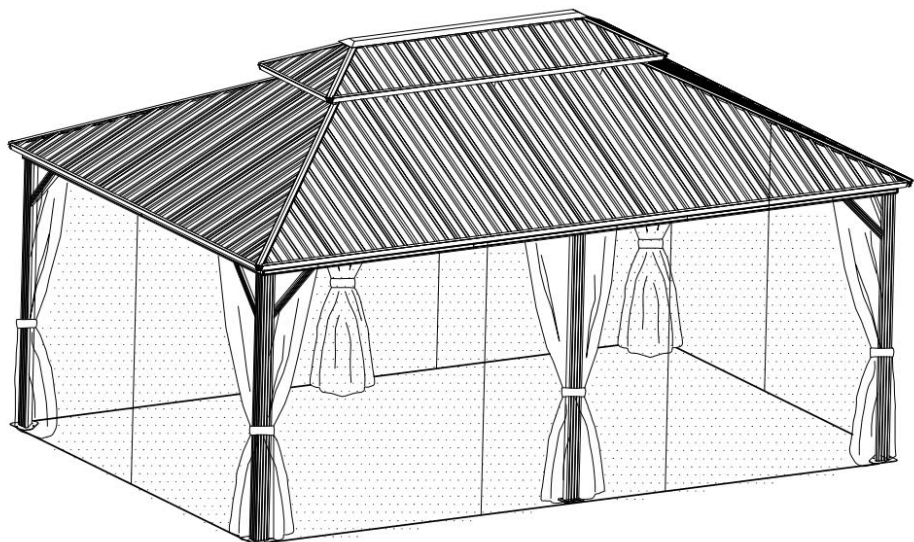
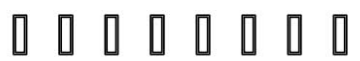


# 12x18FT



## GA2006



## PART LIST ( BOX ONE )



(A) 4x



(A1) 2x

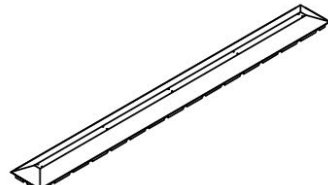


(G) 2x

## PART LIST ( BOX TWO )



(L) 1x



(M) 1x



(Z1) 20x



(16) 12x



(17) 4x



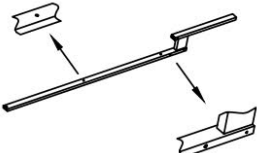
(18) 4x



(G7) 4x



(G8) 4x



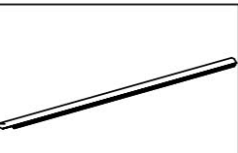
(E1) 4x



(E2) 4x



(K1) 6x



(Ea) 4x



(W2) 8x

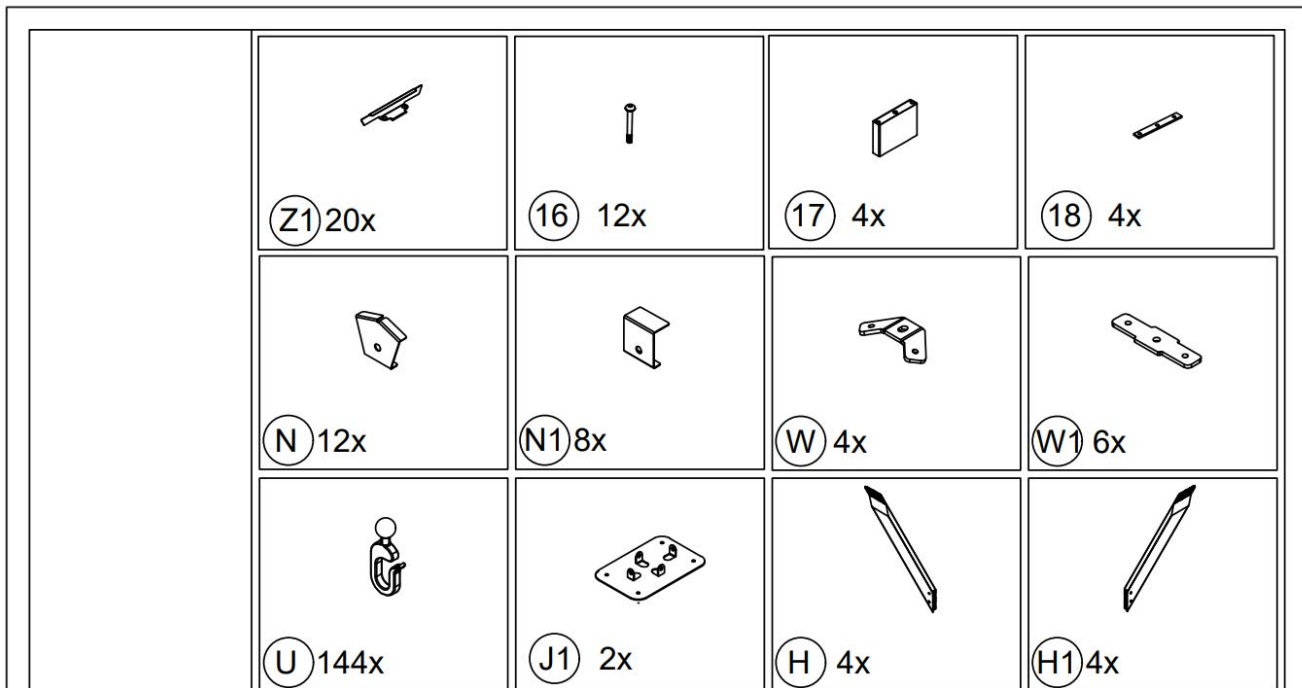


(Y) 132x

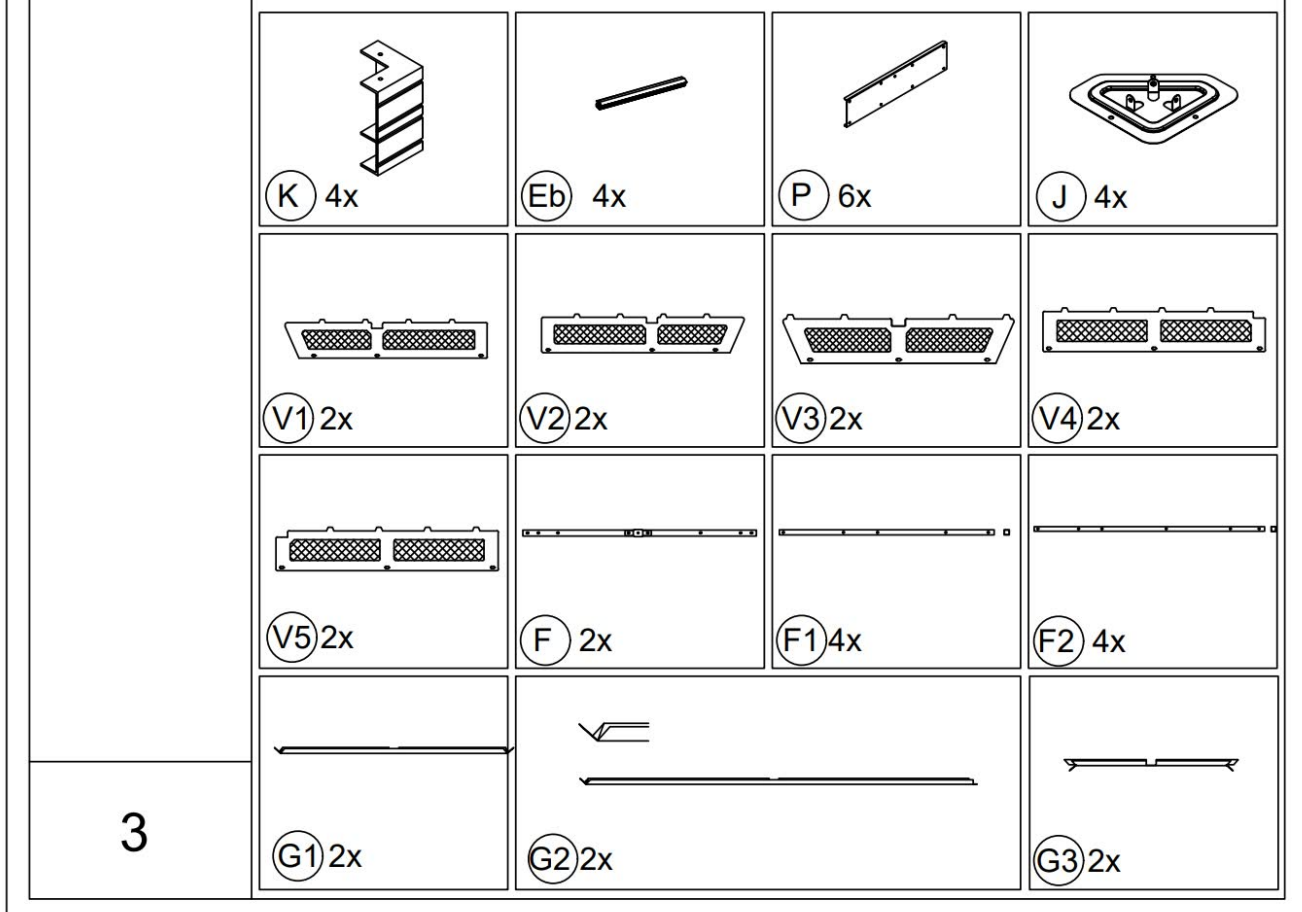


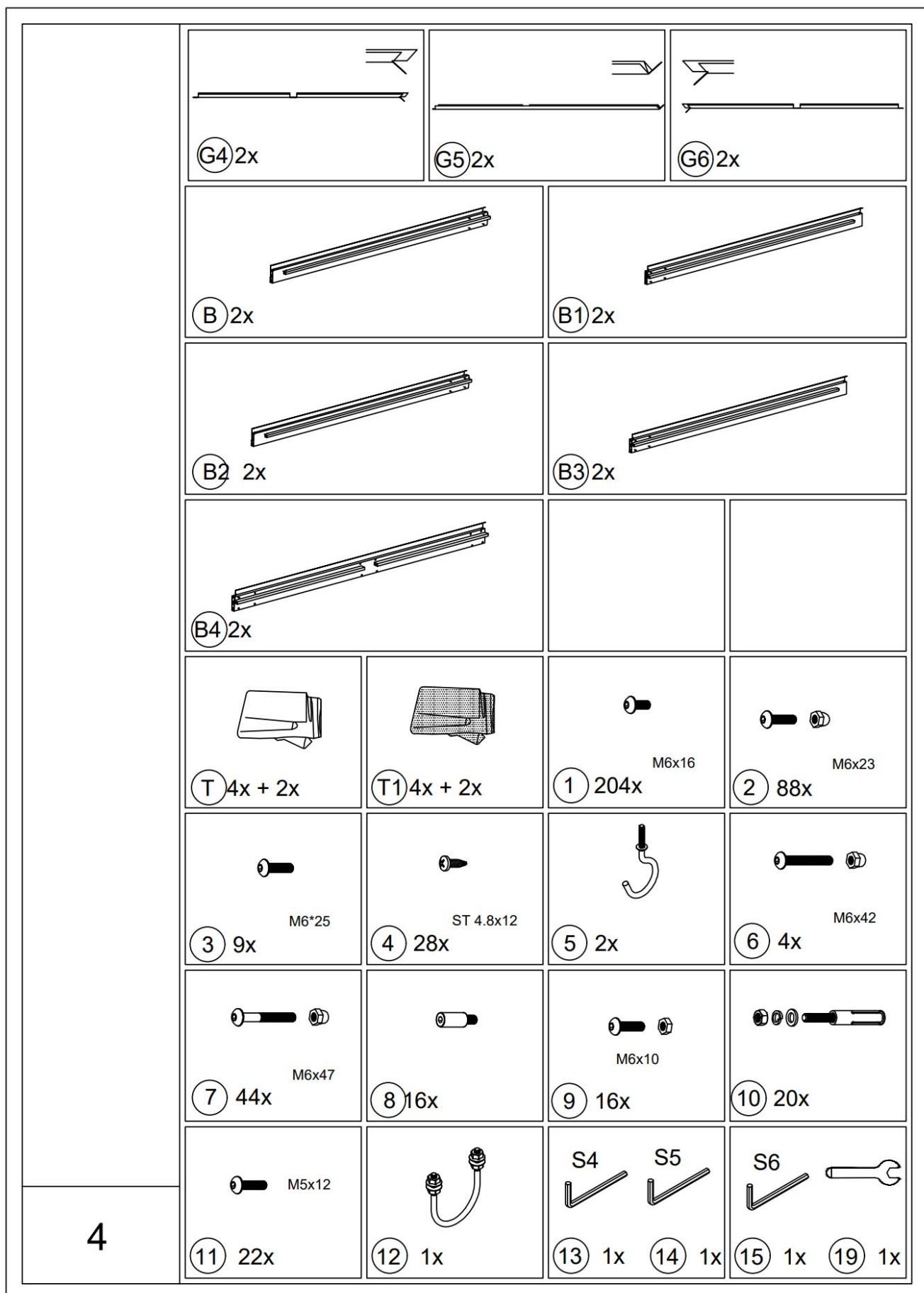
(Z) 72x

2



## PART LIST ( BOX THREE )



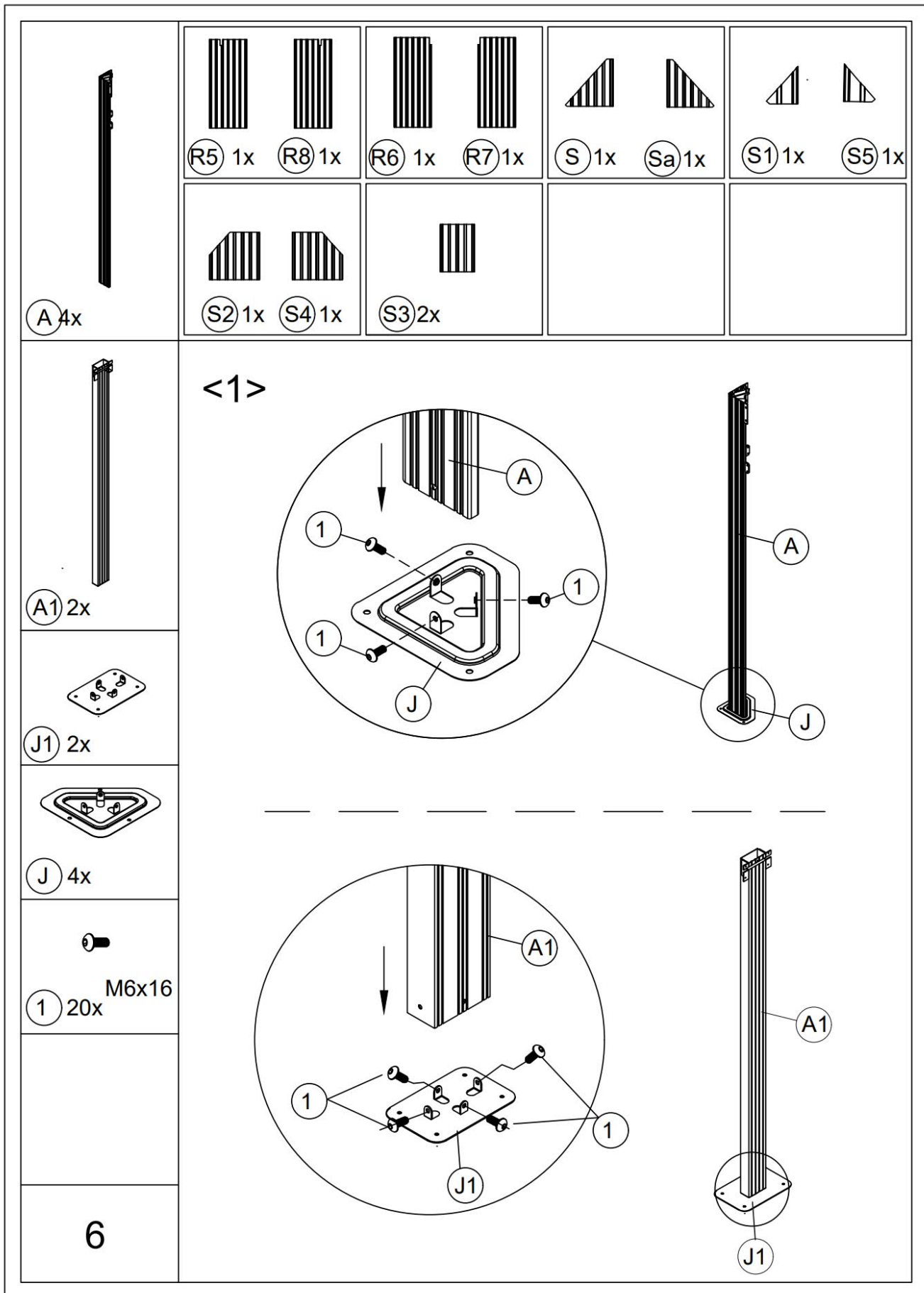


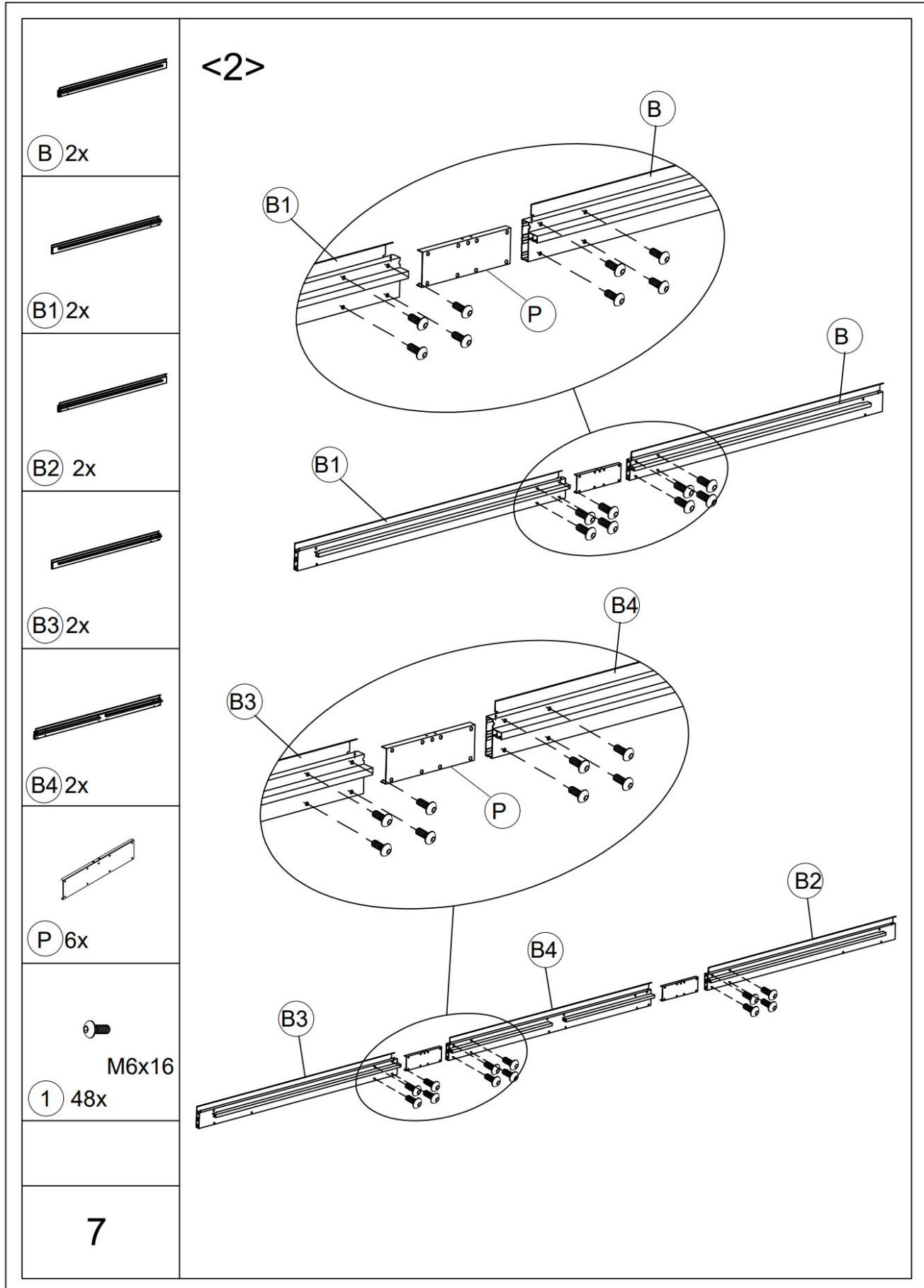
## PART LIST ( BOX FOUR )

(Q1) 1x	(Q8) 1x	(Q2) 1x	(Q7) 1x	(Q3) 1x	(Q6) 1x	(Q4) 1x	(Q5) 1x
(R1) 1x	(R12) 1x	(R2) 1x	(R11) 1x	(R3) 1x	(R10) 1x	(R4) 1x	(R9) 1x
(R5) 1x	(R8) 1x	(R6) 1x	(R7) 1x	(S) 1x	(Sa) 1x	(S1) 1x	(S5) 1x
(S2) 1x	(S4) 1x		(S3) 2x				

## PART LIST ( BOX FIVE )

(Q1) 1x	(Q8) 1x	(Q2) 1x	(Q7) 1x	(Q3) 1x	(Q6) 1x	(Q4) 1x	(Q5) 1x
(R1) 1x	(R12) 1x	(R2) 1x	(R11) 1x	(R3) 1x	(R10) 1x	(R4) 1x	(R9) 1x

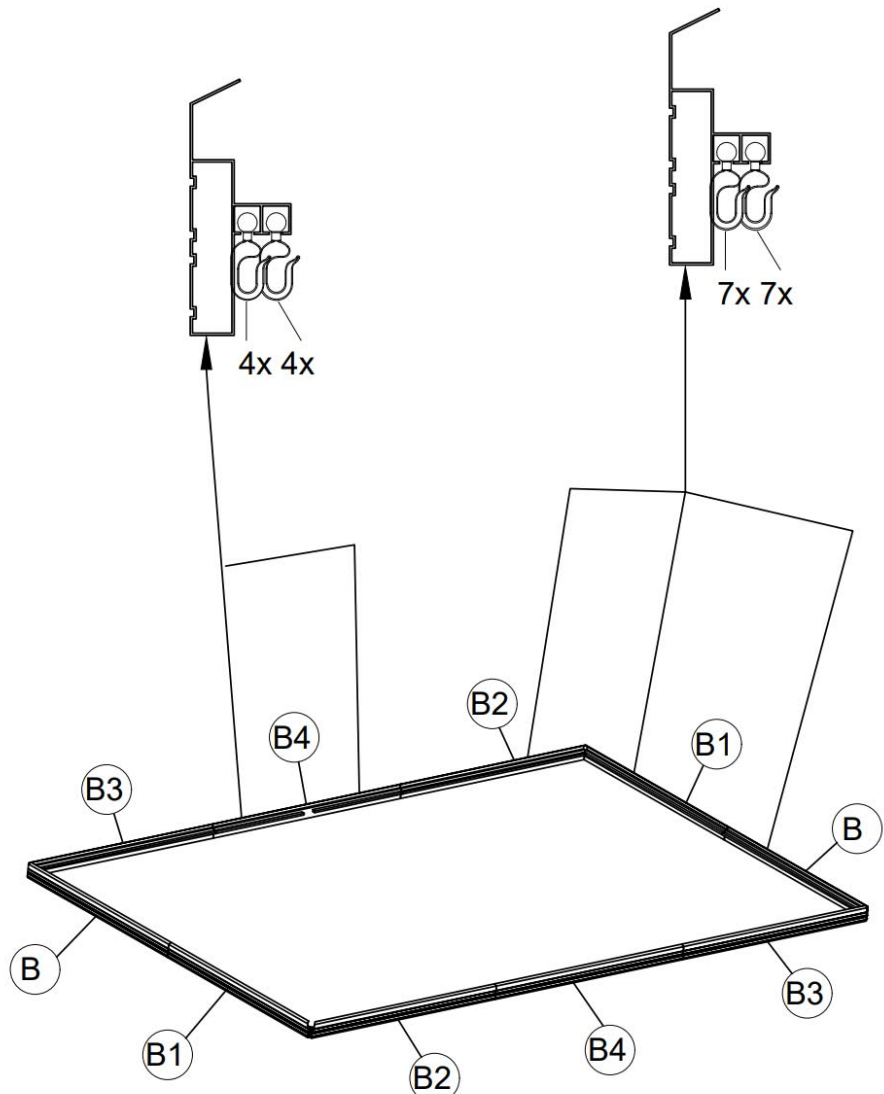




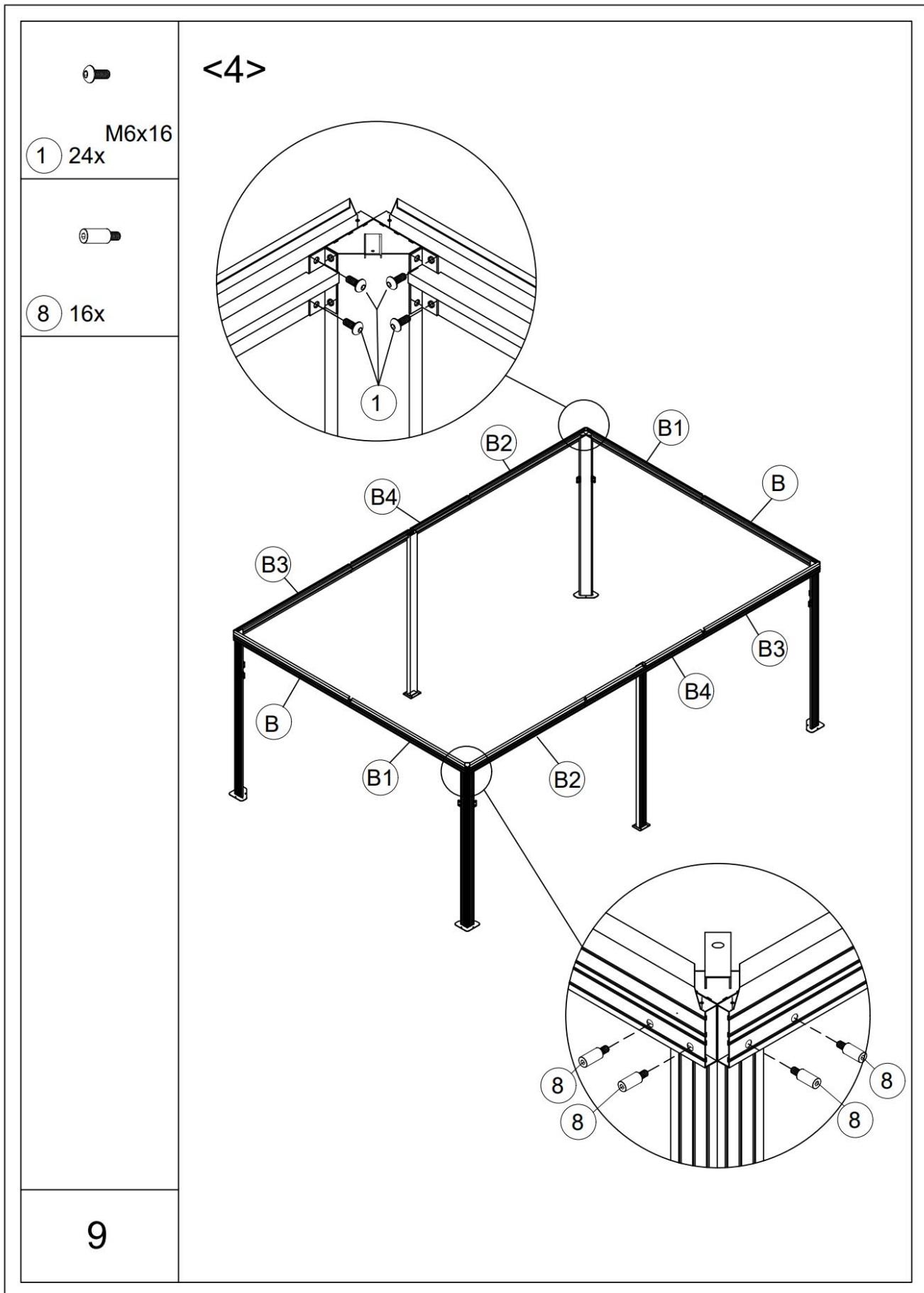


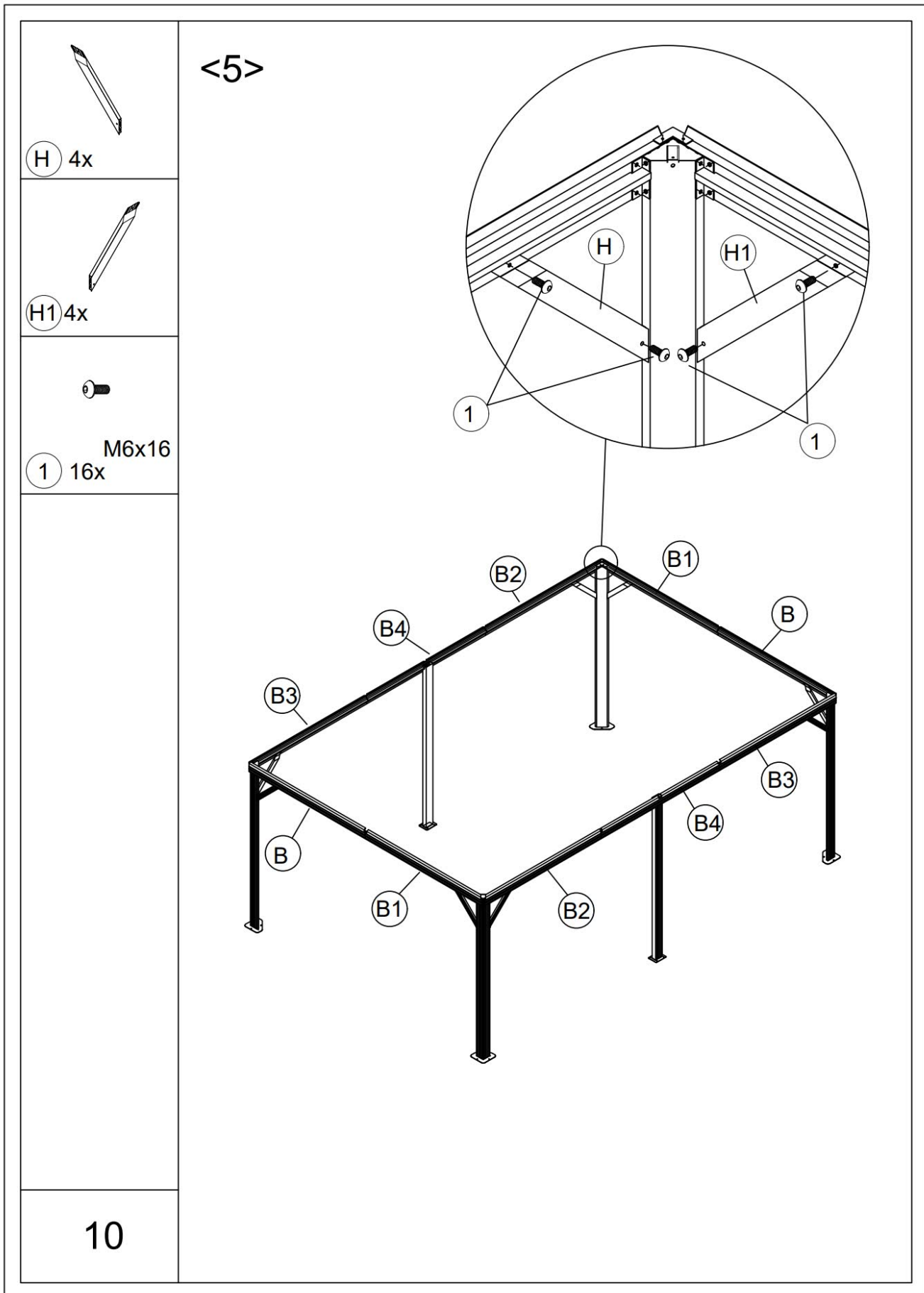
(U) 144x

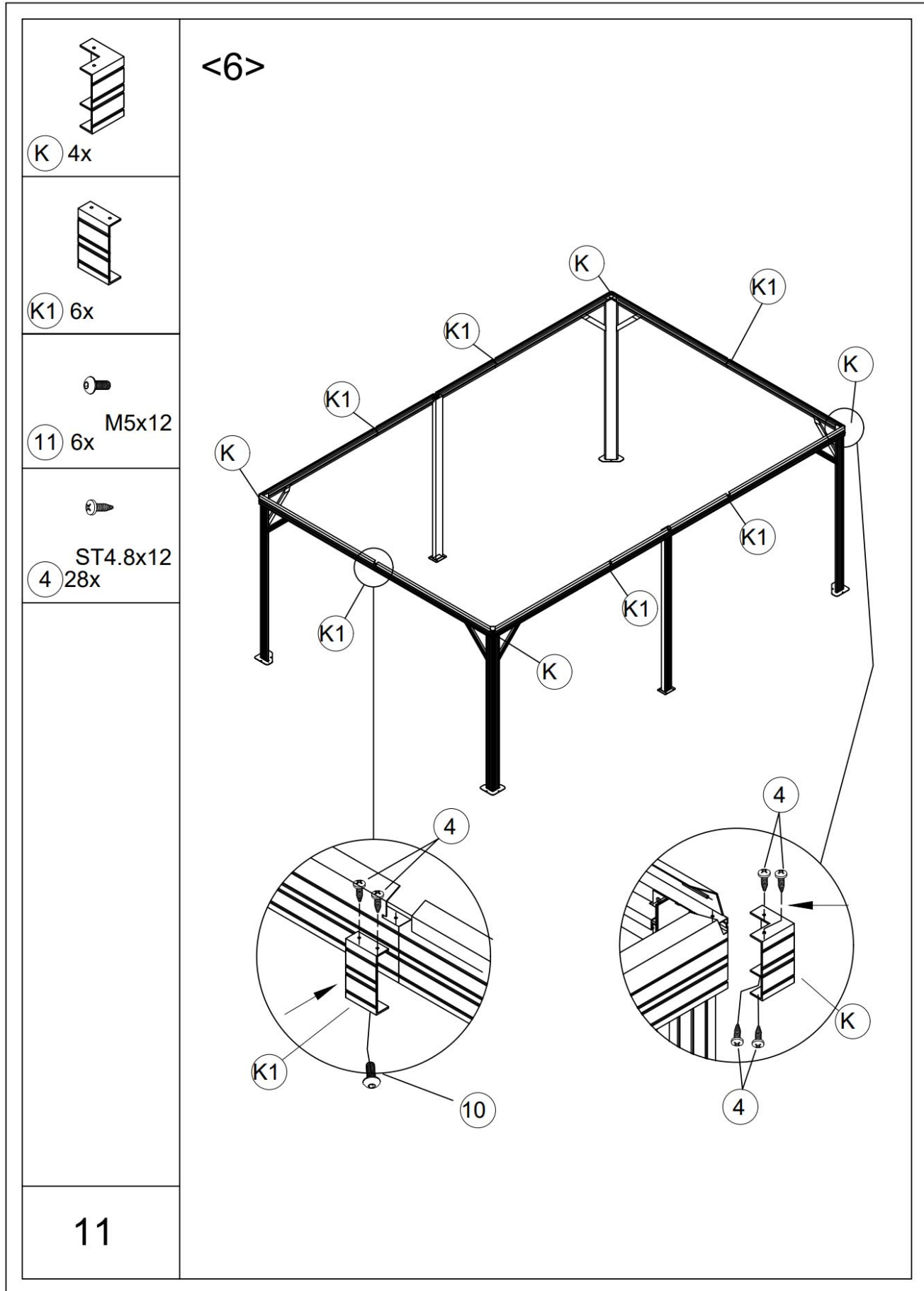
<3>

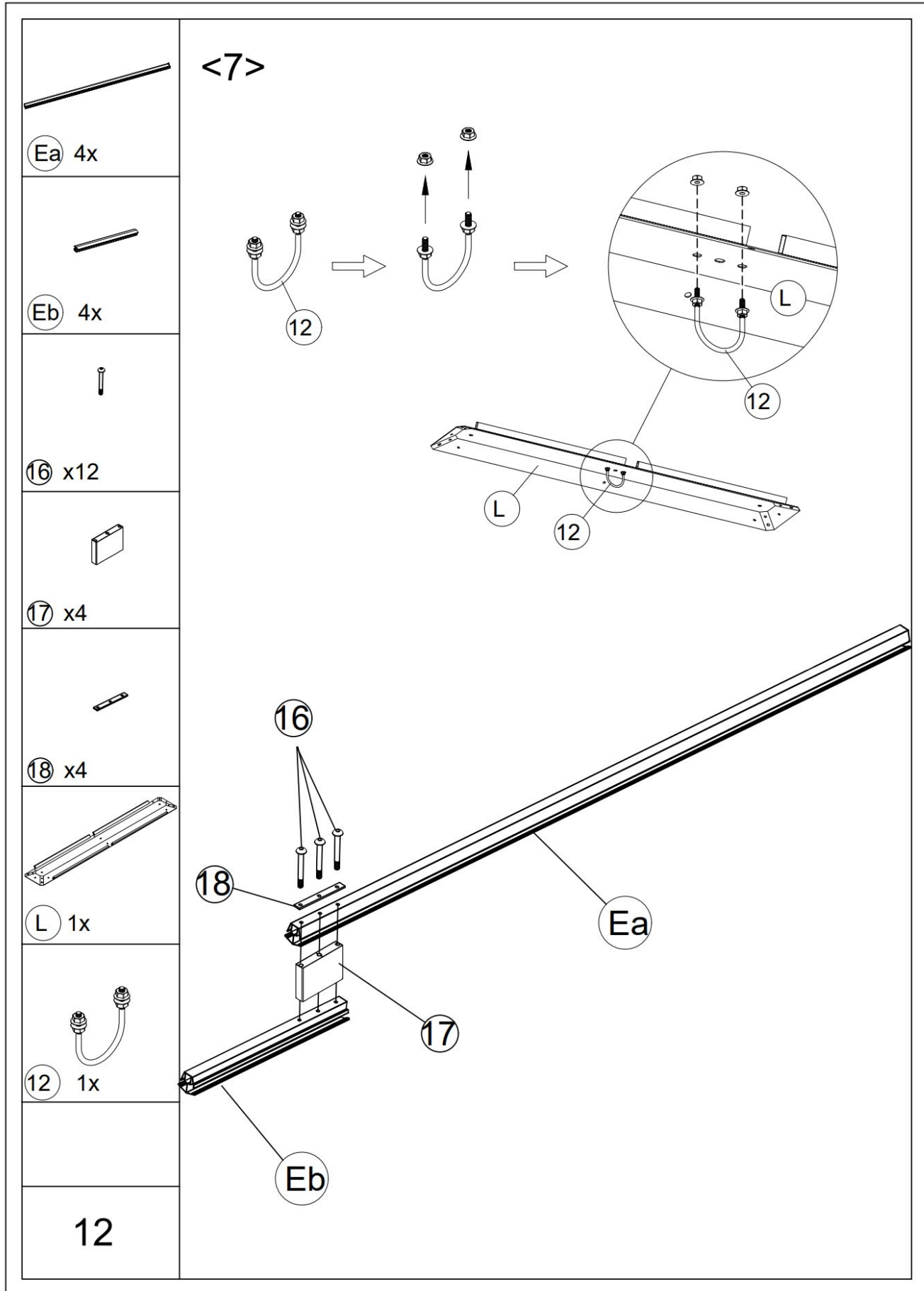


8





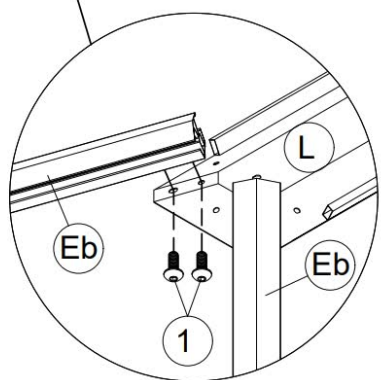
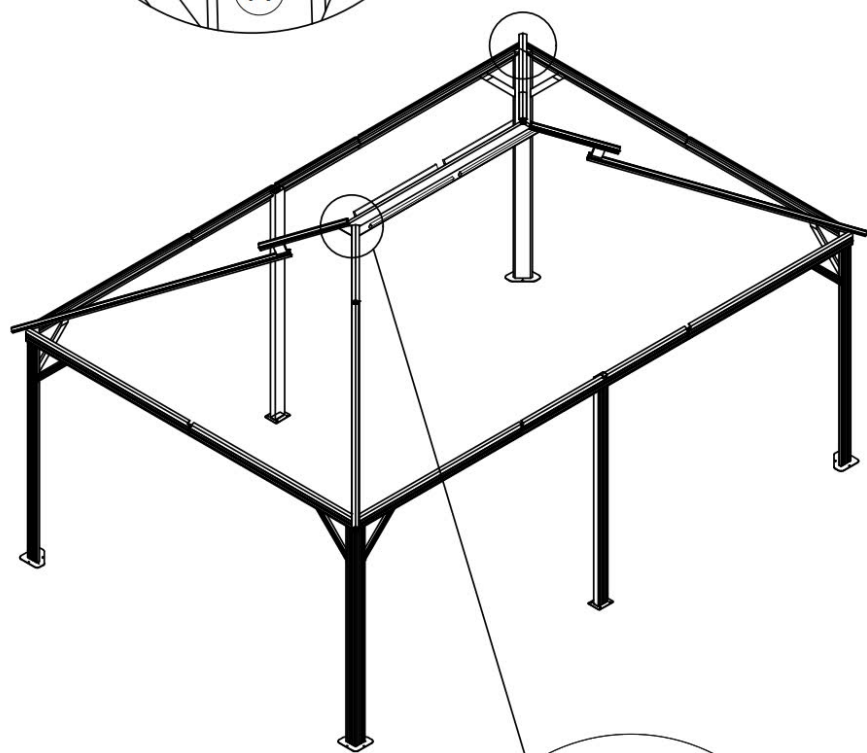
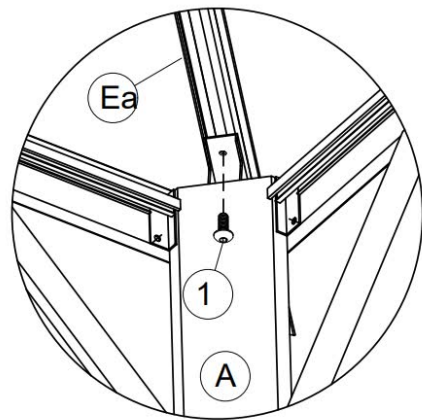




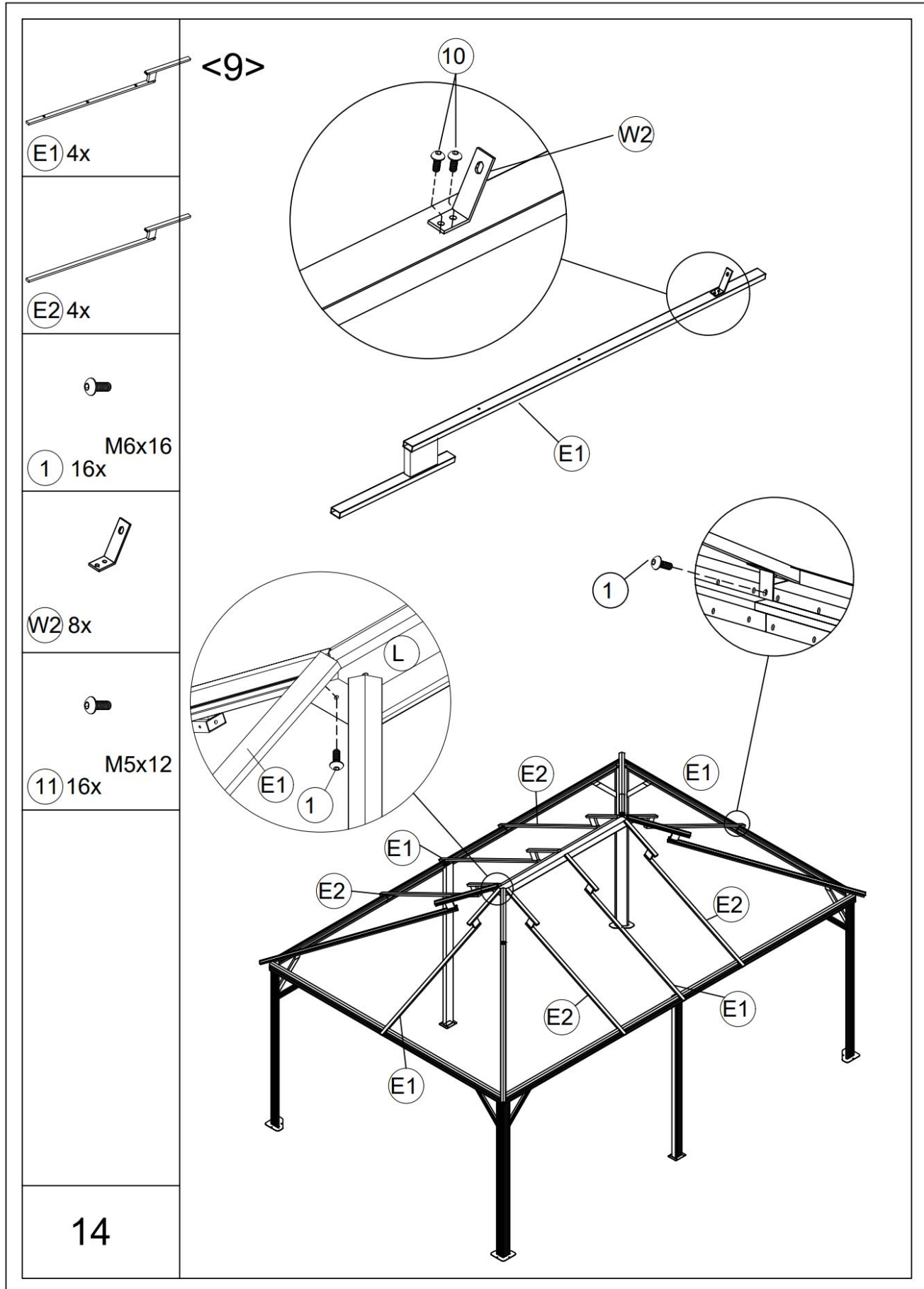


1 12x M6x16

<8>

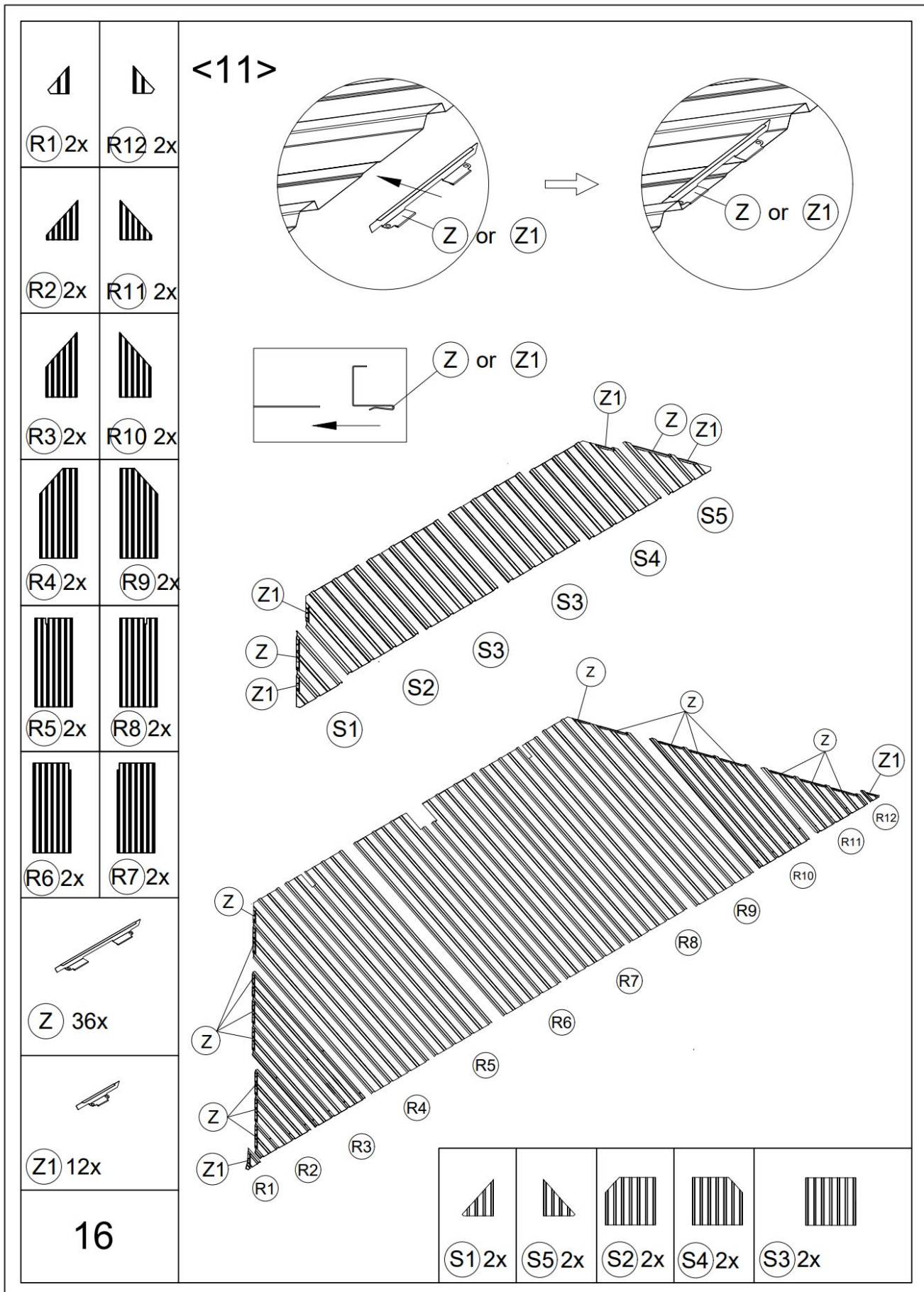


13

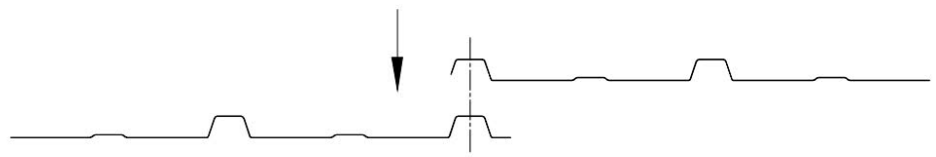
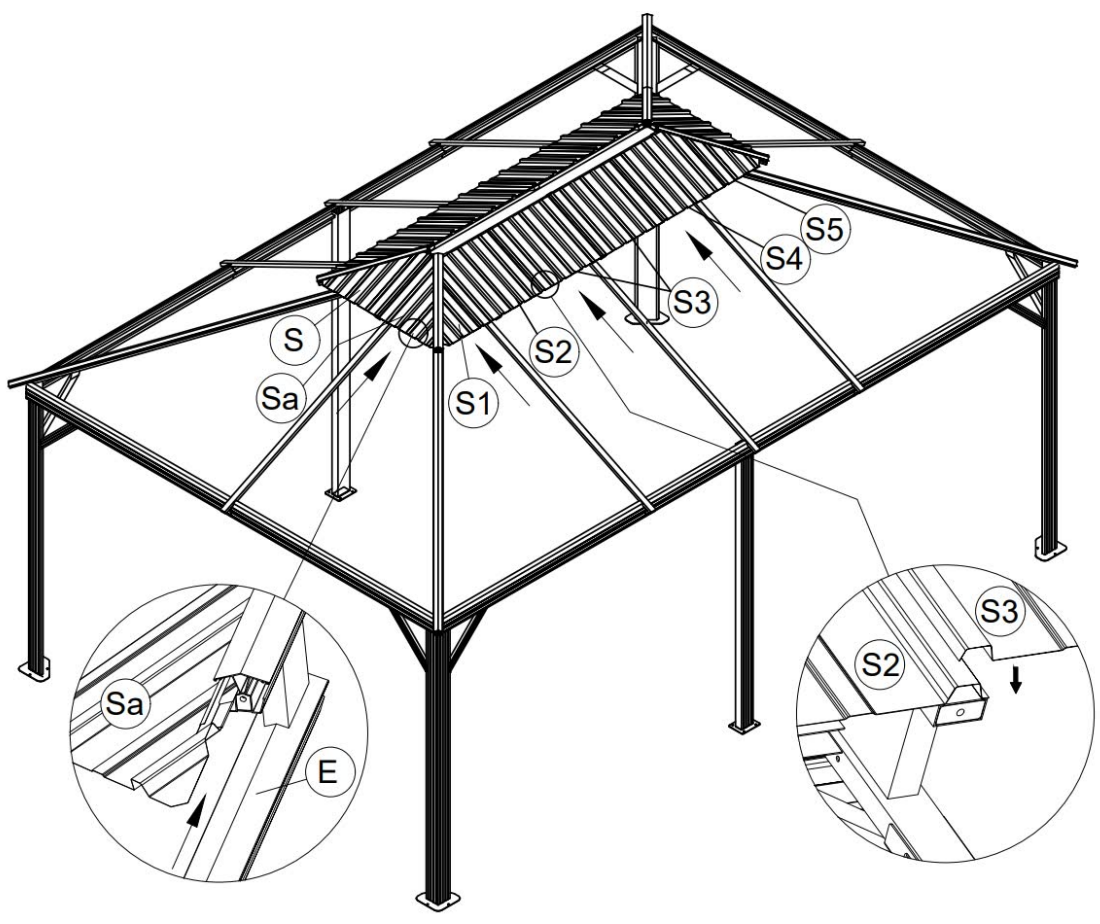


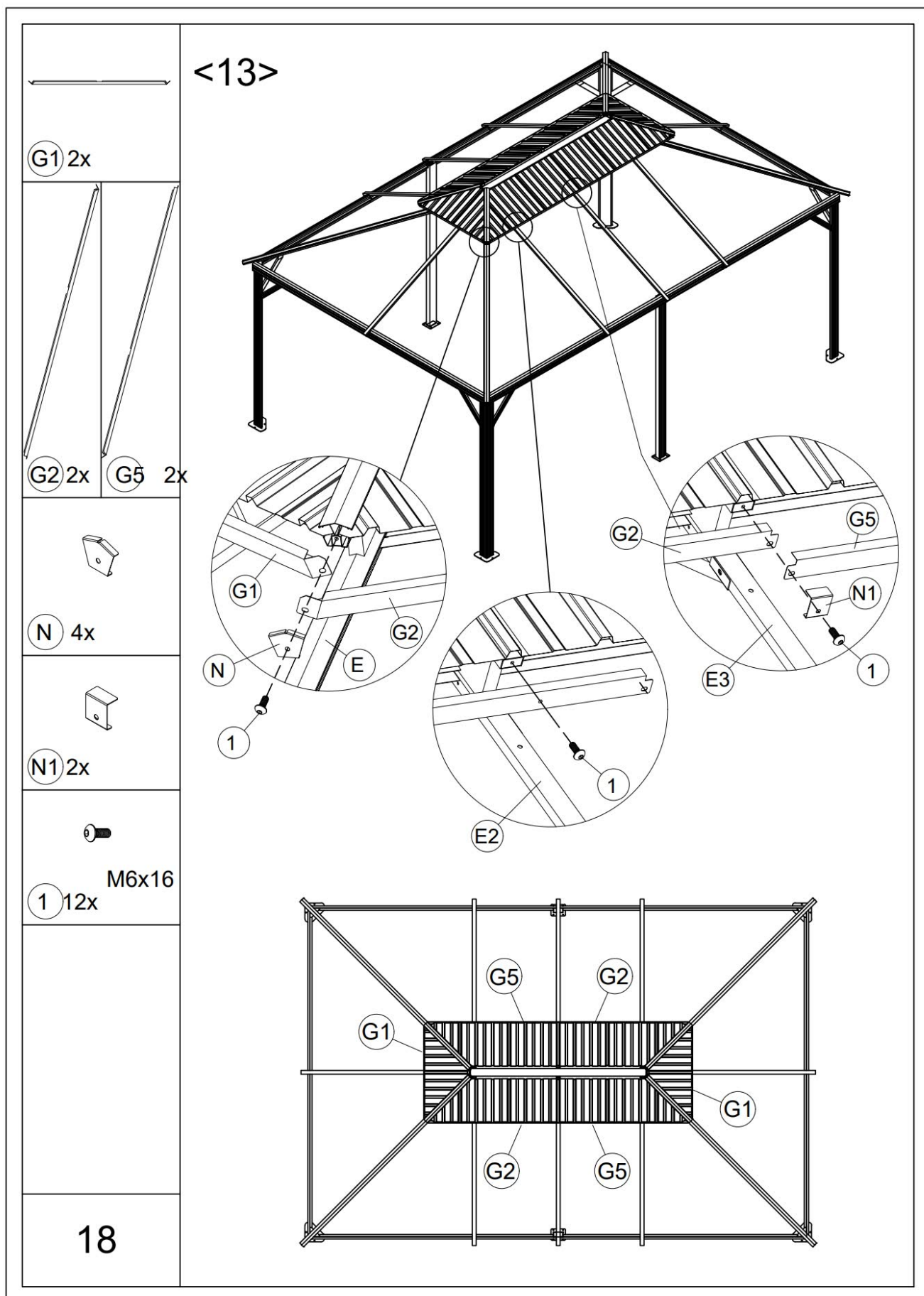
Q1 2x	Q8 2x
Q2 2x	Q7 2x
Q3 2x	Q6 2x
Q4 2x	Q5 2x
S 2x	
Sa 2x	
Z 36x	
Z1 12x	

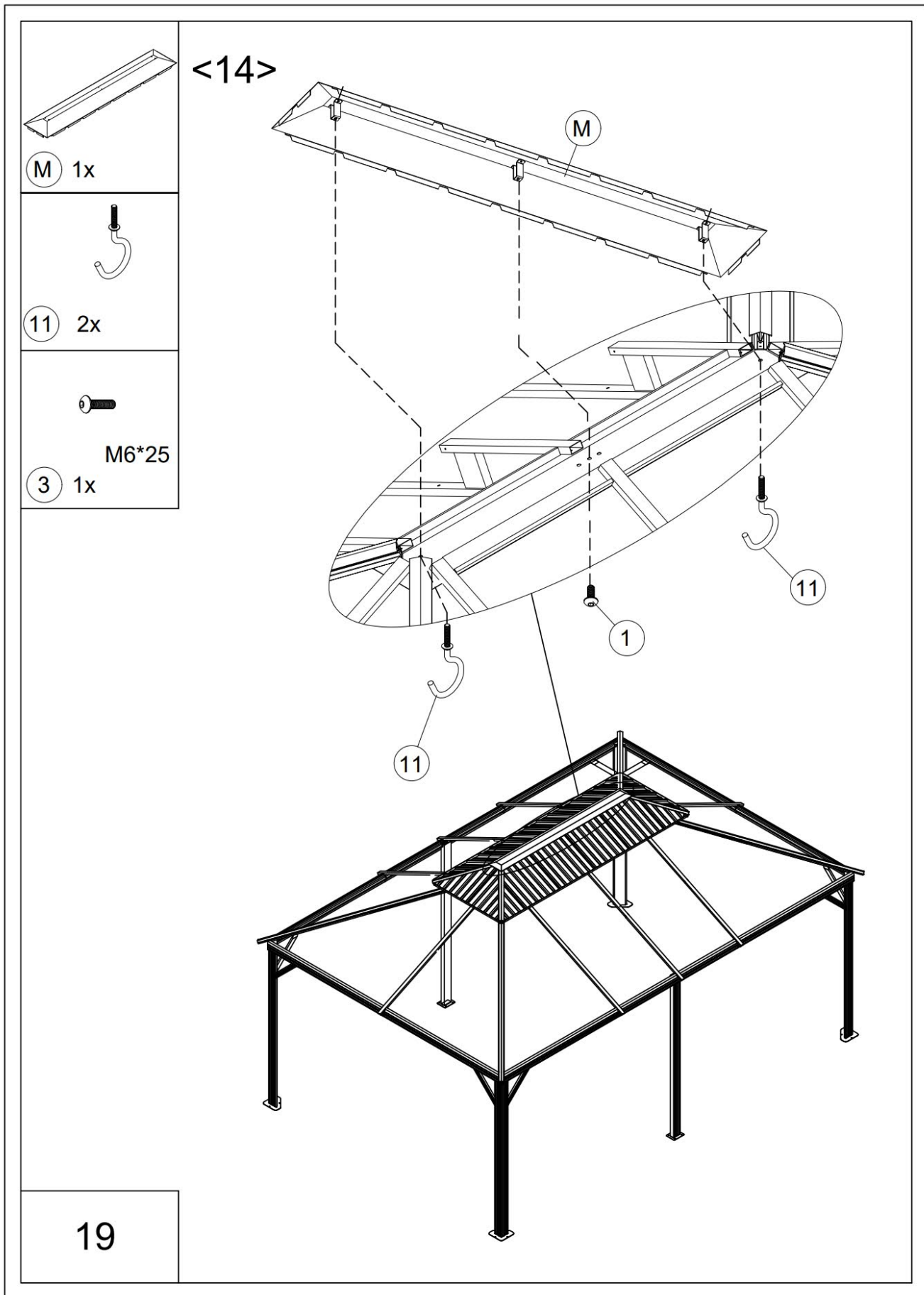
**<10>**



<12>







**<15>**

(F) 2x

(F1) 4x

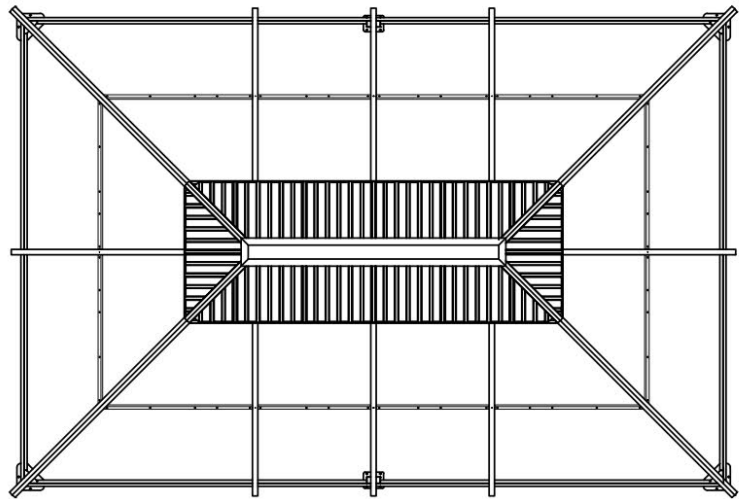
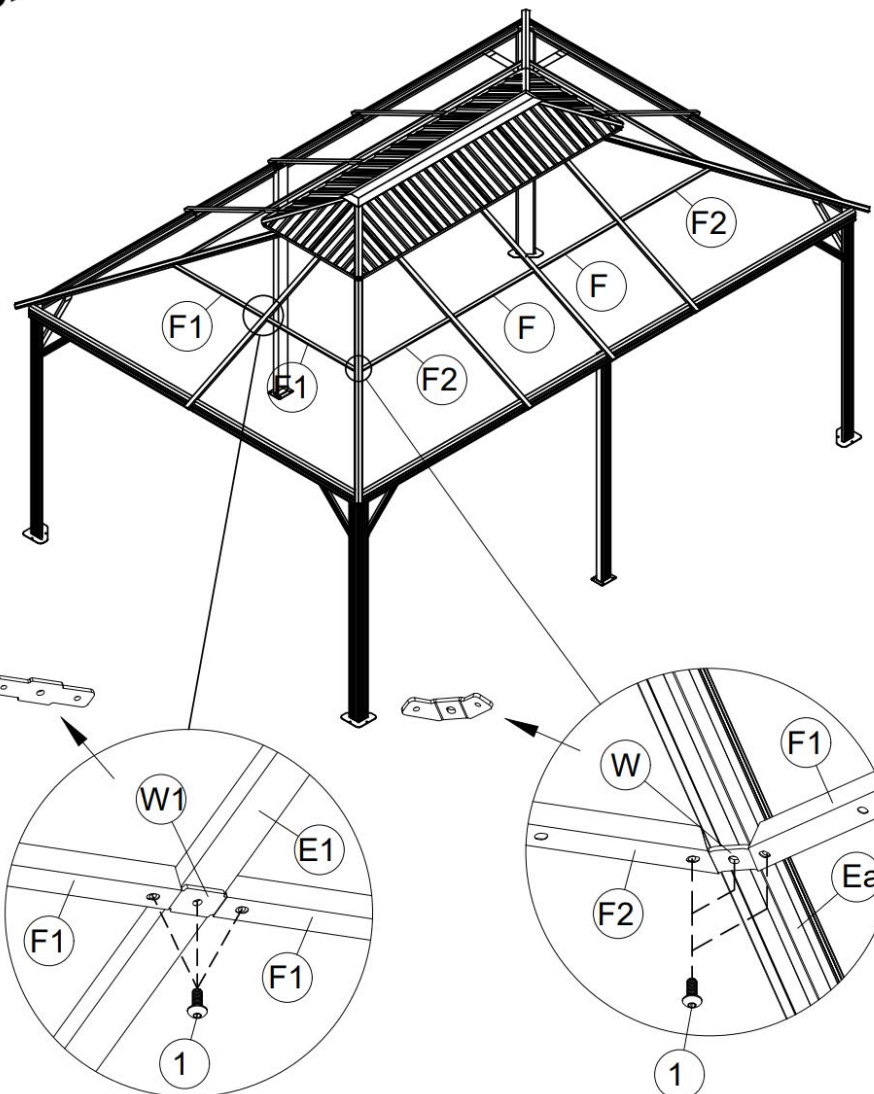
(F2) 4x

(W) 4x

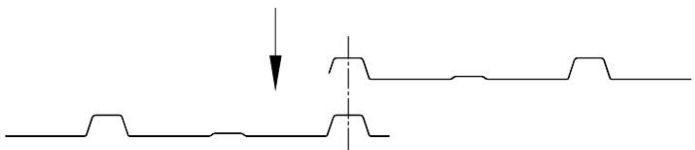
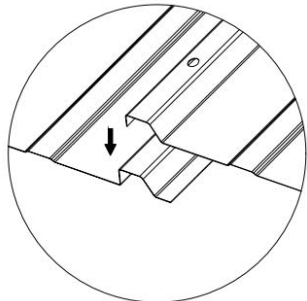
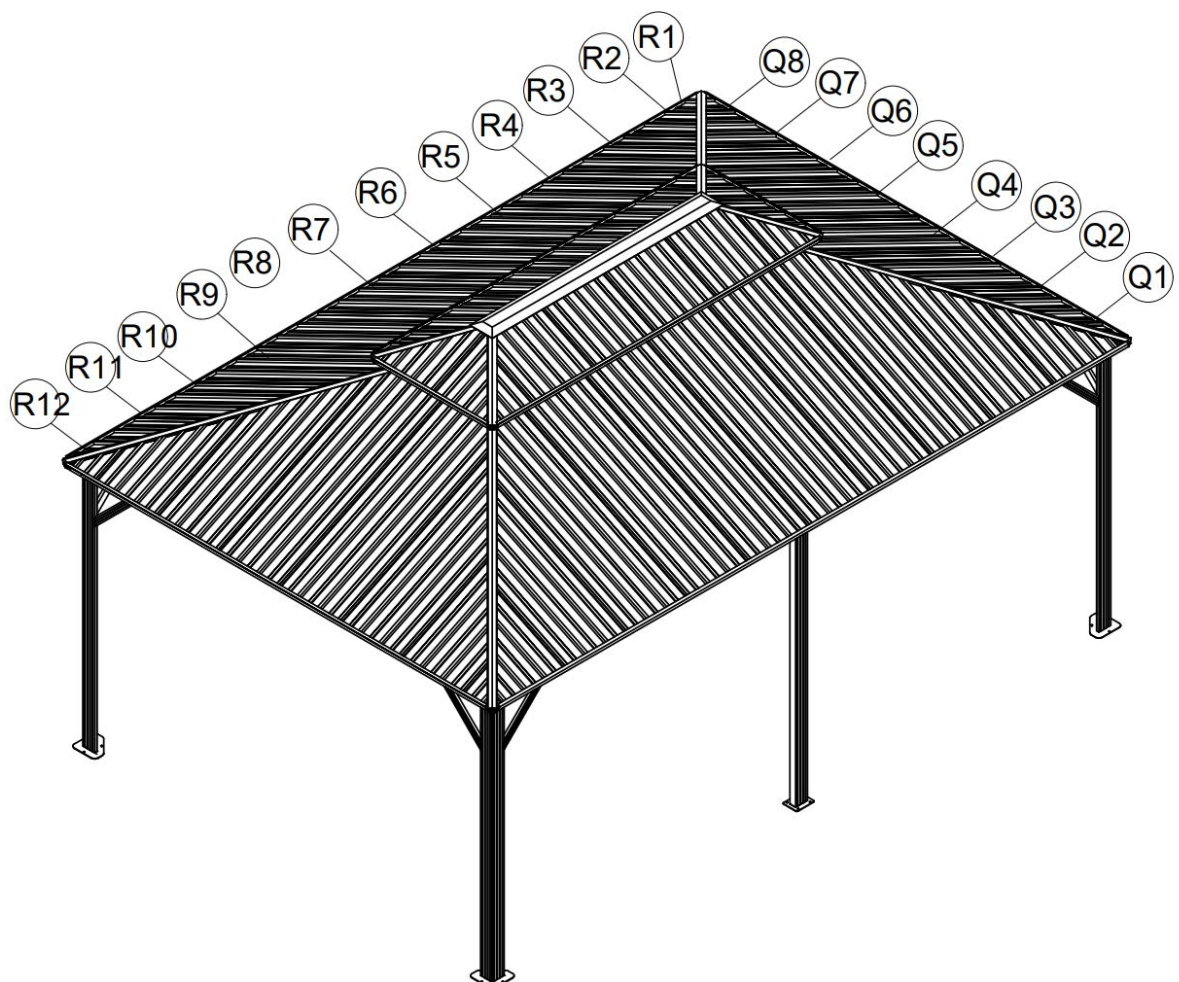
(W1) 6x

1 M6x16  
30x

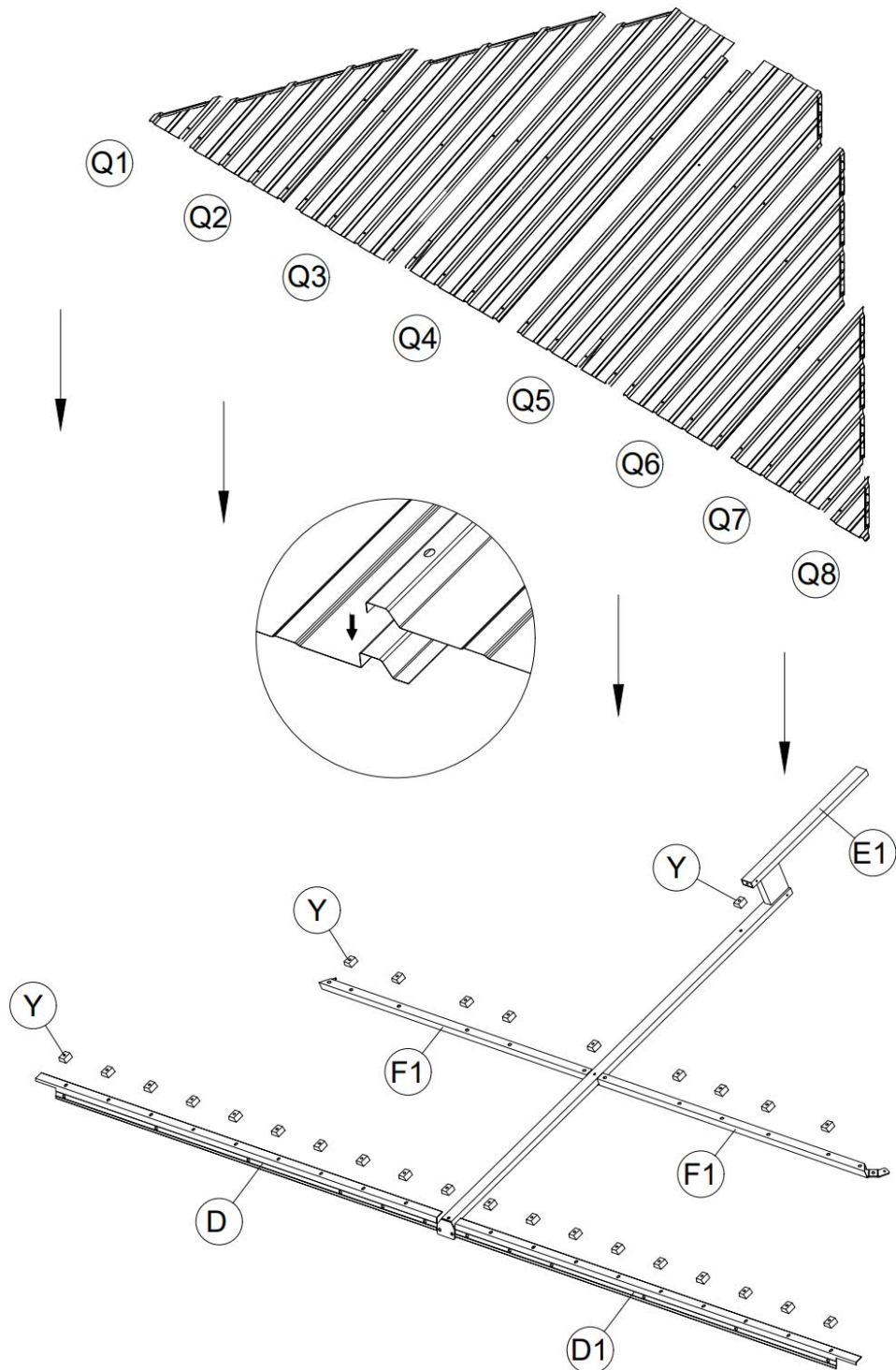
20



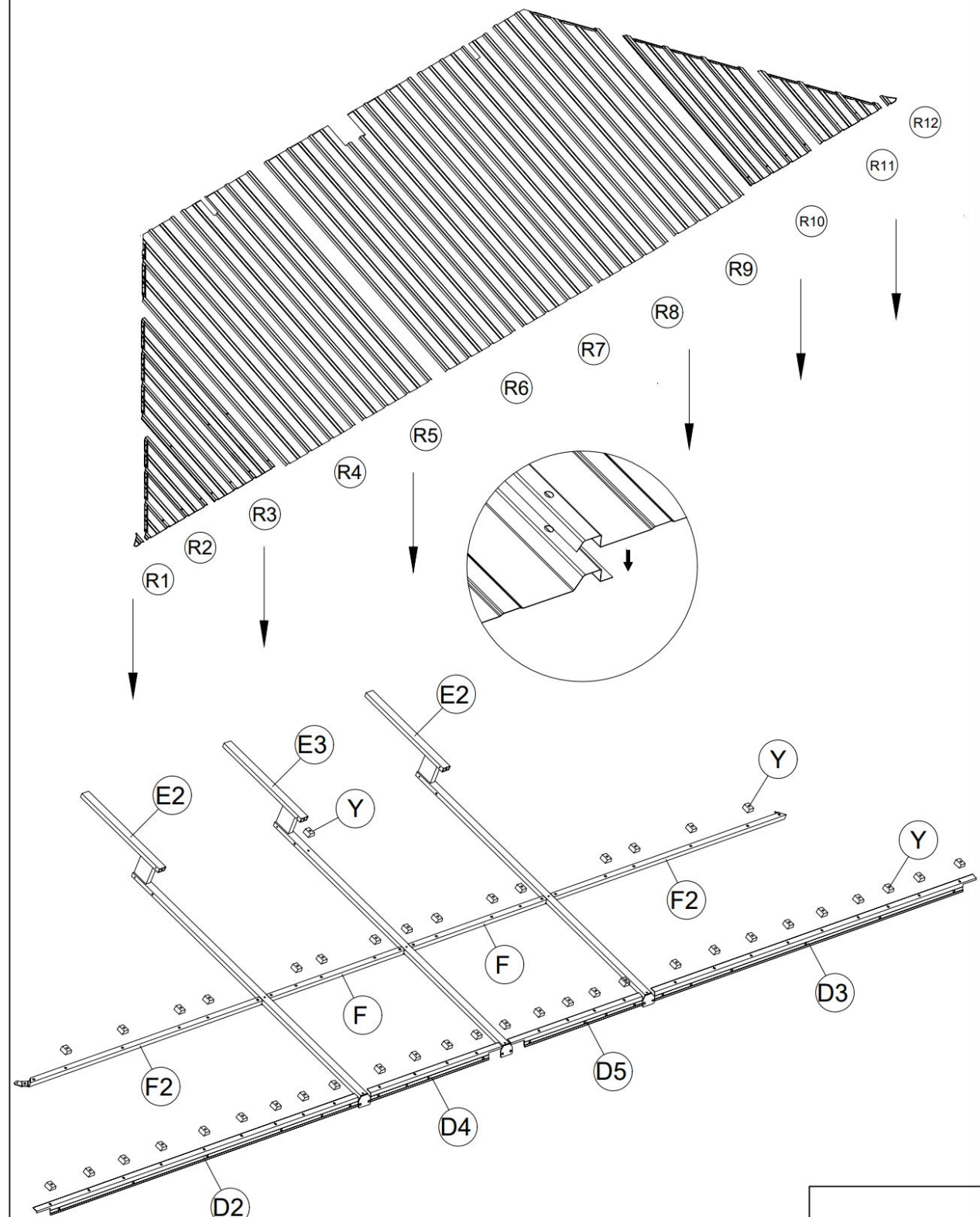
<16>



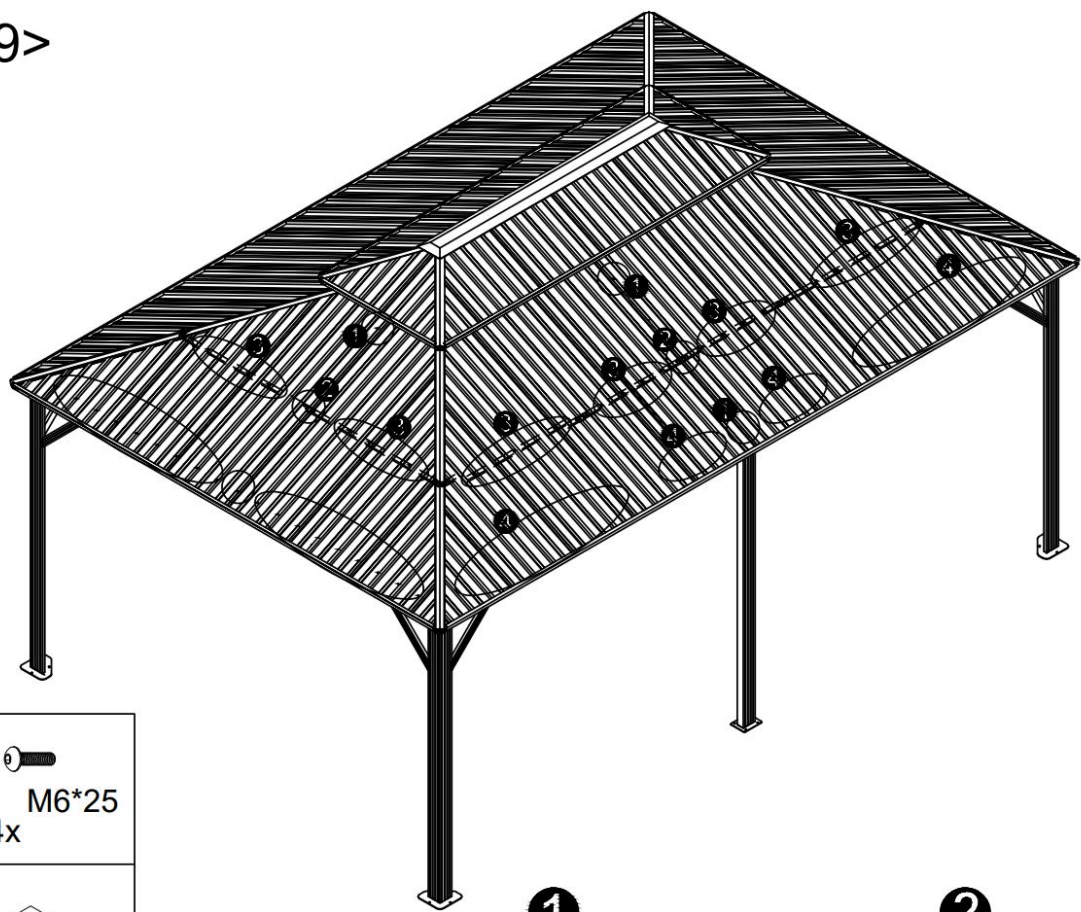
<17>



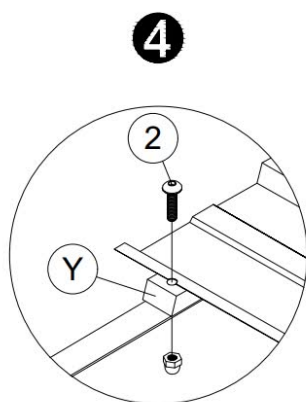
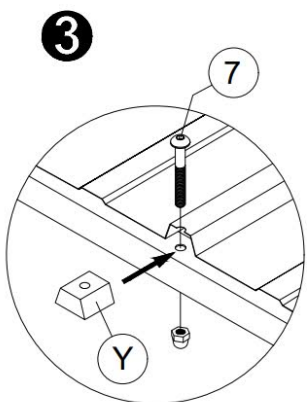
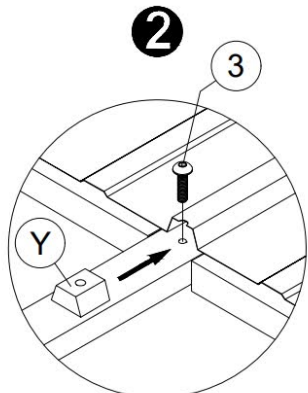
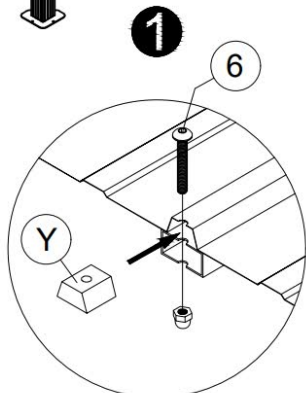
<18>



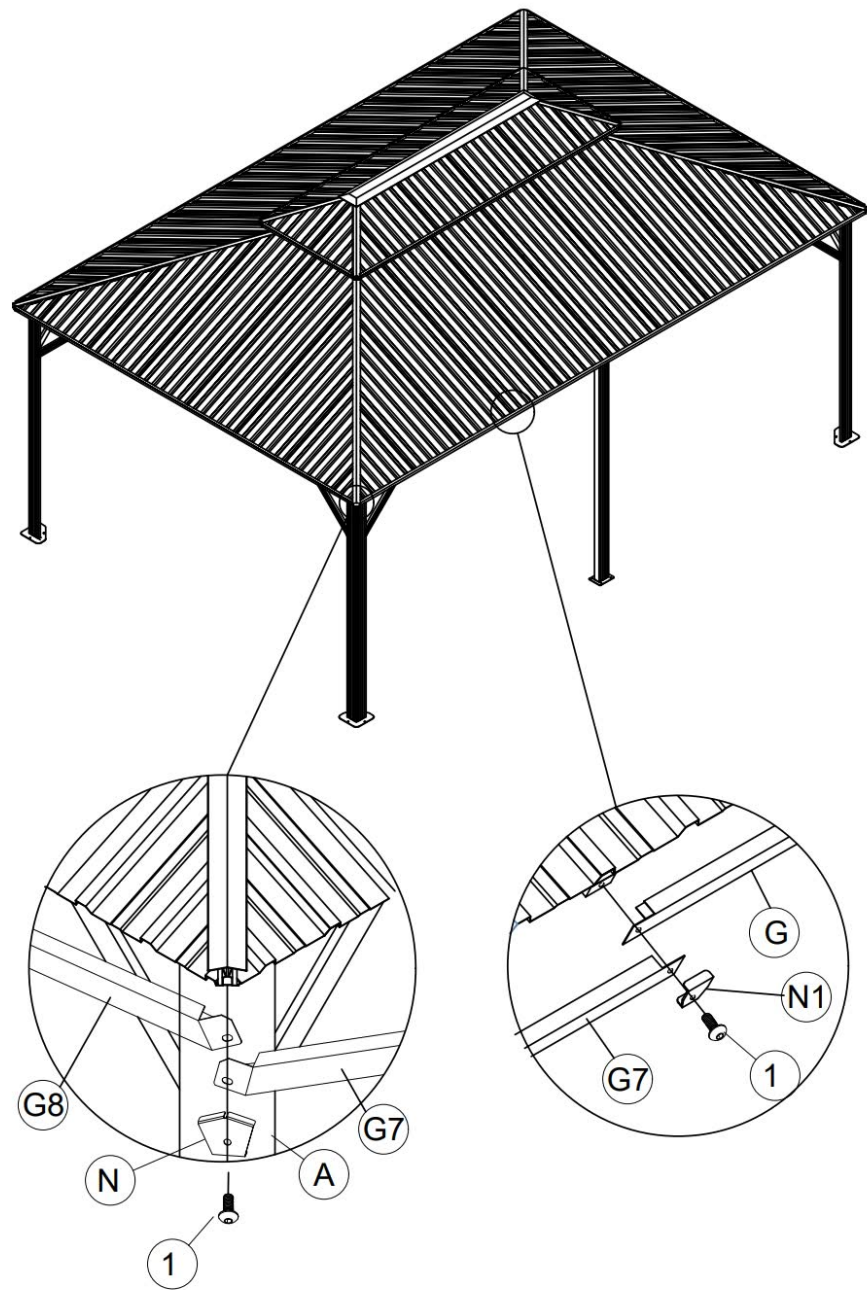
<19>



(3)	M6*25
(Y)	144x
(2)	M6x23
(2)	88x
(6)	M6x42
(6)	8x
(7)	M6x47
(7)	44x
24	



<20>



(G) 2x



M6x16  
1 12x

(G7) 4x

(G8) 4x

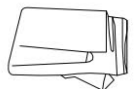


(N) 4x



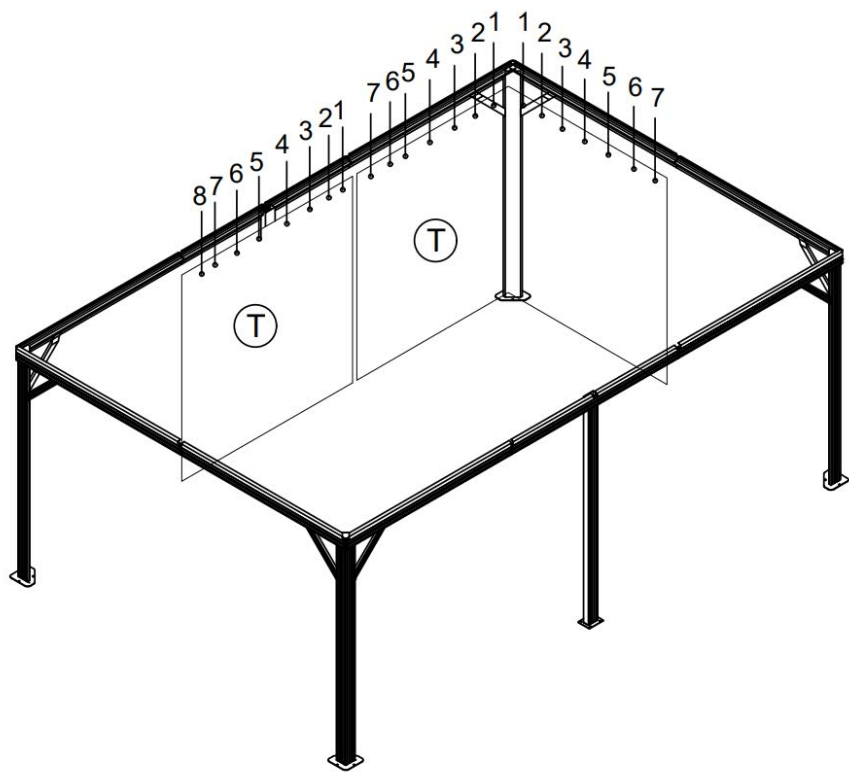
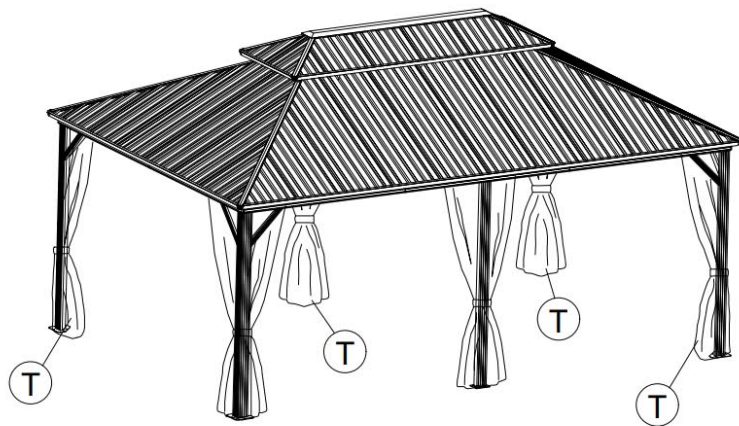
(N1) 6x

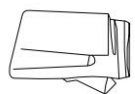
25



(T) 4x+2x

<21>





<22>

T 4x+2x

