

ASSEMBLY MANUAL





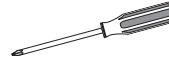
1. Two or more people are required for assembly.



5. Use the hex keys in the box.



2. You will need one or more stepladders.



6. Please use a Phillips screwdriver.



3. Wearing protective gloves is recommended.



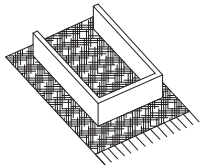
7. Do not fully tighten screws prior to complete assembly.



4. You may need a safety hat.

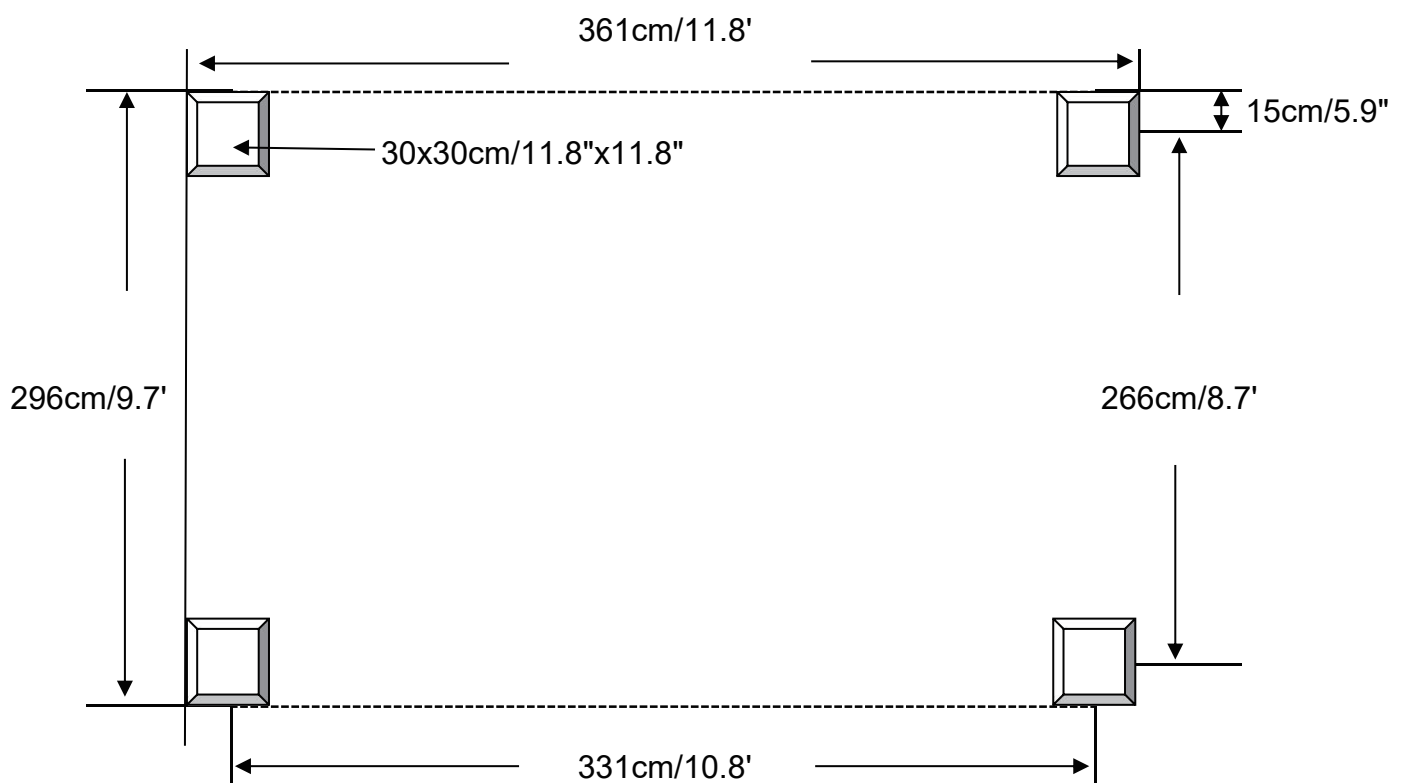


8. For ease of construction, you may need to use a drill.



9. Lay every part on soft surface to avoid any scratches.

10x12' ANCHOR BLUEPRINT





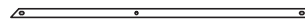
A (x4)



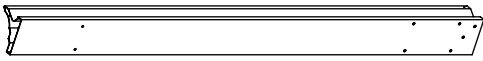
H (x4)



B (x2)



I (x4)



B1 (x2)



J (x2)



B2a (x2)



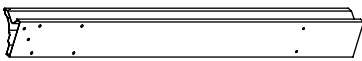
J1 (x2)



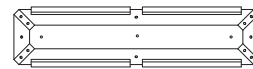
B2b (x2)



K (x1)



C (x2)



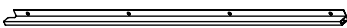
K1 (x1)



C1 (x2)



L1 (x4)



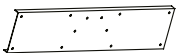
C2a (x2)



L2 (x4)



C2b (x2)



D (x4)



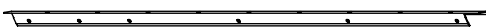
E (x4)



E1 (x4)



F1 (x2)



F2 (x2)



F3 (x2)



F4 (x2)

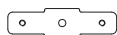
ITEM	DESCRIPTION	QTY
A	Pole	4
B	Beam	2
B1	Beam	2
B2a	Sidewall Track	2
B2b	Sidewall Track	2
C	Beam	2
C1	Beam	2
C2a	Sidewall Track	2
C2b	Sidewall Track	2
D	Union Bar	4
E	Corner Roof Bar	4
E1	Roof Bar	4
F1	Joint Bar	2
F2	Joint Bar	2
F3	Joint Bar	2
F4	Joint Bar	2
H	Solidifying Bar	4
I	Solidifying Bar	4
J	Finishing Bar	2
J1	Finishing Bar	2
K	Outside Roof Connector	1
K1	Inside Roof Connector	1
L1	Solidifying Bar	4
L2	Solidifying Bar	4



M1 (x4)



M2 (x8)



M3 (x4)



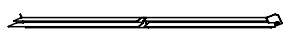
M4 (x4)



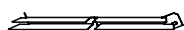
M5 (x88+5)



Q (x104+6)



R1 (x2)



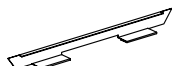
R2 (x2)



W (x4)



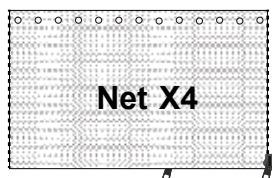
W1 (x4)



R (x56+2)



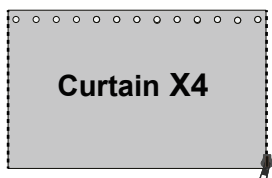
D1 (x16+1)



Net X4



ZS1 (x2)



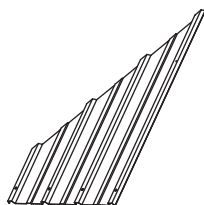
Curtain X4



ZS2 (x2)



N (x2)



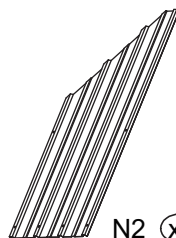
N1 (x2)



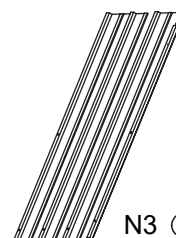
N6 (x2)



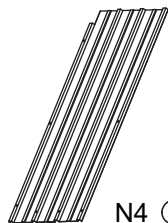
N7 (x2)



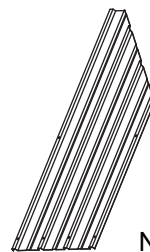
N2 (x2)



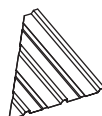
N3 (x2)



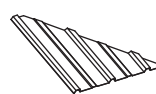
N4 (x2)



N5 (x2)



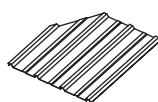
P (x2)



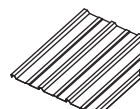
P1 (x2)



P2 (x2)



P3 (x2)

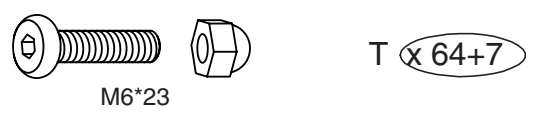
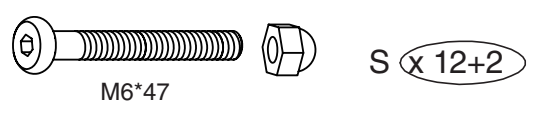
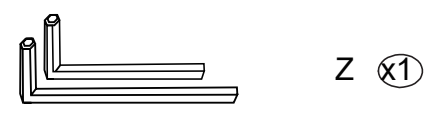
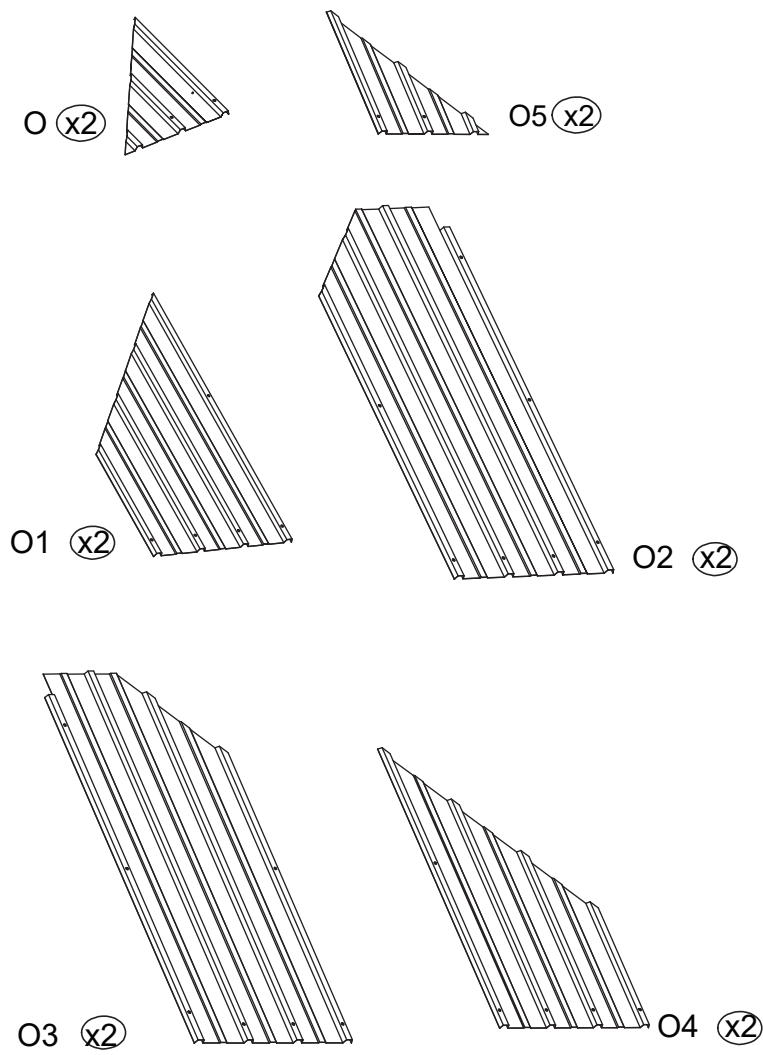


P4 (x2)



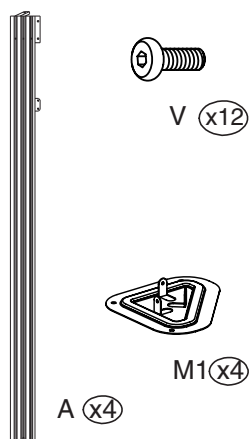
P5 (x2)

ITEM	DESCRIPTION	QTY
M1	Plate	4
M2	Finishing End	8
M3	Iron Angle	4
M4	Iron Angle	4
M5	Spacer	88+5
Q	Hook	104+6
R1	Finishing Bar	2
R2	Finishing Bar	2
W	Corner Cover	4
W1	Joint Cover	4
R	Metal Bracket	56+2
D1	Metal Bracket	16+1
ZS1	Net Frame	2
ZS2	Net Frame	2
N	Roof Panel	2
N1	Roof Panel	2
N2	Roof Panel	2
N3	Roof Panel	2
N4	Roof Panel	2
N5	Roof Panel	2
N6	Roof Panel	2
N7	Roof Panel	2
P	Roof Panel	2
P1	Roof Panel	2
P2	Roof Panel	2
P3	Roof Panel	2
P4	Roof Panel	2
P5	Roof Panel	2



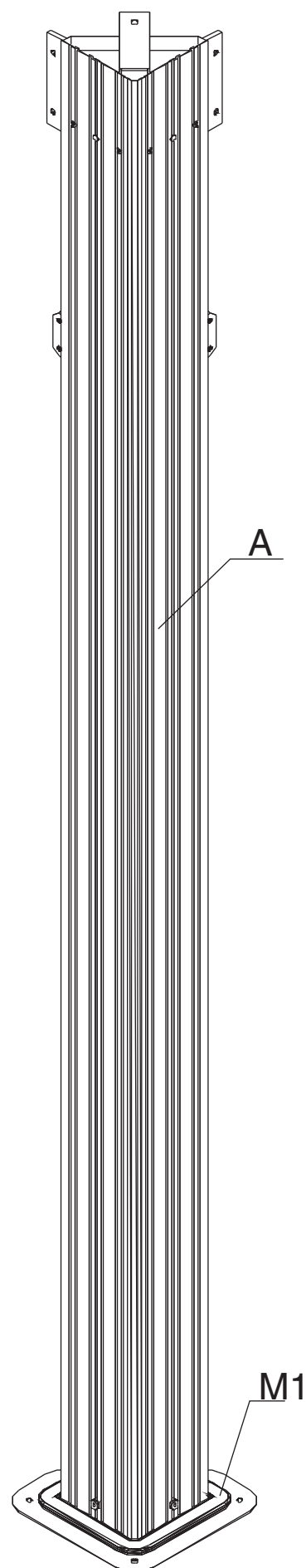
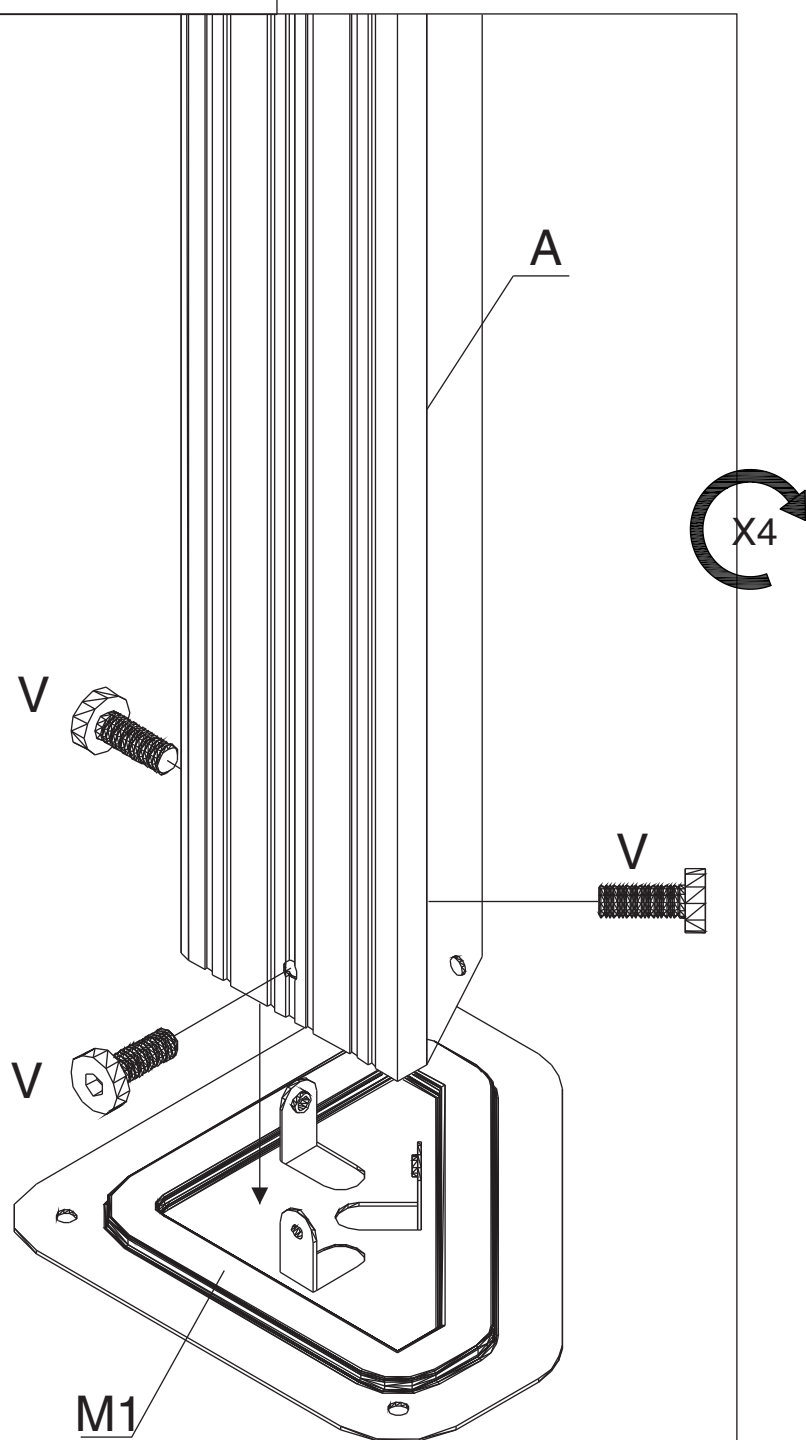
ITEM	DESCRIPTION	QTY
O	Roof Panel	2
O1	Roof Panel	2
O2	Roof Panel	2
O3	Roof Panel	2
O4	Roof Panel	2
O5	Roof Panel	2
S	Screws	12+2
T	Screws	64+7
U	Screws	21+3
V	Screws	220+10
X	Screws	16+2
X1	Screws	8+2
Y	Screws	24+5
Wa	Hook Screws	2
Z	Allen key	1
W2	Wrench	1
18	Silicone Sealant	1

Parts Required:

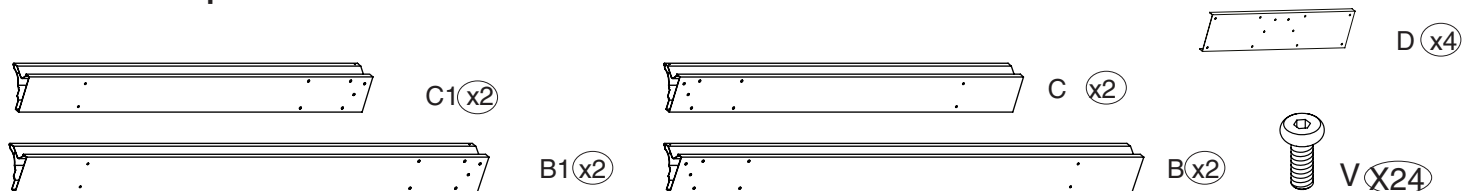


Step 1:

Set up poles (Part A) with stand plates (Part M1) using screws V as shown in diagram.



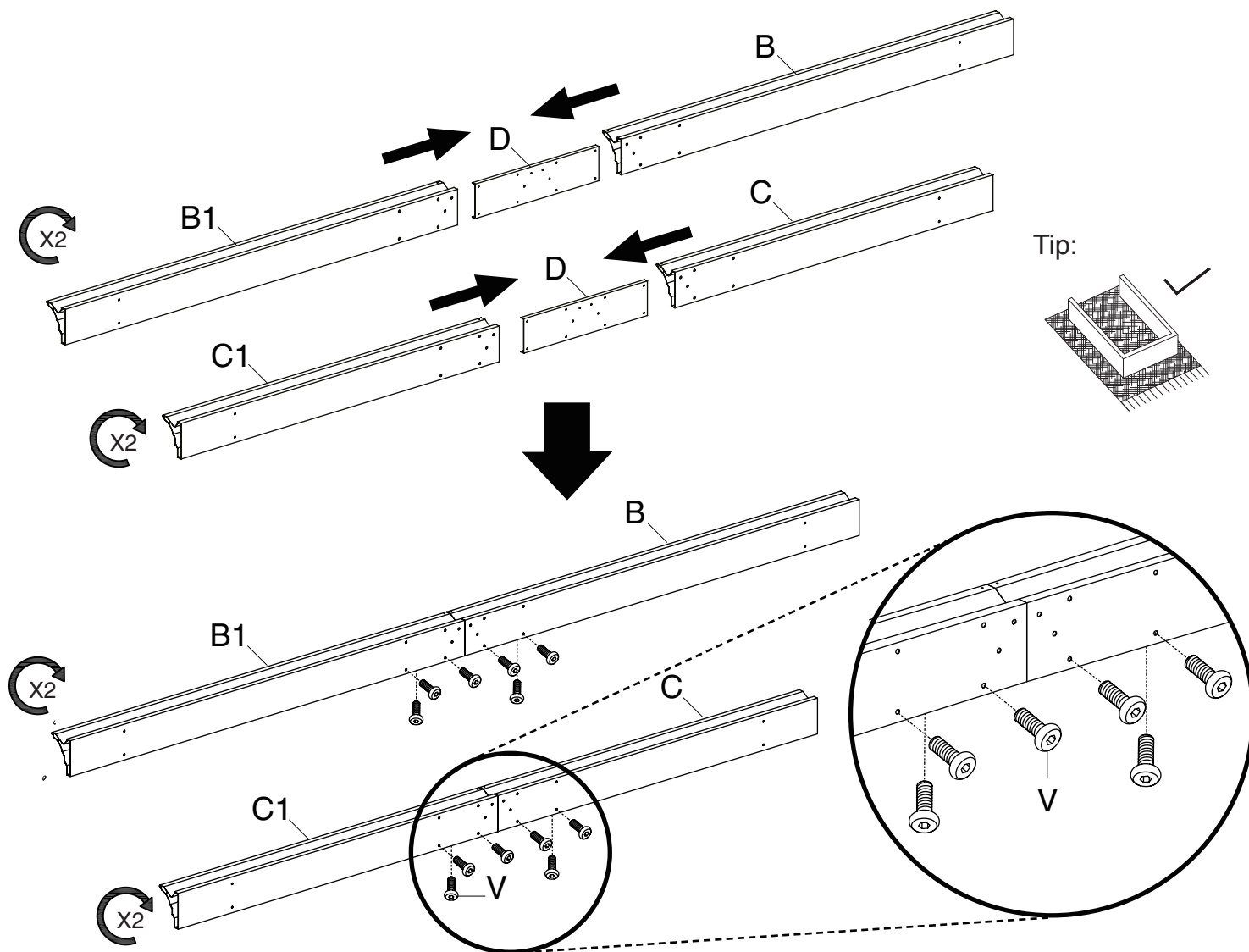
Parts Required:



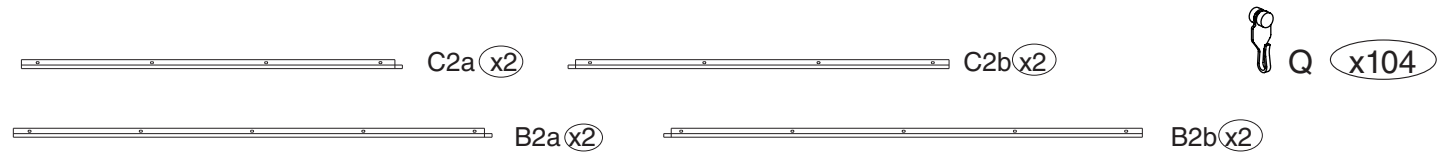
Step 2:

Connect (Part B1) and (Part B) into one beam using union bar (Part D) with screws V.

Connect (Part C) and (Part C1) into one beam using union bar (Part D) with screws V.

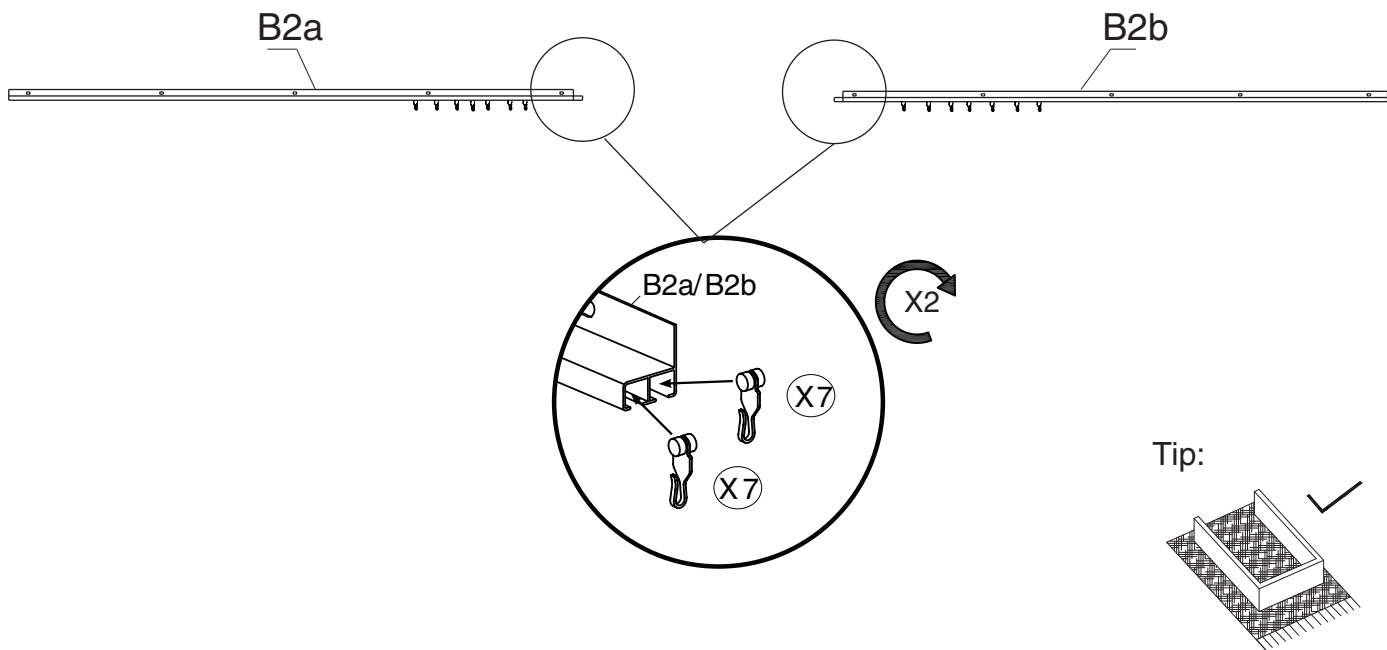


Parts Required:

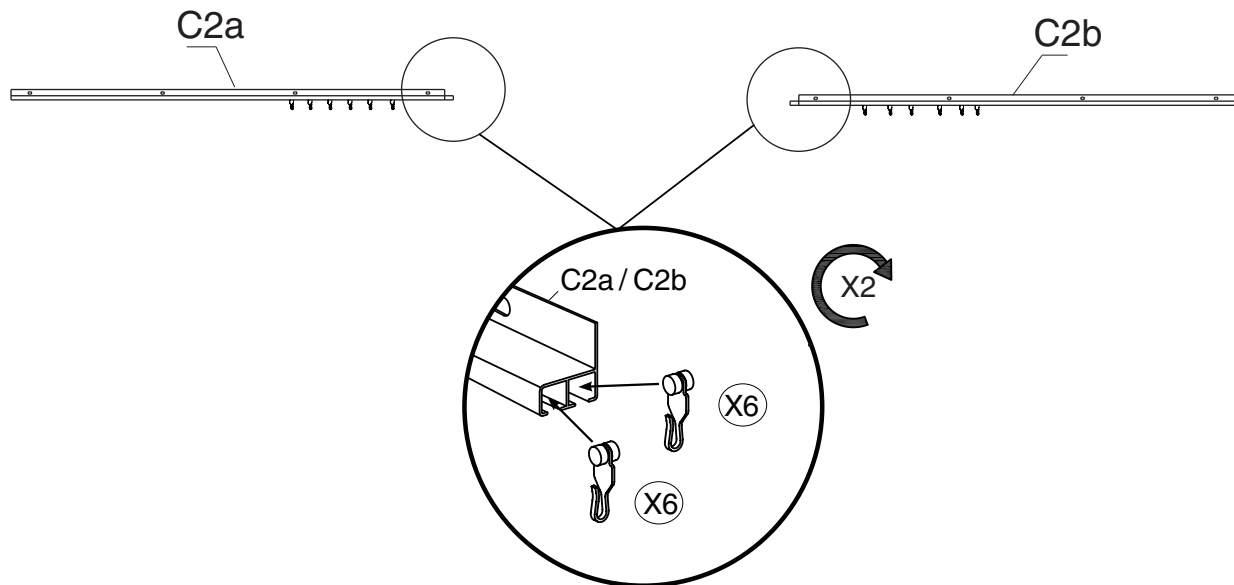


Step 3:

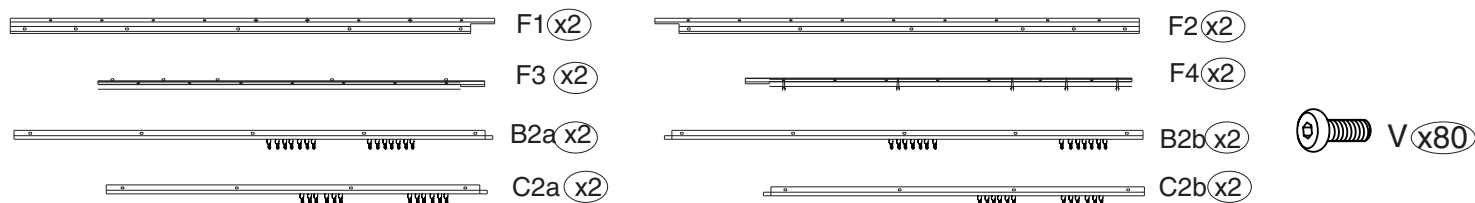
Put 7 hooks into each slot of sidewall track (Part B2a & Part B2b)



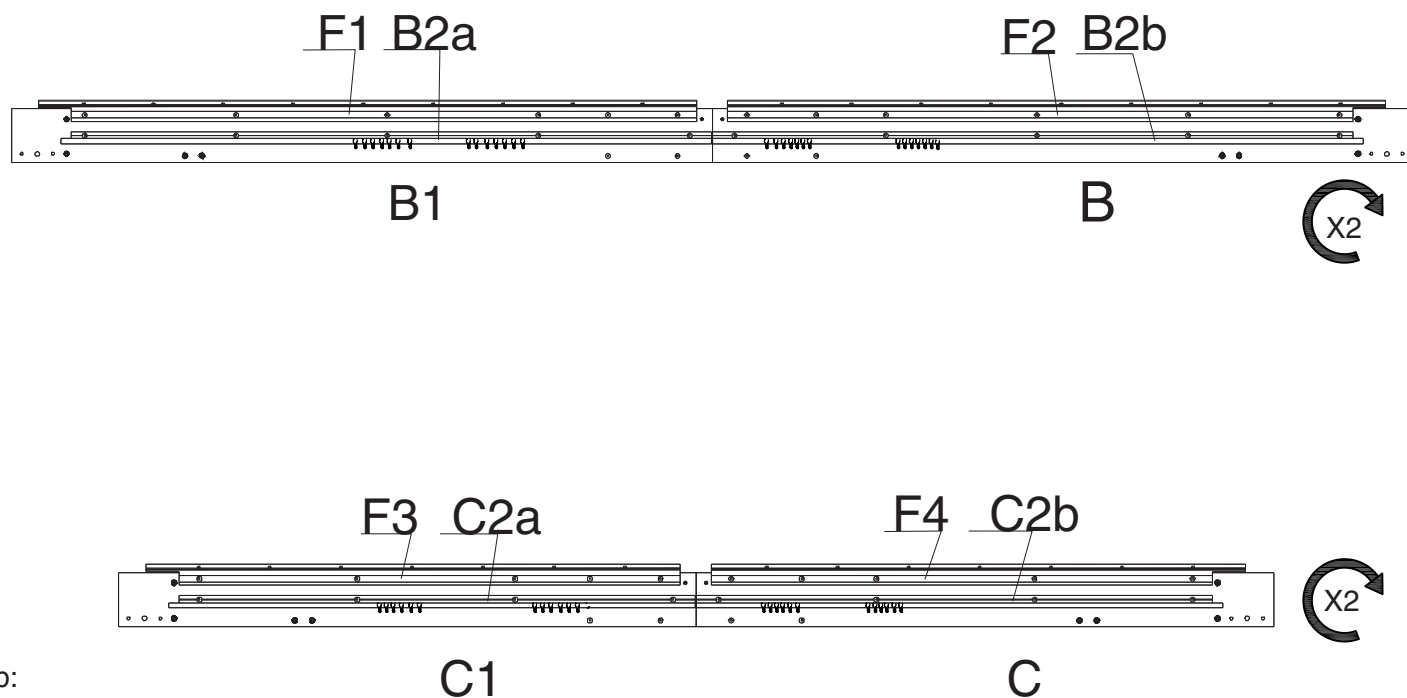
Put 6 hooks into each slot of sidewall track (Part C2a & Part C2b)



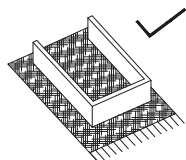
Parts Required:



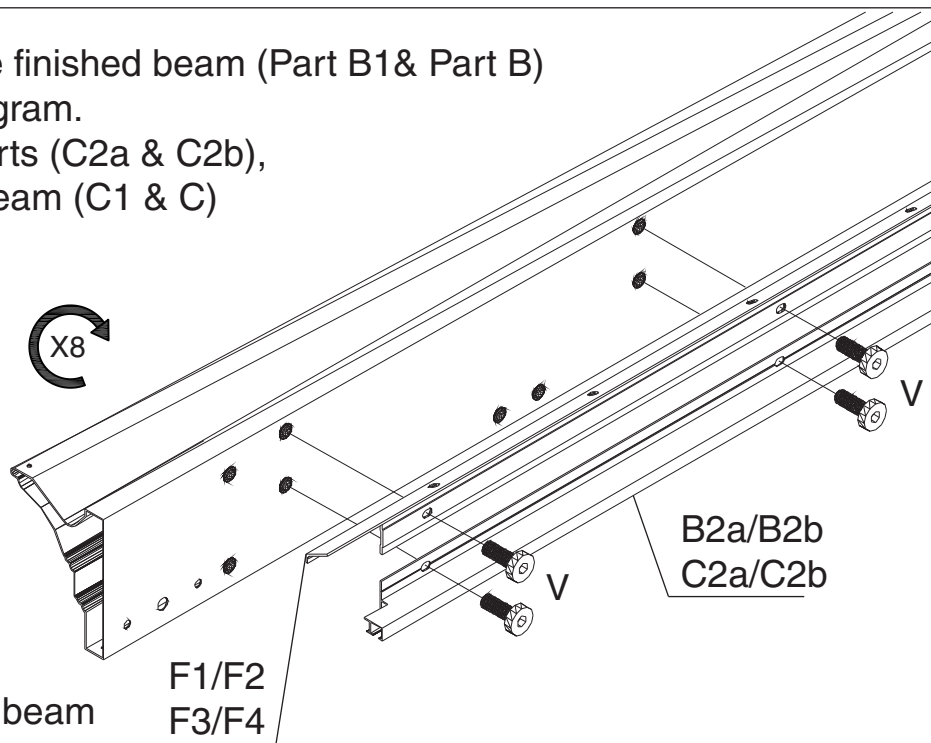
Step 4:



Tip:



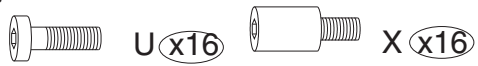
Connect parts (B2a&B2b) to the finished beam (Part B1& Part B) using screws V as shown in diagram.
Replicate the same steps for parts (C2a & C2b), attaching them to the finished beam (C1 & C) using screws V.



Attach parts (F1& F2) to finished beam (B1 & B) using screws V.

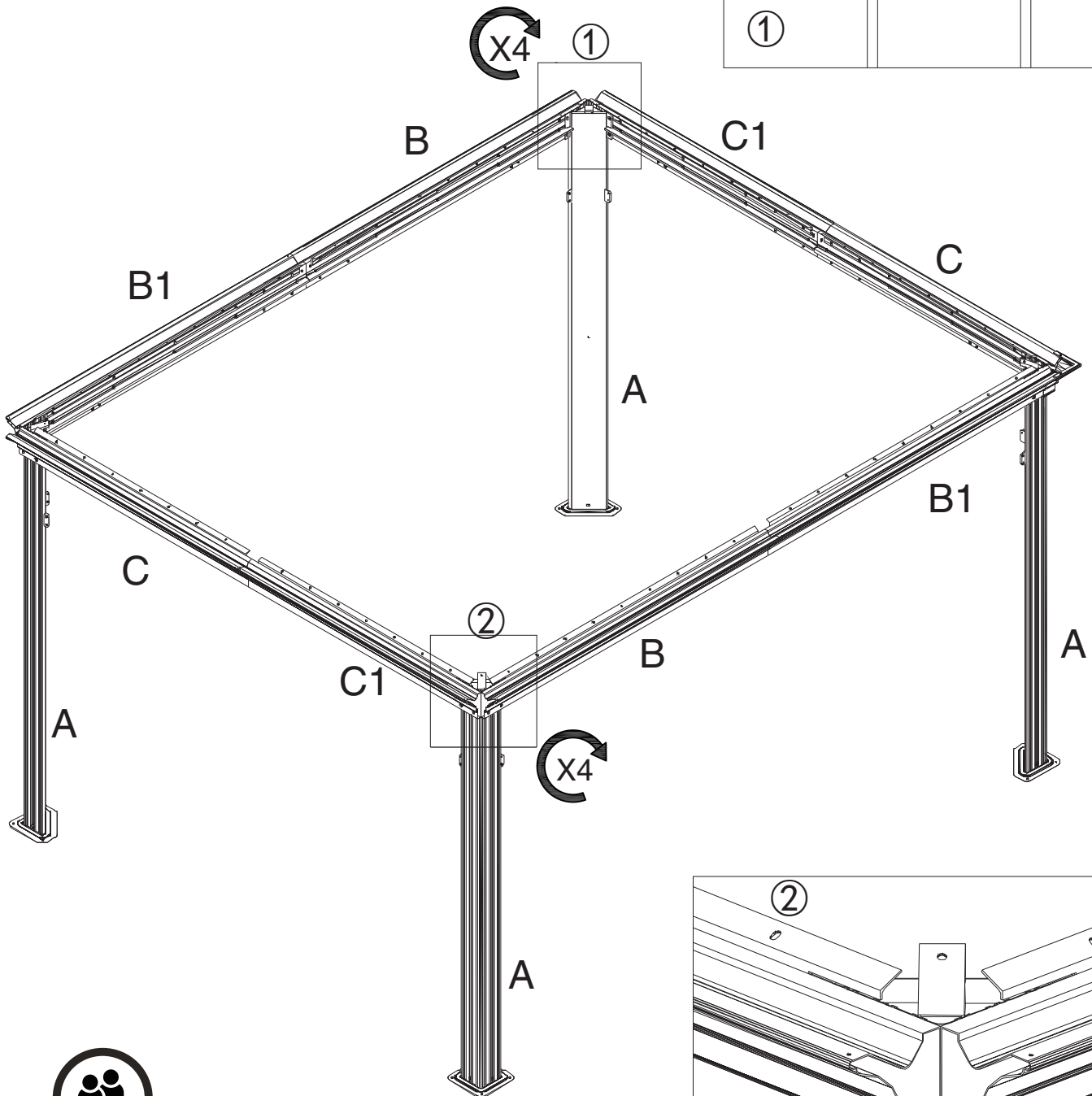
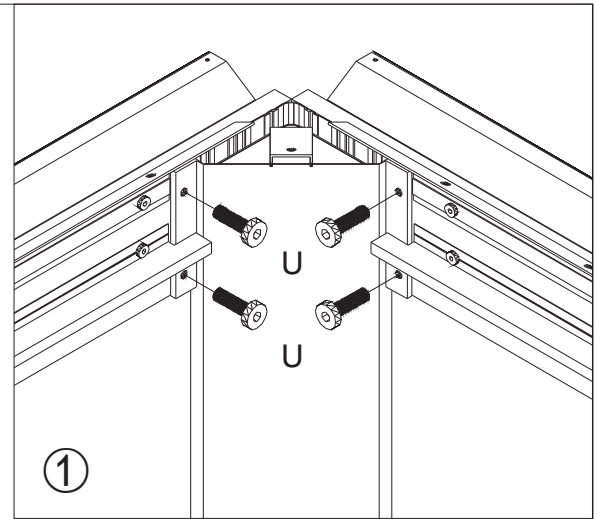
Attach parts (F3 & F4) to finished beam (C1 & C) using screws V.

Parts Required:

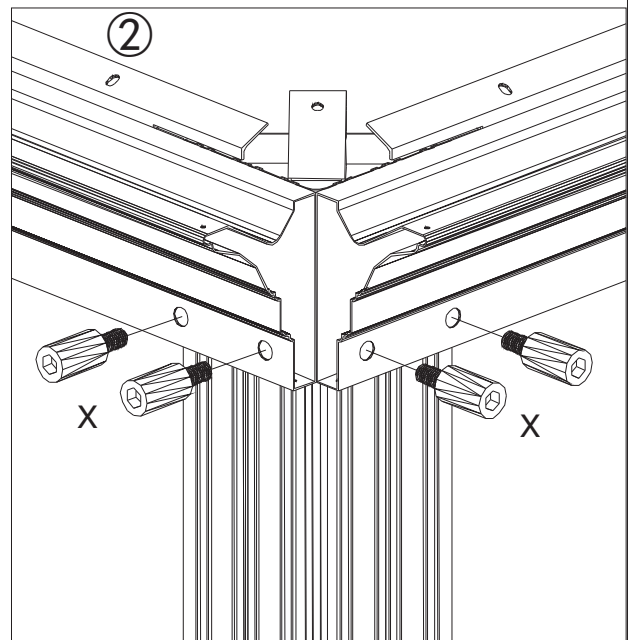


Step 5:

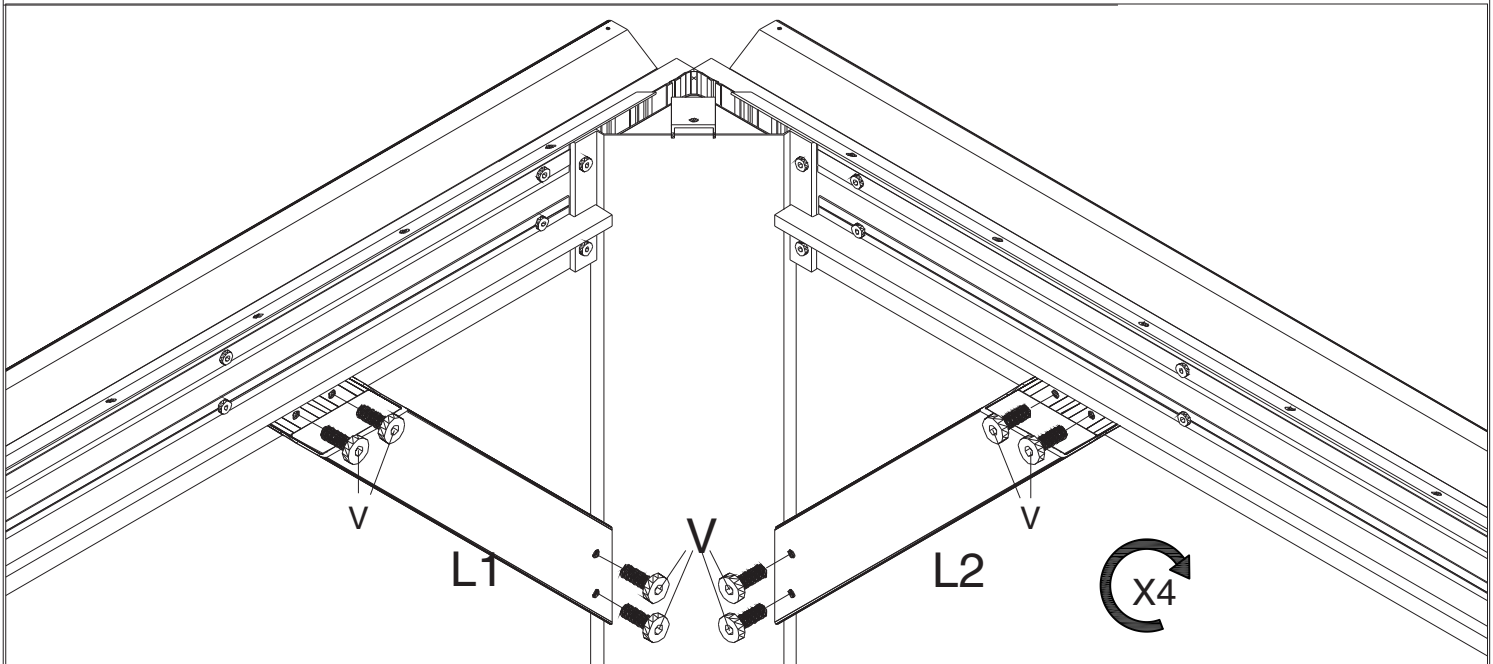
Use screws (U & X) to connect poles and beams together as shown in diagram.



Tip:
At least two people since
this step.

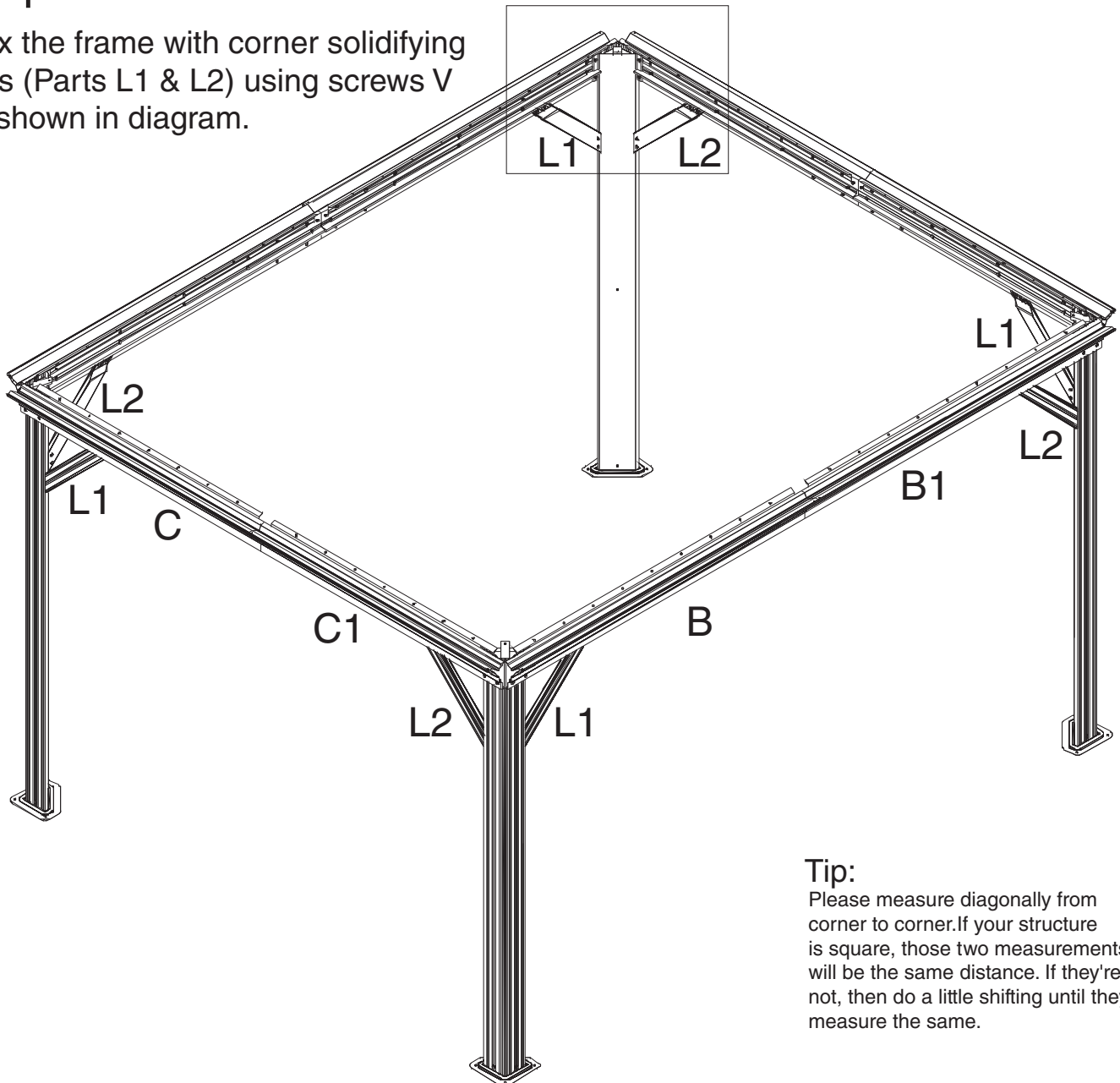


Parts Required:



Step 6:

Affix the frame with corner solidifying bars (Parts L1 & L2) using screws V as shown in diagram.



Tip:

Please measure diagonally from corner to corner. If your structure is square, those two measurements will be the same distance. If they're not, then do a little shifting until they measure the same.

Parts Required:



W (x4)



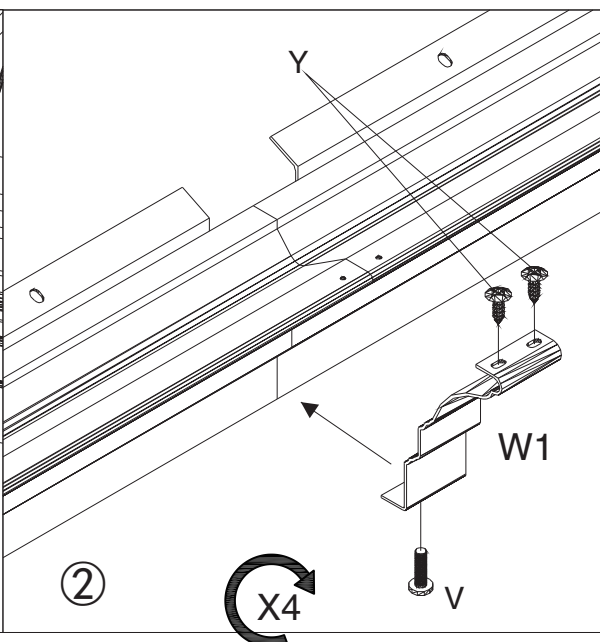
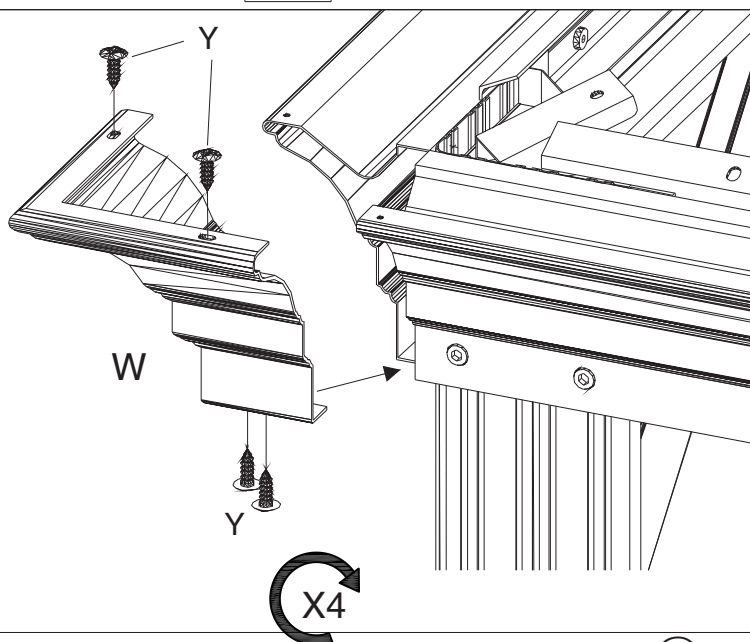
W1 (x4)



V (x4)



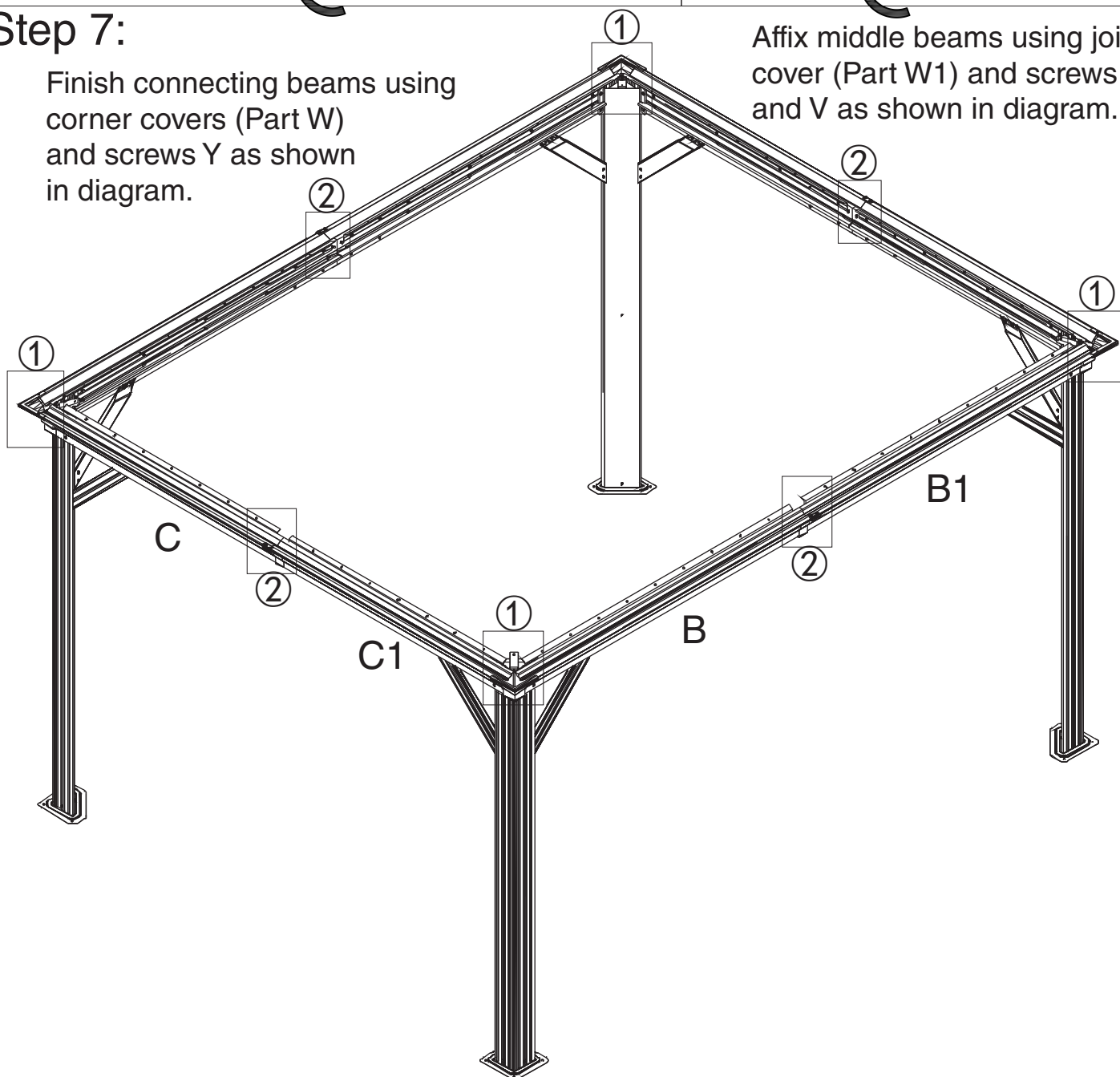
Y (x24)



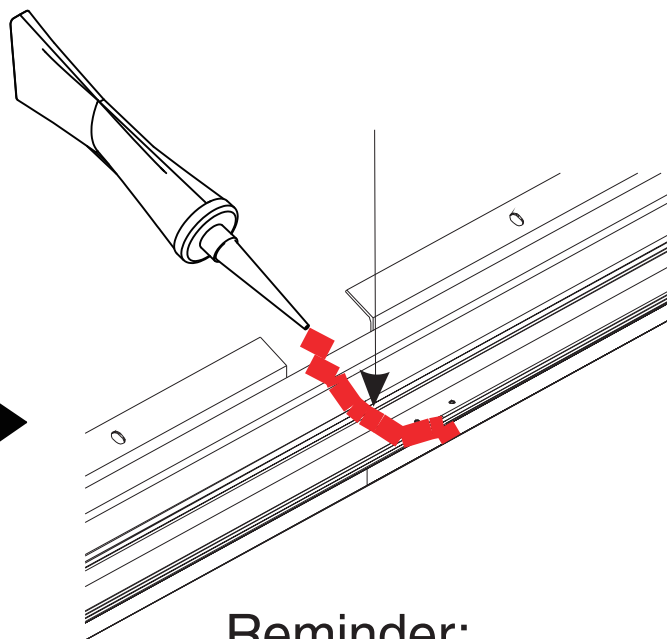
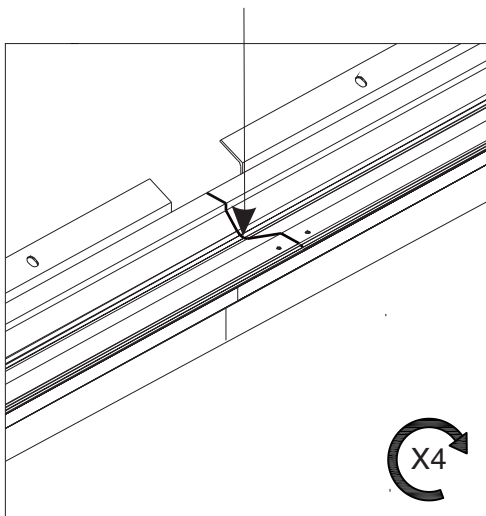
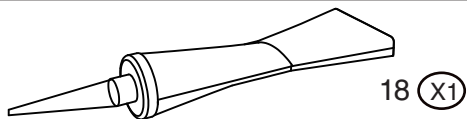
Step 7:

Finish connecting beams using corner covers (Part W) and screws Y as shown in diagram.

Affix middle beams using joint cover (Part W1) and screws Y and V as shown in diagram.

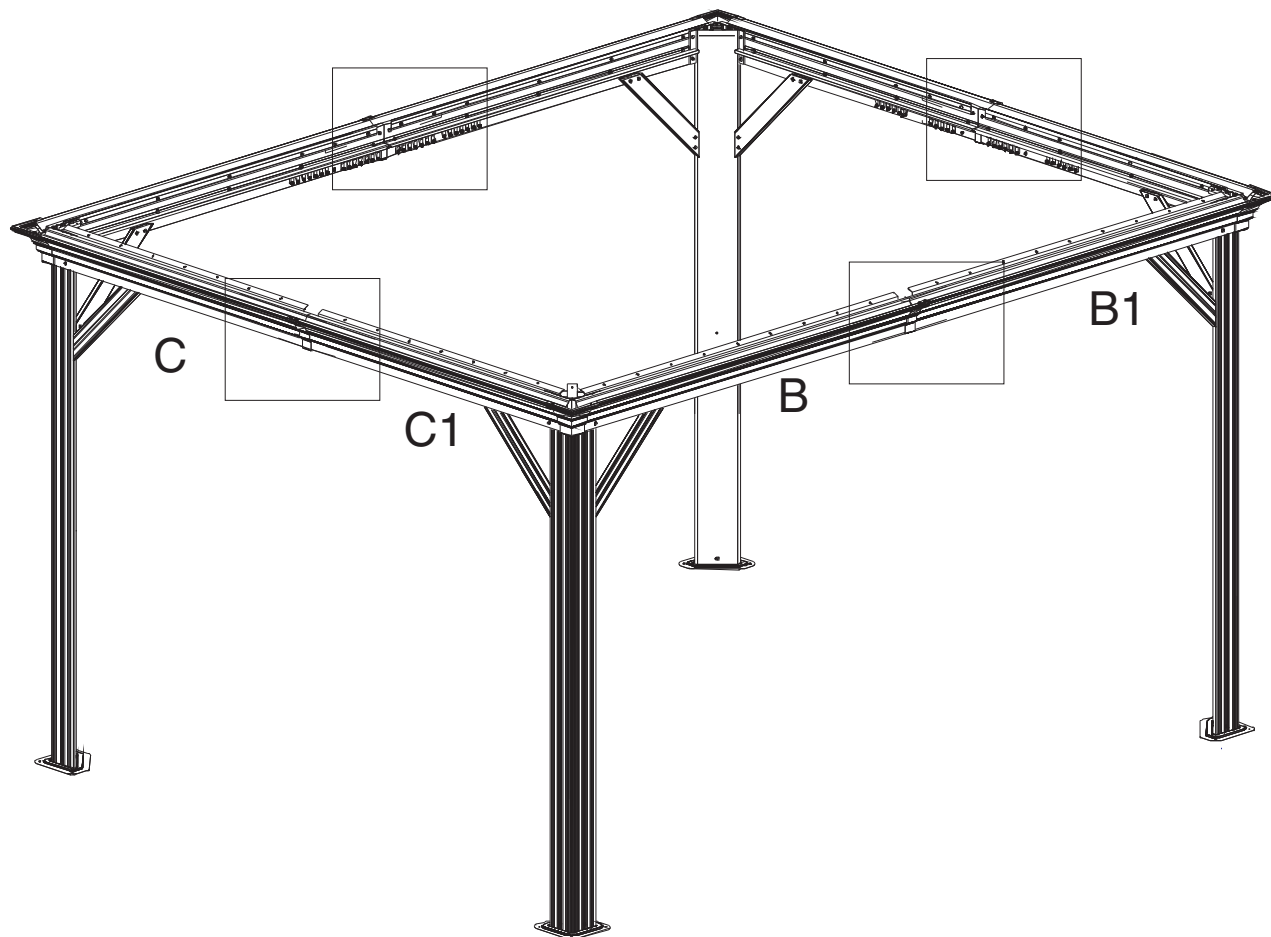


Parts Required:

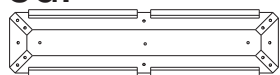


Reminder:

with silicone rubber to seal
after finishing the assembly
it will be better for no water
leaking in heavy rain.



Parts Required:



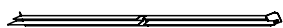
K1 (x1)



E (x4)



M2 (x4)



R1 (x2)

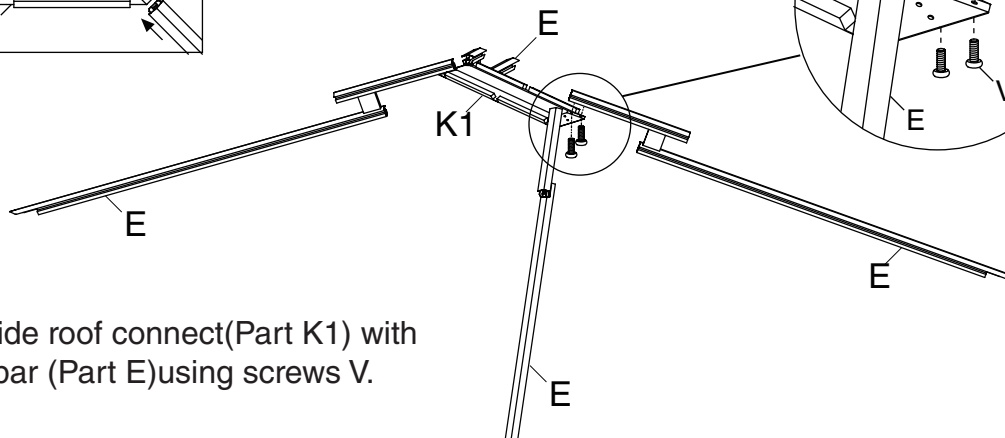
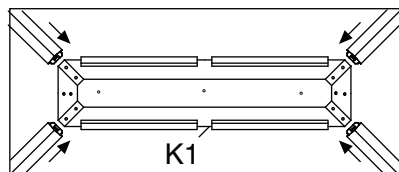


R2 (x2)

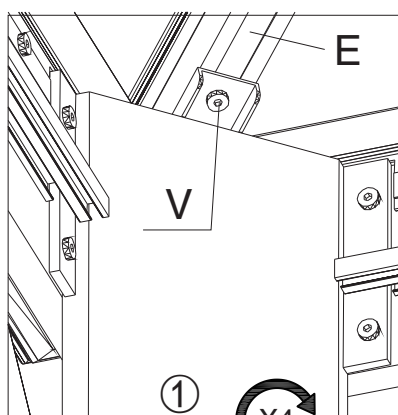


V (x16)

Step 8: Set up roof frame

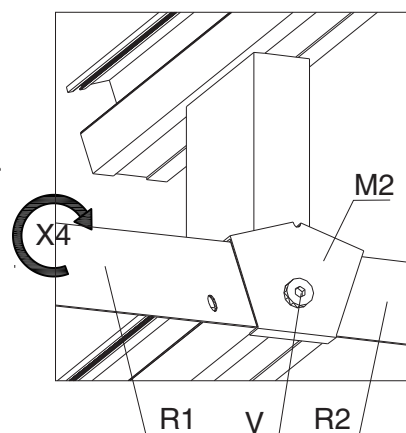
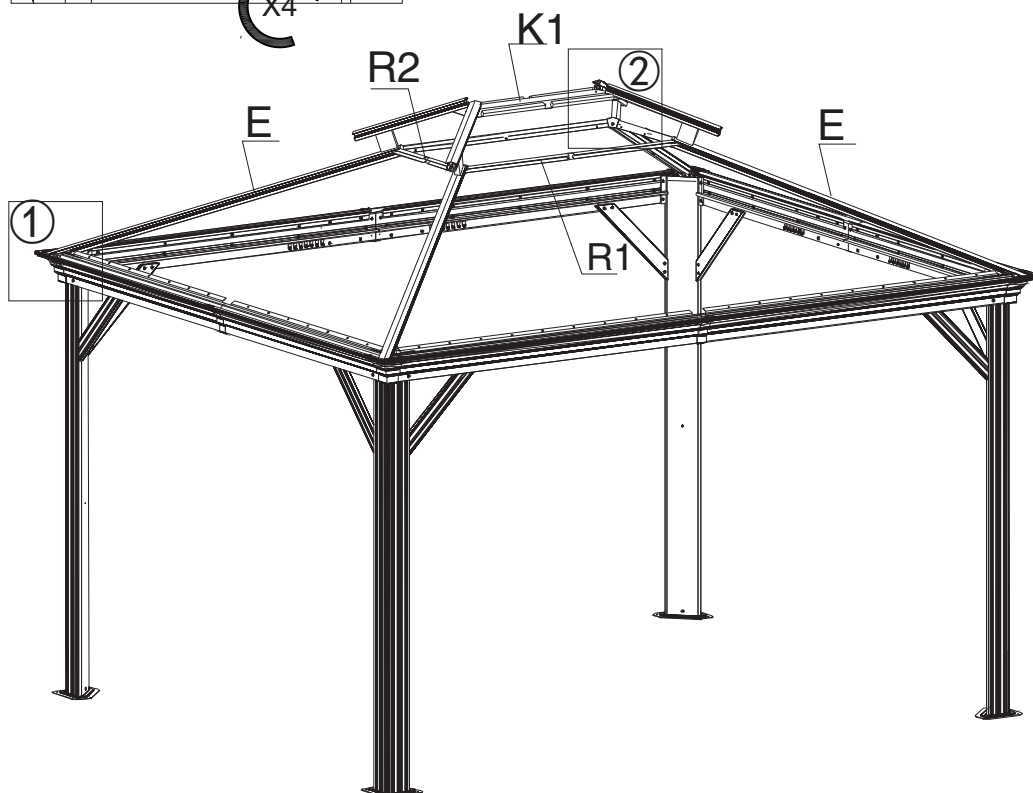
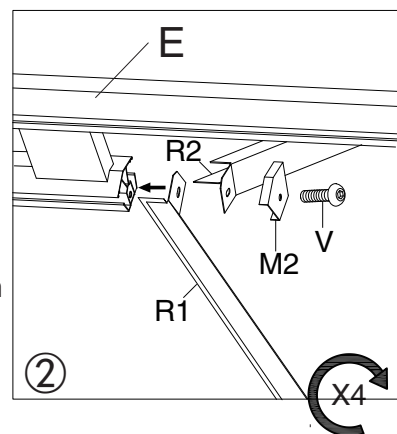


Connect the inside roof connect (Part K1) with the corner roof bar (Part E) using screws V.

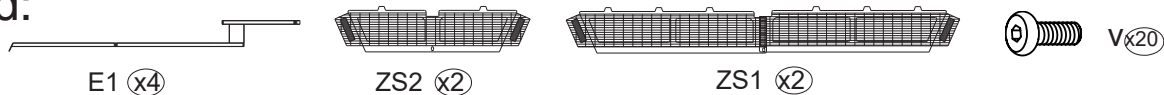


Attach corner roof bar (Part E) to main frame using screw V as shown in diagram

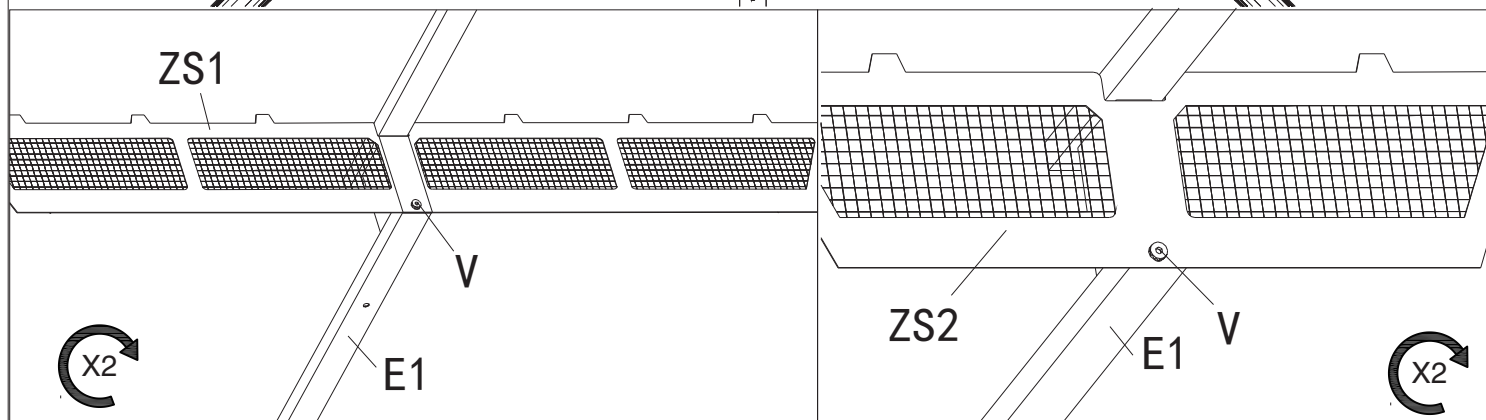
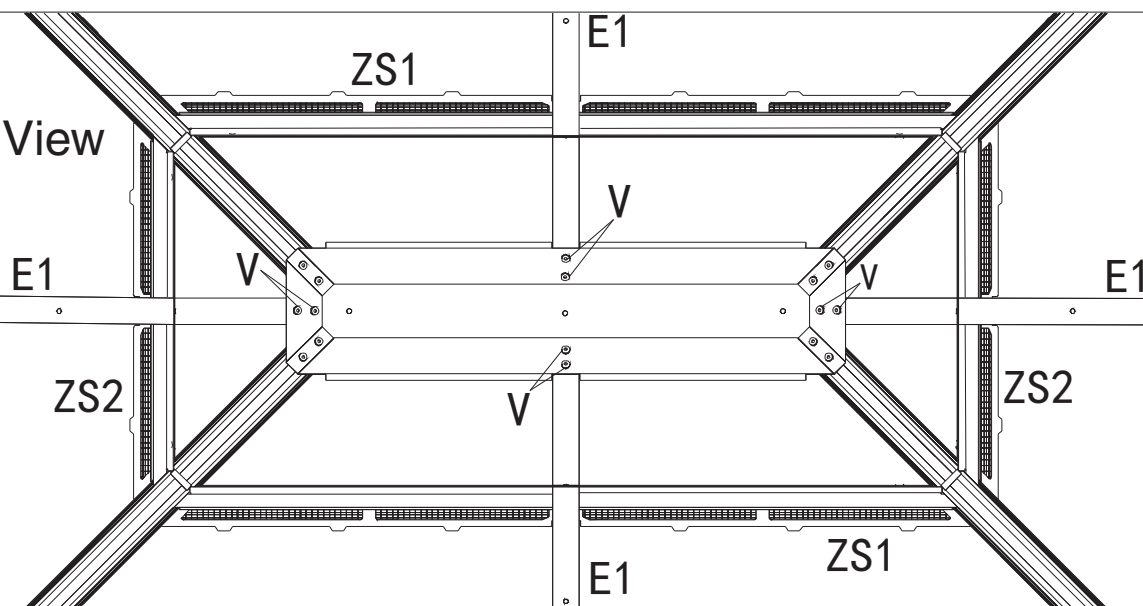
Attach finishing bar (Part R1 & R2) with Finish End (Part M2) using screws V to corner roof bar (Part E) as shown in diagram.



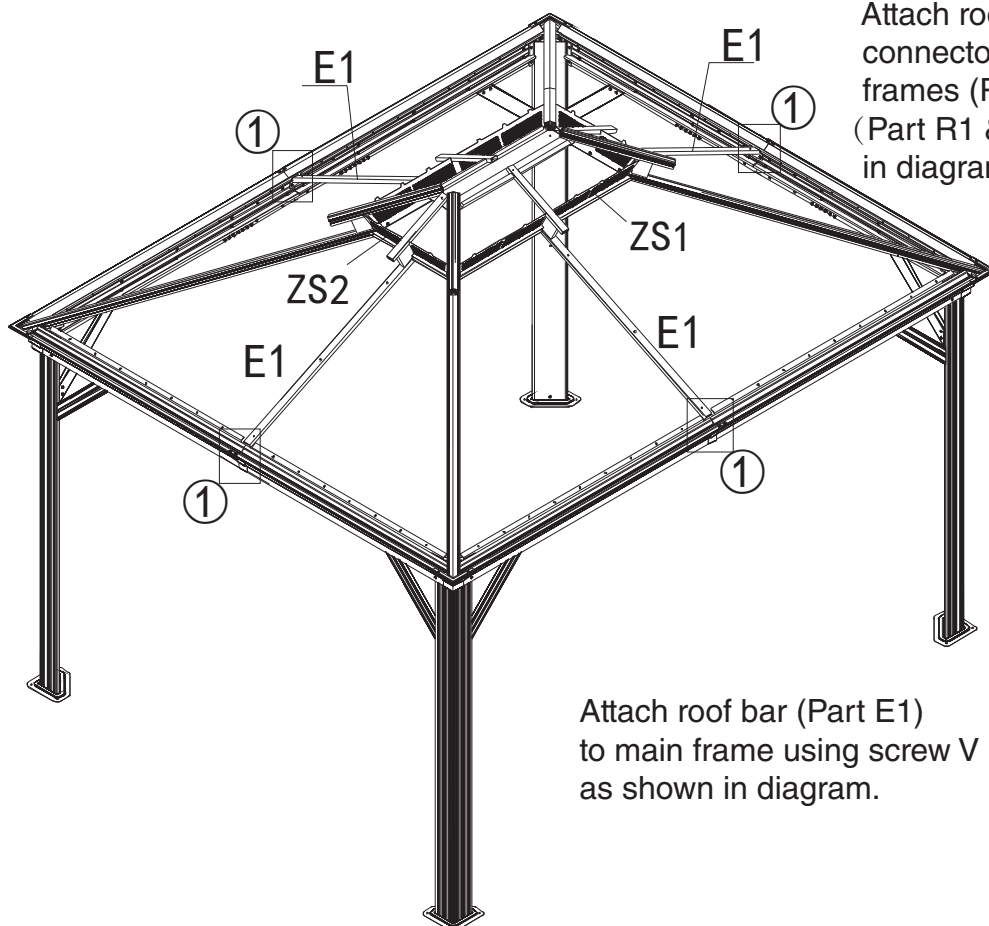
Parts Required:



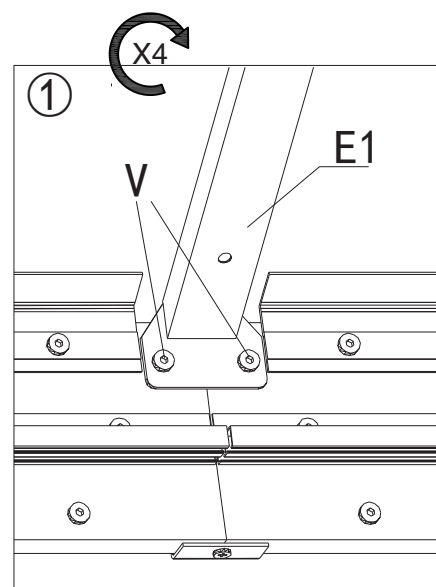
Step 9: Upward View



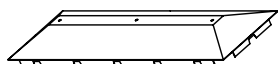
Attach roof bar(Part E1) to inside roof connector using screws V, Attach net frames (Part ZS1&ZS2) to finishing bars (Part R1 &R2) using screws V as shown in diagram.



Attach roof bar (Part E1) to main frame using screw V as shown in diagram.



Parts Required:



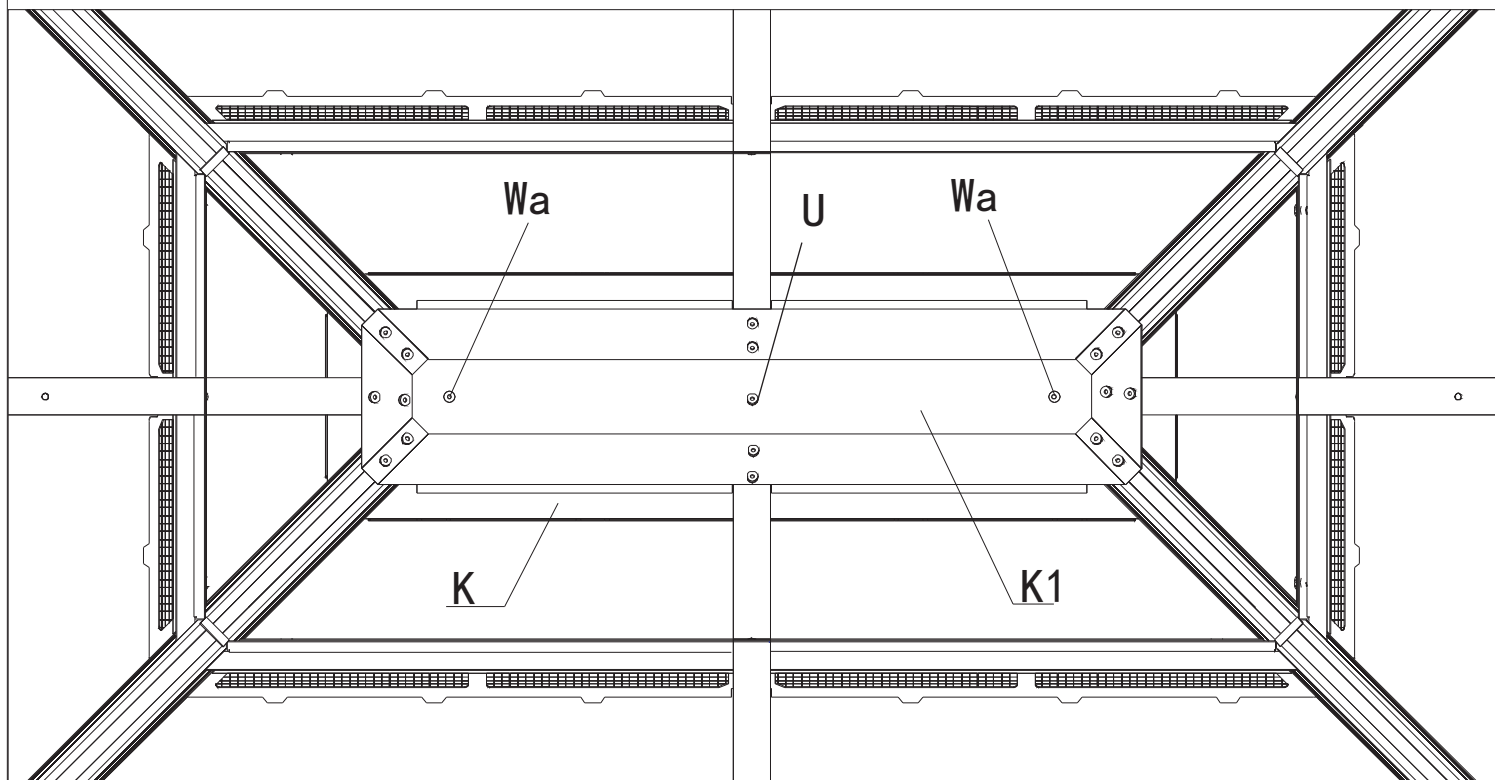
K1 (x1)



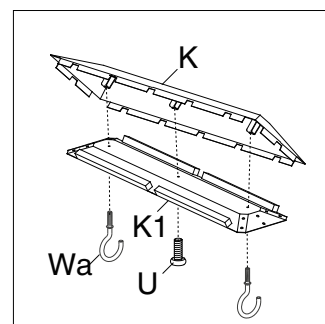
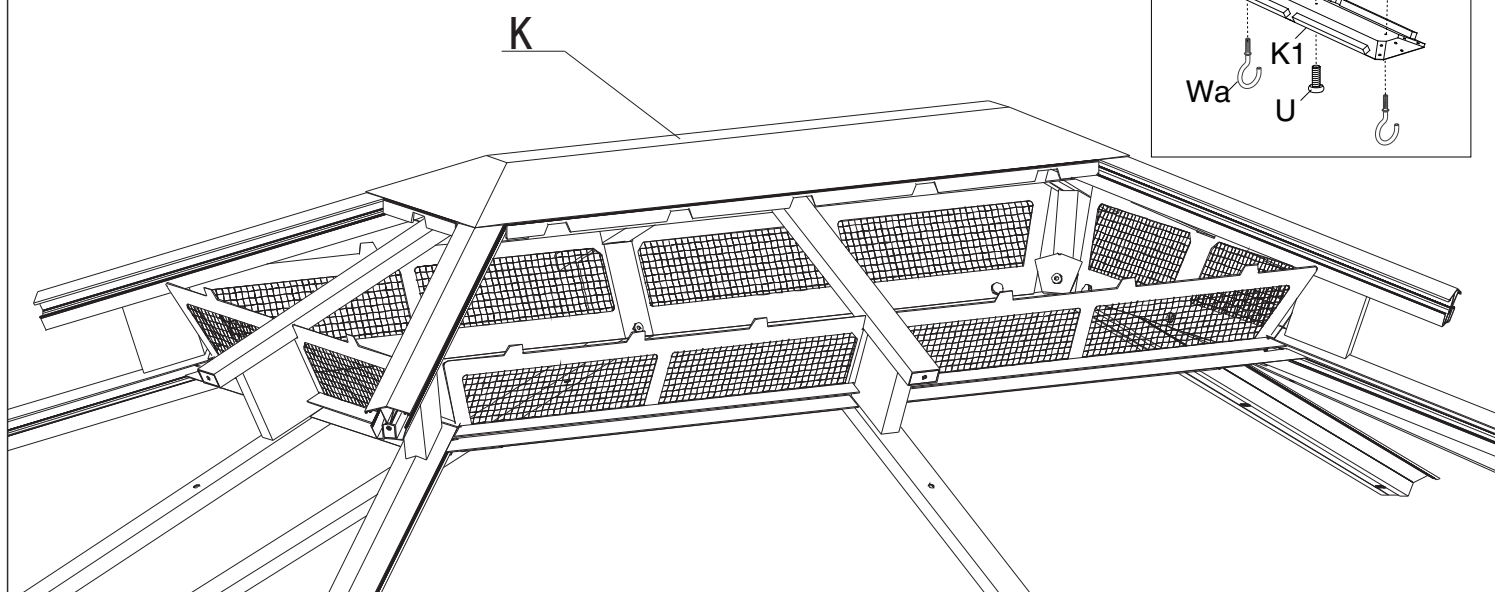
U (x1)



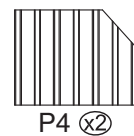
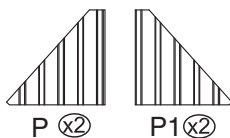
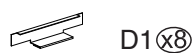
Wa (x2)



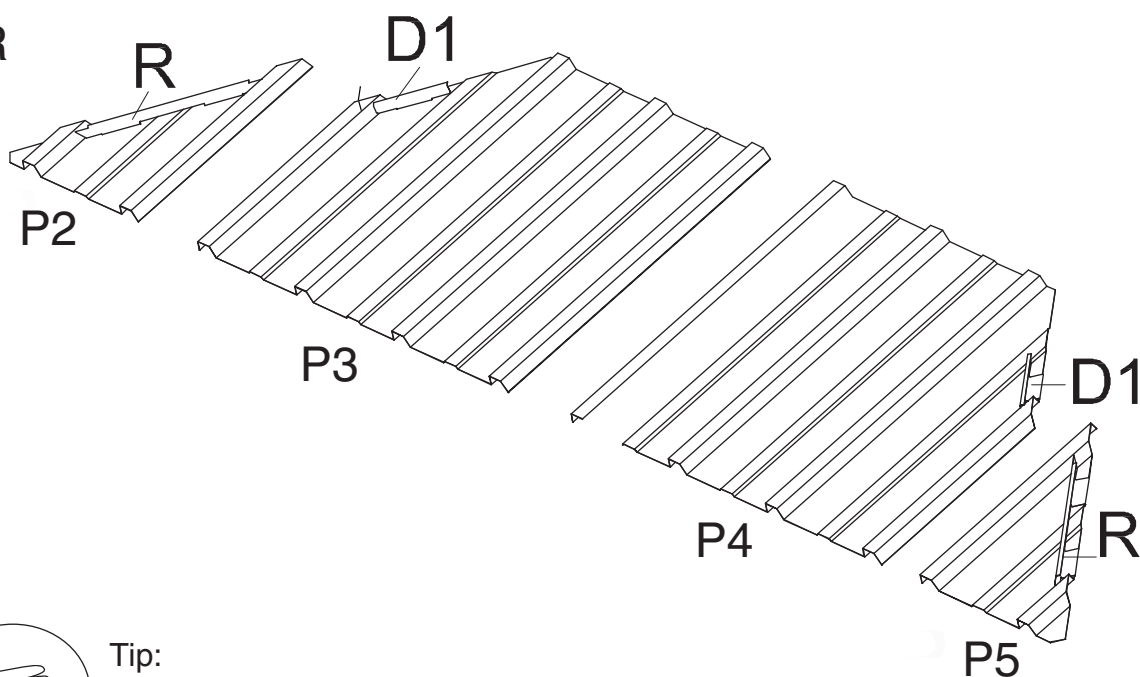
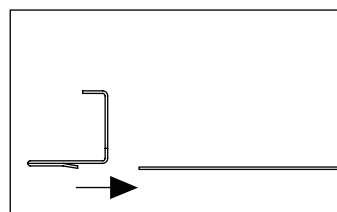
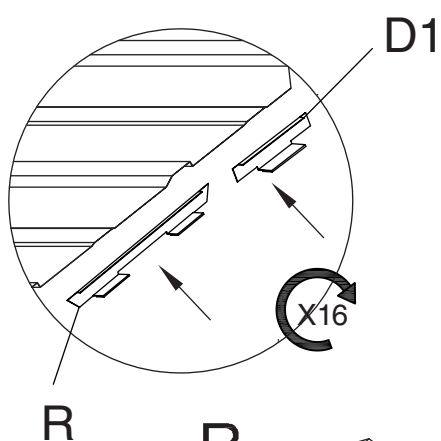
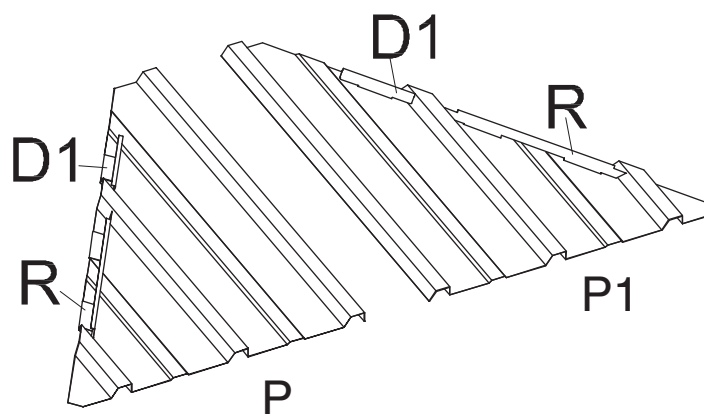
Step 10: Connect outside roof connector (Part K) to inside roof (Part K1) using screw U & Wa as shown in diagram.



Parts Required:



Step 11: Cover metal bracket
(Part D1&R) to roof panels
as shown
in diagram.



Tip:
Wearing protective gloves is
recommended.

Parts Required:

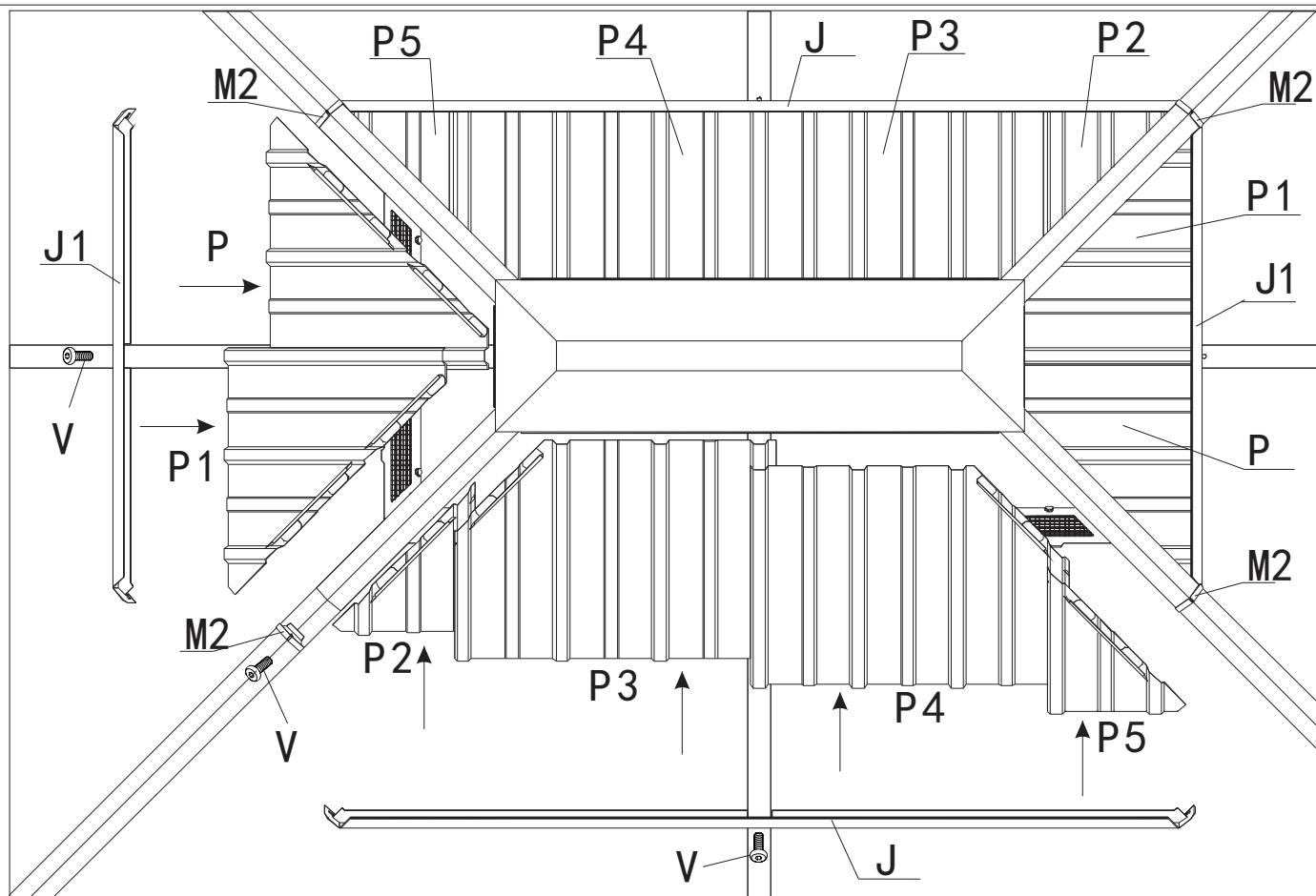
M2 (x4)

V (x8)

J1 (x2)
J (x2)

P (x2) P1 (x2)

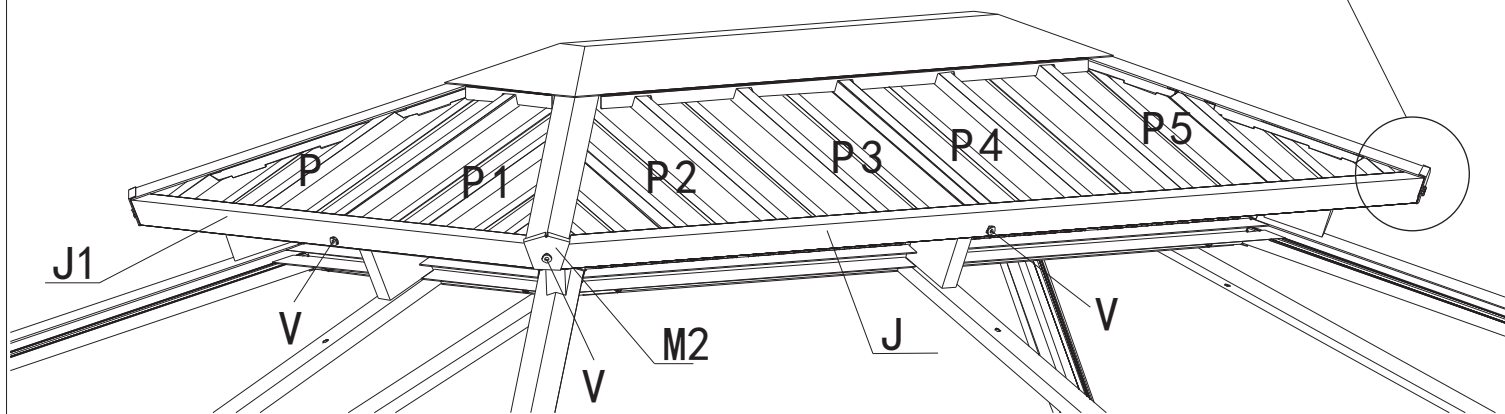
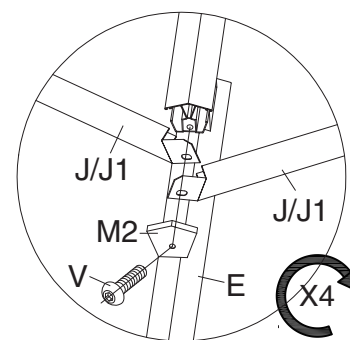
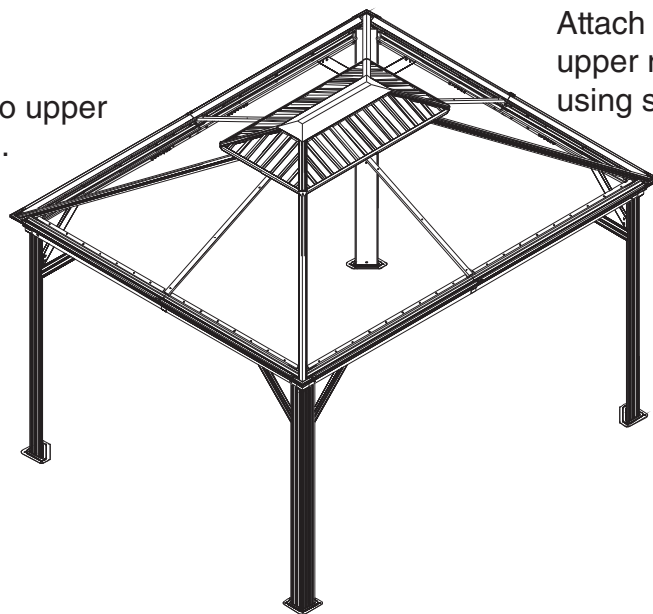
P2 (x2) P3 (x2) P4 (x2) P5 (x2)



Step 12:

Push the roof panels (Part P,P1,P2,P3,P4,P5) to upper roof as shown in diagram.

Attach finishing bars (Part J1&J) to upper roof with finish end (Part M2) using screws V as shown in diagram.



Parts Required:



I (x4)

H (x4)



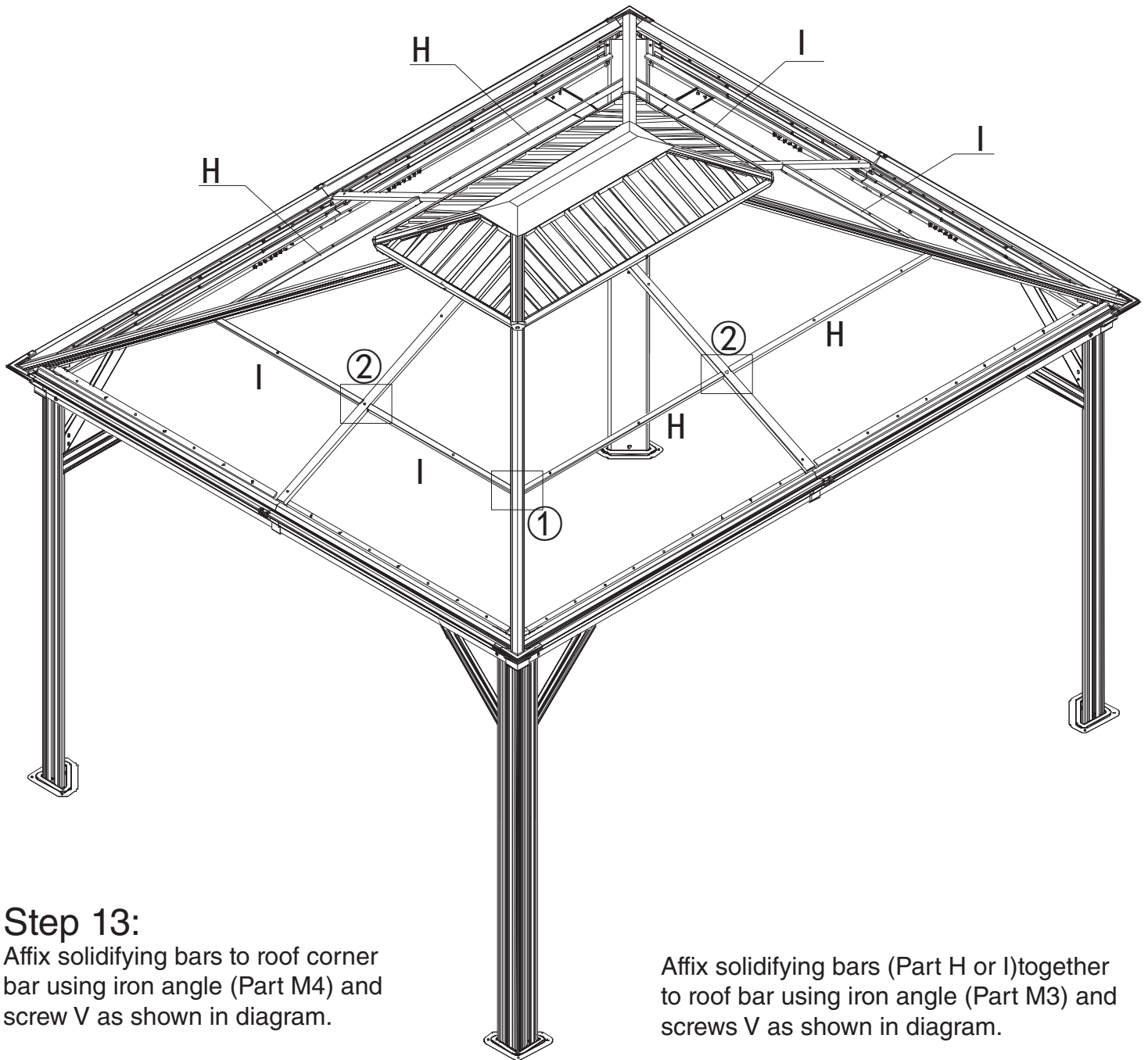
M3 (x4)



M4 (x4)



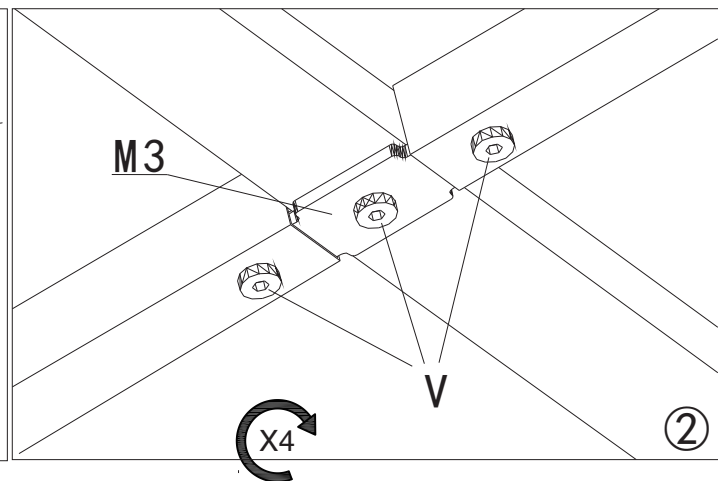
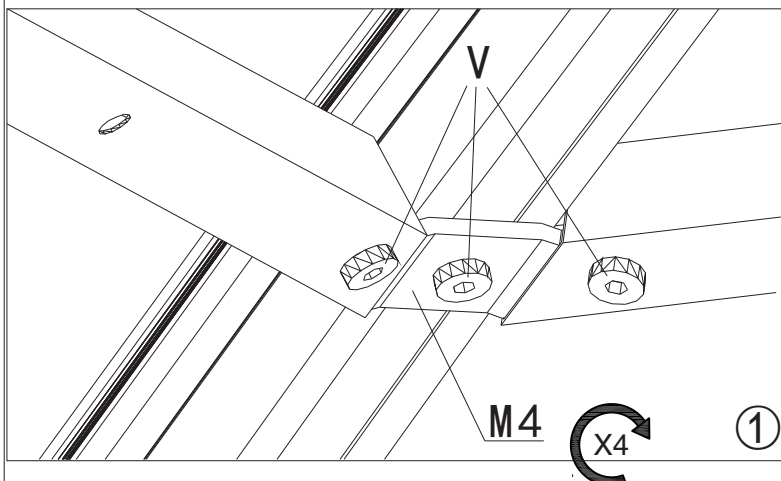
V (x24)



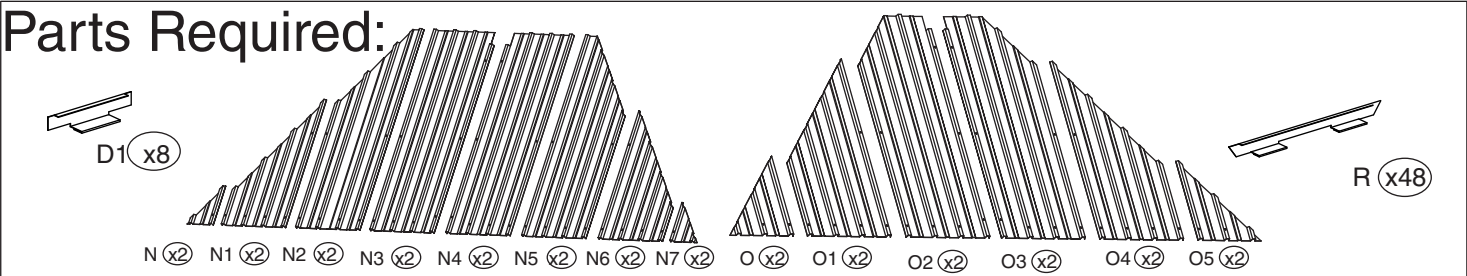
Step 13:

Affix solidifying bars to roof corner bar using iron angle (Part M4) and screw V as shown in diagram.

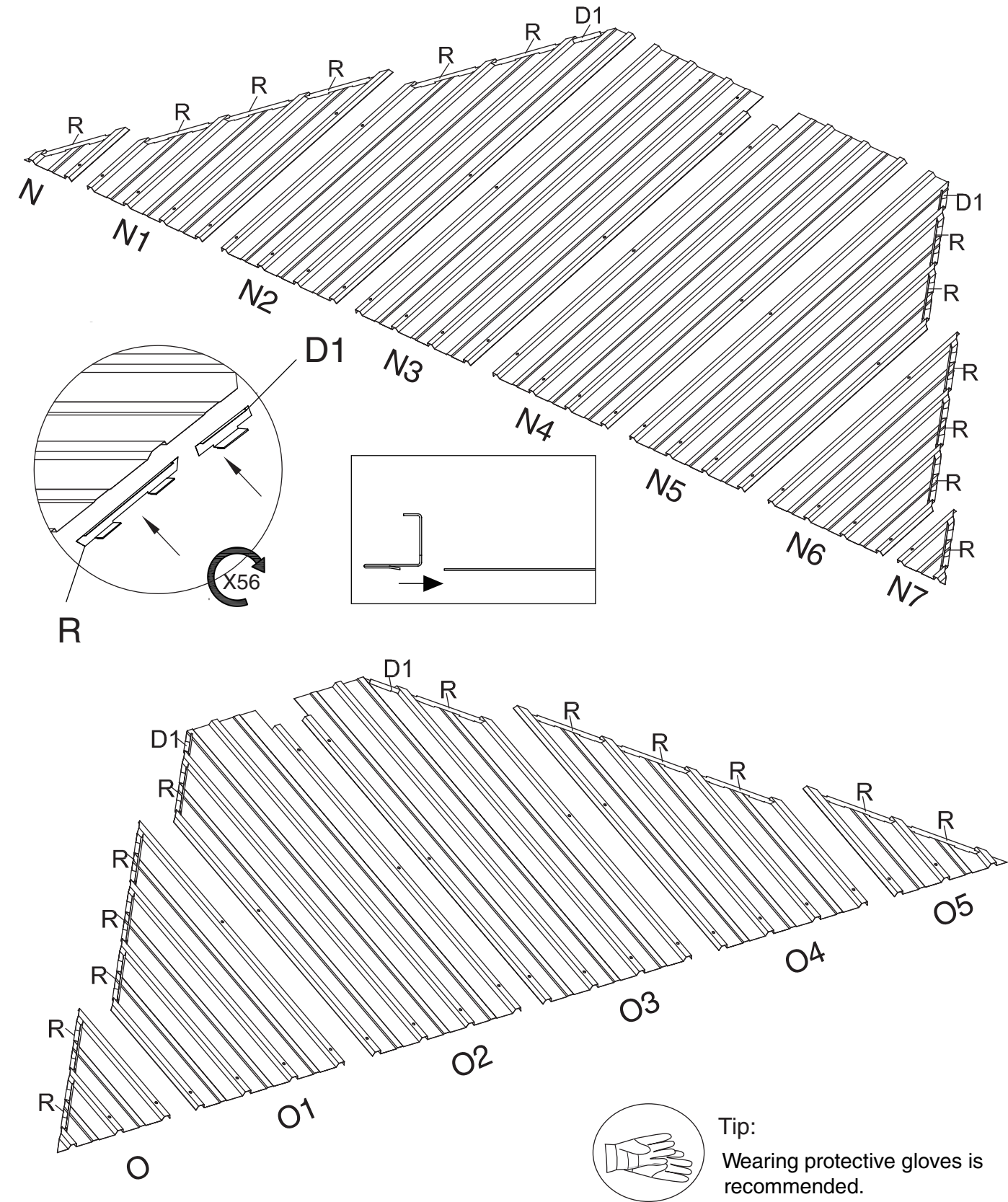
Affix solidifying bars (Part H or I) together to roof bar using iron angle (Part M3) and screws V as shown in diagram.



Parts Required:

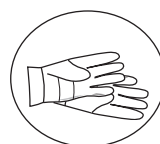
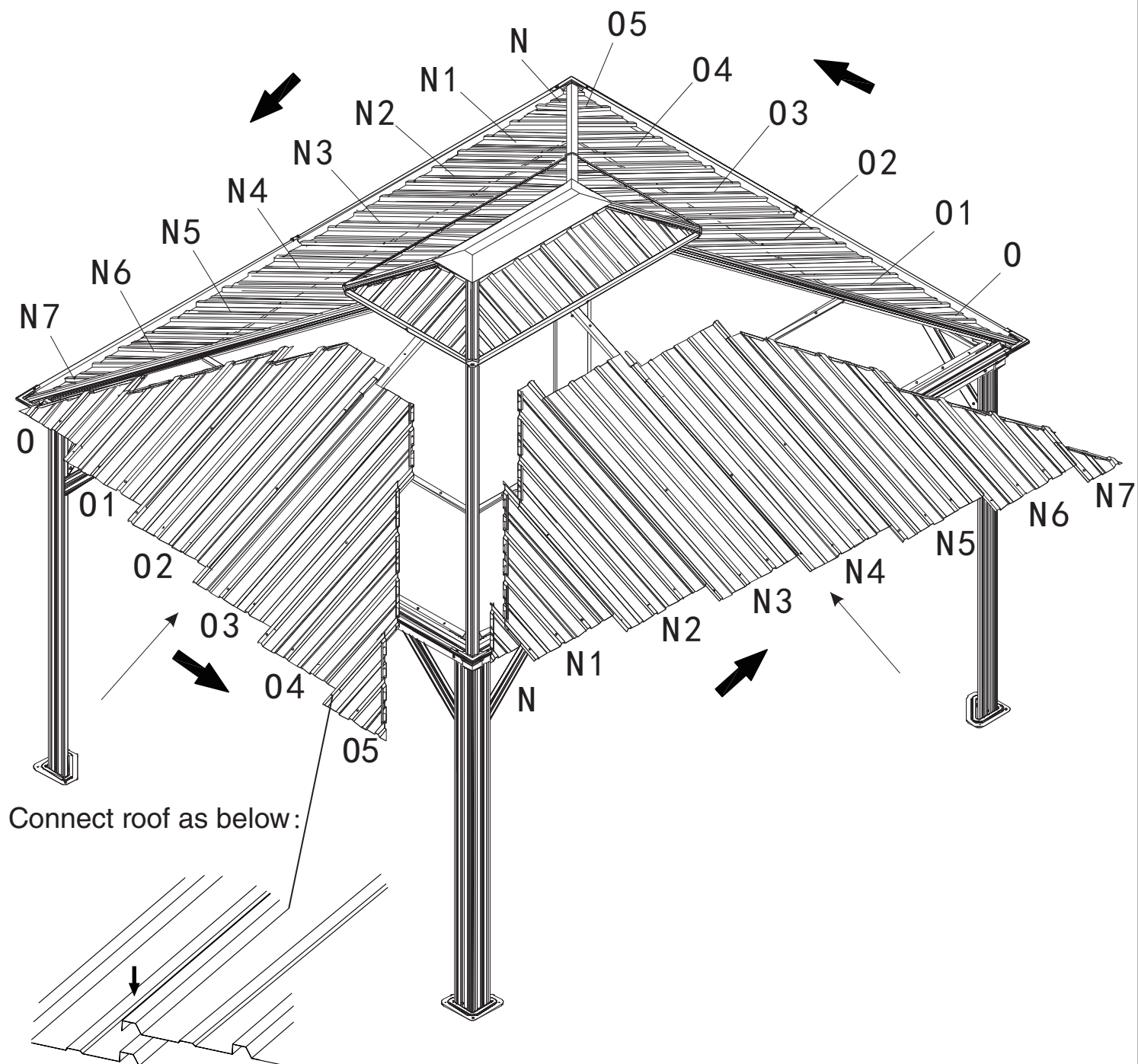


Step 14: Cover metal bracket
(Part D1&R) to roof panels
as shown in diagram.












Overall roof assembly:

Please put the panels on the frame anti-clockwisely

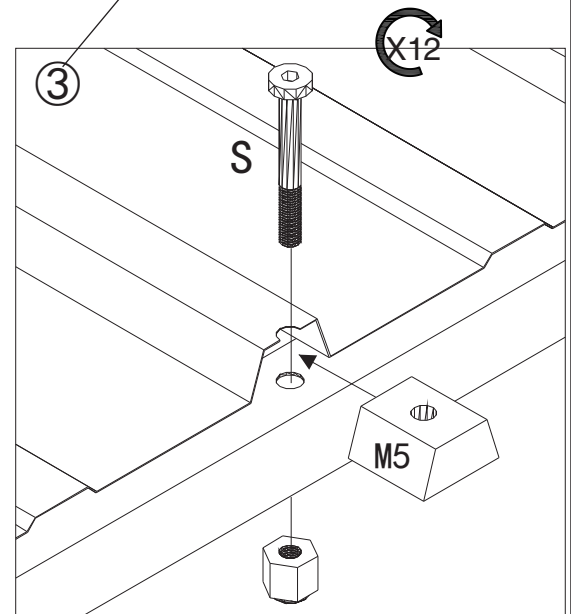
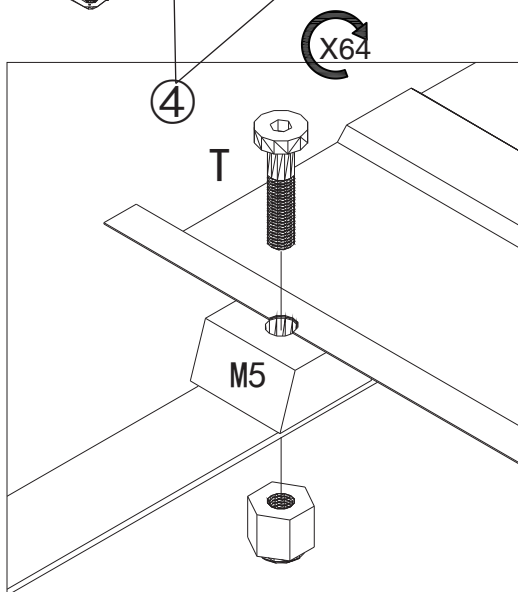
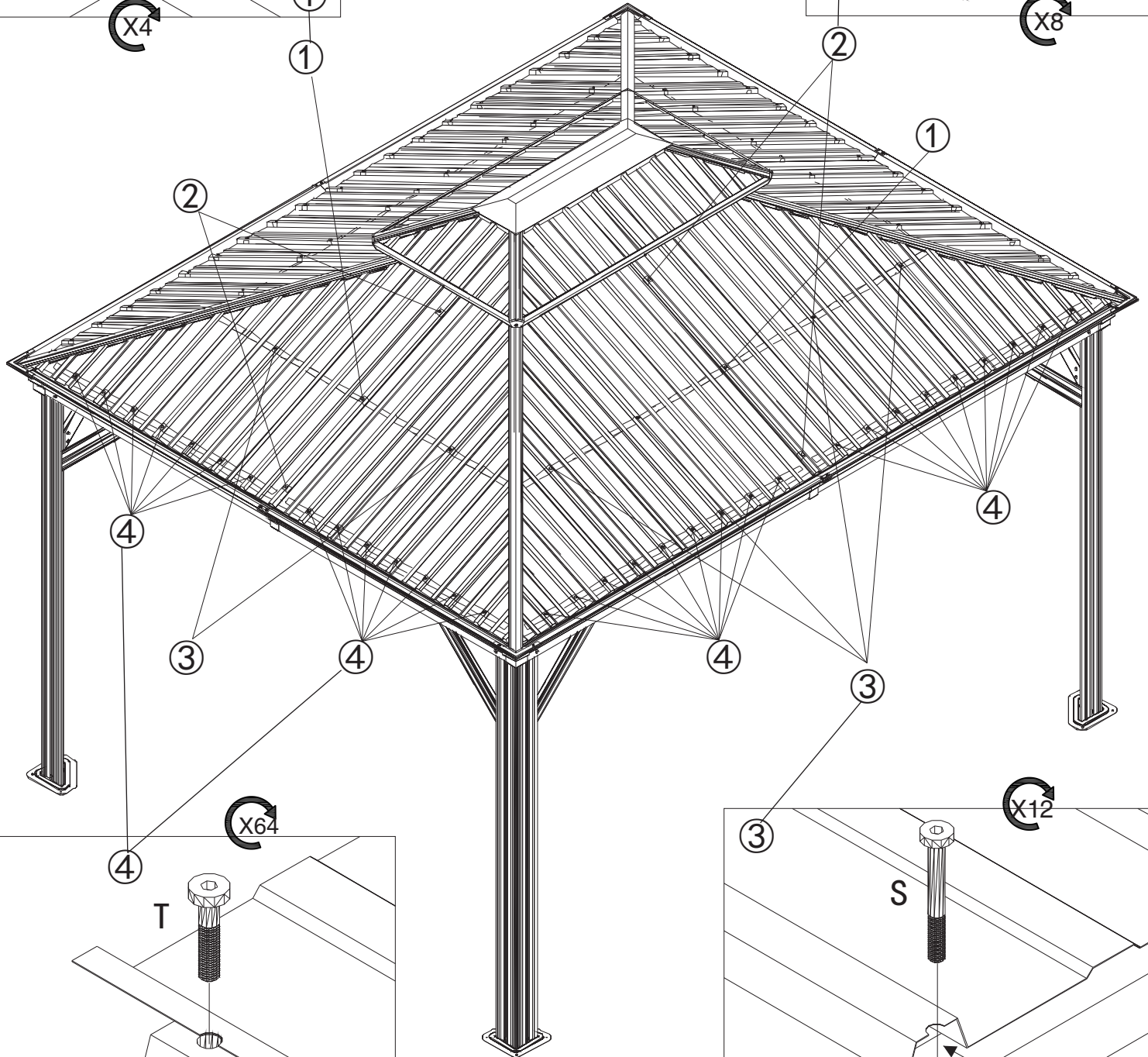
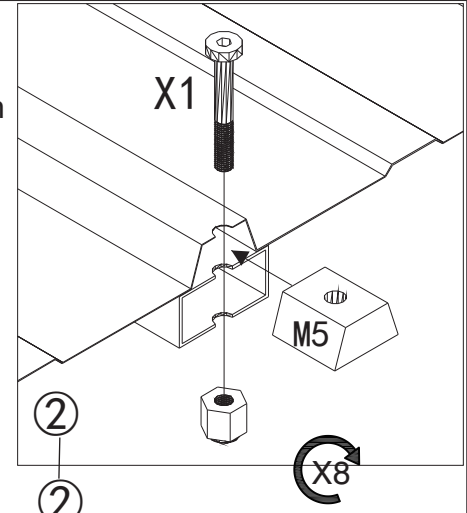
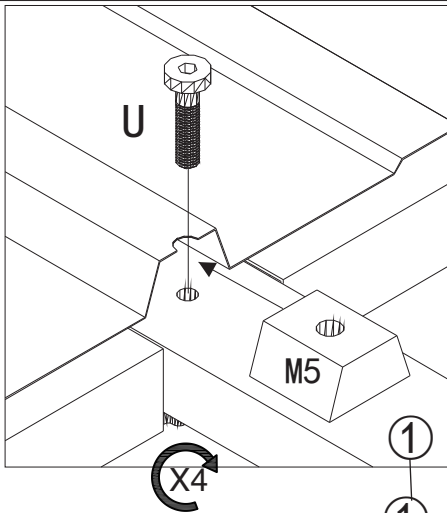


Tip:
Wearing protective gloves is recommended.

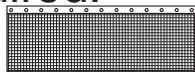
Parts Required:  M5 x88  M6*23  T x64  M6*42  X1 x8  M6*47  S x12  U x4  M6*23

Step 15: Affix roof panels using screws and spacers (Part M5) as shown in diagram.

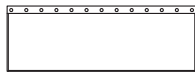
Attention:
Put on one roof panel and fasten it accordingly before attaching second roof panel.



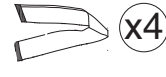
Parts Required:



Net
x4

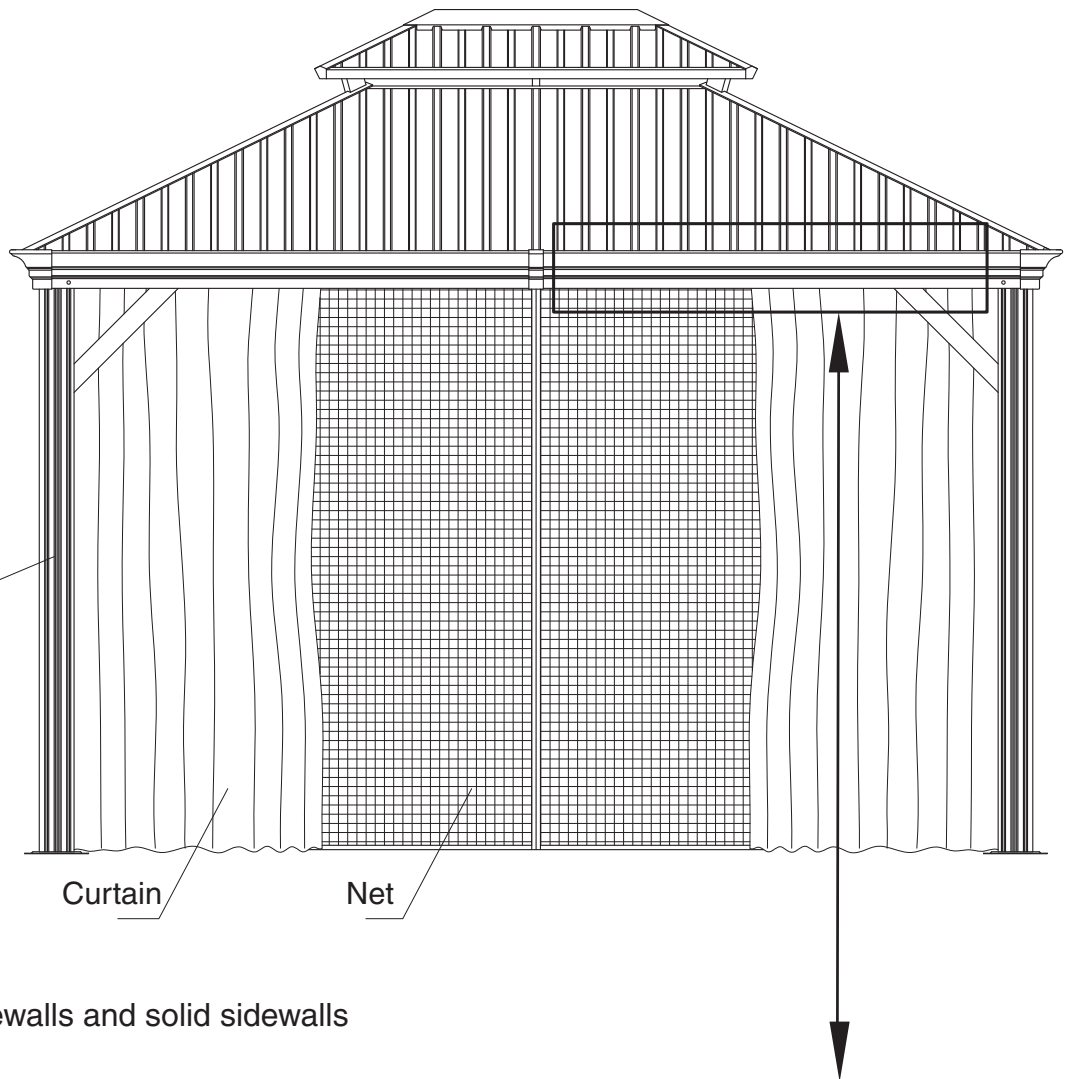
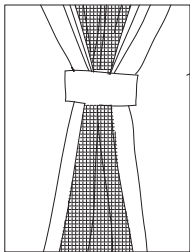


Curtain
x4



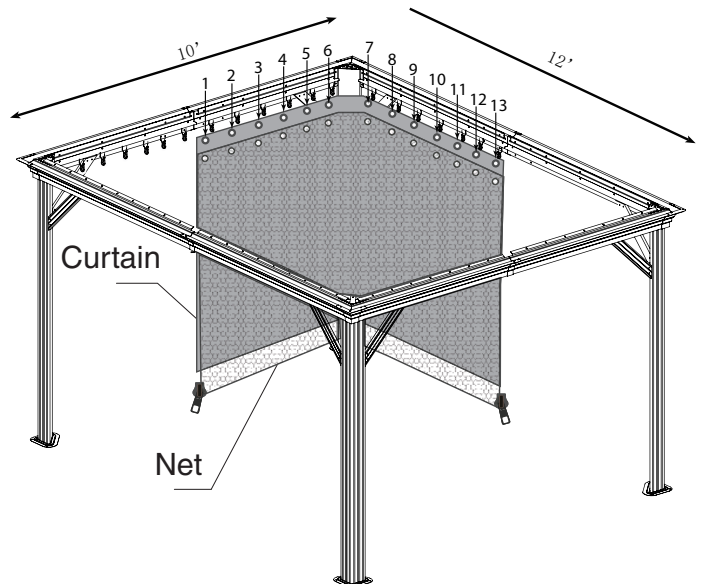
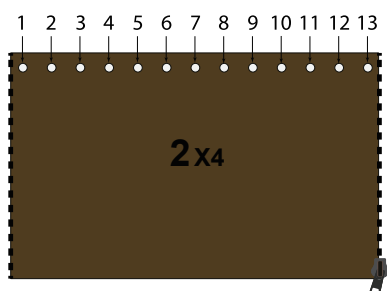
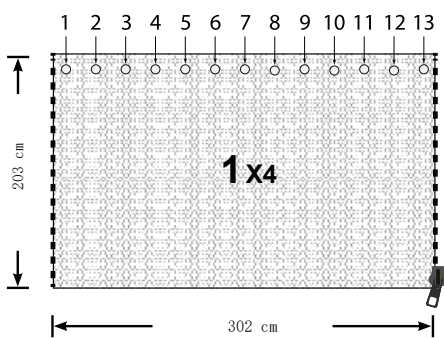
x4

Secure curtain
and netting



Step 16:

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



Attention:

In the end, Check all screws are fixed tightly before using.