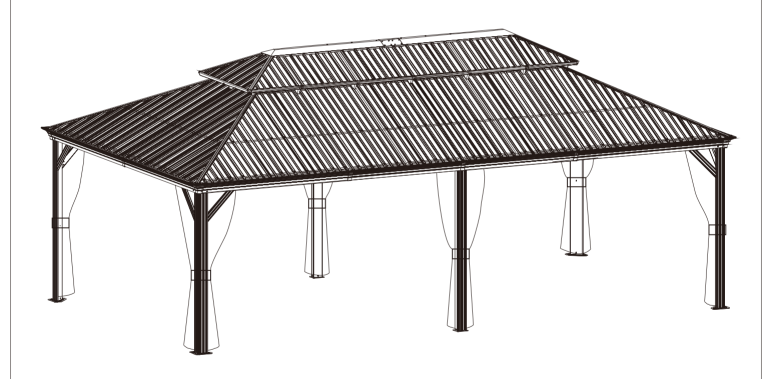
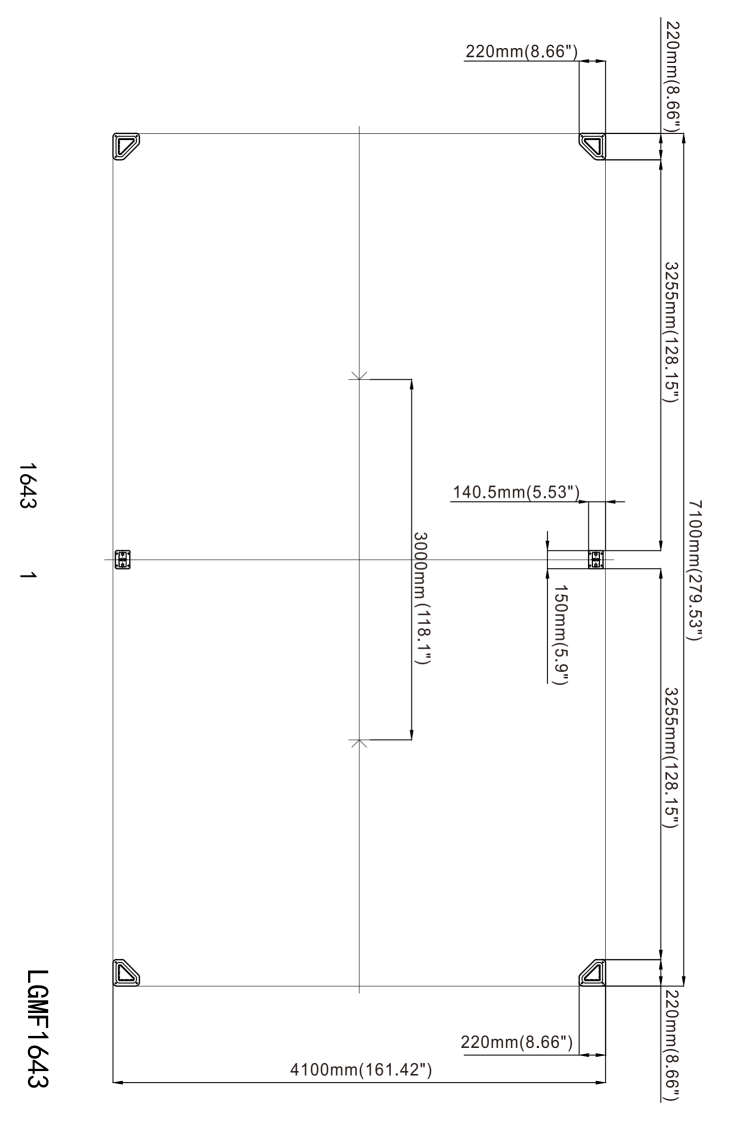
# 14'×24' HARDTOP GAZEBO WITH DOUBLE ROOF

## **ASSEMBLY MANUAL**



#### MODEL#:LGMF1643

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

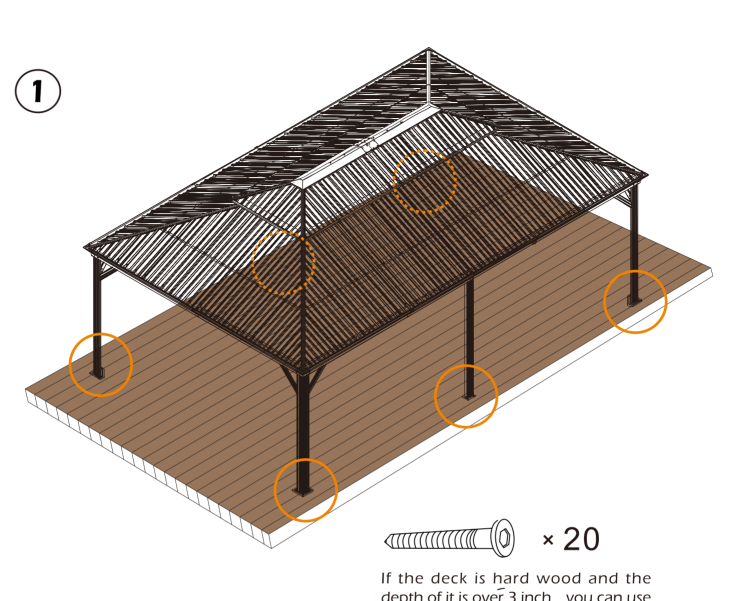


8.Do not fully tighten screws prior to complete assembly.

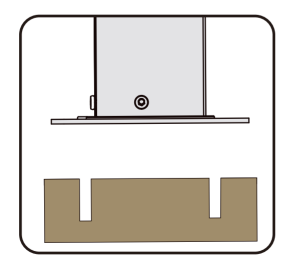
#### Warning & Attention

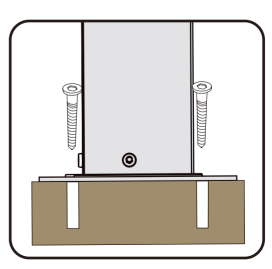
- -Try to assemble this product on the flat ground, otherwise it is difficult to carry out;
- -It would be much easier to assemble the product with three or more people;
- -After assembly, please check whether all screws are tightened, to prevent parts from falling apart.

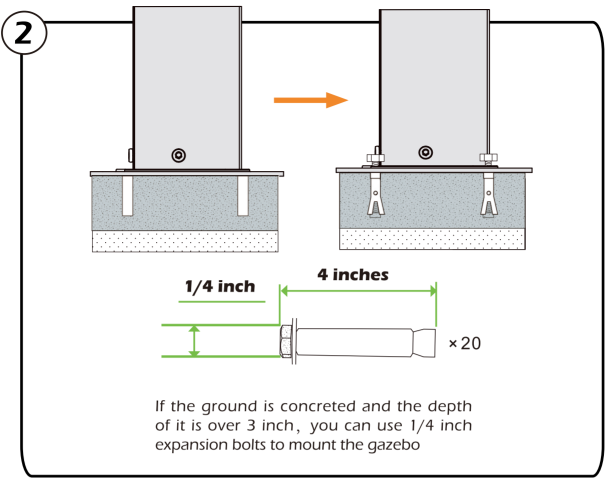
▲ Use bolts to secure the frame to the ground to against the strong wind.

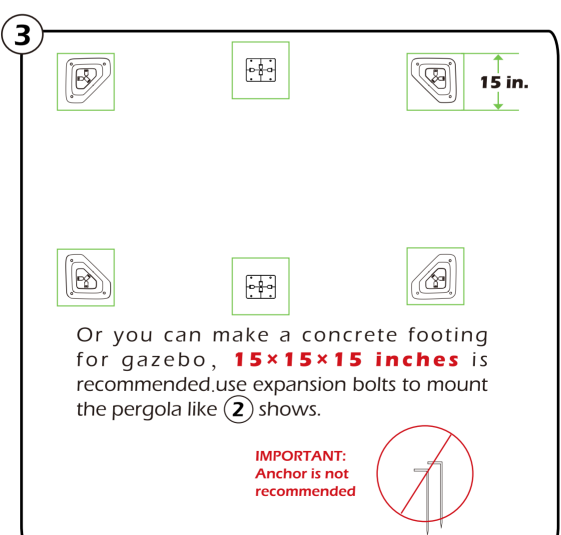


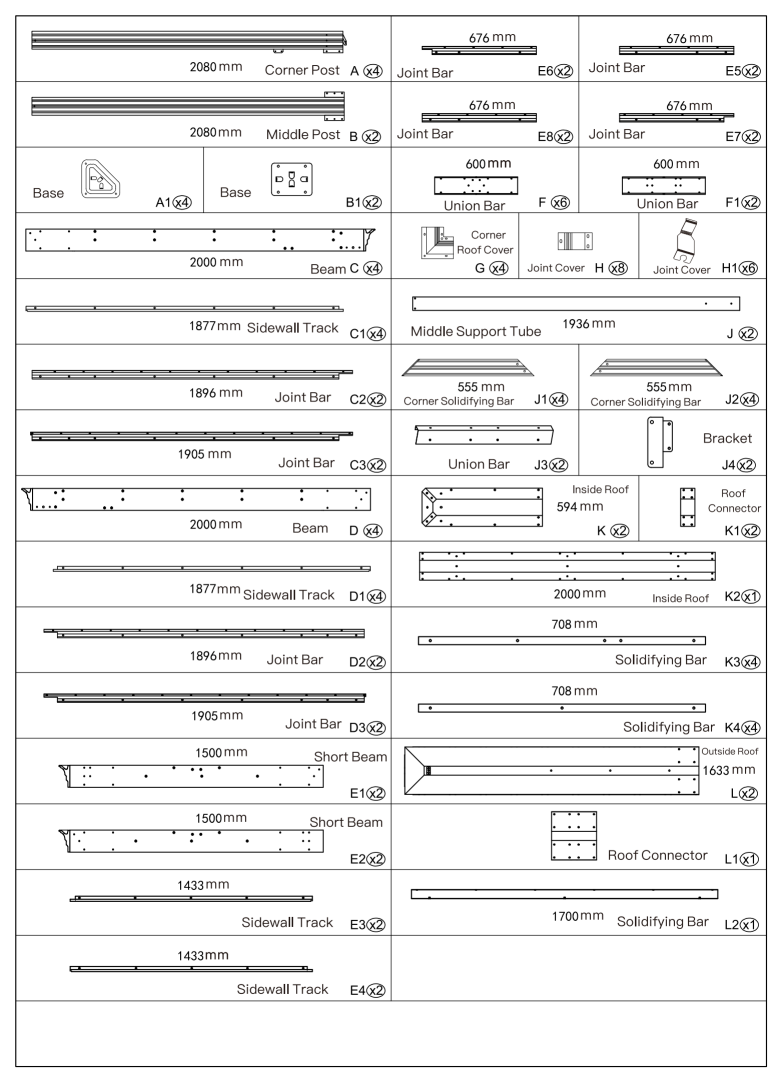
If the deck is hard wood and the depth of it is over 3 inch, you can use 5/16 in. ×4 in. Structural Wood Screw to mount the gazebo.



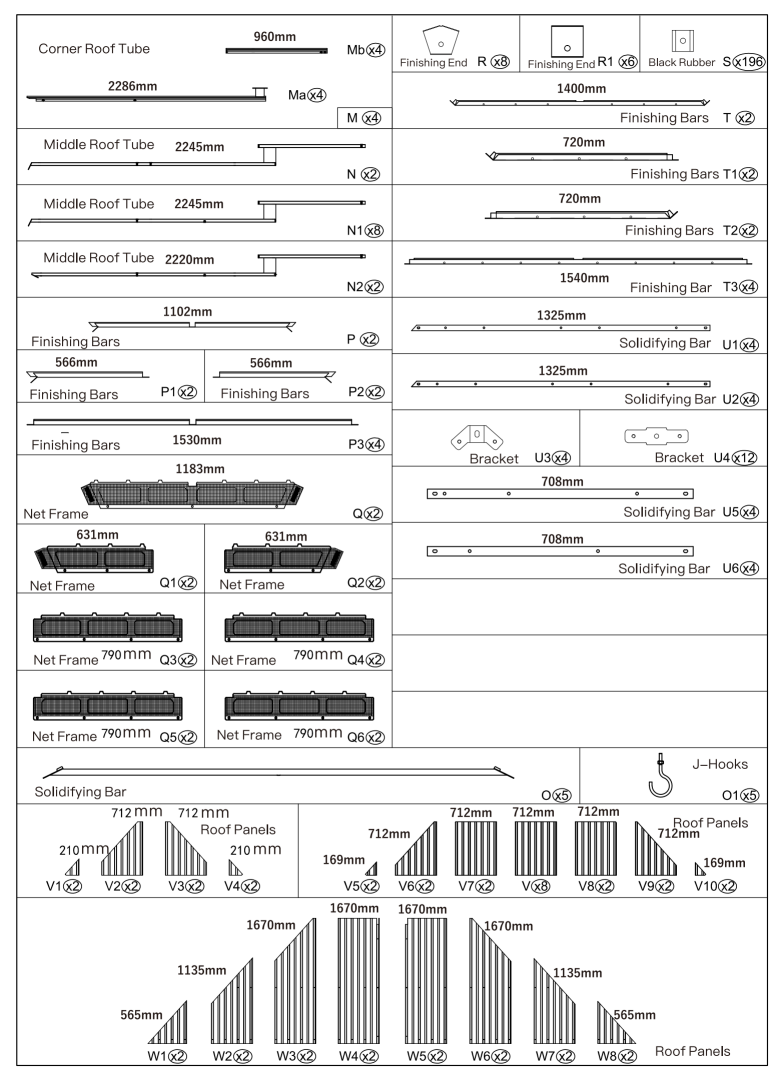




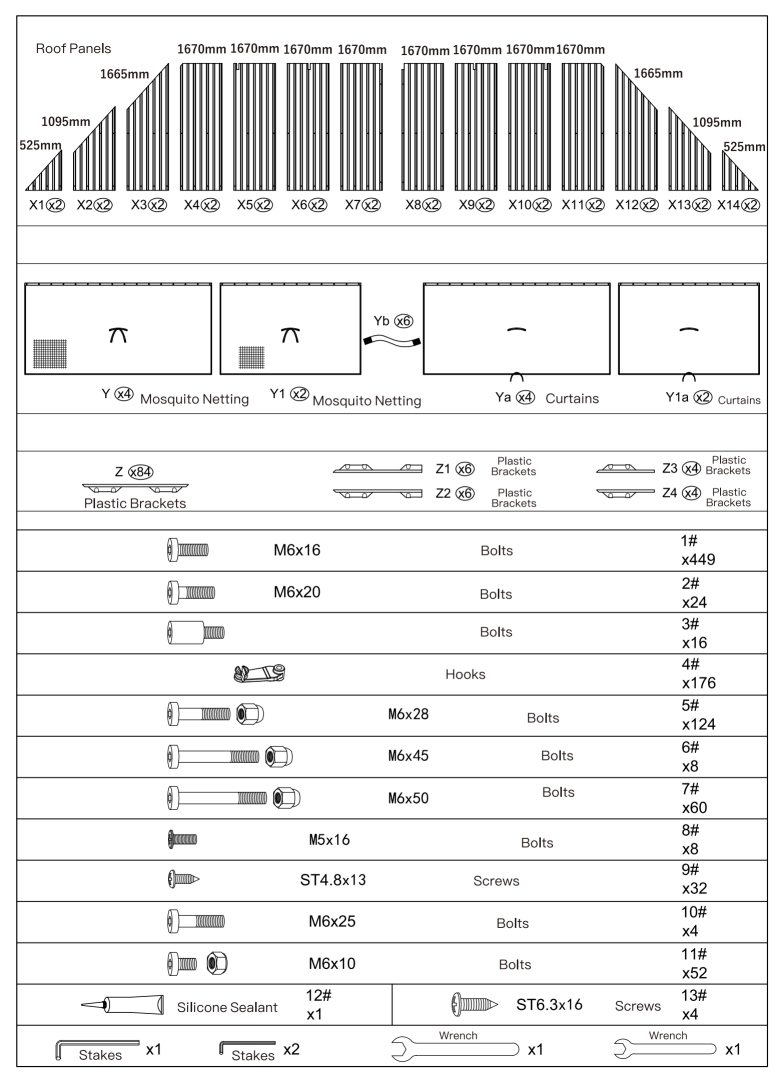




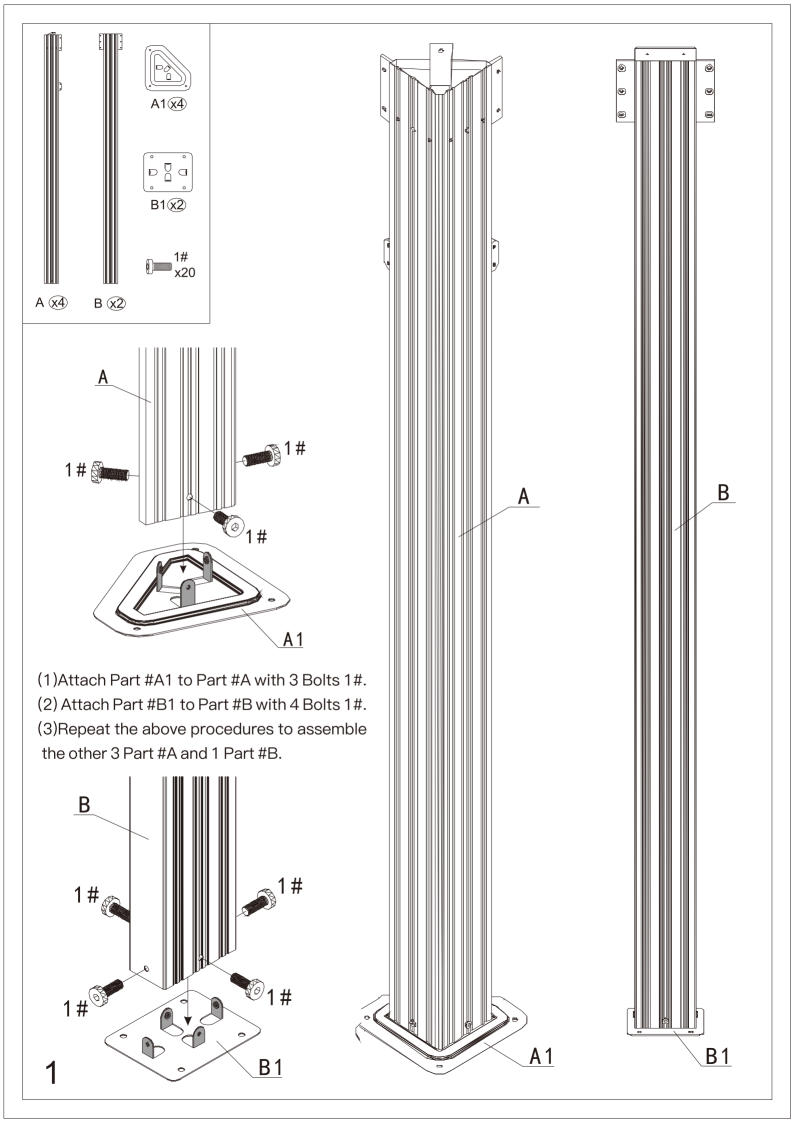
1643- 1

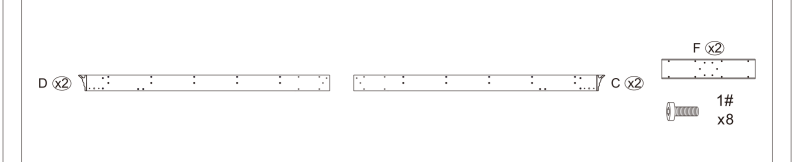


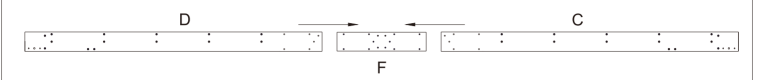
1643- 2

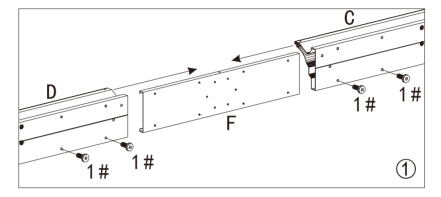


1643- 3

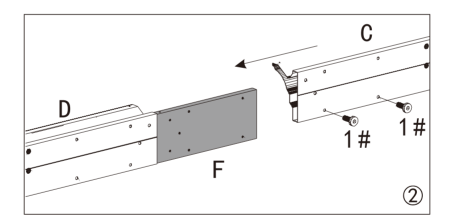




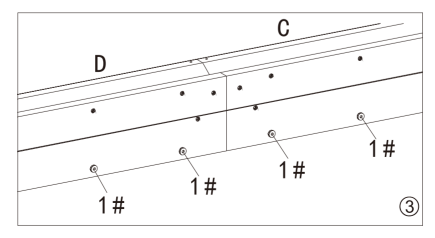


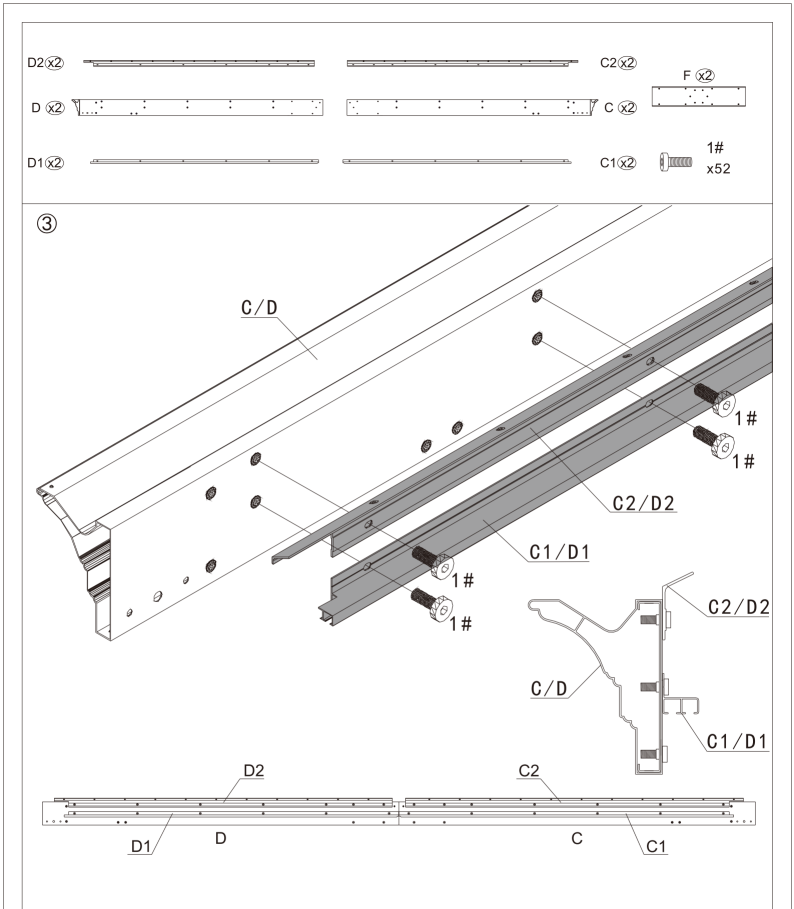


(1)Insert Part #F into Part #D and secure with 2 Bolts 1#.



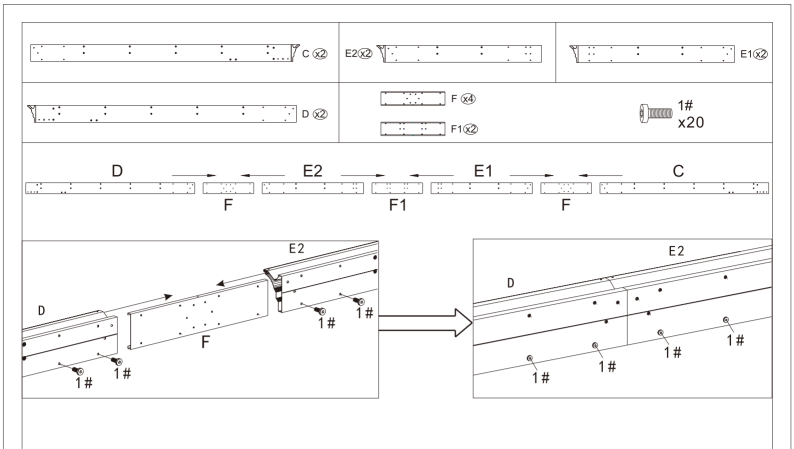
(2) Insert the other side of Part #F into Part #C and secure with 2 Bolts 1#.



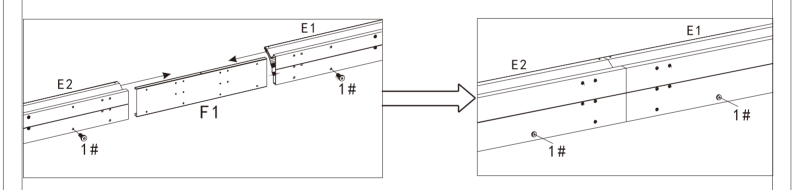


- (1) Attach Part #D2 to Part #D with 7 Bolts 1#; Attach Part #D1 to Part #D with 6 Bolts 1# as shown.
- (2) Attach Part #C2 to Part #C with 7 Bolts 1#; Attach Part #C1 to Part #C with 6 Bolts 1# as shown.
- (3) Repeat the above procedures to assemble another Part #D and Part #C.

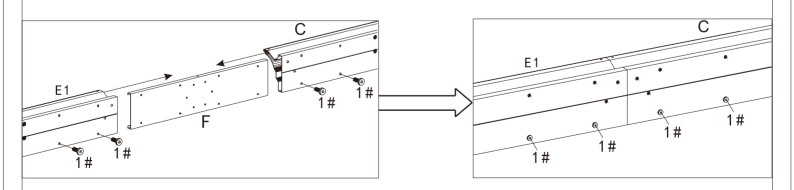
3



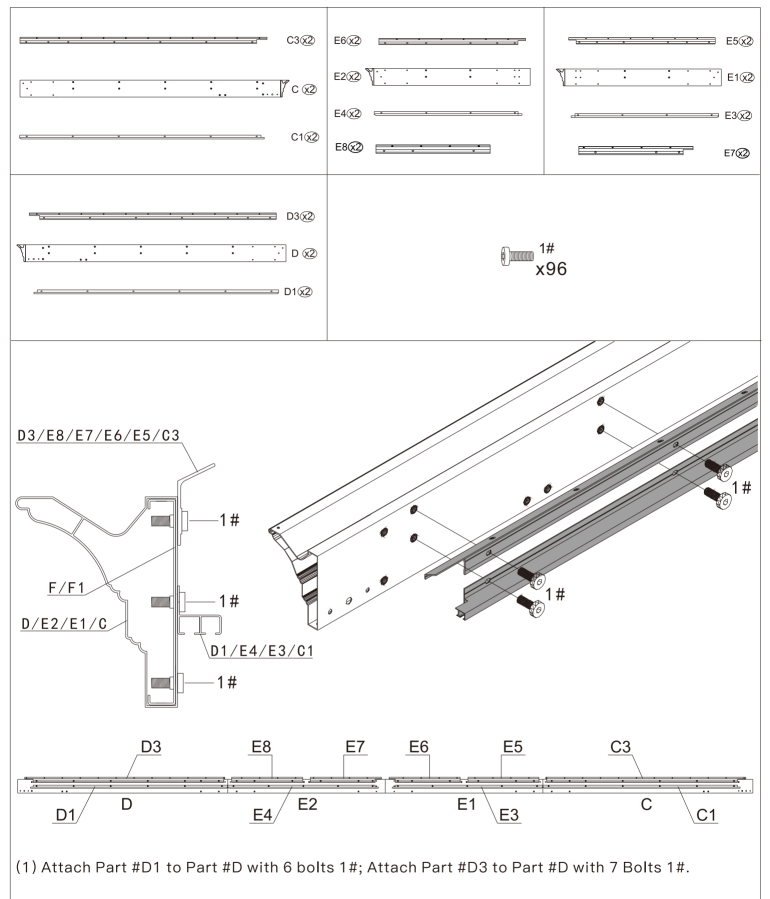
(1) Use Part #F to connect Part #D and Part #E2, and secure with 4 Bolts 1#.



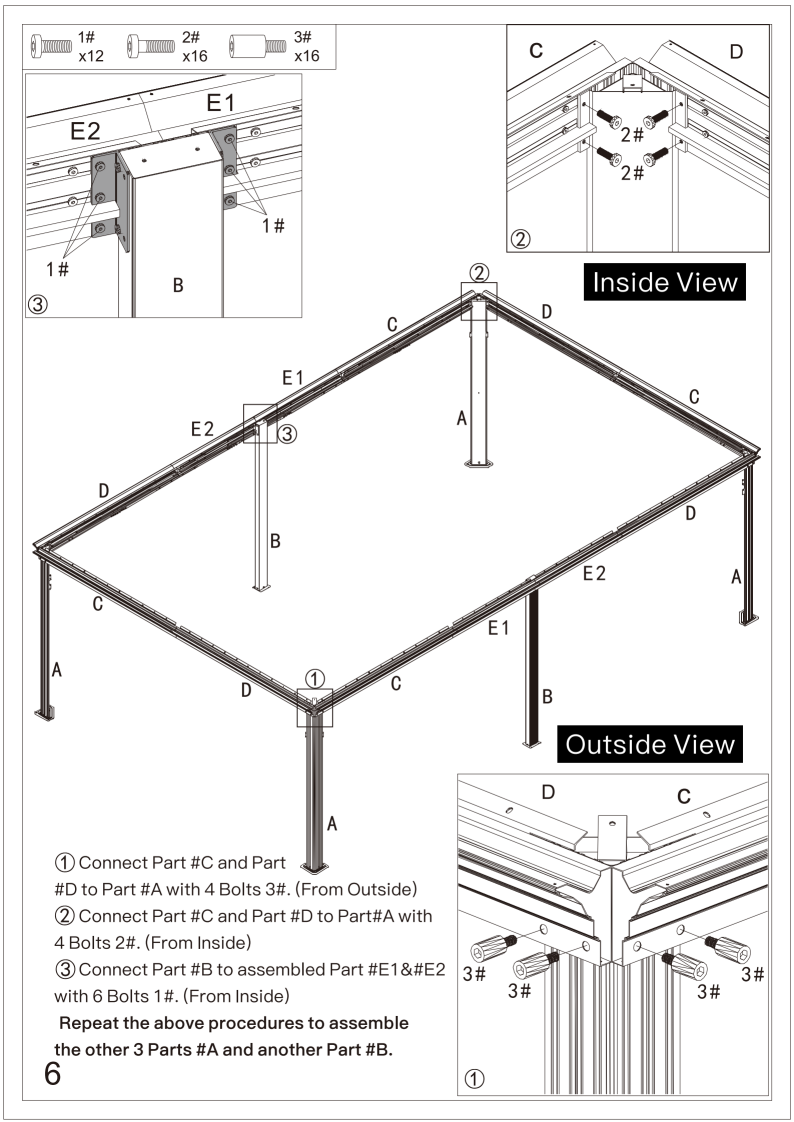
(2) Use Part #F1 to connect Part#E2 and Part #E1, and secure with 2 Bolts 1#.

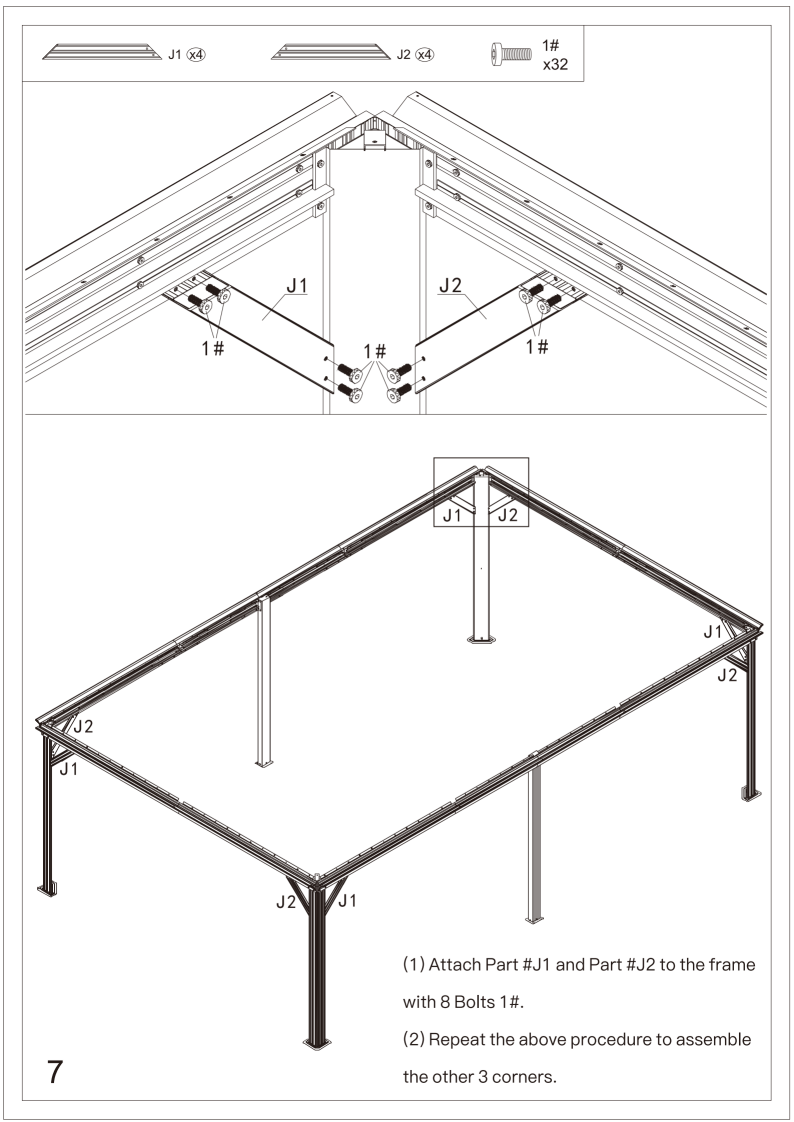


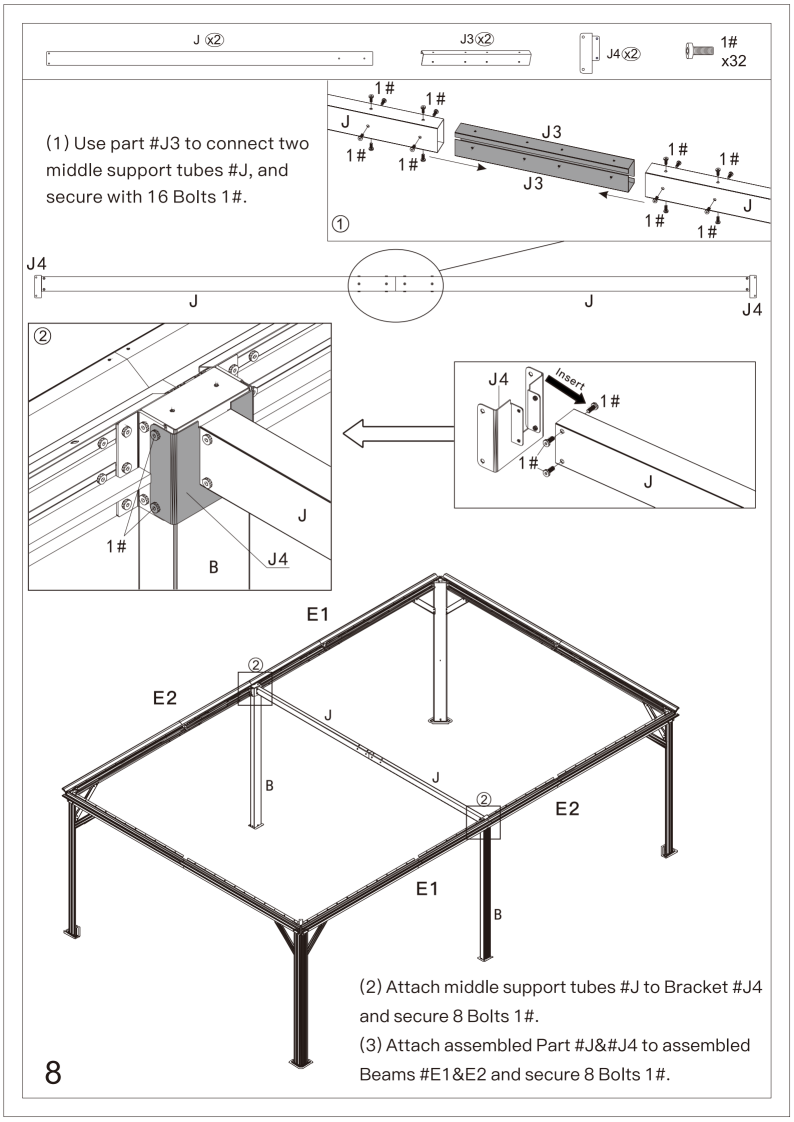
- (3) Use Part #F to connect Part #E1 and Part #C, and secure with 4 Bolts 1#.
- (4) Repeat the above procedures to assemble another Part #D, Part #E1, Part #C.

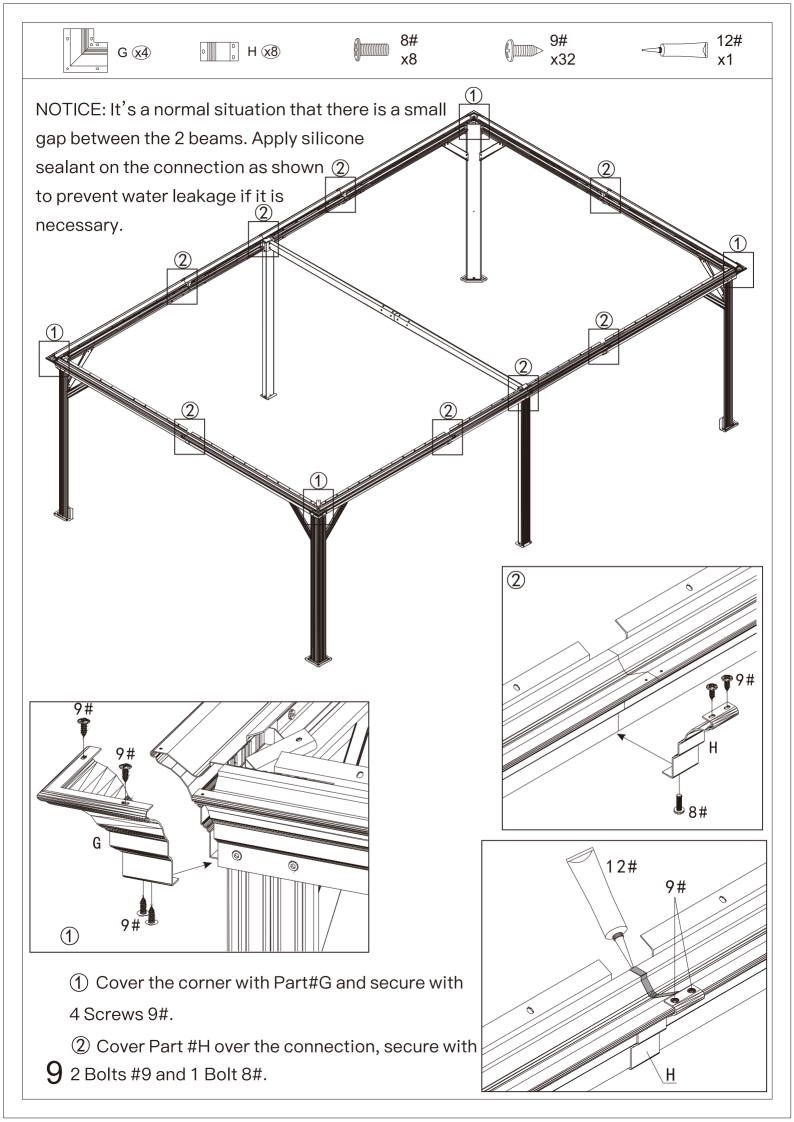


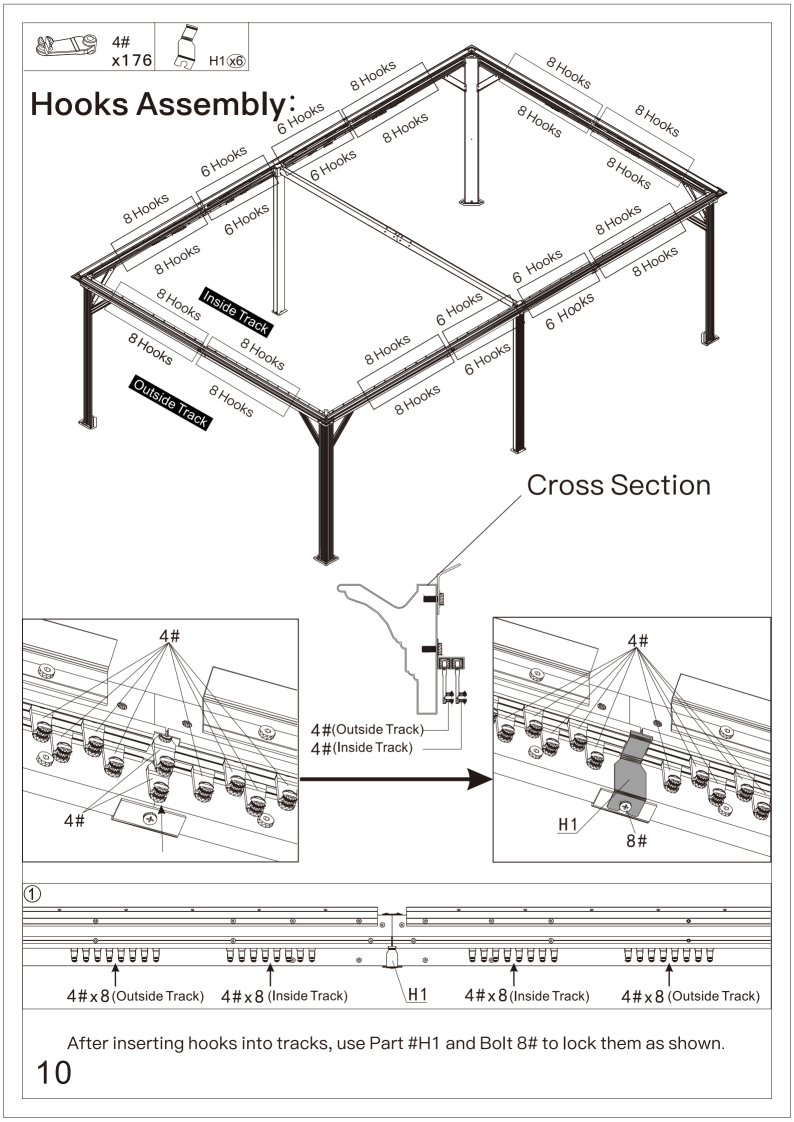
- (2) Attach Part #E8&#E7 to Part #E2 with 6 bolts 1#; Attach Part #E4 to Part #E2 with 5 Bolts 1#.
- (3) Attach Part #E6&#E5 to Part #E1 with 6 bolts 1#; Attach Part #E3 to Part #E1 with 5 Bolts 1#.
- (4) Attach Part #C3 to Part #C with 7 bolts 1#; Attach Part #C1 to Part #C with 6 Bolts 1#.
- (5) Repeat the above procedures to assemble another Part #D, Part #E2, Part #E1, Part #C.

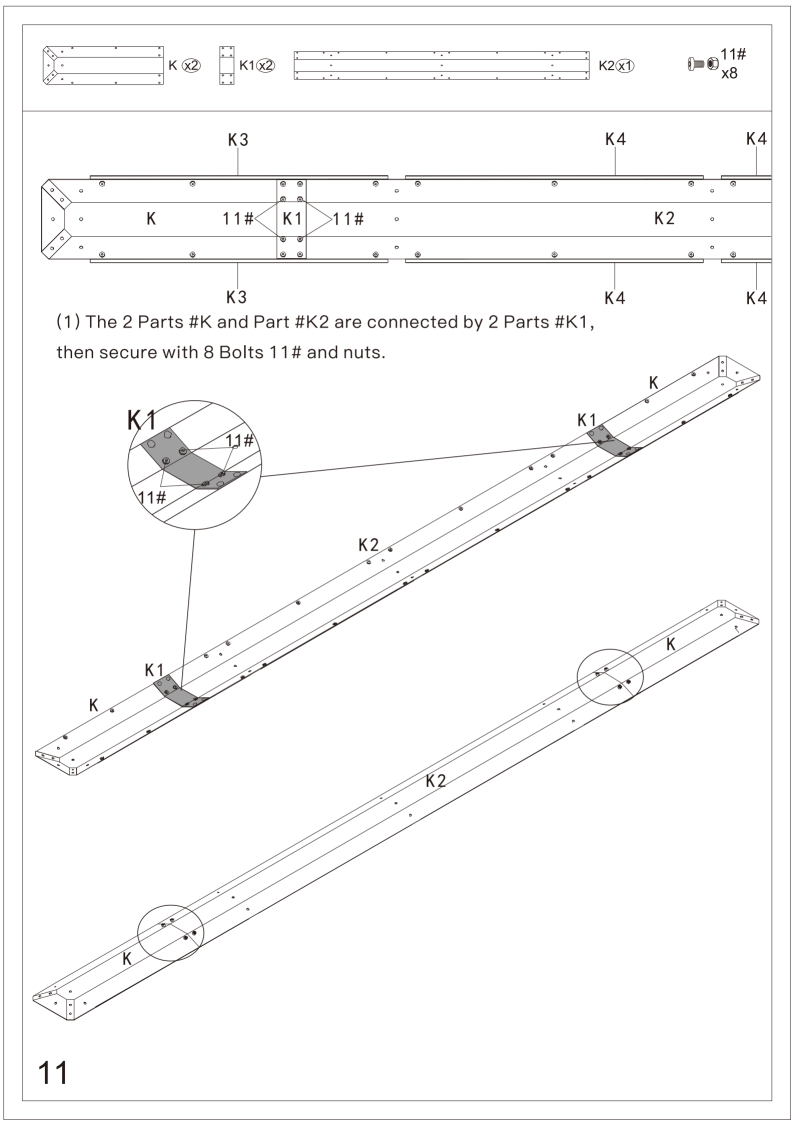


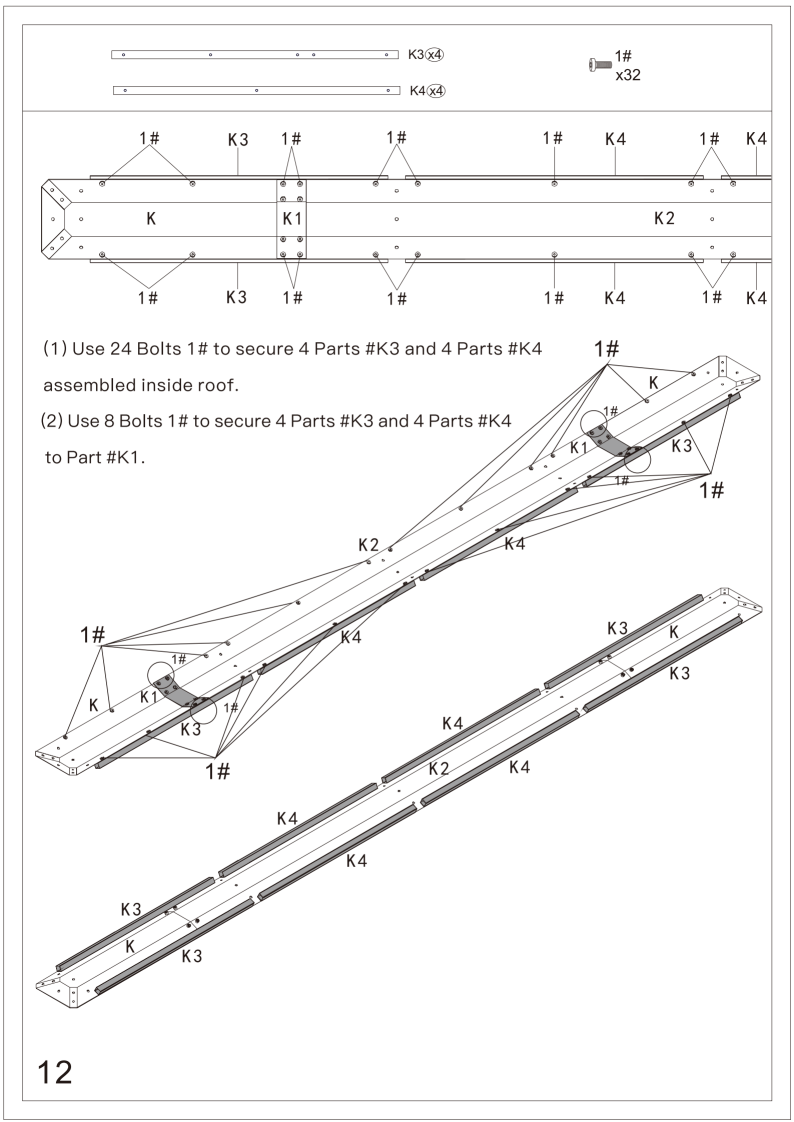


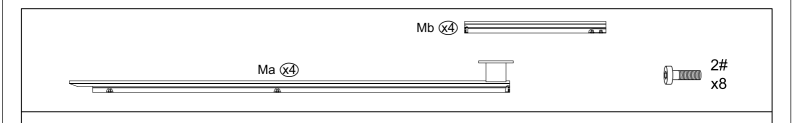






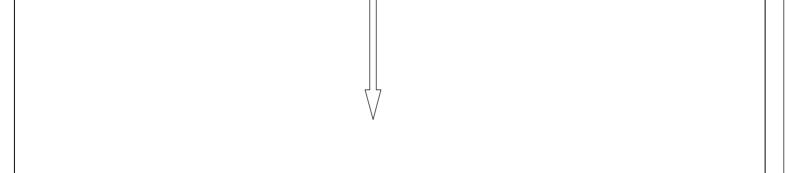


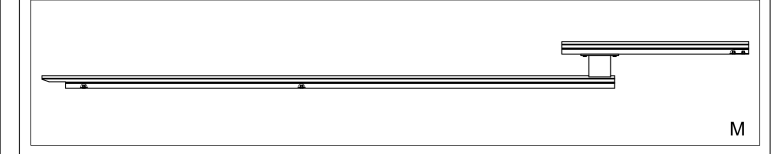




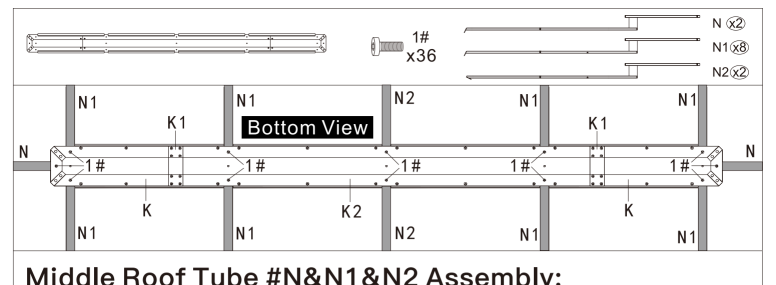
#### **Corner Roof Bars Assembly:**



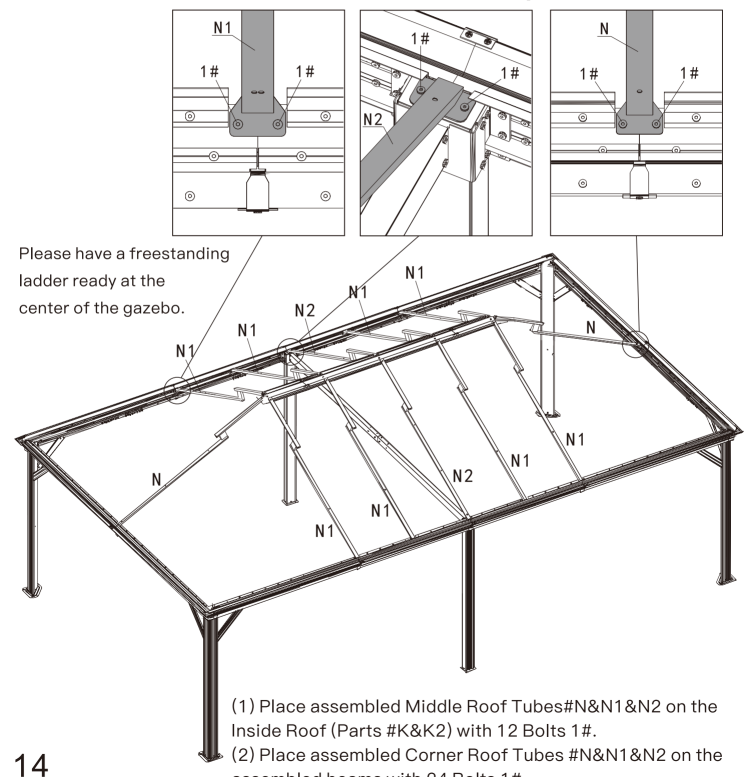




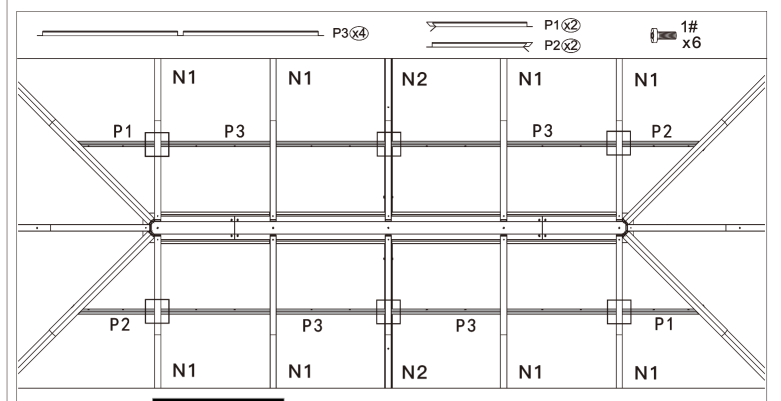
- (1) Connect Part #Ma and Part #Mb with 2 Bolts 2#.
- (2) Repeat the above procedure to assemble the other 3 corner roof bars.



#### Middle Roof Tube #N&N1&N2 Assembly:



assembled beams with 24 Bolts 1#.

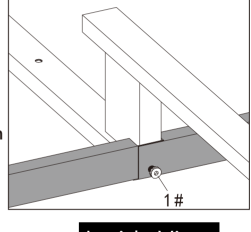


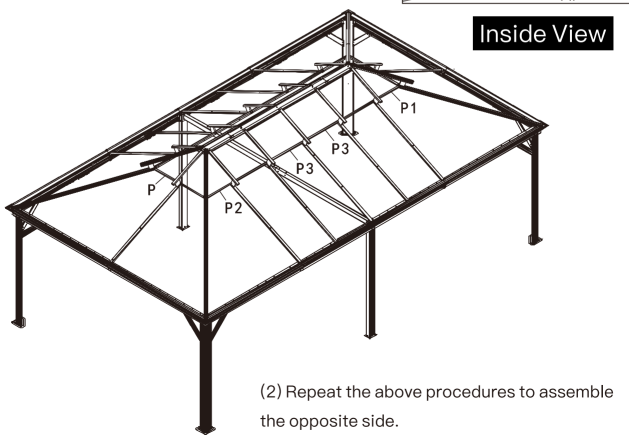
#### **Top View**

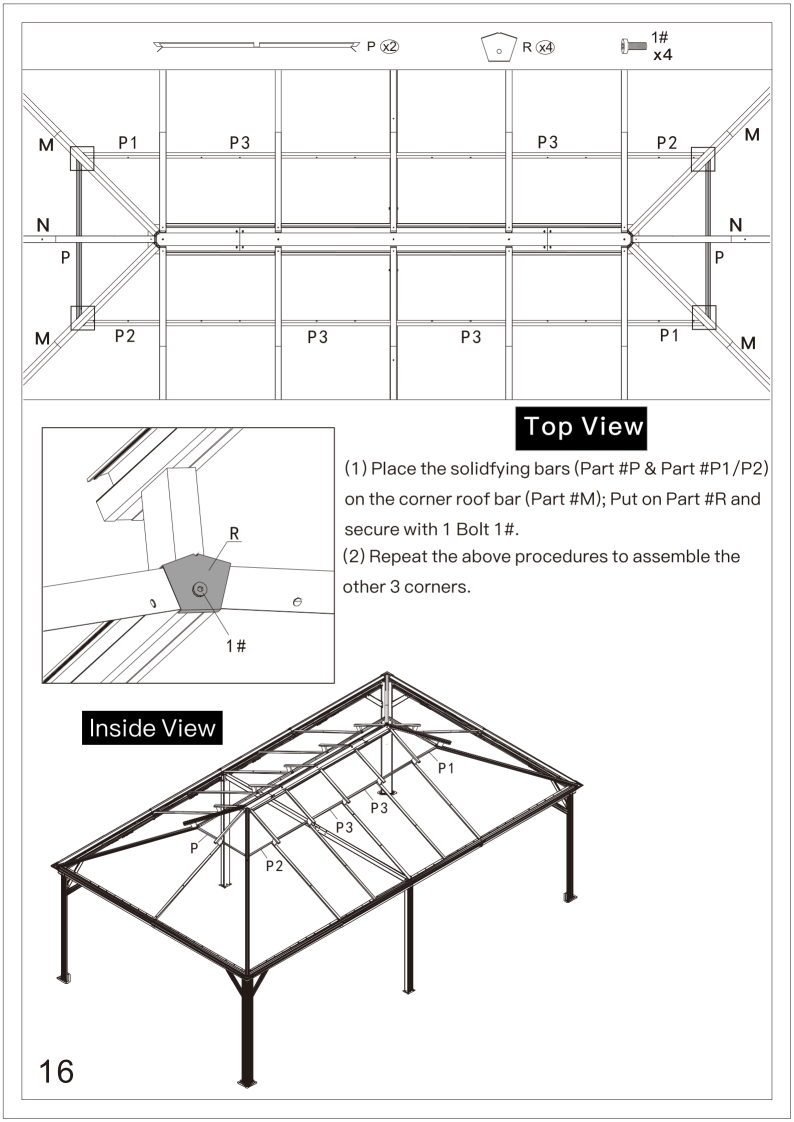
15

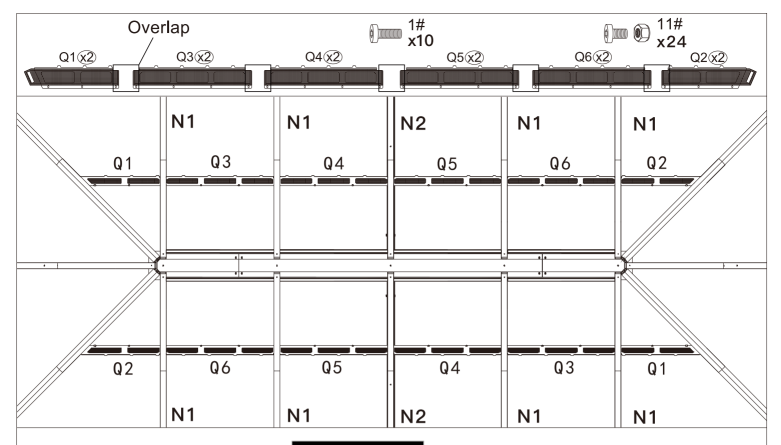
(1) Attach the solidfying bars (Part #P1 & Part #P2 & Part #P3) to the roof tubes (Part #N1 & Part #N2) with 3 Bolts 1#.

Attention: You can temporarily reinforce this position with Bolts 1#, and tighten it when the next installation is made.



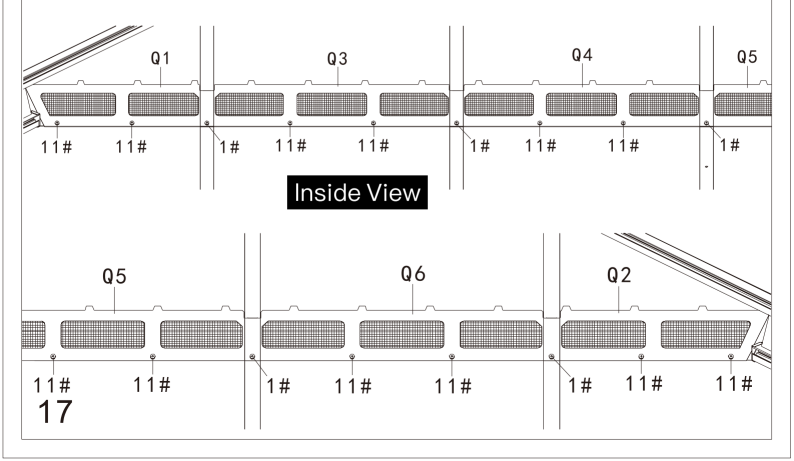


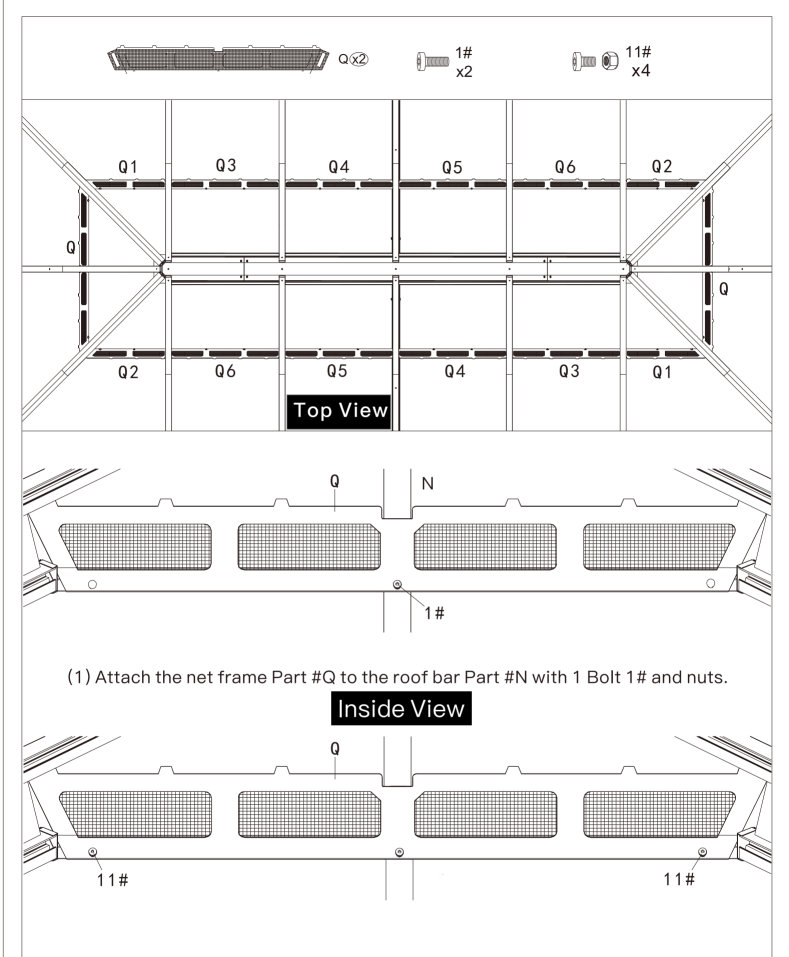




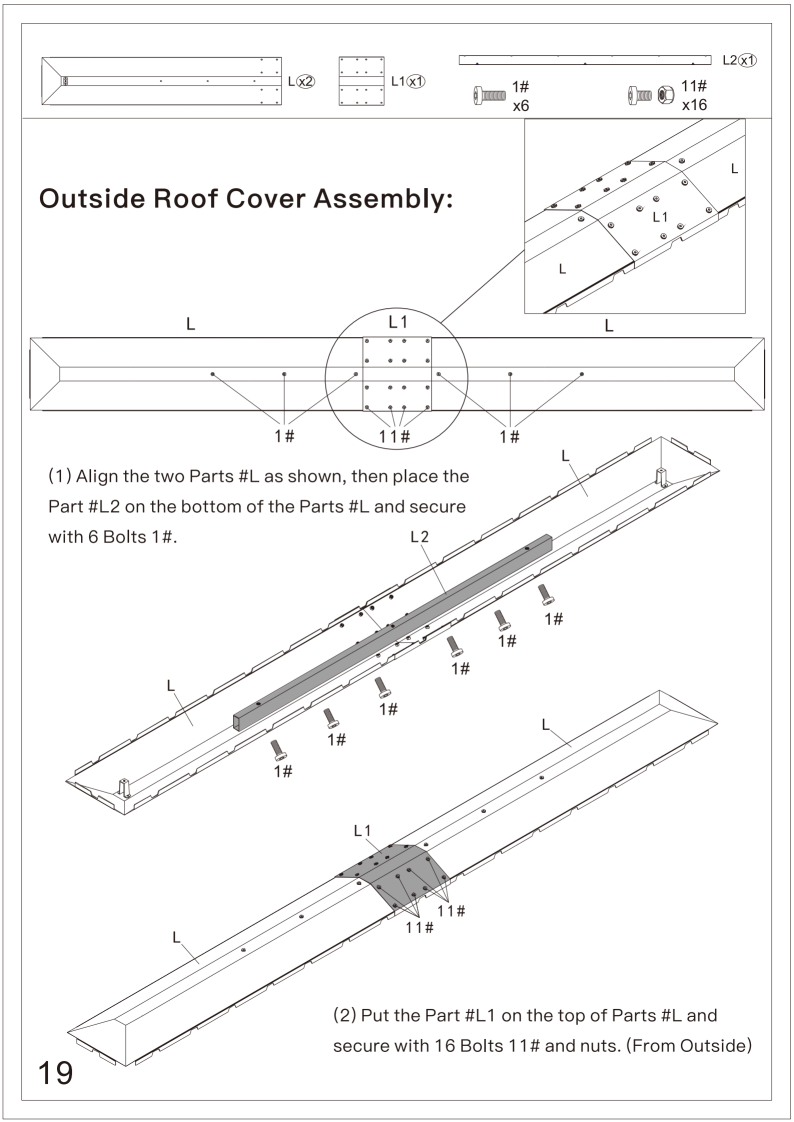
### Top View

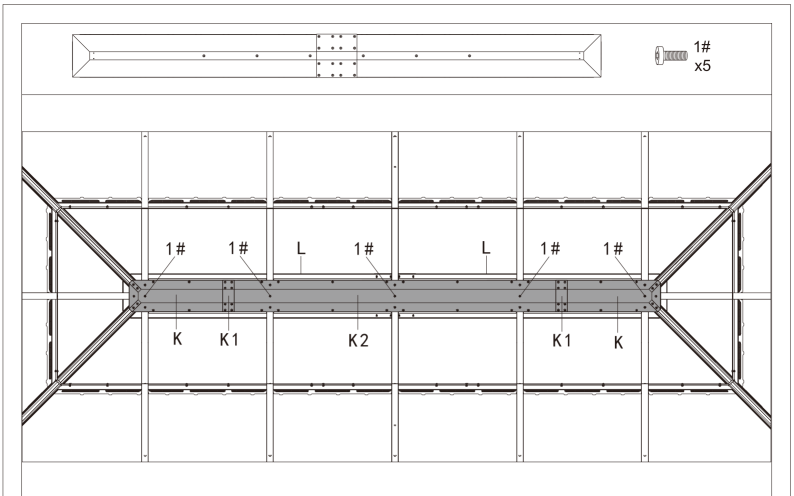
- (1) Connect the solidfying bars (Part #P1 & Part #P2 & Part #P3) and net frames (Part #Q1 & #Q2 & #Q3 & #Q4 & #Q5 & #Q6) with 12 Bolts 11# and nuts.
- (2) Attach the net frames to the roof bars (Part #N1 & Part #N2) with 5 Bolts 1#.
- (3) Repeat the above procedures to assemble the opposite side.





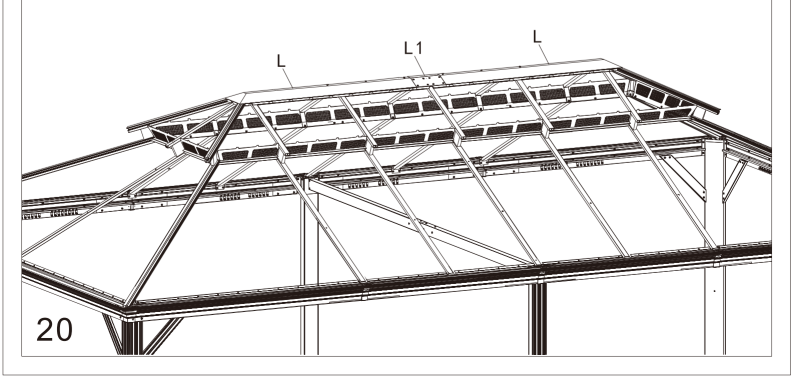
- (2) Connect the solidfying bar Part #P and net frame Part #Q with 2 Bolts 11#.
  - (3) Repeat the above procedures to assemble the opposite side.

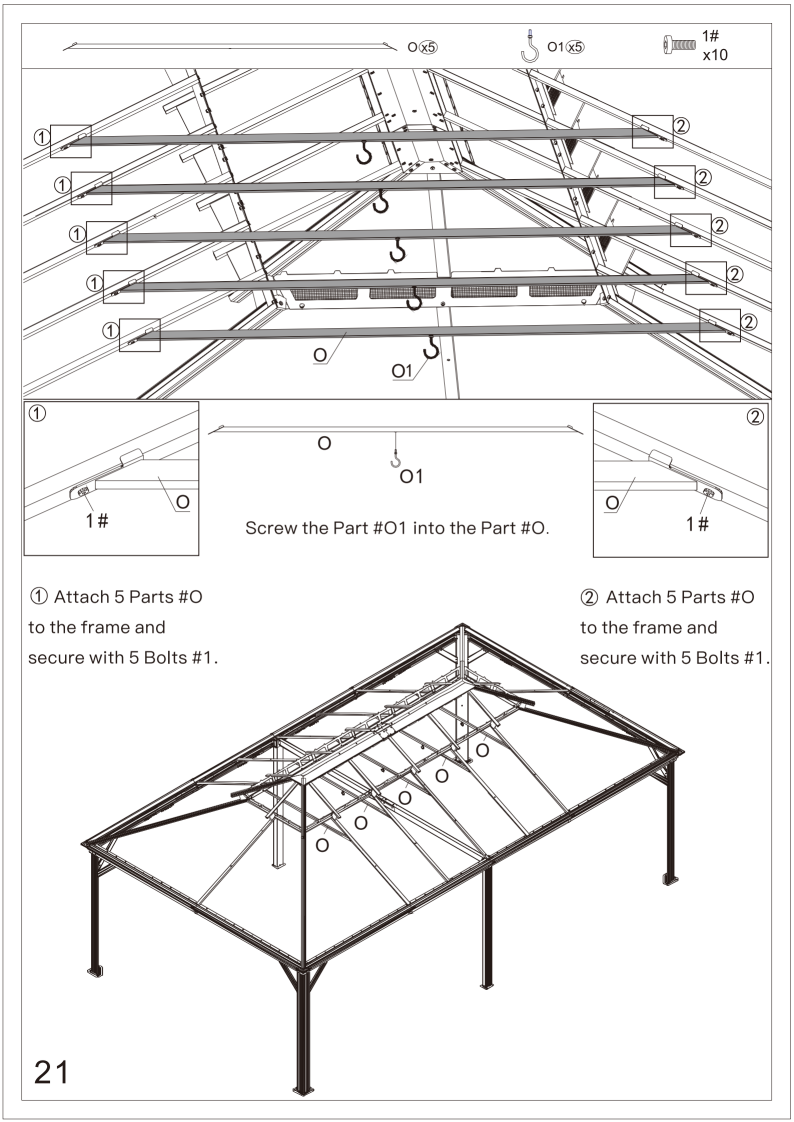


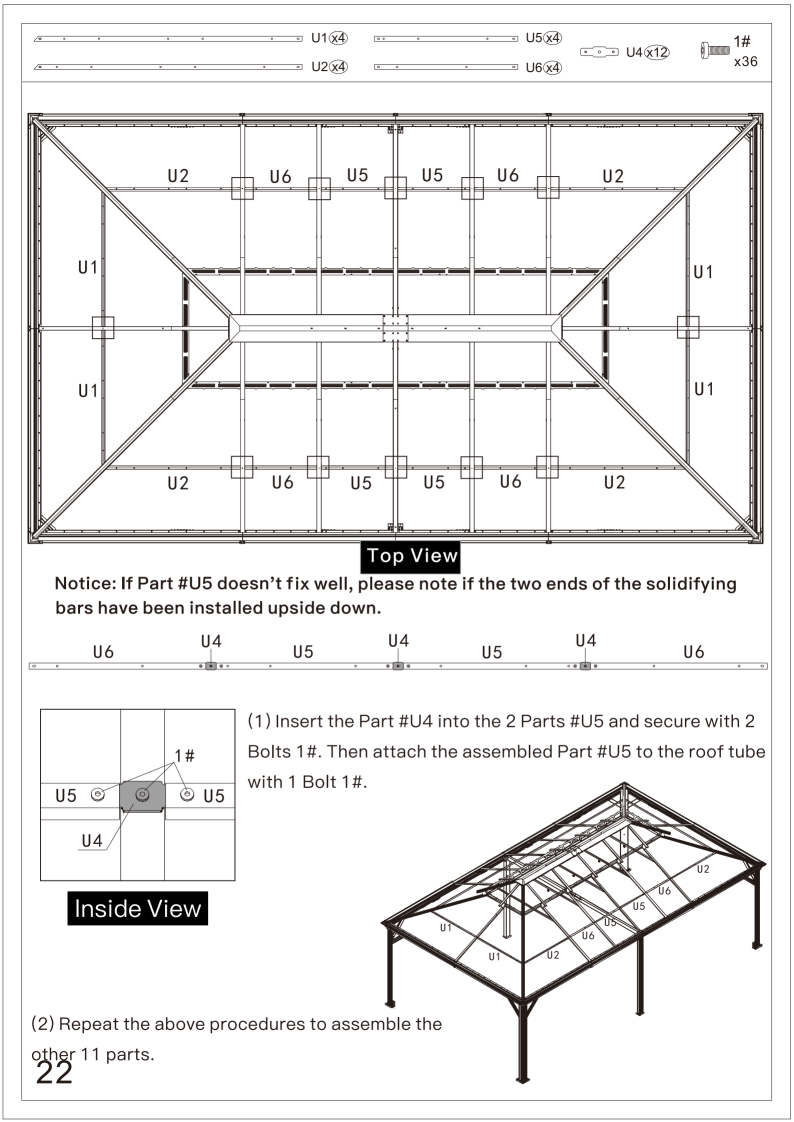


#### **Bottom View**

Place the outside roof cover on the inside roof cover, align the holes and secure with 5 Bolts 1#(from bottom to top).

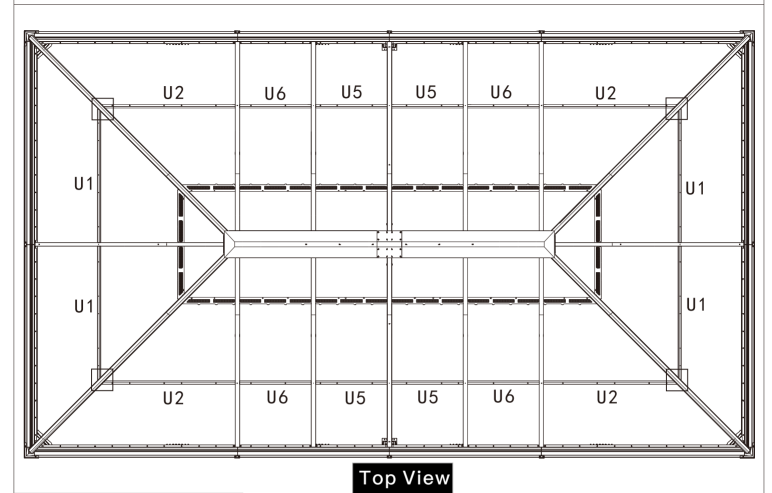


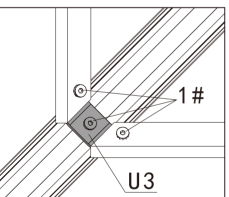






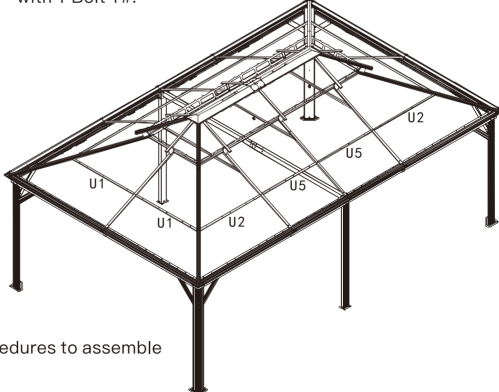




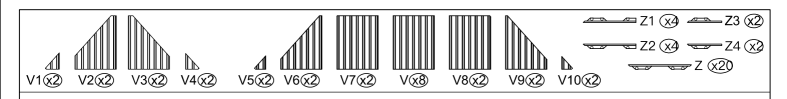


Inside View

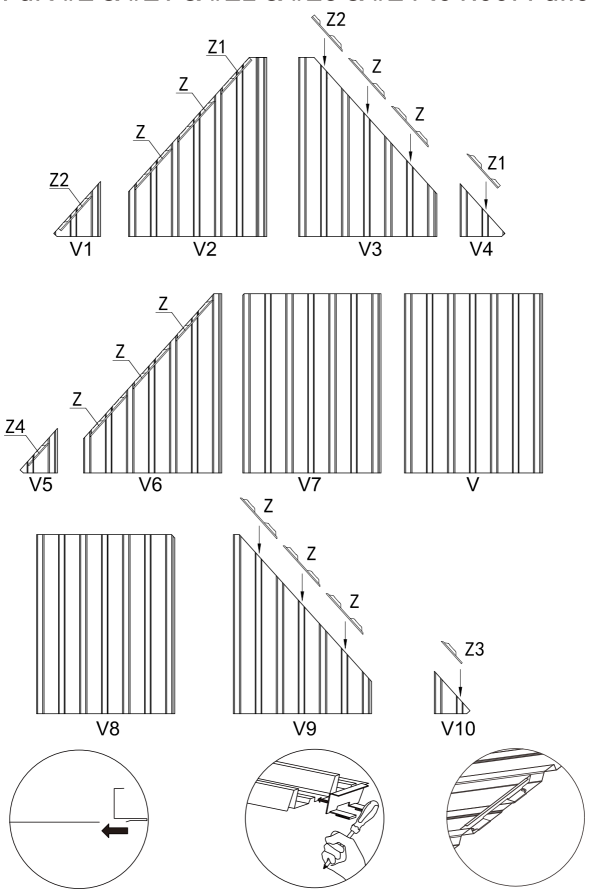
(1) Insert the Part #U3 into the Part #U1 and Part #U2, secure with 2 Bolts 1#. Then attach to the corner roof tube with 1 Bolt 1#.



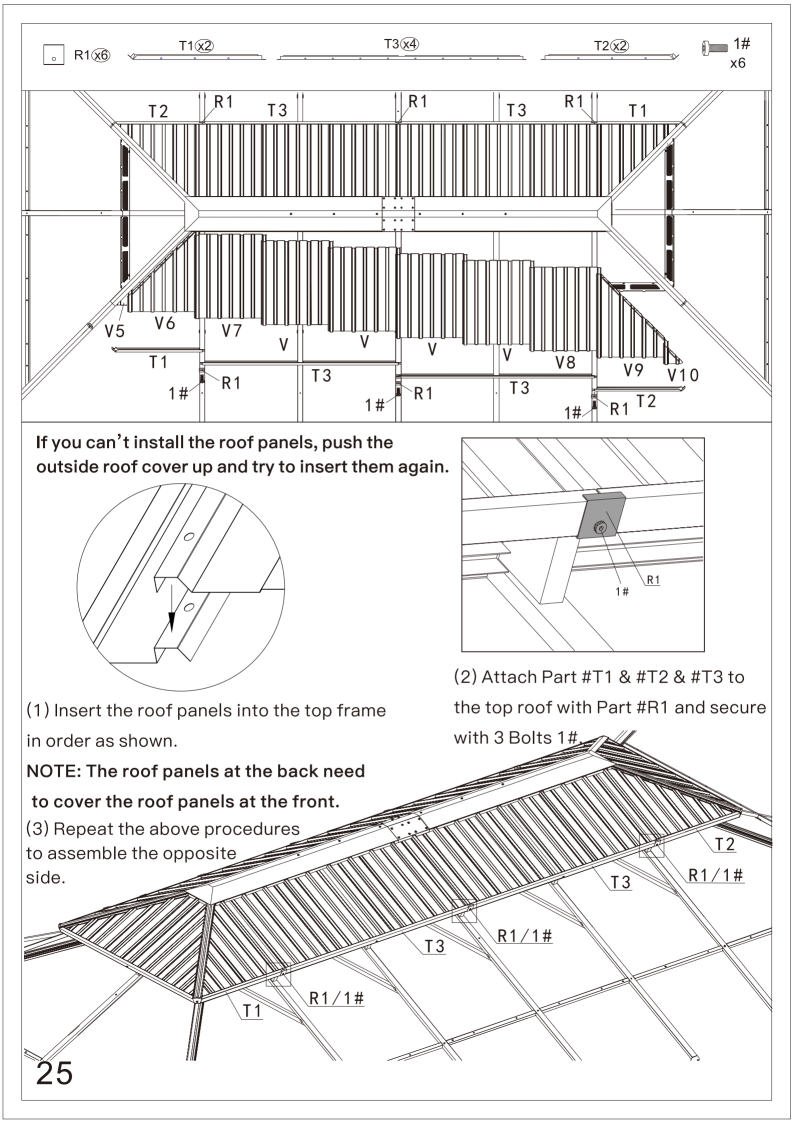
(2) Repeat the above procedures to assemble the other 3 corners. 23

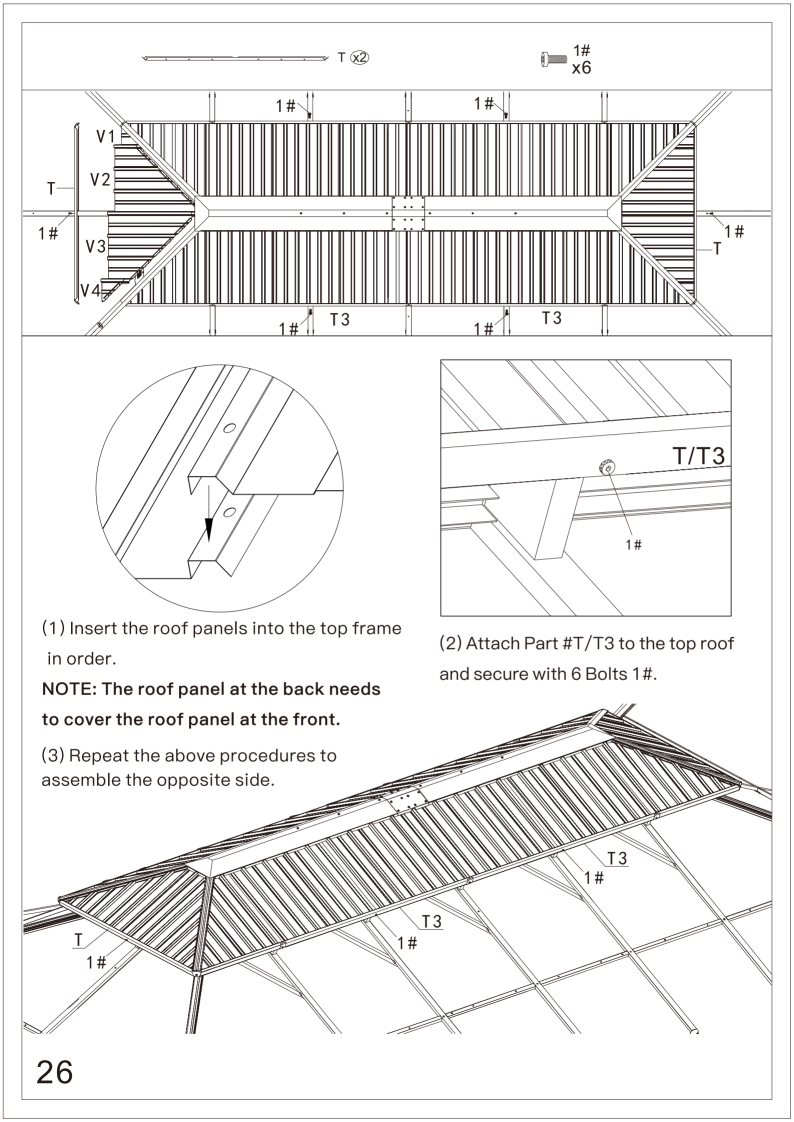


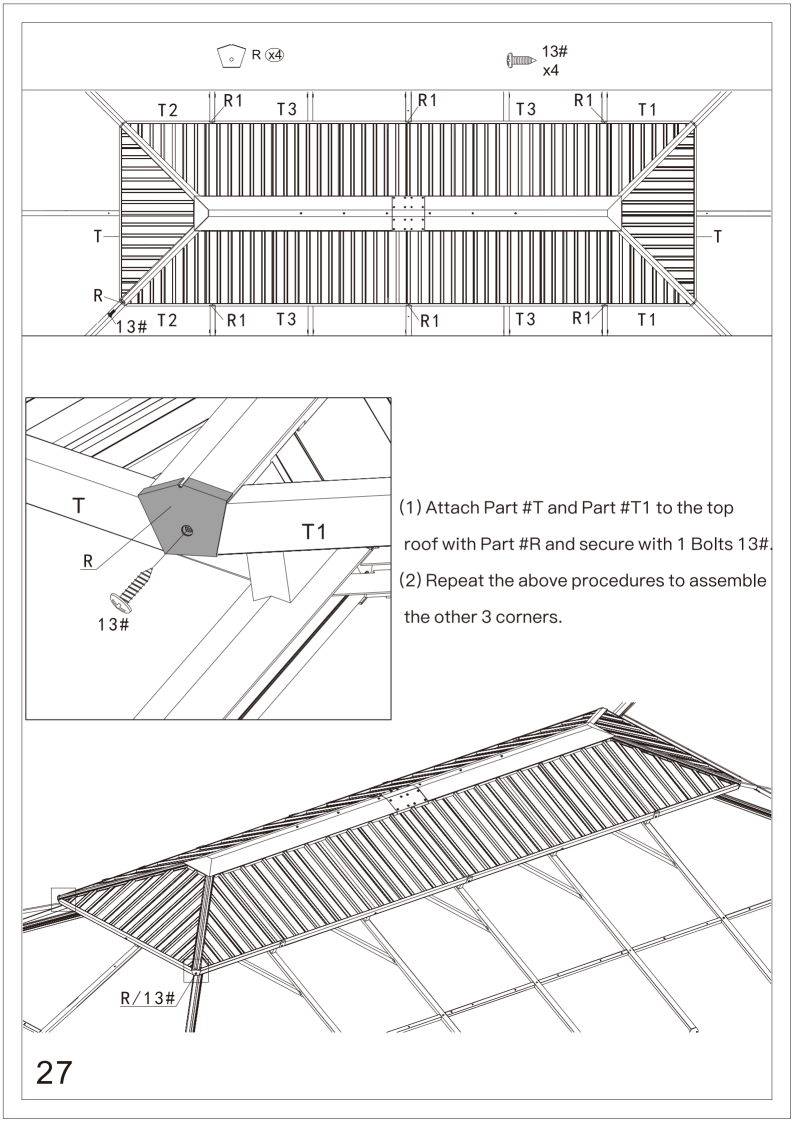
#### Insert Part #Z & #Z1 & #Z2 & #Z3 & #Z4 to Roof Panels

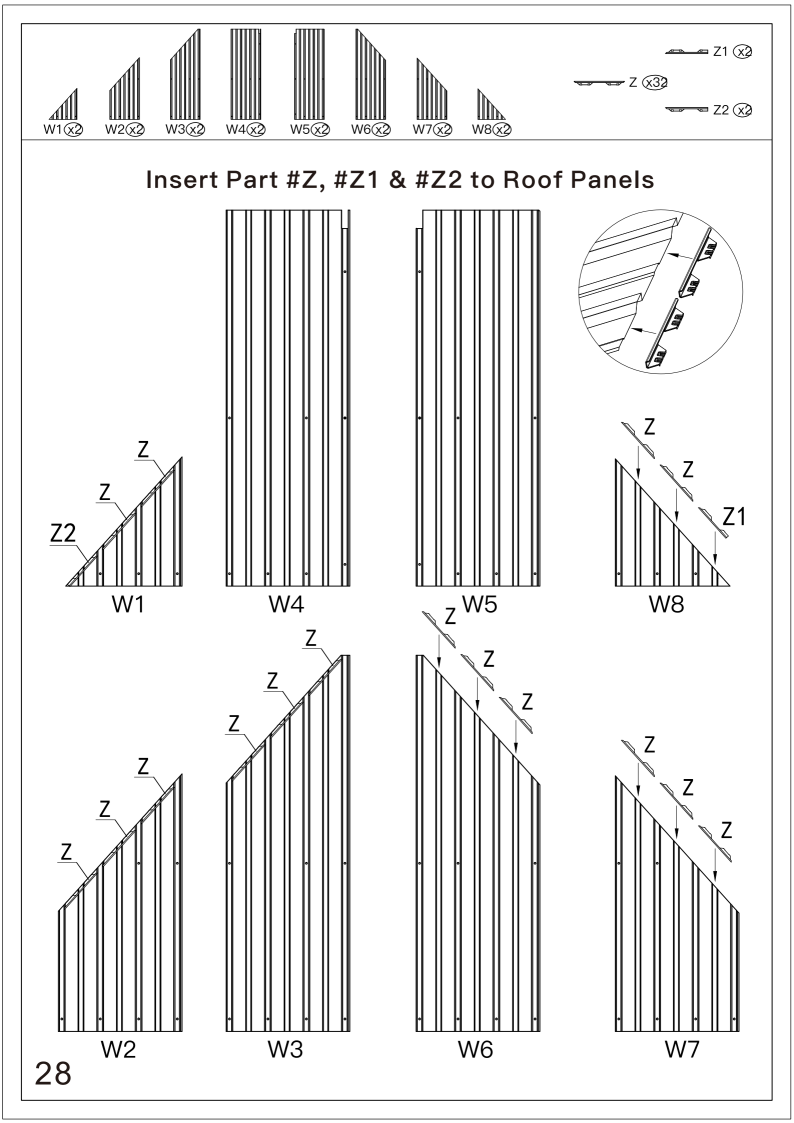


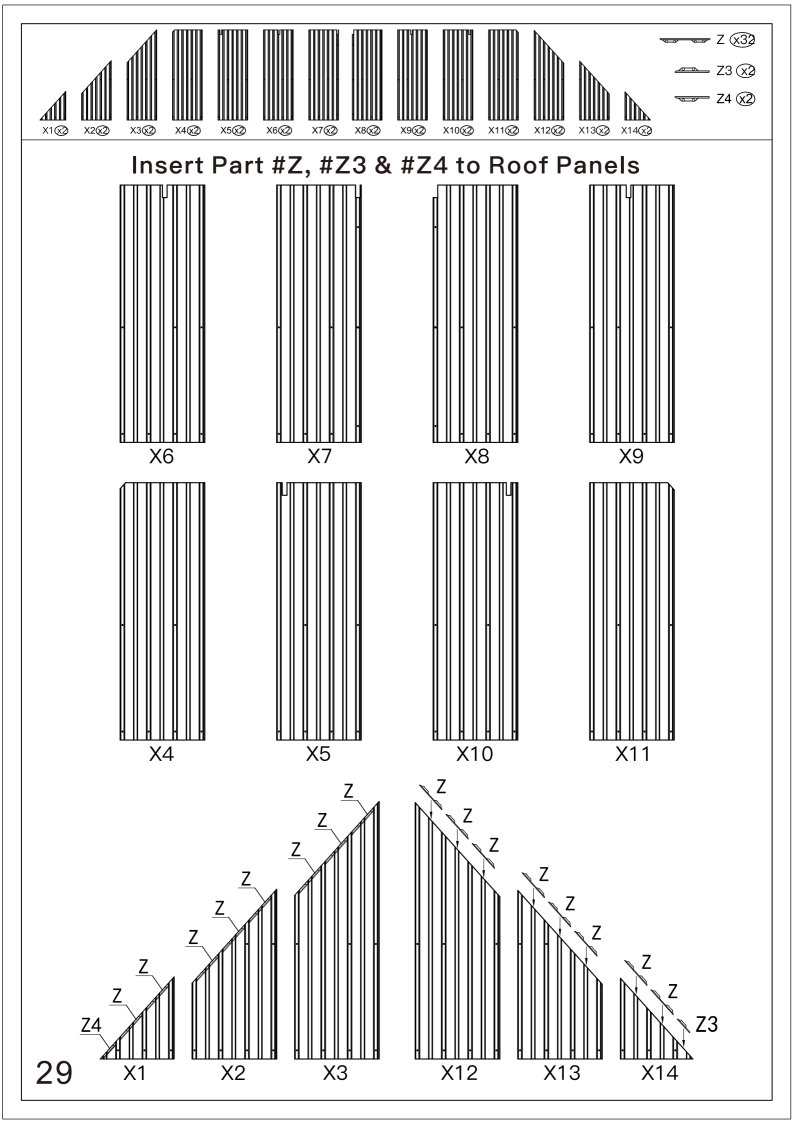
Attach Z/Z1/Z2/Z3/Z4 by lightly tapping with a screwdriver.





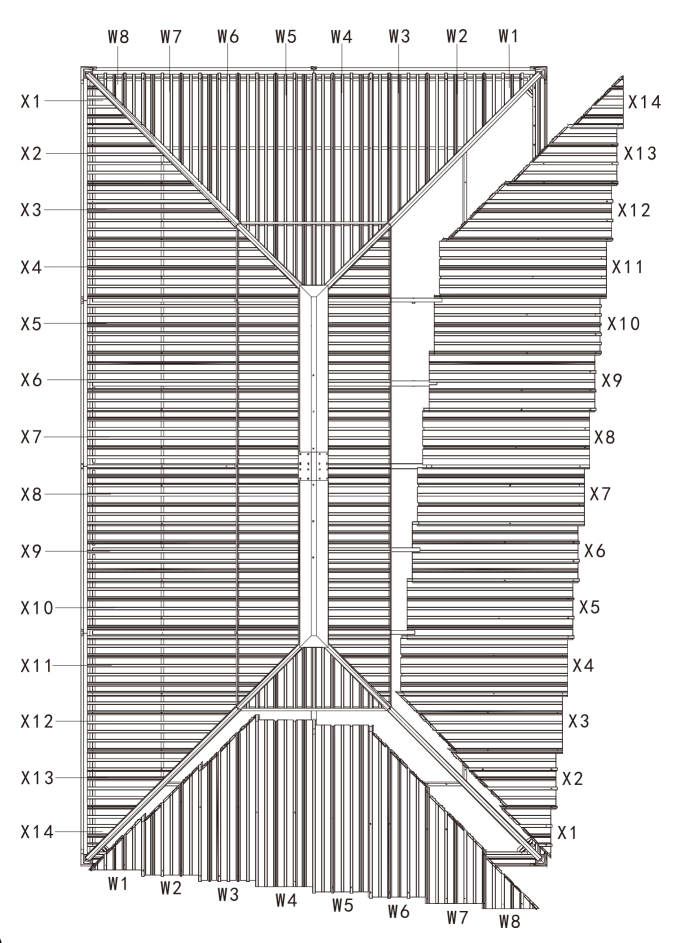


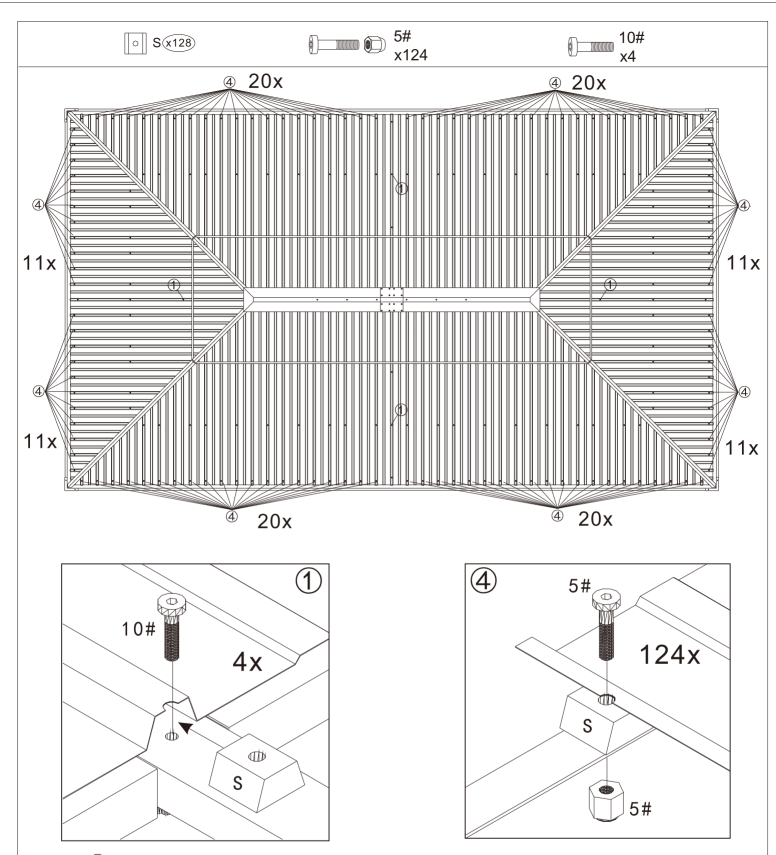




### **Overall Roof Assembly:**

Please put the roof panels on the frame in order as shown.



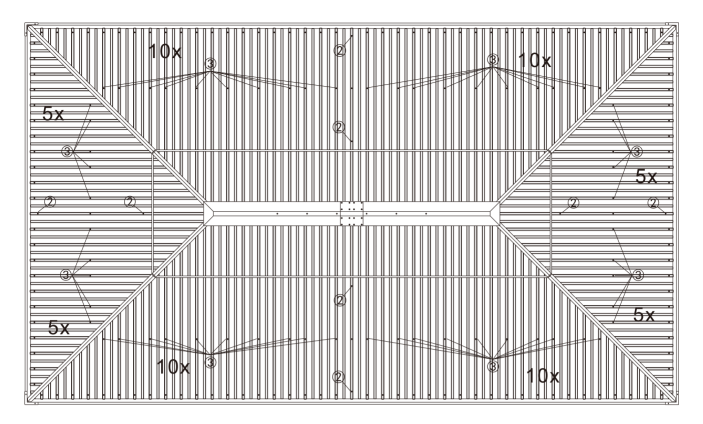


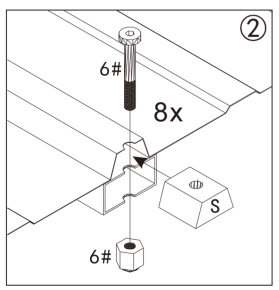
①: Place 4 black rubbers #S between roof panels and middle roof tubes. Secure with 4 Bolts #10.

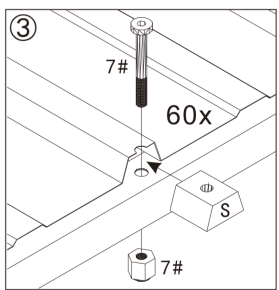
④: Place 124 black rubbers #S between roof panels and beams. Then secure with 124 Bolts #5 and Nuts.

NOTICE: The Part #S should be inserted between roof panels and solidfying bars or beams, then secure with bolts and nuts.







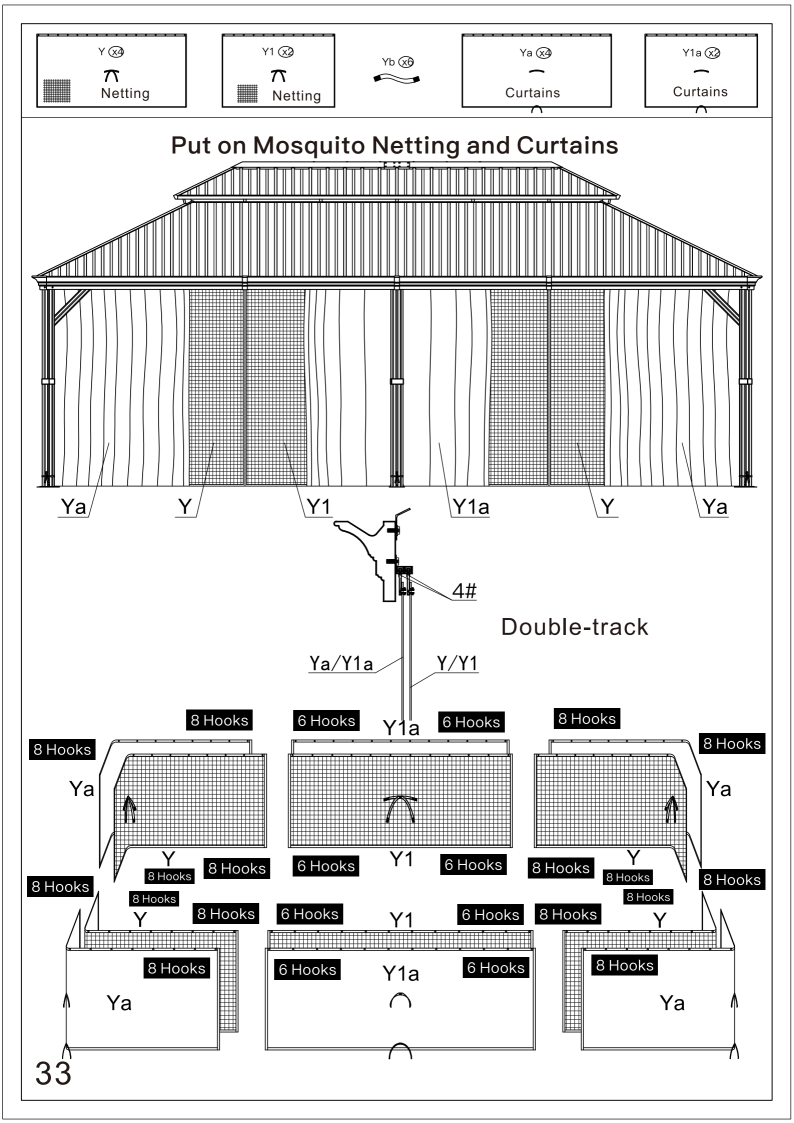


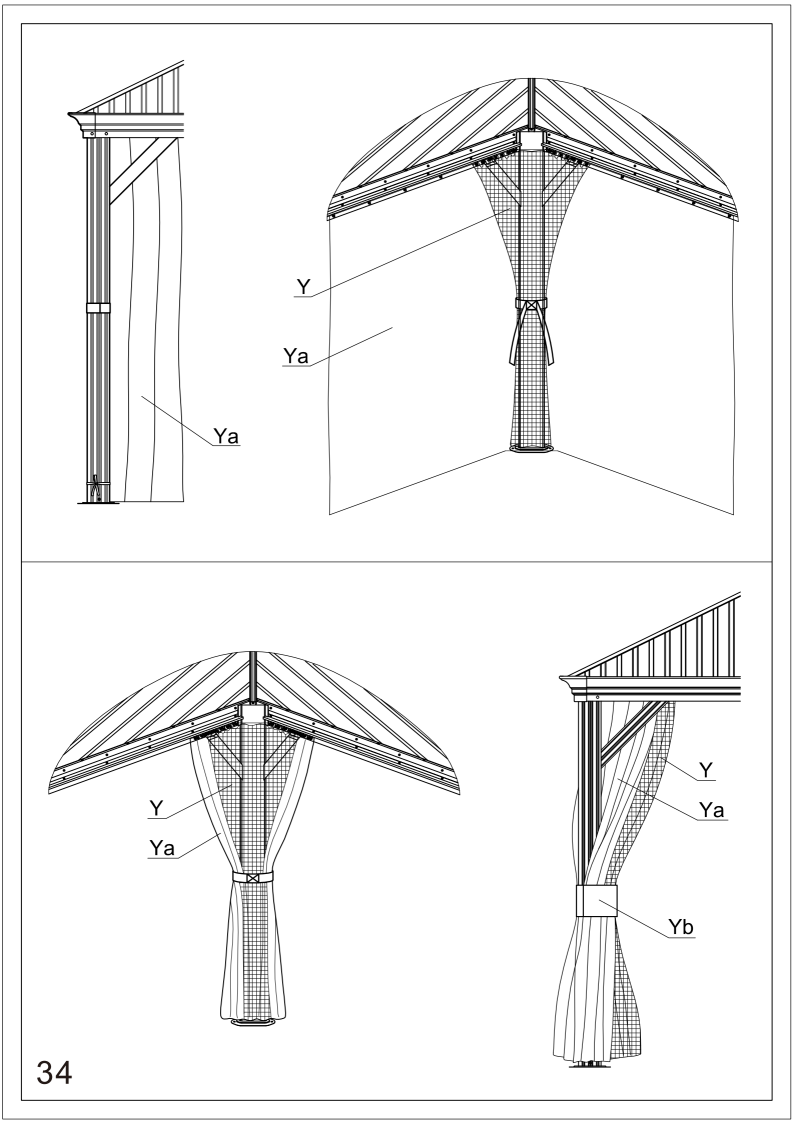
7#

x60

- ②: Place 8 black rubbers #S between roof panels and middle roof tubes. Secure with 8 Bolts #6 and Nuts.
- ③: Place 60 black rubbers #S between roof panels and beams. Then secure with 60 Bolts #7 and Nuts.

NOTICE: The Part #S should be inserted between roof panels and solidfying bars or beams, then secure with bolts and nuts.





### Thanks for your purchase.

At domi outdoor living, we believe in our products.

That's why we provide a 12-month warranty and

friendly, casy-to-reach after-sales service. So if you

have any questions about our product and assembly,

please feel free to contact us. We will be here for you.

### **Support:**





#### **After-sales contact email:**

service@domioutdoorliving.com

Please tell us your order ID when contact.

Attach photos of damaged part for instant reply.