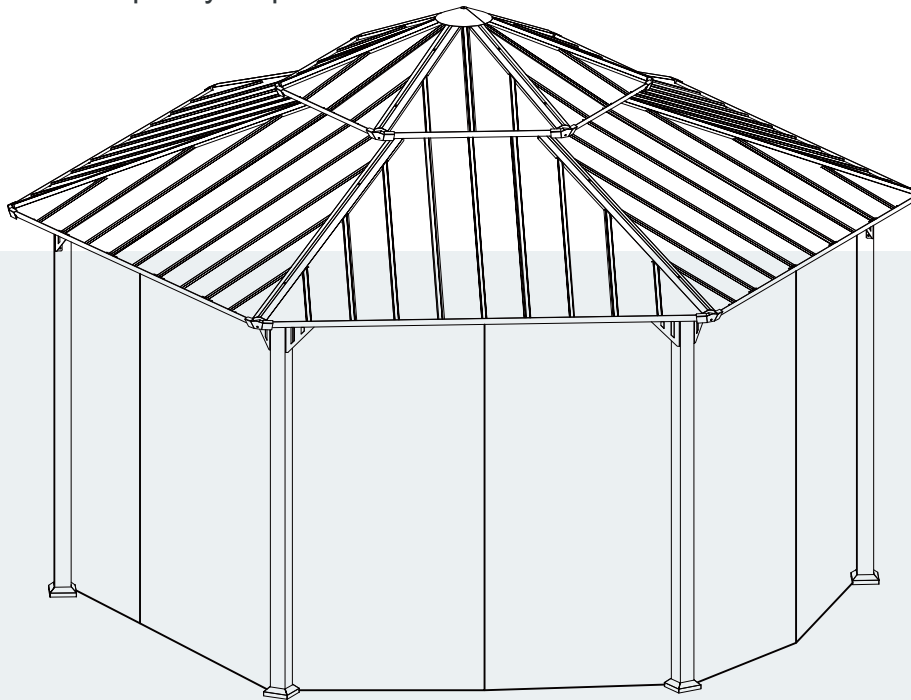


GAZEBO

Assembly Instruction - Please keep properly for future reference.

If you find any missing boxes, damaged parts, or accessory shortages, please contact the customer service team of your purchasing channel immediately. We will resolve the issue as quickly as possible.



Arrive in 4 separate boxes and may not be part of the same shipment.
Please install the product after receiving all the packages.

CONTACT US

12.86X14.83FT

- **Email: service@gandtunnel.com**
In order to receive assistance more quickly, please provide

THE FOLLOWING INFORMATION:

- Order number
- Purchase platform
- Purchase date
- Detailed description of the issue along with photos (if applicable)

EN

Important – Please read these instructions carefully before starting the installation.

BEFORE YOU START

Owner's Manual

Prior to installation, it is important that you contact your local government authority to determine if building approval is required. Study and understand this owner's manual.

Important information and helpful tips will make your construction easier and more enjoyable.

Assembly instructions

In structions are supplied in this manual and contain all appropriate information for your building model. Review all instructions before you begin. During assembly, follow the step sequence carefully for correct results .Please be aware: **requires four people and take 7-10 hours for installation.**

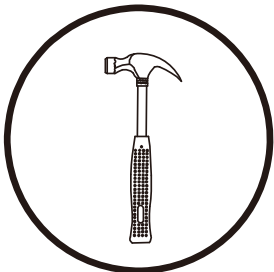
Parts

Check to be sure that you have all the necessary parts for the building.

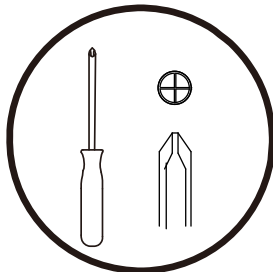
Separate contents of the carton by the part number while reviewing parts list.

Familiarize yourself with the hardware and fasteners for easier use during construction. These are packaged within the carton. Note that extra fasteners have been supplied for your convenience.

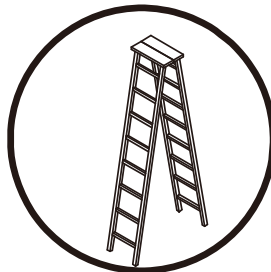
TOOLS MY REQUIRED



Hammer



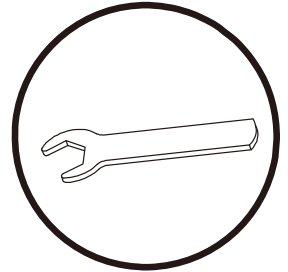
Screwdriver



Ladder



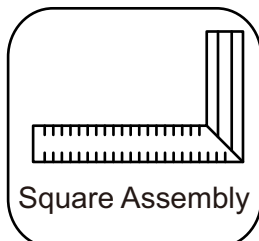
Electric screw driver



Wrench

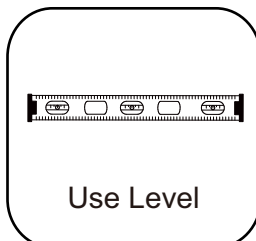


This identifies information that requires special attention. Improper assembly could lead to an unsafe or dangerous condition.



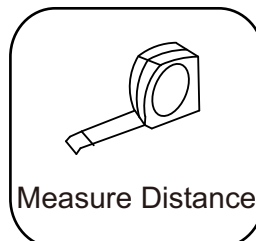
Square Assembly

Check that assembly is square before tightening bolts.

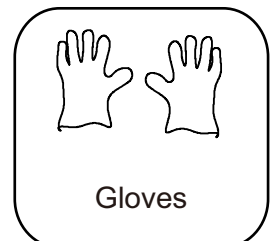


Use Level

Check that set or assembly is properly level before proceeding.



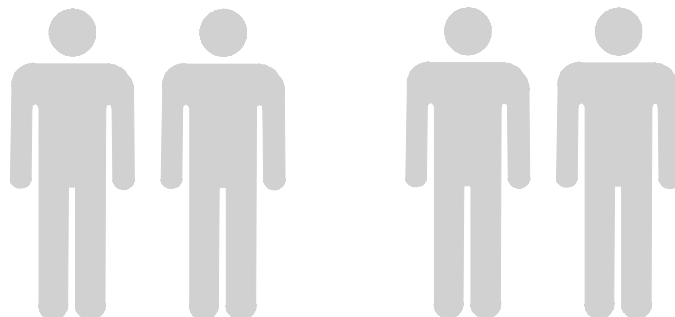
Measure Distance



Gloves

IMPORTANT

How many people needed for the installation work
Requires Four people and take 7-10 hours for installation.



PLAN AHEAD

Site Selection

Avoid overhanging trees as much as possible, as leaves will make regular cleaning necessary and broken branches are a potential hazard.

Small trees, bushes or fences nearby can be helpful, acting as a wind break.

Site Preparation

The site must be prepared so that the base of the shed is level all round and checking with a spirit level is required.

The base can be constructed by treated timber or concrete, in order to stop the moisture getting into the shed.

The shed is not designed to be built onto lawn directly. Also the ground will get muddy during rainy days.

If a concrete pad is made, it is important that this slopes towards the edges to prevent water ingress.

Time must be allowed for any concrete or cement to dry before building the shed on top.

Bases can also be constructed from bricks, blocks, or mounted on a concrete pad.

The bricks or blocks should be cemented onto firm and level concrete footings and the greenhouse frame drilled and screwed to the base.

IMPORTANT NOTES:

Find someone to help you: it is much easier with someone to hold parts, pass tool sect. Also some steps require two people to lift structures together. This is not very heavy work so would suit most able-bodied people.

Allow plenty of time: rushing often causes errors and the re-doing of incorrect assemblies. If you have never built a shed before, it can take most of a day to carefully complete the construction.

Have the right tools to hand.

Safety clothing as recommended in the 'Tools' section.

Ideally let out the parts and check that all are present before commencing construction. Lay on cloths or plastic sheets if there is any risk of scratching the parts.

Tighten all nuts carefully, being sure not to miss any. Check the frame is square and using a spirit level to check that it is upright.

For your safety concern, please do not stand under the metal shed in heavy wind or snow days.

For safety, please use expansion screws to reinforce the posts to the ground.

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 objects in the Metal Shed with open flames 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.

CUSTOMER SERVICE GUIDE

Thank you for choosing our product! We are committed to providing you with excellent service. If you find any missing parts, damaged packaging, or product damage after receiving all packages, please follow the steps below to quickly contact our customer service team. We will do our best to resolve your issue.

1. Missing Parts

Verify Parts:

1. Refer to the “Parts List” in the manual to verify the name, specifications, and quantity of the missing parts.
2. Take a clear photo of the parts list and mark the missing parts with detailed information, e.g., “Missing 5 pieces of M6x30mm screws.”

Contact Us:

· By Email:

Send an email to service@grandtunnel.com, with the subject line “Missing Parts Issue.” Include the following in the email:

- A description of the missing parts and a photo of the parts list.
- Order details (order number, purchase platform, purchase date).

2. Product or Packaging Damage

If it affects normal use:

Steps:

1. Take clear photos or videos showing the damaged parts and the extent of the damage (multi-angle shots are recommended).
2. Email the photos/videos along with other details to service@grandtunnel.com, with the subject line “Product Damage Issue.”

Resolution:

After verification, we will arrange for a replacement part, product exchange, or refund as quickly as possible.

If it does not affect normal use:

Steps:

1. Contact our customer service team (by email: service@grandtunnel.com).
2. Provide a description of the damage and include relevant photos or videos.

Resolution:

We will provide repair guidance or an appropriate compensation plan based on the specific situation.

Contact Us:

· Customer Service Email: service@grandtunnel.com

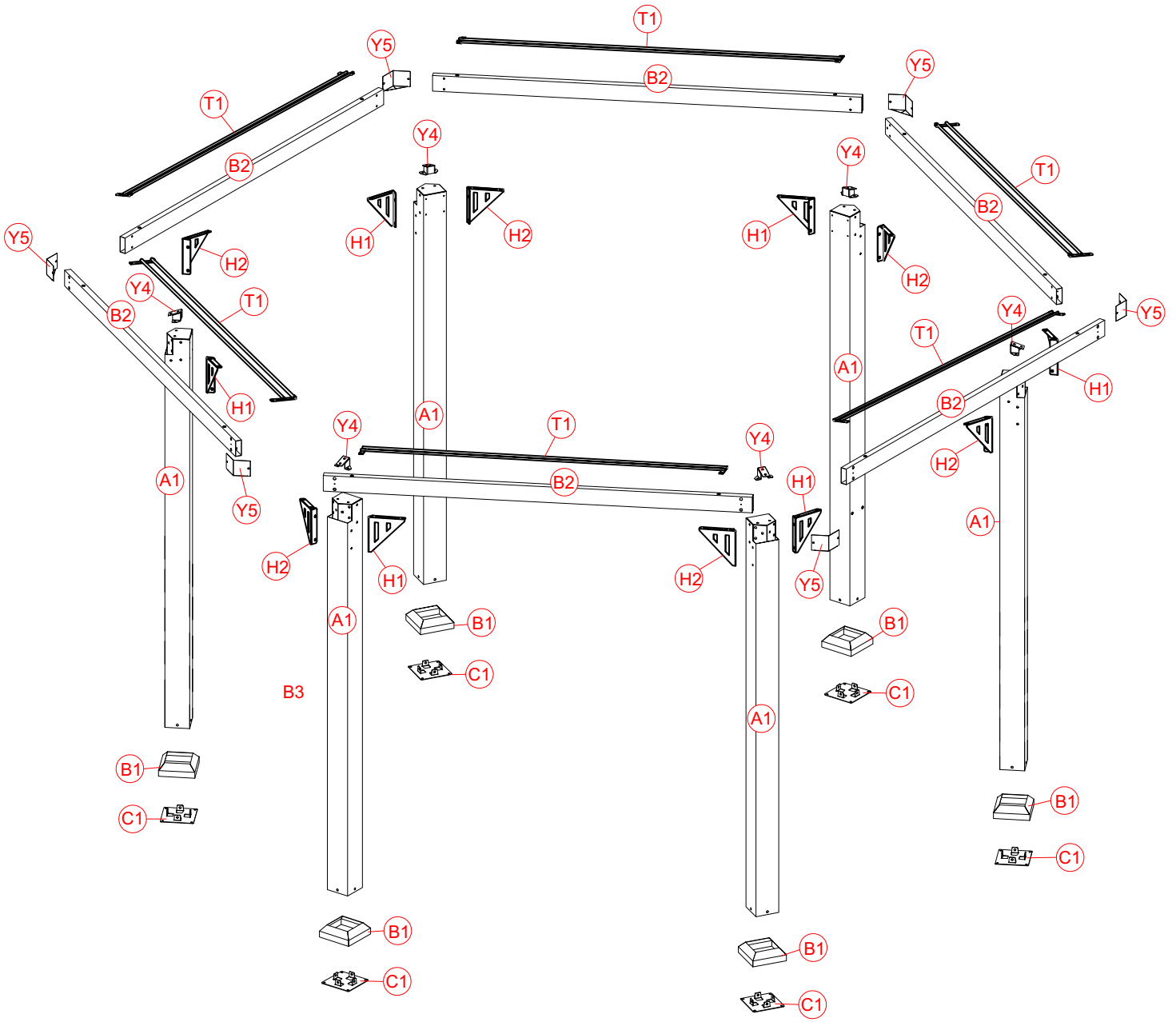
Helpful Tips

To process your issue efficiently, please prepare the following information:

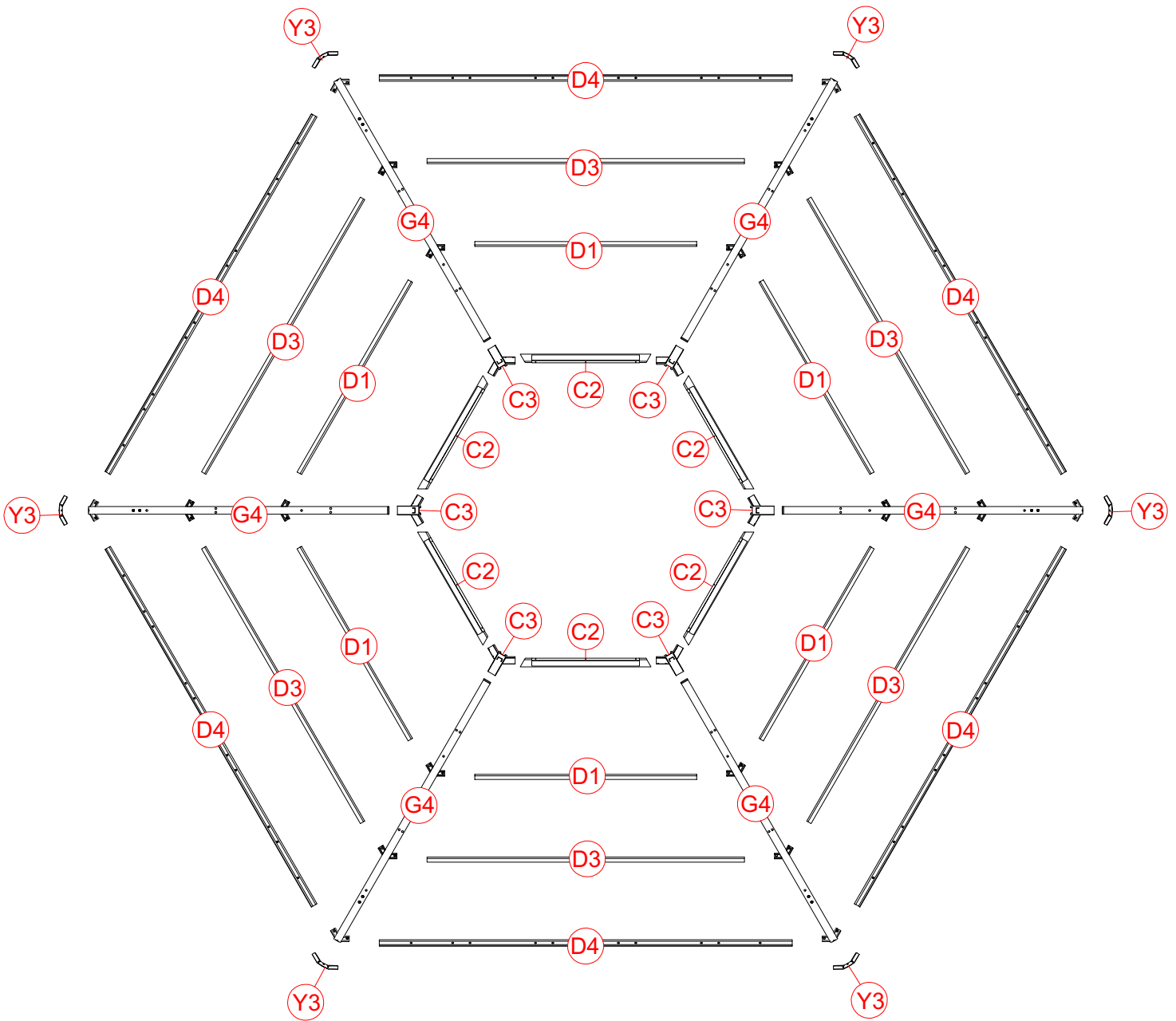
- Order details (order number, purchase platform, purchase date).
- Clear photos or videos.
- We are committed to providing quick and professional solutions, no matter the size of the issue, to ensure your satisfaction.

Thank you for your trust and support! We hope you enjoy using our product!

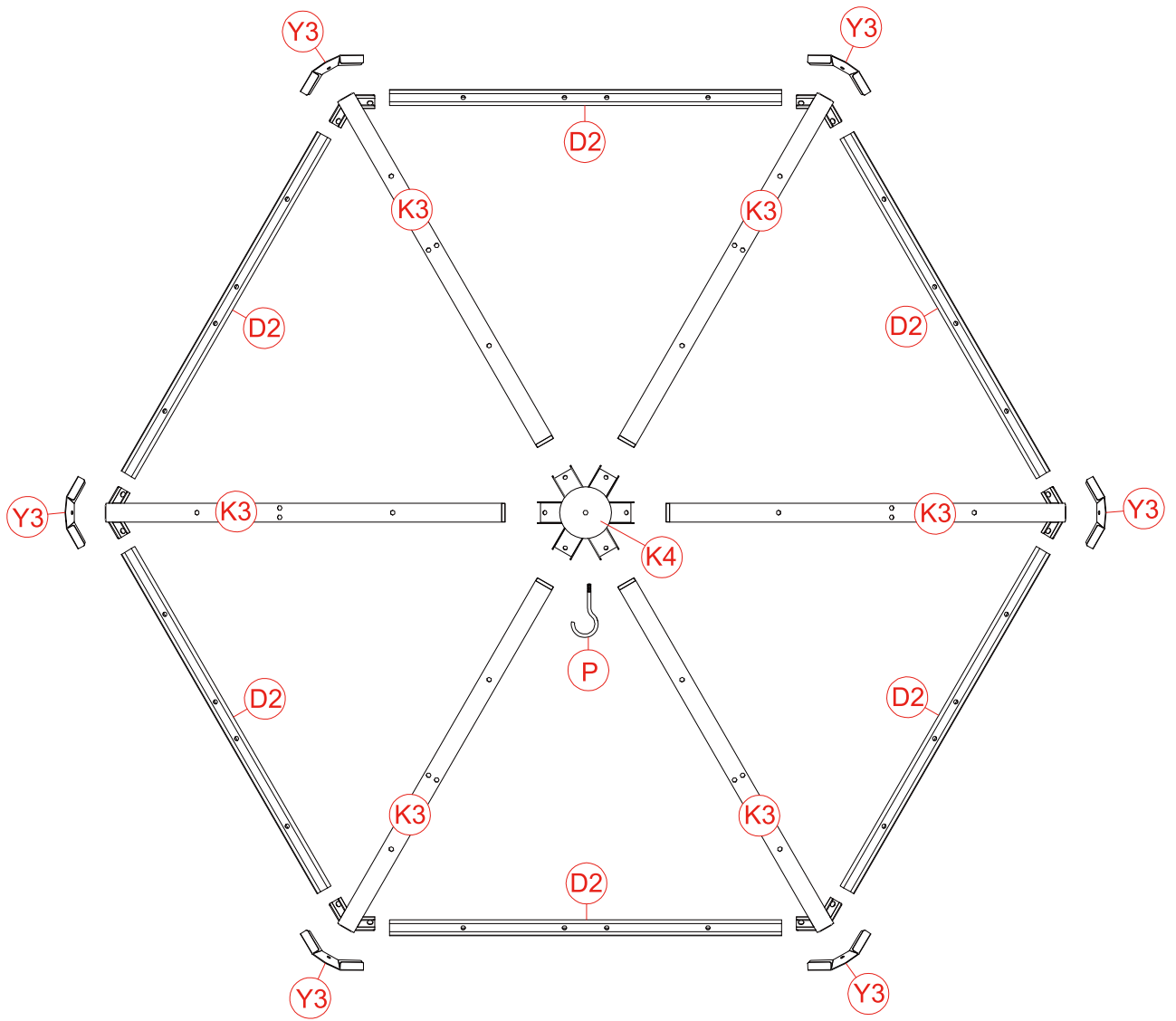
FIRST PART



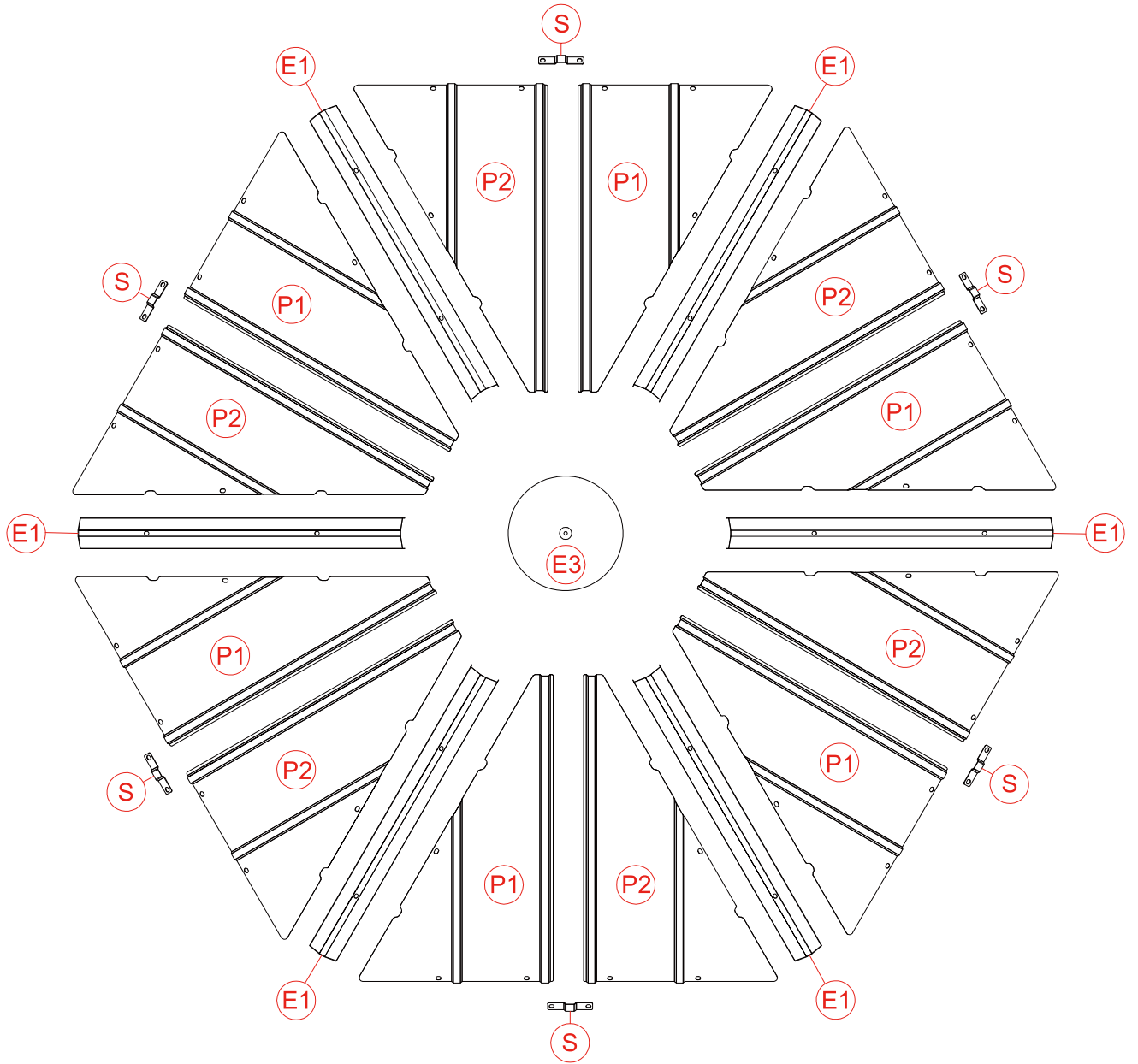
SECOND PART



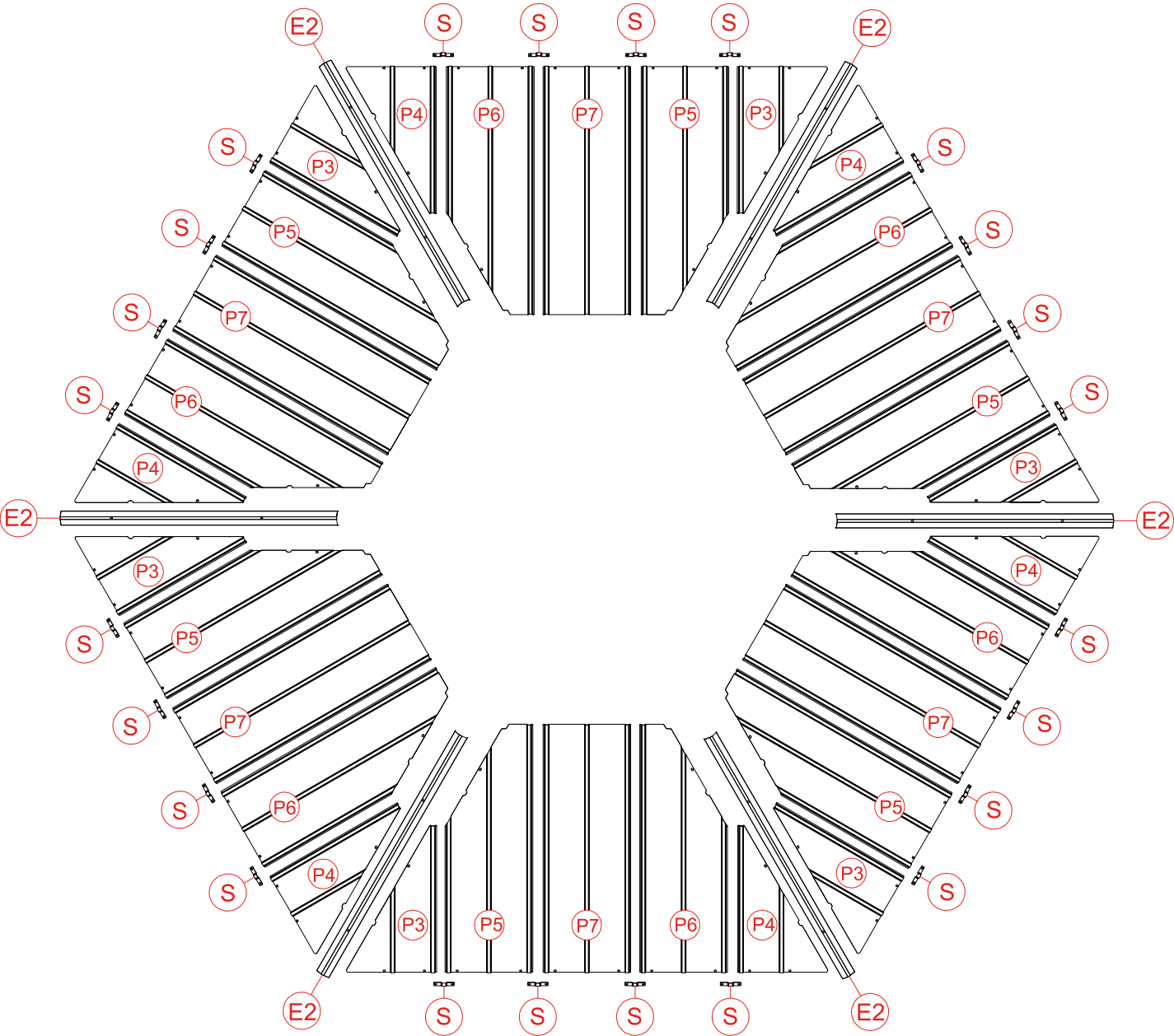
THIRD PART



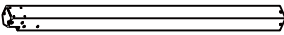
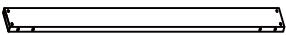

FOURTH PART



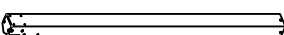
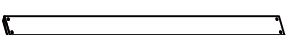



FIFTH PART



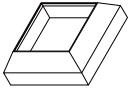

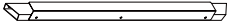
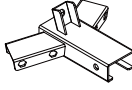



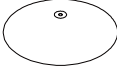

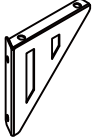


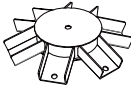
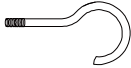
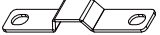

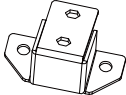

Parts List (Box 1)

<p>(A1)</p> 	<p>(B2)</p> 	<p>(D4)</p> 		
<p>x4</p>	<p>x2</p>	<p>x6</p>		

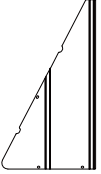

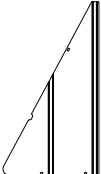
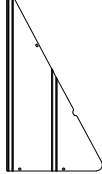


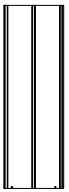
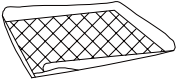

Parts List (Box 2)

<p>(A1)</p> 	<p>(B2)</p> 	<p>(D1)</p> 	<p>(E2)</p> 	<p>(T1)</p> 
<p>x2</p>	<p>x4</p>	<p>x6</p>	<p>x6</p>	<p>x6</p>





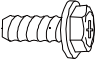


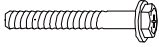
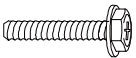


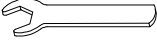

Parts List (Box 3)

<p>(B1)</p> 	<p>(C1)</p> 	<p>(C2)</p> 	<p>(C3)</p> 	<p>(D2)</p> 
x6	x6	x6	x6	x6
<p>(D3)</p> 	<p>(E1)</p> 	<p>(E3)</p> 	<p>(G4)</p> 	<p>(H1)</p> 
x6	x6	x1	x6	x6
<p>(H2)</p> 	<p>(K3)</p> 	<p>(K4)</p> 	<p>(P)</p> 	<p>(S)</p> 
x6	x6	x1	x1	x30
<p>(Y3)</p> 	<p>(Y4)</p> 	<p>(Y5)</p> 		
x12	x6	x6		

Parts List (Box 4)

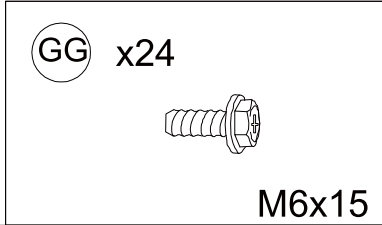
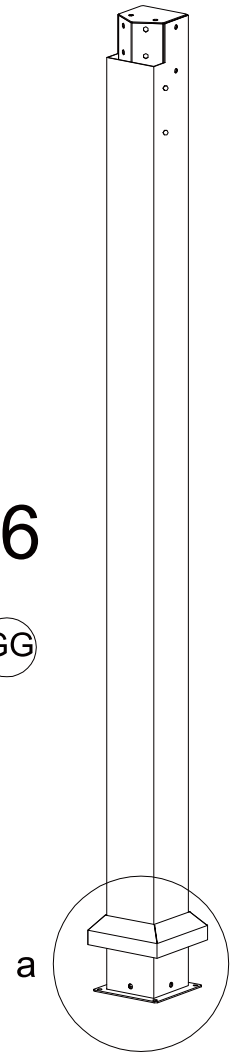
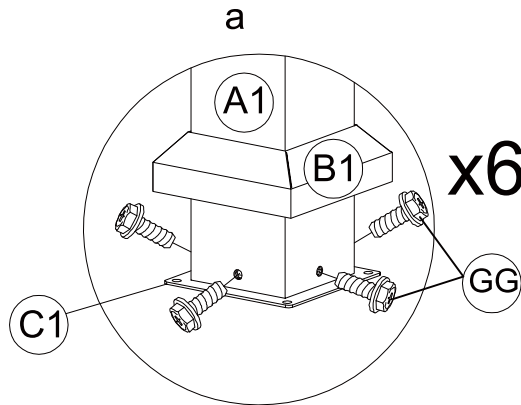
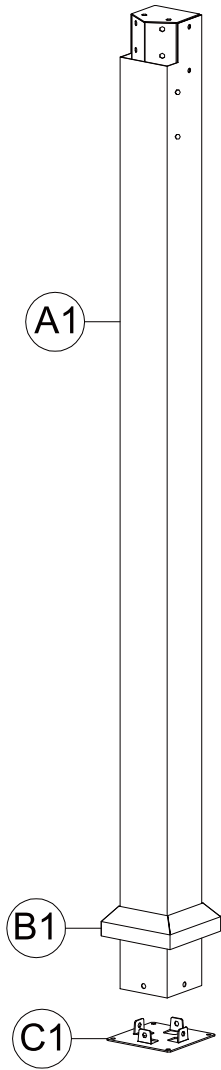
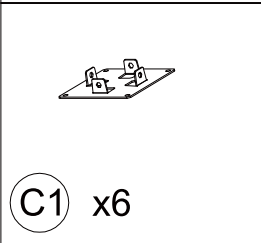
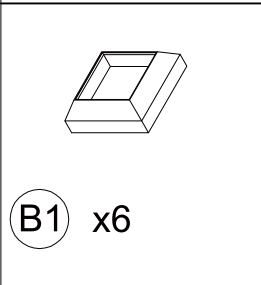
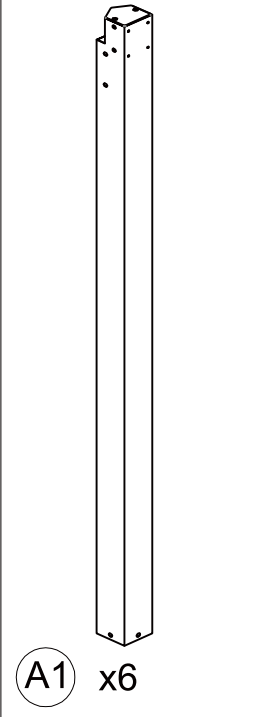
				
P1	P2	P3	P4	P5
x6	x6	x6	x6	x6
				
P6	P7	U3	V3	
x6	x6	x1	x1	

Parts List (in Box 4)

<p>AA</p>  <p>M4x16</p>	<p>CC</p>  <p>M6x35</p>	<p>DD</p>  <p>M6</p>	<p>EE</p>  <p>M6x35</p>	<p>GG</p>  <p>M6x15</p>
<p>×12+2</p>	<p>×24+2</p>	<p>×6+1</p>	<p>×24+2</p>	<p>×300+15</p>
<p>HH</p>  <p>×72+4</p>	<p>H5</p>  <p>M6</p> <p>×6+2</p>	<p>JJ</p>  <p>M6x55</p> <p>×7+1</p>	<p>QQ</p>  <p>M6x40</p> <p>×24+3</p>	<p>UU</p>  <p>M6x80</p> <p>×12</p>
<p>PP</p>  <p>D8x180</p> <p>×12</p>	<p>Z1</p>  <p>M6</p> <p>×2</p>	<p>Z2</p>  <p>M6</p> <p>×2</p>		
<p>×12</p>	<p>×2</p>	<p>×2</p>		

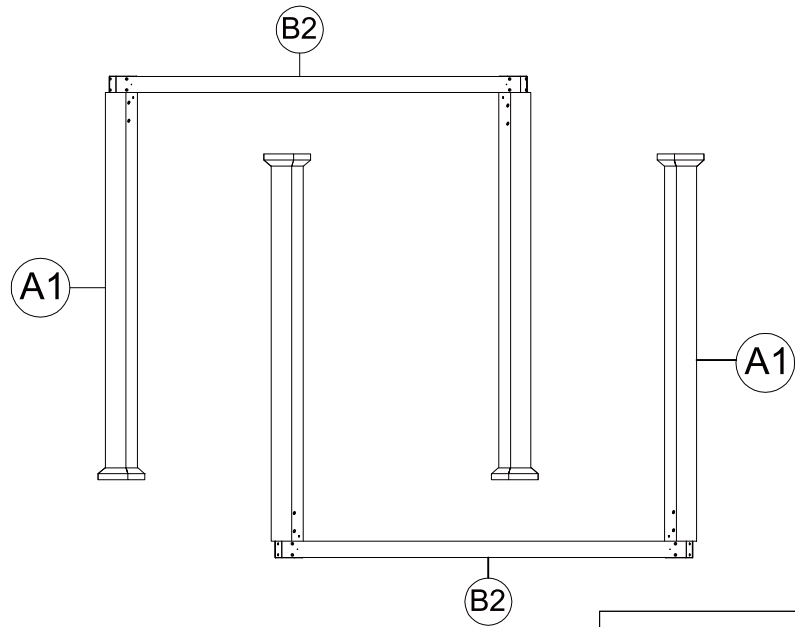
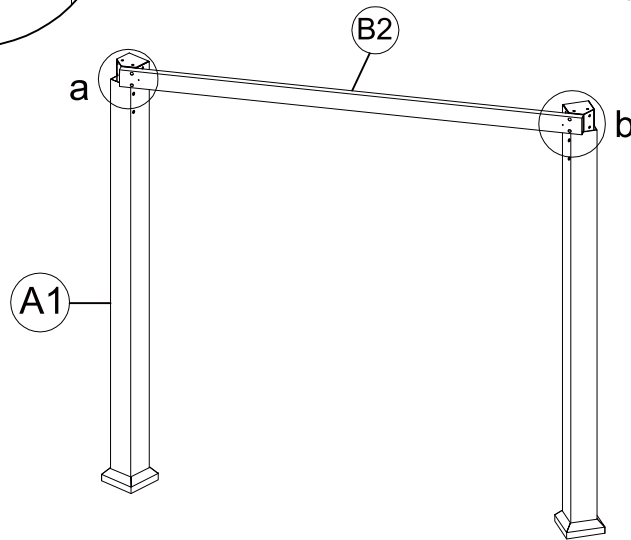
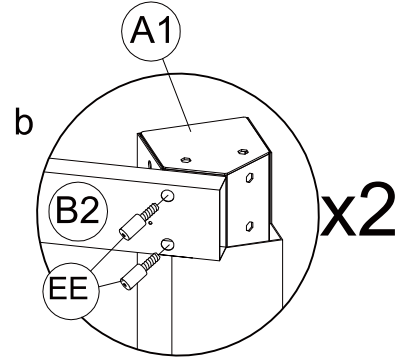
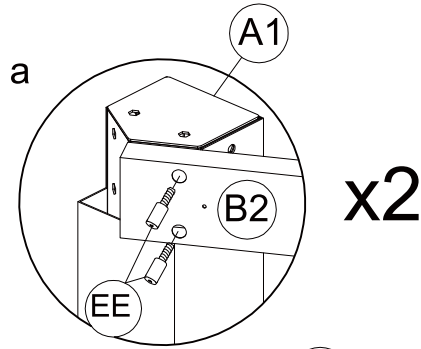
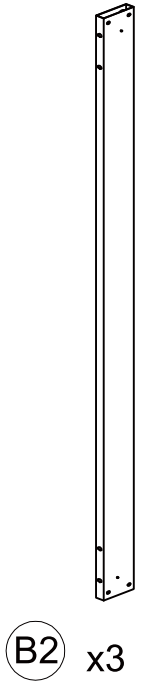
1

As shown in the diagram, first slide (B1) into the bottom of (A1), then insert the ground stake plate (C1) into the bottom of (A1) and secure it with screw (GG).



2

As shown, align (B2) with the holes on (A1) and connect them using screw (EE).



(EE) x12



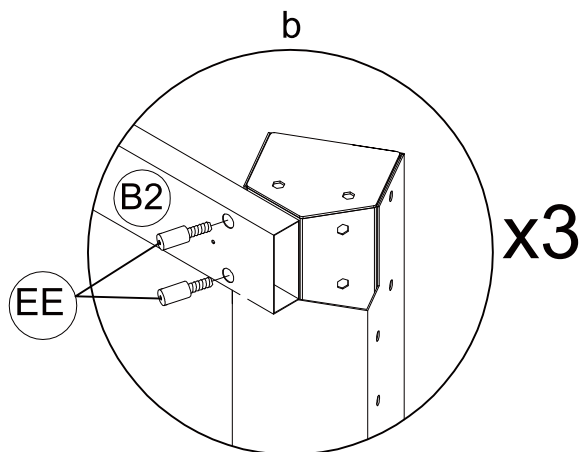
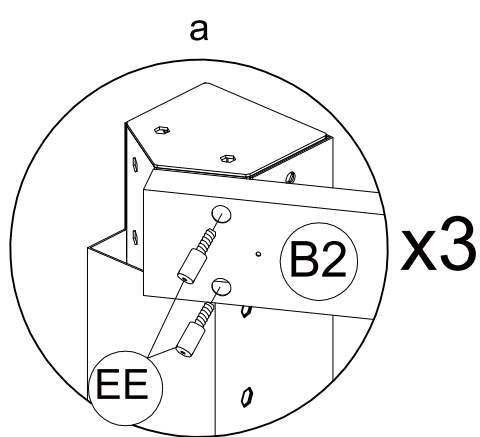
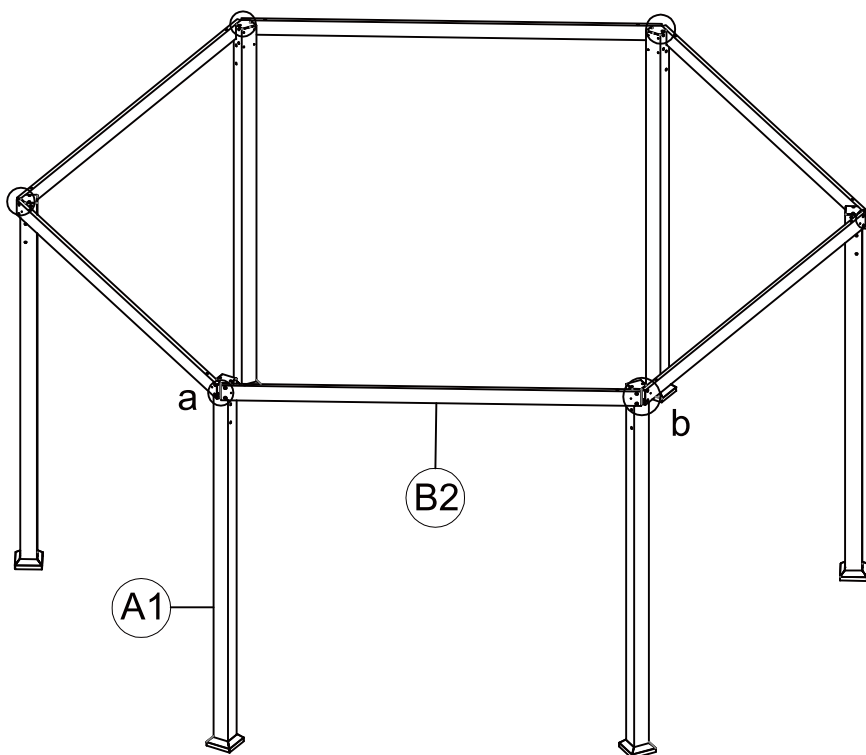
M6x35

3

As shown, align (B2) with the holes on (A1) and connect them using screw (EE).



B2 x3



EE x12



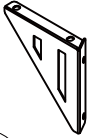
M6x35

4

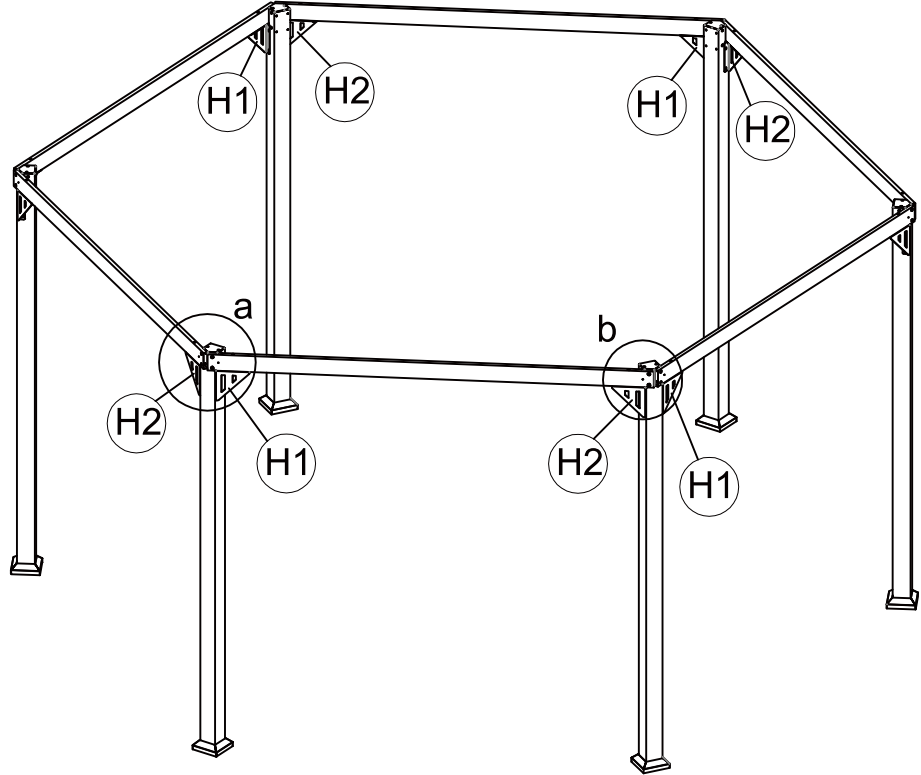
As shown, align (H1) and (H2) with the holes on (A1) and (B2) and secure them with screw (GG).



(H1) x6

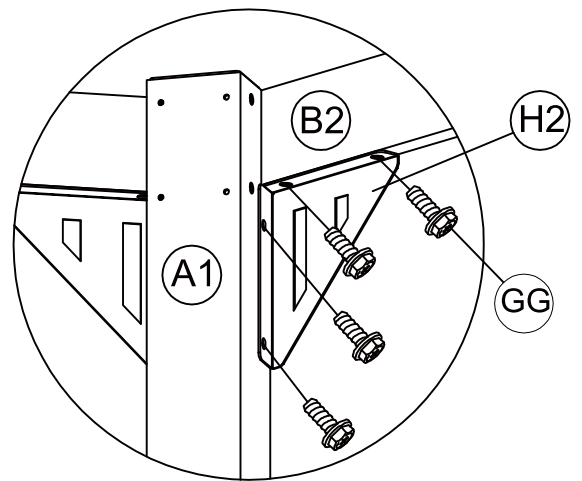
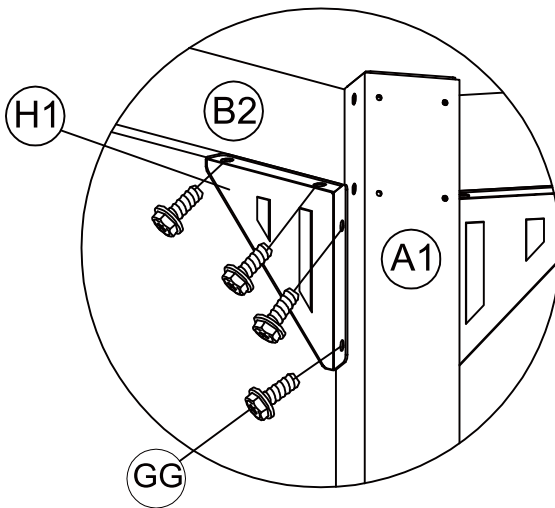


(H2) x6

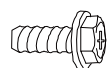


a

b



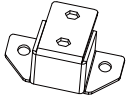
(GG) x48



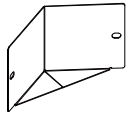
M6x15

5

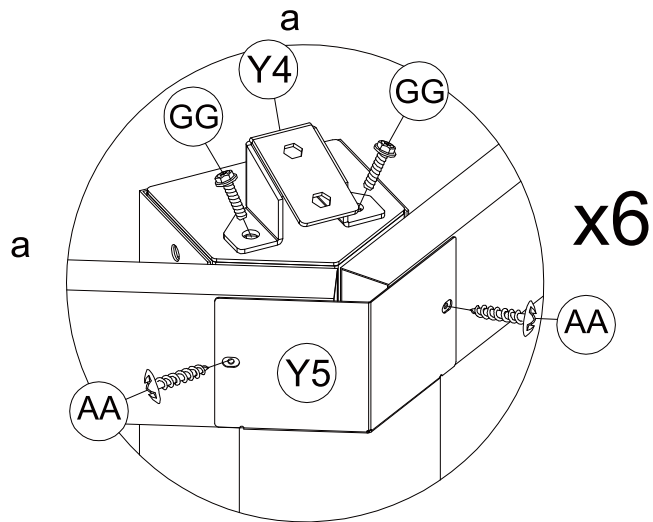
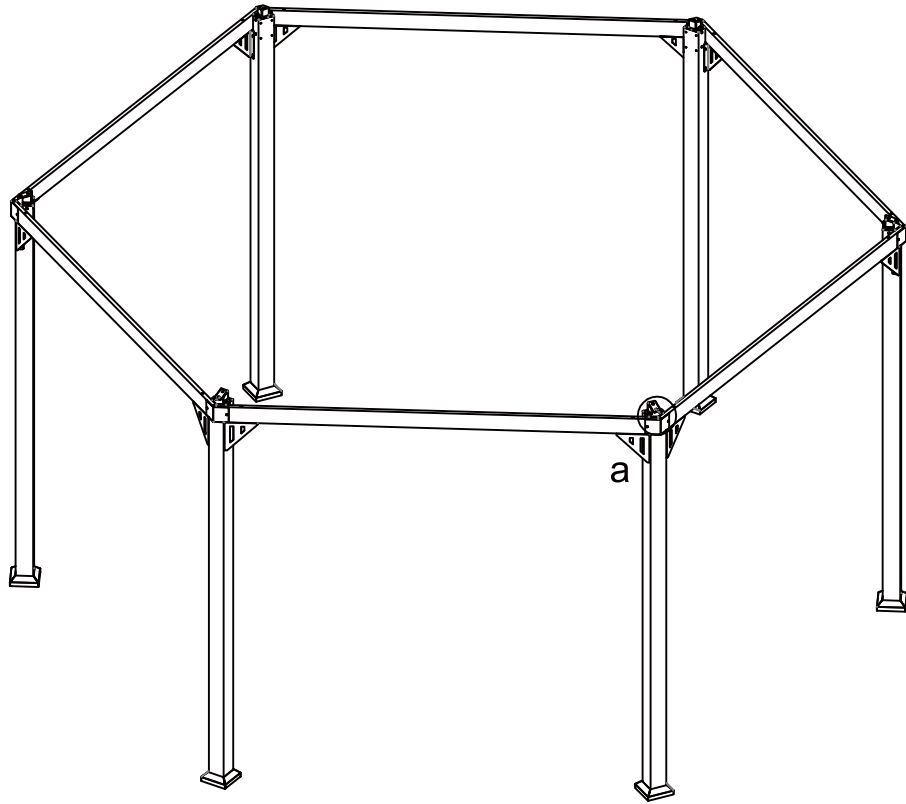
As shown, align (Y5) with the holes on (B2) and secure with screw (AA).
Then align (Y4) with the holes on (A1) and secure with screw (GG).



Y4 x6



Y5 x6

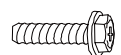


AA x12



M4x16

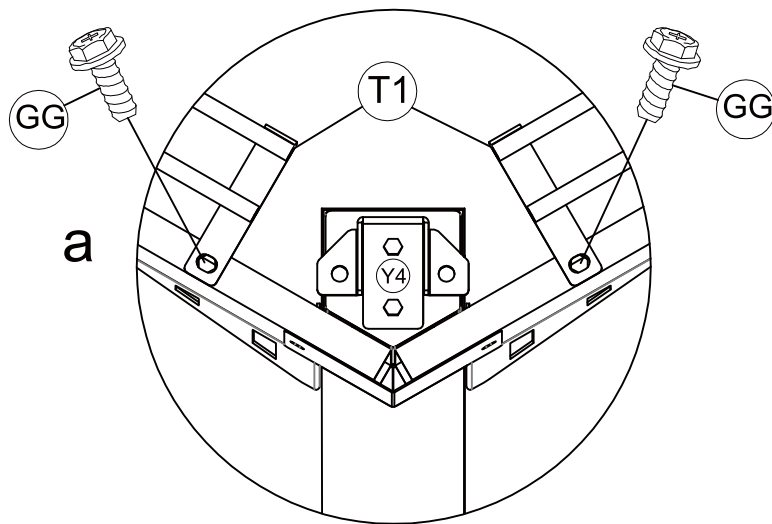
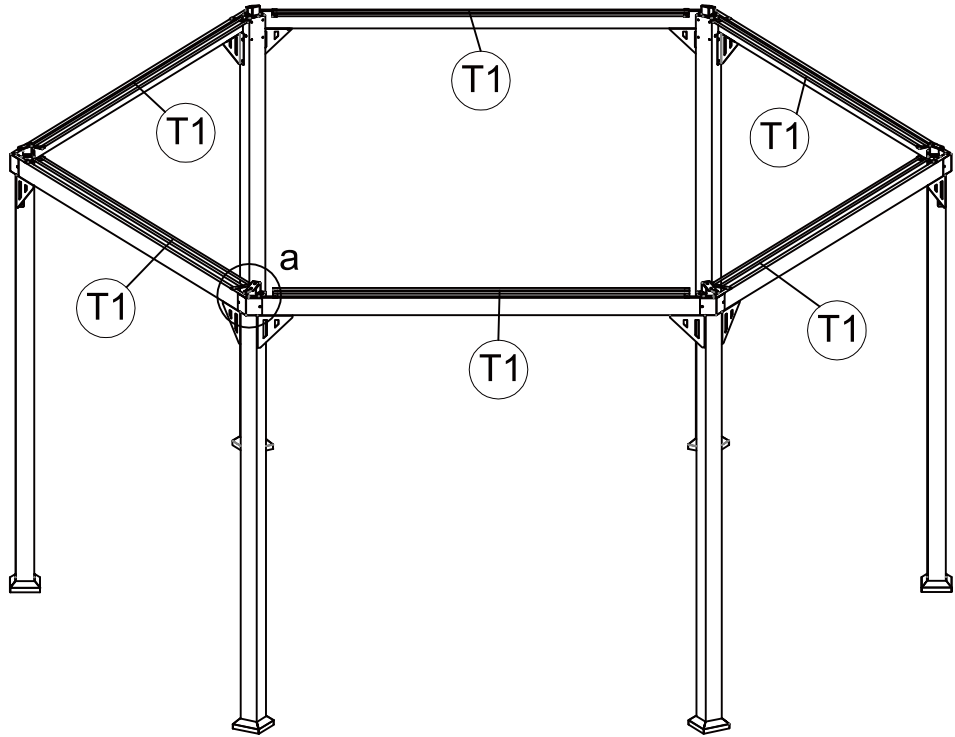
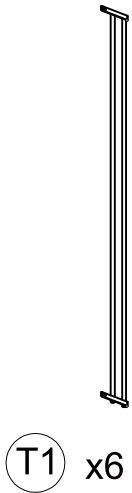
GG x12



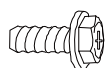
M6x15

6

As shown, align (T1) with the holes on (B2) and secure with screw (GG).



GG x12



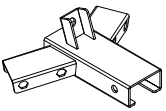
M6x15

7

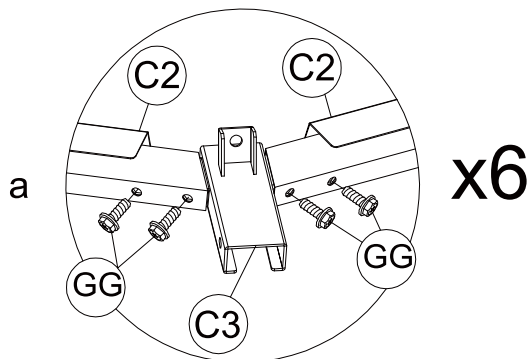
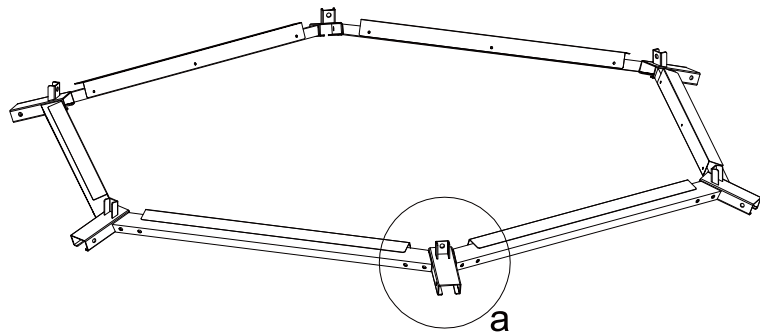
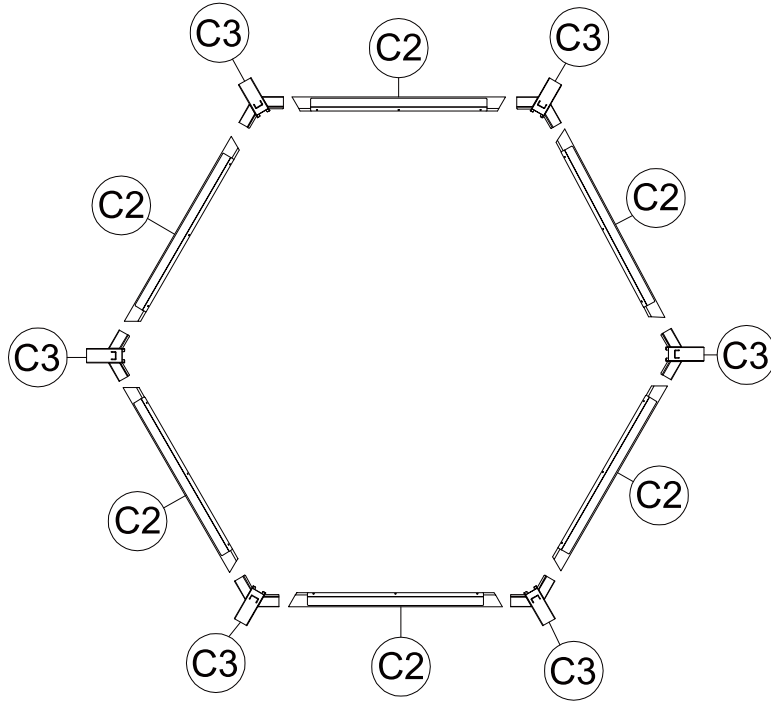
As shown, connect (C2) and (C3) together and secure with screw (GG).



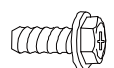
C2 x6



C3 x6



GG x24



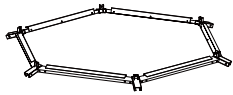
M6x15

8

As shown, first attach (G4) and (C3) using (JJ), (H5), and (DD) screws. Then align the assembled part with the holes and secure with screw (CC).

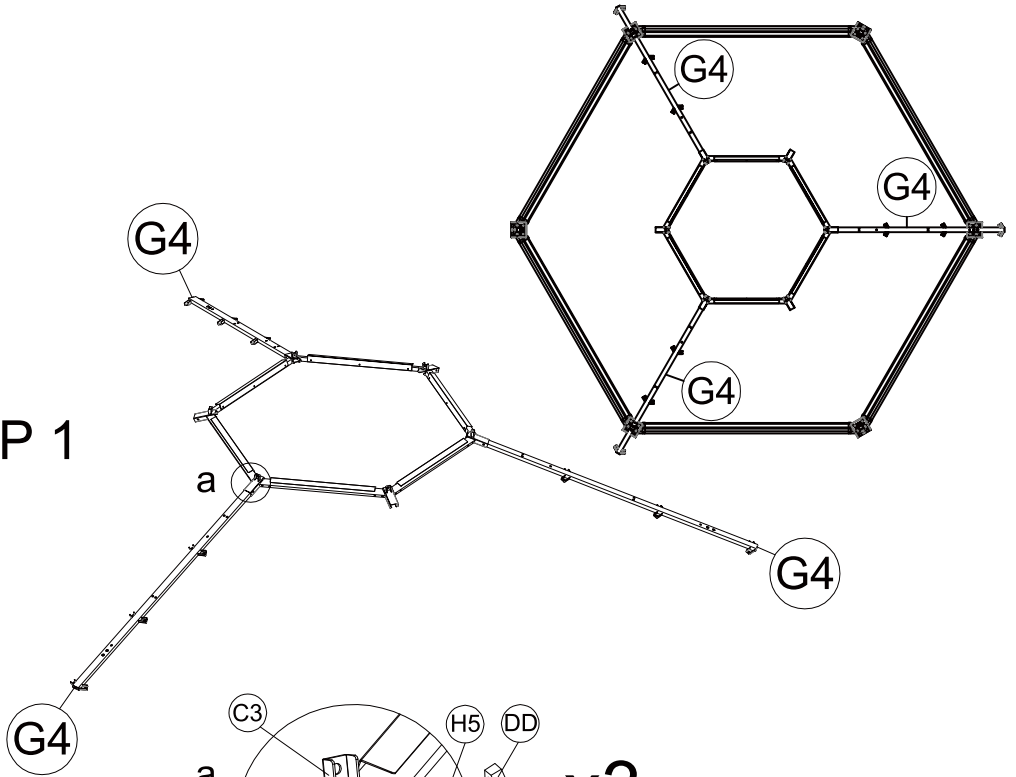


G4 x3

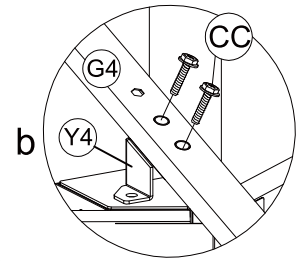


x1

STEP 1

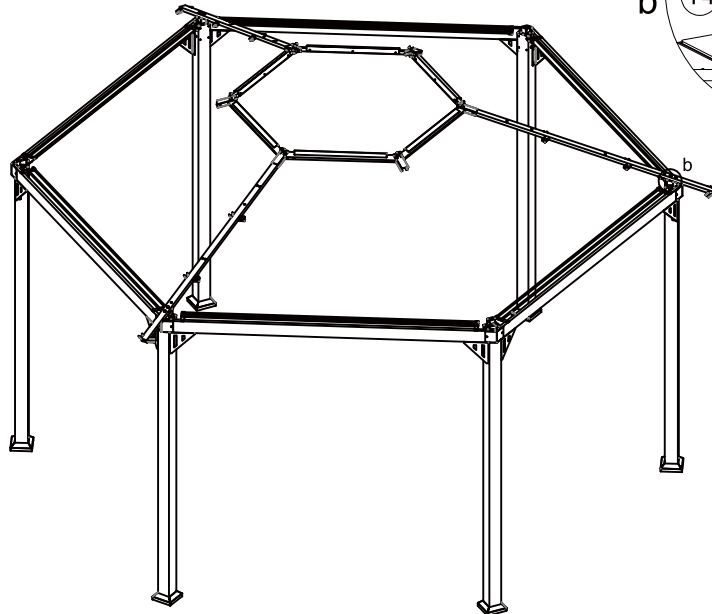


x3



x3

STEP 2



DD x3



M6

H5 x3



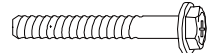
M6

CC x6



M6x35

JJ x3

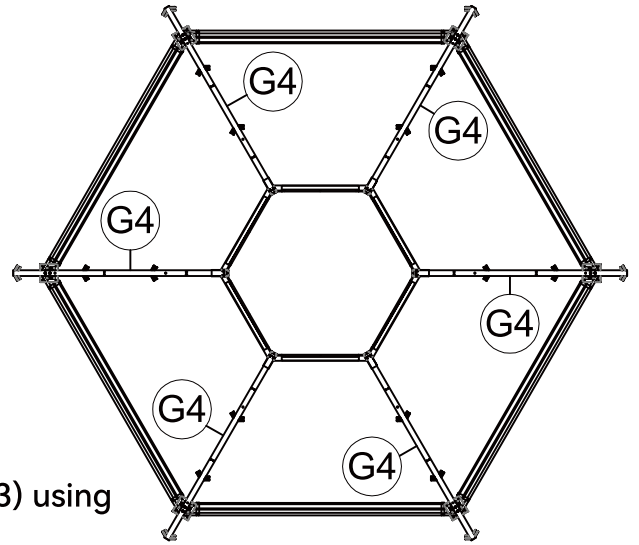


M6x55

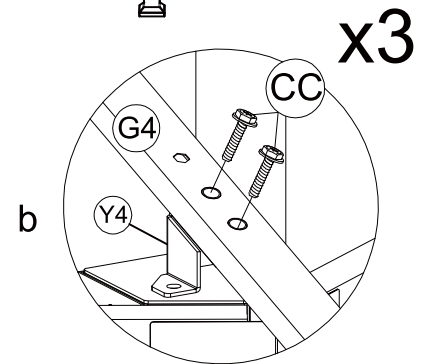
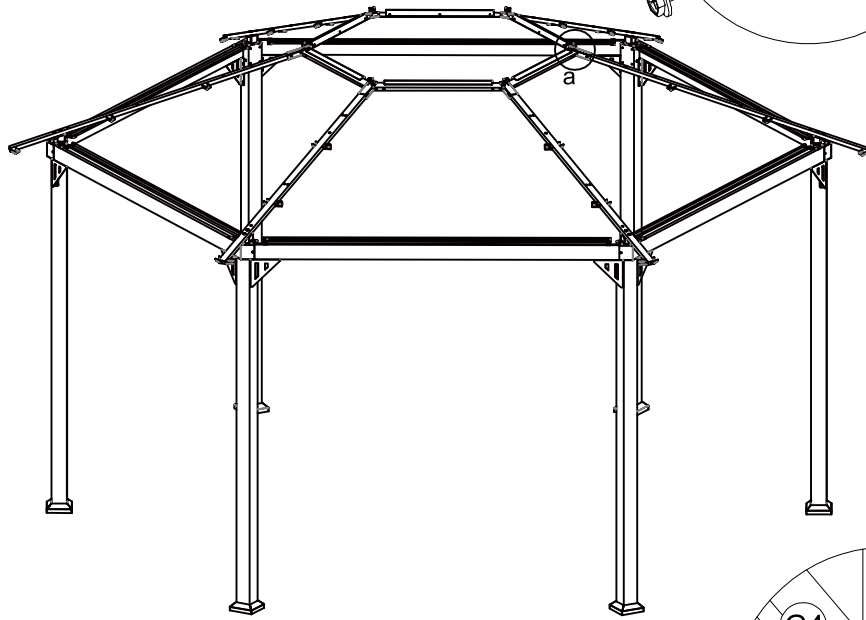
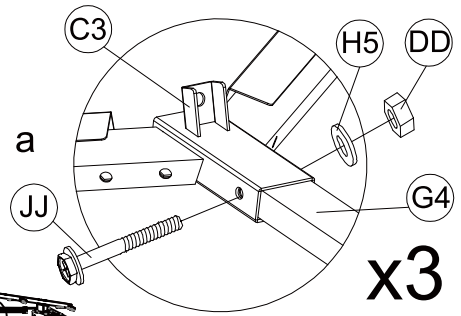
9




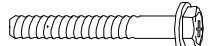


G4 x3

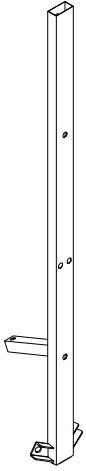


As shown, first attach (G4) and (C3) using (JJ), (H5), and (DD) screws. Then secure (G4) to (Y4) with screw (CC).

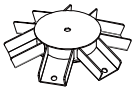


<p>DD x3</p>  <p>M6</p>	<p>H5 x3</p>  <p>M6</p>	<p>CC x6</p>  <p>M6x35</p>	<p>JJ x3</p>  <p>M6x55</p>
--	--	---	---

10

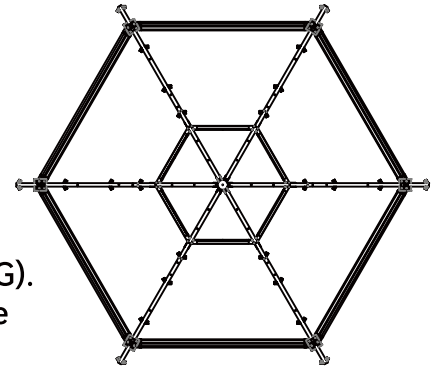


K3 x6

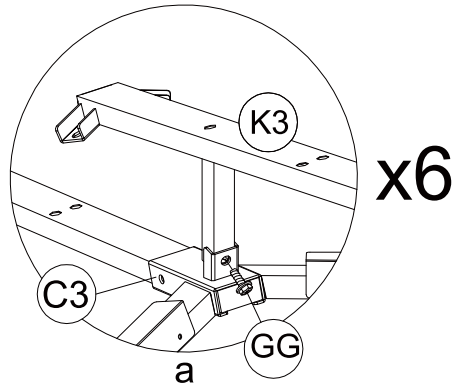


K4 x1

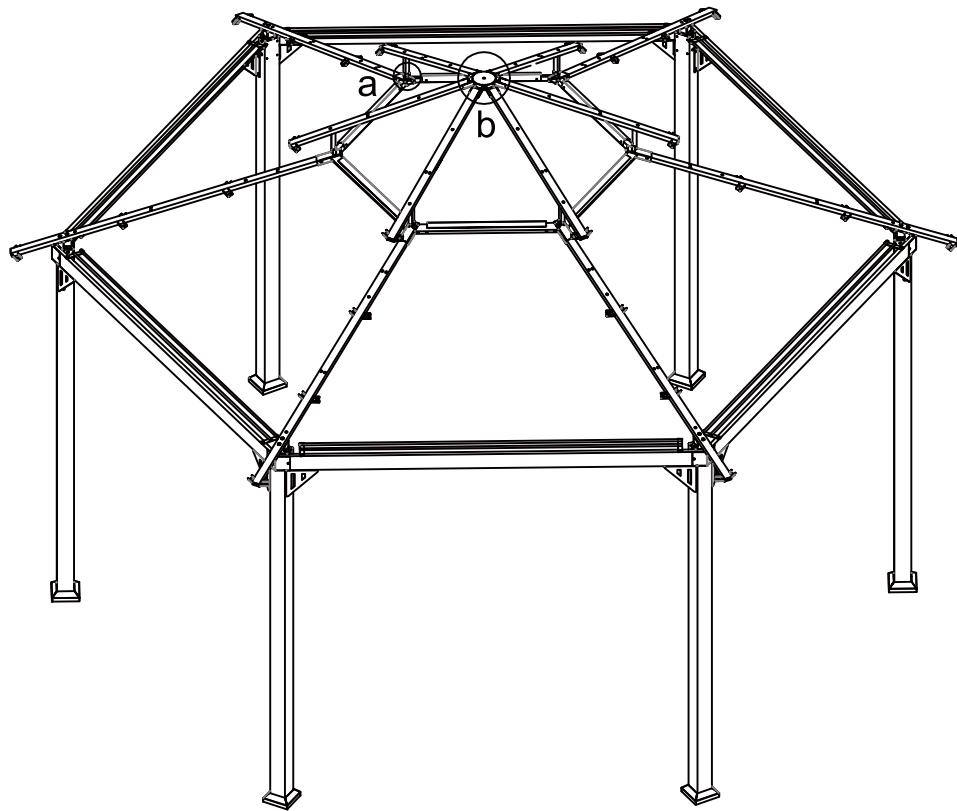
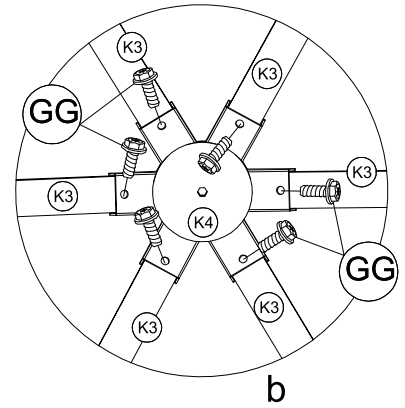
As shown, first secure (K3) to (C3) with screw (GG). Then align (K4) with the holes on (K3) and secure with screw (GG).



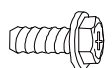
STEP 1



STEP 2



GG x12



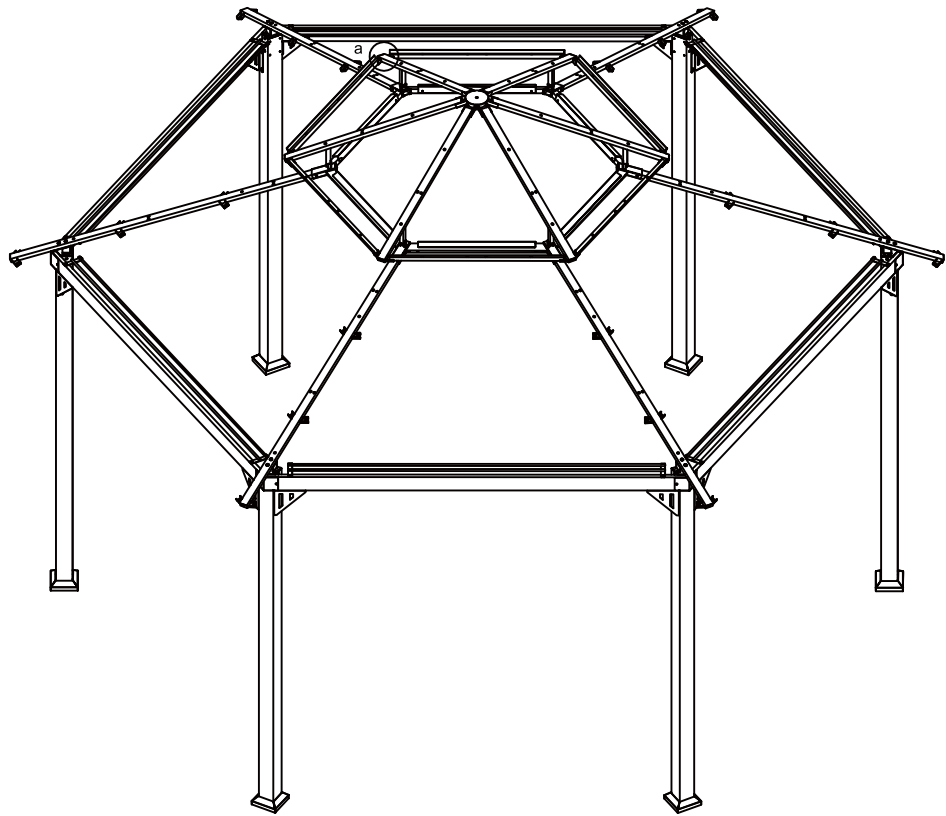
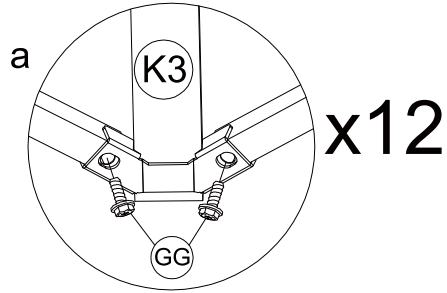
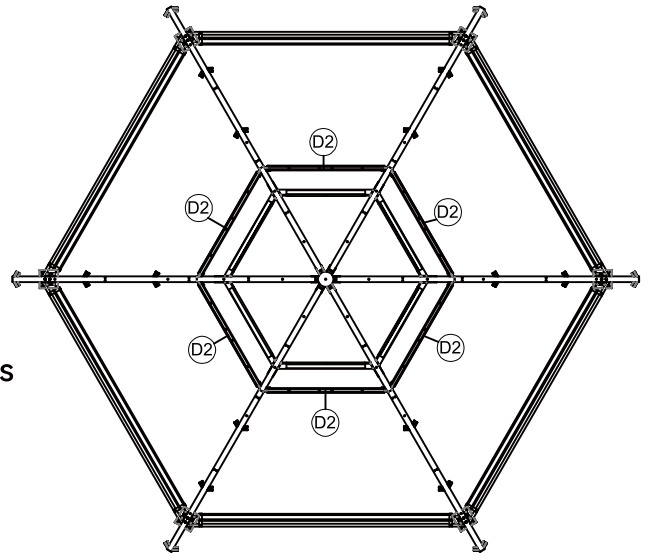
M6x15

11

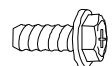


D2 x6

As shown, align (D2) with the holes and secure with screw (GG).



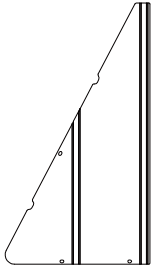
GG x12



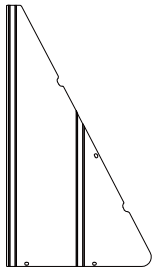
M6x15

12

Place (P1), (P2), and (S) as shown, then secure with screw (GG).



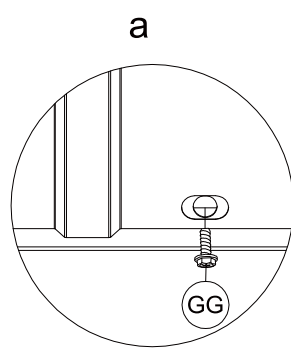
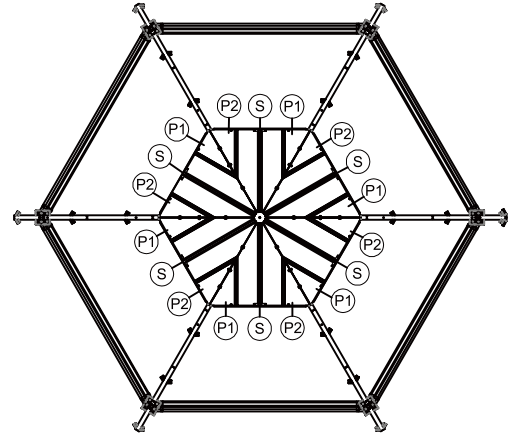
(P1) x6



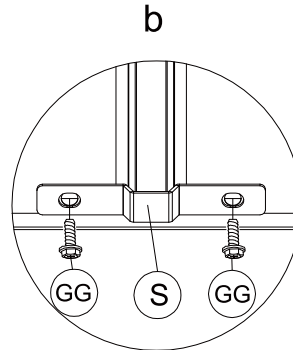
(P2) x6



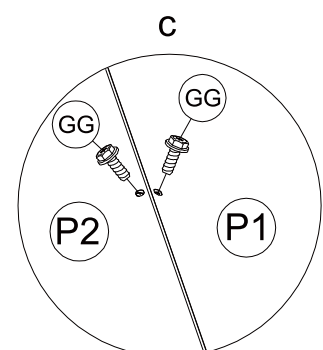
(S) x6



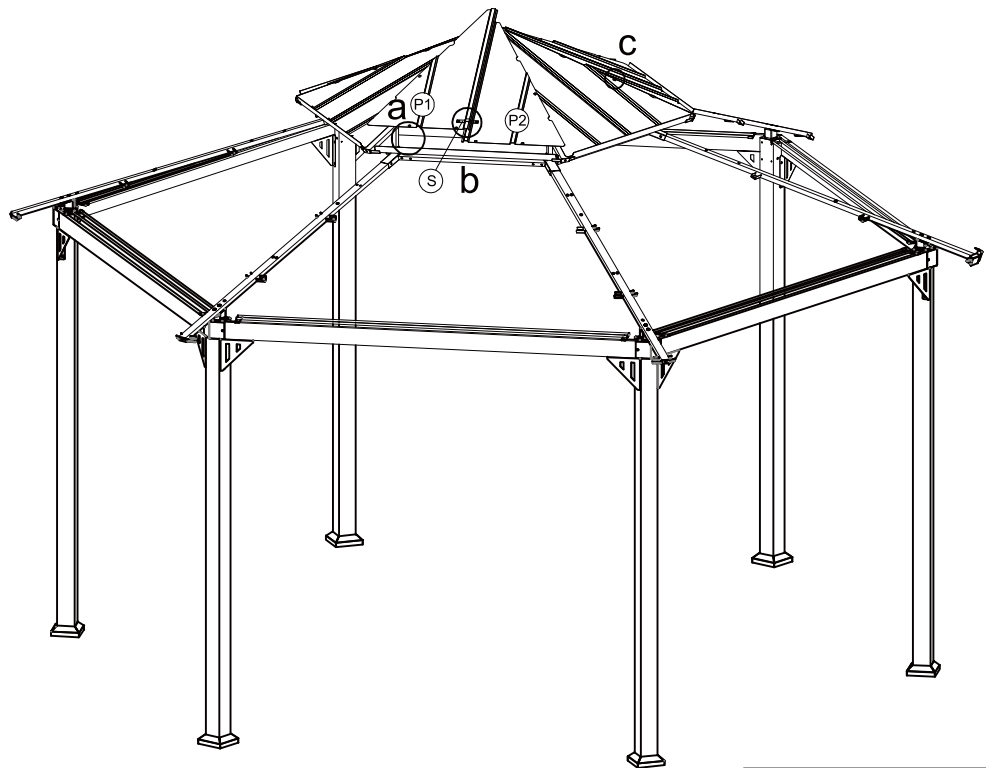
x12



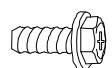
x6



x6



(GG) x36



M6x15

13

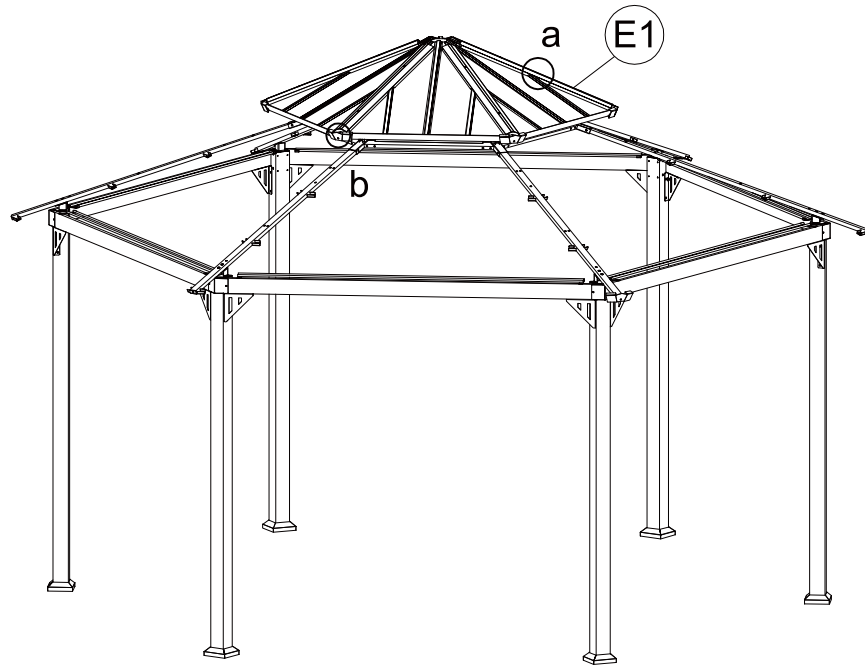
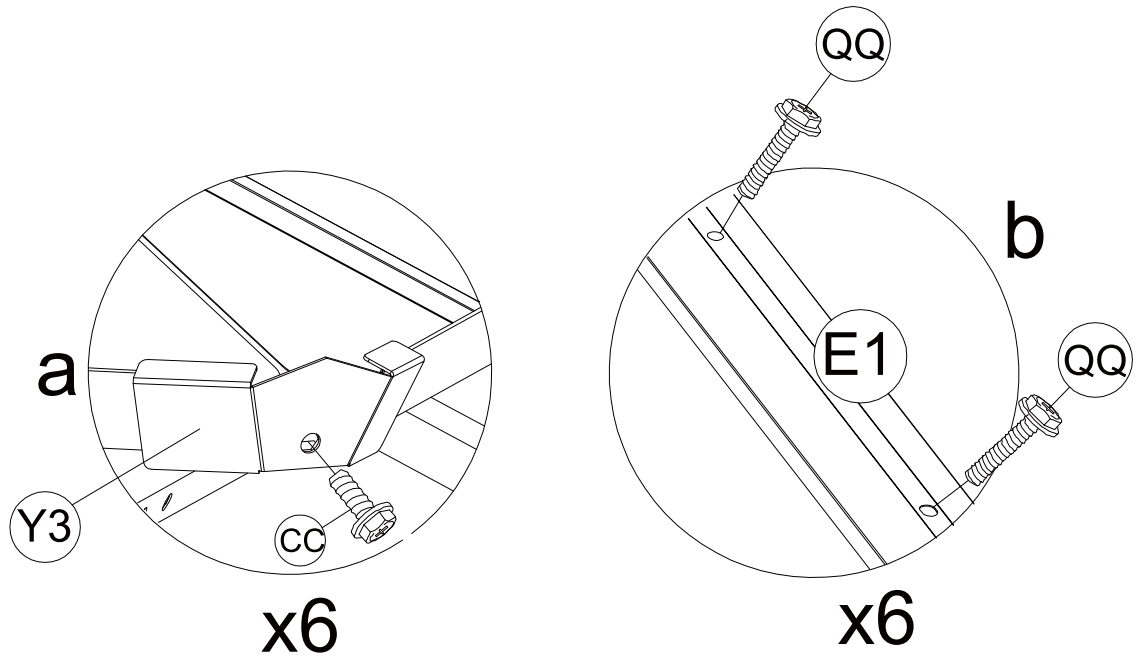
As shown, first align (E1) with the holes and secure with screw (QQ). Then align (Y3) with the holes and secure with screw (CC).



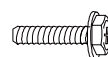
E1 x6



Y3 x6

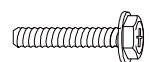


CC x6



M6x35

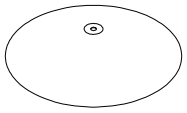
QQ x12



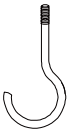
M6x40

14

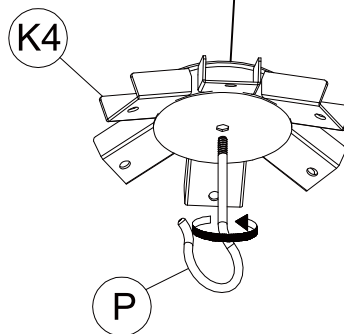
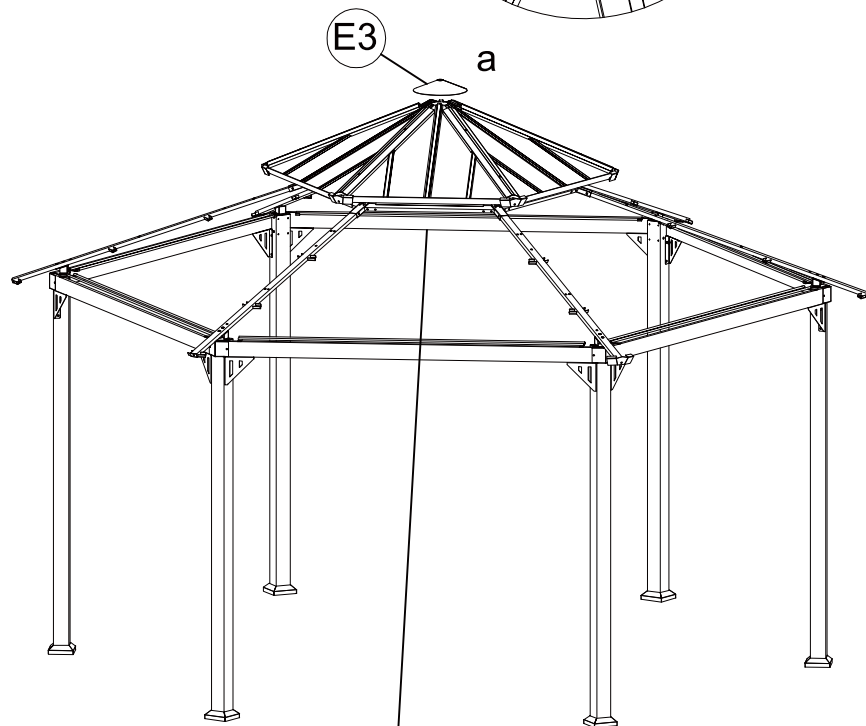
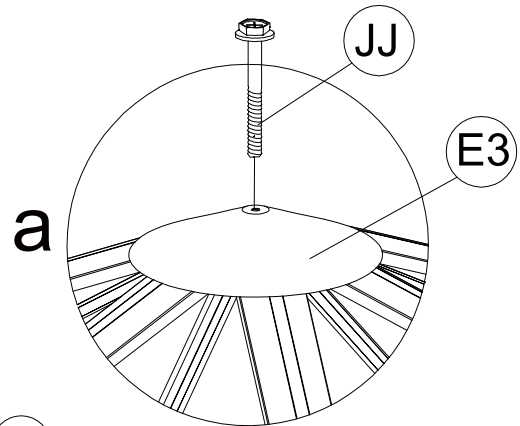
As shown, first align (E3) with the holes and secure with screw (JJ).
Then align (P) with the bottom holes of (K4) and tighten.



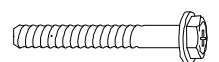
(E3) x1



(P) x1



(JJ) x1



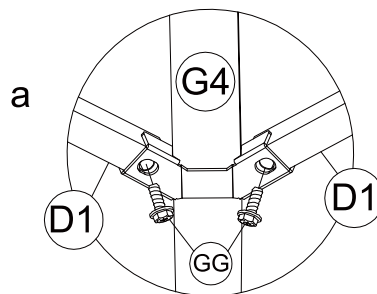
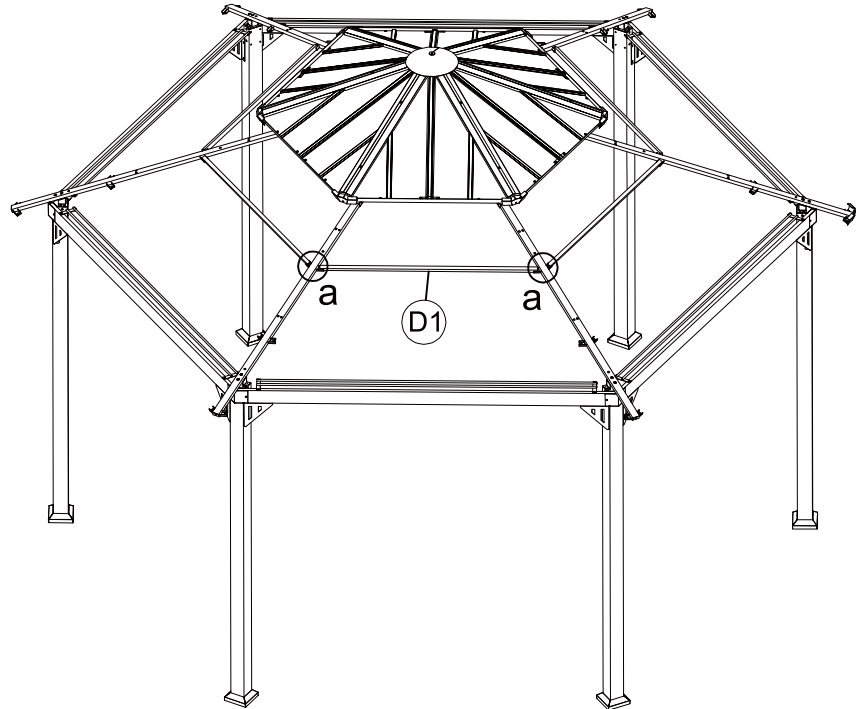
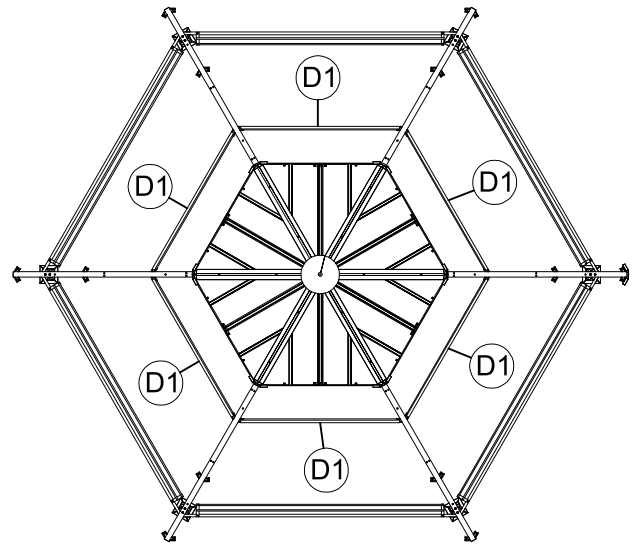
M6x55

15

Place (D1) as shown and secure with screw (GG).

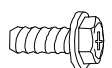


(D1) x6



x6

(GG) x12



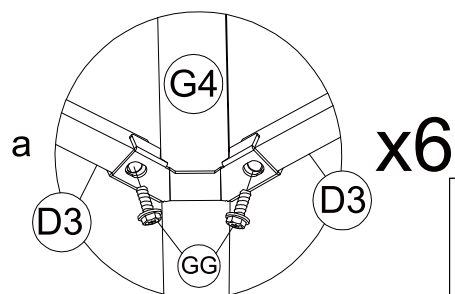
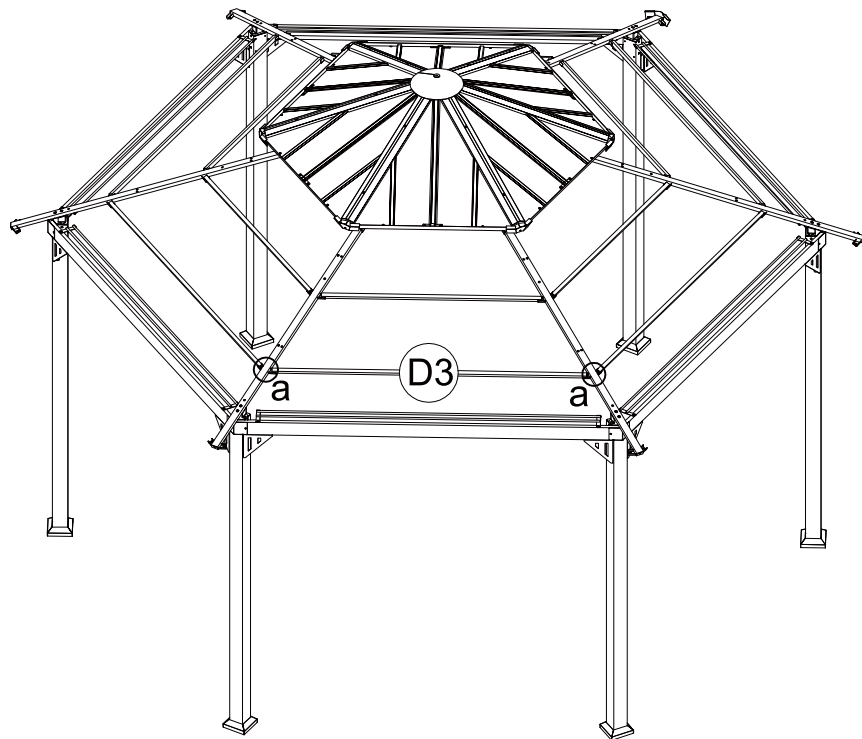
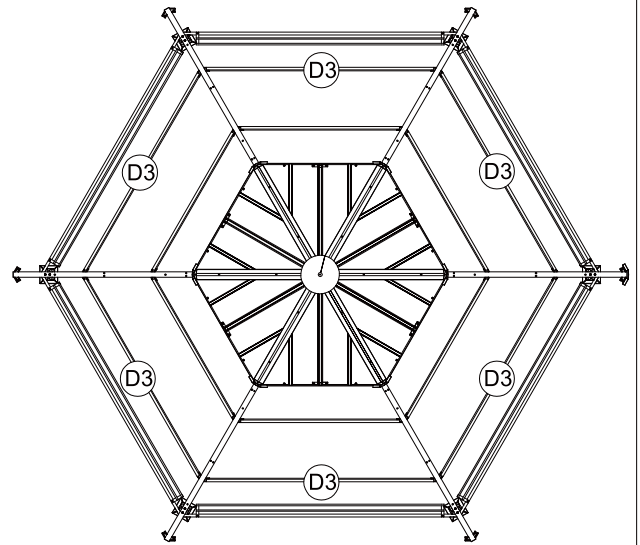
M6x15

16

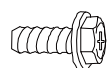
Place (D3) as shown and secure with screw (GG).



(D3) x6



(GG) x12



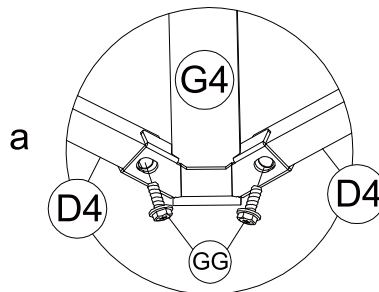
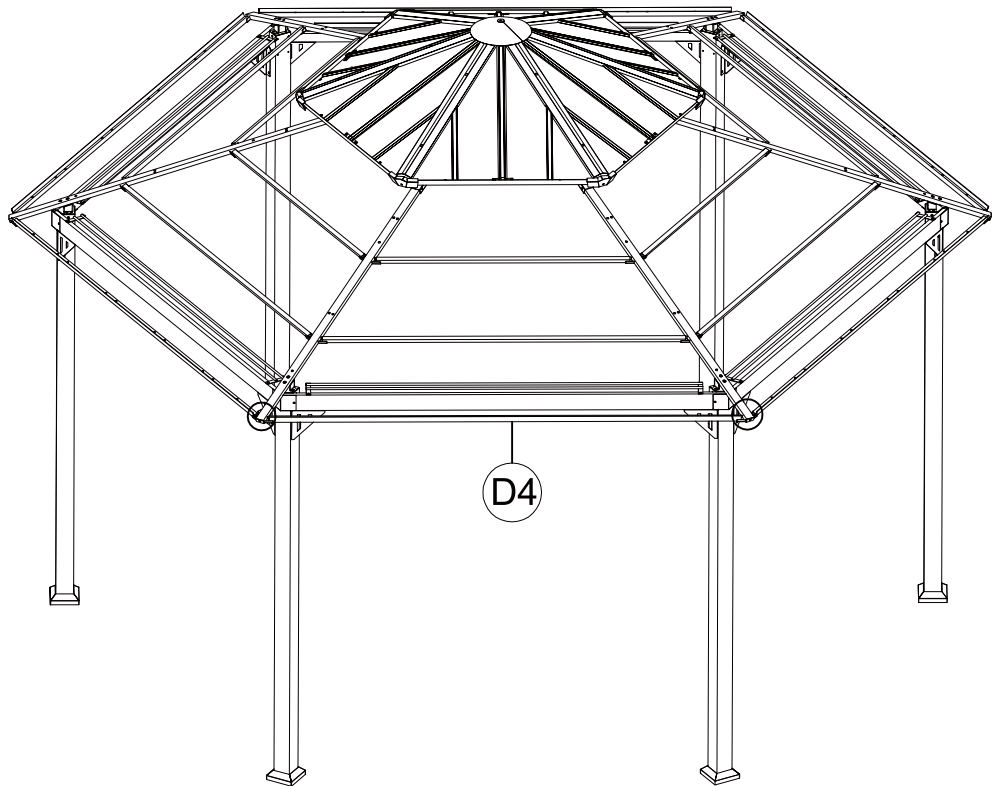
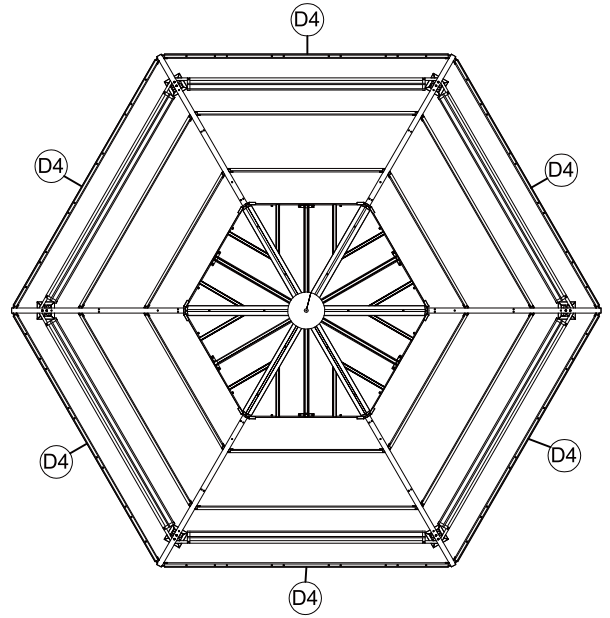
M6x15

17

Place (D4) as shown and secure with screw (GG).

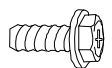


(D4) x6



x6

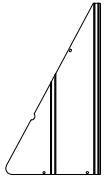
(GG) x12



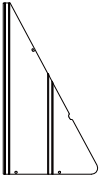
M6x15

18

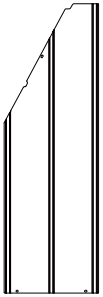
As shown, align (P3), (P4), (P5), (P6), and (P7) with the holes and secure with screw (GG).



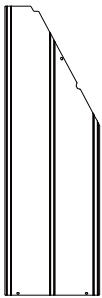
(P3) x6



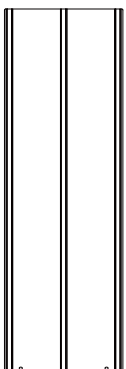
(P4) x6



(P5) x6

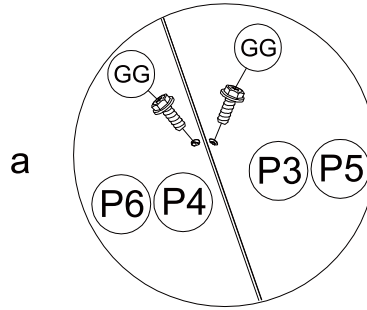
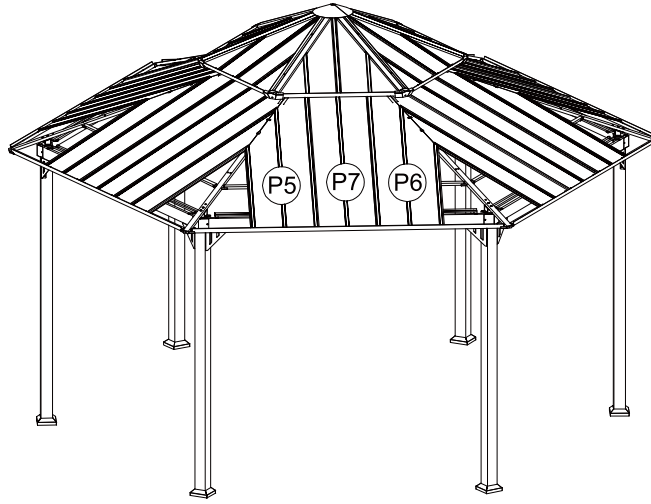


(P6) x6



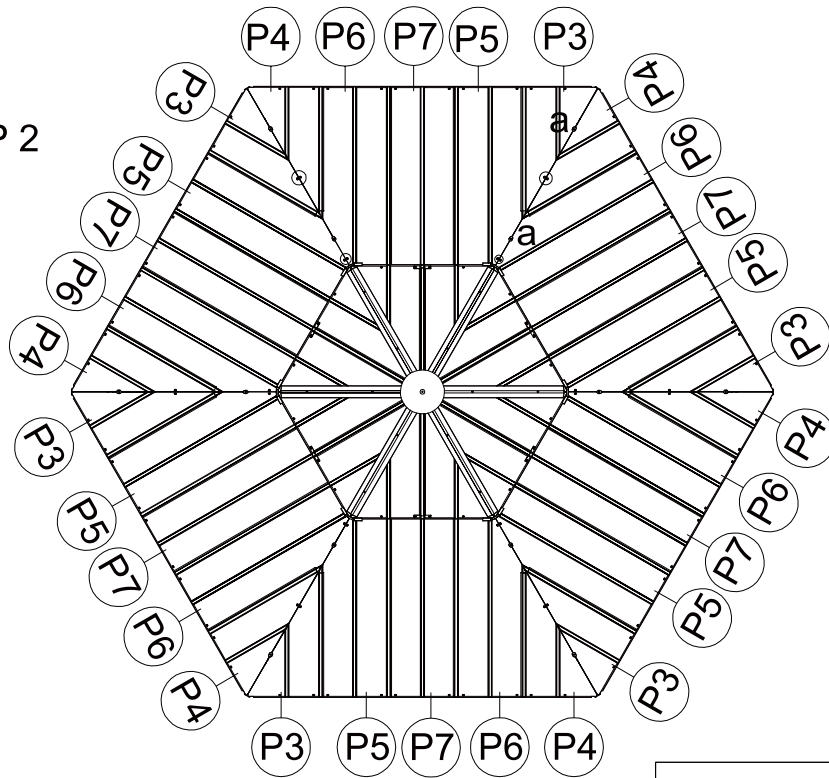
(P7) x6

STEP 1

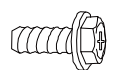


x12

STEP 2



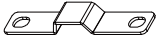
(GG) x24



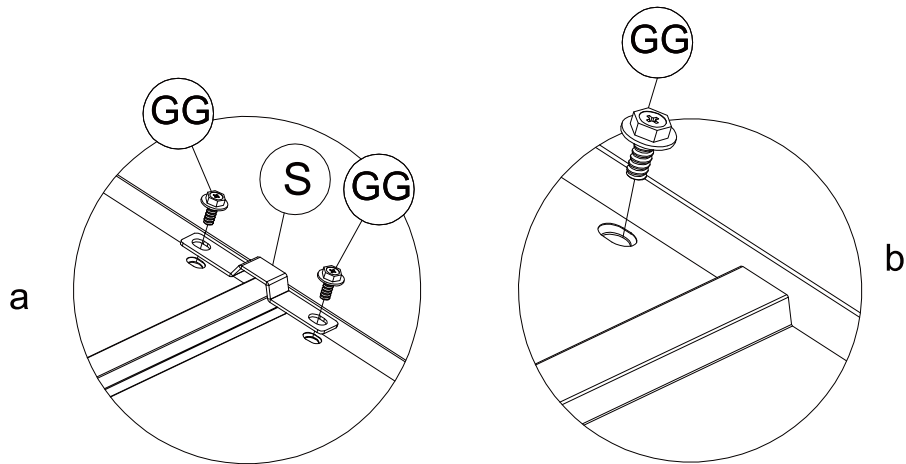
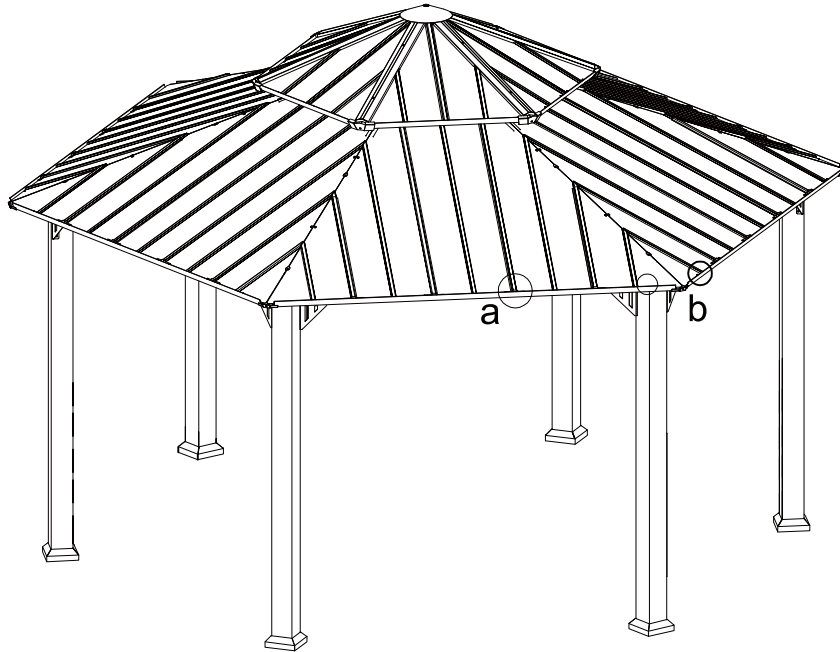
M6x15

19

As shown, align (S) with the holes and secure with screw (GG).
Then secure the remaining edge holes with screw (GG).



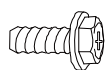
(S) x24



x24

x12

(GG) x60



M6x15

20

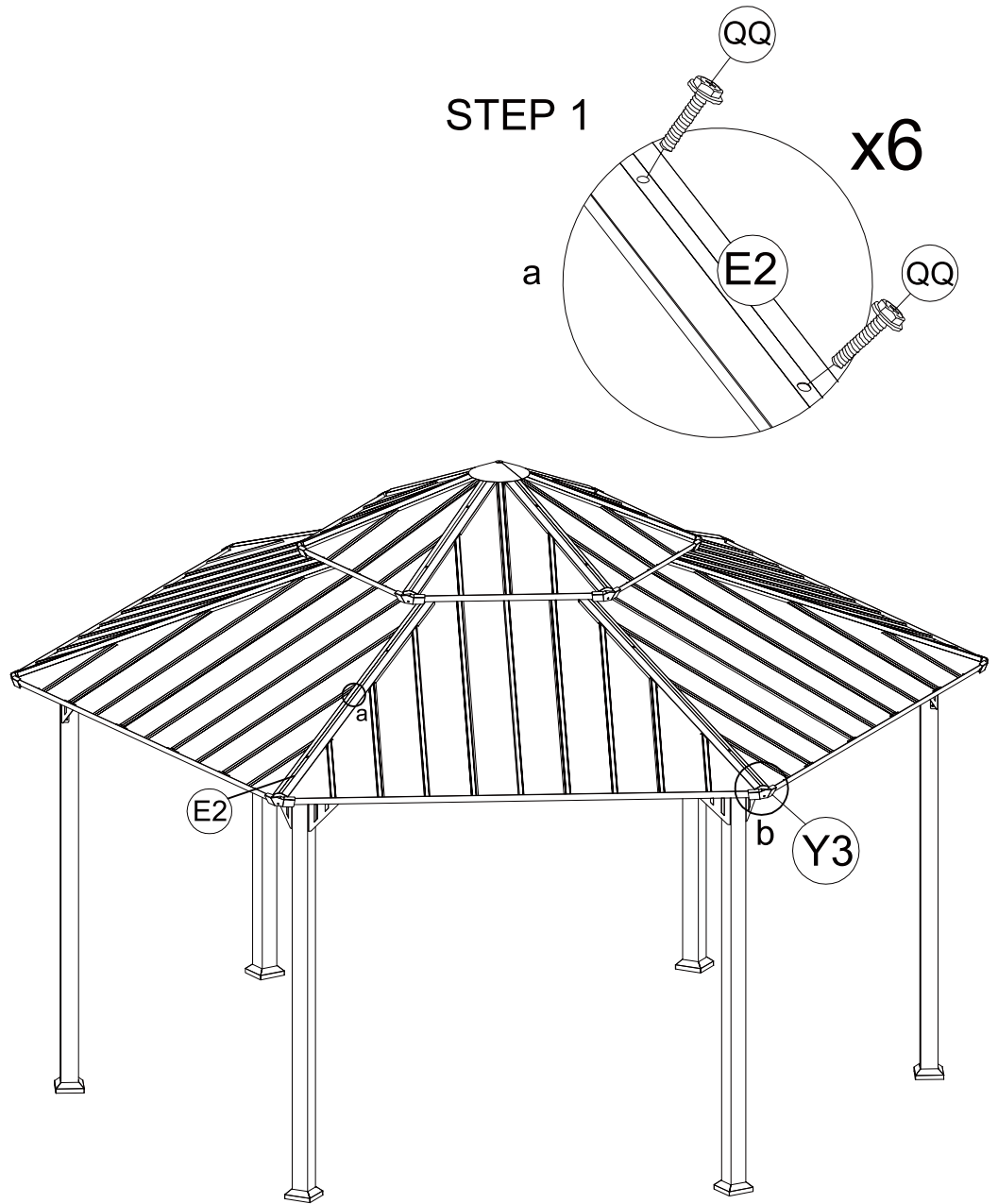
As shown, align (E2) with the holes and secure with screw (QQ).
Then align (Y3) with the holes and secure with screw (CC).



(E2) x6

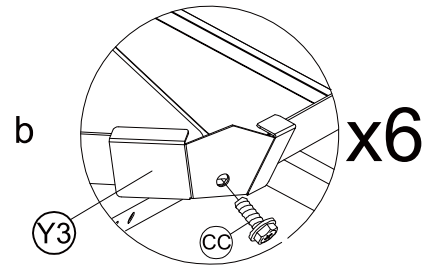


(Y3) x6



STEP 1

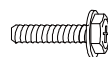
x6



x6

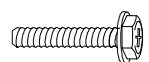
STEP 2

(CC) x6



M6x35

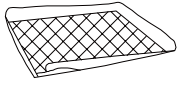
(QQ) x12



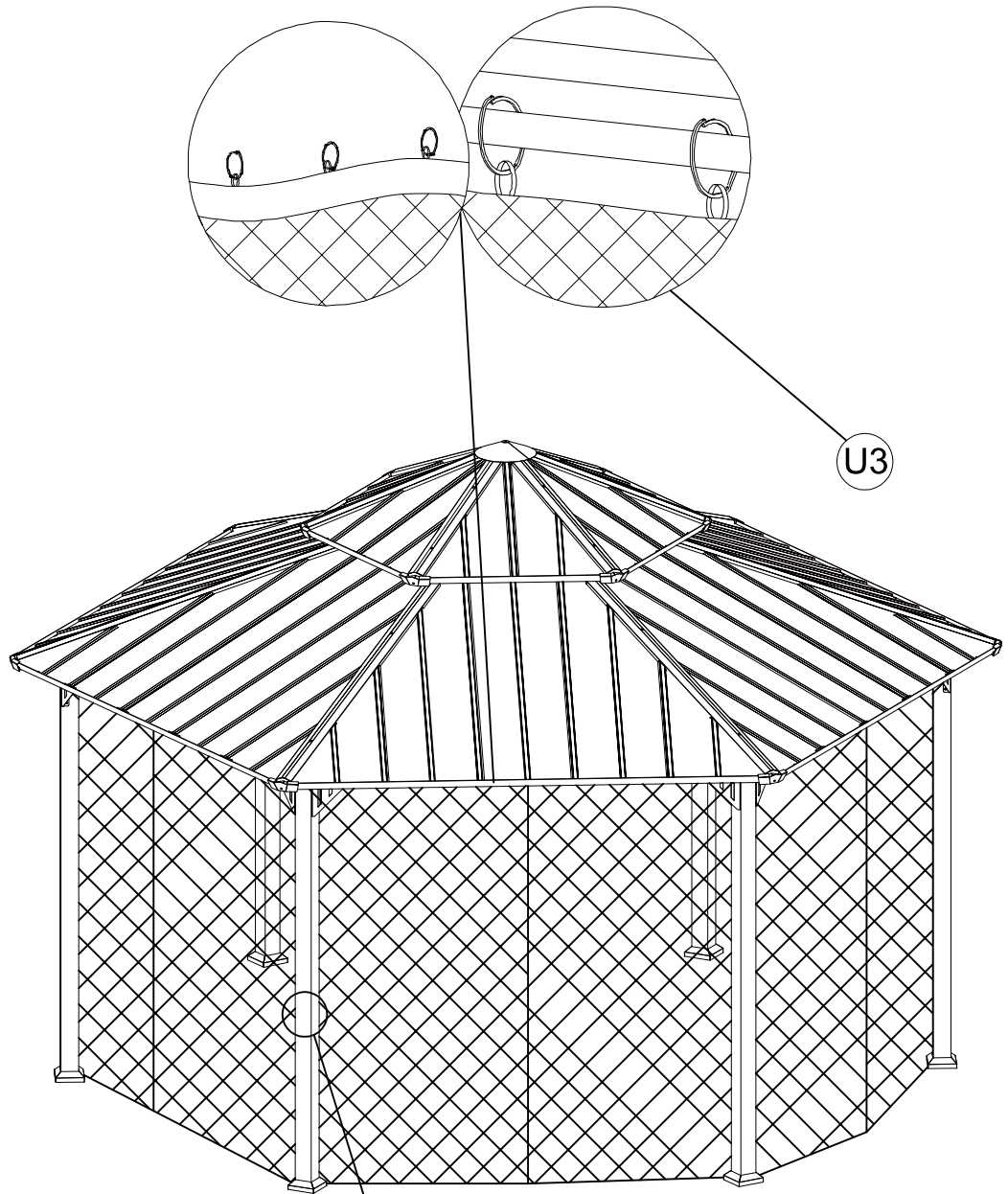
M6x40

21

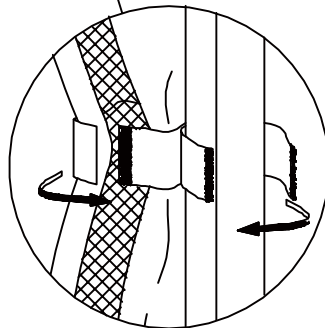
As shown, snap (HH) onto the mosquito net pole, then slide (V3) on.



U3 x1



U3

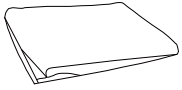


HH x36

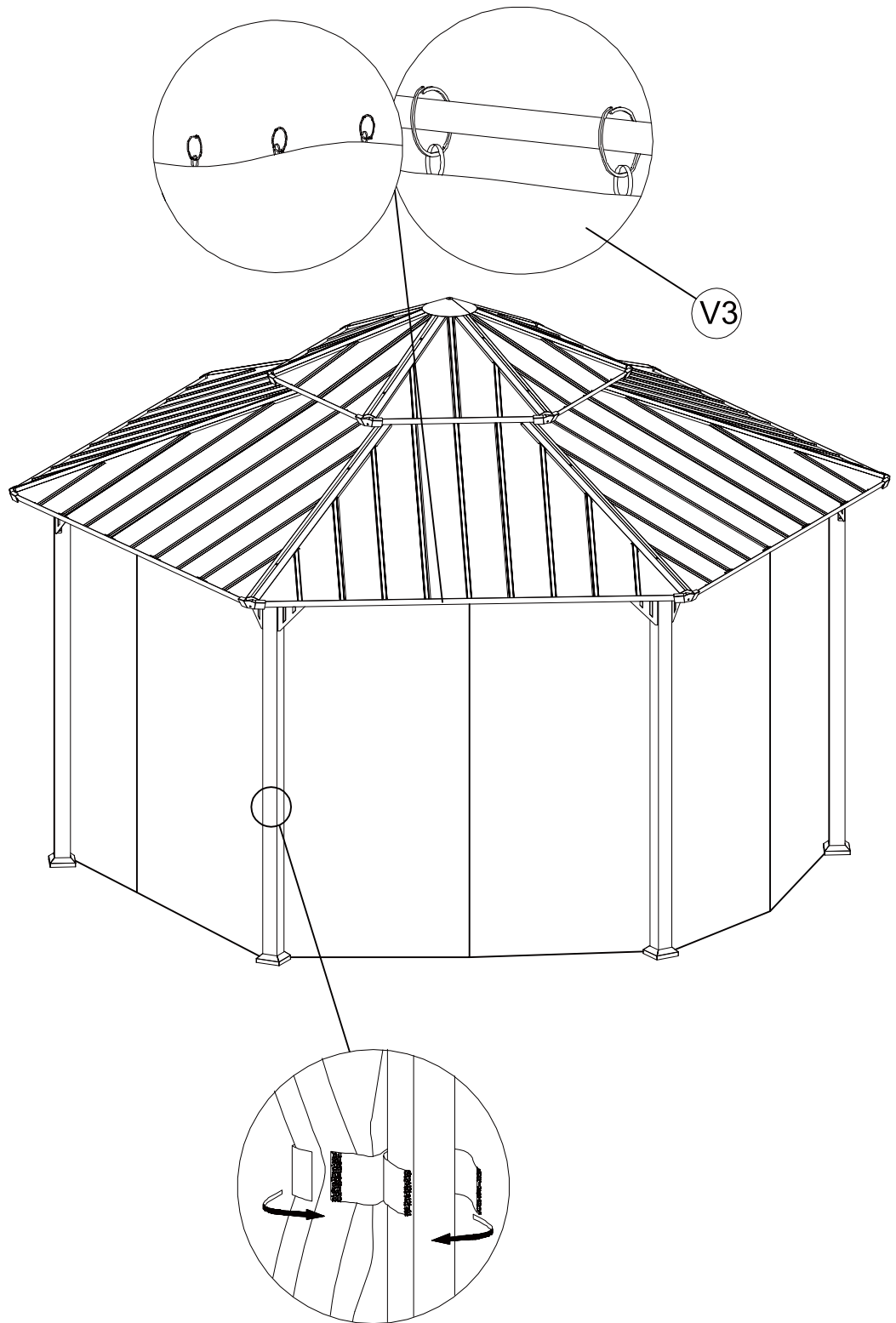


22

As shown, snap (HH) onto the mosquito net pole, then slide (U3) on.



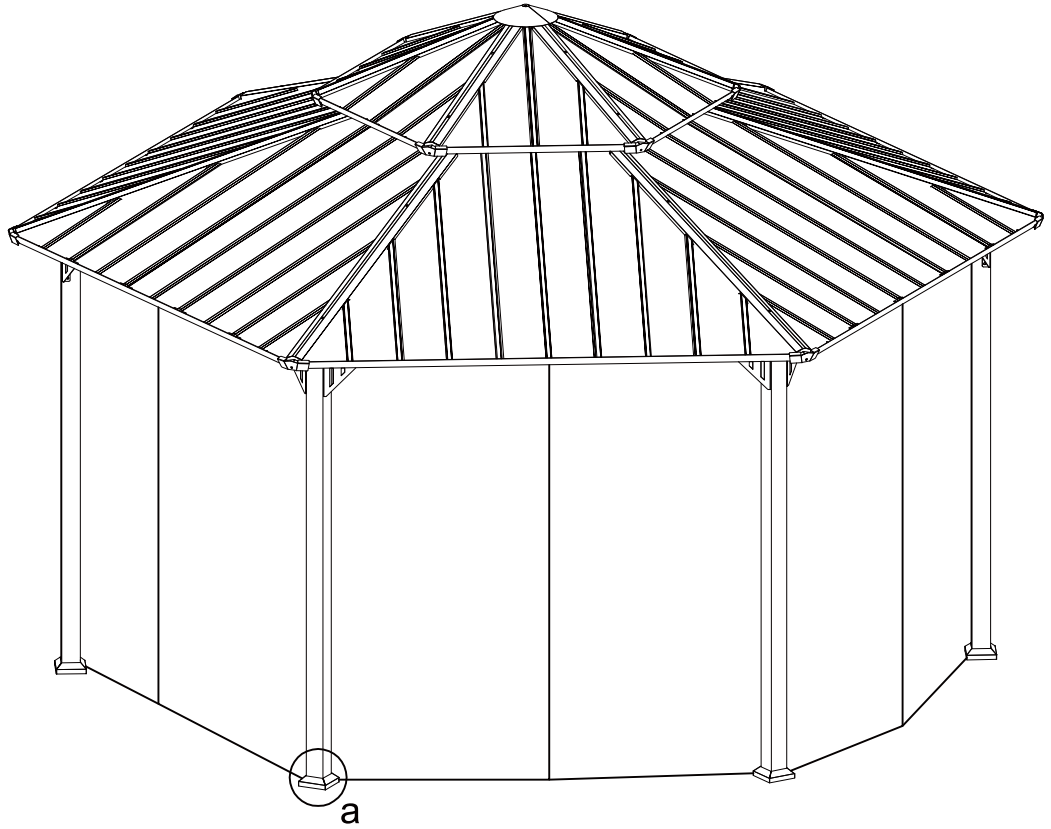
V3 x1



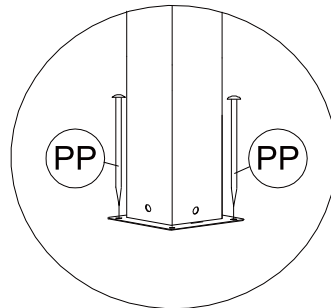
HH x36



23

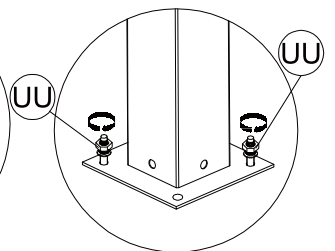
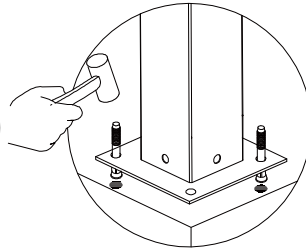
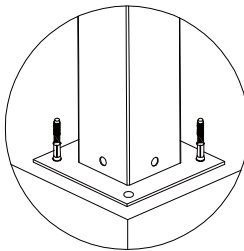
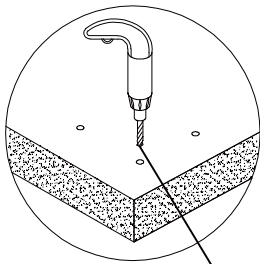


a



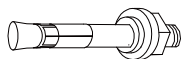
x6

a



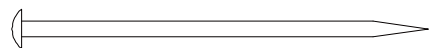
Drill bit size $\geq \varnothing 10$

UU x12



M6x80

PP x12



D8x180

|Gazebo

SKU

BG03EF-2B1A1

BG03EF-2B1A2

BG03EF-2B1A3

BG03EF-2B1A4

V1.0