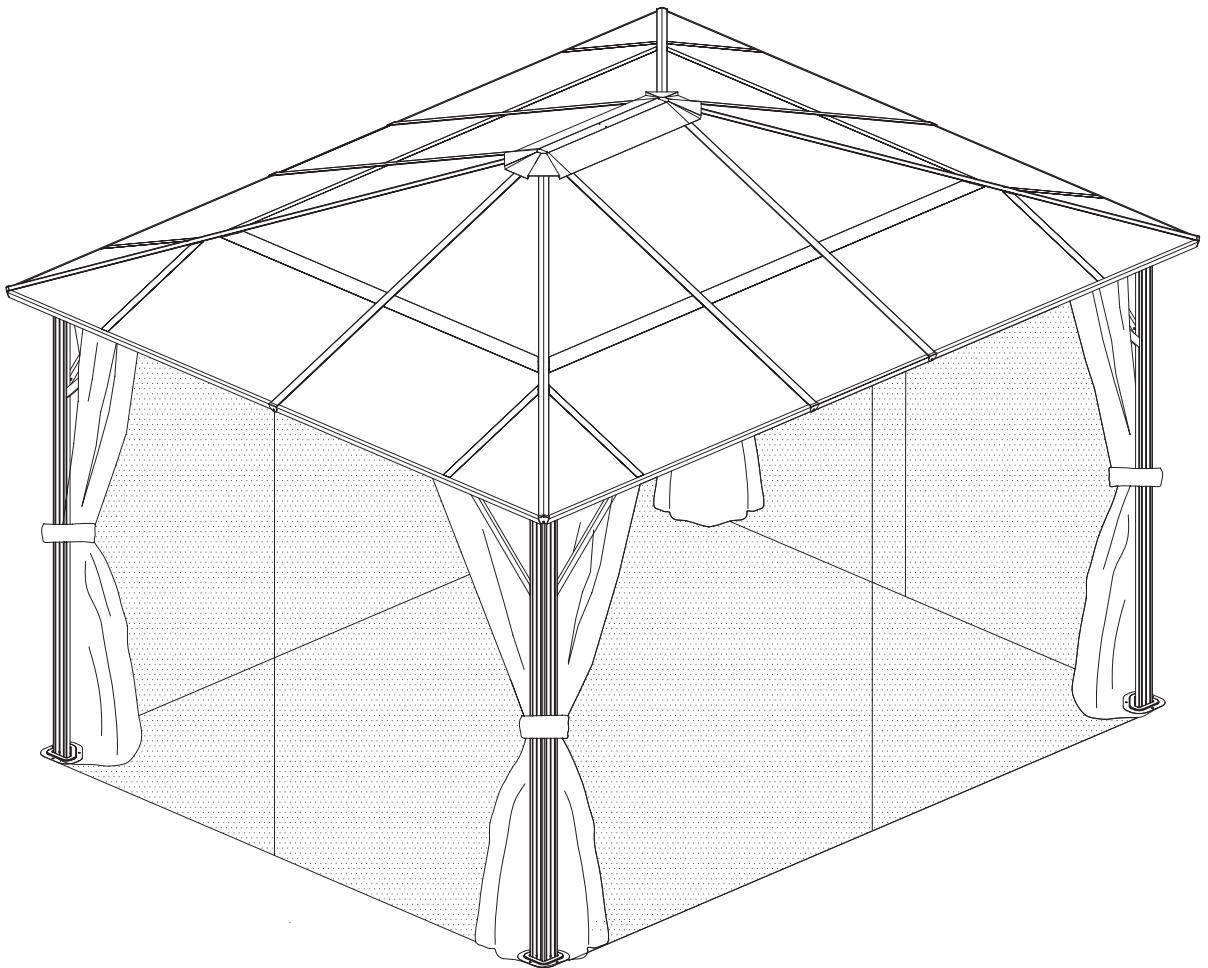


# **10'x12' POLYCOABONATE GAZEBO**

## **ASSEMBLY MANUAL**





1. Two or more people are required for assembly.



2. You will need one or more stepladders.



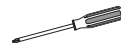
3. Wearing protective gloves is recommended.



4. You may need a safety hat.



5. Use the hex keys in the box.



6. Please use a Phillips screwdriver.

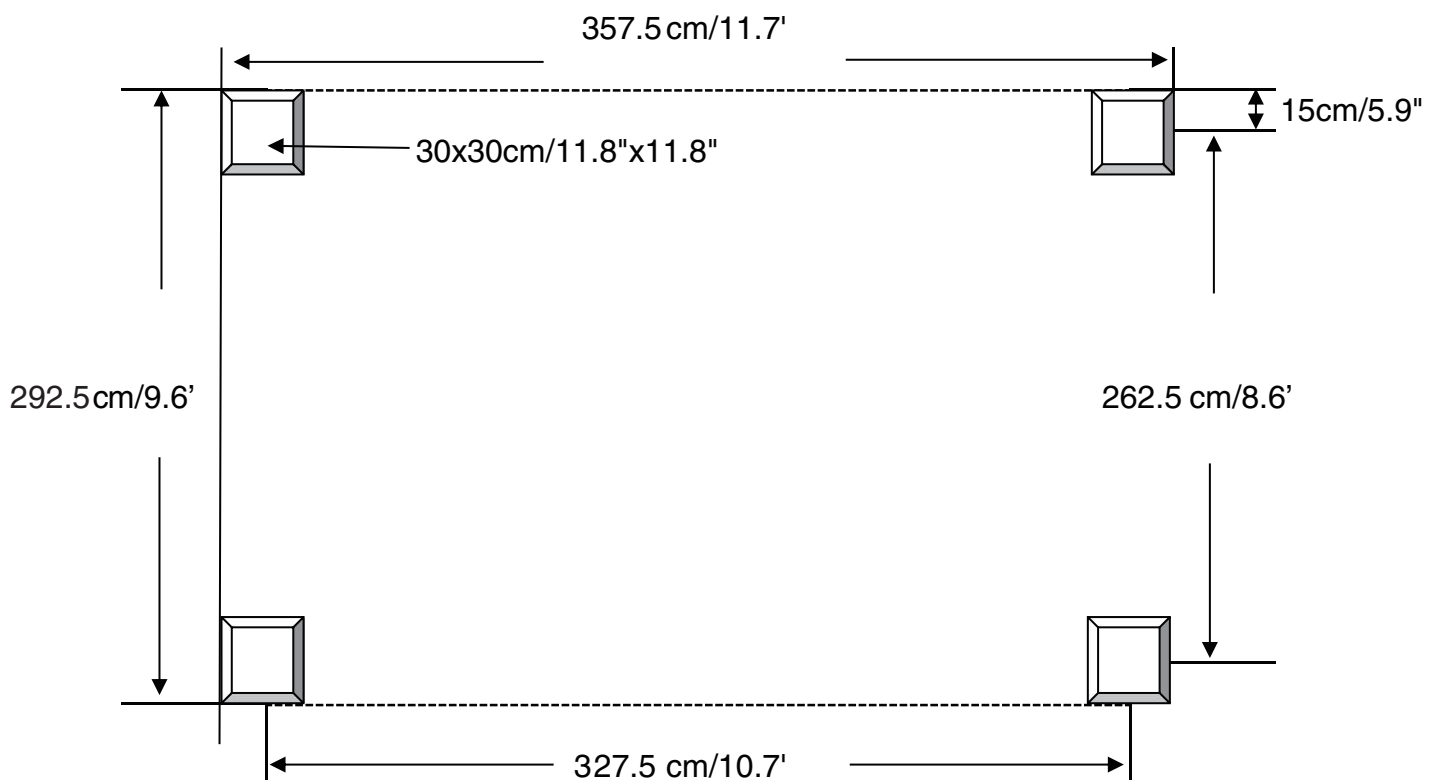


7. Do not fully tighten screws prior to complete assembly.

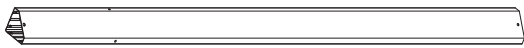


8. For ease of construction, you may need to use a drill.

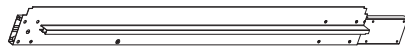
## 10x12' ANCHOR BLUEPRINT



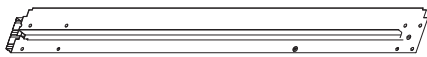
Part list



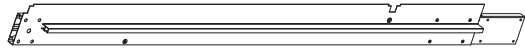
A 4x Pole



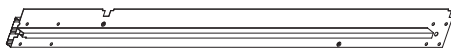
C 2x Beam



C1 2x Beam



C2 2x Beam



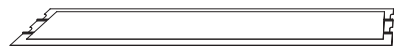
C3 2x Beam



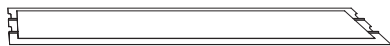
D 4x Corner Roof Bar



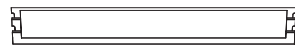
D1 6x Corner Roof Bar



E 4x Solidifying Bar



E1 4x Solidifying Bar



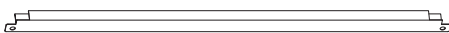
E2 2x Solidifying Bar



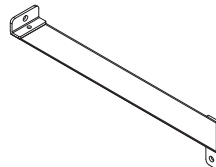
F 4x Finishing Bar



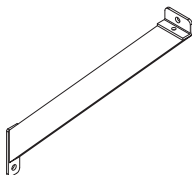
F1 4x Finishing Bar



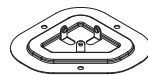
F2 2x Finishing Bar



G 4x Corner Solidifying Bar



G1 4x Corner Solidifying Bar



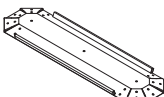
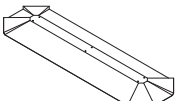


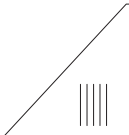
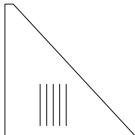
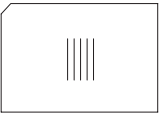




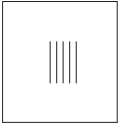
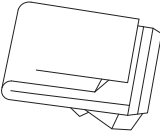
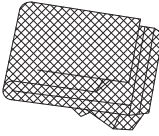
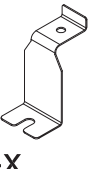


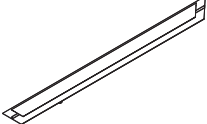






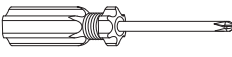


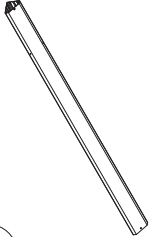




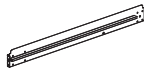





B 4x Stand Palette



H 104x Hook

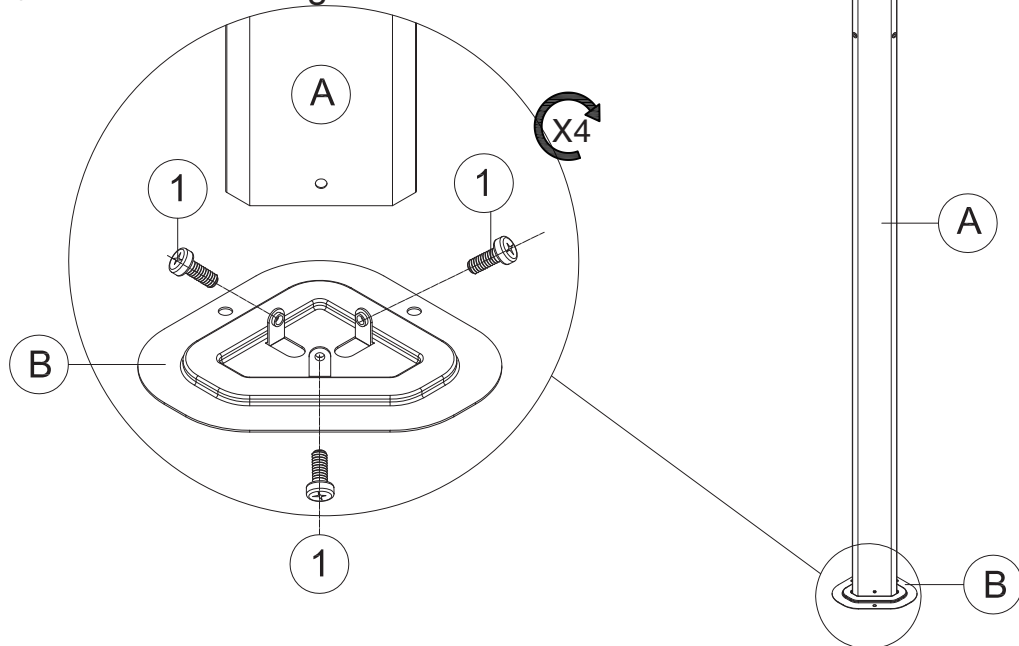
Part list

 <b>J</b> 4x Joint Cover	 <b>K</b> 4x Corner Cover	 <b>L</b> 1x Outside Roof Connector	 <b>L1</b> 1x Inside Roof Connector
 <b>M</b> 6x Finishing End	 <b>M1</b> 4x Finishing End	 <b>N</b> 4x Panels	 <b>N1</b> 4x Panels
 <b>P</b> 4x Panels	 <b>P1</b> 4x Panels	 <b>P2</b> 4x Panels	 <b>P3</b> 4x Panels
 <b>Q</b> 2x Panels	 <b>Q1</b> 2x Panels	 <b>R</b> 4x Side Wall	 <b>R1</b> 4x Mosquito Net
 <b>S</b> 4x Joint Cover	 S4 <b>T</b> 1x Allen Key	 <b>U</b> 4x Solidifying Bar	 <b>U1</b> 4x Solidifying Bar
 <b>V</b> 8x Spike	 M5x10 <b>1</b> 16x Screws	 ST4.2x12 <b>2</b> 24x Screws	 M6x16 <b>3</b> 32x Screws
 M6x12 <b>4</b> 80x Screws	 M6x20 <b>5</b> 3x Screws	 <b>6</b> 1x Screws Driver	


<b>A</b> 4x

<b>B</b> 4x

<b>1</b> 12x M5x10

<b>6</b> 1x

<b>C</b> 2x

<b>C1</b> 2x

<b>C2</b> 2x

<b>C3</b> 2x

<b>H</b> 52x

<b>4</b> 16x M6x12

<b>T</b> 1x S4

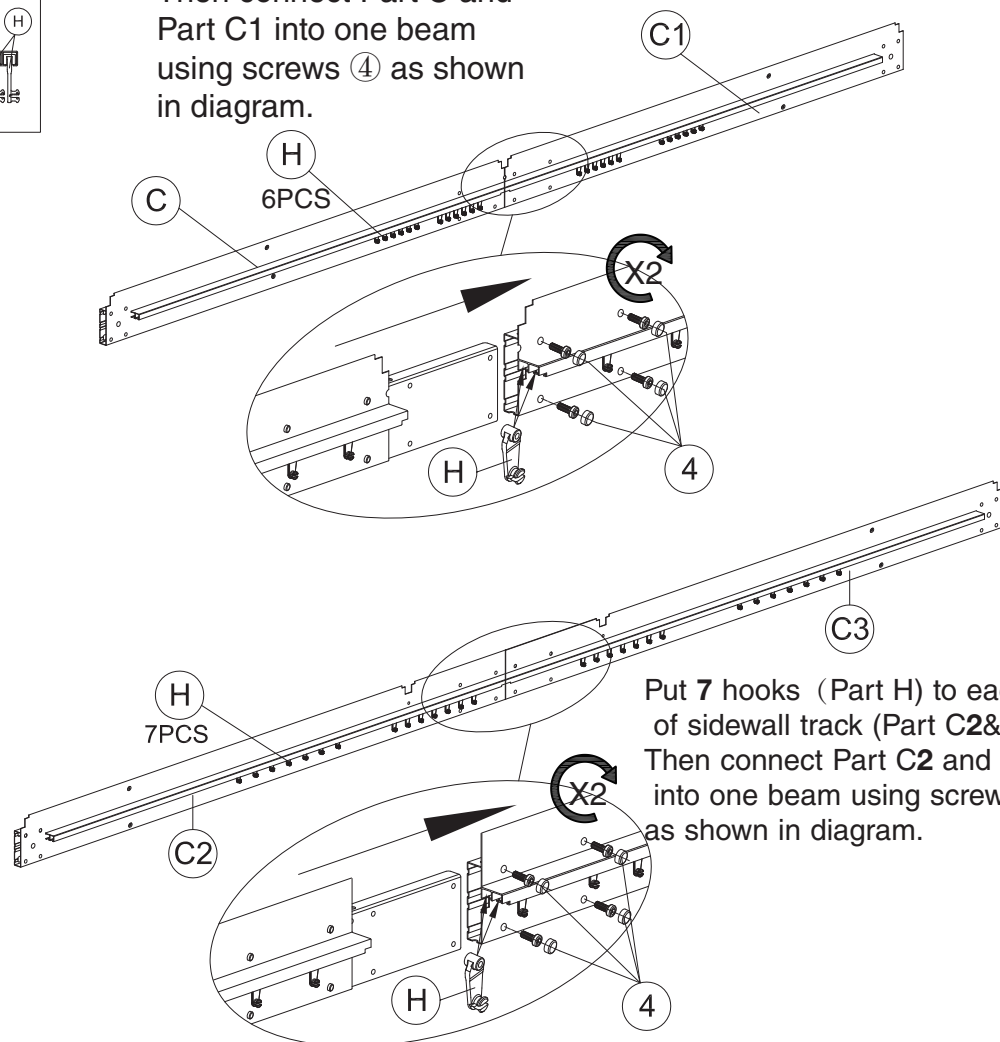
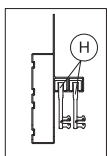
## Step 1:

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



## Step 2:

Put 6 hooks (Part H) to each slot of sidewall track (Part C&C1). Then connect Part C and Part C1 into one beam using screws ④ as shown in diagram.



Put 7 hooks (Part H) to each slot of sidewall track (Part C2&C3). Then connect Part C2 and Part C3 into one beam using screws ④ as shown in diagram.



M6x16

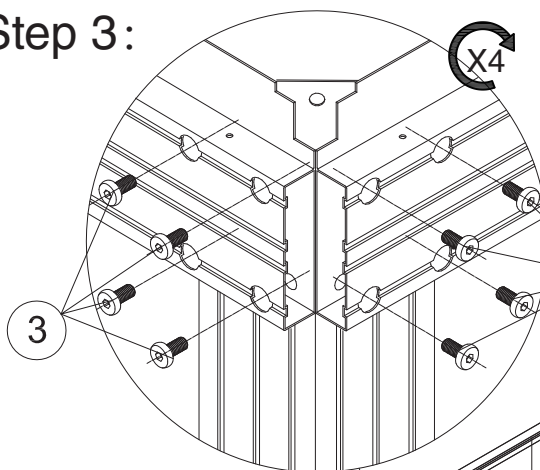
3 32x



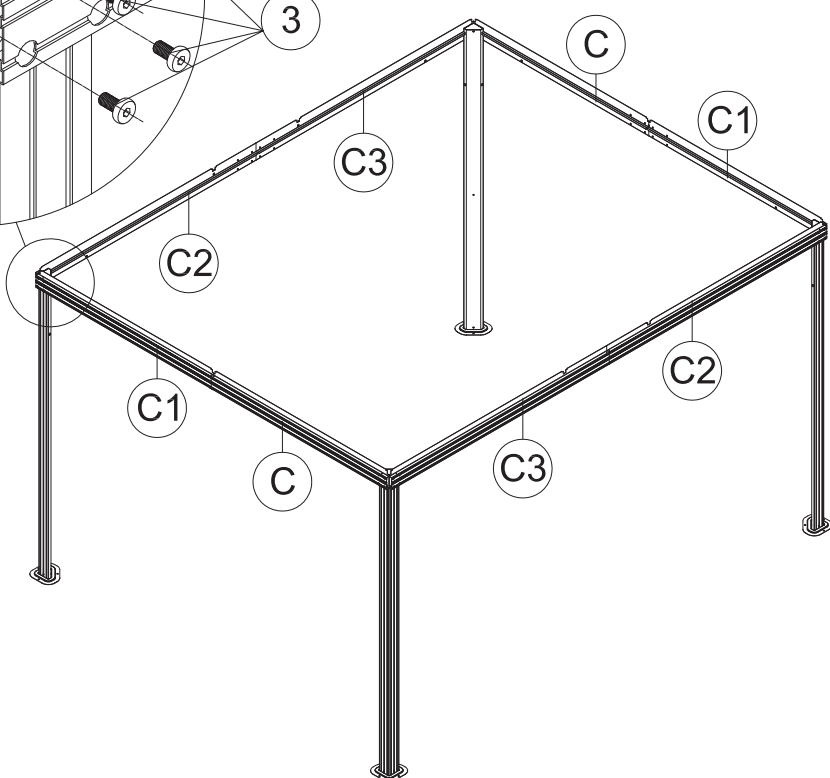
S4

T 1x

### Step 3:



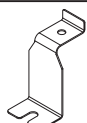
Use screws ③ to connect poles and beams together as shown in diagram.



J 4x



K 4x



S 4x



M5x10

1 4x



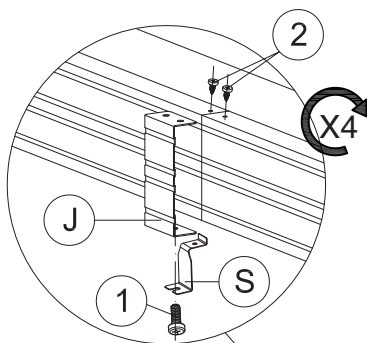
ST4.2x12

2 24x

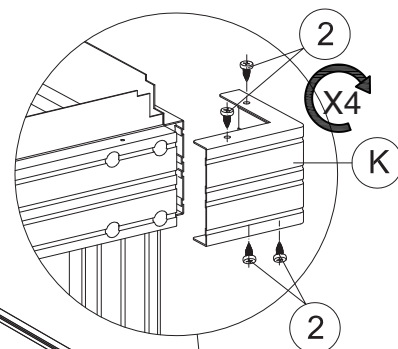


6 1x

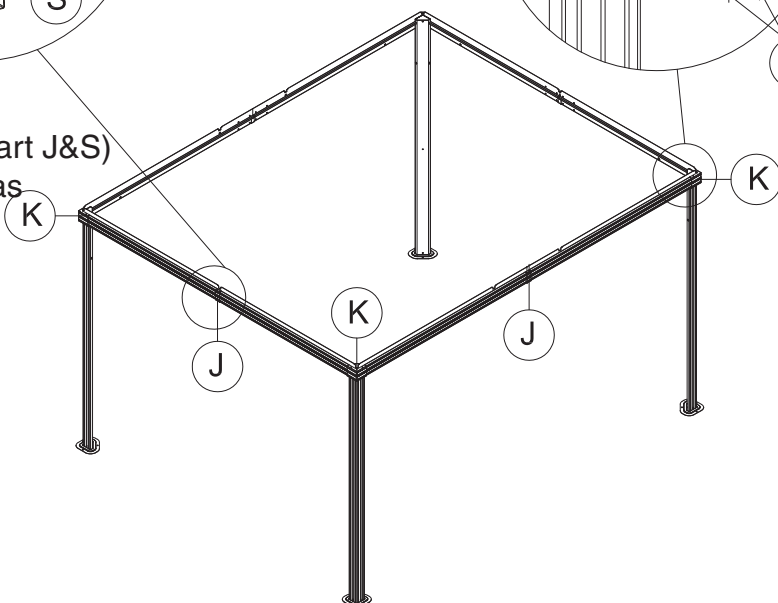
### Step 4:

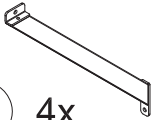
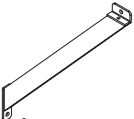



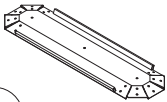




Finish connecting beams using corner covers (Part K) and screws ② as shown in diagram.

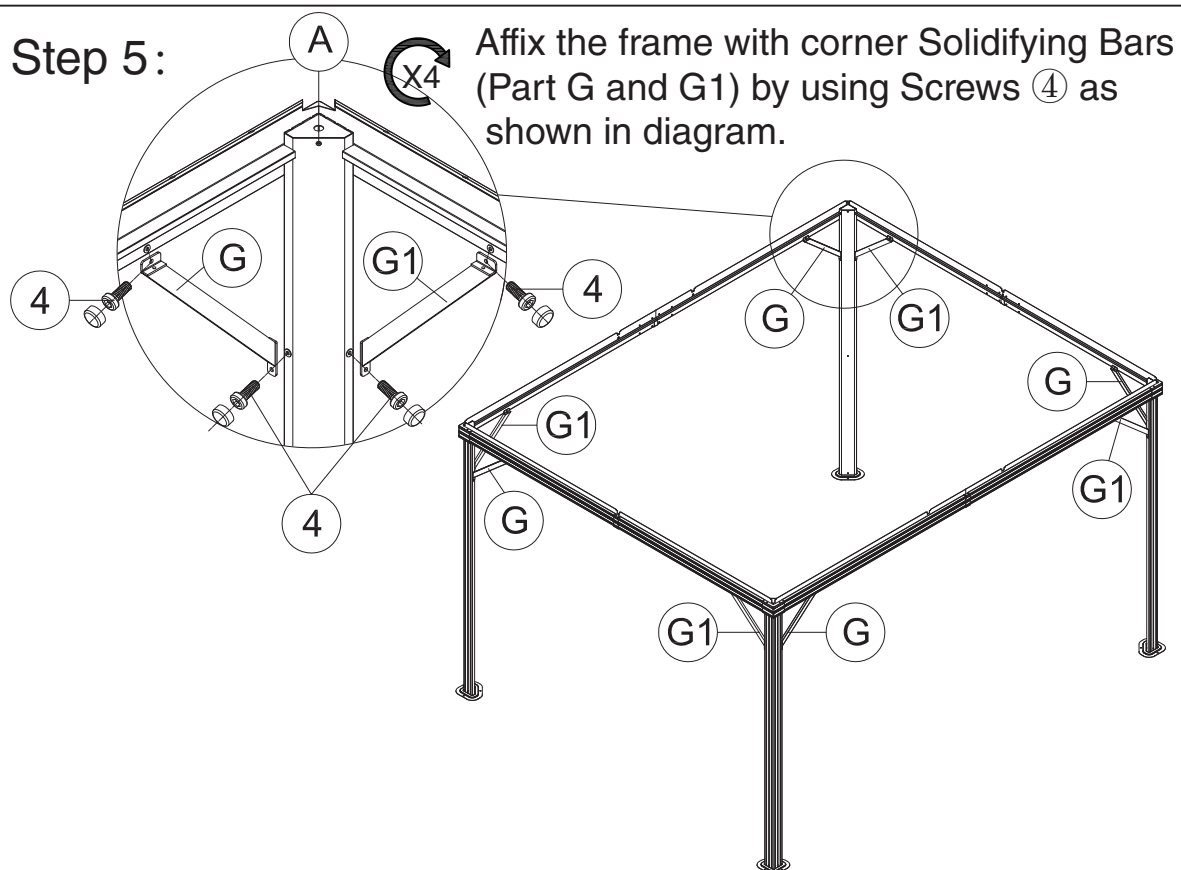


Affix middle beams using joint cover (Part J&S) and screws ①&② as shown in diagram.

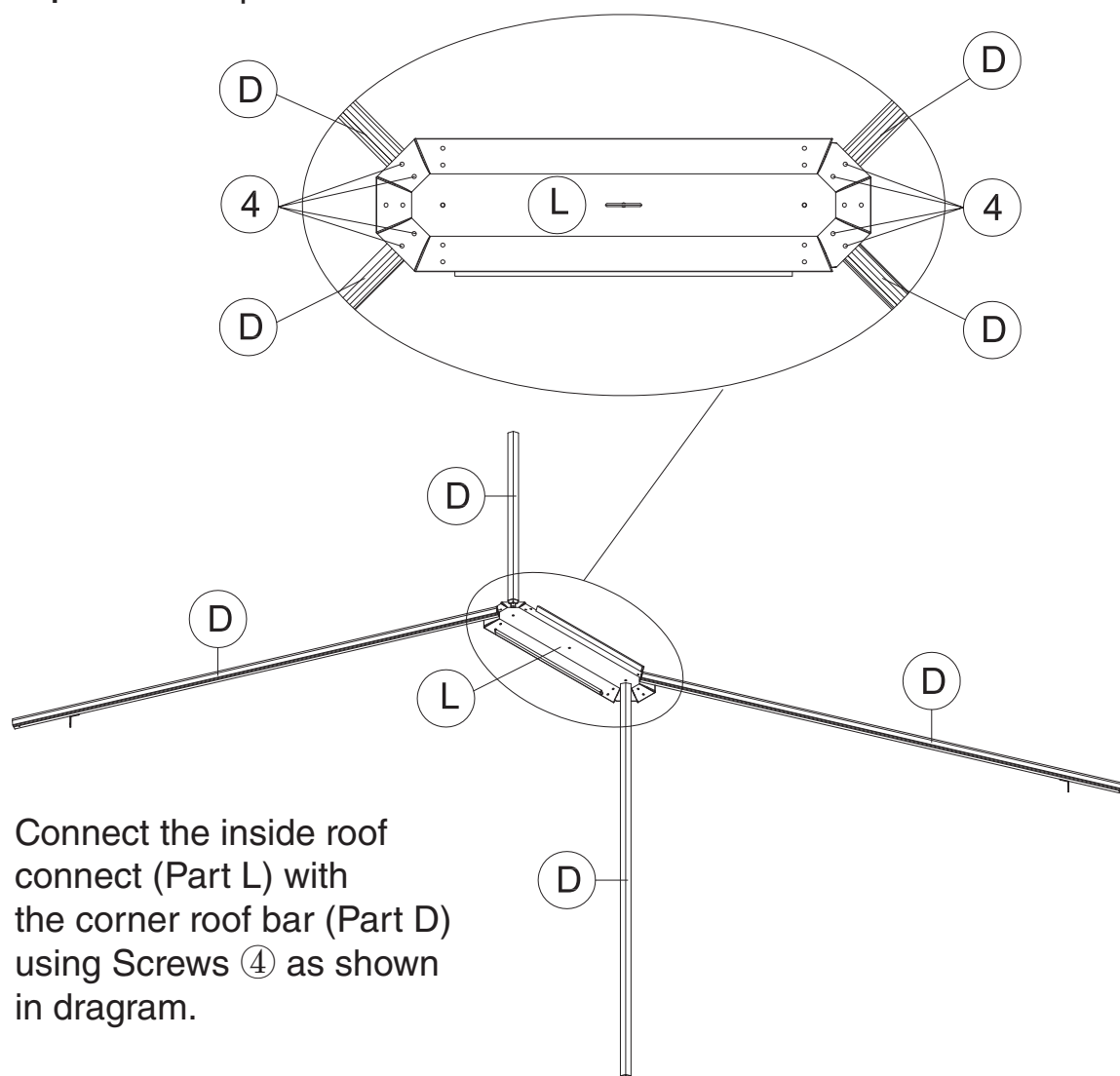


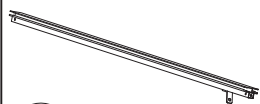

<b>G</b> 4x

<b>G1</b> 4x

<b>M6x12</b>
<b>4</b> 16x

<b>S4</b>
<b>T</b> 1x

<b>D</b> 4x

<b>L</b> 1x

<b>M6x12</b>
<b>4</b> 8x

<b>S4</b>
<b>T</b> 1x

## Step 5:



## Step 6: Set up roof frame.





D1 6x



M6x12

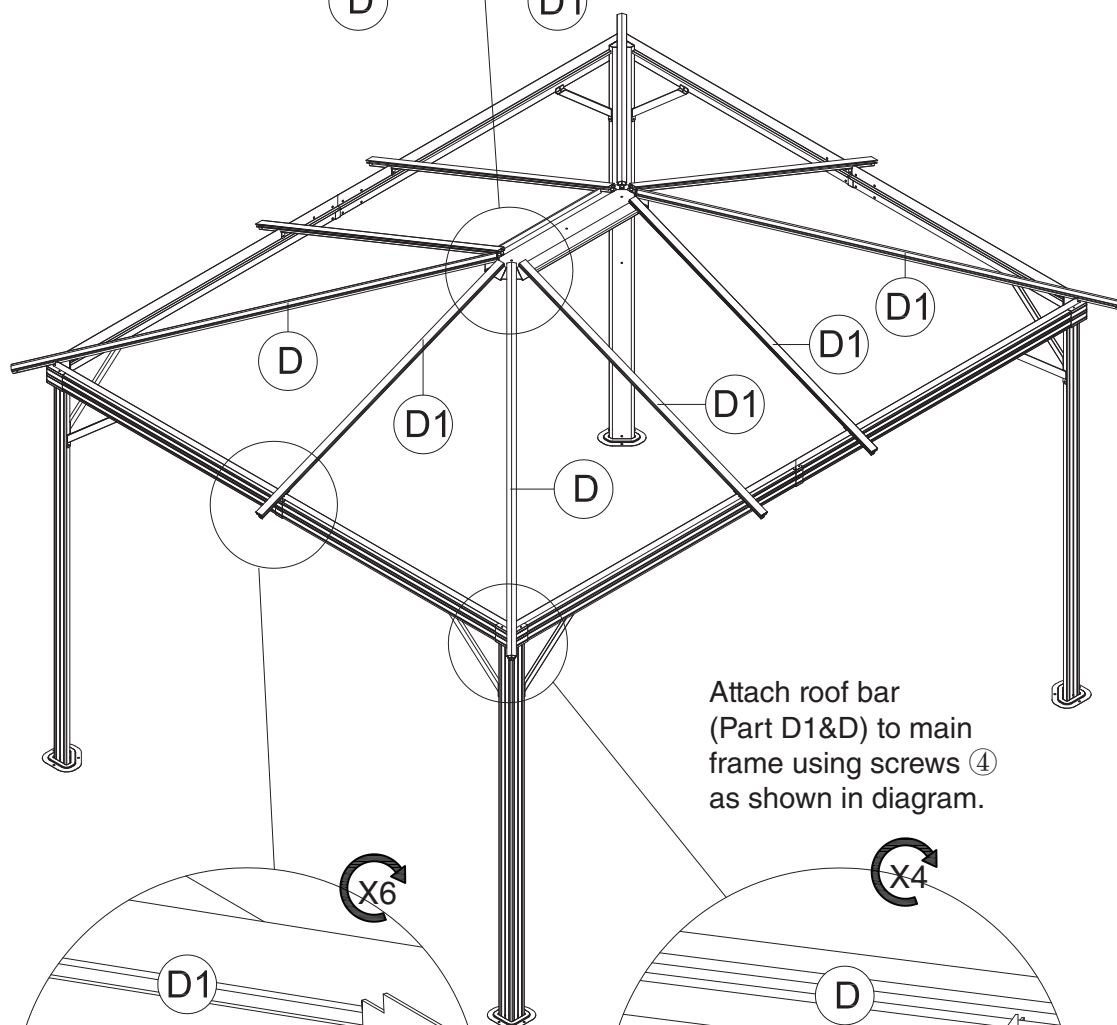
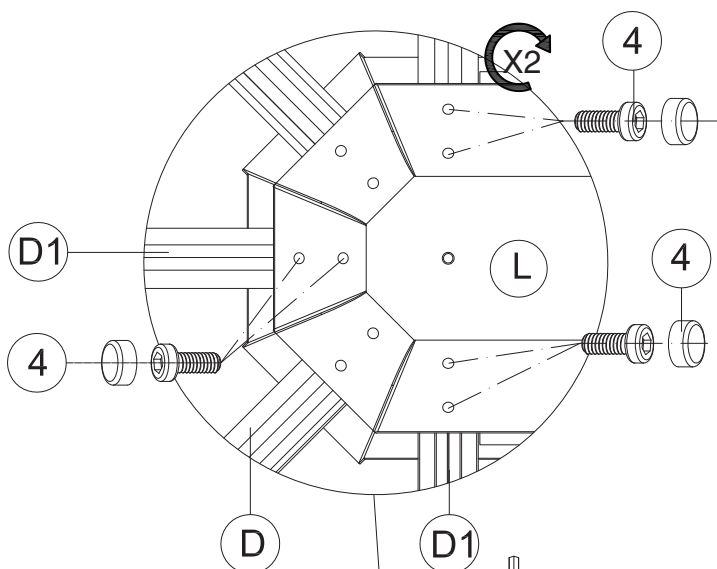
4 22x



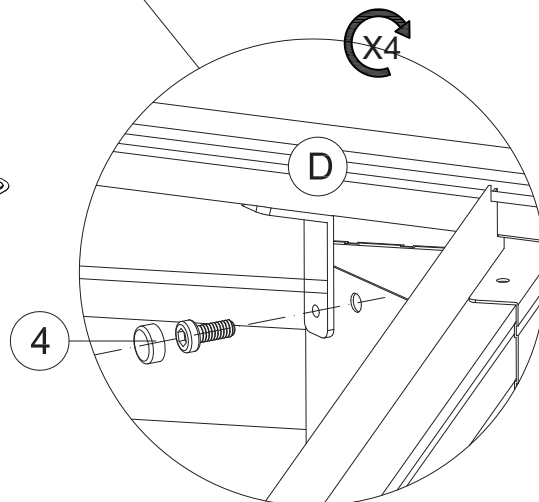
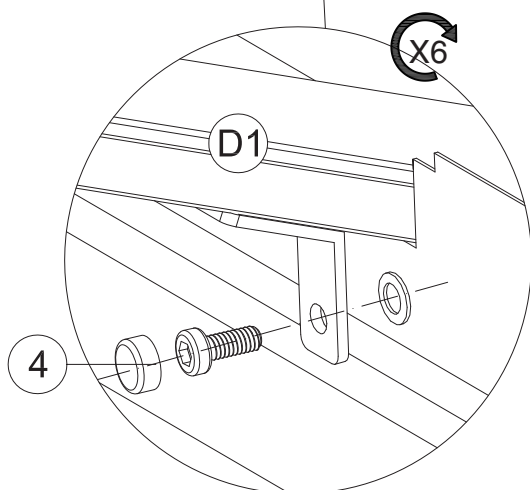
S4

T 1x

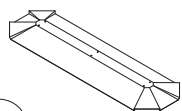
**Step 7:** Attach roof bar (Part D1) to inside roof connector (Part L) using screws ④ as shown in diagram.



Attach roof bar  
(Part D1&D) to main  
frame using screws ④  
as shown in diagram.







L1 1x



M6x20

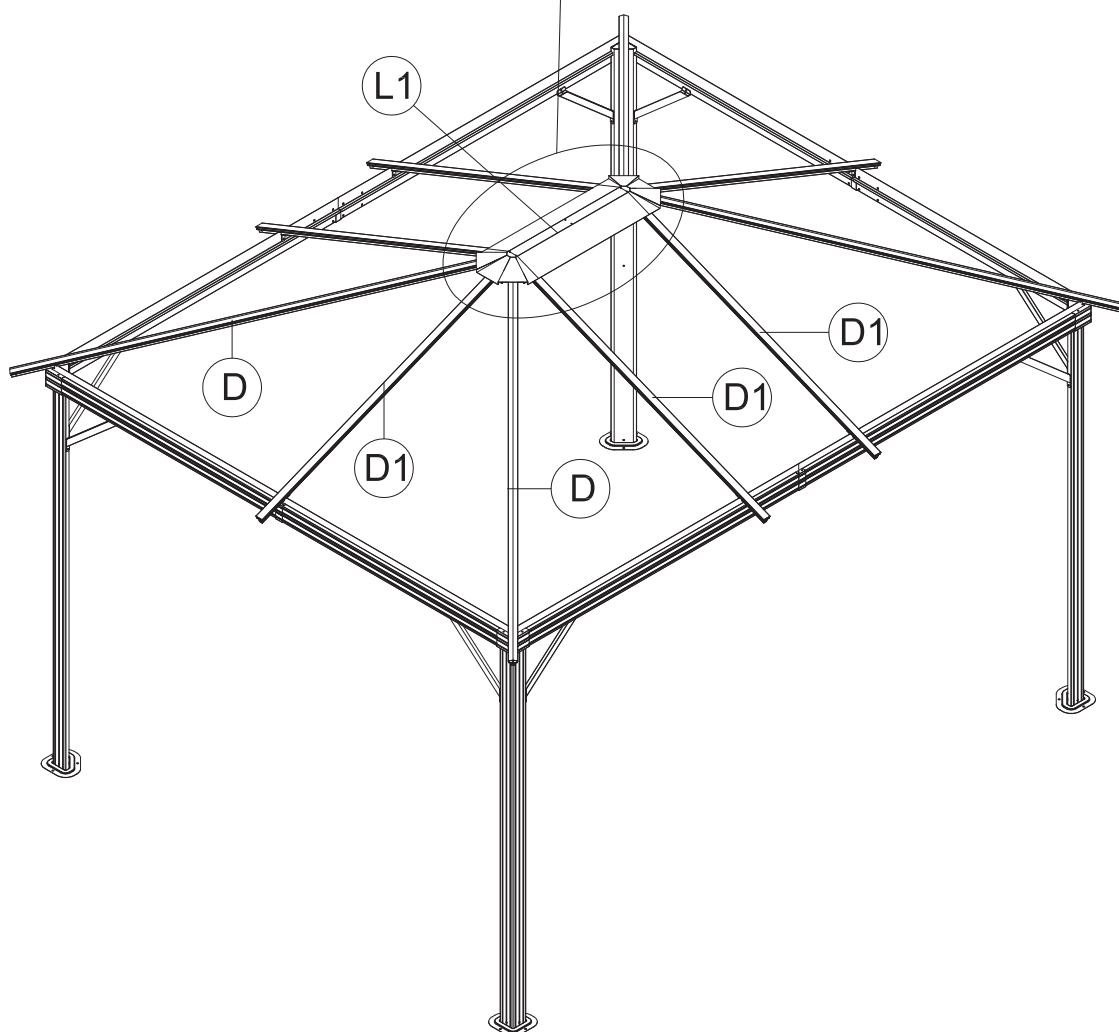
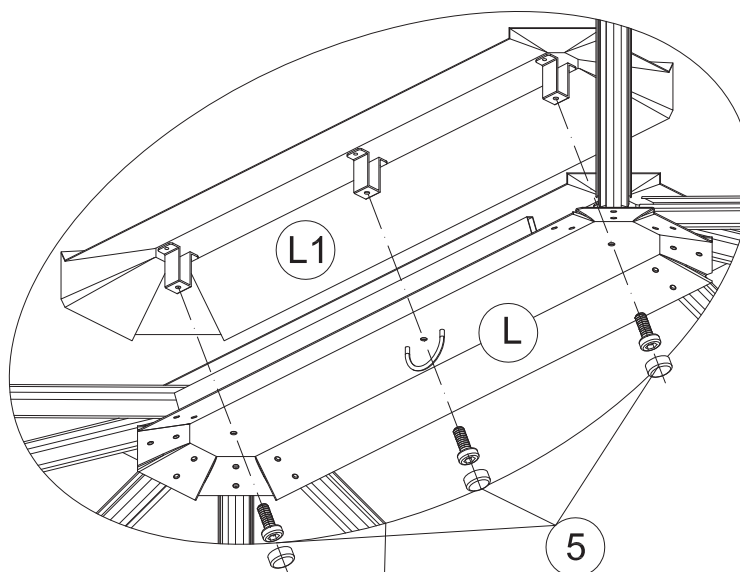
5 3x



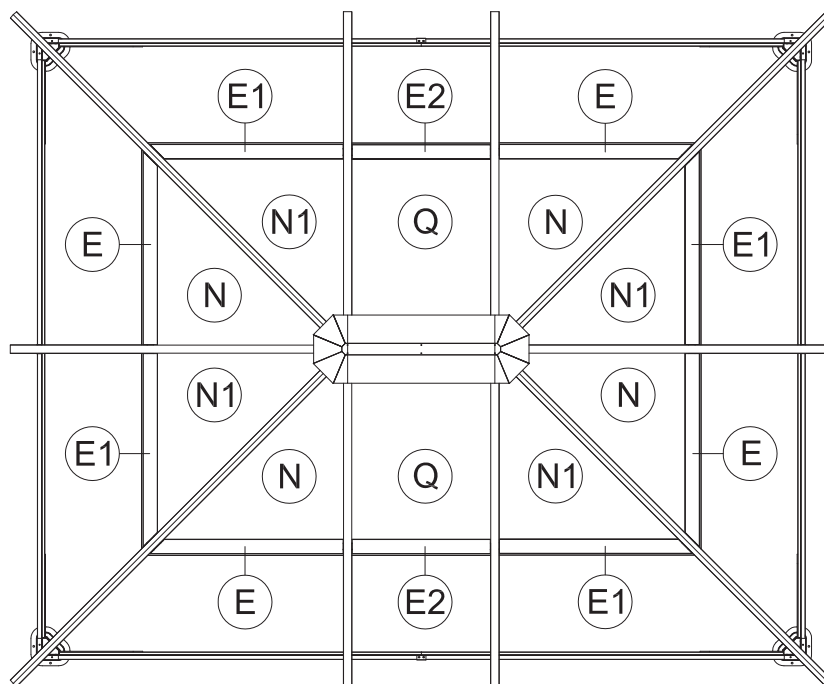
S4

T 1x

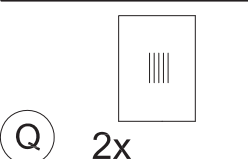
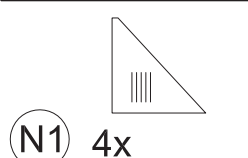
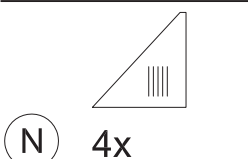
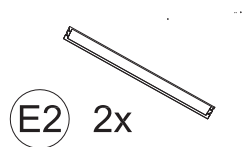
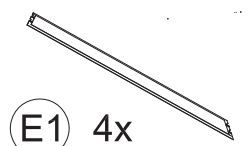
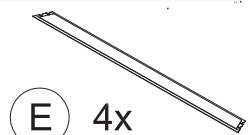
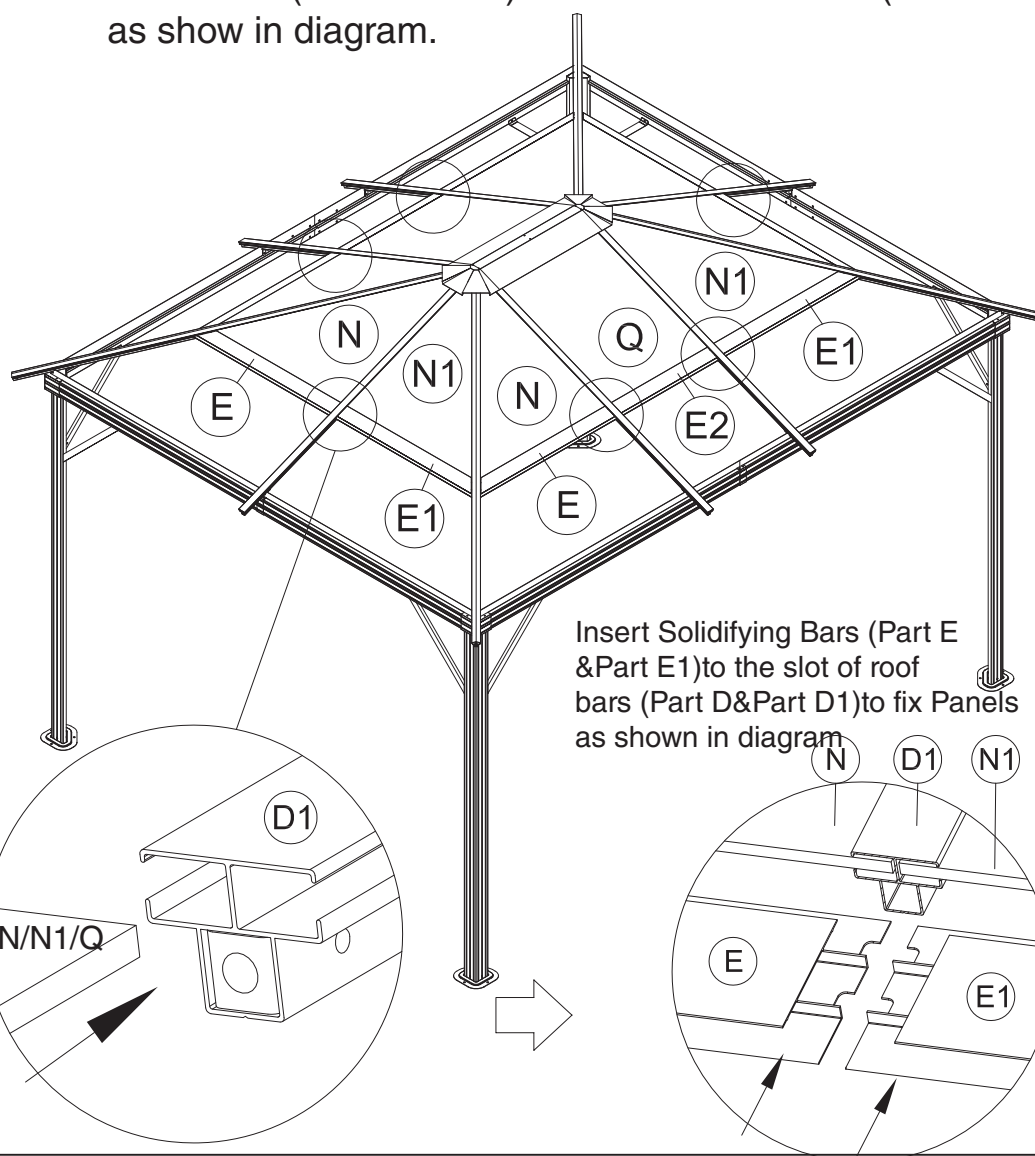
**Step 8:** Connect outside roof connector (Part L1) to inside roof connector (Part L) using screw 5 as shown in diagram.



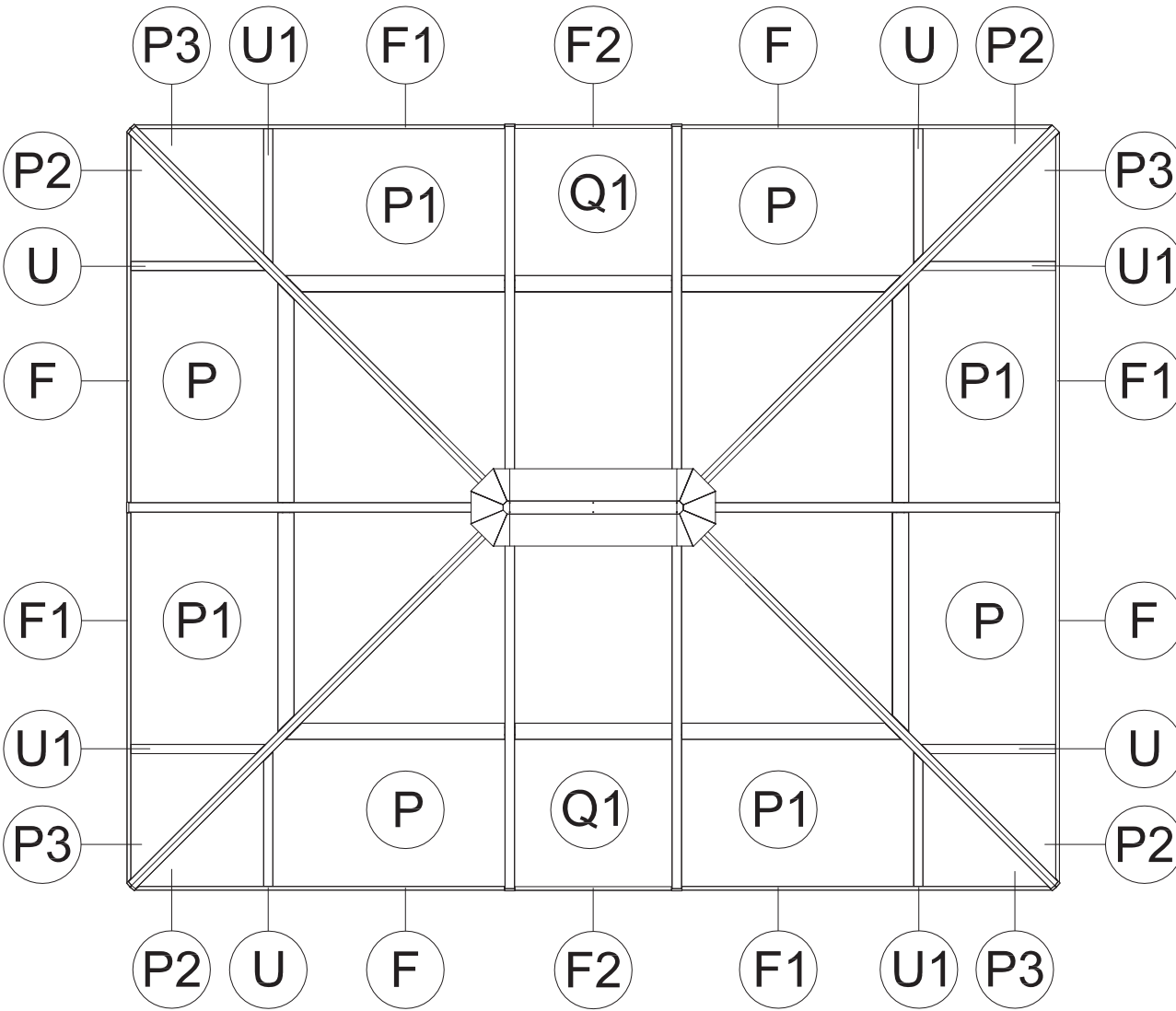
## Overall Half Roof Assembly

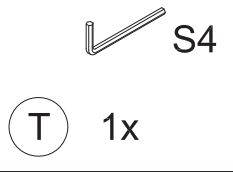
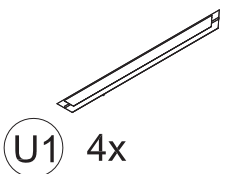
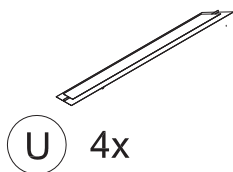


**Step 9: Insert Panels (Part N/N1/Q) to the slot of roof bar (Part D&Part D1) as show in diagram.**



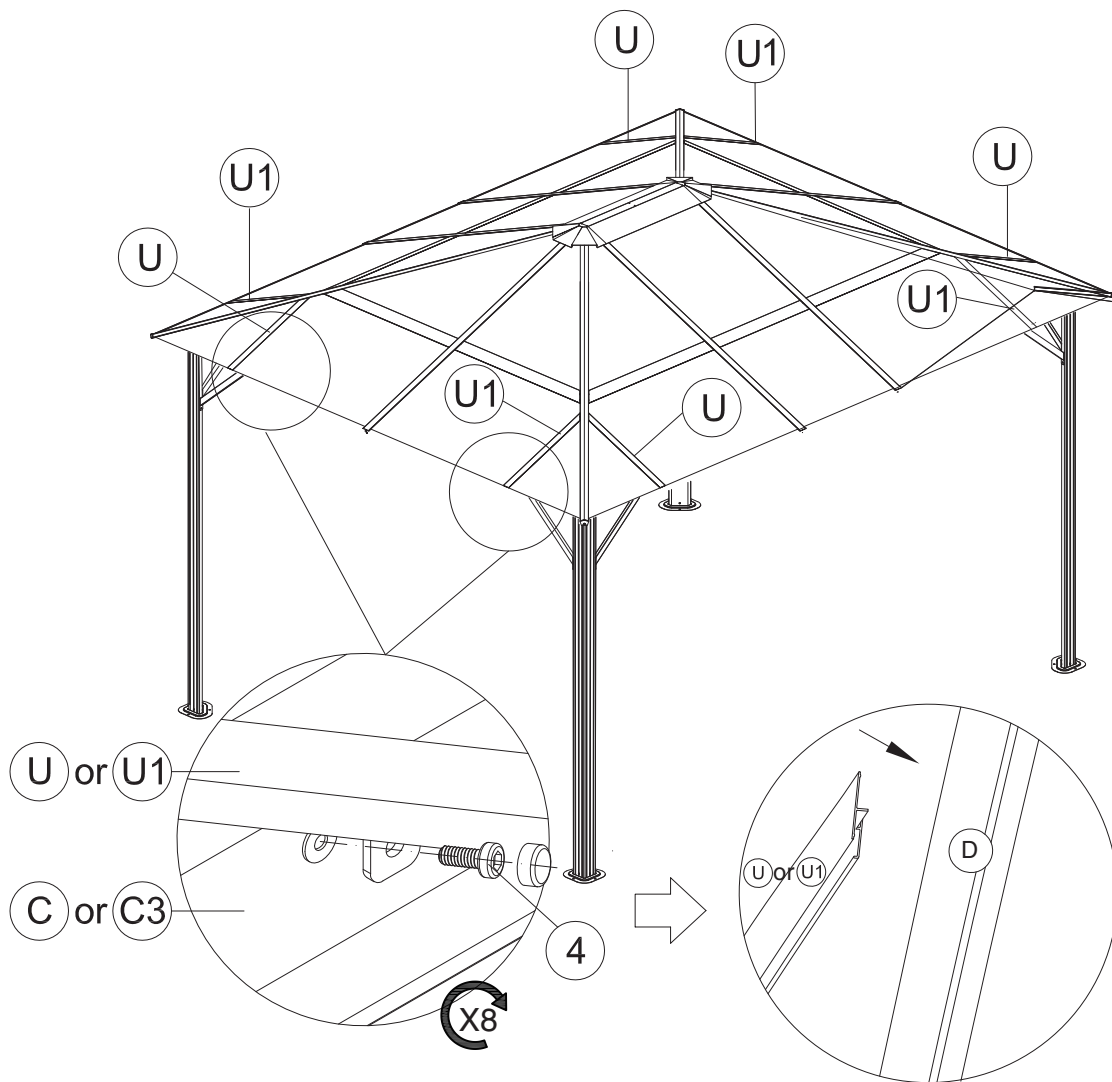
# Overall Roof Assembly





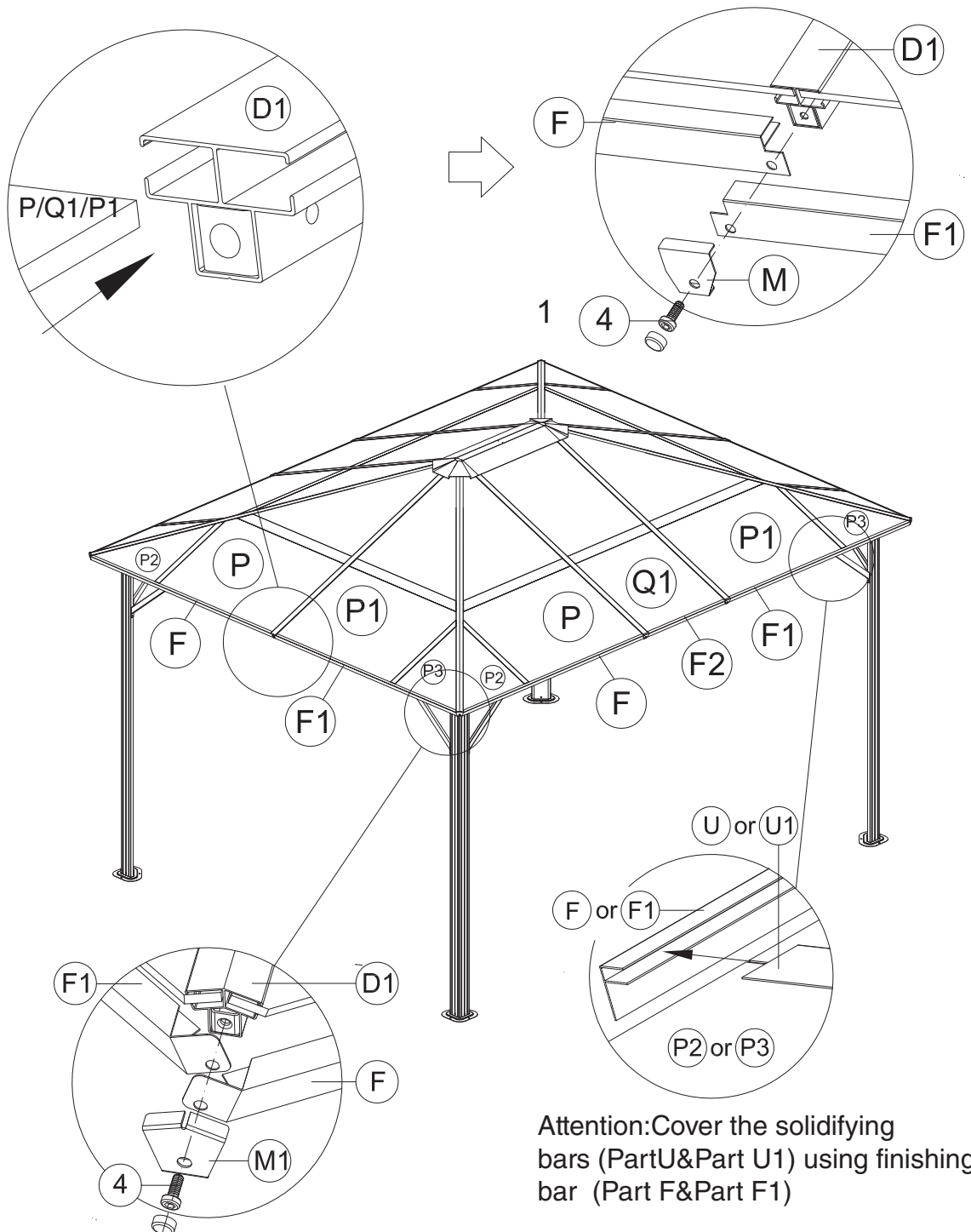
## Step 10:

Affix Solidifying Bar (Part U & Part U1) to the Beam (Part C or Part C1)  
Then, Insert another side of Solidifying Bar (Part U & Part U1) to the  
Corner roof bar (Part D)



## Step 11:

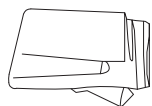
Insert Panels (Part P&Part Q1&Part P1) to Roof Bars(Part D&Part D1)  
Then affix Finishing End (Part F, Part F1 &Part F2) to Roof Bars using  
Finishing End (Part M & Part M1) and Screws ④ as shown in diagram.



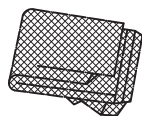
Attention: Cover the solidifying bars (Part U & Part U1) using finishing bar (Part F & Part F1)

	F 4x
	F1 4x
	F2 2x
	P 4x
	P1 4x
	P2 4x
	P3 4x
	Q1 2x
	M 6x
	M1 4x
	T 1x

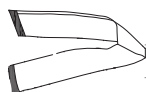
	M6x12 ④ 10x
	S4 T 1x



(R) 4x

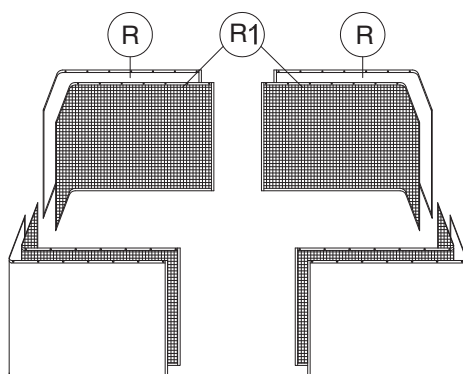
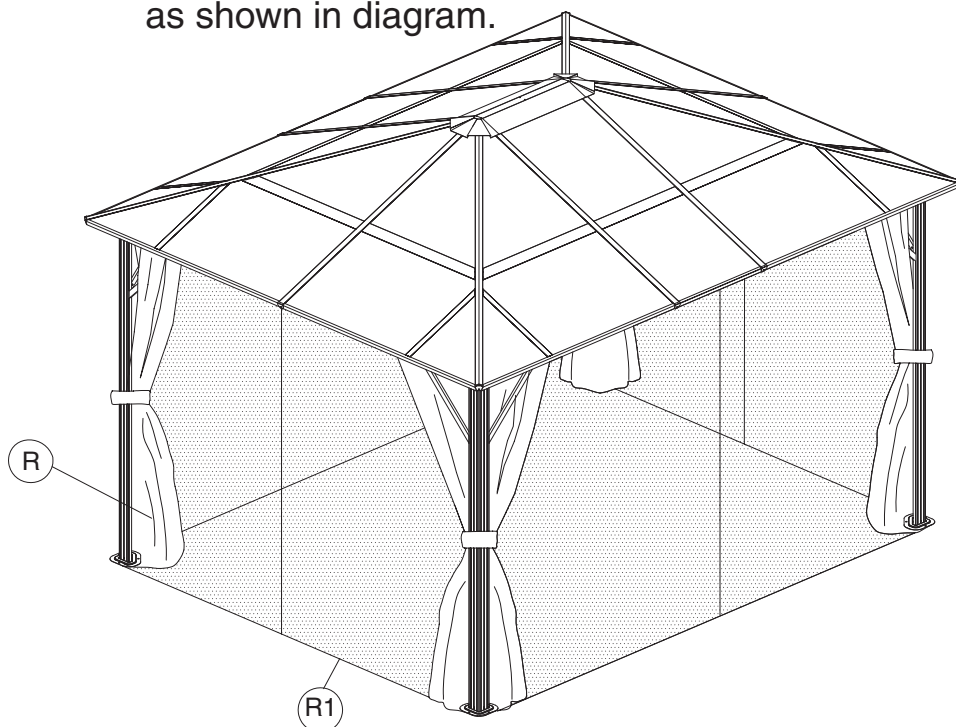


(R1) 4x

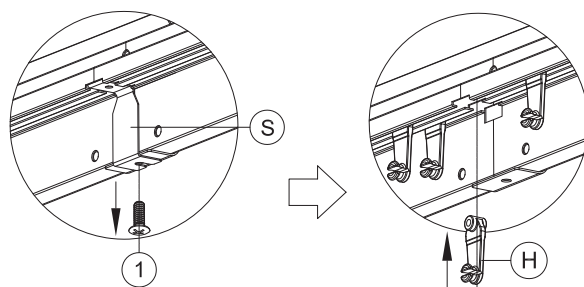


X4

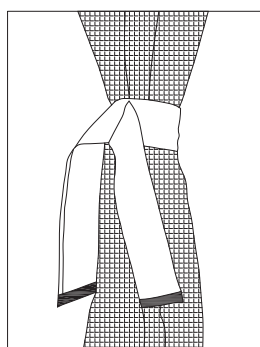
**Step 12: Hang up solid sidewall and Mosquito net (Part R&Part R1) as shown in diagram.**



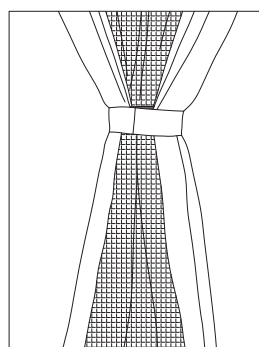
Attention: Change hook: take out Part S and Part H into the slot.



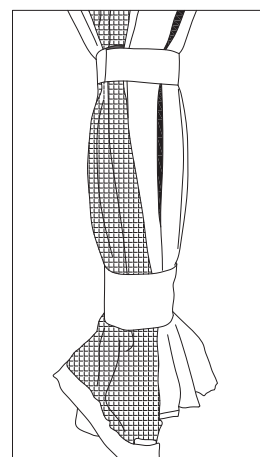
There are three ways to secure your netting and curtains to the legs using the include 4 ties.



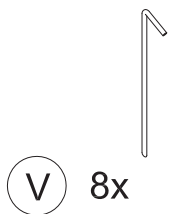
1.) Securing just the netting.



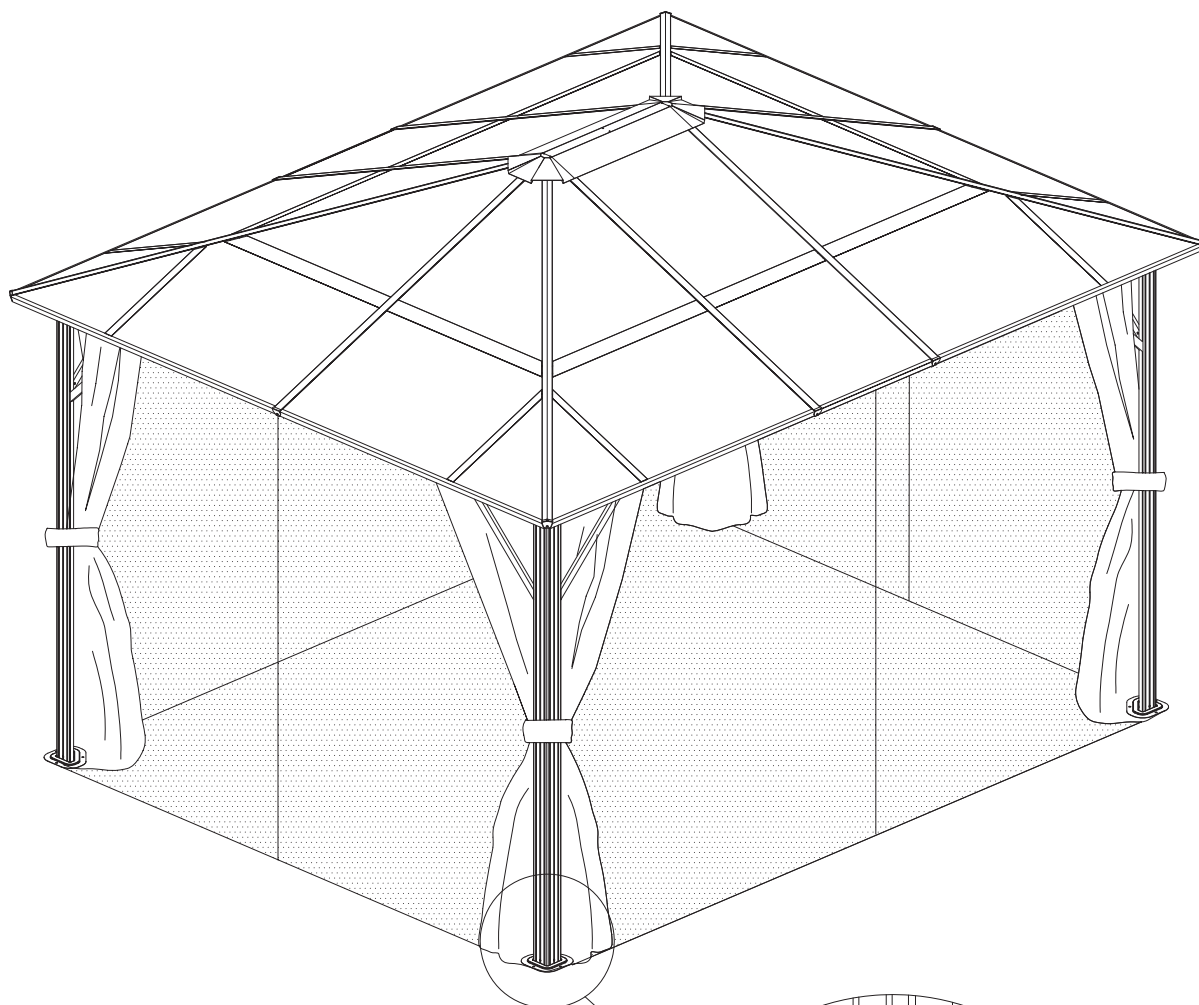
2.) Securing netting and curtains.



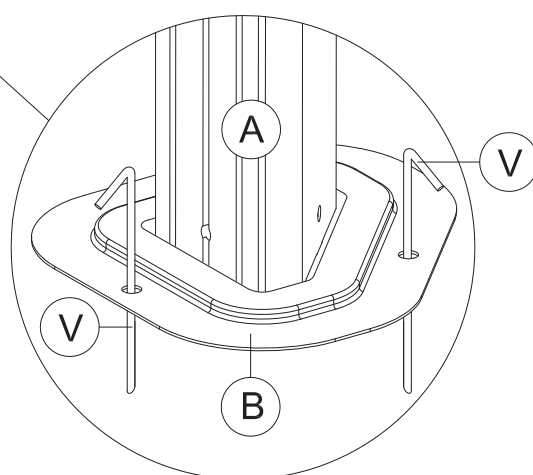
3.) Use all ties for winding conditions.



## Step 13: Secure the Paletes (Part B) using spike (Part V)



Attention: It is better to anchor the plates to ground as blue print.



At the end of process, tighten all srrews before using.