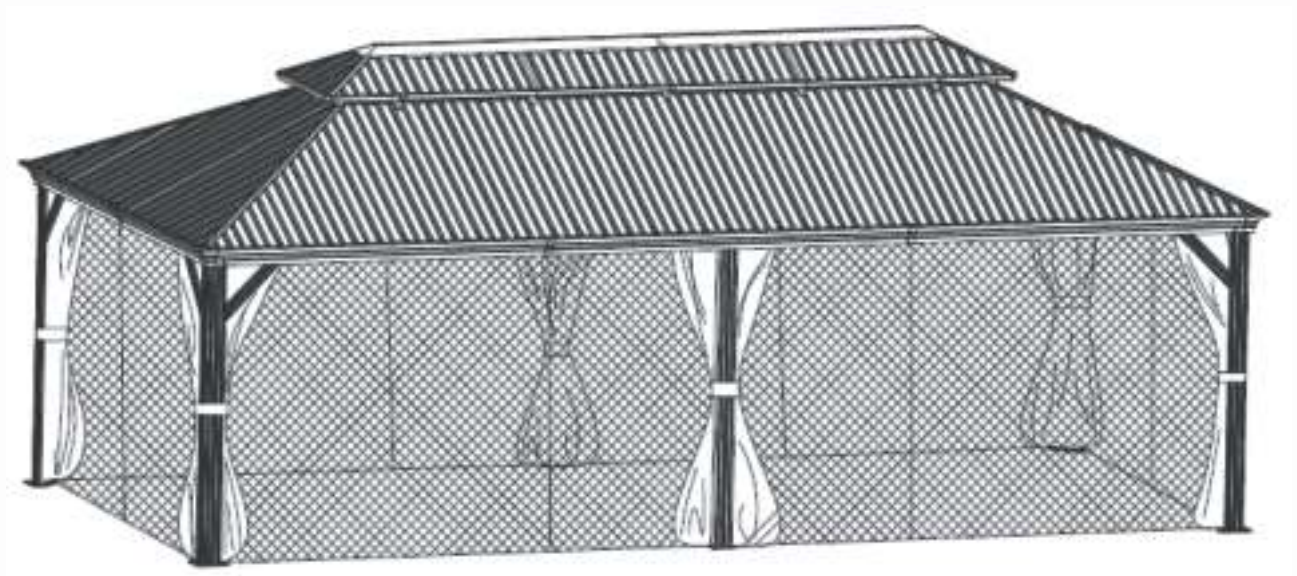




VEIKOUS



www.veikous.com



customerservice@veikous.com

PG0201-37

STOP

**MISSING A PART?
CALL US BEFORE GOING
BACK TO THE STORE**

The store where you made your purchase
Does not stock parts for this item.

If you have assembly questions or you are missing or
have damaged parts, please call

1-858-324-1911

(Mon - Sun, 10:00 am to 7:00 pm EST)

you can also e-mail customerservice@veikous.com

or visit www.veikous.com

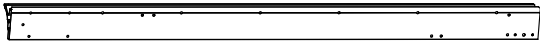
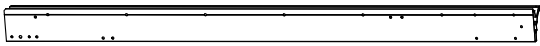
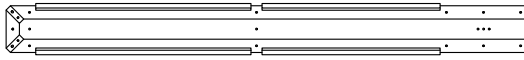

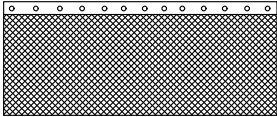
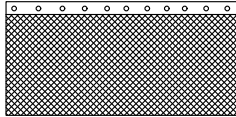
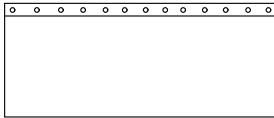
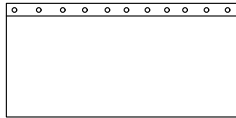
Please prefer email contact. Due to busy lines,
there may be a wait for calls to be answered.

**Please have the following information ready when you contact us,
so we can assist you promptly.**


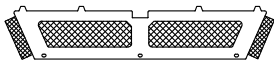
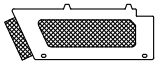
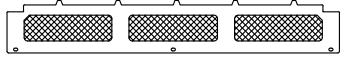
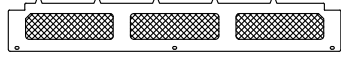
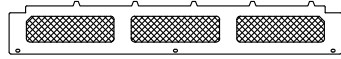
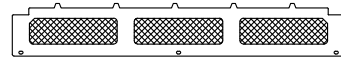
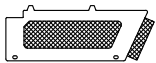
- Order number or PO number (you can find the info on your invoice, receipt or platform account).
- The model number of the product (printed on the package box).
- Description of the part from the parts list.

-
- Read entire assembly manual, paying special attention to the important tips and safety information .
 - Ensure there are no missing pieces by first separating and identifying all parts.
 - Make sure to check packing material for small parts that may have fallen out during shipment.
 - Structures are not intended for public use. The Company does not warranty any of its residential structures subjected to commercial use such as: Daycare, Preschool, Nursery School, Recreational Park, or any similar Commercial Application.
 - This manual contains helpful information concerning assembly preparation, installation procedure and required maintenance.
 - Always keep safety in mind as your structure is being built.
 - Keep these instructions for future reference.


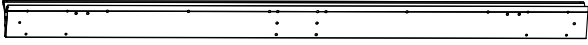


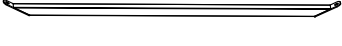
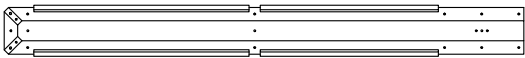


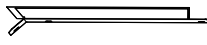
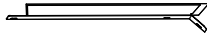



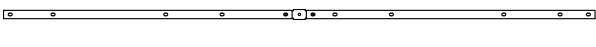

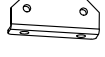
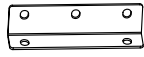






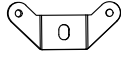
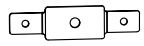
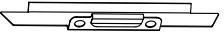
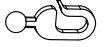
PARTS LIST (BOX 1 OF 7)

	C1 x2
	C2 x2
	K x1
	K1 x1
 Y x4	 Y1 x2
 Ya x4	 Y1a x2


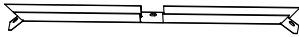






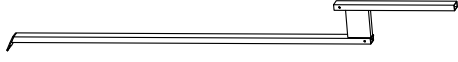
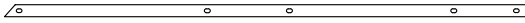
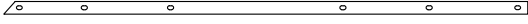
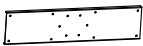




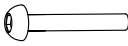
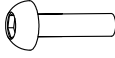

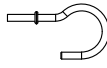
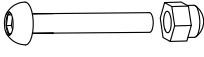
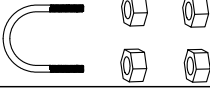
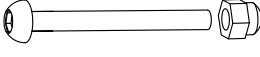
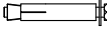






PARTS LIST (BOX 2 OF 7)

	A x4
	P1 x2
	Q4 x2
	Q5 x2
	Q6 x2
	Q7 x2
	Q8 x2
	Q9 x2

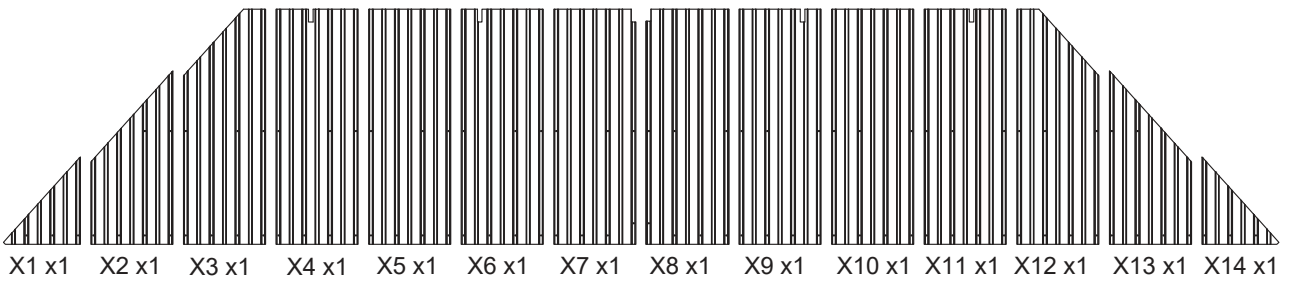
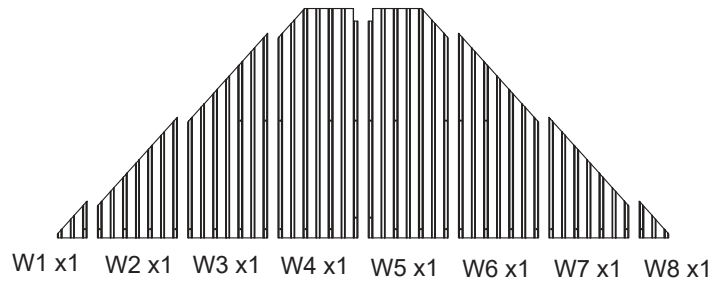
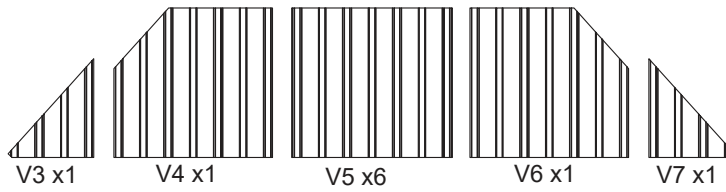
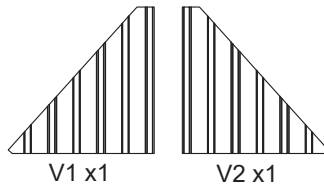
PARTS LIST (BOX 3 OF 7)


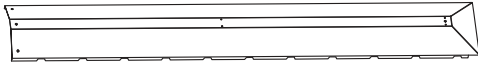








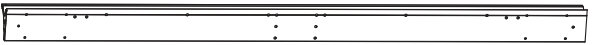











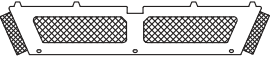







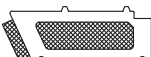


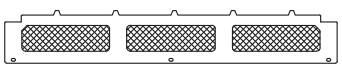

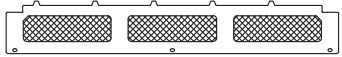


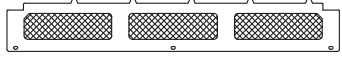

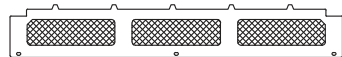
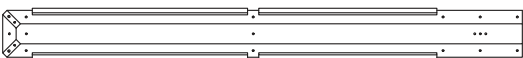
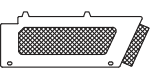
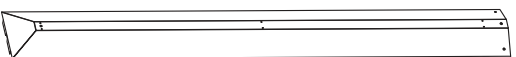


	B x2		
	C x2		
	C1a x2		
	C2a x2		
	J3 x3		
	K x1		
	K2 x1		
	M1 x4		
	Q1 x2		
	Q2 x2		
	Q3 x4		
	T x2		
	T3 x4		
	U3 x4		
 A1 x8	 A2 x8	 B1 x4	 G x4
 H x6	 R x8	 R1 x6	 S x180
 S1 x12	 U4 x4	 U5 x8	 Z1 x20
 4# x168			







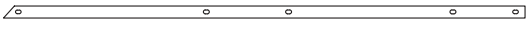


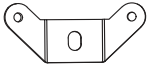
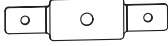
PARTS LIST (BOX 4 OF 7)

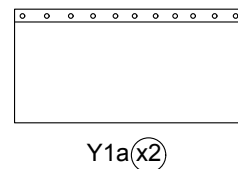
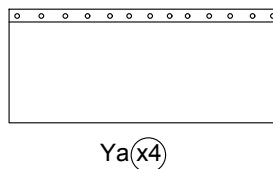
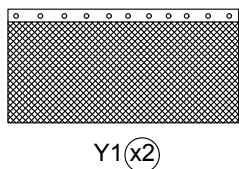
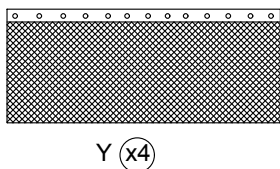
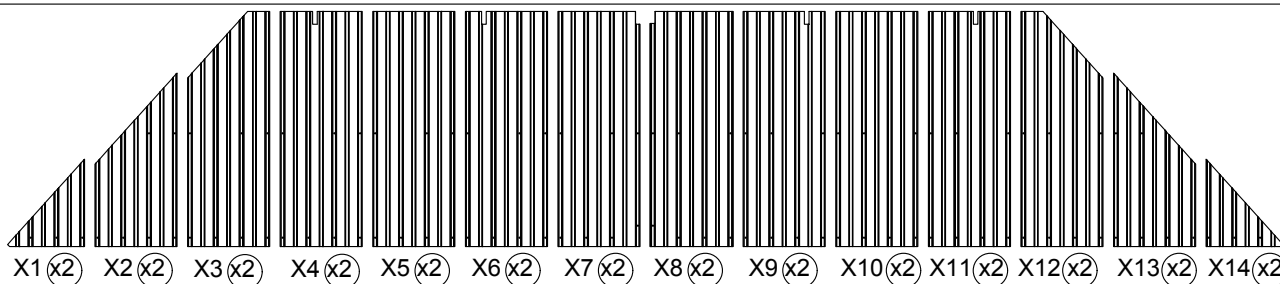
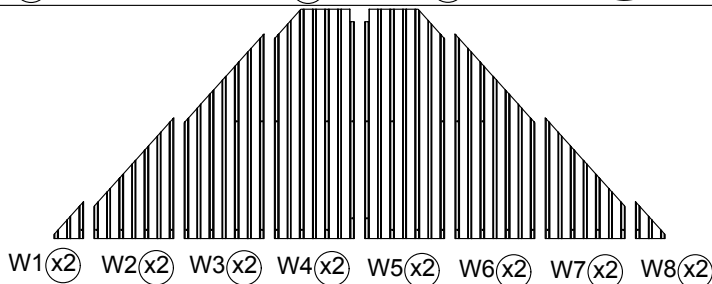
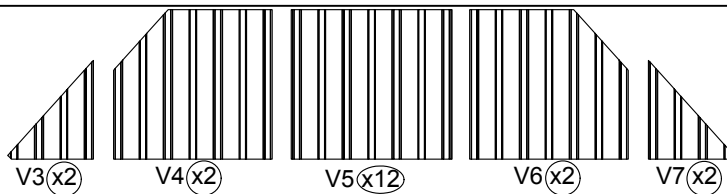
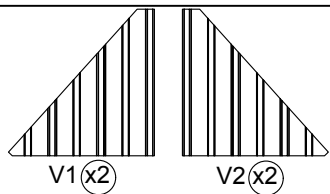
	Cb x2				
	P x2				
	J1 x4				
	J2 x4				
	M x4				
	N x2				
	N1 x4				
	N2 x2				
	N3 x4				
	U1 x4				
	U2 x4				
 F x6	 L x4	 L1 x2	 Z x68		
	M6x16	1# x309		M6x23	10# x4
	M6x20	2# x36		M6x10	11# x16
	M6x23	3# x16			12# x3
	M6x23	5# x116			13# x1
	M6x42	6# x60		M6x50	14# x20
	M5x16	8# x40		M6x16	15# x7
	ST4.8x13	9# x28			
 x1	 x1		 x1		

PARTS LIST (BOX 6 OF 7/BOX 7 OF 7)



 A (x4)		 K2 (x1)	
 A1 (x8)	 A2 (x8)	 L (x4)	 L1 (x2)
 B (x2)		 M (x4)	
 B1 (x4)		 M1 (x4)	
 C (x2)		 N (x2)	
 Ca (x2)	 Cb (x2)	 N1 (x4)	
 C1 (x2)		 N2 (x2)	
 C1a (x2)		 N3 (x4)	
 C2 (x2)		 P (x2)	
 C2a (x2)		 P1 (x2)	
 D (x2)		 Q1 (x2)	
 D1 (x2)		 Q2 (x2)	
 E (x2)		 Q3 (x4)	
 E1 (x2)		 Q4 (x2)	
 F (x6)	 G (x4)	 Q5 (x2)	
 H (x6)		 Q6 (x2)	
 J1 (x4)	 J2 (x4)	 Q7 (x2)	
 J3 (x3)		 Q8 (x2)	
 K (x2)		 Q9 (x2)	
 K1 (x1)		 R (x8)	 R1 (x6)

 S (x180)	 S1 (x12)	
	T (x2)	
	T1 (x2)	
	T2 (x2)	
	T3 (x4)	
	U1 (x4)	
	U2 (x4)	
	U3 (x4)	
	U4 (x4)	
	U5 (x8)	



Z(x68)

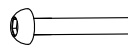


Z1(x20)



M6x16

1#
x309



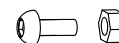
M6x23

10#
x4



M6x20

2#
x36

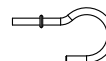


M6x10

11#
x16



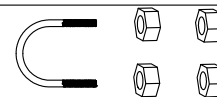
3#
x16



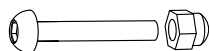
12#
x3



4#
x168

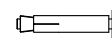


13#
x1



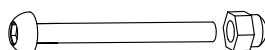
M6x23

5#
x116



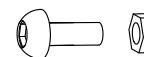
M6x50

14#
x20



M6x42

6#
x60



M6x16

15#
x7



M5x16

8#
x40



ST4.8x13

9#
x28









x1



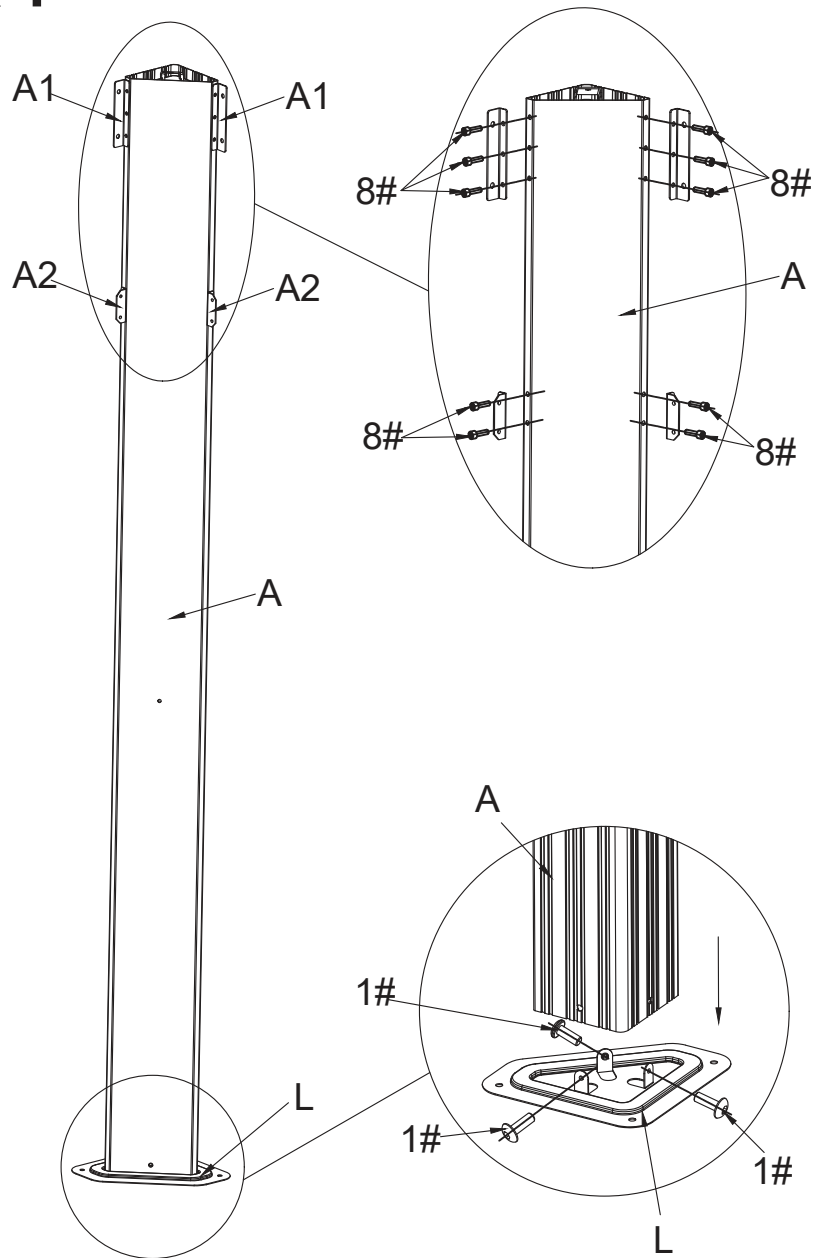
x1



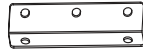
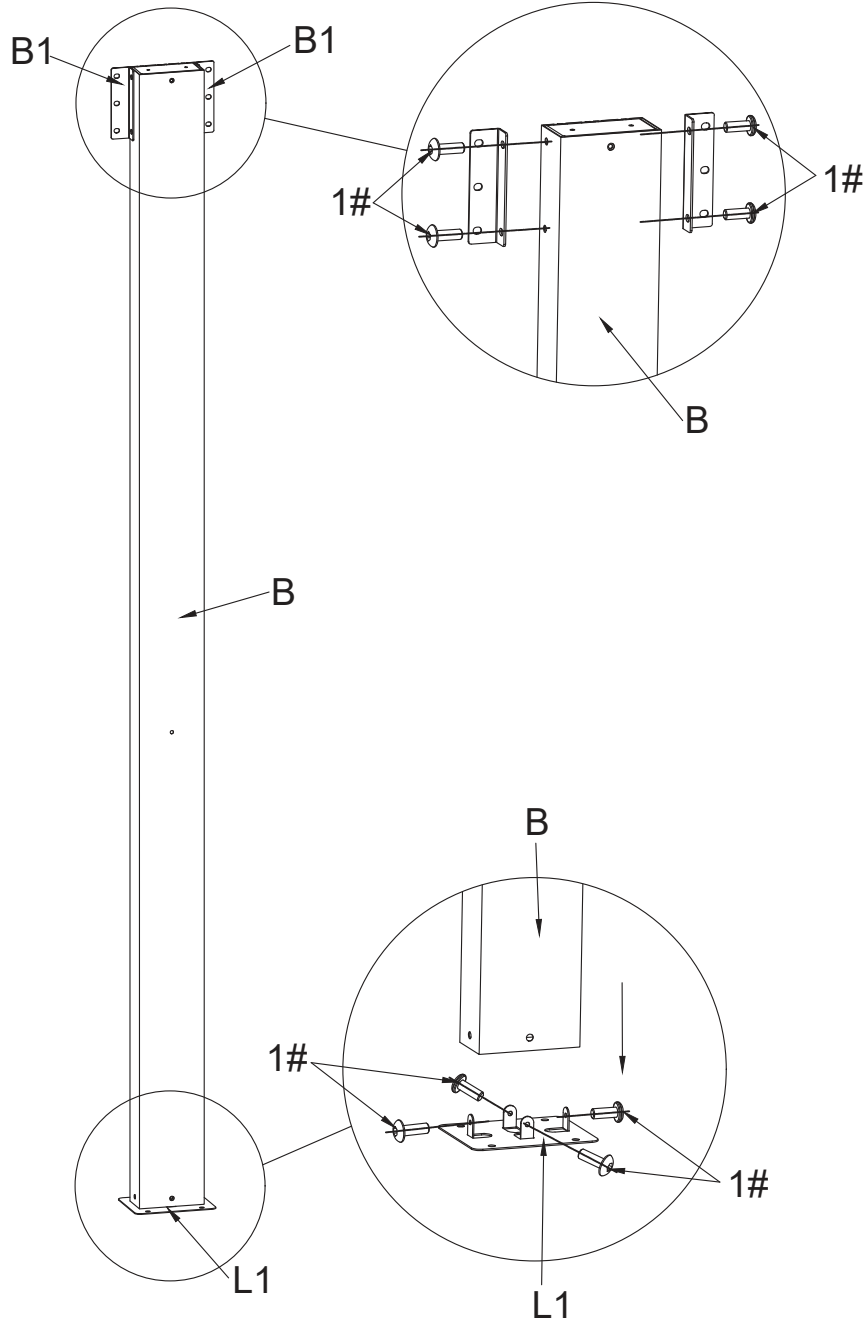
x1

 A (x4)	 L (x4)
 A1 (x8)	 M6x16 1# (x12)
 A2 (x8)	 M5 x16 8# (x40)

STEP 01 **x4**



As shown, connect Parts "A1" and "A2" to the top of Parts "A" and fixing them with ten Screws "8", and connect Parts "L" to the bottom of Parts "A" and fixing them with three Screws "1".
 Notice: repeat the above steps to connect the remaining sections.

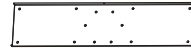
**L1 x2****B1 x4****M6x16****1# x16****STEP 02** **x2**

As shown, connect Parts "B1" to the top of Parts "B" and fixing them with four Screws "1", and connect Parts "L1" to the bottom of Parts "B" and fixing them with four Screws "1".

Notice: repeat the above steps to connect the remaining sections.



D (x2)



F (x2)



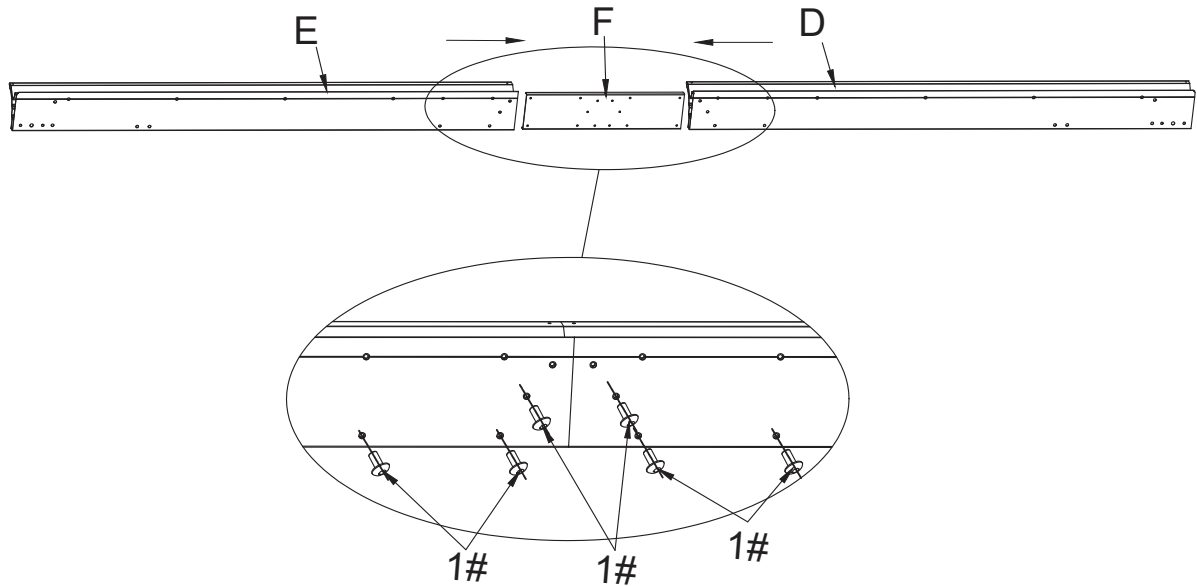
E (x2)



M6x16 1# (x12)

STEP 03

x2



Connect the parts "D", "E" and "F" in the order "E-F-D" as shown in the picture, part "F" is in the middle of the Parts "E/D" and fix them with six Screws "1".

Notice: make sure all screw holes are aligned before installation.



D1 (x2)



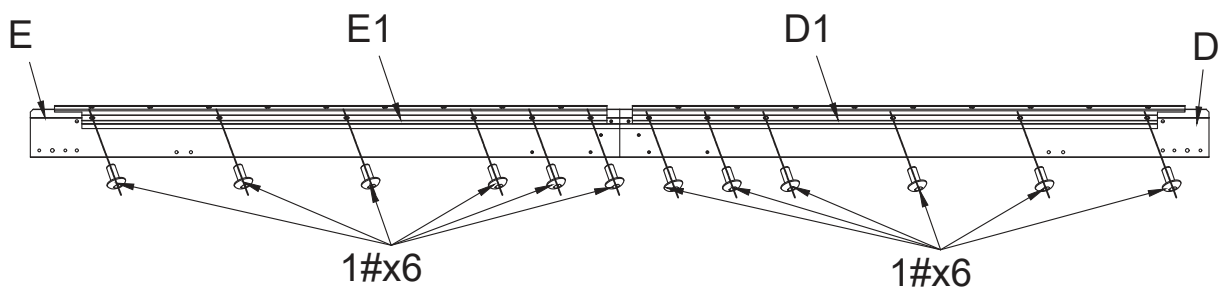
M6x16 1# (x24)



E1 (x2)

STEP 04

x2





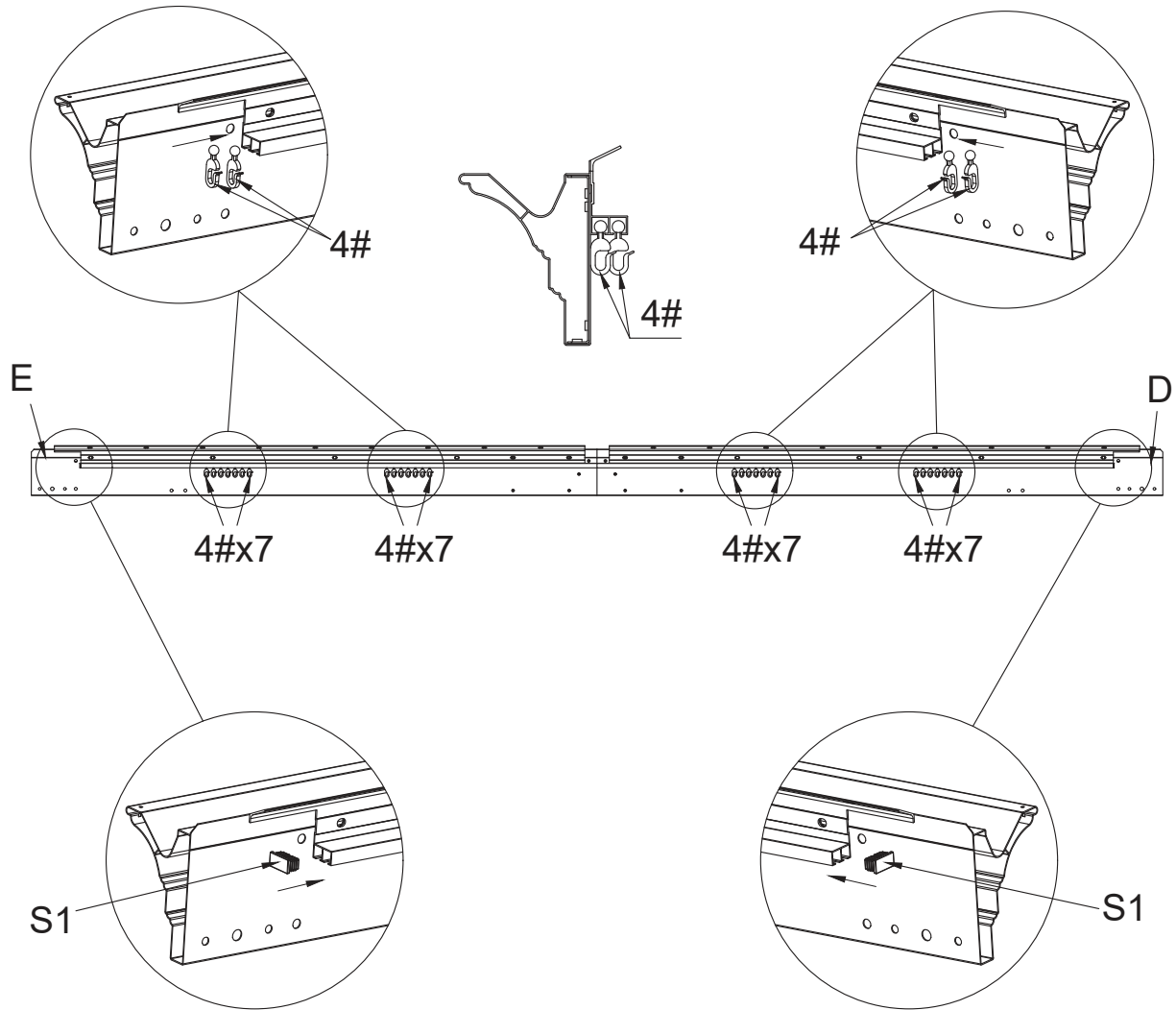
S1 (x4)

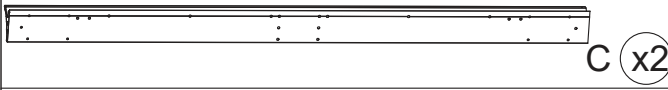


4# (x56)

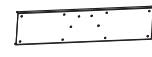
STEP 05

x2

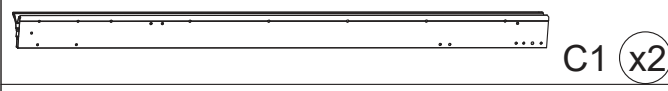




C (x2)



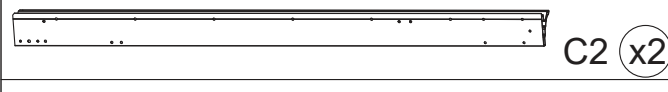
F (x4)



C1 (x2)

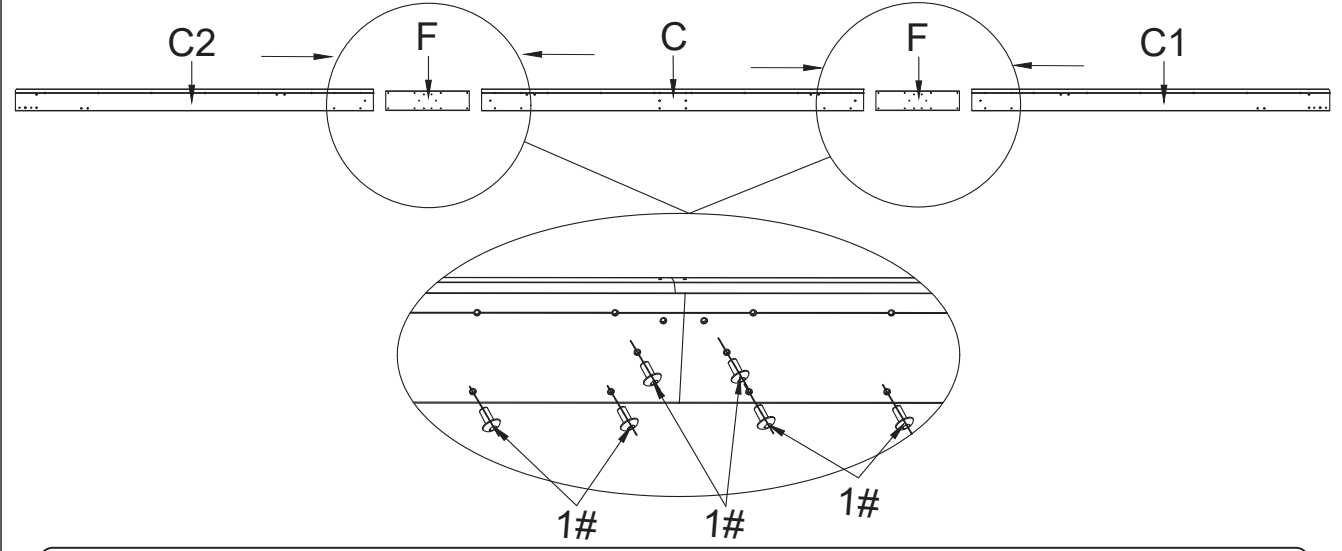


M6x16 1# (x24)



C2 (x2)

STEP 06 **x2**



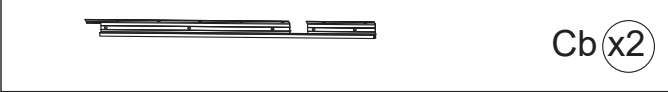
Connect the parts "C2", "C", "C1" and "F" in the order "C2-F-C-F-C1" as shown in the picture, Part "F" is in the middle of the Parts "C2/C" and in the middle of Parts "C/C1" respectively, and fix them with twelve Screws "1". Notice: make sure all screw holes are aligned before installation.



Ca (x2)



C2a (x2)



Cb (x2)

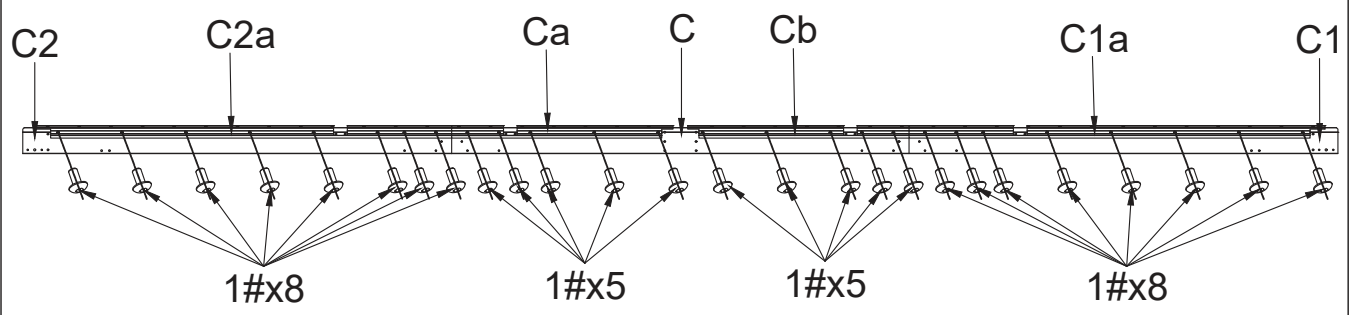


M6x16 1# (x52)



C1a (x2)

STEP 07 **x2**





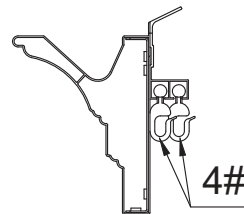
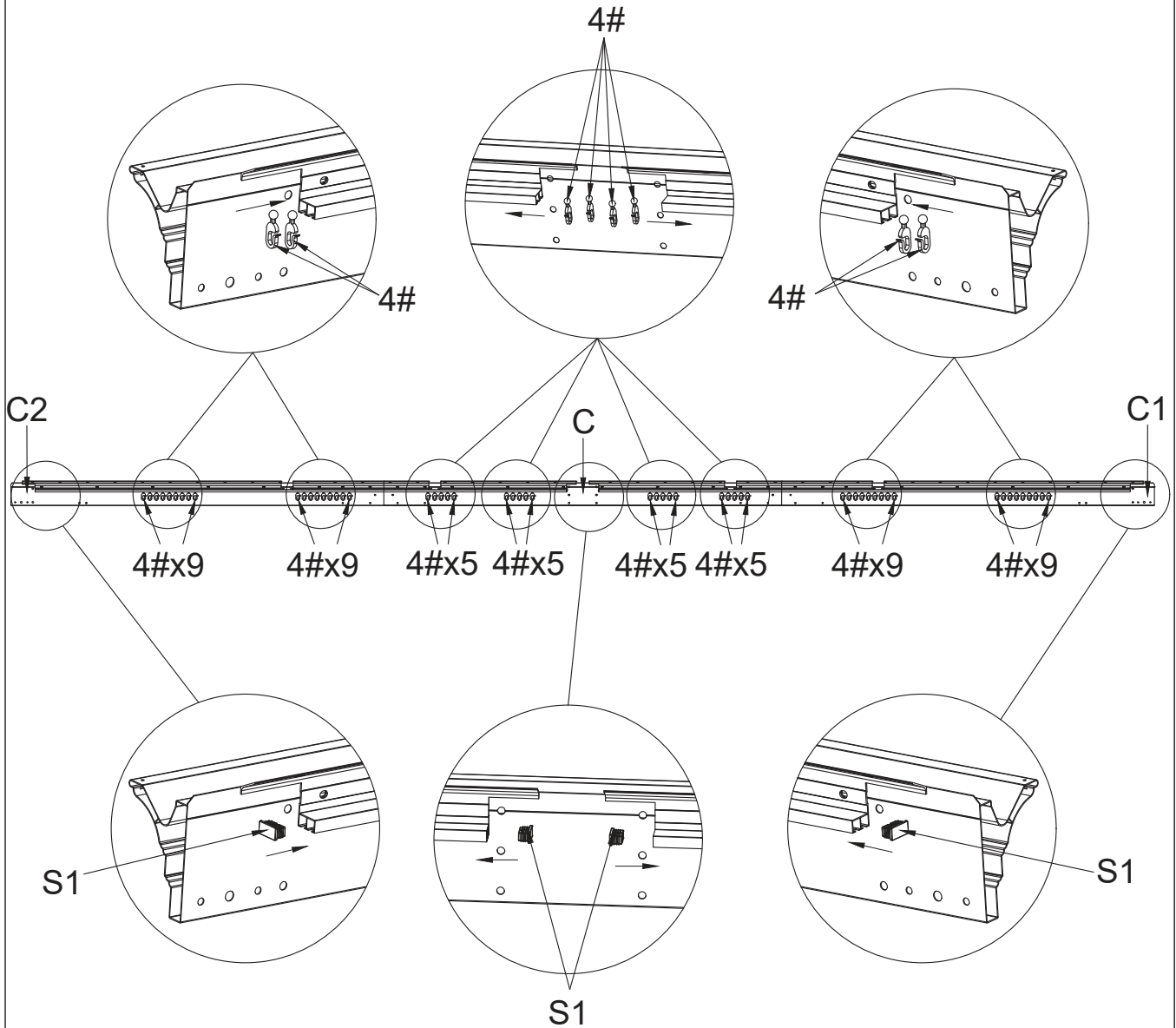
S1 x8

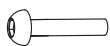


4# x112

STEP 08

x2





M6x20

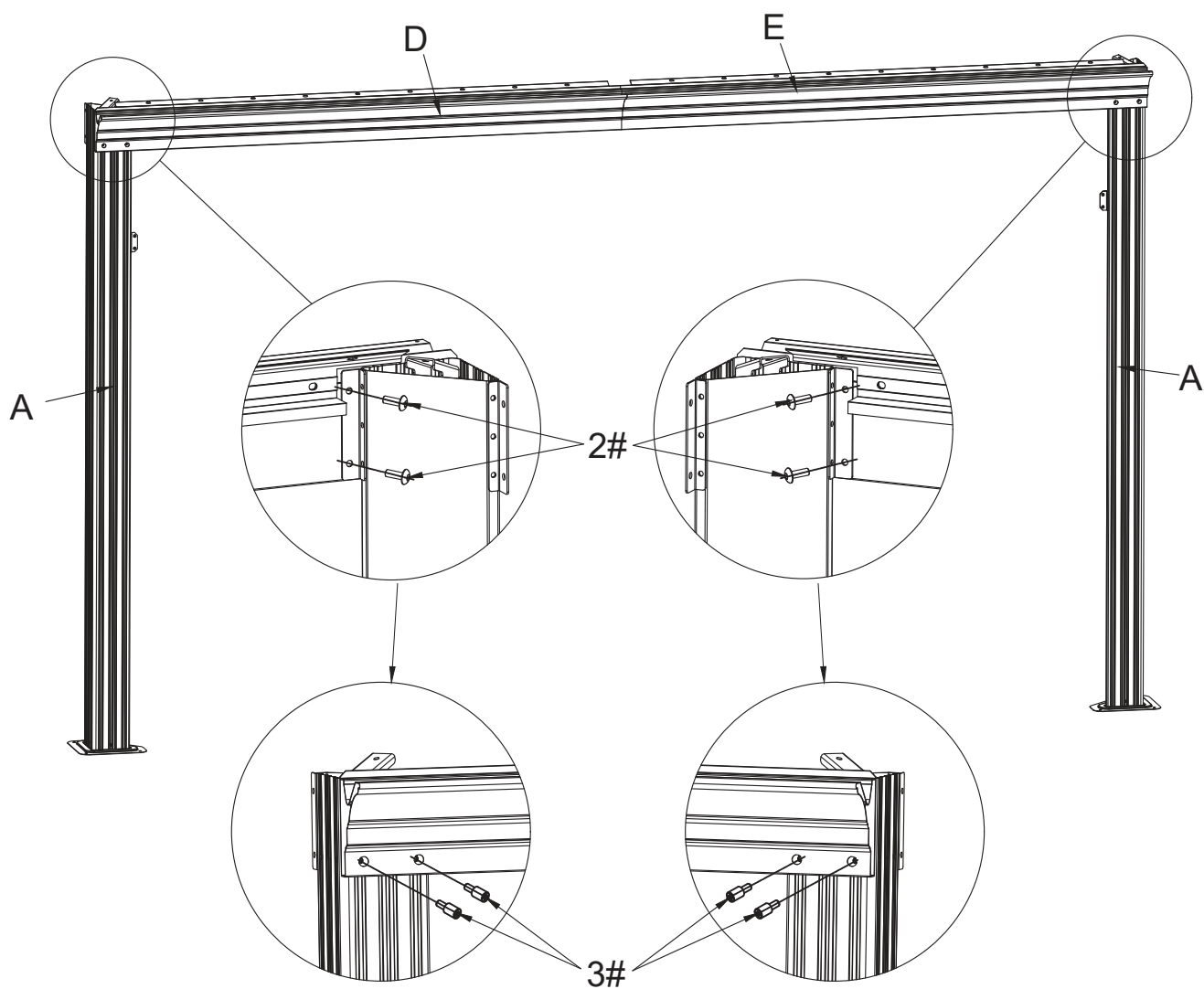
2# x8



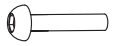
3# x8

STEP 09

x2

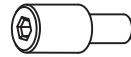


Attach the ends of Parts "D" and "E" to the top of Part "A" with four Screws "2" on the inside and four Screws "3" on the outside.
Notice: repeat the above steps to connect the remaining sections.



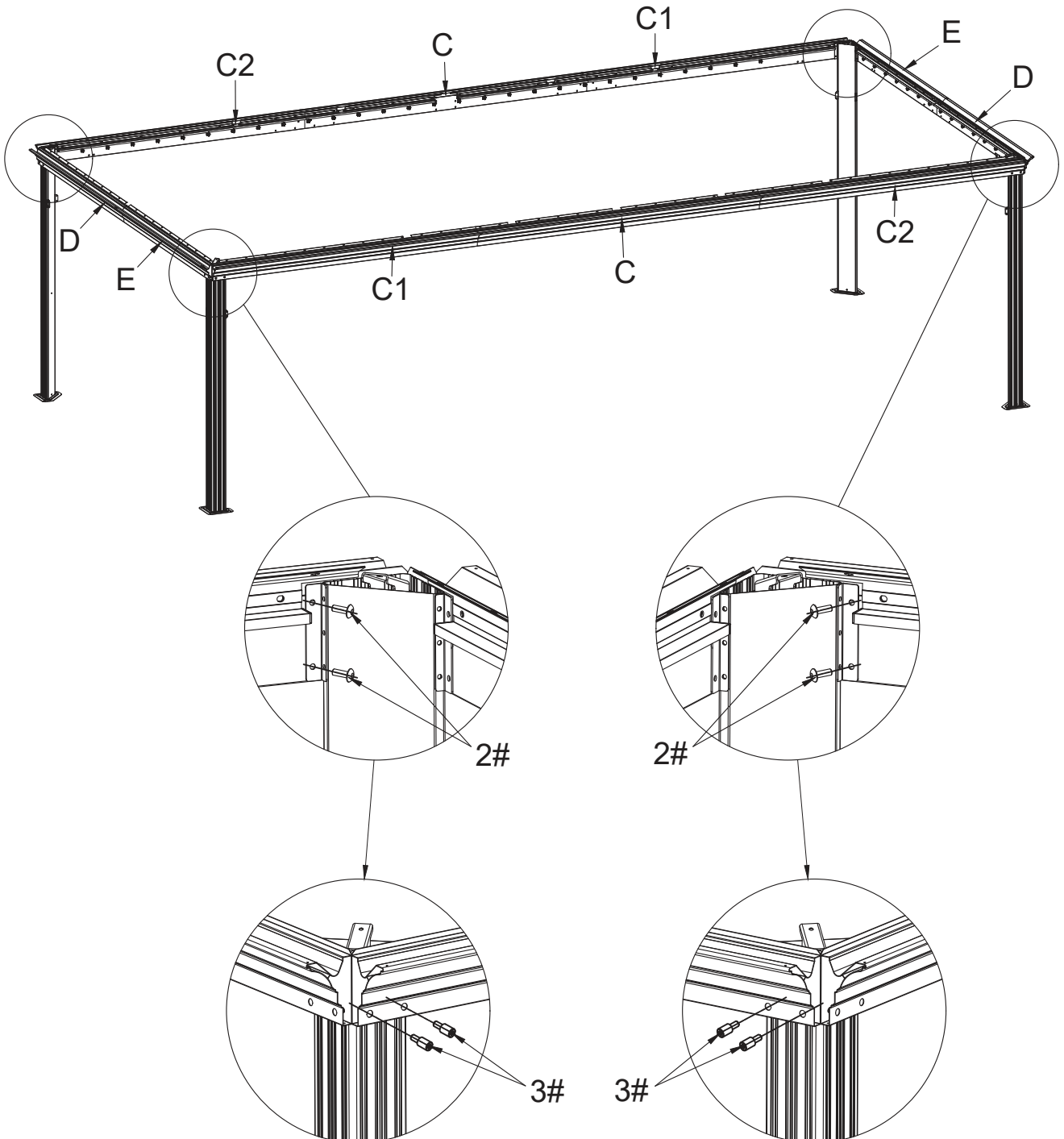
M6x20

2# x8

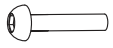


3# x8

STEP 10



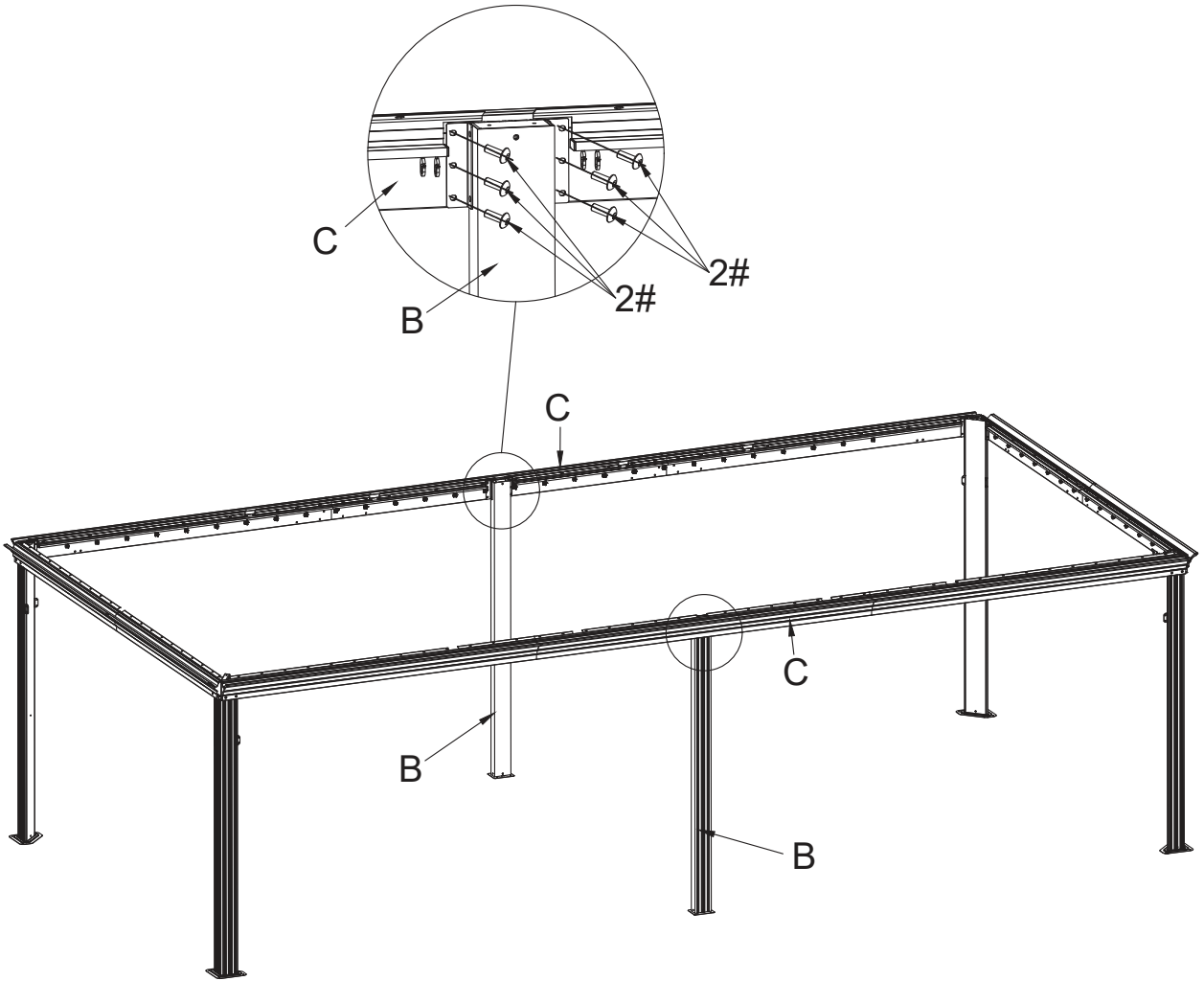
Attach the assembled ends of "C2-C-C1" to the top of Part "A" with four Screws "2" on the inside and four Screws "3" on the outside.
Notice: repeat the above steps to connect the remaining sections.



M6x20

2#(x12)

STEP 11





J1 (x4)



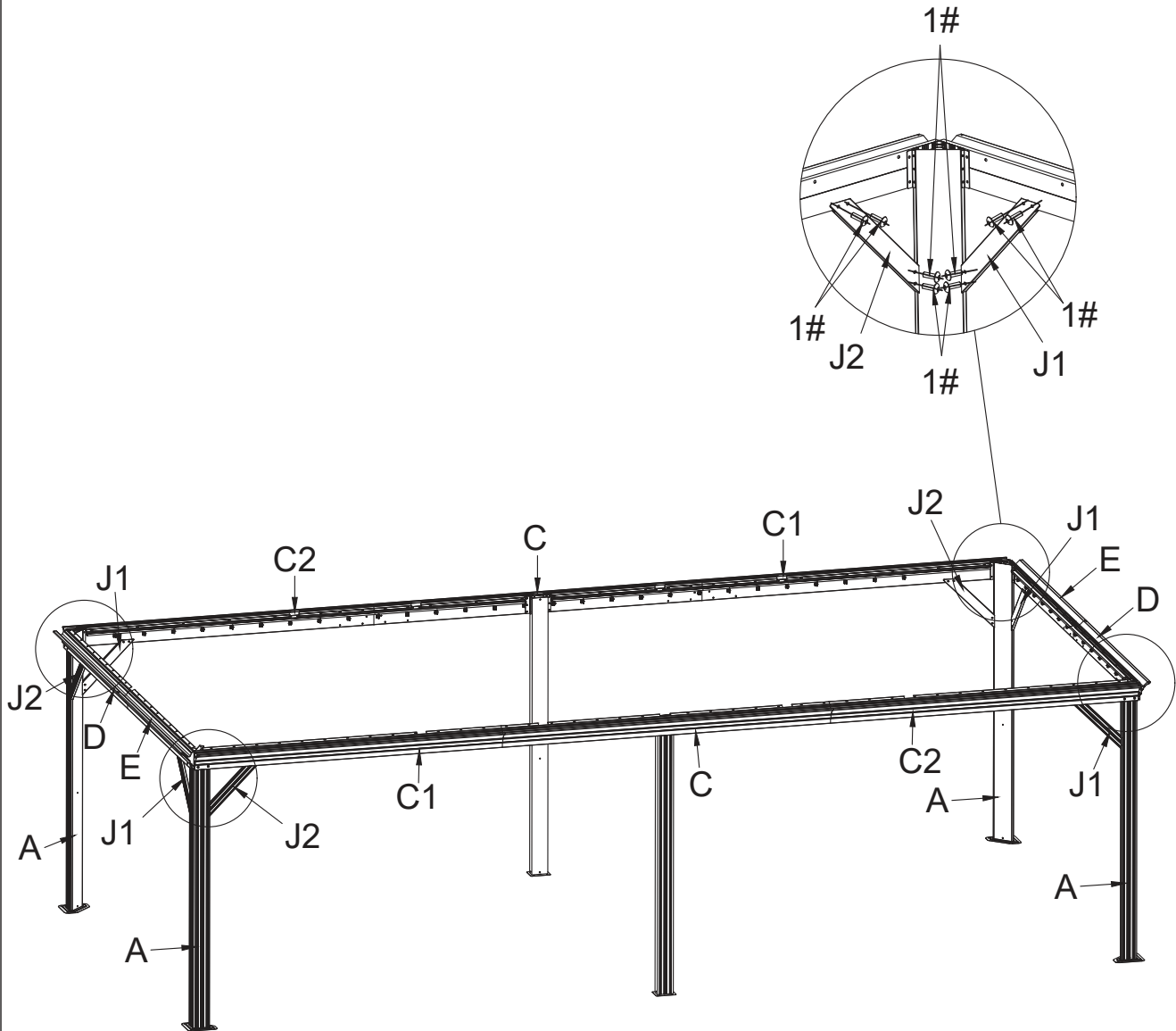
M6x16

1# (x32)

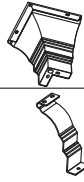


J2 (x4)

STEP 12



In the interior view of the gazebo, four Parts "J1" and four Parts "J2" are attached to the sides of the columns using 32 screws "1"



G x4



ST4.8x13

9#x28



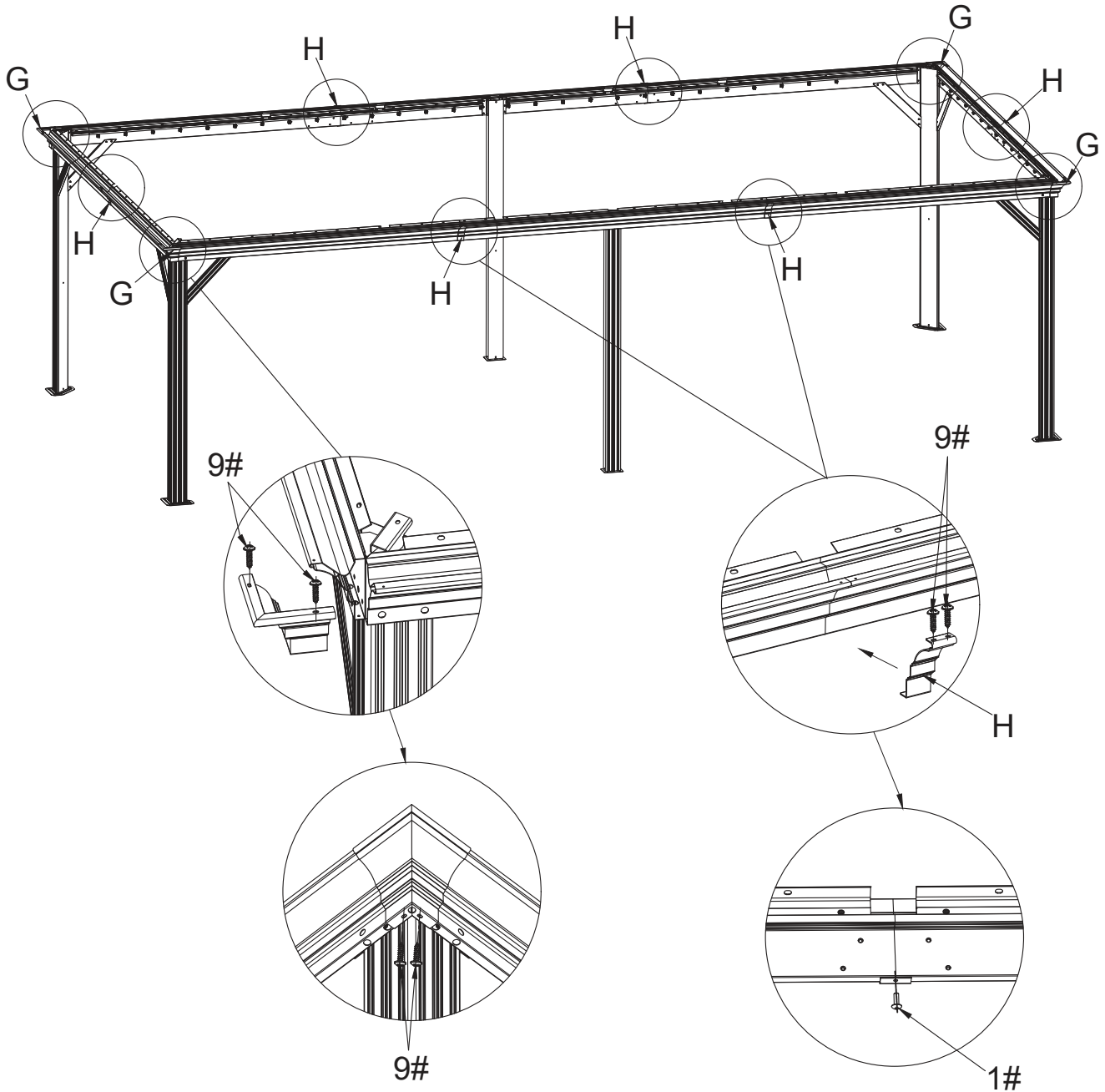
H x6



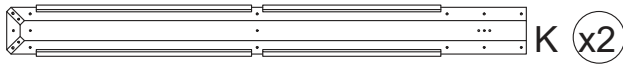
M6x16

1#x6

STEP 13



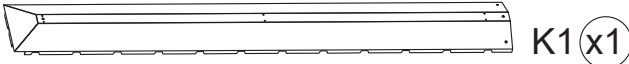
Attach the four Parts "G" to the four corners and secure them with the 16 Screws "9". Connect Part "H" to the intermediate connection between "C2-C-C1" and "D-E", fixing them with twelve Screws "9" and six Screws "1".



K (x2)



13# (x1)



K1 (x1)



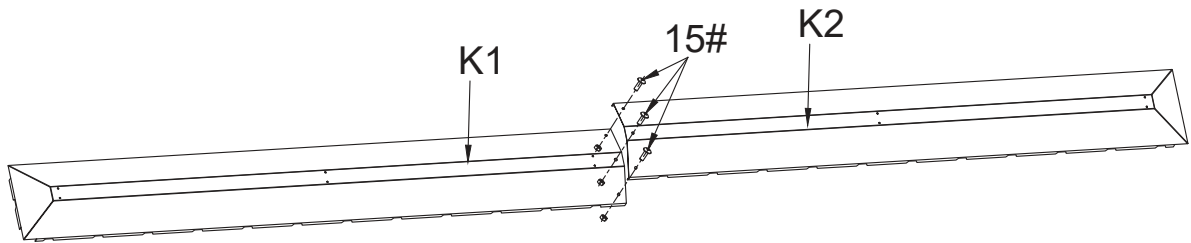
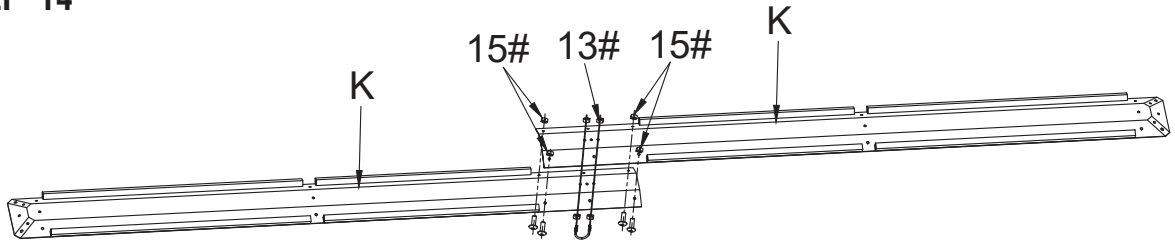
M6x16

15# (x7)



K2 (x1)

STEP 14



M (x4)



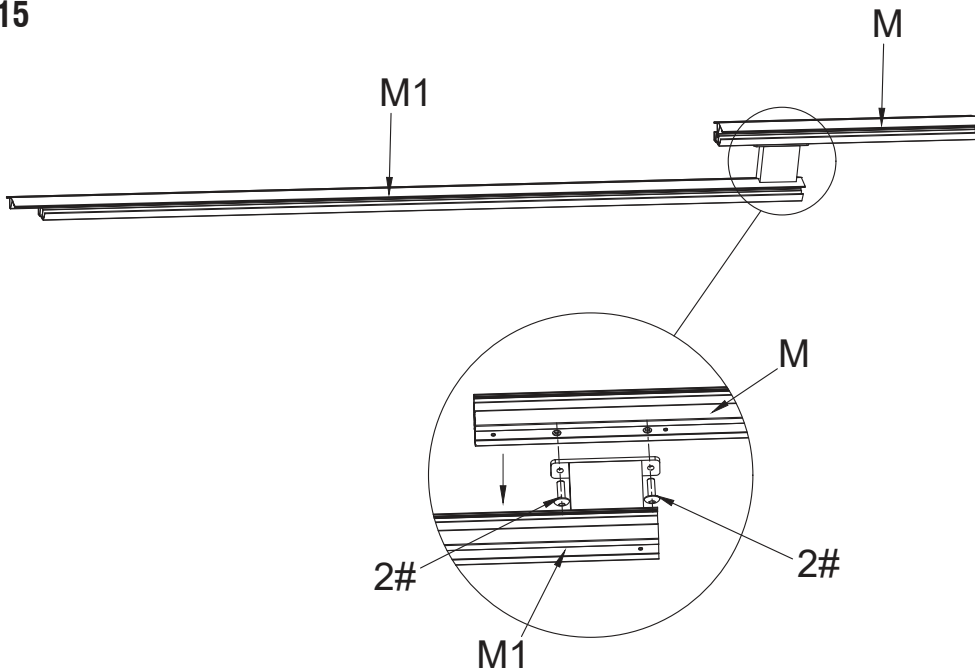
M6x20

2# (x8)



M1 (x4)

STEP 15

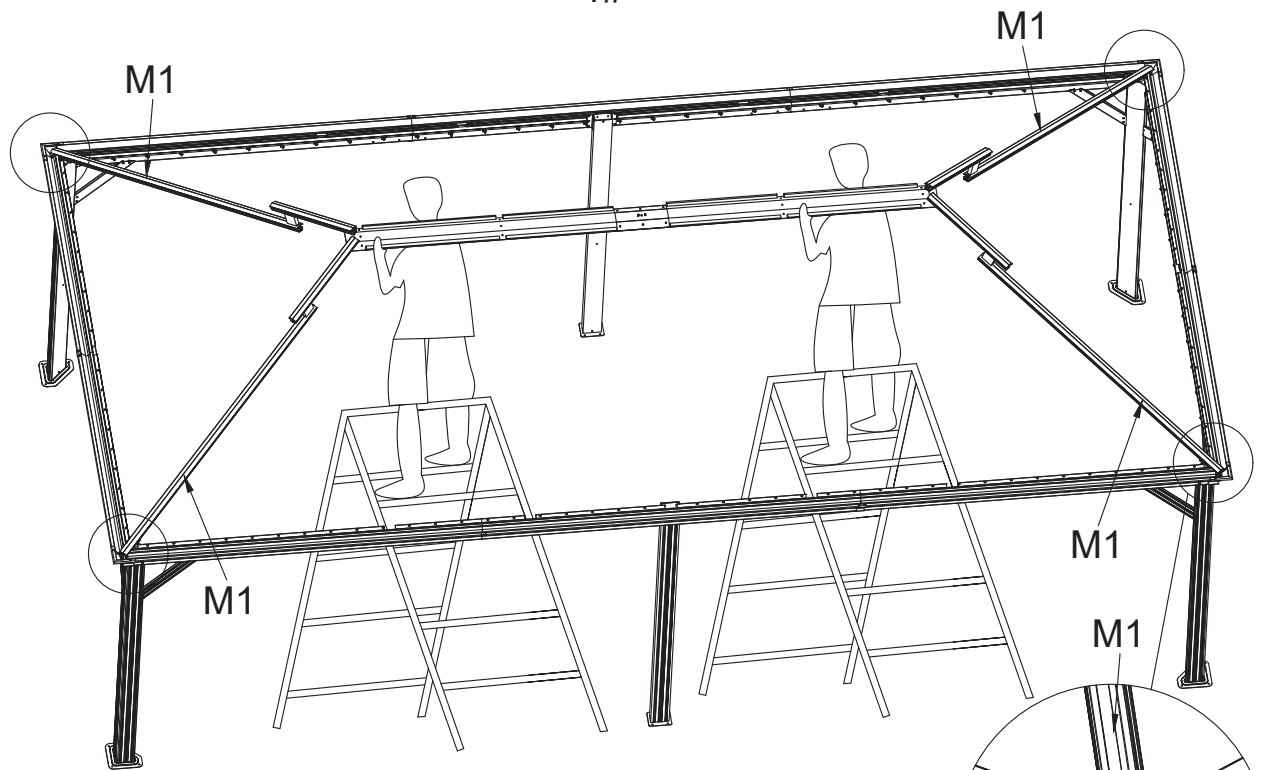
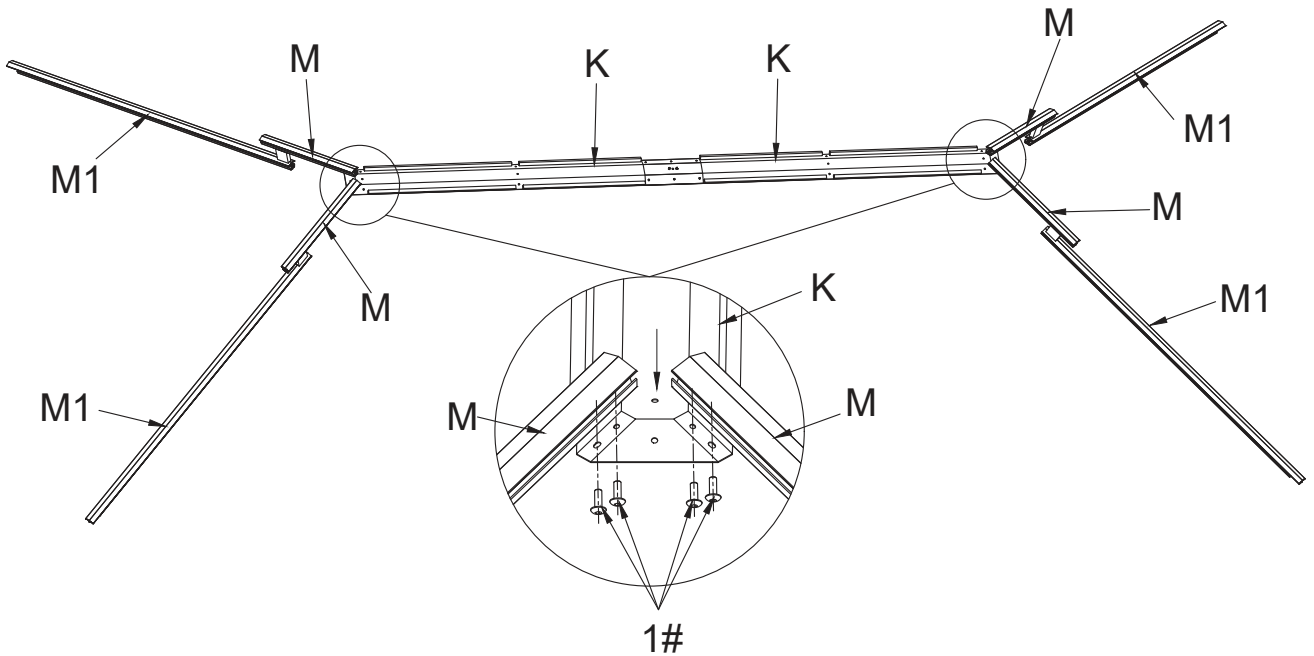




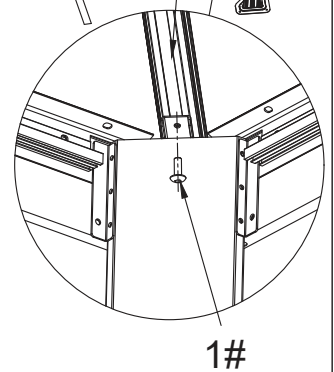
M6x16






1# (x12)

STEP 16

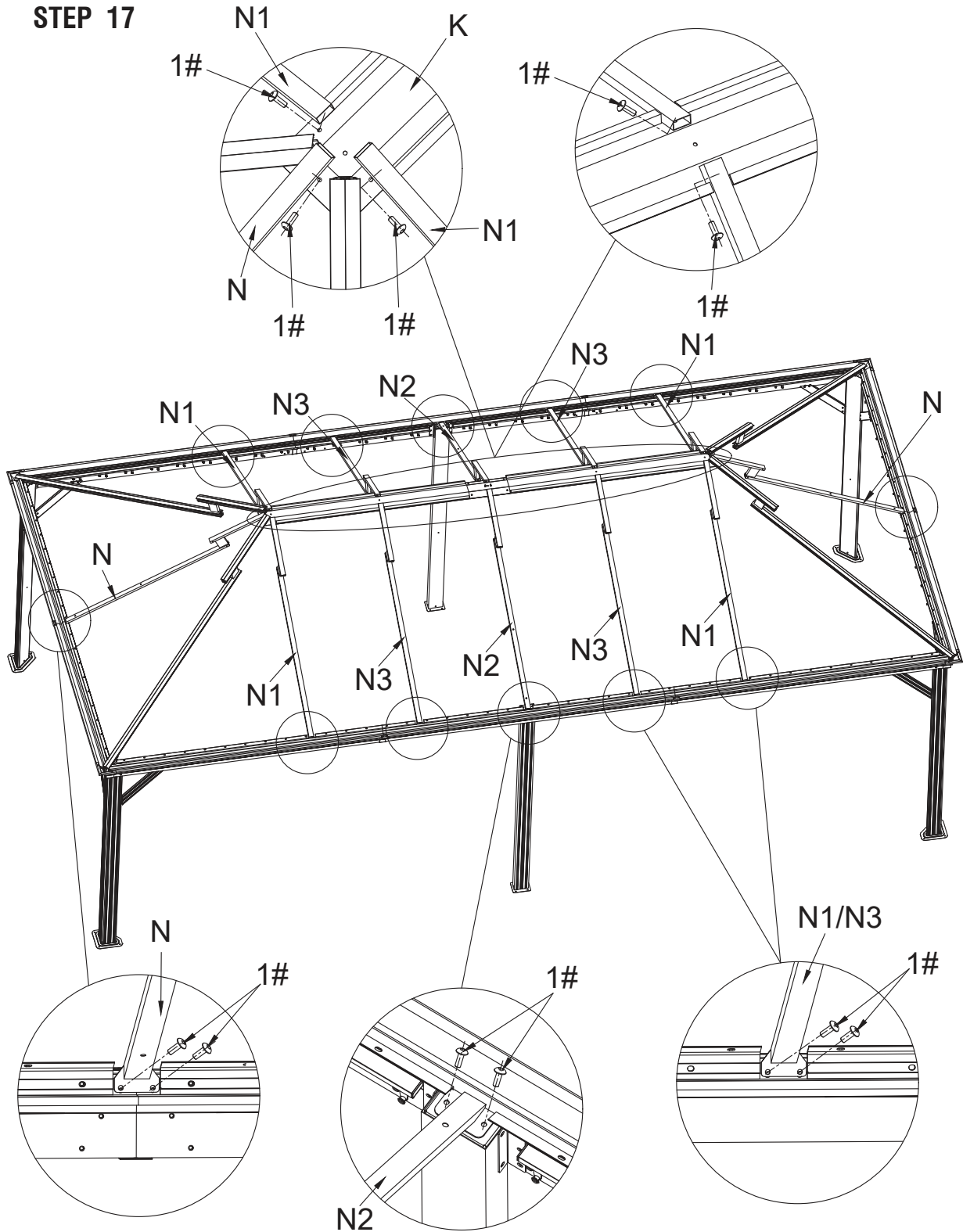


One person needs to hold the part K as picture shows.

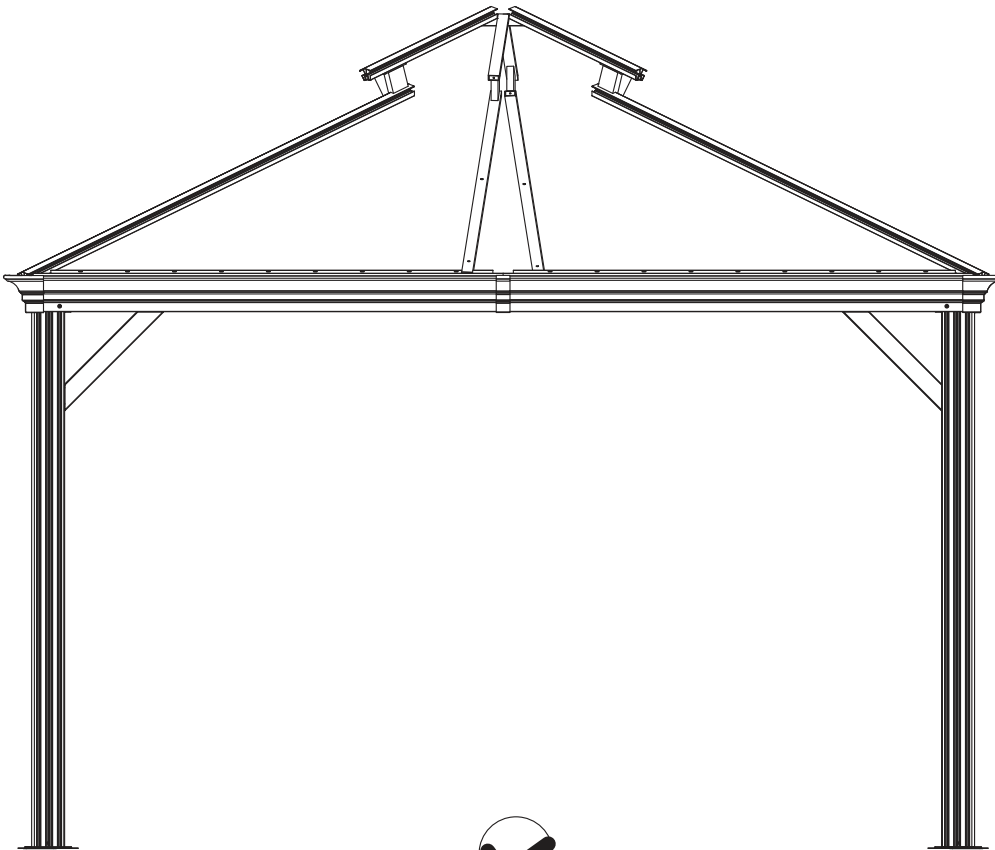


	N (x2)		N3 (x4)
	N1 (x4)		M6x16 1# (x36)
	N2 (x2)		

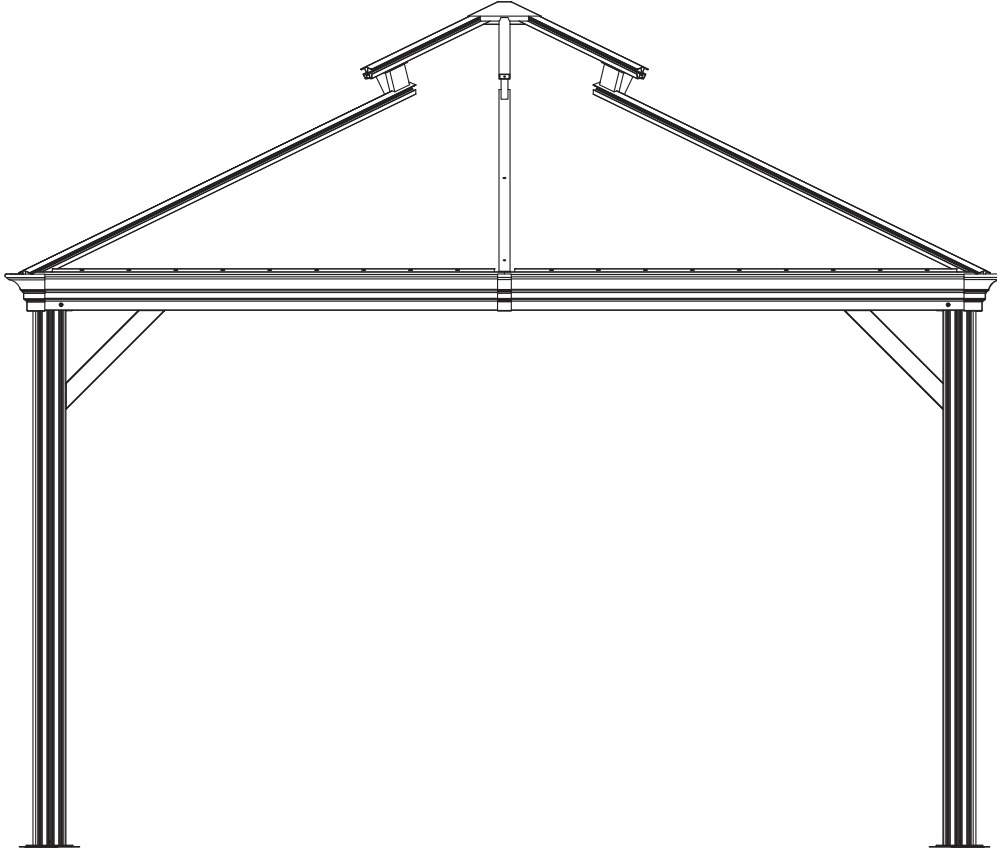
STEP 17



Check if the frame shows as pictures below.



Frames in parallelogram shape.



Frames in rectangular shape.

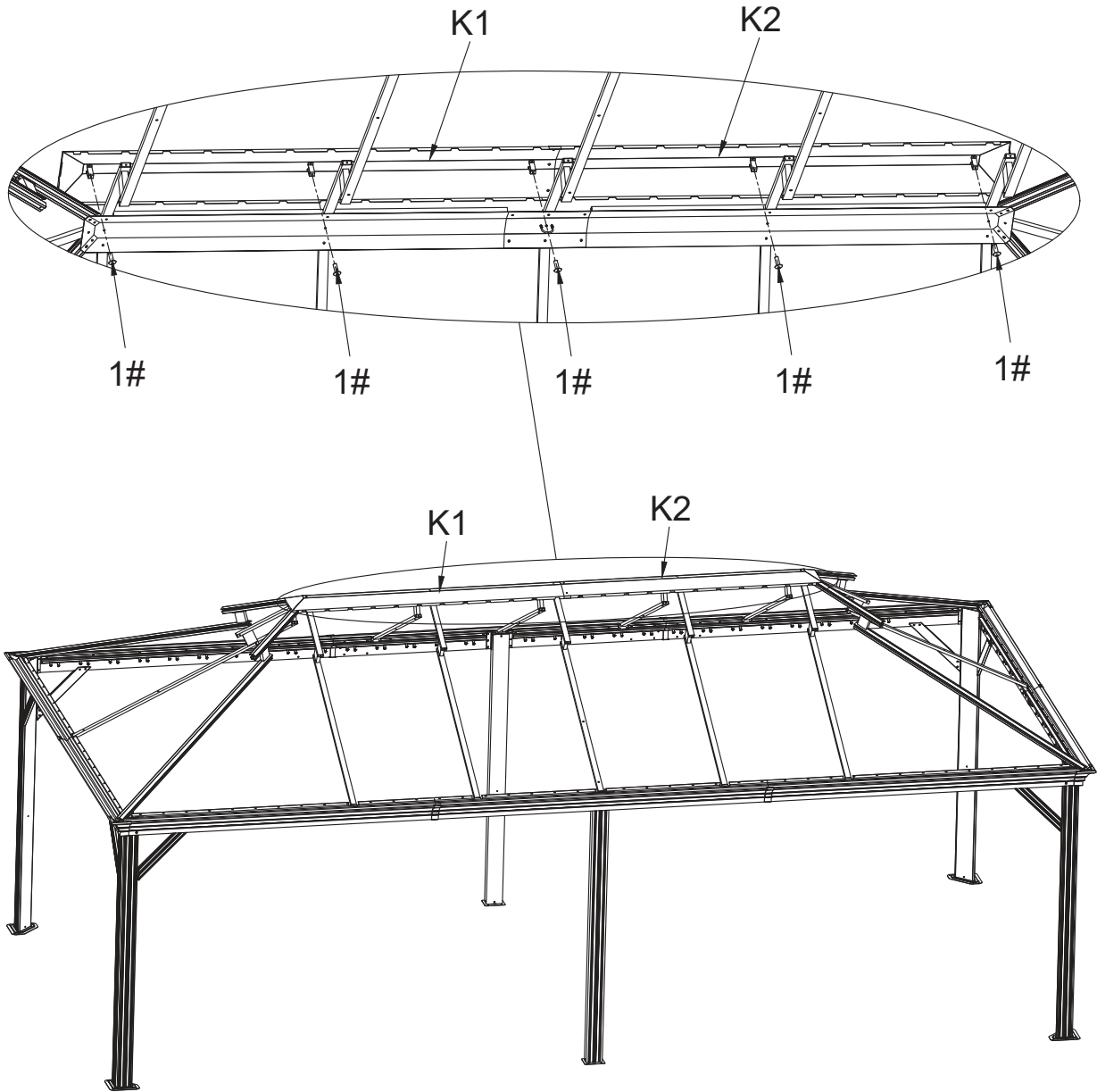




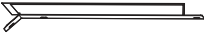



M6x16

1# (x5)

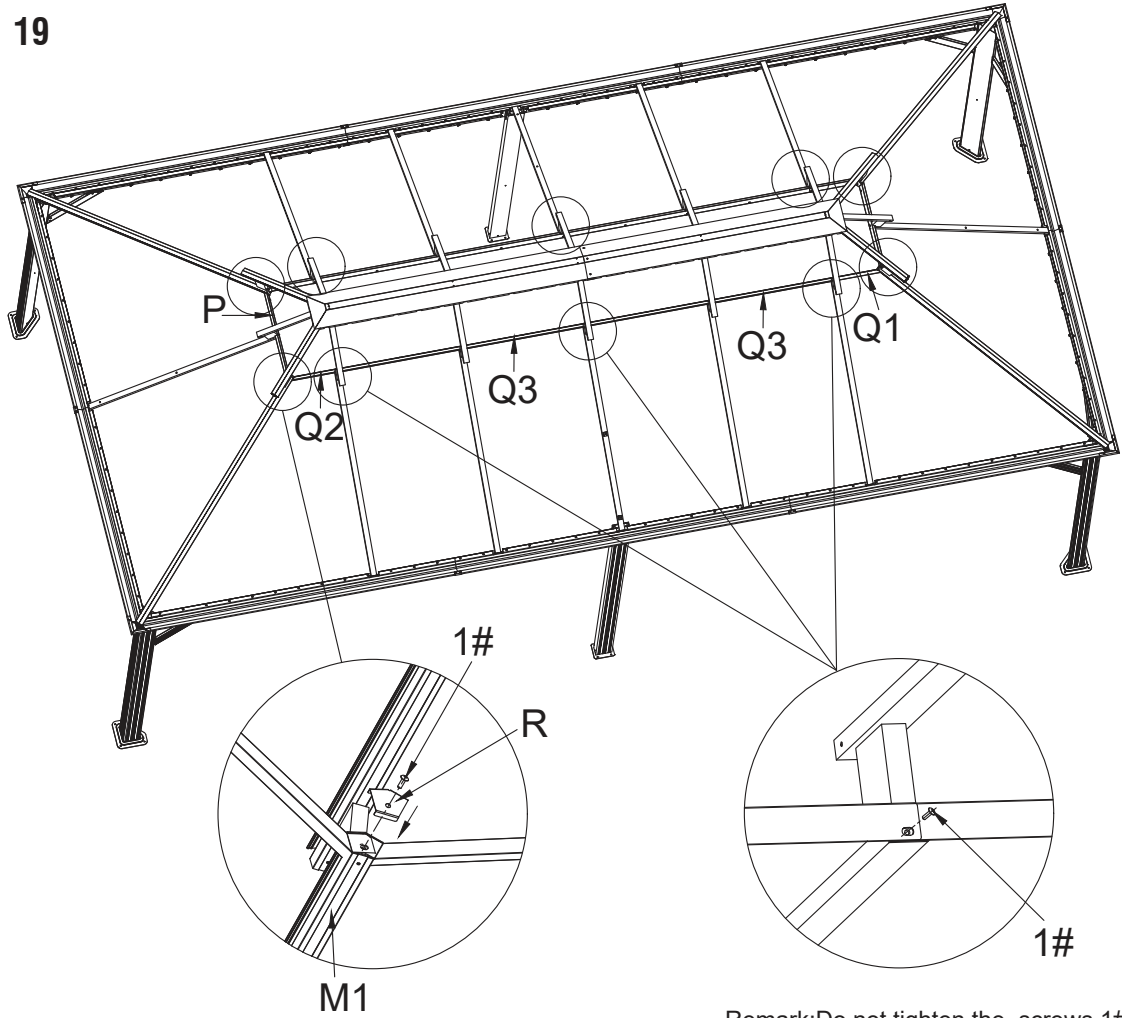
STEP 18

Remark: Do not tighten the screws 1# now

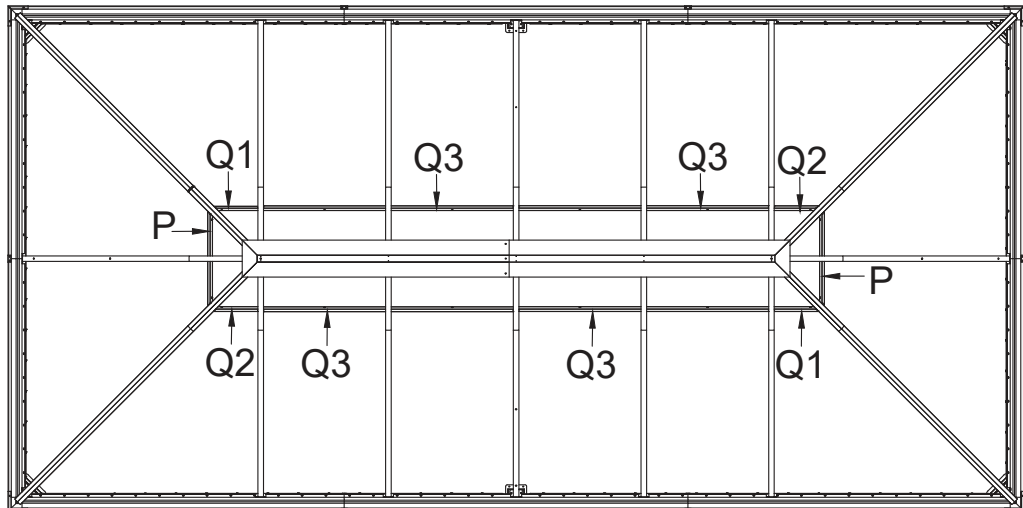


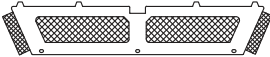
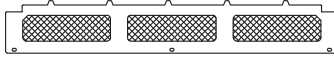
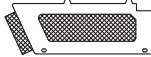
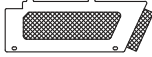
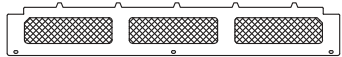

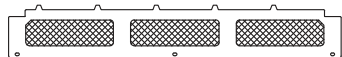

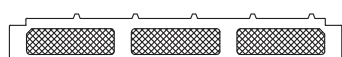
	P (x2)		Q3 (x4)
	Q1 (x2)		R (x4)
	Q2 (x2)		M6x16 1# (x10)

STEP 19

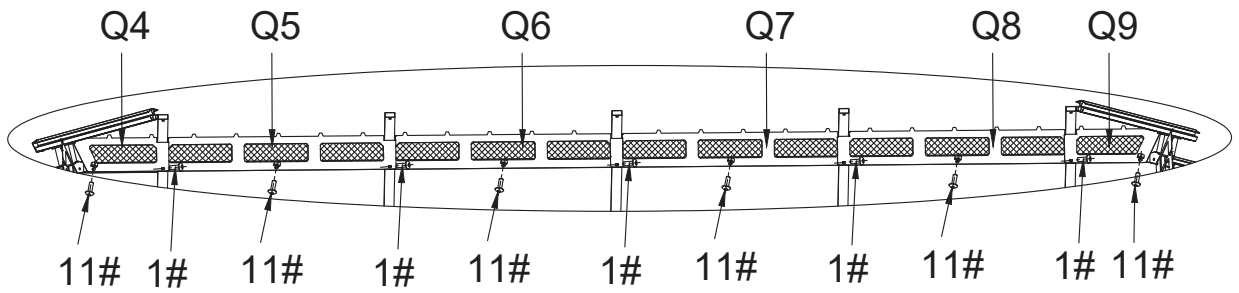
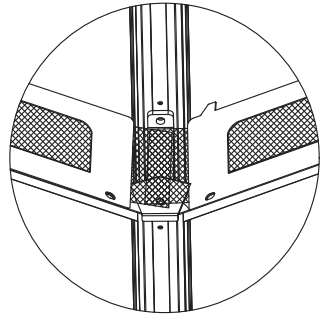
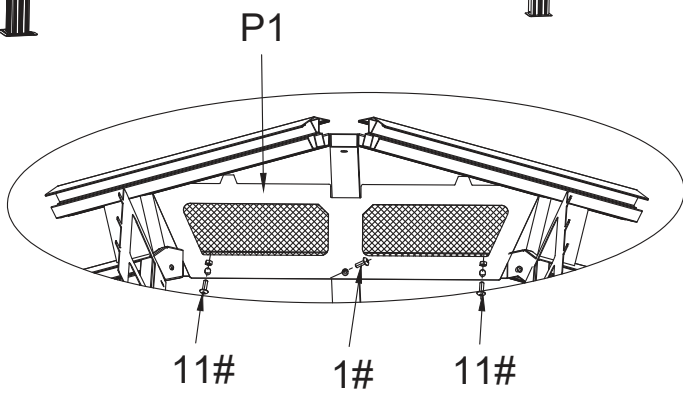
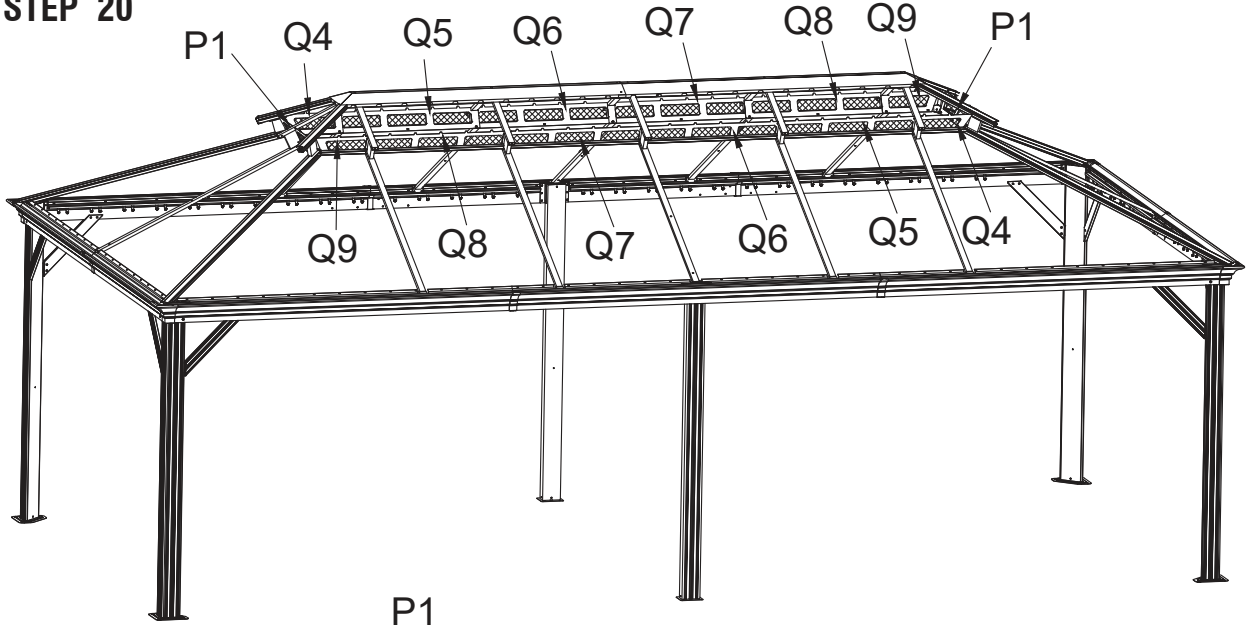


Remark: Do not tighten the screws 1# now



	P1 (x2)		Q8 (x2)
	Q4 (x2)		Q9 (x2)
	Q5 (x2)		M6x16 1# (x6)
	Q6 (x2)		M6x10 11# (x16)
	Q7 (x2)		

STEP 20



Remark: Loose the screw 1#, put into Q4, Q5, Q6, Q7, Q8 and Q9, then tight tscrews 1#.



J3 (x3)



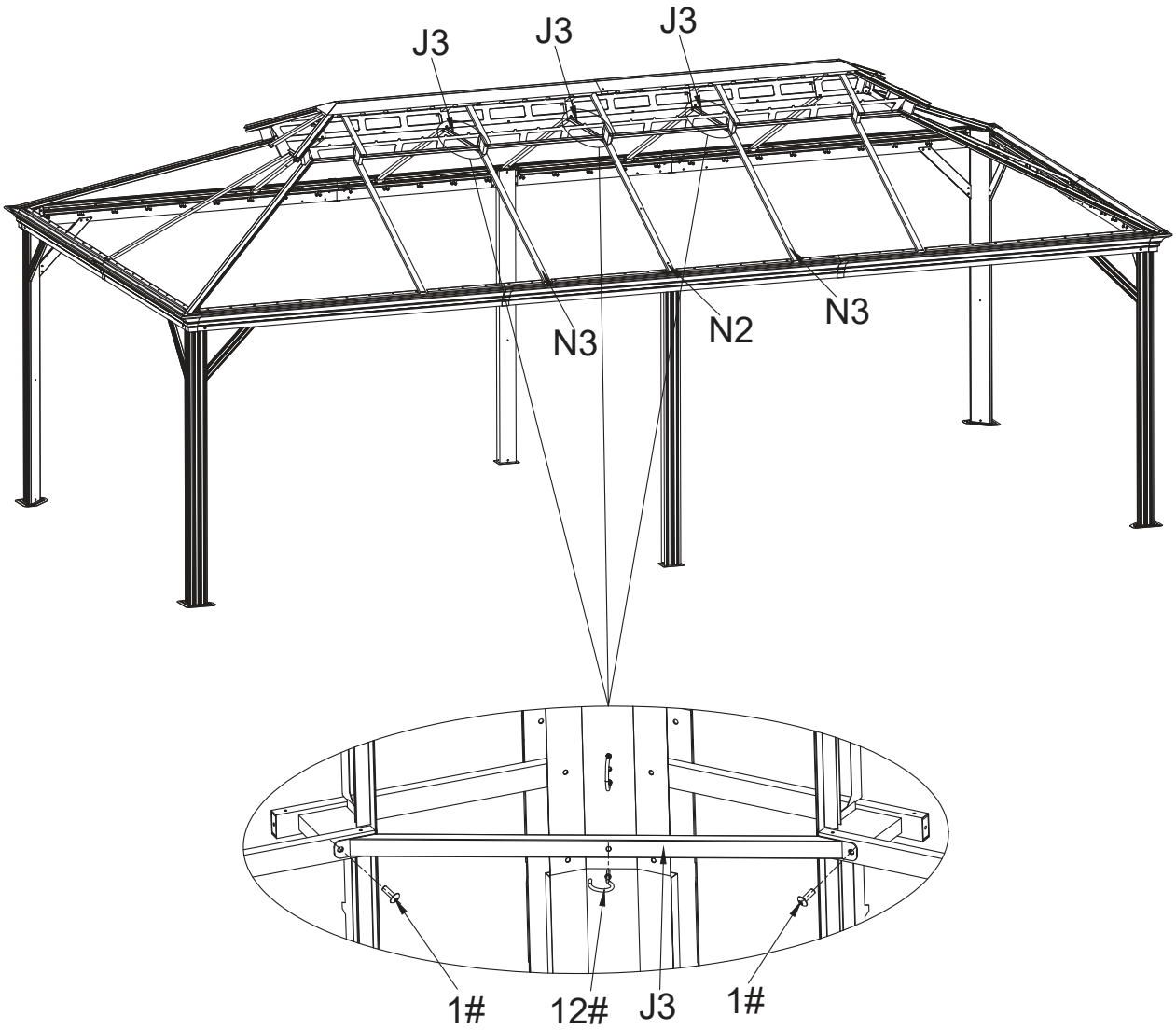
12# (x3)



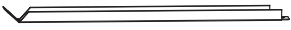






M6x16

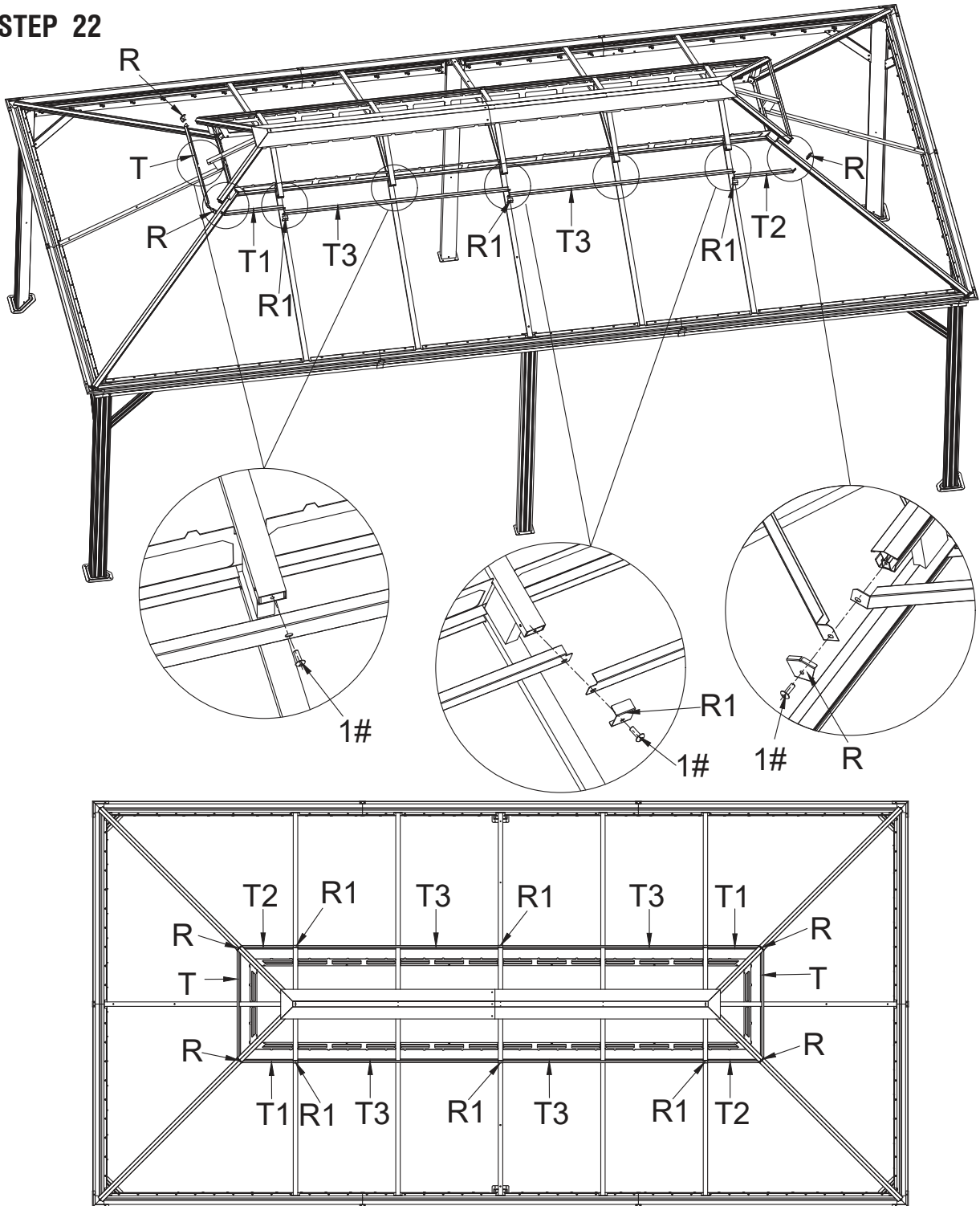
1# (x6)

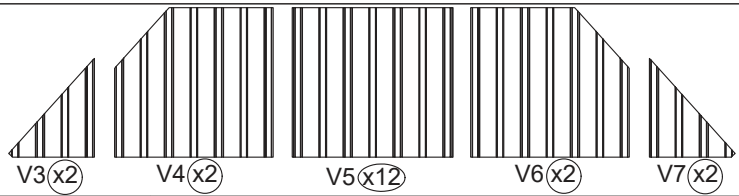
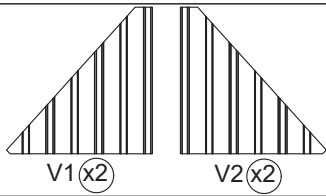
STEP 21



	T (x2)		R (x4)
	T1 (x2)		R1 (x6)
	T2 (x2)		M6x16 1# (x16)
	T3 (x4)		

STEP 22



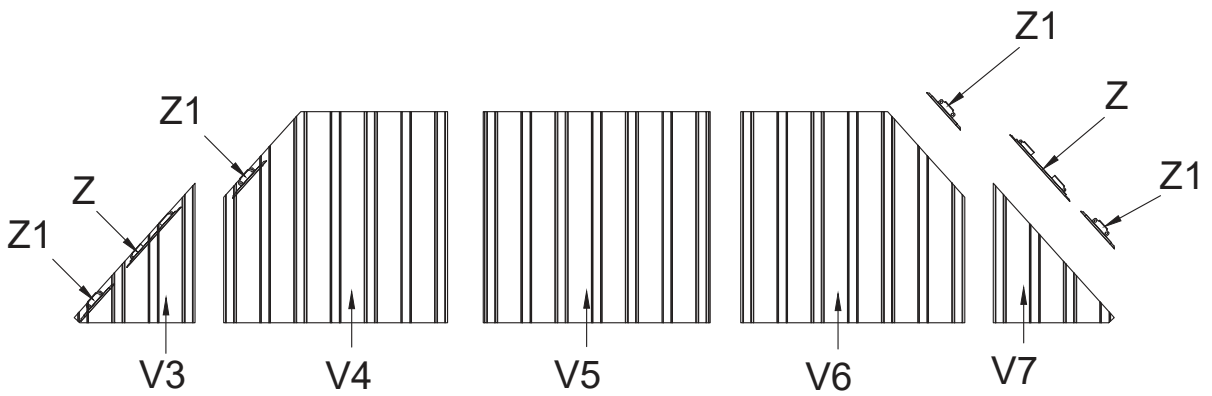
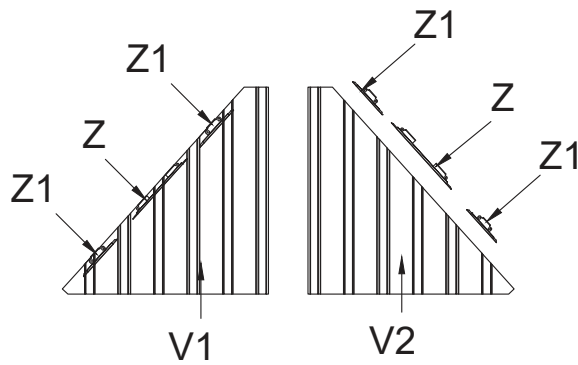


Z (x8)



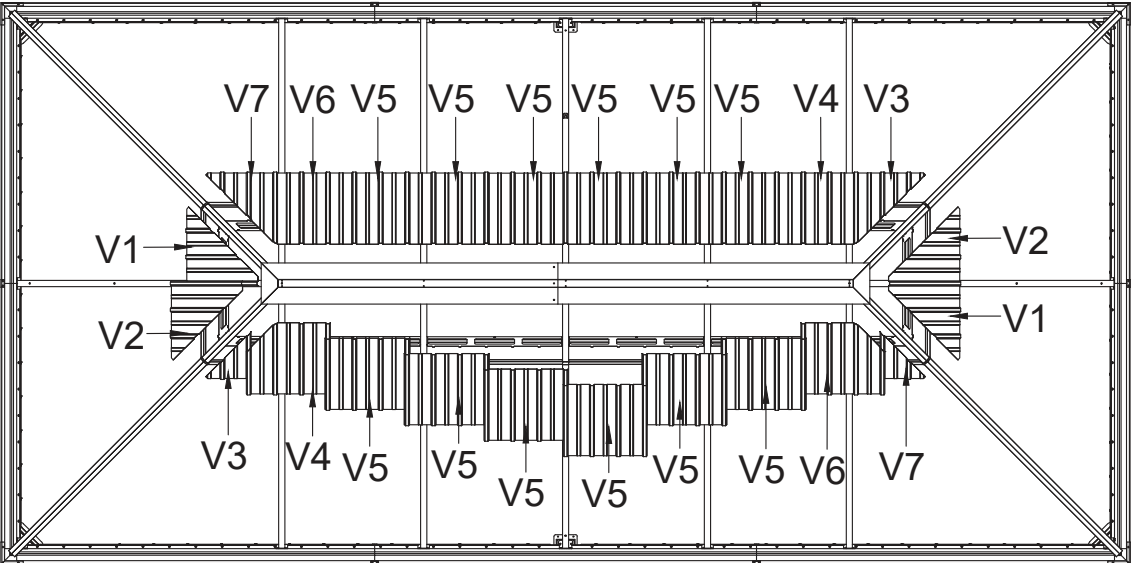
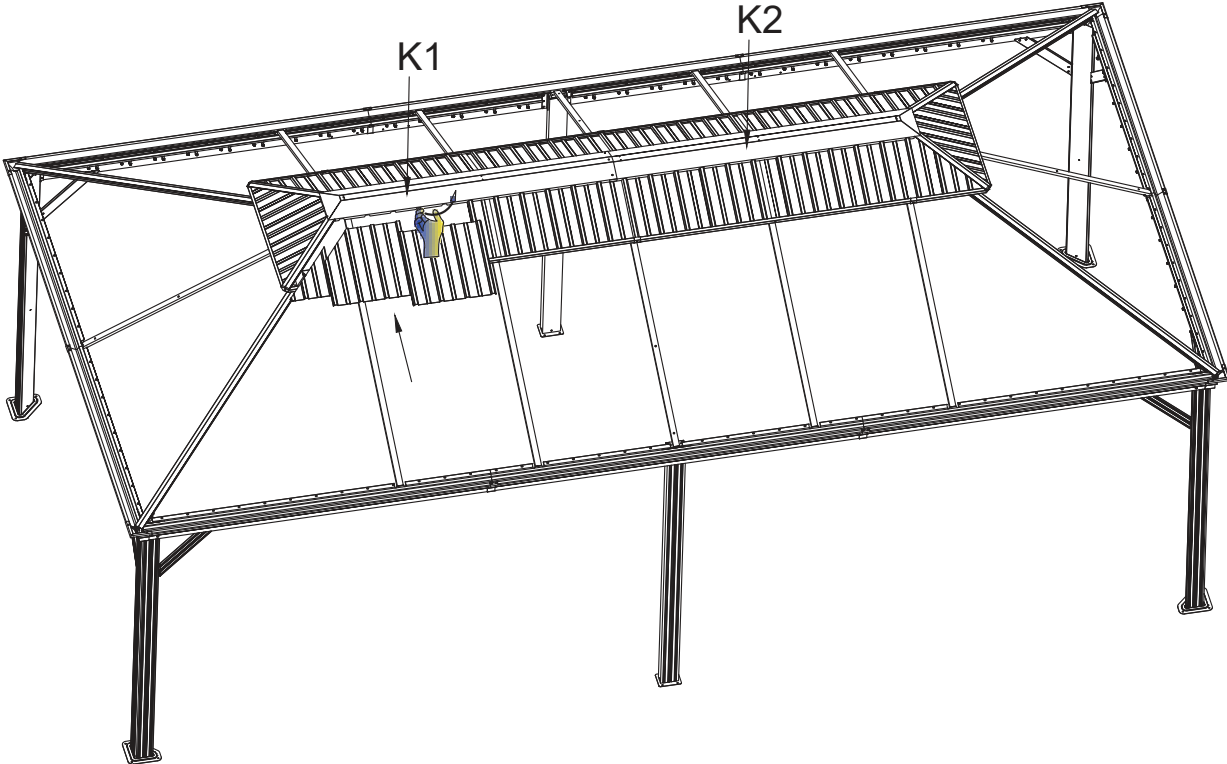
Z1 (x16)

STEP 23



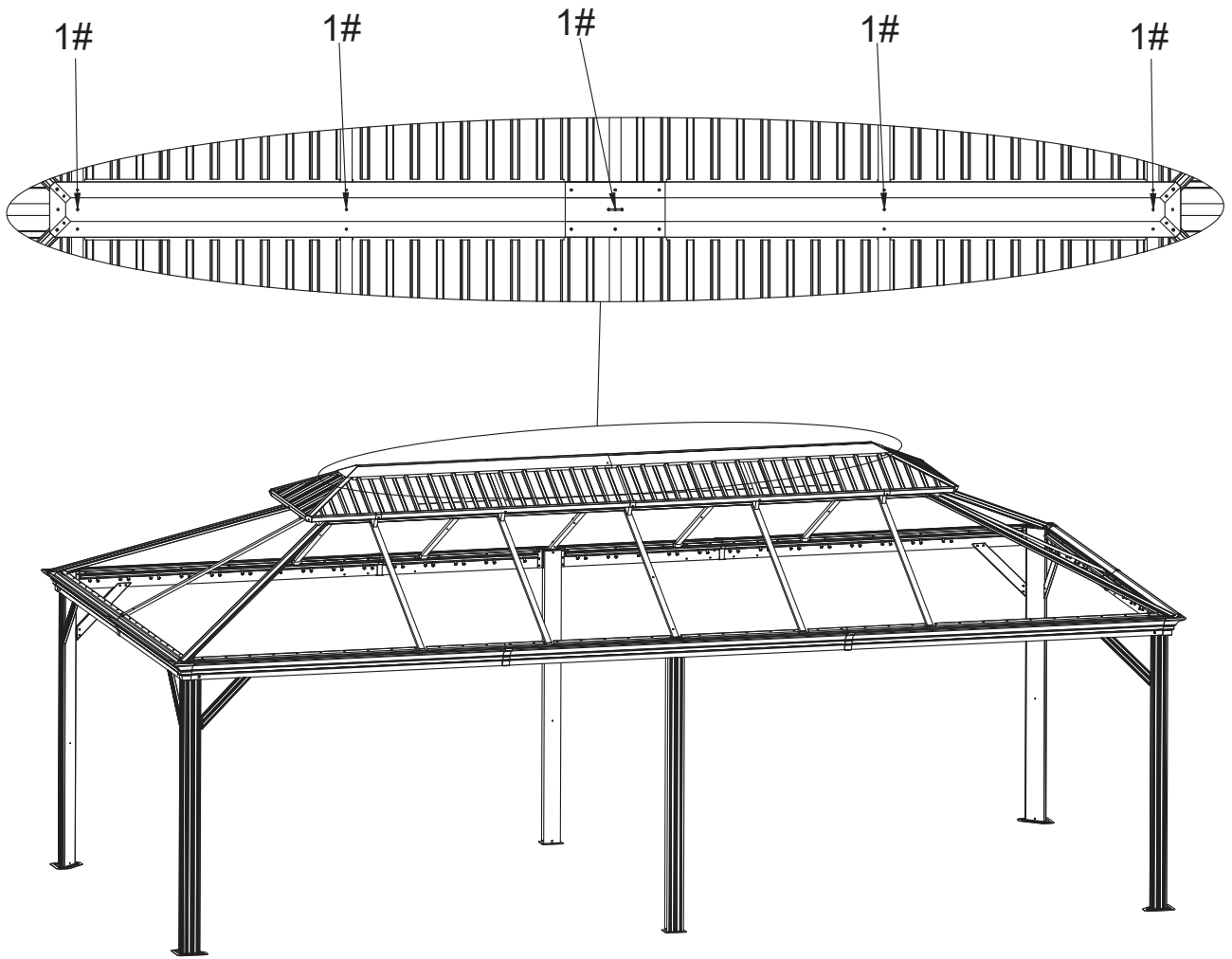
STEP 24


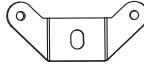
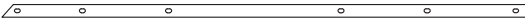
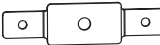


If you can't install v4 or v6 , push the part K up and try to insert them again



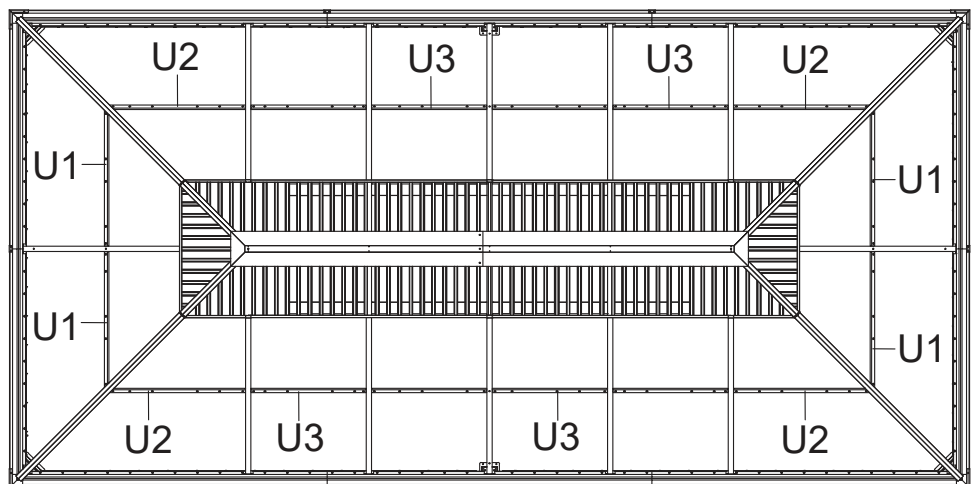
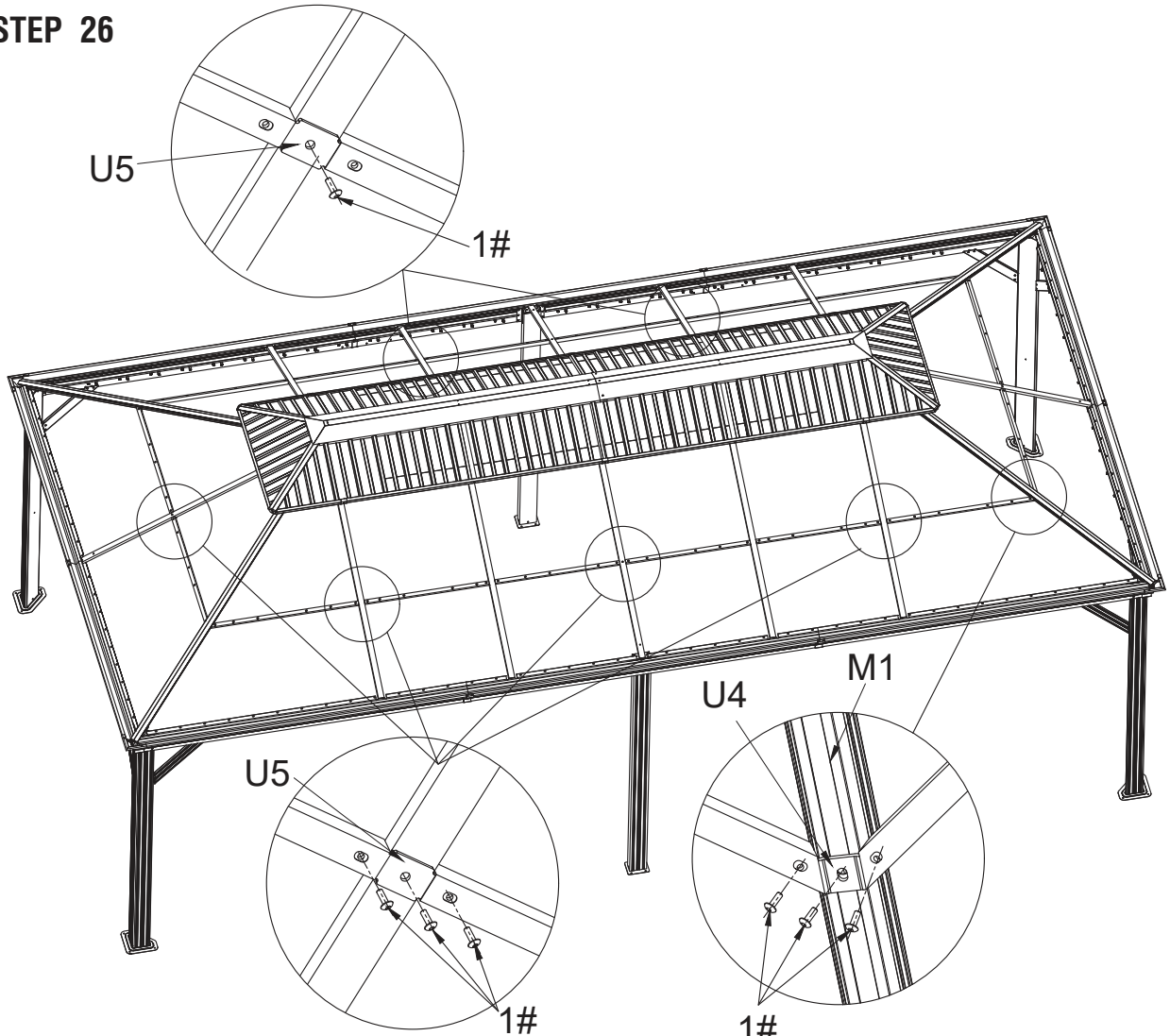
STEP 25

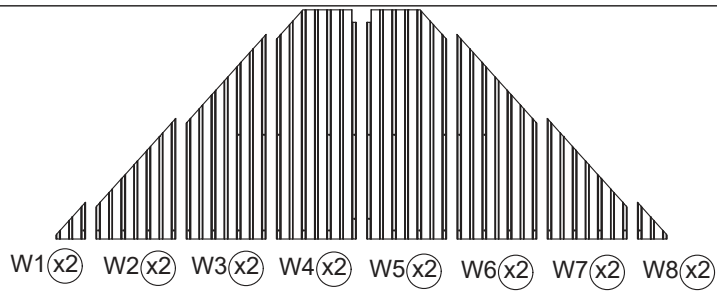
Remark: Tight the screw 1#



 U1 (x4)	 U4 (x4)
 U2 (x4)	 U5 (x8)
 U3 (x4)	 M6x16 1# (x40)

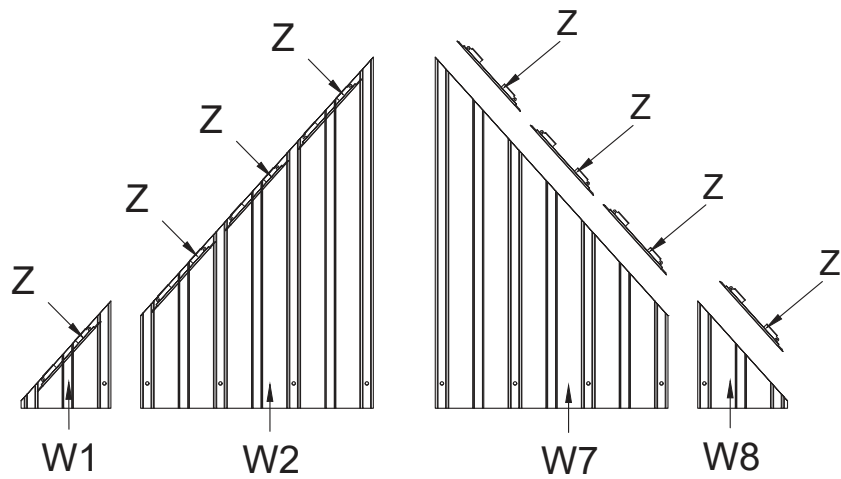
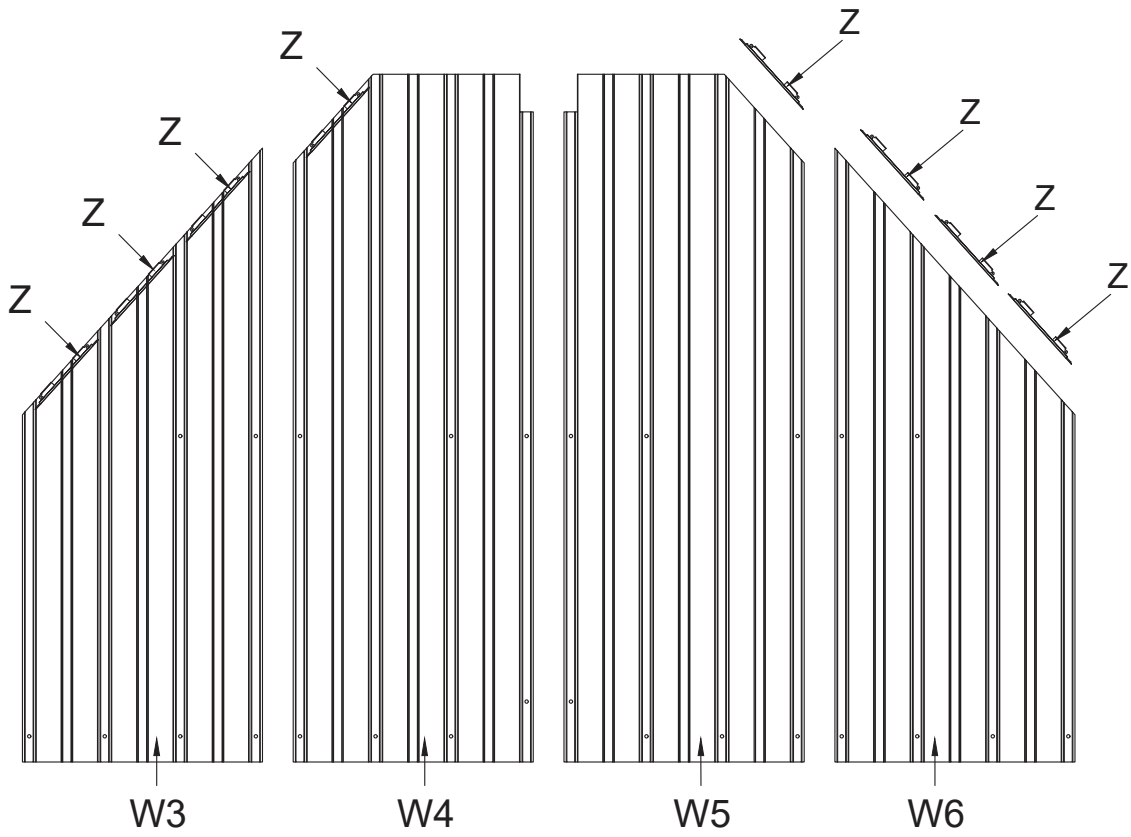
STEP 26



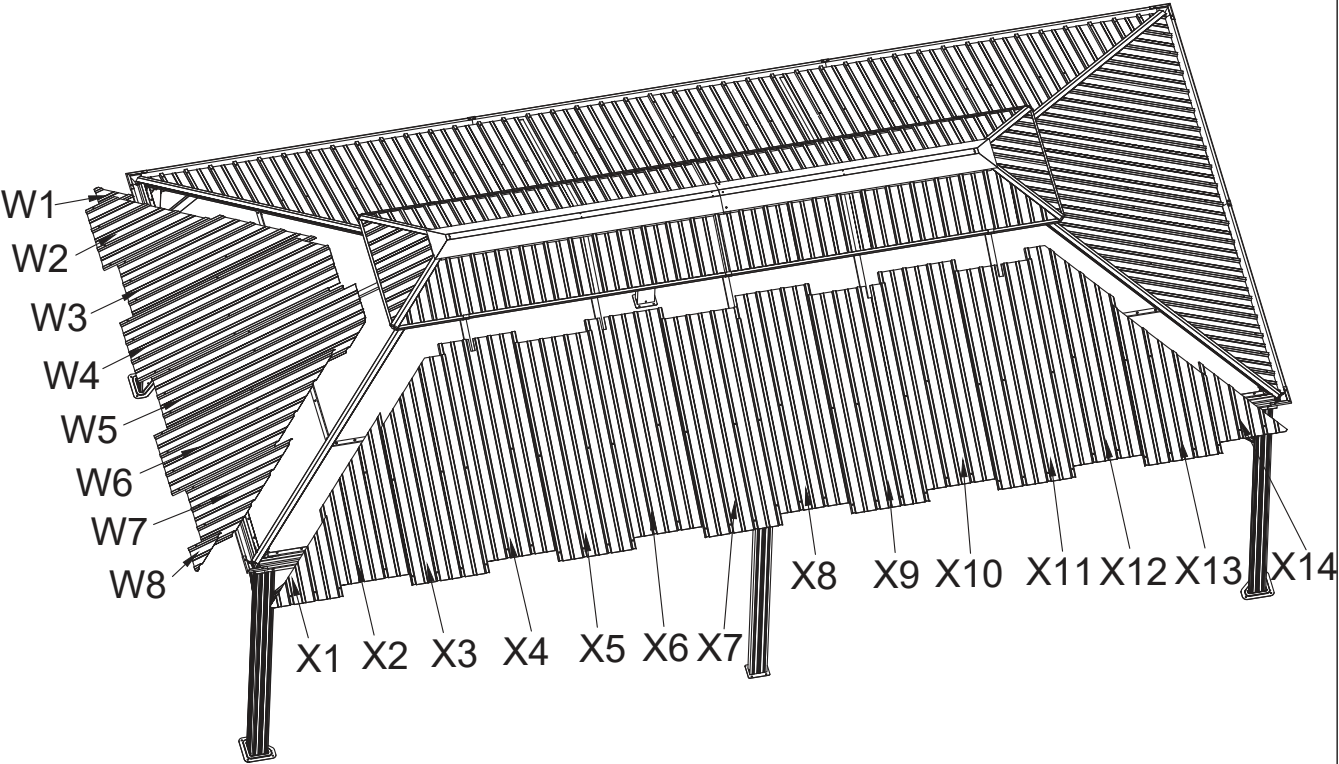


Z (x32)

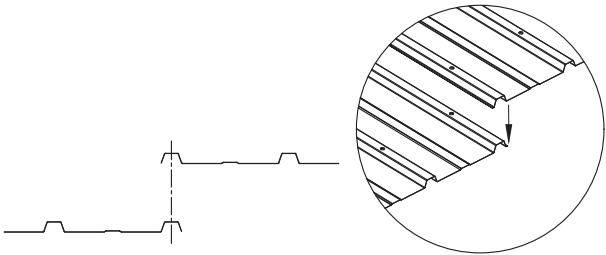
STEP 27



STEP 29

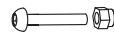


Ensure the panels stay in the rails as picture indicates





S x120



M6x42

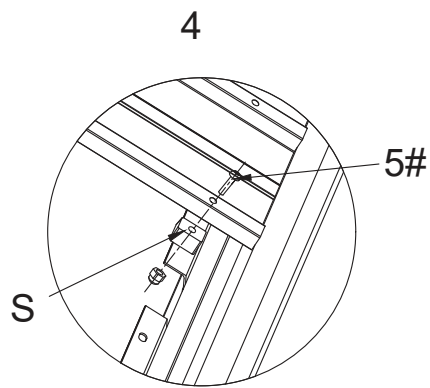
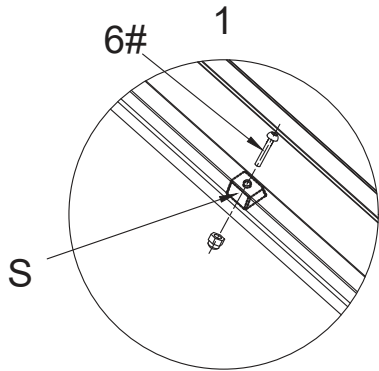
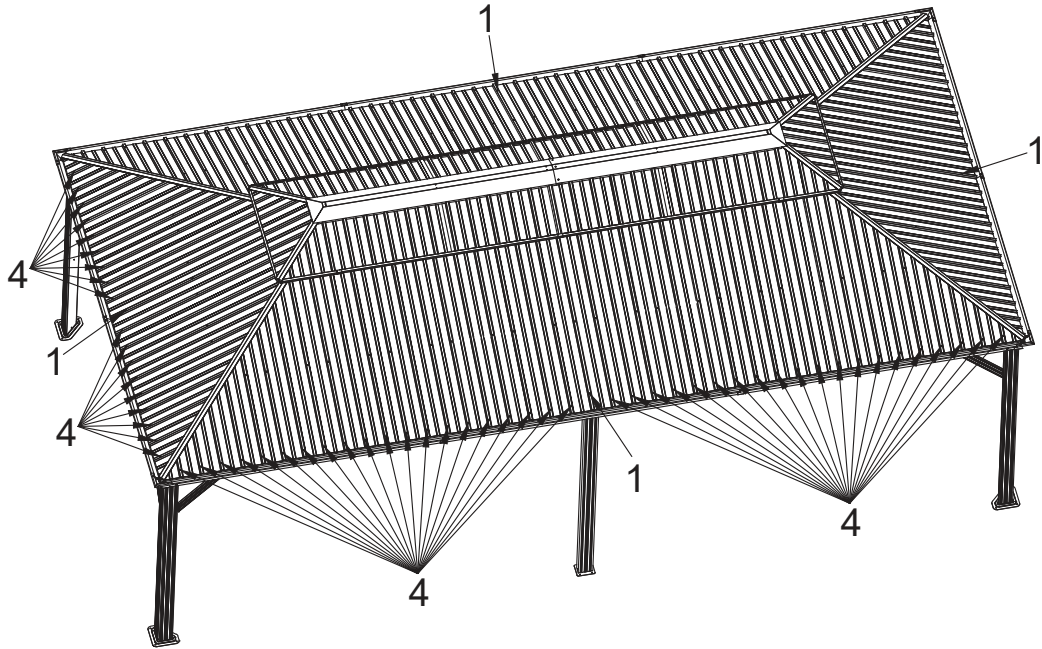
6# x4



M6x23

5# x116

STEP 30



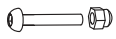


S x60



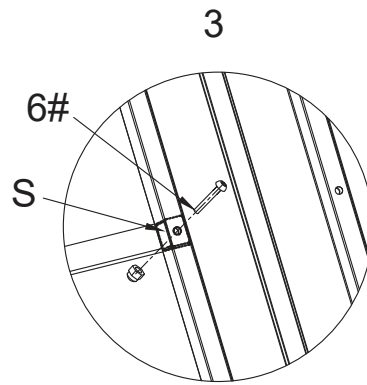
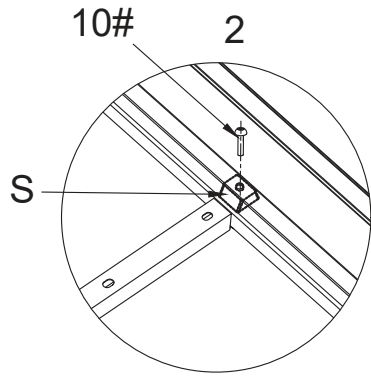
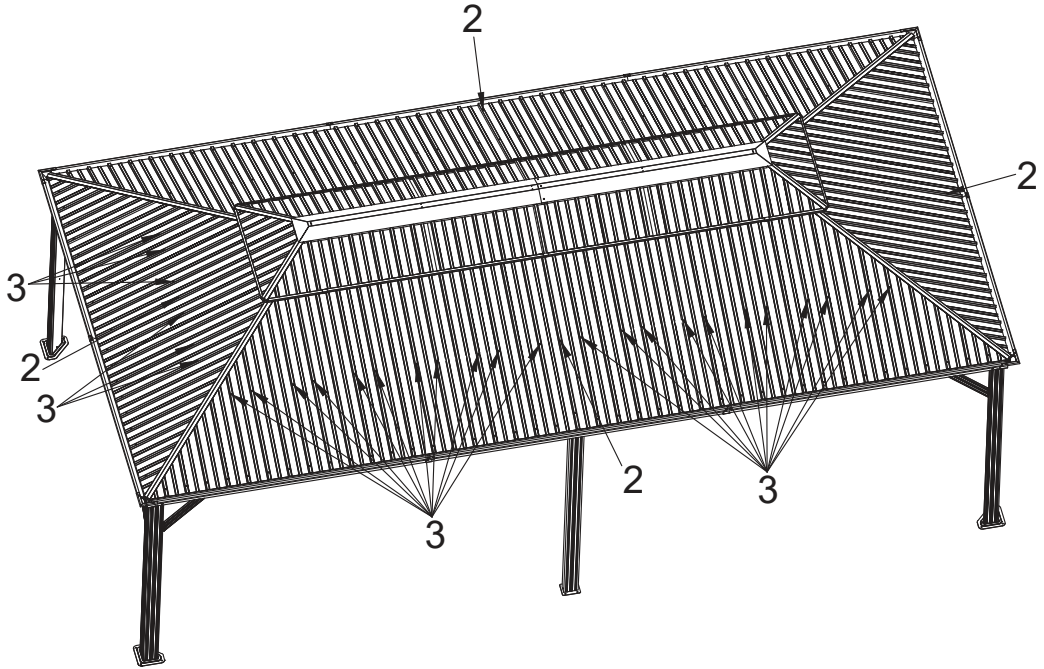
M6x23

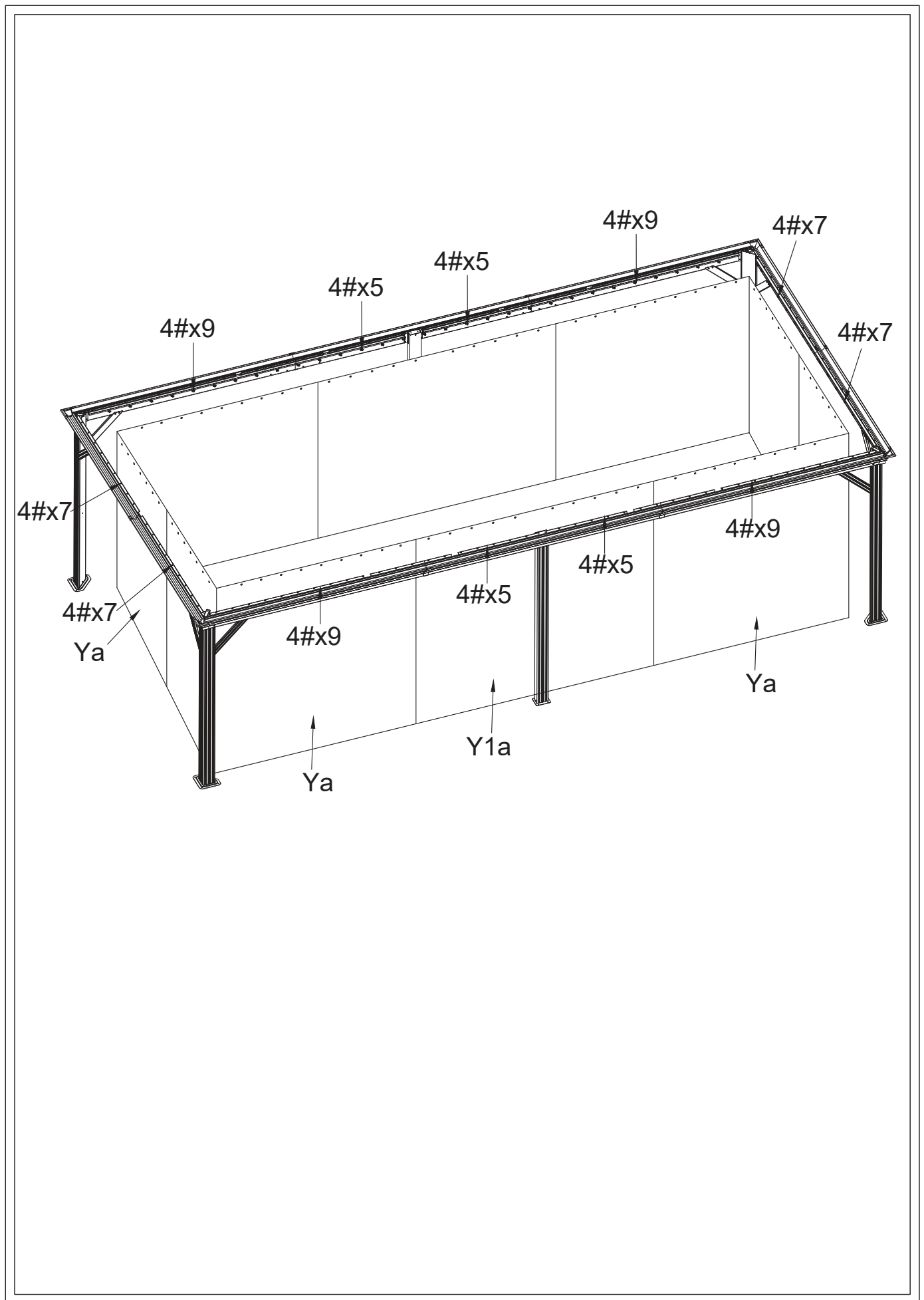
10# x4

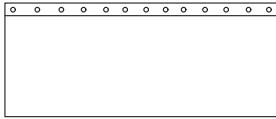


M6x42

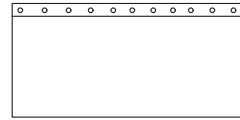
6# x56





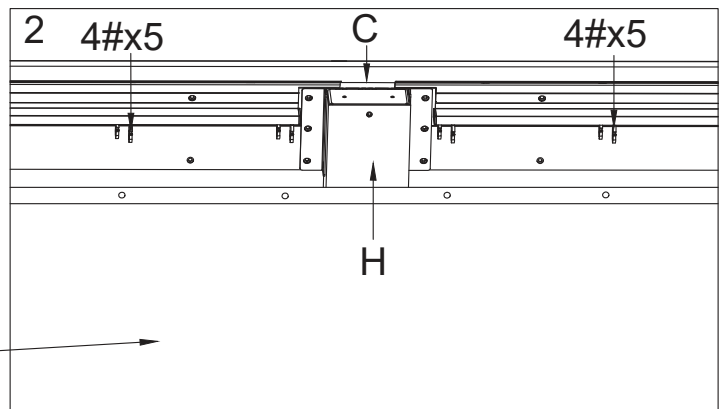
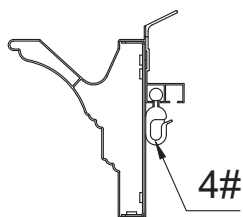
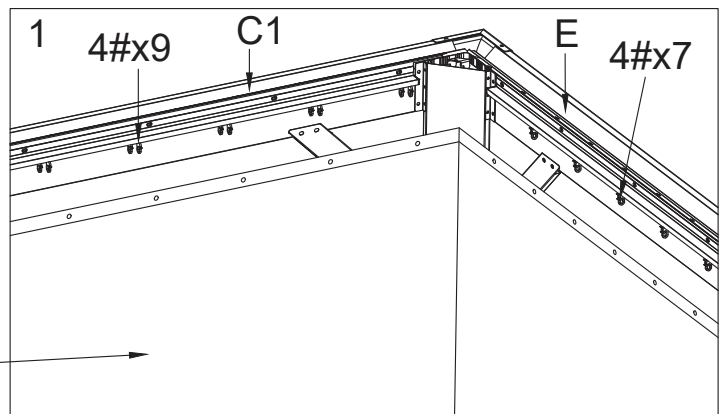
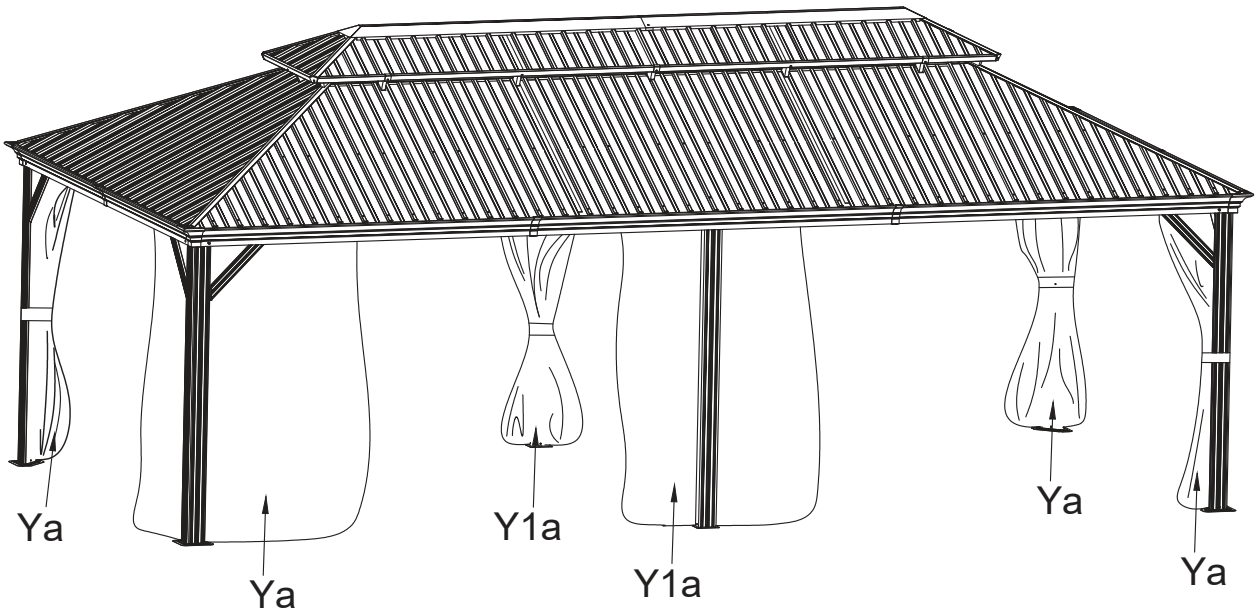


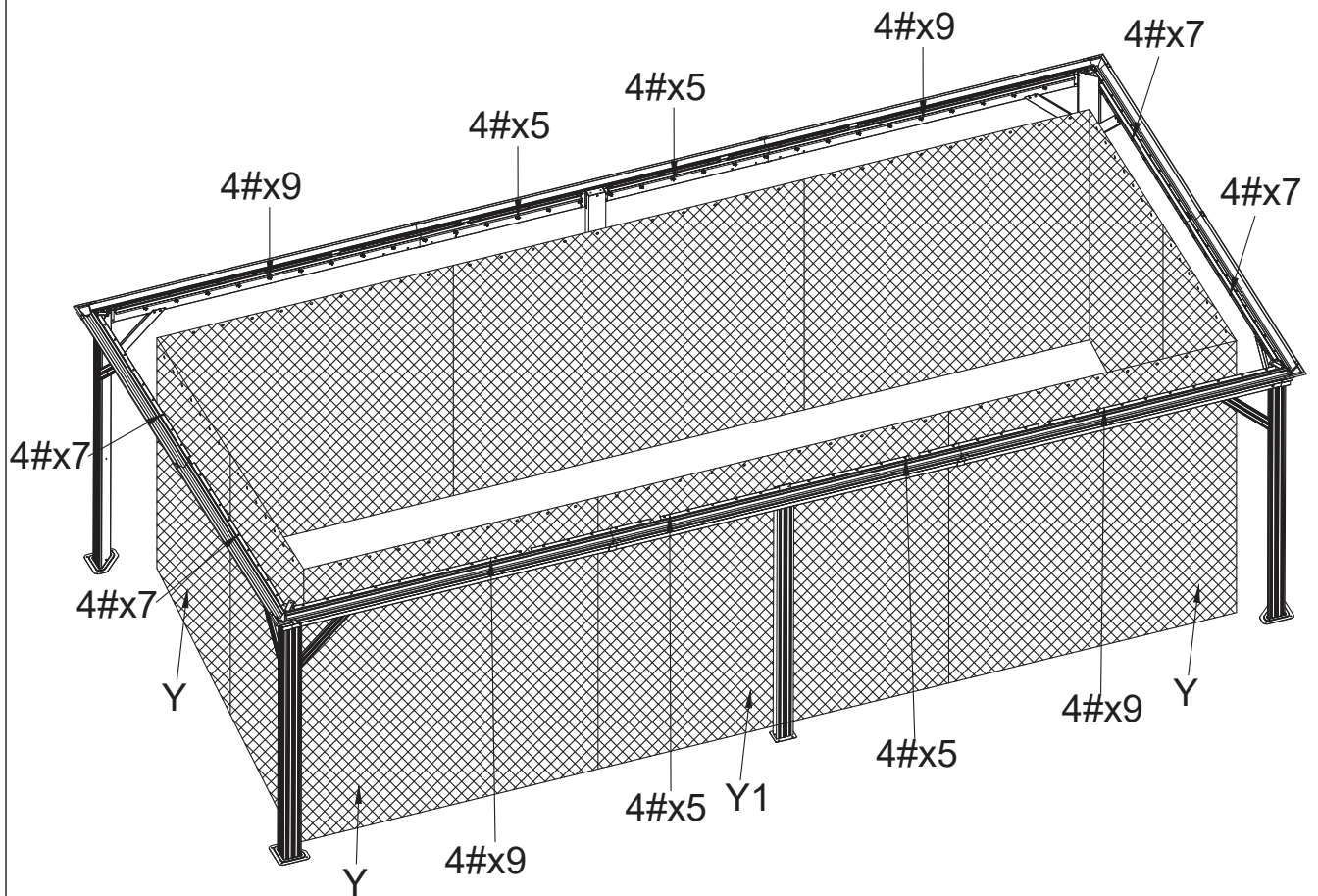
Ya (x4)

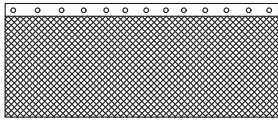


Y1a (x2)

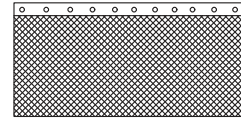
STEP 31





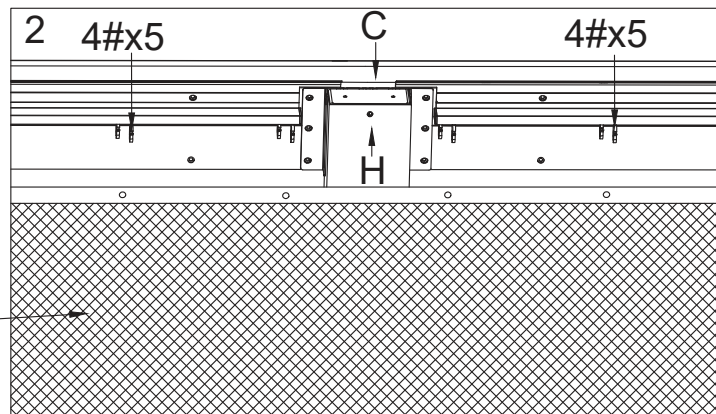
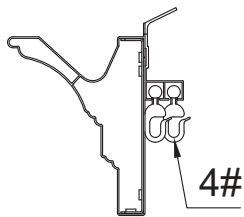
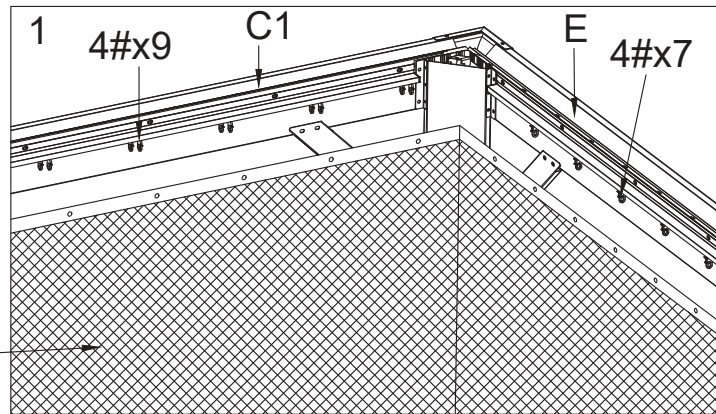
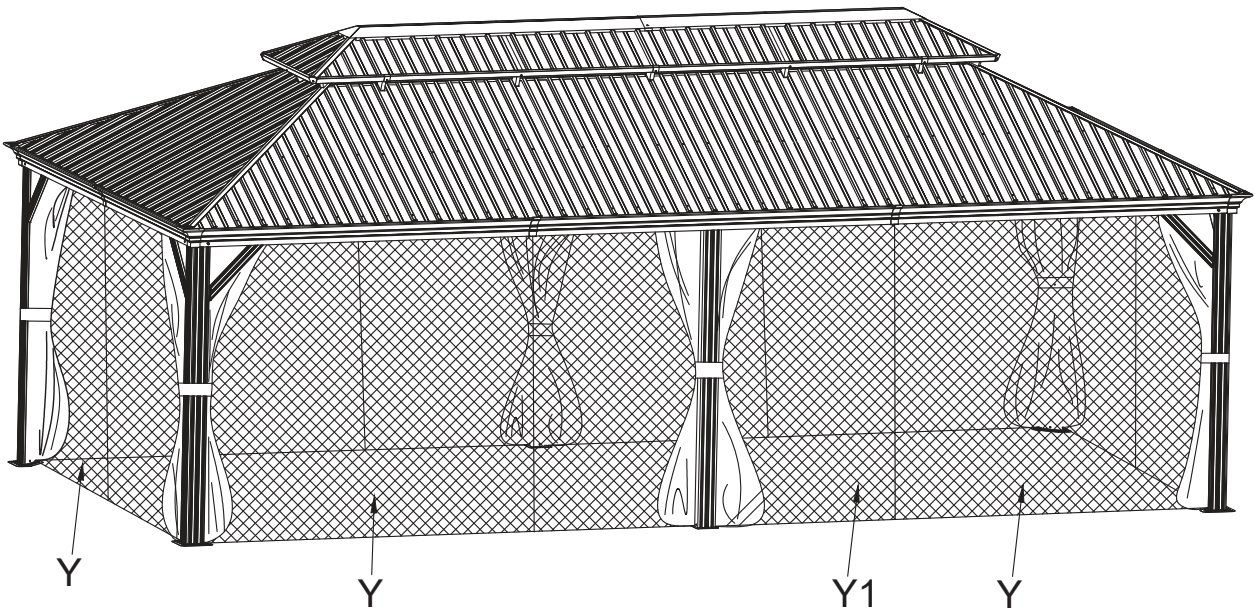


Y x4

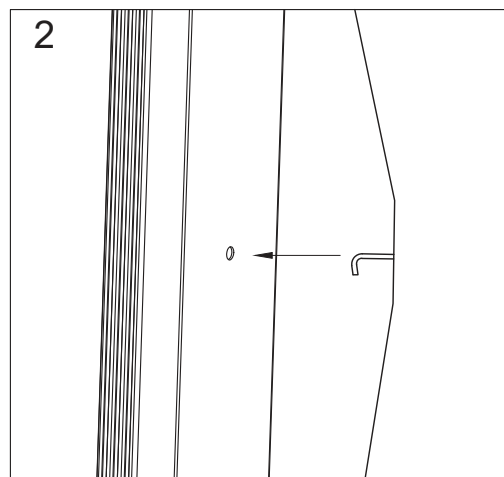
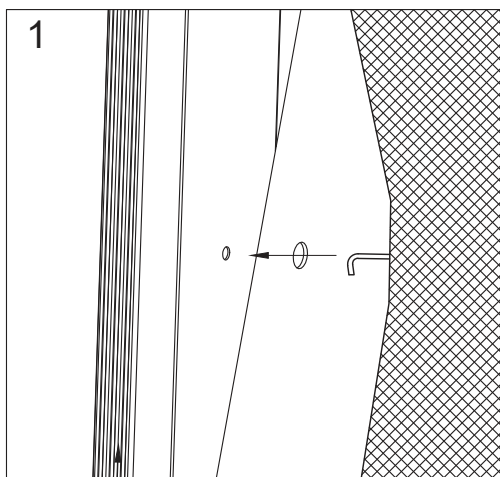
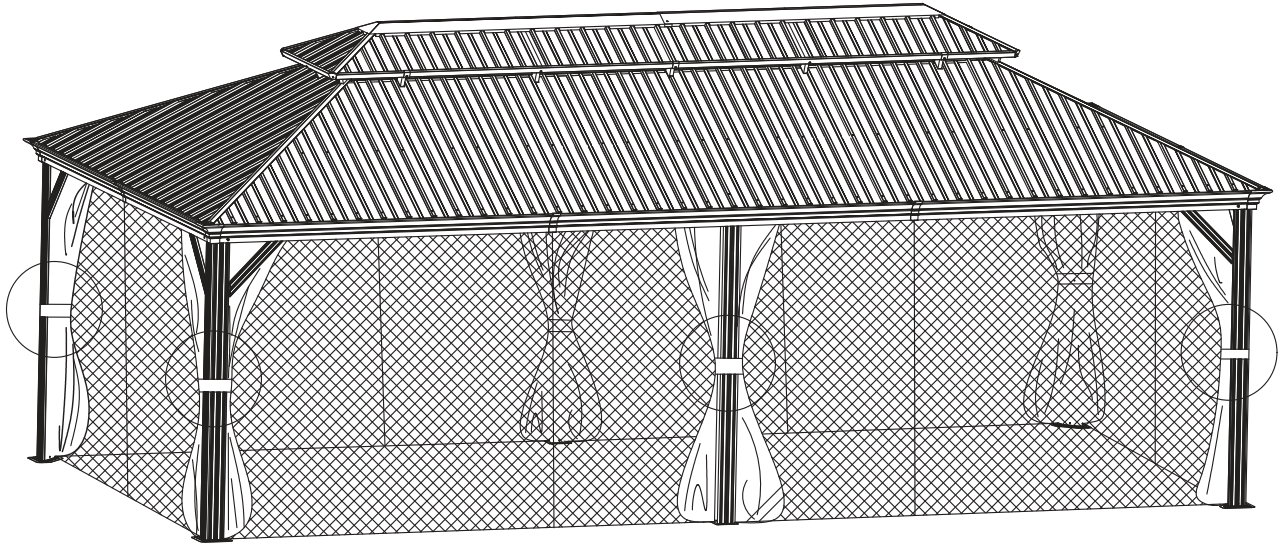


Y1 x2

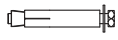
STEP 32



STEP 33



A/B



M6x50

14# x20

STEP 34

