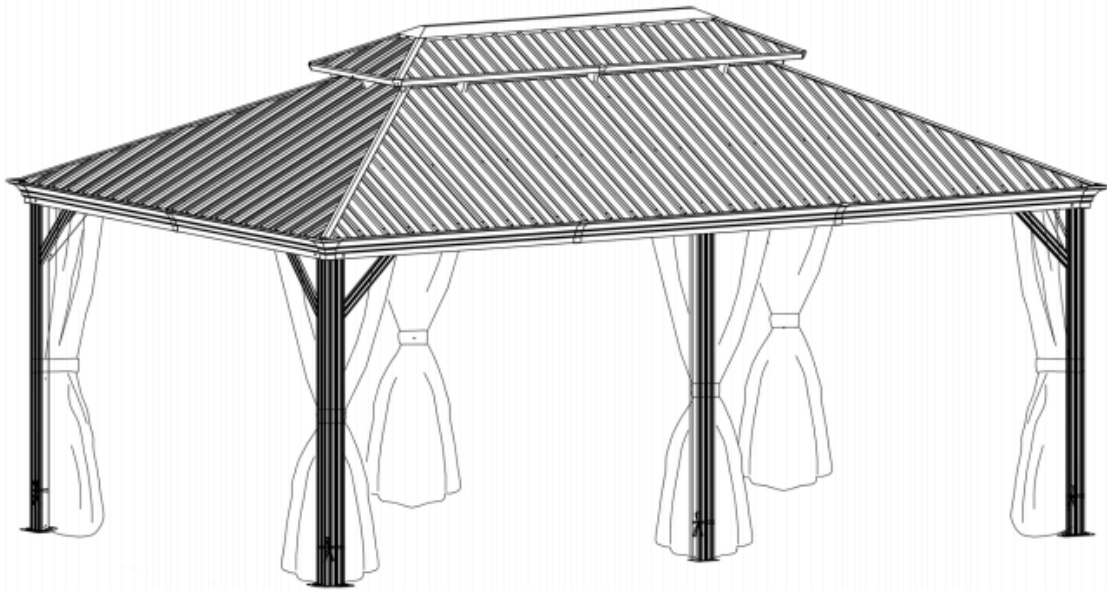


12'×18' HARDTOP GAZEBO
WITH DOUBLE ROOF

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.

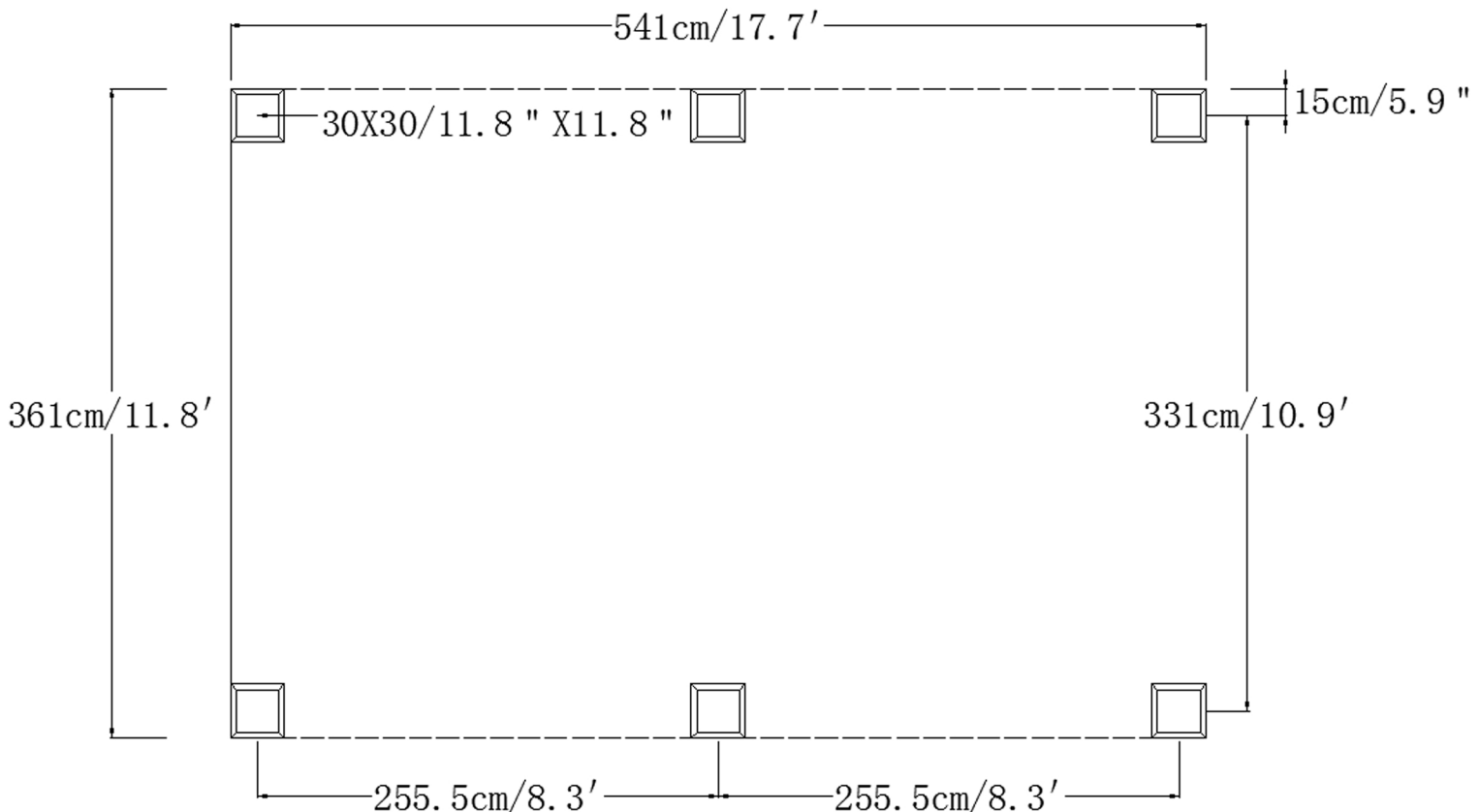
-Adults only for assemble or disassemble this product.



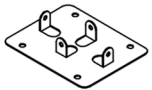











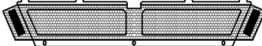














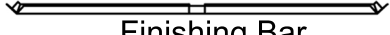

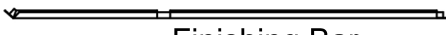
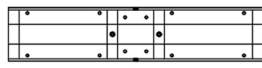

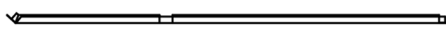





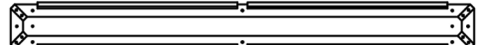


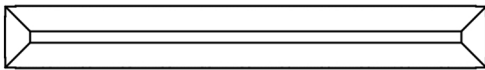
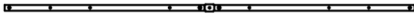
-This product is constructed with heavy duty frame, please do not lean or climb before it finish assembling.

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

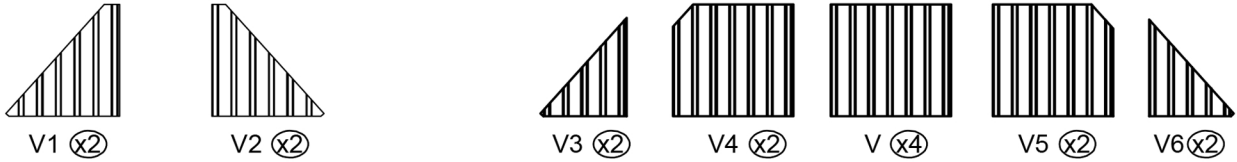
-DO NOT use this gazebo if any parts show signs of instability or damage.

12'x18' ANCHOR BLUEPRINT

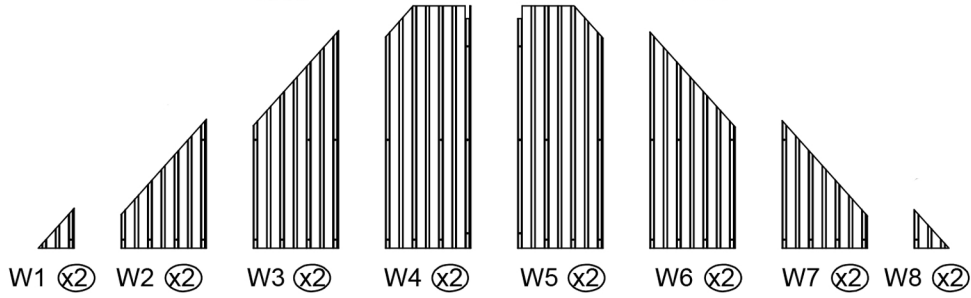


 Pole A (x4)	 Base L (x4)	 Base L1 (x2)
 Pole B (x2)	 Corner Roof Bar M (x4)	
 Beam C (x4)	 Roof Bar N (x2)	
 Sidewall Track C1 (x4)	 Roof Bar N1 (x4)	
 Jointer Bar C2 (x2)	 Roof Bar N2 (x2)	
 Jointer Bar C3 (x2)	 Finishing Bar P (x2)	
 Beam D (x4)	 Net Frame P1 (x2)	
 Sidewall Track D1 (x4)	 Finishing Bar Q1 (x2)	
 Jointer Bar D2 (x2)	 Finishing Bar Q2 (x2)	
 Jointer Bar D3 (x2)	 Net Frame Q3 (x2)	
 Beam E (x2)	 Net Frame Q4 (x2)	
 Sidewall Track E1a (x2)	 Finishing End R (x8)	 Finishing End R1 (x2)
 Sidewall Track E1b (x2)	 Spacer S (x148)	
 Jointer Bar E2a (x2)	 Finishing Bar T (x2)	
 Jointer Bar E2b (x2)	 Finishing Bar T1 (x2)	
 Union Bar F (x6)	 Corner Cover G (x4)	 Finishing Bar T2 (x2)
 Joint Cover H (x6)	 Joint Cover H1 (x6)	 Joint Cover H2 (x1)
 Corner Solidifying Bar J1 (x4)	 Corner Solidifying Bar J2 (x4)	
 Inside Roof Connector K (x1)		
 Solidifying Bar U5 (x4)		 Solidifying Bar U6 (x6)
 Outside Roof Connector K1 (x1)		
 Solidifying Bar U7 (x2)		

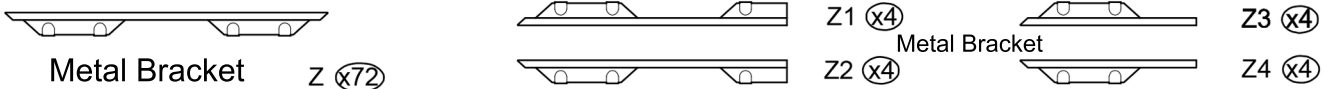
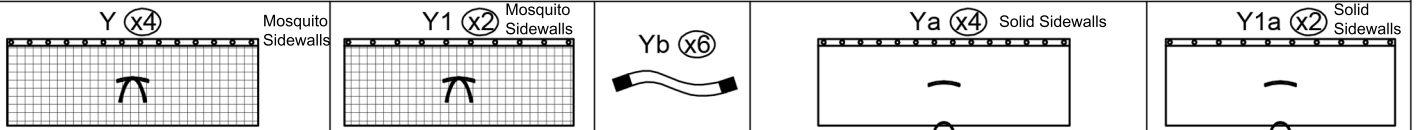
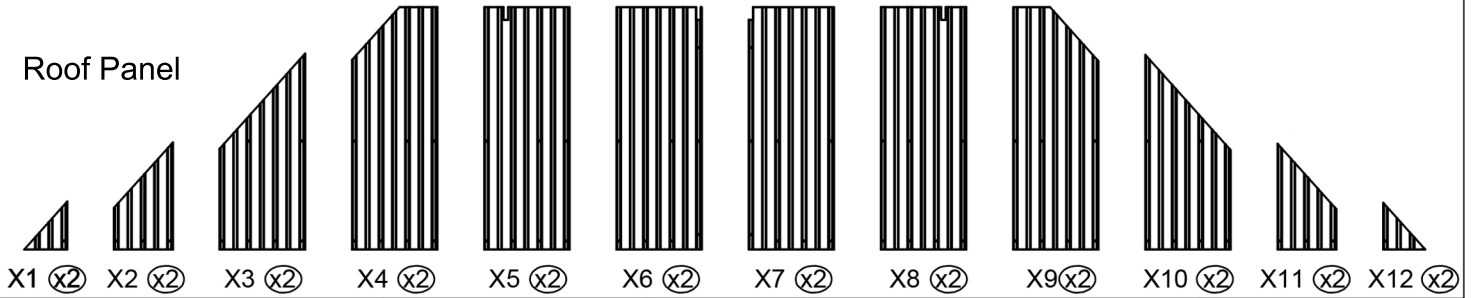
Roof Panel

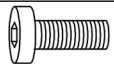
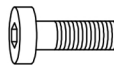




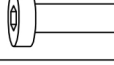
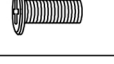


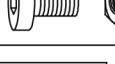


Roof Panel



Roof Panel



	M6x16	Screws	1# x287+3
	M6x20	Screws	2# x28+2
		Screws	3# x16+2
		Hook	4# x144
	M6x28	Screws	5# x92+3
	M6x45	Screws	6# x8+1
	M6x50	Screws	7# x44+2
	M5x16	Screws	8# x6+1
	ST4.8x13	Screws	9# x28+2
	M6x25	Screws	10# x4+1
	M6x10	Screws	11# x16+1



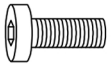
Step 1:
Connect Part A and Part L using #1 screws.



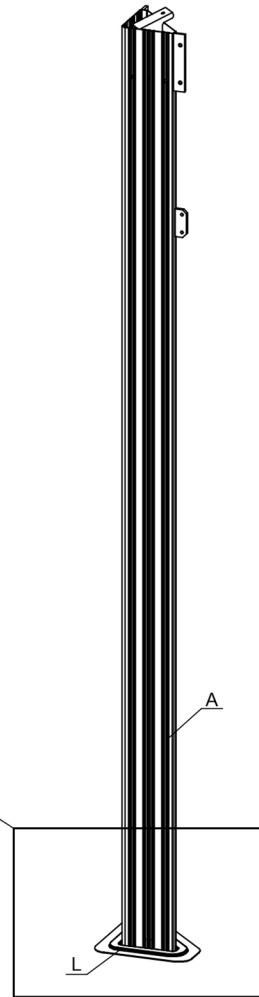
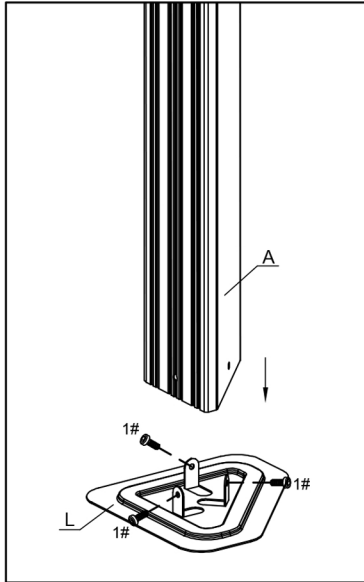
A (x4)



L (x4)



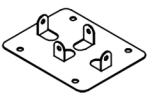
1# M6x16
x12



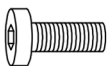
Connect Part B and Part L using #1 screws.



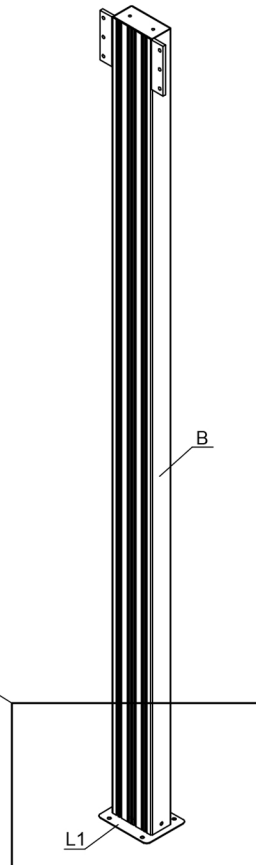
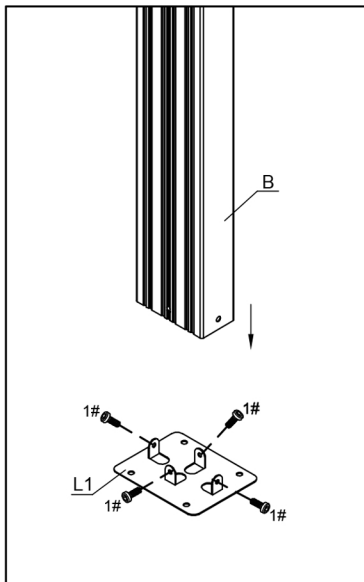
B (x2)

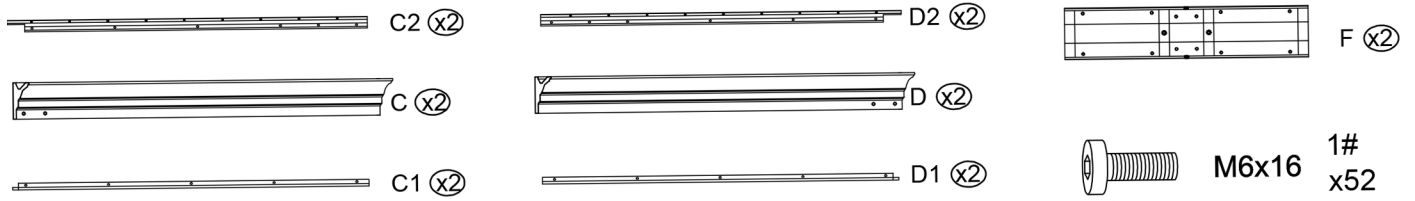


L1 (x2)

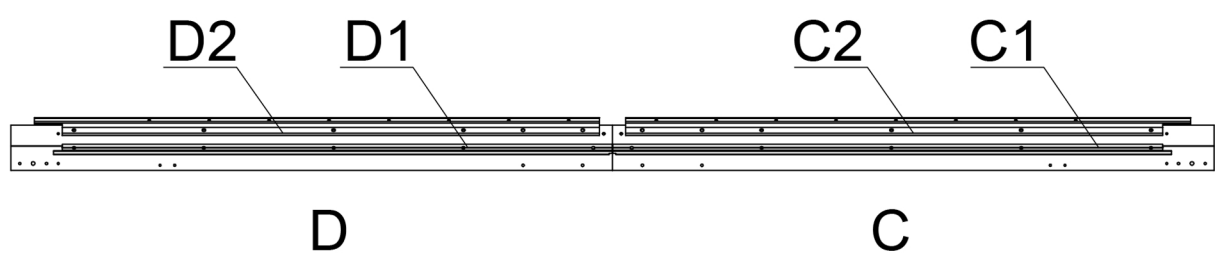
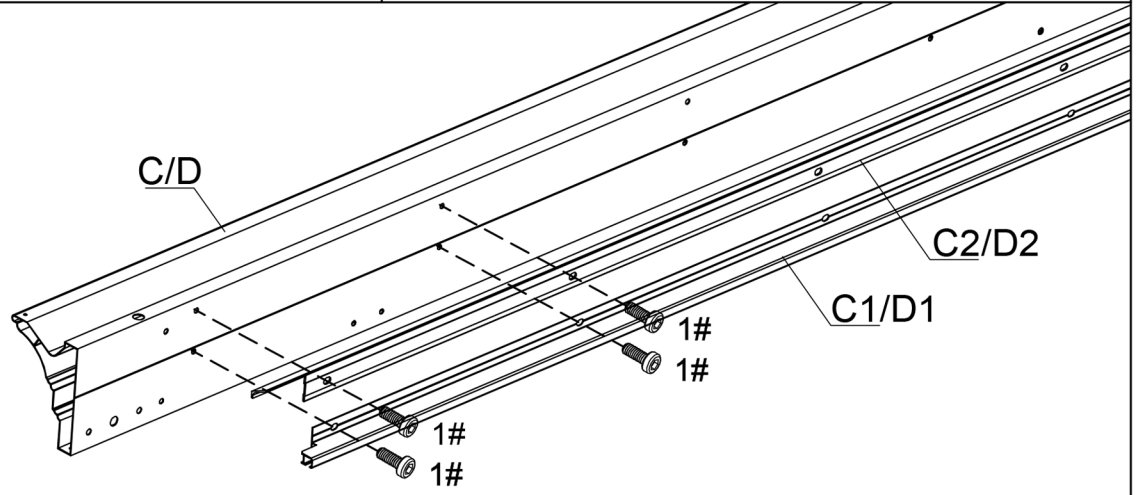
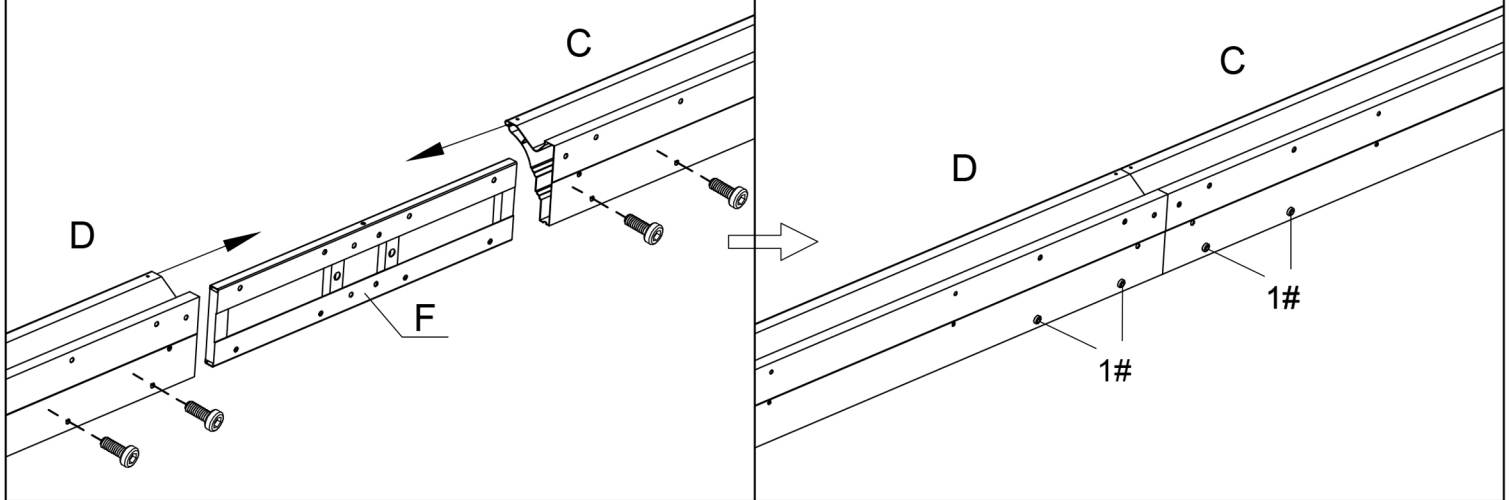


1# M6x16
x8

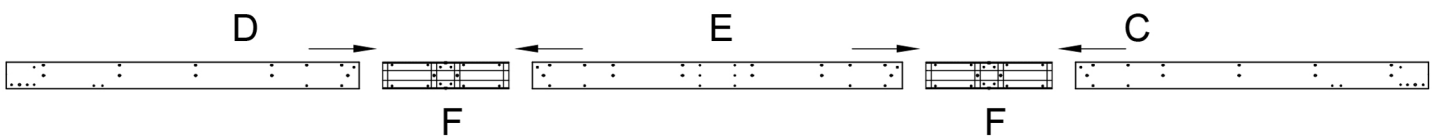
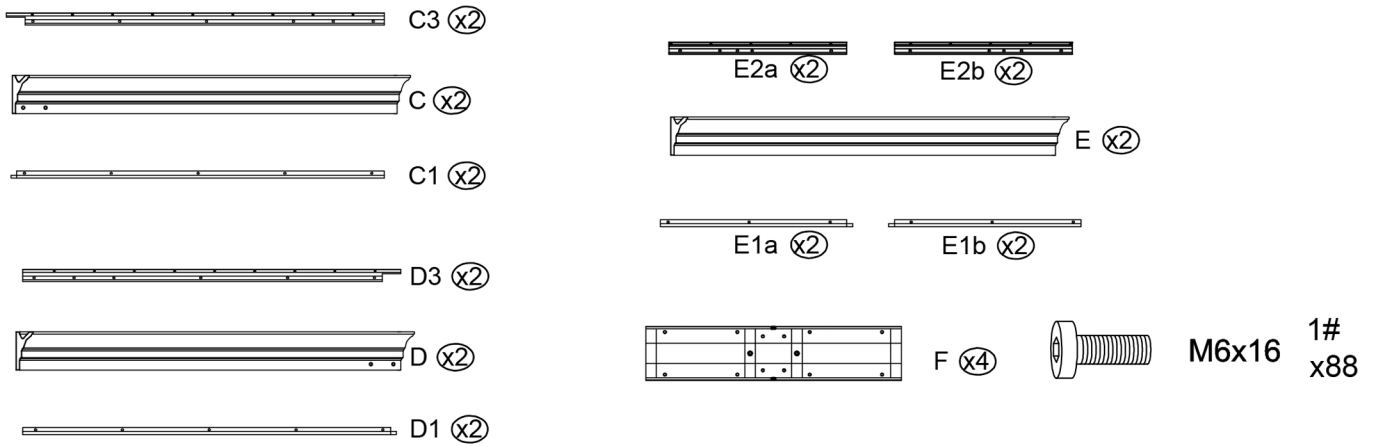




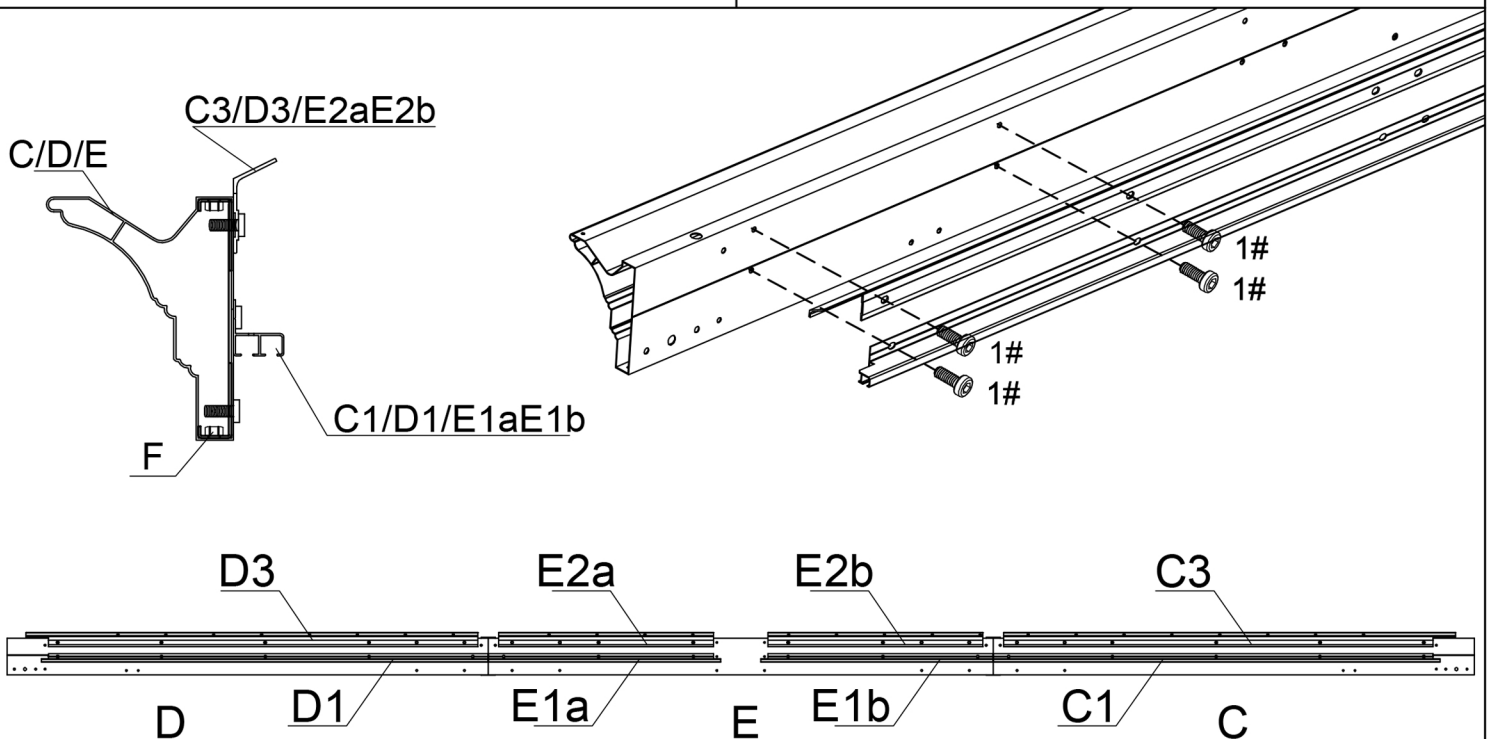
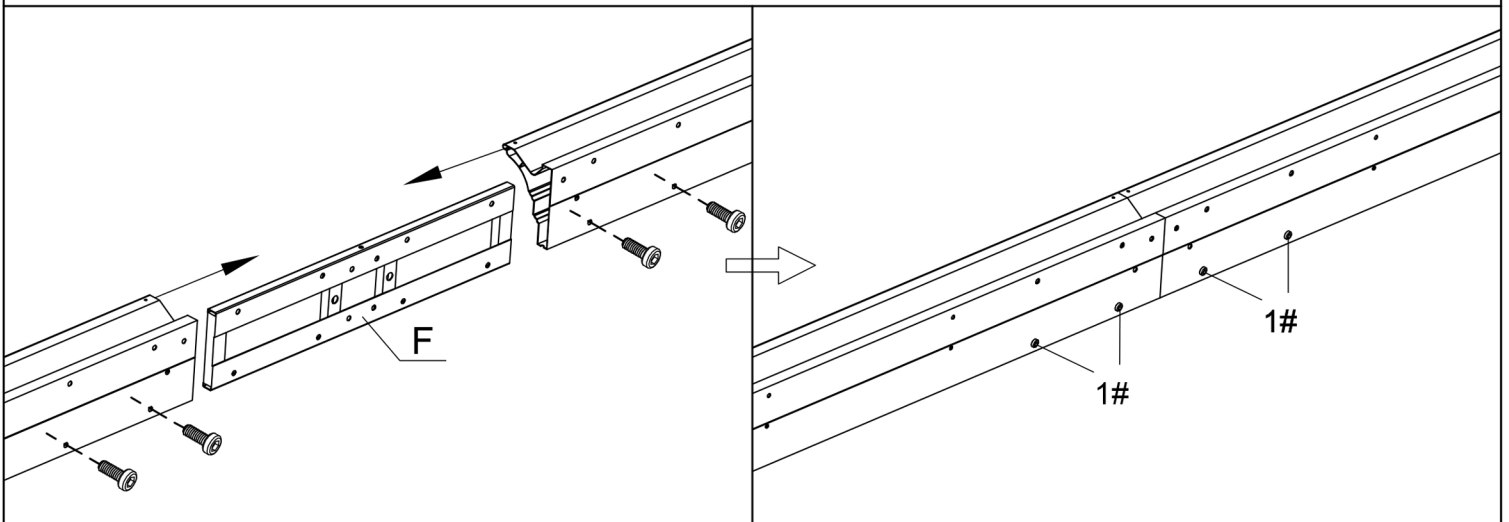
Step 2: Connect Part C(Beam) and Part D(Beam) with Part F(Union Bar) using Screws 1#.



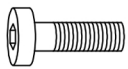
Assemble Part C1 and D1(Sidewall Track), Part C2 and D2(Jointer Bar) to the beam(C/D) using screws 1# as shown in the diagram.



Step 3: Connect Part D and Part E, Part E and Part C with Part F(Union Bar) using Screws 1#.

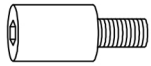


Assemble Part C1 and D1(Sidewall Track),Part D3 and C3,E2a and E2b(Jointer Bar) to the beam(C/D) using screws 1# as shown in the diagram.

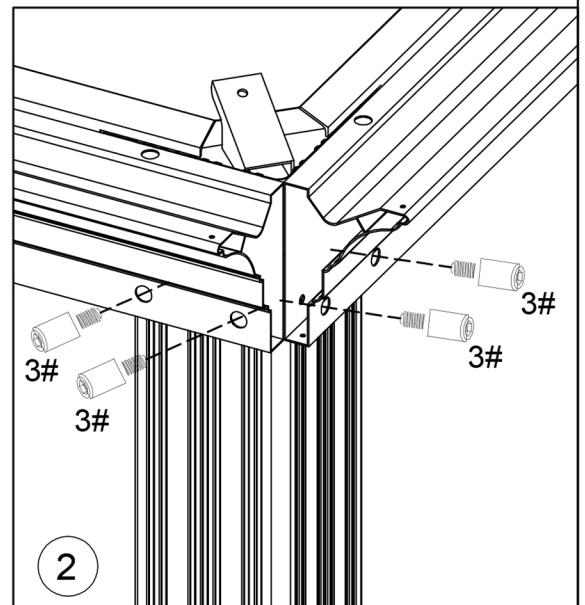
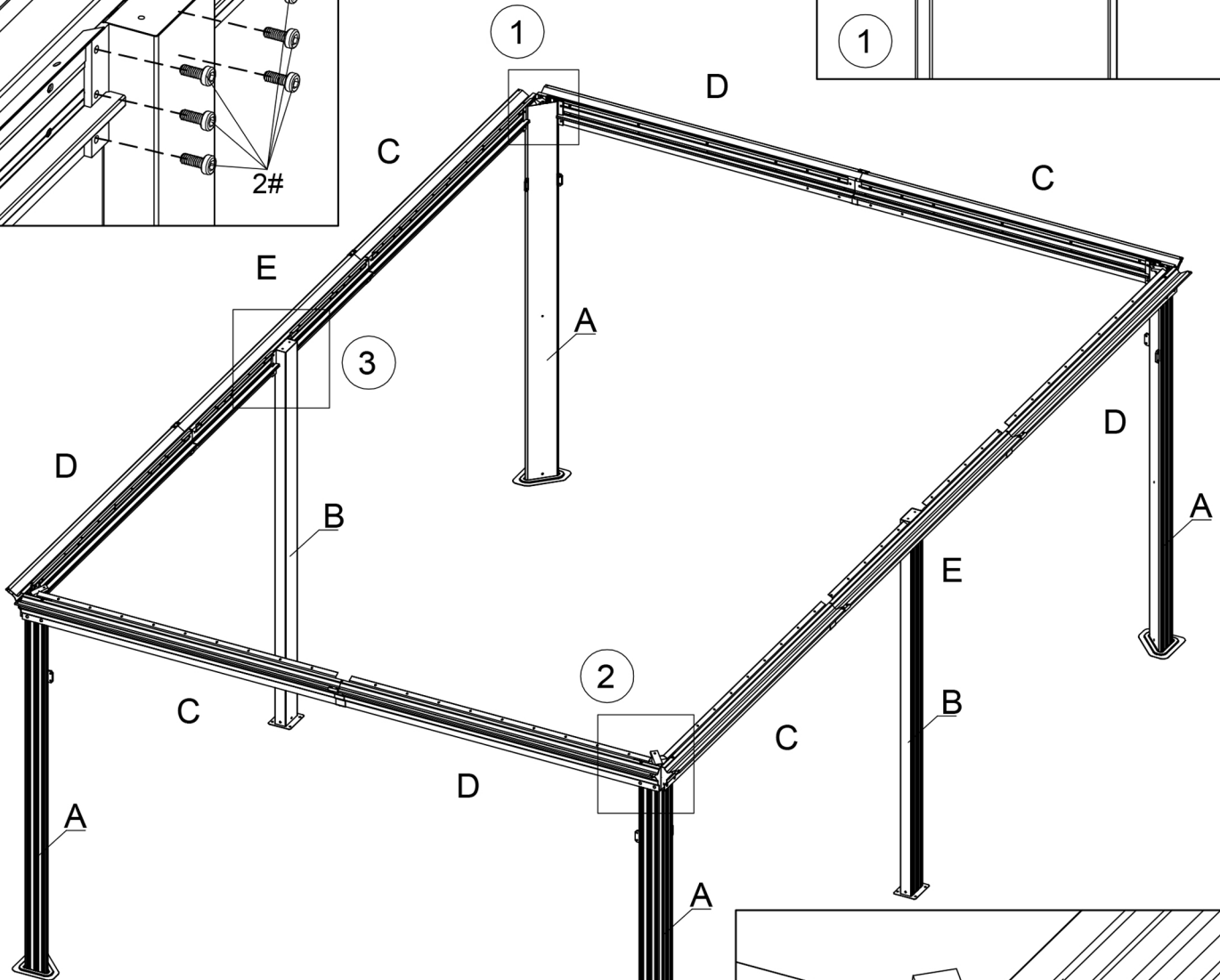
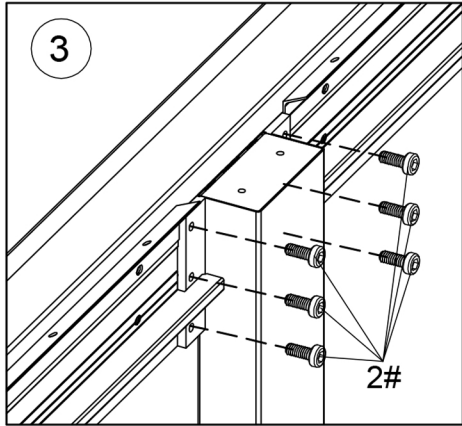
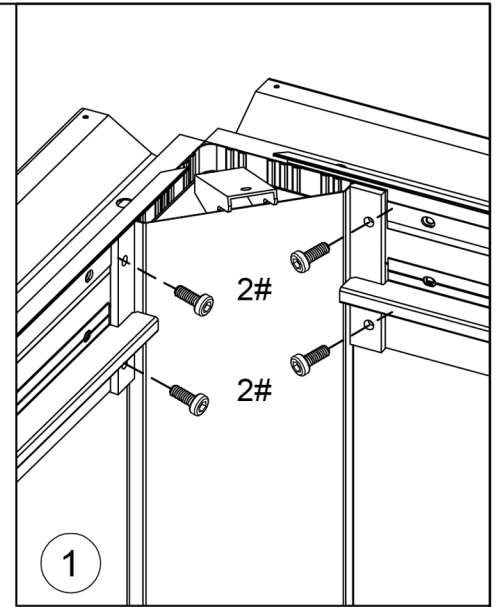


M6x20

2#
x28



3#
x16



Step 4:

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

Screws #2 for Marked ① and ③.

Screws #3 for Marked ②.

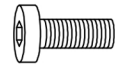
Replicate six times.



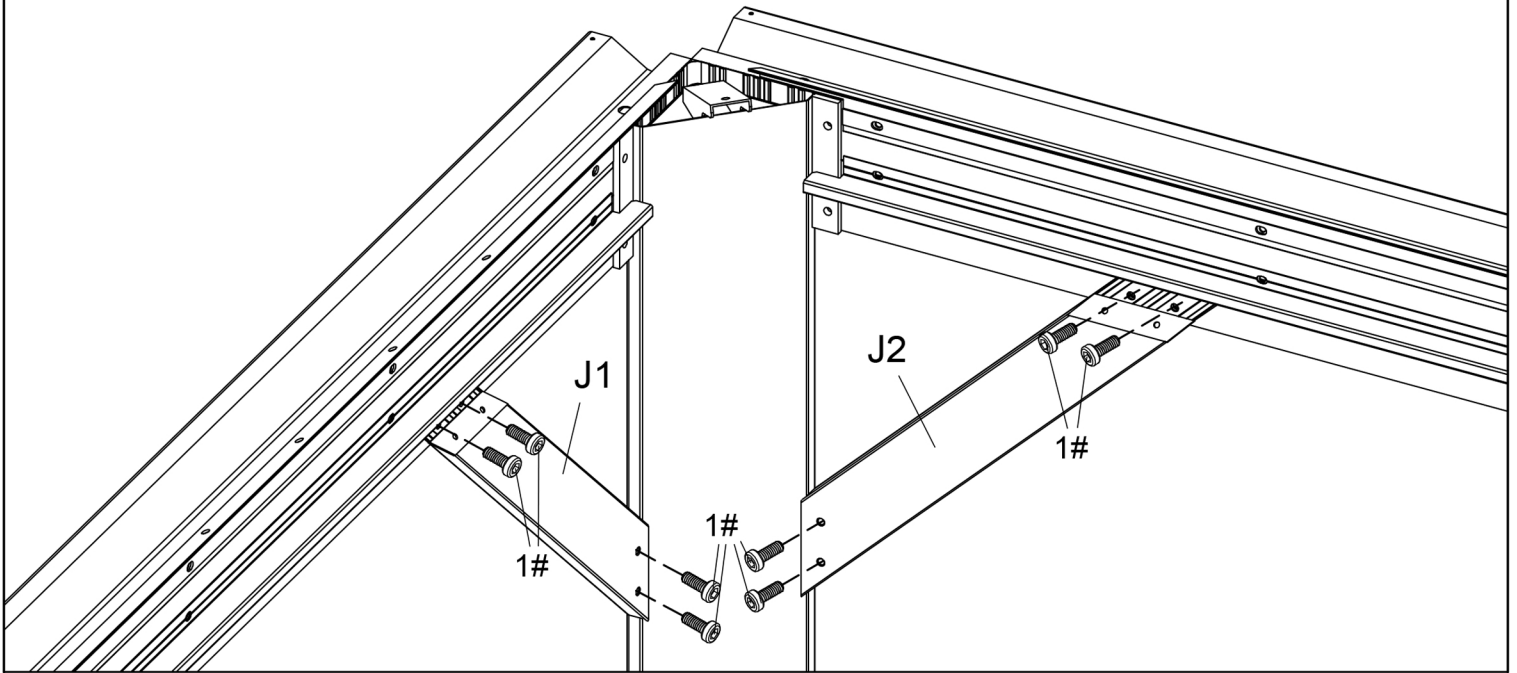
J1 (x4)



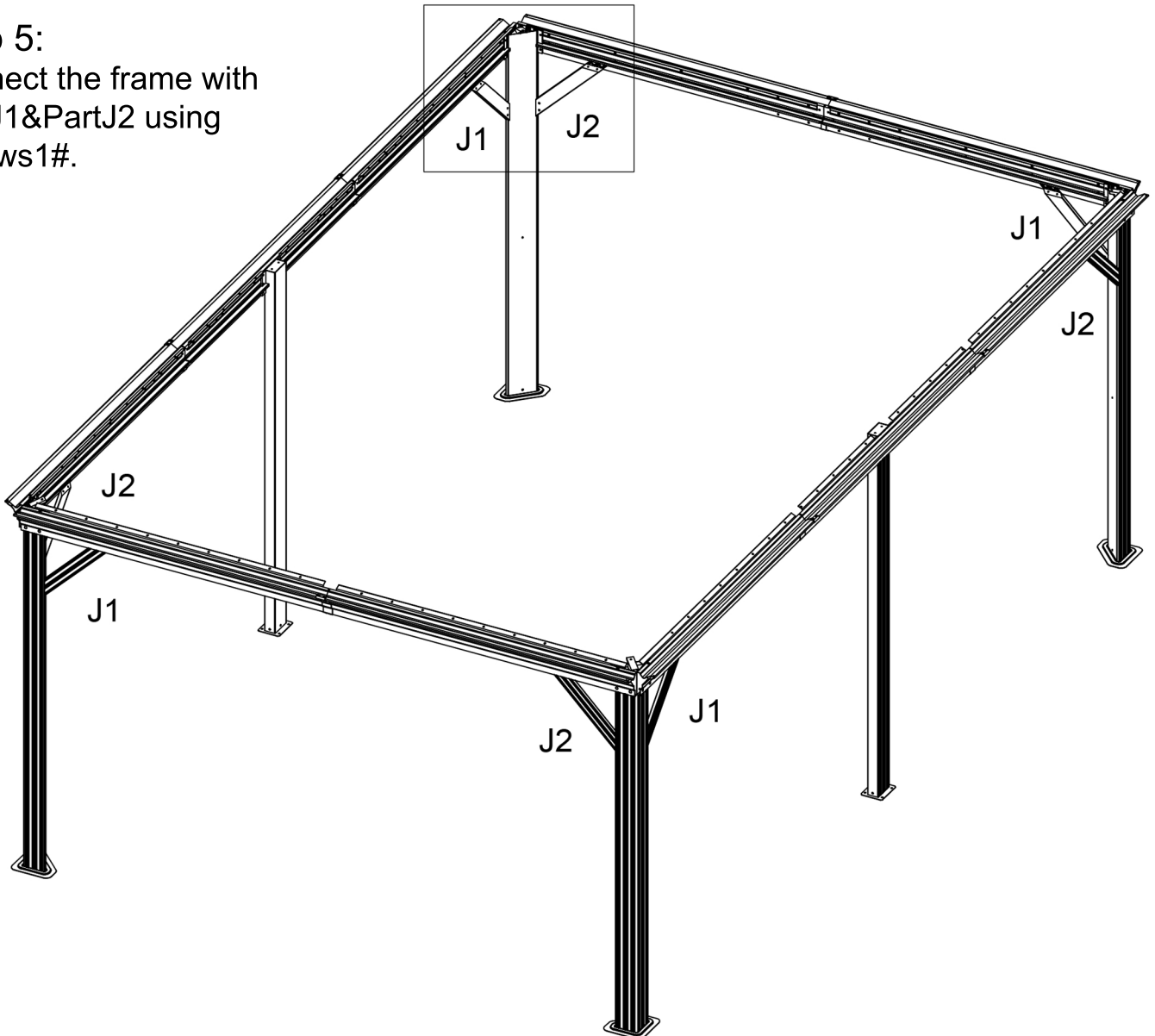
J2 (x4)



M6x16 1#
x32



Step 5:
Connect the frame with
Part J1 & Part J2 using
Screws 1#.





G (x4)



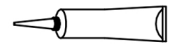
H (x6)



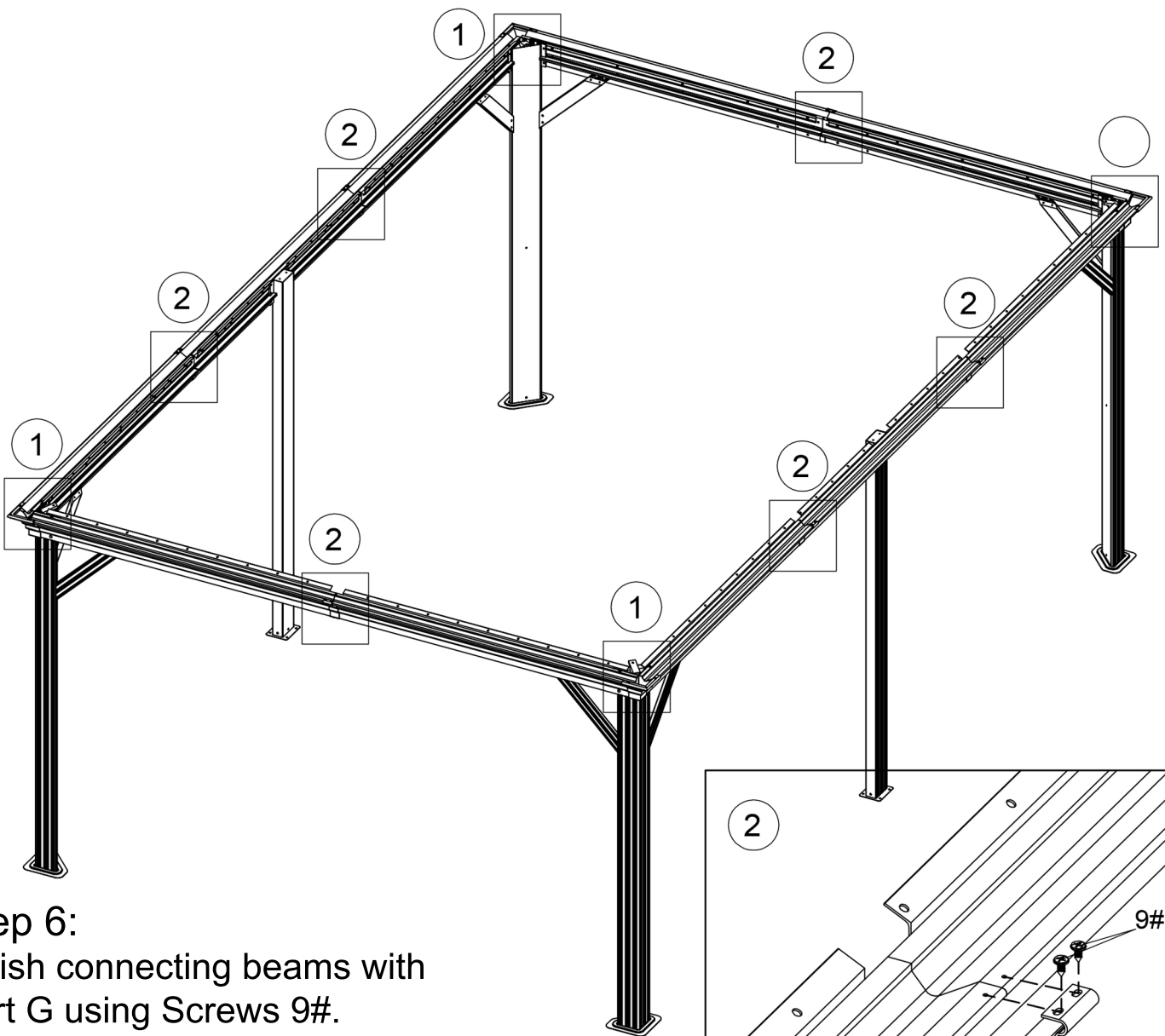
M5x16 8# x6



ST4.8x13 9# x28



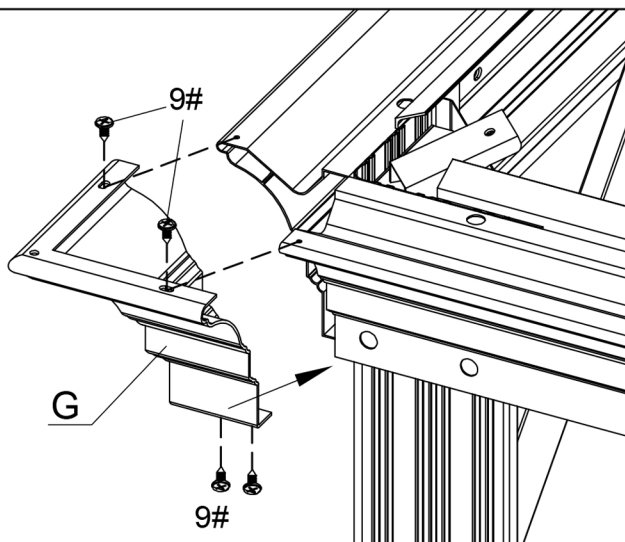
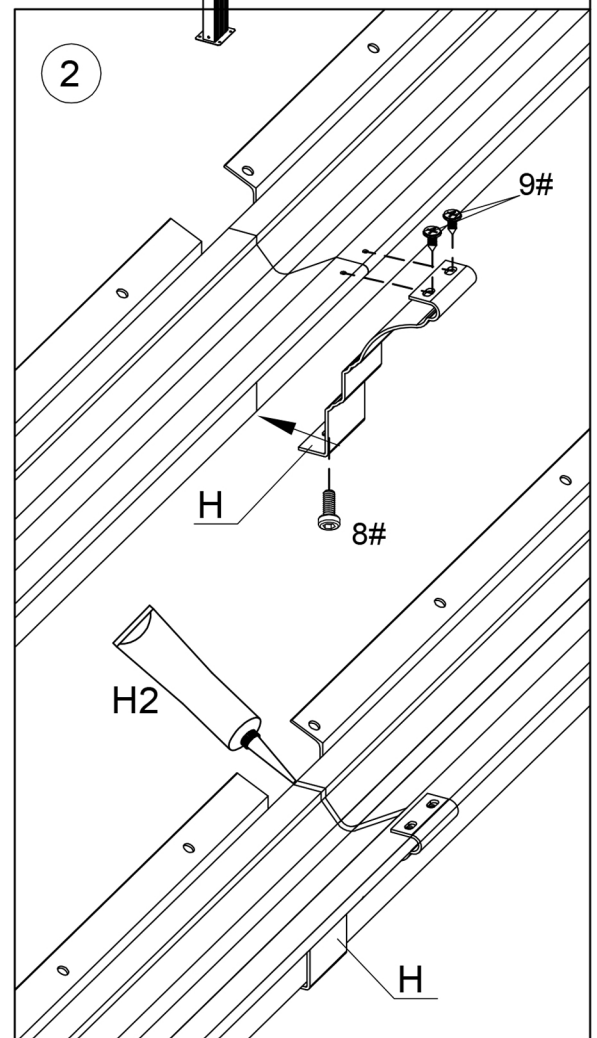
H2 (x1)



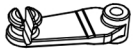
Step 6:

Finish connecting beams with Part G using Screws 9#.

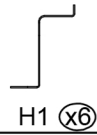
Affix middle beams using Part H with Screws 9# and Screws 8#.



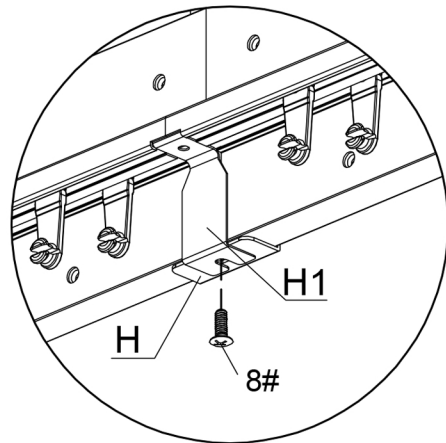
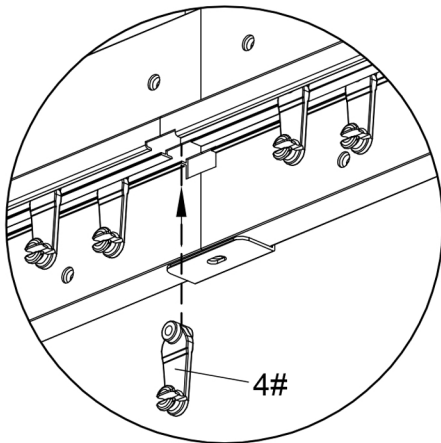
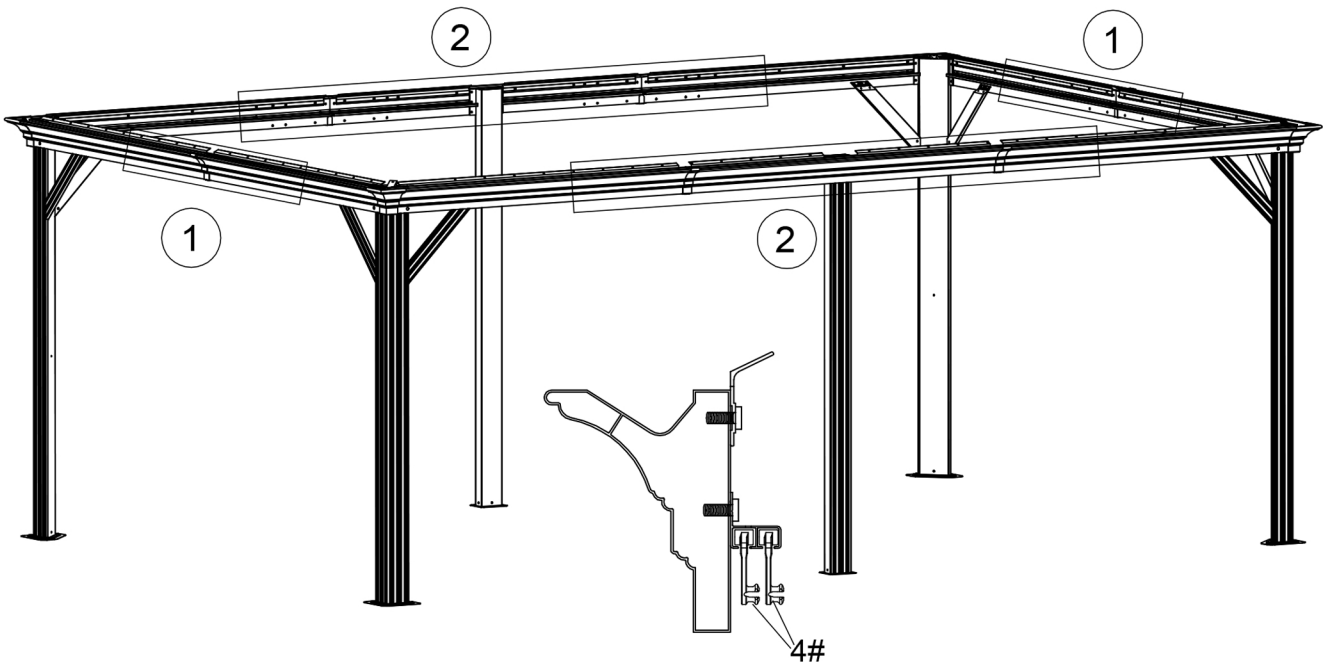
1



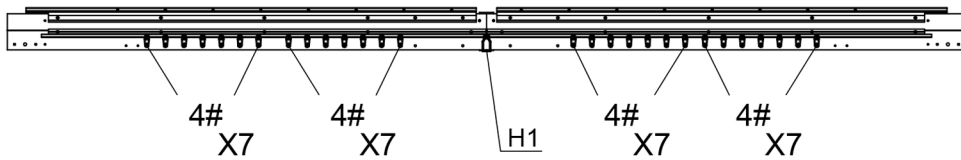
4#
x144



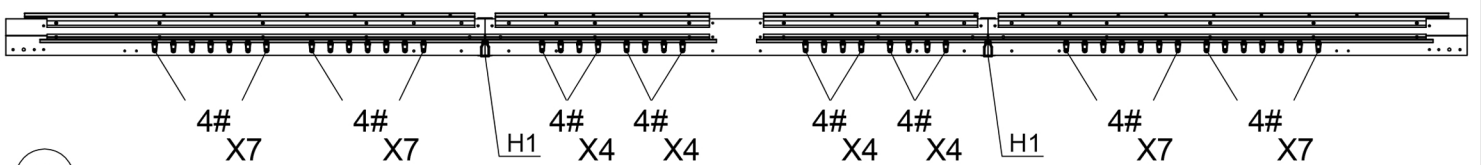
H1 (x6)



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

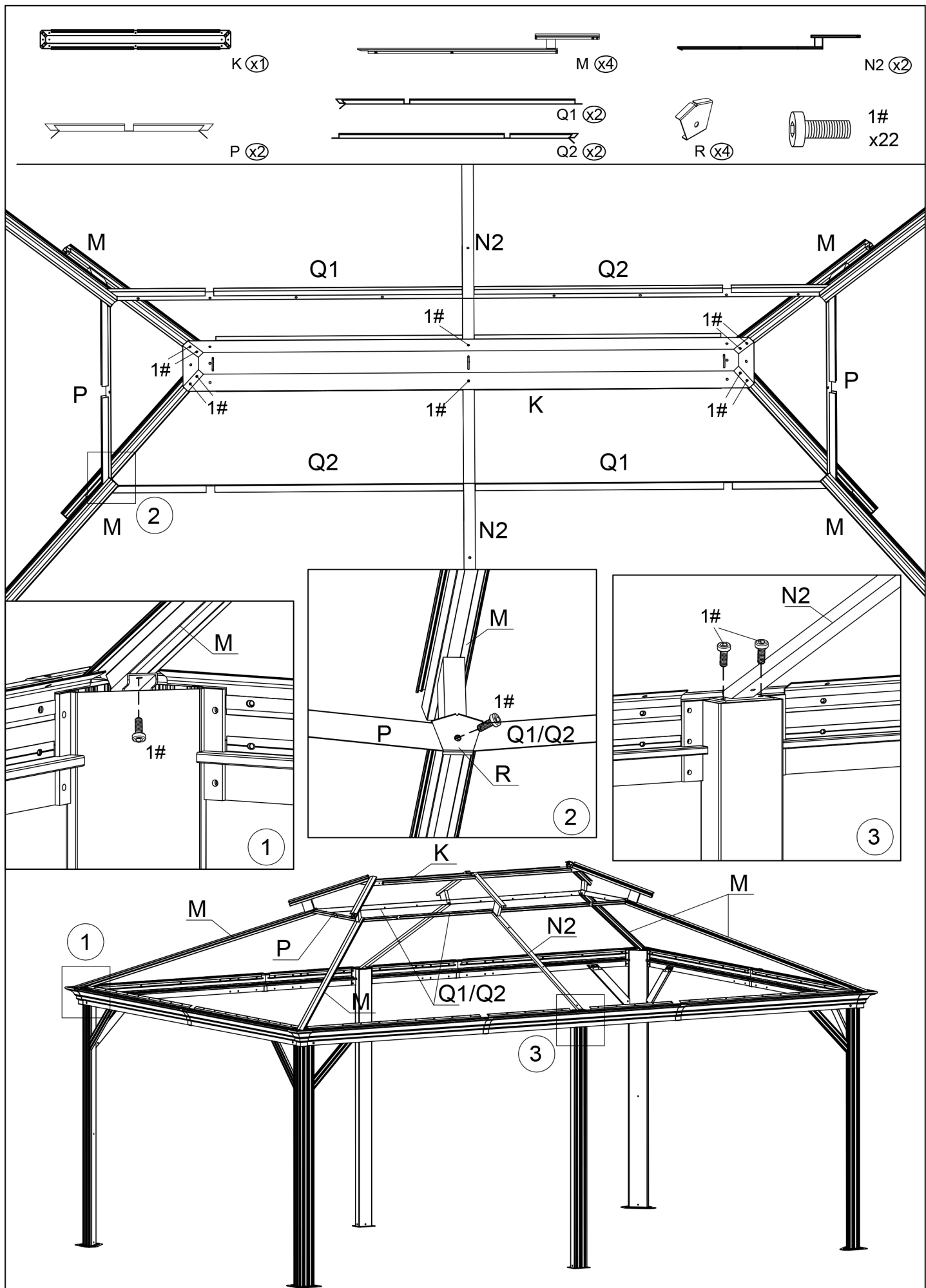


1



2

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



Step 8: Connect Part M to Part K(Inside Roof Connector) and the Beam using Screws1#. Connect Part N2 to Part K and the Beam using Screws1#. Connect Part Q1,Q2 and Part P to Part M and Part N2 with Part R using screws1#.