D3.



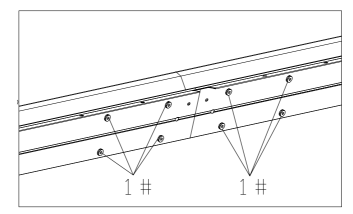


BEAM ASSEBMLY

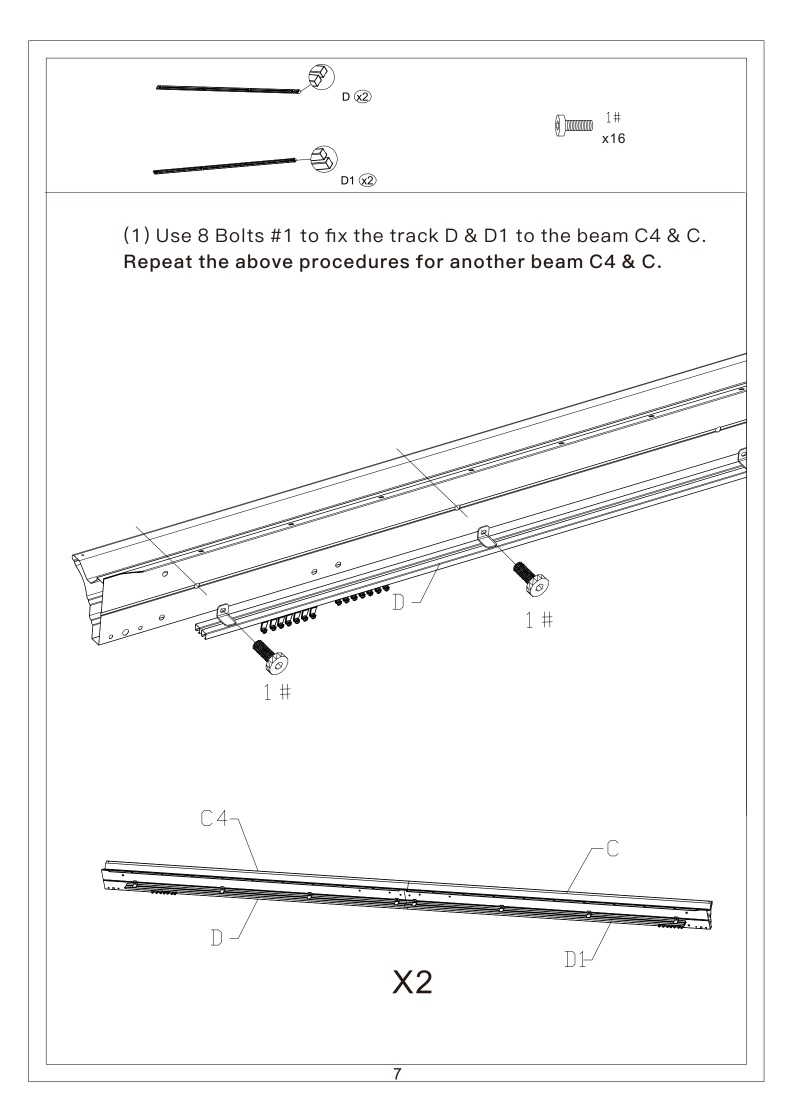


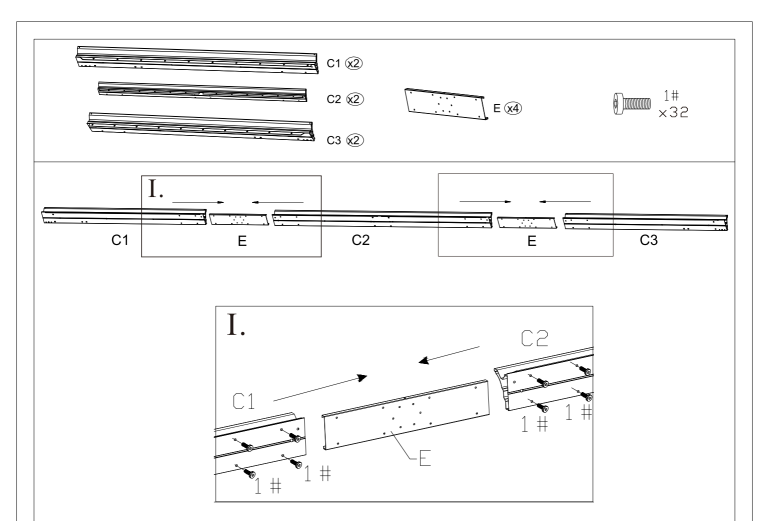
- (1) Insert Part #E into Part #C4, and secure with 4 Bolts #1.
- (2) Insert the other side of Part #E into Part #C and secure with 4 Bolts #1.

Repeat the above procedures to assemble the other Part #C4 and #C.



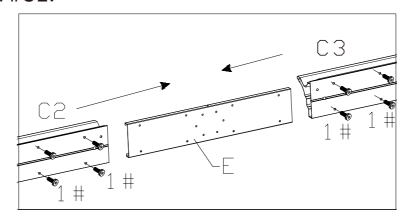
TIPS: It's a normal situation that there's a gap between the 2 beams, please use silicone sealant (part #H) and Joint Cover #G to affix the gap.(see P14)





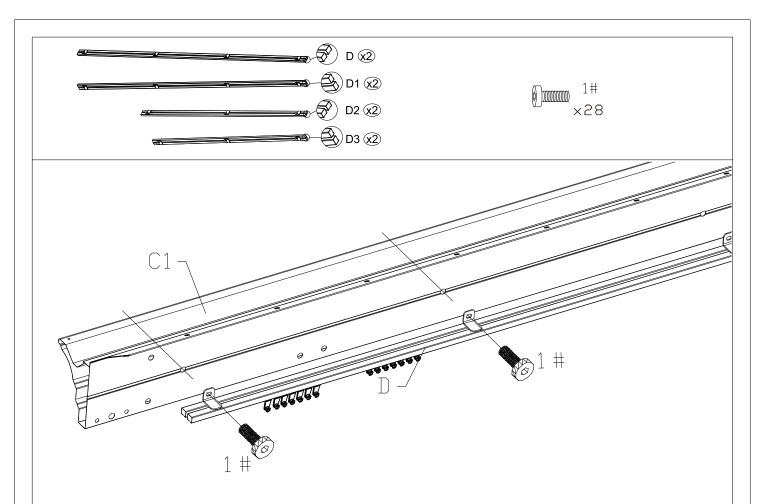
- (1) Insert Part #E into Part #C1, and secure with 4 Bolts #1.
- (2) Insert the other side of Part #E into Part #C2 and secure with 4 Bolts #1.

Repeat the above procedures to assemble the other Part #C1 and #C2.



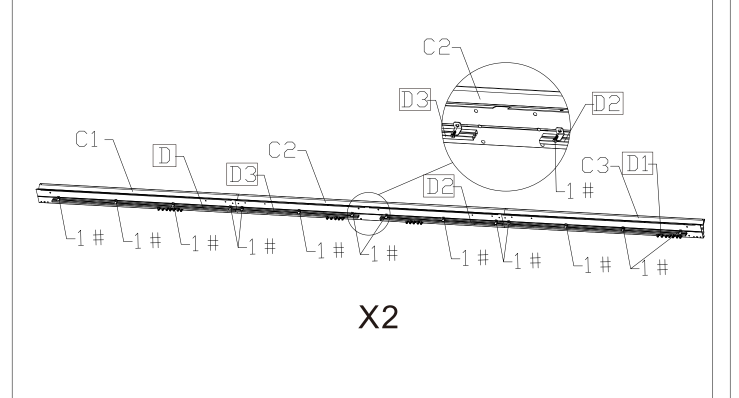
- (3) Insert Part #E into Part #C3, and secure with 4 Bolts #1.
- (4) Insert the other side of Part #E into Part #C2 and secure with 4 Bolts #1.

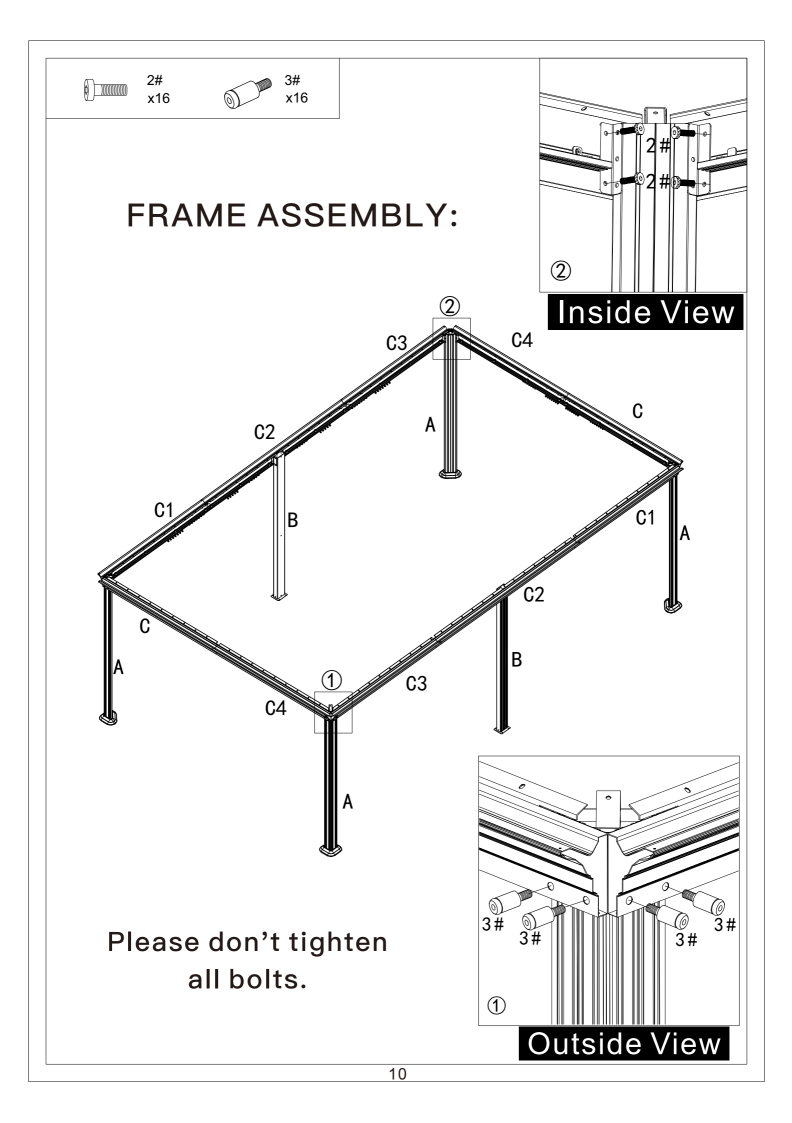
Repeat the above procedures to assemble the other Part #C3 and #C2.

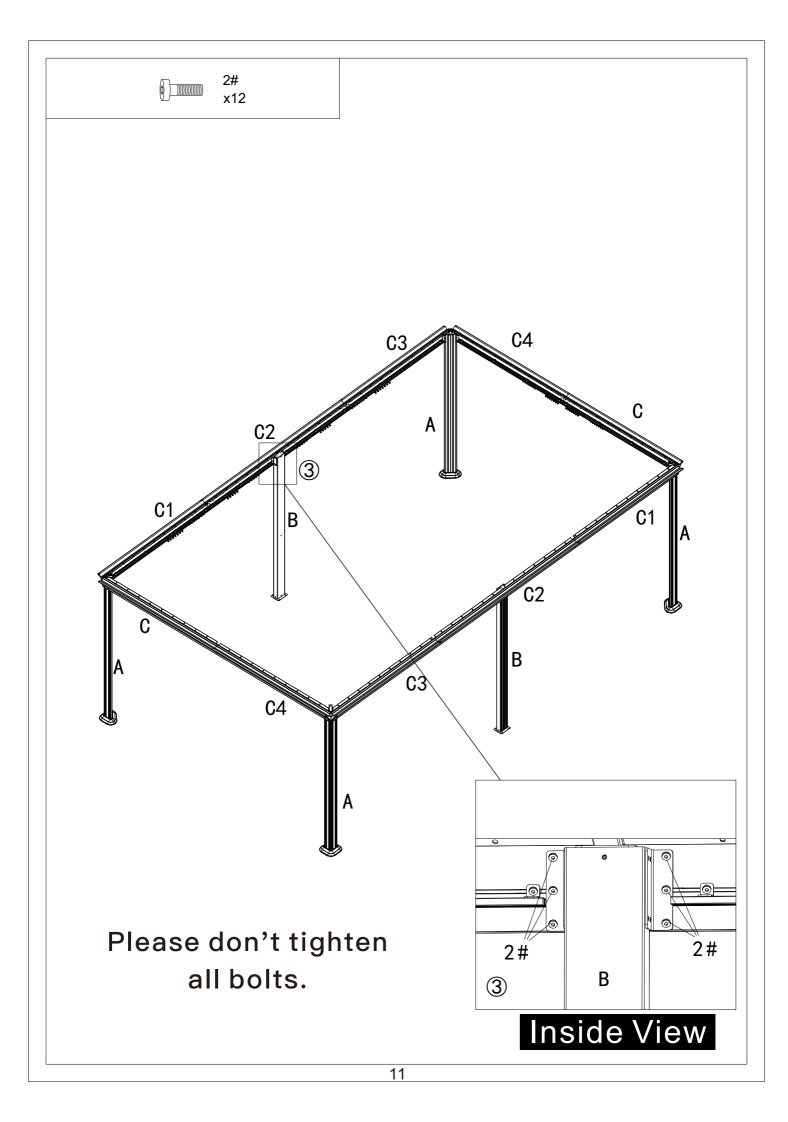


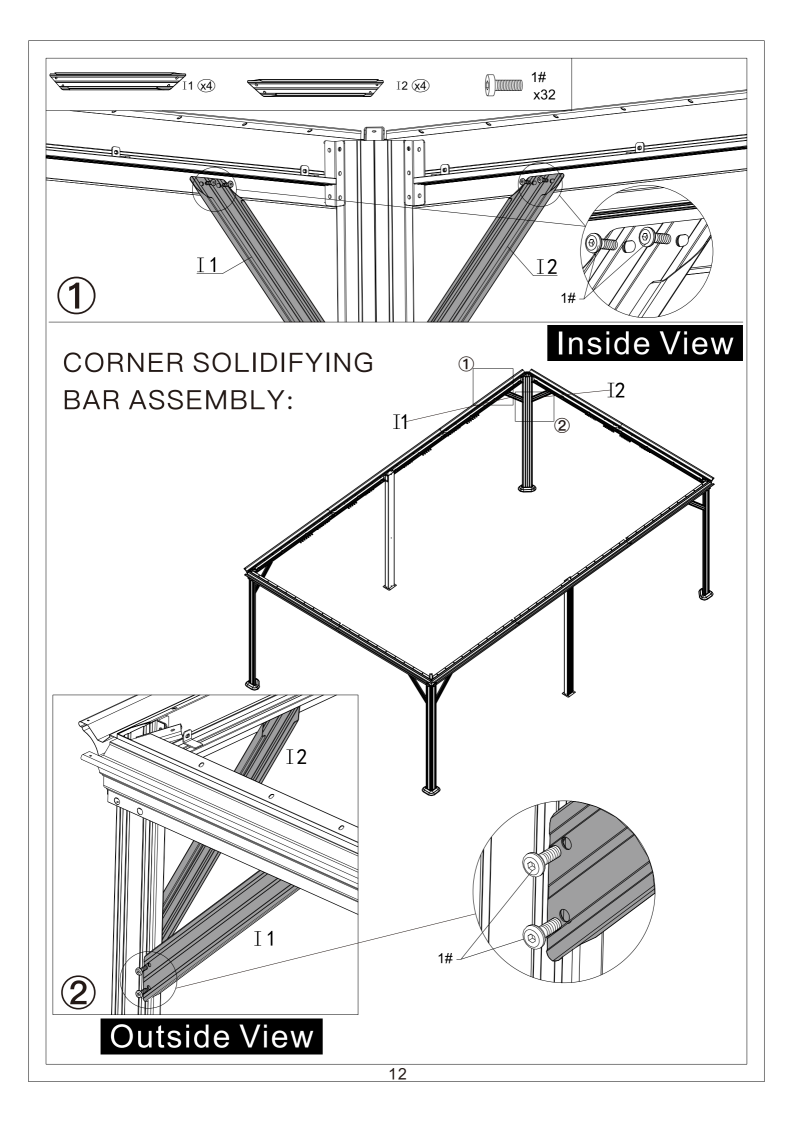
(1) Use 14 Bolts #1 to fix the track D ,D3,D2 D1 to the beam C1,C2 & C3.

Repeat the above procedures for another beam C1, C2 & C3.





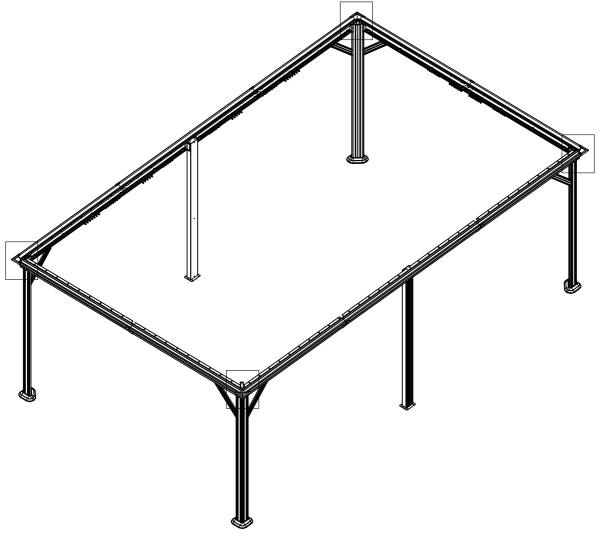


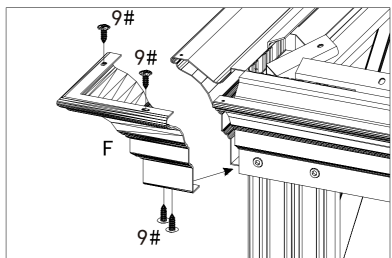






CORNER COVER & JOINT COVER ASSEMBLY:





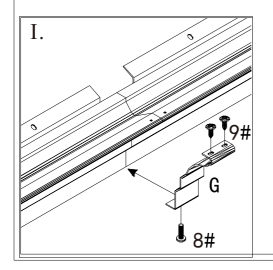


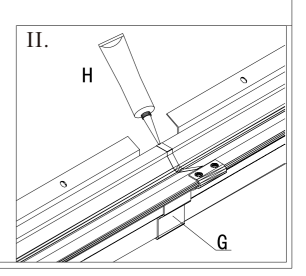


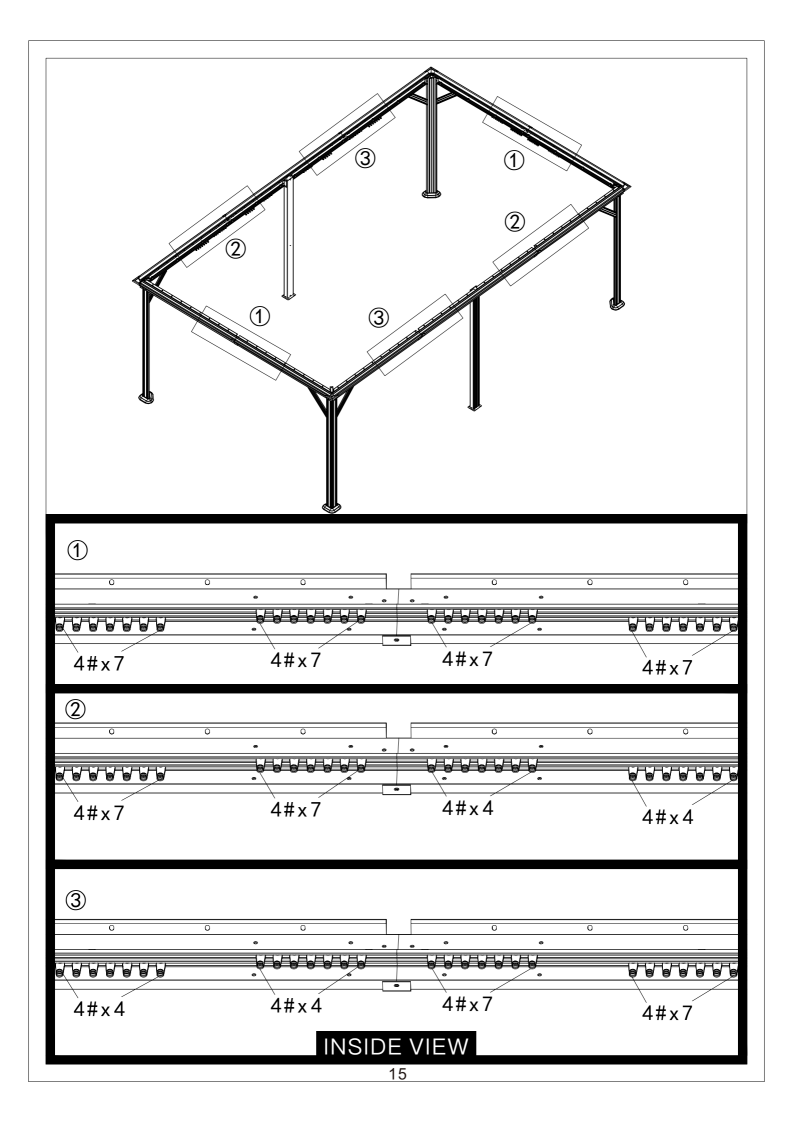


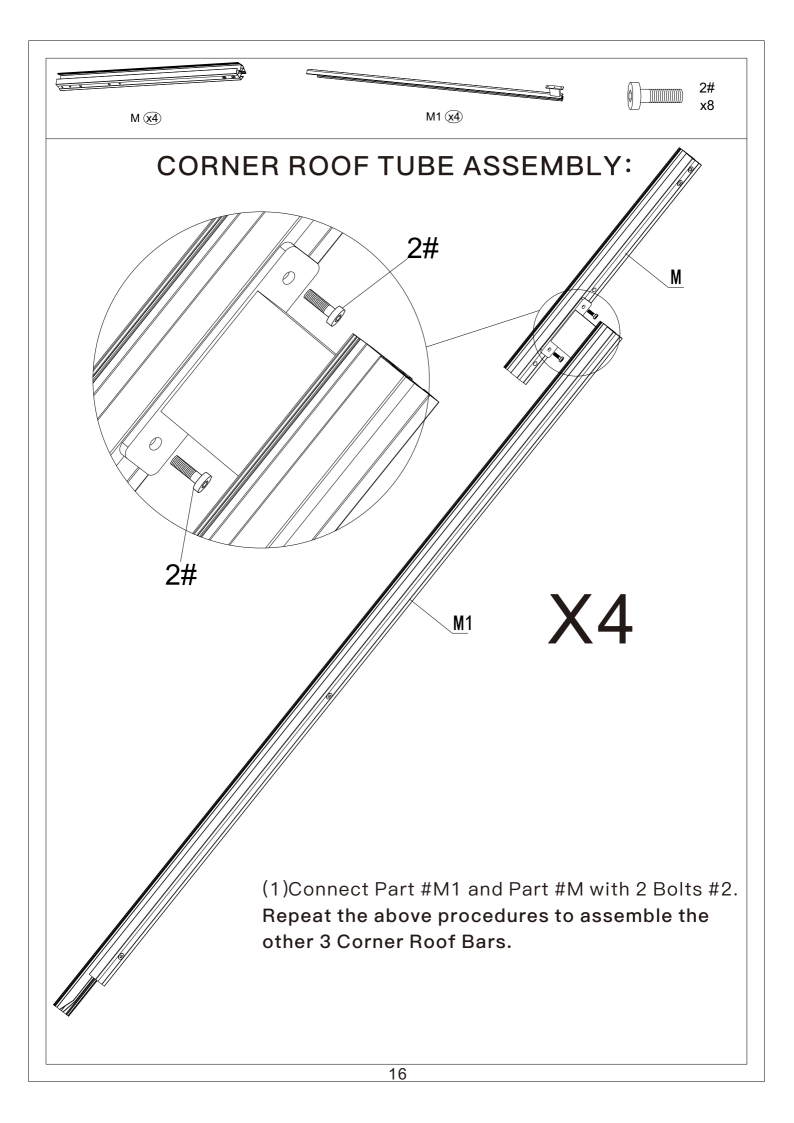
Use 5mm silicone sealant(part #H) and Joint Cover #G to affix the gap.

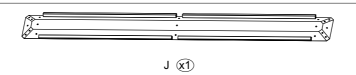




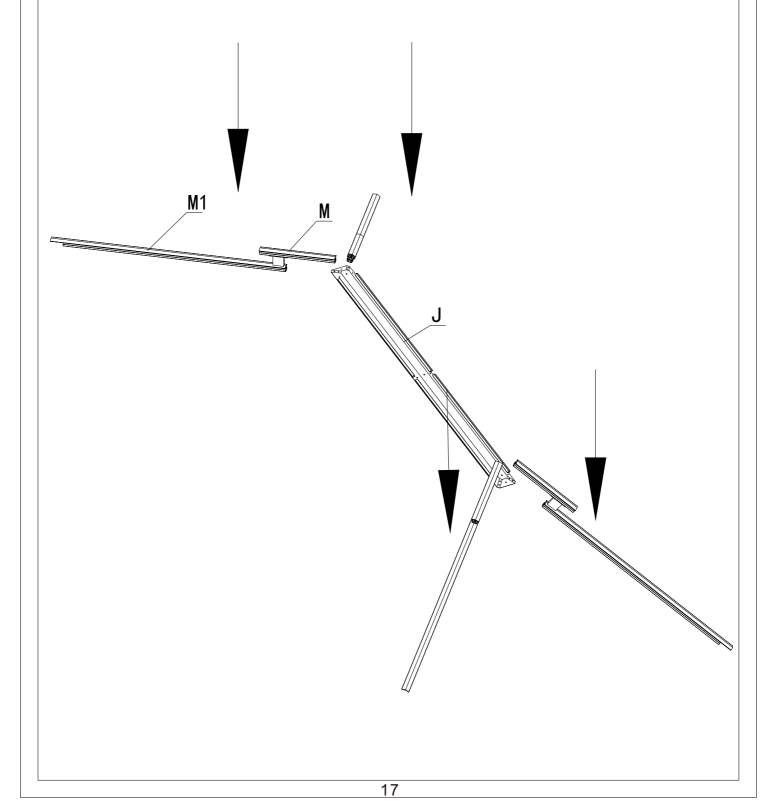






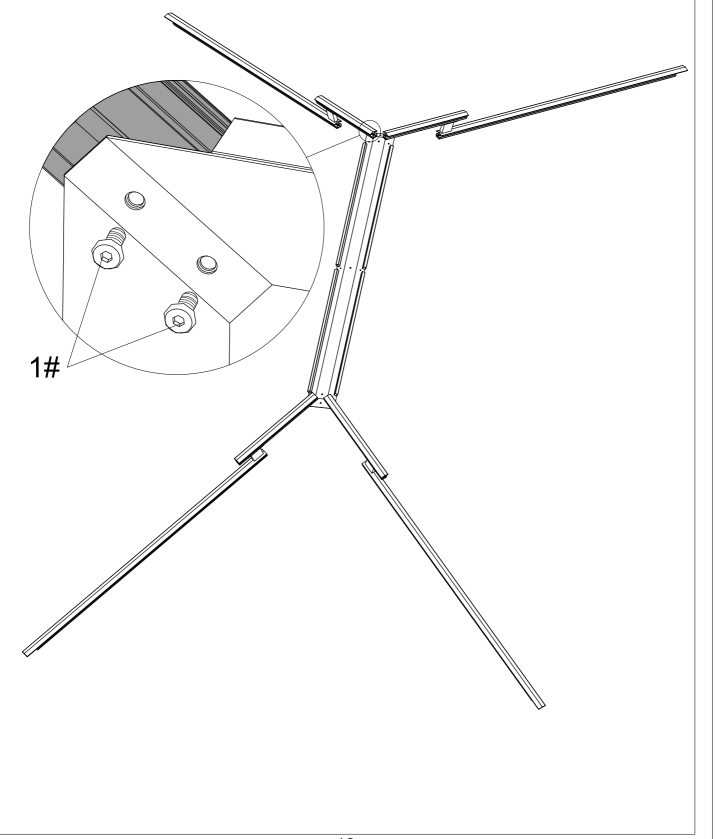


CORNER ROOF TUBE AND INSIDE ROOF CONNECTOR ASSEMBLY:



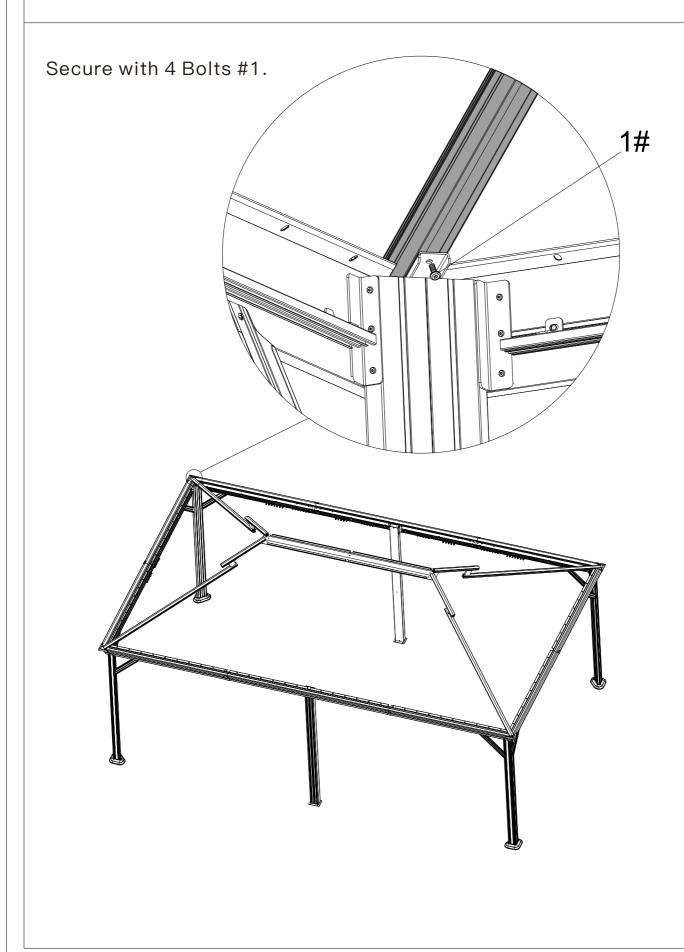


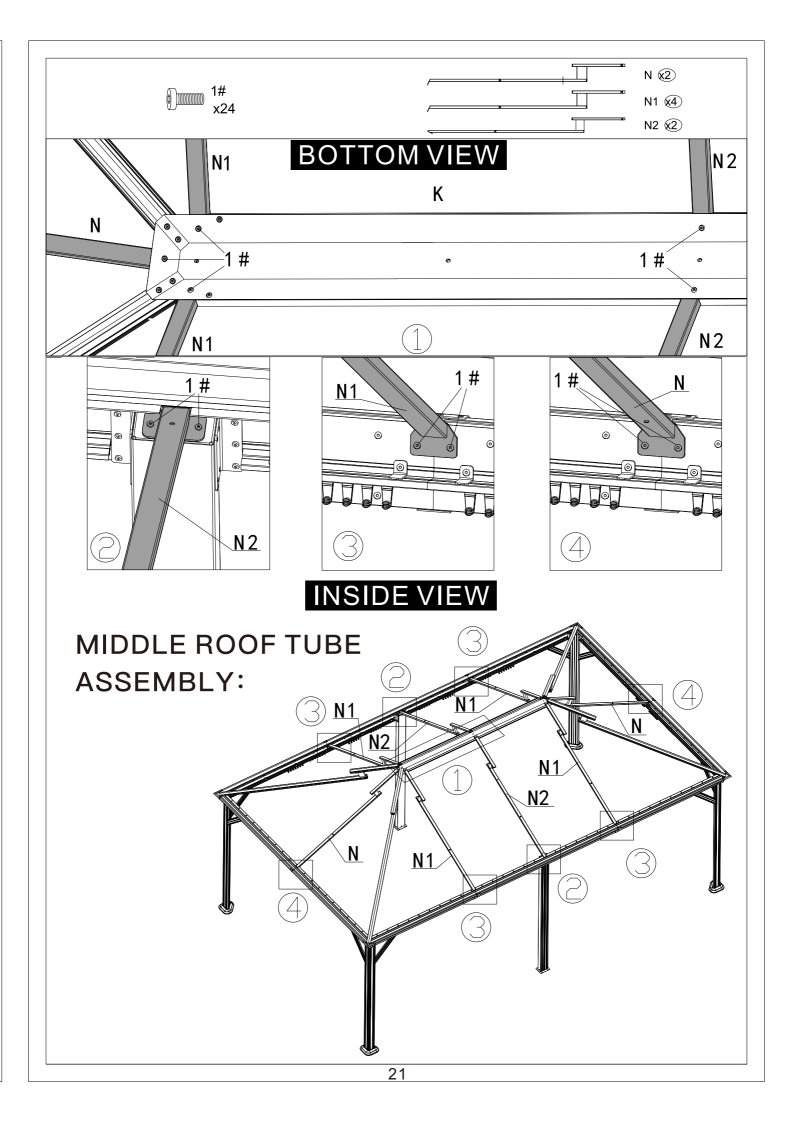
Place 4 Corner Roof Tubes on the 4 corners of Inside Roof Cover #D1, secure with 8 Bolts #1 (from bottom to top).



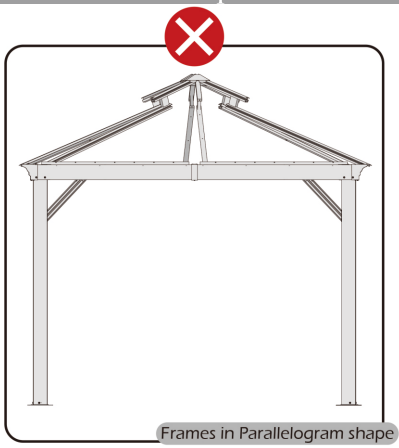
Lift 4 corner roof Tubes and inside roof connector to the top of the frame. (You may need 2 people and 2 ladder). 19

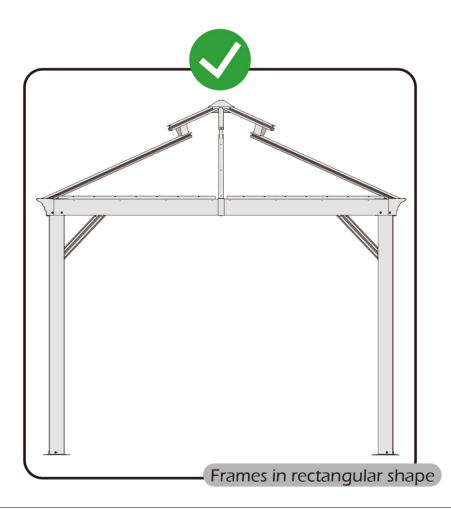






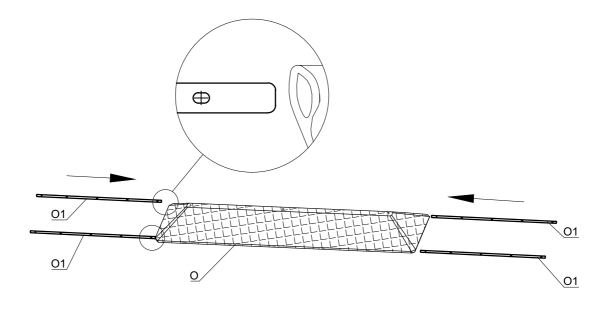
Check the the frame as pictures below shows.

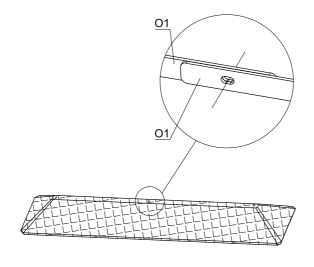




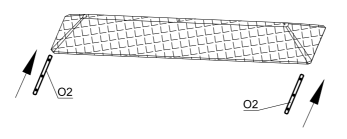


PLASTIC BAR ASSEMBLY:





Align the holes

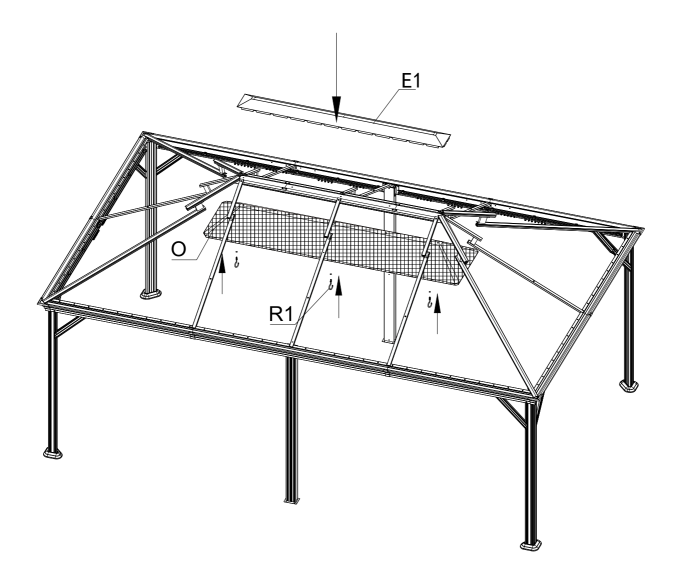


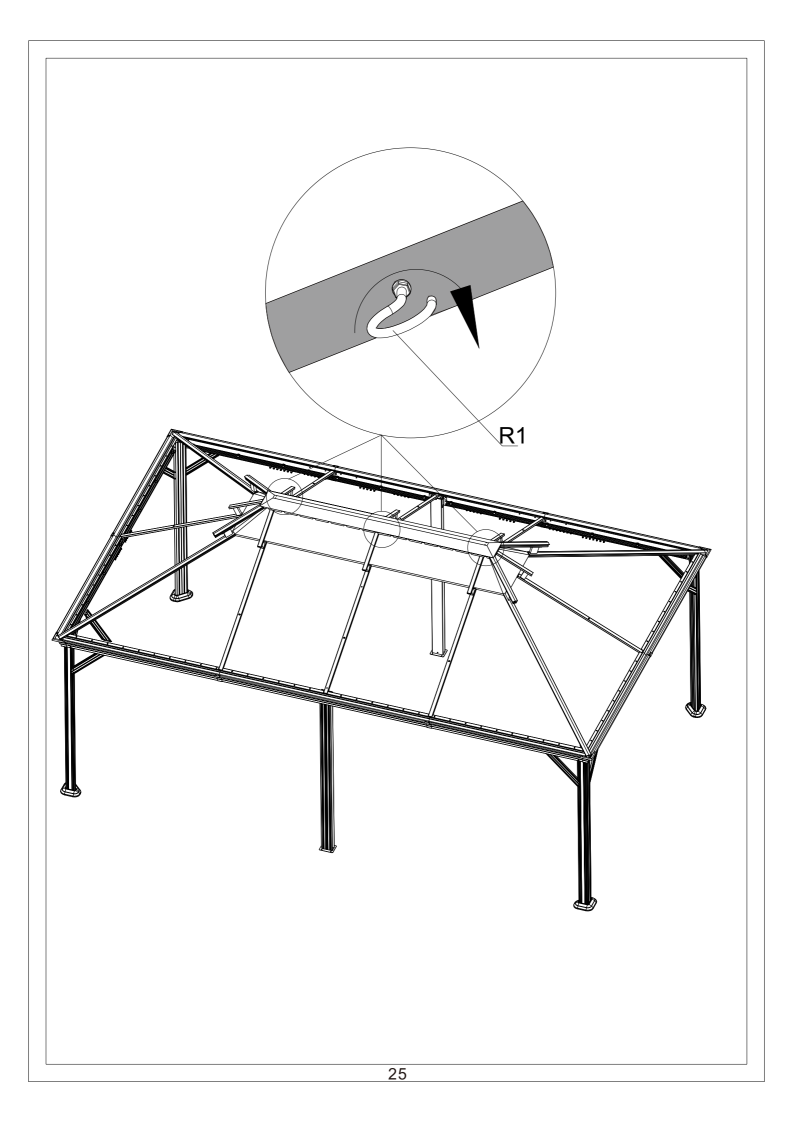


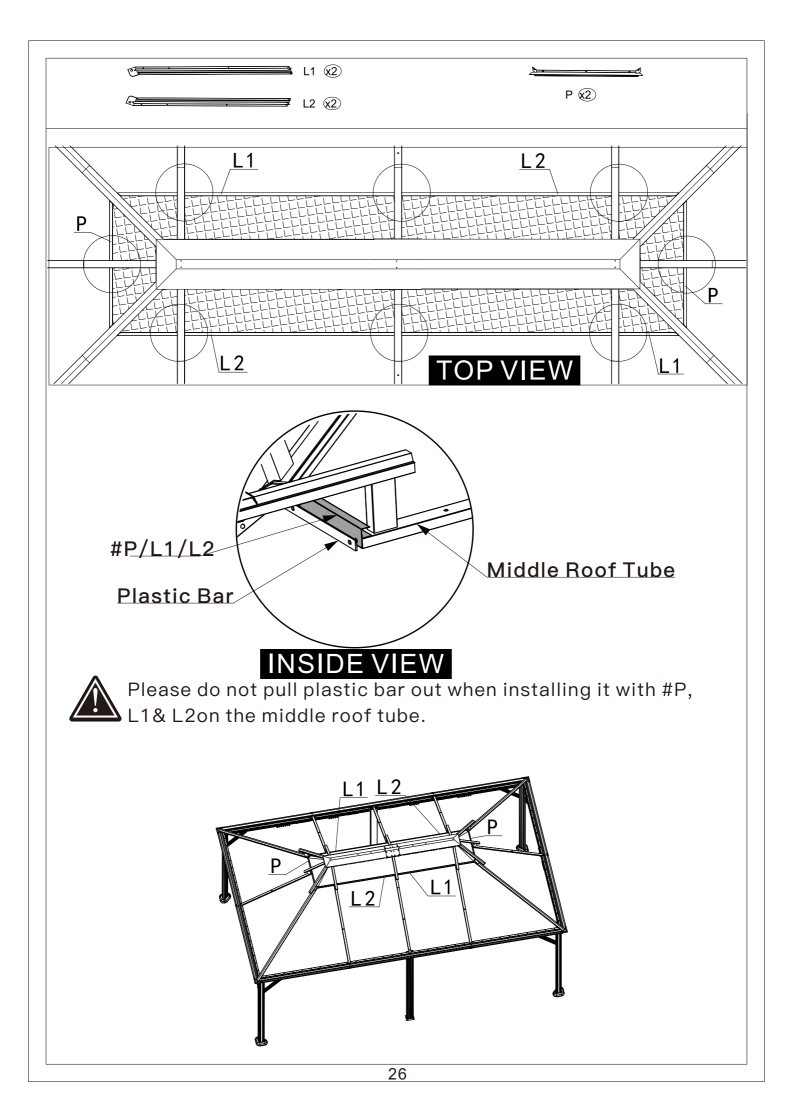


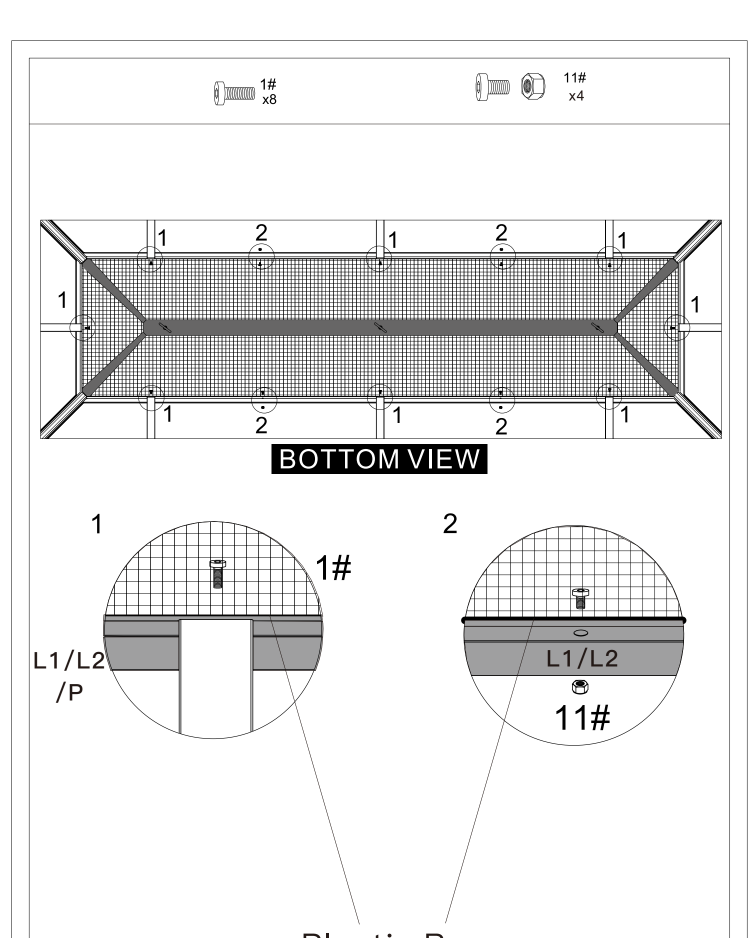
OUTSIDE ROOF COVER AND MESH ASSEMBLY:

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









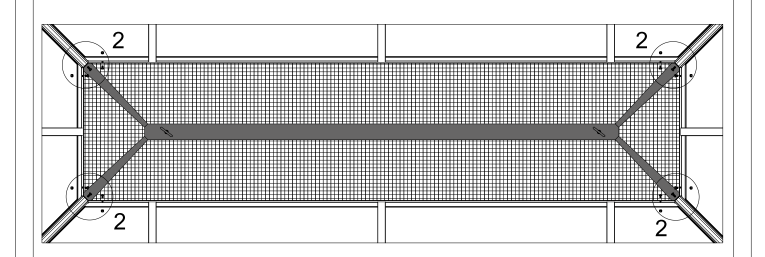
Plastic Bar on the mesh

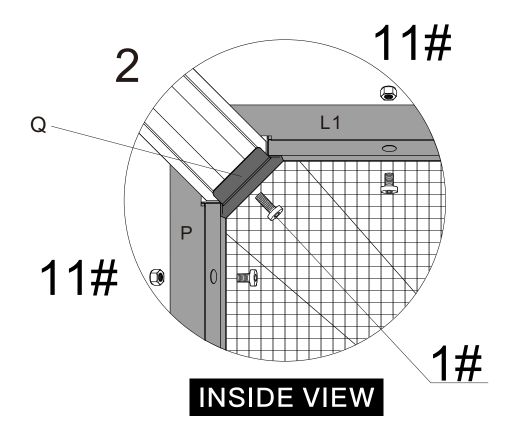


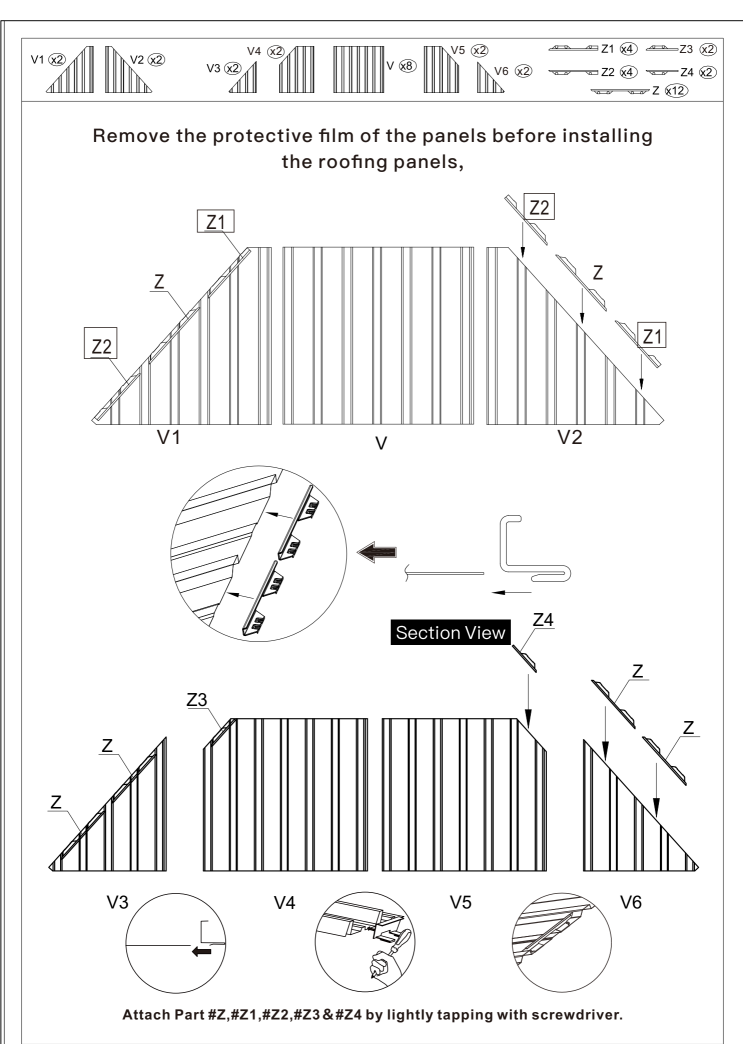


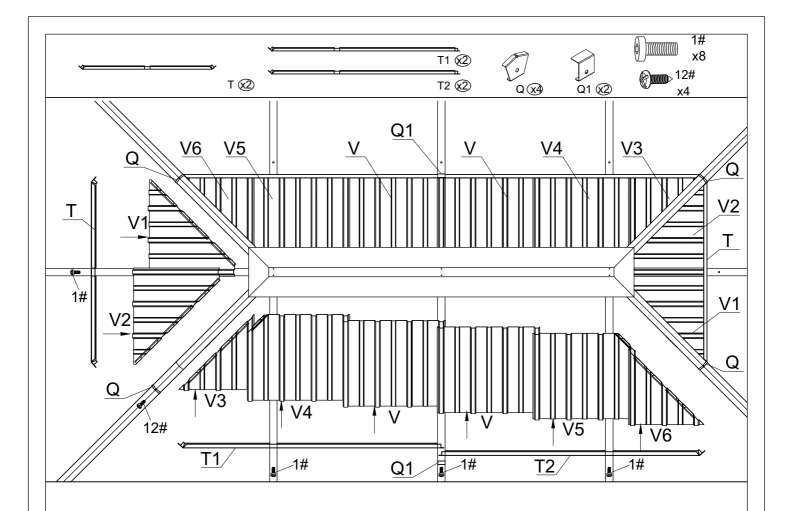


11# x8





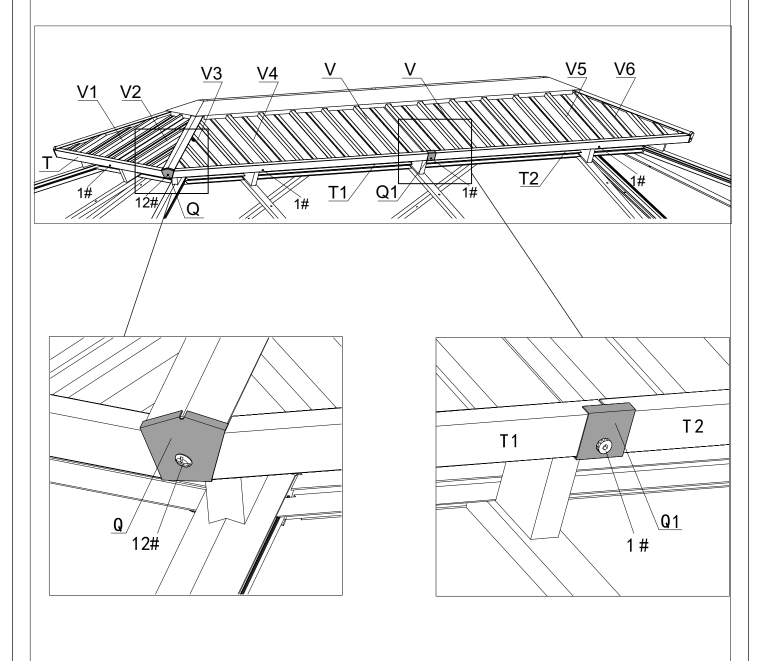


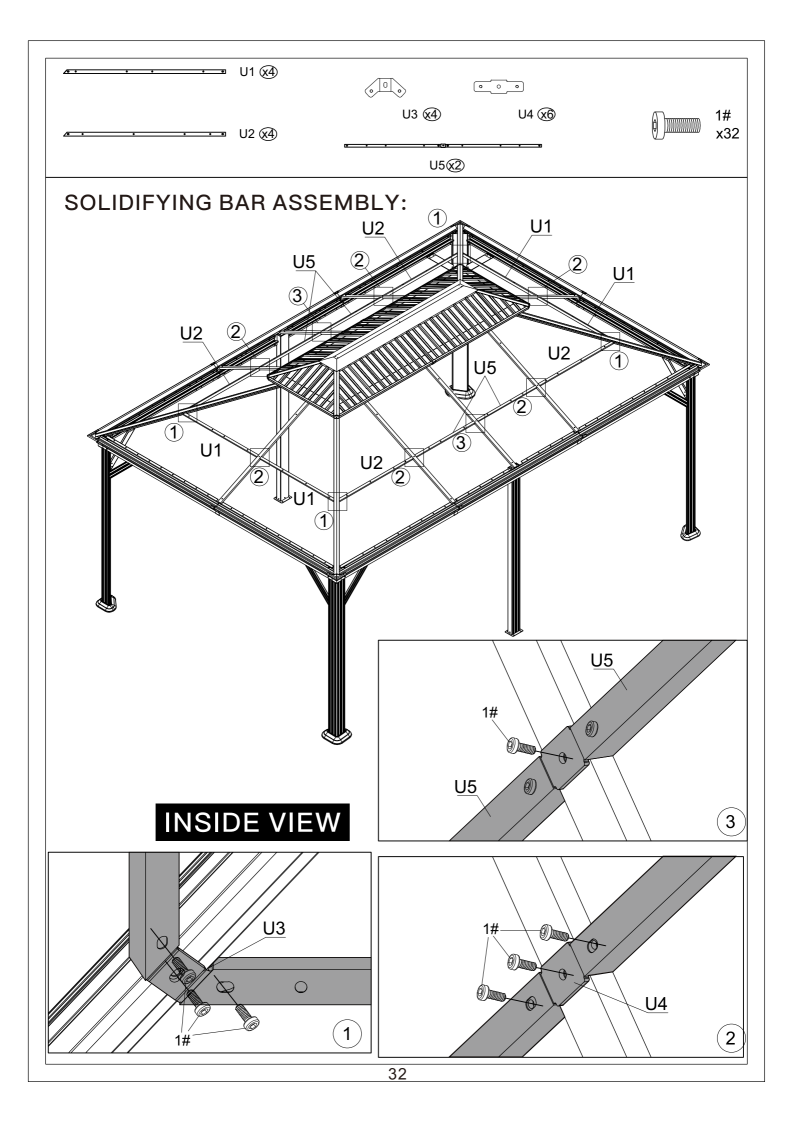


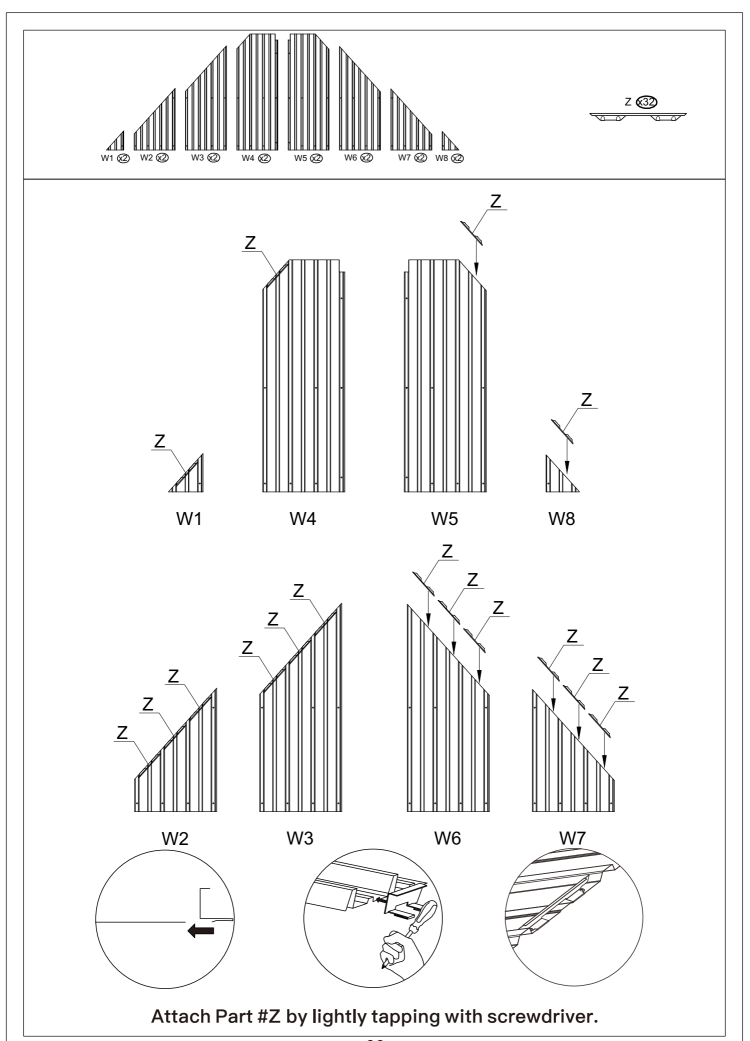
If you can't install #V, push the Outside Roof Cover up and try to insert them again.

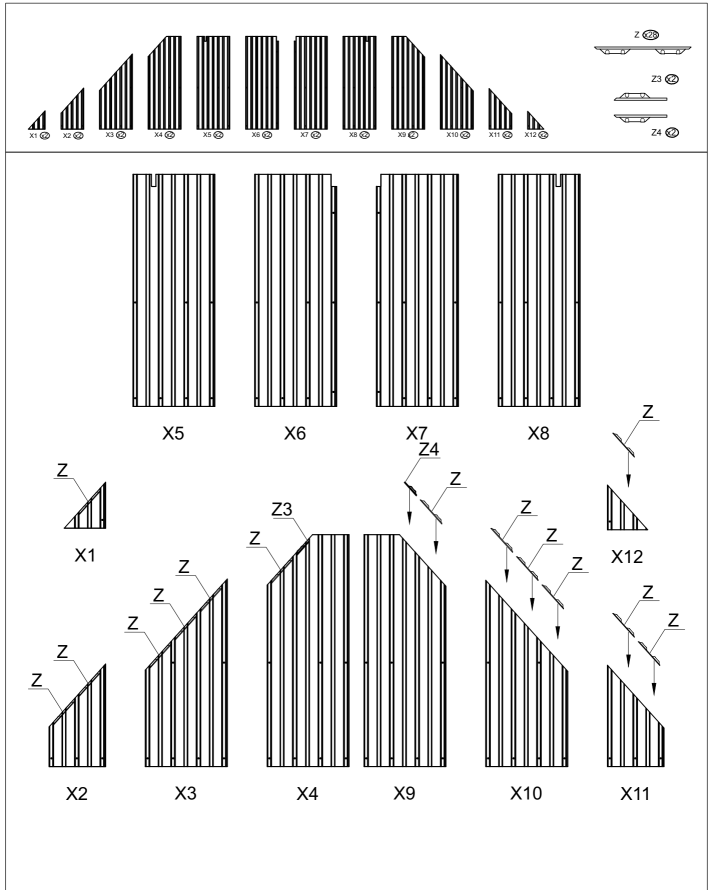


FINISHING END ASSEMBLY:



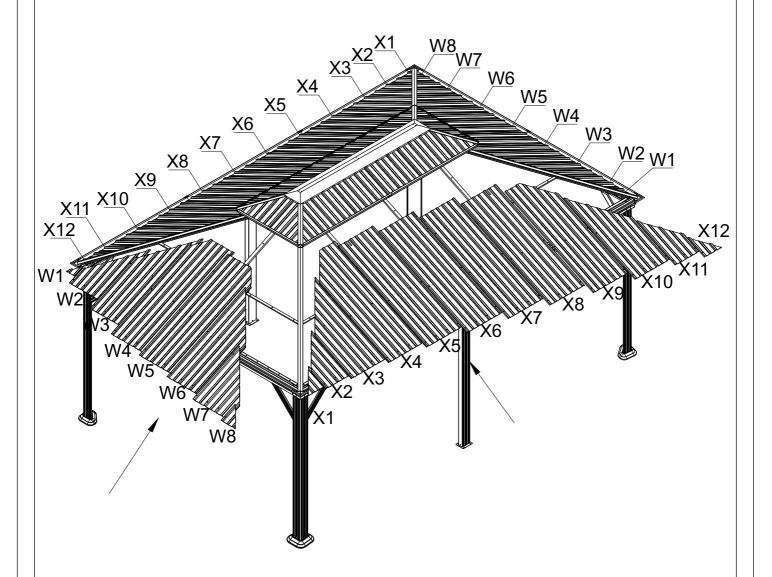






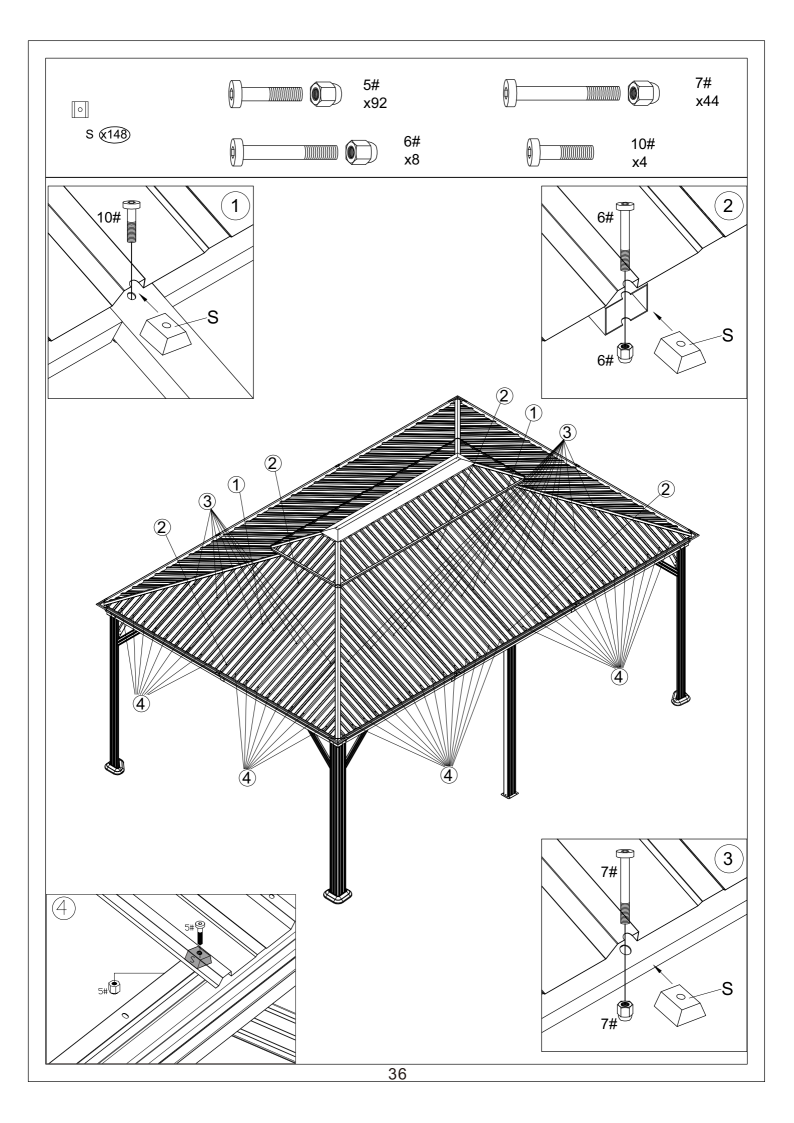
Please install Clips #Z, Z3, Z4 in strict accordance with the instructions.

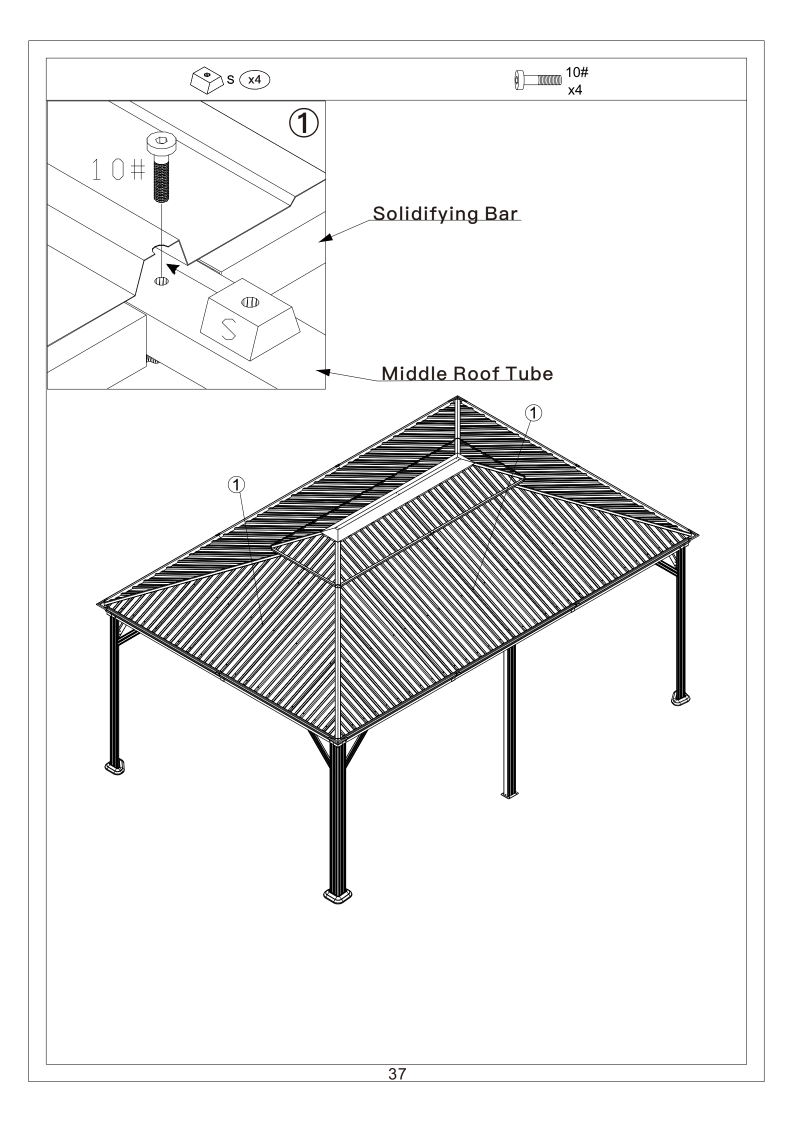
Install the Middle Panels (#X6, X7 or #W4,W5) first, then the small panels on the edge.

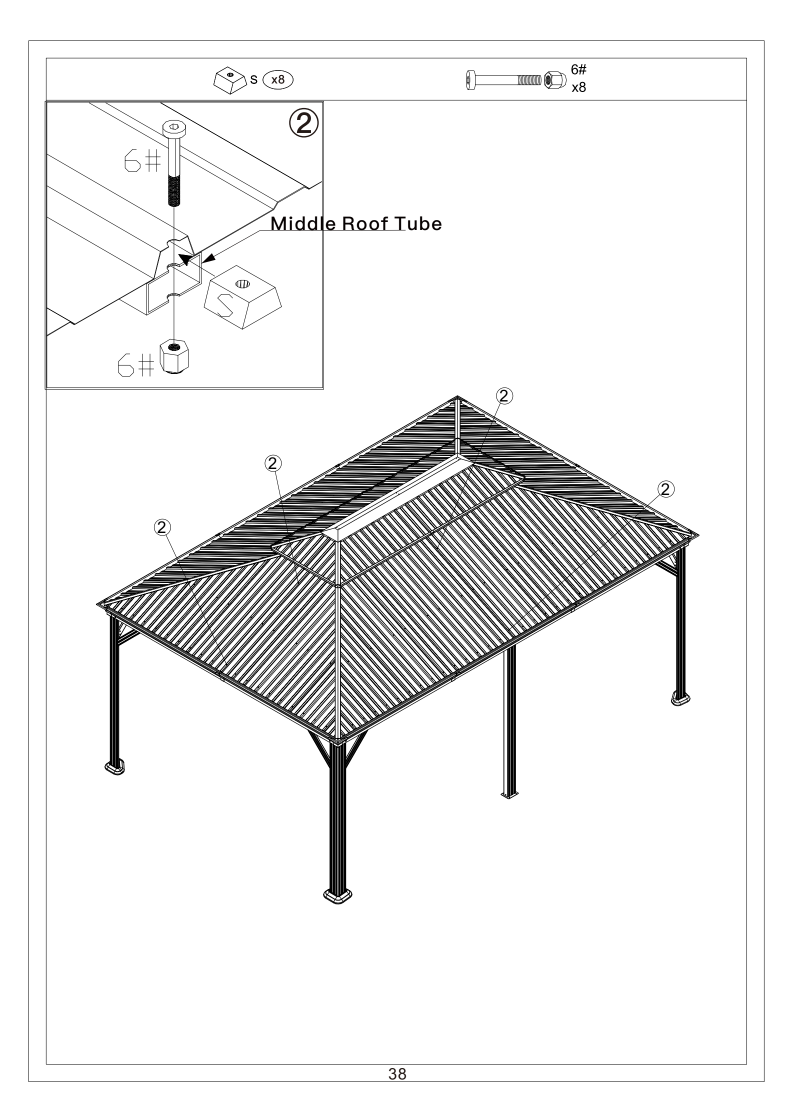


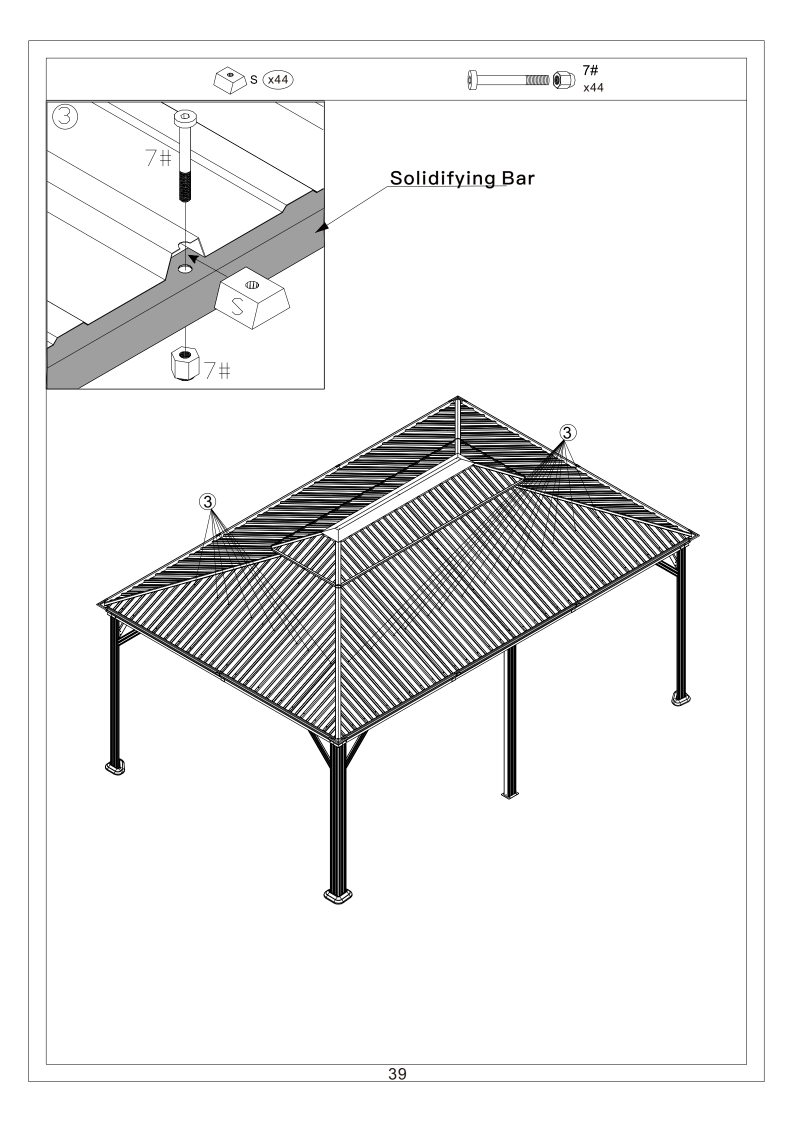
Remove the protective film of the panels before installing the roofing panels,

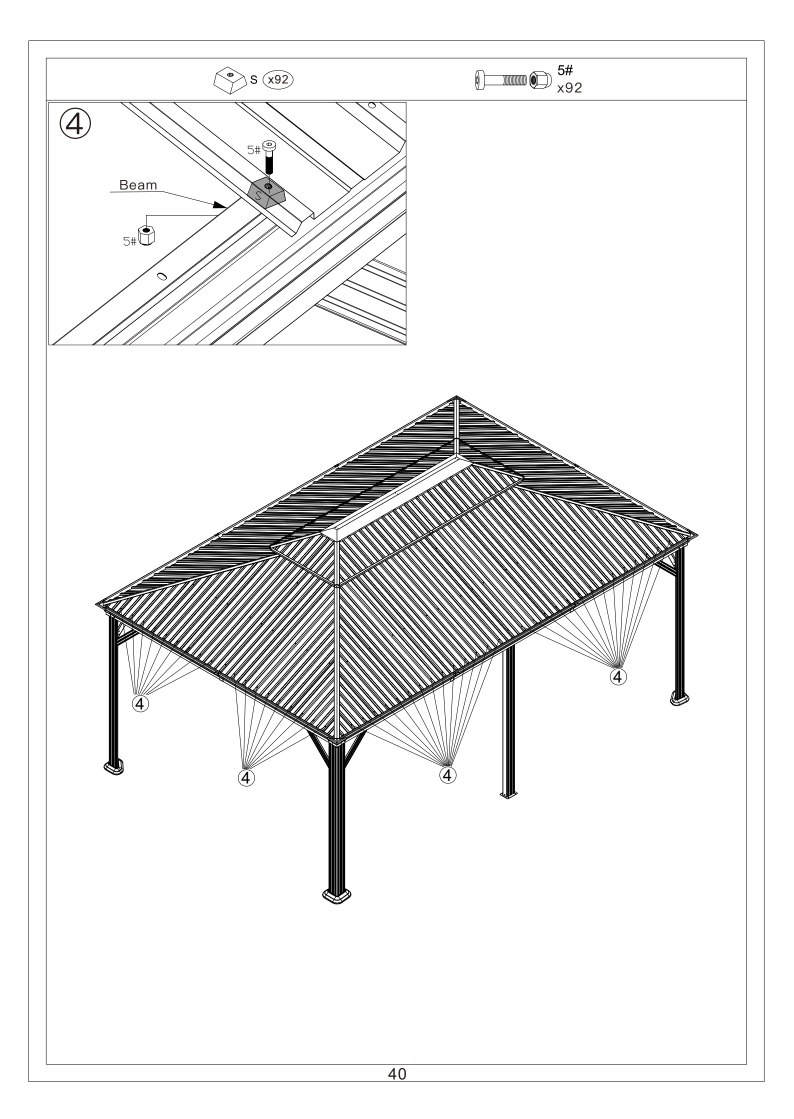
The Black Rubber #S should be assembled when installing the roof panels; please see the next page.

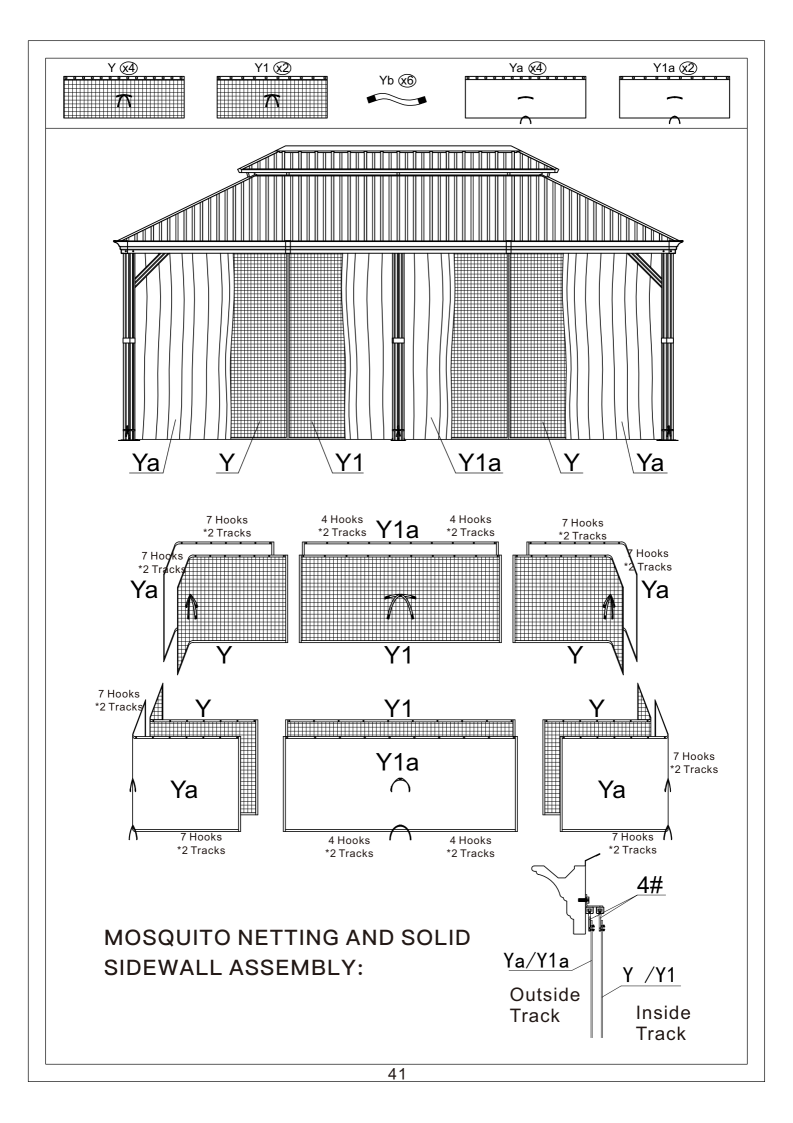


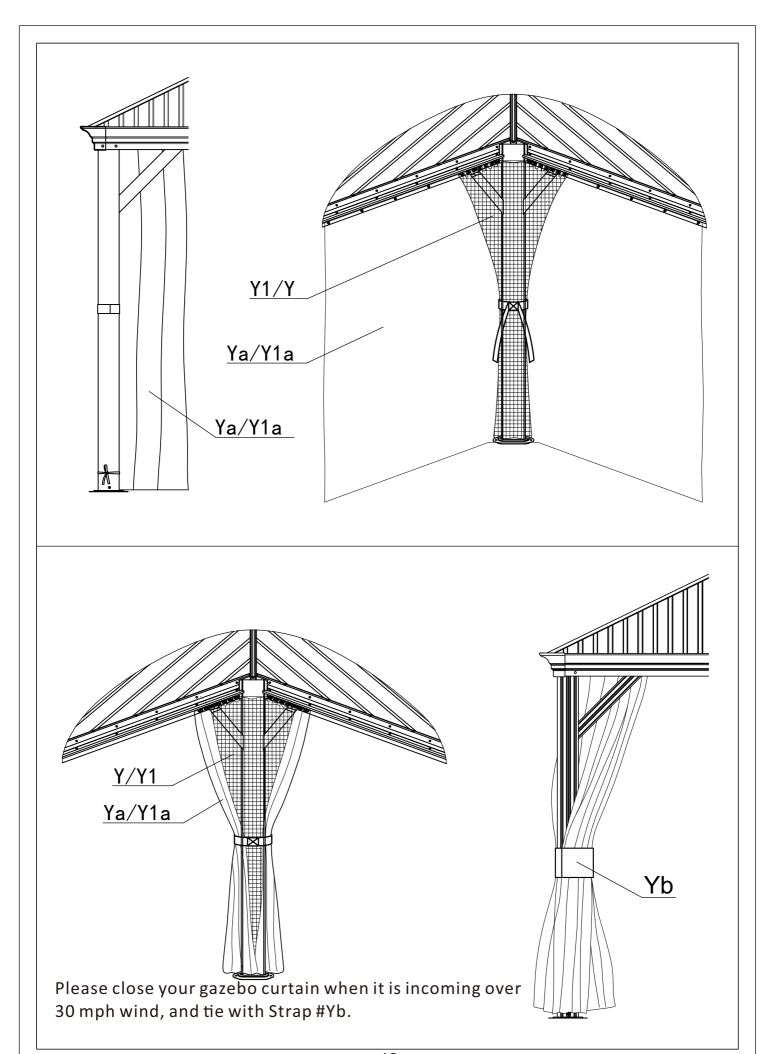














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That's why we provide a 12-month warranty and friendly, easy-to-reach after-sales service. So, if you have any questions about our product or assembly, please feel free to contact us. We are here for you.

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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.