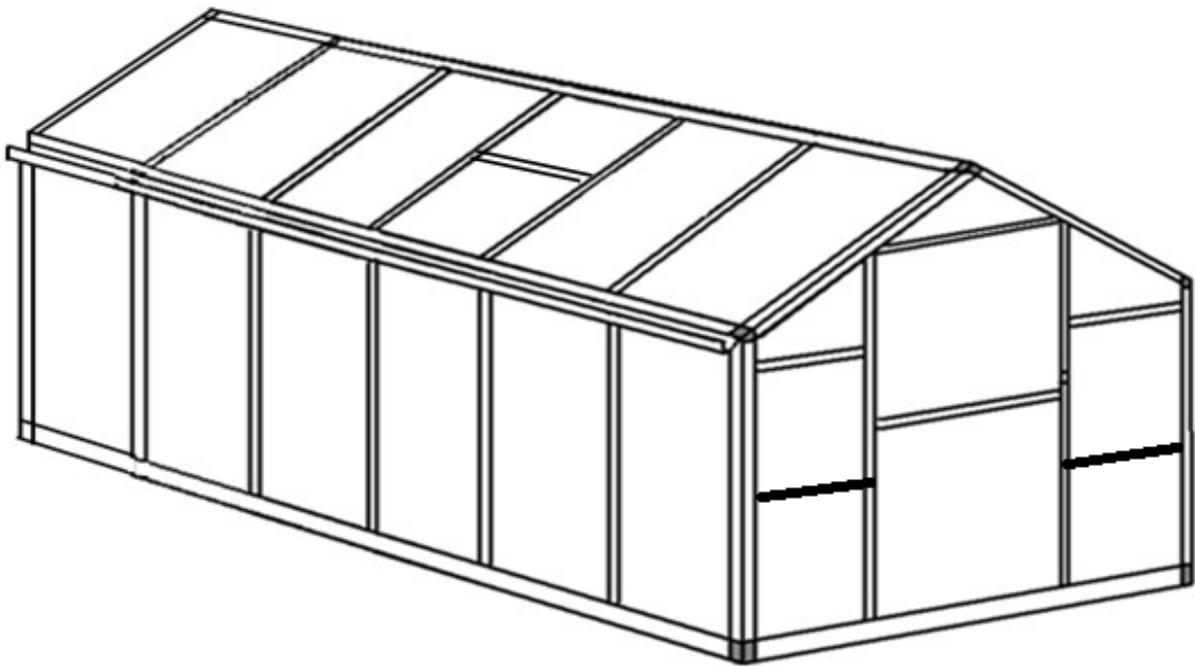
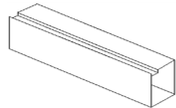
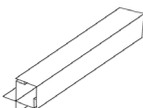
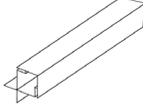
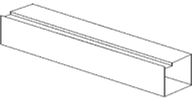
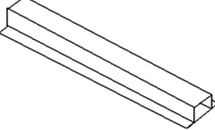
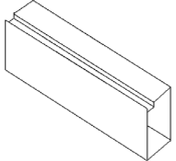
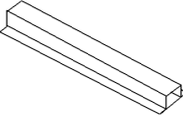
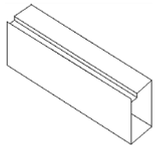
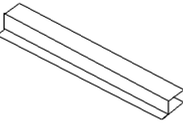
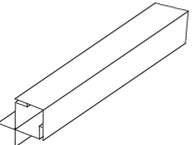
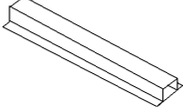
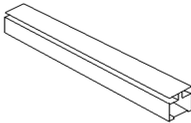
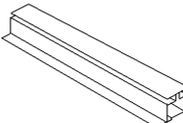
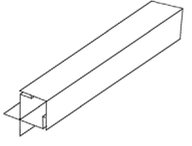
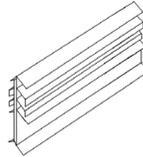
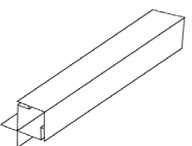
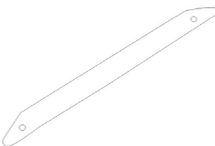
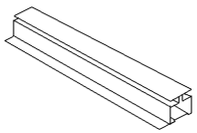
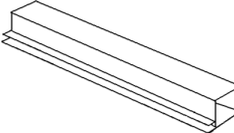
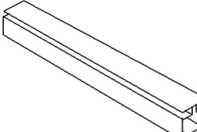
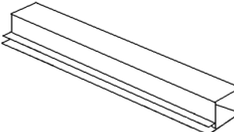
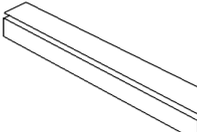
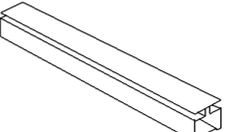
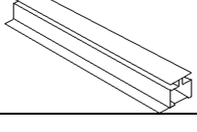
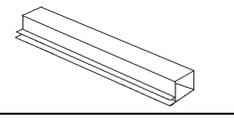
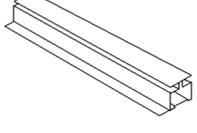
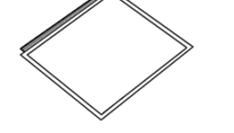
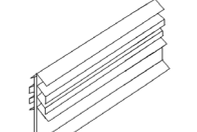
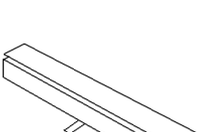
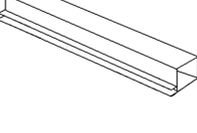
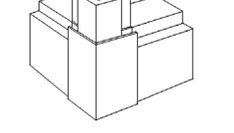


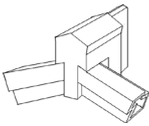
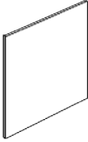
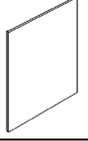
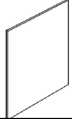
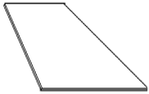
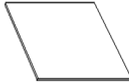
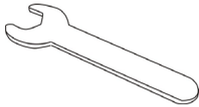
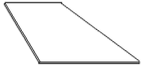
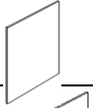
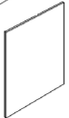
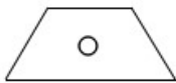
Växthus Mars - 9 m²

49411

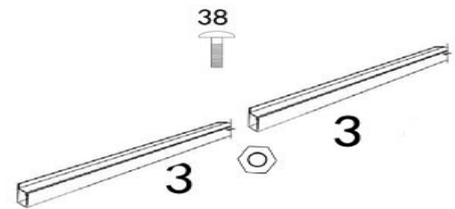


1	Picture	Qty.	Size	No.	Picture	Qty.	Size
1		2	117.9	10		1	132.8
2		2	117.9	11		1	132.8
2A		2	119.2	12		1	164.3
3		2	116.1	13		1	164.3
4		2	116.1	14		1	165.8
5		4	113	15		1	165.8
6		2	117.9	16		10	113
7A		2	119.2	17		6	131.5
7		2	117.9				
8		1	132.8	23A		1	119.2
9		1	132.8	47		2	

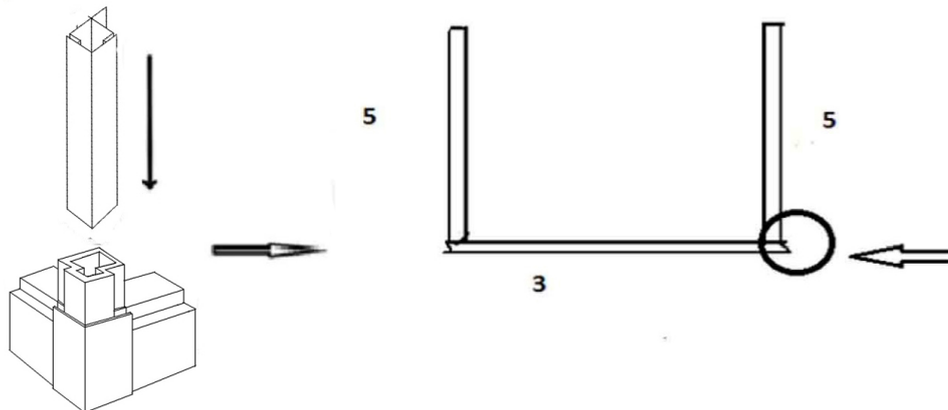
18		4	131.5	26		1	155
19		4	81.9	27		1	56.3
20		4	85	28		1	56.3
21		1	63	29		1	56.3
22		1	57	30		2	57*57
23		2	117.9	31		4	117.9
24		2	57	31a		2	119.2
25		1	155	32		4	
33-1		2		33-2		2	

34		2		A		12	3.8*117 *58.8
35		40		B		10	3.8*133. 5*58.8
36		4		C		4	3.8*55.9 *86.8
37		2		D		1	3.8*111. 9*59
38		20		E		2	3.8*53.2 *86.5
39		70		F		1	3.8*70.5 *58.5
40		1		G		4	3.8*55.6 *83.7
41		8					
42		6					
H			2				3.8*52.1*83.2
I			1				3.8*19.3*63
K			2				3.8*77.6*57.6
J			2				3.8*71*58.8
44		4	46			4	
45		4					

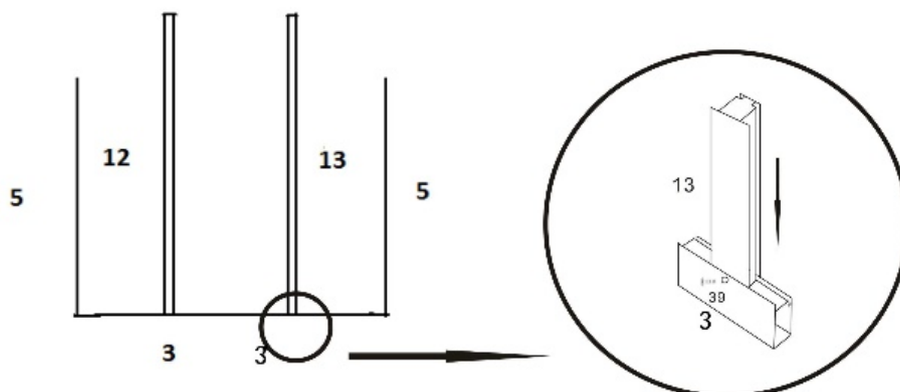
Step 1: Connect 2 parts 3 by screw 38



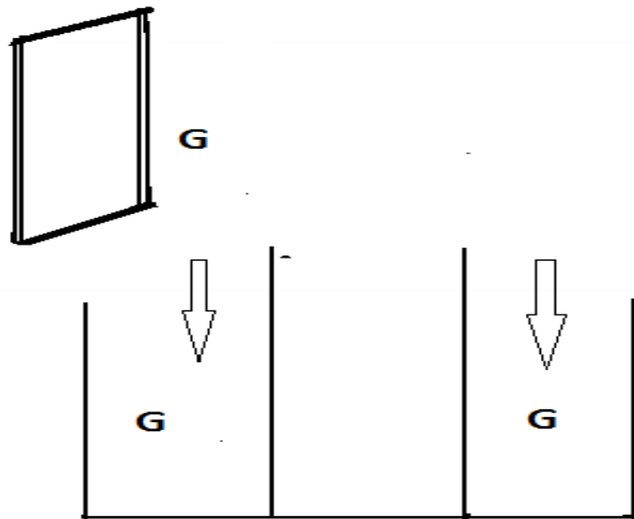
Step 2: Put 2 parts 5 connect with the base part 3 by plastic connector 32



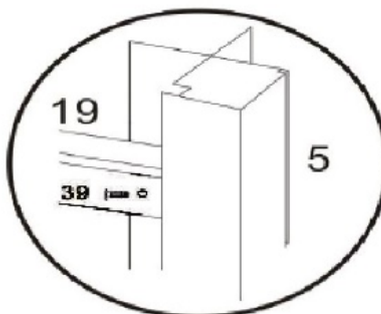
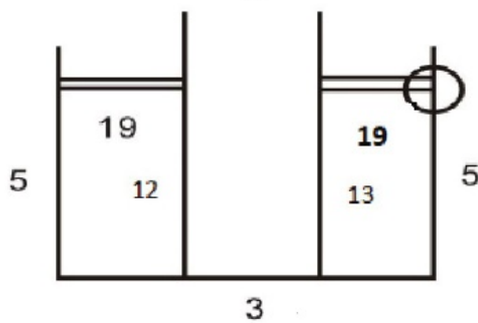
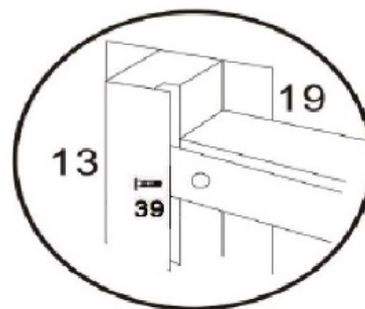
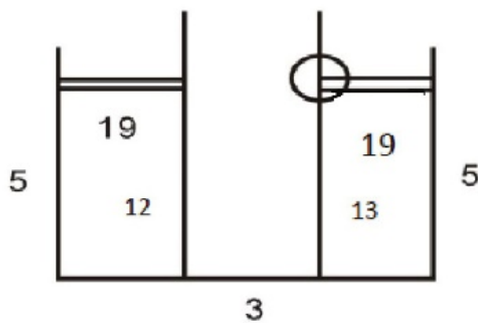
Step 3: put 12 and 13 connect with 3 by screw



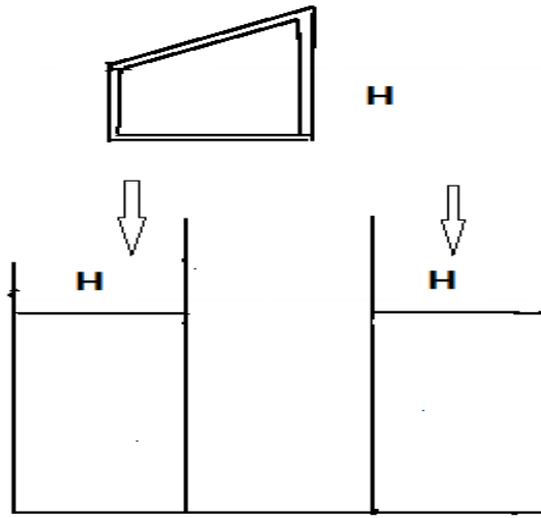
Step 4: slide PC panel G into groove 5 and 12 13



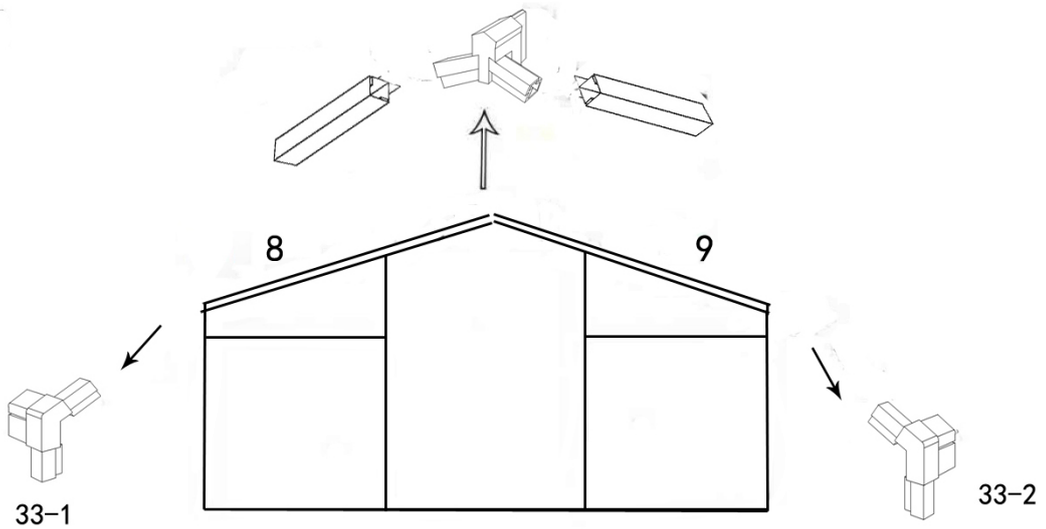
Step 5: connect 19 with 5 by screw 39



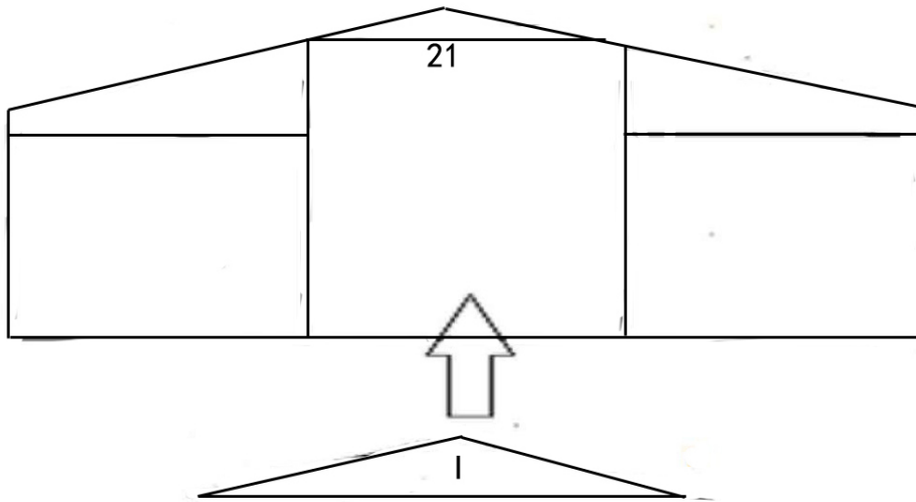
Step 6: Slide sunlight panels H into the grooves of 5 and 12,13, then tighten the screws



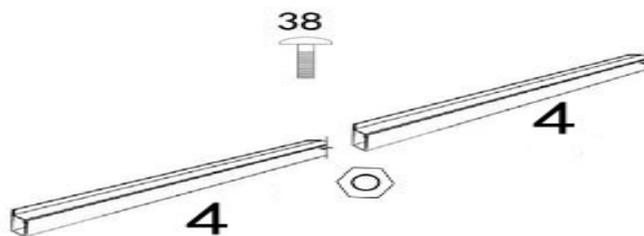
Step 7: Connect 8 with 9 by plastic connector 34, then connect 8,9 with 5 by connector 33-1/33-2



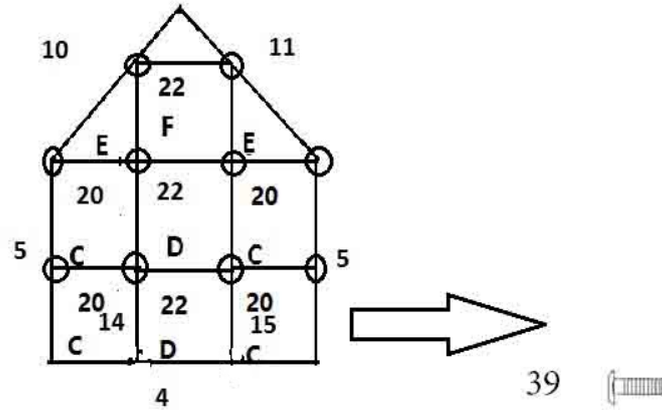
Step 8: Slide PC panel I into grooves of 8,9 ,then connect 21 with 12 and 13, then tighten the screws



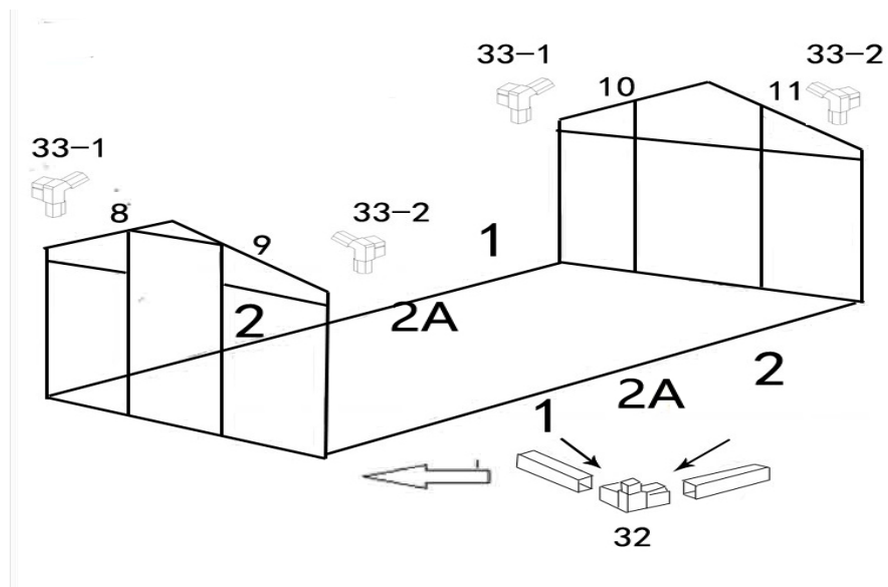
Step 10: Connect 2 parts 4 by screw 38



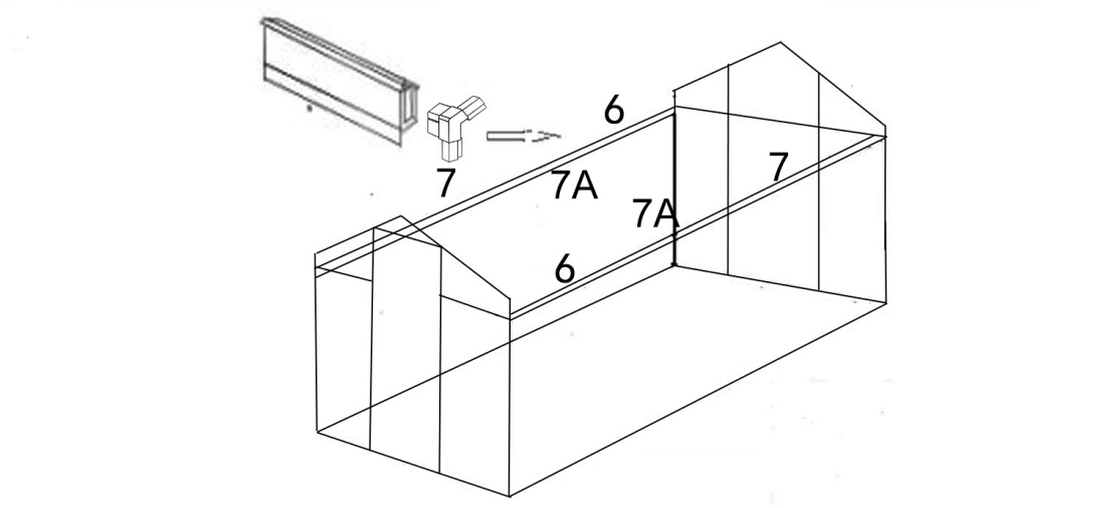
Step 11: According to the above steps, assemble other side of greenhouse,



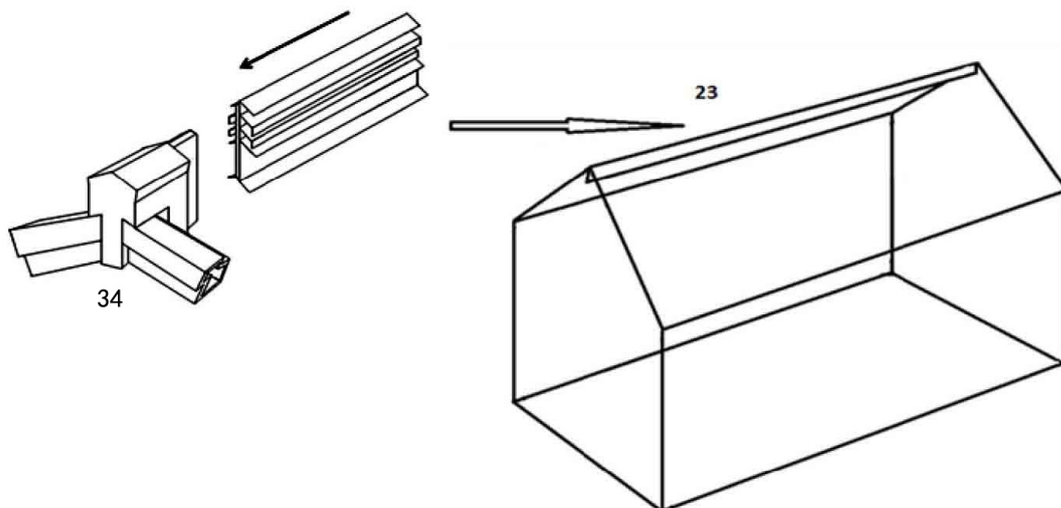
Step 12: stand greenhouse, connect 1,2 with front and back by connector 32



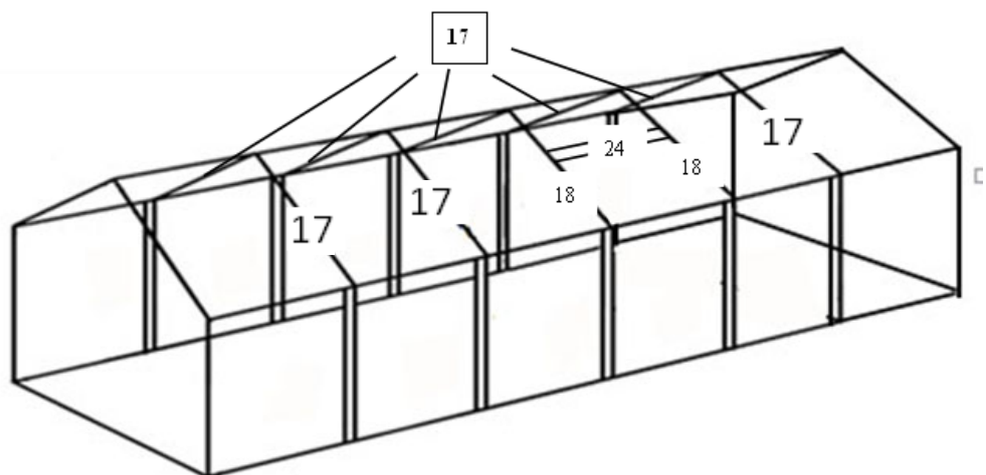
Step 13: connect 6,7 with both ends of 5 by plastic connector 33-1/33-2



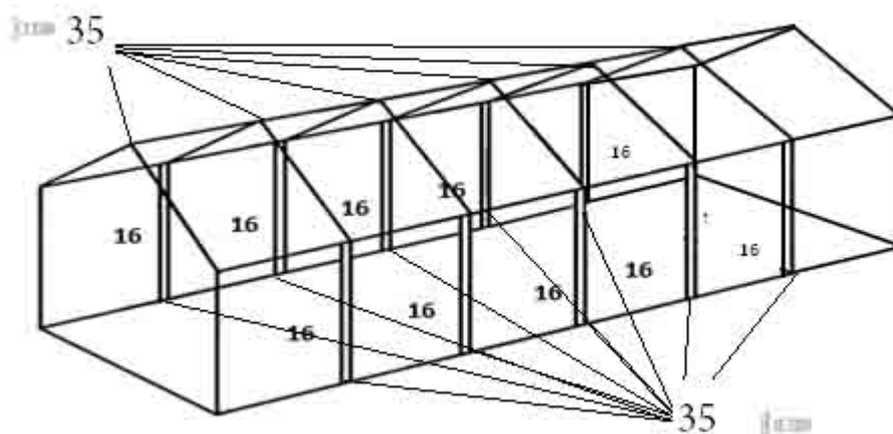
Step 14: Connect both ends of 23 with plastic connector 34



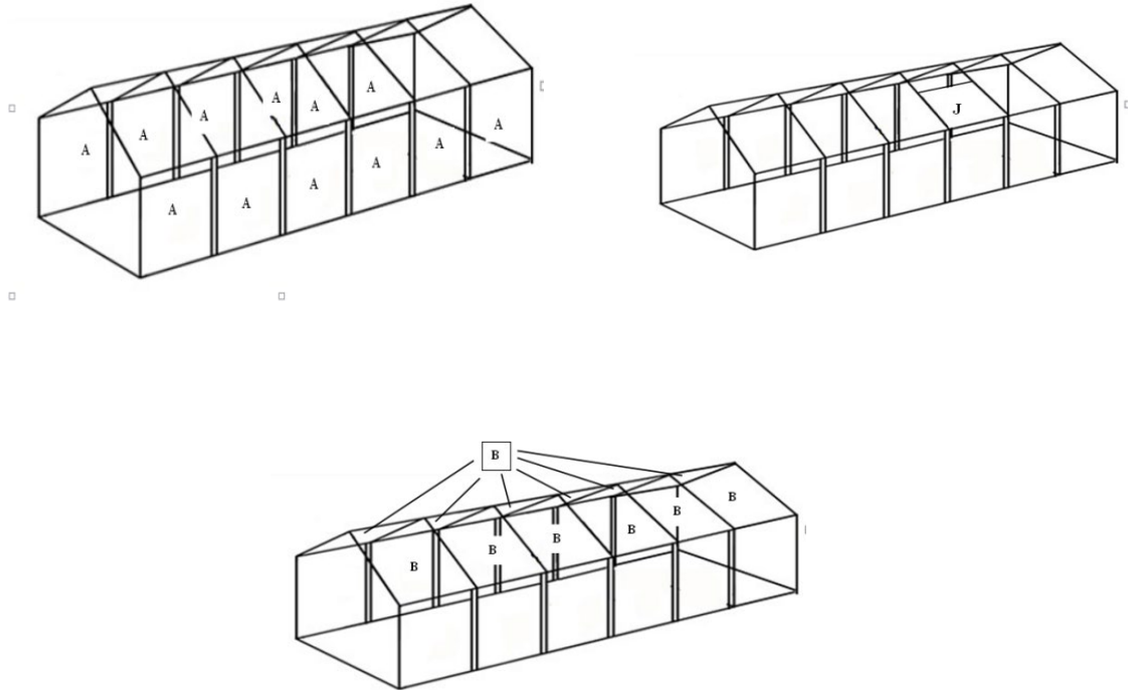
Step 15: Connect 17 and 18 with 6 and 7 with screws, but keep the screws loose for later sunlight panels assembly; then connect 18 with 24, keep the screws loose.



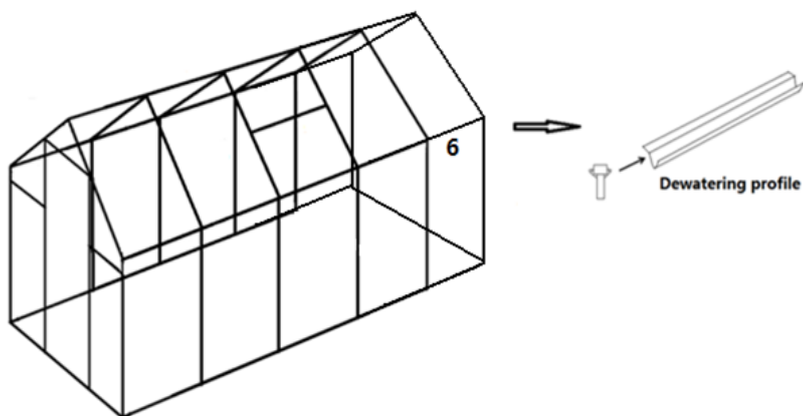
Step 16: Connect 16,17 with 6 and 7 with screws, but keep the screws loose for later sunlight panels assembly



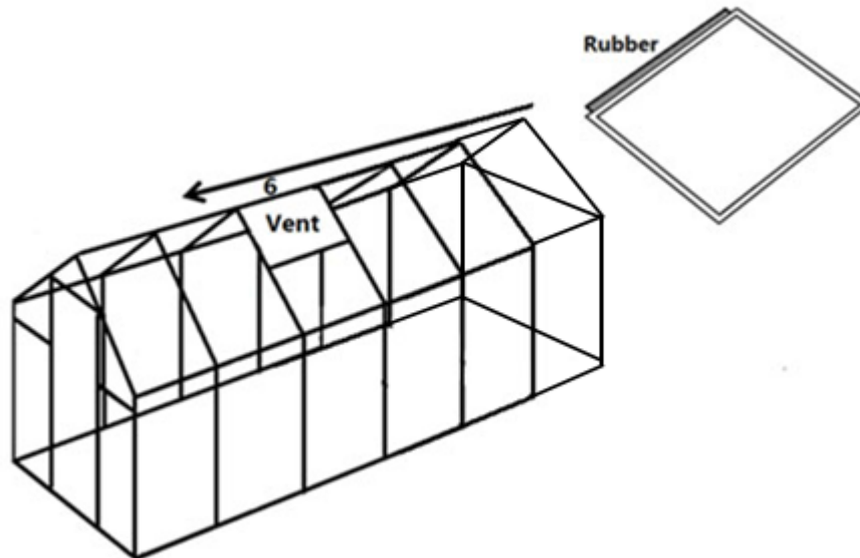
Step 17: Slide sunlight panels A(the wall), B(the roof), and J(the roof) into the grooves of 17and 18, then tighten the screws.



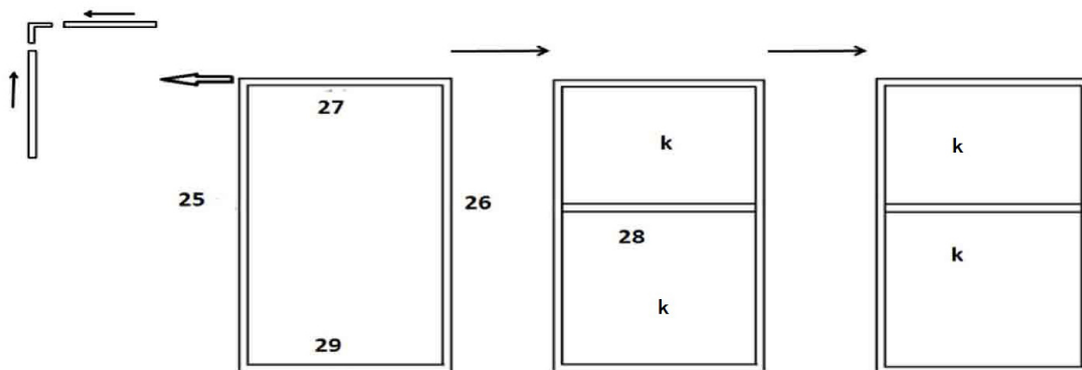
Step 18: Connect plastic tube with dewatering profile; then connect the dewatering profile with 6 by screws.



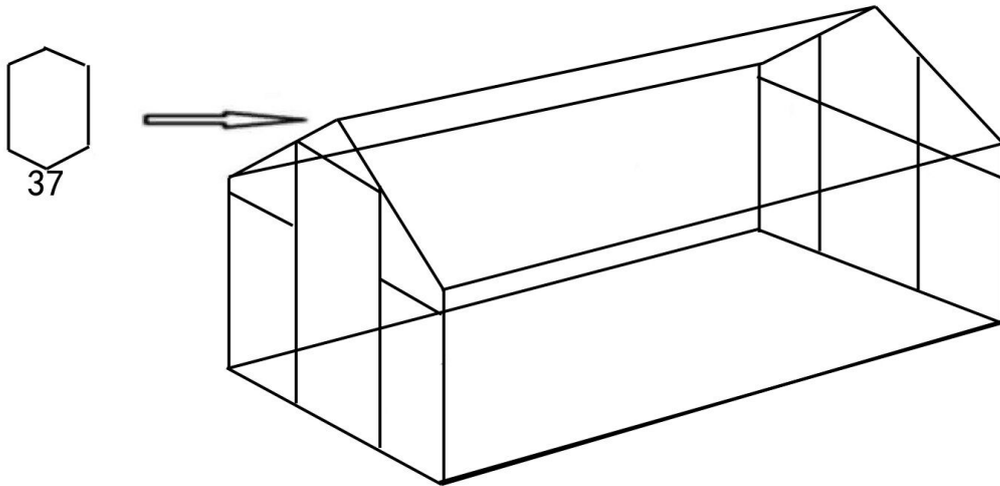
Step 19: The vent: Slide the vent into the groove of 6, until the center of 6.



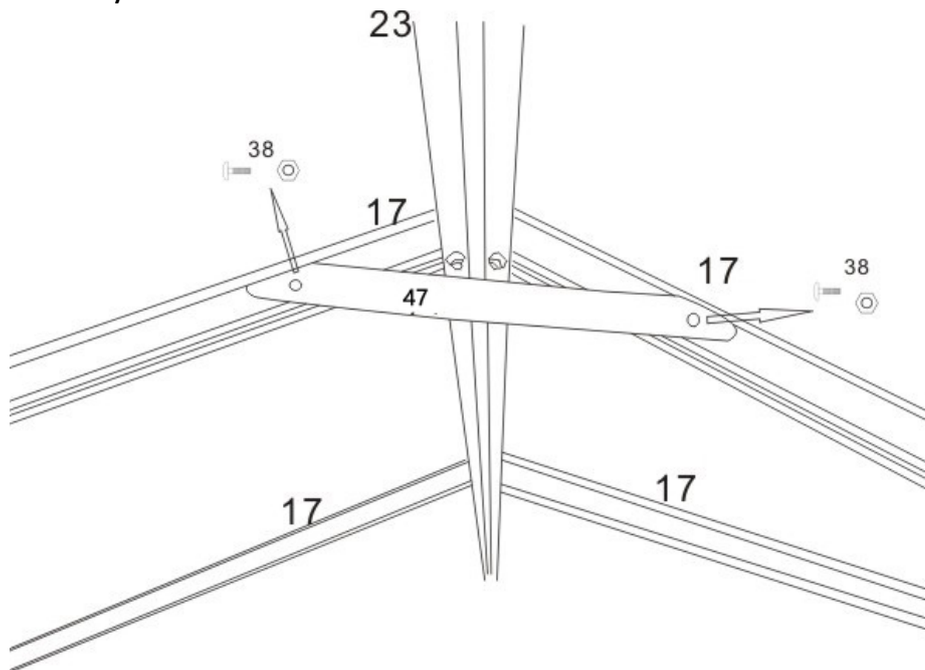
Step 20: The door: Connect 25 and 27 with plastic connector ; slide one sunlight panel K into the groove of 27 and 28; slide 28 with its groove to connect with K; then slide the other K into the groove of 26, 28 and 29.



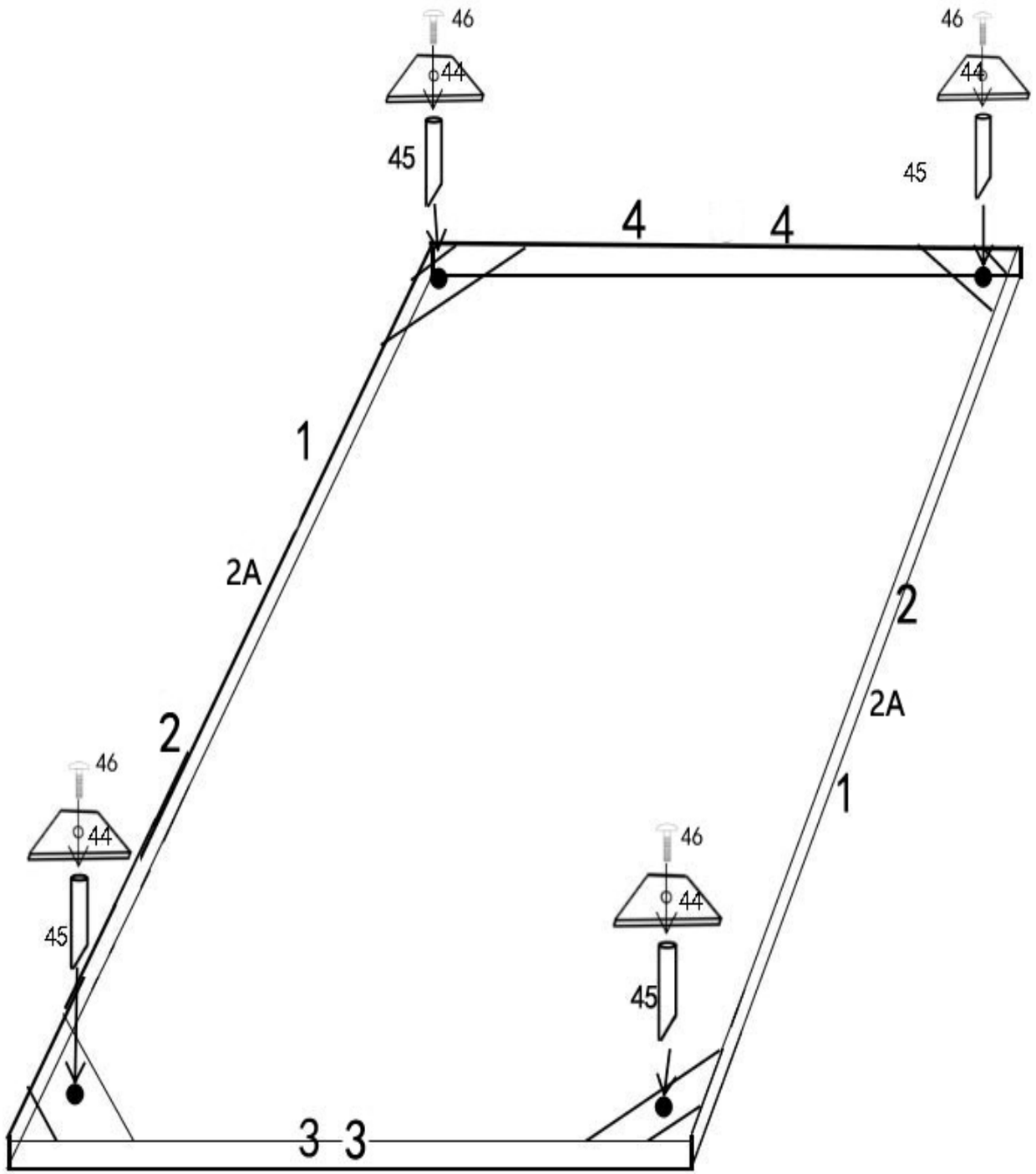
Step 21: Push the plastic cover onto the top plastic connector.



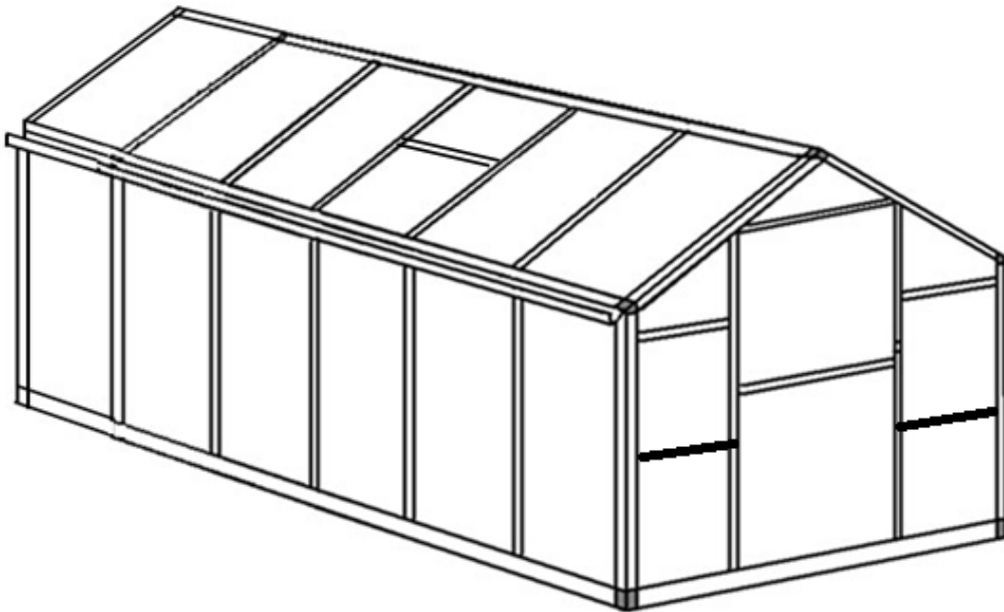
If you think the green house is not firm, you can use the "47", use or not, depend on you!



Put 44 on inside 4 base corner, then connect screw 46 and 45 fixed in to the floor



Finished:



In the end, In order to enhance the fastness of greenhouse , adjust the screws.