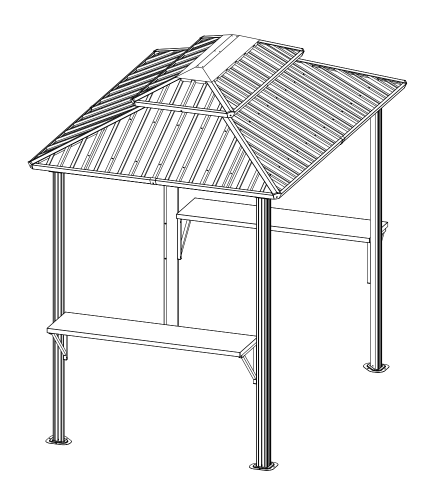
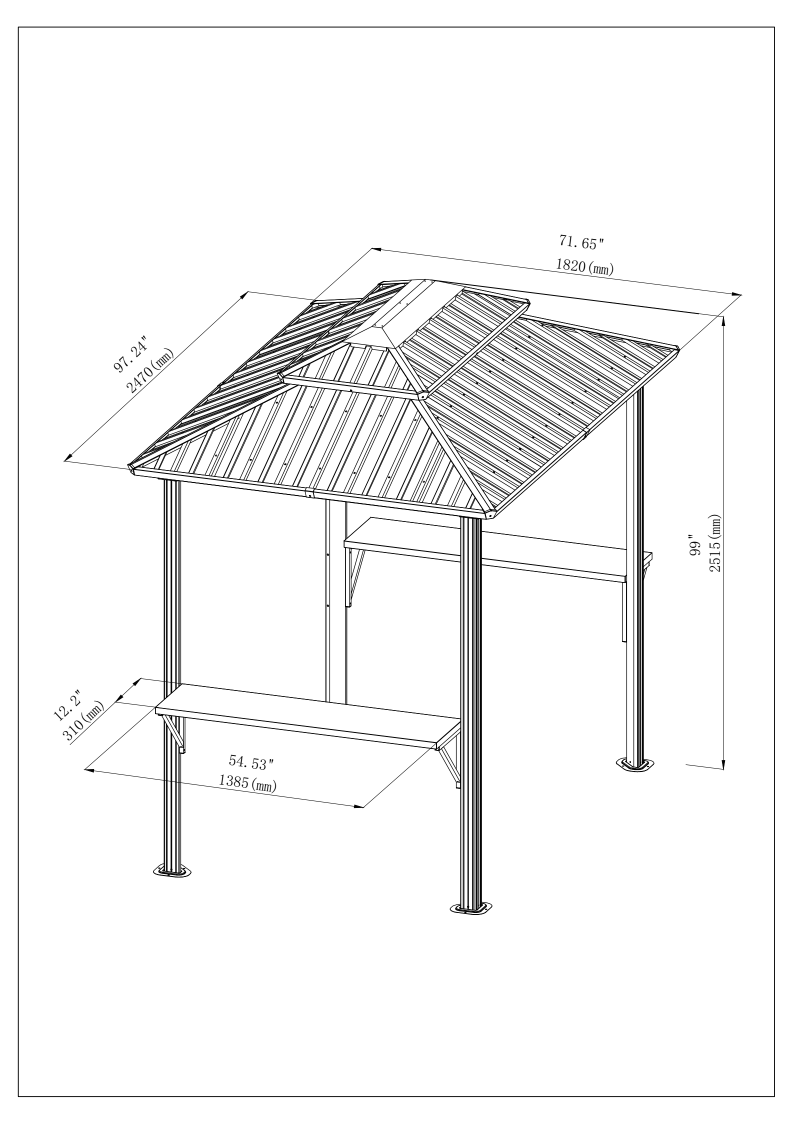
$8' \times 6'$ Metal Grill Gazebo

ASSEMBLY MANUAL



MODEL#:LGMD1608



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.

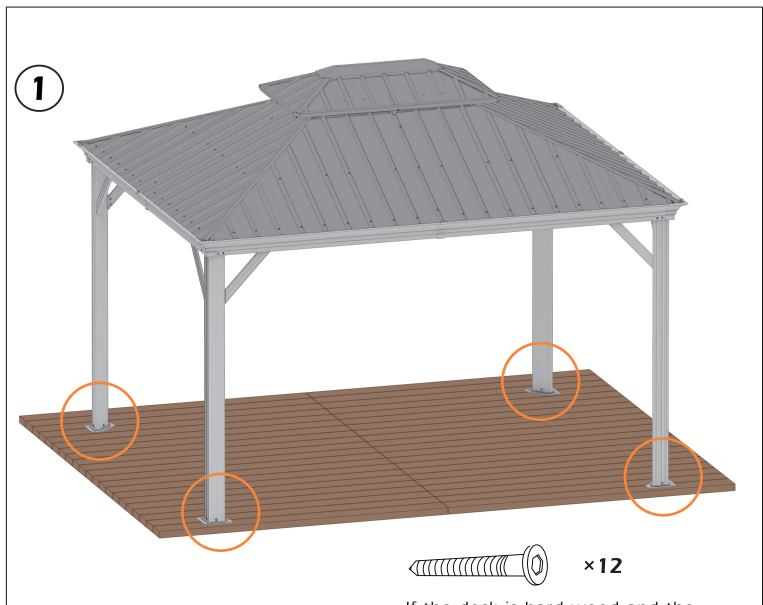


8.Do not fully tighten screws prior to complete assembly.

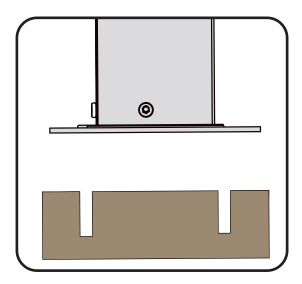
Warning & Attention

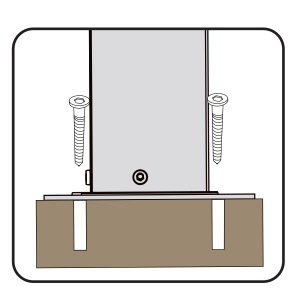
- -Try to assemble this product on the flat ground, otherwise it is difficult to carry out;
- -It would be much easier to assemble the product with three or more people;
- -After assembly, please check whether all screws are tightened, to prevent parts from falling apart.

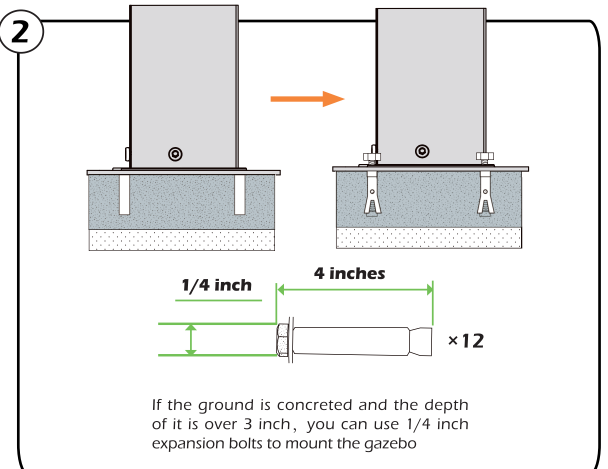
▲ Use bolts to secure the frame to the ground to against the strong wind.

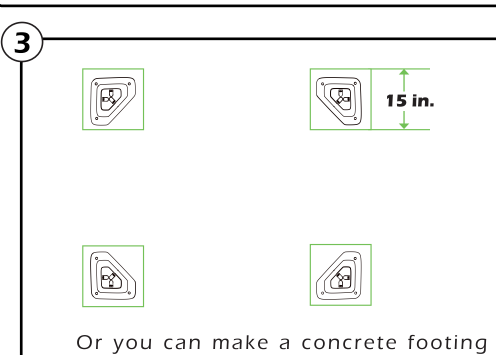


If the deck is hard wood and the depth of it is over 3 inch, you can use 5/16 in. ×4 in. Structural Wood Screw to mount the gazebo.









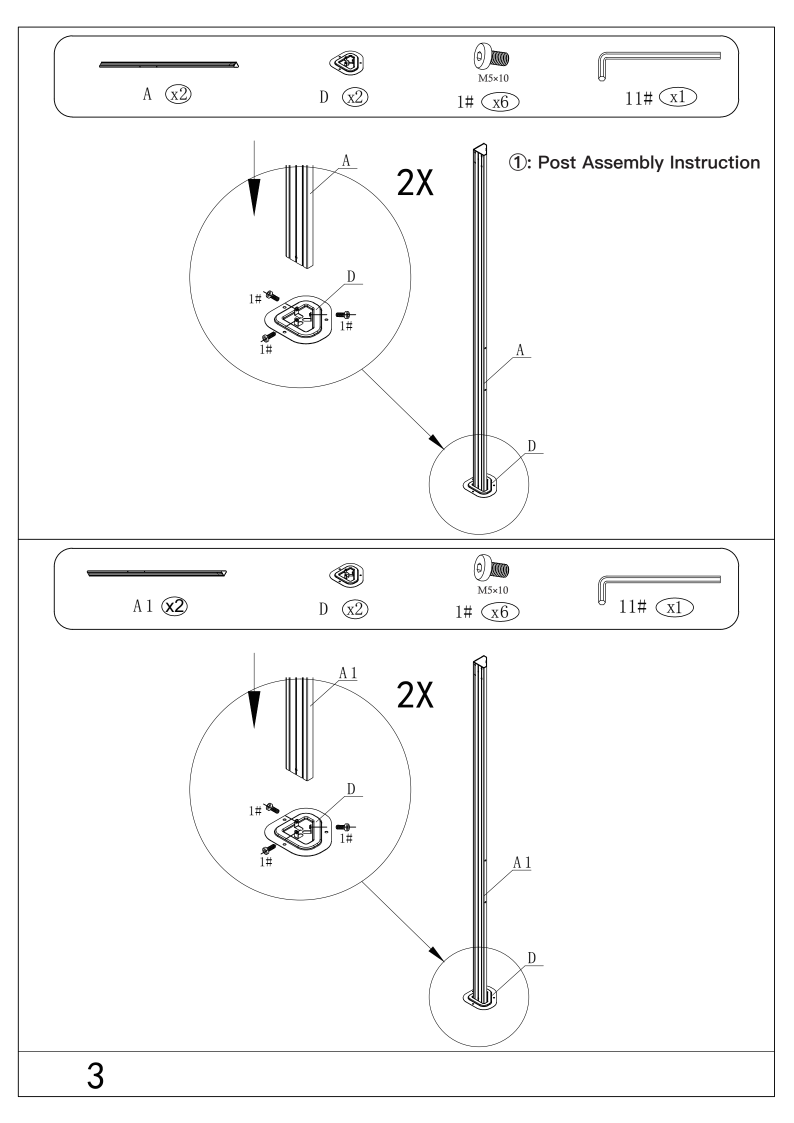
for gazebo, 15×15×15 inches is recommended use expansion bolts to mount the pergola like 2 shows.

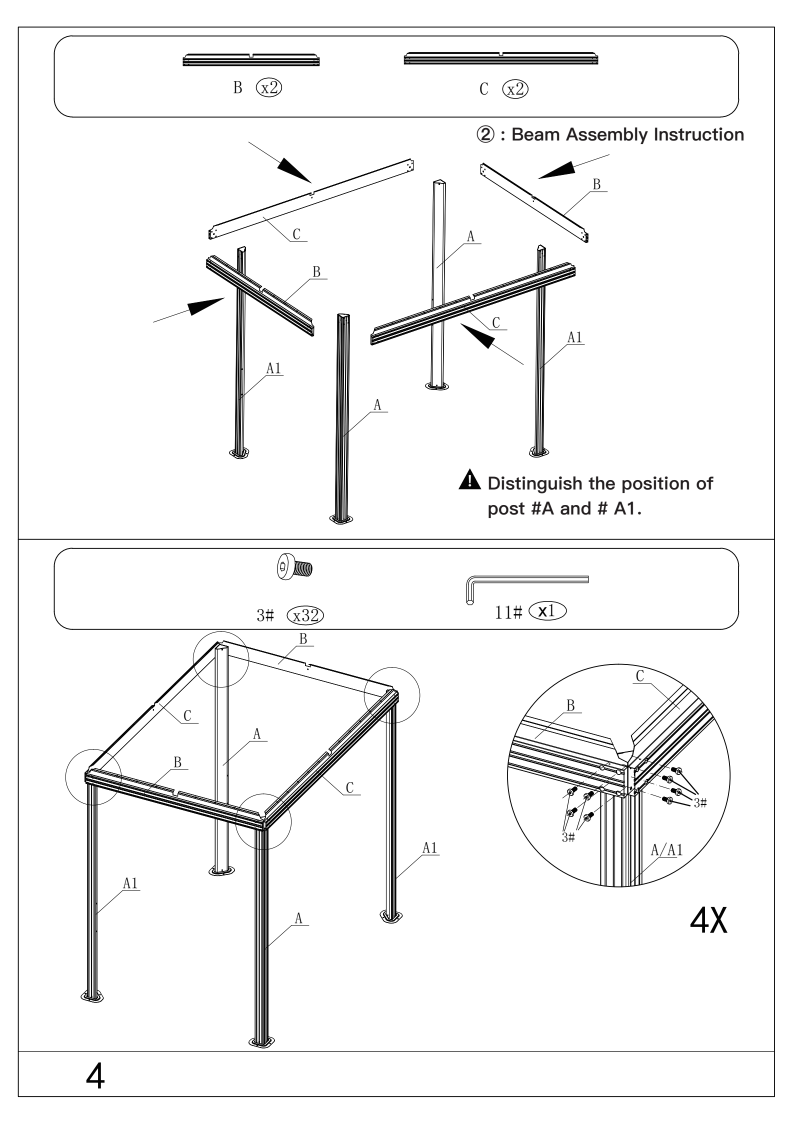
IMPORTANT: Anchor is not recommended

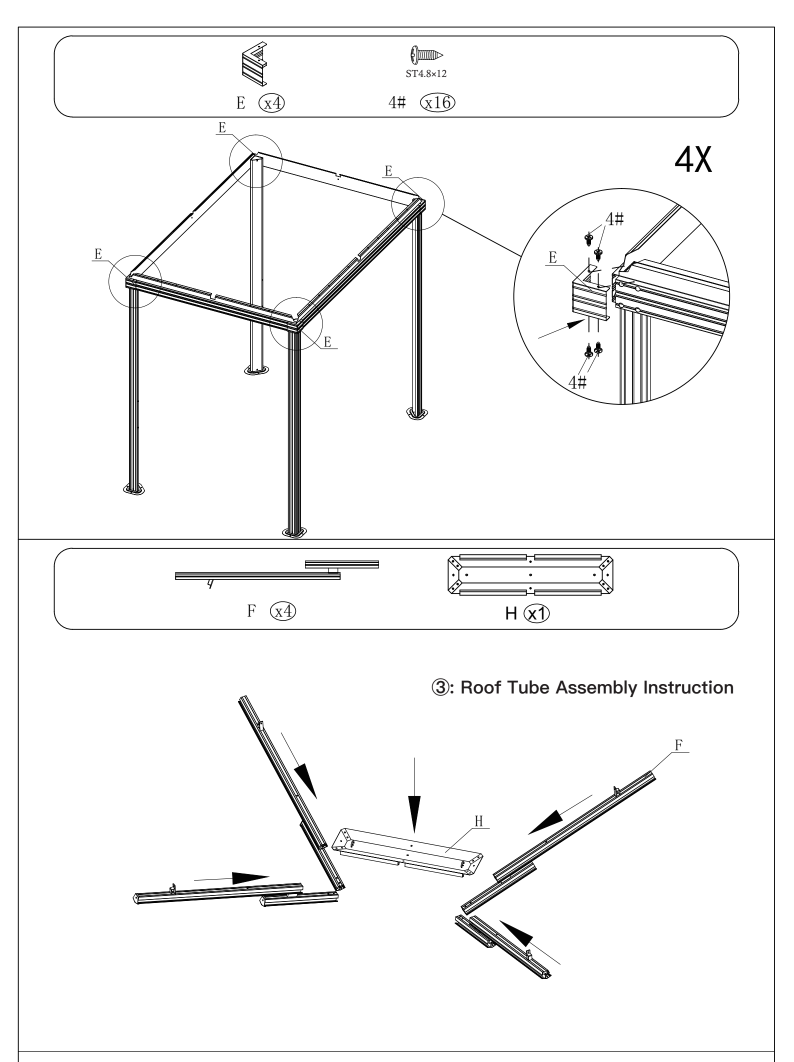


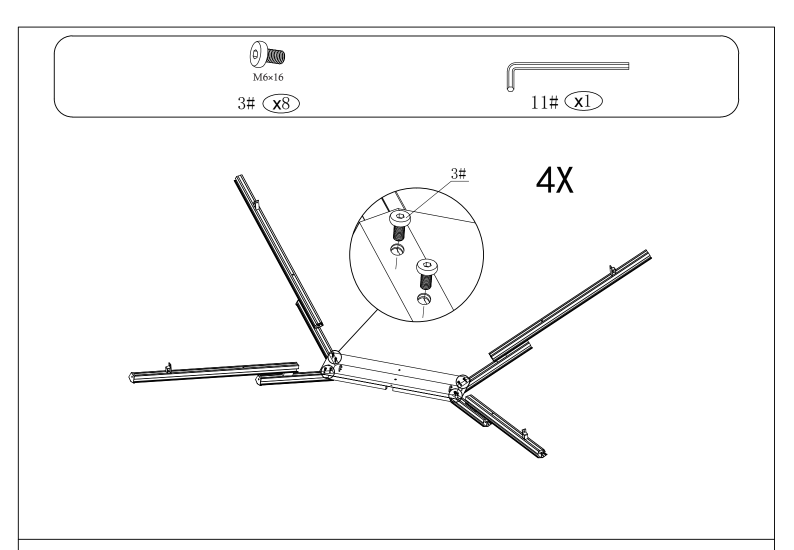
			1		
A	Post	2	M	Finishing Bar	2
A1	Post	2	M1	Finishing Bar	2
В	Beam	2	N	Selftapping screw	2
С	Beam	2	Р	Finishing Bar	2
D	Base 4 E Corner Cover	4	Q	Solidfying Bar	2
F	Corner Roof Tube	4	R		2
G	Middle Roof Tube	4	IX	Solidfying Bar	<u></u>
Н	Inside Roof Cover	1	S	Tabletop Support Frame	4
I	Outside Roof Cover	1	Т	Tabletop	2
Ј	Solidfying Bar	2	U	Fixing Bracket	12
J1	Solidfying Bar	2	V		4
K	Solidfying Bar	2		Fixing Bracket	
K1	©I • • • • • • • • • • • • • • • • • • •	2	W	Spacer	52
			L	Finishing Bar	2
,	1		L1	Finishing Bar	2

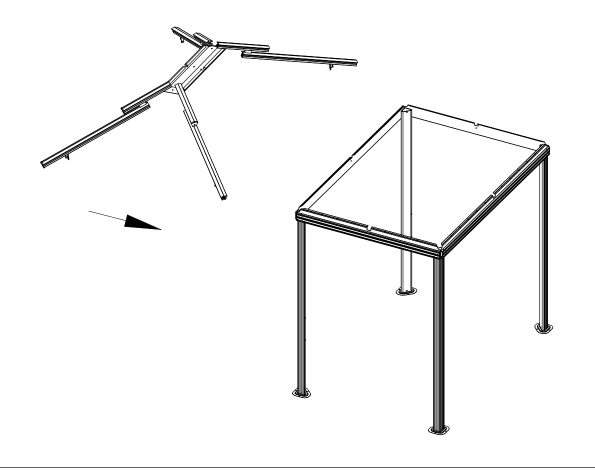
X	2 X2 Roof Panel Roof Panel	2	1#	M5×10 Bolt	12
X1		2	3#	Θ M 6×16 Bolt	83
AI	Roof Panel	2	4#	ST4.8×12 Bolt	16
Y	Roof Panel 2 Y2 Roof Panel	2	5#	M6×25 Bolt	4
Y1	Roof Panel	2	6#	© M6×10 Bolt	4
			7#	M6×28 Bolt and Nut	32
Z	2 Z2 Roof Panel Roof Panel	2	8#	M6×45 Bolt and Nut	16
Z1	Roof Panel	2	9#	M6×28 Bolt	16
AA	Roof Panel	2	10#	Post Anchor	8
AB	Plastic Bracket	36	11#	Wrench	1
AB1	Plastic Bracket	2	12#	Wrench	1
AB2	Plastic Bracket	2			
AB3	Plastic Bracket	4			
AB4	Plastic Bracket	4			

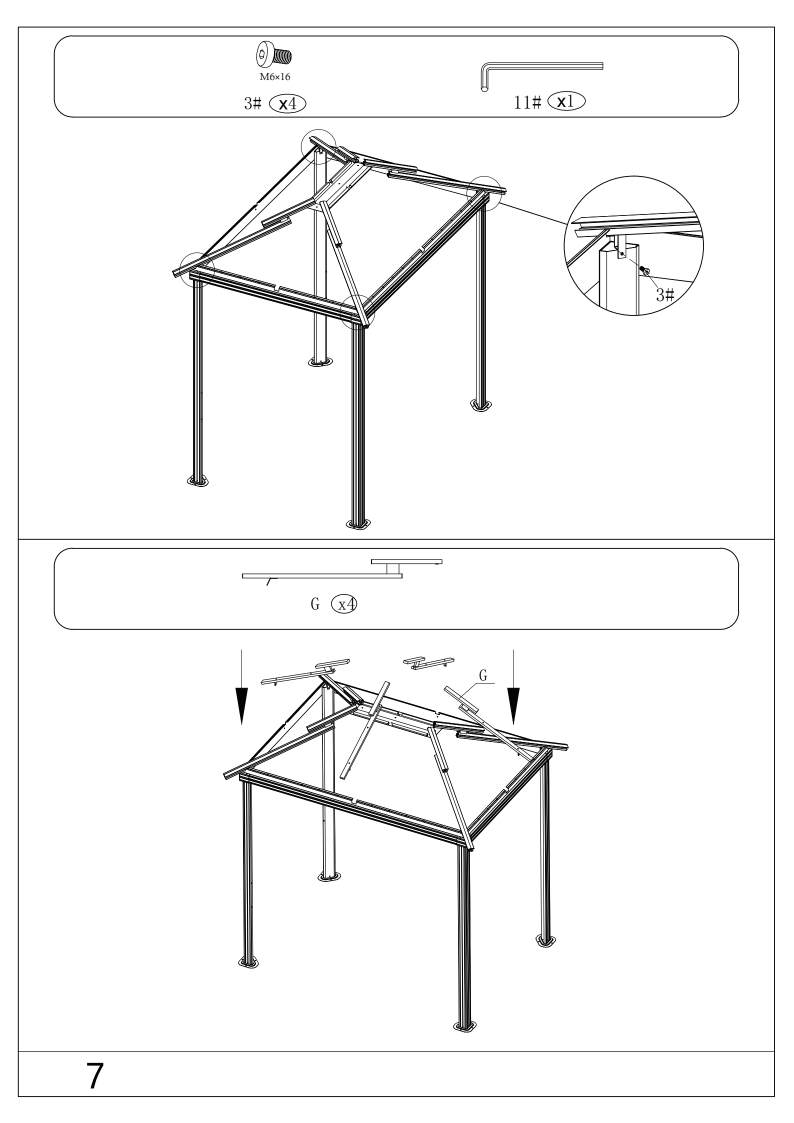


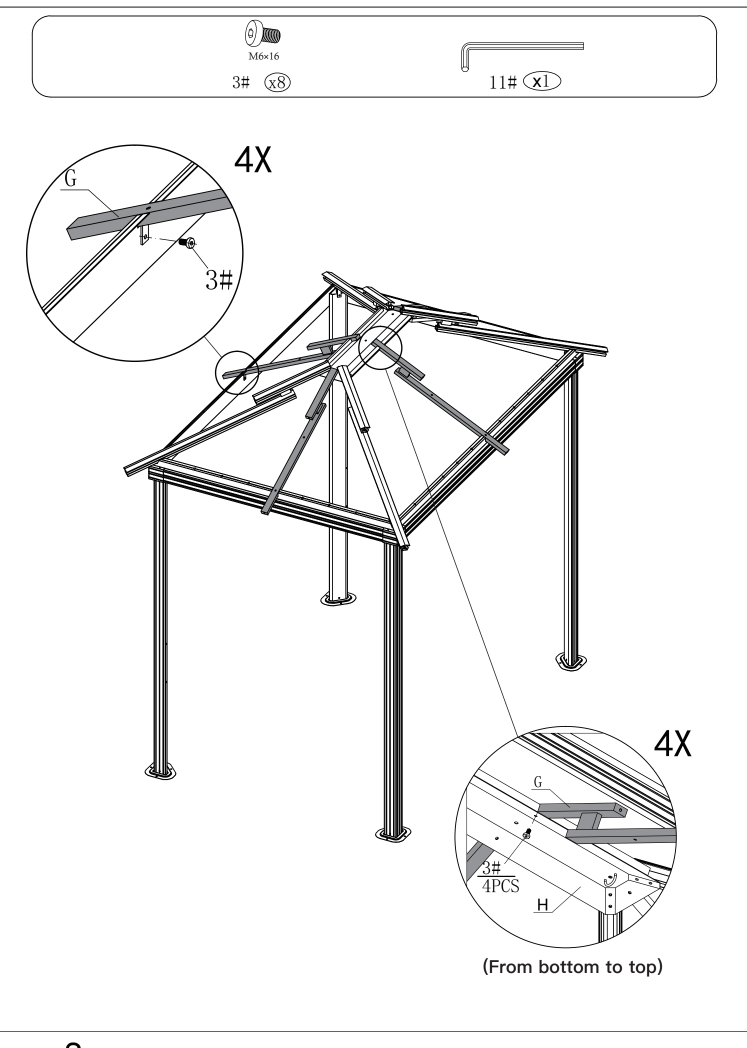


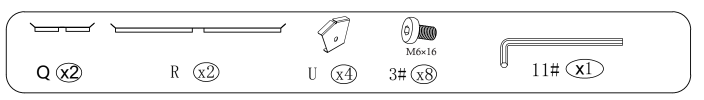


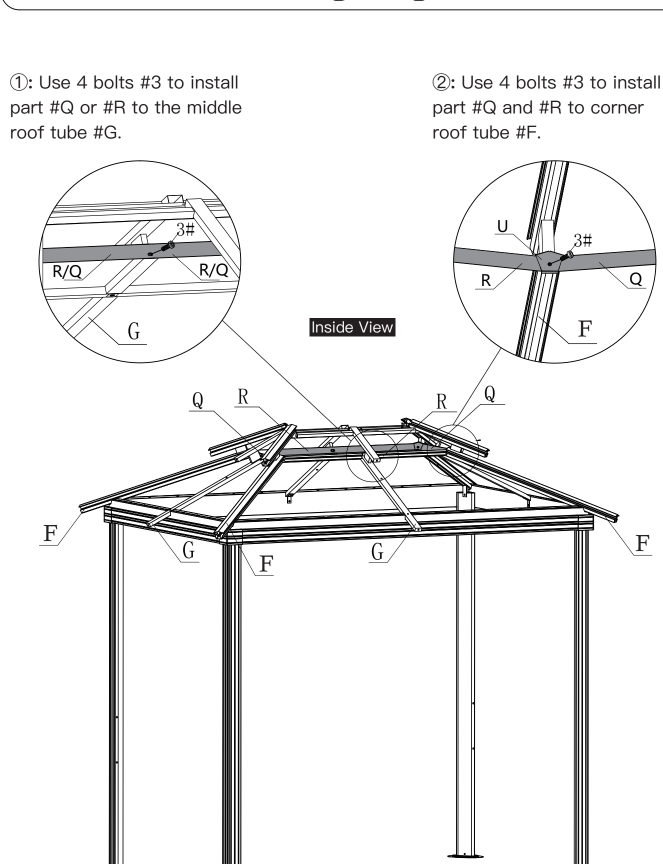


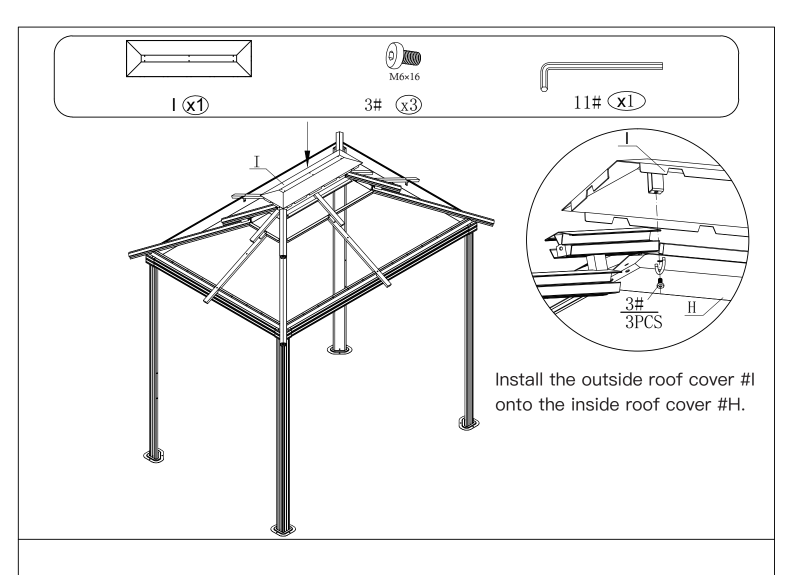


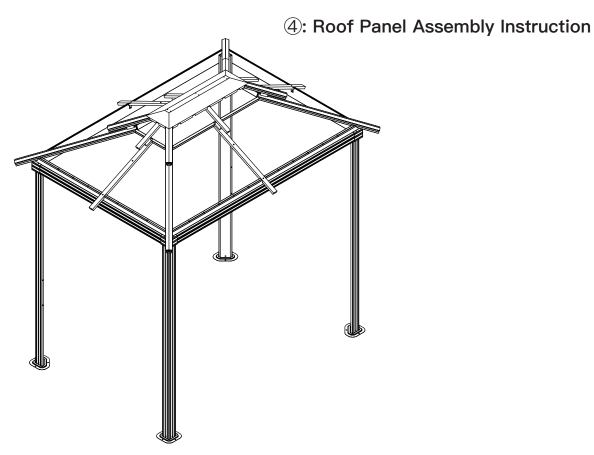


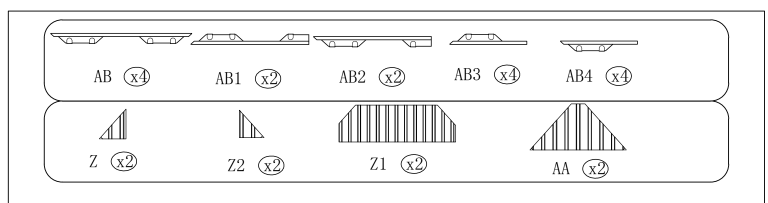


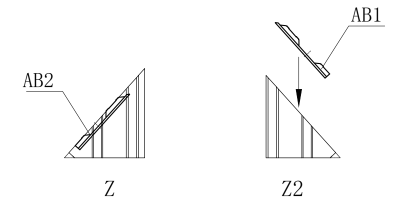


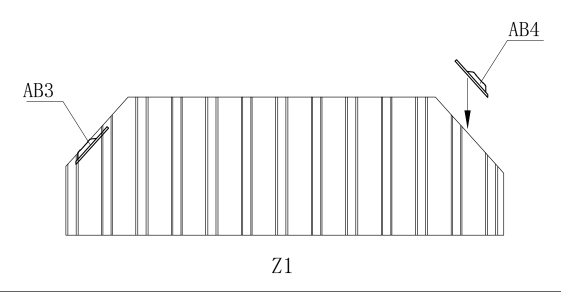


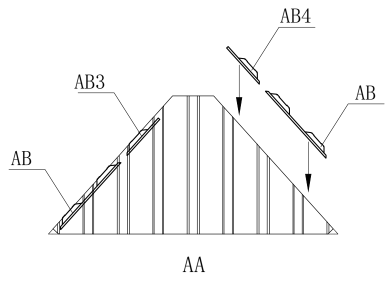


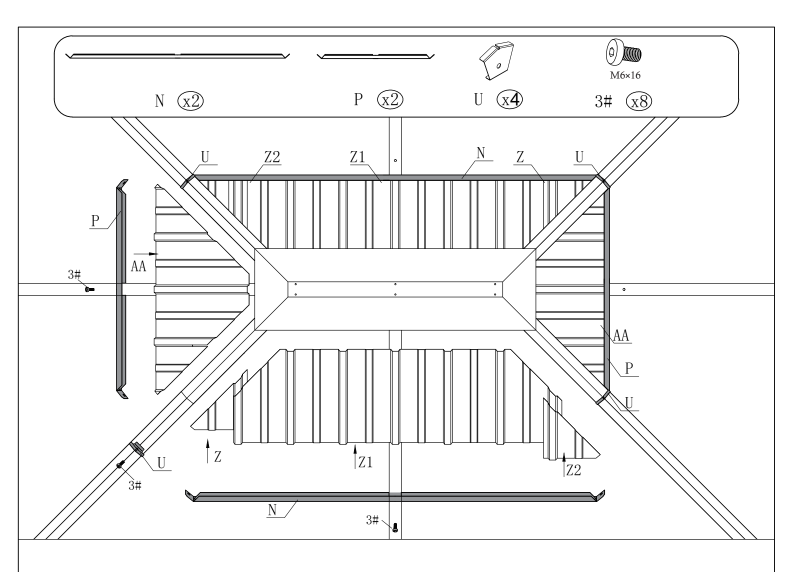












Step 1: Insert roof panel #Z, Z1, Z2 into the frame, use bolt #3 to fix part #N to the middle roof tube.

Repeat the above procedures to assemble the opposite side.

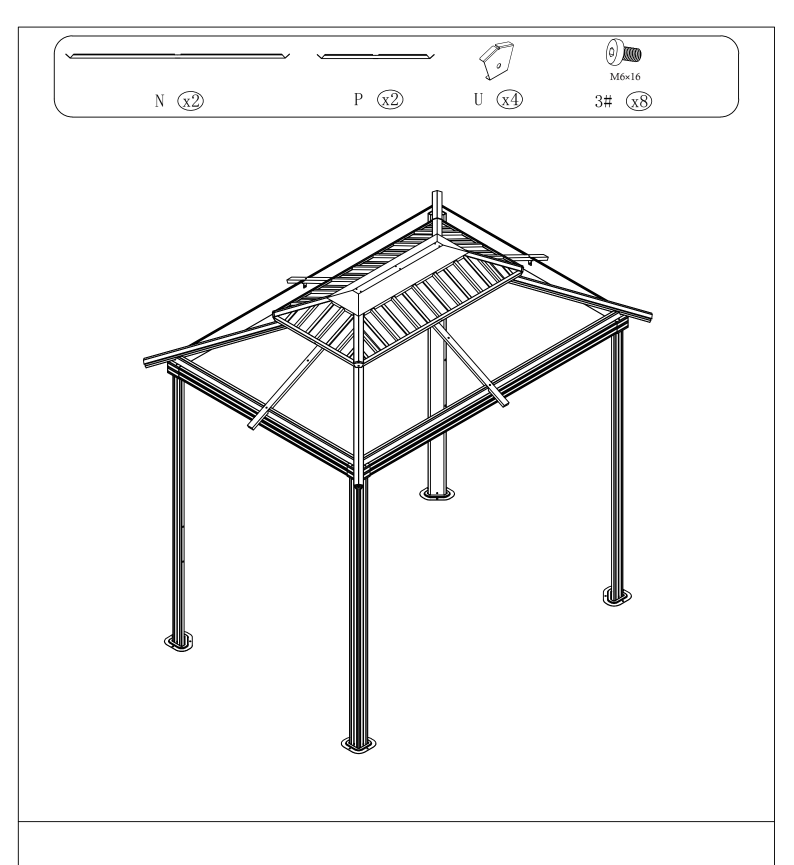
Step 2: Insert roof panel #AA, use bolt #3 to fix part #P to the middle roof tube.

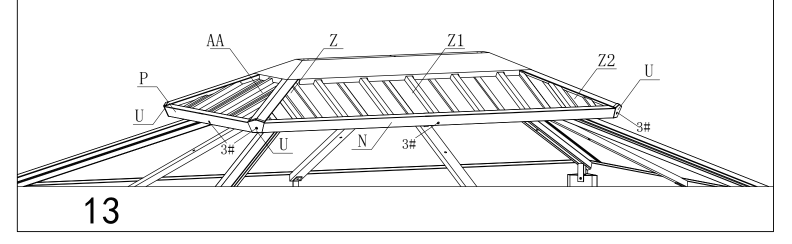
Repeat the above procedures to assemble the opposite side.

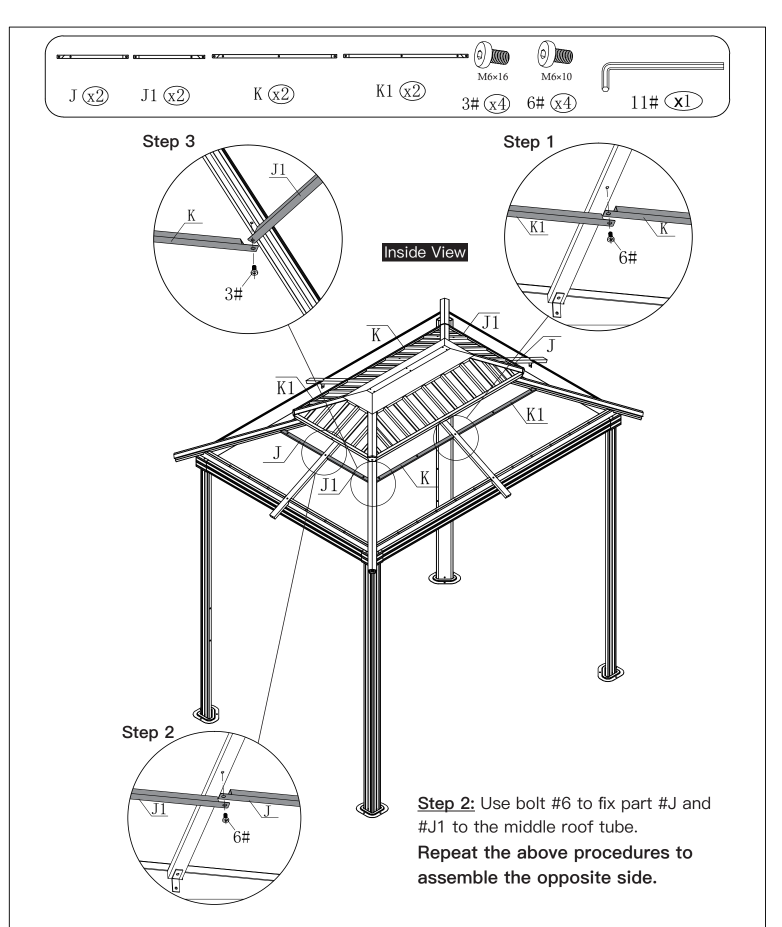
<u>Step 3:</u> Place part #N and part #P on corner roof tube, put on fixing bracket #U and secure with bolt #3.

Repeat the above procedures to assemble the other 3 corners.

⚠ The bigger roof panel need to cover the smaller one. If you can't install roof panel #Z1, push the outside roof cover up and try to insert it again.





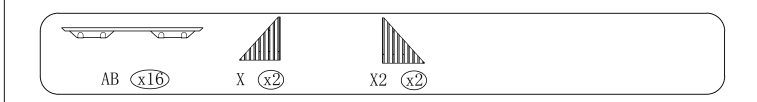


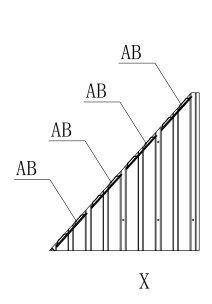
Step 1: Use bolt #6 to fix part #K and #K1 to the middle roof tube.

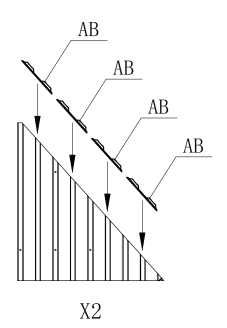
Repeat the above procedures to assemble the opposite side.

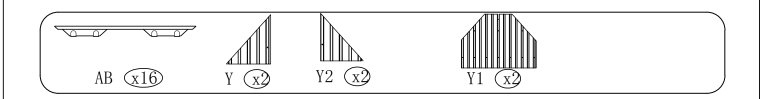
Step 3: Use bolt #3 to fix part #J1 and #K, #J and #K1 to the corner roof tube.

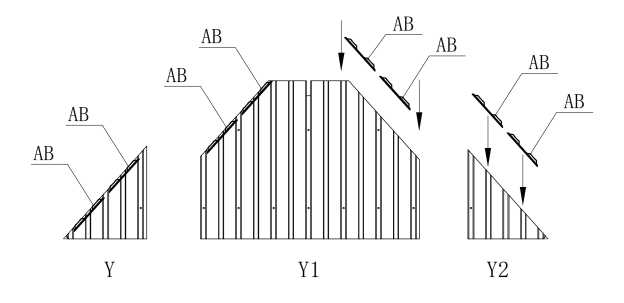
Repeat the above procedures to assemble the other 3 corners.





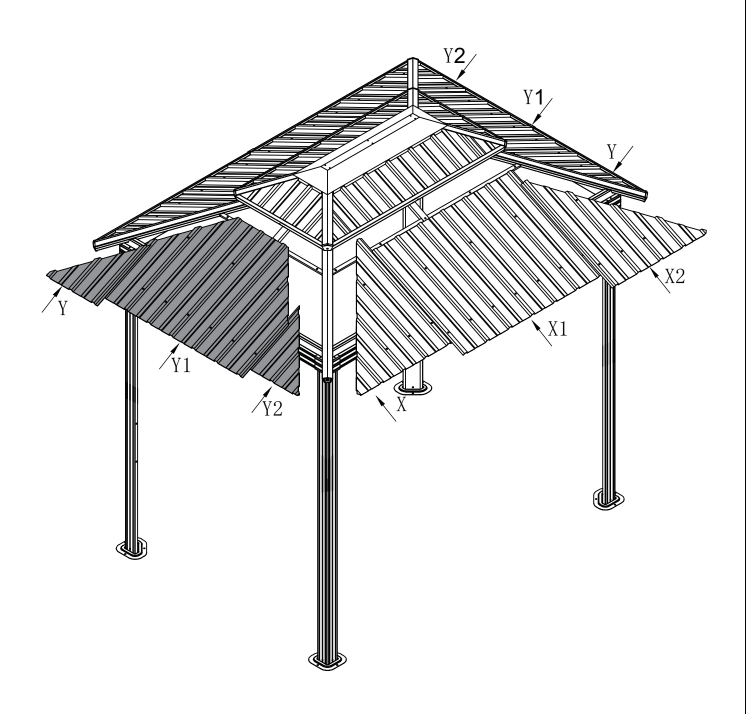


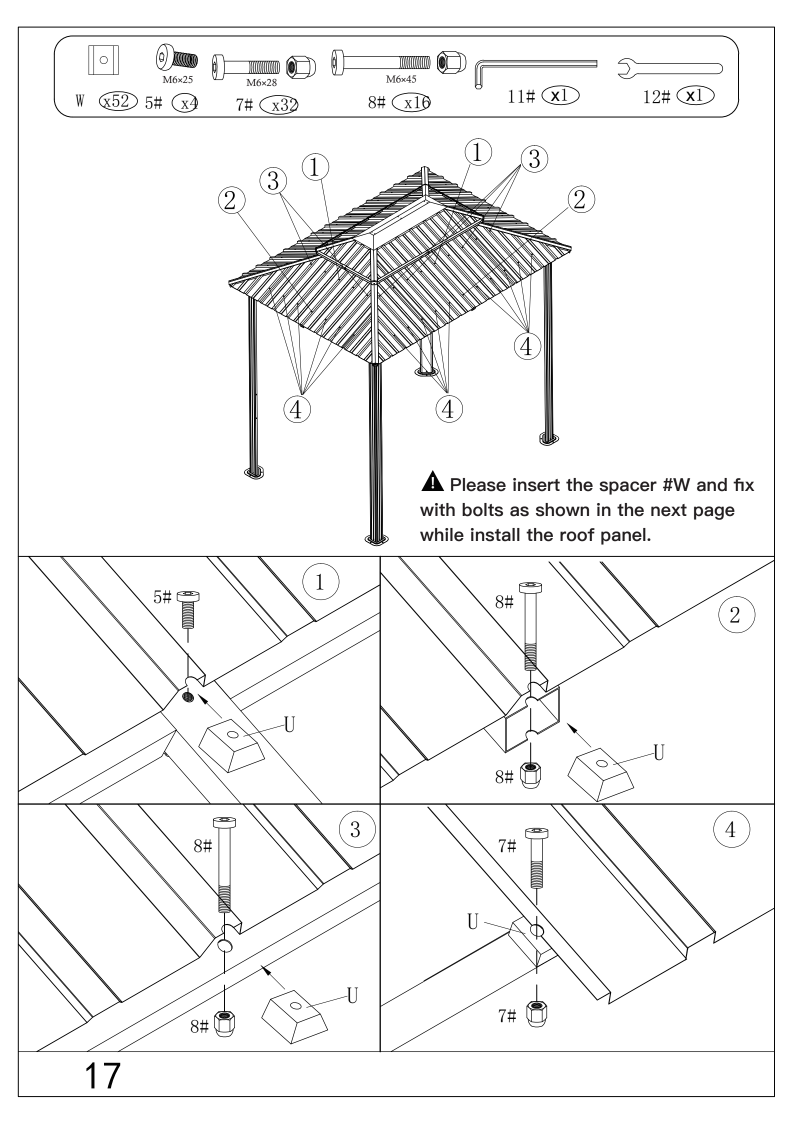




Insert roof panel #Y, #Y1 and #Y2 into the frame.

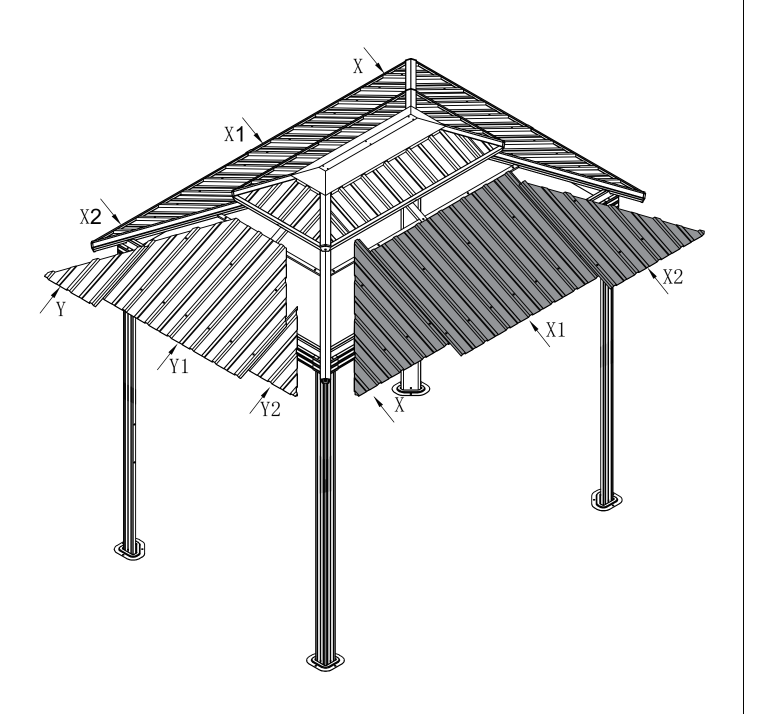
A Please insert the spacer #W and fix with bolts as shown in the next page while install the roof panel.

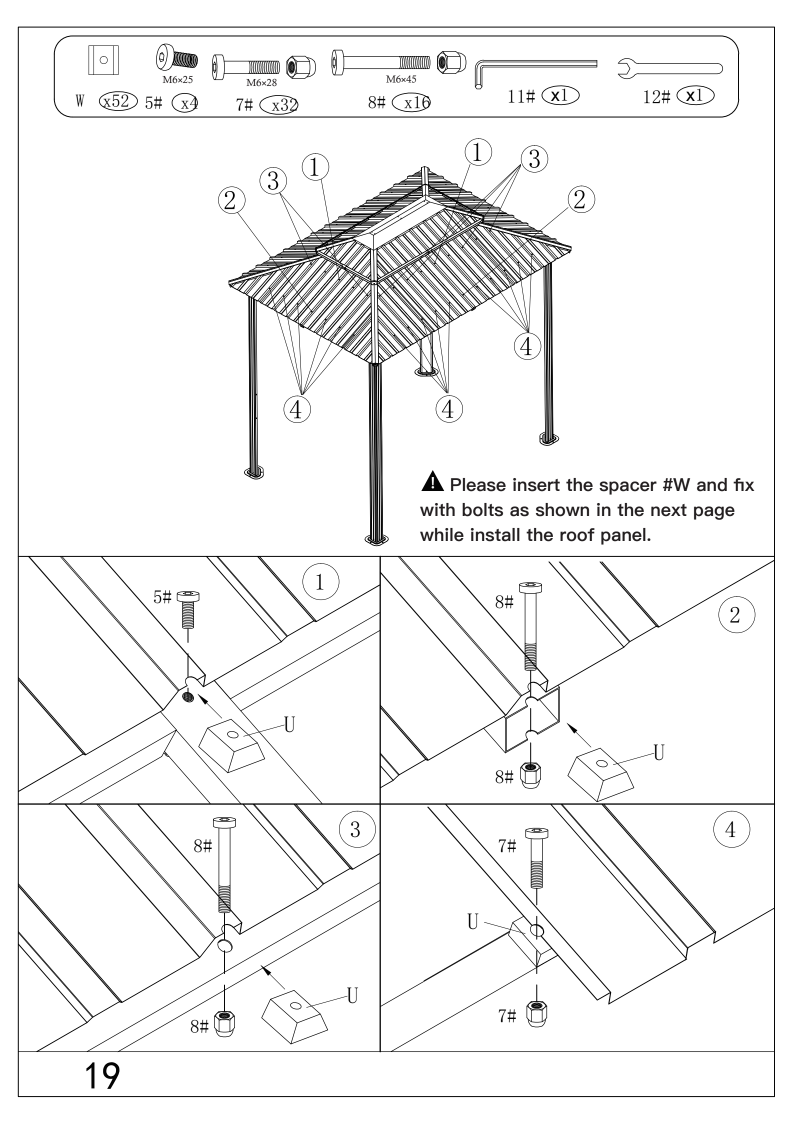


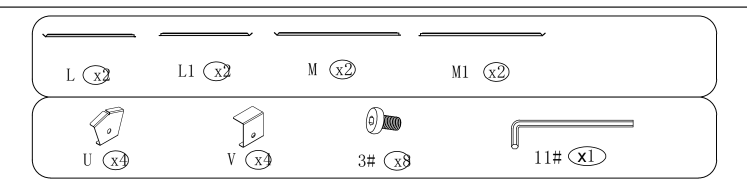


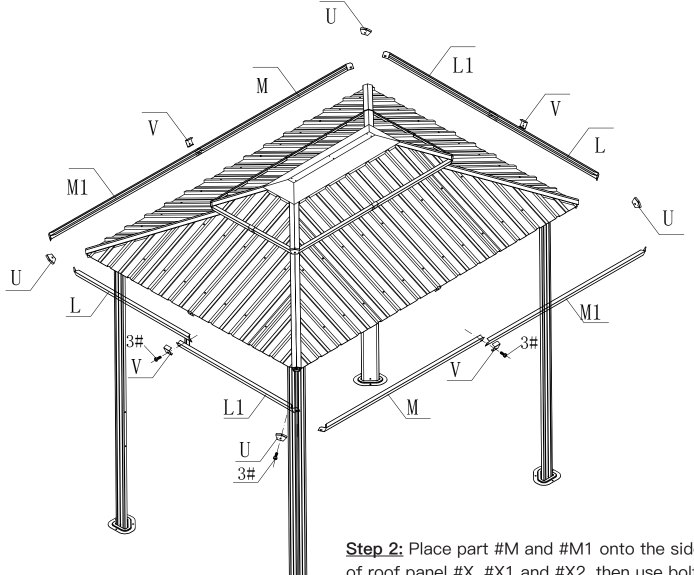
Insert roof panel #X, #X1, #X2 into the frame.

A Please insert the spacer #W and fix with bolts as shown in the next page while install the roof panel.









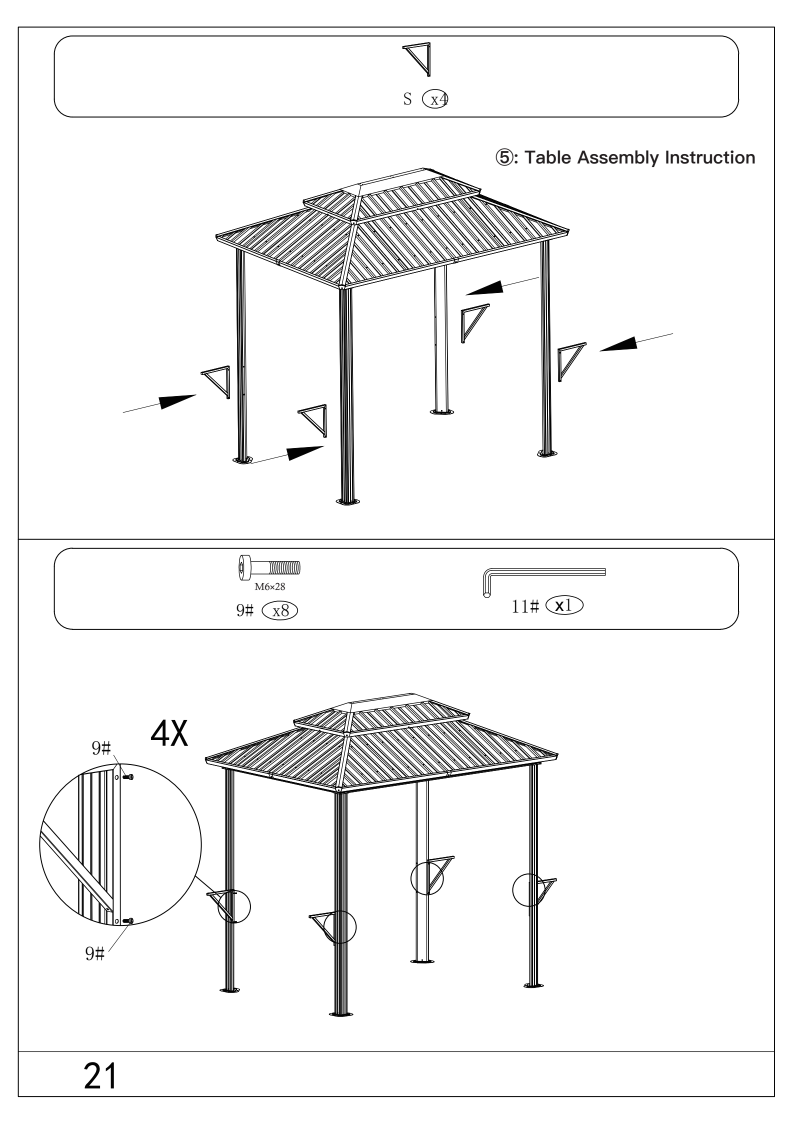
Step 1: Place part #L and #L1 onto the side of roof panel #Y, #Y1 #Y2, then use bolt #3 and fixing bracket #V to fix them.

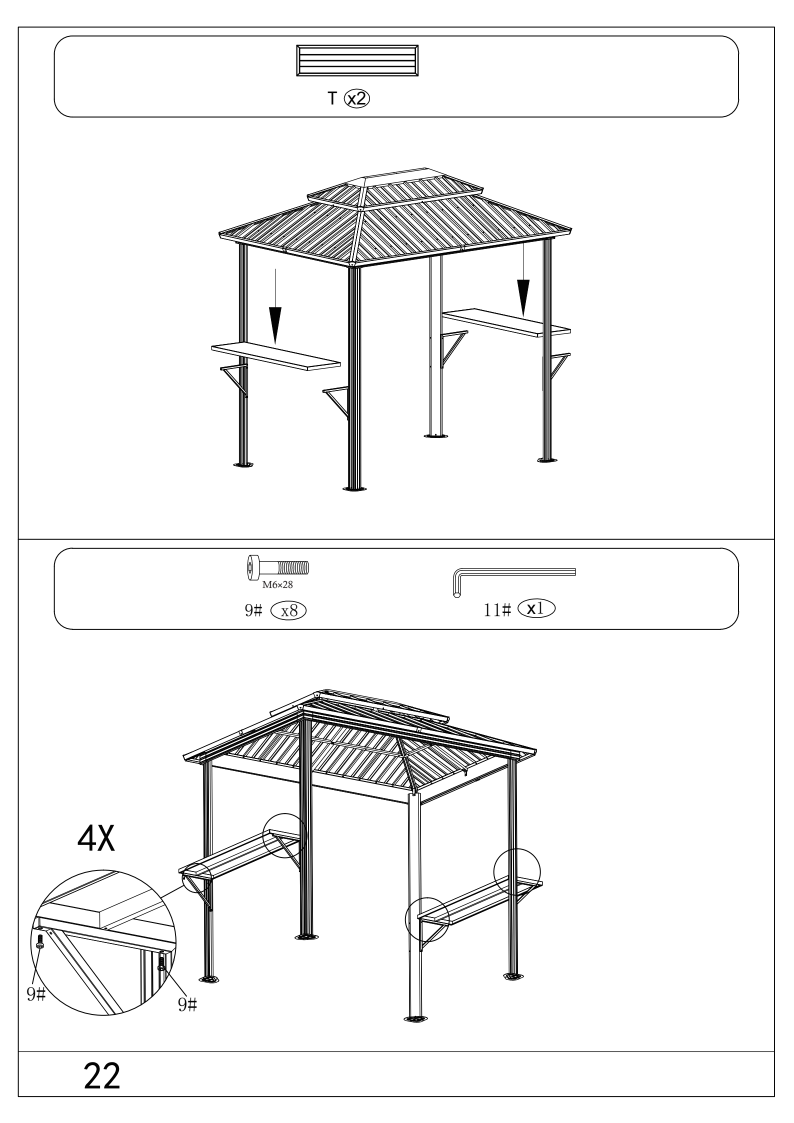
Repeat the above procedures to assemble the opposite side.

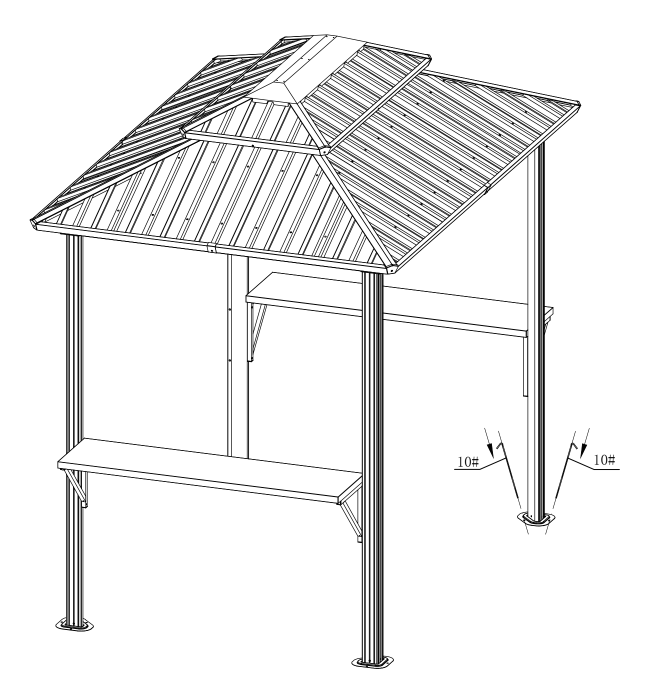
Step 2: Place part #M and #M1 onto the side of roof panel #X, #X1 and #X2, then use bolt #3 and fixing bracket #V to fix them.

Repeat the above procedures to assemble the opposite side.

Step 3: Use bolt #3 and fixing bracket #U to fix the finishing bar #L1 & #M, #M1 & #L. Repeat the above procedures to assemble the other 3 corners.







You can secure each base with 2 Post ancher to the soft ground as a temporary use.

⚠ The ancher can not be used as expansion bolts which can stand against the strong wind.