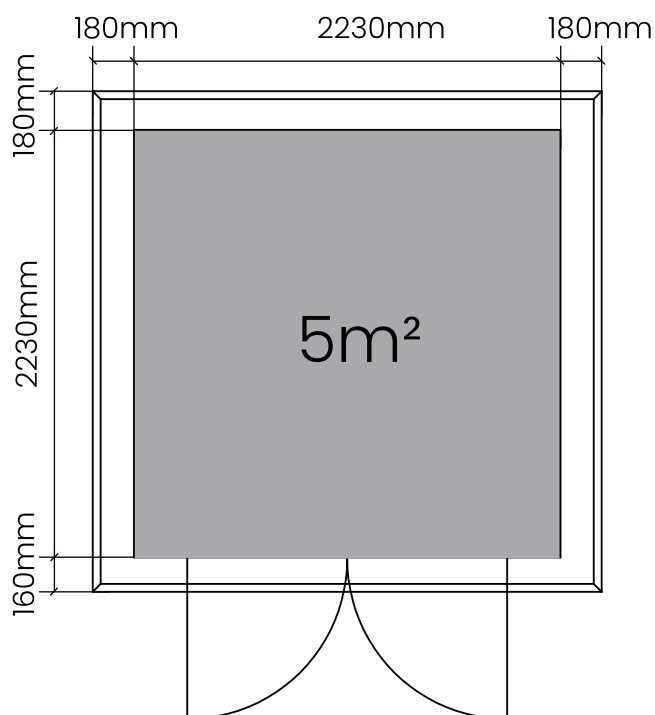
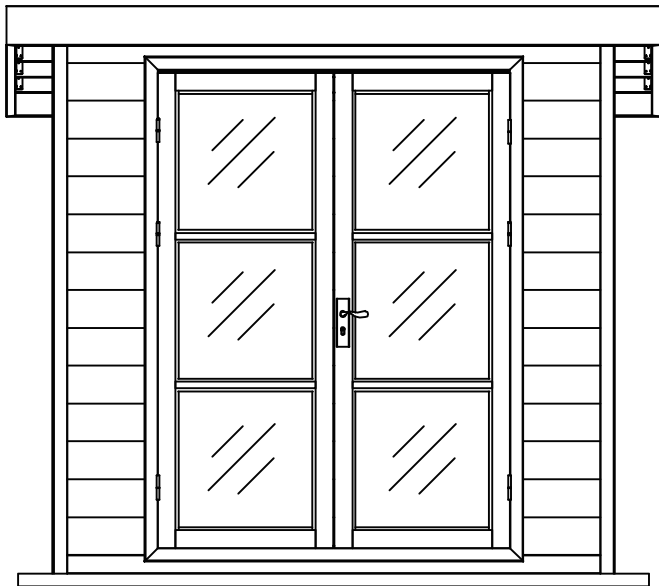


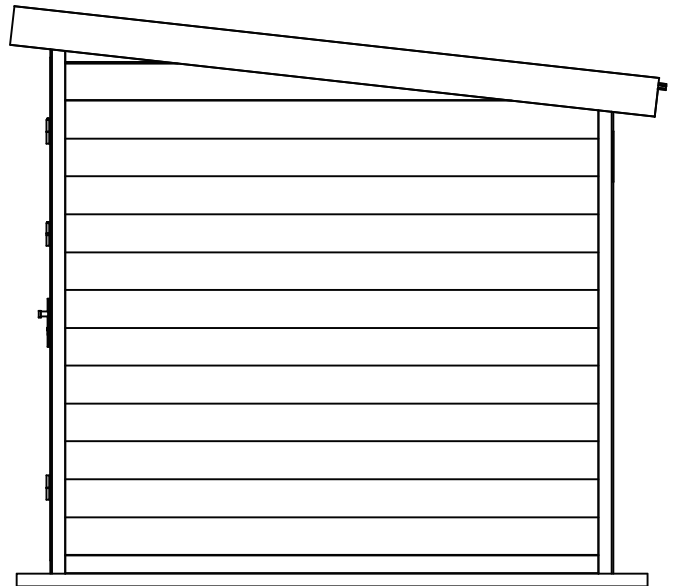
Mistic 8'x 8'

Guide d'instruction / Manual

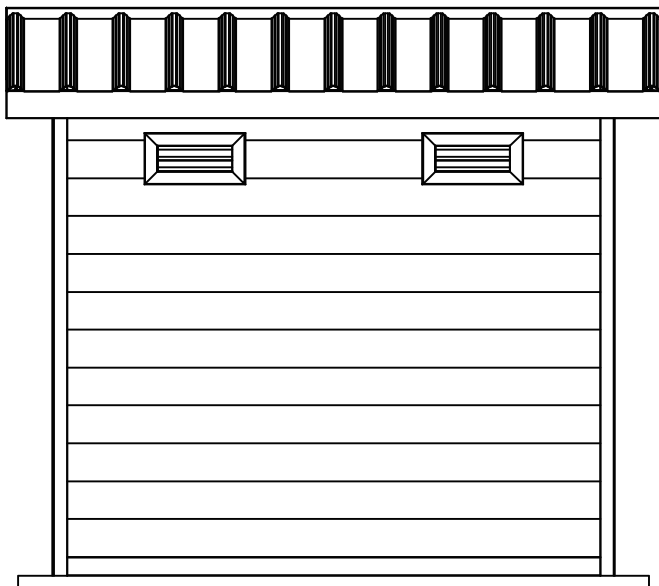




Vue de devant / Front View



Vue de gauche / Left View

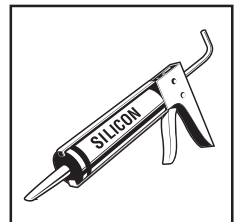
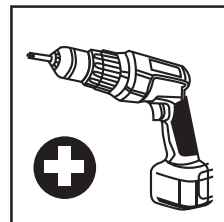
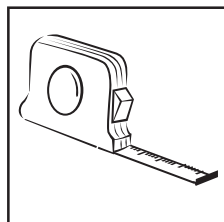
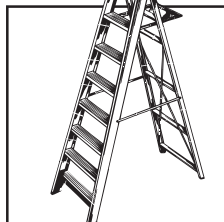
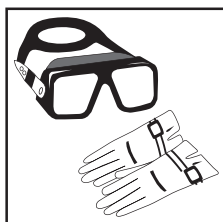
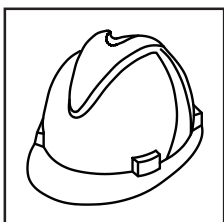


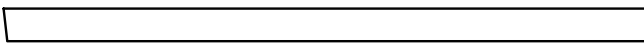
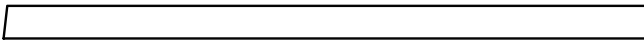
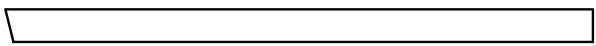
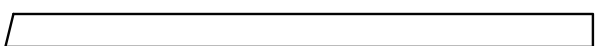
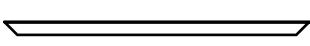
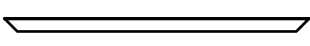
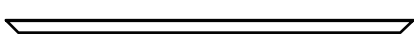
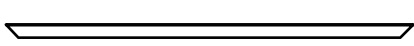
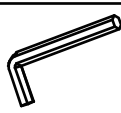
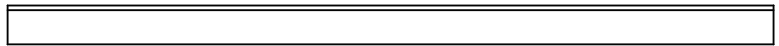
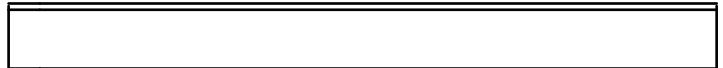
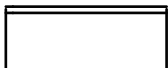
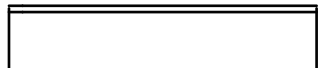
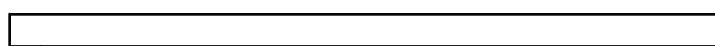
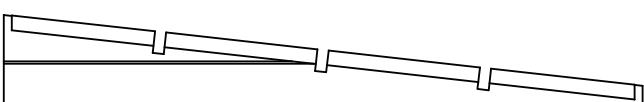
Vue de derrière / Rear View



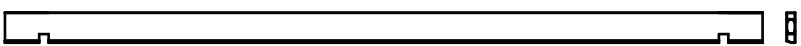
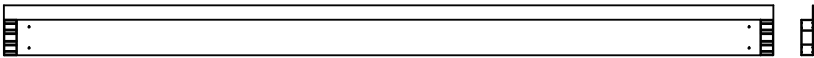
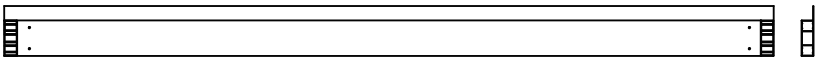
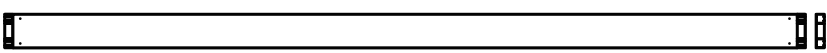
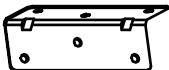
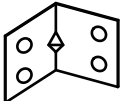
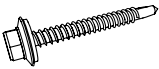
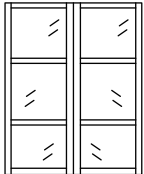
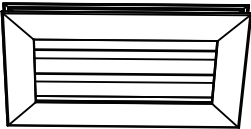
Dessin axonométrique / Axonometric Drawing

Outils requis pour l'installation / Tools required for installation:

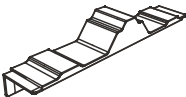
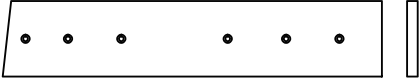
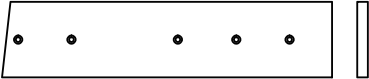
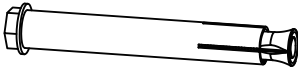
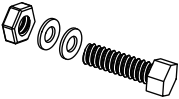
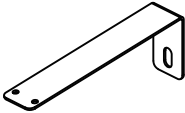
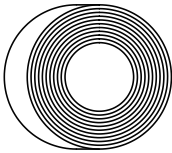


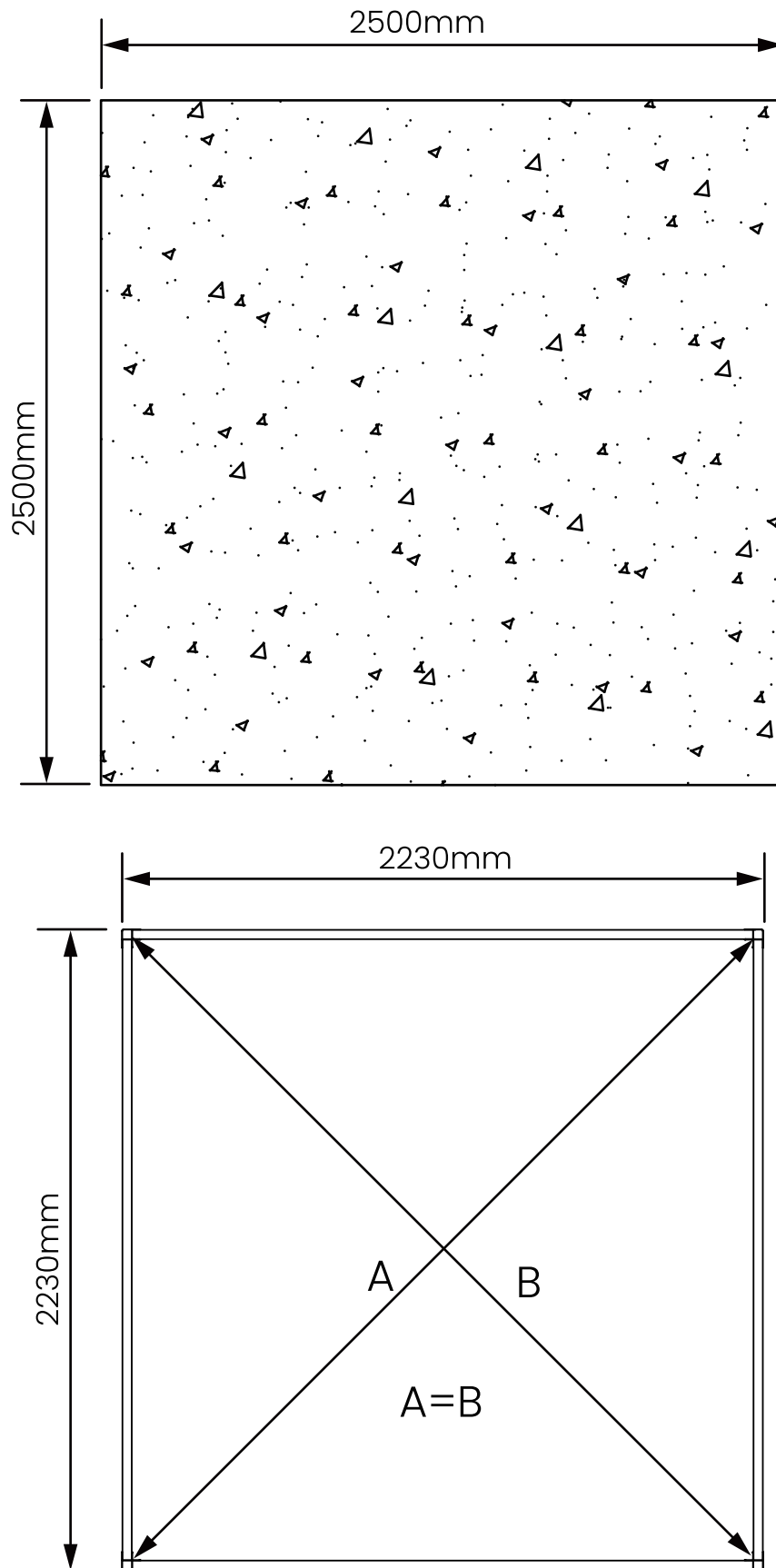
No.	STRUCTURE	DESCRIPTION	QTÉ QTY
1	 	Colonne en aluminium Aluminum column 58*58 L=2185mm	1
2	 	Colonne en aluminium Aluminum column 58*58 L=2185mm	1
3	 	Colonne en aluminium Aluminum column 58*58 L=1944mm	1
4	 	Colonne en aluminium Aluminum column 58*58 L=1944mm	1
5	 	Cadre supérieur de la porte Top door frame	1
6	 	Cadre inférieur de la porte Bottom door frame	1
7	 	Cadre de la porte gauche Left door frame	1
8	 	Cadre de la porte droite Right door frame	1
9		Connecteur de porte Door connector	4
10		Montage sur le cadre de la porte Door frame mounting	8
11		Clé hexagonale Hexagon wrench	1
12	 	Panneau mural en alu B Alu. wall panel B 85*29 L=2165mm	4
13	 	Panneau mural wall panel 160*28 L=2165mm	36
14	 	Panneau mural wall panel 160*28 L=362mm	28
15	 	Panneau mural wall panel 160*28 L=760mm	1
16	 	Panneau mural wall panel 65*28 L=2165mm	1
17		Pignon Gable	2

Installation Accessoires et pièces de rechange / Installation Accessories and Spare Parts

No.	STRUCTURE	DESCRIPTION	QTÉ QTY
18		Poutre en aluminium Alu. beam 98*37 L=2516mm	3
19		Corniche courte en alu Alu. short cornice 155*37 L=2570mm	2
20		Corniche courte en alu Alu. short cornice 155*37 L=2590mm	1
21		Corniche courte en alu Alu. short cornice 110*37 L=2590mm	1
22		Fer à angle Angle iron 28*28 L=86mm	12
23		Fer à angle Angle iron 30*30 L=35mm	12
24		Corniche en alu Alu. connector L=30mm	8
25		Vis auto-taraudeuses Self-tapping screws 4*15mm	290
26		Vis auto-taraudeuses Self-tapping screws 4*30mm	25
27		Carreau en résine Resin tile	3
28		Vis Screw 5x60	75
29		Tuile en résine imperméable.hat Resin tile waterproof.hat	75
30		Porte Door	1
31		Poignée de porte Door handle	1
32		Ventilation Air vent	2

Installation Accessoires et pièces de rechange / Installation Accessories and Spare Parts

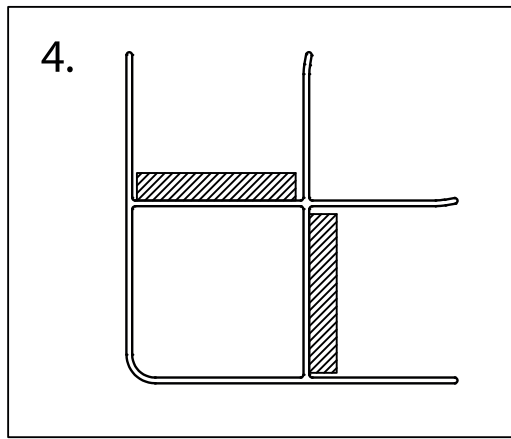
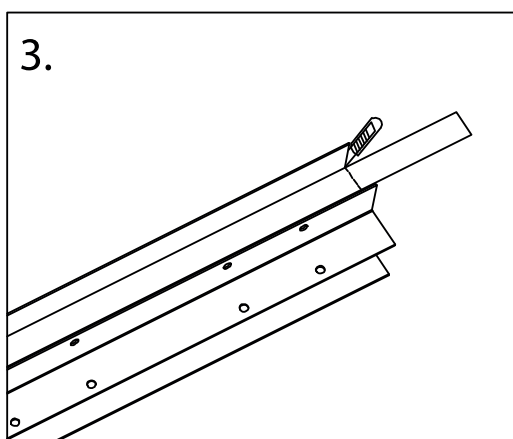
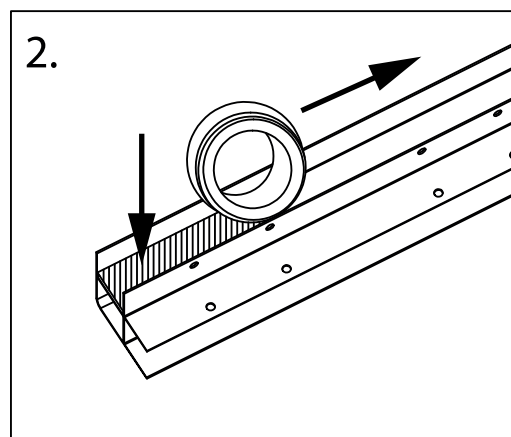
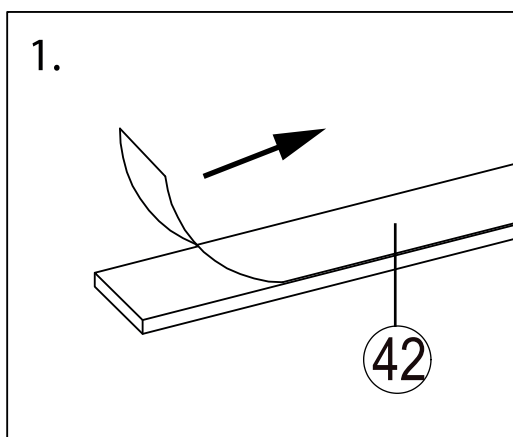
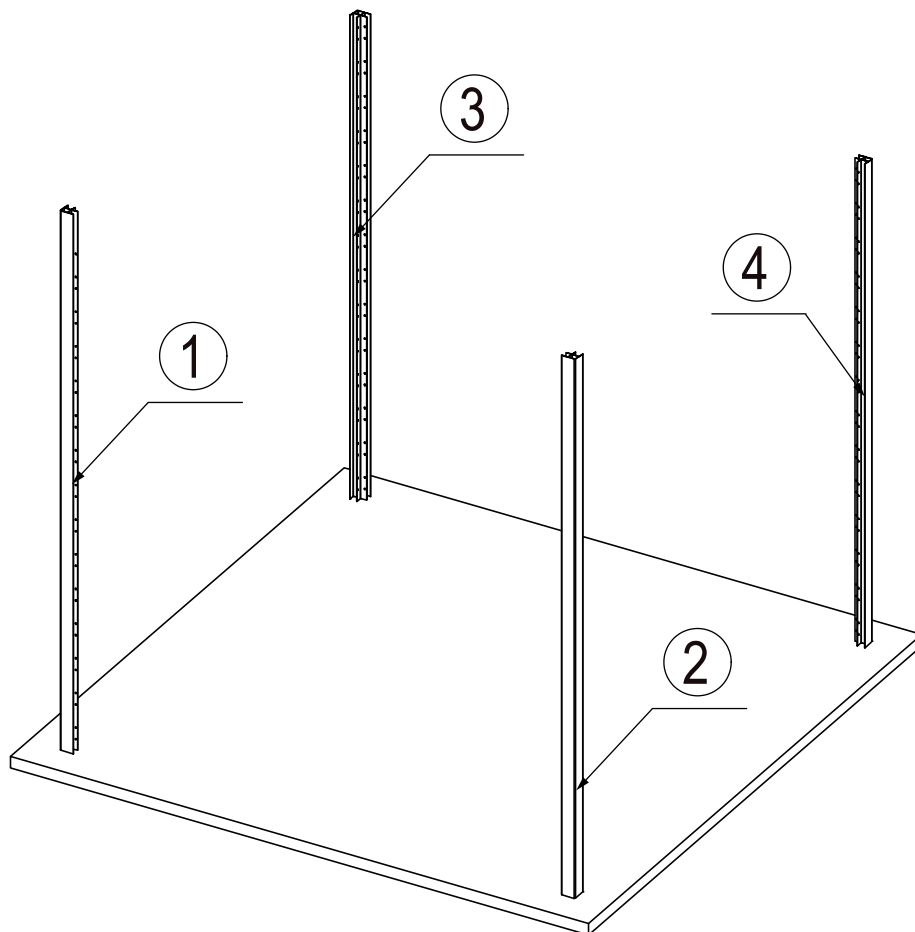
No.	STRUCTURE	DESCRIPTION	QTÉ QTY
33		Bouchon de toit Roof plug	24
34		Panneau Panel 71*10 L=356mm	2
35		Panneau Panel 71*10 L=310mm	2
36		Vis auto-taraudeuses Self-tapping screws 4*25mm	230
37		Fer à angle Angle iron 35*30 L=39mm	8
38		Vis d'expansion Expansion screws	8
39		Vis à tête hexagonale Hexagon screw M6 L=45mm	4
40		Fer à angle Angle iron 140*30 L=55mm	2
41		Fer à angle Angle iron 160*30 L=55mm	2
42		Water-blocking foam adhesive	4



1. Le cabanon doit être installée sur une fondation stable et plane, telle qu'une dalle de béton. La surface doit être plane et conforme aux dimensions indiquées dans la figure ci-dessus ; les diagonales à l'intérieur du cabanon doivent être égales.

1. The shed must be installed on a stable and flat foundation, such as a concrete slab. The surface must be Flat and conforming to the dimensions shown in the above figure; The diagonals inside the shed should be equal.

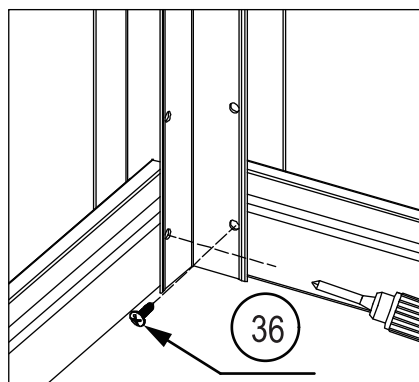
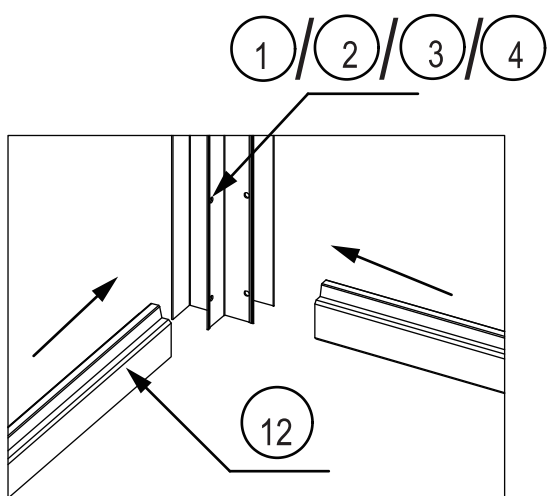
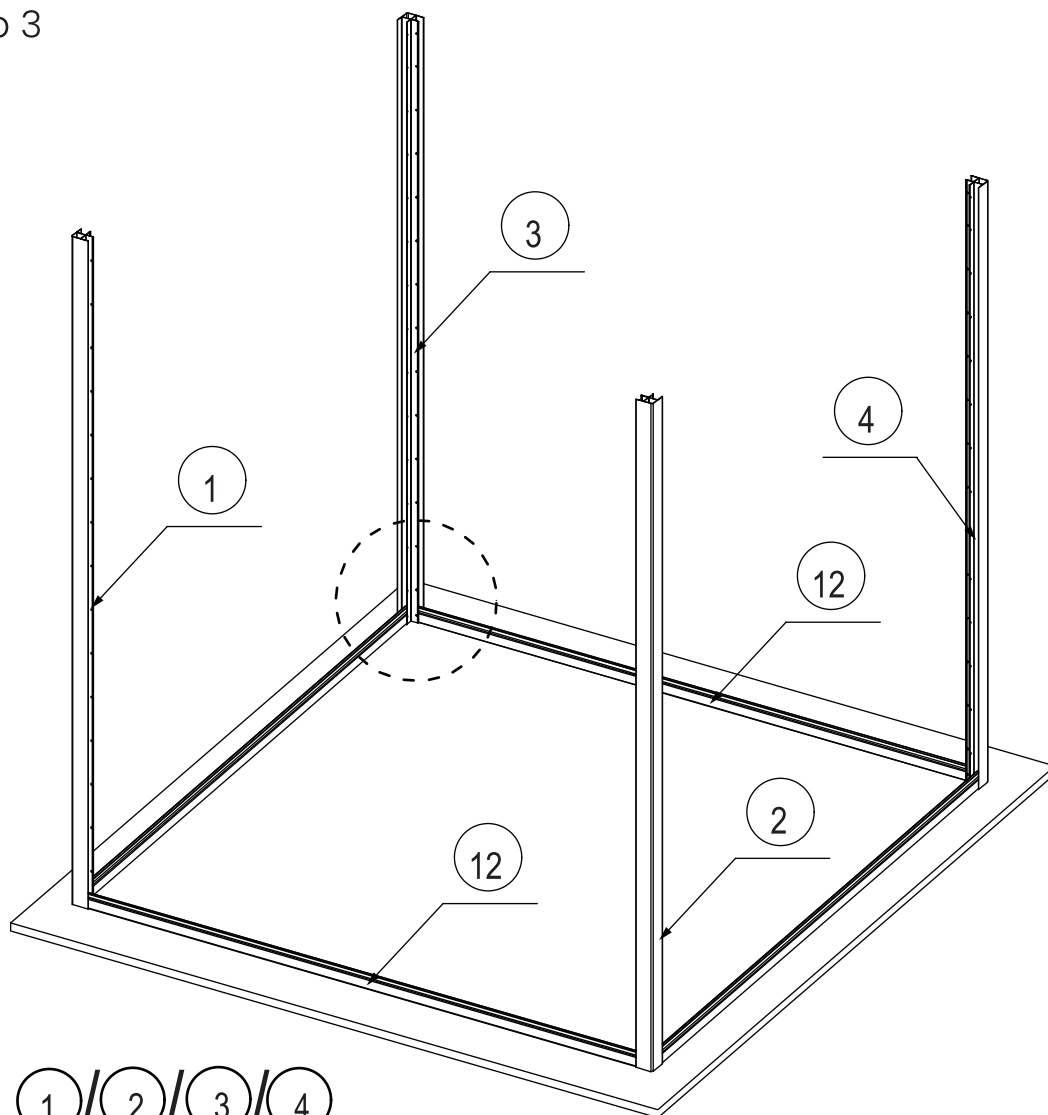
Étape 2 / Step 2



2. Veuillez fixer les joints à chacune des quatre colonnes en aluminium séparément, puis insérer les panneaux WPC dans celles-ci.

2. Please attach the seals to each of the four aluminum columns separately, and then insert the WPC boards into them.

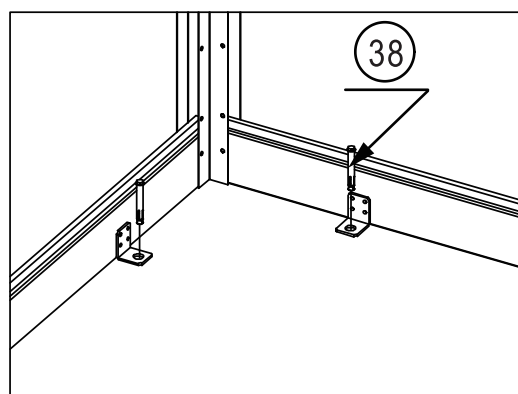
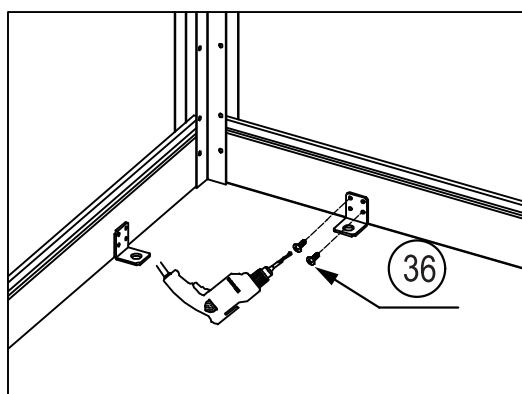
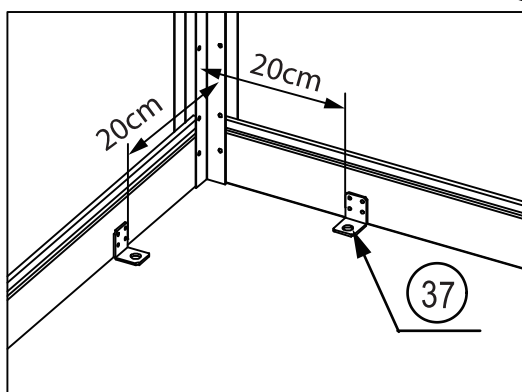
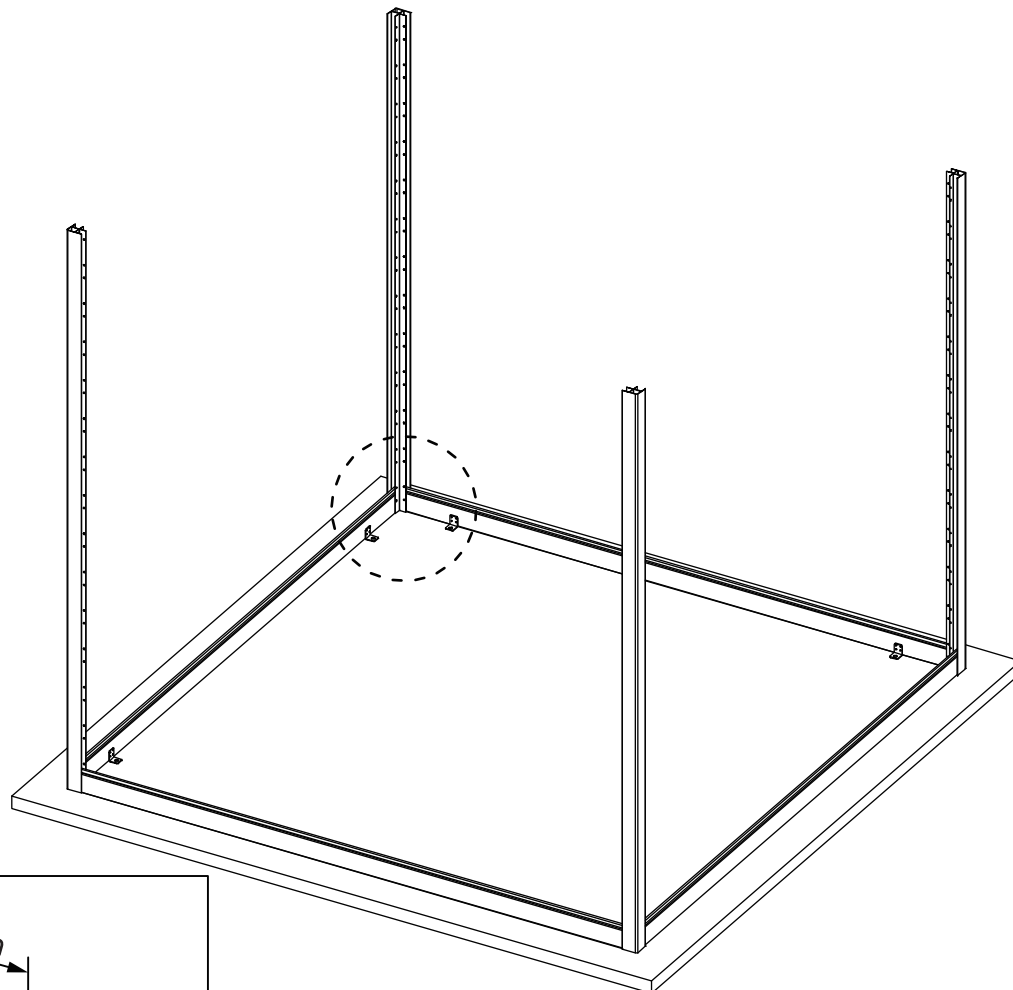
Étape 3 / Step 3



3. Insérez la plaque de base en alliage d'aluminium dans le cadre en aluminium, puis vissez lentement et verticalement les vis autotaraudeuses dans la plaque de base à travers les trous pré-perçés dans le cadre en aluminium ; faites attention aux numéros correspondants des composants. (Comme indiqué dans la figure ci-dessus)

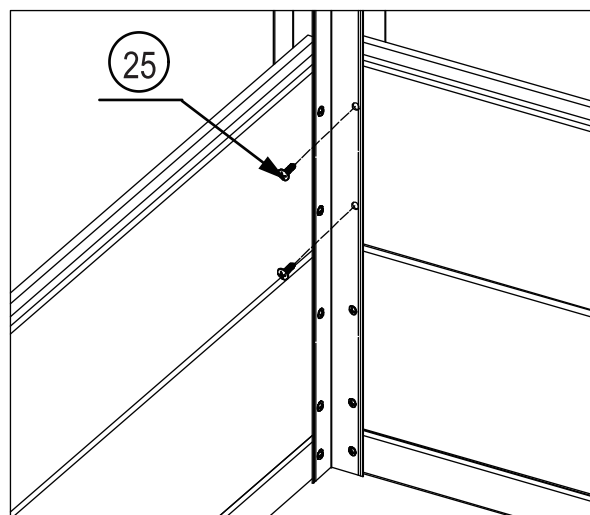
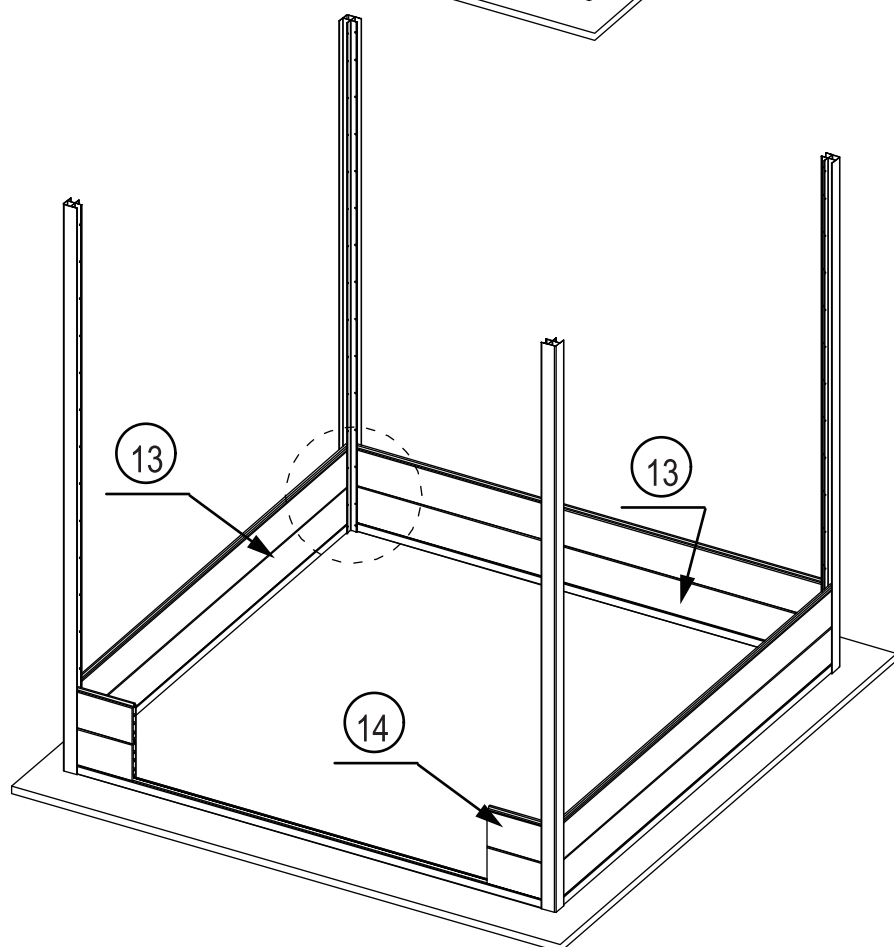
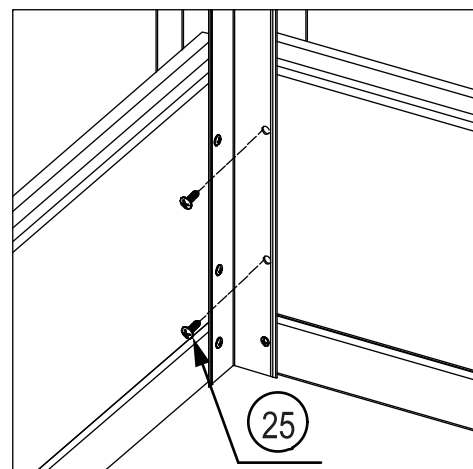
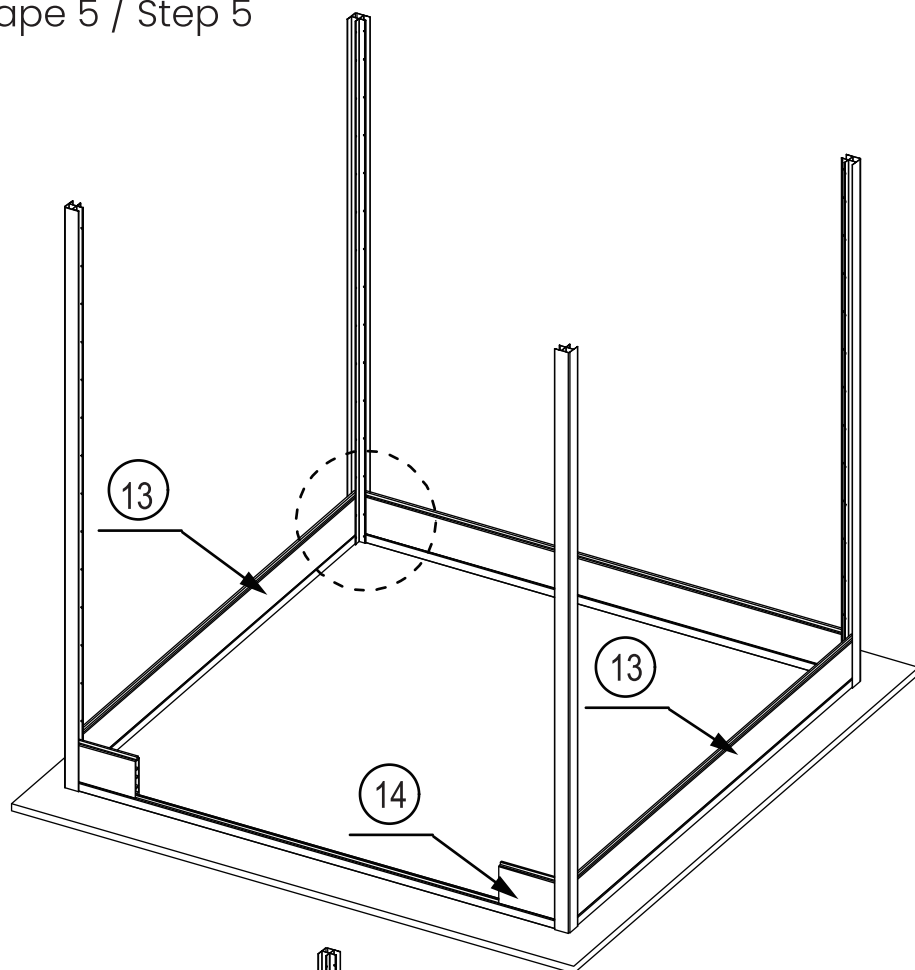
3. Insert the aluminum alloy base plate into the aluminum frame, and then slowly and vertically screw the self-tapping screws into the base plate through the pre-drilled holes in the aluminum frame; Pay attention to the corresponding numbers of the components. (As shown in the above figure)

Étape 4 / Step 4



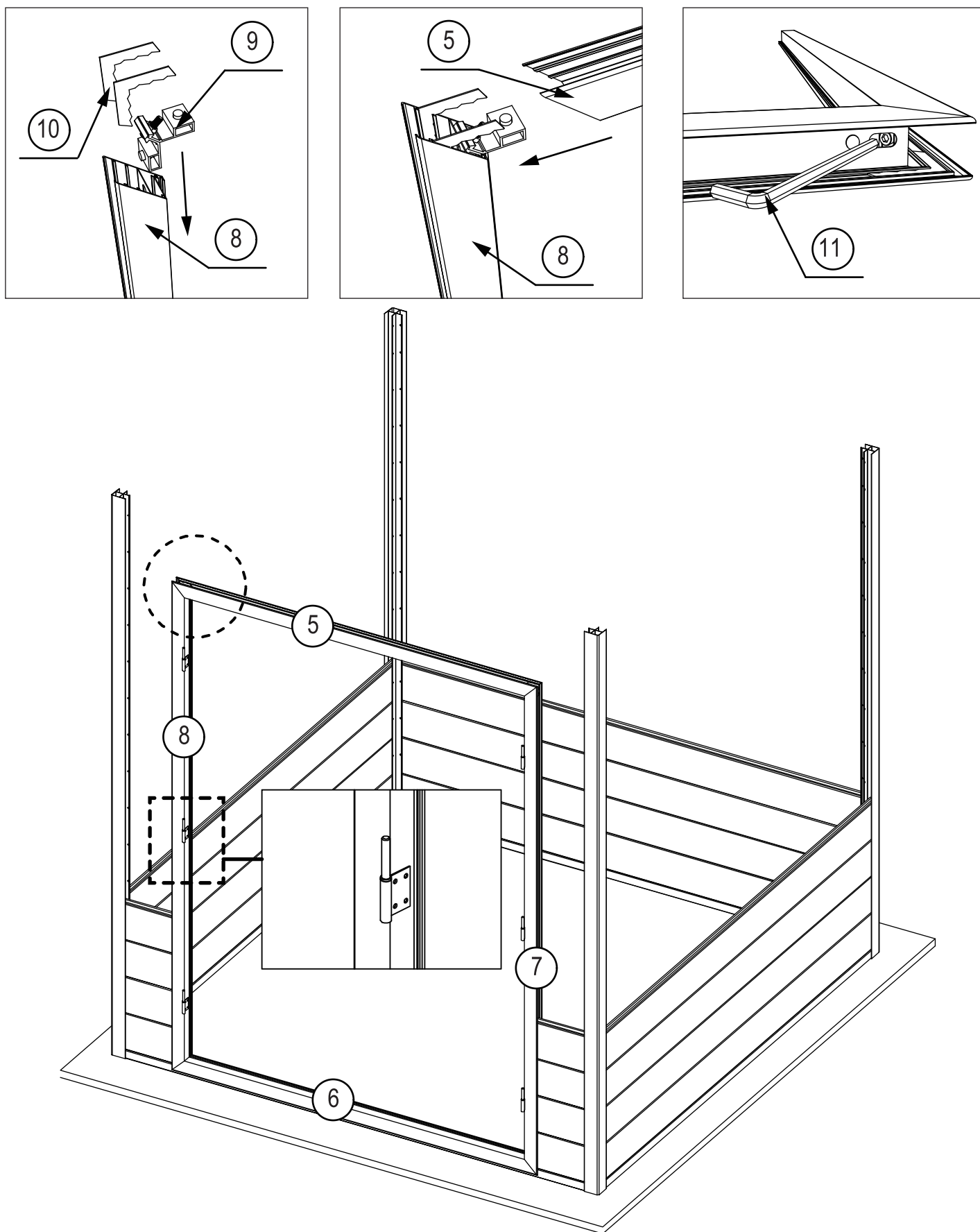
4. Placez les cornières métalliques à quatre endroits à l'intérieur de l'abri, à 20 cm des poteaux d'angle en aluminium ; utilisez des vis autotaraudeuses (notez les références des vis) pour les fixer à l'alliage d'aluminium inférieur à travers les petits trous des cornières métalliques ; puis utilisez une perceuse à percussion de 12 mm pour percer des trous dans le sol en béton à travers les grands trous des cornières métalliques, et renforcez avec des vis à expansion.

4. Place angle irons in four locations inside the shed, 20cm away from the aluminum corner columns; use self-tapping screws (note the screw part numbers) to fix them to the bottom aluminum alloy through the small holes on the angle irons; then use a 12mm impact drill to drill holes into the concrete ground through the large holes on the angle irons, and reinforce with expansion screws.



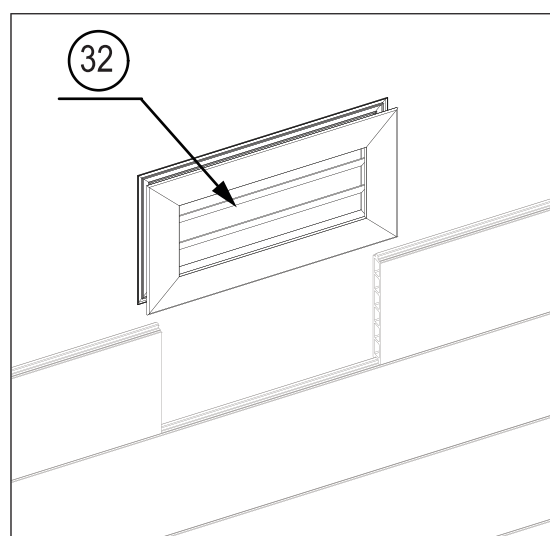
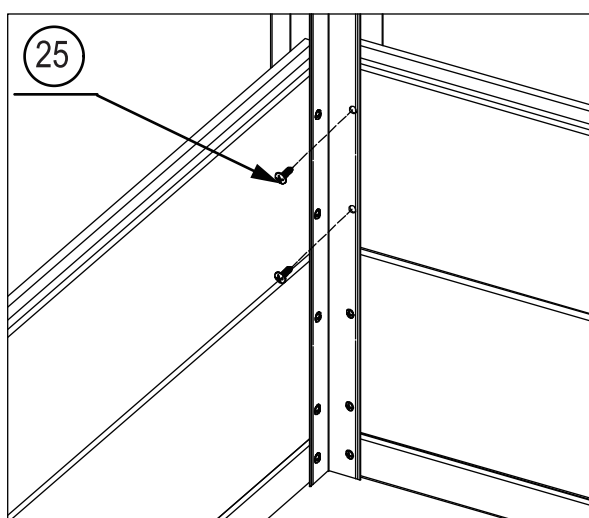
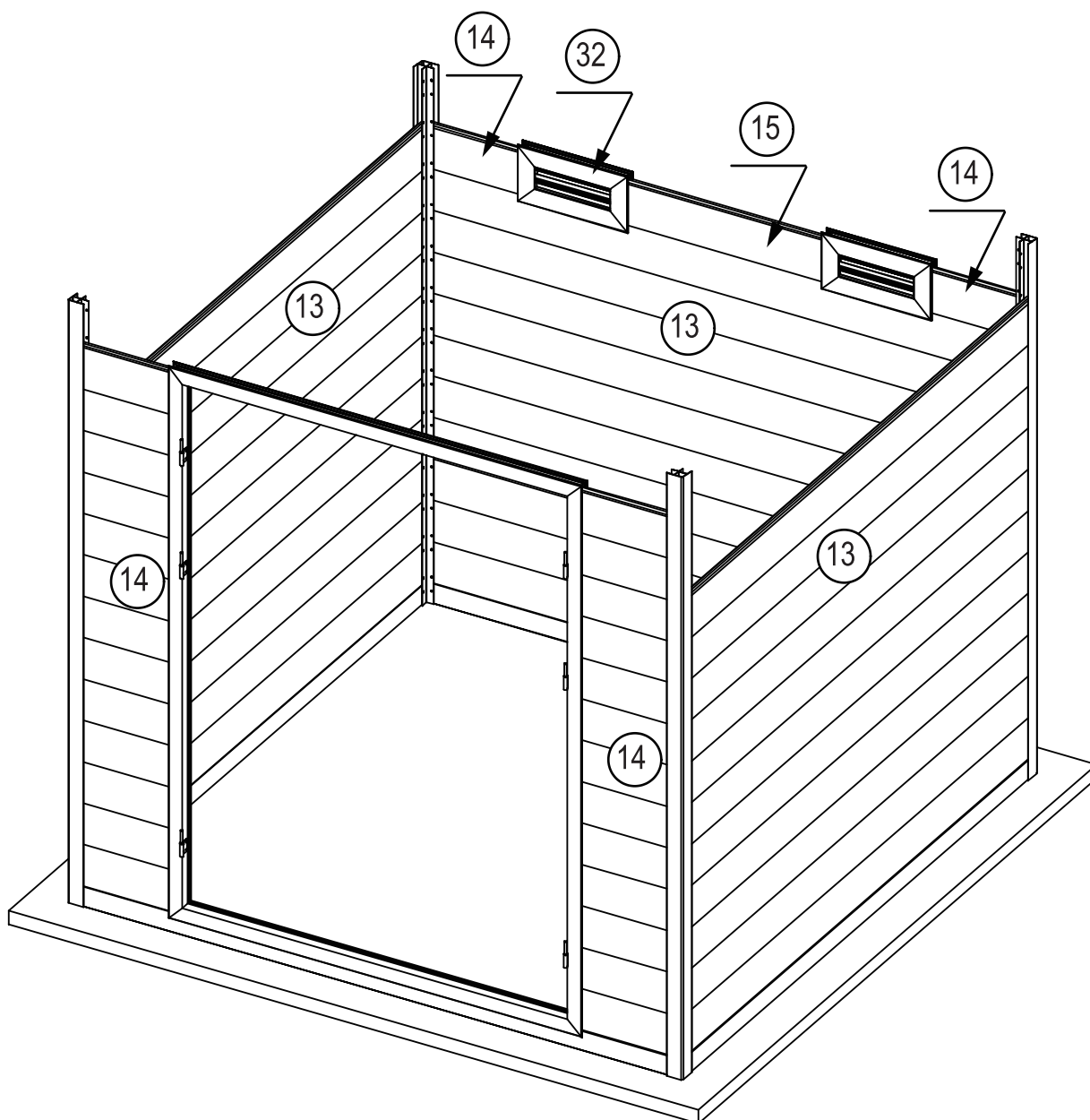
5. Insérez le panneau mural en bois et en plastique dans le cadre en aluminium, en faisant attention au numéro de pièce ; utilisez des vis autotaraudeuses ST4*15 pour l'accrocher, vissez lentement en ligne droite ; chaque panneau mural doit être fixé avec 2 vis. (Comme indiqué dans la figure ci-dessus)

5. Insert the wood plastic wall panel into the aluminum frame, paying attention to the part number; Use ST4*15 self tapping screws for hanging slowly screw in straight; Each wall panel needs to be fixed with 2 screws. (As shown in the above figure)



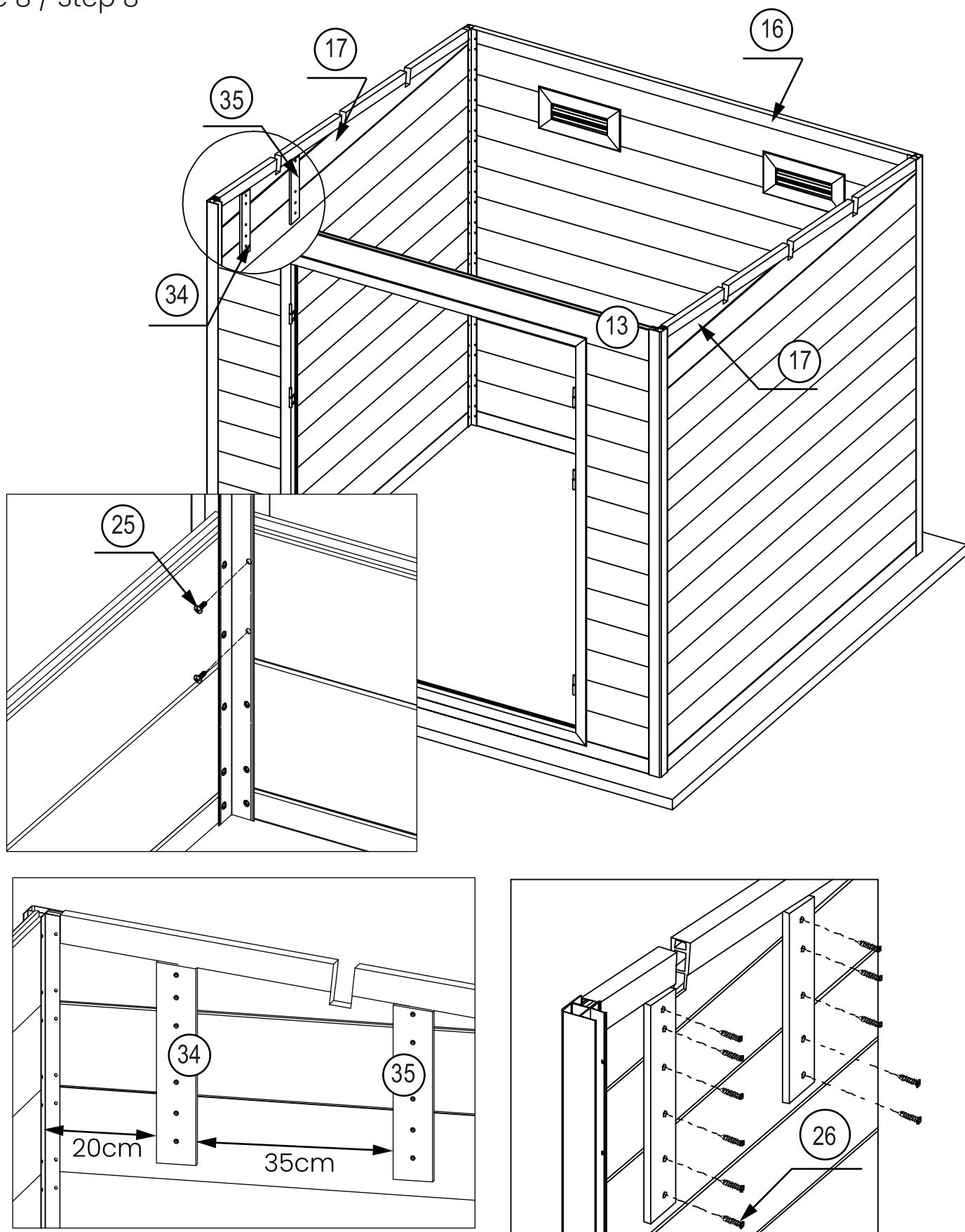
6. Insérer le coin du cadre de porte dans la fente interne du cadre de porte et assembler le cadre de porte selon la numérotation indiquée dans la figure ci-dessus ; puis l'insérer dans le panneau mural, en veillant à ce que le cadre de porte soit orienté vers l'extérieur. (Comme indiqué dans la figure ci-dessus)

6. Insert the door frame corner into the internal slot of the door frame, and assemble the door frame according to the numbering shown in the above figure; Then insert it into the wall panel, paying attention to the door frame facing outward. (As shown in the above figure)



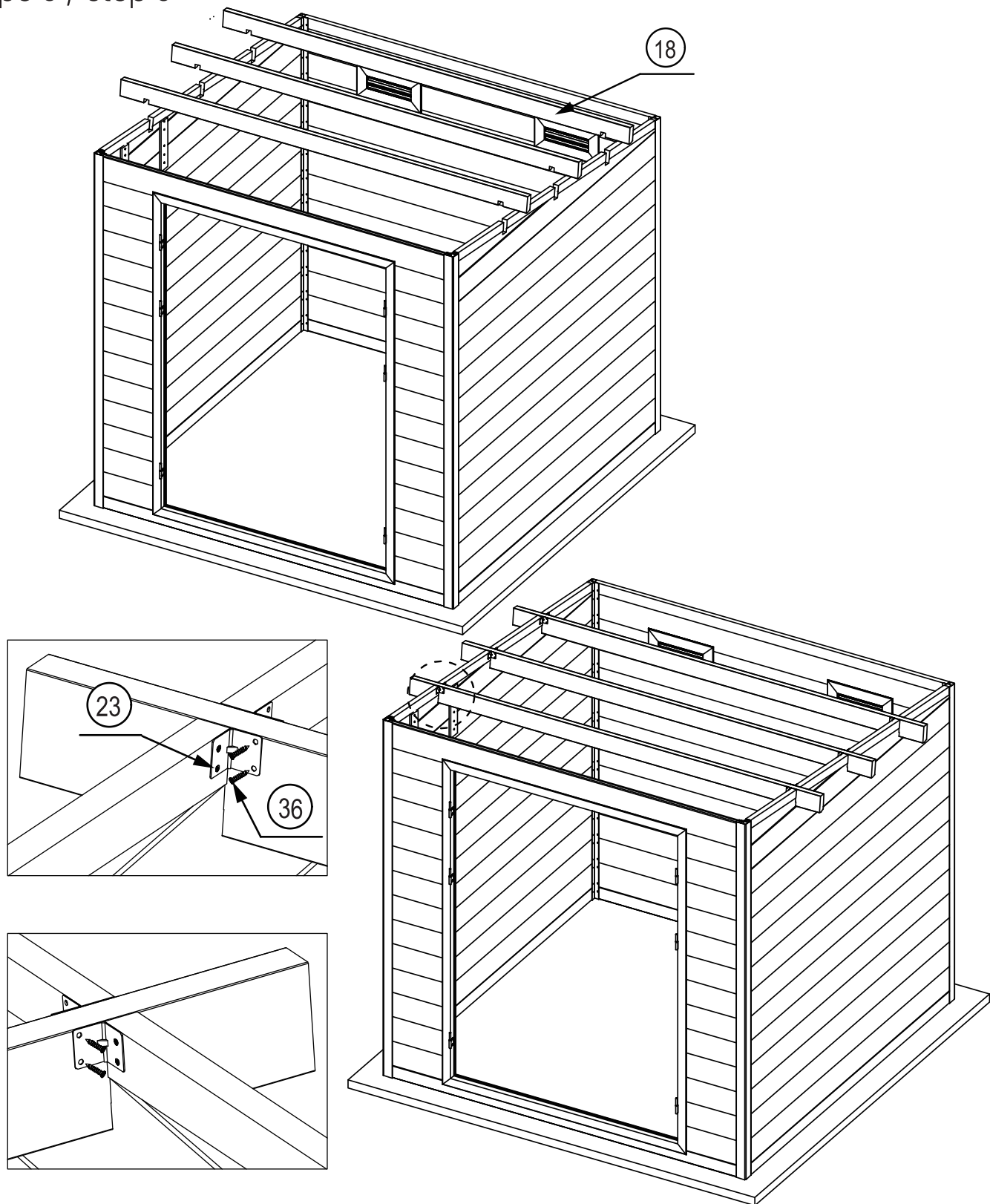
7. Poursuivre l'insertion du panneau mural et le renforcer avec des vis ; installer la bouche d'aération. (Comme indiqué sur la figure)

7. Continue inserting the wall panel and reinforce it with screws; Install air vent. (As shown in the figure)

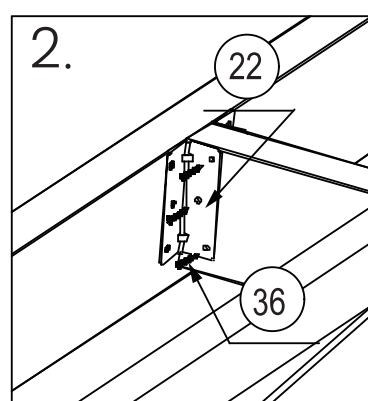
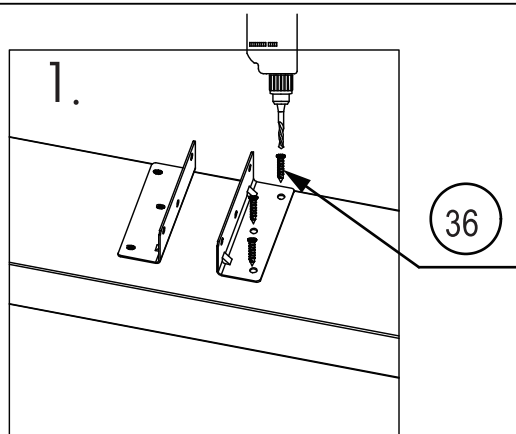
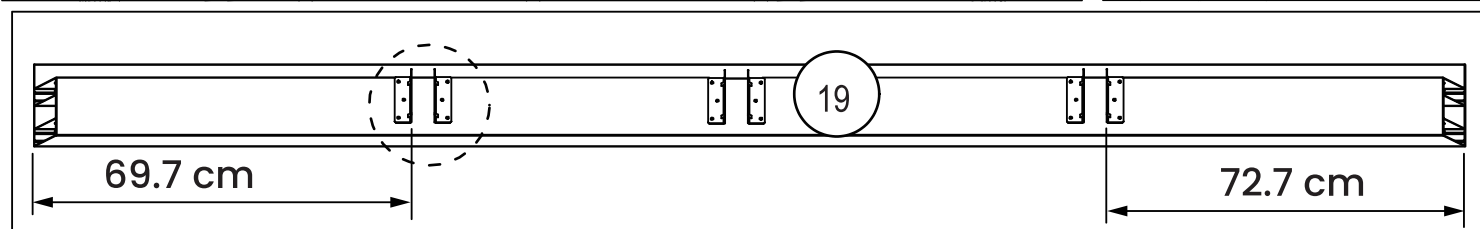
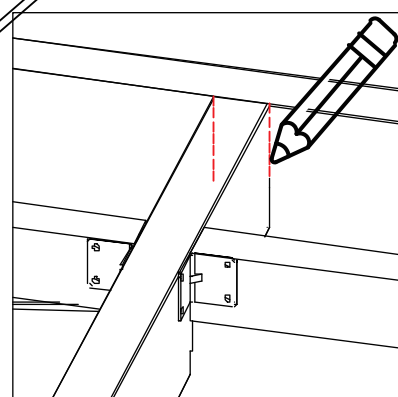
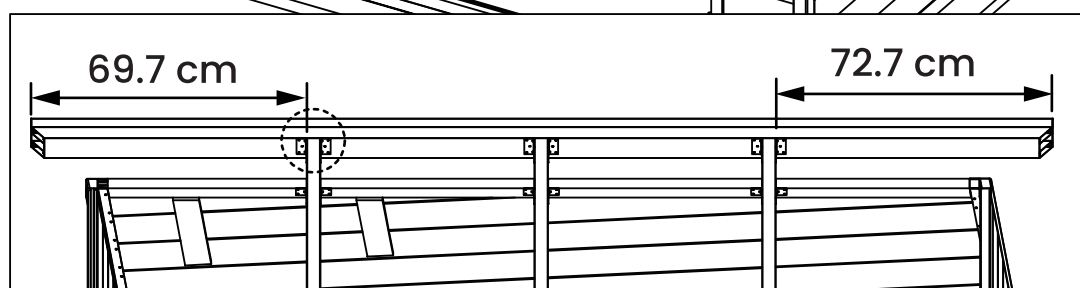
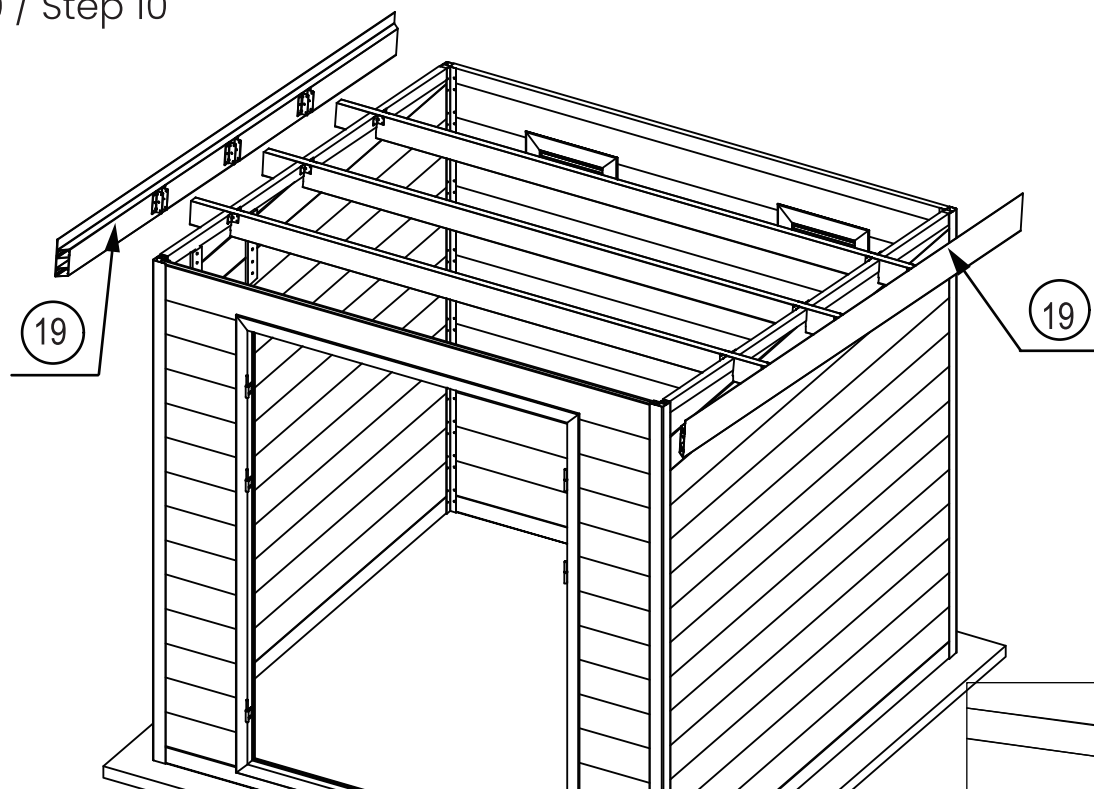


8. Installez tous les panneaux muraux avant et arrière en respectant la hauteur du cadre en aluminium. Utilisez des lattes en bois et en plastique pour relier les panneaux muraux composites triangulaires aux panneaux muraux connectés en respectant les dimensions graphiques ci-dessus, et utilisez des vis pour les fixer.
(comme indiqué sur la figure)

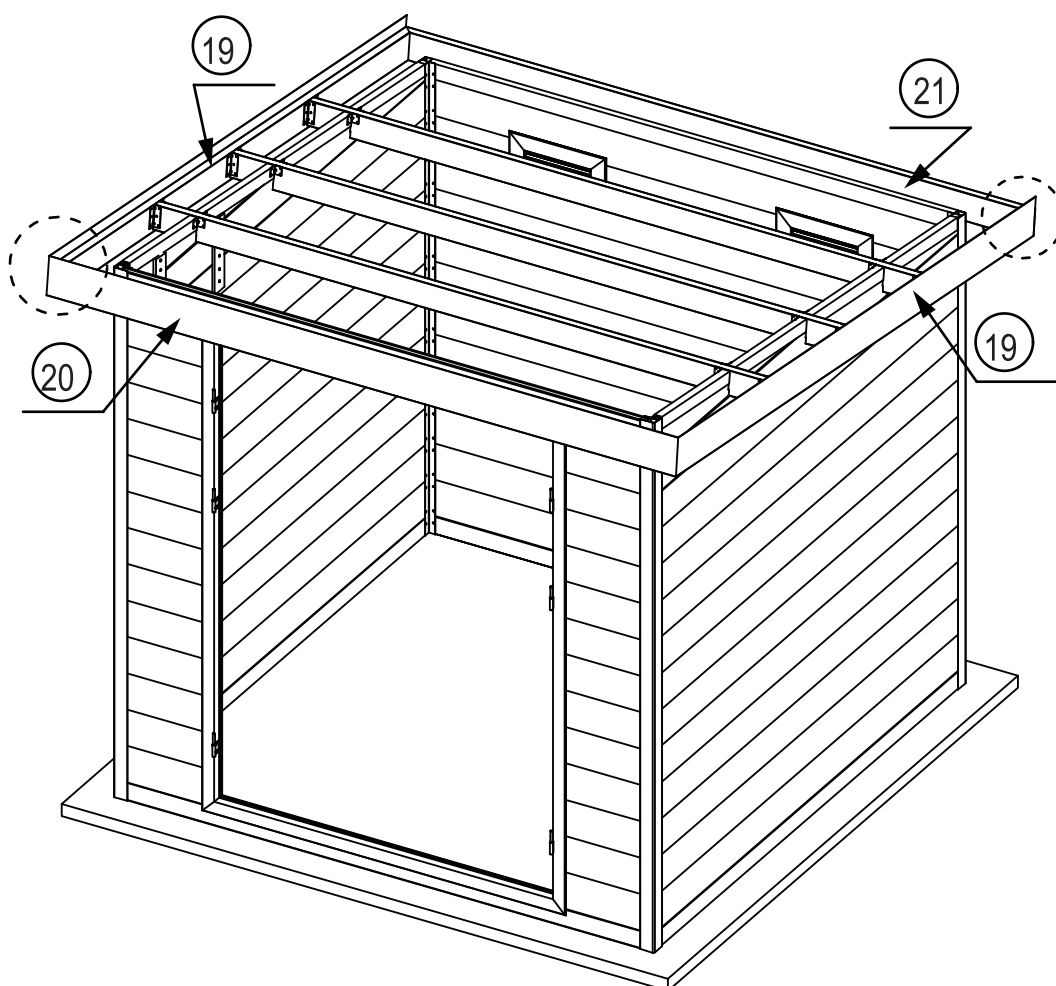
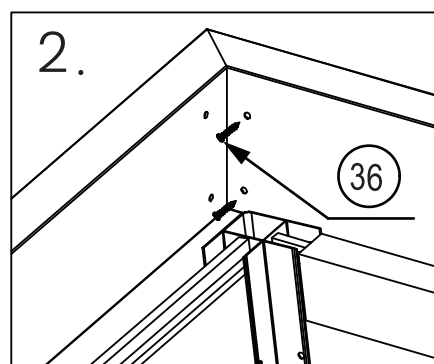
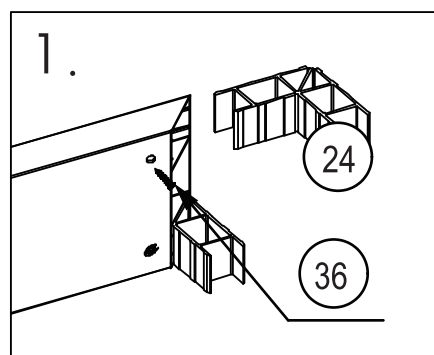
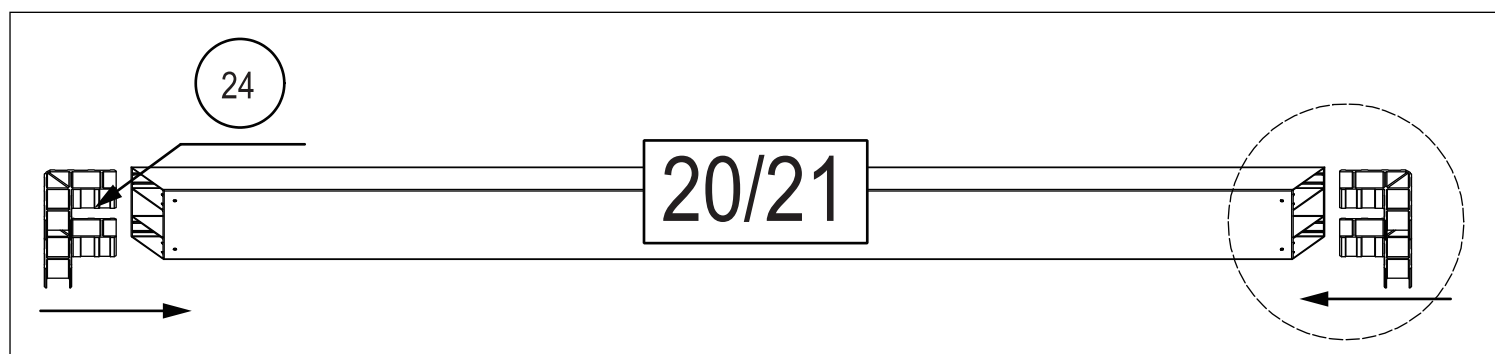
8. Install all the front and rear wall panels through the height of the aluminum frame. Then install the triangular combination wall panels on both sides; Use wood plastic laths to connect the triangular composite wall panels to the connected wall panels through the above graphic dimensions, and use screws to fix them.
(as shown in the Figure)



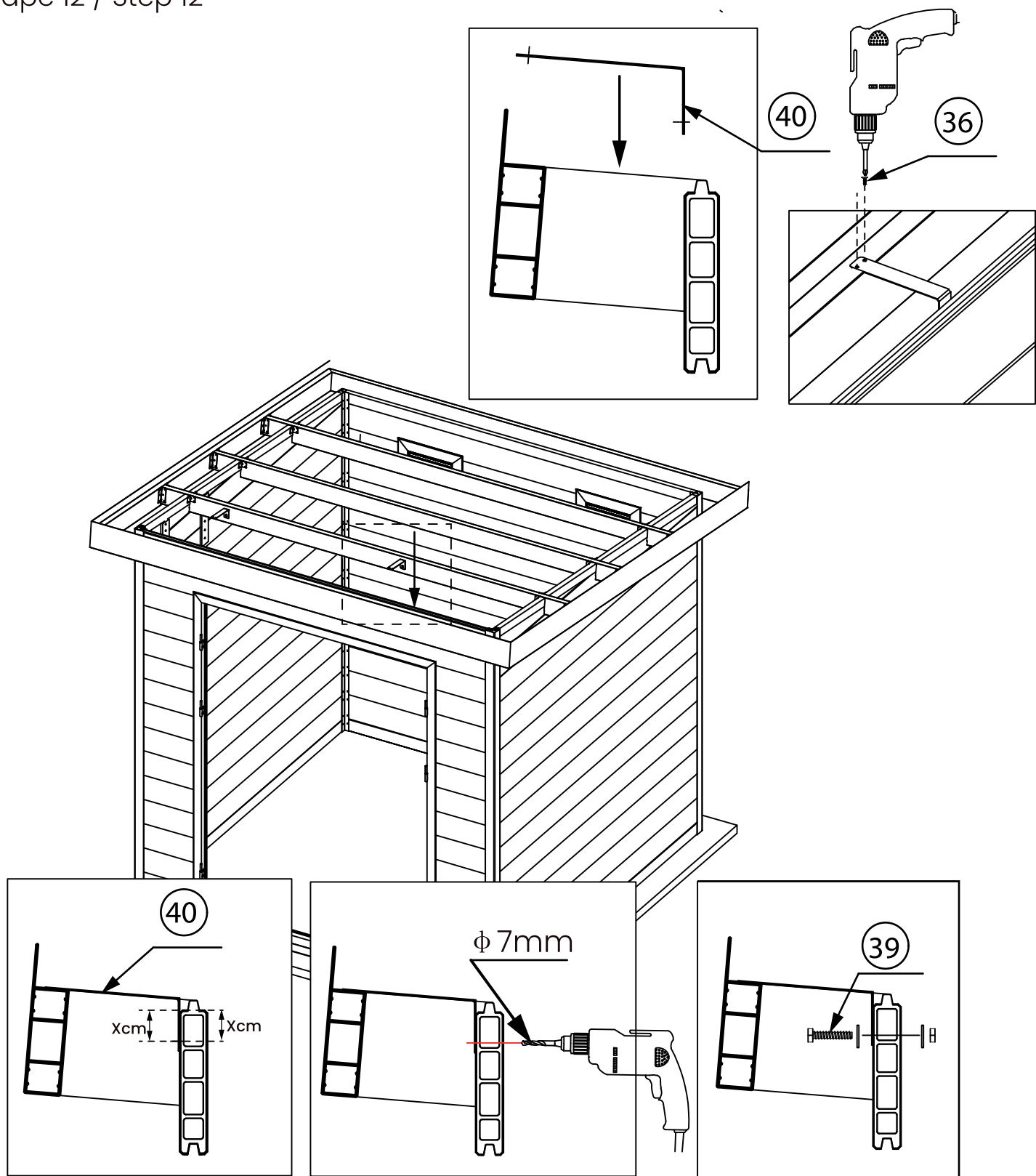
9. Insert the aluminum alloy truss into the slot of the triangular composite wall panel; the connection between the aluminum alloy truss and the triangular composite wall panel needs to be secured with L-shaped angle irons; use self-tapping screws to reinforce through the holes on the angle irons. (Note to use the component numbers as shown in the figure)



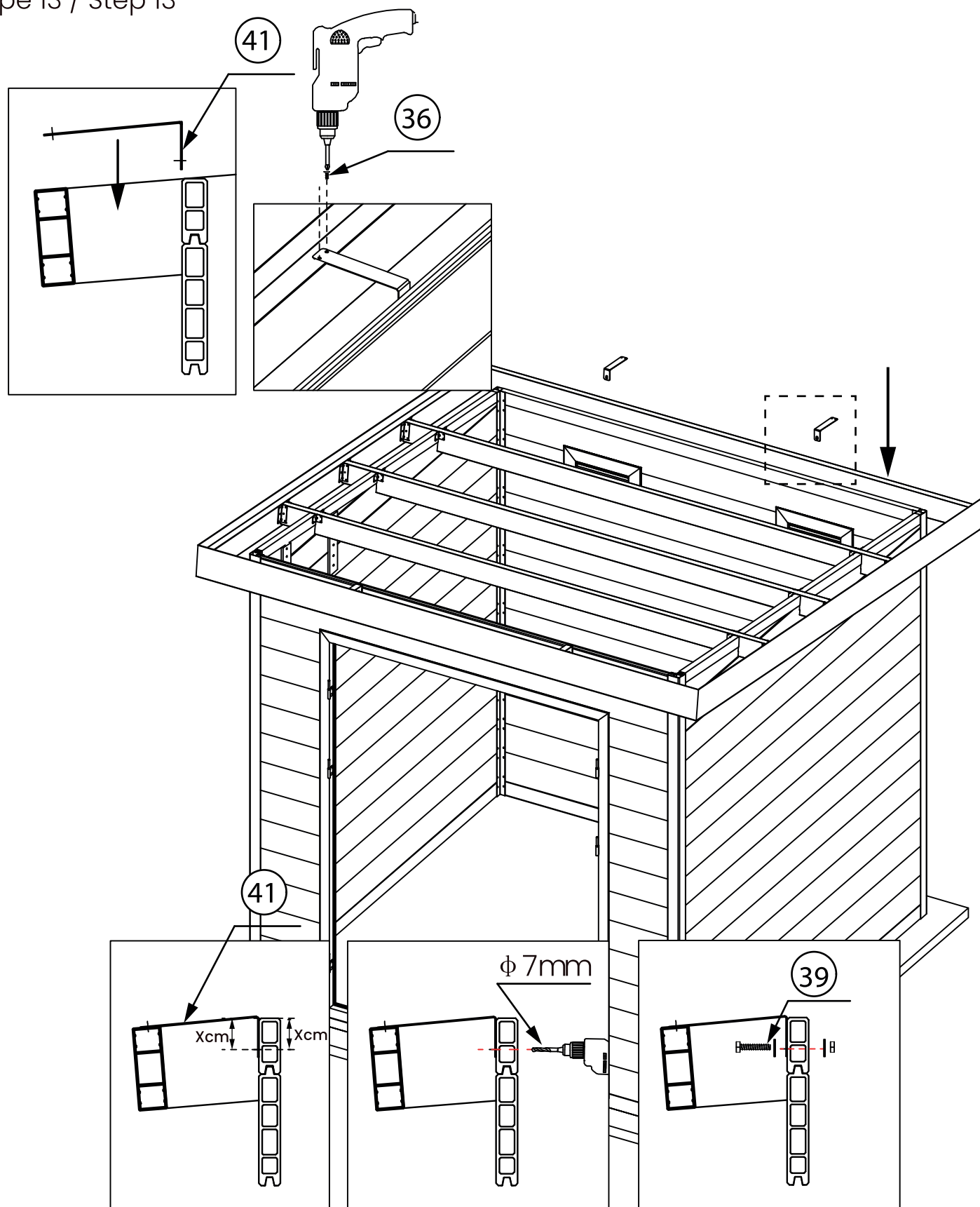
10. Install the aluminum alloy cornices on both sides; the front dimensions of the cornices are 697mm, and the rear dimensions are 727mm. Draw the lines accordingly. Fix the L-shaped long angle irons to the aluminum alloy cornices according to the lines. Then connect them to the aluminum alloy trusses. Use self-tapping screws with a push-pull design to reinforce the cornices through the holes on the L-shaped long angle irons. (Note to use the component numbers as shown in the figure)



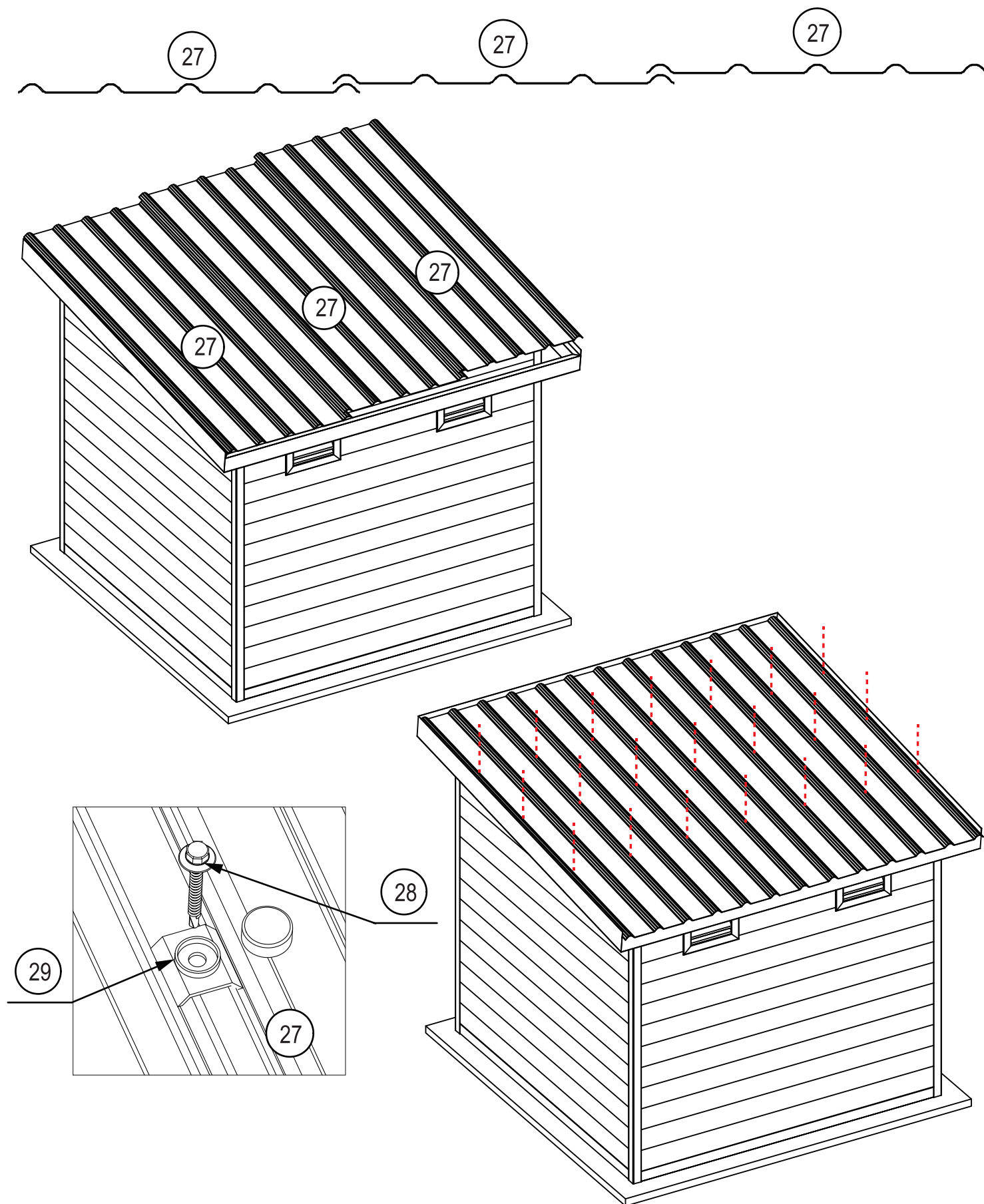
11. Install the front and rear cornices, paying attention to the corresponding component numbers and installation positions; First insert the aluminum angle brackets into the front and rear aluminum alloy cornices; then use self-tapping screws to reinforce them according to the holes in the aluminum alloy cornices.(Note to use the component numbers as shown in the figure)



12. Place the L-shaped angle iron component above the door frame, with the rectangular side flush against the upper front eaves and the short rectangular side flush against the WPC wall panel. Secure it with self-tapping screws according to the holes on the angle iron component; then use a measuring tool to measure the center position of the hole required to connect the wall panel and the angle iron; use a $\varnothing 7\text{mm}$ drill bit to drill through the WPC wall panel from the inside out according to the measured dimensions, and finally reinforce it with screws (Note to use the component numbers as shown in the figure)

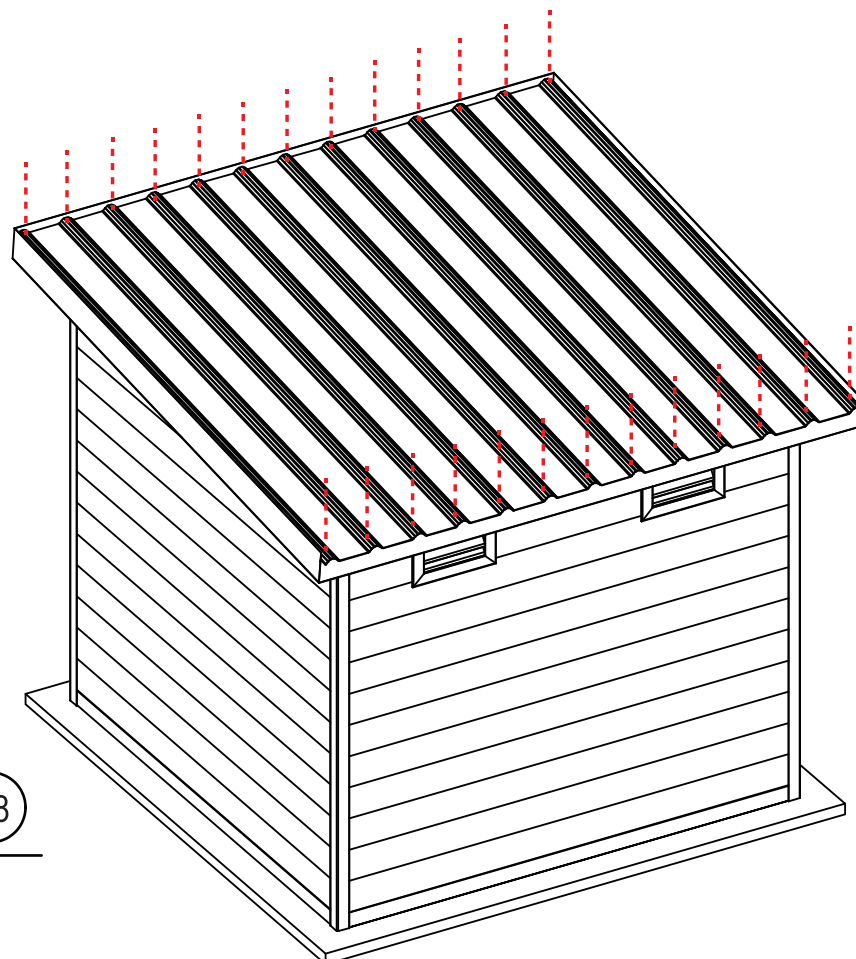
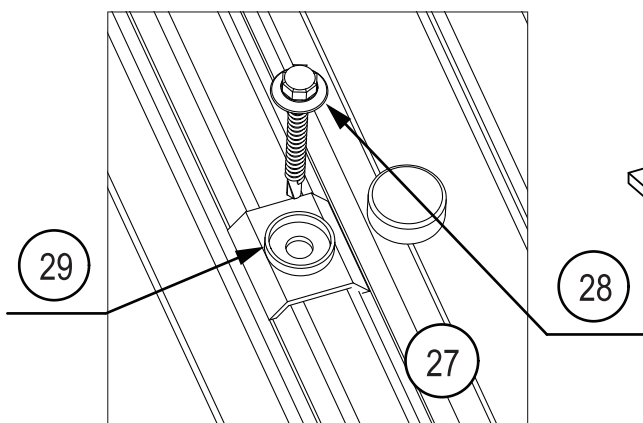
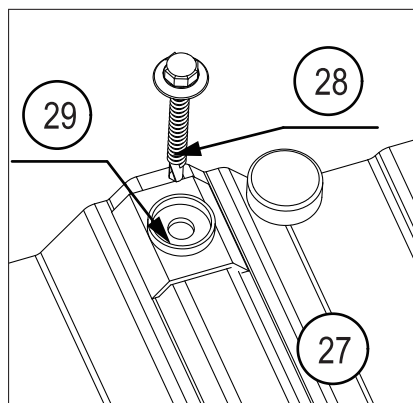
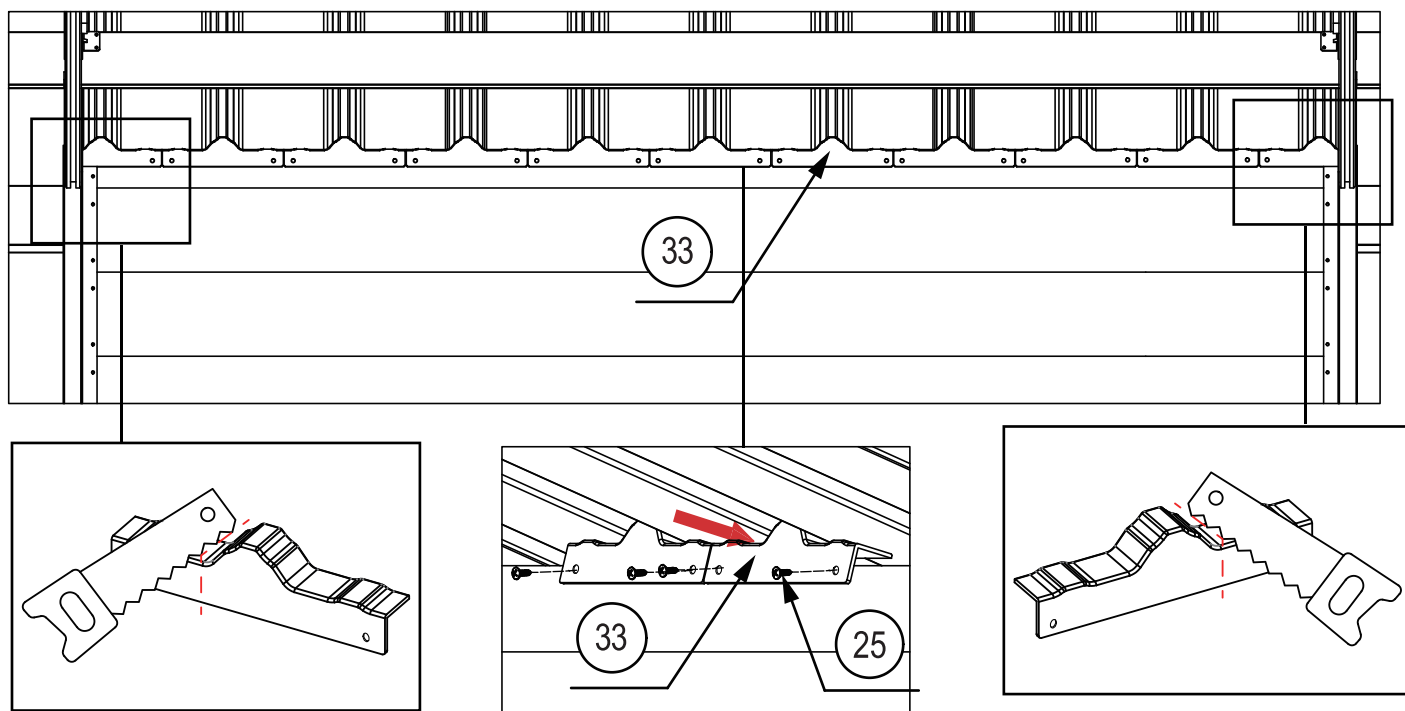


12. Place the L-shaped angle iron component above the rear wall, with the rectangular side flush against the upper layer of the rear eaves and the short rectangular side flush against the rear wall panel. Secure it with self-tapping screws according to the holes on the angle iron component; then use a measuring tool to measure the center position of the hole required to connect the wall panel and the angle iron; use a $\varnothing 7\text{mm}$ drill bit to drill through the WPC wall panel from the inside out according to the measured dimensions, and finally reinforce it with screws (Note to use the component numbers as shown in the figure)



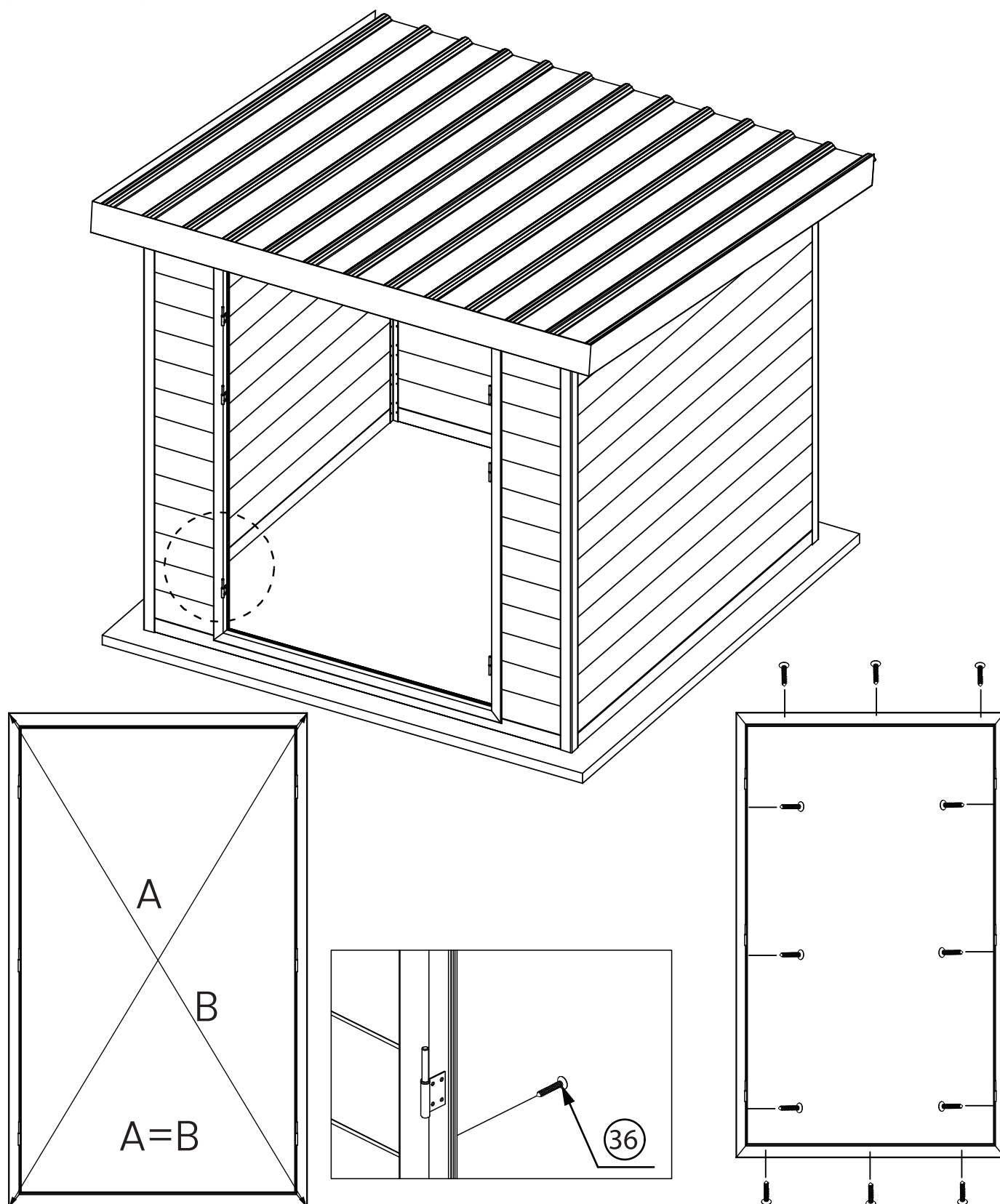
14. Posez les tuiles en résine sur le toit et recouvrez-les d'un morceau de tuile en résine, comme indiqué sur l'image ci-dessus ; utilisez ST5 * 60 mm avec un capuchon en plastique pour fixer les tuiles en résine aux avant-toits en alliage d'aluminium et aux poutres en alliage d'aluminium. (Comme indiqué sur la figure).

14. Lay resin tiles on the roof and cover them with a piece of resin tile, as shown in the picture above; use ST5 * 60mm with plastic cap to fix resin tiles to aluminum alloy eaves and aluminum alloy beams. (As shown in the figure).

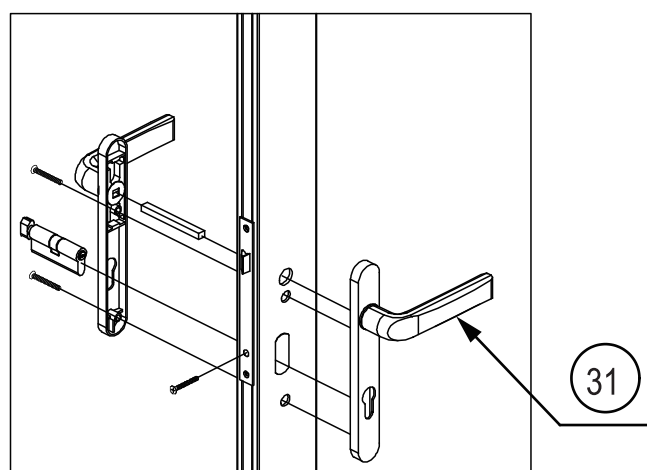
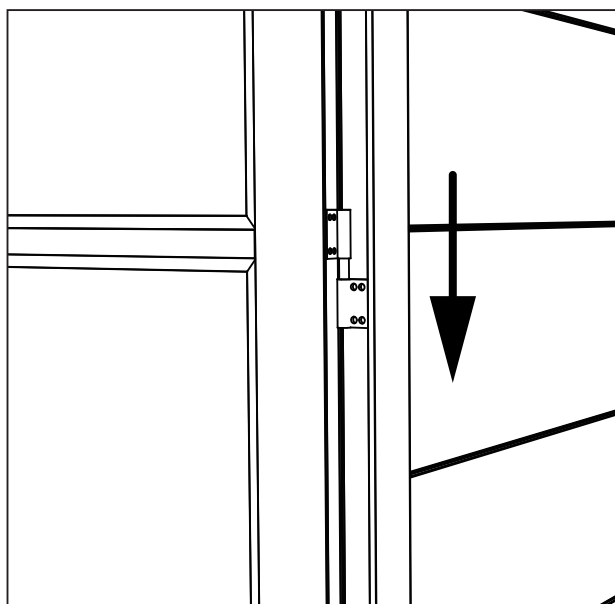
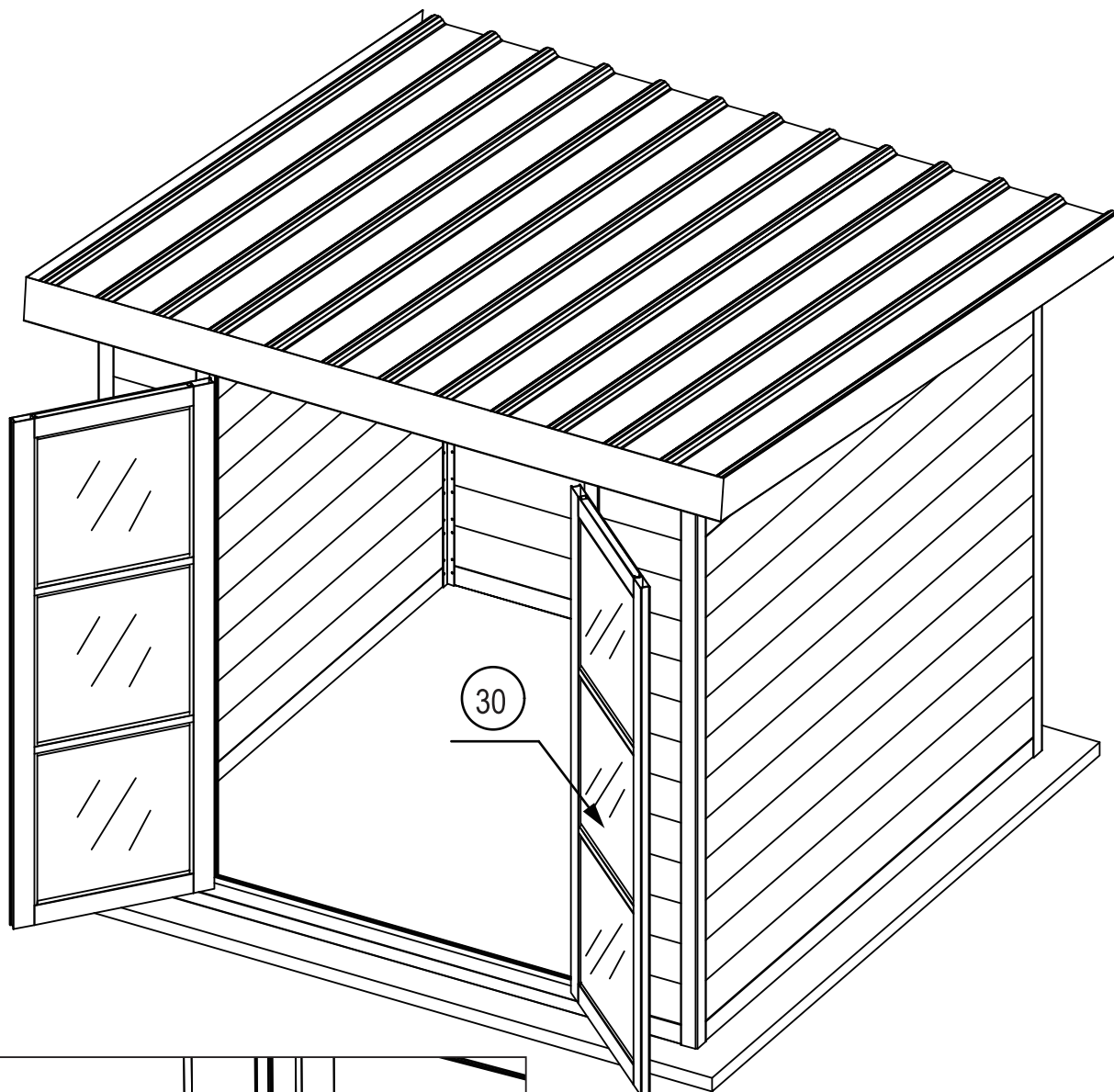


15. Utilisez un bouchon de toit pour bloquer la partie creuse entre le haut du mur et les tuiles, et les murs des deux côtés doivent être scellés. Coupez la partie obstruante de la cheville et utilisez les vis correspondantes pour fixer la cheville au mur. Utilisez ensuite des vis ST5 * 60 mm avec des capuchons en plastique pour fixer les tuiles en résine sur l'avant-toit en alliage d'aluminium ; les vis doivent être fixées à chaque endroit de l'avant-toit en alliage d'aluminium. (Comme indiqué sur la figure).

15. Use a roof plug to block the hollow part between the top of the wall and the tiles, and the walls on both sides need to be sealed. Cut off the obstructing part of the plug and use the corresponding screws to fix the roof plug to the wall. Then use ST5 * 60 mm with plastic caps to fix the resin tiles onto the aluminum alloy eaves; screws must be fixed at every position on the eaves aluminum alloy. (As shown in the figure).



16. Use measuring tools to make the diagonals of the door frame equal; then reinforce the door frame inside with self-tapping screws as shown in the above diagram (Note to use the component numbers).



17. Insérez la porte dans la charnière du cadre de la porte, testez l'ouverture et la fermeture de la porte et ajustez-la si nécessaire. Installez ensuite la serrure de la porte (comme indiqué sur la figure).

17. Insert the door into the hinge of the door frame, test the opening and closing of the door, and adjust it as needed. Then install the door lock.(As shown in the figure)

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