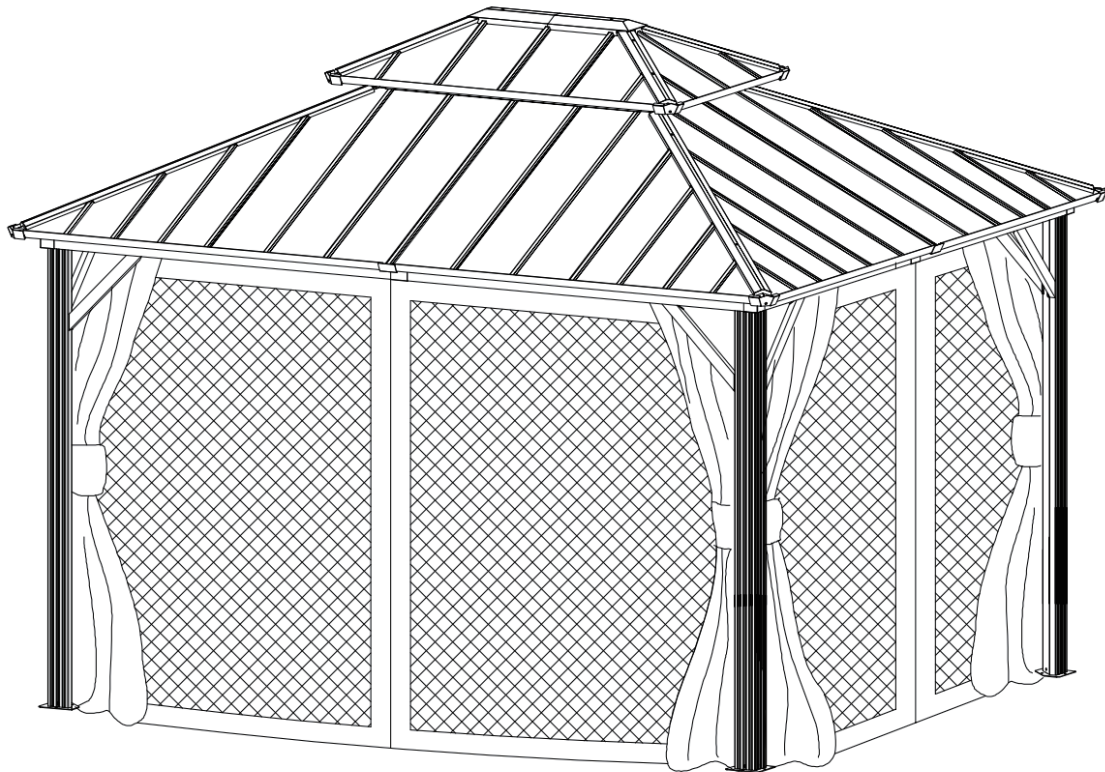




LUE BONA®
LEAD UNIQUE ELEGANCE
USER'S MANUAL
KAKAROTTO SERIES
10×12' GAZEBO



THIS PRODUCT REQUIRES 3-5
PEOPLE TO INSTALL TOGETHER



THE ITEM IS DIVIDED INTO 3 PACKAGES DUE TO ITS LARGE SIZE.
PLEASE WAIT UNTIL ALL PACKAGES ARRIVE BEFORE INSTALLING.

Guide of Manual

- Thanks for your choice. We will do our best to provide customer service for everyone.
- Please check to make sure all parts are included as stated when you unpack. If there are parts missing or wrong, please contact us, we will expeditiously provide reissue accessories, compensation or other services.
- Instruction should be read carefully. But the manual may not cover every detail of all possible situations and steps. Please contact us if further information and help are needed. We will respond in a timely manner.
- Please be patient that the other items are on the way if you buy more than one product.

Warning

- It's kindly advised to assemble this product on a carpeted floor to protect it from being scratched.
- Small parts are included. Please keep the product away from children while assembling. Do not let children play or jump on the product. Do not stand on the item or use as a step ladder.
- Please pay attention to the sharp corners during assembly. We recommend the use of gloves to prevent the undesired injury.
- Prior to use, please check to see if there's any loosening screw or part. Make sure that each screw and part is correctly installed and securely fastened.
- Please at a low gear if you need electric drill.

Care and Maintenance

- Use a soft, clean cloth that will not scratch the surface when dusting.
- Periodically (every 90 days) make sure the screws are fully tightened.

Resists pest &rough weather

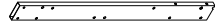
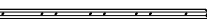
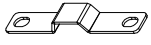
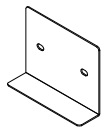
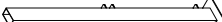
- These all-weather items can be stored outdoors year-round. Perfect for people who live in a wet climate or lives on the coast where humidity and moisture will be an issue all year.

Max Weight capacity

- 3300lbs [Do not stand on the item]

Parts List & Assembly Instruction

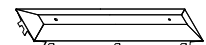
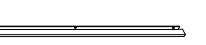
1. Make sure all parts are in the package.
2. "+" in below list indicates that additional pieces are replacement parts

Parts List (Box A)				
(A) 	(B) 	(E1) 	(E2) 	(F1) 
4 PCS	4 PCS	2 PCS	2 PCS	2 PCS
(F2) 	(M2) 	(M3) 	(M4) 	(M5) 
2 PCS	2 PCS	2 PCS	2 PCS	2 PCS
(M6) 	(S) 	(Y1) 	(Y2) 	(Y6) 
2 PCS	32 PCS	4 PCS	4 PCS	4 PCS
Parts List (Box B)				
(D1) 	(D2) 	(D3) 	(L1) 	(L2) 
2 PCS	2 PCS	4 PCS	2 PCS	2 PCS
(G) 	(H1) 	(H2) 	(J) 	(K) 
4 PCS	4 PCS	4 PCS	4 PCS	4 PCS

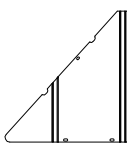
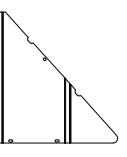
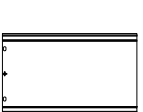
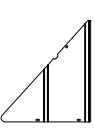
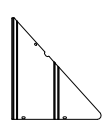
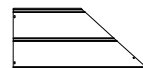
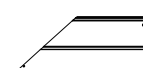
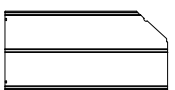
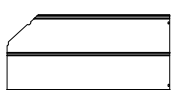
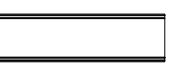
Parts List & Assembly Instruction

1. Make sure all parts are in the package.

2 "+" in below list indicates that additional pieces are replacement parts

				
4 PCS	4 PCS	2 PCS	1 PC	1 PC
				
1 PC	4 PCS	4 PCS	4 PCS	4 PCS
				
8 PCS	4 PCS	8 PCS	4 PCS	

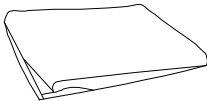
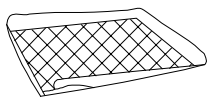
Parts List (Box C)

				
4 PCS	4 PCS	4 PCS	4 PCS	4 PCS
				
4 PCS	4 PCS	4 PCS	4 PCS	4 PCS

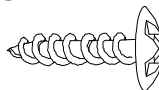
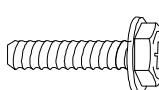
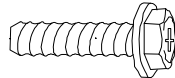
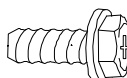
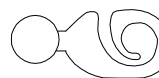
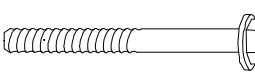
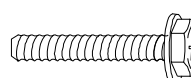
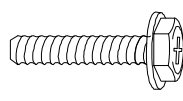
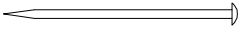
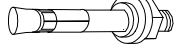
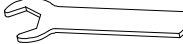
Parts List & Assembly Instruction

1. Make sure all parts are in the package.

2 "+" in below list indicates that additional pieces are replacement parts

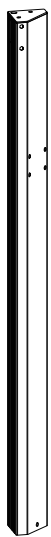
				
1 PC	1 PC			

(BOX C) Hardware List

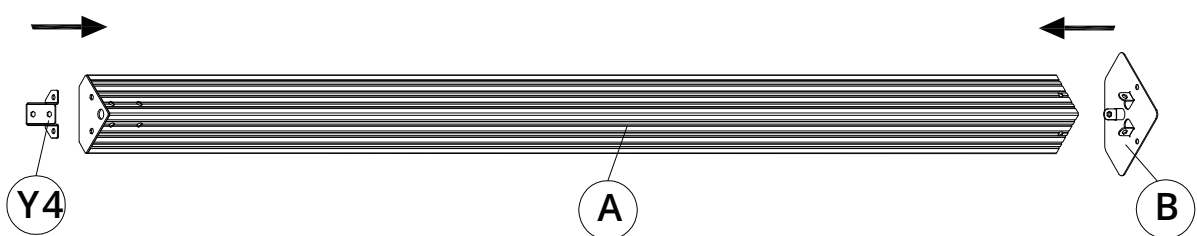
 M4x16	 M6	 M6x35	 M6	 M6x35
16+3 PCS	4+1 PCS	8+1 PCS	4+1 PCS	16+3 PCS
 M6x20	 M6x15		 M6x55	 M6x45
320+10 PCS	16+3 PCS	104+10 PCS	4+1 PCS	2+1 PCS
 M6x40	 D8x180	 M6x80	 M6	 M6
16+3 PCS	12 PCS	12 PCS	2 PCS	2 PCS

Our gazebo with a size of **10 ft. x 12 ft.** requires a recommended space of approximately **10.5 ft. x 12.5 ft.** for complete installation.

1



A 4x

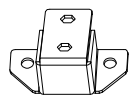


A

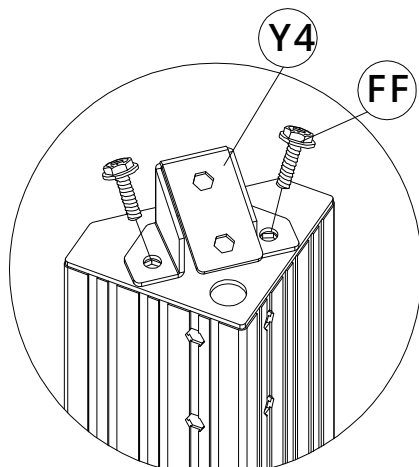
B



B 4x

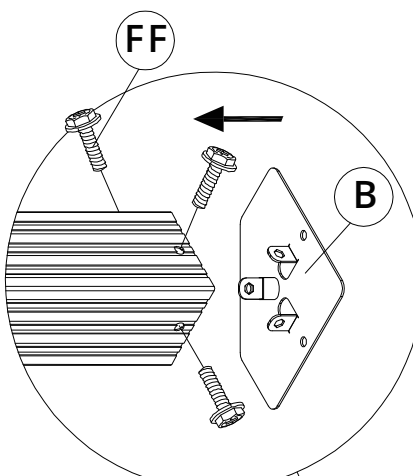


Y4 4x



Y4

FF



FF

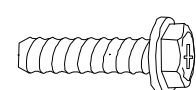
B

Y4

A

B

FF 20x



M6x20

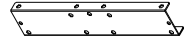
2



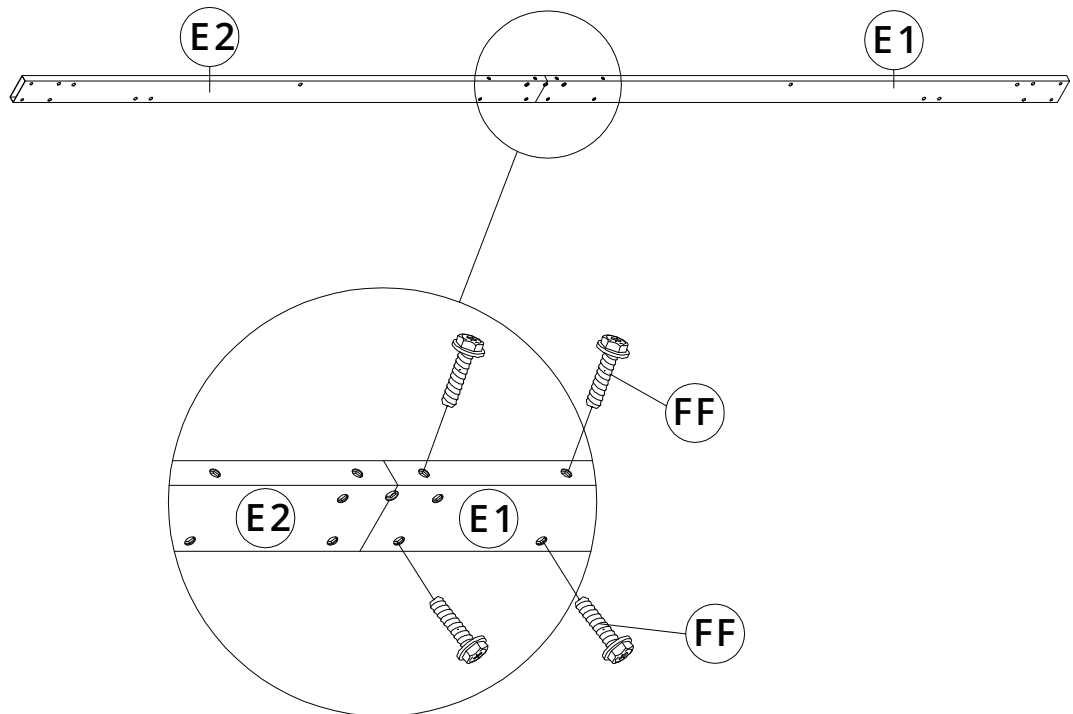
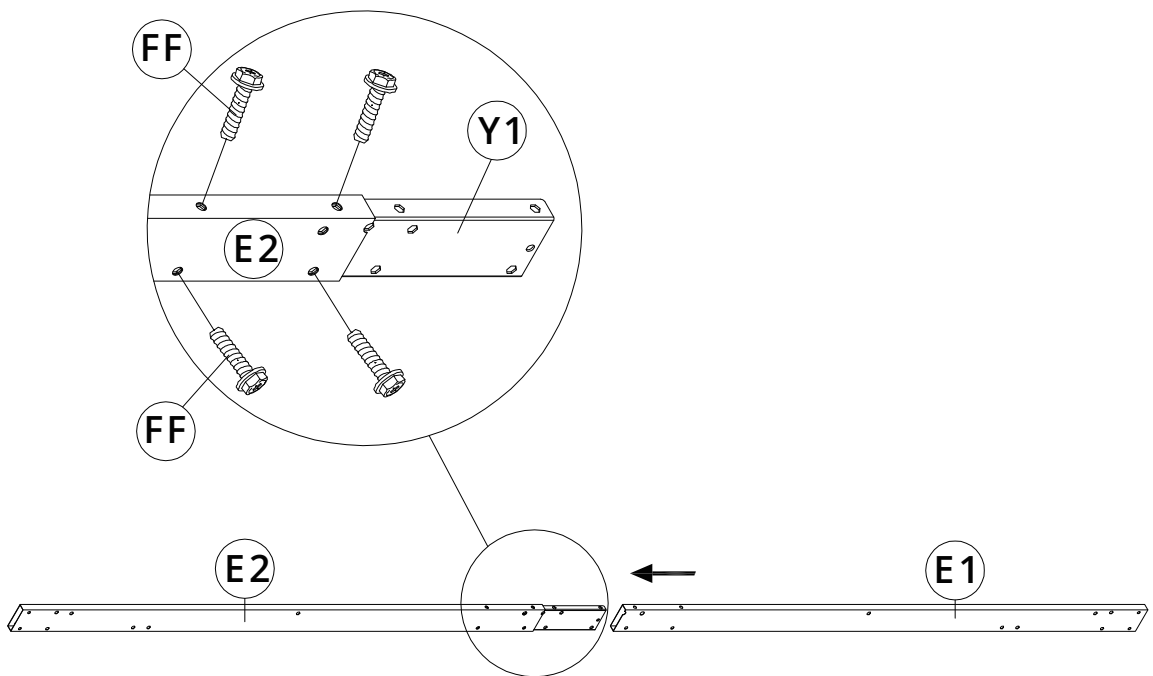
(E2) 2x



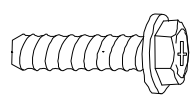
(E1) 2x



(Y1) 2x



FF 16x

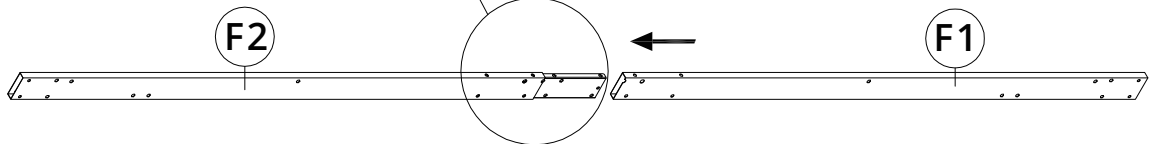
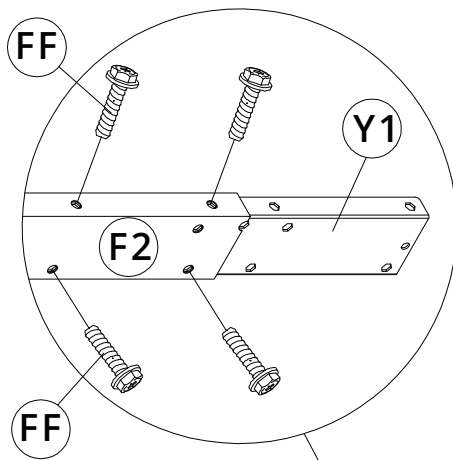


M6x20

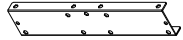
3



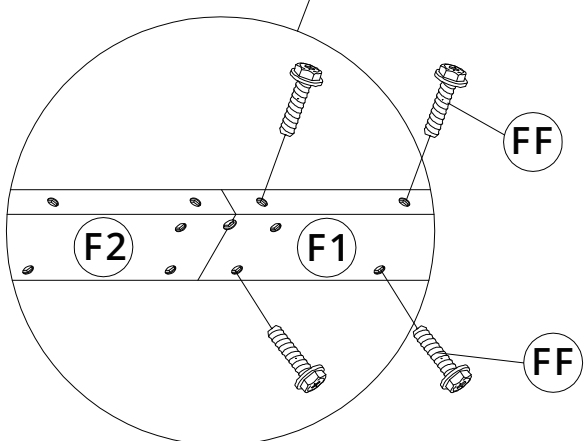
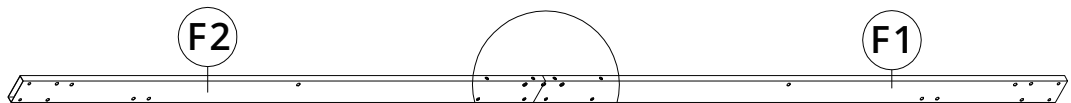
F2 2x



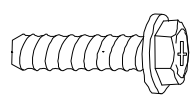
F1 2x



Y1 2x



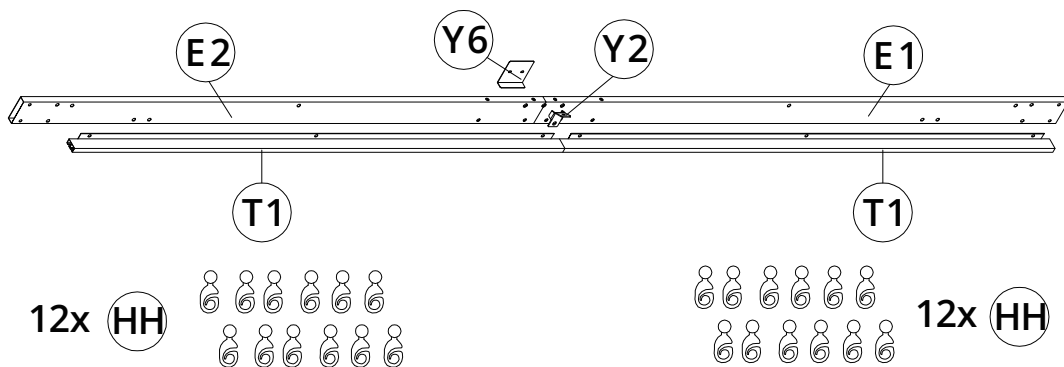
FF 16x



M6x20

4

STEP1 Insert HH into T1, and then fix T1 to E1 E2.

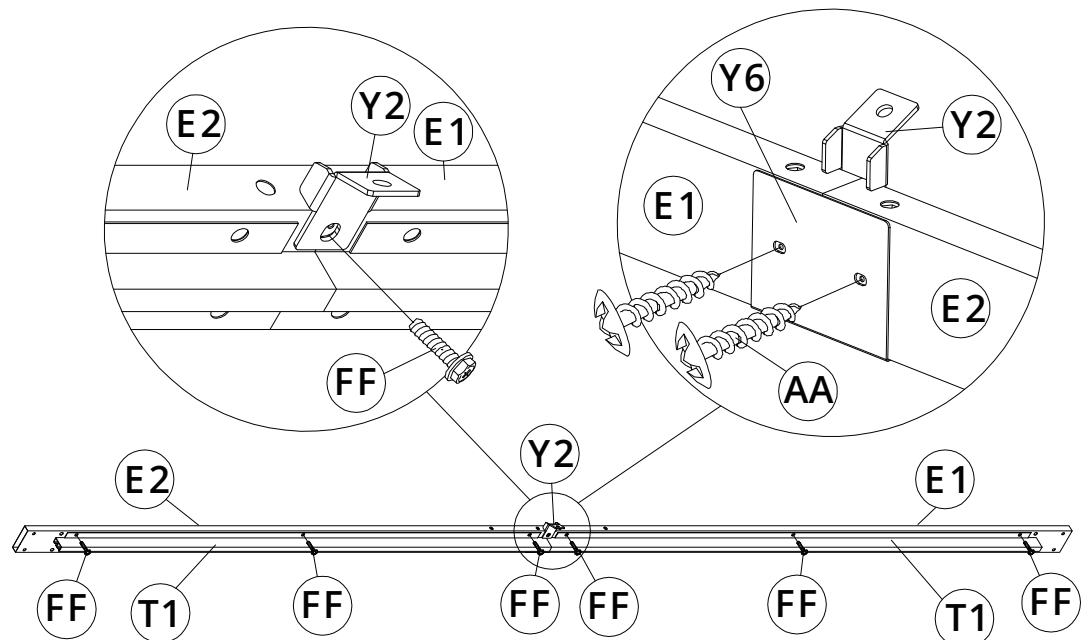


T1 4x

Y2 2x

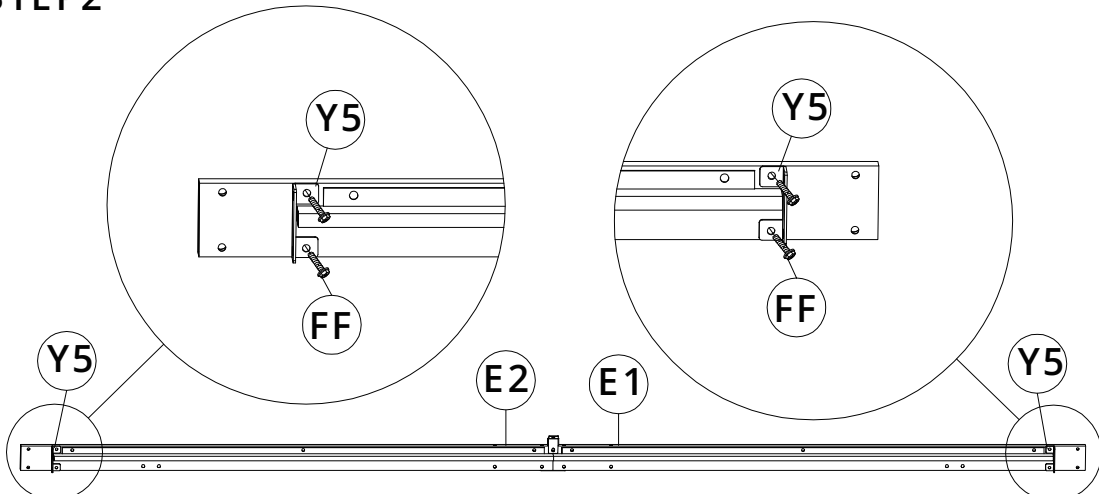
Y6 2x

FF



STEP2

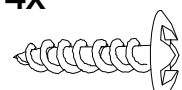
Y5 4x



HH 48x

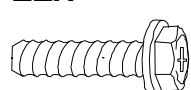


AA 4x



M4x16

FF 22x

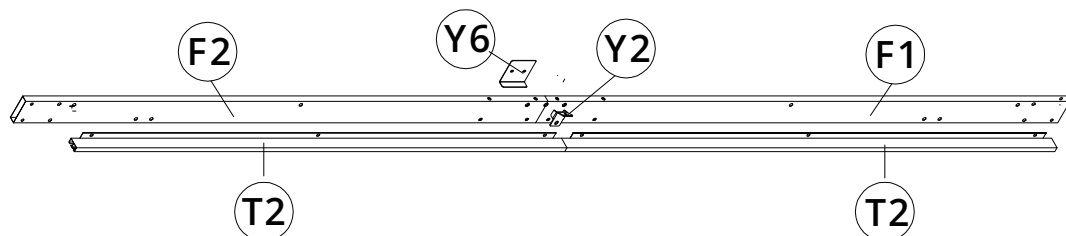


M6x20

5

STEP1

Insert HH into T2, and then fix T2 to F1 F2.



14x HH

14x HH

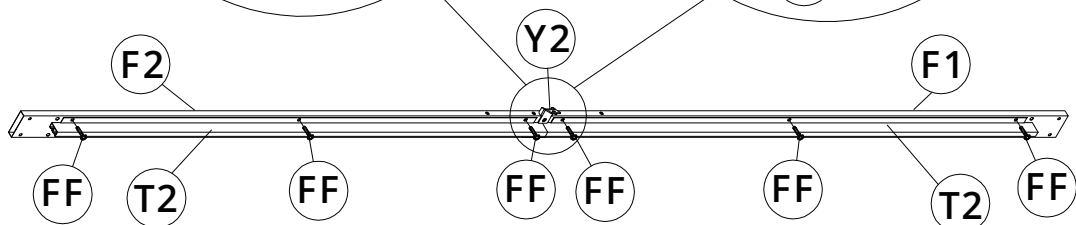
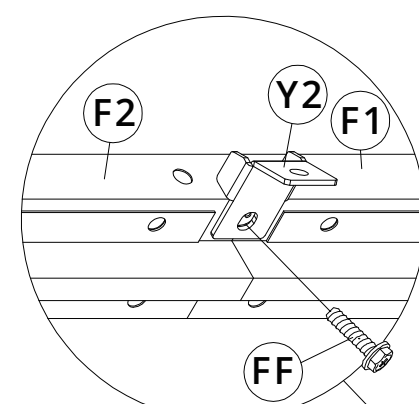
T2 4x

Y2 2x

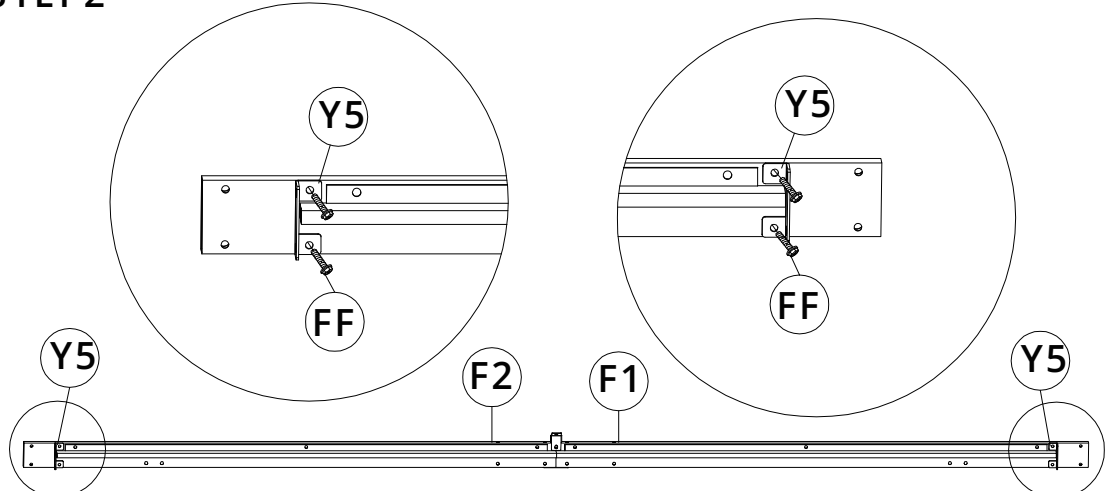
Y6 2x



Y5 4x



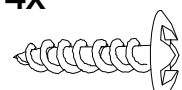
STEP2



HH 56x

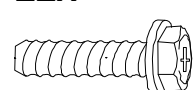


AA 4x



M4x16

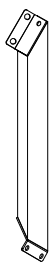
FF 22x



M6x20

6

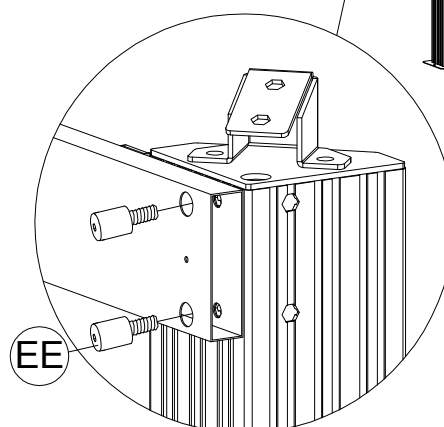
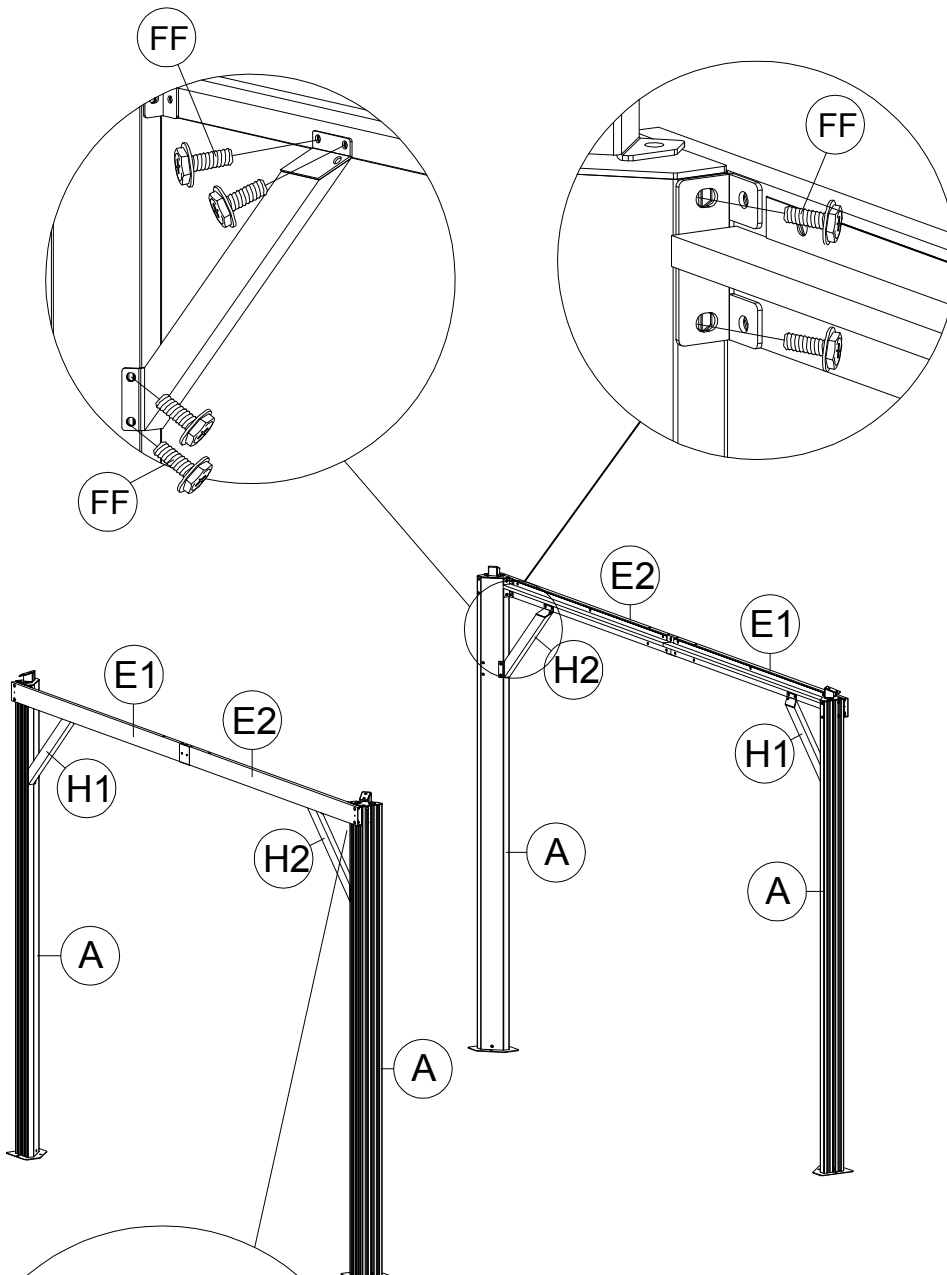
Install the components shown in this step and then erect the column.



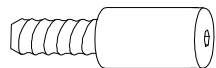
(H2) 2x



(H1) 2x

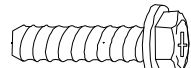


(EE) 8x



M6x35

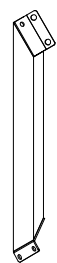
(FF) 24x



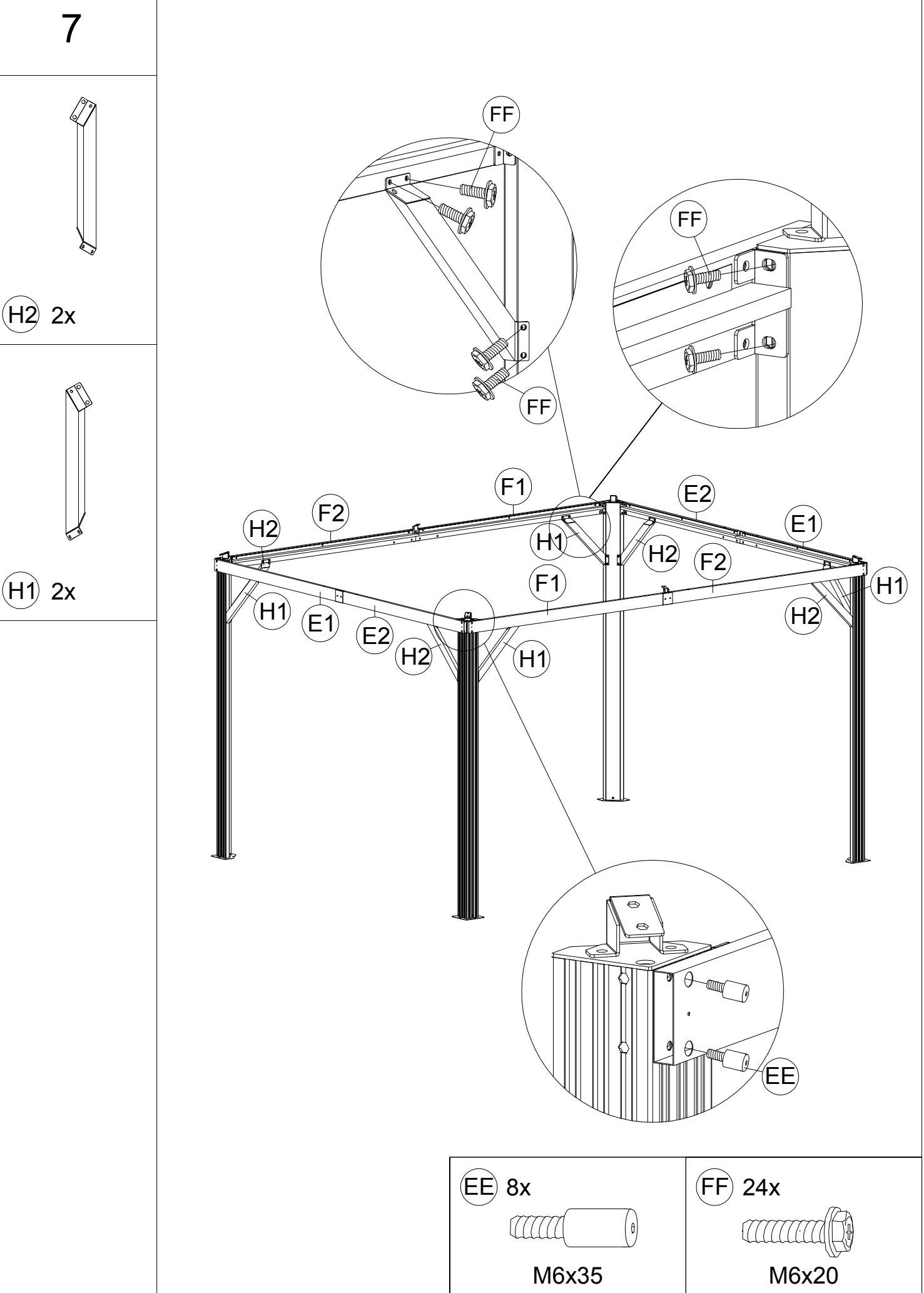
M6x20

7

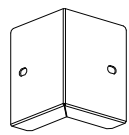
(H2) 2x



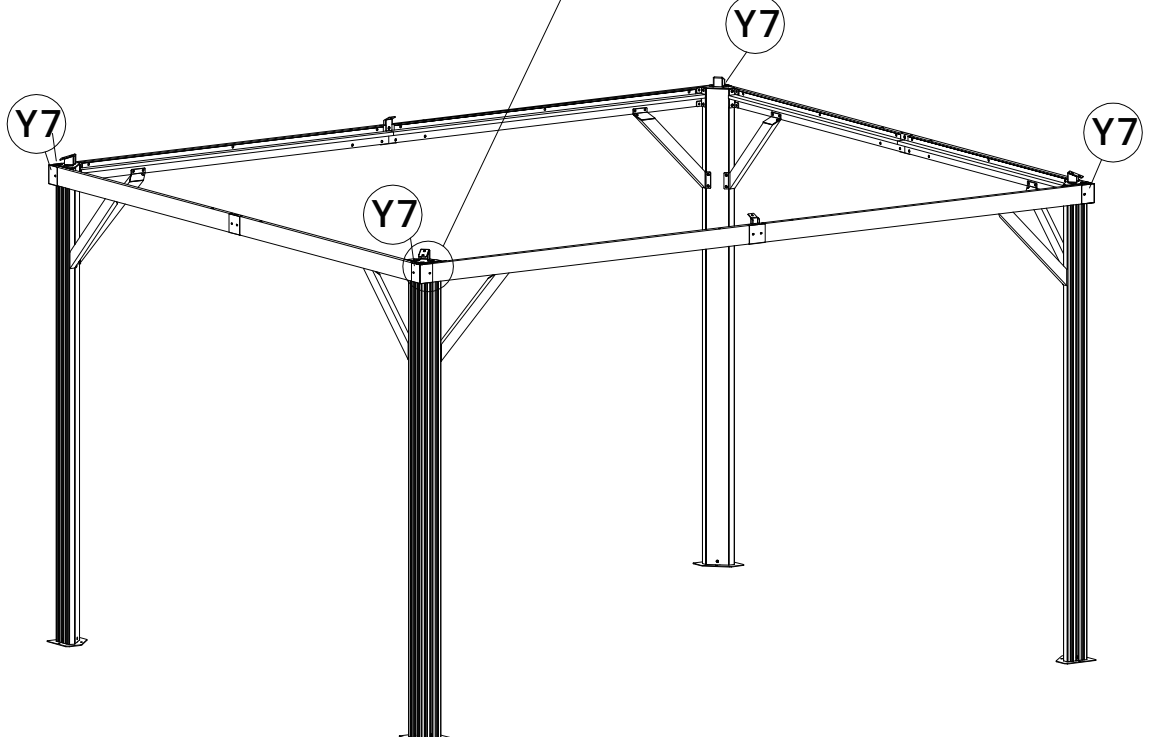
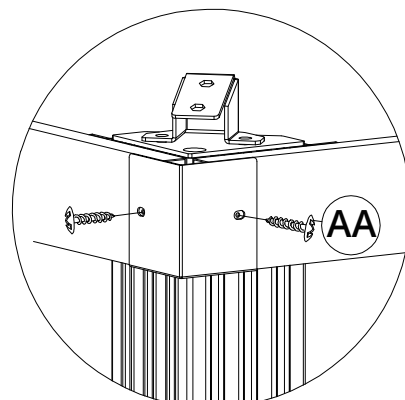
(H1) 2x

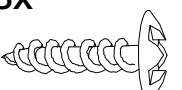


8



(Y7) 4x



(AA) 8x

M4x16

9

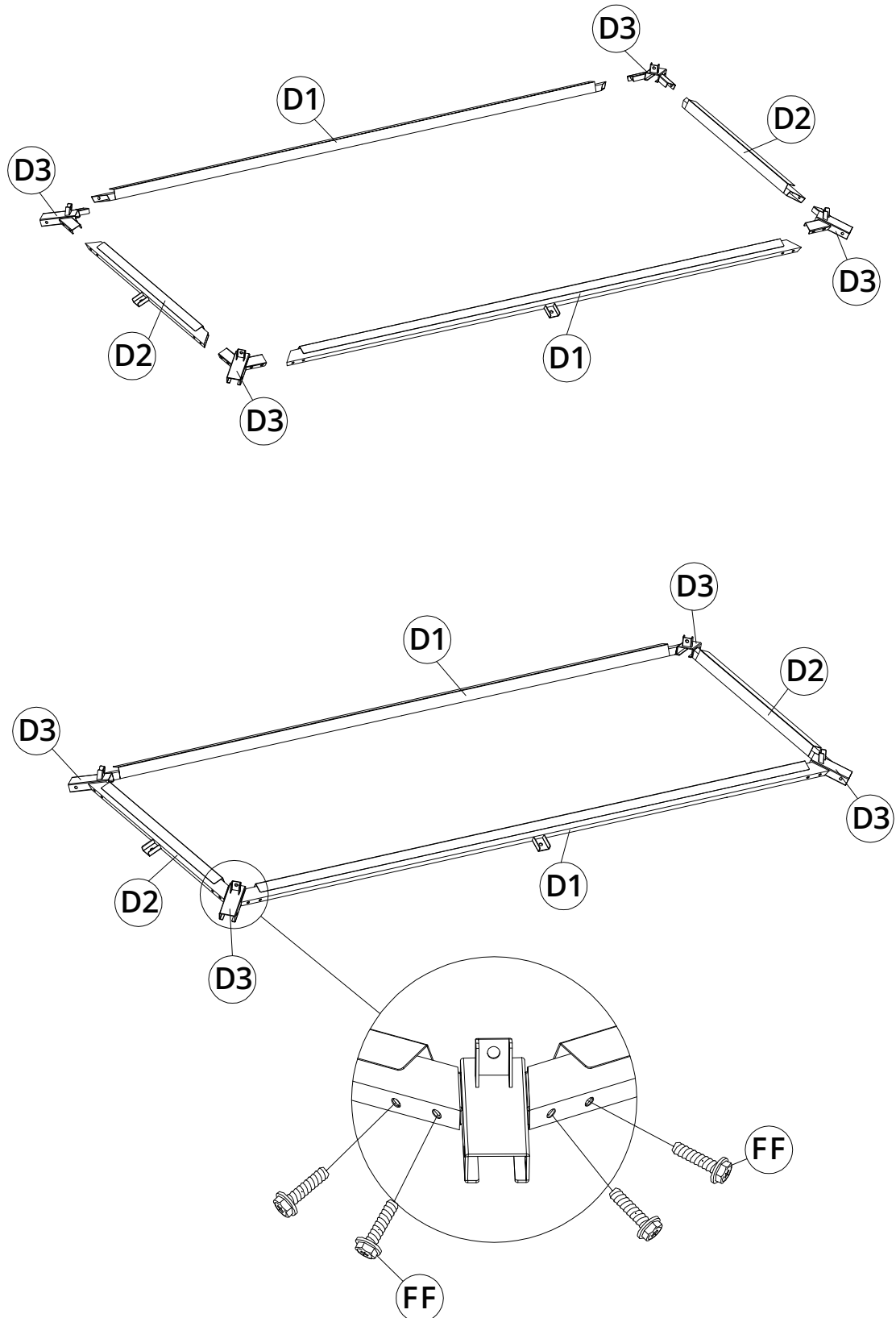
D1 2x



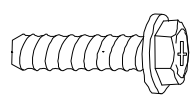
D2 2x



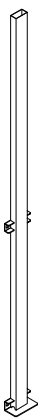
D3 4x



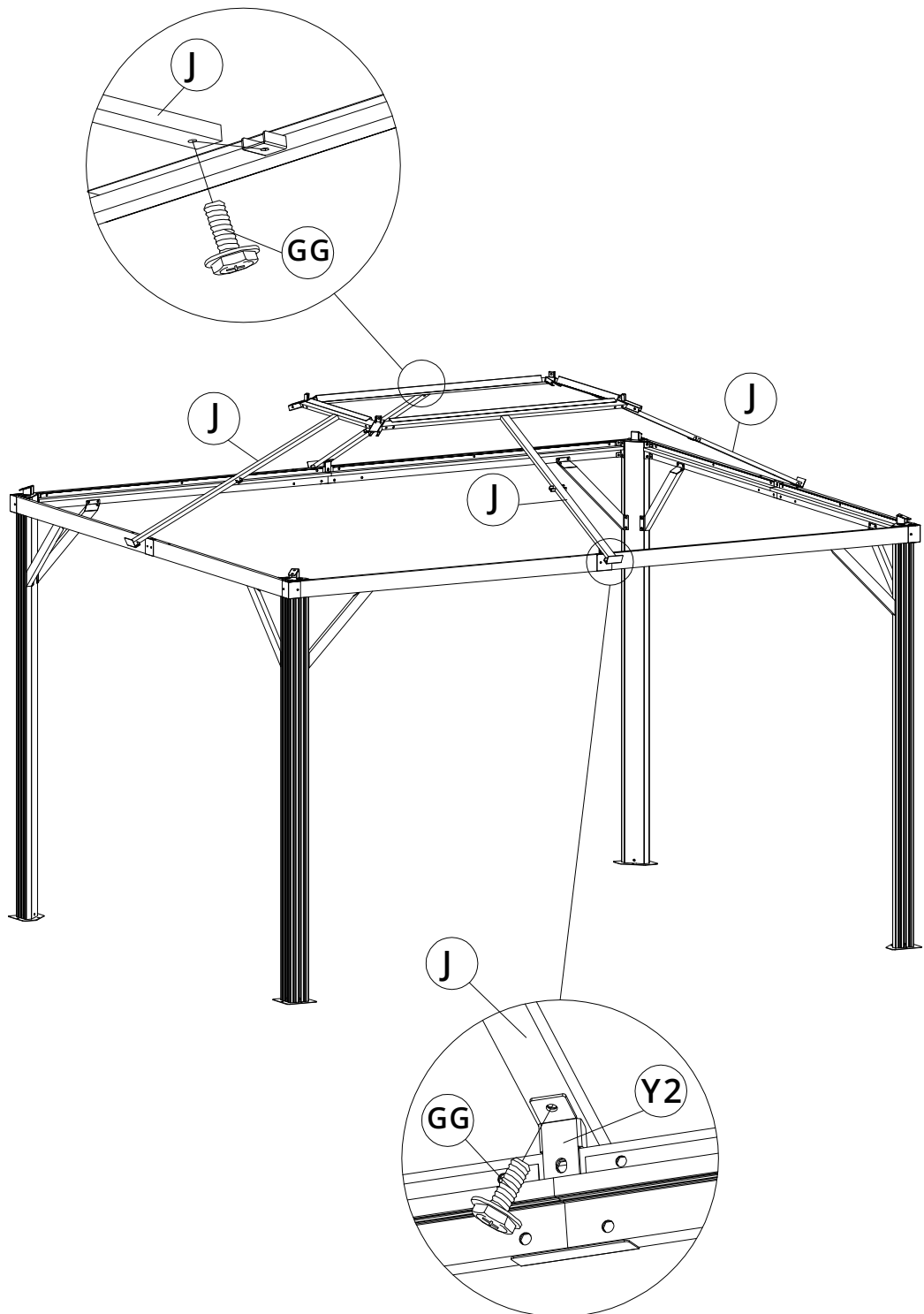
FF 16x



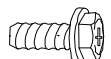
10



J 4x



GG 8x

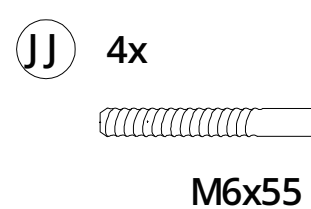
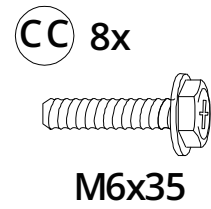
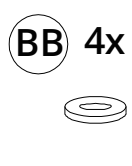
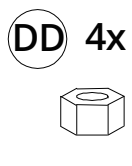
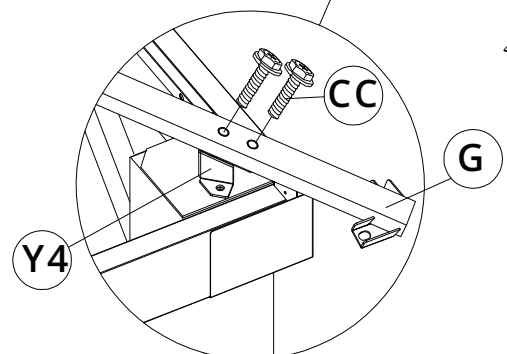
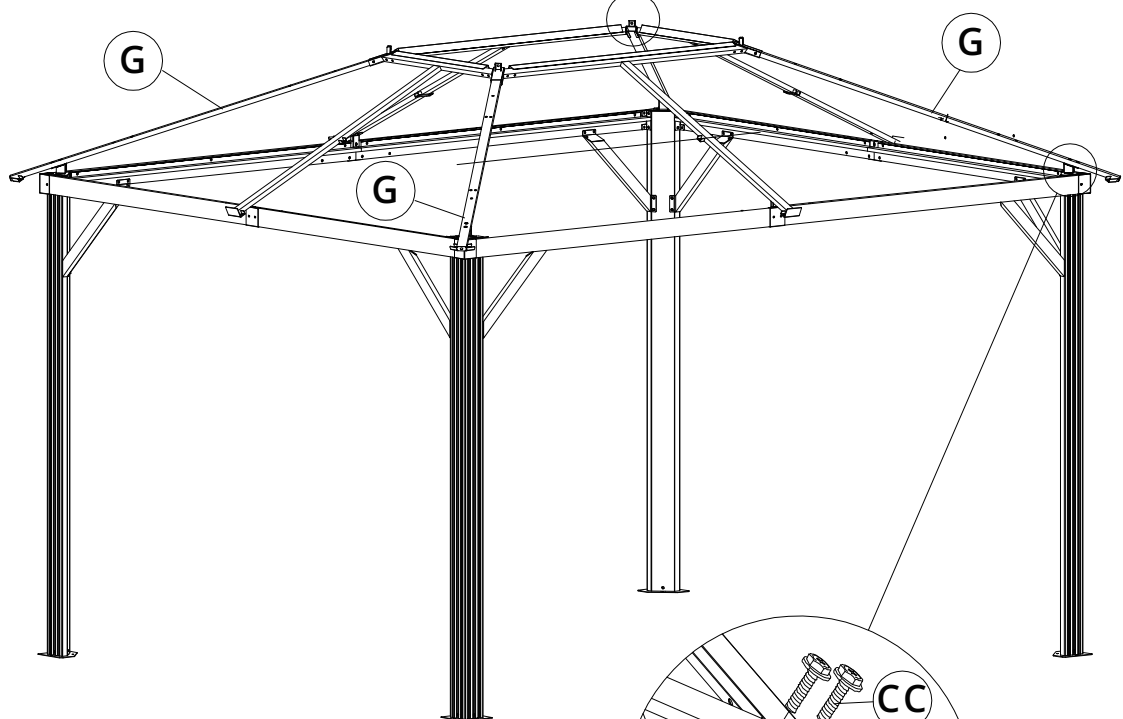
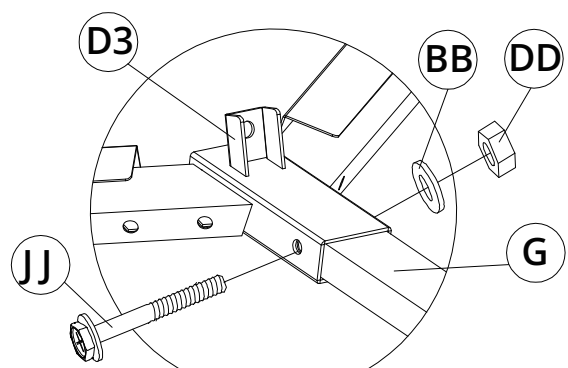


M6x15

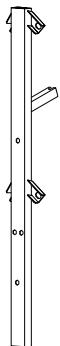
11



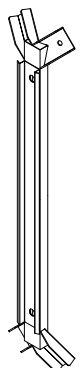
G 4x



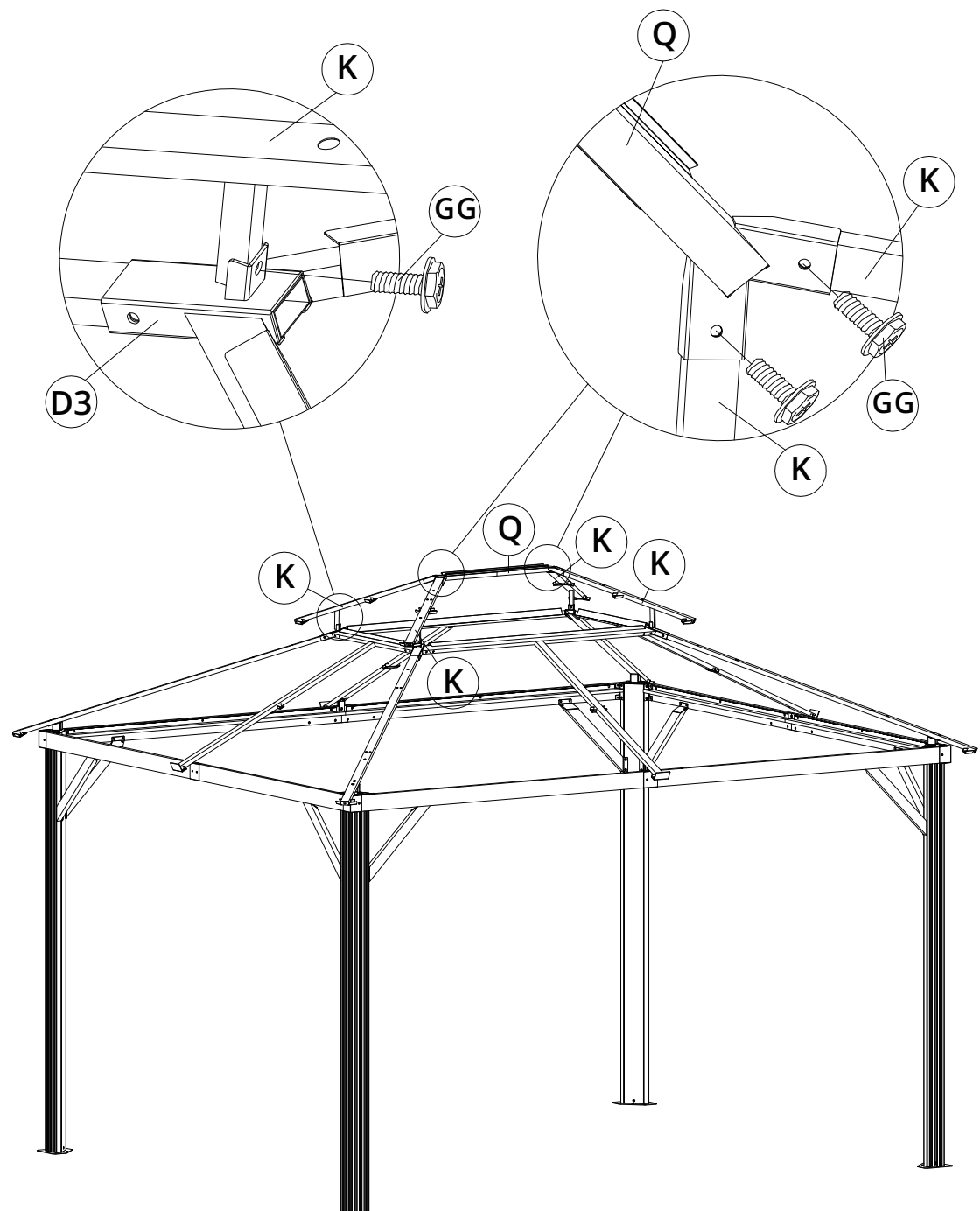
12

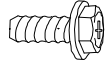


K 4x

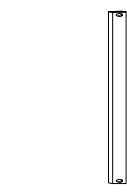


Q 1x



GG 8x

M6x15

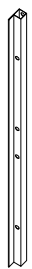
13



L1 2x



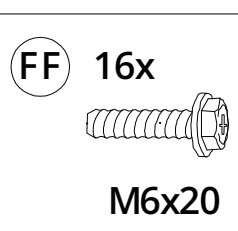
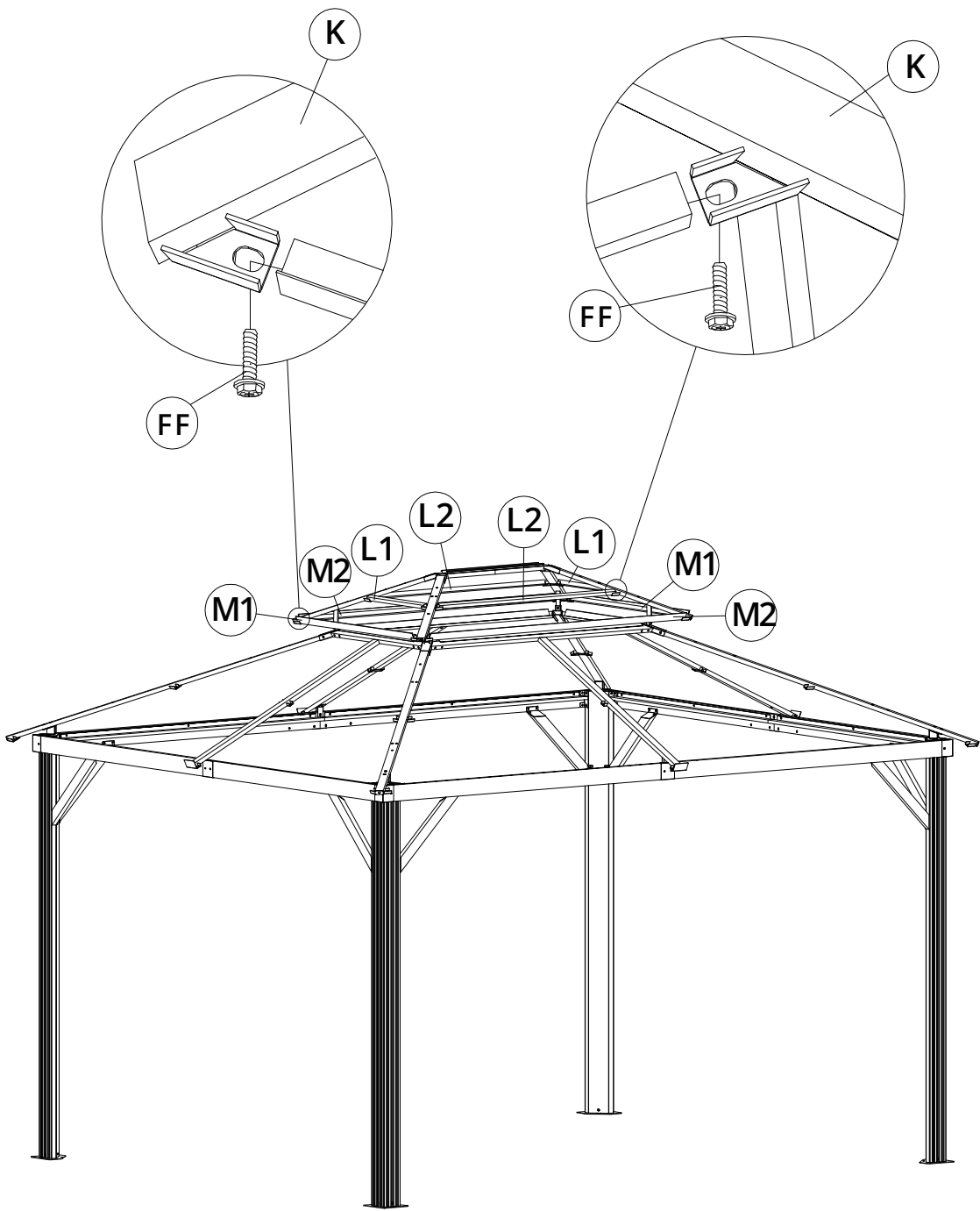
L2 2x



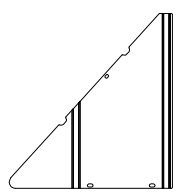
M1 2x



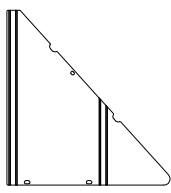
M2 2x



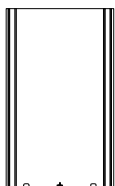
14



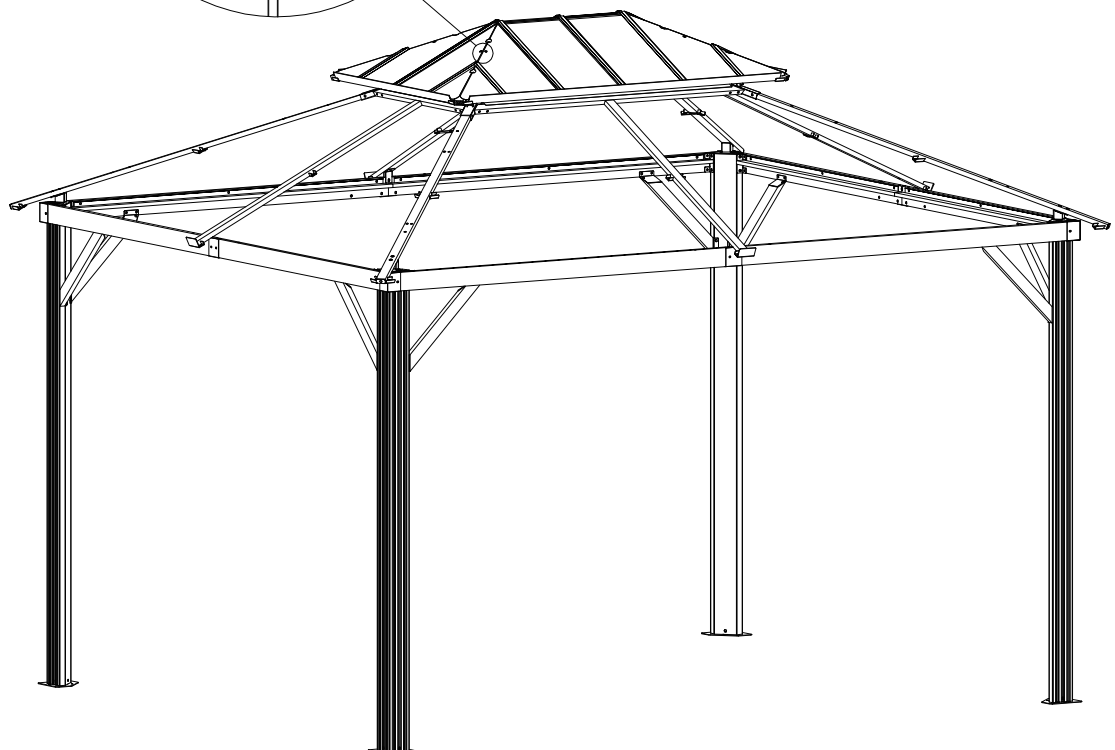
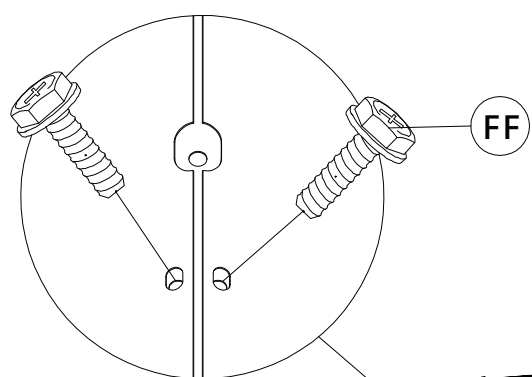
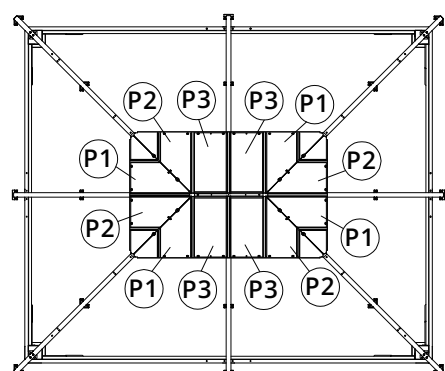
P1 4x

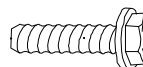


P2 4x



P3 4x



FF 8x

M6x20

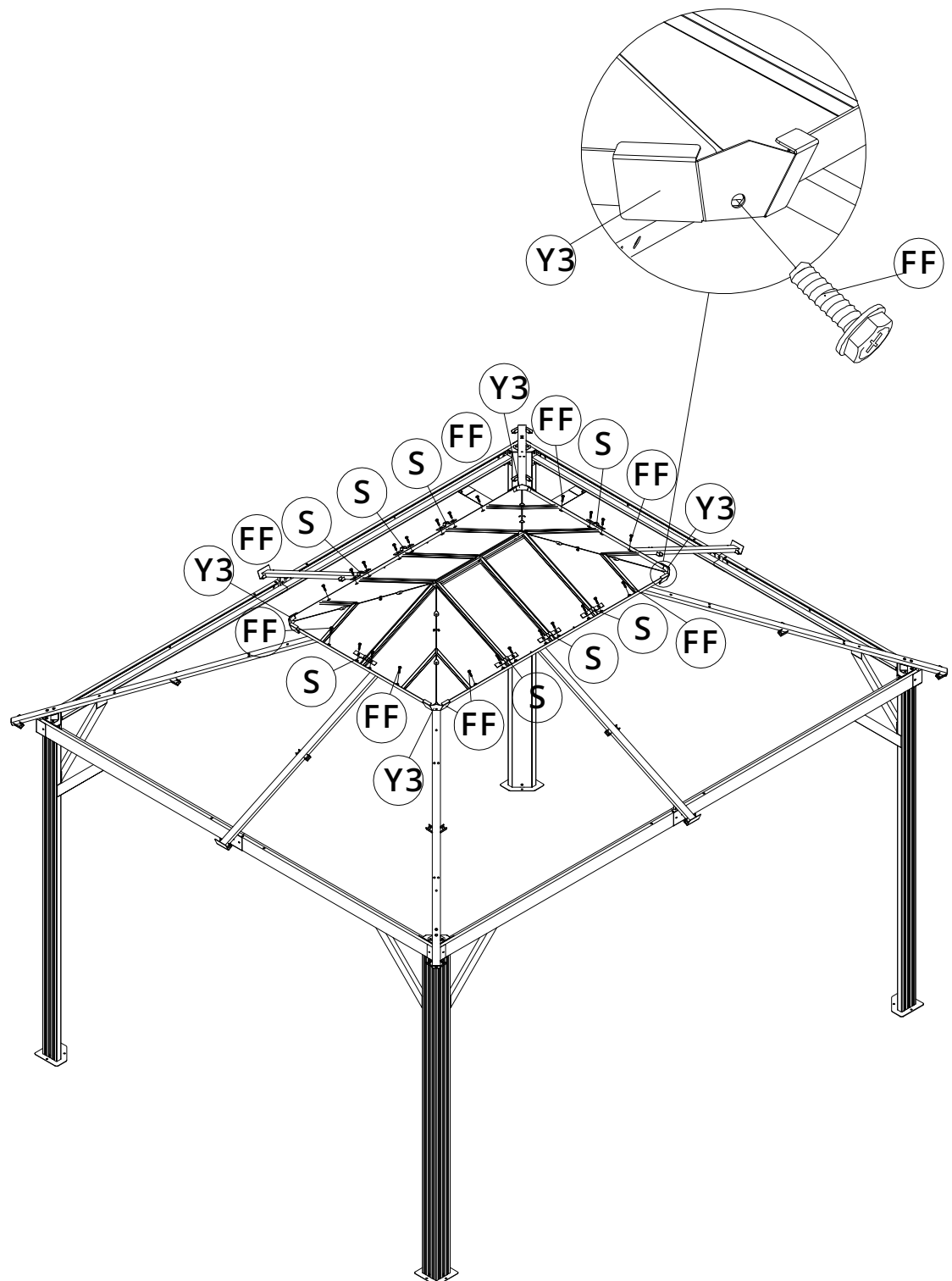
15



(Y3) 4x

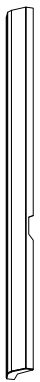
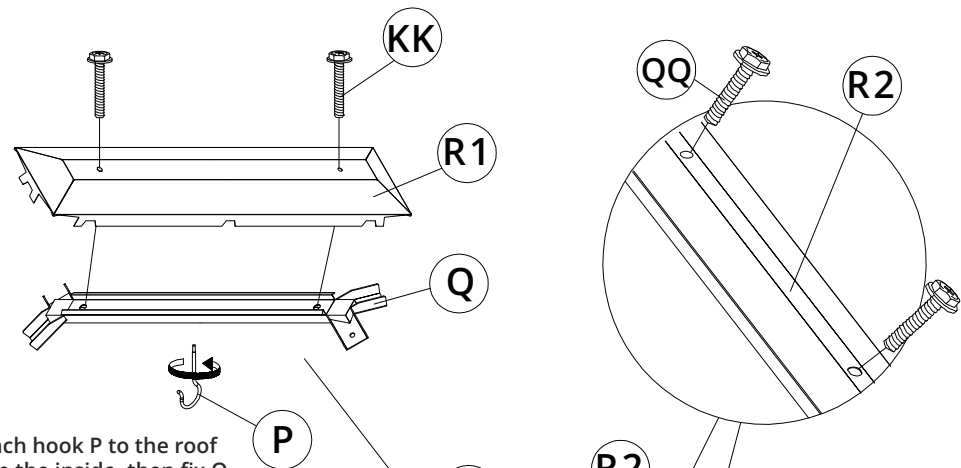
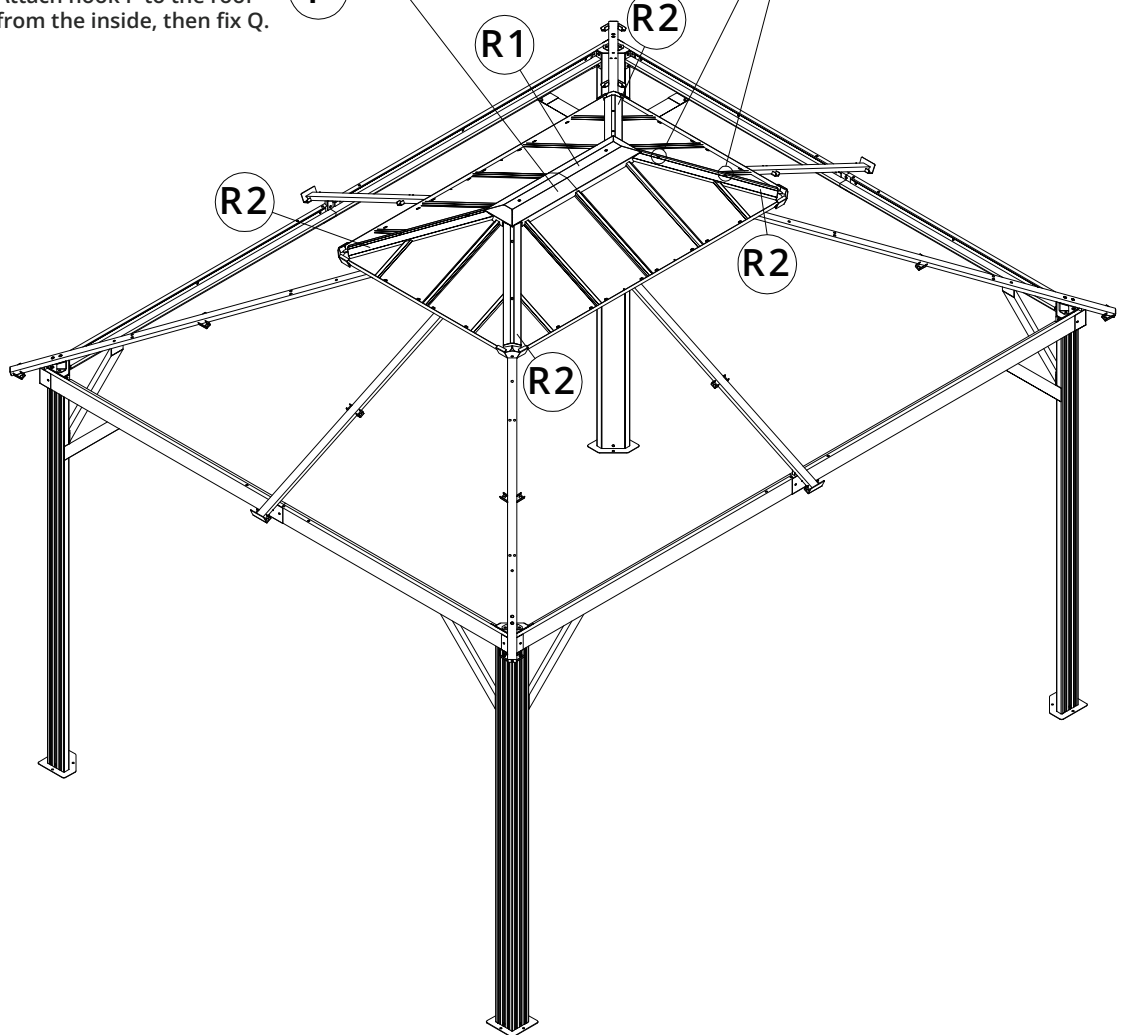
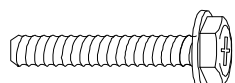
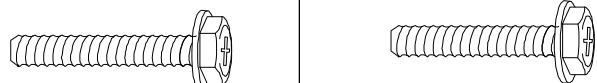


(S) 8x

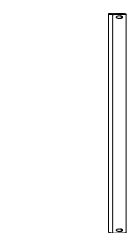


(FF) 28x

M6x20

16**R1** 1x**R2** 4x**P** 1xAttach hook P to the roof
from the inside, then fix Q.**KK** 2x**M6x45****QQ** 8x**M6x40**

17



4x



4x



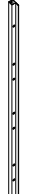
2x



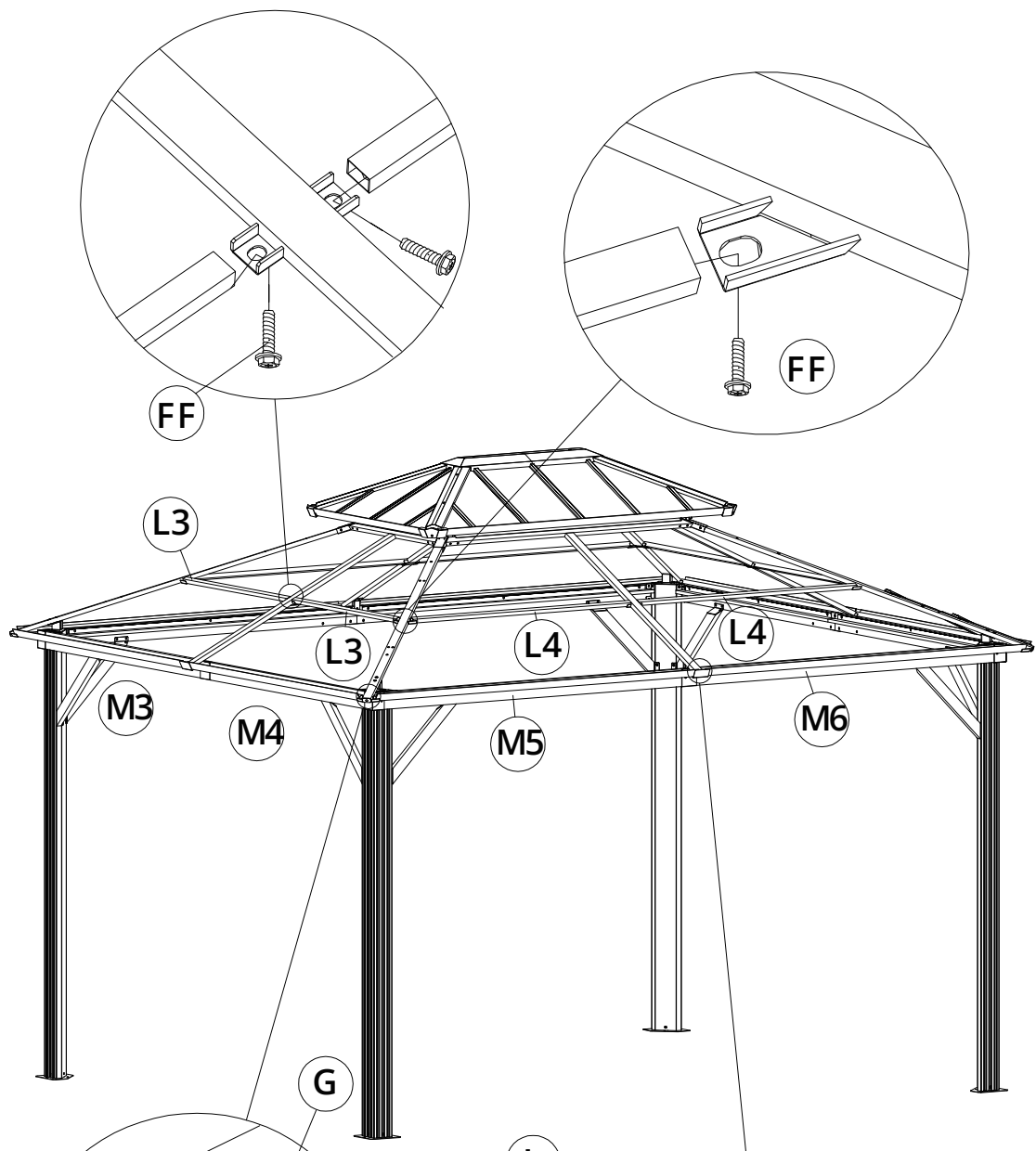
2x



2x



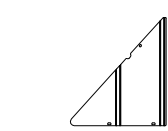
2x



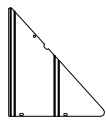
FF 32x

M6x20

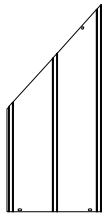
18



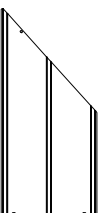
P4 2x



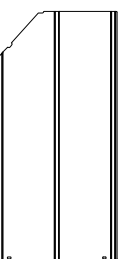
P5 2x



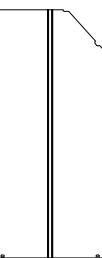
P6 2x



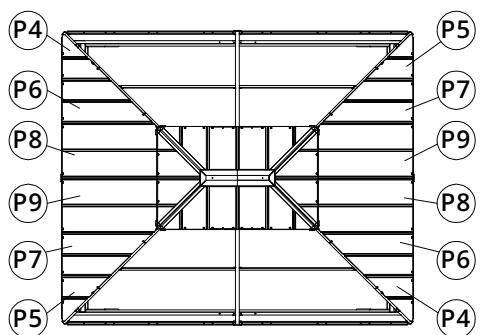
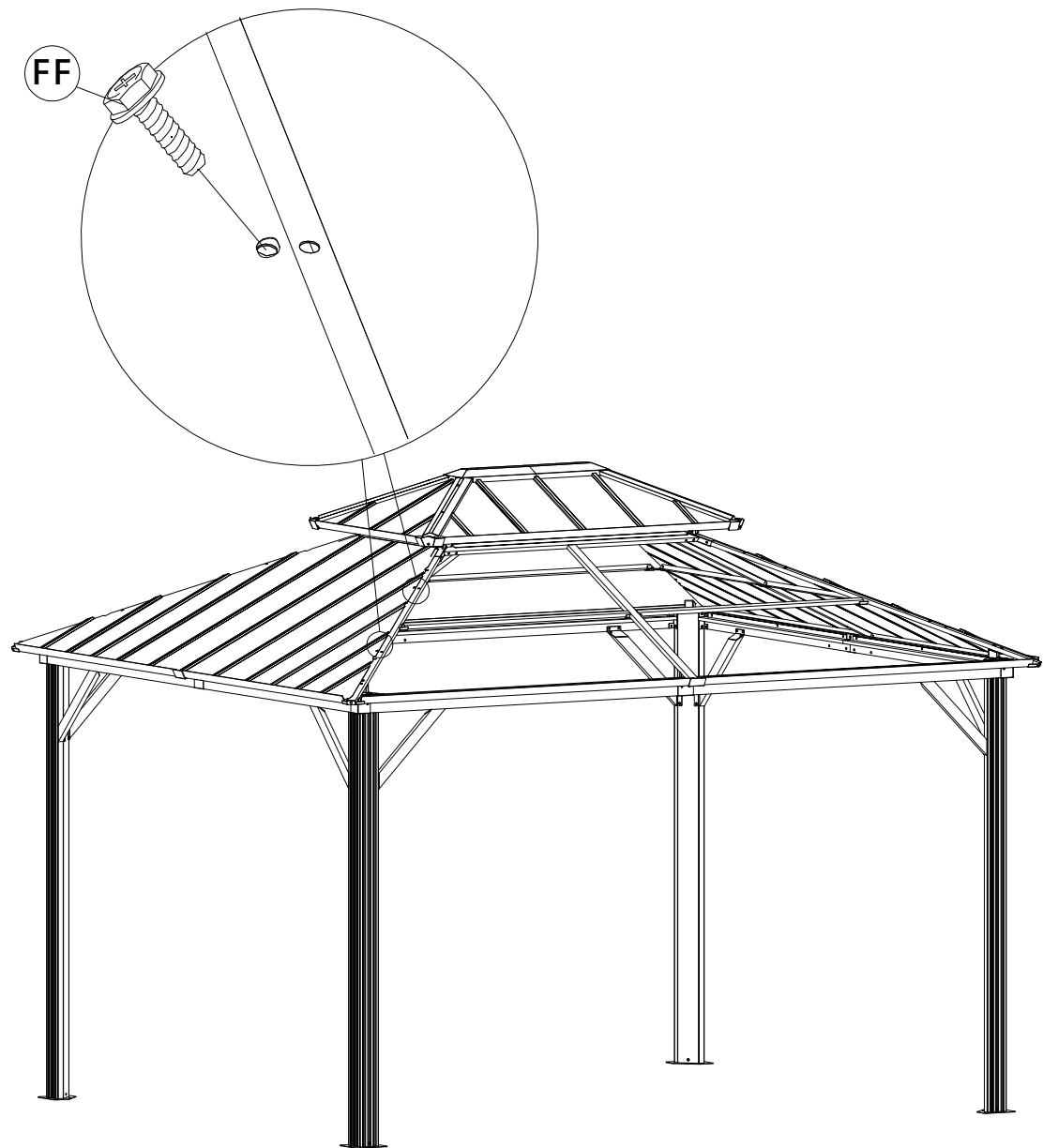
P7 2x

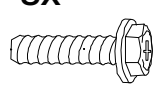


P8 2x

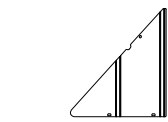


P9 2x

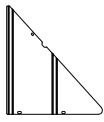


FF 8x

M6x20

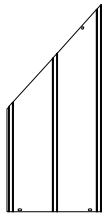
19



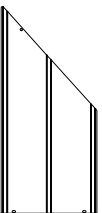
P4 2x



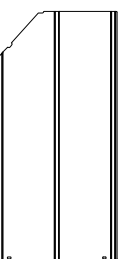
P5 2x



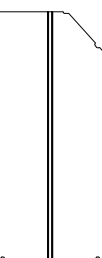
P6 2x



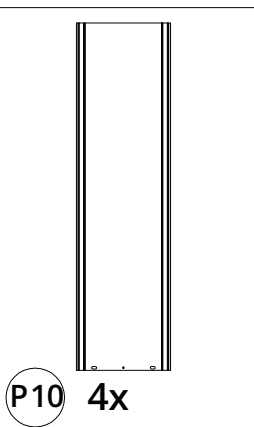
P7 2x



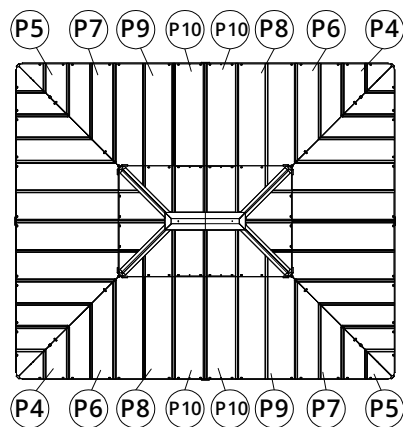
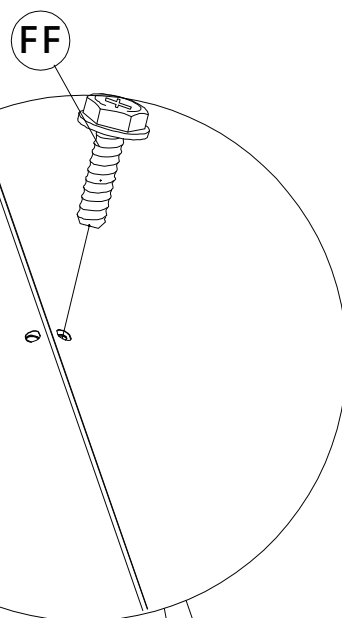
P8 2x

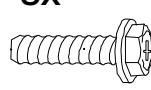


P9 2x



P10 4x



FF 8x

M6x20

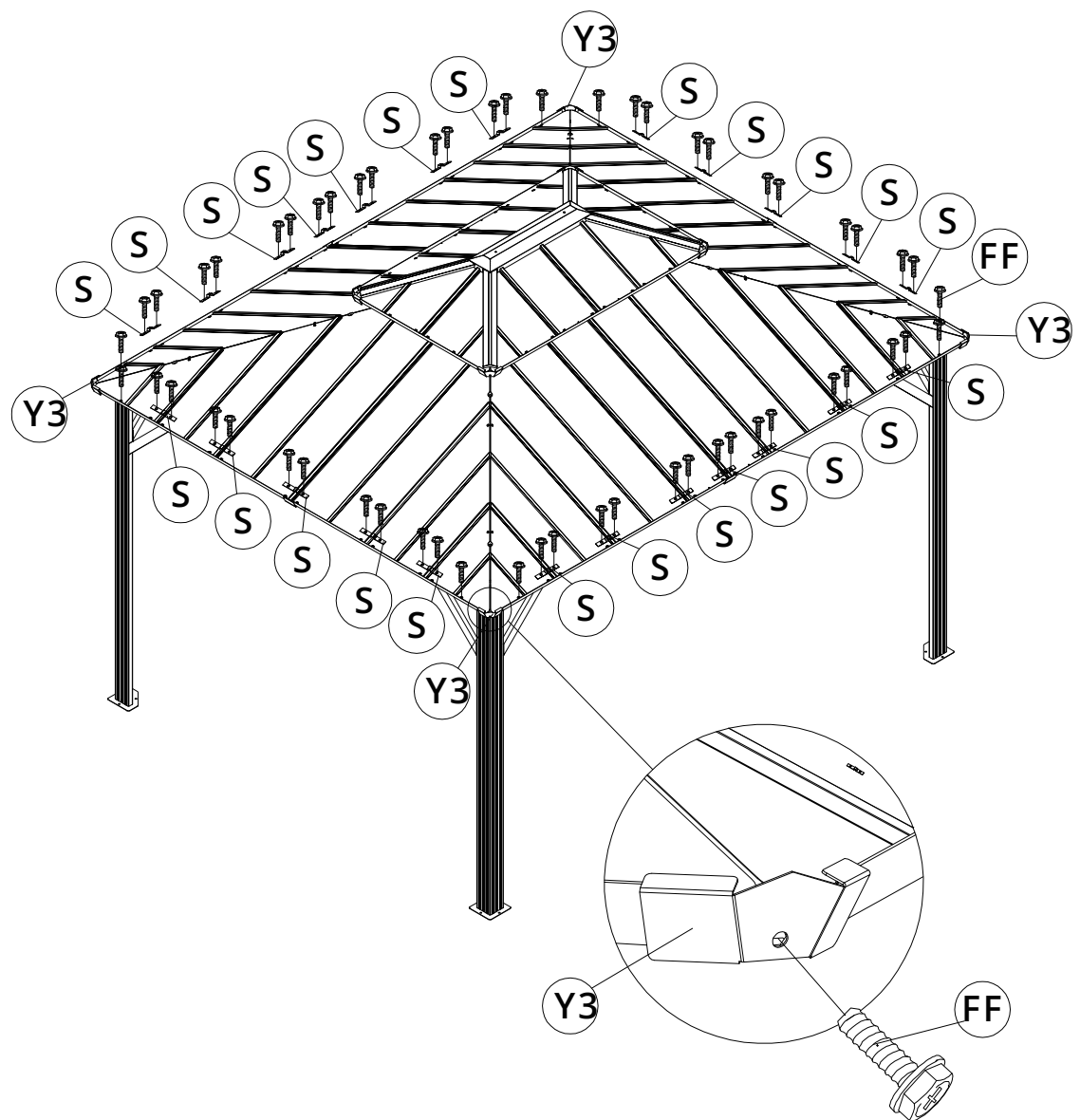
20



(Y3) 4x



(S) 24x

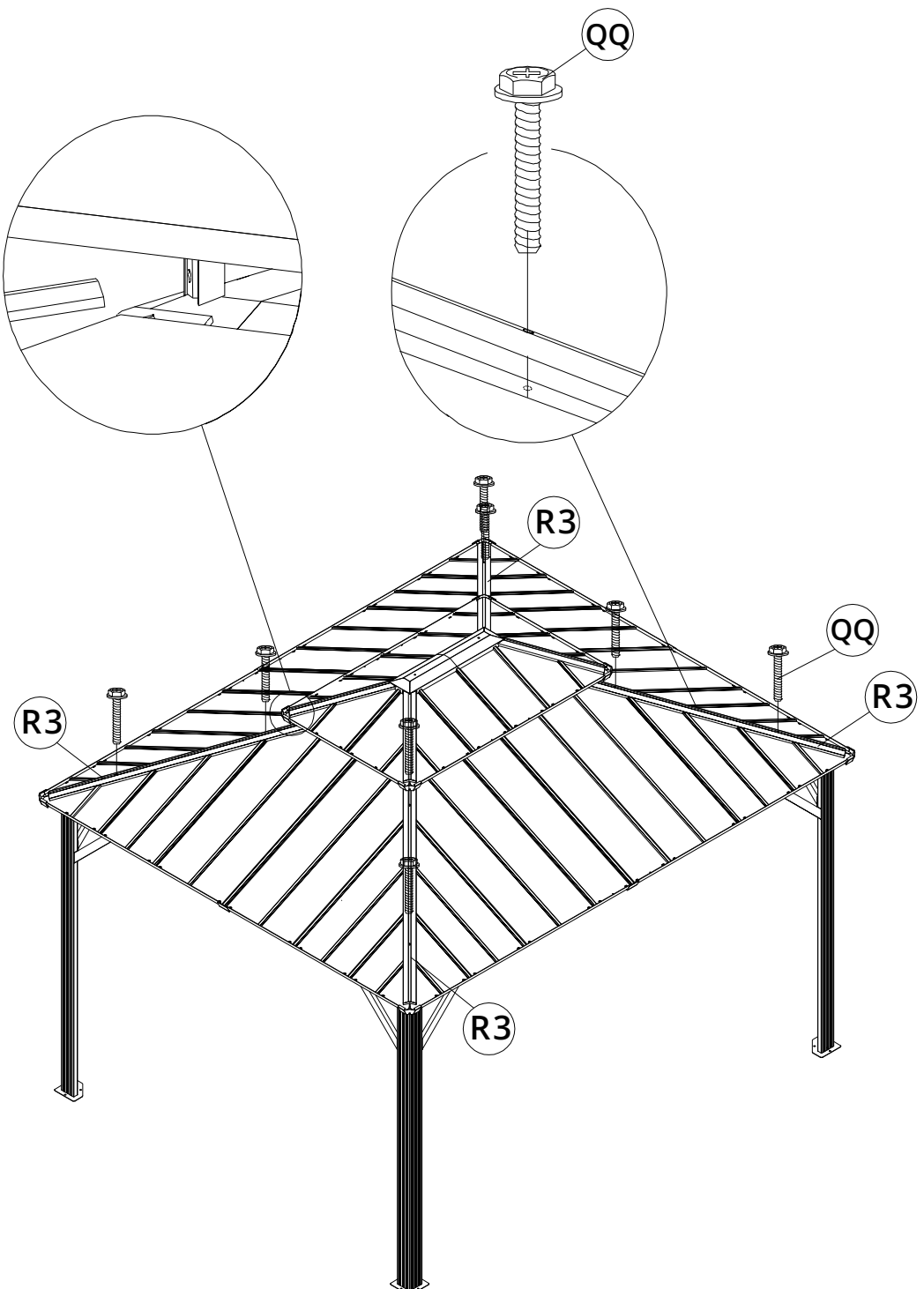


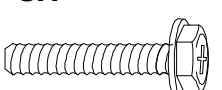
FF 60x

M6x20

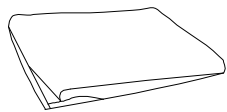
21

(R3) 4x

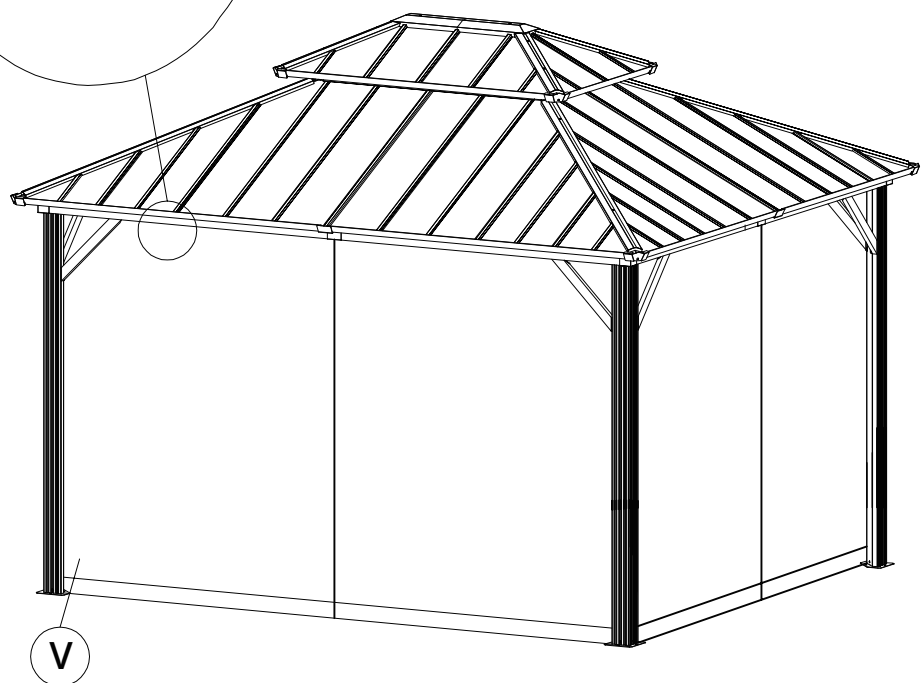
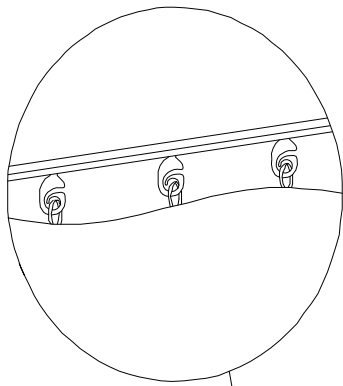


QQ 8x

M6x40

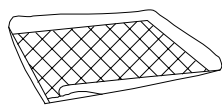
22



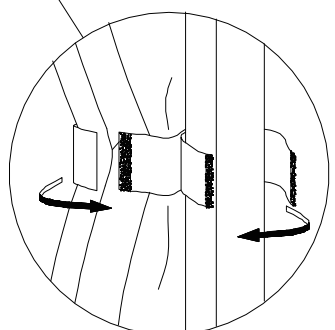
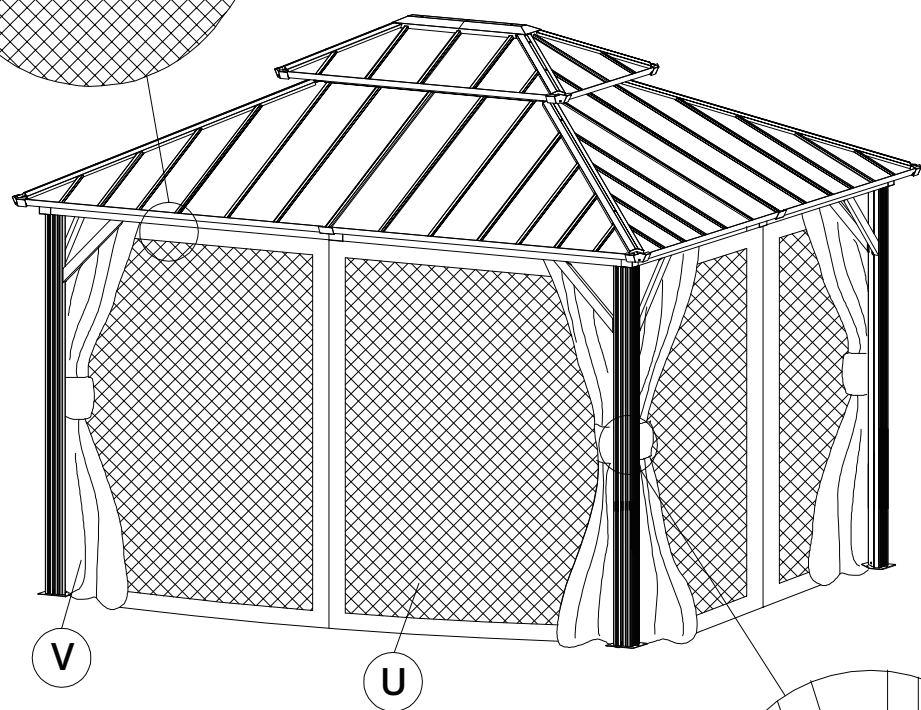
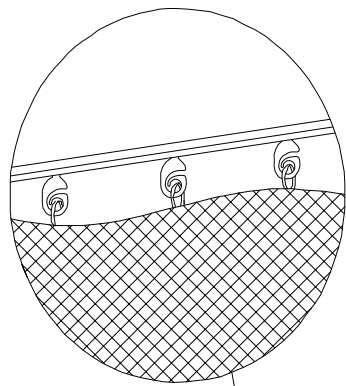
V 1x



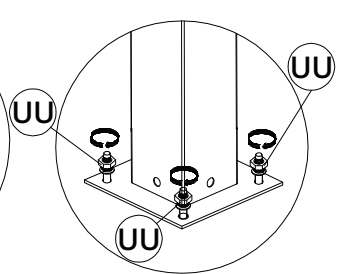
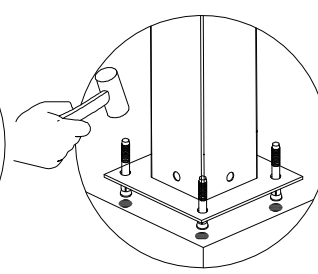
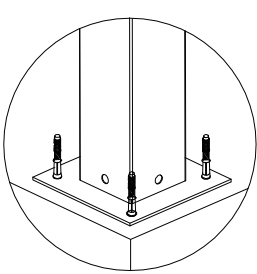
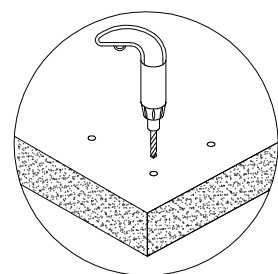
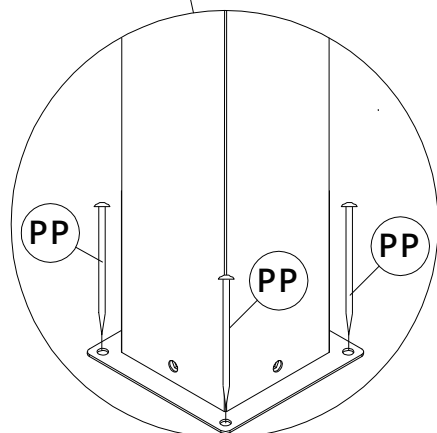
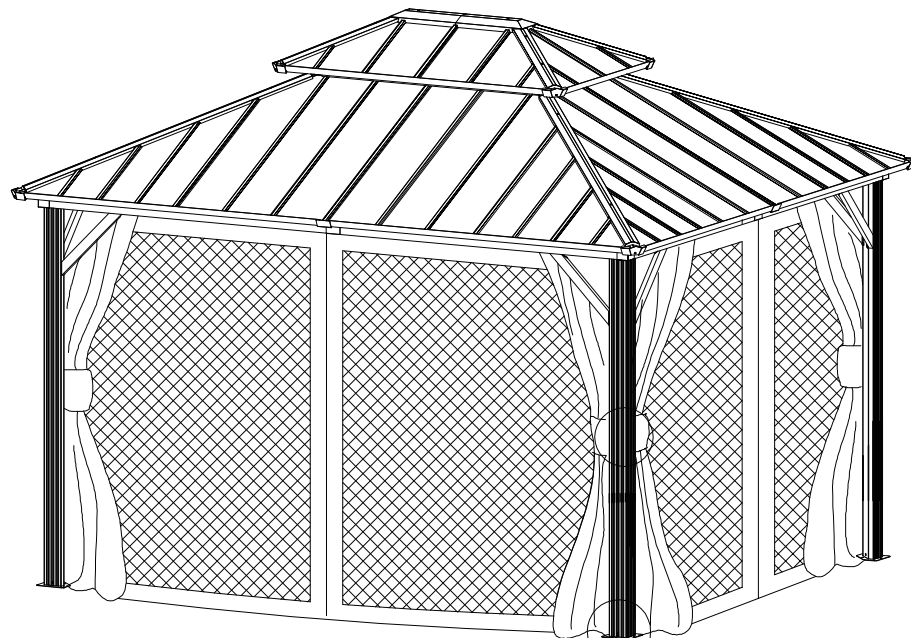
23



U 1x

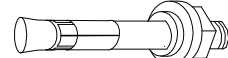


24



UU 12x

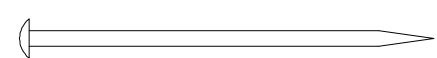
**Expansion Screw
For Concrete Floor**



M6X80

PP 12x

Nail For Lawn



D8X180