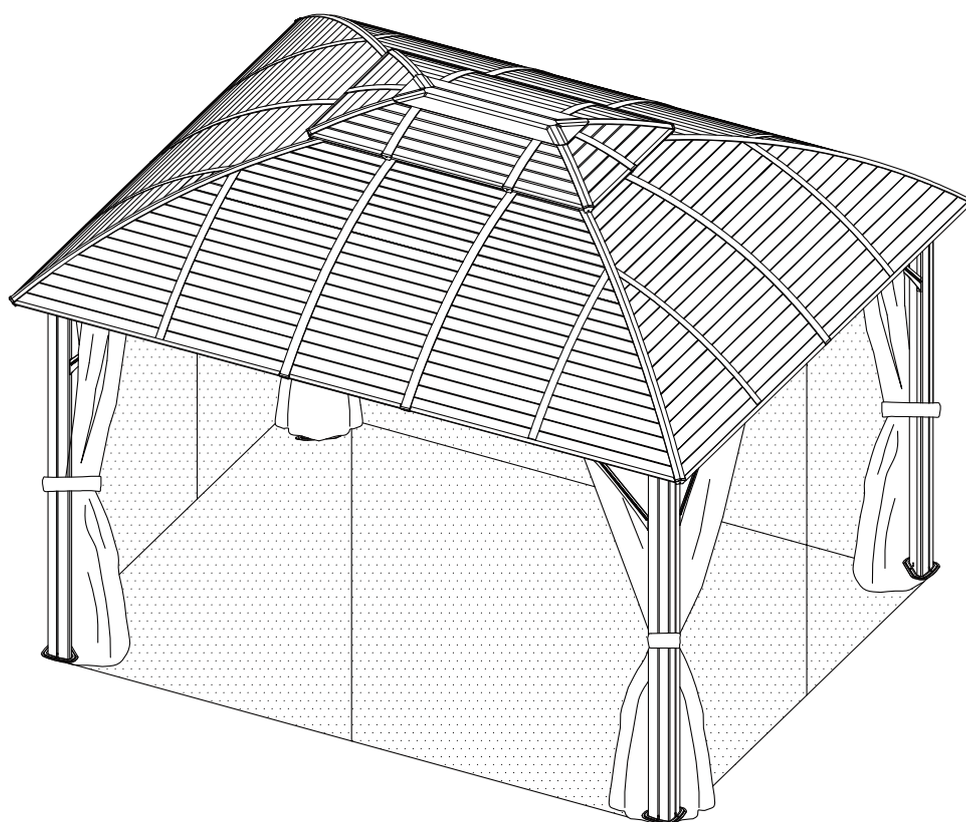


ASSEMBLY MANUAL



REQUIRED TOOLS (NOT INCLUDED)



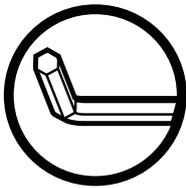
SAFETY GOOGLE



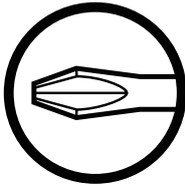
STEPLADDER



SAFETY HAT



USE THE HEX KEYS IN THE BOX.



PLEASE USE A PHILLIPS SCREWDRIVER.



YOU MAY NEED TO USE A DRILL FOR THIS STEP.



WEARING PROTECTIVE GLOVES IS RECOMMENDED.



TWO OR MORE PEOPLE ARE REQUIRED AT THIS STAGE.



DO NOT TIGHTEN SCREWS ALL THE WAY FOR NOW.



A 4x POLE



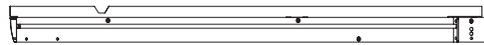
C 2x BEAM



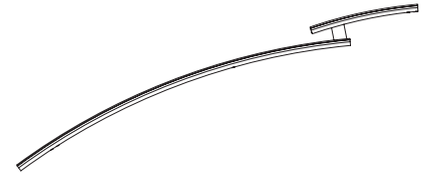
C1 2x BEAM



C2 2x BEAM



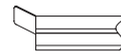
C3 2x BEAM



D 4x CORNER ROOF BAR



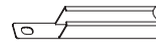
E 6x ROOF BAR



F 4x FINISHING BAR



F1 4x FINISHING BAR



F2 2x FINISHING BAR



G 4x FINISHING BAR



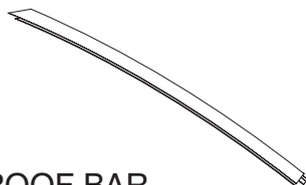
G1 4x FINISHING BAR



G2 2x FINISHING BAR



H 4x FINISHING BAR



H1 4x ROOF BAR



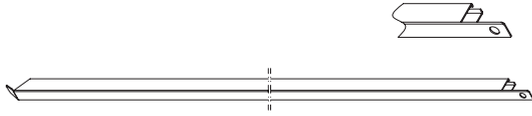
J 4x SOLIDIFYING BAR



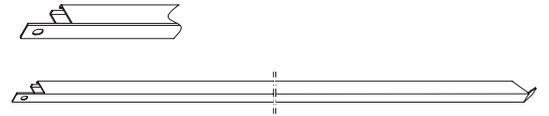
J1 4x SOLIDIFYING BAR



J2 2x SOLIDIFYING BAR



K 4x FINISHING BAR



K1 4x FINISHING BAR



K2 2x FINISHING BAR

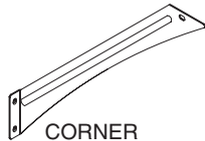


B 4x PLATE



CORNER
SOLIDIFYING BAR

L 4x



CORNER
SOLIDIFYING BAR

L1 4x



CORNER
COVER

M 4x



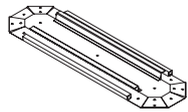
JOINT
COVER

N 4x

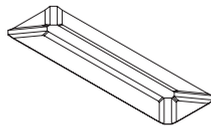


SUPPORTING
PART

P 4x



Q 1x INSIDE ROOF
CONNECTOR



Q1 1x OUTSIDE ROOF
CONNECTOR



R 12x FINISHING
END



R1 6x FINISHING
END

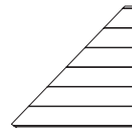


R2 12x FINISHING
END

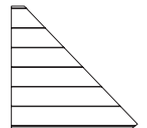


SUPPORTING
PART

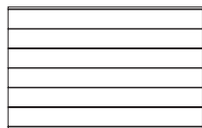
S 8x



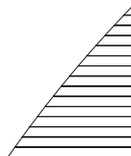
T 4x PANELS



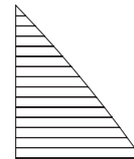
T1 4x PANELS



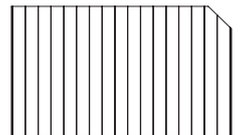
T2 2x PANELS



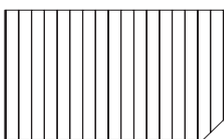
U 4x PANELS



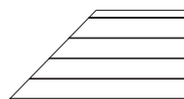
U1 4x PANELS



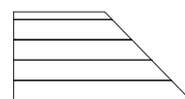
V 4x PANELS



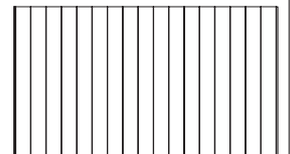
V1 4x PANELS



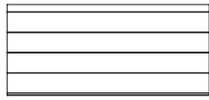
V2 4x PANELS



V3 4x PANELS



W 2x PANELS



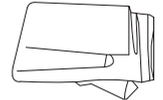
W1 2x PANELS



X 104x HOOK



Y 20x PLASTIC LOCK



Z 4x SOLID SIDEWALL



Z1 4x MOSQUITO SIDEWALL



AA 4x JOINT COVER



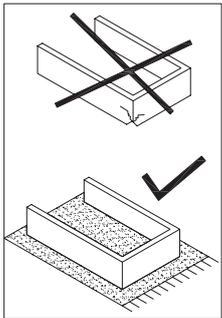
M6x12

1 158 X SCREWS



M6x16

2 17X SCREWS



M6x15

3 8x SCREWS



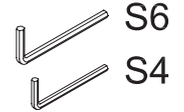
ST4.8x10

4 32X SCREWS



M5x10

5 4x SCREWS



6 1x ALLEN KEY

Step 1:

Set up poles (Part A) with Plates (Part B) using screws 1# as shown in diagram.



A 4x



B 4x



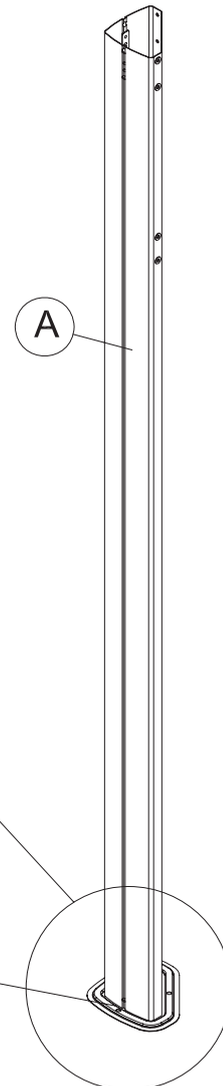
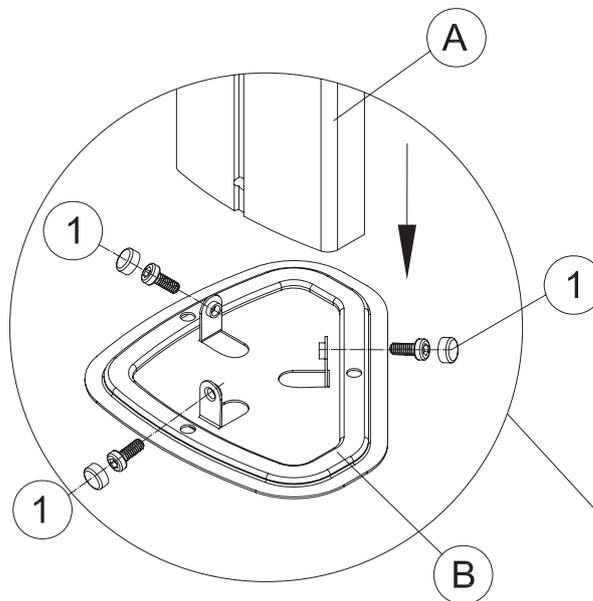
M6x12

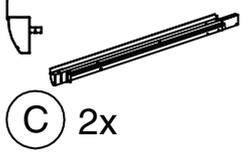
1 12x



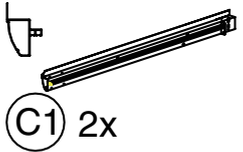
S4

6 1x

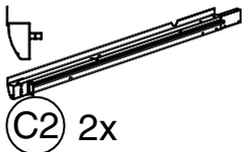




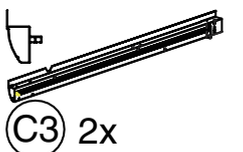
(C) 2x



(C1) 2x



(C2) 2x



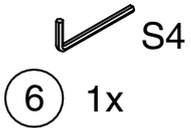
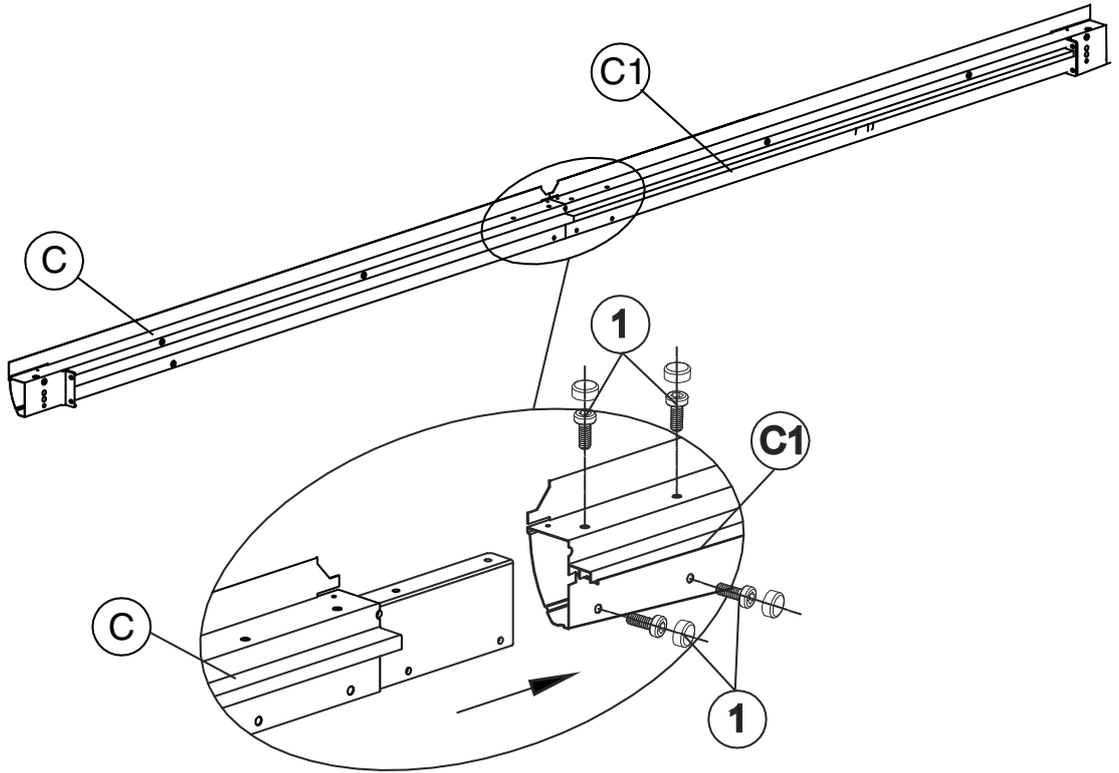
(C3) 2x



M6x12

(1) 16x

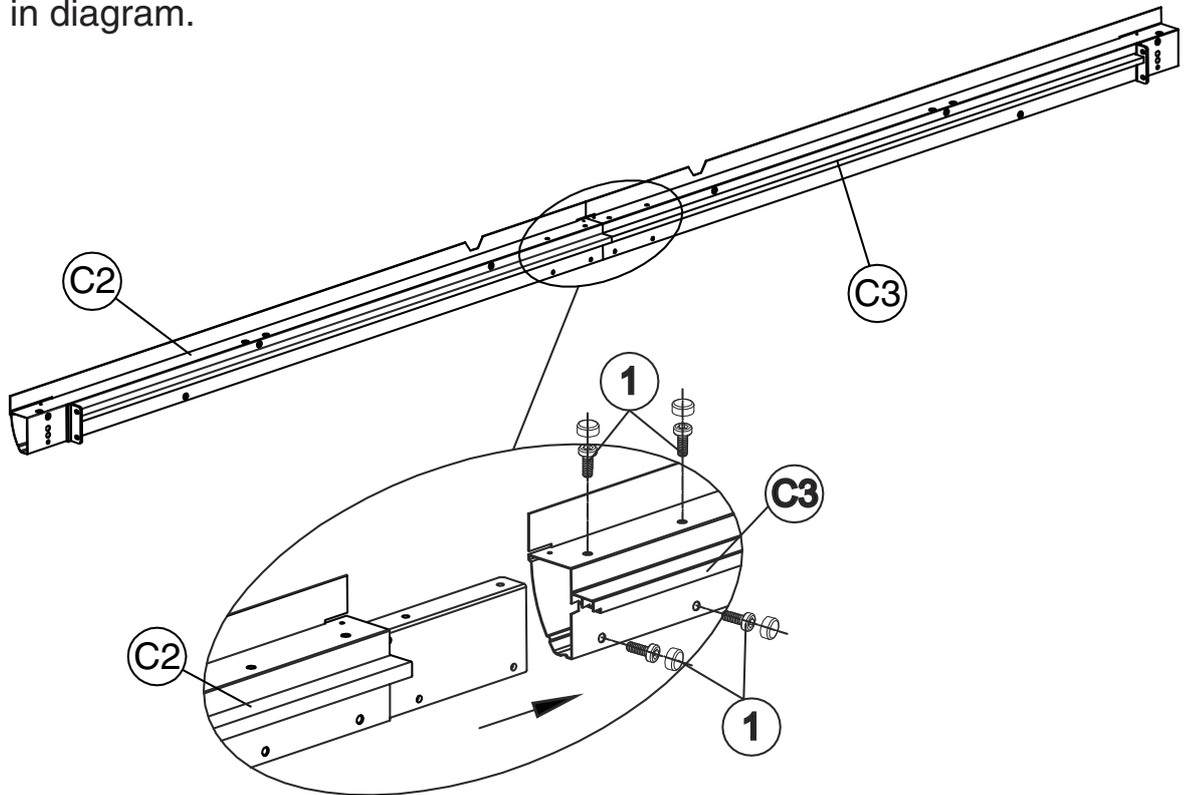
Step 2: Connect Part C and C1 into one beam using screws 1# as shown in diagram.



S4

(6) 1x

Connect Part C2 and C3 into one beam using screws 1# as shown in diagram.



Step 3: Use screws 1# 2# 3# to connect poles and beams together as shown in diagram.



1 16x



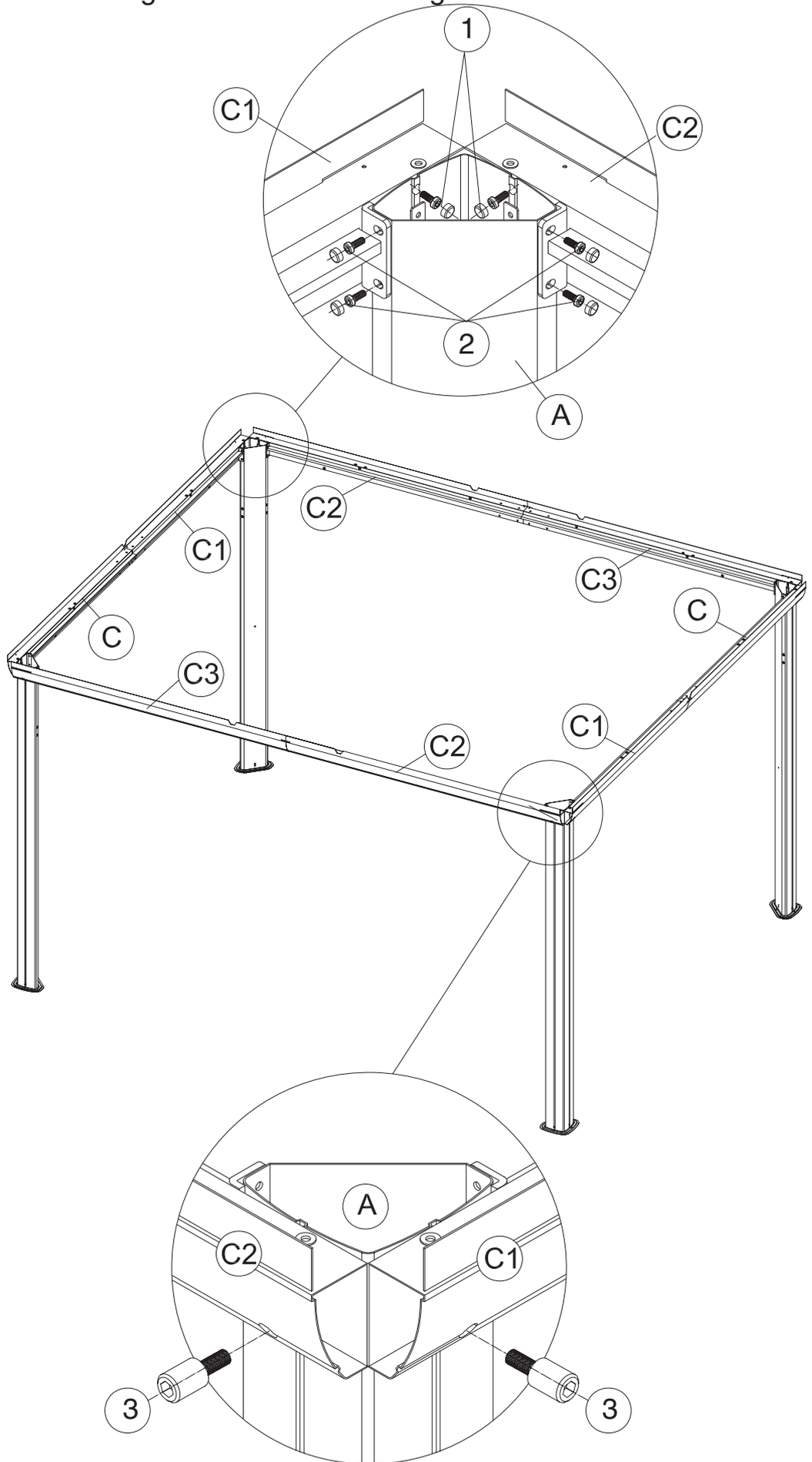
2 8x



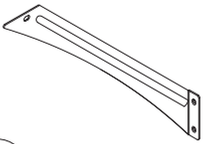
3 8x



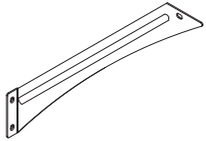
6 1x



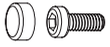
Step 4: Affix the frame with Corner Solidifying Bars (Part L and L1) by using Screws 1# as shown in diagram.



L 4x



L1 4x



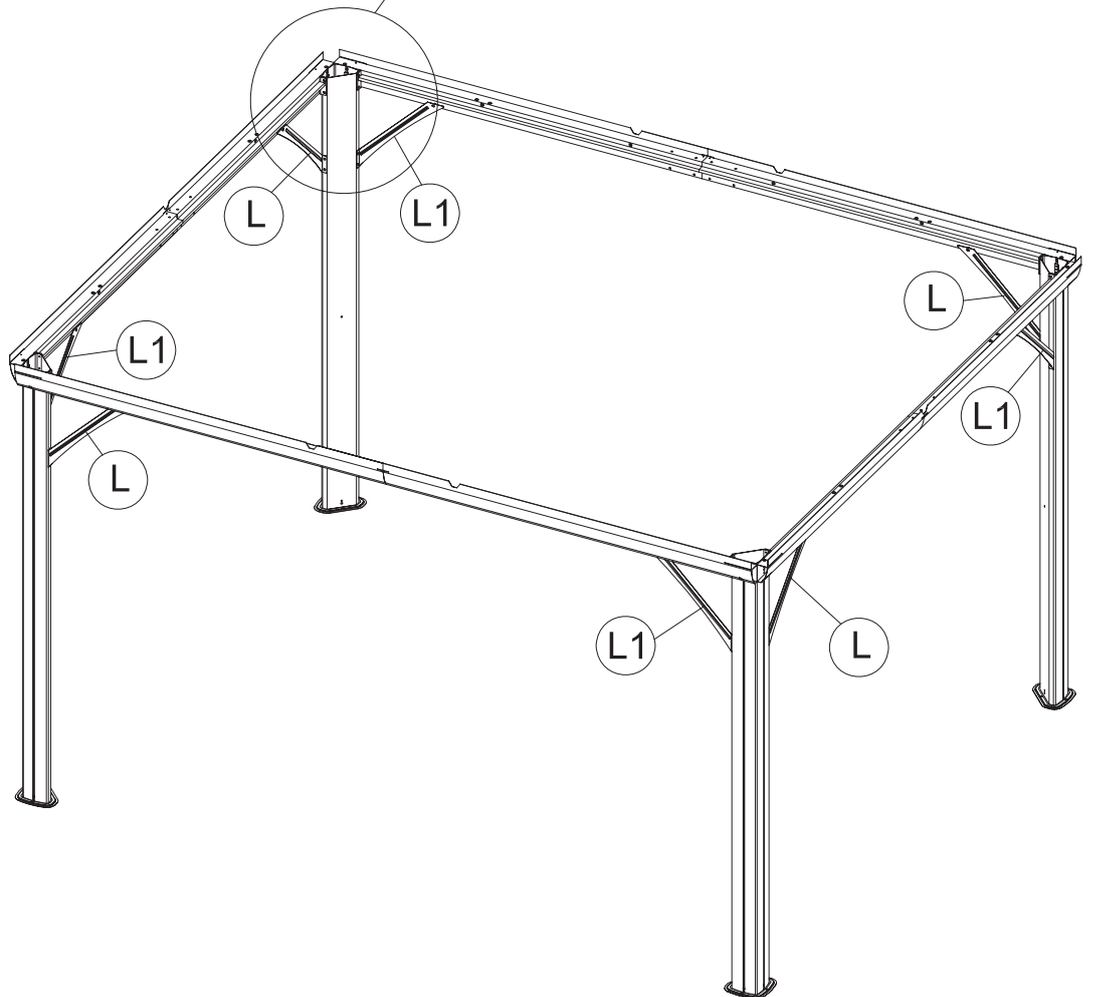
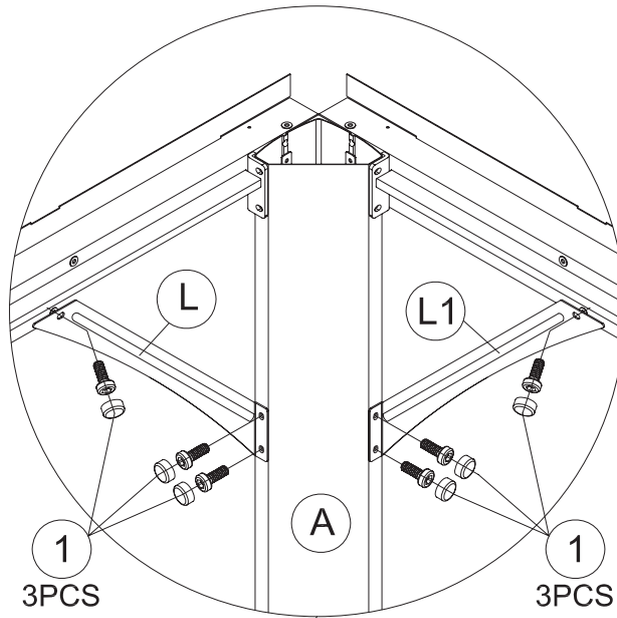
M6x12

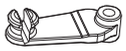
1 24x



S4

6 1x





X
x104



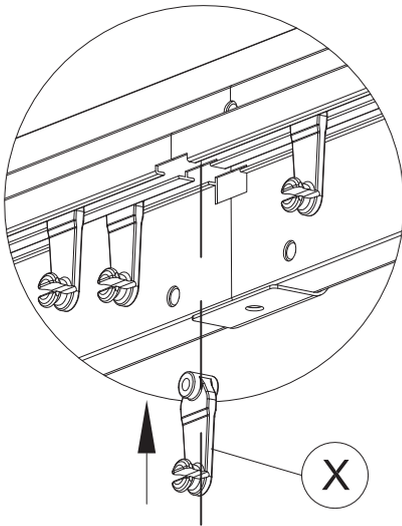
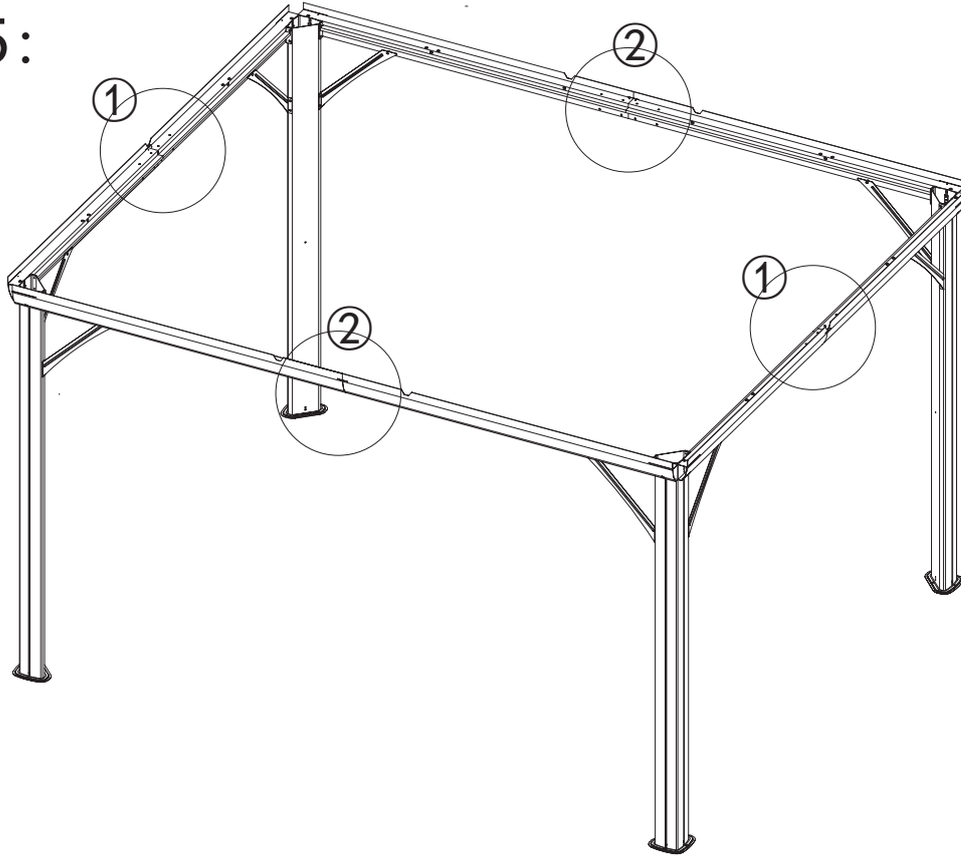
AA x4



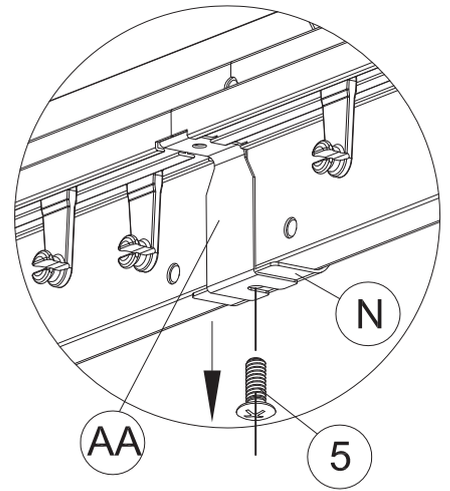
M5x10

4x

Step 5:

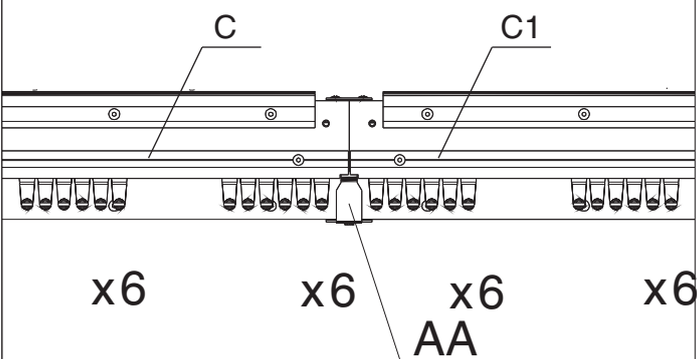


After finish hooks into tracks, then put AA to lock them.



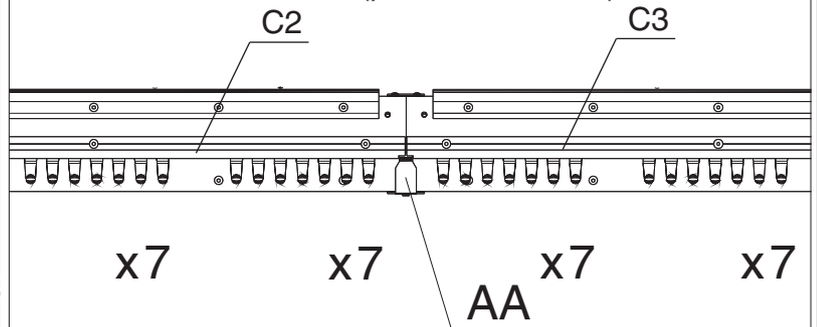
Put 6 hooks to each slot of
sidewall track (part C&Part C1)

①



Put 7 hooks to each slot of
sidewall track (part C2&Part C3)

②



Step 6: Finish connecting beams using Corner Covers (Part M) and screws 4# as shown in diagram.



M 4x



N 4x



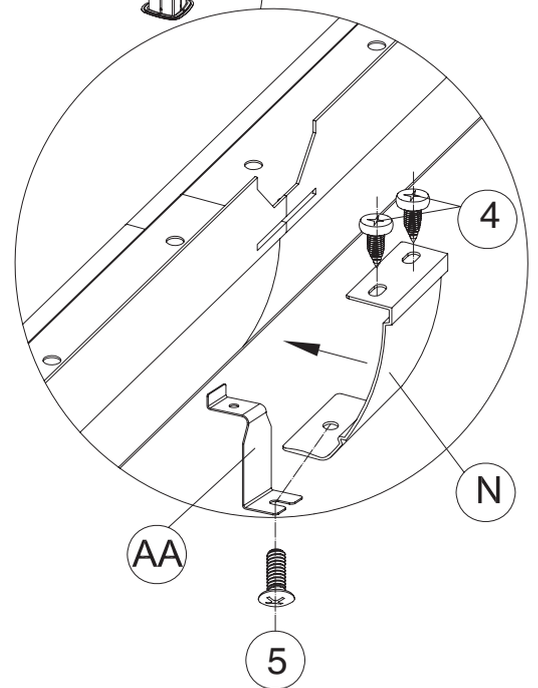
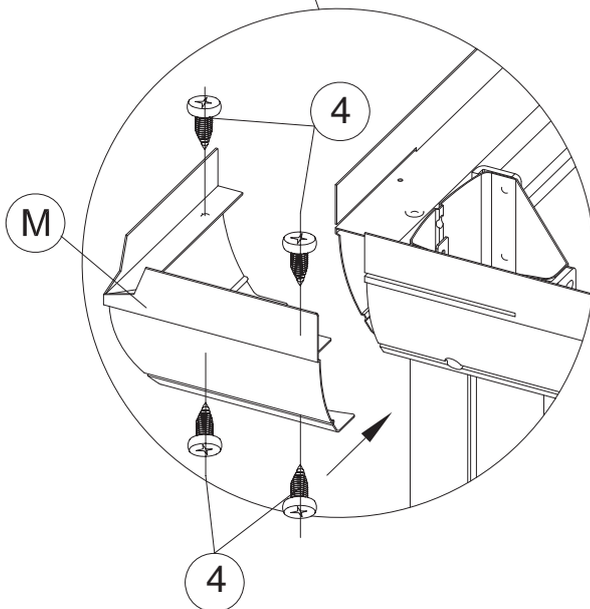
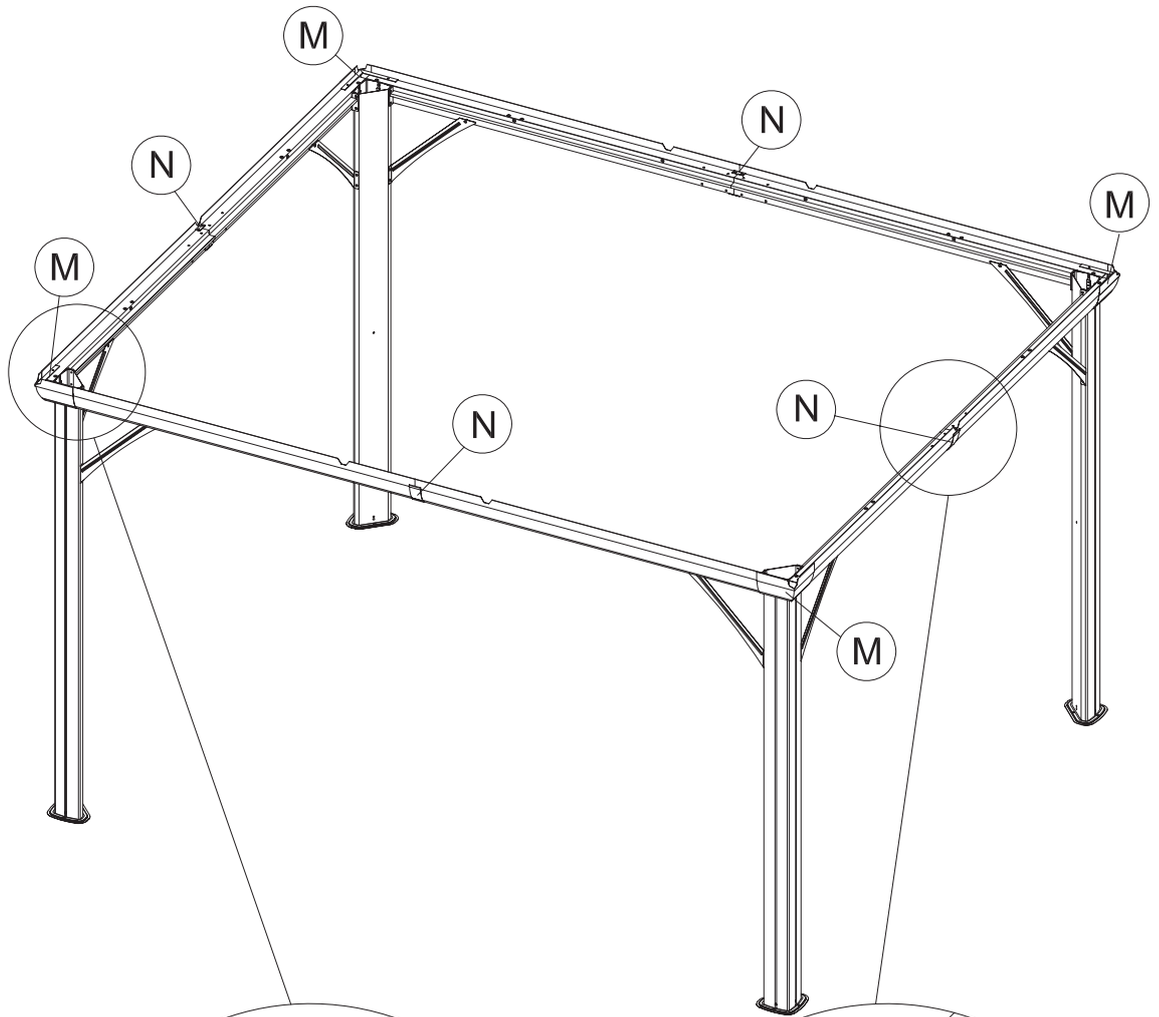
ST4.8x10

4 24x



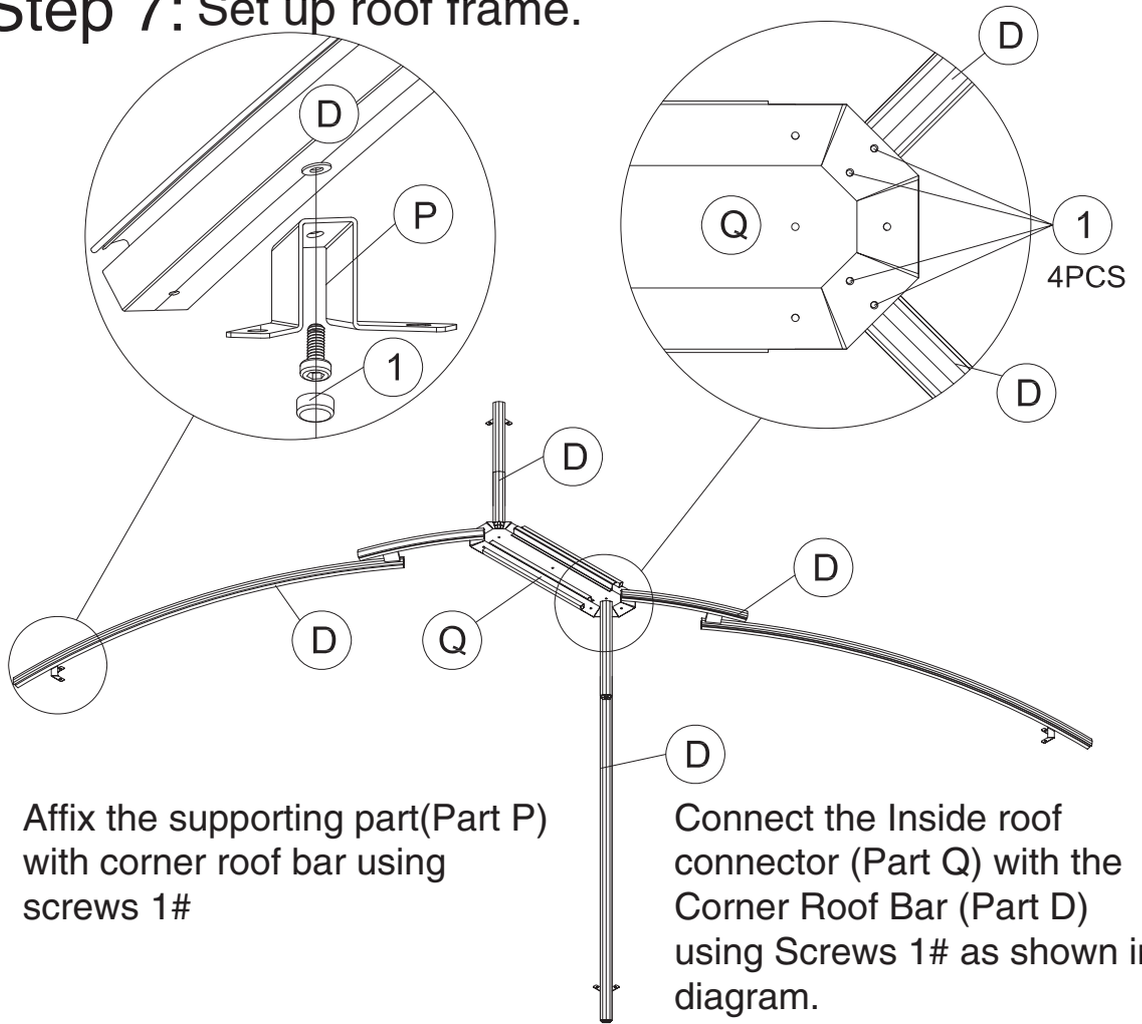
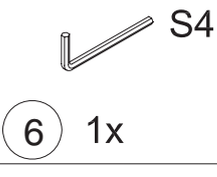
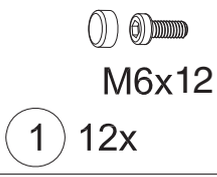
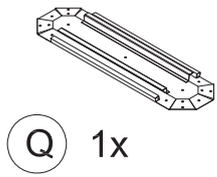
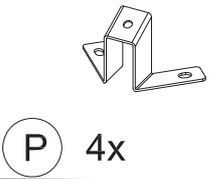
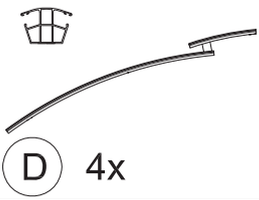
M5x10

5 4x

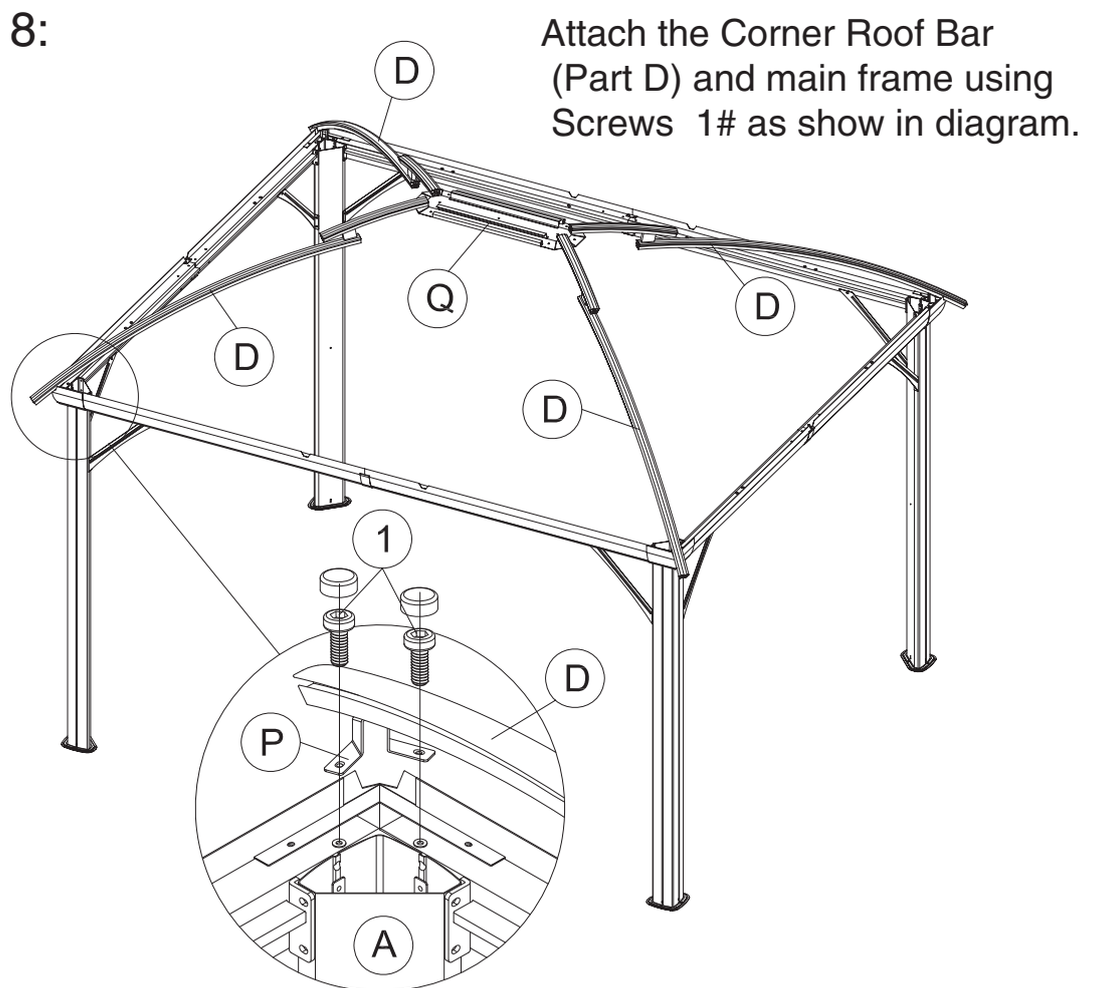
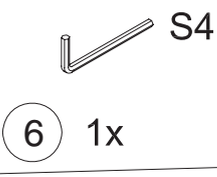
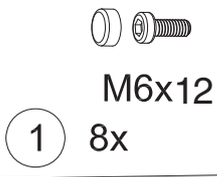


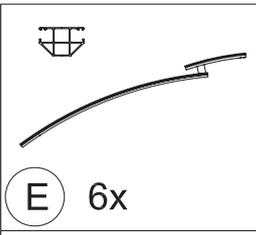
Affix middle beams using joint cover (Part N) and screws 4# & 5# as shown in diagram.

Step 7: Set up roof frame.



Step 8:





E 6x



1 6x

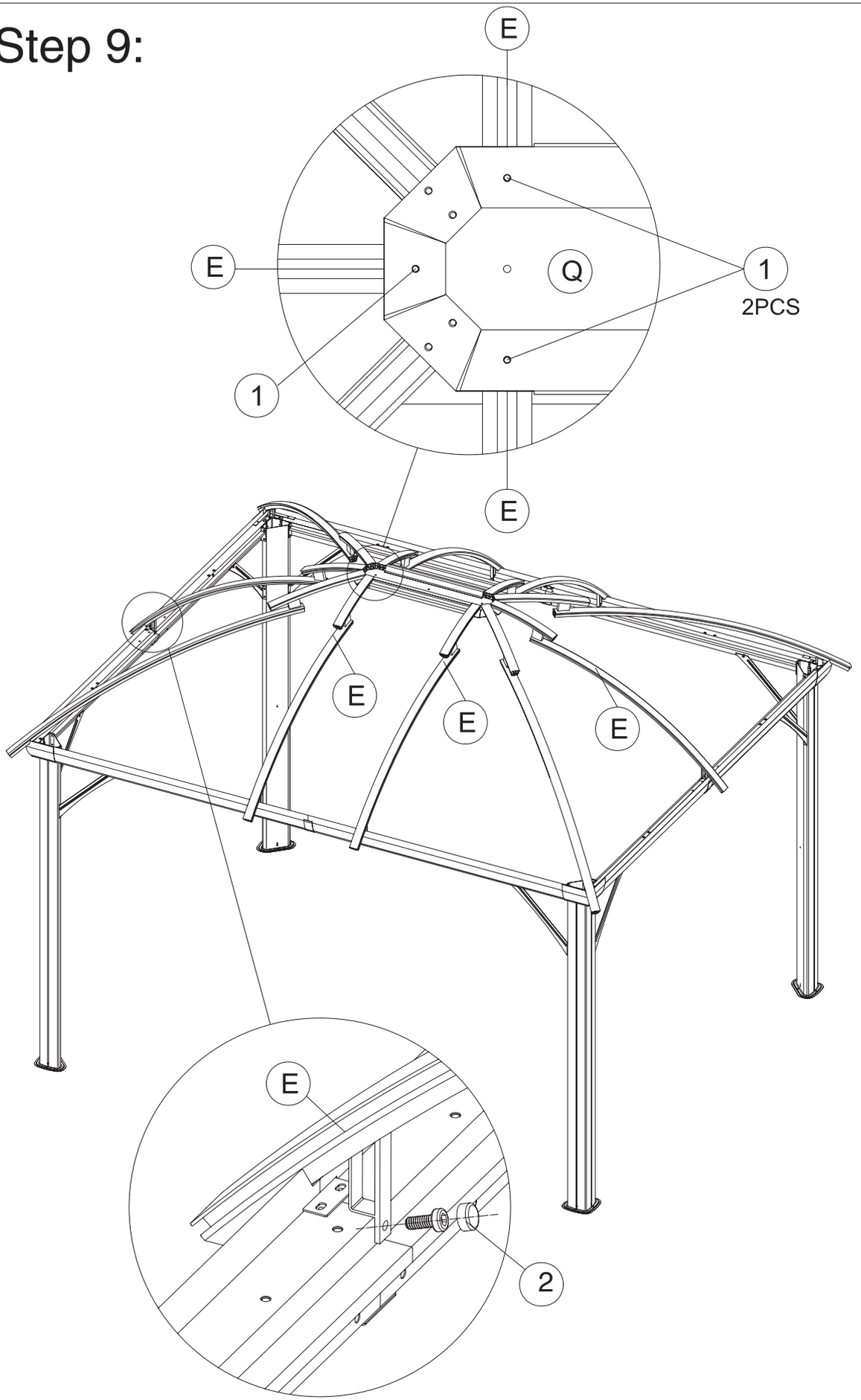


2 6x



6 1x

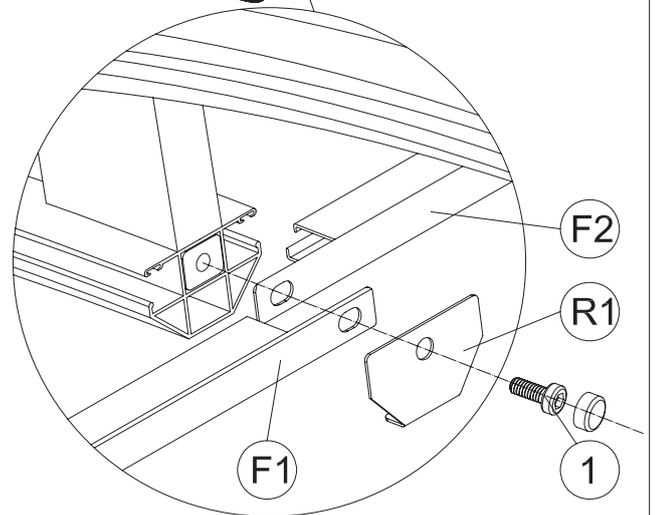
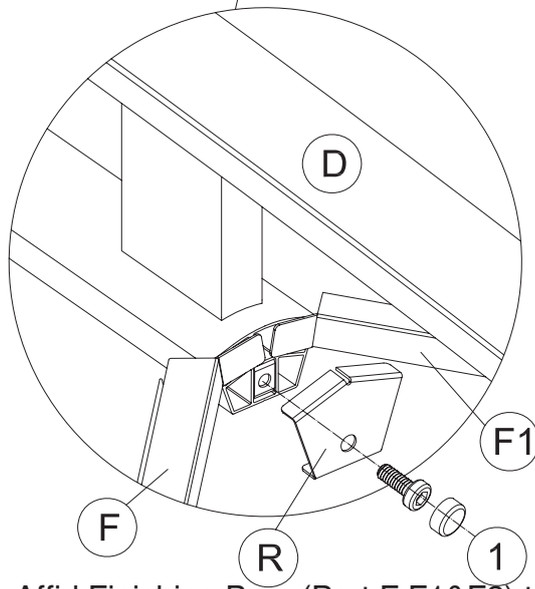
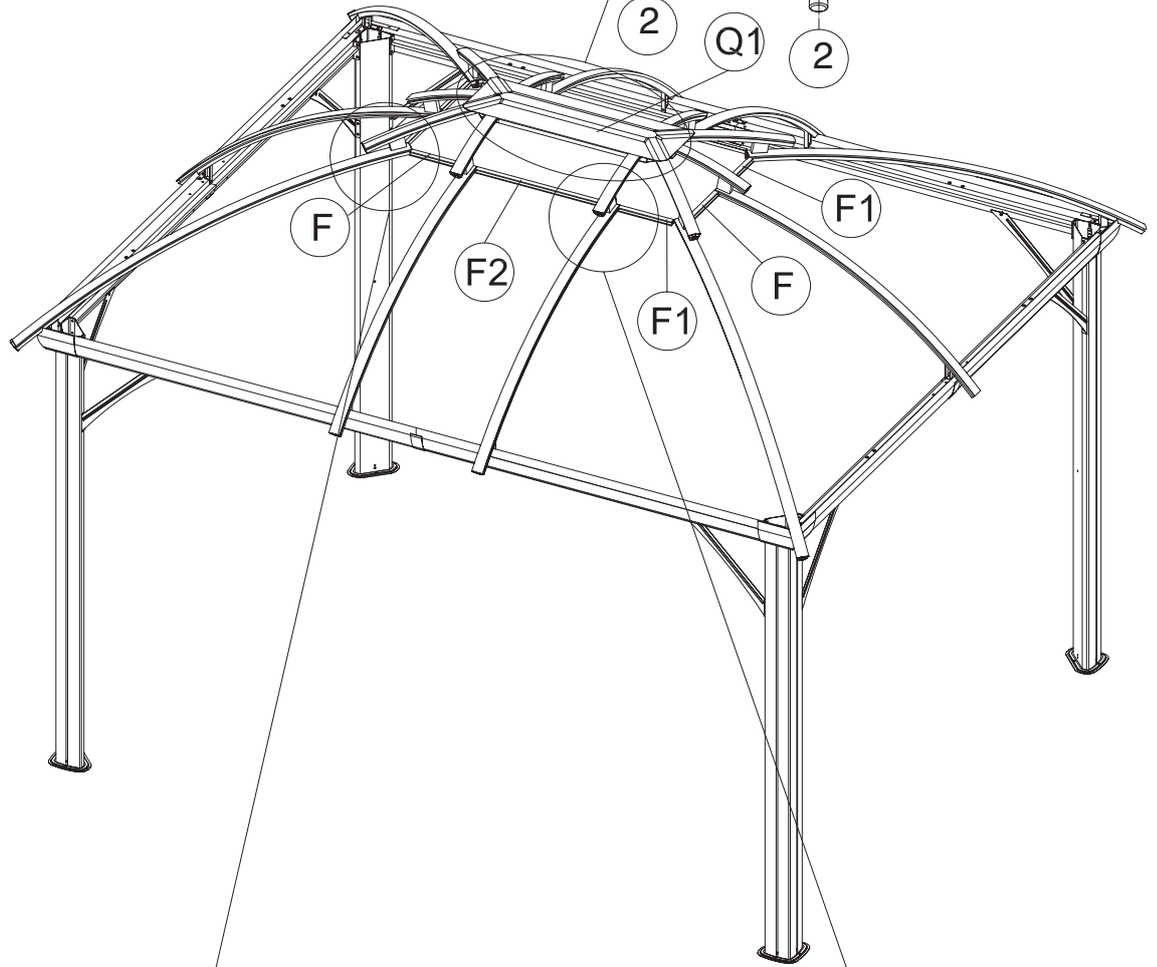
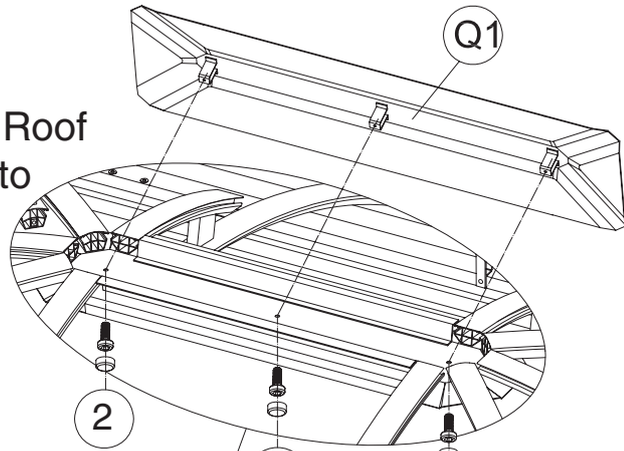
Step 9:



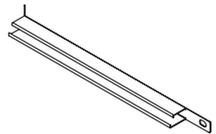
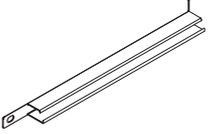
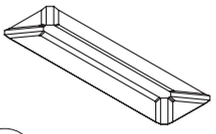
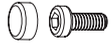
Attach Roof Bars (Part E) to inside roof connector and main beam using Screws 1#&2# as shown in diagram.

Step 10:

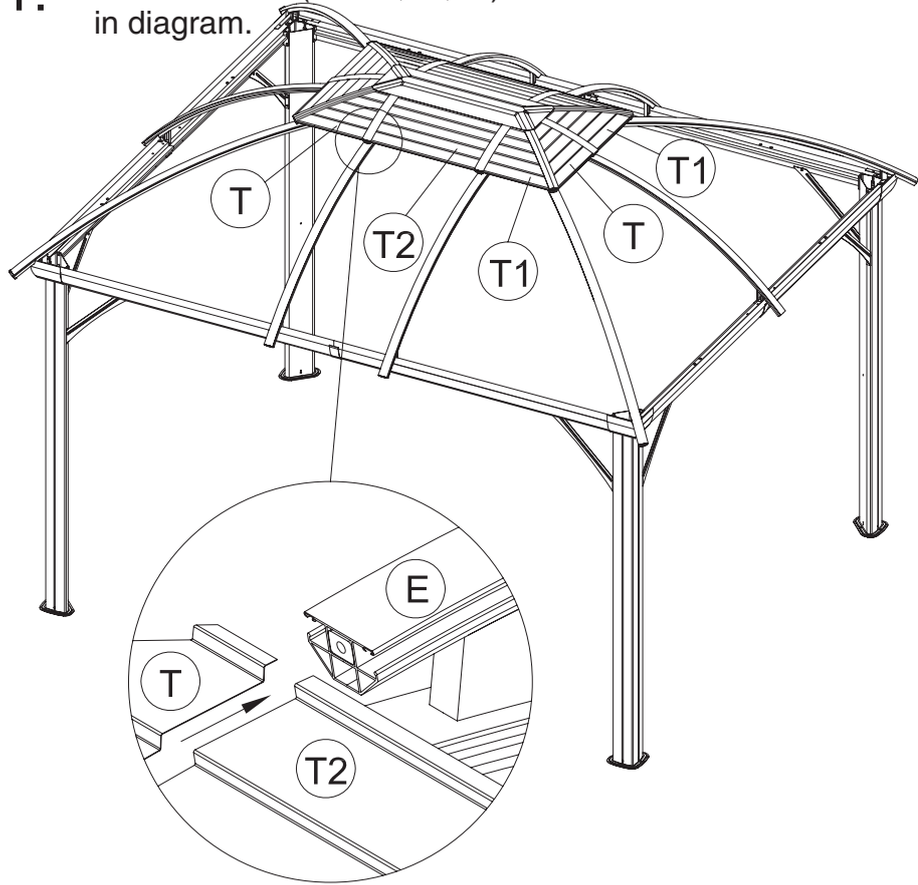
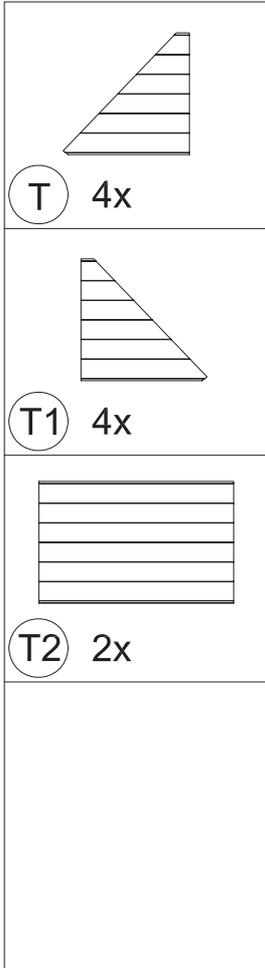
Connect the Outside Roof Connector (Part Q1) to inside roof (Part Q) using screw 2# as shown in diagram.



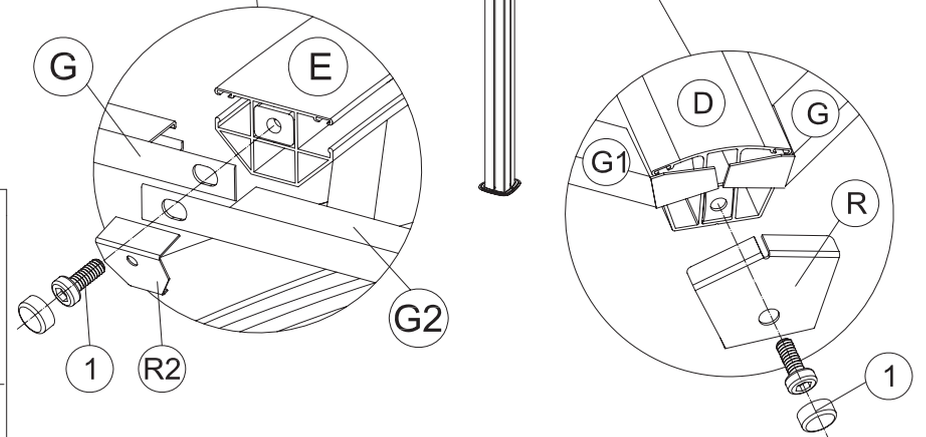
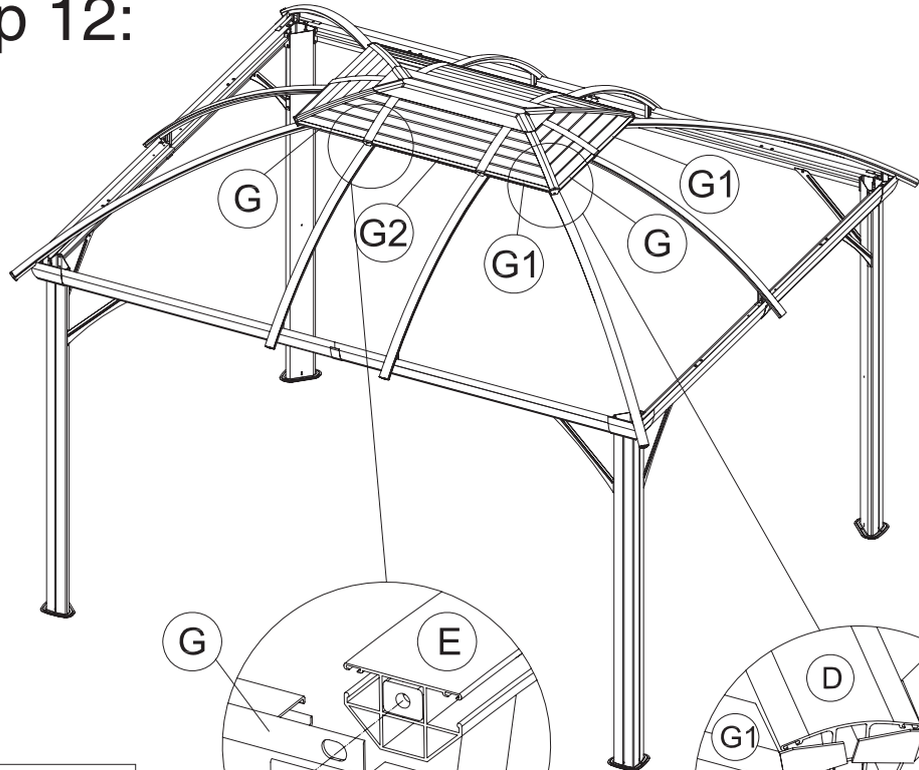
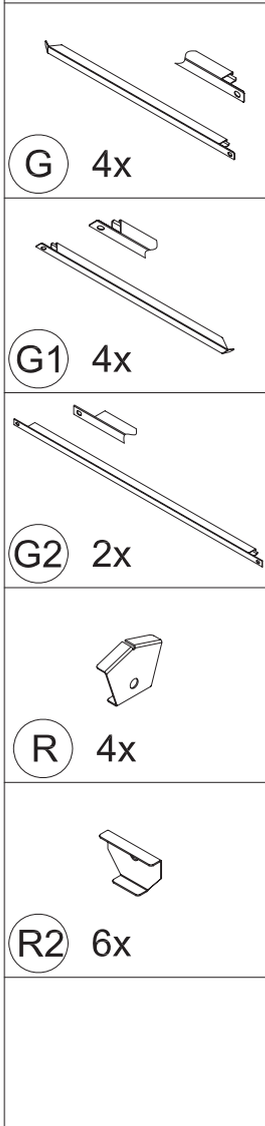
Affix Finishing Bars (Part F, F1 & F2) to roof bars (Part D & E) using Finishing End (Part R & R1) and Screws 1# & 2# as shown in diagram.

-  (F) 4x
-  (F1) 4x
-  (F2) 2x
-  (Q1) 1x
-  (R) 4x
-  (R1) 6x
-  (1) 10x
M6x12
-  (2) 3x
M6x16
-  (6) 1x
S4

Step 11: Insert Panels (Part T,T1,T2) into the slots of roof bars as shown in diagram.

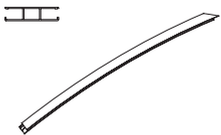
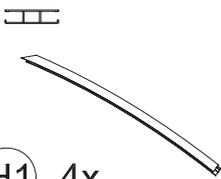
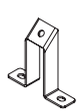


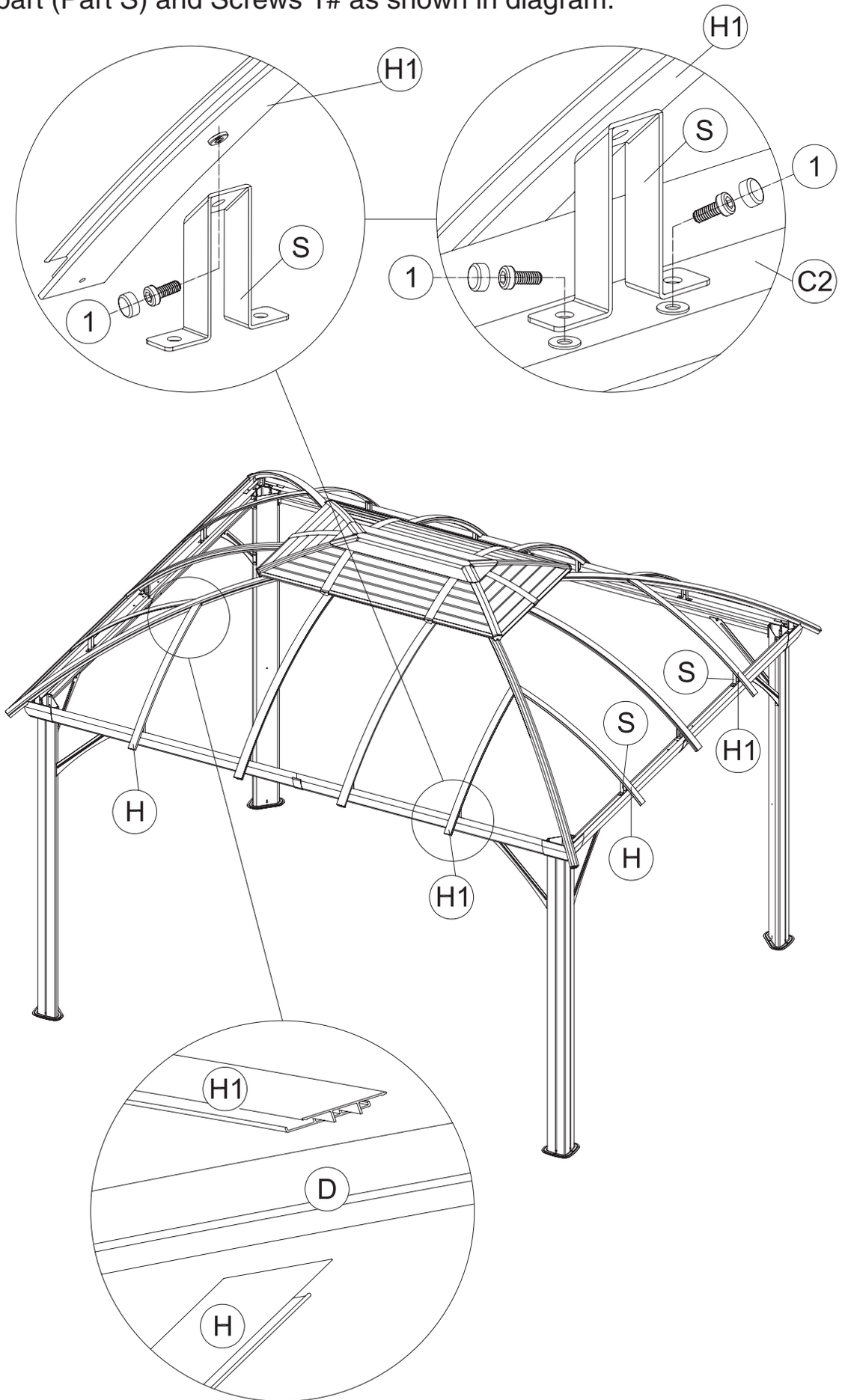
Step 12:



Affix Finishing Bars (Parts G,G1&G2) to Roof Bars (Part E&D) using Finishing End (Part R&R2) and Screw 1# as shown in diagram.

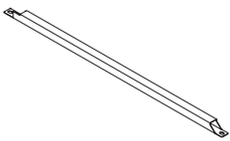
Step 13: Affix Roof Bars (Part H&H1) to Beam using supporting part (Part S) and Screws 1# as shown in diagram.

-  **H** 4x
-  **H1** 4x
-  **S** 8x
-  **1** 24x
M6x12
-  **S4**
- 6** 1x

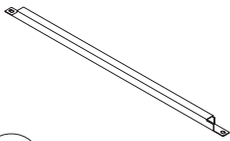


Insert Roof Bars (Part H&H1) to the slot of Corner Roof Bar (Part D) as shown in diagram.

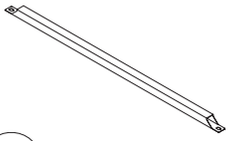
Step 14: Affix Solidifying Bars (Part J&J1) to Corner Roof Bar (Part D) using screw 1# as shown in diagram.



J 4x



J1 4x



J2 2x



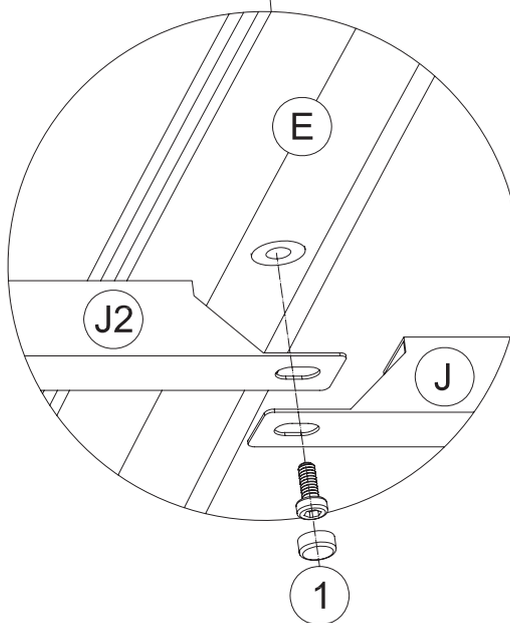
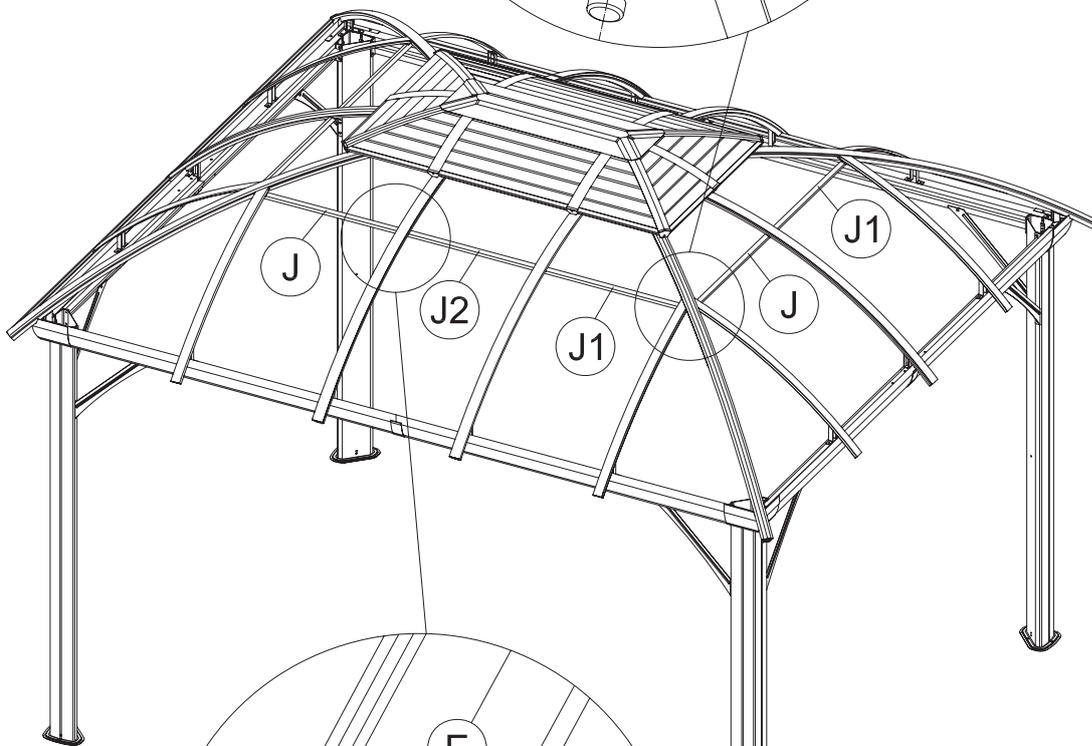
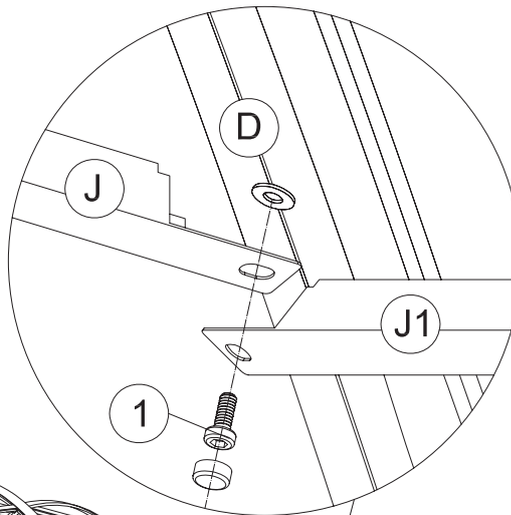
M6x12

1 10x



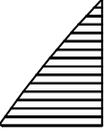
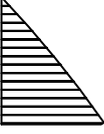
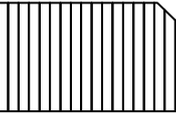
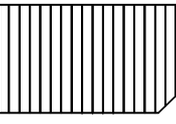
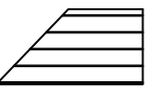
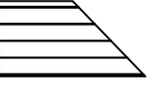
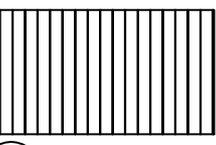
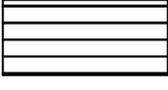
S4

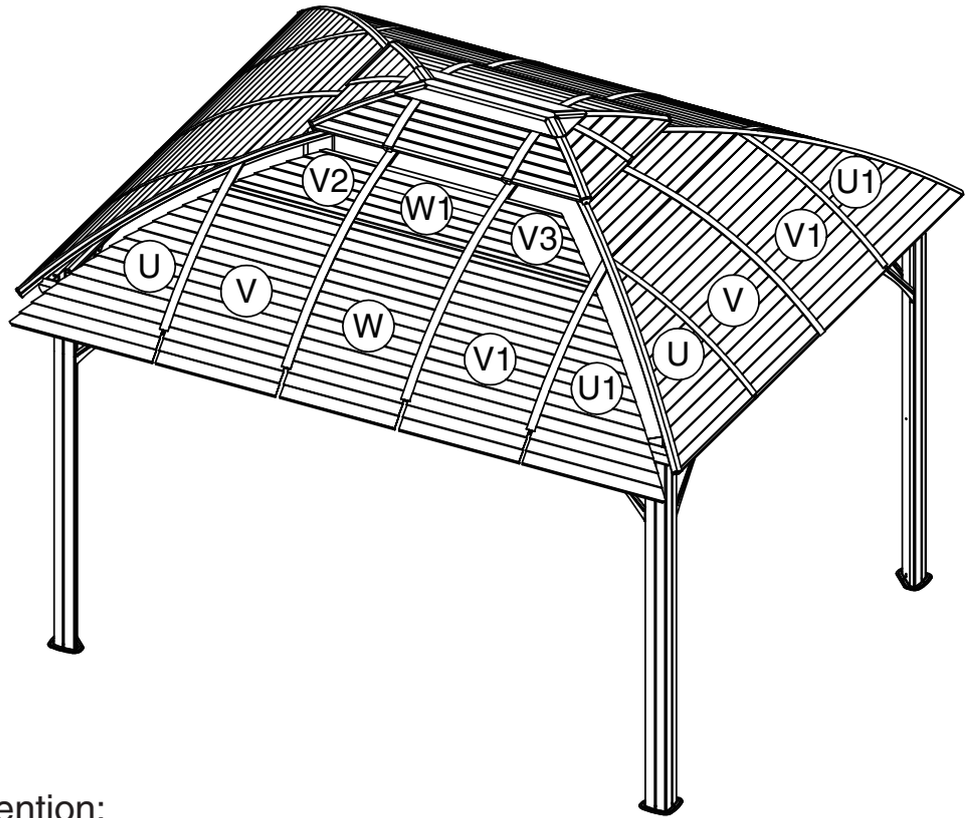
6 1x



Affix Solidifying Bars (Part J&J2) to Roof Bar (Part E) using screw 1# as shown in diagram.

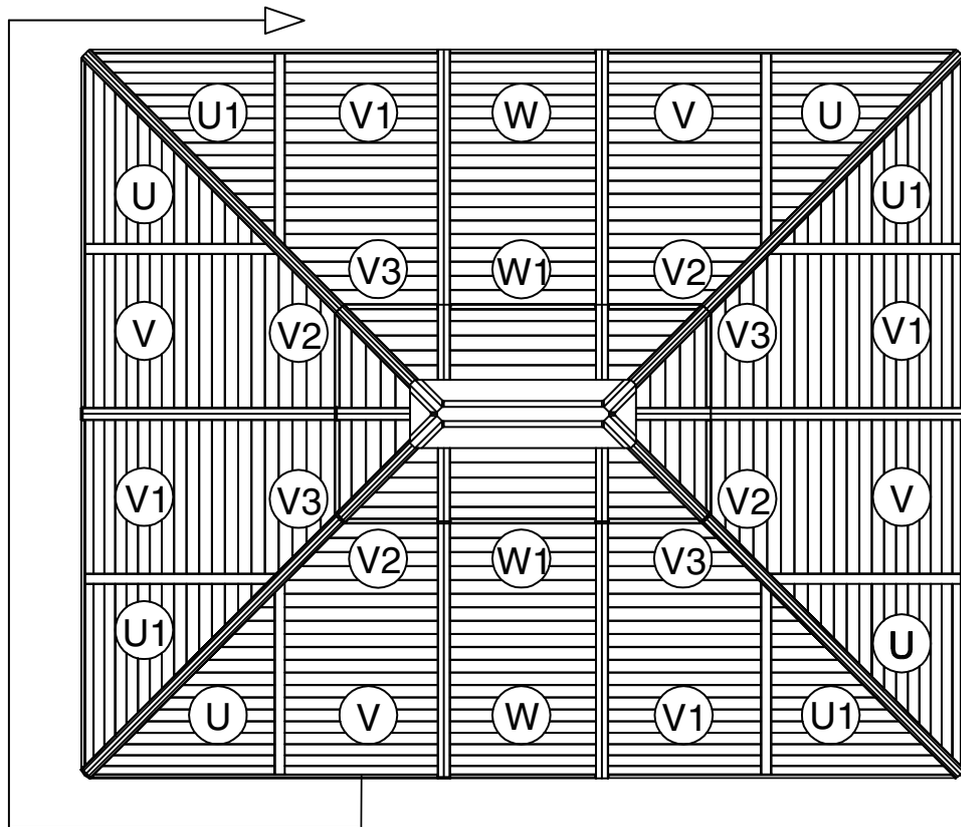
Overall Roof Assembly

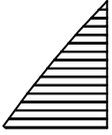
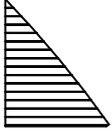
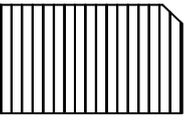
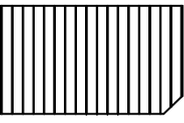
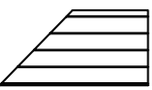
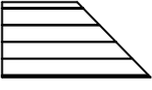
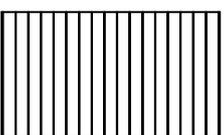
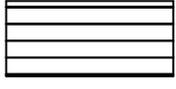
-  **U** 4x
-  **U1** 4x
-  **V** 4x
-  **V1** 4x
-  **V2** 4x
-  **V3** 4x
-  **W** 2x
-  **W1** 2x
-  **Y** 20x



Attention:

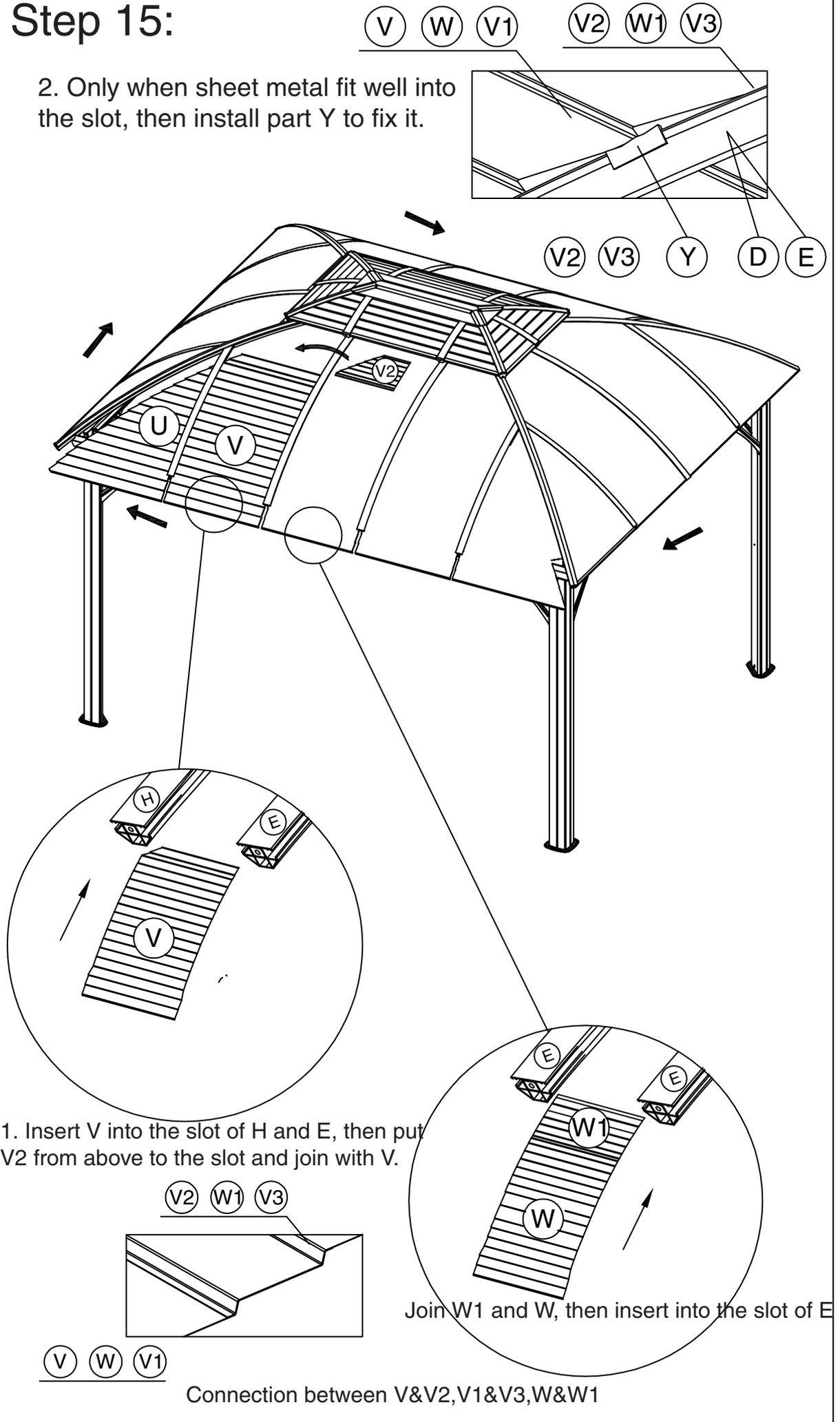
Start from V and install clockwise in sequence piece by piece, only W and W1 can jointly insert into the slot. Fit the V2 and V3 from top to the slot.



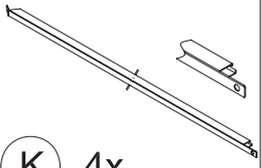
-  **U** 4x
-  **U1** 4x
-  **V** 4x
-  **V1** 4x
-  **V2** 4x
-  **V3** 4x
-  **W** 2x
-  **W1** 2x
-  **Y** 20x

Step 15:

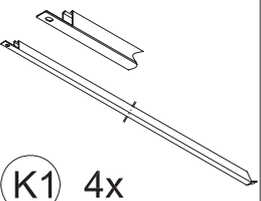
2. Only when sheet metal fit well into the slot, then install part Y to fix it.



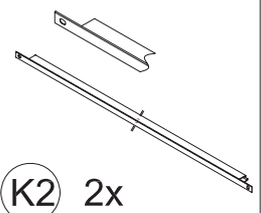
Step 16:



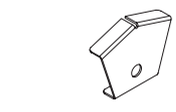
(K) 4x



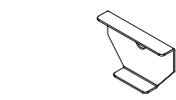
(K1) 4x



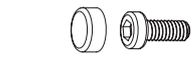
(K2) 2x



(R) 4x



(R2) 6x



M6X12

(1) 10x



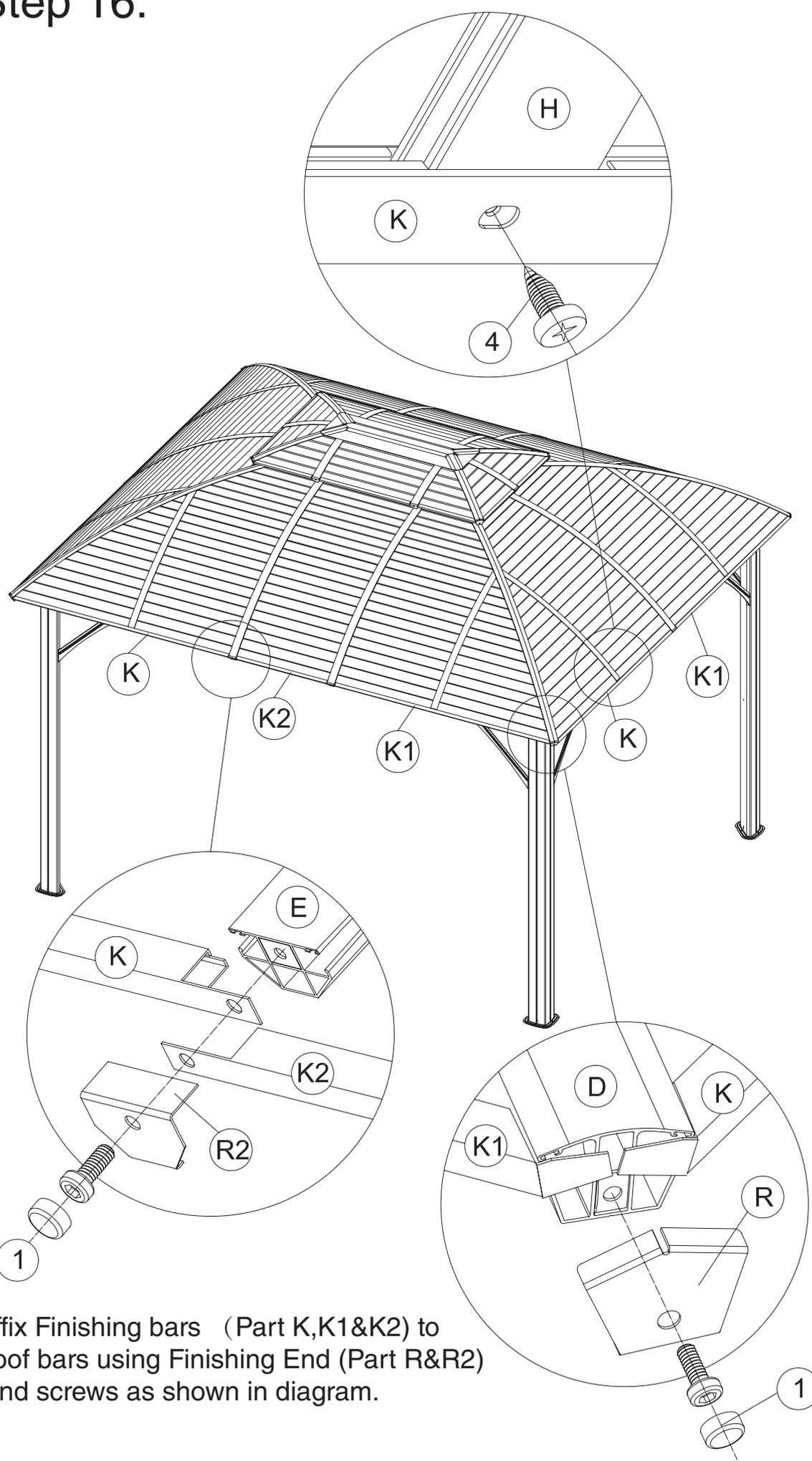
ST4.8x10

(4) 8x



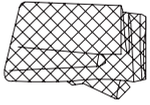
S4

(6) 1x

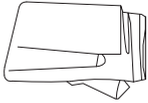


Affix Finishing bars (Part K,K1&K2) to roof bars using Finishing End (Part R&R2) and screws as shown in diagram.

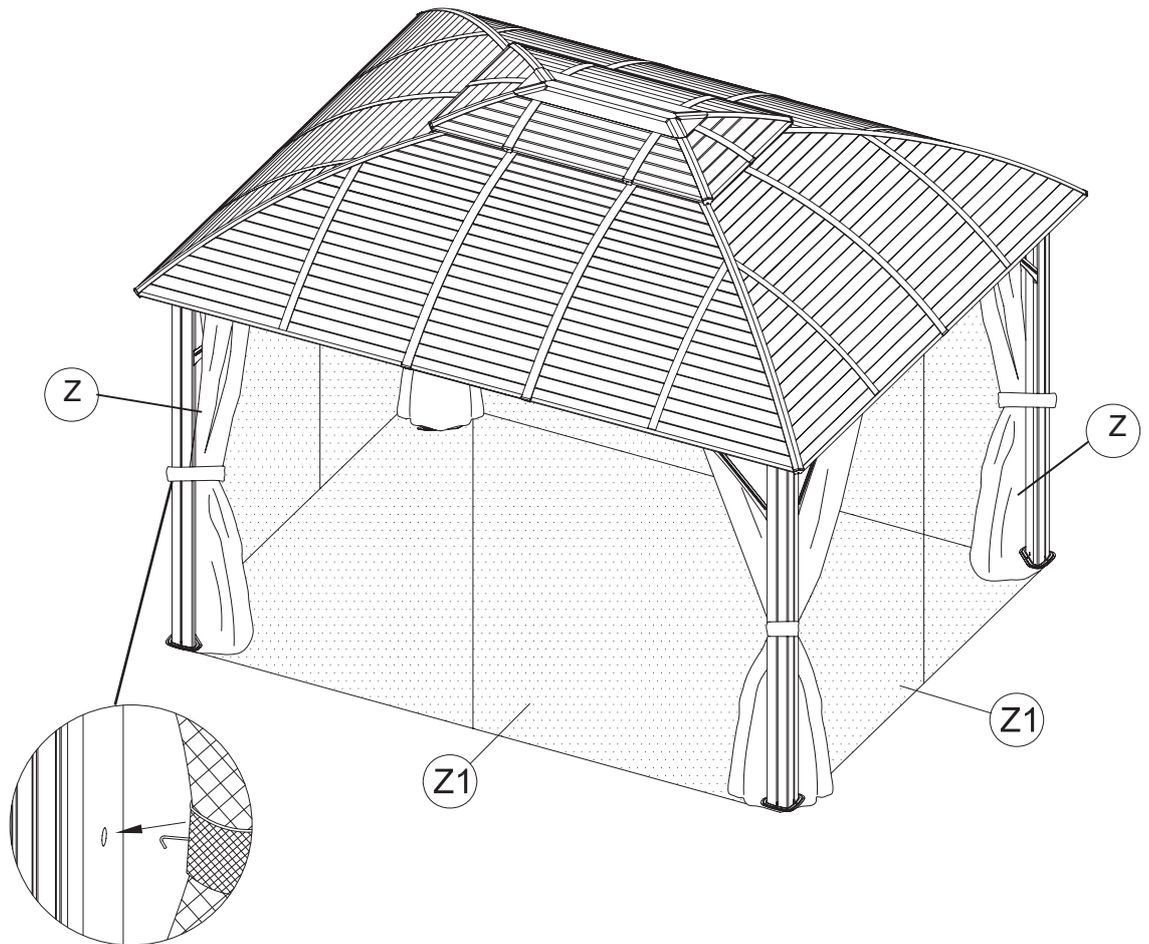
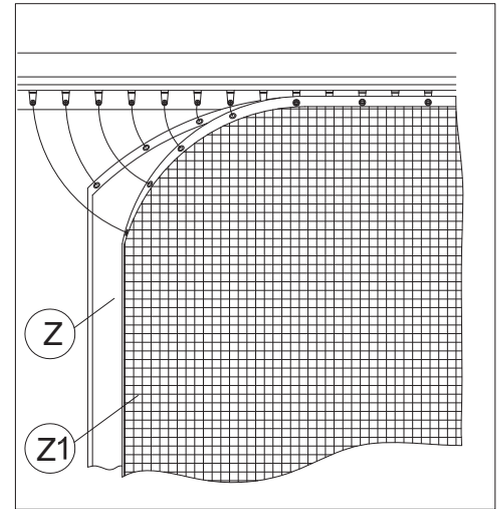
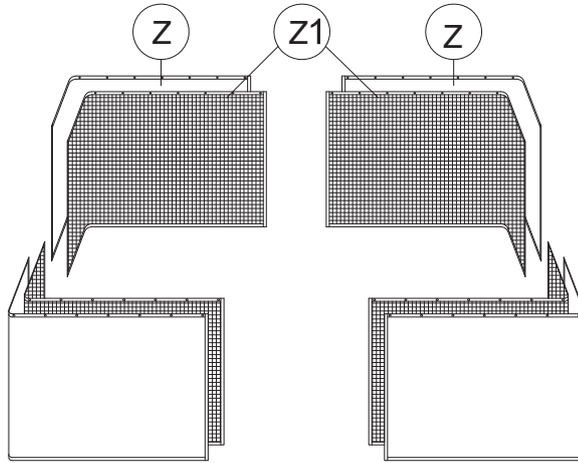
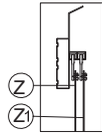
Step 17 : Hang up solid sidewall as shown in diagram.



Z1 4x



Z 4x



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