



Enjoy Cozy Life!

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



KOZYARD LLC PRODUCTS

www.kozyard.com



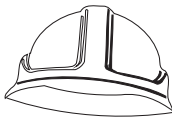
1. Two or more people are required for assembly.



2. You will need one or more stepladders.



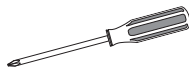
3. Wearing protective gloves is recommended.



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



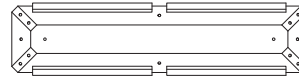
BX2



J2X4



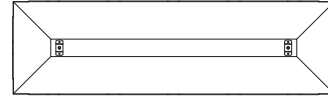
B1X2



KX1



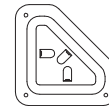
B2X2



K1X1



CX2



LX4



C1X2



MX4



C2X2



NX4



DX2



D1X2



D2X2



EX2



E1X2



E2X2



FX4



GX4

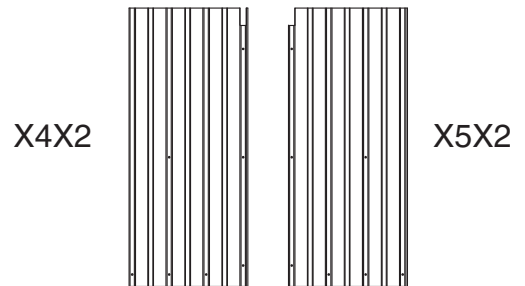
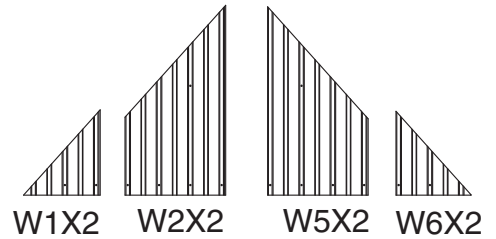
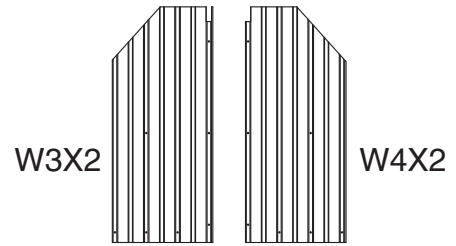
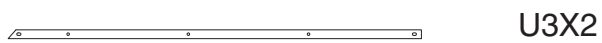
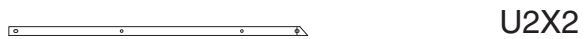


HX4

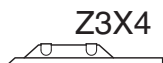
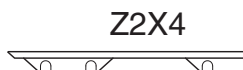
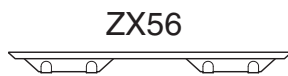
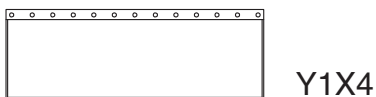
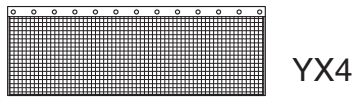
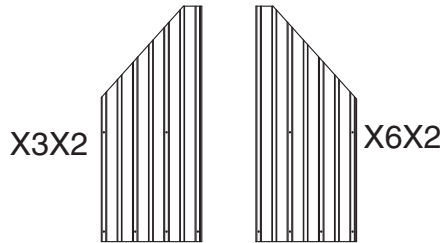
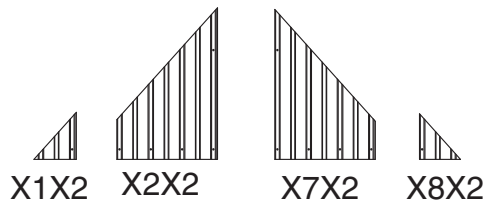


H1X4

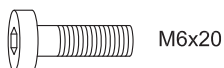
ITEM	DESCRIPTION	QTY
A	Pole	4
B	Beam	2
B1	Joint Bar	2
B2	Sidewall Track	2
C	Beam	2
C1	Jointer Bar	2
C2	Sidewall Track	2
D	Beam	2
D1	Jointer Bar	2
D2	Sidewall Track	2
E	Beam	2
E1	Jointer Bar	2
E2	Sidewall Track	2
F	Union Bar	4
G	Corner Cover	4
H	Joint Cover	4
H1	Joint Cover	4
J1	Corner Solidifying Bar	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



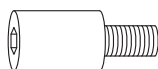
ITEM	DESCRIPTION	QTY
P	Finishing Bar	2
P1	Net Frame	2
Q	Finishing Bar	2
Q1	Net Frame	2
Q2	Net Frame	2
R	Finishing End	8
S	Spacer	104
T1	Finishing Bar	2
T2	Finishing Bar	2
U1	Solidifying Bar	2
U2	Solidifying Bar	2
U3	Solidifying Bar	2
U4	Solidifying Bar	2
U5	Iron Angle	4
U6	Iron Angle	4
V1	Roof Panel	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



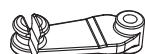
1#X206+3



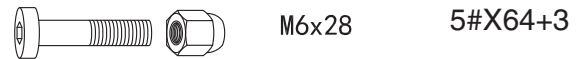
2#X16+2



3#X16+2



4#X104



5#X64+3



6#X8+1



7#X28+2



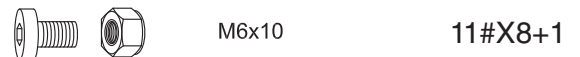
8#X4+1



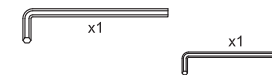
9#X24+2



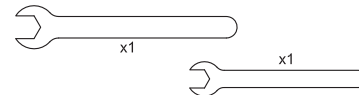
10#X4+1



11#X8+1



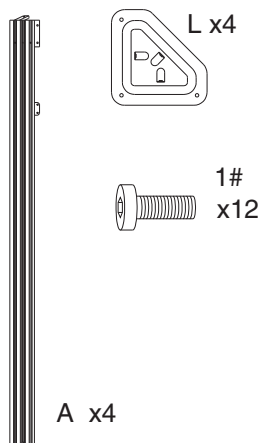
Allen key



Wrench

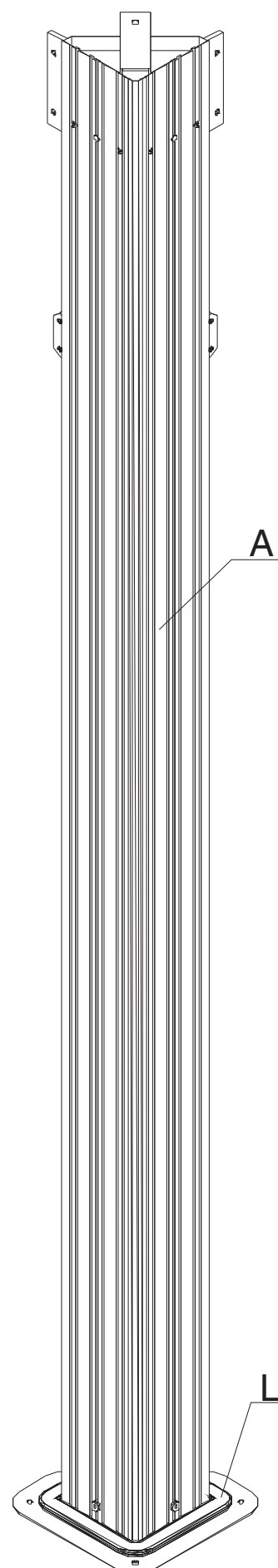
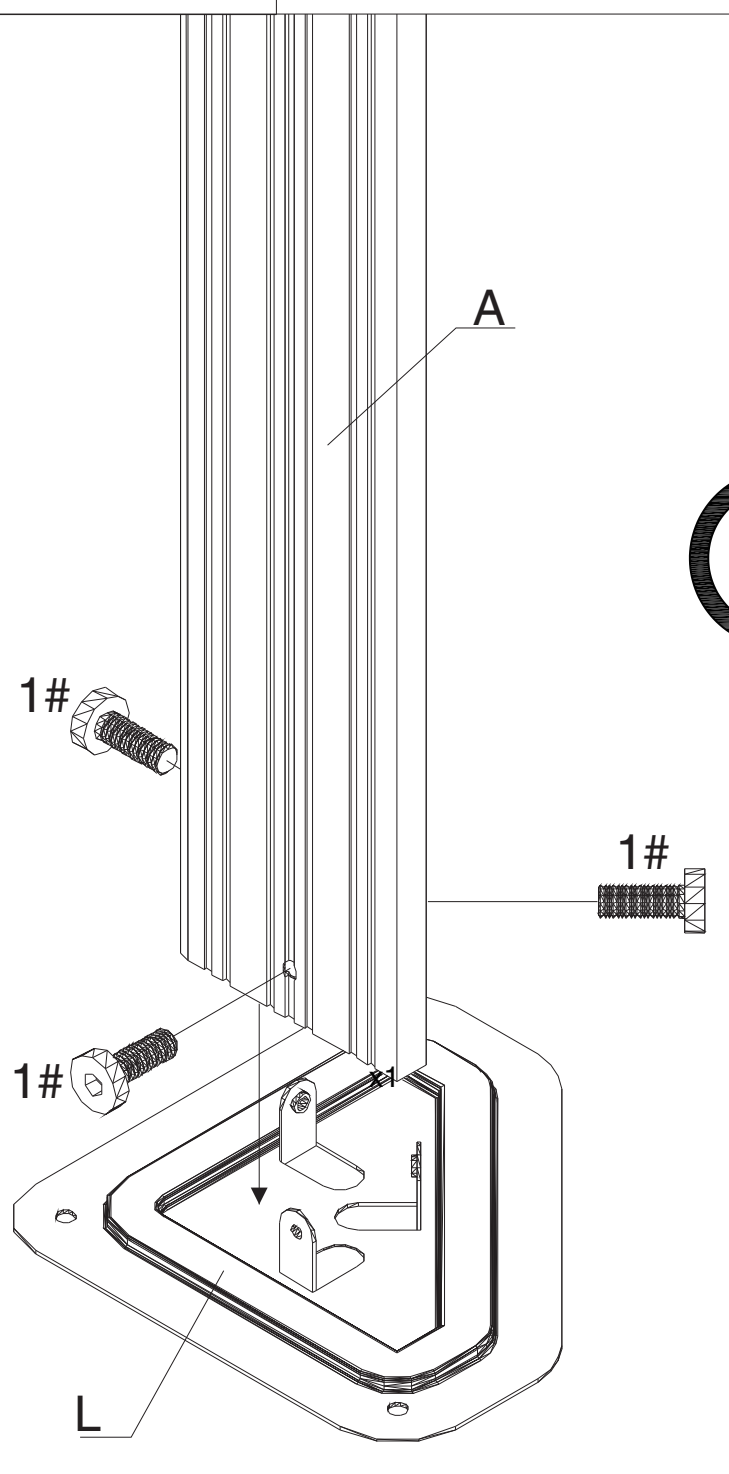
ITEM	DESCRIPTION	QTY
X1	Roof Panel	2
X2	Roof Panel	2
X7	Roof Panel	2
X8	Roof Panel	2
X3	Roof Panel	2
X6	Roof Panel	2
Y	Mosquito Sidewall	4
Y1	Solid Sidewall	4
Z	Metal Bracket	56
Z1	Metal Bracket	4
Z2	Metal Bracket	4
Z3	Metal Bracket	4
Z4	Metal Bracket	4
1#	Screws	206+3
2#	Screws	16+2
3#	Screws	16+2
4#	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:

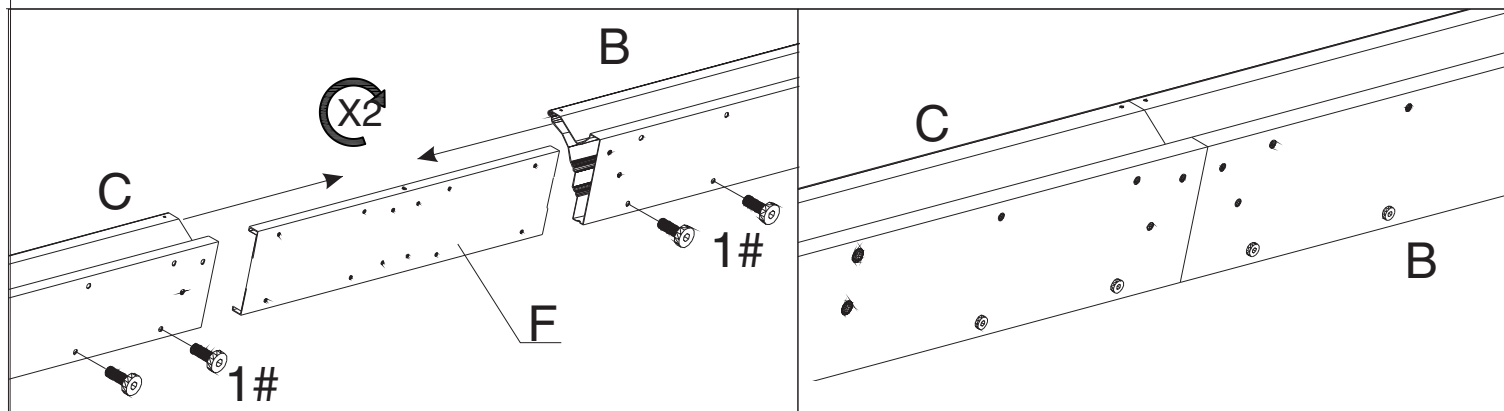
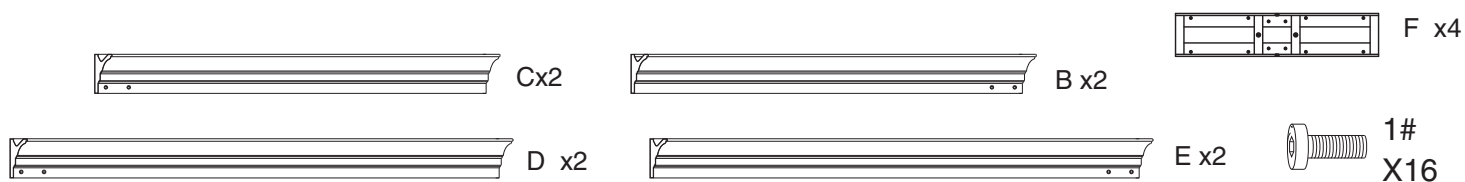


Step 1:

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

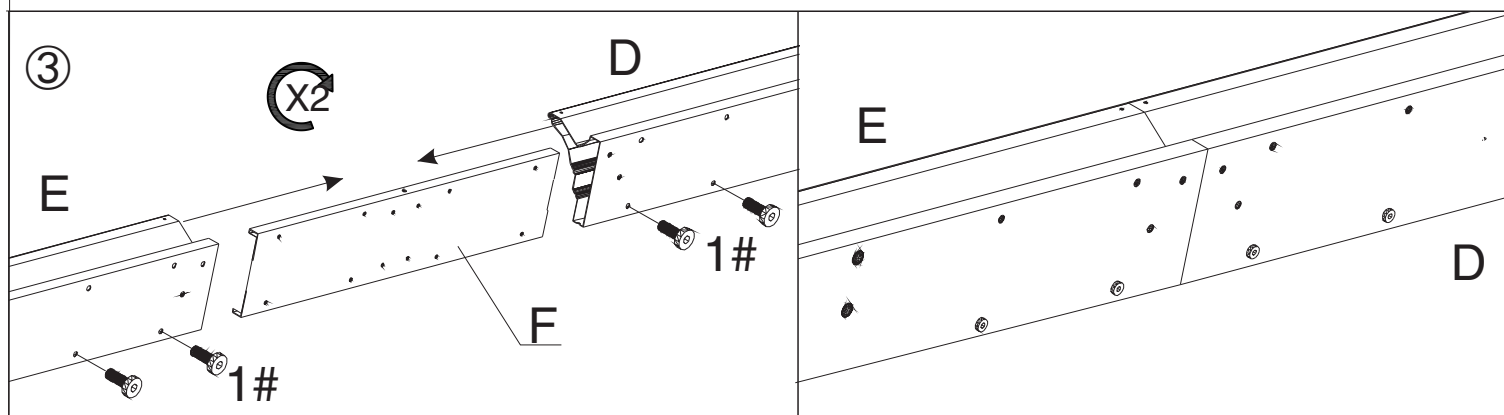


Parts Required:



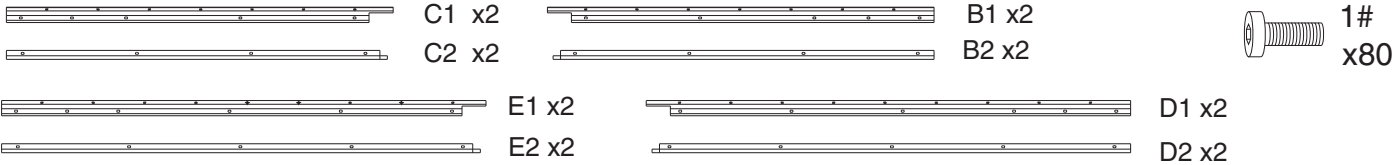
Step 2:

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

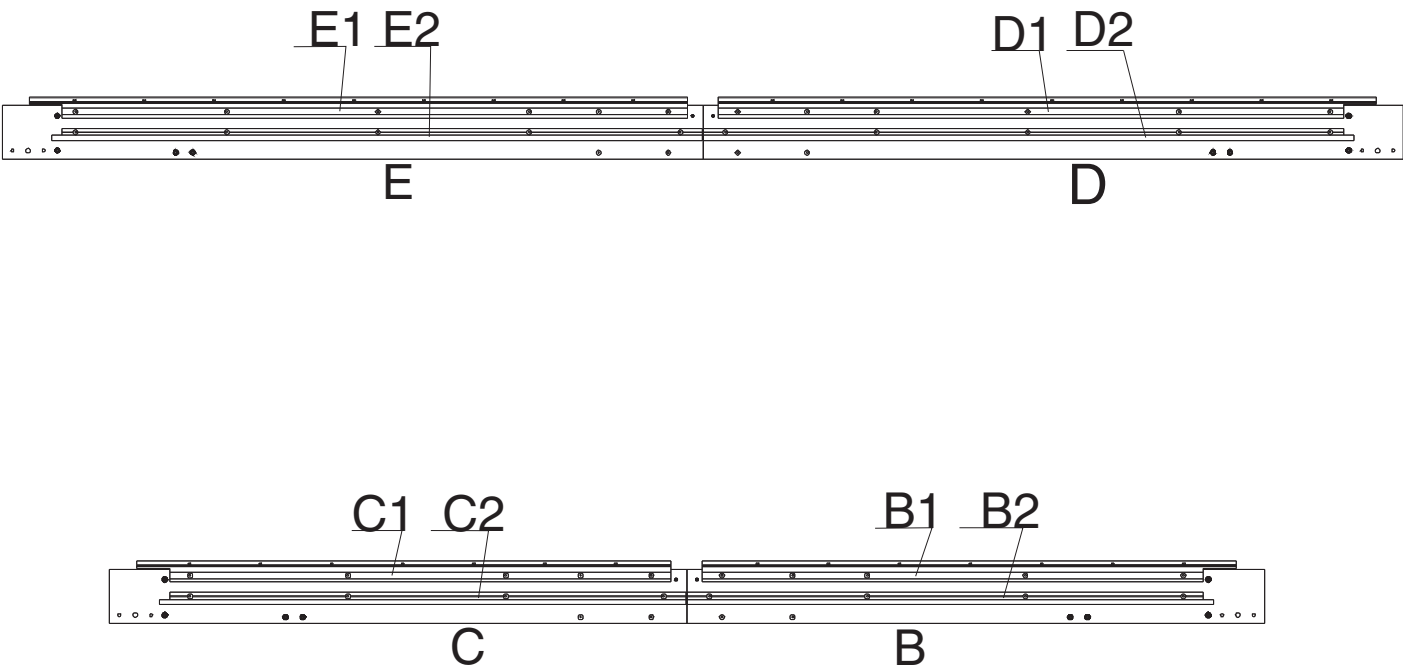


Connect Part E and Part D into one beam using union bar (Part F) with screws 1# as shown in diagram.

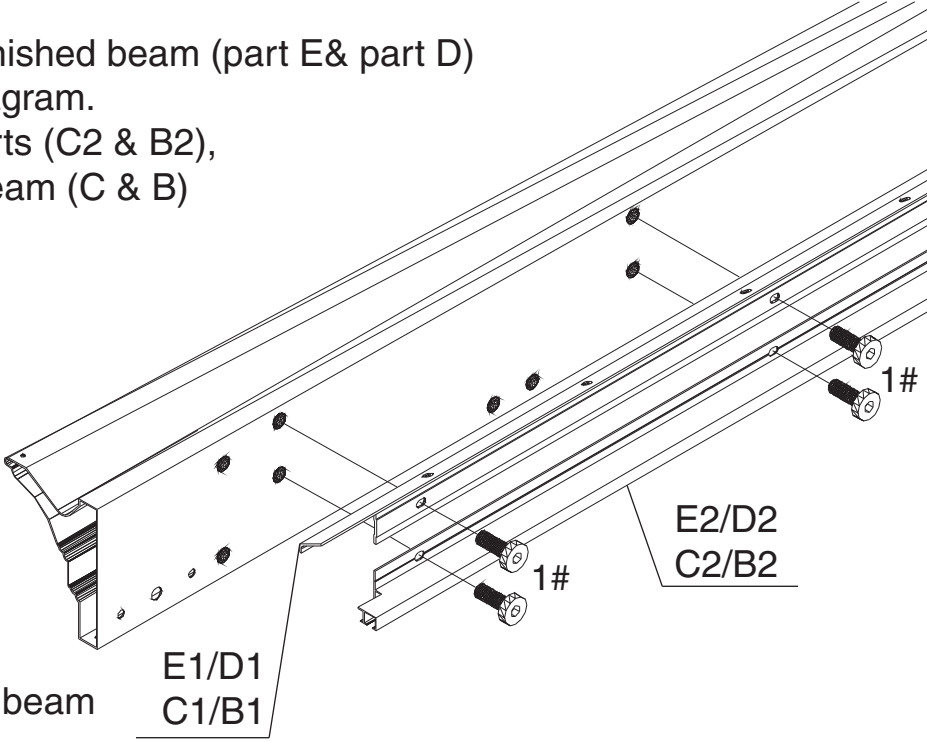
Parts Required:



Step 3:



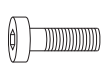
Connect parts (E2&D2) to the finished beam (part E& part D) using screws 1# as shown in diagram.
Replicate the same steps for parts (C2 & B2), attaching them to the finished beam (C & B) using screws 1#.



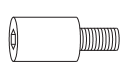
Attach parts (E1& D1) to finished beam (E & D) using screws 1#.

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

Parts Required:



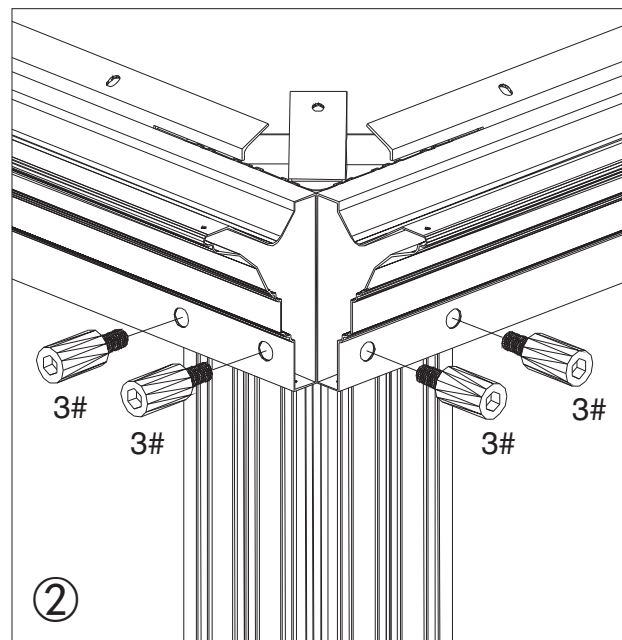
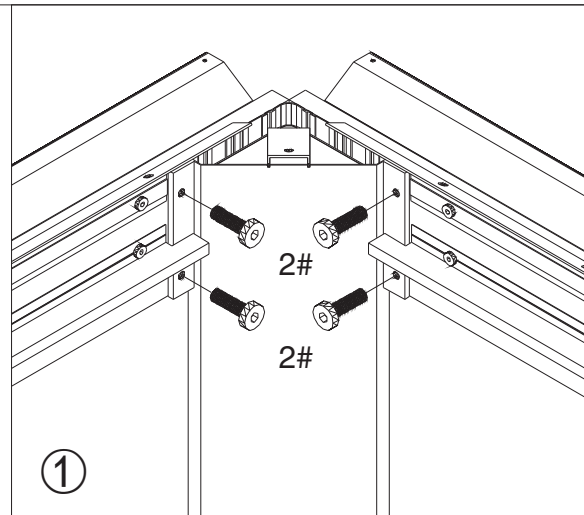
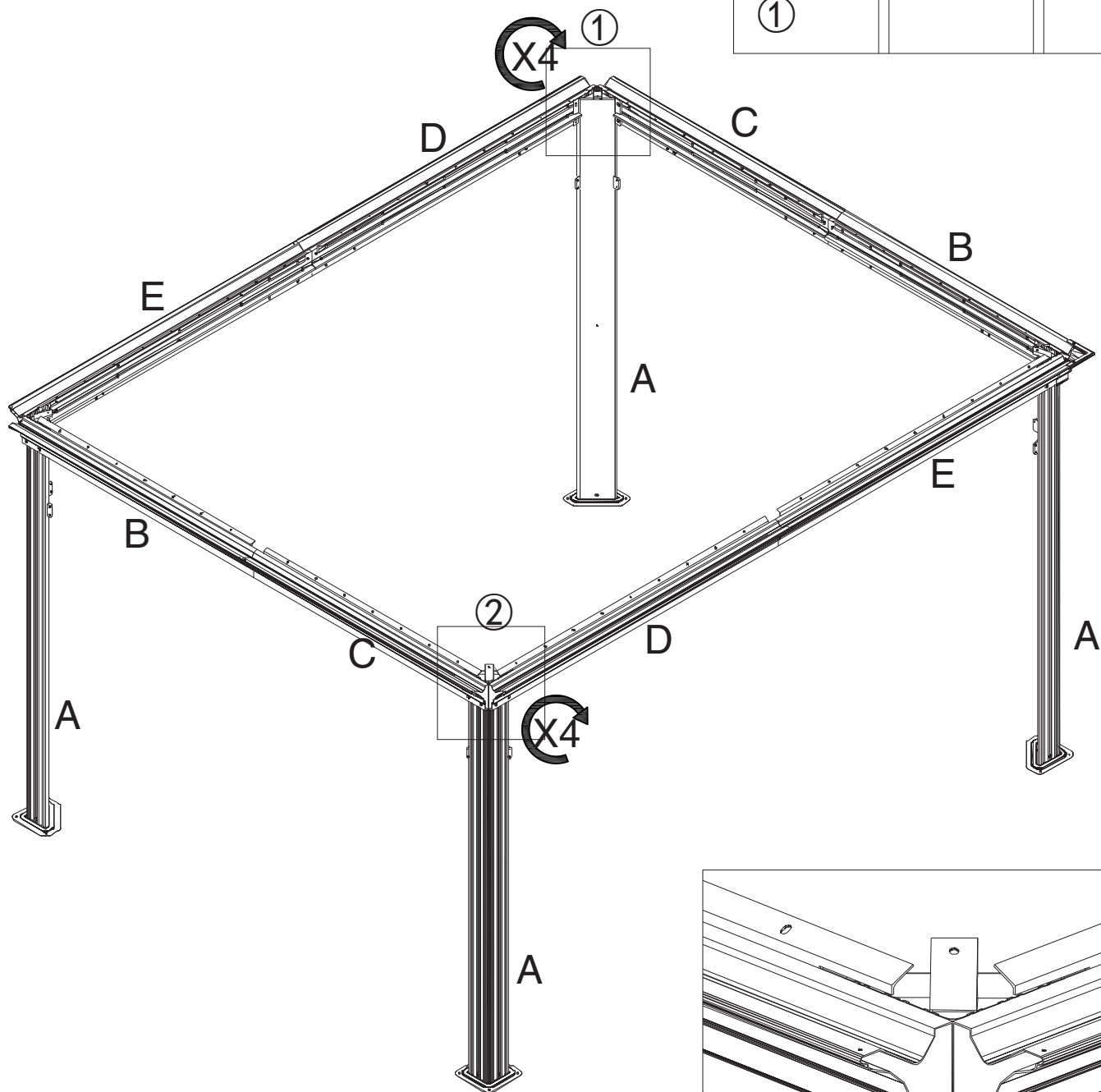
2#
x16



3#
x16

Step 4:


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

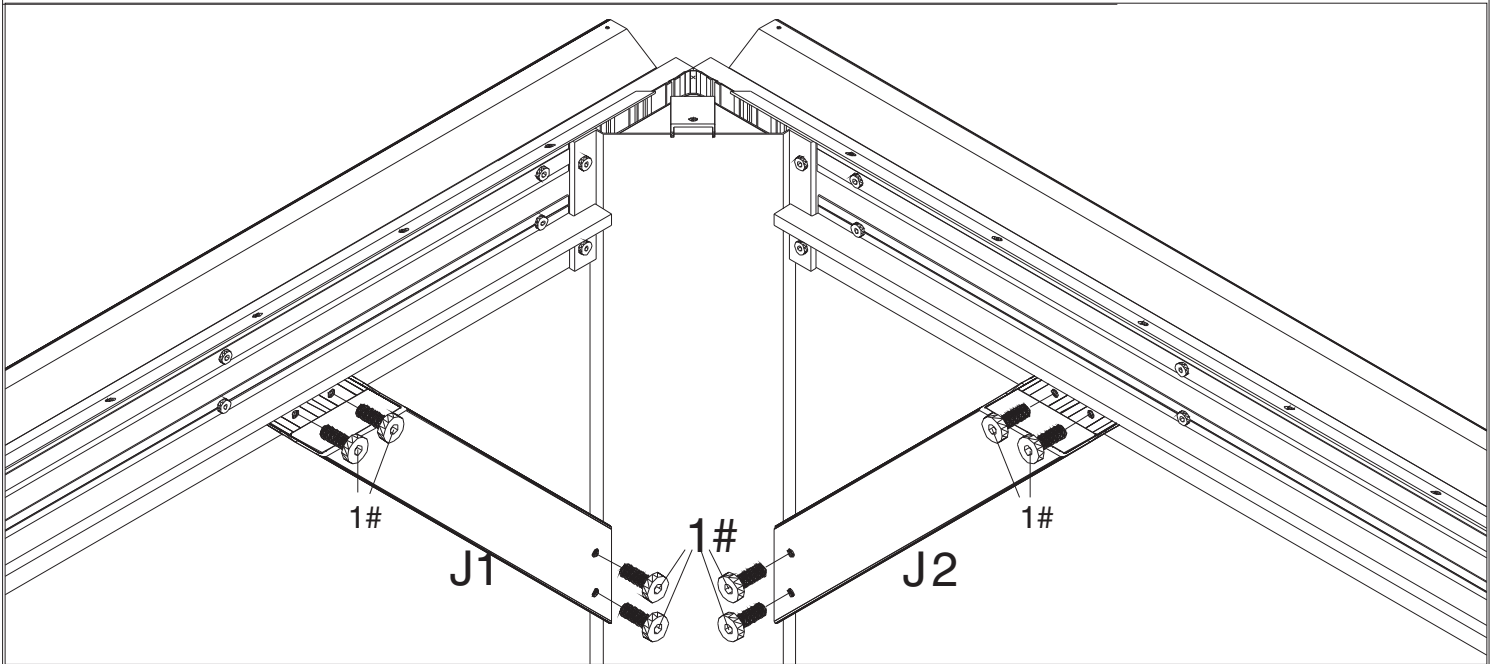


Parts Required:

 J1 x4

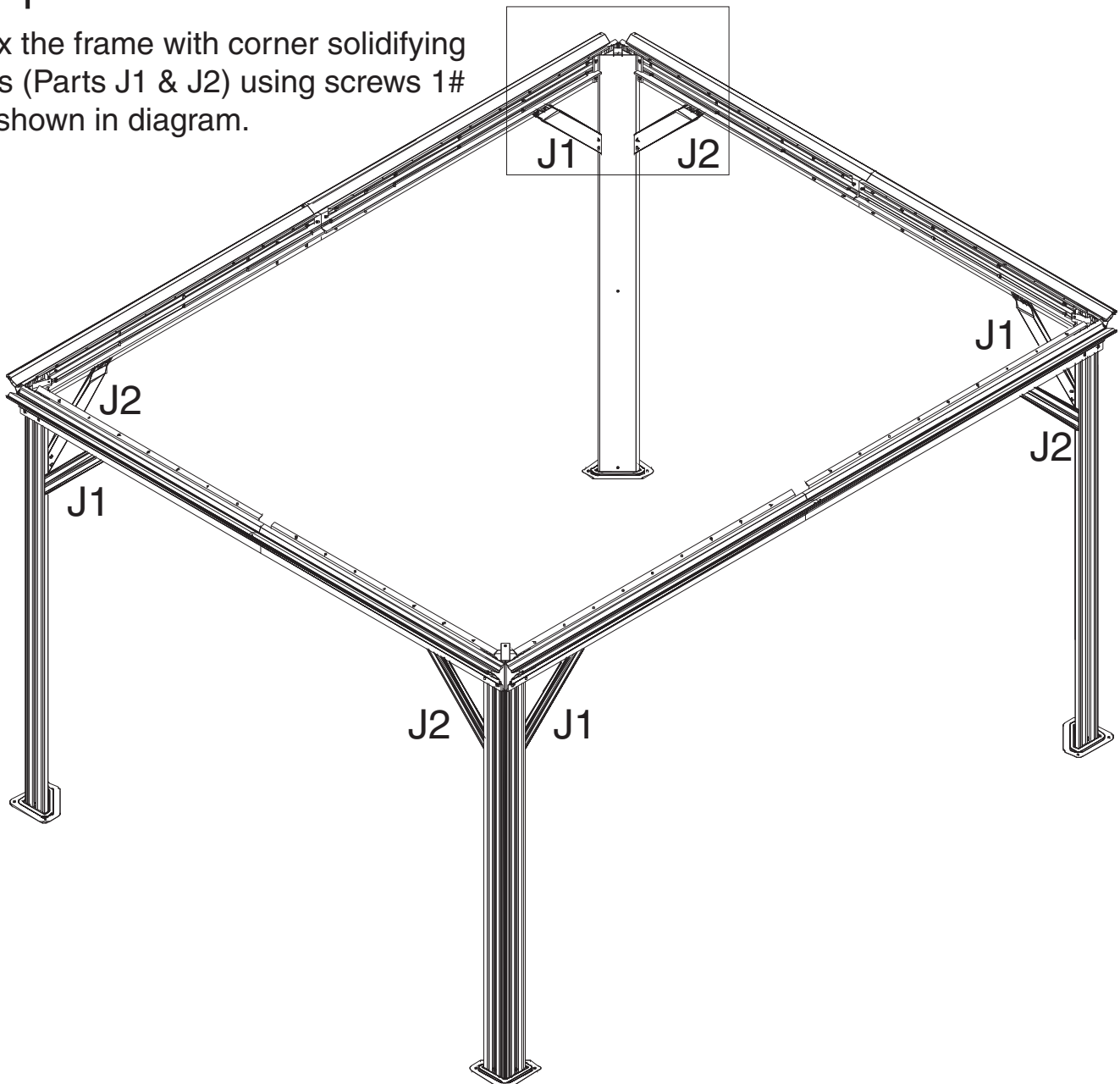
 J2 x4

 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



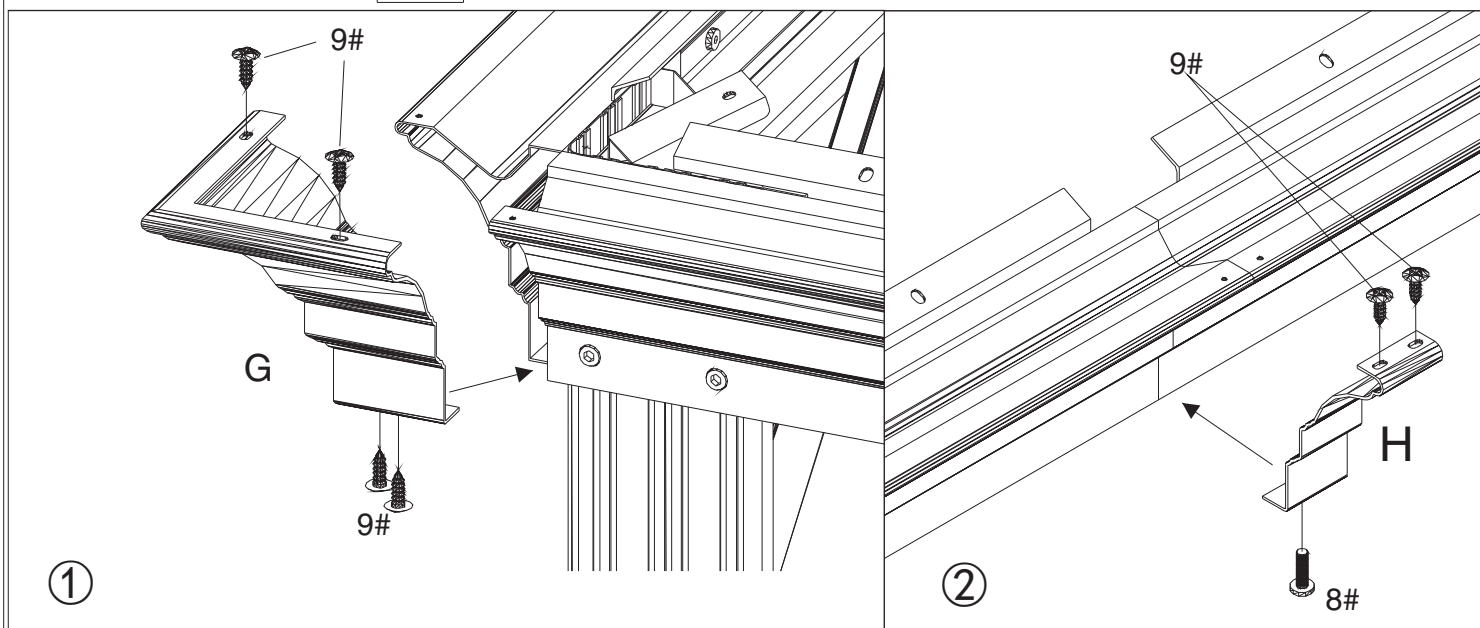
H x4



8#
x4

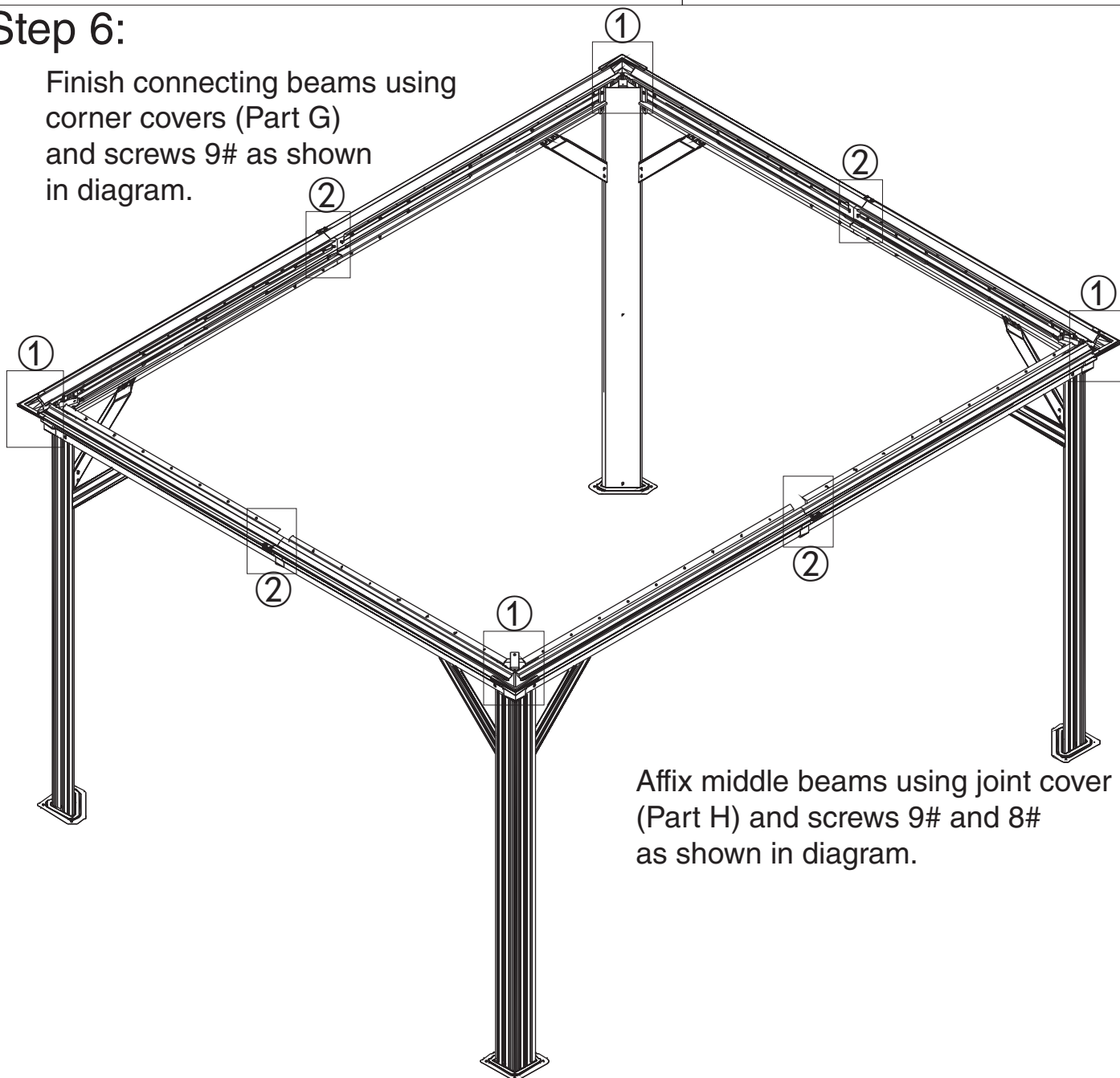


9#
x24



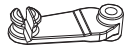
Step 6:

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.

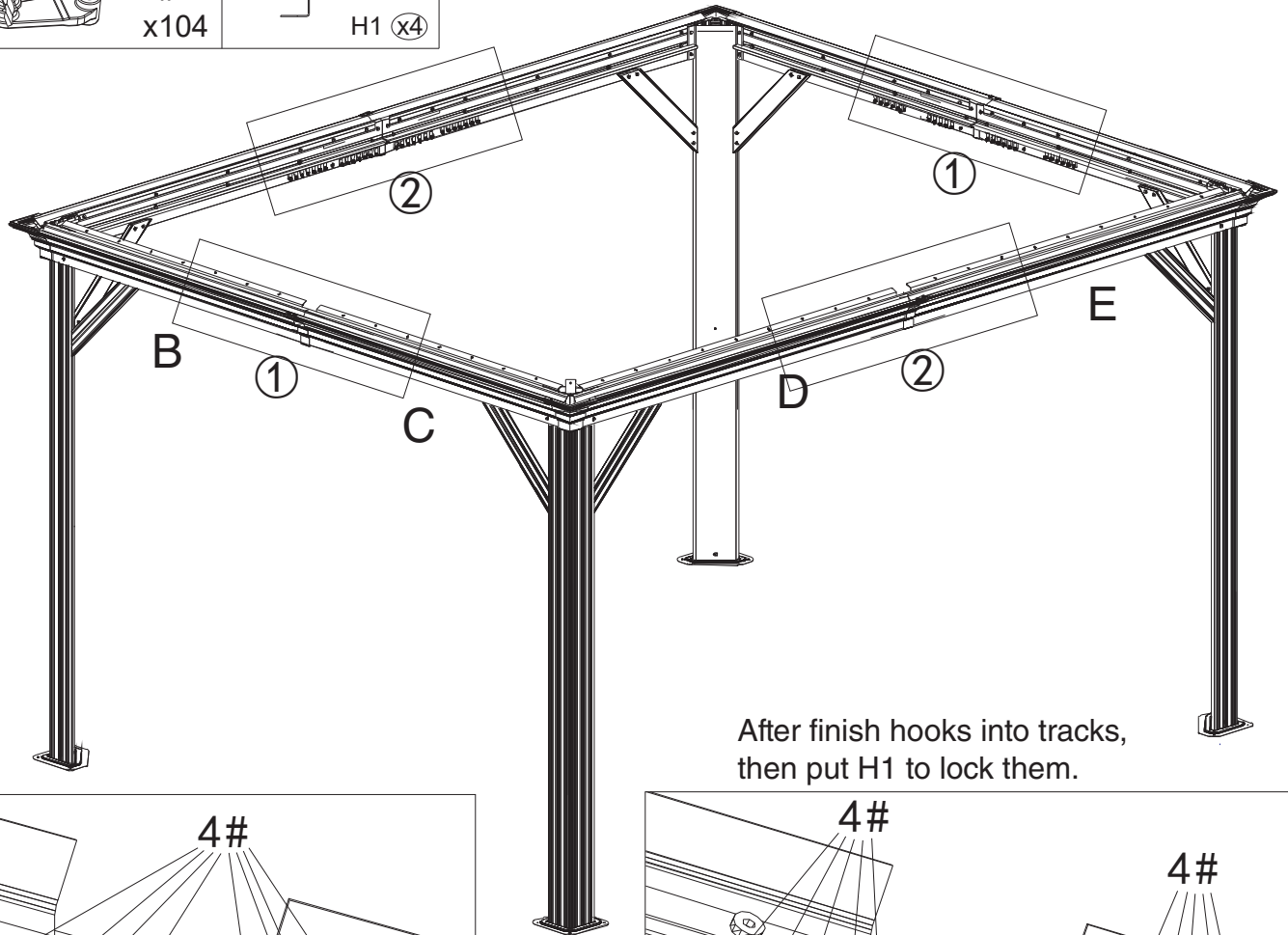
Parts Required:



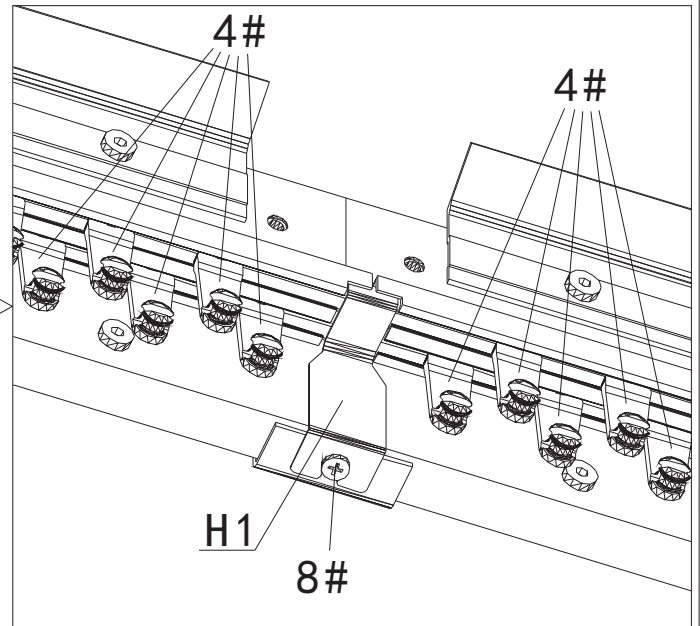
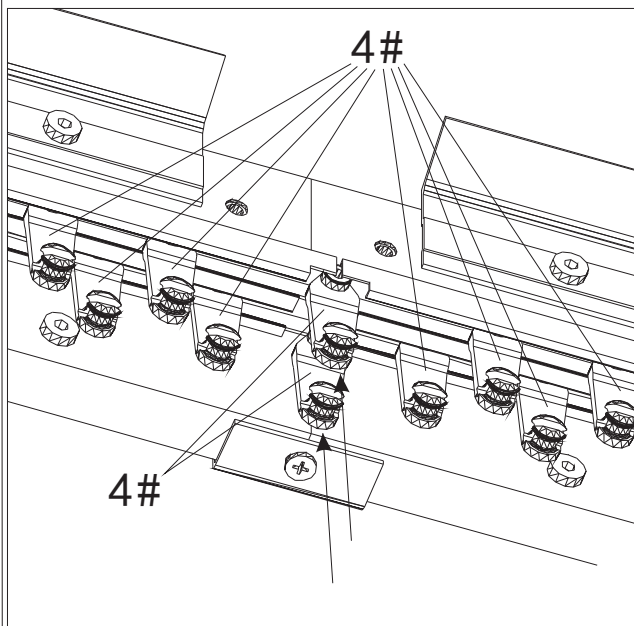
4#
x104



H1 (x4)



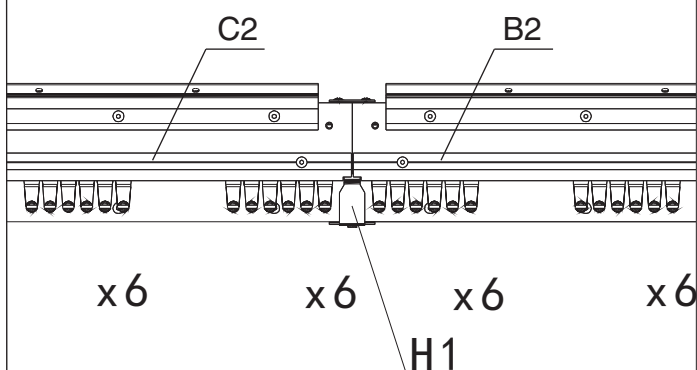
After finish hooks into tracks,
then put H1 to lock them.



Step 7:

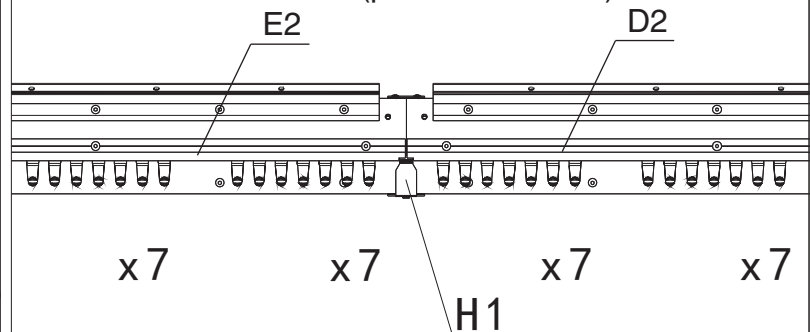
Put 6 hooks to each slot of
sidewall track (part C2&Part B2)

①



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

②



Parts Required:



K (x1)



M (x4)



P (x2)



Q (x2)

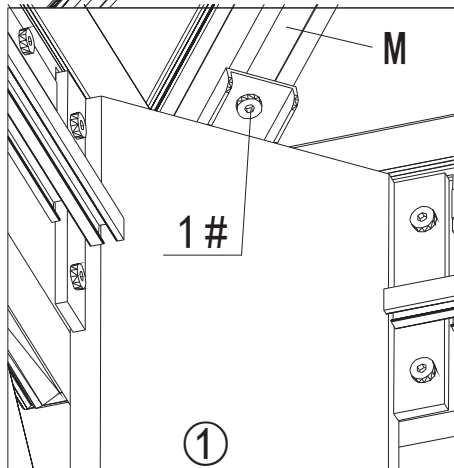
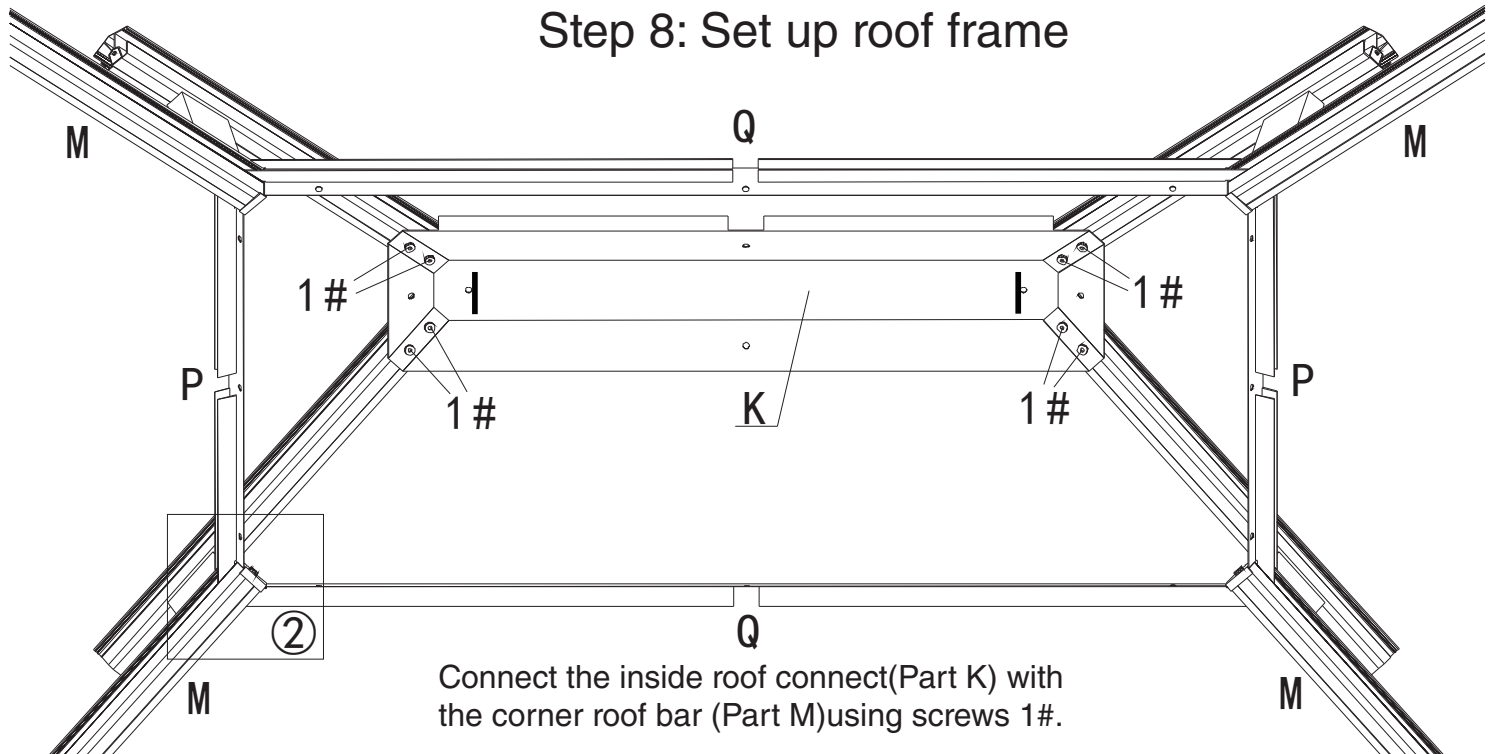


R (x4)



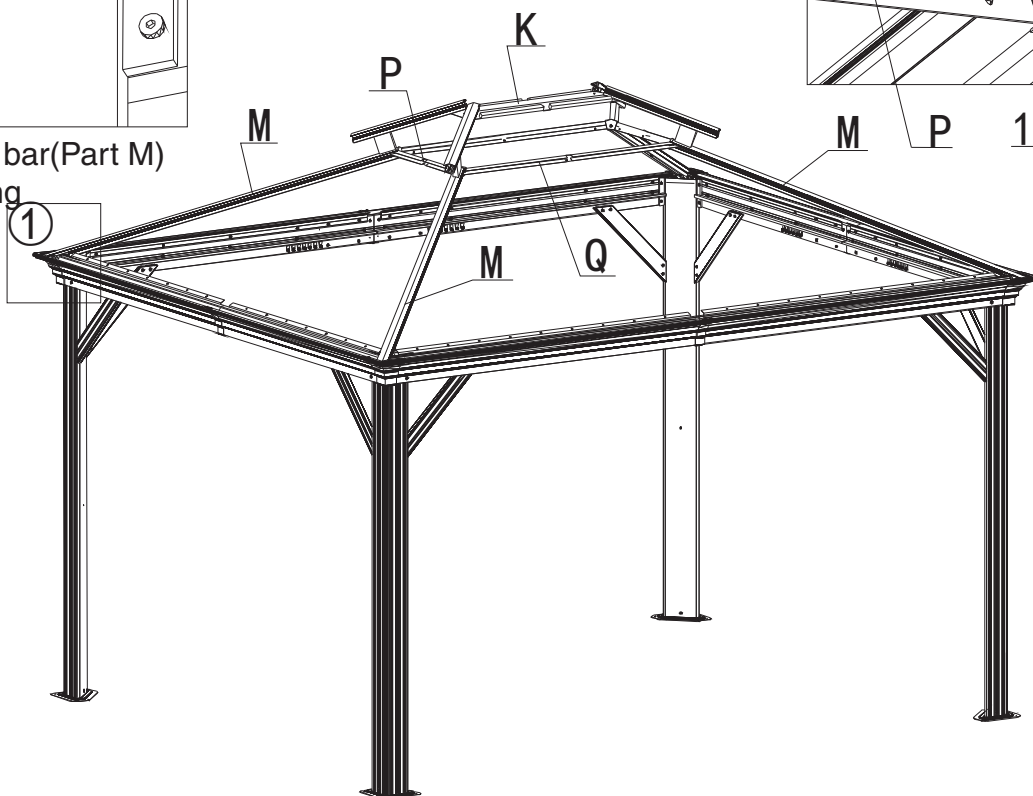
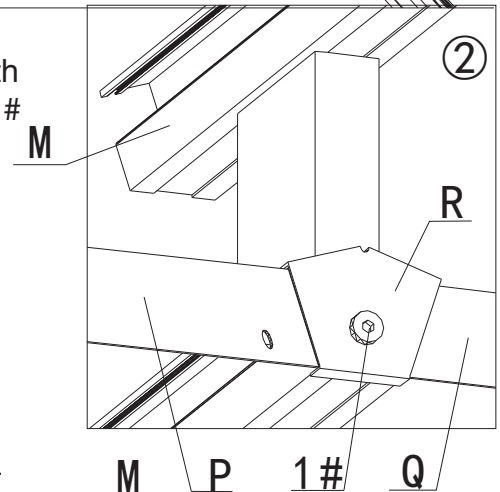
1#
x16

Step 8: Set up roof frame

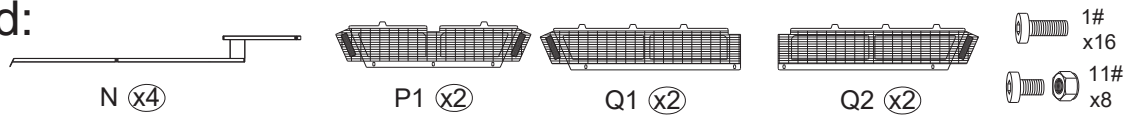


Attach corner roof bar(Part M) to main frame using screw 1# as shown in diagram

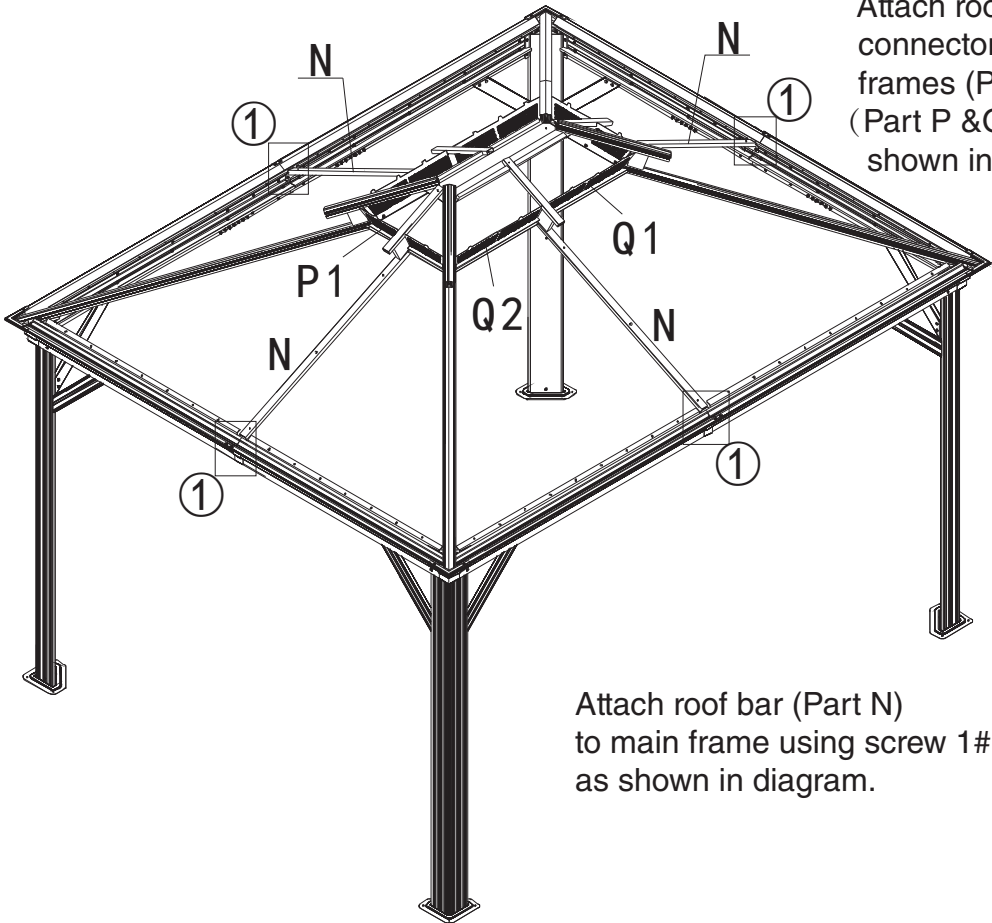
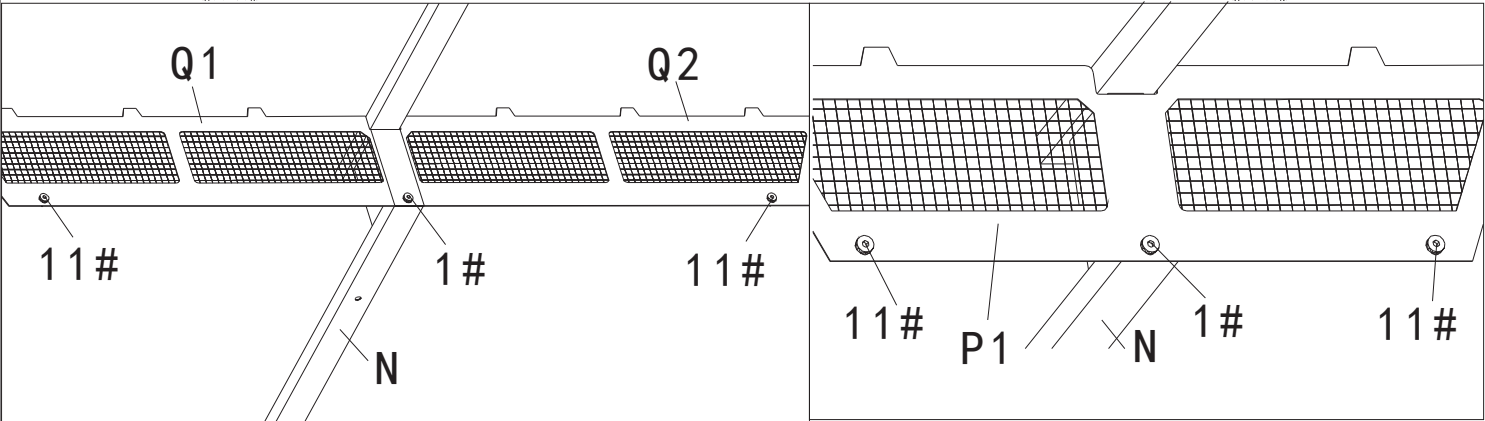
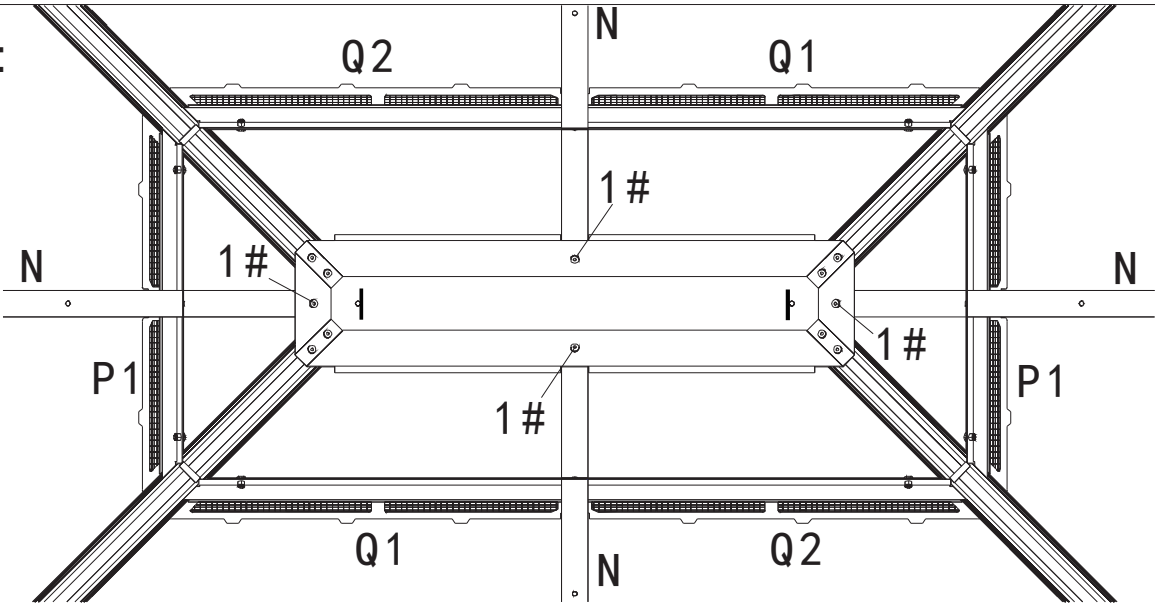
Attach finishing bar (Part P&Q) with finish end (Part R) using screws 1# to corner roof bar (Part M) as shown in diagram.



Parts Required:

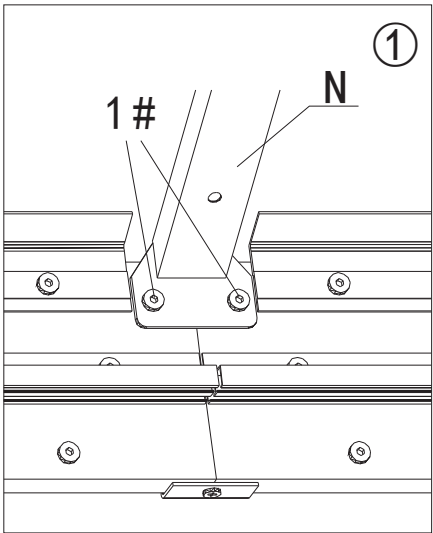


Step 9:

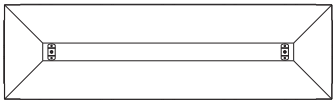


Attach roof bar(Part N) to inside roof connector using screws 1#, Attach net frames (Part P1,Q1&Q2) to finishing bars (Part P & Q) using screws 1#&11# as shown in diagram.

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



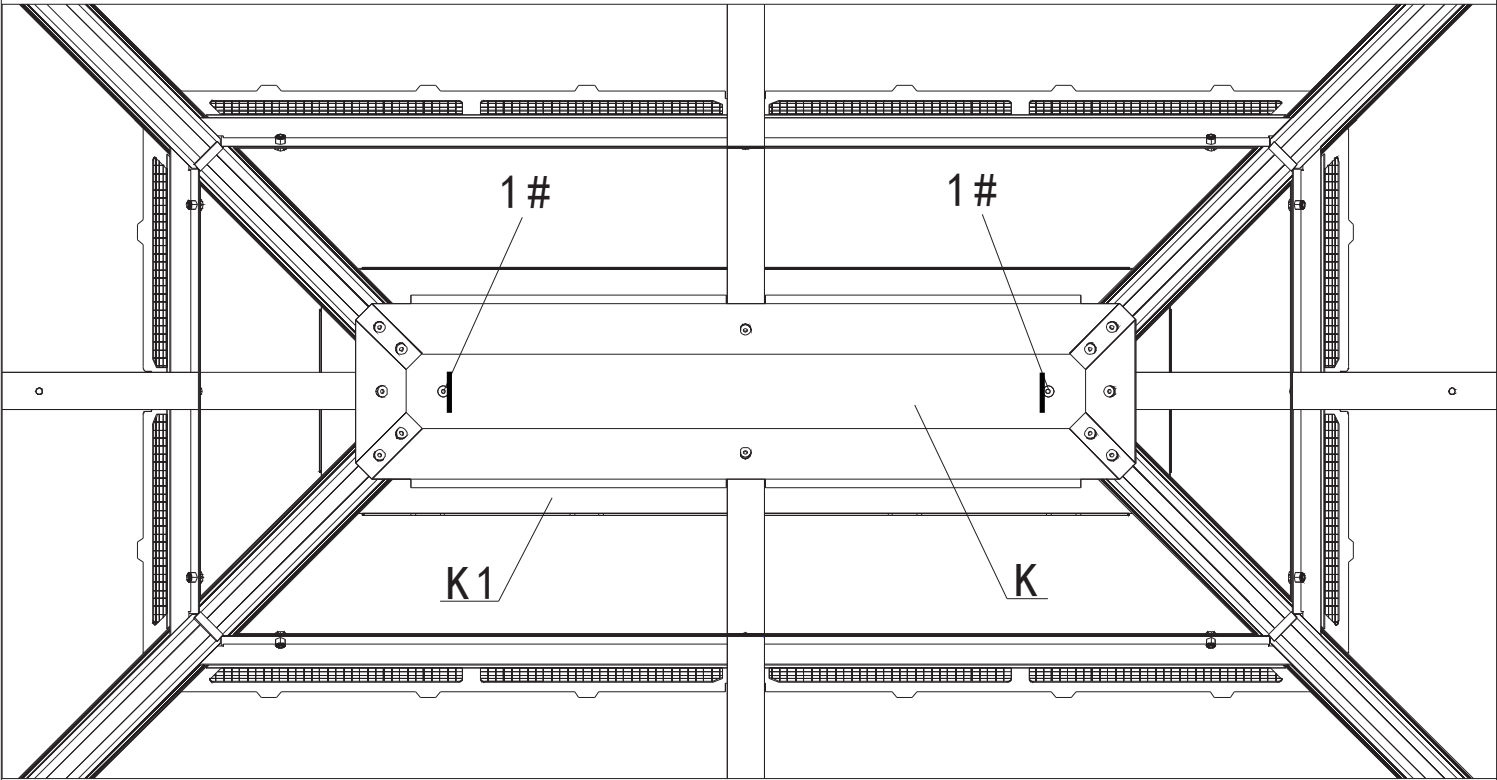
Parts Required:



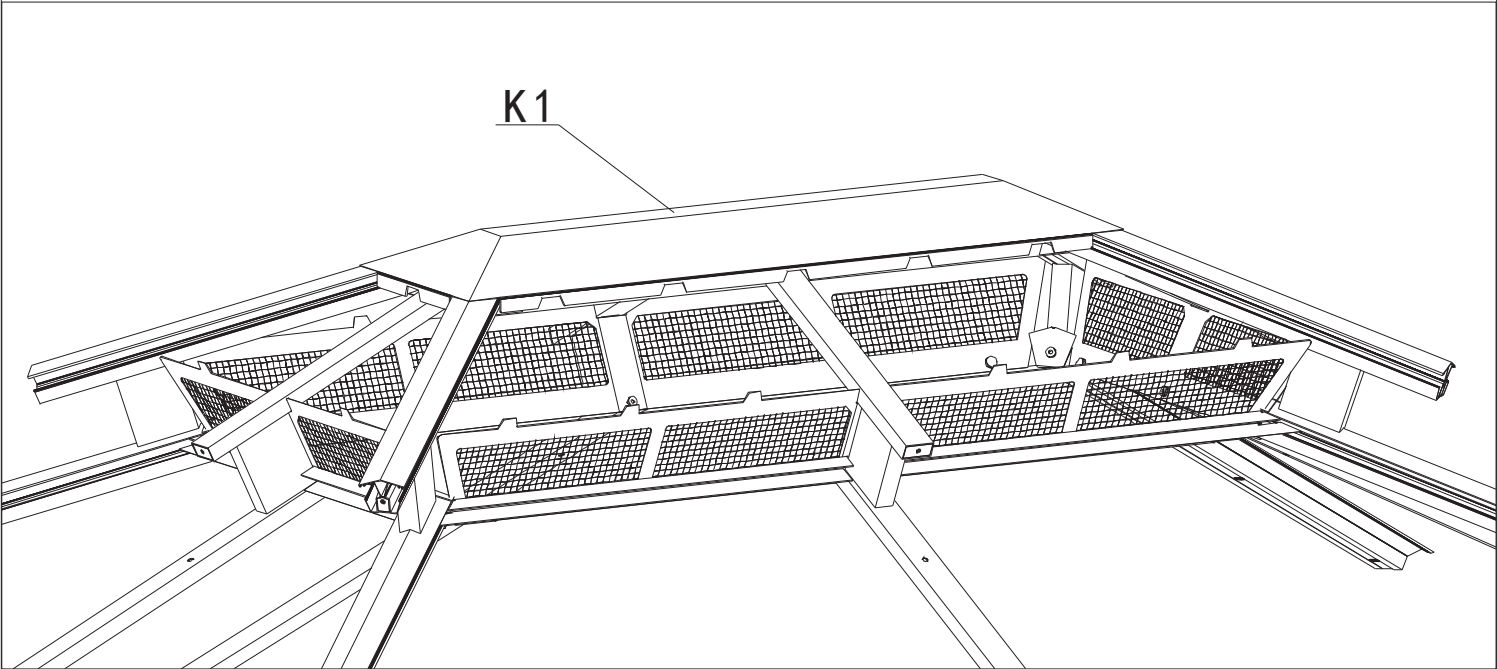
K1 (x1)



1#
x2



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



Parts Required:

V1 (x2)

V2 (x2)

V3 (x2)

V4 (x2)

V5 (x2)

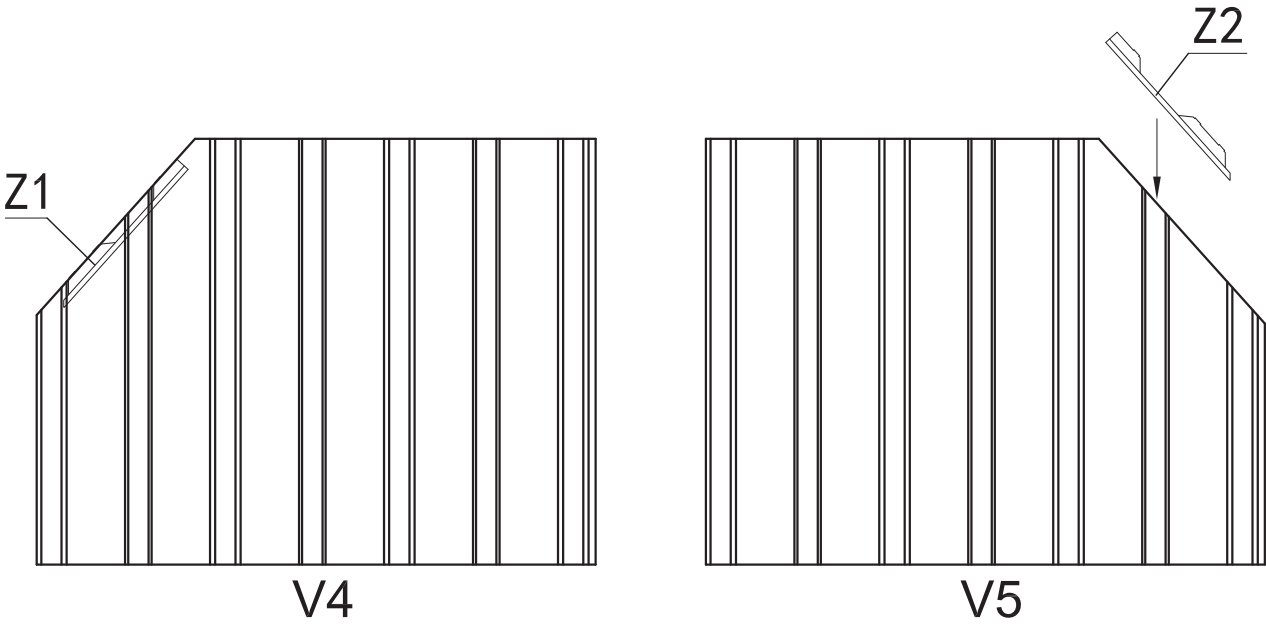
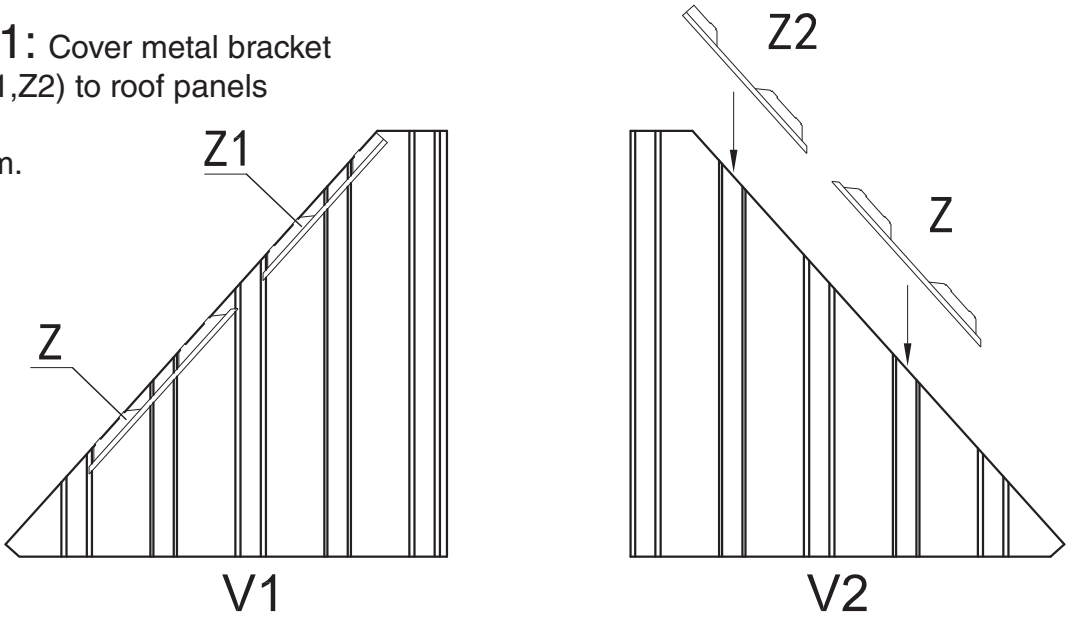
V6 (x2)

Z1 (x4)

Z (x8)

Z2 (x4)

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



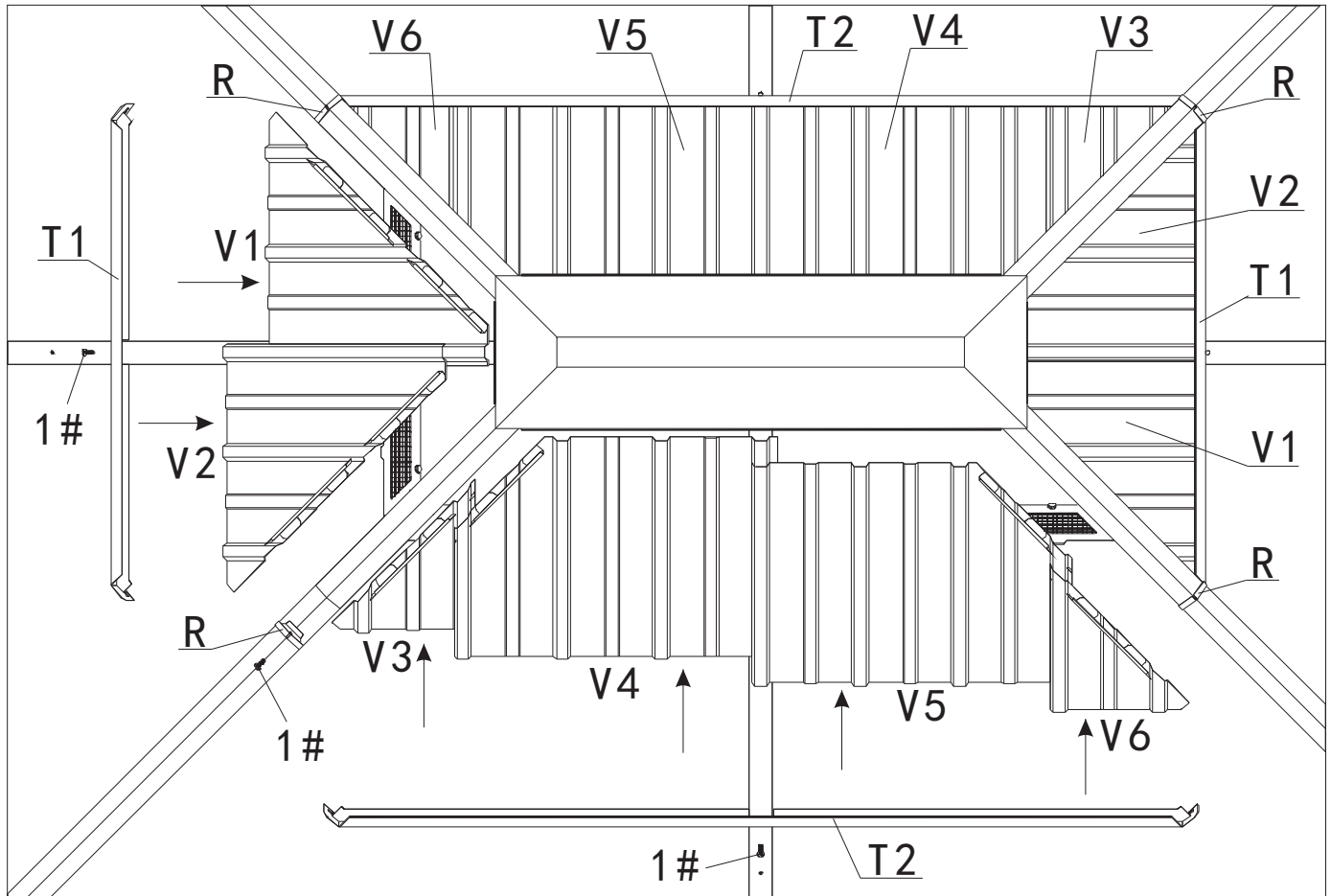
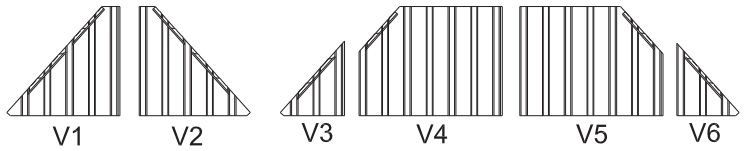
Parts Required:

R (x4)

1#
x8

T1 (x2)

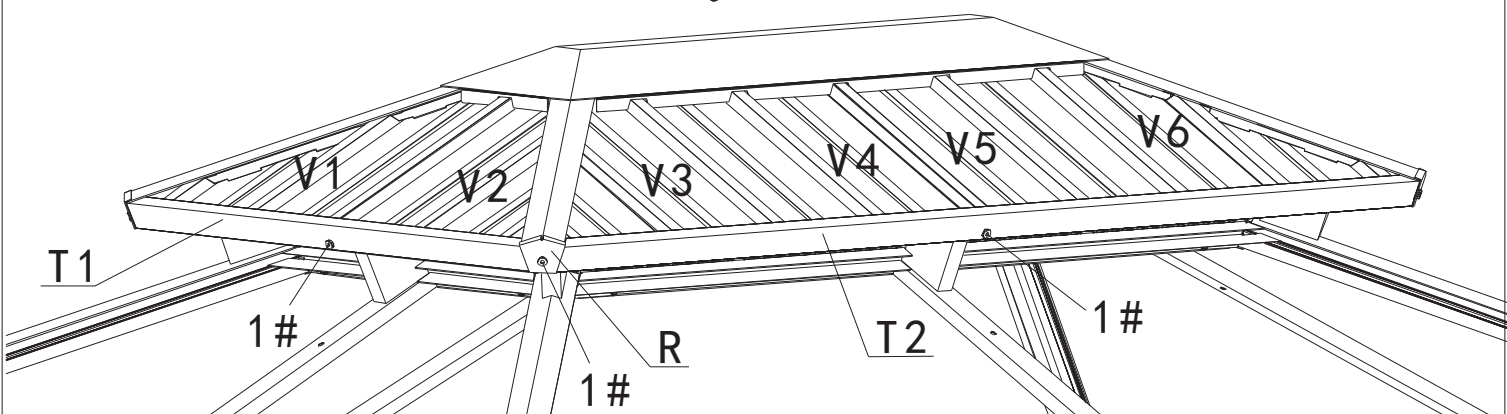
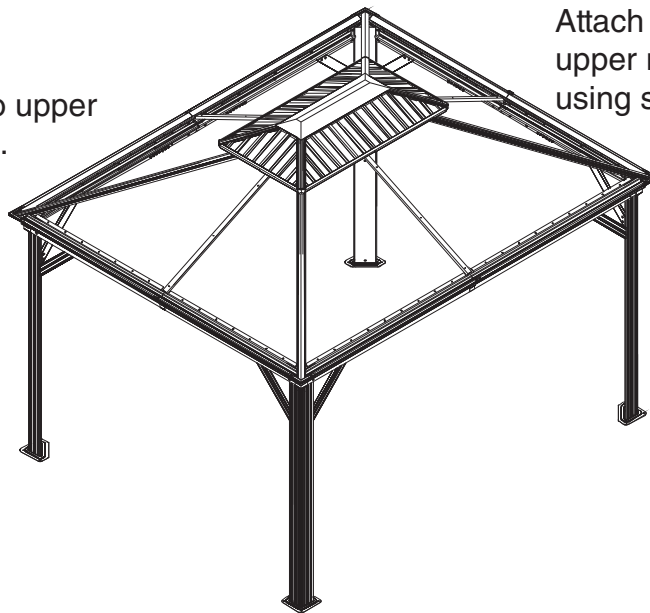
T2 (x2)



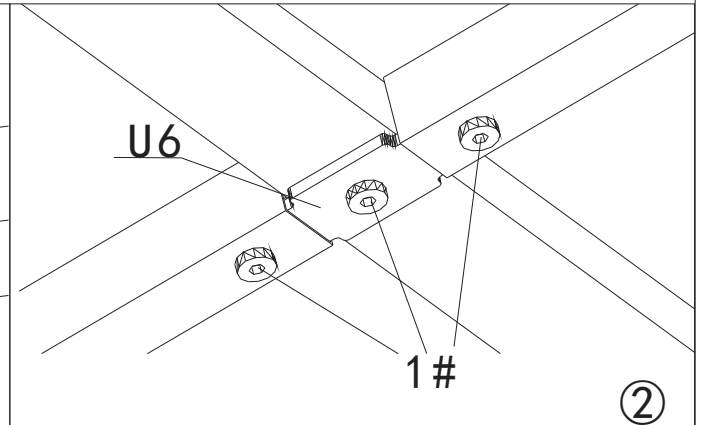
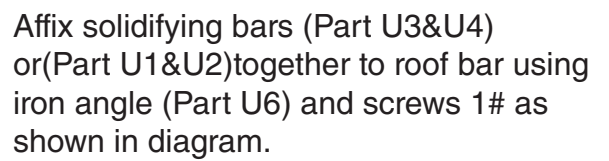
Step 12:

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

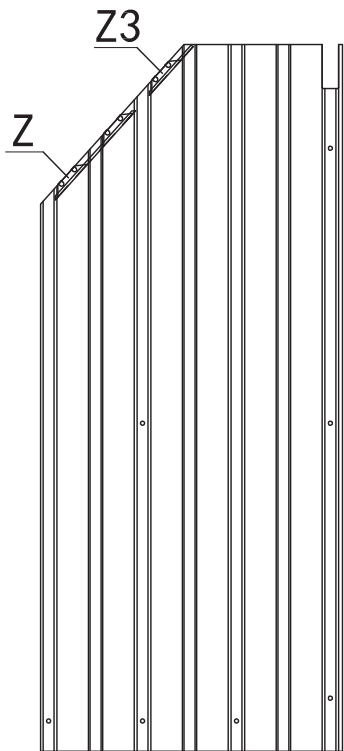
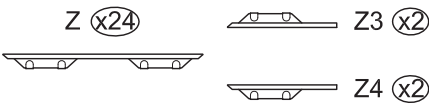
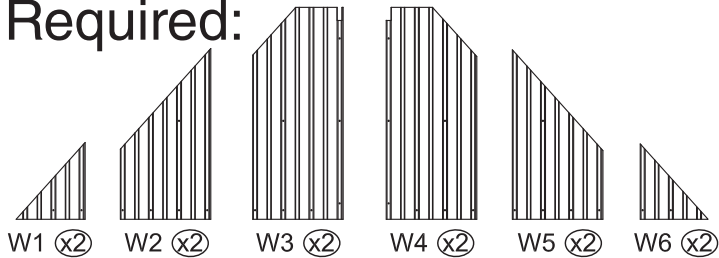
Attach finishing bar (Part T1&T2) to upper roof with finish end (Part R) using screws 1# as shown in diagram.



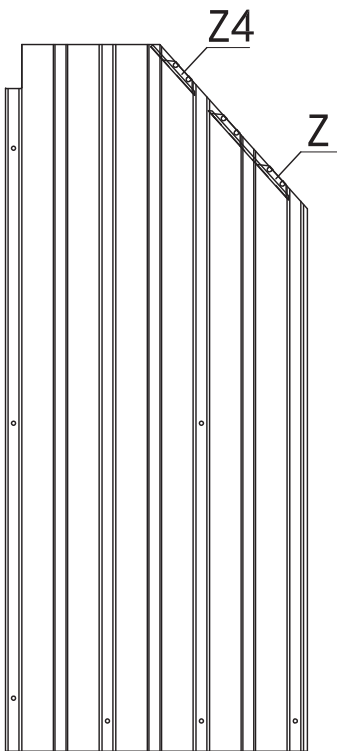
100



Parts Required:



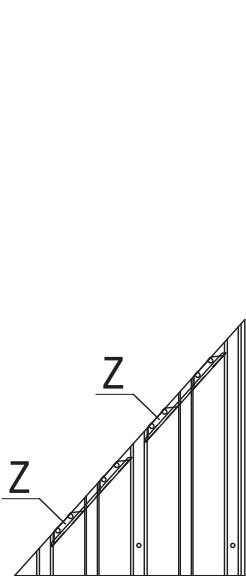
W3



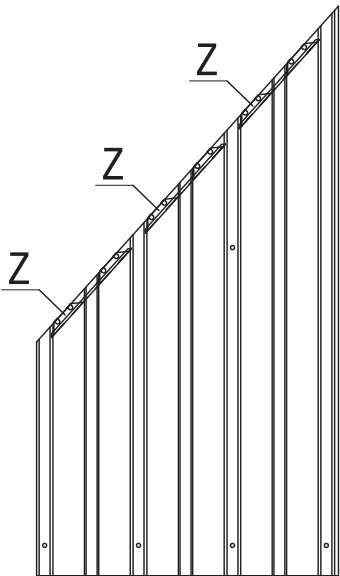
W4

Step 14:

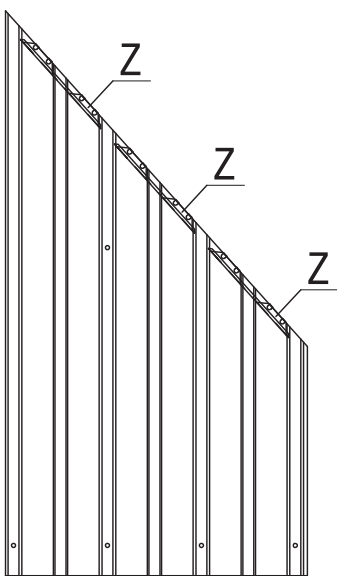
Cover metal bracket (Part Z,Z3,Z4) to roof panels as shown in diagram.



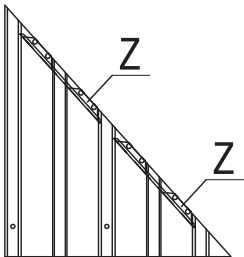
W1



W2

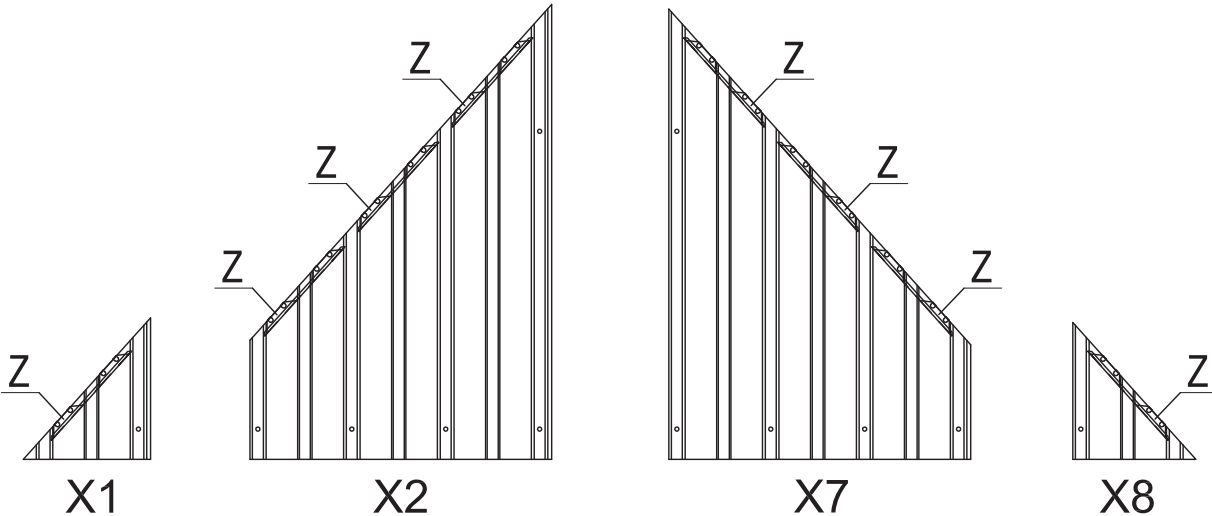
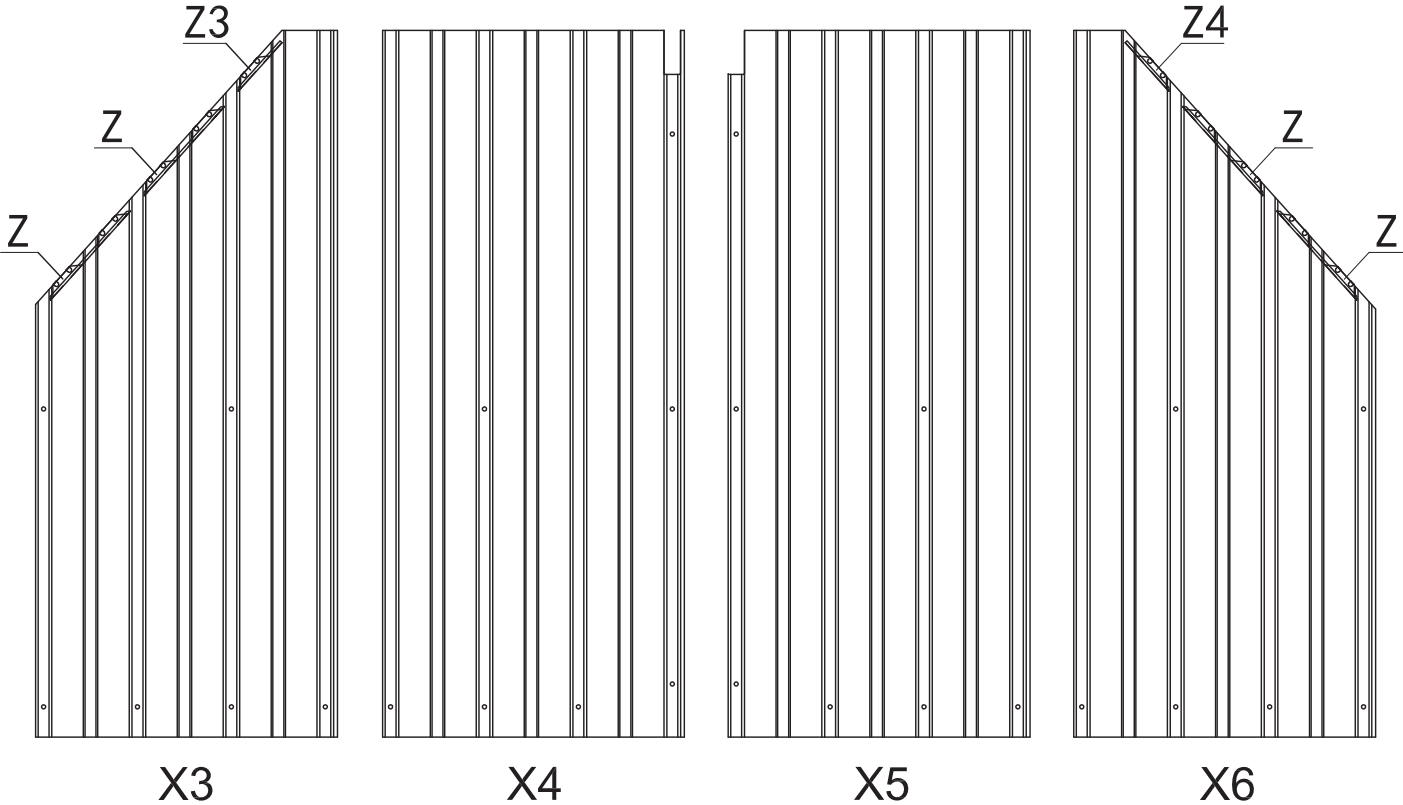
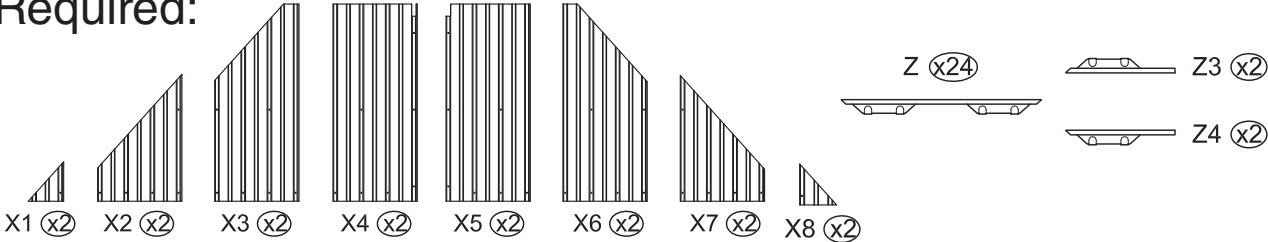


W5

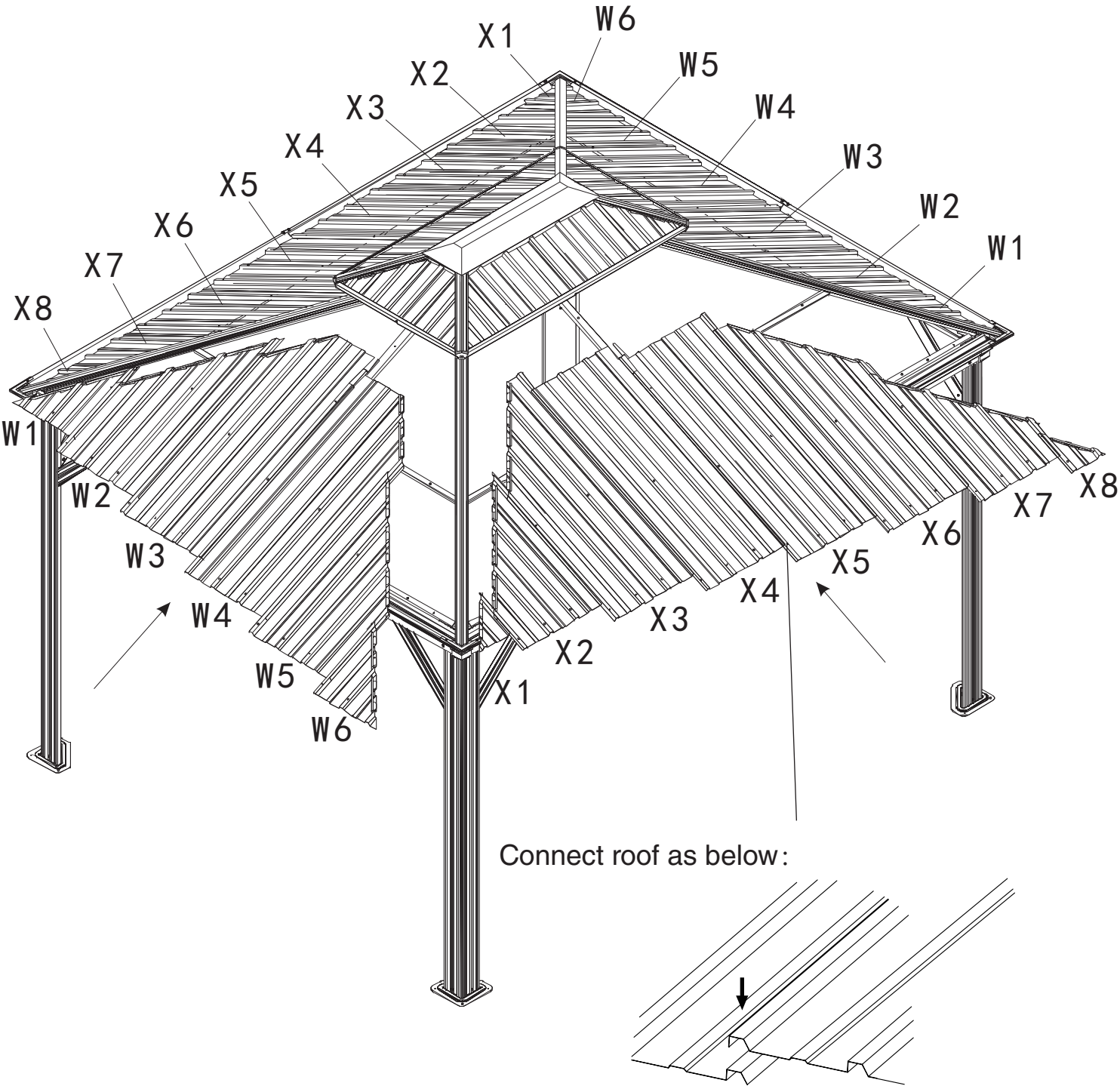


W6






Parts Required:

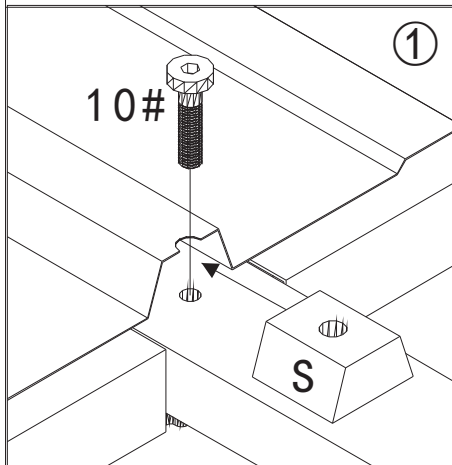


Overall roof assembly:



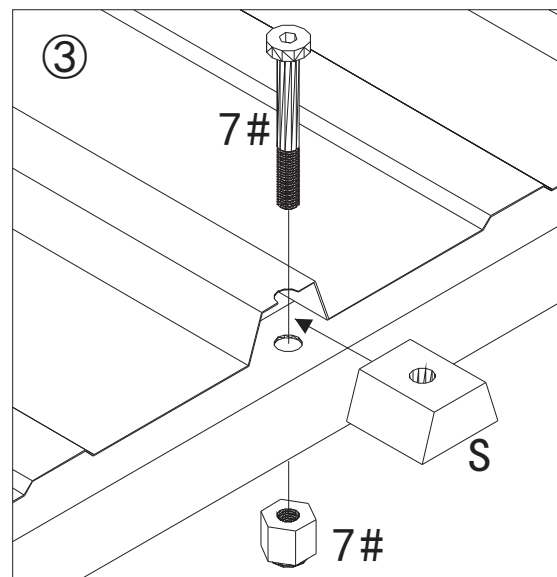
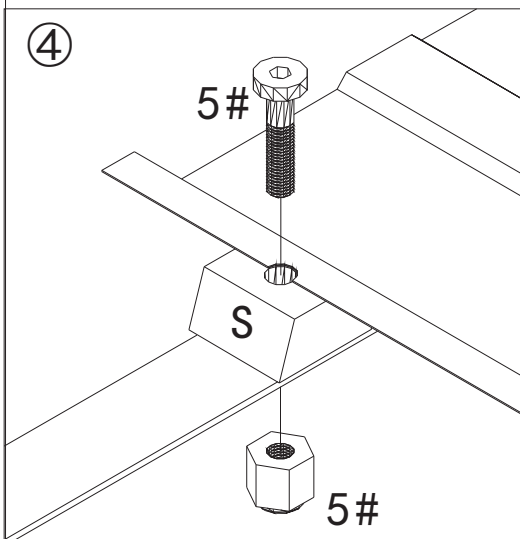
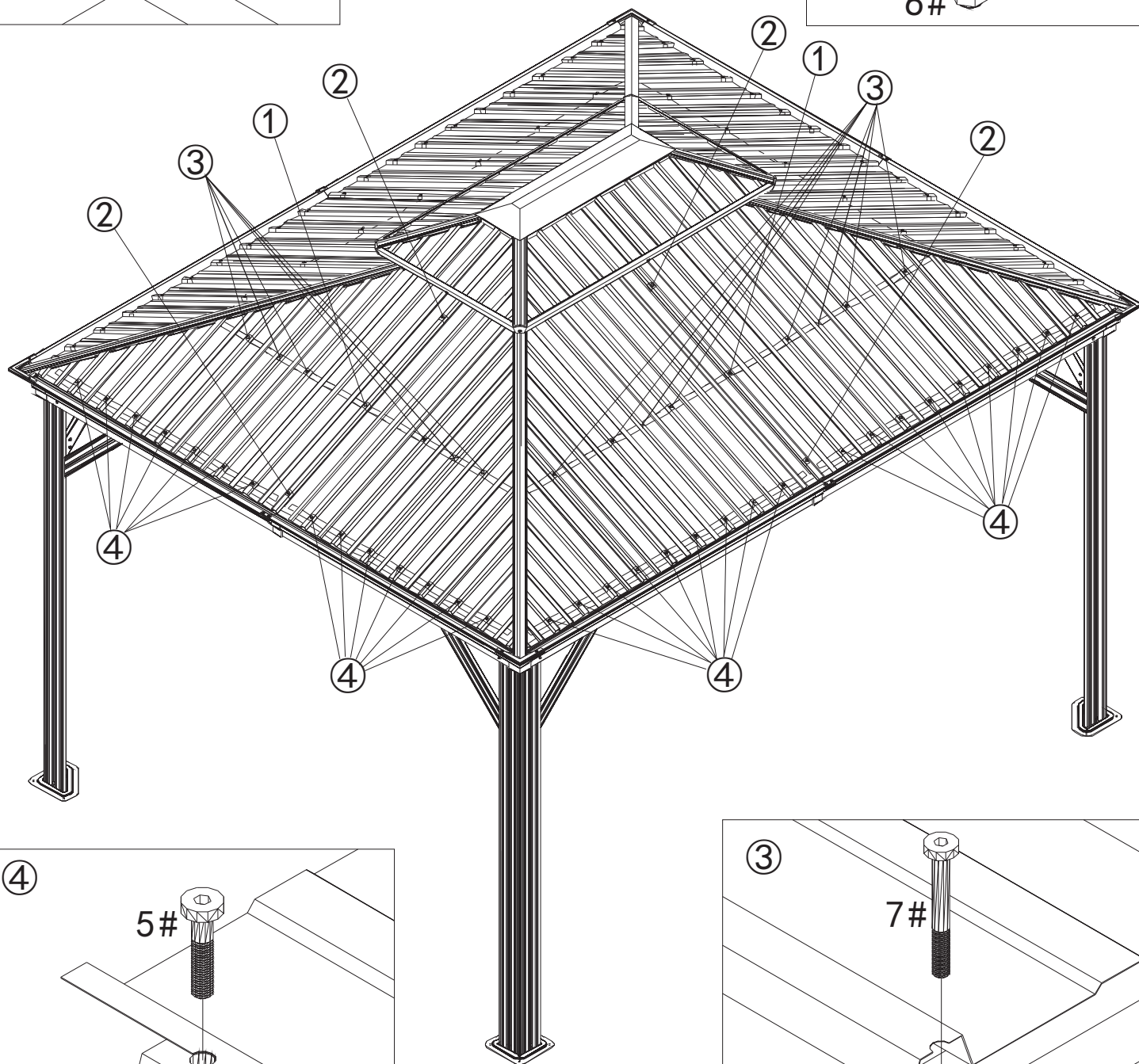
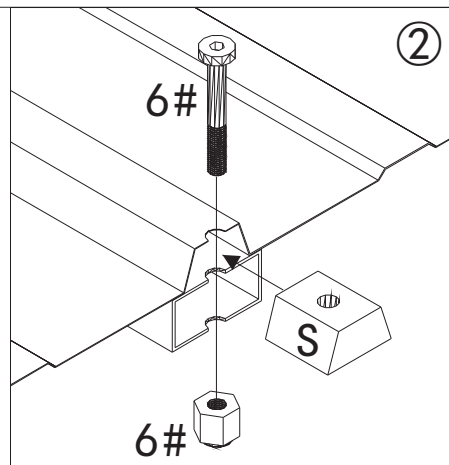
Parts Required:

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

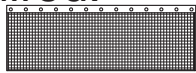


Step 15: Affix roof panels using screws and spacers (Part S) as shown in diagram.

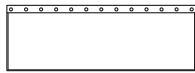
Attention:
Put on one roof panel and fasten it accordingly before attaching second roof panel.



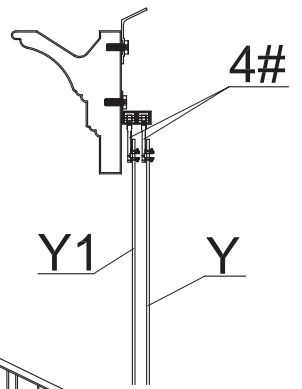
Parts Required:



Y (x4)



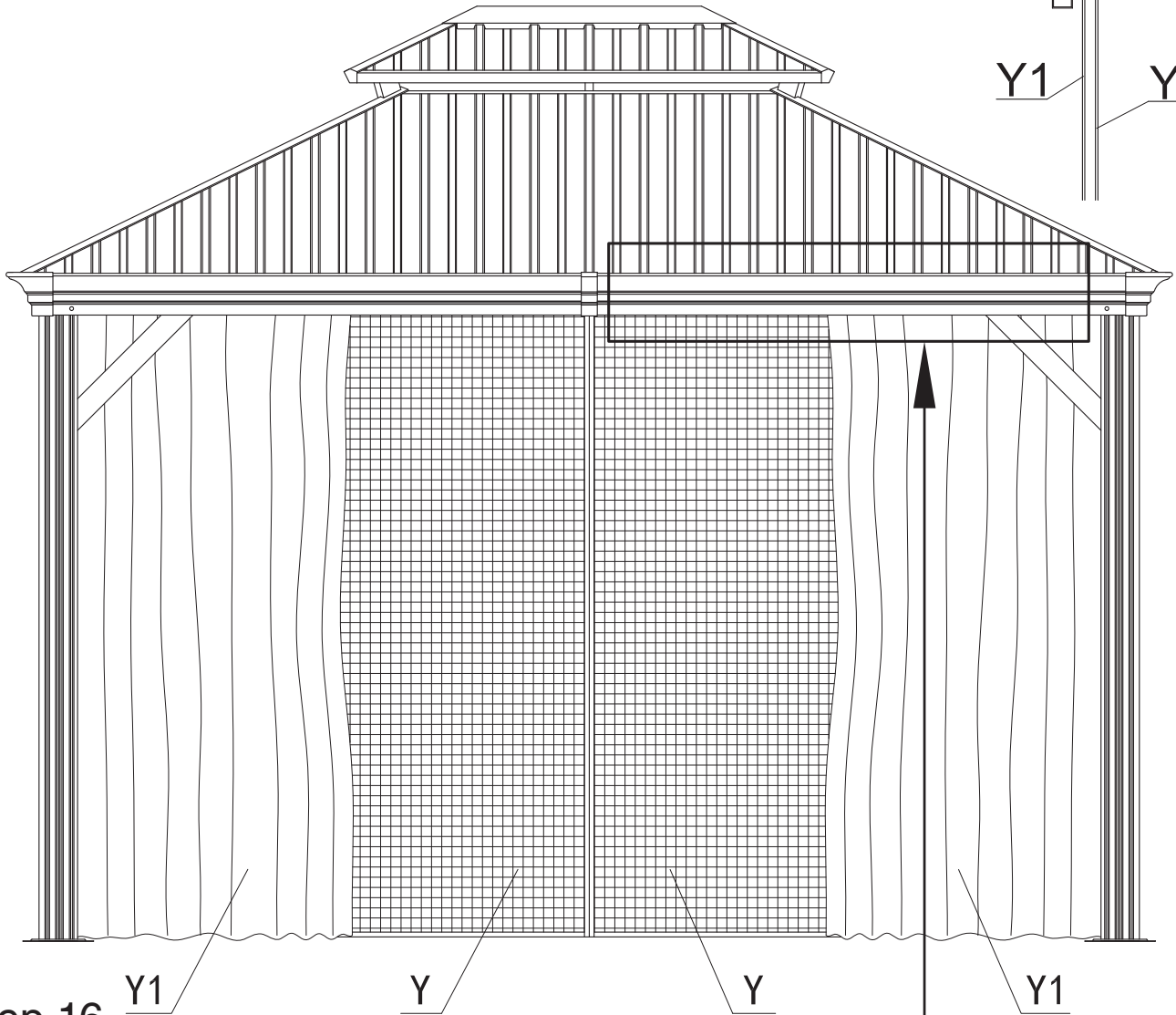
Y1 (x4)



4#

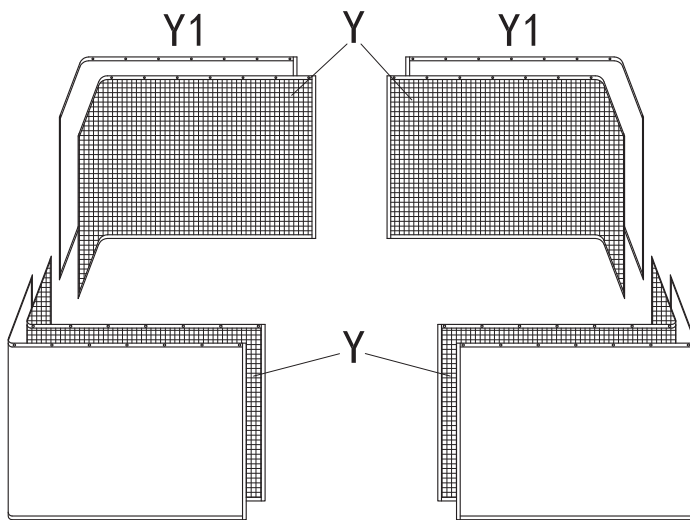
Y1

Y



Step 16:

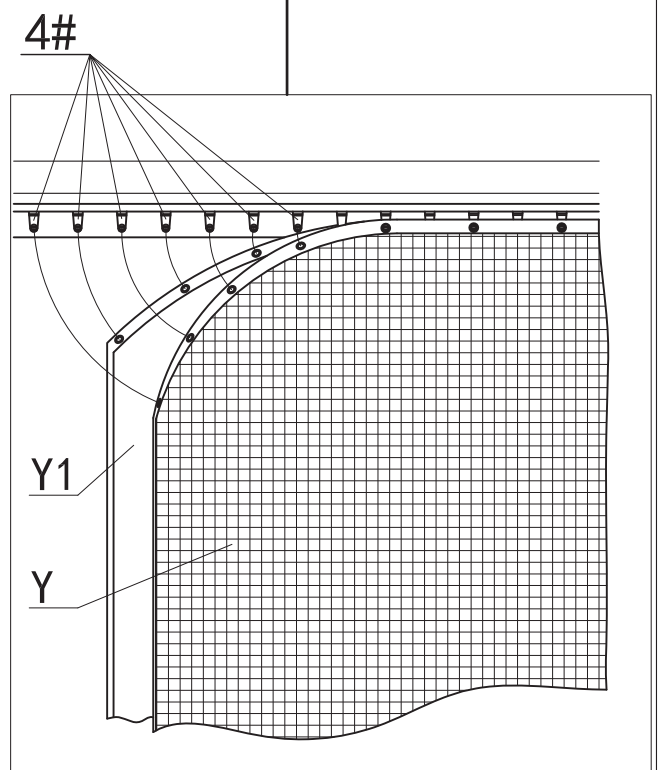
Hang up mosquito sidewalls and solid sidewalls as shown in diagram.



Y1

Y1

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



4#

Y1

Y



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