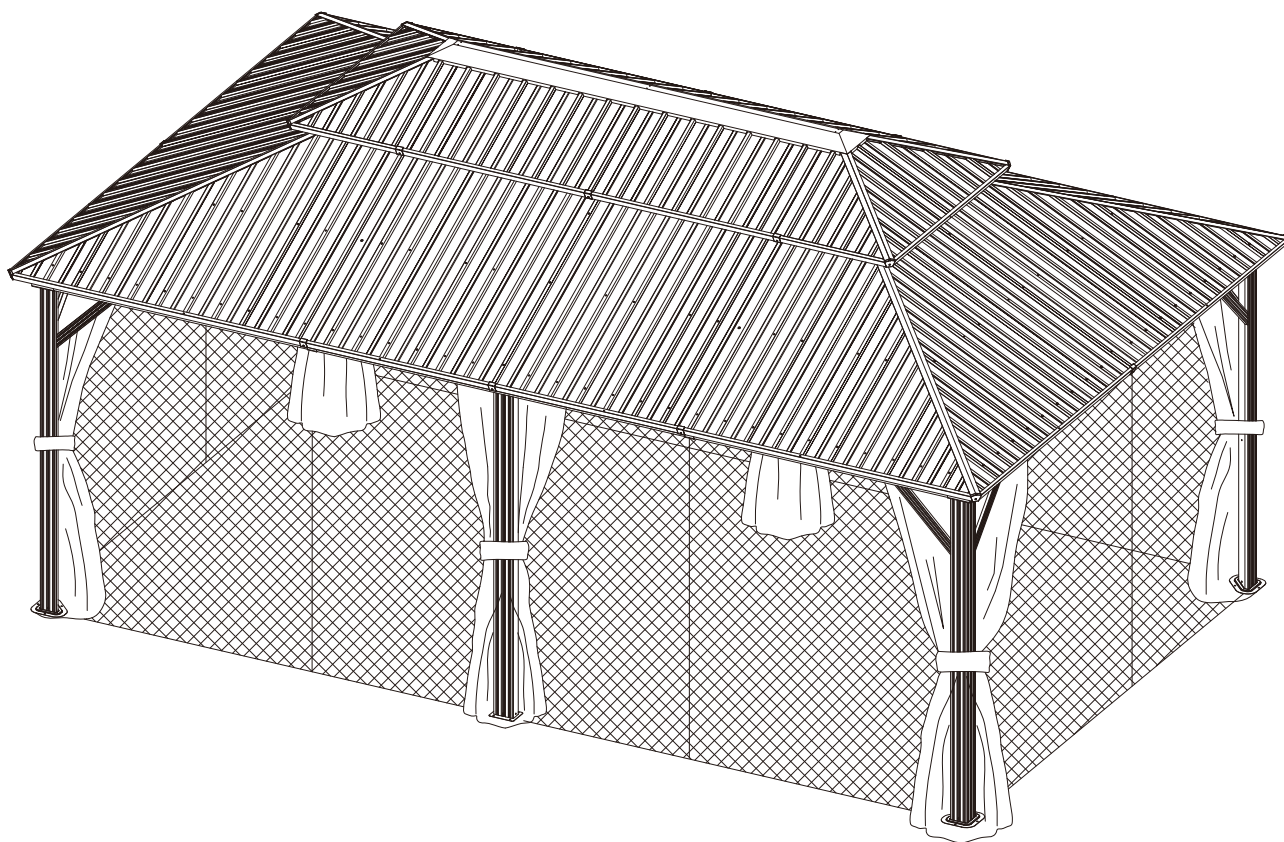


12' x 20' Metal Patio Gazebo

ASSEMBLY MANUAL



MODEL#: LGMF1595

Missing part? Damaged? Contact us via email at
service@domioutdoorliving.com

www.domioutdoorliving.com

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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

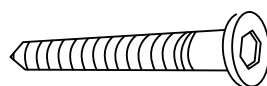
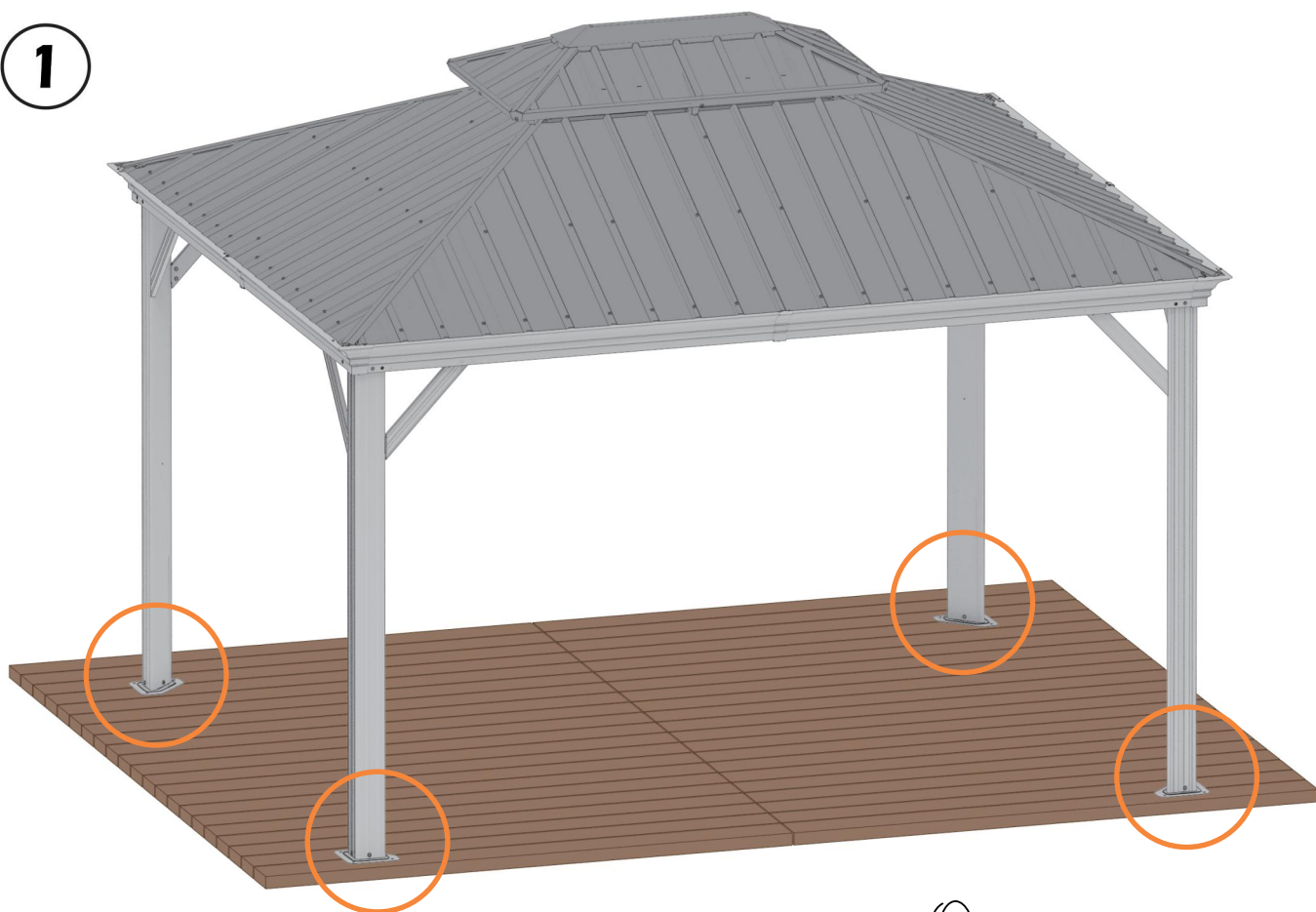
-Try to assemble this product on the flat ground, otherwise it is difficult to carry out;

-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.

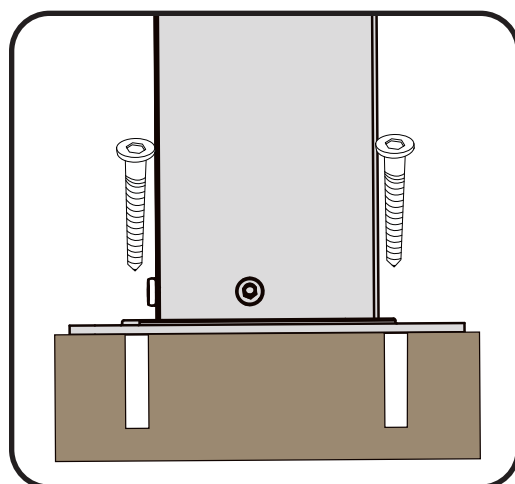
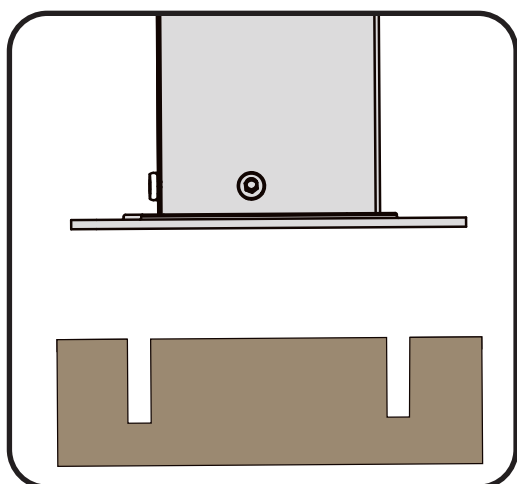
▲ Use bolts to secure the frame to the ground to against the strong wind.

1

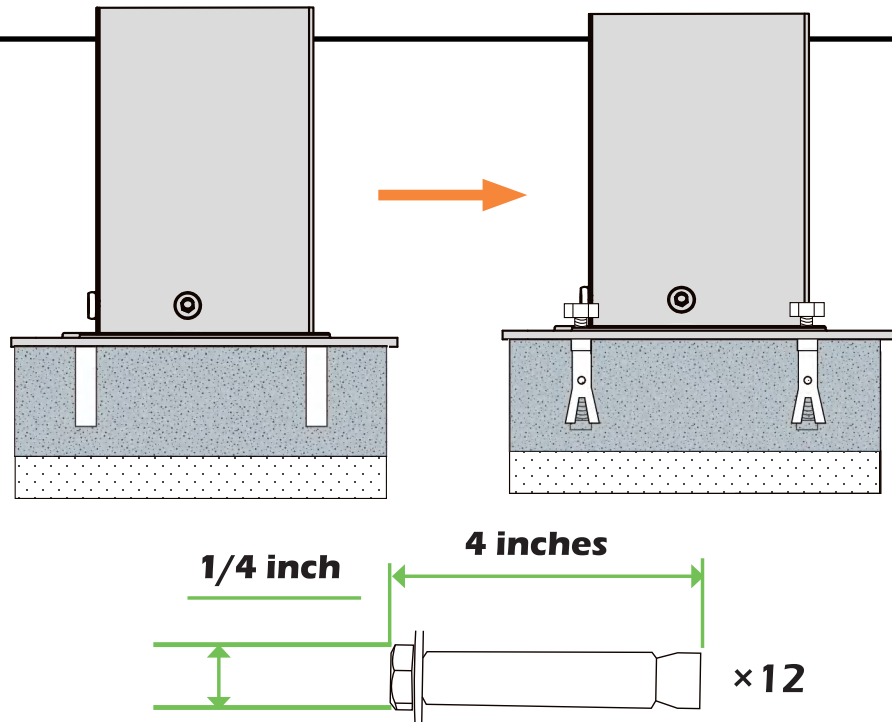


×12

If the deck is hard wood and the depth of it is over 3 inch, you can use **5/16 in. ×4 in. Structural Wood Screw** to mount the gazebo.

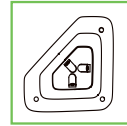
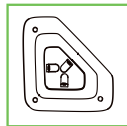
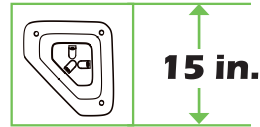
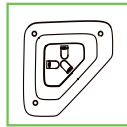


2



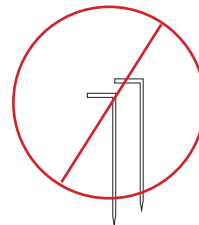
If the ground is concreted and the depth of it is over 3 inch, you can use 1/4 inch expansion bolts to mount the gazebo

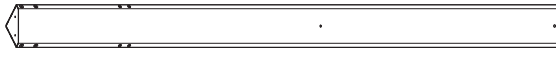
3



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

IMPORTANT:
Anchor is not recommended

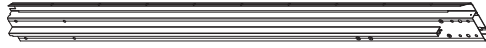




A 4x Pole



A1 2x Beam



C 2x Beam



C1 2x Beam



D 2x Beam



D1 2x Beam



D2 2x Beam



E 4x Corner Roof Bar



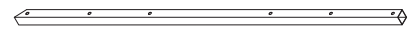
E1 4x Corner Roof Bar Connector



E2 8x Roof Bar



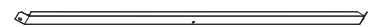
F 4x Solidfying Bar



G 4x Solidfying Bar



G1 4x Solidfying Bar



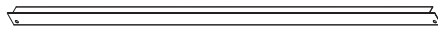
H 2x Finishing Bar



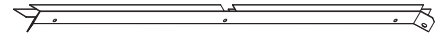
H1 2x Finishing Bar



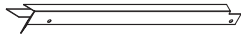
H2 2x Finishing Bar



H3 4x Finishing Bar



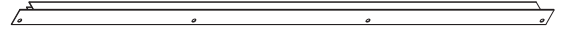
J 2x Finishing Bar



J1 2x Finishing Bar



J2 2x Finishing Bar



J3 4x Finishing Bar



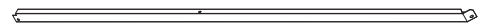
K 2x Finishing Bar



K1 2x Finishing Bar



K2 2x Finishing Bar



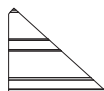
K3 2x Finishing Bar



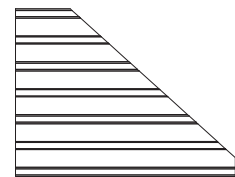
K4 2x Finishing Bar



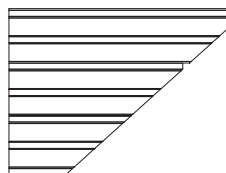
K5 2x Finishing Bar



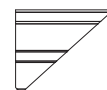
L1 2x Roof Panel



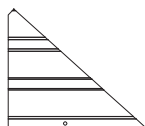
L2 2x Roof Panel



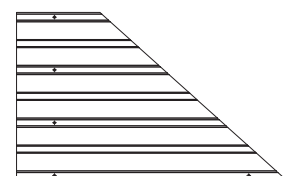
L3 2x Roof Panel



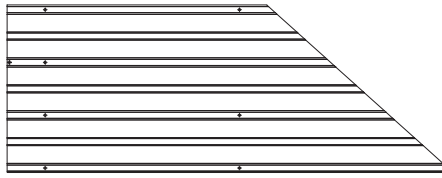
L4 2x Roof Panel



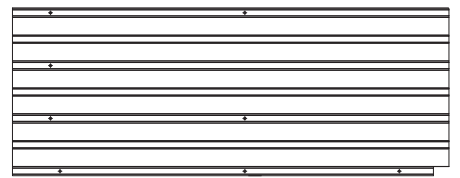
M1 2x Roof Panel



M2 2x Roof Panel



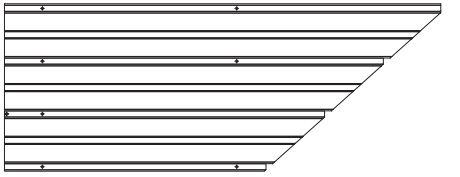
M3 2x Roof Panel



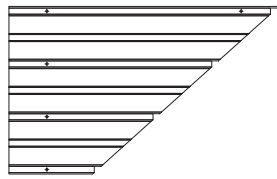
M4 2x Roof Panel



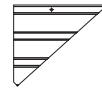
M5 2x Roof Panel



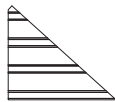
M6 2x Roof Panel



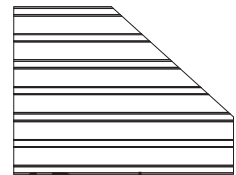
M7 2x Roof Panel



M8 2x Roof Panel



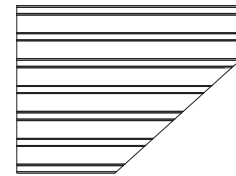
N1 2x Roof Panel



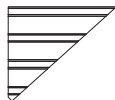
N2 2x Roof Panel



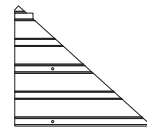
N3 8x Roof Panel



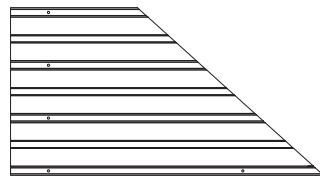
N4 2x Roof Panel



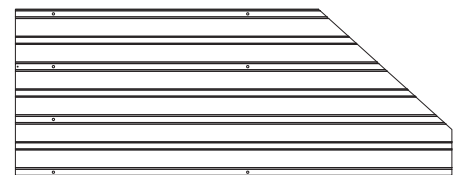
N5 2x Roof Panel



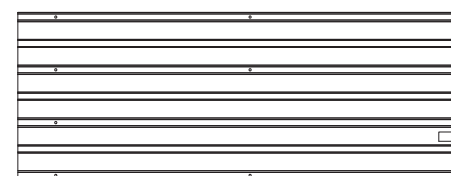
P1 2x Roof Panel



P2 2x Roof Panel



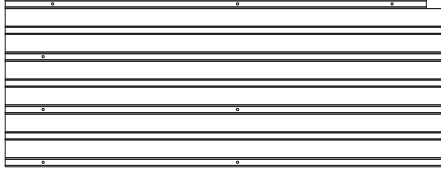
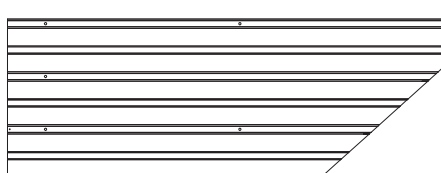
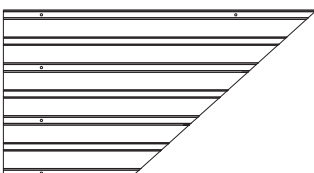
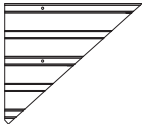
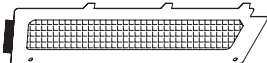
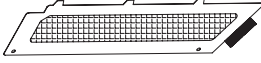
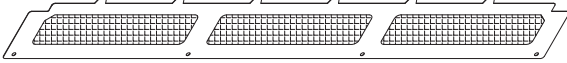
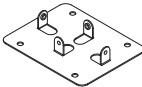
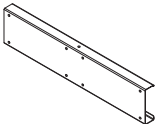
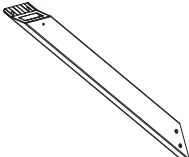
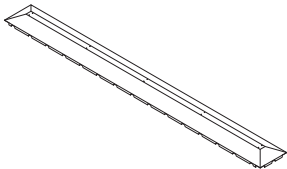
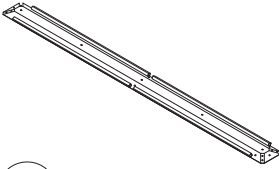
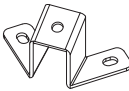
P3 2x Roof Panel



P4 2x Roof Panel



P5 2x Roof Panel

5		P6 2x Roof Panel			P7 2x Roof Panel	
		P8 2x Roof Panel			P9 2x Roof Panel	
		P10 2x Roof Panel			P11 2x Roof Panel	
		P12 2x Roof Panel			Q 2x Net Frame	
		Q1 2x Net Frame			Q2 2x Net Frame	
					Q3 4x Net Frame	
		B 4x Base			B1 12x Joint Cover	
					B2 8x Joint Cover	
					B3 2x Base	
		C2 6x Union Bar			R 4x Corner Solidifying Bar	
		S1 1x Outside Roof Connector			T 5x J-Hook	
					T1 6x Bracket	
					S 1x Inside Roof Connector	
					U 4x Bracket	

6	U1 6x Bracket	U2 4x Bracket	U3 8x Joint Cover	U4 2x Bracket
	V 152x Hook	W 160x Spacer	X 6x Bracket	X1 4x Corner Cover
	X2 14x Finishing End	X3 12x Finishing End	Y 4x Solid Sidewall (need to buy extra)	Y1 4x Mosquito Sidewall
	Y2 2x Mosquito Sidewall	Y3 2x Solid Sidewall (need to buy extra)	Z 76x Plastic Bracket	Z1 4x Plastic Bracket
	Z2 4x Plastic Bracket	Z3 2x Plastic Bracket	Z4 2x Plastic Bracket	S6 S4 1 1x
	ST6.3x15	ST5x16	M6x15	M6
	2 12x	3 28x	4 32x	5 168x
	M5x12	M6x10	M6x16	M6x25
	6 16x	7 32x	8 266x	9 8x
	M6x28	M6x45	M6x50	
	10 100x	11 4x	12 48x	


A 4x

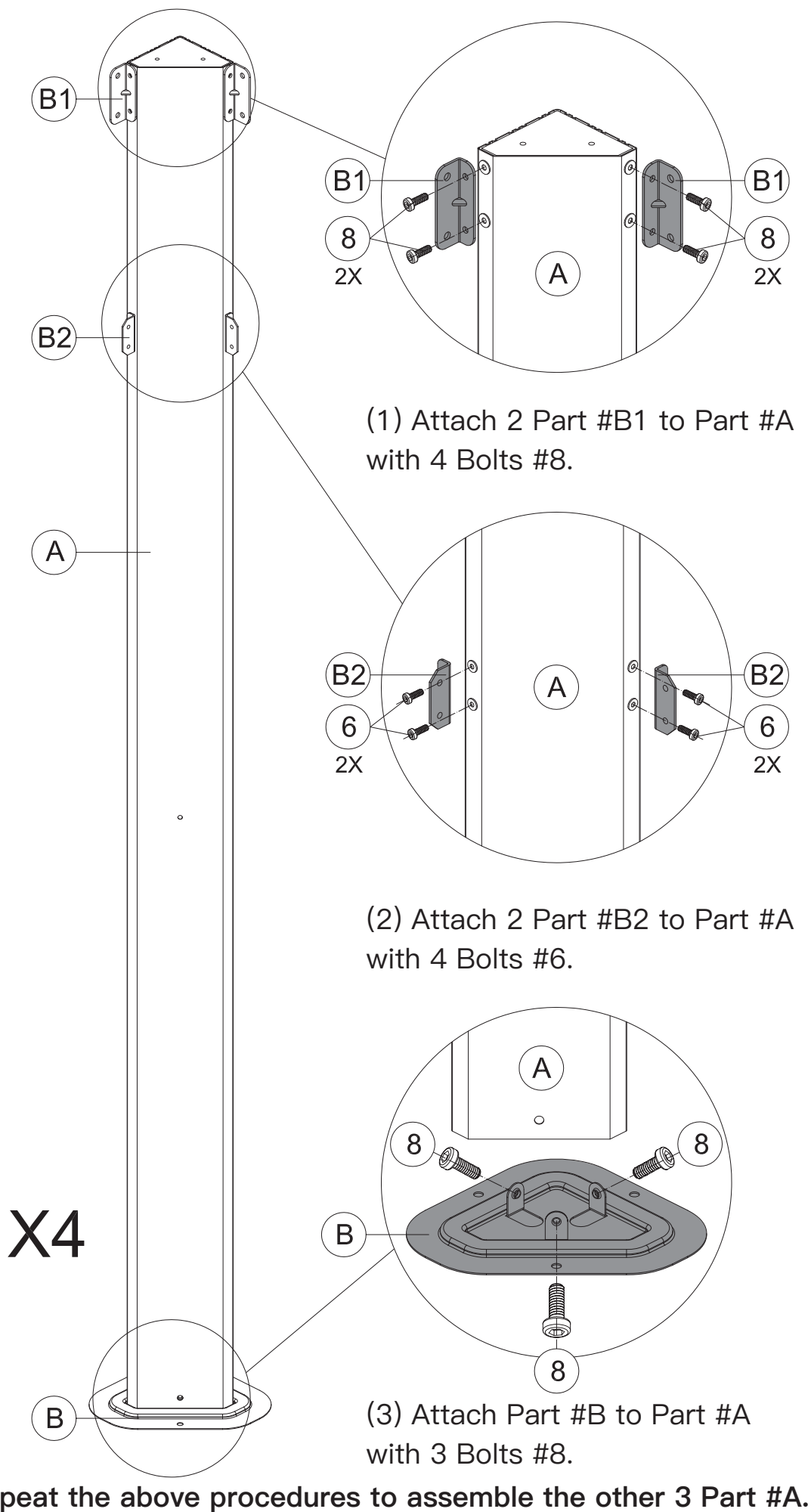
B 4x

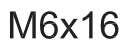
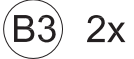
B1 8x

B2 8x
 S4
1 1x

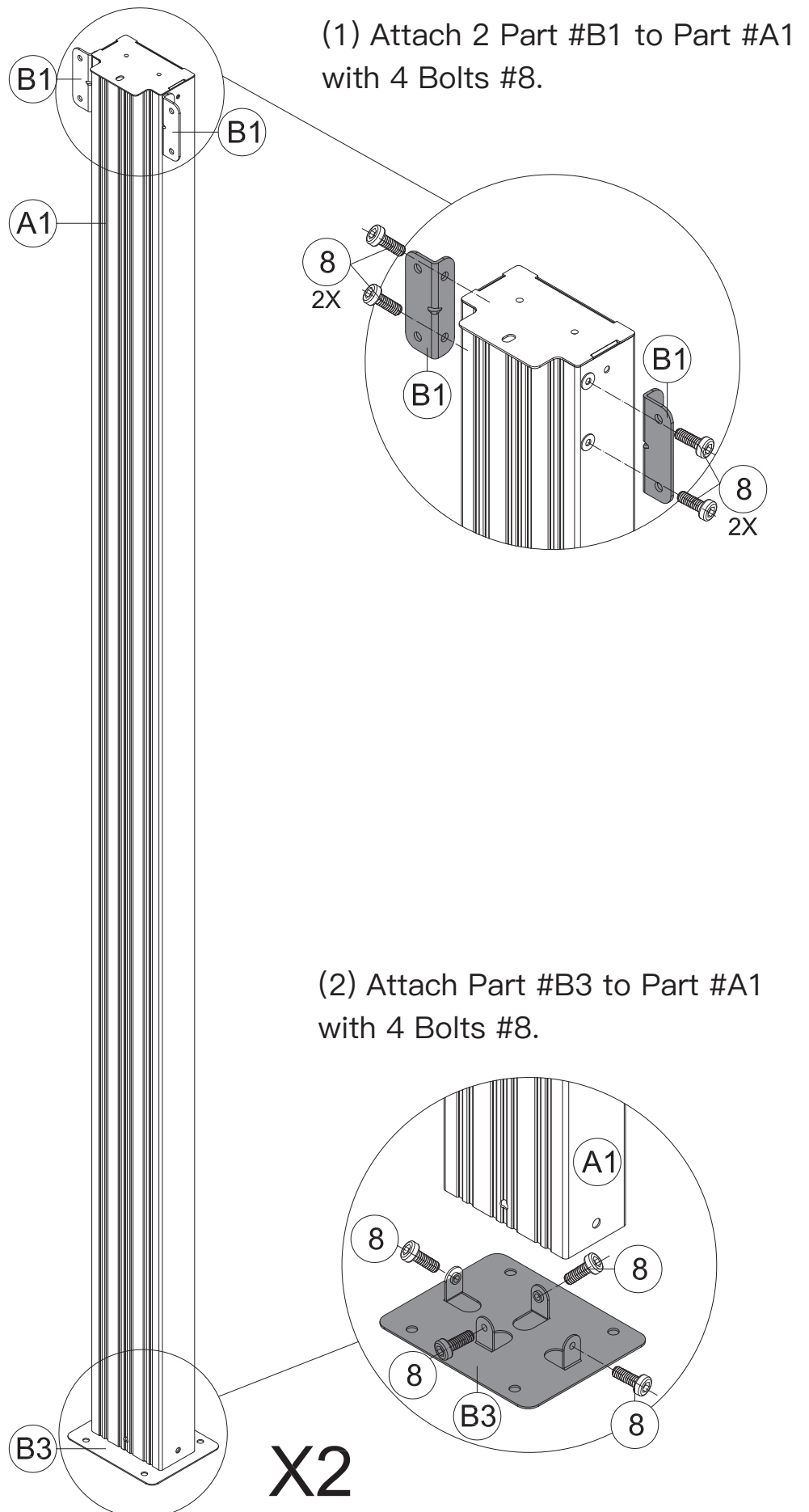
M5x12
6 16x

M6x16
8 28x
7



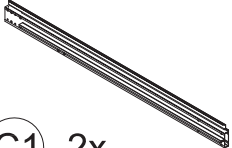
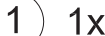


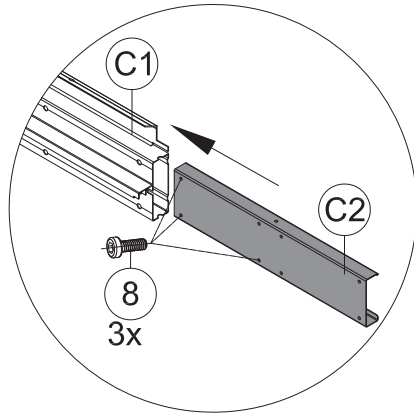
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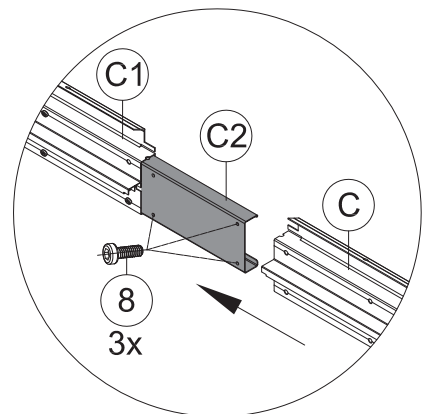
X2

(3) Repeat the above procedures to assemble another Part #A1.

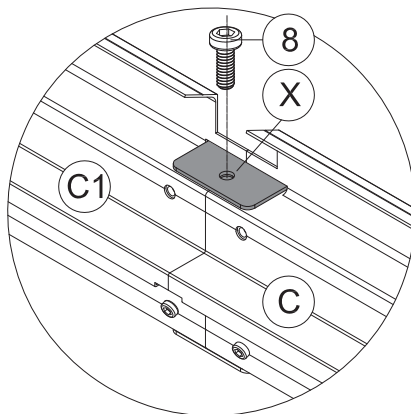
-  C 2x
-  C1 2x
-  C2 2x
-  X 2x
-  S4
-  1 1x
-  M6x16
-  8 20x



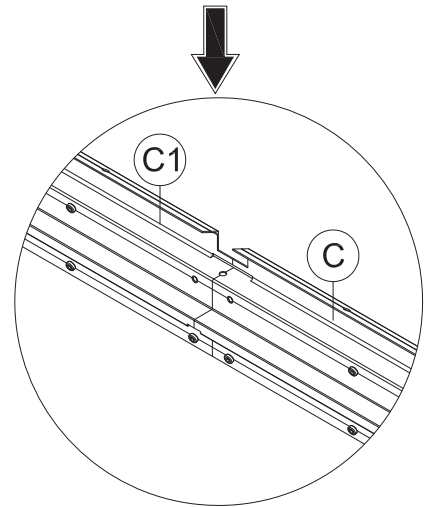
(1) Insert Part #C2 into Part #C1 and secure with 3 Bolts #8.



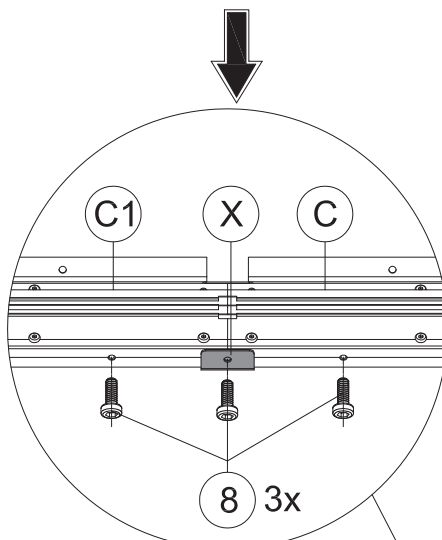
(2) Insert the other side of Part #C2 into Part #C and secure with 3 Bolts #8.



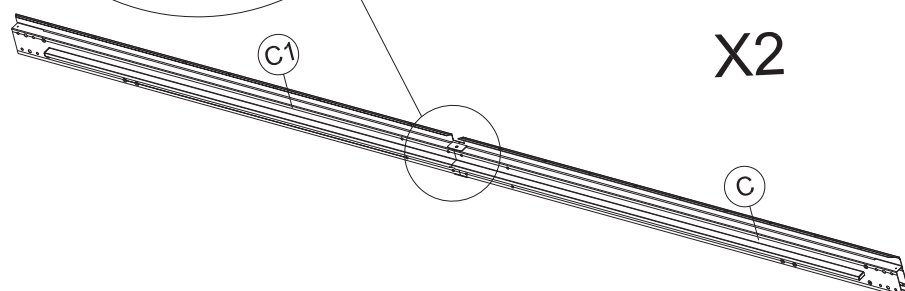
(4) Insert Part #X into the beam and secure with 1 Bolt #8.



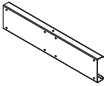
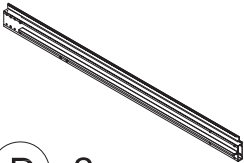
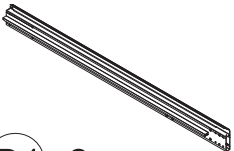
(3) Connect Part #C1 and Part #C through Part #C2.



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



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

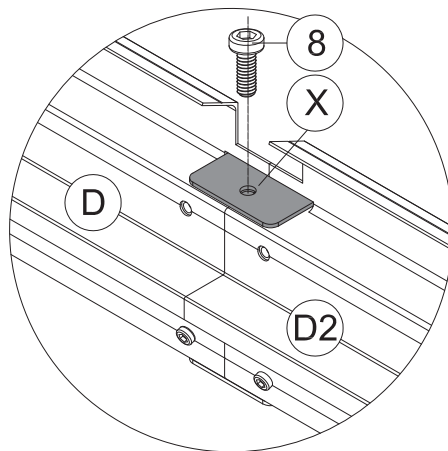
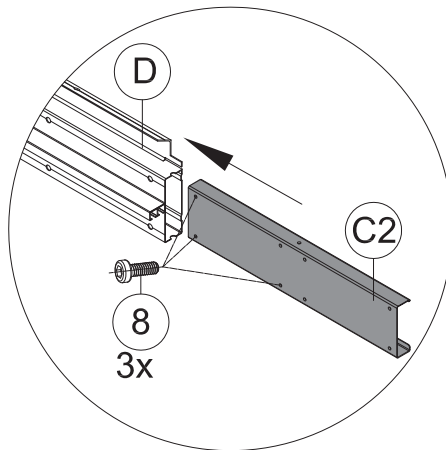

(C2) 4x

(D) 2x

(D1) 2x

(X) 2x

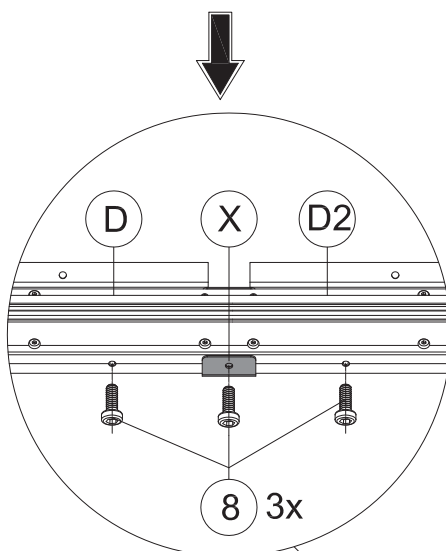
(S4) 1x

(8) 20x
10

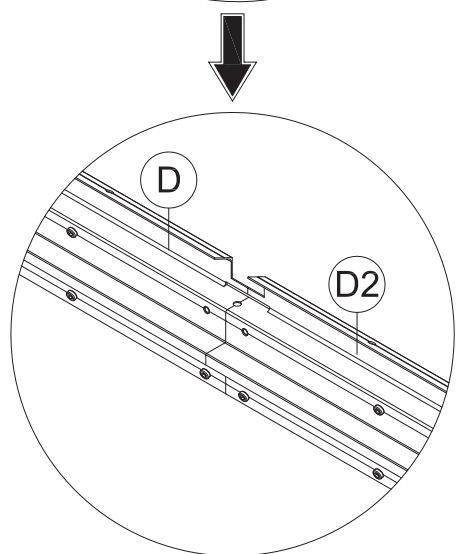
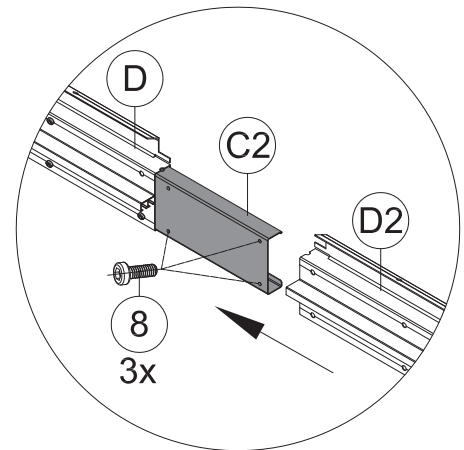
(1) Insert Part #C2 into Part #D, and secure with 3 Bolts #8.



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

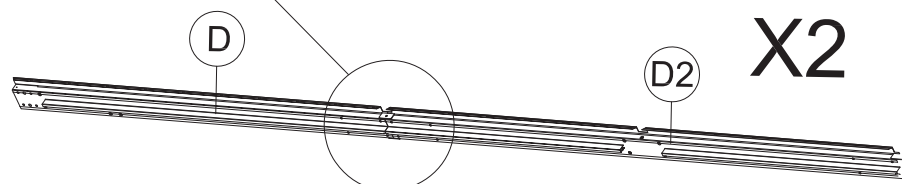


(2) Insert the other side of Part #C2 into Part #D2 and secure with 3 Bolts #8.

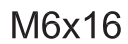
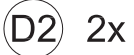
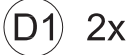


(3) Connect Part #D and Part #D2 through Part #C2.

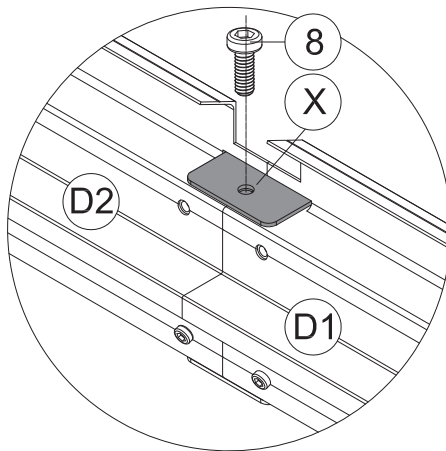
(5) Secure the bottom of Part #X and Part #D/D2 with 3 Bolts #8.



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



11



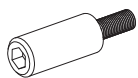
A schematic diagram showing a cross-section of a composite material. The composite consists of a central layer labeled D2, which is flanked by two outer layers labeled D1. A large downward-pointing arrow is positioned above the cross-section, indicating a direction of force or pressure. The layers are shown with internal textures and are held together by small circular fasteners or rivets.

Technical drawing of a double-rod assembly (X2). The drawing shows two parallel rods connected by a central joint. The dimension D is indicated for the main rod section, D2 for the joint section, and D1 for the end section. A magnified view of the joint is shown with a circle and a line pointing to it.

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

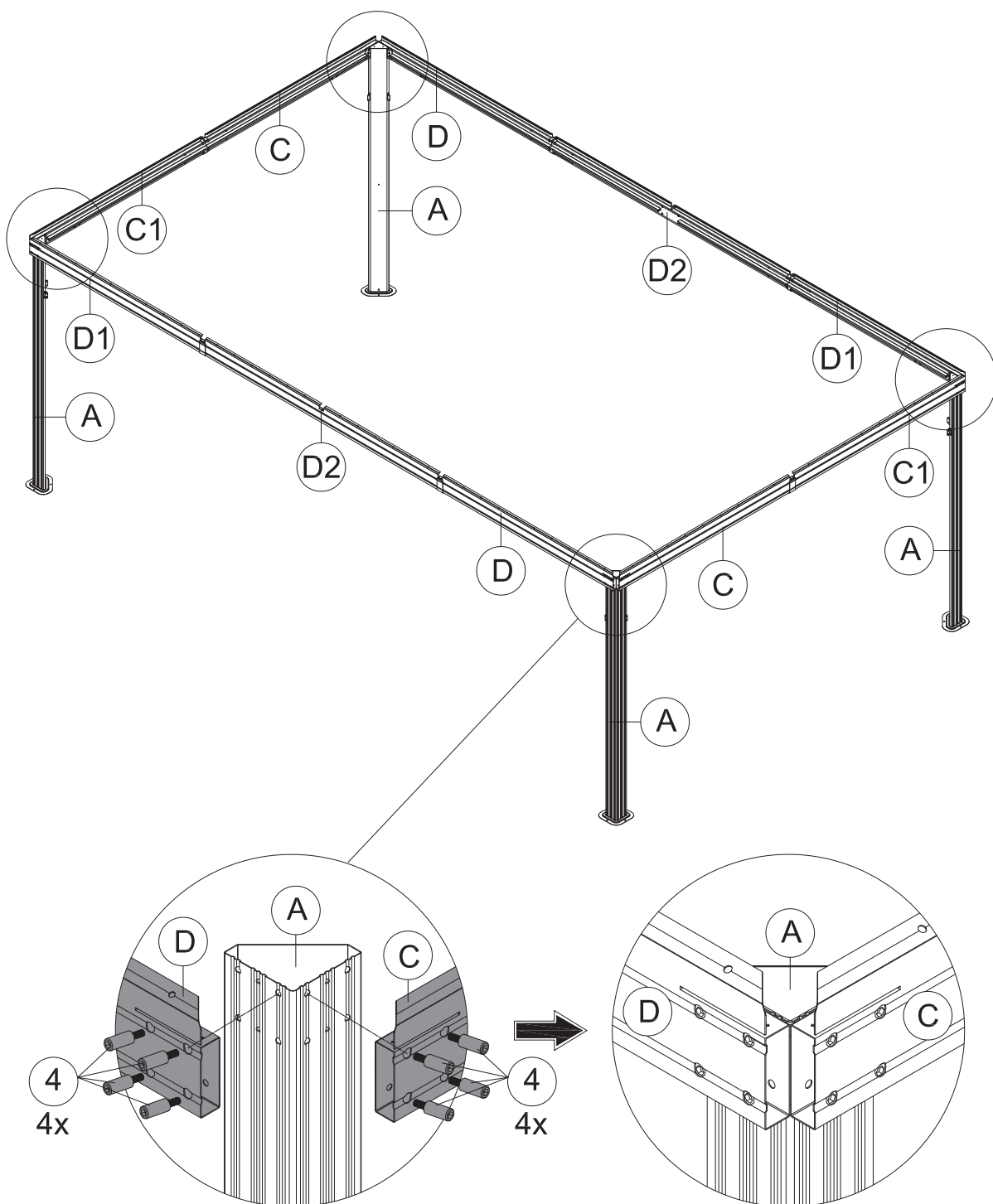


1 1x



M6x15

4 32x



(1) Connect Part #C and #D to Part #A with 8 Bolts #4.
(From Outside)

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

▲ Please don't tighten all bolts.

✓ S4

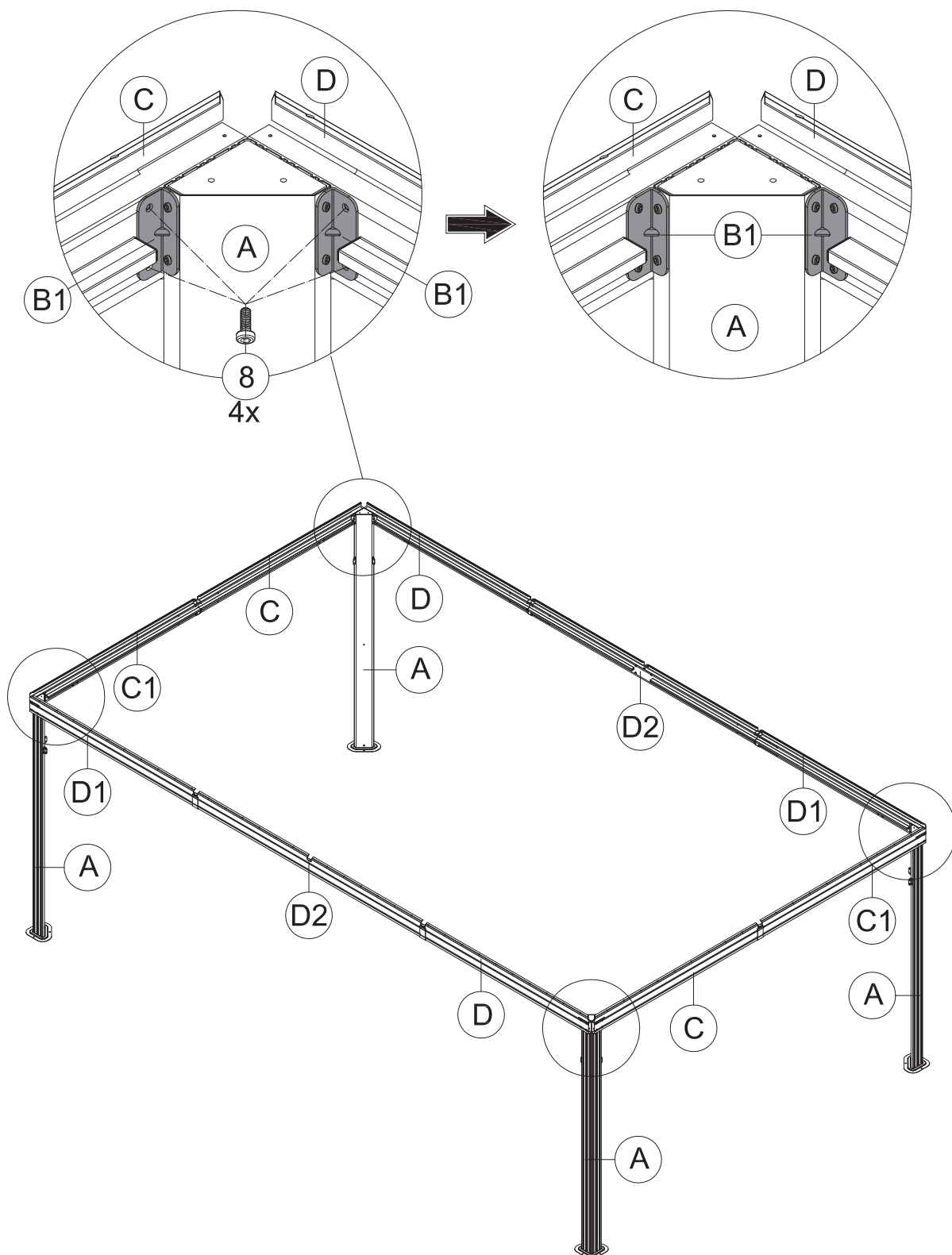
1 1x



M6x16

8 16x

(1) Connect Part #C and #D to Part #A with 4 Bolts #8.
(From Inside)



Repeat the above procedures to assemble the other 3 corners.

▲ Please don't tighten all bolts.

✓ S4

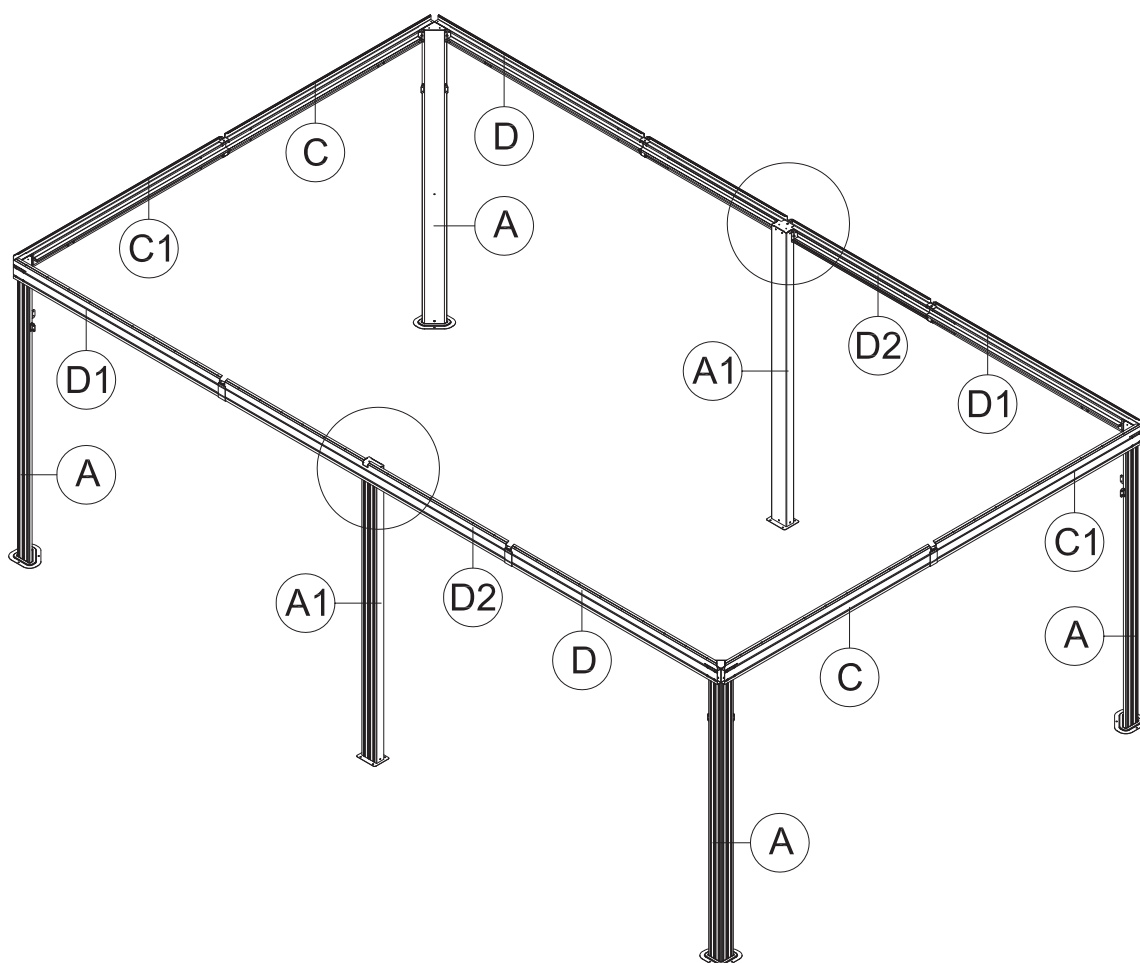
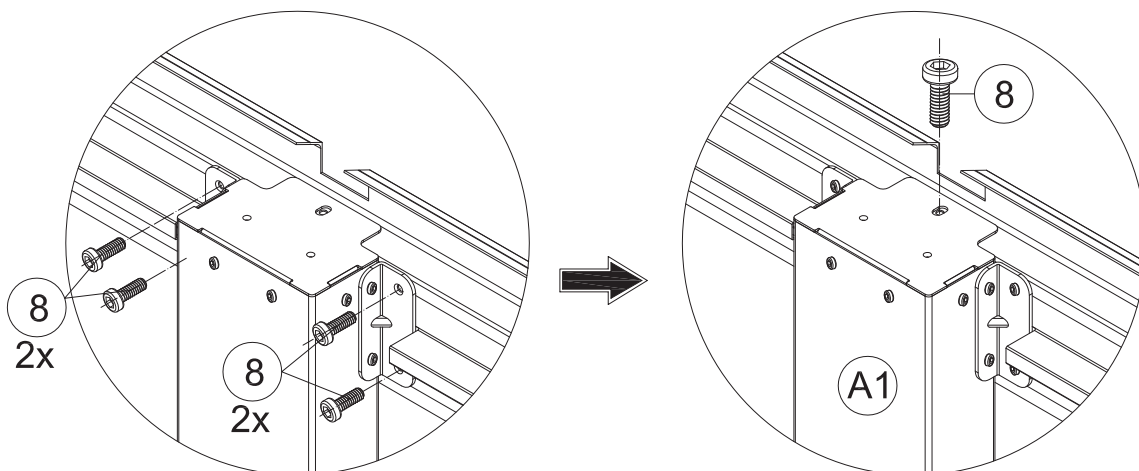
1 1x



M6x16

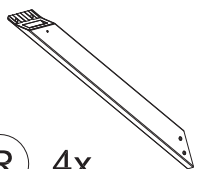
8 10x

(1) Connect Part #A1 to the middle of Part #D2 with 5 Bolts #8.

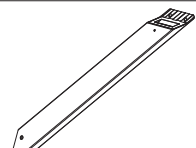


Repeat the above procedures to assemble the opposite side.

▲ Please don't tighten all bolts.



(R) 4x



(R1) 4x



S4

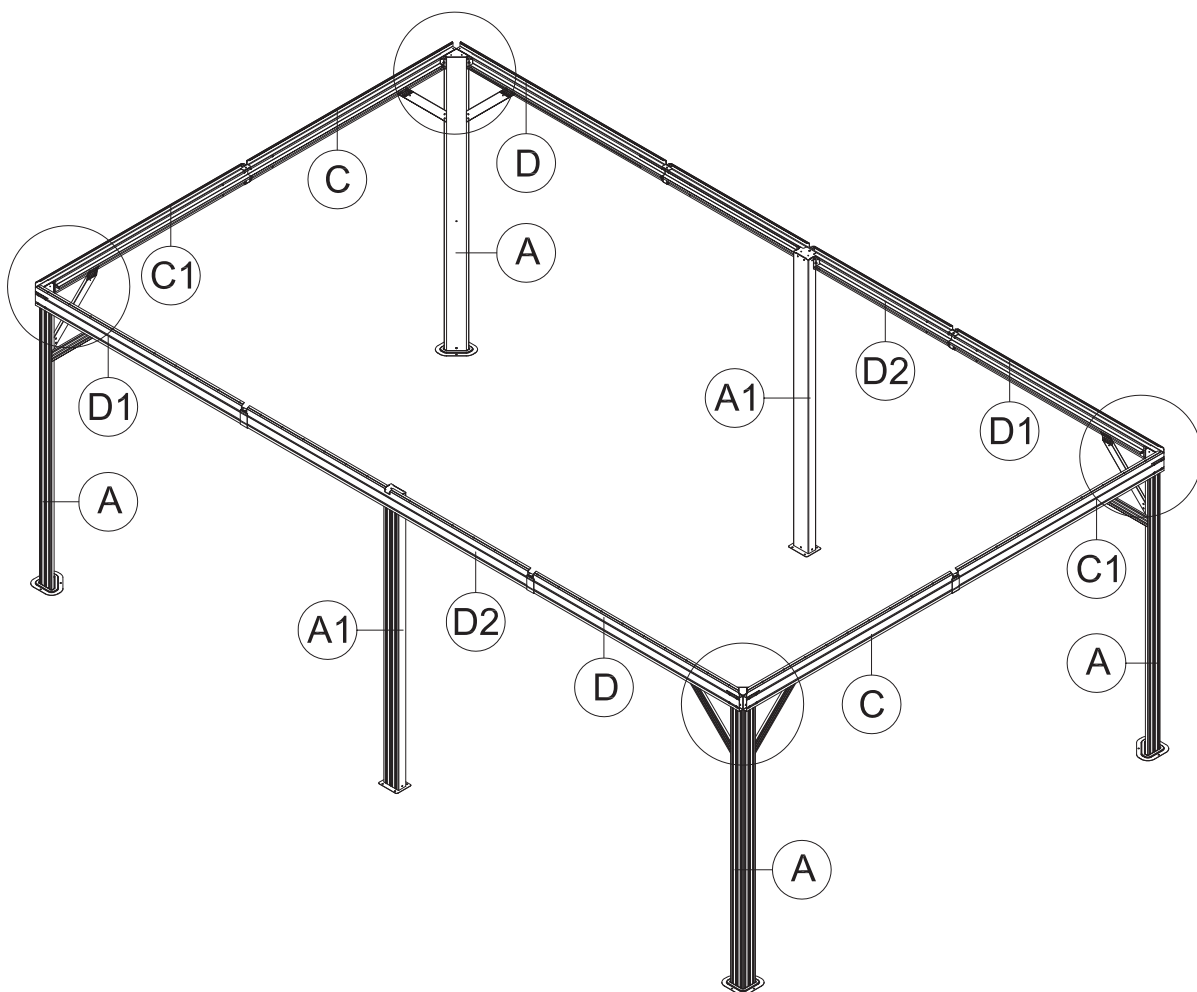
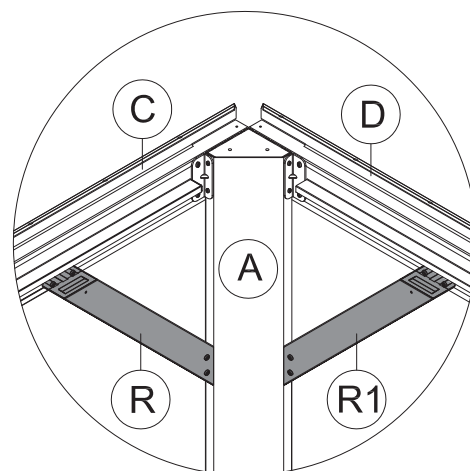
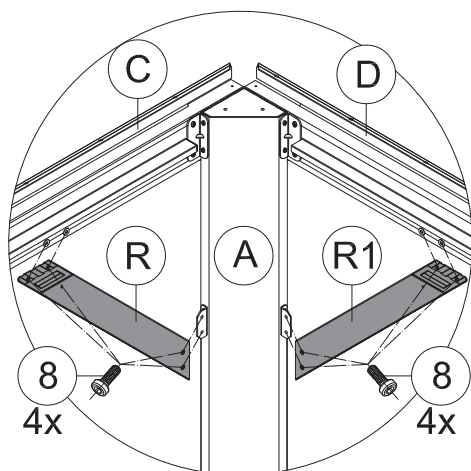
(1) 1x



M6x16

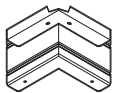
(8) 32x

(1) Affix Part #R and Part #R1 to the frame with 8 Bolts #8.



Repeat the above procedures to assemble the other 3 corners.

▲ Please don't tighten all bolts.

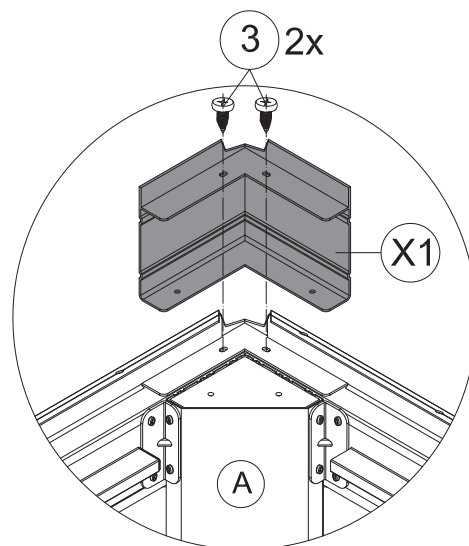
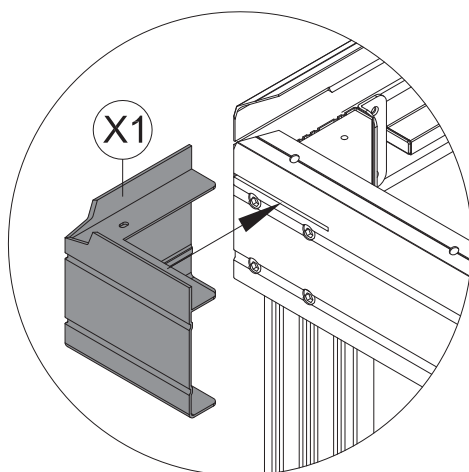


X1 4x



ST5x16

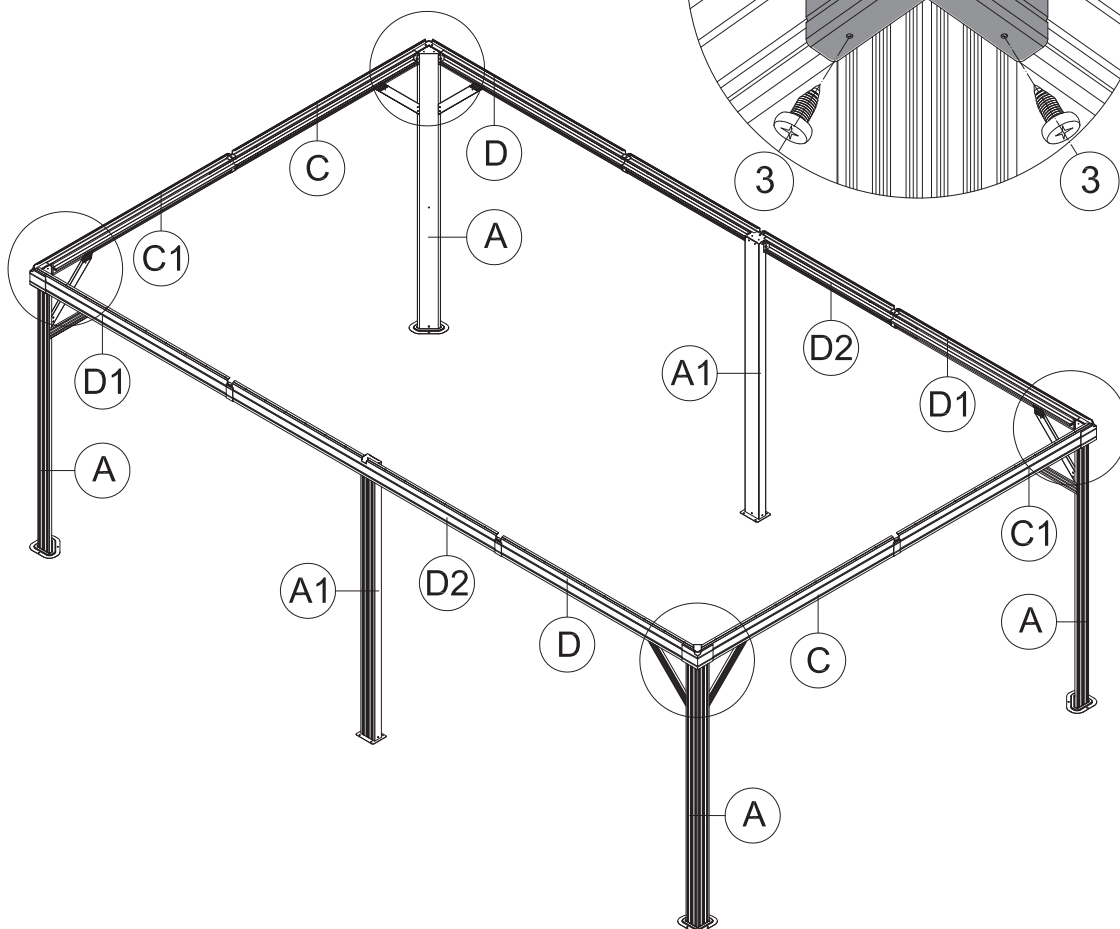
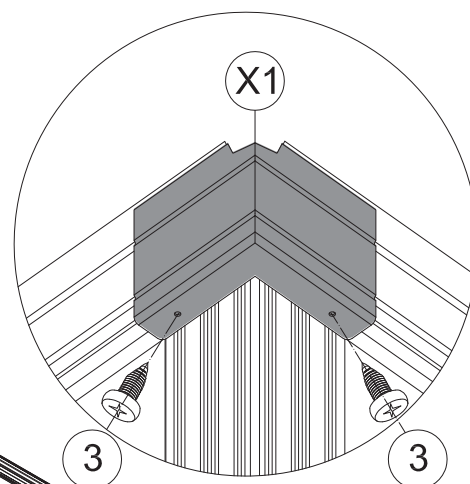
3 16x

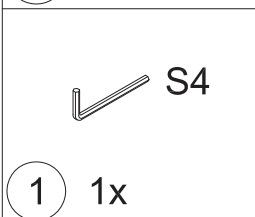
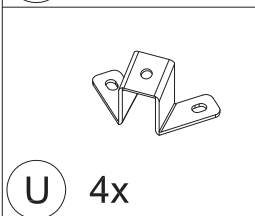
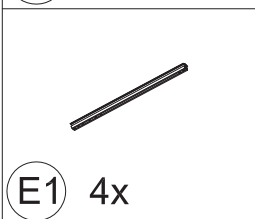
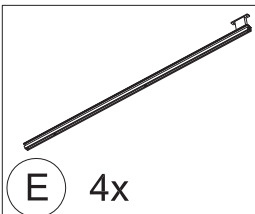


(1) Cover the corner with Part #X1. (2) Secure with 2 Self-tapping Screws #3. (from top to bottom)

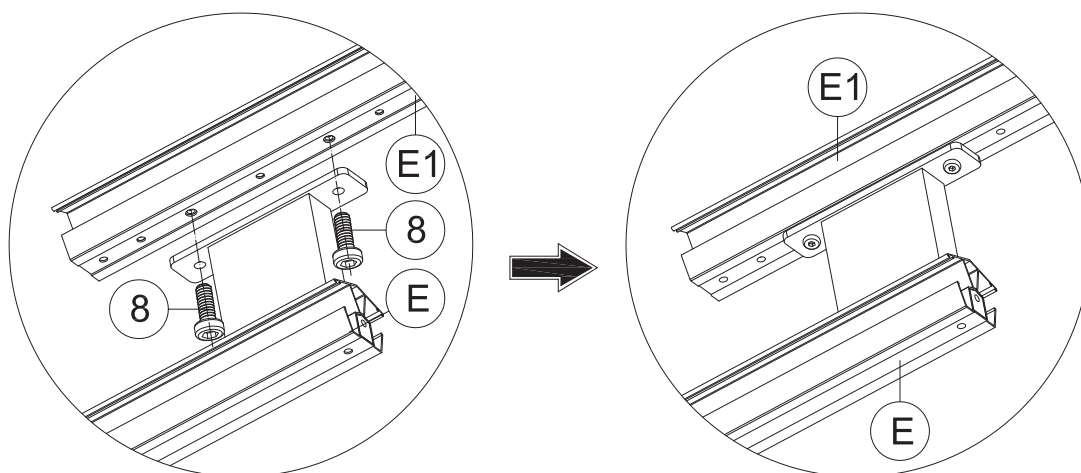


(3) Secure with 2 Self-tapping Screws #3. (from bottom to top)

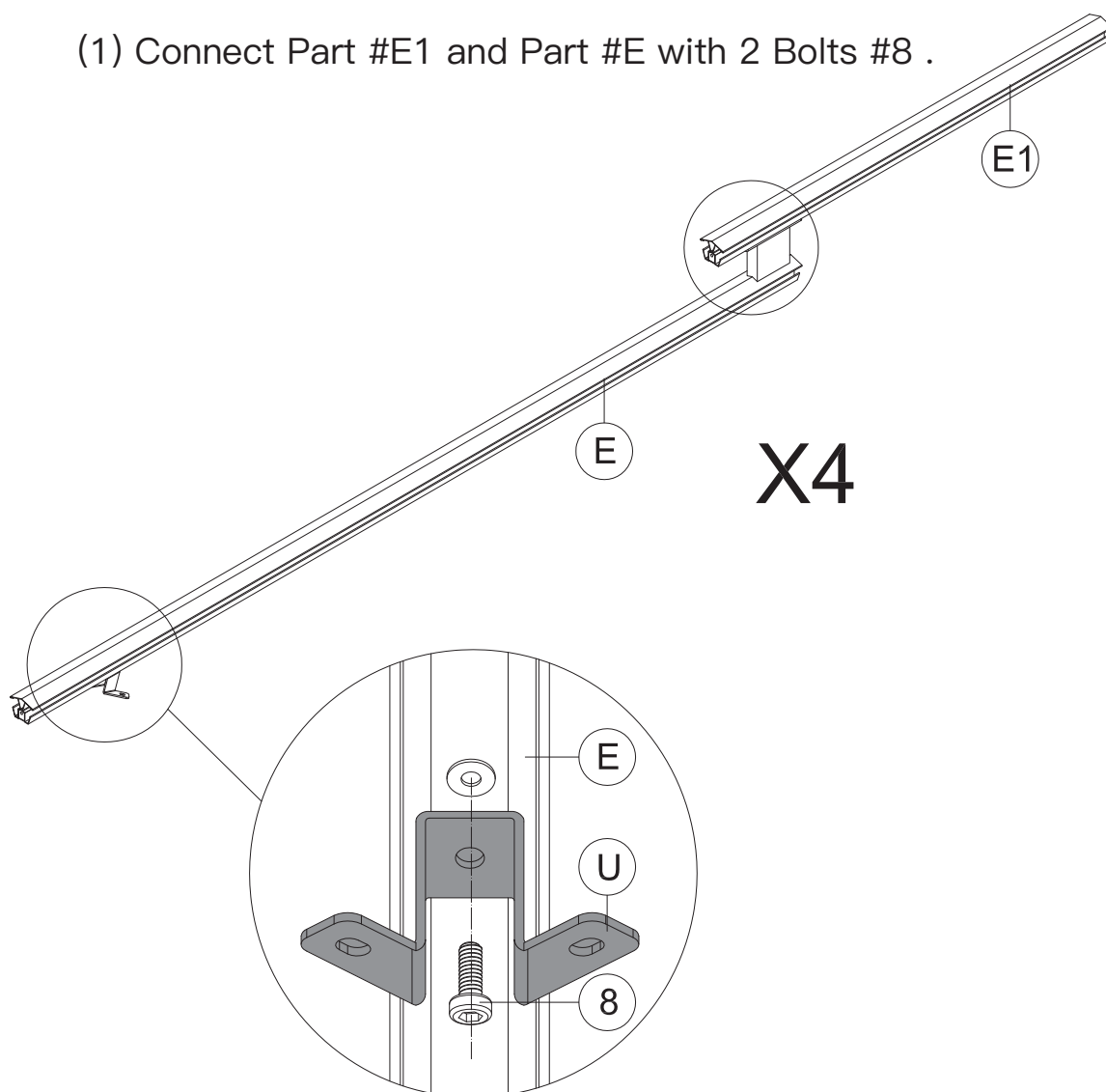




Assemble the 4 Corner Roof Bars:

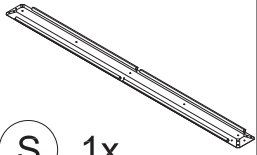


(1) Connect Part #E1 and Part #E with 2 Bolts #8 .



(2) Attach Part #U to Part #E with Bolt #8 .

(3) Repeat the above procedures to assemble the other 3 corner roof bars.



S 1x



S4

1 1x

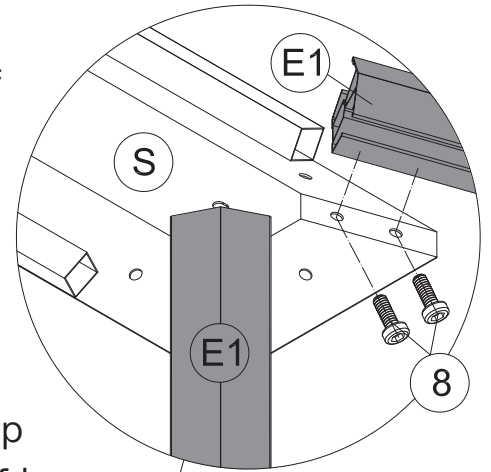


M6x16

8 16x

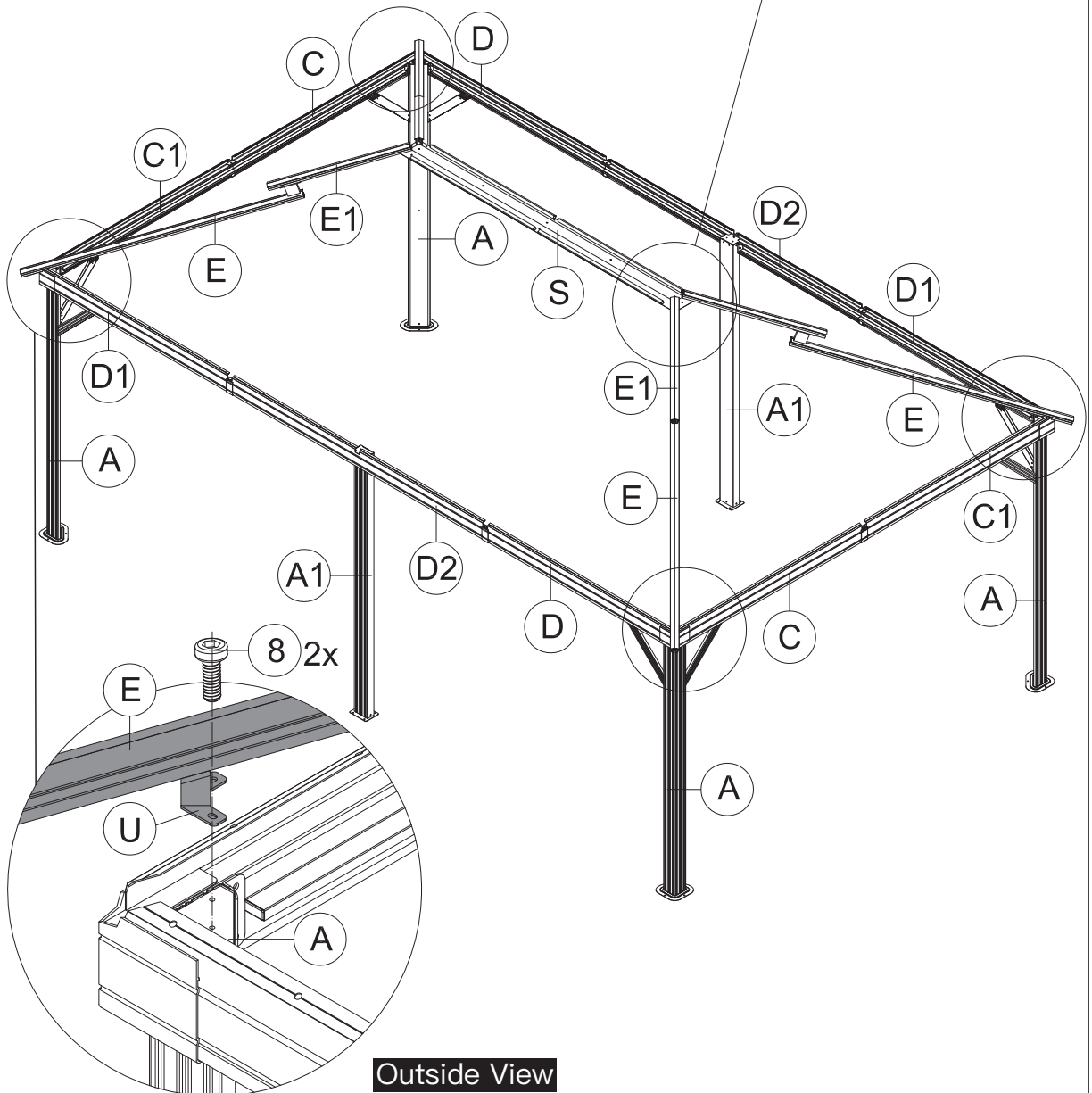
Please have a freestanding ladder ready at the center of the gazebo.

(1) Place 4 Part #E1 on the 4 corners of Part #S. Secure with 8 Bolts #8.
(from bottom to top)



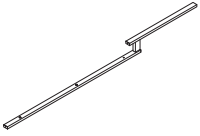
Outside View

ATTENTION: You can also finish this step on the ground and then lift 4 corner roof bars and inside roof connector to the top together.
(Need 2 people and 2 ladders)



Outside View

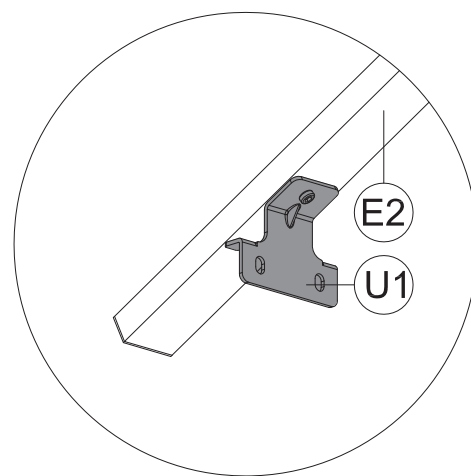
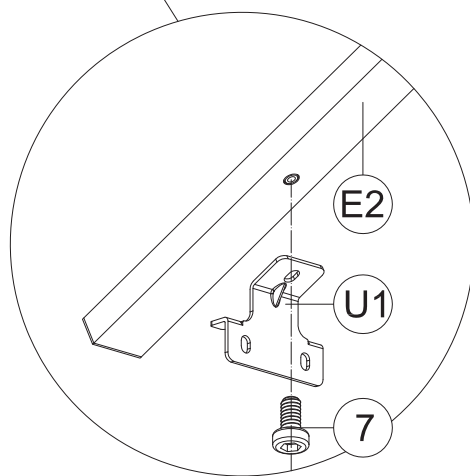
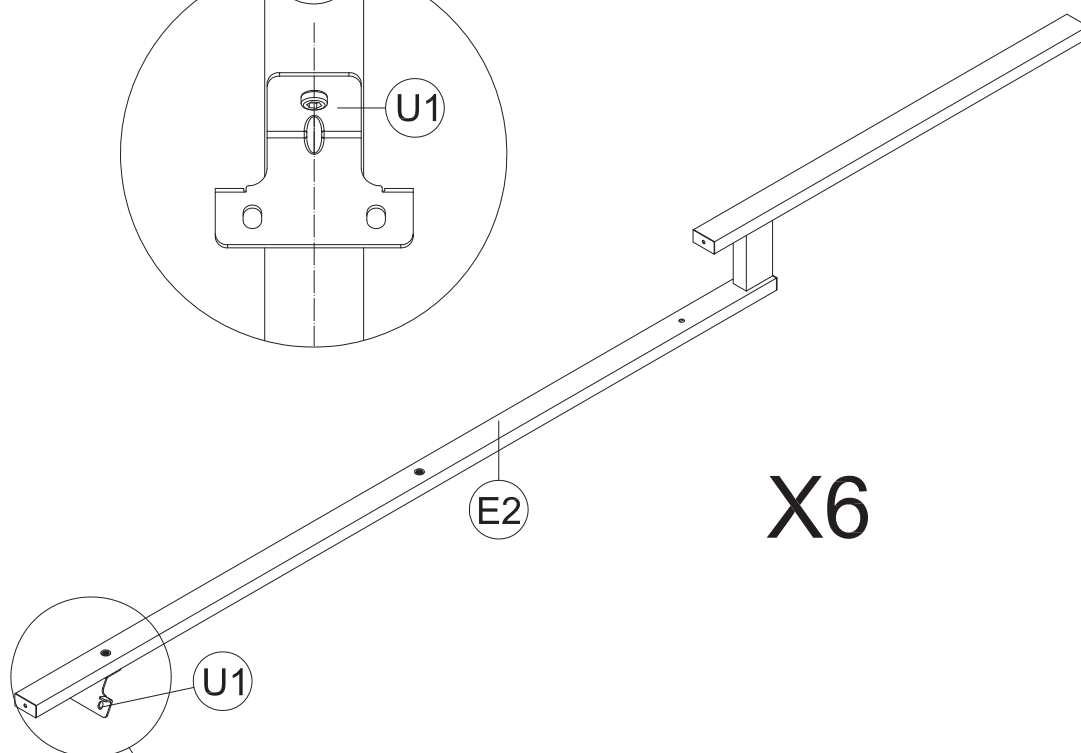
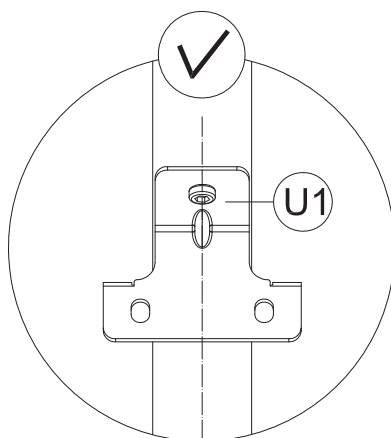
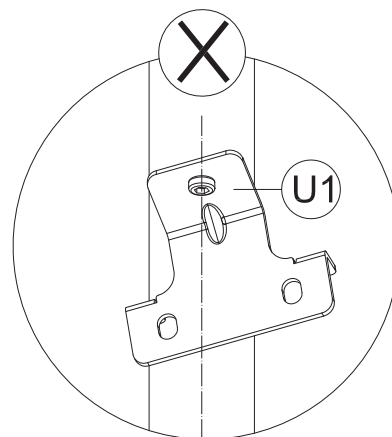
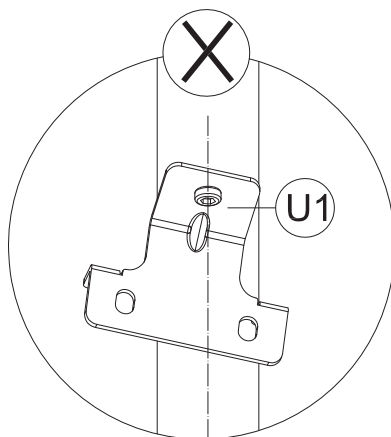
(2) Place 4 Part #E on 4 Part #A; secure with 8 Bolts #8.


E2 6x

U1 6x

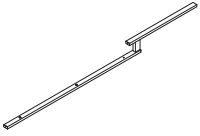
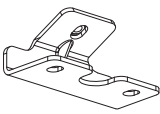
S4
1 1x

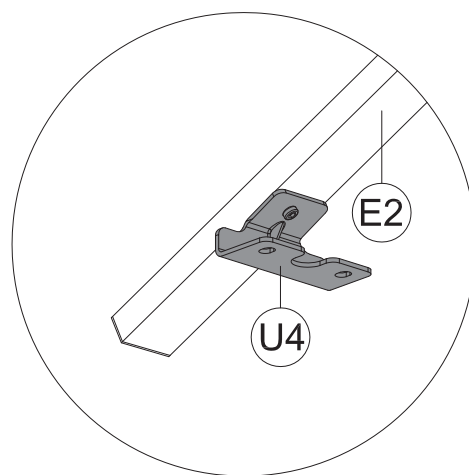
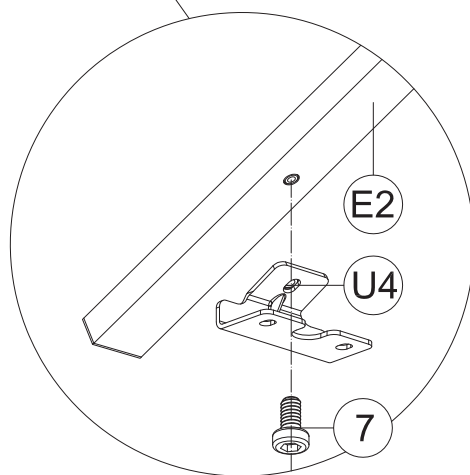
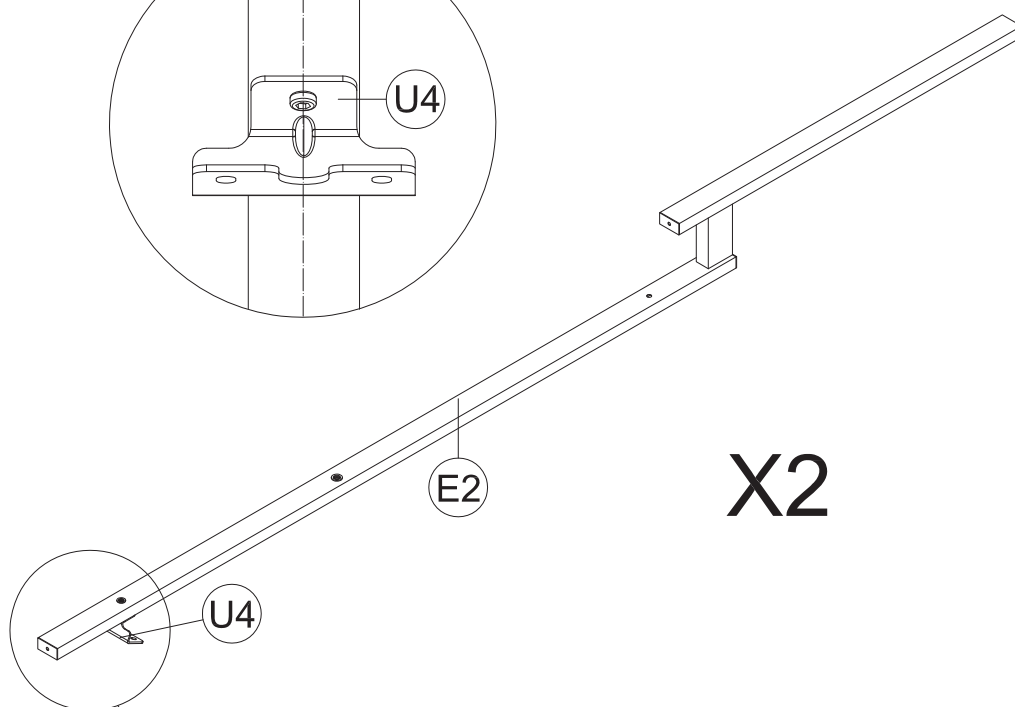
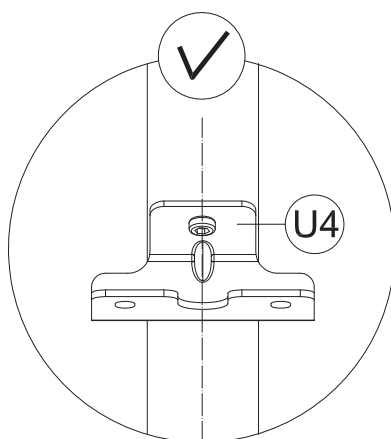
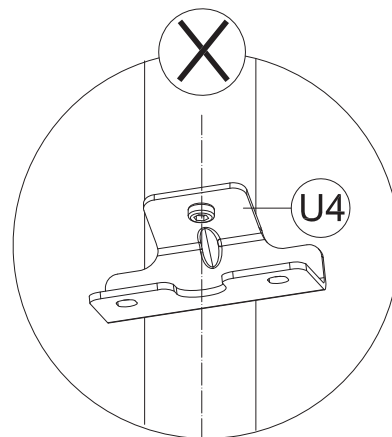
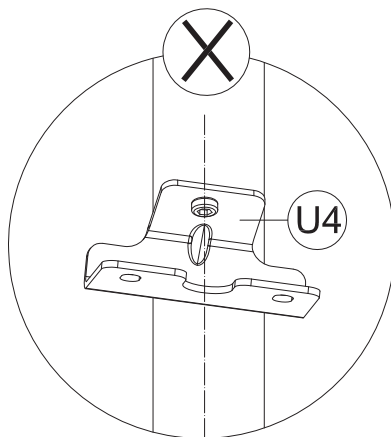
M6x10
7 6x



(1) Attach Part #U1 to Part #E2 with Bolt #7 .

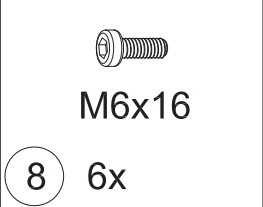
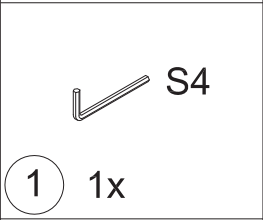
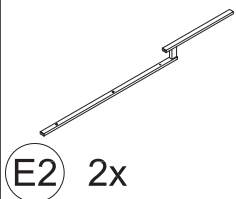
(2) Repeat the above procedures to assemble the other 5 roof bars.

-  E2 2x
-  U4 2x
-  S4
-  1 1x
-  M6x10
-  7 2x

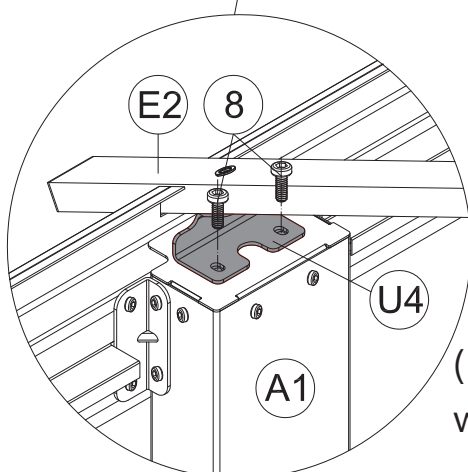
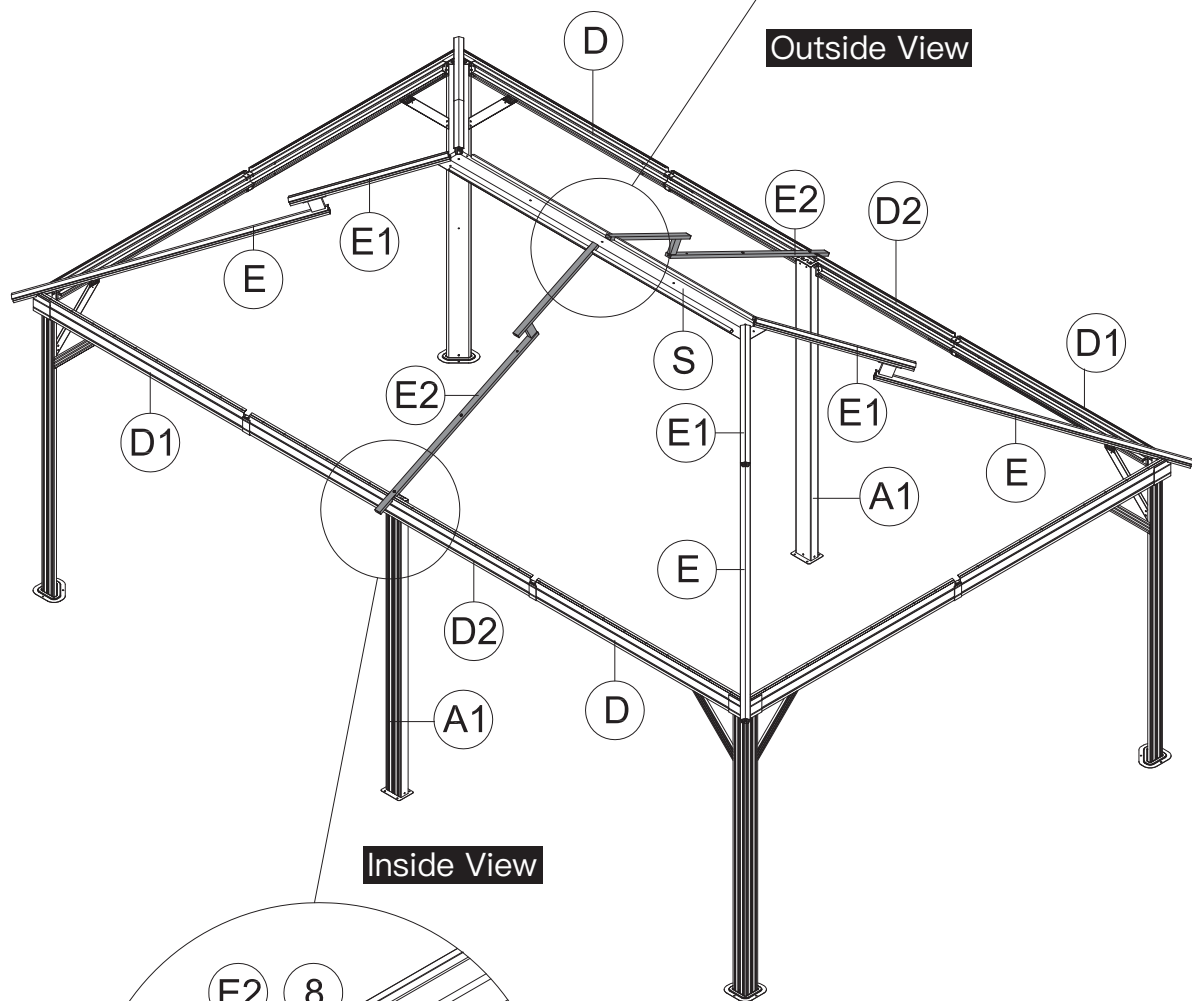
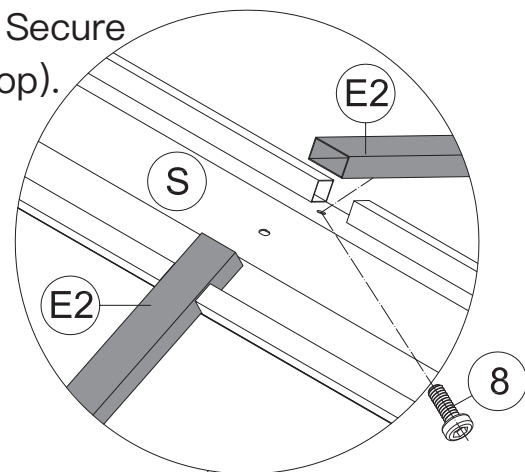


(1) Attach Part #U4 to Part #E2 with Bolt #7 .

(2) Repeat the above procedures to assemble another roof bar.

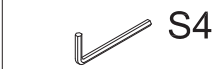
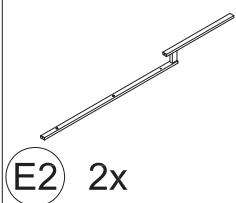


(1) Place Part #E2 on part #S. Secure with Bolt #8 (from bottom to top).

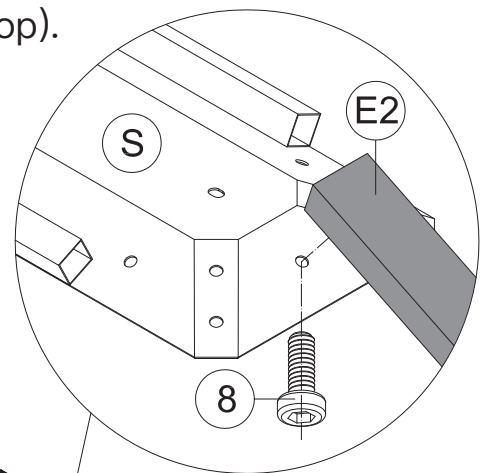


(2) Connect Part #E2 and Part A1 with part #U4. Secure with 2 Bolts #8.

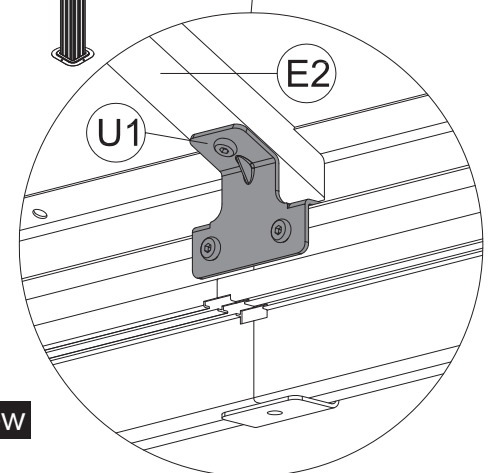
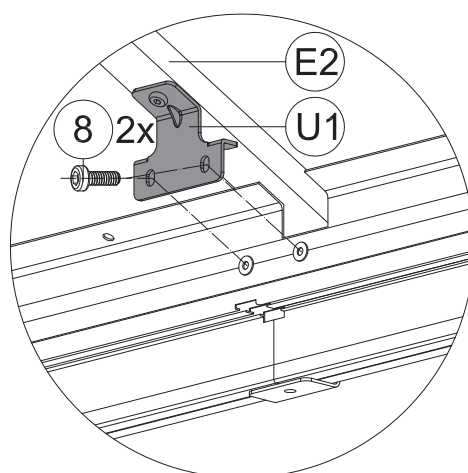
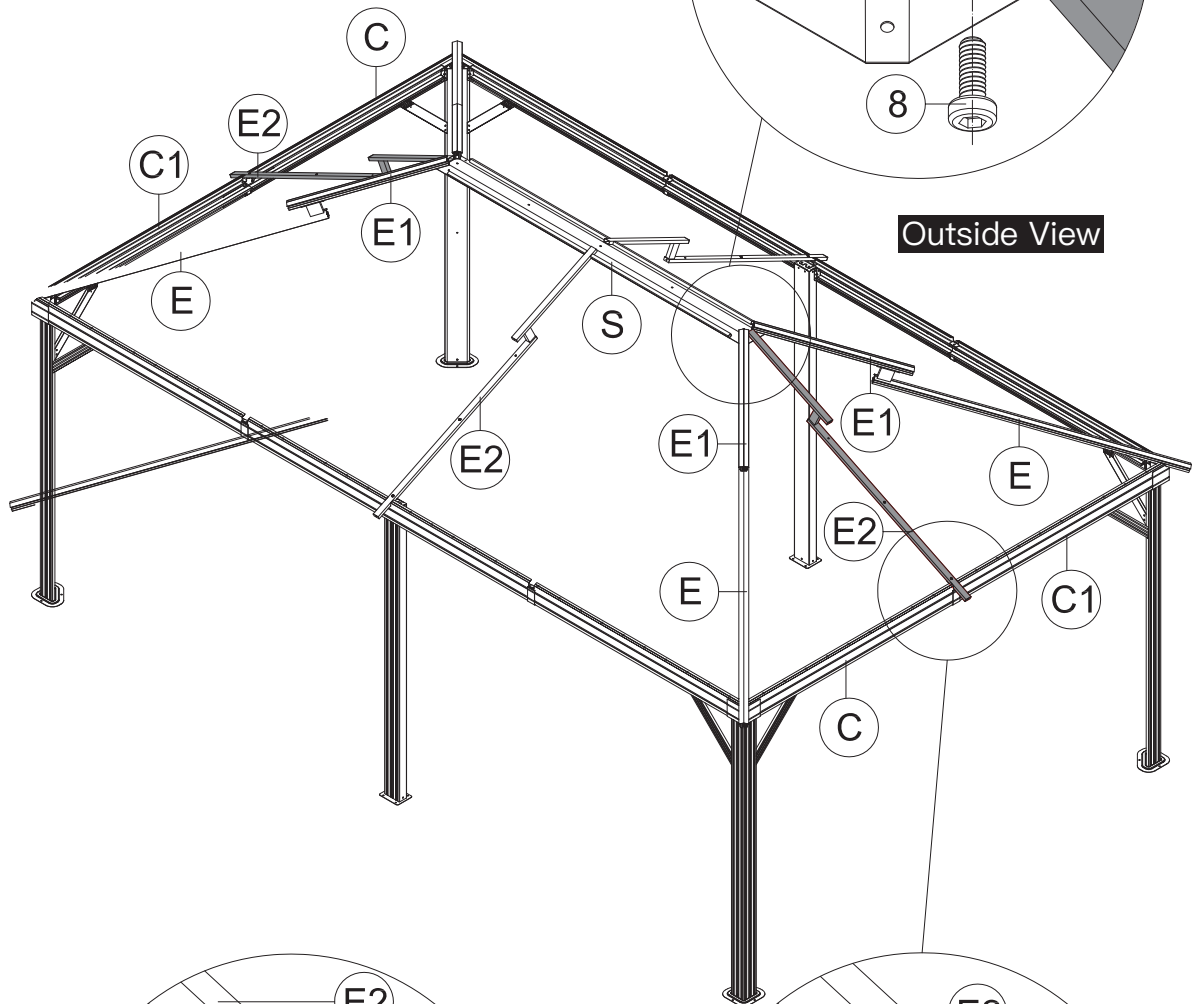
(3) Repeat the above procedures to assemble the opposite side.



(1) Place Part #E2 on Part #S.
Secure with Bolt #8 (from bottom to top).



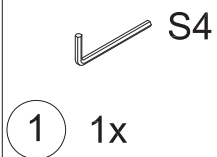
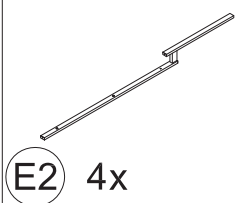
Outside View



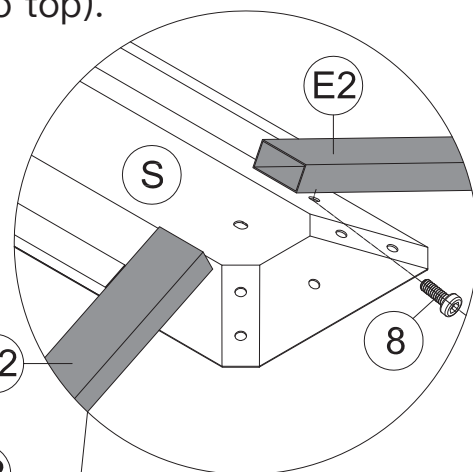
Inside View

(2) Connect Part #E2 and the Assembled Beam (C&C1) with
part #U1. Secure with 2 Bolts #8.

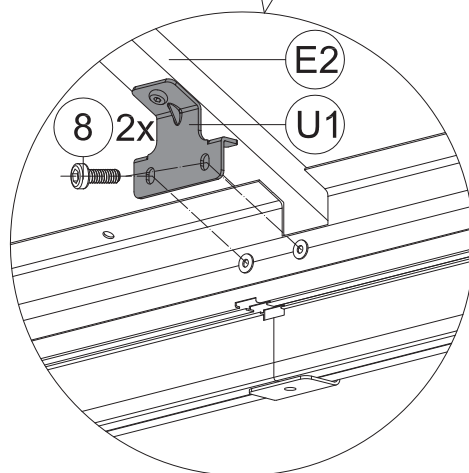
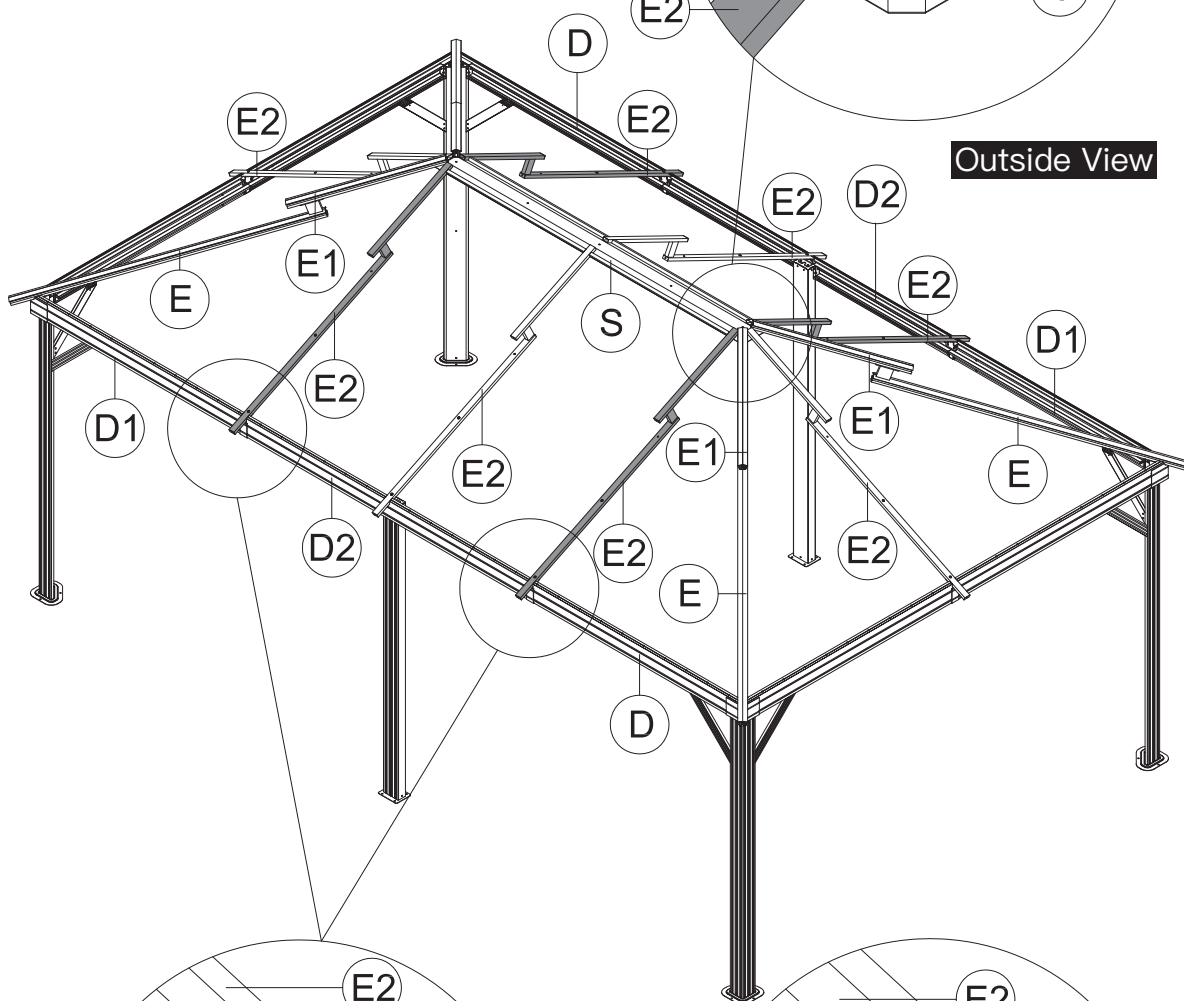
(3) Repeat the above procedures to assemble the opposite side.



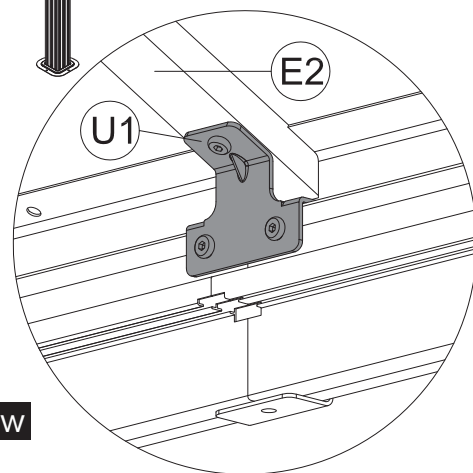
(1) Place Part #E2 on Part #S.
Secure with Bolts #8 (from bottom to top).



Outside View

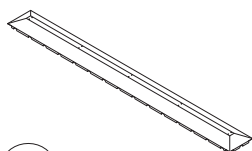


Inside View

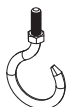


(2) Connect Part #E2 and the Assembled Beam (D1&D2&D) with part #U1. Secure with 2 Bolts #8.

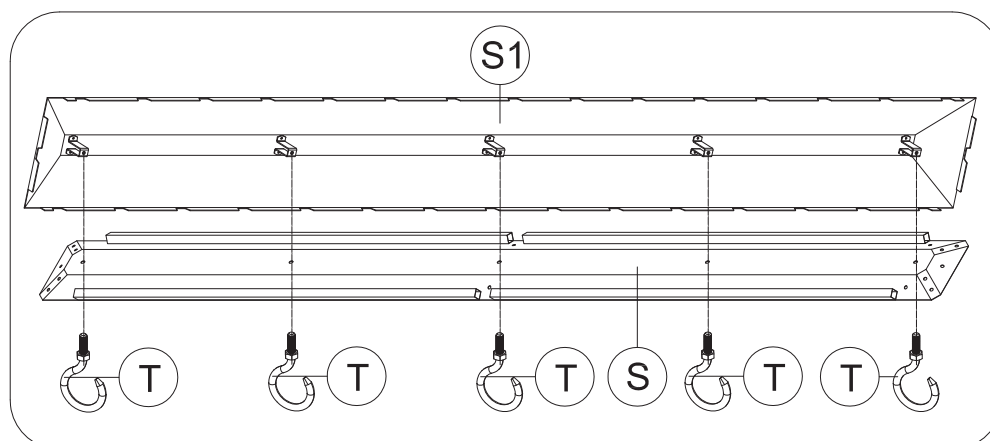
(3) Repeat the above procedures to assemble the opposite side.



(S1) 1x

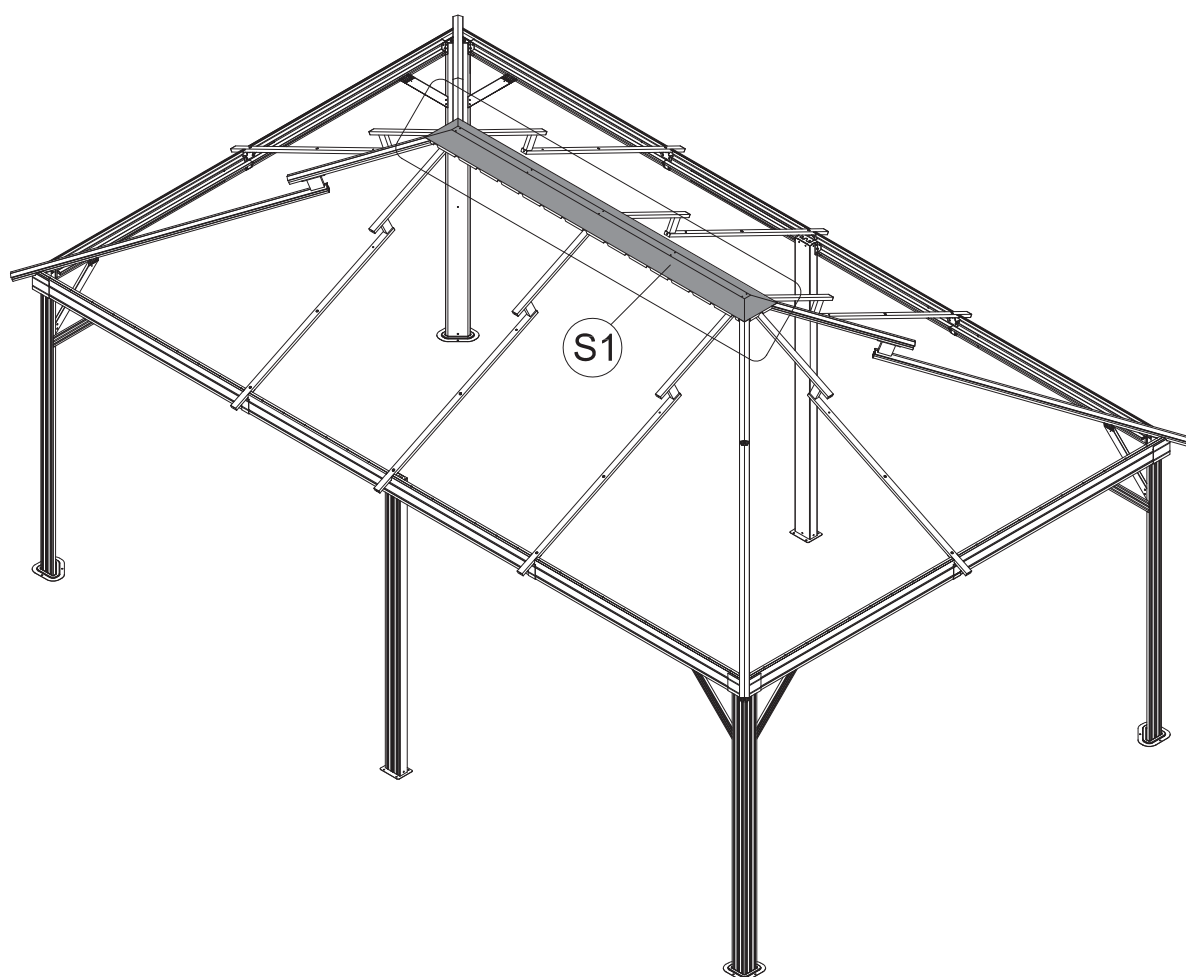


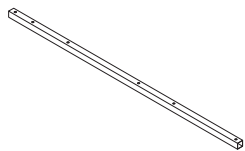
(T) 5x



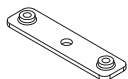
Secure 5 Part #T to Part #S and Part #S1. (From bottom to top)

ATTENTION: The holes of Part #S and Part #S1 need to be aligned, on the same vertical line.





G1 4x



U3 6x



1 1x



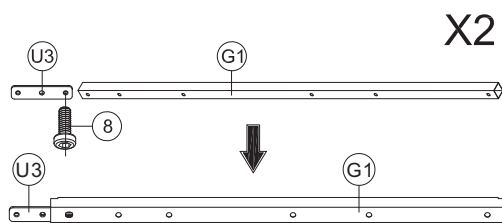
M6x10

7 6x

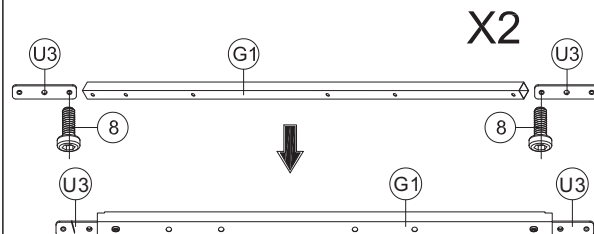


M6x16

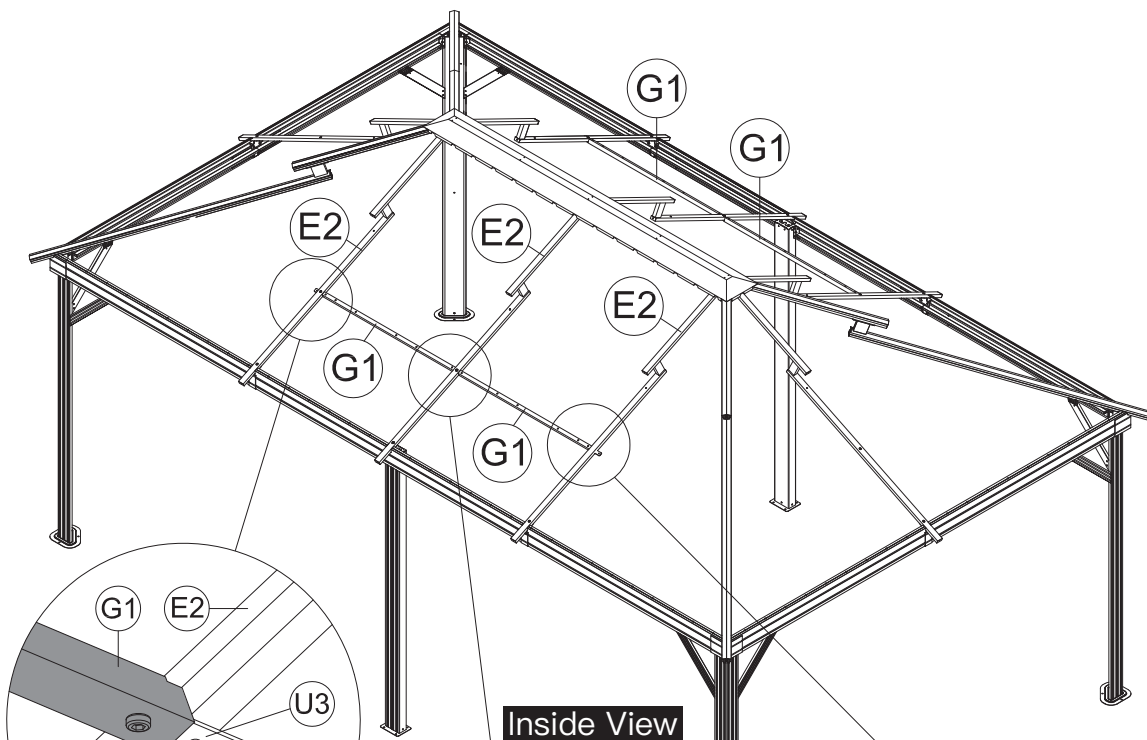
8 8x



(1) Insert Part #U3 into Part #G1 and secure with Blot #8.



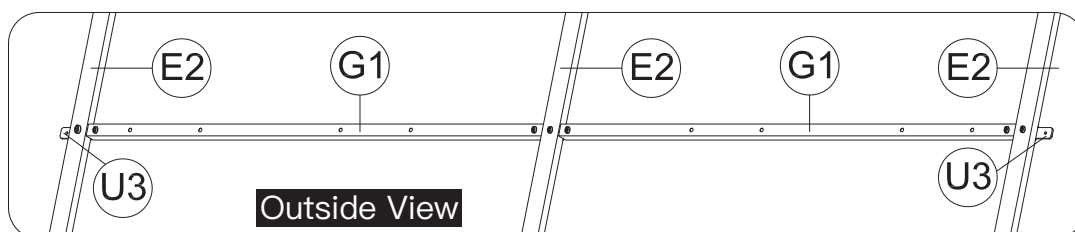
(2) Insert 2 Part #U3 into Part #G1 and secure with 2 Blots #8.



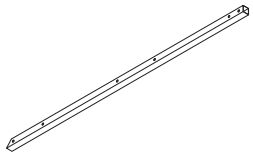
(3) Attach Part #G1 and Part #U3 to Part #E2 with Blot #7.

(4) Attach Part #G1 and Part #U3 to Part #E2 with Bolt #7 and Blot #8.

(5) Attach Part #G1 and Part #U3 to Part #E2 with Blot #7.



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



G 4x

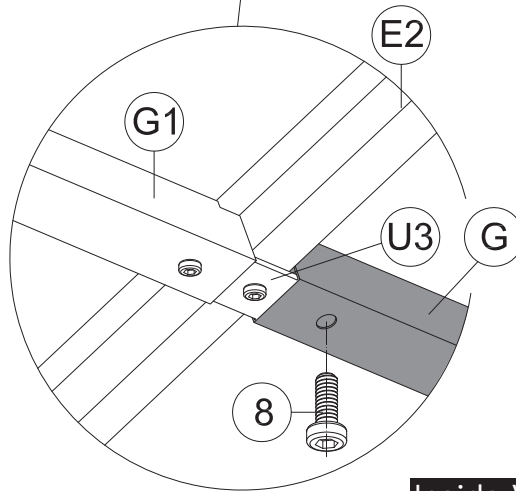
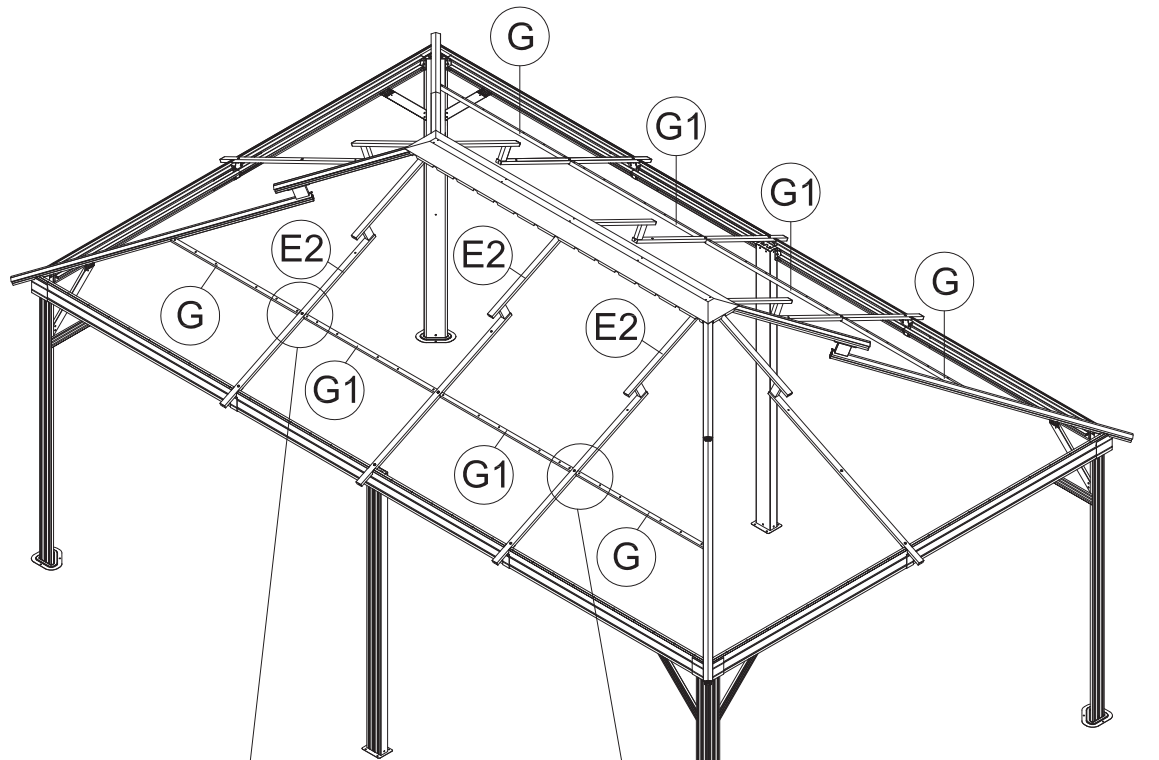


1 1x

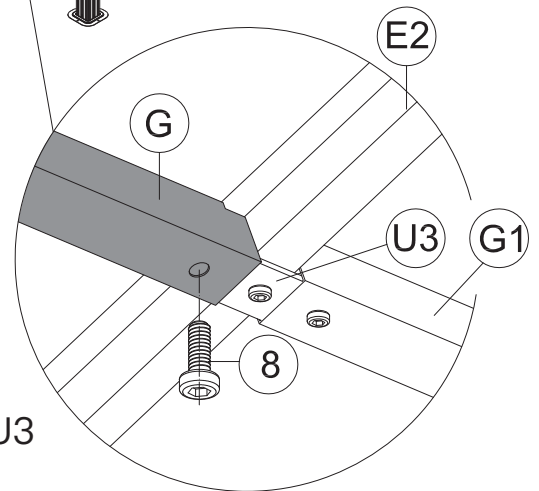


M6x16

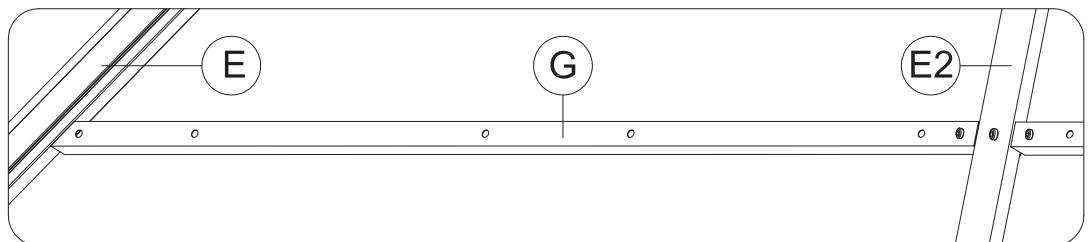
8 4x



Inside View

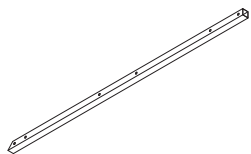


(1) Attach Part #G and Part #U3 to Part #E2 with Bolt #8

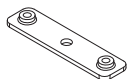


Outside View

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



F 4x



U3 2x



1 1x



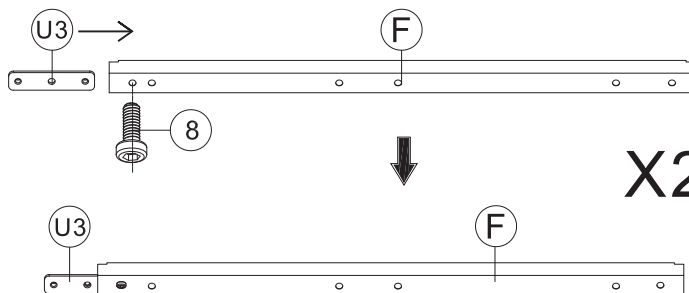
M6x10

7 2x

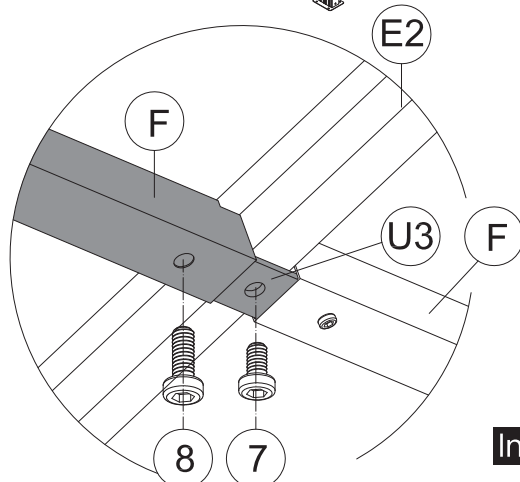
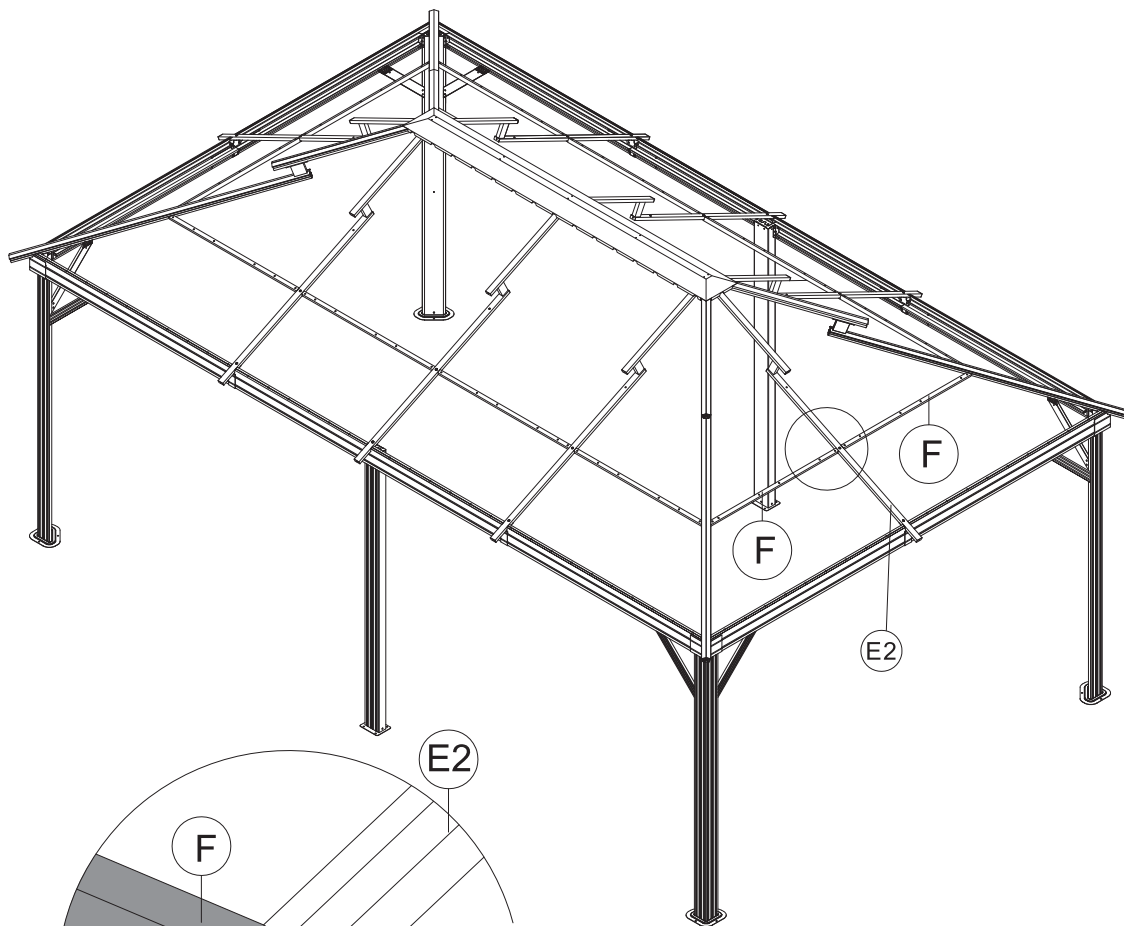


M6x16

8 4x

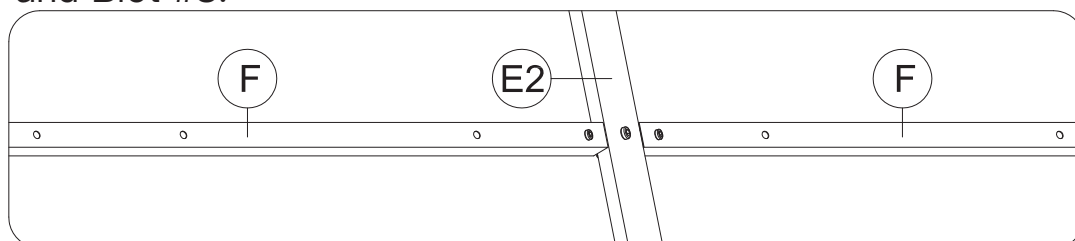


(1) Insert Part #U3 into Part #F and secure with Bolt #8.



Inside View

(2) Attach 2 Part #F and Part #U3 to Part #E2 with Bolt #7 and Bolt #8.



Outside View

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



U2 4x

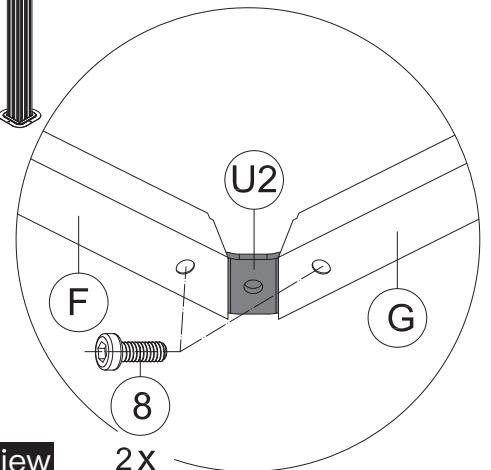
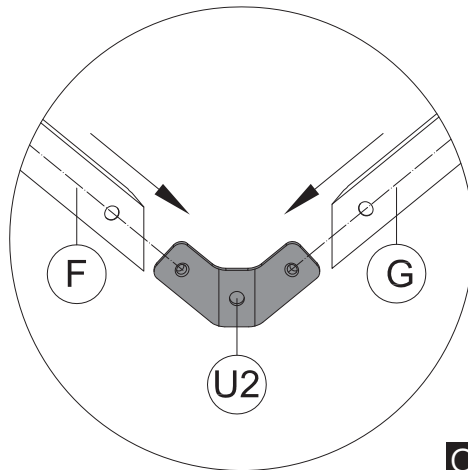
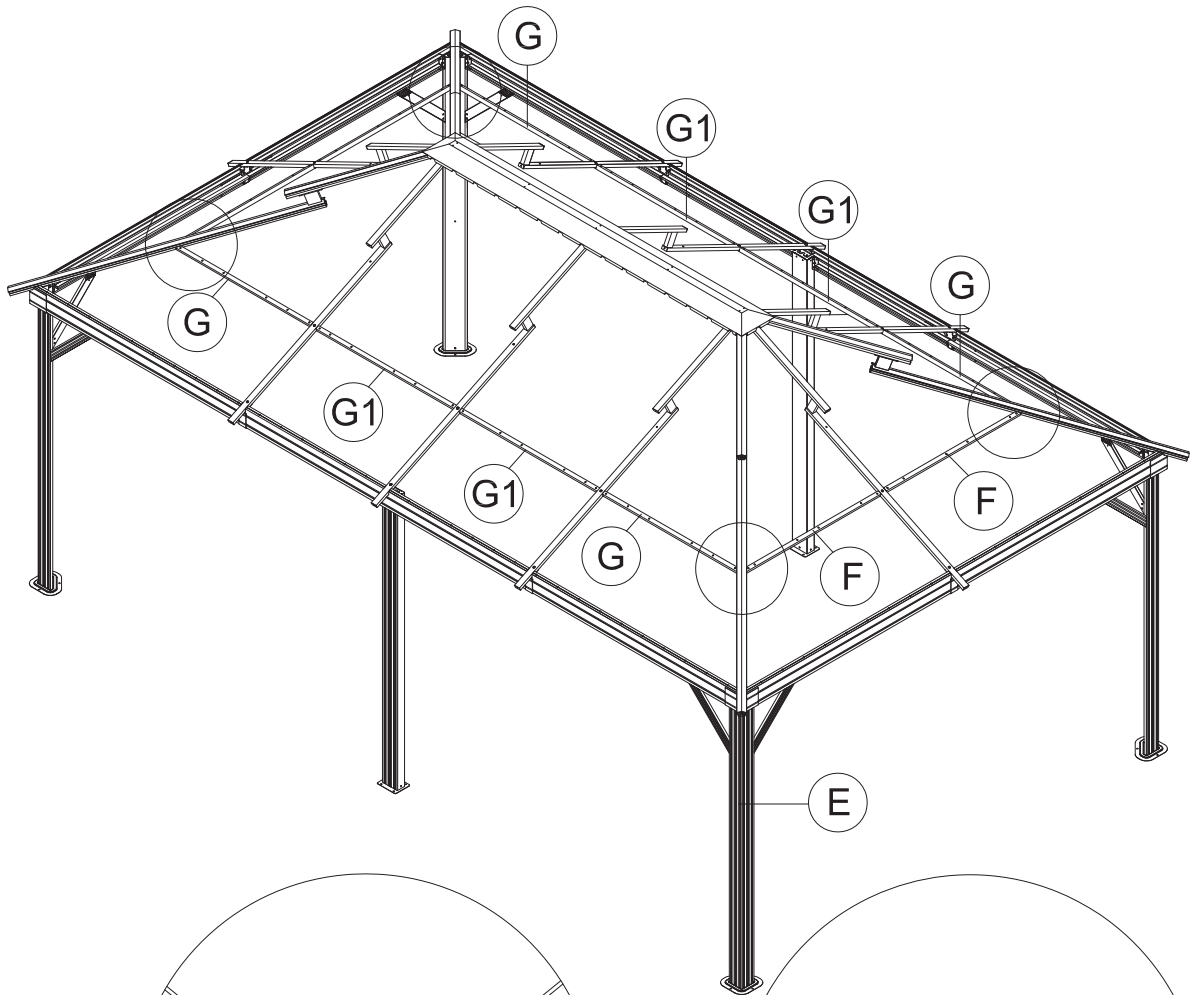


1 1x



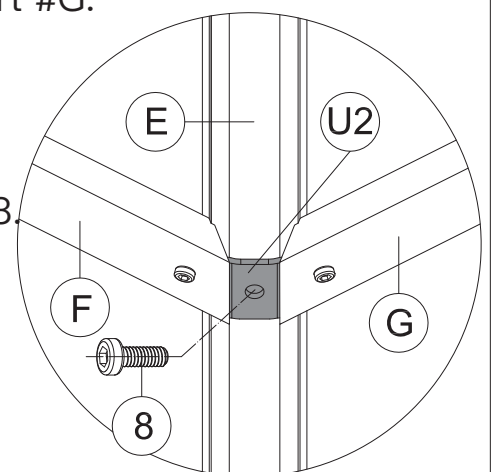
M6x16

8 12x



Outside View

2x

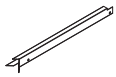


(1) Insert Part #U2 into Part #F and Part #G.

(2) Secure with 2 Bolts #8.

(3) Secure them to Part #E with Bolt #8.

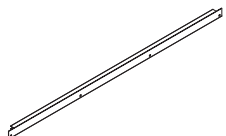
(4) Repeat the above procedures to assemble the other 3 sides.



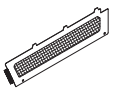
J1 2x



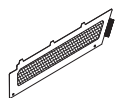
J2 2x



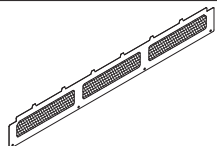
J3 4x



Q1 2x



Q2 2x



Q3 4x



1 1x



M6

5 12x

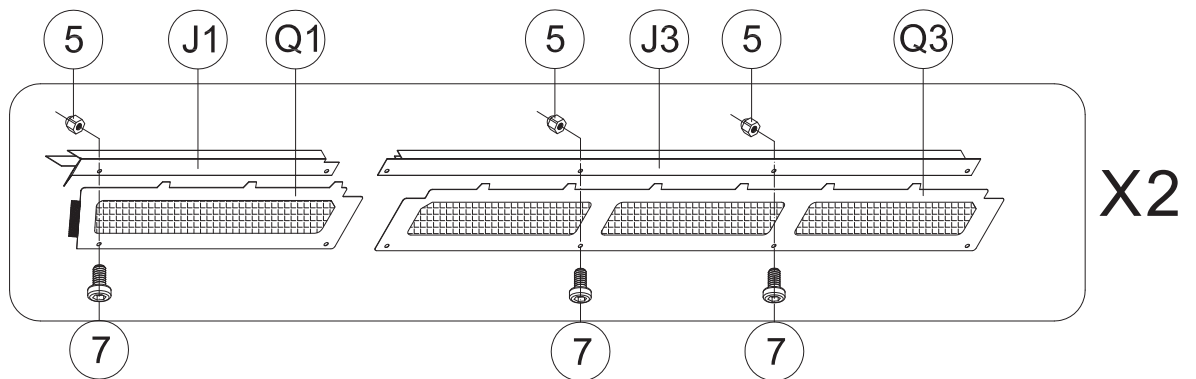


M6x10

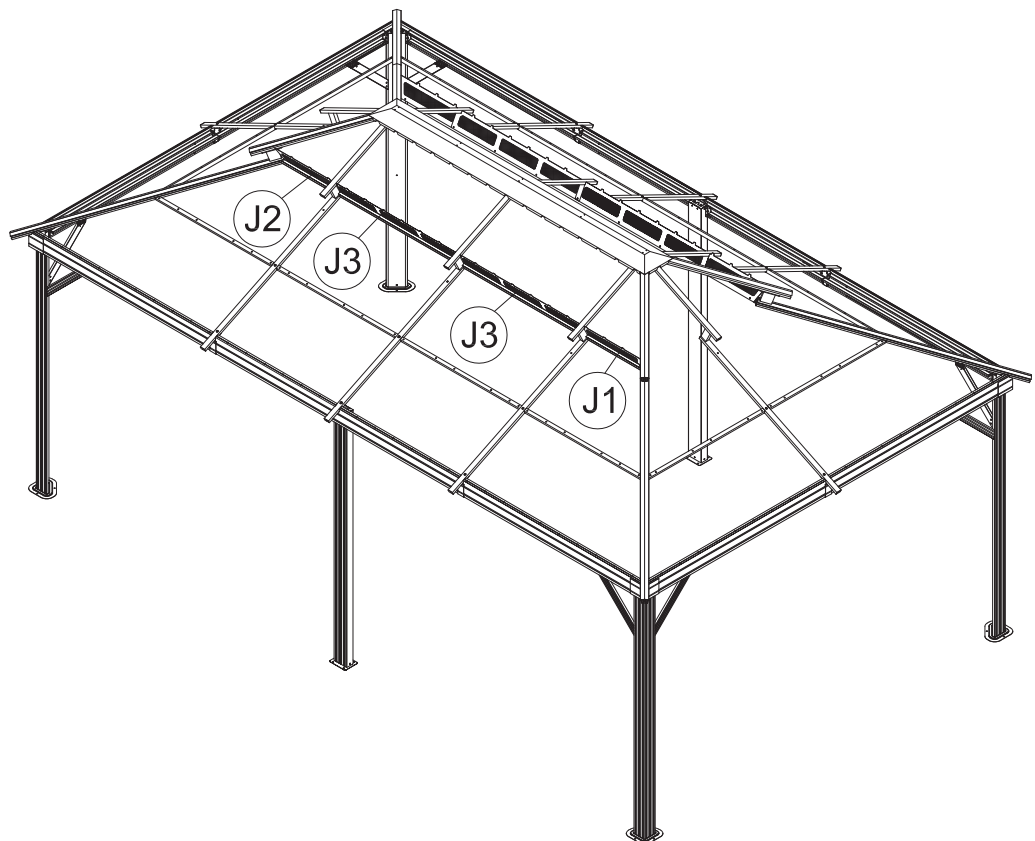
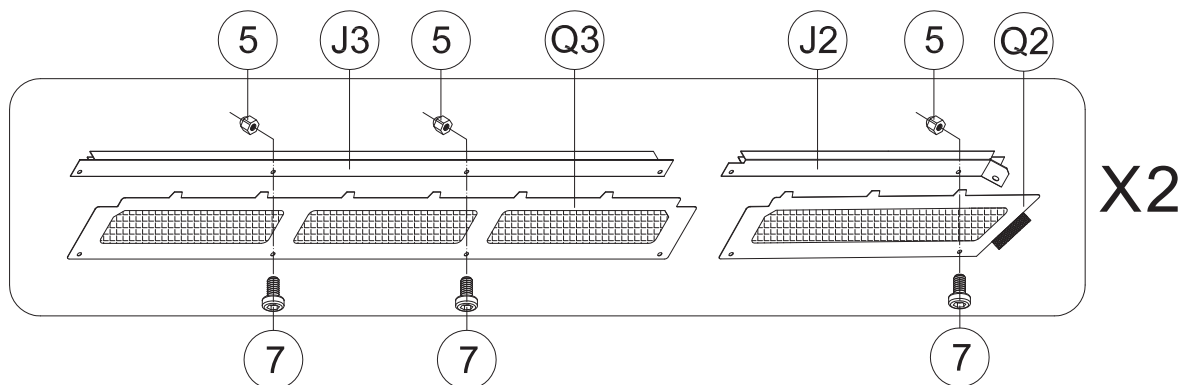
7 12x

29

- (1) Connect Part #J1 and Part #Q1 with 1 Bolt #7 and 1 Nut #5.
- (2) Connect Part #J3 and Part #Q3 with 2 Bolts #7 and 2 Nuts #5.



- (3) Connect Part #J3 and Part #Q3 with 2 Bolts #7 and 2 Nuts #5.
- (4) Connect Part #J2 and Part #Q2 with 1 Bolt #7 and 1 Nut #5.



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

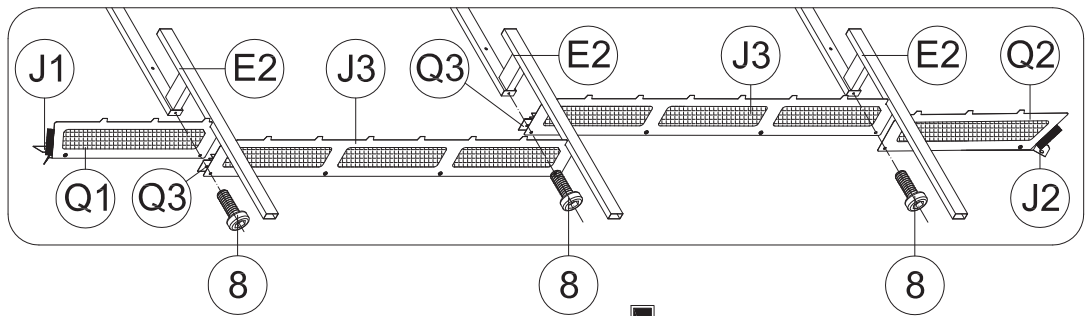


1 1x

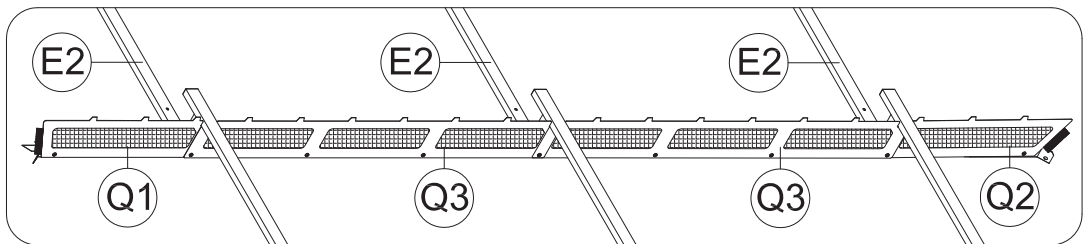


M6x16

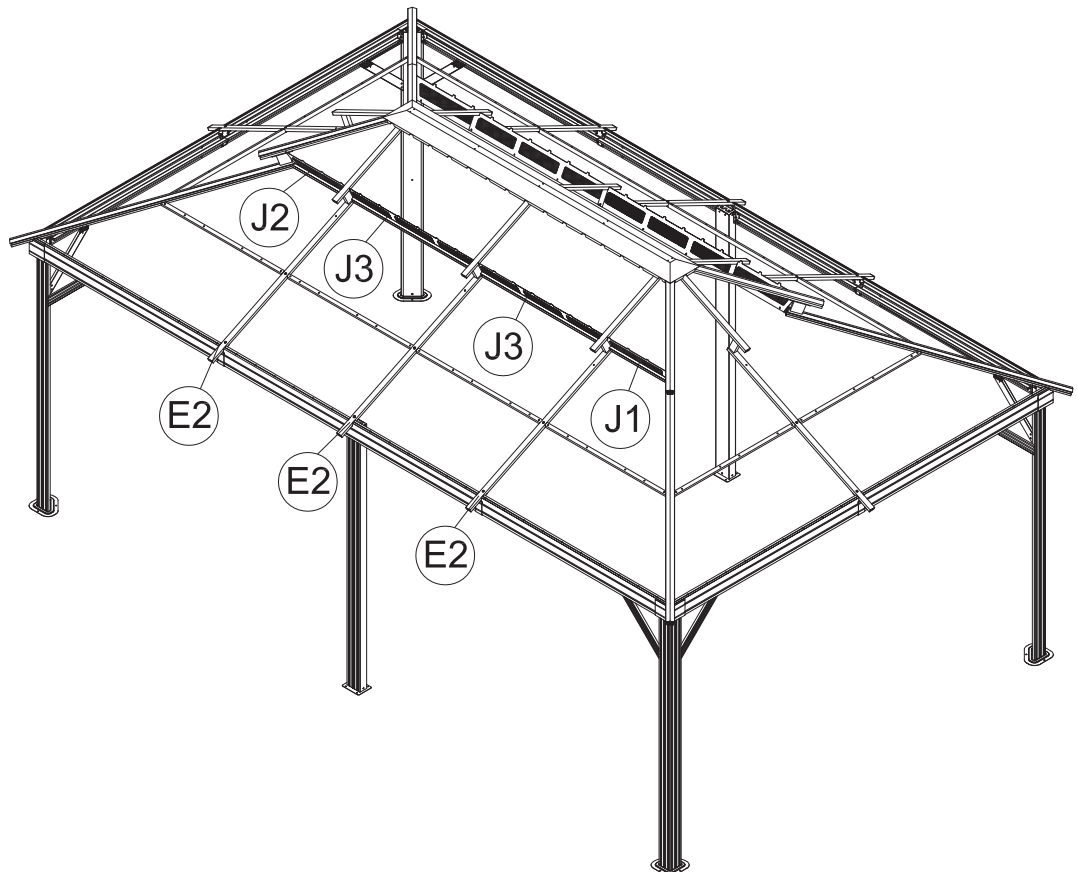
8 6x



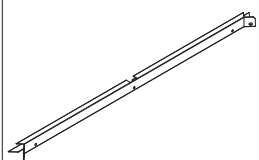
Inside View



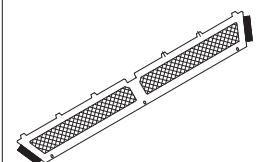
(1) Place the Assembled J1 & Q1, J2 & Q2 and J3 & Q3 on Part #E2, securing with 3 Bolts #8.



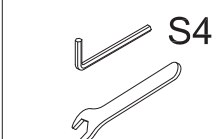
(2) Repeat the above procedures to assemble the opposite side.



(J) 2x



(Q) 2x



(1) 1x



(5) 4x

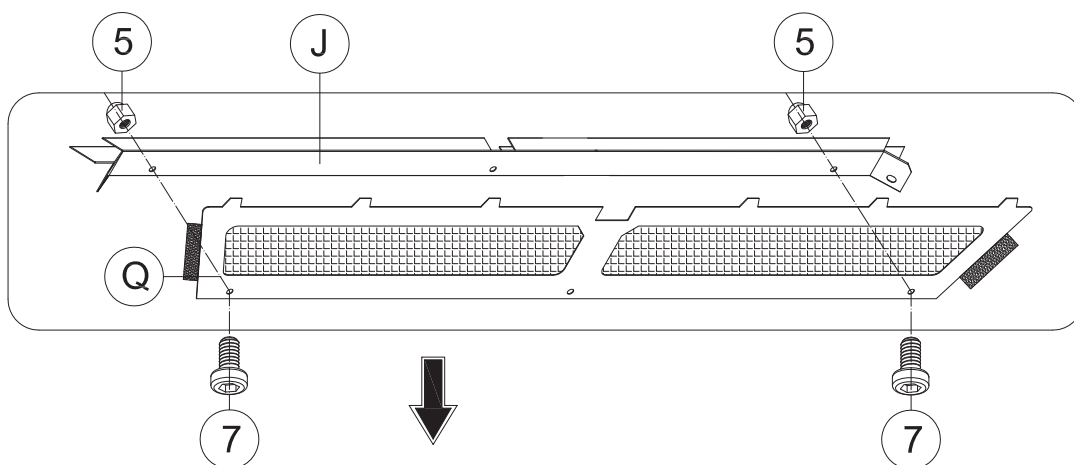


(7) 4x

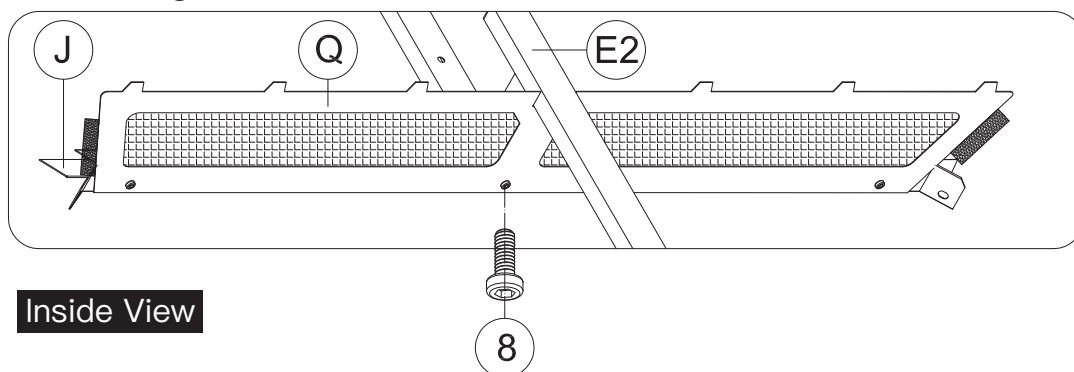


(8) 2x

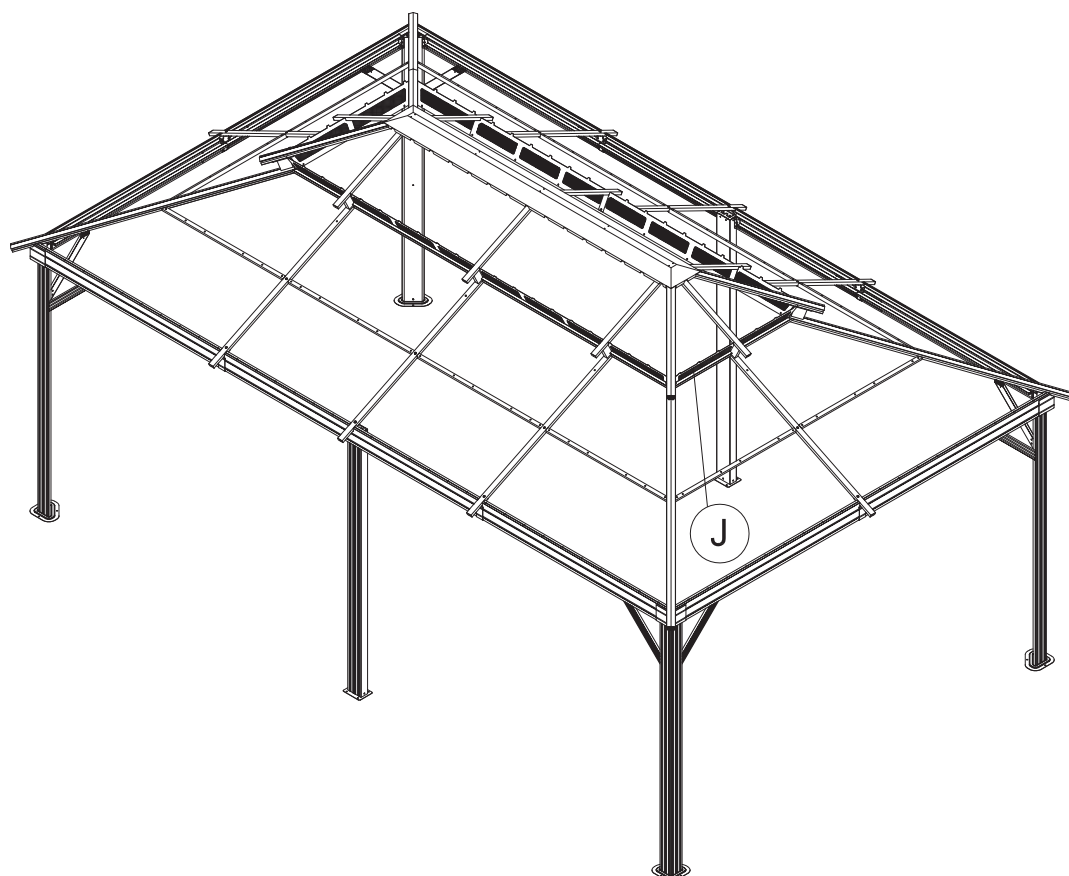
(1) Connect Part #J and Part #Q with 2 Bolts #7 and 2 Nuts #5.



(2) Place the Assembled Part #J & #Q on Part #E2, securing with 1 Bolt #8.



Inside View



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



(X3) 4x



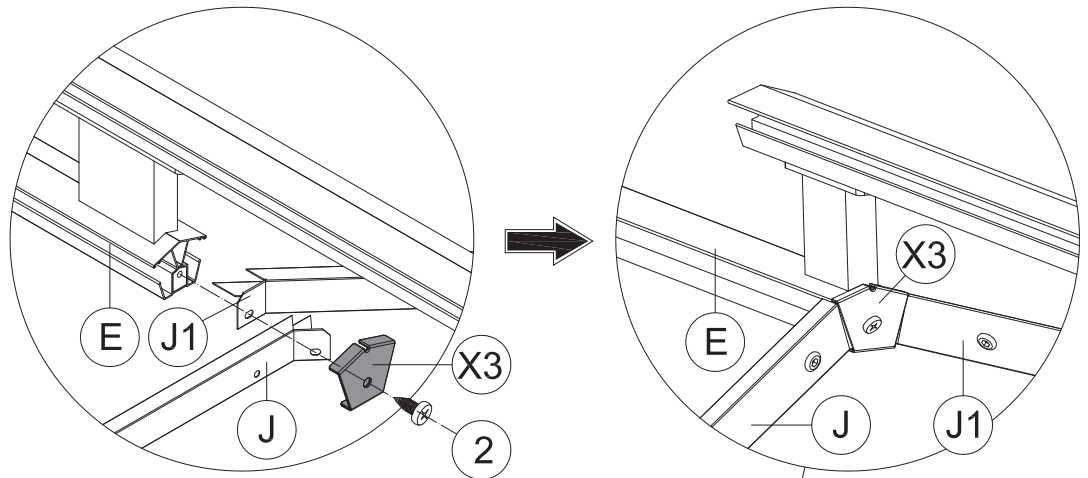
(1) 1x



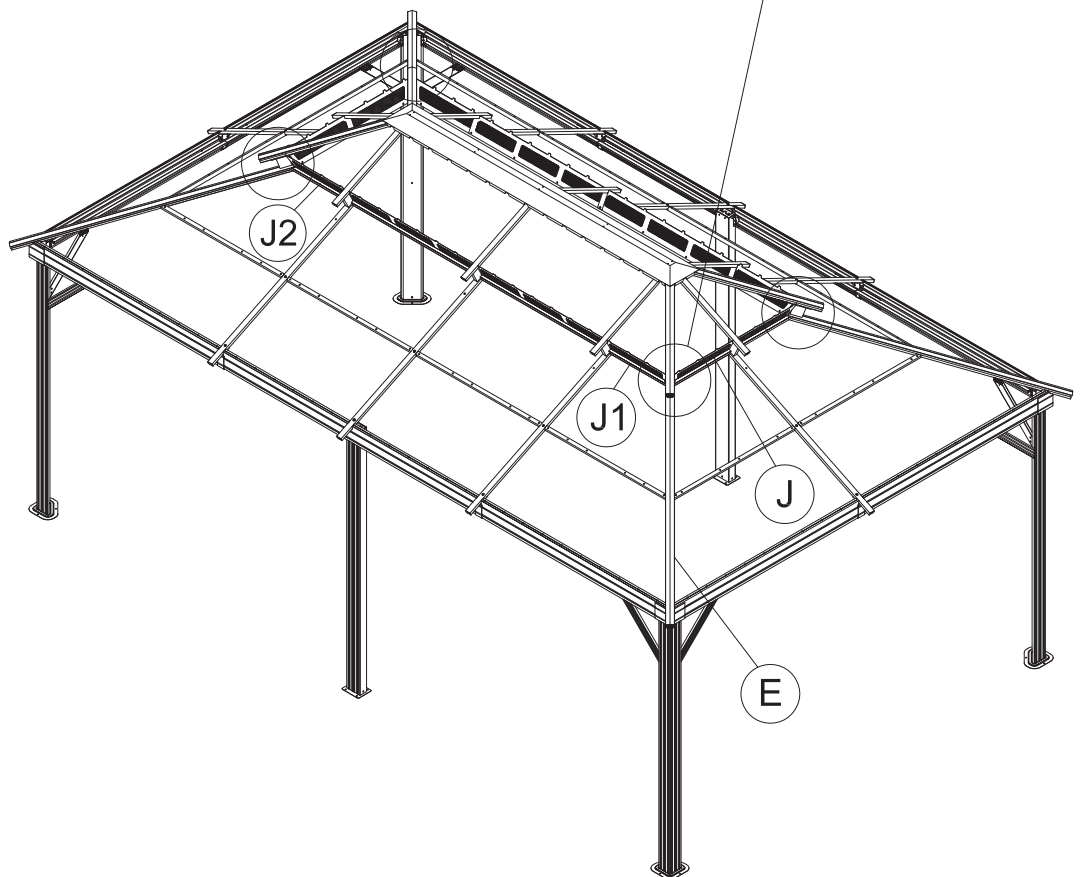
ST6.3x15

(2) 4x

(1) Place Part #J and Part #J1 on Part #E; put on Part #X3 and secure with Self-tapping Screw #2.



Inside View

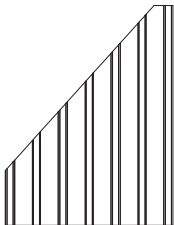


(2) Repeat the above procedures to assemble the other 3 corners.

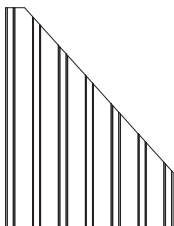
Cover Part #Z, #Z1 & #Z2 to Roof Panels.



L1 2x



L2 2x



L3 2x



L4 2x



Z 8x



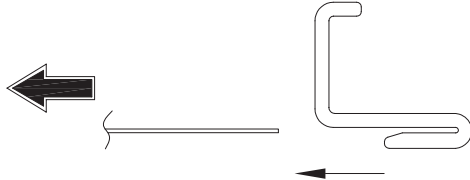
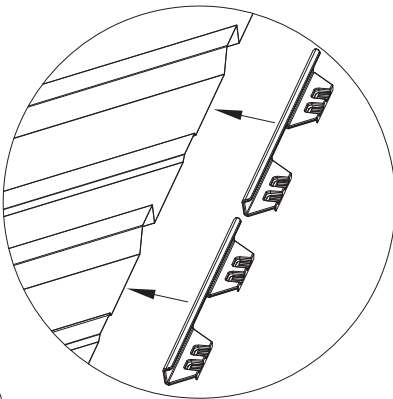
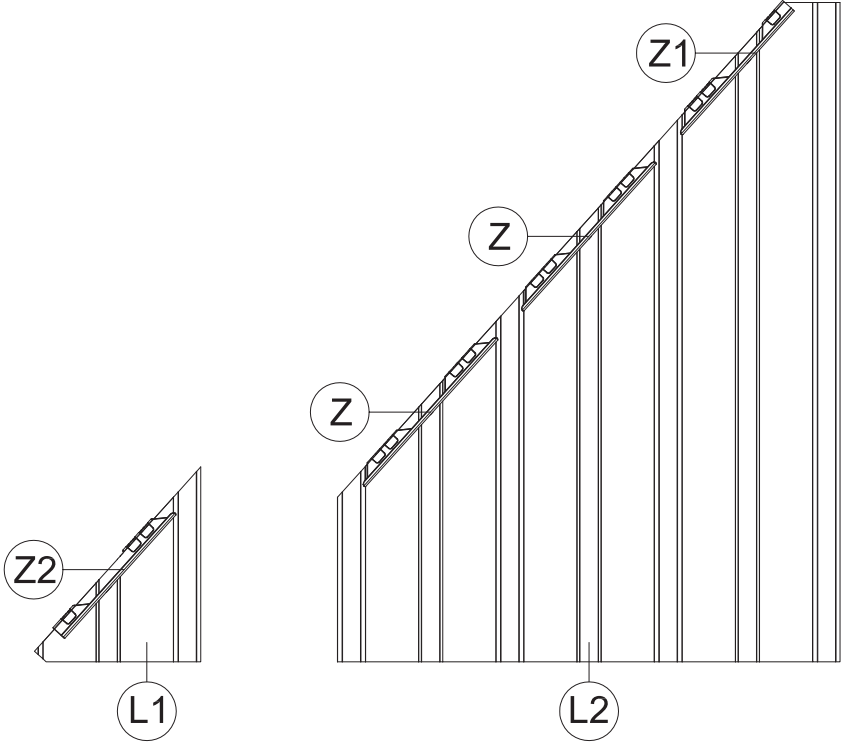
Z1 4x



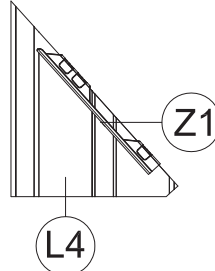
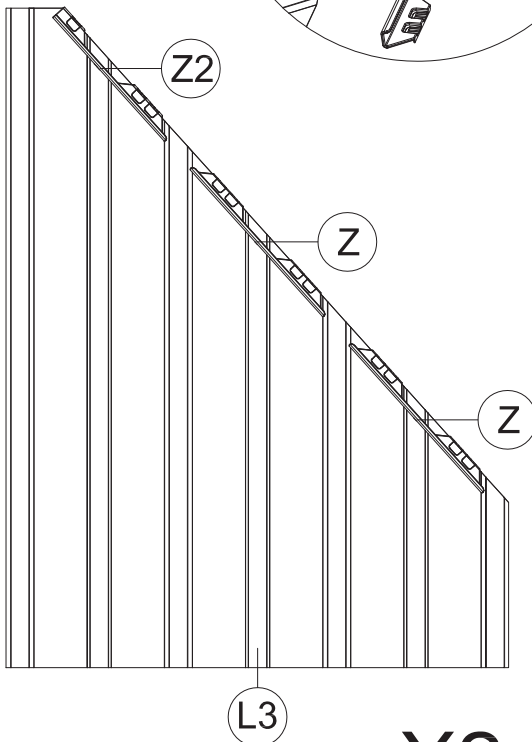
Z2 4x

33

X2



Section View

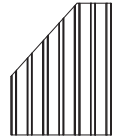


X2

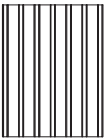
Cover Part #Z, #Z3 & #Z4 to Roof Panels.



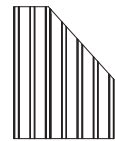
(N1) 2x



(N2) 2x



(N3) 8x



(N4) 2x



(N5) 2x



(Z) 12x

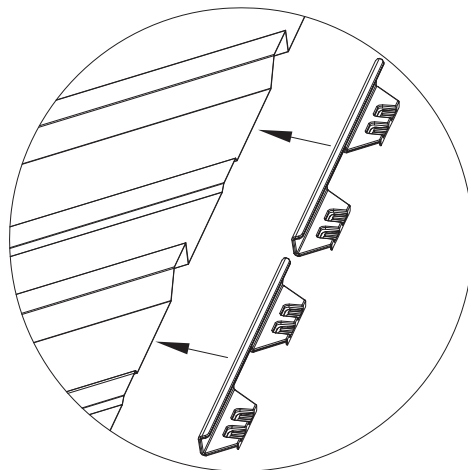
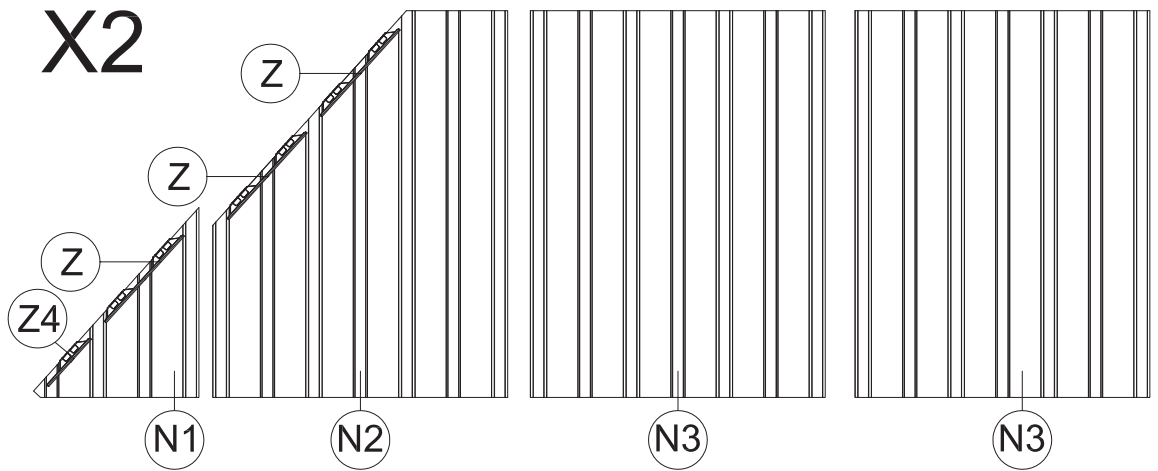


(Z3) 2x



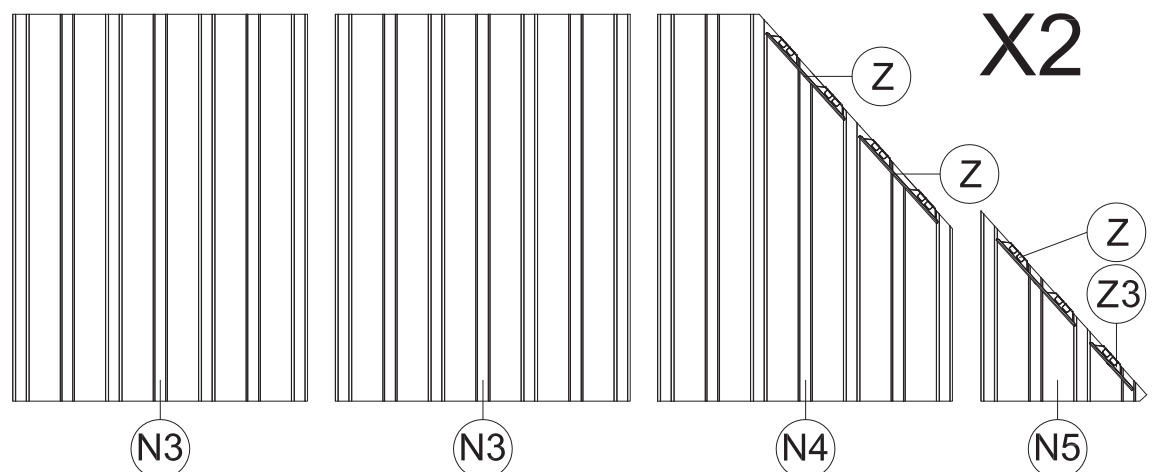
(Z4) 2x

X2

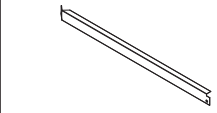


Section View

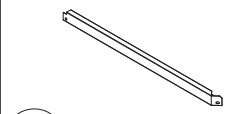
X2



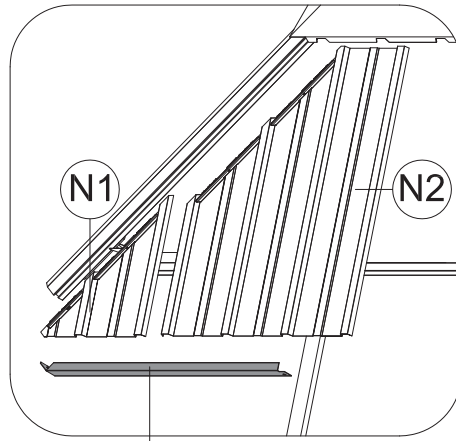
ATTENTION: The bigger roof panel need to cover the smaller one.



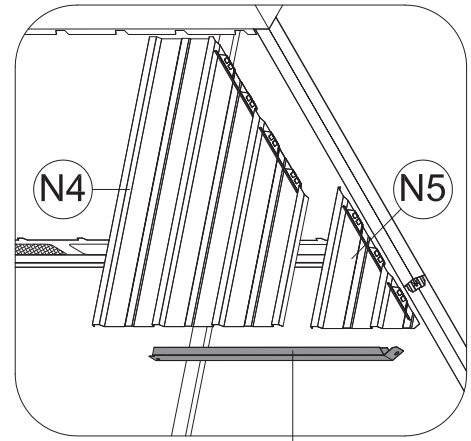
H1 2x



H2 2x



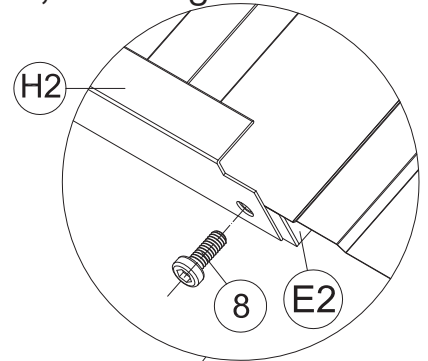
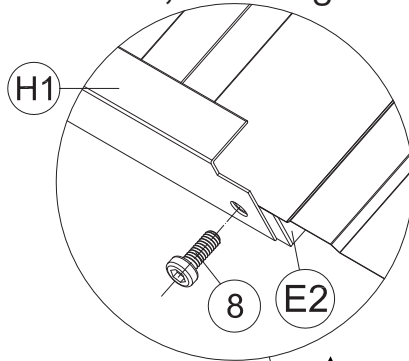
H1



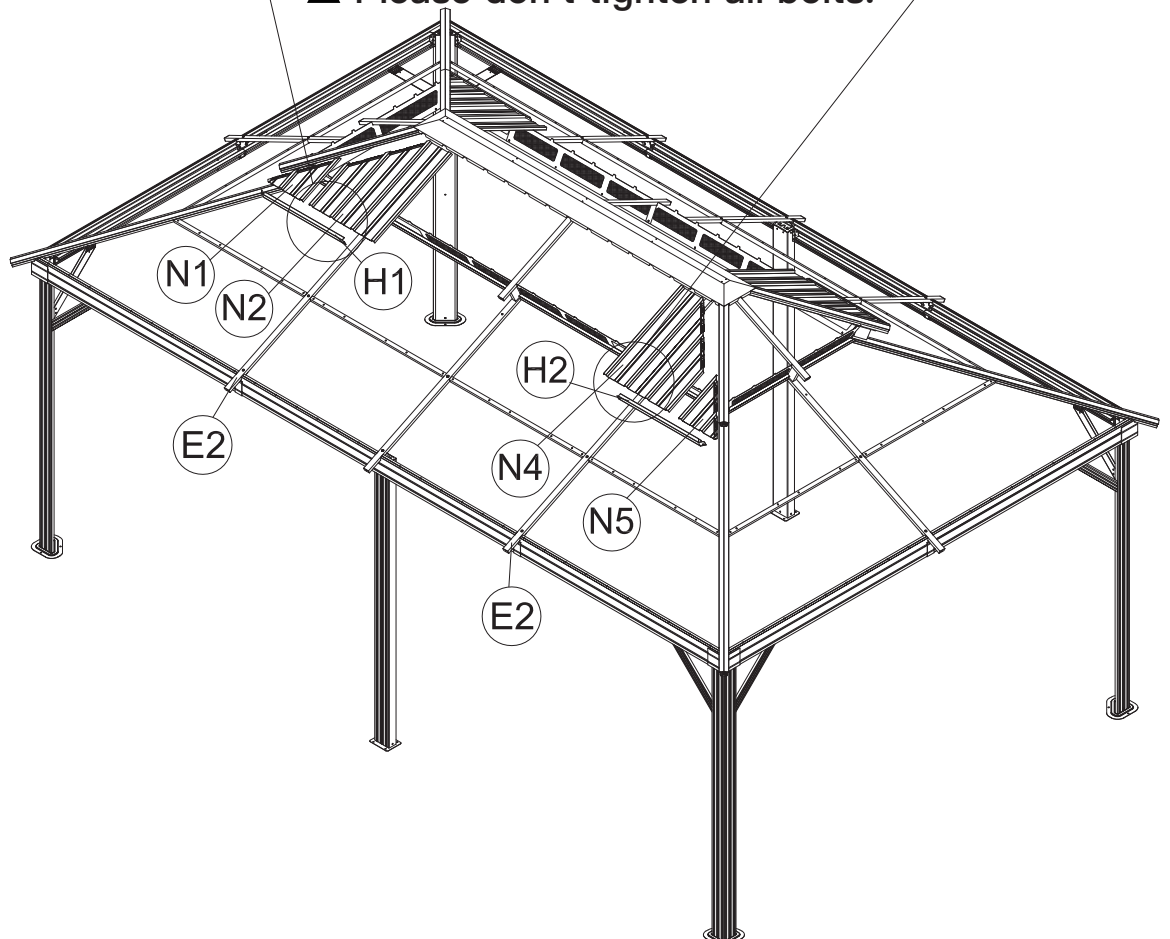
H2

(1) Insert Part #N1 and Part #N2 into the frame; attach Part #H1 to Part #E2, securing with Bolt #8.

(2) Insert Part #N5 and Part #N4 into the frame; attach Part #H2 to Part #E, securing with Bolt #8.



⚠ Please don't tighten all bolts.

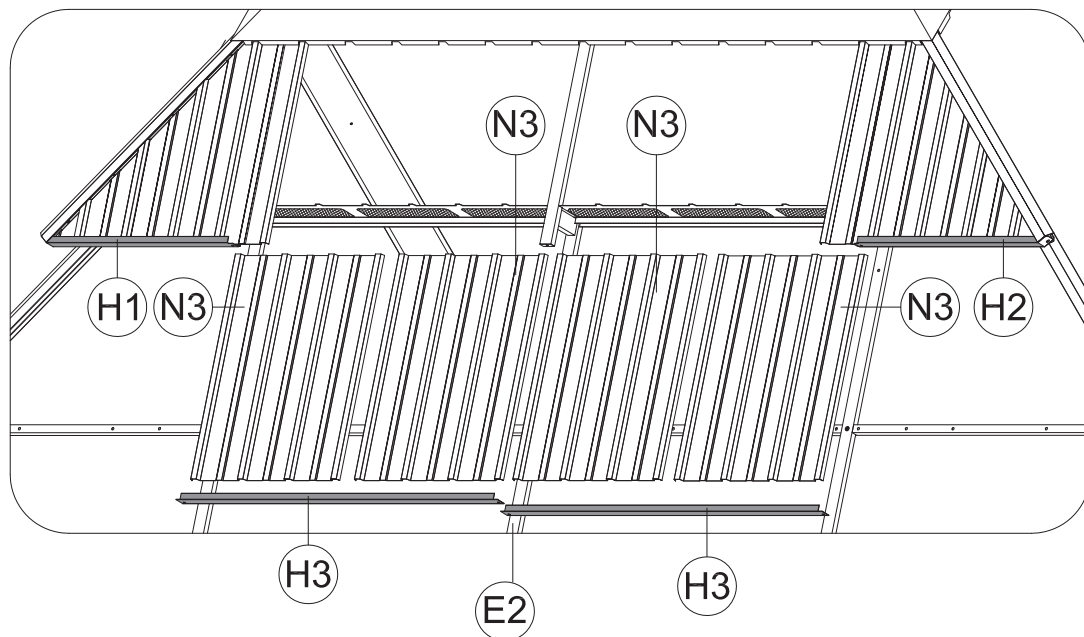


(3) Repeat the above procedures to assemble the opposite side.

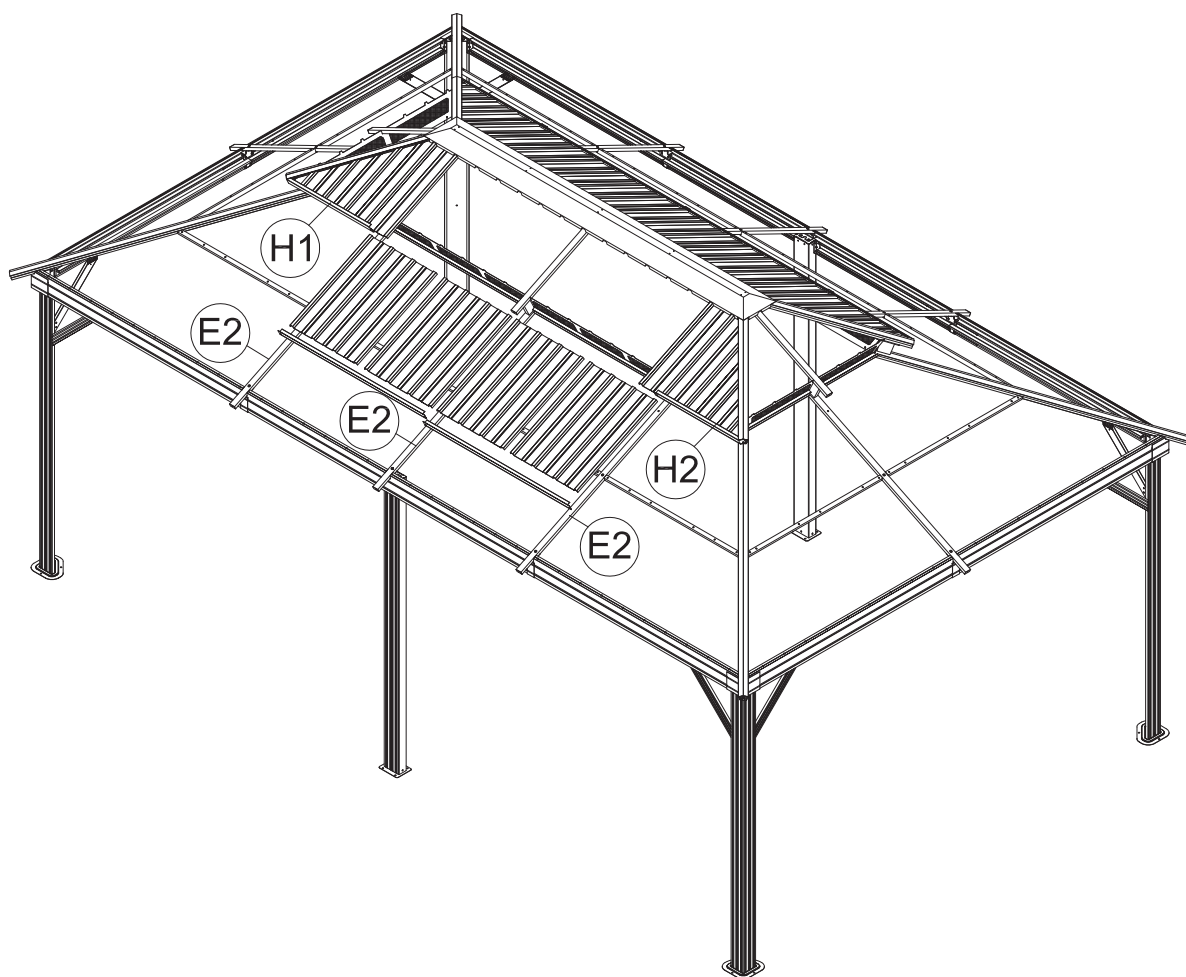
✓ S4

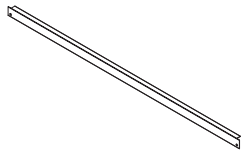
1 1x

(1) Insert 4 Part #N3 into the frame.



⚠ When installing Part #H1/H2 & Part #H3, you should unscrew the bolt that have not been tightened.





H3 4x



X2 6x

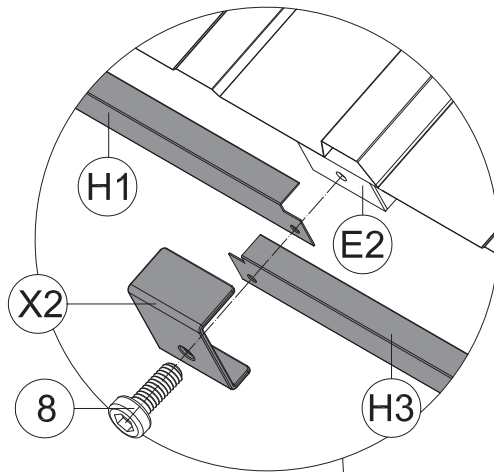


1 1x

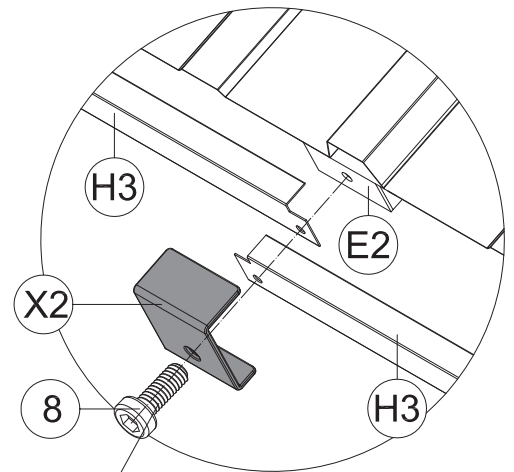


M6x16

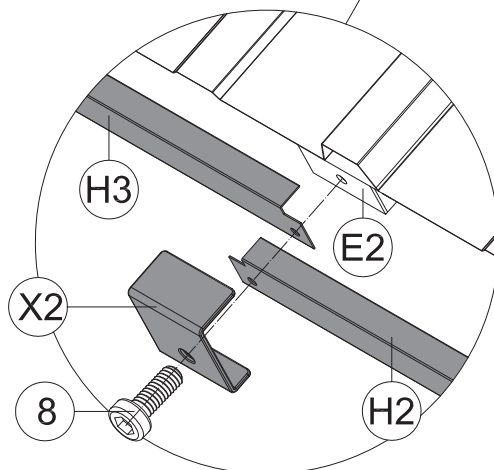
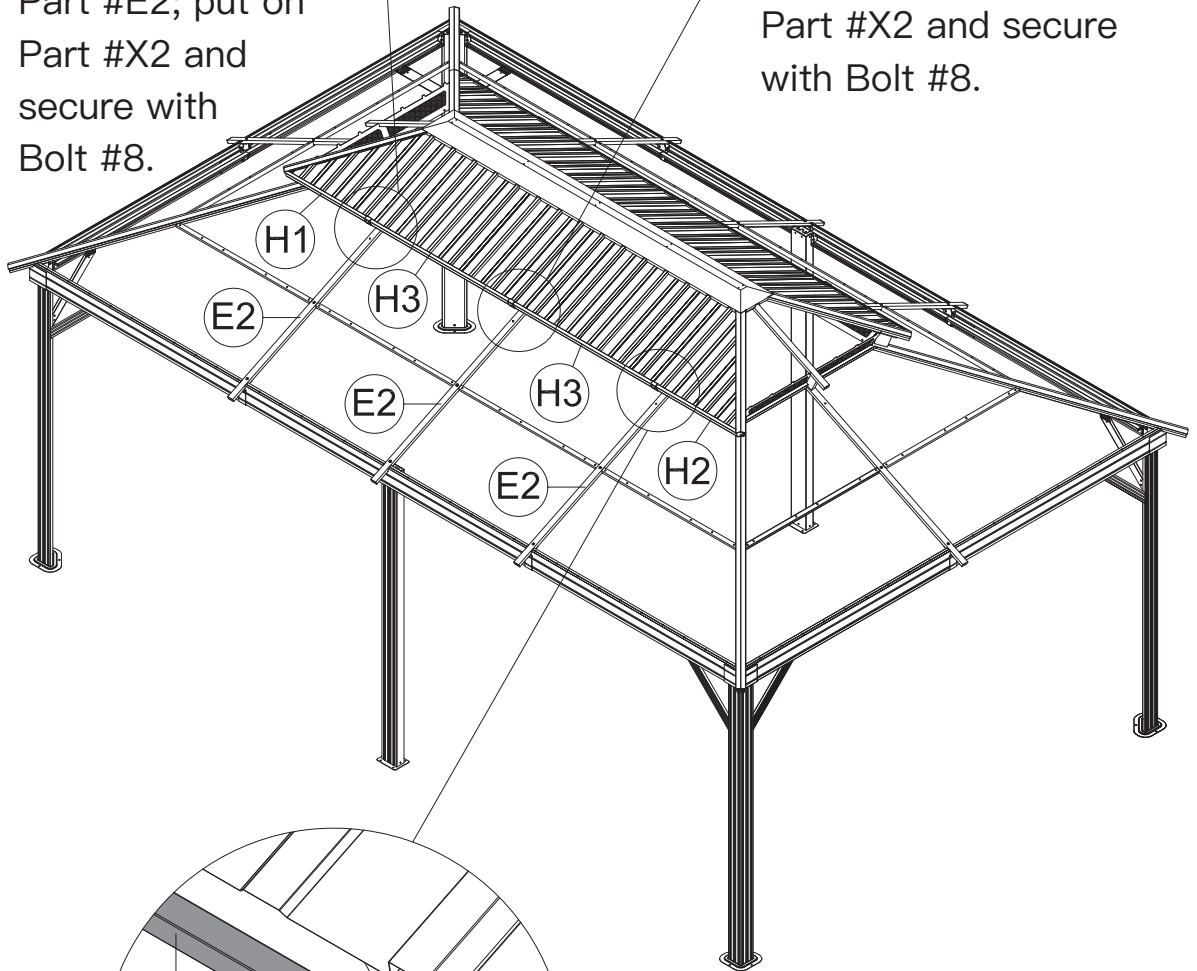
8 6x



(1) Place Part #H1 and Part #H3 on Part #E2; put on Part #X2 and secure with Bolt #8.



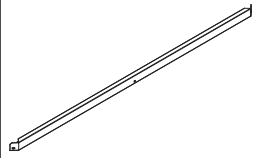
(2) Place 2 Part #H3 on Part #E2; put on Part #X2 and secure with Bolt #8.



(3) Place Part #H3 and Part #H2 on Part #E2; put on Part #X2 and secure with Bolt #8.

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

ATTENTION: The bigger roof panel need to cover the smaller one.



H 2x

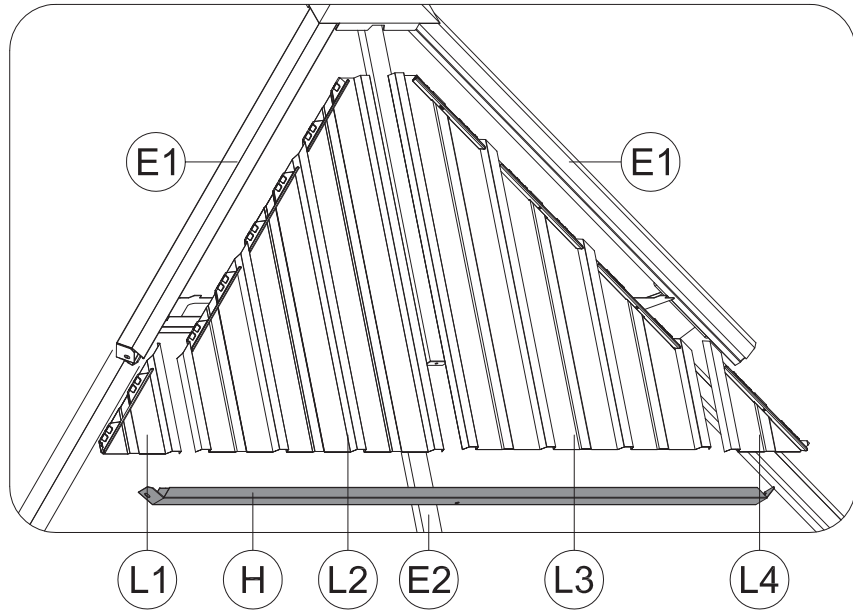


1 1x



M6x16

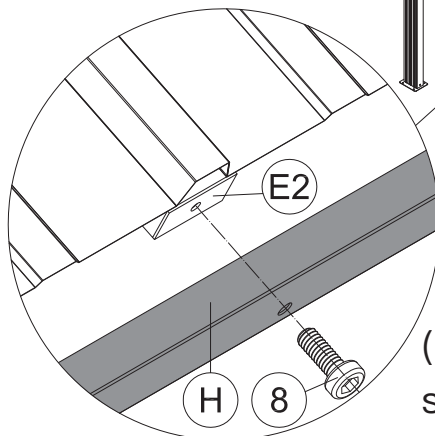
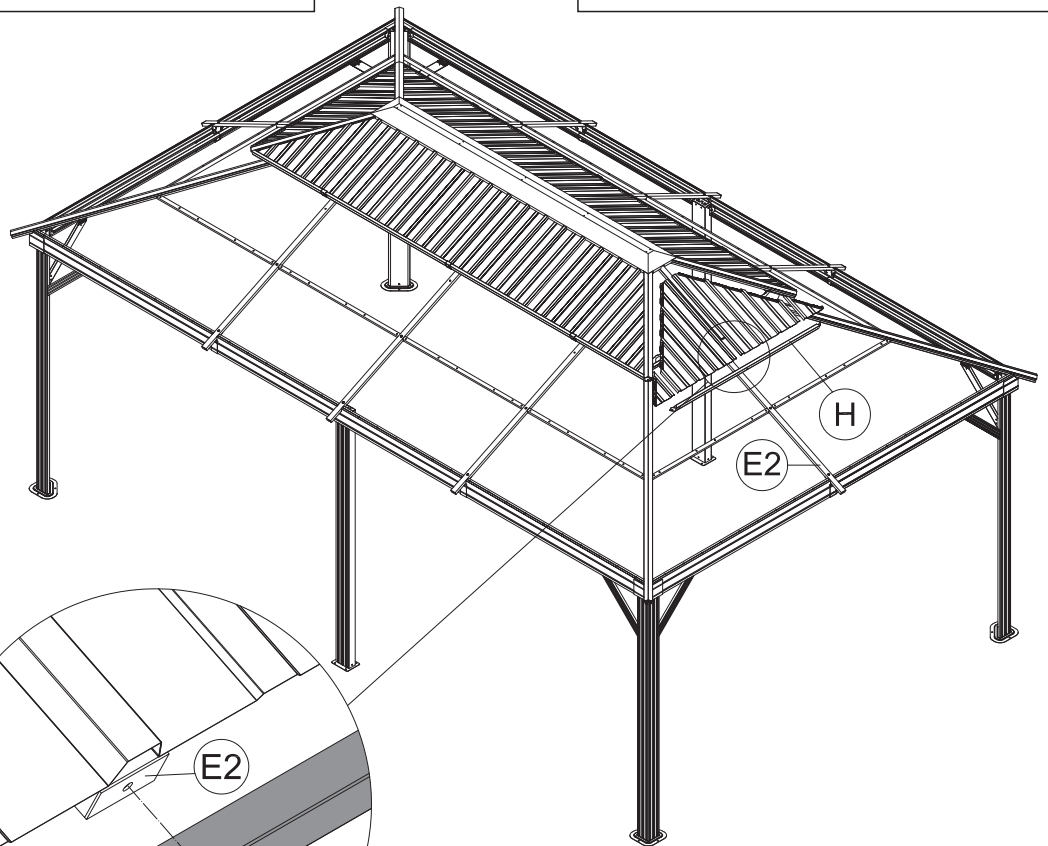
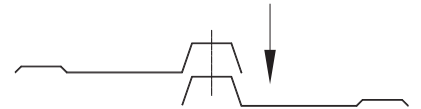
8 2x



(1) Insert Part #L1 and Part #L2 into the frame.



(2) Insert Part #L4 and Part #L3 into the frame.



(3) Attach Part #H to Part #E2, securing with Bolt #8.

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



(X3) 4x



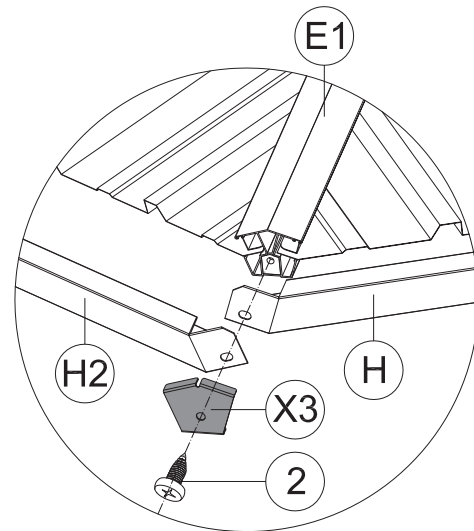
(1) 1x



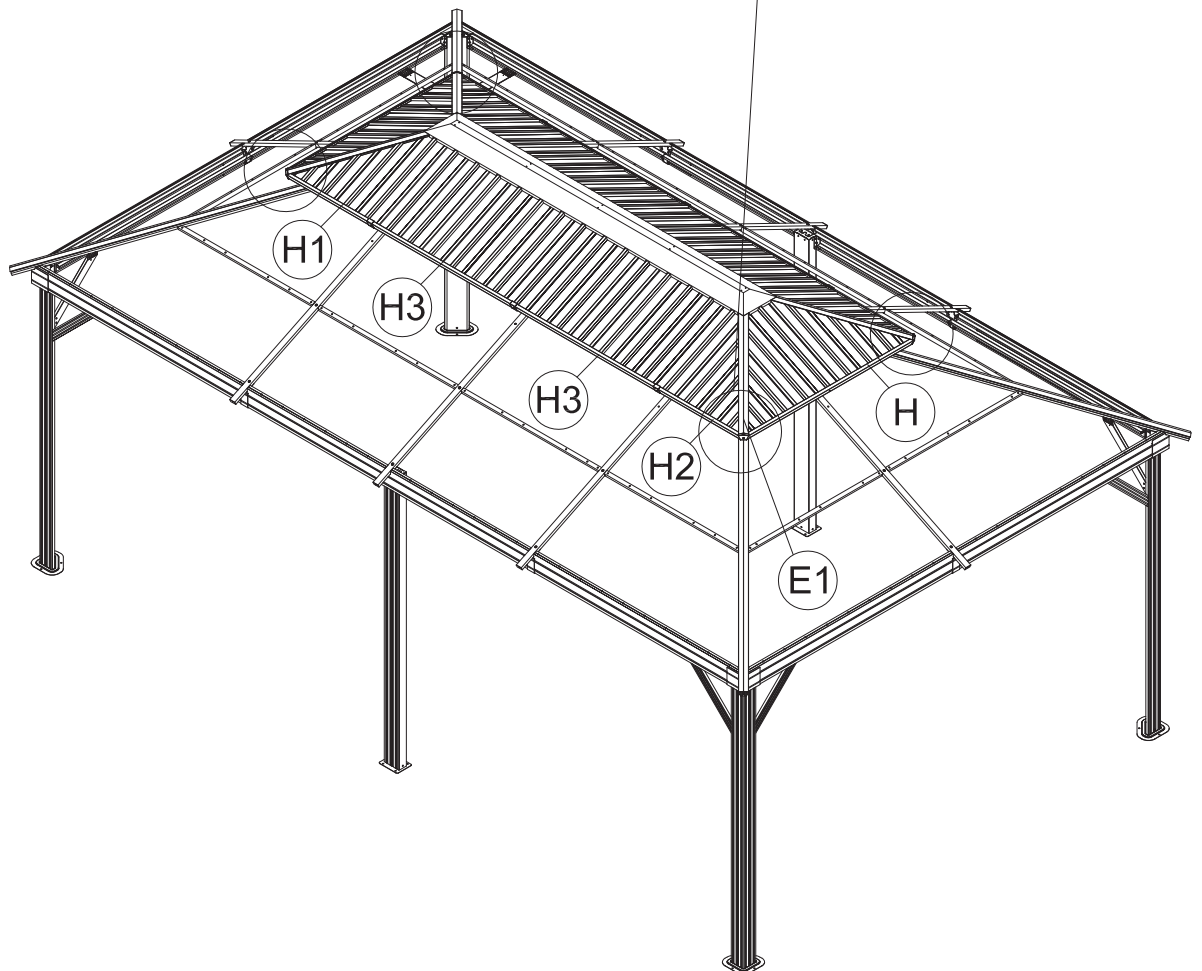
ST6.3x15

(2) 4x

(1) Place Part #H and Part #H2 on Part #E1;
put on Part #X3 and secure with Self-tapping Screw #2.



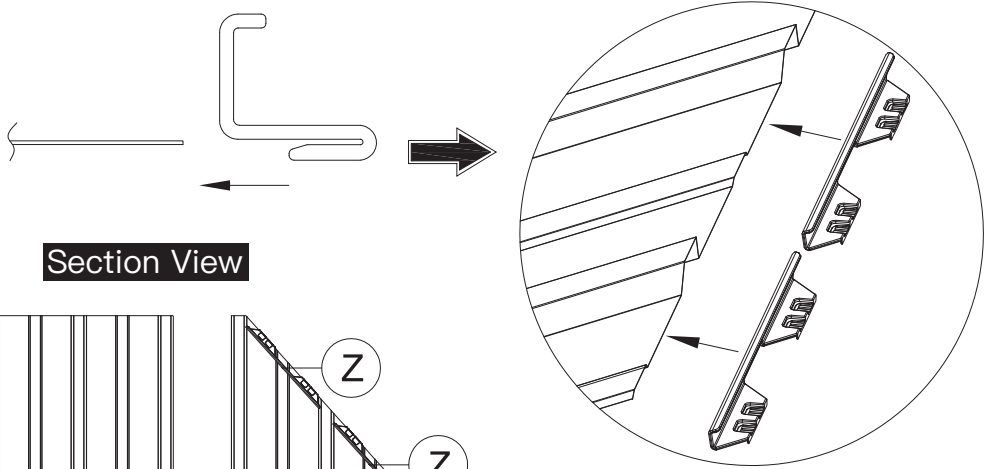
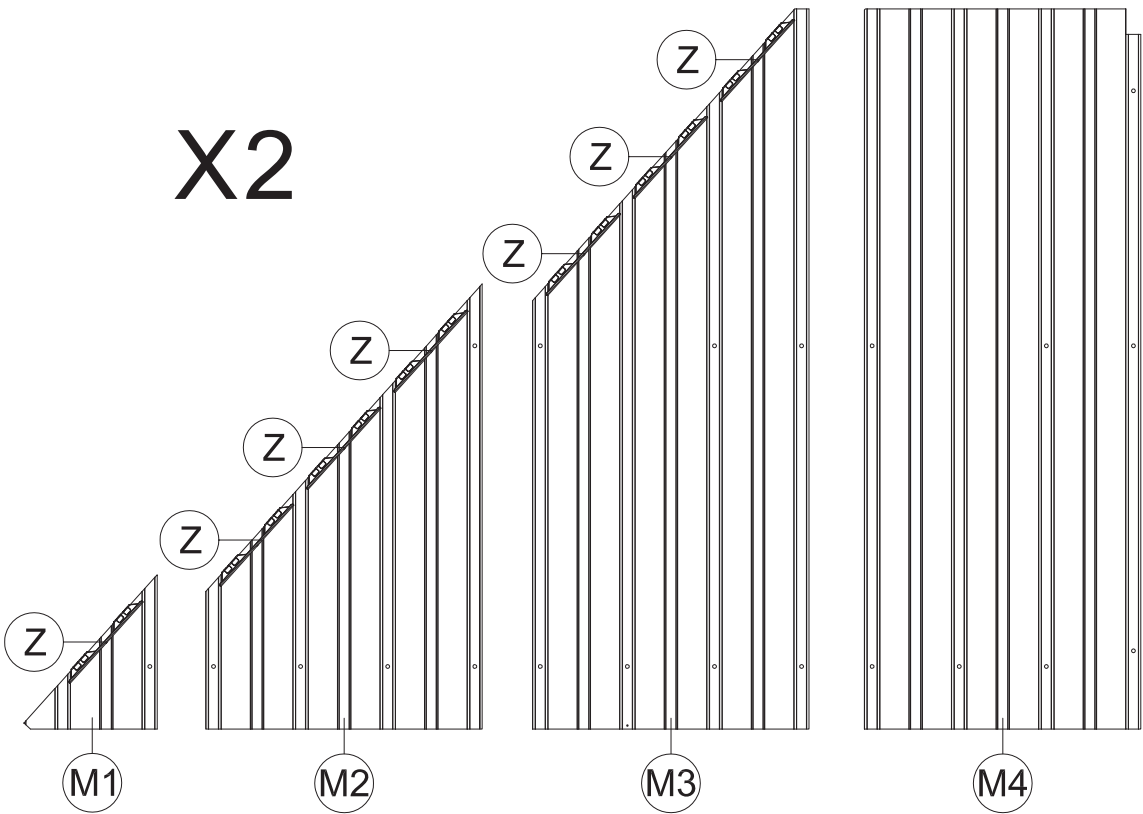
Outside View



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

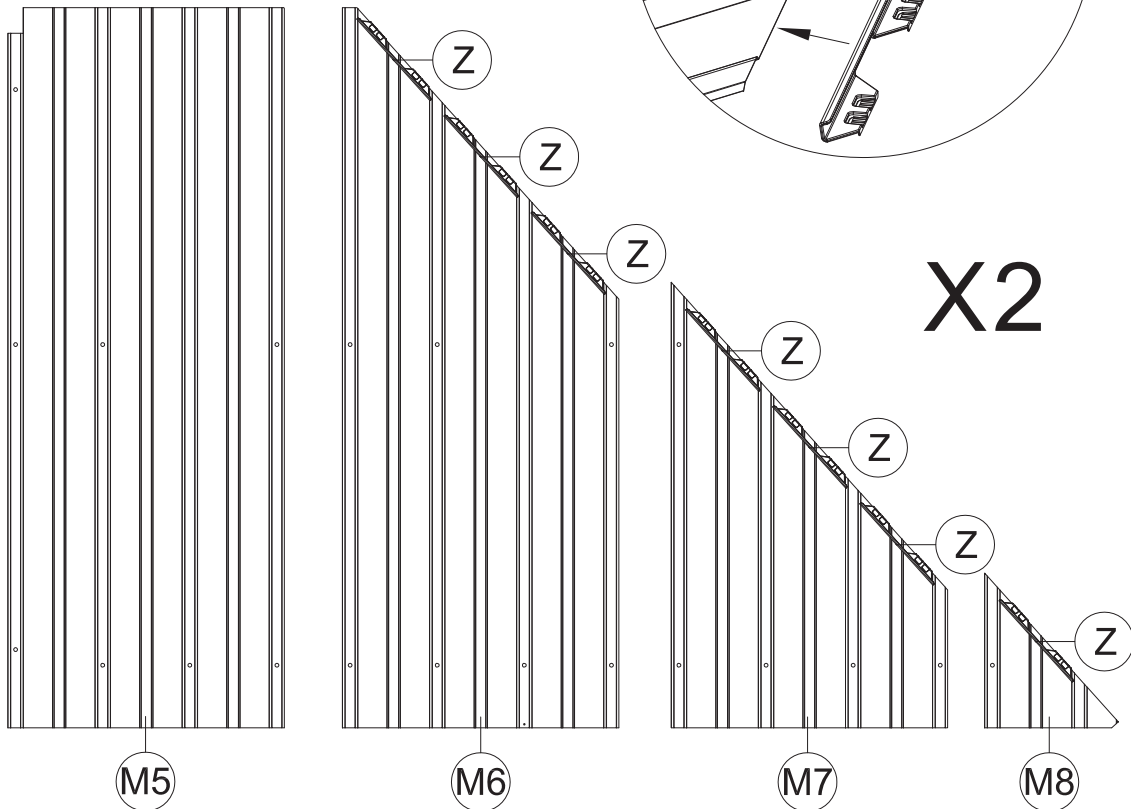
Cover Part #Z to Roof Panels

X2

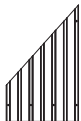


Section View

X2



M1 2x



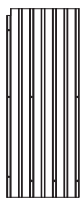
M2 2x



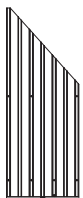
M3 2x



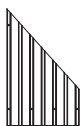
M4 2x



M5 2x



M6 2x



M7 2x



M8 2x



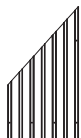
Z 28x

40

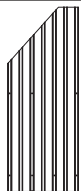
Cover Part #Z to Roof Panels



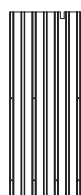
P1 2x



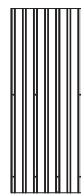
P2 2x



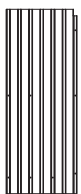
P3 2x



P4 2x



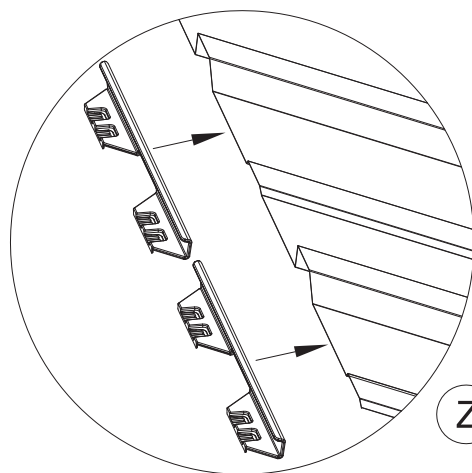
P5 2x



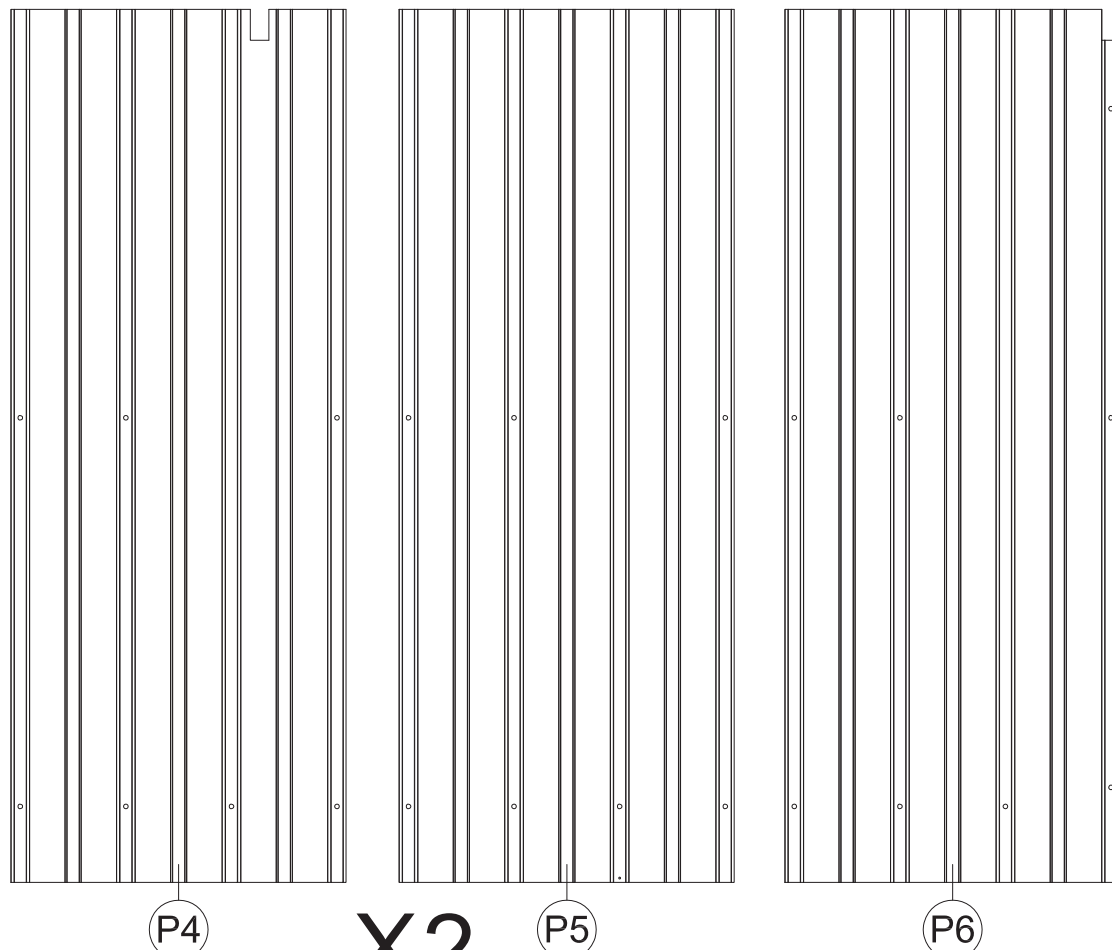
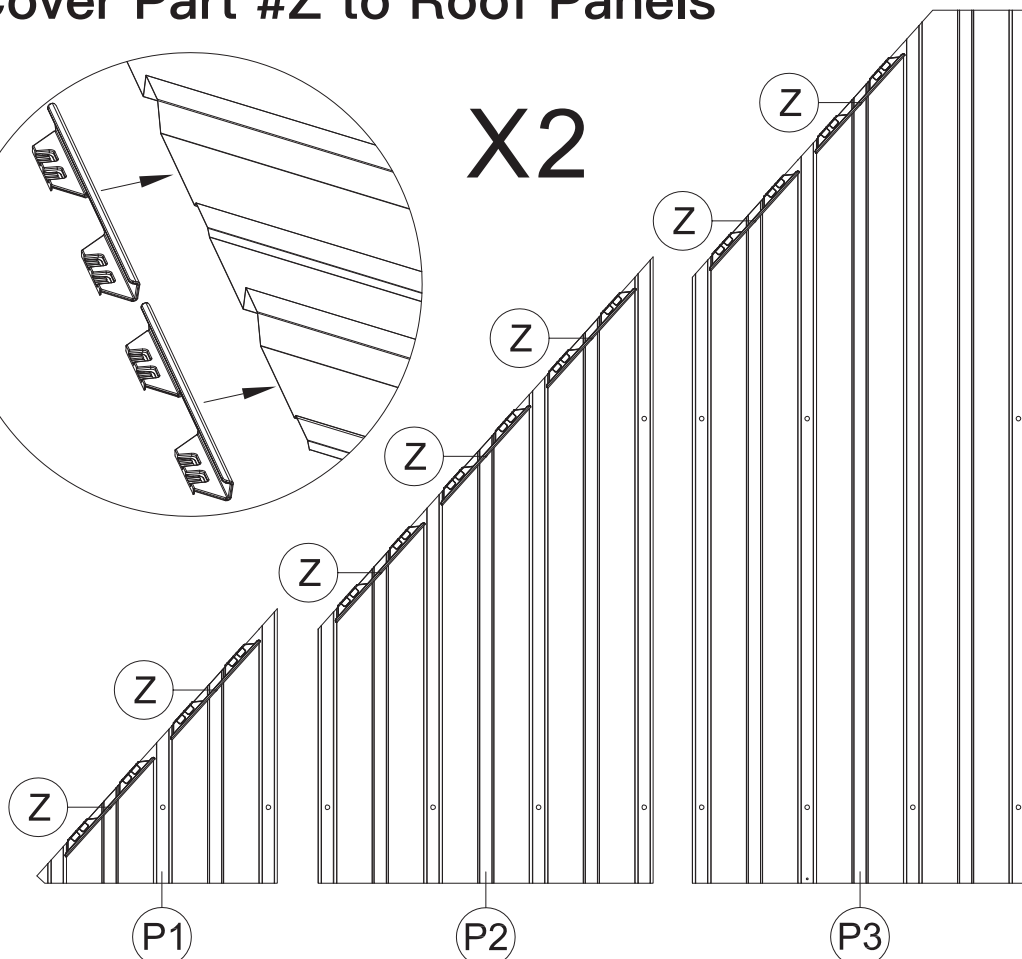
P6 2x



Z 14x



X2



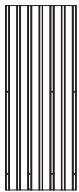
X2

Cover Part #Z to Roof Panels

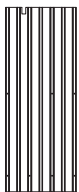
P7 2x



P8 2x



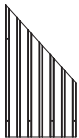
P9 2x



P10 2x



P11 2x



P12 2x

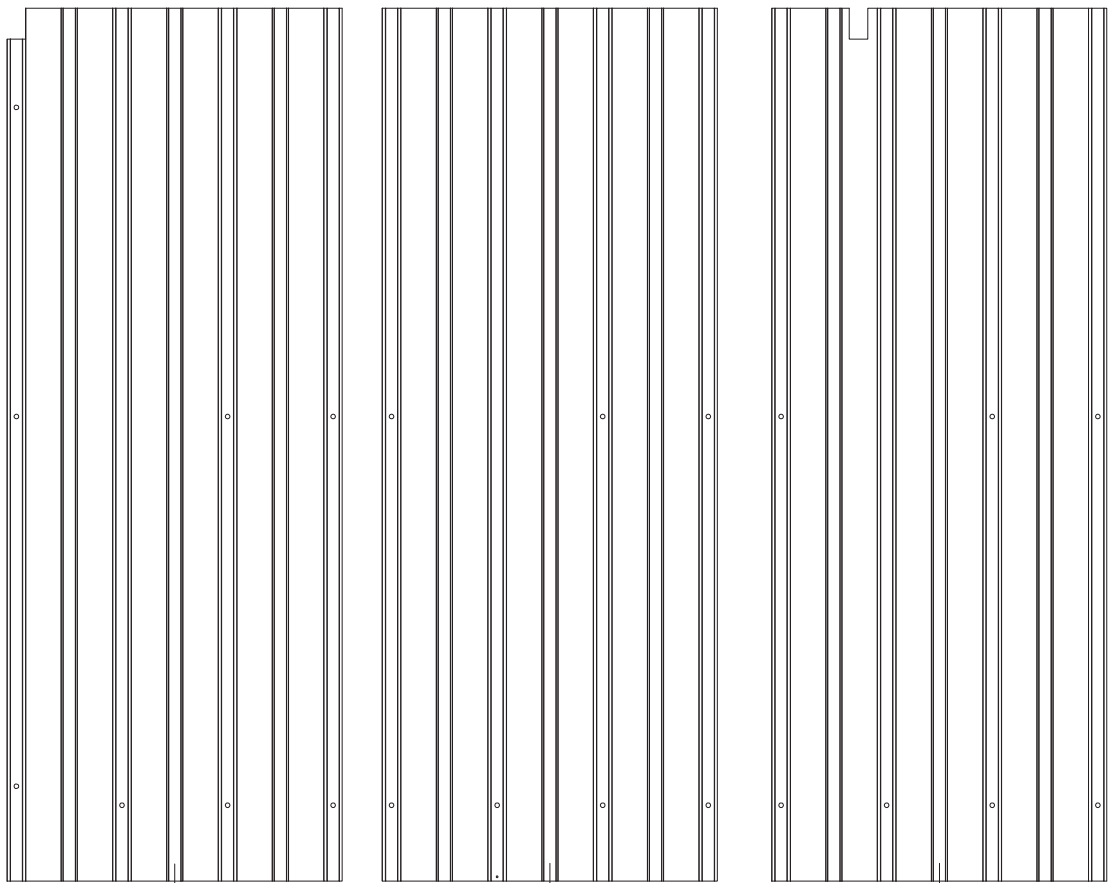


Z 14x



X2

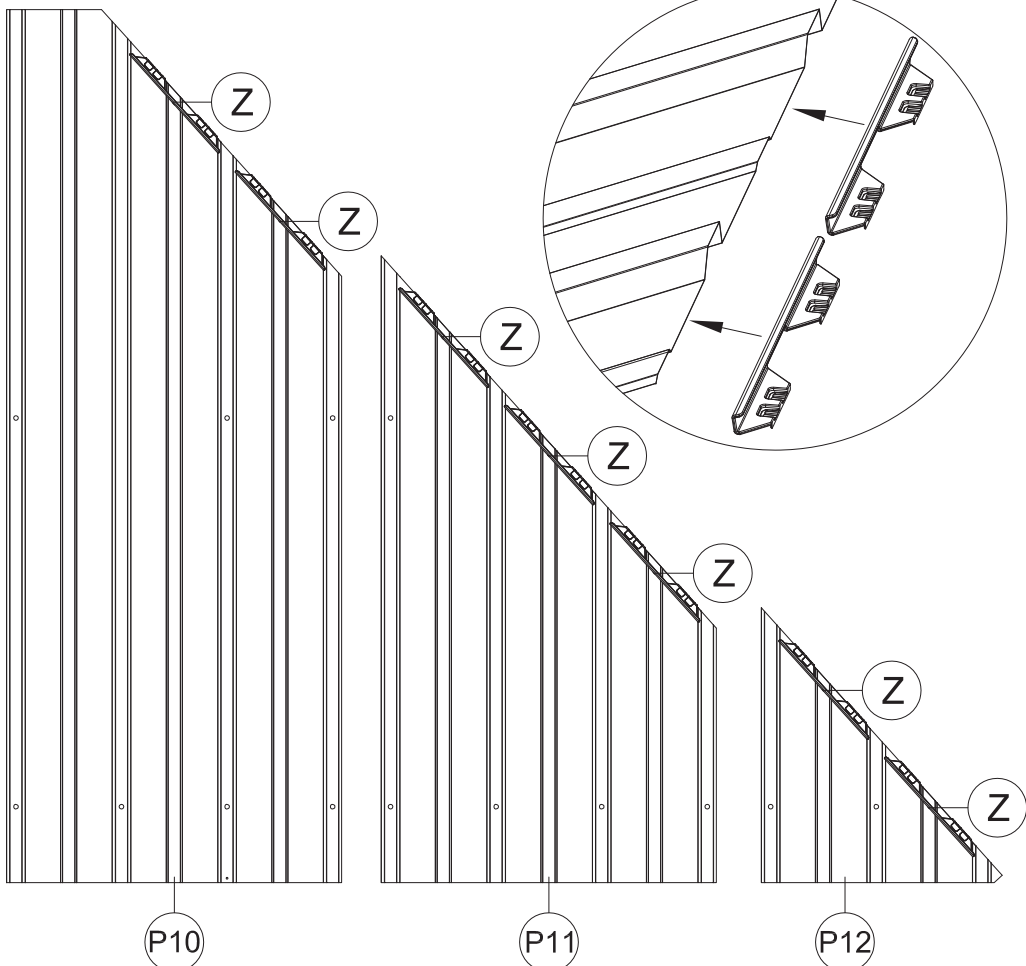
X2



P7

P8

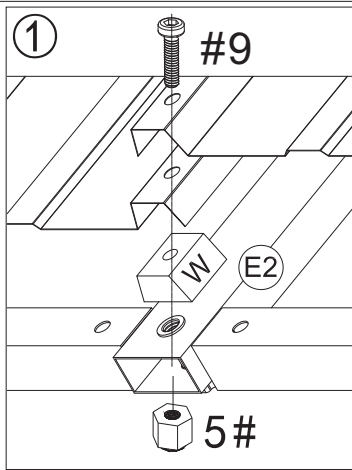
P9



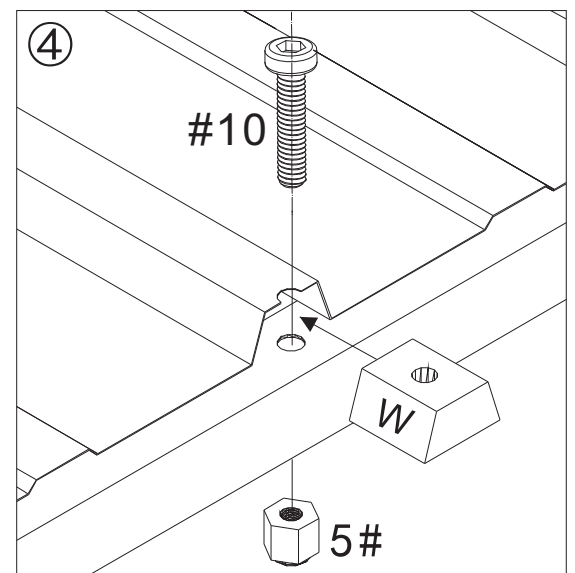
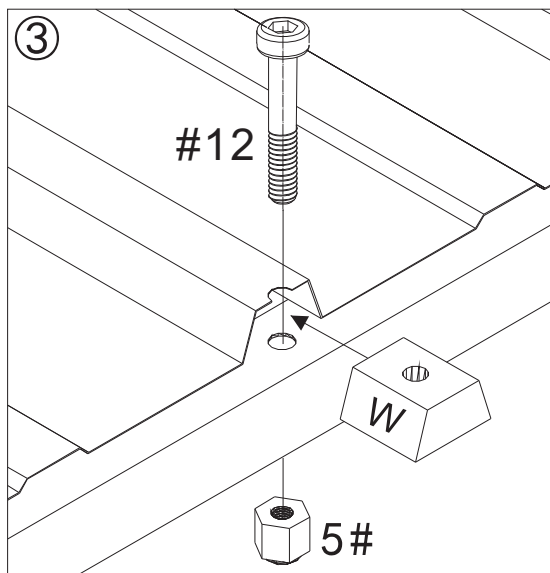
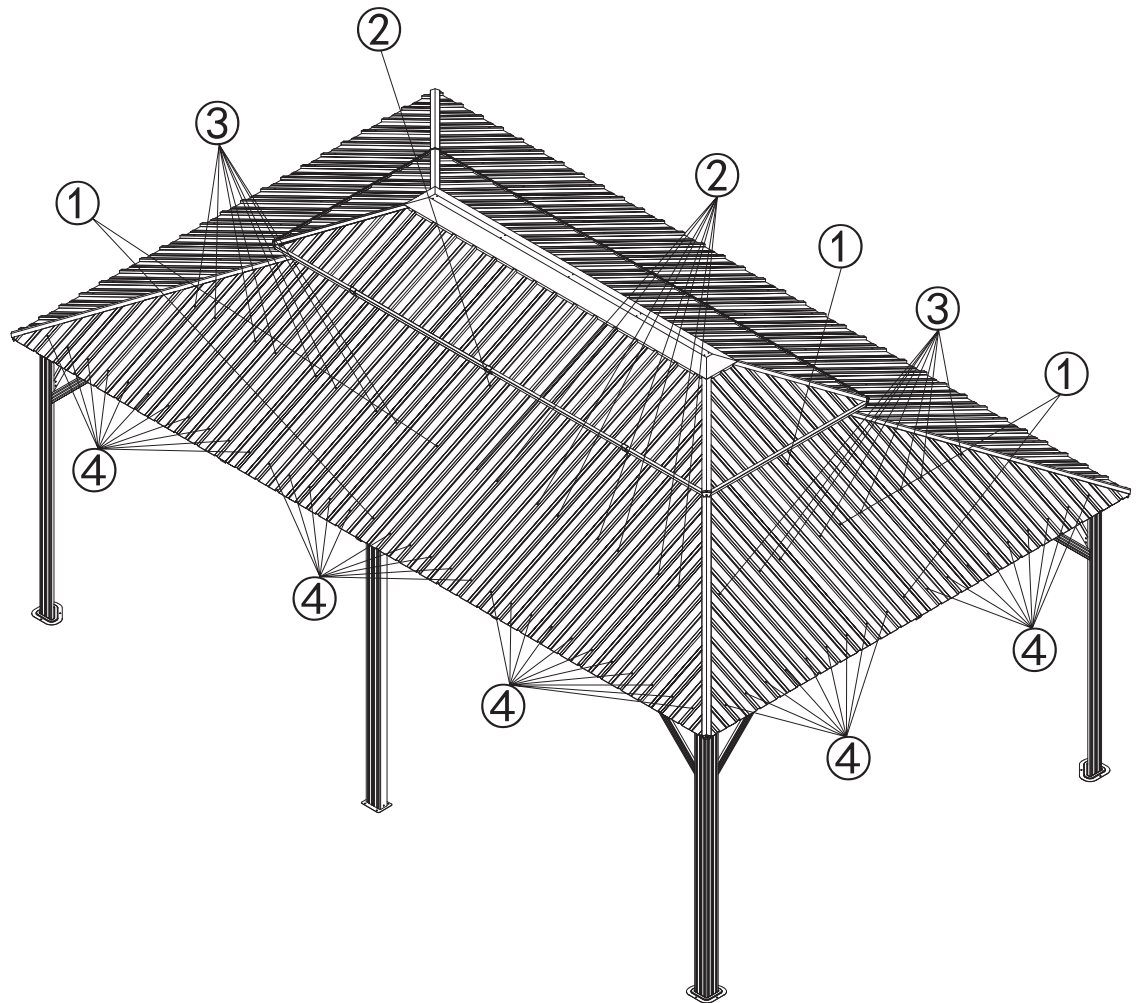
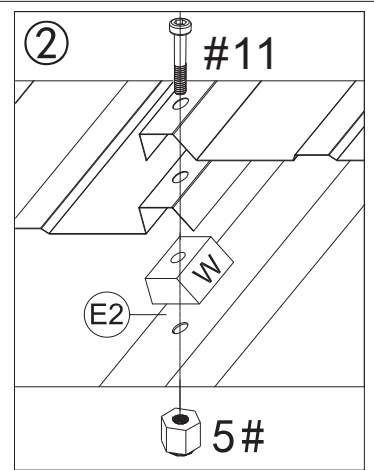
P10

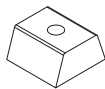
P11

P12

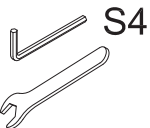


▲ Part #W should be inserted between roof panels and solidifying bar or beams, then secure with bolts and nuts.





(W) 36x



(1) 1x



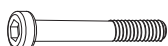
M6

(5) 36x



M6x28

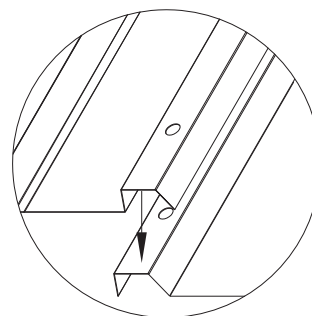
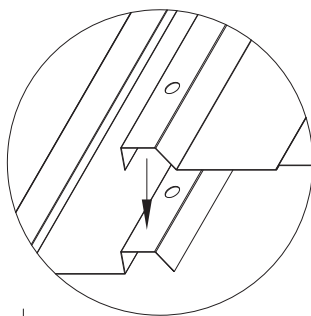
(10) 28x



M6x50

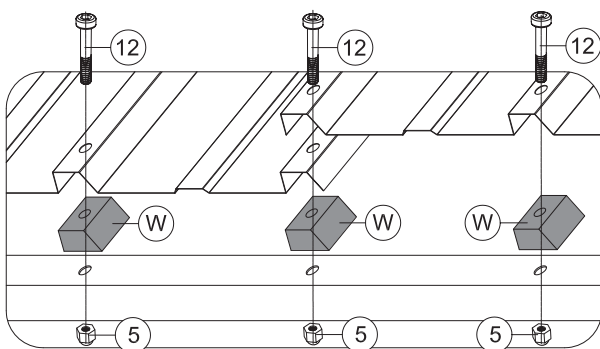
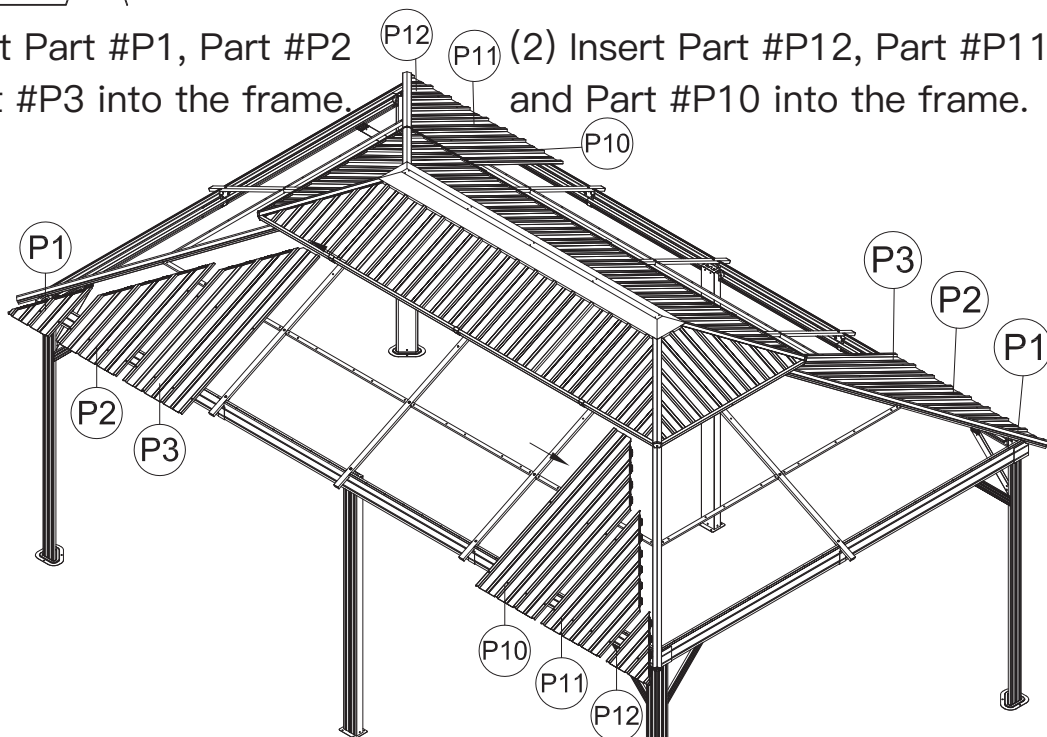
(12) 8x

ATTENTION: The bigger roof panel need to cover the smaller one.



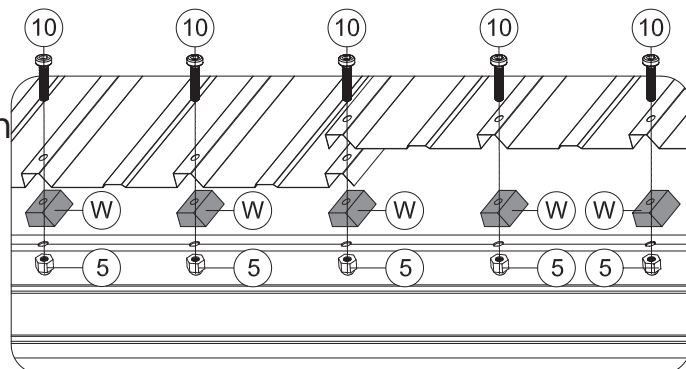
(1) Insert Part #P1, Part #P2 and Part #P3 into the frame.

(2) Insert Part #P12, Part #P11 and Part #P10 into the frame.

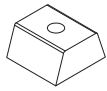


(3) Place 4 Part #W between roof panels and solidifying bars. Then secure with 4 Bolts #12 and 4 Nuts #5.

(4) Place 14 Part #W between roof panels and beams. Then secure with 14 Bolts #10 and 14 Nuts #5.



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



(W) 40x



(1) 1x



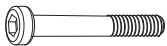
M6

(5) 40x



M6x28

(10) 24x



M6x50

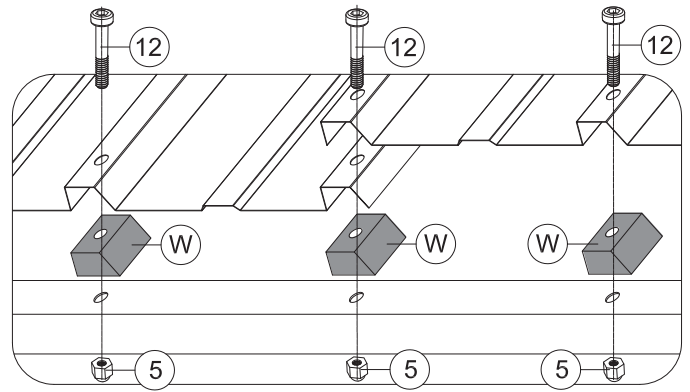
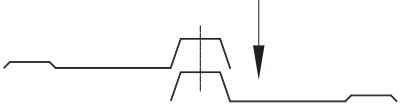
(12) 16x

ATTENTION: The bigger roof panel need to cover the smaller one.

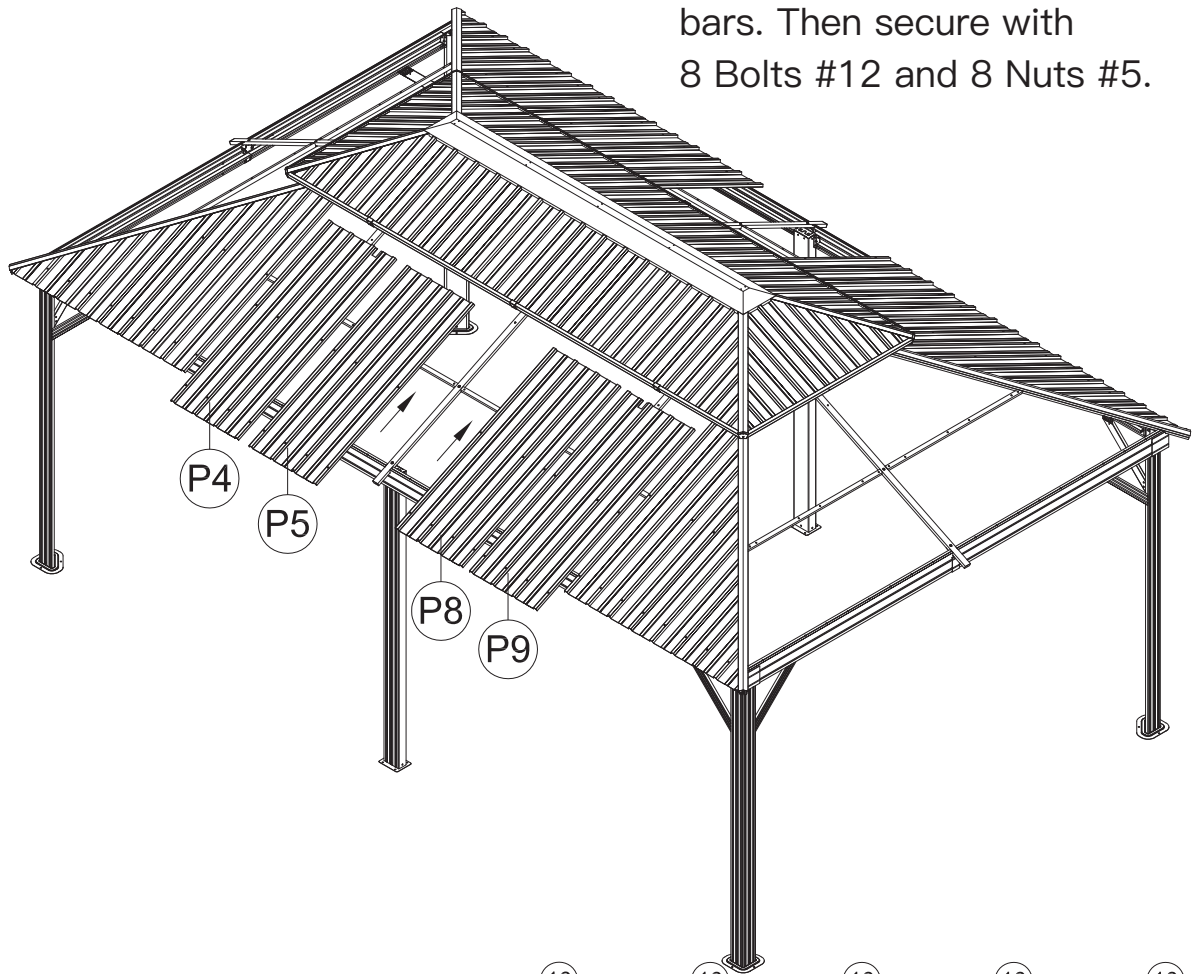
(1) Insert Part #P4 and Part #P5 into the frame.



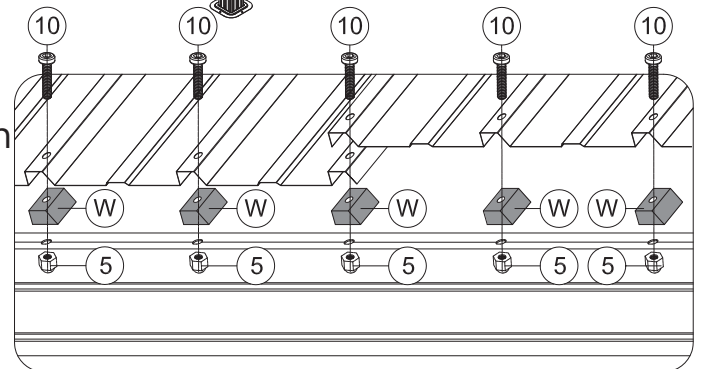
(2) Insert Part #P9 and Part #P8 into the frame.



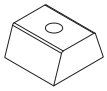
(3) Place 8 Part #W between roof panels and solidifying bars. Then secure with 8 Bolts #12 and 8 Nuts #5.



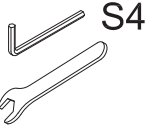
(4) Place 12 Part #W between roof panels and beams. Then secure with 12 Bolts #10 and 12 Nuts #5.



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



(W) 24x

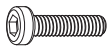


(1) 1x



M6

(5) 20x



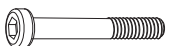
M6x25

(9) 4x



M6x28

(10) 12x

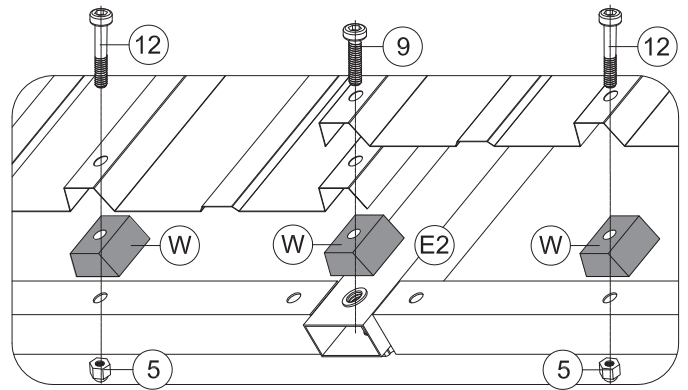


M6x50

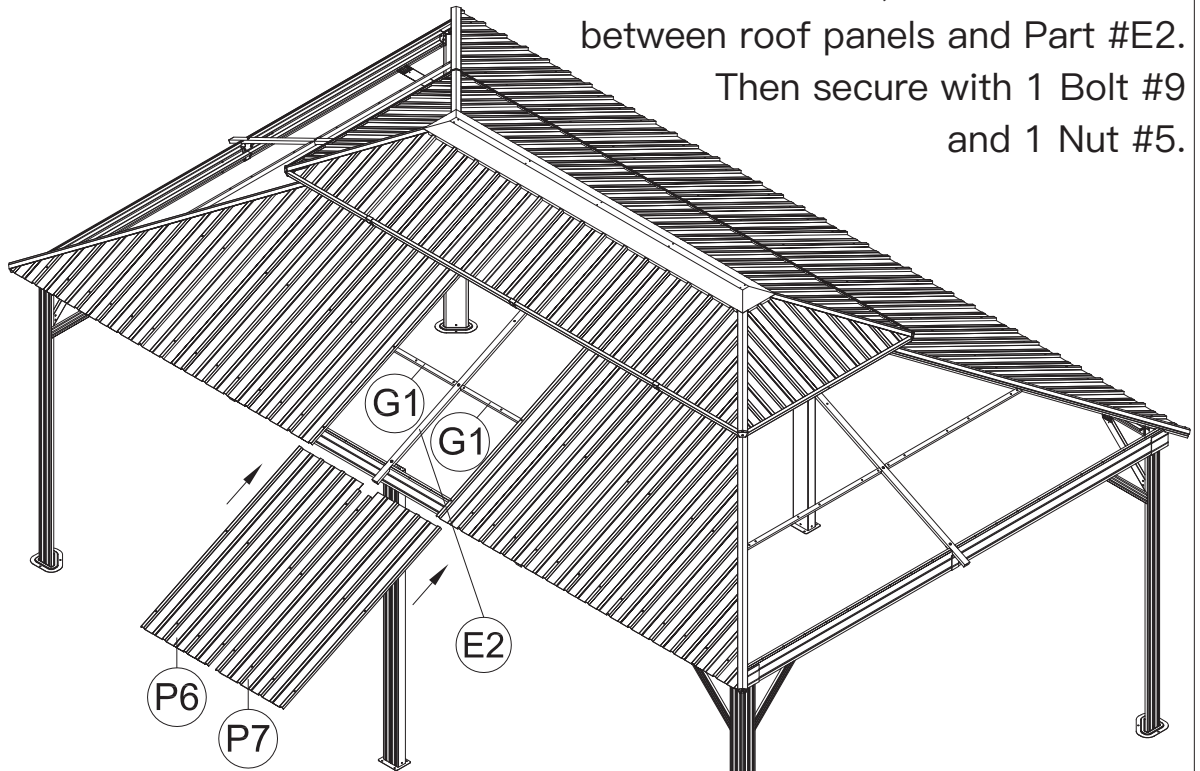
(12) 8x

ATTENTION: The bigger roof panel need to cover the smaller one.

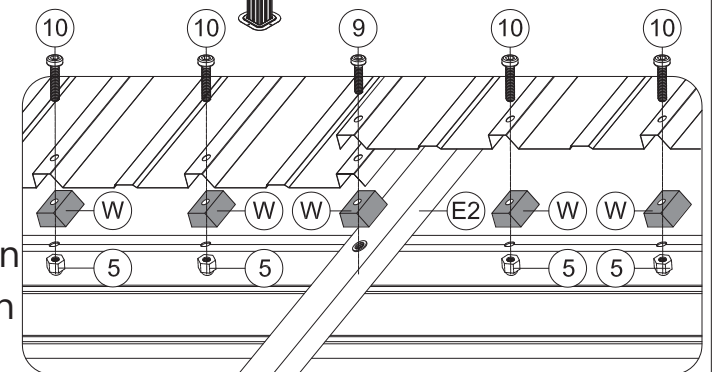
(1) Insert Part #P6 into the frame.



(3) Place 4 Part #W between roof panels and solidifying bars. Then secure with 4 Bolts #12 and 4 Nuts #5; Place 1 Part #W between roof panels and Part #E2. Then secure with 1 Bolt #9 and 1 Nut #5.

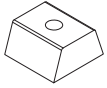


(2) Insert Part #P7 into the frame.

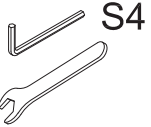


(4) .Place 6 Part #W between roof panels and beams. Then secure with 6 Bolts #10 and 6 Nuts #5; Place 1 Part #W between roof panels and Part #E2. Then secure with 1 Bolt #9 and 1 Nut #5.

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



(W) 12x



(1) 1x



M6

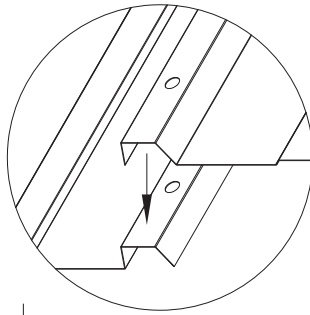
(5) 12x



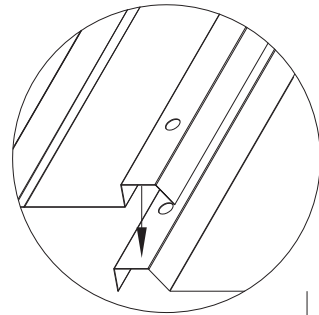
M6x28

(10) 12x

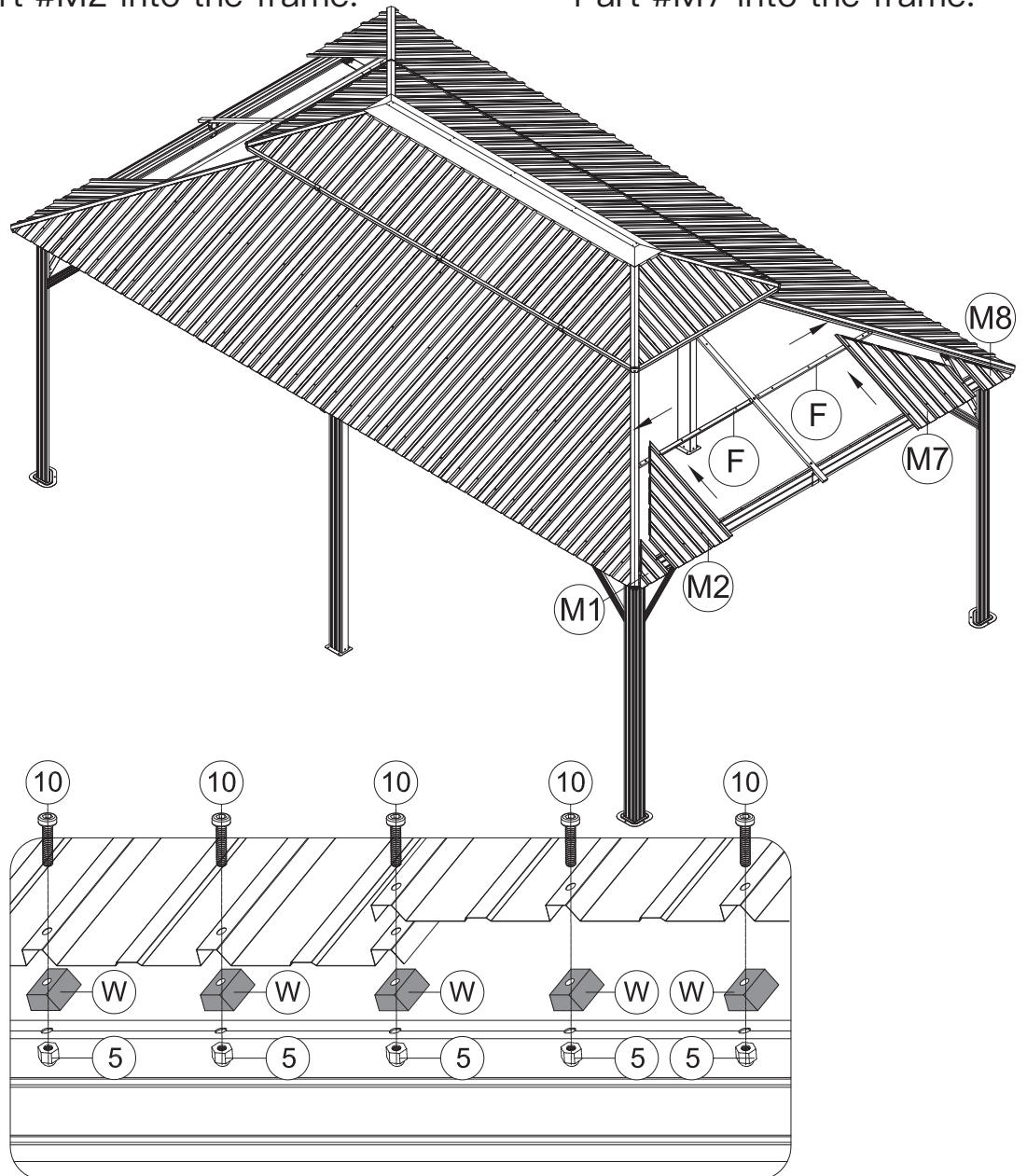
ATTENTION: The bigger roof panel need to cover the smaller one.



(1) Insert Part #M1 and Part #M2 into the frame.

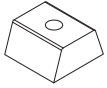


(2) Insert Part #M8 and Part #M7 into the frame.

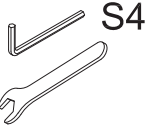


(3) Place 6 Part #W between roof panels and beams.
Then secure with 6 Bolts #10 and 6 Nuts #5.

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



(W) 20x



(1) 1x



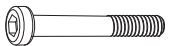
M6

(5) 20x



M6x28

(10) 12x



M6x50

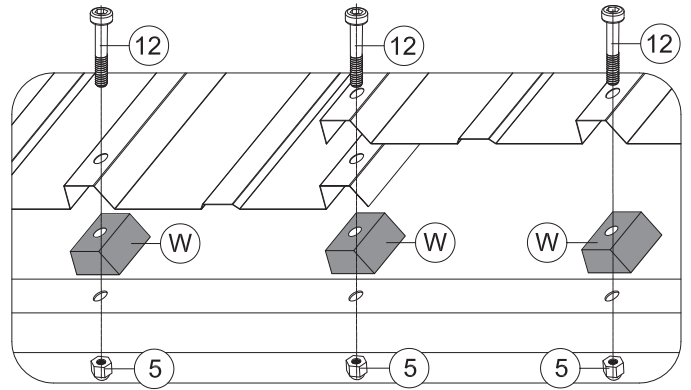
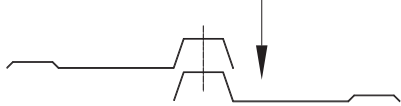
(12) 8x

ATTENTION: The bigger roof panel need to cover the smaller one.

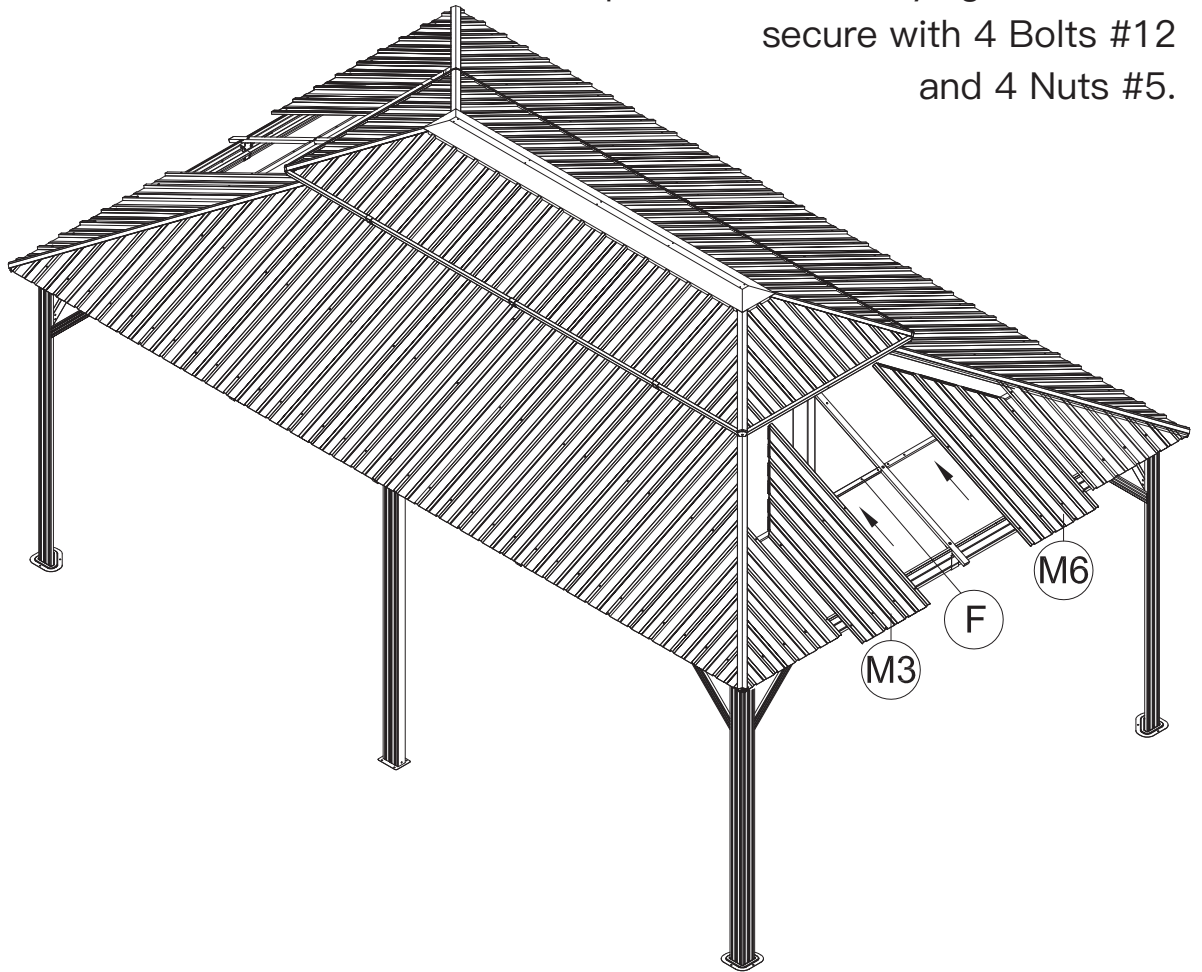
(1) Insert Part #M3
into the frame.



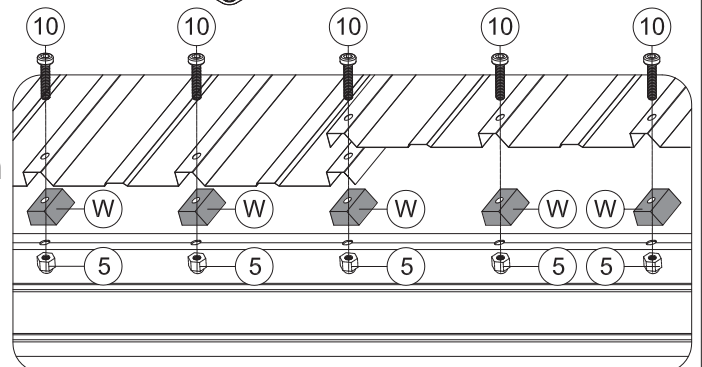
(2) Insert Part #M6
into the frame.



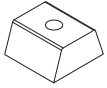
(3) Place 4 Part #W between roof panels and solidifying bars. Then secure with 4 Bolts #12 and 4 Nuts #5.



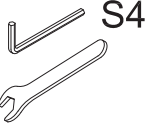
(4) Place 6 Part #W between roof panels and beams. Then secure with 6 Bolts #10 and 6 Nuts #5.



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



(W) 24x

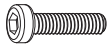


(1) 1x



M6

(5) 20x



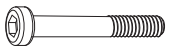
M6x25

(9) 4x



M6x28

(10) 12x

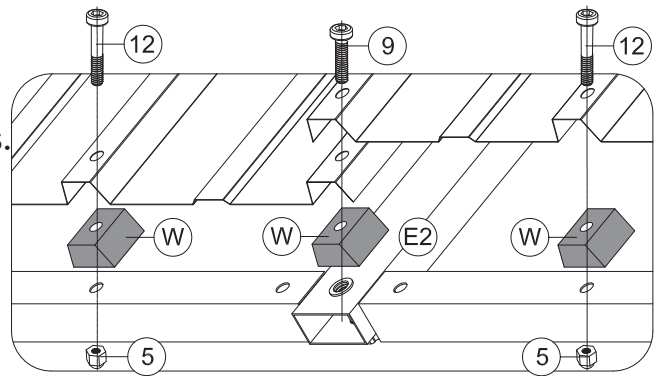


M6x50

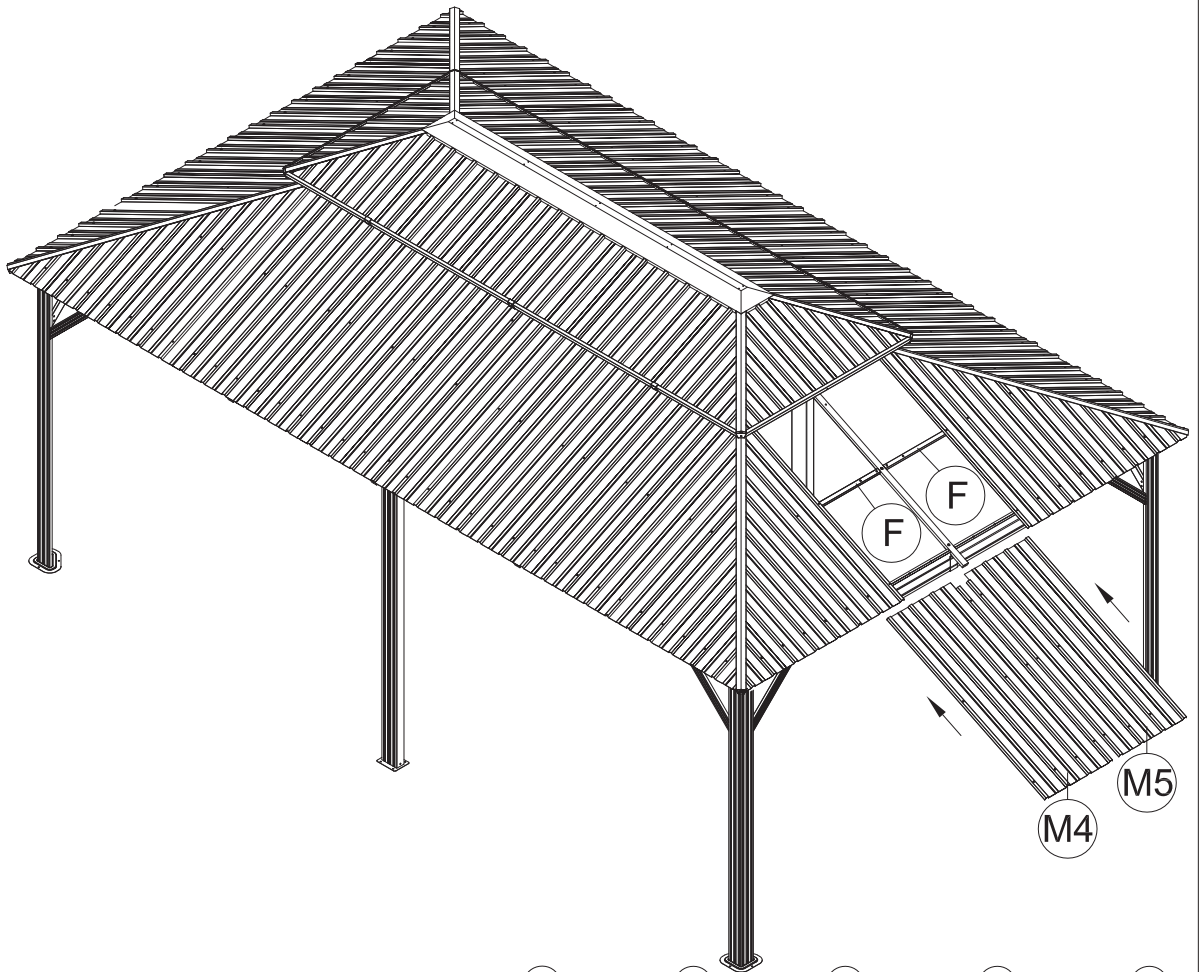
(12) 8x

ATTENTION: The bigger roof panel need to cover the smaller one.

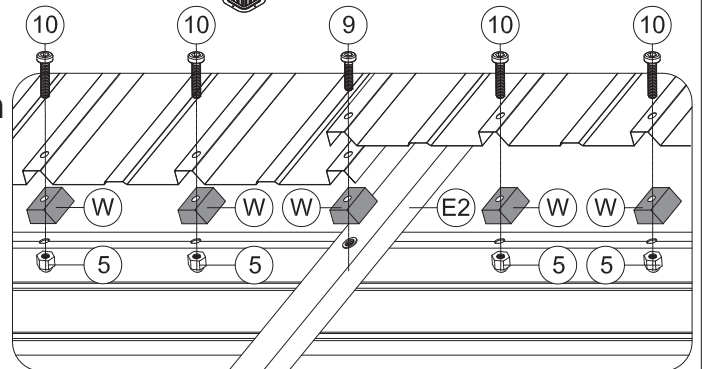
(1) Insert Part #M4 and Part #M5 into the frame.



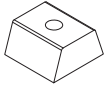
(2) Place 4 Part #W between roof panels and solidifying bars. Then secure with 4 Bolts #12 and 4 Nuts #5;
Place 1 Part #W between roof panels and Part #E2. Then secure with 1 Bolt #9 and 1 Nut #5.



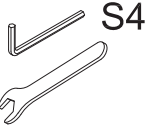
(3) Place 6 Part #W between roof panels and beams. Then secure with 6 Bolts #10 and 6 Nuts #5; Place 1 Part #W between roof panels and Part #E2. Then secure with 1 Bolt #9 and 1 Nut #5.



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



(W) 4x

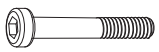


(1) 1x



M6

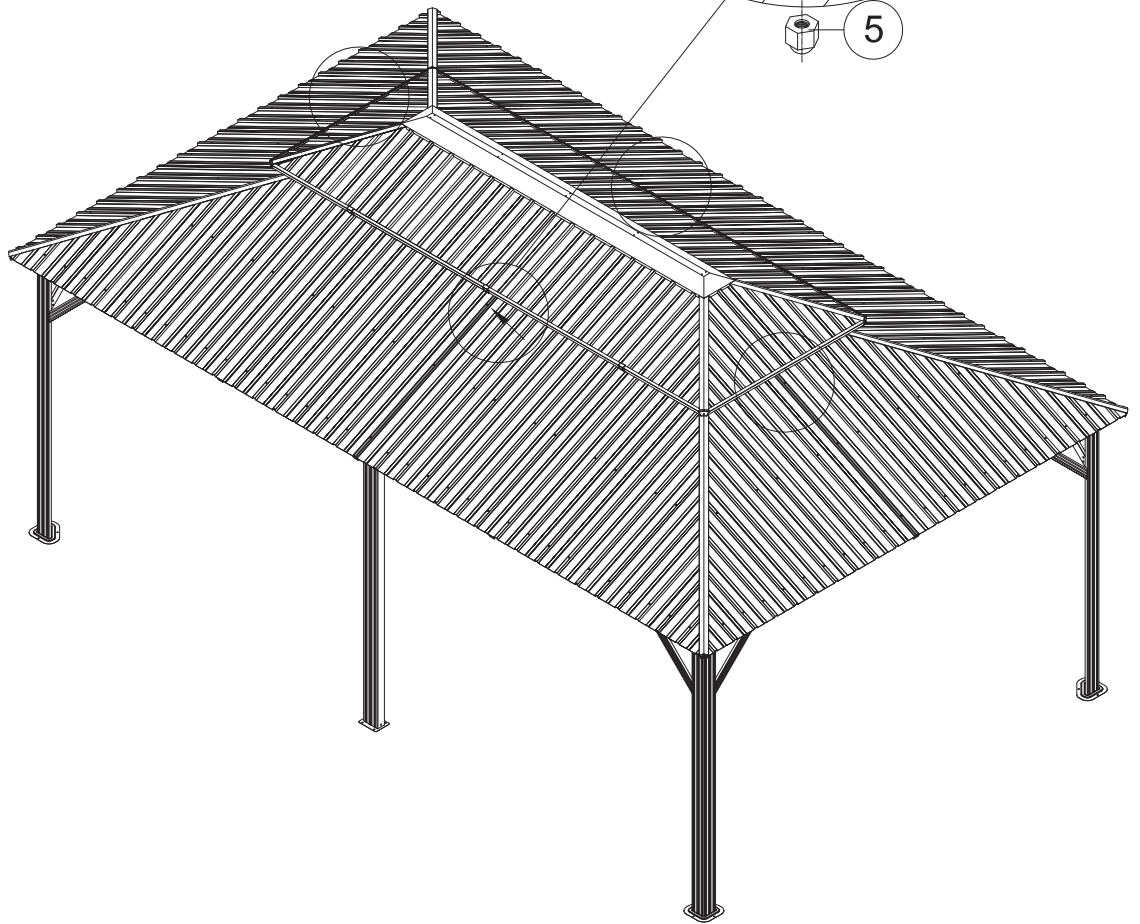
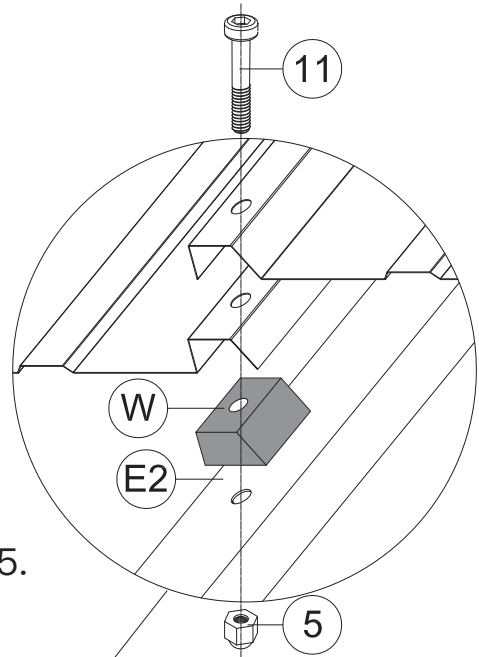
(5) 4x



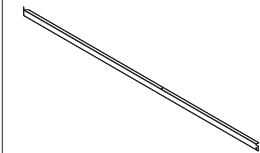
M6x45

(11) 4x

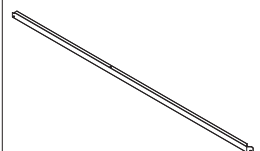
Place Part #W between roof panels and Part #E2. Then secure with Bolt #11 and Nut #5.



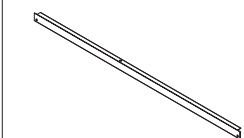
Repeat the above procedures to assemble the other 3 sides.



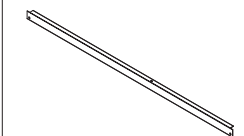
(K2) 2x



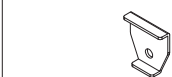
(K3) 2x



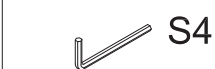
(K4) 2x



(K5) 2x



(X2) 6x



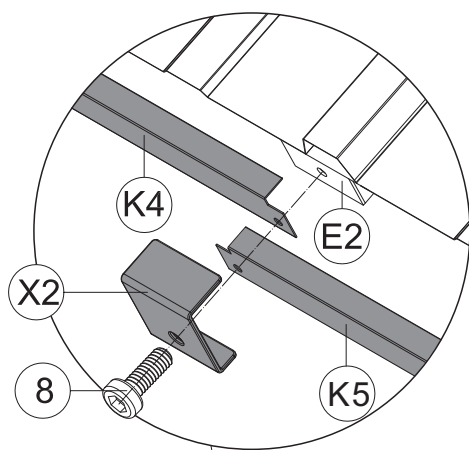
(1) 1x



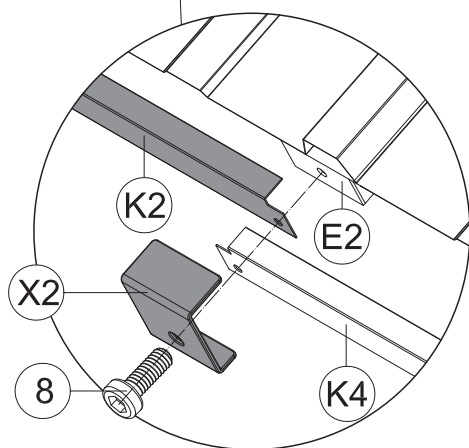
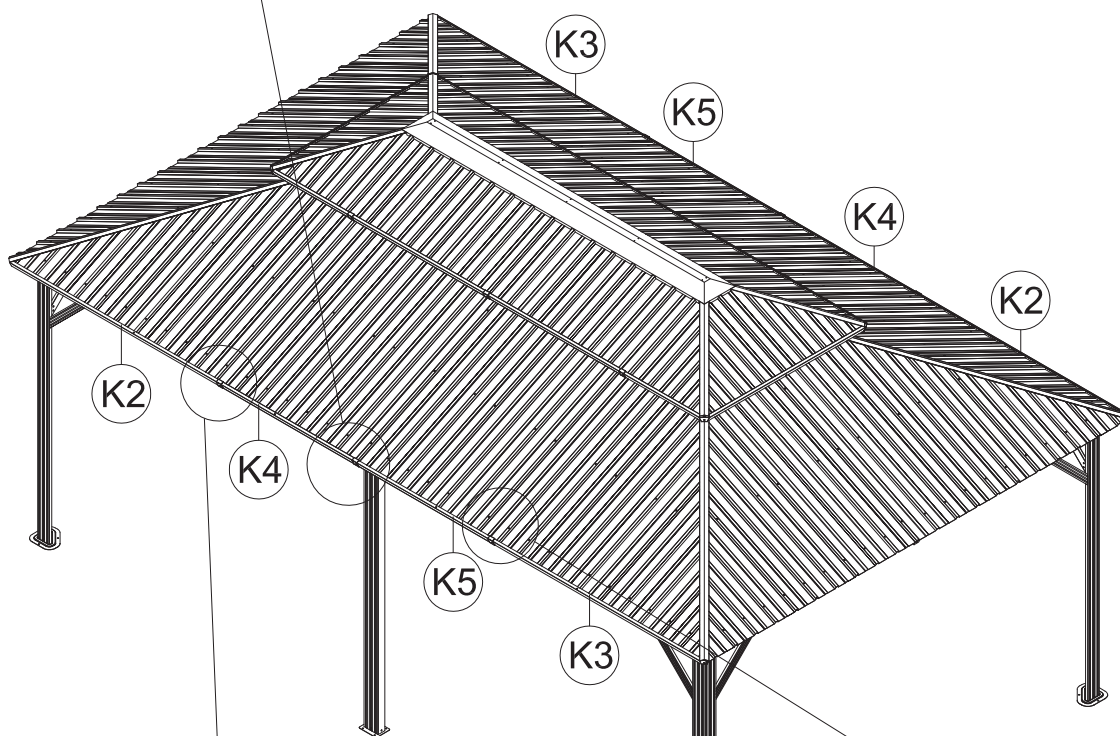
M6x16

(8) 6x

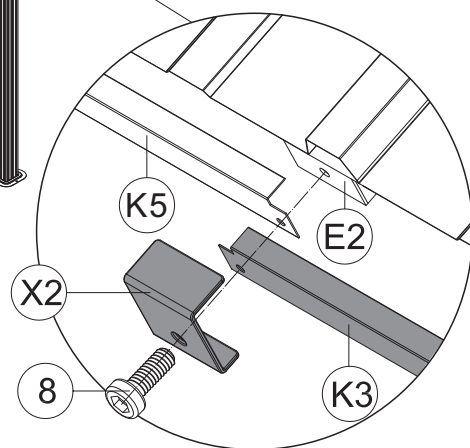
51



(1) Place Part #K4 and Part #K5 on Part #E2; Put on Part #X2 and secure with Bolt #8.

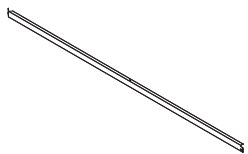


(2) Place Part #K2 on Part #K4 and Part #E2; Put on Part #X2 and secure with Bolt #8.

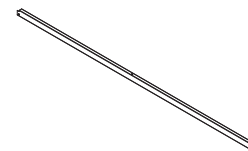


(3) Place Part #K3 on Part #K5 and Part #E2; Put on Part #X2 and secure with Bolt #8.

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



(K) 2x



(K1) 2x



(X2) 2x



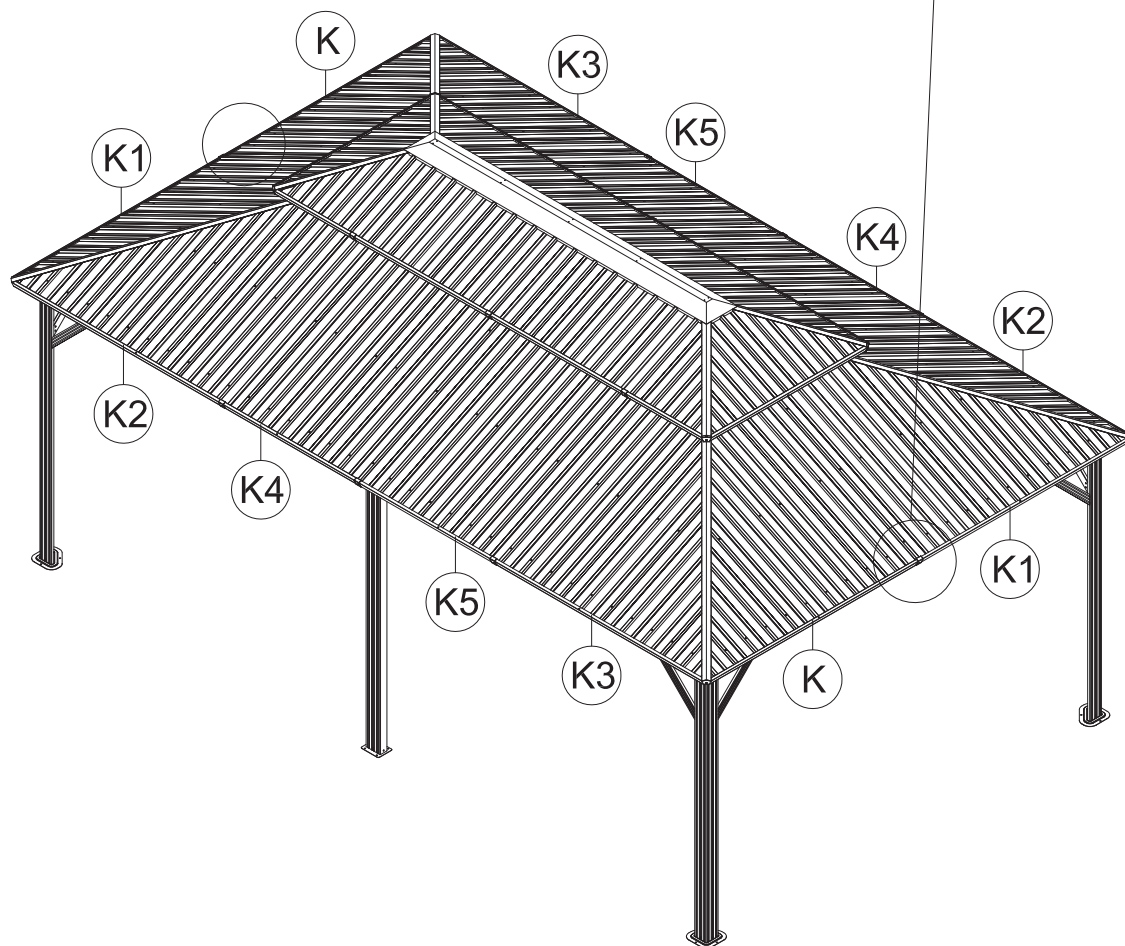
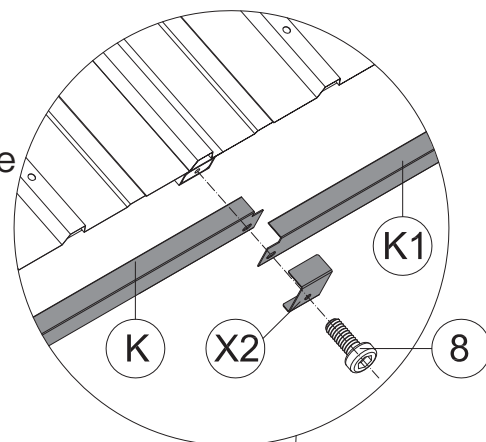
(1) 1x



M6x16

(8) 2x

(1) Attach Part #K and Part #K1 to the frame; Put on Part #X2 and secure with Bolt #8.



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



X3 4x

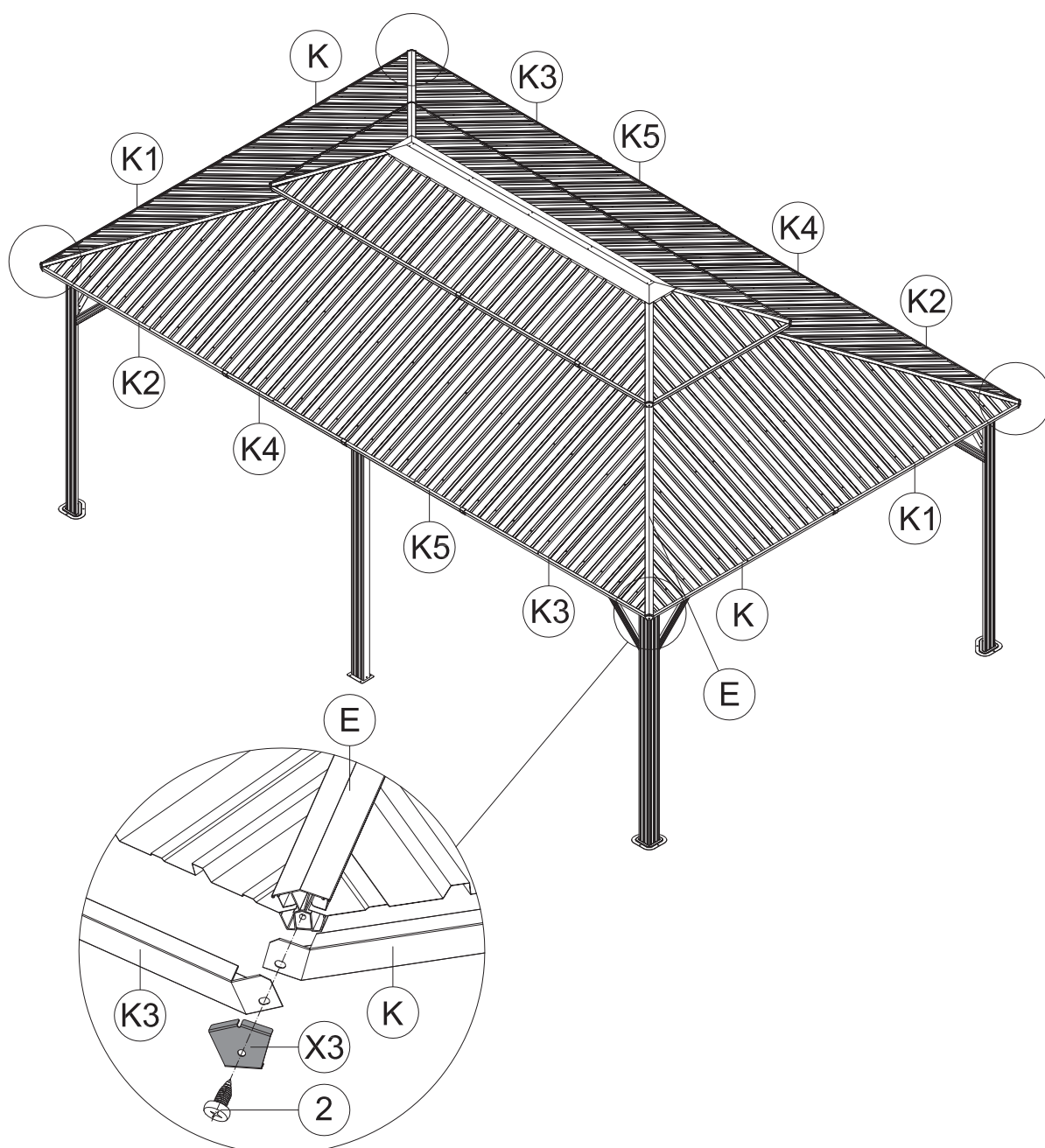


1 1x



ST6.3x15

2 4x



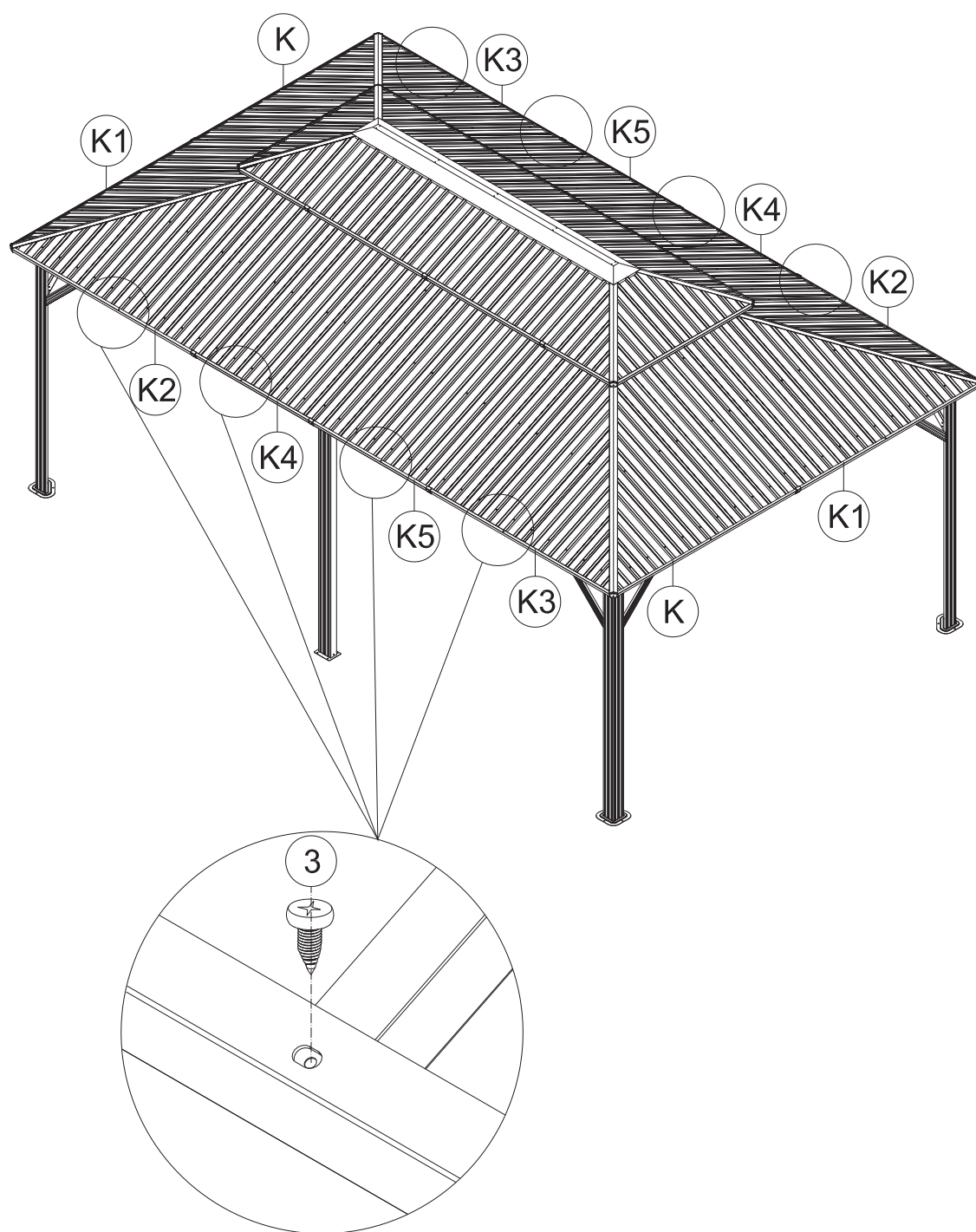
(1) Place Part #K3 and Part #K on Part #E;
Put on Part #X3 and secure with Self-tapping Screw #2.

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



ST5x16

3 8x



(1) Attach roof panels to finishing bars with 4 Self-tapping Screws #3.

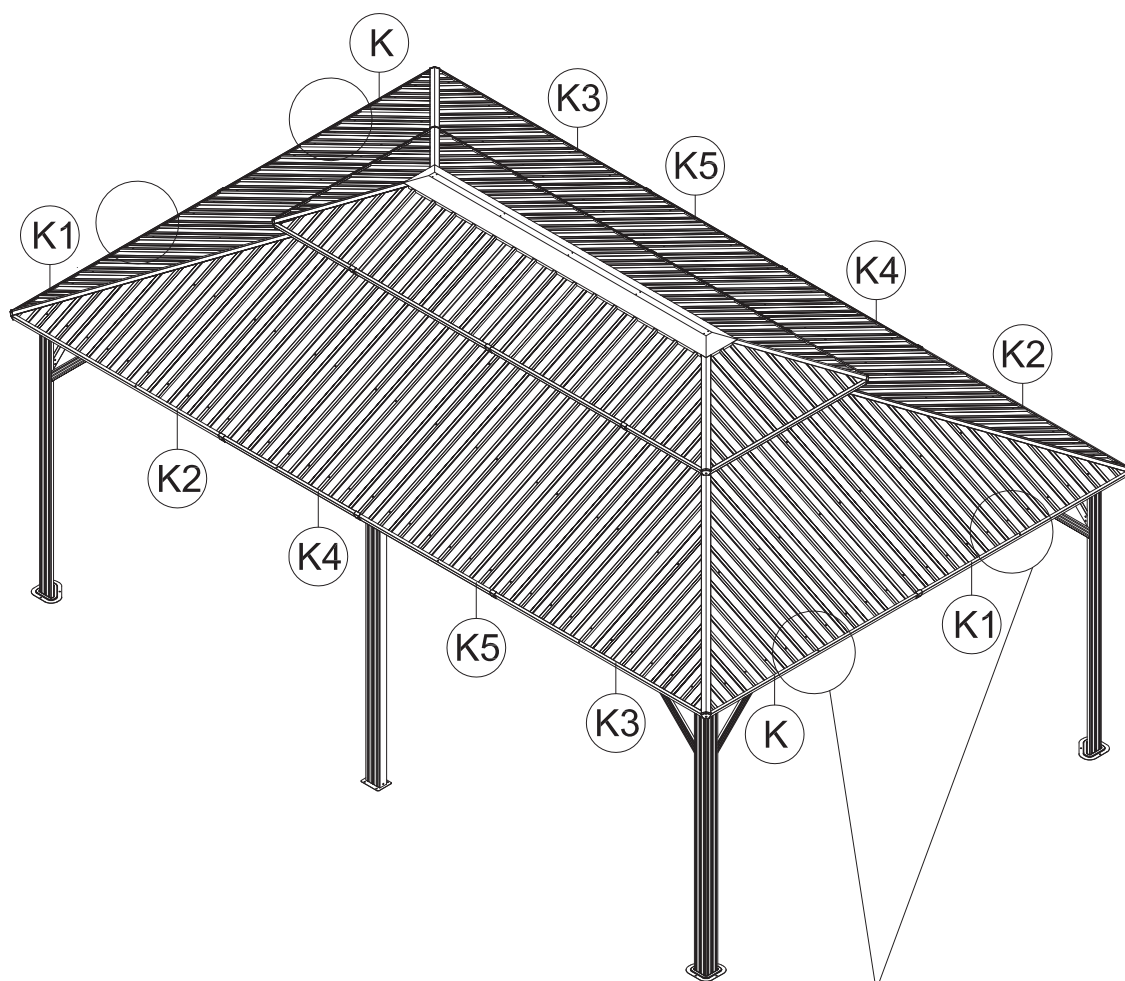
(2) Repeat the above procedures to assemble the opposite side.



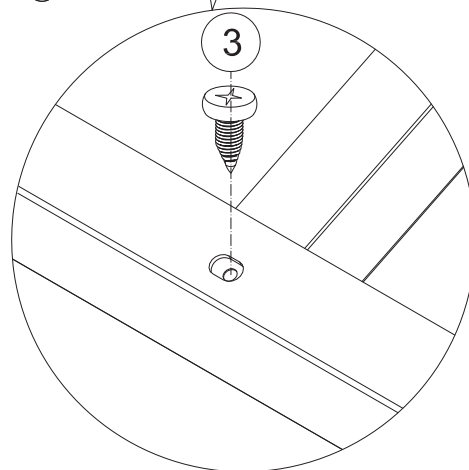
ST5x16

3

4x



(1) Attach roof panels to finishing bars with 2 Self-tapping Screws #3.



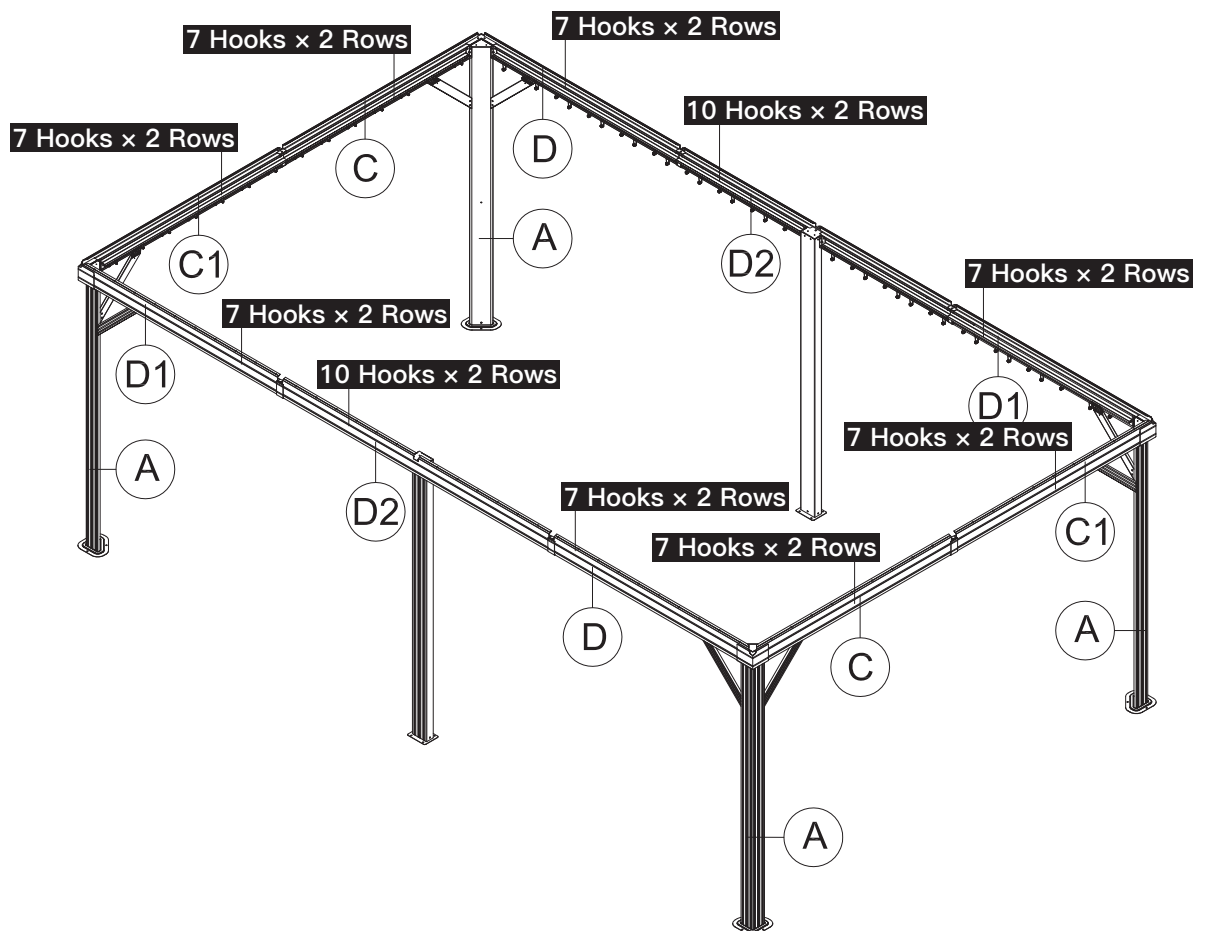
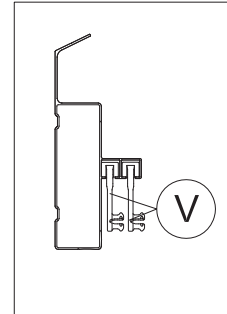
(2) Repeat the above procedures to assemble the opposite side.

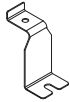
How to Put the **152 Hooks** into the Double-track

76 Hooks For Sidewall
76 Hooks For Curtains

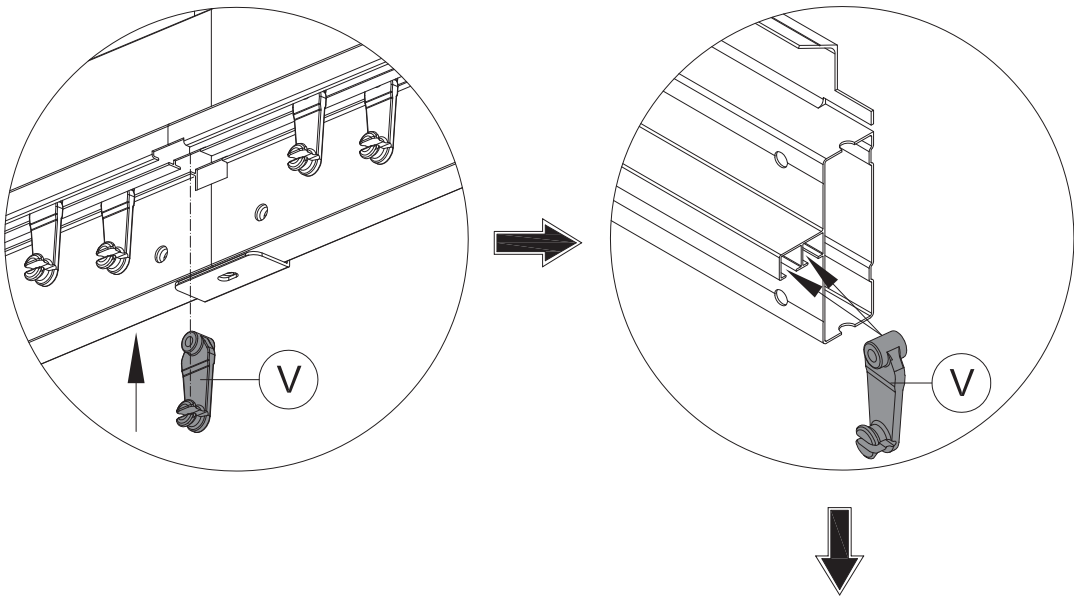
Package contains 76 hooks, another
76 hooks need to be purchased separately

Double-track

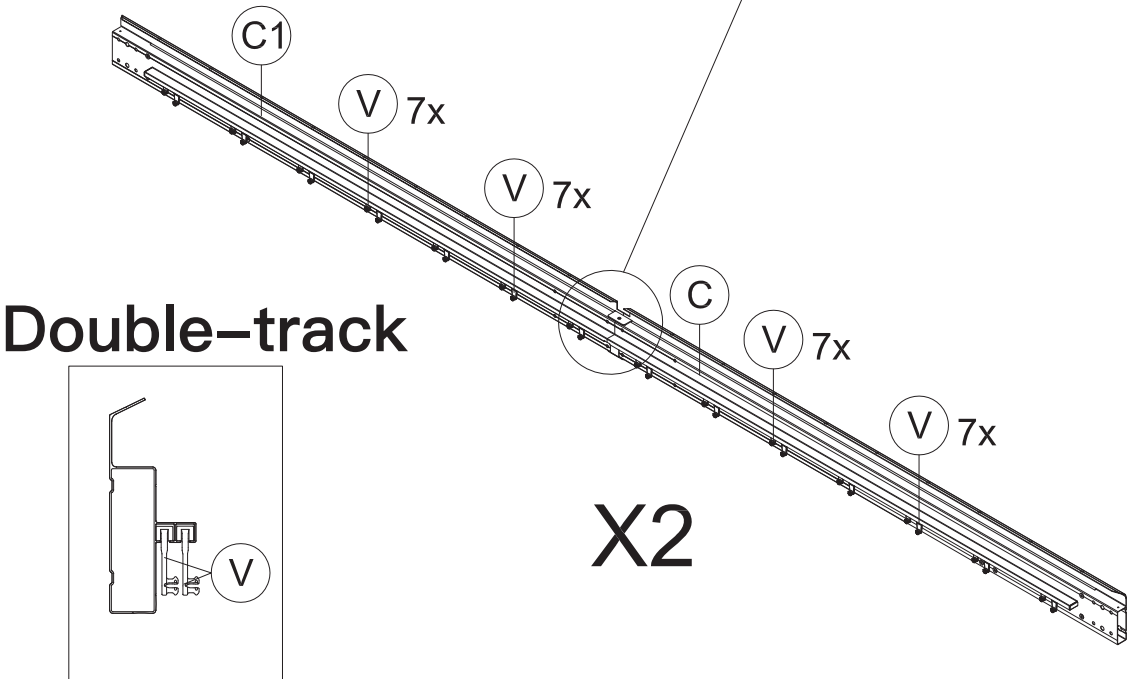
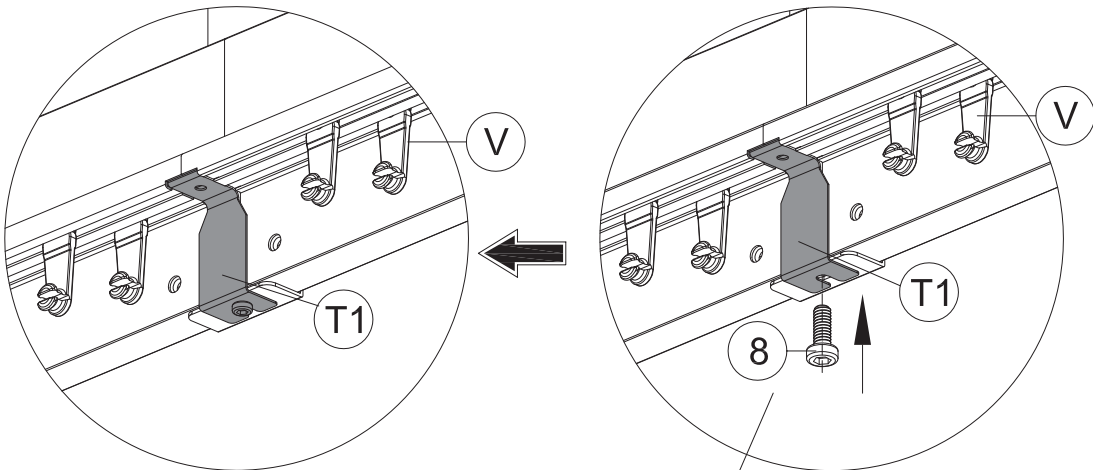


 T1 2x	 V 56x
 S4 1 1x	 M6x16 8 2x
57	

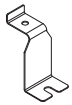
(1) Place 7 hooks on each slot of the Sidewall Track(C1&C).



(2) Install Part #T1 at the joint of Part C&C1 with Bolt #8.



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



T1 4x



V 96x



S4

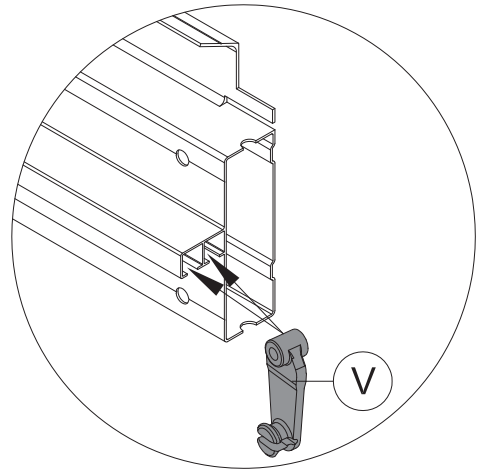
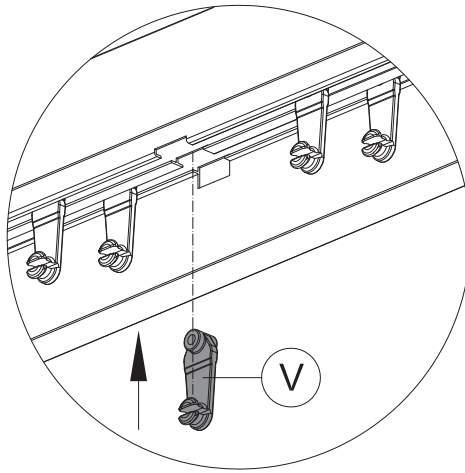
1 1x



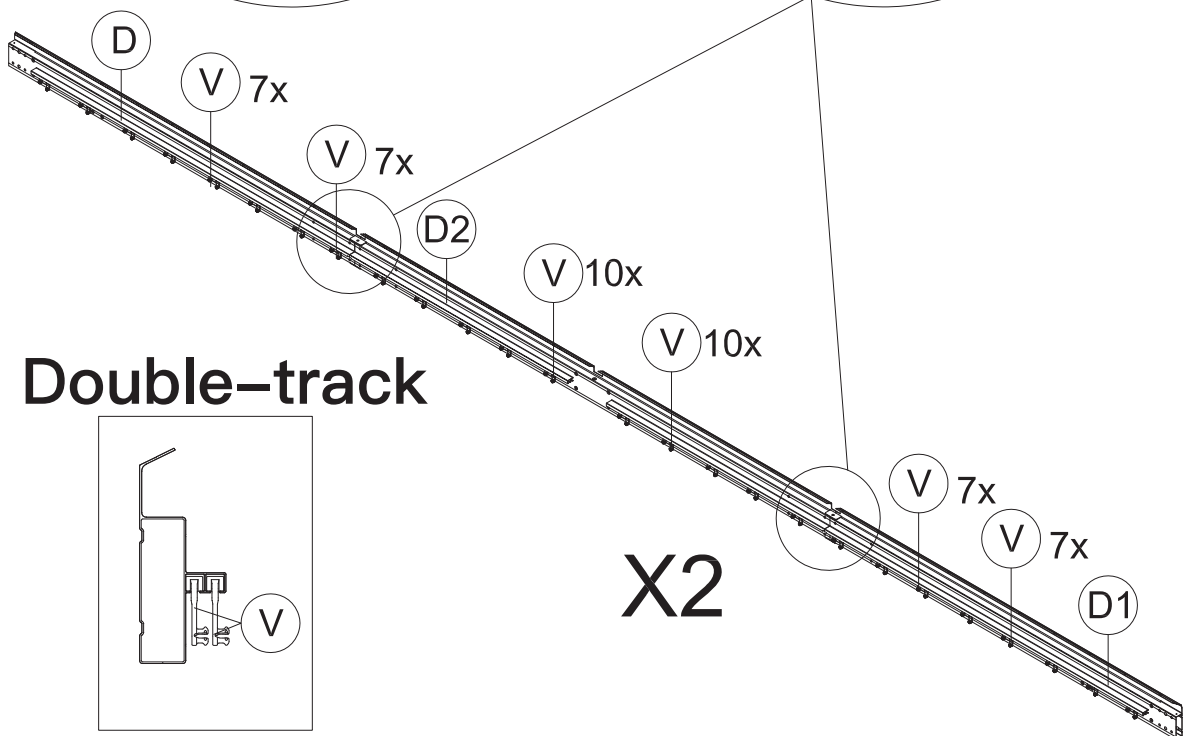
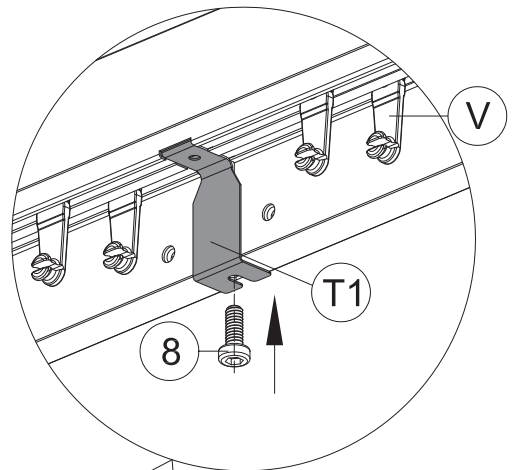
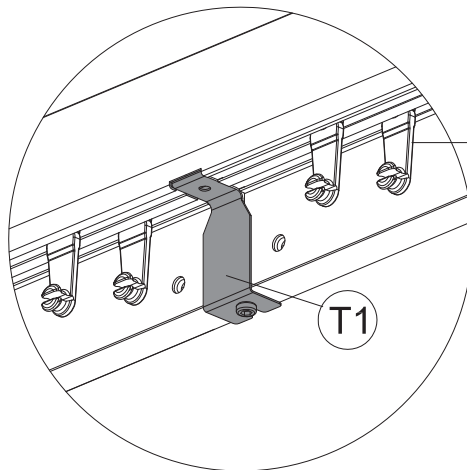
M6x16

8 2x

- (1) Place 7 hooks on each slot of the Sidewall Track(D&D1).
- (2) Place 10 hooks on each slot of the Sidewall Track(D2).



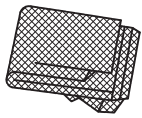
- (3) Install Part #T1 at the middle of Part #D&D1&D2 with Bolt #8.



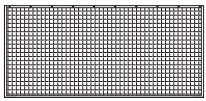
Double-track

X2

- (4) Repeat the above procedures to assemble the opposite side.

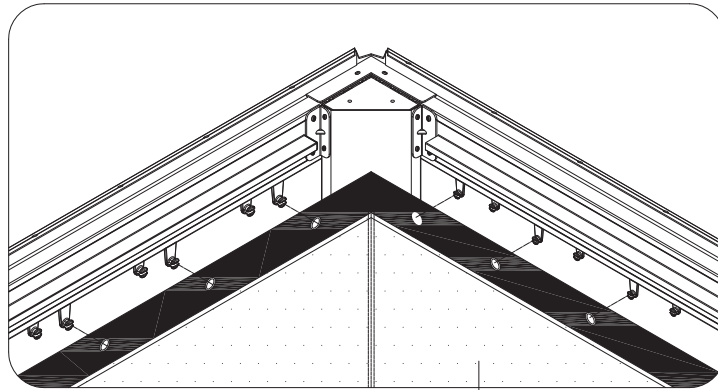


Y1 4x

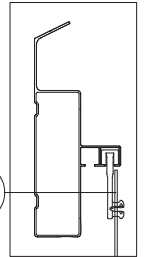


Y2 2x

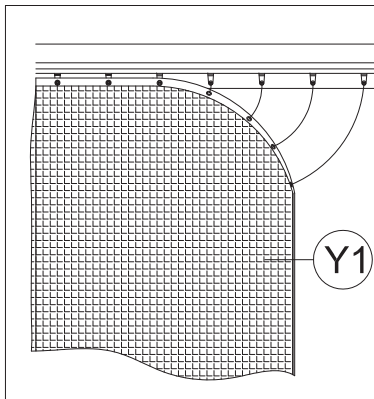
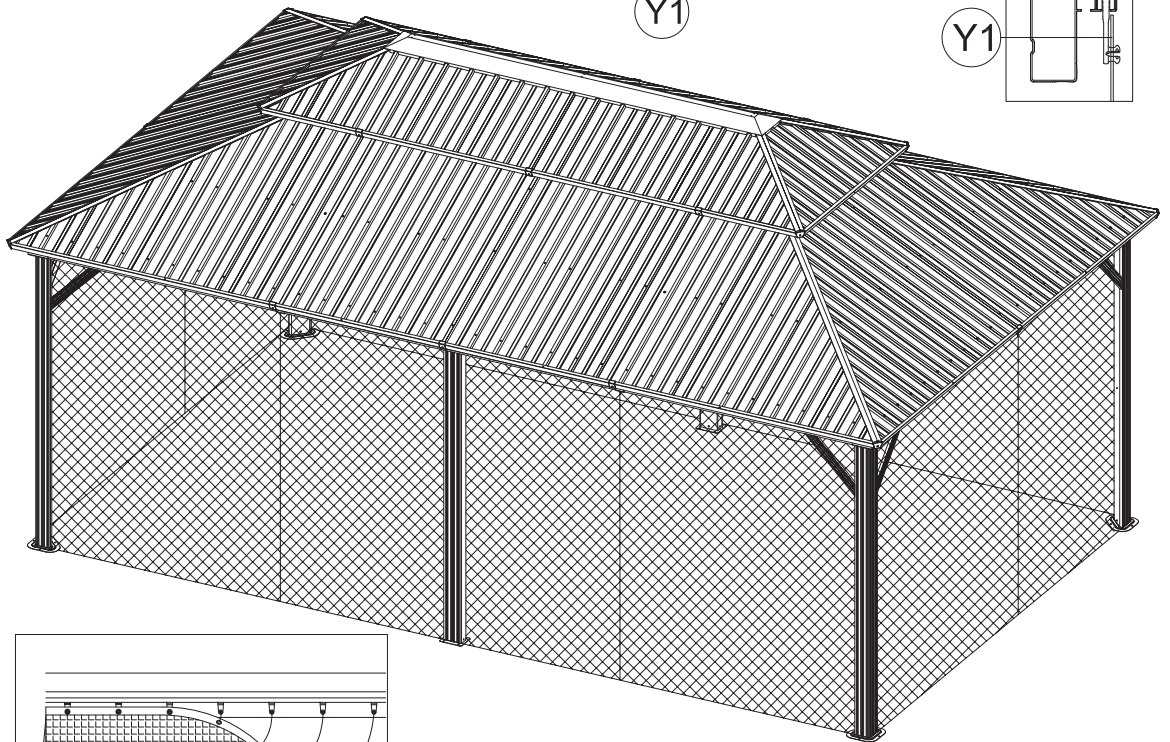
Hang up Mosquito Sidewalls to Inside Track



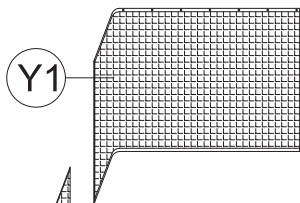
Y1



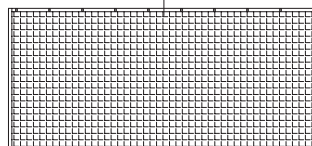
Y1



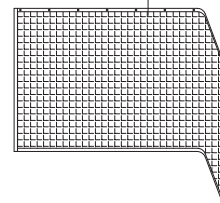
Y1



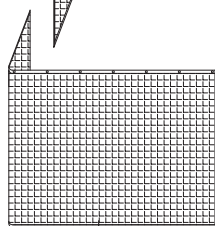
Y1



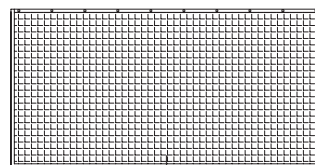
Y2



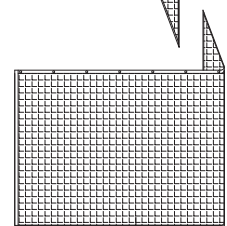
Y1



Y1



Y2



Y1

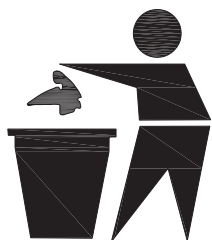
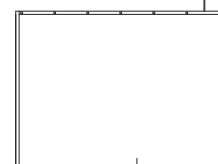
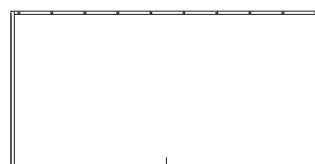
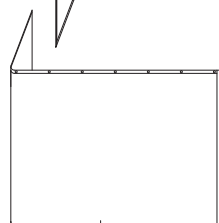
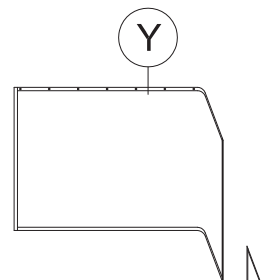
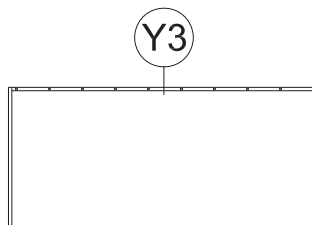
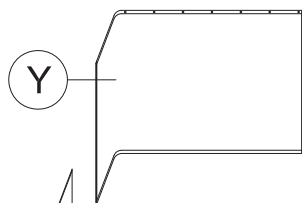
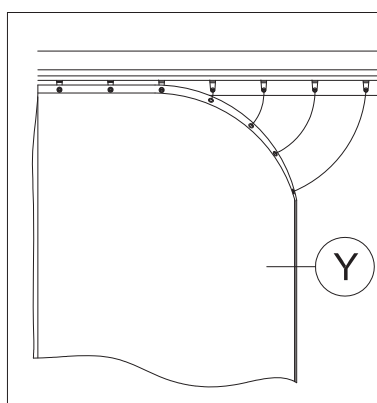
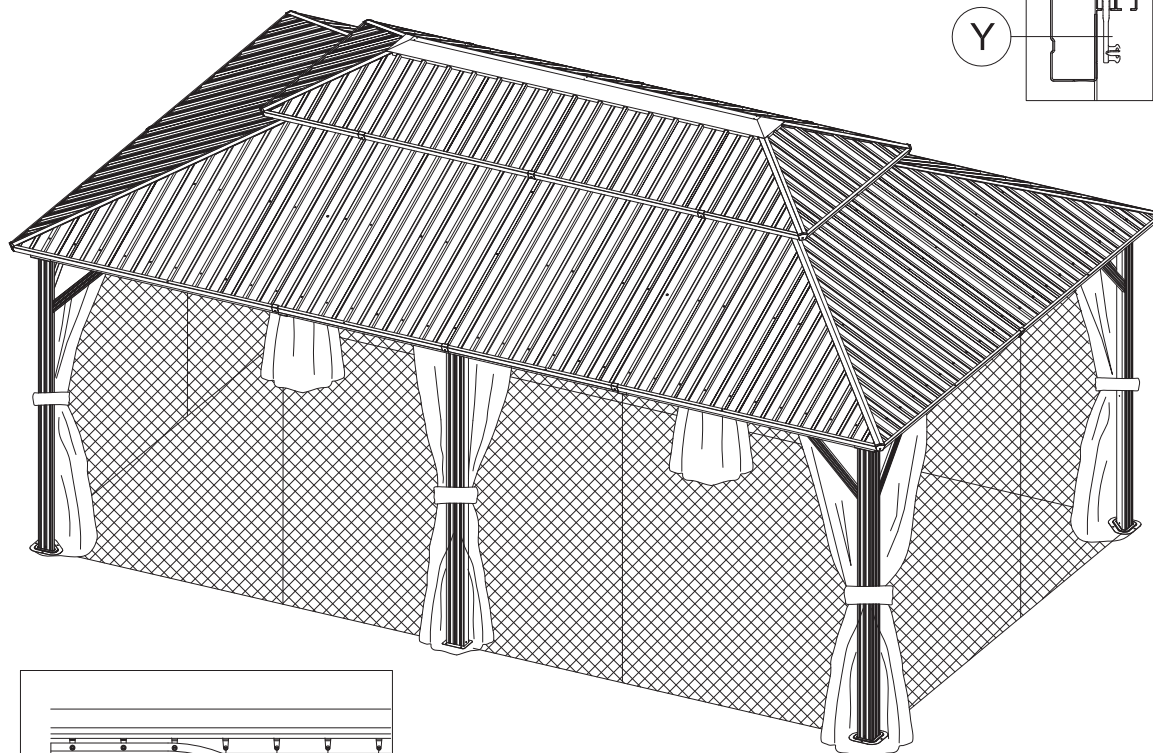
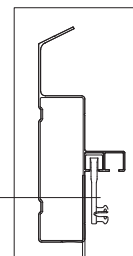
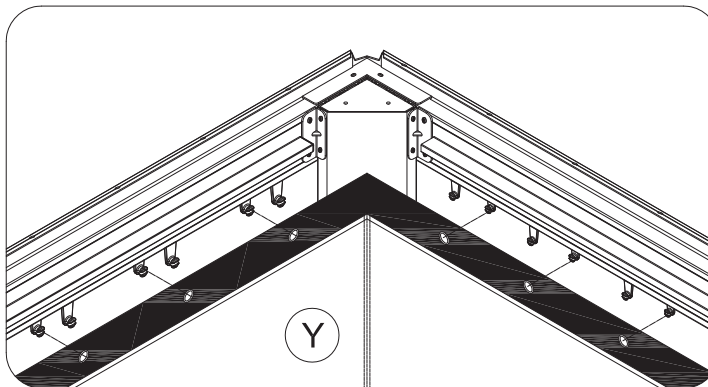


Y 4x



Y3 2x

Hang up Solid Sidewalls to Outside Track



60

Y

Y3

Y

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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 and assembly, please feel free to contact us. We will be here for you.

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