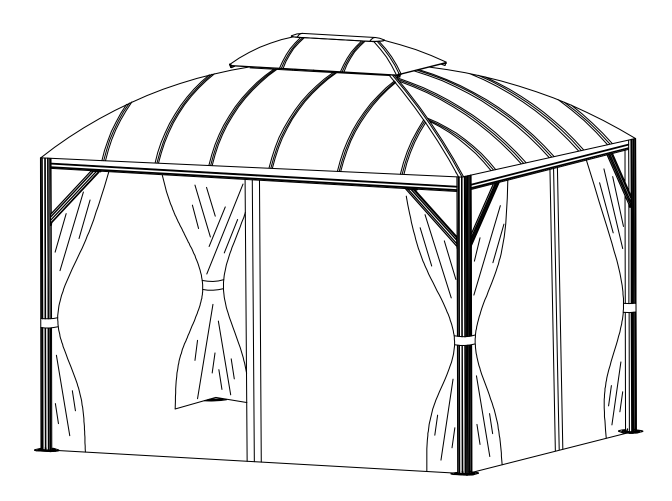
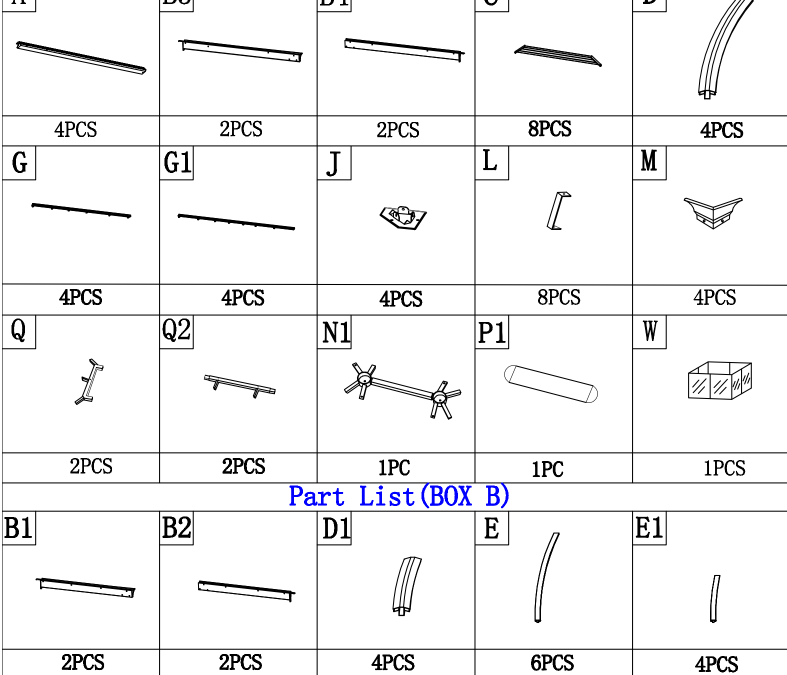
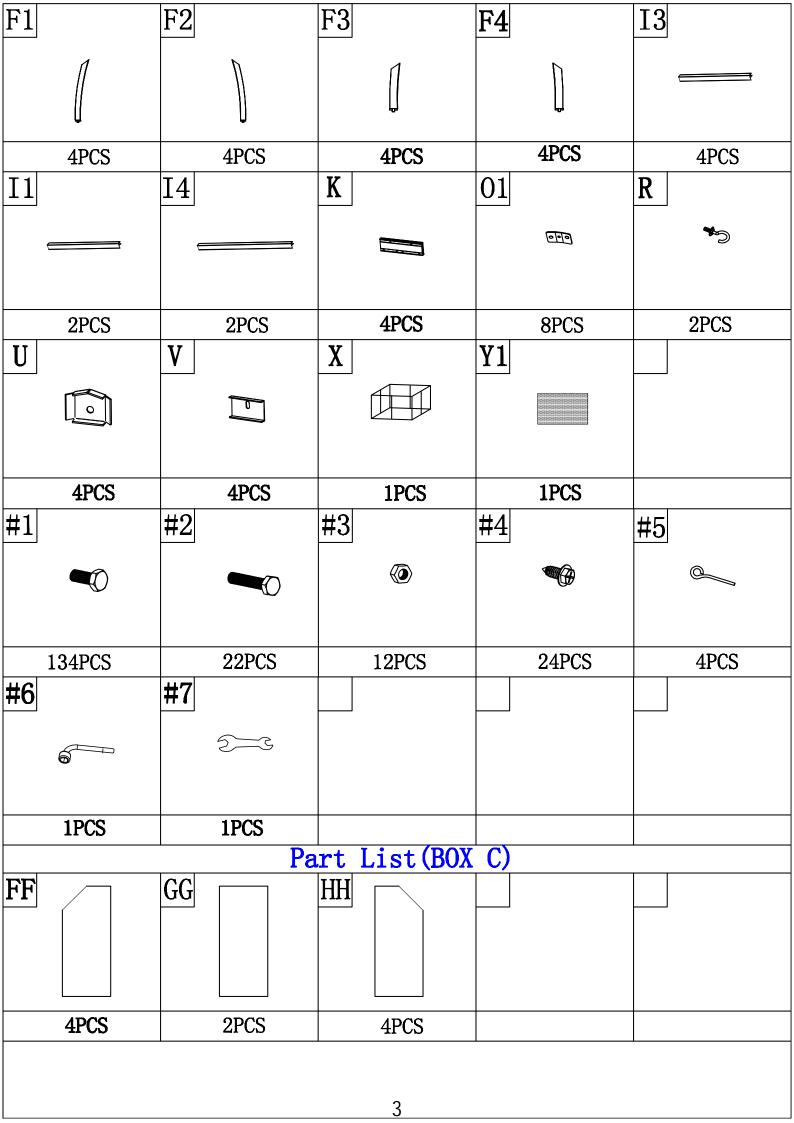
ZHG-039 12'X14'ALUM GAZEBO TWIN LAYER ALUM ROOF/DOUBLE ROOF

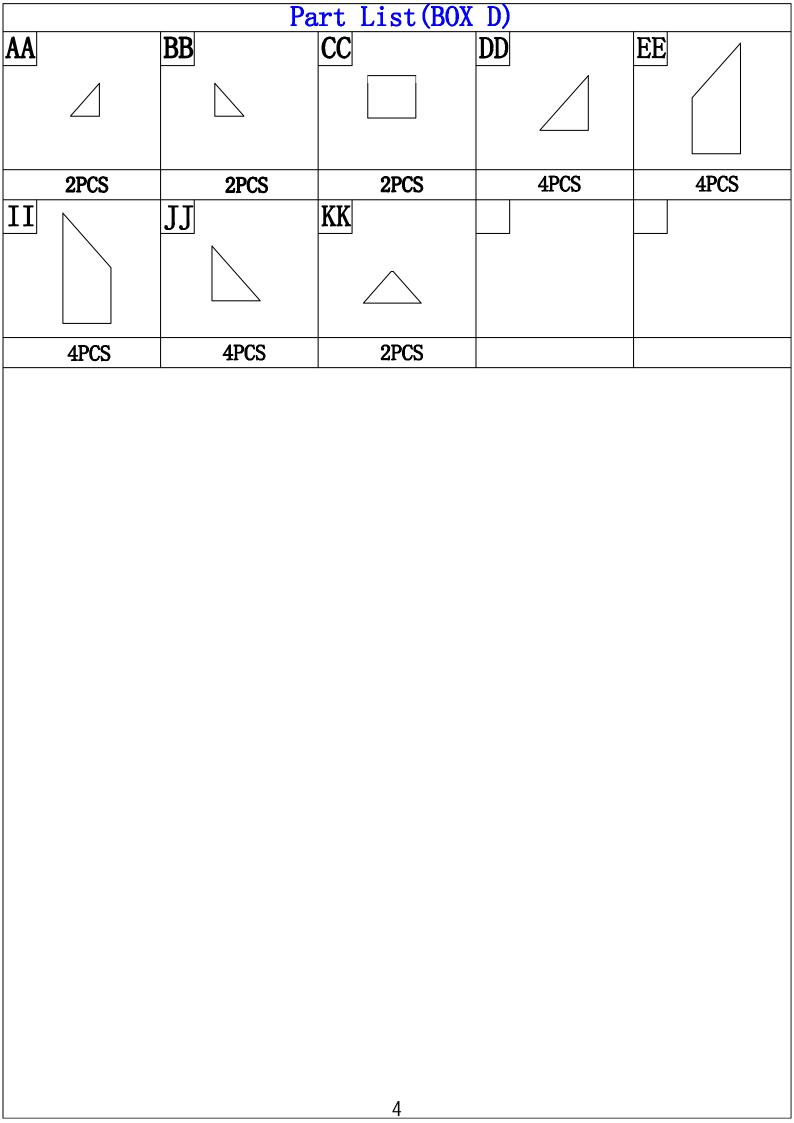


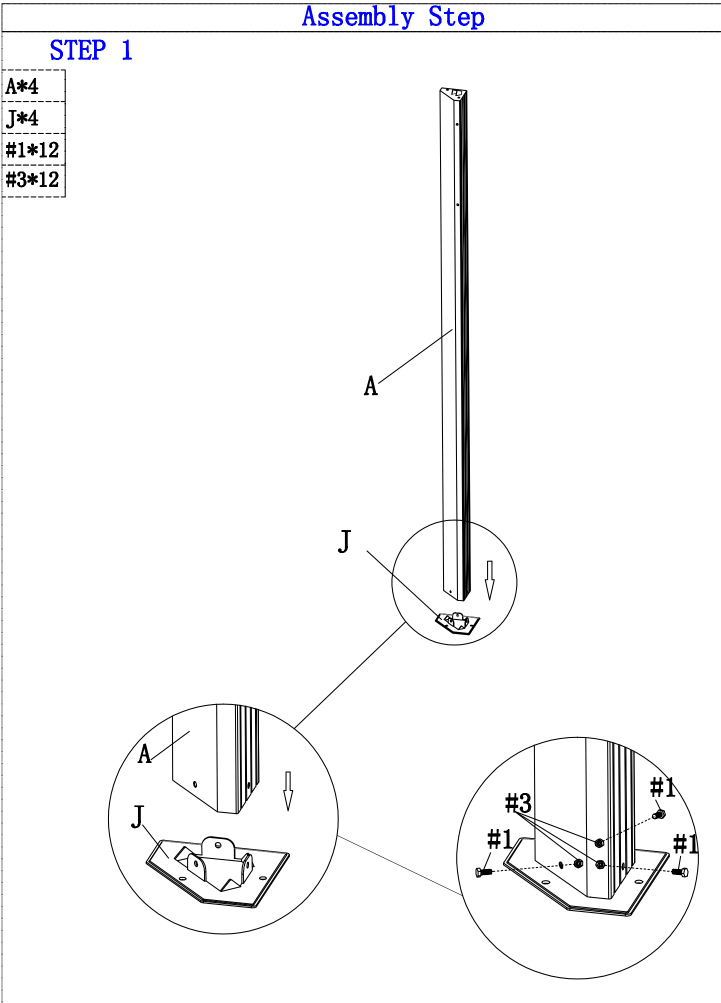
The gazebo comes with 4 boxes. Sometimes they may be delivered on the different day, please wait 2-3 more days or contact us for help.

ATTENTION: 1. Please fix all the screws first, do not lock off, after assemblling is fully completed, lock all at once finally. 2. Please check the manual carefully and make sure you have received all the parts. 3. If there is any missing, please let us know the letter of the parts you need. 4. If there is any damage, please send clear photos to us, we will check and offer you best solution soon. Part List (BOX **B3** A **B4** D 8PCS 4PCS 2PCS 2PCS 4PCS G1 G M **4PCS** 4PCS









STEP 2 G #1 **B**1 **B2** #1 **B**1 **B2** G $\mathbf{\hat{B}}_{1}$ **B2** G

Assembly Step

B1*2

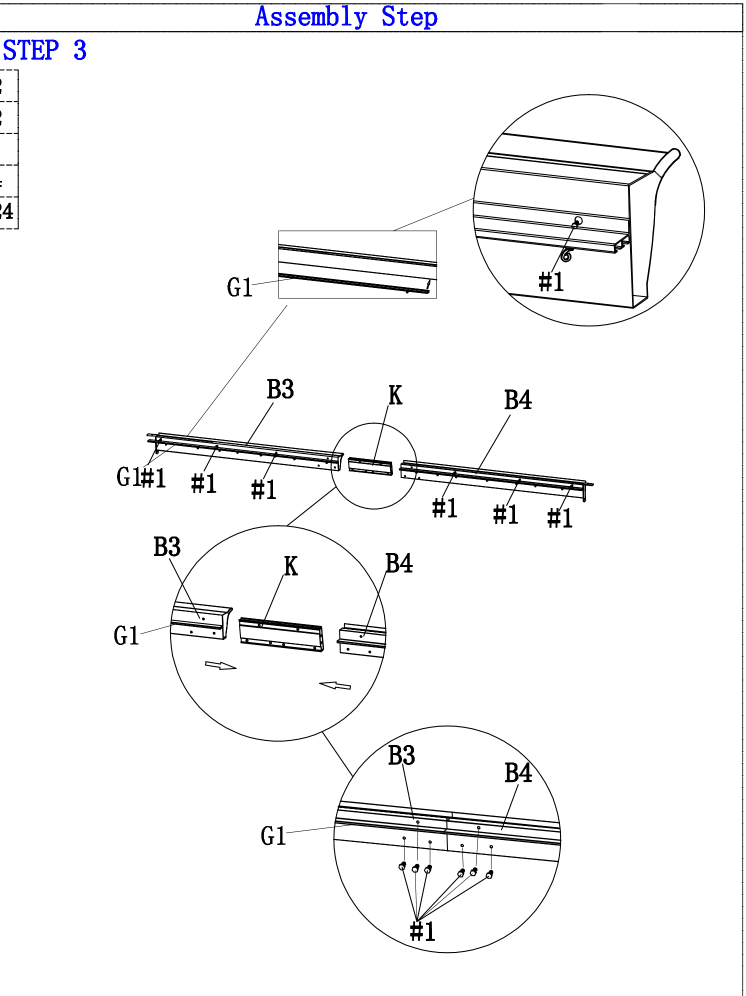
B2*2

K*2

G*****4

#1*24

Join crossbars (B1) and (B2) by using connector (K) and bolts (#1). Install the rail (G) through the bolts (#1) while assembling the crossbars.



B3*2

B4*2

K*****2

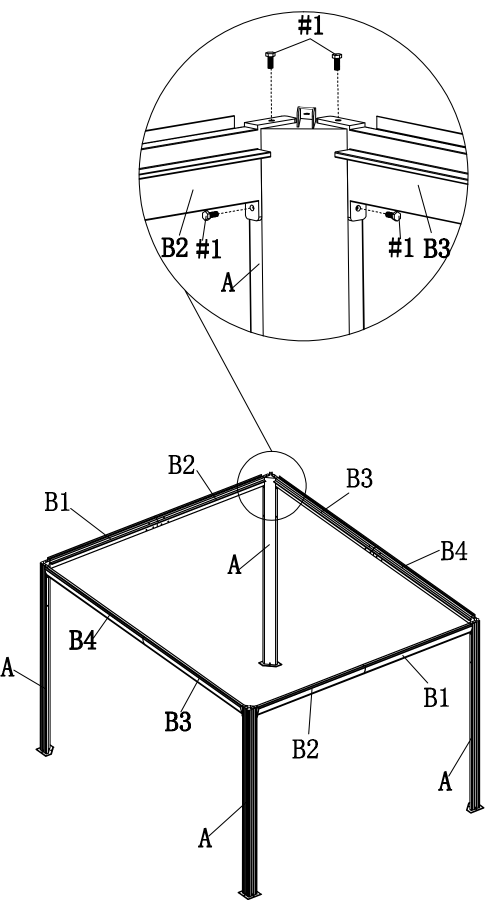
G1*4

#1*24

Join crossbars(B3) and (B4) by using connector(K) and bolts(#1).

Install the rail (G1) through the bolts (#1) while assembling the crossbars.

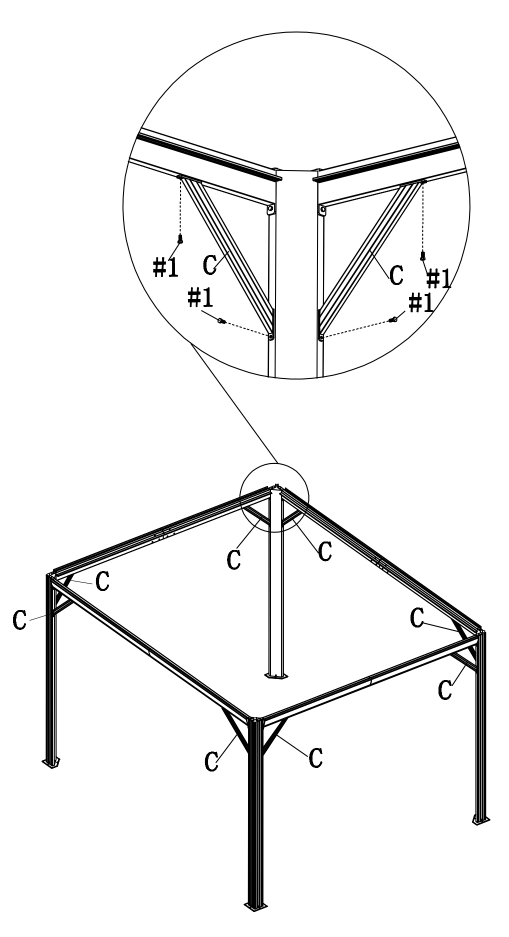
STEP 4 #1*16



As shown, fix the crossbars assembly (B1)/(B2) and (B3)/(B4) to posts (A) by using bolts (#1).

STEP 5

C*8 #1*16

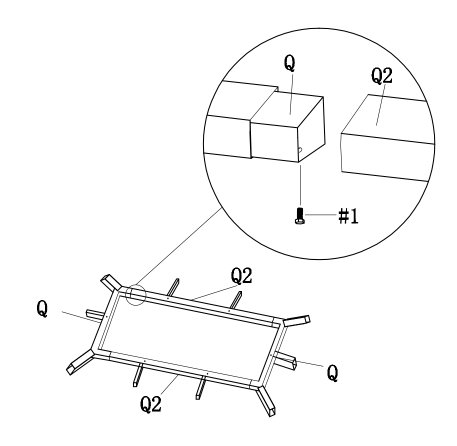


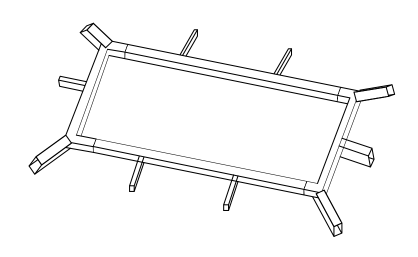
As shown, fix the braces (C) to posts (A) and crossbars assembly (B1)/(B2) and (B3)/(B4) by using bolts (#1).

STEP 6

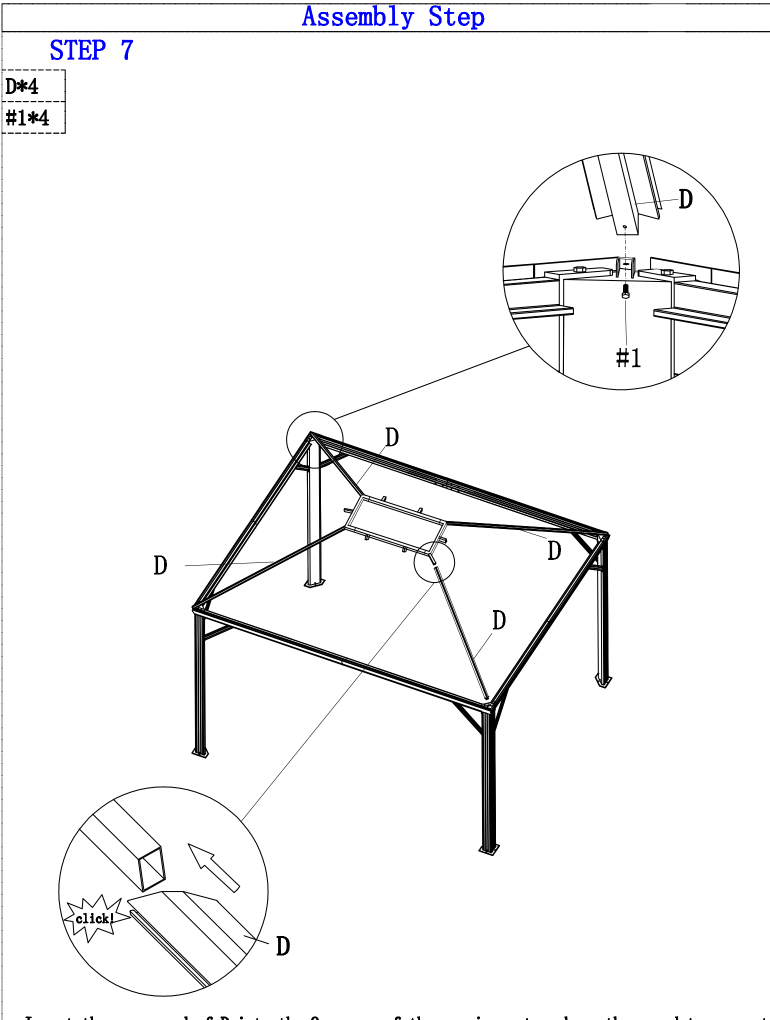
Q*2

Q2*2 #1*4

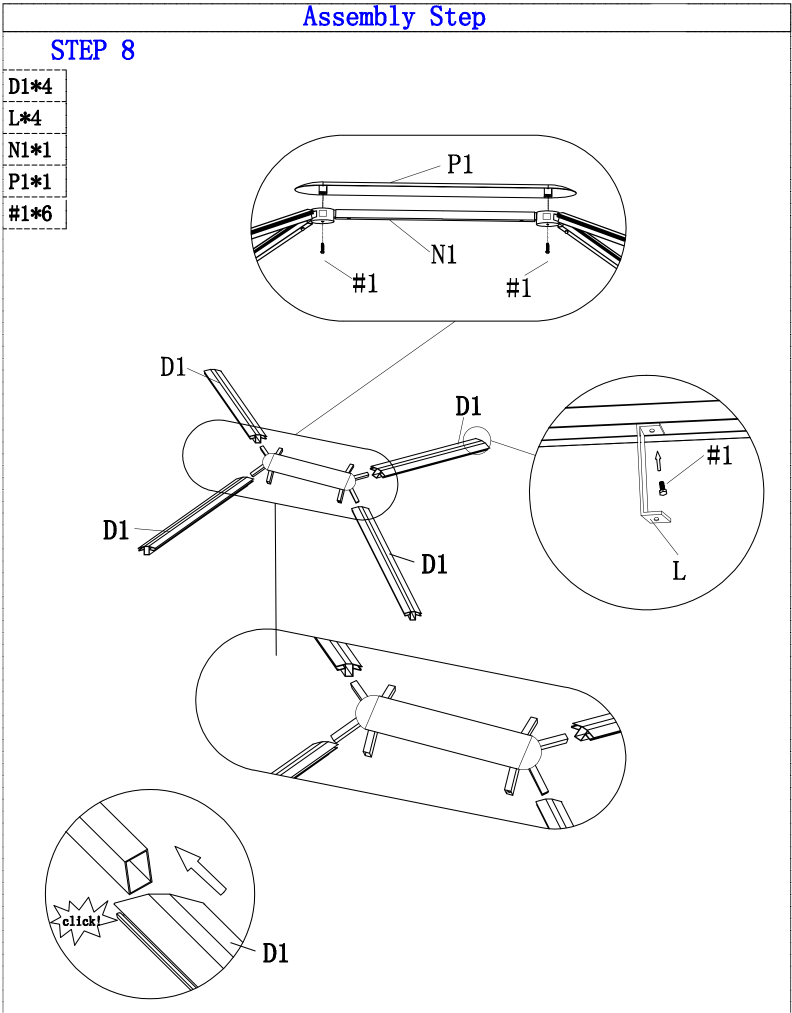




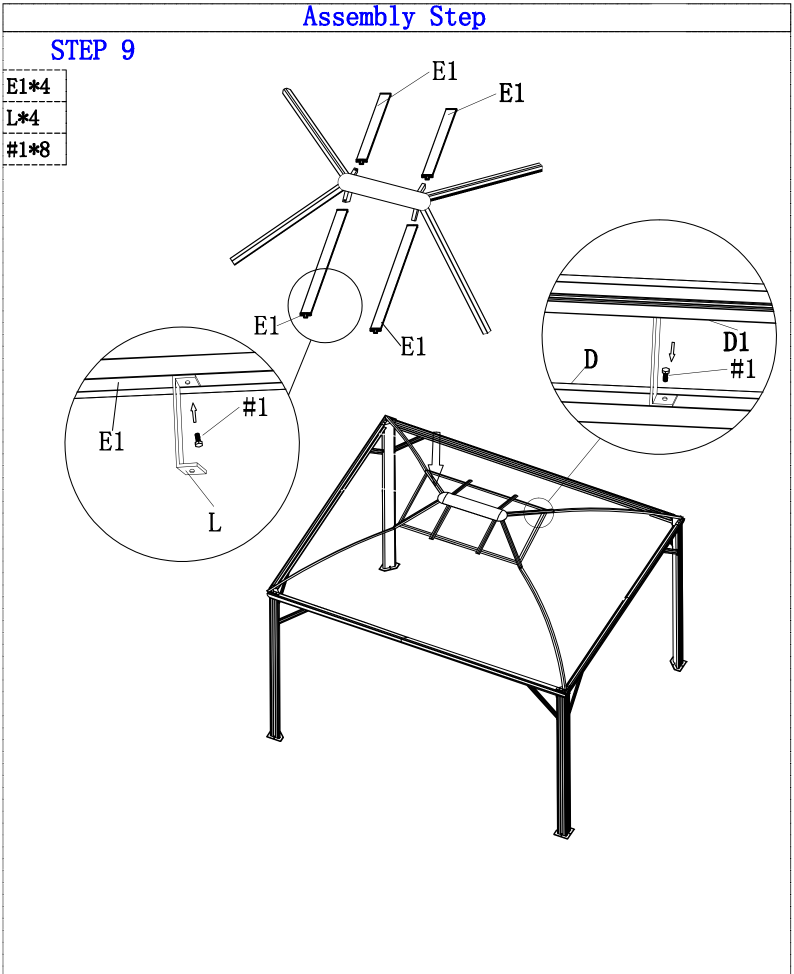
Assemble the top frames (Q) and (Q2) and secure them through the bolts (#1).



Insert the upper end of D into the Q corner of the previous step, hear the sound to connect successfully, then raise the whole, place on the top of the four A, and connect with screw #1.



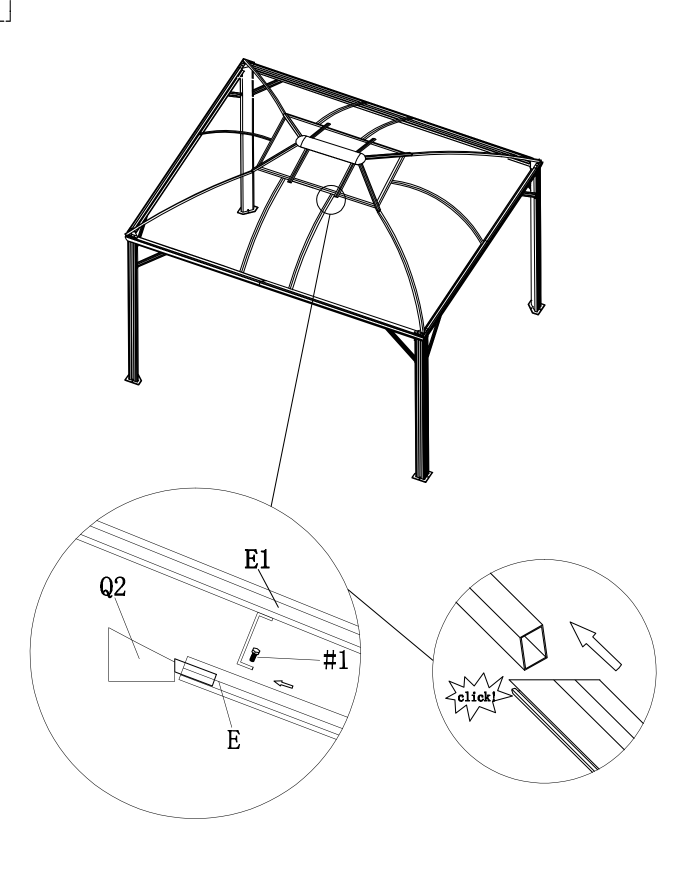
Insert the upper end of D1 into the N1 corner of the previous step, hear the sound to connect successfully, Install L at the bottom of D1 and connect it with #1.



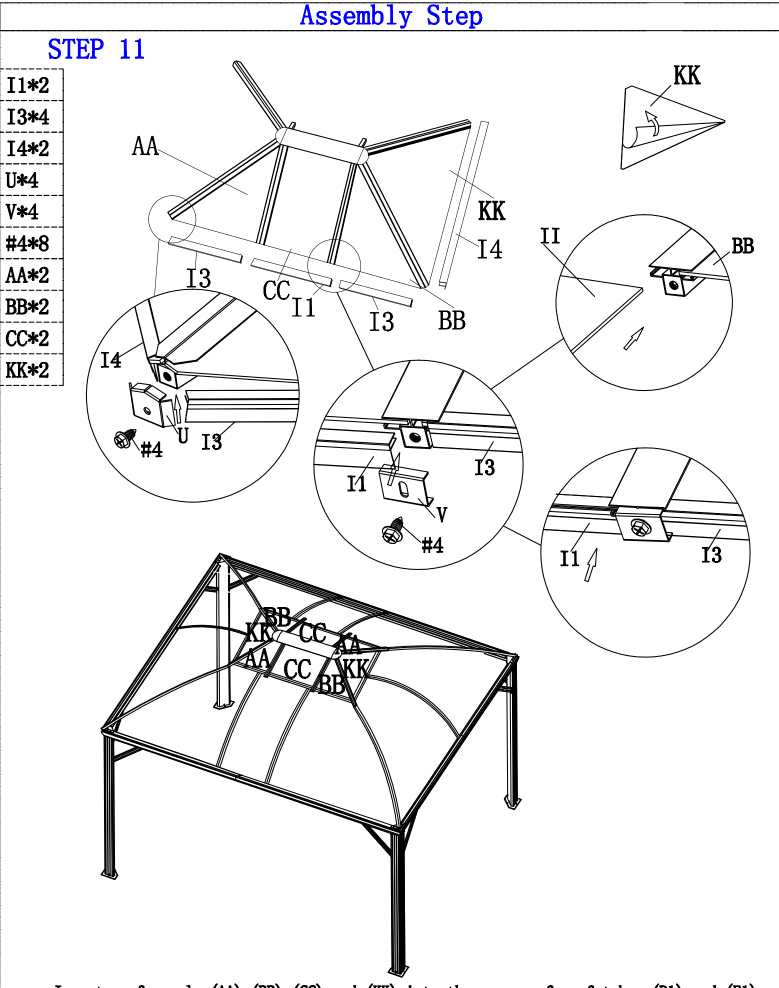
Place the top installed in the previous step on the top, the four corners of the top face the four corners of the top, and the L under the top is fixed to the top with # 1. El was inserted into the remaining tube of N1 and loaded with L with #1 under E1.

STEP 10

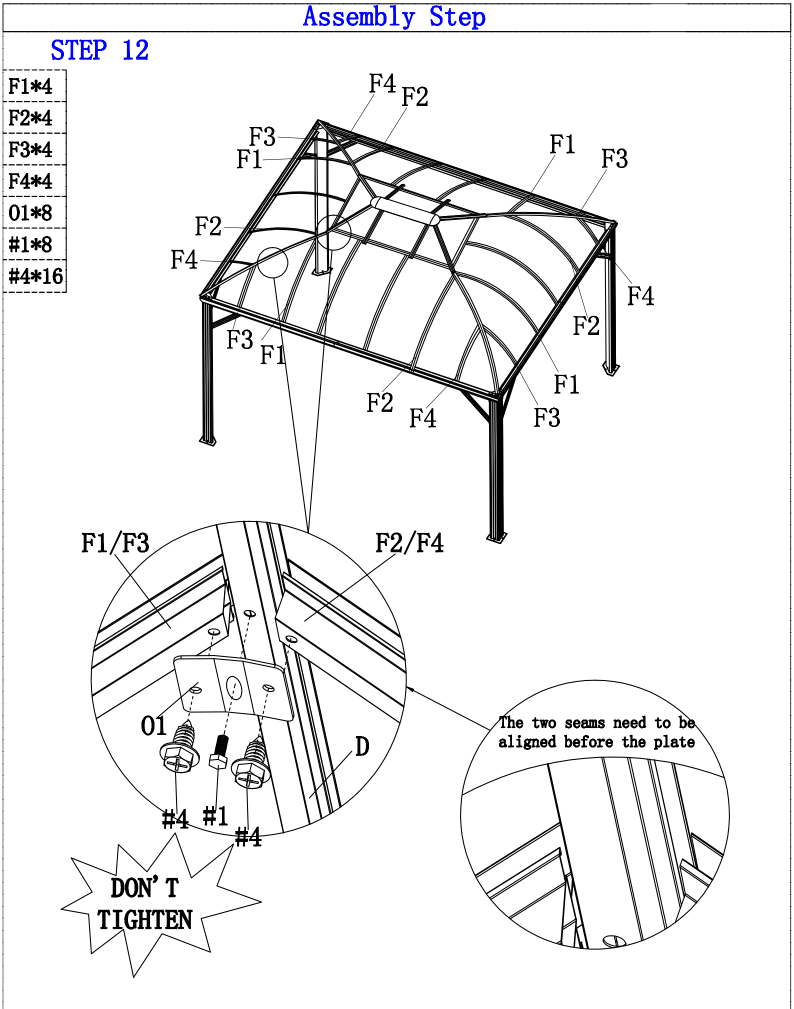
E*****6 #1*****4



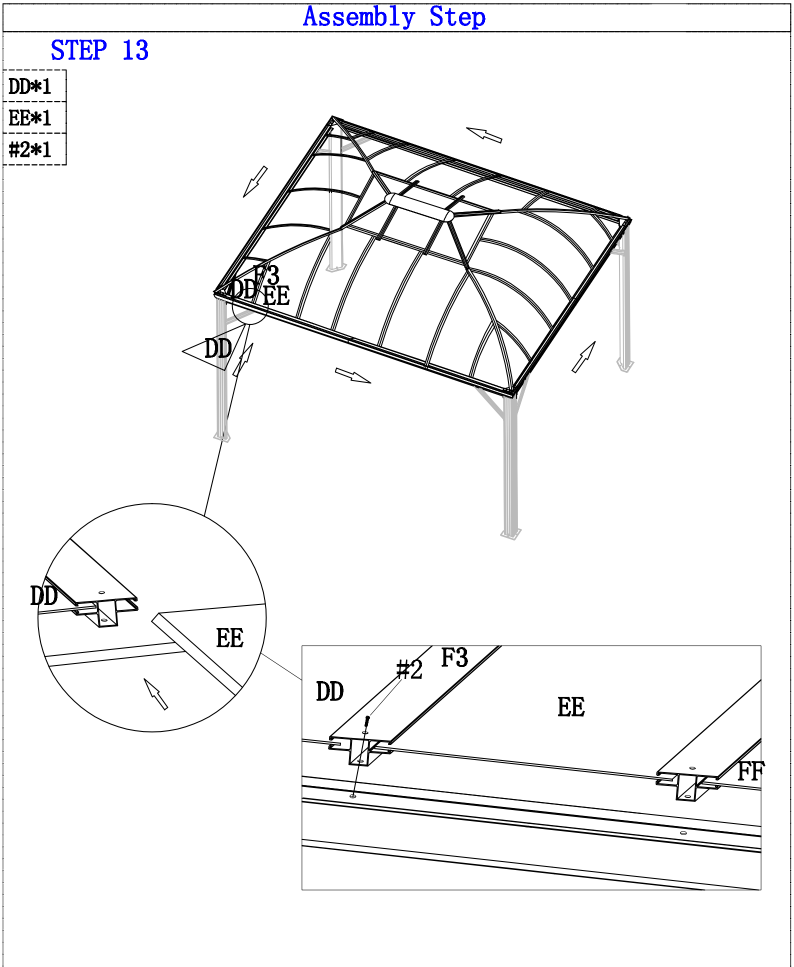
Insert E into the remaining position of the large top ${\bf Q}$ and ${\bf Q2}.$ And fix L on E1 to E via #1.



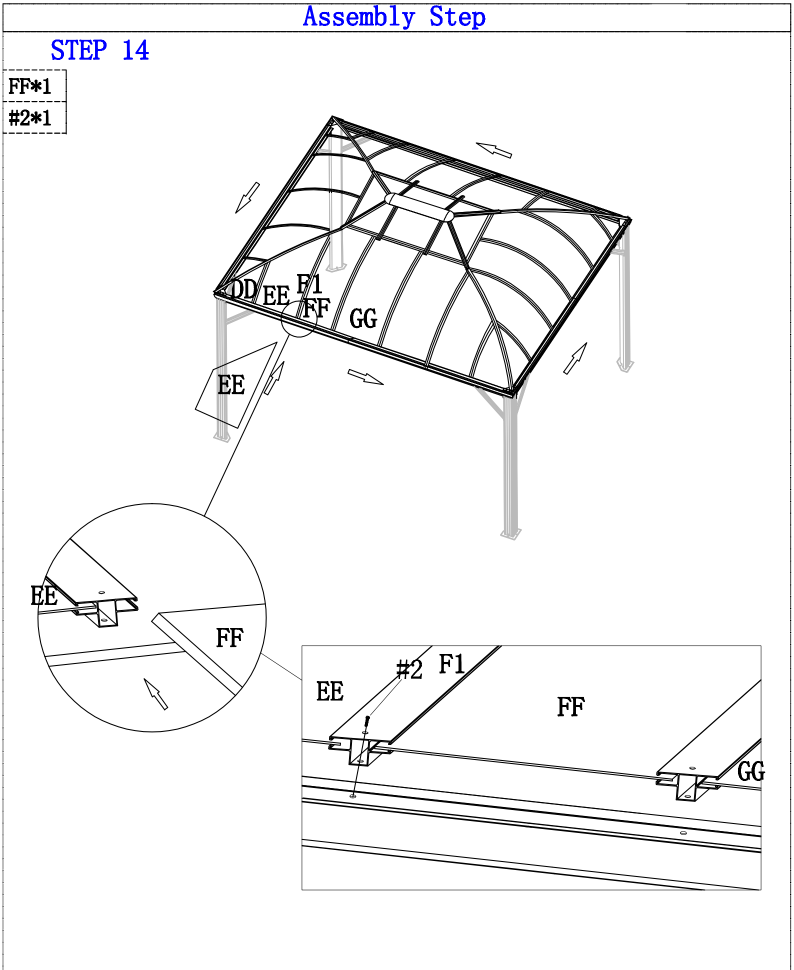
Insert roof panels (AA), (BB), (CC) and (KK) into the groove of roof tubes (D1) and (E1). As illustrated, insert roof edges (I1), (I3) and (I4) at the ends of roof panels of the small roof. As illustrated fix the roof corner brackets (U) and side roof brackets (V) by using (#4) bolts. In order not to damage inserts, do not over tighten the bolts.



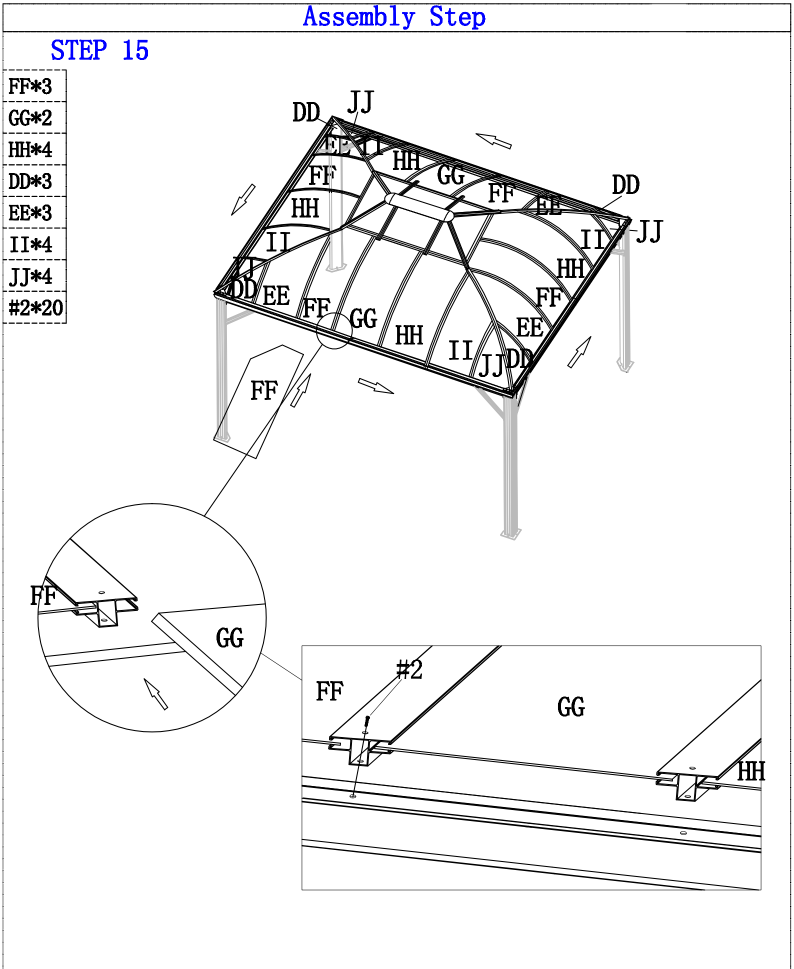
Install the three holes(01) on the two holes at the bottom of the pipe jacking(D) by bolts(#1). Then combine(F3) and (F4), (F1) and (F2) one side towards the sky, and fix the two holes of the pipe through the bolts(#4), and the lower end on the beam.



First, the corner board DD is inserted into the position, then the EE adjacent to the DD is also inserted, and then the lower end of F3 is fixed with #2.



The FF adjacent to EE was inserted, and then the lower end of F1 was fixed with #2.

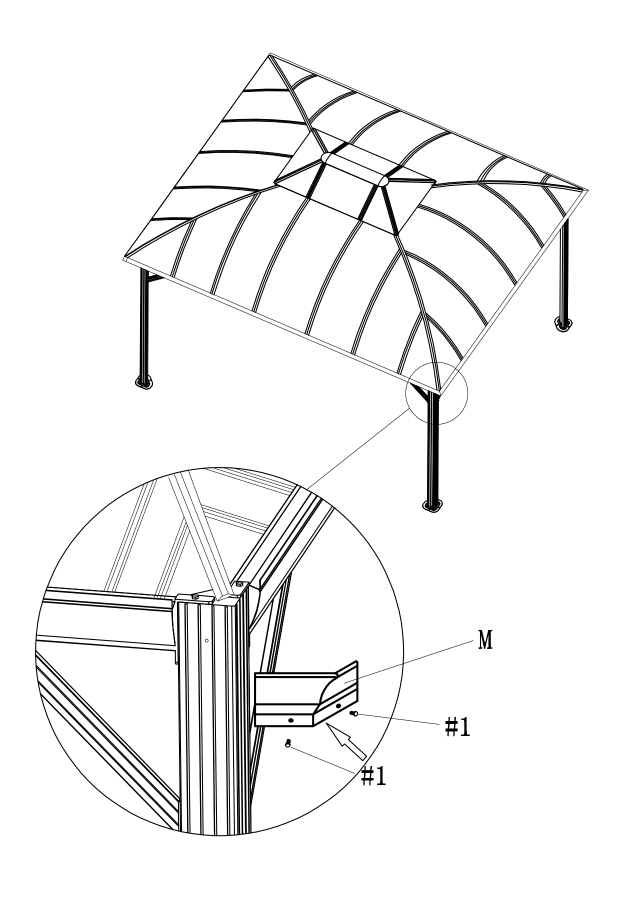


Repeat the above steps and install the plate in the same direction.

STEP 16

M*4

#1*8

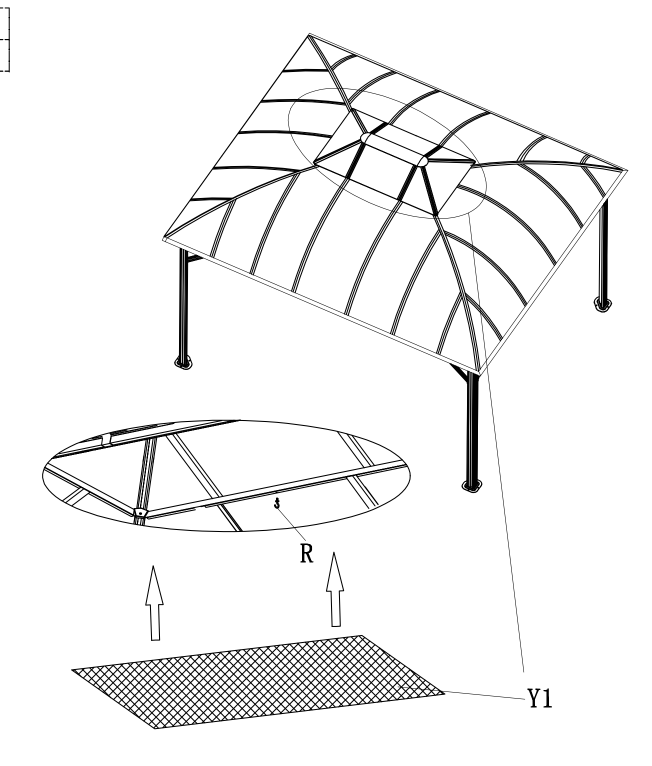


Install the angle as shown.

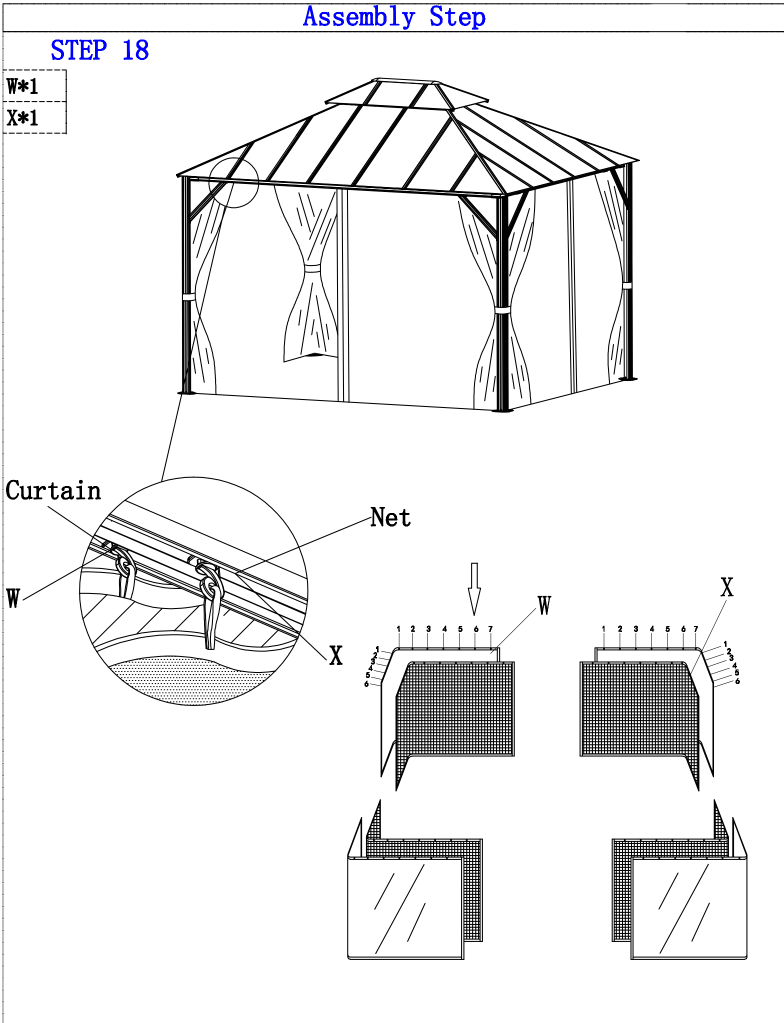


R*2

Y1*1



Put the small gauze net flat to the bottom of the top frame through Velcro, and install the lamp hook.

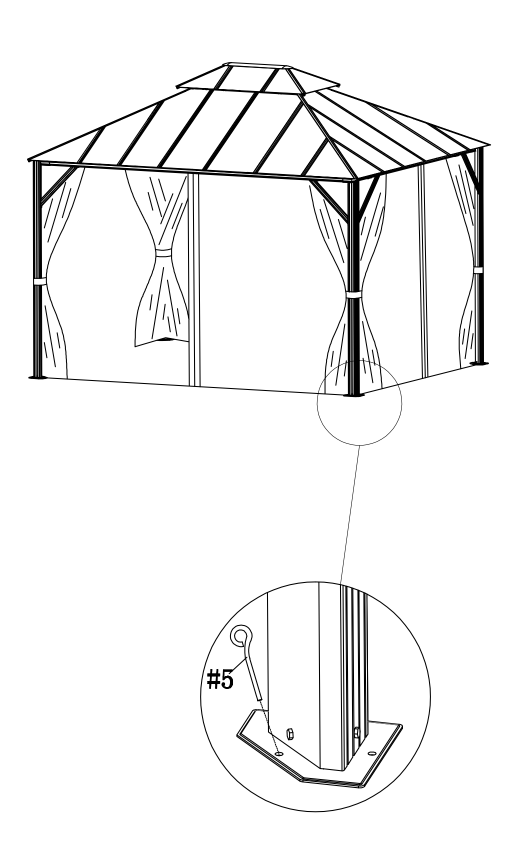


As shown in the figure, hang the curtain and gauze net through the hook on the guide rail.

Please note the curtain on the outside and the net on the inside.

STEP 19

#5*4



Use the stakes (#5) for ground fixing. Take note the anchoring devices to use may vary with ground status. Additional anchoring devices are not provided.