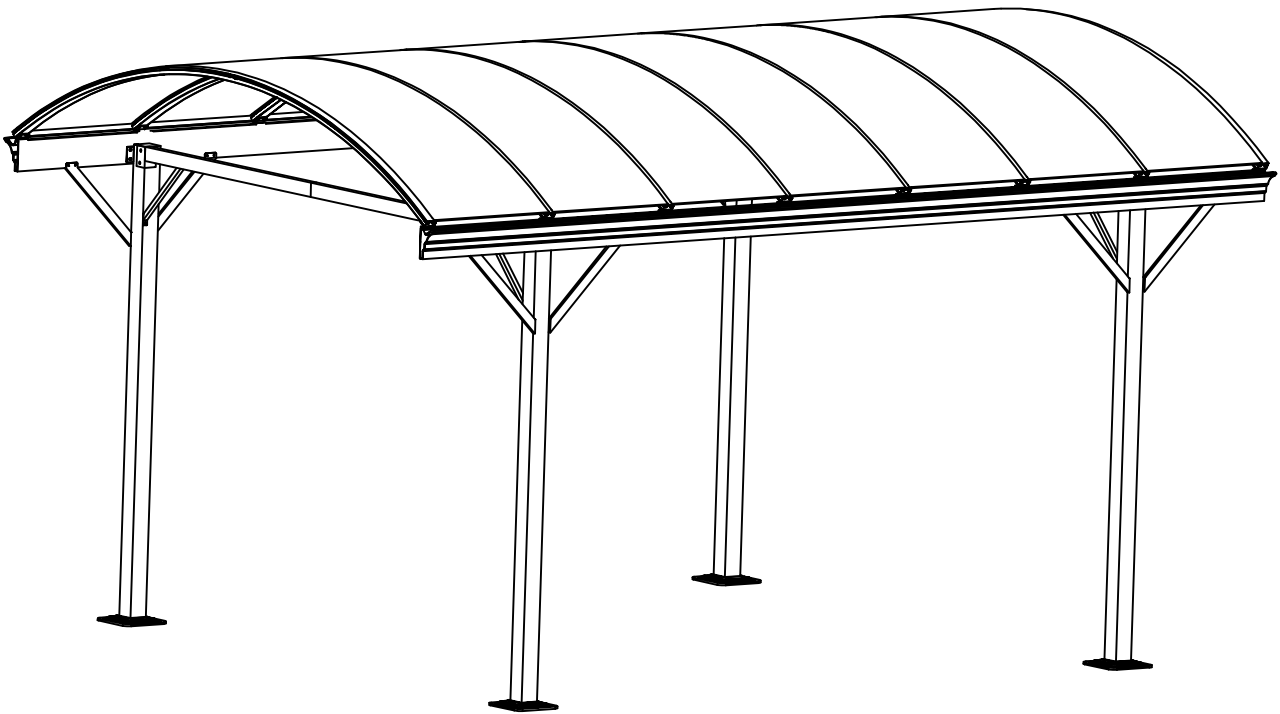




INbda023V01\_GL

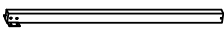
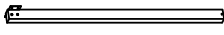




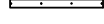
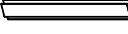

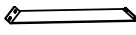
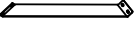

**84C-310**





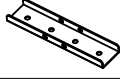




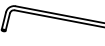

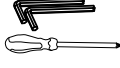


**IMPORTANT, RETAIN FOR FUTURE REFERENCE: READ CAREFULLY**

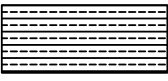

# ASSEMBLY & INSTRUCTION MANUAL


BOX1

1		A	2
2		A1	2
3		B	2
4		C	2
5		C1	2
6		C	2
7		D1	24
8		D2	14
9		E	7
10		F	4
11		F1	4
12		F2	4

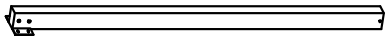
13		G	14
14		H	16
15		I	2
16		J2	2
17		K	8
18		L	4
19		P	2
20	 M6*15	X	284+1
21	 5*10	X1	32+1
22		Z2	8
23		Z3	8
24			1

BOX2

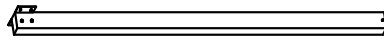
1		Y1	7
2		D	16

3		Y2	14

**A** x 2



**A1** x 2



**B** x 2



**B1** x 2



**C** x 2



**C1** x 2



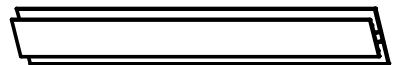
**D** x 16



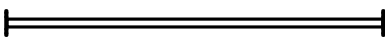
**D1** x 24



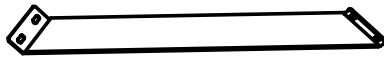
**D2** x 14



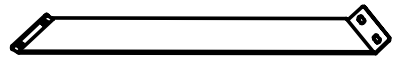
**E** x 7



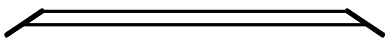
**F** x 4



**F1** x 4



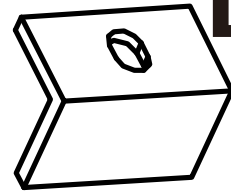
**F2** x 4



**G** x 14



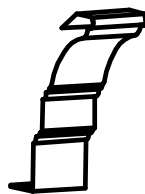
**H** x 16



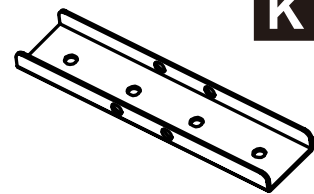
**I** x 2



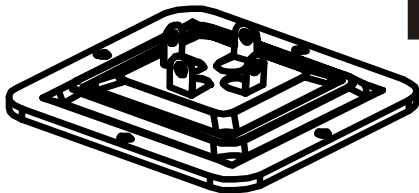
**J2** x 2



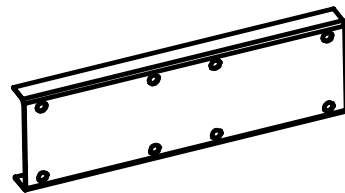
**K** x 8



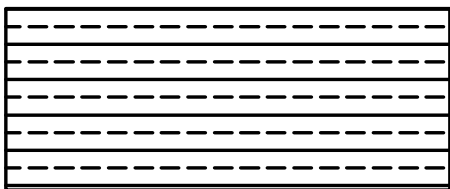
**L** x 4



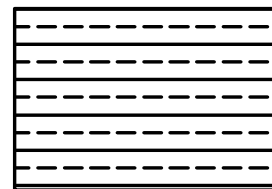
**P** x 2



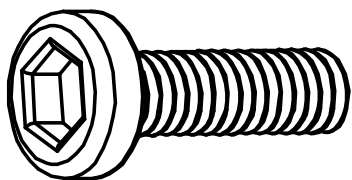
**Y1** x 7



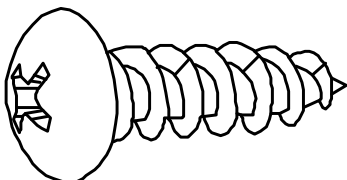
**Y2** x 14



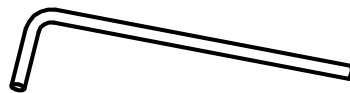
**X** x284  
M6\*15  
+1(spare)



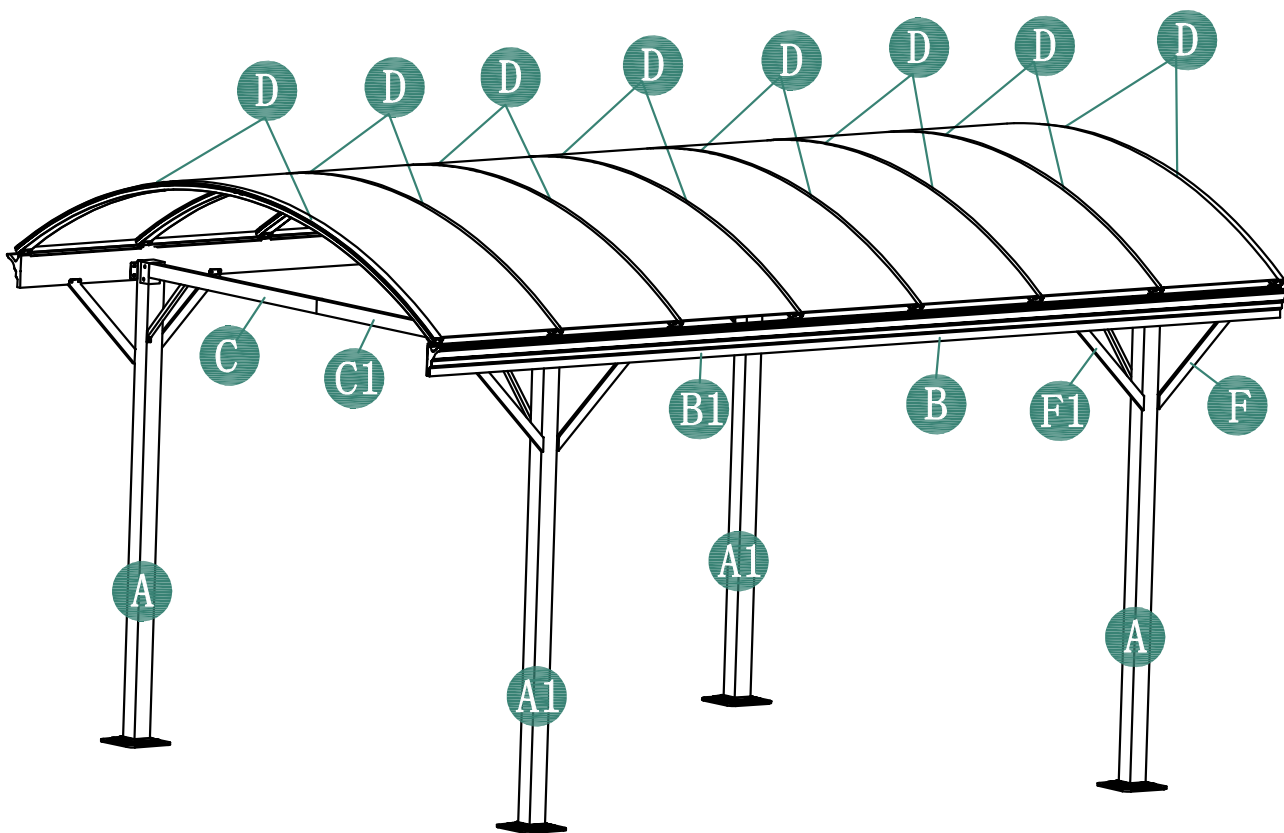
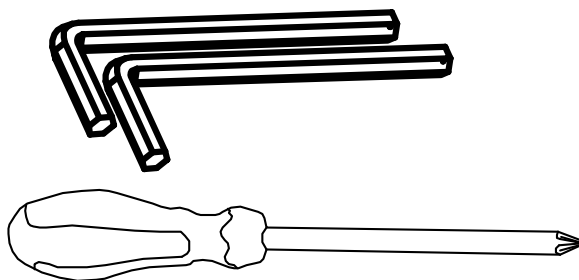
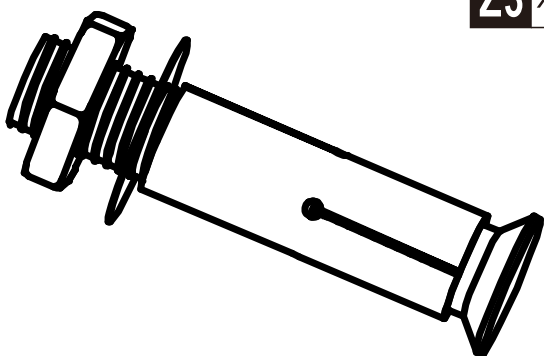
**X1** x32  
M5\*10  
+1(spare)



**Z2** x 8



**Z3** x 8



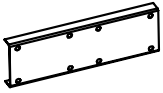
**B** x 2



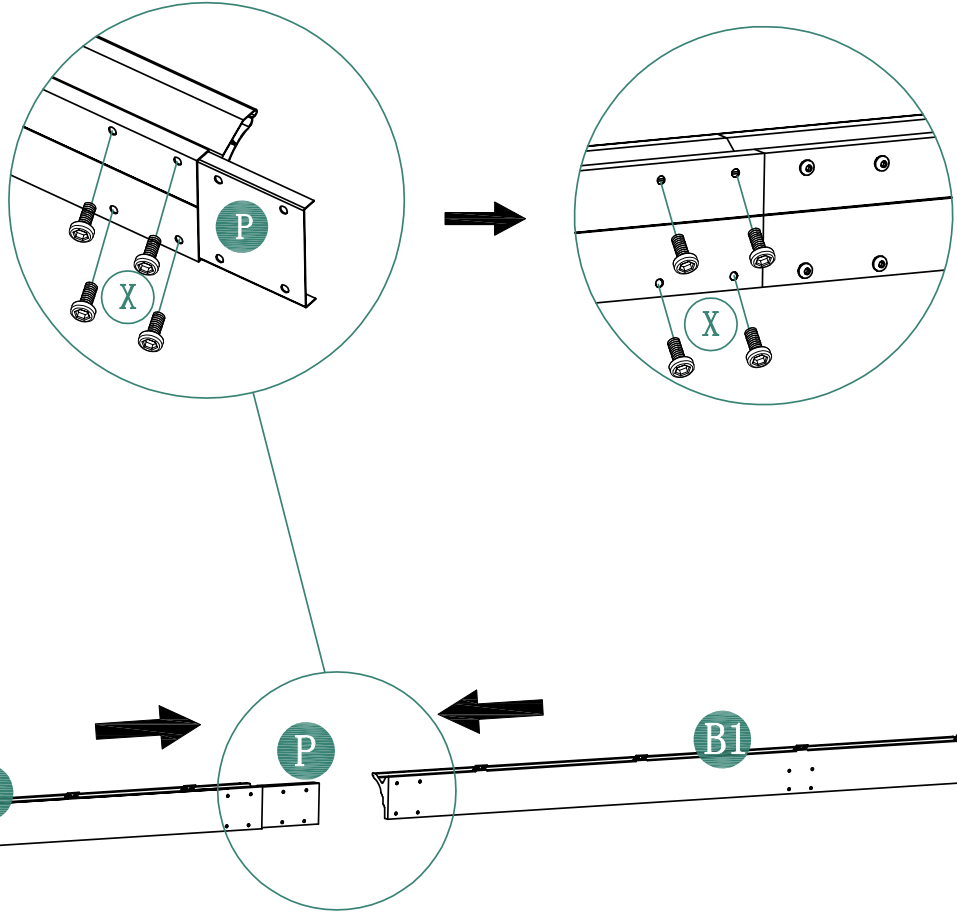
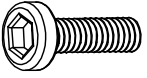
**B1** x 2



**P** x 2



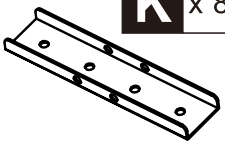
**X** x16  
M6\*15



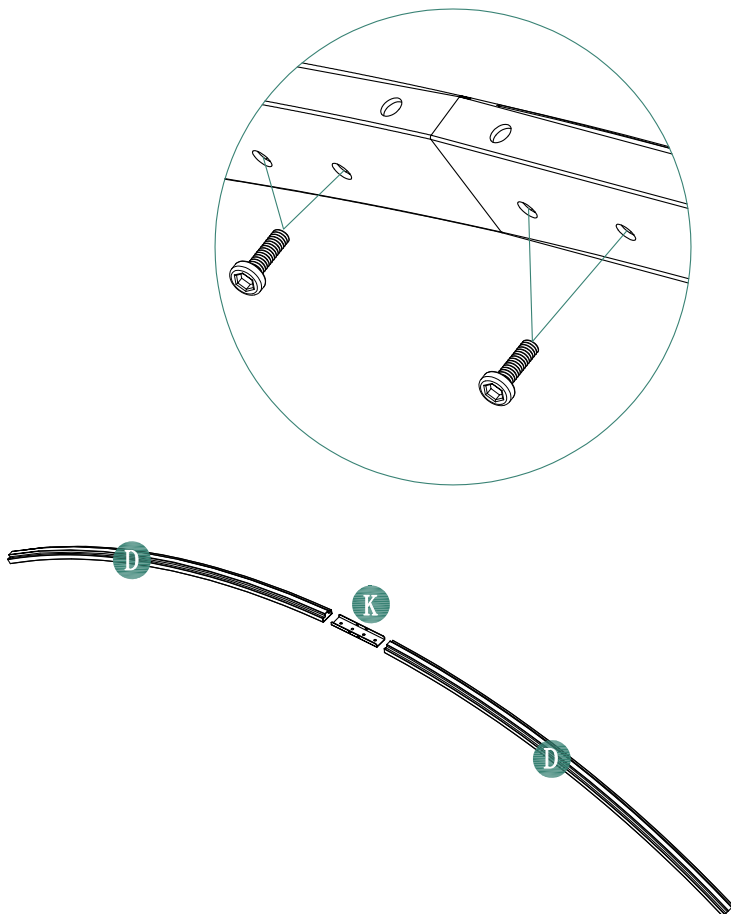
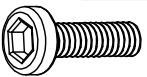
**D** x16



**K** x 8



**X** x32  
M6\*15

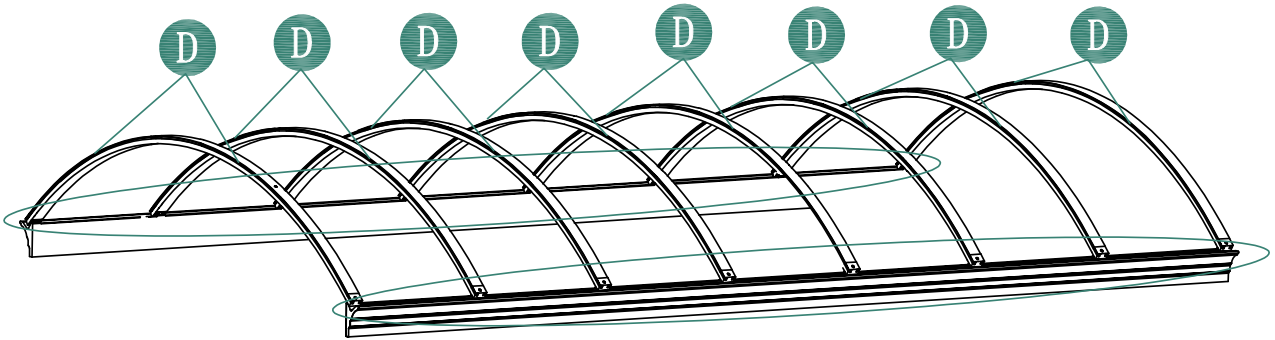
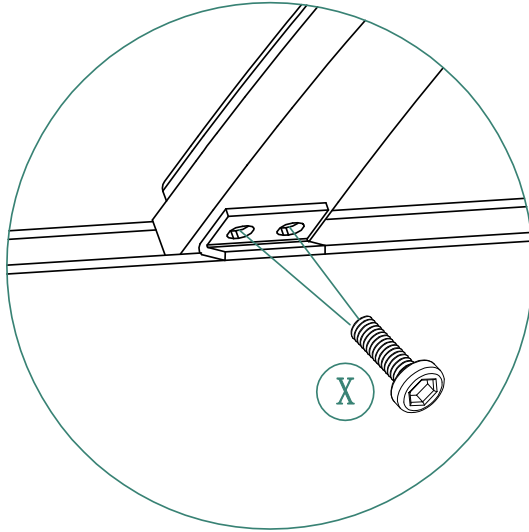
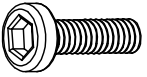


x8

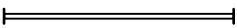


8x

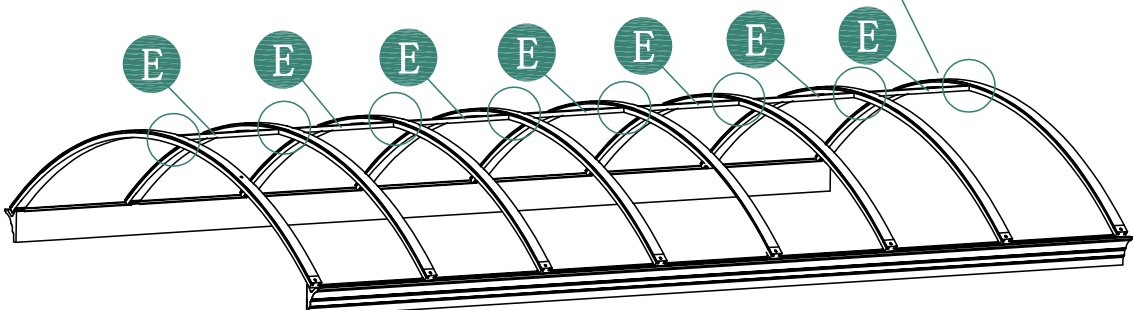
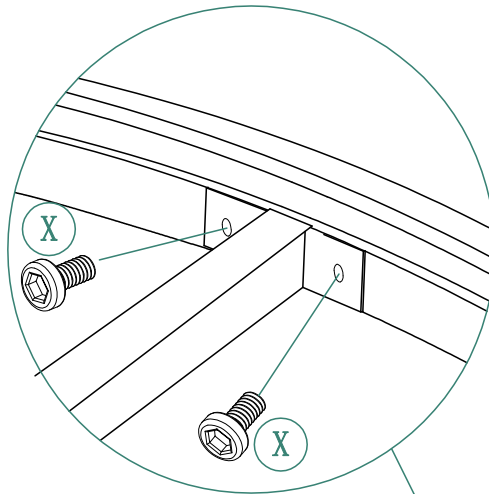
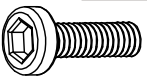
**X** x32  
M6\*15



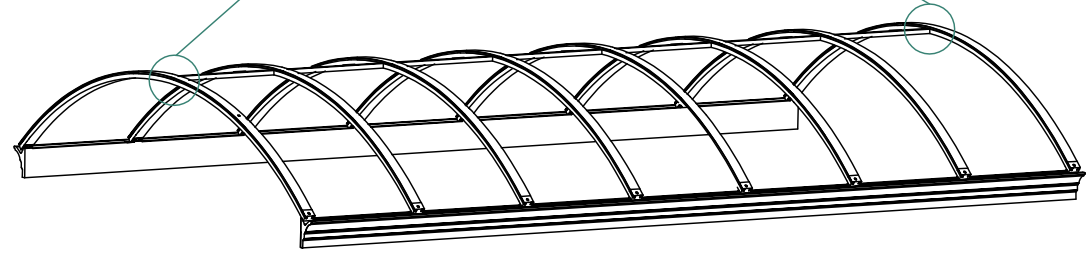
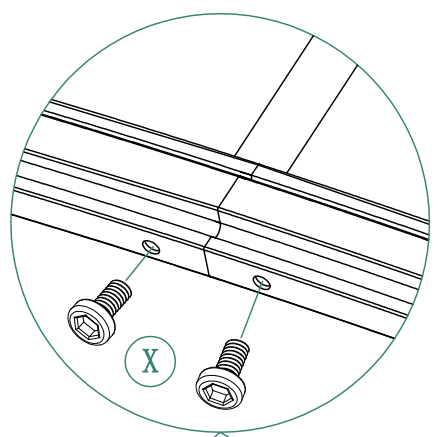
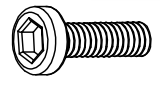
**E** x 7



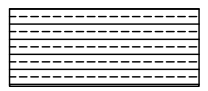
**X** x28  
M6\*15



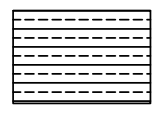
**X** x 4  
M6\*15



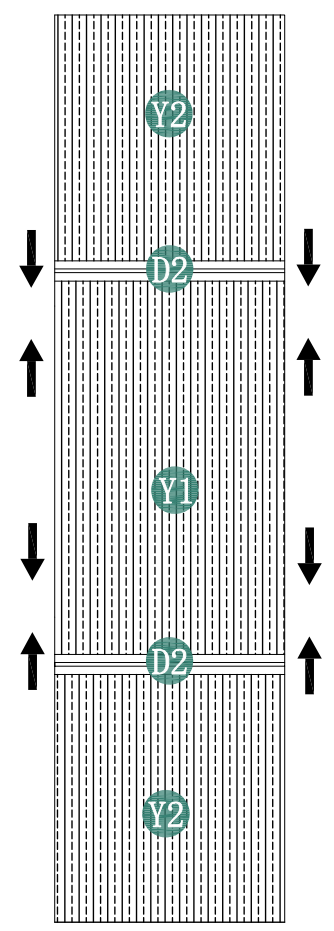
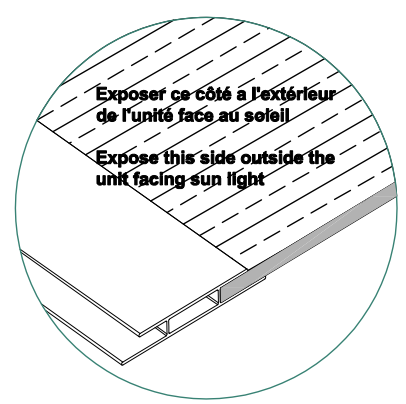
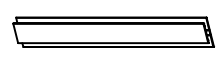
**Y1** x 7



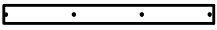
**Y2** x 14



**D2** x 14



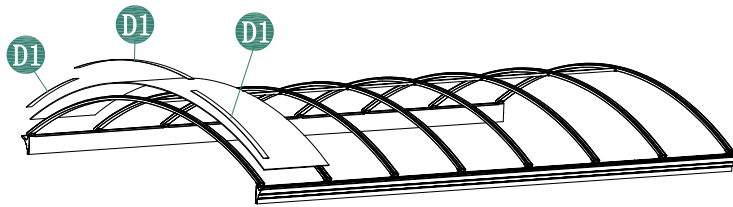
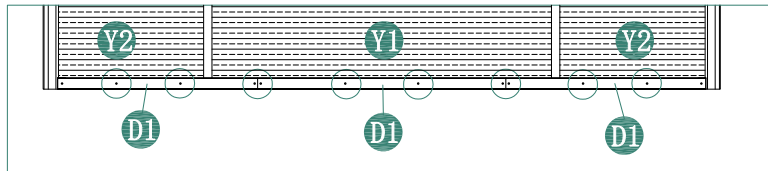
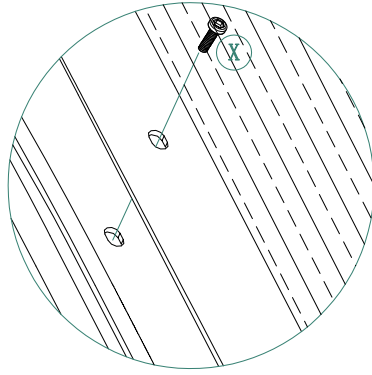
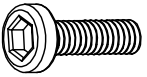
**D1** x24



**Y2** **Y1** **Y2**

7x

**X** x80  
M6\*15



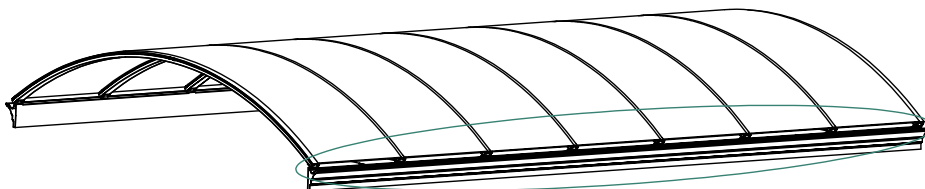
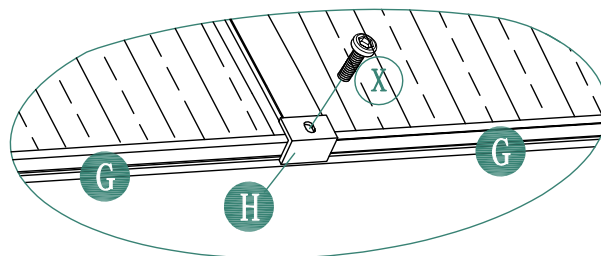
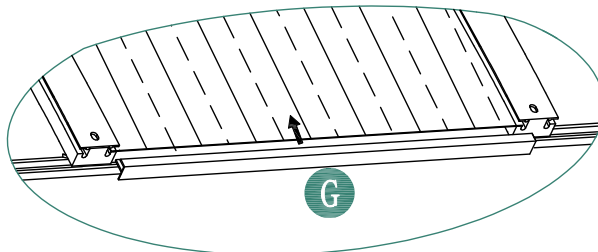
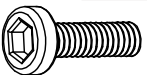
**G** x14



**H** x16



**X** x16  
M6\*15

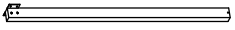




**A** x 2



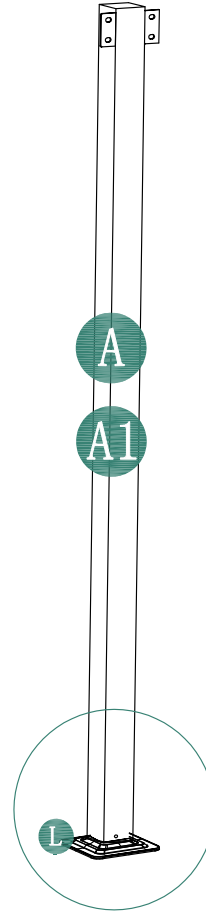
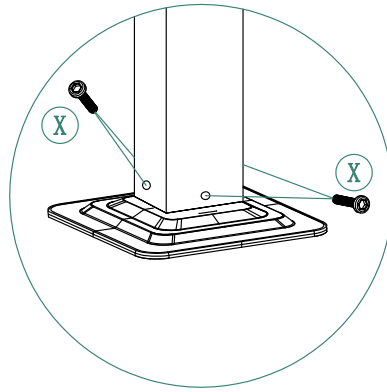
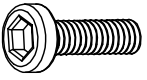
**A1** x 2



**L** x 4



**X** x16  
M6\*15



1x

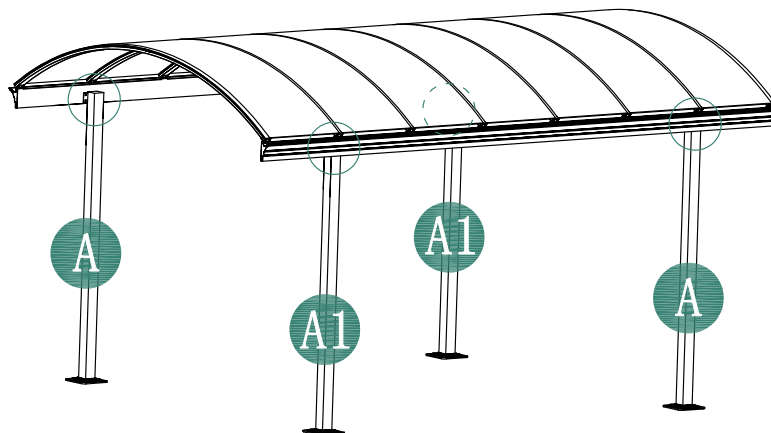
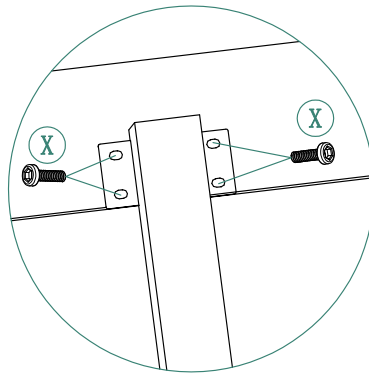
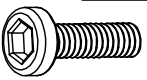


2x

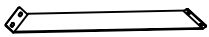


2x

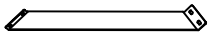
**X** x16  
M6\*15



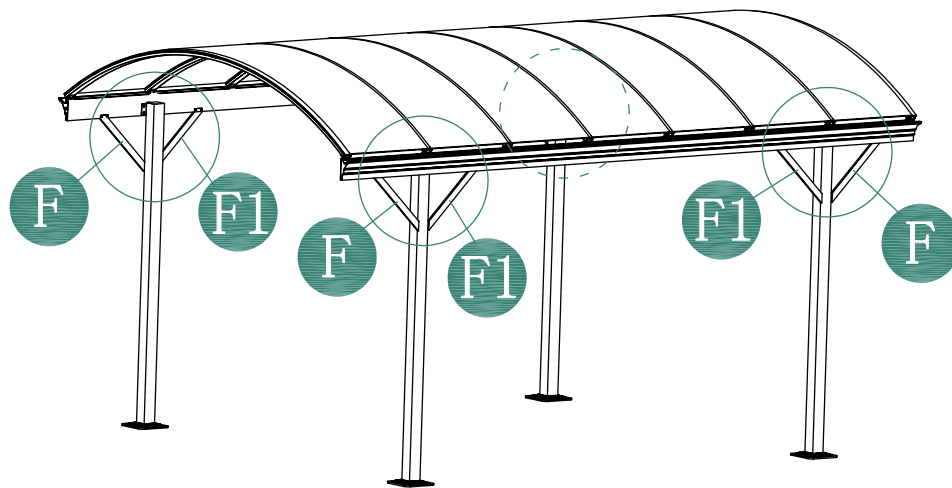
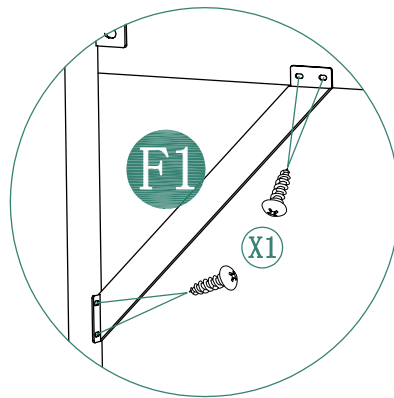
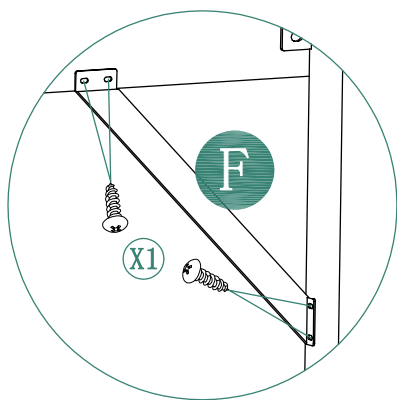
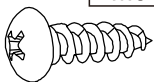
**F** x 4



**F1** x 4



**X1** x32  
M5\*10



**C** x 2



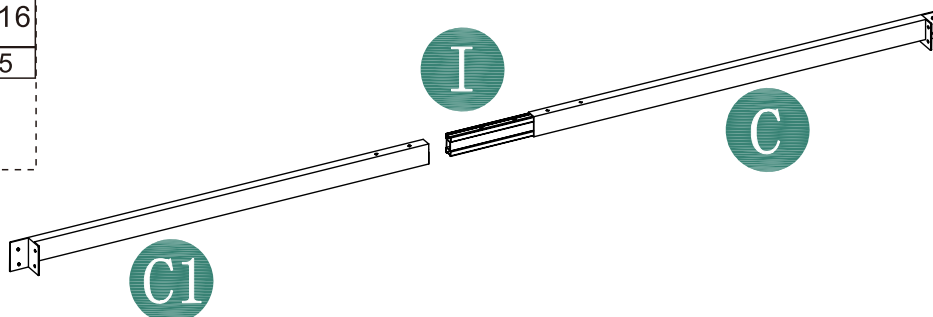
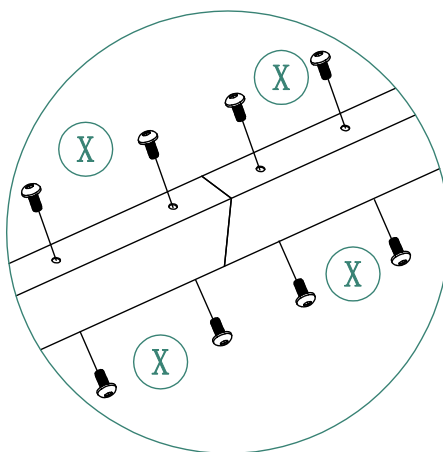
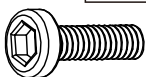
**C1** x 2



**I** x 2



**X** x16  
M6\*15

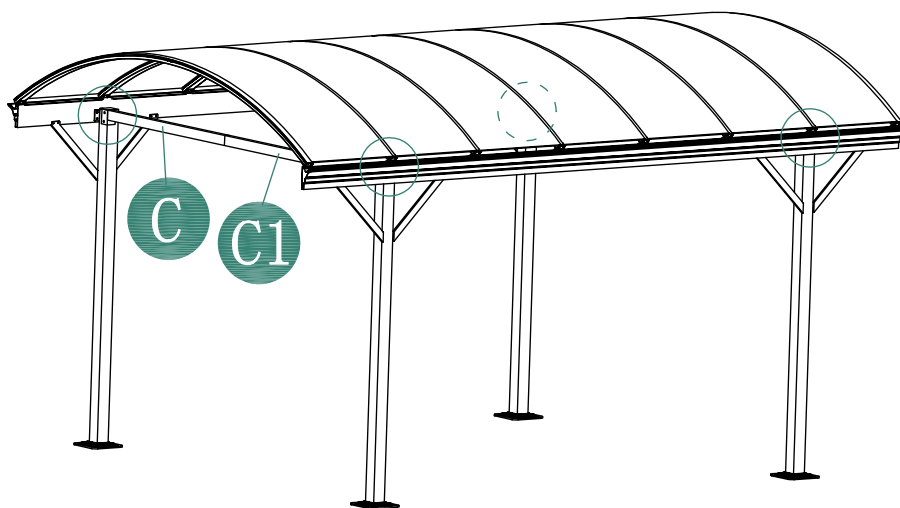
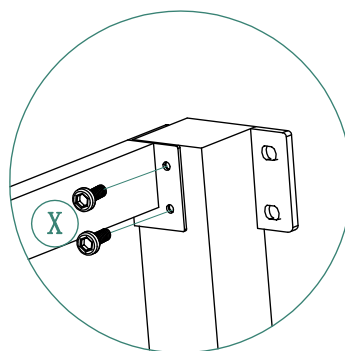
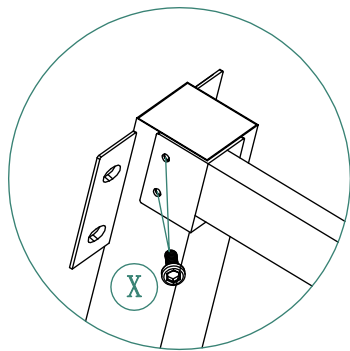
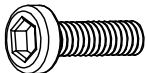


x2

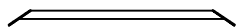


2x

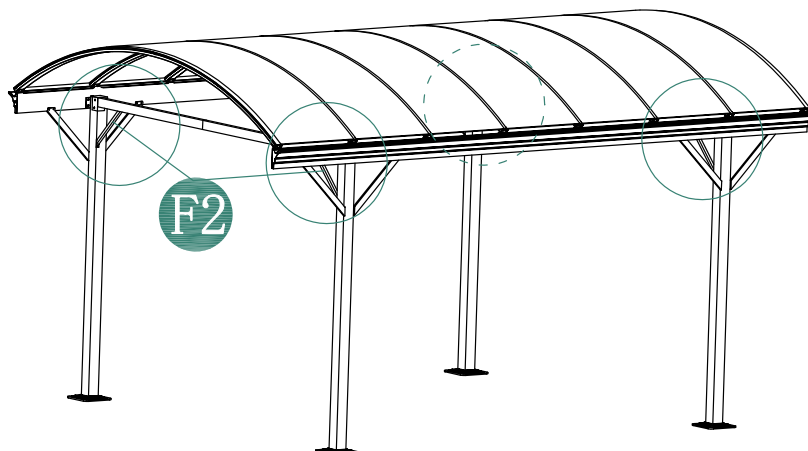
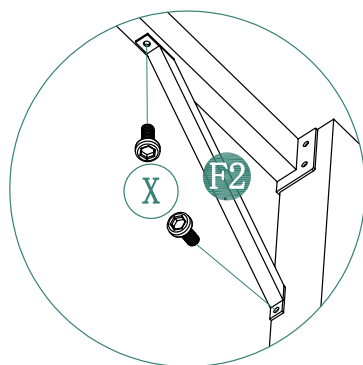
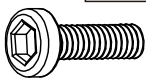
**X** x16  
M6\*15



**F2** x 4



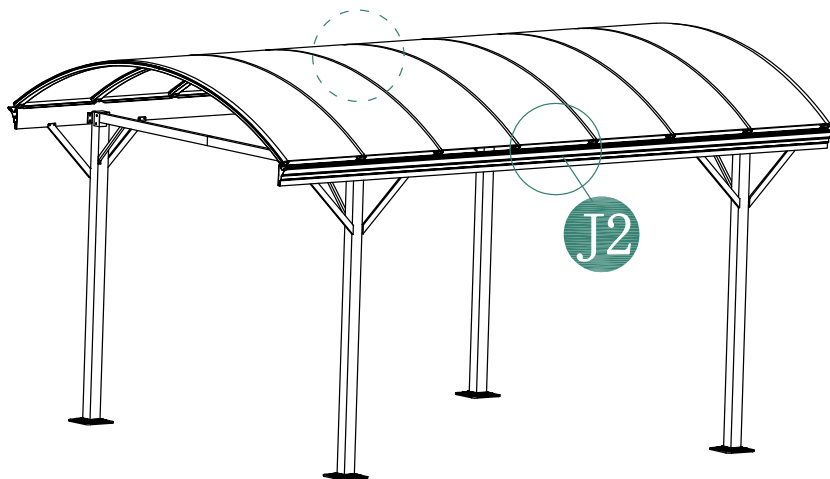
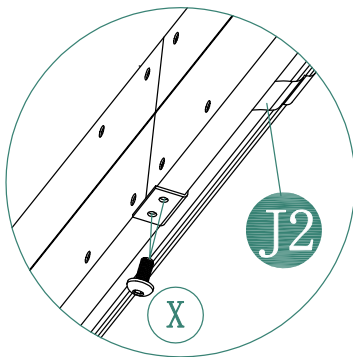
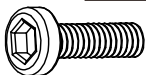
**X** x 8  
M6\*15



J2 x 2



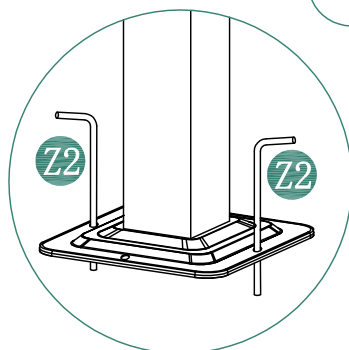
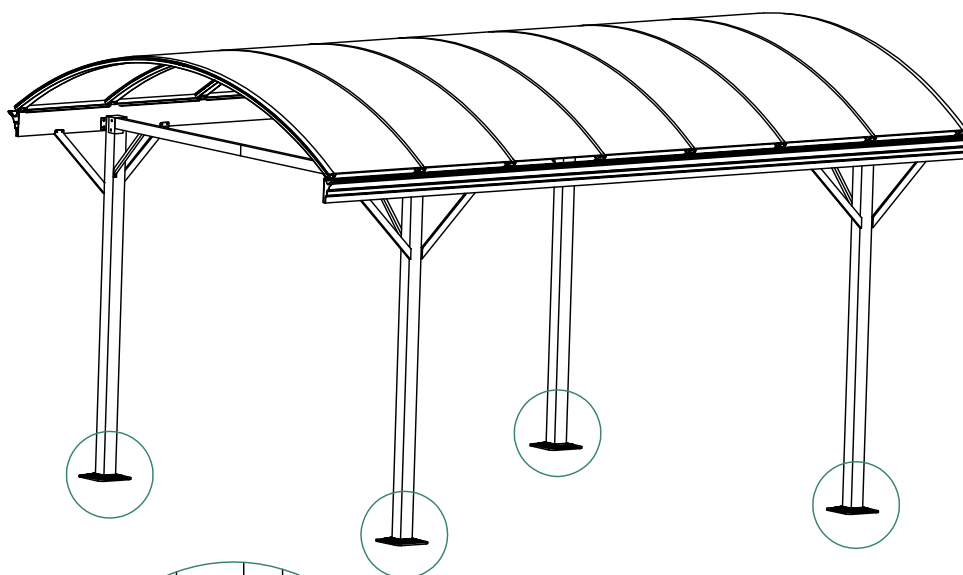
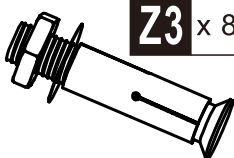
X x 4  
M6\*15



Z2 x 8



Z3 x 8



or

