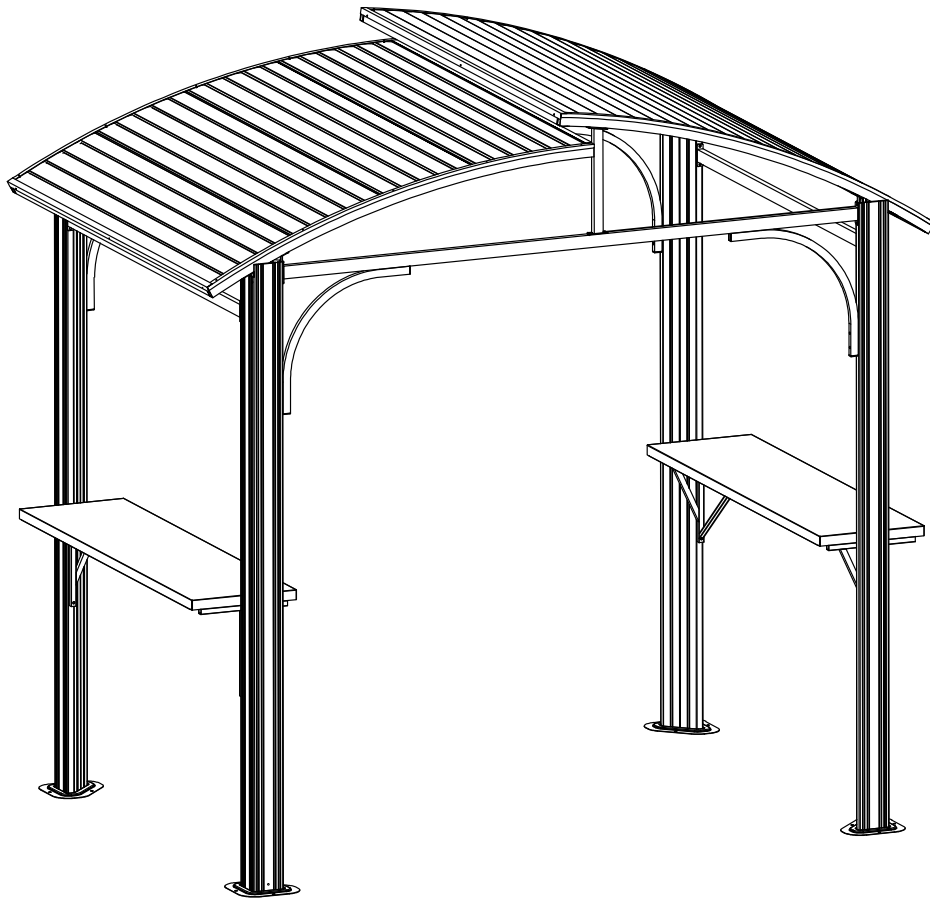


# 8' x 5' Metal Grill Gazebo

## ASSEMBLY MANUAL

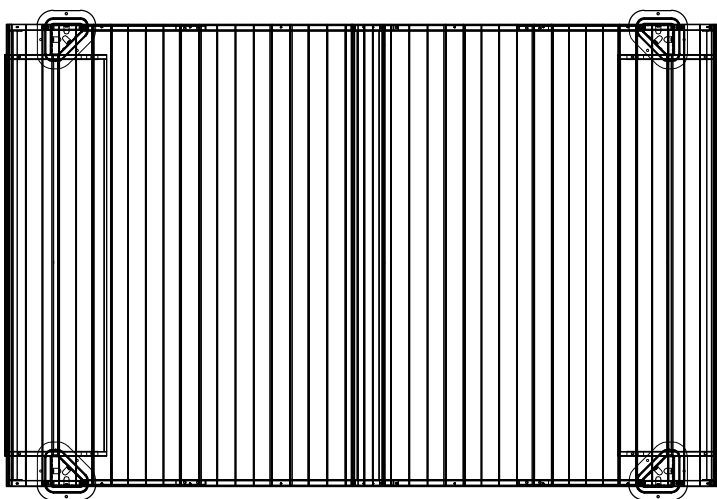
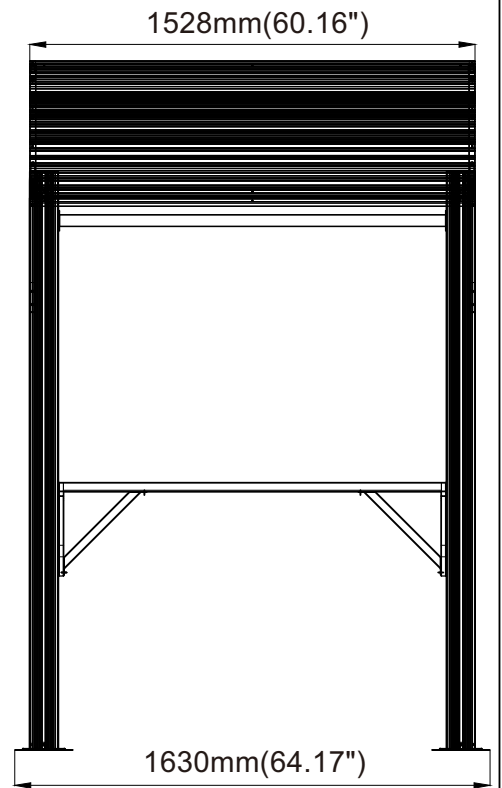
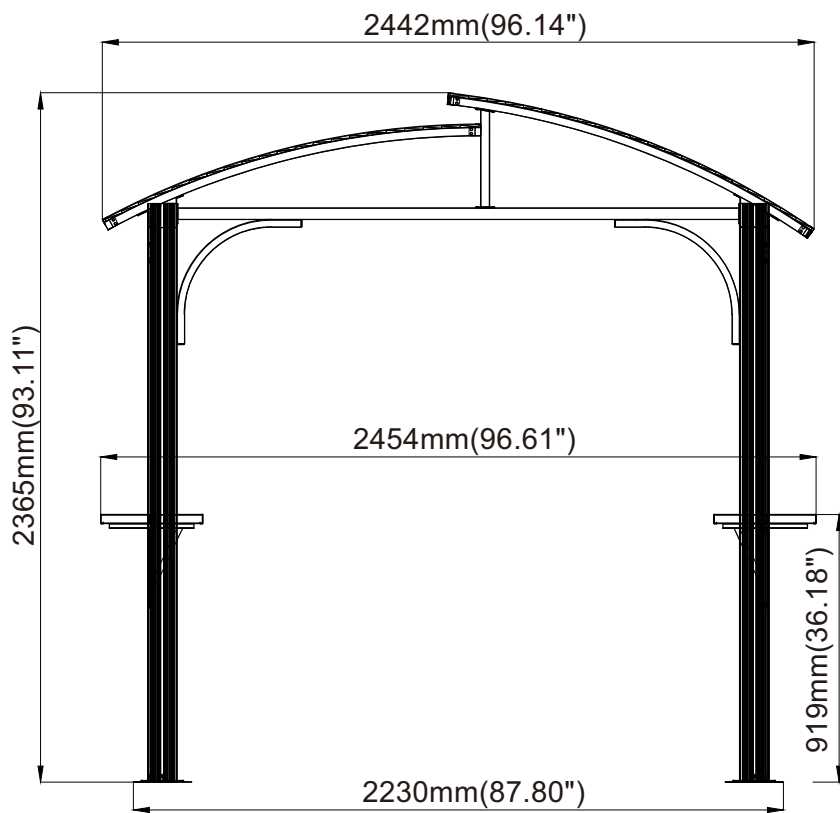


MODEL#:LGMF 1653

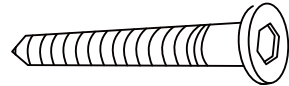
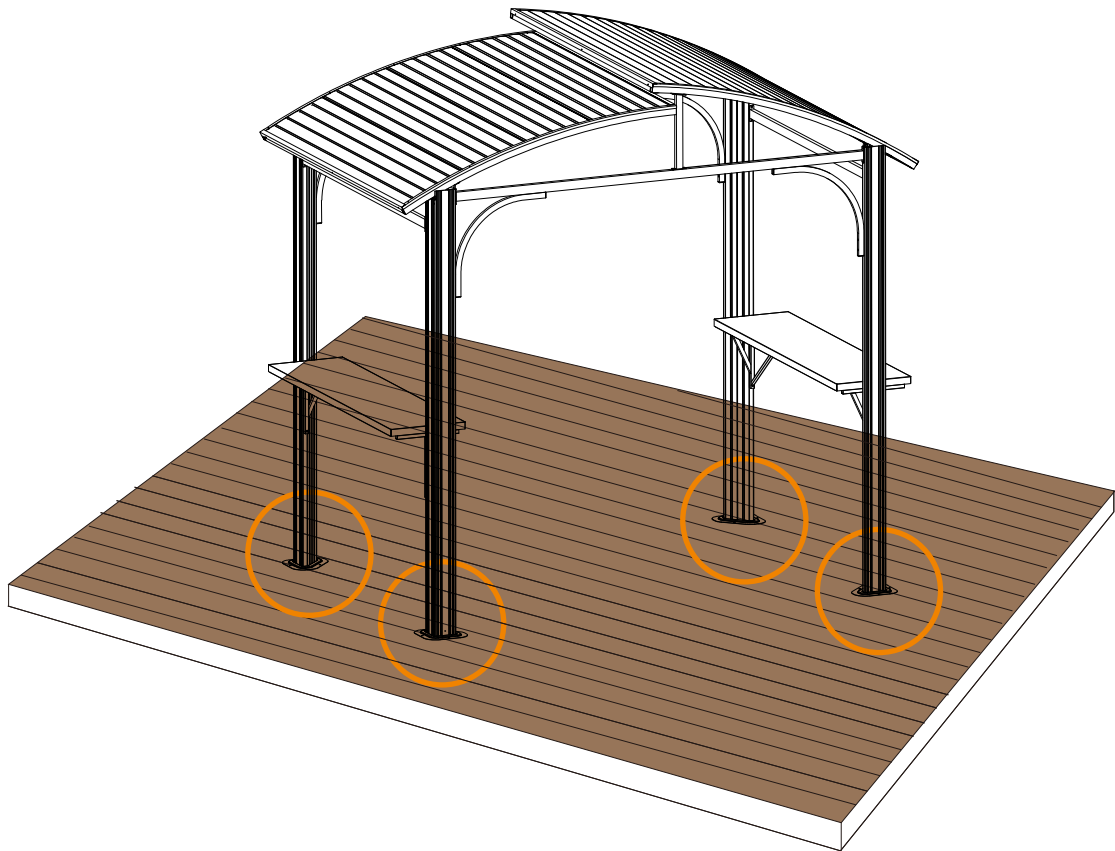
Missing part? Damaged? Contact us via email at

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

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

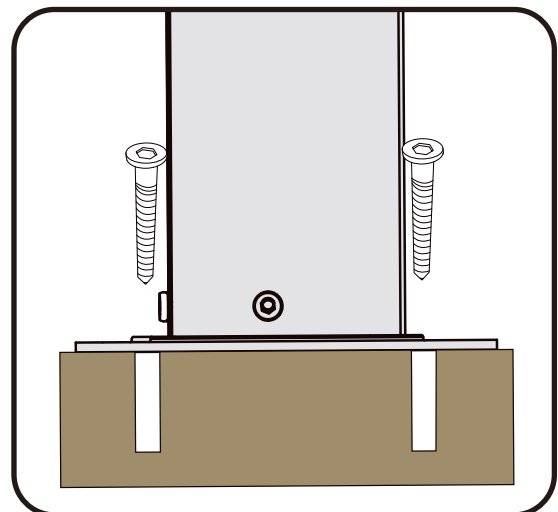
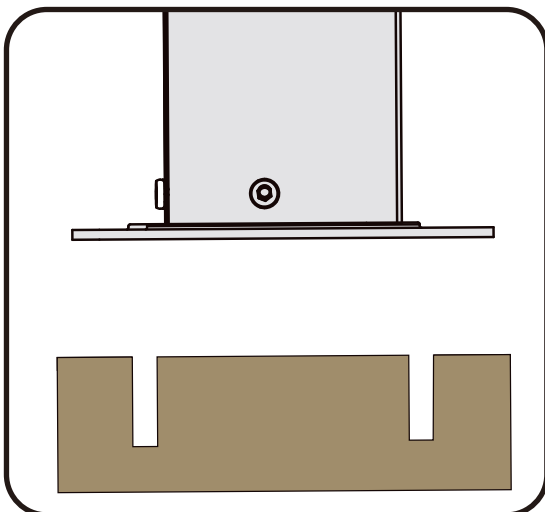


1

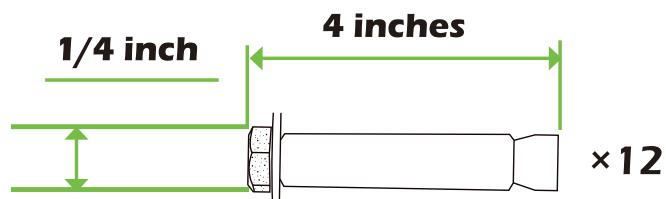
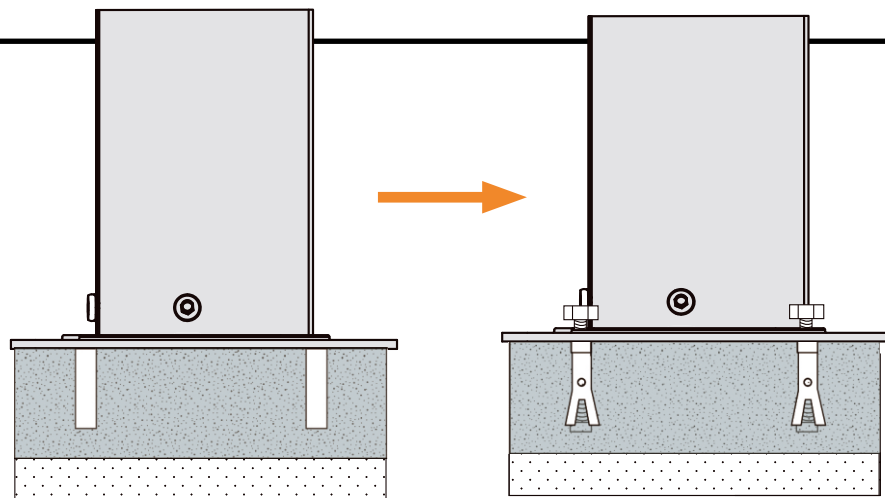


×12

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.

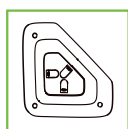
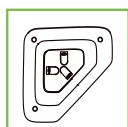


2



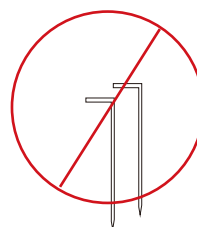
If the ground is concreted and the depth of it is over 3 inch, you can use 1/4 inch expansion bolts to mount the gazebo

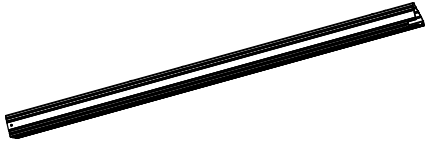
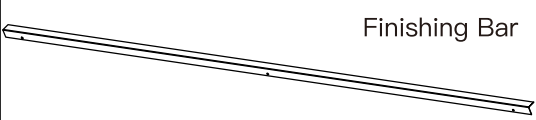
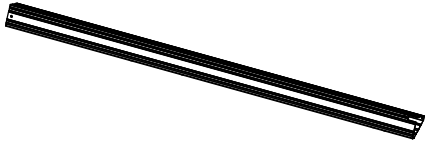

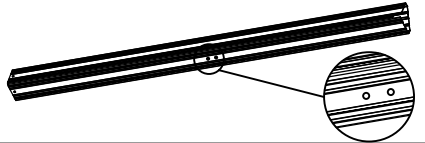





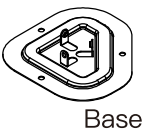



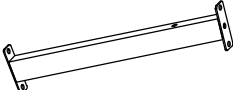
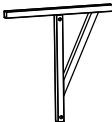




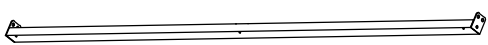
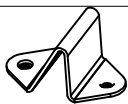

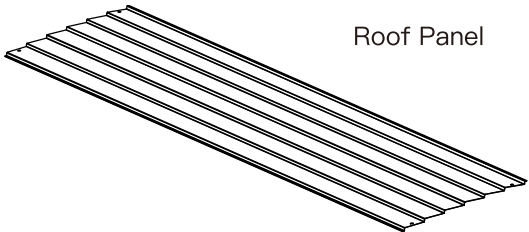
3



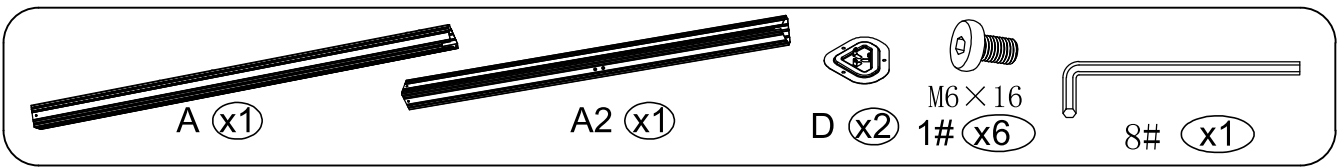
Or you can make a concrete footing for gazebo, **15×15×15 inches** is recommended. use expansion bolts to mount the pergola like ② shows.

**IMPORTANT:**  
Anchor is not recommended

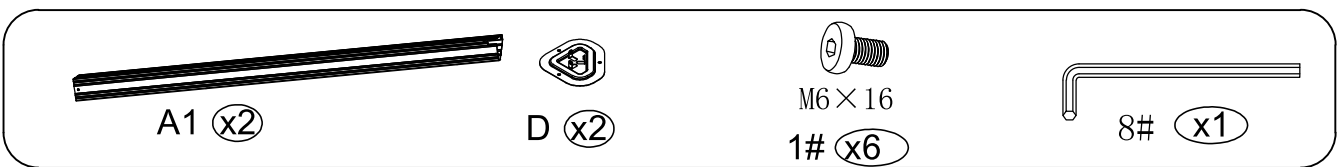
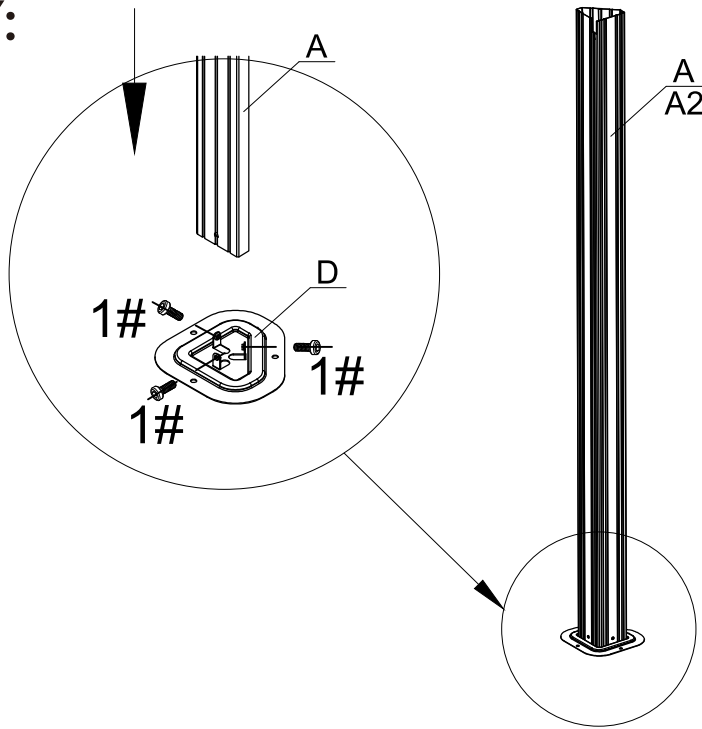


A		1	L		3
A1		2	M		1
A2		1	N		2
B		2	O		1
C		2	O1		1
D		4	E		4
F		2	F1		2
G		2	P		4
H		1	Q		4
H1		1	R		2
I		4	S		1
J		4			
K		8			
2					

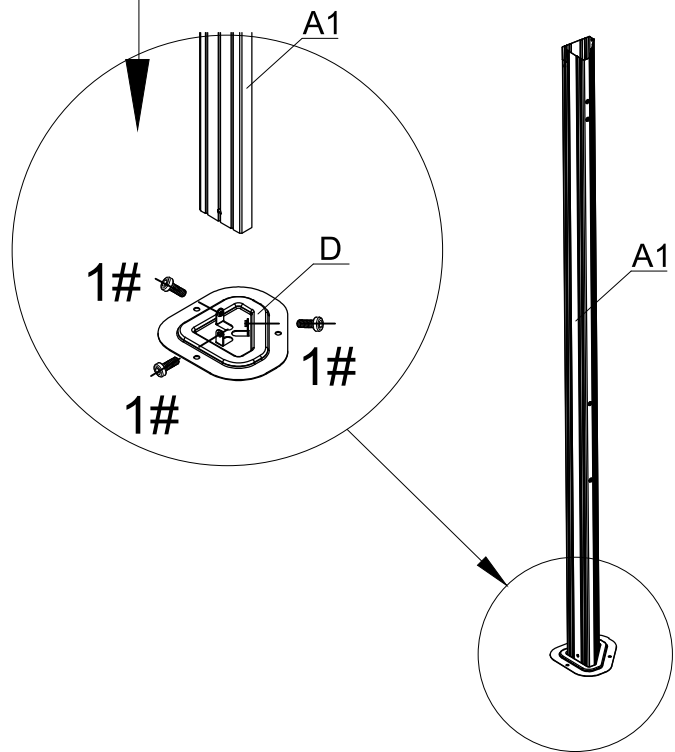


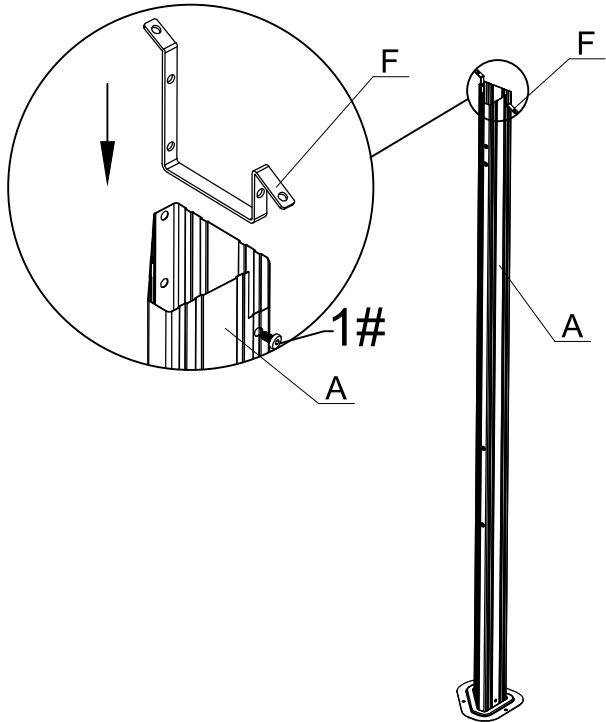
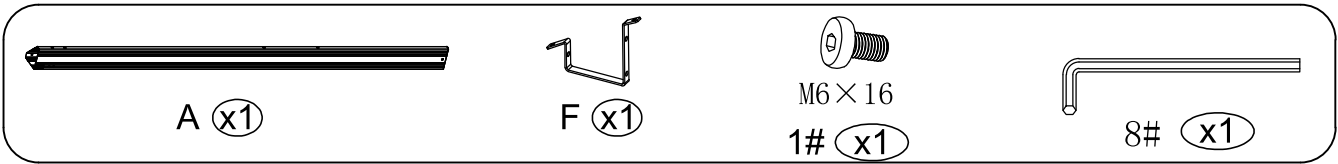


**POST ASSEMBLY:**

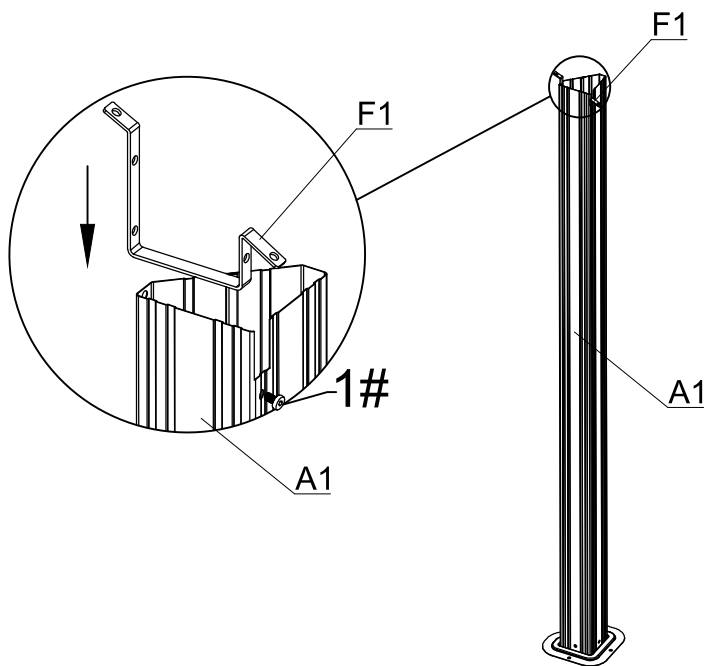
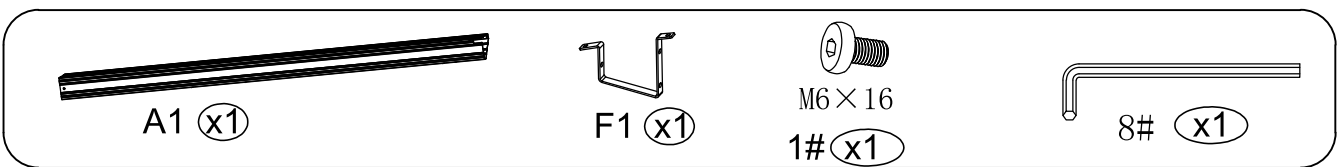


**2X**





Install part F# to part A# with bole 1#.

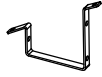


Install part F1# to part A1# with bole 1#.





A1 (x1)



F (x1)

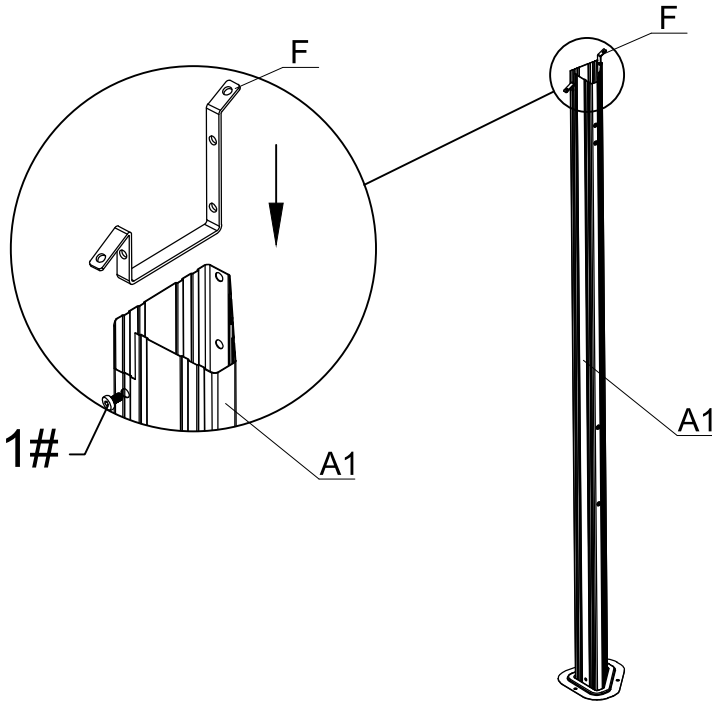


M6 × 16

1# (x1)



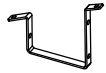
8# (x1)



Install part F# to part A1# with bole 1#.



A2 (x1)



F1 (x1)

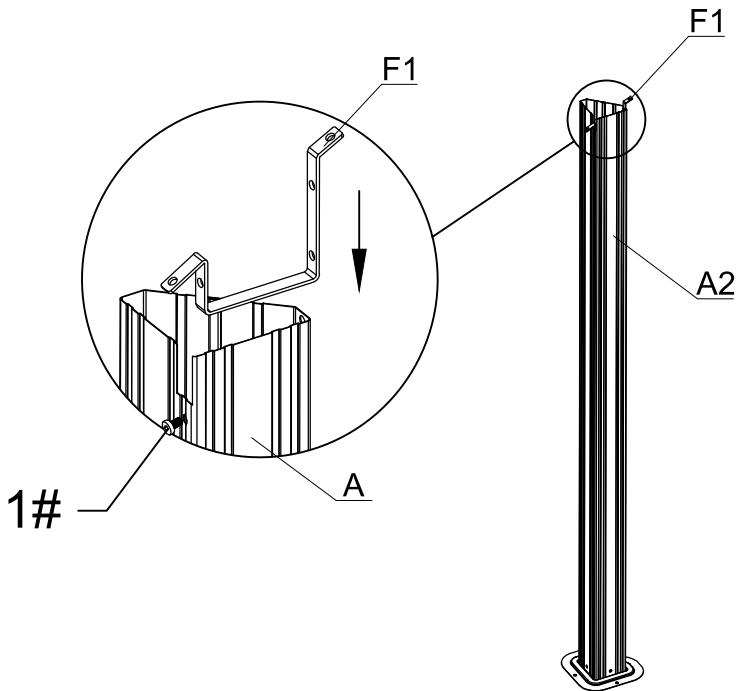


M6 × 16

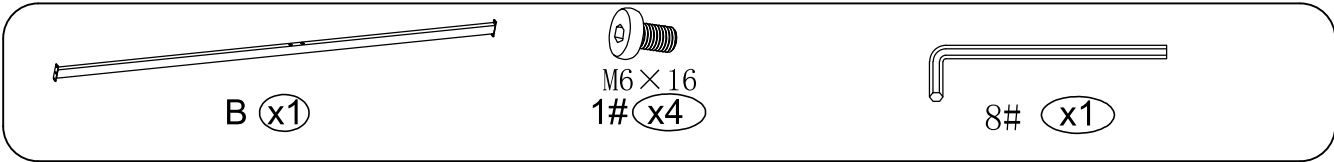
1# (x1)



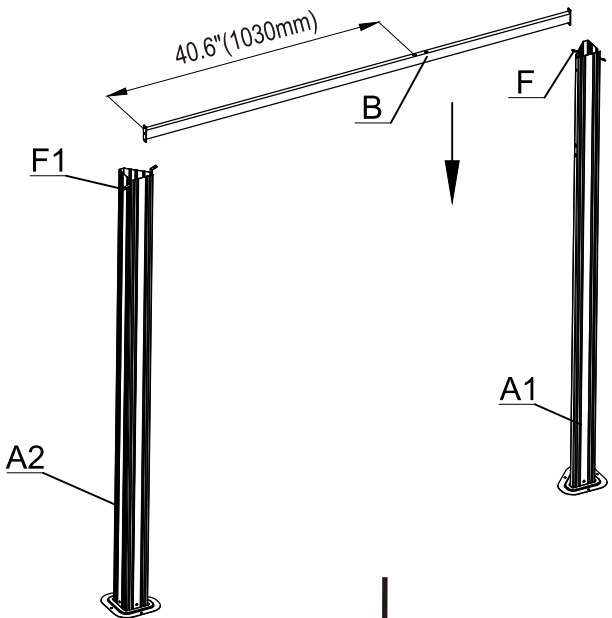
8# (x1)



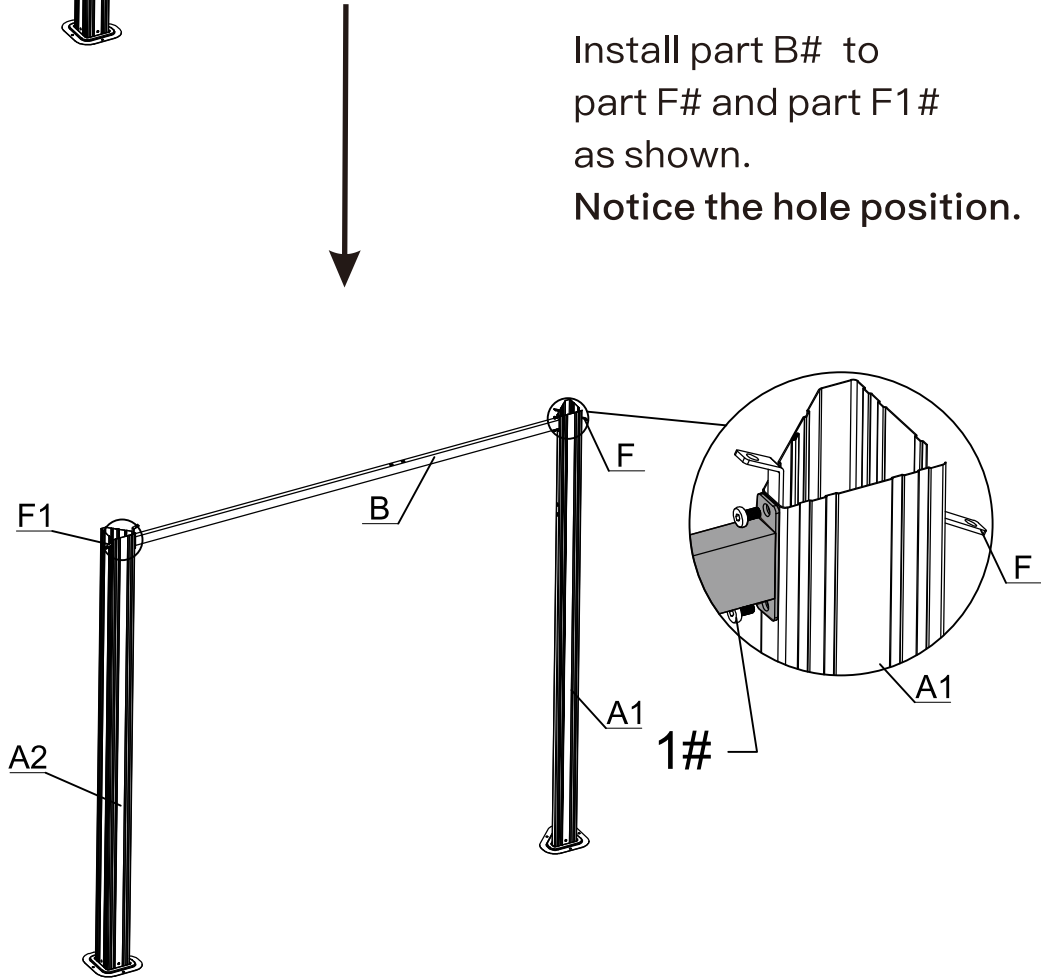
Install part F1# to part A# with bole 1#.



# BEAM ASSEMBLY:



Install part B# to  
 part F# and part F1#  
 as shown.  
 Notice the hole position.

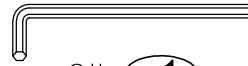




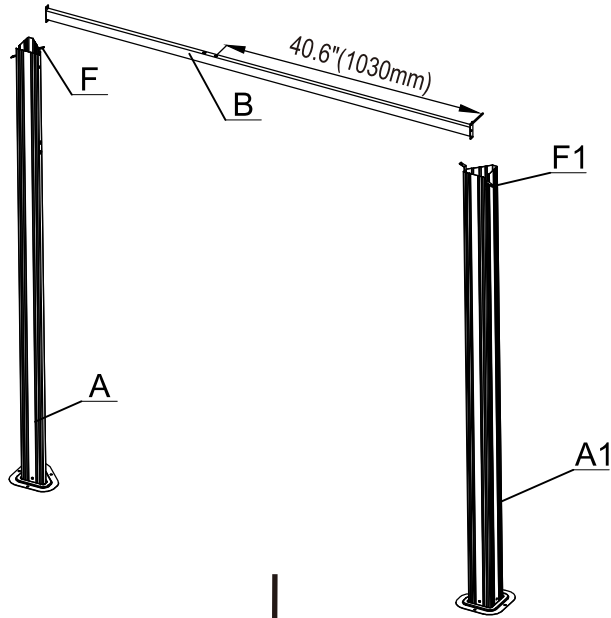
B (x1)



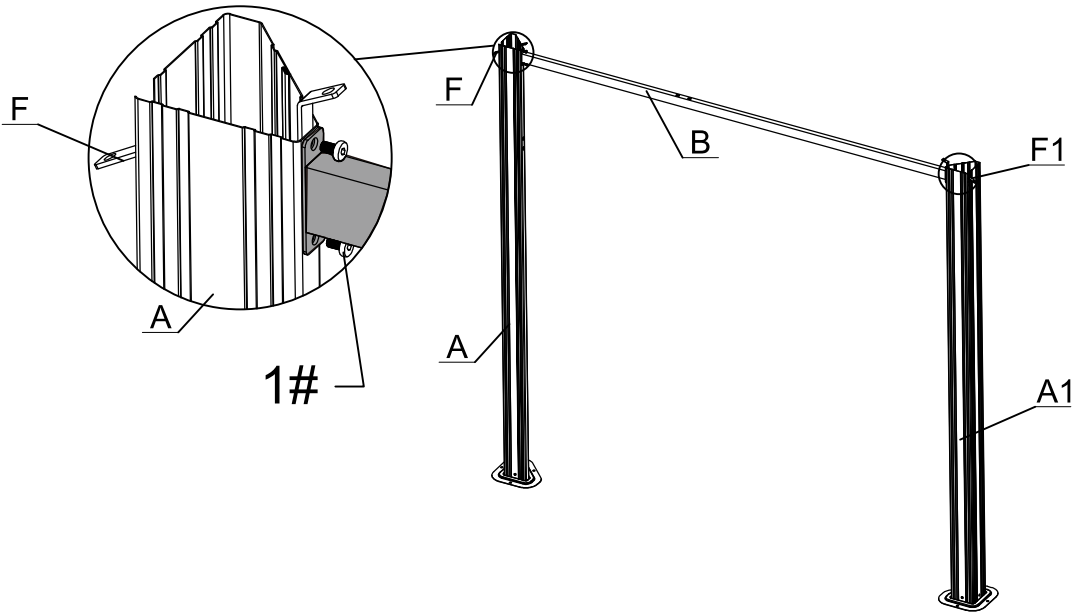
M6 × 16  
1# (x4)

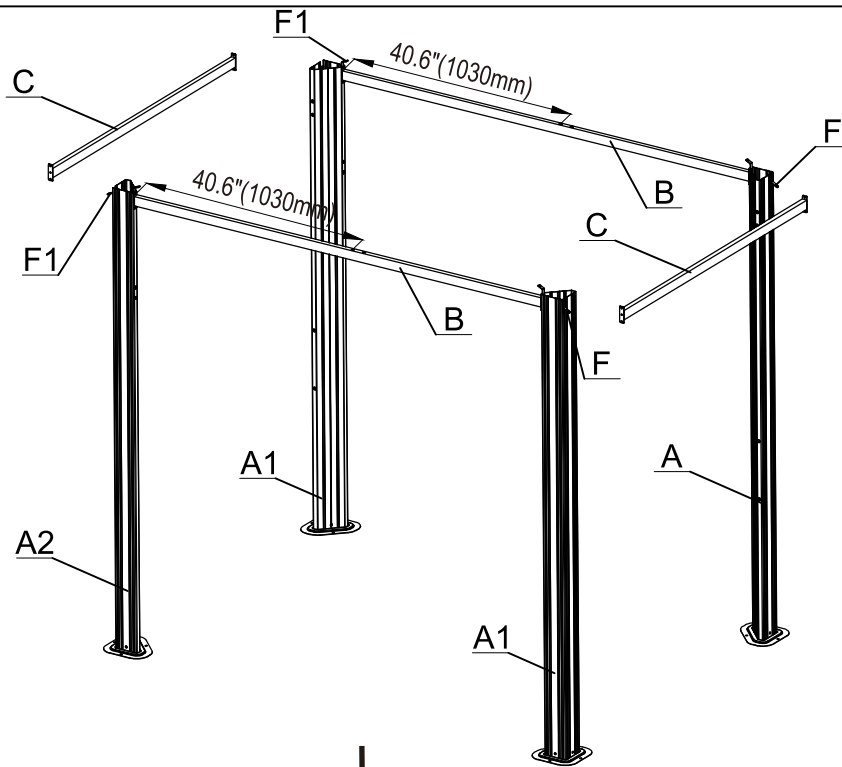
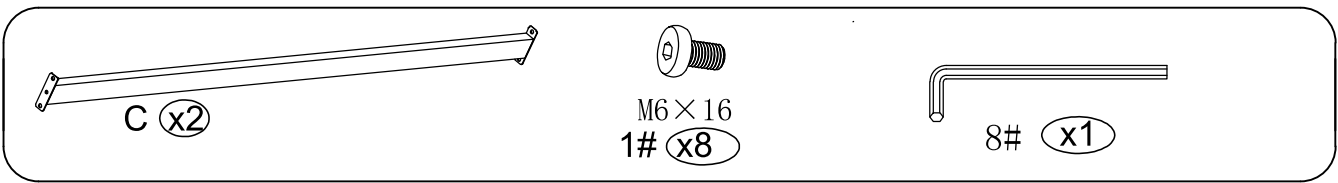


8# (x1)

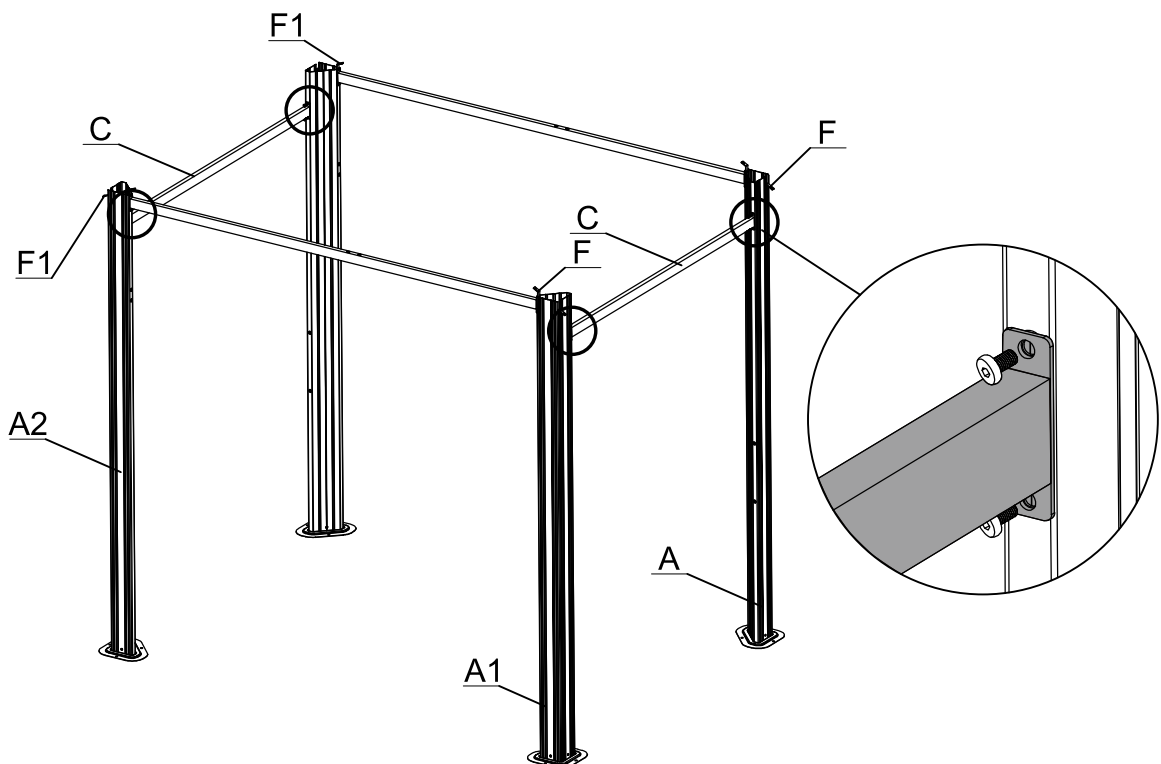


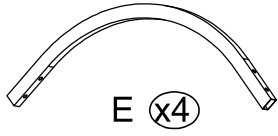
Notice the hole position.



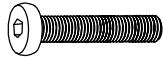


Notice the hole position.



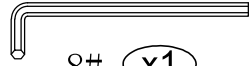


E x4

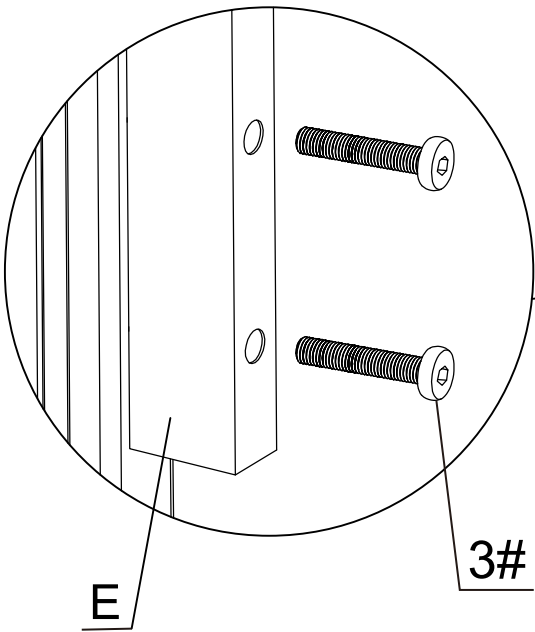
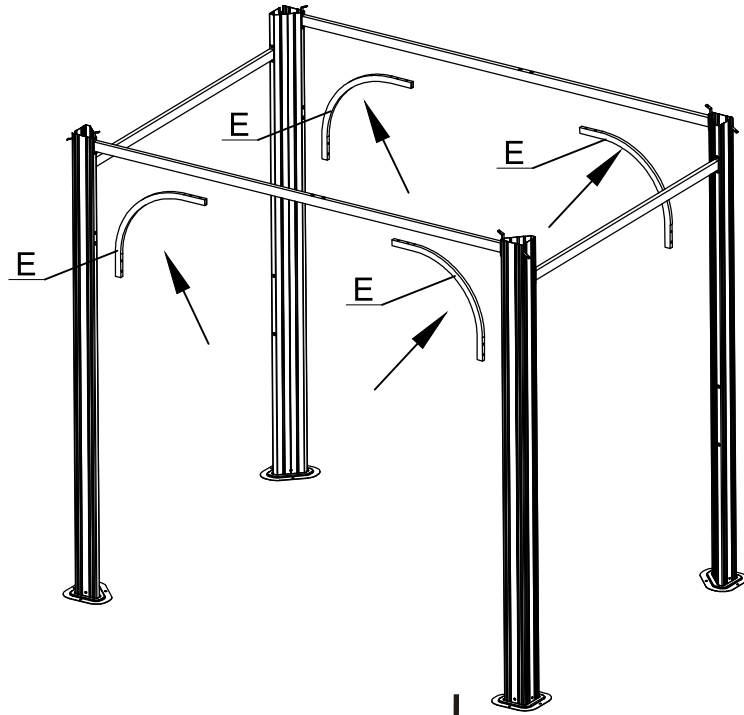


M6 x 35

3# x16

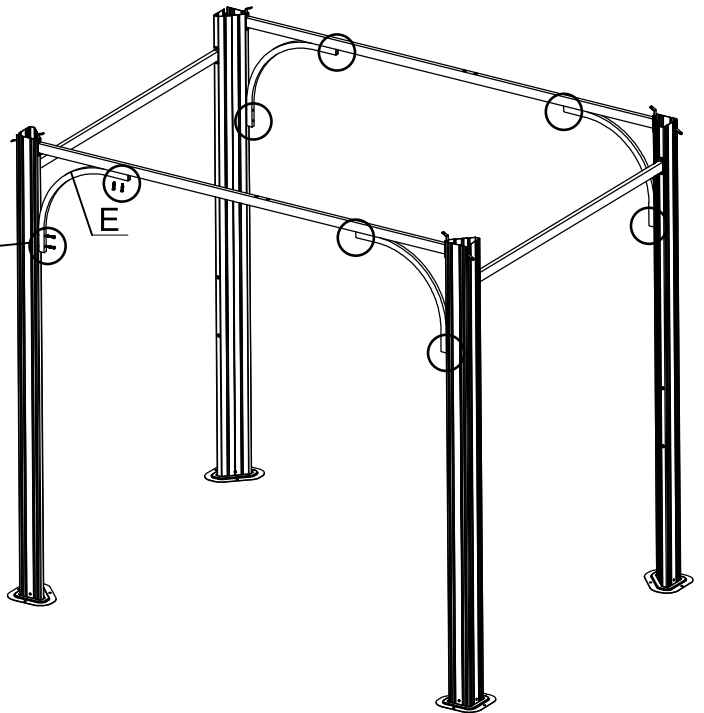


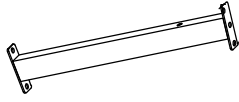
8# x1



E

3#



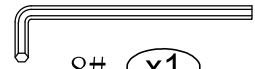


G (x2)

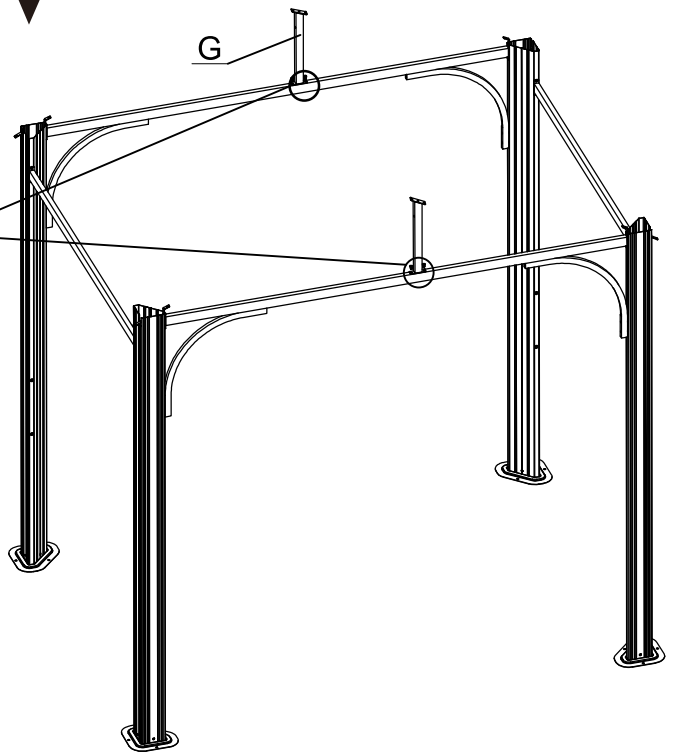
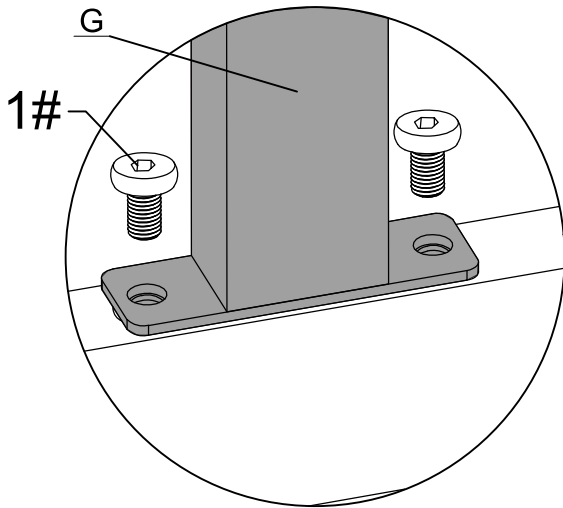
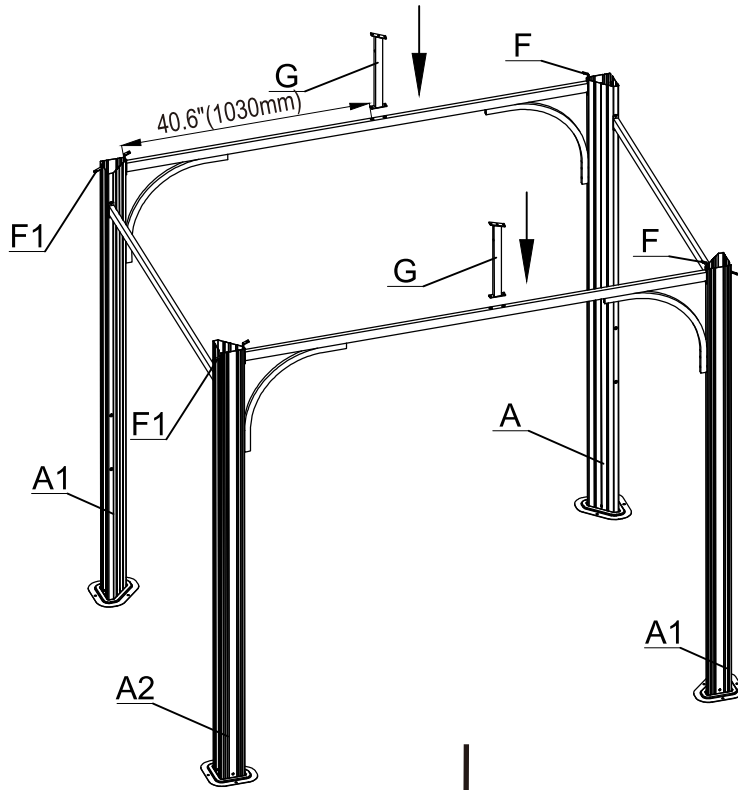


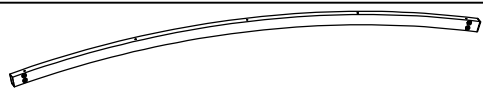
M6 x 16

1# (x4)



8# (x1)

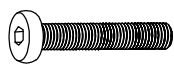




H (x1)



H1 (x1)



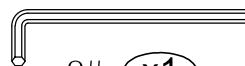
M6 x 40

4# (x2)

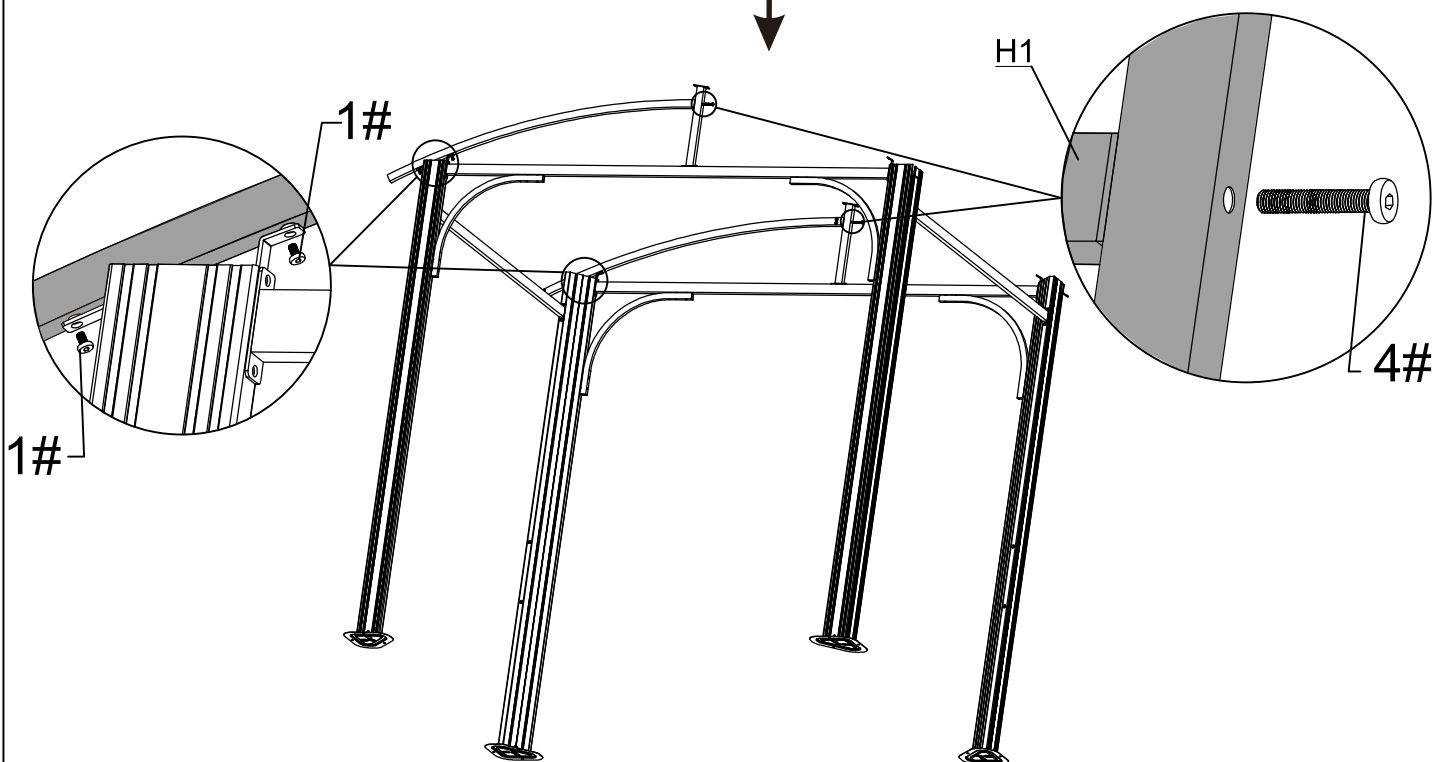
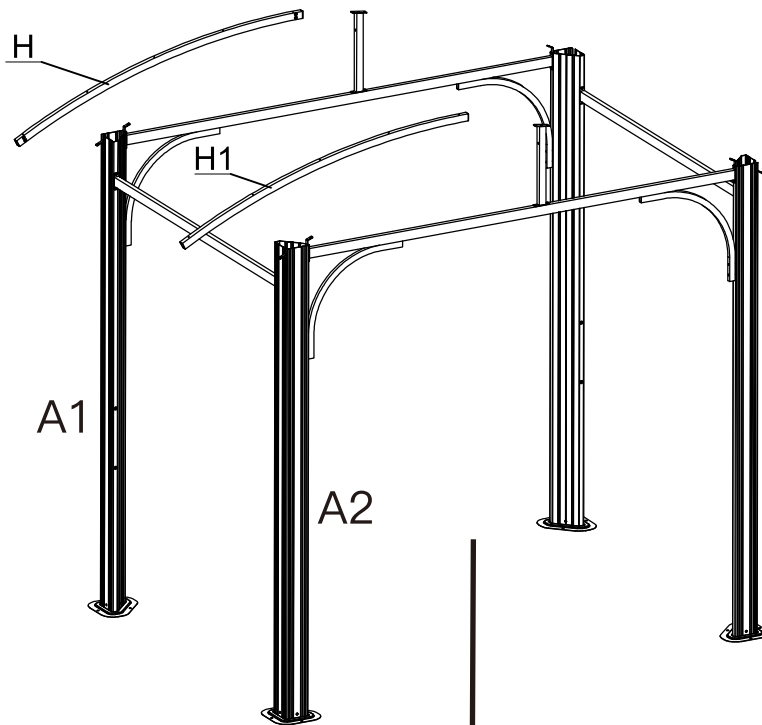


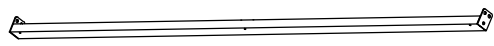
M6 x 16

1# (x4)



8# (x1)





I x2

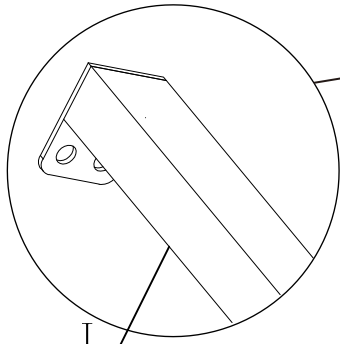


M6 x 16

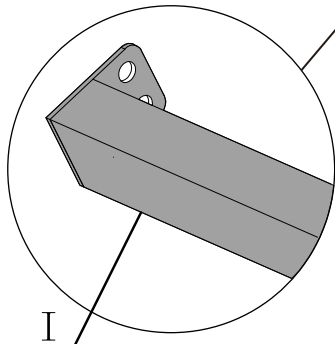
1# x8



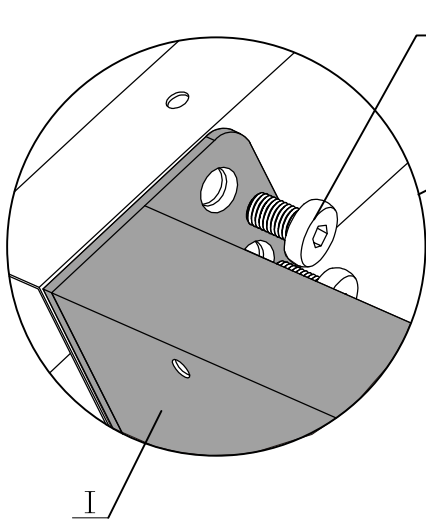
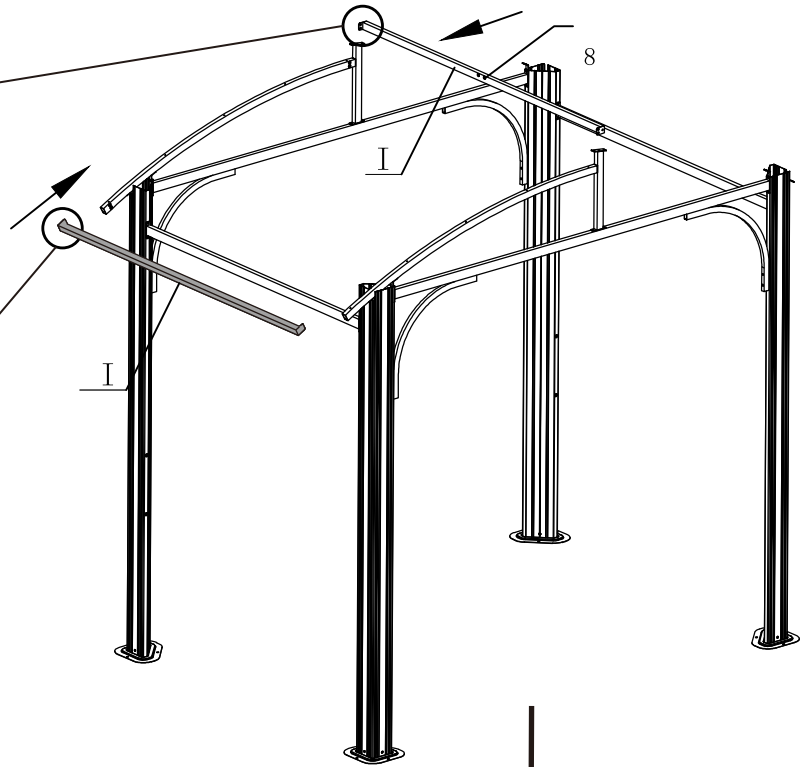
8# x1



I

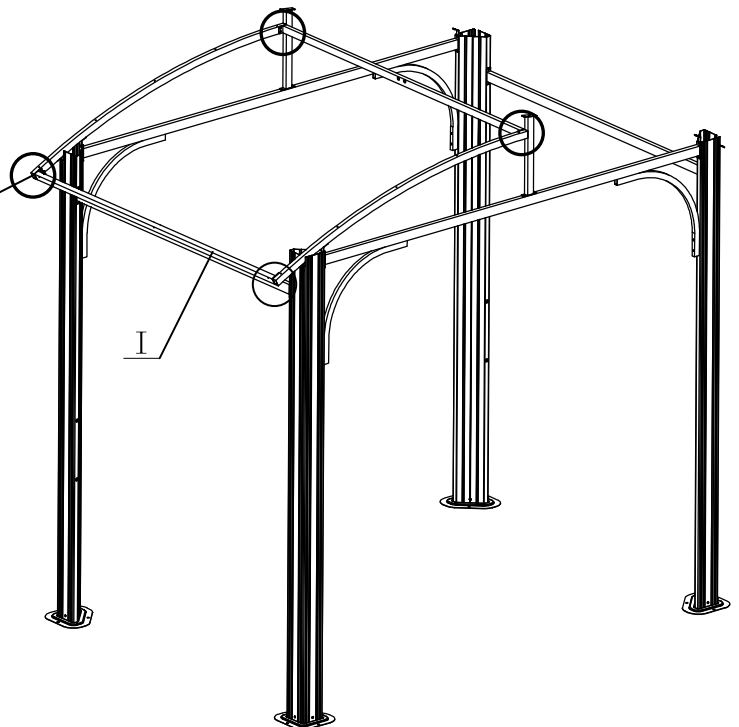


I

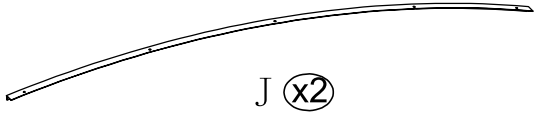


1#

I





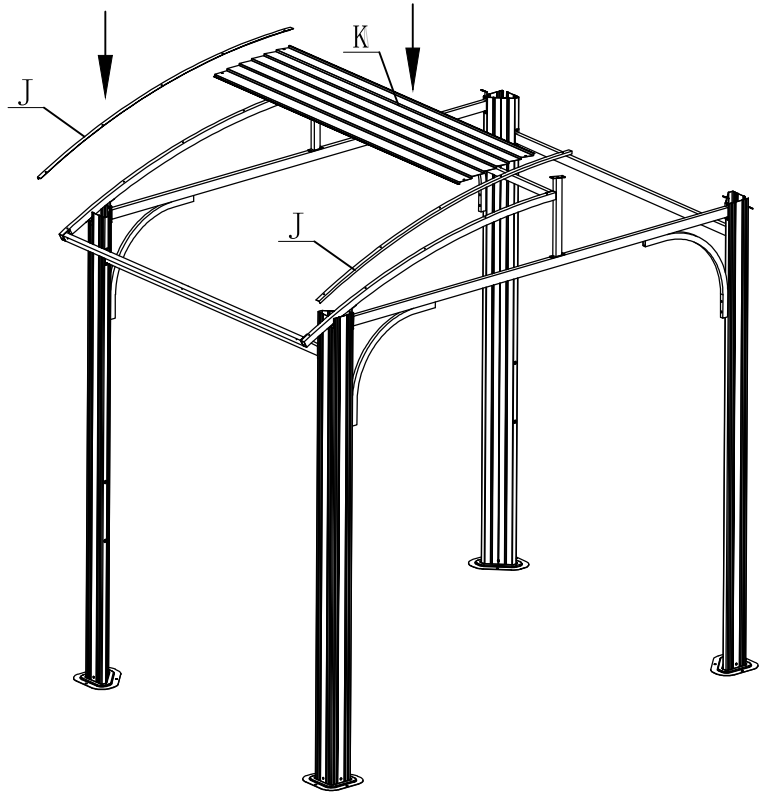


J (x2)



K (x1)

# ROOF PANEL ASSEMBLY:

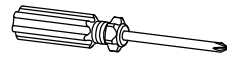


4x25

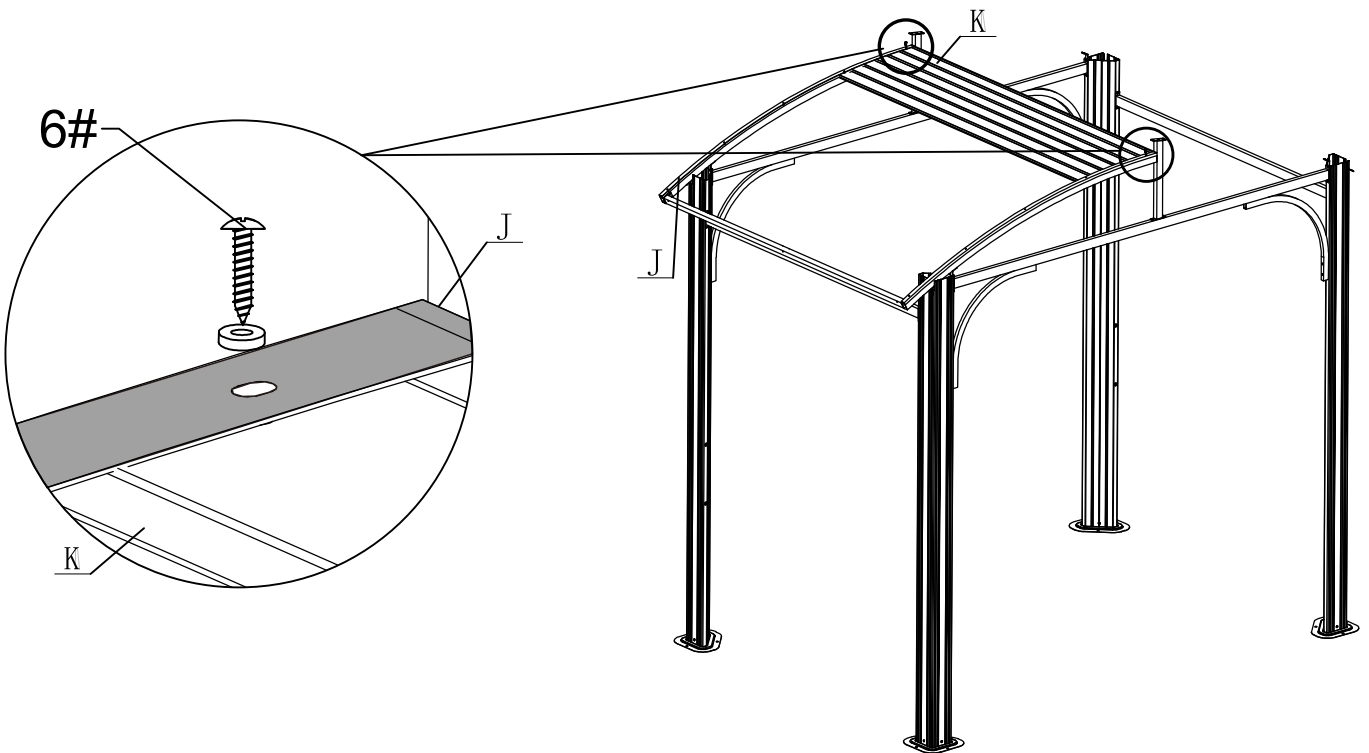


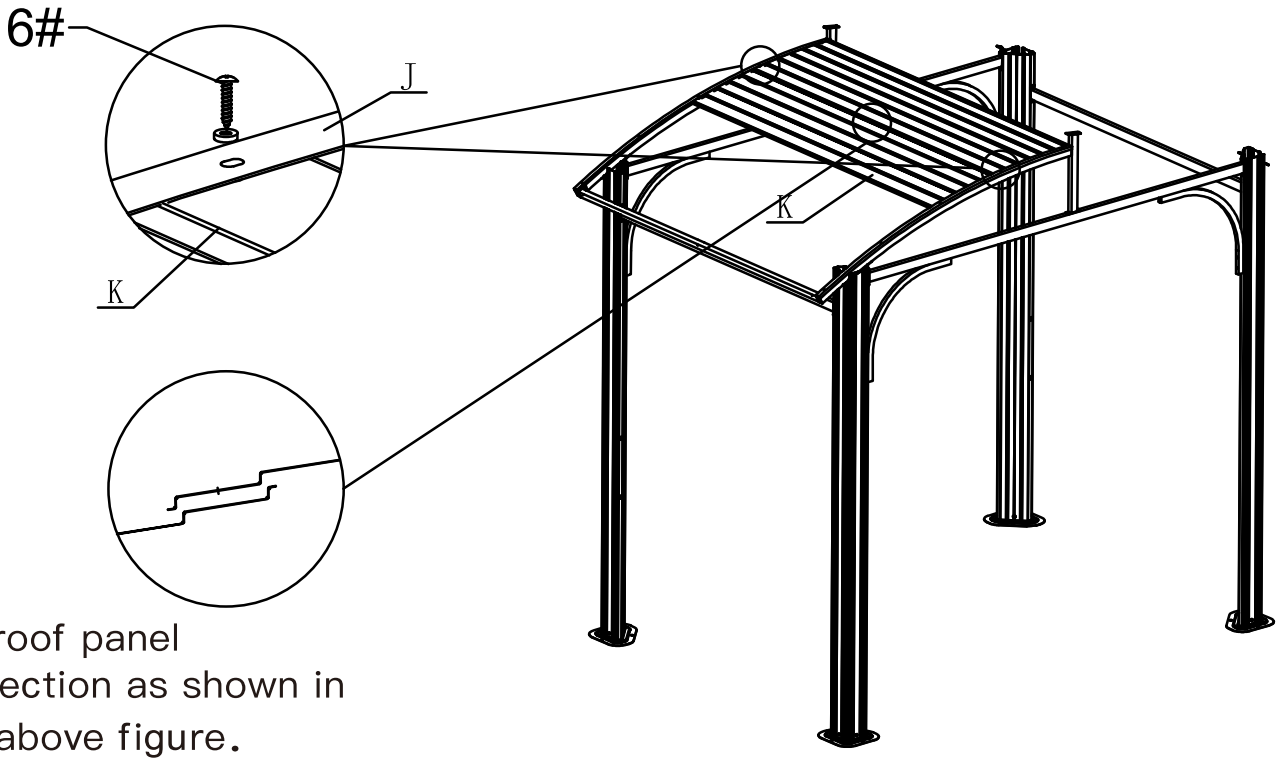
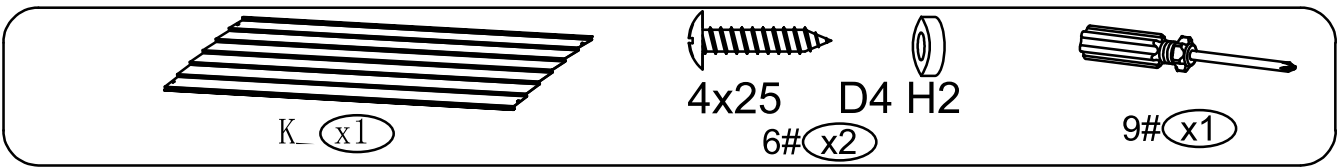
D4 H2

6# (x2)

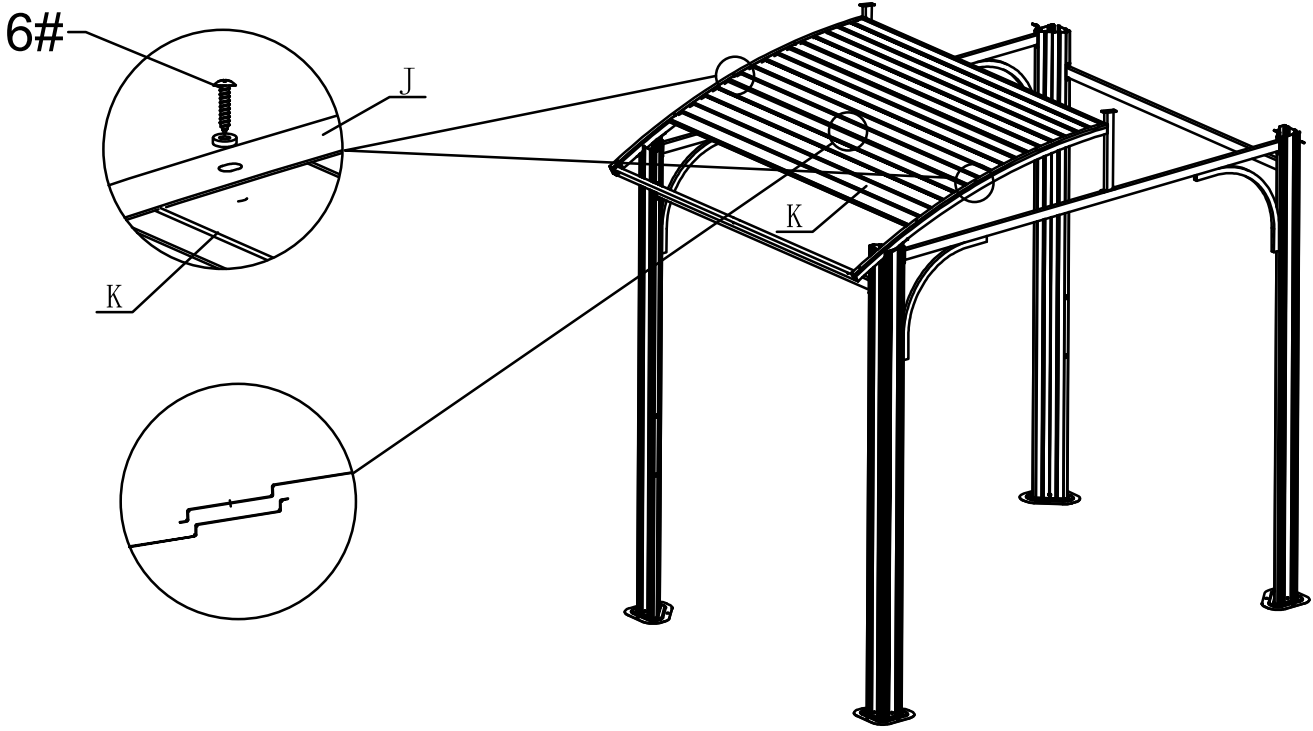
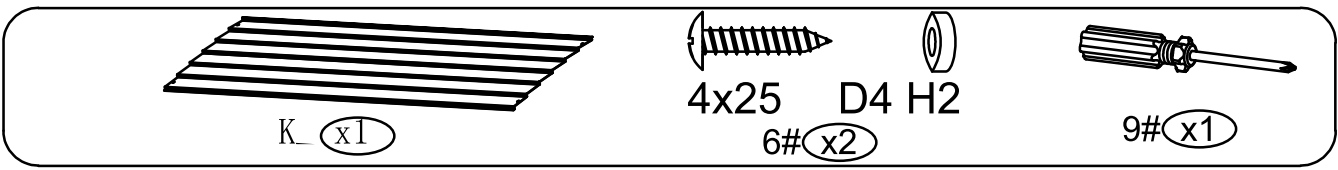


9# (x1)



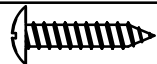


The roof panel connection as shown in the above figure.





K (x1)

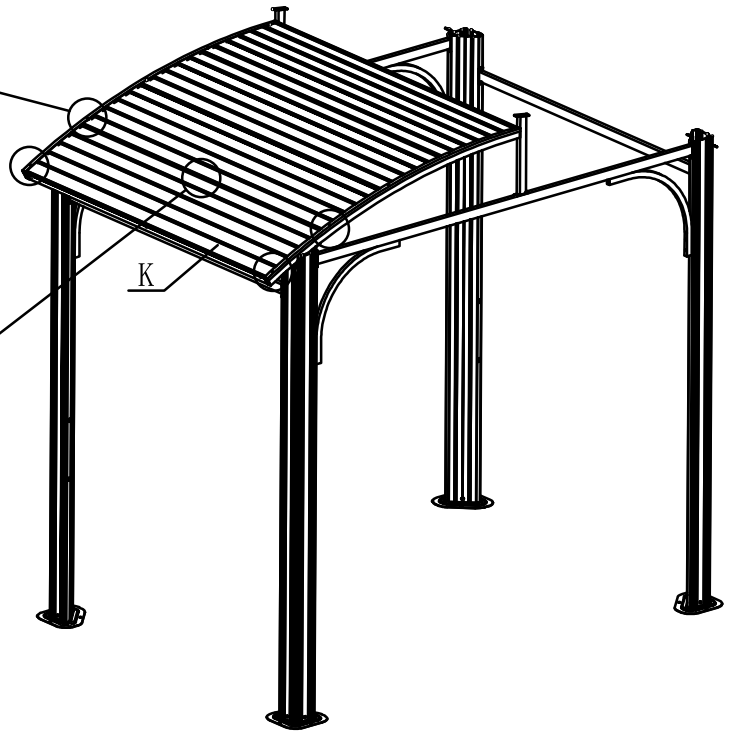
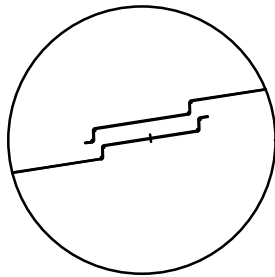
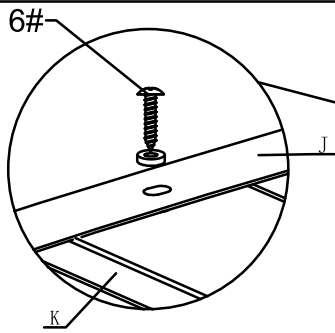


4x25 D4 H2

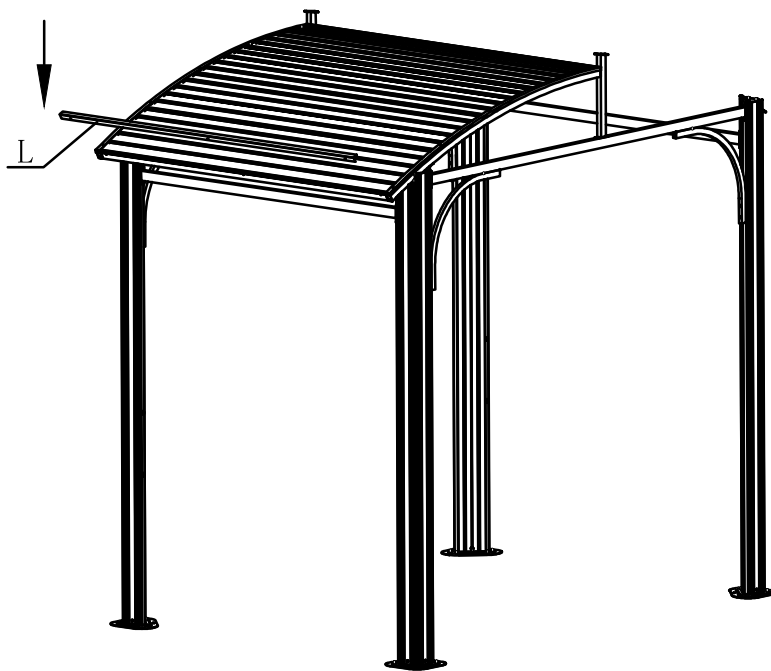
6# (x4)



9# (x1)



L (x1)



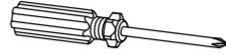


4x16

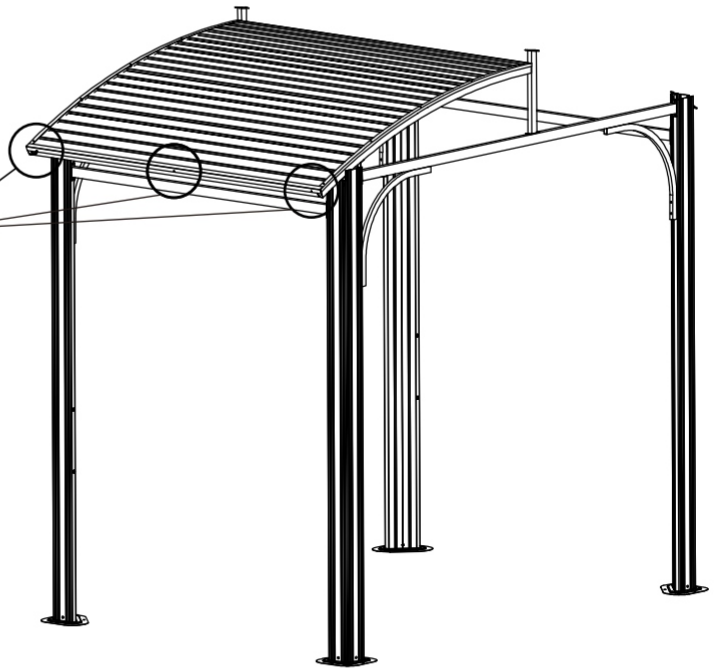
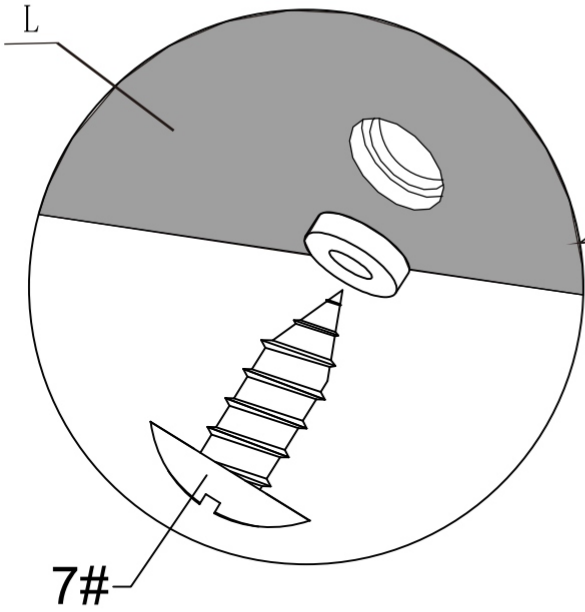
7# x3



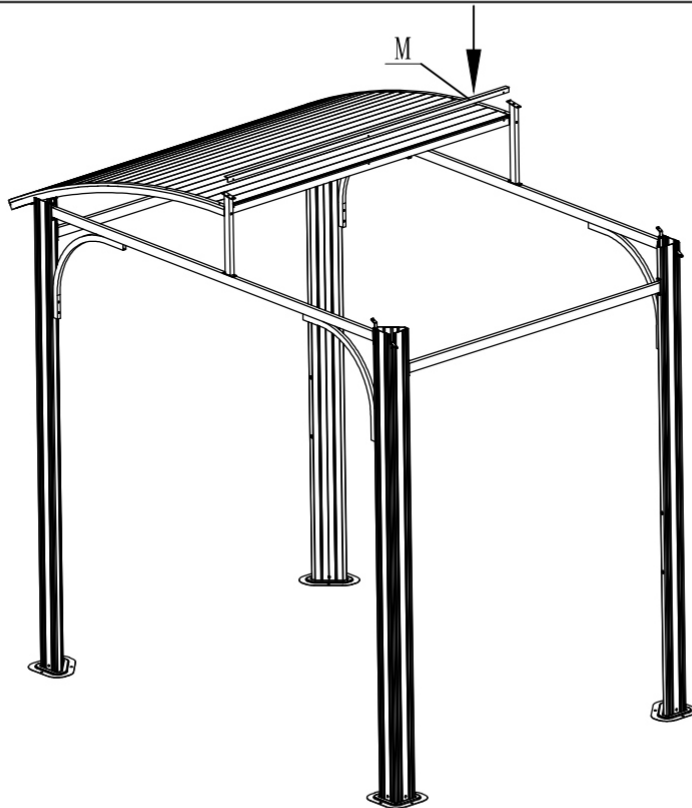
D4 H2



9# x1



M x1



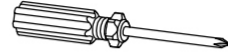


4x16

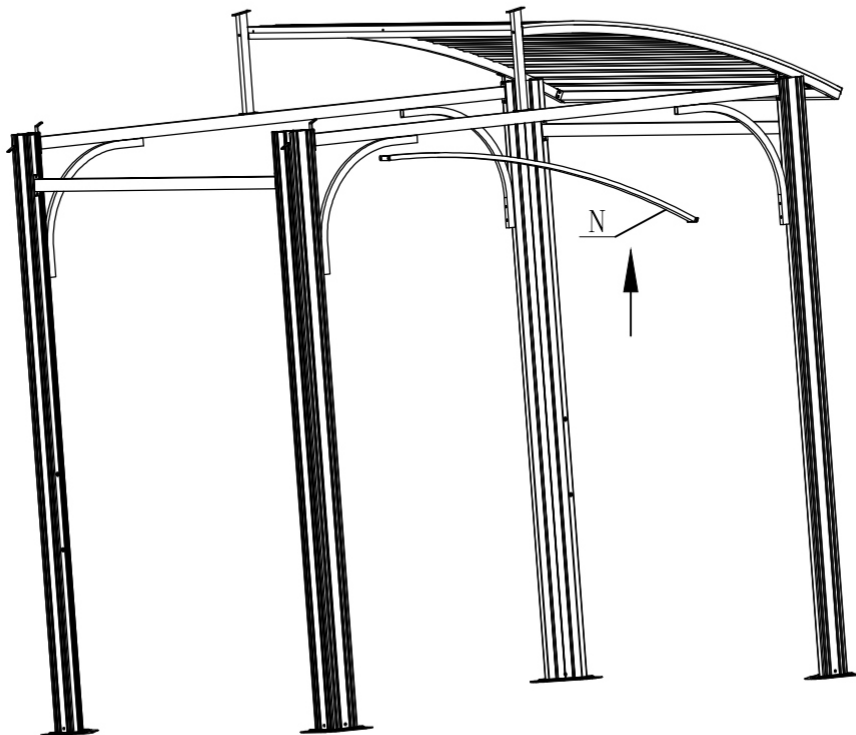
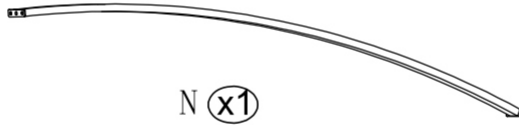
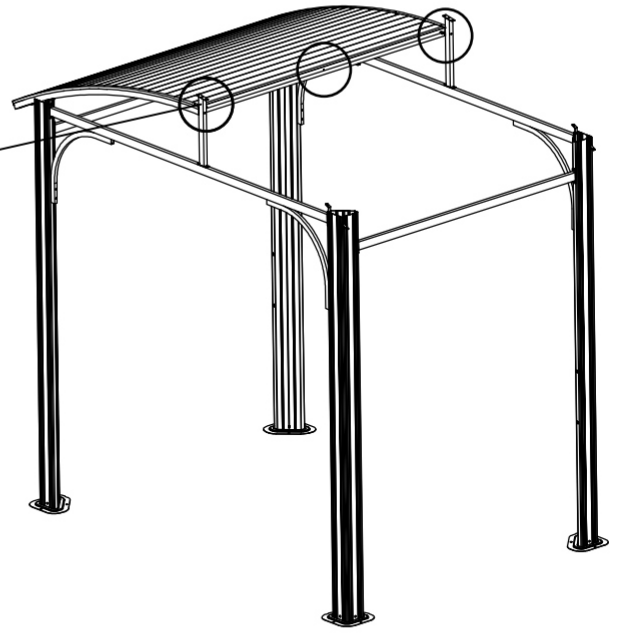
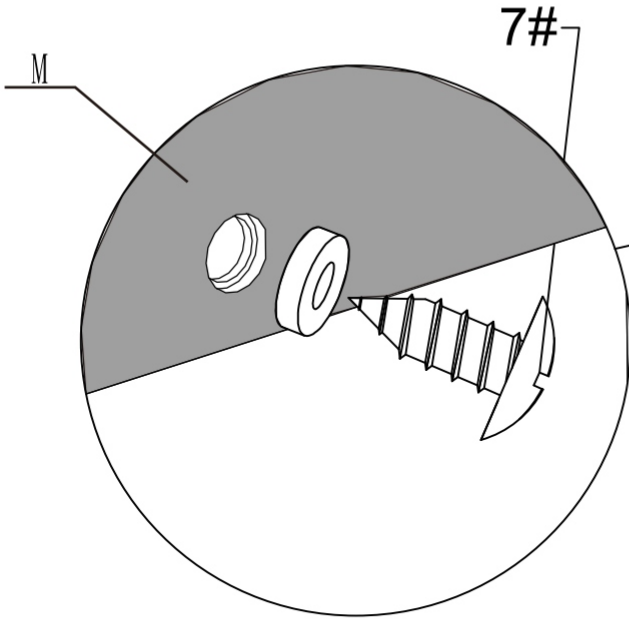
7# x3



D4 H2



9# x1





M6 × 16

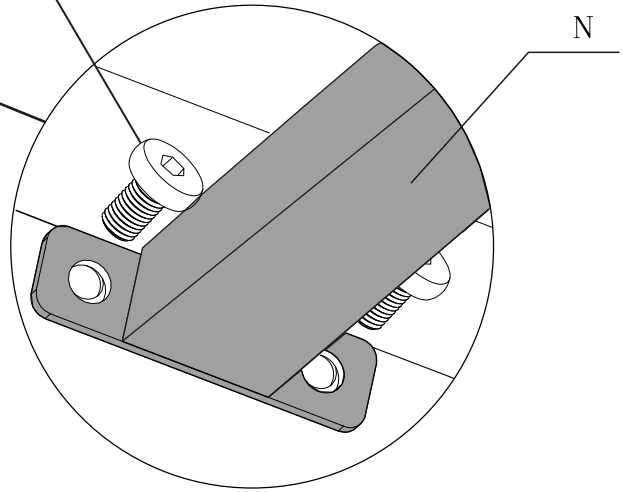
1# (x2)



8# (x1)



1#



**BOTTOM VIEW**

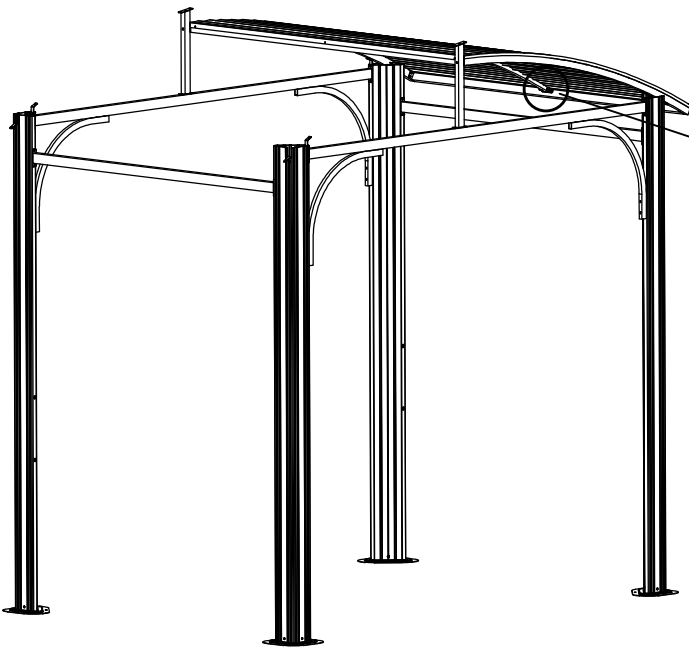


M6 × 16

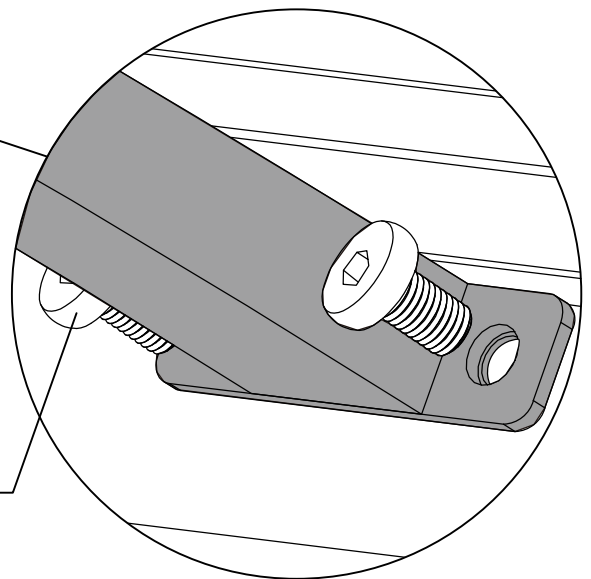
1# (x2)



8# (x1)



1#





0 (x1)

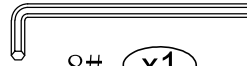


M6 x 16

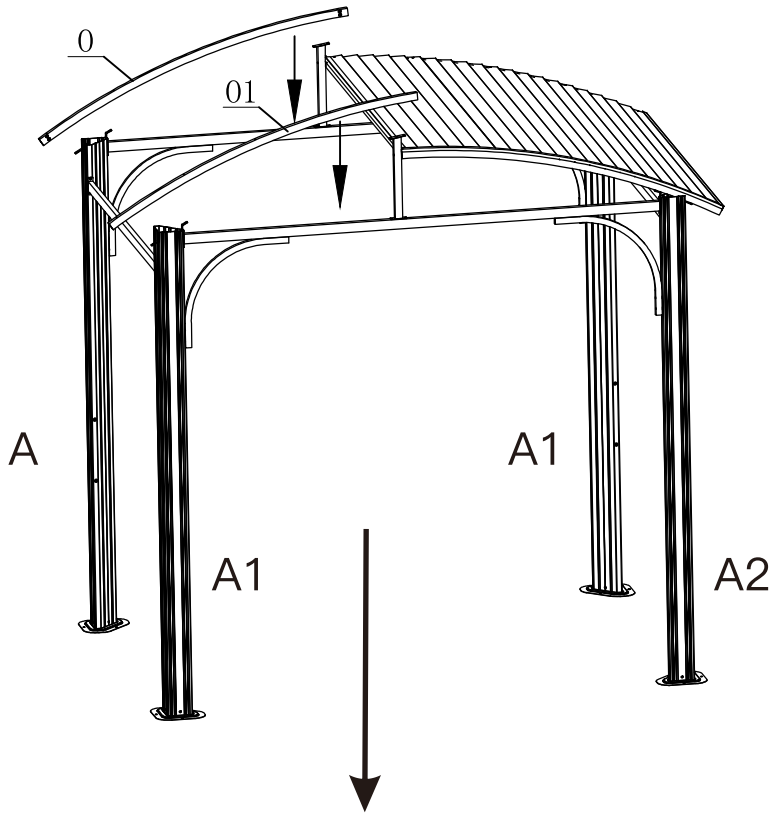
1# (x8)



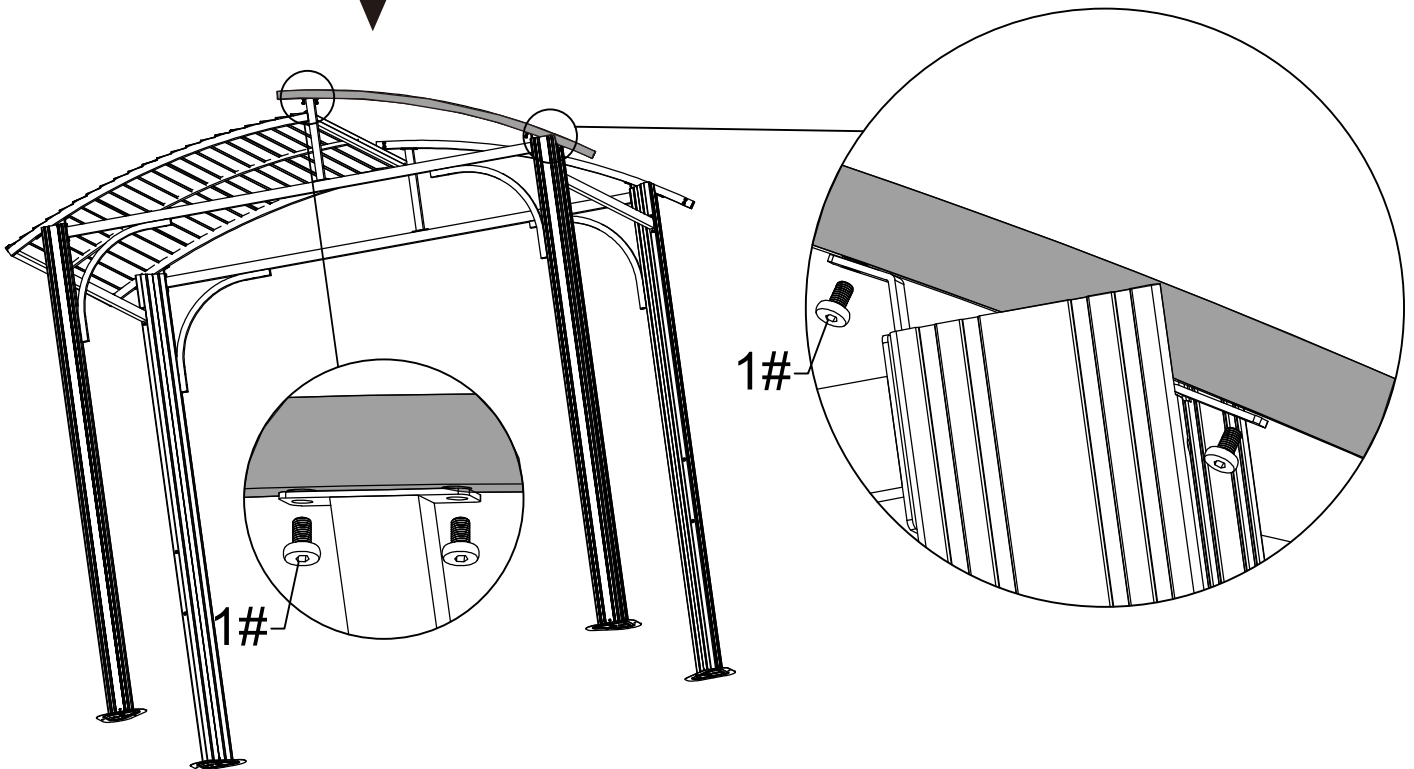
01 (x1)

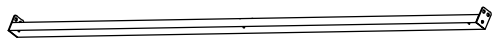


8# (x1)



Please install part #0&01 as shown.





I (x2)

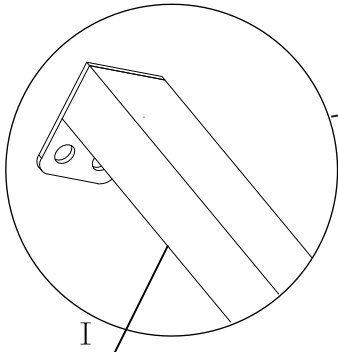


M6 x 16

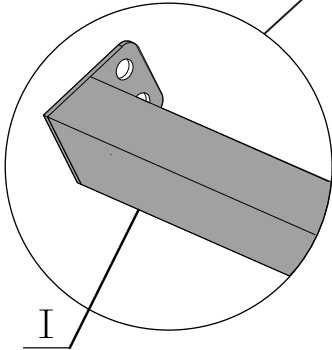
1# (x8)



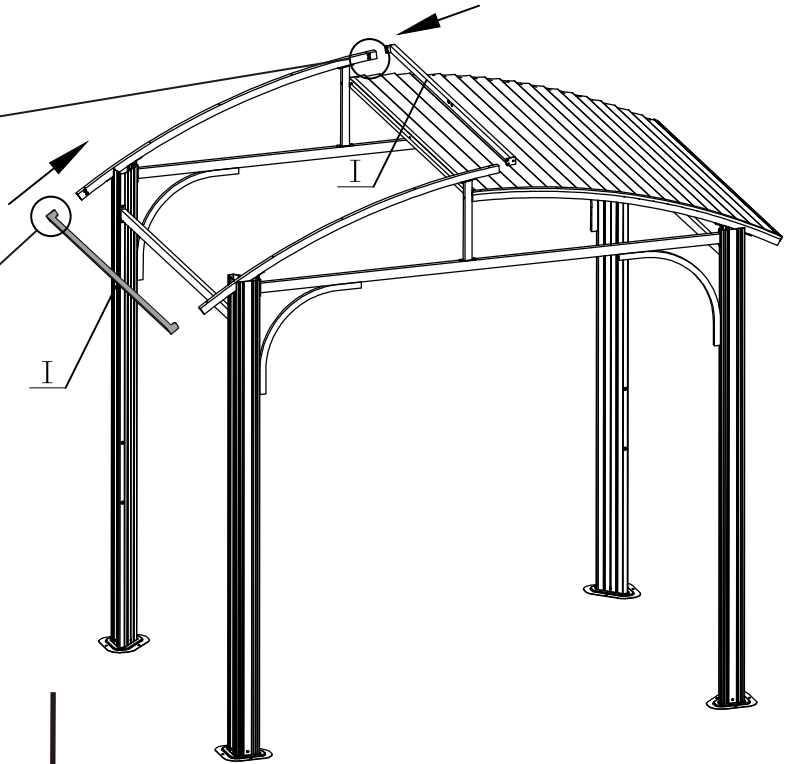
8# (x1)



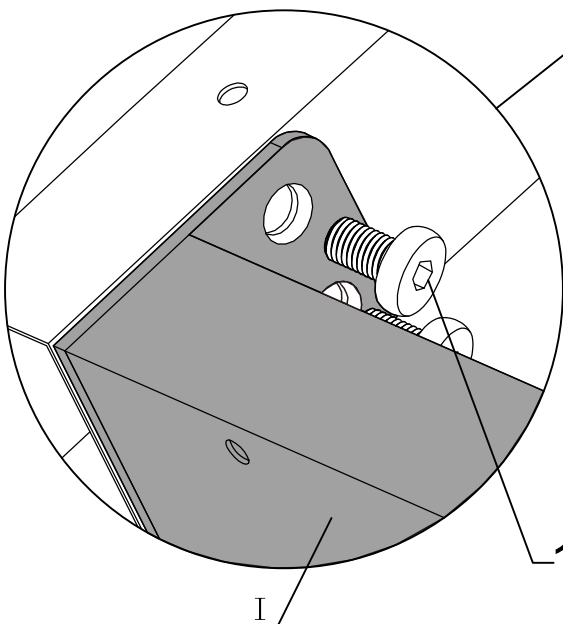
I



I

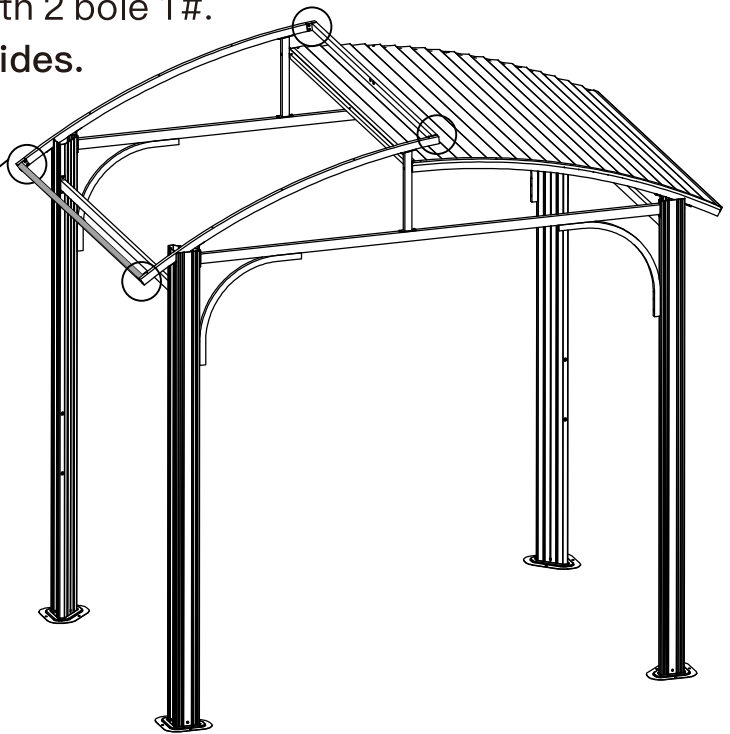


Install part I# to part O# and O1# with 2 bole 1#.  
Repeat above step on the other 3 sides.

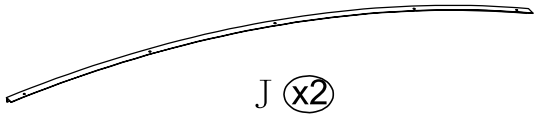


1#

I



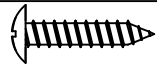
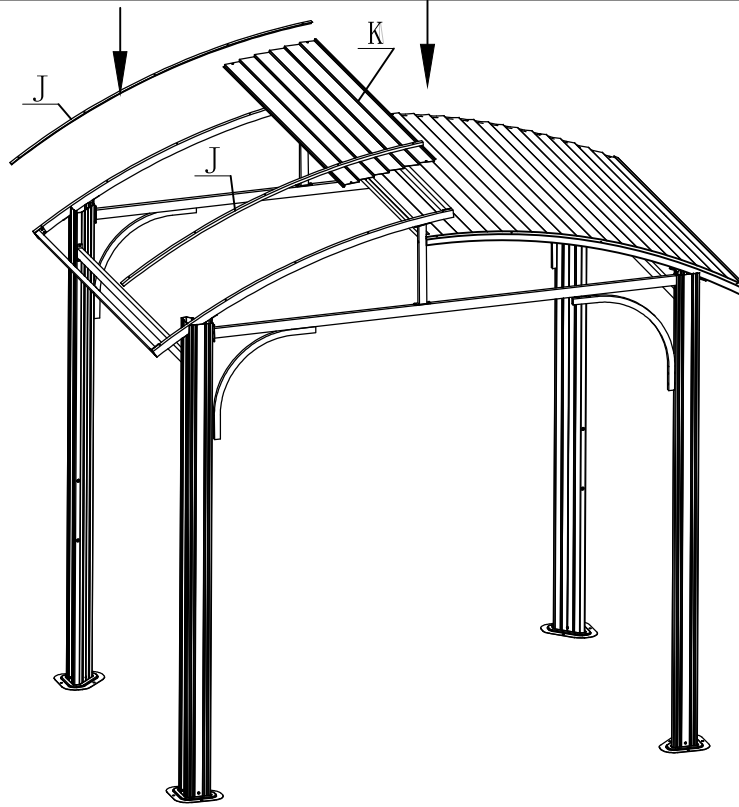




J (x2)



K (x1)

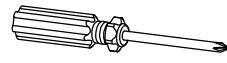


4x25

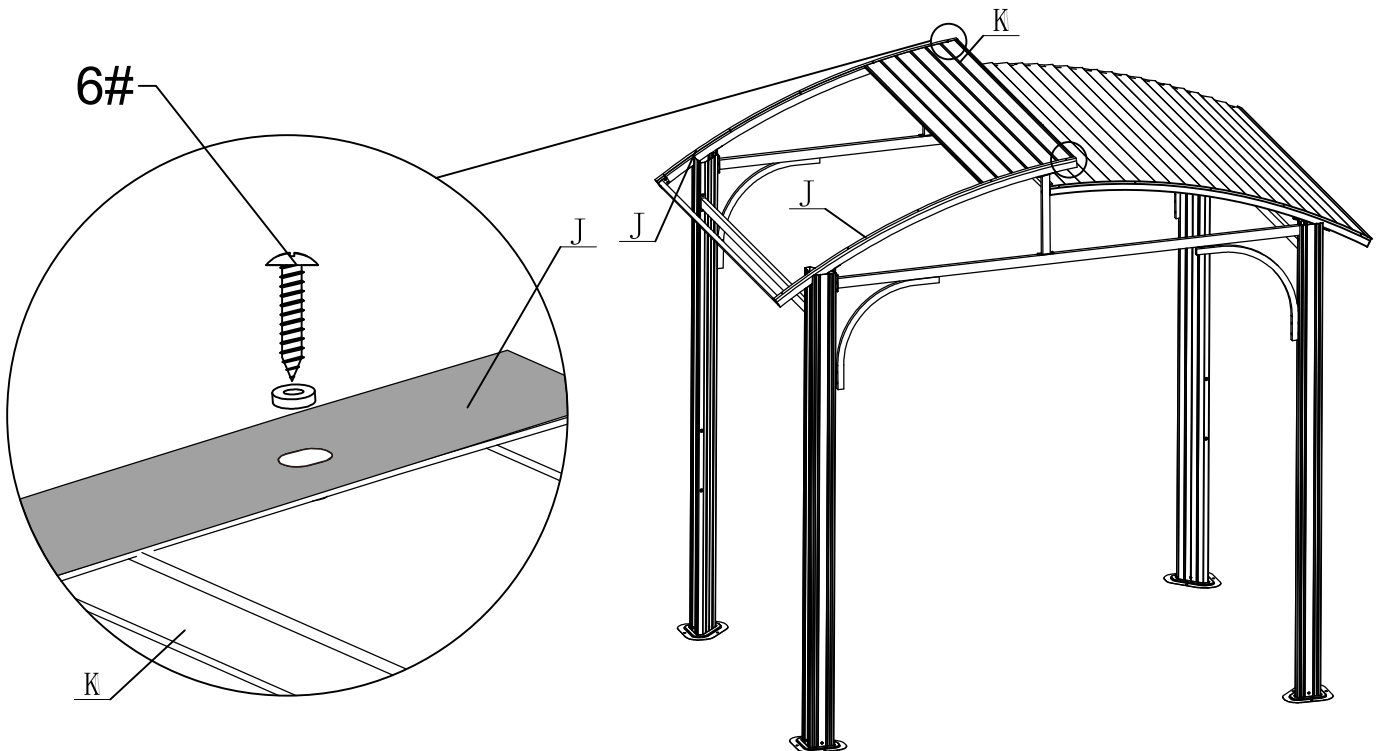


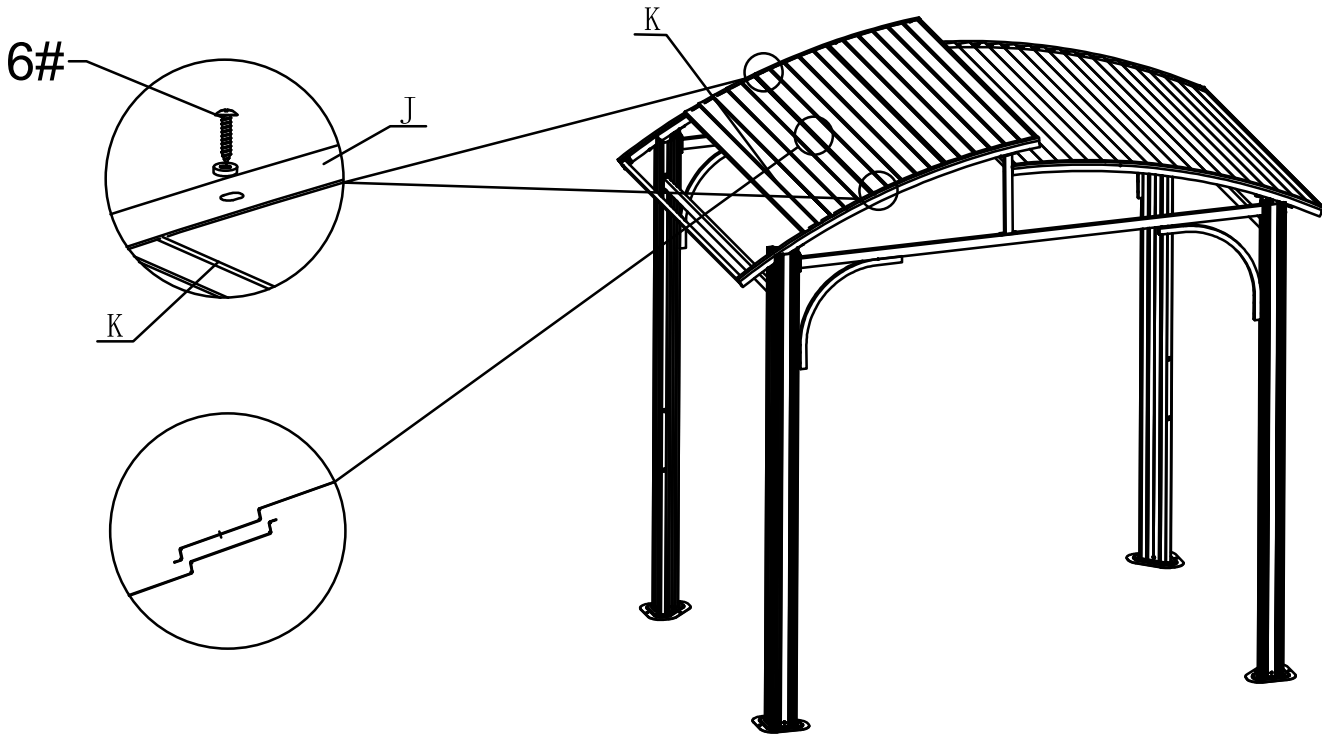
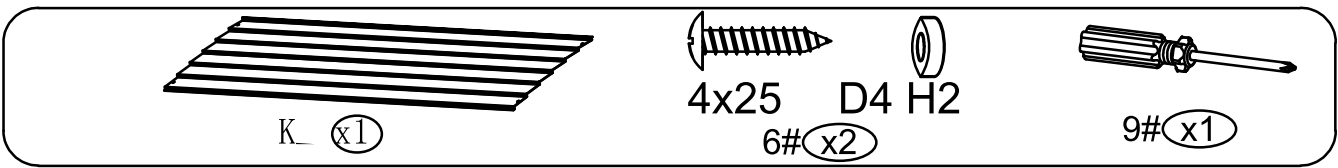
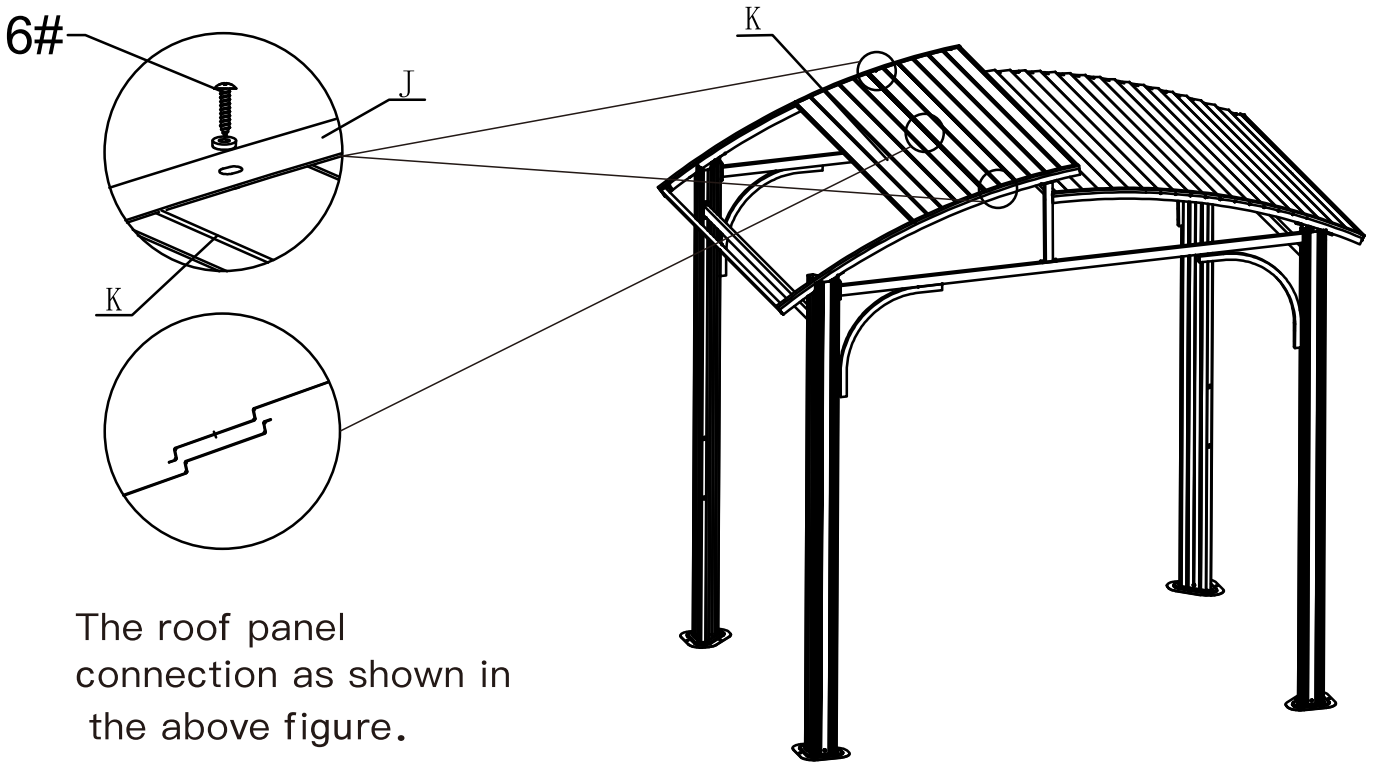
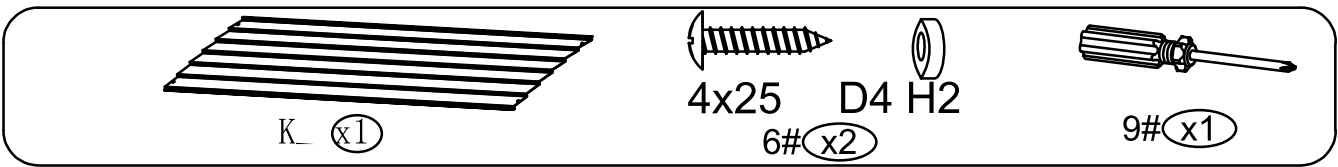
D4 H2

6# (x2)



9# (x1)







K (x1)



4x25 D4 H2

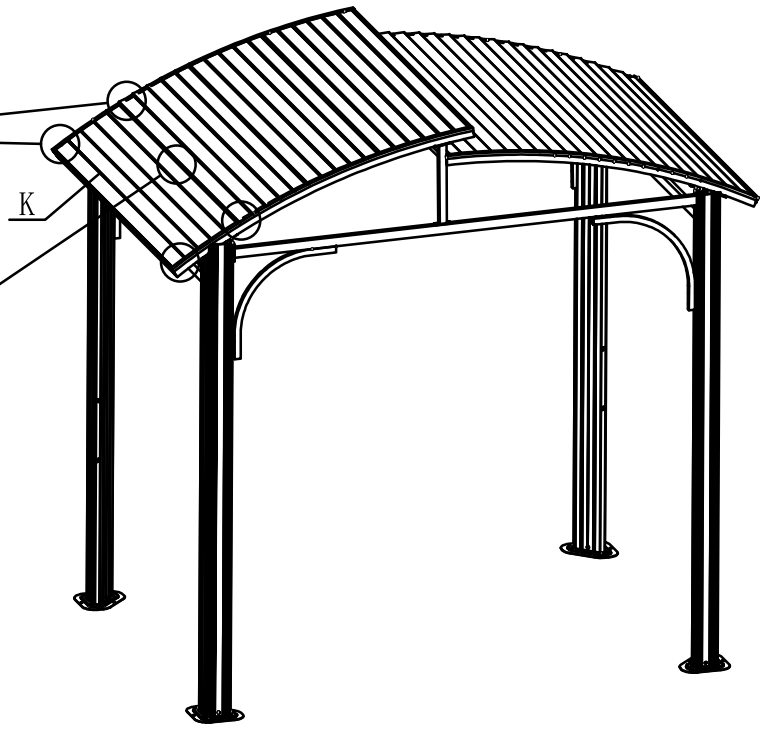
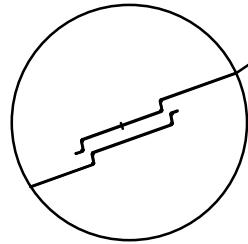
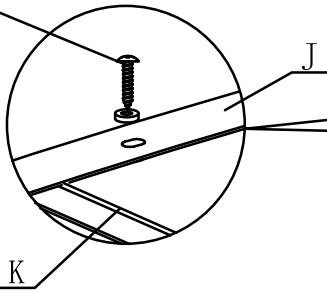


6# (x4)

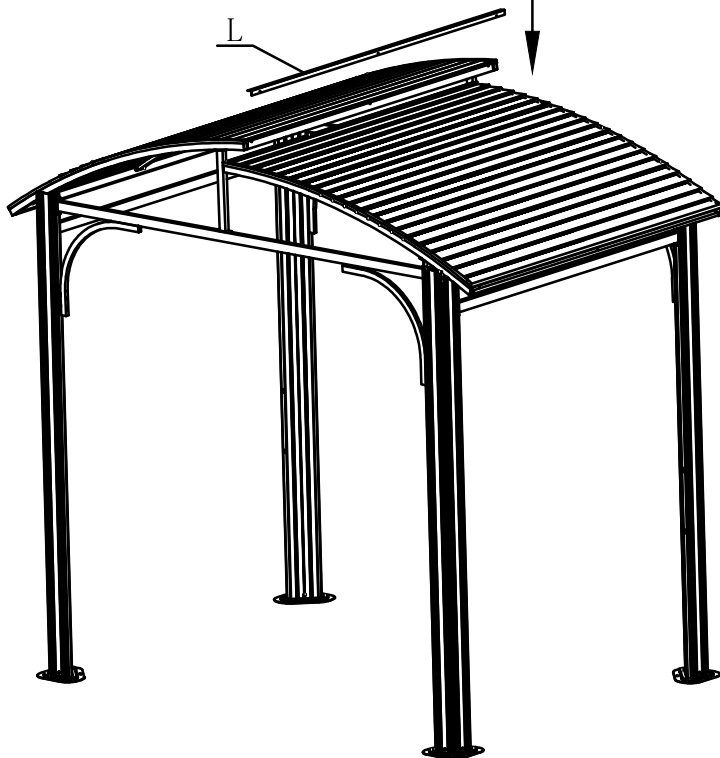


9# (x1)

6#



L (x1)



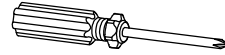


4x16

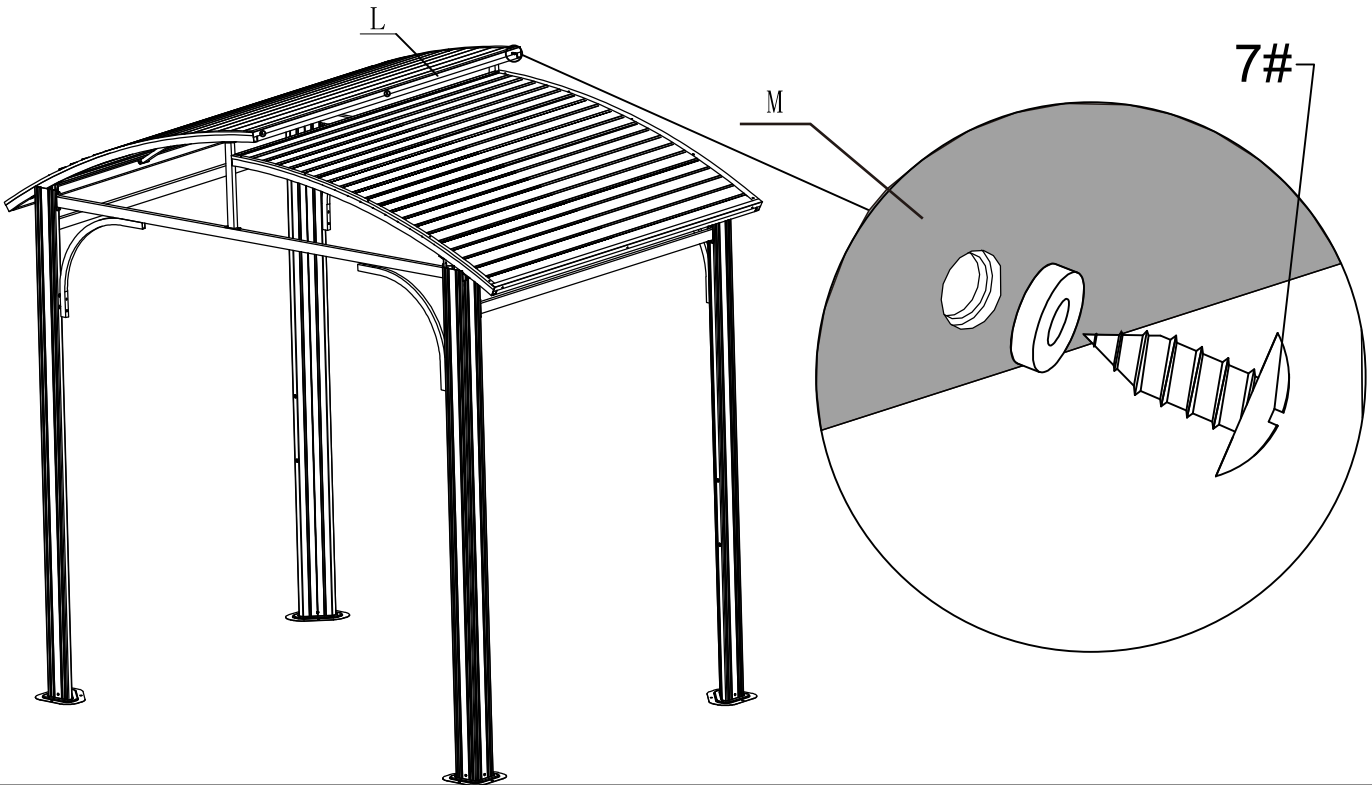


D4 H2

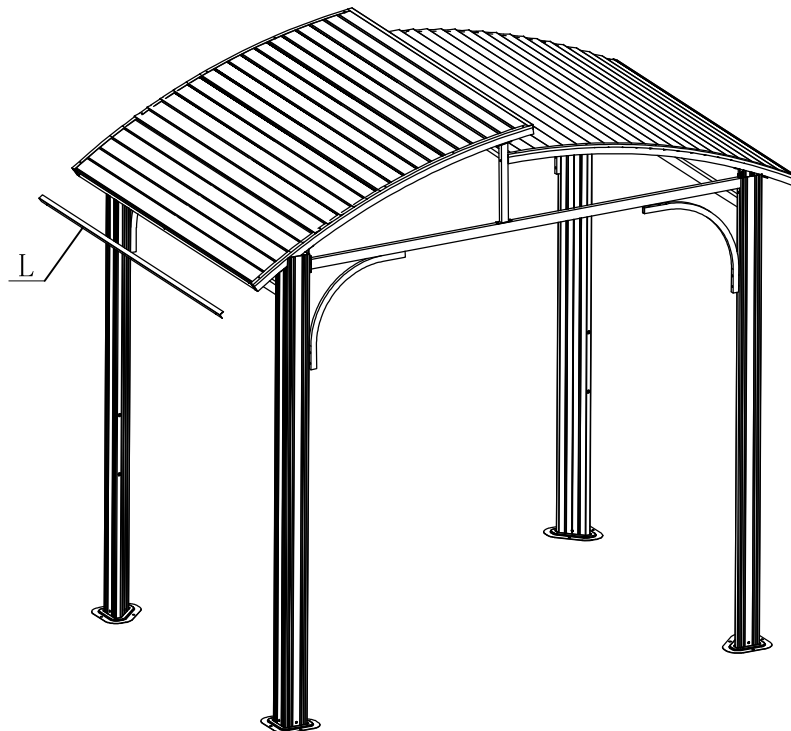
7# x3



9# x1



L x1



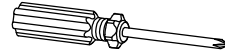


4x16

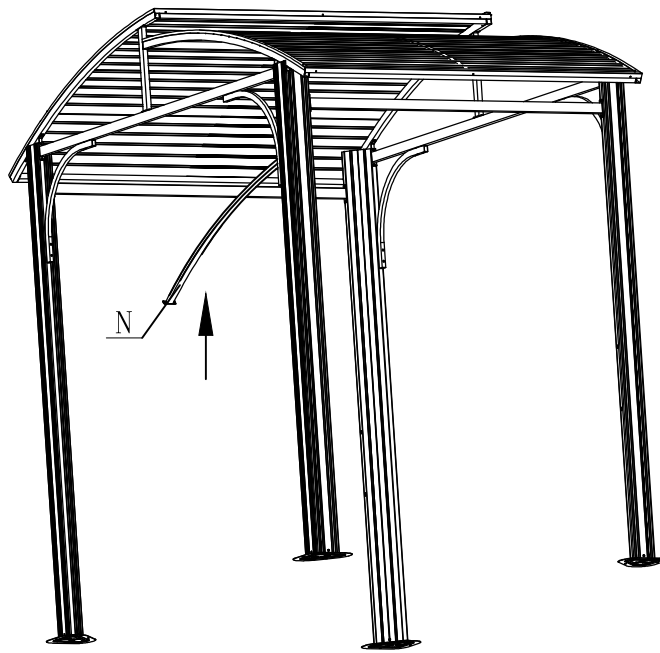
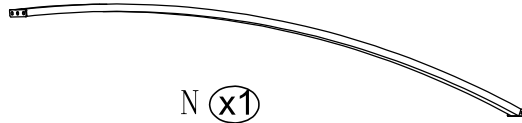
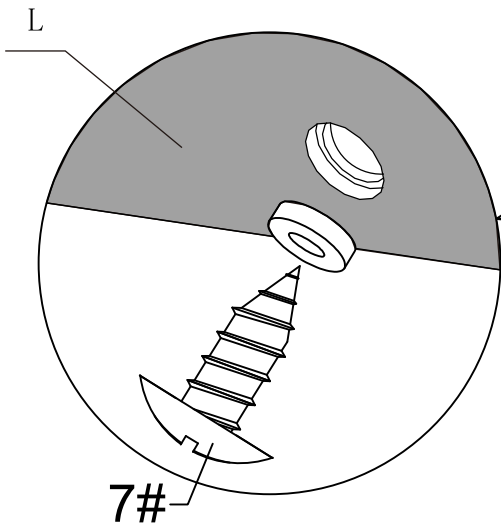


D4 H2

7# x3



9# x1

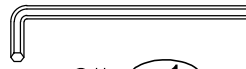


**BOTTOM VIEW**

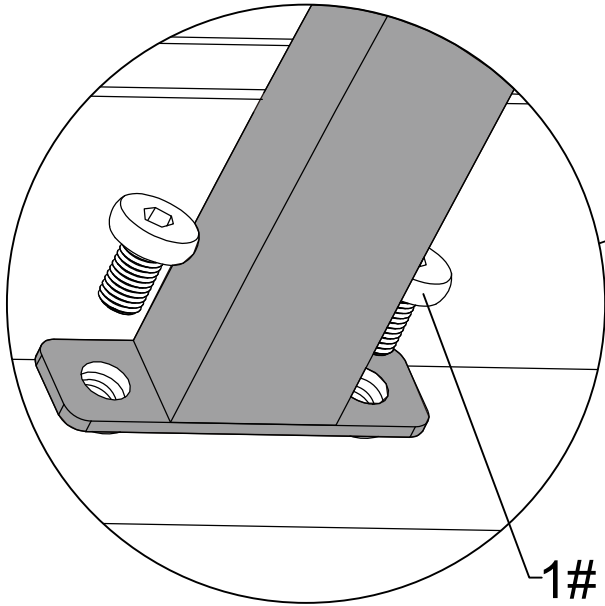


M6 × 16

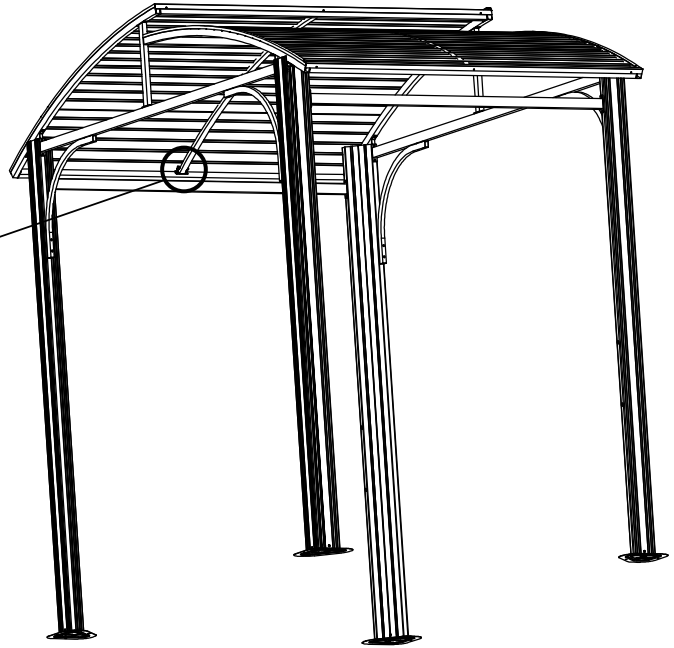
1# (x2)



8# (x1)



1#

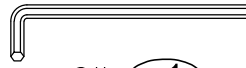


**BOTTOM VIEW**

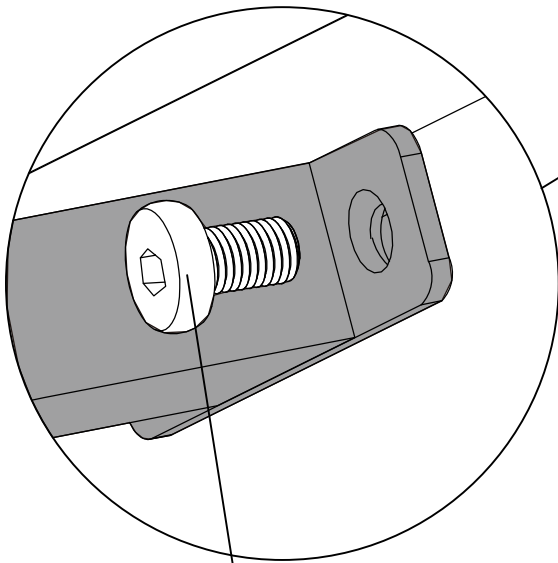


M6 × 16

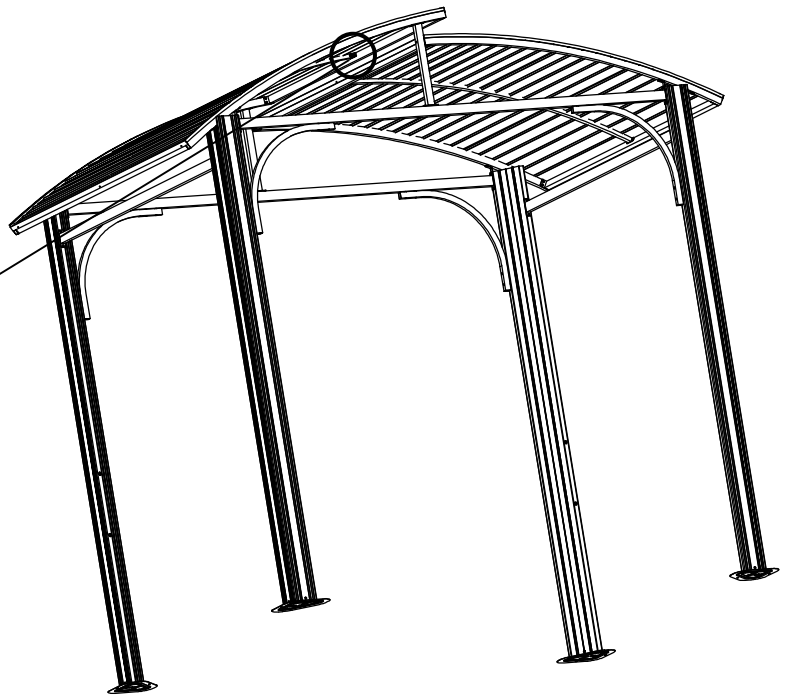
1# (x2)



8# (x1)

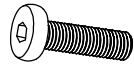


1#





P (x4)

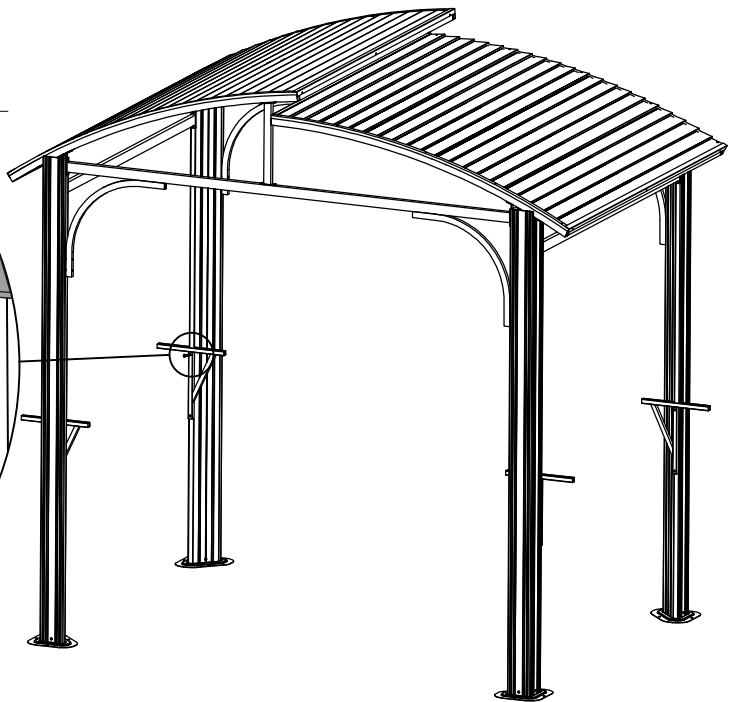
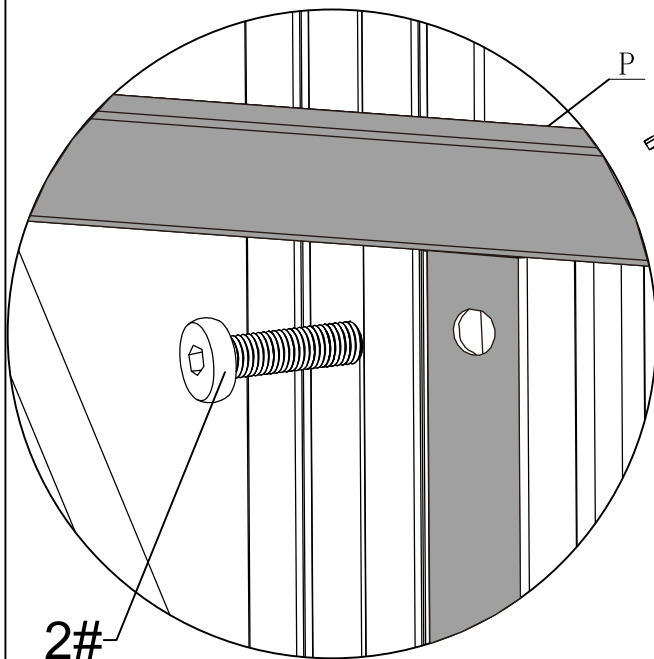
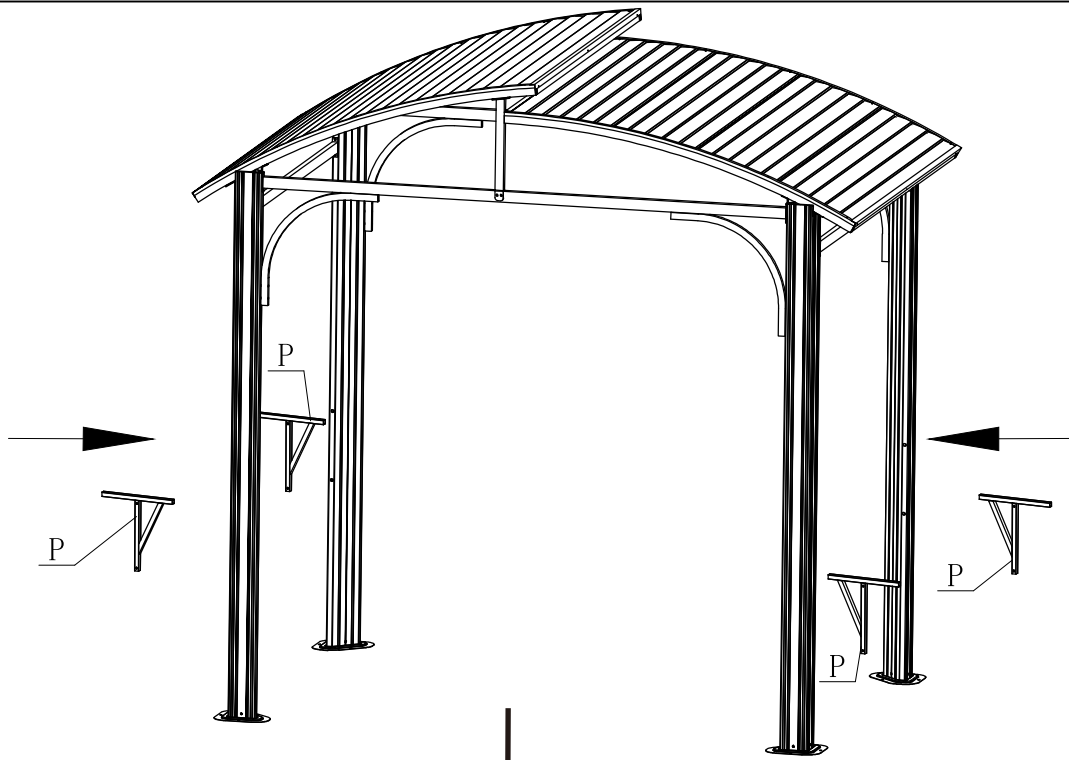


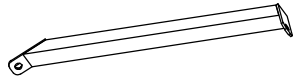
M6 x 30

2# (x4)



8# (x1)





Q (x4)

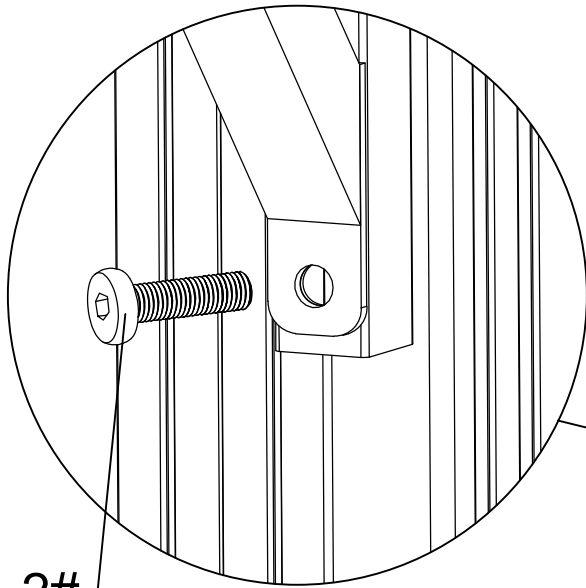


M6 x 30

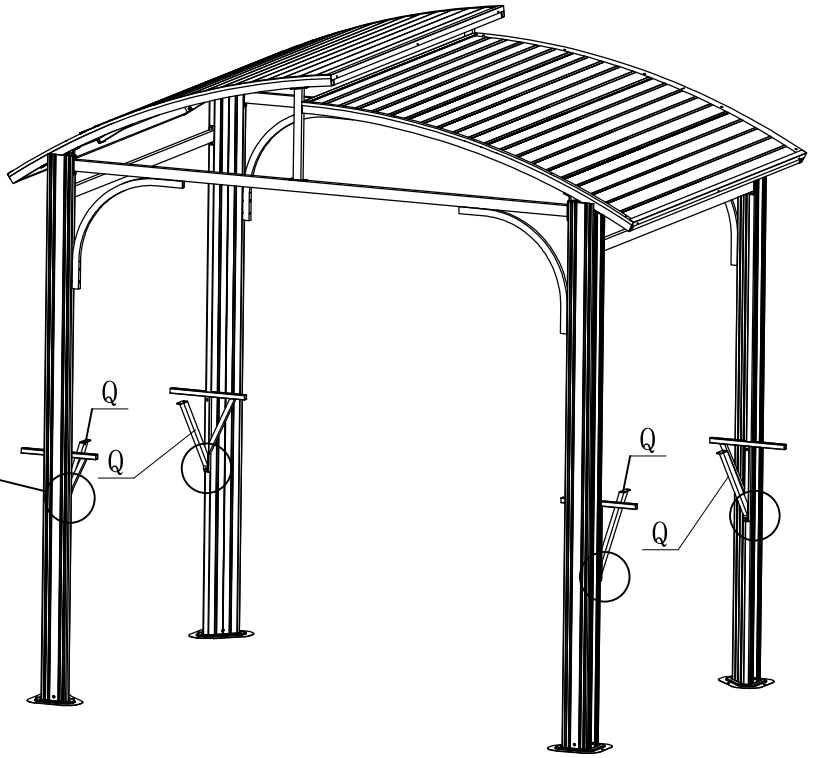
2# (x4)



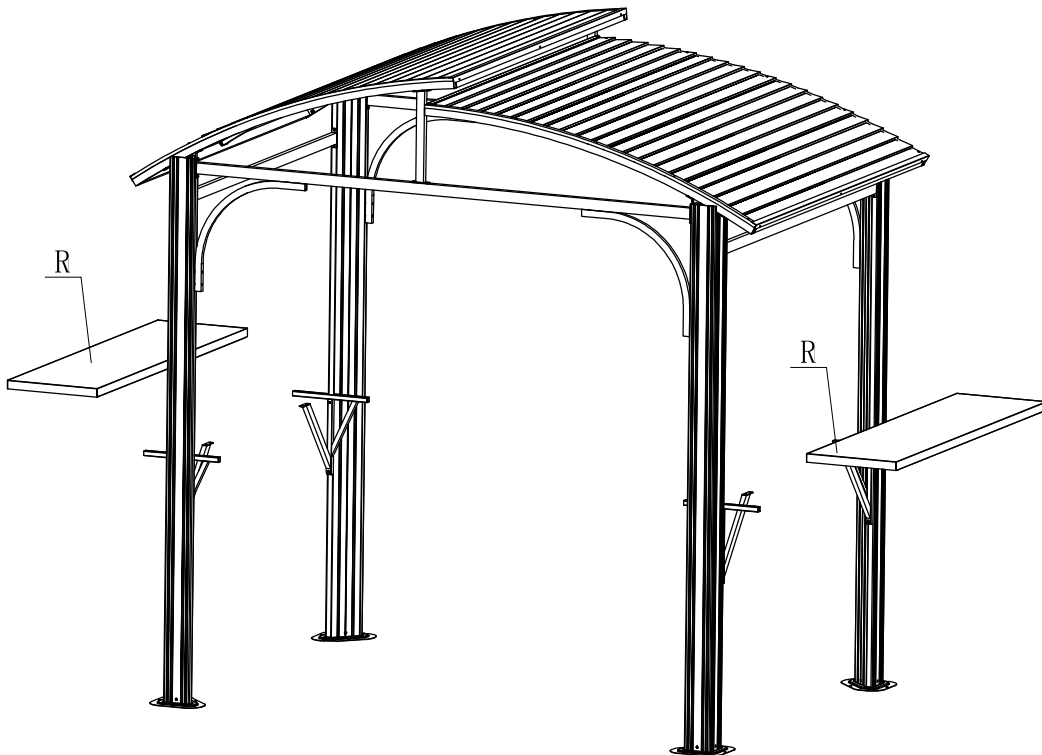
8# (x1)



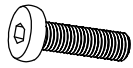
2#



R (x2)







M6 × 30

2# (x8)

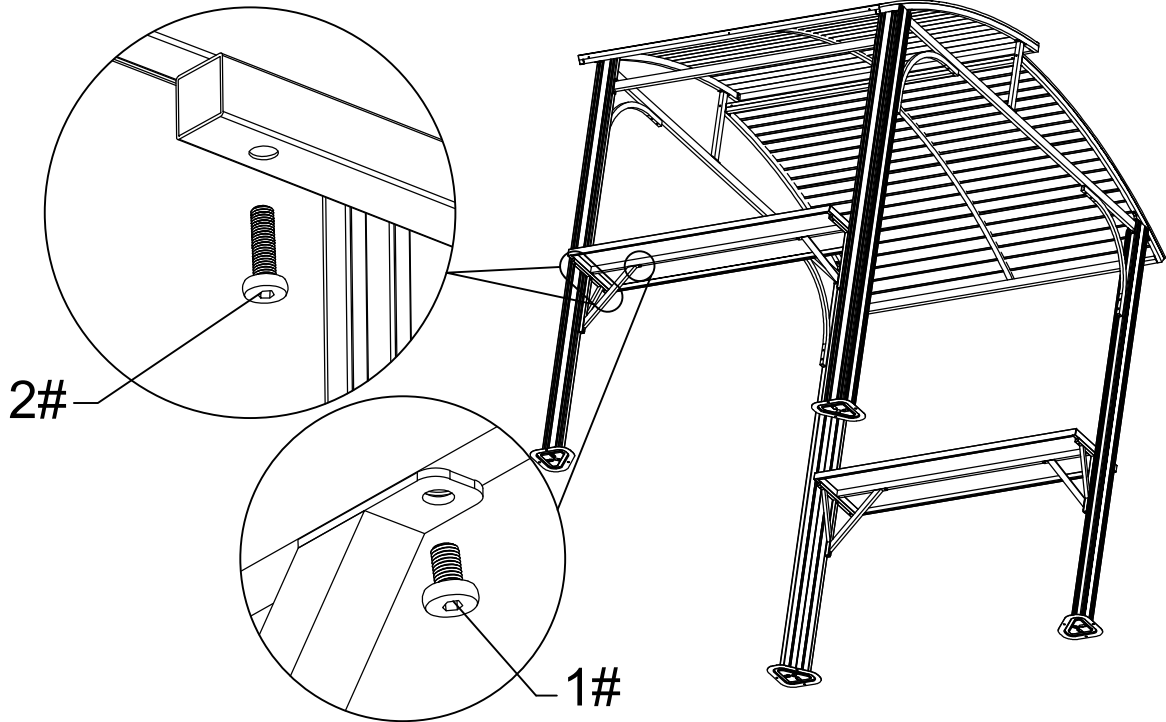


M6 × 16

1# (x4)



8# (x1)



M6 × 16

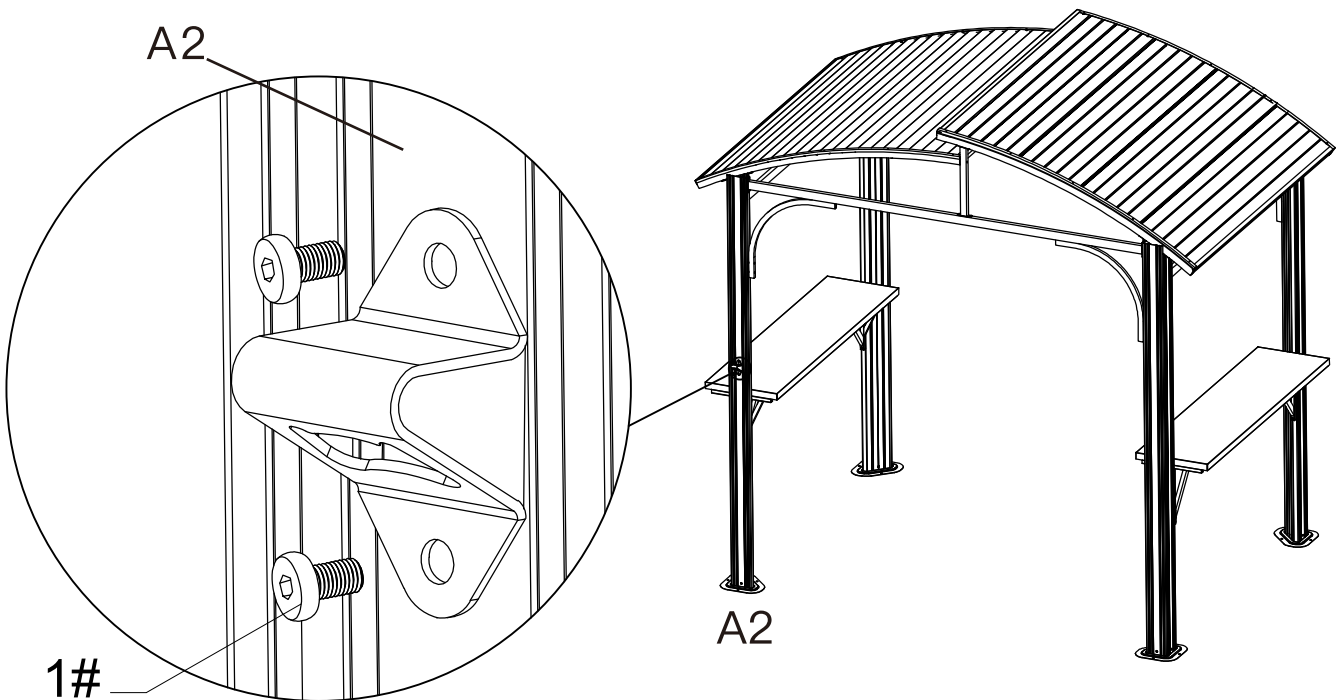
1# (x2)



S (x1)

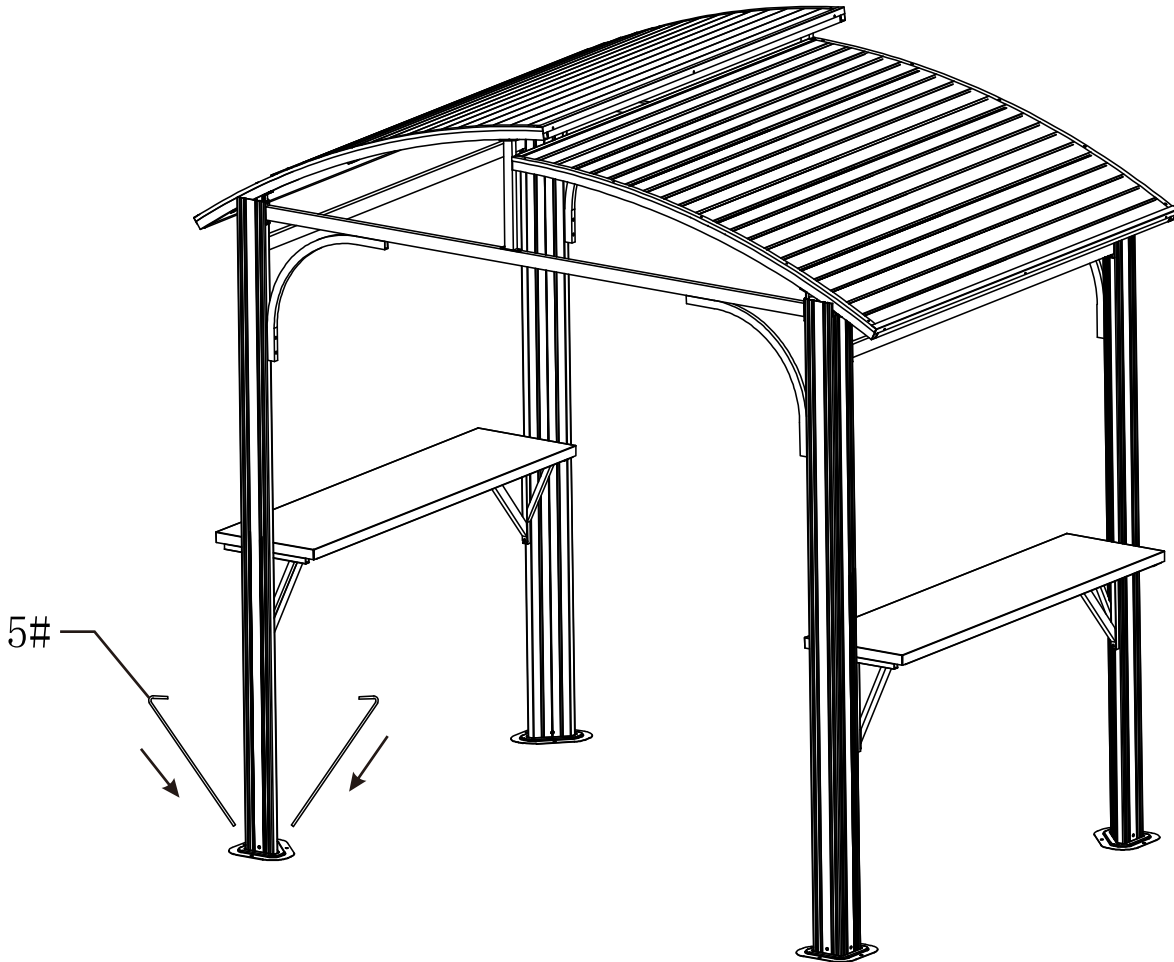


8# (x1)





5# (x8)



You can secure each base with 2 Post anchor to the soft ground as a temporary use.

▲ The anchor can not be used as expansion bolts which can stand against the strong wind.