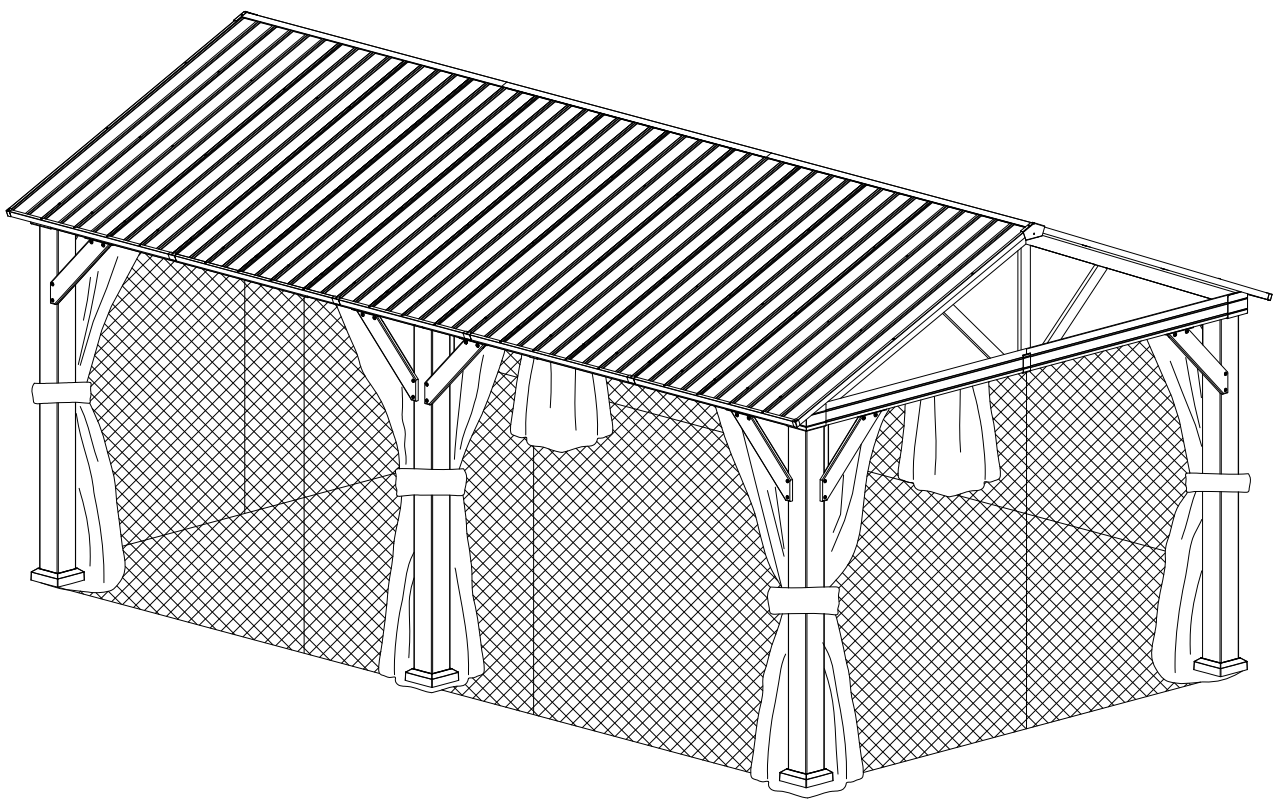




# 12'x20' Gable Roof Gazebo

## ASSEMBLY MANUAL



MODEL#: LGMF1674

Missing part? Damaged? Contact us via email at

[service@domioutdoorliving.com](mailto:service@domioutdoorliving.com)

[www.domioutdoorliving.com](http://www.domioutdoorliving.com)

## Pre-assembly



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. Please use a Phillips screw driver.



6. For ease of construction, you may need a drill.



7. You may need a safety goggle.



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

## Warning & Attention

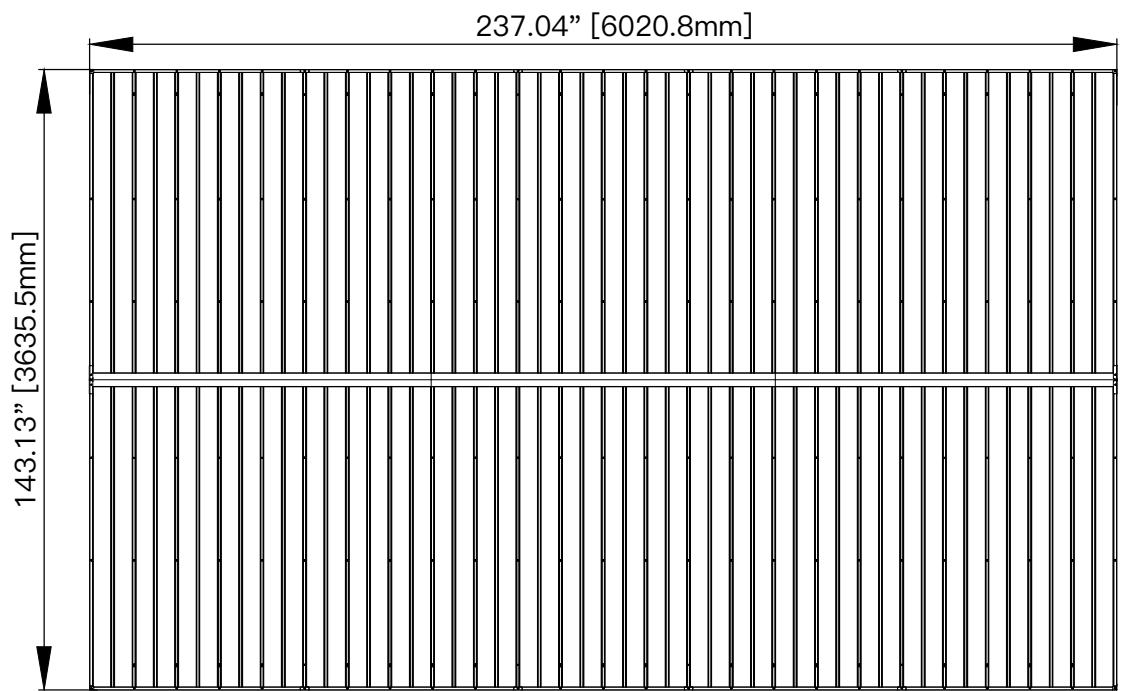
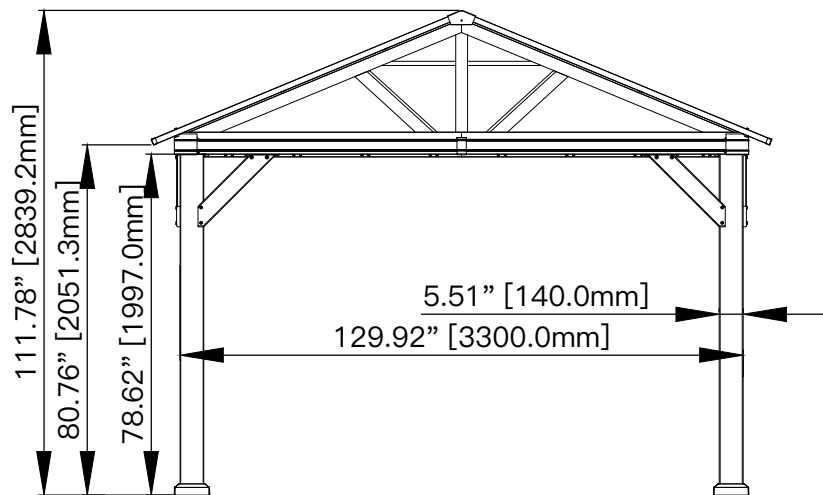
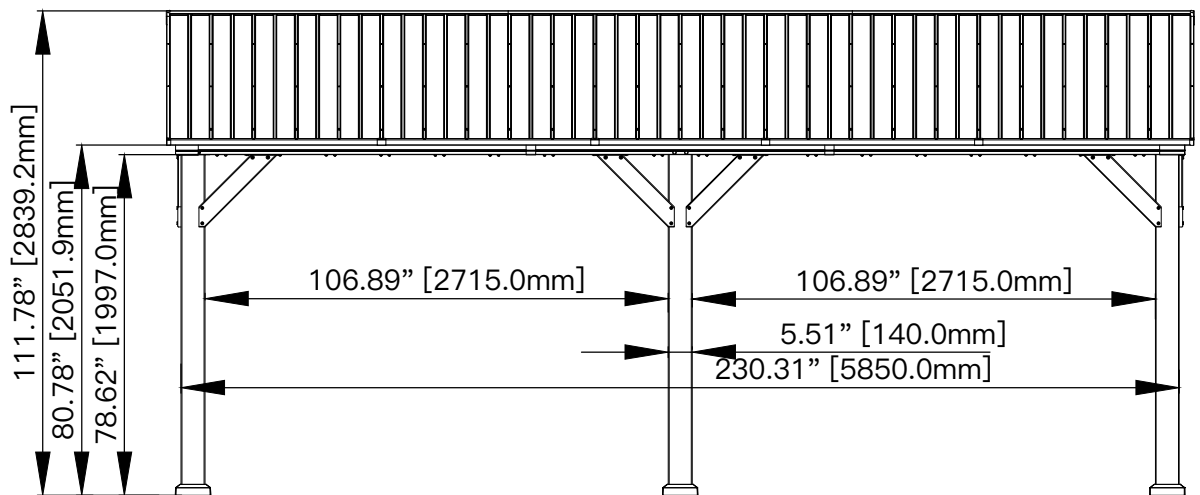
-Try to assemble this product on the flat ground, otherwise it is difficult to carry out;

-It would be much easier to assemble the product with three or more people;

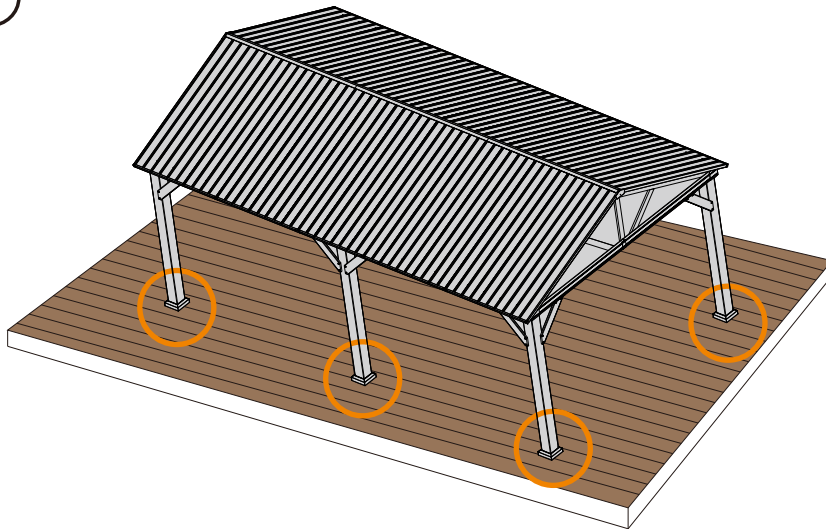
-After assembly, please check whether all screws are tightened, to prevent parts from falling apart.

▲ Use bolts to secure the frame to the ground to against the strong wind.

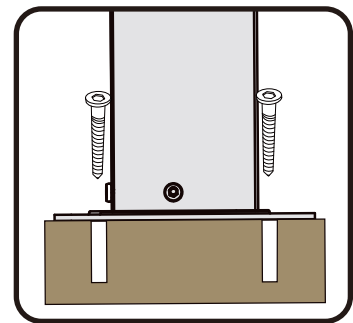
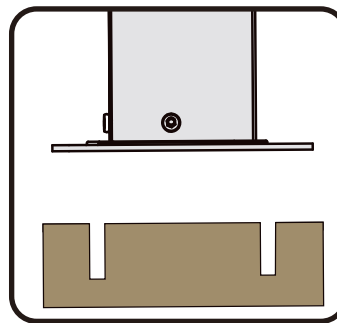
**IMPORTANT:** A gaze may entail to purchase a municipal permit or be subject to specific building codes. It is the consumer's responsibility to inform themselves of any restrictions.



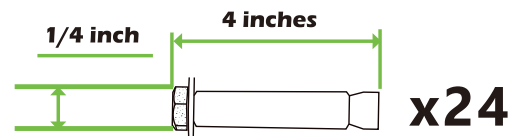
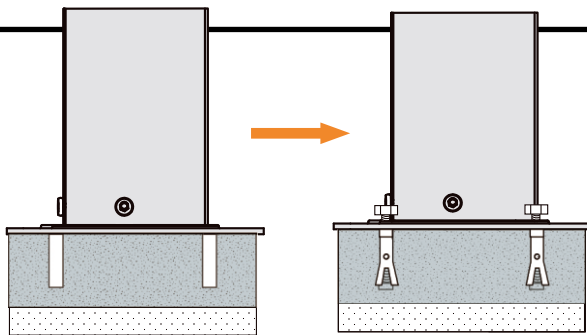
1



If the deck is hard wood and the depth of it is over 3 inch, you can use **5/16 in. x4 in. Structural Wood Screw** to mount the gazebo.

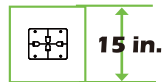


2



If the ground is concreted and the depth of it is over 3 inch, you can use 1/4 inch expansion bolts to mount the gazebo

3



Or you can make a concrete footing for gazebo, **15x15x15 inches** is recommended. use expansion bolts to mount the gazebo like ② shows.



**IMPORTANT:**  
Anchor is not recommended

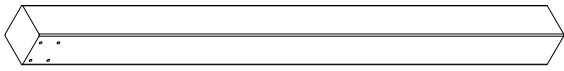




Part list



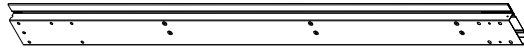
A 4x Pole



A2 2x Middle Pole



C 2x Beam



C1 2x Beam



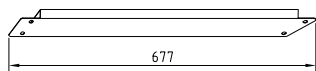
D 2x Beam



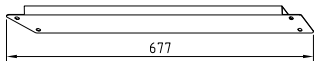
D1 2x Beam



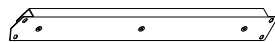
D2 2x Beam



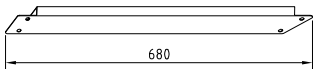
E 2x Roof Solidfying Bar



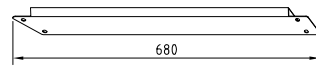
E1 2x Roof Solidfying Bar



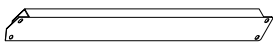
E2 2x Roof Solidfying Bar



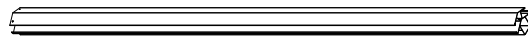
E3 1x Roof Solidfying Bar



E4 1x Roof Solidfying Bar



E5 1x Roof Solidfying Bar



F 1x Middle Roof Tube

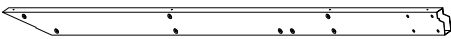


F1 1x Middle Roof Tube

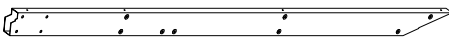


F2 1x Middle Roof Tube

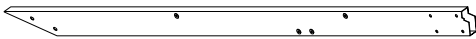
Part list



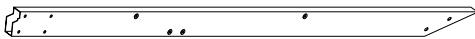
G 2x Corner Support Roof Tube



G1 2x Corner Support Roof Tube



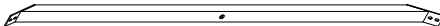
G2 1x Middle Support Roof Tube



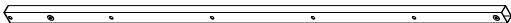
G3 1x Middle Support Roof Tube



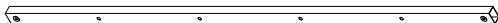
H 8x Support Roof Tube



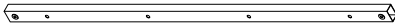
H1 4x Support Roof Tube



J 4x Solidifying Tube



J1 8x Solidifying Tube



J2 4x Solidifying Tube



J3 4x Solidifying Tube



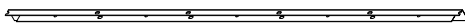
K 2x Finishing Bar



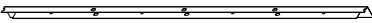
K1 2x Finishing Bar



L 2x Finishing Bar



L1 4x Finishing Bar

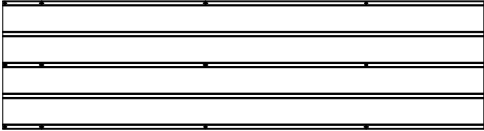
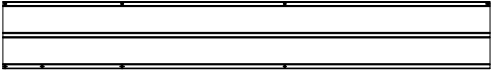
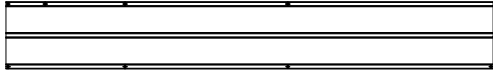
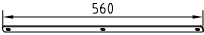
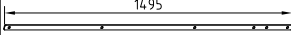
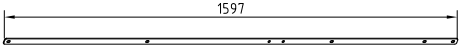
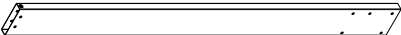



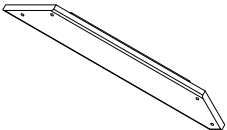
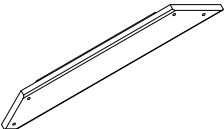
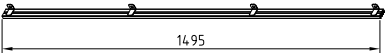
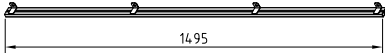
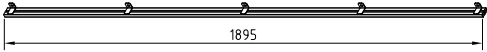
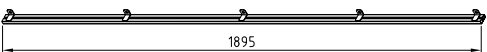
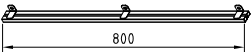
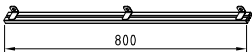


L2 2x Finishing Bar

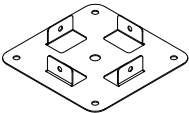
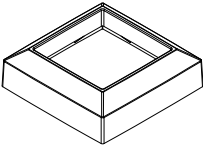
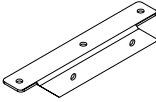
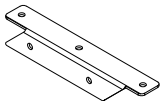
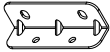
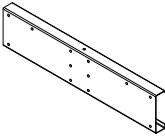
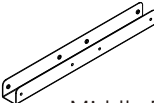
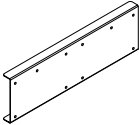
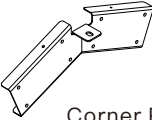
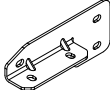
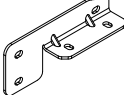
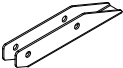


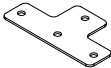

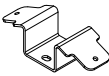

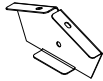


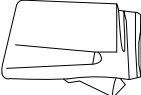
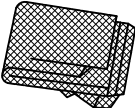
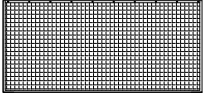

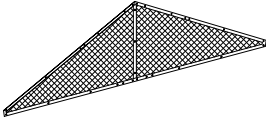

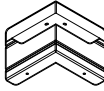


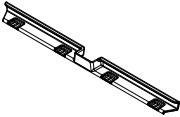





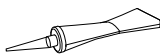






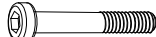


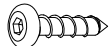


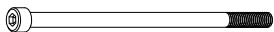
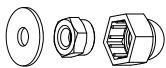

L3 2x Finishing Bar

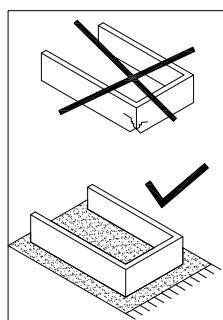
Part list

		
M 22x Roof Panel	M1 2x Roof Panel	
		
M2 2x Roof Panel	N 2x Plastic Bar	N1 4x Plastic Bar
		
N2 4x Plastic Bar	P 1x Middle Beam	
		
P1 1x Middle Beam	Q 2x Gap Cover	
		
Q1 2x Gap Cover	R 6x Corner Solidifying Bar	R1 6x Corner Solidifying Bar
		
T 2x Track	T1 2x Track	
		
T2 2x Track	T3 2x Track	
		
T4 2x Track	T5 2x Track	

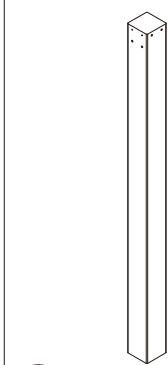
Part list

			
<b>B</b> 6x Base	<b>B1</b> 6x Base Cover	<b>B2</b> 6x Bracket	<b>B3</b> 6x Bracket
			
<b>B4</b> 4x Bracket	<b>C2</b> 6x Bracket	<b>F3</b> 2x Middle Roof Tube Connector	<b>P2</b> 1x Middle Beam Union Bar
			
<b>S</b> 3x Corner Roof Tube Connector	<b>S1</b> 2x Joint Bracket	<b>S2</b> 2x Joint Bracket	<b>S3</b> 2x Bracket
			
<b>U</b> 8x Bracket	<b>U1</b> 8x Bracket	<b>U2</b> 16x Bracket	<b>U3</b> 4x Bracket
			
<b>U4</b> 4x Joint Bracket	<b>U5</b> 4x Hook	<b>V</b> 2x Finishing End	<b>V1</b> 4x Finishing End
			
<b>V2</b> 8x Finishing End	<b>W</b> 4x Corner Curtain	<b>W1</b> 4x Corner Netting	<b>W2</b> 2x Middle Netting
			
<b>W3</b> 2x Middle Curtain	<b>W4</b> 2x Side Mesh	<b>X</b> 6x Joint Cover	<b>X1</b> 4x Corner Cover
			
<b>Y1</b> 152x Plastic hooks	<b>Y</b> 196x Black Rubber	<b>Z</b> 48x Plastic Bracket	<b>1</b> 1x Wrench

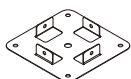
 <b>2</b> 2x Glove	 <b>3</b> 36x ST5x13	 <b>4</b> 1x Silicone Sealant	 <b>5</b> 200x M6
 <b>6</b> 28x M6x38	 <b>7</b> 24x M6x10	 <b>8</b> 367x M6x16	 <b>9</b> 24x M6x20
 <b>10</b> 4x M6x40	 <b>11</b> 92x M6x45	 <b>12</b> 80x M6x28	 <b>13</b> 58x ST6. 3X35
 <b>14</b> 16x ST8X30	 <b>15</b> 24x D6. 6*2	 <b>16</b> 1x Drill M3x65	 <b>17</b> 24x M8X160
 <b>18</b> 24x M8	 <b>19</b> 8x Plastic Cap		



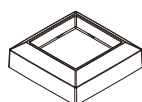
## CORNER POLE ASSEMBLY:



(A) 4x



(B) 4x



(B1) 4x



ST6. 3X35

(13) 16x

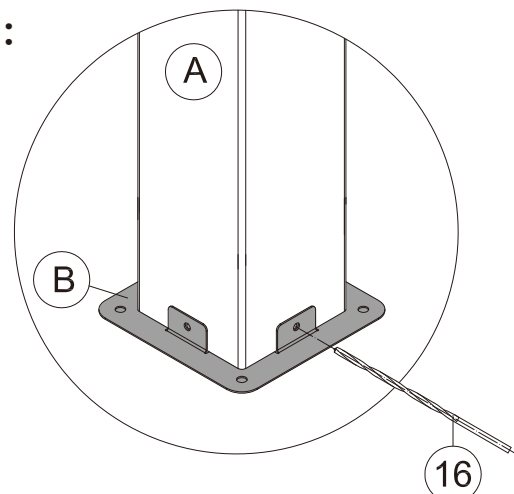
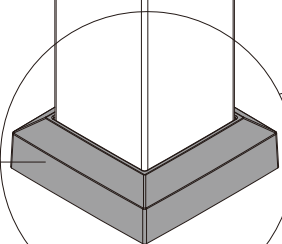


M3x65

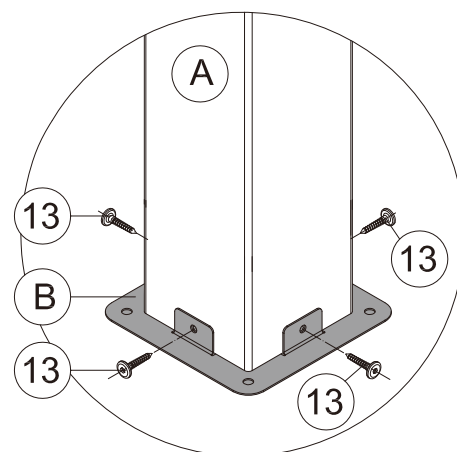
(16) 1x

X4

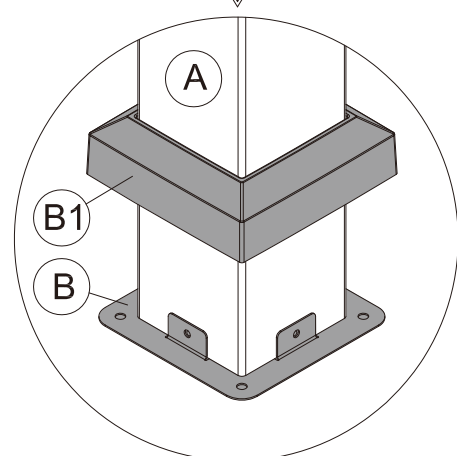
(B1)



(1) Put Part #B on the bottom of Part #A, after adjusting the position, use Drill #16 to drill holes at the holes in Part #B.



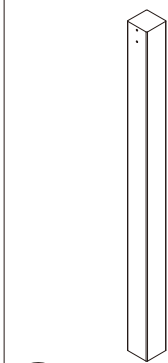
(2) Secure Part #B and Part #A with 4 Screws #13.



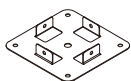
(3) Cover Part #B1 on Part #B.

(4) Repeat the above procedures to assemble the other 3 Part #A.

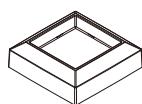
## MIDDLE POLE ASSEMBLY:



(A2) 2x



(B) 2x



(B1) 2x



ST6. 3X35

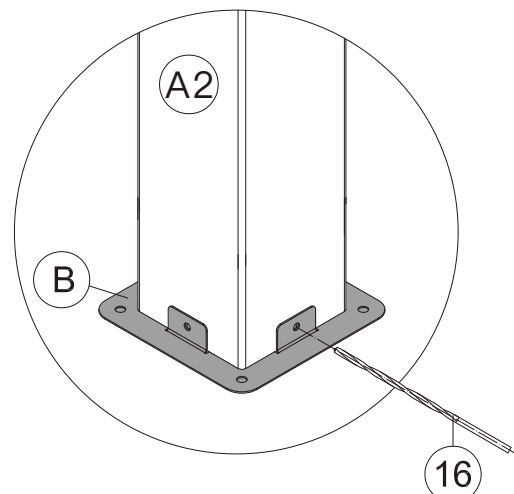
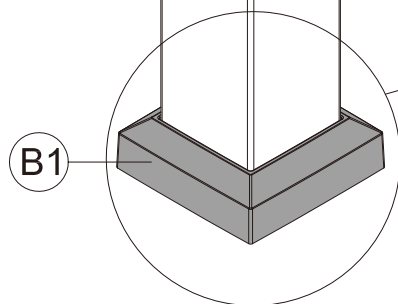
(13) 8x



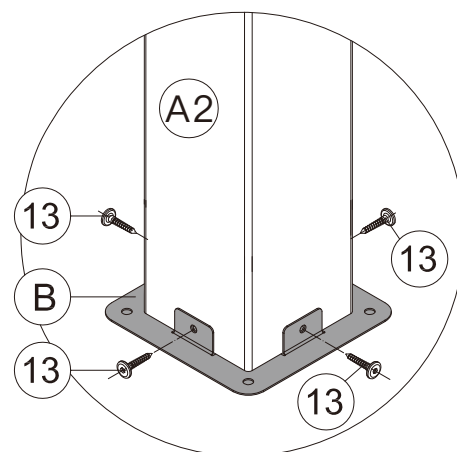
M3x65

(16) 1x

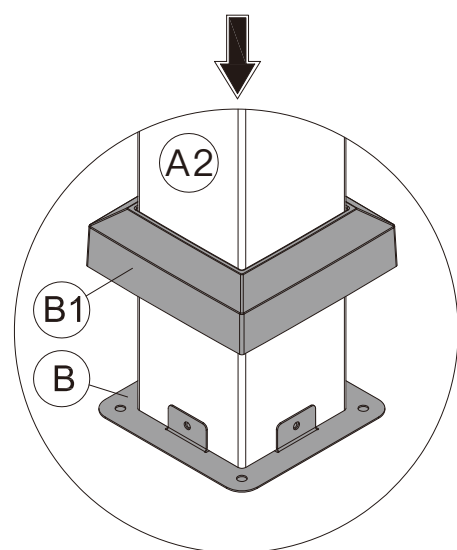
X2



(1) Put Part #B on the bottom of Part #A2, after adjusting the position, use Drill #16 to drill holes at the holes in Part #B.

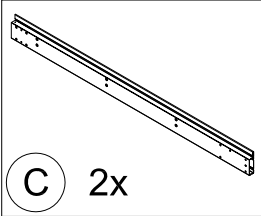


(2) Secure Part #B and Part #A2 with 4 Screws #13.

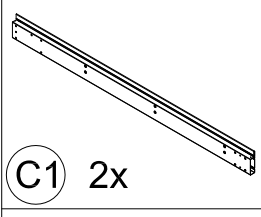


(3) Cover Part #B1 on Part #B.

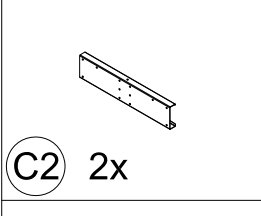
(4) Repeat the above procedures to assemble the other 2 Part #A2.



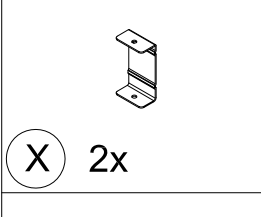
C 2x



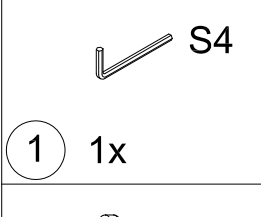
C1 2x



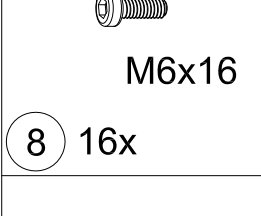
C2 2x



X 2x

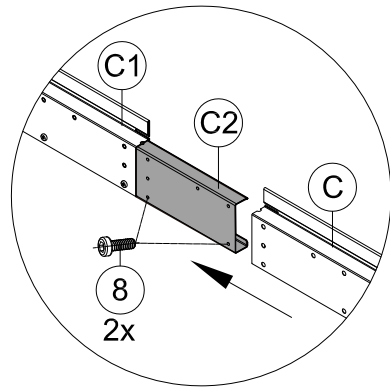


1 1x

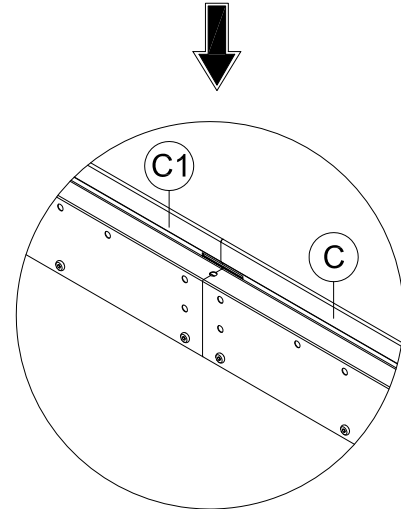


M6x16  
8 16x

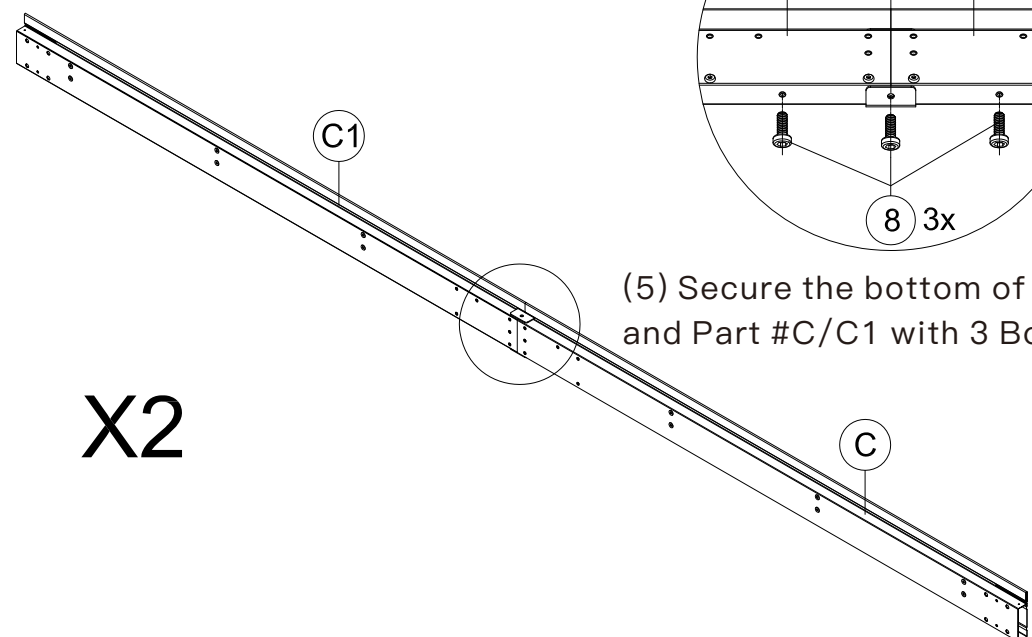
## BEAM ASSEMBLY:



(2) Insert the other side of Part #C2 into Part #C and secure with 2 Bolts #8.

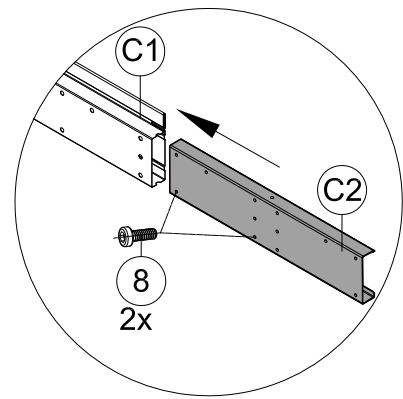


(3) Connect Part #C1 and Part #C through Part #C2.

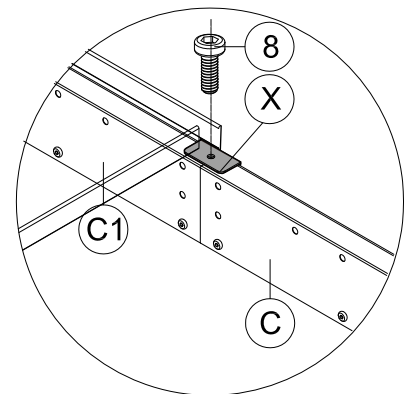


X2

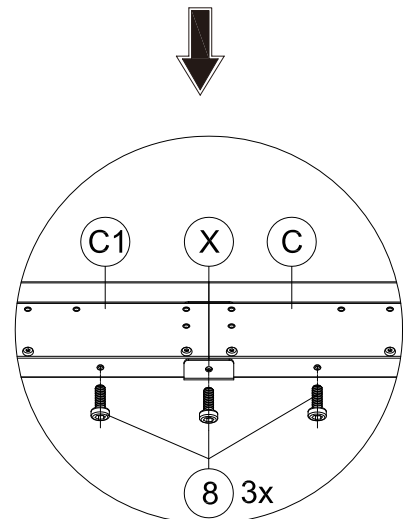
(6) Repeat the above procedures to assemble the other Part #C and Part #C1.



(1) Insert Part #C2 into Part #C1 and secure with 2 Bolts #8.

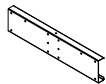
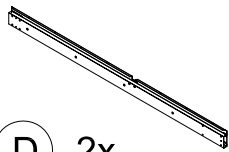
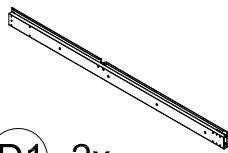
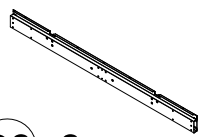





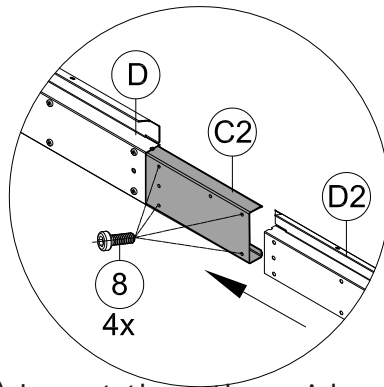
(4) Insert Part #X into the beam and secure with 1 Bolt #8.



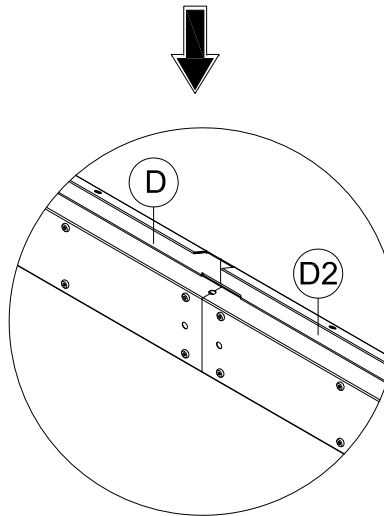
(5) Secure the bottom of Part #X and Part #C/C1 with 3 Bolts #8.



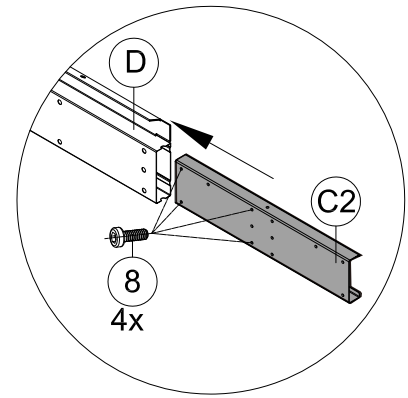
	
<b>C2</b> 4x	
	
<b>D</b> 2x	
	
<b>D1</b> 2x	
	
<b>D2</b> 2x	
	
<b>X</b> 4x	
	
<b>S4</b>	
<b>1</b> 1x	
	
<b>M6x16</b>	
<b>8</b> 48x	
<b>10</b>	



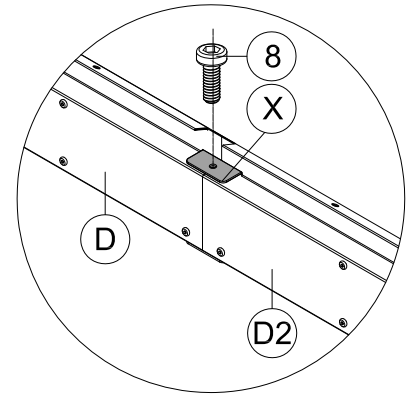
(2) Insert the other side of Part #C2 into Part #D2 and secure with 4 Bolts #8.



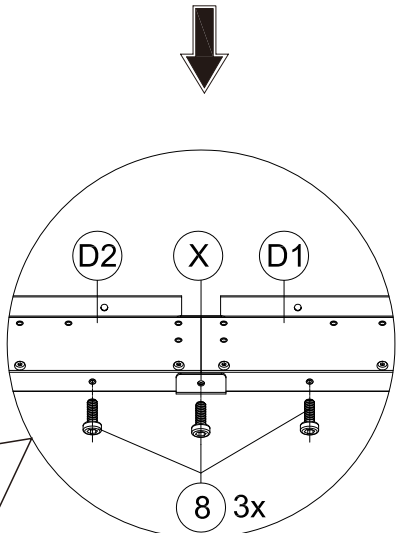
(3) Connect Part #D and Part #D2 through Part #C2.



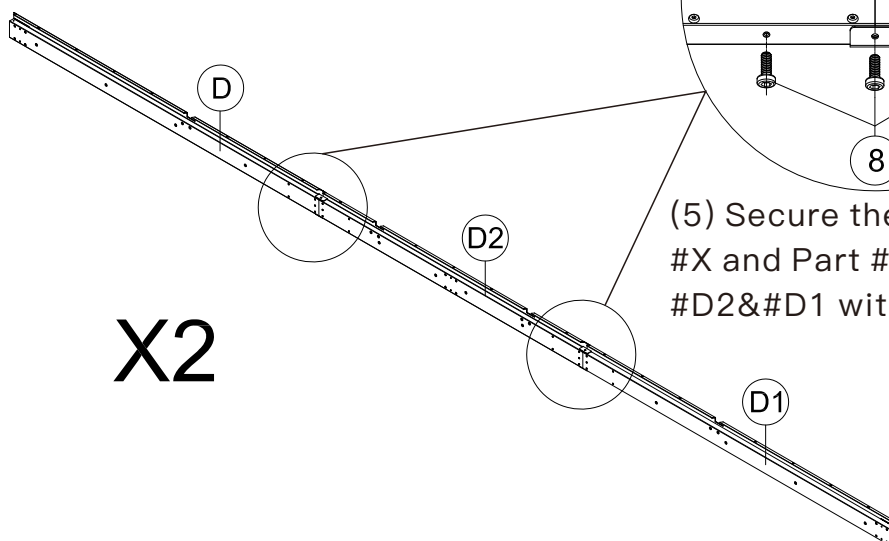
(1) Insert Part #C2 into Part #D and secure with 4 Bolts #8.



(4) Insert Part #X into the beam and secure with 1 Bolt #8.



(5) Secure the bottom of Part #X and Part #D & #D2 or Part #D2 & #D1 with 3 Bolts #8.



(6) Repeat the above procedures to assemble the other Part #D & #D2 & #D1.



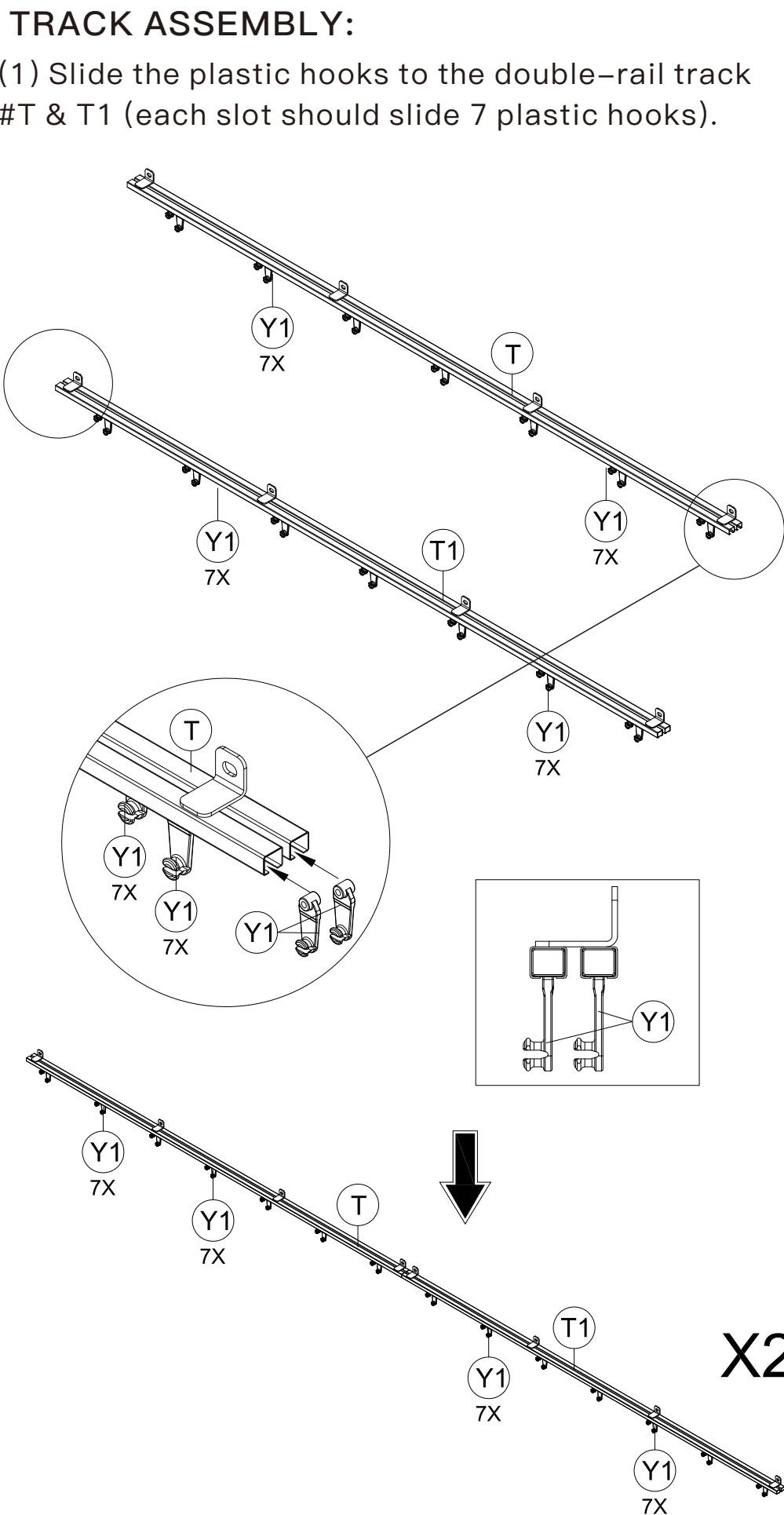
T 2x




T1 2x




Y1 56x




- 

T2

2x
- 

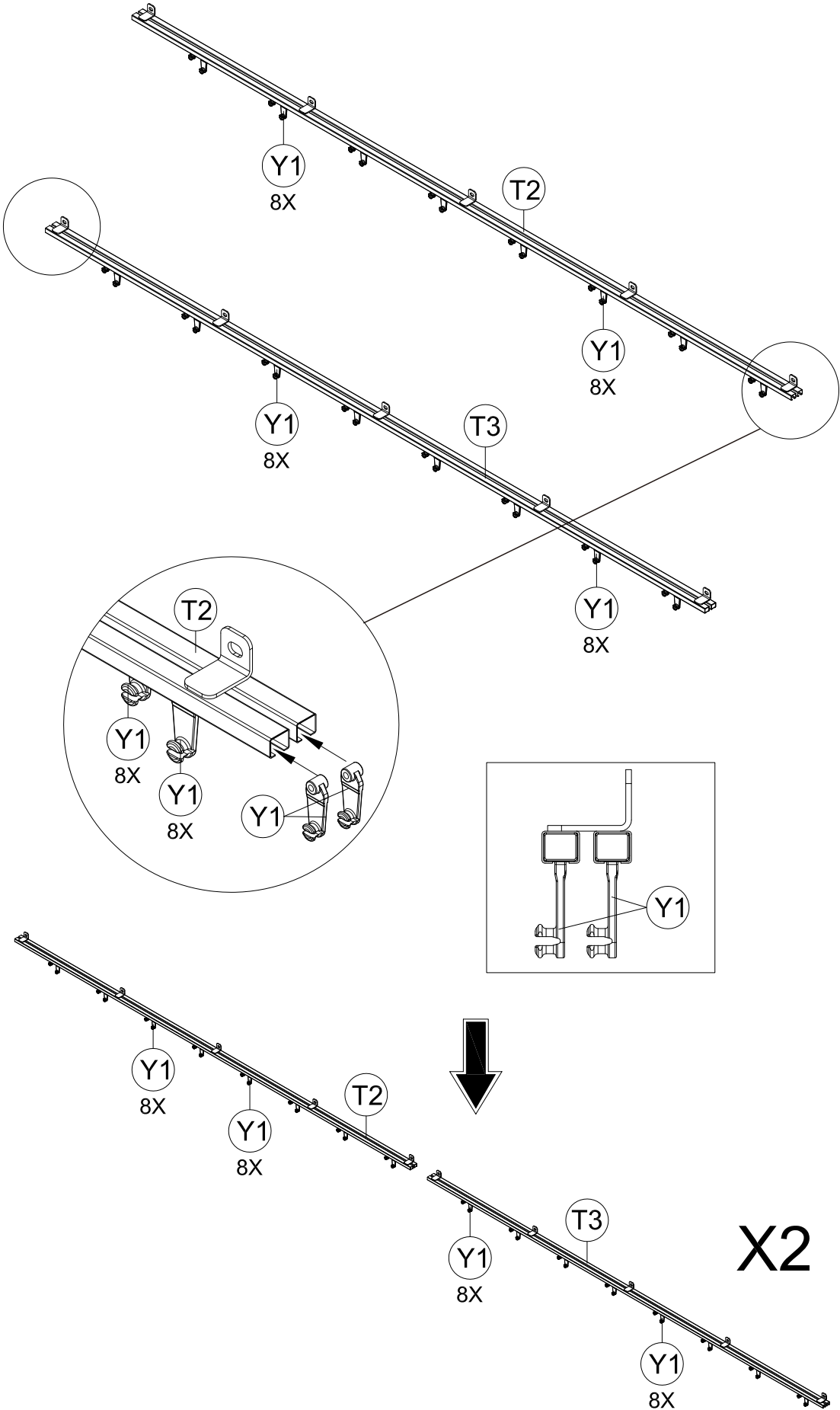
T3

2x
- 

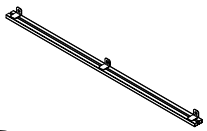
Y1

64x

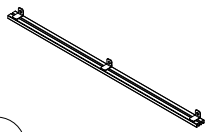
(1) Slide the plastic hooks to the double-rail track #T2 & T3 (each slot should slide 8 plastic hooks).



(2) Repeat the above procedures for another track #T2& T3.



T4 2x

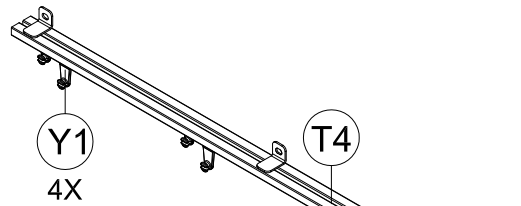


T5 2x



Y1 32x

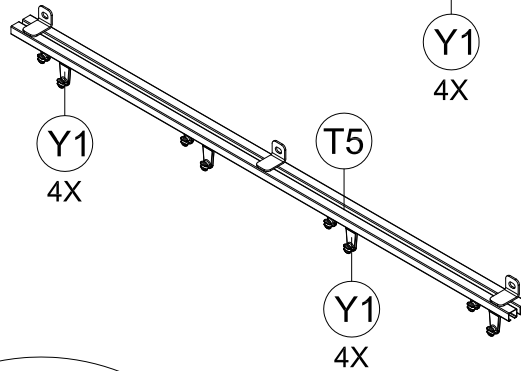
(1) Slide the plastic hooks to the double-rail track #T4 & T5 (each slot should slide 4 plastic hooks).



Y1  
4X

T4

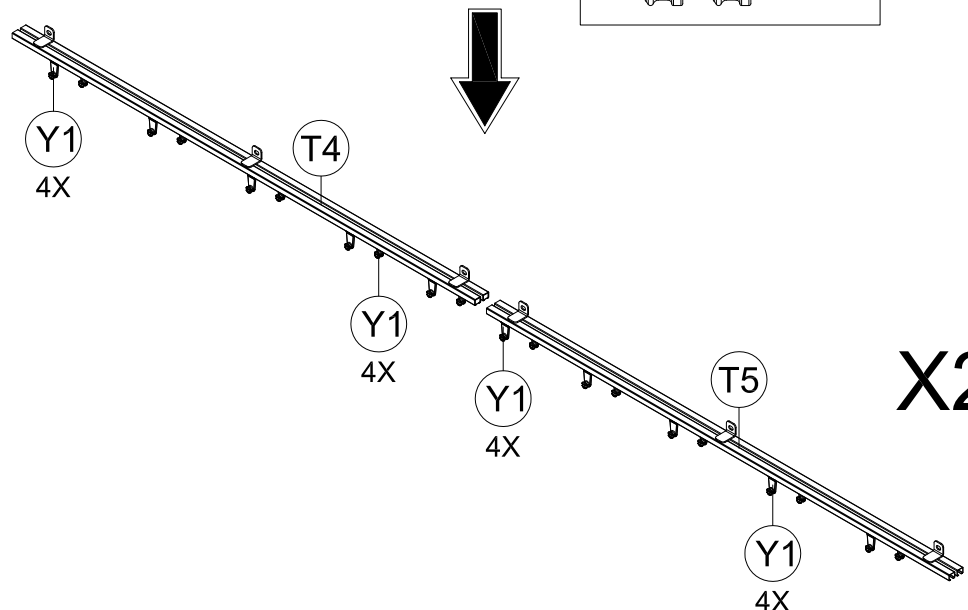
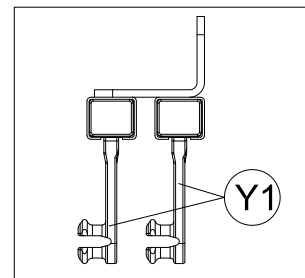
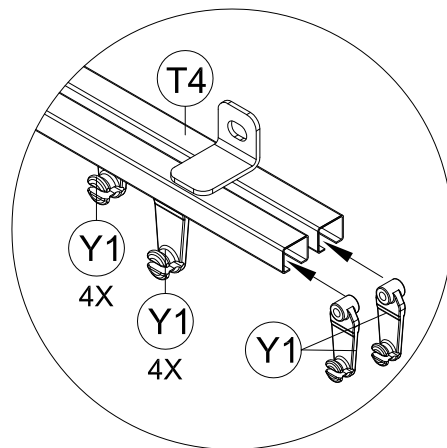
Y1  
4X



Y1  
4X

T5

Y1  
4X



X2

(2) Repeat the above procedures for another track #T4 & T5.

✓ S4

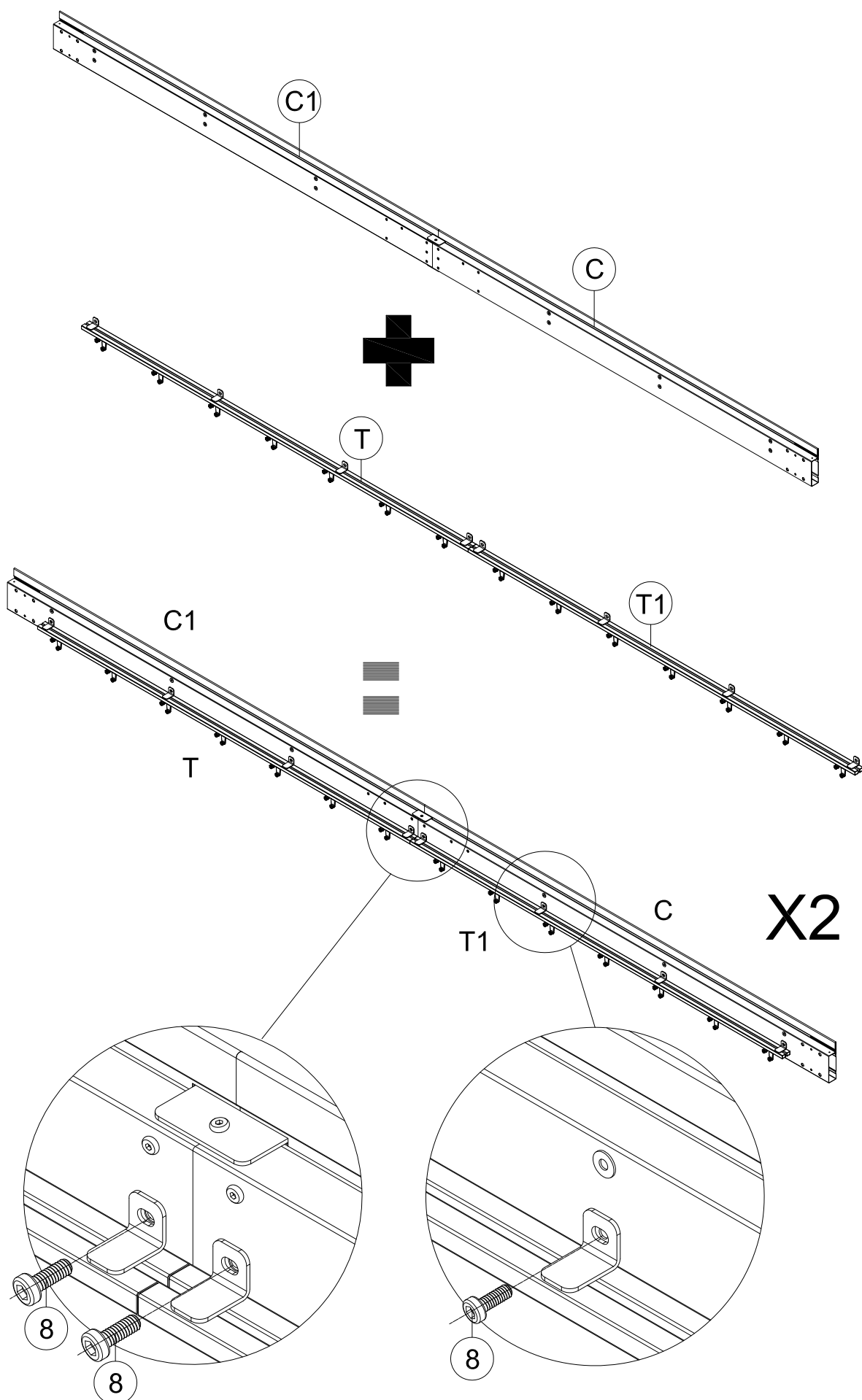
1 1x



M6x16

8 16x

- (1) Use 8 Bolts #8 to fix the track T & T1 to the beam C1 & C.
- (2) Repeat the above procedures for another beam C1 & C.



✓ S4

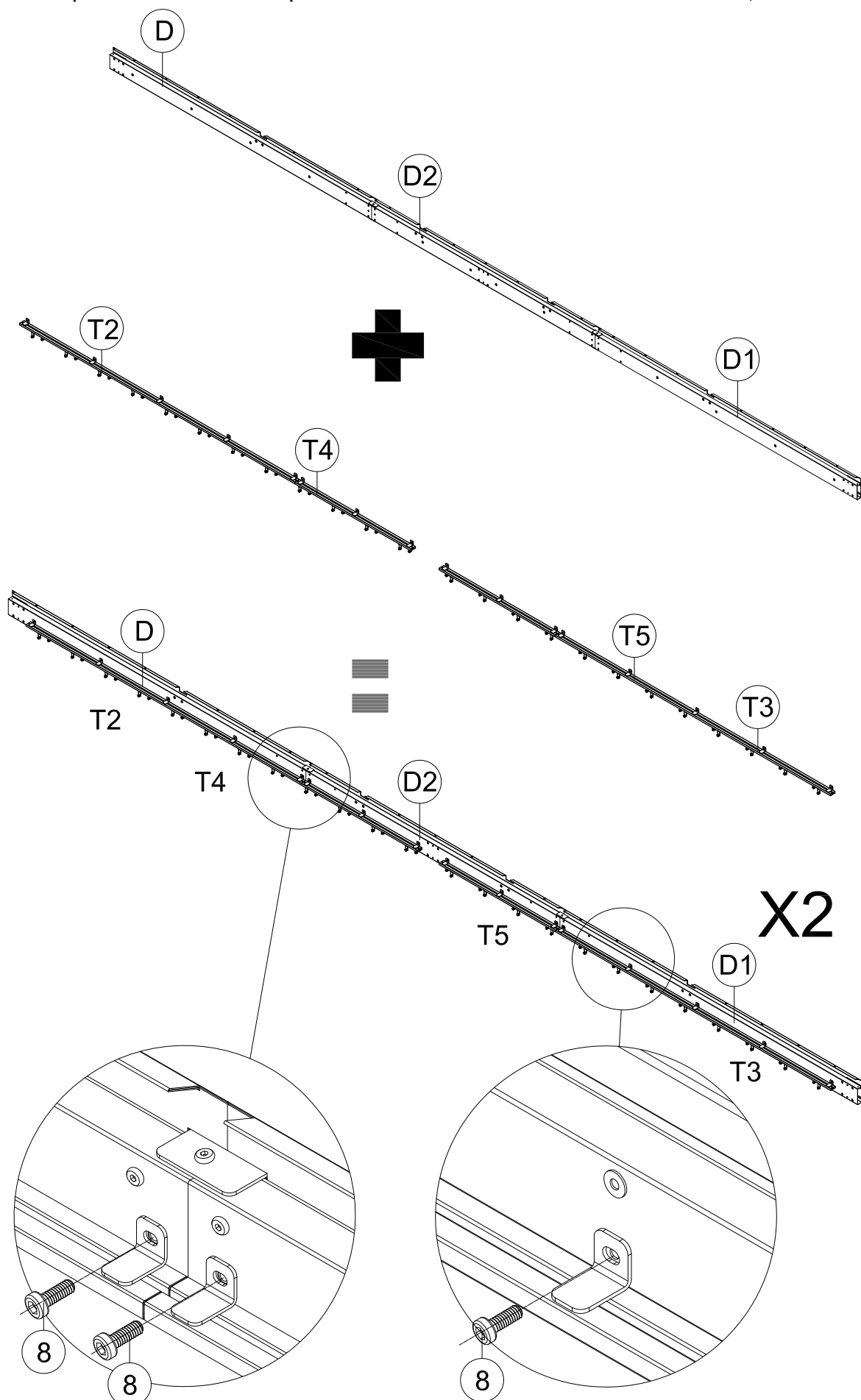
1 1x



M6x16

8 32x

- (1) Use 16 Bolts #8 to fix the track #T2,T4,T5&T3 to the assembled beam #D,D2&D1.
- (2) Repeat the above procedures for another beam #D,D2&D1.





U1 8x



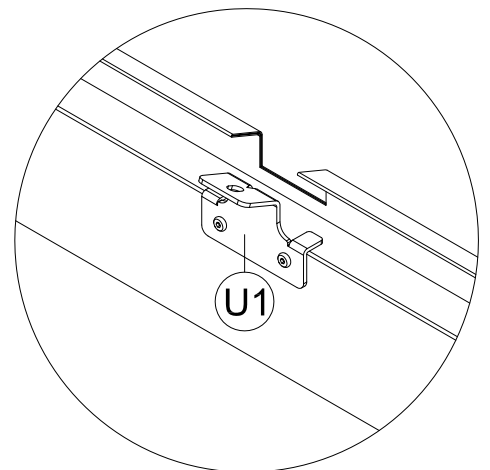
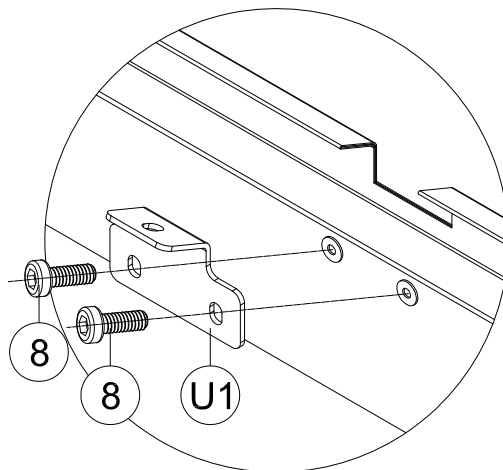
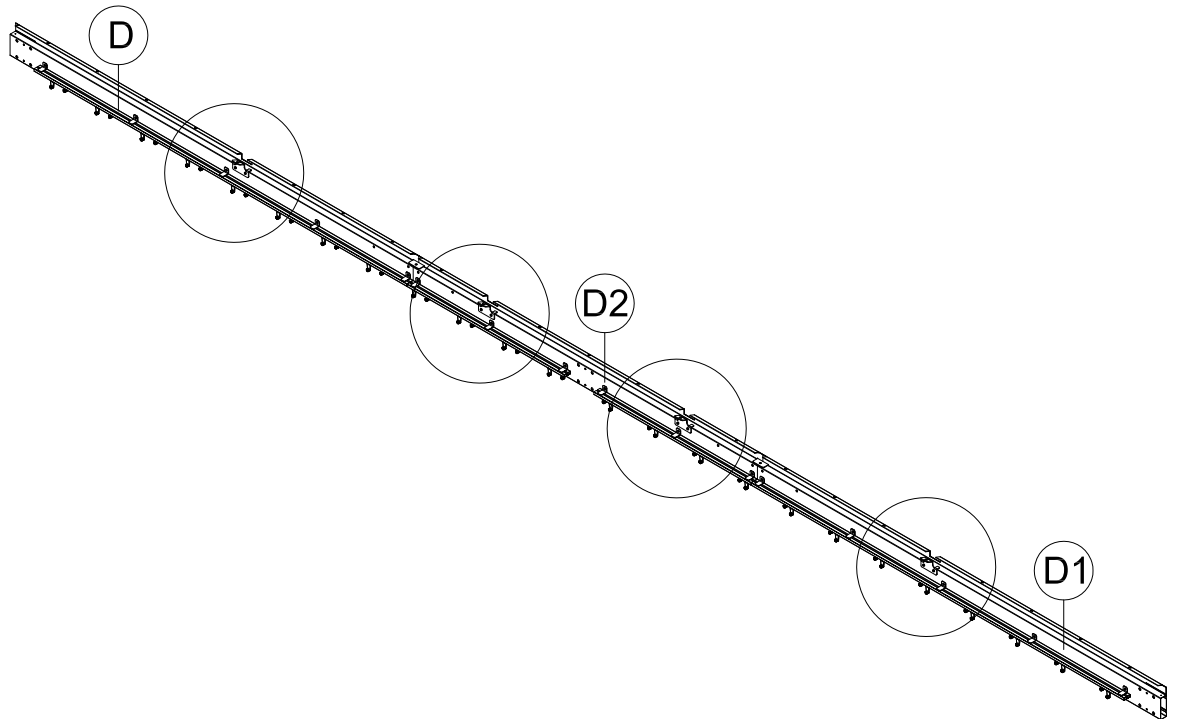
1 1x



M6x16

8 16x

(1) Use 8 bolts #8 to secure 4 part #U1 to the assembled beam as shown.



(2) Repeat the above procedures to assemble another beam.

**B4** 4x

**P** 1x

**P1** 1x

**P2** 1x

**S4**  
**1** 1x

**5** 4x

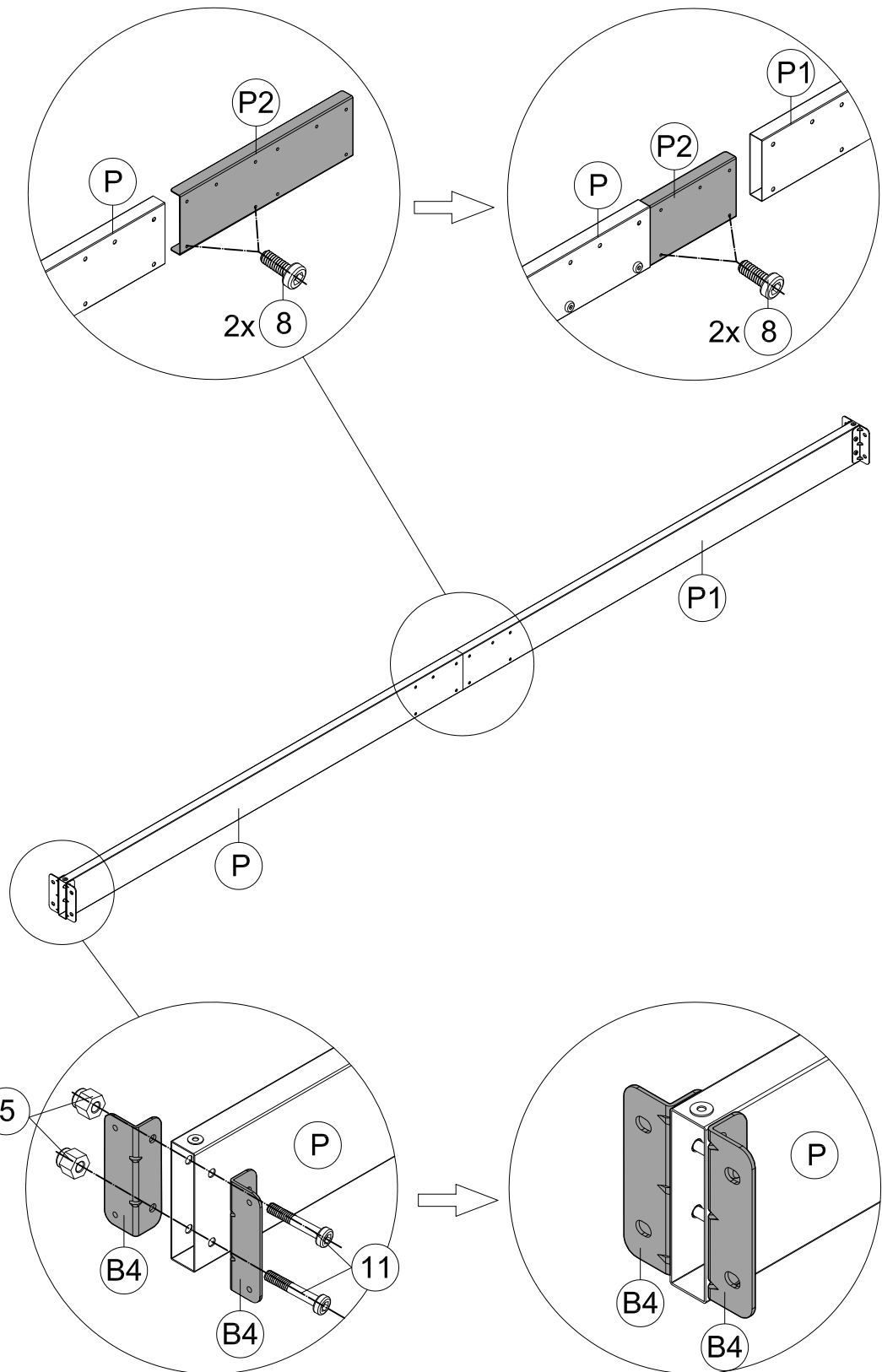
**8** 4x  
**M6x16**

**11** 4x  
**M6x45**

## MIDDLE BEAM ASSEMBLY:

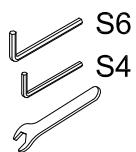
(1) Insert one side of part #P2 into part #P and secure with 2 bolts #8.

(2) Insert the other side of part #P2 into part #P1 and secure with 2 bolts #8.

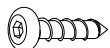


(3) Use 2 bolts #11 and nuts #5 to secure 2 part #B4 to part #P.  
(4) Repeat the above procedures to assemble 2 part # B4 to part #P1.



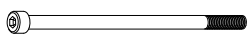


1 1x



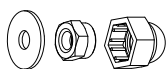
ST8X30

14 16x



M8X160

17 16x



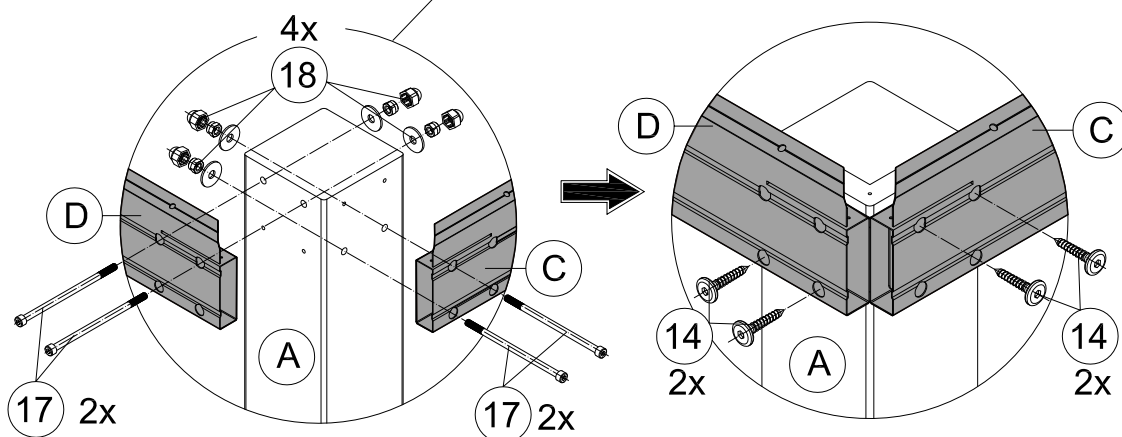
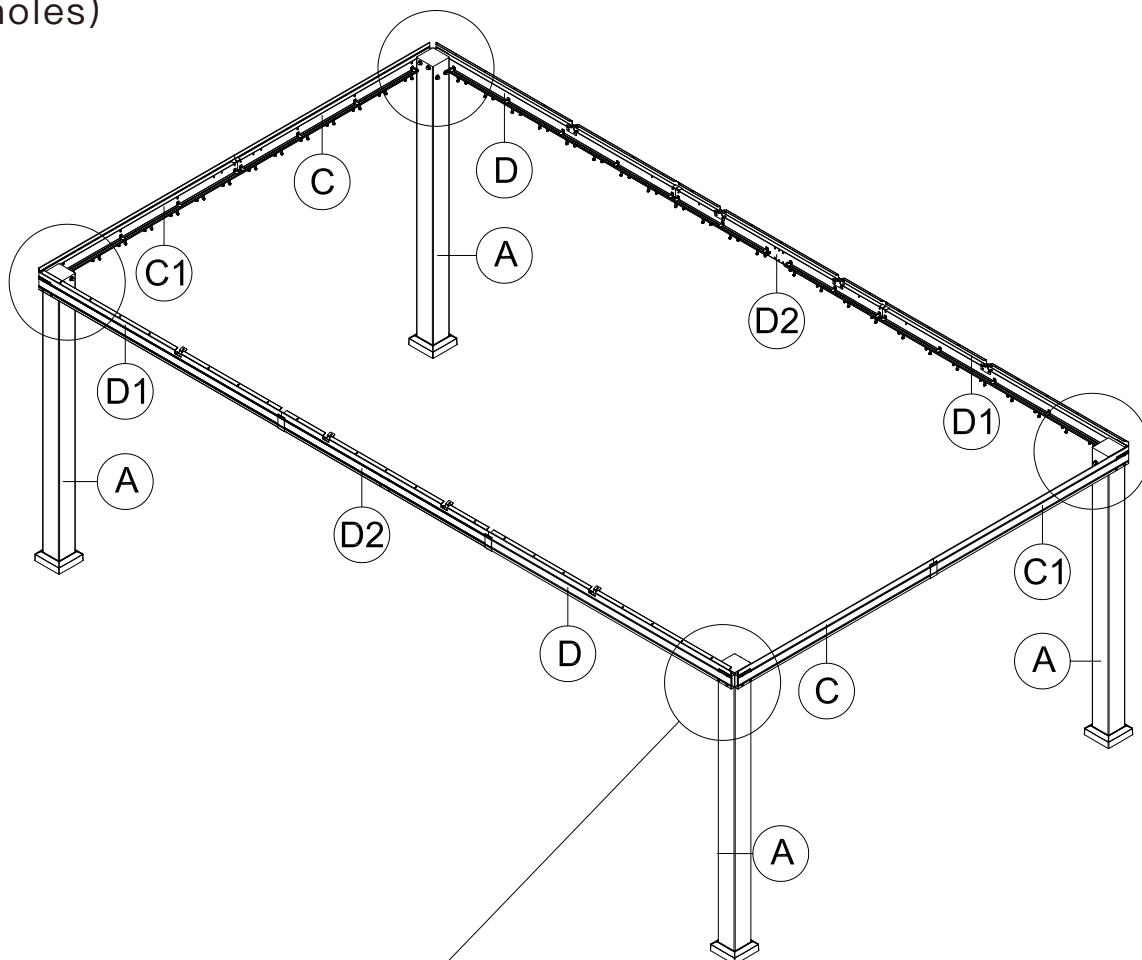
M8

18 16x

## FRAME ASSEMBLY:

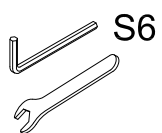
(1) Connect Part #D/#C1 to Part #A with 2 Bolts #17, and fix from the other side with 2 Bolts #18.(The first row of screw holes)

(2) Connect Part #C/#D1 to Part #A with 2 Bolts #17, and fix from the other side with 2 Bolts #18.(The second row of screw holes)

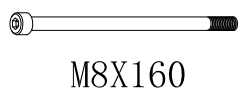


(3) Secure Part #D&#C / #C1&D1 with 4 Self-tapping Bolts #14.

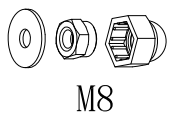
(4) Repeat the above procedures to assemble the other corners.



1 1x



17 8x



18 8x



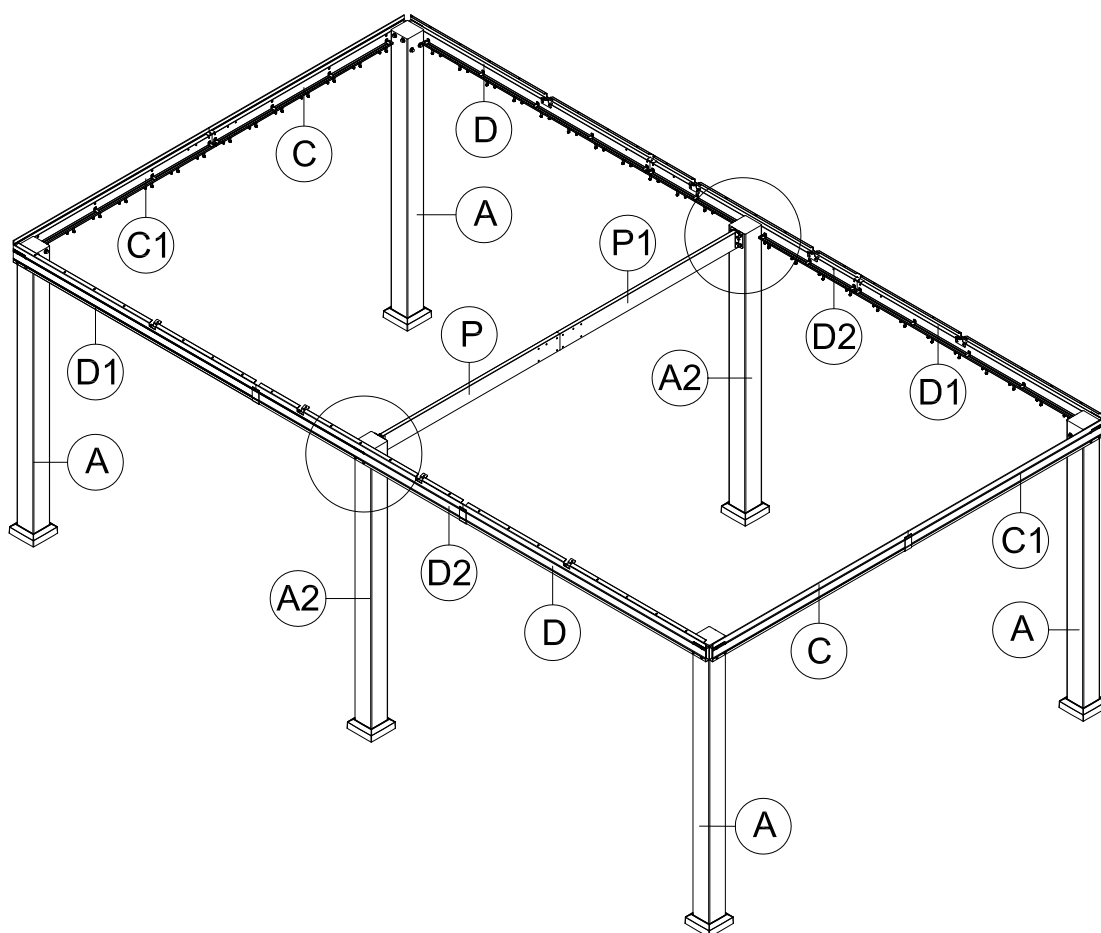
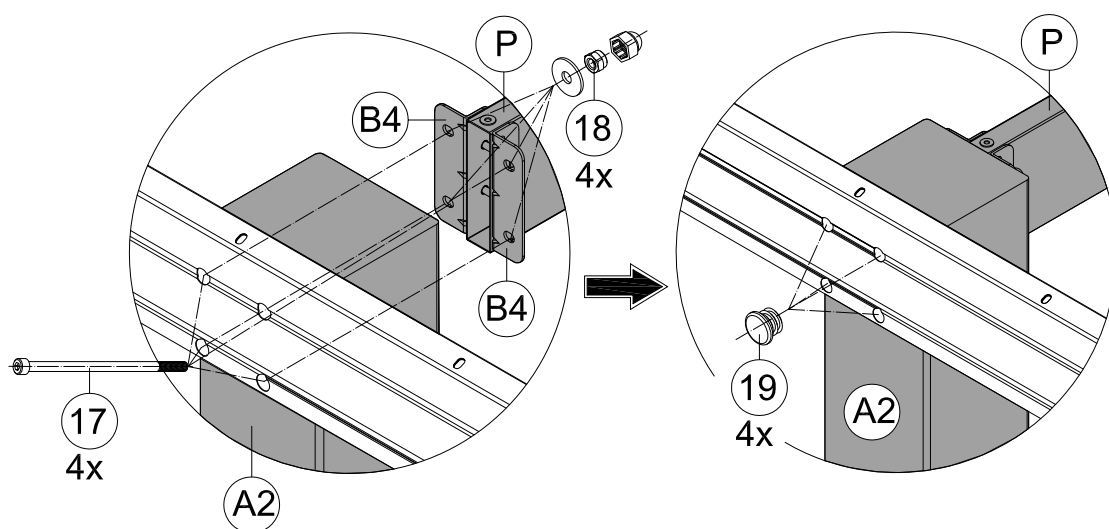
19 8x

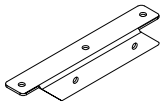
## ASSEMBLE THE MIDDLE BEAM TO THE MIDDLE POLE: (You may need two people and two ladders)

(1) Use 4 Bolts #17, gaskets and nuts #18 to install the middle beam #P&P1 to the middle pole.

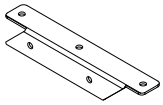
(2) Repeat the above procedures to assemble another side.

(3) Cover with 8 Plastic Caps #19.





**B2** 6x



**B3** 6x



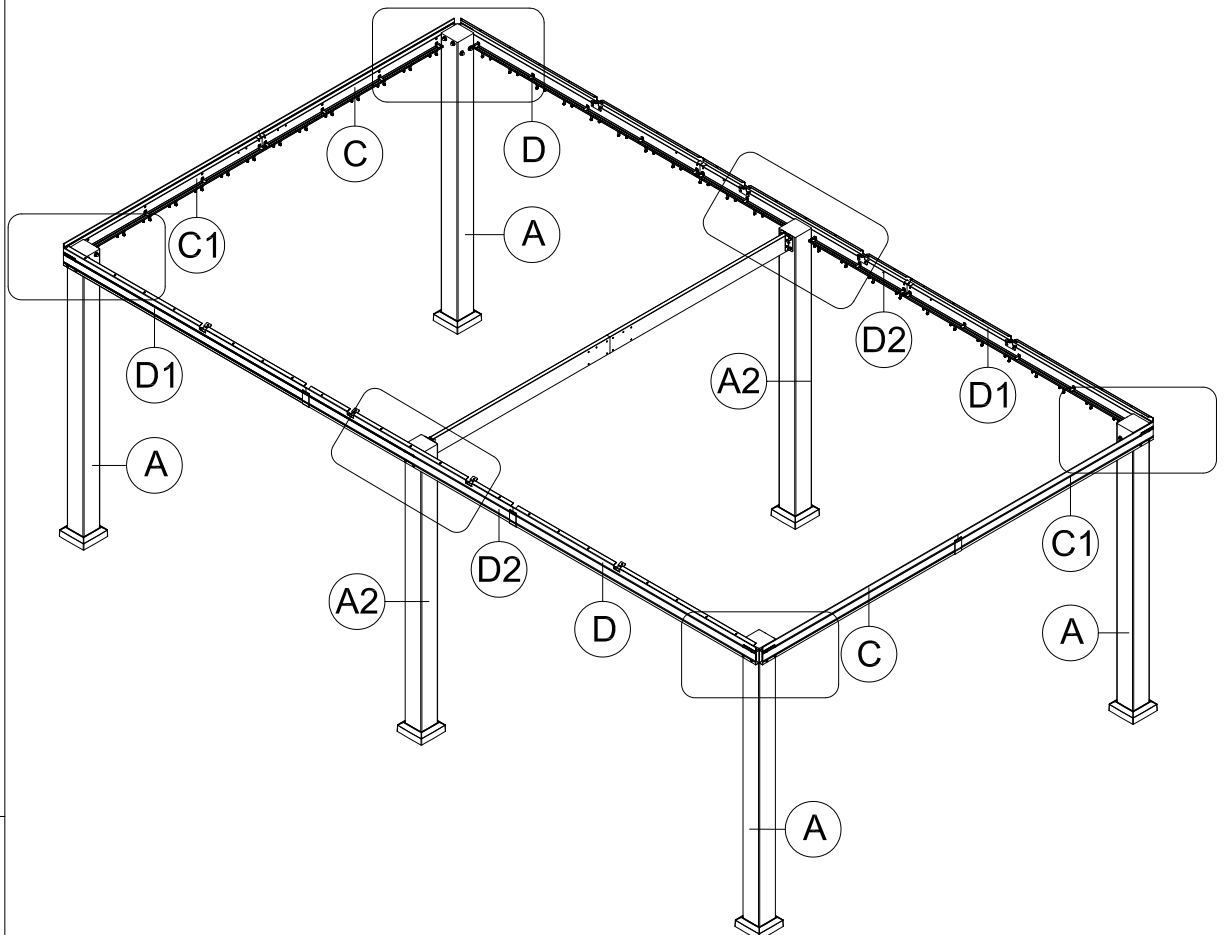
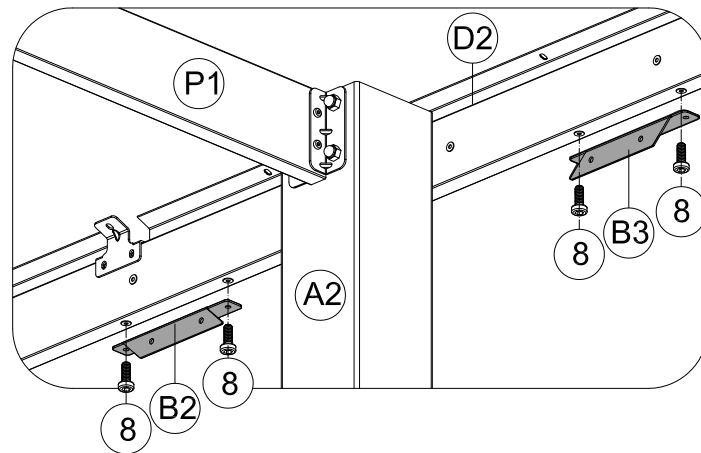
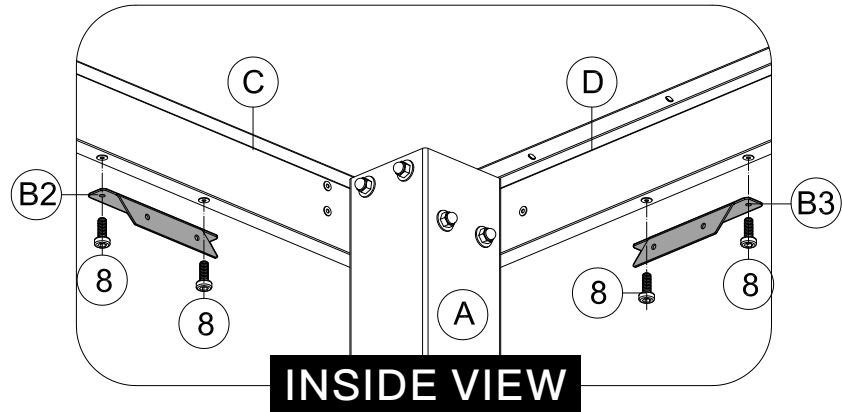
**1** 1x

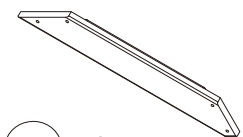


M6x16

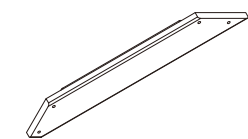
**8** 24x

- (1) Affix Part #B2 / Part #B3 to the Beam with 2 Bolts #8.
- (2) Repeat the above procedures to assemble other Part #B2/#B3.





(R) 4x



(R1) 4x



S4

(1) 1x



M6

(5) 16x



M6x38

(6) 16x



ST6. 3X35

(13) 16x



D6. 6\*2

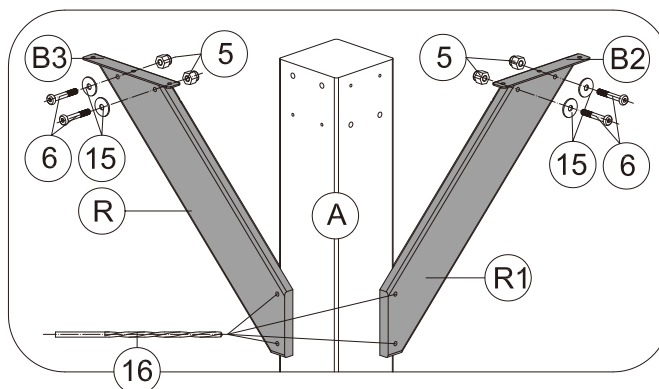
(15) 16x



M3x65

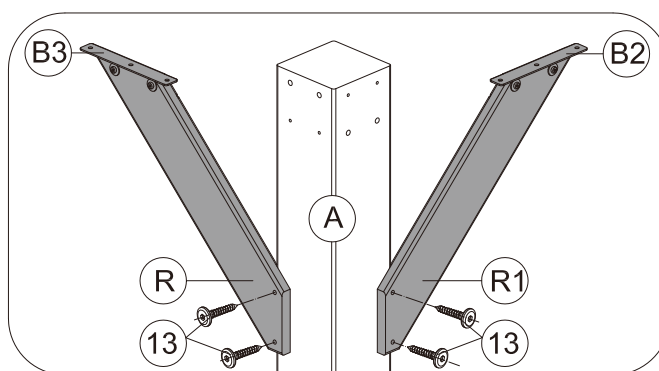
(16) 1x

21



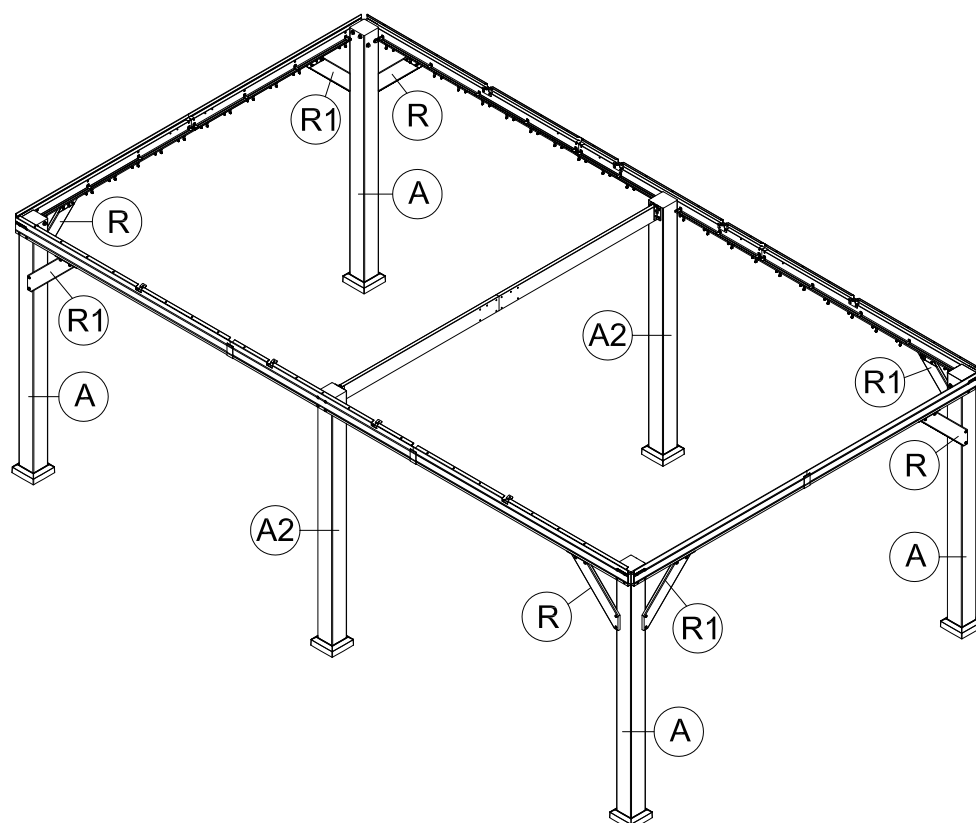
(1) Affix Part #R to Part #B3 with 2 Bolts #6, 2 Washers #15 and 2 Nuts #5.

(2) Affix Part #R1 to Part #B2 with 2 Bolts #6, 2 Washers #15 and 2 Nuts #5.

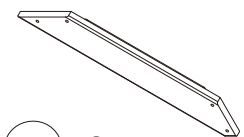


(3) Use Drill #16 to drill holes in the holes reserved for Part #R/#R1.

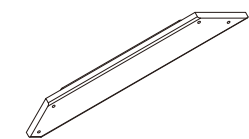
(4) Affix Part #R and Part #R1 to the posts with 4 Screws #13.



(5) Repeat the above procedures to assemble the other 3 corners.



(R) 2x



(R1) 2x



S4

(1) 1x



M6

(5) 8x



M6x38

(6) 8x



ST6. 3X35

(13) 8x



D6. 6\*2

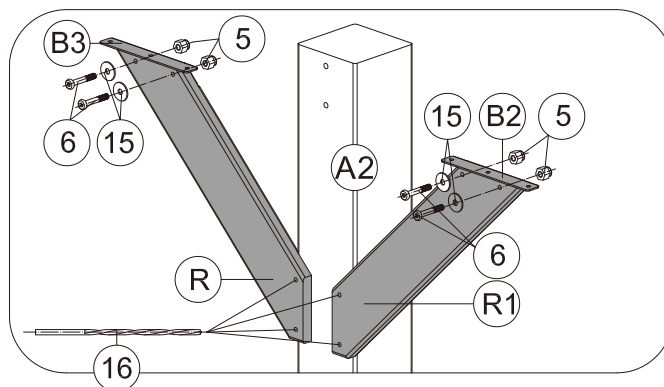
(15) 8x



M3x65

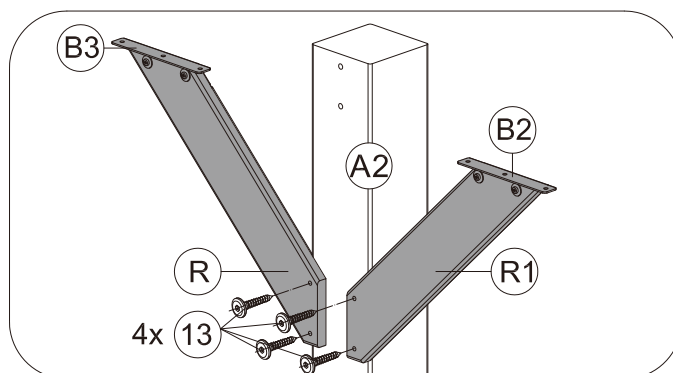
(16) 1x

22



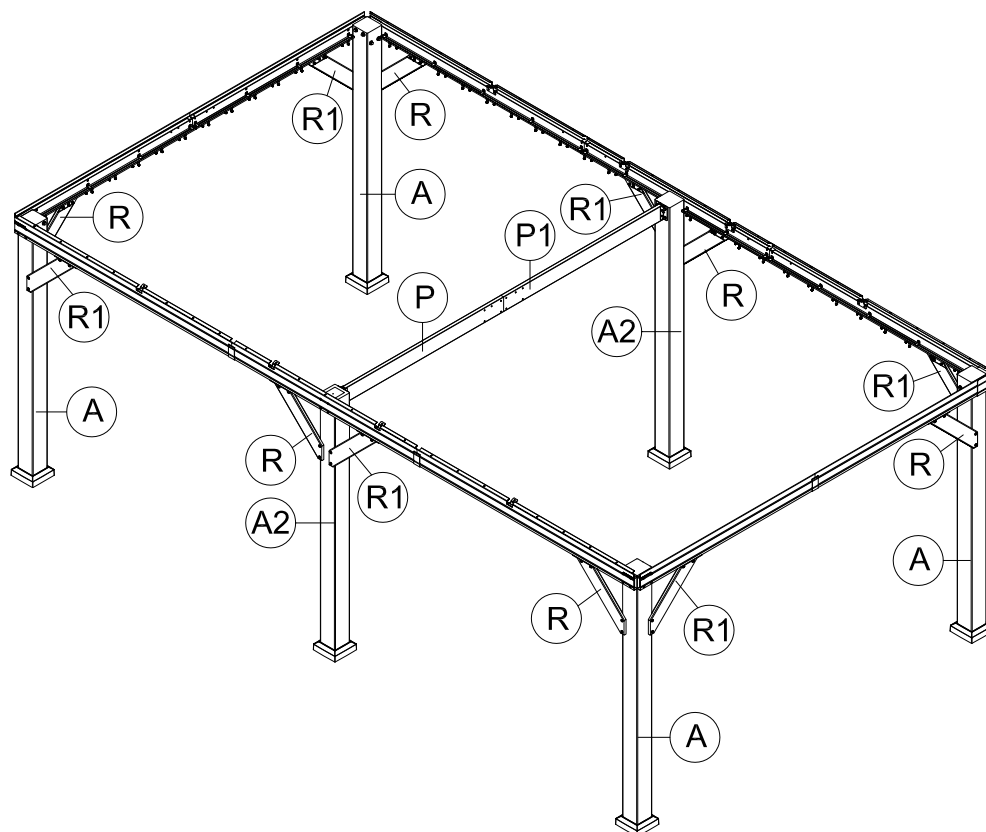
(1) Affix Part #R to Part #B3 with 2 Bolts #6, 2 Washers #15 and 2 Nuts #5.

(2) Affix Part #R1 to Part #B2 with 2 Bolts #6, 2 Washers #15 and 2 Nuts #5.

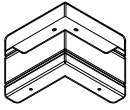


(3) Use Drill #16 to drill holes in the holes reserved for Part #R/#R1.

(4) Affix Part #R and Part #R1 to the poles with 4 Screws #13.



(5) Repeat the above procedures to assemble the the opposite side.

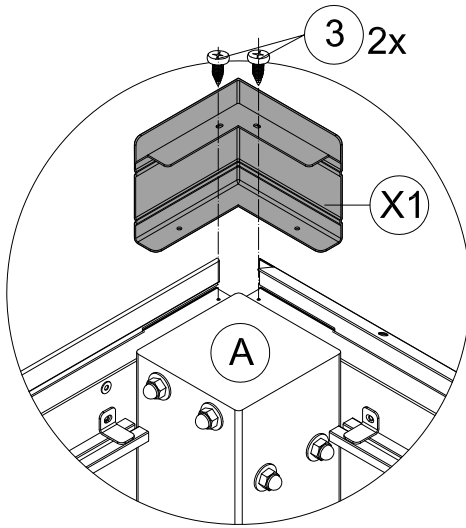


X1 4x

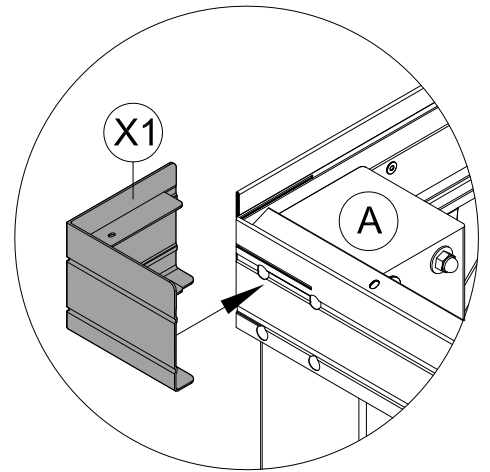


ST5x16

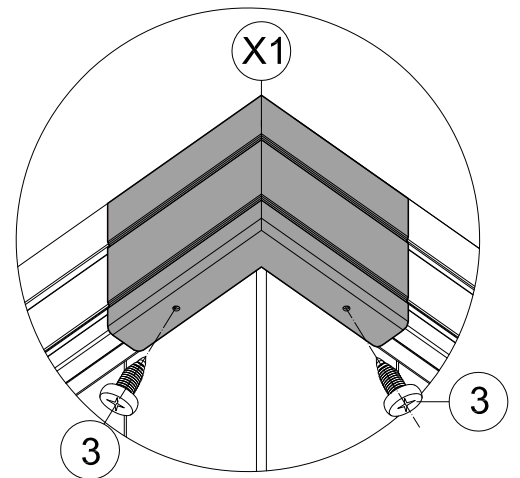
3 16x



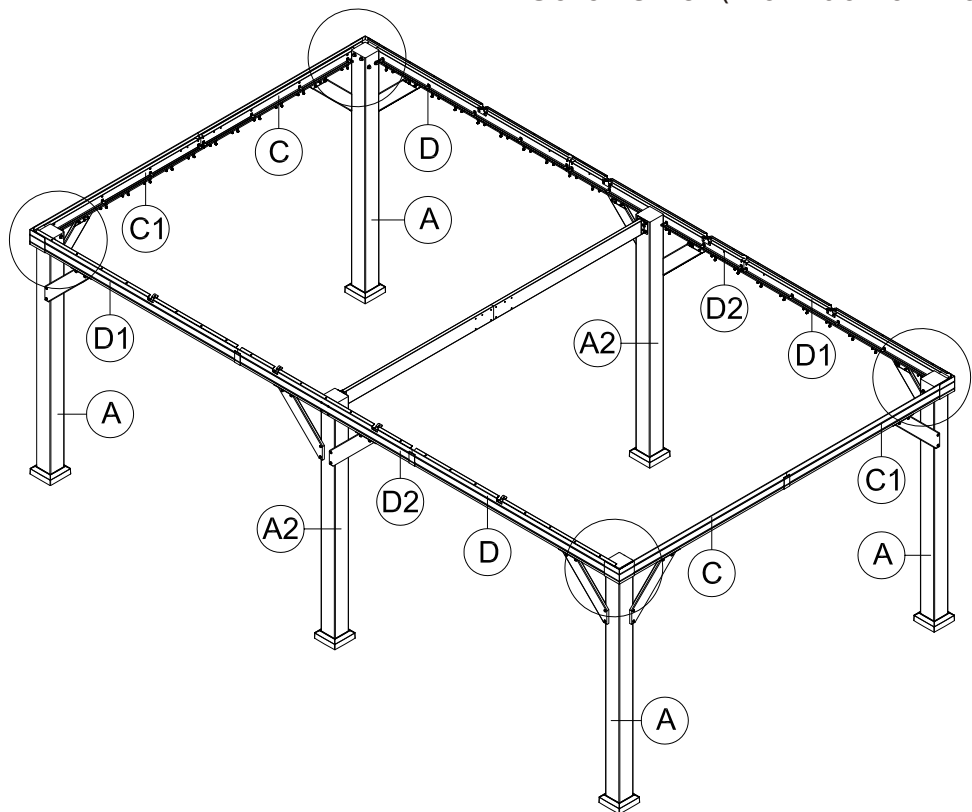
(2) Secure with 2 Self-tapping Screws #3. (from top to bottom).



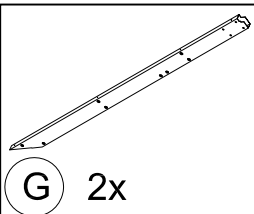
(1) Cover the corner with Part #X1.



(3) Secure with 2 Self-tapping Screws #3. (from bottom to top).



(4) Repeat the above procedures to assemble the other 3 corners.



G 2x



S1 2x



U 4x



1 1x

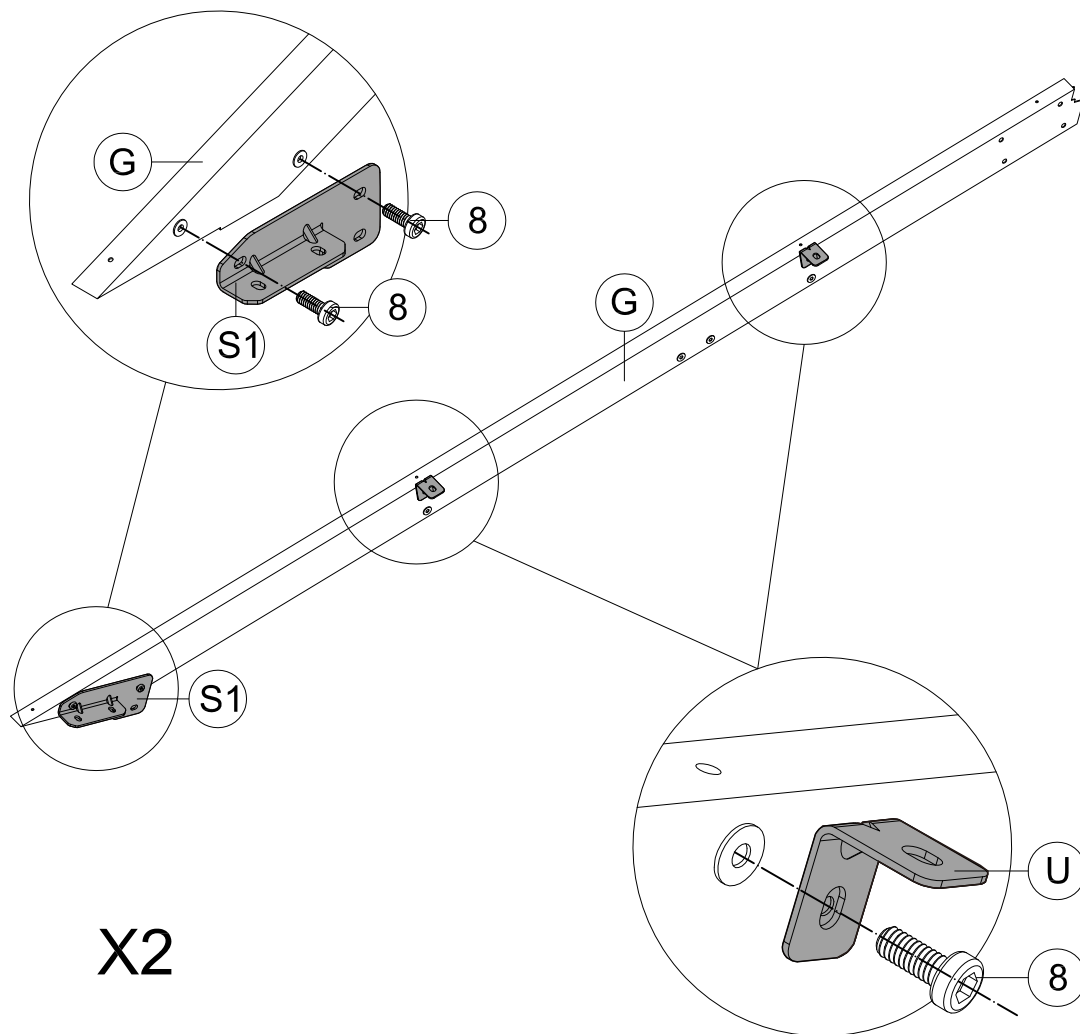


M6x16

8 8x

(1) Use 2 bolts #8 to connect part #S1 to corner roof support tube #G.

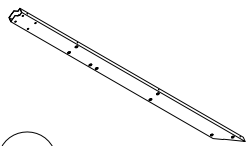
**PLEASE DO NOT TIGHTEN THE BOLTS in this step.**



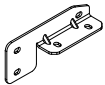
(2) Use 2 bolts #8 to secure part #U to corner support roof support tube #G as shown.

(3) Repeat the above procedures to assemble another corner roof support tube #G.





G1 2x



S2 2x



U 4x



1 1x

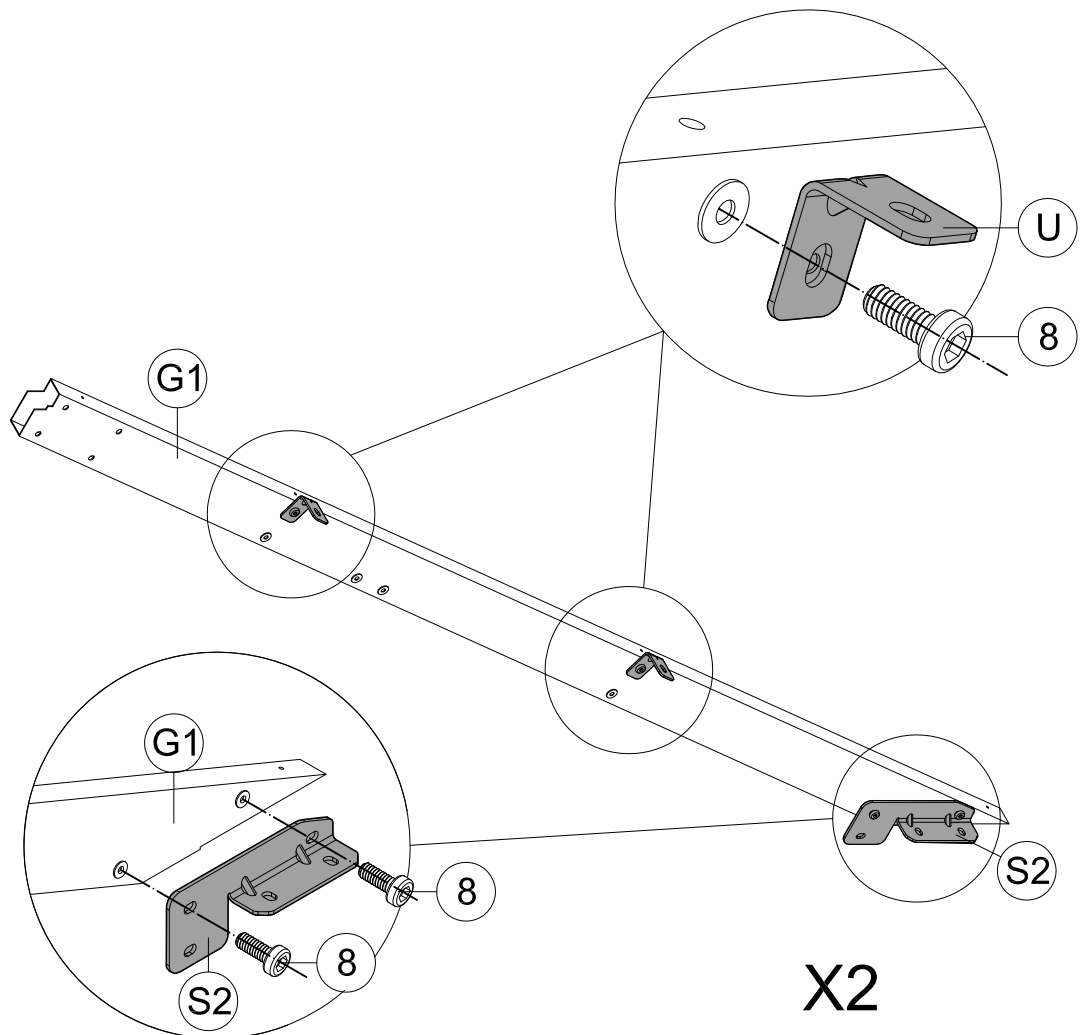


M6x16

8 8x

(1) Use 2 bolts #8 to connect part #S2 to corner roof support tube #G1.

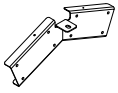
**PLEASE DO NOT TIGHTEN THE BOLTS in this step.**



(2) Use 2 bolts #8 to secure part #U to corner support roof support tube #G1 as shown.

(3) Repeat the above procedures to assemble another corner roof support tube #G1.





(S) 2x



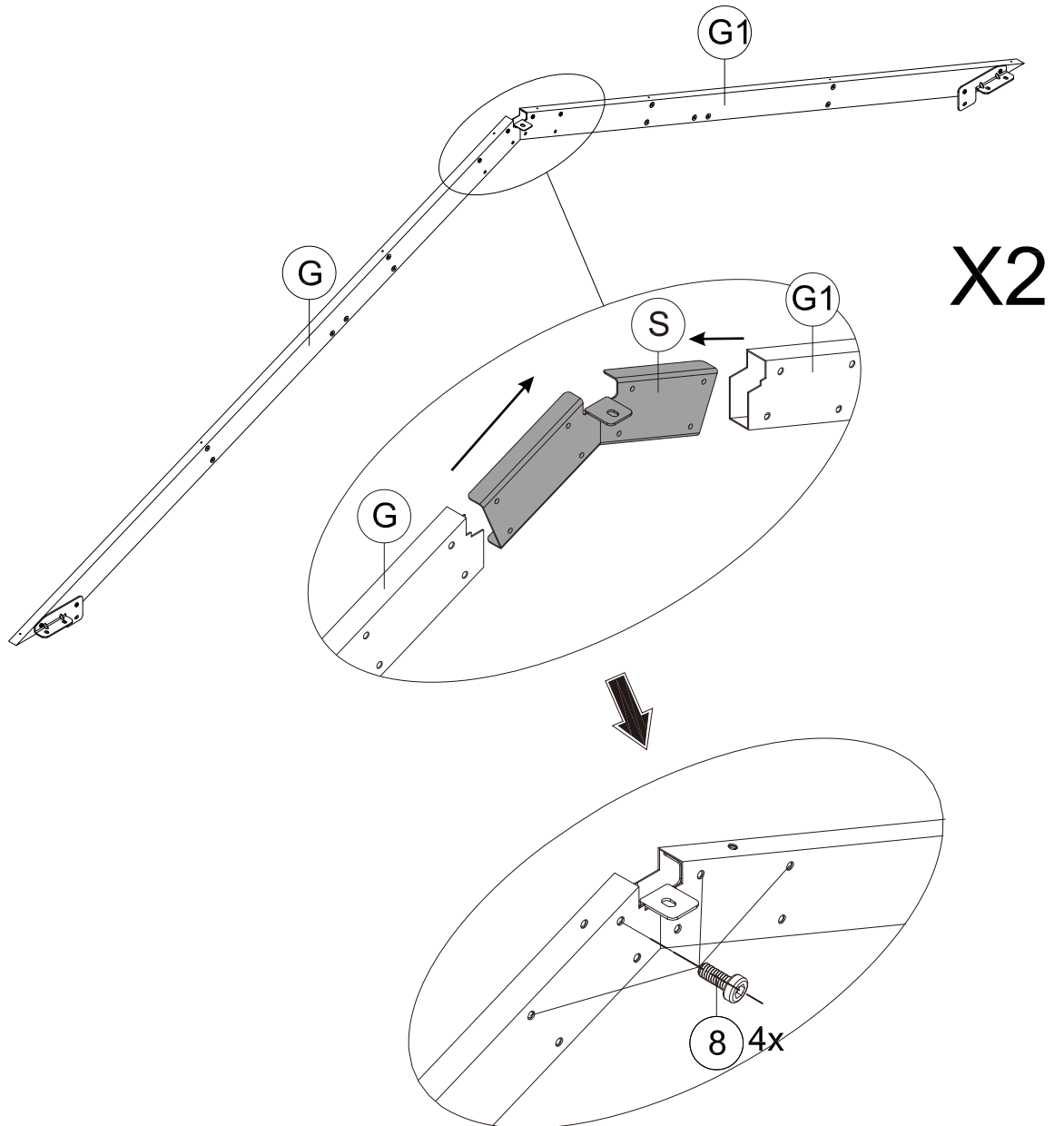
(1) 1x



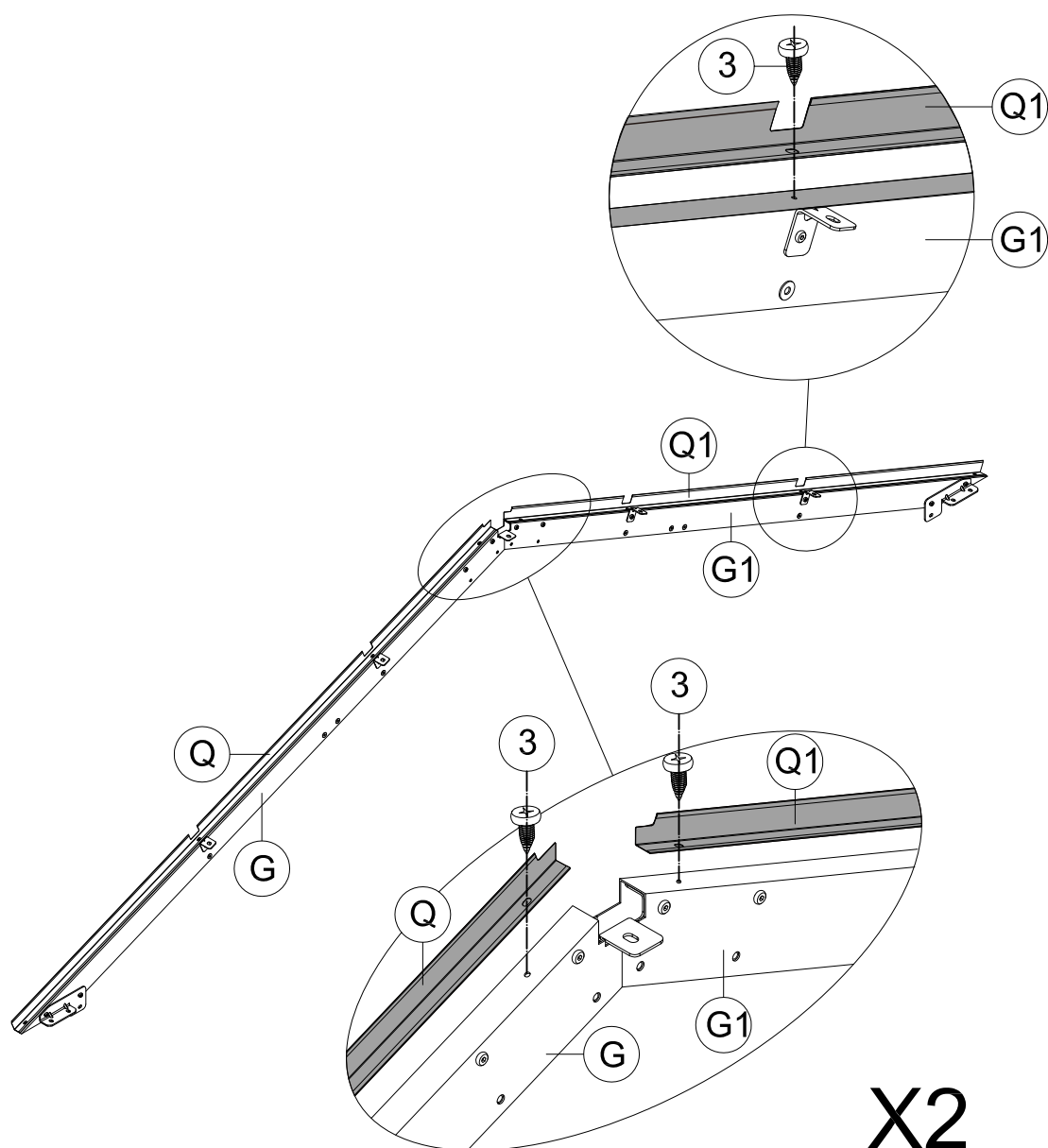
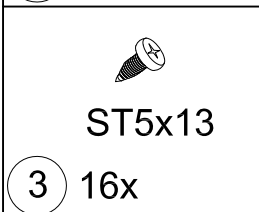
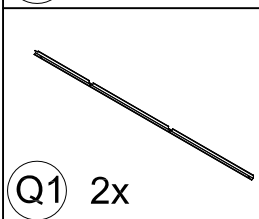
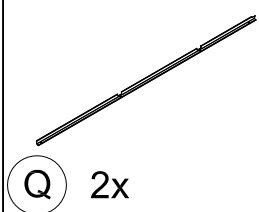
M6x16

(8) 8x

- (1) Insert part #S to part #G and #G1.
- (2) Align the holes, and secure with 4 bolts #8.



- (3) Repeat the above procedures to assemble another part #G and #G1.



(1) Use 8 Self-tapping Screws #3 to secure the Gap Cover Q&Q1 to part #G and #G1.

(2) Repeat the above procedures to assemble another part #G and #G1.

S4



1 1x



M6x16

8 4x



ST6. 3X35

13 8x

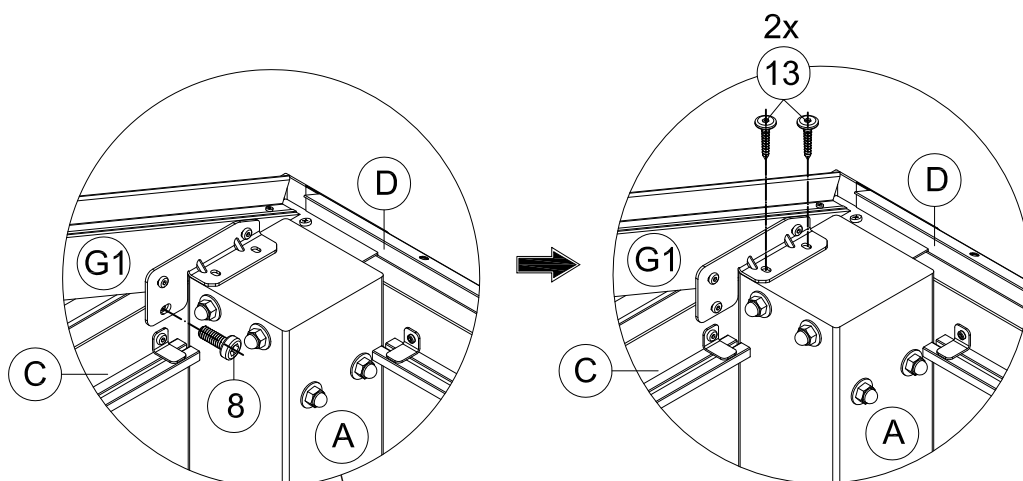
(1) Place the assembled corner roof support tube #G & #G1 on the Pole #A.

(2) Align the holes and use 1 bolts #8 to connect part #S2 with beam #C (PLEASE DO NOT FULLY TIGHTEN THE BOLTS in this step.).

(3) Use Drill #16 to drill holes on the Pole #A at the holes in Part #S2.

(4) Use 2 Self-tapping Screws #3 to secure part #S2 to pole #A.

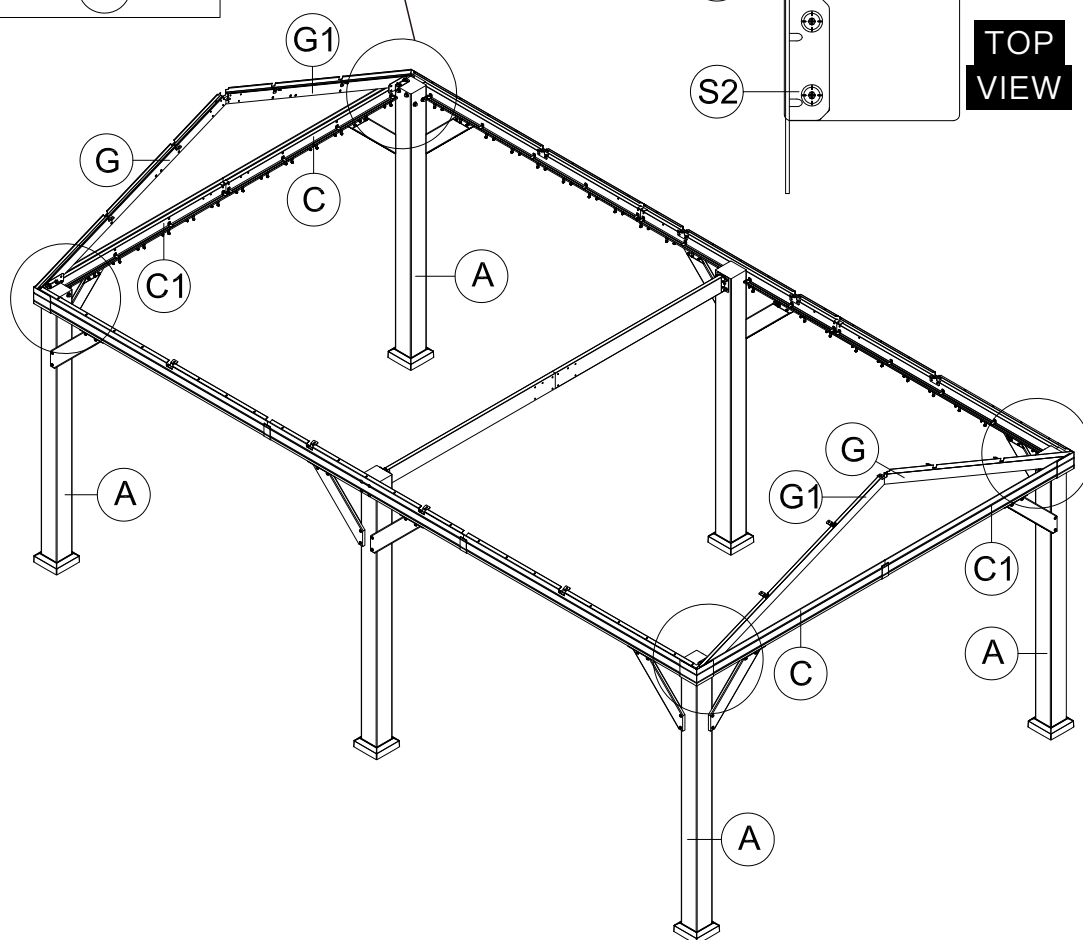
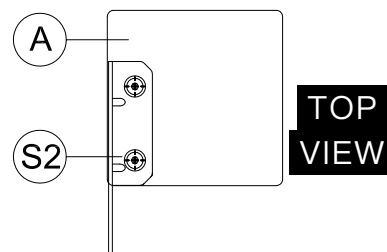
Repeat the above procedures to assemble the other sides.

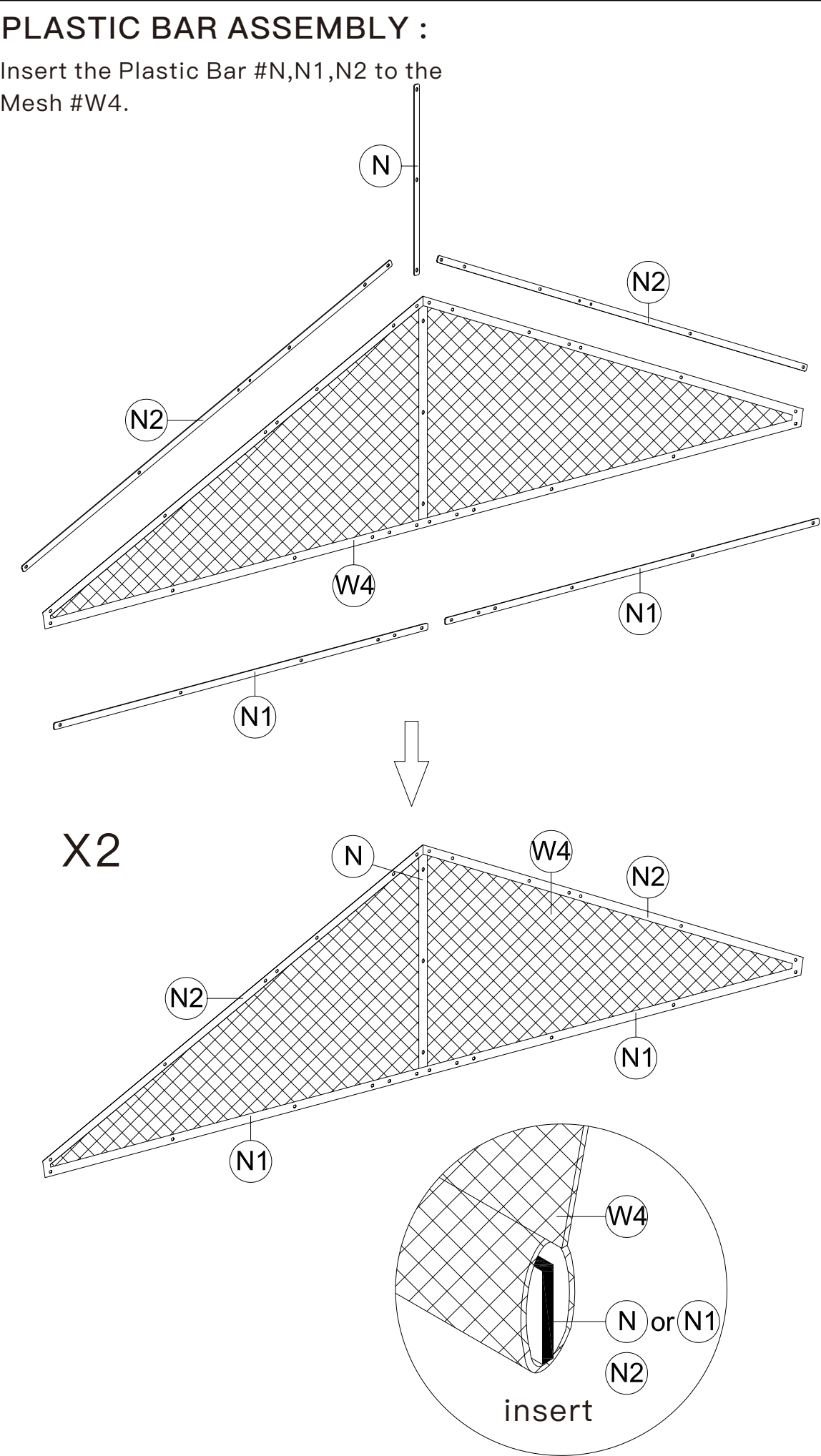
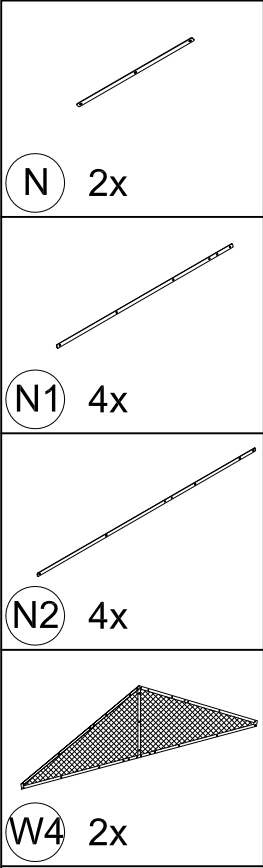


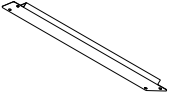
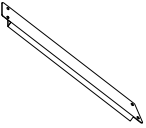
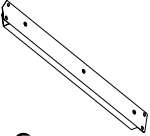



Use Drill #16 to drill holes on the Pole #A

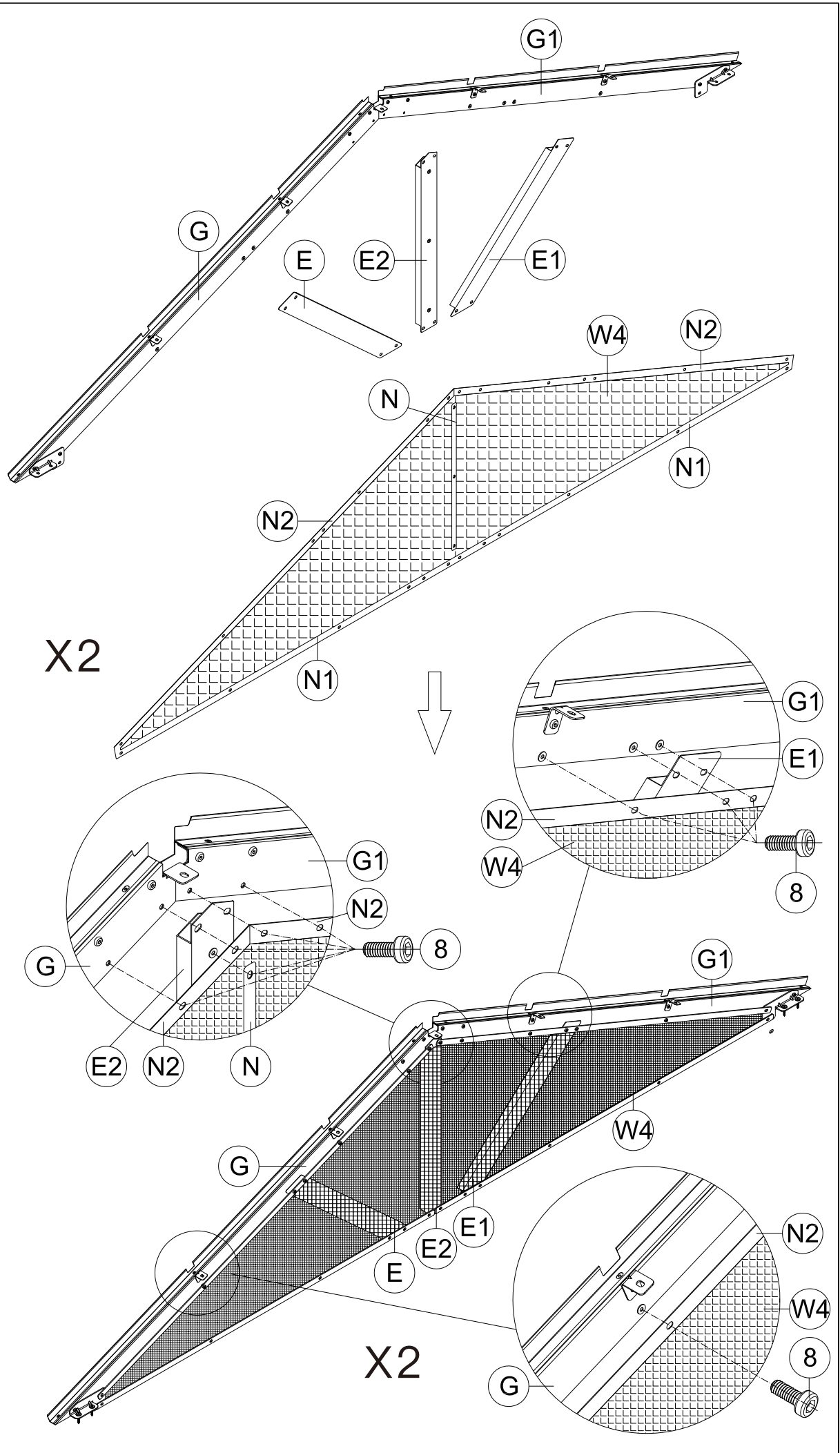


16





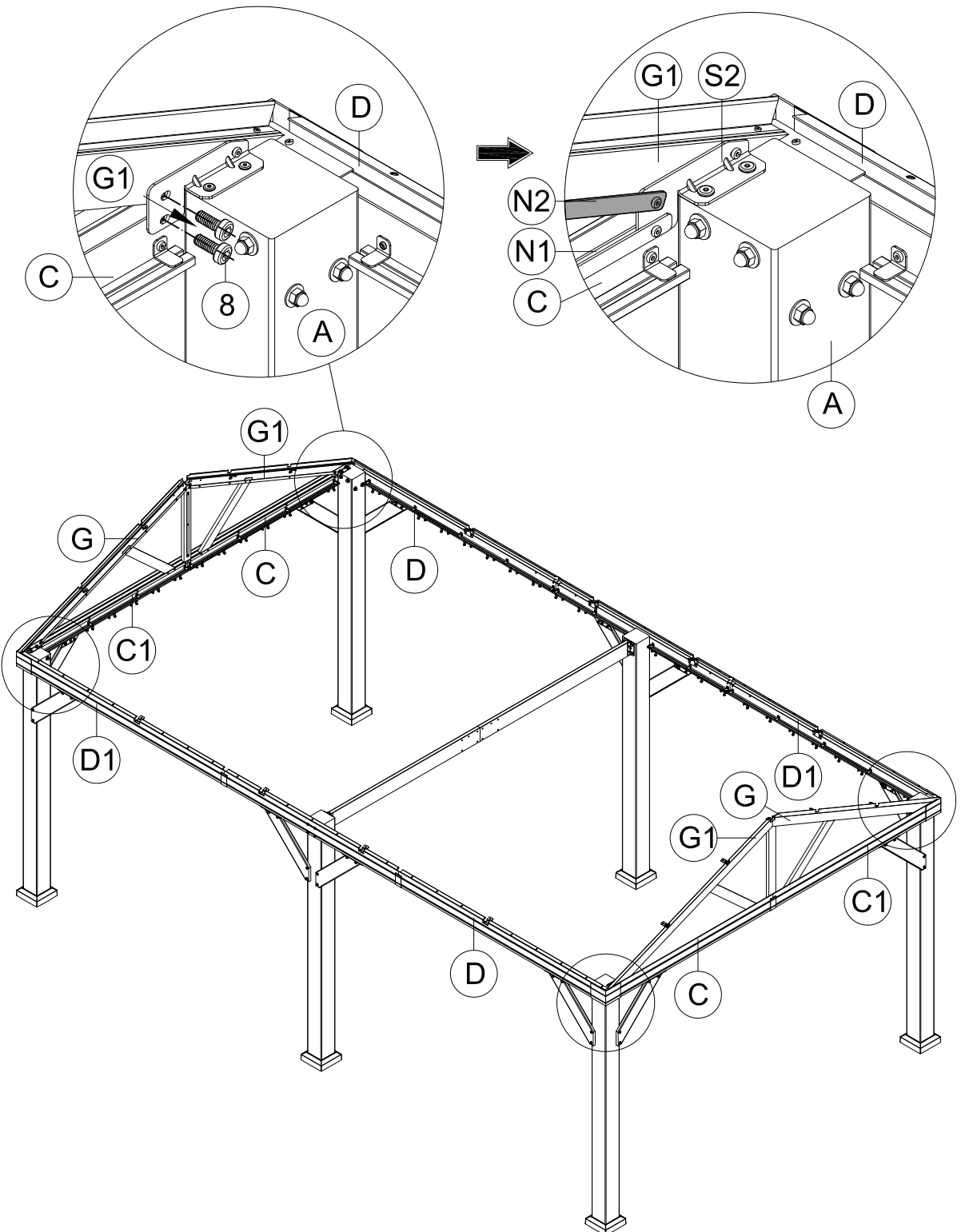

<b>E</b> 2x

<b>E1</b> 2x

<b>E2</b> 2x

<b>S4</b>

<b>1</b> 1x

<b>M6x16</b>
<b>8</b> 30x
<p><b>NOTE:</b> The Roof Solidifying Bar #E,E1,E2 must be installed between Roof Tube #G, G1 and the Mesh.</p>
<b>30</b>



Loose and remove the 2 bolts #8.

Place the Plastic Bar #N1, #N2 on S2, please align the holes and then secure #N1, #N2 on #S2 with 2 bolts #8.

Repeat the above procedures to assembly the other 3 corners.



S4



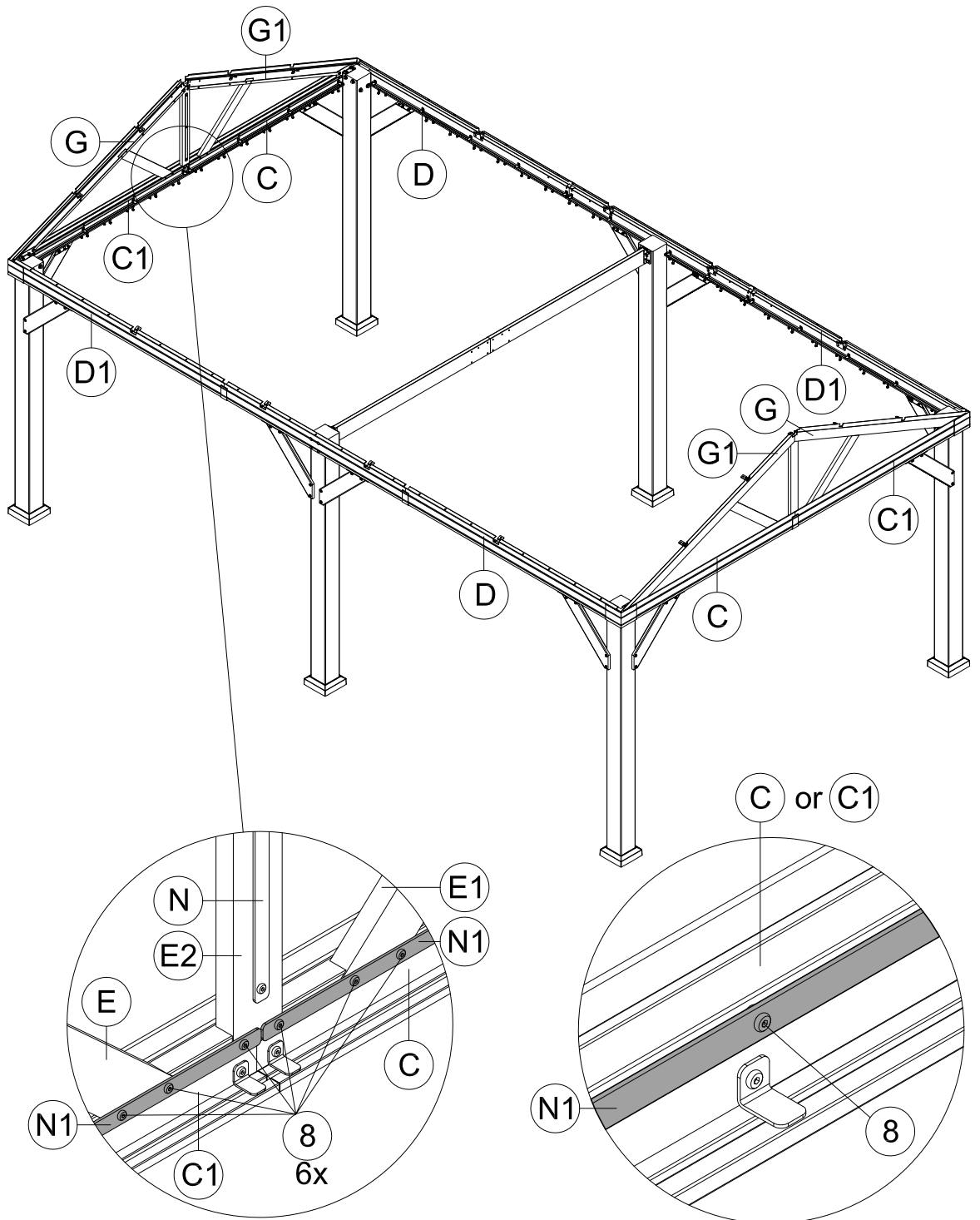
1 1x



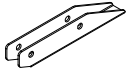
M6x16

8 12x

Use 6 bolts #8 to secure the Plastic Bar #N1 to the Beam #C and C1.  
Repeat the above procedures to assembly the opposite side.







(S3) 2x



(1) 1x



M6x16

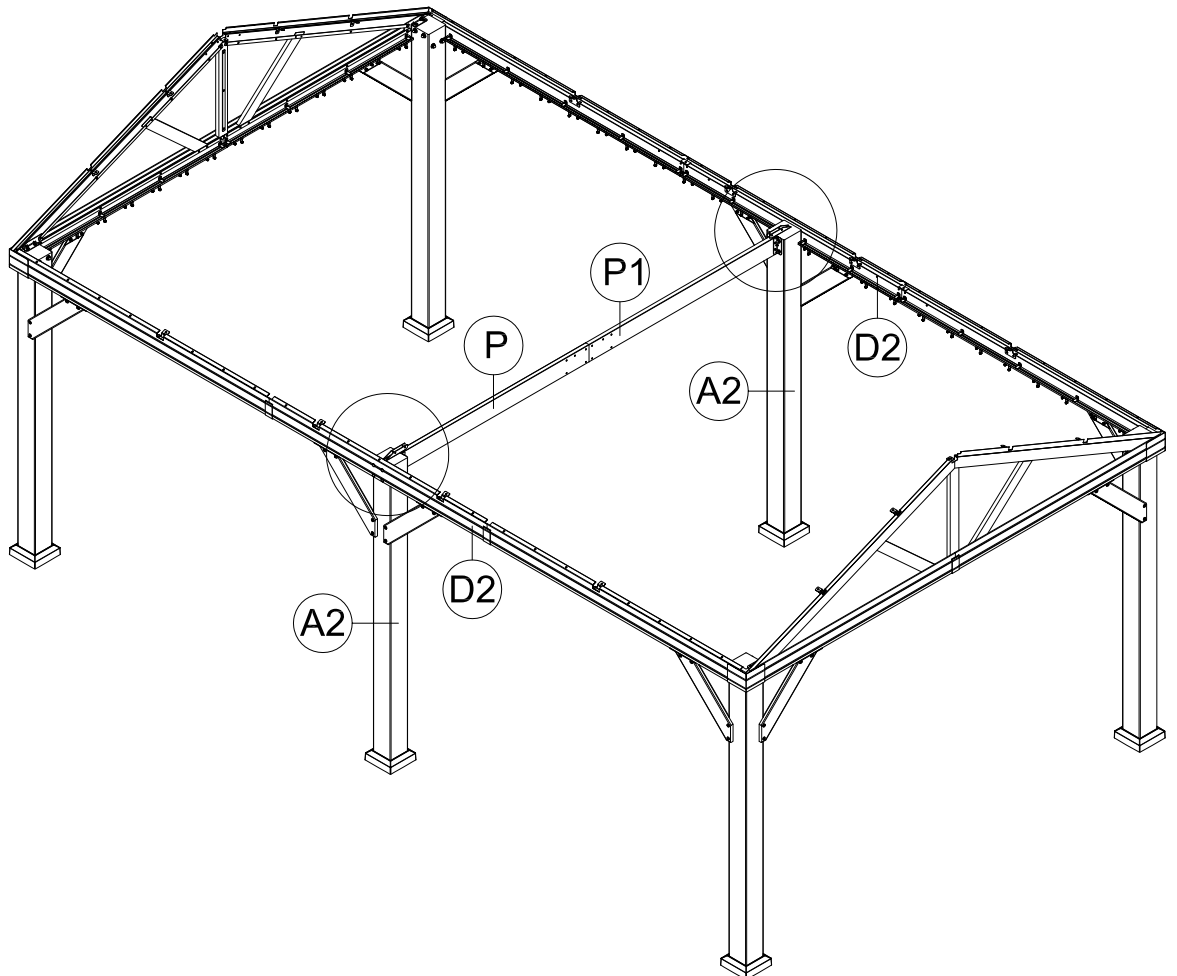
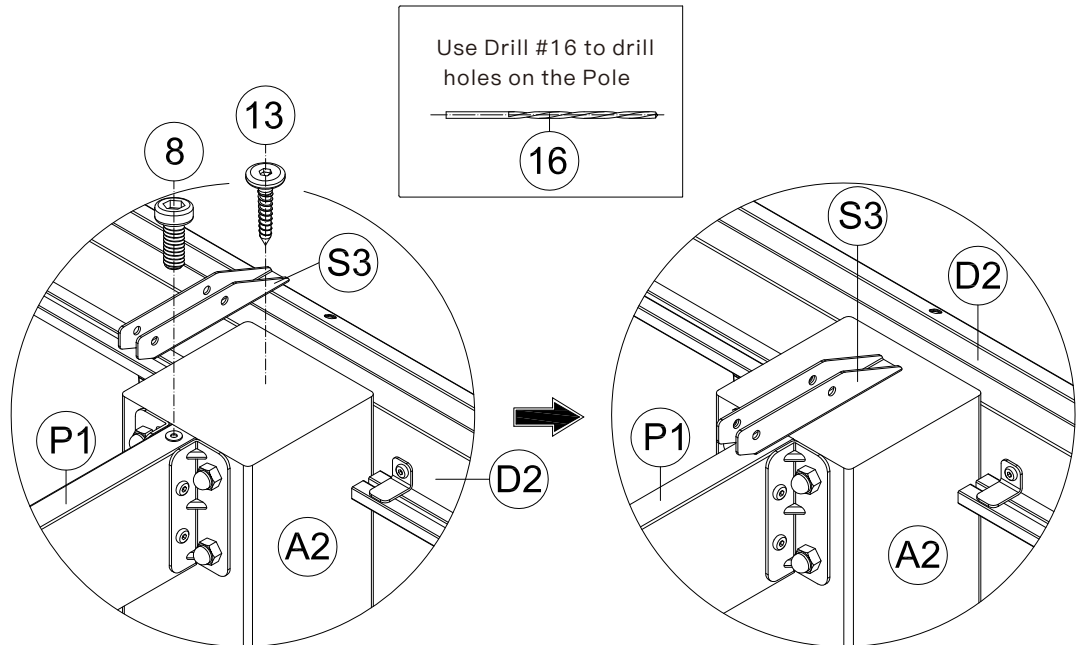
(8) 2x



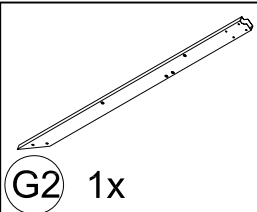
ST6. 3X35

(13) 2x

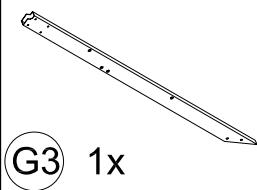
- (1) Use bolt #8 to secure Bracket #S3 to the Middle Beam #P1.
  - (2) Use Drill #16 to drill holes on the Pole #A2 at the holes in Part #S3 (You need to align the hole position) .
  - (3) Use Screw #13 to secure Bracket #S3 to the Pole #A2.
- Repeat the above procedures to assembly the opposite side.



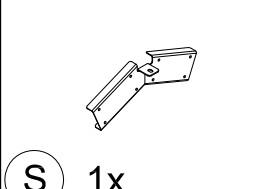




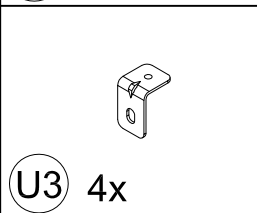
G2 1x



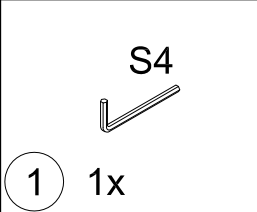
G3 1x



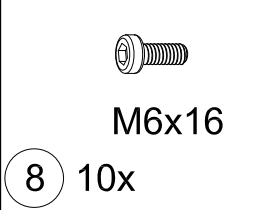
S 1x



U3 4x

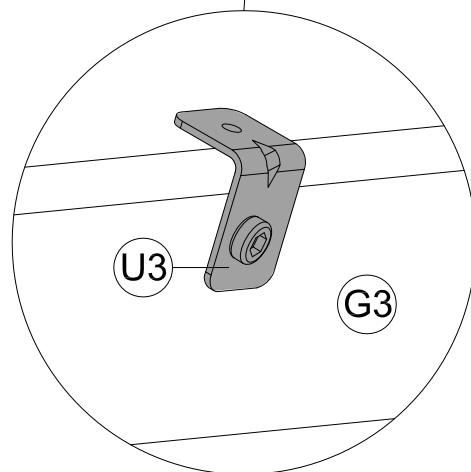
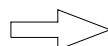
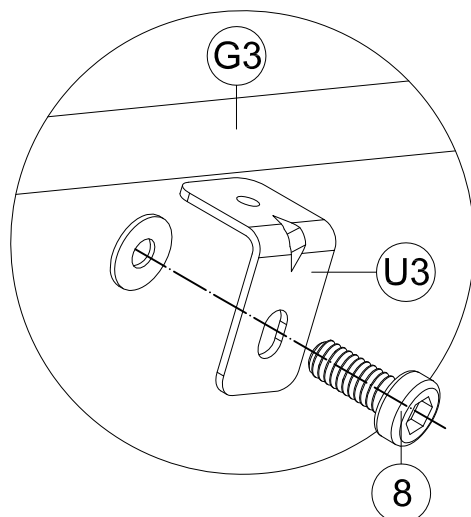
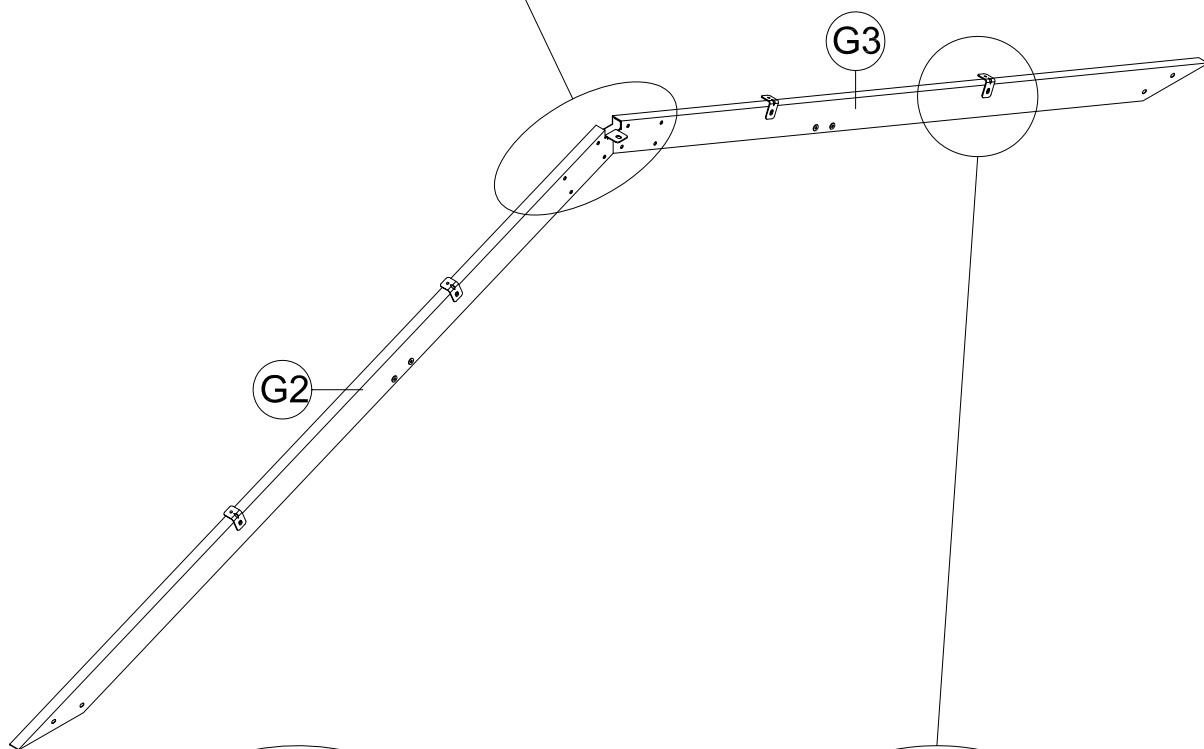
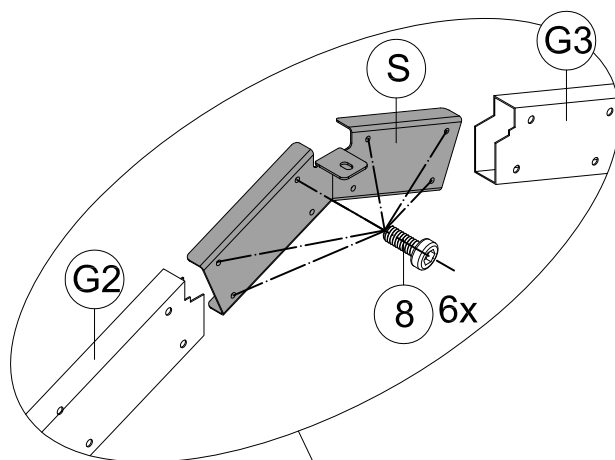


S4 1x



8 10x

(1) Insert part #S to part #G2 and #G3, secure with 6 bolts #8.  
(2) ) Use 4 bolts #8 to secure 4 part #U3 to the middle roof support tube #G2 and #G3.





S4

1

1x



M6

5

4x



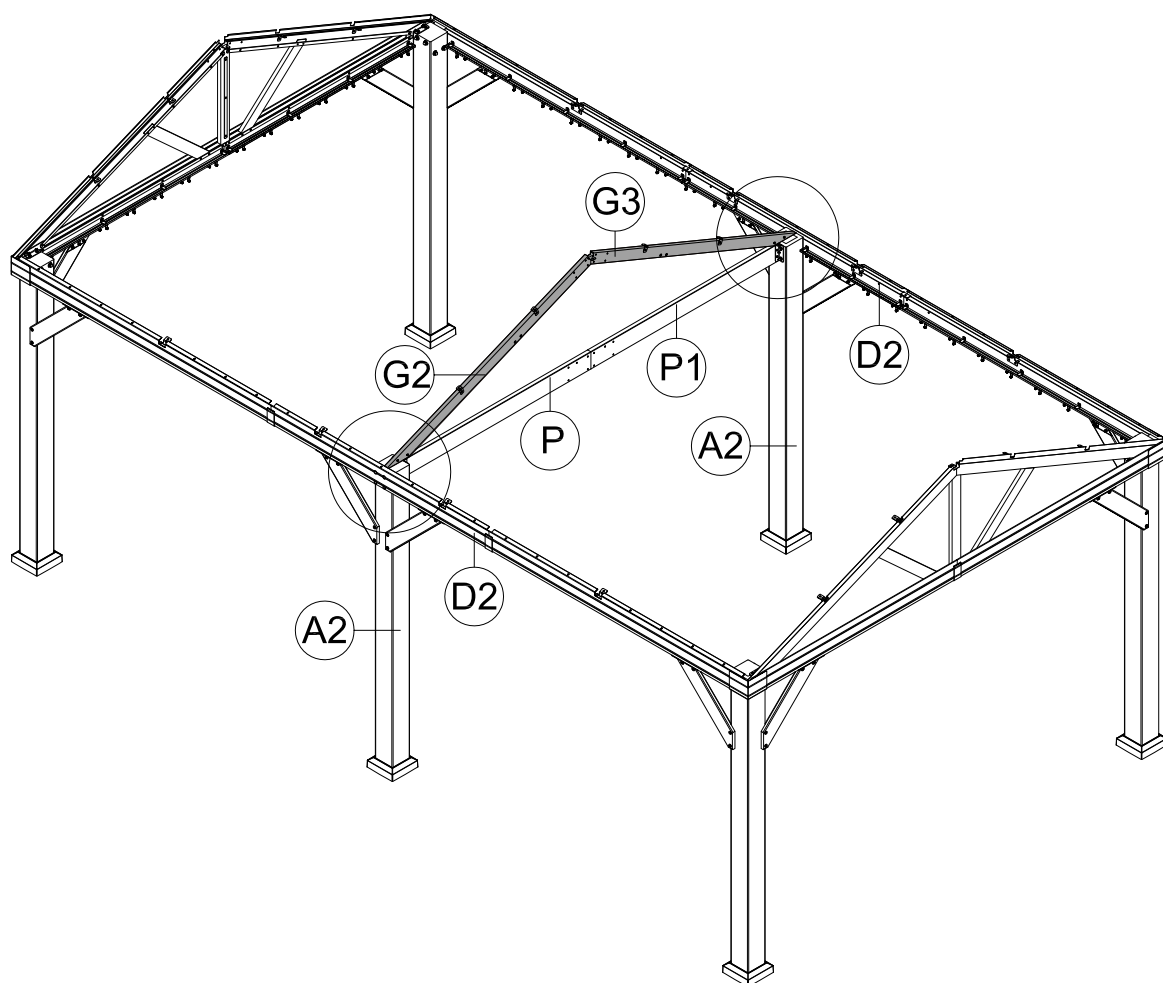
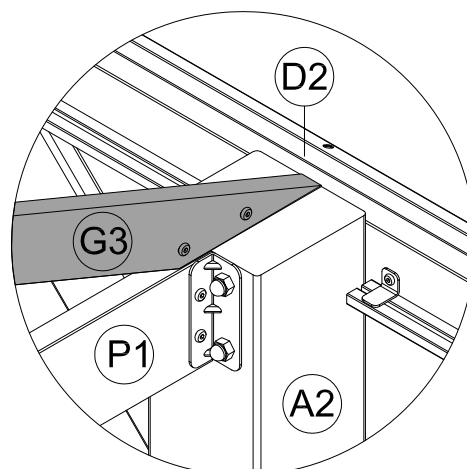
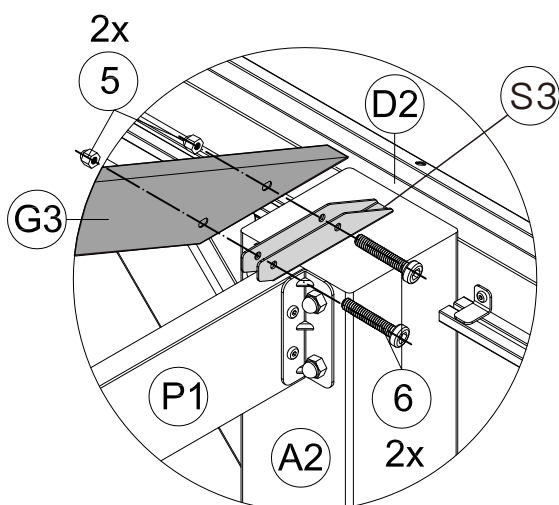
M6x38

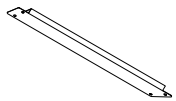
6

4x

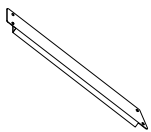
Use 2 bolts #6 and nuts #5 to secure part #G3 to Bracket #S3 as shown.

Repeat the above procedures to assembly the opposite side.

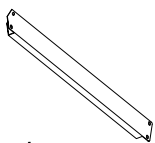




E3 1x



E4 1x



E5 1x

S4



1 1x

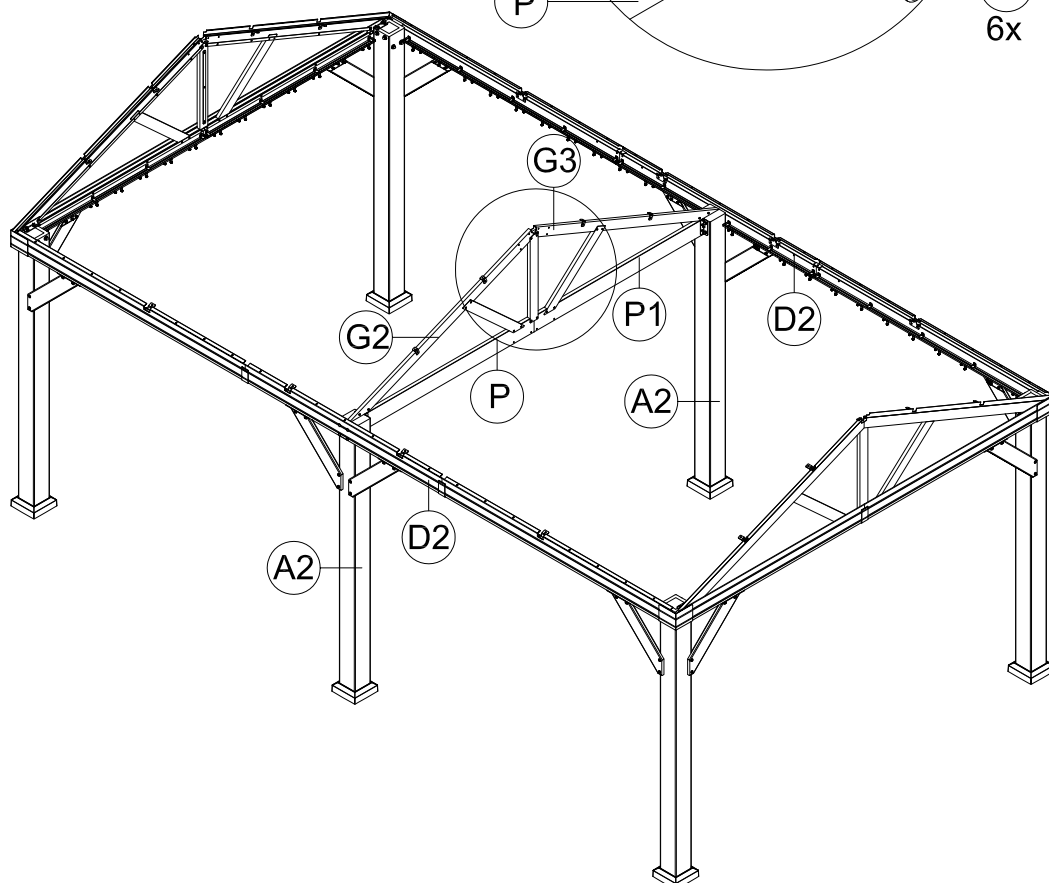
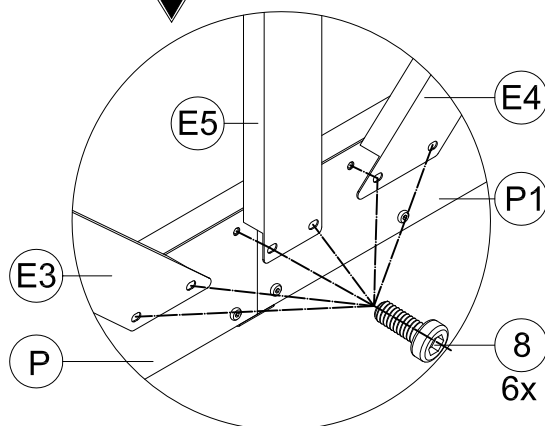
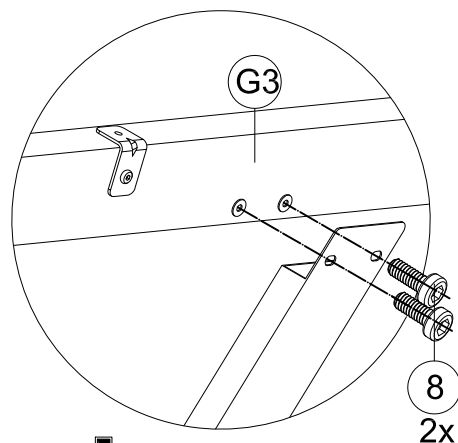
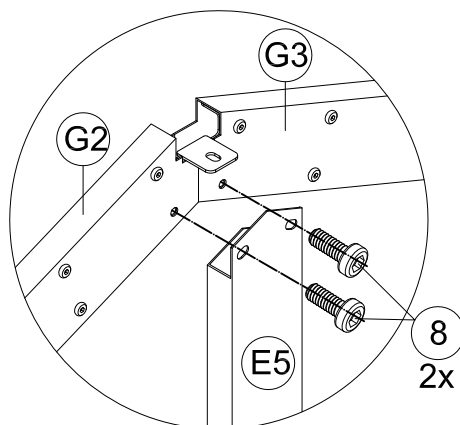


M6x16

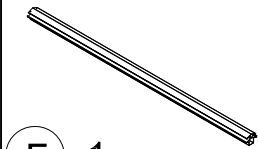
8 12x

(1) Use 2 bolts #8 to secure part #E3 / #E5 / #E4 to the middle roof support tube as shown.

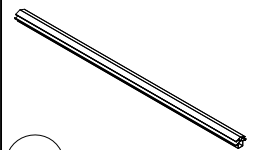
(2) Use 2 bolts #8 to secure part #E3 / #E5 / #E4 to the middle beam as shown.



## Middle Roof Tube Assembly:



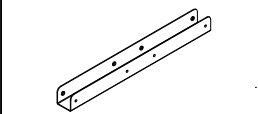
F 1x



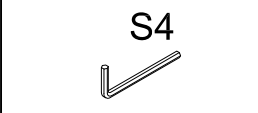
F1 1x



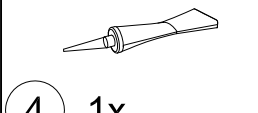
F2 1x



F3 2x



1 1x



4 1x



8 20x

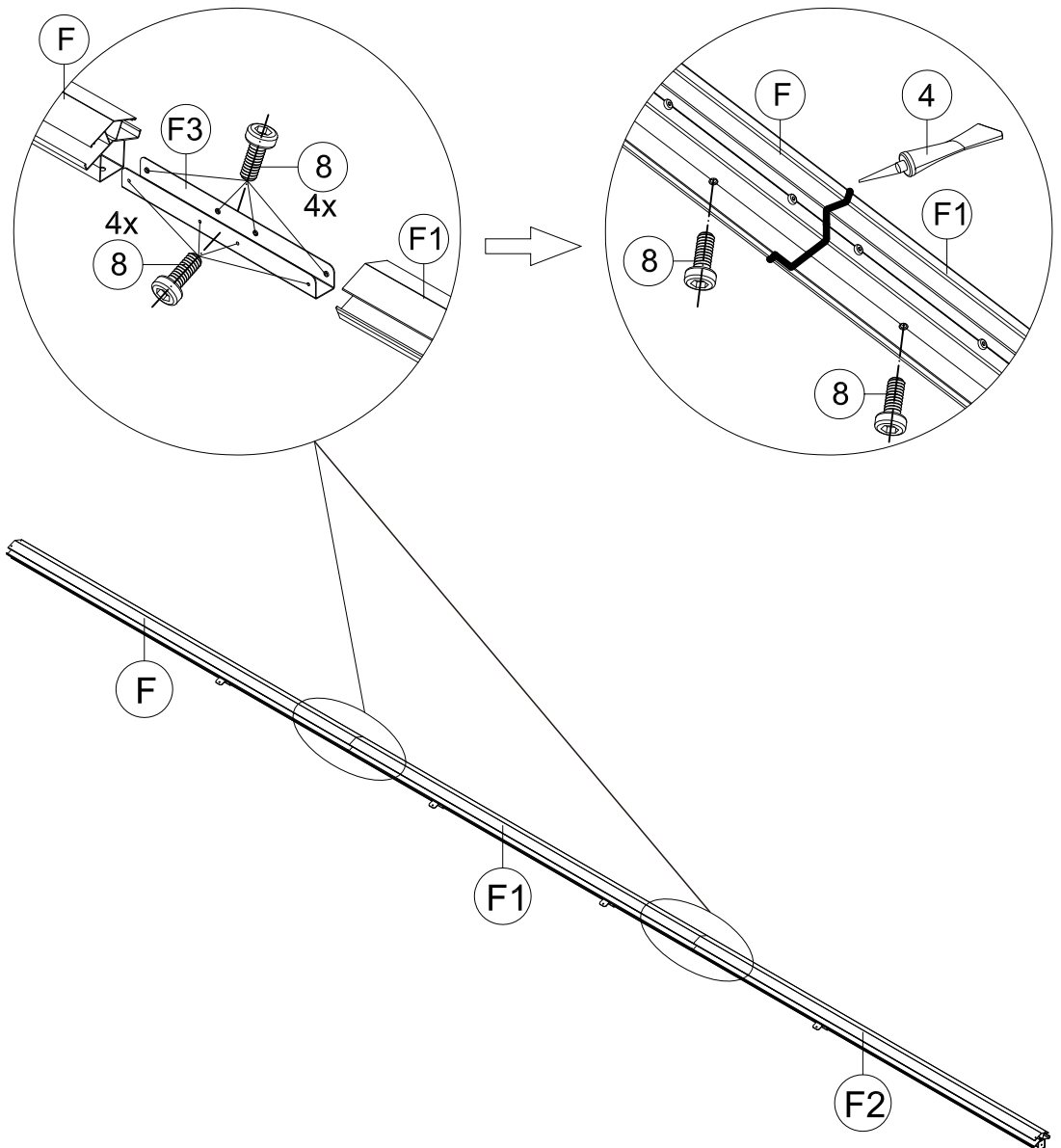
(1) Insert one side of part #F3 into part #F and secure with 4 bolts #8

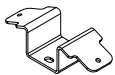
(2) Insert the other side of part #F3 into part #F1 and secure with 4 bolts #8

(3) Secure bolts #8 to part #F/#F1 to reinforce the middle roof tube. (From bottom to top)

(4) Use silicone sealant (part #4) to affix the gap between the 2 Middle Roof Tubes.

Repeat the above procedures to connect par #F1 & #F2.





U4 4x

S4



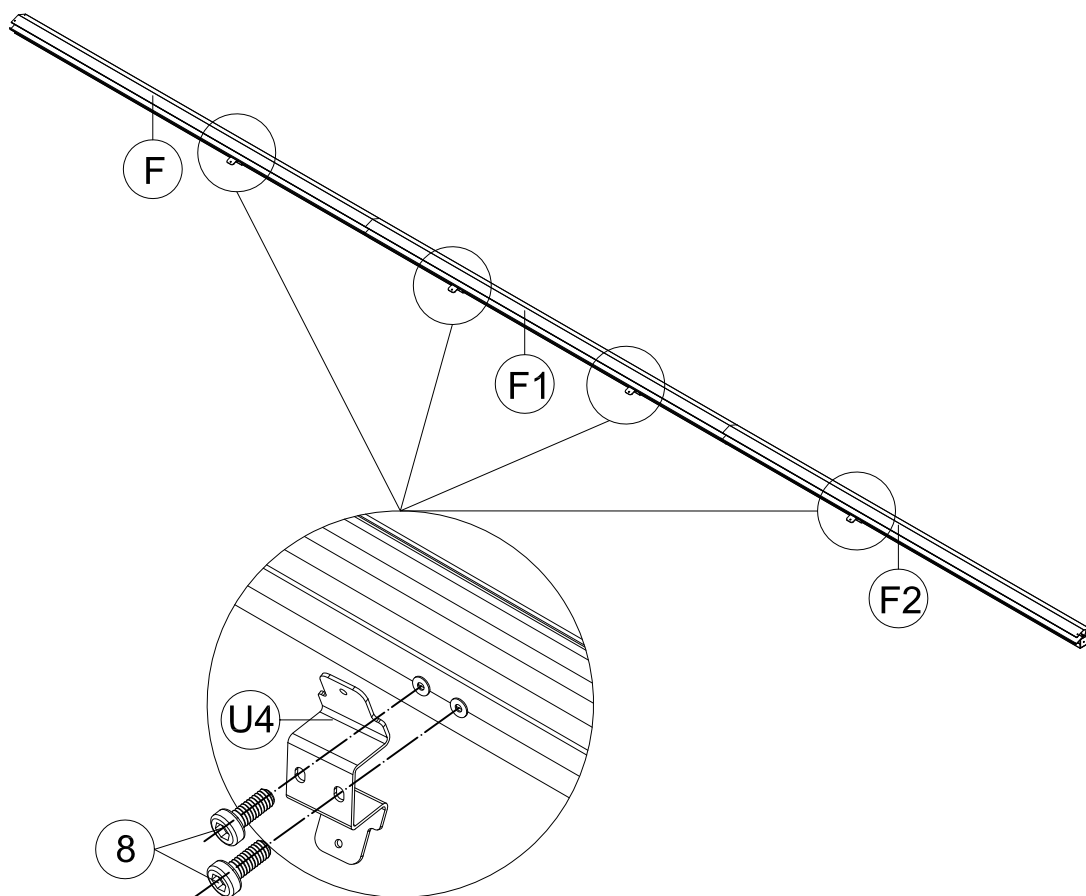
1 1x



M6x16

8 8x

Use bolt #8 to secure 4 part #U4 to the middle roof tube.  
(From bottom to top)





M6x16

8

3x

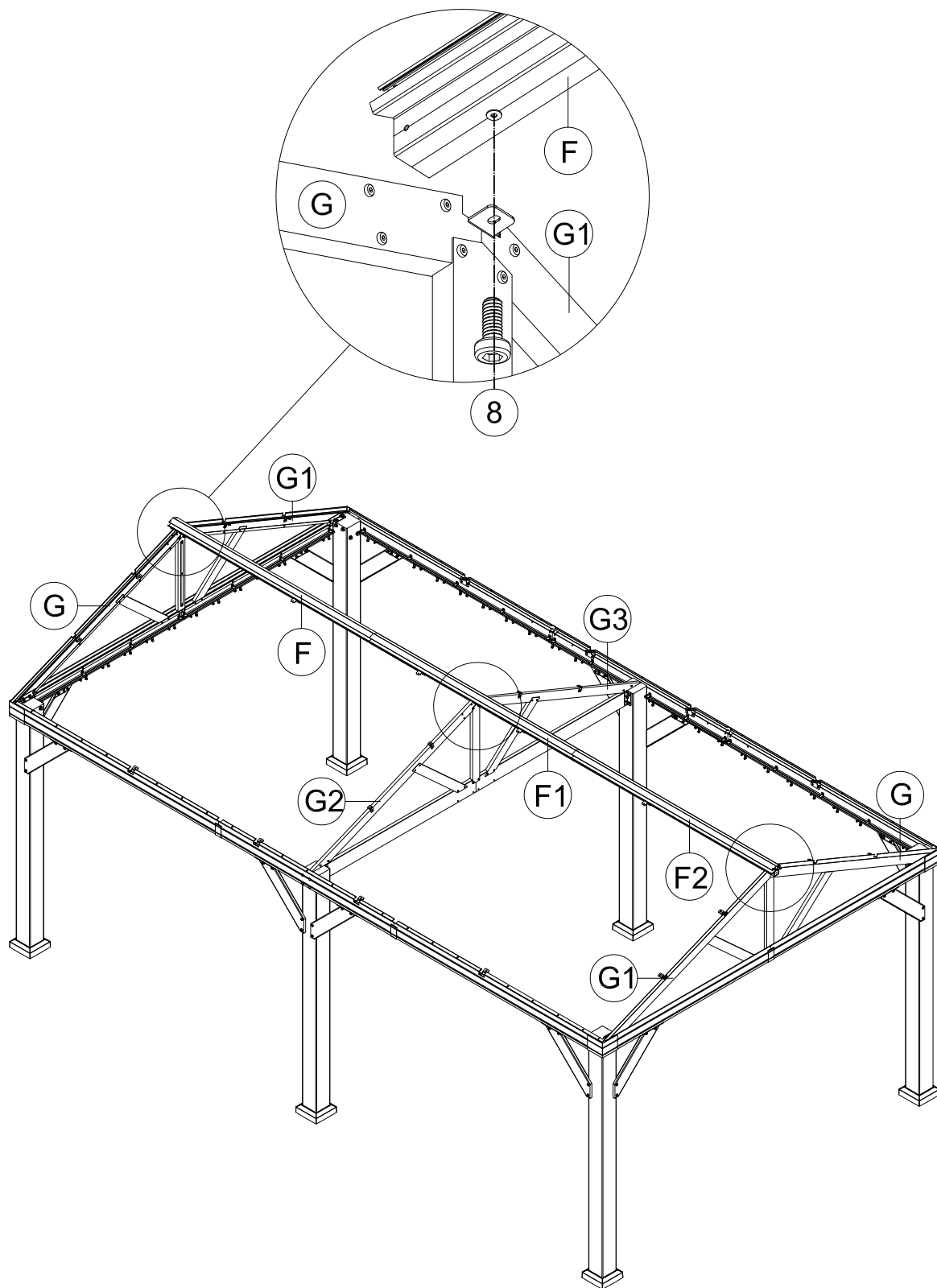
S4

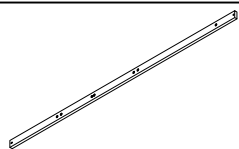


1

1x

Place the assembled middle roof tube on the roof support tube, and secure with 3 bolts #8.





(H) 8x



(1) 1x



M6x10

(7) 8x

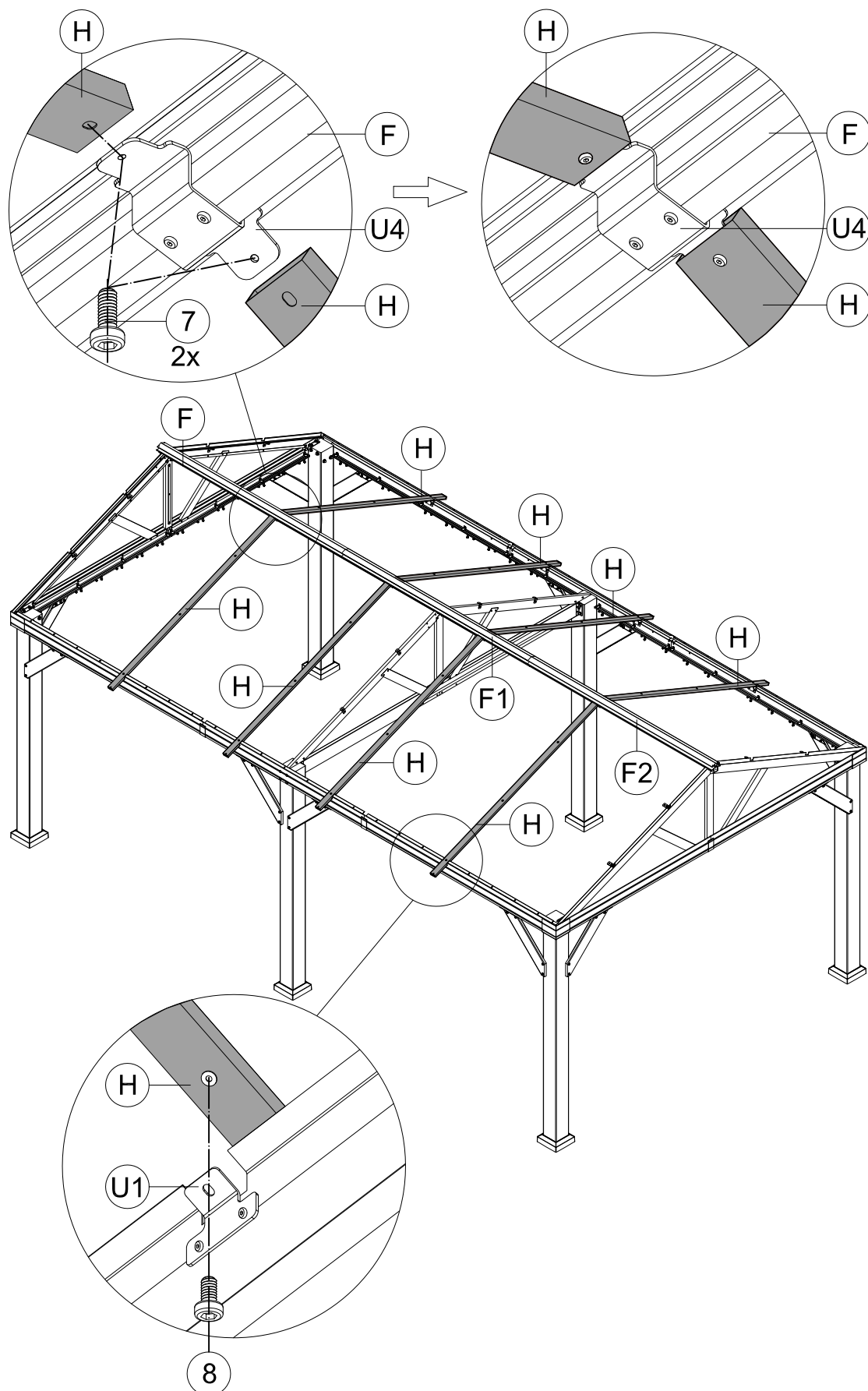


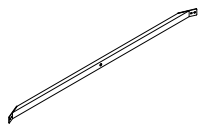
M6x16

(8) 8x

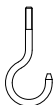
(1) Insert part #H to the Bracket #U4 and secure with bolts #7 as shown.

(2) Use bolt #8 to connect part #H with Bracket #U1 as shown.





H1 4x



U5 4x



S4

1 1x



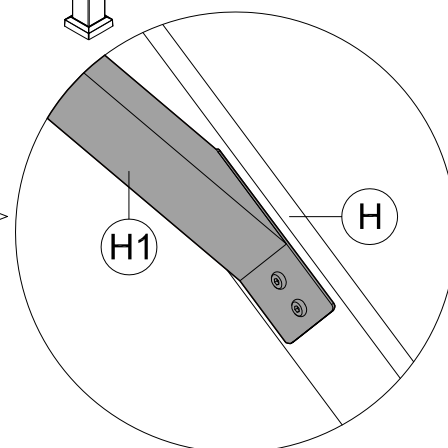
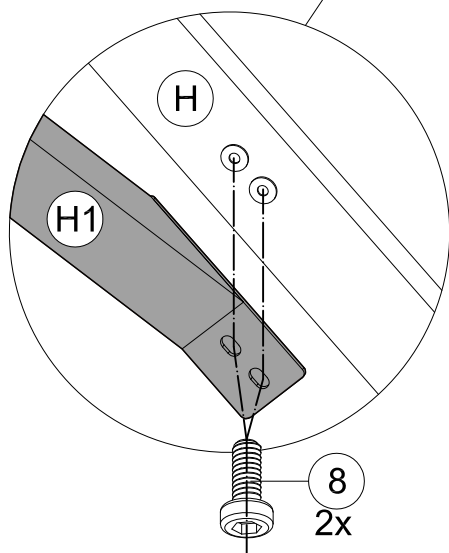
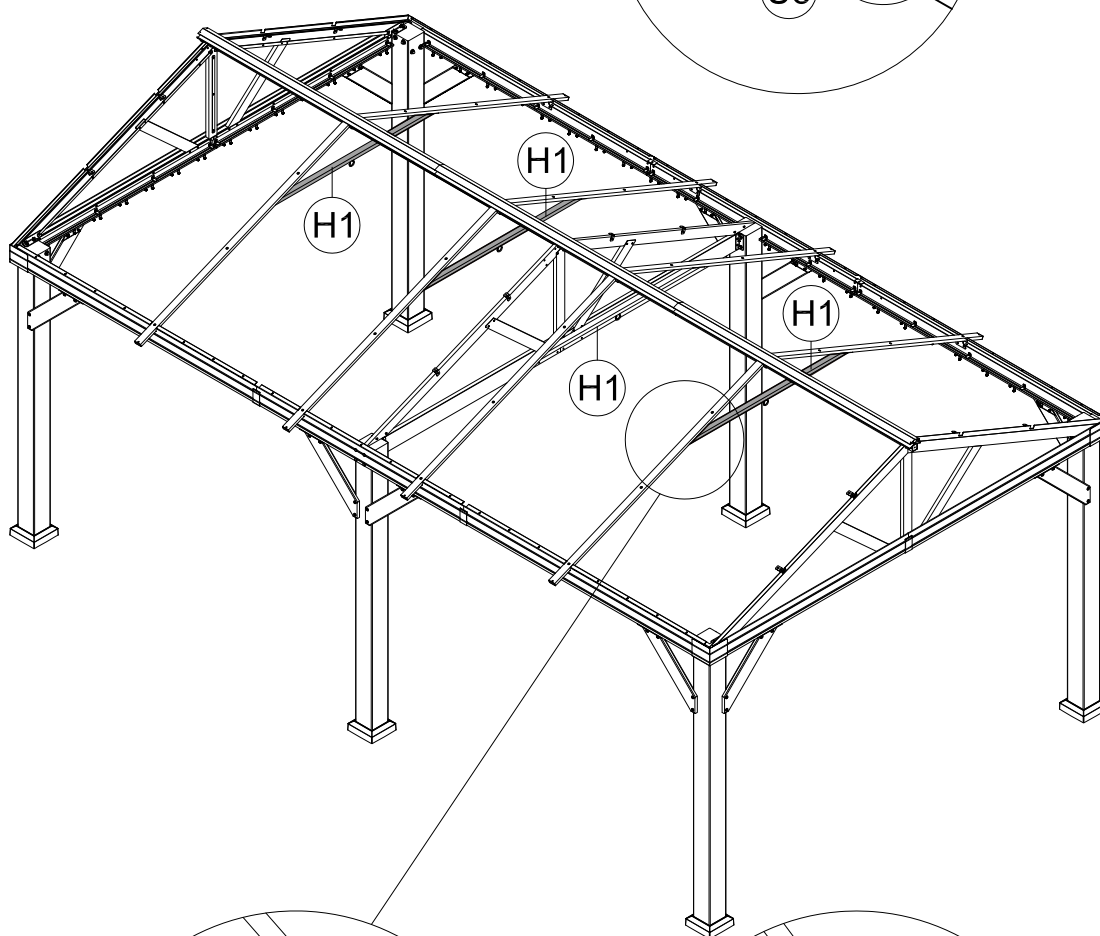
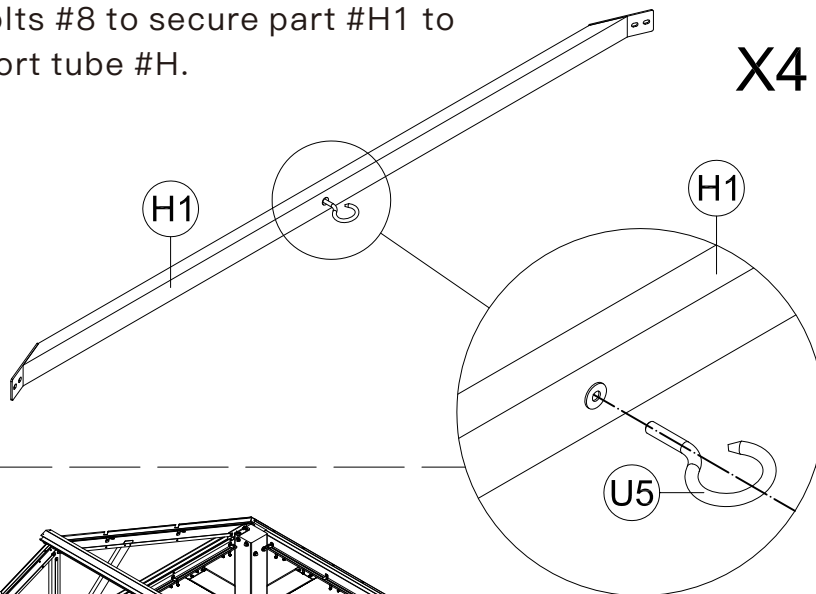
M6x16

8 16x

(1) Screw 4 hooks #U5 to part #H1.

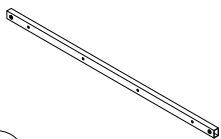
(2) Use bolts #8 to secure part #H1 to roof support tube #H.

X4



41





J2 4x



U2 8x



1 1x



M6x10

7 8x

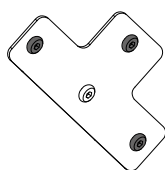


M6x16

8 16x

Note:

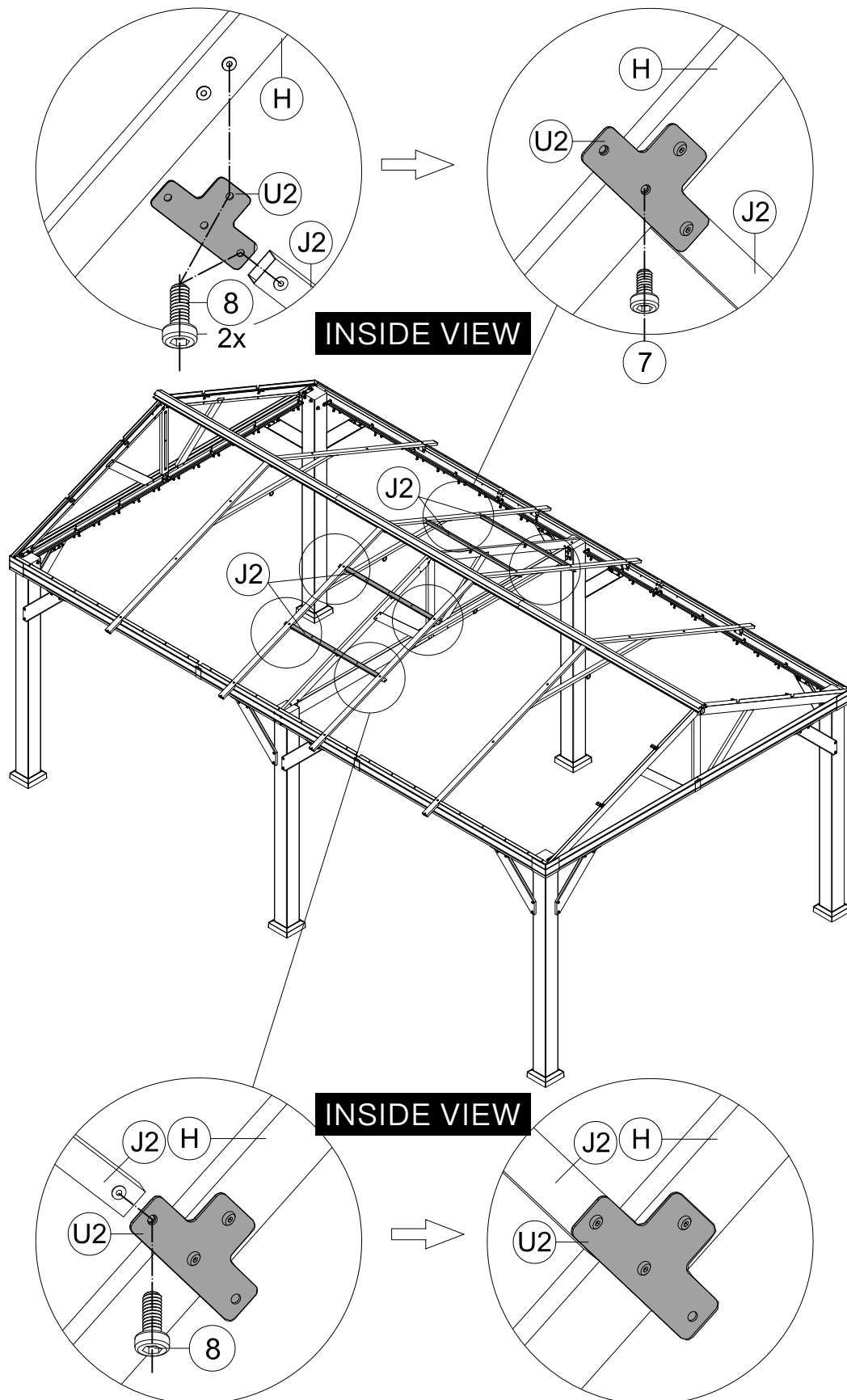
■ bolt #8  
□ bolt #7

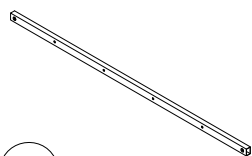


42

(1) Use bolts #8(upper) and bolt 7(lower) to secure 8 bracket #U2 to roof support tube #H.

(2) Place part #J2 ON bracket #U2 and secure with bolt #8.





J1 8x



U2 8x



1 1x



M6x10

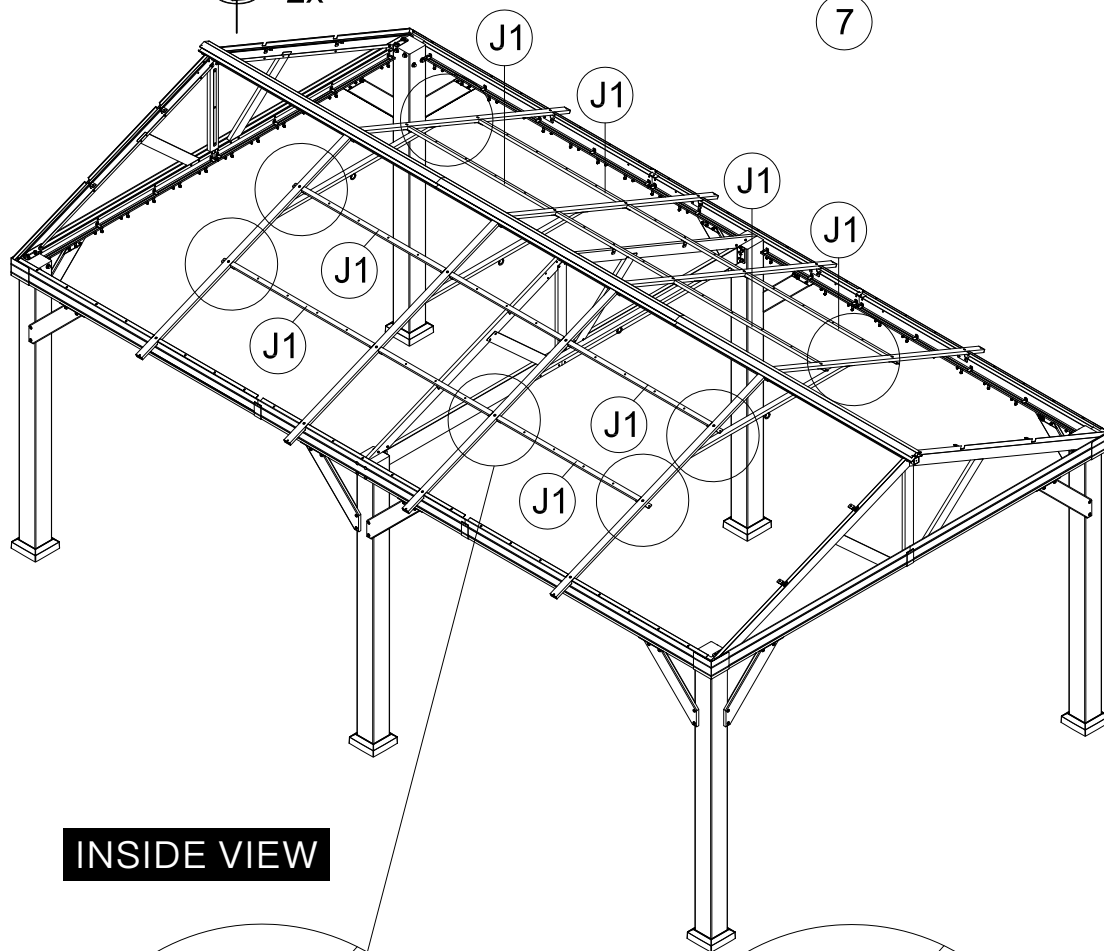
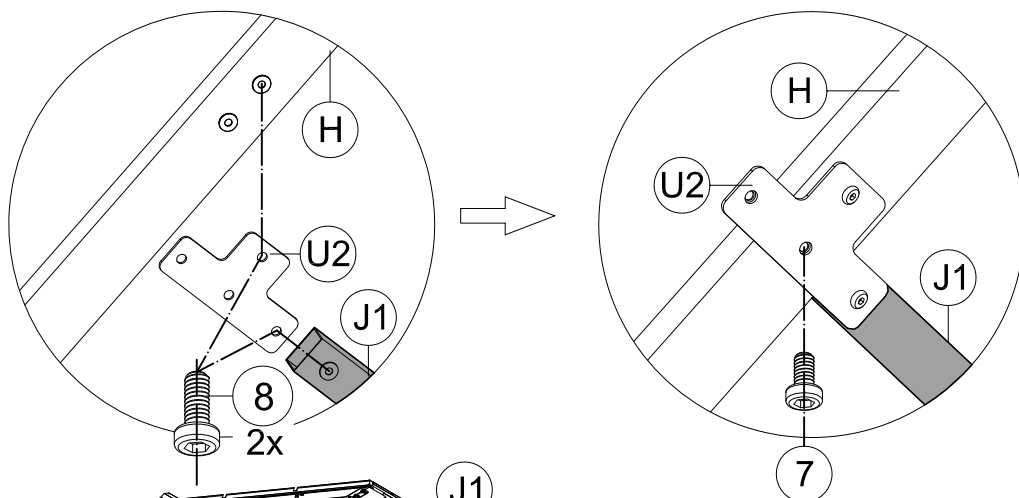
7 8x



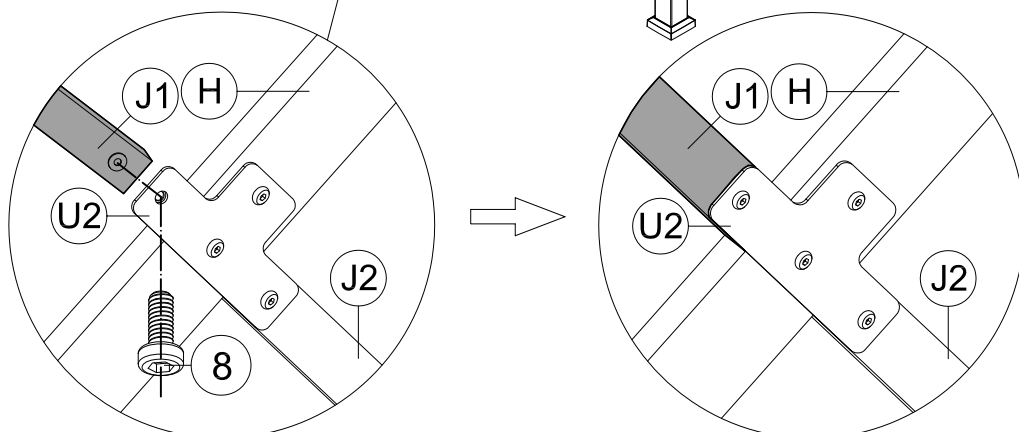
M6x16

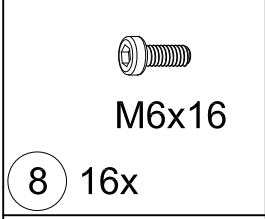
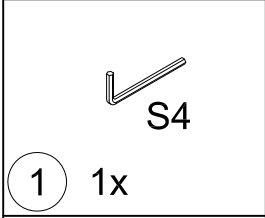
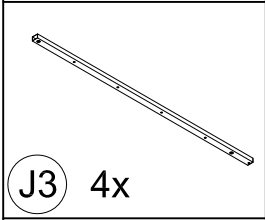
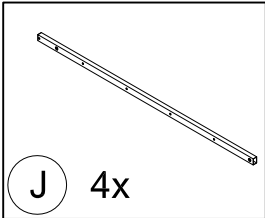
8 24x

(1) Use bolts #8(upper) and bolt 7(lower) to secure 8 bracket #U2 to roof support tube #H (on both sides).  
(2) Place part #J1 on bracket #U2 and secure with bolt #8.

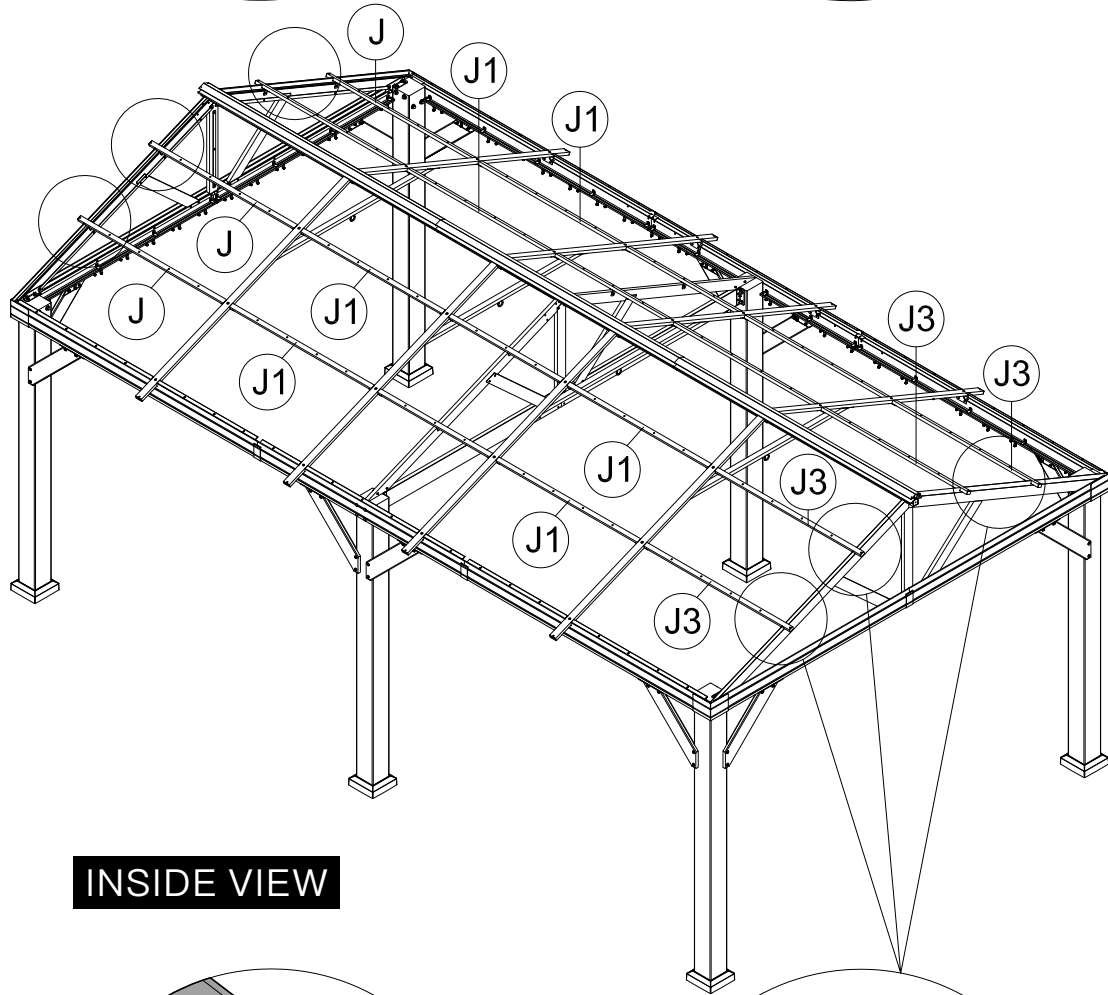
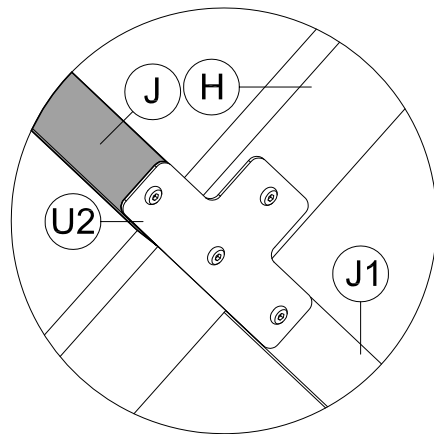
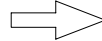
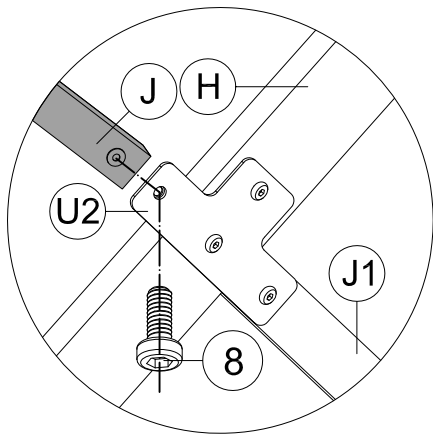


**INSIDE VIEW**

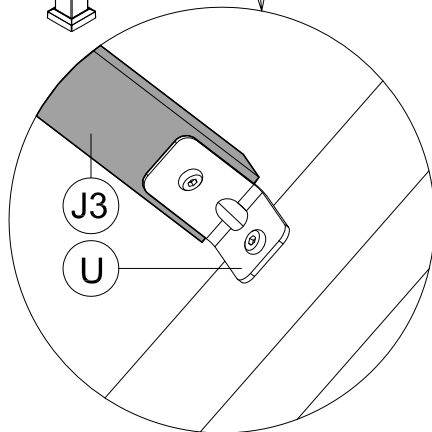
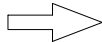
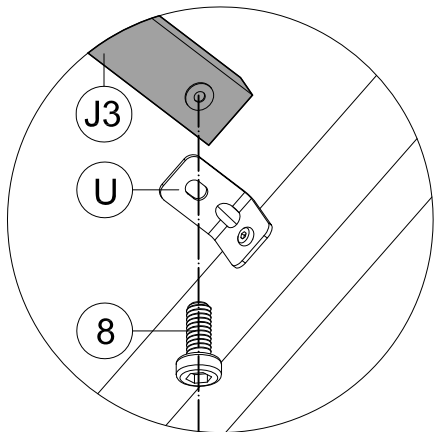


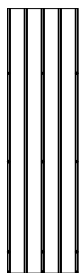


- (1) Place part #J / #J3 on bracket #U2 and secure with bolt #8.
- (2) Use bolts #8 to secure part #J / #J3 to bracket #U.

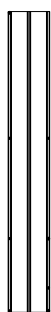


**INSIDE VIEW**





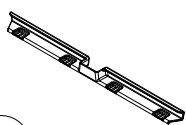
(M) 22x



(M1) 2x



(M2) 2x



(Z) 48x

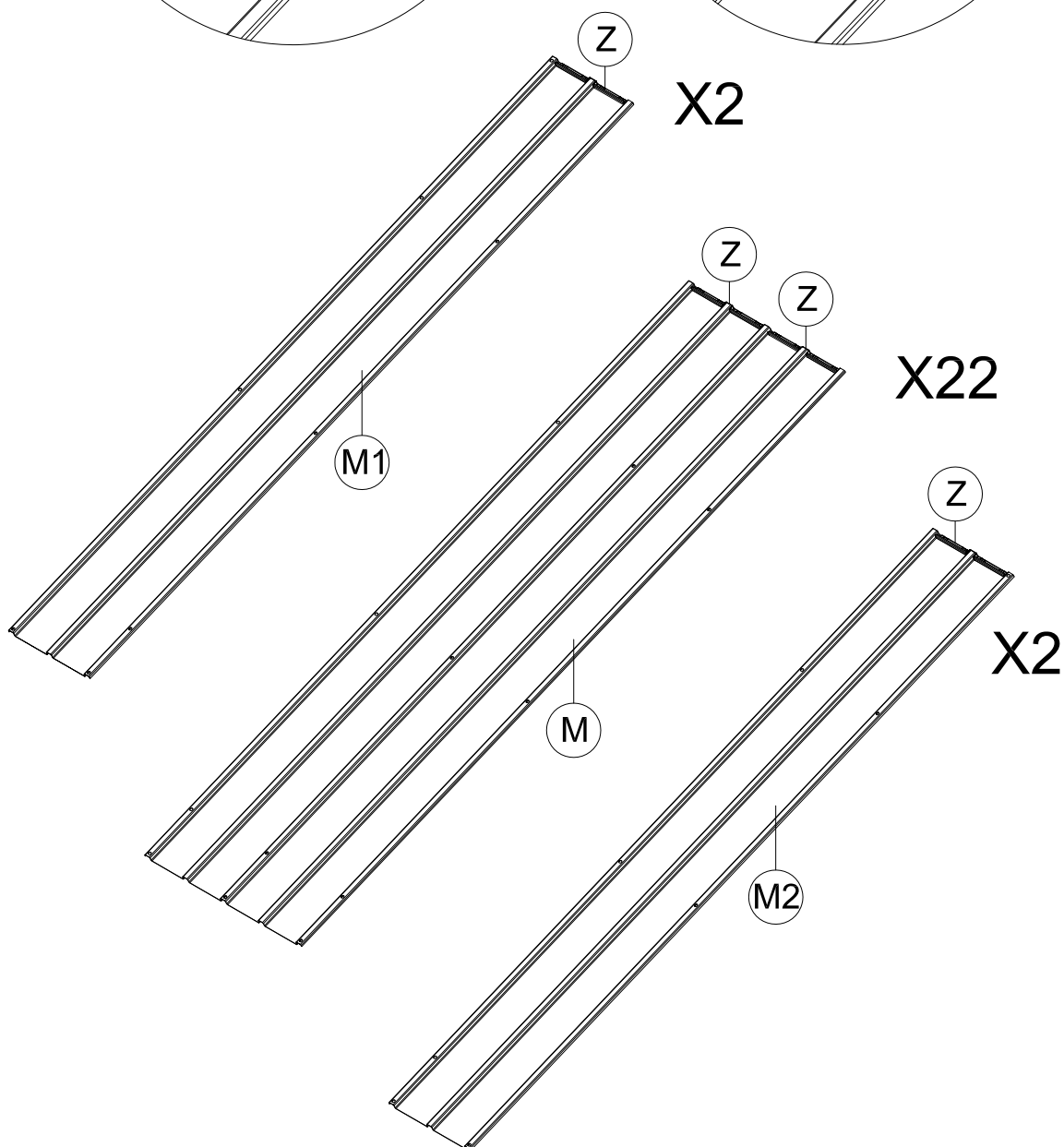
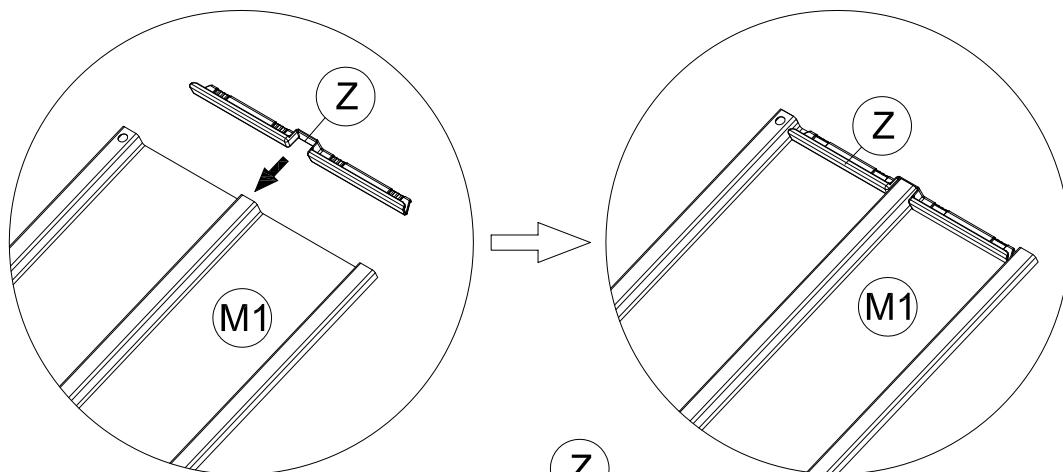


(2) 2x

45

## Roof Panel Assembly

Cover plastic bracket #Z to roof panels as shown.  
Please wear gloves and be careful when handling components.





Y 92x

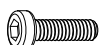
S4



1 1x



5 72x



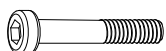
M6x20

9 16x



M6x40

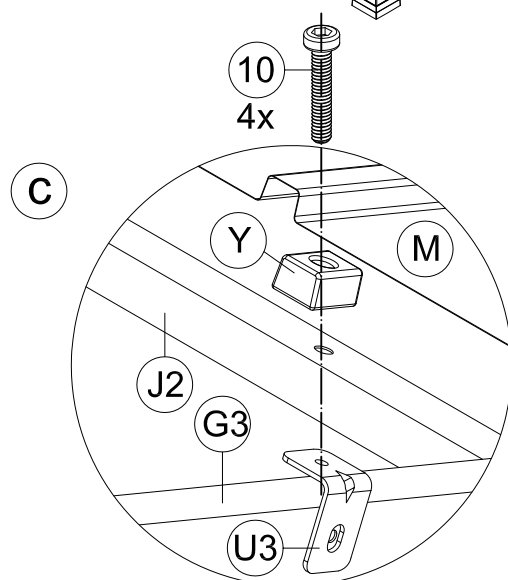
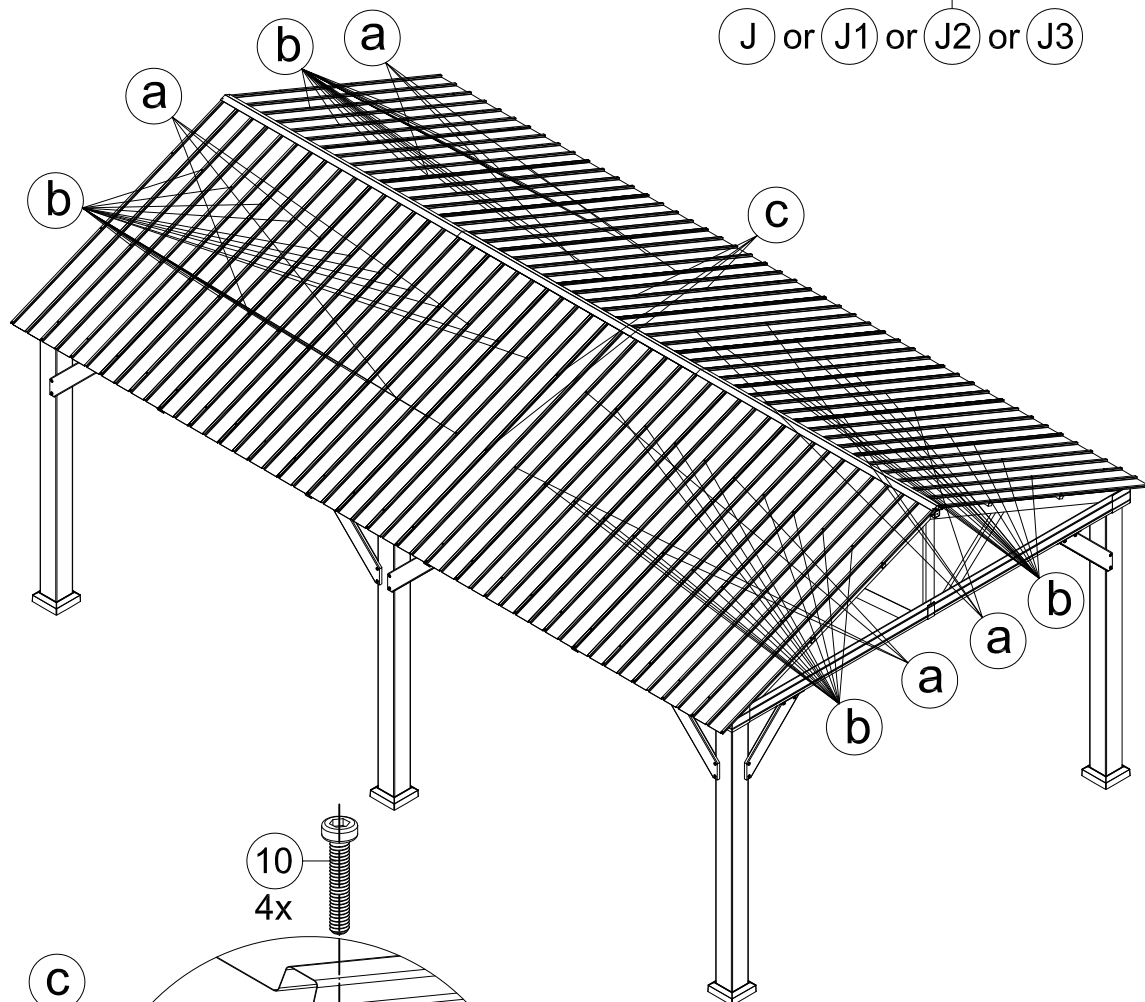
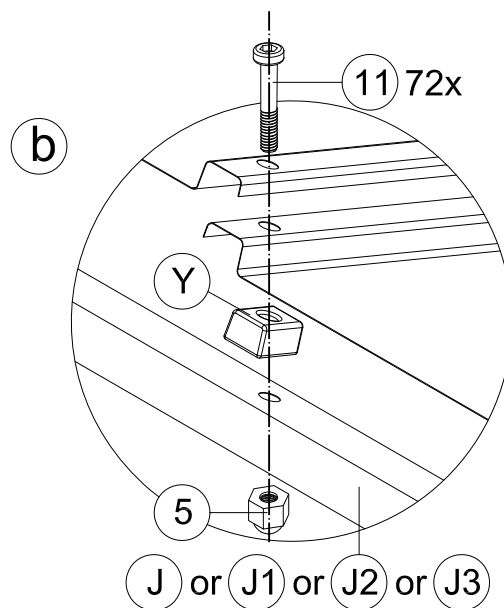
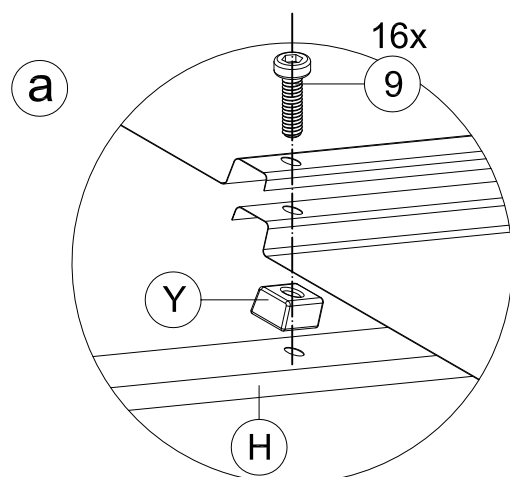
10 4x



M6x45

11 72x

Black rubber #Y should be inserted between roof panels and solidifying bar or roof support tubes, then secure with bolts and nuts( step b).

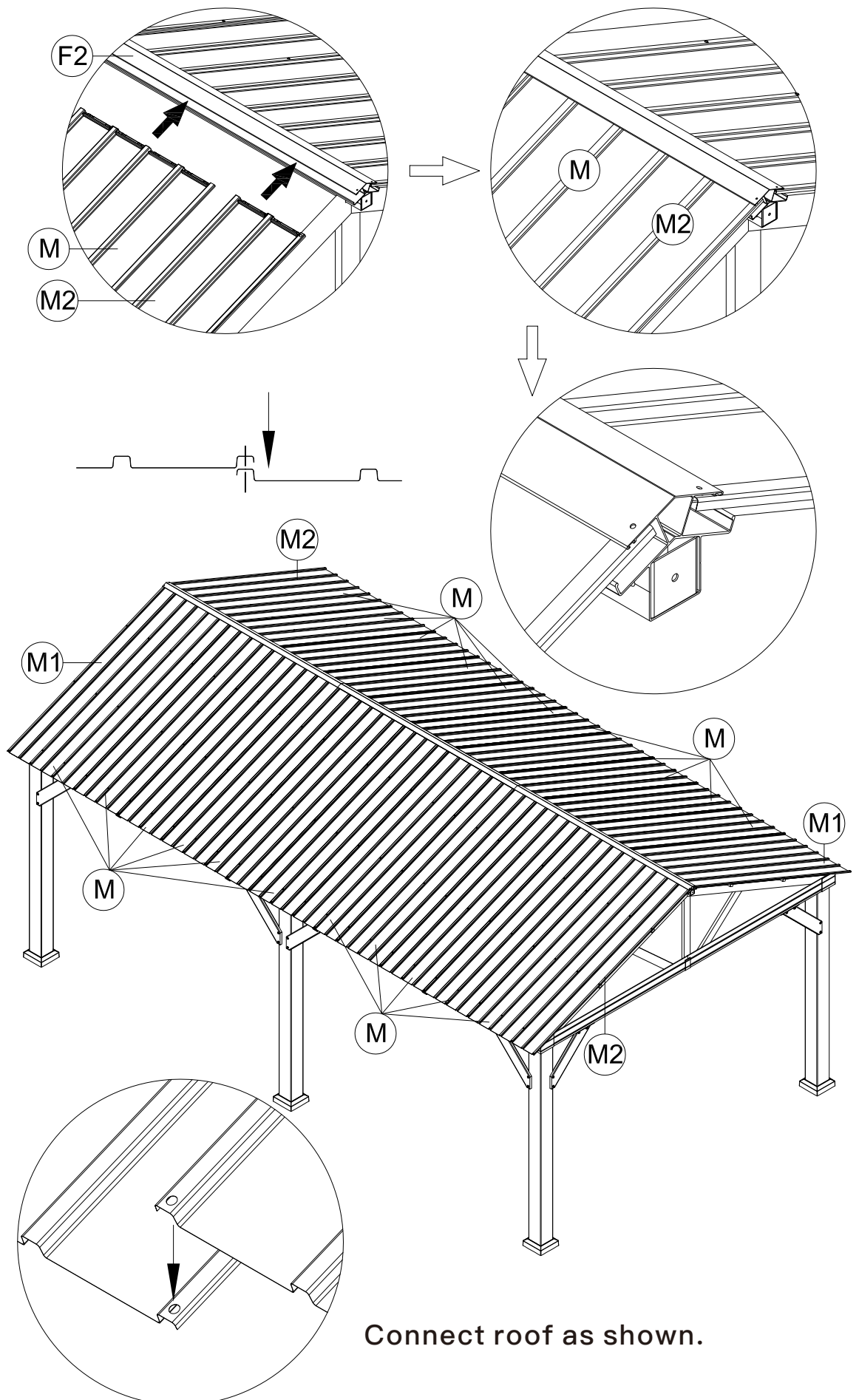






2 2x

# OVERALL ROOF ASSEMBLY





Y 46x

S4



1 1x



5 38x



M6x20

9 8x

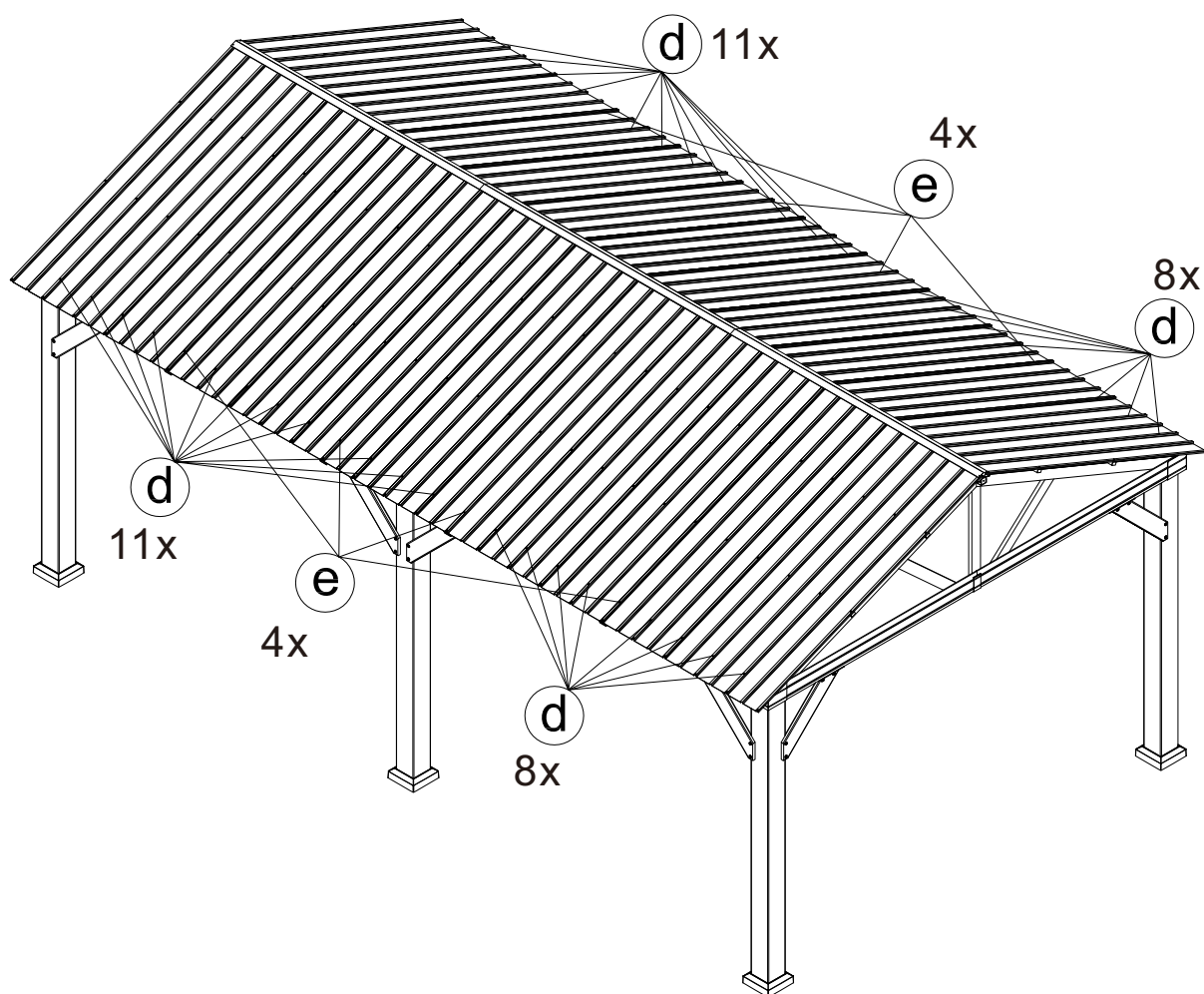
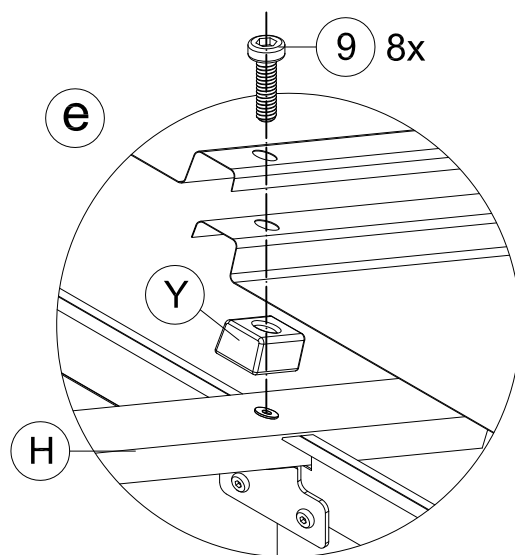
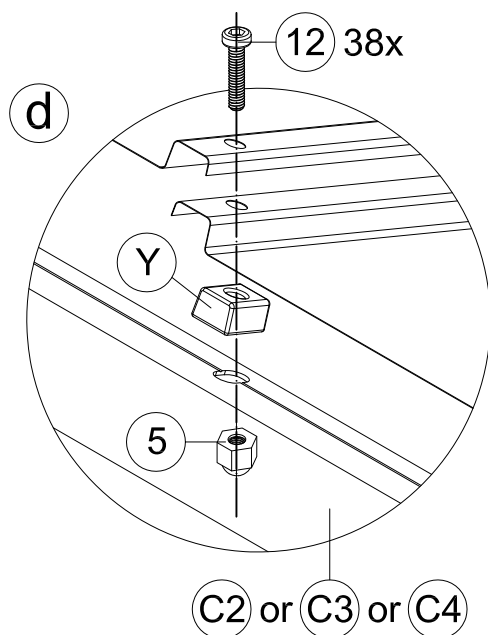


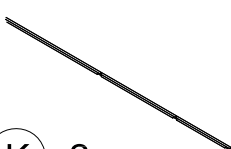
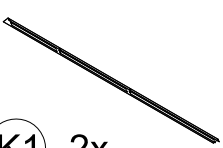

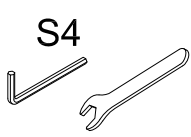

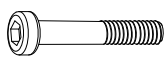
M6x28

12 38x

(1) Insert black rubber #Y between roof panels and beams, then secure with bolts #12 and nuts #5.

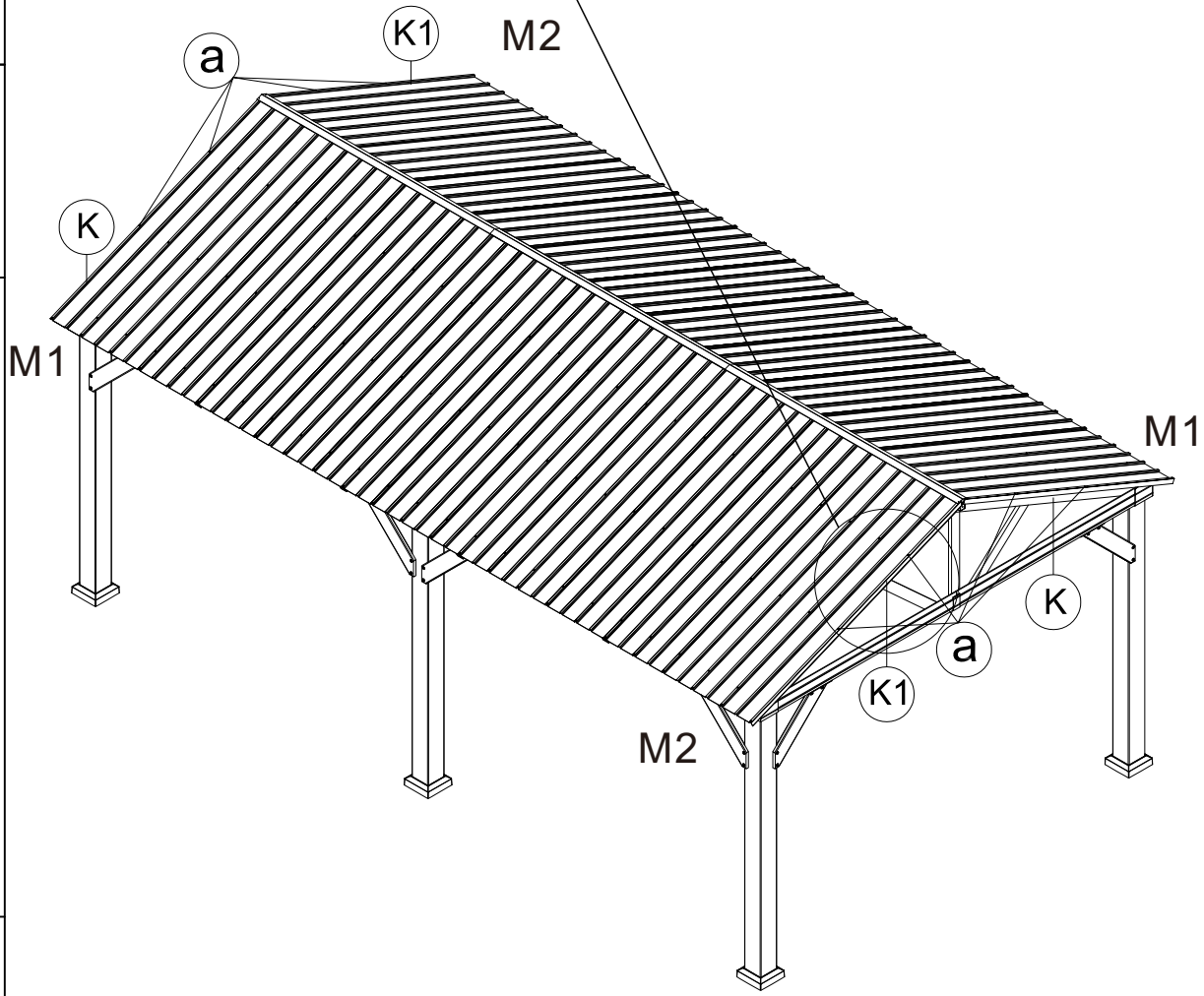
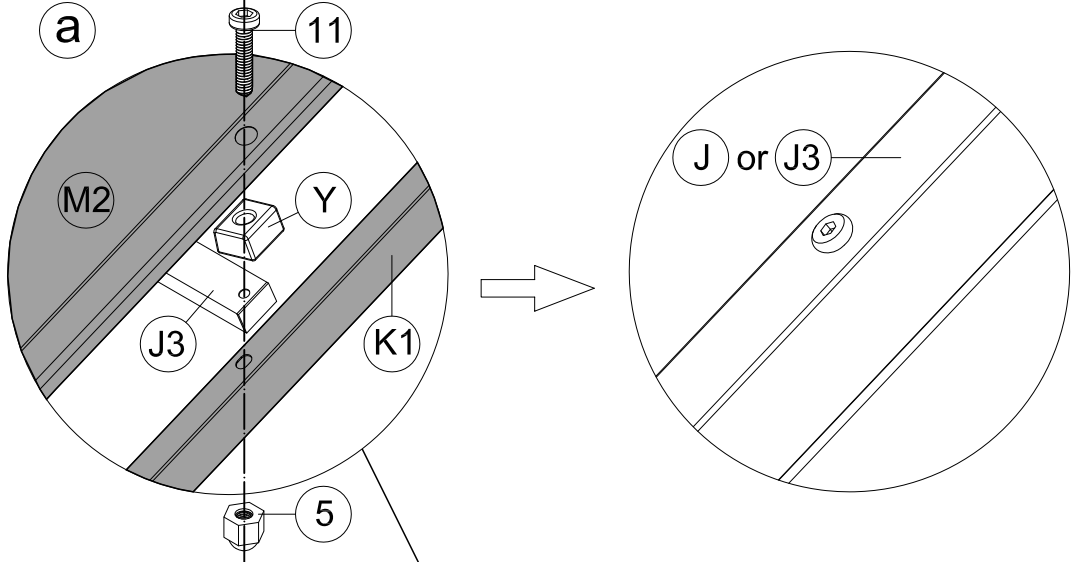
(2) Insert black rubber #Y between roof panels and roof support tube #H, then secure with bolts #9.



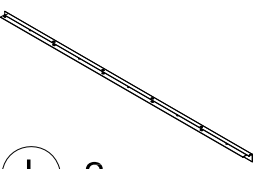
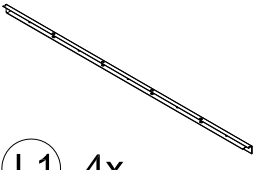
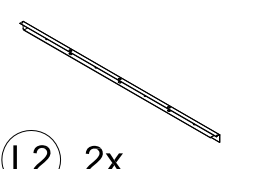
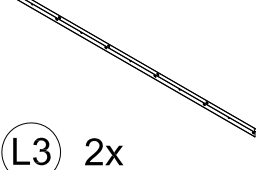
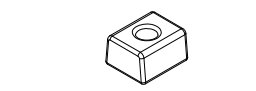
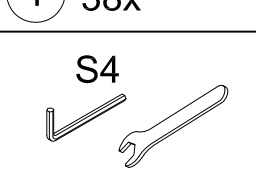
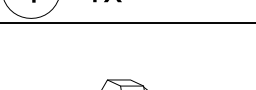
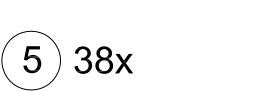

	
(K) 2x	
	
(K1) 2x	
	
(Y) 8x	
	
S4	
(1) 1x	
	
(5) 8x	
	
M6x45	
(11) 8x	
49	

(1) Insert black rubber #Y between roof panels #M2 / #M1 and solidifying tube #J3, cover with finishing bar #K1 / #K and secure with bolts #11 and nuts #5.

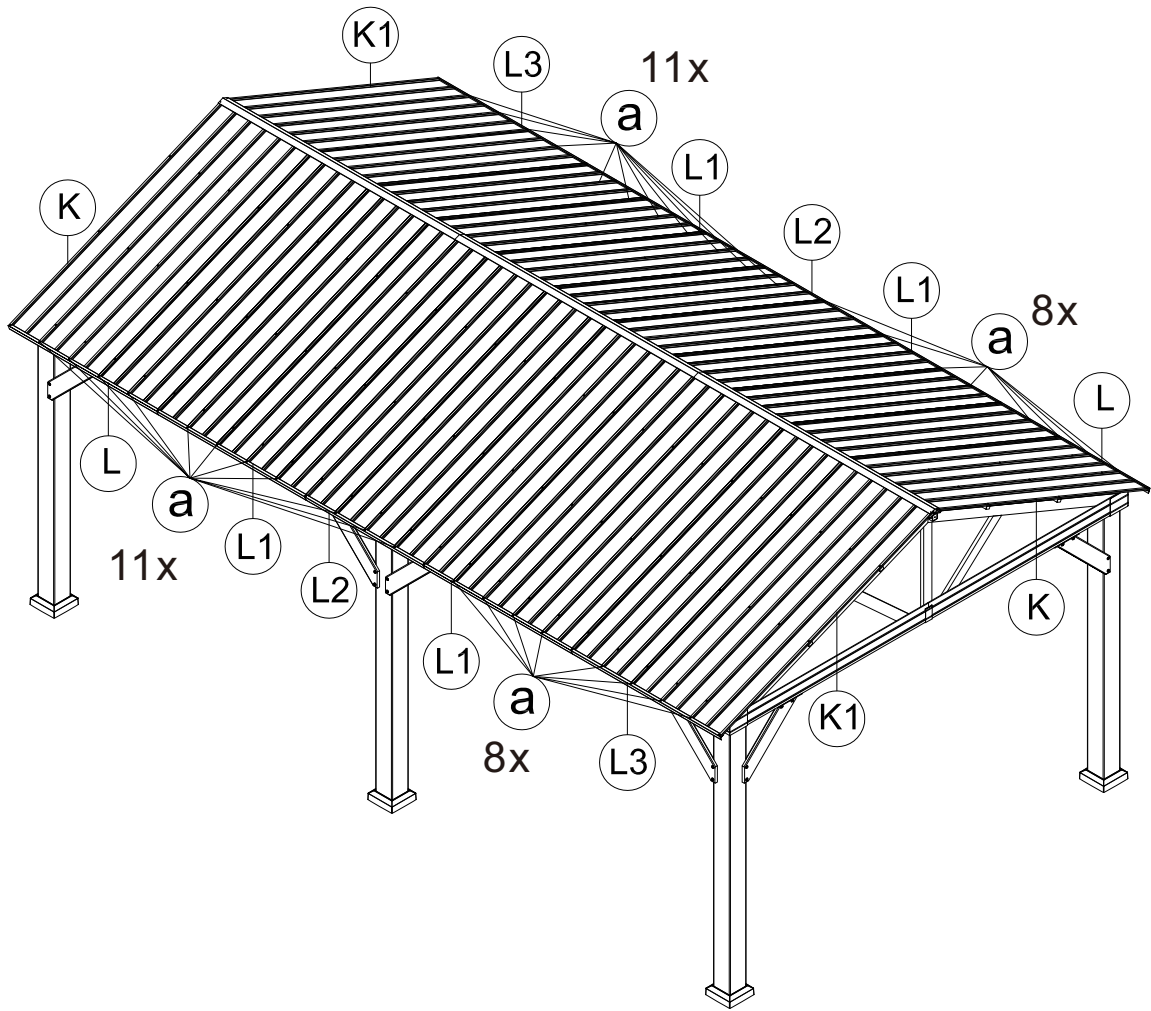
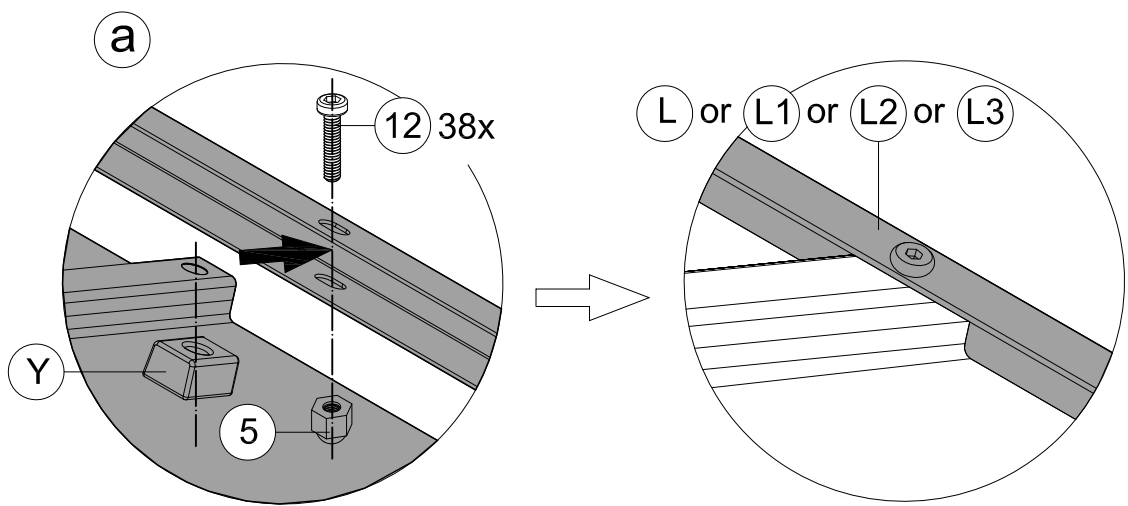
(2) Insert black rubber #Y between roof panels #M2 / #M1 and solidifying tube #J, cover with finishing bar #K1 / #K and secure with bolts #11 and nuts #5.






<b>L</b> 2x

<b>L1</b> 4x

<b>L2</b> 2x

<b>L3</b> 2x

<b>Y</b> 38x

<b>S4</b>

<b>1</b> 1x

<b>5</b> 38x

<b>12</b> 38x
<b>M6x28</b>
<b>50</b>

(1) Place black rubber #Y under the roof panel, and insert with finishing bar #L /#L1 /#L2 /#L3.  
 (2) Secure with bolts #12 and nuts #5.





V2 8x



Y 8x

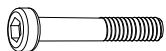
S4



1 1x



5 8x



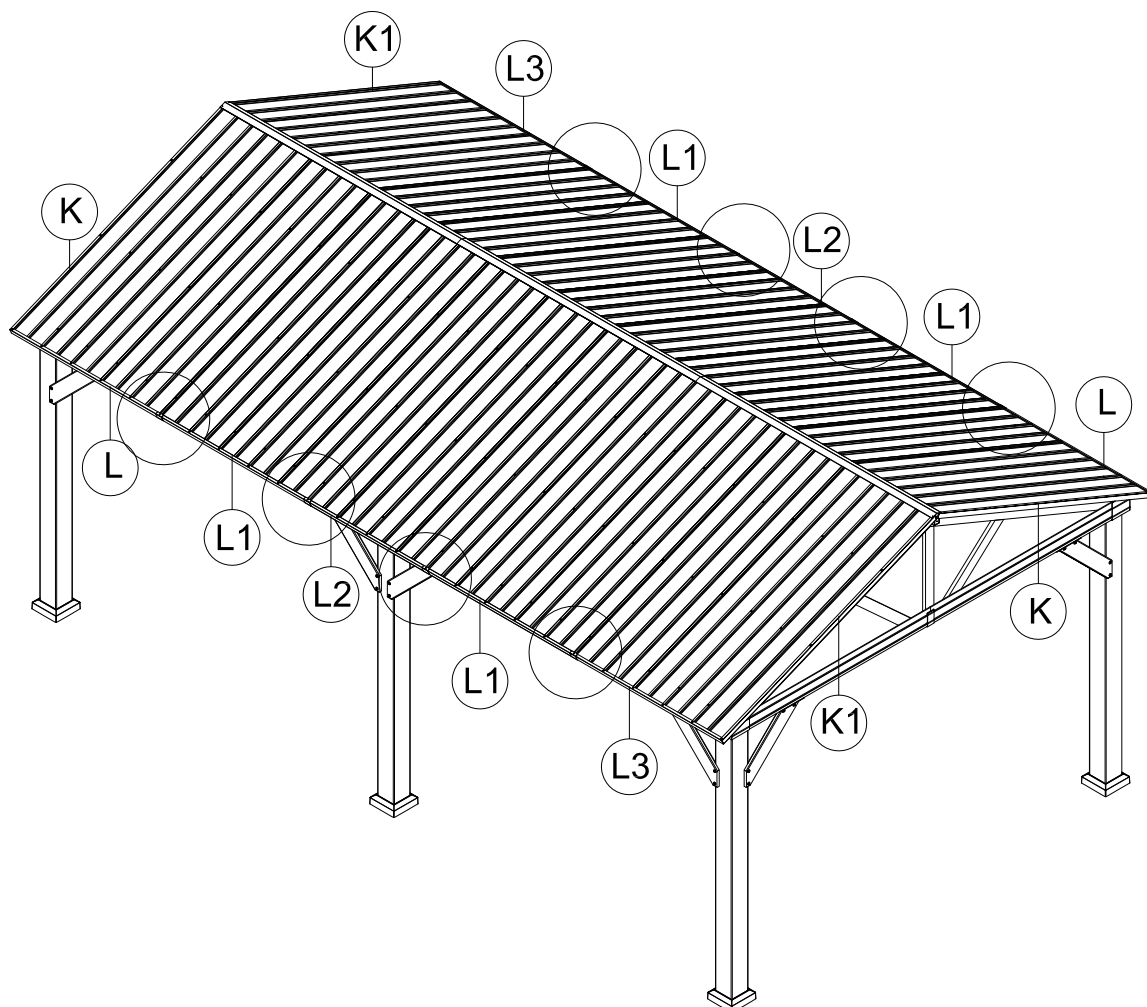
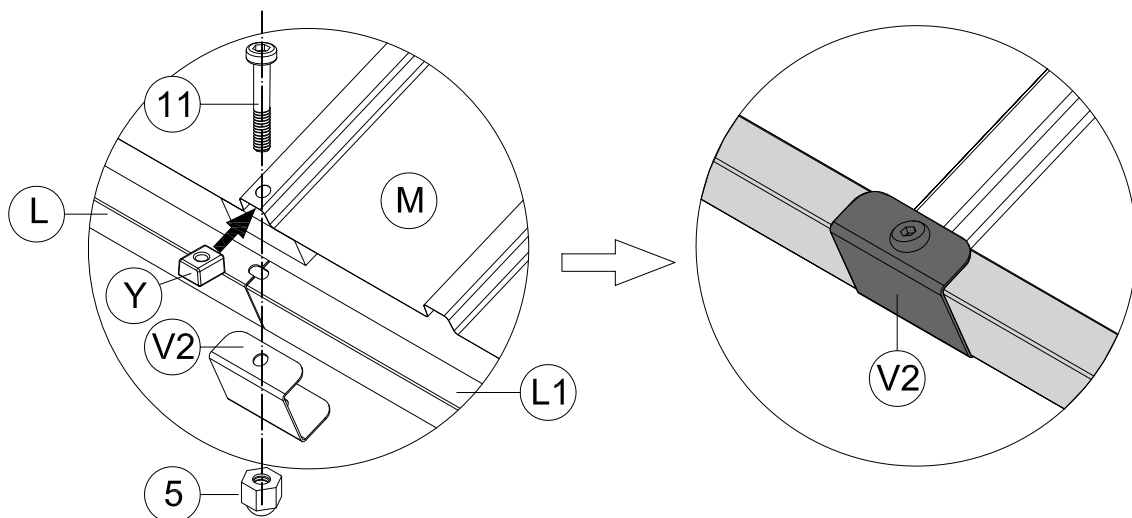
M6x45

11 8x

(1) Insert black rubber #Y between roof panels and roof support tube.

(2) Affix the gap between each finishing bar with fixing bracket #V2.

(3) Align the holes and secure with bolt #11 and nut #5.





(V1) 4x



(Y) 4x

S4



(1) 1x



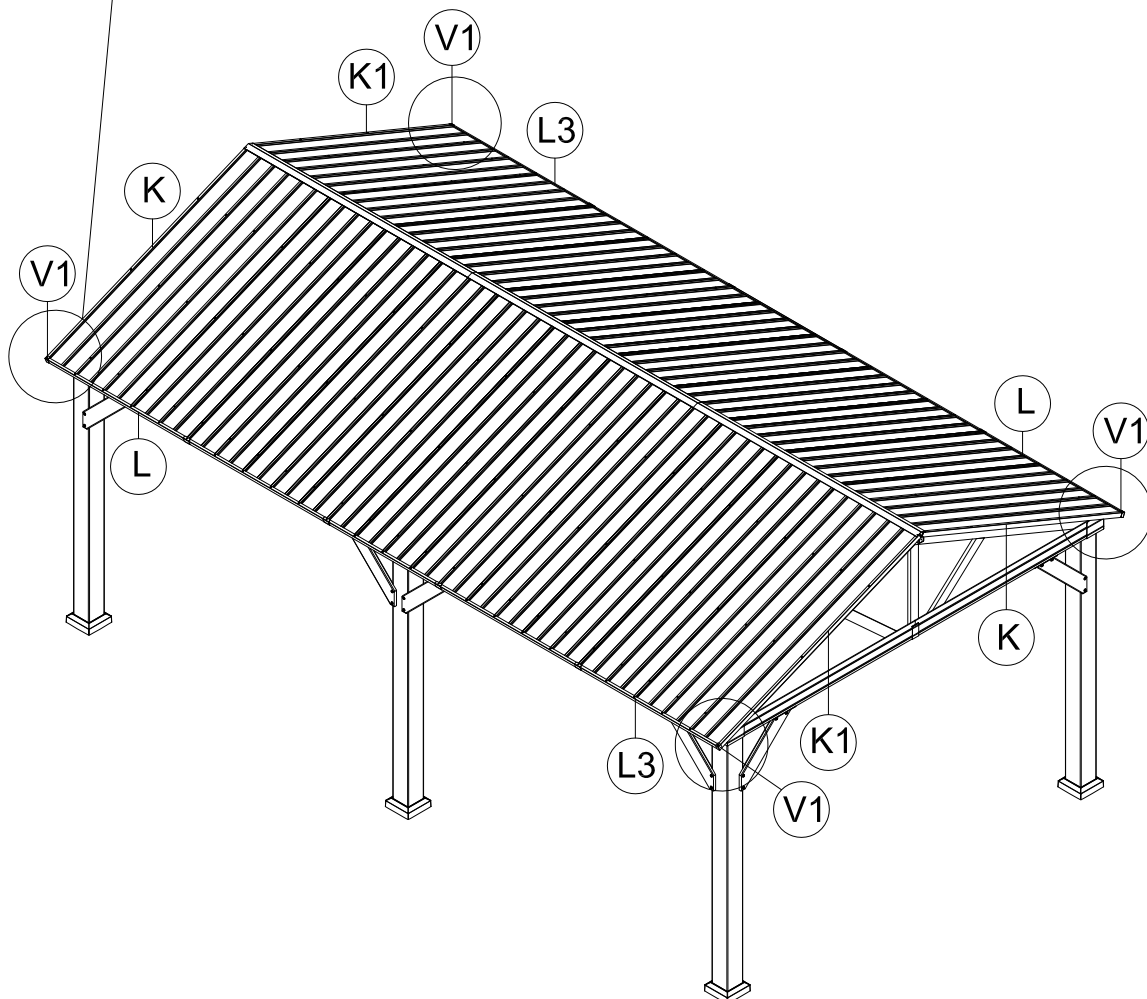
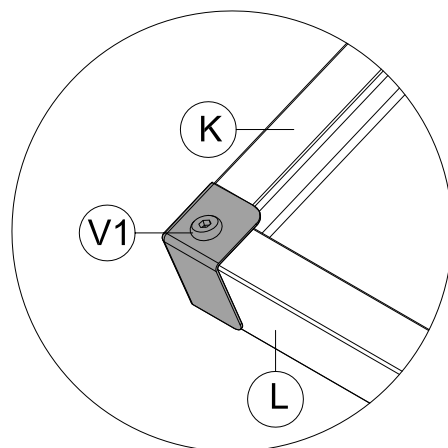
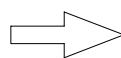
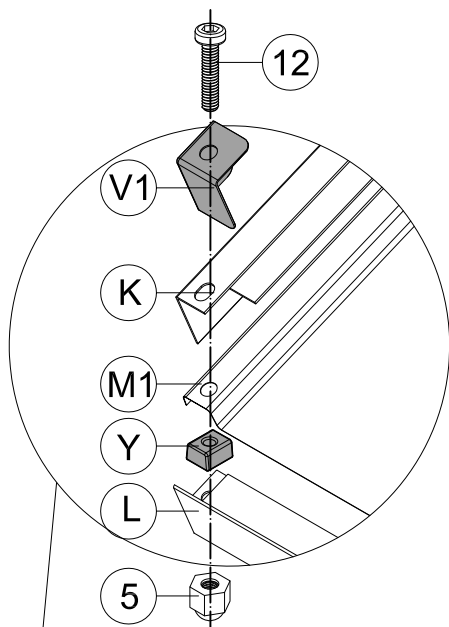
(5) 4x

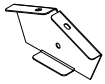


M6x28

(12) 4x

(1) Insert black rubber #Y as shown, then cover with finishing end #V1, align the holes and secure with bolt #12 and nut #5.  
(2) Repeat the above procedure to assemble the other 3 corners.





V 2x



M6x16

8 2x



ST5x13

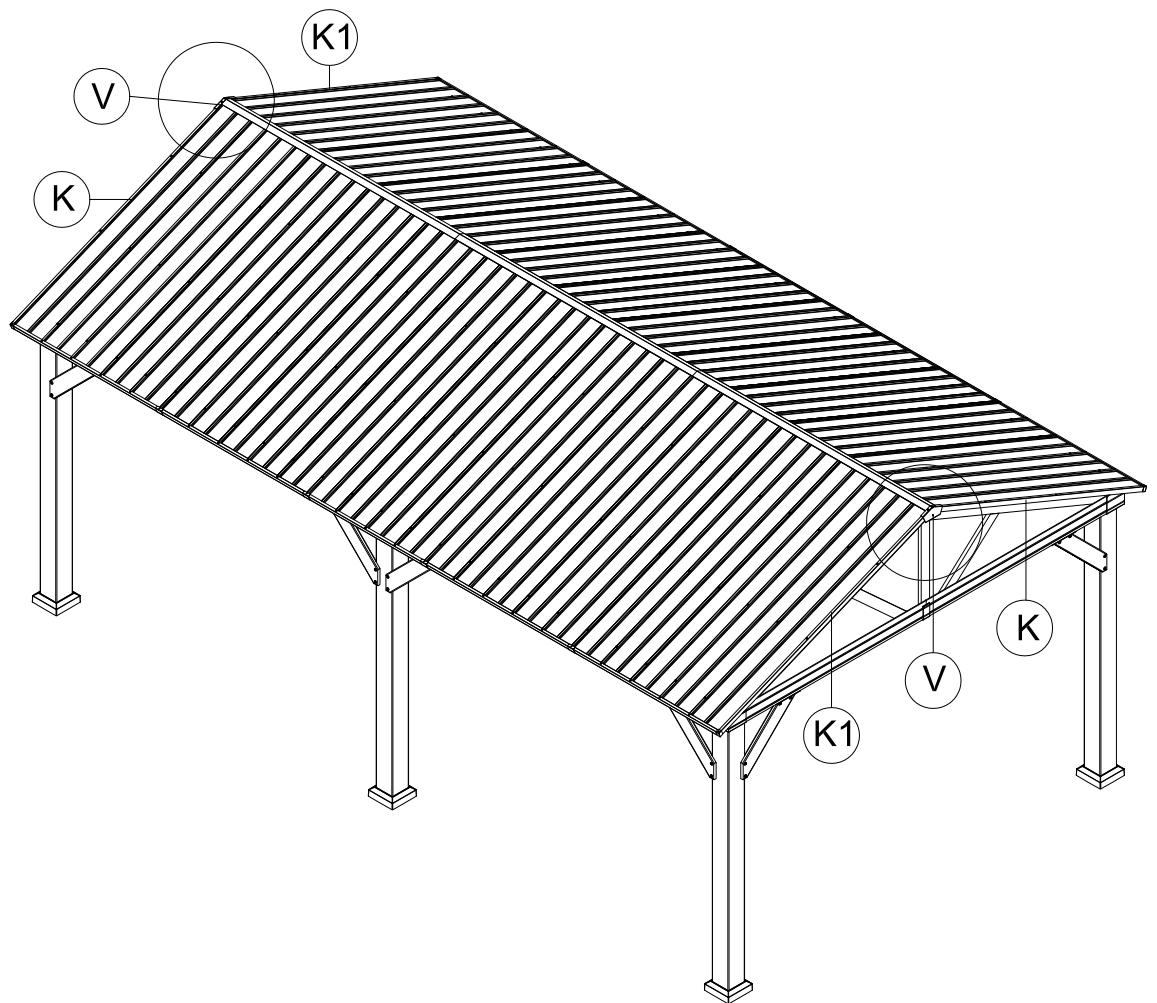
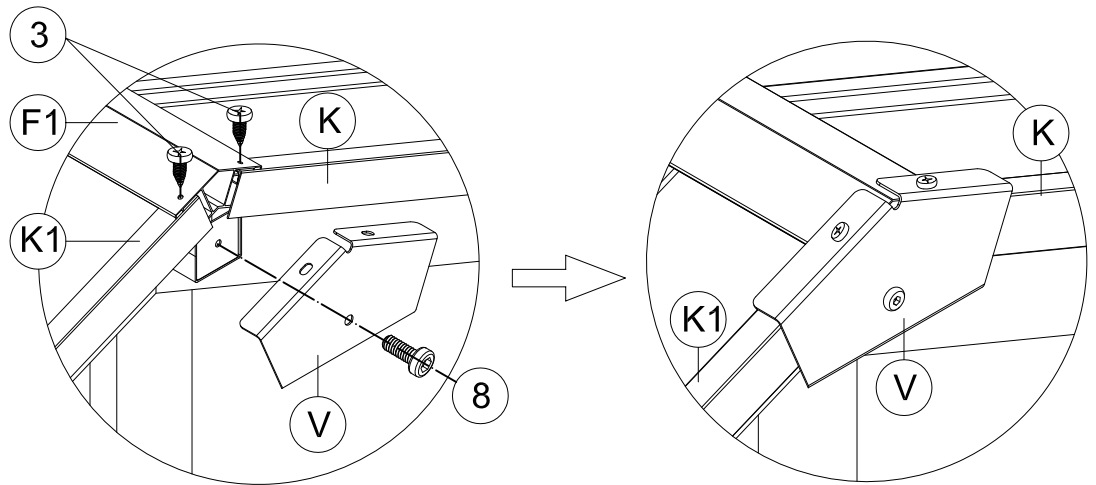
3 4x

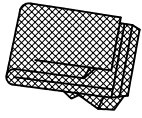


S4

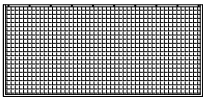
1 1x

Place the finishing end #V as shown and secure with 1 bolt #8 and 2 self-tapping screws #3.



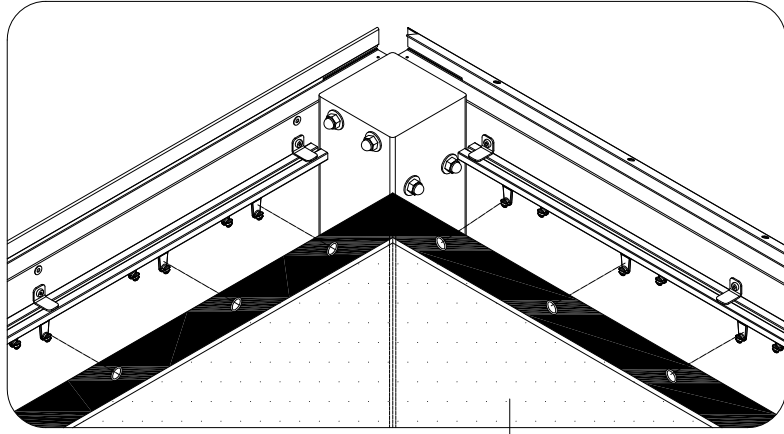


W1 4x

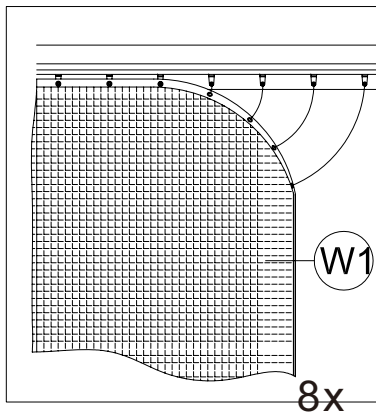
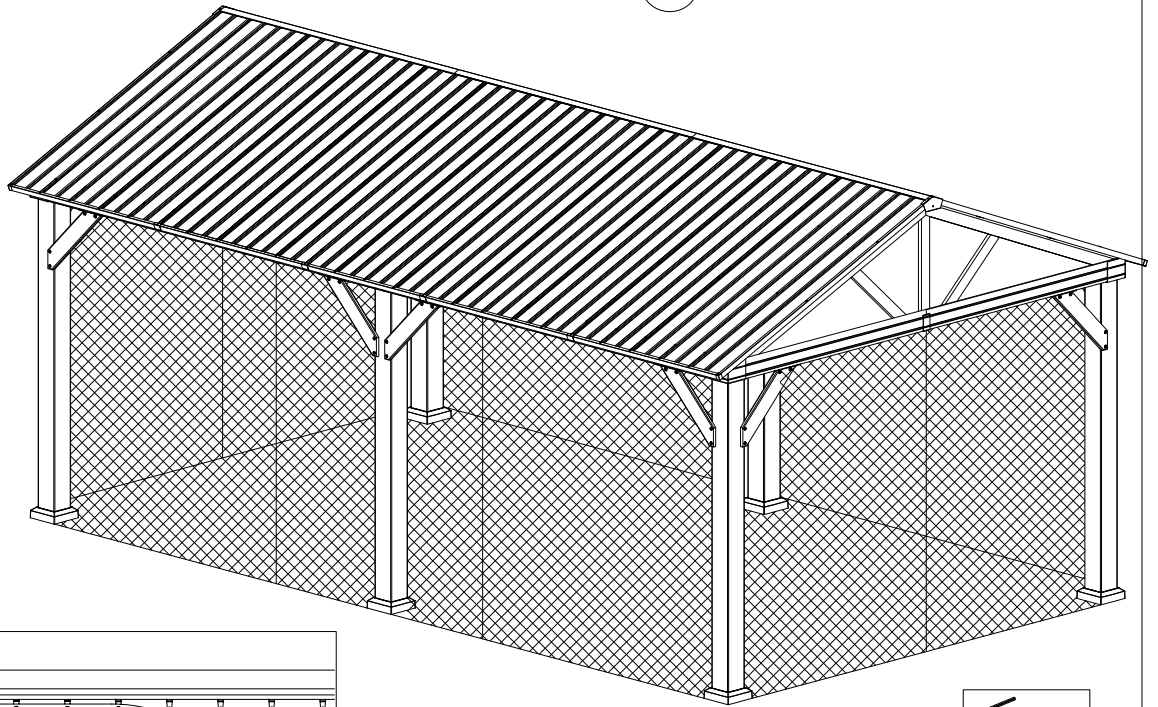


W2 2x

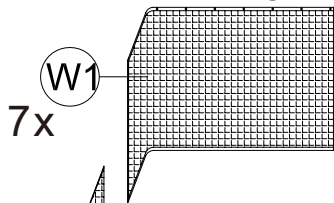
## NETTING ASSEMBLY:



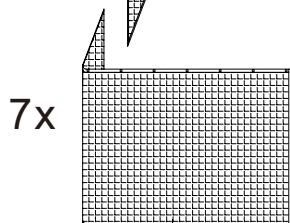
W1



8x

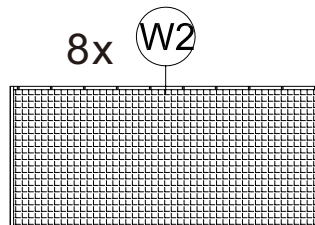


7x

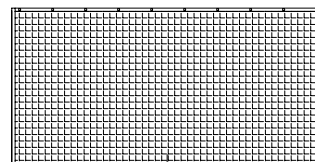


7x

W1 8x

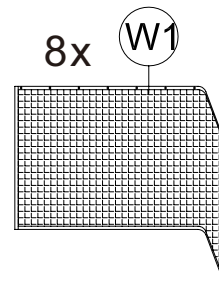


8x

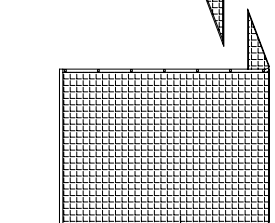


8x

W2

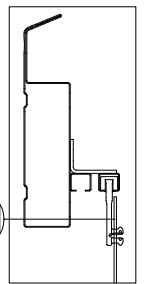


8x



7x

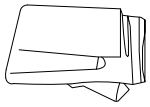
8x W1



W1

Inside Track



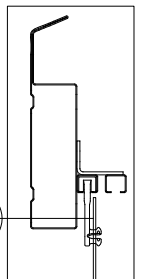
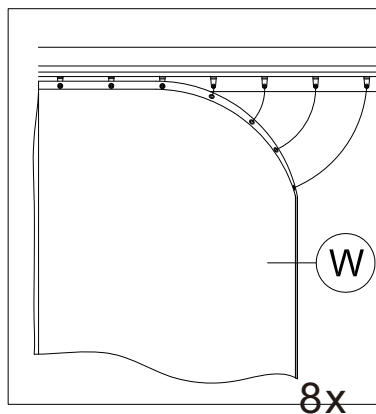
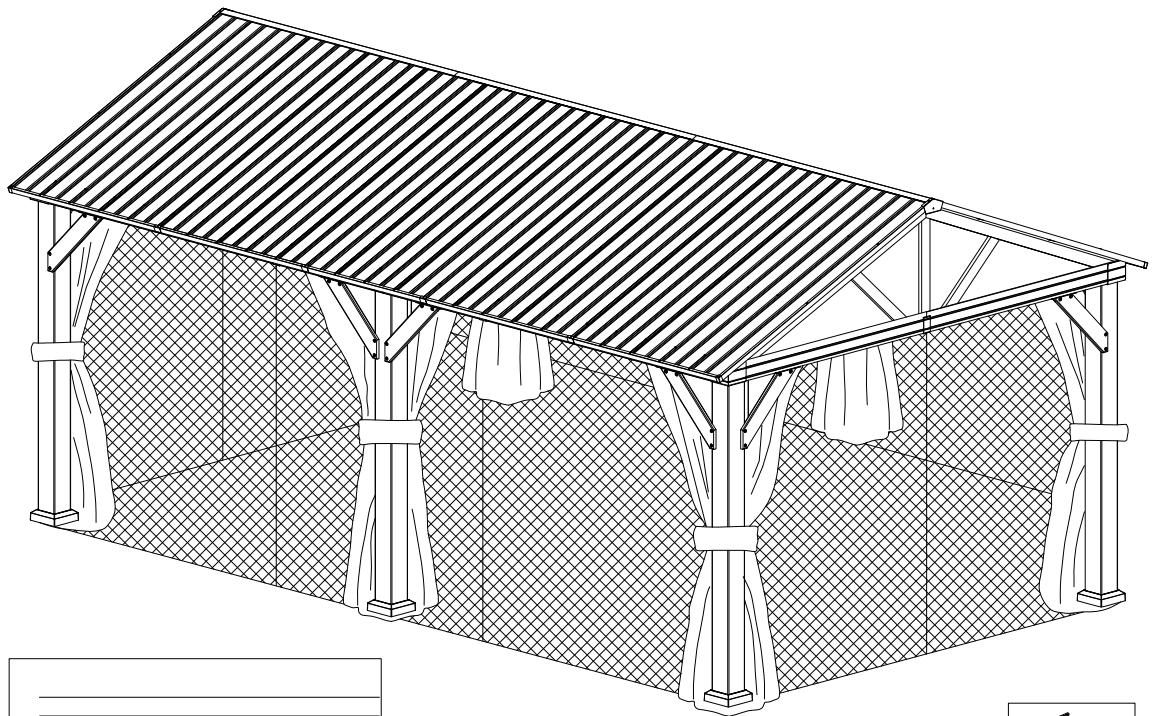
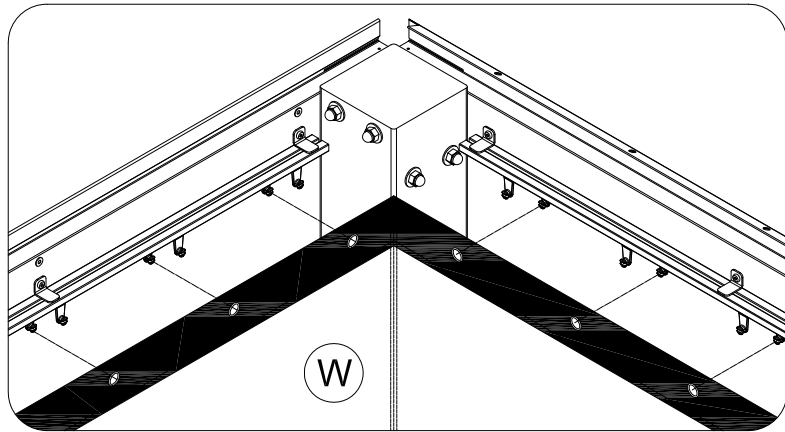


W 4x



W3 2x

# CURTAIN ASSEMBLY:



W

8x W3

8x W

Outside Track

W 7x

7x

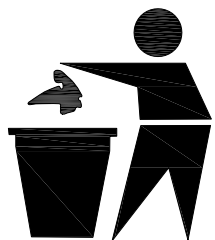
7x

7x

W 8x

8x W3

8x W



# WOOD CARE GUIDELINES

Wood requires some care and attention over its lifetime to ensure a long-lasting beautiful finish. Proper cleaning and maintenance will keep your wood products looking beautiful for a long time. Please follow these guidelines to maintain your wood surfaces.

- **Fading and weathering:** Wood is a natural product and is expected to change over time. Long periods of sun exposure can naturally lead to color fading. Weather extremes, temperature fluctuations, and humidity highs/lows cause wood to expand and contract, possibly leading to warping and cracking. Knots and small surface cracks are naturally occurring and do not affect the strength of the product.
- **Keeping dry:** Prolonged moisture and high or low humidity can be harmful for wood. Cracking or splitting from extremes outside of the normal humidity range of 35-65% are not covered by our warranty. Preventing prolonged exposure to moisture is advisable.
- **Cleaning:** Frequent light cleaning is recommended. Dust regularly using a slightly damp soft cloth, and then wipe dry (following the direction of the wood grain). For more thorough cleaning, use a soft cloth and a gentle soap solution (dilute ¼ cup mild dishwashing liquid soap with 1 gallon of warm water). Rinse with water, and then immediately dry the surfaces using a soft cloth. Do not use bleach, acid, or other solvents on any metal parts or surfaces. Minor stains or scratches can be lightly buffed with No.0000 steel wool, followed by an application of good quality wood-care oil, wiping in the direction of the grain.
- **Annual sealing:** It is advisable to annually maintain the wooden parts with a sealant or outdoor wax/oil to protect and enhance the wood surfaces. Twice yearly, after cleaning, apply a good quality wood-care oil or water-based sealant to the surfaces. Recommended options are outdoor water-based sealant, linseed, teak, or tung oil. Refer to the manufacturer's specific instructions for application. It is best to try on a small section of wood, then if satisfied with the result, continue the application, taking care to avoid any metal surfaces.
- For further questions and concerns, please contact:  
[service@domioutdoorliving.com](mailto:service@domioutdoorliving.com)



## Thanks for your purchase.

At domi outdoor living, we believe in our products.

That's why we provide a 12-month warranty and friendly, easy-to-reach after-sales service. So, if you have any questions about our product or assembly, please feel free to contact us. We are here for you.

**Support:**



**After-sales contact email:**

[service@domioutdoorliving.com](mailto:service@domioutdoorliving.com)

**Business cooperation contact email:**

[marketing@domioutdoorliving.com](mailto:marketing@domioutdoorliving.com)

Please have your order ID available if you reach out for support.

If you have damaged parts or product, please send us photos for an immediate response.