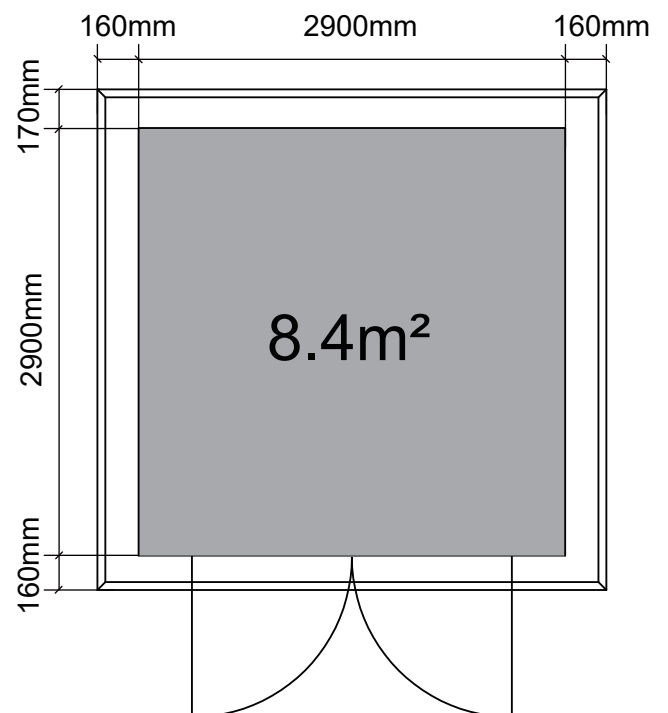
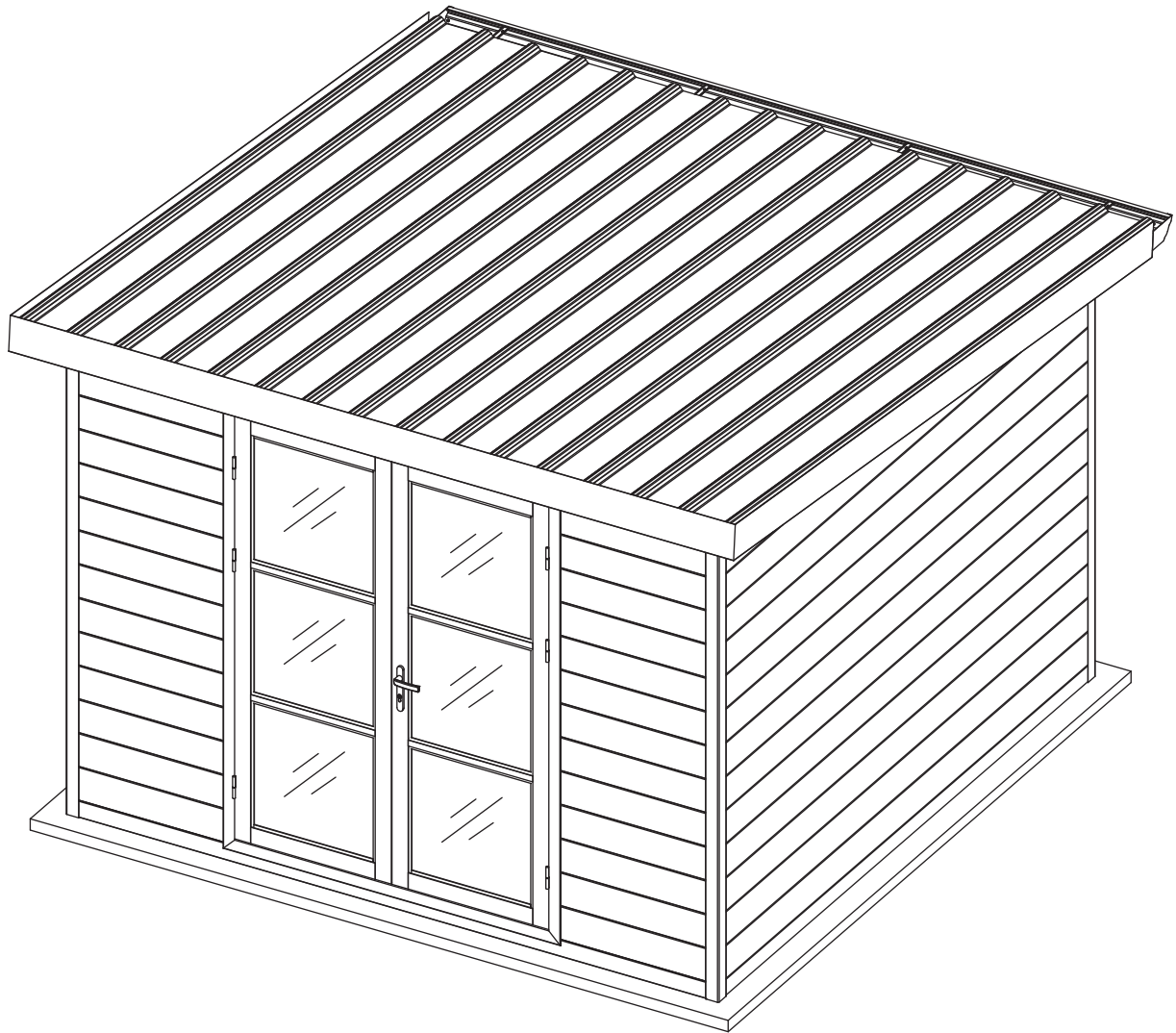


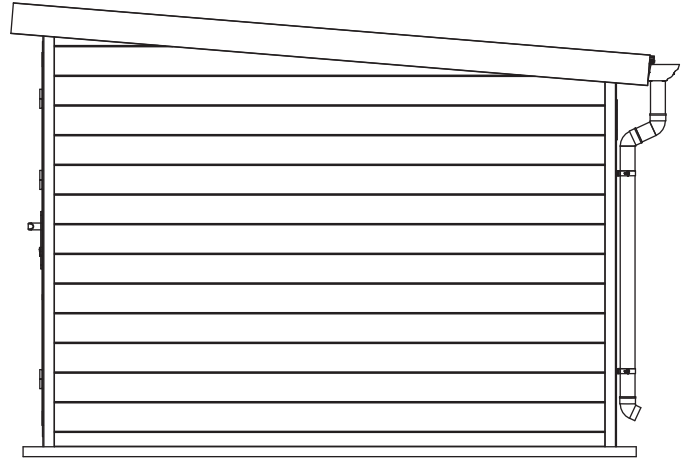
Instruction manual

SIZE 3×3m

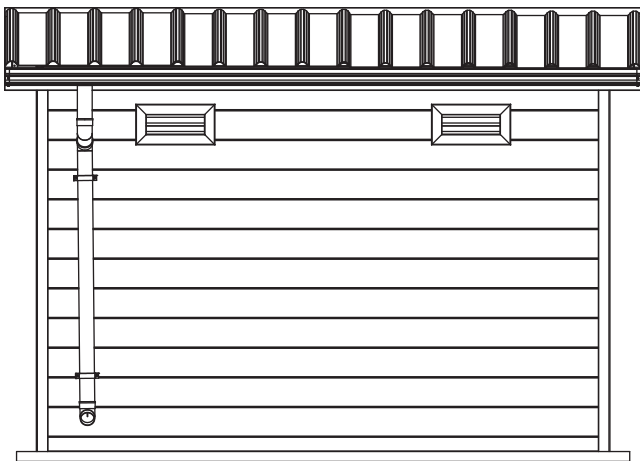




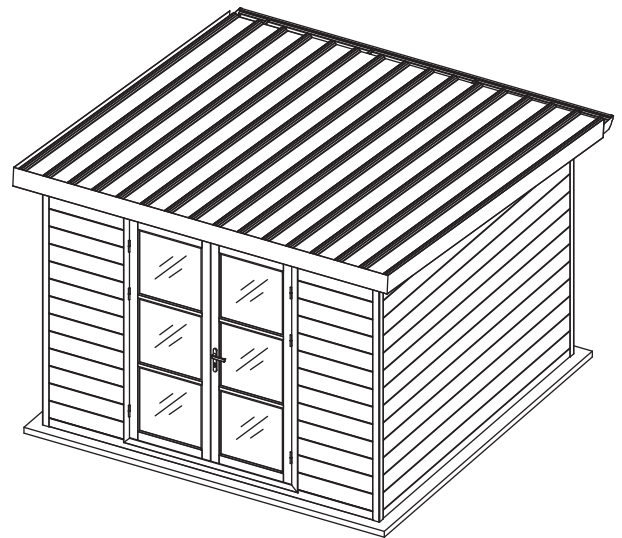
Front View



Side View

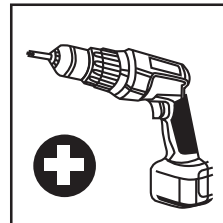
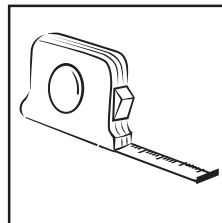
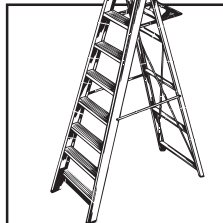
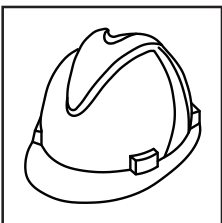


Rear View

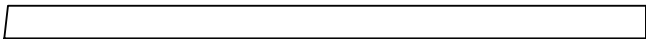
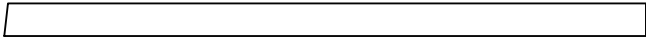
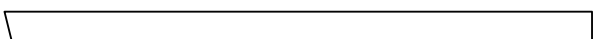
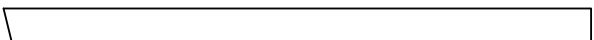
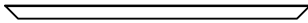
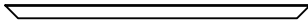
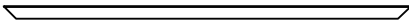
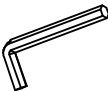
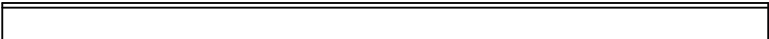
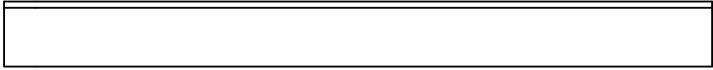
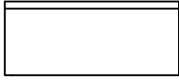
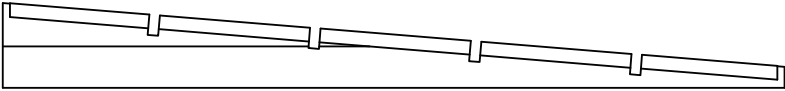


Axonometric drawing

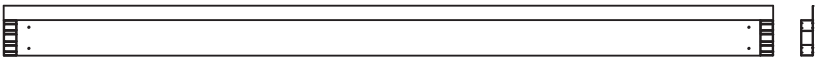
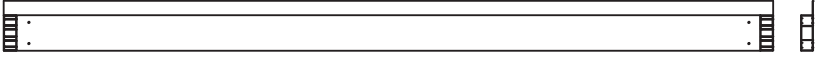
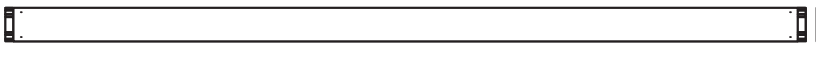
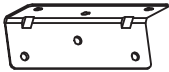
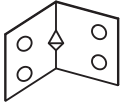
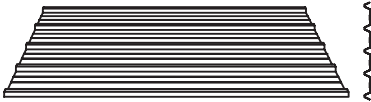
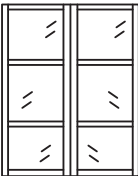
tools:



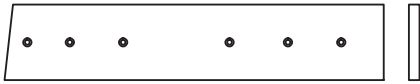
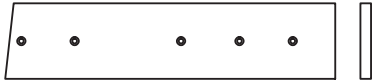
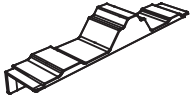
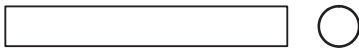
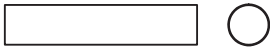
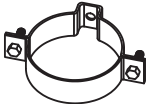
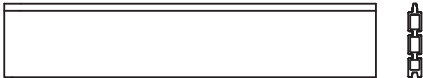
Installation Accessories and Spare Parts

No.	STRUCTURE	DESCRIPTION	QTY
1	 	Aluminum column 58*58 L=2177mm	1
2	 	Aluminum column 58*58 L=2177mm	1
3	 	Aluminum column 58*58 L=1946mm	1
4	 	Aluminum column 58*58 L=1946mm	1
5	 	top door frame	1
6	 	bottom door frame	1
7	 	left door frame	1
8	 	right door frame	1
9		door connector	4
10		door frame mounting	8
11		hexagon wrench	1
12	 	Alu. wall panel B 85*29 L=2835mm	4
13	 	wall panel 160*28 L=2835mm	36
14	 	wall panel 160*28 L=697mm	26
15	 	wall panel 160*28 L=500mm	2
16	 	wall panel 75*28 L=2835mm	1
17		pediment	2

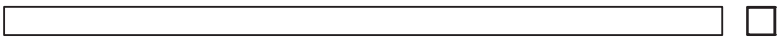
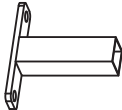
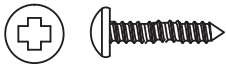
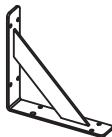
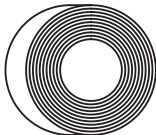
Installation Accessories and Spare Parts

No.	STRUCTURE	DESCRIPTION	QTY
18		Alu. beam 98*37 L=3146mm	4
19		Alu. short cornice 155*37 L=3230mm	2
20		Alu. short cornice 155*37 L=3220mm	1
21		Alu. short cornice 110*37 L=3220mm	1
22		angle iron 28*28 L=86mm	16
23		angle iron 30*30 L=35mm	16
24		Alu. connector	8
25		self-tapping screws 4*15mm	435
26		self-tapping screws 4*30mm	26
27		plastic tiles	4
28		Vis 5x60mm	105
29		Protection anti-pluie	105
30		door	1
31		door handle	1
32		plastic window	2

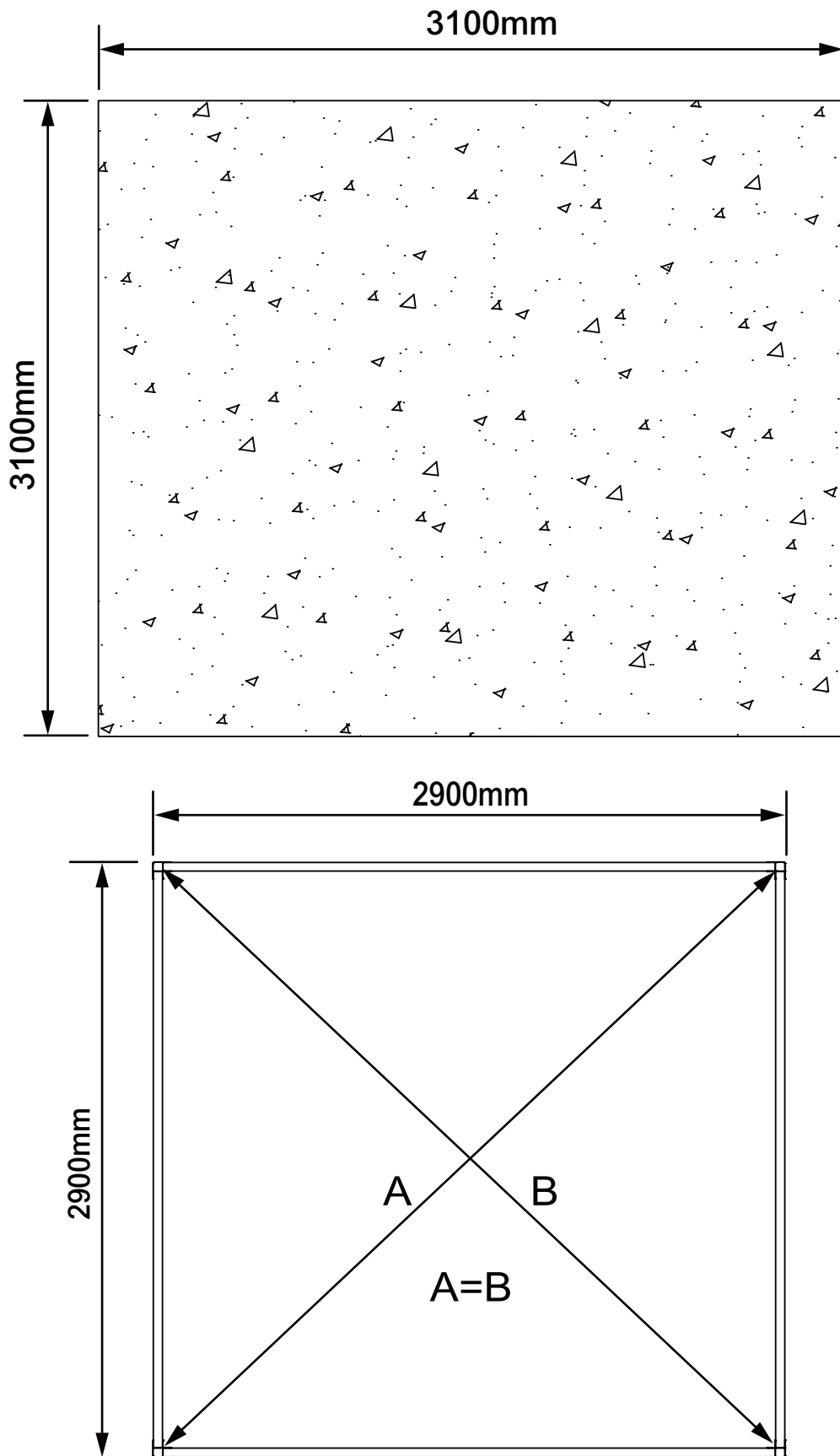
Installation Accessories and Spare Parts

No.	STRUCTURE	DESCRIPTION	QTY
33		Panel 71*10 L=370mm	2
34		Panel 71*10 L=333mm	2
35		Roof plug	30
36		Drainage trench 175*90 L=3210mm	1
37		rain pipe Ø75mm L=200mm	1
38		rain pipe Ø75mm L=110mm	1
39		rain pipe Ø75mm L=1300mm	1
40		drainer	1
41		hanging	4
42		clamp	2
43		drainage apparatus	3
44		self-tapping screws 4*12mm	15
45		self-tapping screws 5*20mm	5
46		wall panel 160*28 L=1154mm	1
47		Aluminum column 98*45 L=1930mm	3

Installation Accessories and Spare Parts

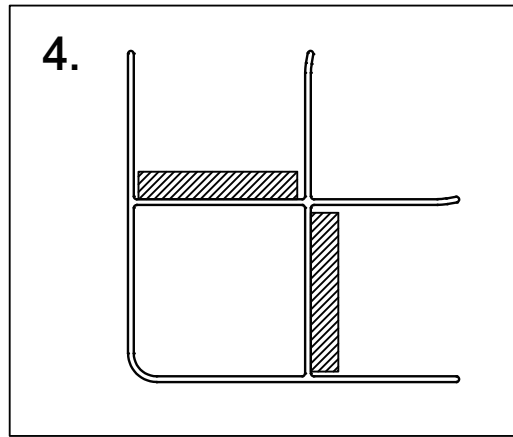
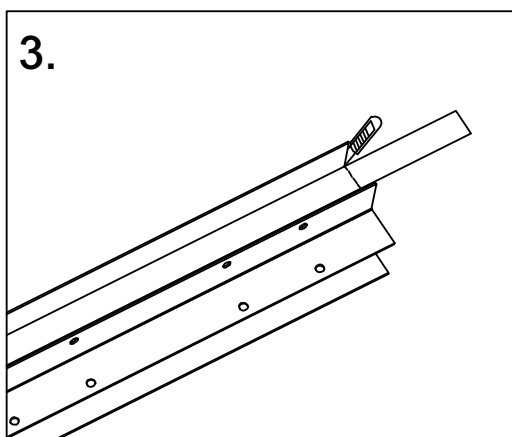
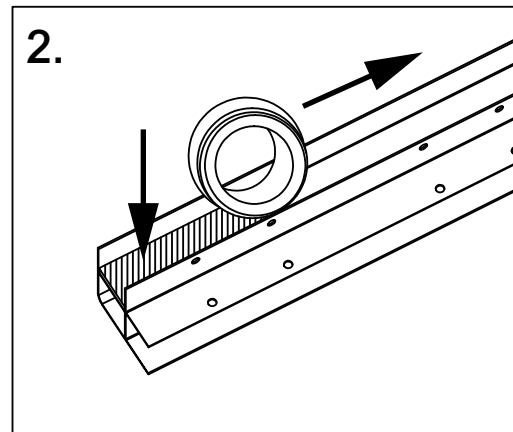
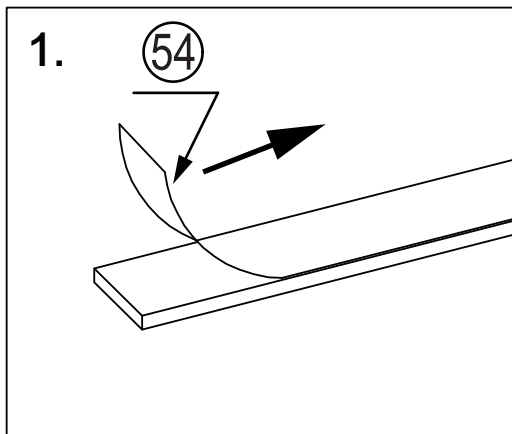
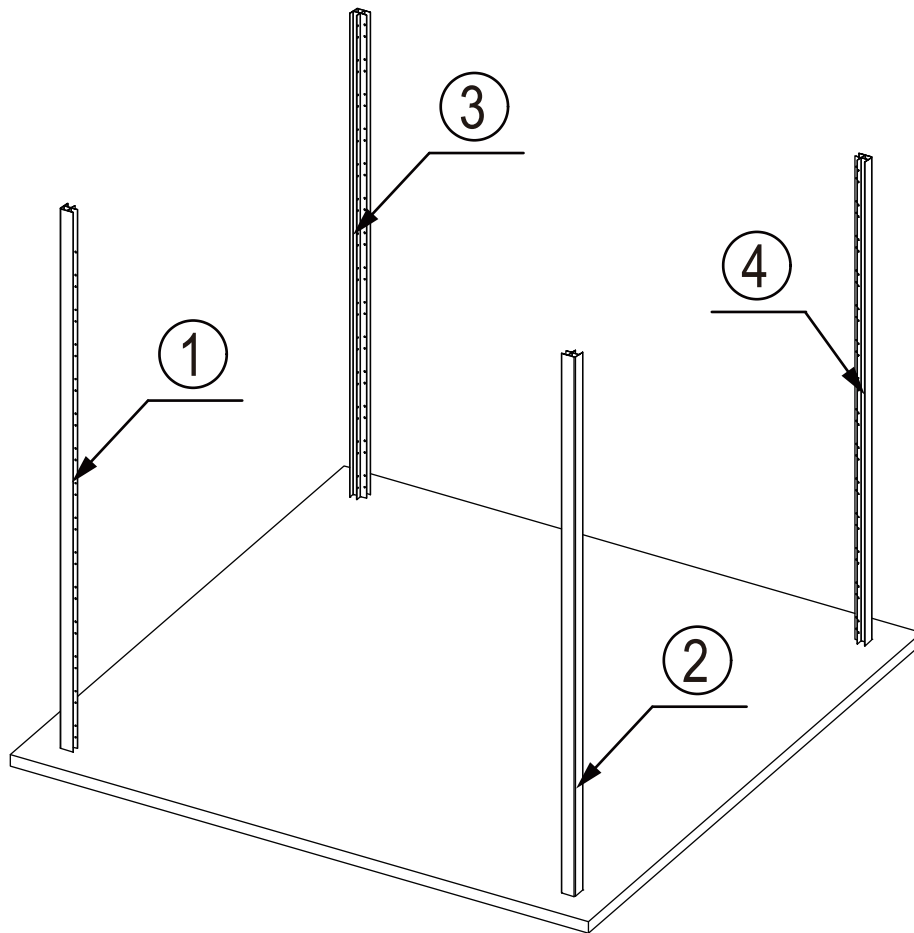
No.	STRUCTURE	DESCRIPTION	QTY
48		Aluminum Tube 50*50 L=2835mm	1
49		Steel base	3
50		Inverted expansion screw	6
51		self-tapping screws 4*23mm	220
52		Right-angle support frame	2
53		Steel bar	1
54		EVA foam cotton	5

Step1:



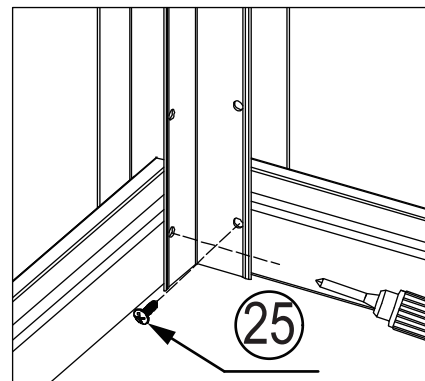
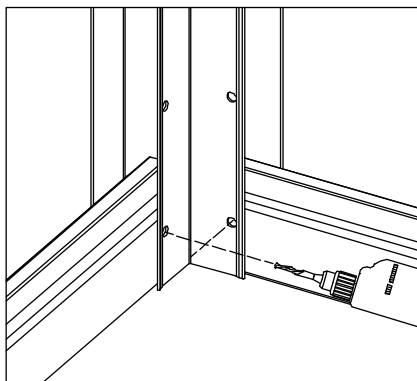
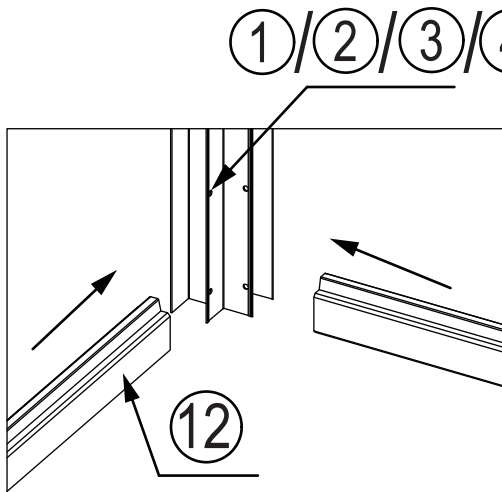
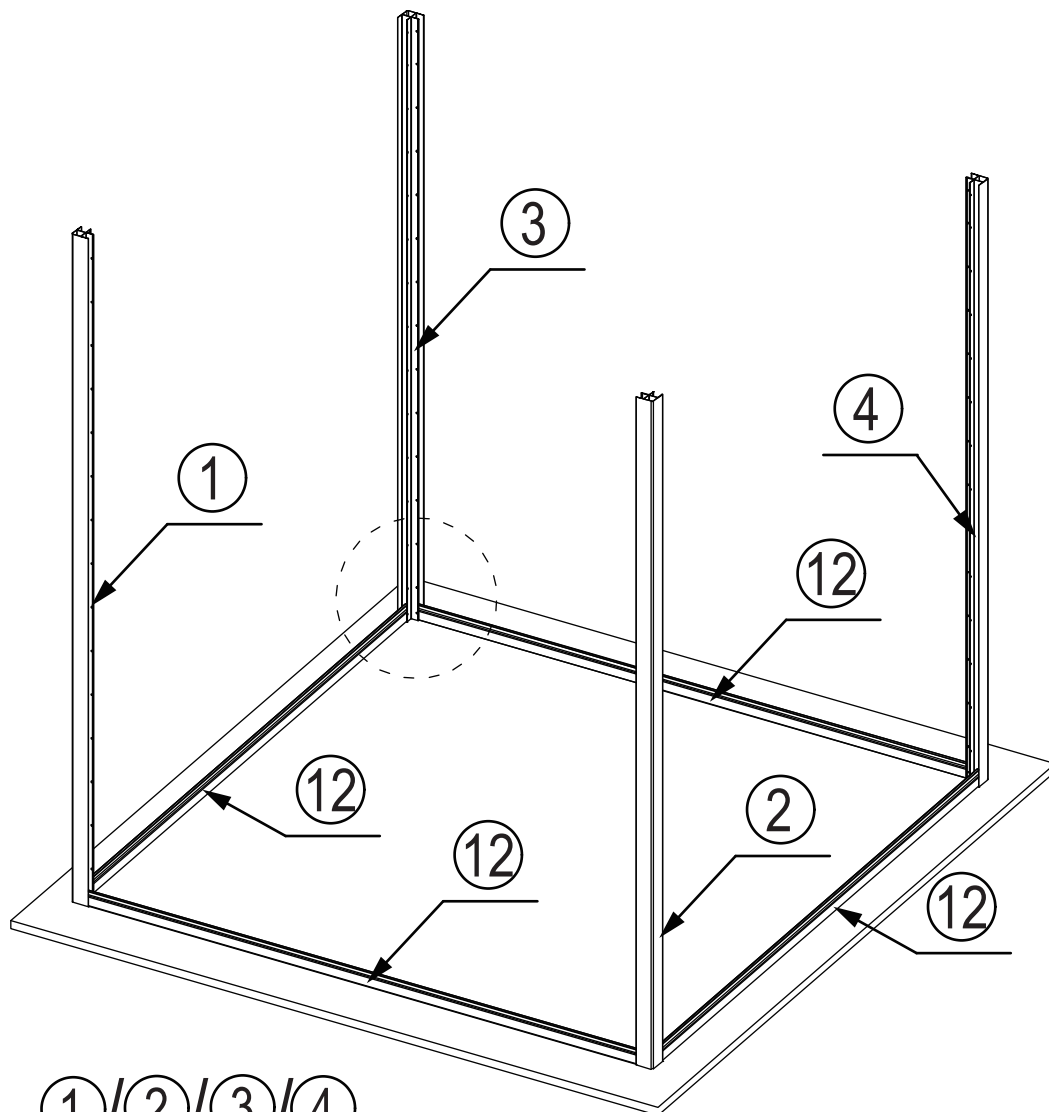
1.The garden sheds must be installed on a stable, flat foundation, such as a concrete slab.The surface must be flat and conform to the dimensions as shown above; The interior of the house should be equal diagonally.

Step2:



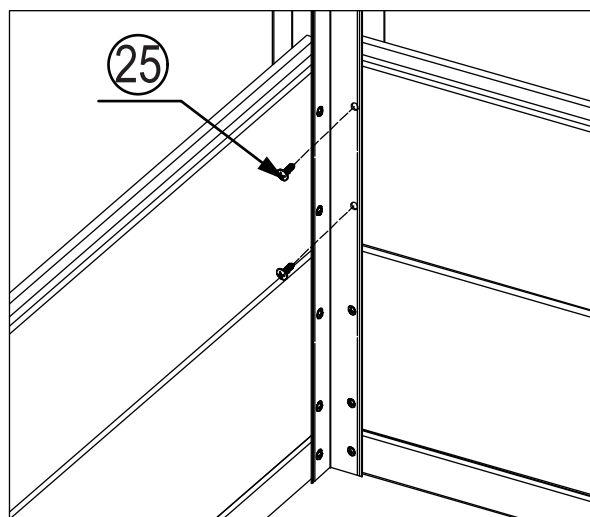
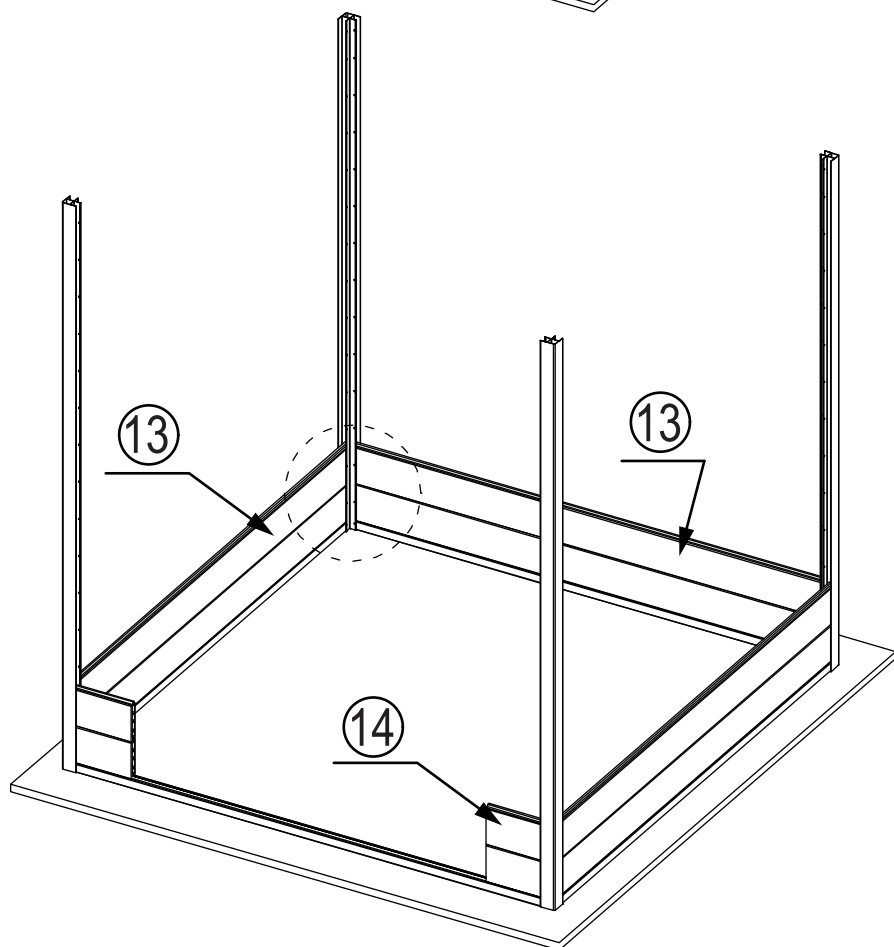
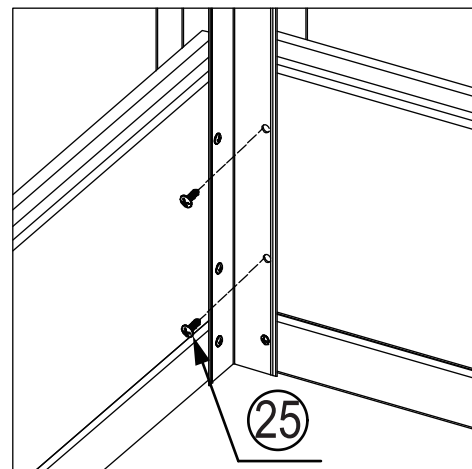
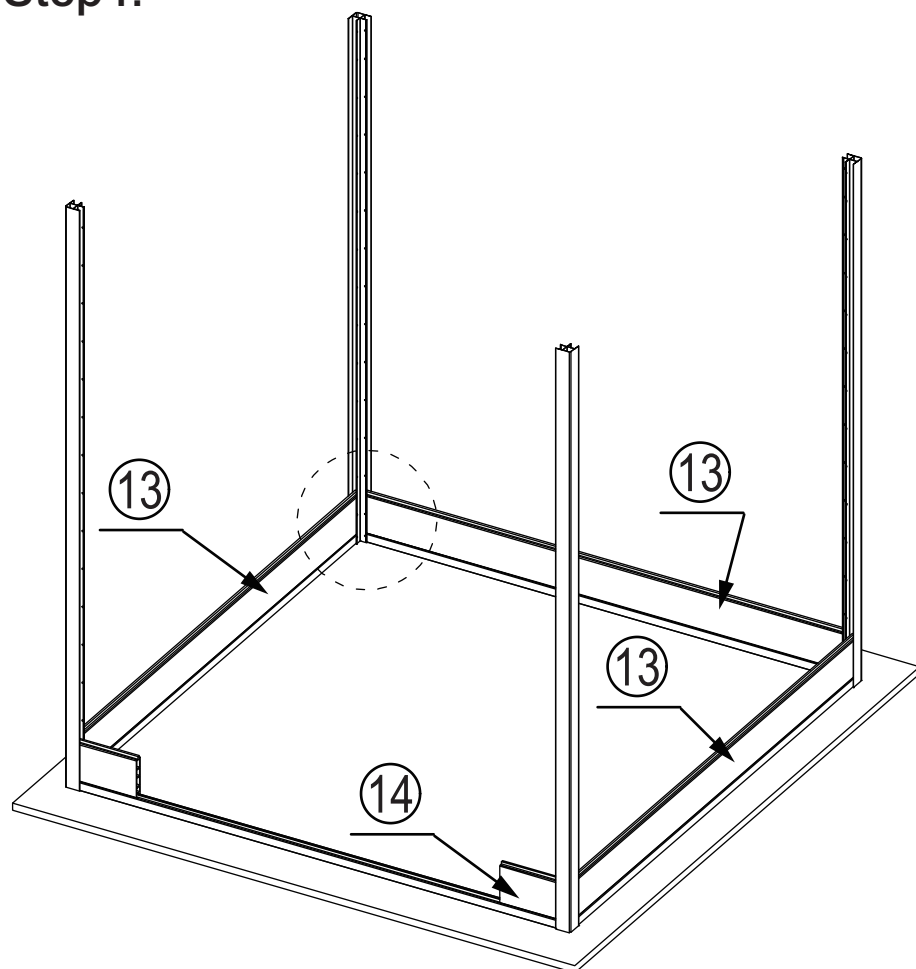
2. Please stick the EVA foam cotton into the slot of aluminum column.
(as above drawing)

Step3:



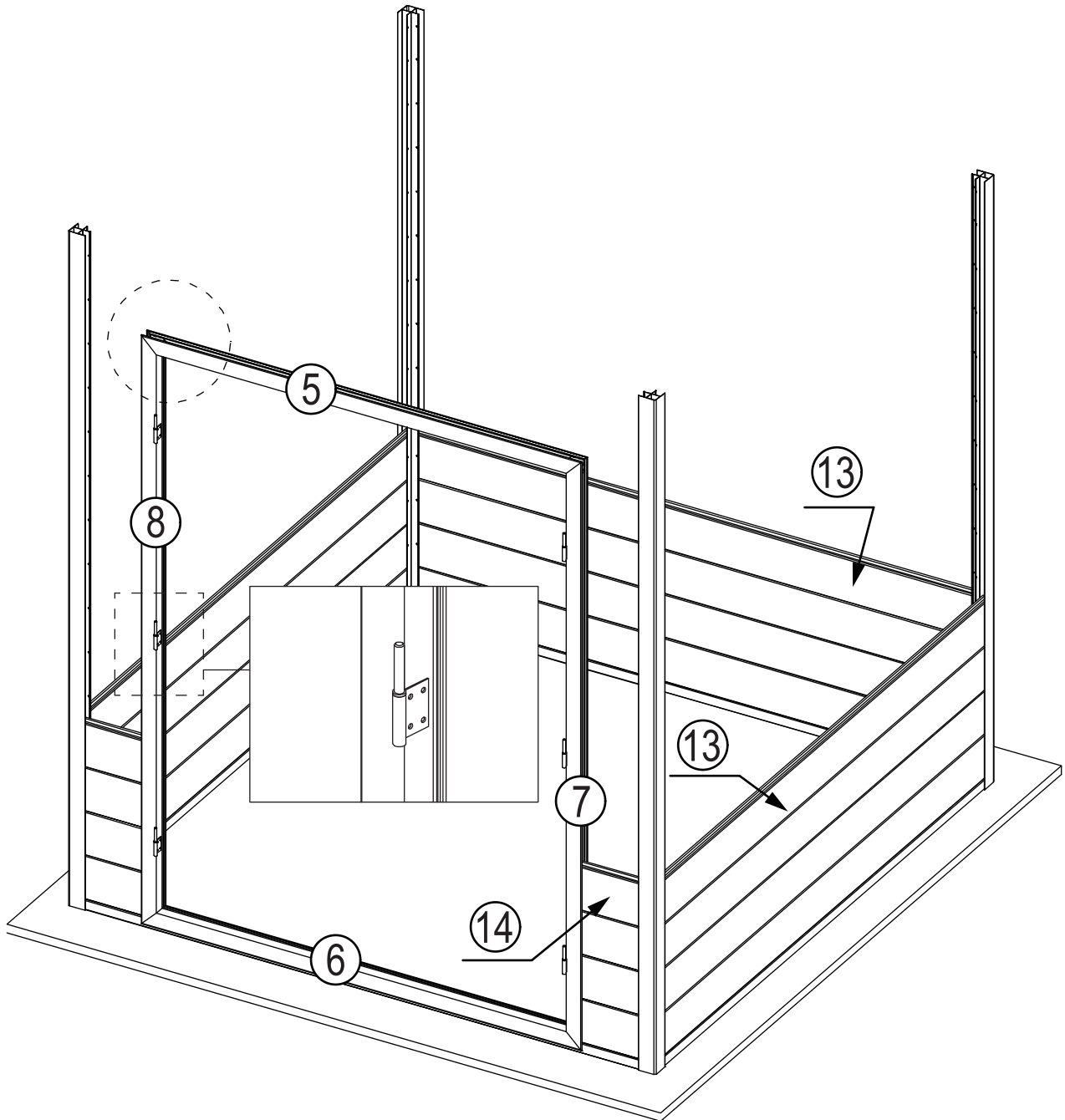
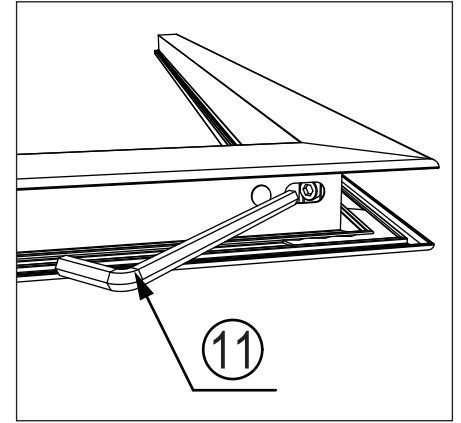
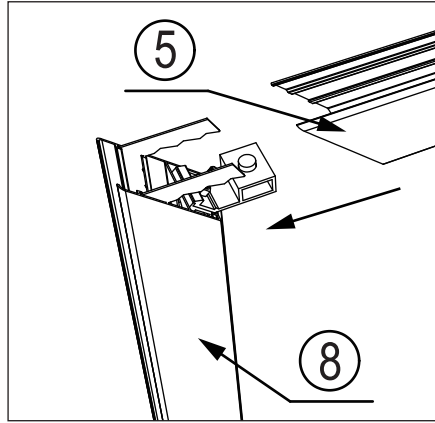
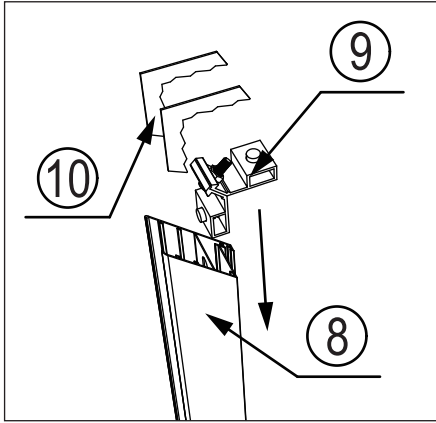
3.Insert the alu. bottom panels into the alu. frame, according to the holes positions of alu. frame, use a $\phi 3\text{mm}$ drill to predrill the holes in the alu. bottom panels, and use ST4*15mm screws to slowly screw in the vertical direction; Please note the corresponding component numbers. (as above drawing)

Step4:



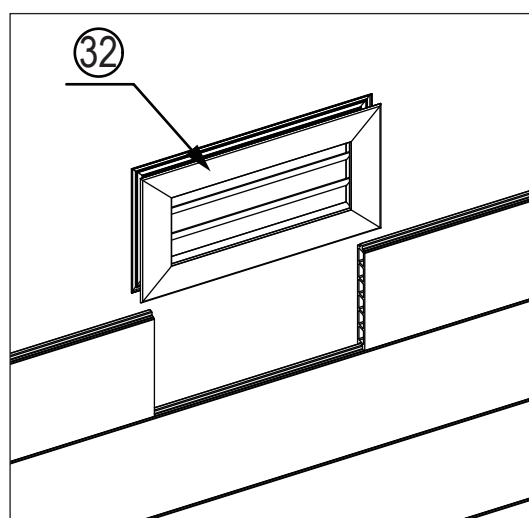
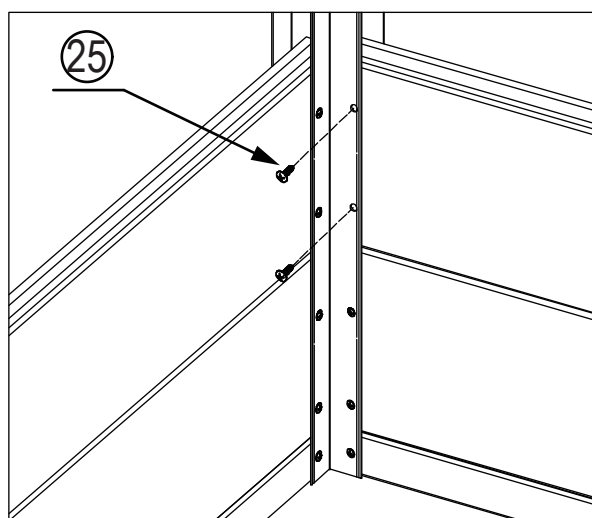
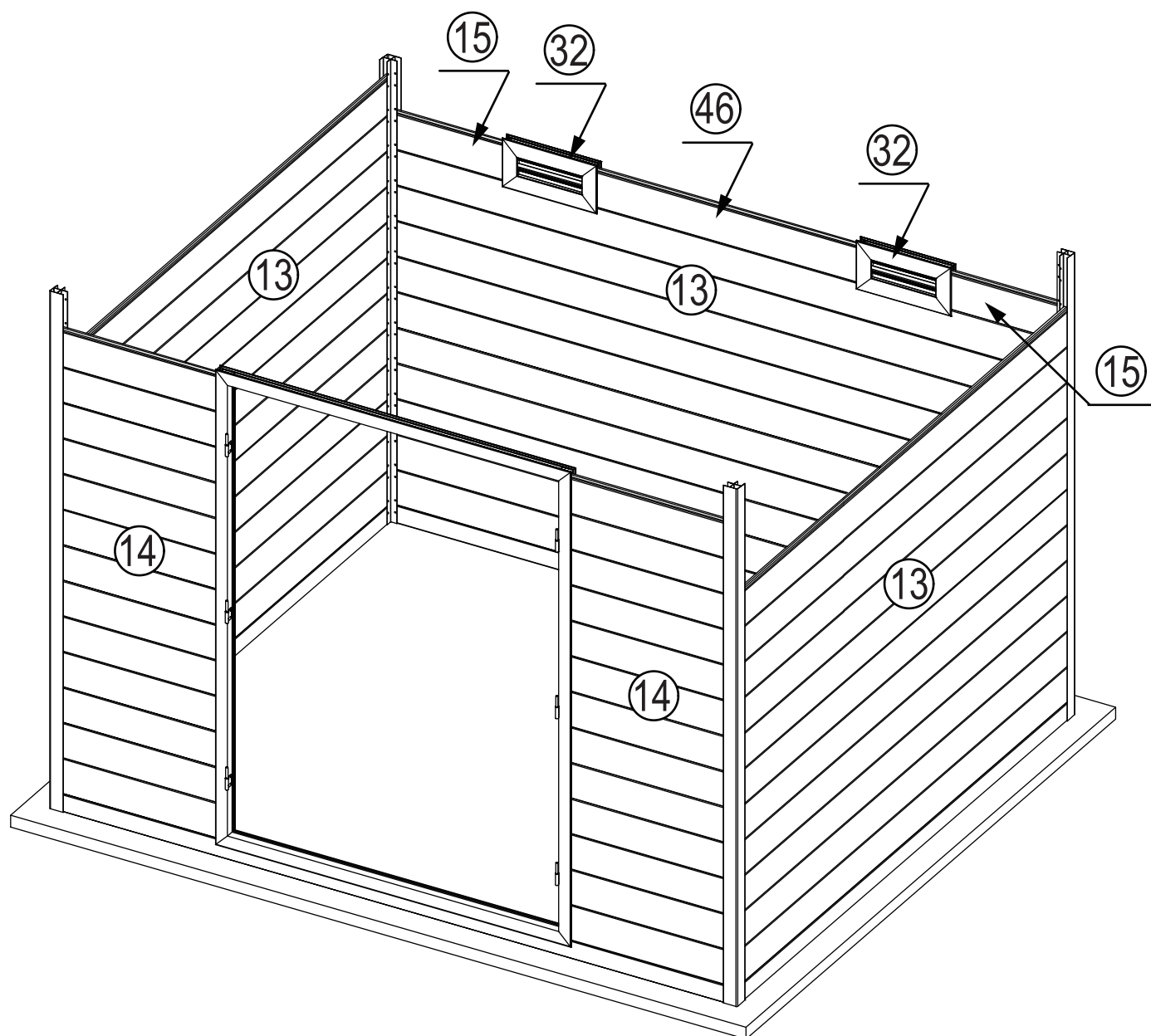
4. Insert the WPC wall panels into the alu. frame, and pay attention to the part number; Use ST4*15mm screws to slowly screw in vertical direction; Each wall panel needs two screws. (as above drawing)

Step5:



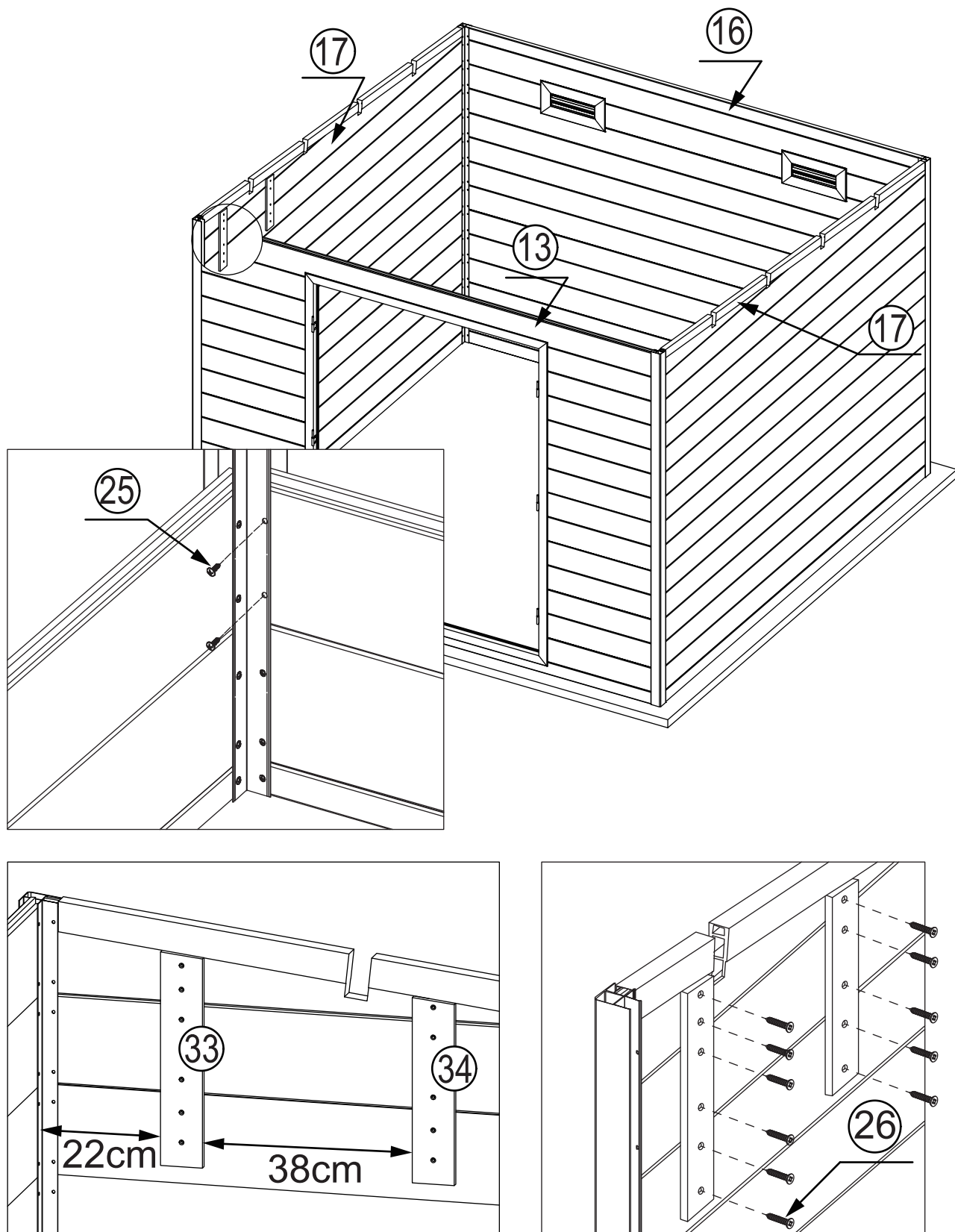
5. Insert the door connector into the internal card slot of the door frame, and assemble the door frame according to the number shown as above drawing; Then insert the door frame into the wall panel, and note that the door frame is facing outward. (as above drawing)

Step6:



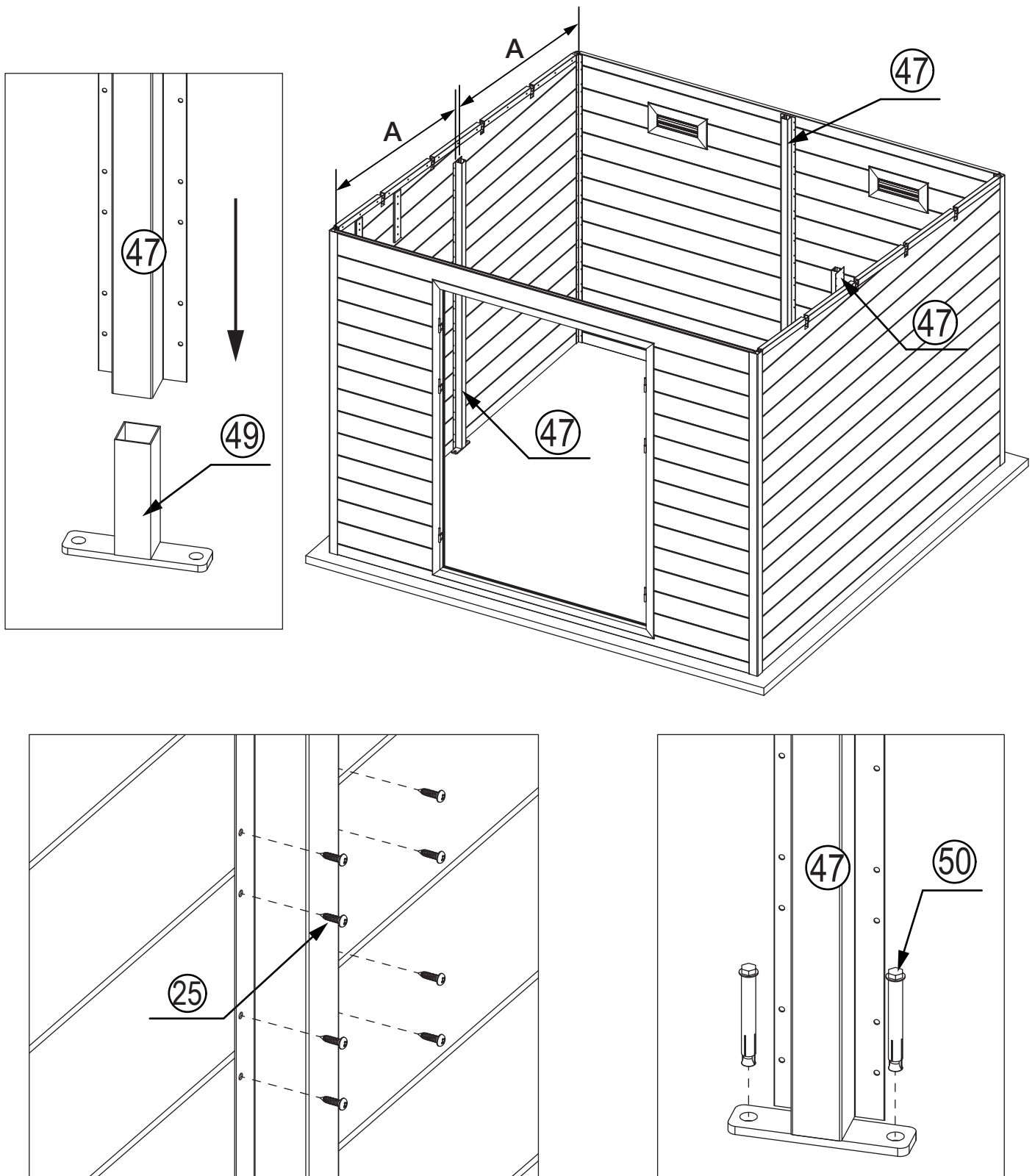
6. Continue to insert the wall panels and fix them with screws; Install vents after the wall panels are installed at a suitable height. (as above drawing)

Step7:



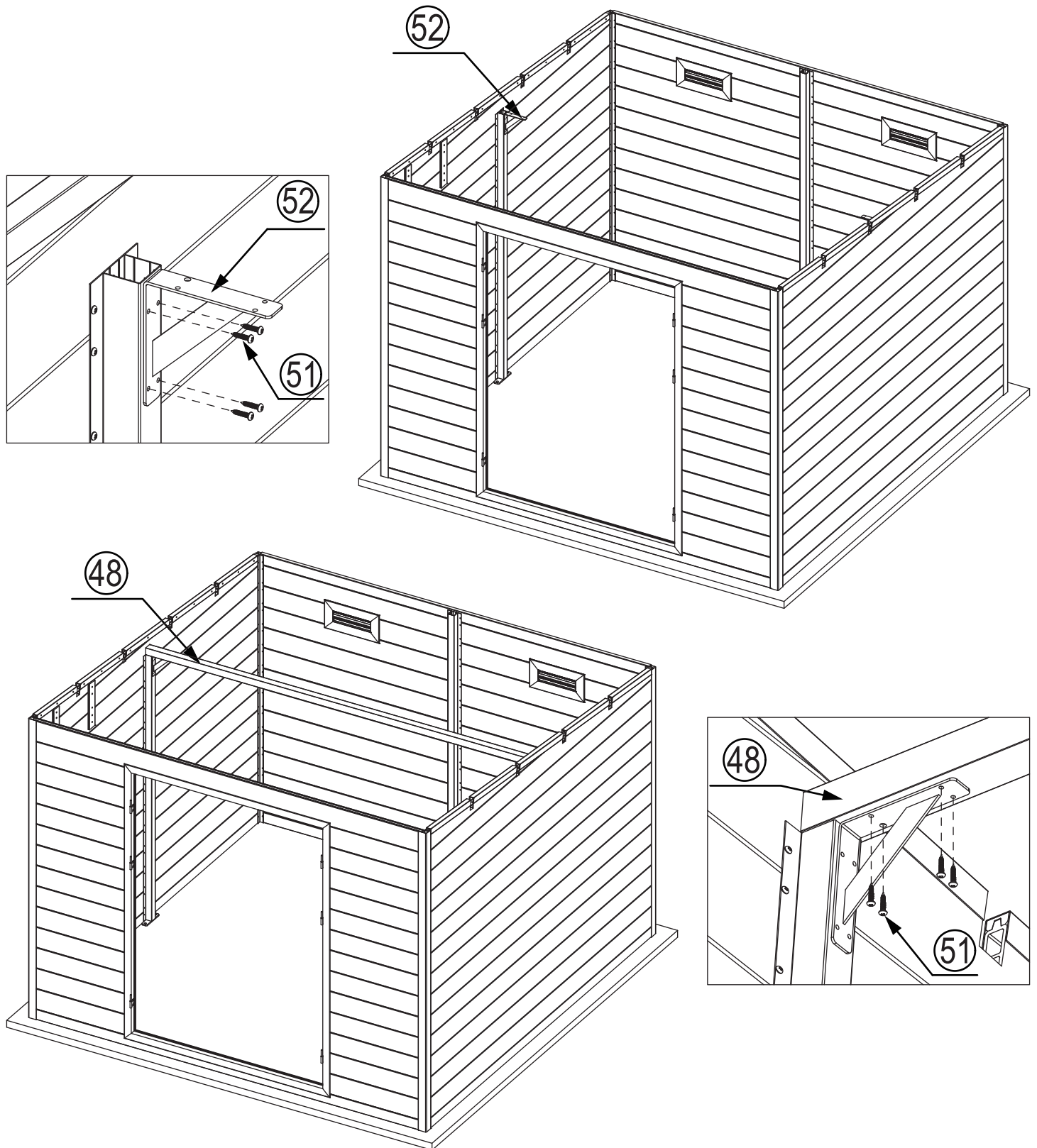
7. Install the front and back wall panels according to the height of alu. frame, and then install the triangular composite wall panels on both sides. Connect the wall panels and triangular composite wall panels through the holes with ST4*30mm screws. (as above drawing)

Step8:



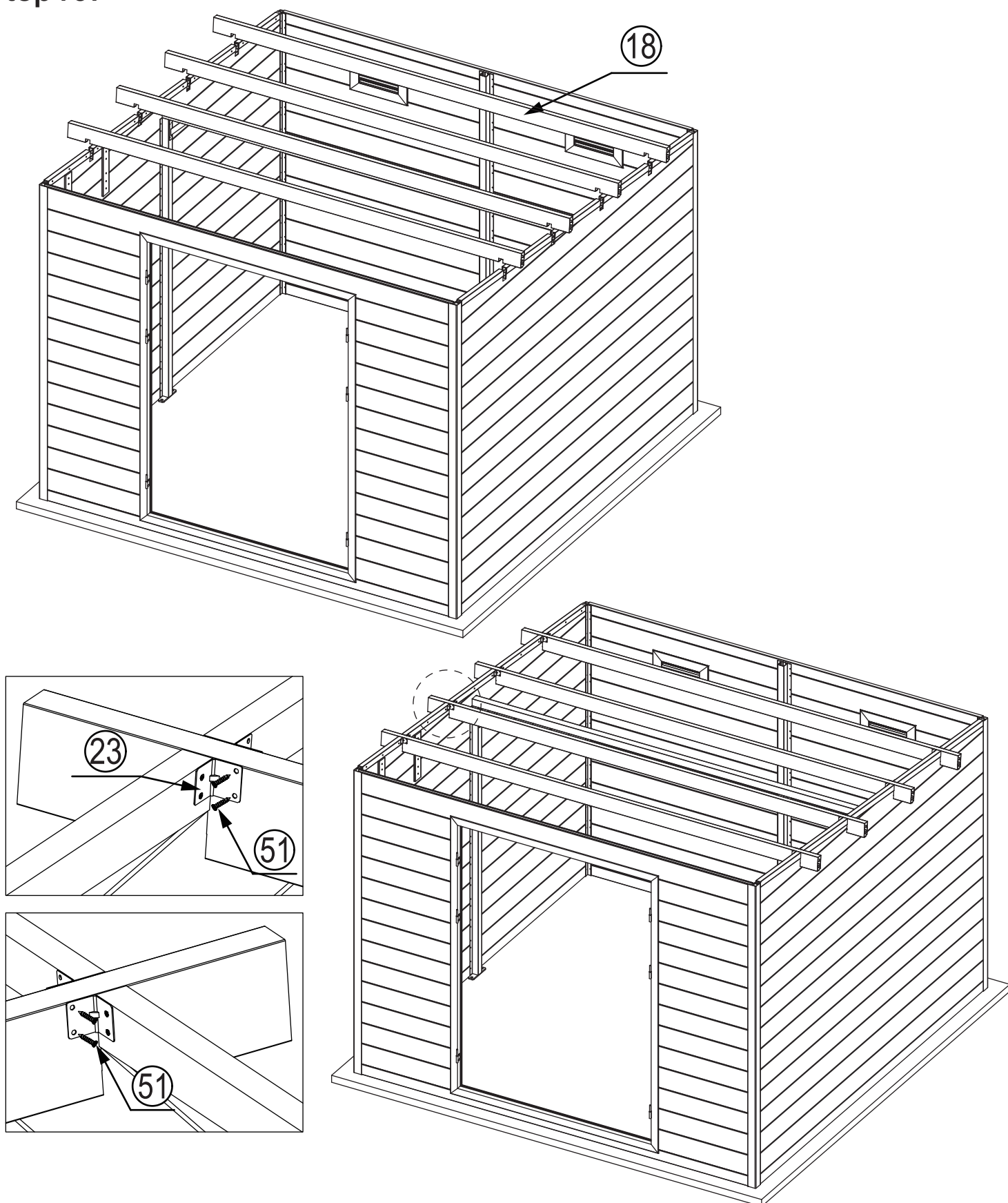
8. Please take out the aluminum column, and insert it into the steel base. Place them on the middle position of side and back wall, then fix it by screws. Finally use the inverted expansion screw to fix the steel base on the concrete ground. (as above drawing)

Step9:



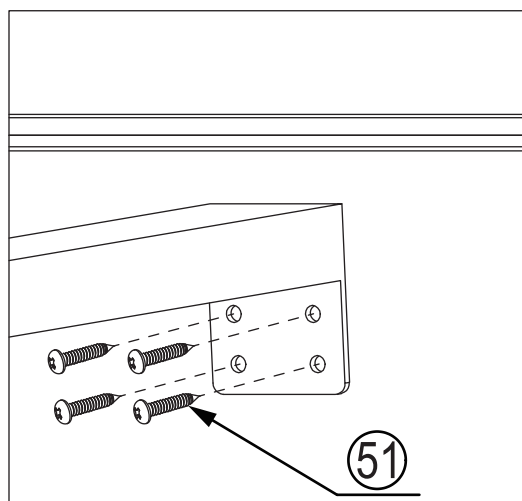
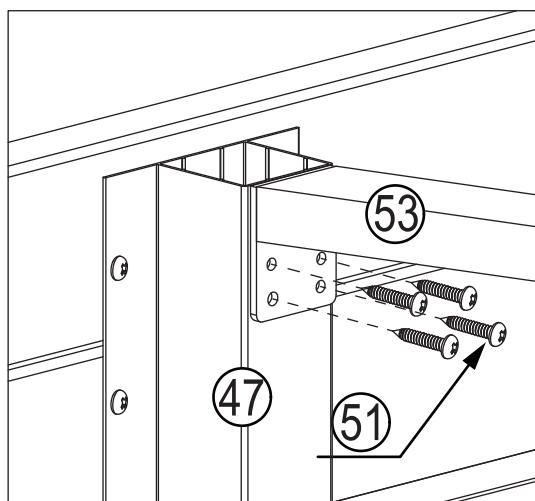
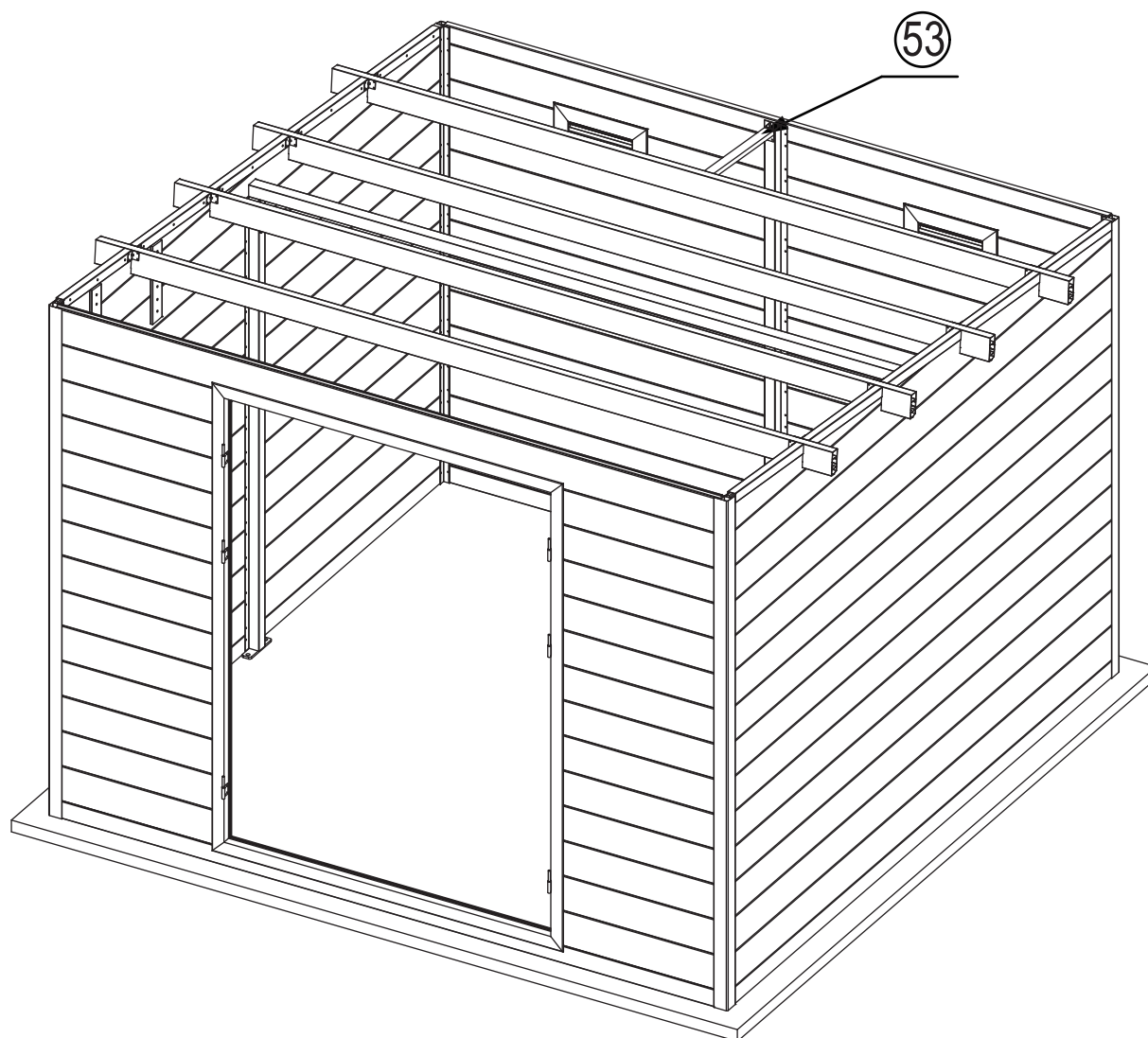
9. Please use the screw to fix the right-angle support frame on the top of aluminum column, put the alum tube on the aluminum column, and fix it with screw ST4*23mm. Before the fix the screw, use a $\phi 3\text{mm}$ drill to predrill the holes. (as above drawing)

Step10:



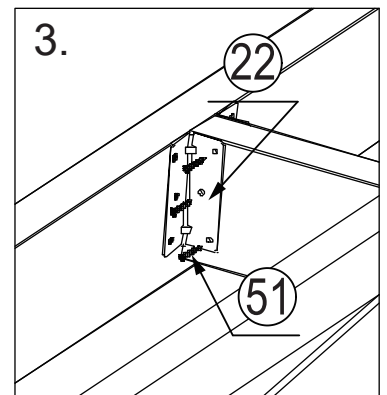
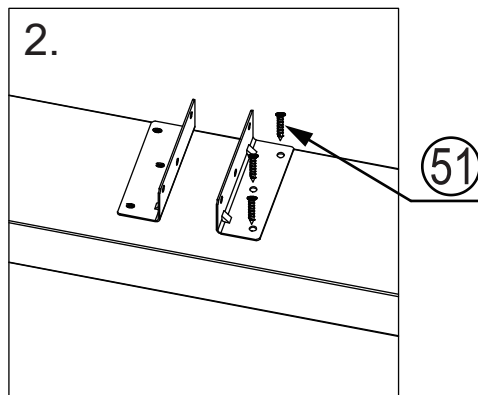
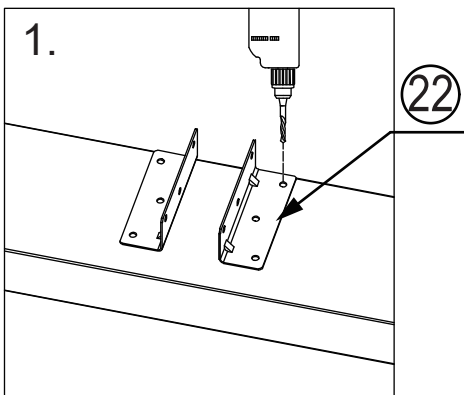
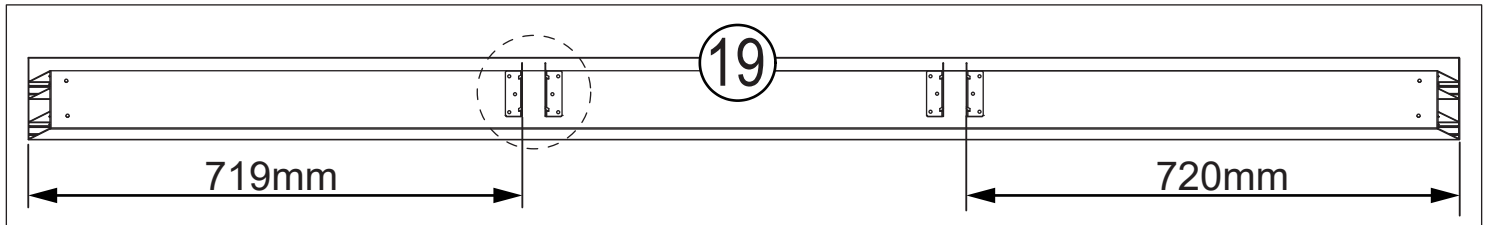
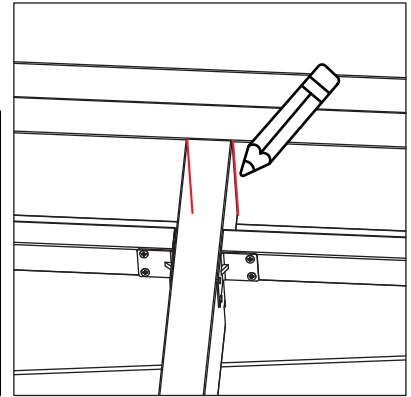
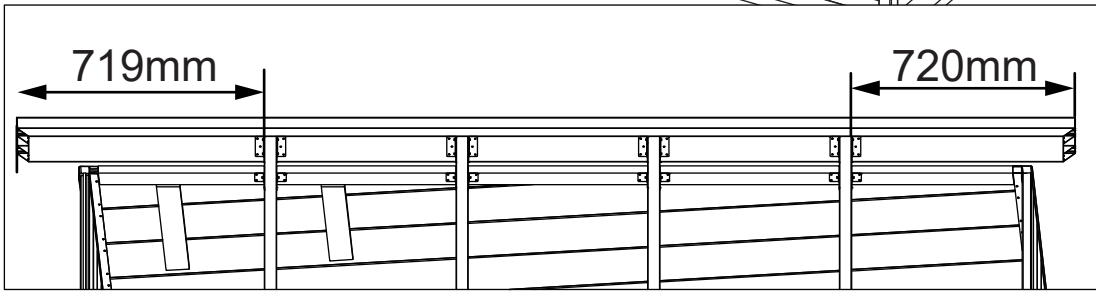
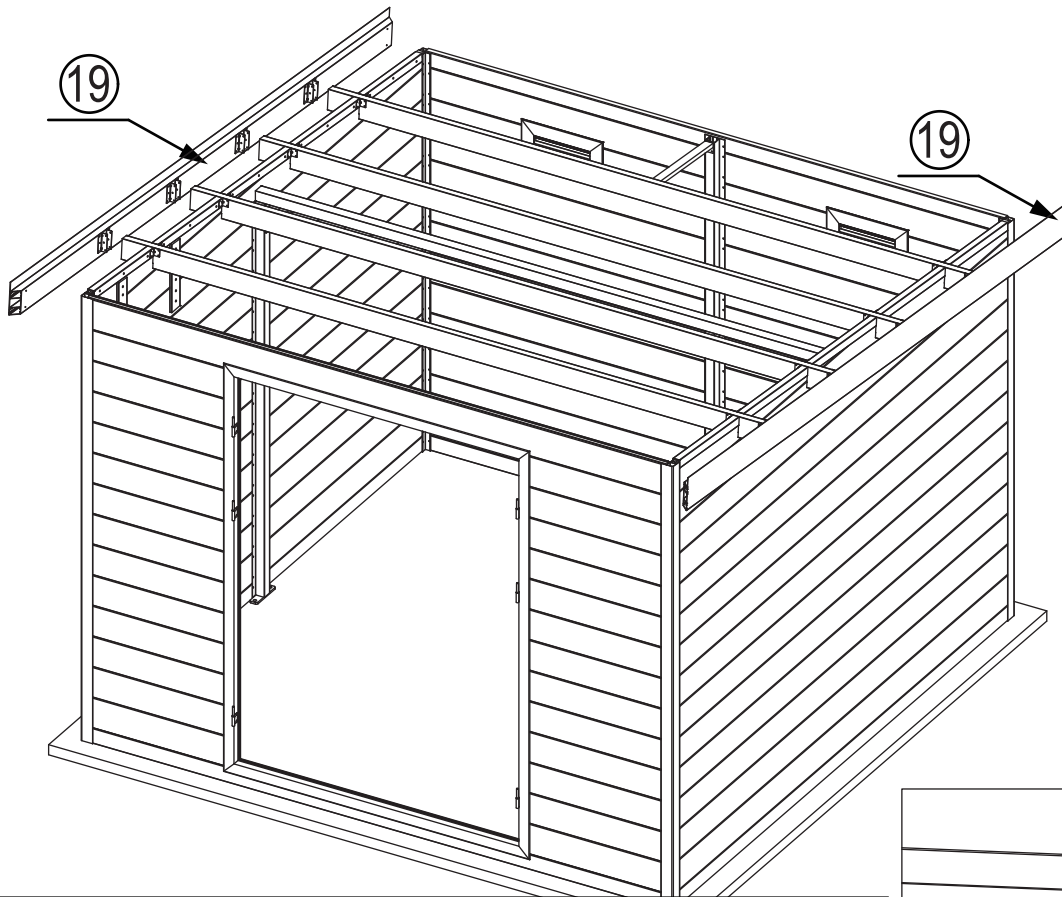
10. Insert the alu. stringer into the slot of the triangular composite wall panel; Use L-shaped angle iron to fix the connection of alu. stringer and triangle wall panel; Use a $\phi 3\text{mm}$ drill to predrill the hole firstly, then fix it with ST4*23mm screws. (as above drawing)

Step11:



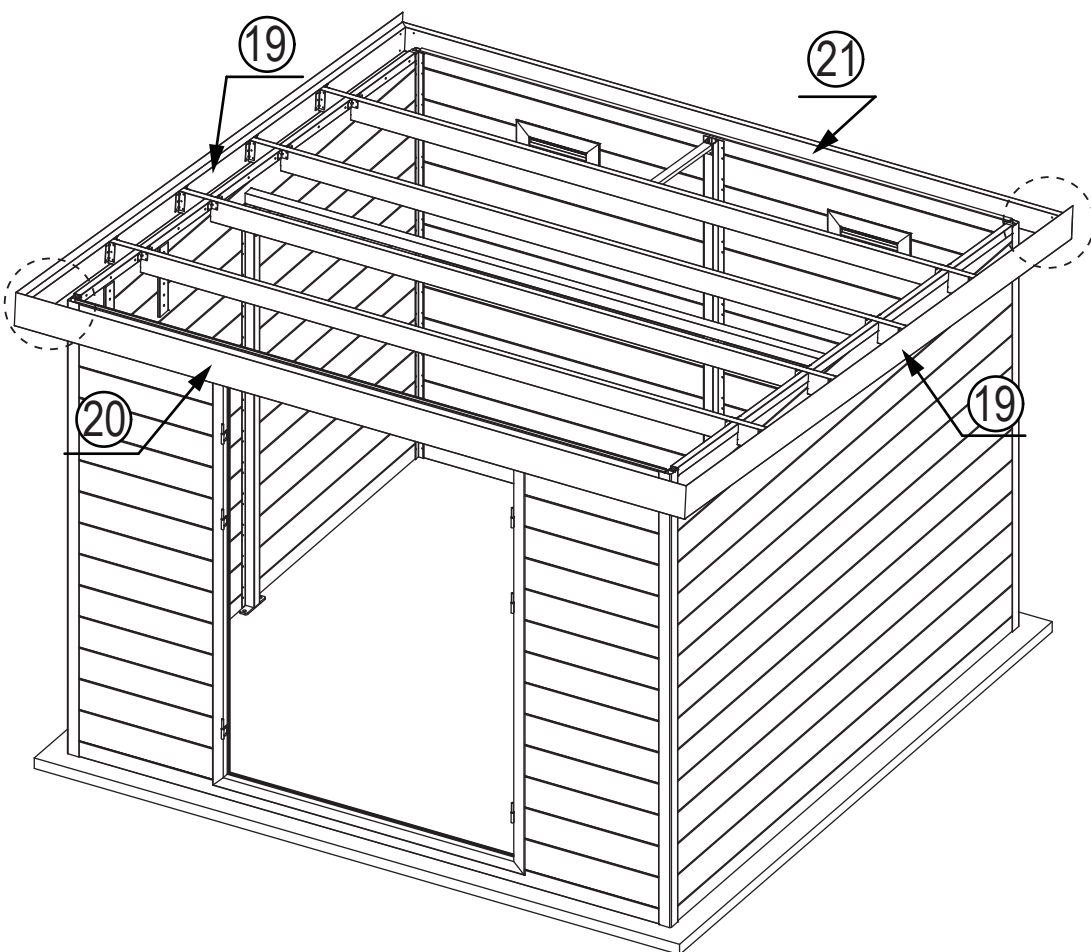
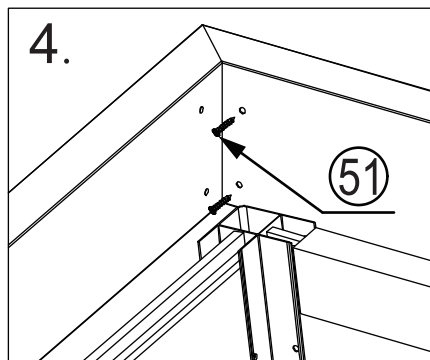
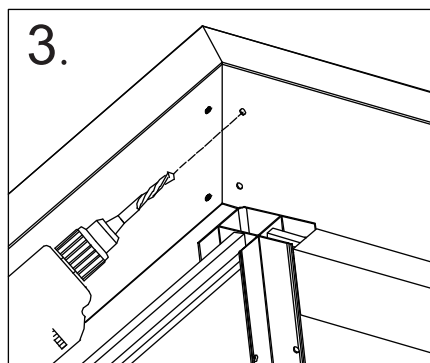
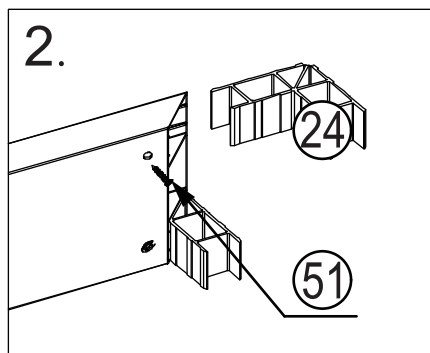
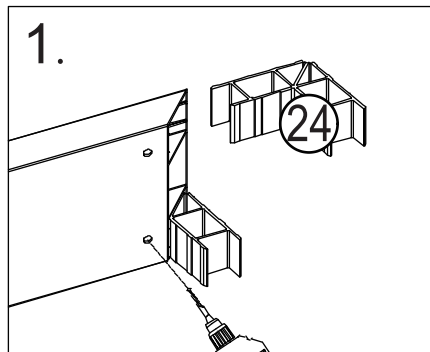
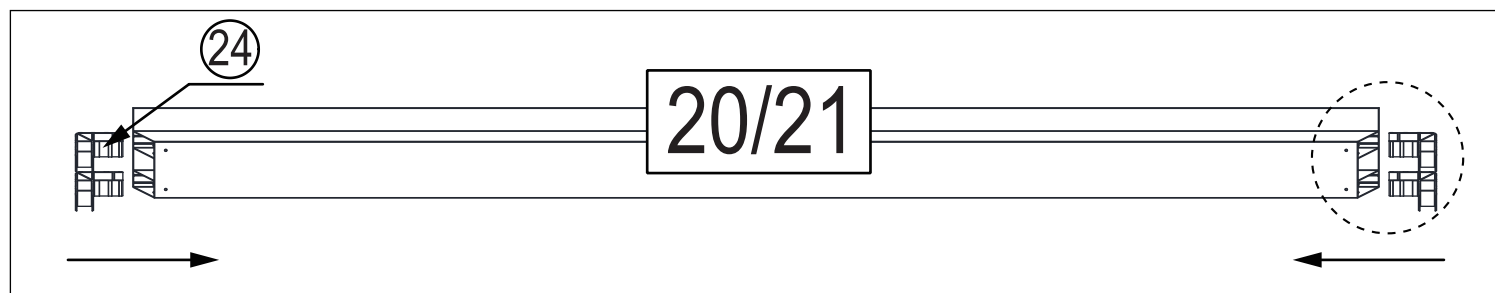
11. Use steel bar to connect to the back wall and Alu beam according to the holes of steel bar. Use a $\phi 3\text{mm}$ drill to predrill the hole firstly, then fix it with ST4*23mm screws. (as above drawing)

Step12:



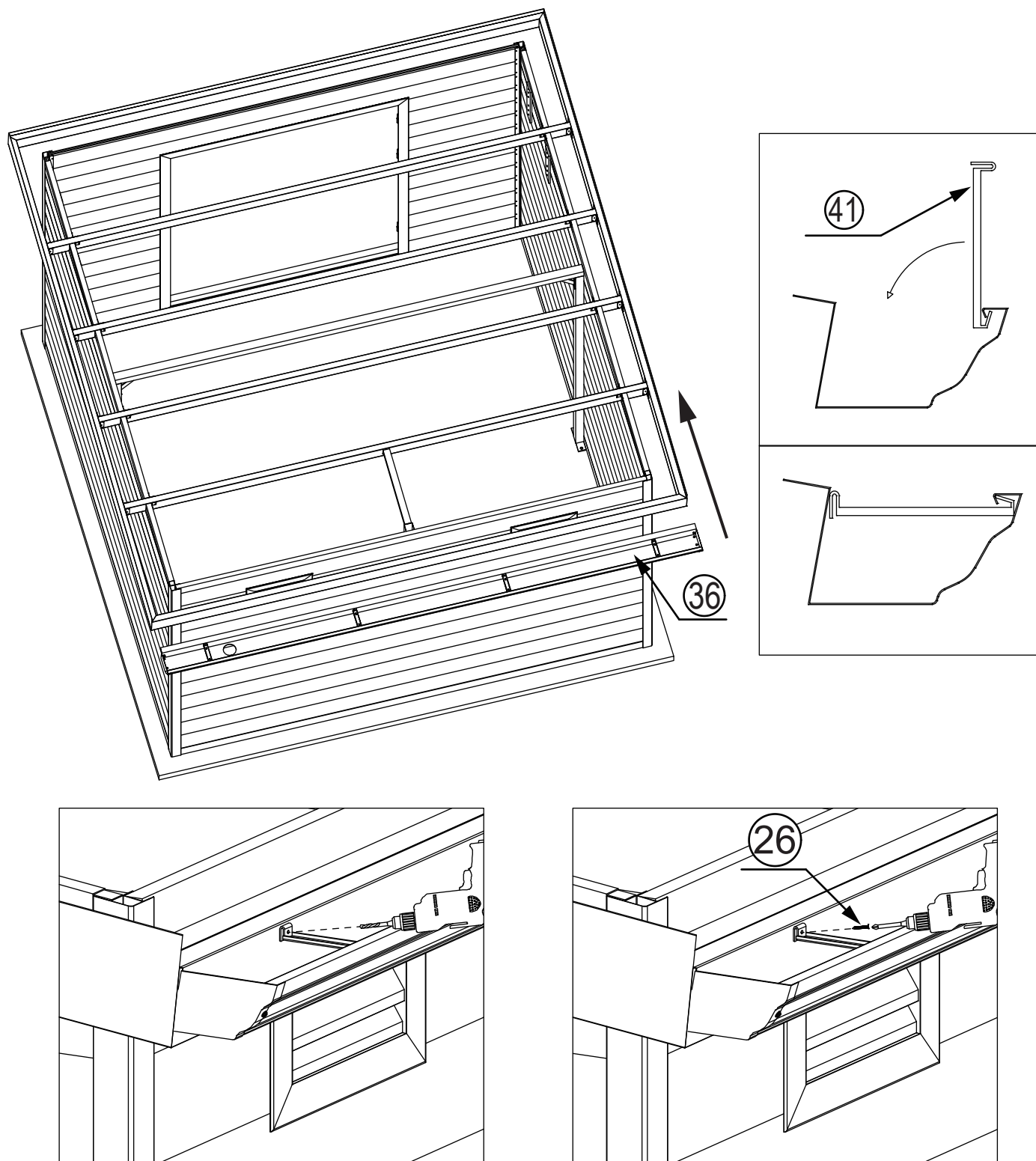
12. Alu. cornice need to be installed on both sides; The front dimension of the cornice is 719mm, the back dimension is 720mm, and the line position need to be drawn; Use L-shaped long angle iron to connect to the alu. cornice according to the line position; Then connect and fix it with alu. stringer; Use $\phi 3\text{mm}$ drill to predrill the hole firstly, then fix it with ST4*23mm screws. (as above drawing)

Step13:



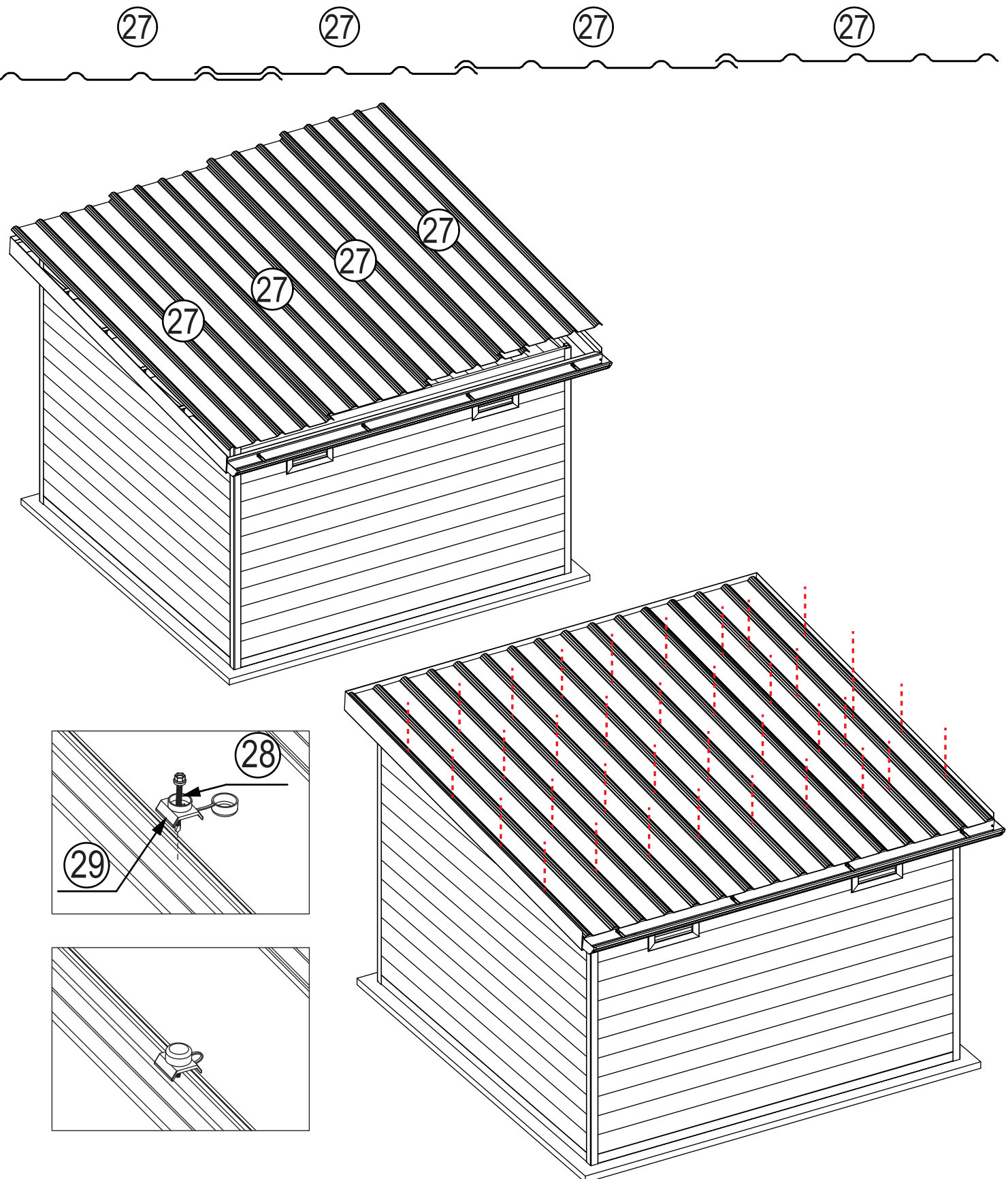
13. Install alu. cornice, pay attention to the installation positions according to the corresponding component number; Insert the alu. corner code into the alu. cornice, use a $\phi 3\text{mm}$ drill to predrill the holes on the alu. corner code according to the holes on the alu. cornice, then fix it with ST4*23mm screws.(as above drawing)

Step14:



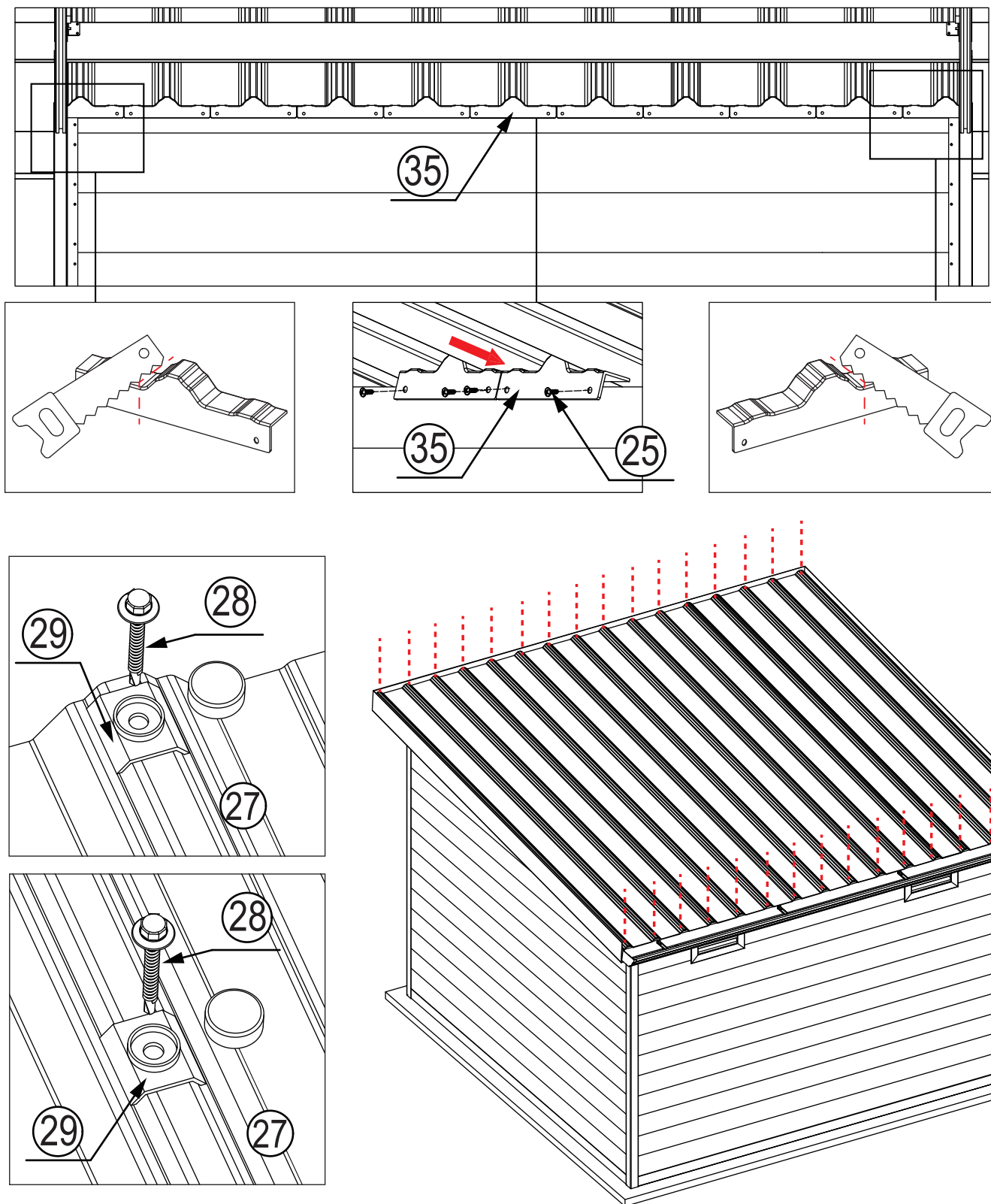
14. Insert the drainage trench into the eaves of the back wall and install the hanging pieces; Use a $\phi 3\text{mm}$ drill to predrill holes on the eaves through the holes on the hanger, and then install and fix it with ST4*30mm screws. (as above drawing)

Step15:



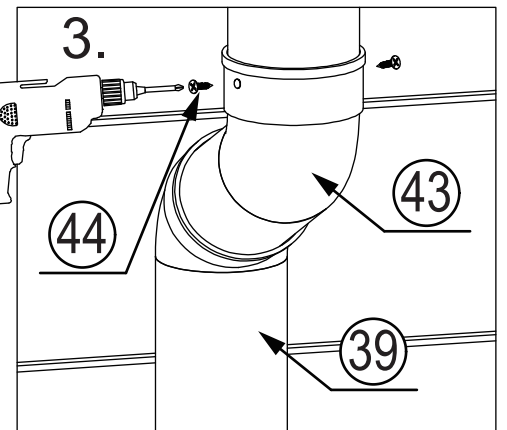
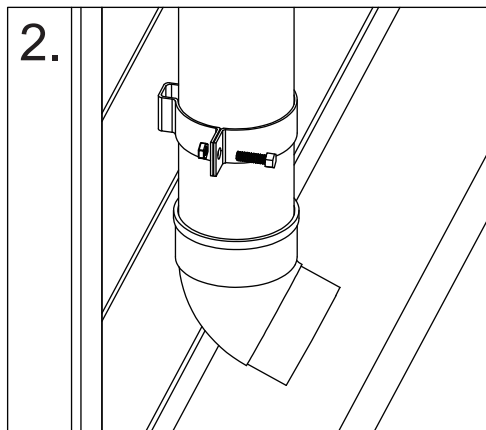
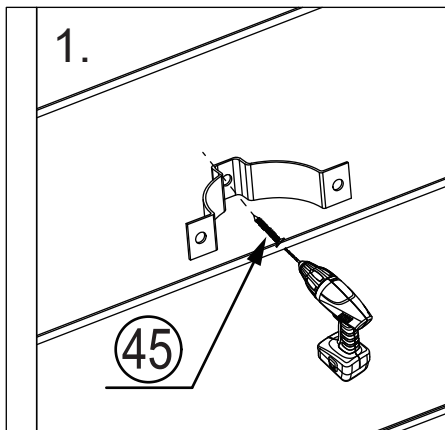
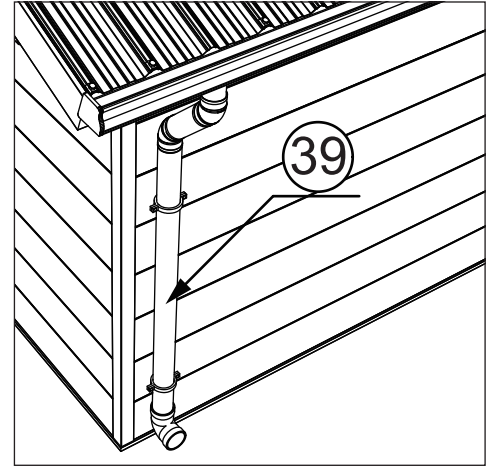
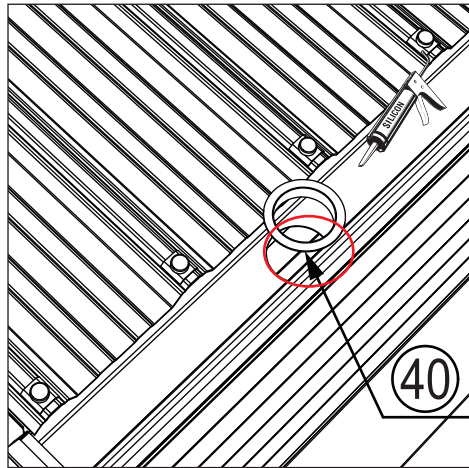
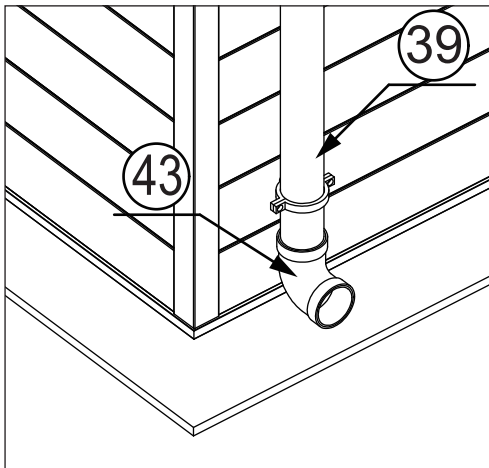
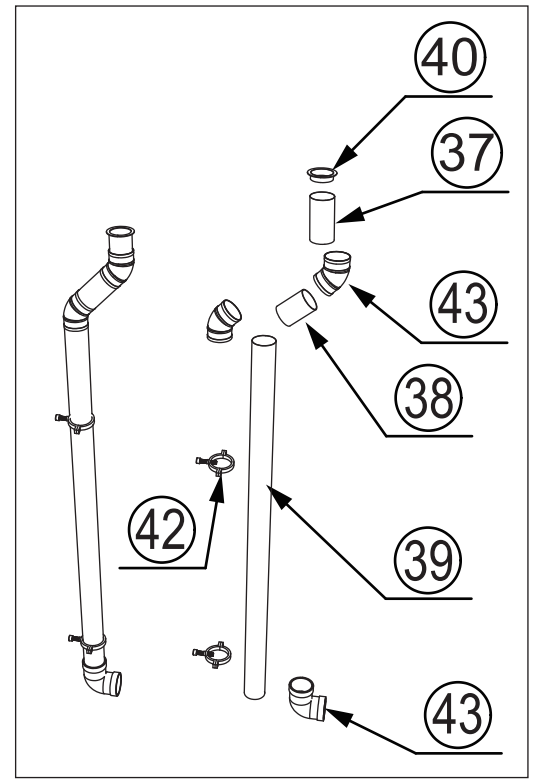
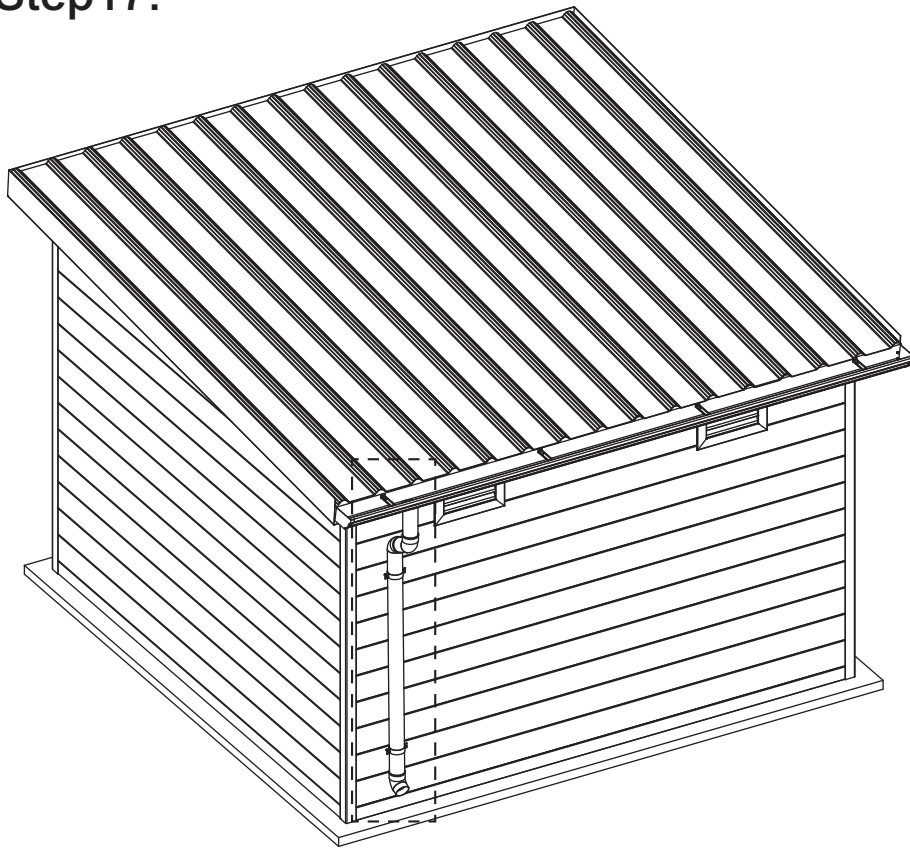
15. Install the PVC resin roof panel on the top of the shed. Put a layer of PVC resin roof panel on the roof as above drawing; Use plastic cap (ST5*60mm) to fix PVC resin roof panel to the alu. cornice and alu. stringer.(as above drawing)

Step16:



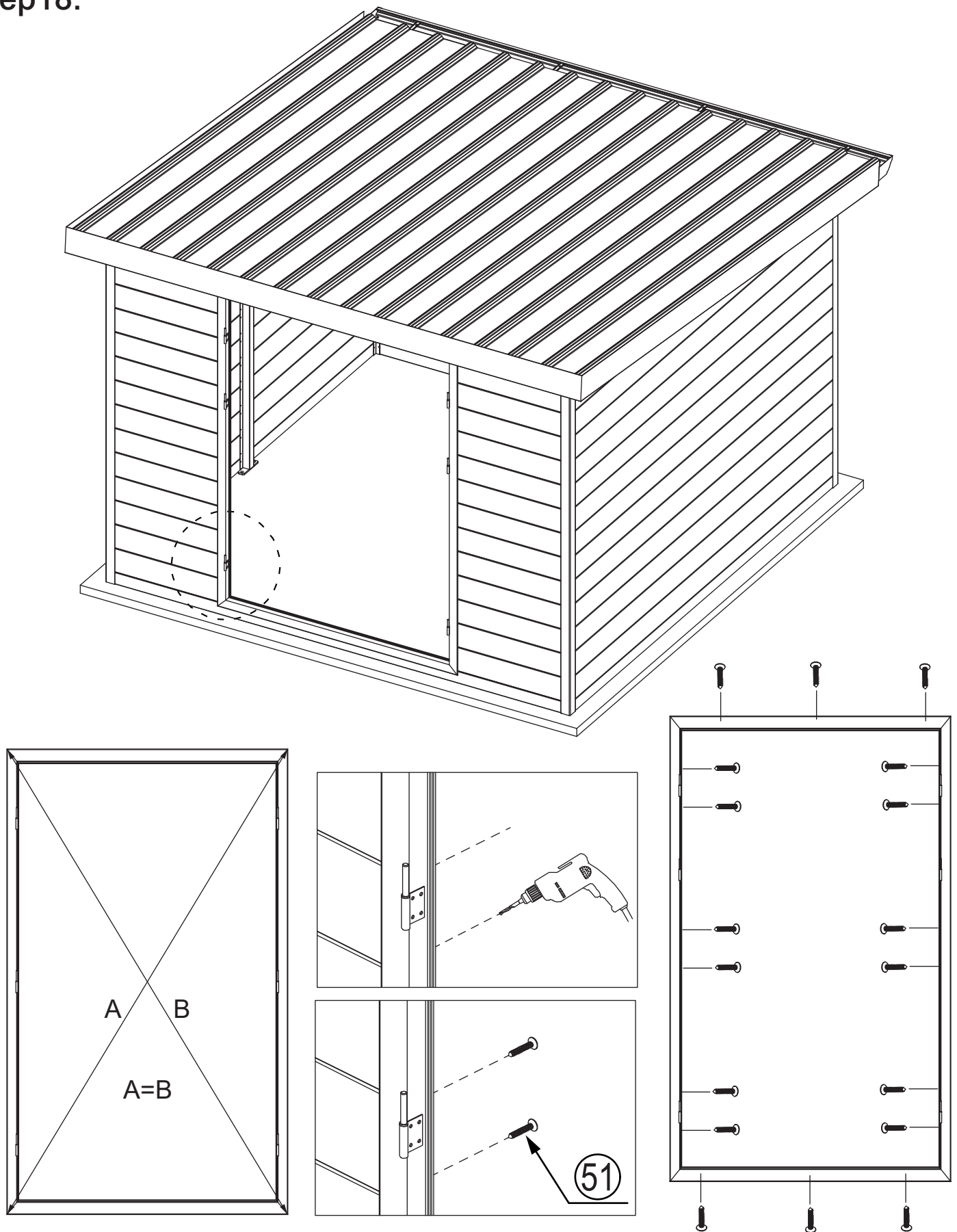
16. Use a sponge plug to block the hollow part between the top of the front and back wall and the PVC resin panel, and the excess part on both sides can be cut with scissors. Then fix the PVC resin panel to the front and rear WPC wall panels and the front and rear alu. cornice by using ST5*60mm with plastic cap. The cornice must be secured with screws at every position. (as above drawing)

Step17:



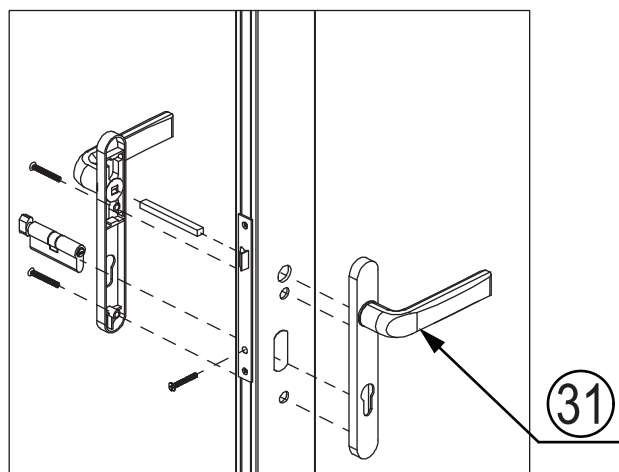
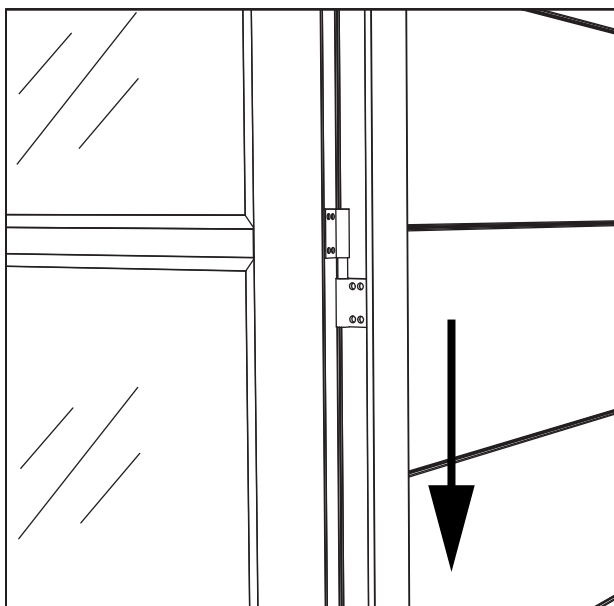
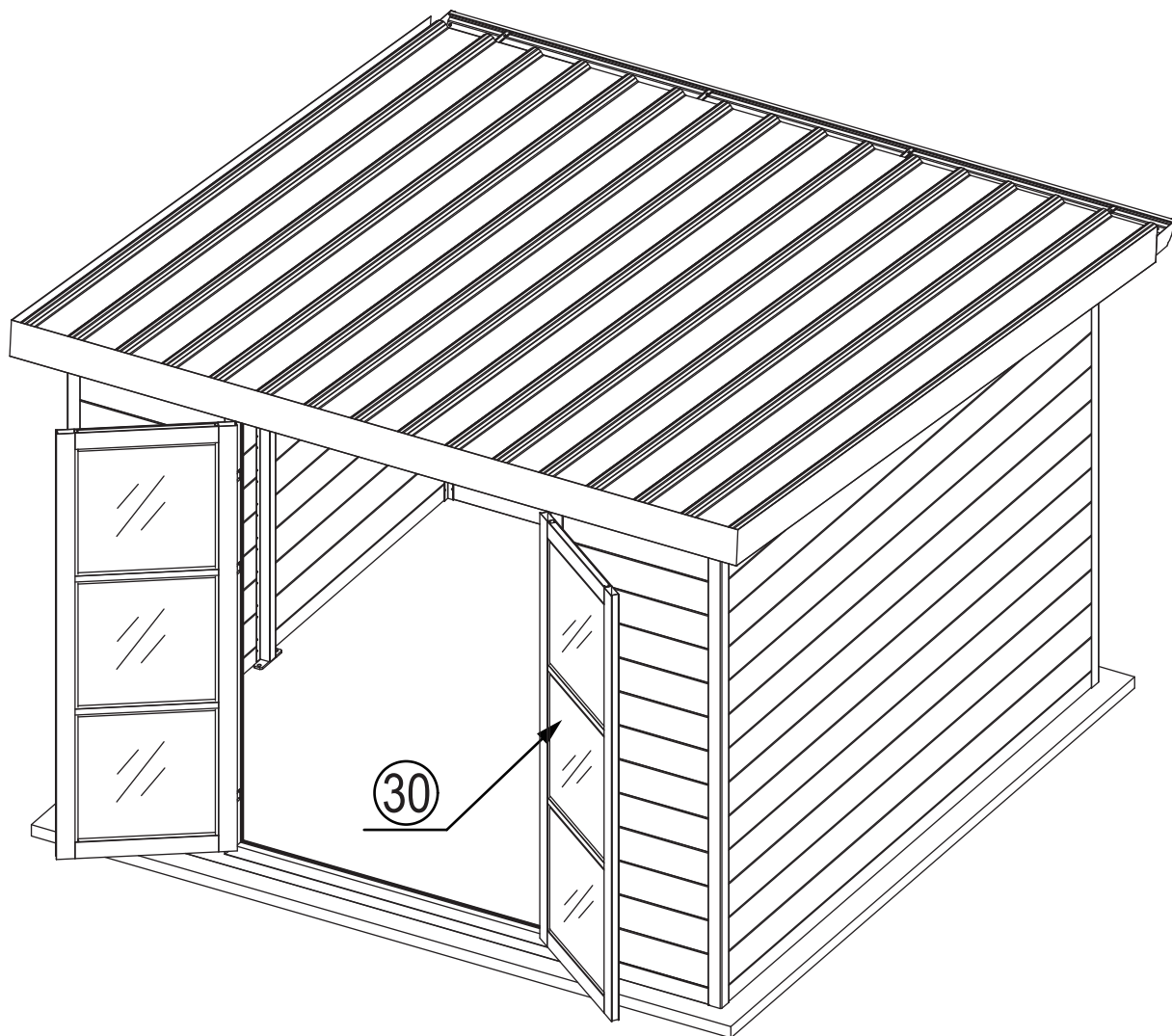
17. Install the drainer on the cornice groove opening firstly, with structural glue, then install the rain pipe, mark the position of the fixture, and fix it to the WPC wall panels with ST5*20mm screws; Then use $\phi 3$ mm drills predrills the holes at each drain interface and secure them with ST4*12mm automatic screws.(as above drawing)

Step18:



18. Use a measuring tool to equalize the door frame diagonally, use a $\phi 3\text{mm}$ drill to predrill holes inside the door frame, and tighten the door frame with ST4*23mm screws. (as above drawing)

Step19:



19.Insert the door into the hinge of the door frame, test the opening and closing of the door, and adjust if needed. Then install the door locks.
(as above drawing)