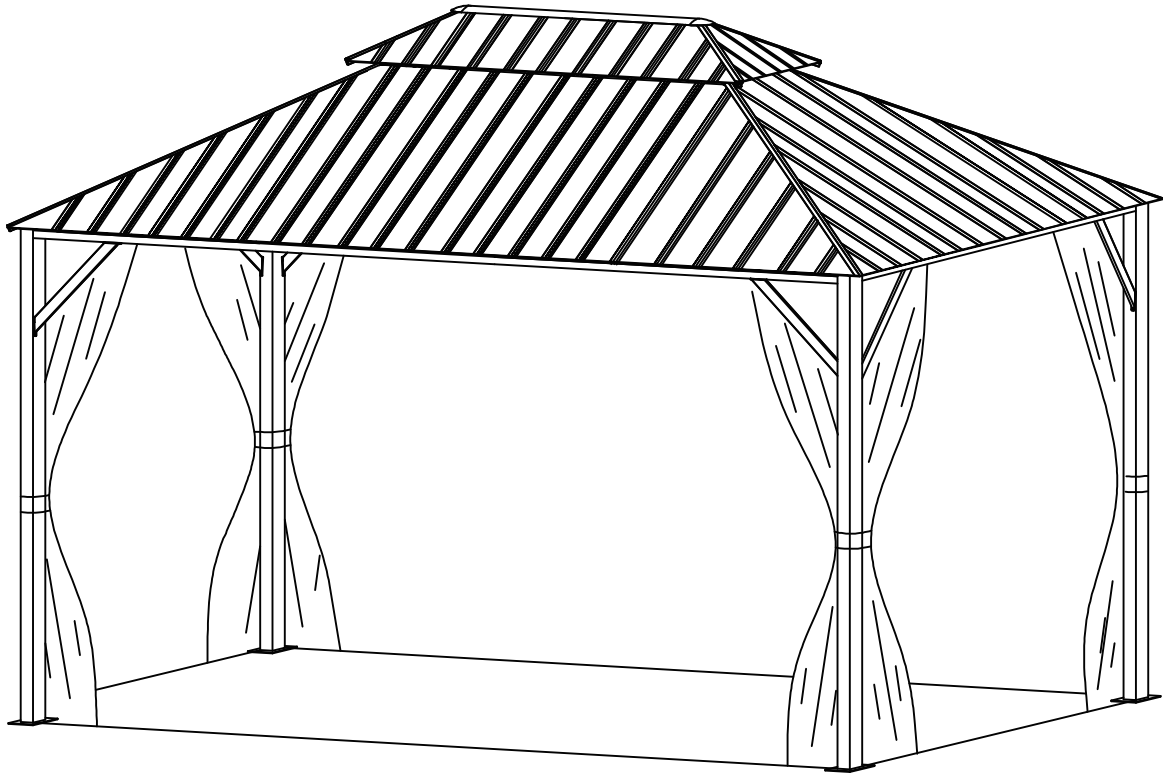


ASSEMBLY INSTRUCTIONS

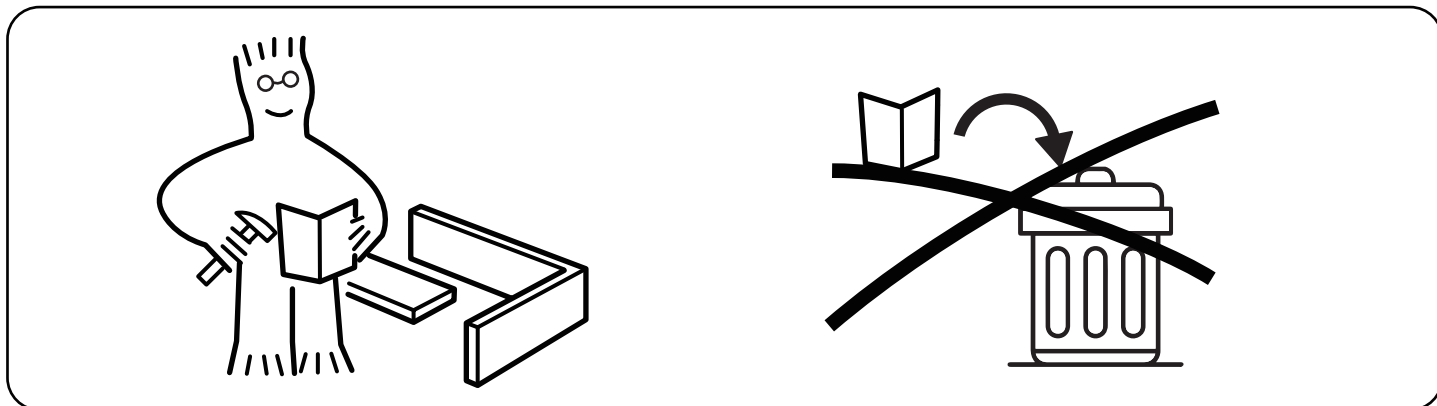
12x16



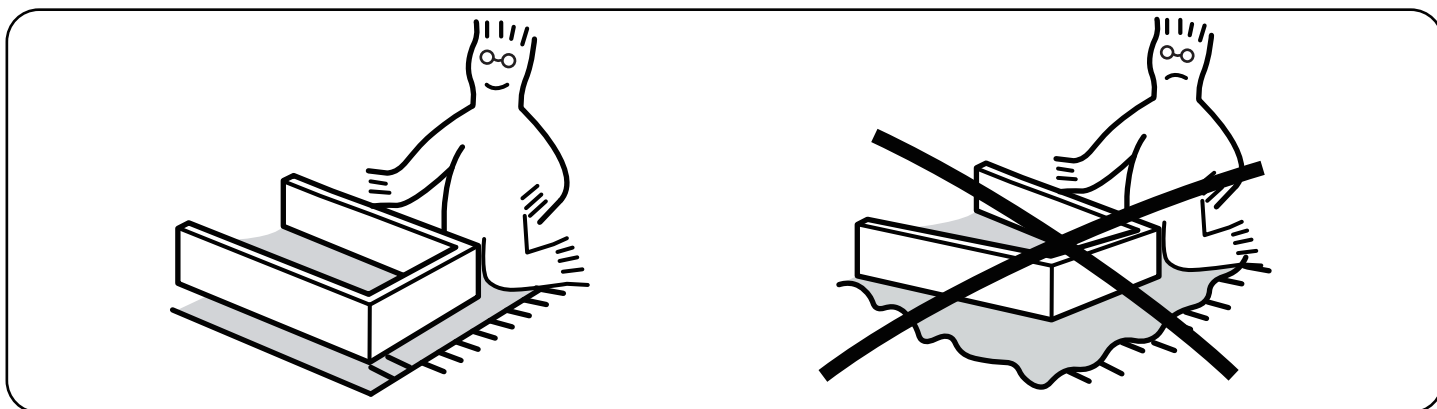
If you have any questions, please contact us:
US Tel: +1 (888) 857-8979
Email: US&Other Countries: info@garvee.com

NOTICE

IMPORTANT, RETAIN FOR FUTURE REFERENCE: READ CAREFULLY



Assemble on a flat and solid surface. To avoid the unstable surface affecting the overall frame stability during installation.

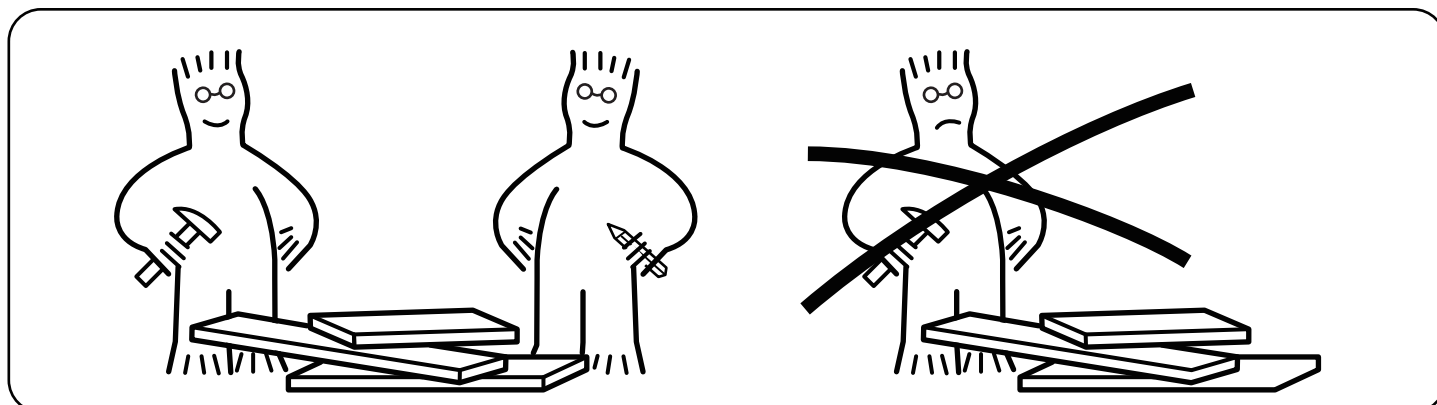
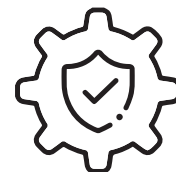


Professional installation is highly recommended.



NOTICE

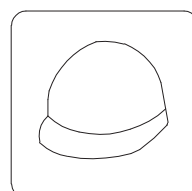
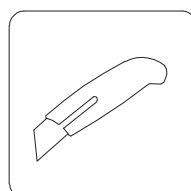
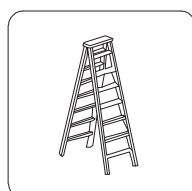
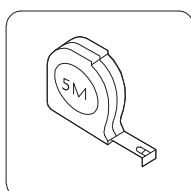
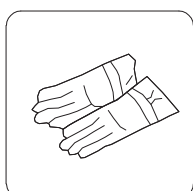
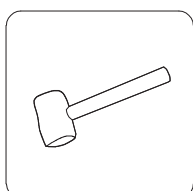
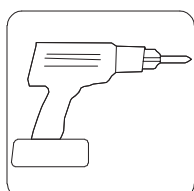
Periodically Check That All Components Are Tightly Secured. It is recommended that multiple people assemble this product.



Please contact us if parts of your furniture are missing.

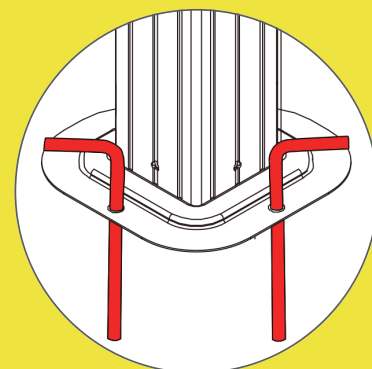
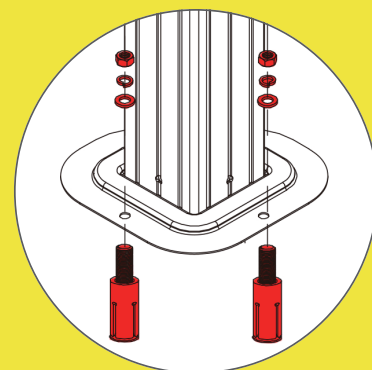


Please have the following auxiliary tools ready:



WARNING

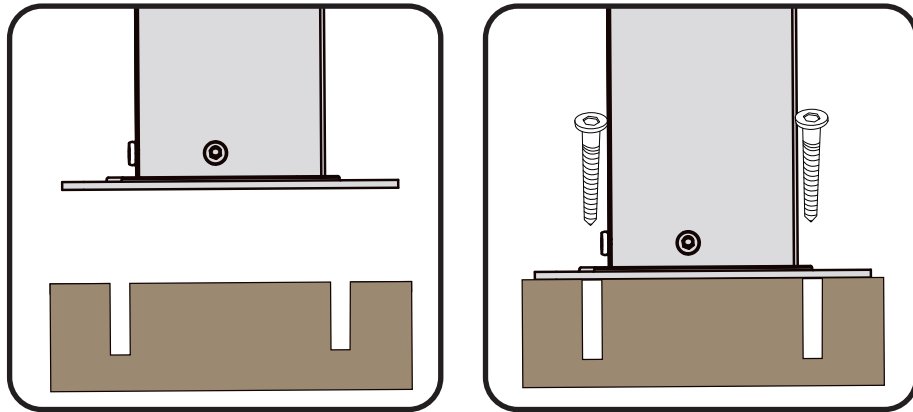
- Must use ground nails, ropes, and expansions screws for whichever ground you install on for stability to avoid devastating injuries for people inside or nearby and property damage caused by a collapsing gazebo.
- Do not use this gazebo in high winds, heavy snow, or inclement weather. It is not designed to withstand strong gusts of wind, heavy snow accumulation, or other inclement weather. Must take precautions when the wind speed exceeds 25Mph, and clear snow when it accumulates more than 2 inches.
- Before use, thoroughly inspect the gazebo to make sure all bolts, nuts, and buckles have been completely tightened and securely fastened.
- Warranty does not cover damages, losses, or injuries resulting from improper installation, misuse, not using stability accessories mentioned above, non snow cleaning, failure to take precautionary measures, etc.



NOTICE

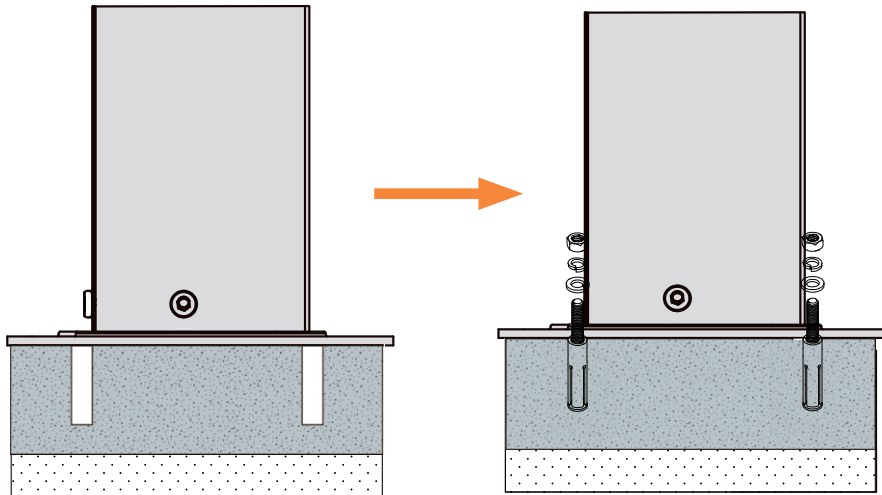


The following installation methods will provide better wind resistance performance, extend the product's lifespan, and help you maximize its value, delivering an even better user experience.



1

If the deck you are installing is made of hardwood and has a depth exceeding 40mm, you can use ST8*35mm screws to secure it in place. (This hardware is not included with the product, so you will need to purchase it separately.)





















2





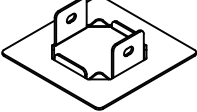



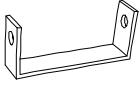

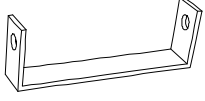
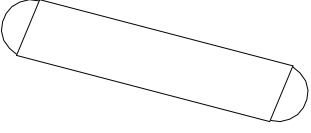


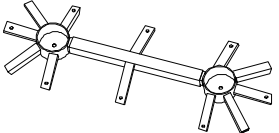

The best option is to fix it on a concrete surface. You can use the expansion bolts that are pre-configured with the product to secure it in place.

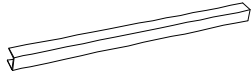



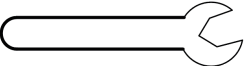

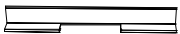
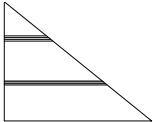
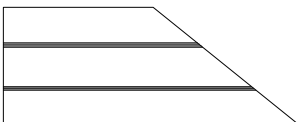

EXPLODED VIEW


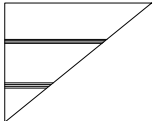
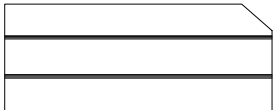
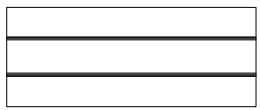
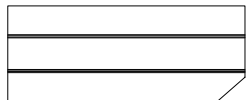

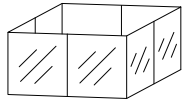
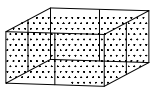







PARTS

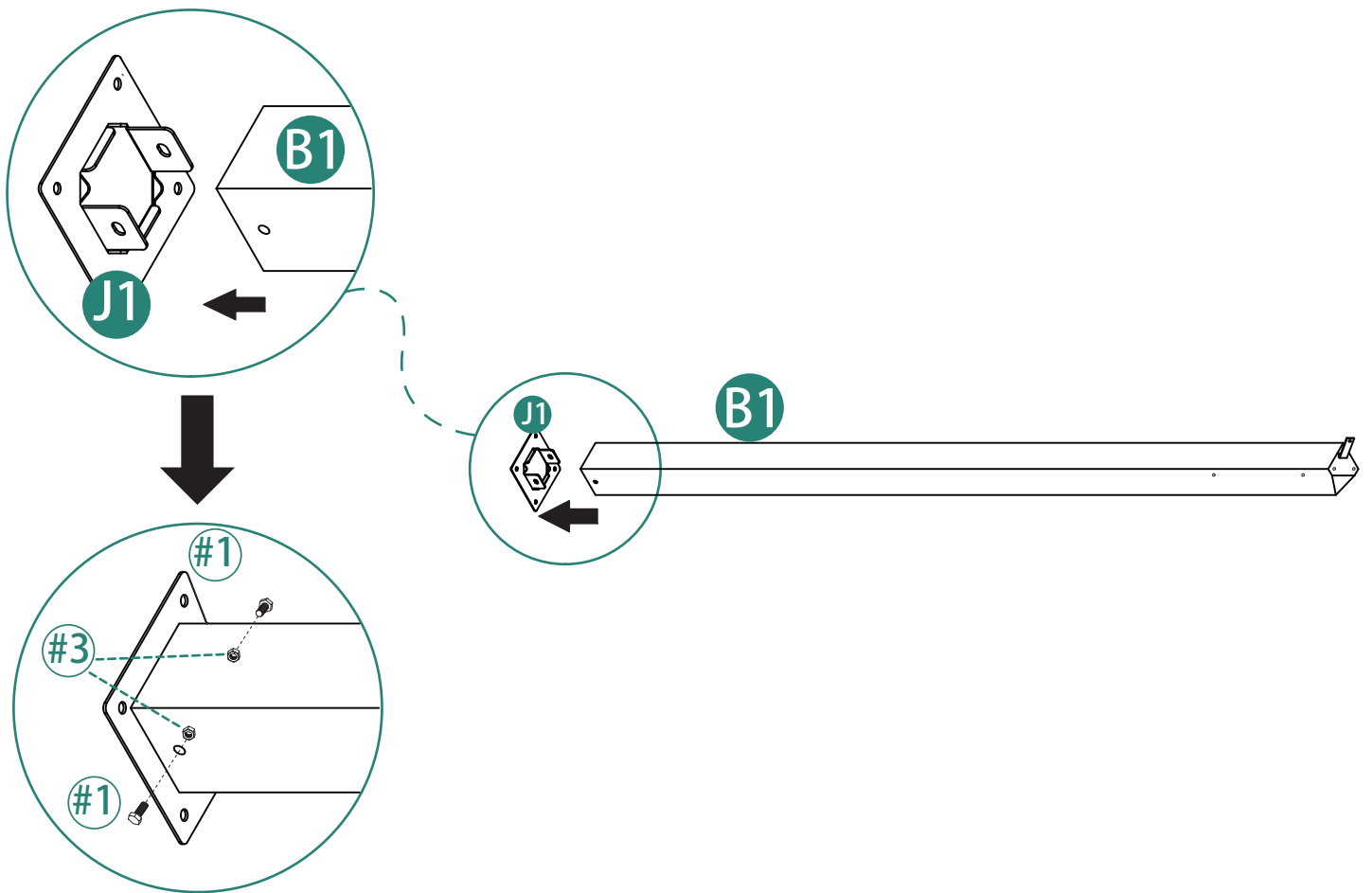
Item no.	Reference Image	Qty.	Item no.	Reference Image	Qty.
A1		X2	E2		X4
A2		X2	E3		X4
A5		X2	E4		X4
A6		X2	F4		X4
B1		X4	F5		X2
C		X8	F7		X2
D1		X8	G3		X4
D6		X8	G4		X4
E1		X4	I		X4

Item no .	Reference Image	Qty .	Item no .	Reference Image	Qty .
I2		X2	H2		X4
H4		X4	R		X1
J1		X4	U1		X8
K1		X4	U2		X32
L		X4	S1		X1
L1		X8			
N2		X1			
O		X4	#1	 M6X15mm	X125
P2		X1	#2	 M6X33mm	X52

Item no.	Reference Image	Qty.
Q2		X40
#4	 M6X20mm	X40
#5		X12
#6		X1
#7		X1
#8		X12
#9		X16
CC		X8
DD		X4
FF		X4

Item no.	Reference Image	Qty.
#3		X8
GG		X8
HH		X4
II		X4
JJ		X4
KK		X4
W		X1
X		X1
Y		X1

1				
	X4	(B1) 4pcs	(J1) 4pcs	(#1) 8pcs



2

X2



A1 2pcs



A2 2pcs



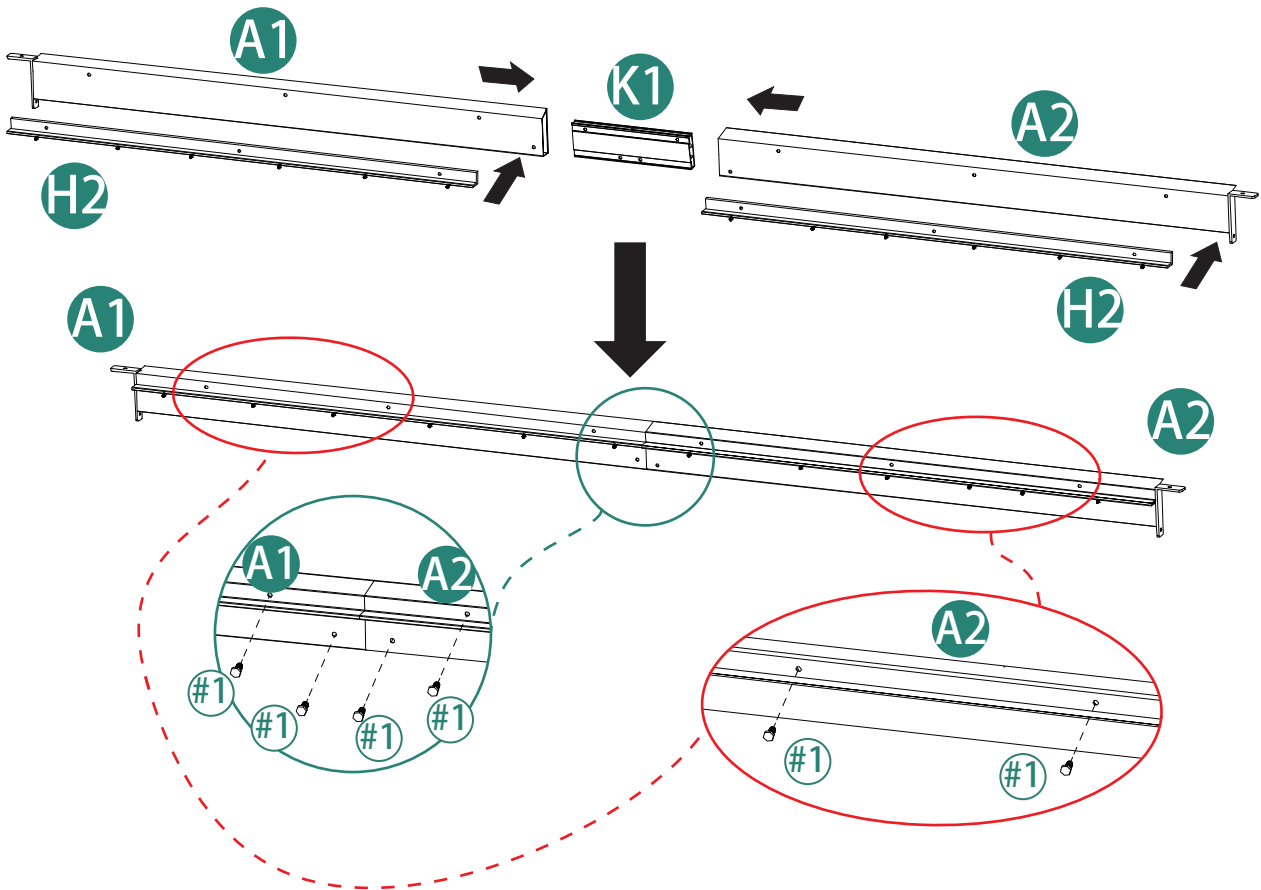
K1 2pcs



#1 16pcs



H2 4pcs



3

X2



A5 2pcs



A6 2pcs



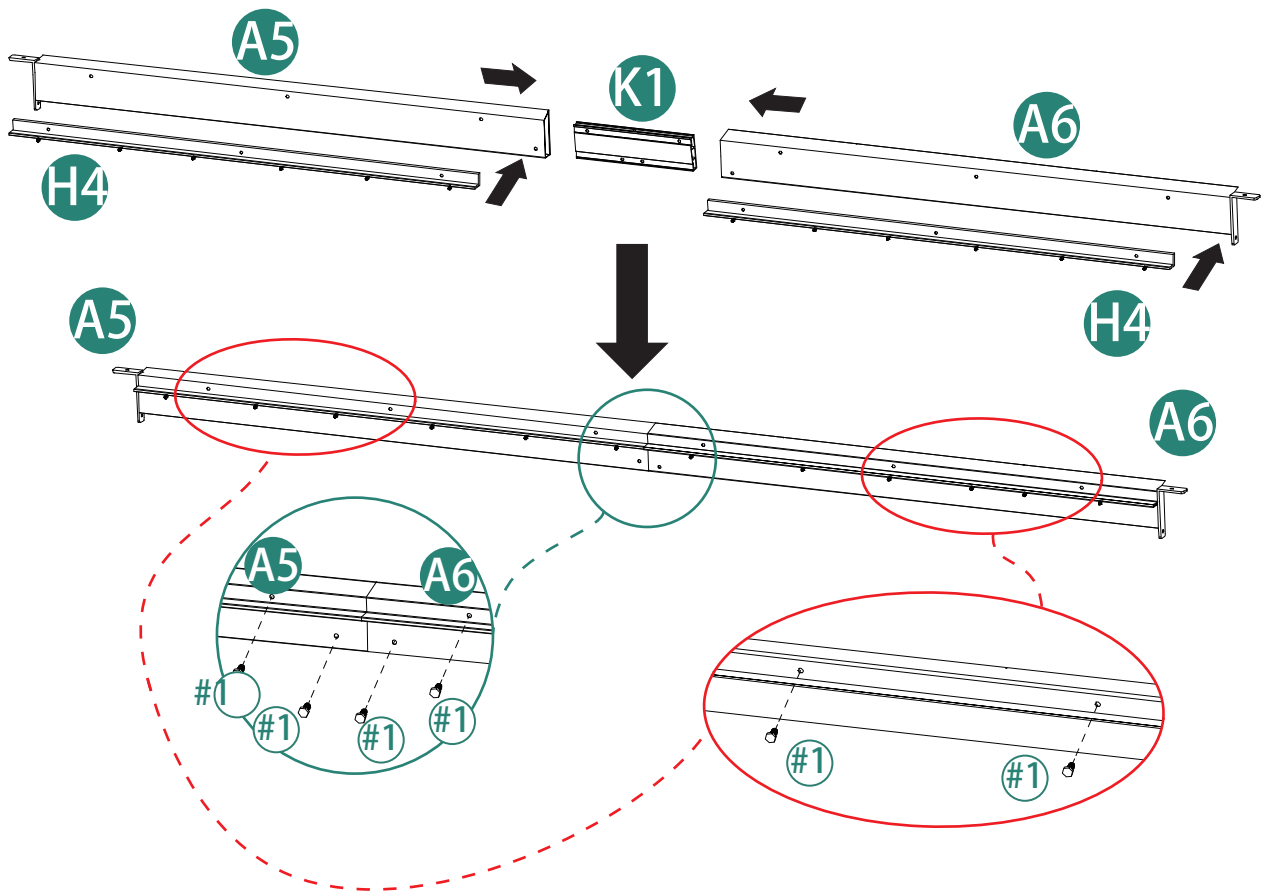
K1 2pcs



#1 16pcs



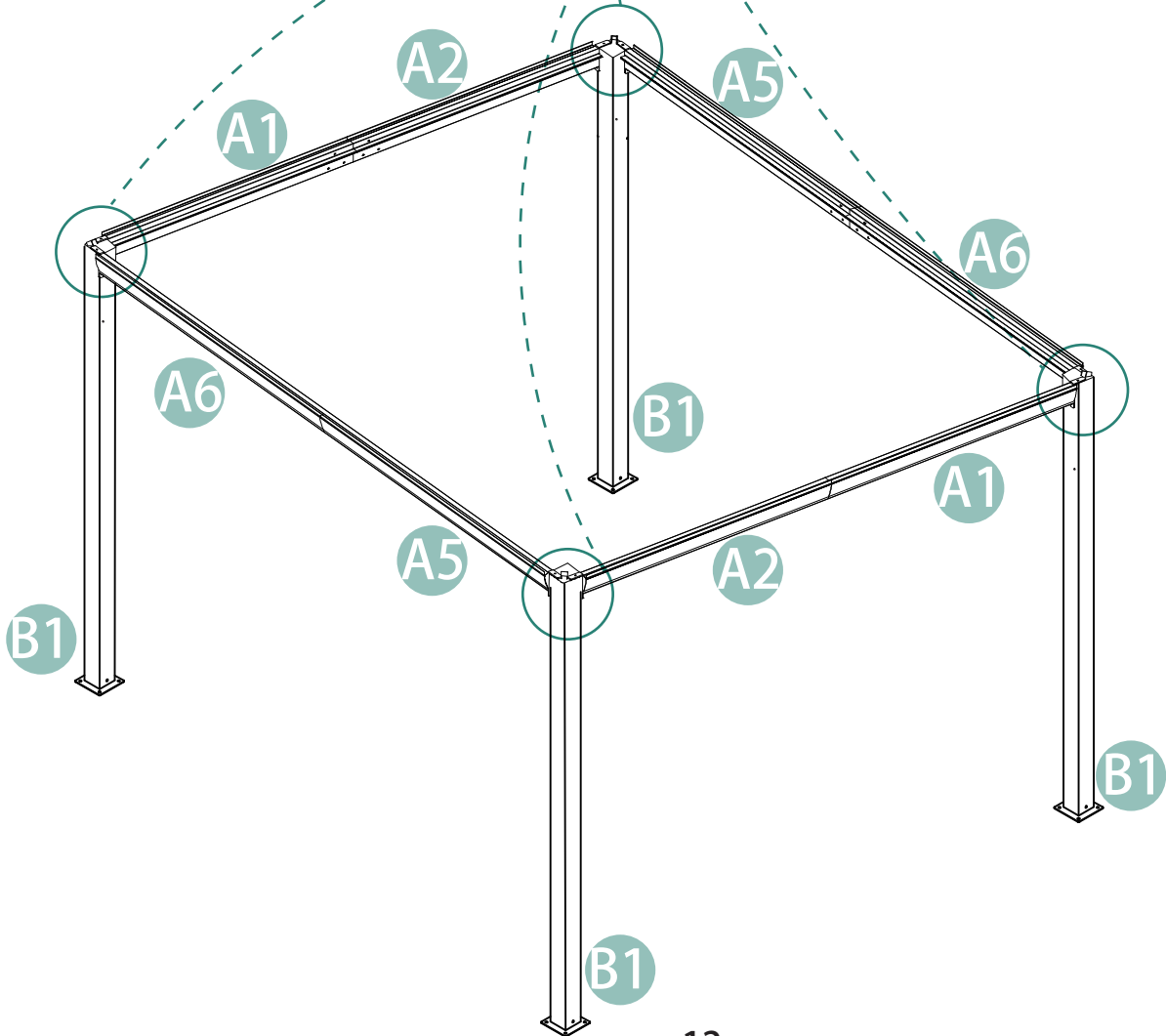
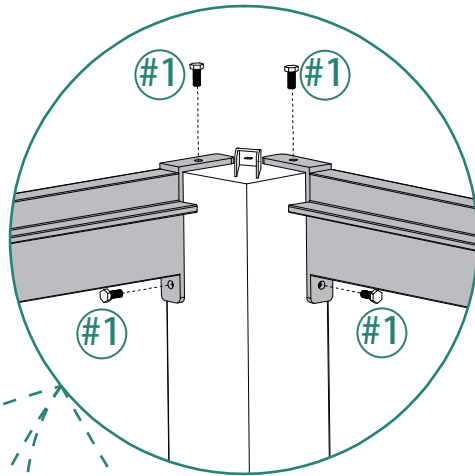
H4 4pcs



4



#1 16pcs



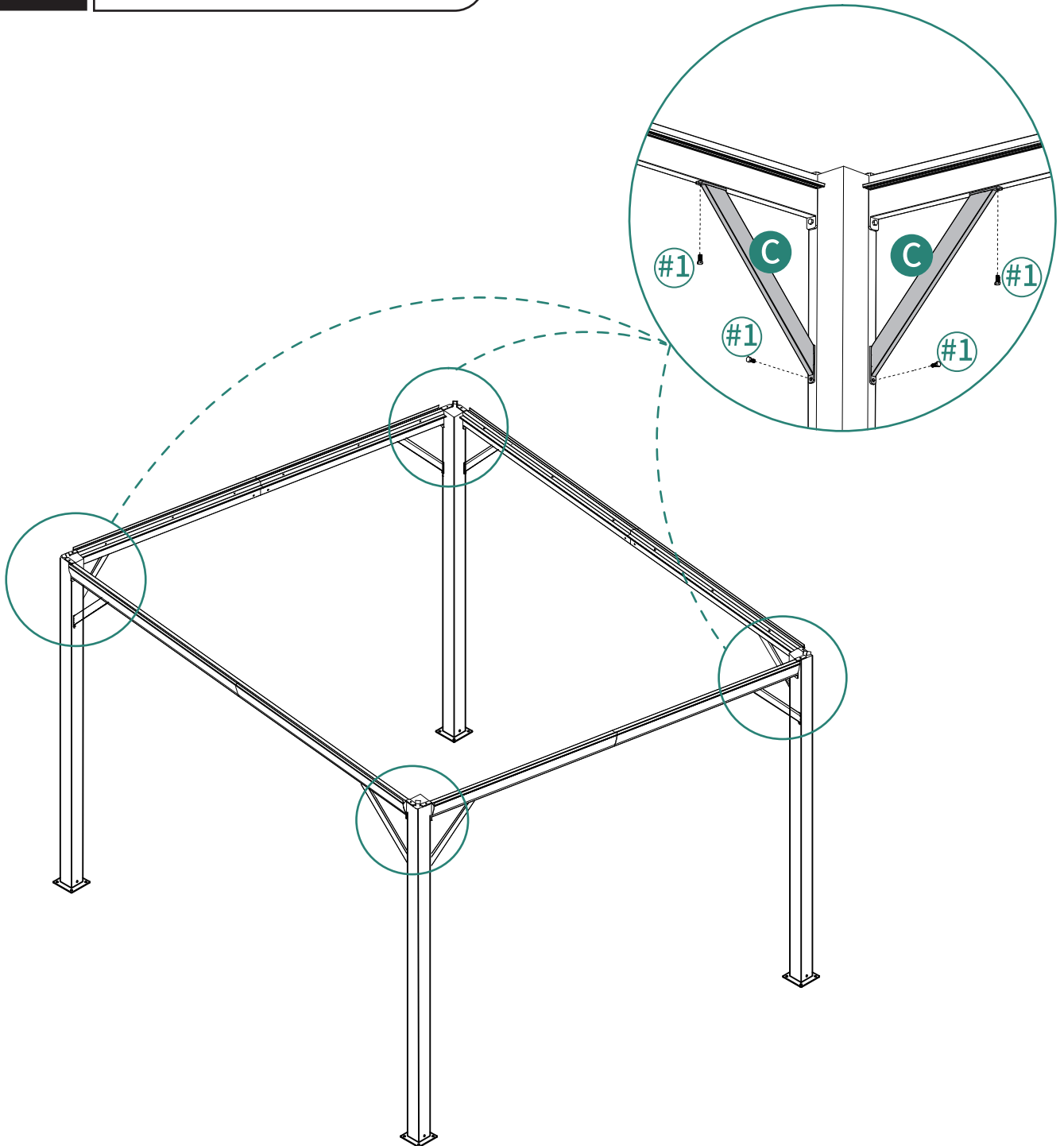
5



Ⓒ8pcs



#116pcs



6



F4 4pcs



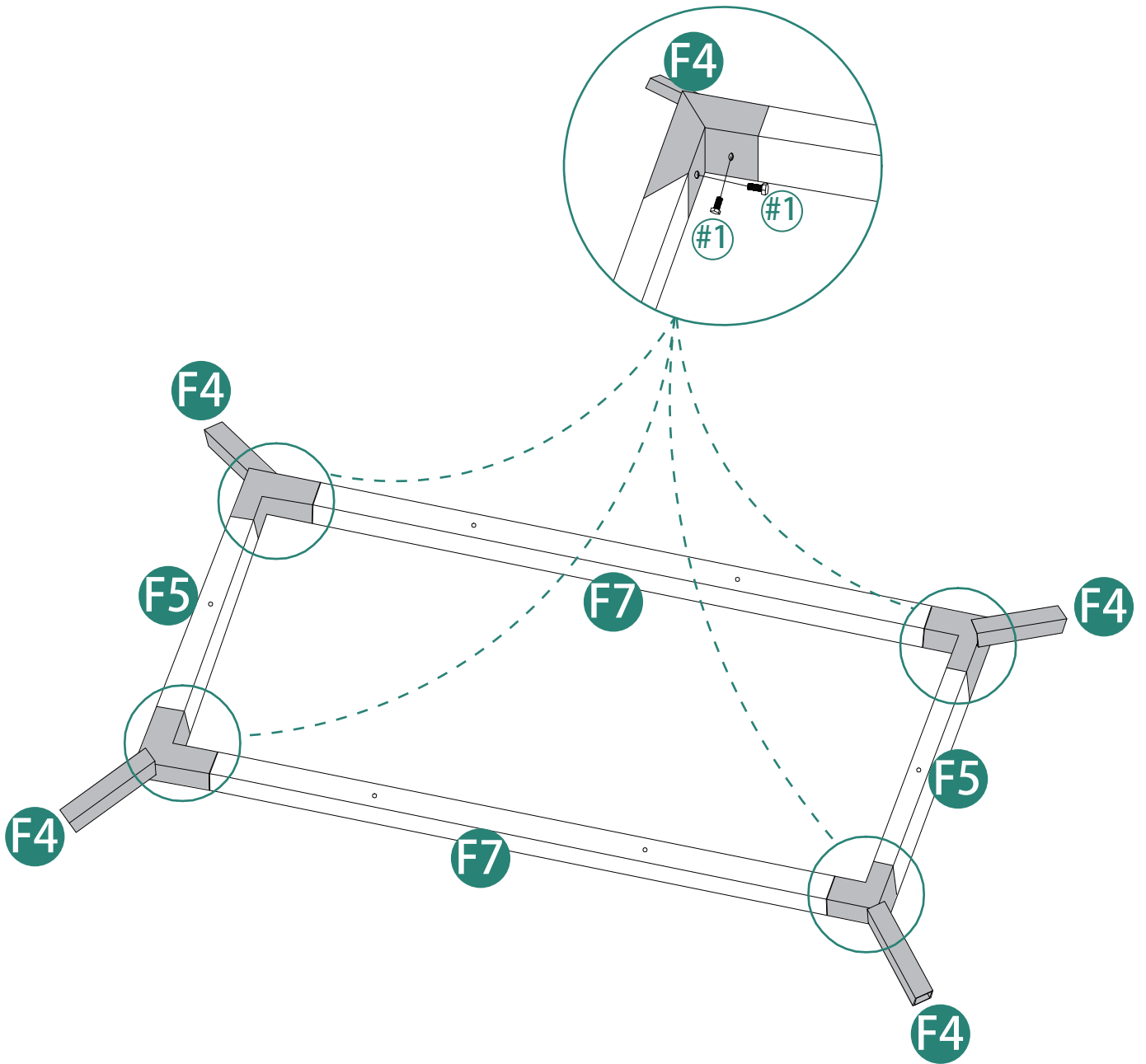
F5 2pcs




F7 2pcs



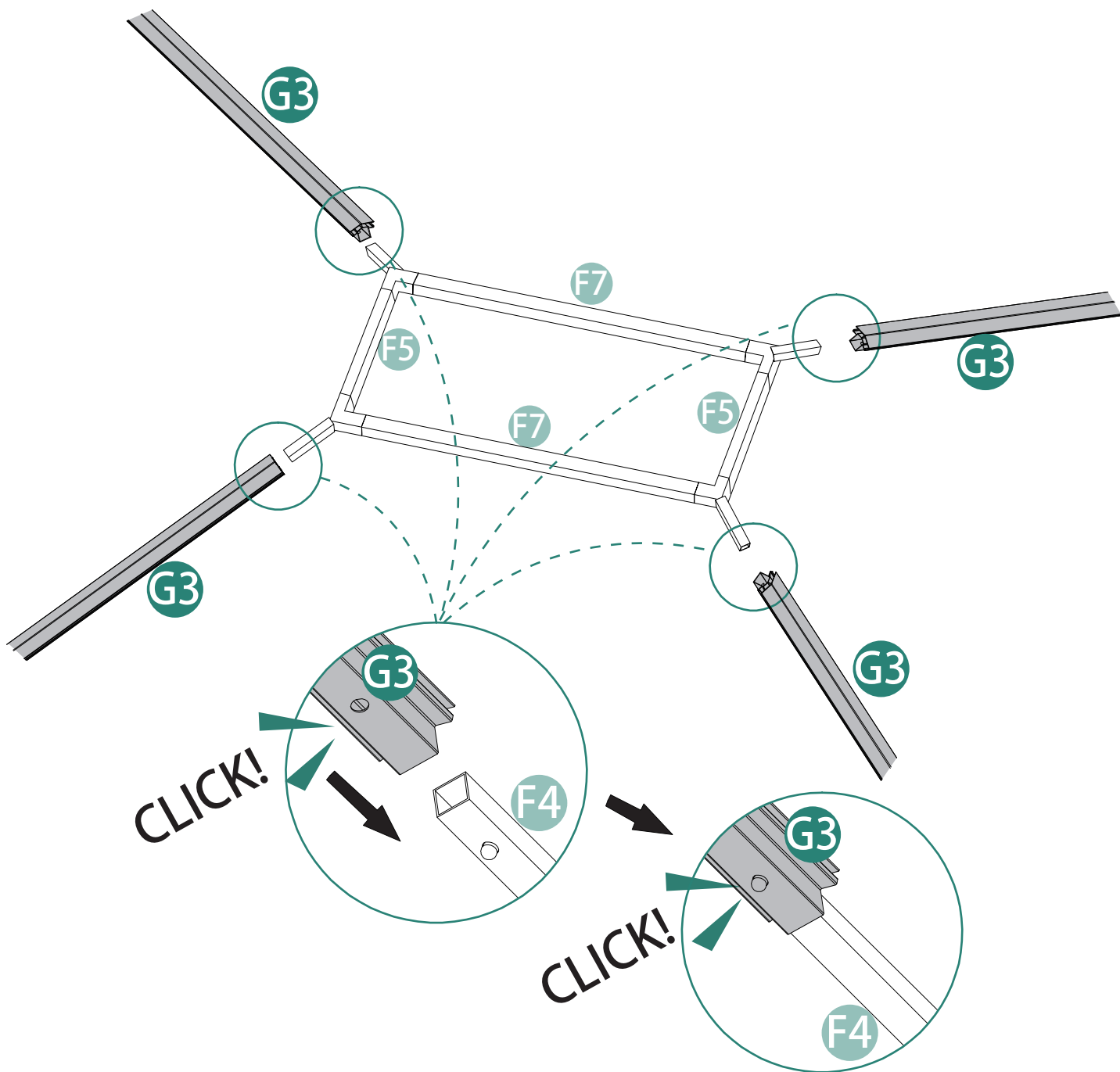
#1 8pcs



7



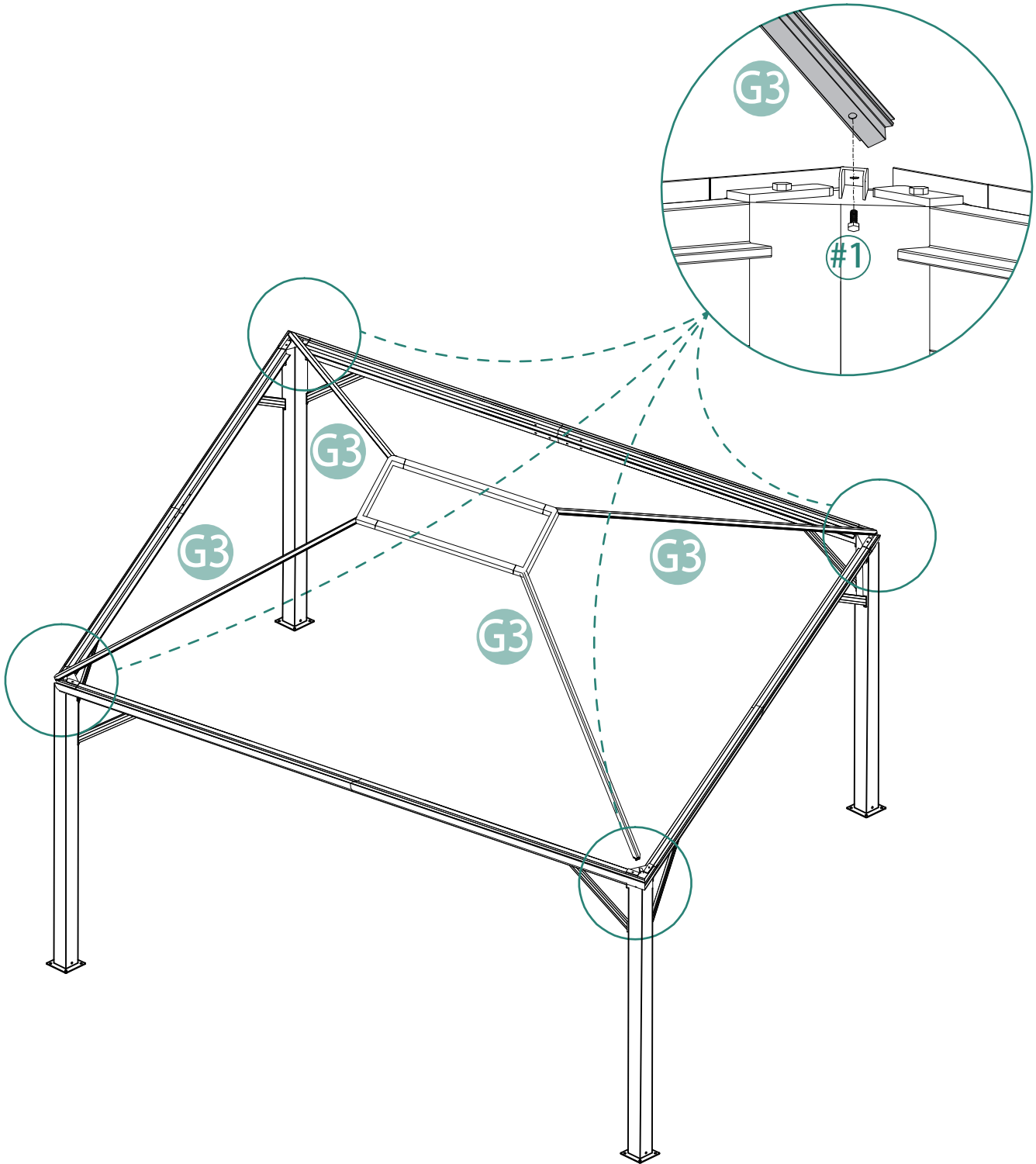
G3 4pcs



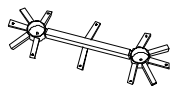
8



#1 4pcs



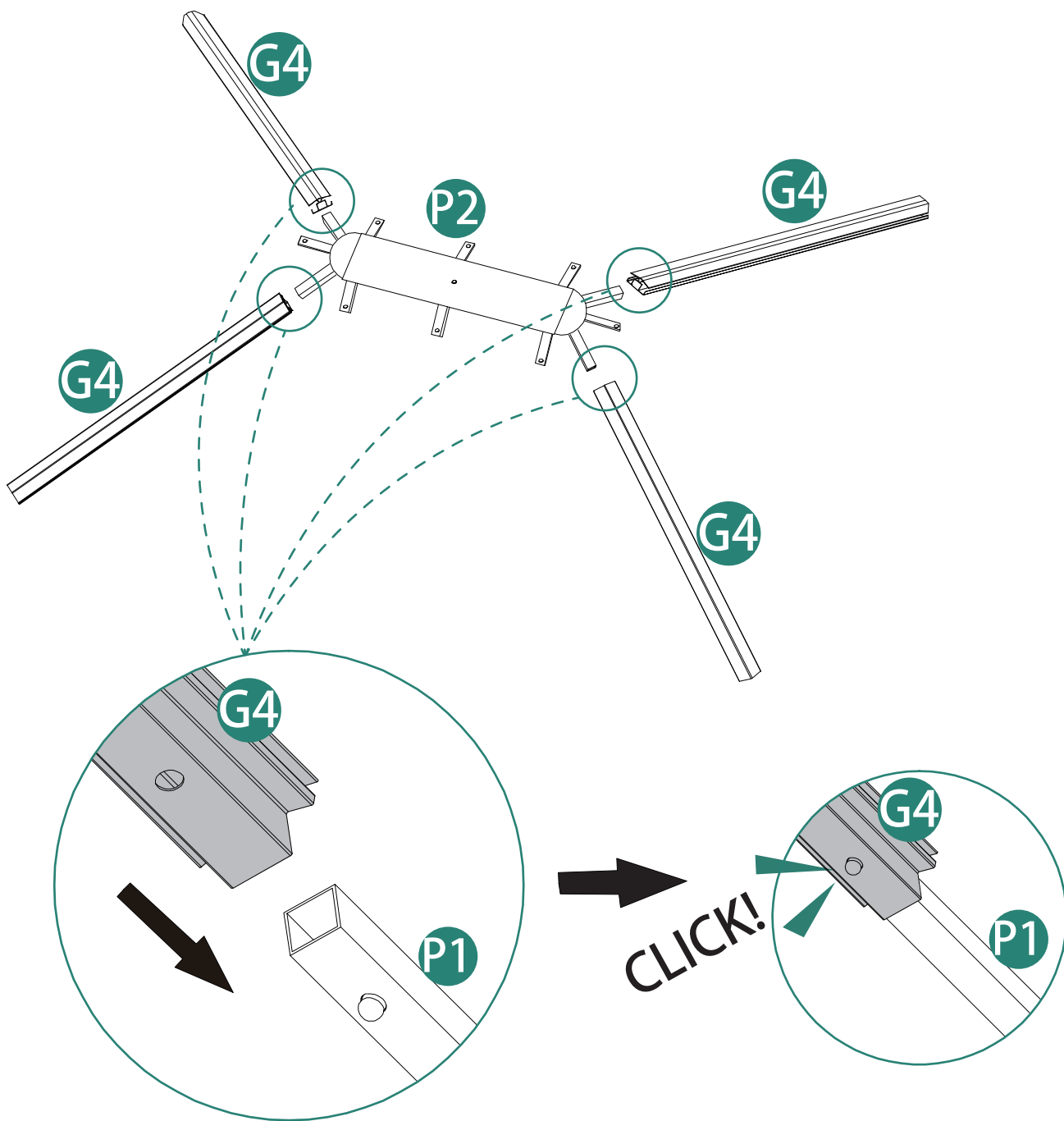
9a



P2 1pc



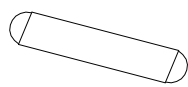
G6 4pcs



9b



L 4pcs



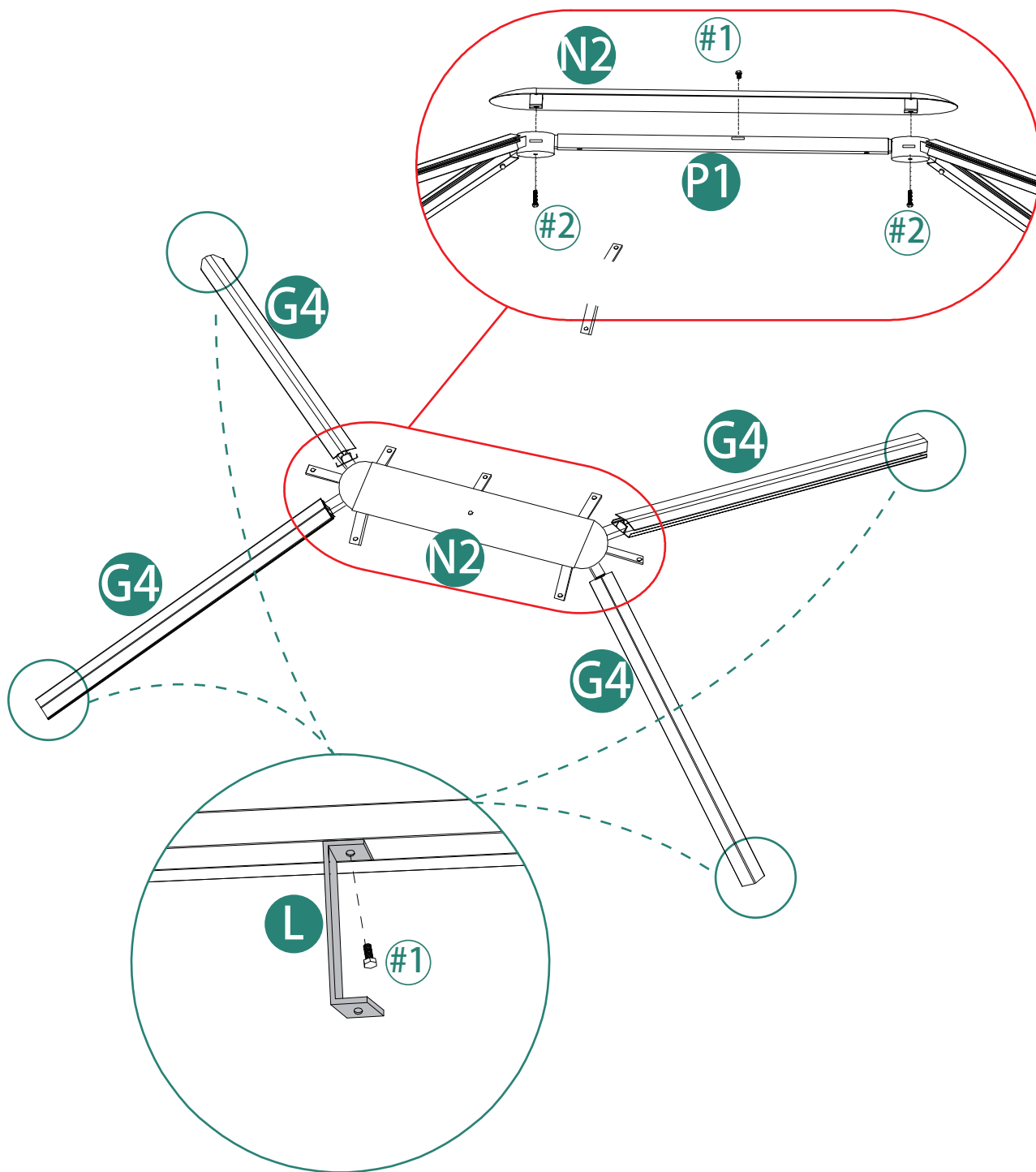
N2 1pc



#1 5pcs



#2 2pcs



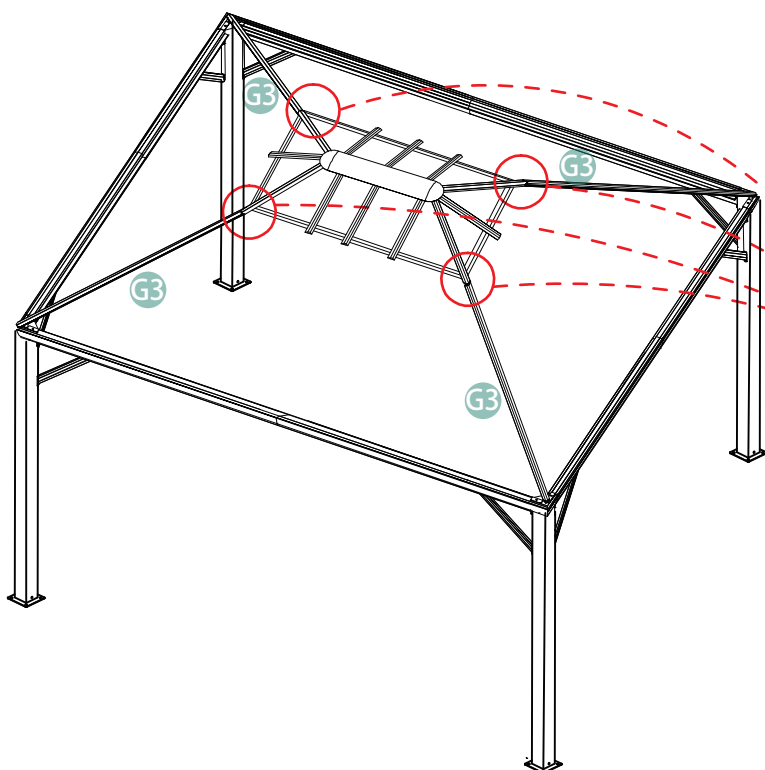
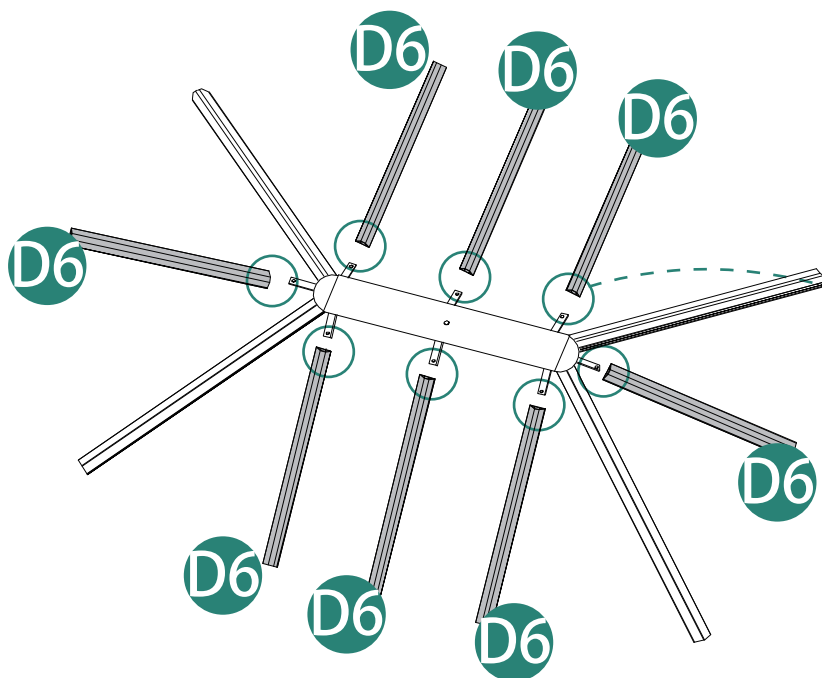
10



D6 8pcs



#1 12pcs



11

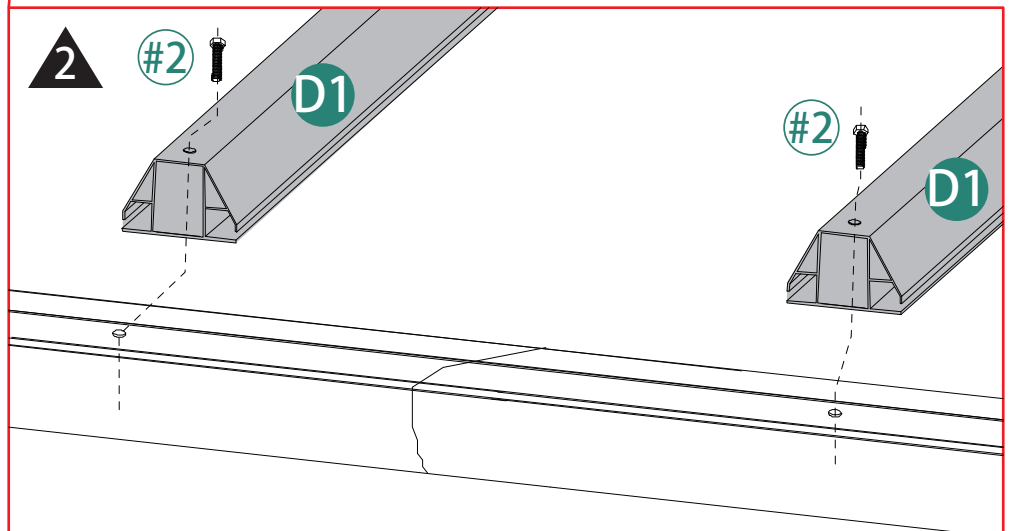
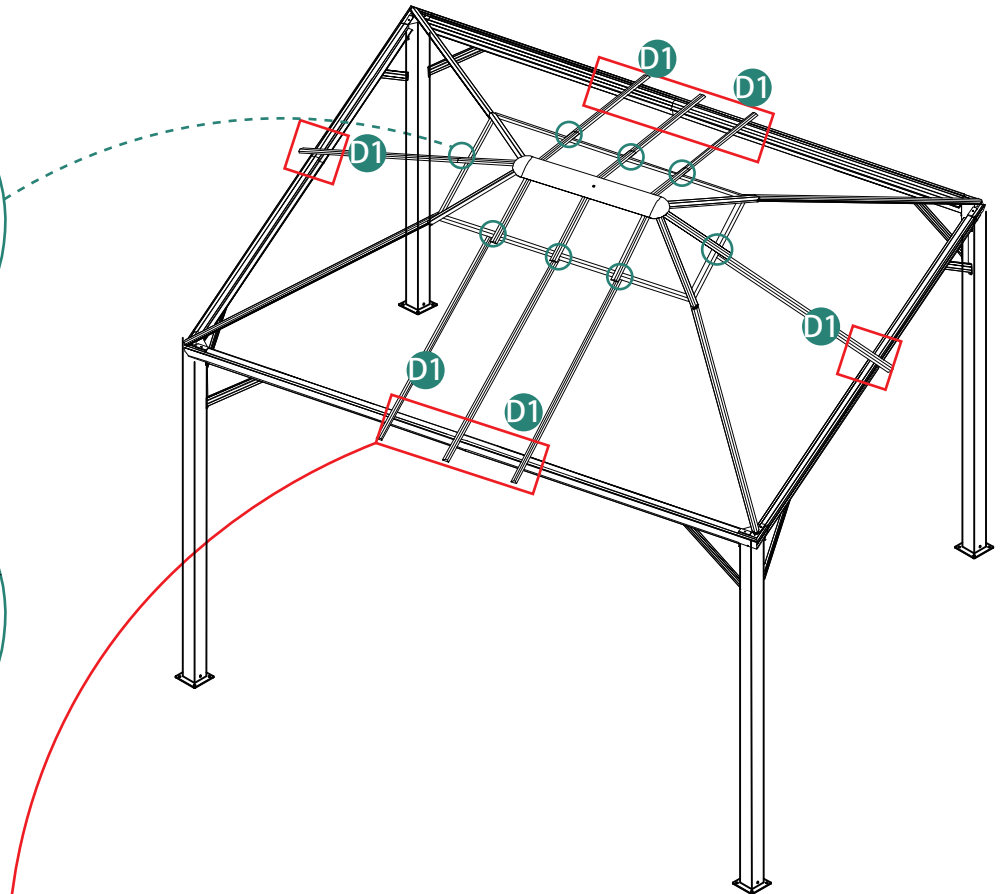
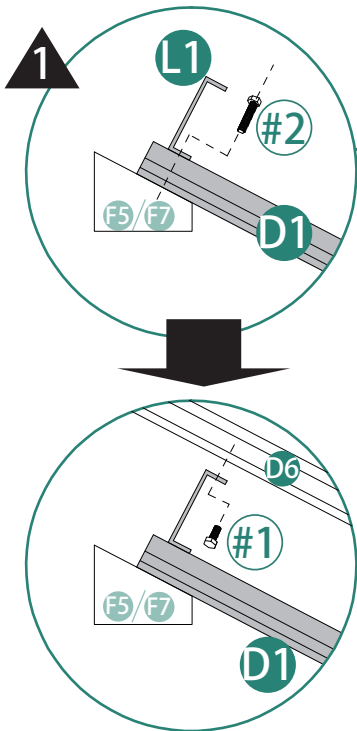


Ⓚ1 8pcs

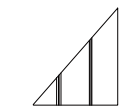
Ⓚ1 8pcs

Ⓚ1 8pcs

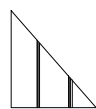
Ⓚ2 16pcs



12



CC 1pc



GG 1pc



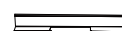
Q2 2pcs



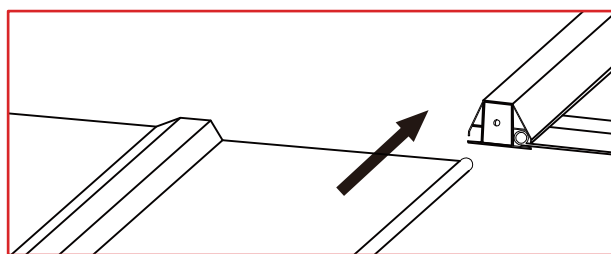
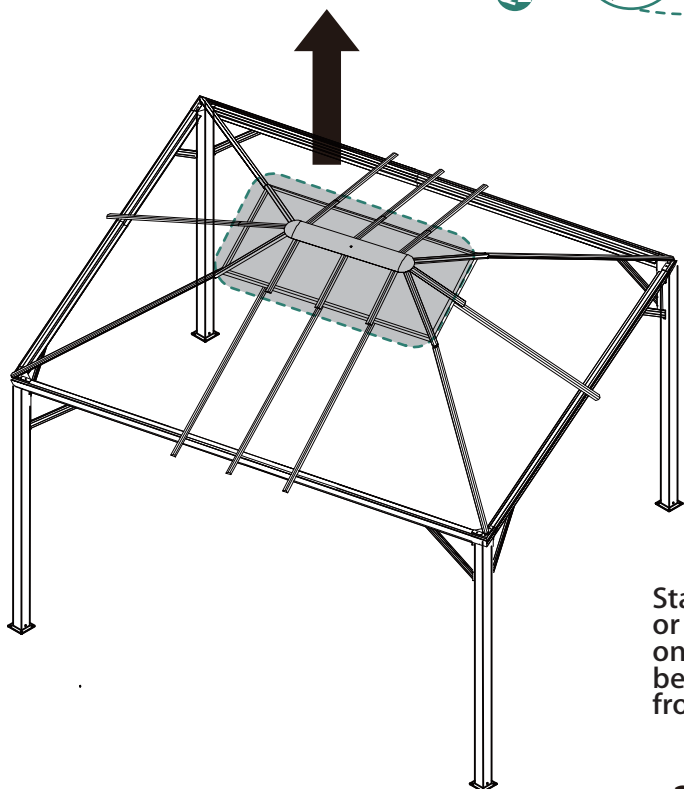
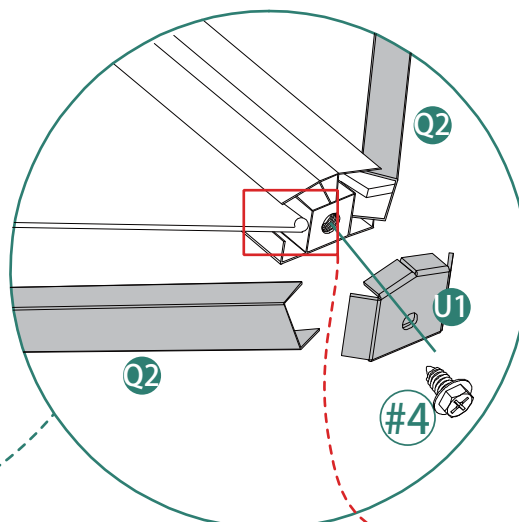
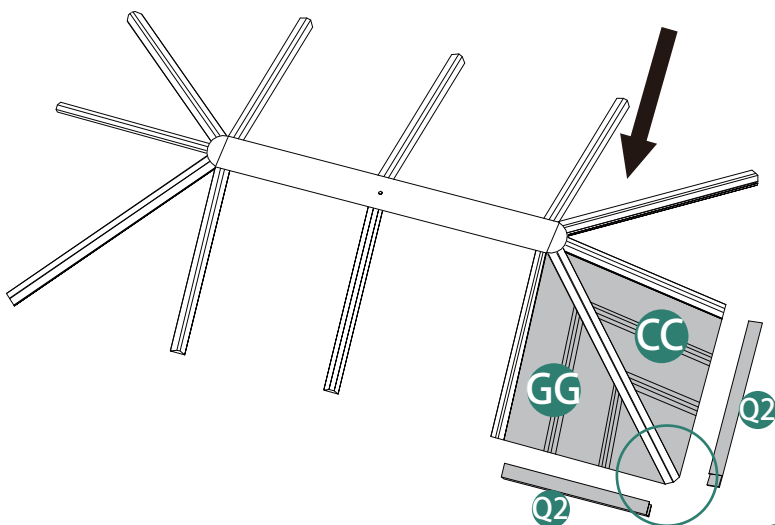
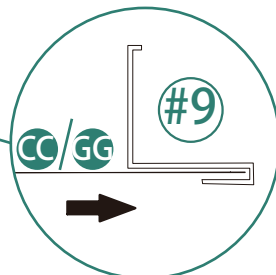
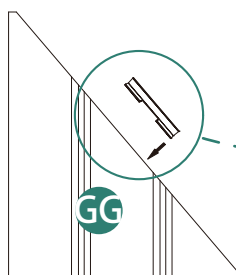
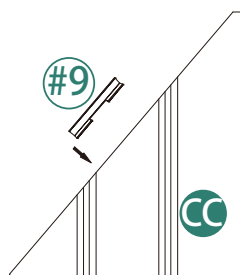
U1 1pc



#4 1pc

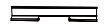


#9 2pcs

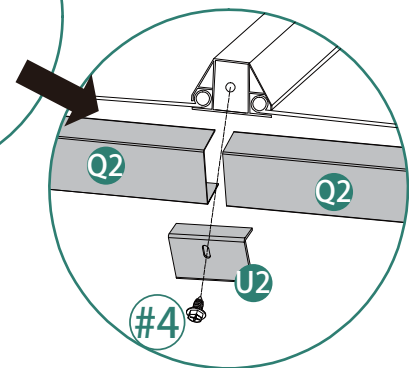
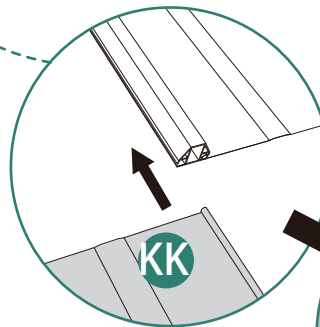
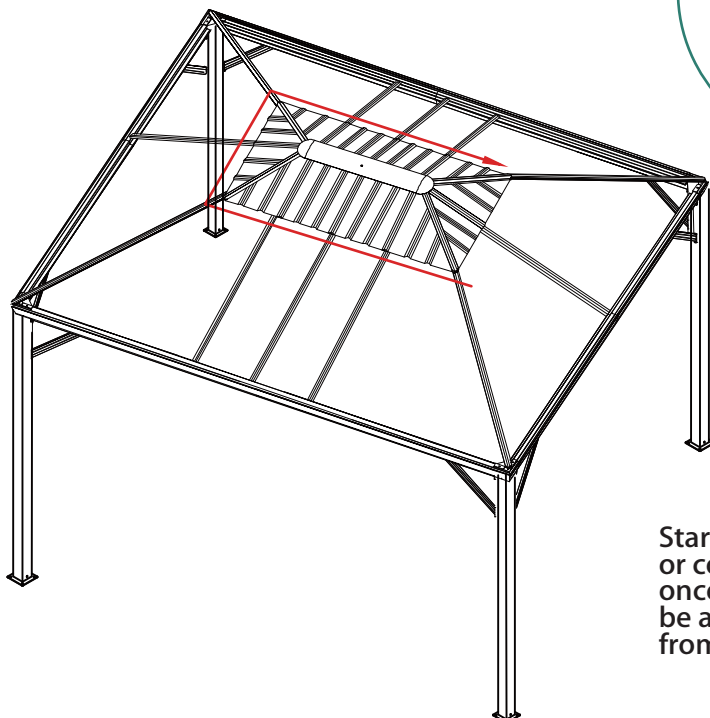
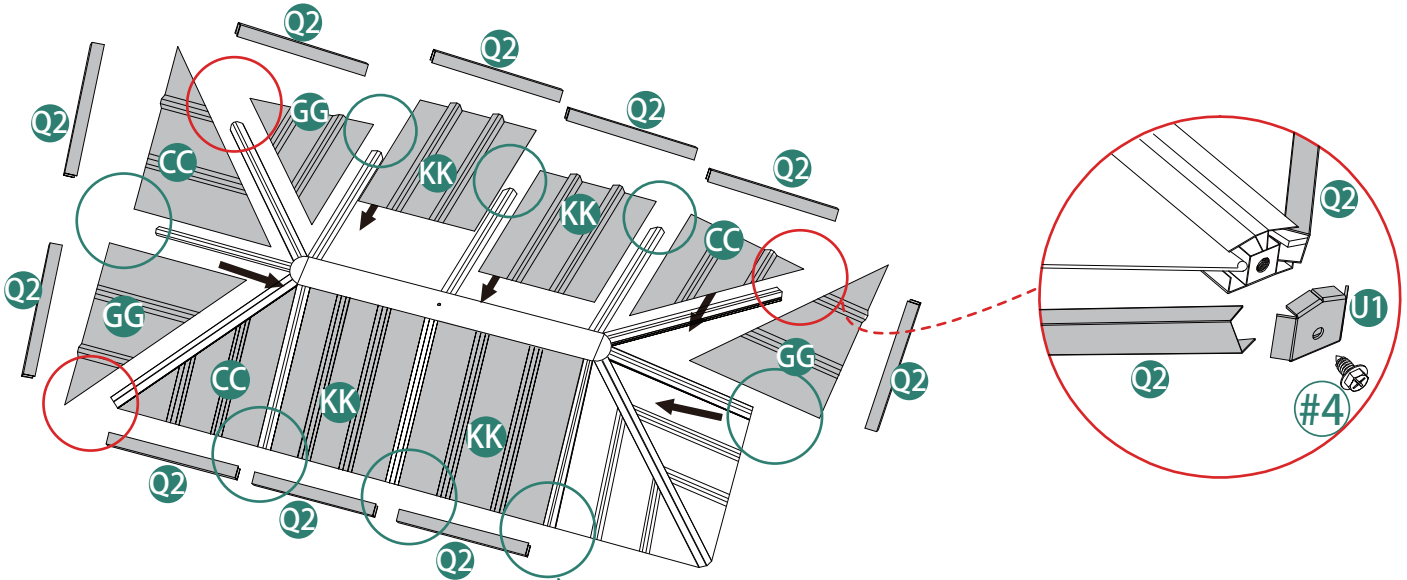


Start installation from a corner, then continue in a clockwise or counterclockwise direction to install the panels. Note that once a panel is installed, a corresponding edge trim needs to be attached and secured with screws to prevent any injury from falling panels.

13

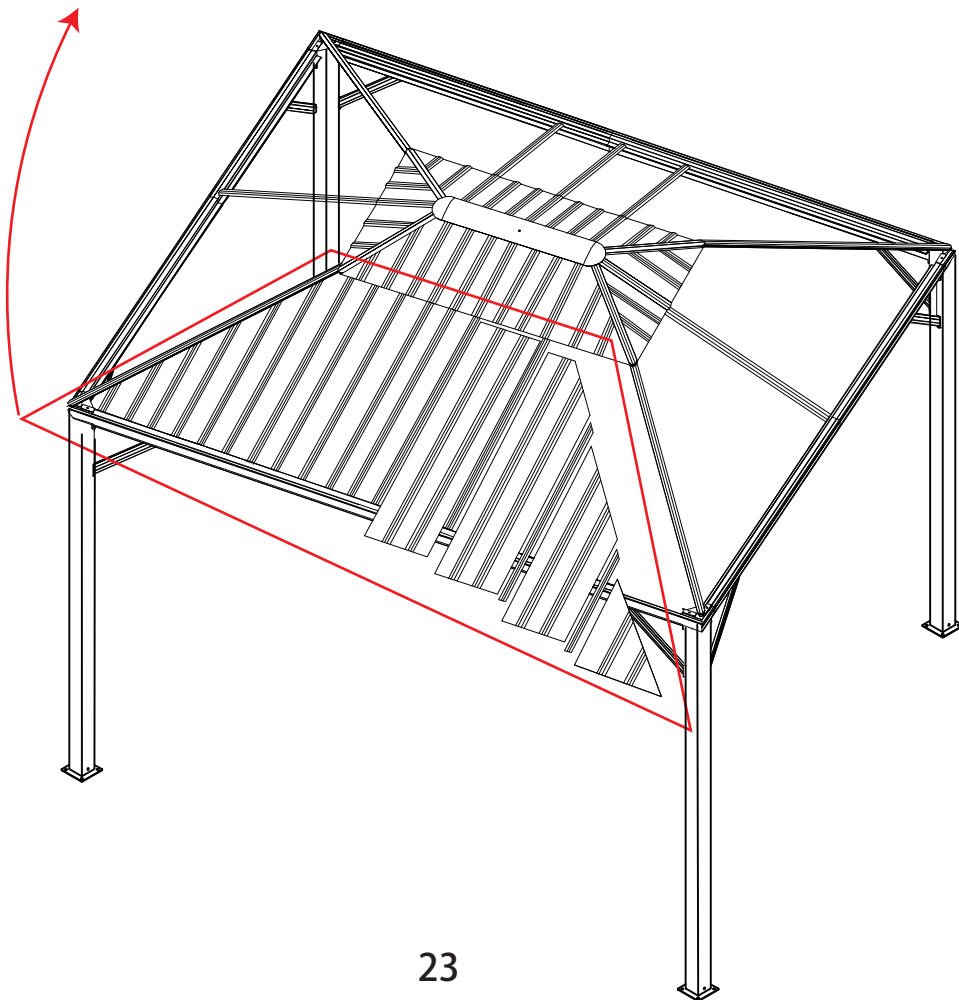
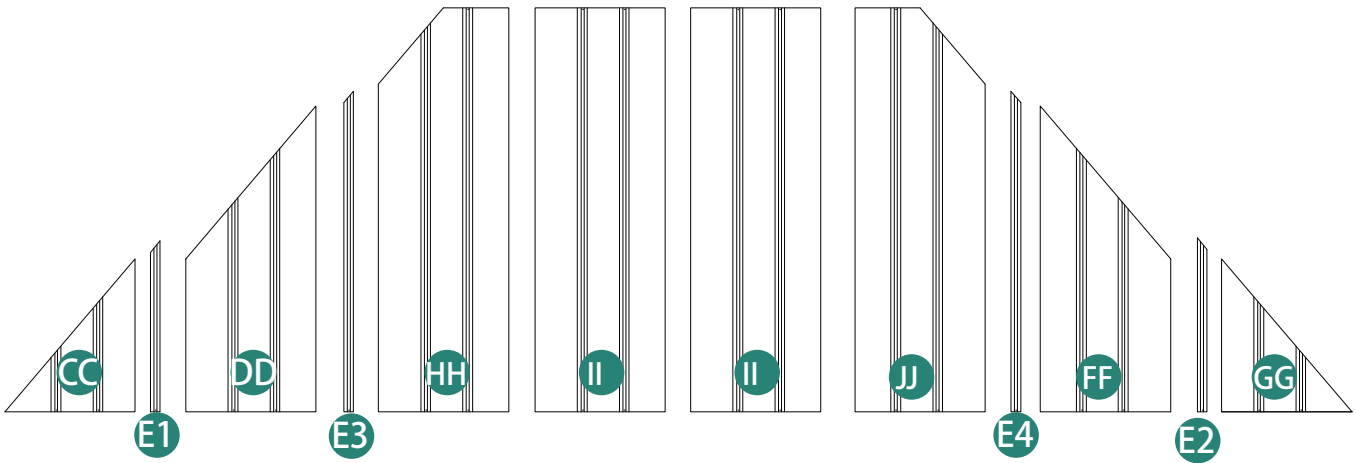


ⓐ 3pcs ⓐ 3pcs ⓐ 4pcs ⓐ 10pcs ⓐ 3pcs ⓐ 8pcs #4 11pcs #9 6pcs









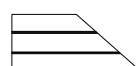
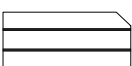
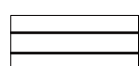



Start installation from a corner, then continue in a clockwise or counterclockwise direction to install the panels. Note that once a panel is installed, a corresponding edge trim needs to be attached and secured with screws to prevent any injury from falling panels.

14

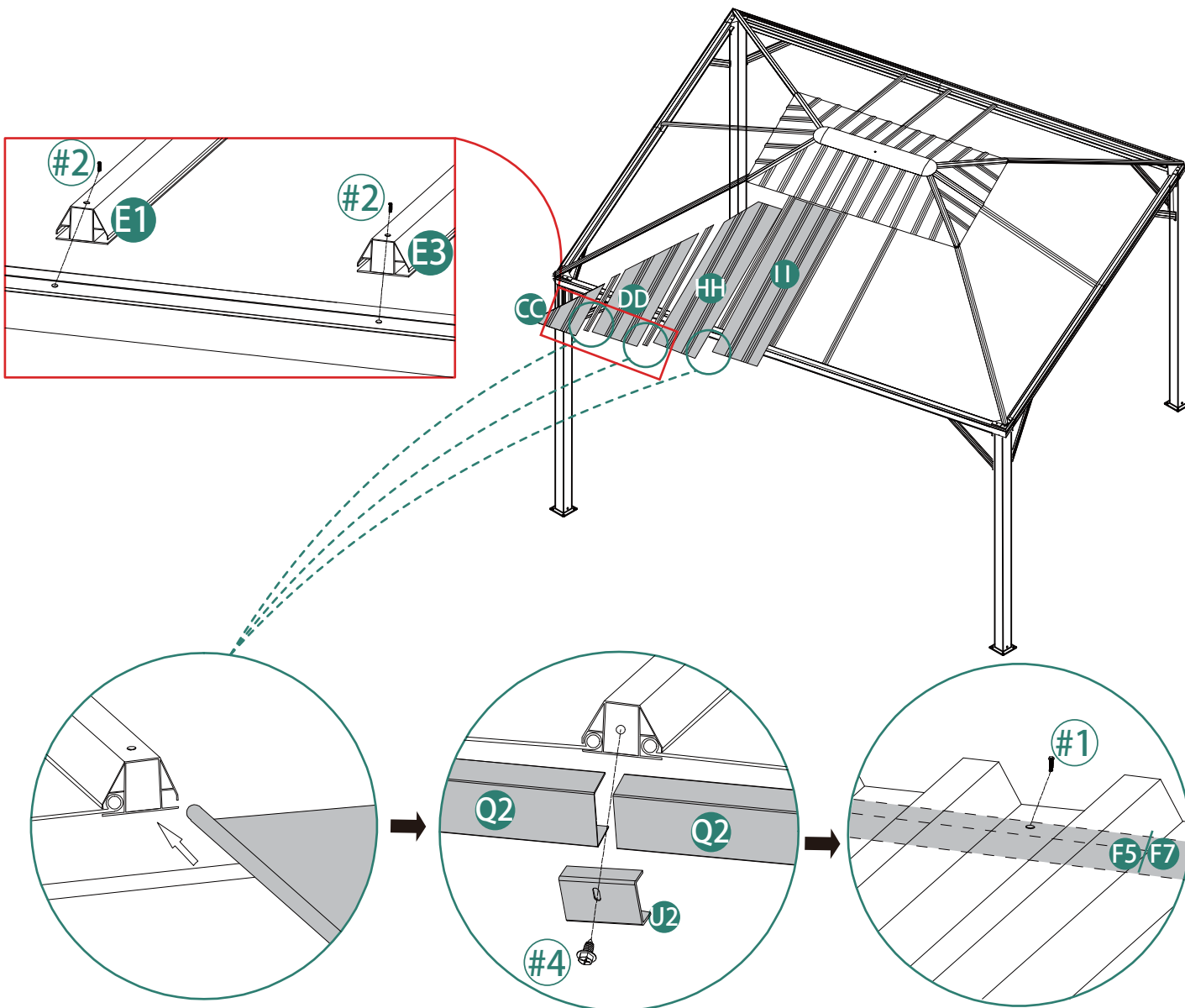


15

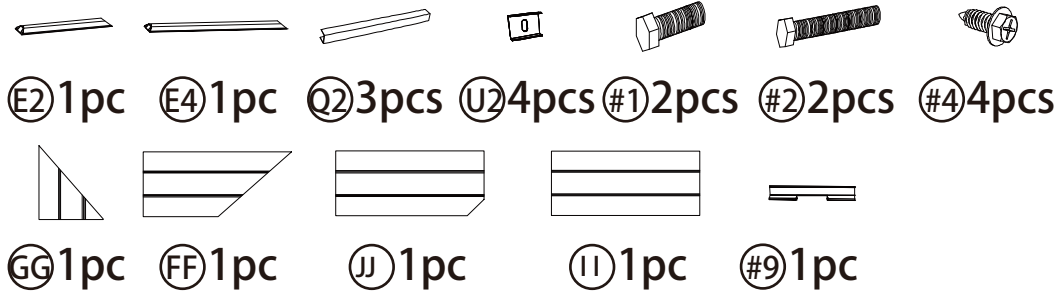
- | | | | | | | |
|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|  |  |  |  |  |  |  |
| ⓔ1 1pc | ⓔ3 1pc | Ⓚ2 4pcs | Ⓚ2 3pcs | Ⓚ1 2pcs | Ⓚ2 2pcs | Ⓚ4 3pcs |
|  |  |  |  |  | | |
| ⒸⒸ 1pc | ⒹⒹ 1pc | ⒻⒻ 1pc | ⒼⒼ 1pc | Ⓚ9 1pc | | |



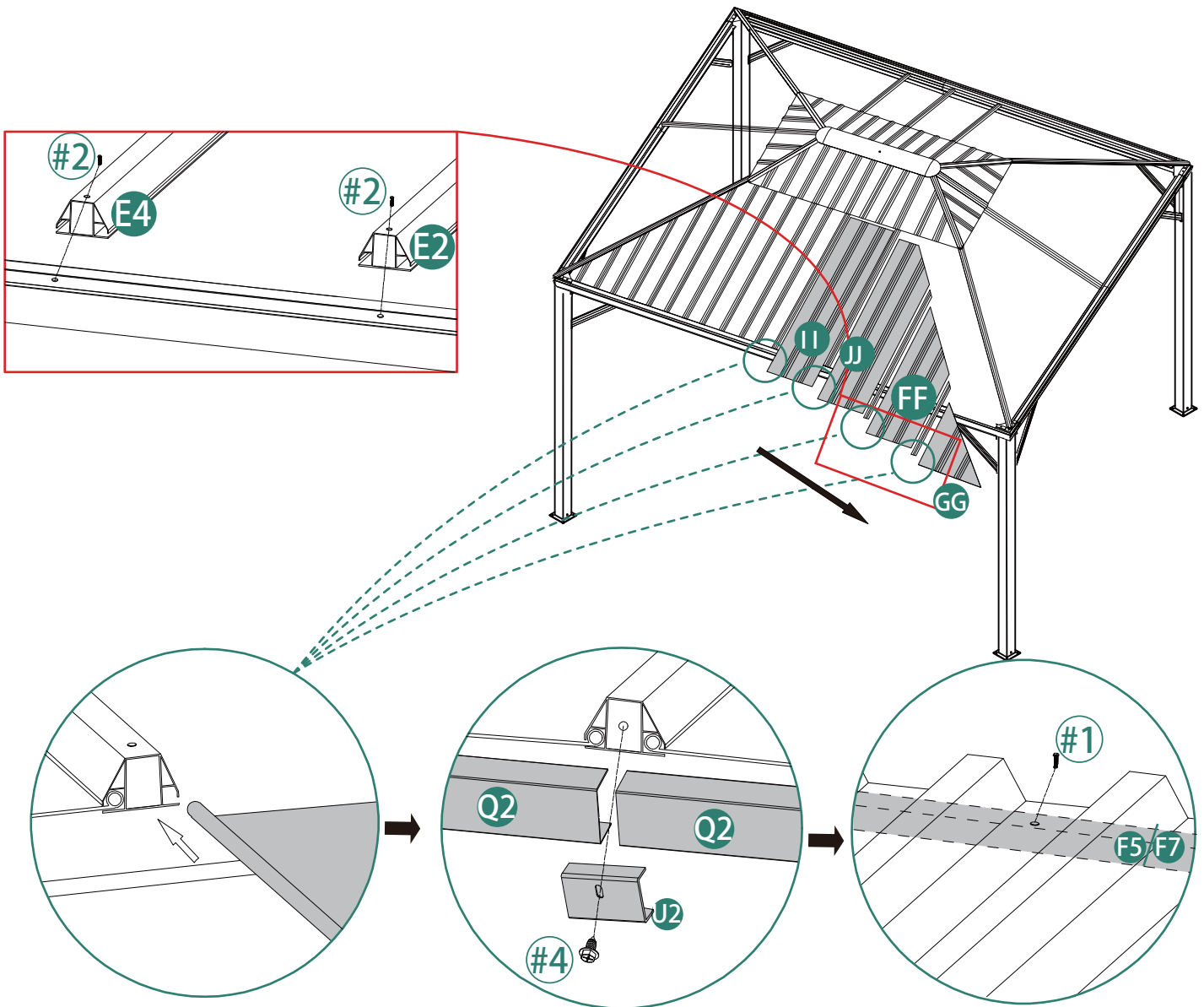
Start installation from a corner, then continue in a clockwise or counterclockwise direction to install the panels. Note that once a panel is installed, a corresponding edge trim needs to be attached and secured with screws to prevent any injury from falling panels.



16



Start installation from a corner, then continue in a clockwise or counterclockwise direction to install the panels. Note that once a panel is installed, a corresponding edge trim needs to be attached and secured with screws to prevent any injury from falling panels.

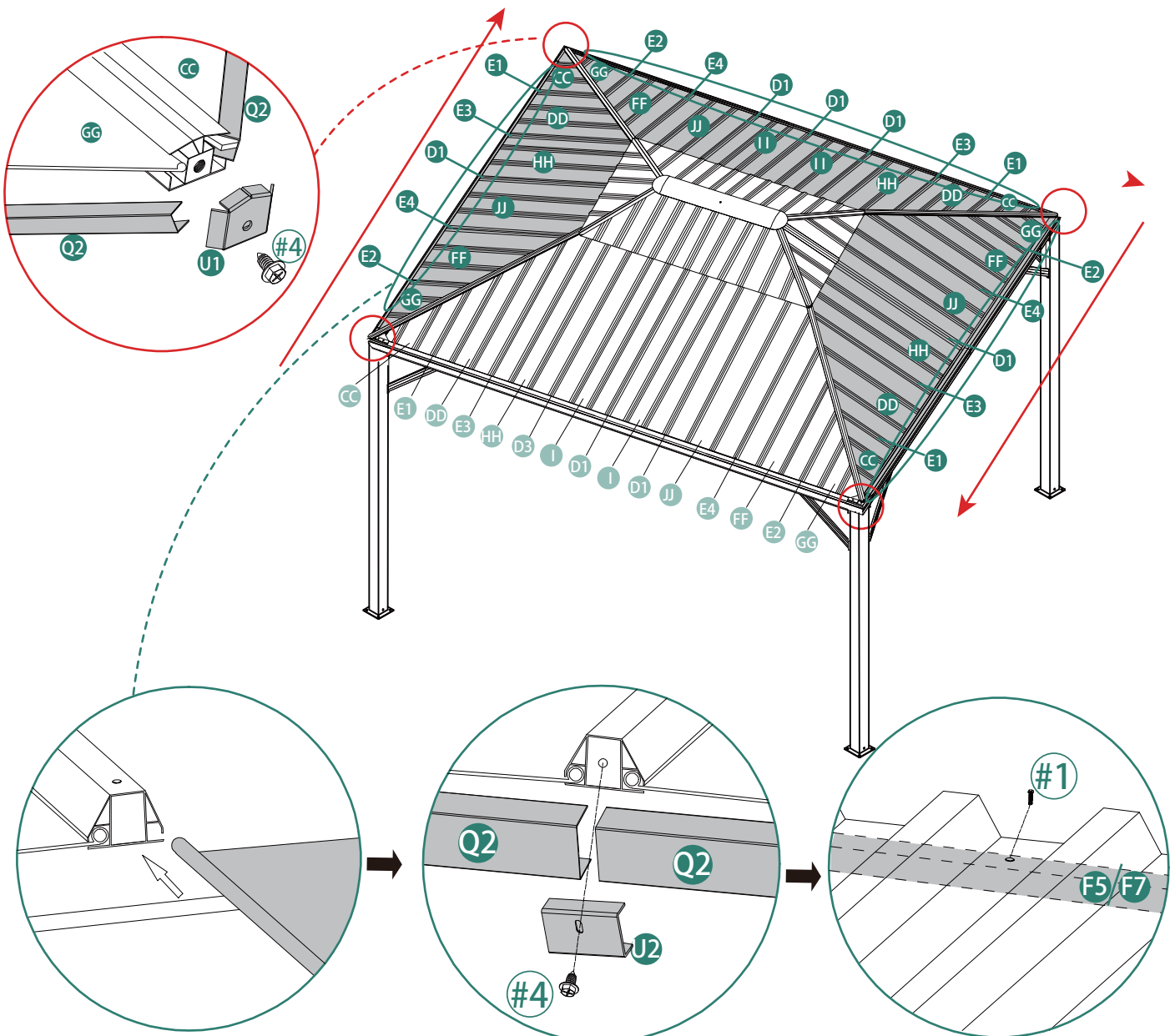


17

- | | | | | | | | | |
|---------|---------|---------|---------|---------|----------|---------|----------|----------|
| | | | | | | | | |
| ⓔ1 3pcs | ⓔ2 3pcs | ⓔ3 3pcs | ⓔ4 3pcs | ⓤ1 4pcs | ⓤ2 17pcs | #1 8pcs | #2 12pcs | #4 21pcs |
| | | | | | | | | |
| ⒸⒸ 3pcs | ⒹⒹ 3pcs | ⒽⒽ 3pcs | ⓁⓁ 2pcs | ⓙⓙ 3pcs | ⒻⒻ 3pcs | ⒼⒼ 3pcs | Ⓚ2 20pcs | #9 6pcs |



Start installation from a corner, then continue in a clockwise or counterclockwise direction to install the panels. Note that once a panel is installed, a corresponding edge trim needs to be attached and secured with screws to prevent any injury from falling panels.



18



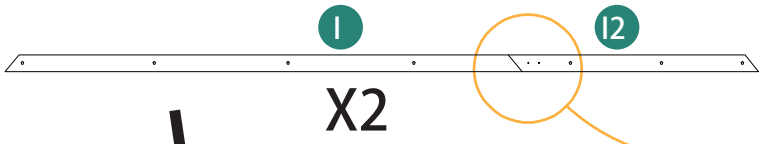
① 2pcs



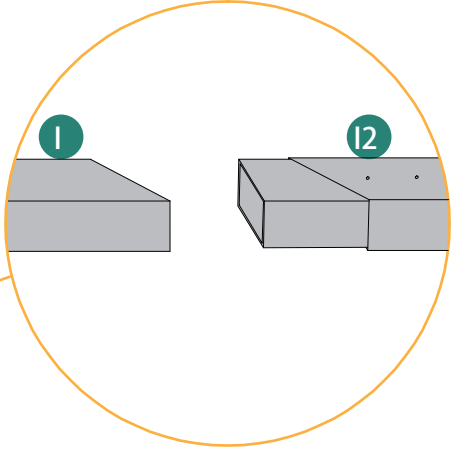
⑫ 2pcs



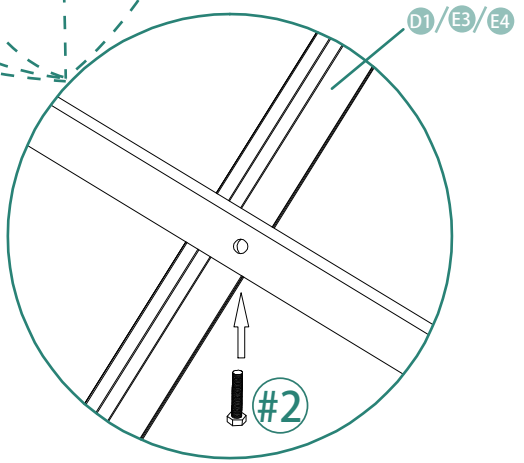
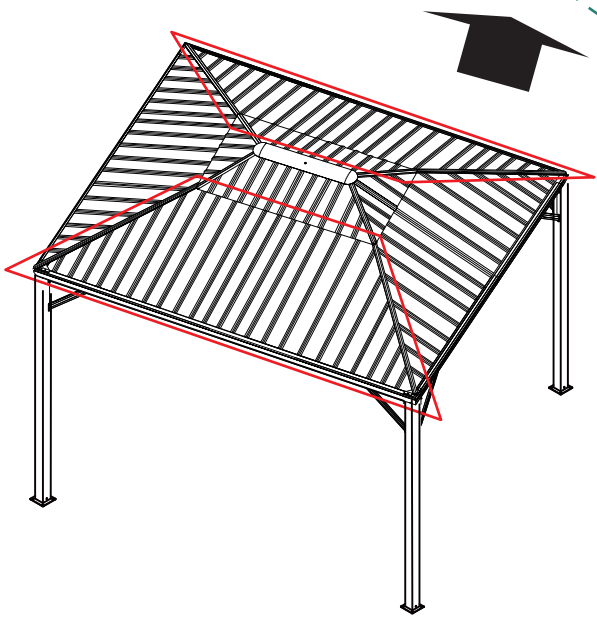
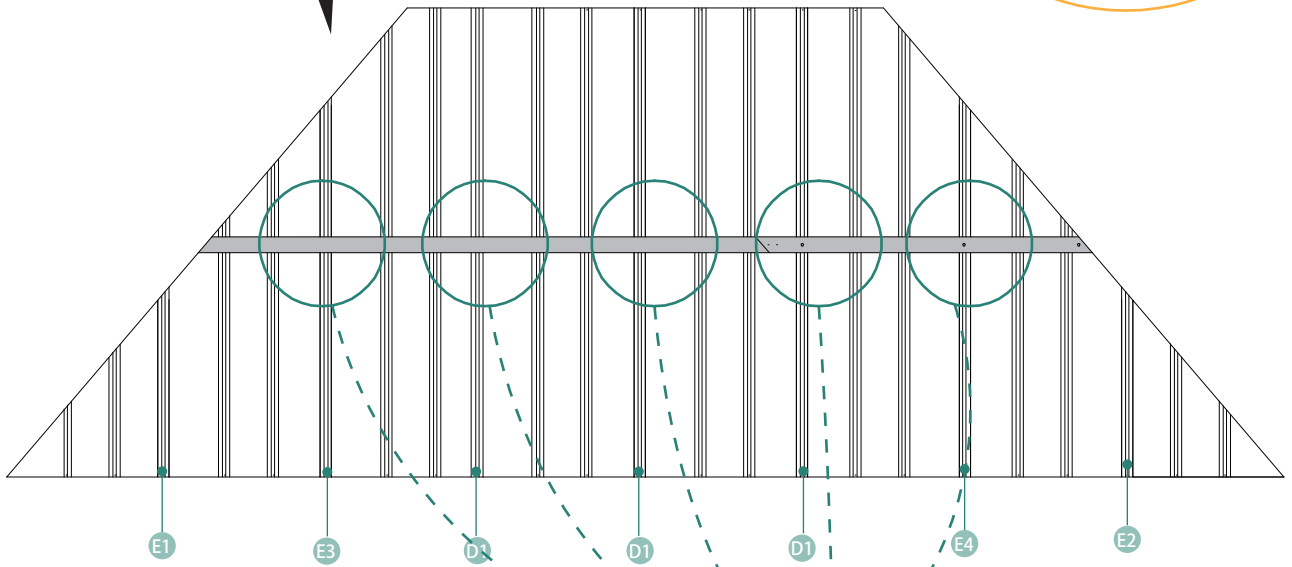
#2 10pcs



X2



Inside



19



① 2pcs



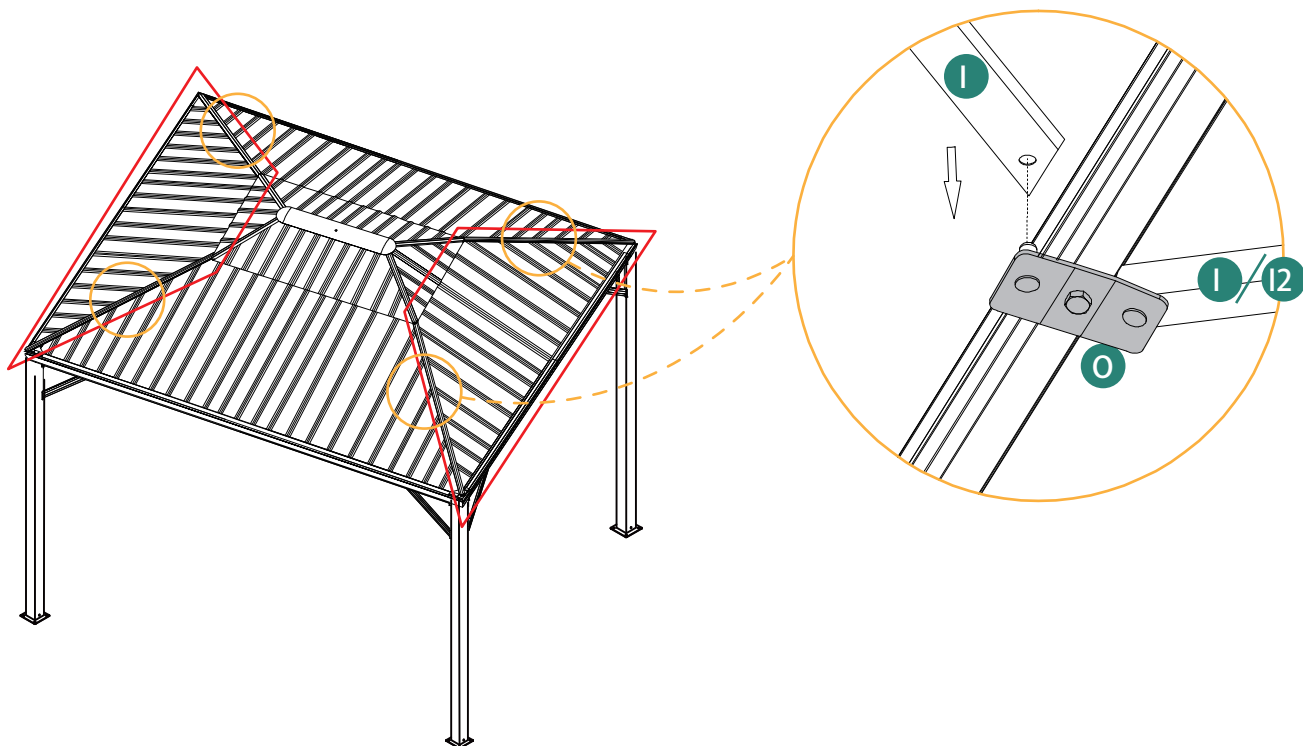
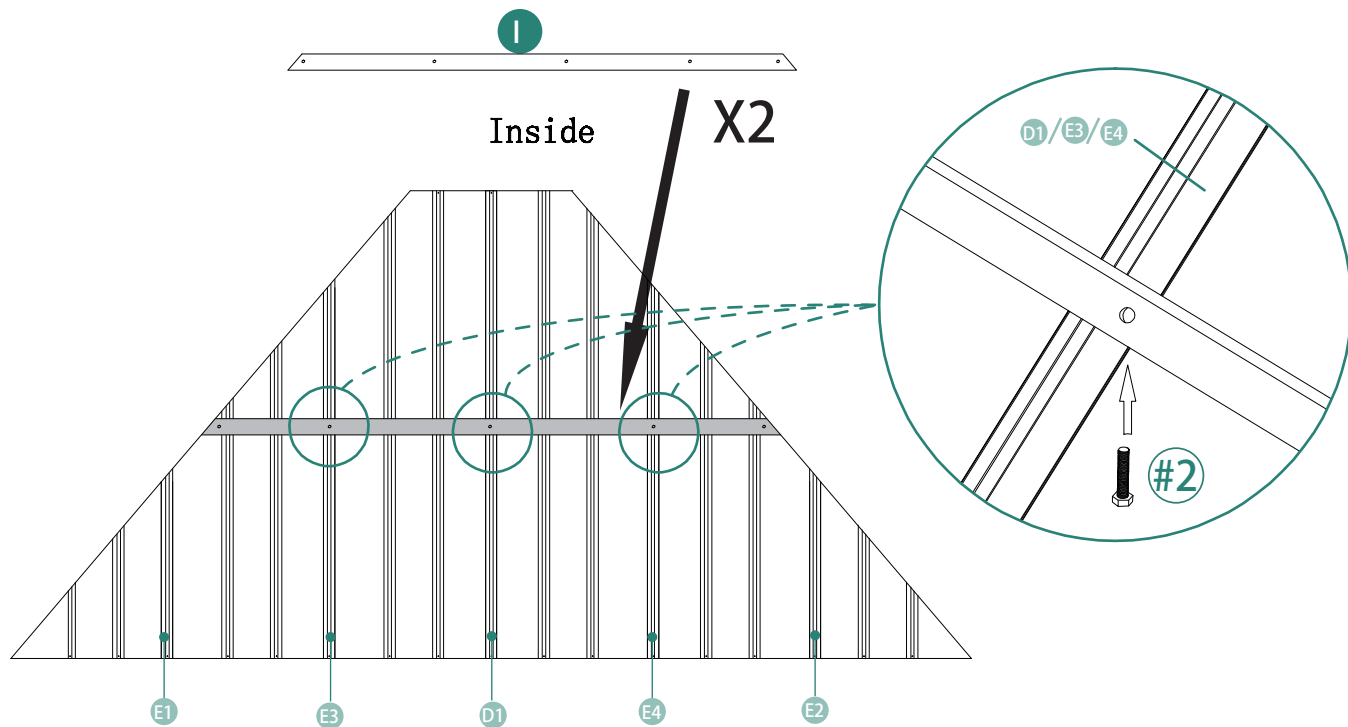
② 4pcs



#1 4pcs



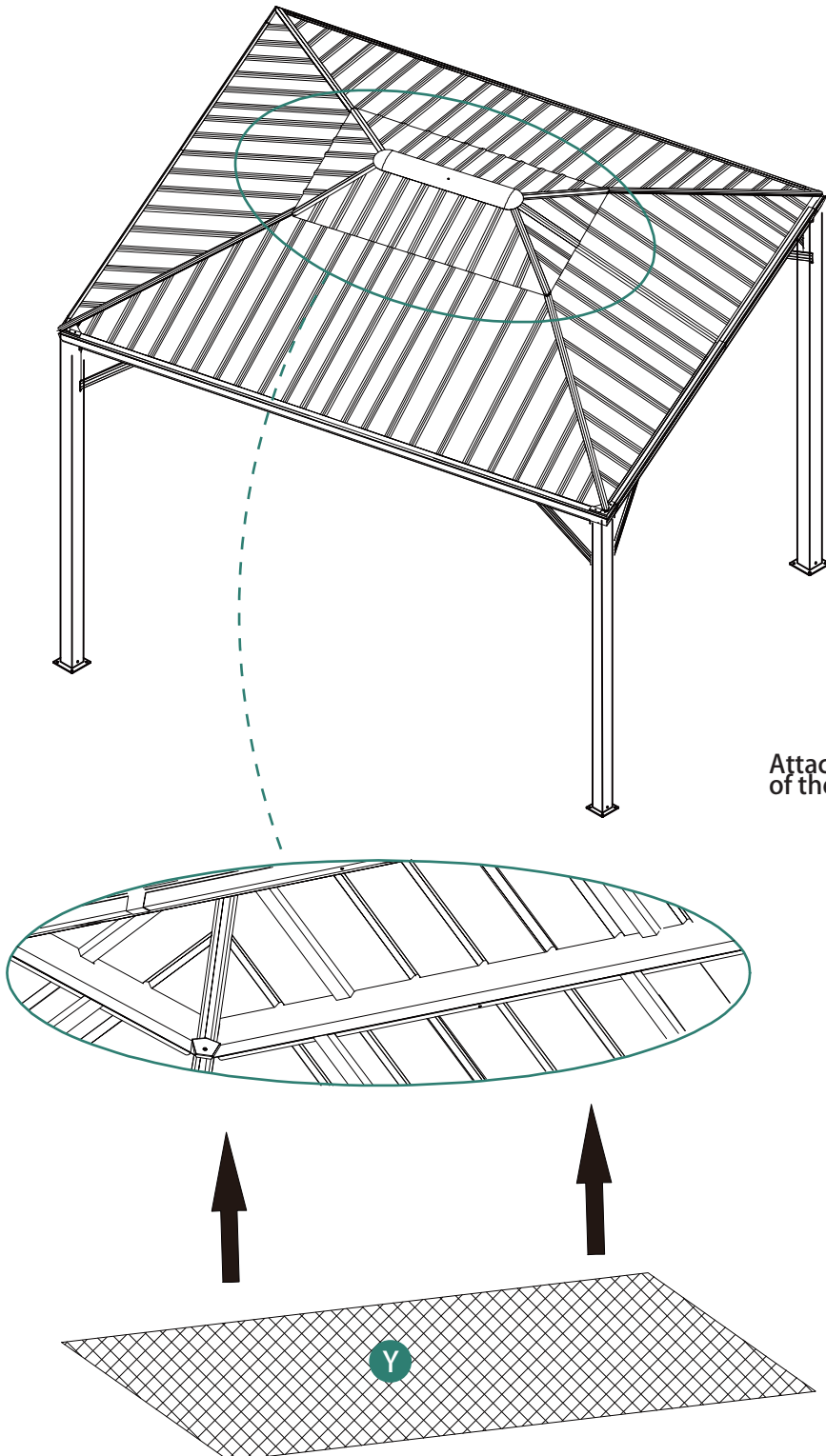
#2 6pcs



20



Ⓨ 1pc

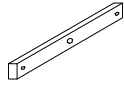


Attach wire mesh to the underside of the top roof frame.

21



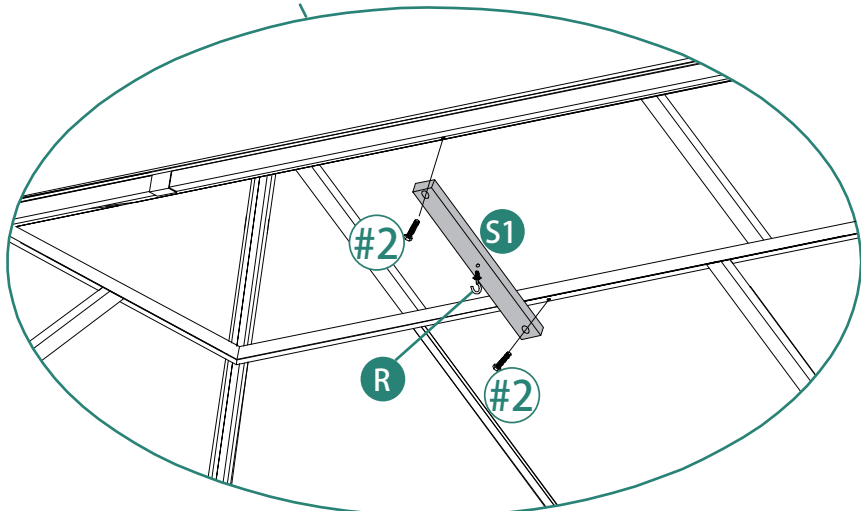
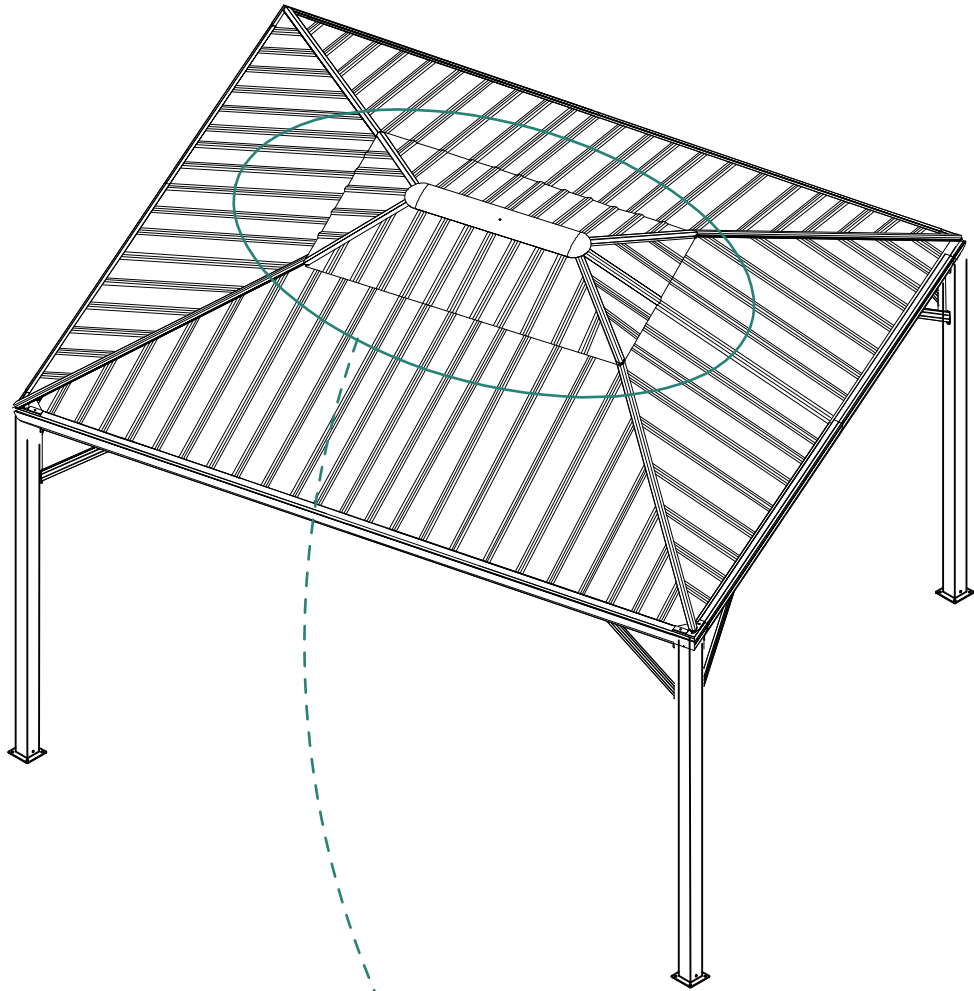
Ⓡ 1pc



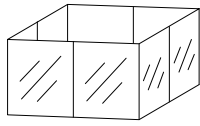
Ⓢ1 1pc



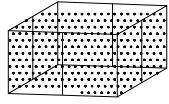
#2 2pcs



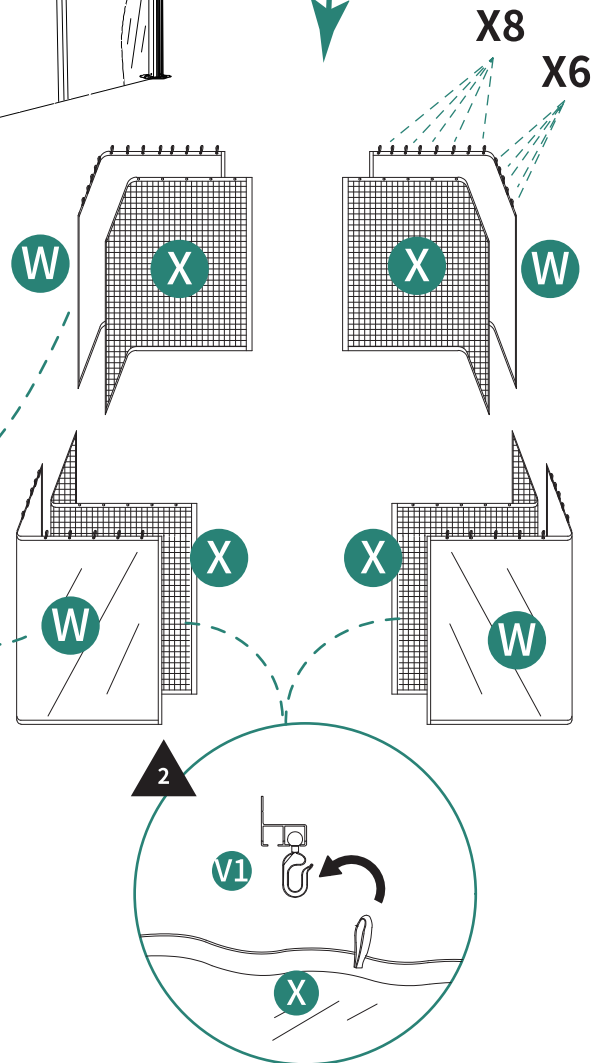
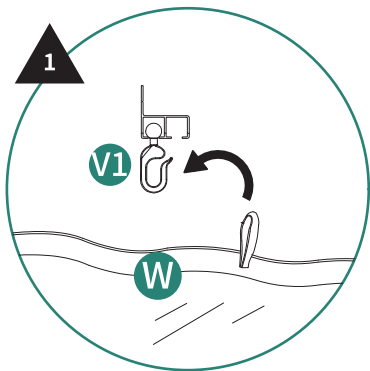
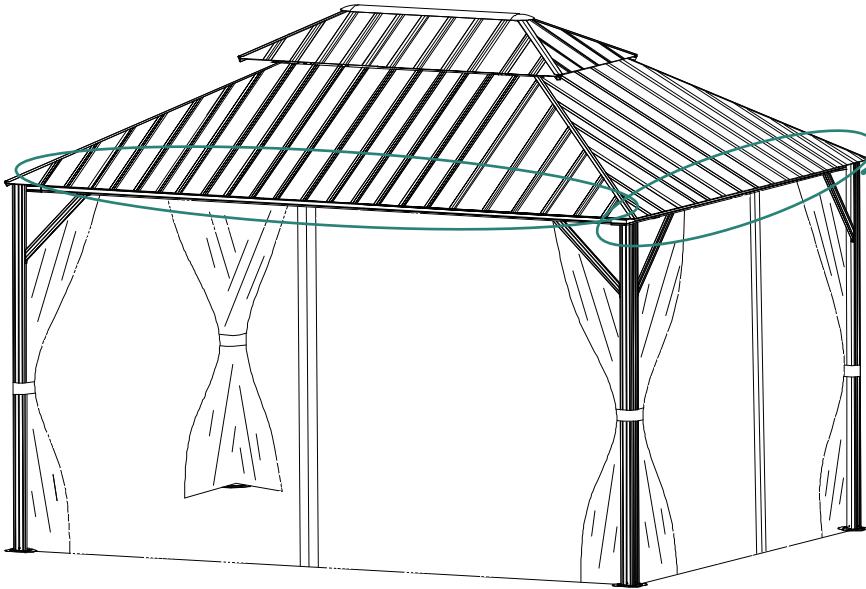
22



Ⓜ1pc



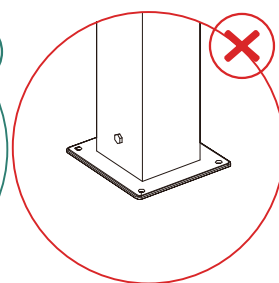
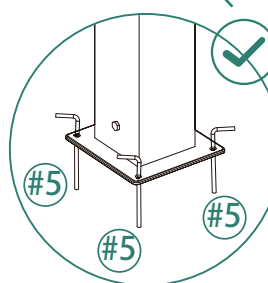
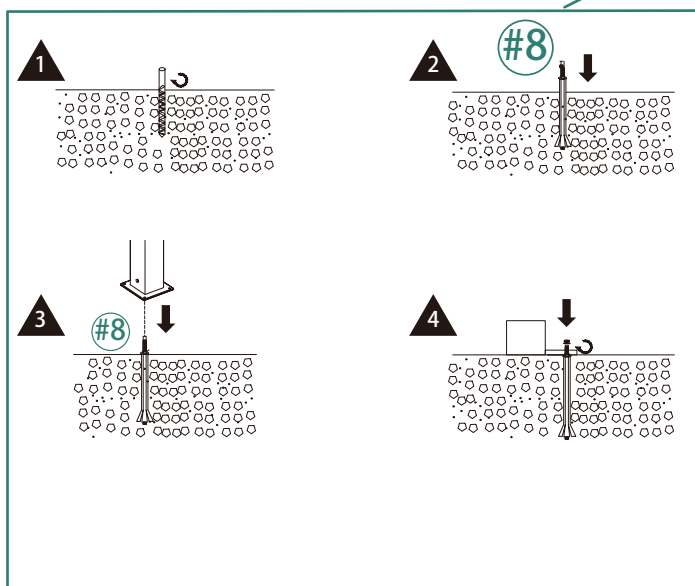
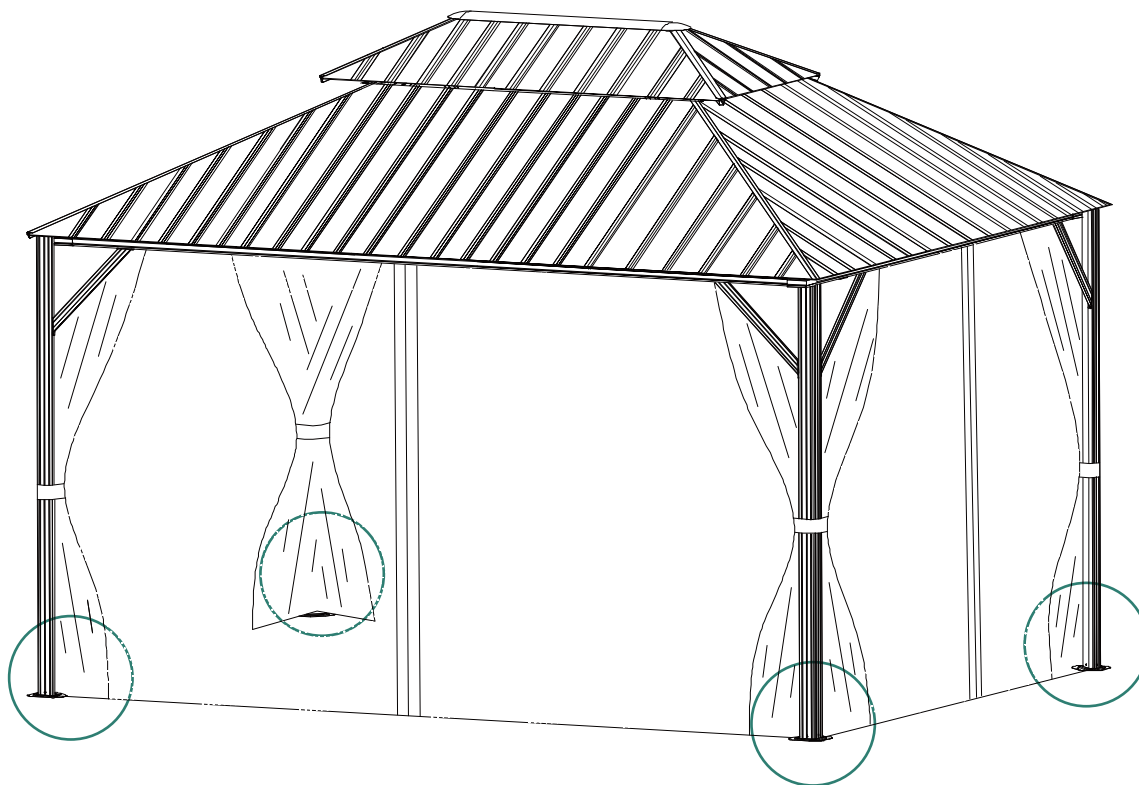
ⓧ1pc



23

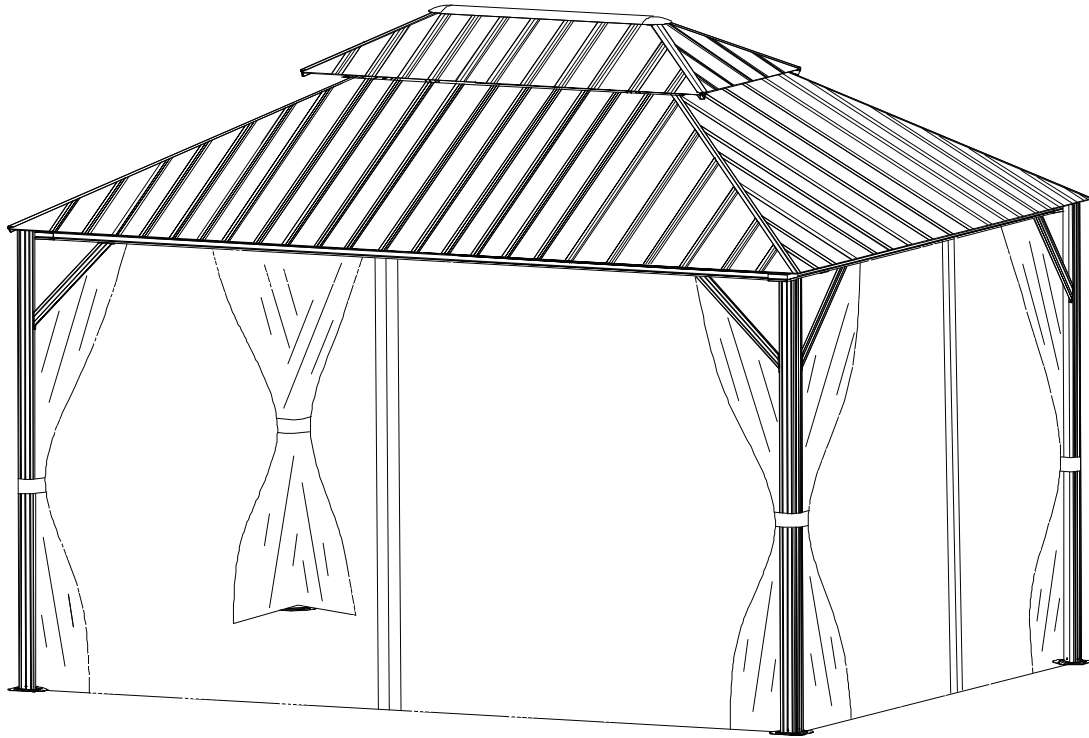


#5 12pcs #8 12pcs



Soft Ground

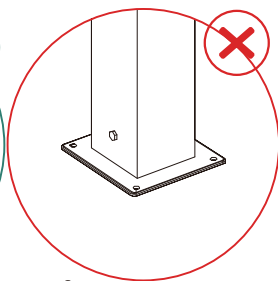
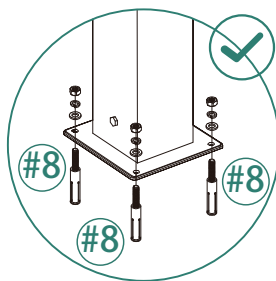
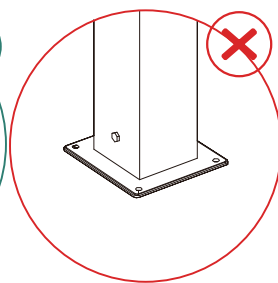
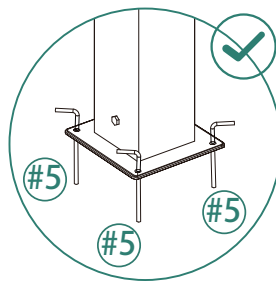
24



1. The product must be installed on a solid base, such as cement or a floor, to prevent damage from strong winds and potential property or health risks.

2. If the product cannot be securely fixed, you must detach and store it properly before heavy winds occur.

3. The manufacturer will not be liable for any losses or damages if these instructions and recommendations are not followed.



Grassy surfaces

25

