



Enjoy Cozy Life!

**10'x12' ALEXANDER HARDTOP GAZEBO
WITH DOUBLE ROOF**

ASSEMBLY MANUAL



KOZYARD LLC PRODUCTS

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1. Two or more people are required for assembly.



2. You will need one or more stepladders.



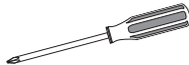
3. Wearing protective gloves is recommended.



4. You may need a safety hat.



5. Use the hex keys in the box.



6. Please use a Phillips screwdriver.



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



8. For ease of construction, you may need to use a drill.



AX4



J1X4



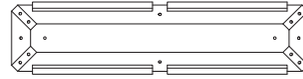
BX2



J2X4



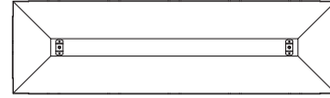
B1X2



KX1



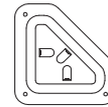
B2X2



K1X1



CX2



LX4



C1X2



MX4



C2X2



NX4



DX2



D1X2



D2X2



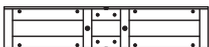
EX2



E1X2



E2X2



FX4



GX4

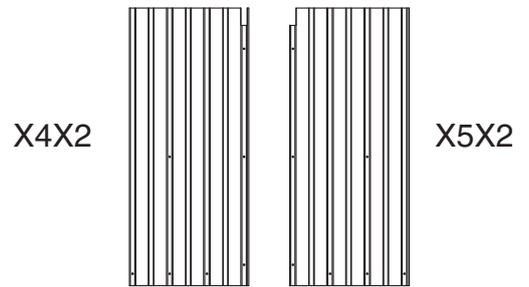
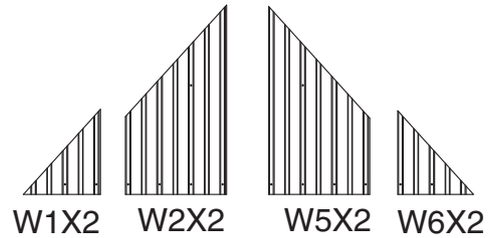
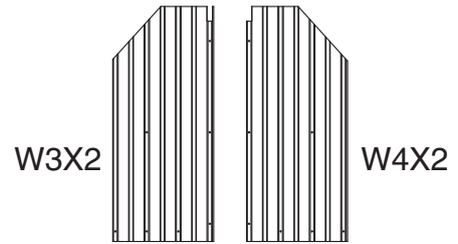
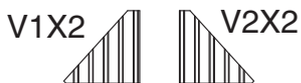
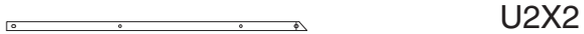
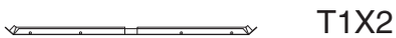


HX4

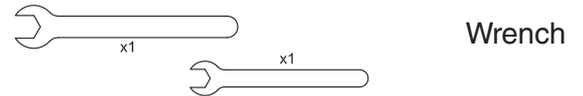
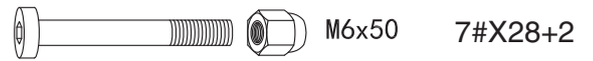
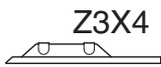
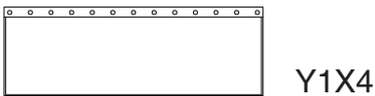
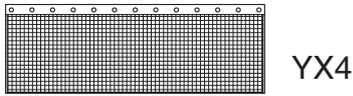
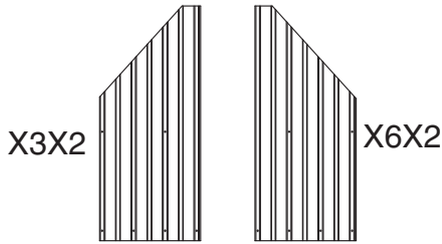
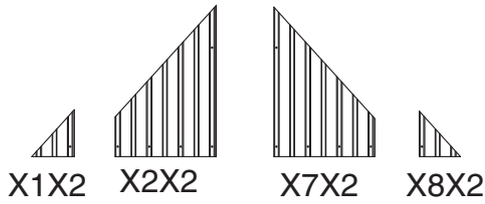


H1X4

ITEM	DESCRIPTION	QTY
A	Pole	4
B	Beam	2
B1	Joint Bar	2
B2	Sidewall Track	2
C	Beam	2
C1	Jointer Bar	2
C2	Sidewall Track	2
D	Beam	2
D1	Jointer Bar	2
D2	Sidewall Track	2
E	Beam	2
E1	Jointer Bar	2
E2	Sidewall Track	2
F	Union Bar	4
G	Corner Cover	4
H	Joint Cover	4
H1	Joint Cover	4
J1	Corner Solidifying Bar	4
J2	Corner Solidifying Bar	4
K	Inside Roof Connector	1
K1	Outside Roof Connector	1
L	Base	4
M	Corner roof bar	4
N	roof bar	4

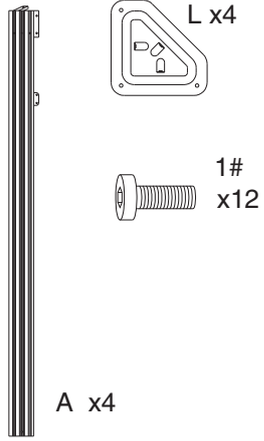


ITEM	DESCRIPTION	QTY
P	Finishing Bar	2
P1	Net Frame	2
Q	Finishing Bar	2
Q1	Net Frame	2
Q2	Net Frame	2
R	Finishing End	8
S	Spacer	104
T1	Finishing Bar	2
T2	Finishing Bar	2
U1	Solidifying Bar	2
U2	Solidifying Bar	2
U3	Solidifying Bar	2
U4	Solidifying Bar	2
U5	Iron Angle	4
U6	Iron Angle	4
V1	Roof Panel	2
V2	Roof Panel	2
V3	Roof Panel	2
V4	Roof Panel	2
V5	Roof Panel	2
V6	Roof Panel	2
W3	Roof Panel	2
W4	Roof Panel	2
W1	Roof Panel	2
W2	Roof Panel	2
W5	Roof Panel	2
W6	Roof Panel	2
X4	Roof Panel	2
X5	Roof Panel	2



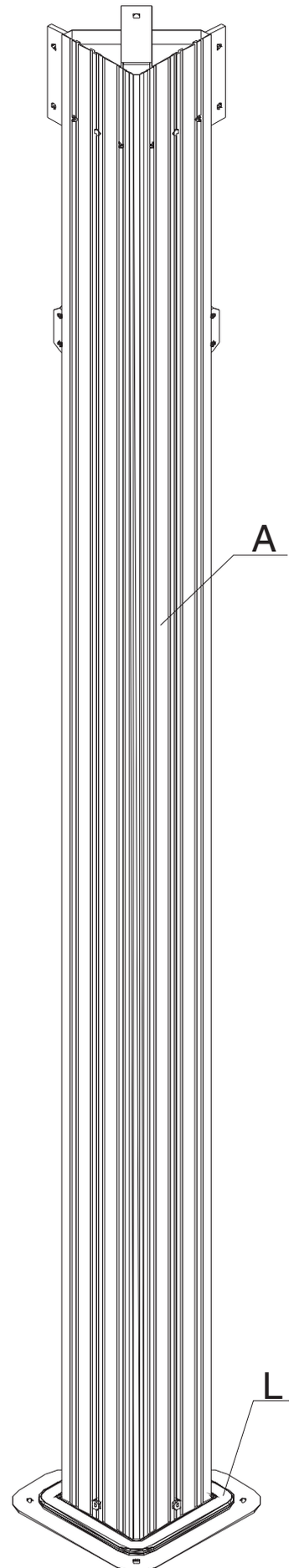
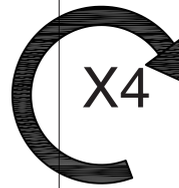
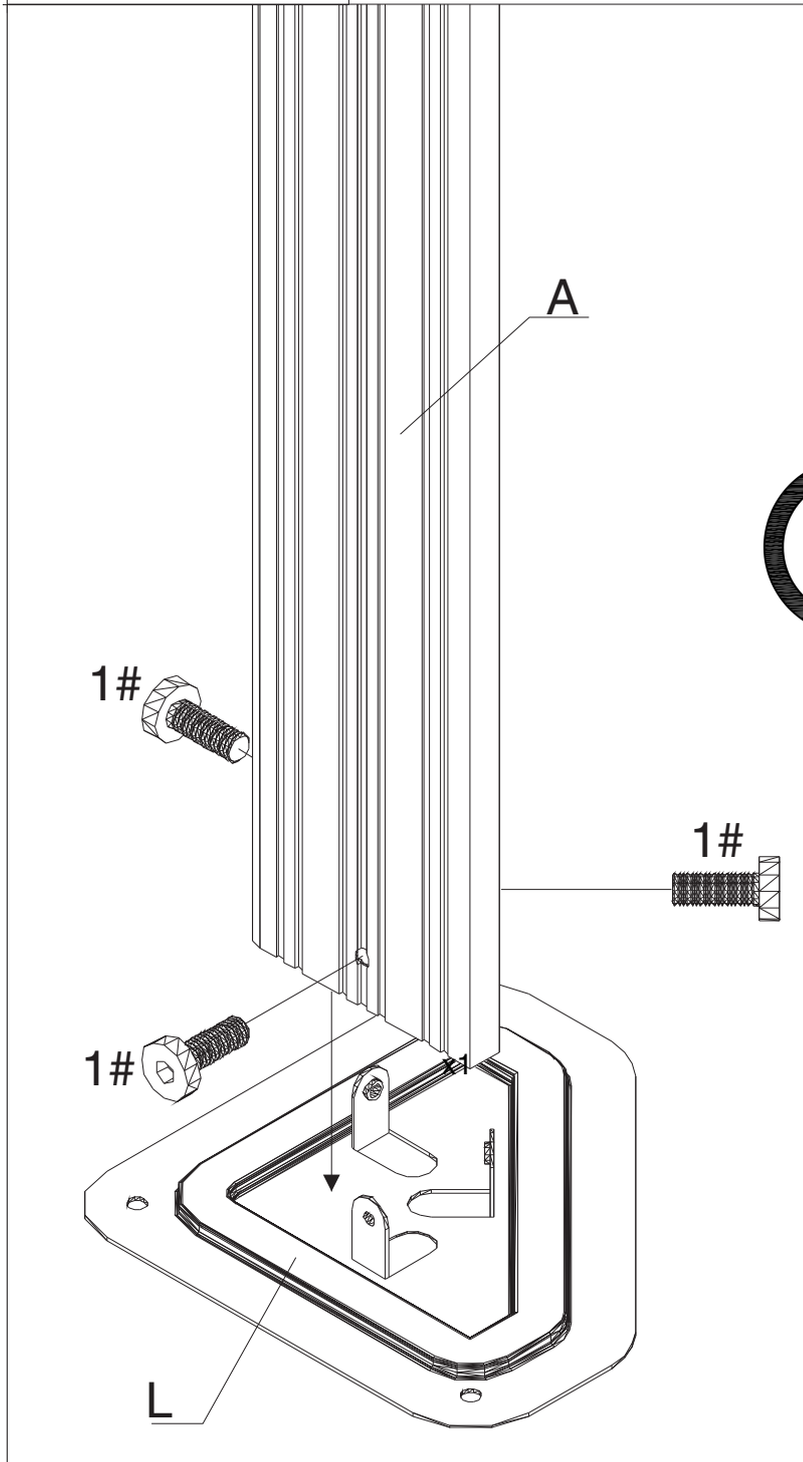
ITEM	DESCRIPTION	QTY
X1	Roof Panel	2
X2	Roof Panel	2
X7	Roof Panel	2
X8	Roof Panel	2
X3	Roof Panel	2
X6	Roof Panel	2
Y	Mosquito Sidewall	4
Y1	Solid Sidewall	4
Z	Metal Bracket	56
Z1	Metal Bracket	4
Z2	Metal Bracket	4
Z3	Metal Bracket	4
Z4	Metal Bracket	4
1#	Screws	206+3
2#	Screws	16+2
3#	Screws	16+2
4#	Hook	104
5#	Screws	64+3
6#	Screws	8+1
7#	Screws	28+2
8#	Screws	4+1
9#	Screws	24+2
10#	Screws	4+1
11#	Screws	8+1
	Allen key	2
	Wrench	2

Parts Required:

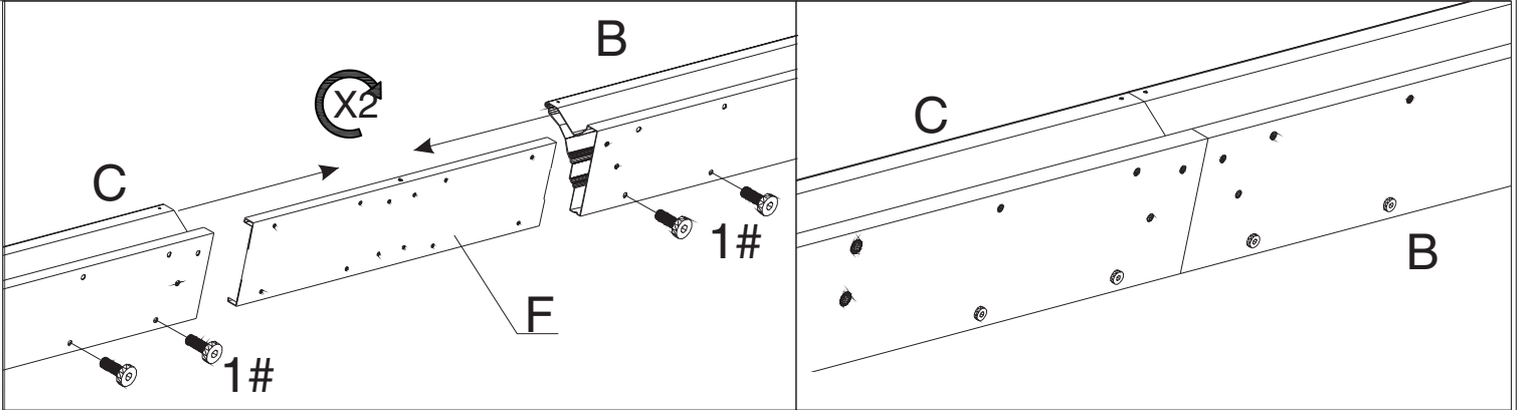
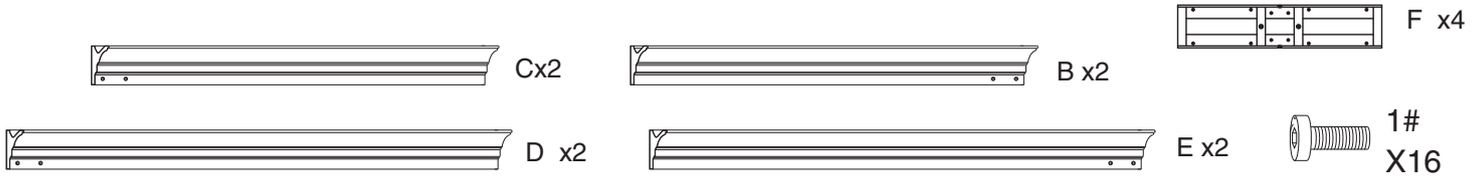


Step 1:

Set up poles (Part A) with stand plates (Part L) using screws 1# as shown in diagram.

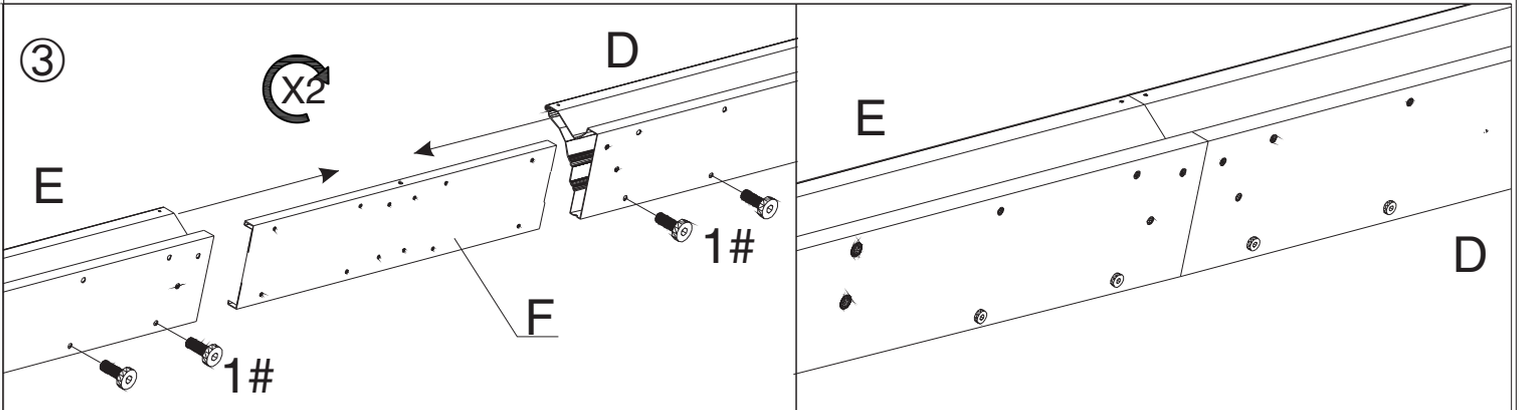


Parts Required:



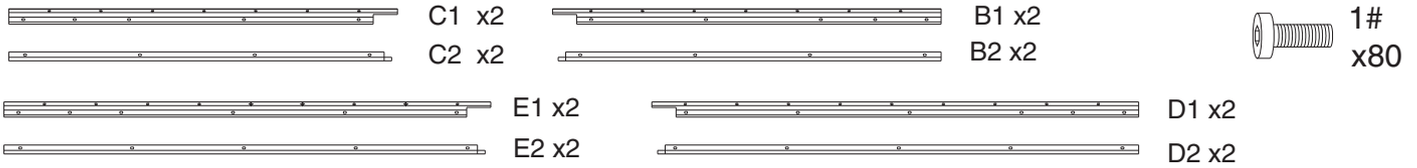
Step 2:

Connect (Part C) and (Part B) into one beam using union bar (Part F) with screws 1#.

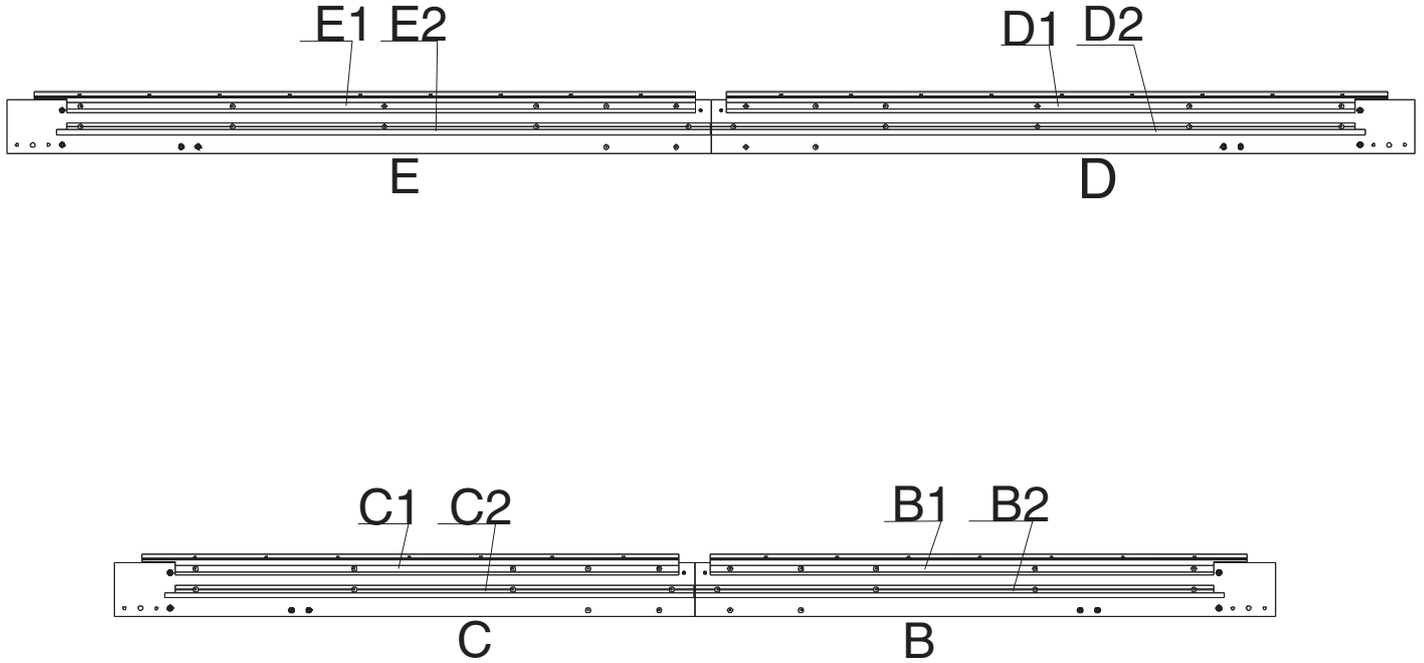


Connect Part E and Part D into one beam using union bar (Part F) with screws 1# as shown in diagram.

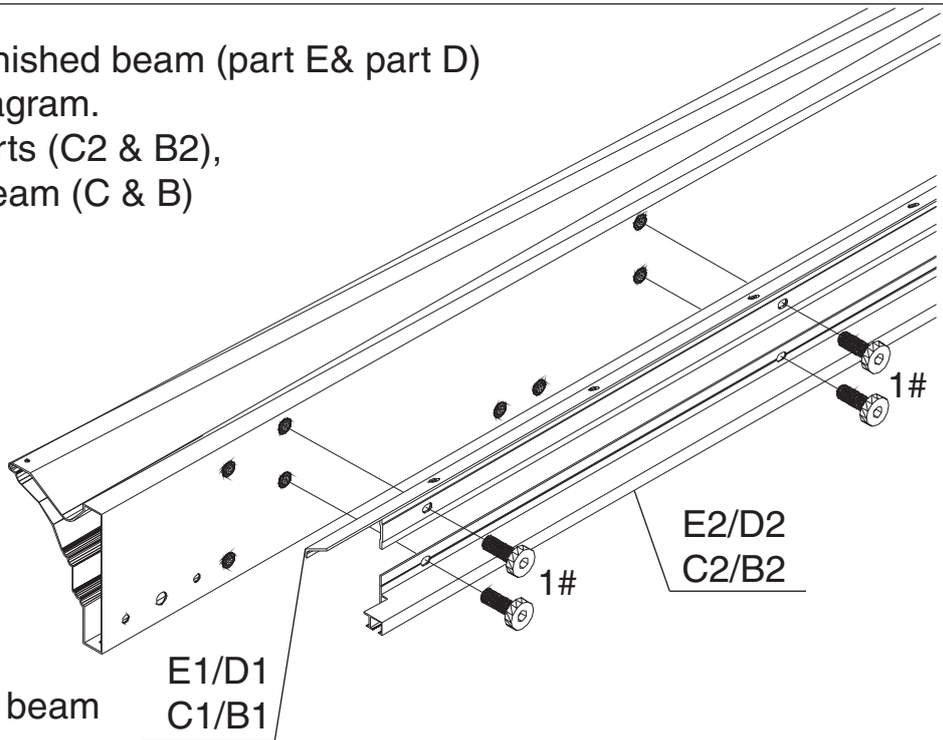
Parts Required:



Step 3:



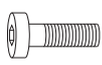
Connect parts (E2&D2) to the finished beam (part E& part D) using screws 1# as shown in diagram.
 Replicate the same steps for parts (C2 & B2), attaching them to the finished beam (C & B) using screws 1#.



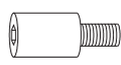
Attach parts (E1& D1) to finished beam (E & D) using screws 1#.

Attach parts (C1 & B1) to finished beam (C & B) using screws 1#.

Parts Required:



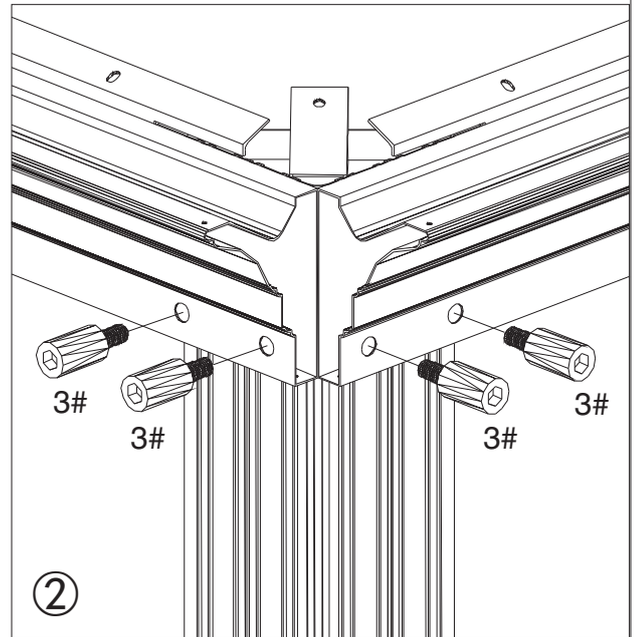
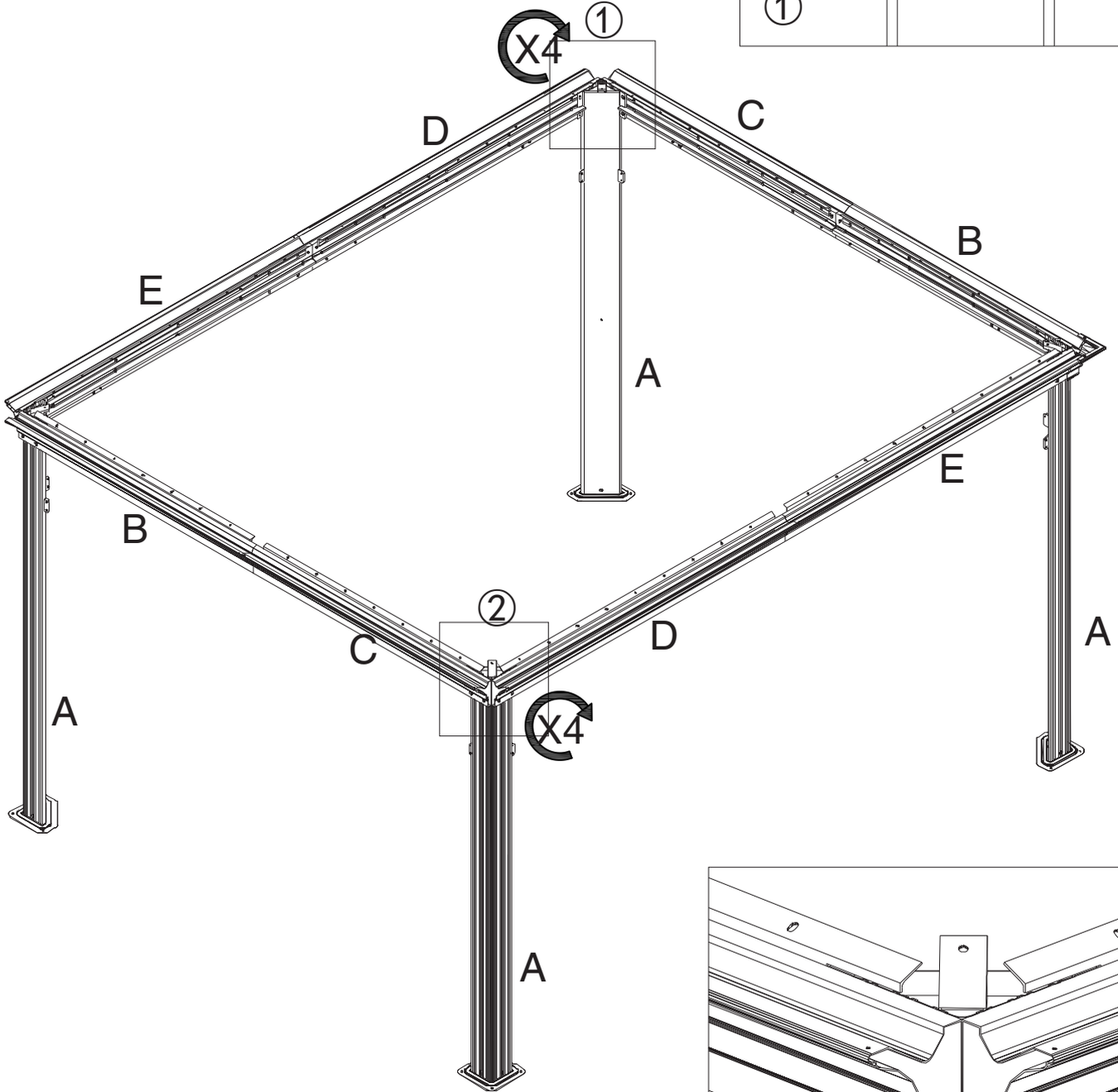
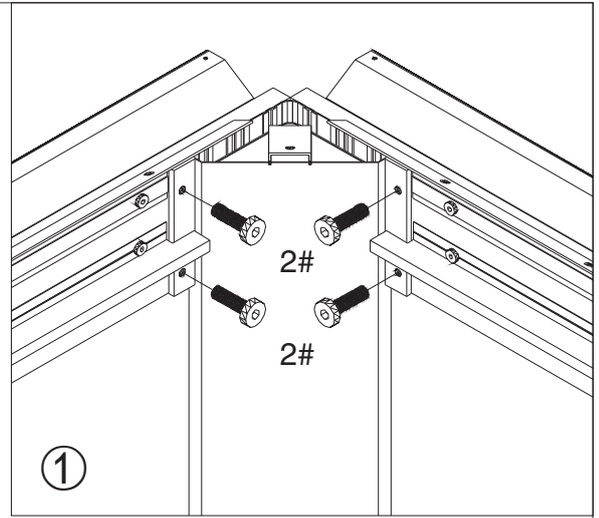
2#
x16



3#
x16

Step 4:

Use screws (2# & 3#) to connect poles and beams together as shown in diagram.

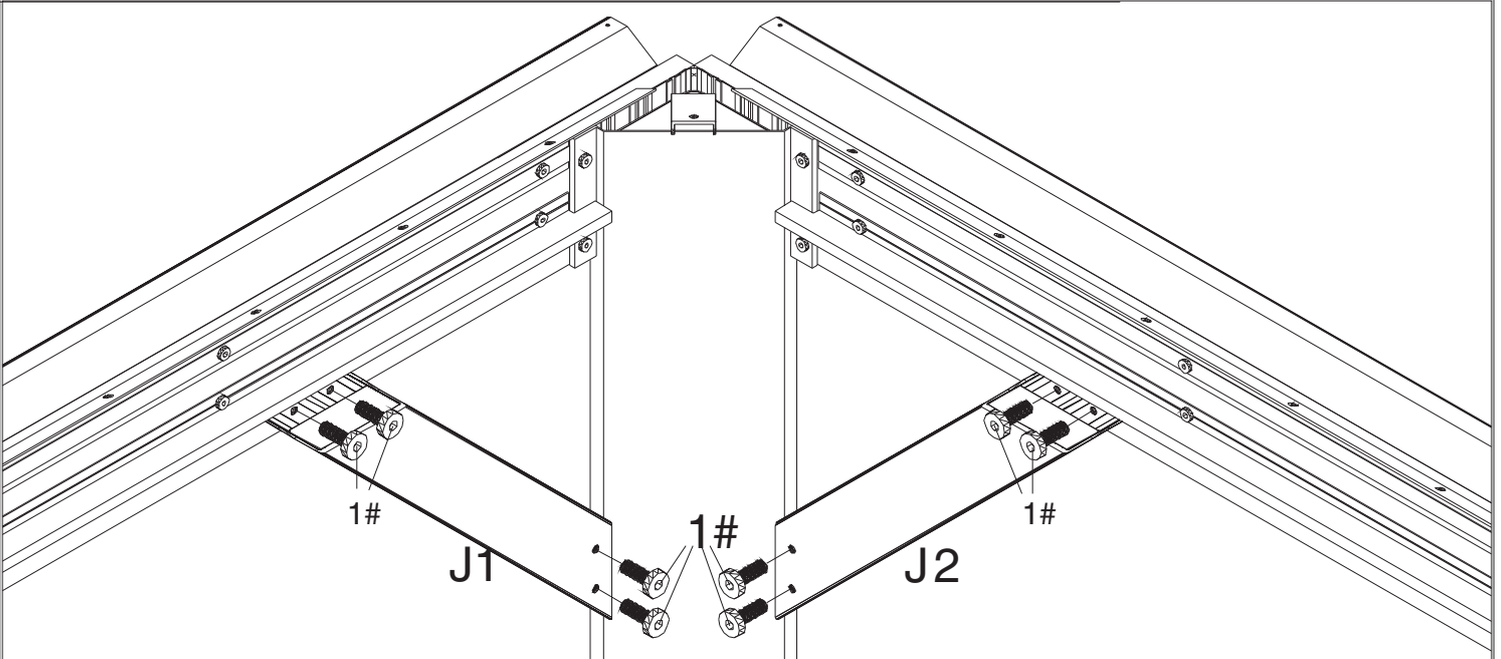


Parts Required:

J1 x4

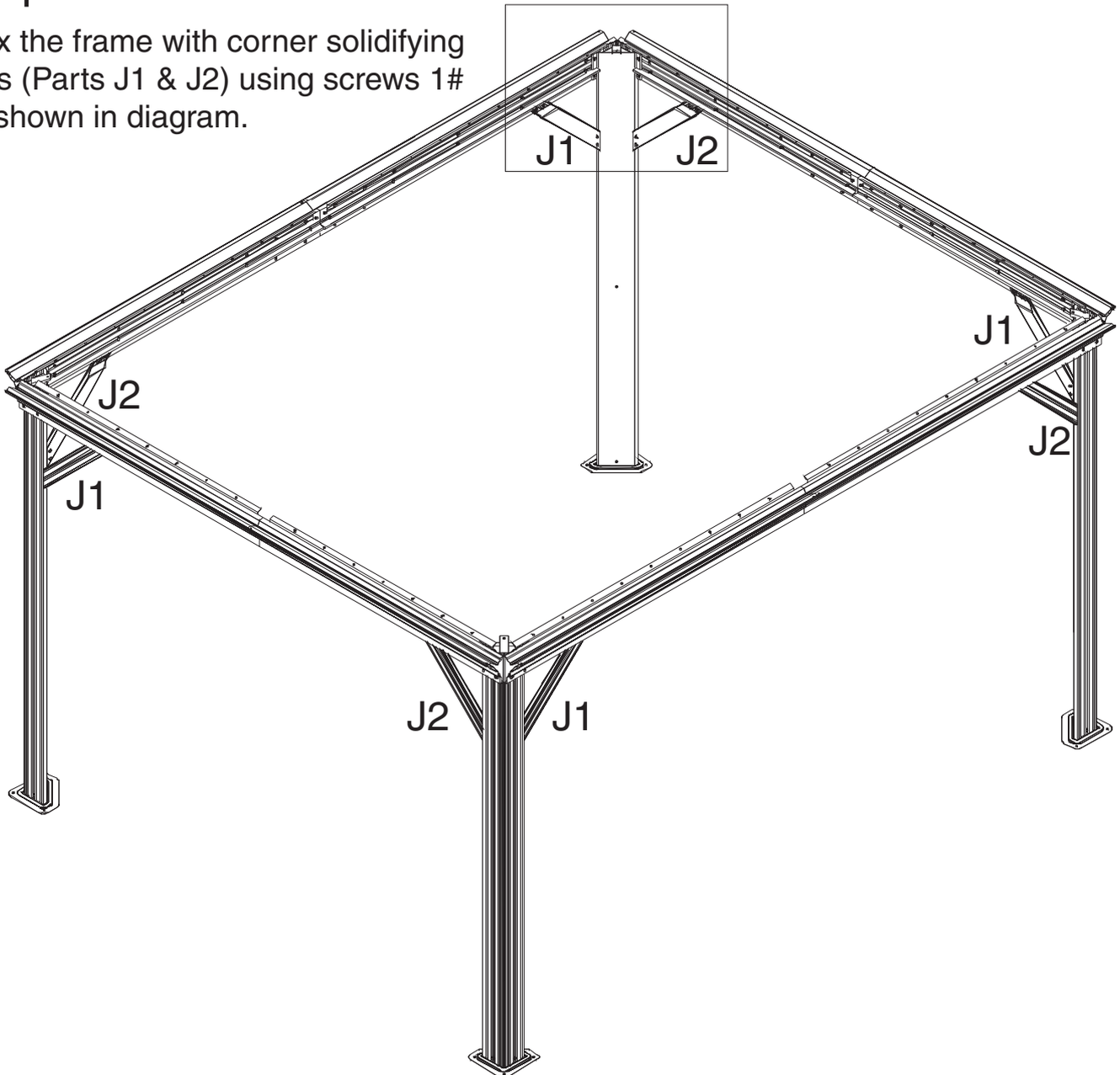
J2 x4

1#
x32



Step 5:

Affix the frame with corner solidifying bars (Parts J1 & J2) using screws 1# as shown in diagram.



Parts Required:



G x4



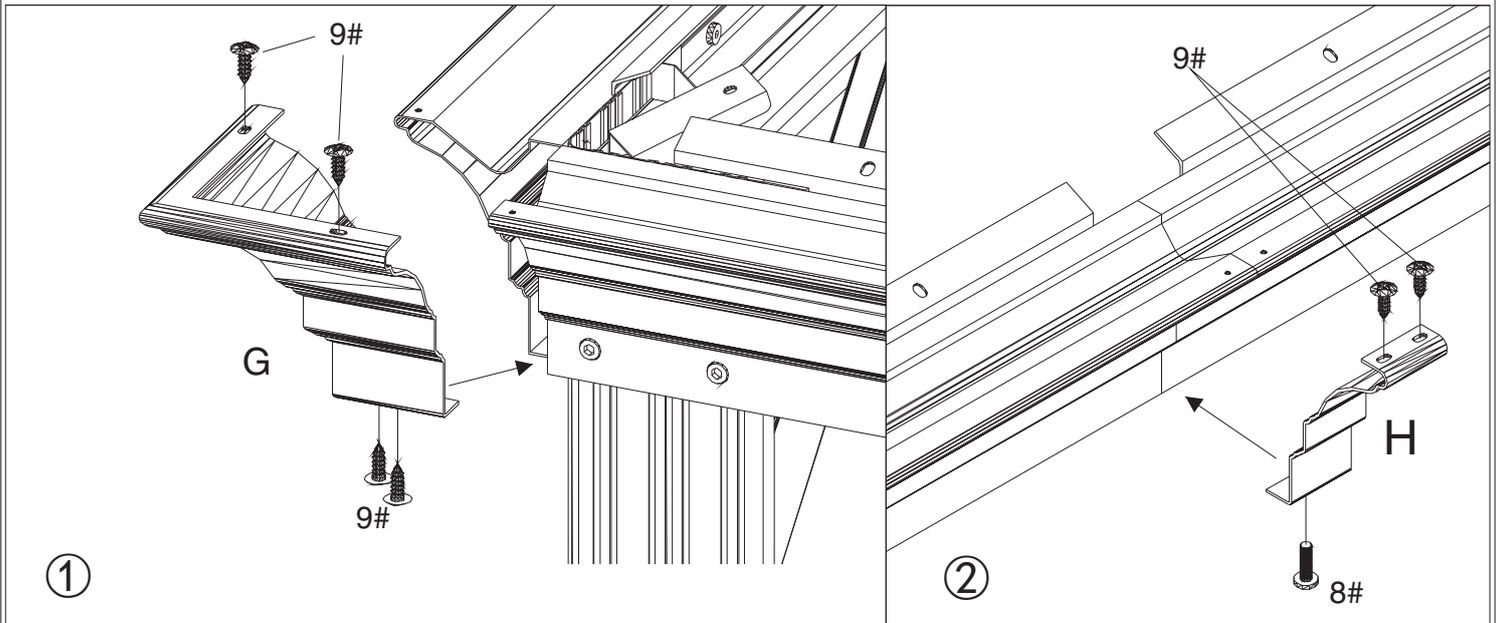
H x4



8#
x4

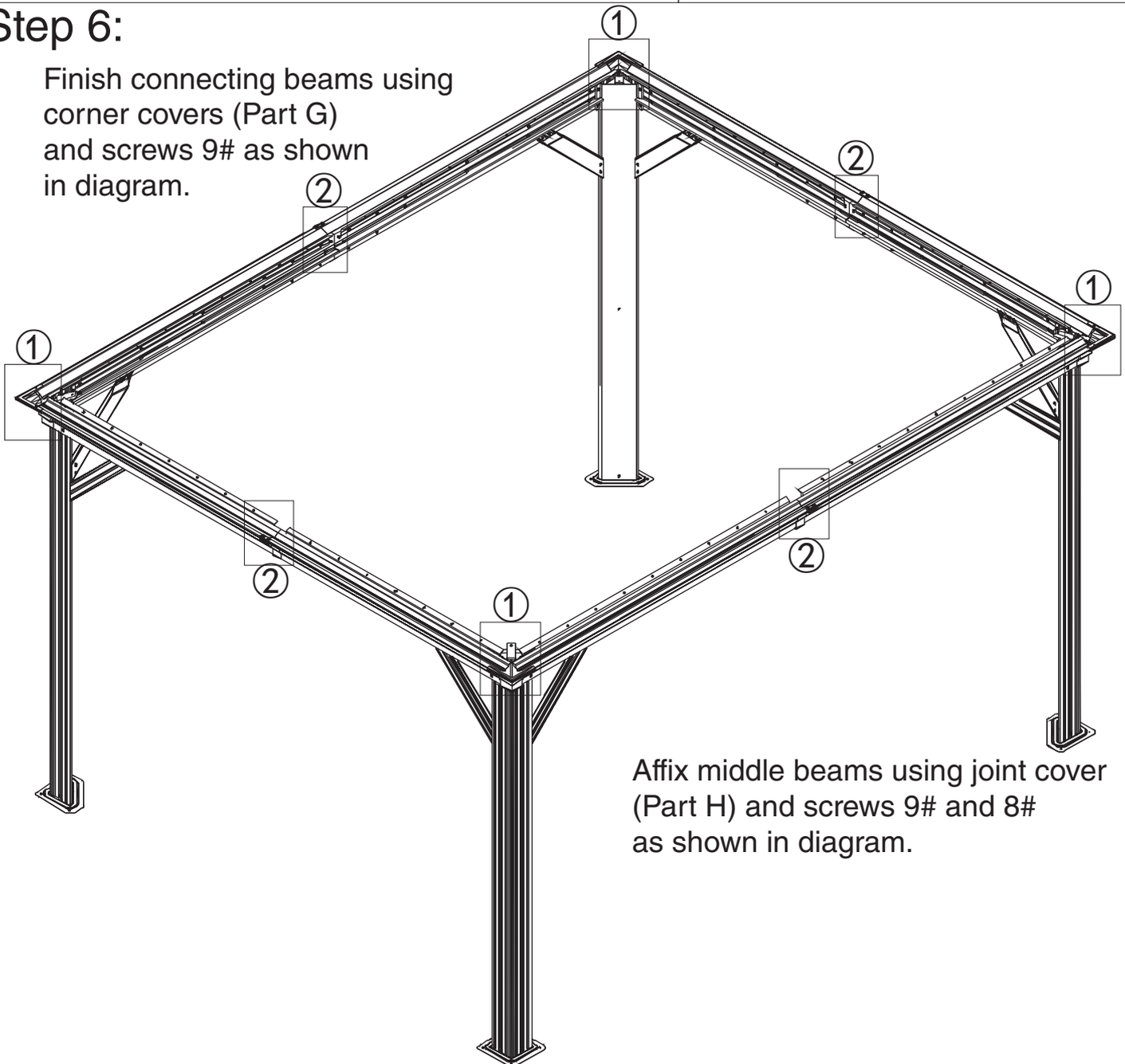


9#
x24



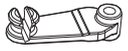
Step 6:

Finish connecting beams using corner covers (Part G) and screws 9# as shown in diagram.



Affix middle beams using joint cover (Part H) and screws 9# and 8# as shown in diagram.

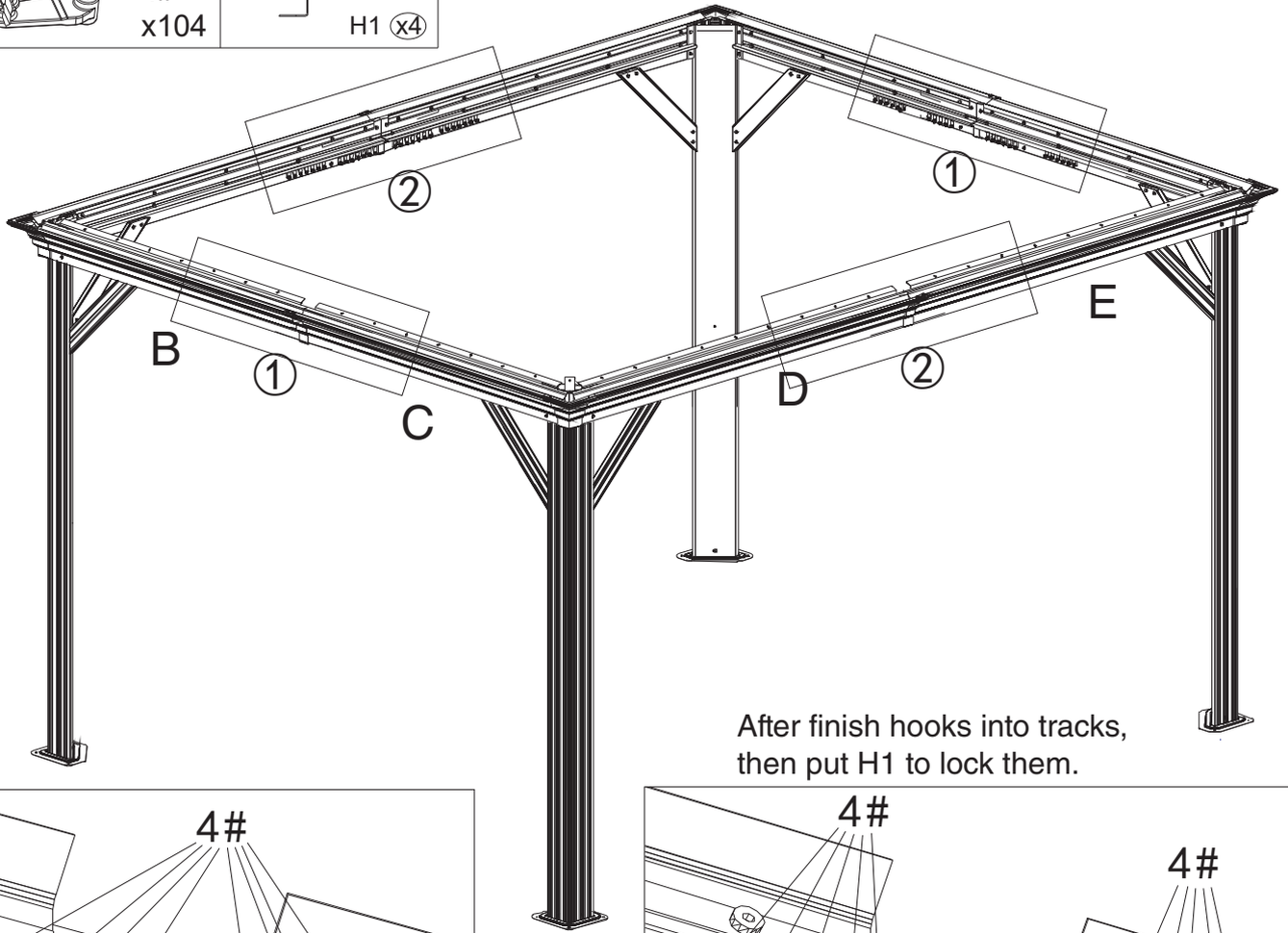
Parts Required:



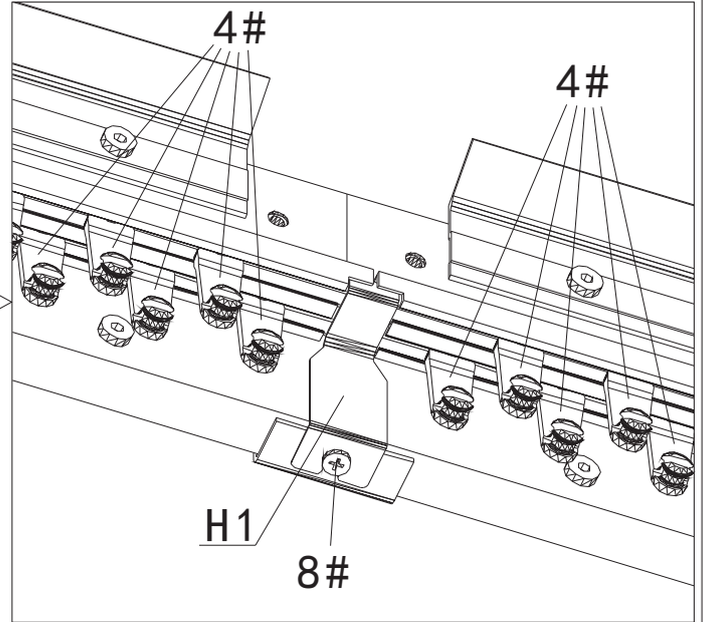
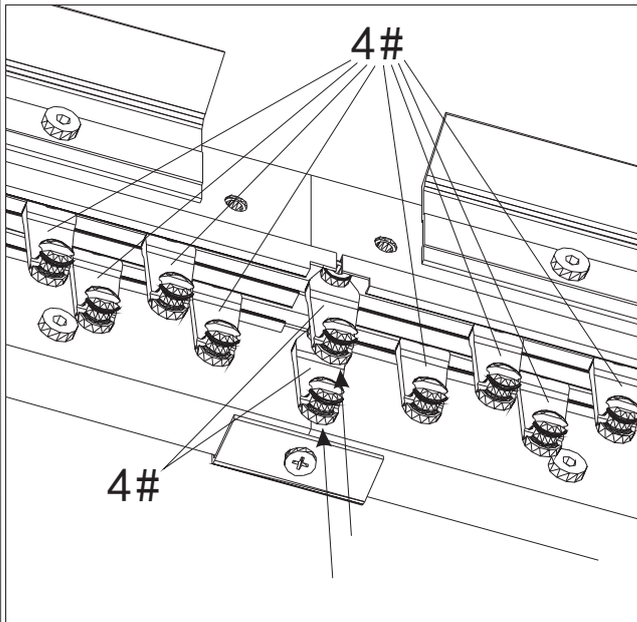
4#
x104



H1 (x4)



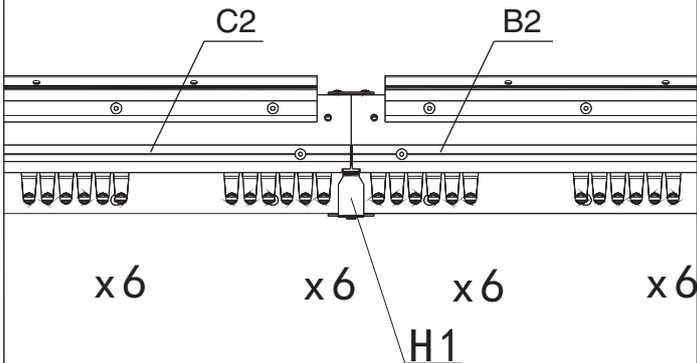
After finish hooks into tracks, then put H1 to lock them.



Step 7:

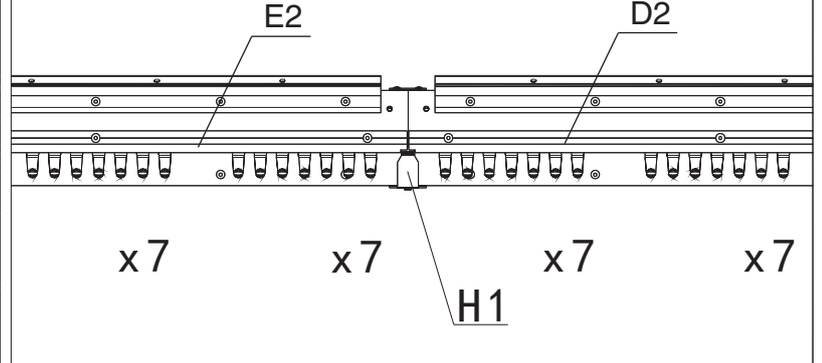
Put 6 hooks to each slot of sidewall track (part C2&Part B2)

①

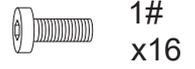
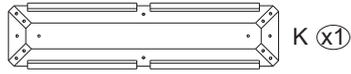


Put 7 hooks to each slot of sidewall track (part E2&Part D2)

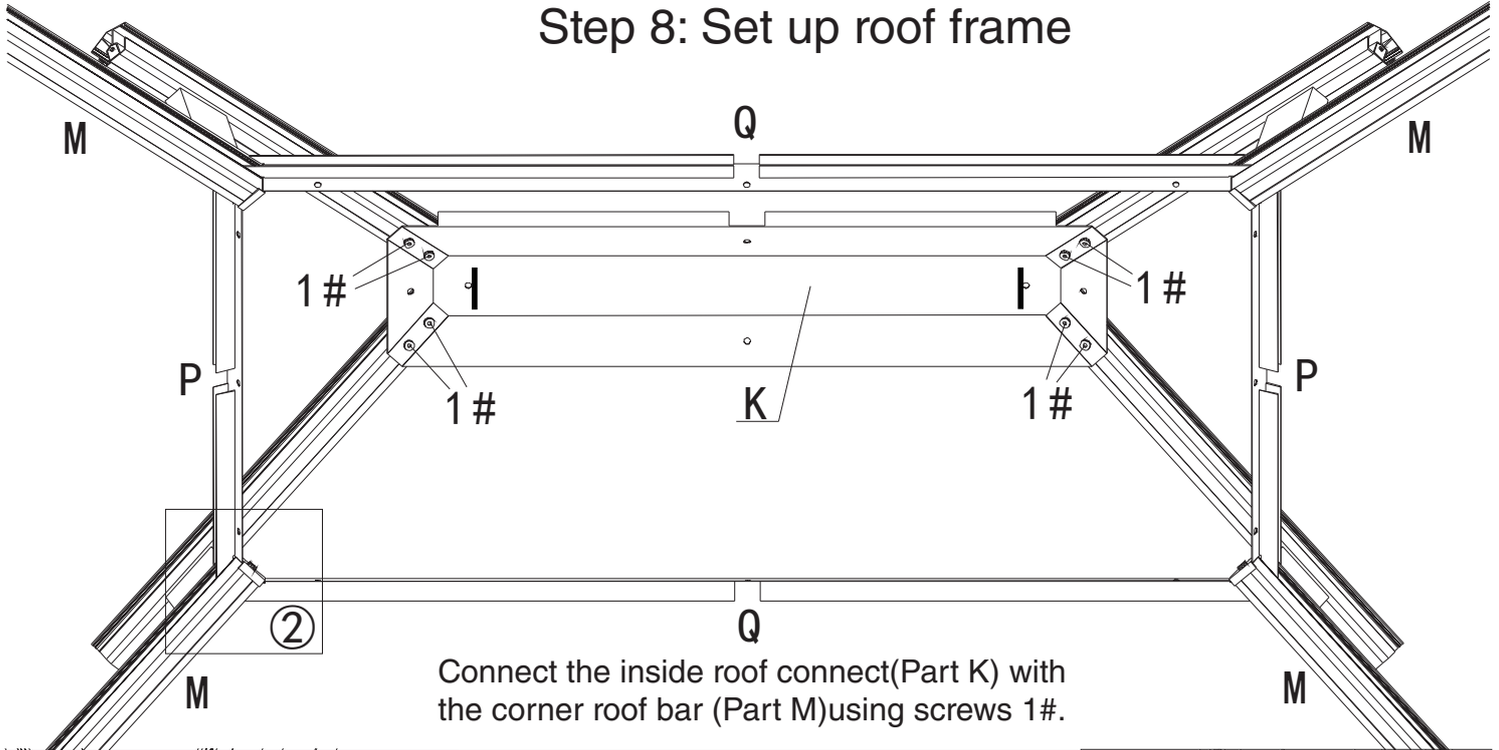
②



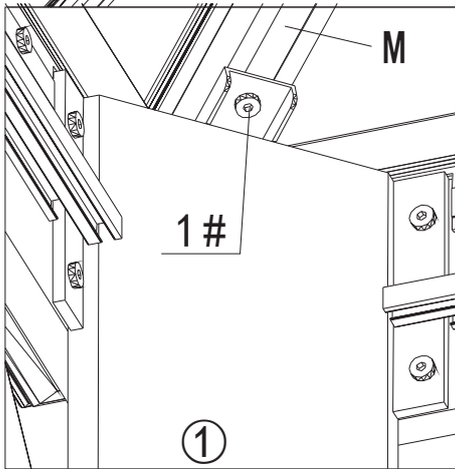
Parts Required:



Step 8: Set up roof frame

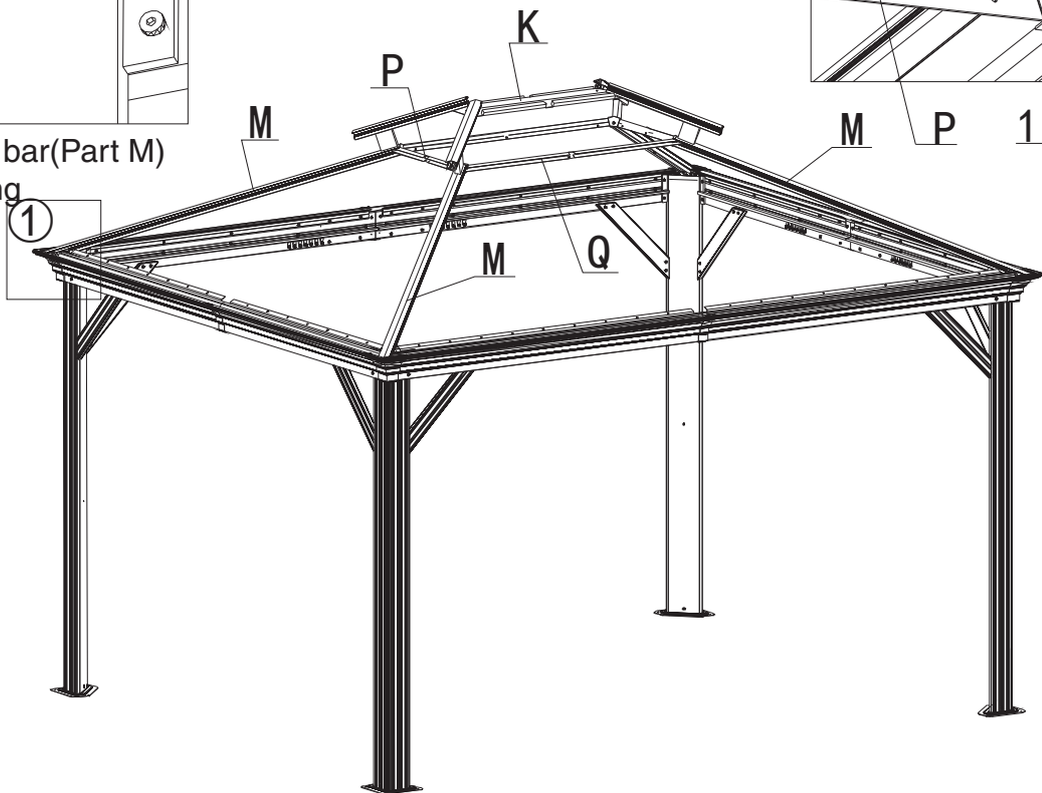
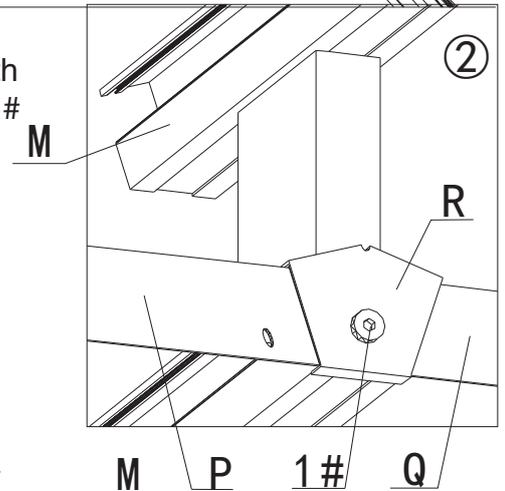


Connect the inside roof connect(Part K) with the corner roof bar (Part M) using screws 1#.

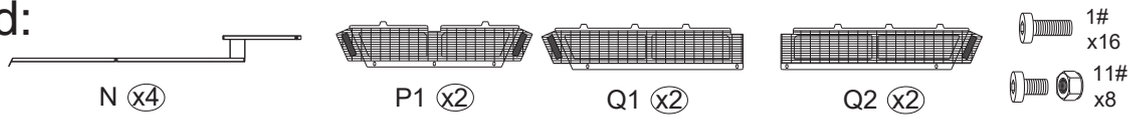


Attach corner roof bar(Part M) to main frame using screw 1# as shown in diagram

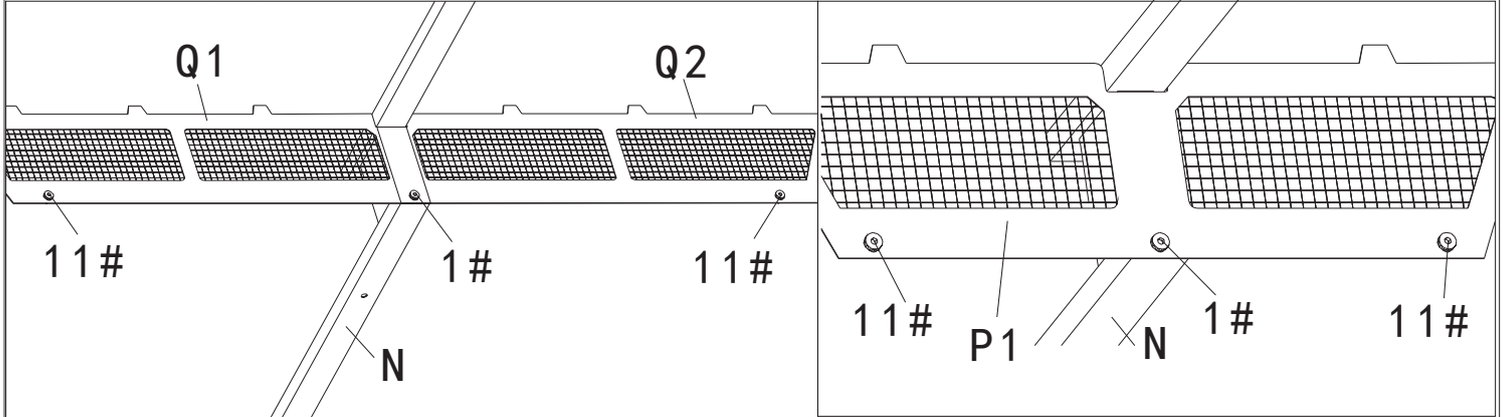
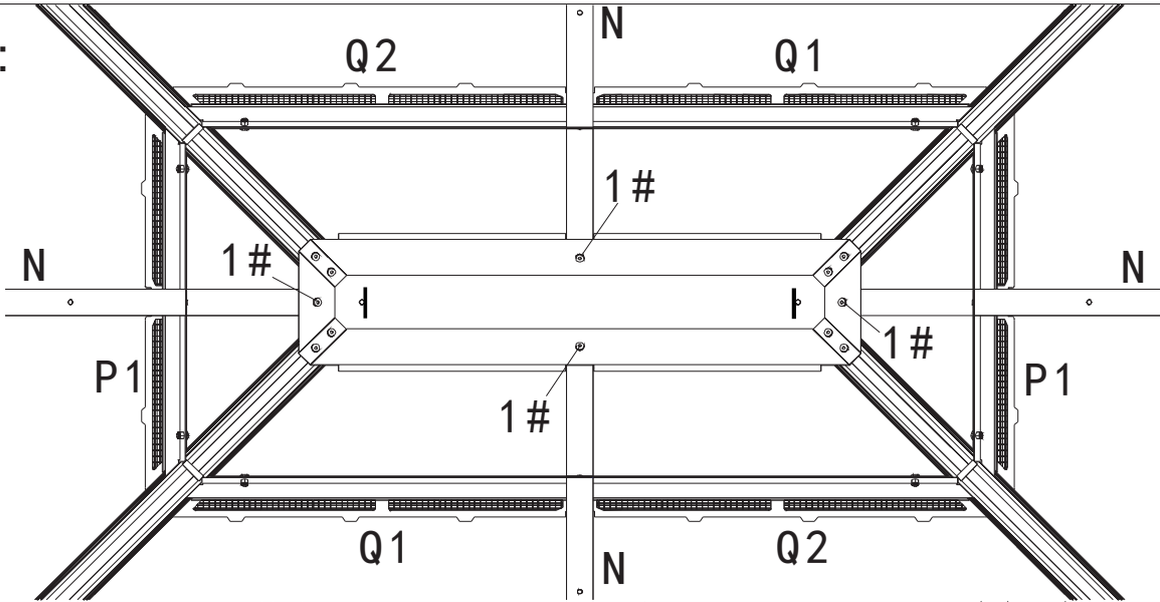
Attach finishing bar (Part P&Q) with finish end (Part R) using screws 1# to corner roof bar (Part M) as shown in diagram.



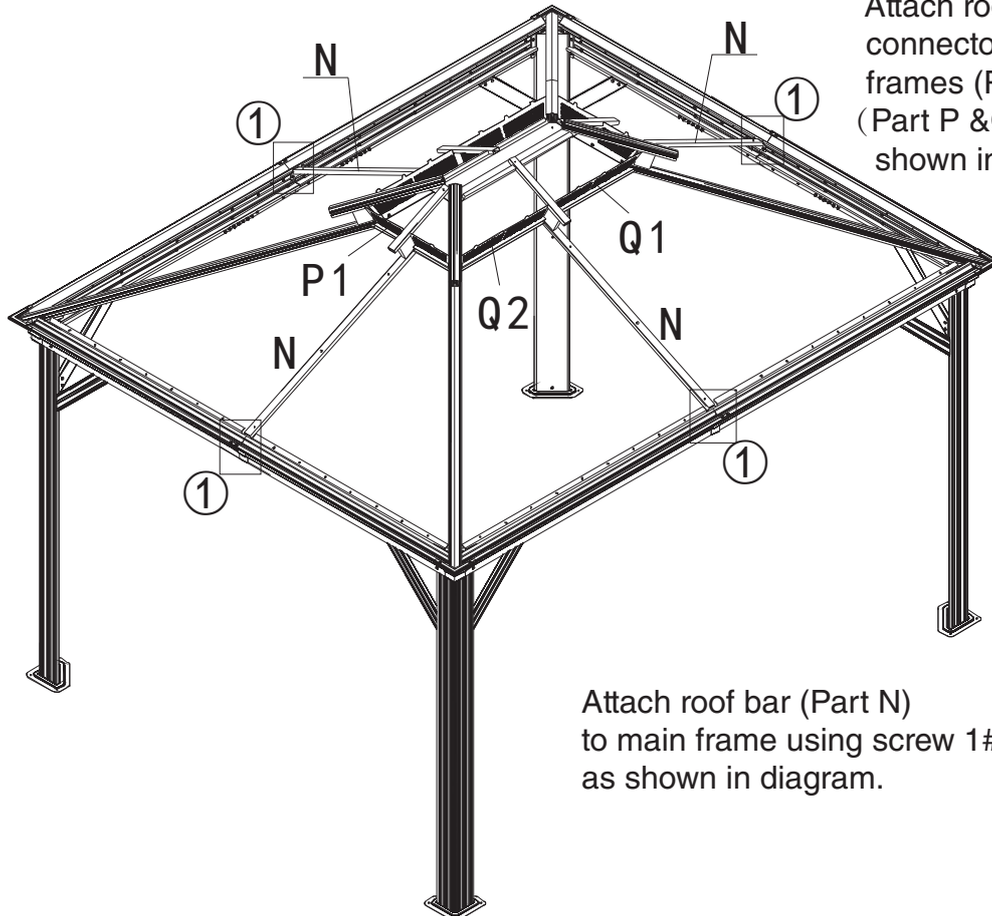
Parts Required:



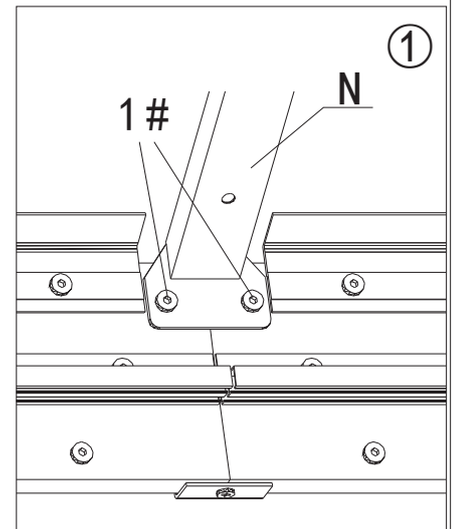
Step 9:



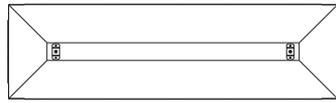
Attach roof bar (Part N) to inside roof connector using screws 1#, Attach net frames (Part P1, Q1 & Q2) to finishing bars (Part P & Q) using screws 1# & 11# as shown in diagram.



Attach roof bar (Part N) to main frame using screw 1# as shown in diagram.



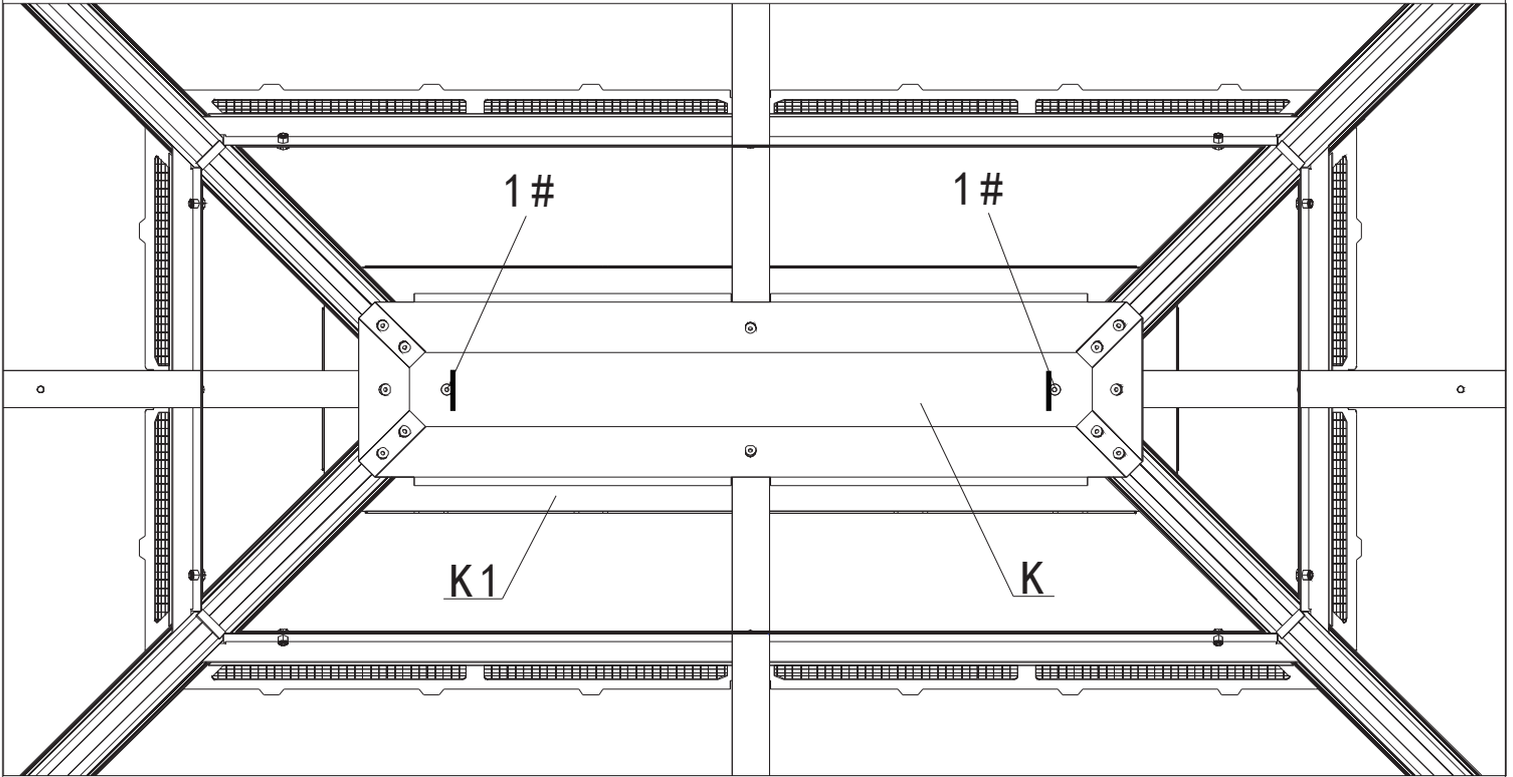
Parts Required:



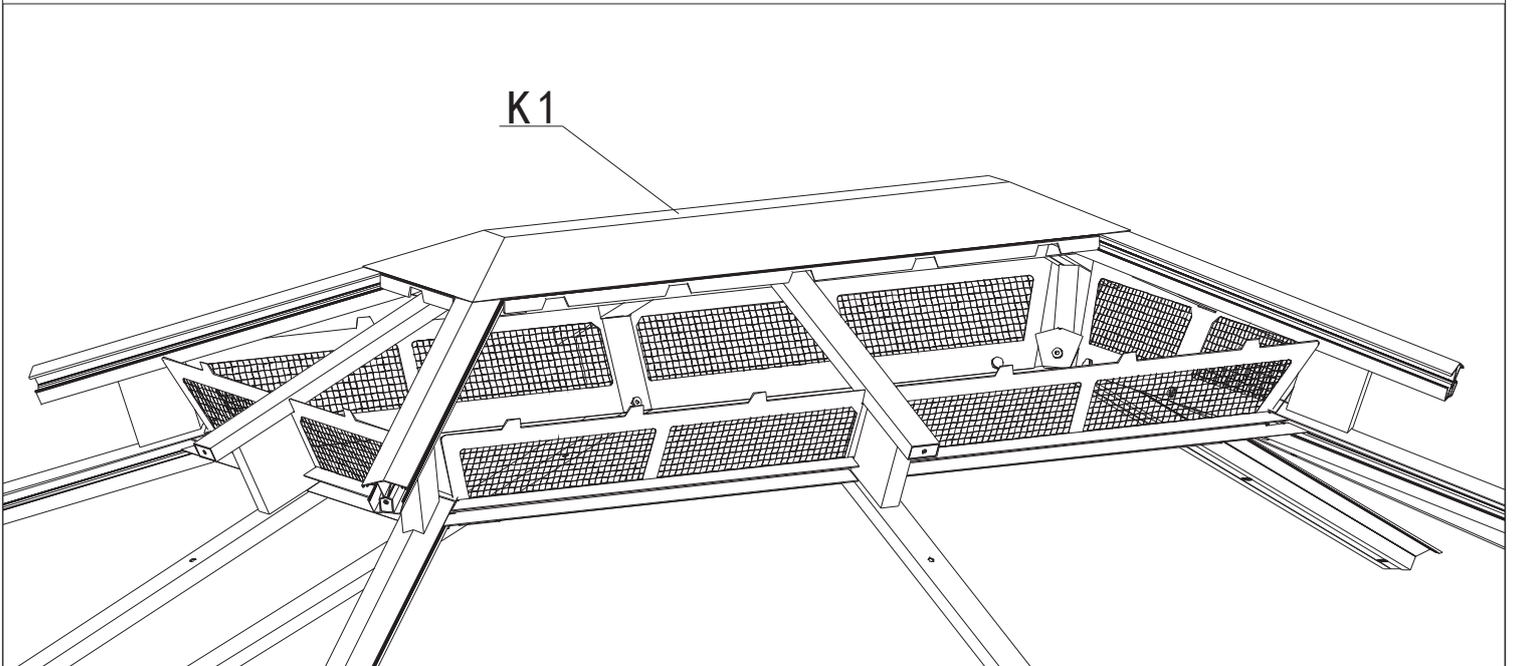
K1 (x1)



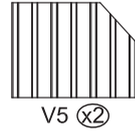
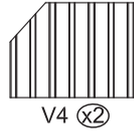
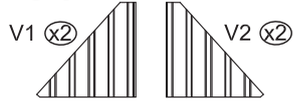
1#
x2



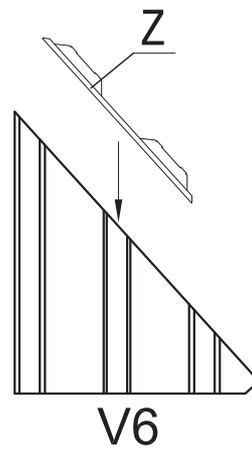
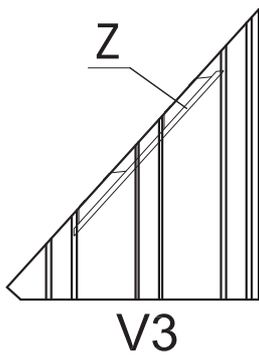
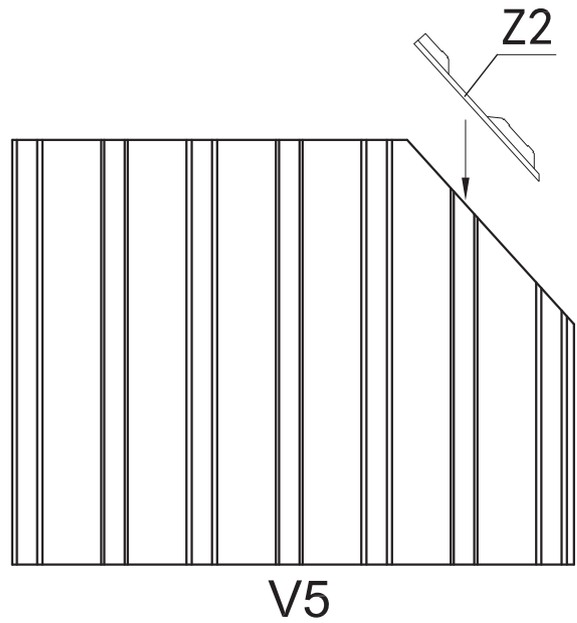
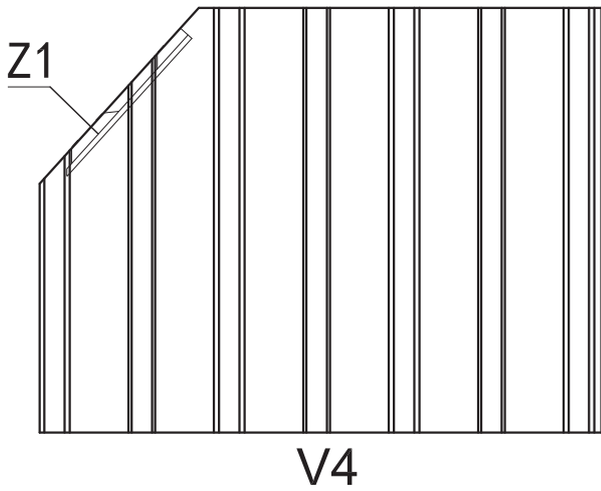
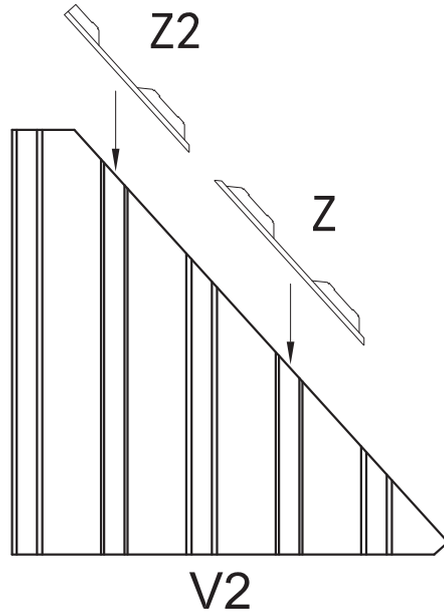
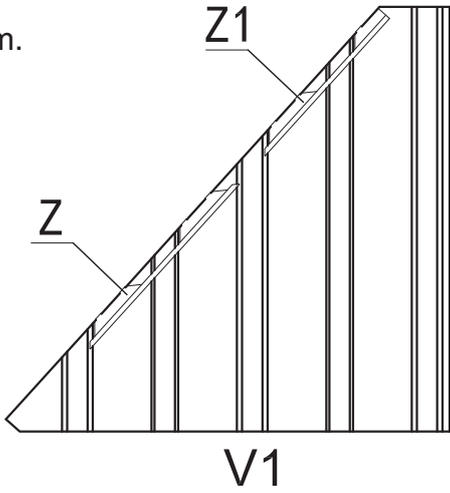
Step 10: Connect outside roof connector (Part K1) to inside roof (Part K) using screw 1# as shown in diagram.



Parts Required:



Step 11: Cover metal bracket (Part Z,Z1,Z2) to roof panels as shown in diagram.



Parts Required:



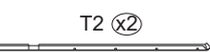
R (x4)



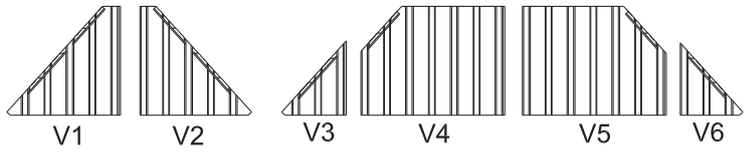
1#
x8



T1 (x2)



T2 (x2)



V1

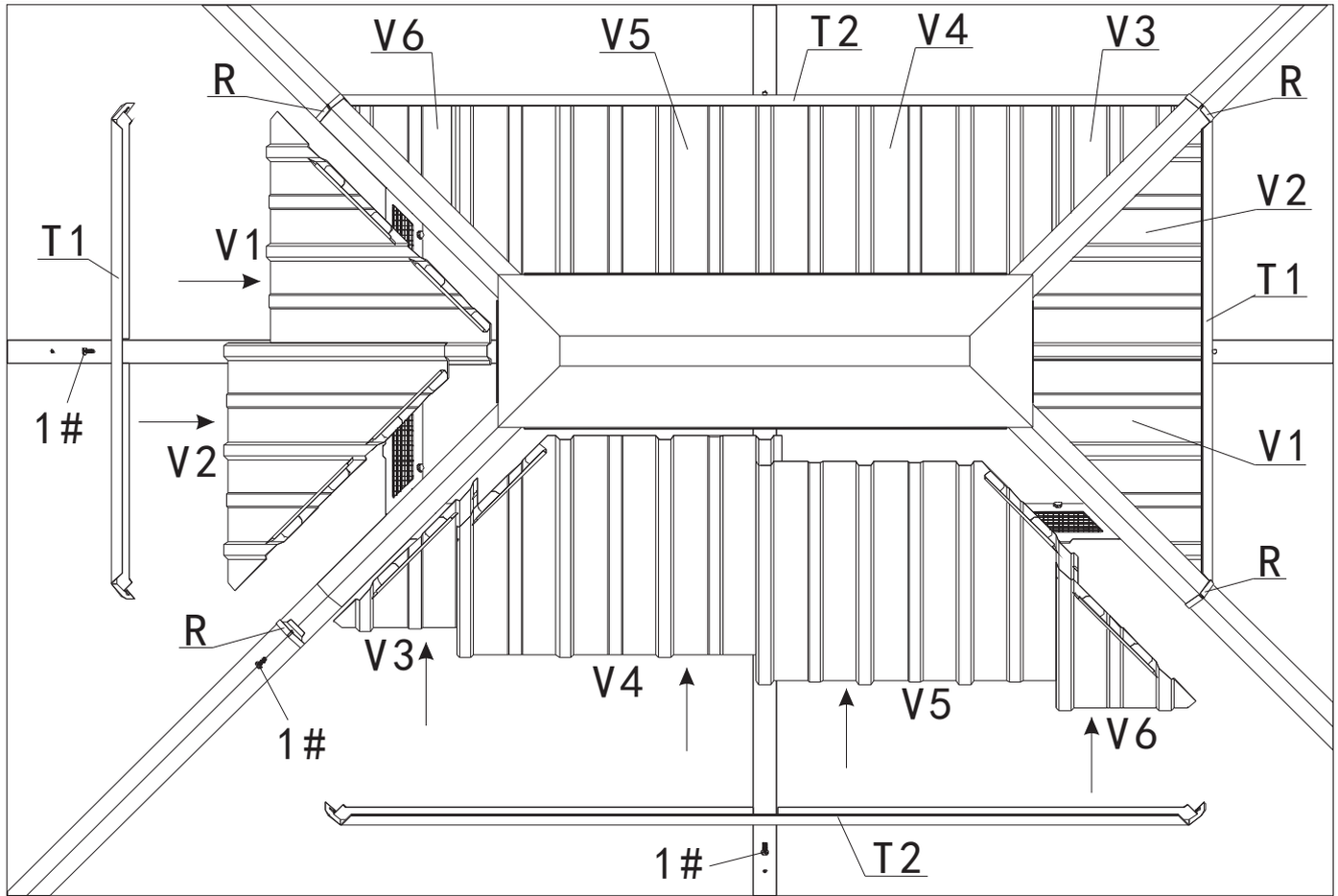
V2

V3

V4

V5

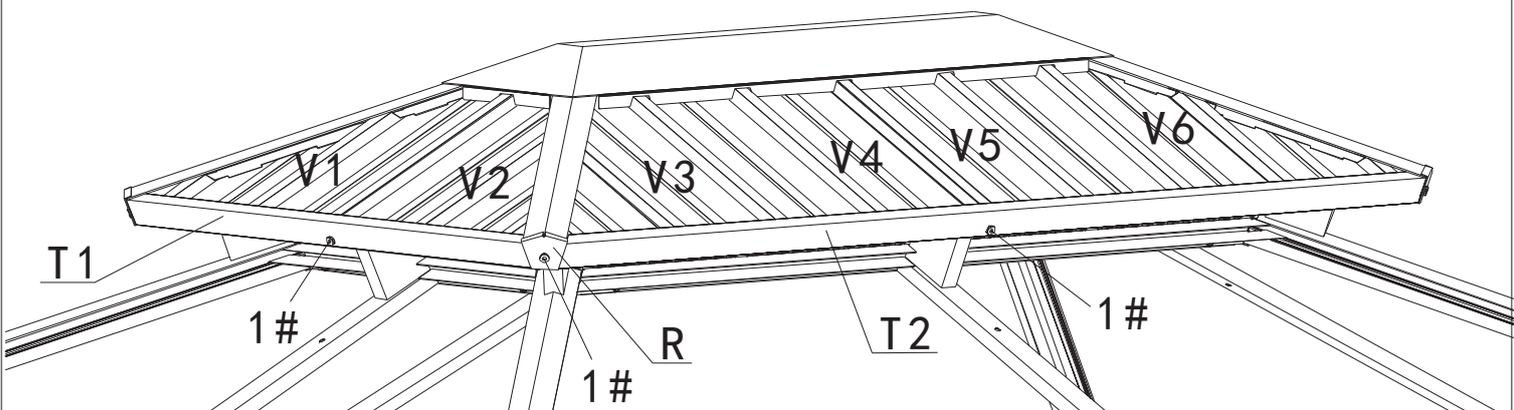
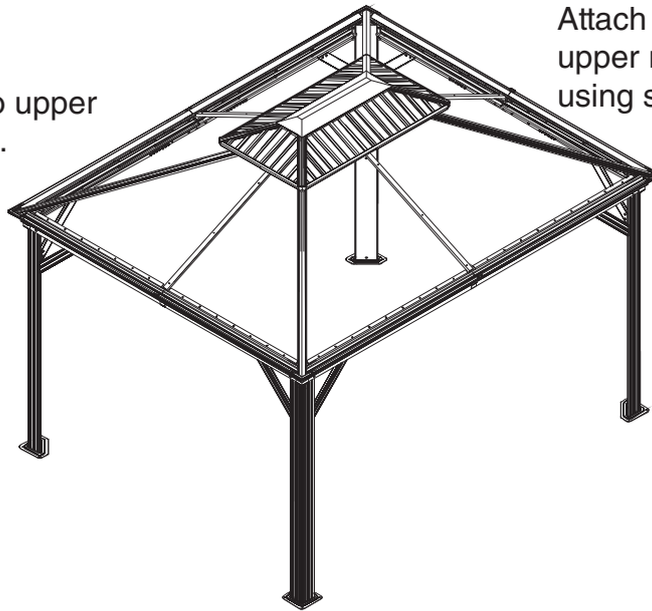
V6



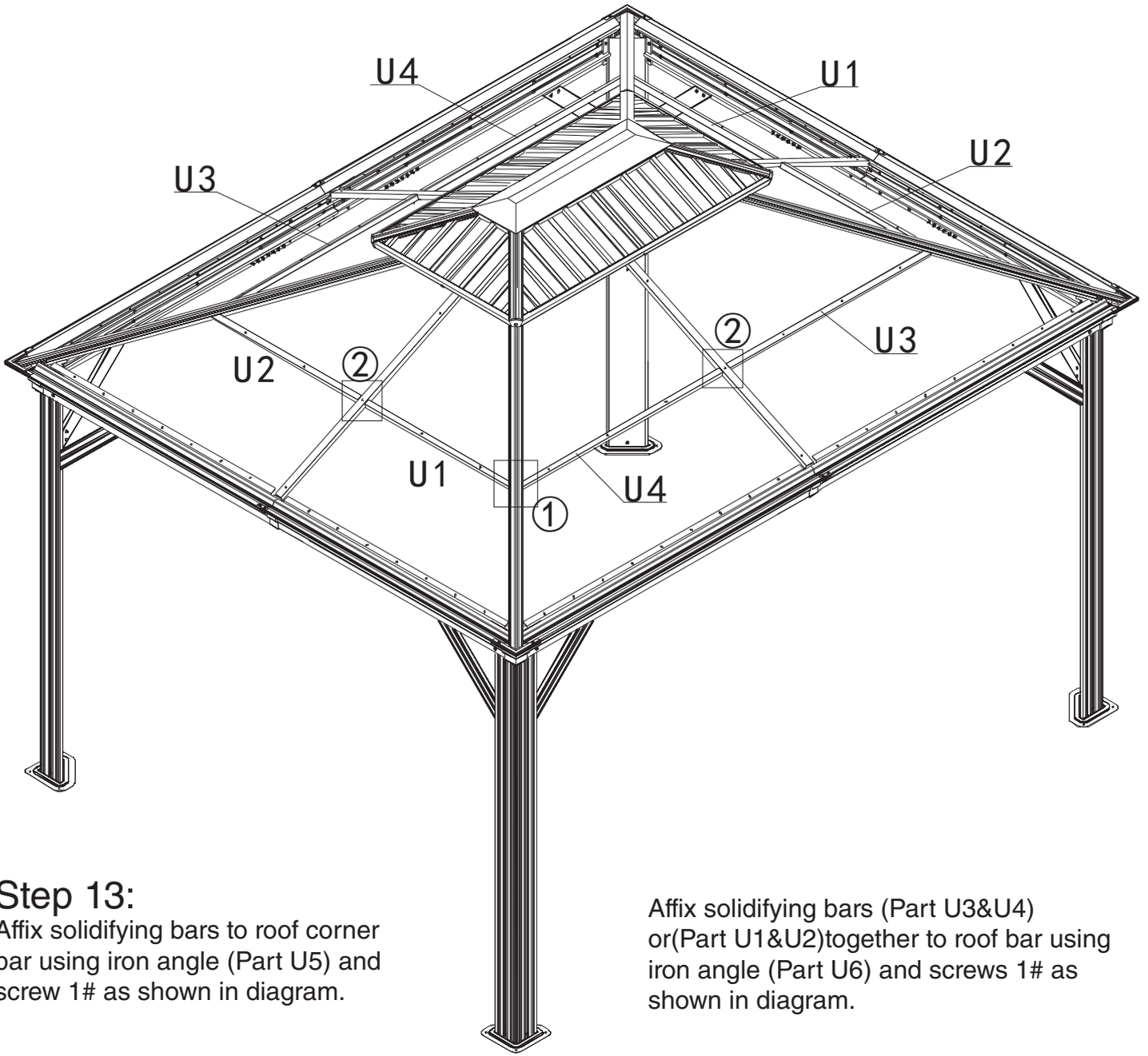
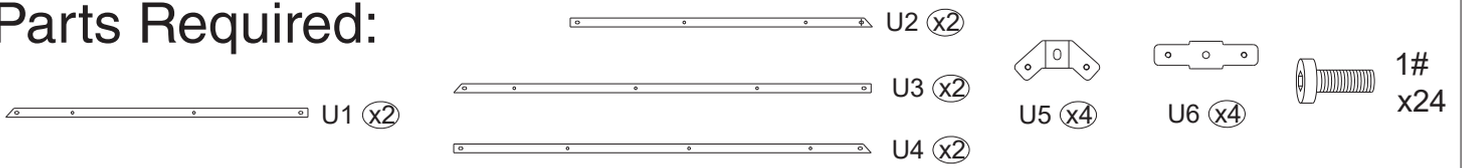
Step 12:

Push the roof panels (Part v1,v2,v3,v4,v5,v6) to upper roof as shown in diagram.

Attach finishing bar (Part T1&T2) to upper roof with finish end (Part R) using screws 1# as shown in diagram.



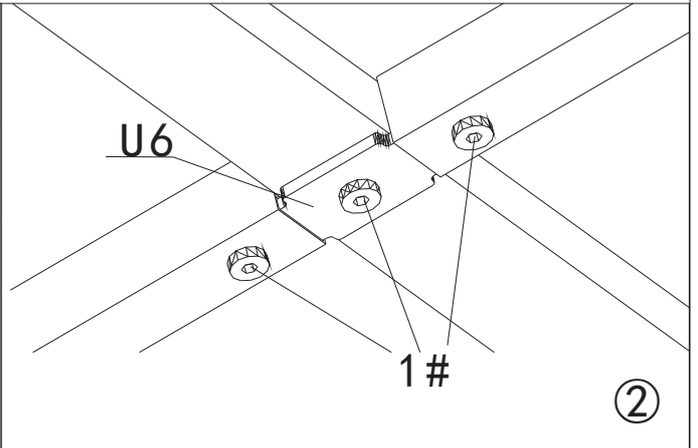
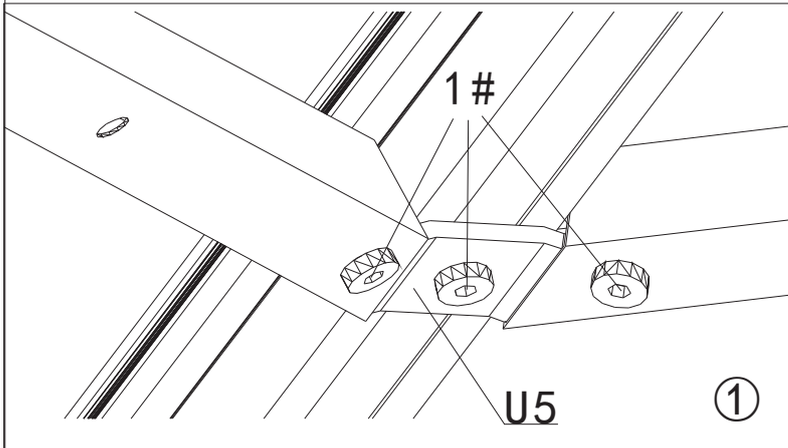
Parts Required:



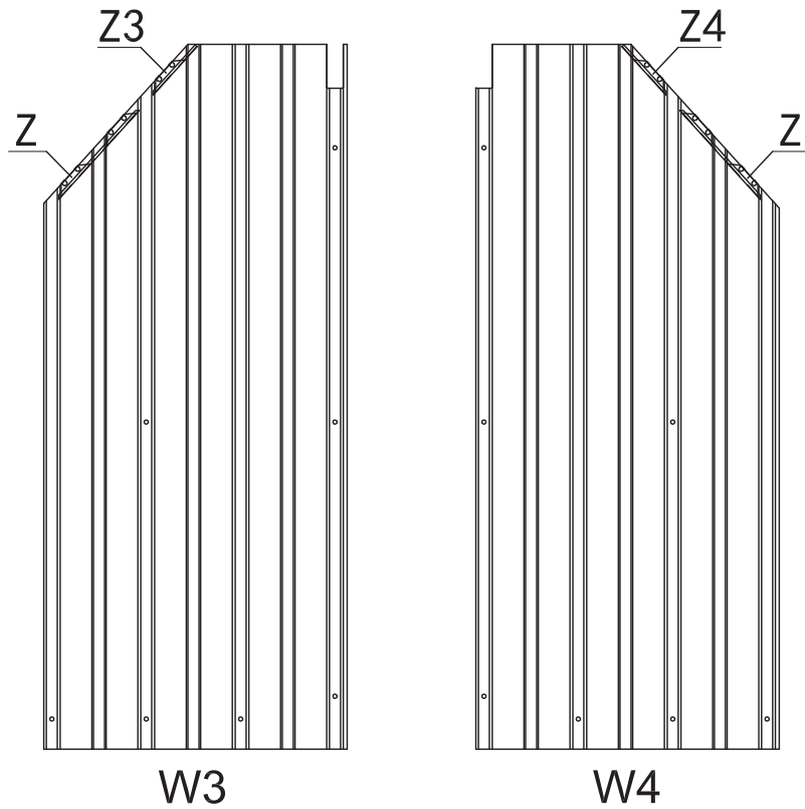
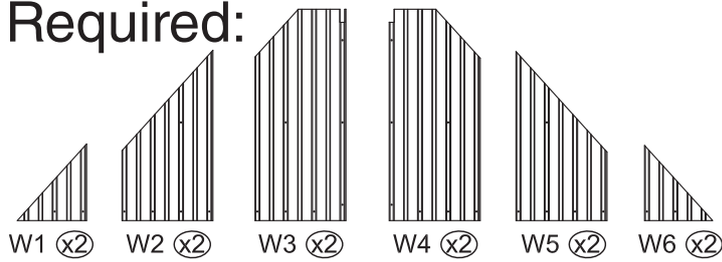
Step 13:

Affix solidifying bars to roof corner bar using iron angle (Part U5) and screw 1# as shown in diagram.

Affix solidifying bars (Part U3&U4) or (Part U1&U2) together to roof bar using iron angle (Part U6) and screws 1# as shown in diagram.

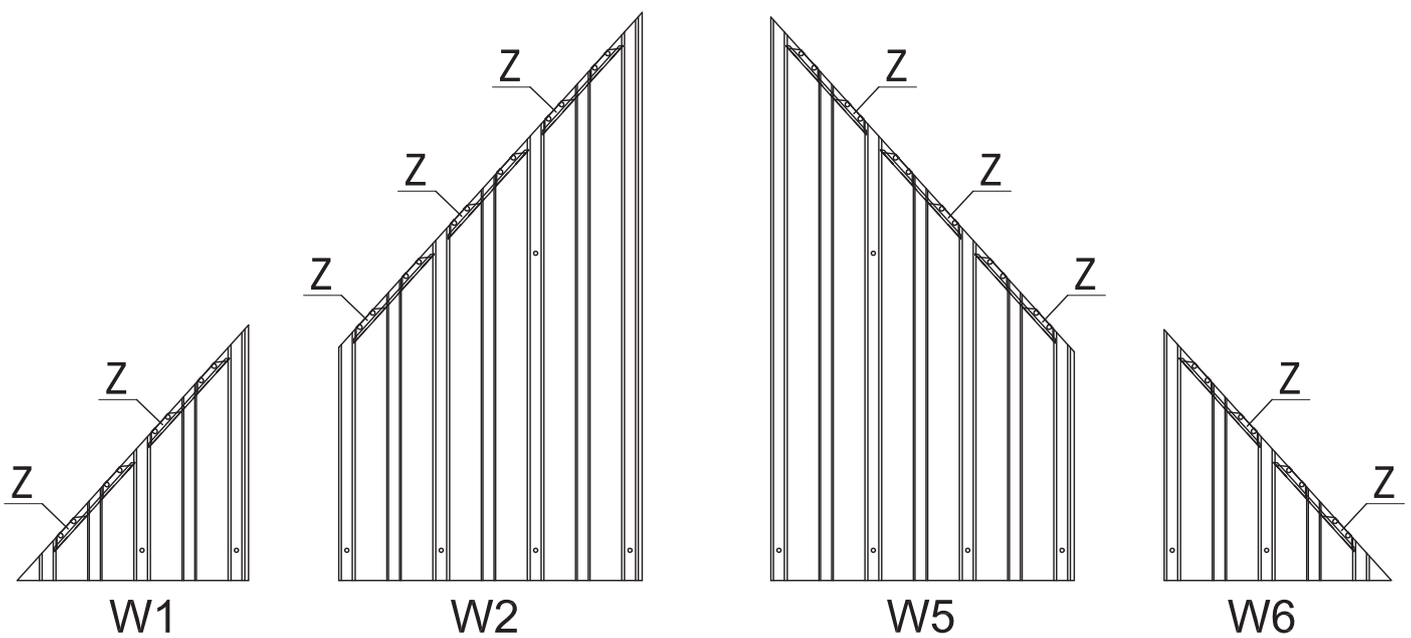


Parts Required:

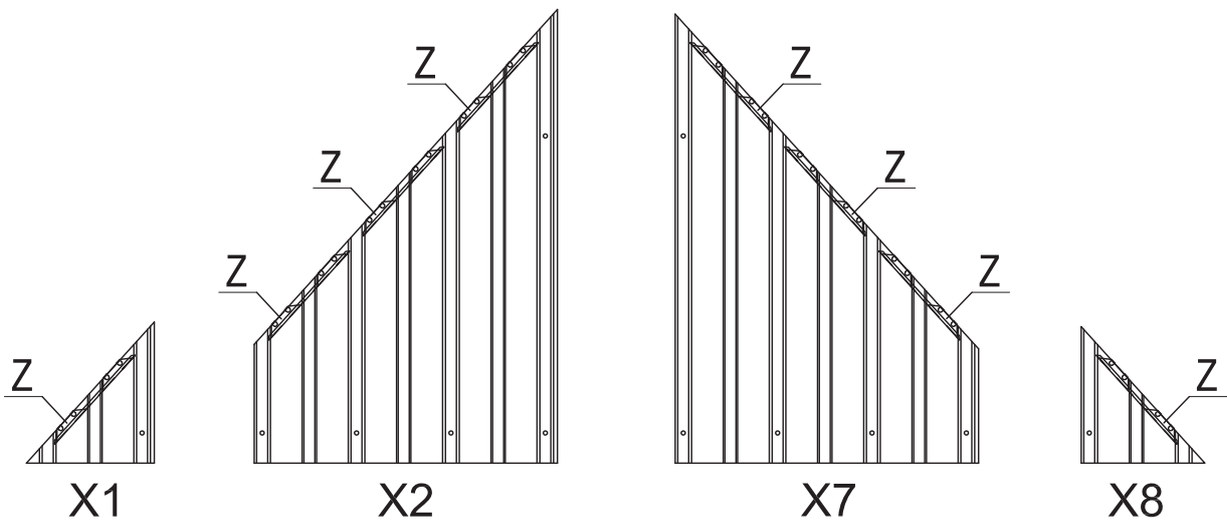
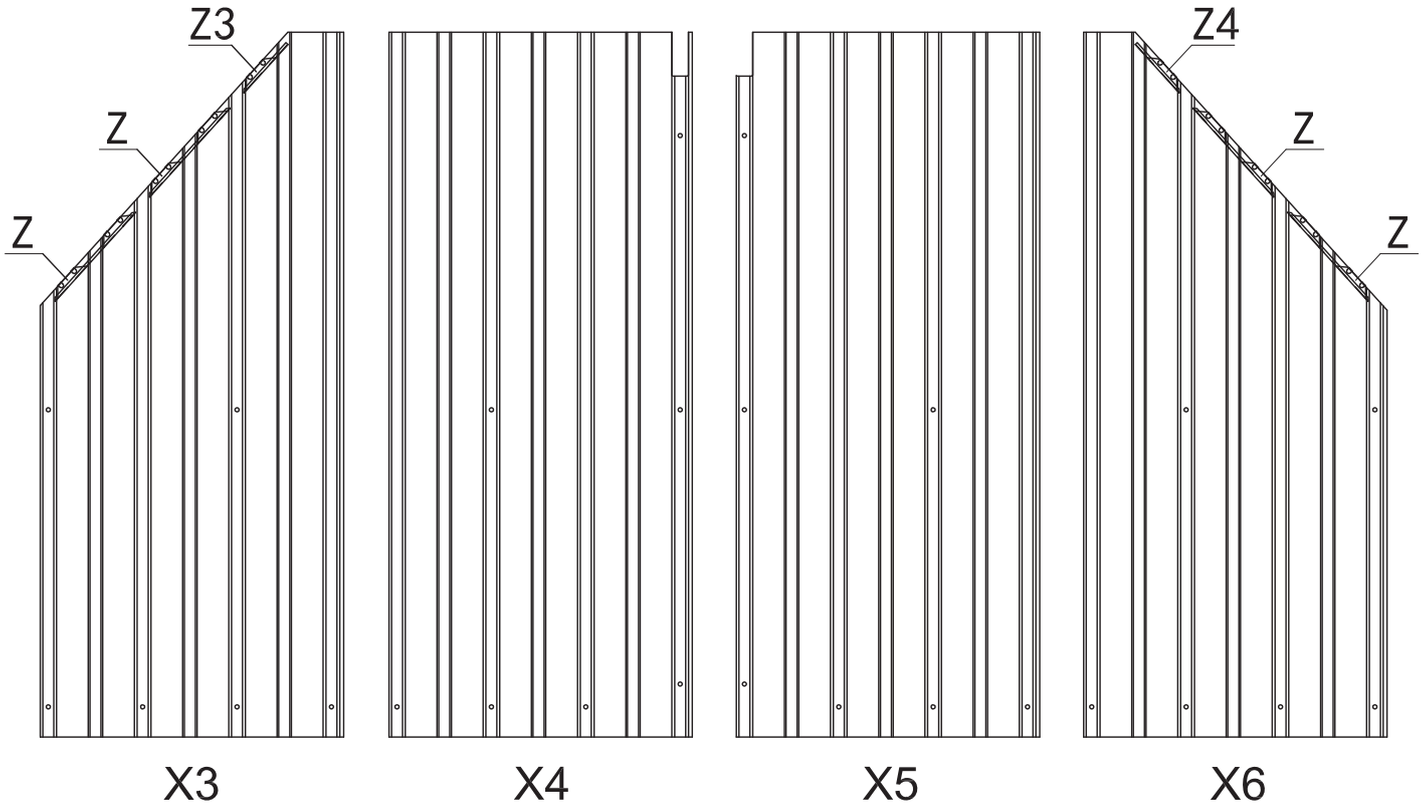
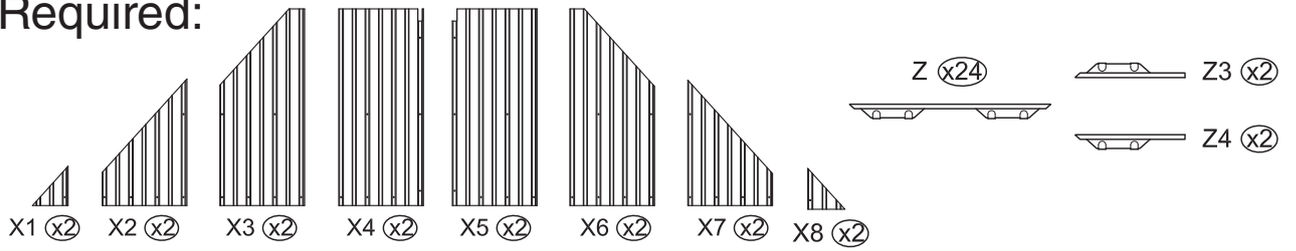


Step 14:

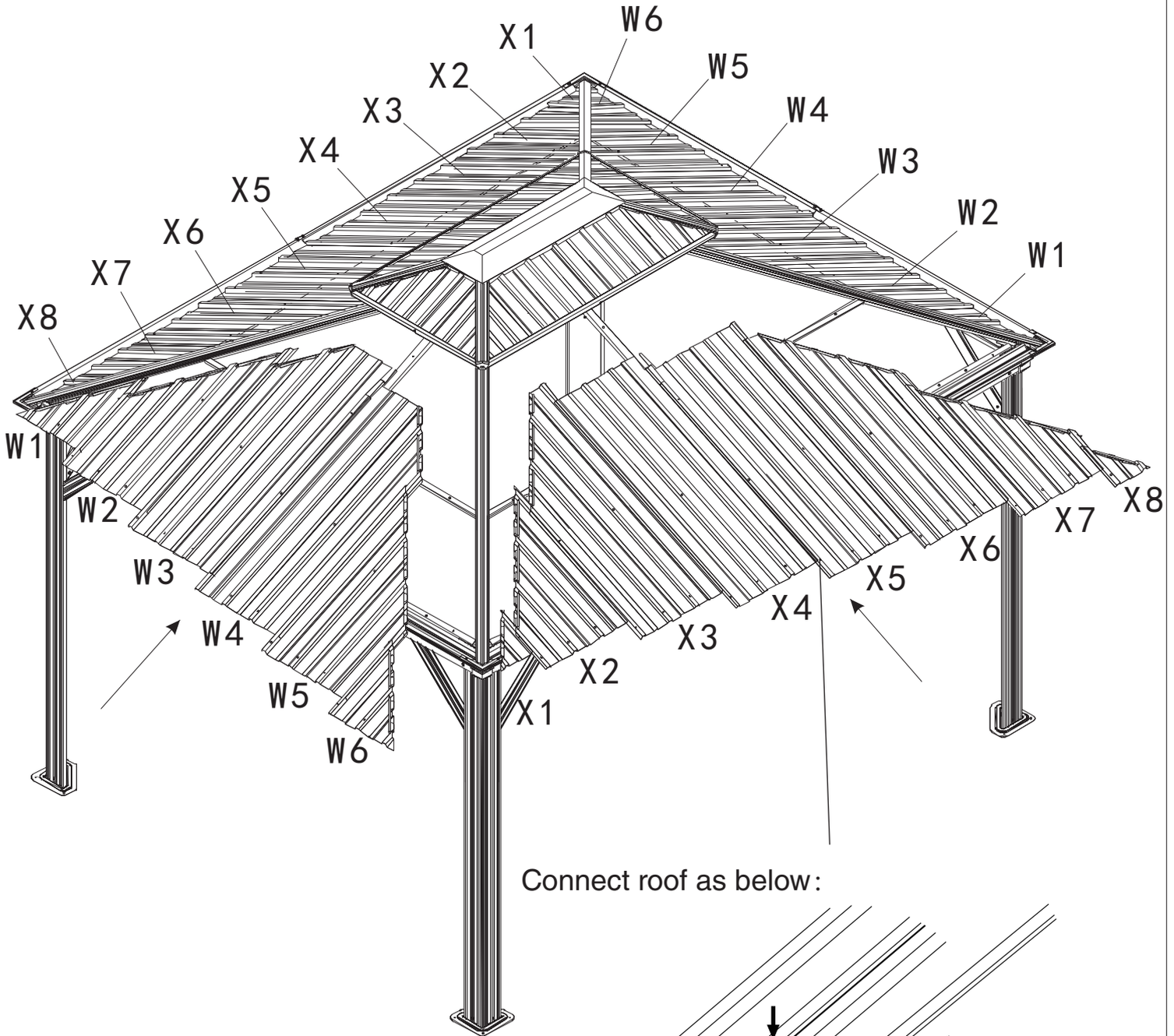
Cover metal bracket (Part Z,Z3,Z4) to roof panels as shown in diagram.



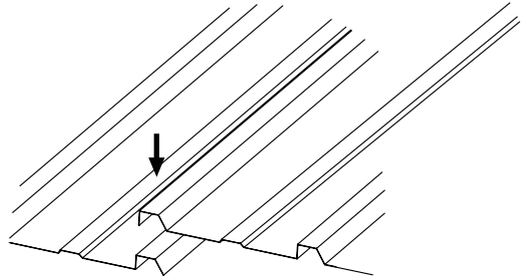
Parts Required:



Overall roof assembly:

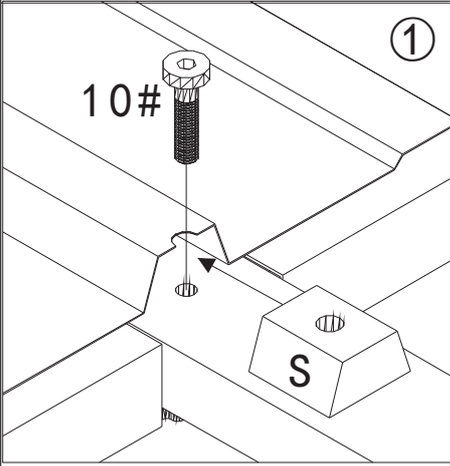


Connect roof as below:



Parts Required:

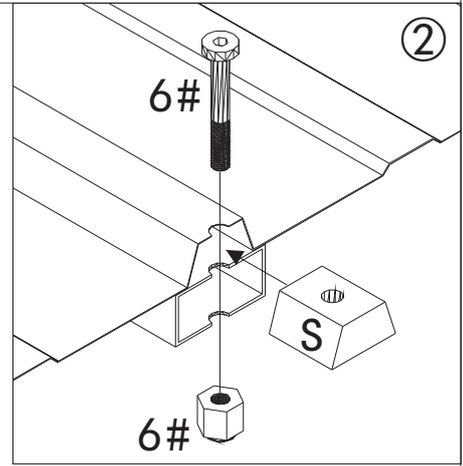
- S x104
-  5# x64
-  6# x8
-  7# x28
-  10# x4



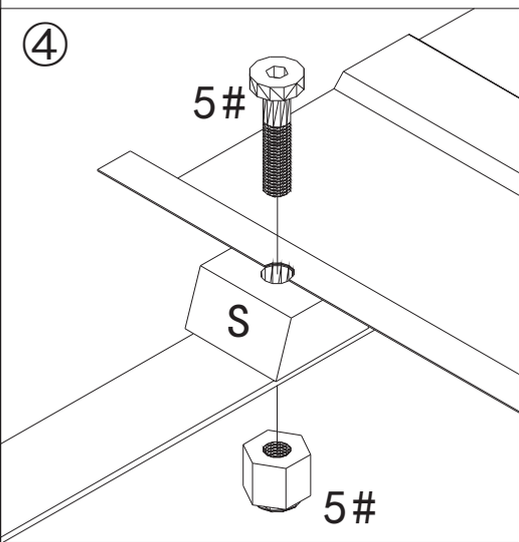
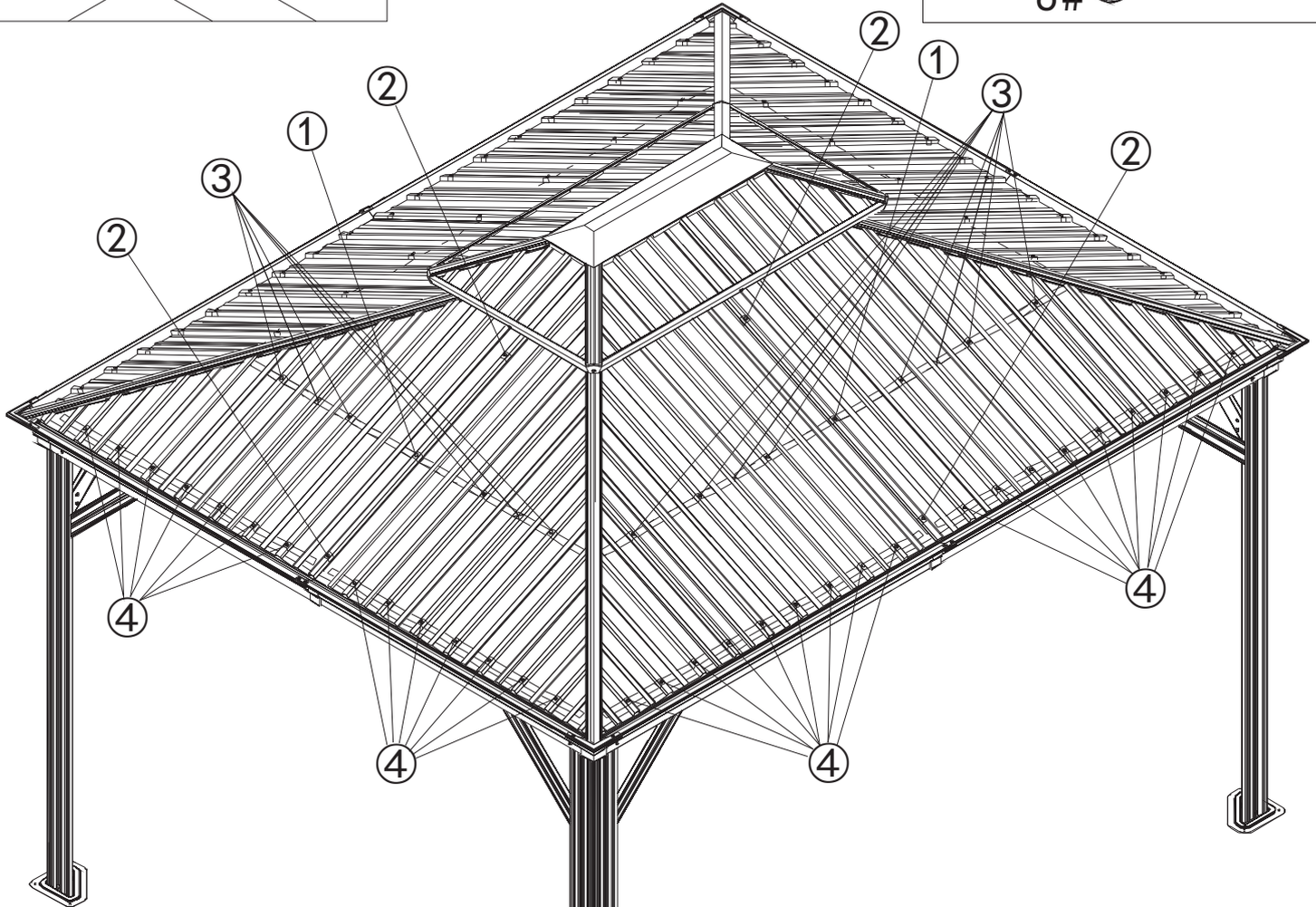
①

Step 15: Affix roof panels using screws and spacers (Part S) as shown in diagram.

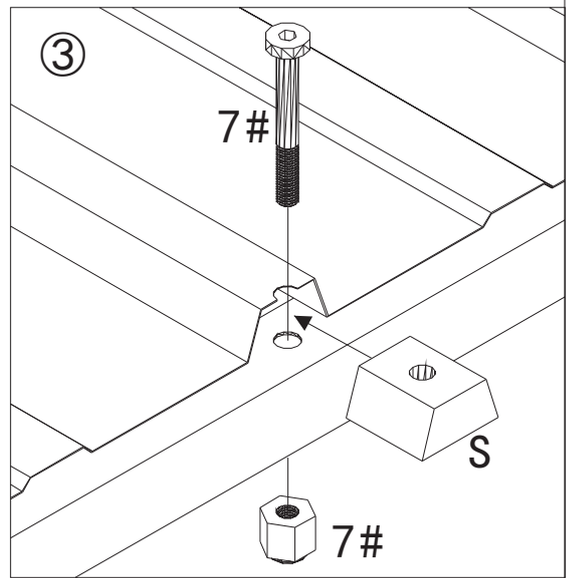
Attention:
Put on one roof panel and fasten it accordingly before attaching second roof panel.



②

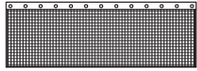


④

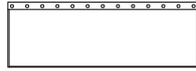


③

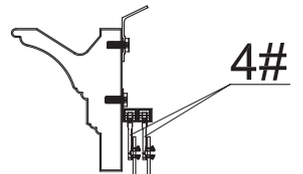
Parts Required:



Y (x4)



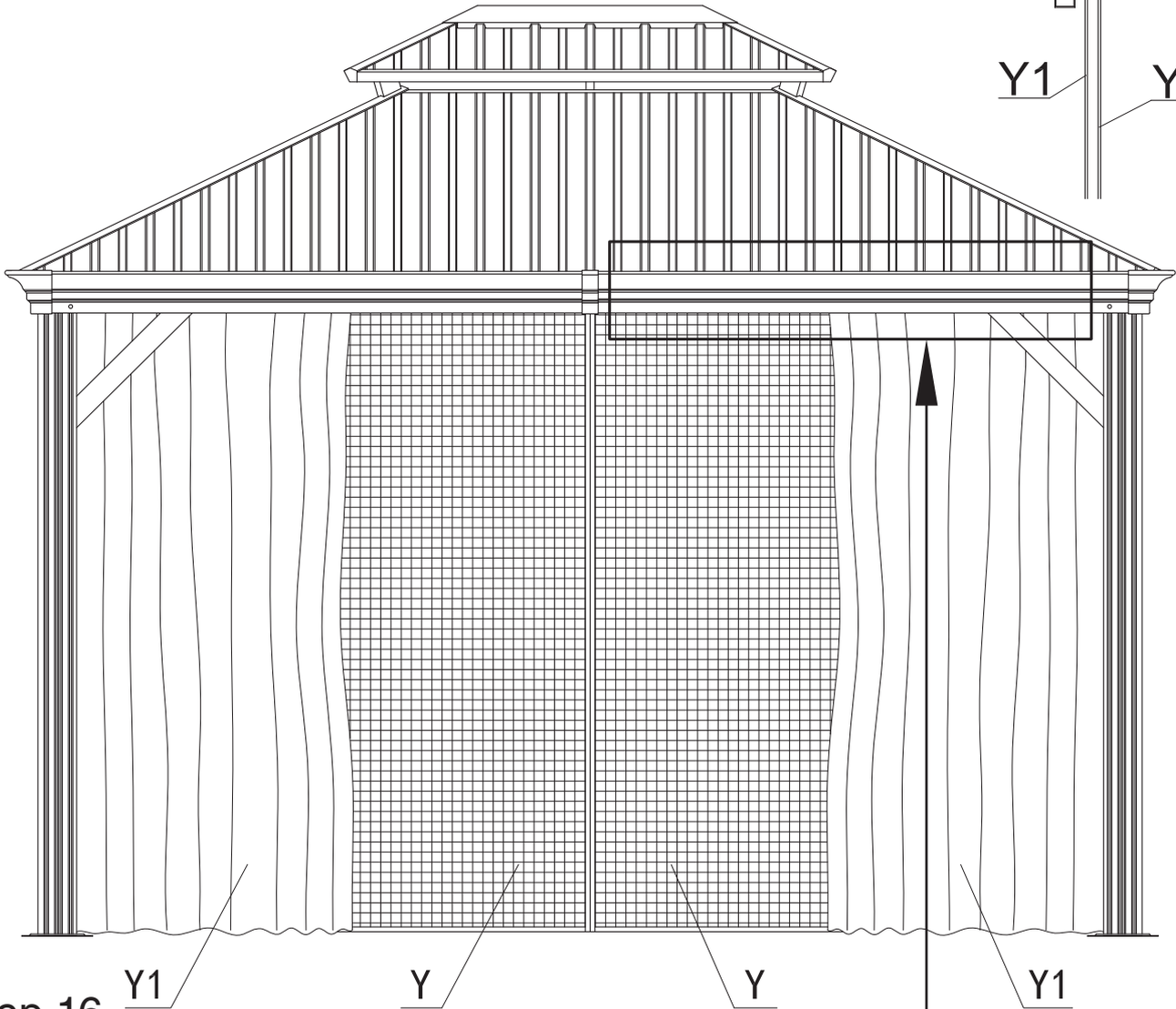
Y1 (x4)



4#

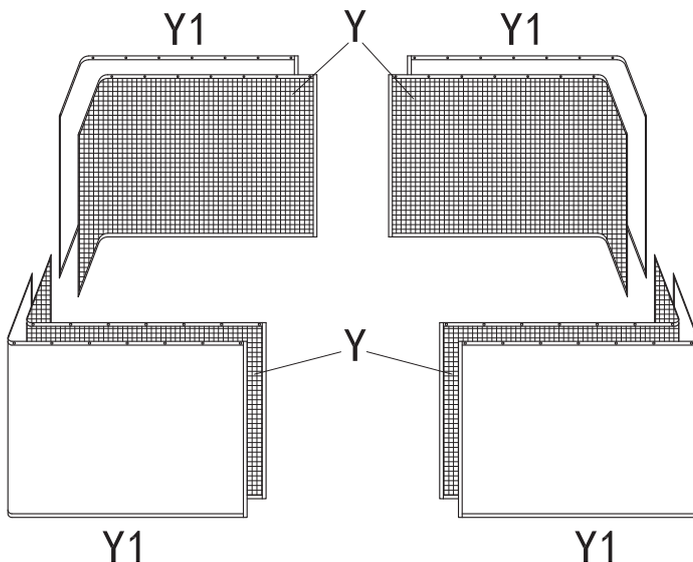
Y1

Y

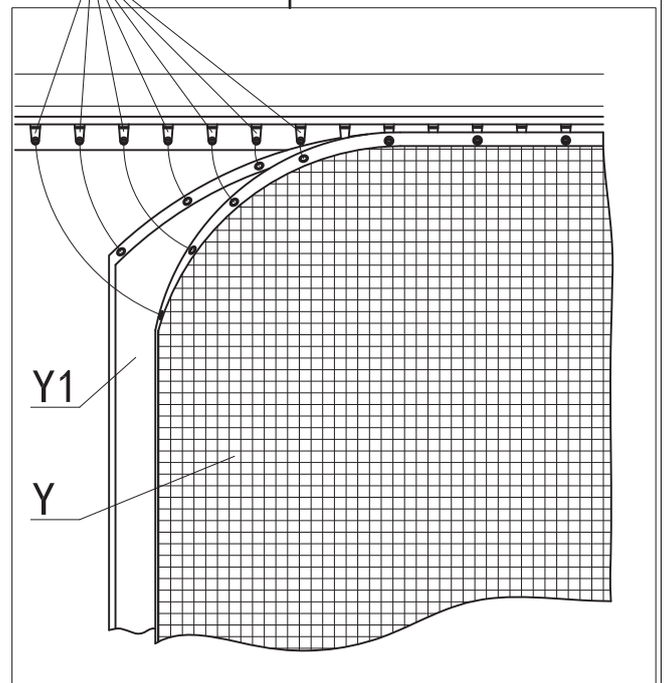


Step 16:

Hang up mosquito sidewalls and solid sidewalls as shown in diagram.



4#



In the end check all screws are fixed tightly before using.



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