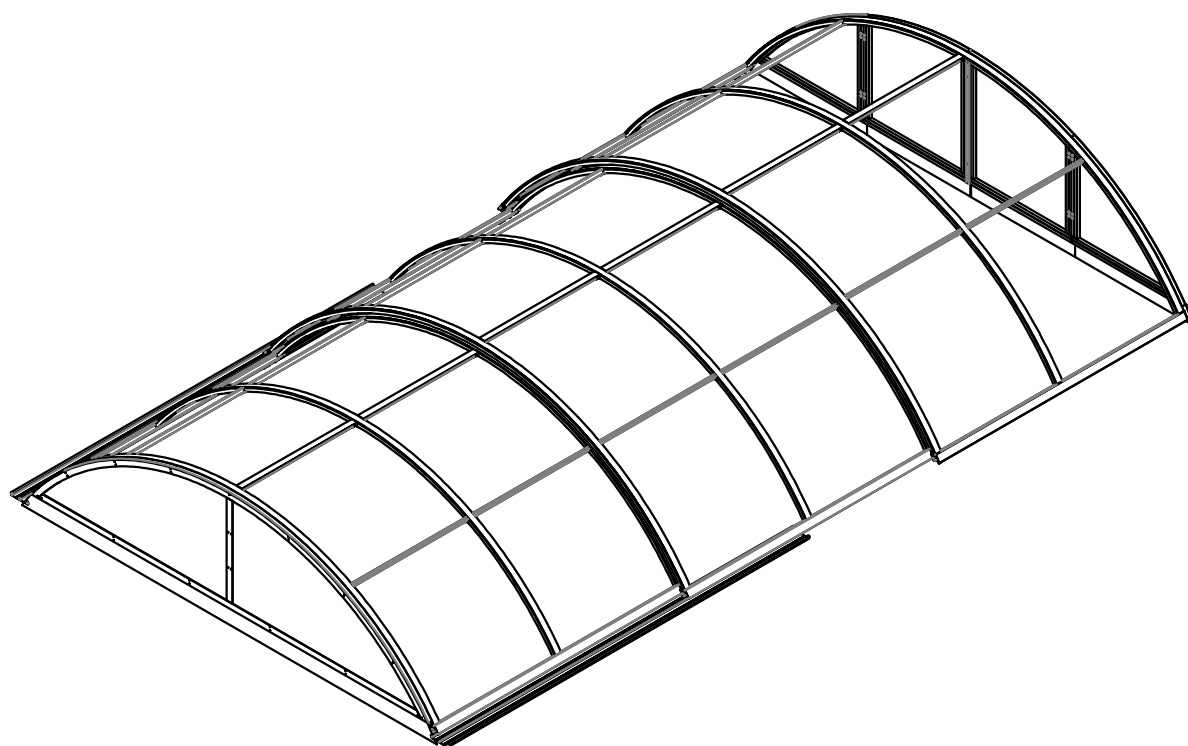


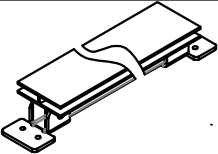

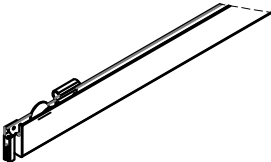

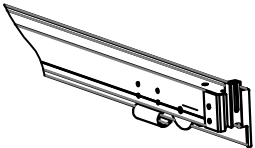
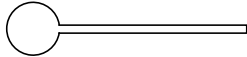
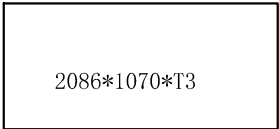
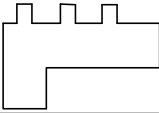

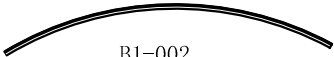
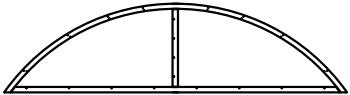
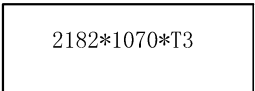
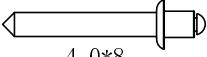
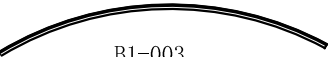
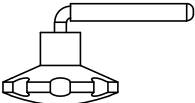
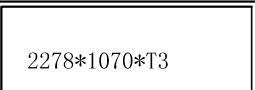
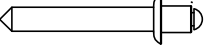

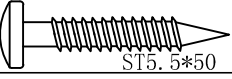














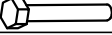
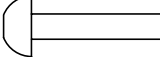




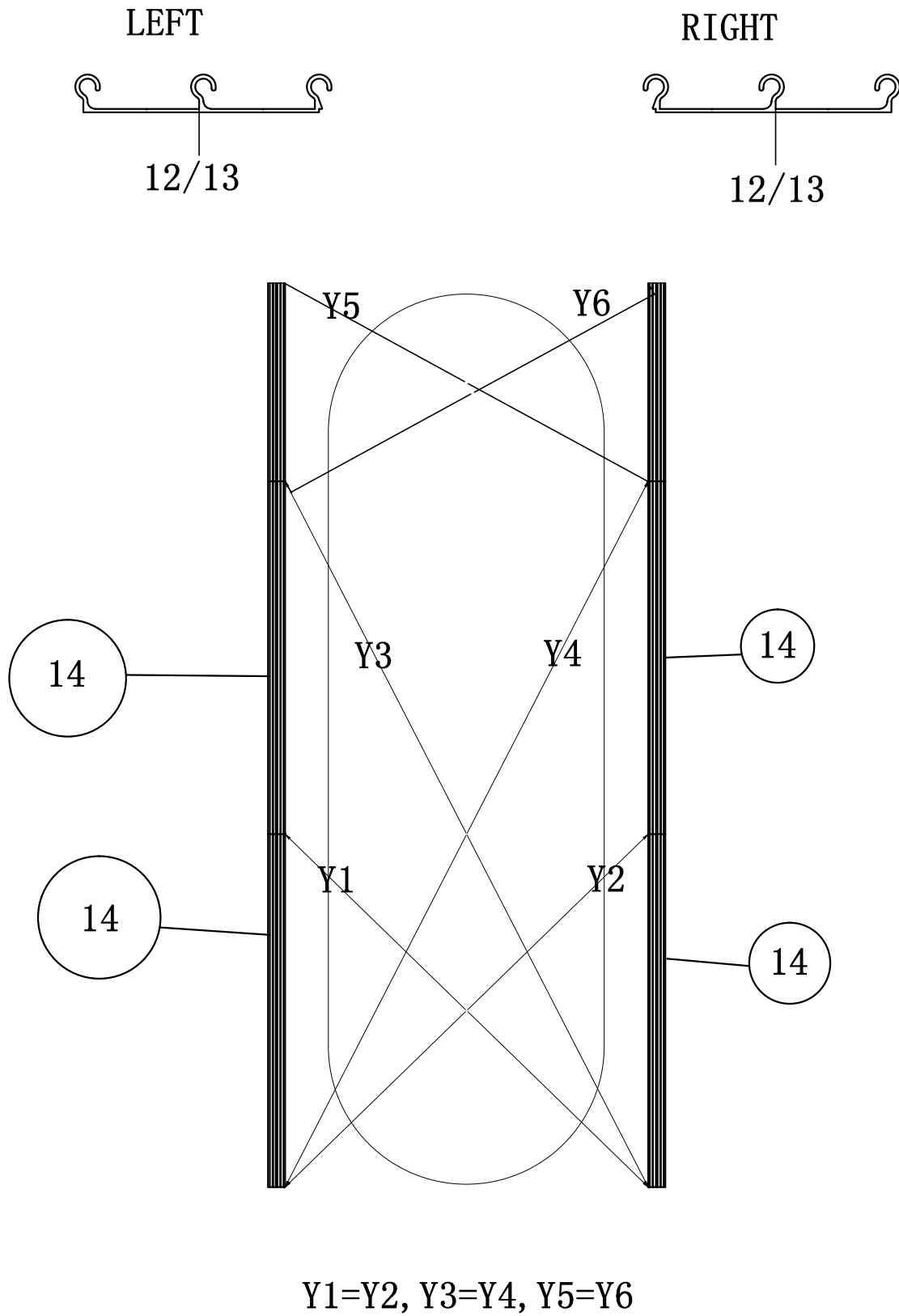
swimming pool cover
Assembly manual (Model B)

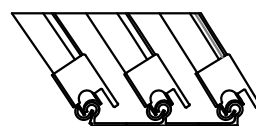
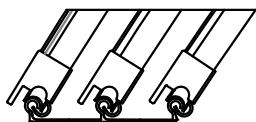
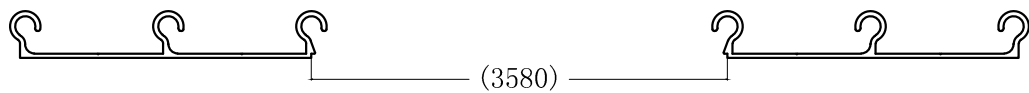
L6579*W3905*H1101



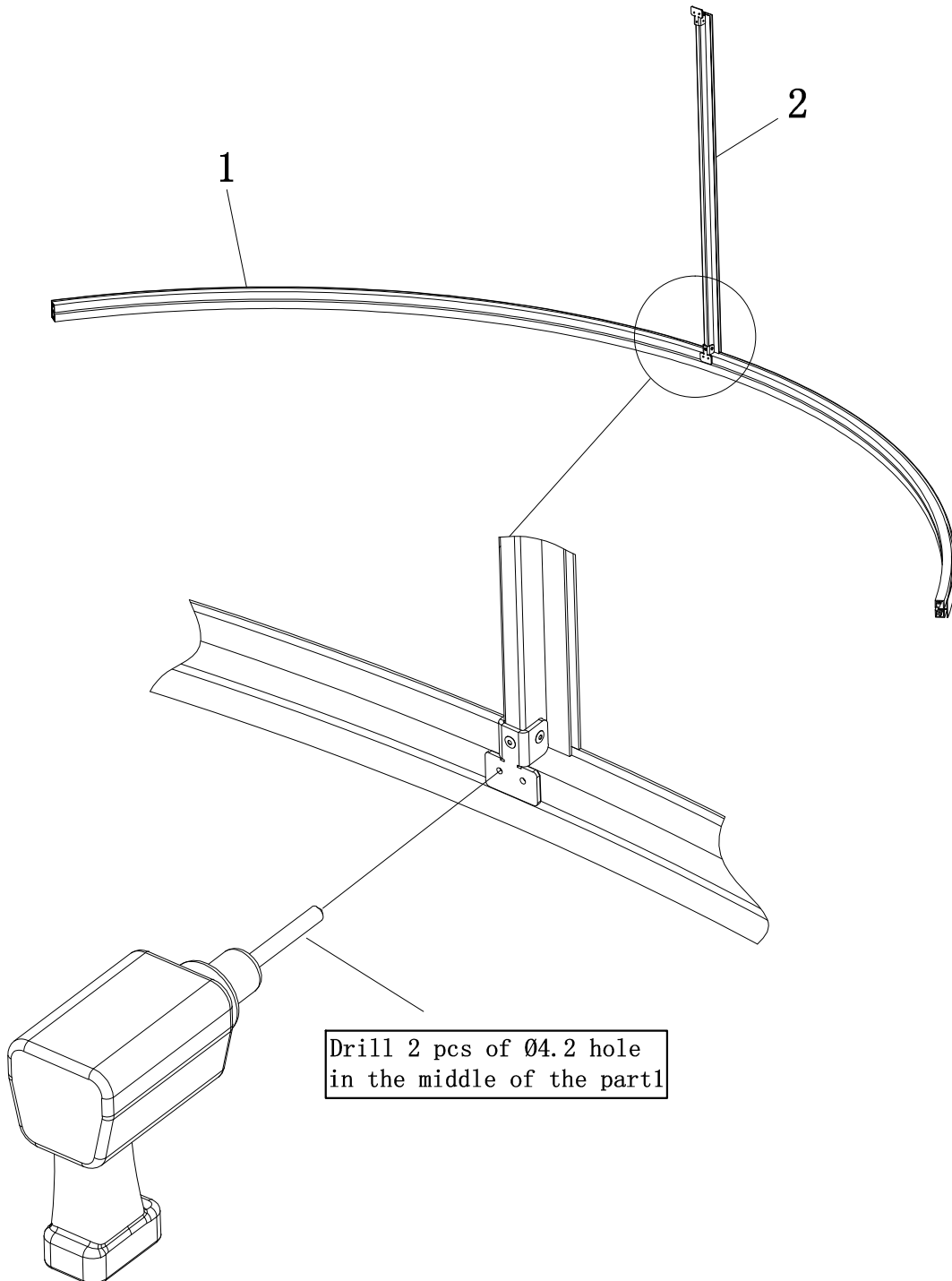
Part Code		Quantity	Part Code		Quantity	
1	 B1-001	3	16		12	
2		6	17		12	
3		3	18	 ST4. 2*20	12	
4		3	19		1	
5	 2086*1070*T3	4	20		1	
6		12	21	 B1-002	3	
7		1	22	 2182*1070*T3	4	
8	 4.0*8	76	23	 B1-003	3	
9		6	24	 2278*1070*T3	4	
10	 4.0*16	4	25		1	
11	 ST5. 5*50	49	26		1	
12	 3200mm	4	27		1	
13	 1200mm	2	28		2	
14	 5*60	40	29		6	
15	 5*60	40	30		3	
			31		3	
			32		3	
			33		3	
			34		2	
			35		2	
			36	 M6*40	3	
			37	 M6*50	8	
			38	 M6	8	
			39	 M10	4	2

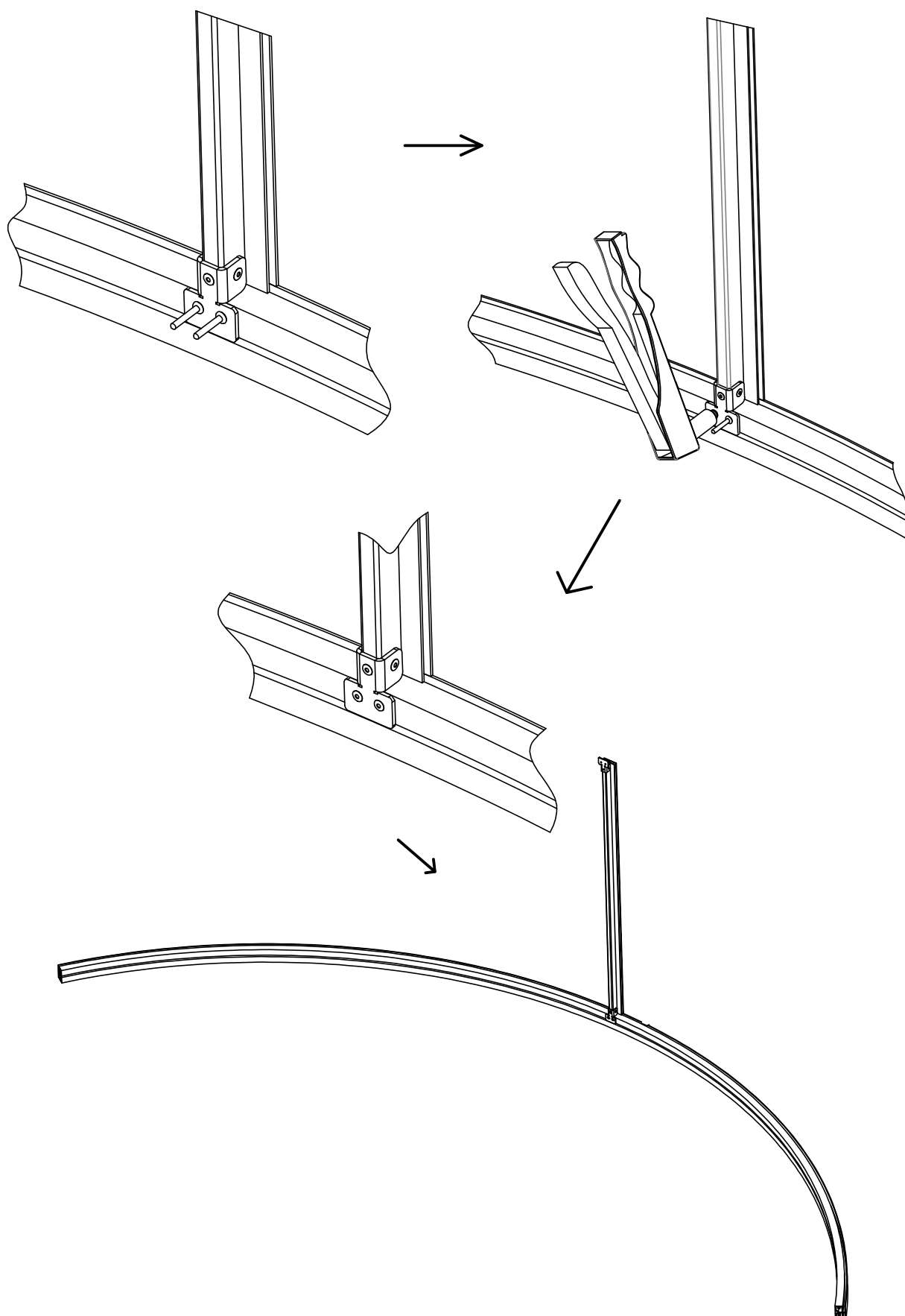
I:Rail Assembly

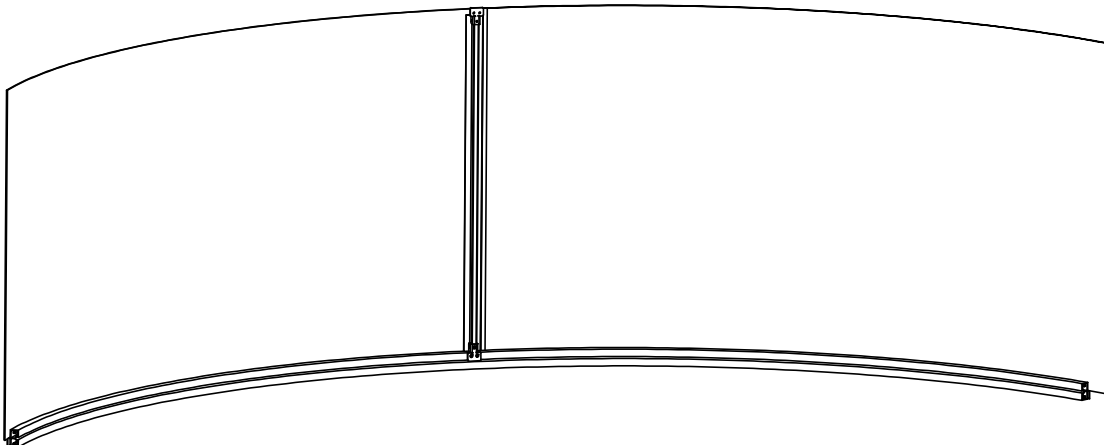
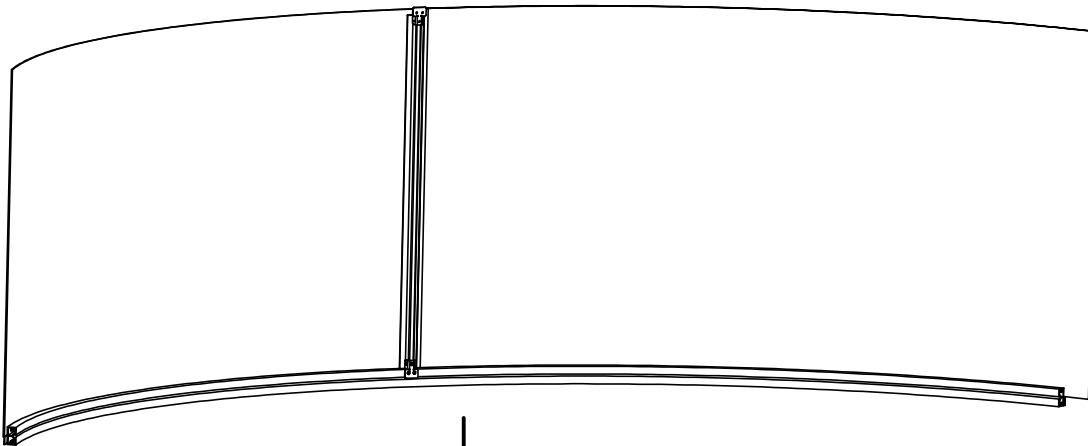
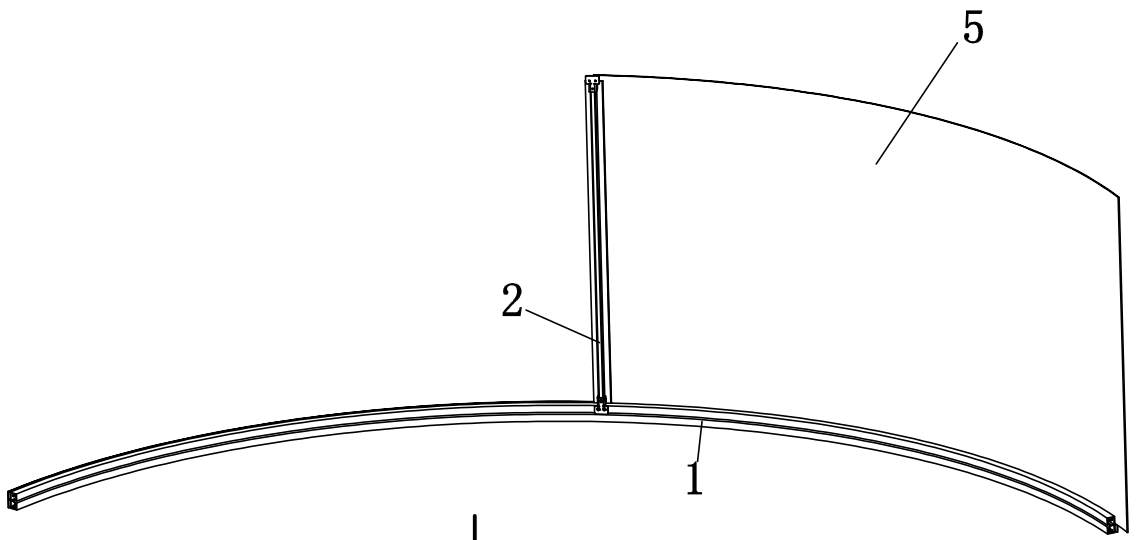


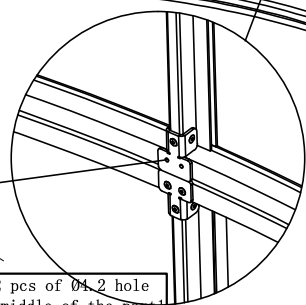
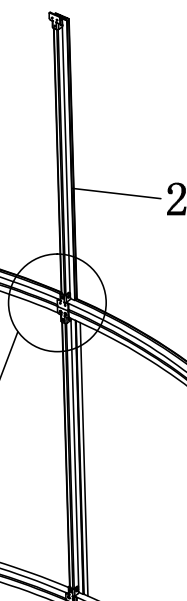
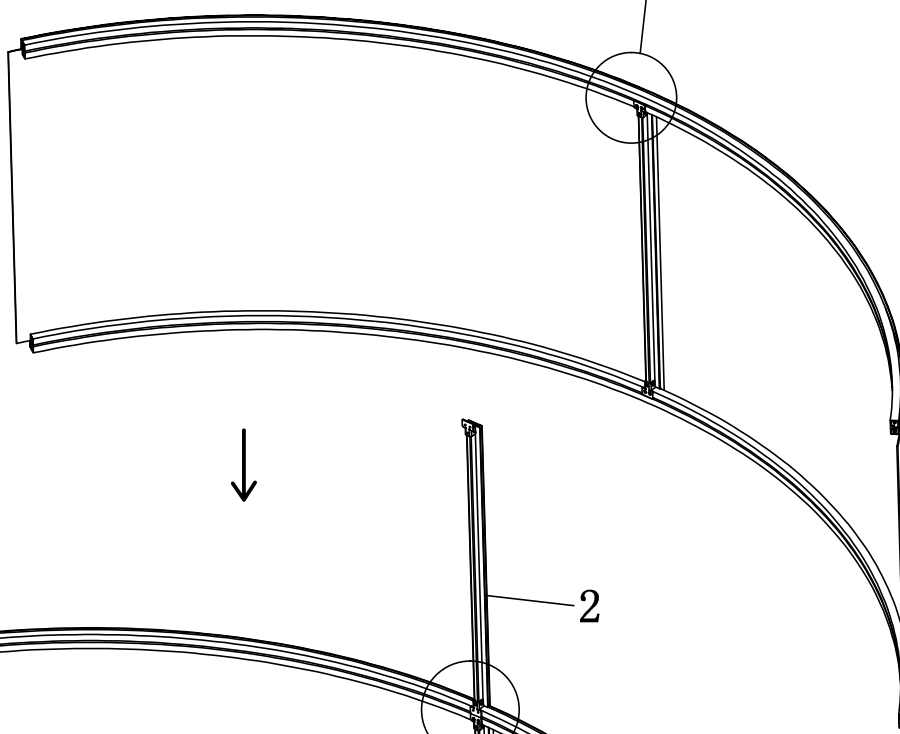
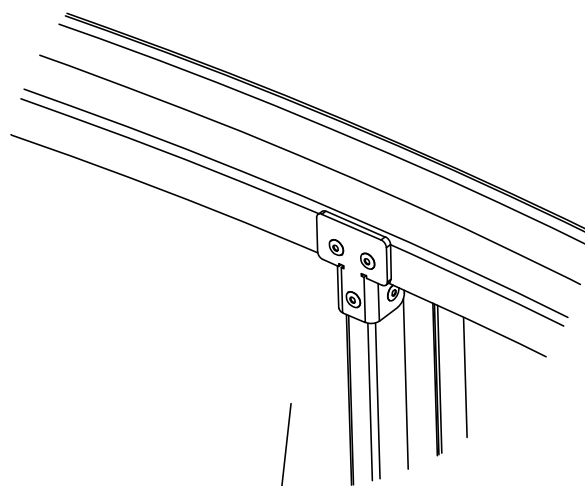


II: Arch & PC Sheet Assembly Box-A

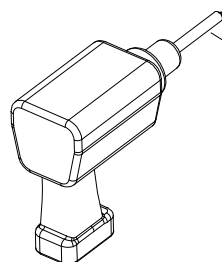


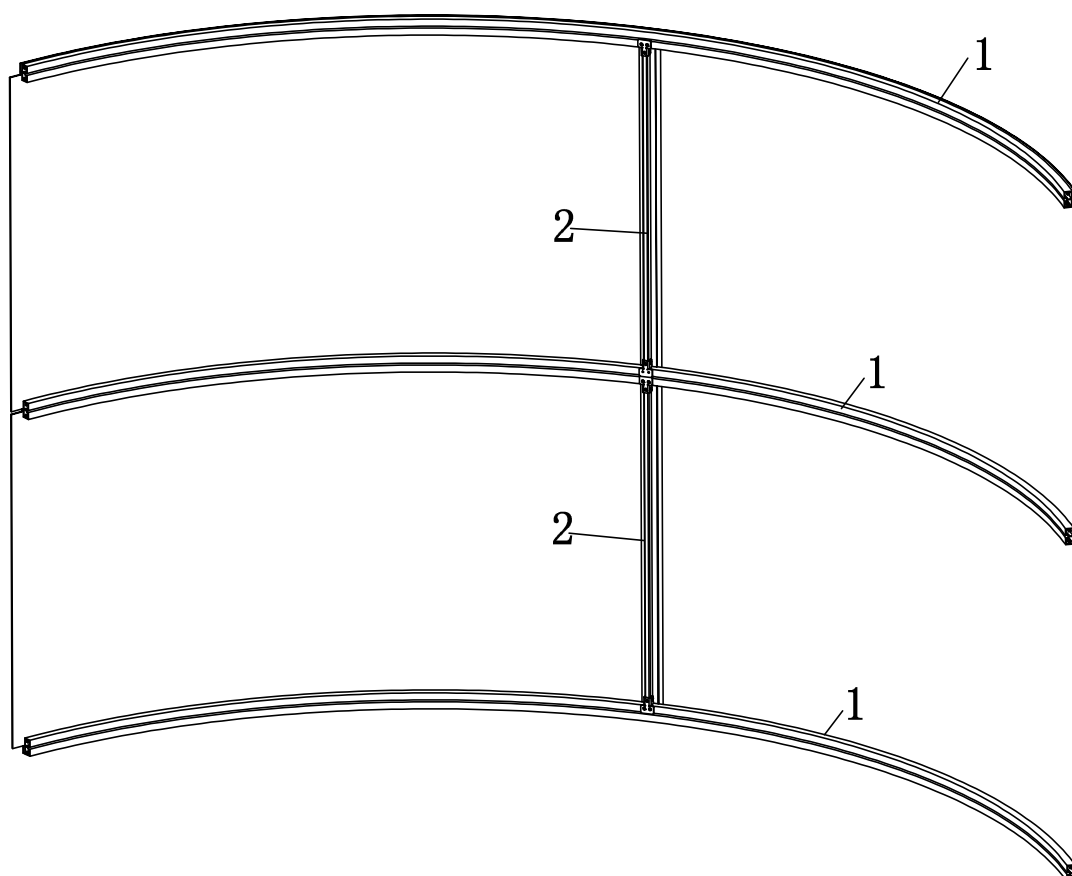
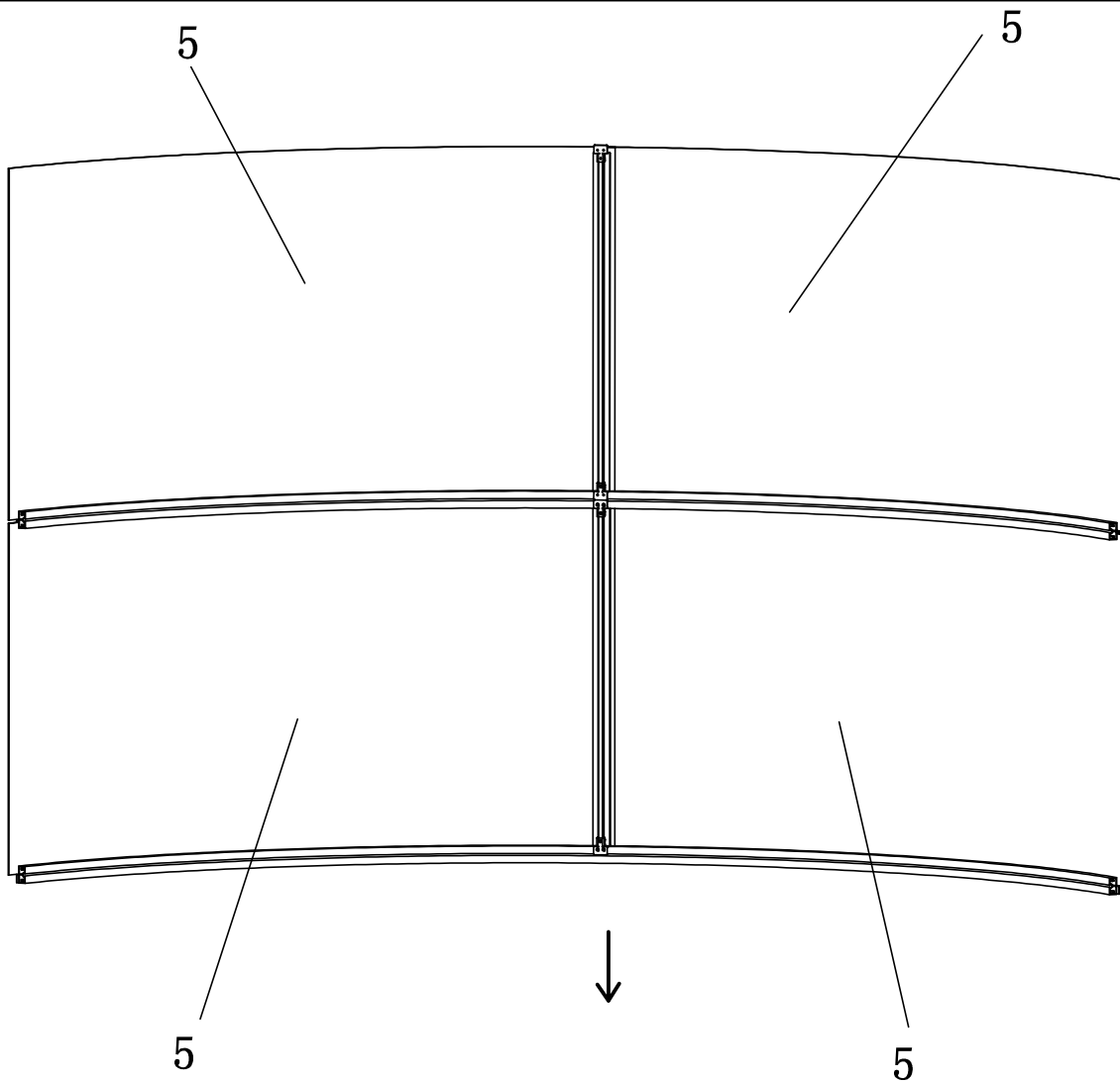


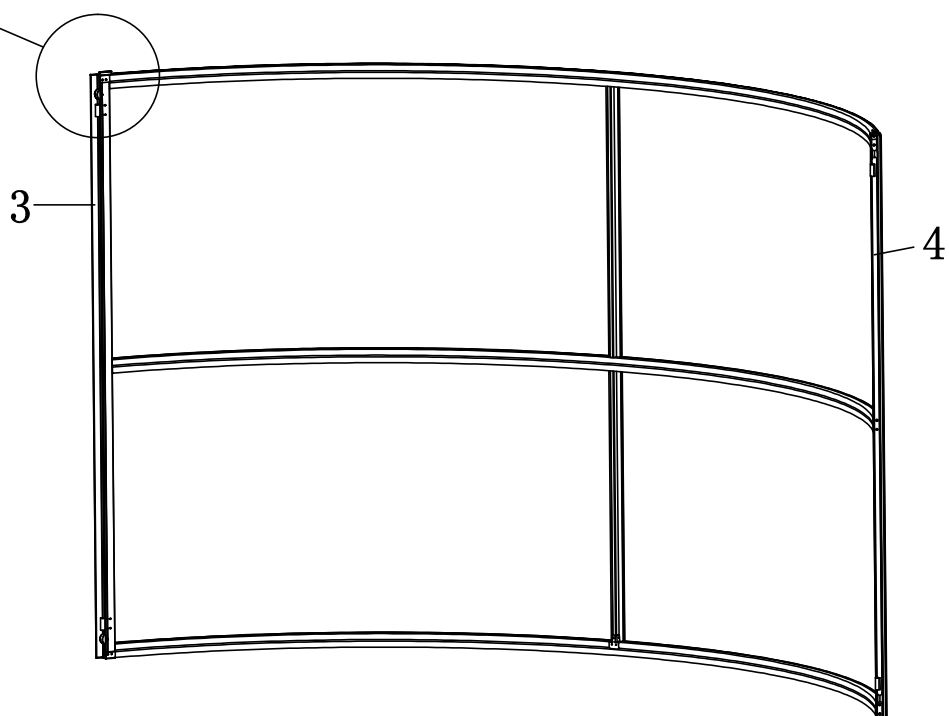
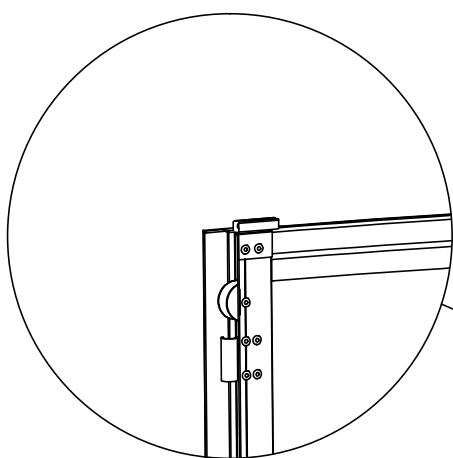
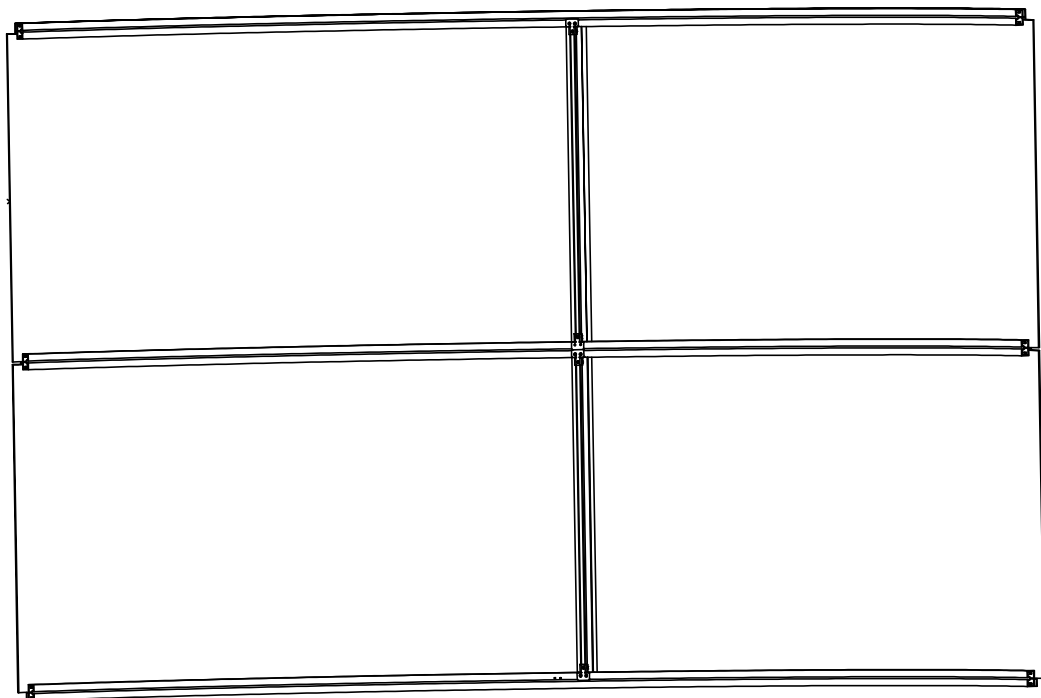


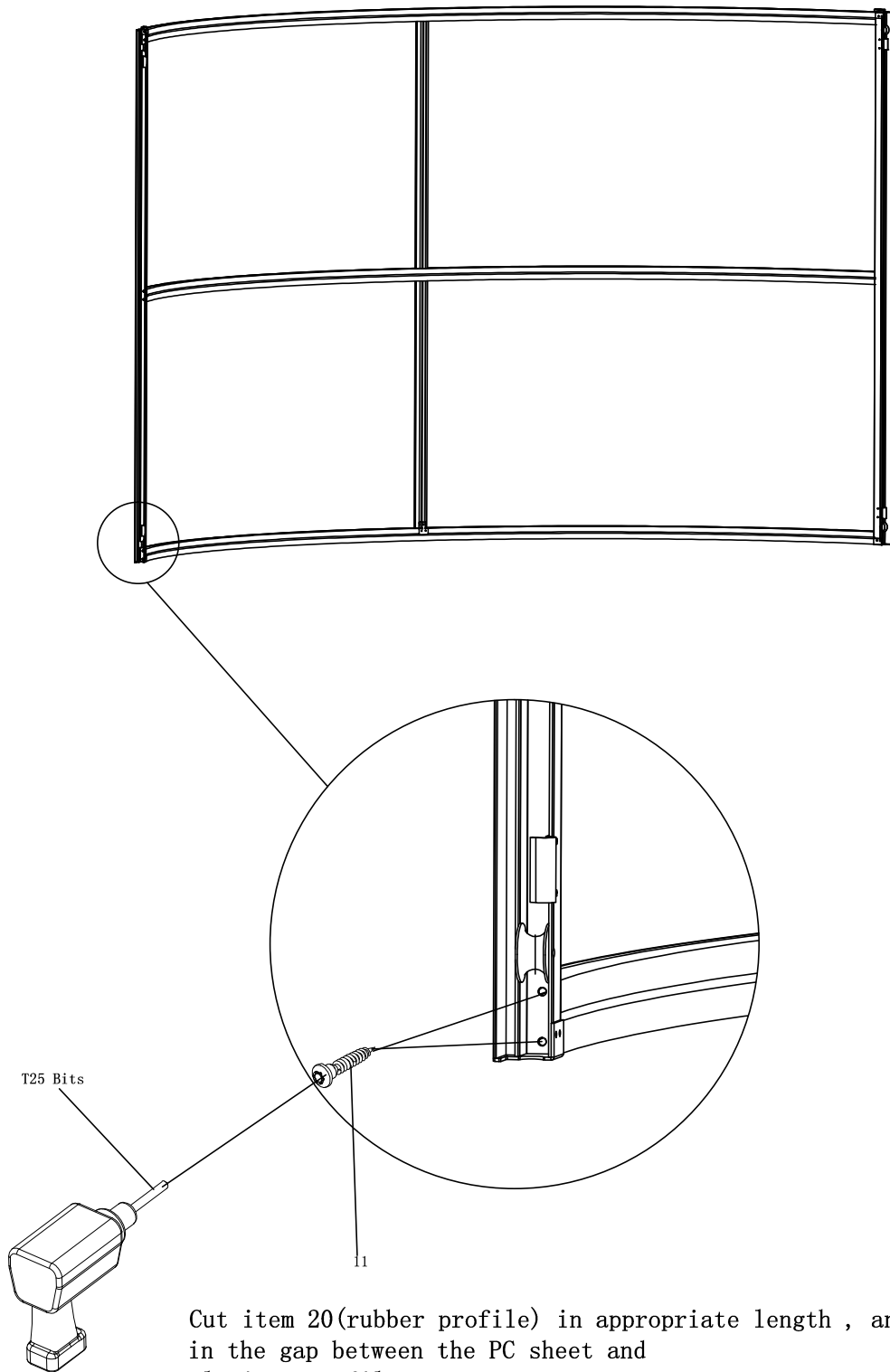


Drill 2 pcs of Ø4.2 hole
in the middle of the part

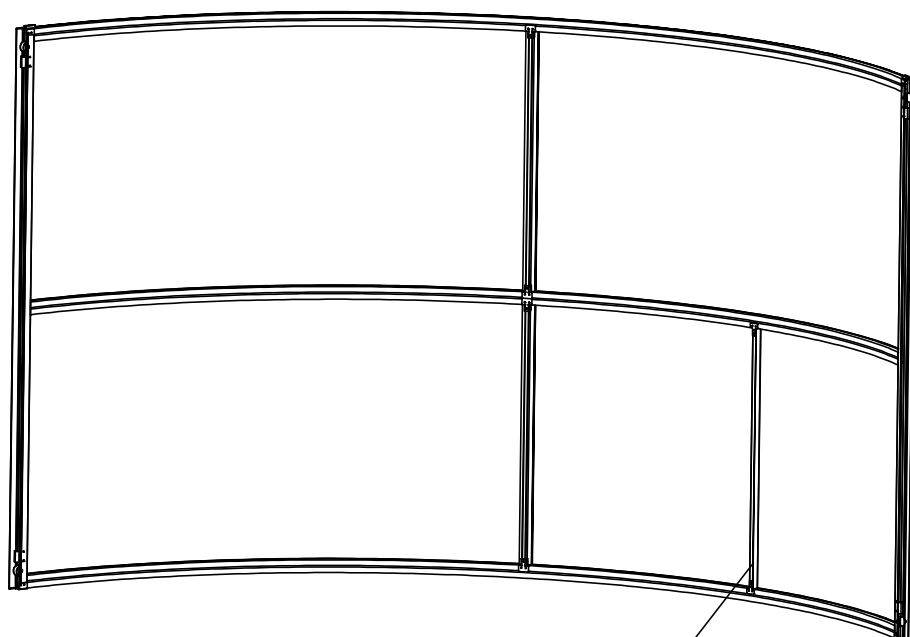
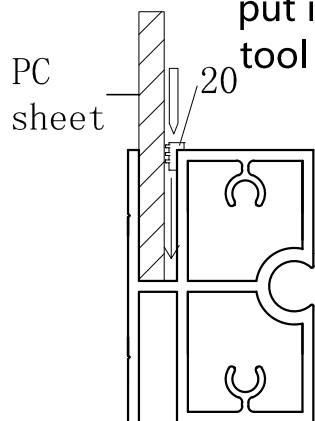




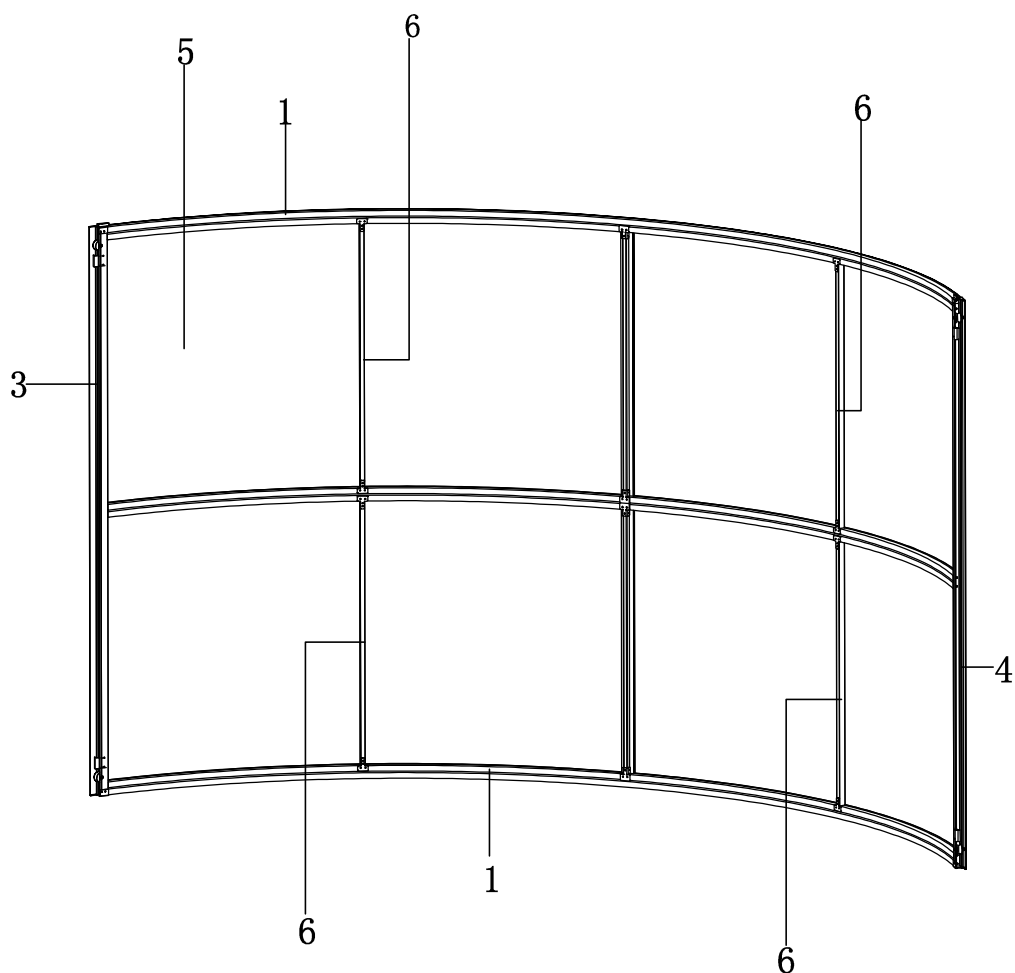


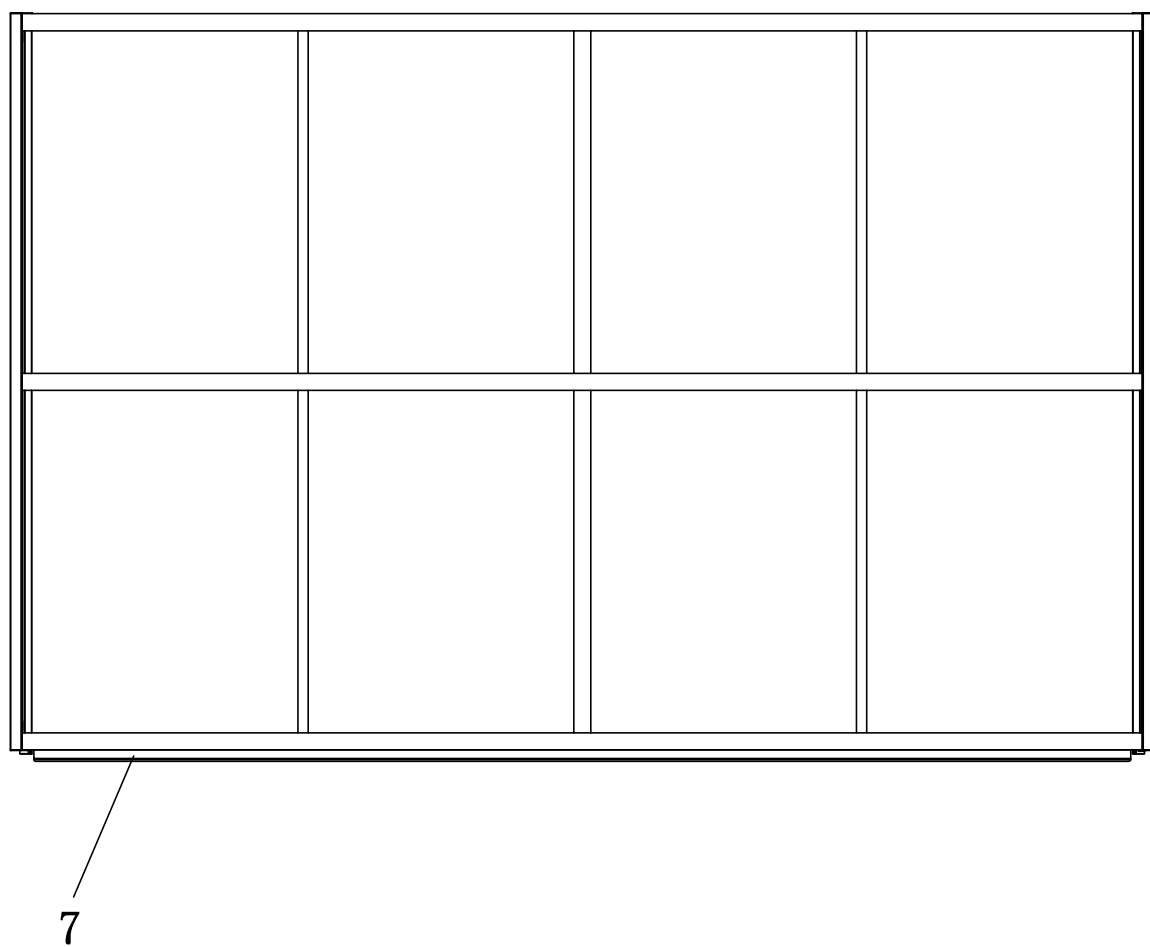
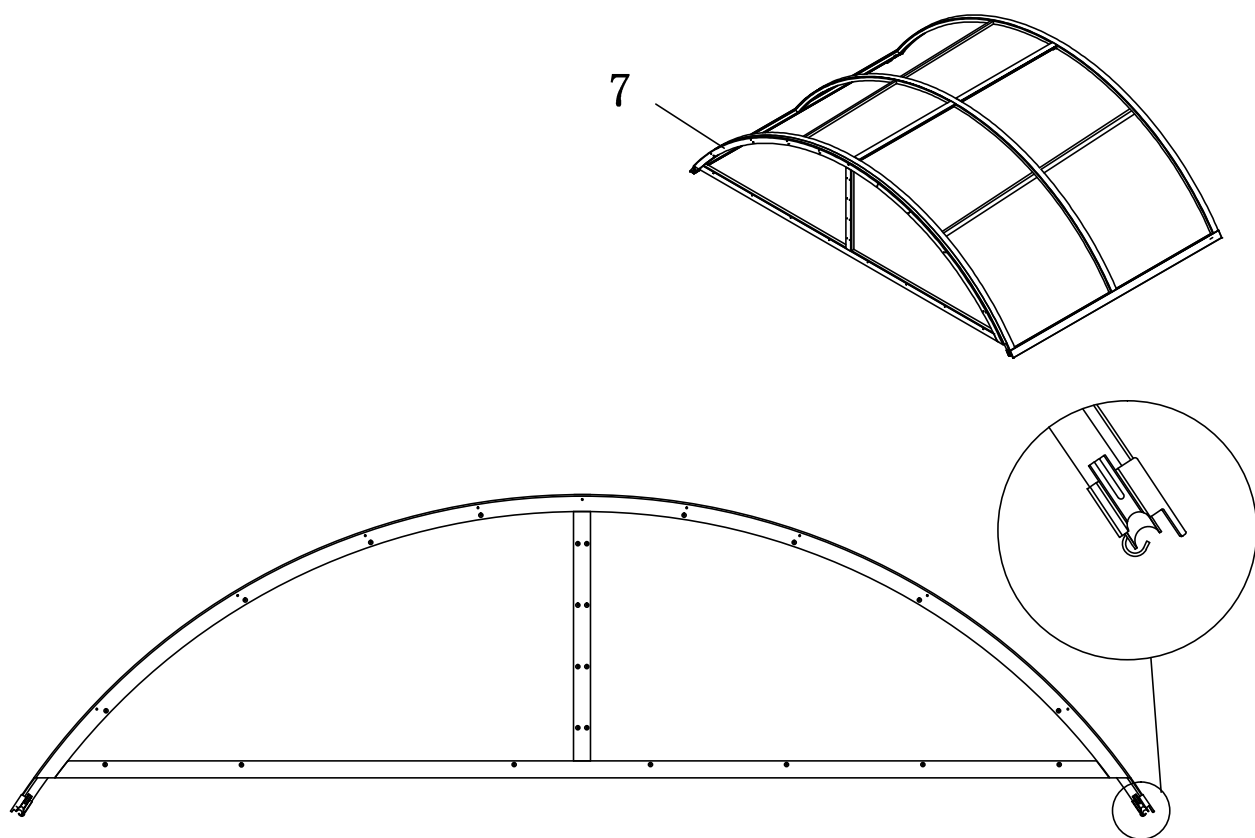


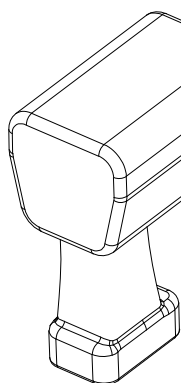
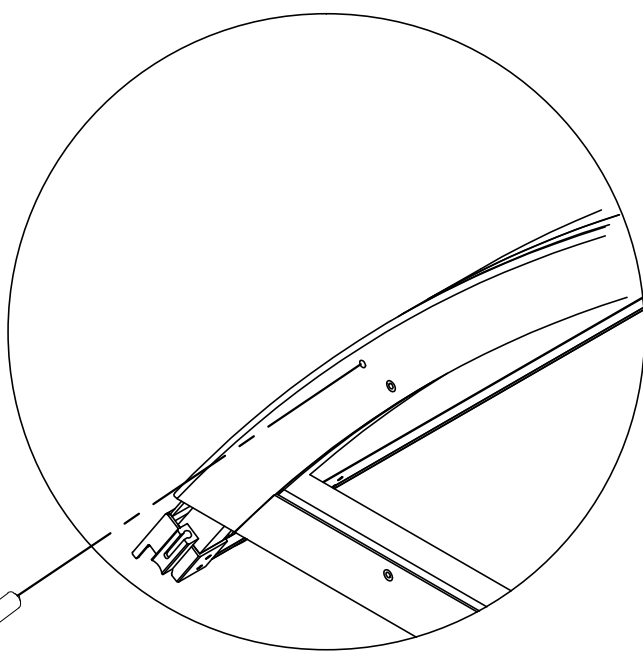
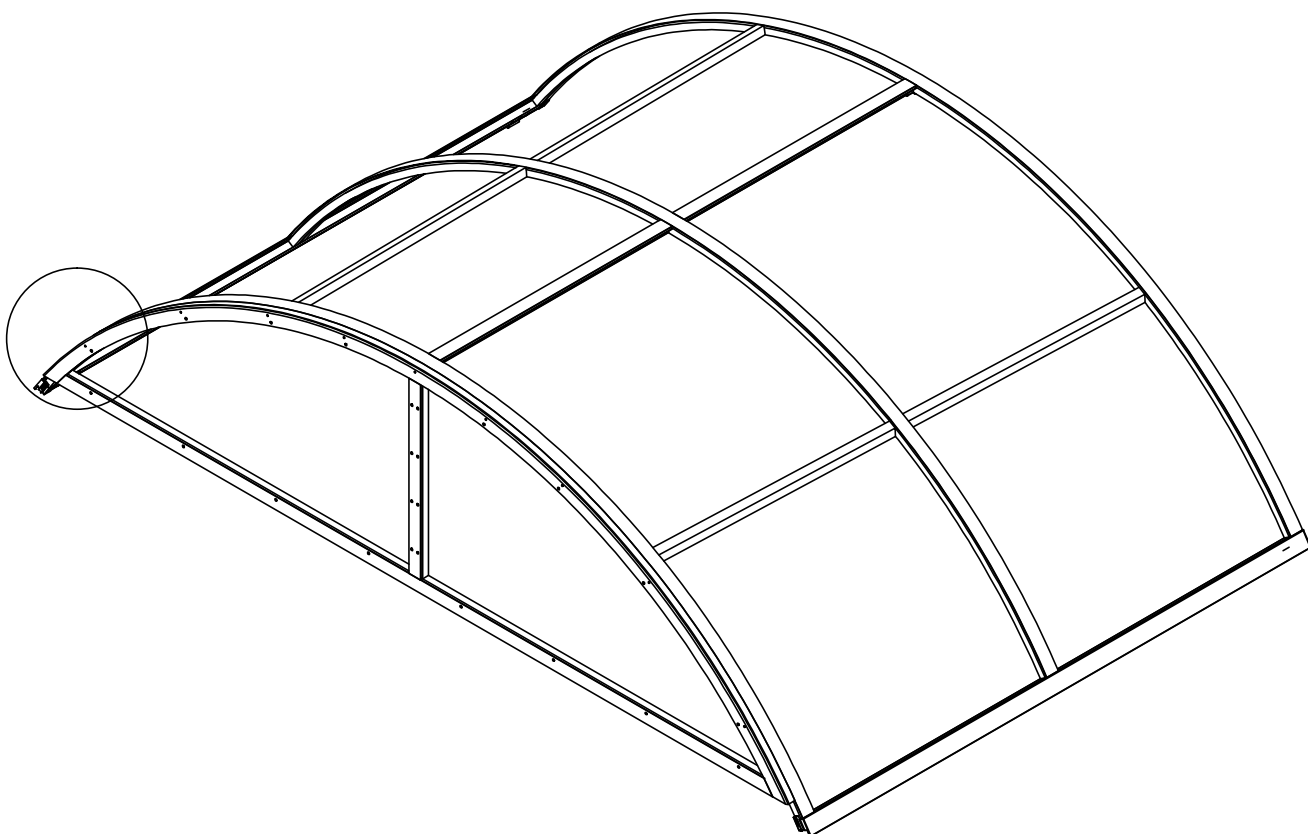
put it like that, and then use a thin
tool to push it inside completely



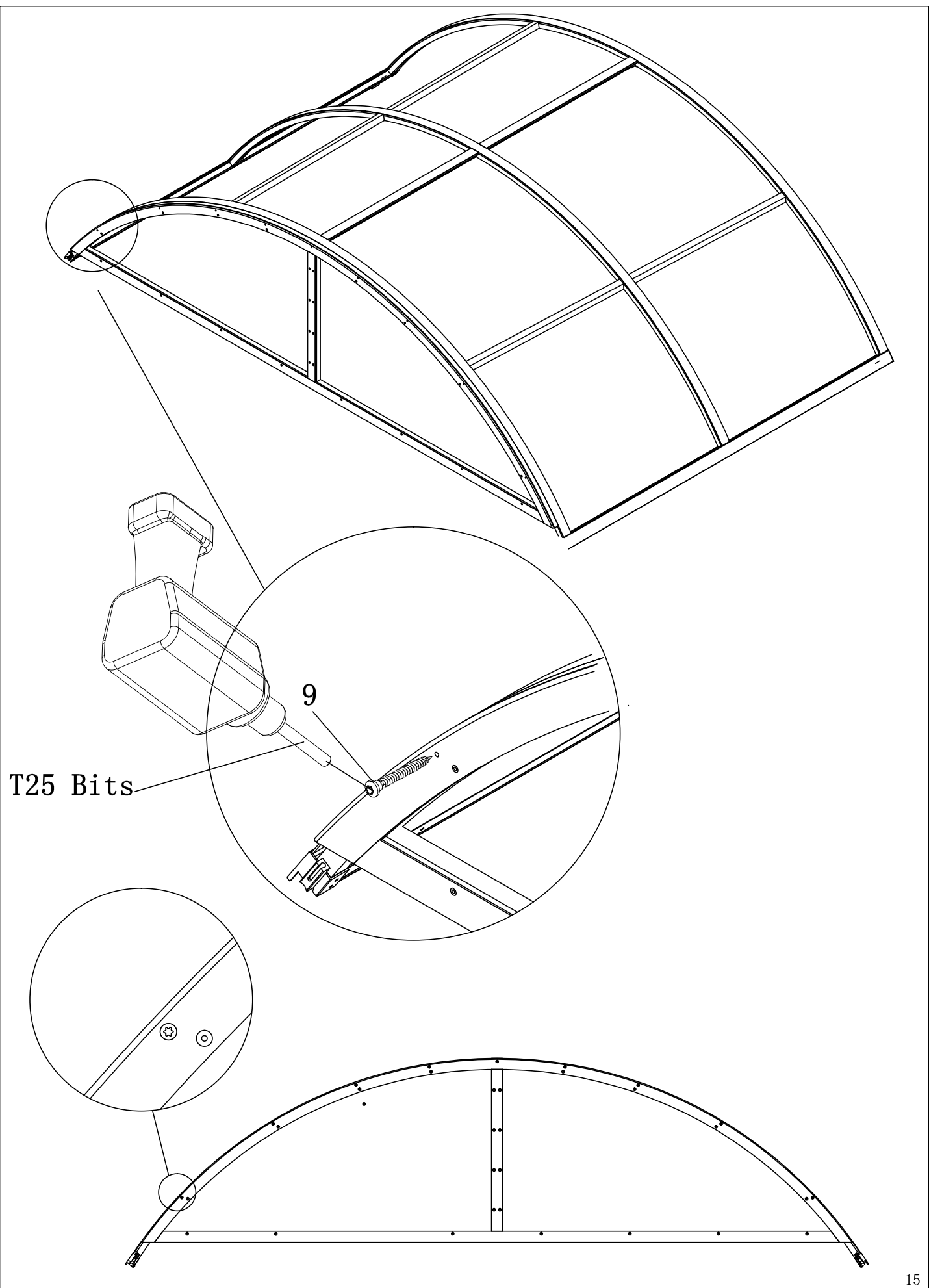
Item 6 is mounted on the middle of the arch. 6

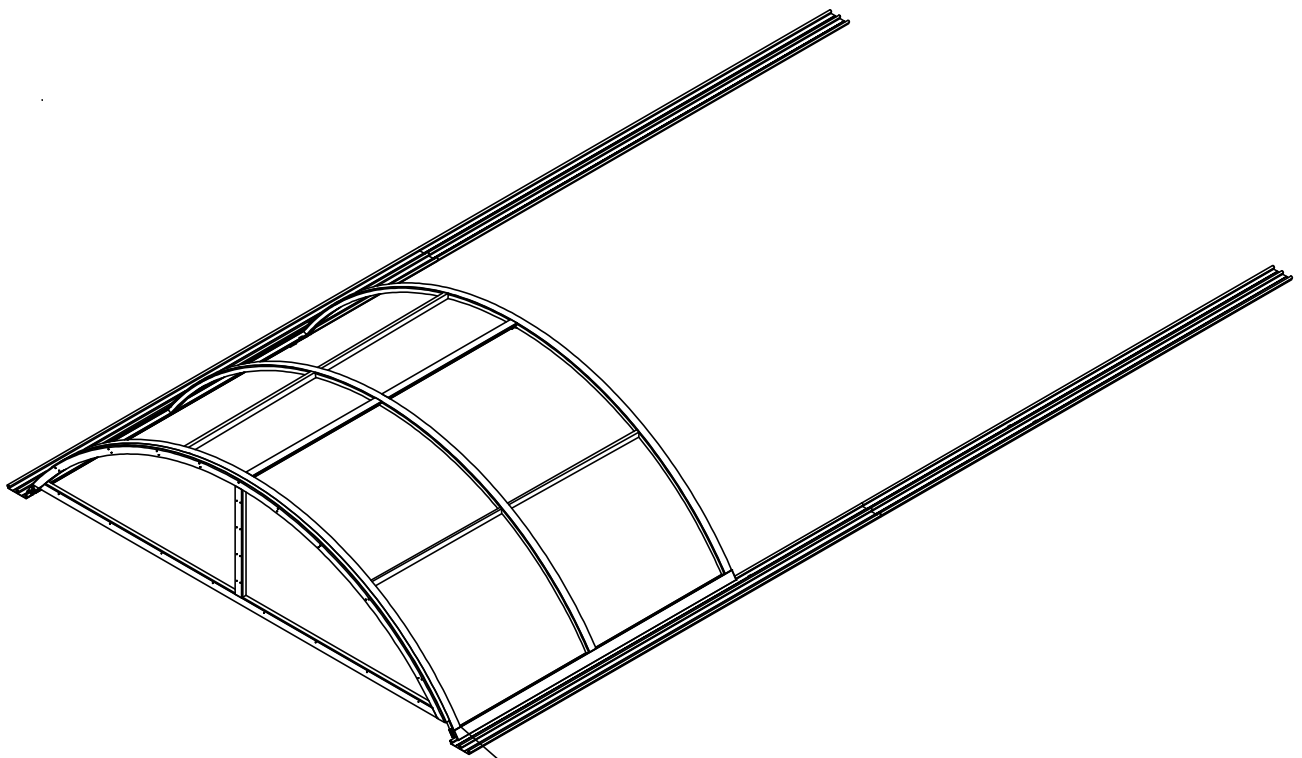




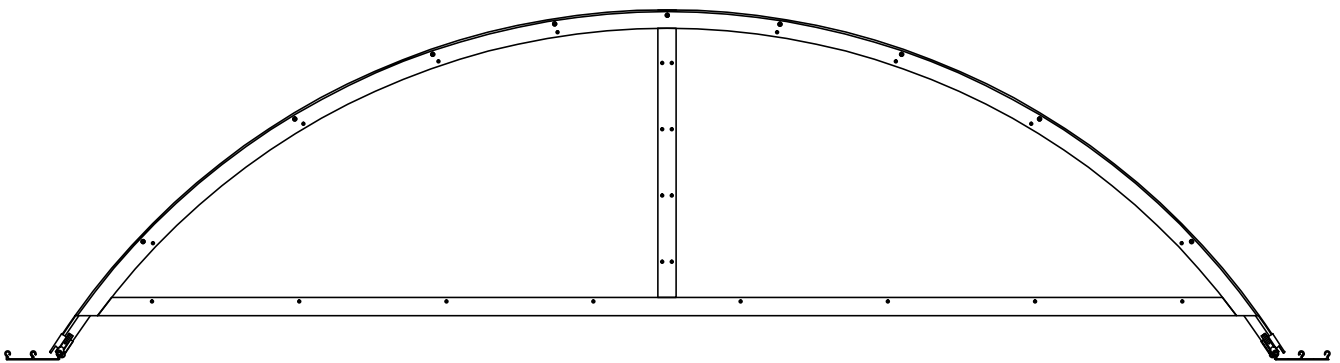


Drill 9 Ø4.8 holes along the Ø6 holes



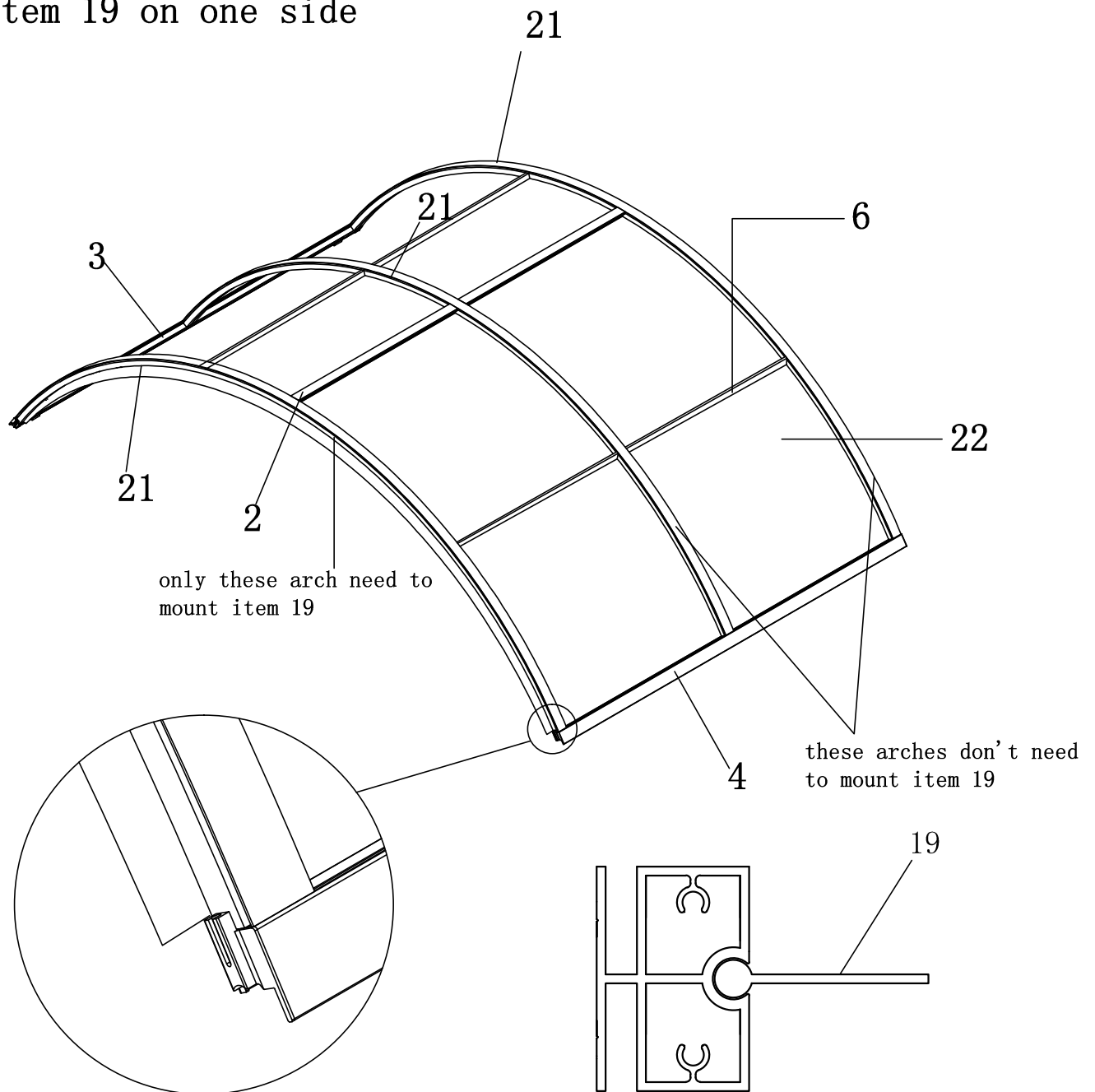


frame A



Frame B

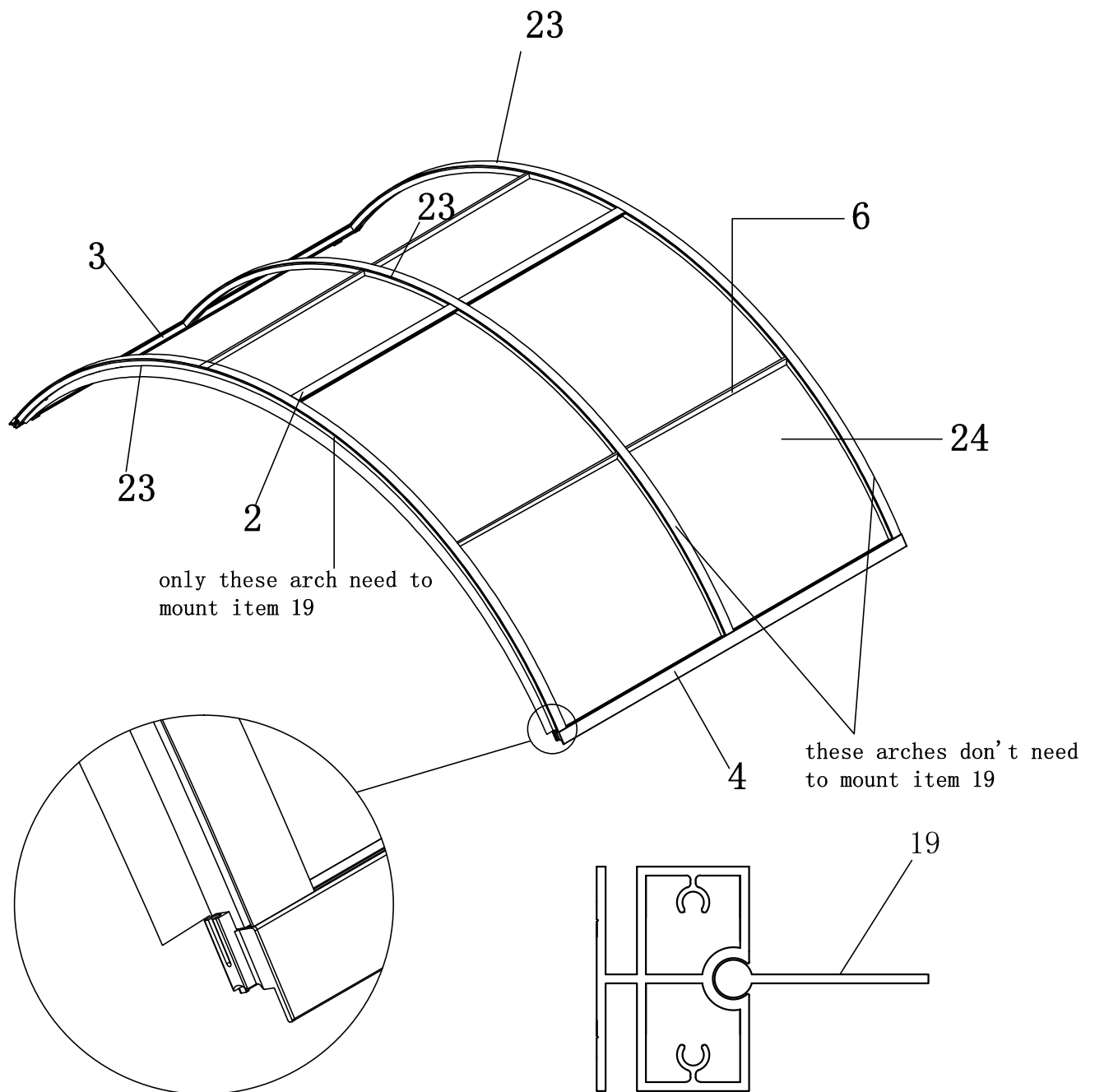
The process is same as frame-A, except you need to mount item 19 on one side



Cut item 20 in appropriate length , and then put in the gap between the PC sheet and aluminum profile

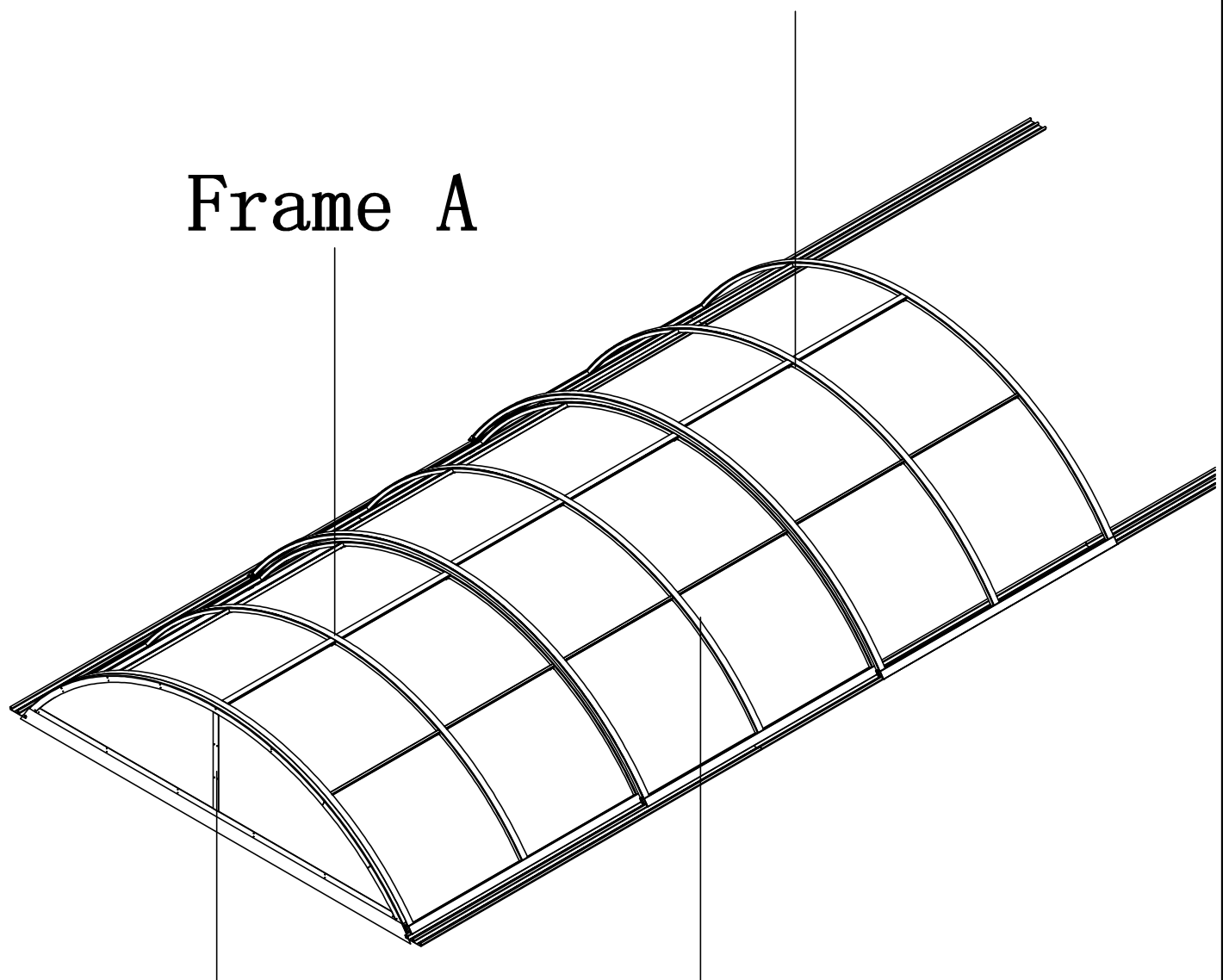
Frame C

The process is same as frame-B



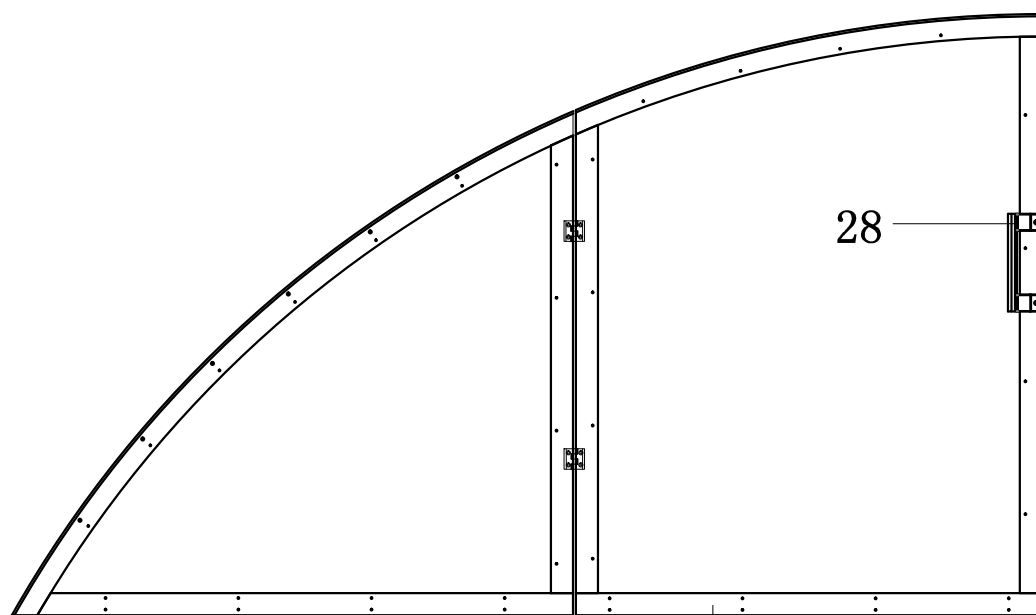
Frame C

Frame A



7

Frame B



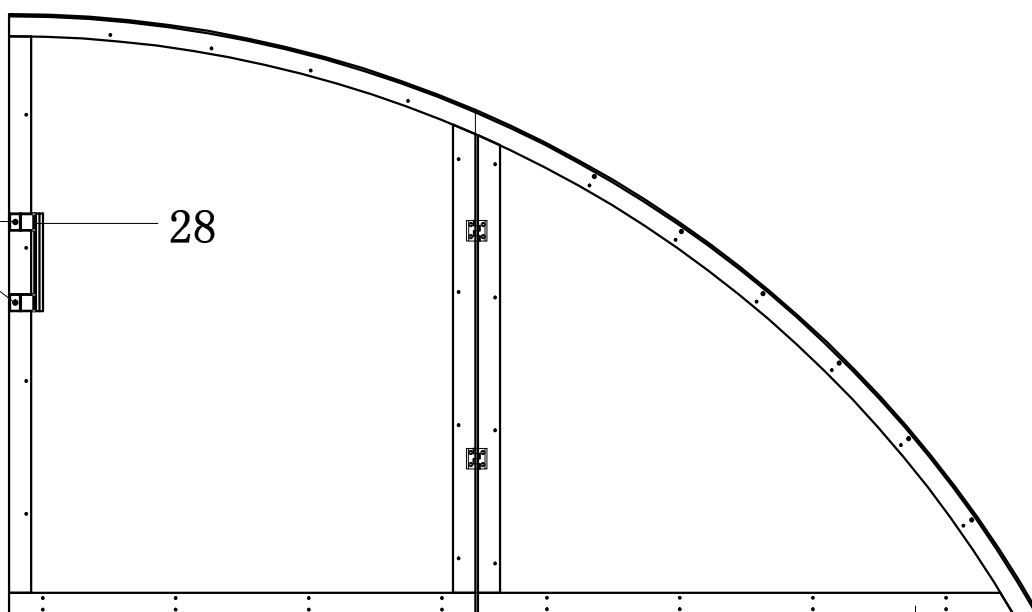
Drill Ø4 holes ,
and use item 10
connect them

28

25

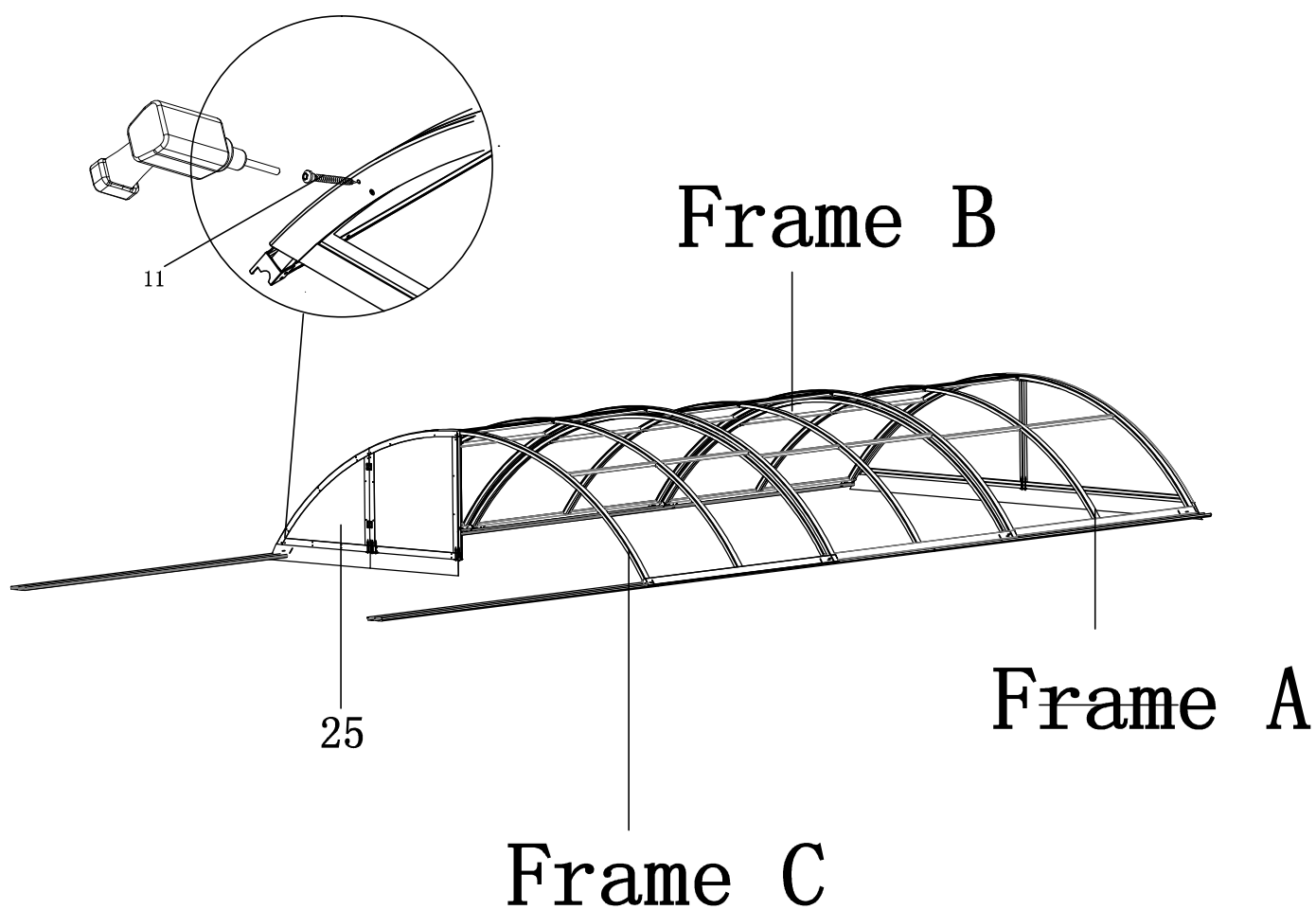
Drill Ø4 holes ,
and use item 10
connect them

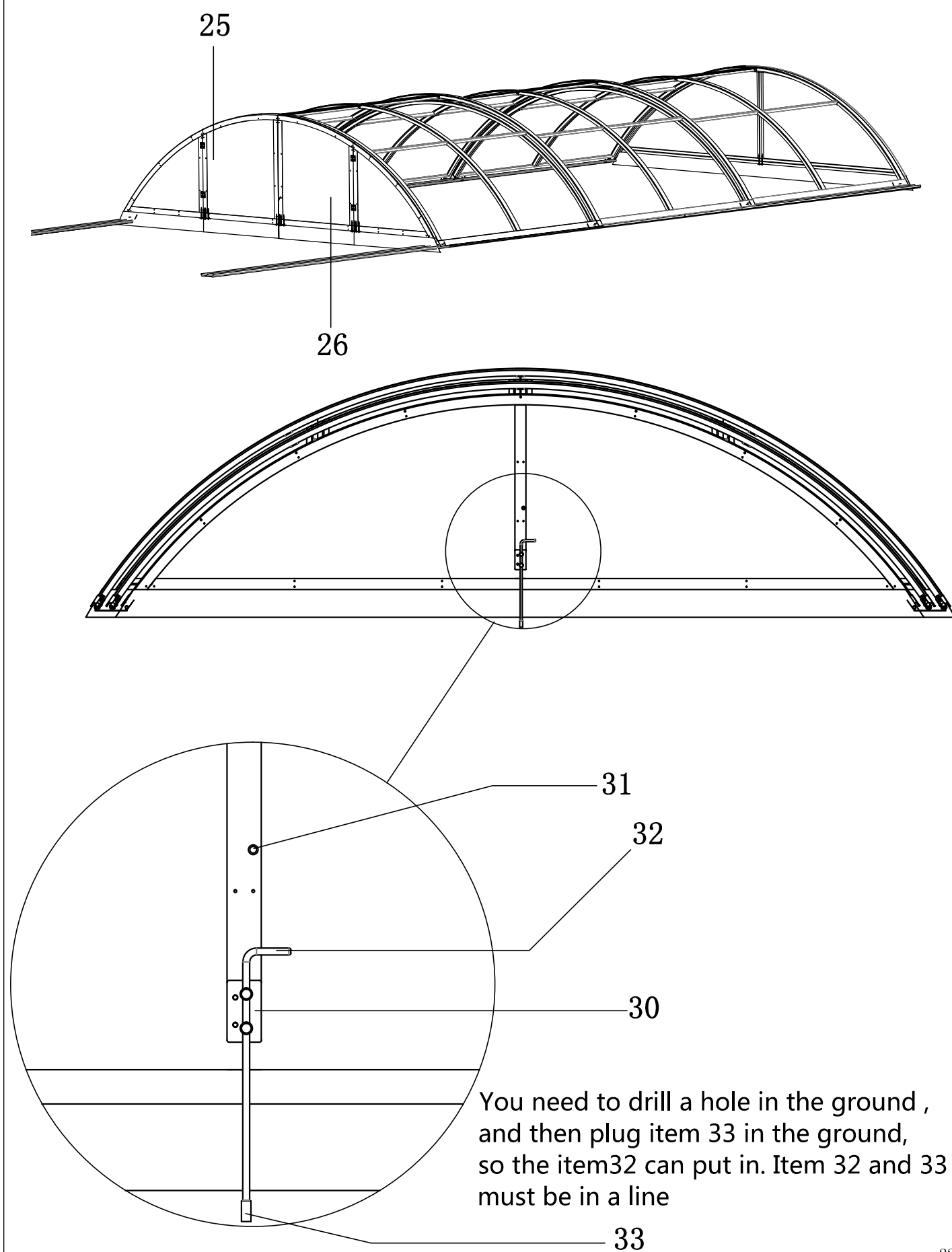
28



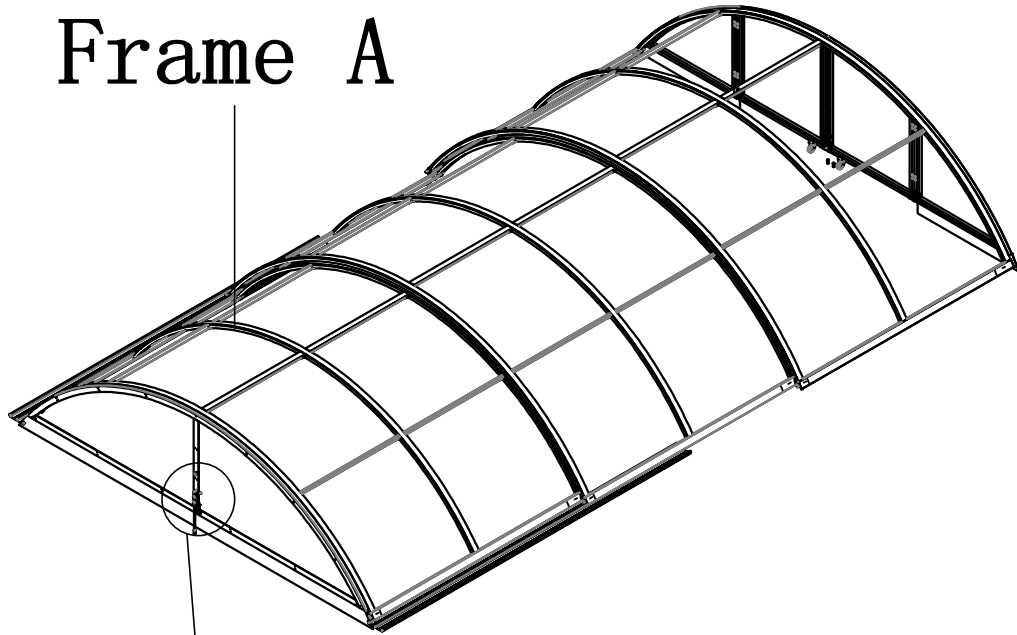
26

Drill Ø4.8 holes first in the Frame C along the current hole and then Mount the half door (25) to the Frame C with the screw ST 5.5*50(item 11)



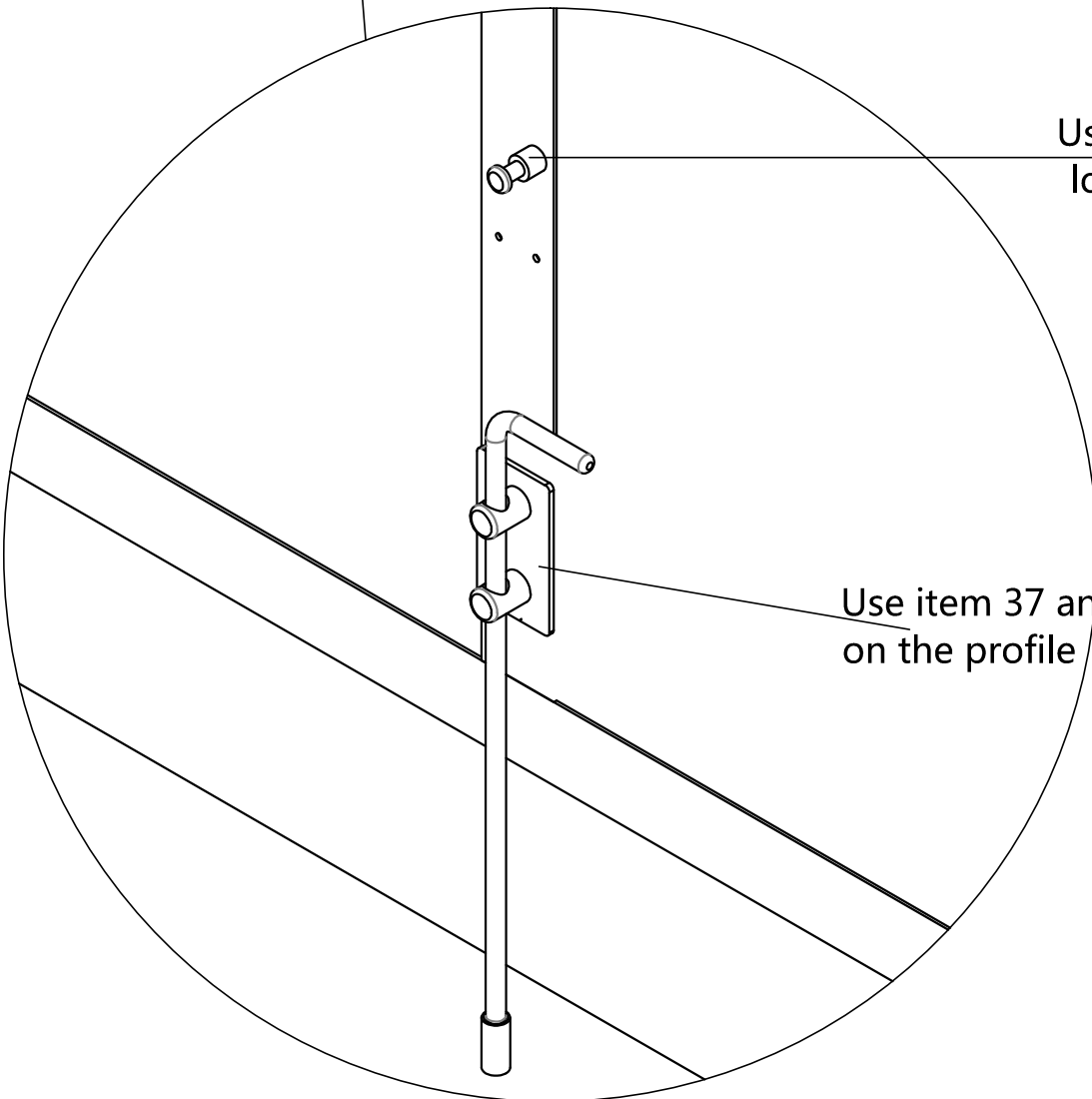


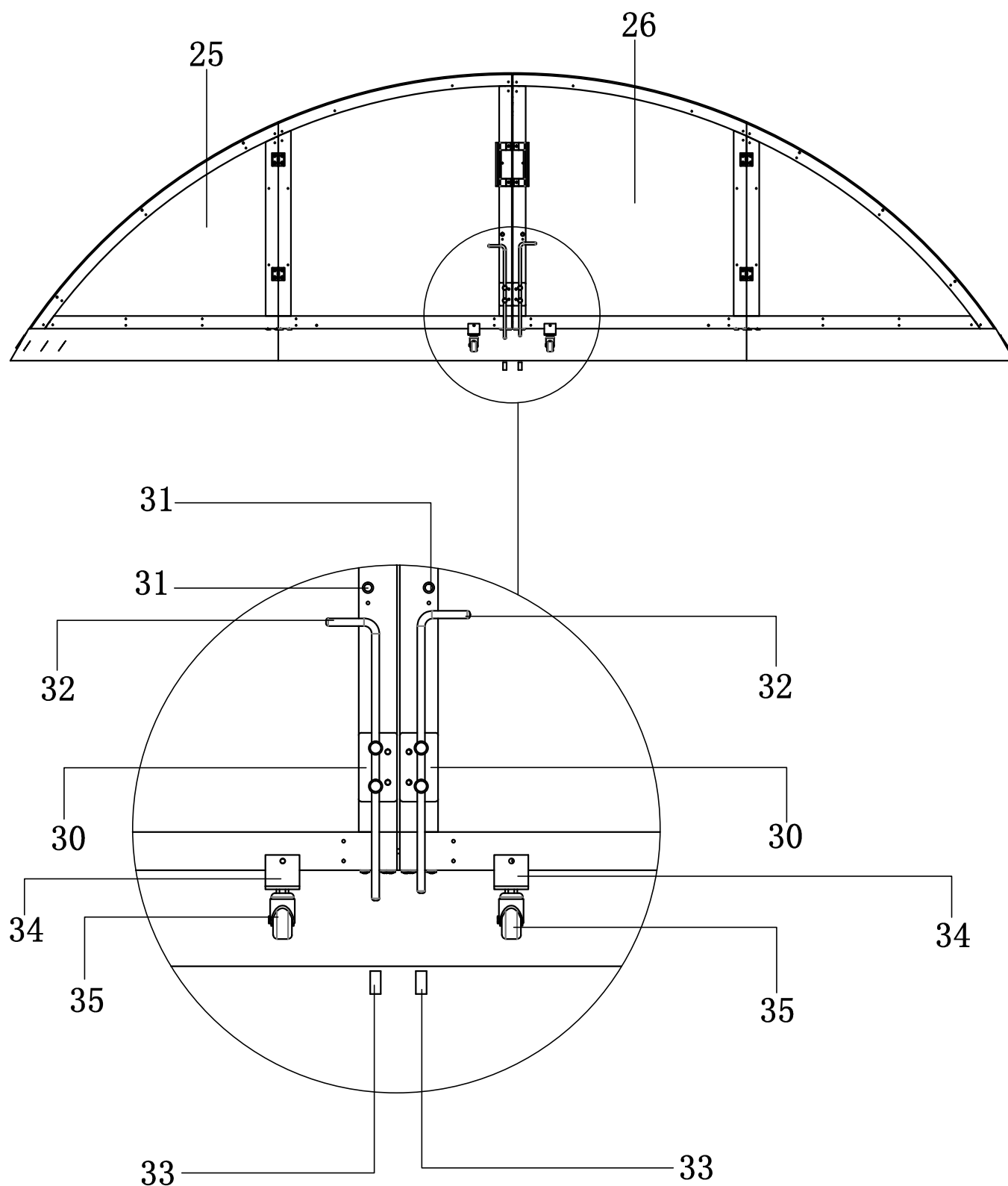
Frame A



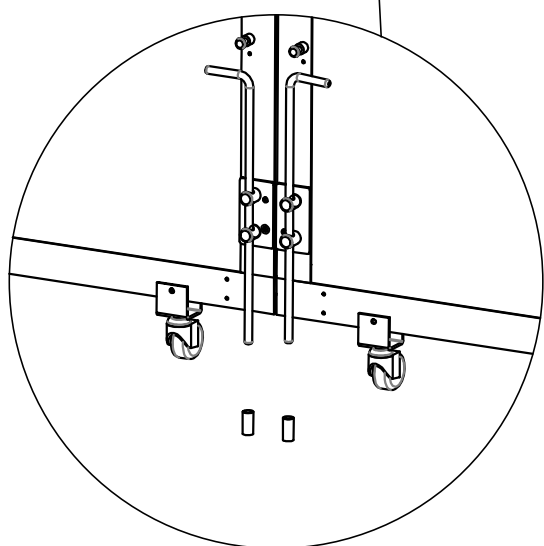
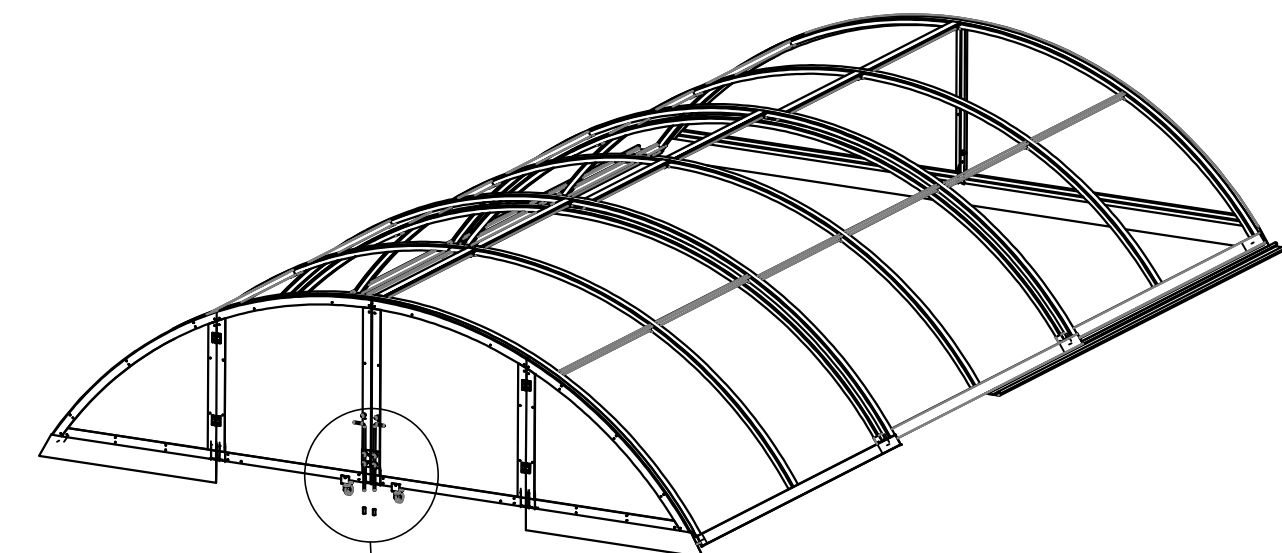
Use item 36(m6*40)
lock item 31

Use item 37 and 38 lock item 30
on the profile

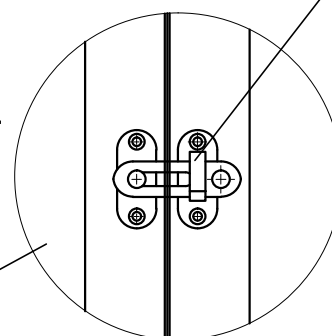




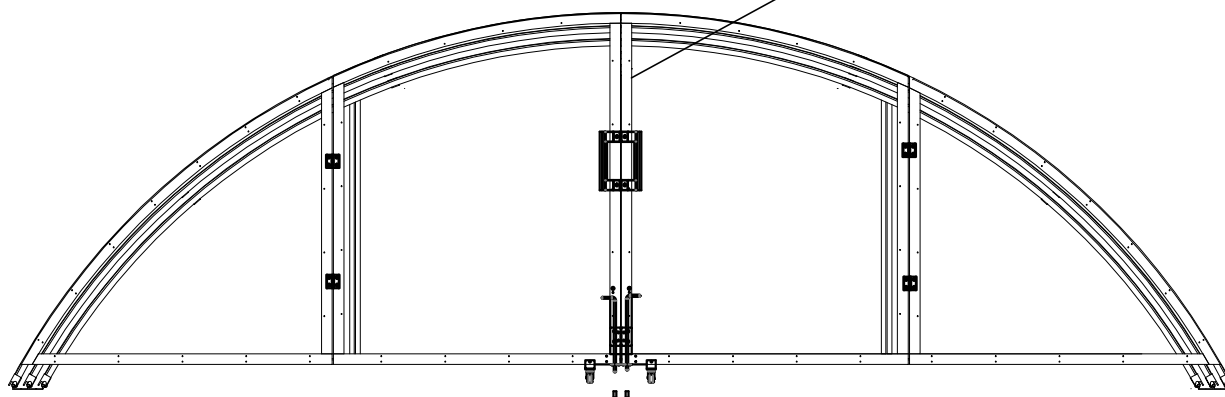
Item 32 and 33 must be in a line .You need also cut the dust cloth, and then assemble item 34 and 35. Use 37 and 38 lock the item 34, Use 39 lock item 35 on the item 34, and adjust to the height.



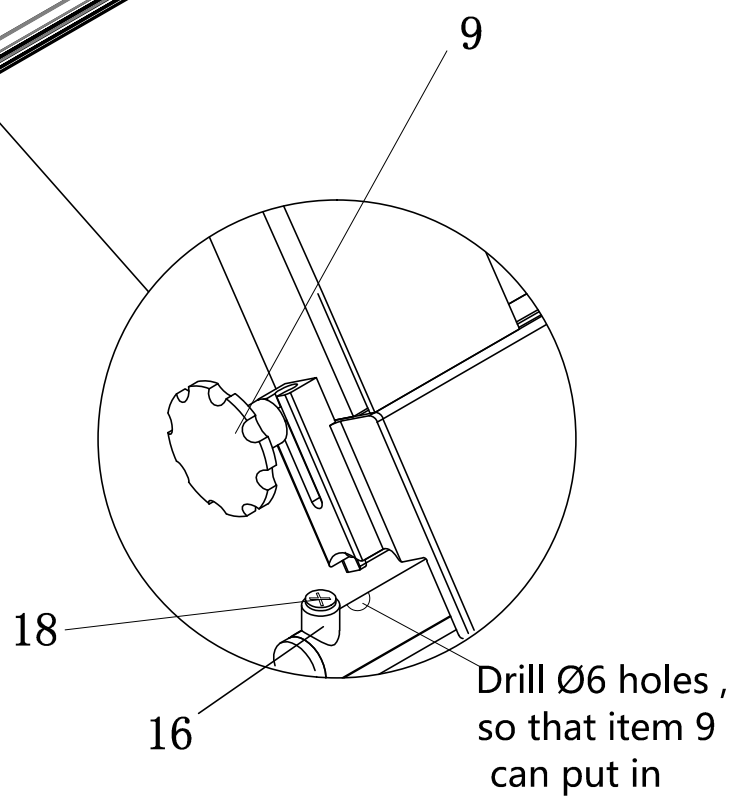
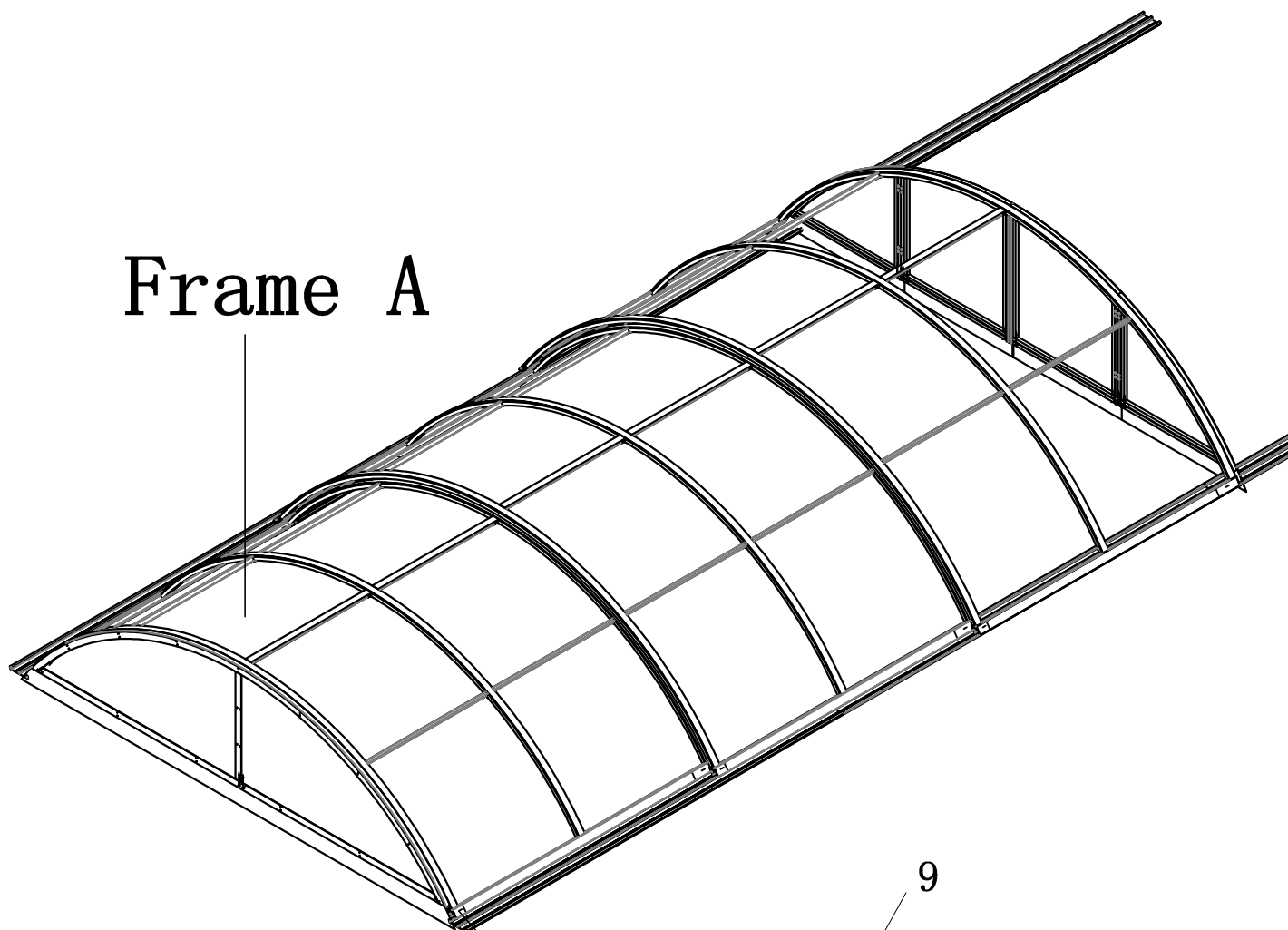
Item 27 is mounted
in the side of the door
Drill Ø4 holes ,
and use item 8
connect them

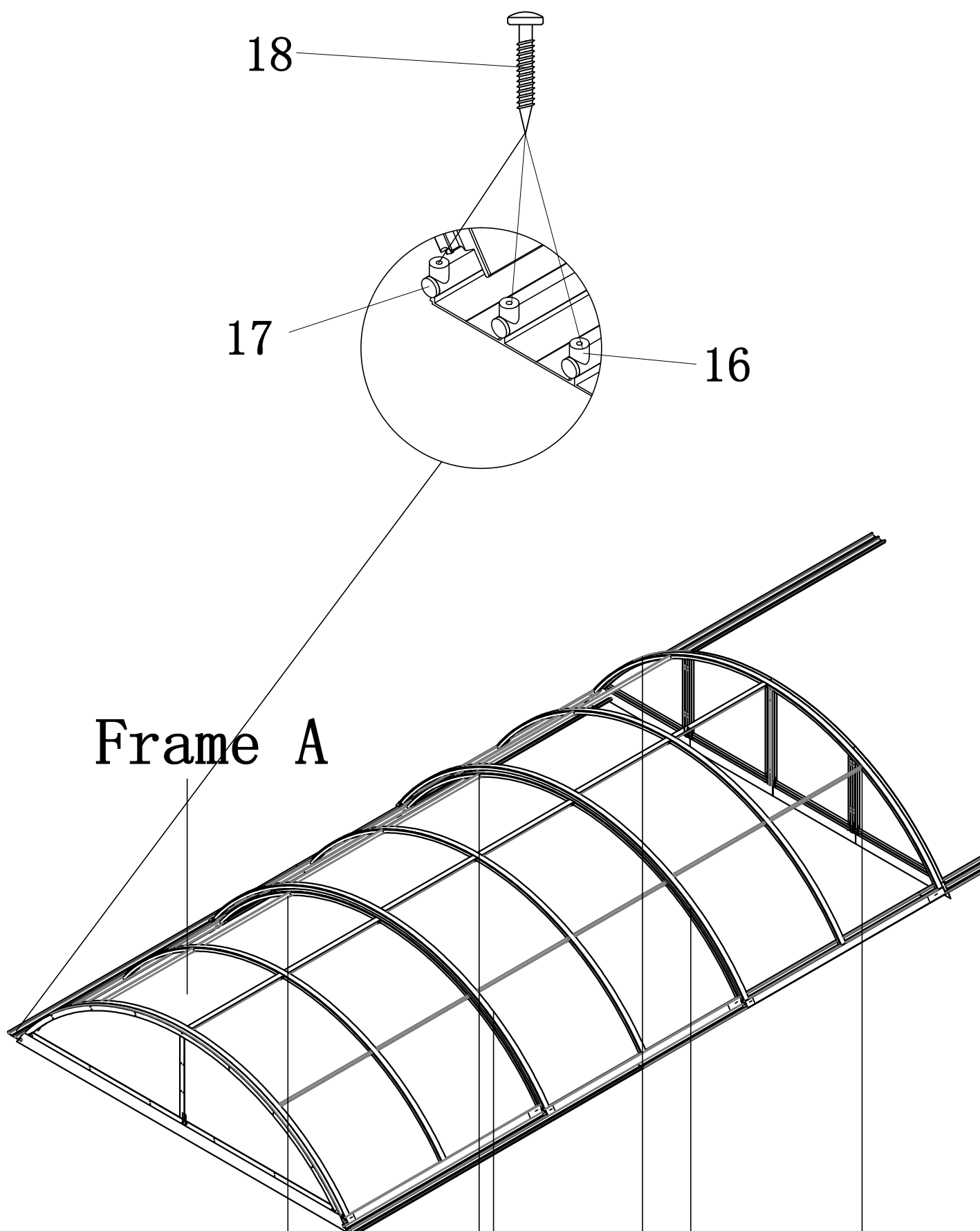


27



Frame A





Item 29 is mounted on both sides of the arch, so that you can pull the cover