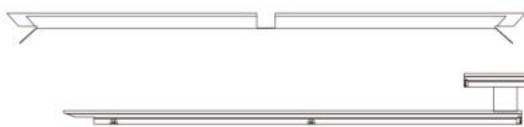




K (x1)



P (x4)

M (x4)

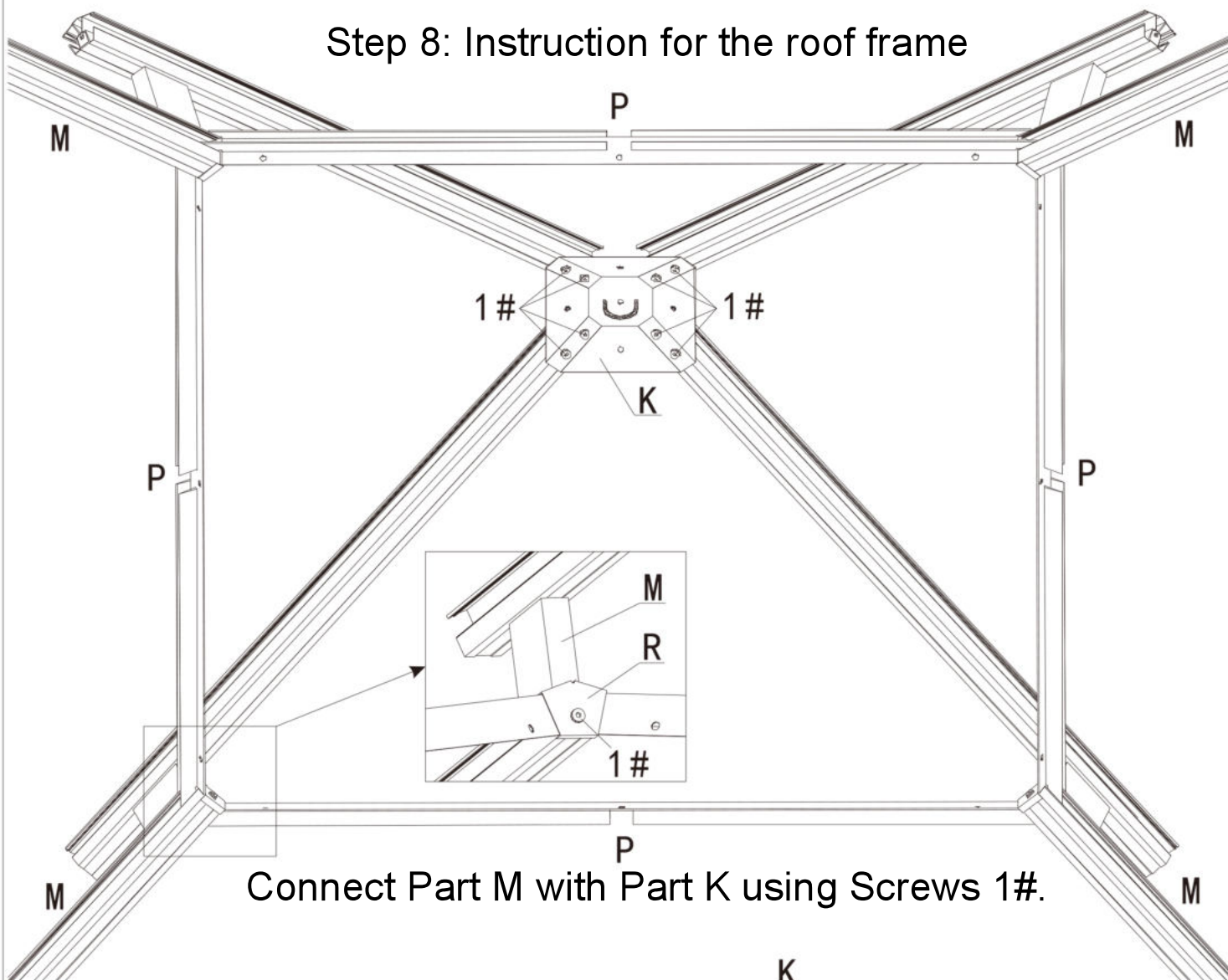


R (x4)



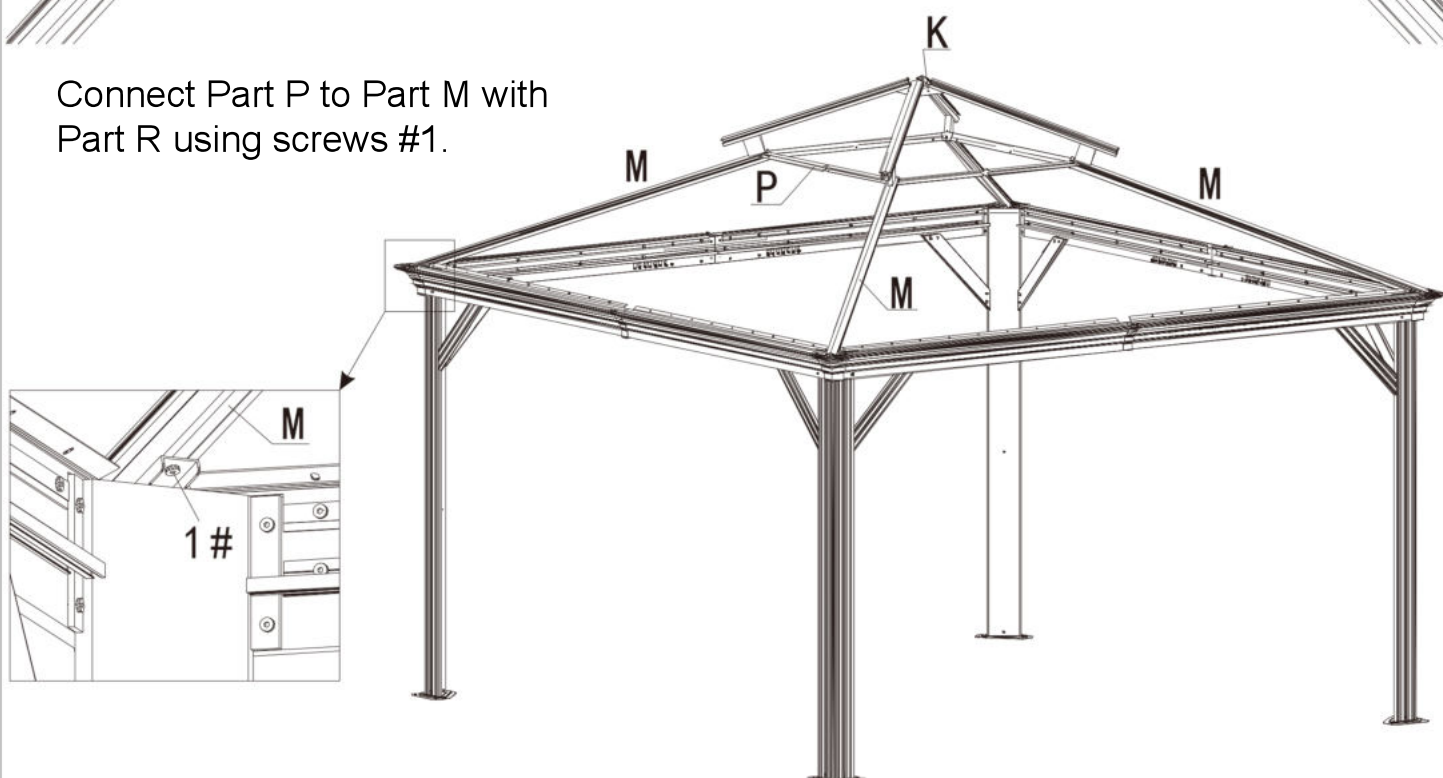
1#
x16

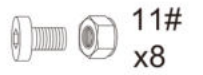
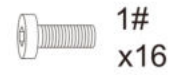
Step 8: Instruction for the roof frame



Connect Part M with Part K using Screws 1#.

Connect Part P to Part M with
Part R using screws #1.

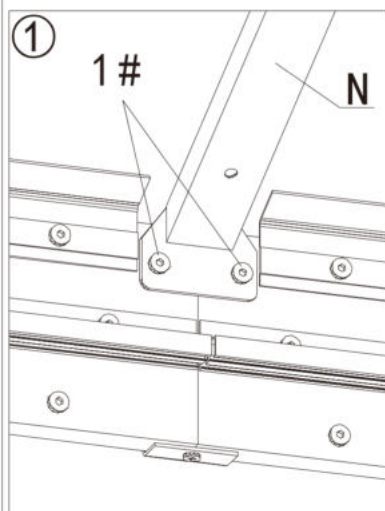
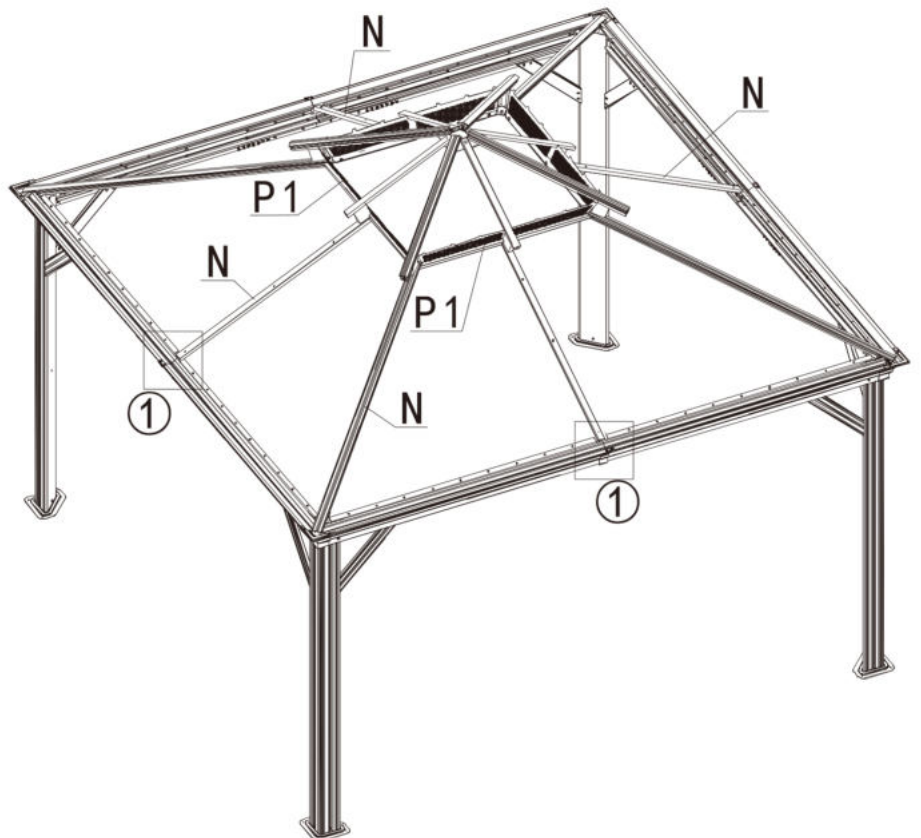
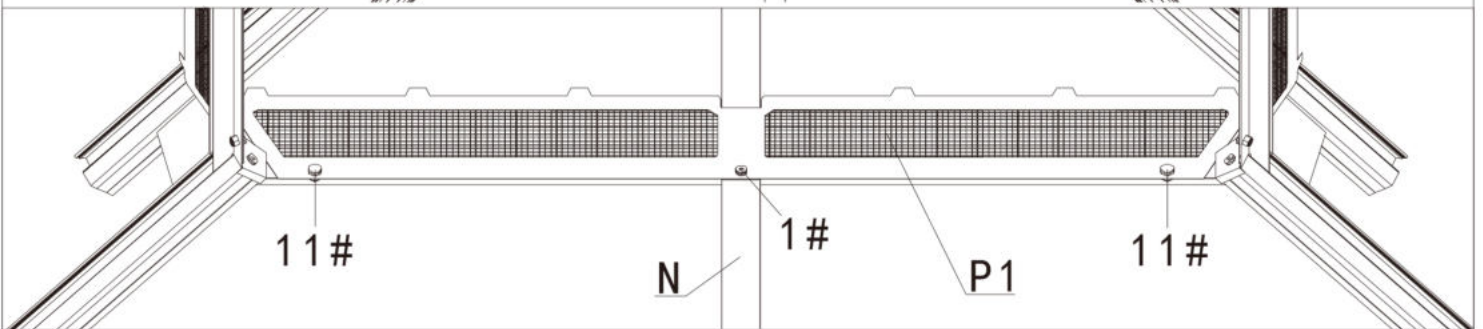
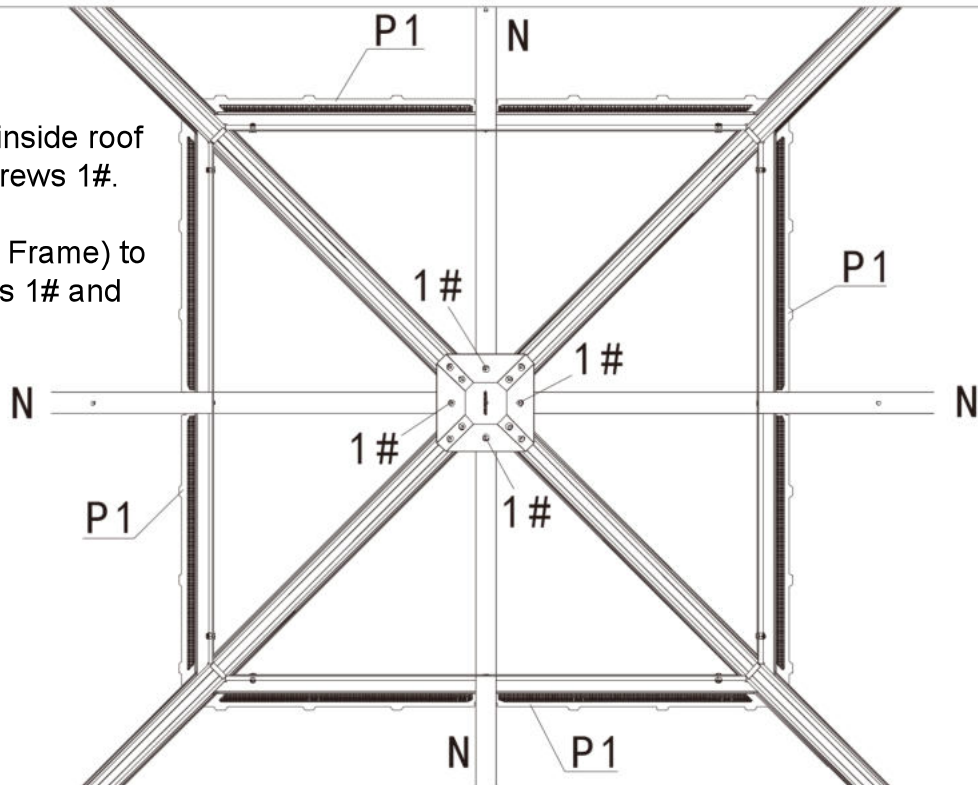


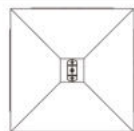


Step 9:

Connect Part N to inside roof connector using screws 1#.

Attach Part P1 (Net Frame) to Part P using screws 1# and screws 11#.

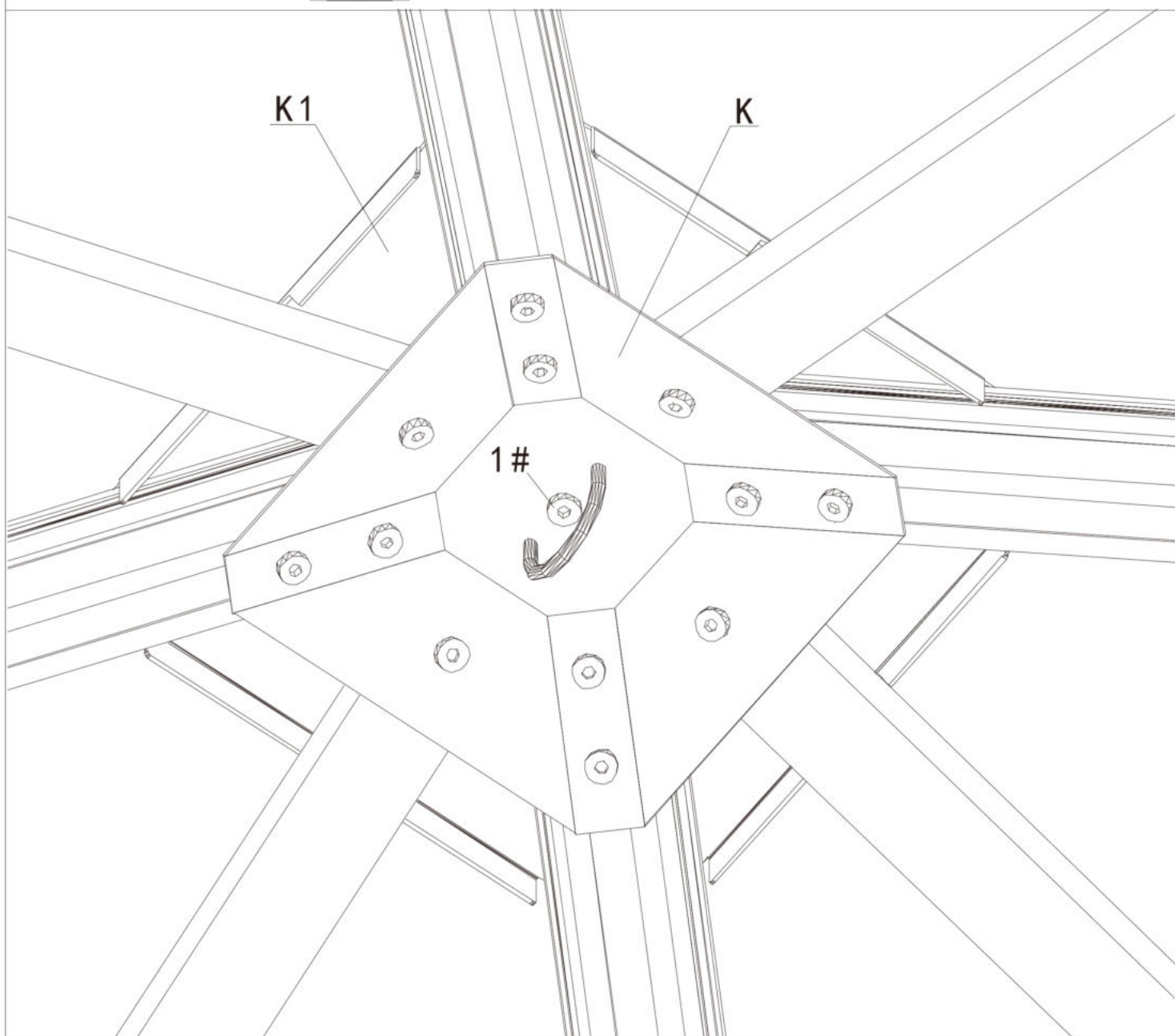




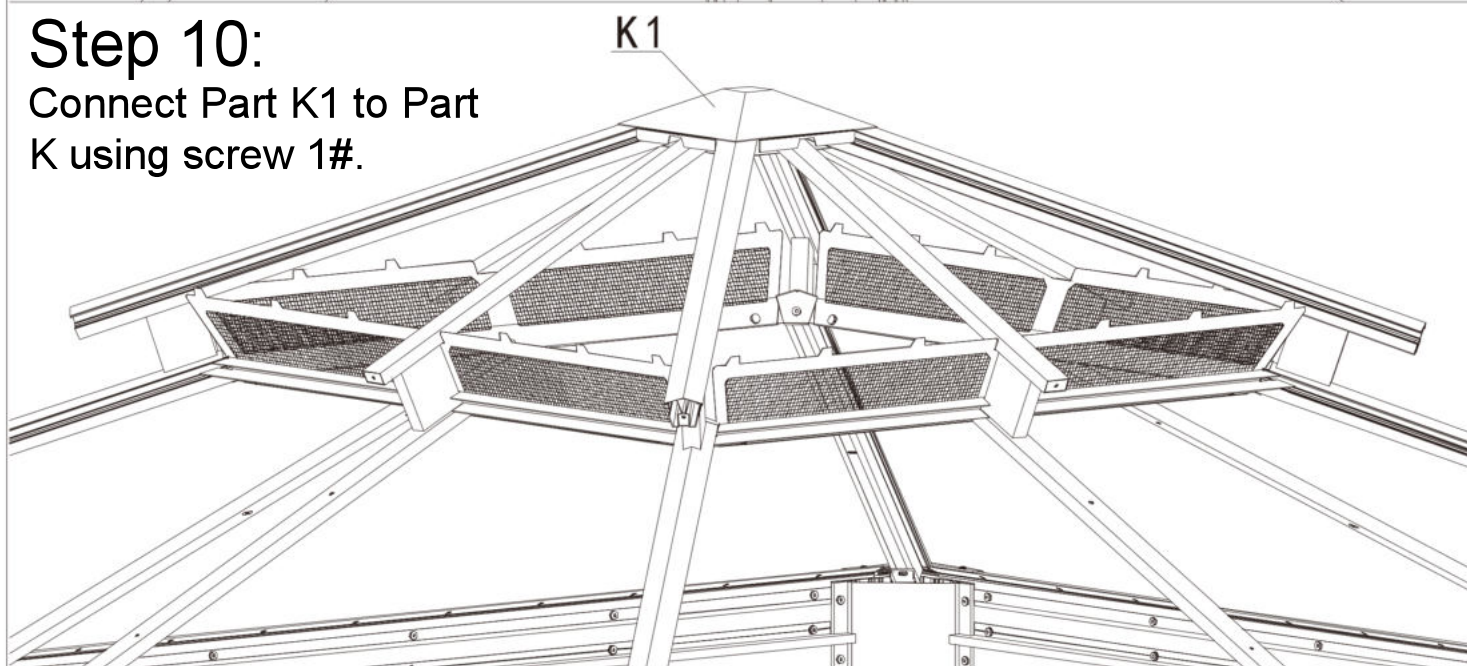
K1 (x1)

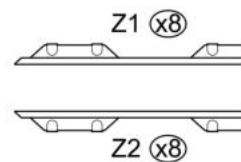
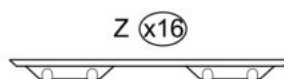
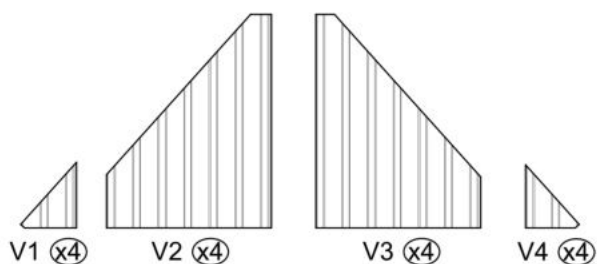


1#
x1



Step 10:
Connect Part K1 to Part
K using screw 1#.





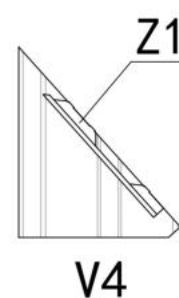
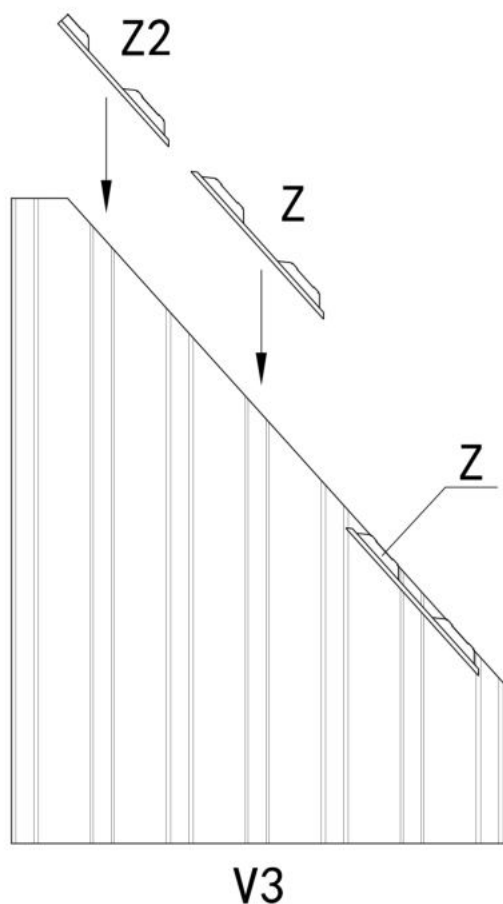
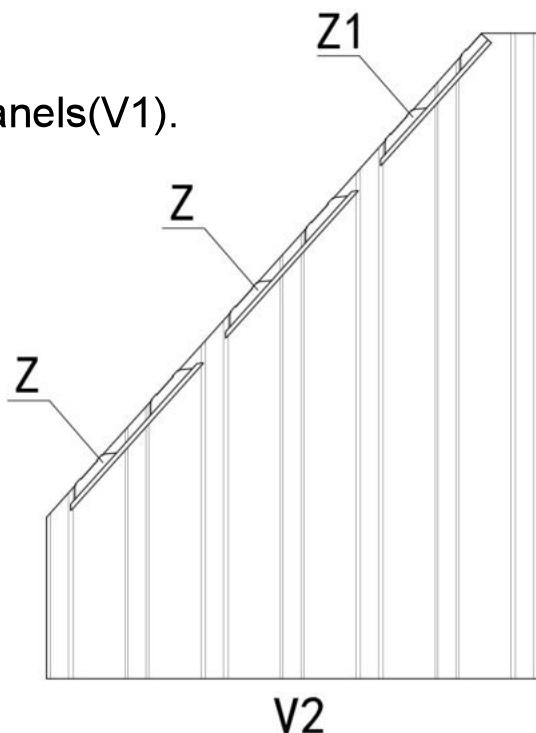
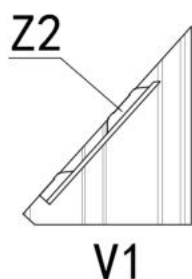
Step 11:

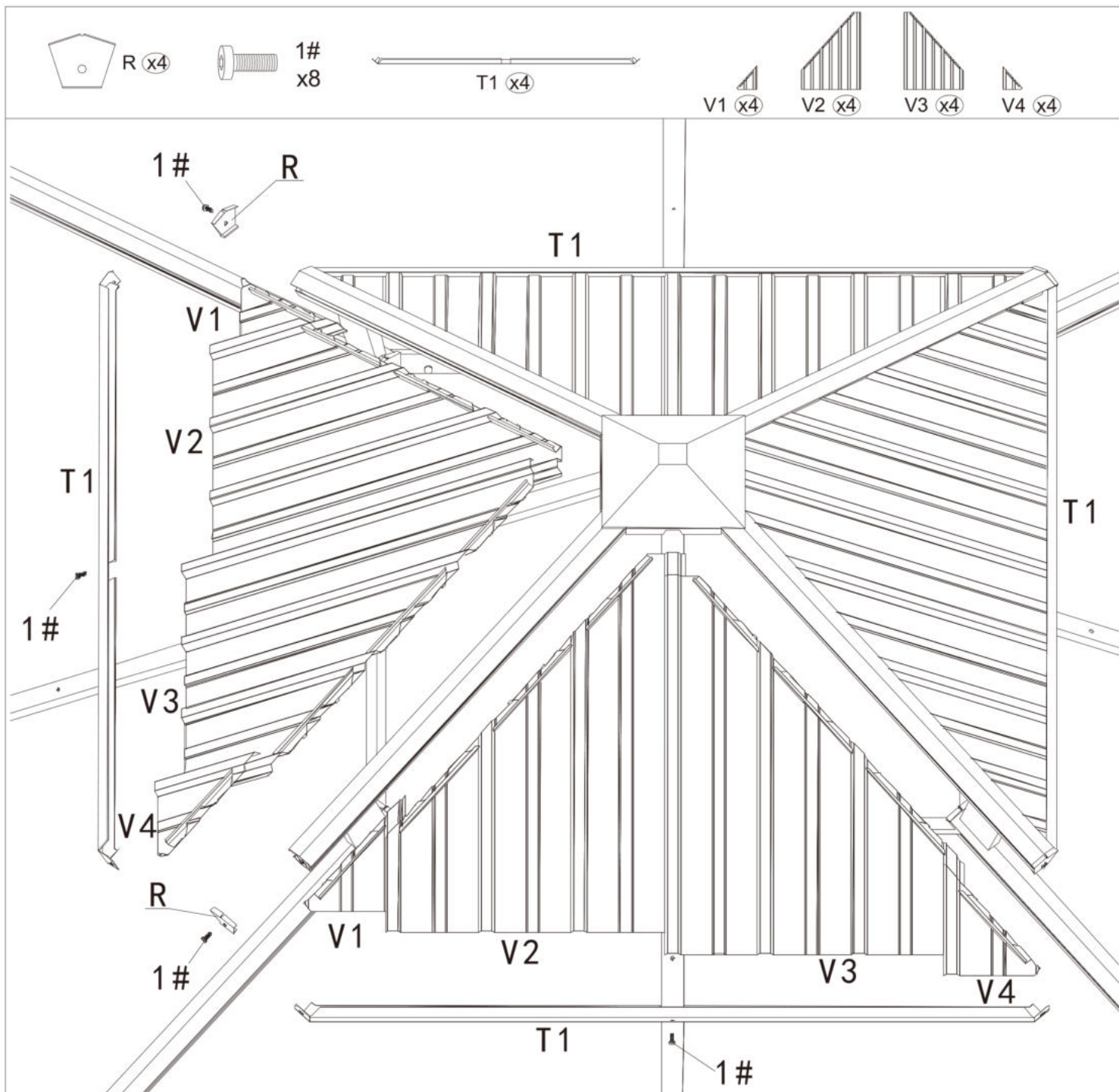
Cover Part Z2 to Roof Panels(V1).

Cover Part Z,Z1 to V2.

Cover Part Z2,Z to V3.

Cover Z1 to V4.

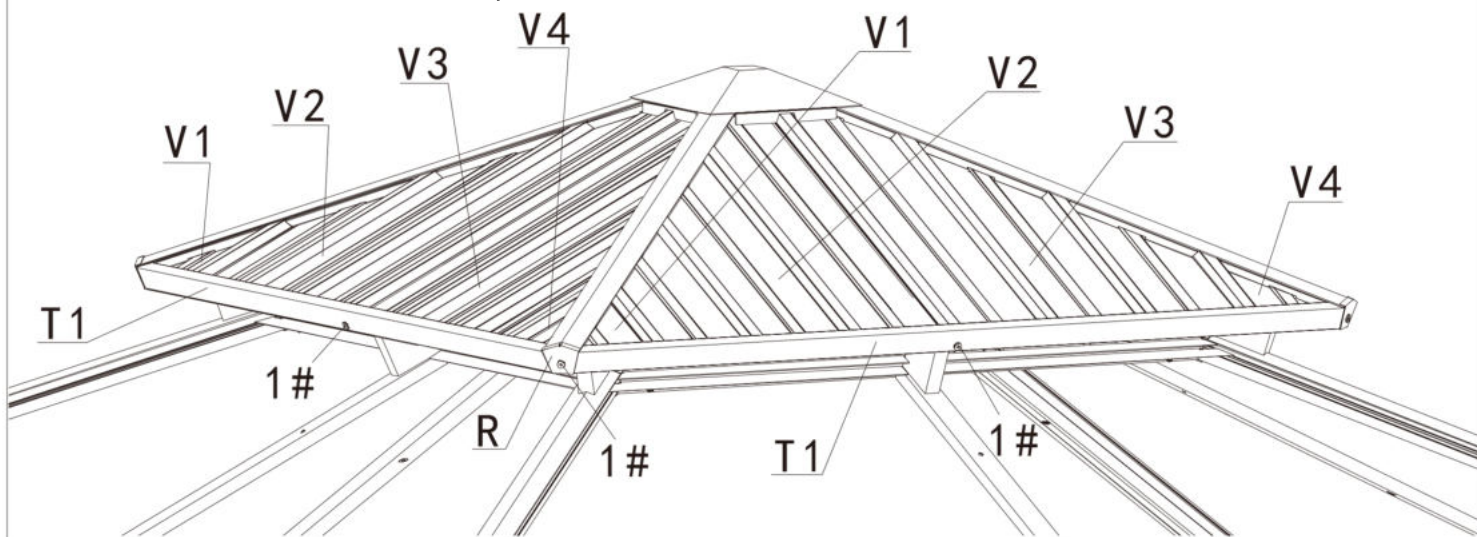




Step 12:

Push Part V1,V2,V3,V4 to the top Roof.

Connect Part T1 to the Roof with Part R using Screws 1#.





U1 (x8)



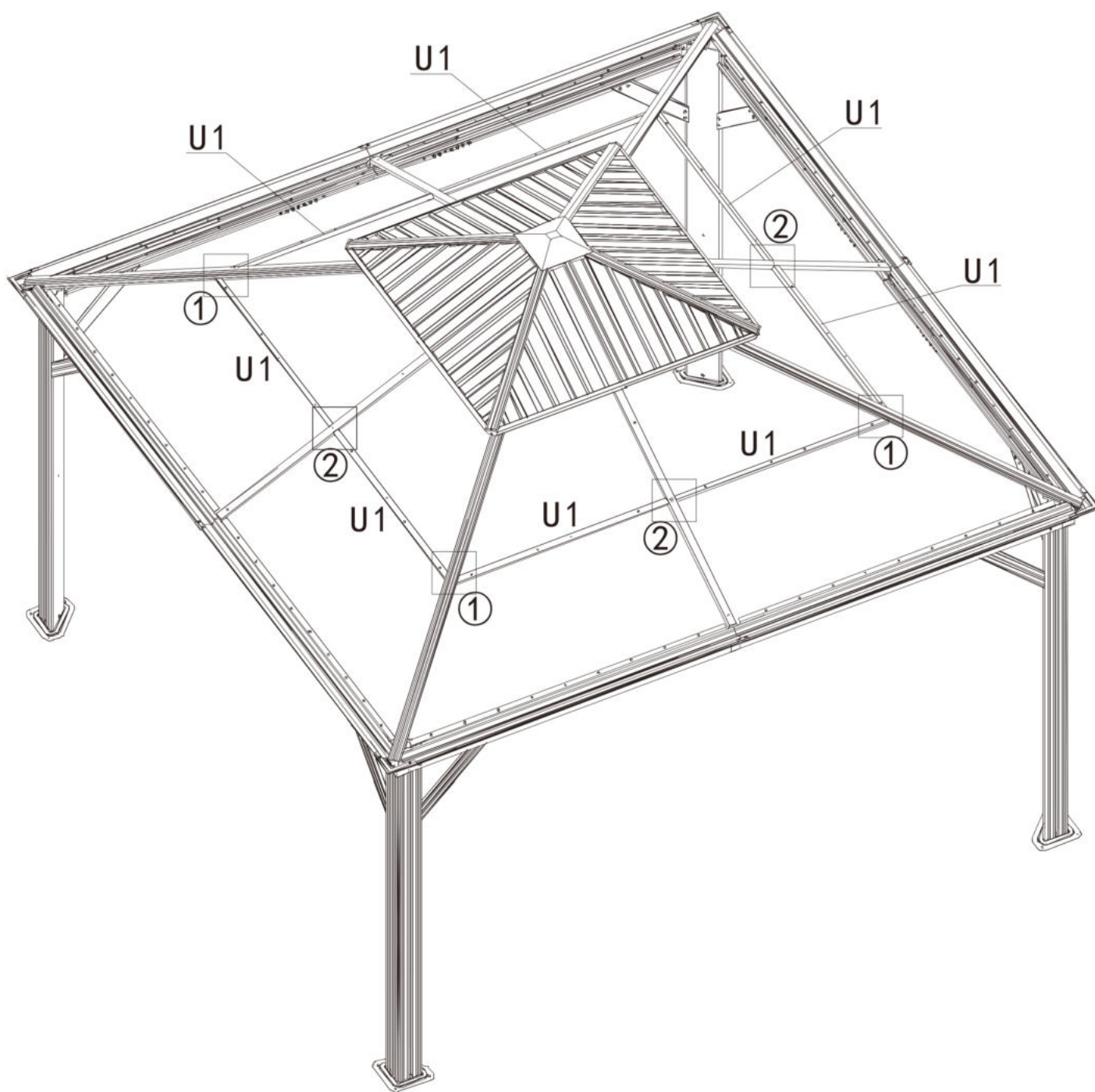
U3 (x4)



U4 (x4)

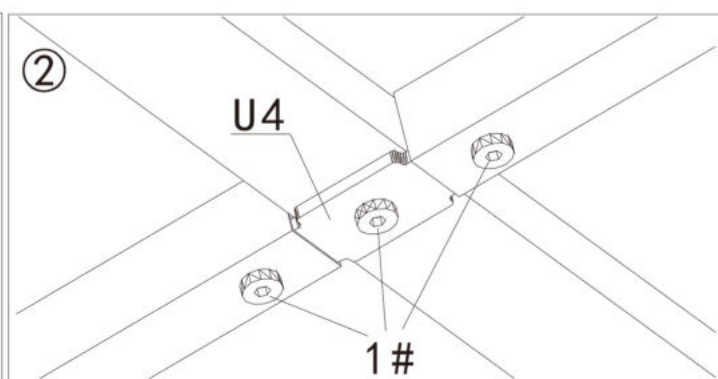
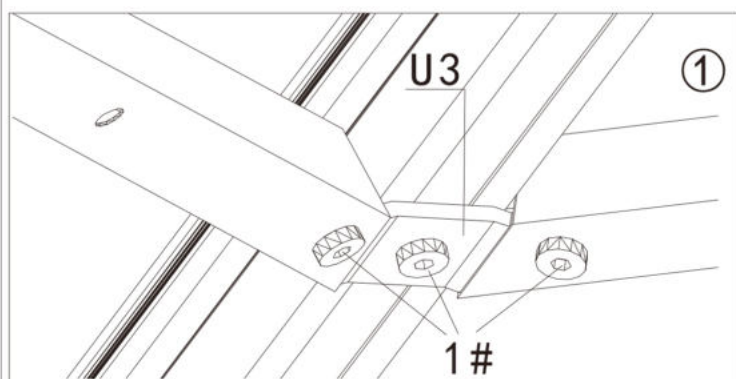


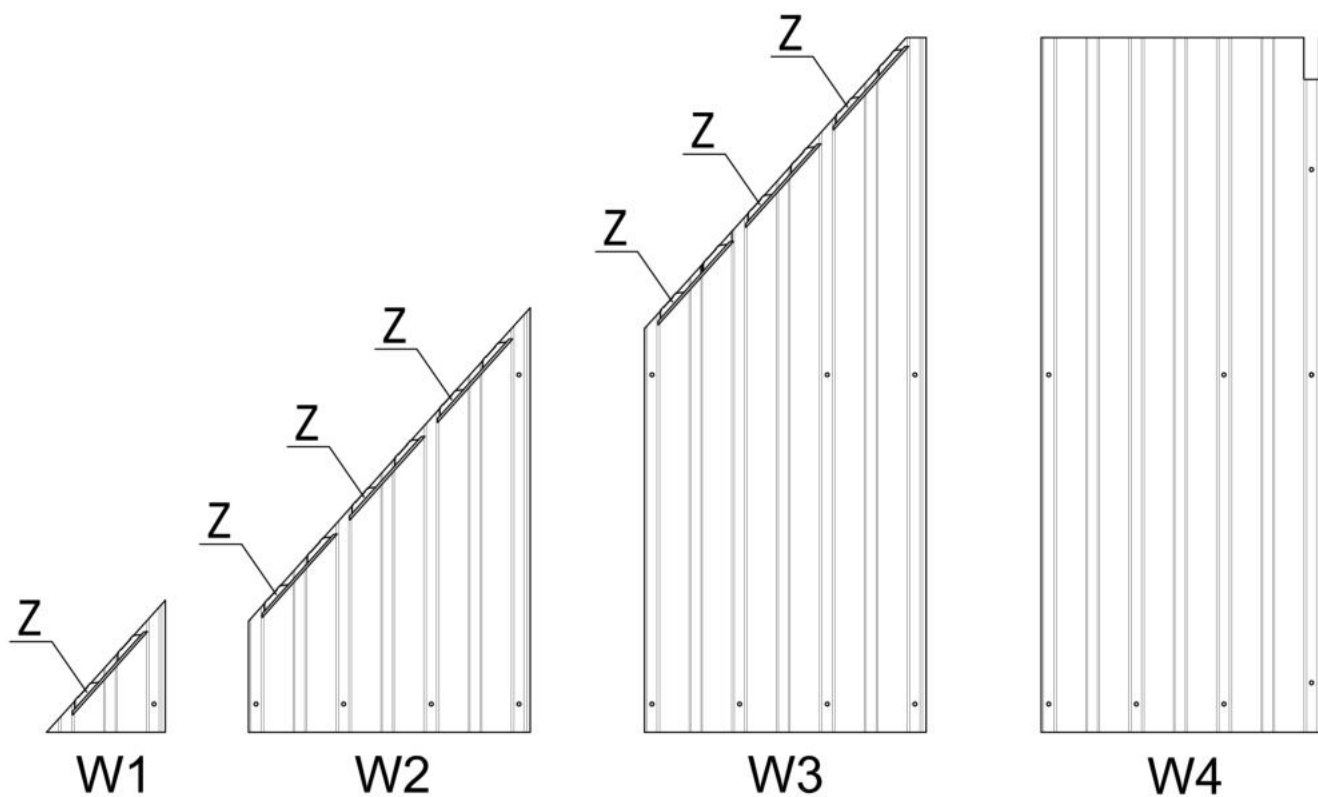
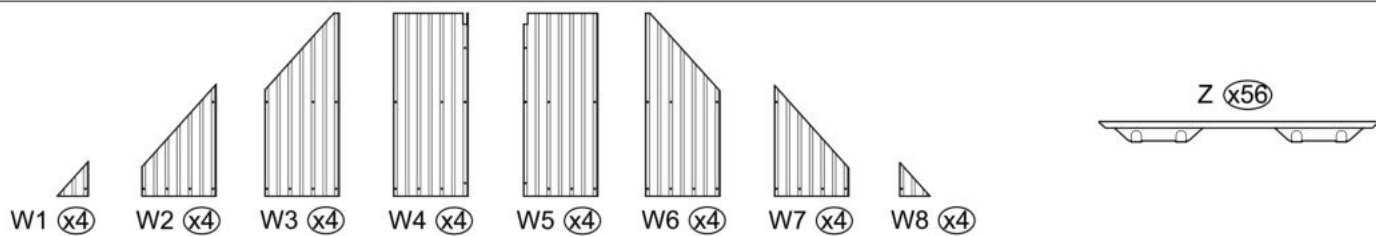
1#
x24



Step 13:

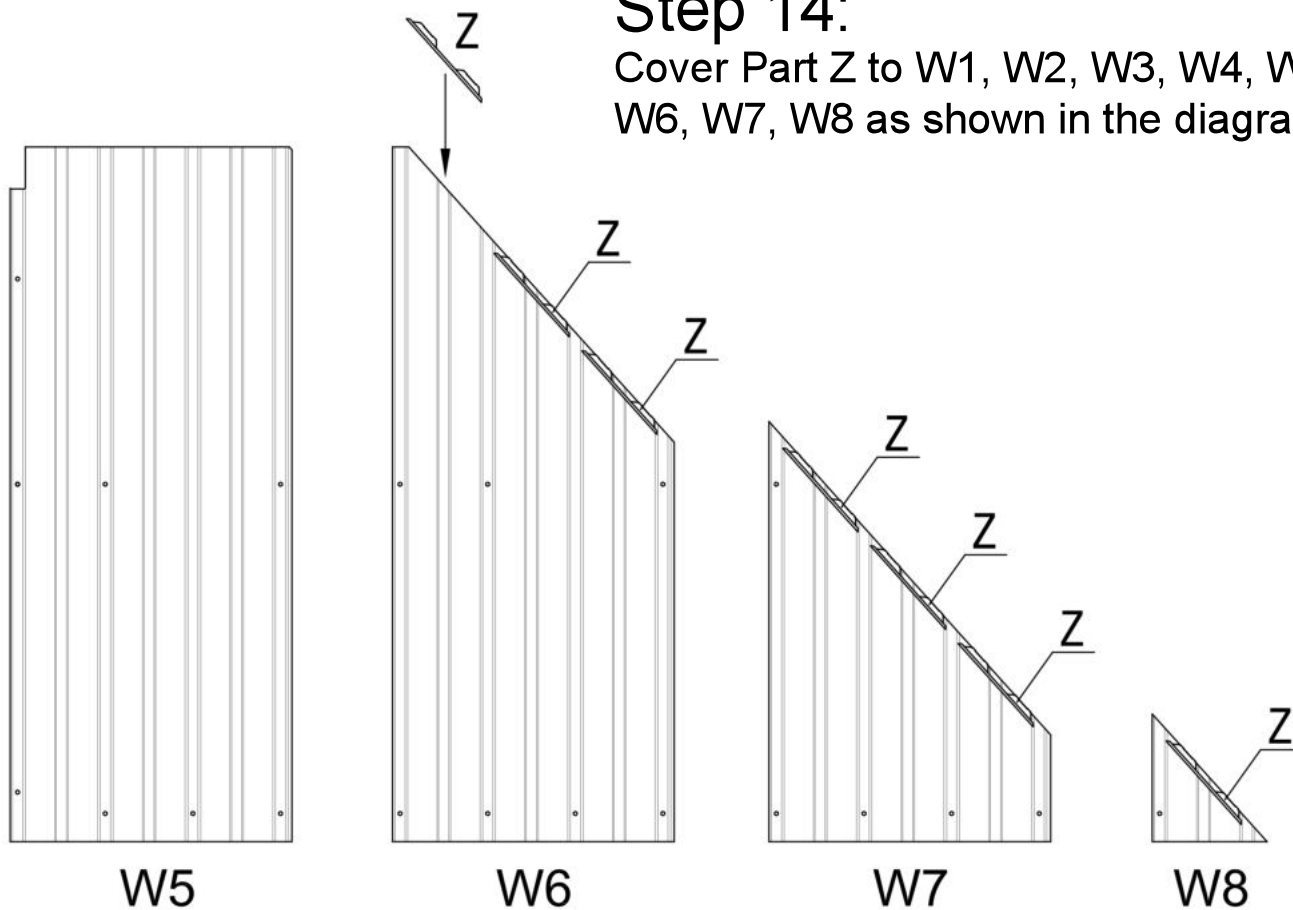
As shown, Affix Part U3 to ① with Screws 1#. Affix Part U4 to ② with Screws 1#.

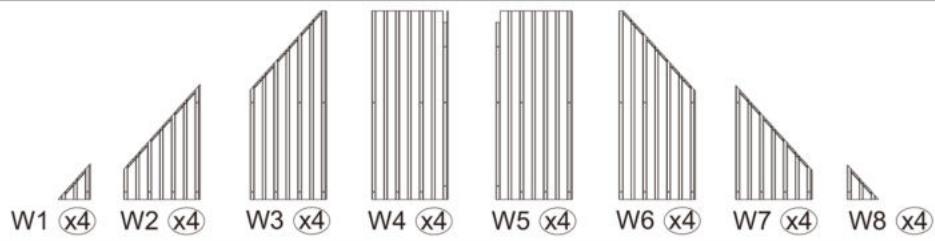




Step 14:

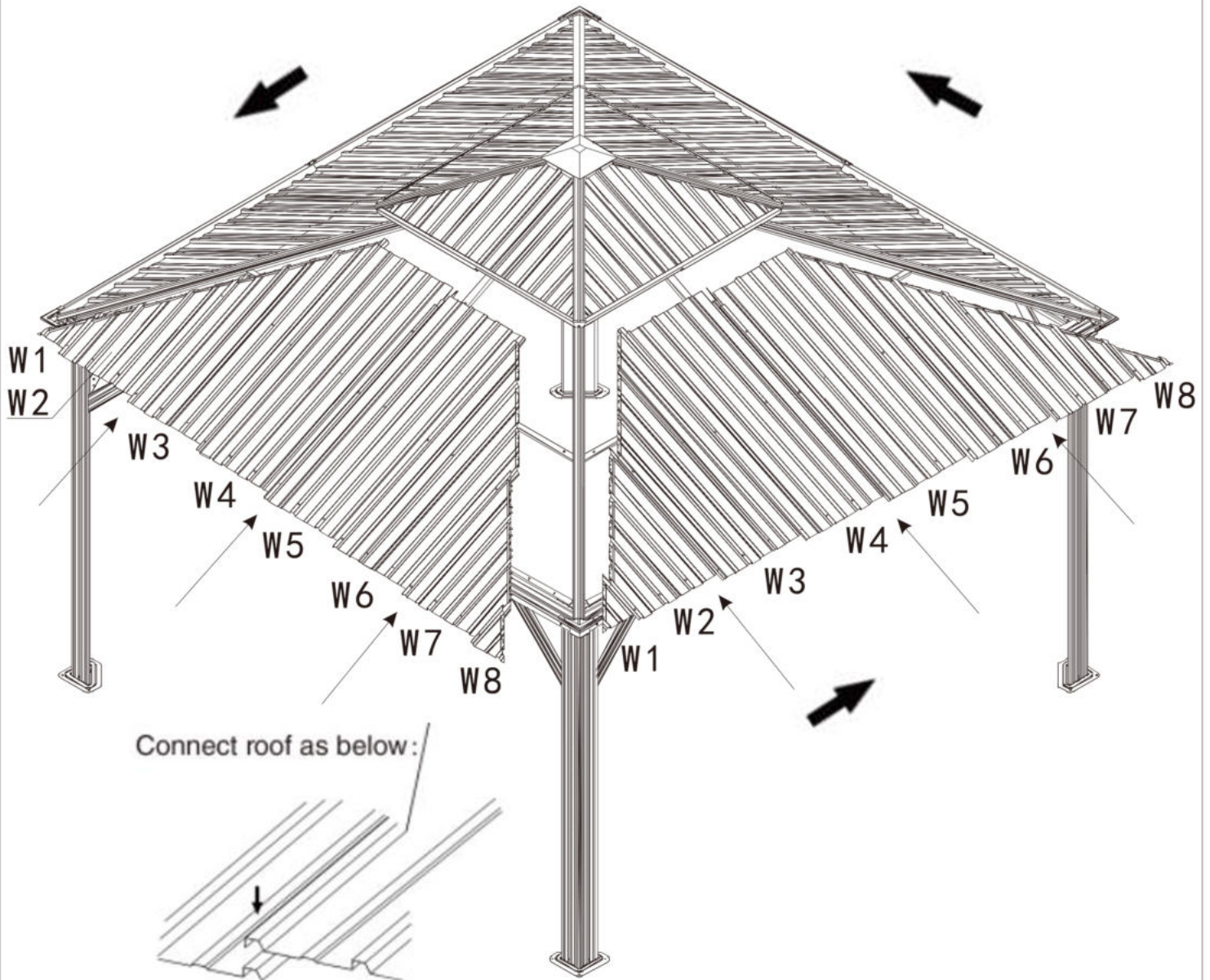
Cover Part Z to W1, W2, W3, W4, W5, W6, W7, W8 as shown in the diagram.

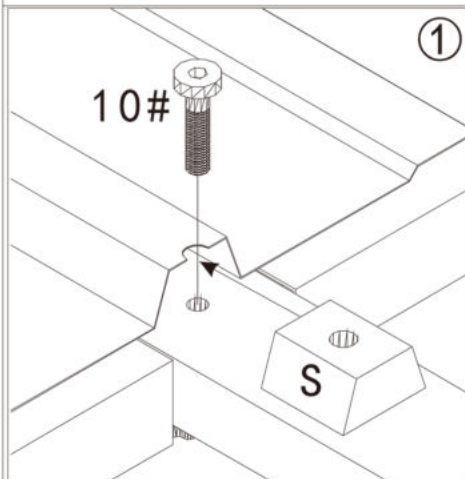
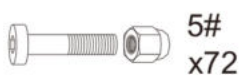




Overall roof assembly:

Please put the panels on the frame anti-clockwisely



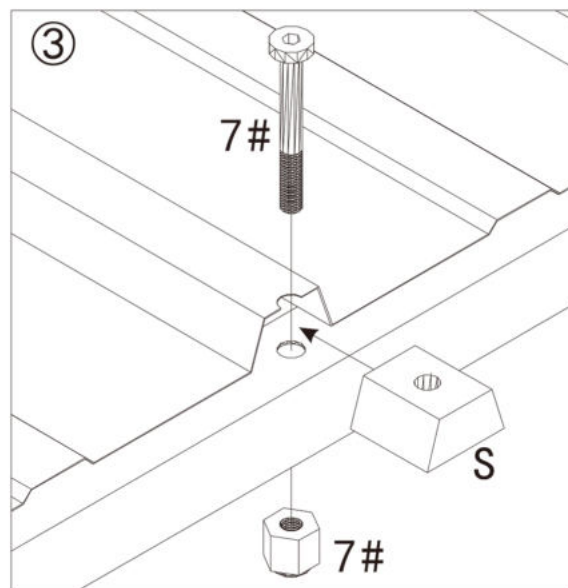
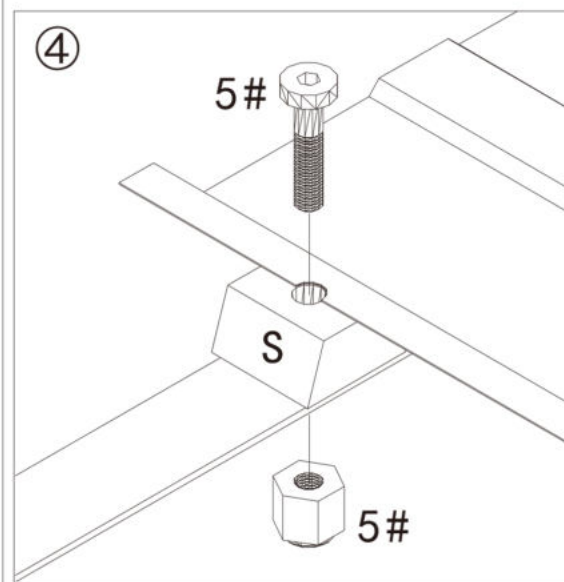
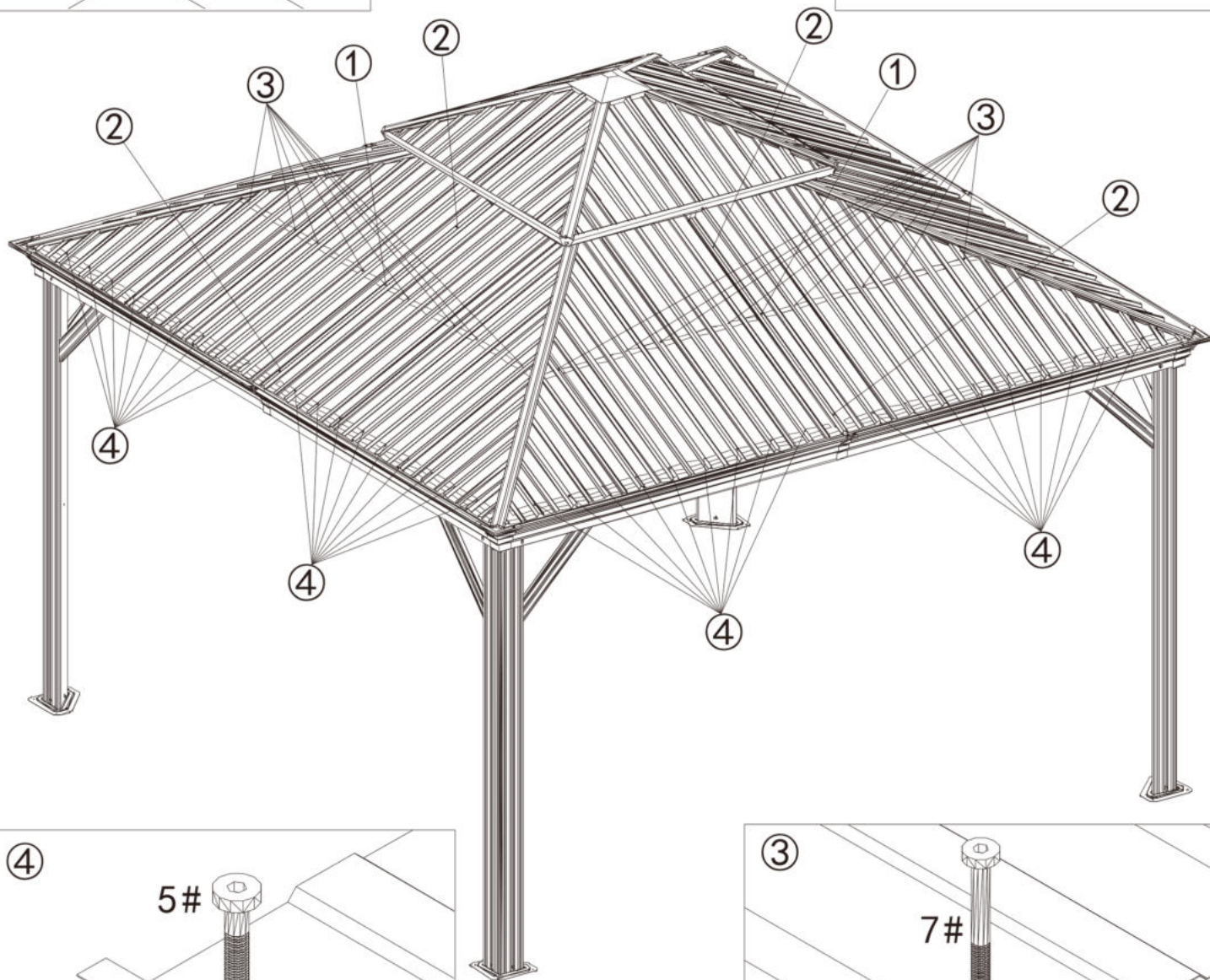
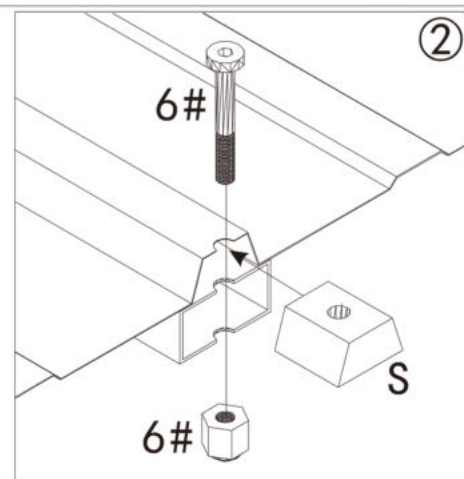


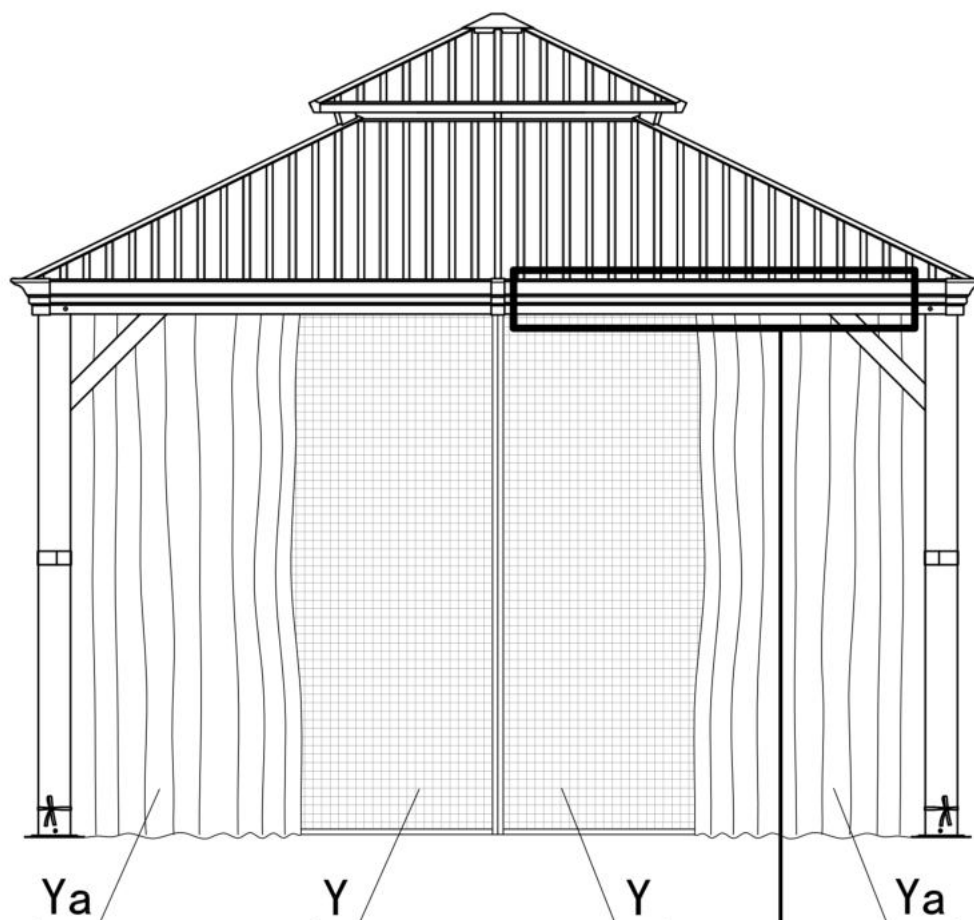
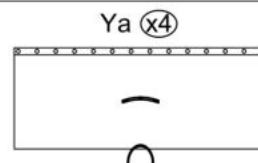
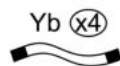
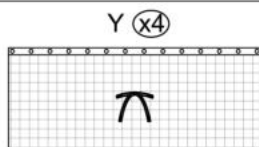
Step 15:

Affix the roof panels with screws and Part S.

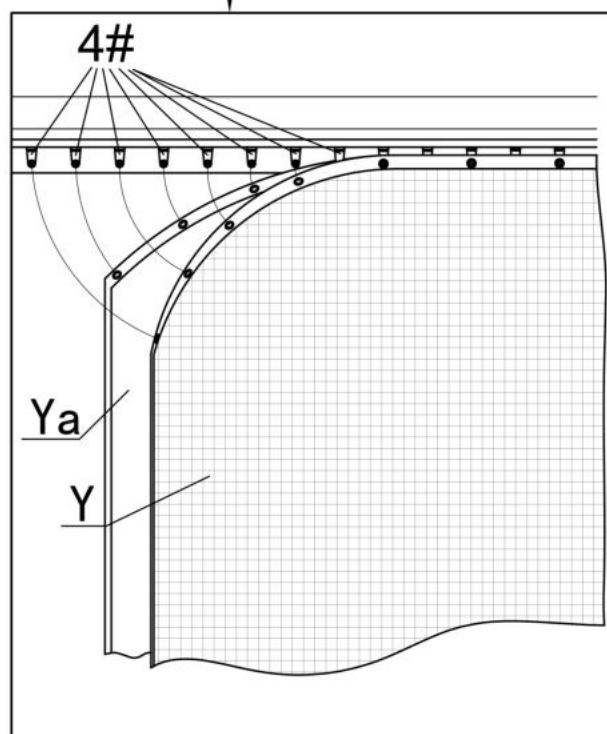
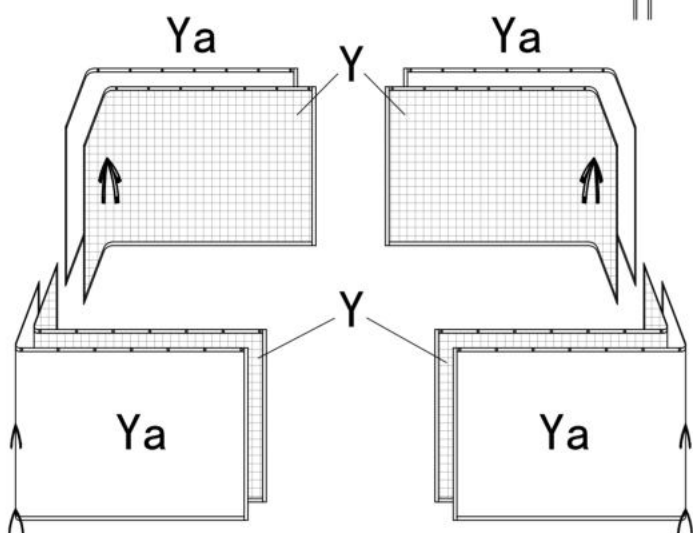
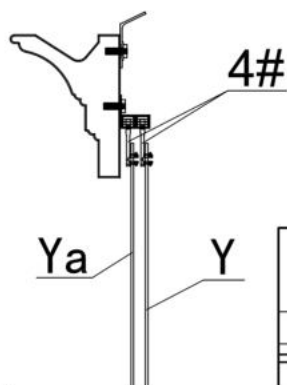
Note:

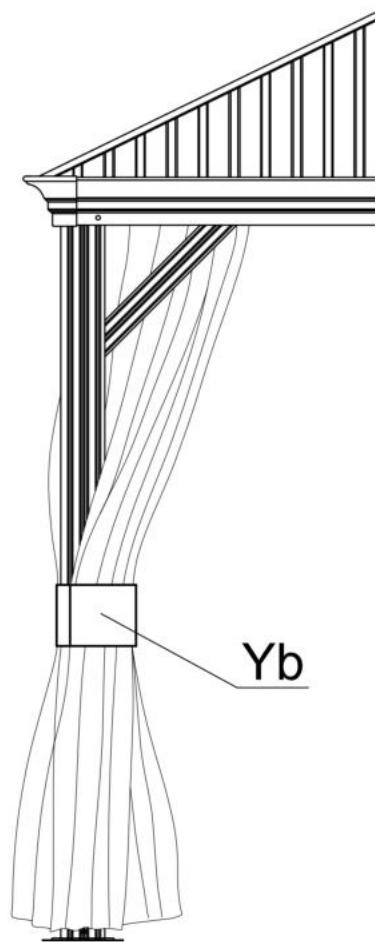
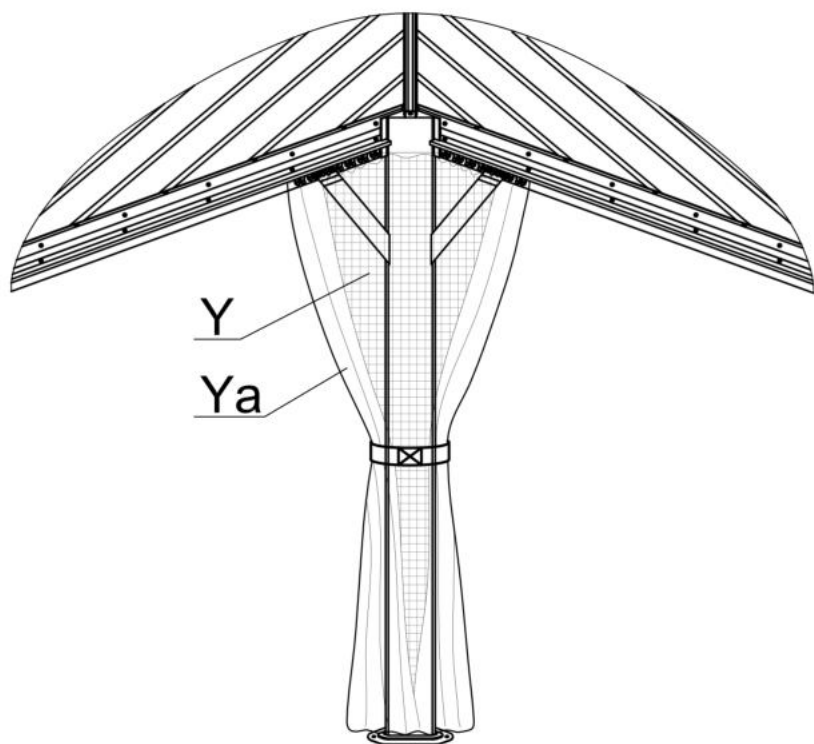
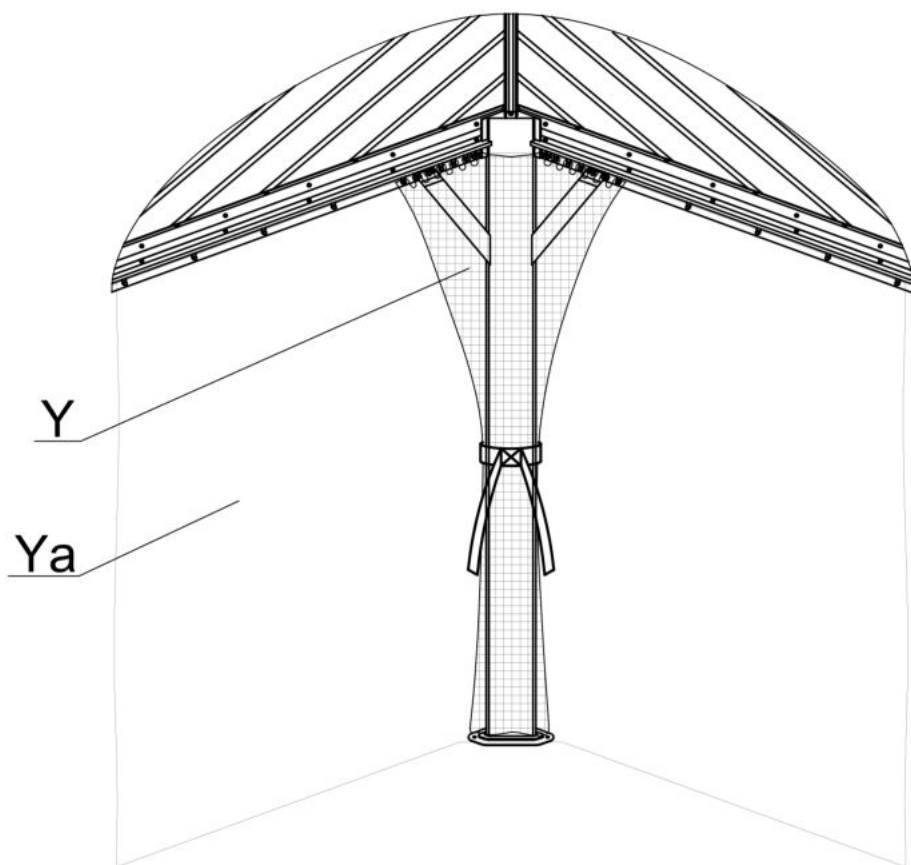
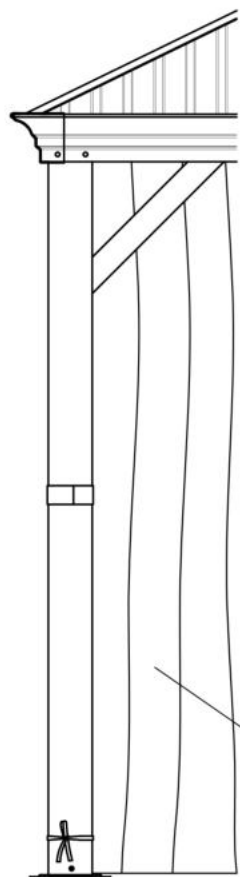
Before installing the second roof panel, put on one roof panel and fasten it.





Step 16:
Hang up mosquito net
and solid sidewalls.





12'×12' WOOD-LOOKING FINISH
HARDTOP GAZEBO WITH DOUBLE ROOF

ASSEMBLY MANUAL



READ ALL INSTRUCTIONS BEFORE USE

Warning&Attention

-This gazebo is not a toy.Children are not allowed to assemble or disassemble.Please take care of children,do not let them play around when assemble or disassemble.

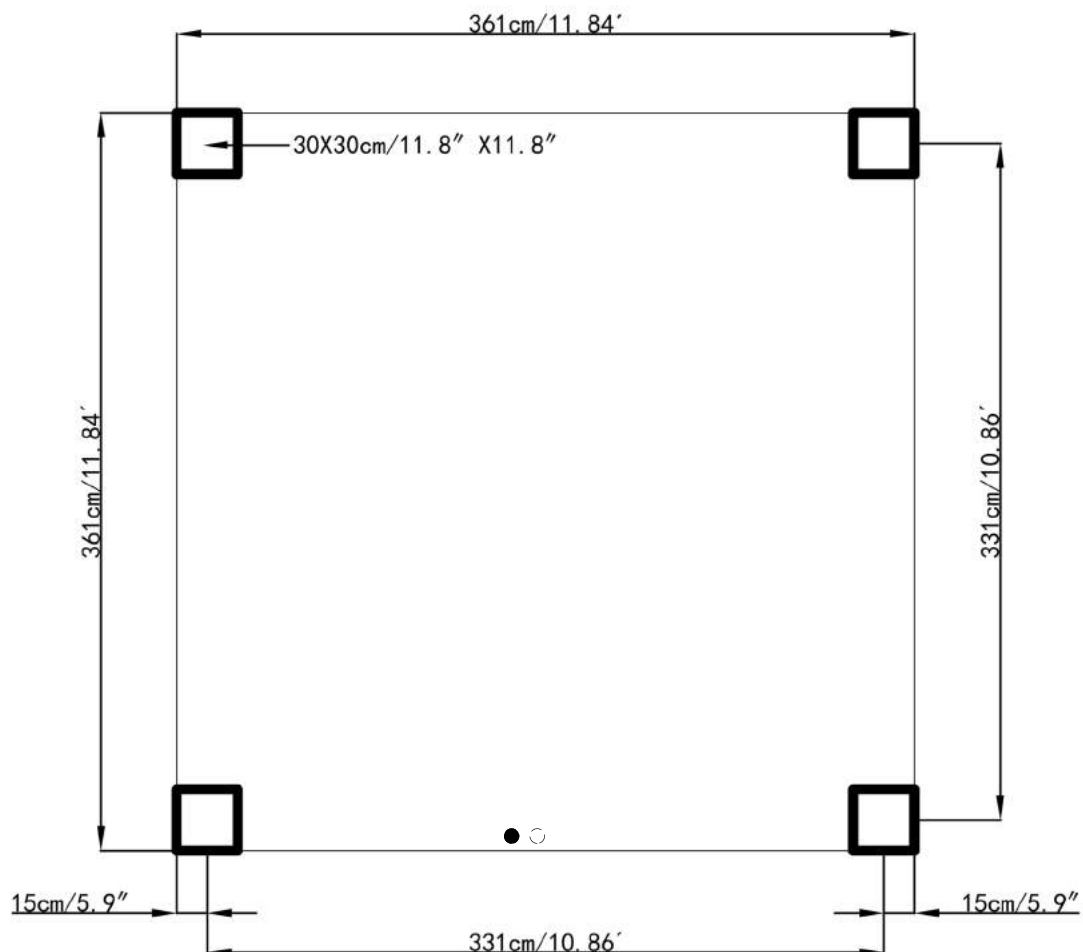
-Adults only for assemble or disassemble this product.


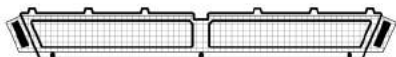

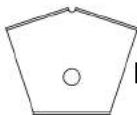



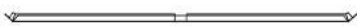



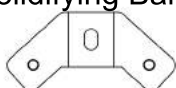

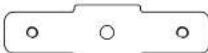
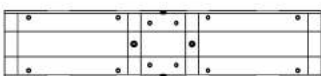
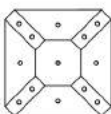
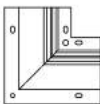

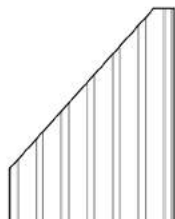
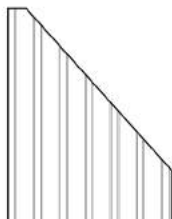







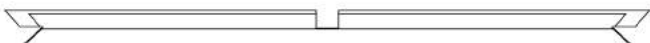
-This product is constructed with heavy duty frame,please do not lean or climb before it finish assembling.



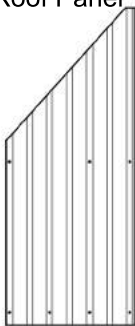

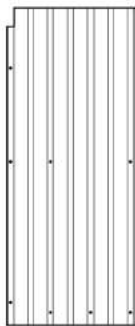
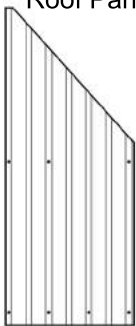
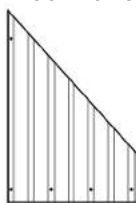

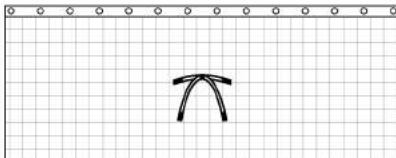
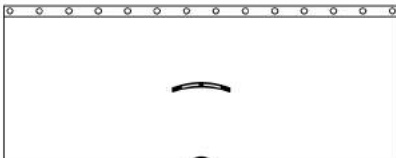



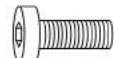
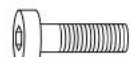



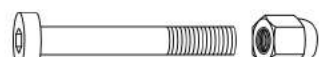





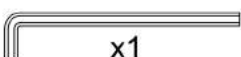
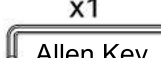
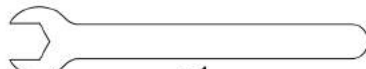
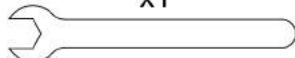
-Even though our hardtop gazebo is sturdy,please do not stand under the gazebo during a lightning storm.

-DO NOT use this gazebo if any parts show signs of instability or damage.

12'x12' ANCHOR BLUEPRINT

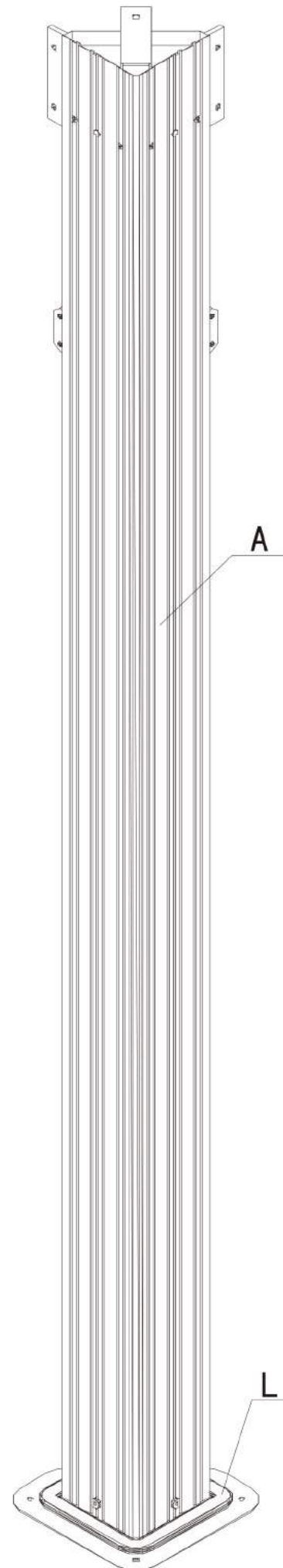
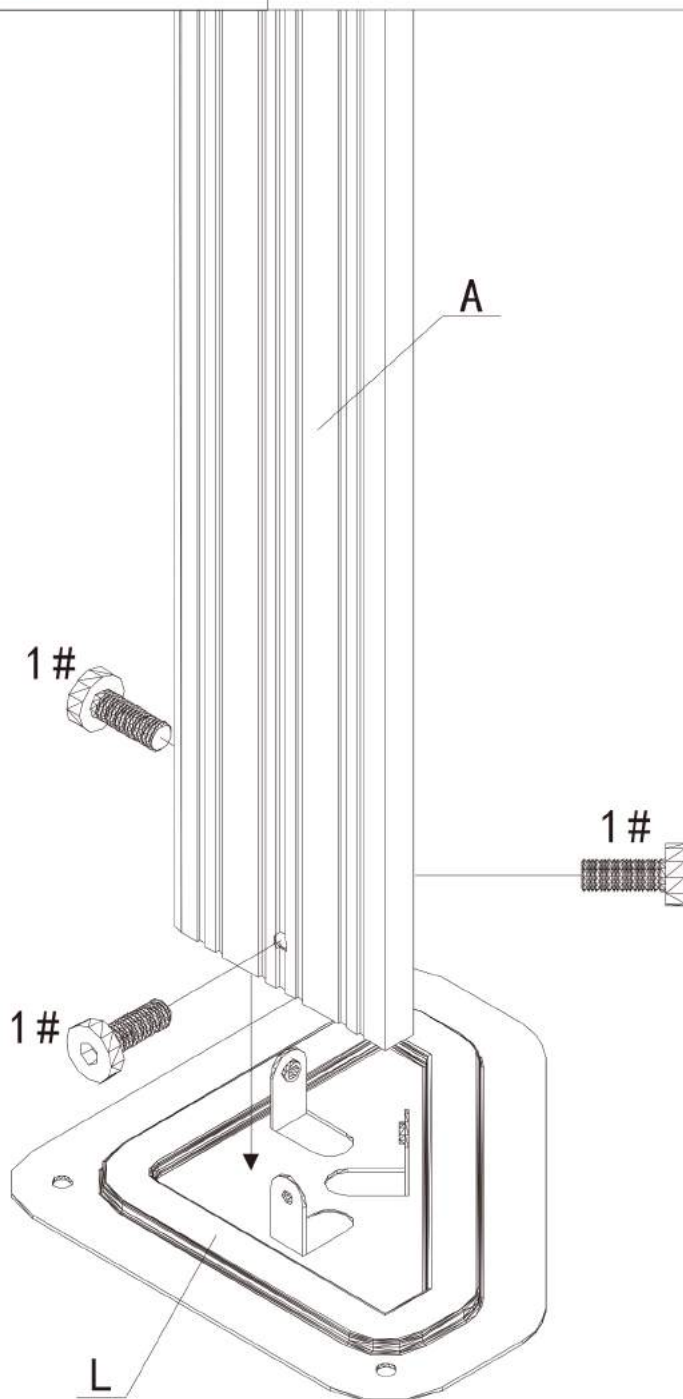
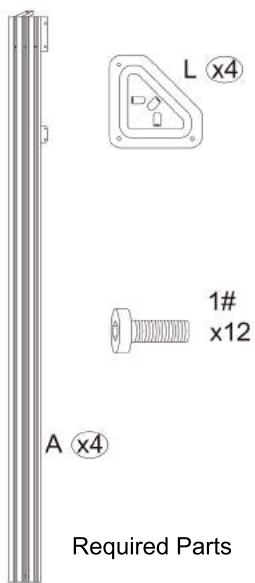


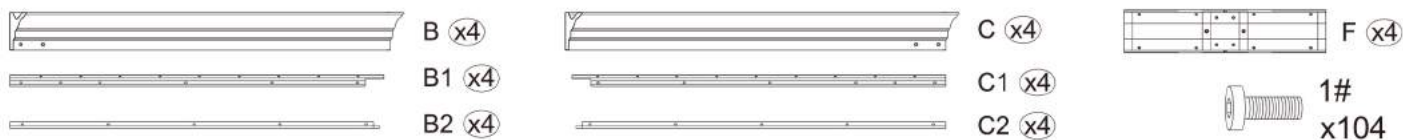
 <p>Pole</p> <p>A (x4)</p>		 <p>Net Frame</p> <p>P1 (x4)</p>	
 <p>Beam</p> <p>B (x4)</p>		 <p>Finishing End</p> <p>R (x8)</p>	
 <p>Jointer Bar</p> <p>B1 (x4)</p>		 <p>Spacer</p> <p>S (x116)</p>	
 <p>Sidewall Track</p> <p>B2 (x4)</p>		 <p>Finishing Bar</p> <p>T1 (x4)</p>	
 <p>Beam</p> <p>C (x4)</p>		 <p>Solidifying Bar</p> <p>U1 (x8)</p>	
 <p>Jointer Bar</p> <p>C1 (x4)</p>		 <p>Solidifying Bar</p> <p>U3 (x4)</p>	
 <p>Sidewall Track</p> <p>C2 (x4)</p>		 <p>Solidifying Bar</p> <p>U4 (x4)</p>	
 <p>Union Bar</p> <p>F (x4)</p>		 <p>Inside Roof Connector</p> <p>K (x1)</p>	
 <p>Corner Cover</p> <p>G (x4)</p>	 <p>Joint Cover</p> <p>H (x4)</p>	 <p>Roof Panel</p> <p>V2 (x4)</p>  <p>Roof Panel</p> <p>V3 (x4)</p>	
 <p>Joint Cover</p> <p>H1 (x4)</p>	 <p>H2 (x1)</p>		
 <p>Corner Solidifying Bar</p> <p>J1 (x4)</p>	 <p>Corner Solidifying Bar</p> <p>J2 (x4)</p>		
 <p>Base</p> <p>L (x4)</p>			
 <p>Corner Roof Bar</p> <p>M (x4)</p>			
 <p>Roof Bar</p> <p>N (x4)</p>			
 <p>Finishing Bar</p> <p>P (x4)</p>			

 Roof Panel W1 (x4)		 Roof Panel W2 (x4)		 Roof Panel W3 (x4)		 Roof Panel W4 (x4)		 Roof Panel W5 (x4)		 Roof Panel W6 (x4)		 Roof Panel W7 (x4)		 Roof Panel W8 (x4)									
 Mosquito Sidewall Y (x4)										 Solid Sidewall Ya (x4)		 Metal Bracket Z1 (x8)				 Metal Bracket Z (x72)				 Metal Bracket Z2 (x8)			
		M6x16		Screws										1# x213+3									
		M6x20		Screws										2# x16+2									
				Screws										3# x16+2									
				Hook										4# x112									
		M6x28		Screws										5# x72+3									
		M6x45		Screws										6# x8+1									
		M6x50		Screws										7# x32+2									
		M5x16		Screws										8# x4+1									
		ST4.8x13		Screws										9# x24+2									
		M6x25		Screws										10# x4+1									
		M6x10		Screws										11# x8+1									
 x1 Allen Key		 x1 Allen Key				 x1 Wrench				 x1 Wrench													

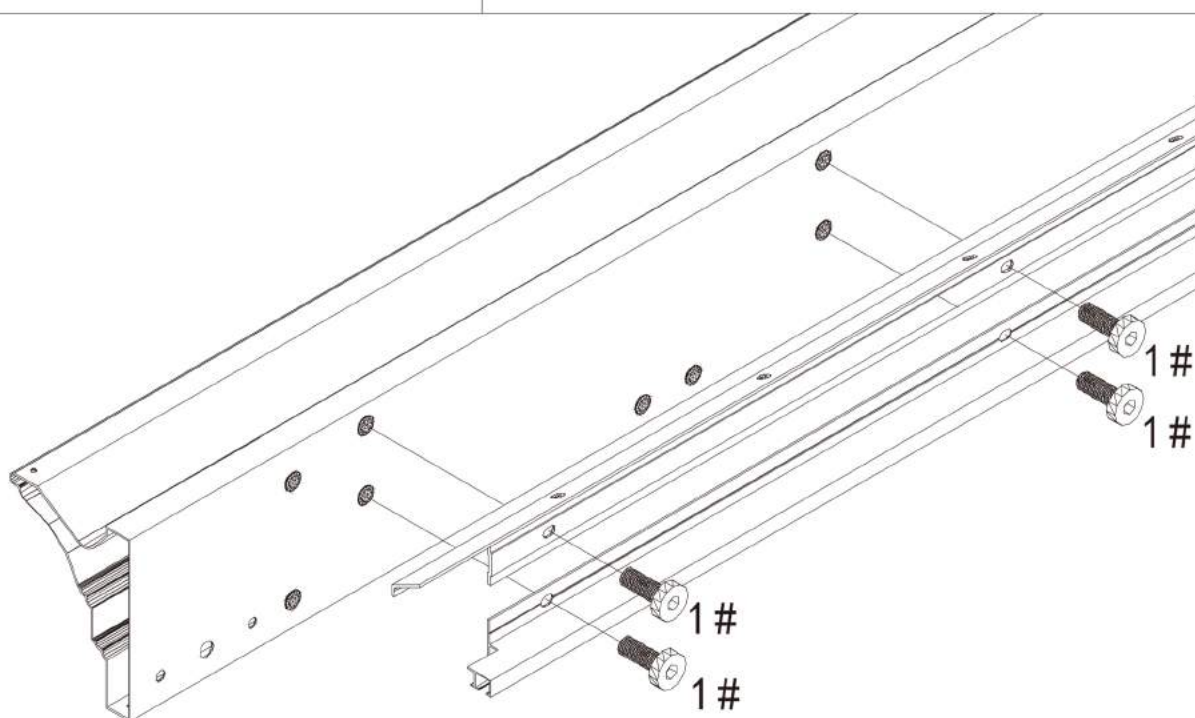
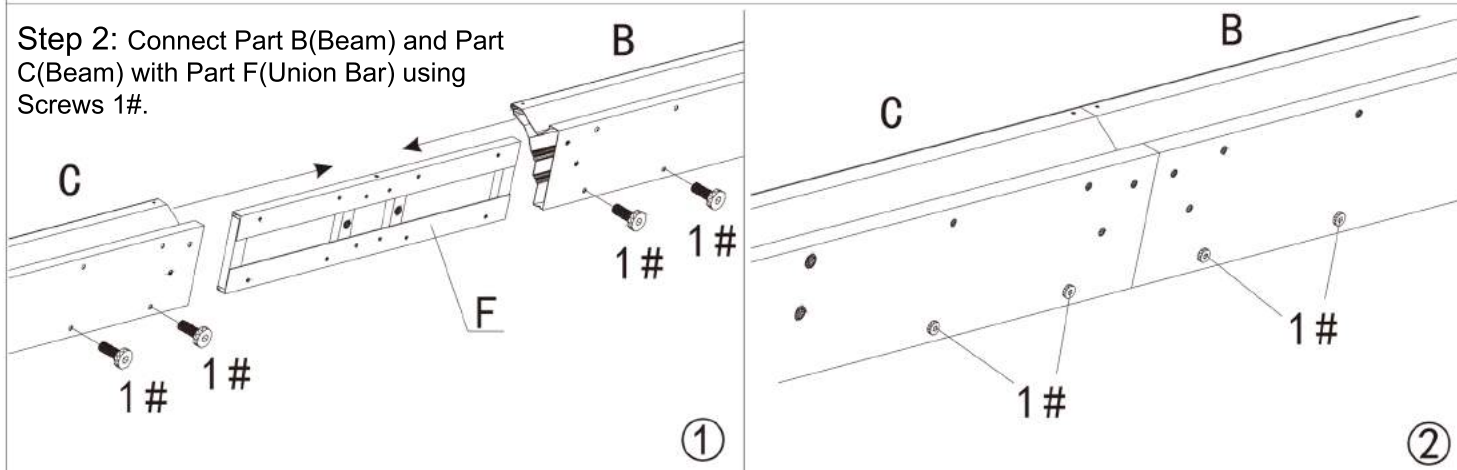
Step 1:

Connect part A and part L using
#1 screws.



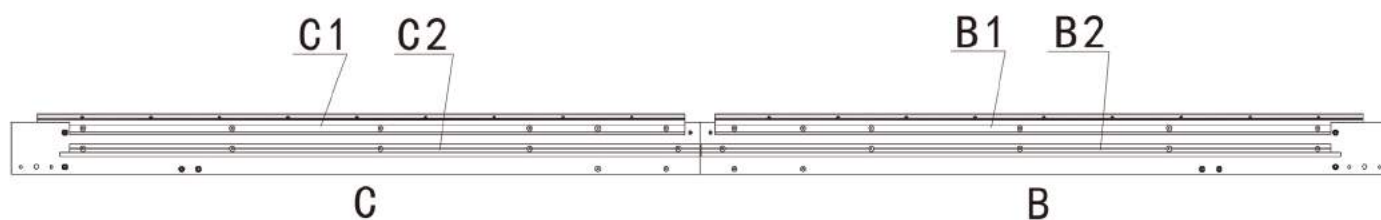


Step 2: Connect Part B(Beam) and Part C(Beam) with Part F(Union Bar) using Screws 1#.



Step 3:

Connect Part C1(Jointer Bar) and C2(Sidewall Track) to Part C(Beam) with Screws 1#.
Connect Part B1(Jointer Bar) and B2(Sidewall Track) to Part C(Beam) with Screws 1#.





2#
x16

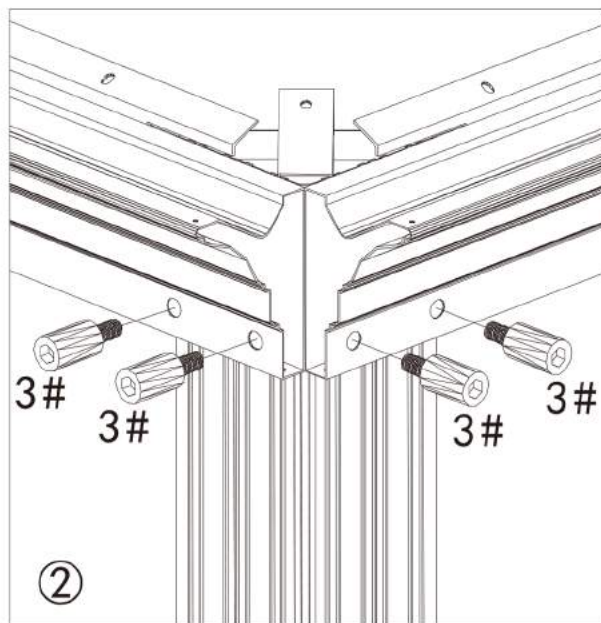
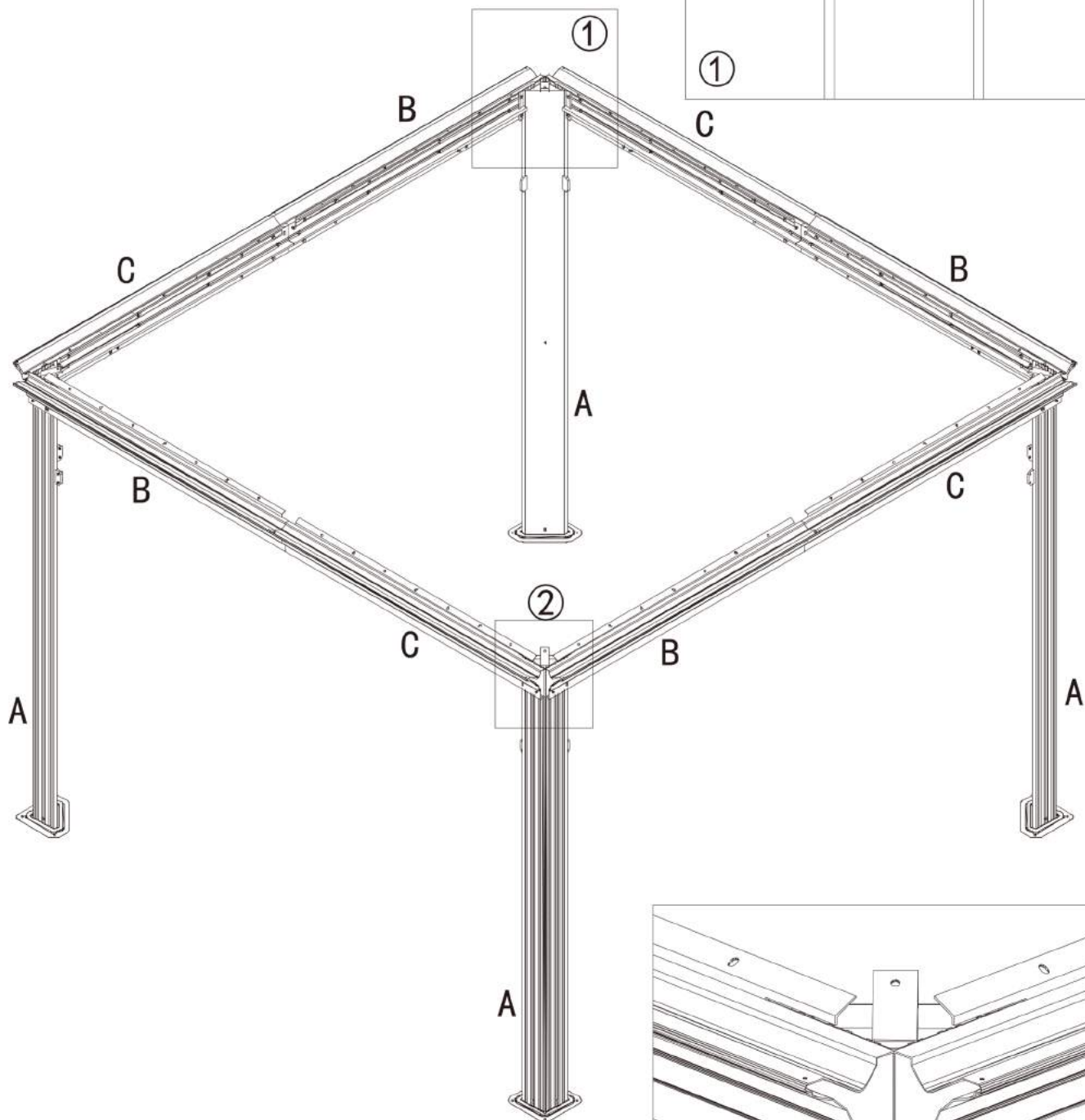
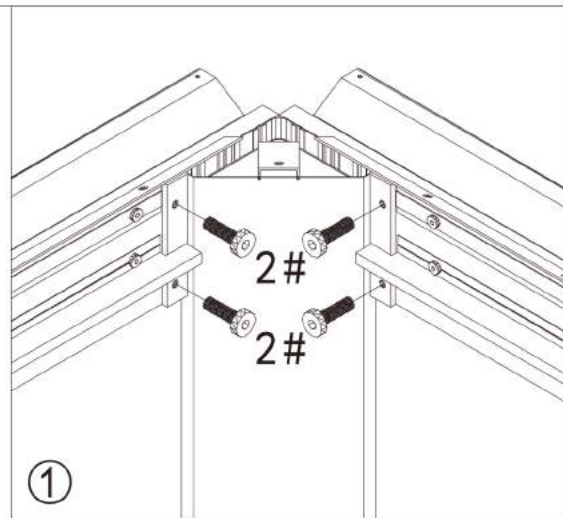


3#
x16

Step 4:

Connect Poles and Beams together with
Screws(2# &3#).

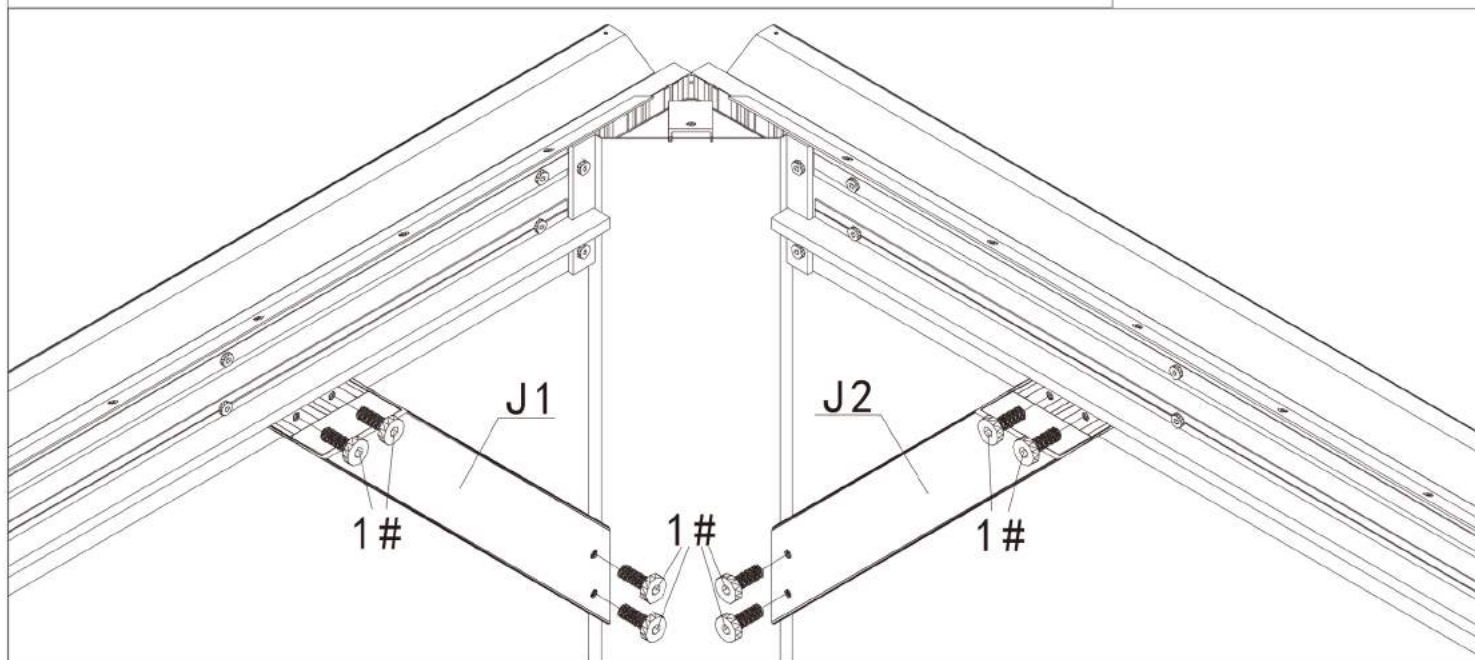
Replicate four times.



J1 (x4)

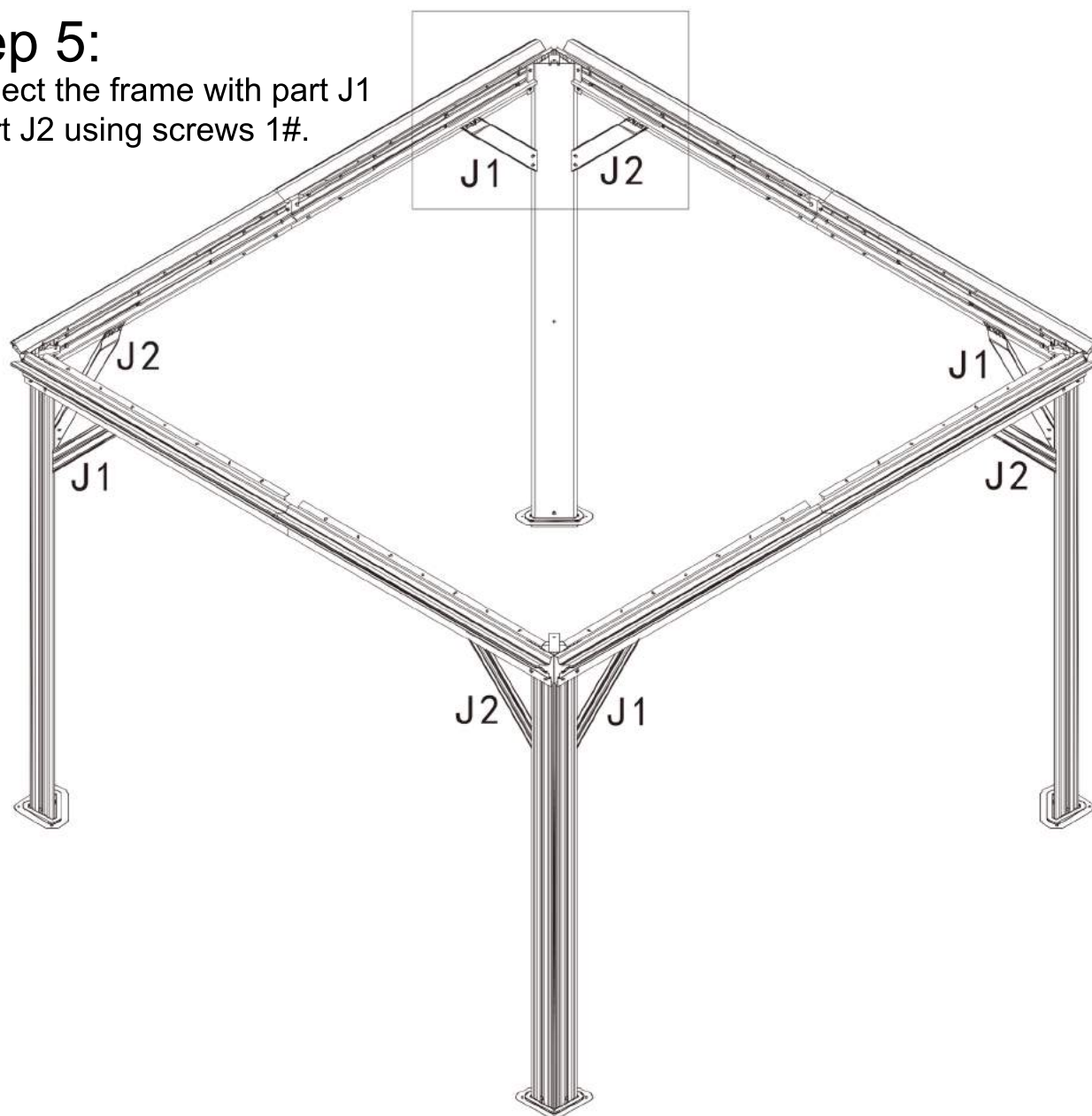
J2 (x4)

1#
x32



Step 5:

Connect the frame with part J1
& part J2 using screws 1#.





G (x4)



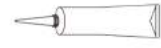
H (x4)



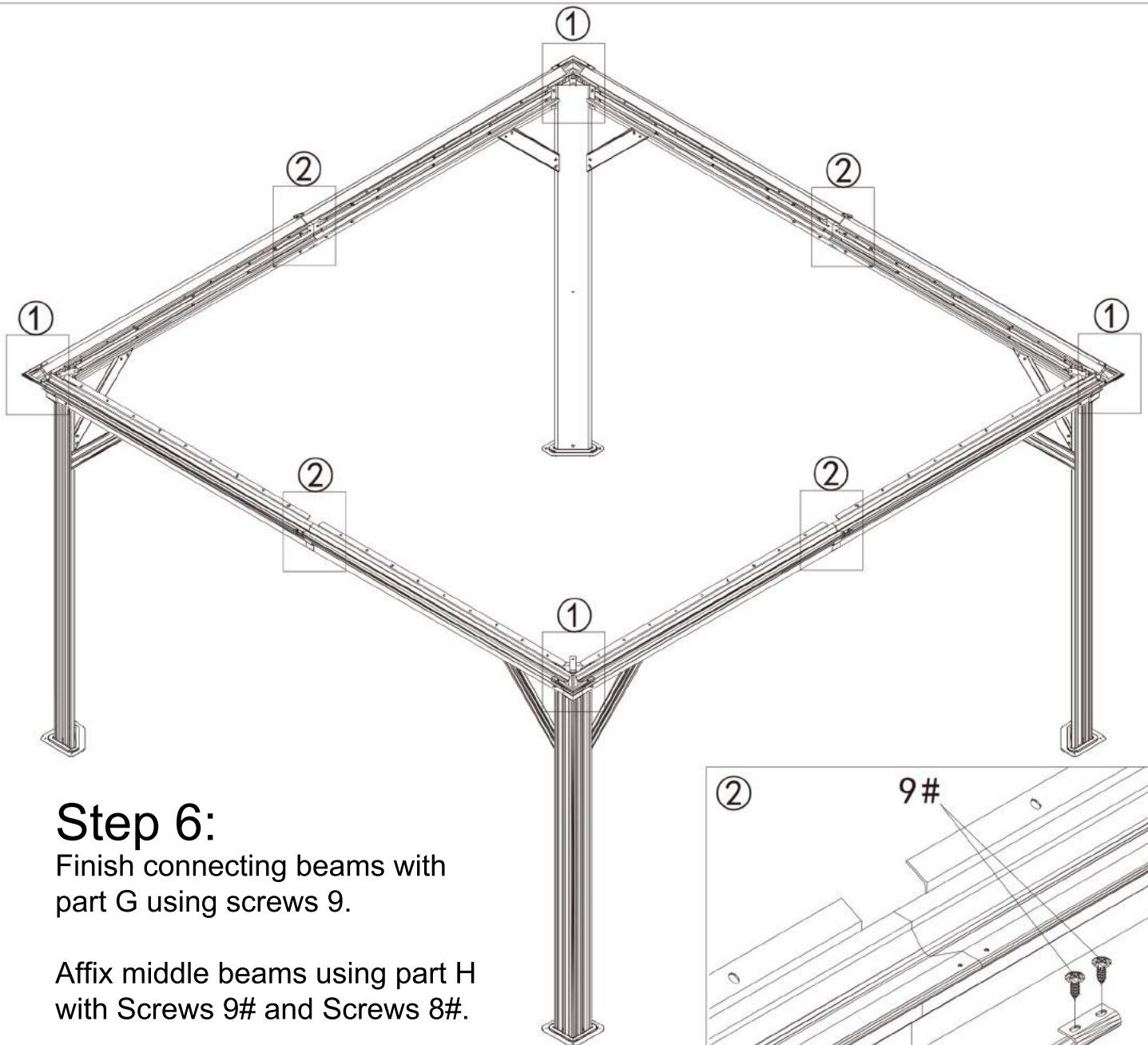
8#
x4



9#
x24



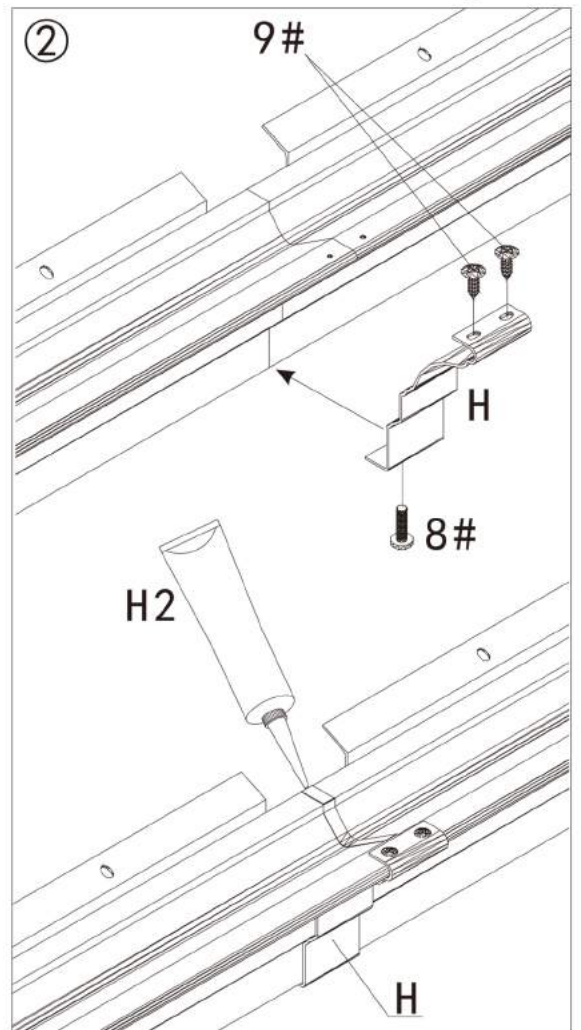
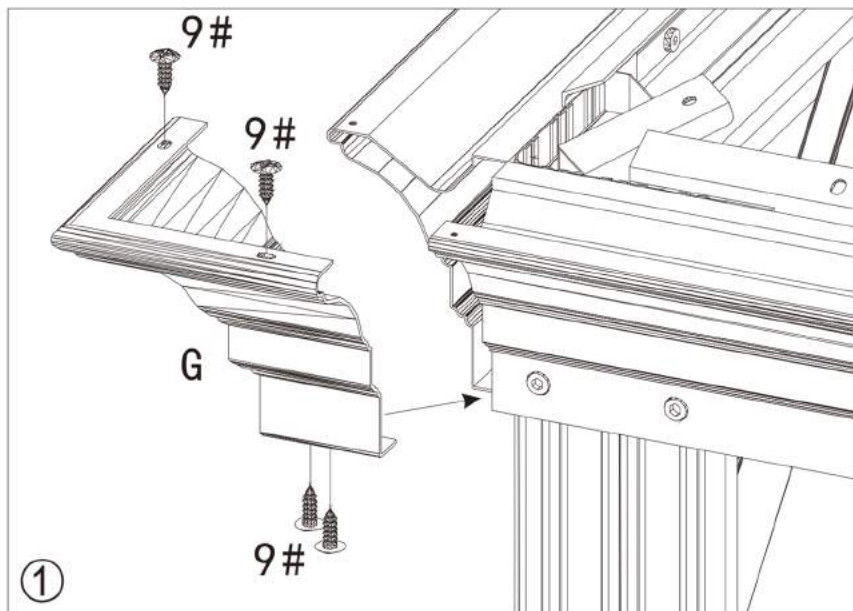
H2 (x1)



Step 6:

Finish connecting beams with part G using screws 9.

Affix middle beams using part H with Screws 9# and Screws 8#.

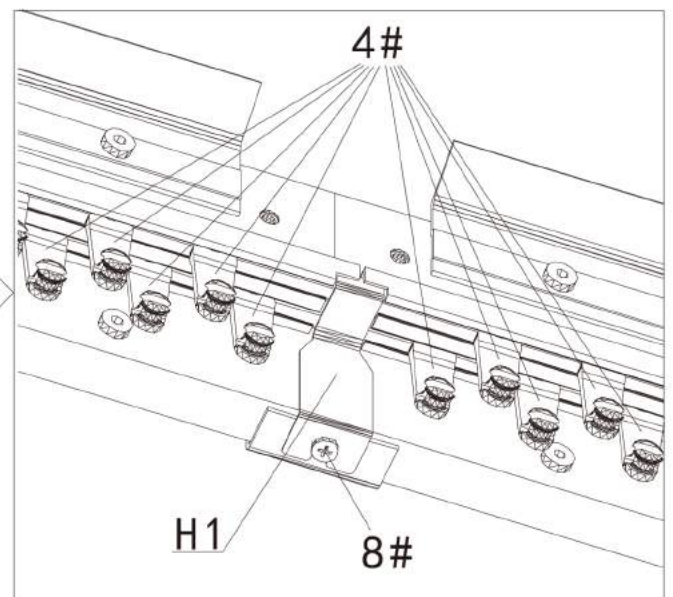
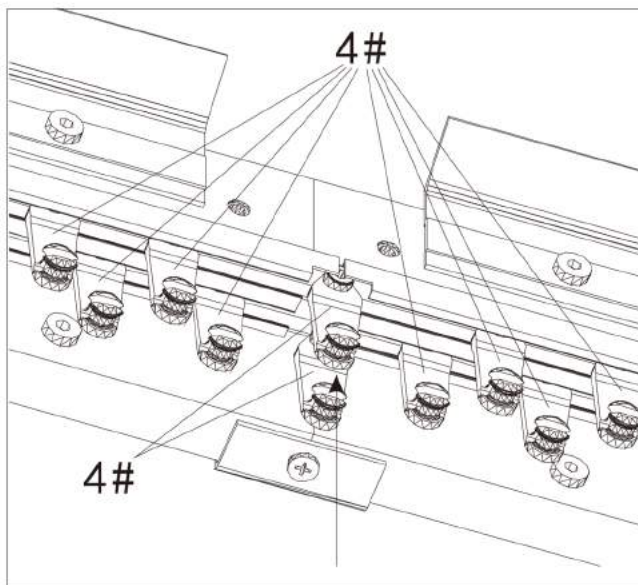
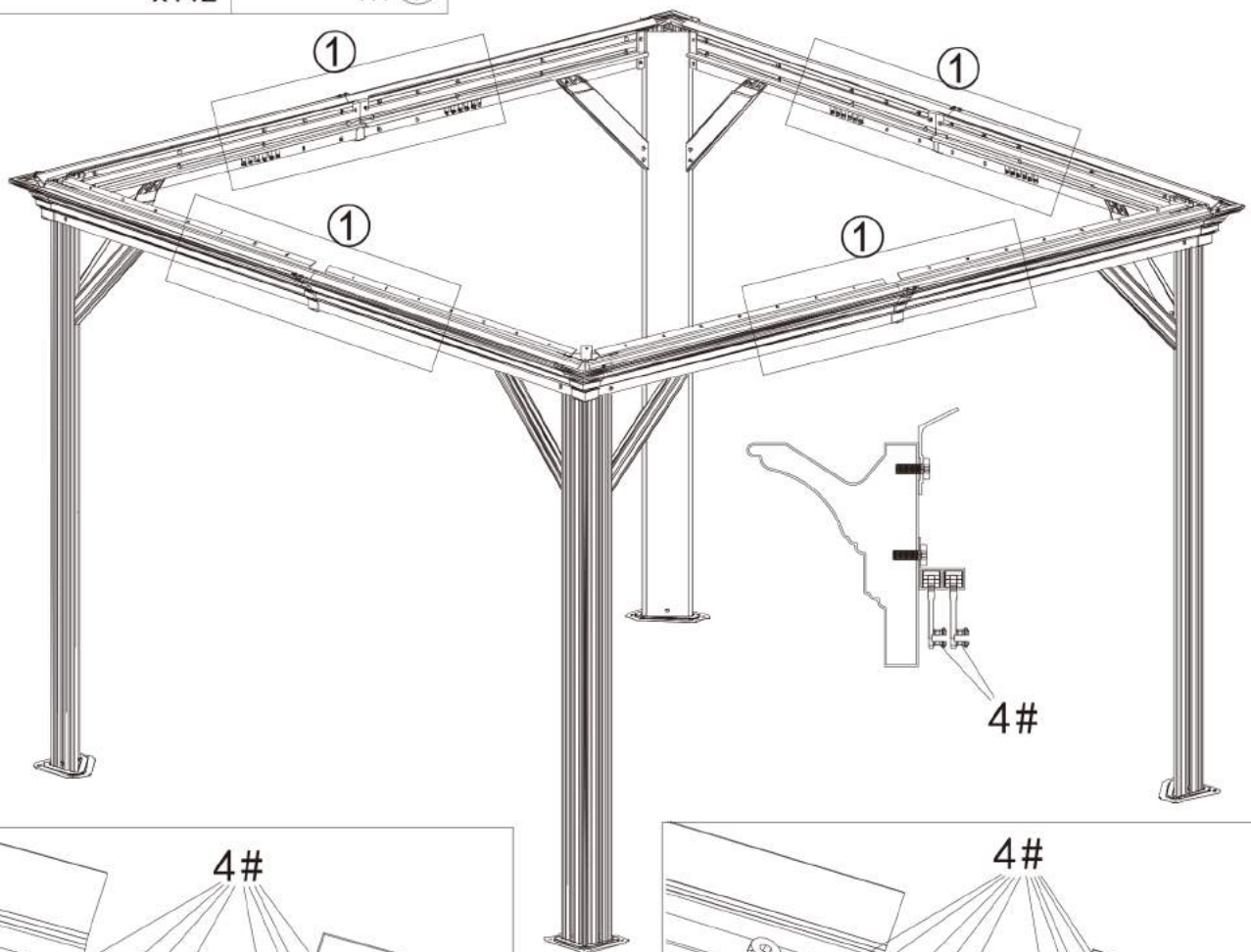




4#
x112

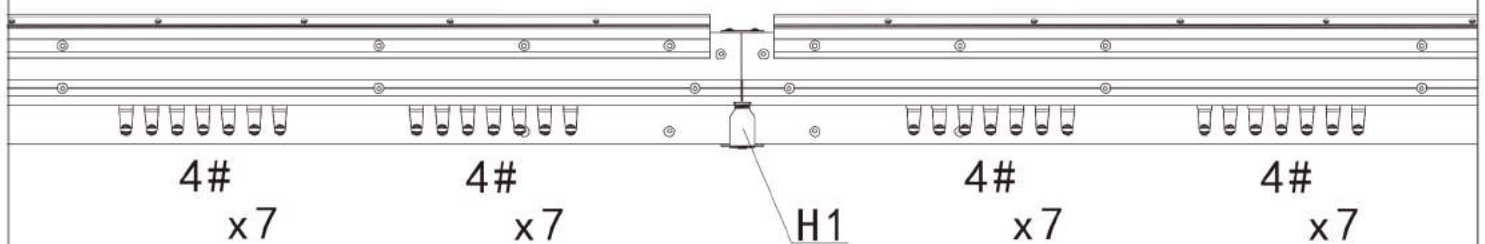


H1 (x4)



After completing the hook track, lock them with H1 using screws 8#.

①



Step 7: Put Hooks on Sidewall Track as shown in the diagram.