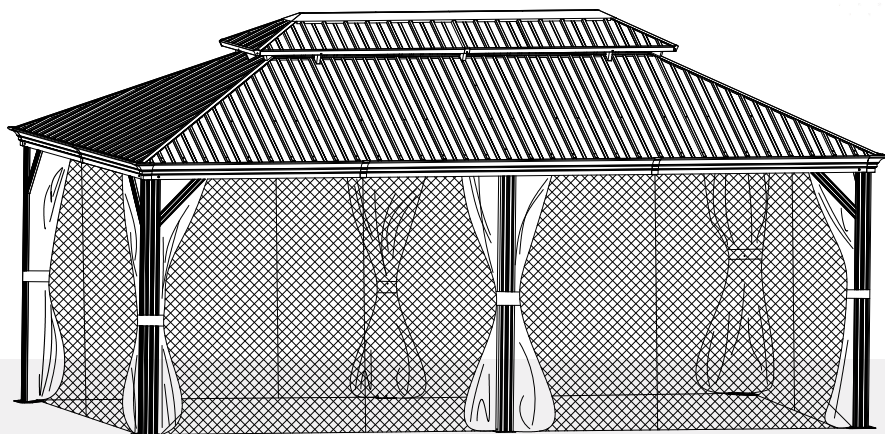


MANUAL INSTRUCTION

Metal Gazebo 12'X20'FT
G30007



Outdoor Furniture

We are a professional furniture provider with top-notch factories and outstanding designs, Our mission is to provide consumers with new lifestyles. By collecting consumer feedback, we constantly improve our products and create more choices for consumers. If you want to create your space, We are an ideal choice.

Always.

WARNING

- In case of windy weather, please do not stand in the gazebo.
- Please do not stand under the gazebo in case of heavy snowfall.
- For safety, please use expansion screws to reinforce the posts to the ground.
- In windy weather, please tighten the fence and netting to avoid tearing in high winds.
- In extreme weather conditions, you can use a rope to pull the four corners of the gazebo to keep it stable.
- Please clear the snow off the roof in time for the heavy snowfall.
- Make sure all screws are tightened before use.
- Repeat to confirm all screws, buckles and straps every 90 days.
- Please keep all screws loose during the assembly process and tighten them after completing the installation.
- Do not use or store next to a pole with an open flame or flammable chemicals.
- Please note that some parts have sharp edges and should be handled with gloves.
- If any parts are missing, broken, damaged or worn, discontinue use of the product until repairs are made or factory replacement parts are installed.
- Installation of the product in a manner that does not conform to the manufacturer's instructions may result in the loss of the warranty policy for this product.

CALIFORNIA PROPOSITION 65

WARNING: This product can expose you to Carbon monoxide, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

TOOLS REQUIRED

EQUIPMENT REQUIRED (Not included in boxes)

**NOTE: Tools / equipment are not shown to actual size and scale.*



LEVEL



RUBBER Mallet



PHILLIPS SCREW



DRILL



ALLEN KEY

EQUIPMENT REQUIRED (Not included in boxes)

**NOTE: Equipment are not shown to actual size and scale.*



SAFETY HAT



GLOVES



SAFETY GOGGLES



STEPLADDER
(6.5Ft Or More)

Matters needing attention



*Three or more people
are required for
assembly*



*Do not fully tighten
screws prior to complete
assembly*

PARTS

A



4 PCS

A1



8 PCS

A2



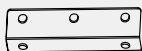
8 PCS

B



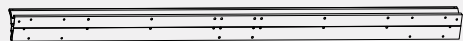
2 PCS

B1



4 PCS

C



2 PCS

C1a



2 PCS

C2a



2 PCS

C1b



2 PCS

C2b



2 PCS

D



4 PCS

D1



4 PCS

D2



2 PCS

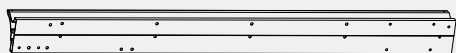
D3



2 PCS

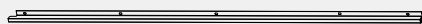
PARTS

E



4 PCS

E1



4 PCS

E2



2 PCS

E3



2 PCS

F



6 PCS

G



4 PCS

H



6 PCS

H1



6 PCS

J1



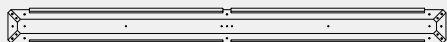
4 PCS

J2



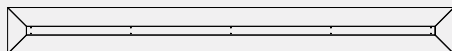
4 PCS

K



1 PC

K1



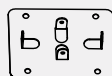
1 PC

L



4 PCS

L1



2 PCS

PARTS

M



4 PCS

M1



4 PCS

N



2 PCS

N1



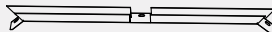
4 PCS

N2



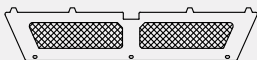
2 PCS

P



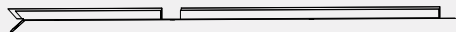
2 PCS

P1



2 PCS

Q1



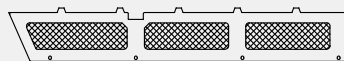
2 PCS

Q2



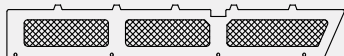
2 PCS

Q3



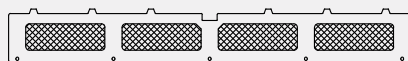
2 PCS

Q4



2 PCS

Q5



2 PCS

R



8 PCS

R1



2 PCS

PARTS

S



160 PCS

T



2 PCS

T1



2 PCS

T2



2 PCS

U1



4 PCS

U2



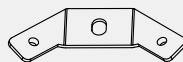
4 PCS

U3



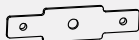
4 PCS

U6



4 PCS

U7



8 PCS

Z



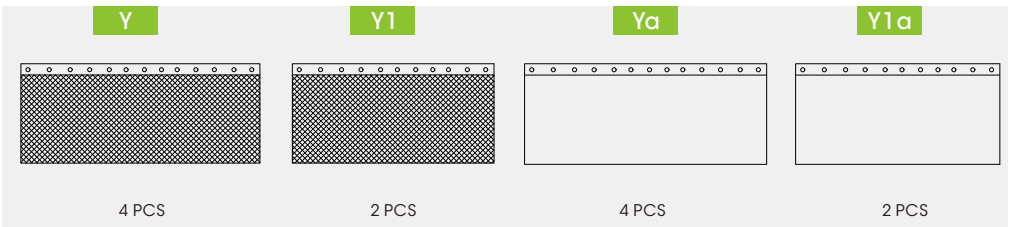
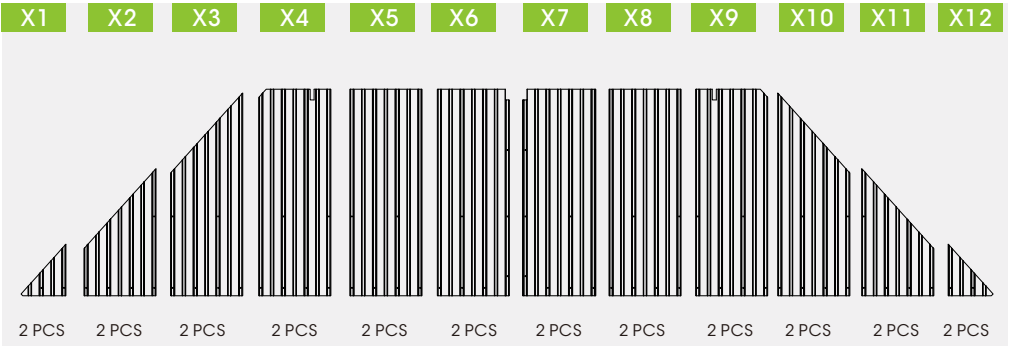
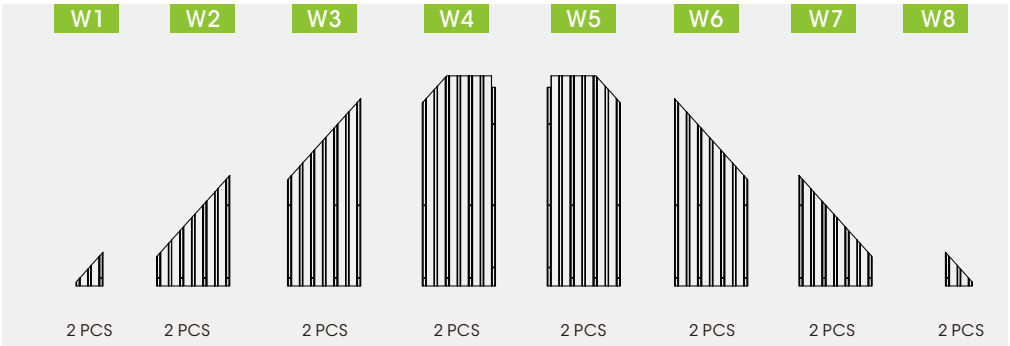
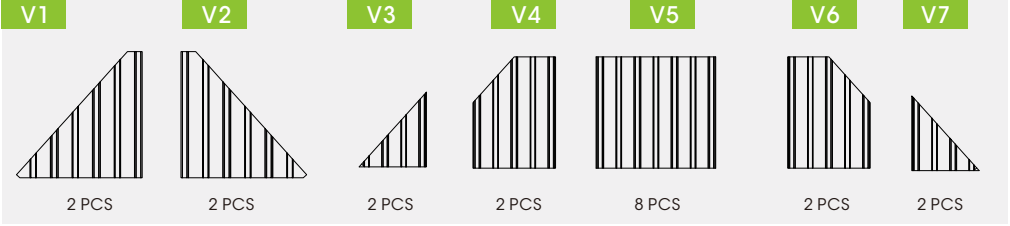
68 PCS

Z1



20 PCS

PARTS



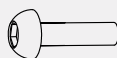
HARDWARE

1# M6x16mm



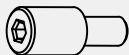
313 PCS

2# M6x20mm



36 PCS

3#



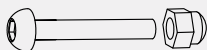
16 PCS

4#



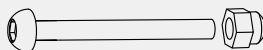
152 PCS

5# M6x23mm



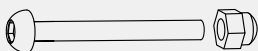
100 PCS

6# M6x47mm



48 PCS

7# M6x42mm



8 PCS

8# M5x16mm



40 PCS

9# ST4.8x13mm



28 PCS

10# M6x23mm



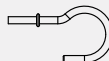
4 PCS

11# M6x10mm



20 PCS

12#



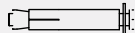
2 PCS

13#



1 PC

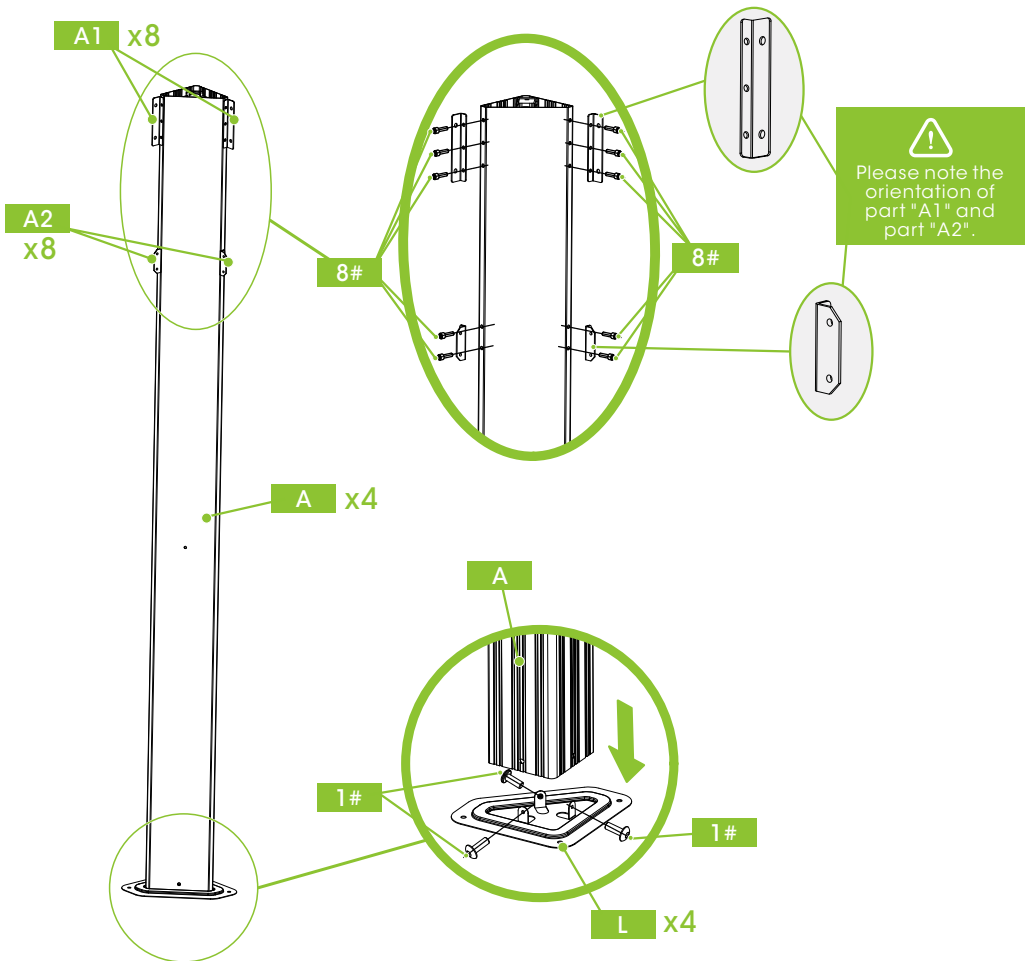
14# M6x50mm



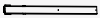





20 PCS

PRODUCT ASSEMBLY

- 1** Place part "A" on top of part "L" and use 3 screws "1#" for reinforcement.







Notice: Repeat the above steps to complete the connection of the remaining 3 pairs of components.

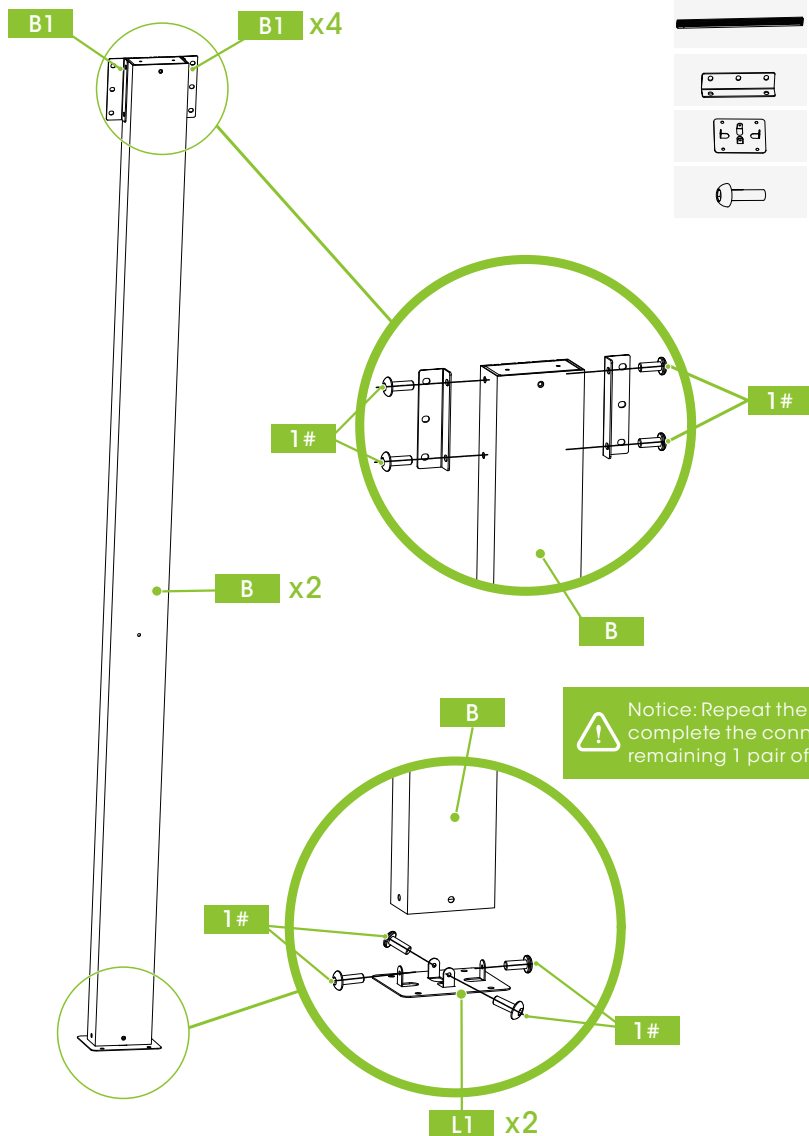
PART	NO.	QTY.	PART	NO.	QTY.
	A	4		L	4
	A1	8		1#	12
	A2	8		8#	40

PRODUCT ASSEMBLY

2

Attach part "B1" to the top left and right of part "B" using four "1#" screws. Place part "B" on the top of part "L1" and secure it with four "1#" screws.

PART	NO.	QTY.
	B	2
	B1	4
	L1	2
	1#	16

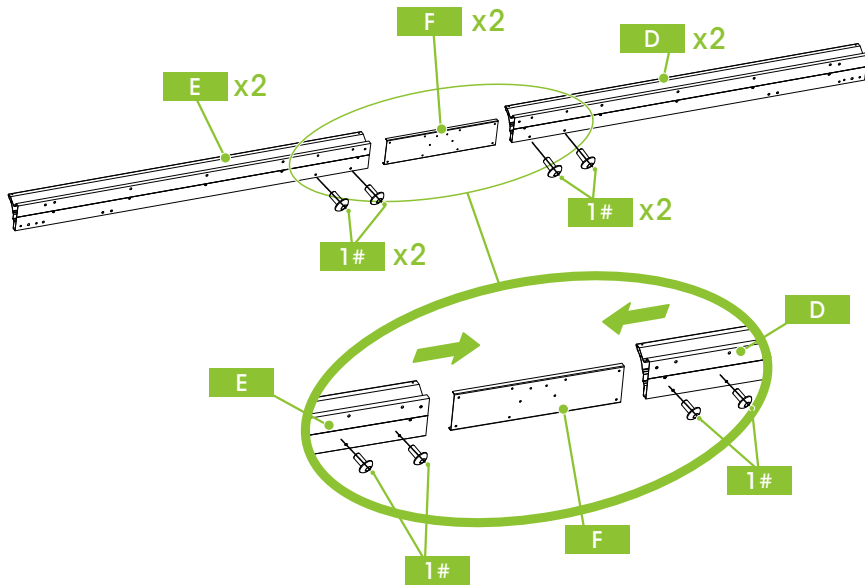


Notice: Repeat the above steps to complete the connection of the remaining 1 pair of components.

PRODUCT ASSEMBLY

3

Attach part "F" to part "D" and part "E" and secure it with four "1#" screws to the lower edge of part "D/E".



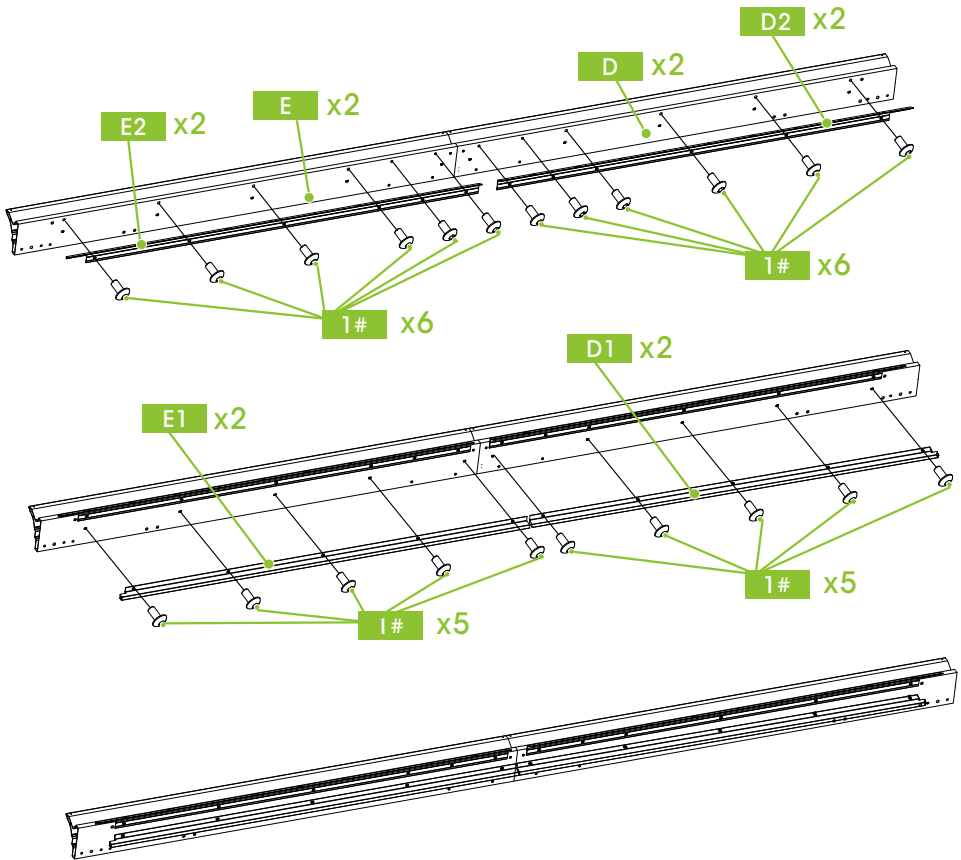
Notice: Repeat the above steps to complete the installation of the other pair of components.

PART	NO.	QTY.
	D	2
	E	2
	F	2
	1#	8

PRODUCT ASSEMBLY

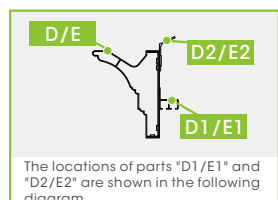
4

1. Place part "E2" on the top of the inside of part "E" and part "E1" on the bottom of the inside of part "E" and secure it with 12 "1#" screws.
2. Place part "D2" on the top of the inside of part "D" and part "D1" on the bottom of the inside of part "D" and secure it with 12 "1#" screws.



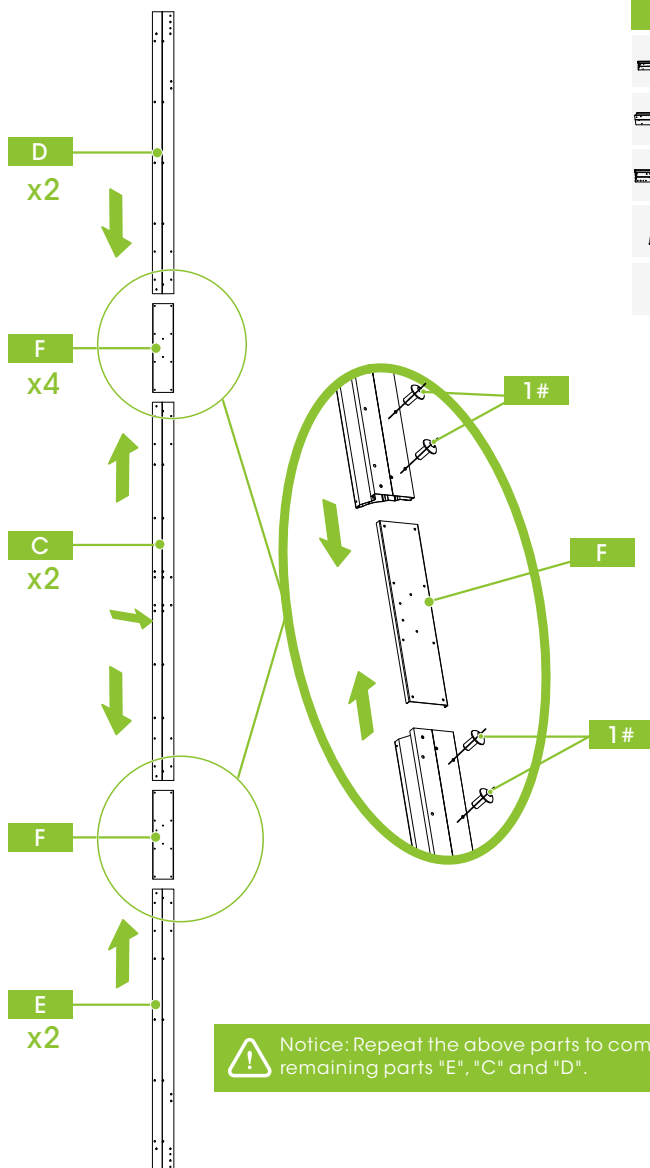
Notice: Repeat the above steps to complete the installation of the remaining components.




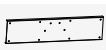

PART	NO.	QTY.	PART	NO.	QTY.
	D1	2		E2	2
	D2	2		1#	44
	E1	2			



PRODUCT ASSEMBLY

- 5** Place 2 parts "F" in the middle of parts "E", "C" and "D" respectively, and use 8 pieces "1#" screws to fix the lower edge of parts "E", "C" and "D".



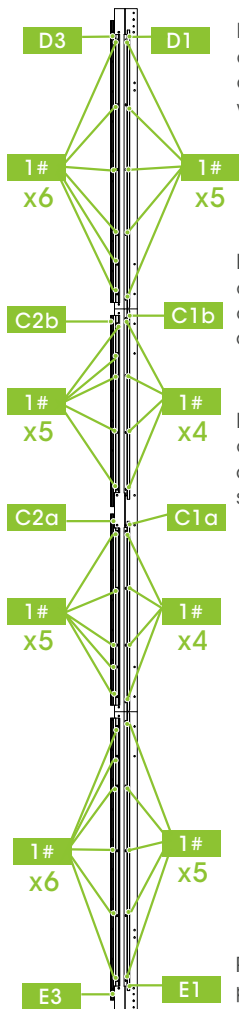
PART	NO.	QTY.
	C	2
	D	2
	E	2
	F	4
	1#	16



Notice: Repeat the above parts to complete the connection of the remaining parts "E", "C" and "D".

PRODUCT ASSEMBLY

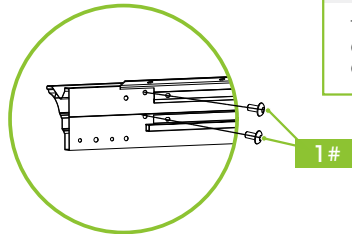
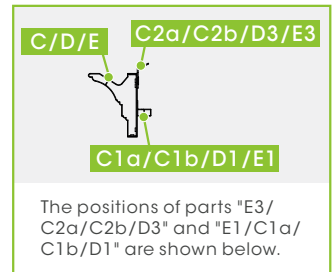
6



Place part "D3" on the top of the inside of part "D" and part "D1" on the bottom of the inside of part "D", and fix part "D3" with 6 "1#" screws and part "D1" with 5 "1#" screws.

Place part "C2b" on the top of the right side of the inside of part "C" and part "C1b" on the bottom of the right side of the inside of part "C", and fix part "C2b" with 5 screws of "1#" and part "C1b" with 4 screws of "1#".

Place part "C2a" on the top of the left side of the inside of part "C" and part "C1a" on the bottom of the left side of the inside of part "C", and fix part "C2a" with 5 "1#" screws and part "C1a" with 4 "1#" screws.



Place part "E3" on the top of the inside of part "E" and part "E1" on the bottom of the inside of part "E", and fix part "E3" with 6 "1#" screws and part "E1" with 5 "1#" screws.

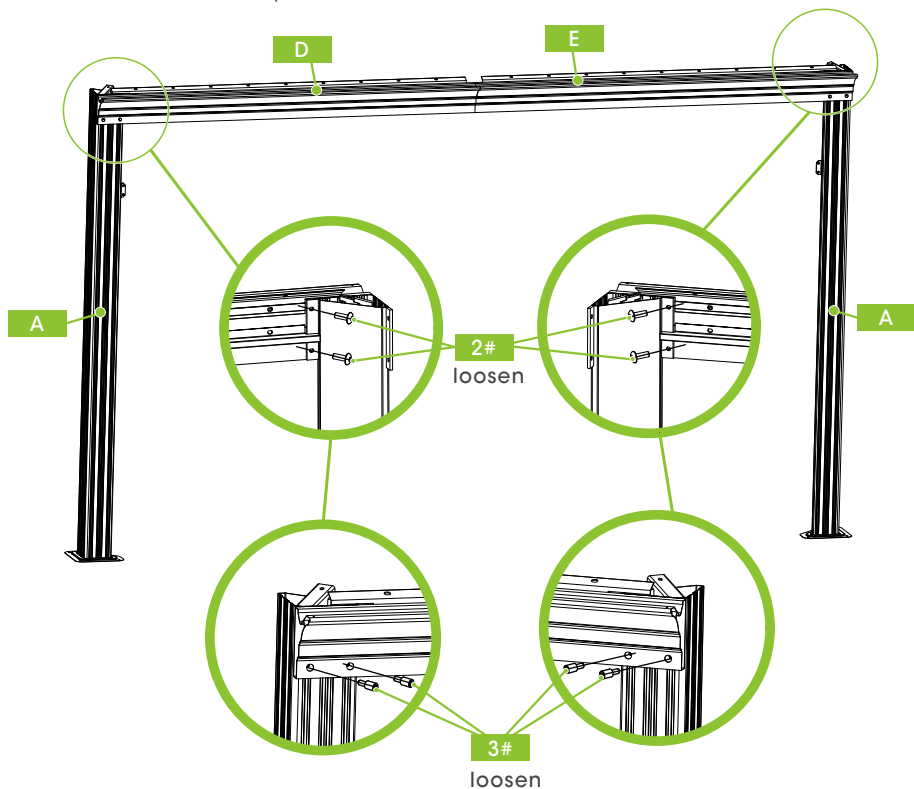
PART	NO.	QTY.
	C1a	2
	C2a	2
	C1b	2
	C2b	2

PART	NO.	QTY.
	D1	2
	D3	2
	E1	2
	E3	2

PART	NO.	QTY.
	1#	80

PRODUCT ASSEMBLY



- 7** Place the left and right sides of part "D" and part "E" on the top of part "A", respectively, and use four "2#" screws to fix part "D" and "E". D" and "E" on the inside of the part.



Place the left and right sides of part "D" and part "E" on the top of part "A". Secure part "D" and part "E" with four "2#" screws (on the inside). Use four "3#" screws to secure part "D" and part "E" (on the outside).

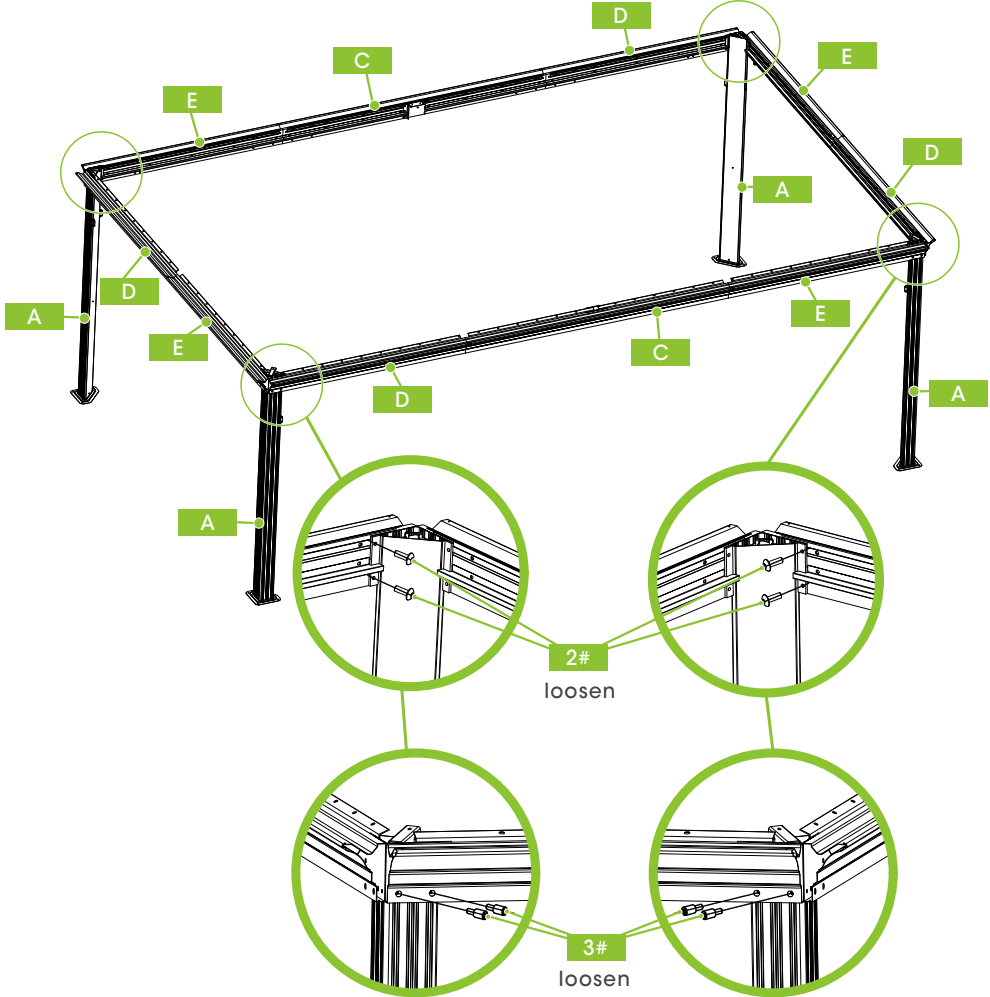




Notice: Repeat the above steps to complete the connection of the remaining part "D" and part "E" to part "A".

PART	NO.	QTY.
	2#	8
	3#	8

PRODUCT ASSEMBLY

- 8** Place the left and right sides of part "E" and part "D" on the top of part "A", and secure the inner side with eight "2#" screws and the outer side with eight "3#" screws.

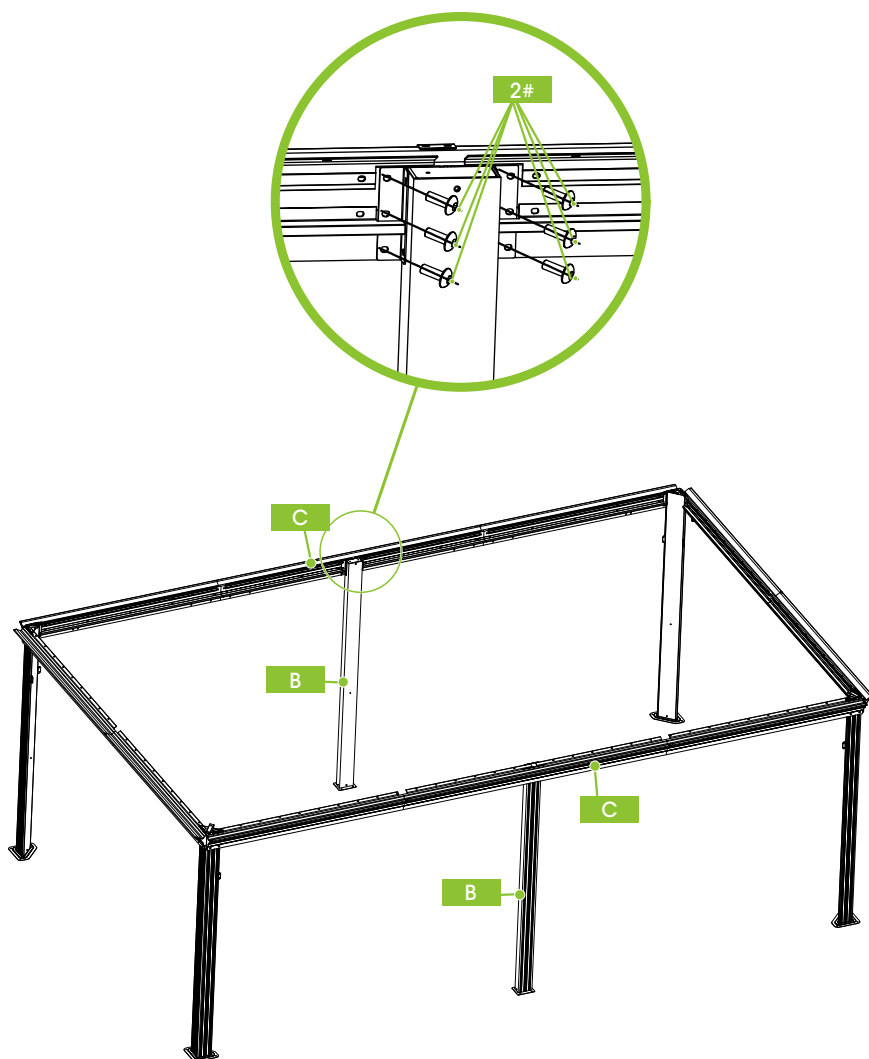


PART	NO.	QTY.
	2#	8
	3#	8


PRODUCT ASSEMBLY

9

Place the top of part "B" in the middle of part "C" and secure it with 12 "2#" screws.



Notice: Repeat the above steps to complete the installation of the remaining part "B".

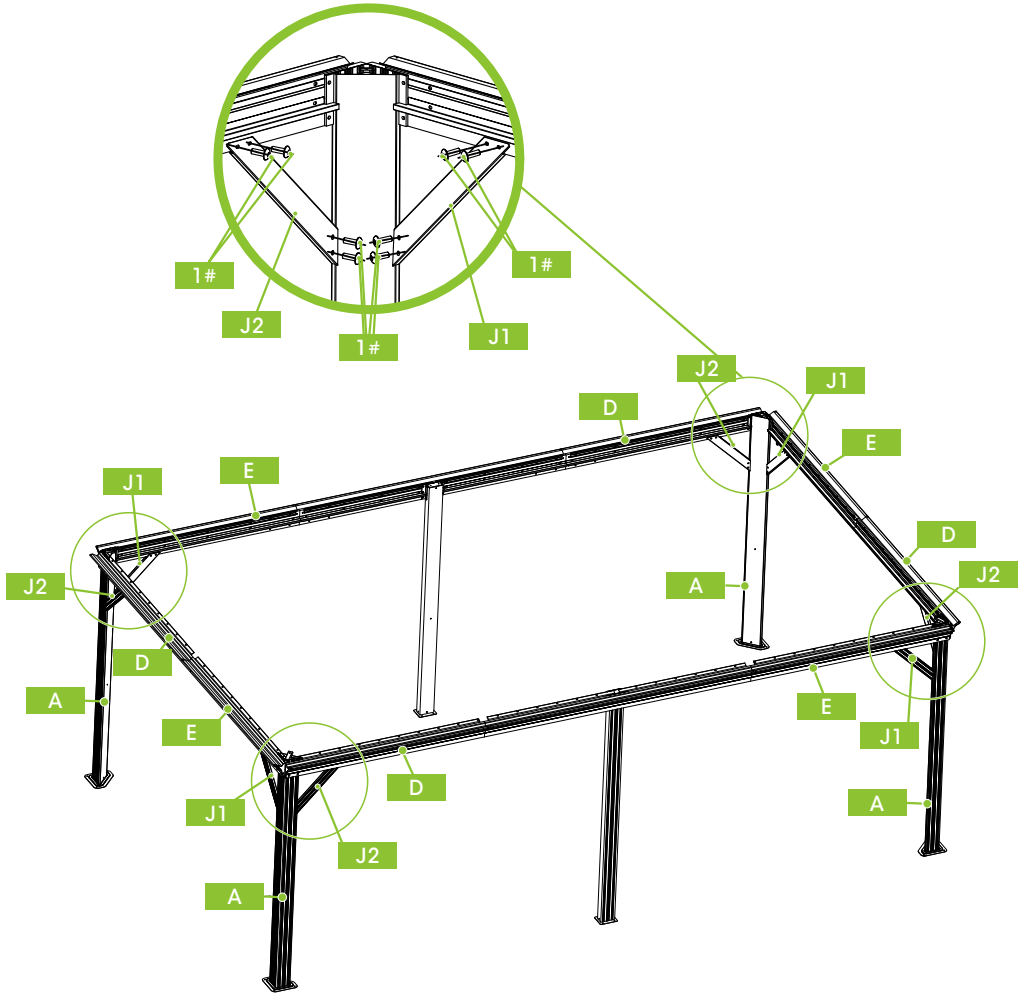
PART	NO.	QTY.
	2#	12




PRODUCT ASSEMBLY

10

Place part "J1" on the right side of the top of part "A" and secure it with 16 "1#" screws.

Place part "J2" on the left side of the top of part "A" and secure it with 16 "1#" screws.



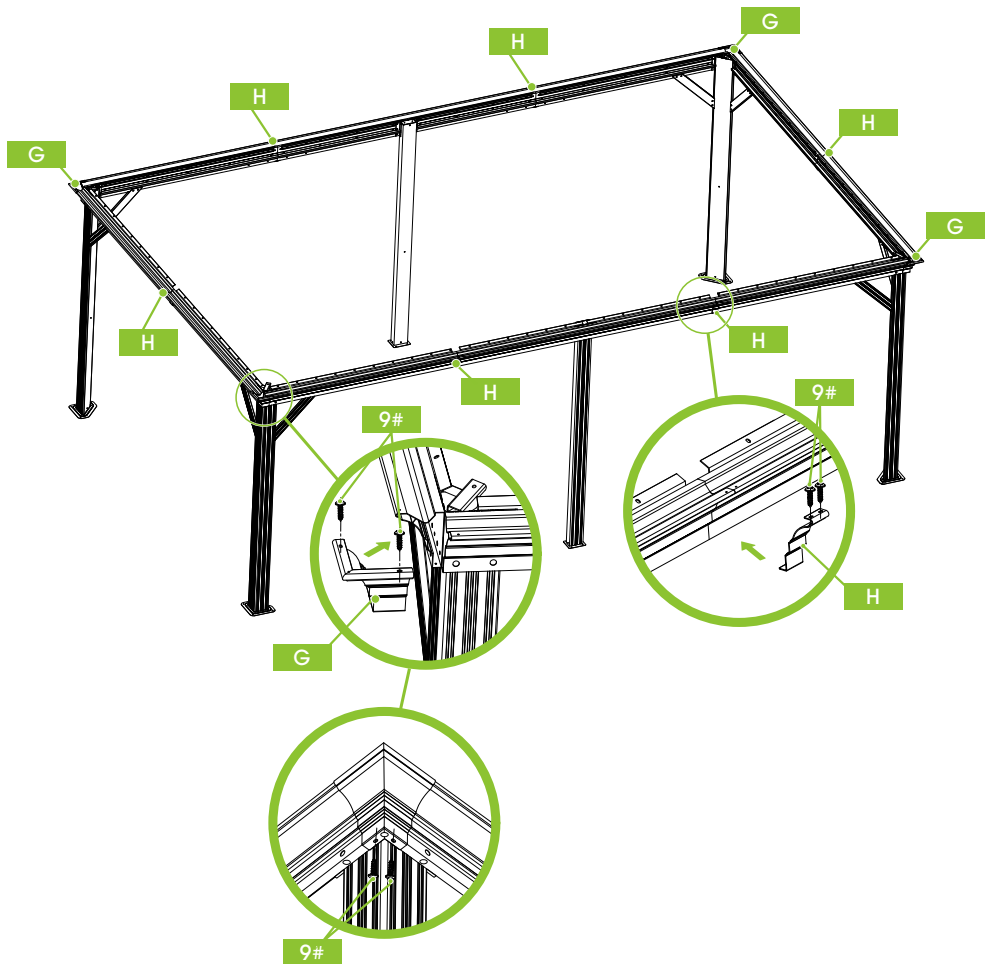
PART	NO.	QTY.
	J1	4
	J2	4
	1#	32




PRODUCT ASSEMBLY

11

Place part "G" in the four corners and secure it with 16 "9#" screws.

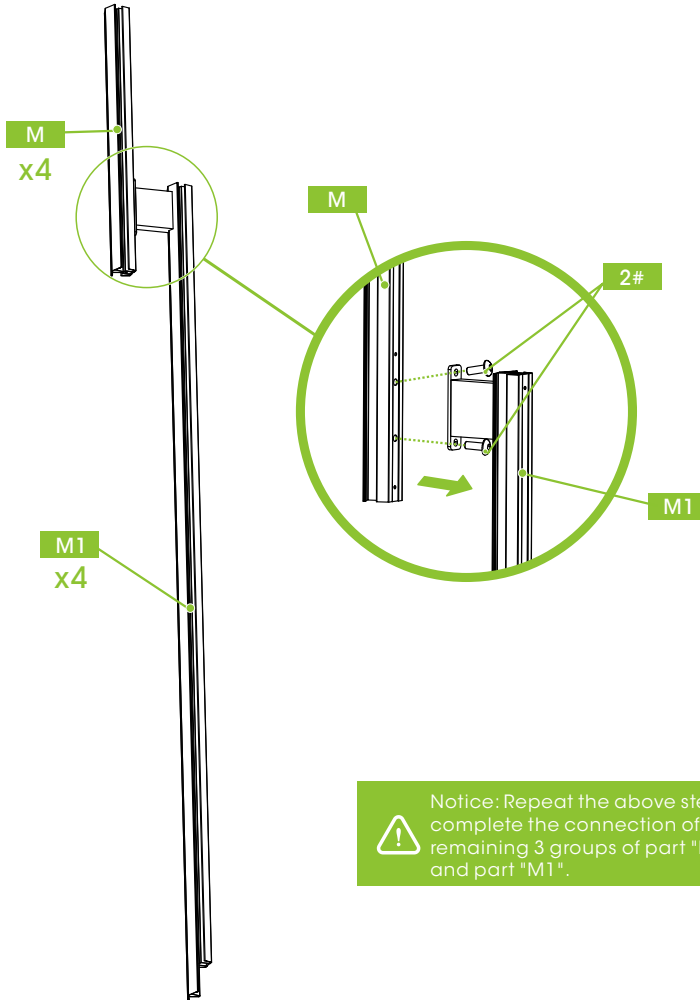
Place part "H" in the position shown and secure the top of part "H" with eight "9#" screws.



PART	NO.	QTY.
	G	4
	H	6
	9#	28

PRODUCT ASSEMBLY

12 Use 8 "2#" screws to connect part "M" to part "M1".

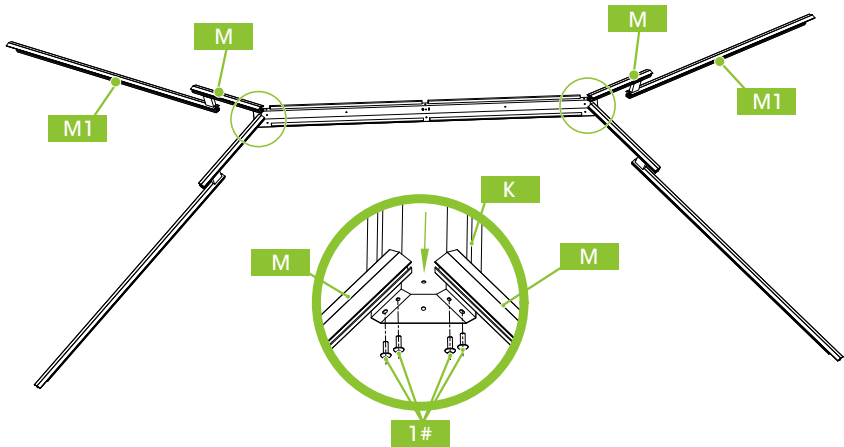
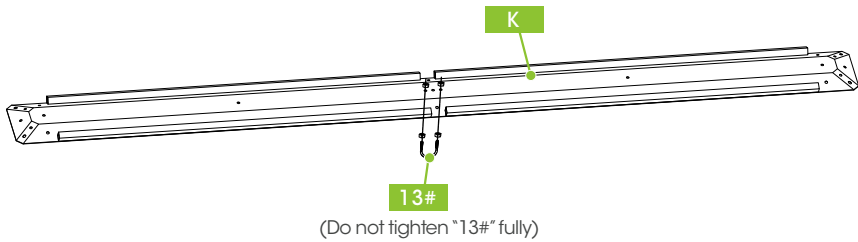
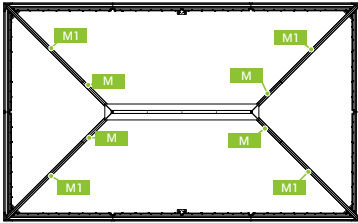





Notice: Repeat the above steps to complete the connection of the remaining 3 groups of part "M" and part "M1".

PART	NO.	QTY.
	M	4
	M1	4
	2#	8

PRODUCT ASSEMBLY

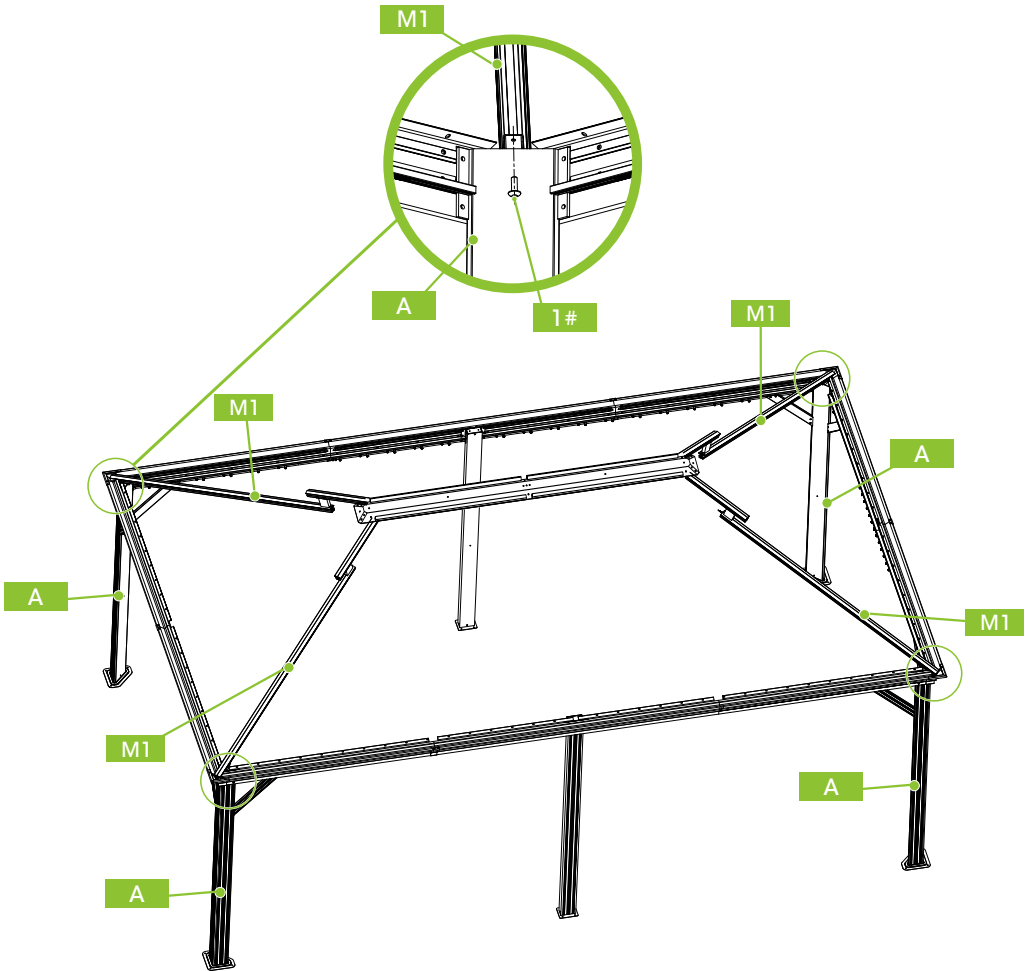
- 13** Place four parts "M" on both sides of part "K", using eight "1#" screws. Diagram of the position of part "M" and part "M1".




PART	NO.	QTY.
	K	1
	13#	1
	1#	8

PRODUCT ASSEMBLY

14 Attach the bottom of part "M1" to the top of part "A", using four "1#" screws.



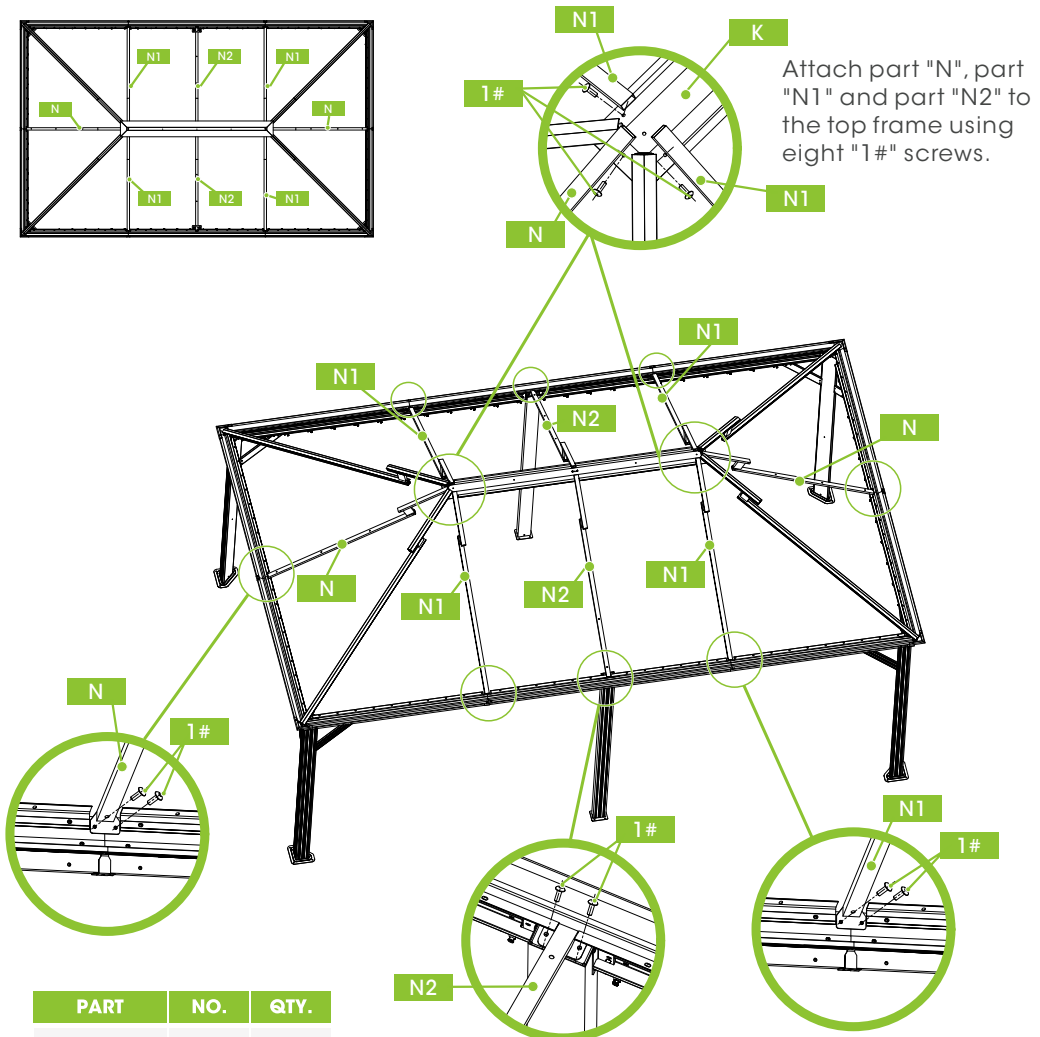
Place the roof frame from the inside of the gazebo and install it with the frame on one side first and the frame on the other side later.

PART	NO.	QTY.
	1#	4

PRODUCT ASSEMBLY

15

The positions of part "N", part "N1" and part "N2" are shown in the figure below.



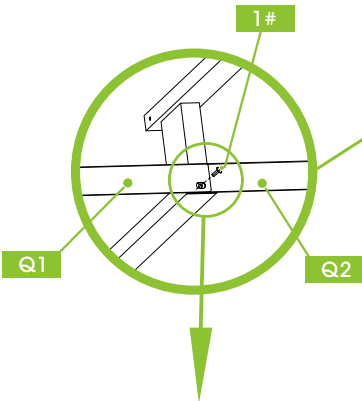
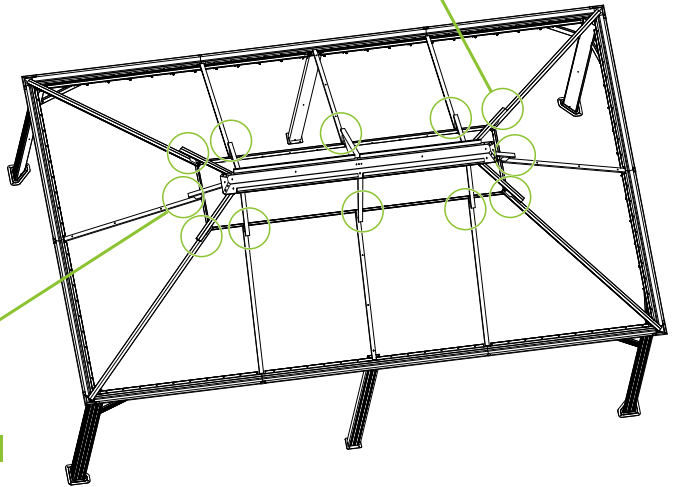
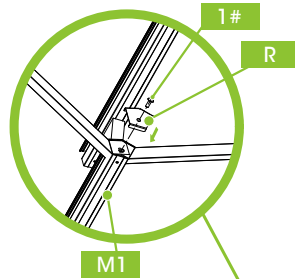
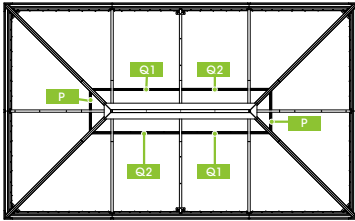
PART	NO.	QTY.
	N	2
	N1	4
	N2	2
	1#	24

PRODUCT ASSEMBLY




16

The positions of part "P", part "Q1" and part "Q2" are shown below.

Use six "1#" screws to secure part "P", part "Q1" and part "Q2", and place part "R" in the four corners, using the "1#" screws.



Notice: Do not tighten the "1#" screw, tighten it after you have finished installing the roof.

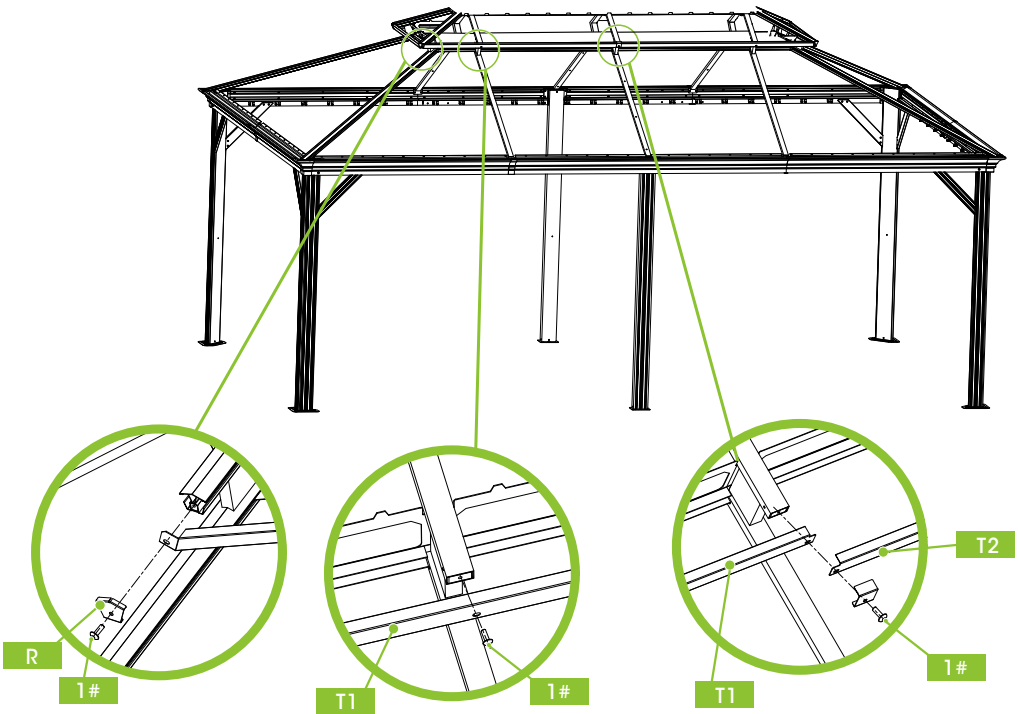
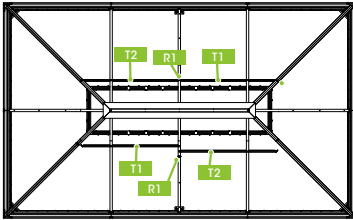
PART	NO.	QTY.
	P	2
	Q1	2
	Q2	2




PART	NO.	QTY.
	R	4
	1#	6


PRODUCT ASSEMBLY

17

The positions of part "T1", part "T2", part "R", and part "R1" are shown below. Install part "T1" and part "T2" with ten "1#" screws, install part "R1" to the connection of part "T1" and part "T2", and place part "R" at the four corners.



PART	NO.	QTY.
	1#	6
	T1	2
	T2	2

PART	NO.	QTY.
	R1	2

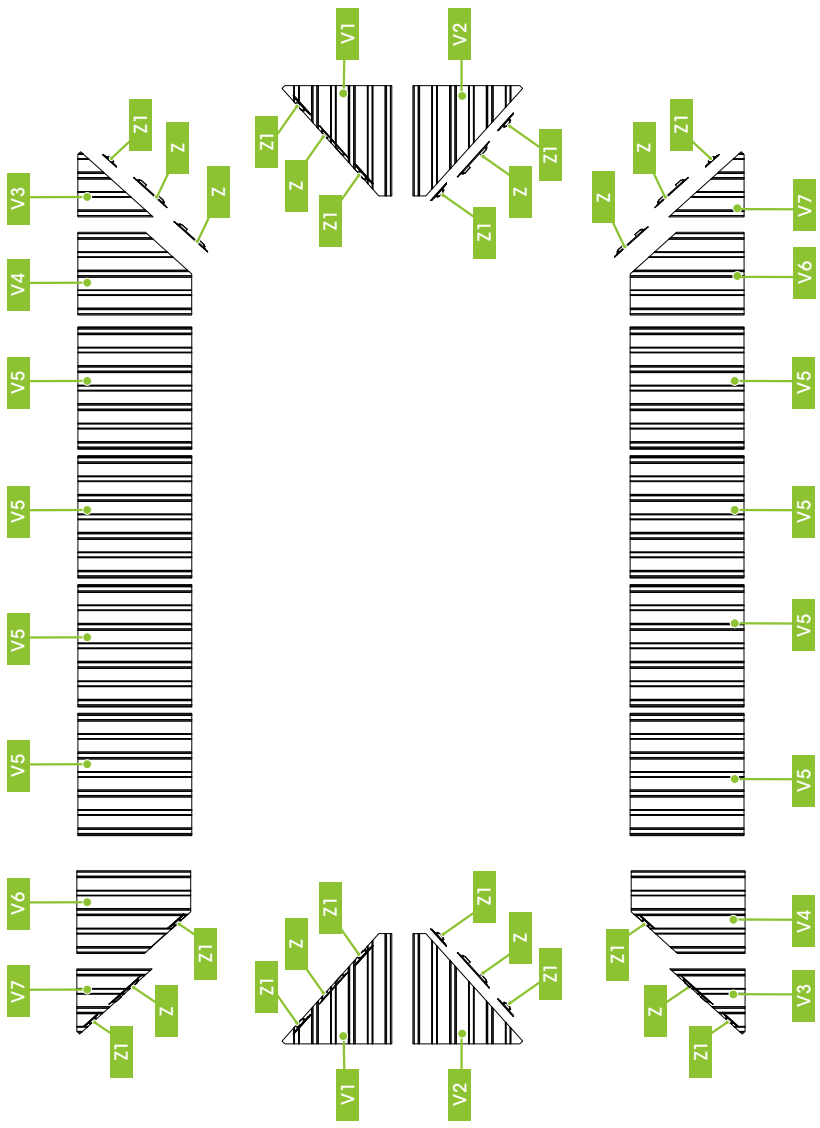
PRODUCT ASSEMBLY

18

Diagram of the location of the small roof tiles.



Installation Tips: Part "Z" and part "Z1" serve to shield the sun and water. It may not be easy to install, so if it is not easy to install, you can remove it.



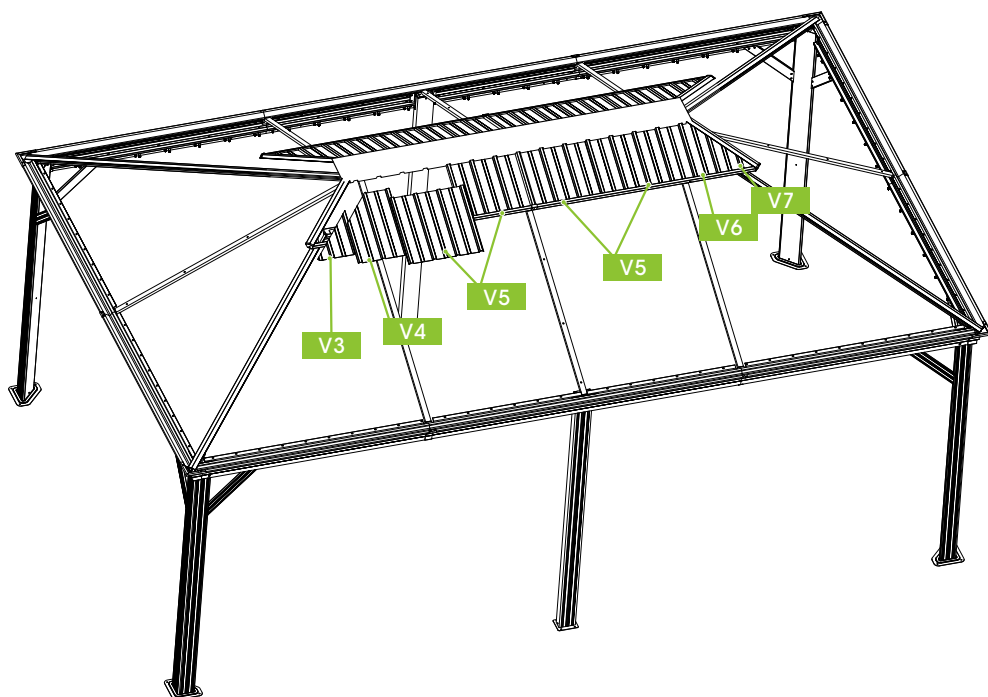
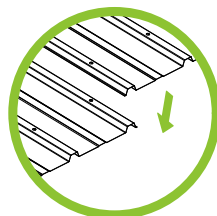
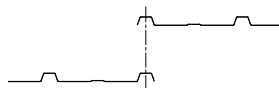
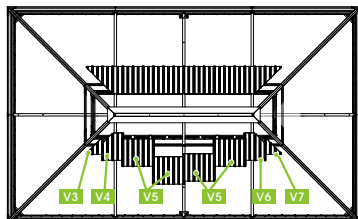
PART																		
NO.	V1	V2	V3	V4	V5	V6	V7	Z	Z1									
QTY.	2	2	2	2	8	2	2	8	16									

PRODUCT ASSEMBLY

19

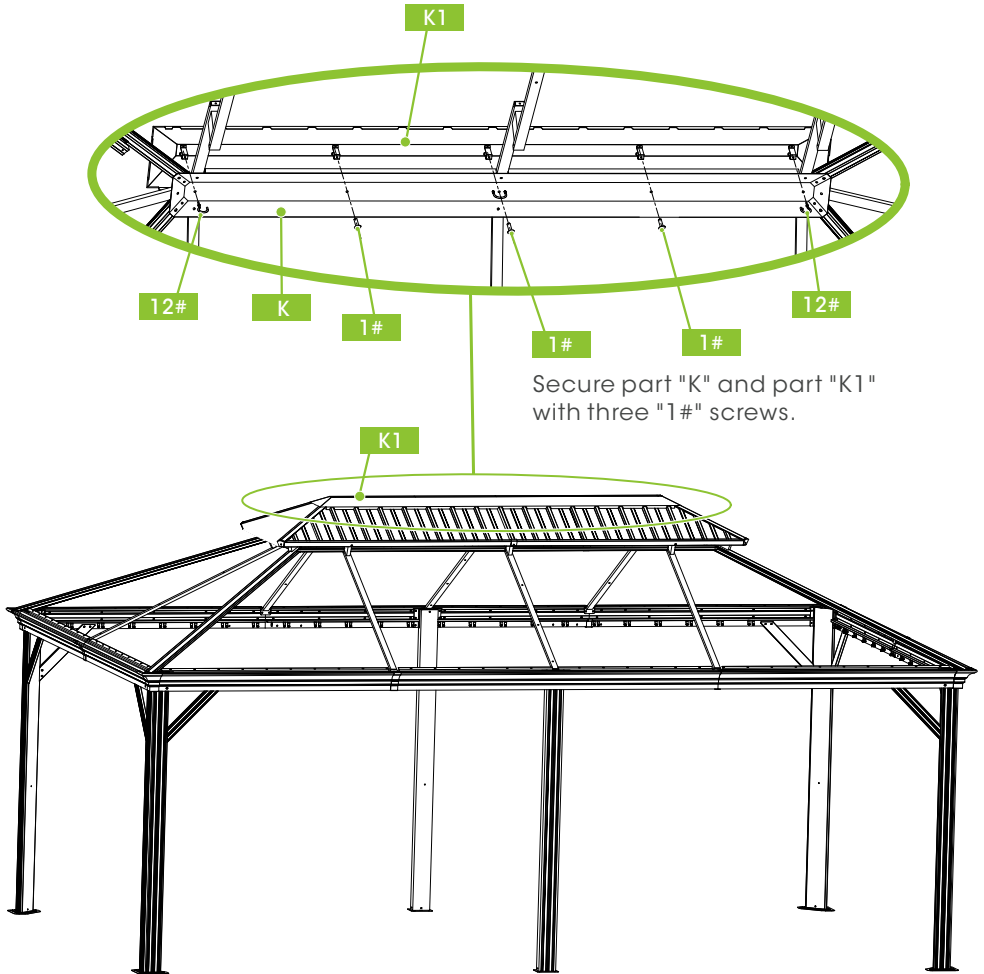
The positions of part "V3", part "V4", part "V5", part "V6" and part "V7" are shown below.
Installation Tips: Part "V3", part "V4", part "V5", part "V6" and part "V7" are added to the roof from left to right.




Please make sure the holes are aligned.



PRODUCT ASSEMBLY

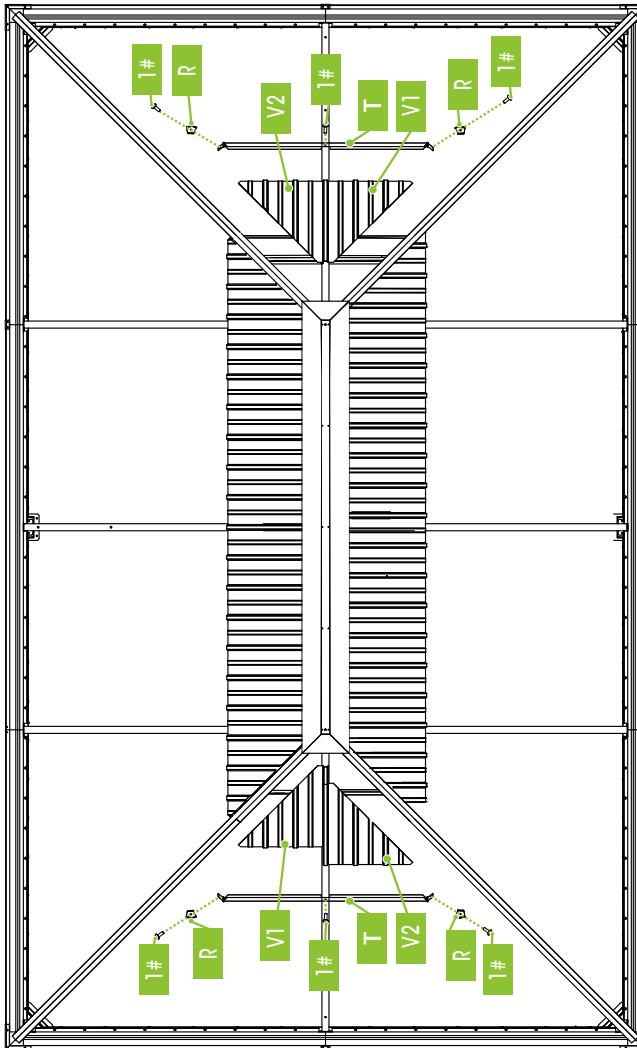
- 20** Place part "K1" on the top of part "K". Use two "12#" screws to fix the sides of part "K" and tighten the "13#" screws in the middle.






PART	NO.	QTY.
	K1	1
	1#	3
	12#	2

PRODUCT ASSEMBLY

- 21** Place part "V1" and part "V2" on both sides and secure them with part "T", using six "1#" screws.



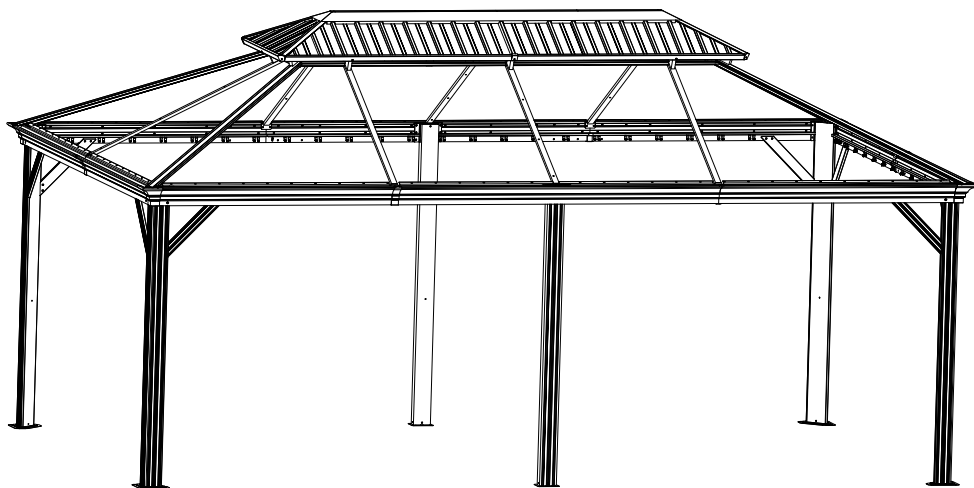
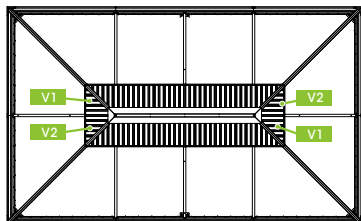
PART	NO.	QTY.
	R	4
	T	2
	1#	4



Notice: Loosening the "1#" screws in the four corners, install the part "T" and re-torque it in.

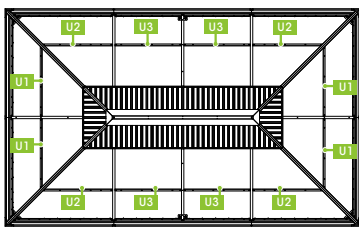
PRODUCT ASSEMBLY

- 22** Loosen the four corner parts "R" and four screws "1#", and place the parts "V1" and "V2" on both sides of the roof. Insert part "T", place part "R" and fix it with 6 screws "1#".

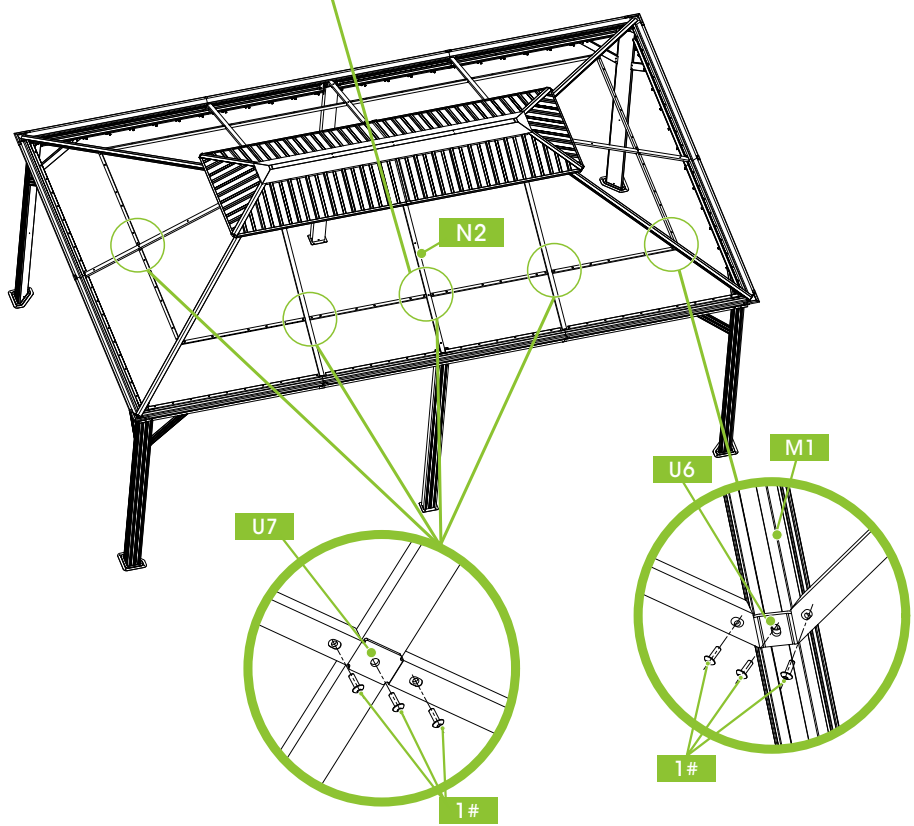
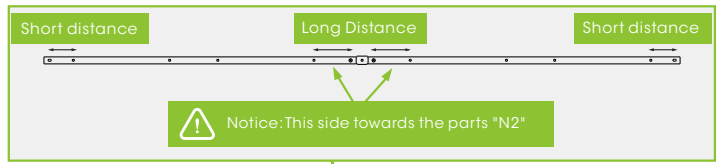


PRODUCT ASSEMBLY

23 The locations of part "U1", part "U2" and part "U3" are shown in the diagram below. Place part "U6" at the four corners and secure it to part "M1" with four "1#" screws. Place the part "U7" in the remaining position and secure it with 8 "1#" screws.



PART	NO.	QTY.	PART	NO.	QTY.
	U1	4		U6	4
	U2	4		U7	8
	U3	4		1#	36




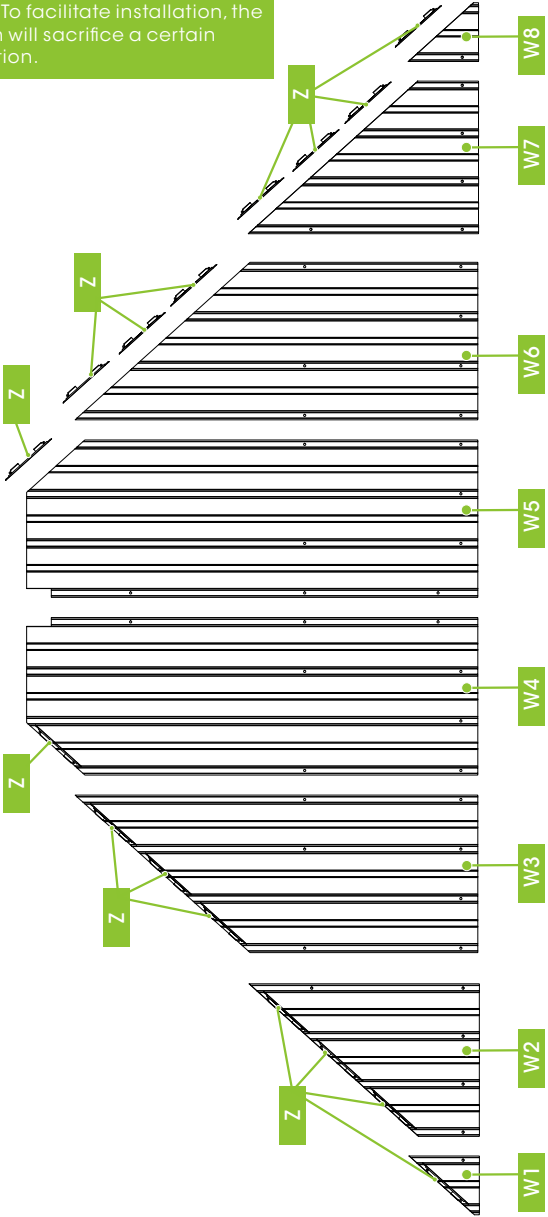
PRODUCT ASSEMBLY

24 The positions of part "W1", part "W2", part "W3", part "W4", part "W5", part "W6", part "W7", and part "W8" are shown below.



Notice: The main function of the component "Z" is to block the entry of sunlight and water. To facilitate installation, the part "Z" can be removed, which will sacrifice a certain amount of sun and rain protection.

PART									
NO.	W1	W2	W3	W4	W5	W6	W7	W8	Z
QTY.	2	2	2	2	2	2	2	2	32





PRODUCT ASSEMBLY

25 The positions of parts "X1", "X2", "X3", "X4", "X5", "X6", "X7", "X8", "X9", "X10", "X11", and "X12" are shown below.



Notice: The main function of part "Z" and part "Z1" is to block the entry of sunlight and water. For ease of installation, part "Z" and part "Z1" can be removed, which will sacrifice a certain degree of protection from the sun and rain.

PART														Z1
NO.		X1	X2	X3	X4	X5	X6	X7	X8	X9	X10	X11	X12	Z
QTY.		2	2	2	2	2	2	2	2	2	2	2	2	28
														4



PRODUCT ASSEMBLY

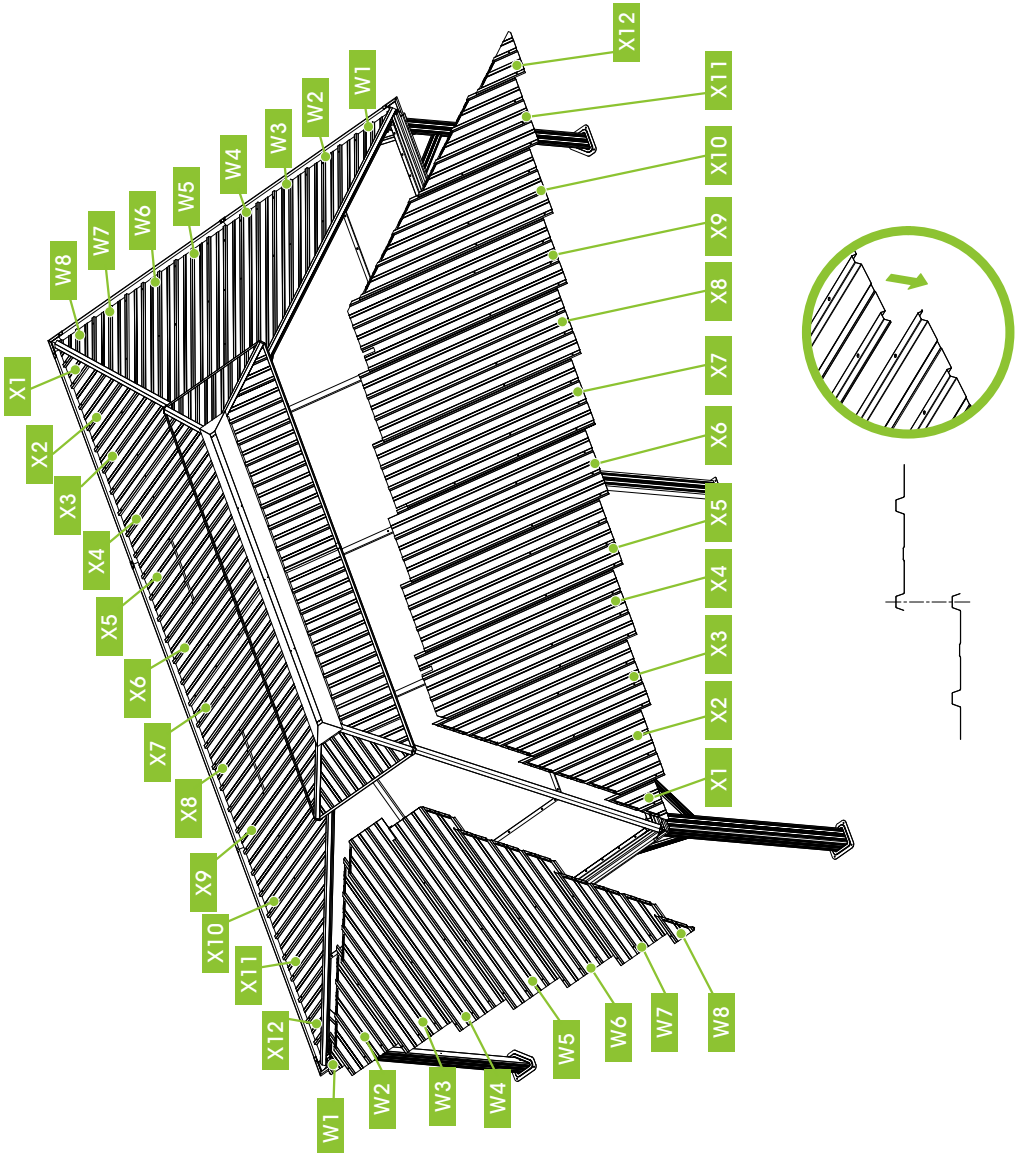
26

The positions of part "W1", part "W2", part "W3", part "W4", part "W5", part "W6", part "W7", and part "W8" are shown below.

The positions of part "X1", part "X2", part "X3", part "X4", part "X5", part "X6", part "X7", part "X8", part "X9", part "X10", part "X11", and part "X12" are shown below.



Notice: Install the parts in order from left to right.



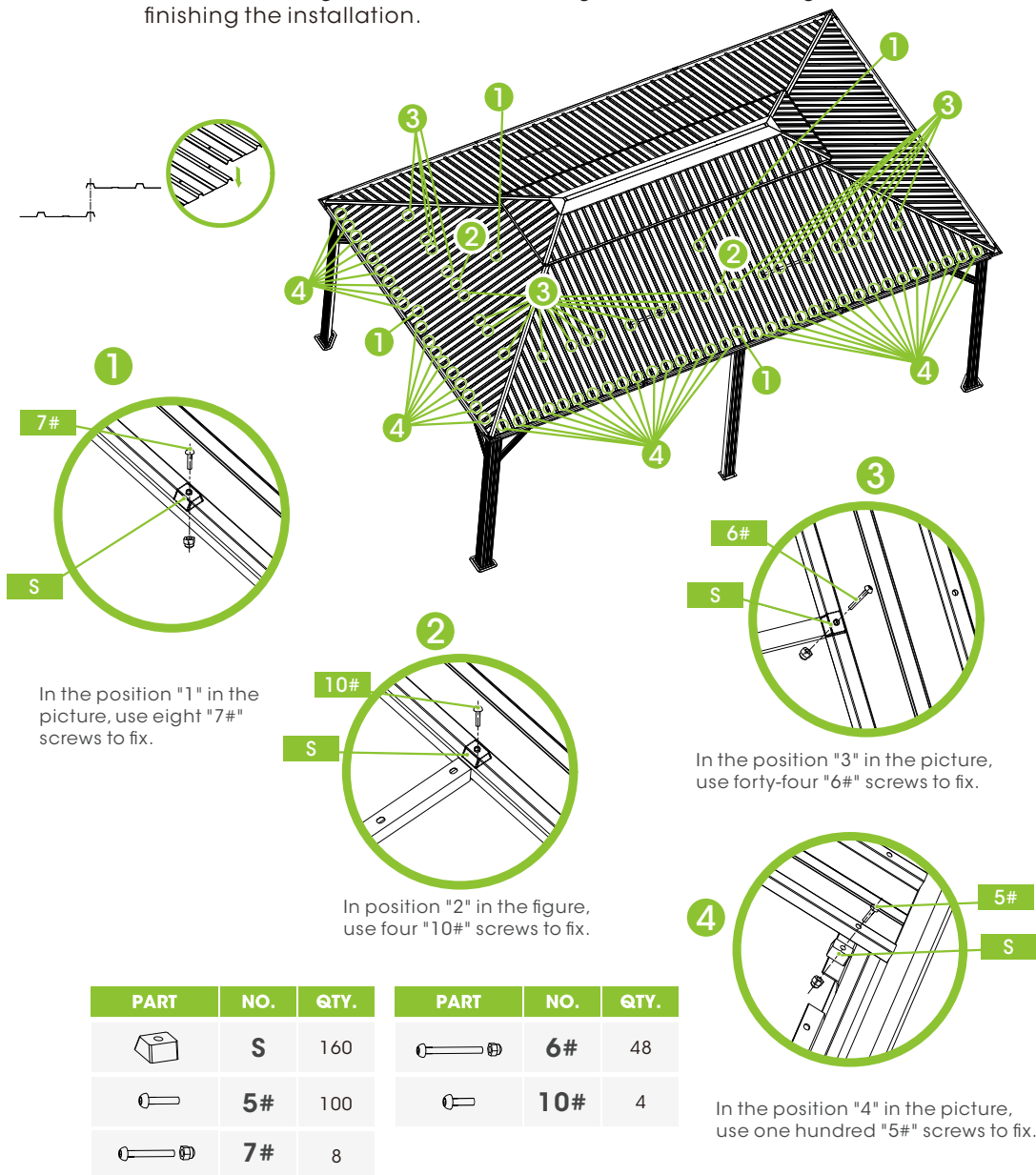
PRODUCT ASSEMBLY

27 Installation Tips:

Roofs are installed from left to right.

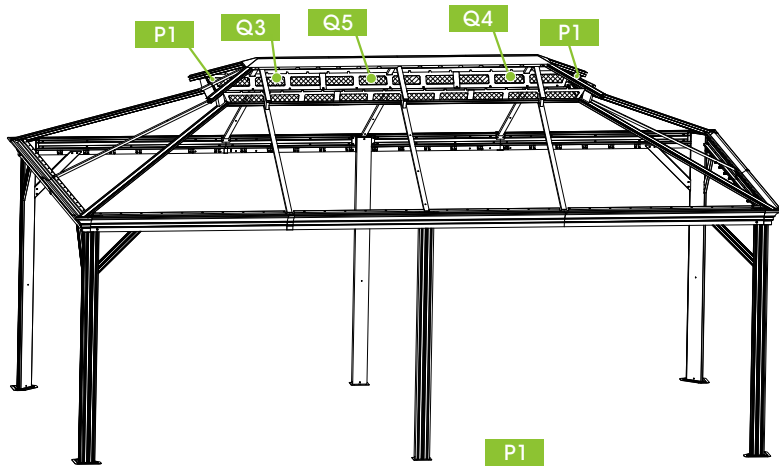
Place the part "S" under the circle in the figure

Please do not tighten the screws during installation, and tighten them after finishing the installation.

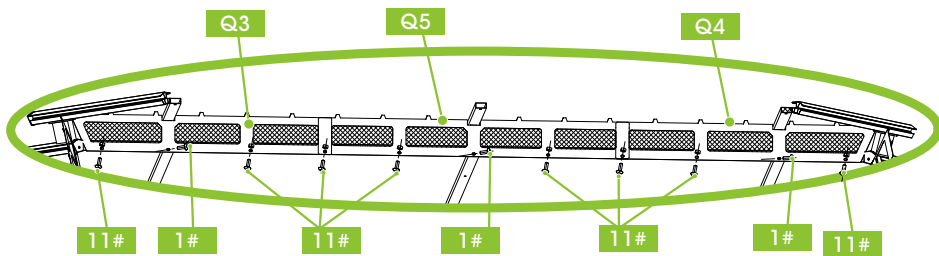
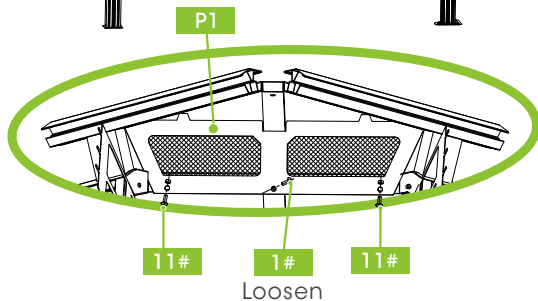


PRODUCT ASSEMBLY

28 The positions of part "P1", part "Q3", part "Q4", and part "Q5" are shown below.



Loosen the "1#" screw and place the part "P1" in the position shown in the figure, and fix it with two "11#" screws.






PART	NO.	QTY.
	P1	2
	Q3	2
	Q4	2

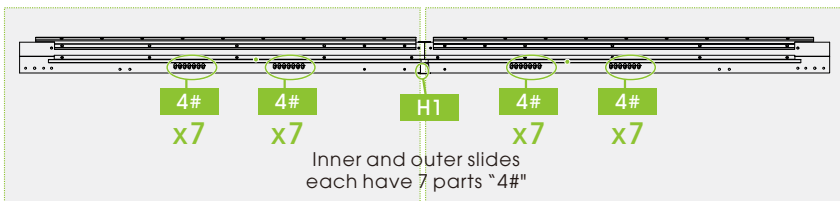
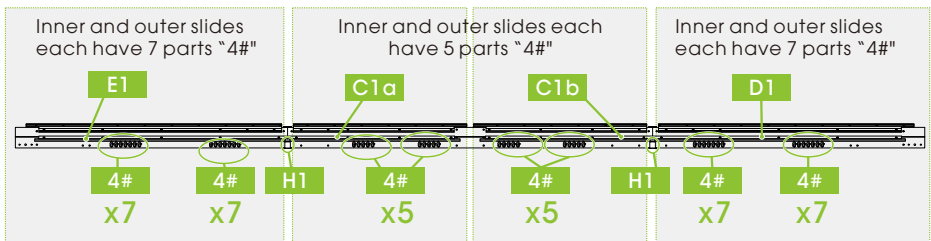
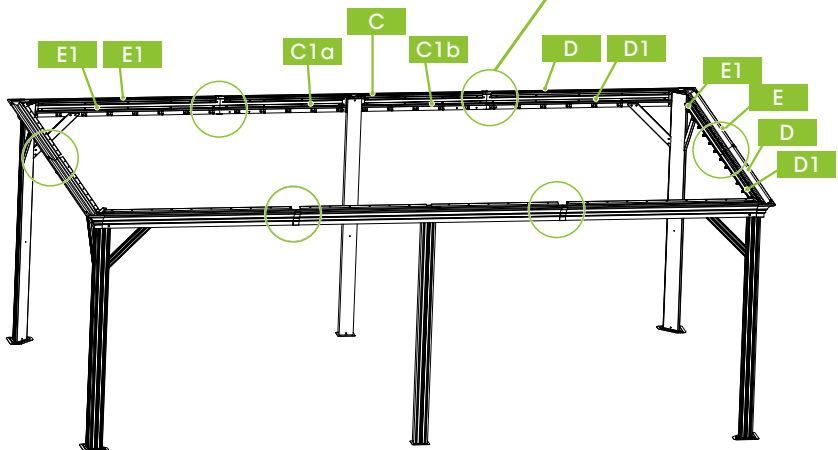
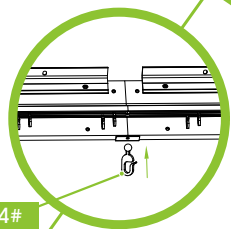
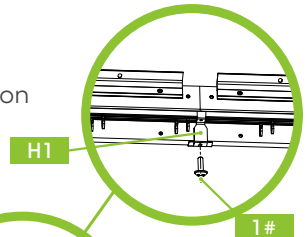
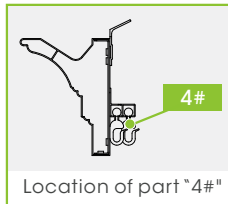
PART	NO.	QTY.
	Q5	2
	1#	6
	11#	20

Loosen the "1#" screw, place part "Q3", part "Q5" and part "Q4" in the position shown, and use 8 Use 8 screws "11#" and 3 screws "1#" to fix them.

PRODUCT ASSEMBLY

29 After installa part "4#", Place 6 parts "H1" in the connection and use 6 "1#" screws to fix them.

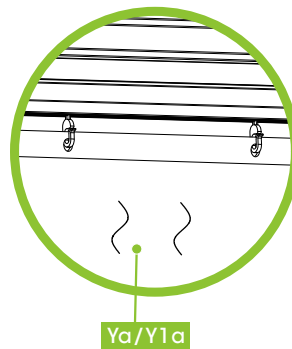
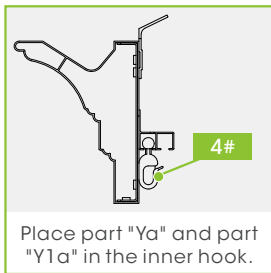
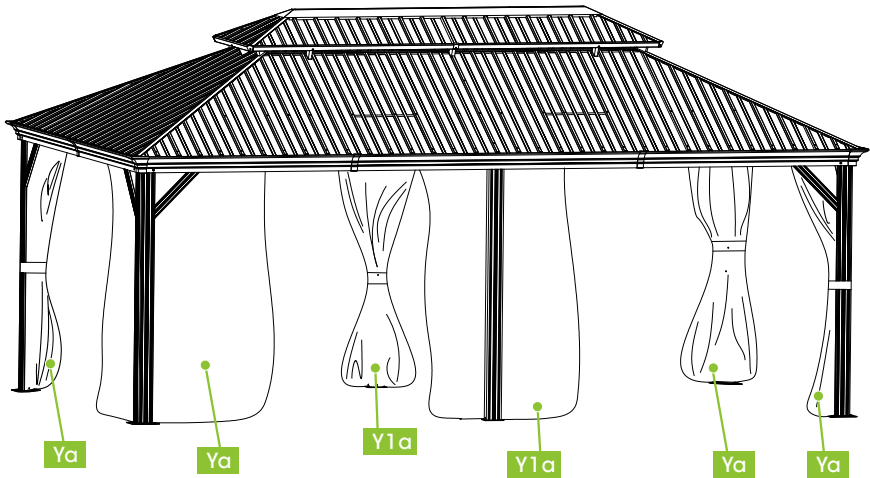
PART	NO.	QTY.
	H1	6
	4#	152
	1#	6



PRODUCT ASSEMBLY

30

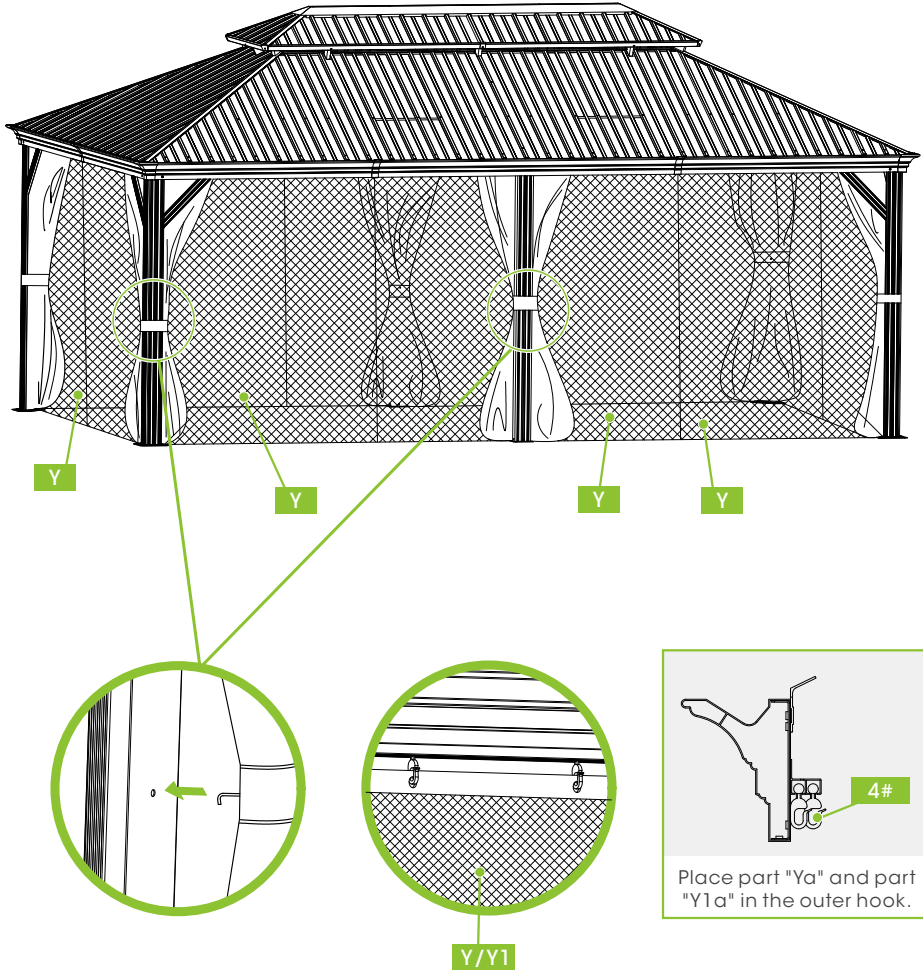
The positions of part "Ya" and part "Y1a" are shown in the figure below
Place part "Ya" and part "Y1a" on the inside of the track.




PART	NO.	QTY.
	Ya	4
	Y1a	2

PRODUCT ASSEMBLY

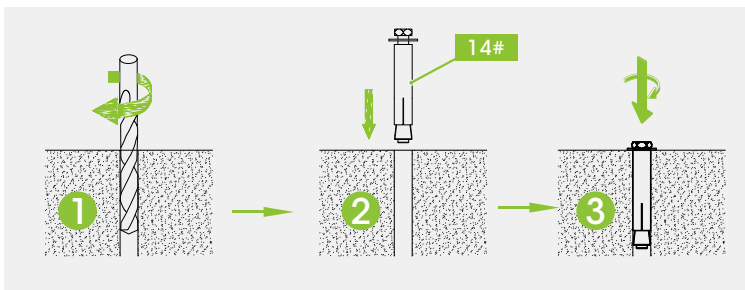
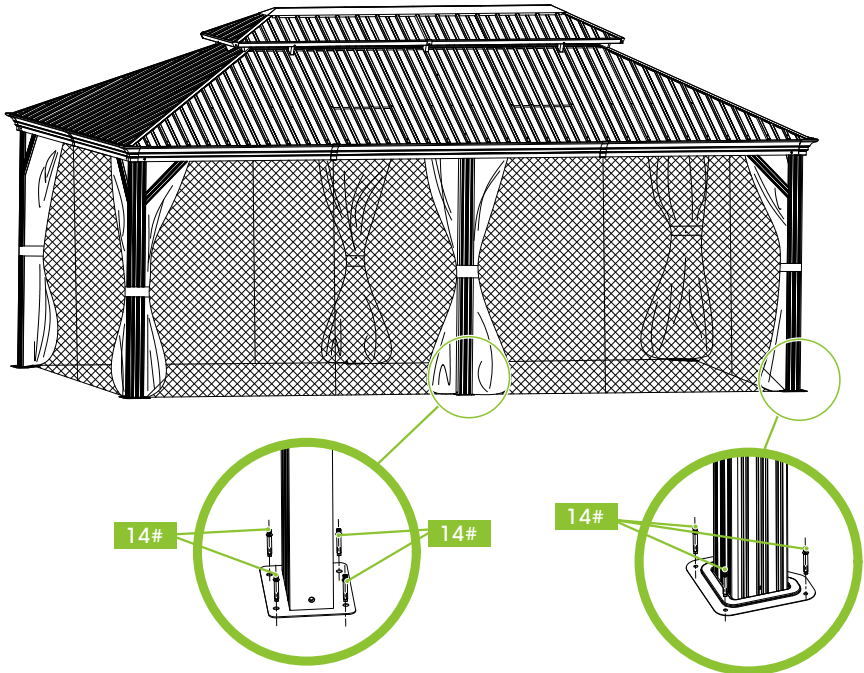
- 31** The position of part "Y" and part "Y1" is shown in the following diagram.
Place part "Y" and part "Y1" on the outside of the track.
Connect the curtain hooks to the middle holes of the four corner posts.




PART	NO.	QTY.
	Y	4
	Y1	2

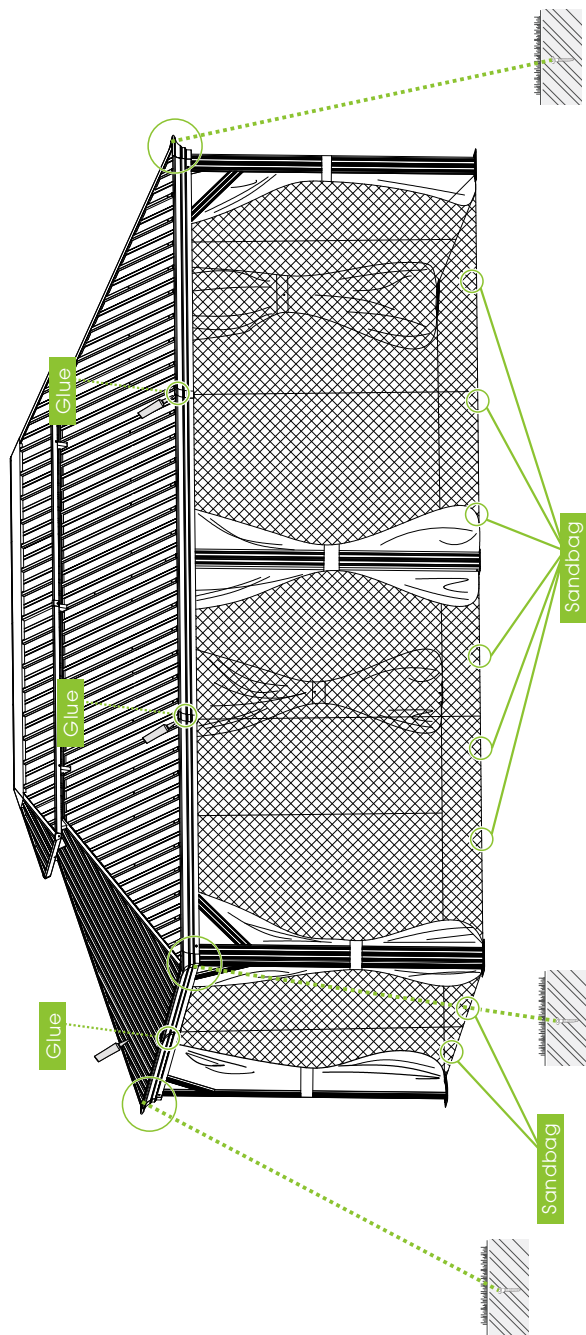
PRODUCT ASSEMBLY

32 Use twenty "14#" screws to fix the gazebo to the ground



PART	NO.	QTY.
	14#	20

PRODUCT ASSEMBLY

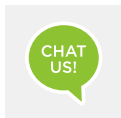


Suggestions for use

1. To avoid blowing the gazebo over in windy weather, please use a rope to pull at the four corners.
2. If you encounter high winds during use, you can place a heavy object in the hole at the bottom of the curtain to prevent it from fluttering.
3. Leakage may be encountered at the junction of the eaves, please use glass glue for bonding.
4. During heavy snowfall, please clear the snow from the roof in time to prevent it from bending.
5. To prevent water leakage at the joints, please use glue to bond the joints. (Purchase by yourself)

HELP CENTER

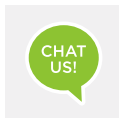
Question about your product? We're here to help. Visit us at:



Chat Support



Product Inquiry



Orders FAQ



Product Assembly



Returns & Refunds

We Stand Behind the Quality of Their Furniture

If you have any issues with your item please let us know! We will always do our best to come up with a solution that you will be happy with.

Please get in touch with our customer service team before returning the product.

And pls do not throw the original box(es) if you have not finished assembling or confirmed no quality issues.

Length of return period:

Items can be returned within 30 days of purchase.

In the meanwhile, everything you purchased from us comes with a one-year warranty.

Who is responsible for the return shipping fee:

We will cover the return shipping fees if:

1. Your item has a manufacturing defect in its materials or workmanship. For example, torn wicker or misaligned screw holes. We will send you a prepaid shipping label after photos are sent.
2. Your item has been damaged in transit. For example, glass is broken or wicker is damaged. We will send you a prepaid shipping label after photos are sent.
3. You receive the wrong box(es) due to a warehouse error. We will send you a prepaid shipping label after photos are sent of the wrong SKU numbers on the outer box(es).
4. One or more boxes are lost in transit. We will send you a prepaid shipping label if you no longer want the item.

* However, we still hope to work with you for a better solution instead of a return. Please don't hesitate to contact our customer service team.

Customer will cover the return shipping fees if:

1. You don't like the product(s) after receiving the box(es).
2. You no longer need the product(s) but you have received the box(es).
3. You buy the product(s) by mistake but you have received the box(es).
4. Order/Shipment cancellation failed and you have received the box(es).

Return Request

In order to get a full refund as described in this return policy, all items must be: (1) In a brand new/unused condition, please provide photos before and after packaging. (2) When returning, all accessories and parts are firmly packed in all original packaging. If your return does not meet the requirements, you may not get a full refund.

When will I be refunded?

The refund is released once the goods have been returned to our warehouse.

What if the product is damaged/defective outside of the valid return period?

We want you to be a happy customer. Please reach out to us by email and we will come up with a solution to make sure you are satisfied.