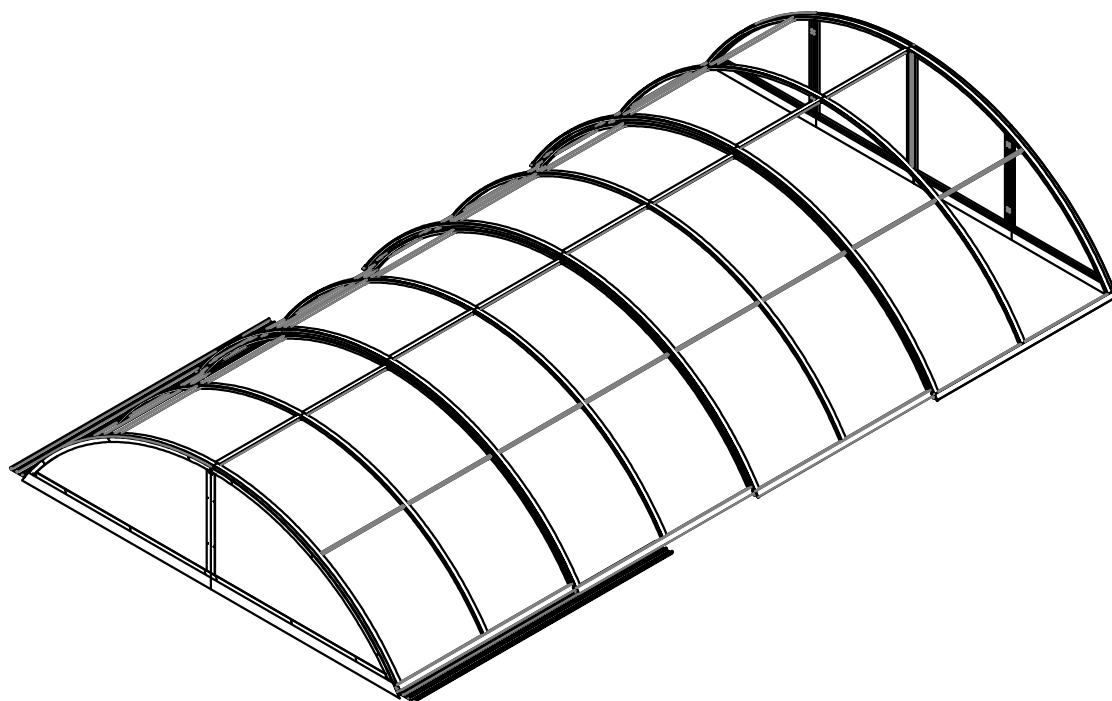


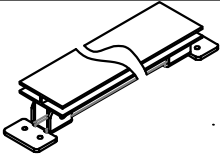
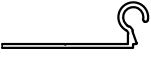
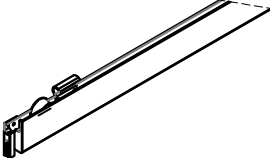

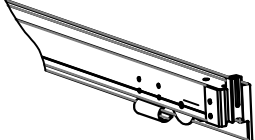
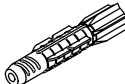
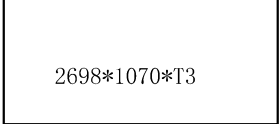

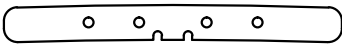
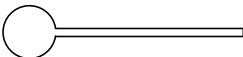
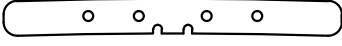
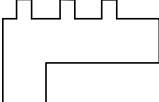
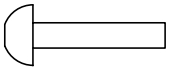

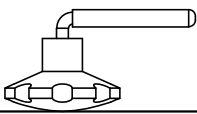

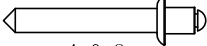






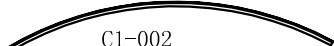

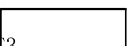
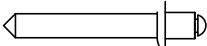
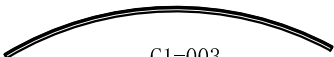
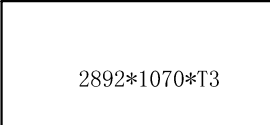
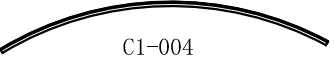
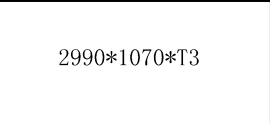
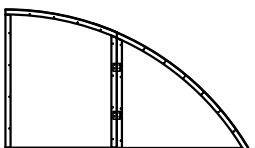







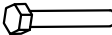
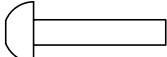




swimming pool cover
Assembly manual (Model C)

L8650*W4576*H1250

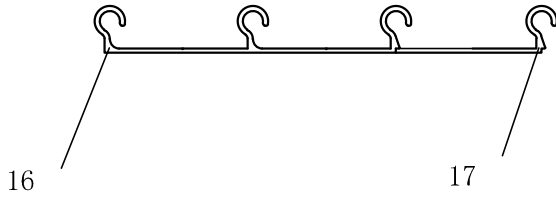


Part Code		Quantity	Part Code		Quantity	
1	 C1-001	6	16	 3200mm	6	
2		8	17	 3200mm	6	
3		4	18	 5*60	72	
4		4	19		72	
5	 2698*1070*T3	4	20		16	
6	 M6 holes	12	21		1	
7	 with out M6 holes	12	22		1	
8	 M6*35	48	23		16	
9		8	24	 ST4. 2*20	16	
10	 4. 0*8	100	25		2	
11		16	26		1	
12	 ST5. 5*50	62	27		1	
13		1	28	 C1-002	6	
14		1	29	 2795*1070*T3	4	
15	 4. 0*16	4				

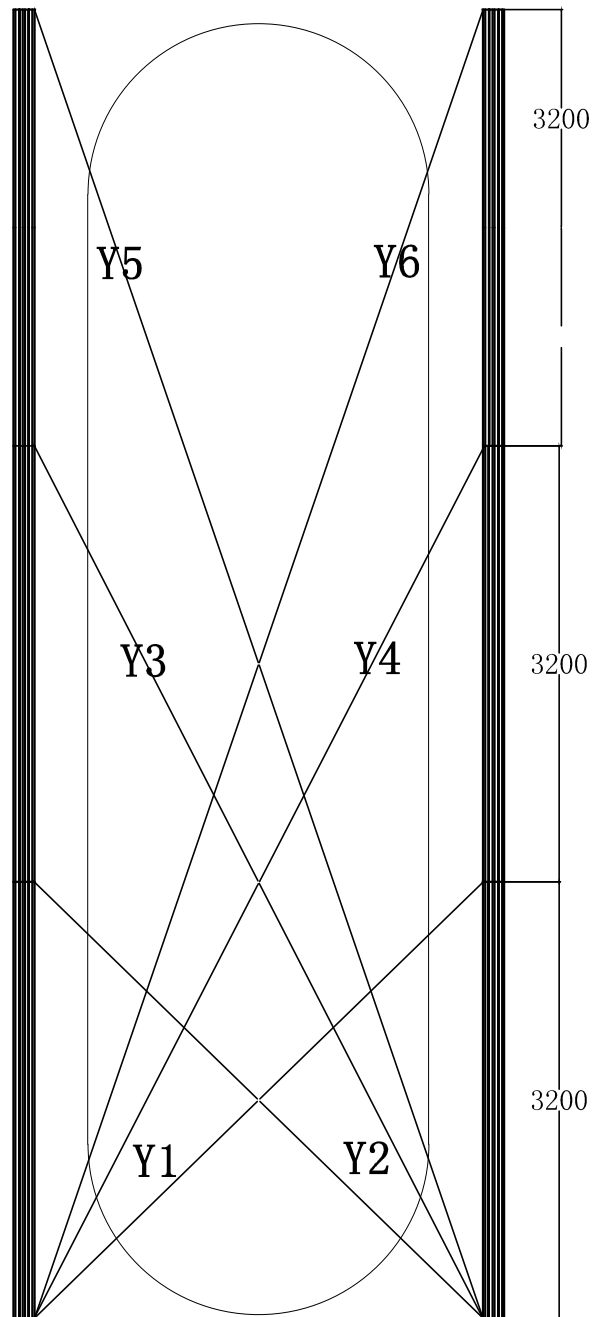
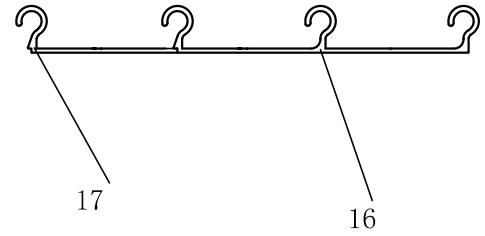
Part Code		Quantity
30	 C1-003	6
31	 2892*1070*T3	4
32	 C1-004	6
33	 2990*1070*T3	4
34		1
35		8
36		3
37		3
38		3
39		3
40		2
41		2
42	 M6*40	3
43	 M6*50	8
44	 M6	8
45	 M10	4

I:Rail Assembly

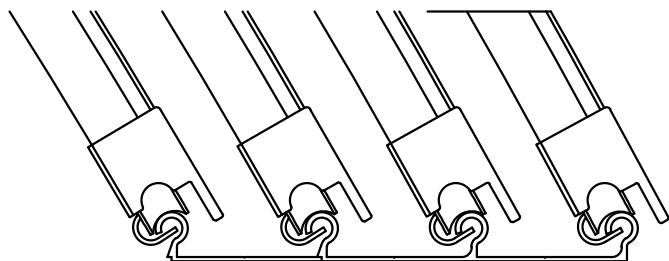
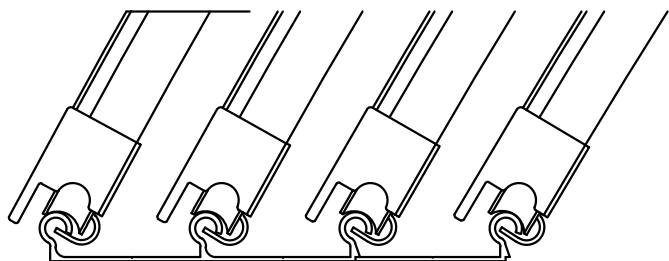
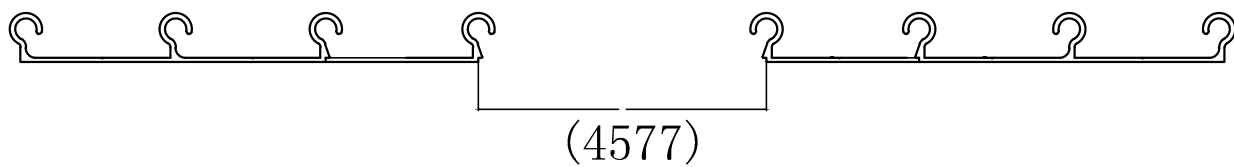
LEFT



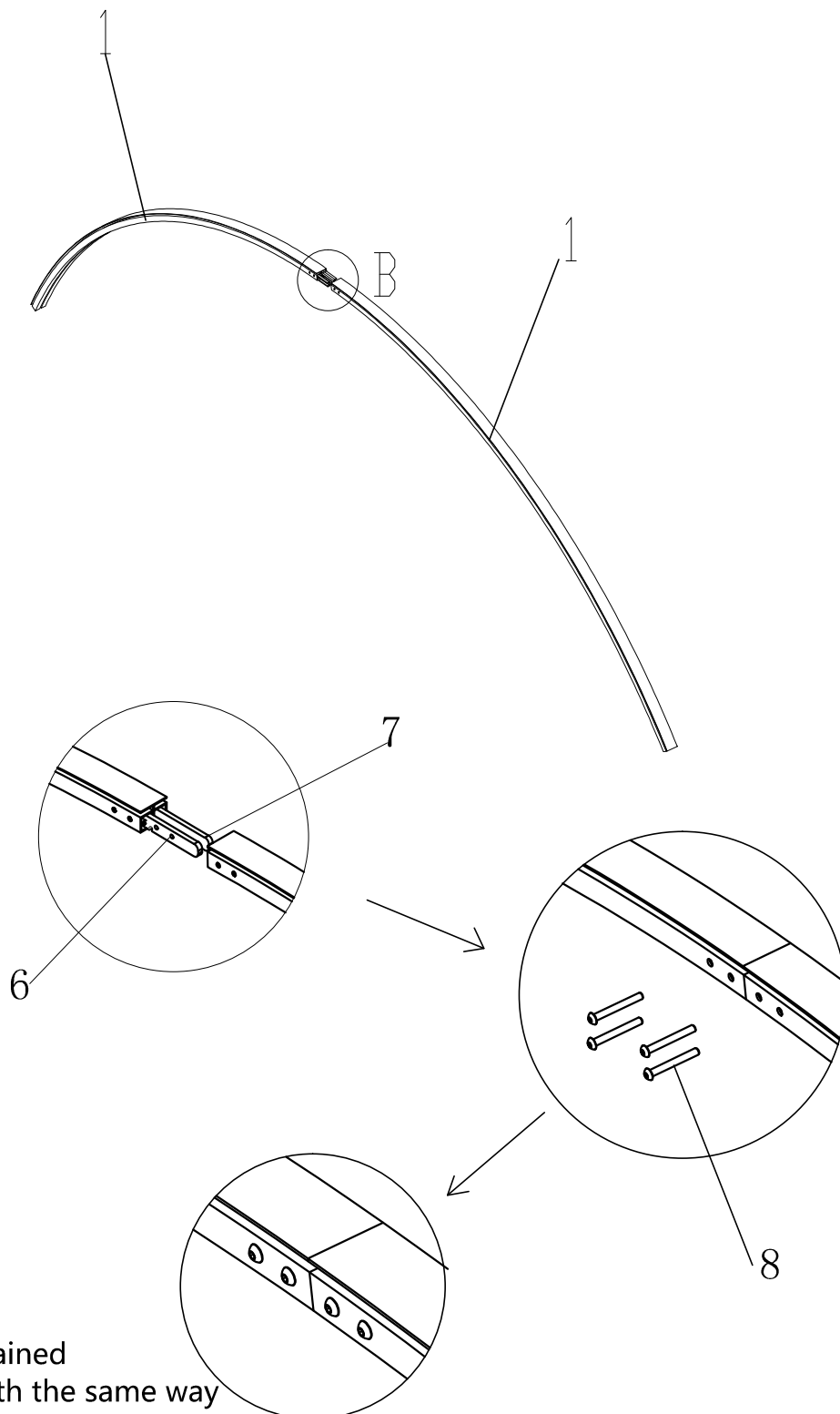
RIGHT



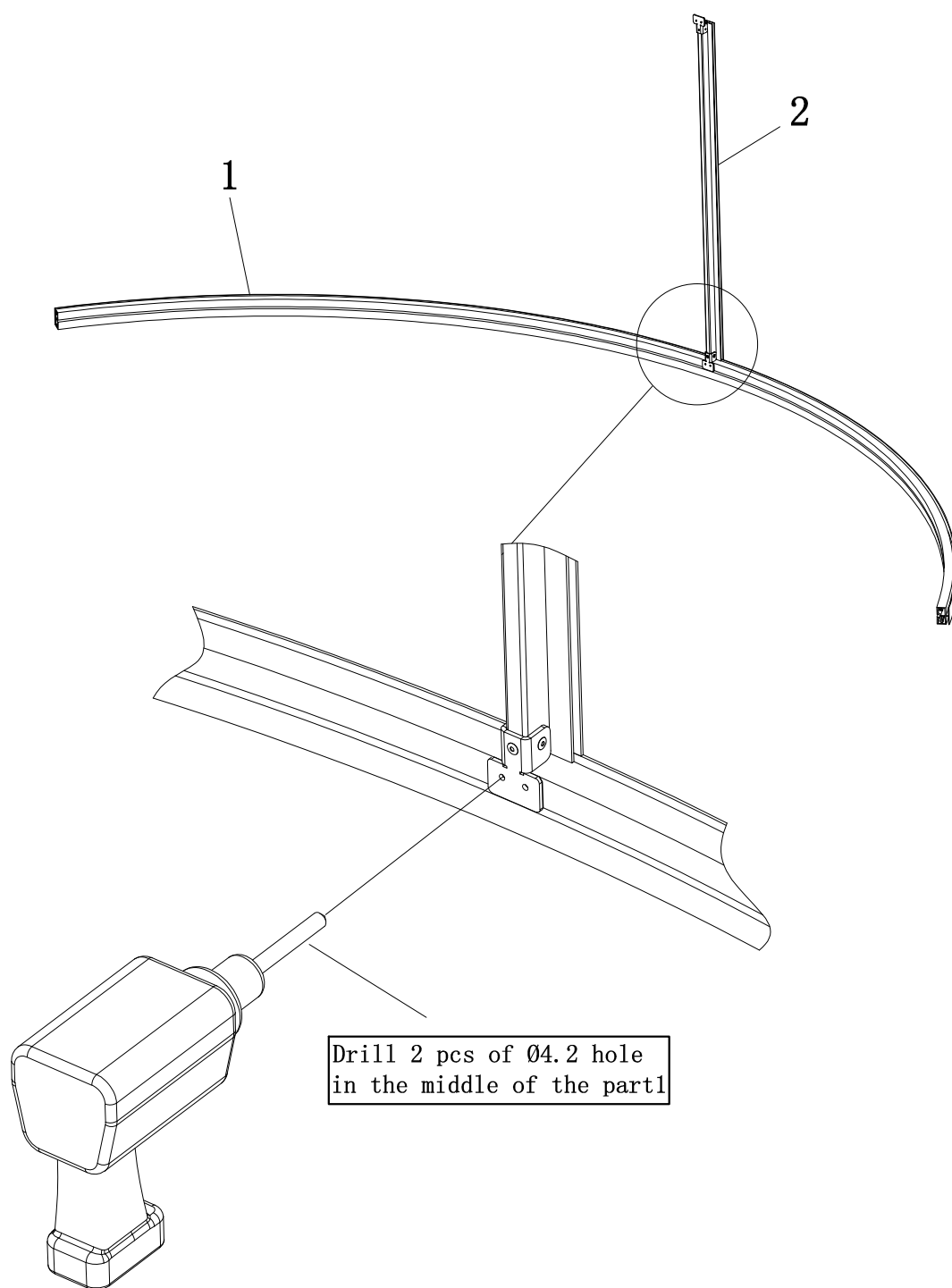
Y1=Y2, Y3=Y4, Y5=Y6

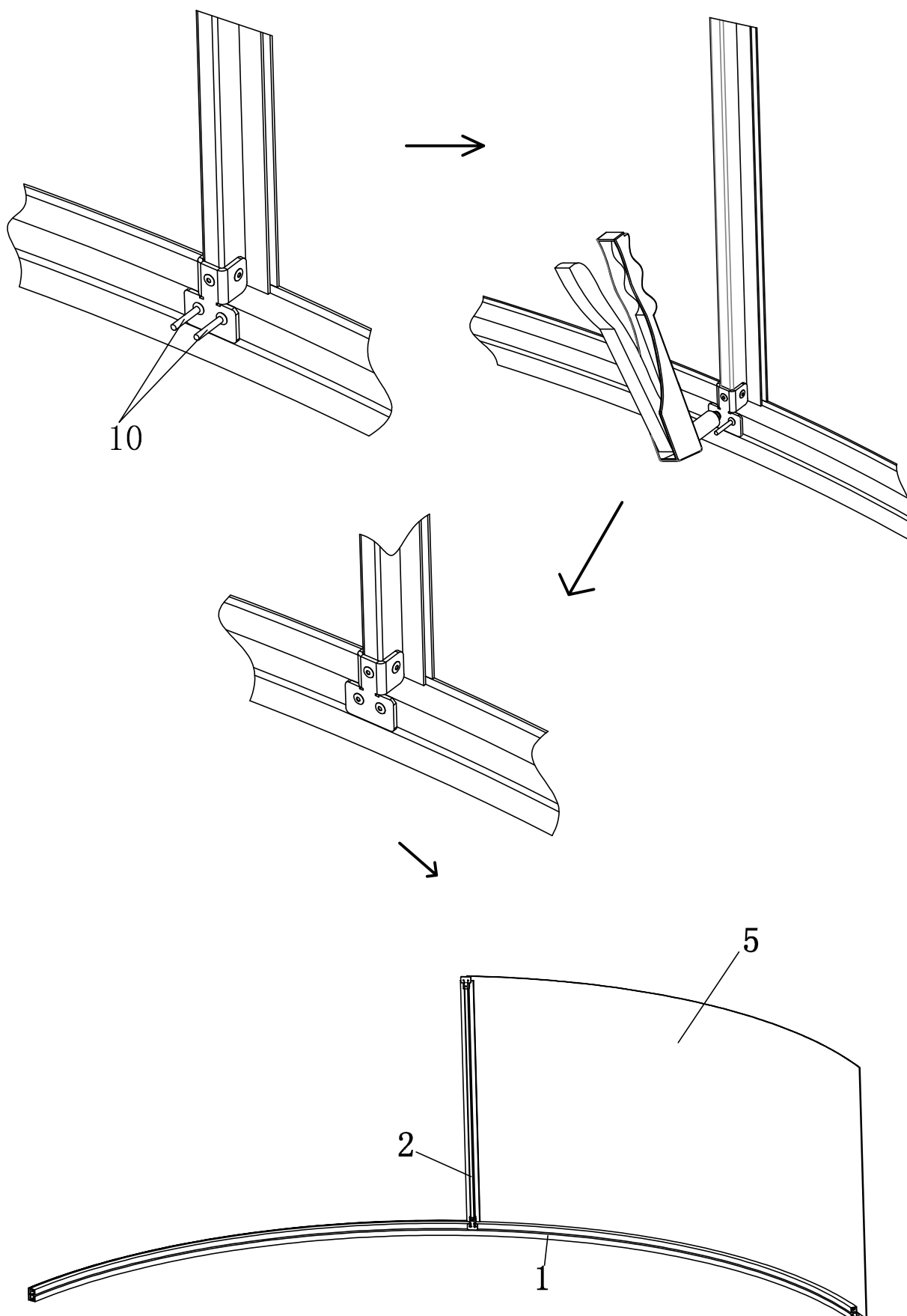


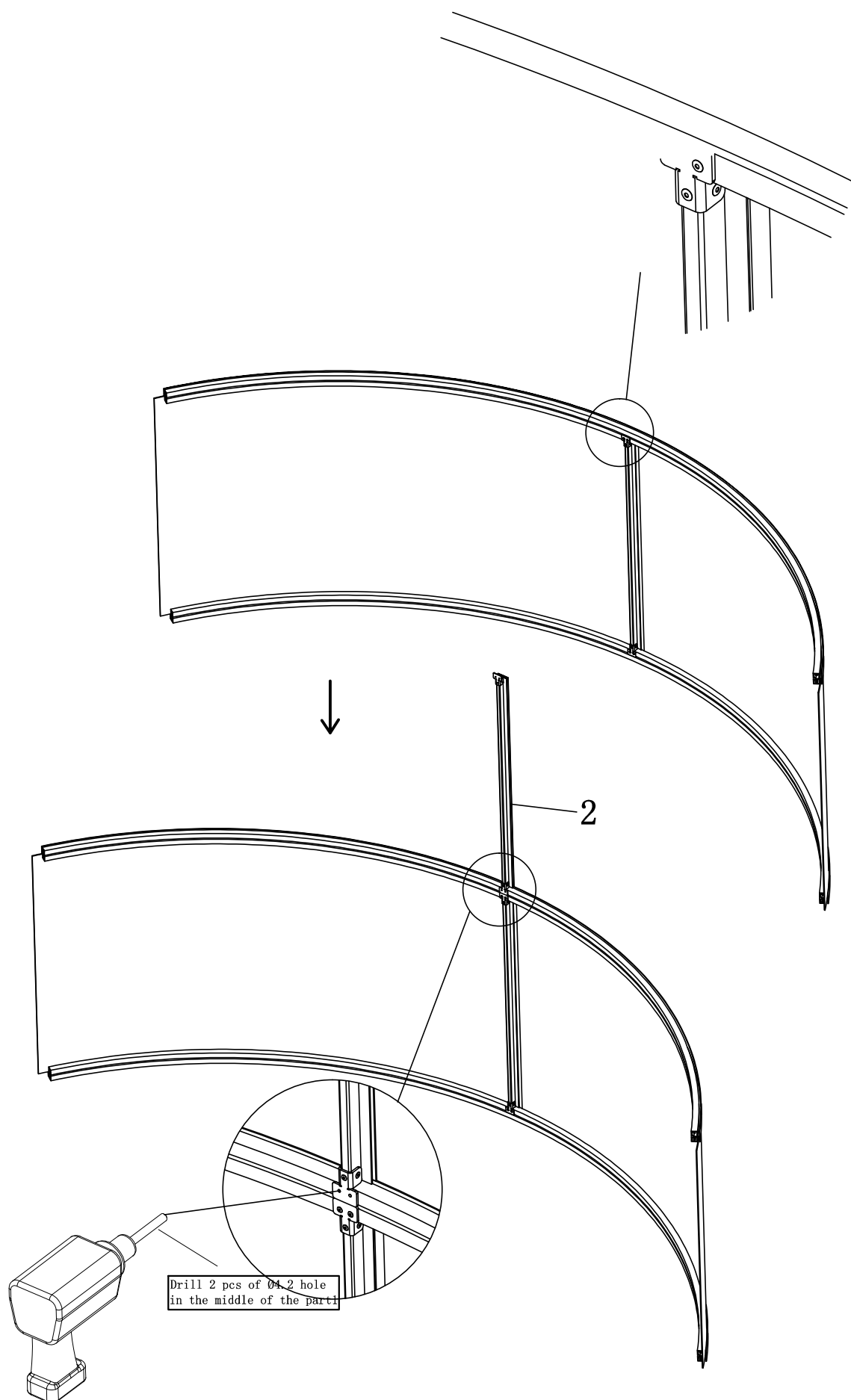
II: Arch & PC Sheet Assembly

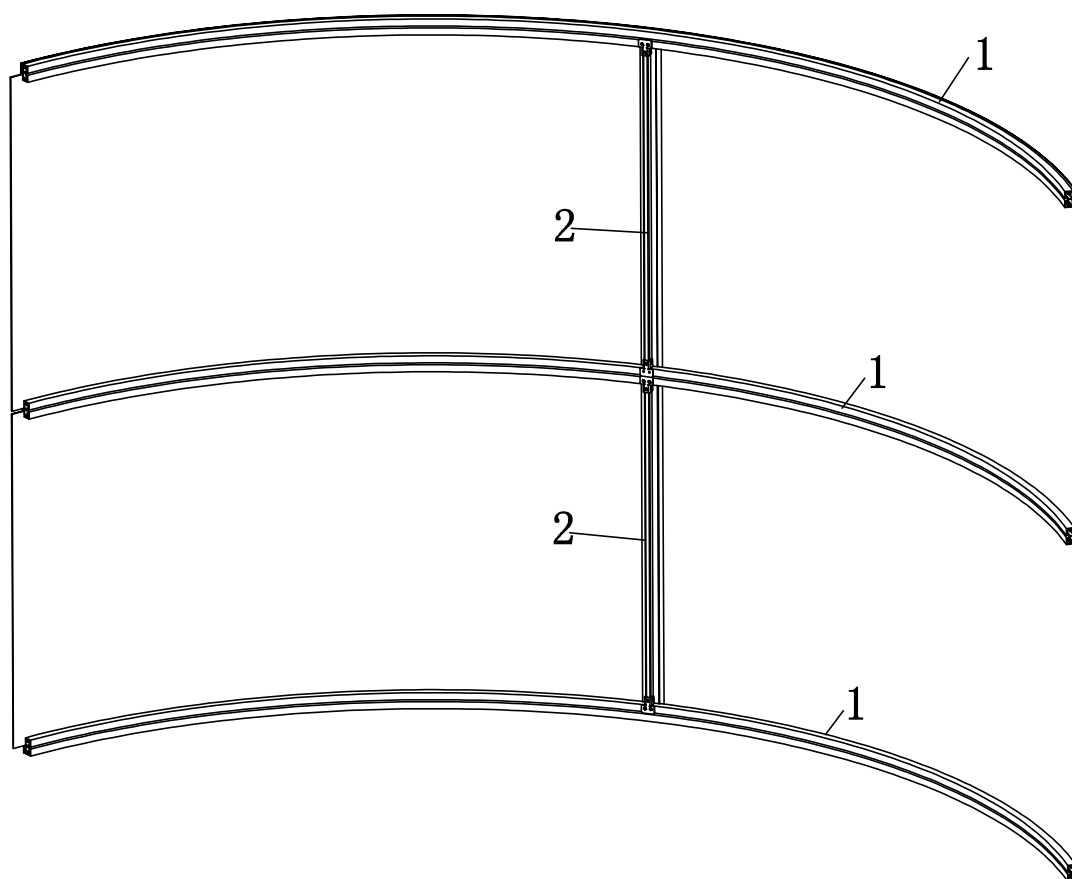
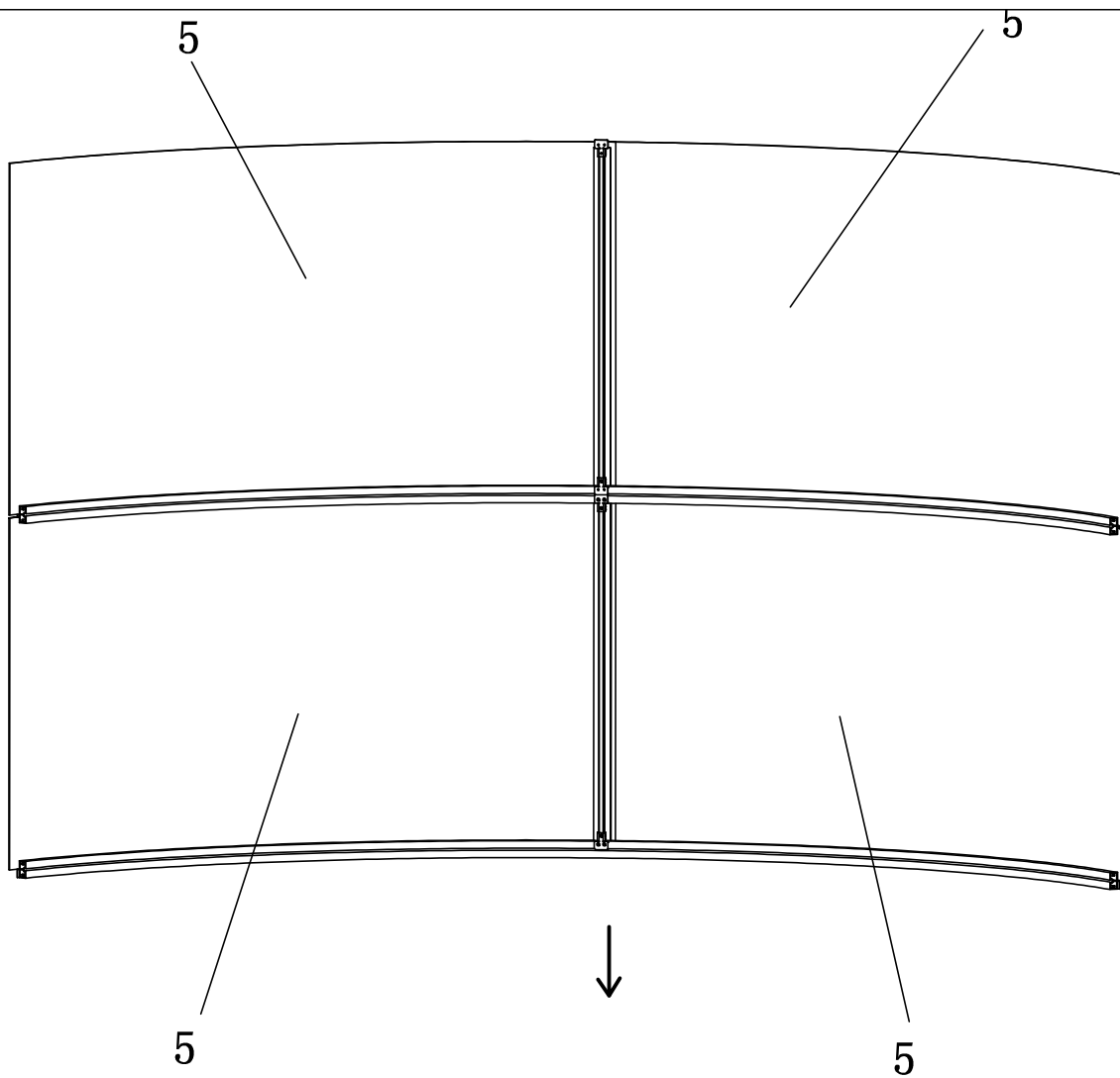


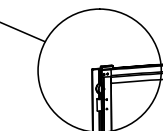
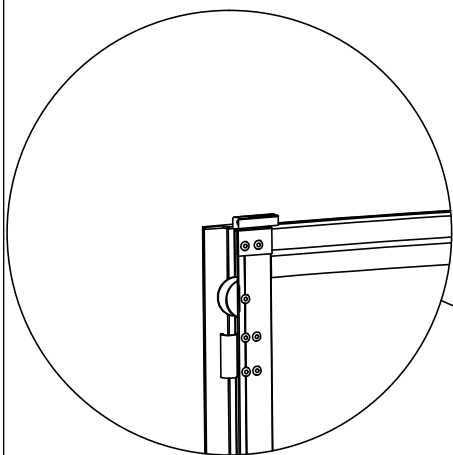
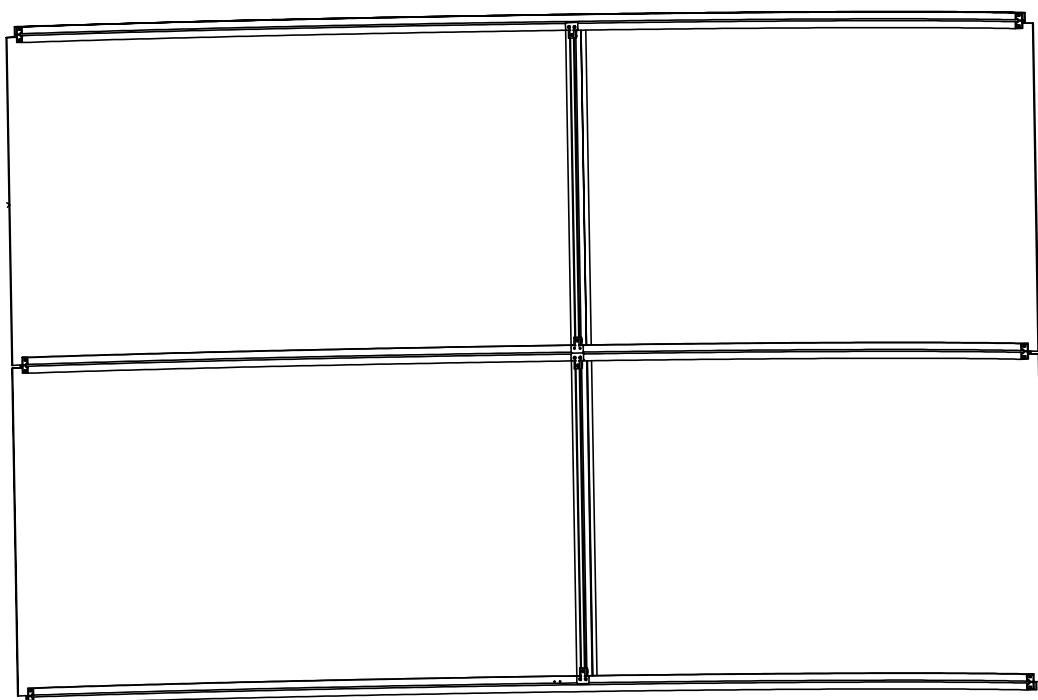
Assemble the remained
arch 1/28/30/32 with the same way



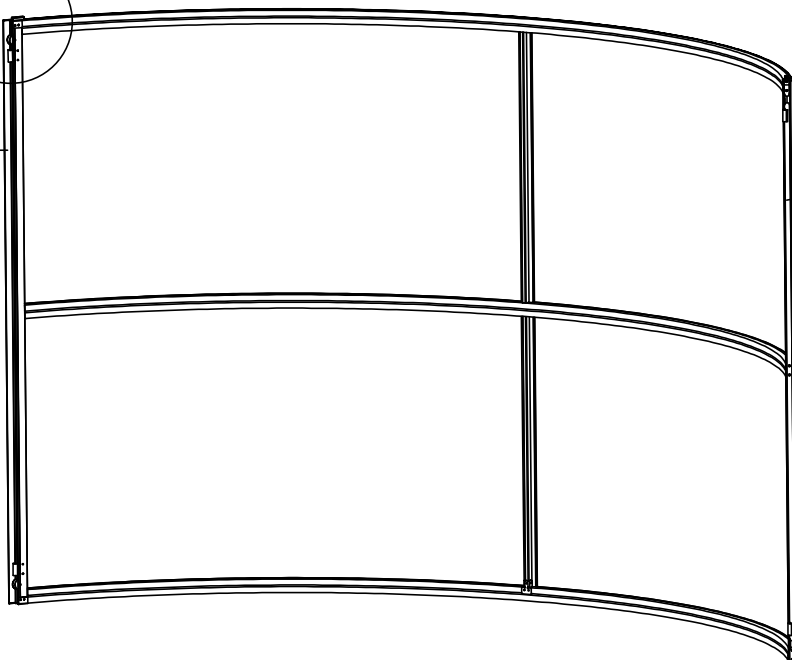




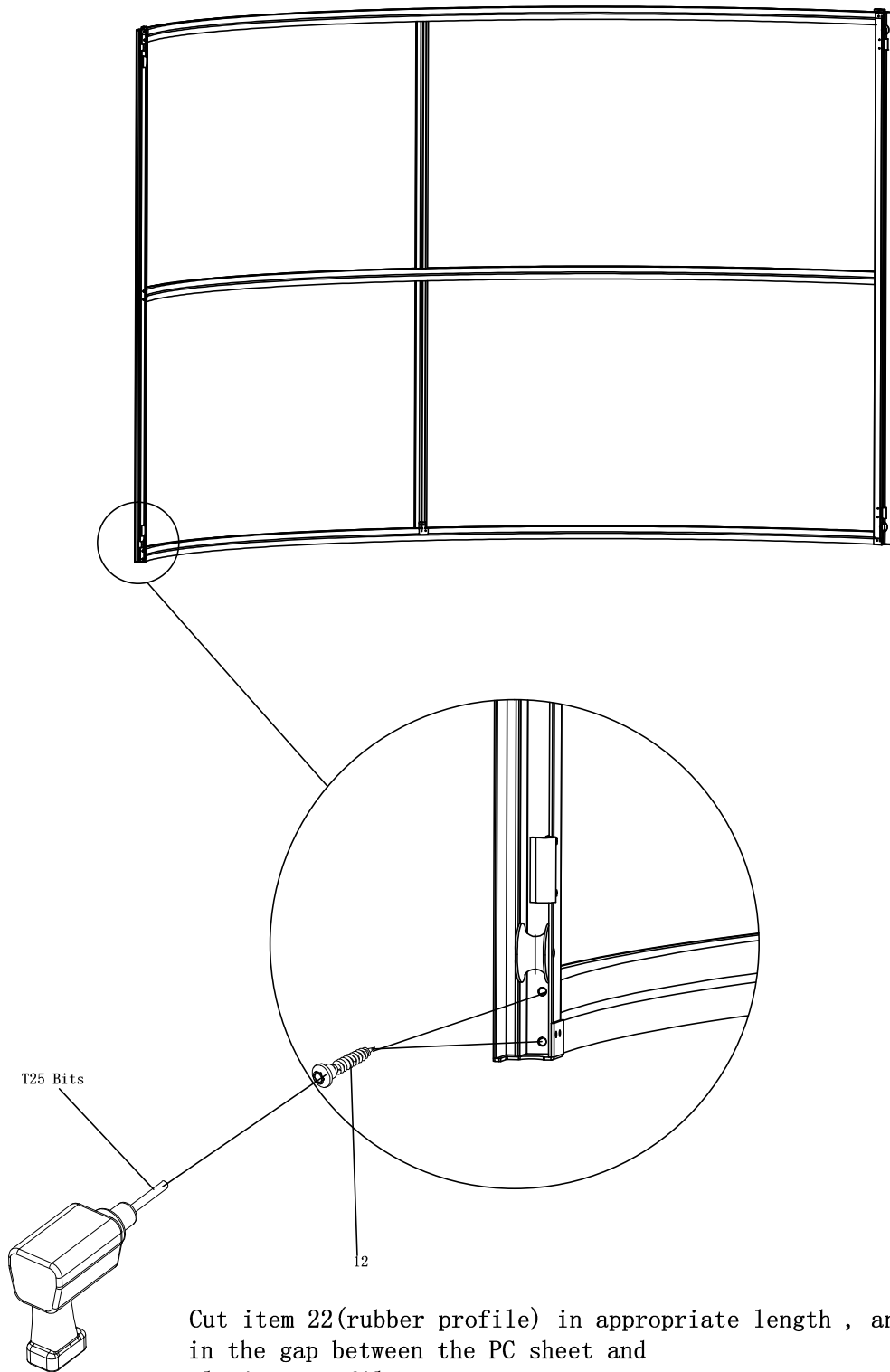




3



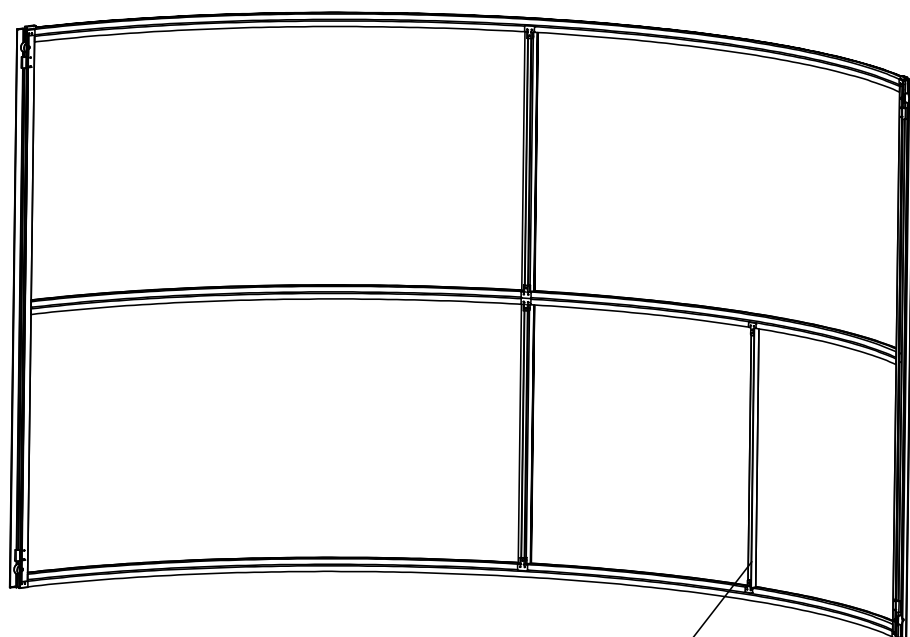
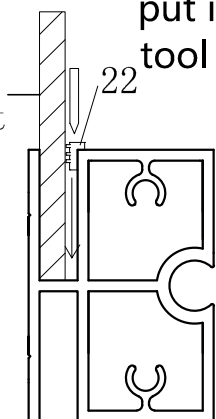
4



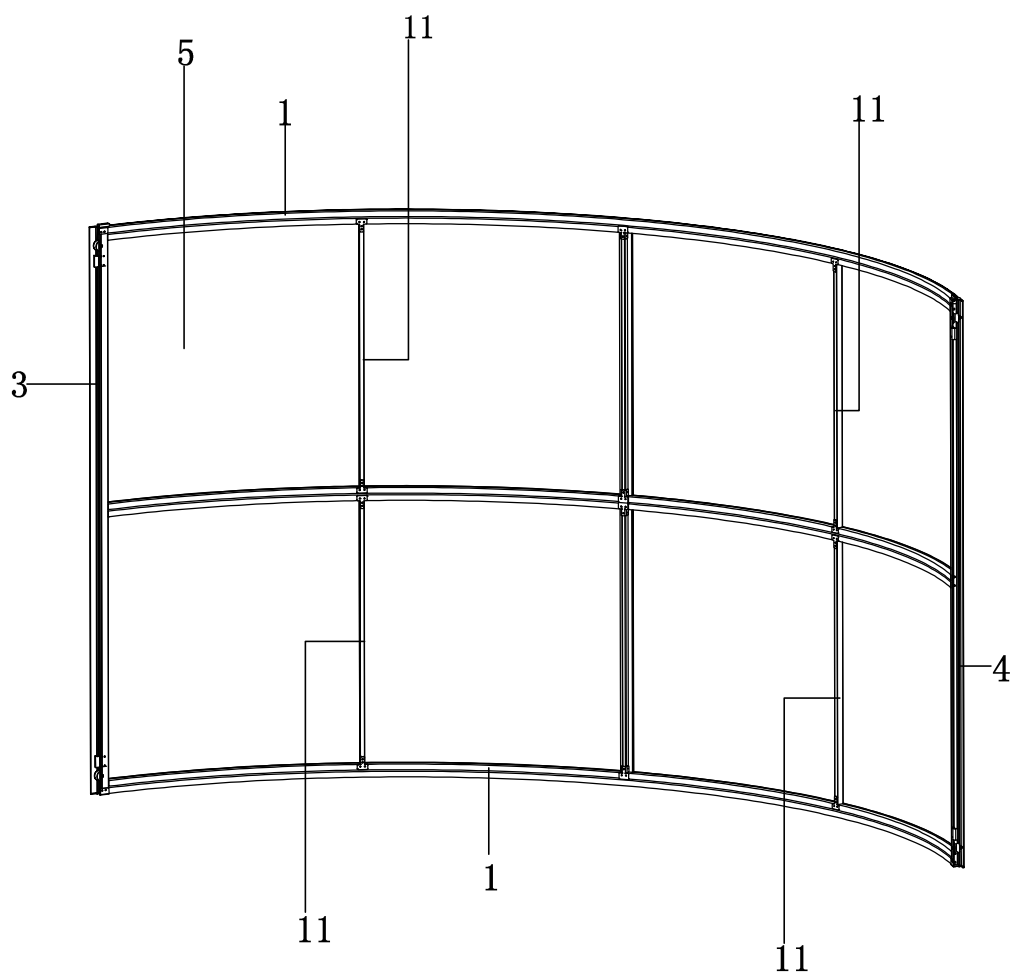
Cut item 22(rubber profile) in appropriate length , and then put in the gap between the PC sheet and aluminum profile

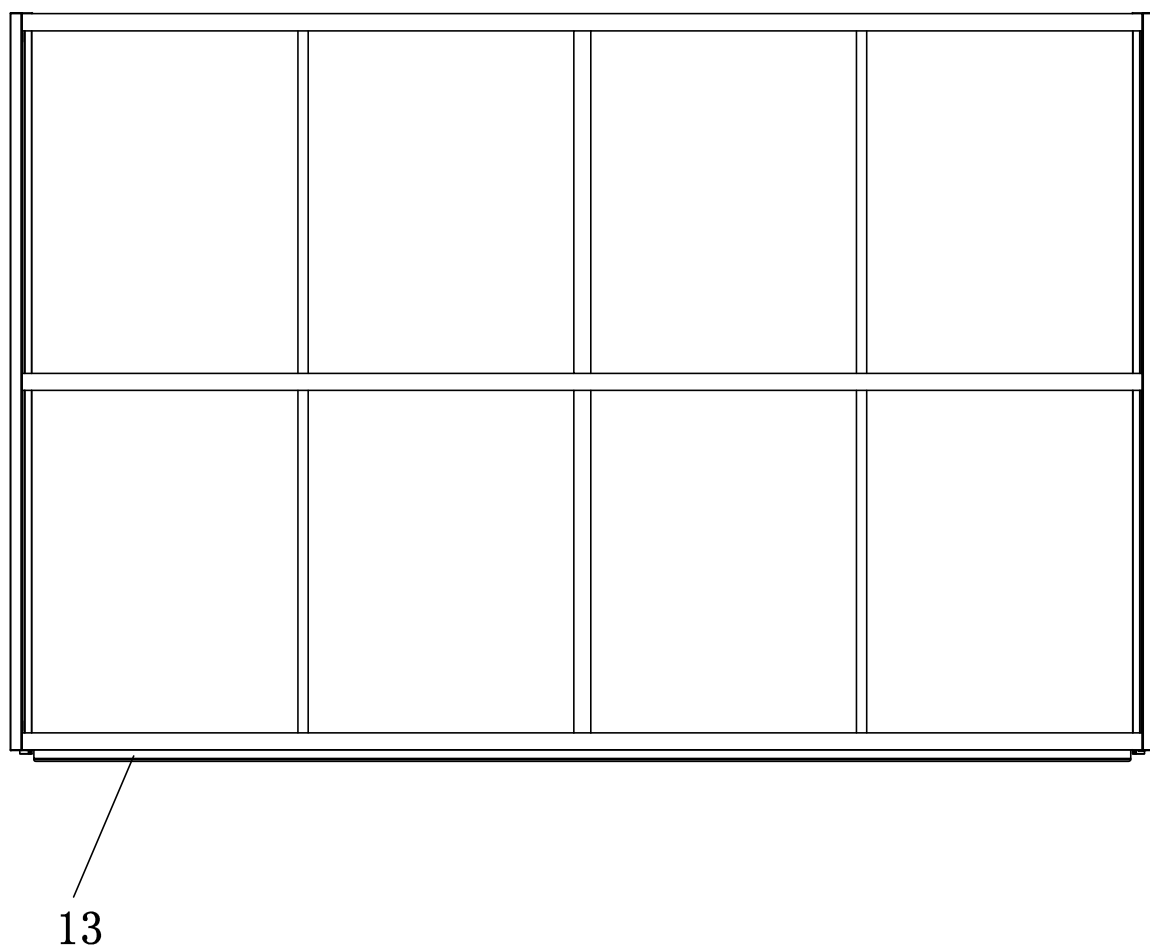
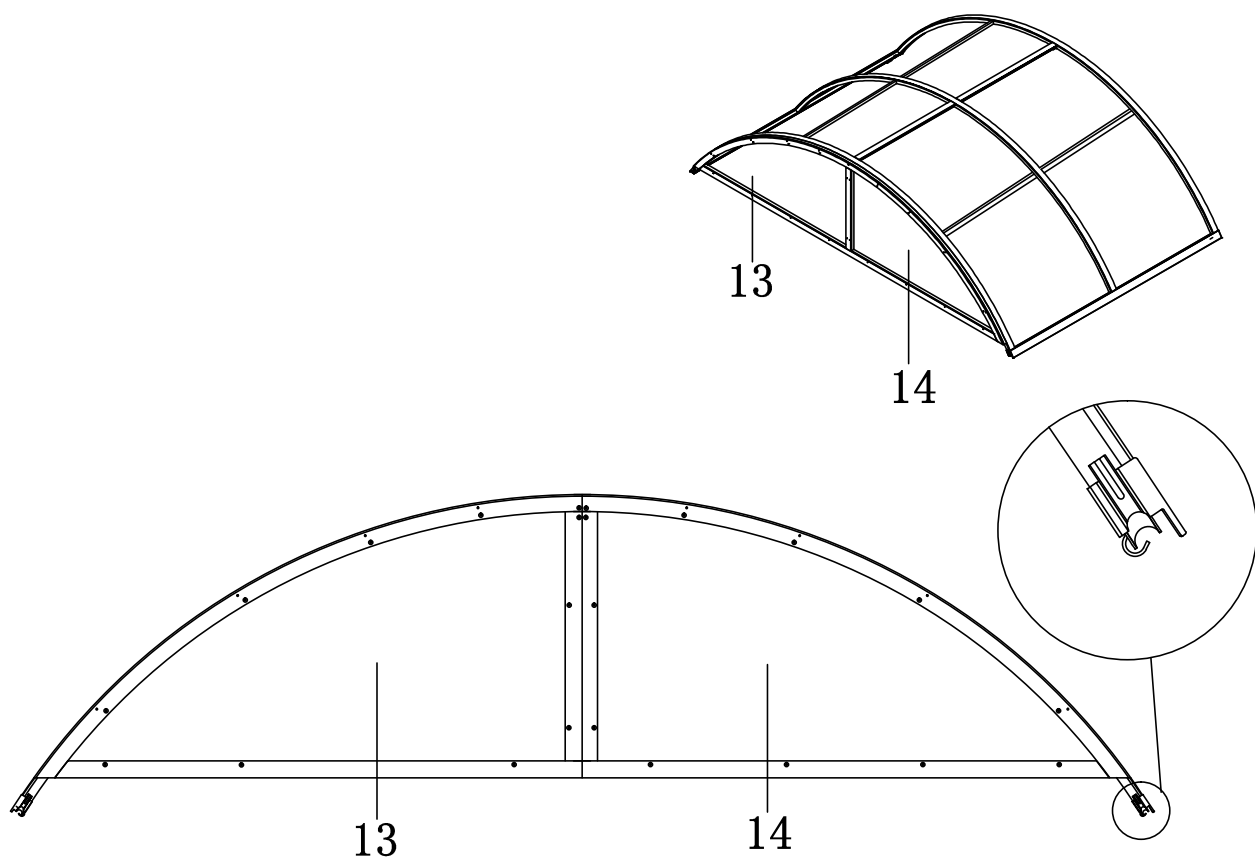
PC
sheet

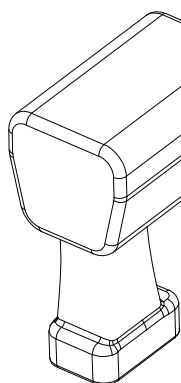
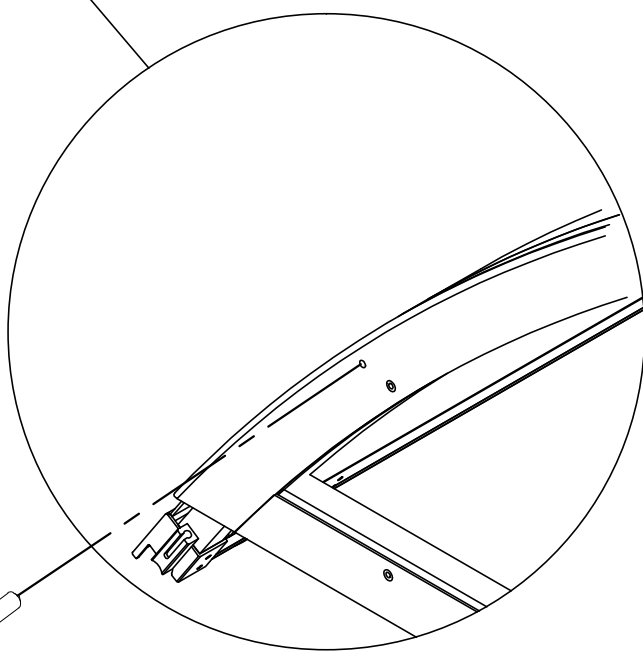
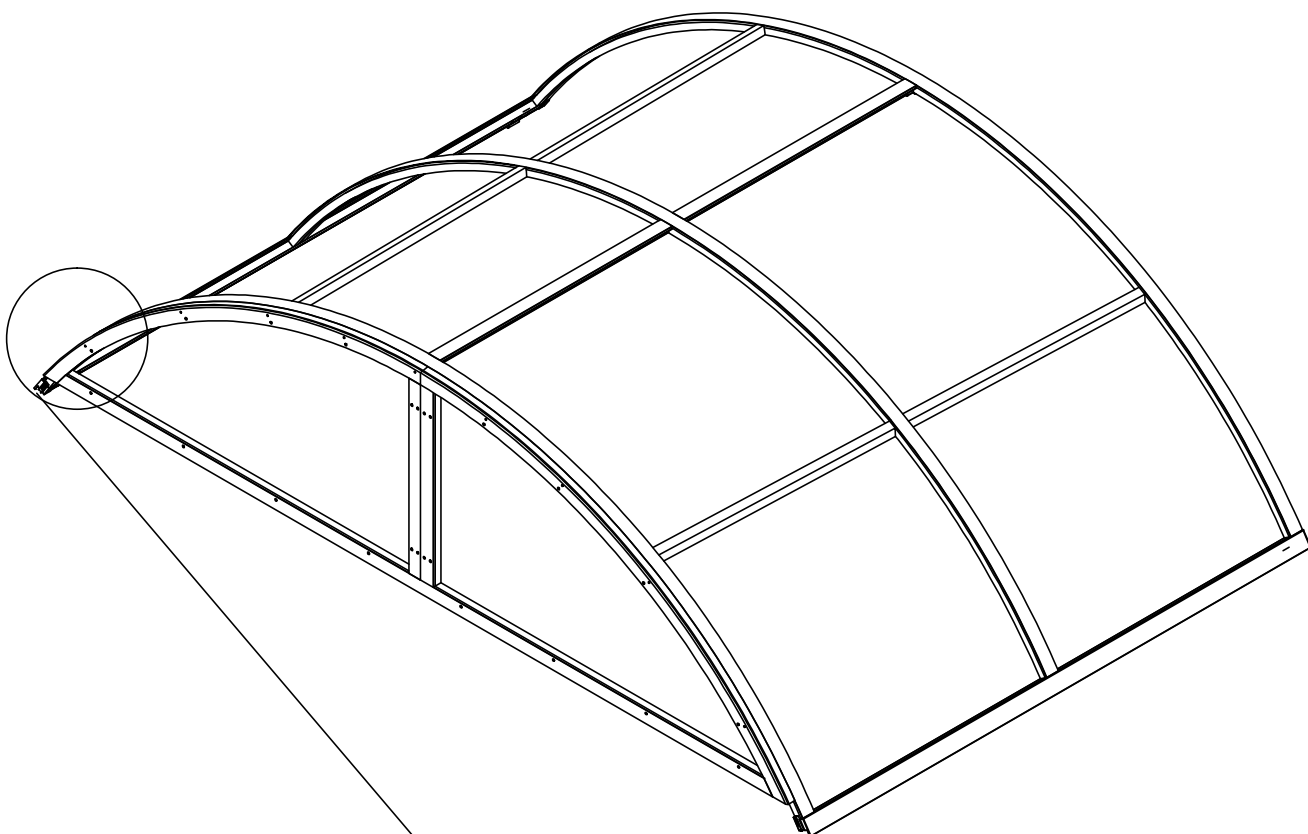
put it like that, and then use a thin
tool to push it inside completely



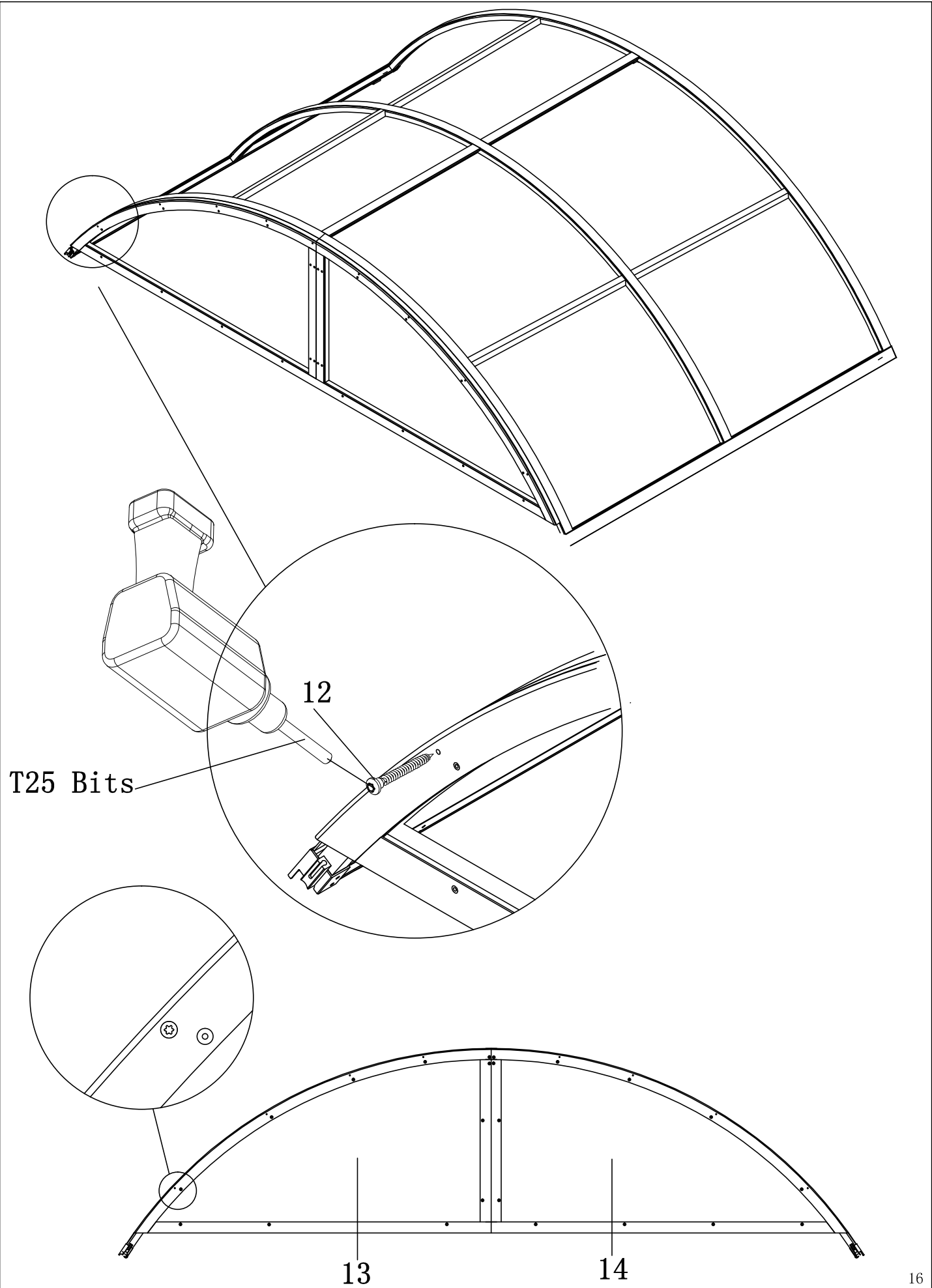
Item 6 is mounted on the middle of the arch. 6

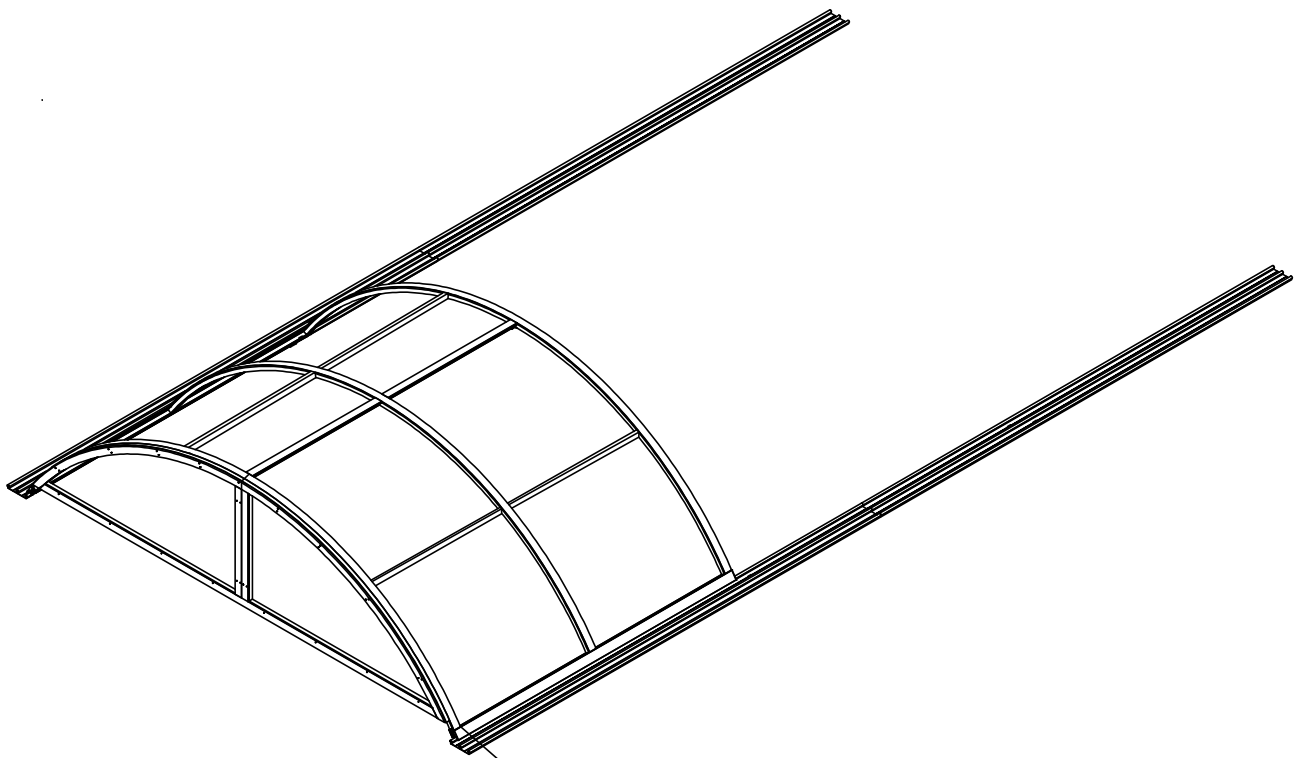




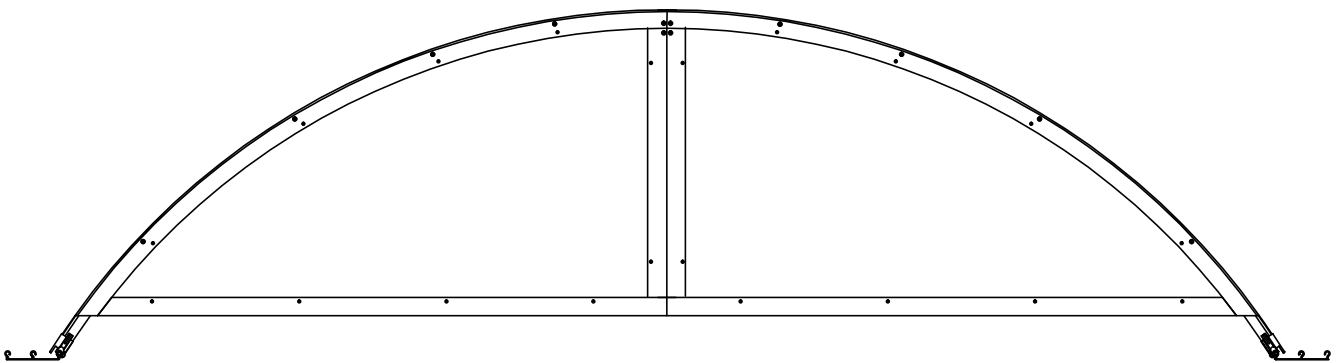


Drill Ø4.8 holes along the Ø6 holes



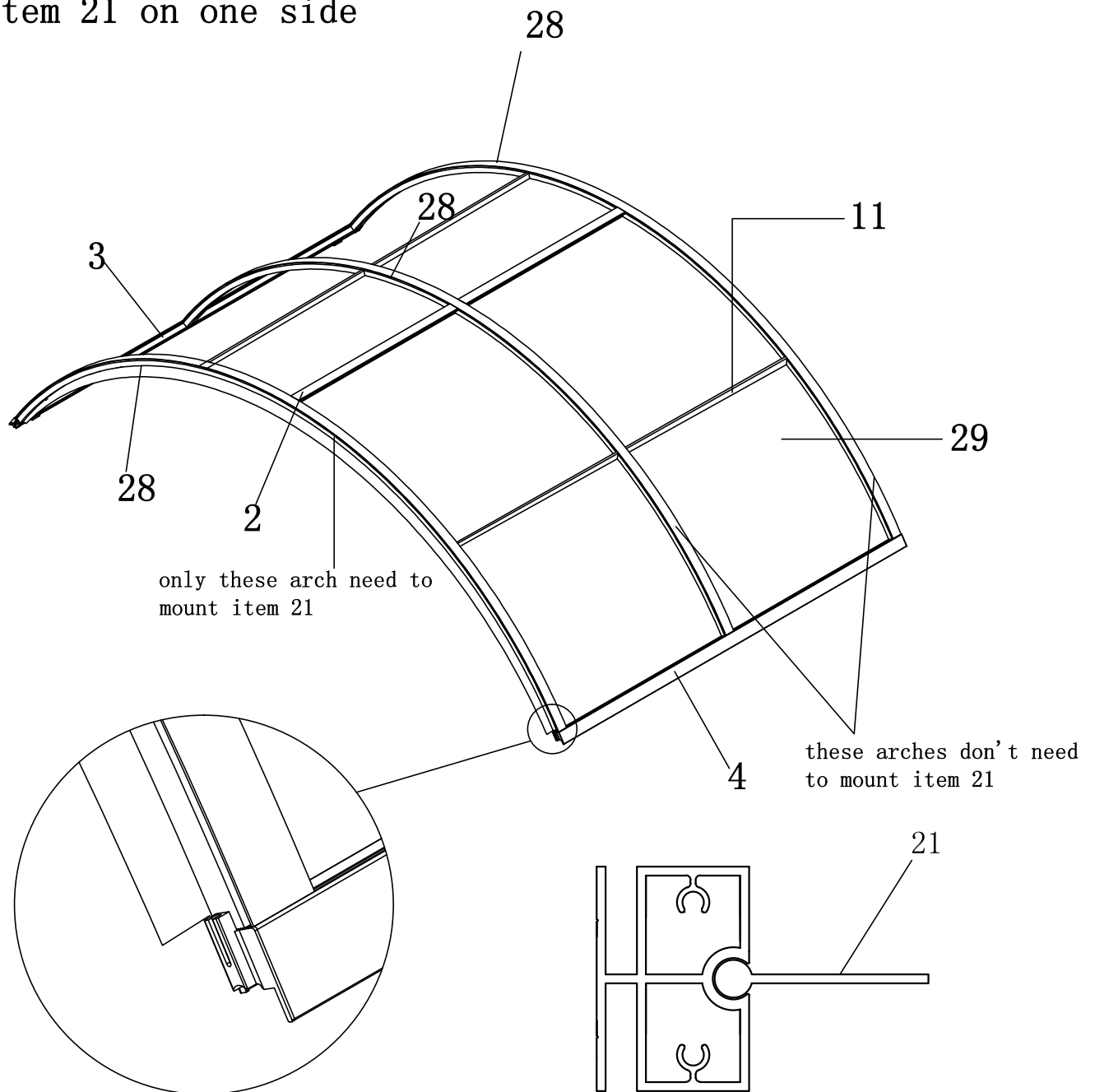


frame A



Frame B

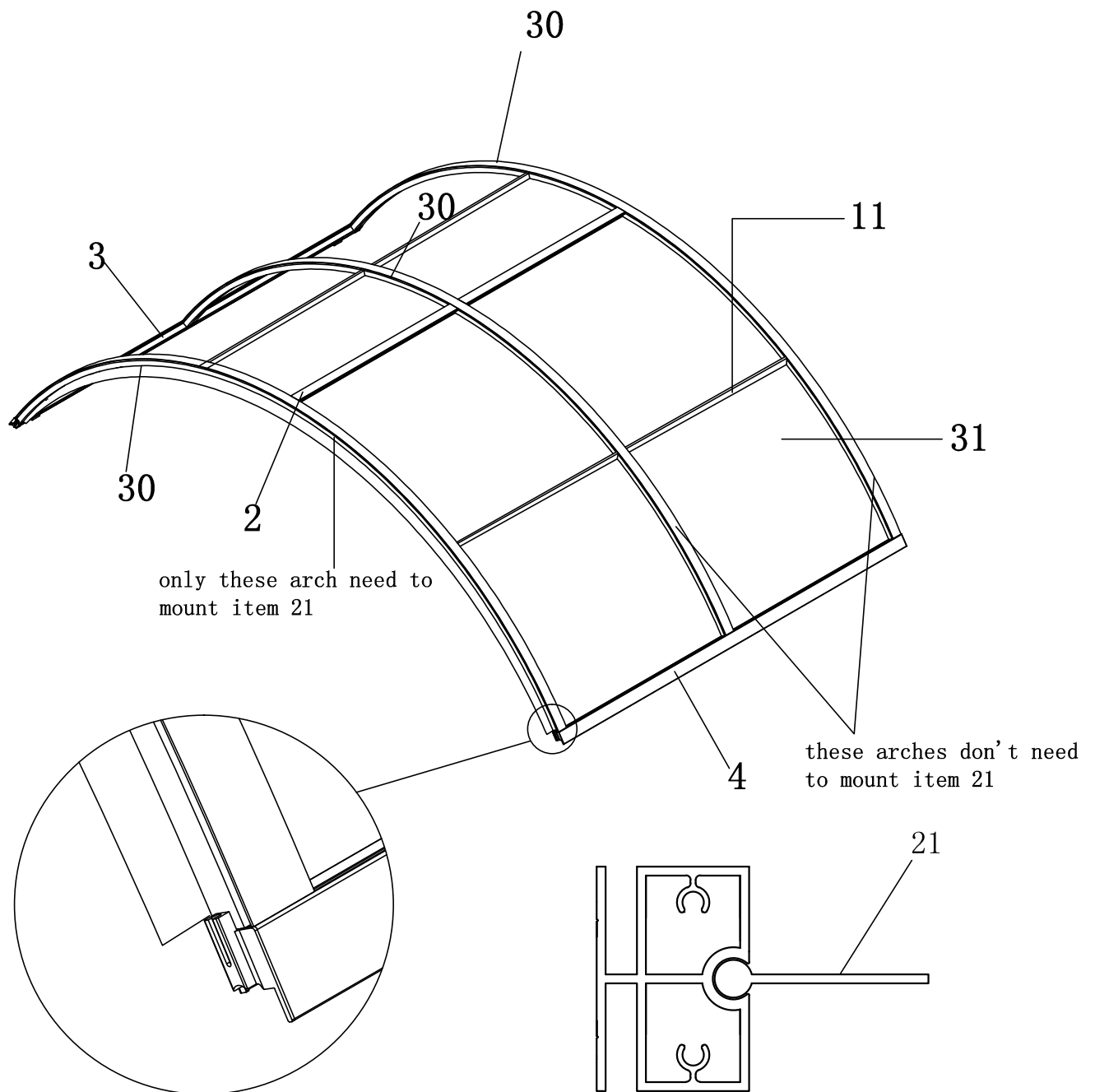
The process is same as frame-A, except you need to mount item 21 on one side



Cut item 22 in appropriate length , and then put in the gap between the PC sheet and aluminum profile

Frame C

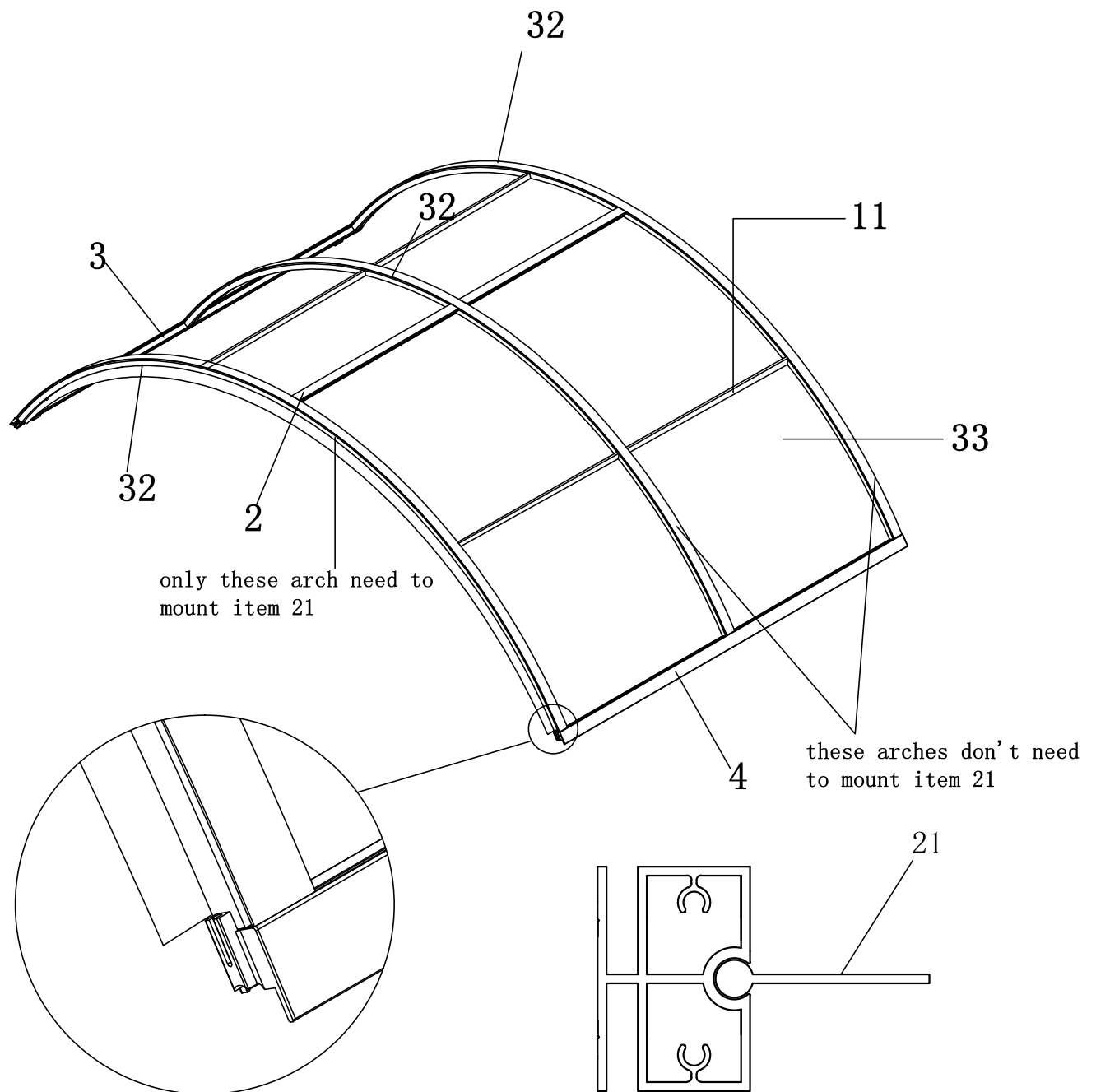
The process is same as frame-B



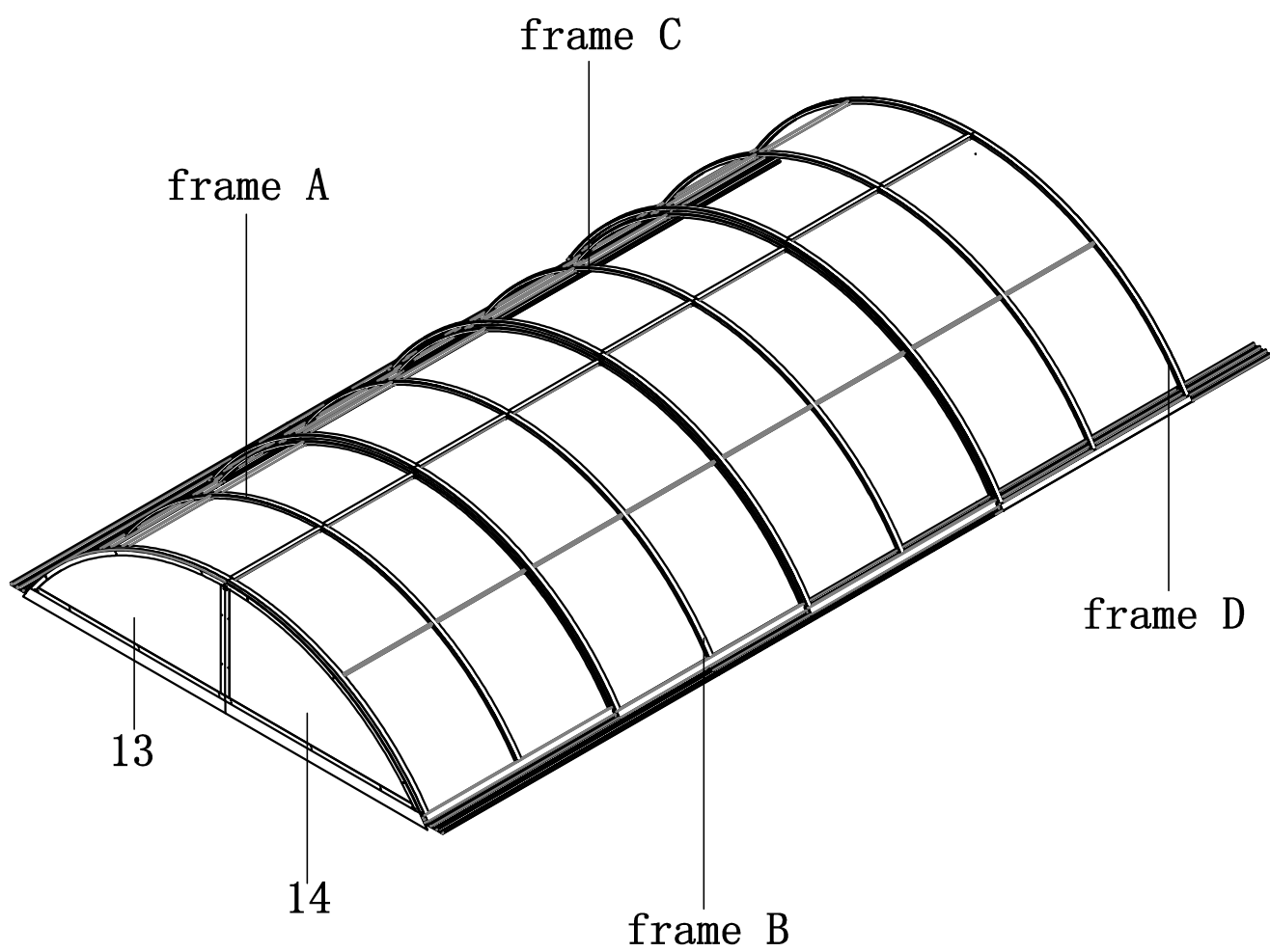
Cut item 22 in appropriate length , and then put in the gap between the PC sheet and aluminum profile

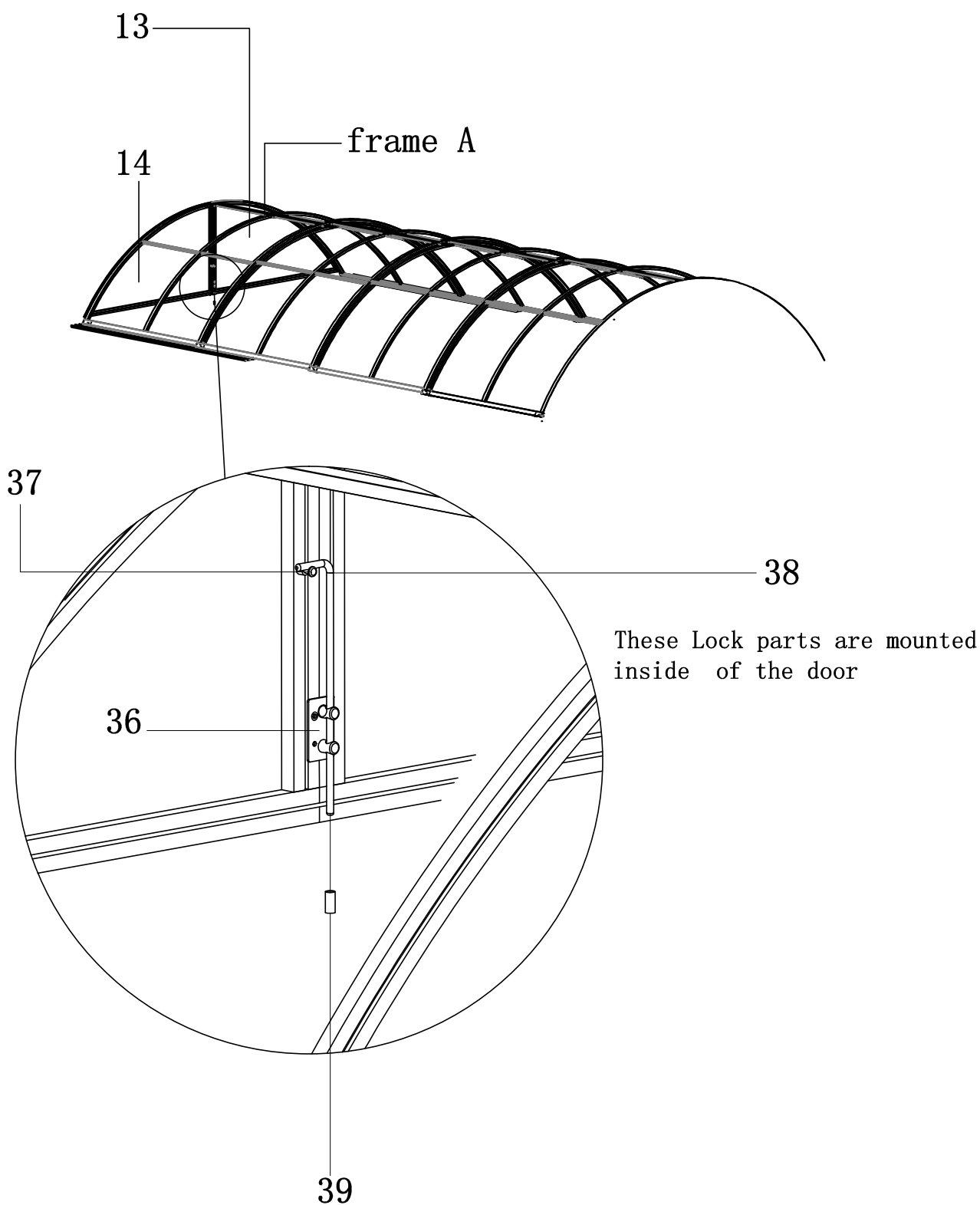
Frame D

The process is same as frame-B

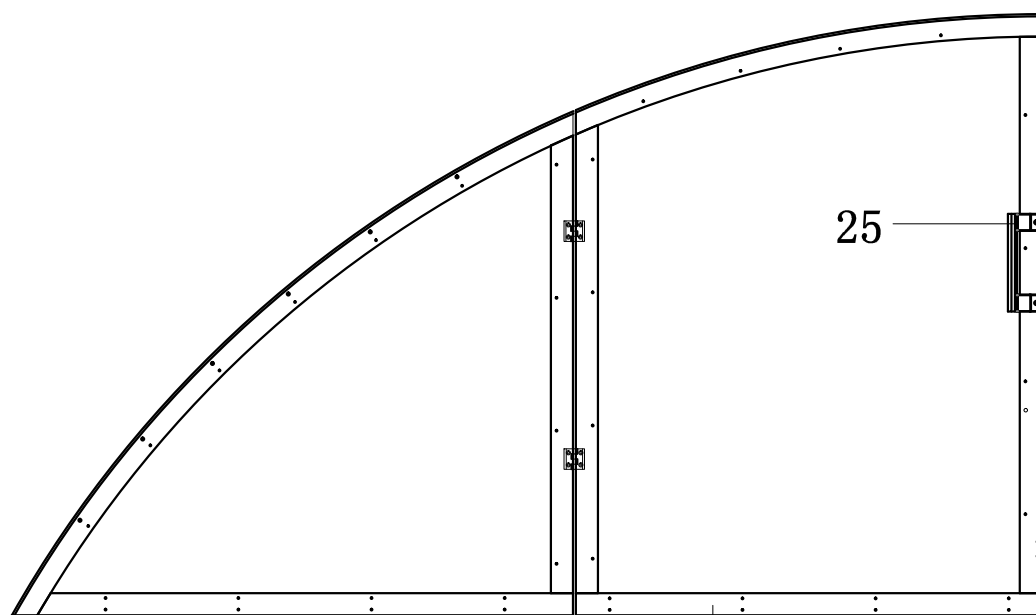


Cut item 22 in appropriate length , and then put in the gap between the PC sheet and aluminum profile





Item 39 is mounted on the ground , you need to drill a hole ,and then put 39 in it, 39 and 38 must be in a line, so that 38 can put in 39 to lock the door.



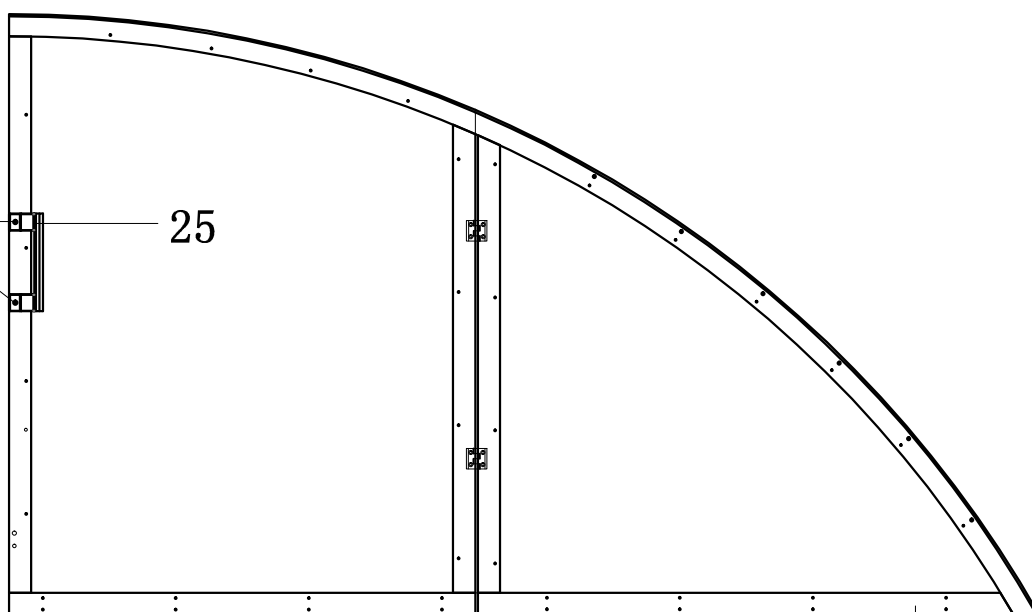
Drill Ø4 holes ,
and use item 15
connect them

25

27

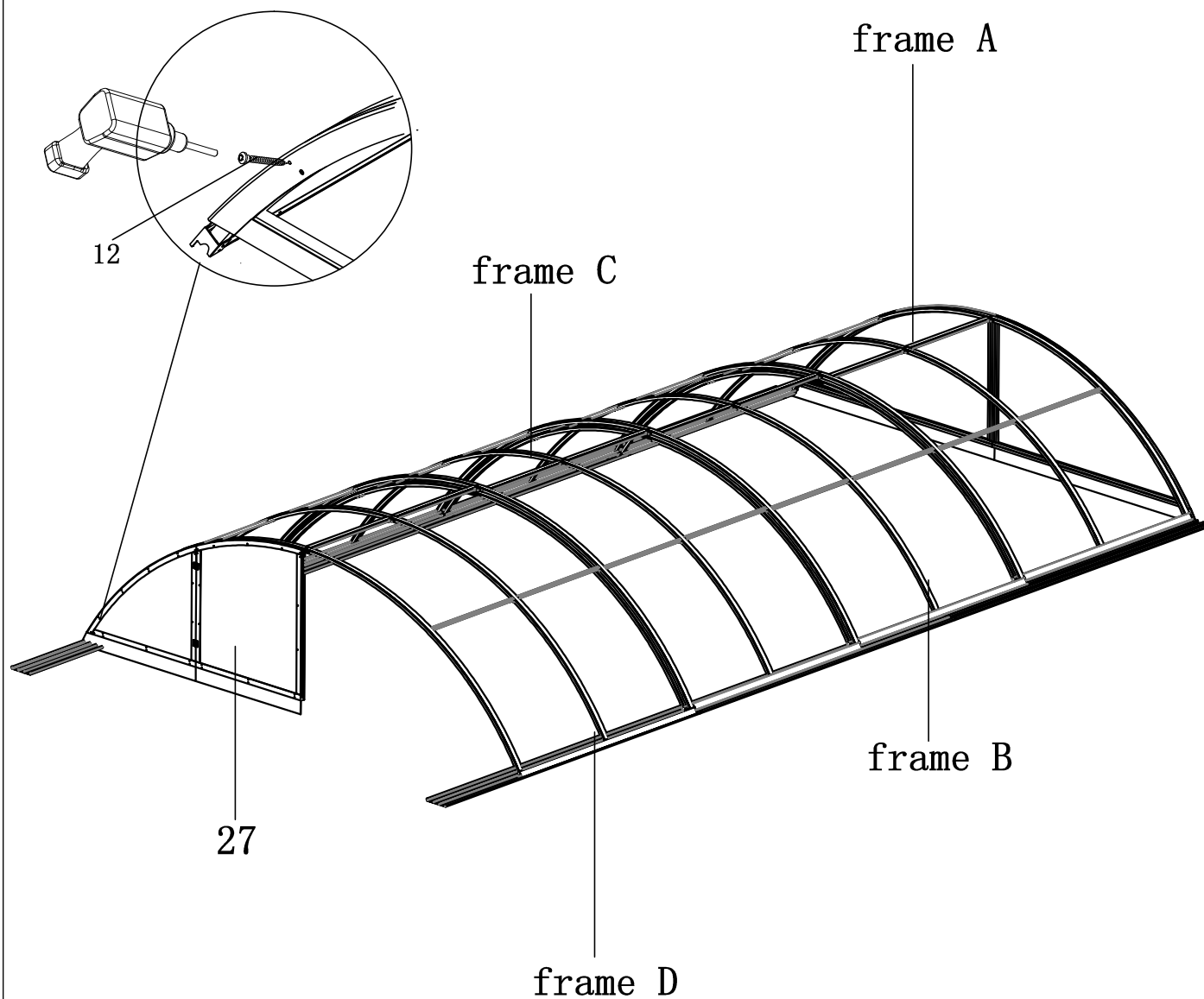
Drill Ø4 holes ,
and use item 15
connect them

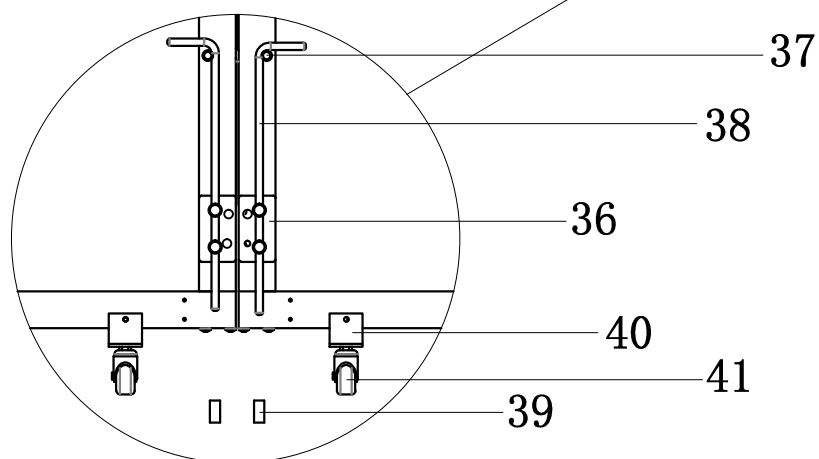
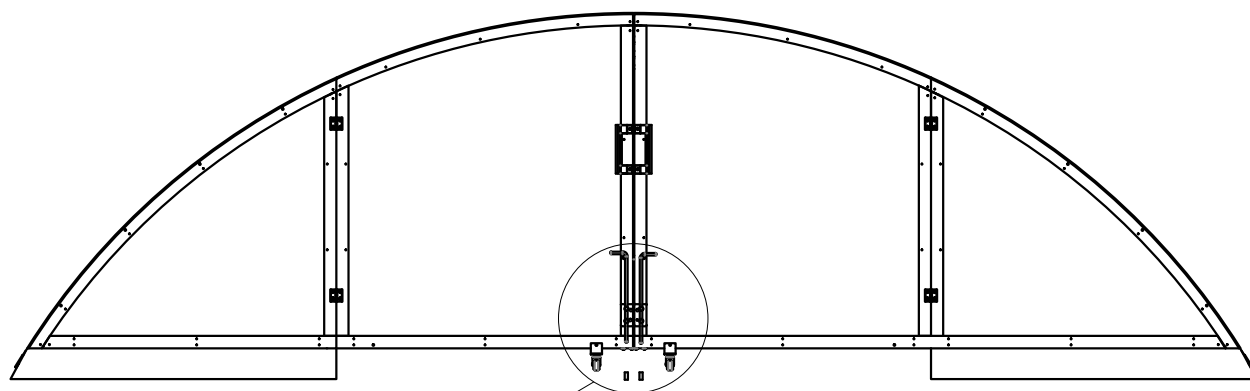
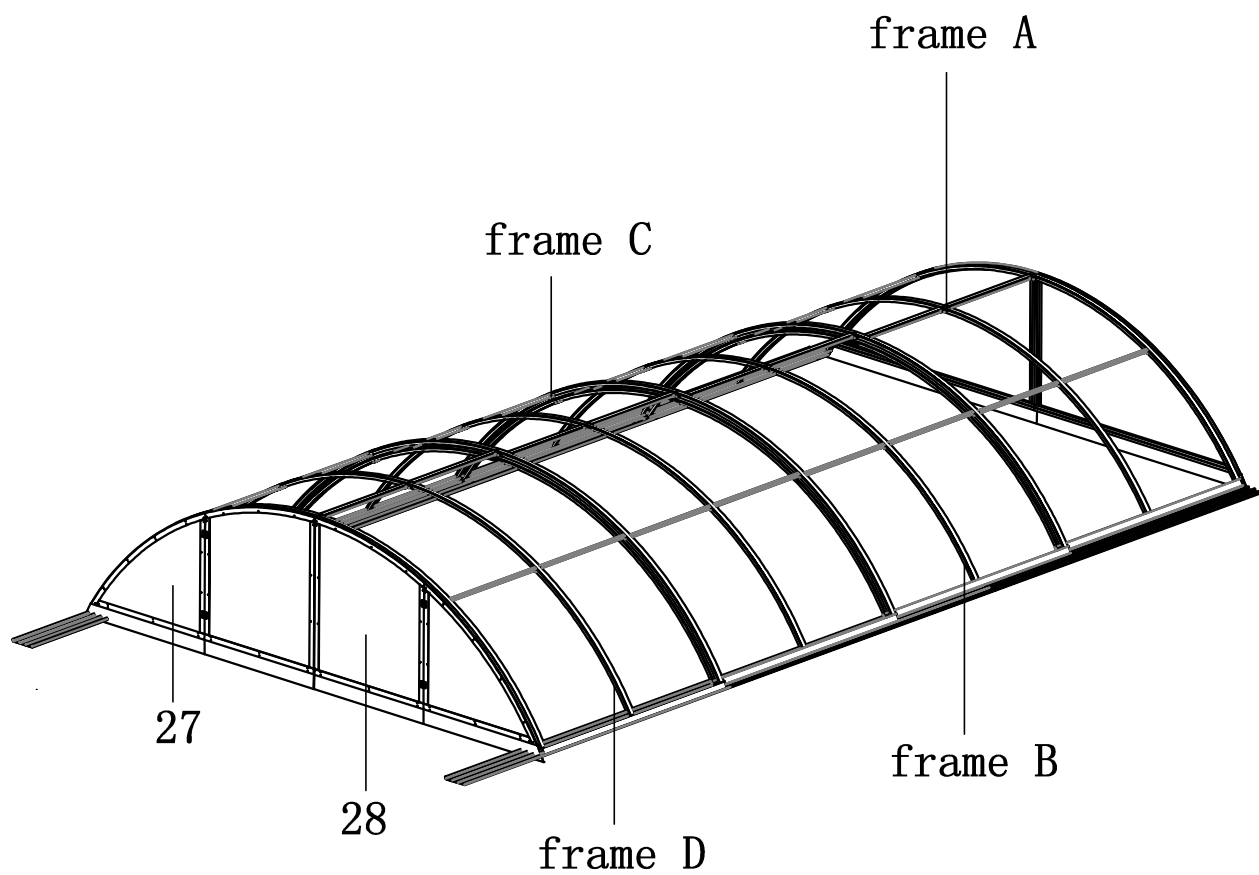
25

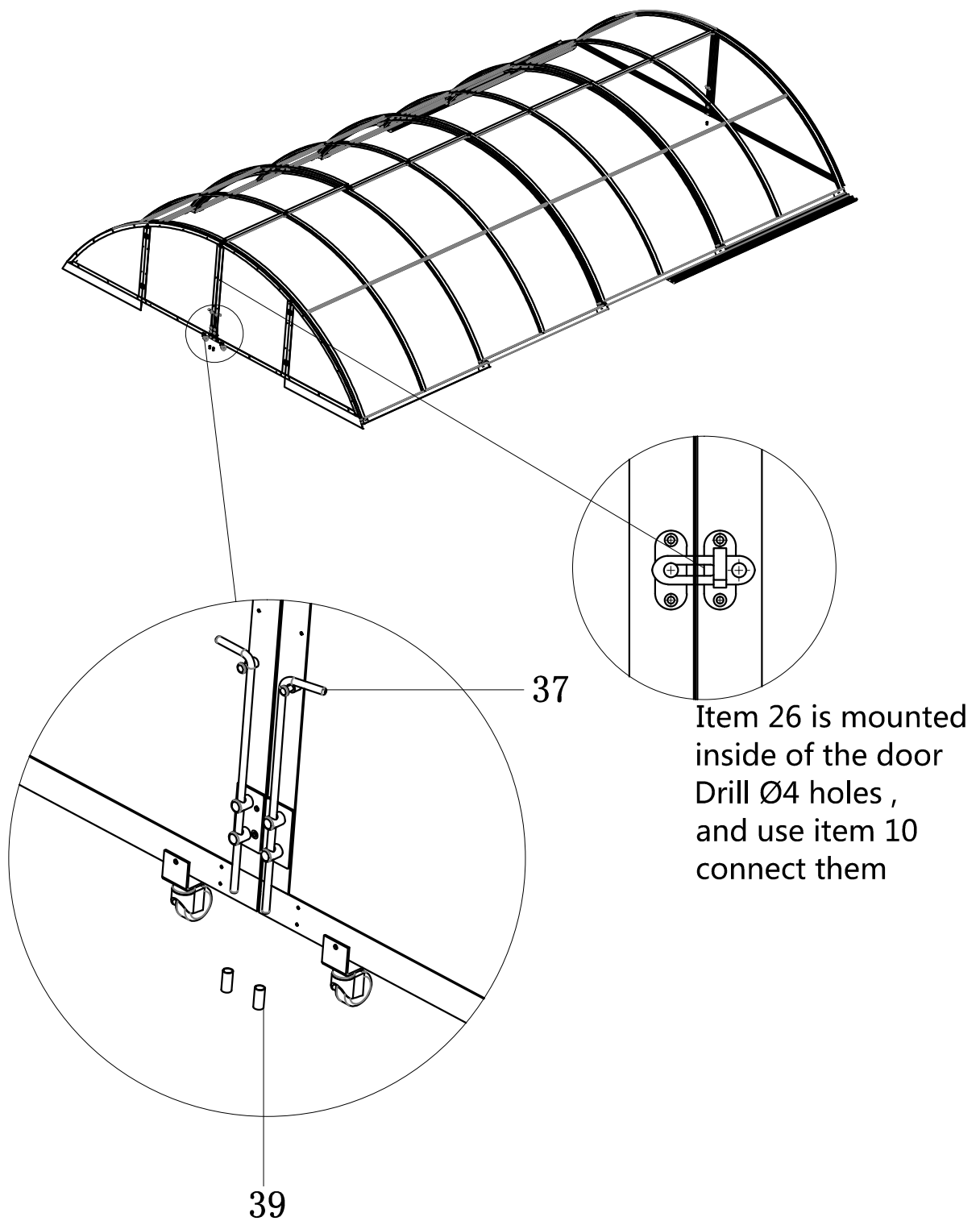


34

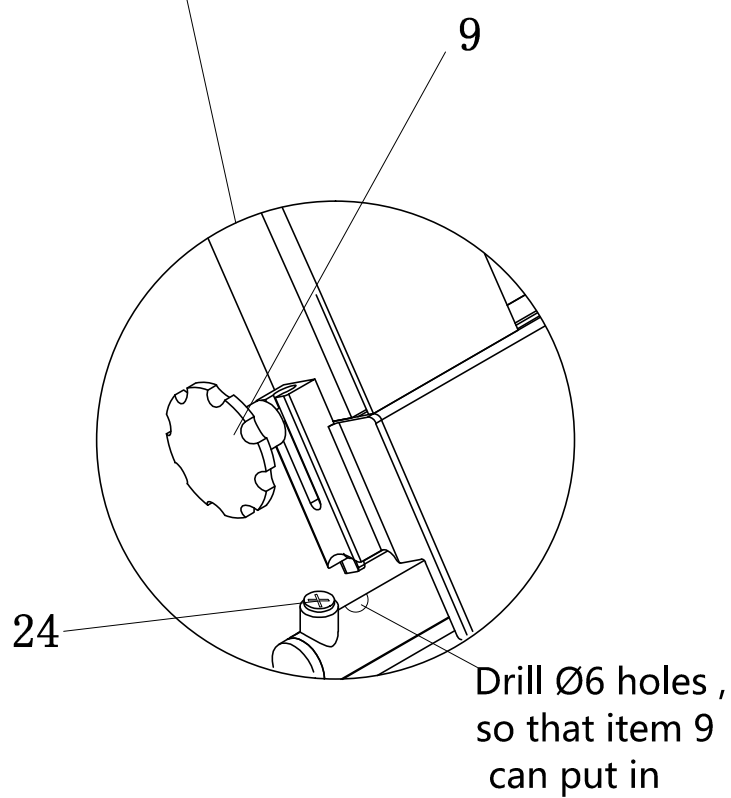
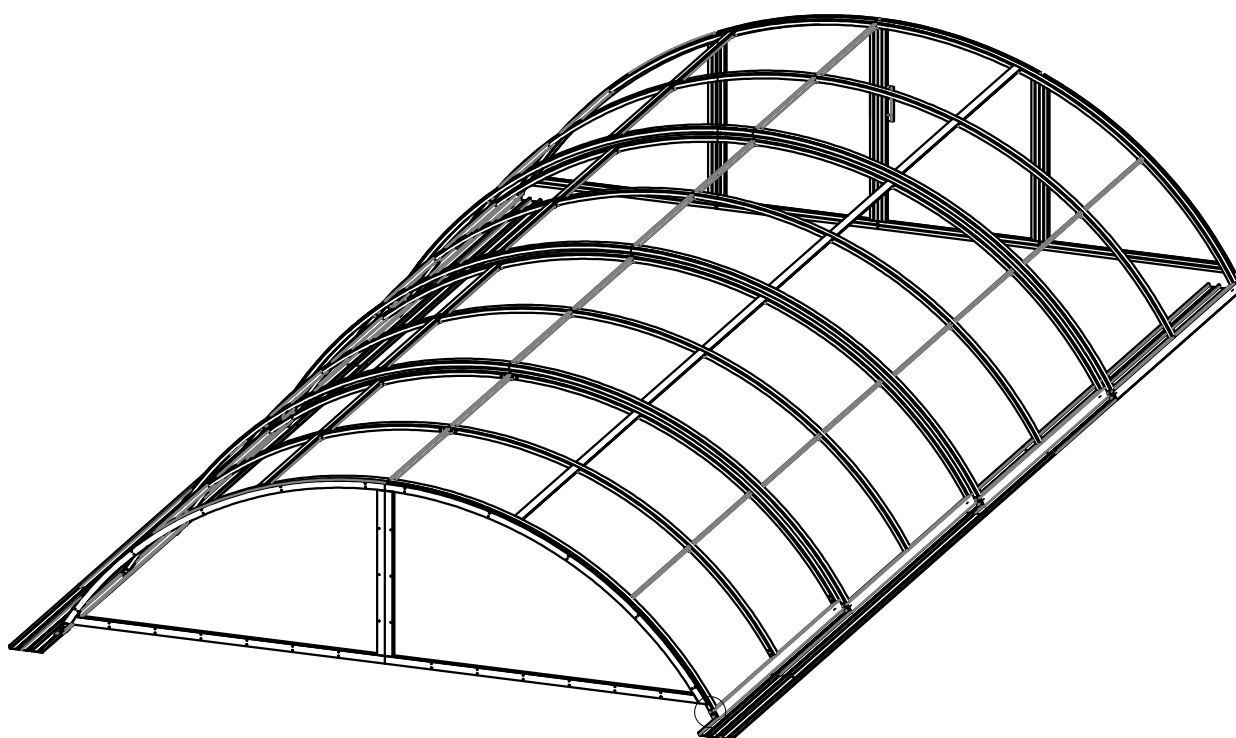
Drill Ø4.8 holes first in the Frame C along the current hole and then Mount the half door (27) to the Frame D with the screw ST 5.5*50(item 12)

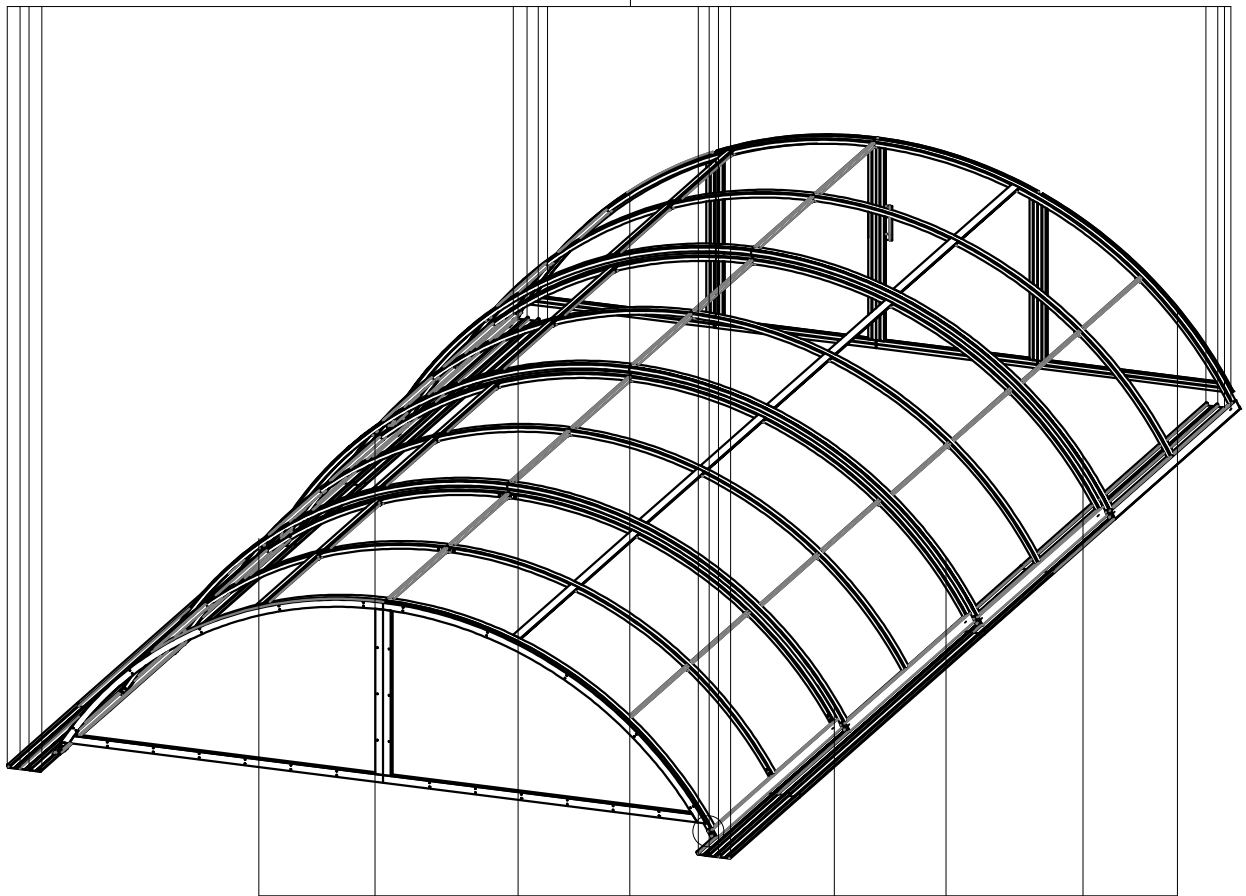
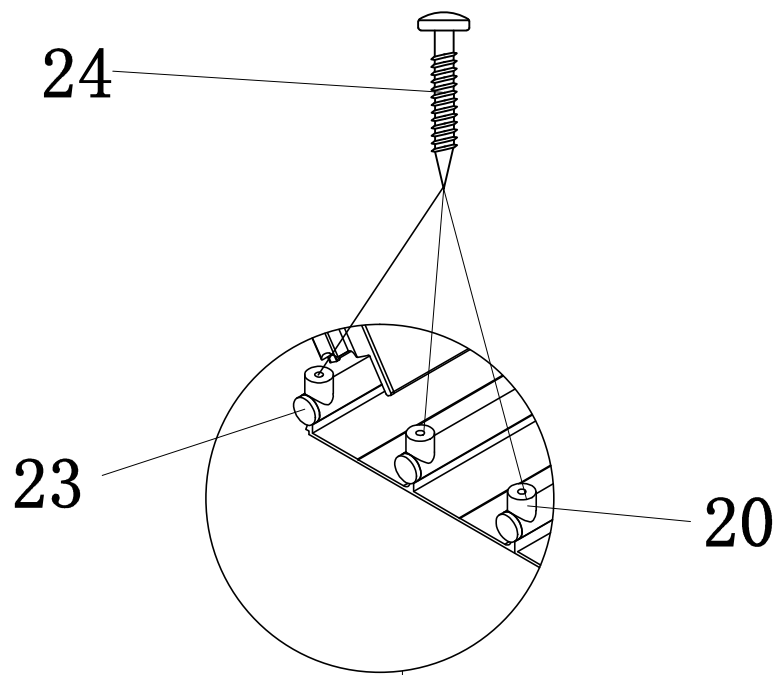






These parts are mounted outside of the door. You need to cut the dust cloth ,
so that the wheels can be used





Item 35 is mounted on two sides of these arch,so that you can pull the swimming pool cover.