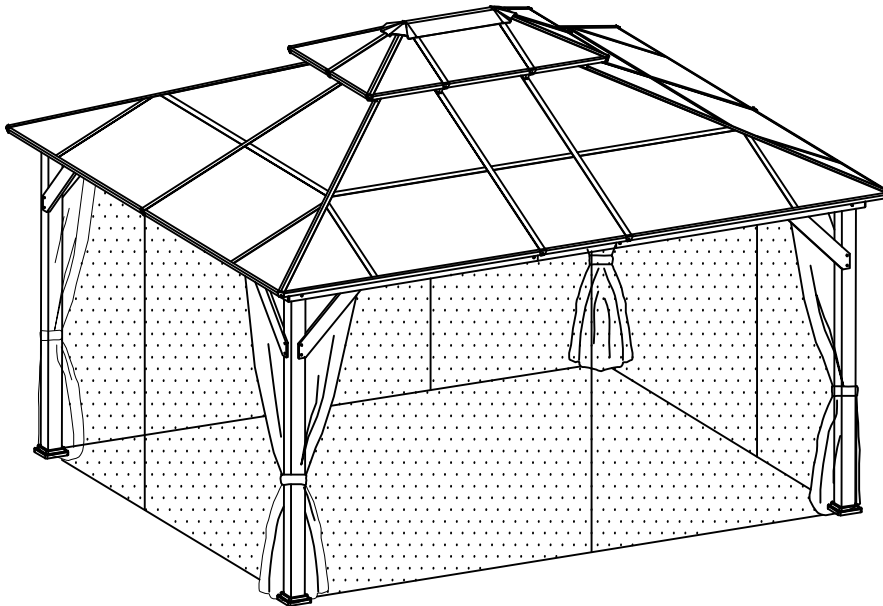


11 x 13 FT



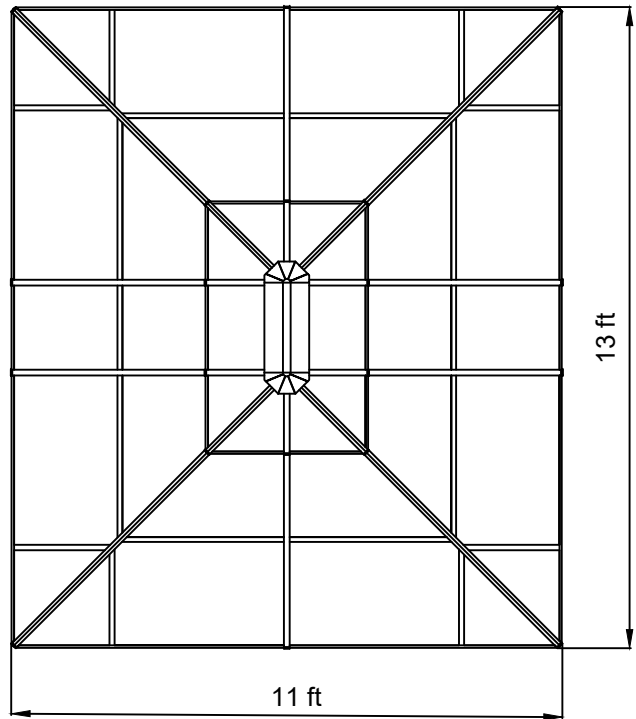
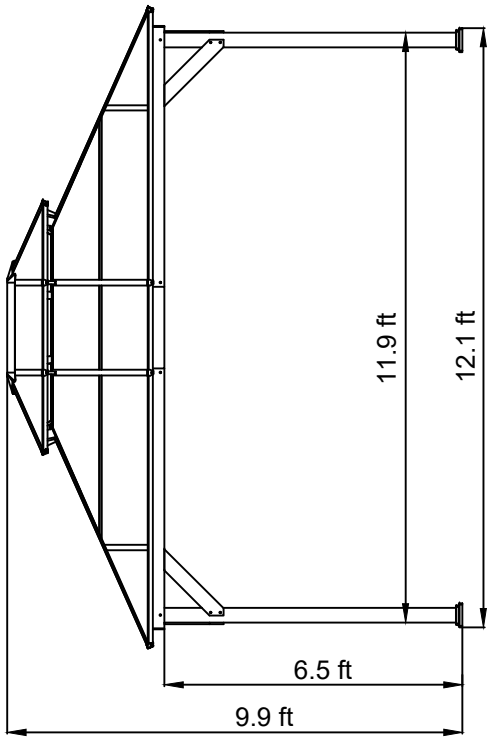
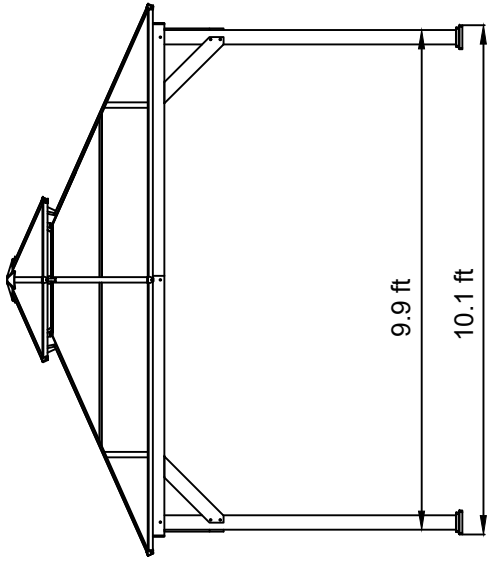
JFG015

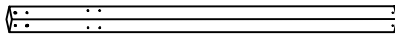


At least need 4 people work together

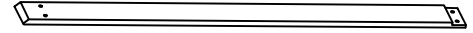
REQUIRED TOOLS



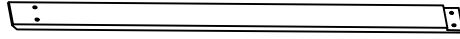




100 4x



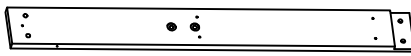
111 6x



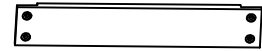
112 2x



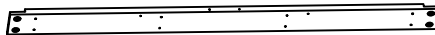
103 4x



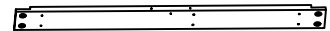
108 4x



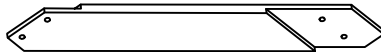
109 2x



113 2x



114 2x



10 4x



11 4x



A 4x

23-B001



B2 4x

23-B045



C2 6x

23-B046



D5 2x

23-B022



D10 4x

23-B047



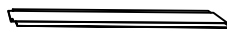
D11 4x

23-B048



D8 4x

23-B007



D9 4x

23-B008



E9 2x

23-B023

















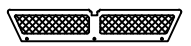

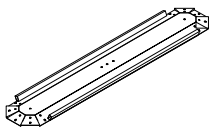
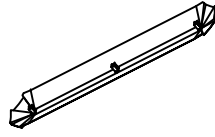




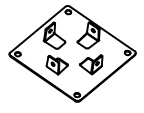

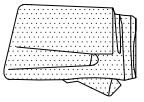
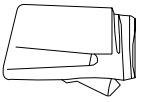

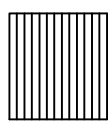
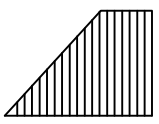
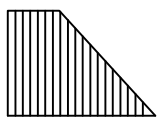
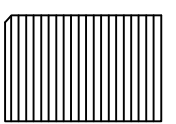
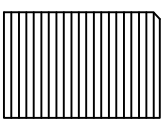
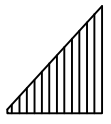
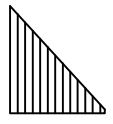

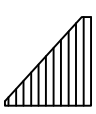
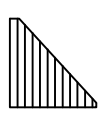
E16 4x

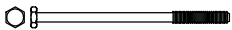

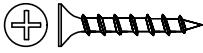

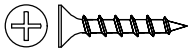

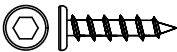




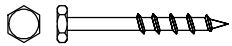



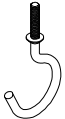
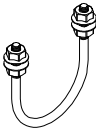





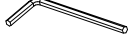

23-B049



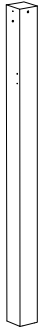
E17 4x

23-B050

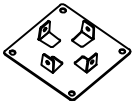
  	  	  	  
E18 2x 23-B051	E19 2x 23-B052	E20 2x 23-B053	E21 2x 23-B054
			
G5 4x 23-B055	G6 4x 23-B056	H8 2x 23-B057	H9 2x 23-B058
			
L3 1x	M3 1x	J 4x	K 6x
			
N 12x	N1 12x	P 4x	P1 4x
			
X3 4x	Y3 4x	R 88x	
			
S7 4x	S16 4x	S17 4x	S14 4x
			
S15 4x	S12 4x	S13 4x	T6 2x
			
T7 4x	T8 4x		

 M10*160 (AA) 8x	 M6 (BB) 16x	 M5*40 (CC) 68x	 M6 (DD) 16x
 M5*30 (EE) 54x	 M8*35 (HH) 16x	 M8*35 (II) 16x	 M8*25 (KK) 28x
 M10 (LL) 8x	 M8 (MM) 16x	 M10 (NN) 24x	 M10*80 (OO) 8x
 M6x15 (QQ) 58x	 M5x15 (SS) 12x	 M6x35 (TT) 8x	 (ZZ) 2x
 (VV) 1x	 M6x10 (XX) 8x	 (PP) 8x	 M3 Drill (RR) 2x
 M6 (Z1) 2x	 M10 (Z4) 2x	 M8 (Z2) 2x	 M6 (Z5) 2x

<1>



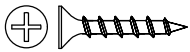
100 4x



P 4x

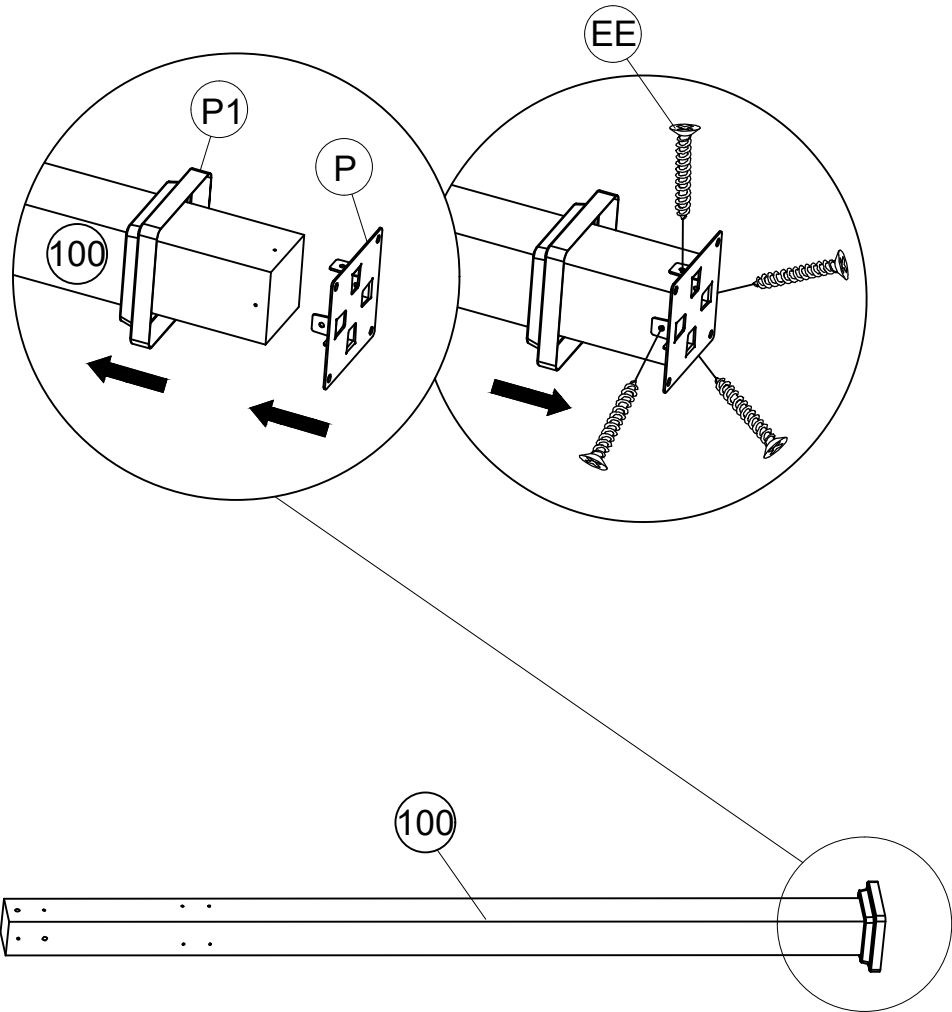


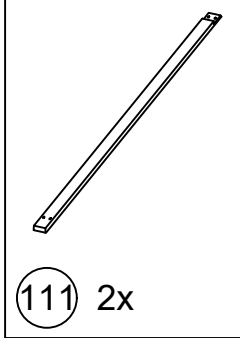
P1 4x



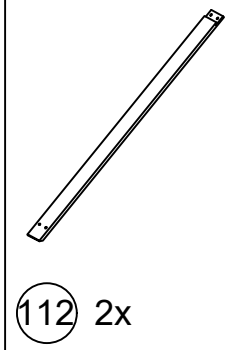
M5*30

EE 16x

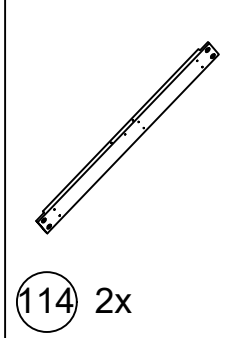




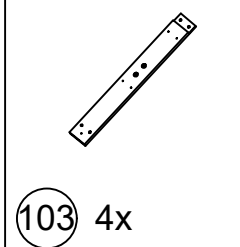
111 2x



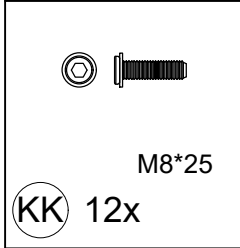
112 2x



114 2x

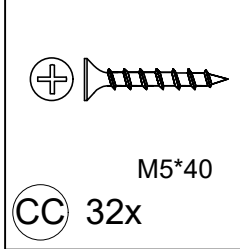


103 4x



M8*25

KK 12x

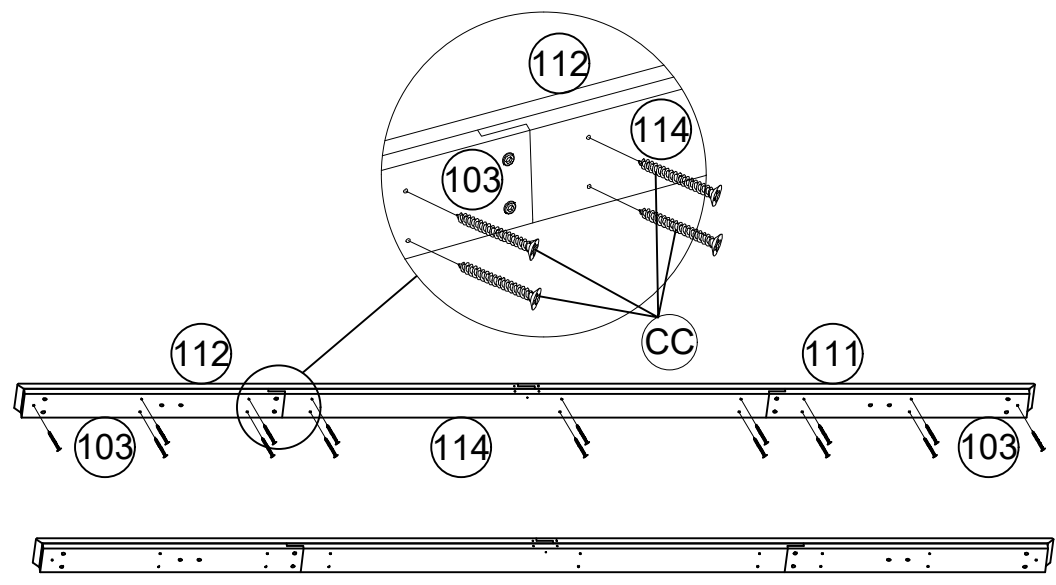
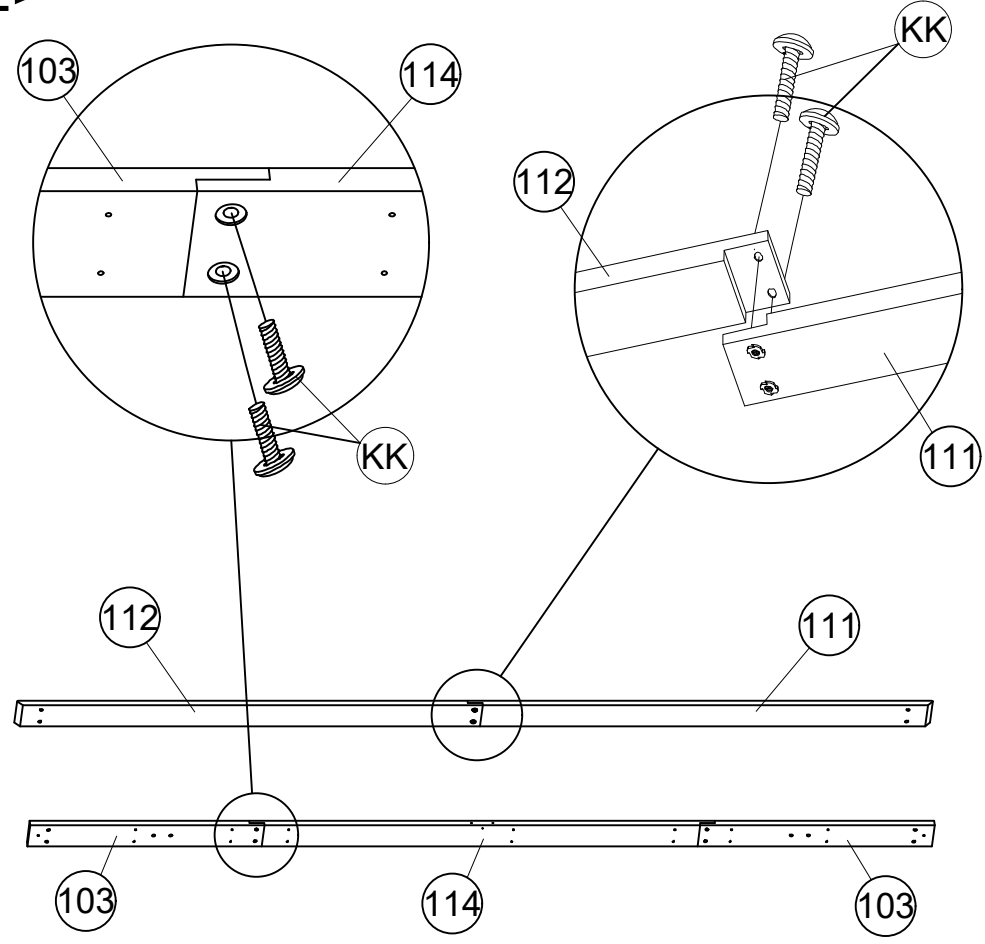


M5*40

CC 32x

8

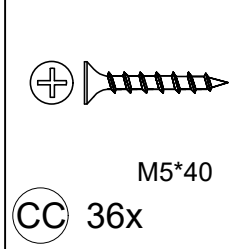
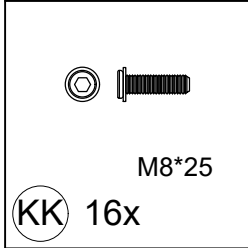
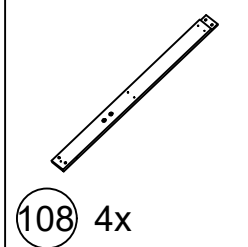
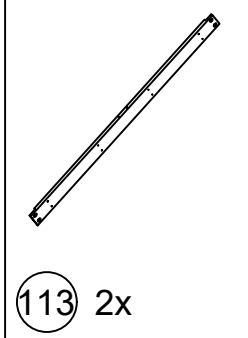
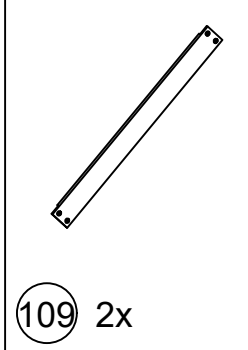
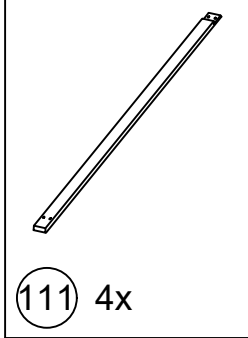
<2>



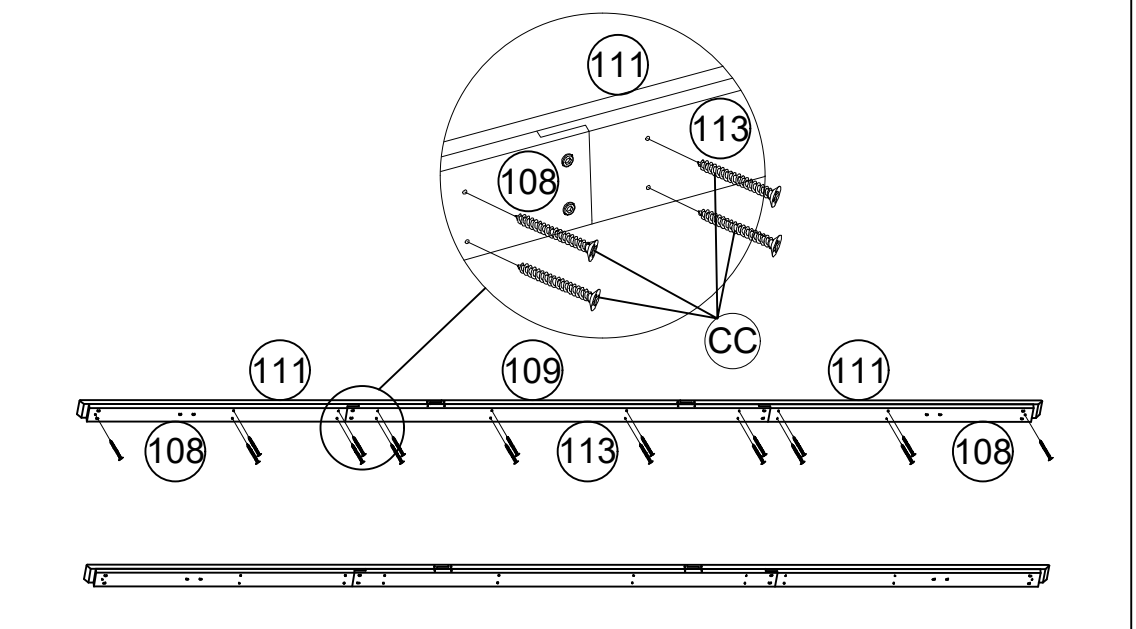
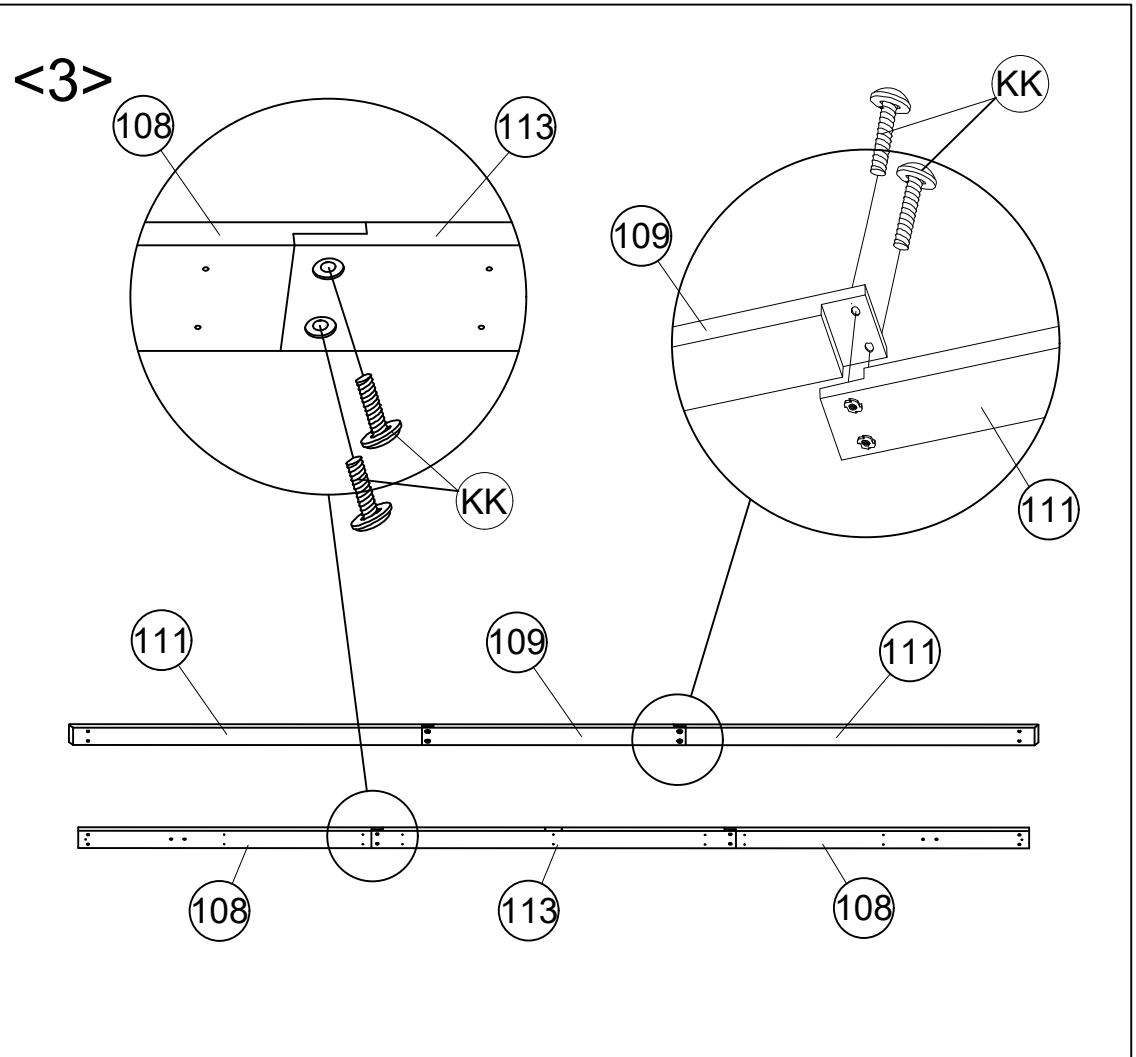
Connect the outer beams (112,111) and inner beams (103,114) separately with screw KK, and then combine the outer beams and inner beams together with self-tapping screw CC.

Attention:

Pay attention to the side of Beam (112) and Beam (111) when join them with Beam (114) and Beam (103) .



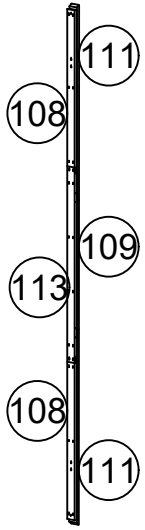
9



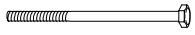
Connect the outer beams (111,109) and inner beams (108,113) separately with screw KK, and then combine the outer beams and inner beams together with self-tapping screw CC.

Attention:
Pay attention to the side of Beam (111) and Beam (109) when join them with Beam (113) and Beam (108) .

<4>

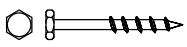


2x



M10*165

AA 4x



M10*80

OO 4x



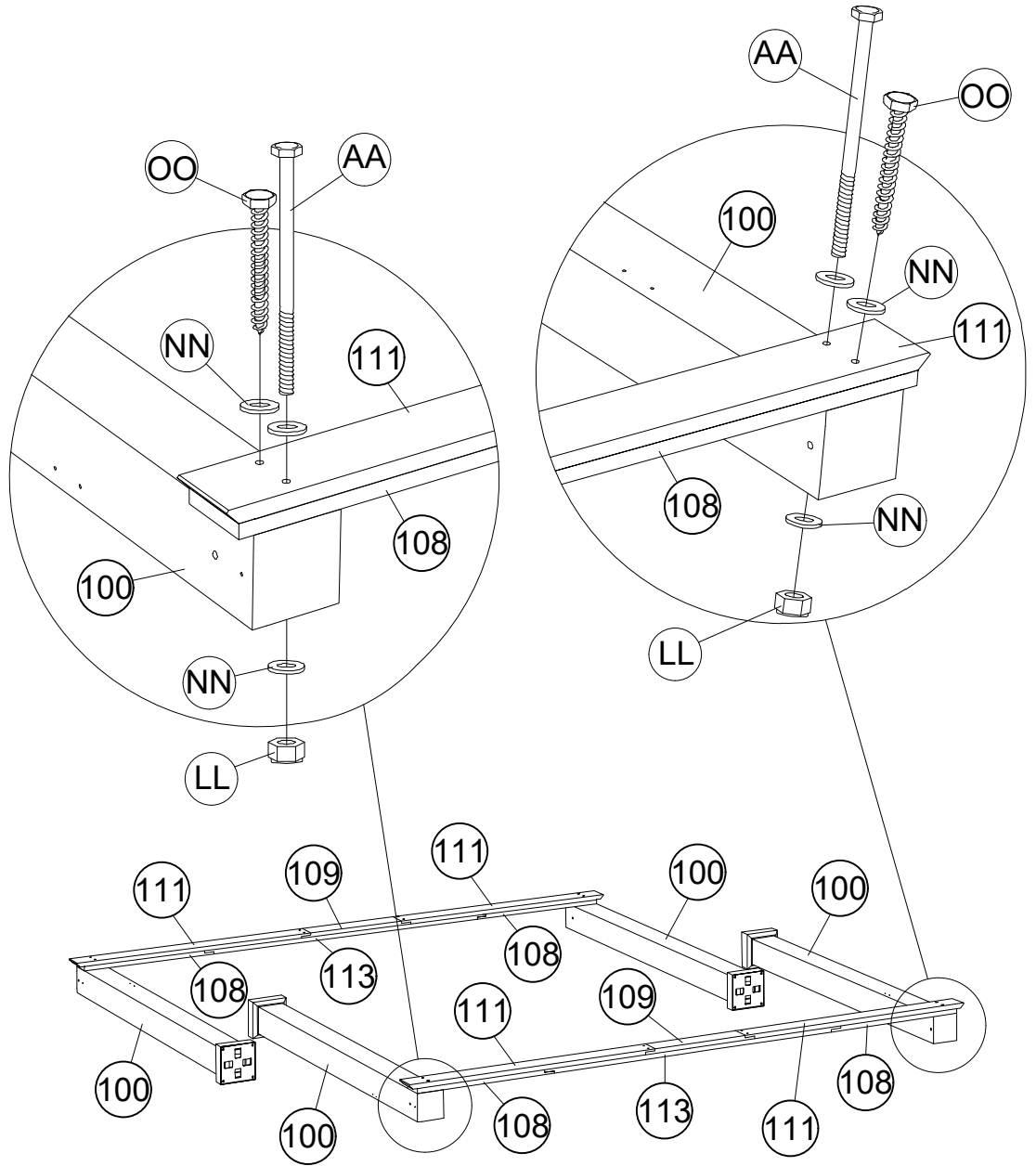
M10

NN 12x



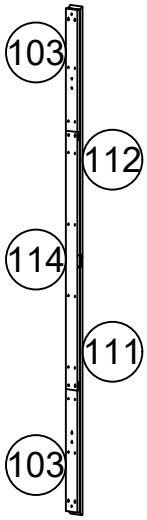
M10

LL 4x



10

<5>

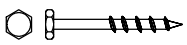


2x



M10*165

AA 4x



M10*80

OO 4x



M10

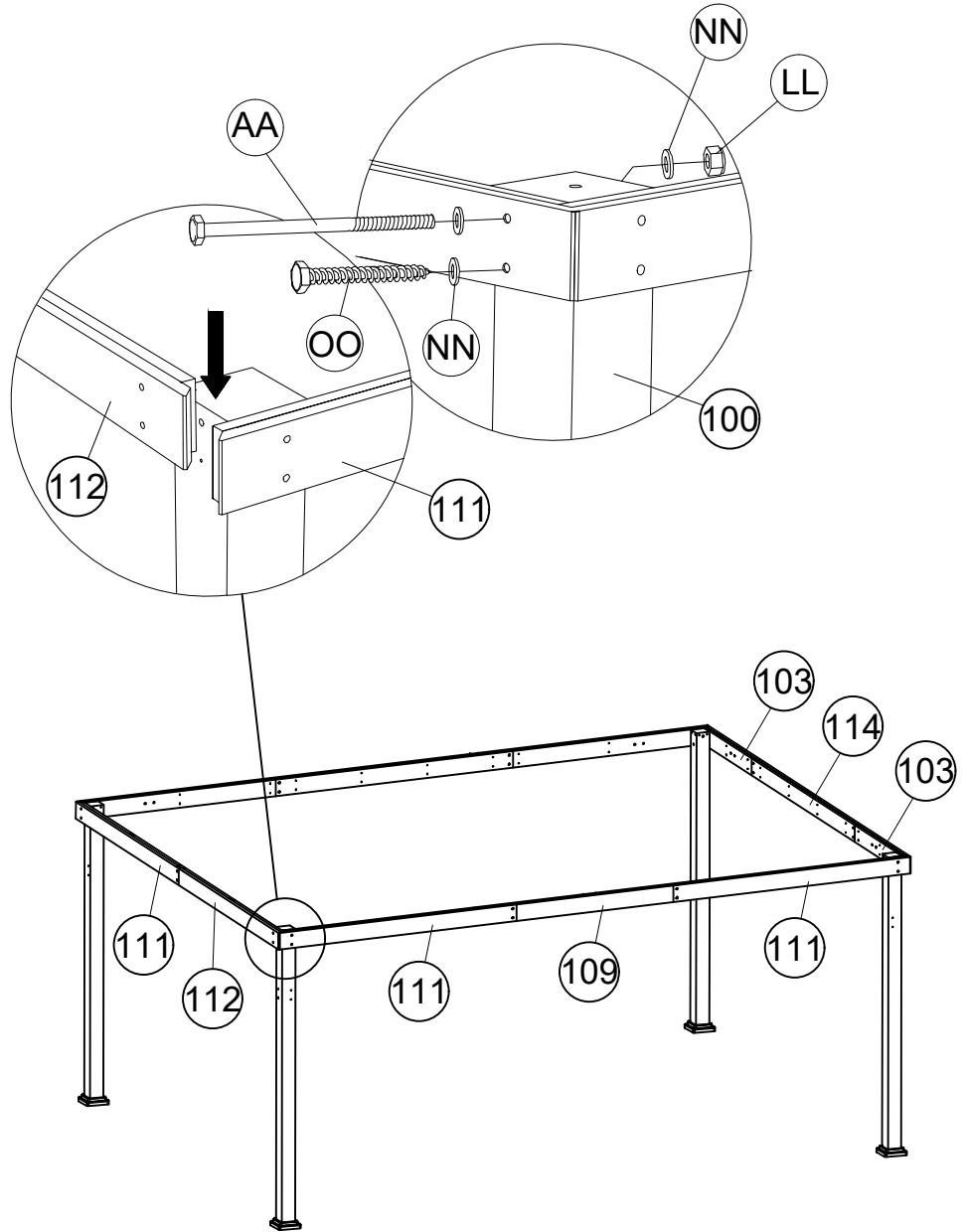
NN 12x



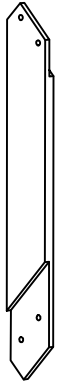
M10

LL 4x

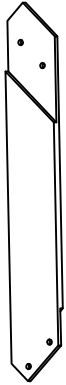
11



<6>



10 4x

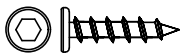


11 4x



M8*35

HH 16x



M8*35

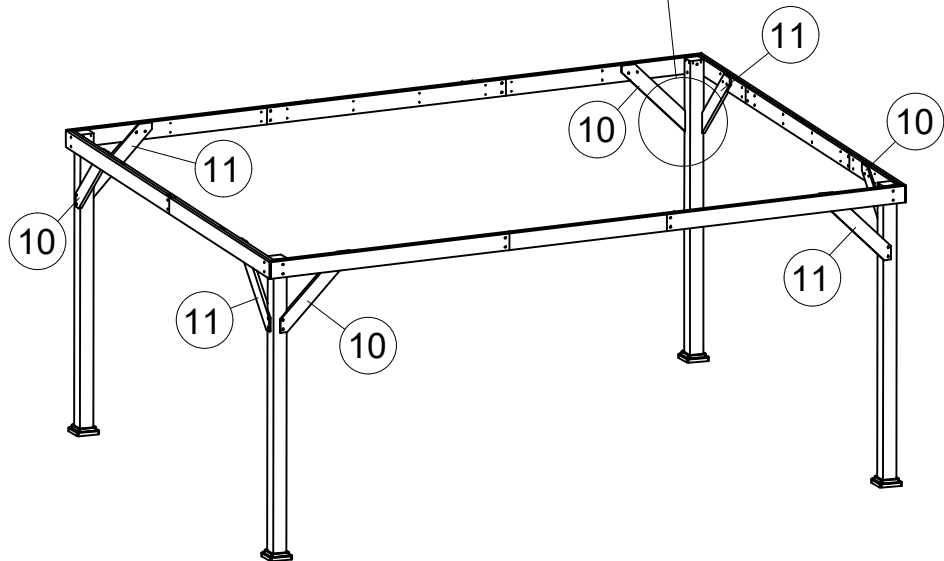
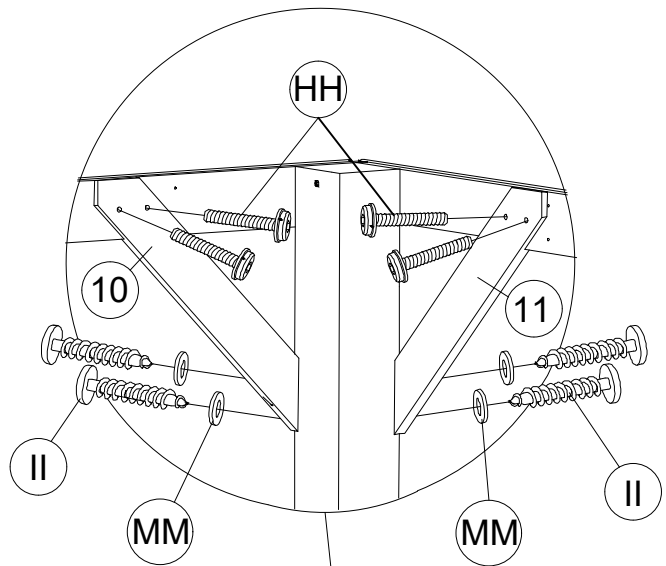
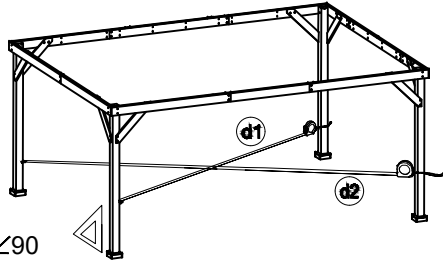
II 16x



M8

MM 16x

I d1=d2



12



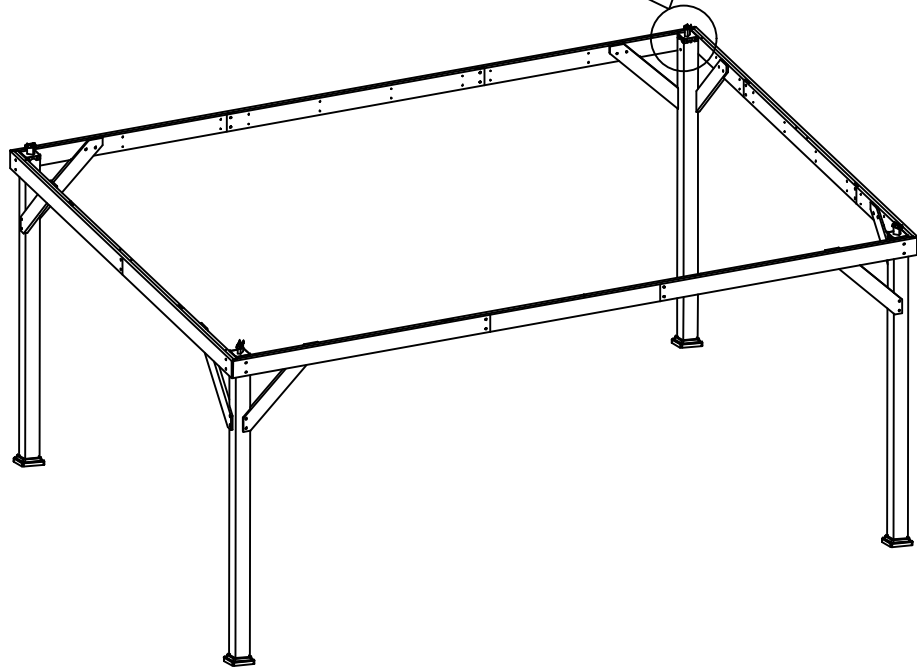
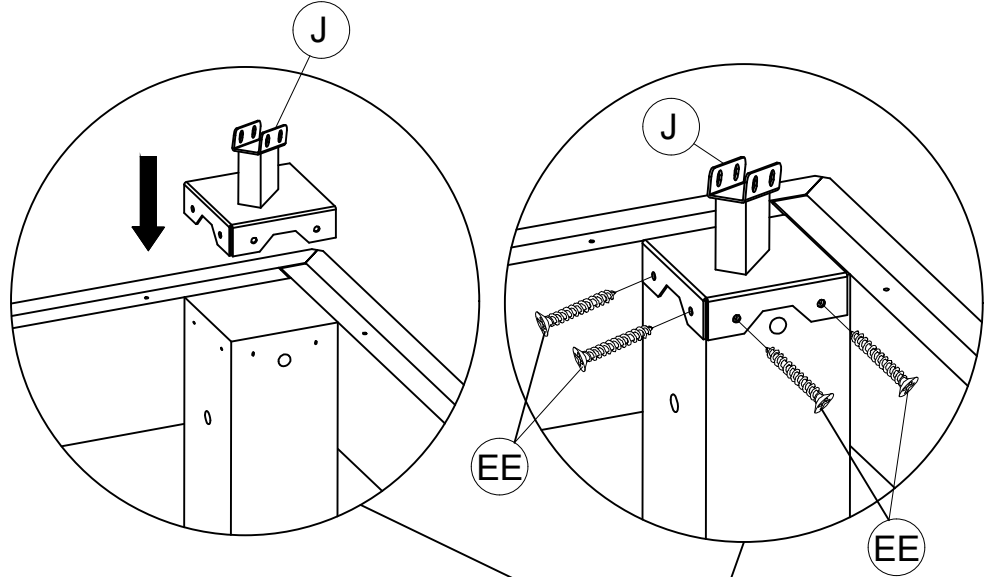
J 4x

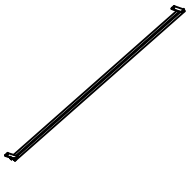


M5*30

EE 16x

<7>





G5 4x



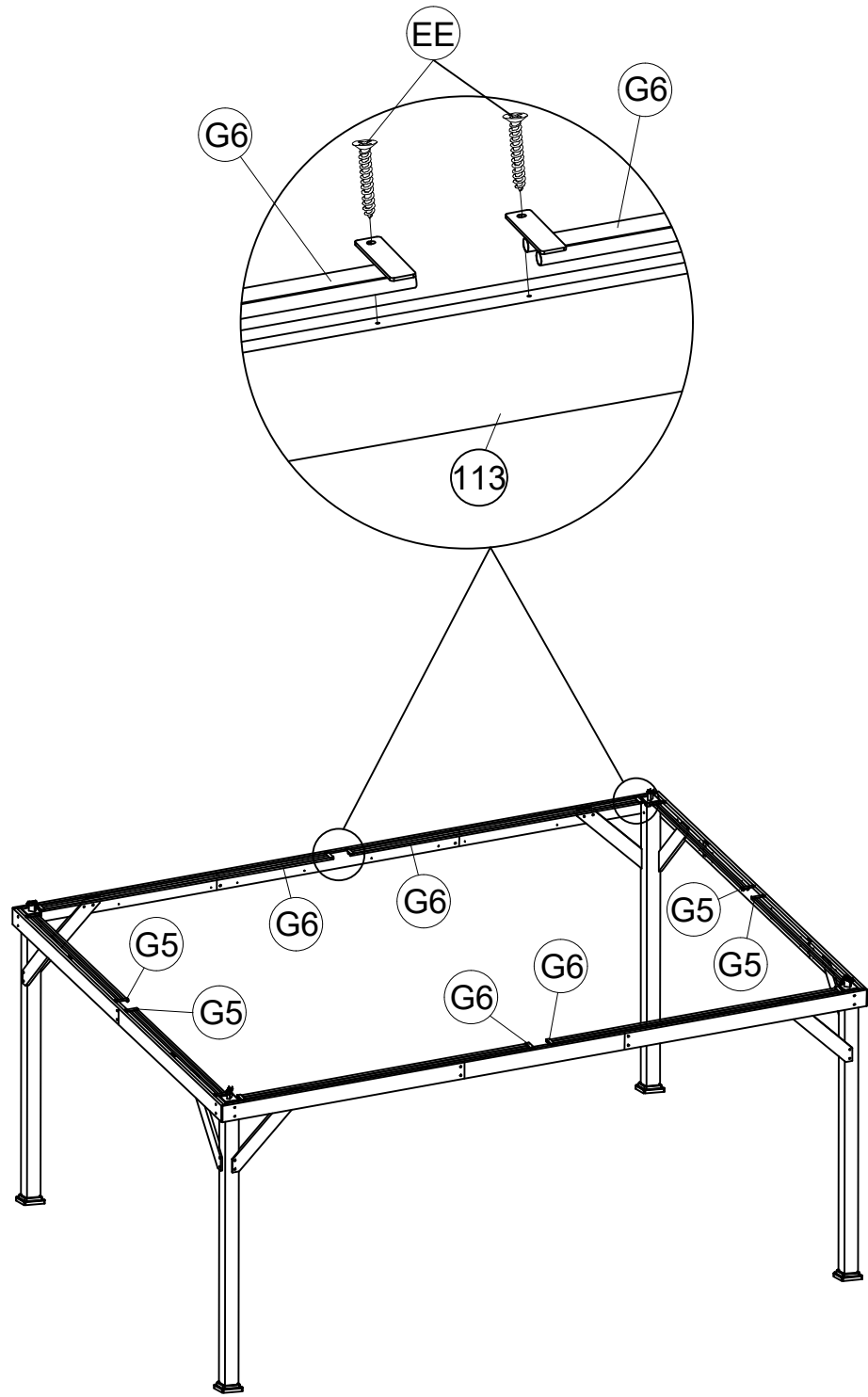
G6 4x

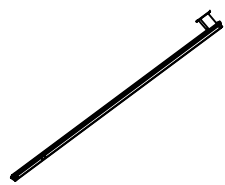


M5*30

EE 16x

<8>

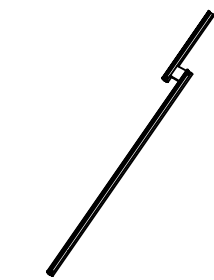




A 4x

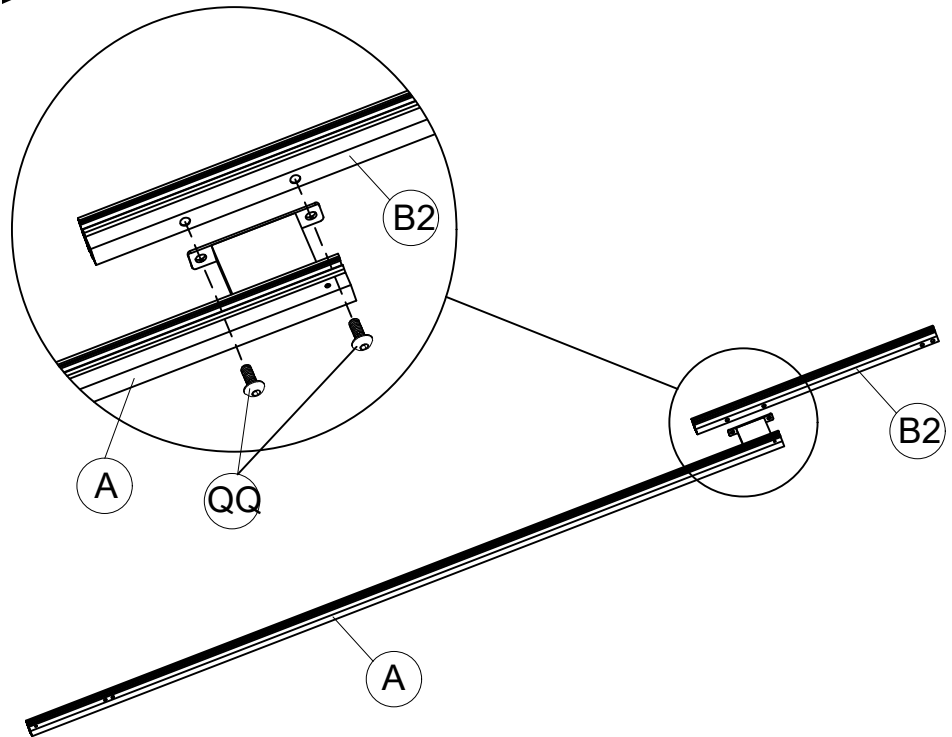


B2 4x



C2 6x

<9>



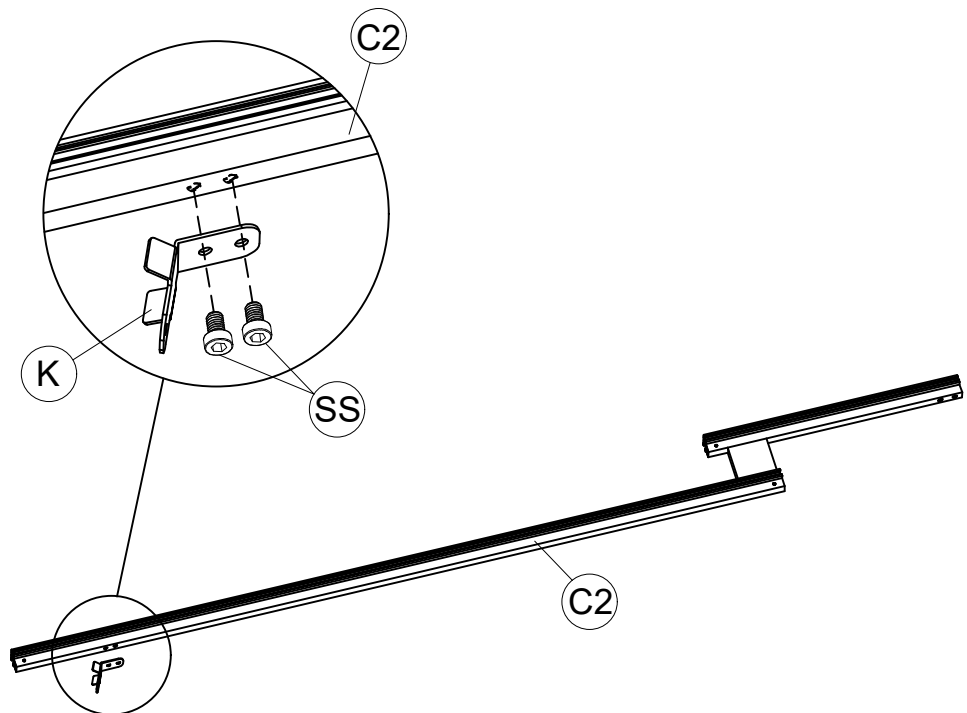
K 6x



QQ 8x
M6x15

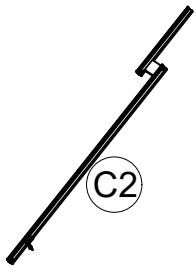


SS 12x
M5x15

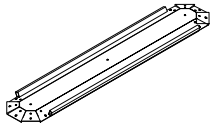


15

<10>



4x

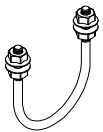


L3 1x

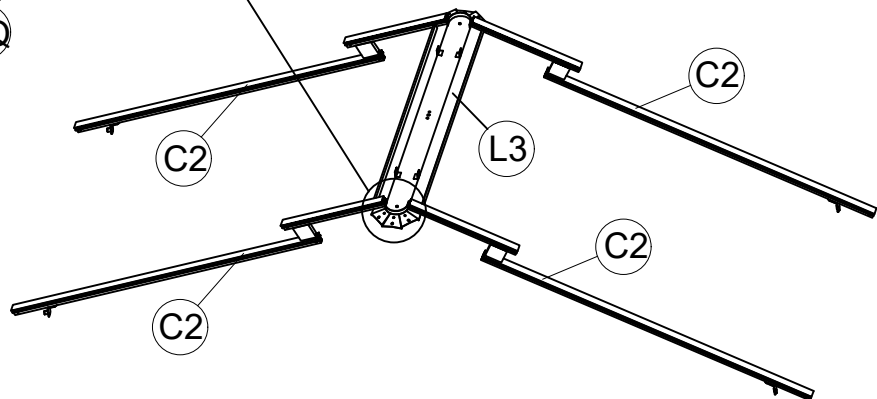
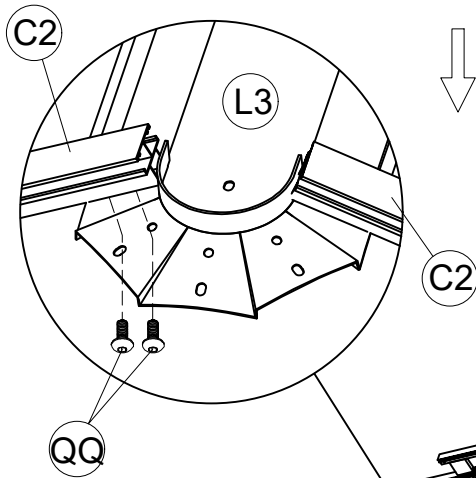
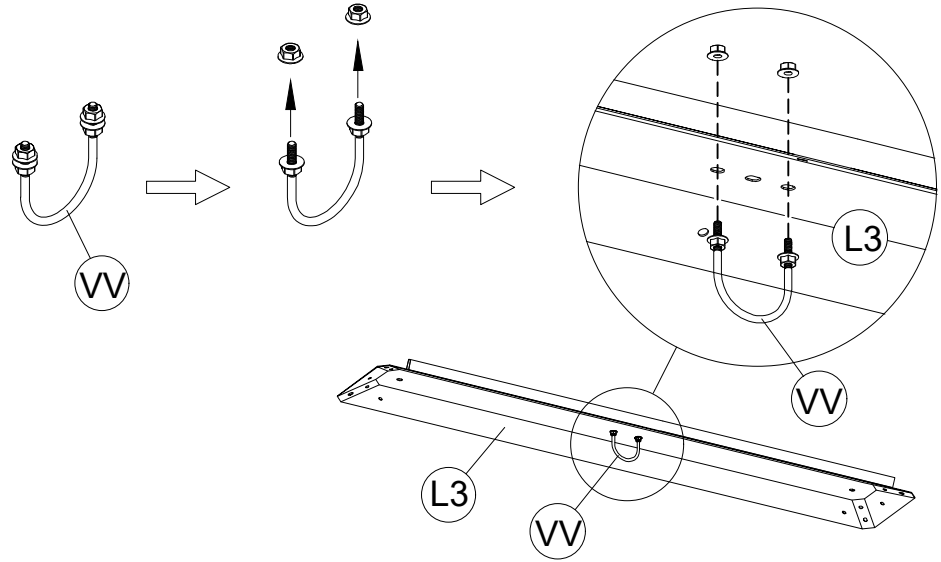


M6x15

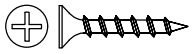
QQ 8x



VV 1x



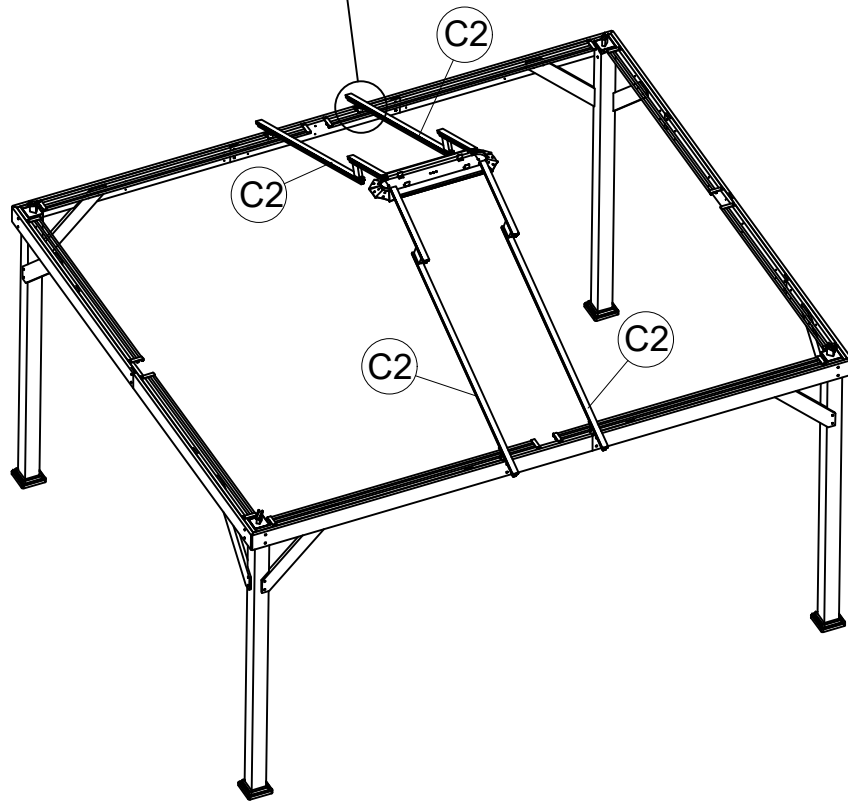
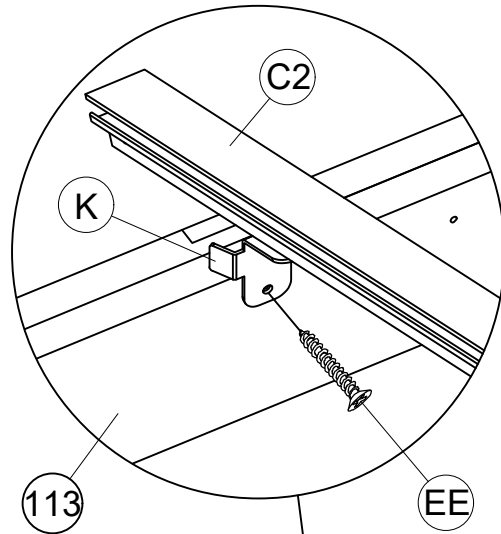
16



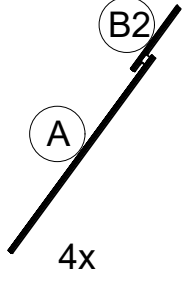
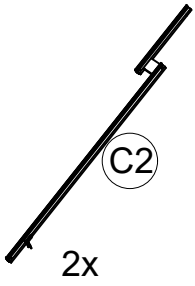
M5*30

EE 4x

<11>

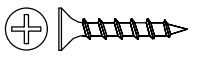


<12>



M6x15

QQ 12x



M5*30

EE 2x



M6x35

TT 8x



Nut M6

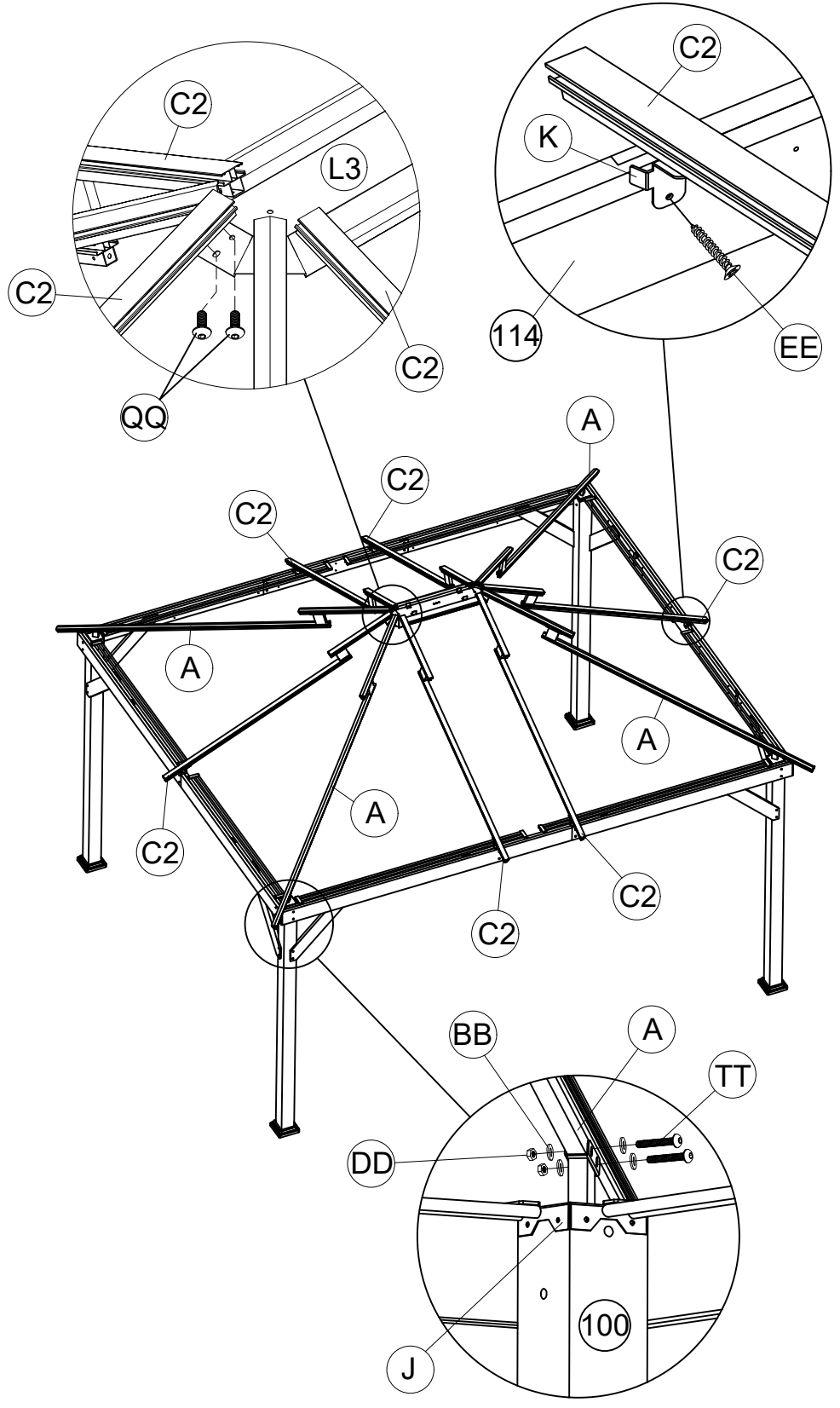
DD 8x

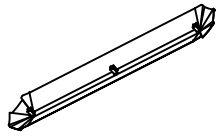


Flat Washer M6

BB 16x

18



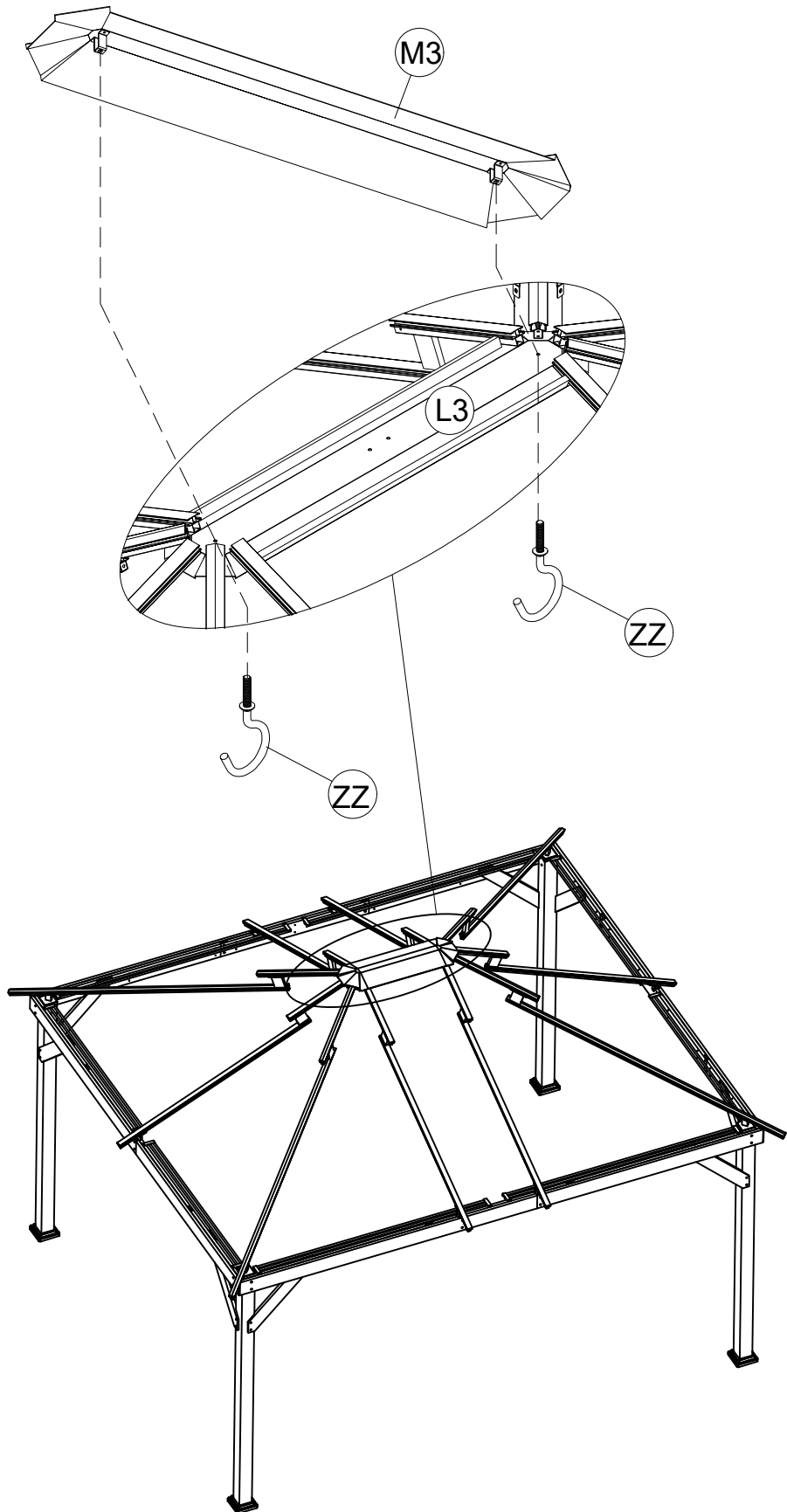


M3 1x



ZZ 2x

<13>





T7 4x

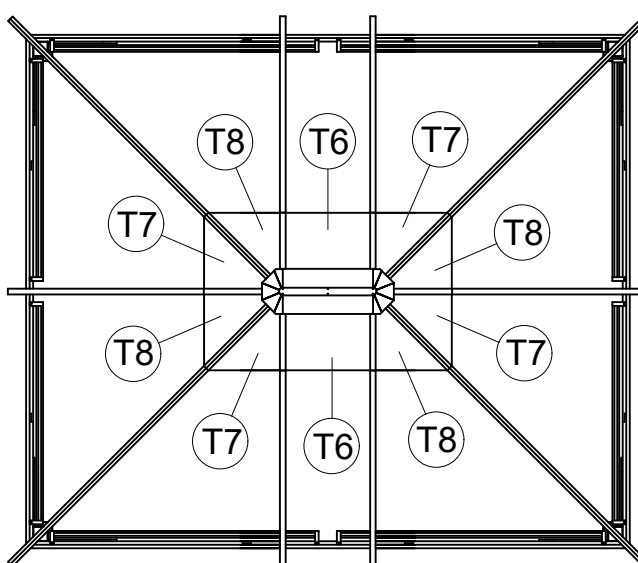
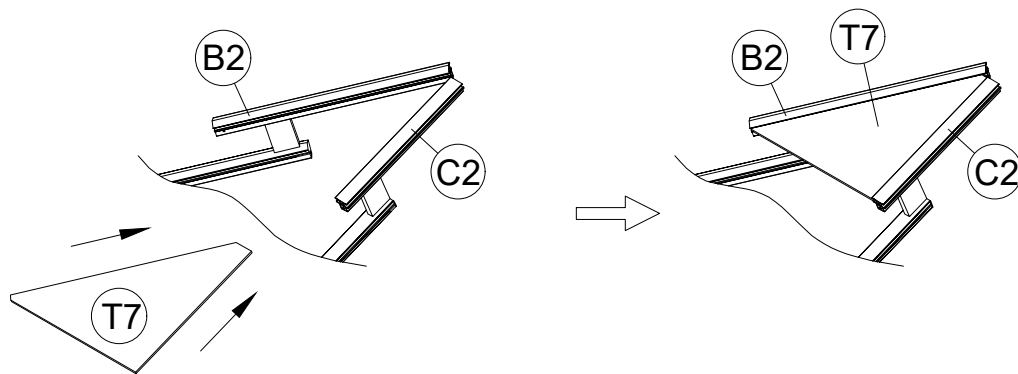
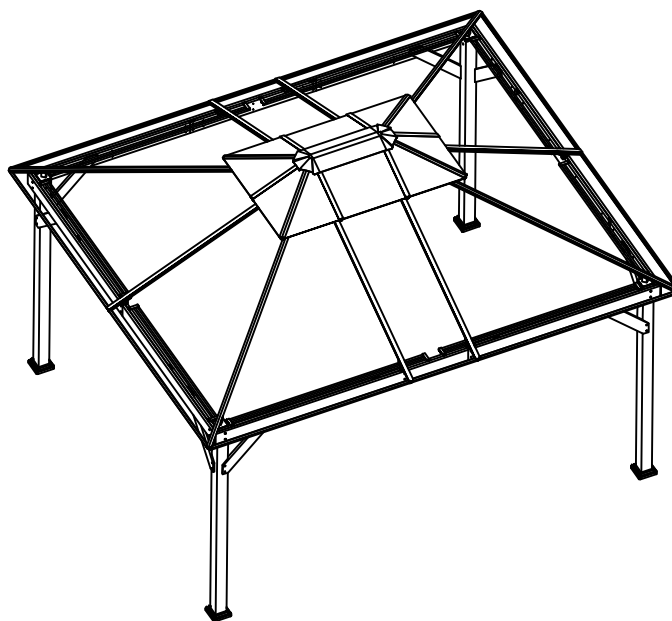


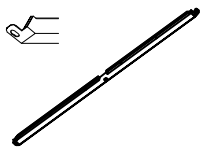
T8 4x



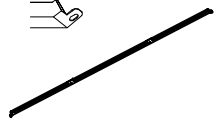
T6 2x

<14>





E18 2x



E19 2x



N 4x



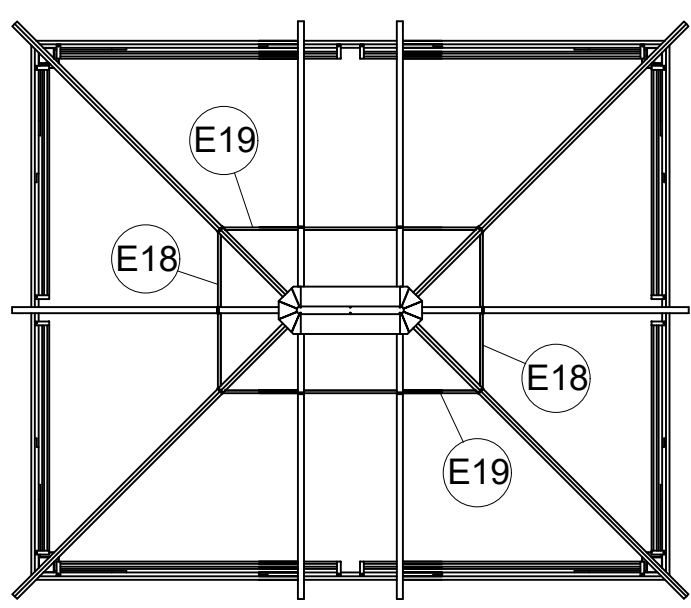
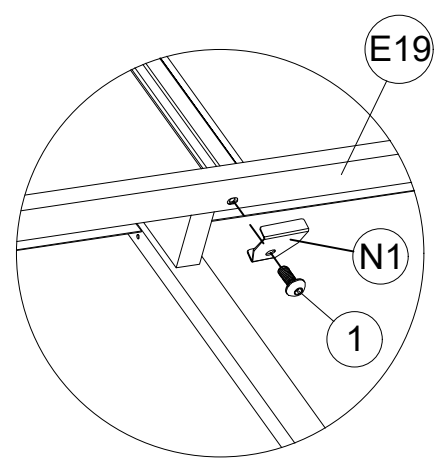
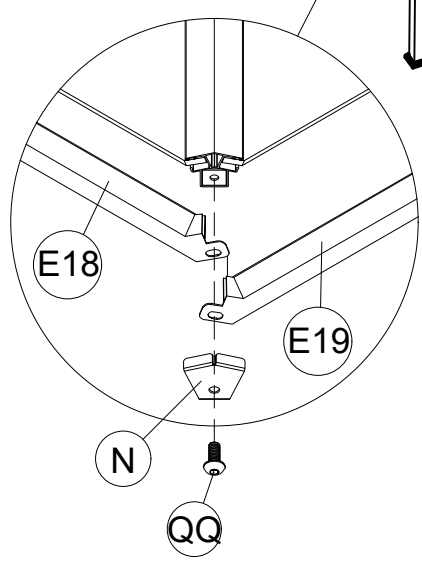
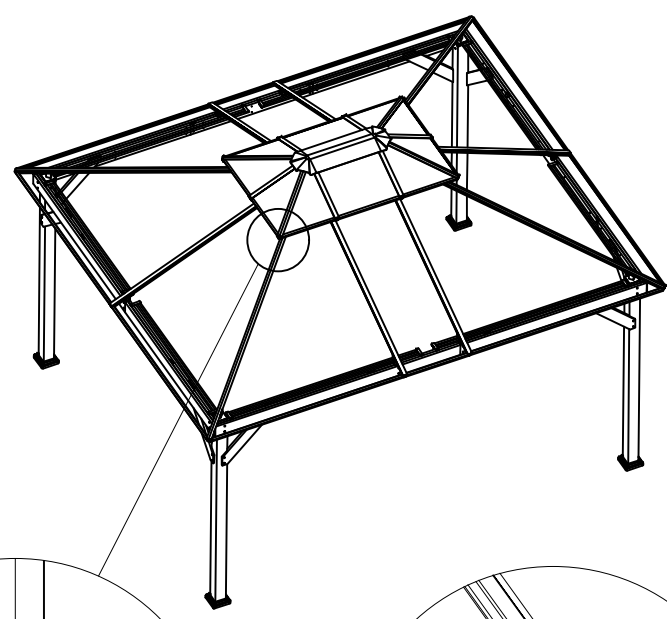
N1 6x



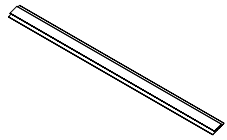
M6x15

QQ 10x

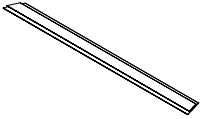
<15>



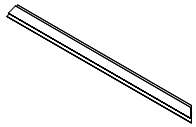
<16>



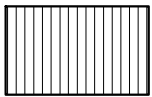
D5 2x



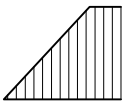
D10 4x



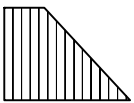
D11 4x



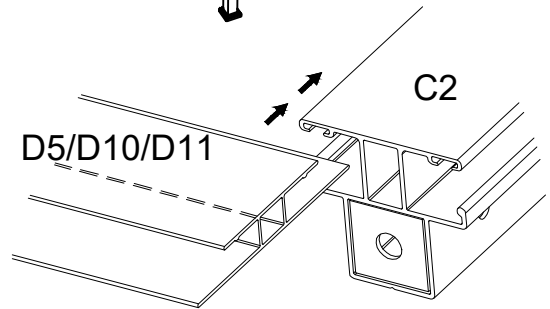
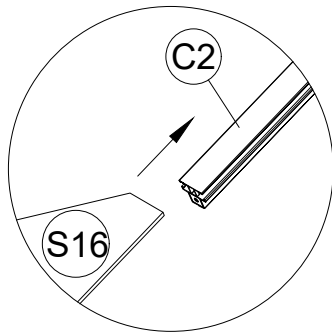
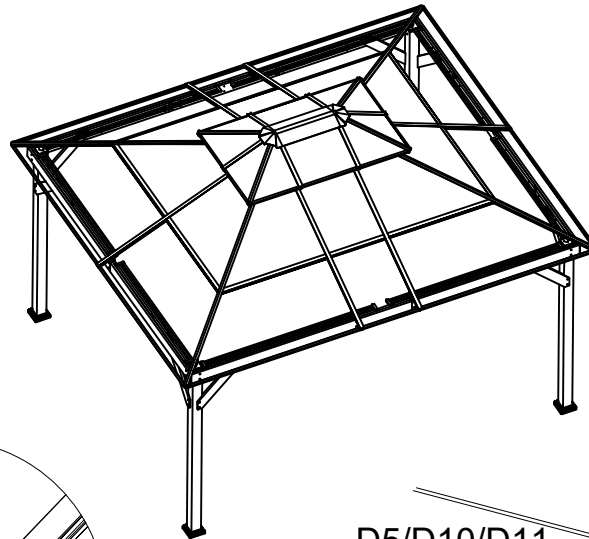
S7 2x



S16 4x

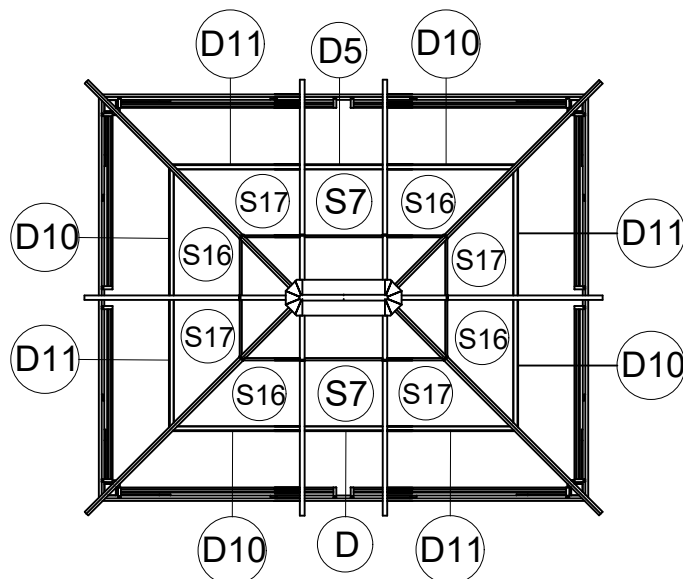
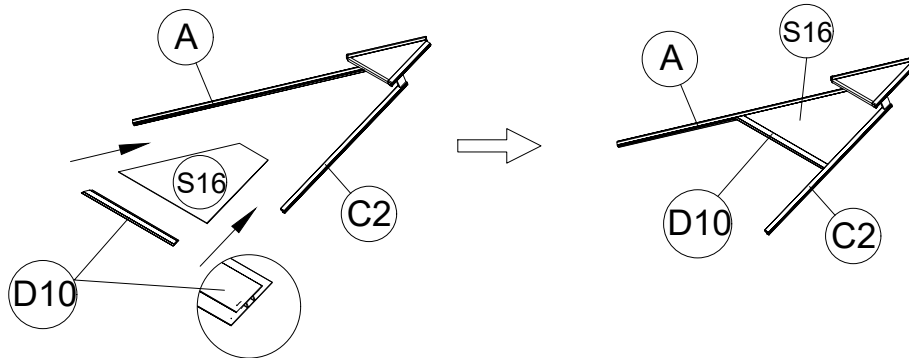


S17 4x

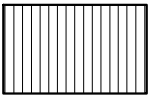


Note:

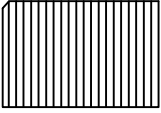
When D10 or D11 or D5 slide into the C, the wide side must be face down and narrow side face up, otherwise will cause water leaking



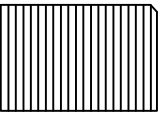
<17>



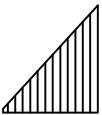
S7 2x



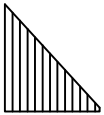
S14 4x



S15 4x



S12 4x



S13 4x

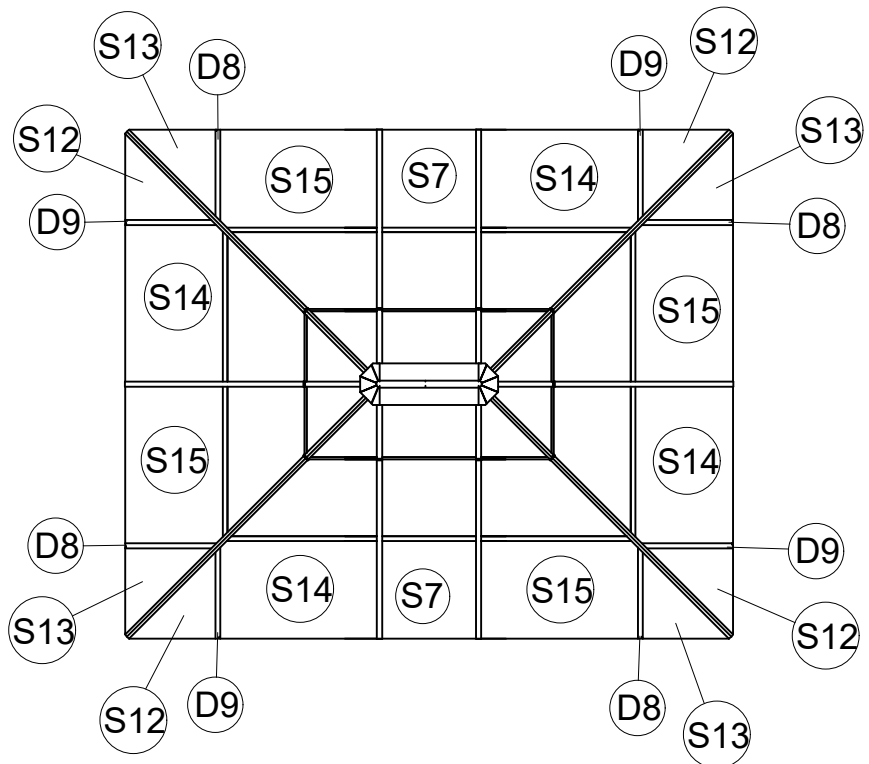
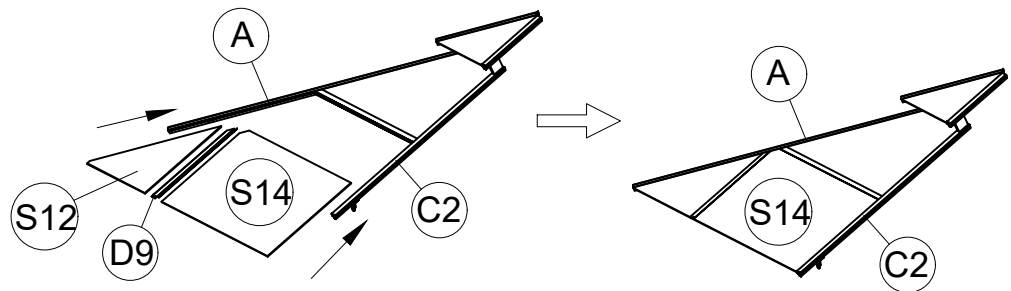
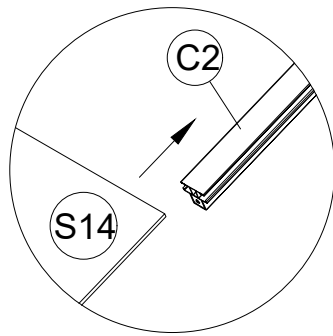
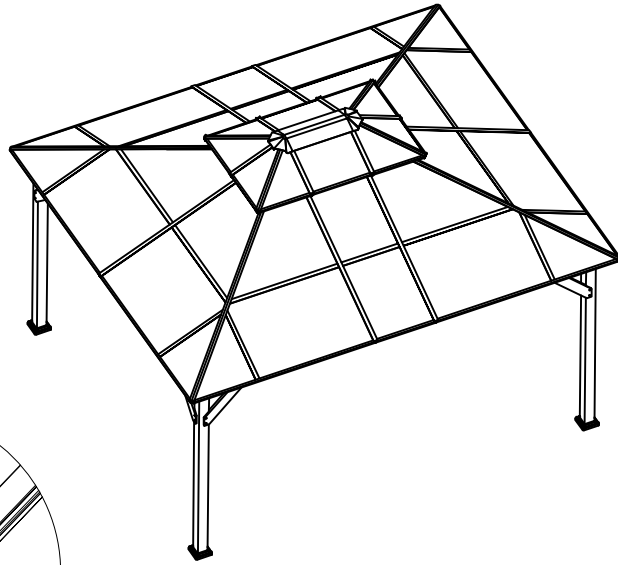


D8 4x

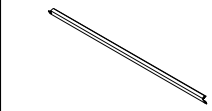
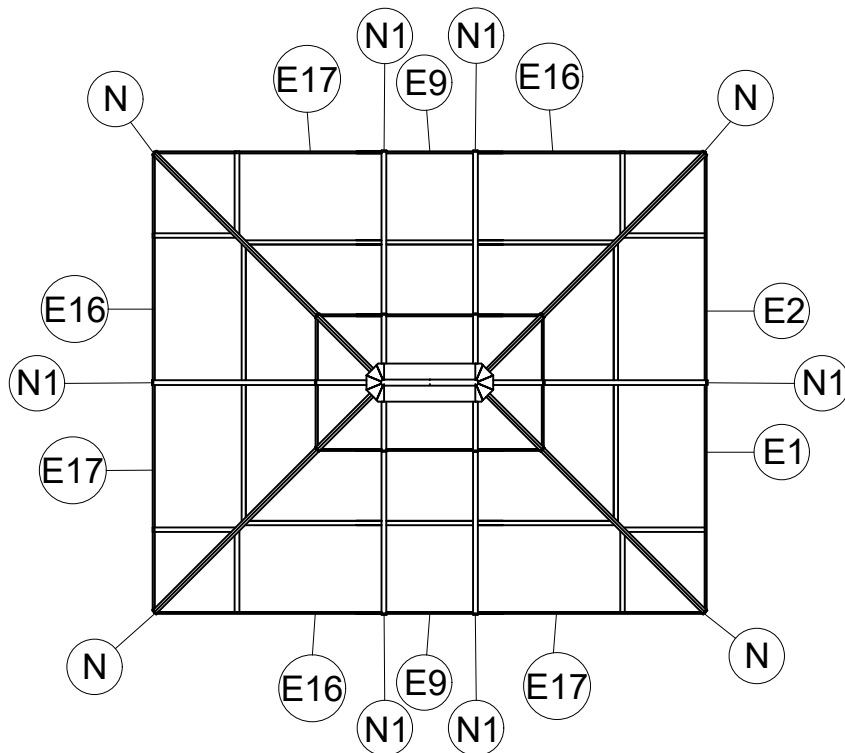
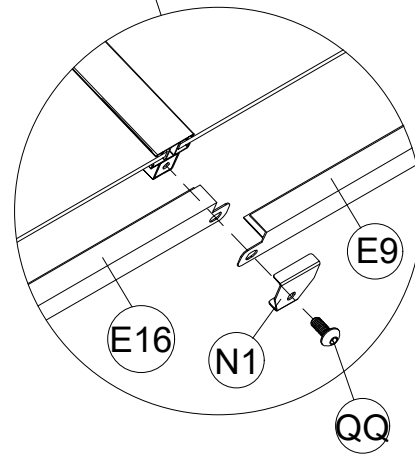
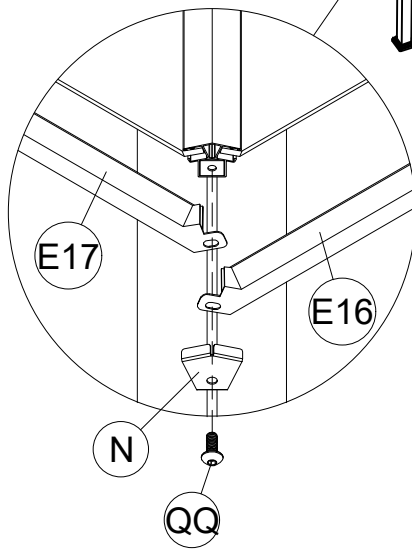
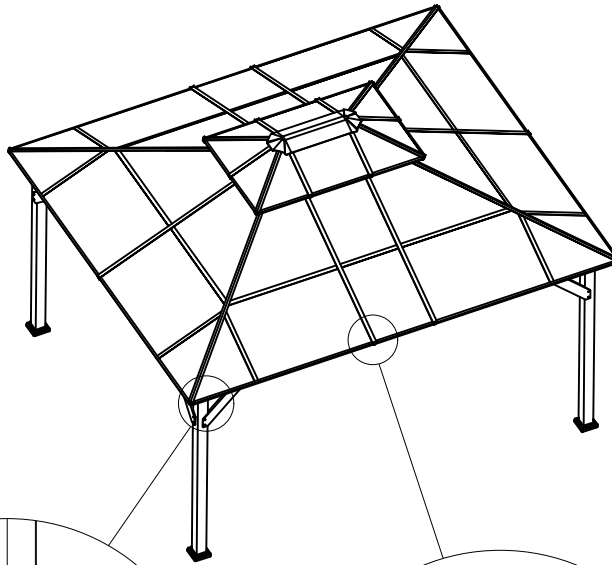


D9 4x

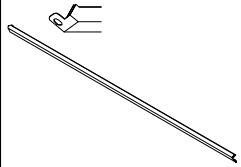
23



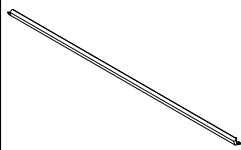
<18>



E9 2x



E16 4x



E17 4x



N 4x

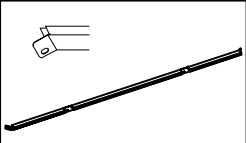


N1 6x

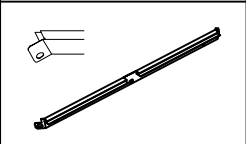


QQ 10x
M6x15

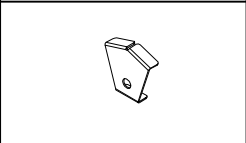
24



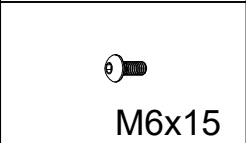
E21 2x



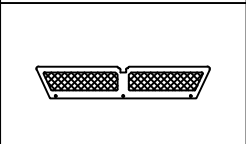
E20 2x



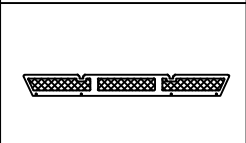
N 4x



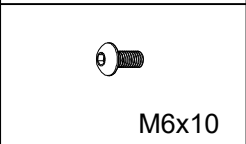
QQ 10x



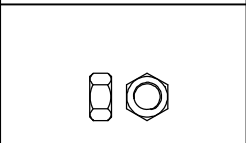
H8 2x



H9 2x



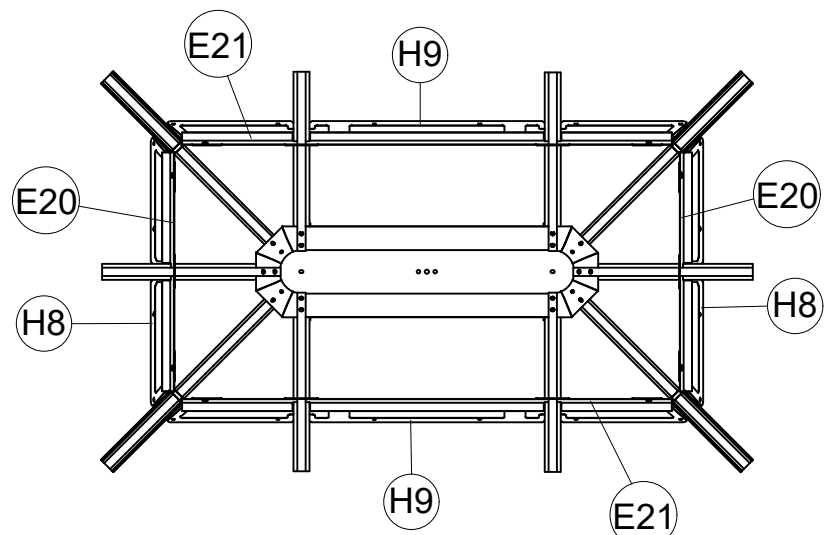
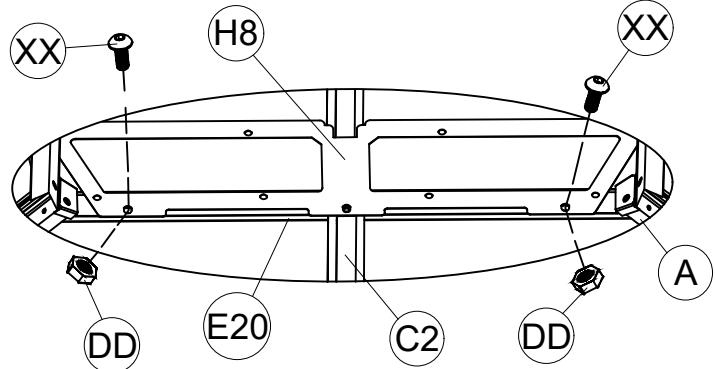
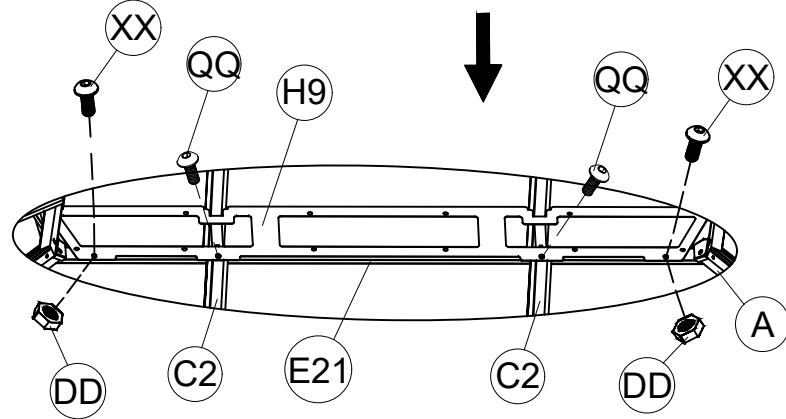
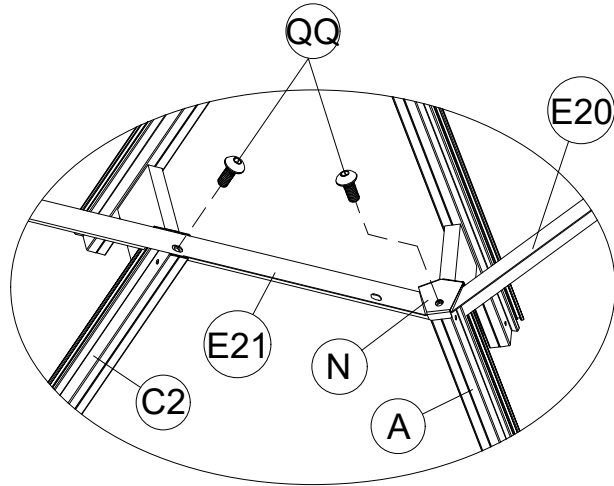
XX 8x



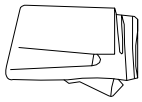
DD 8x

25

<19>



Upward view of the roof

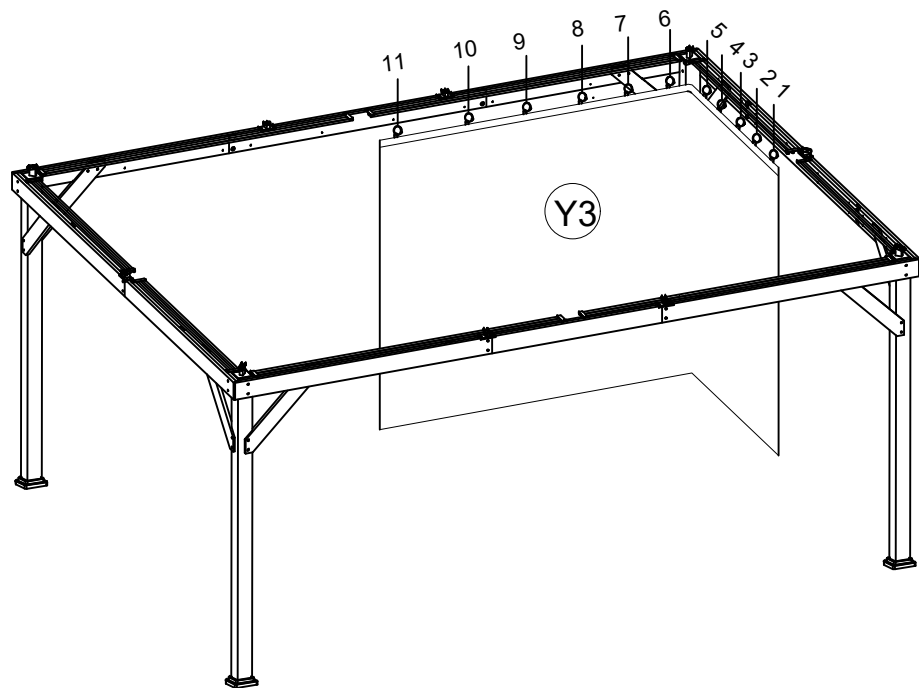
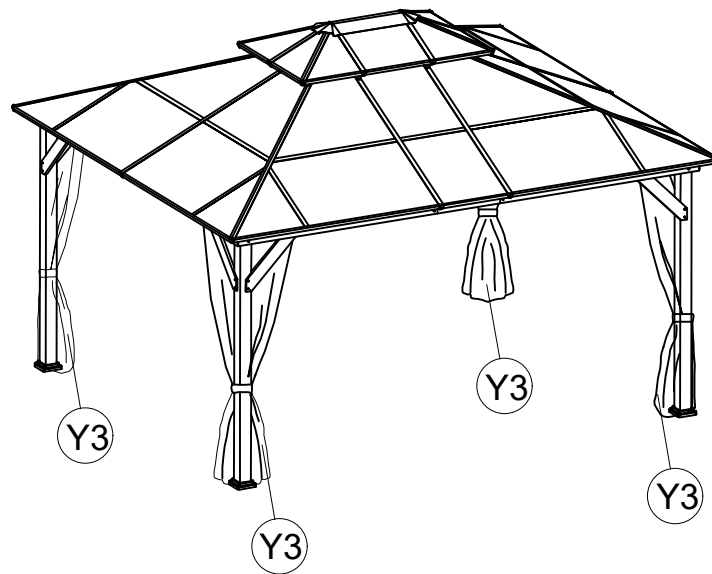
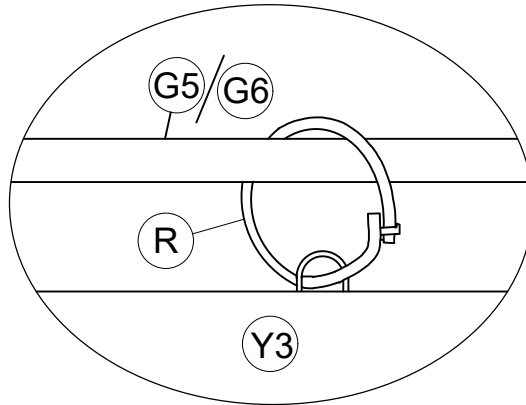


<20>

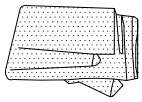
Y3 4x



R 44x



26

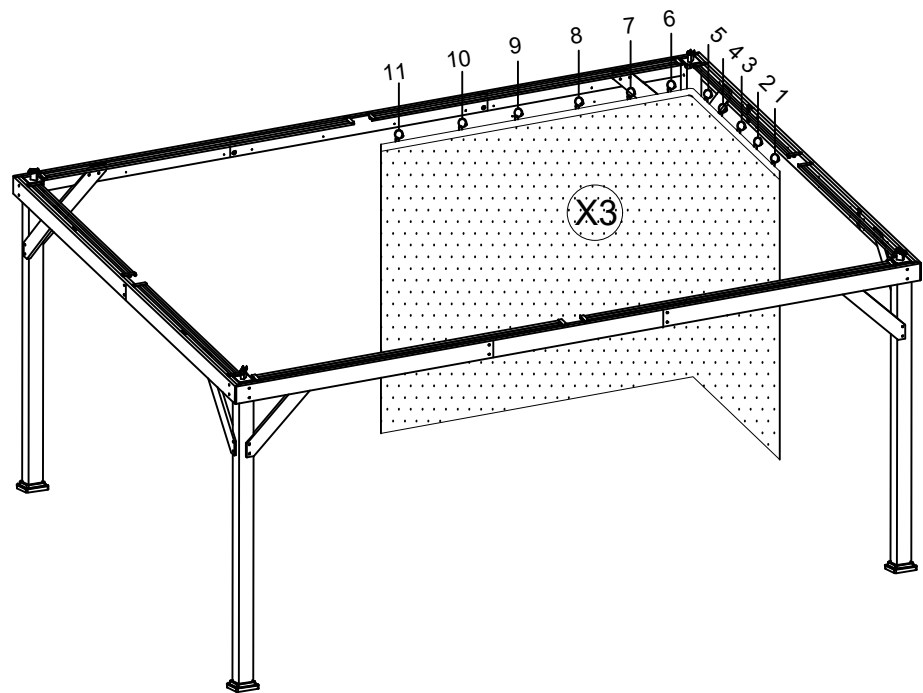
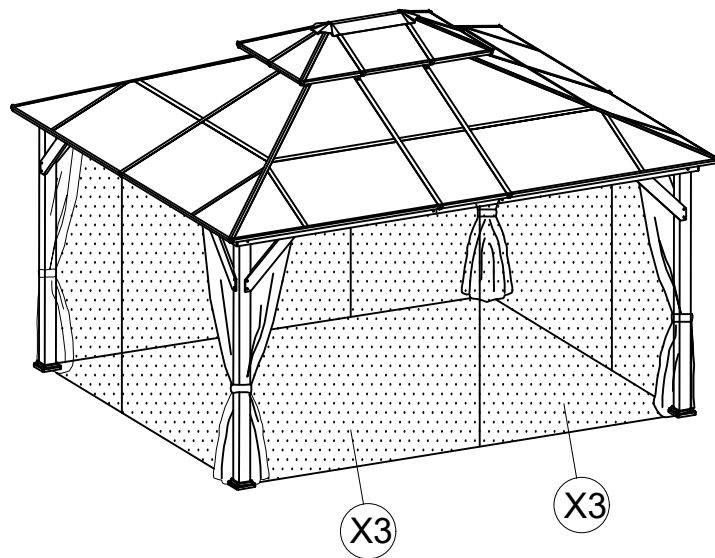
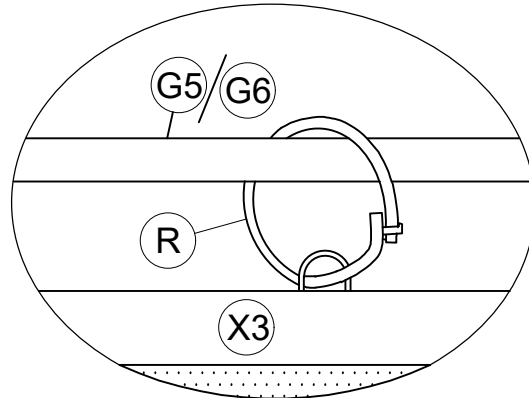


<21>

X3 4x



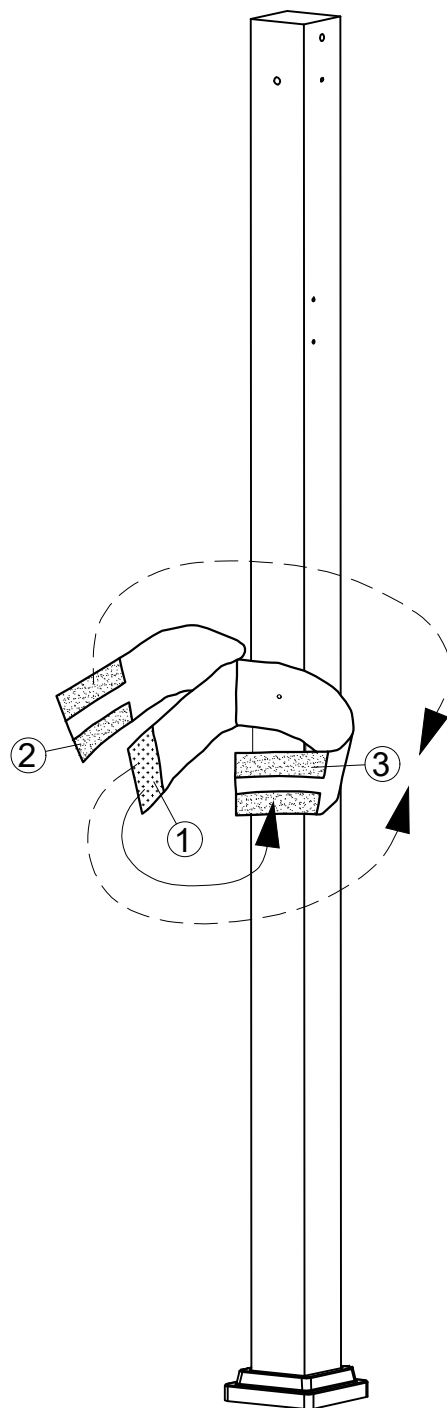
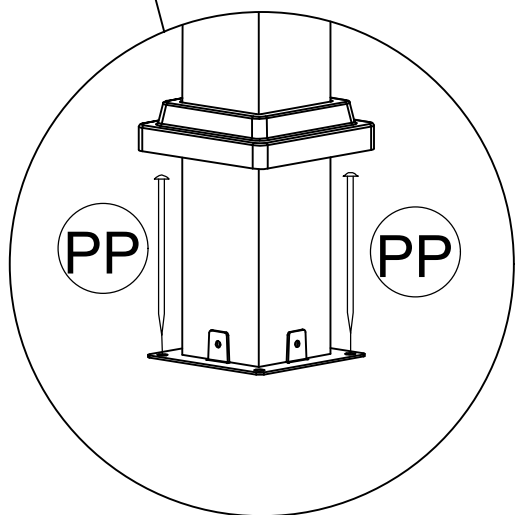
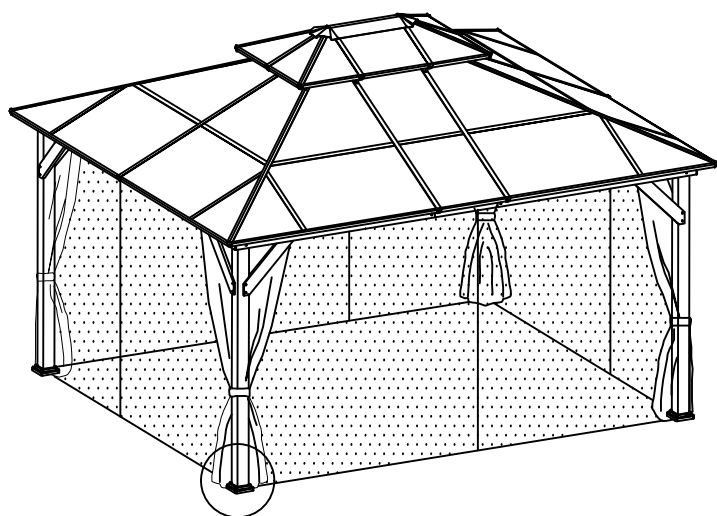
R 44x





<22>

PP 8x



Note:

1. 1 stick 2 tie X and Y together
2. 1 stick 3 towards back tie Y
3. 1 stick 3 towards front tie X