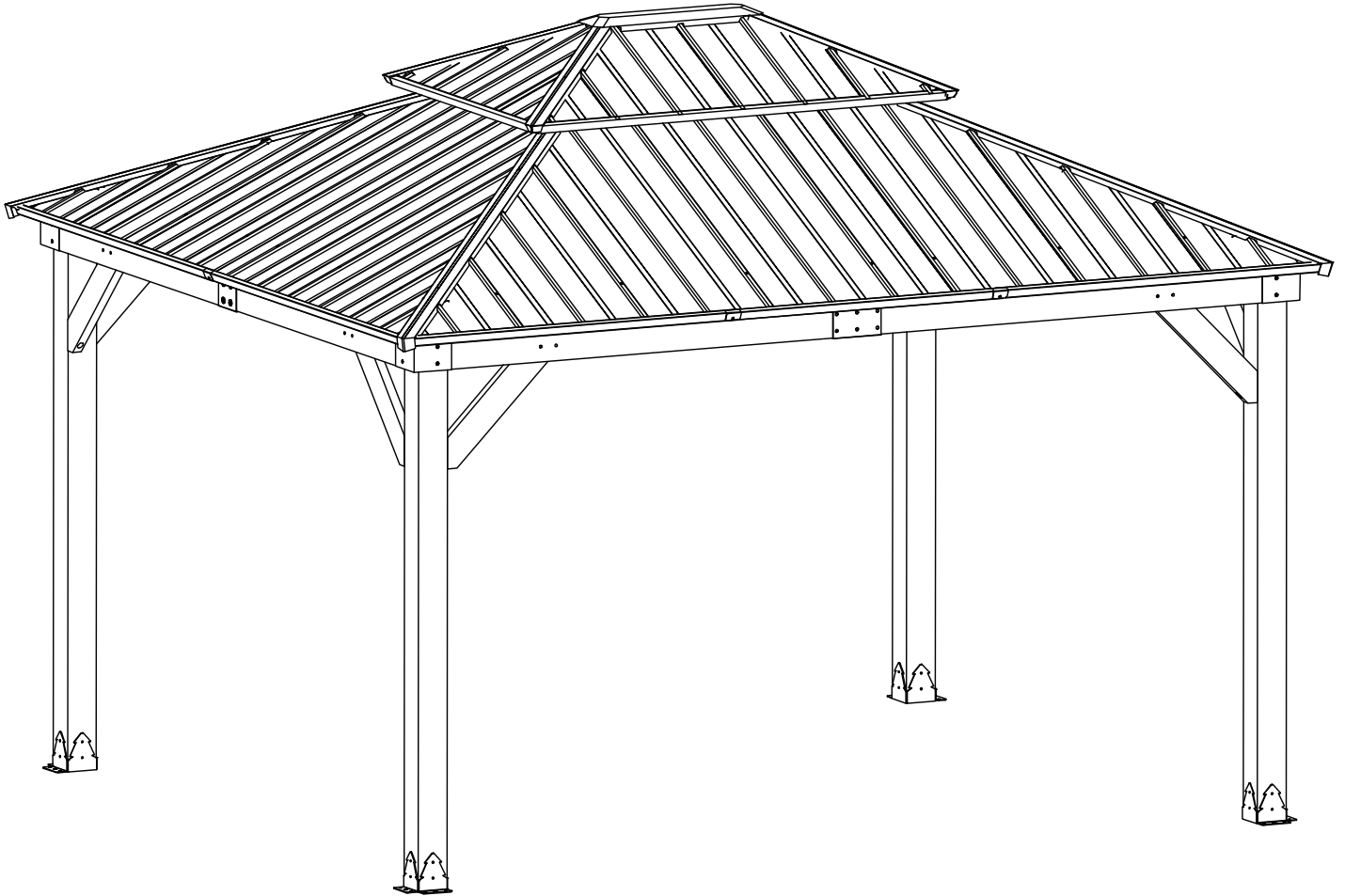


ASSEMBLY INSTRUCTION

10FT X 12FT WOOD GAZEBO

ITEM :TYXB1012-2150N

TYXG1012-2150N



Before You Start

Please read all instruction carefully.

Retain instructions for future reference.

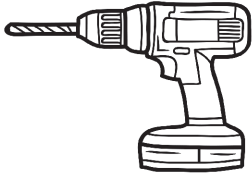
Separate and count all parts and Hardware.

Read through each step carefully and follow the proper order.

Keep all small parts and packaging materials for this product

INTRODUCTION

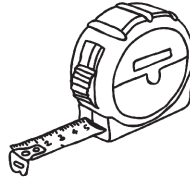
The following tools are not included and needed for assembly



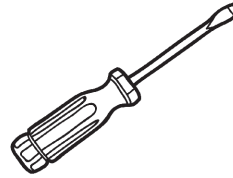
Drill



Hammer



Tape



Screwdriver



Stepladder

Note:

1. The gazebo come with 4 carton boxes.
2. Wearing protective gloves is recommended.
3. Do not fully tighten screws prior to complete assembly.



Before You Start



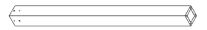
- Please read all instructions carefully.
- Retain instructions for future reference.
- Separate and count all parts and hardware.
- Read through each step carefully and follow the proper order.
- We recommend that, where possible, all items are assembled near to the area in which they will be placed in use, to avoid moving the product unnecessarily once assembled.
- Always place the product on a flat, steady and stable surface.
- Keep all small parts and packaging materials for this product away from babies and children as they potentially pose a serious choking hazard.

Care and Maintenance









































1. Our steel components for garden accessories and furniture are treated with rust inhibiting paint that protects it from rusting. However, due to the nature of steel, surface oxidation (rusting) will occur once these protective coatings are scratched. This is not a defect and thus not covered by the warranty.
2. To minimize this condition, we recommend care when assembling & handling the product to prevent scratching the paint. Should any scratching or damage occur, we recommend immediate touch-up with rust inhibiting paint.
3. Surface rust can also be easily removed with a very light application of common cooking oil. If surface oxidation (rusting) occurs and if no measure is taken to prevent this, the oxidation may start dripping on to deck or patio and caused damaging stains, which may be difficult to remove. This can be prevented if the above-mentioned measures are taken to keep the product from oxidizing.
4. Use damp cloth to wipe off the stains as quickly as possible.
5. If necessary, wash with a mild solution of soap and water; rinse thoroughly and dry completely.
6. Periodically check and ensure that all bolts are well-tighten during use.

PARTS LIST

Parts List (Carton Box-1/2)





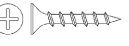
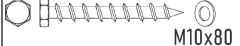
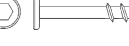
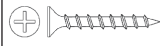


















Parts	Component	QTY	Ref No	Parts	Component	QTY	Ref No
01		4	8A500-A256-001	02		4	8A500-A256-002
05		4	8A500-A256-003				

Parts List (Carton Box-3)





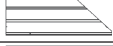






Parts	Component	QTY	Ref No	Parts	Component	QTY	Ref No
A1		4	8A500-A256-004	B1		6	8A500-A256-005
D1		2	8A500-A256-006	D2		2	8A500-A256-007
E1		2	8A500-A256-008	E2		2	8A500-A256-009
E3		2	8A500-A256-010	E4		2	8A500-A256-011
F1		4	8A500-A256-012	H2		2	8A500-A256-013
H6		2	8A500-A256-014	H7		2	8A500-A256-015
H8		2	8A500-A256-016	H9		2	8A500-A256-017
I5		2	8A500-A256-018	I6		2	8A500-A256-019
K1		2	8A500-A256-020	K2		2	8A500-A256-021
K3		2	8A500-A256-022	K4		2	8A500-A256-023
K16		2	8A500-A256-024	K17		2	8A500-A256-025
K12		2	8A500-A256-026	K13		2	8A500-A256-027
K14		4	8A500-A256-028	S1		4	8A500-A256-029
S2		4	8A500-A256-030	L1		1	8A500-A256-031
L2		1	8A500-A256-032	V		1	8A500-A256-033
M1		4	8A500-A256-036	N1		4	8A500-A256-037
Z2		4	8A500-A256-038	Z3		2	8A500-A256-039
Z4		6	8A500-A256-040	Z6		2	8A500-A256-041
X1		8	8A500-A256-042	X2		8	8A500-A256-043
X3		4	8A500-A256-044	X4		4	8A500-A256-045

PARTS LIST

Parts List (Carton Box-3)

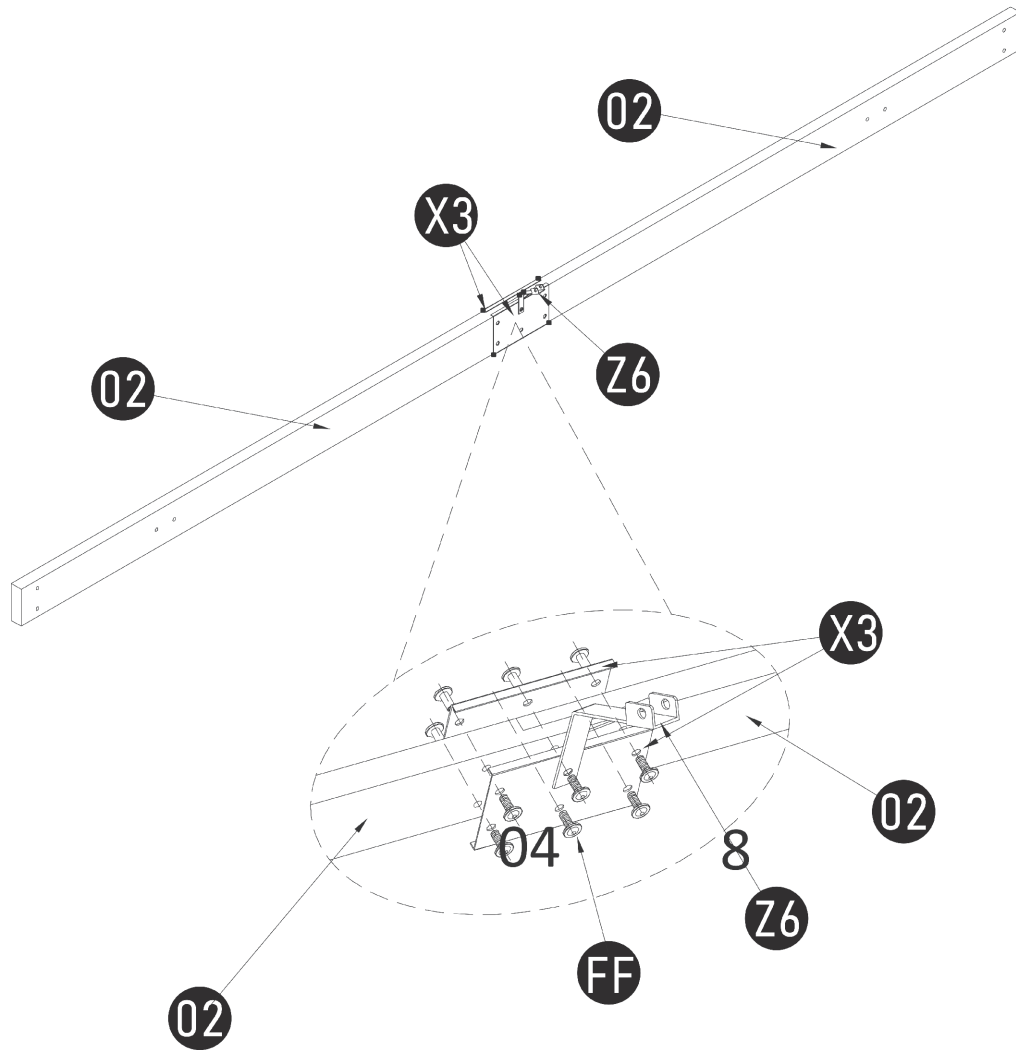
Parts	Component	QTY	Ref No	Parts	Component	QTY	Ref No
X5		4	8A500-A256-046	Q1		10	8A500-A256-047
Q2		1	8A500-A256-048	AA	 M8x145	8	8A500-A256-049
BB	 M5x30	40+4	8A500-A256-050	CC	 M10x80	8	8A500-A256-051
DD	 M6x70	8	8A500-A256-052	EE	 M5x40	12+2	8A500-A256-053
FF	 M8x25	20+1	8A500-A256-054	GG	 M6	14+2	8A500-A256-055
HH	 M8x60	16	8A500-A256-056	JJ	 M5x20	16+1	8A500-A256-057
KK	 M6x55	12+1	8A500-A256-058	LL	 M6x45	20+2	8A500-A256-059
MM		22+1	8A500-A256-060	NN	 M6x25	2+1	8A500-A256-061
TT	 M6x15	138+14	8A500-A256-062	UU	 M10x80	8	8A500-A256-063
Y1	 M6	1	8A500-A256-064	Y2	 M6	1	8A500-A256-065
Y3	 M10	2	8A500-A256-066	Y4	 M8	2	8A500-A256-067
Y5	 M8	2	8A500-A256-068	Y6	 M6	2	8A500-A256-069
Y7	 M6	1	8A500-A256-070	Y8	 M8	1	8A500-A256-071

Parts List (Carton Box-4)

Parts	Component	QTY	Ref No	Parts	Component	QTY	Ref No
T1		4	8A500-A256-072	T7		4	8A500-A256-073
T8		2	8A500-A256-074	T12		4	8A500-A256-075
T13		4	8A500-A256-076	T14		4	8A500-A256-077
T15		2	8A500-A256-078	T16		4	8A500-A256-079
T17		4	8A500-A256-080	T18		4	8A500-A256-081
O4		8	8A500-A256-082				

Assembly

1



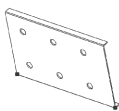
x2



02 x4



Z6 x2



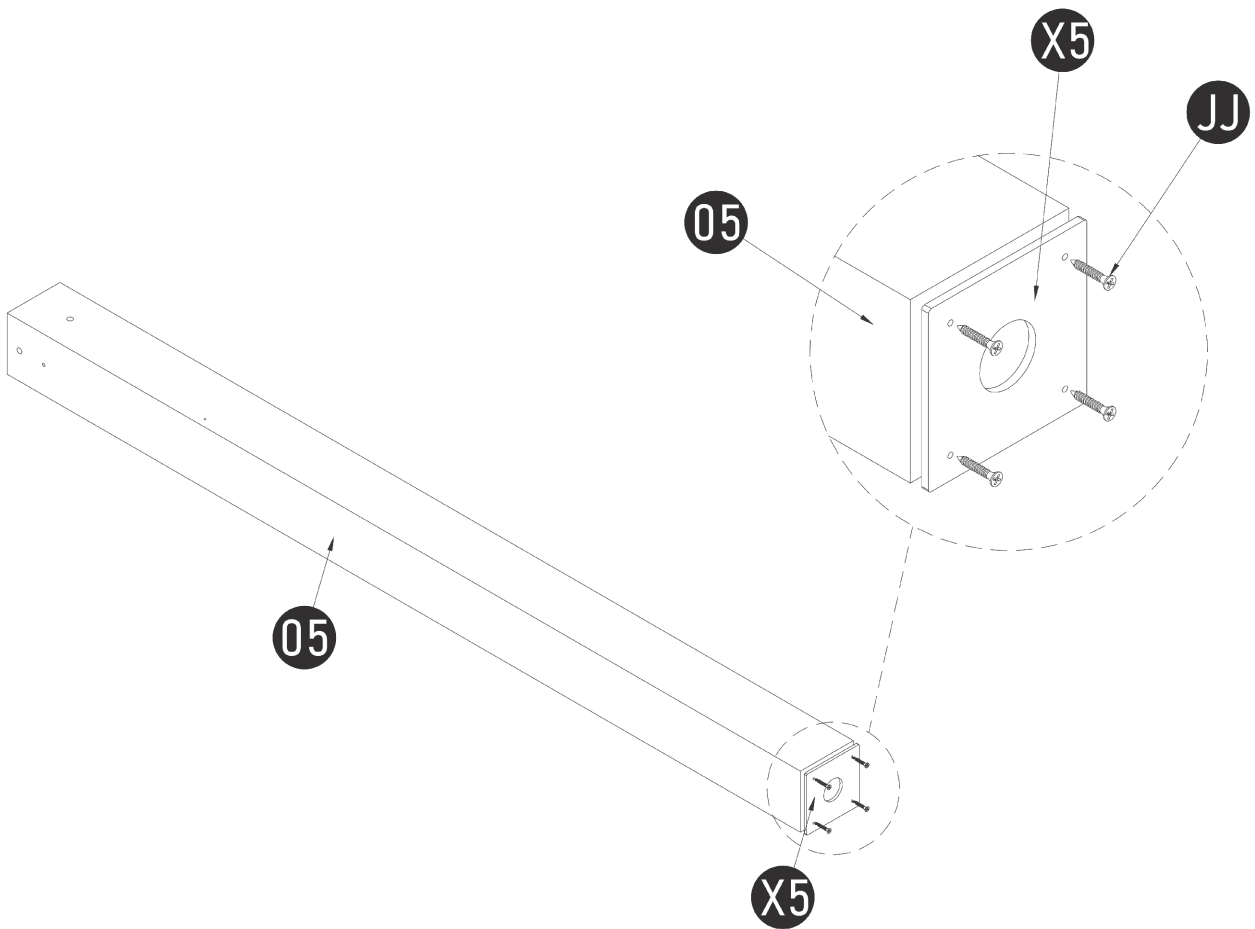
X3 x4



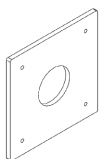
M8x25

FF x12

2



05 x4



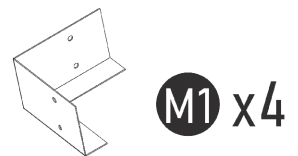
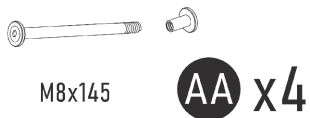
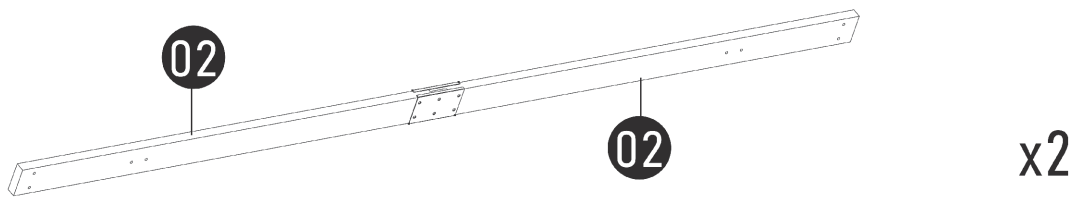
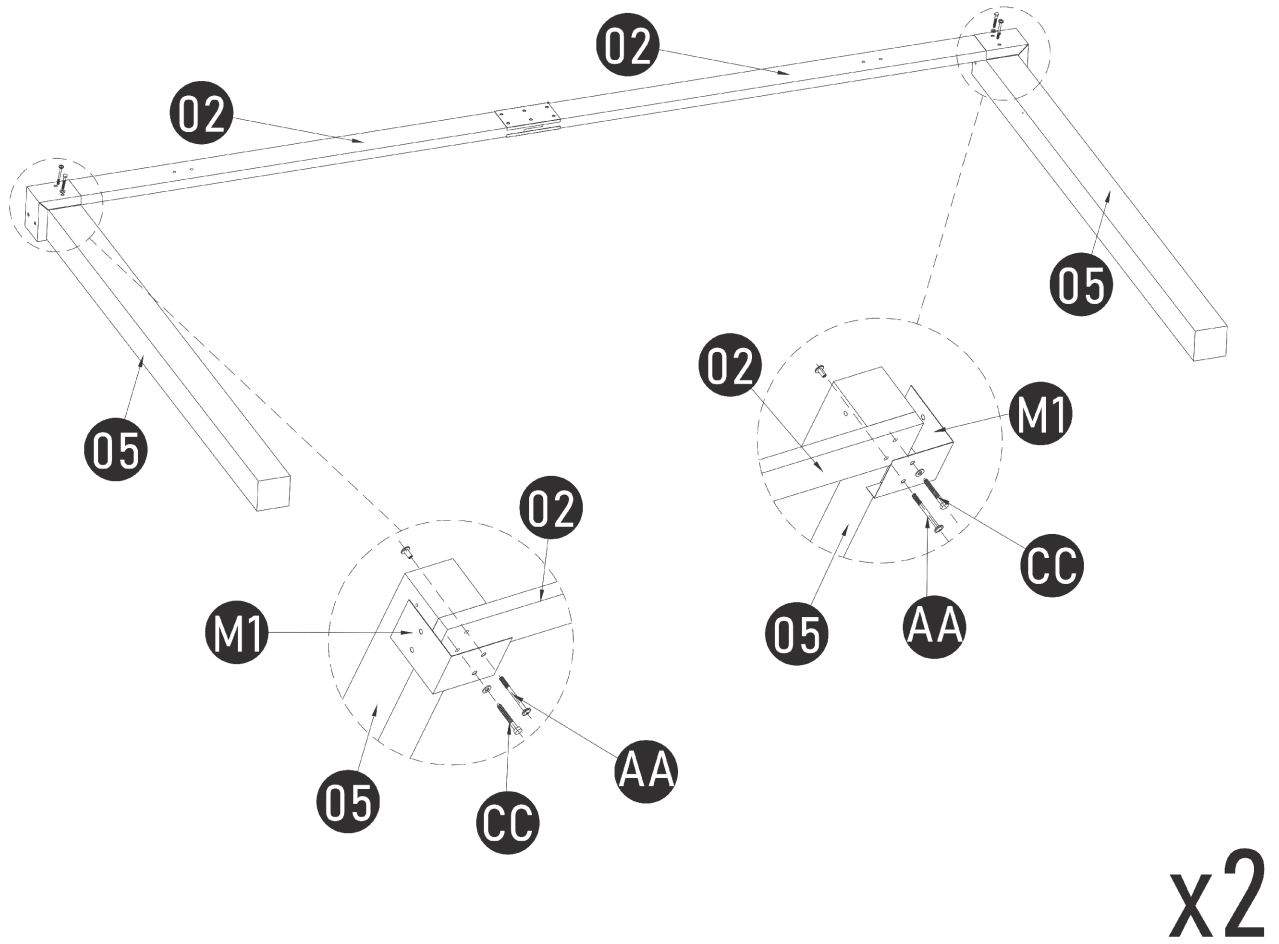
X5 x4



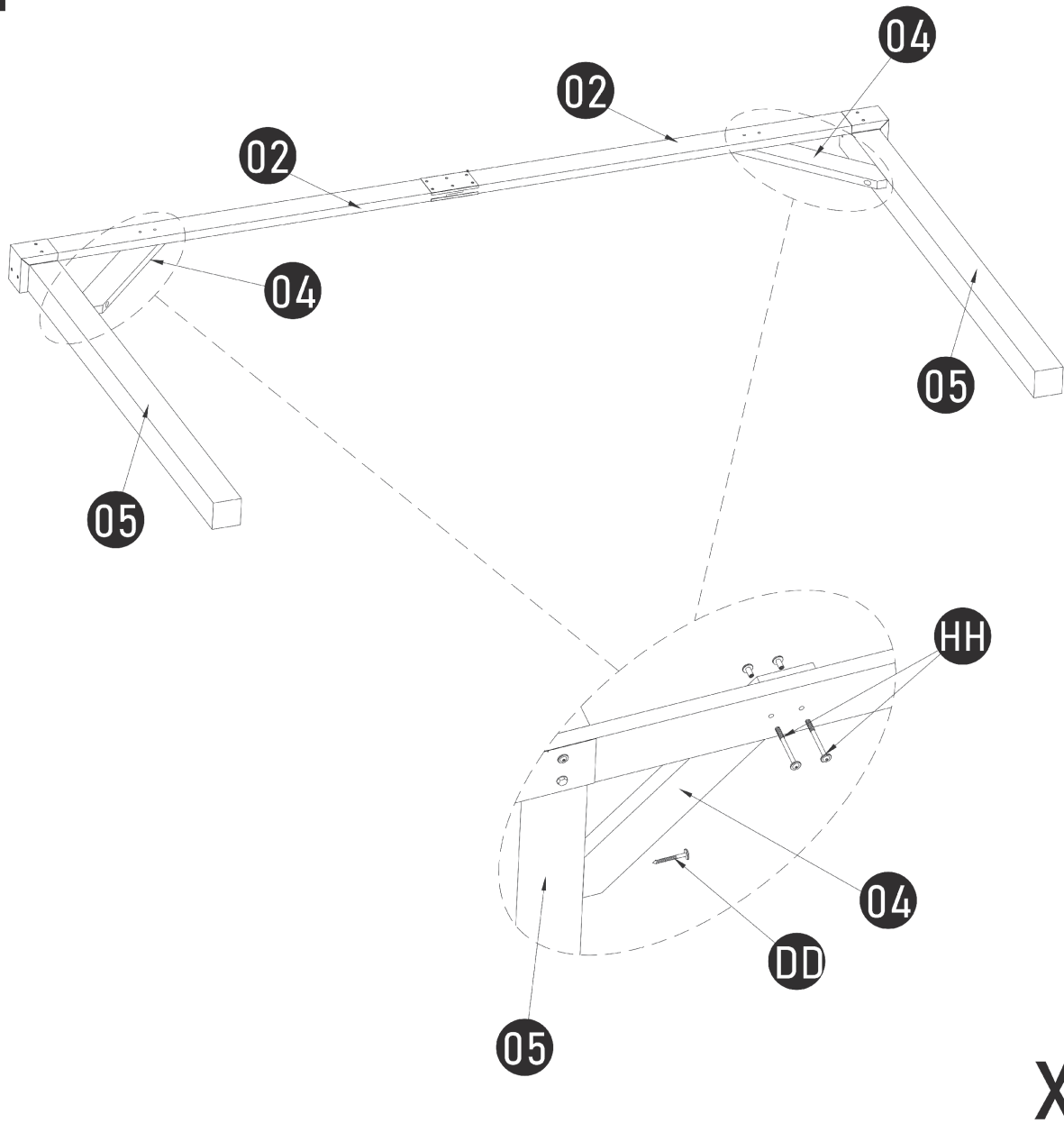
JJ x16

Assembly

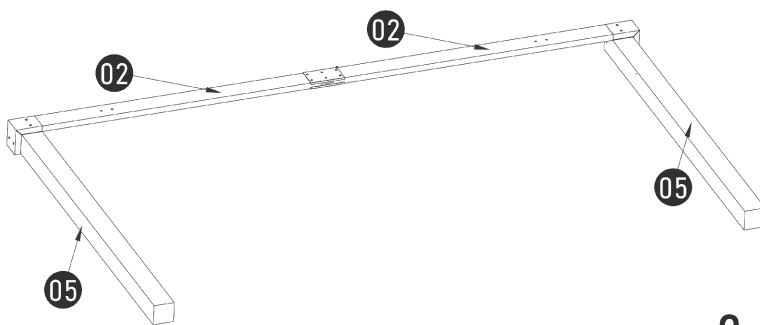
3



4



x2



x2



04 x4



M6x70

DD x4

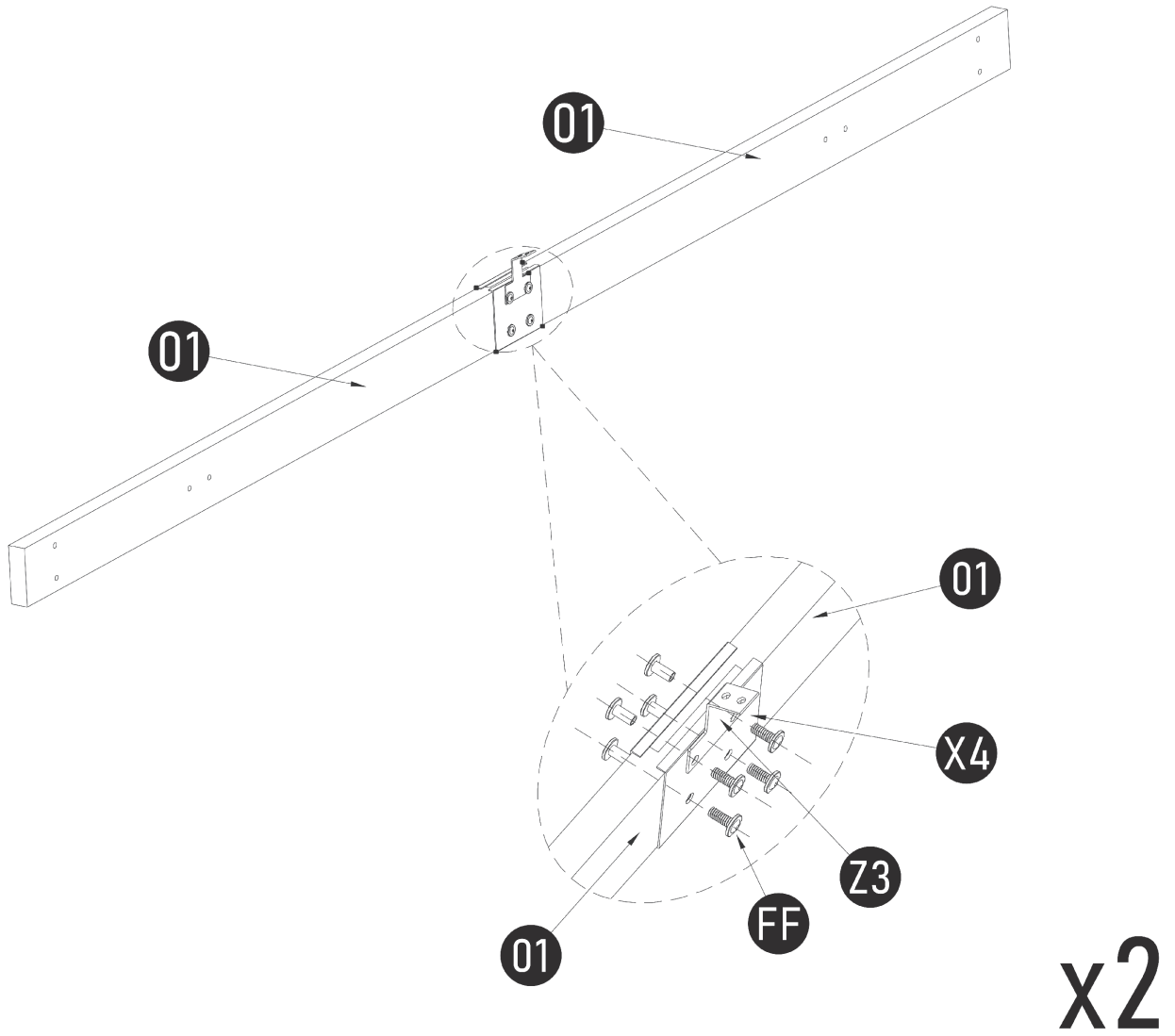


M8x60

HH x8

Assembly

5



01 x4



Z3 x2



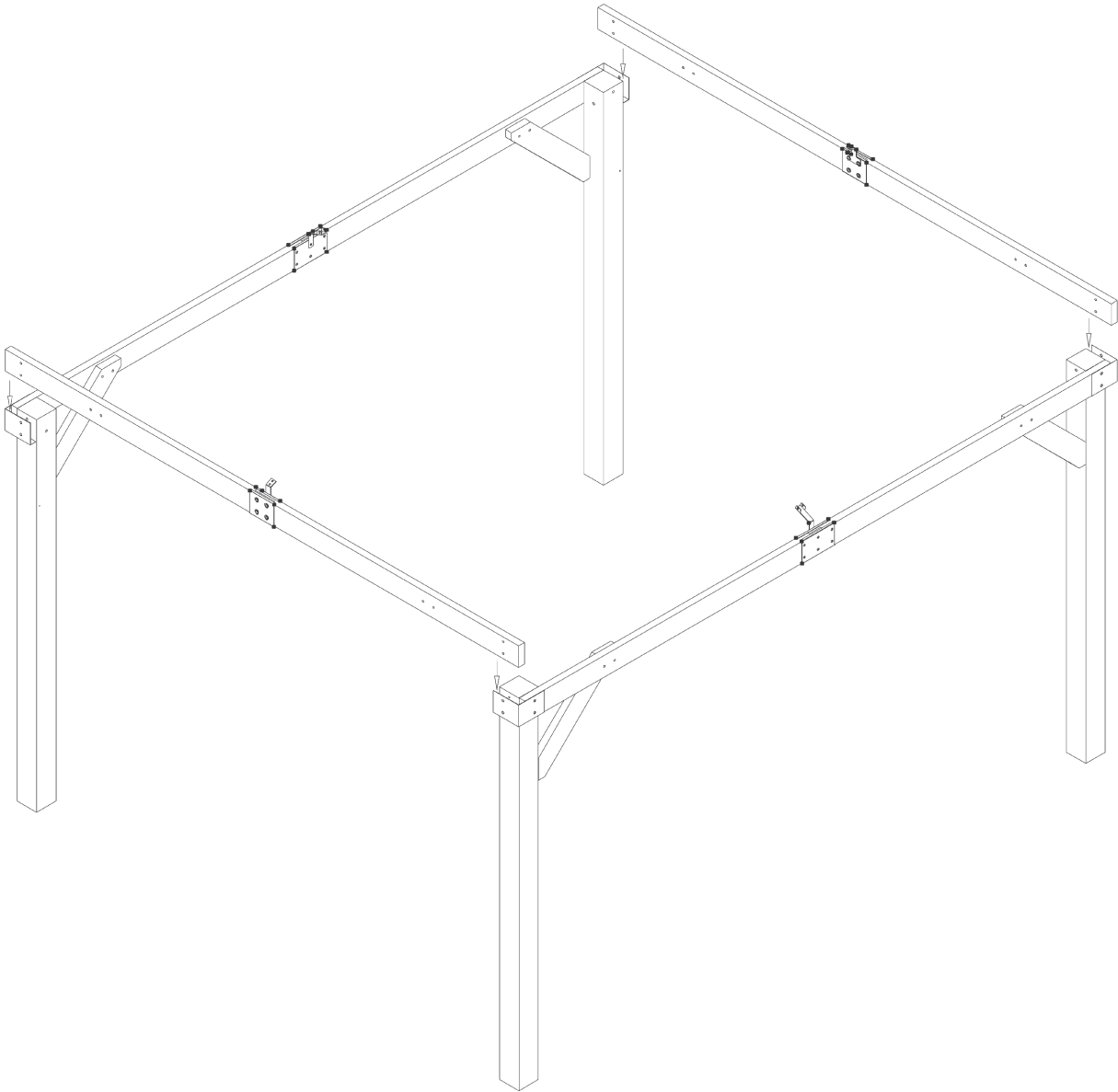
X4 x4



M8x25

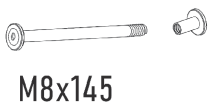
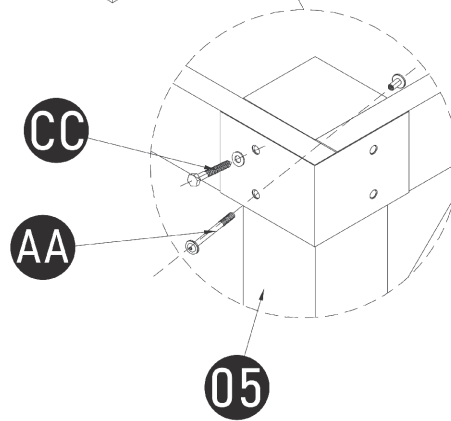
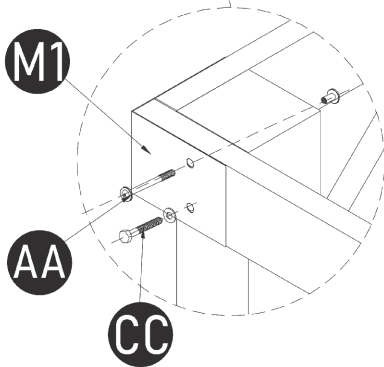
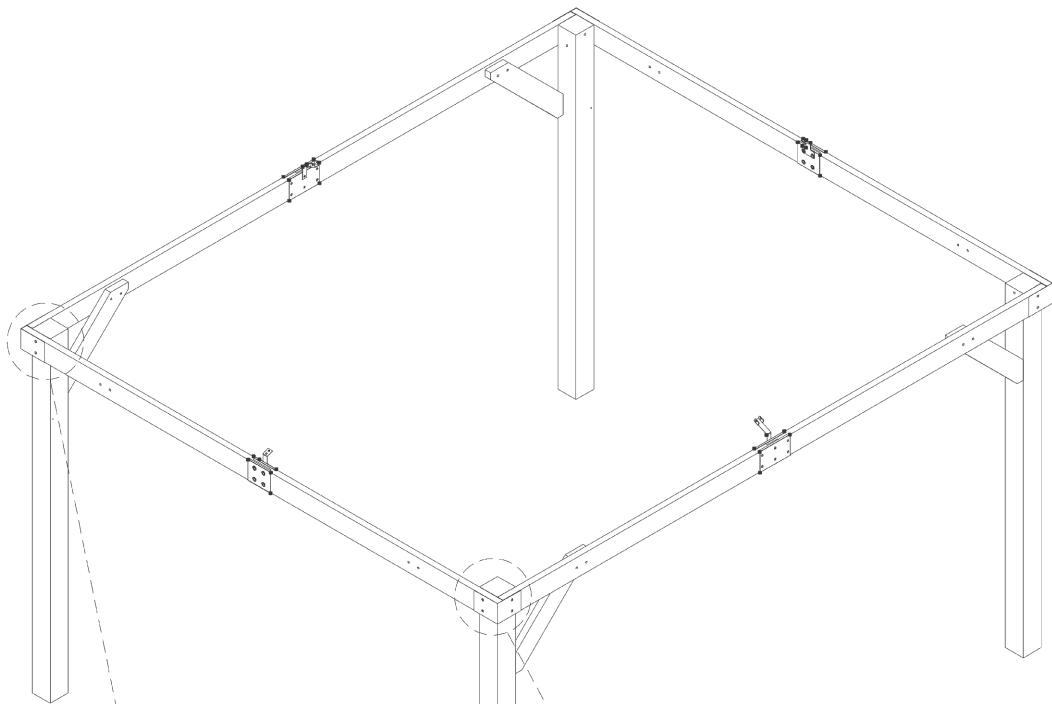
FF x8

6



Assembly

7



AA x4



CC x4

Assembly

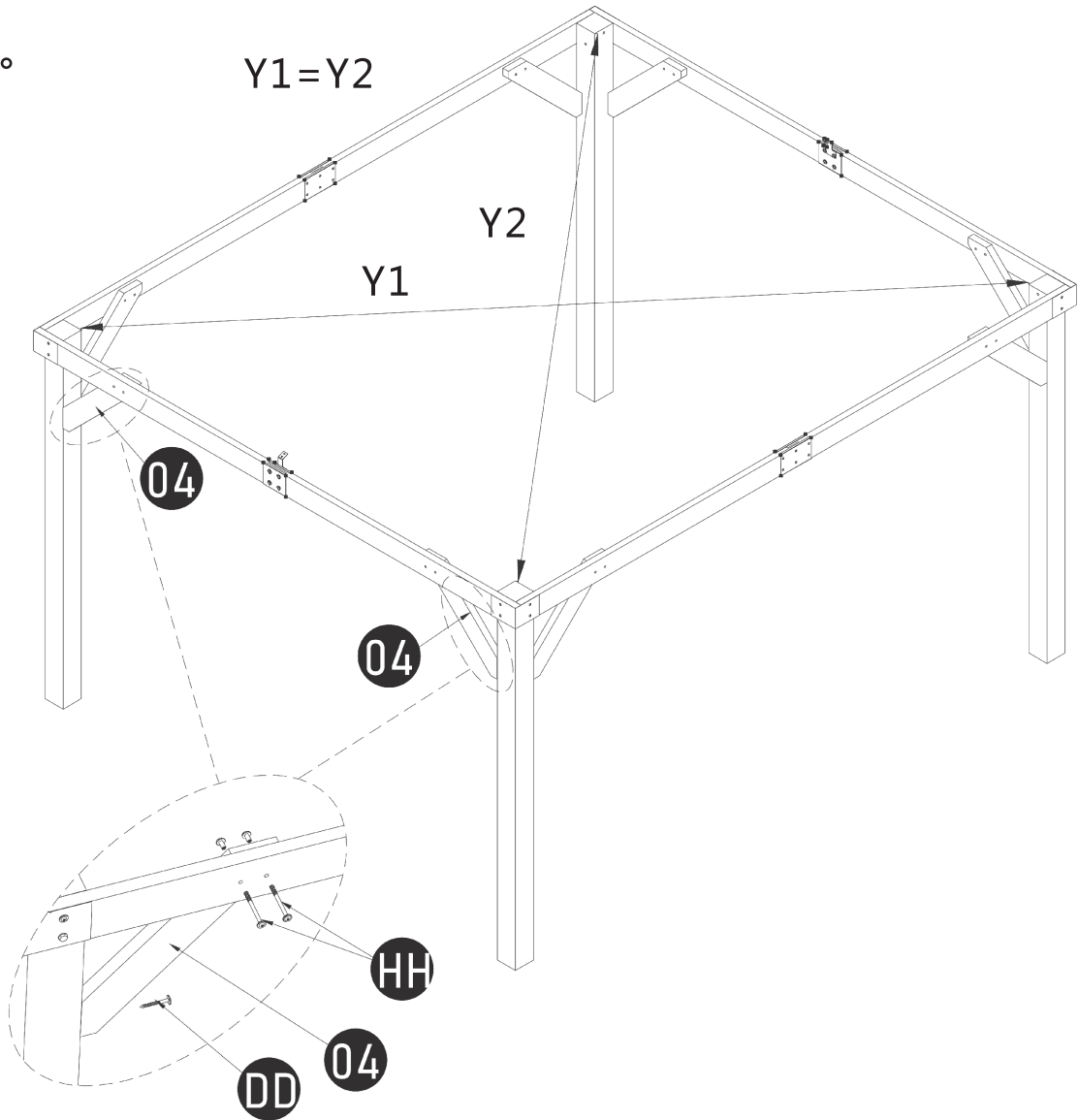
8

$\angle R = 90^\circ$

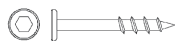
Y1=Y2

Y2

Y1



04 x4



DD x4

M6x70

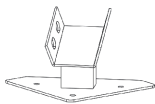
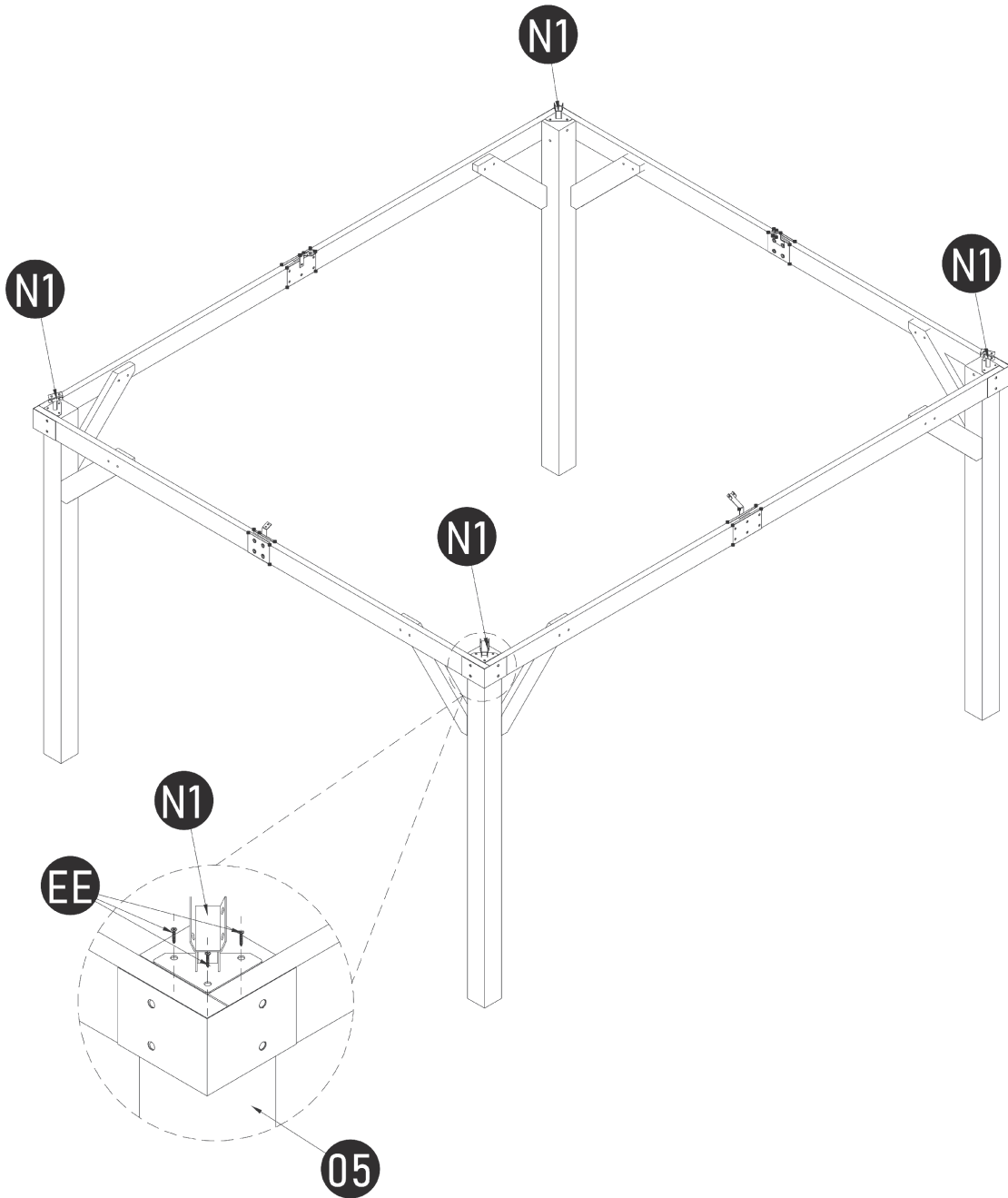


HH x8

M8x60

Assembly

9



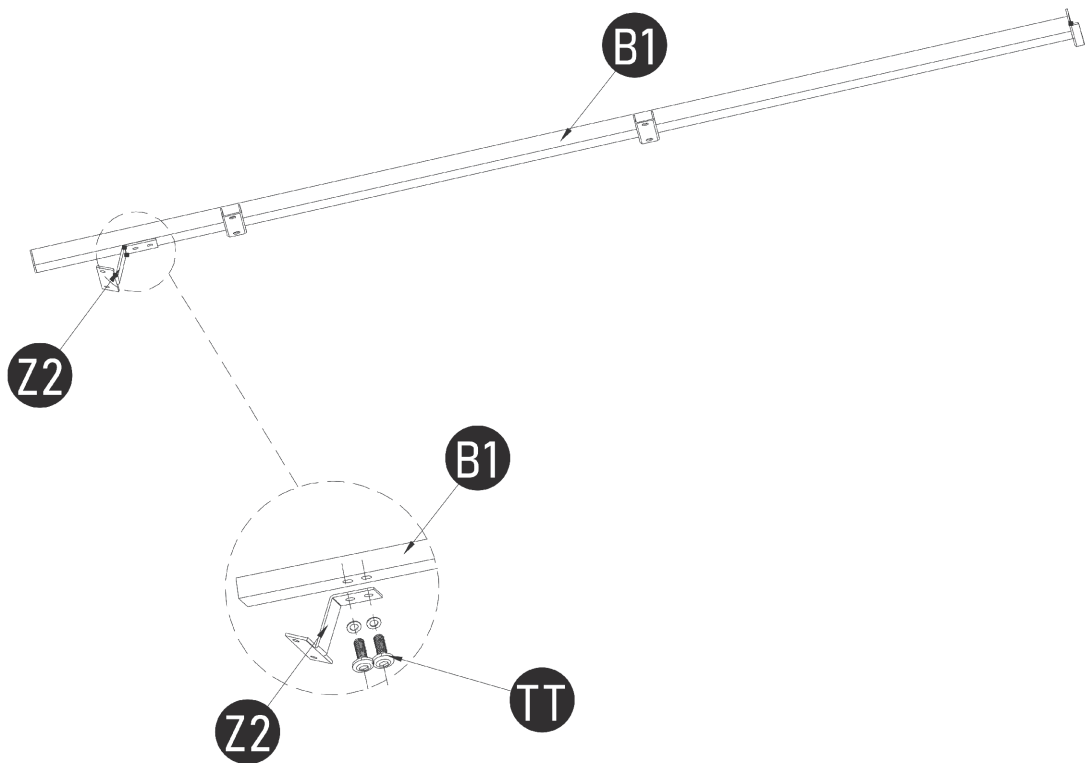
N1 x4



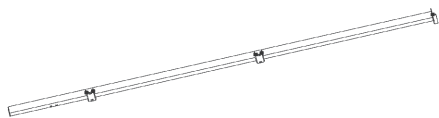
M5x40

EE x12

10



x4



B1 x4



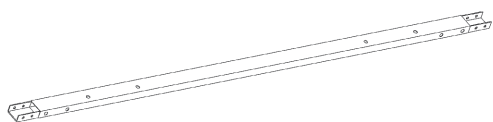
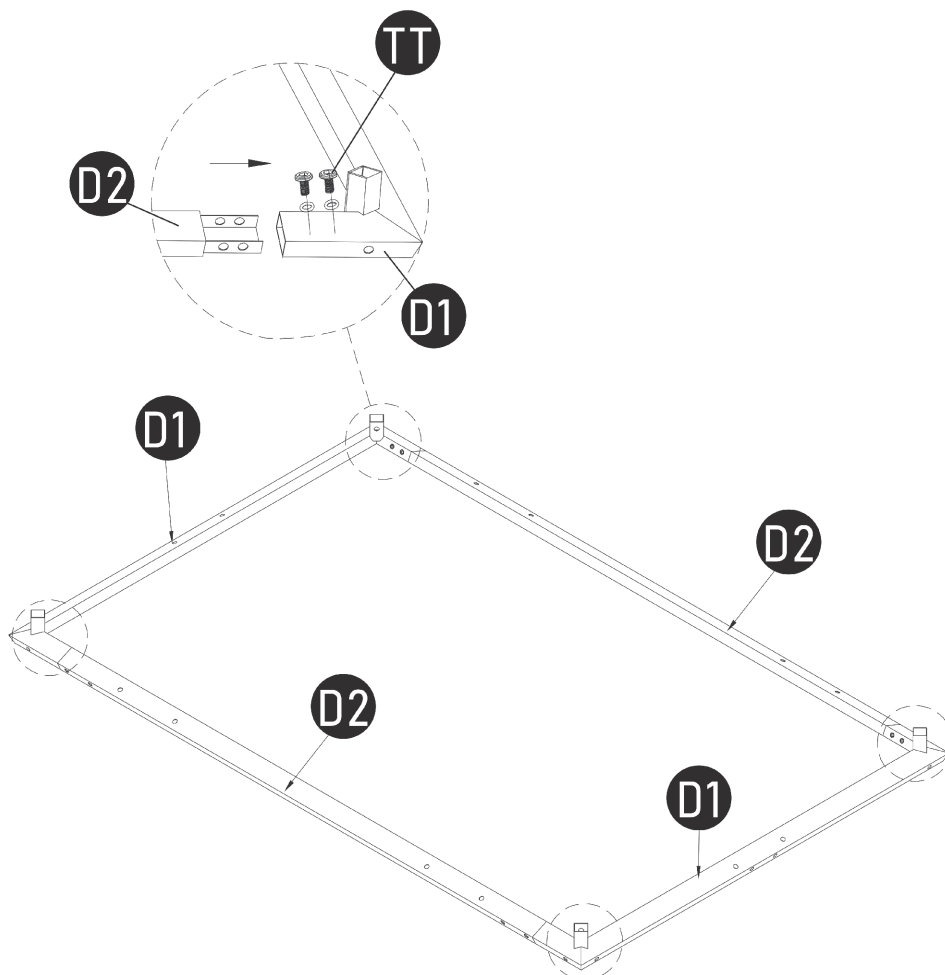
Z2 x4



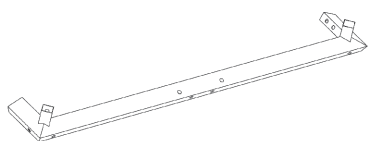
M6x15

TT x8

11



D2 x2



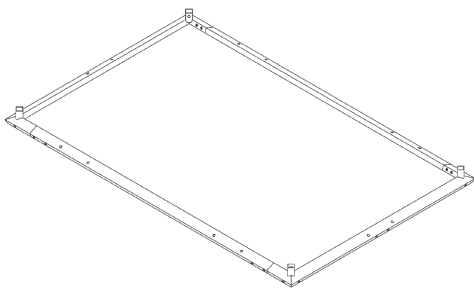
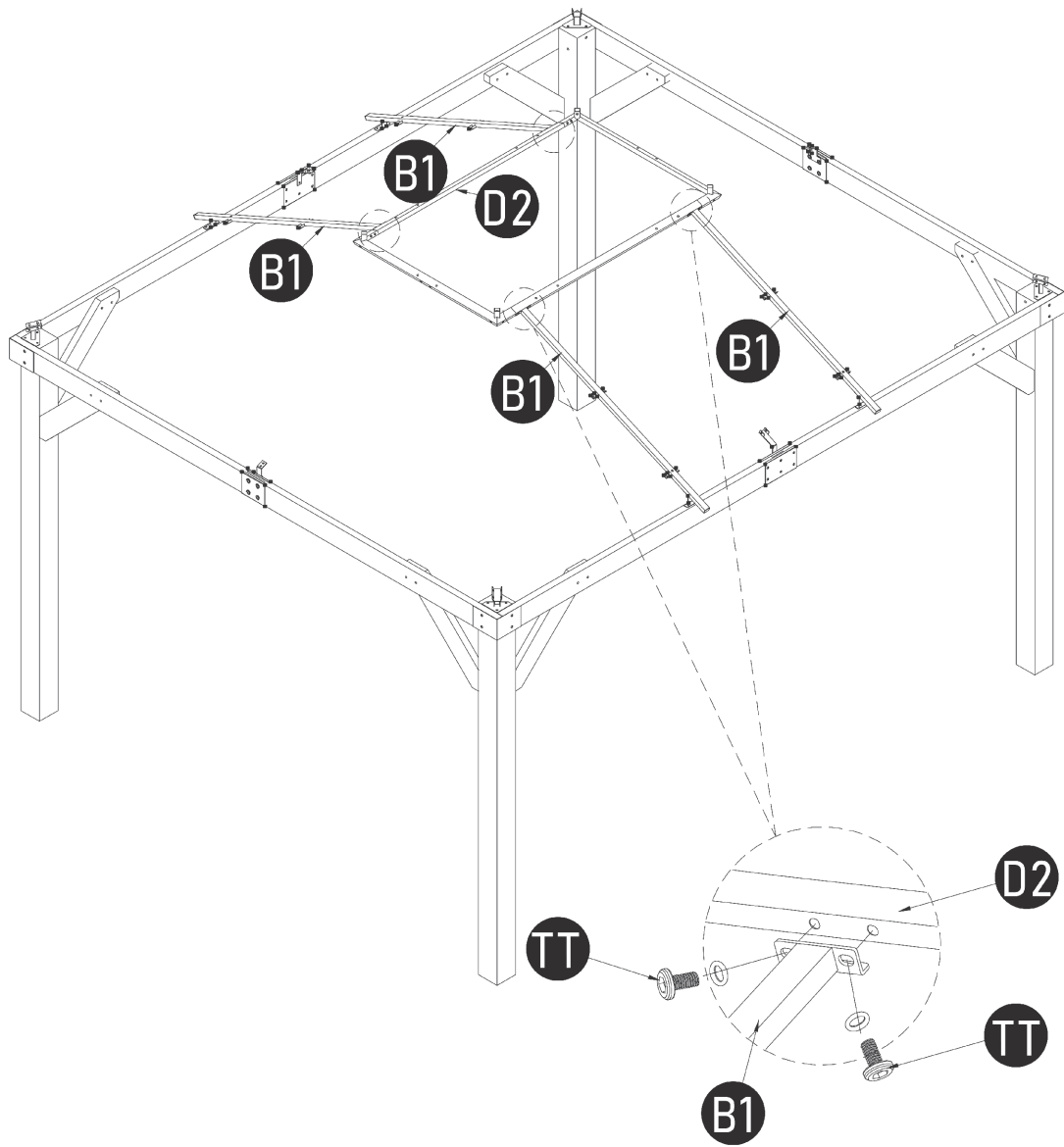
D1 x2



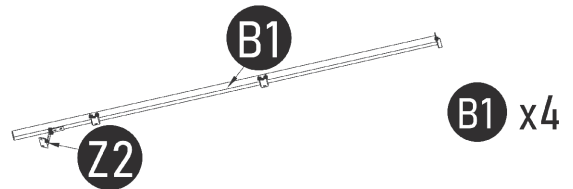
M6x15

TT x8

12



x1



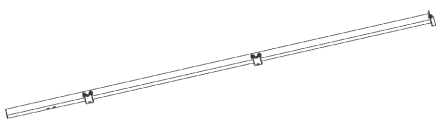
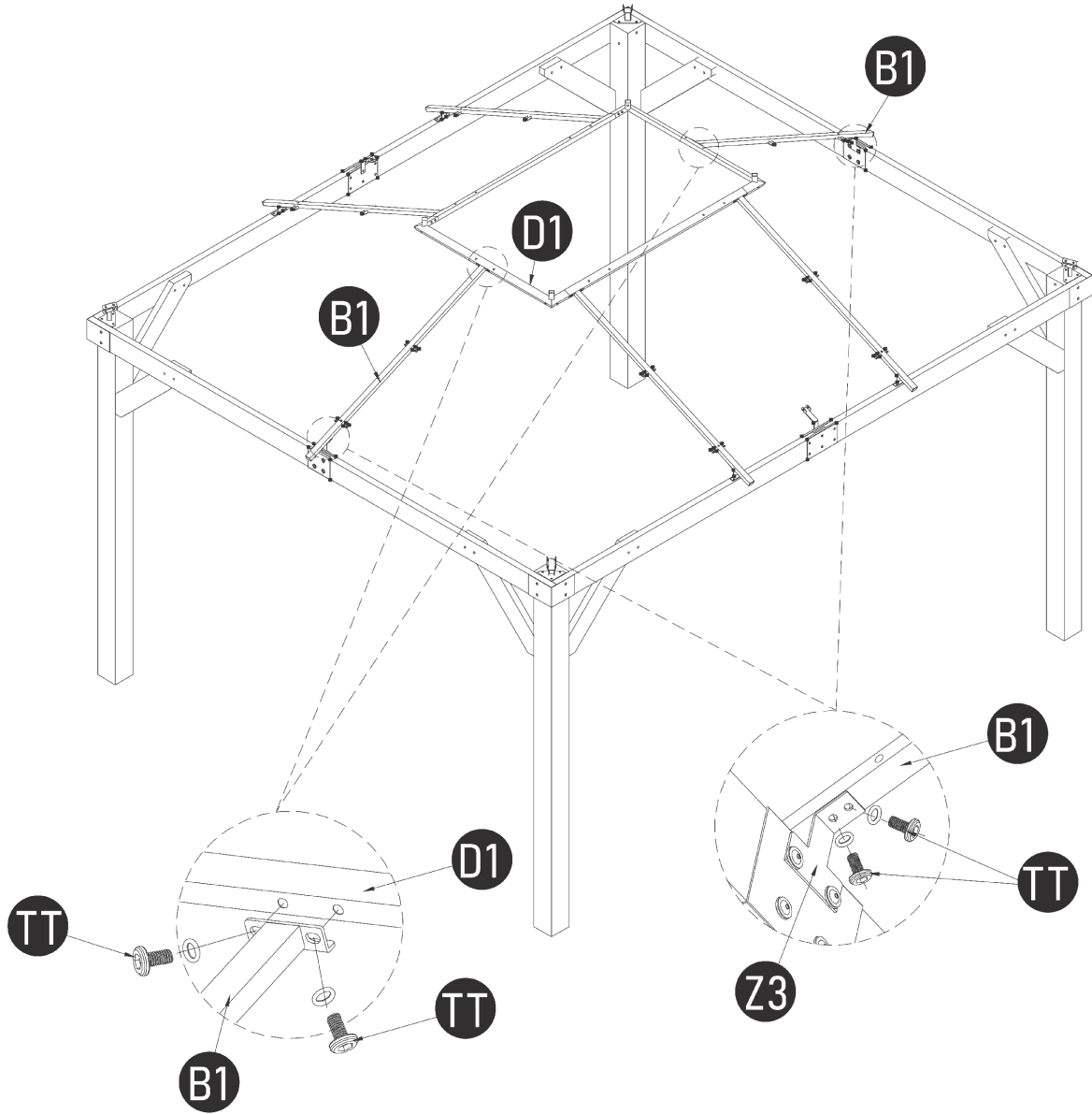
B1 x4



M6x15

TT x8

13

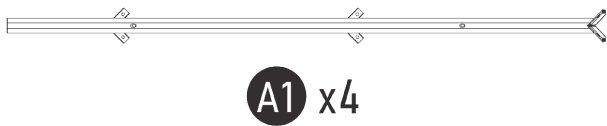
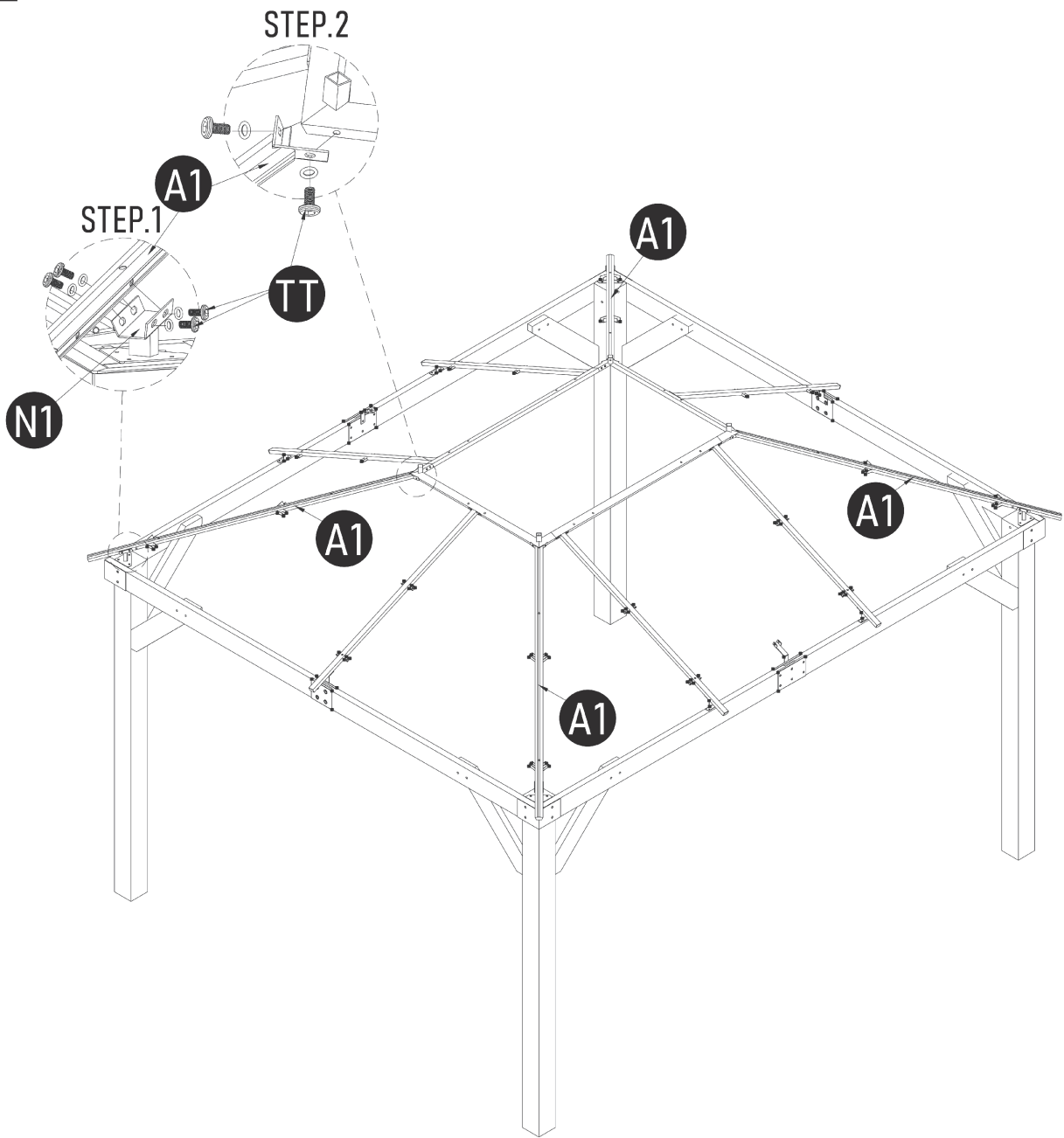


B1 x2

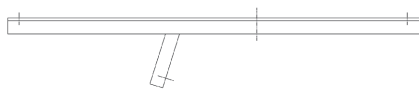
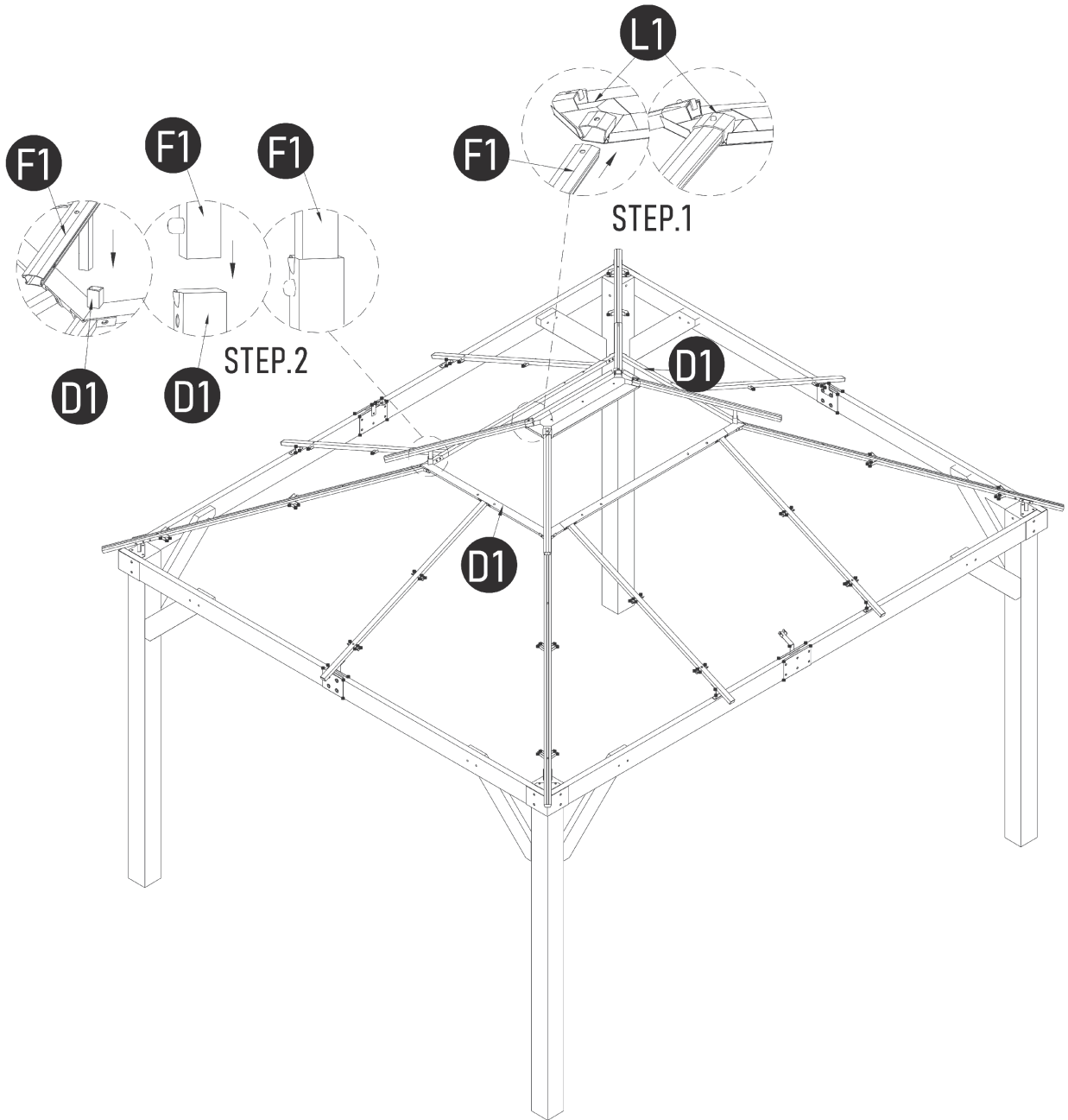


TT x8

14



15

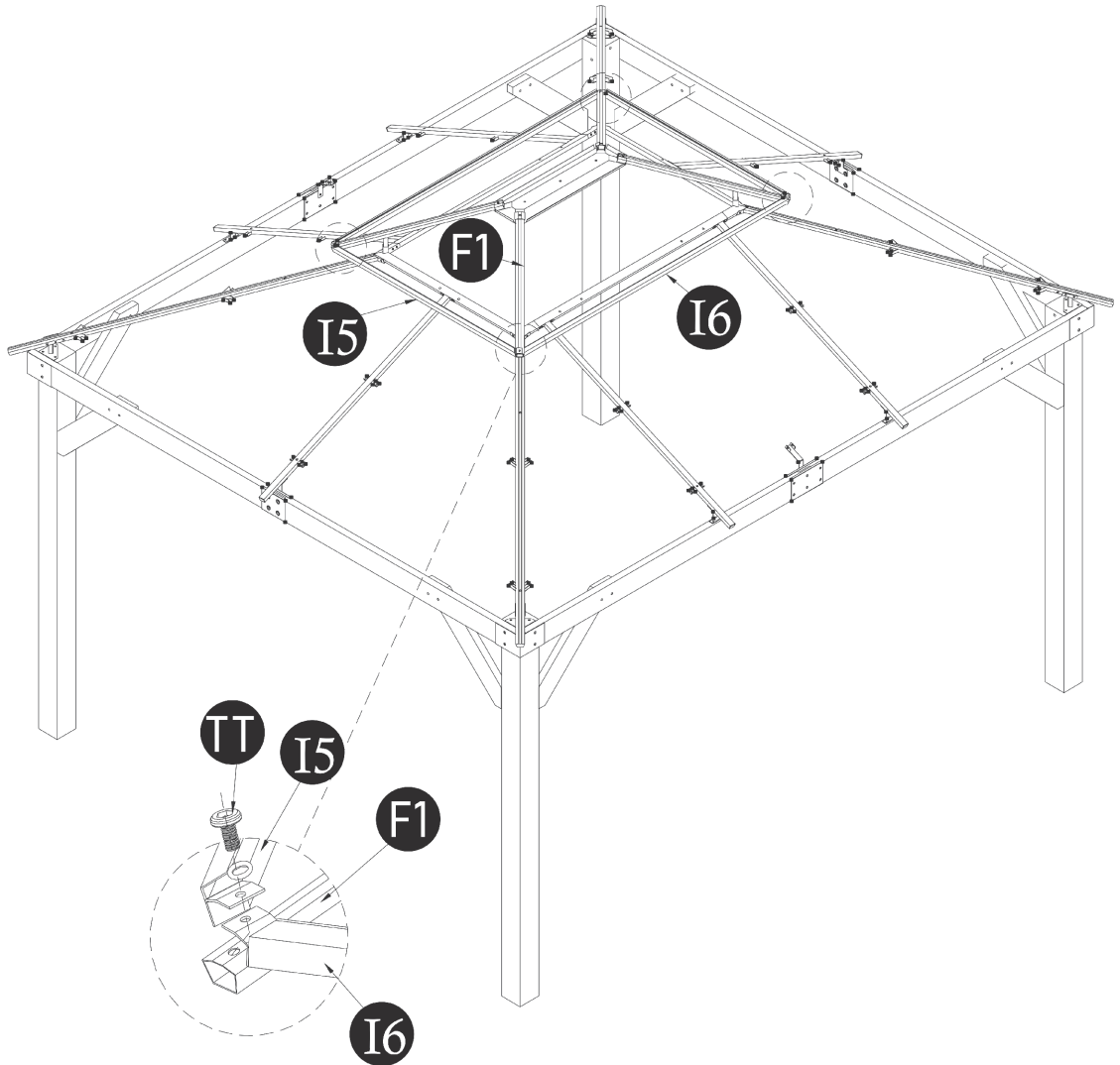


F1 x4



L1 x1

16



I5 x2



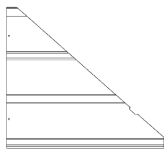
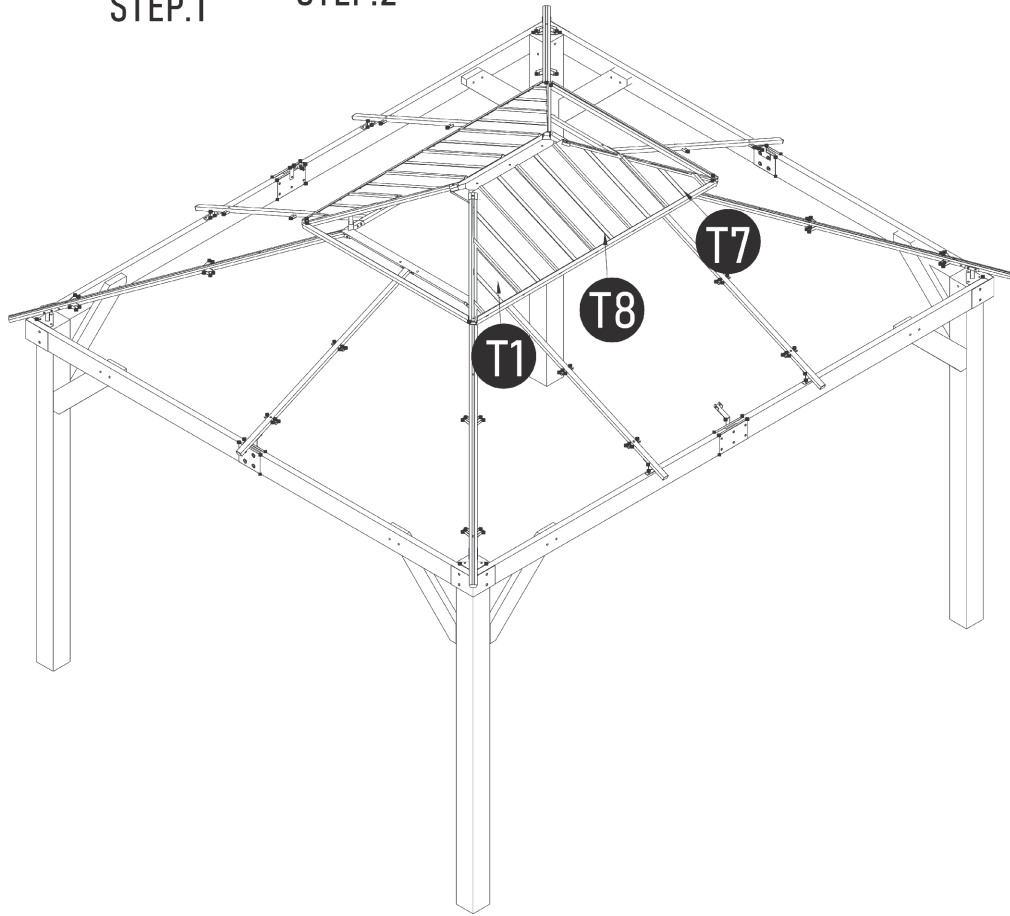
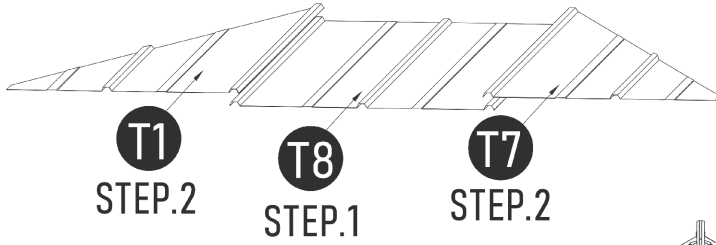
I6 x2

 M6x15

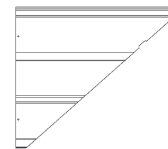
TT x4

Assembly

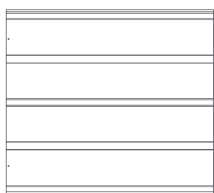
17



T1 x2

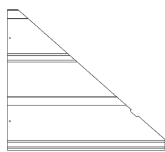
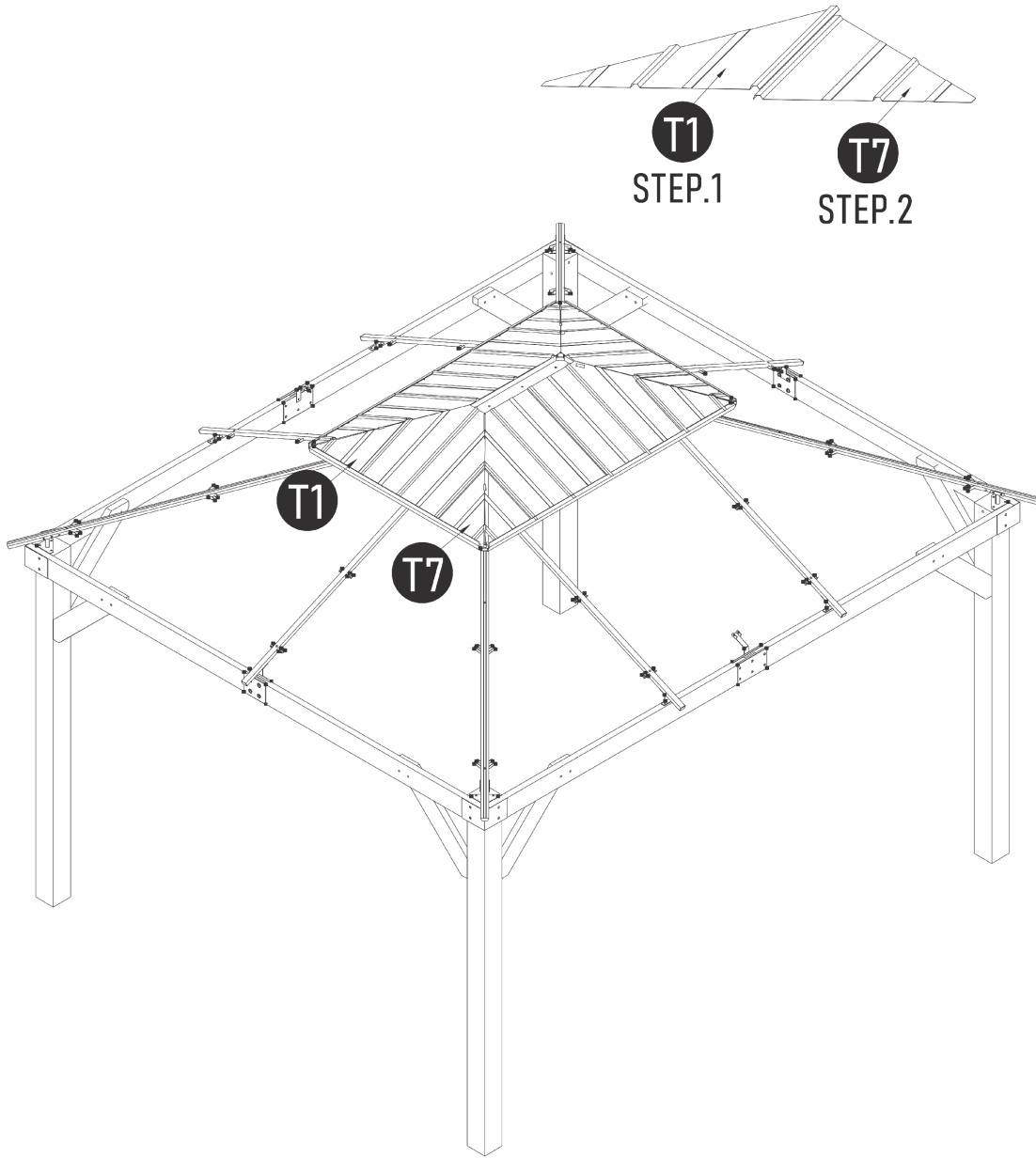


T7 x2

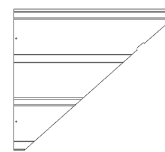


T8 x2

18

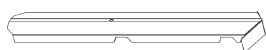
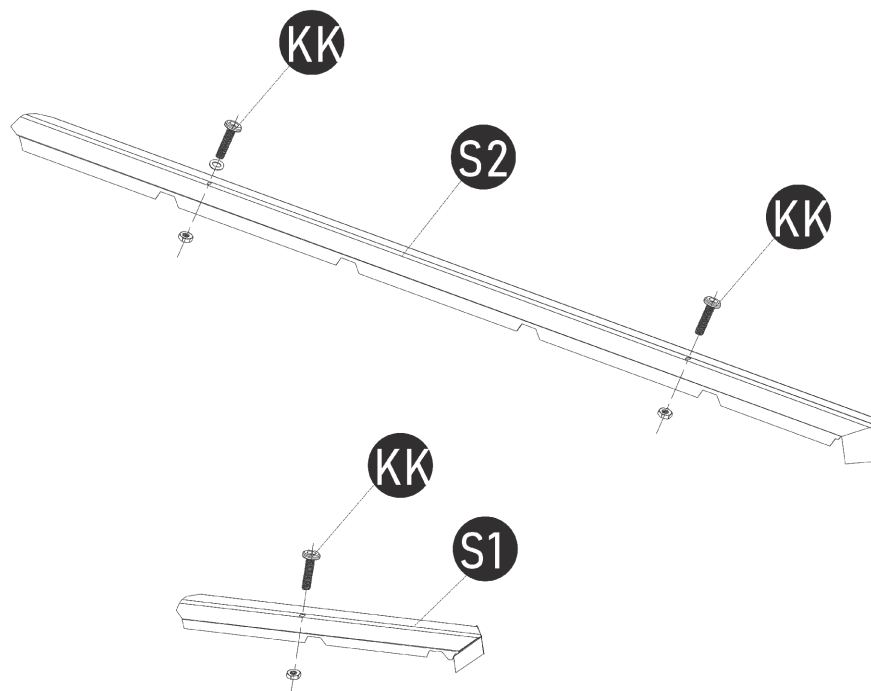


T1 x2



T7 x2

19



S1 x4

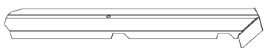
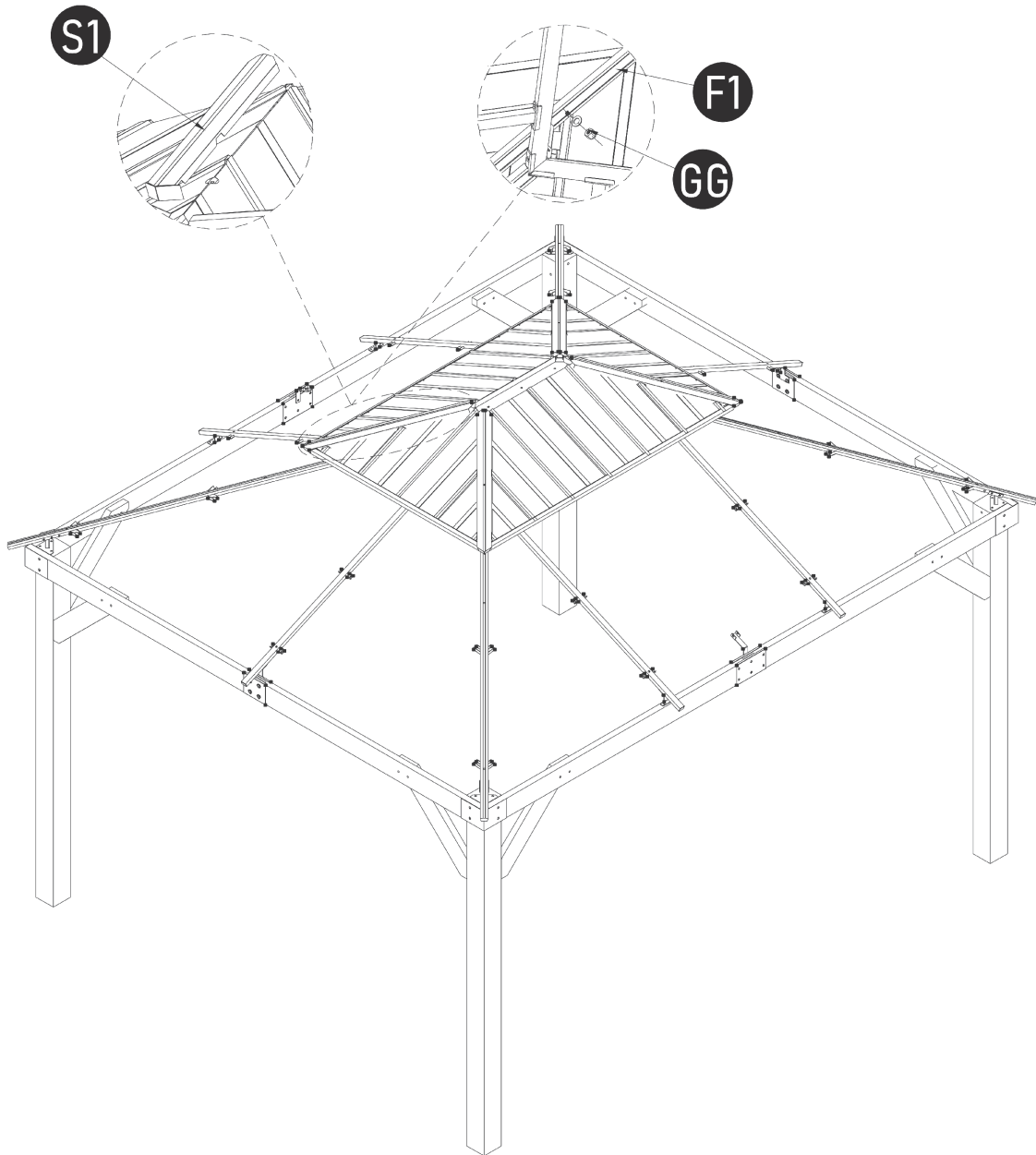


KK x12 M6x55

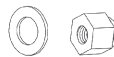


S2 x4

20

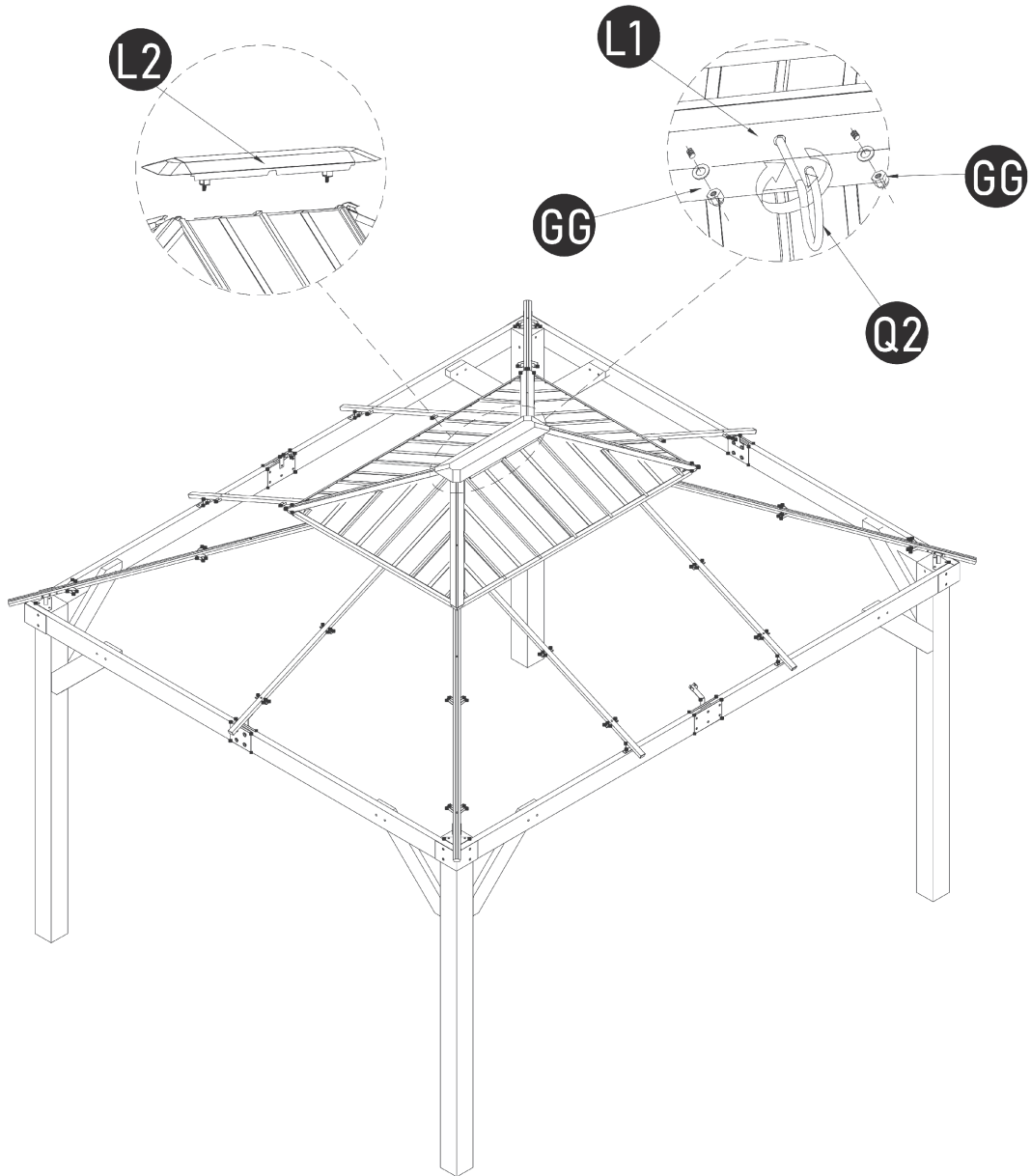


S1 x4

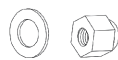


GG x4

21



L2 x1

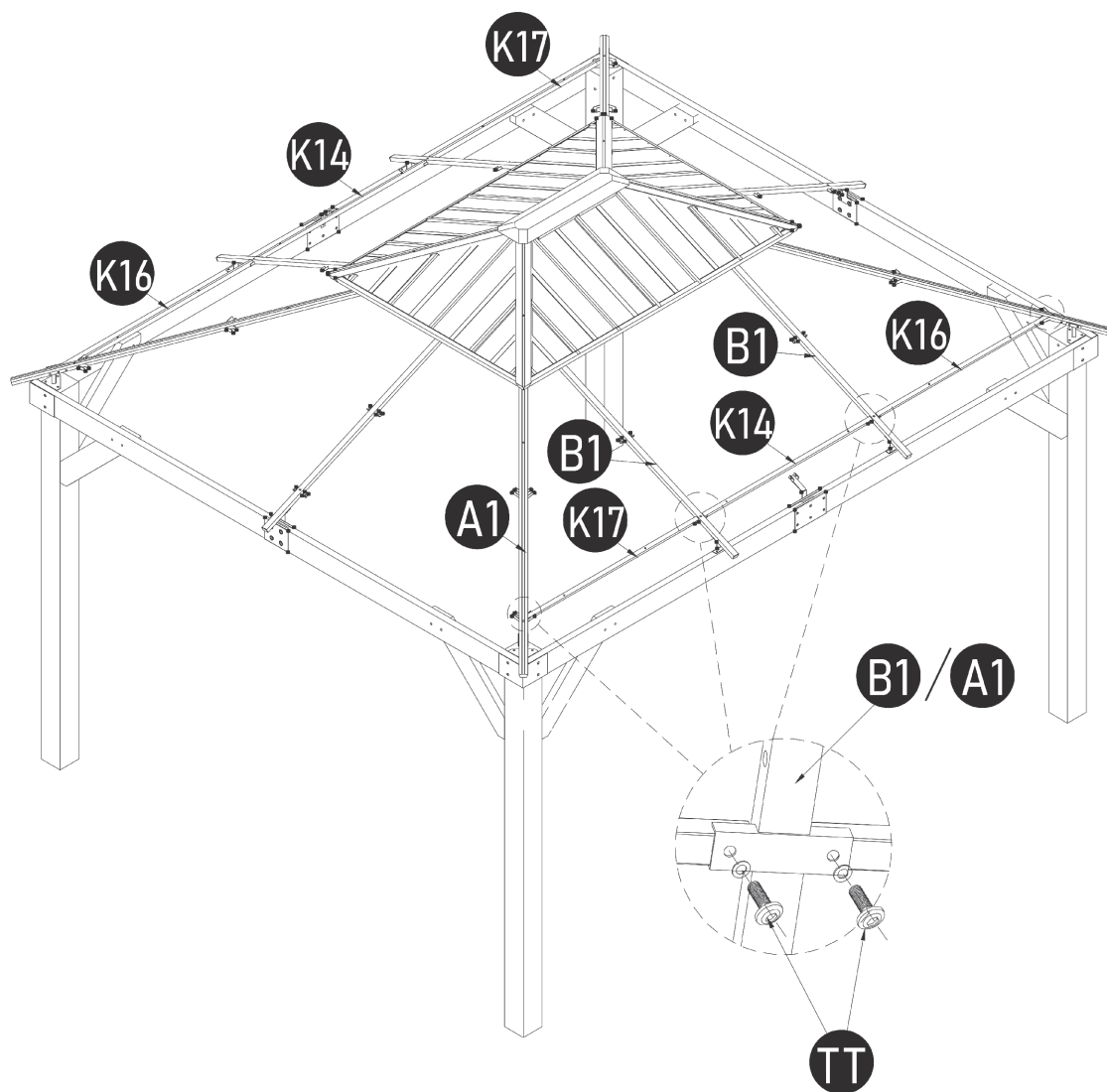


GG x2



Q2 x1

22



K16 x2



K17 x2

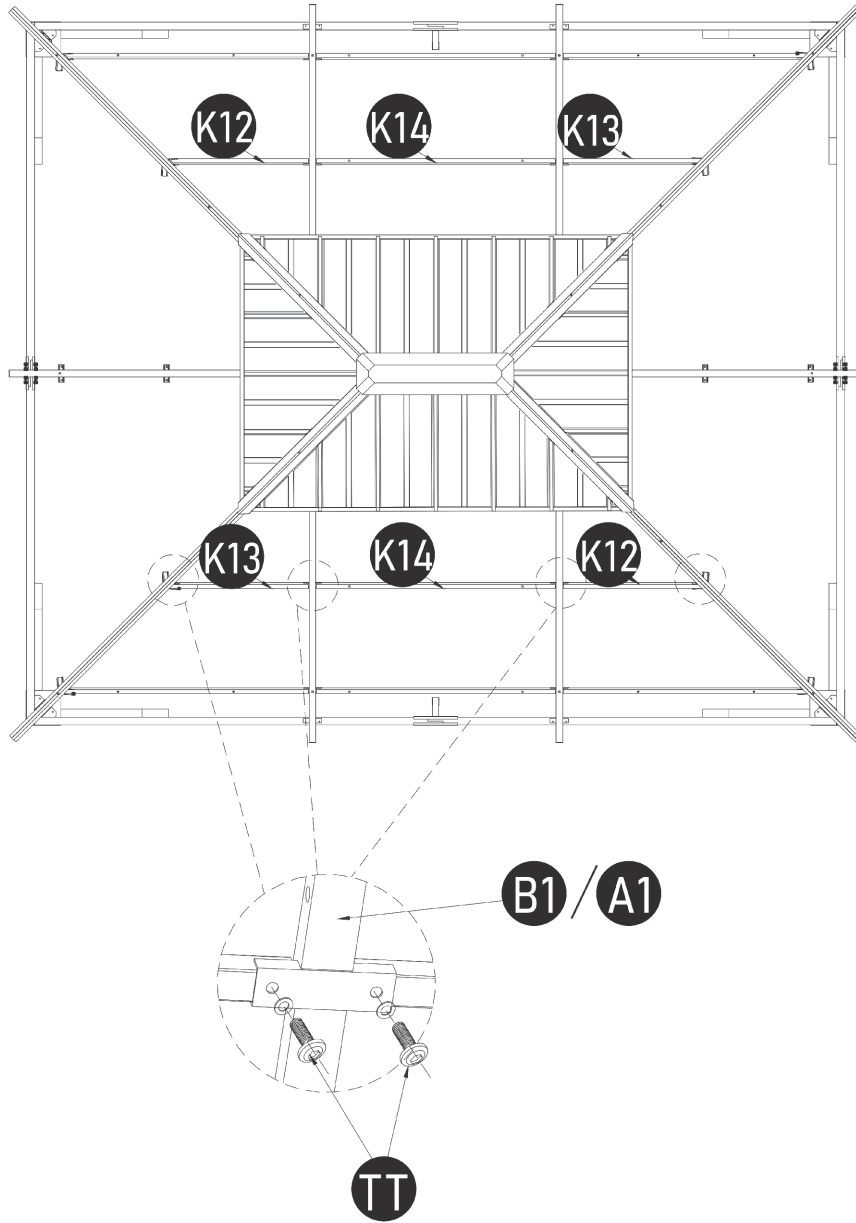


K14 x2



TT x12

23



K12 x2

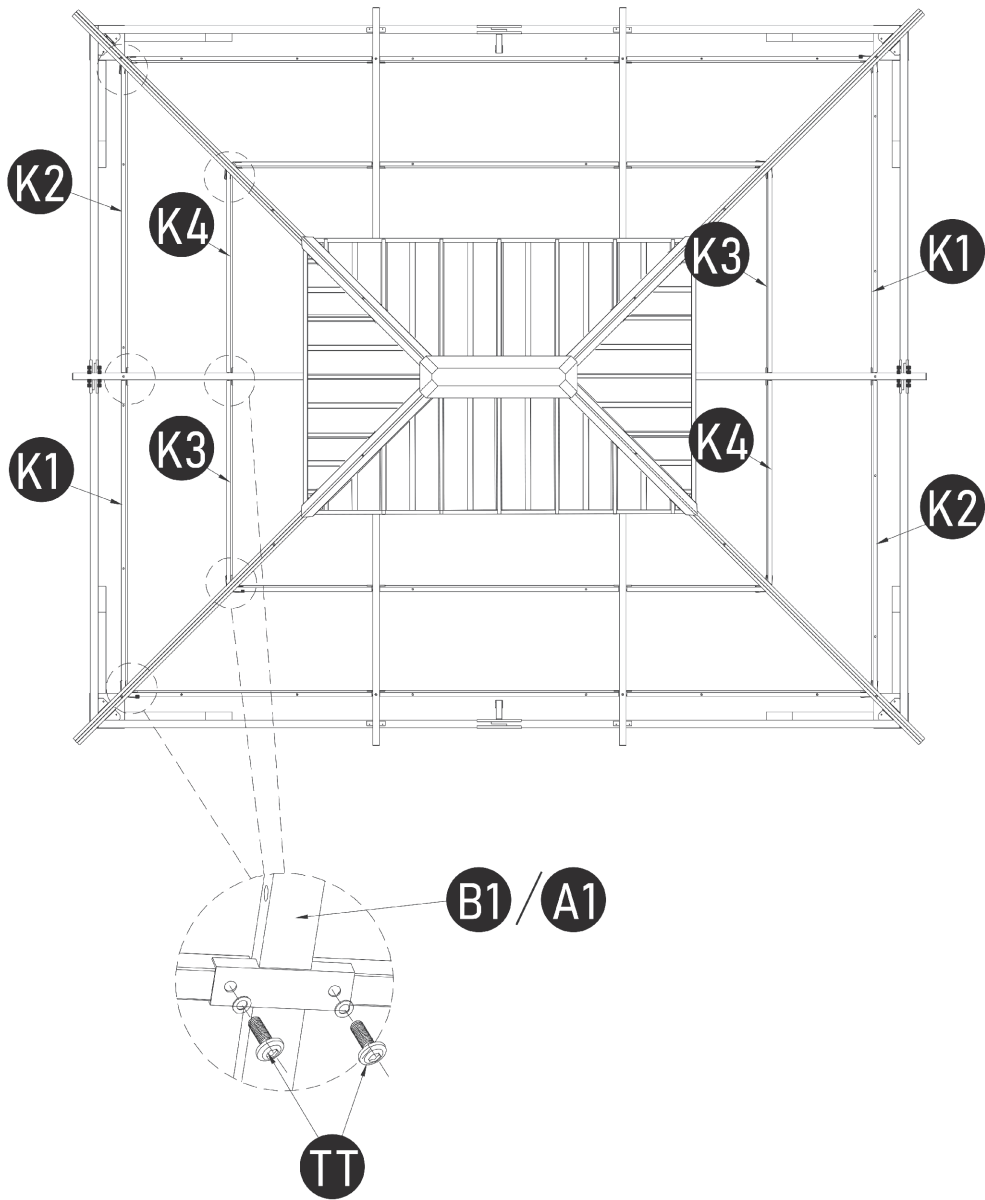
K13 x2

K14 x2

 M6x15

TT x12

24



K1 x2



K2 x2



K3 x2



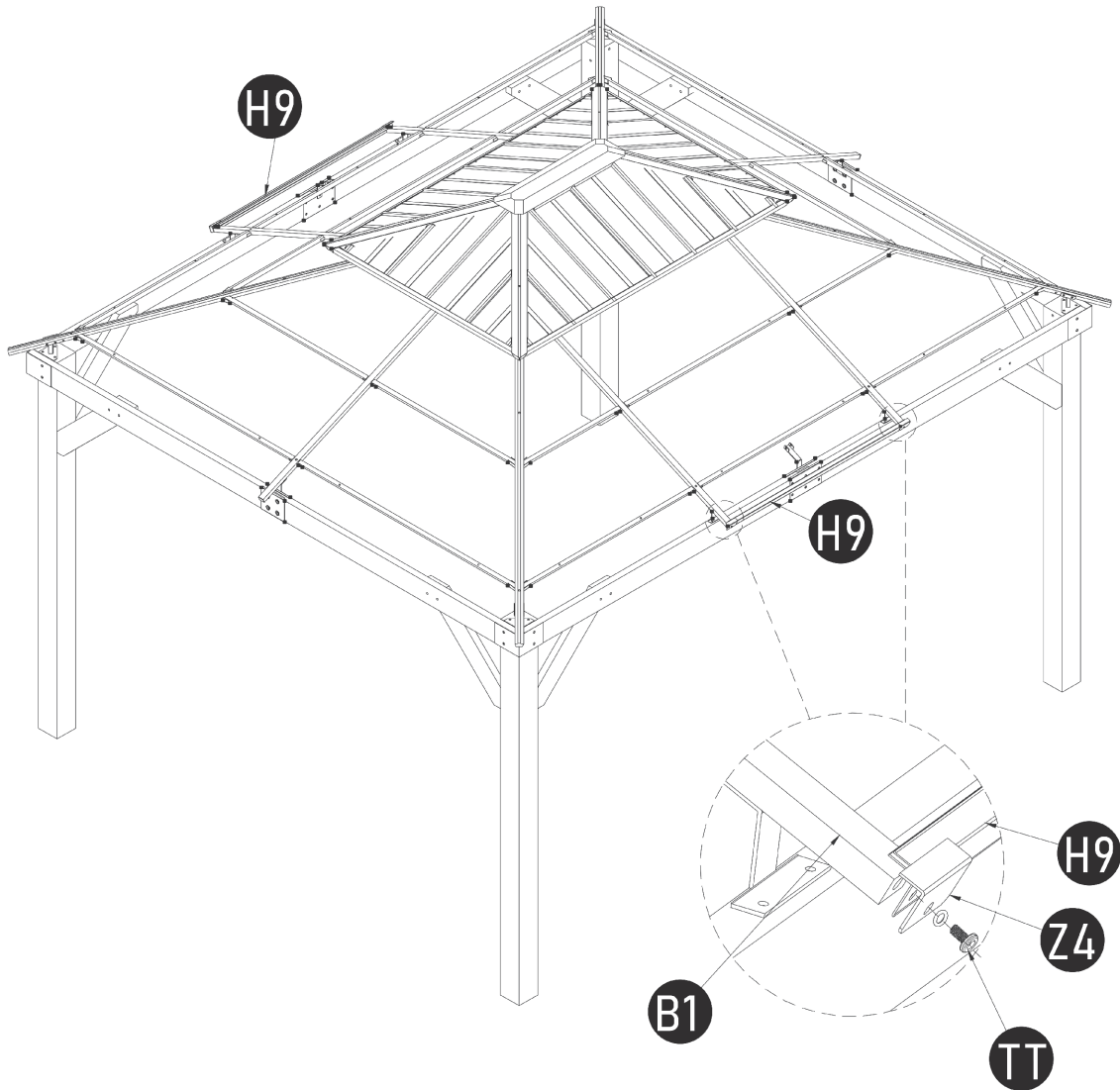
K4 x2



M6x15

TT x16

25



H9 x2



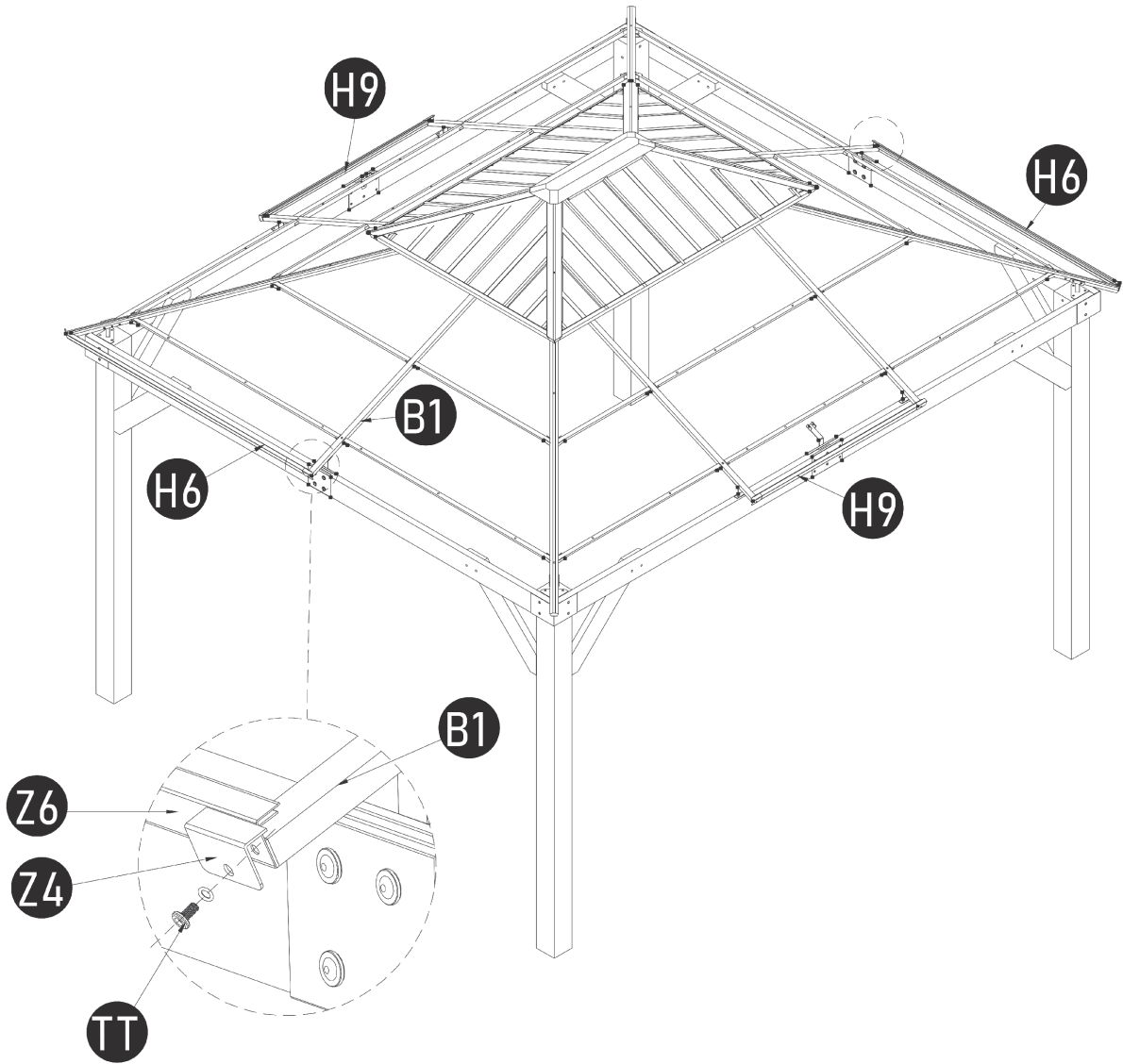
Z4 x4



M6x15

TT x4

26



H6 x2



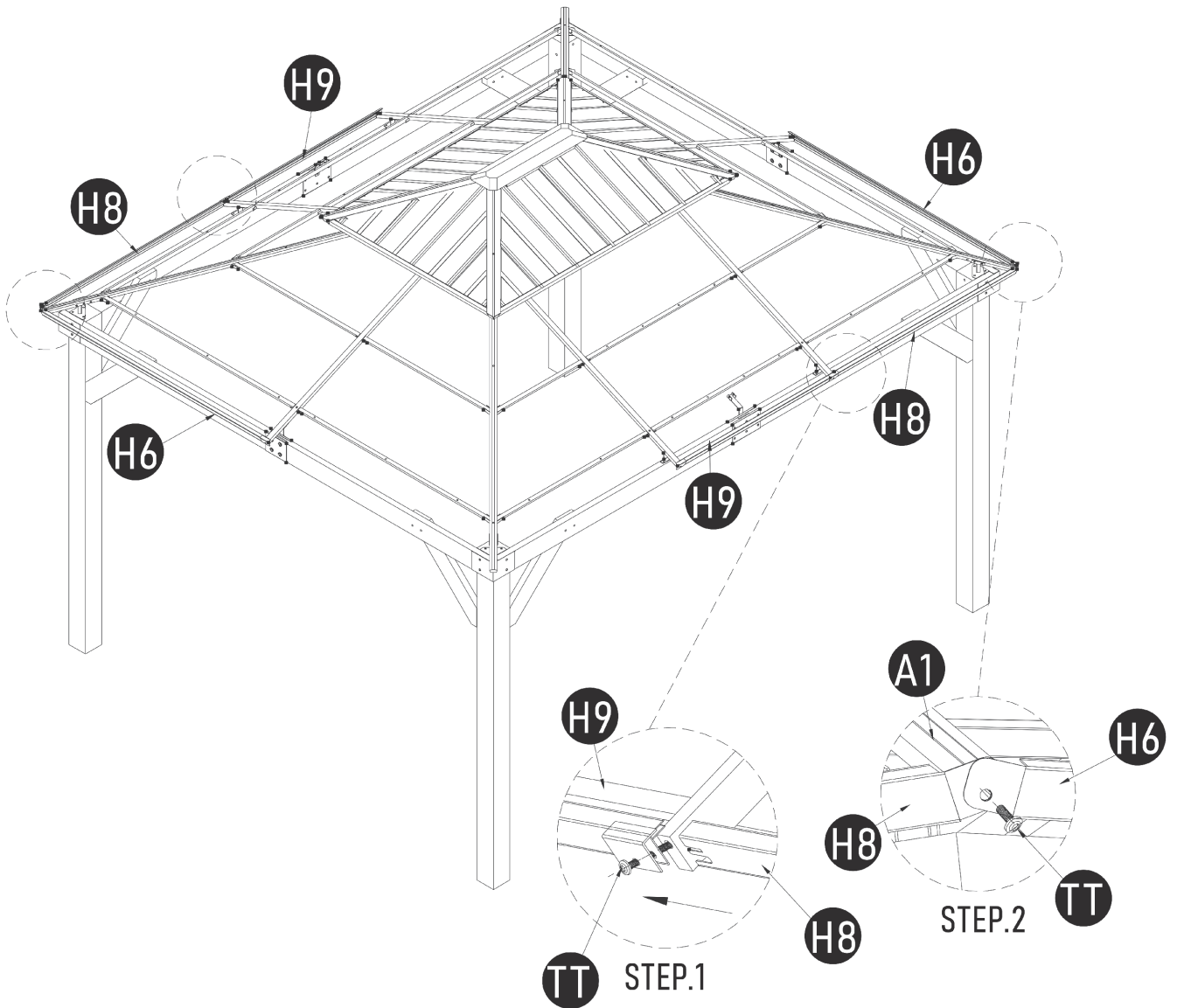
Z4 x2



M6x15

TT x2

27



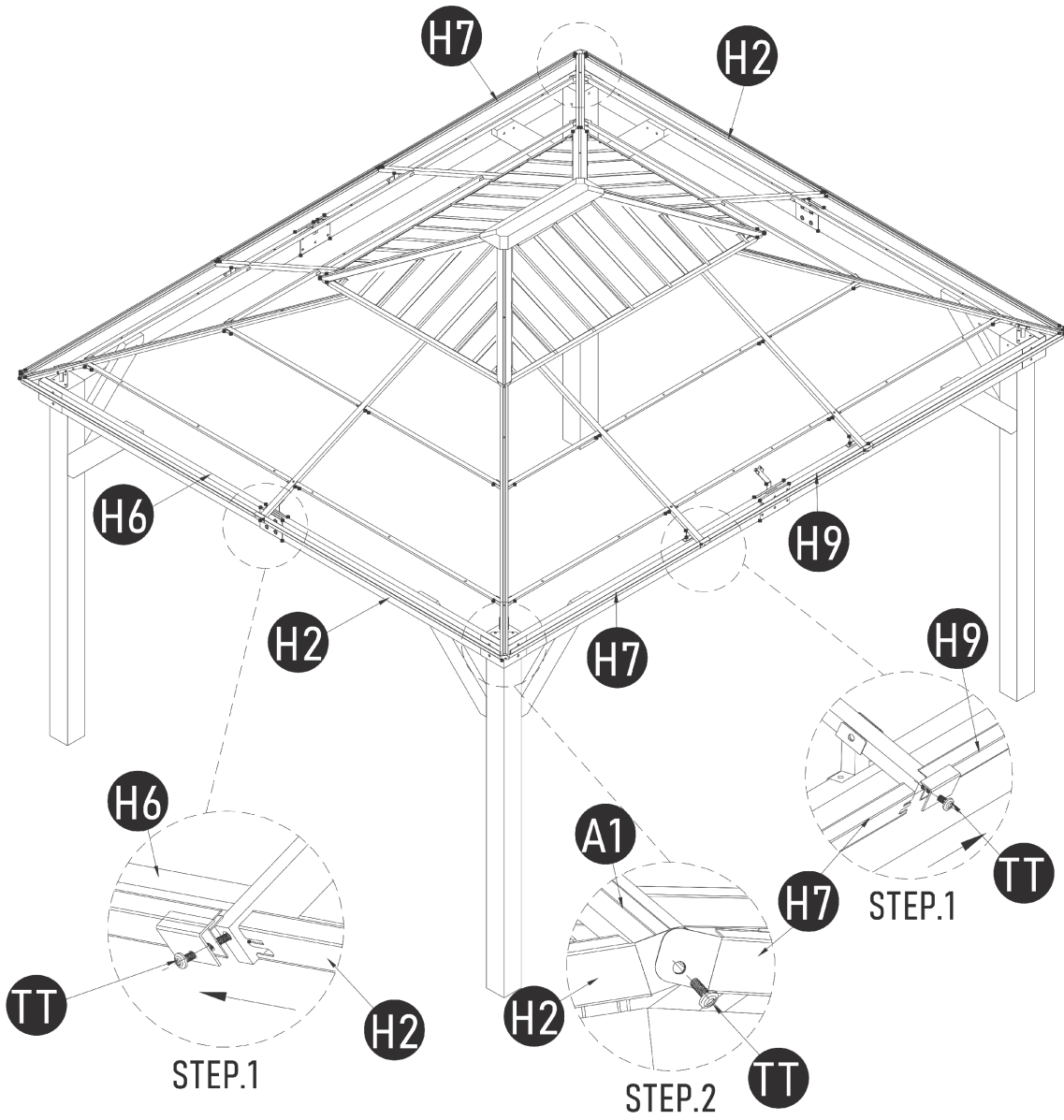
H8 x2



M6x15

TT x2

28



H7 x2



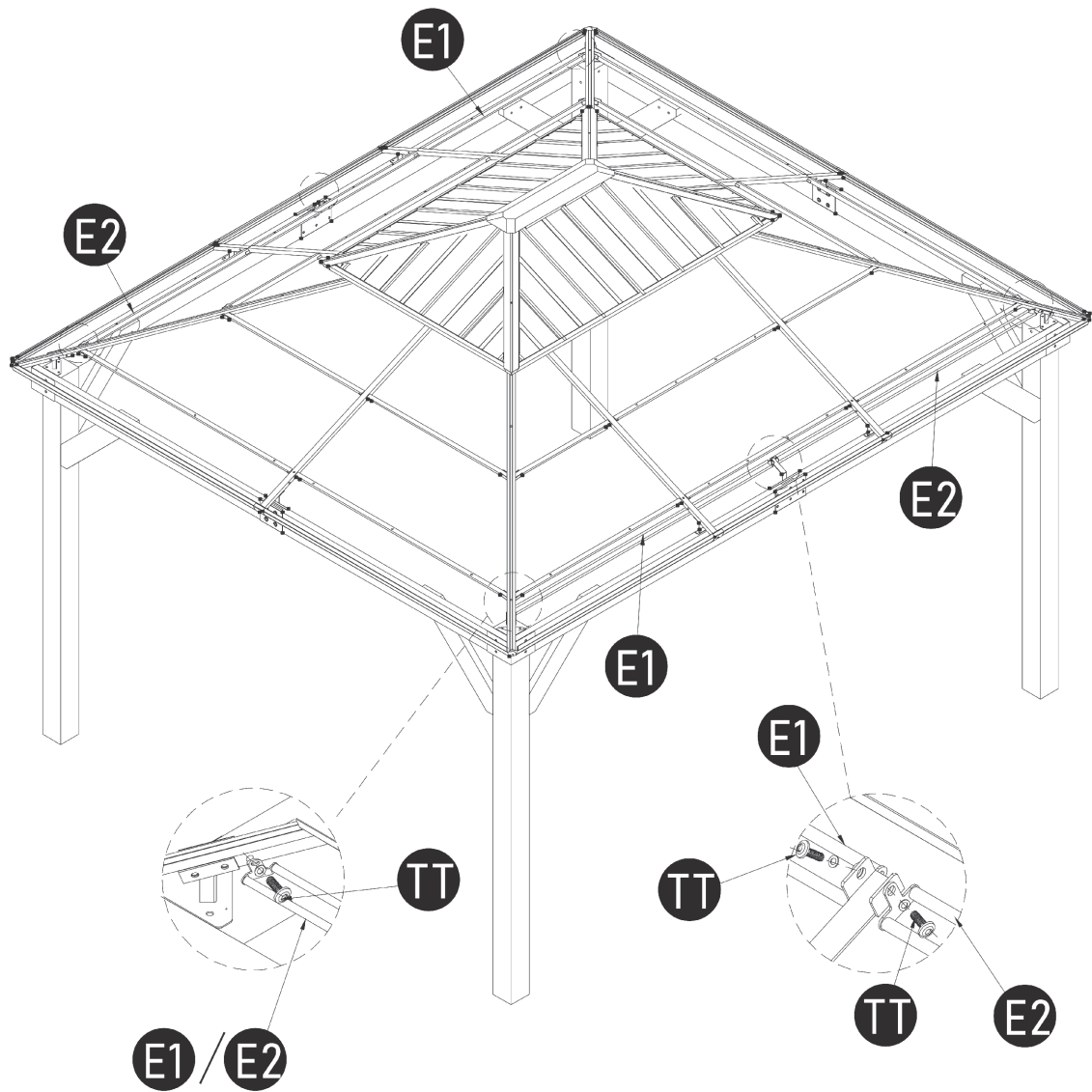
H2 x2



M6x15

TT x2

29



E1 x2

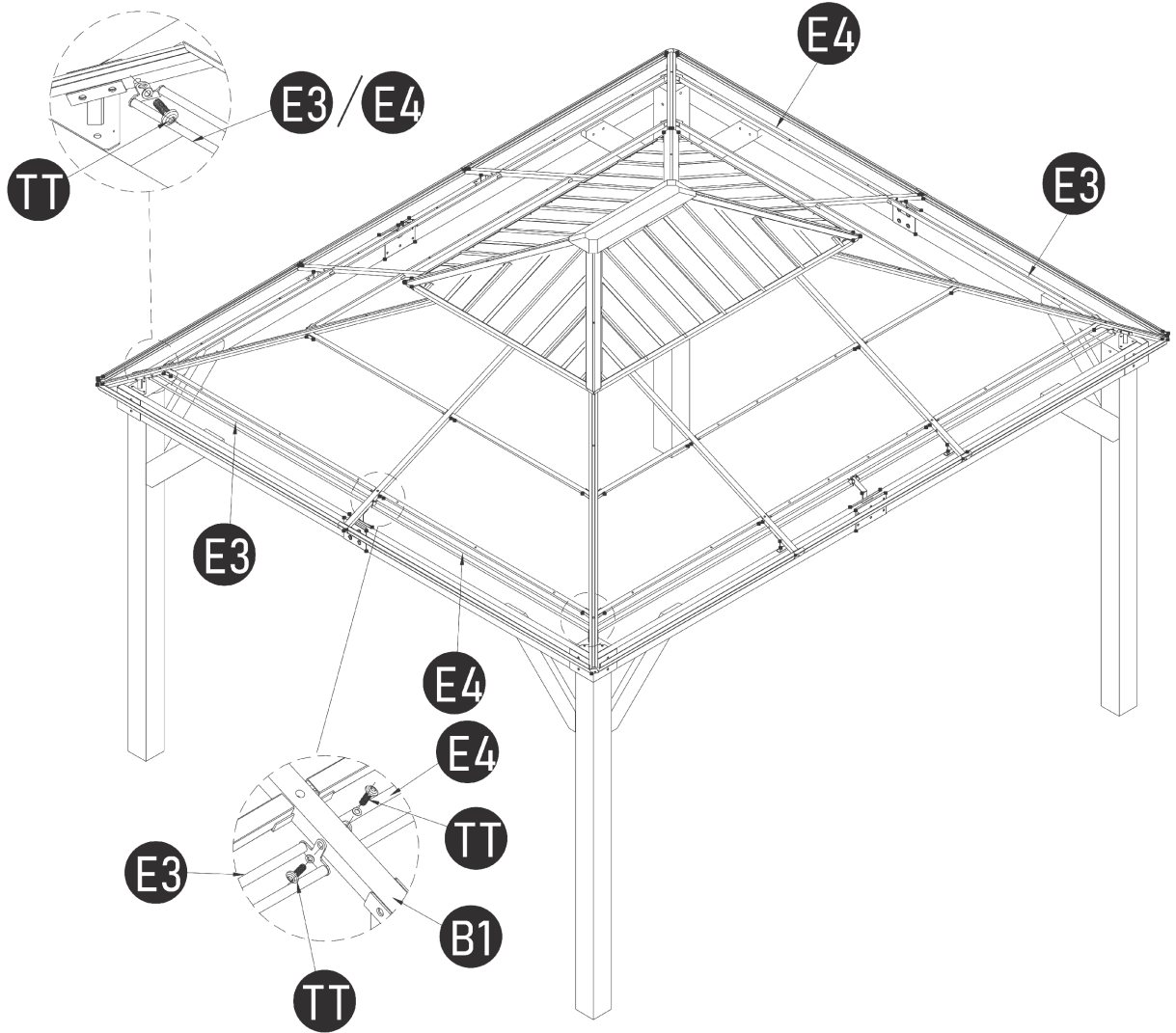


E2 x2



M6x15 TT x8

30



E3 x2

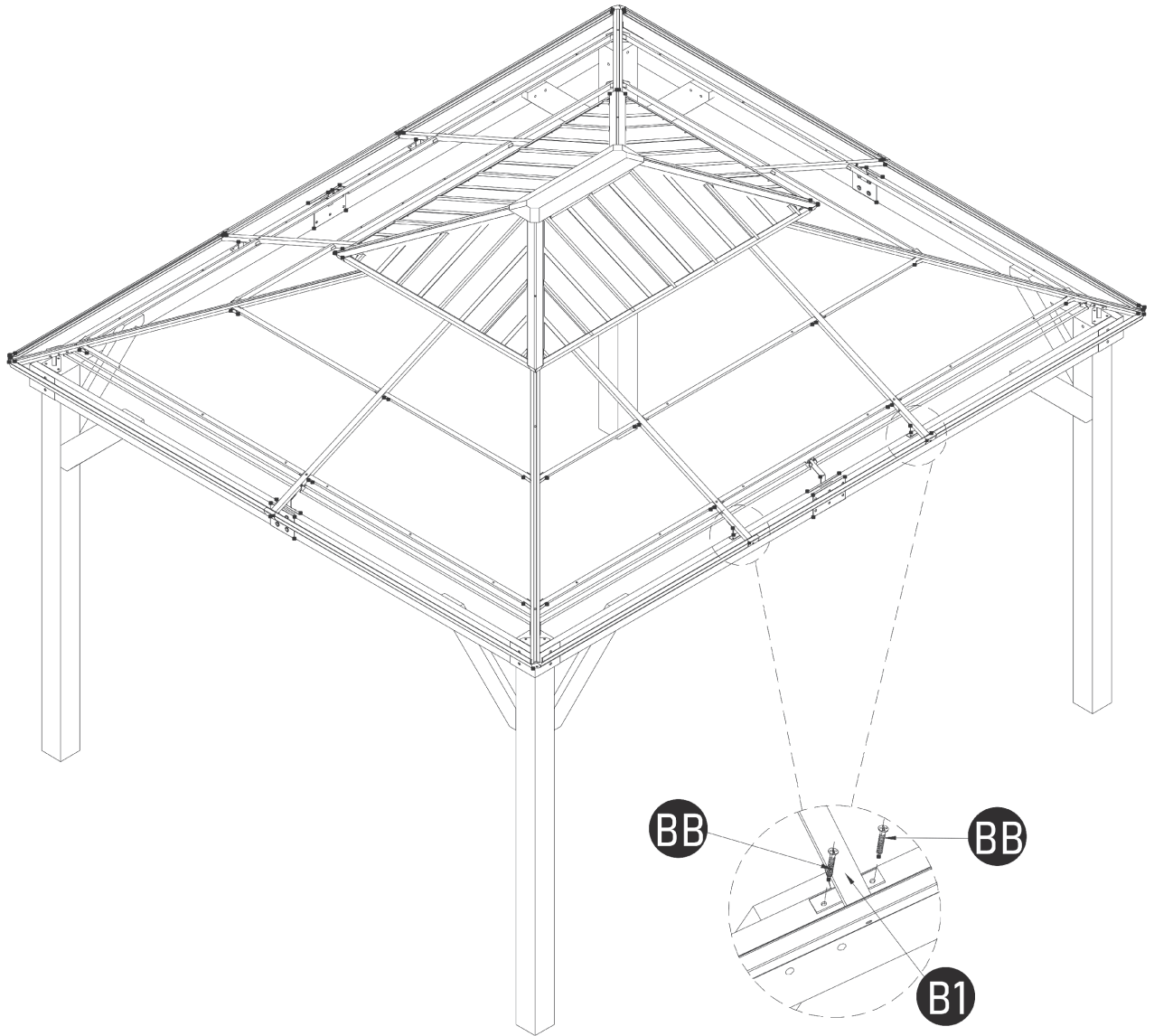


E4 x2



M6x15 TT x8

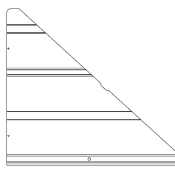
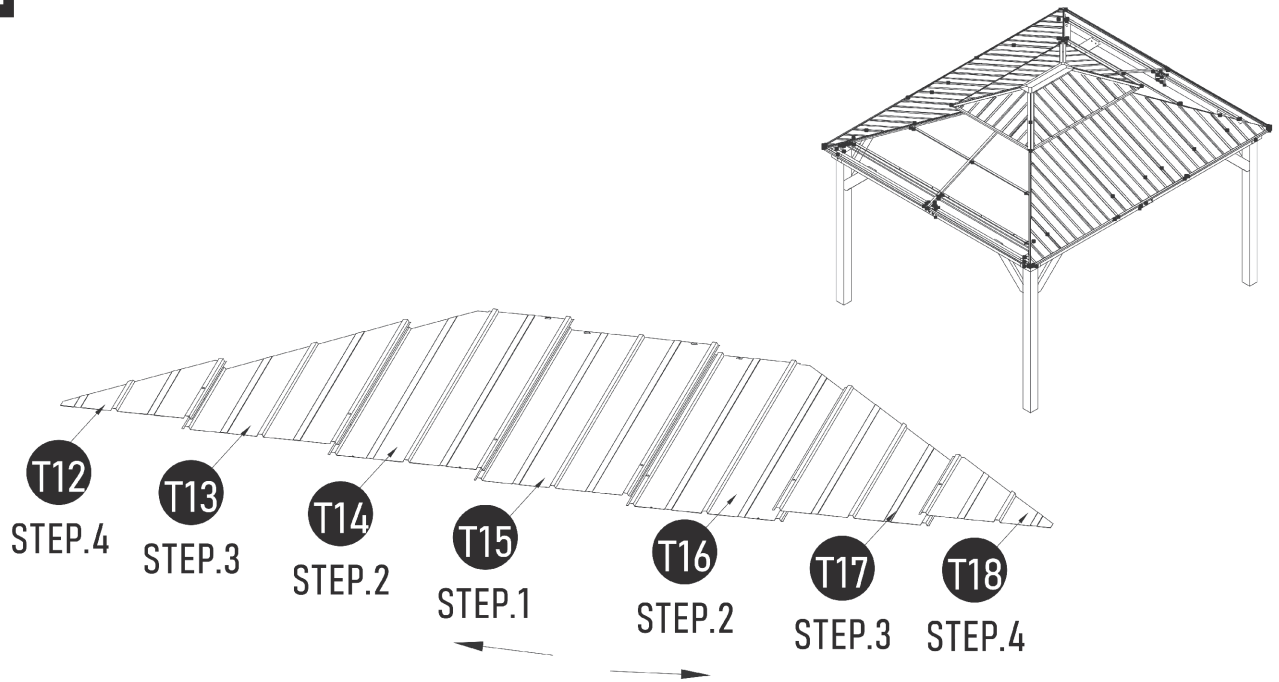
31



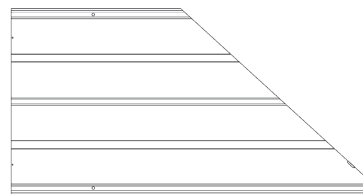
M5x30

BB x8

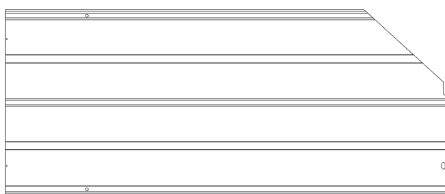
32



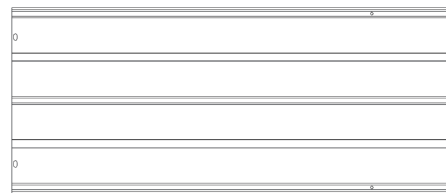
T12 x2



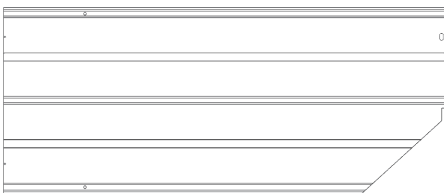
T13 x2



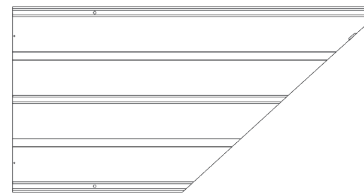
T14 x2



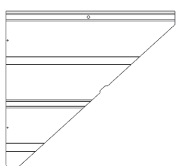
T15 x2



T16 x2

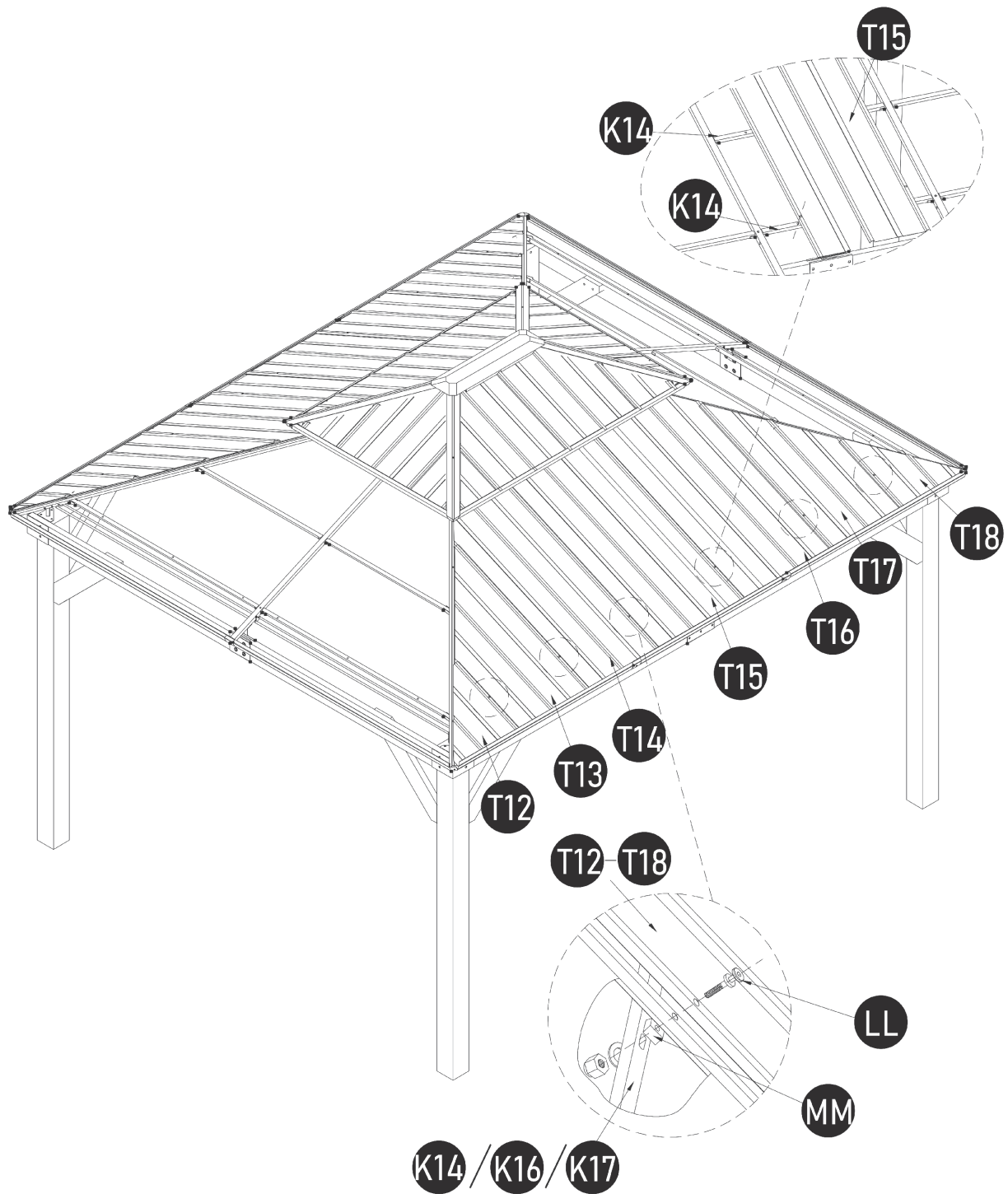


T17 x2



T18 x2

33

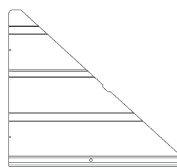
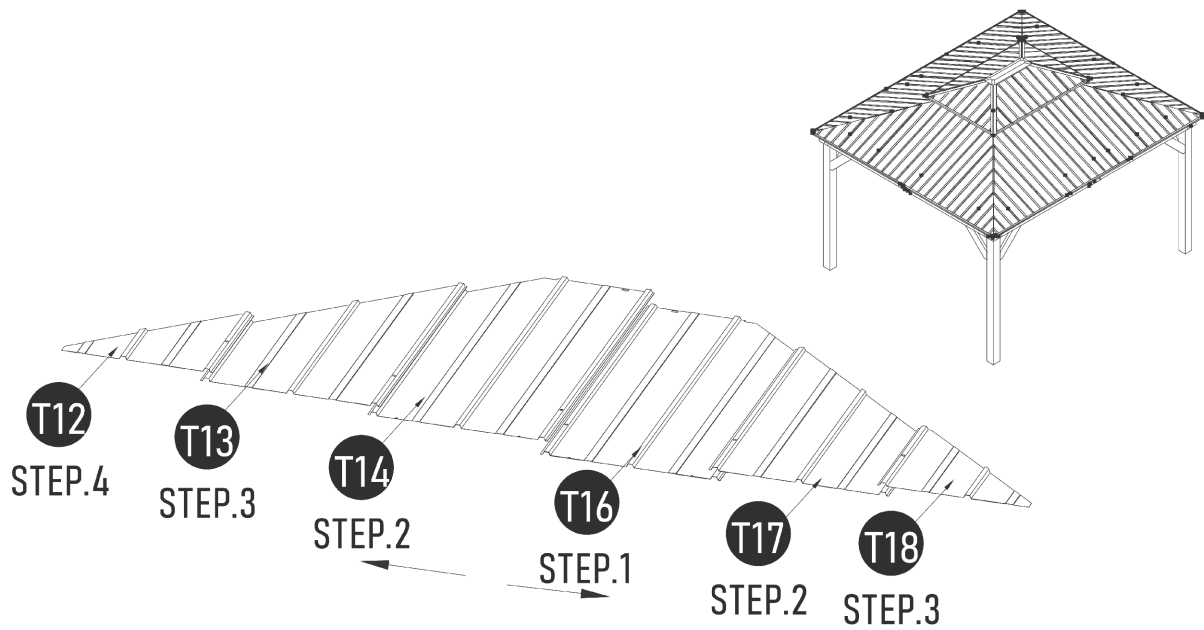


M6x45 **LL** x12

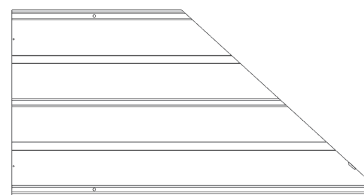


MM x12

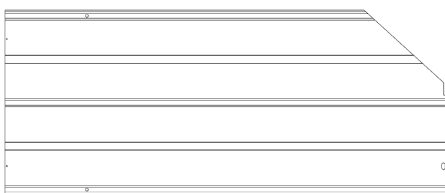
34



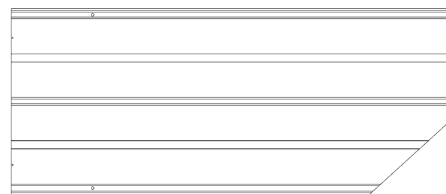
T12 x2



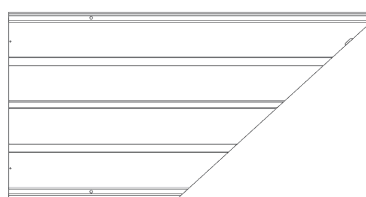
T13 x2



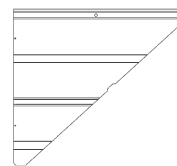
T14 x2



T16 x2

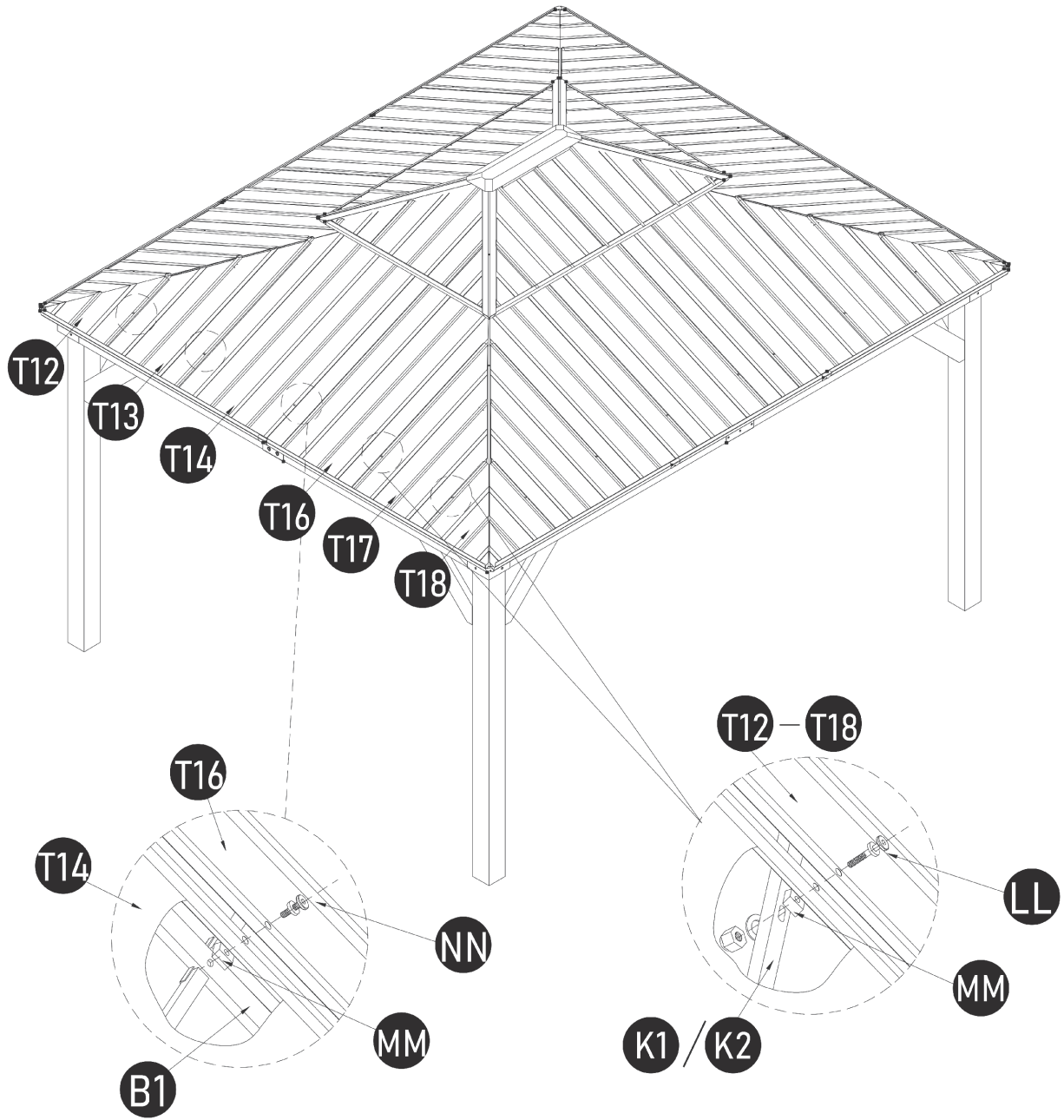


T17 x2




T18 x2

35

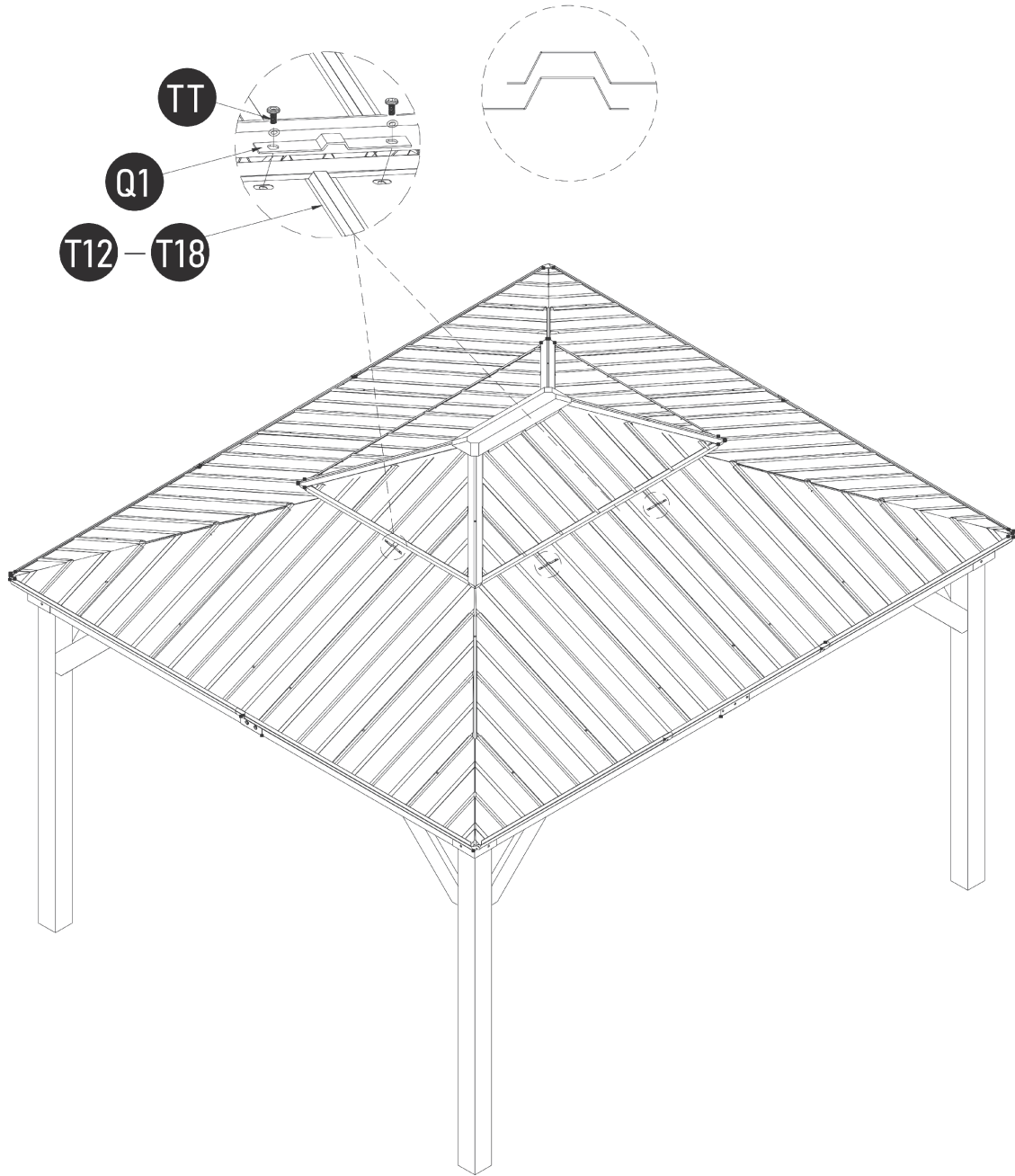



 M6x25 **NN** x2


 M6x45 **LL** x10

 **MM** x10

36

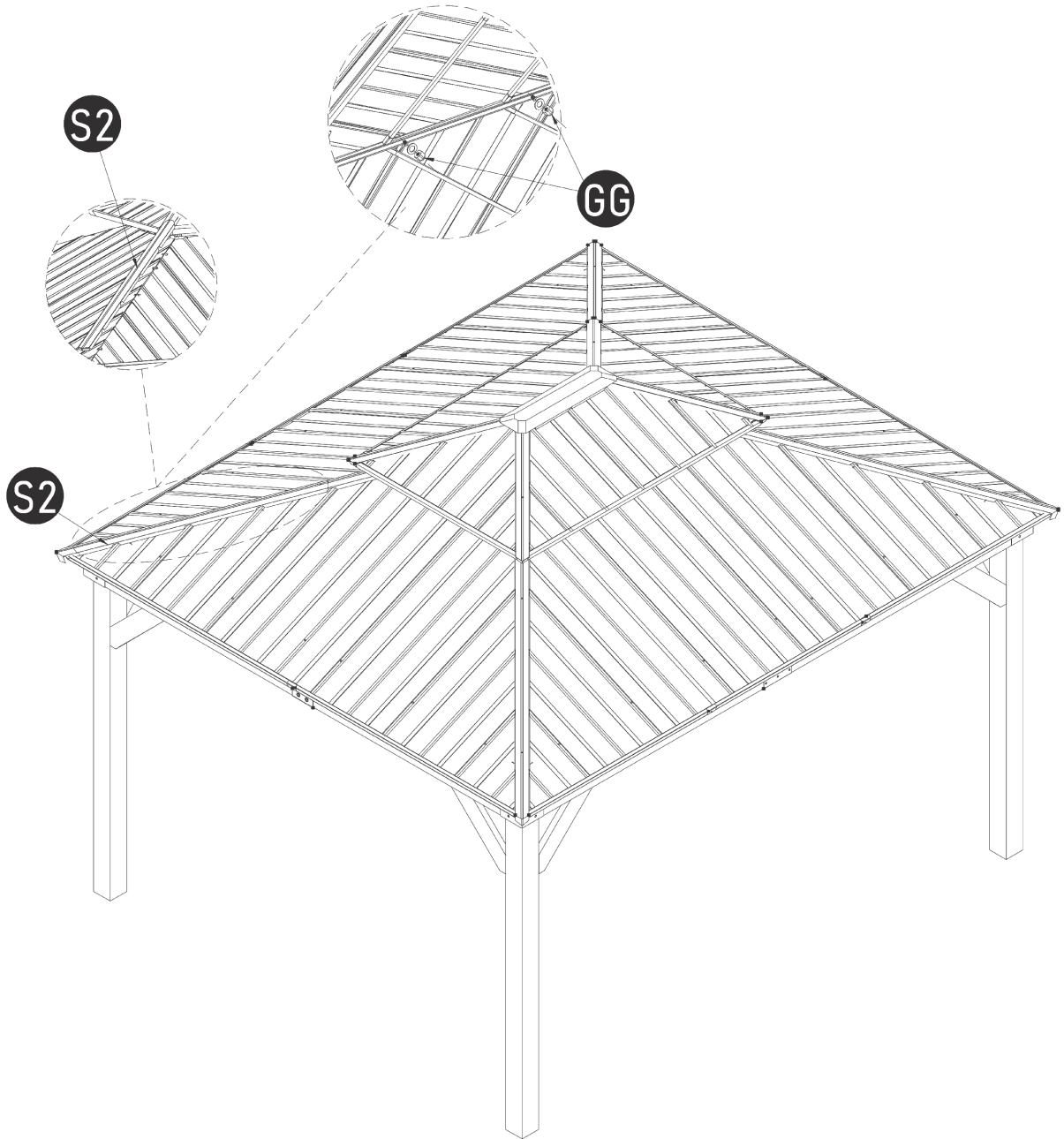


Q1 x6



M6x15 **TT** x12

37

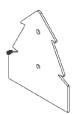
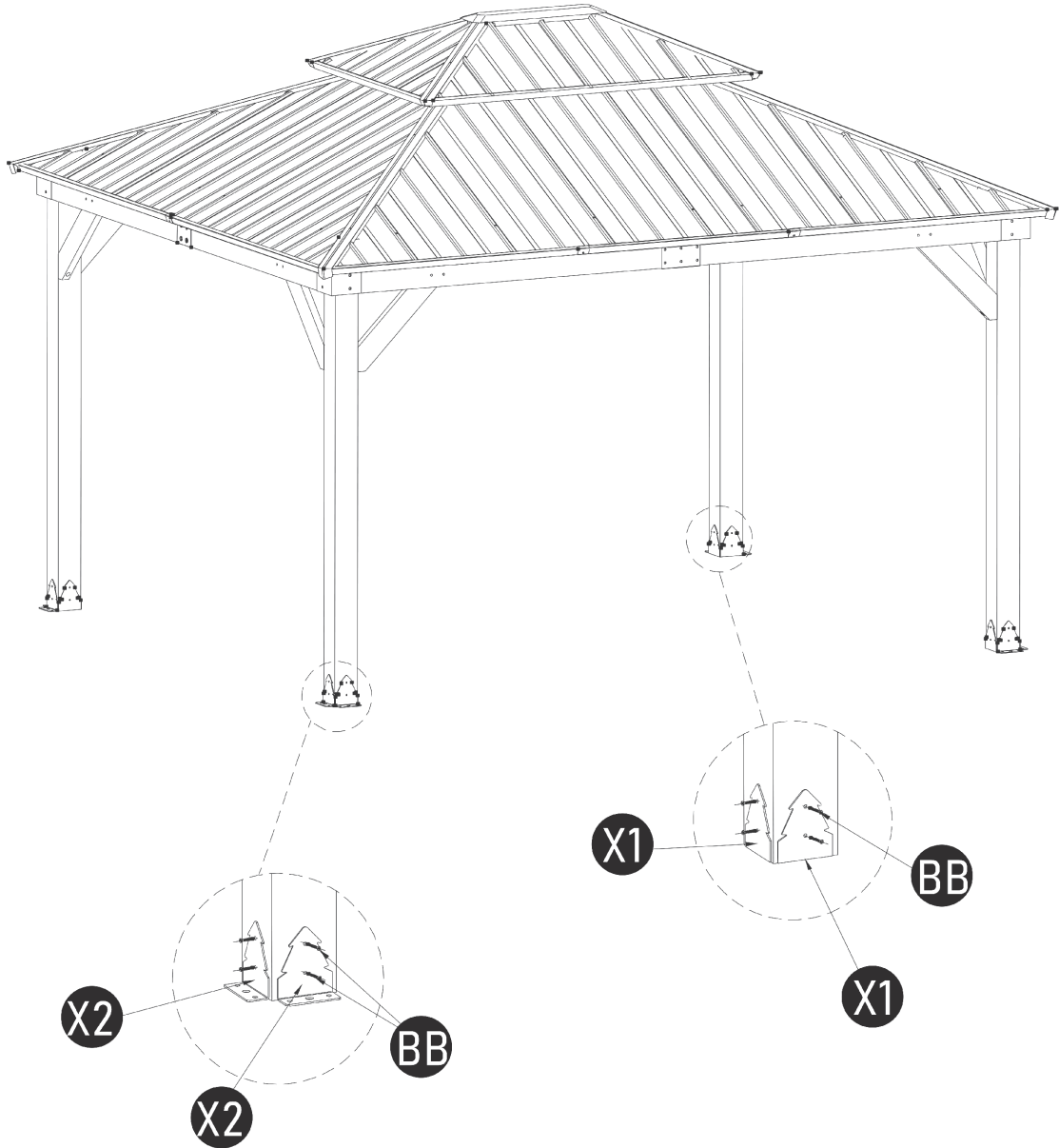


S2 x4



GG x8

38



X1 x8



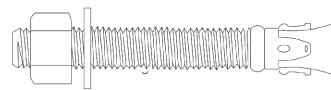
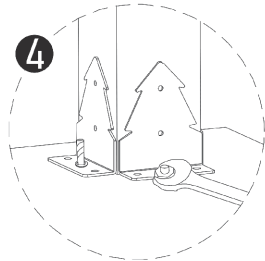
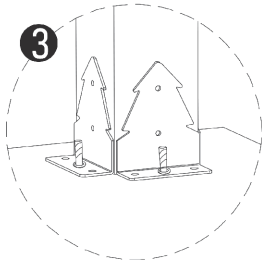
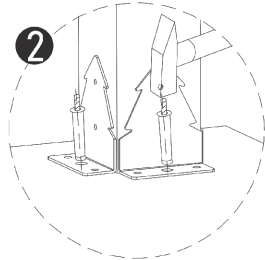
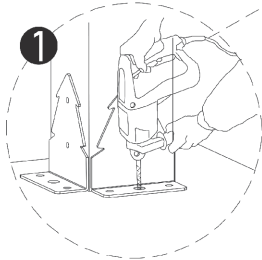
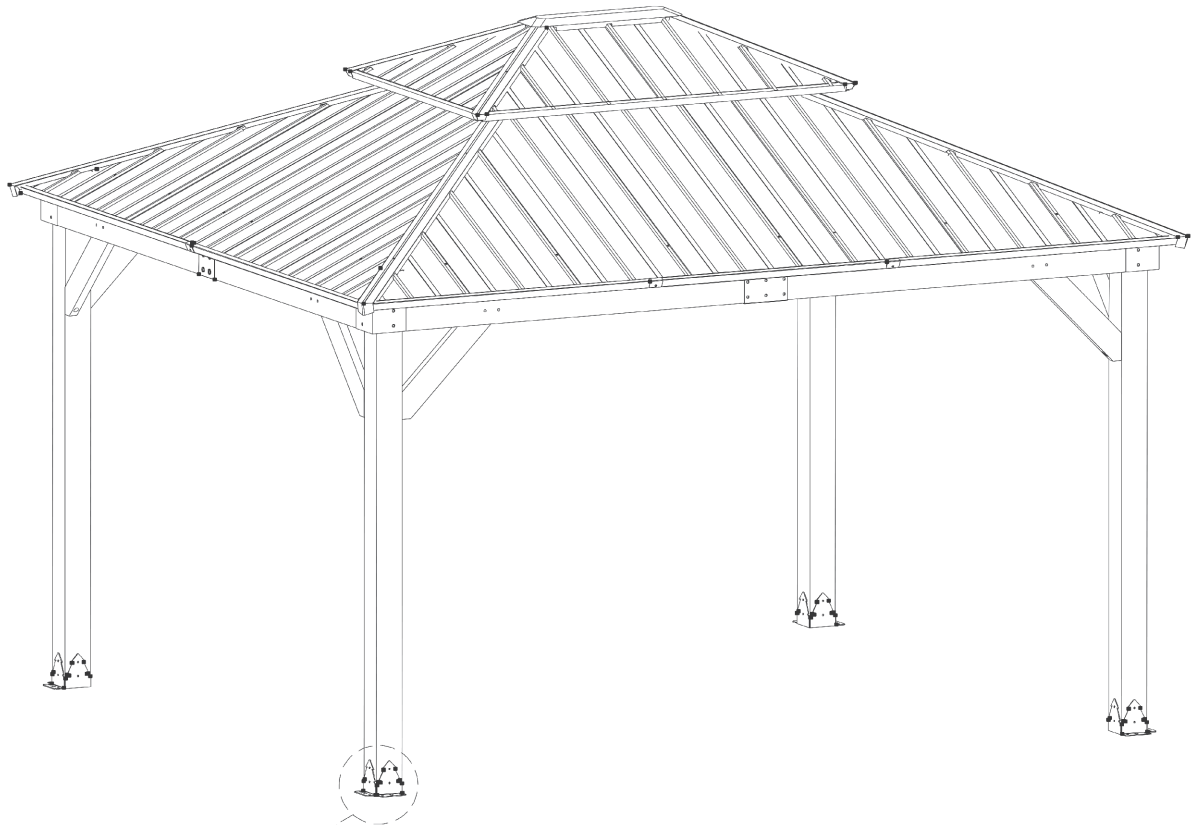
X2 x8



M5x30

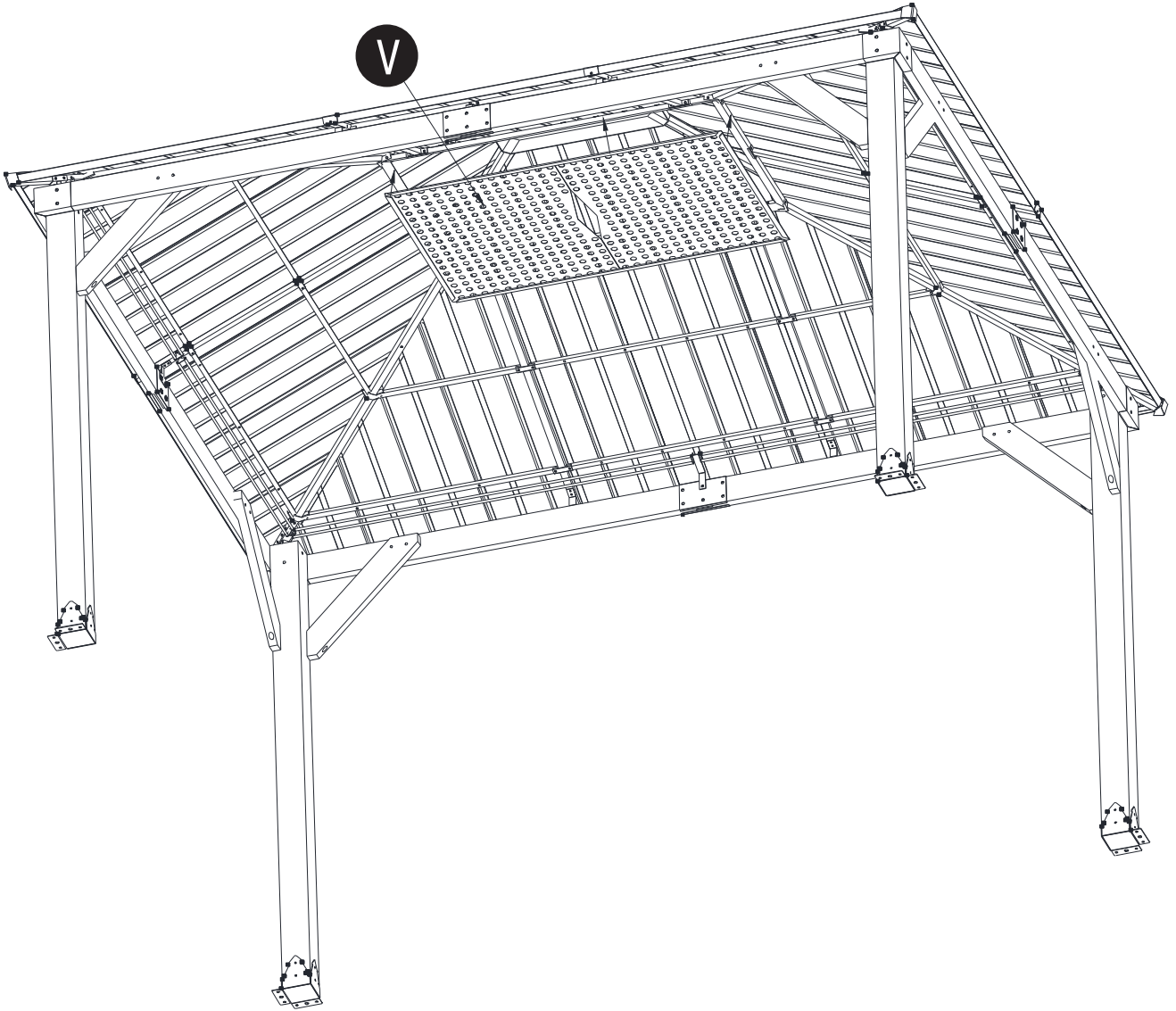
BB x32

39



M10x80mm

UU x8



Any question, please contact our aftersales emails:
aftersales.group.sam@gmail.com