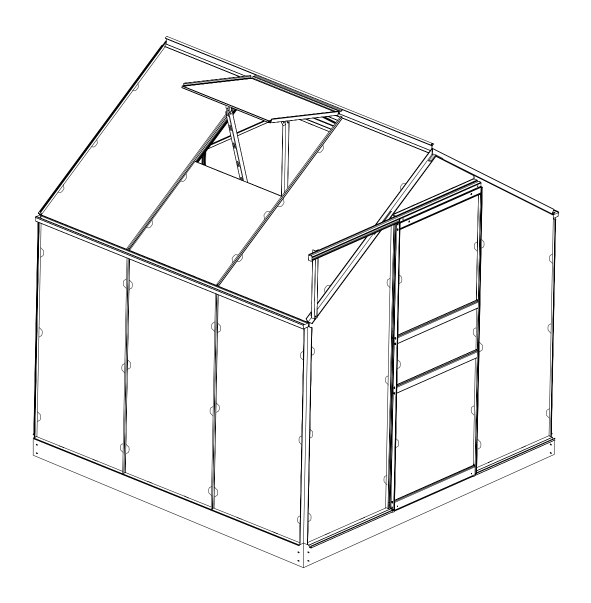
Greenhouse GH06 Art.nr.501244180

Assembly Instructions



Produced by: Yu Yang Industrial Co., Ltd.

Address: No. 25, Lugong S. 4th Rd, Lukang Township Changhua County

50544, Taiwan (R.O.C.)

Website: http://www.yuyanapcind.com

List of Parts



The greenhouse carton is heavy. Be careful when lifting it. Wear proper safety gear including work shoes, gloves and goggles. The parts are identified by removable stickers. Please check all the parts for each step in staging areas, checking that you have all parts as you go.

No

No.	Profile		Step
1	1214mm	4	3,4
2	1132mm	1	4
3	1132mm	1	4
4	1132mm	1	3
5	1132mm	1	3
6	1639mm	1	4
7	1639mm	1	4
8	1665mm	1	3
9	1665mm	1	3
10	1214mm	4	5
11	1115mm	4	6

No.	Profile		Step
12	610mm	1	4
13		4	3,4
14	1260mm	1	4
15	635mm	1	7
16	1830mm	1	3
17	1830mm	1	4
18		1	7
19	380mm	1	4
20	1602mm	1	2
21	1830mm	1	3

Profile

Oty Step

No.	Profile		Step
22	1302mm	Qty 2	5
23	595mm	2	4
24	616mm	1	2
25	1296mm	2	4
26	616mm	2	2
27	616mm	1	2
28	1602mm	1	2
30	522mm	2	1
31	609mm	1	2
32	595mm	1	1
33	598mm	1	1
34	1830mm	2	5
35	1830mm	1	6
36	1845mm	2	5

No.	Profile	Qty	Step
38	M6*33mm	1	4
39		1	4
40			2
41		2	
43	M6*10mm	94	1,2,3 4,5,6 7
44	M4.3*19mm	16	2
45	M4*7.5mm	4	1,7
46		140	9
47		8	1
48		4	9
49		1	9
50		1	9
51		1	9
53		2	1

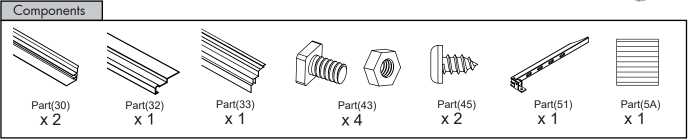
No.	Profile	9	Qty	Step
54			2	9
1A			1	2
2A			1	9
3A			2	2
4A			38	9
5A			12	9
6A			4	9
7A			4	9
8A			6	9
9A			16	9
Α			2	8
В			2	8

No.	Profile	Qty	Step
С		4	8
D		14	8
E		16	8
F		16	8
G		1	8
Н		1	8

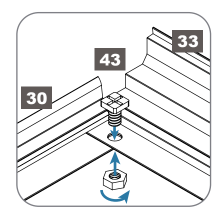
We included some extra parts for your convenience.

STEP 1 Assembling the Window

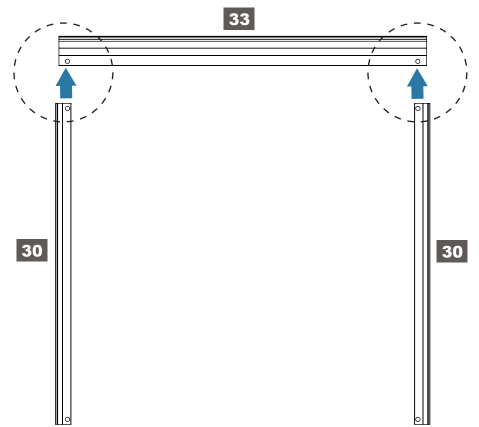


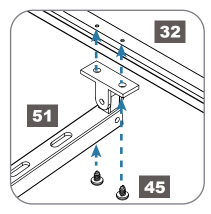


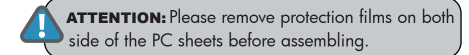
1.A

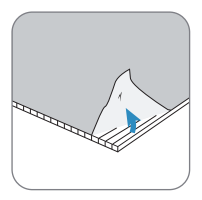


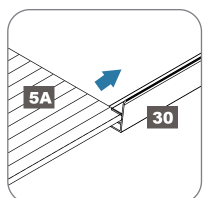


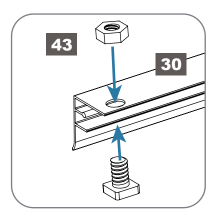


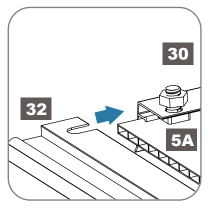


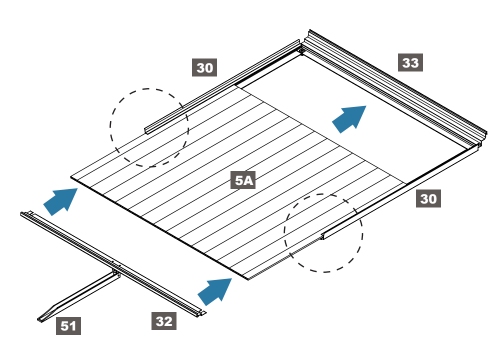






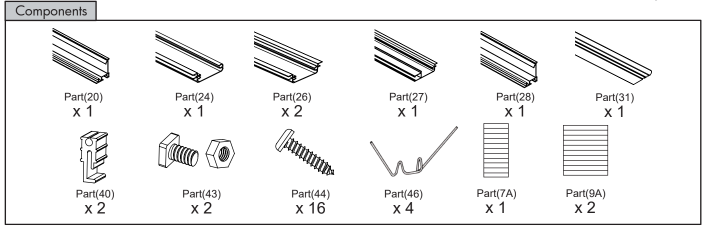


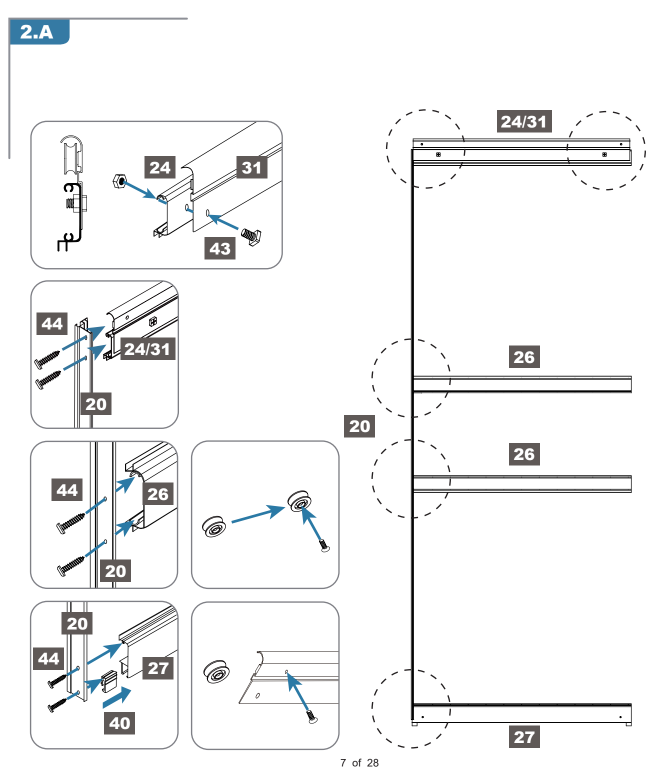




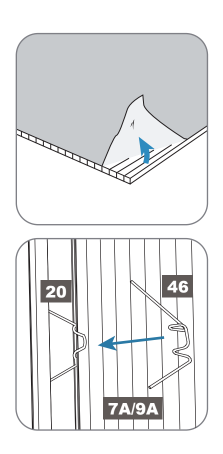
STEP 2 Assembling the Door

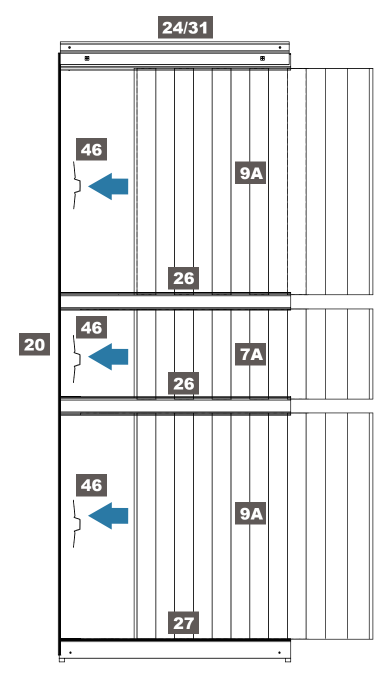




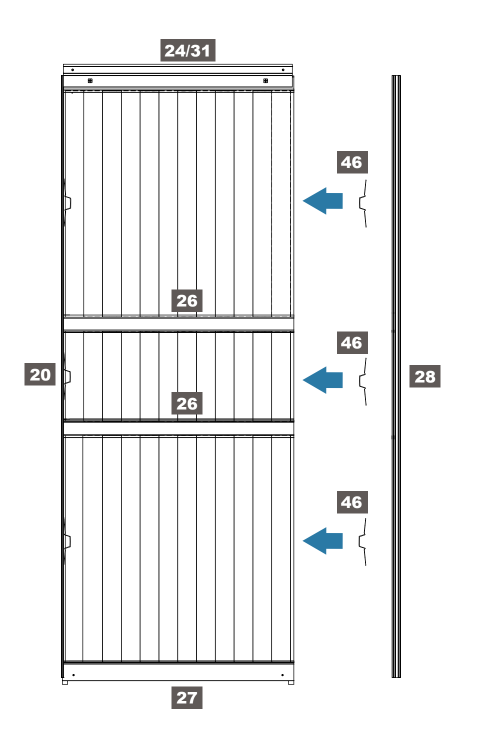


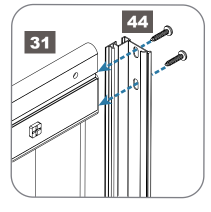
NOTE: Please remove protection films on both side of the PC sheets before assembling.

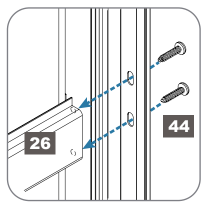


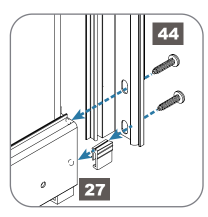


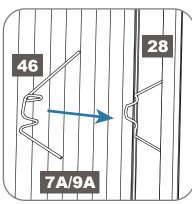
ATTENTION: PC sheets part (7A,9A) should be push all the way to the left before part (28) is attached.





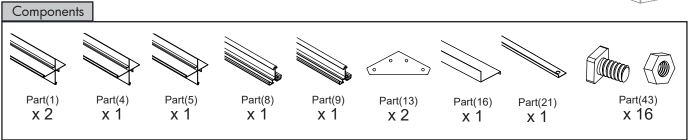




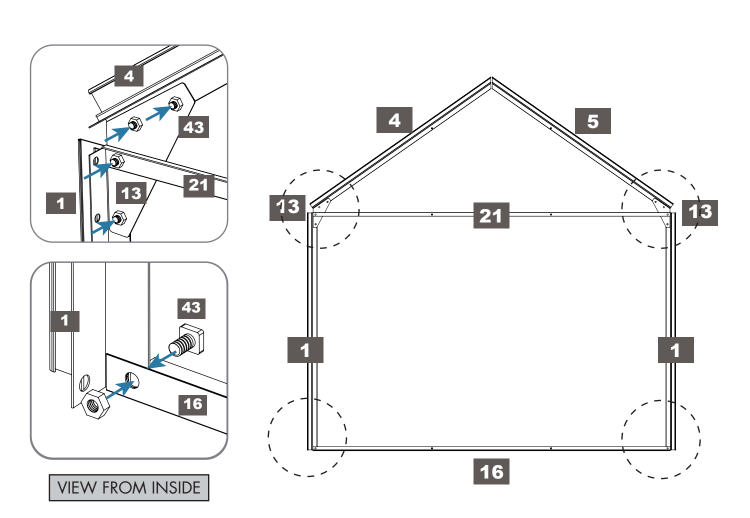


STEP 3 Assembling the Back Frame

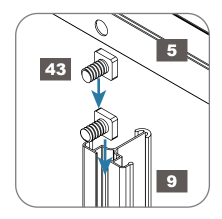


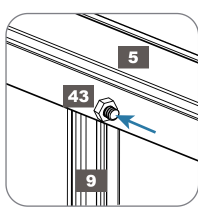


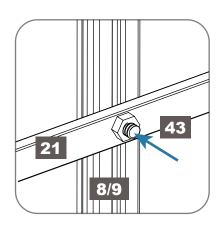


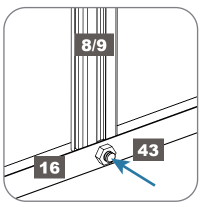


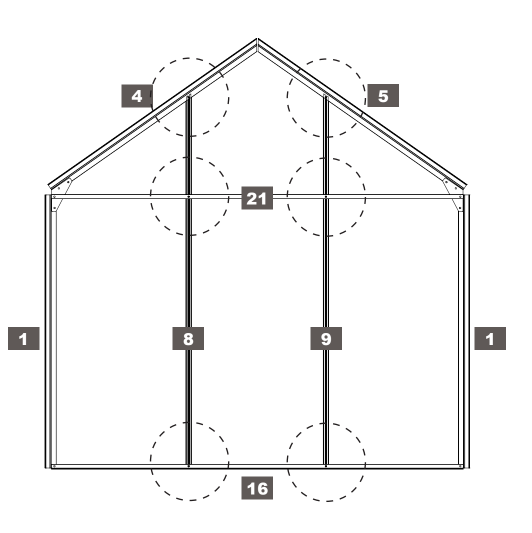






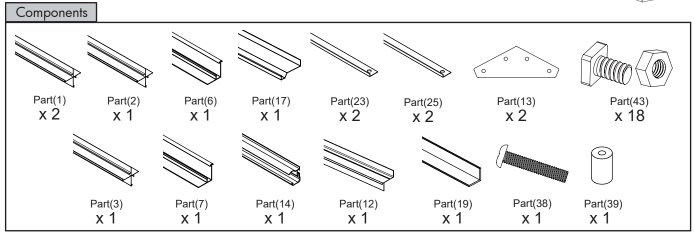


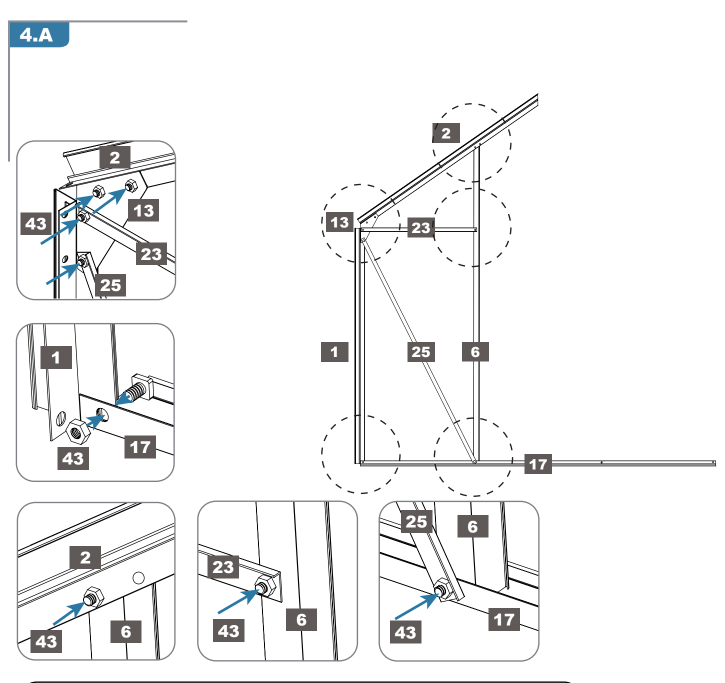




STEP 4 Assembling the Front Frame

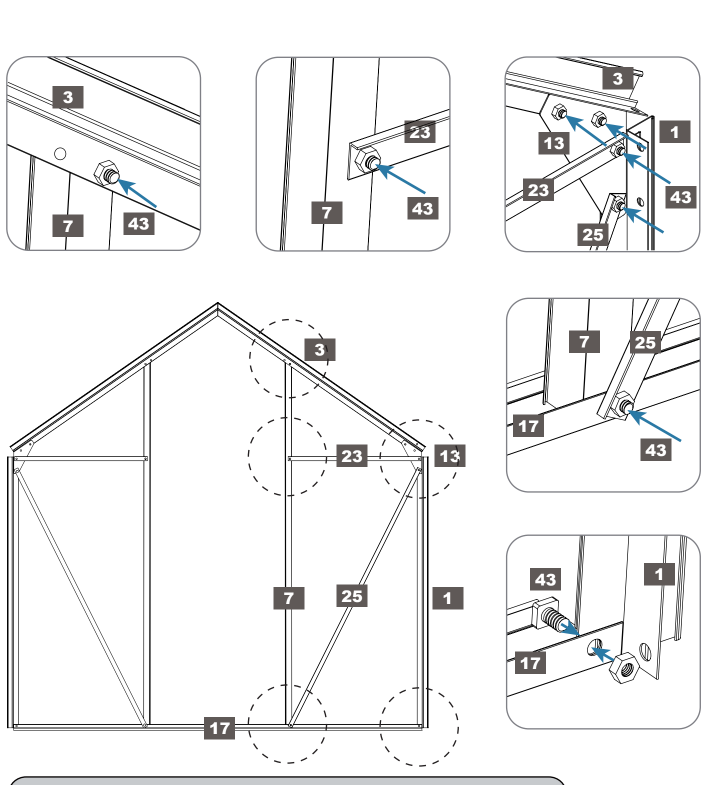






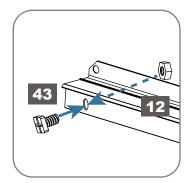
NOTE: Part (6,25) are attach to part (17) by using only one screw (43).

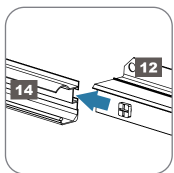


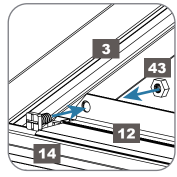


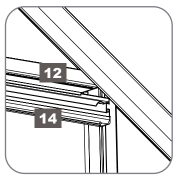
NOTE: Part (7,25) are attach to part (17) by using only one screw (43).

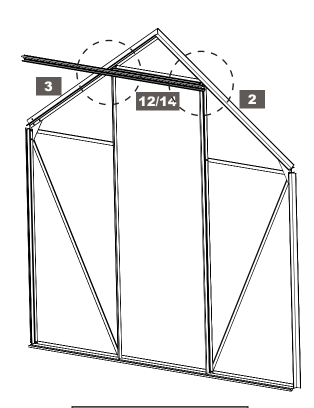
4.C





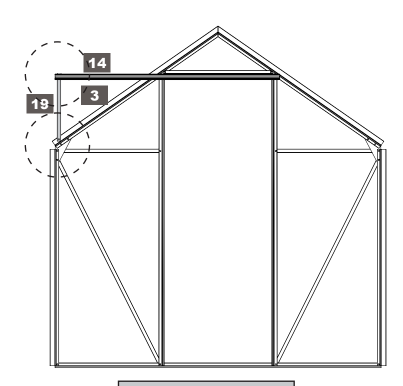


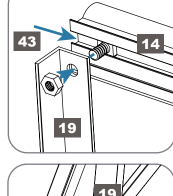


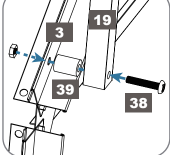


VIEW FROM OUTSIDE

4.D

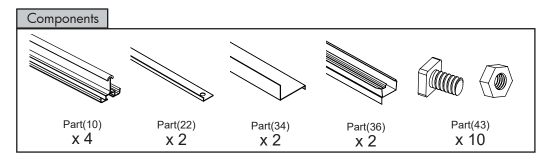




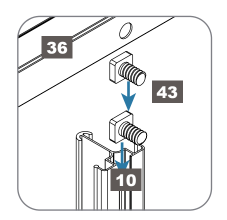


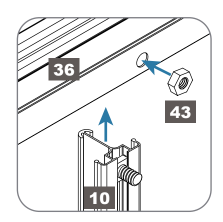
STEP 5 Assembling the Side Frames

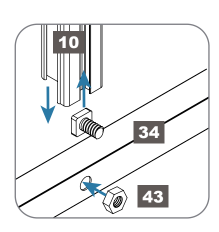


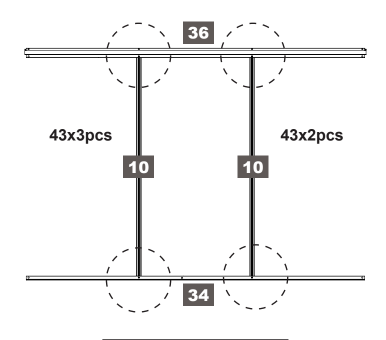






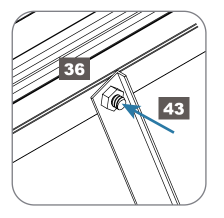


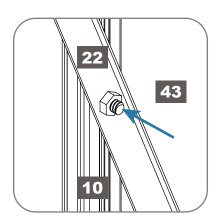


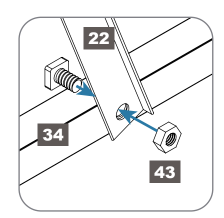


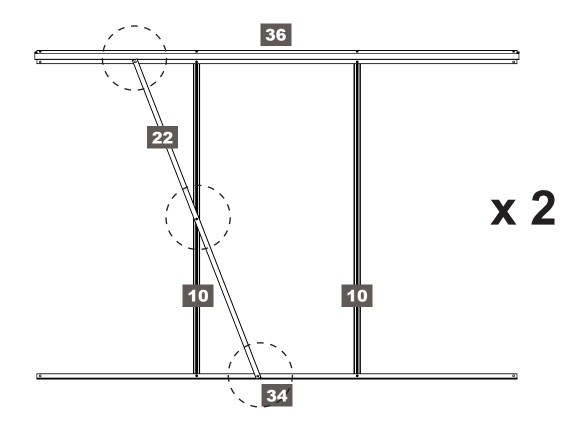
VIEW FROM INSIDE







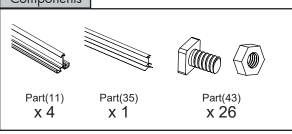


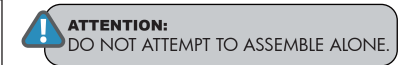


STEP 6 Assembling the Top Beam and Side Frames



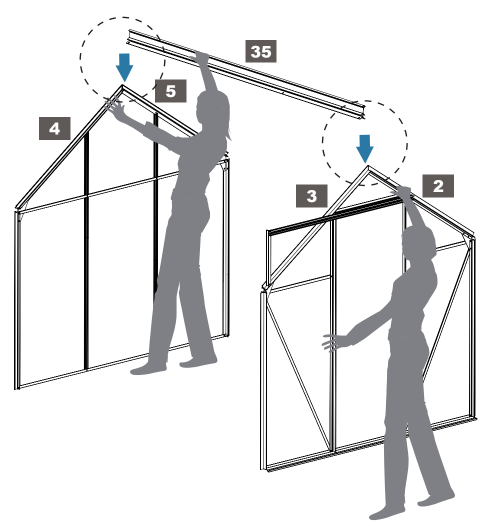
Components

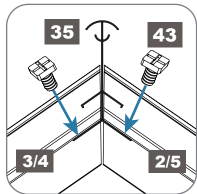


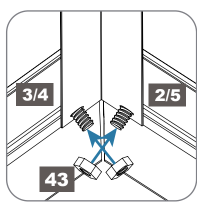


6.A

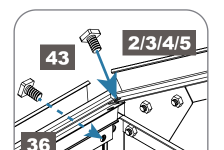
NOTE: Two people are required to assemble in this step. Assemble only one frame (front or back) at a time is also recommended.



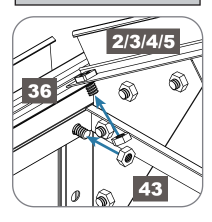


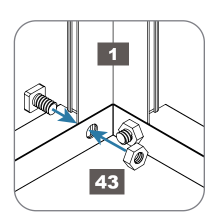


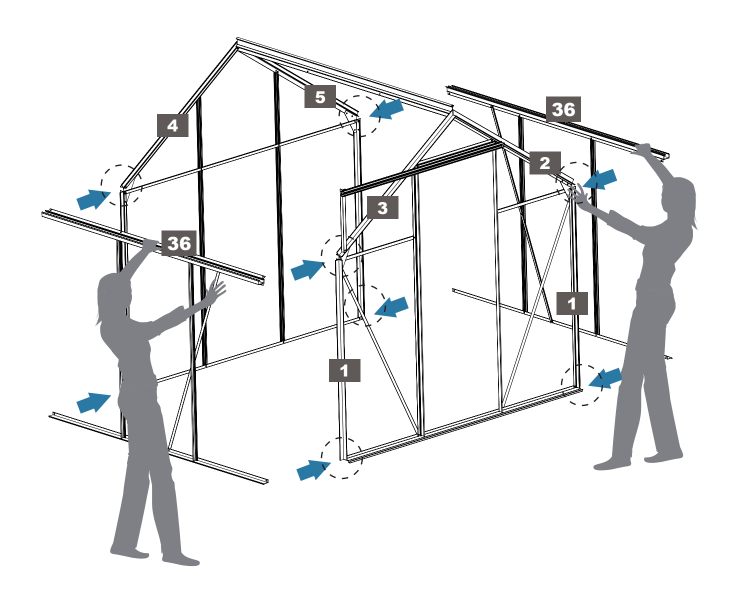
NOTE: Part (36) should be placed under part (2/3/4/5); part (36) should also be placed inside of part (1).



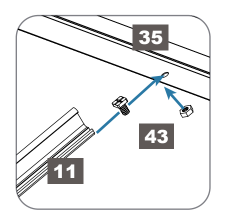
VIEW FROM INSIDE



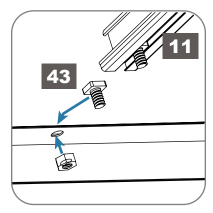




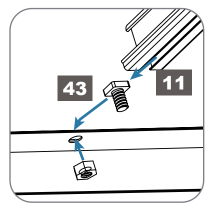




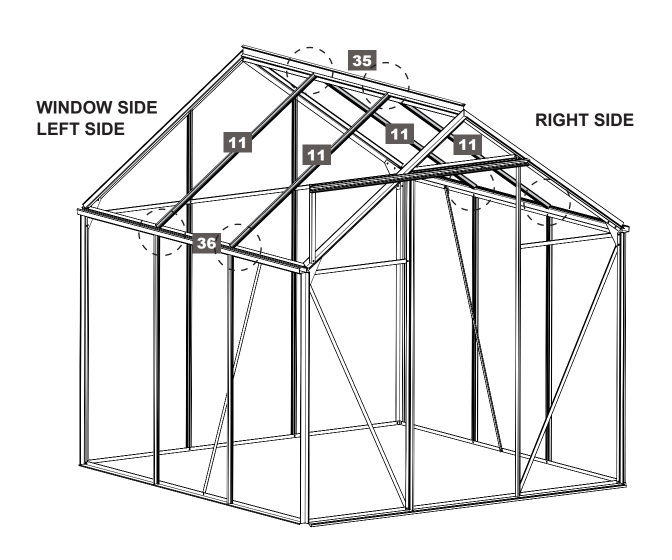
WINDOW SIDE





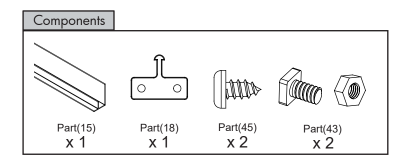


43x2pcs right side



STEP 7 Connecting the Window

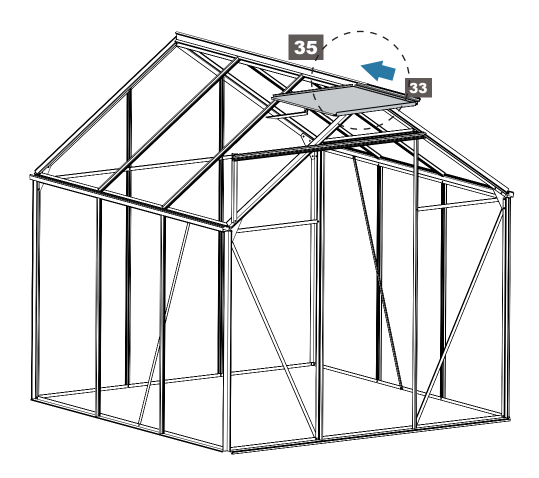


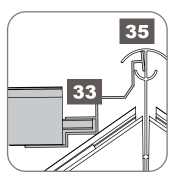


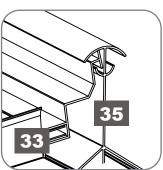
7.A

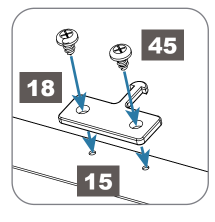


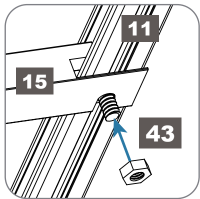
ATTENTION:MAKE SURE YOU HAVE INSERT THE WINDOW HORIZONTALLY INTO THE PROFILE.

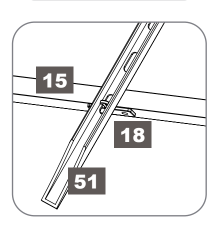




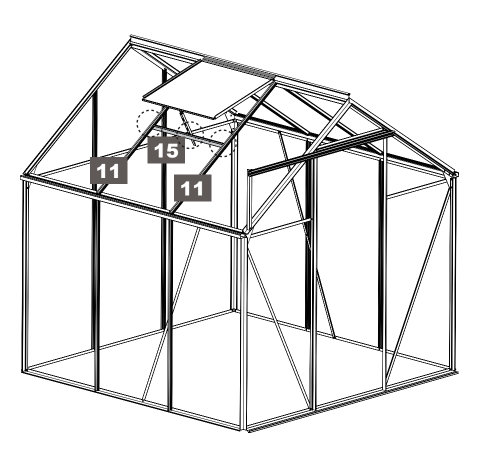








VIEW FROM INSIDE

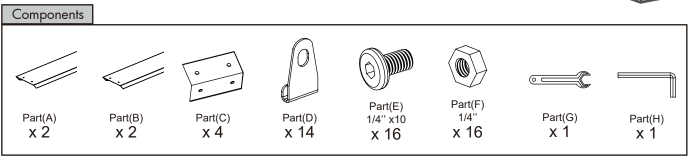


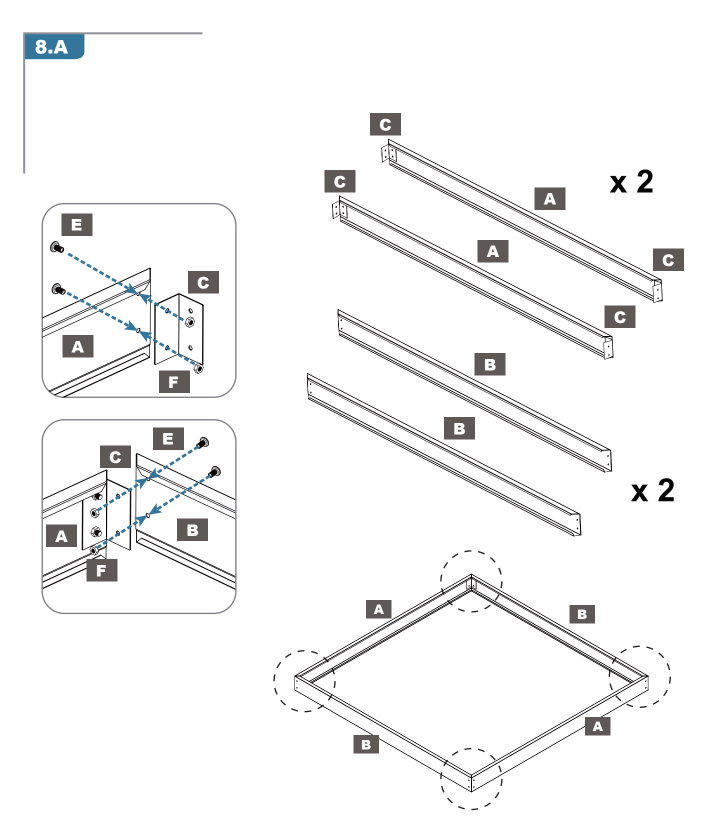
NOTE: YOU MAY USE SHARP BLADE AND GENTLY CUT THE HOLES ON PART (18) TO SMOOTH THE WINDOW OPENER ADJUSTMENT FUNCTION.

NOTE: The window opener have key hole shaps for locking propose, push up before lifting for adjustments.

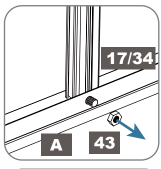
STEP 8 Assembling the Base

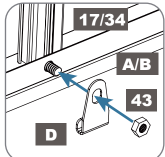


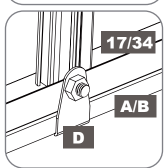


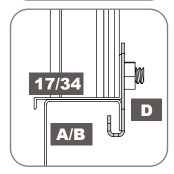




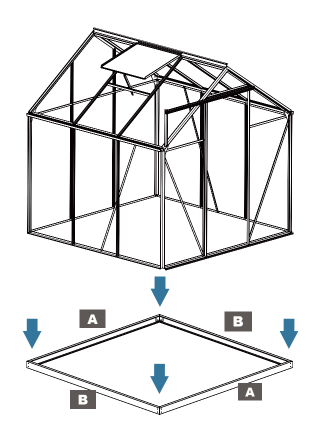


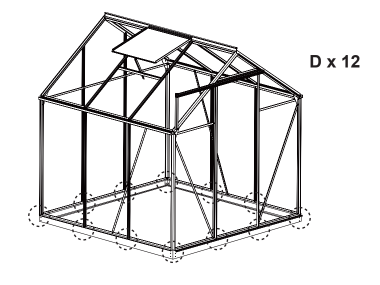


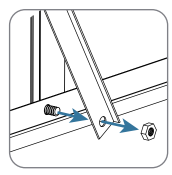




VIEW FROM INSIDE



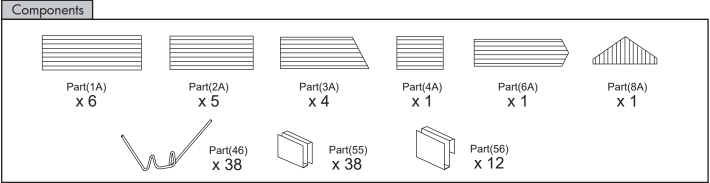






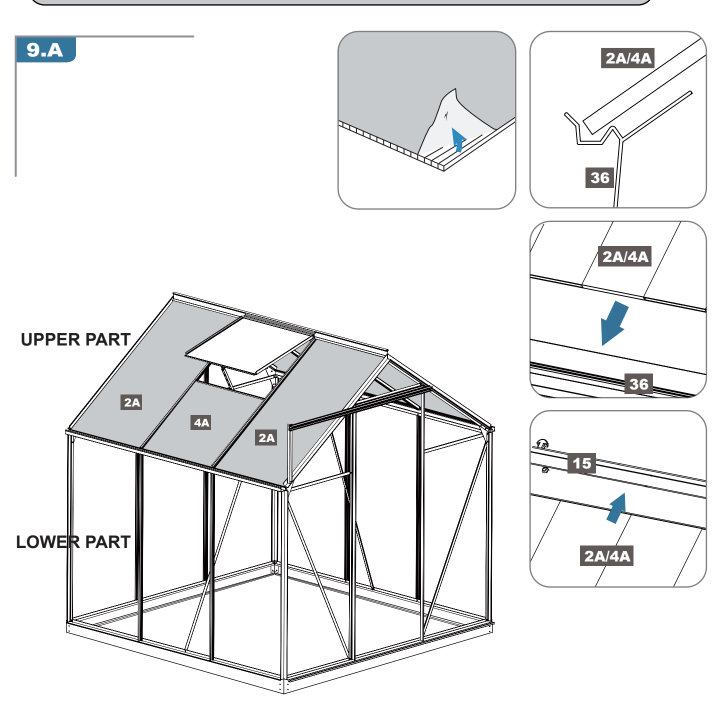
STEP 9 Attaching the PC Sheets and Door



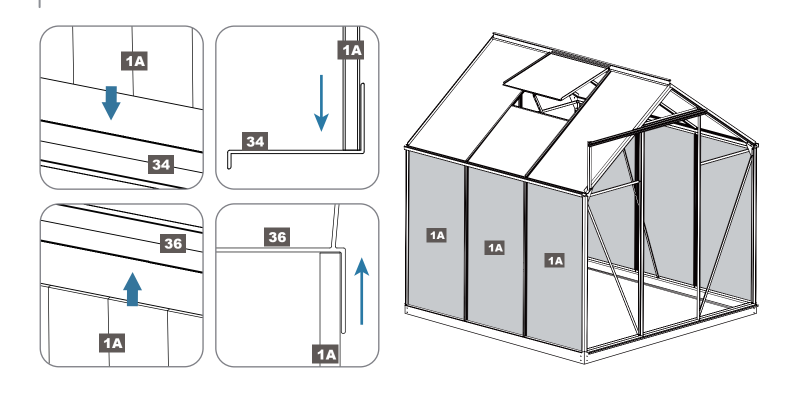


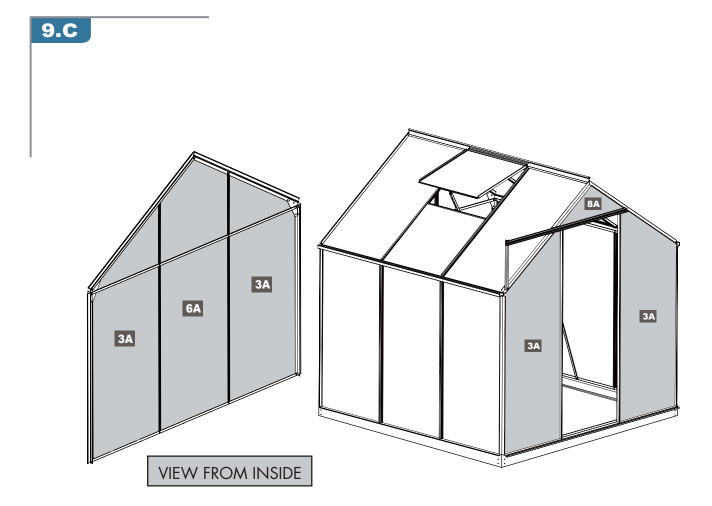
4

ATTENTION: Do not place PC sheet flat on the ground without protection films.

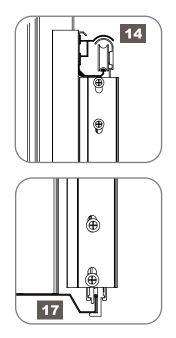


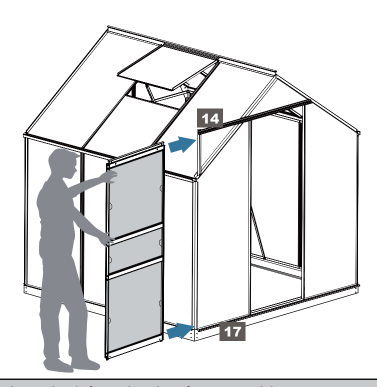






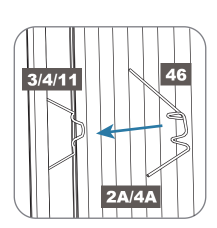
9.D

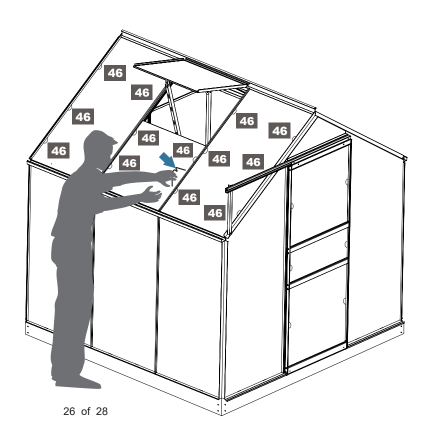




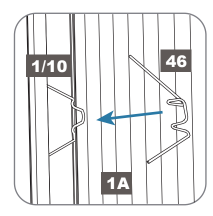
NOTE: The door should smoothly slide to the left and right after assembling. Stuck door may be caused by incorrect position. To correct, remove the door and repeat step 9D or wax part (17) to reduce frictions on the door.

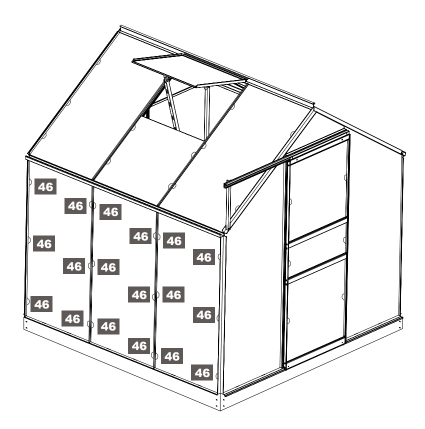
9.E



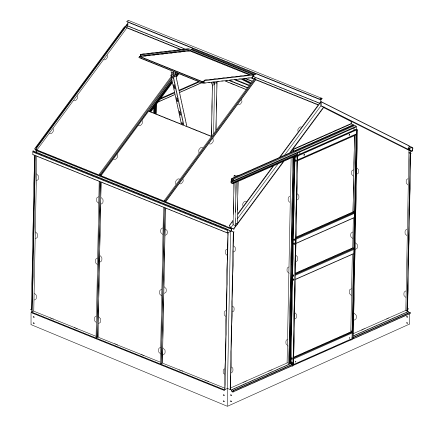








9.G



STEP 10 Assembling the Plastic Caps

