

Storage Shed 6x4FT

ASSEMBLY INSTRUCTIONS



Product Maximum Overall Dimensions:1710mm*1150mm*2020mm

Please read all instructions carefully before assembly. It is best to familiarize yourself with the parts and collate the appropriate parts for each step.

If you encounter any problems during the assembly process, contact us anytime!



support@sylviera.com



2137969388



Before You Start Assembly

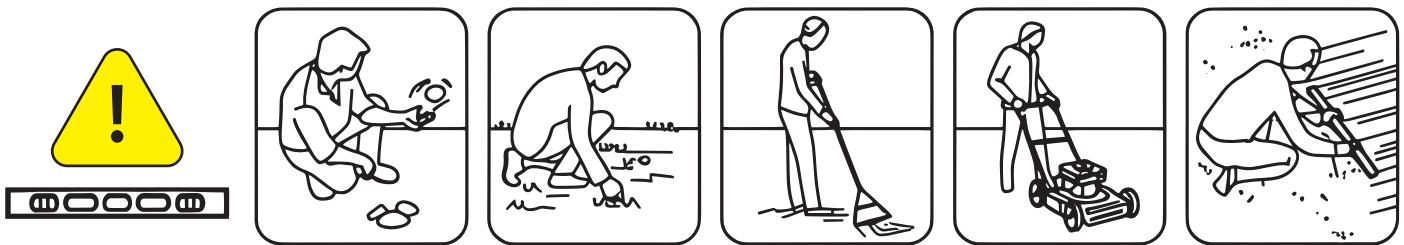
Please check your local building codes for foundation, placement, and other requirements before starting construction.

Read and understand the important information and helpful tips in this Owner's Manual — they will make your assembly process easier and more enjoyable.

Assembly Instructions:

Before you begin, read all instructions and related information carefully, and be sure to follow the steps in order to achieve a successful result.

Floor Foundation:



The ground must be leveled so that the base of the product is even on all sides. Use a level to check for accuracy.

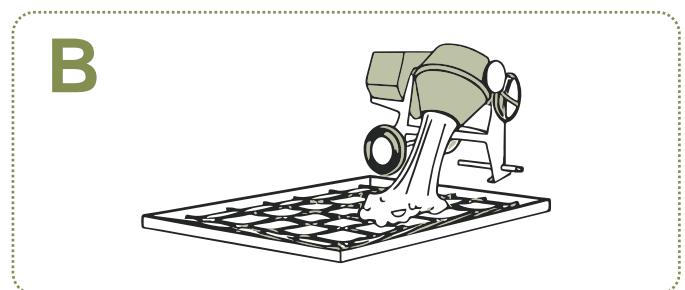
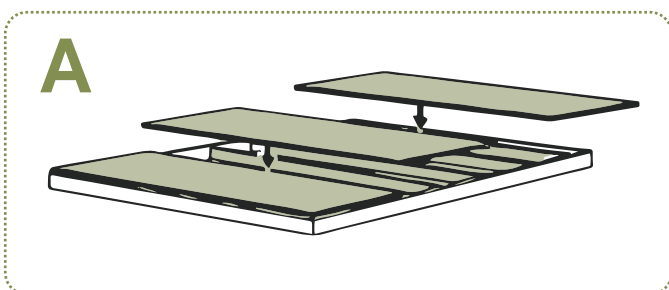
The foundation can be made of treated wood or concrete to prevent moisture from entering the product. The product is not designed to be placed directly on grass, as the ground can become muddy when it rains.

If you are making a concrete slab, it's important that it slopes slightly toward the edges to prevent water from seeping inside. Allow sufficient time for the concrete or cement to dry before assembling the upper components.

The base can also be built with bricks, blocks, or mounted on a concrete slab.

Bricks or blocks should be securely fixed to a level concrete foundation, and the product frame should be screwed firmly to the base.

Recommendation: Build a wooden or concrete base as the foundation.



1. Parts and Components Checklist:

Product Setup: What You Need

Before you begin, separate and identify all parts and hardware to make sure you have everything needed for assembly (see the Parts List page).

Do not attempt to assemble the structure if any parts are missing, as a product that is not fully assembled may be damaged by external forces.



Power drill



Phillips
Screwdriver



Gloves



Plastic
Squeegee



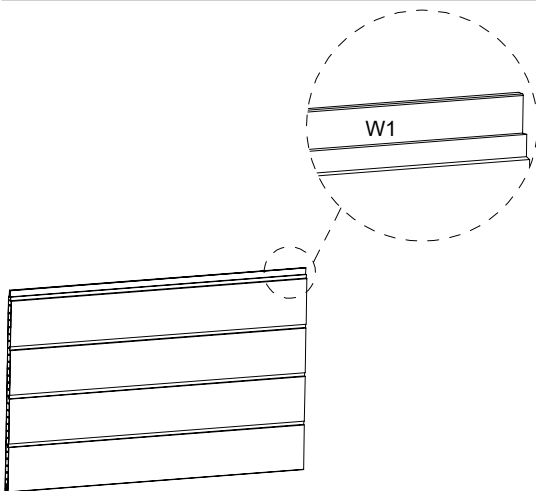
Tape Measure



Ladder



Knife



The labels for plastic sheets are usually printed on the latch part, and the specific position is shown in the attached drawing. If there is no latch head, the labels will be affixed to the sheets with adhesive stickers. Before installation, please check whether the sheet labels correspond to the installation steps to avoid affecting the installation.

Please install the screws strictly according to the instructions in the manual and fasten them at the positions shown in the diagrams. This will help avoid issues such as an insufficient number of screws or inadequate assembly strength caused by drilling incorrect screw holes or missing required ones, which may affect the product's proper use.

The metal parts are pre-drilled with screw holes, so the screws should be installed directly into these pre-drilled holes. The panels do not have pre-drilled holes; please drive the screws directly at the positions indicated in the manual diagrams. No additional drill-ing is required.

Please read the following carefully before assembling

1. Choose a dry and calm day for assembly. Teamwork is required — at least two people should work together.
2. Wear safety gloves, goggles, and long sleeves during assembly to prevent injury. Be careful of sharp edges on certain parts.
3. Keep children and pets away from the construction area.
4. Never place your full weight on the top of the product. If using a ladder, make sure it is stable and in safe condition.

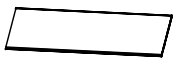
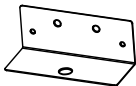

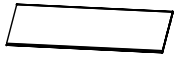


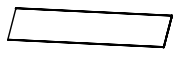
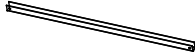


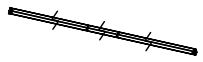






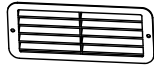
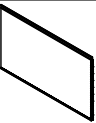

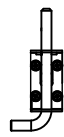
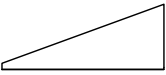


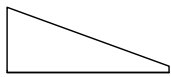

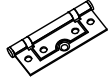
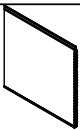
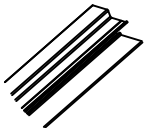

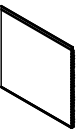


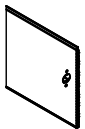


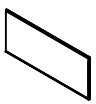


Warning: Do not install in windy weather!

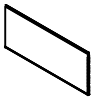


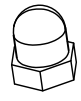
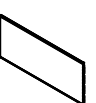




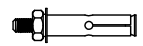










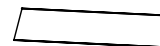







Maintenance and Care:

1. Keep the product clean with a soft cloth; use water when necessary.
2. Remove dust and any debris that may block or affect smooth operation.
3. Use proper tools to clear snow buildup to ensure safe use. Heavy snow may cause collapse — please check for safety before use.
4. This product is intended for storage purposes only.

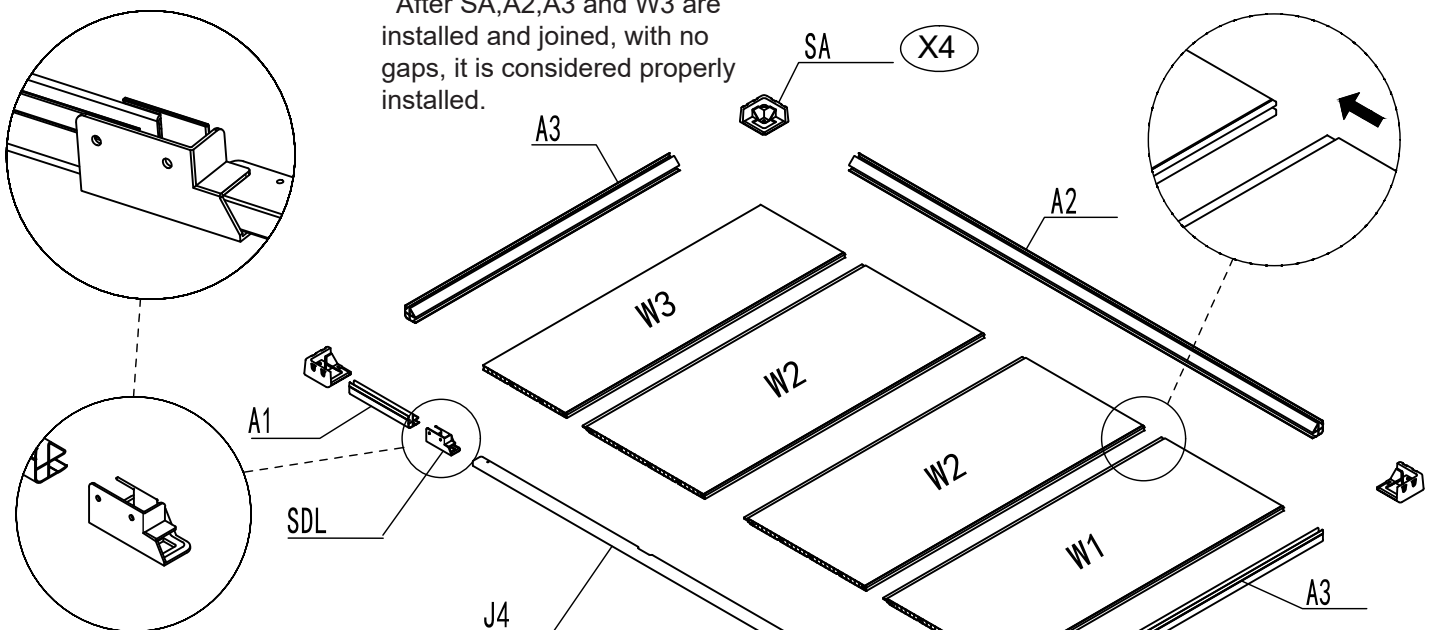
parts list

Part	No	Qty		Part	No	Qty		Part	No	Qty	
	W1	7			J1	4			SA	4	
	W2	2			J4	1			SDL	1	
	W3	1			J5	4			SDR	1	
	W4	2			J6	3			GC	2	
	W5	8			J25	1			SB	4	
	W6	1			J26	2			GF	1	
	W7	8			CXP	1			CX	2	
	W8	1			GJ	2			MS2	1	
	W9	1			MSP	1			JL1	4	
	W10	5			L1	1			T1	117	
	W11	2			L2	1			T3	46	
	W12	1			L3	1			T5	45	
	W13	1			L4	1			T6	16	

	W14	2			/	/			T7	2	
	W15	1			/	/			M4-1	6	
	W16	1			/	/			SF	1	
	A1	2			/	/			M4-2	2	
	A2	1			/	/			PZ	4	
	A3	2			/	/			PZ1	4	
	A4	4			/	/			/	/	
	H1	1			/	/			/	/	
	G1	4			/	/			/	/	
	G2	2			/	/			/	/	
	/	/			/	/			/	/	
	/	/			/	/			/	/	

1PCS 	2PCS 	1PCS 	2PCS 	2PCS 	1PCS 
W1	W2	W3	A1	A3	A2
4PCS 	1PCS 	1PCS 	1PCS 	When installing the plastic sheets, the installation shall be deemed successful if no gaps are observed after confirmation.	
SA	SDL	SDR	J4		

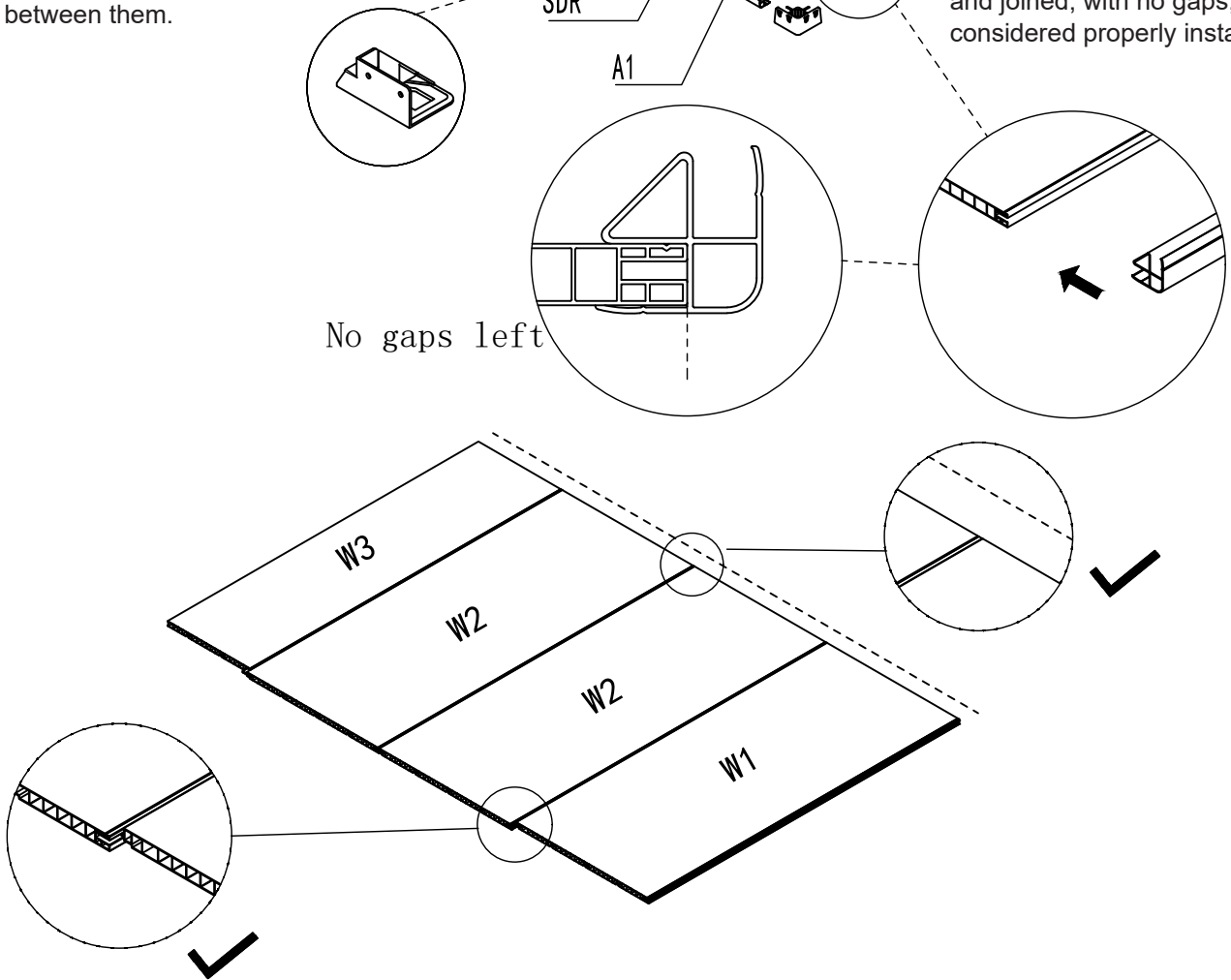
After SA, A2, A3 and W3 are installed and joined, with no gaps, it is considered properly installed.



After installing A1 and SDL, the installation is successful if there is no gap between them.

After W1 and A3 are installed and joined, with no gaps, it is considered properly installed.

No gaps left

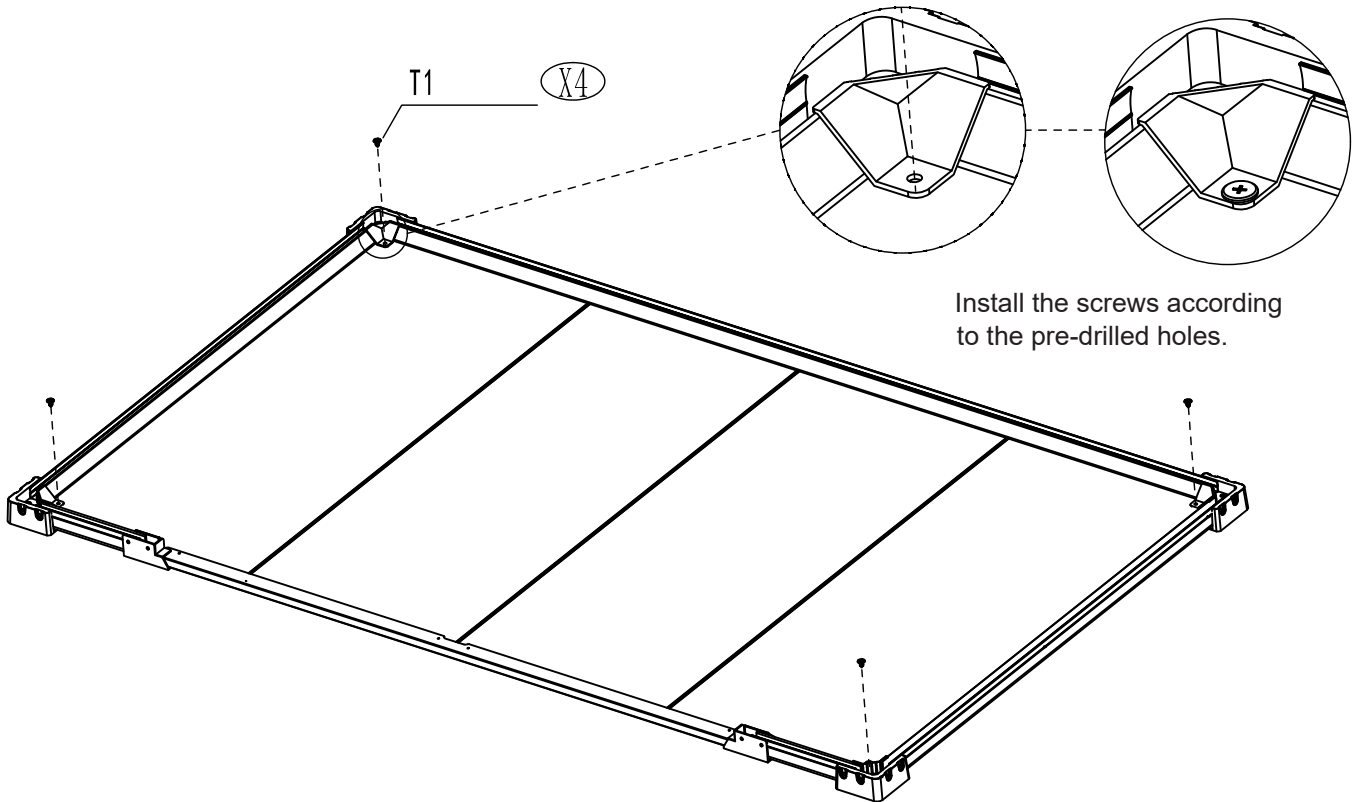
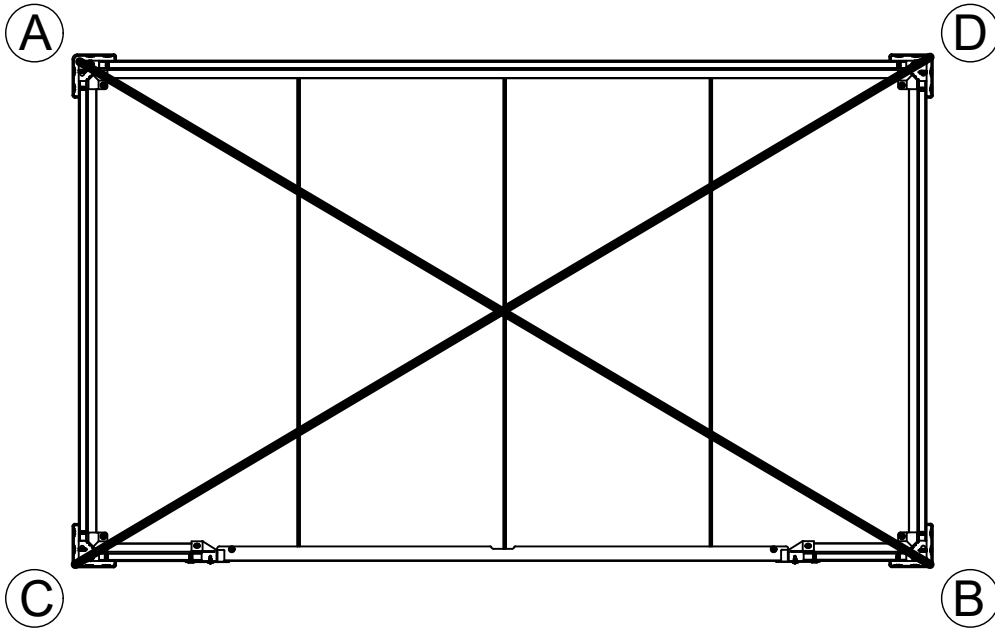


4PCS



T1

AB=CD



Install the screws according to the pre-drilled holes.

1PCS

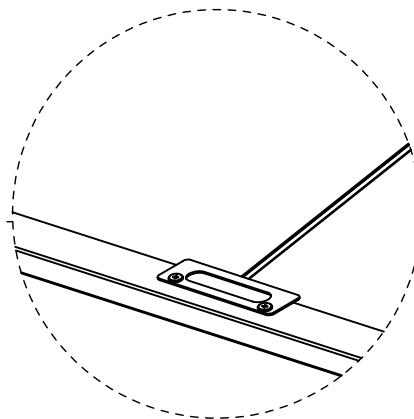
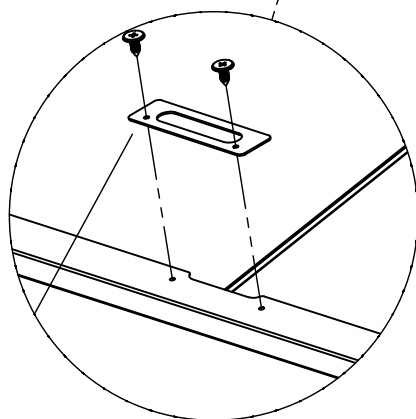
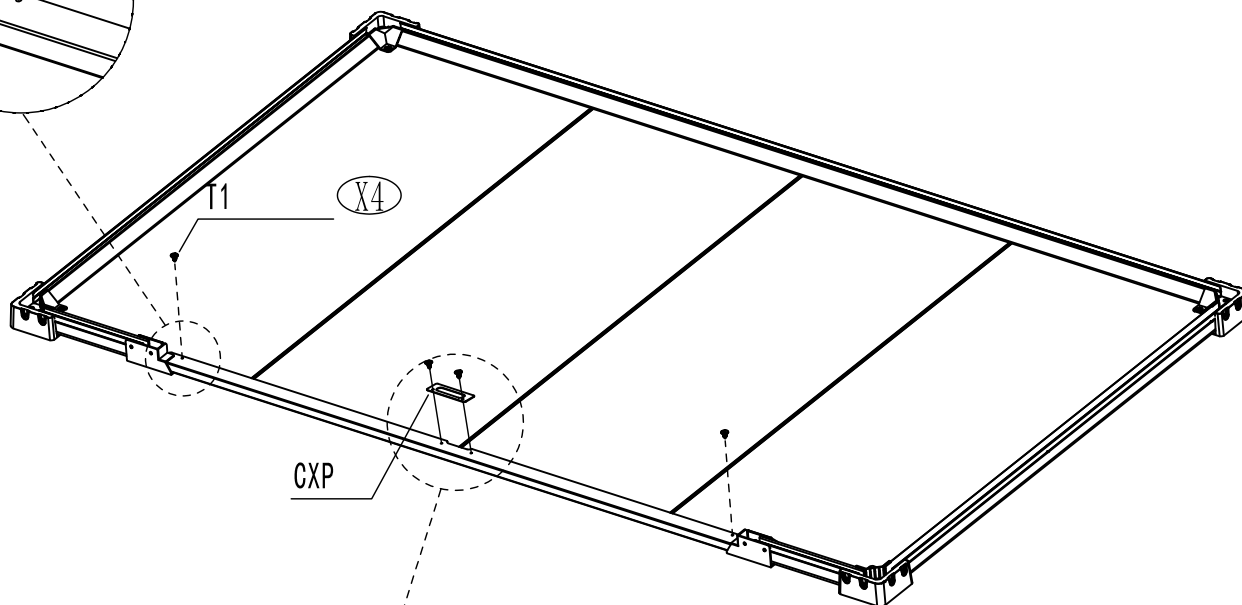
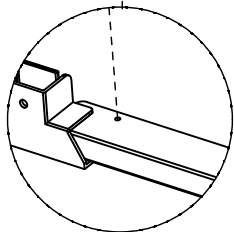
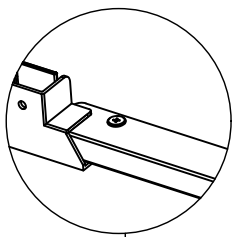
4PCS



CXP

T1

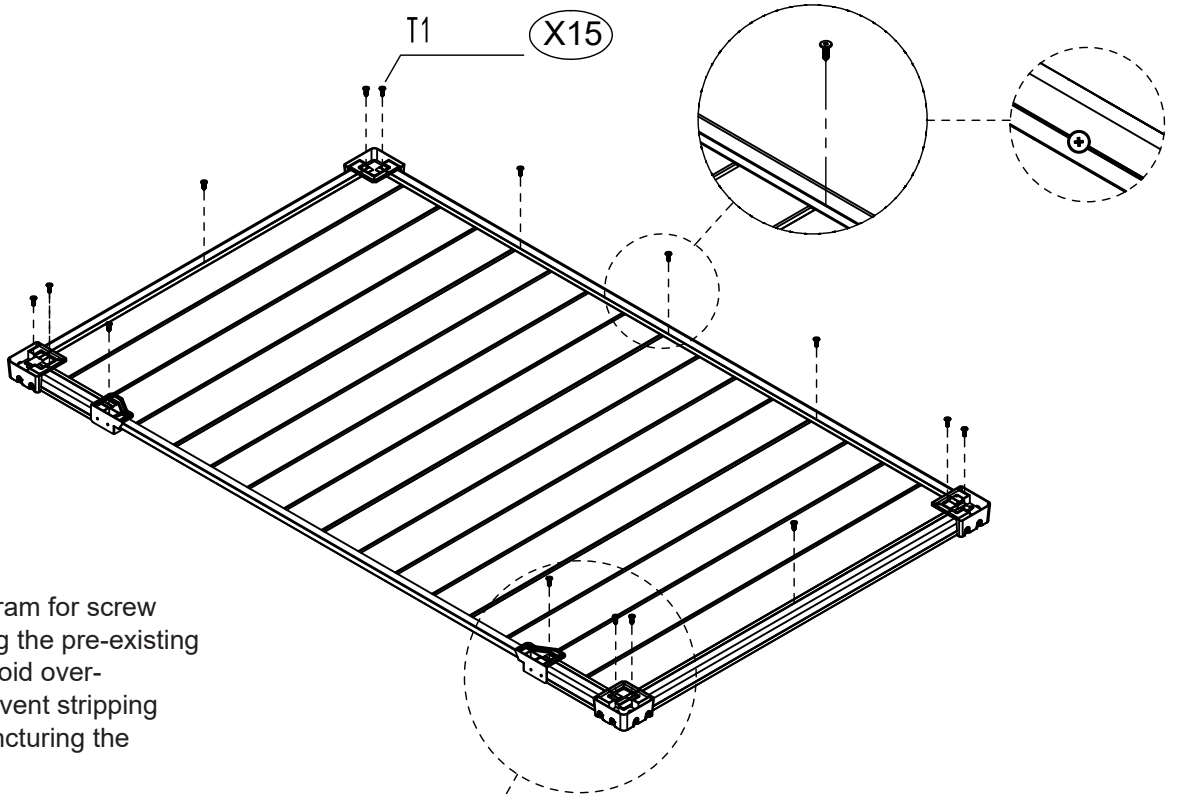
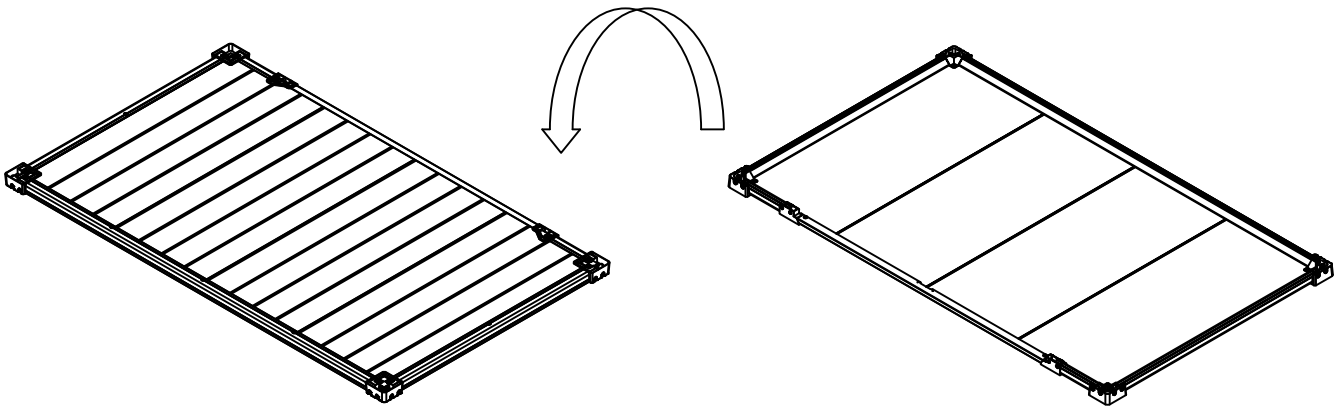
Install the screws according to the pre-drilled holes.



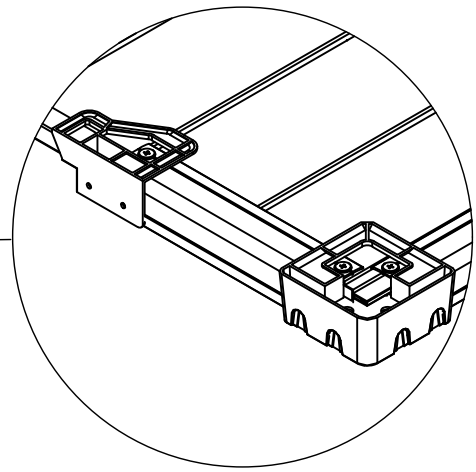
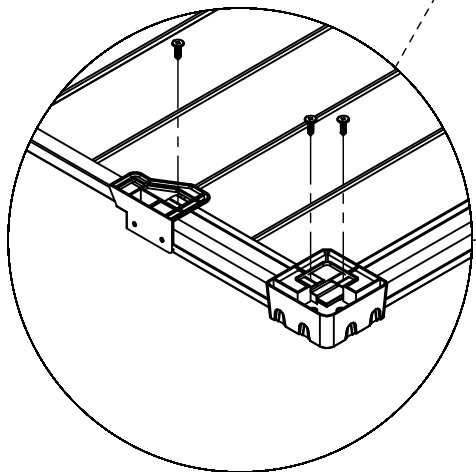
Install the screws according to the pre-drilled holes.








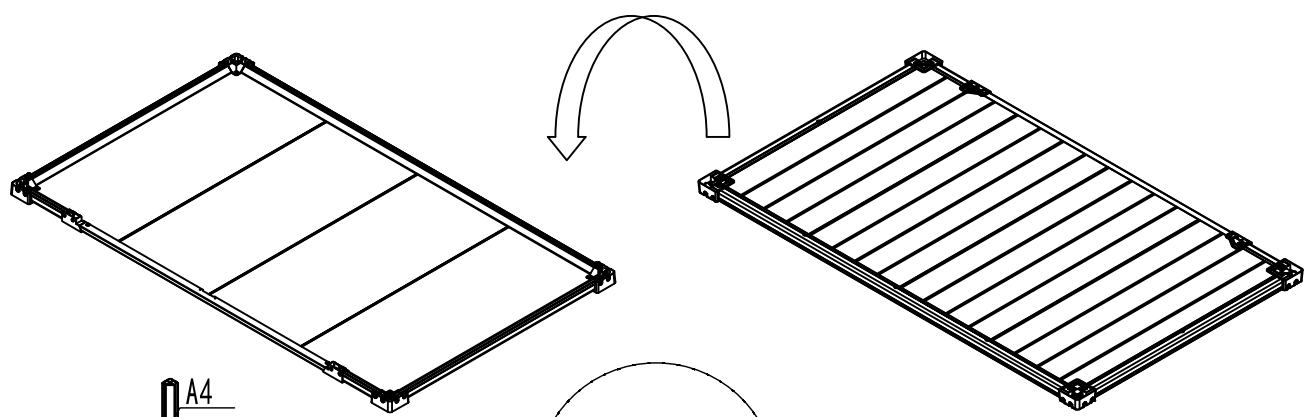
T1



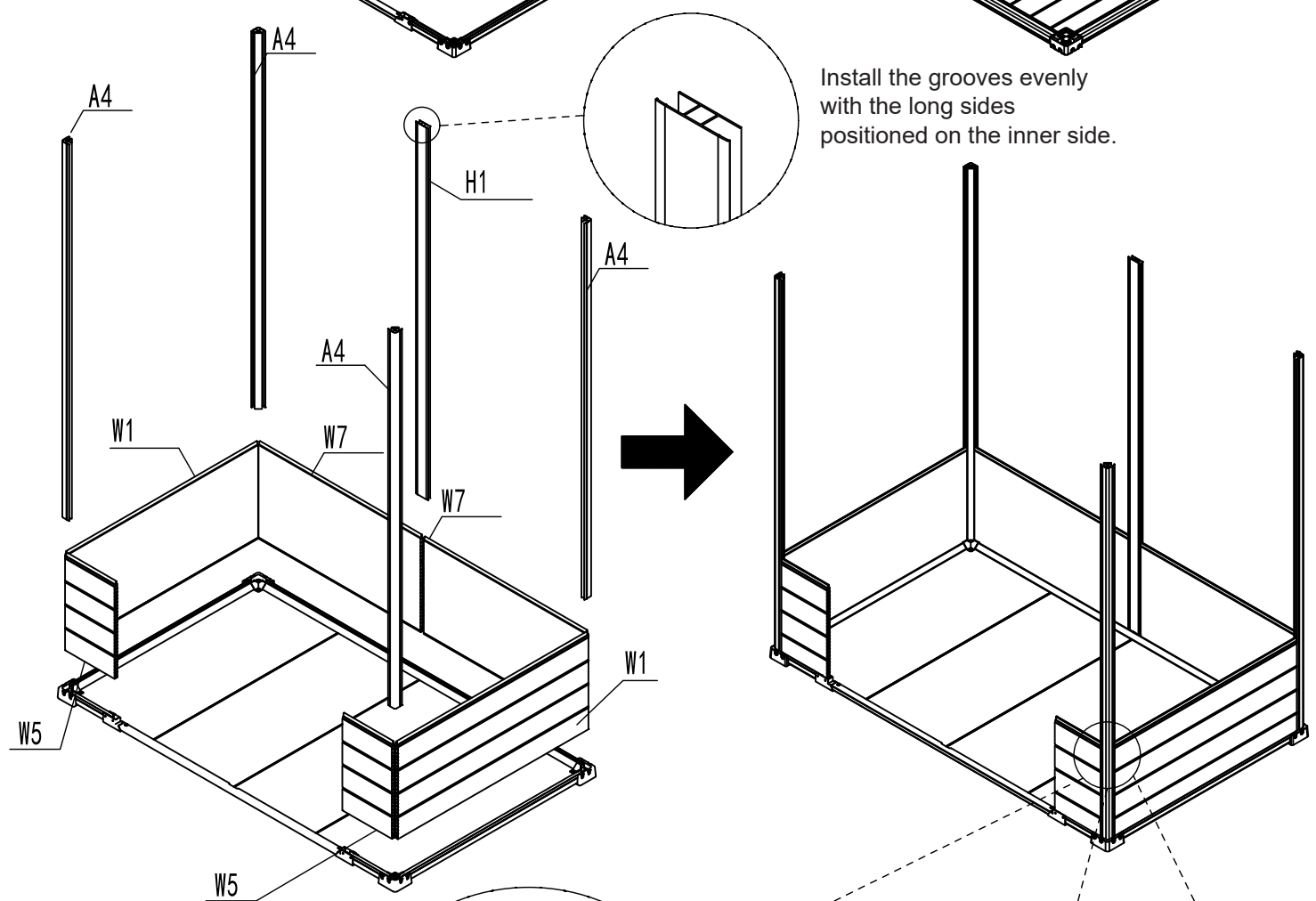
Follow the diagram for screw placement, using the pre-existing indentations. Avoid over-tightening to prevent stripping the screw or puncturing the material.



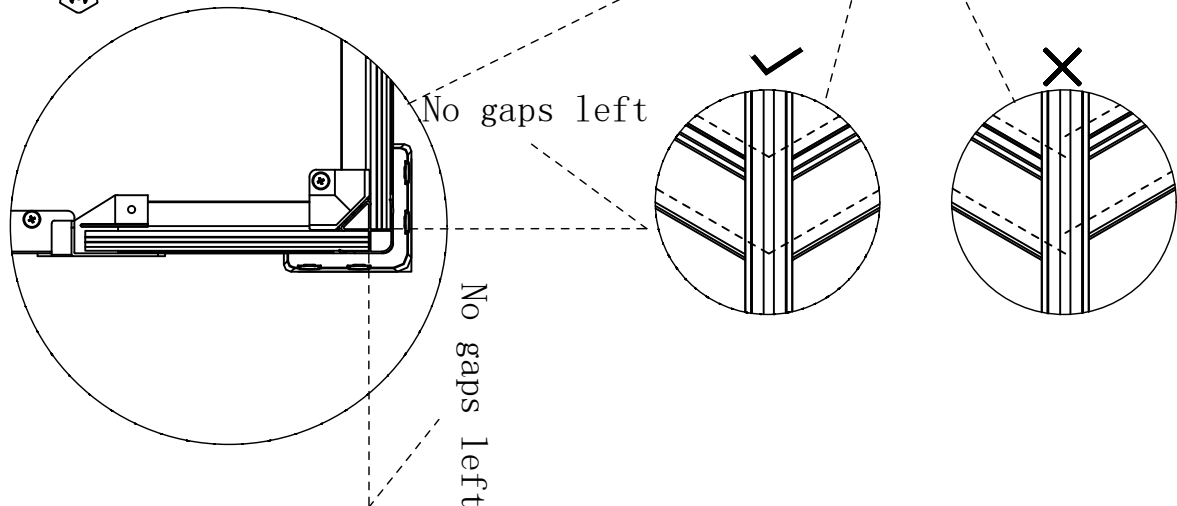
2PCS 	2PCS 	2PCS 	4PCS 	1PCS 
W1	W7	W5	A4	H1








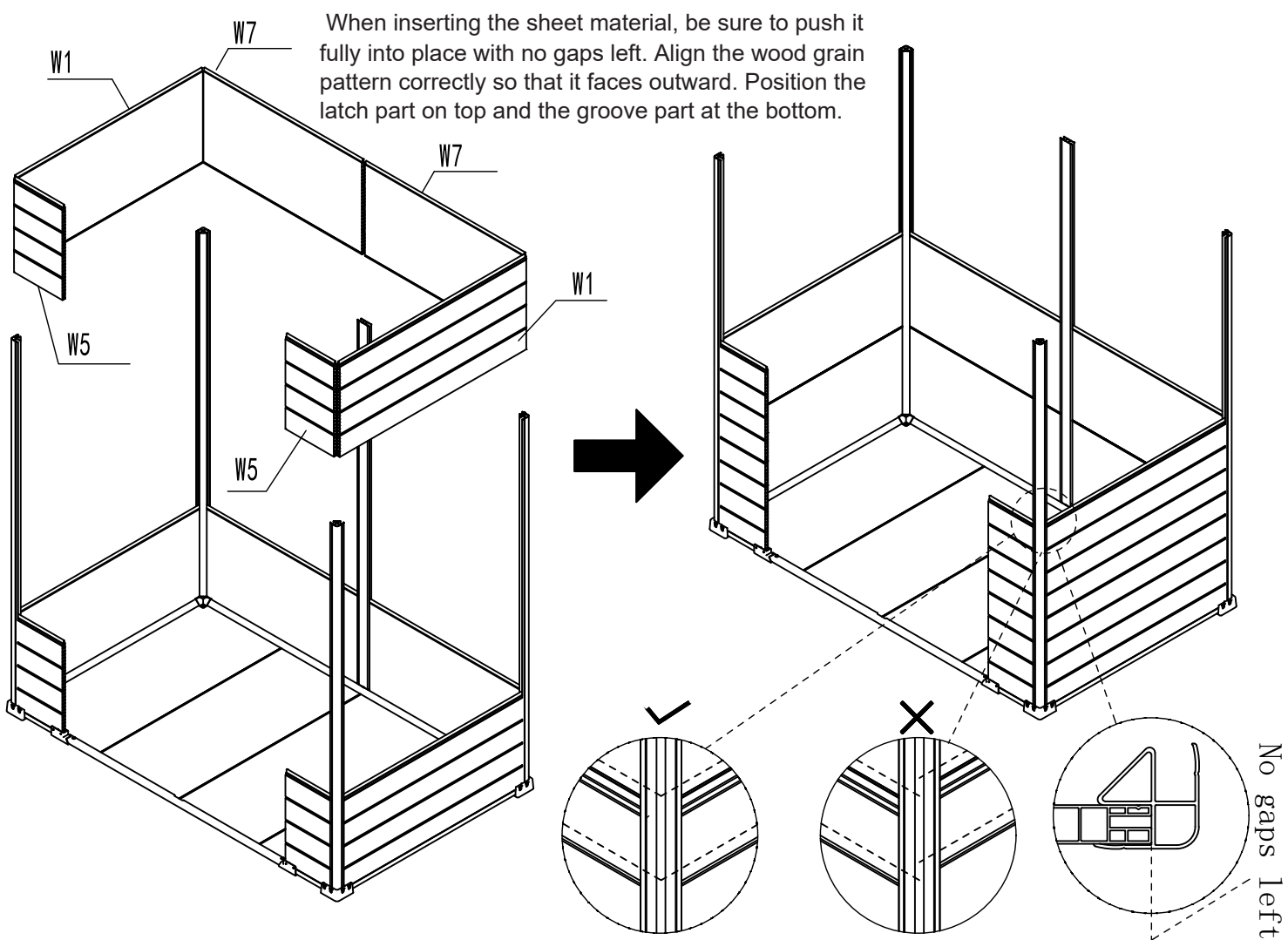
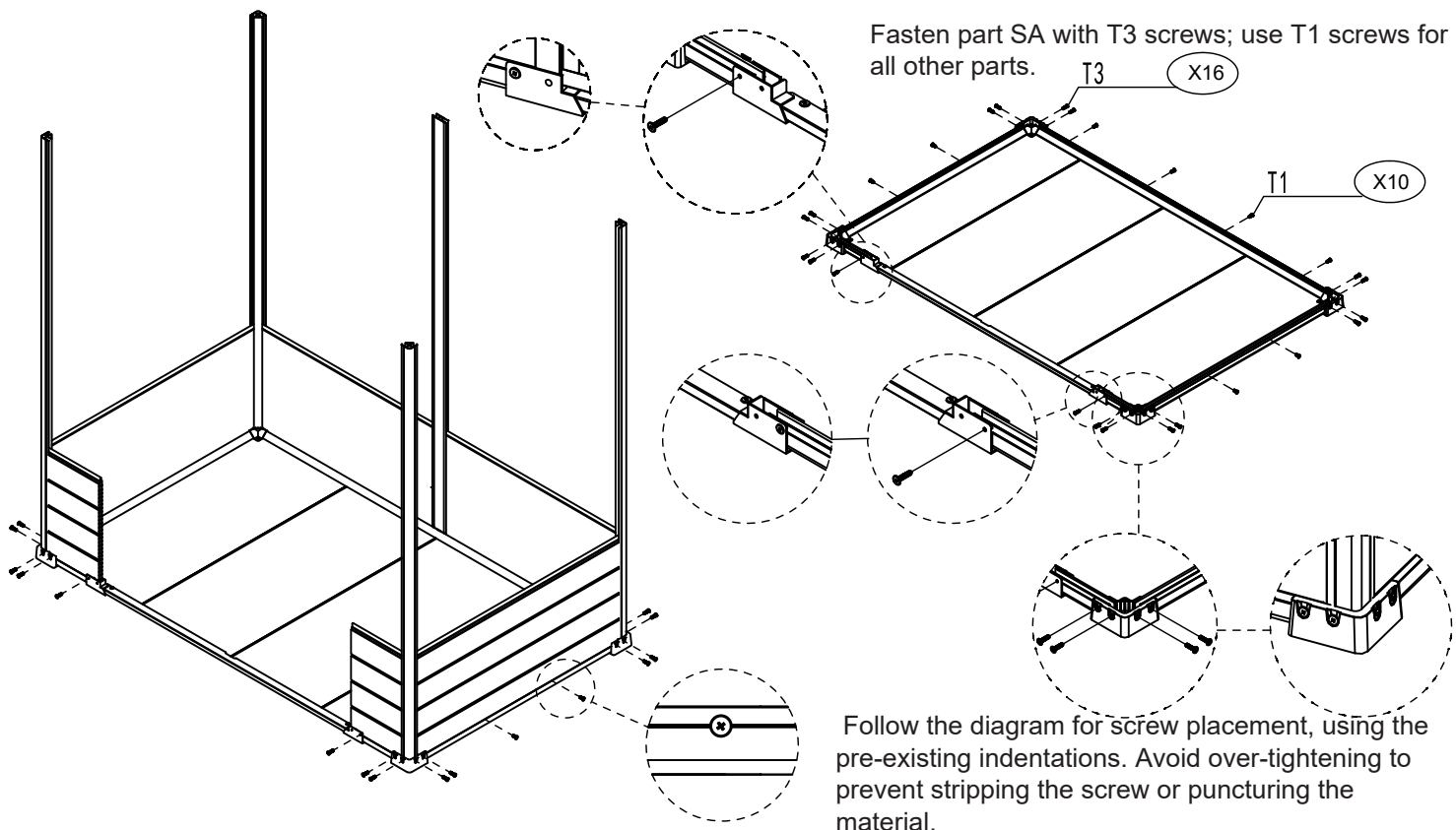
Install the grooves evenly with the long sides positioned on the inner side.









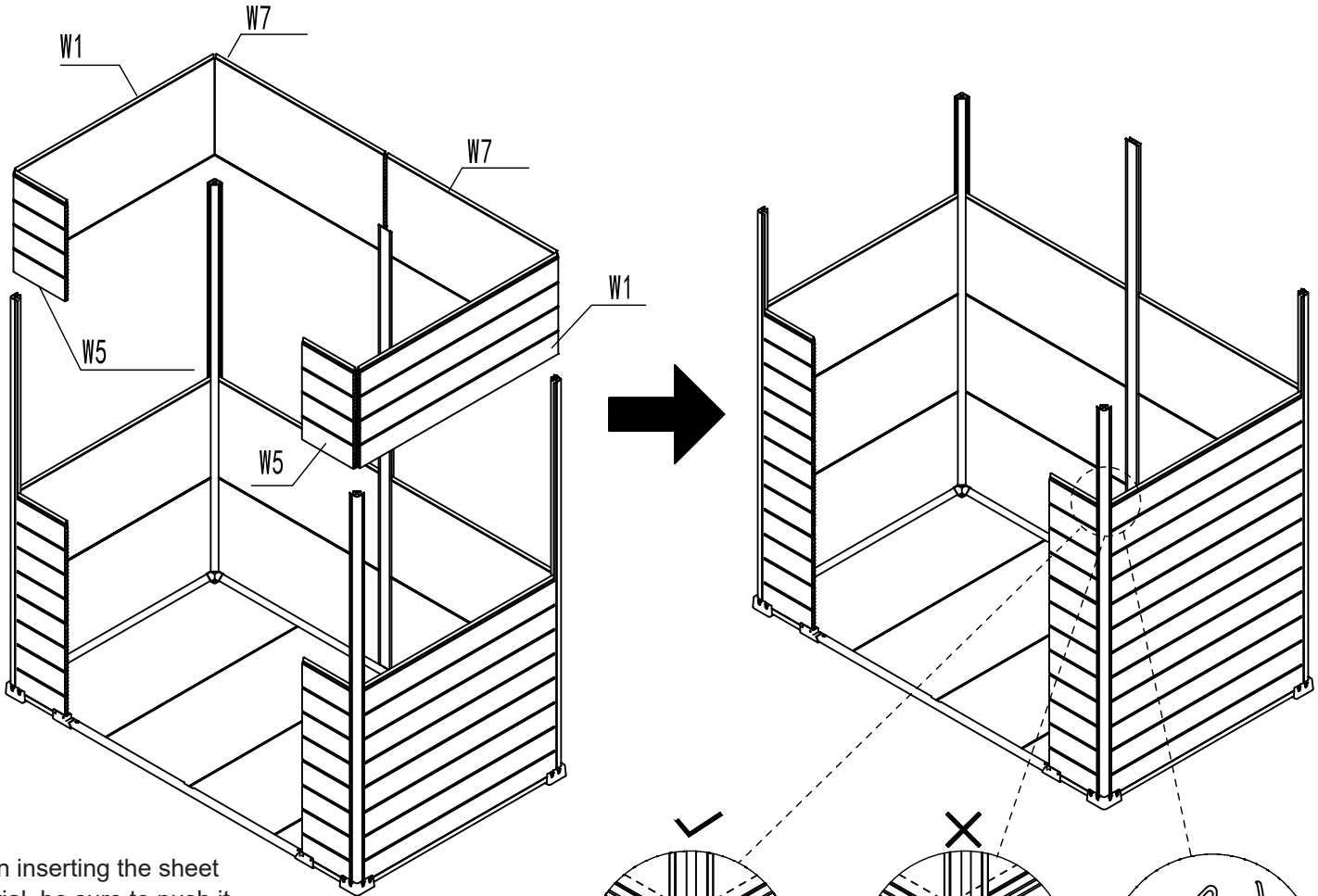
When inserting the sheet material, be sure to push it fully into place with no gaps left. Align the wood grain pattern correctly so that it faces outward. Position the latch part on top and the groove part at the bottom.



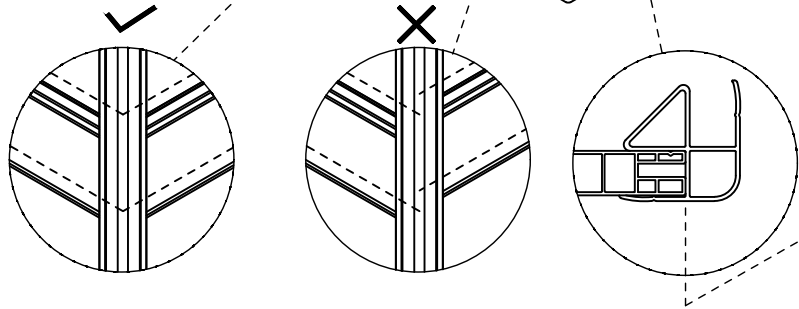
2PCS 	2PCS 	2PCS 	10PCS 	16PCS 
W1	W7	W5	T1	T3



2PCS 	2PCS 	2PCS 	2PCS 	12PCS 	2PCS 
W1	W7	W5	W4	M4-1	GC



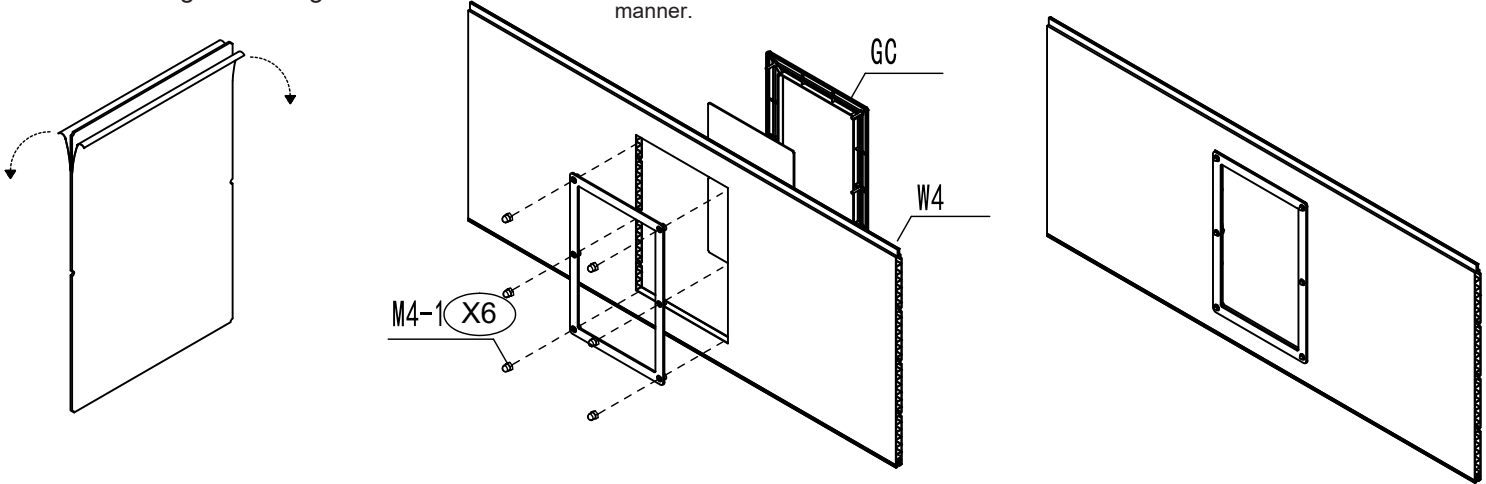
When inserting the sheet material, be sure to push it fully into place with no gaps left. Align the wood grain pattern correctly so that it faces outward. Position the latch part on top and the groove part at the bottom.

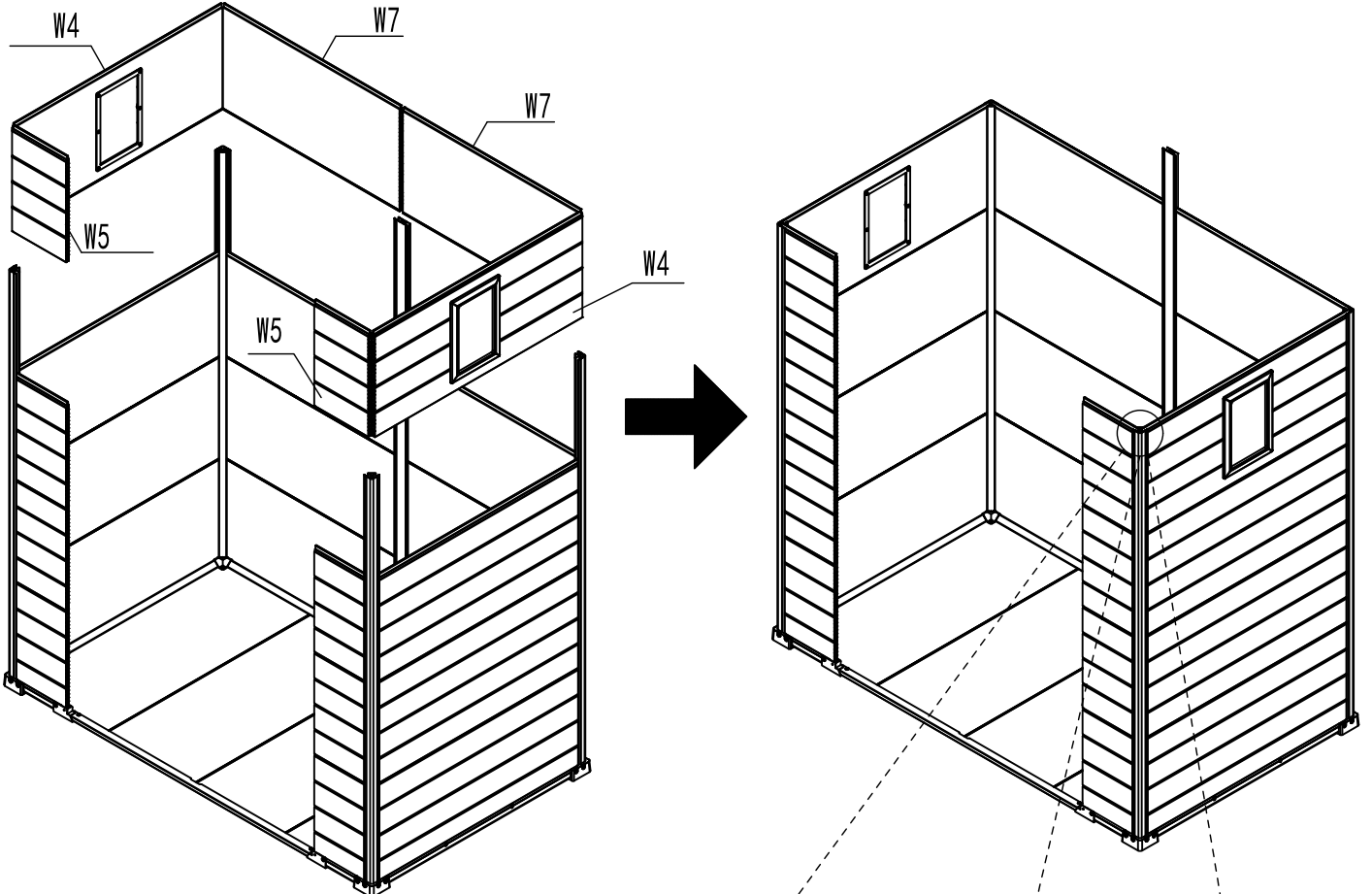
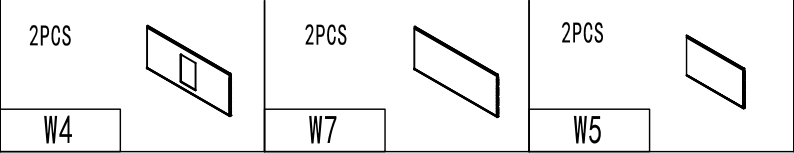


No gaps left

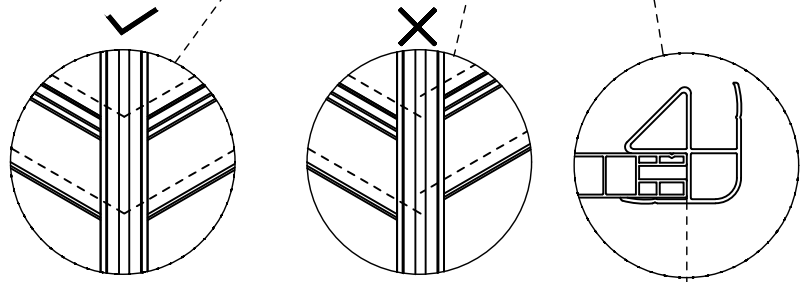
Remove the protective film before installing the window, and install it according to the diagram.

Assemble two copies of this part in the same manner.


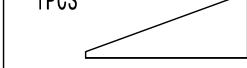



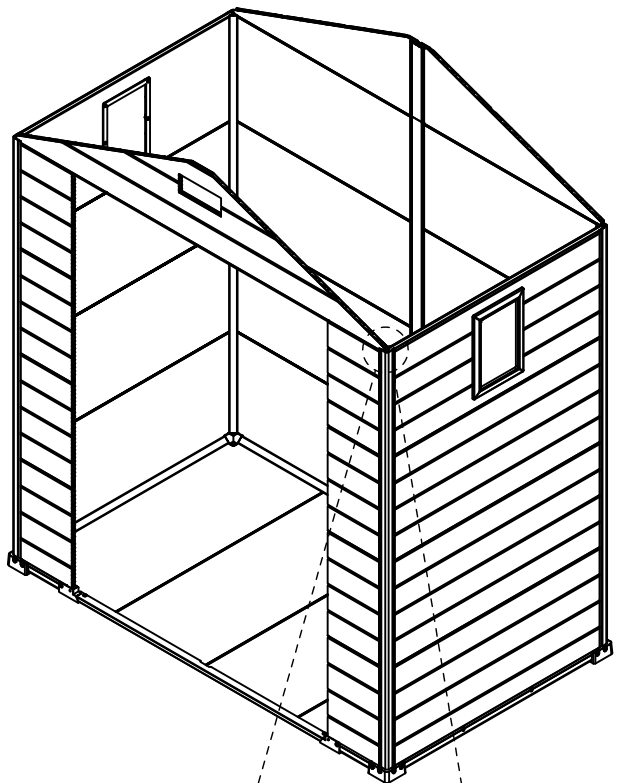
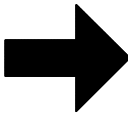
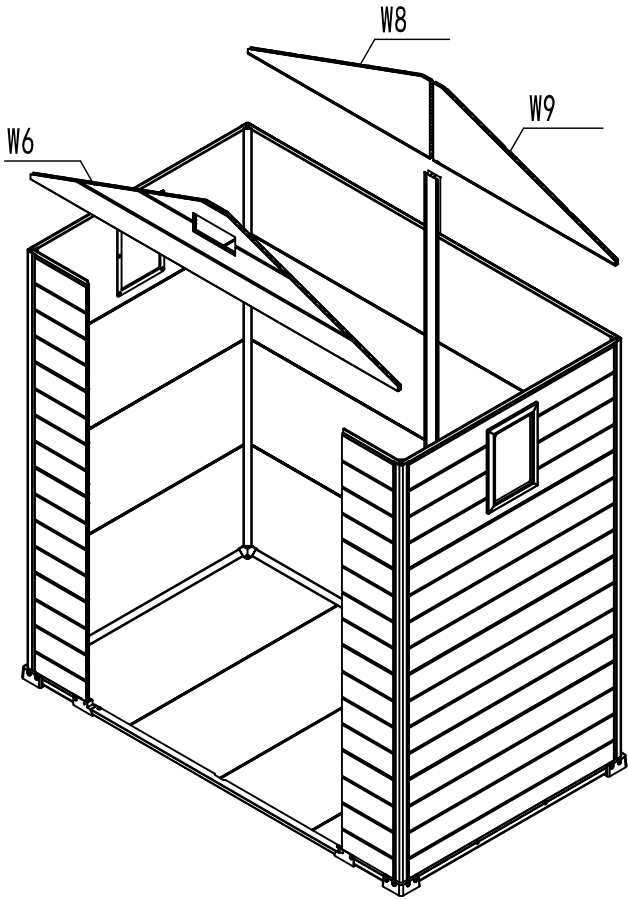


When inserting the sheet material, be sure to push it fully into place with no gaps left. Align the wood grain pattern correctly so that it faces outward. Position the latch part on top and the groove part at the bottom.

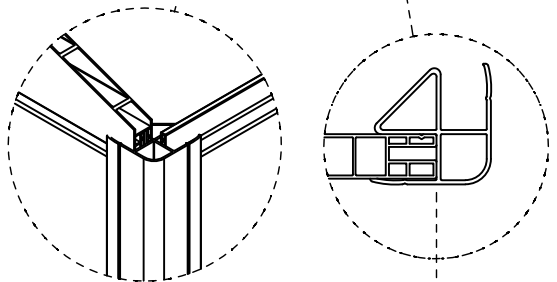


No gaps left

1PCS 	1PCS 	1PCS 
W6	W8	W9

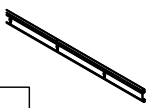


When inserting the sheet material, be sure to push it fully into place with no gaps left. Align the wood grain pattern correctly so that it faces outward. Position the latch part on top and the groove part at the bottom.



No gaps Left

1PCS

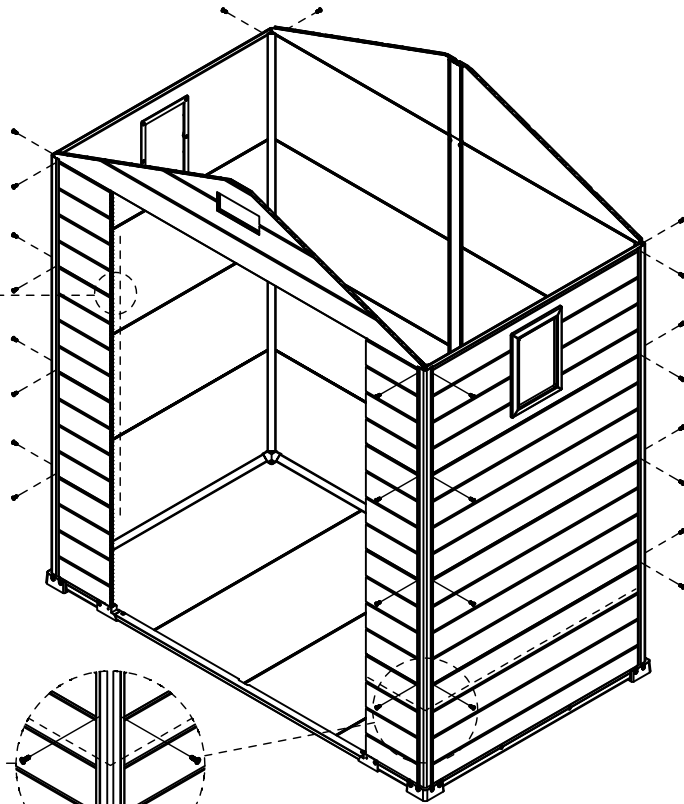
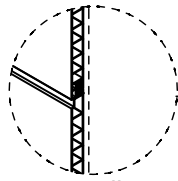


44PCS



J25

T1

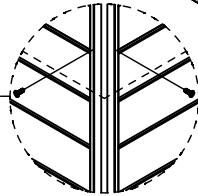
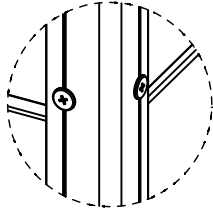


T1

X32

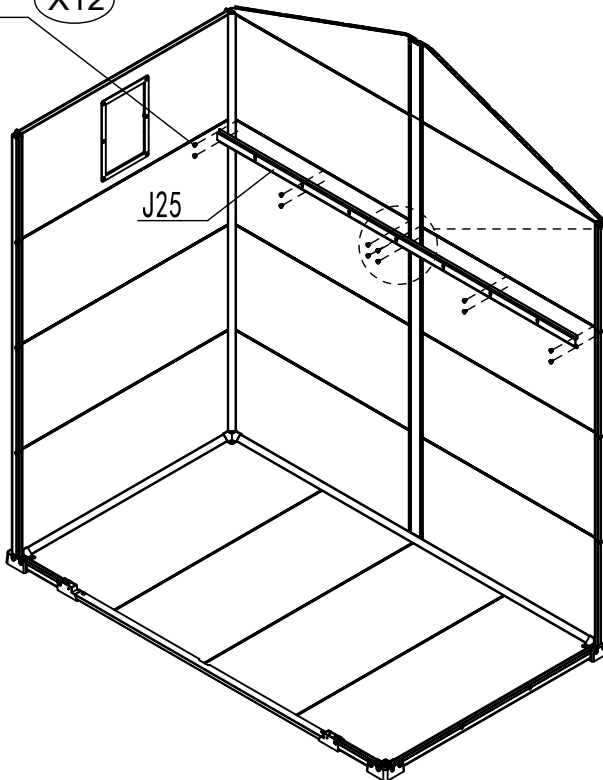
Please install the screws according to the diagram.

There are no pre-drilled holes at this location. A total of four A4 components need to be installed. Each A4 component is secured with eight T1 screws. The T1 screws are fastened on the outer side of the A4 upright, and no screws are required on the inner side.



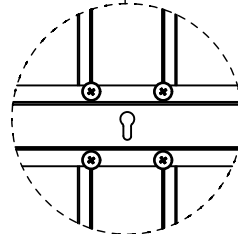
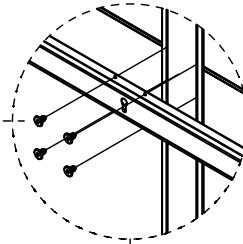
T1

X12



J25

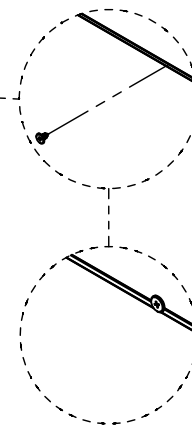
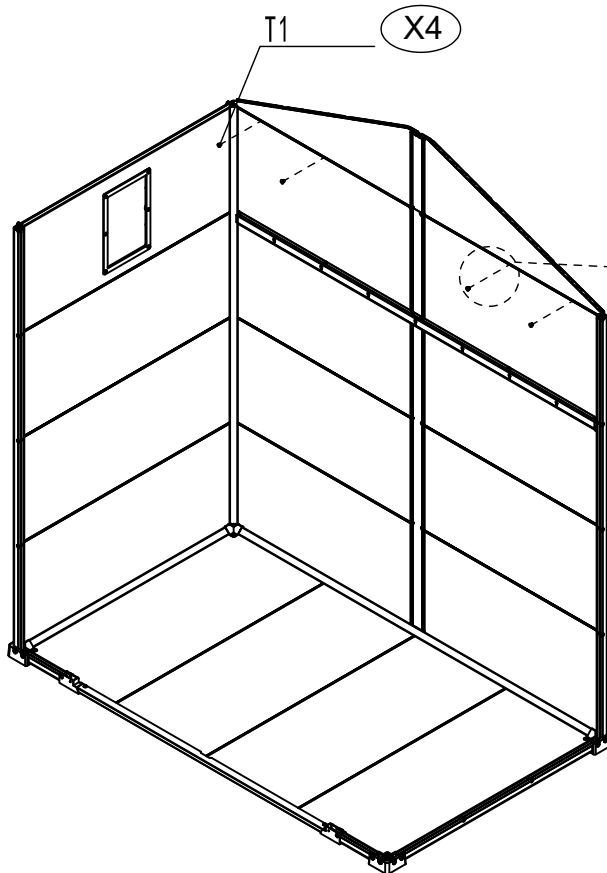
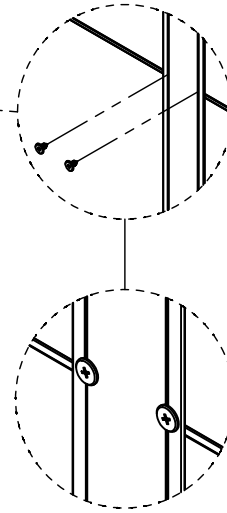
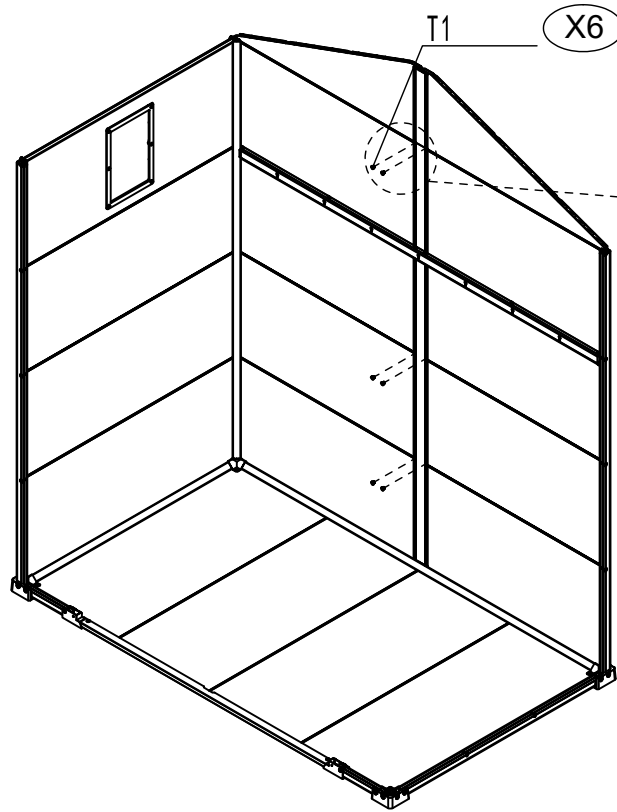
Follow the diagram to drill and screw into the pre-made holes in the parts.



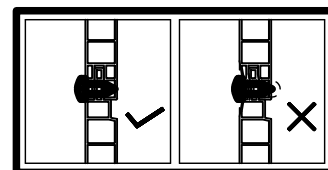


T1

Follow the diagram for screw placement, using the pre-existing indentations. Avoid over-tightening to prevent stripping the screw or puncturing the material.



Follow the diagram for screw placement, using the pre-existing indentations. Avoid over-tightening to prevent stripping the screw or puncturing the material.



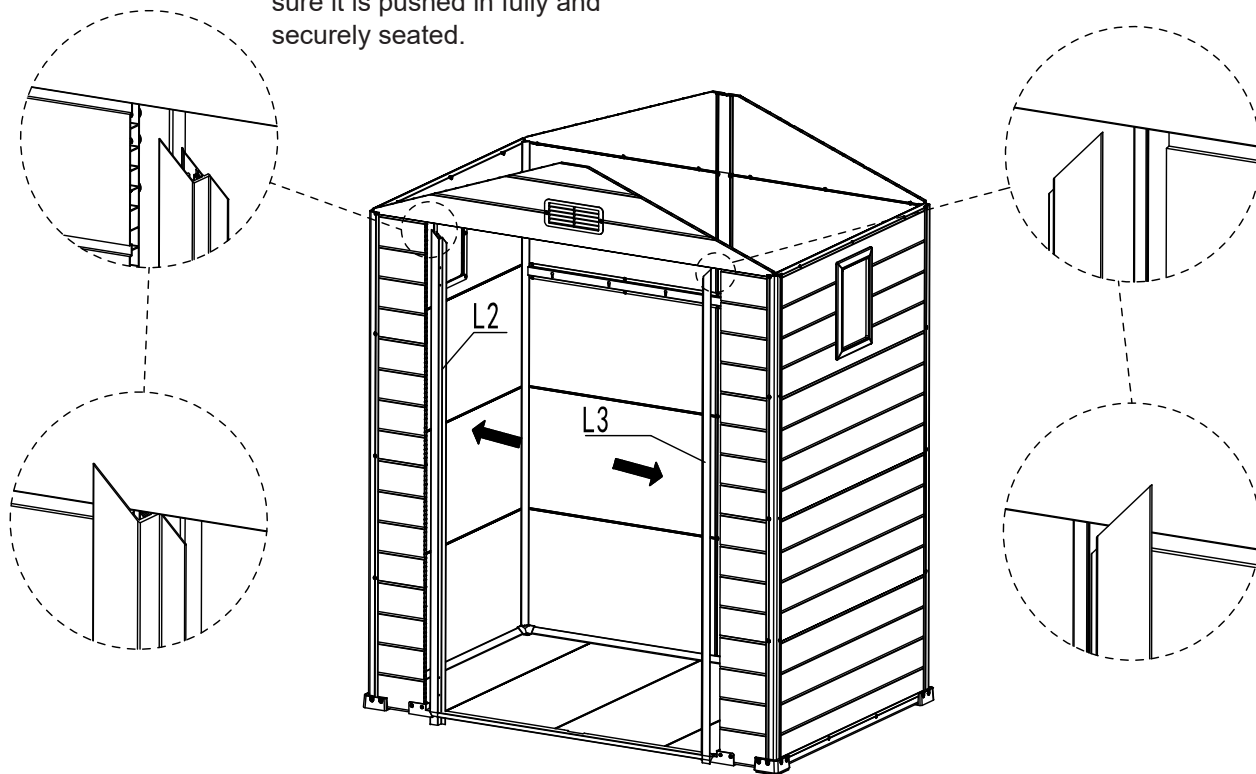
1PCS

1PCS

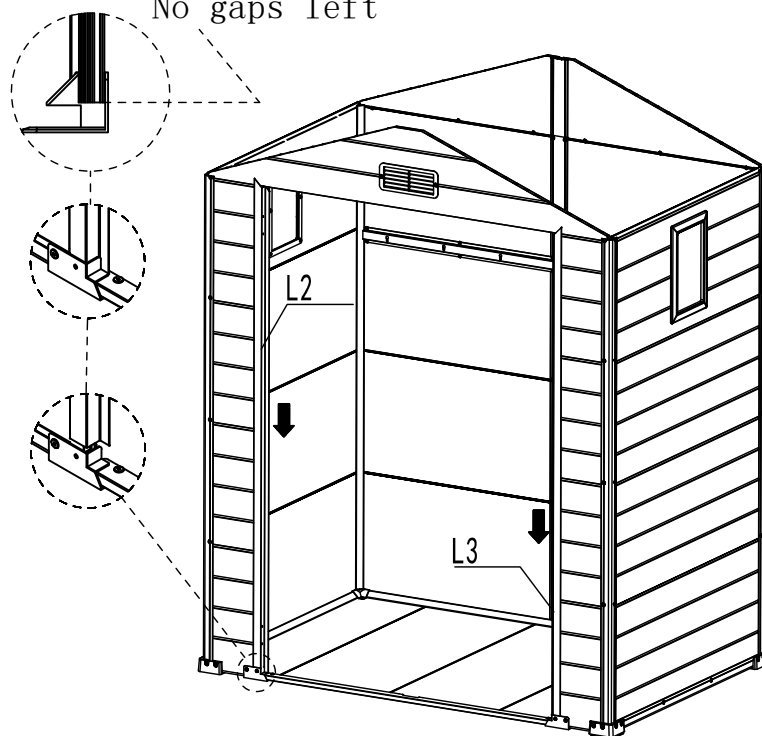
L2

L3

Insert the door frame as shown in the diagram, making sure it is pushed in fully and securely seated.

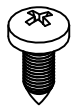


No gaps left



1PCS

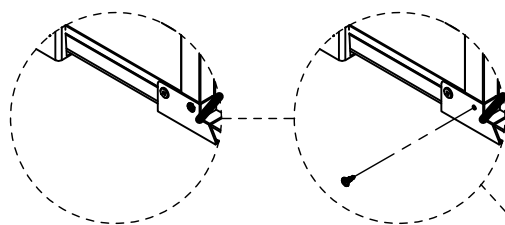
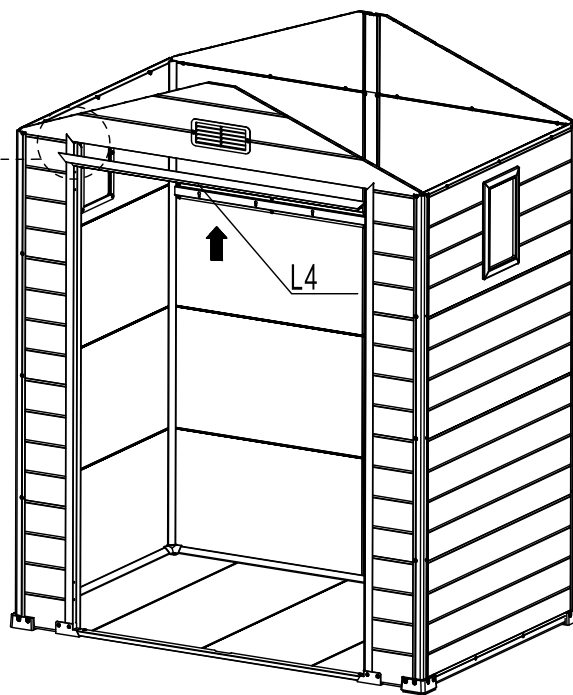
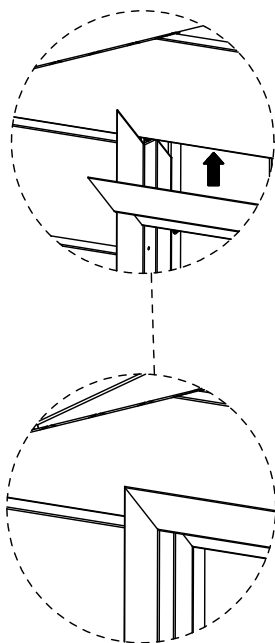
2PCS



L4

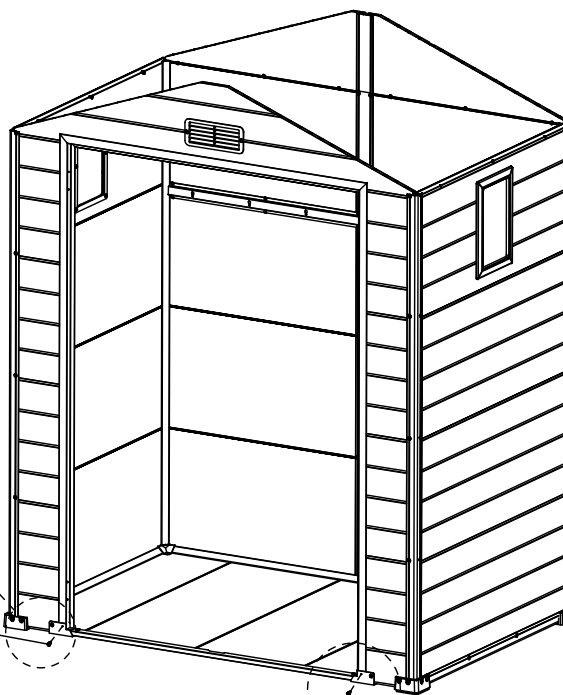
T5

Install L4 from indoors, aligning the bevel gaps between L4 and L2/L3, then fix them with GJ as shown in the diagram. Note that there should be no gaps between the aluminum alloy and the sheet material during assembly.

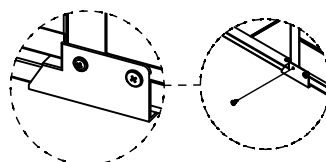


T5

X2



Follow the diagram to drill and screw into the pre-made holes in the parts.



2PCS

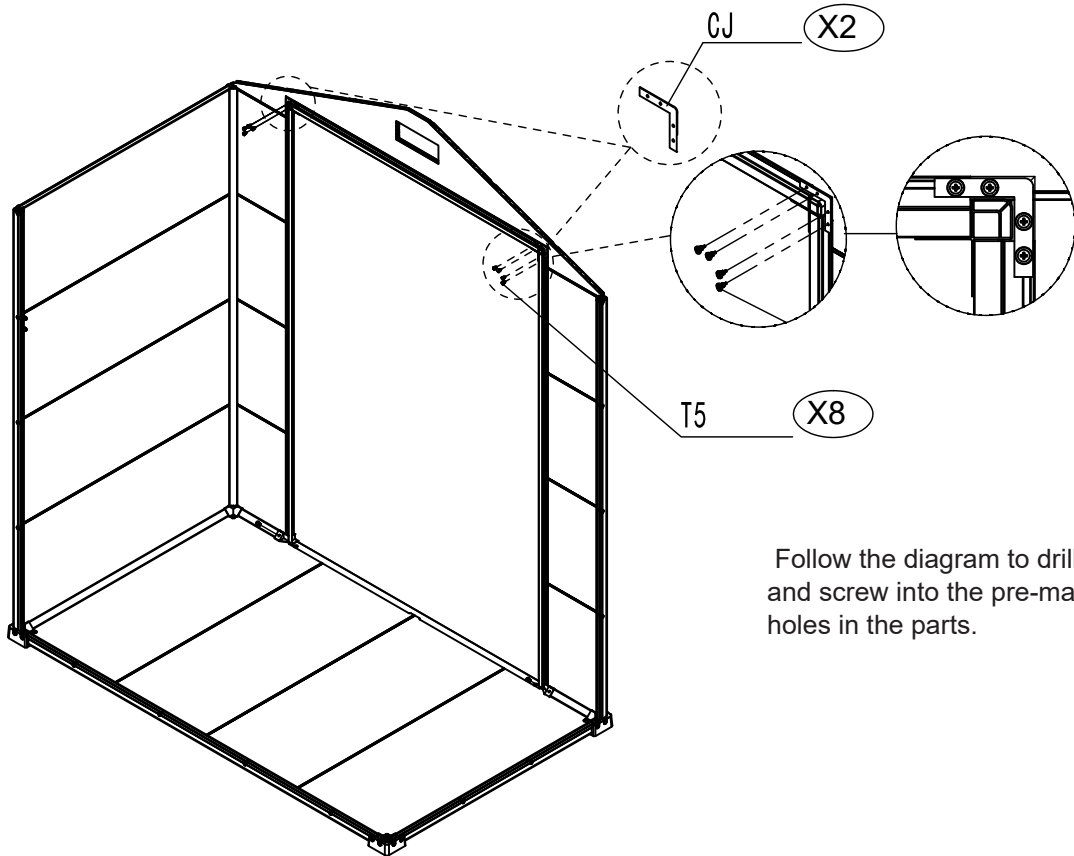


19PCS

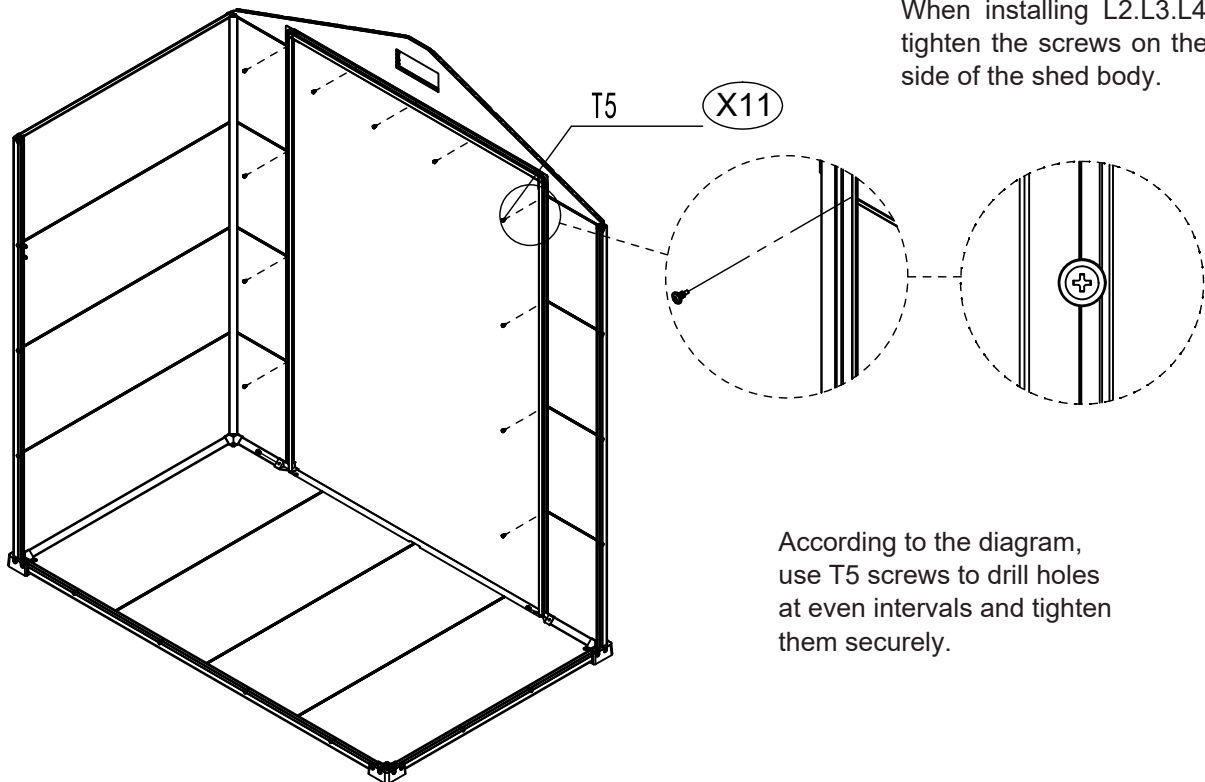


GJ

T5



Follow the diagram to drill and screw into the pre-made holes in the parts.

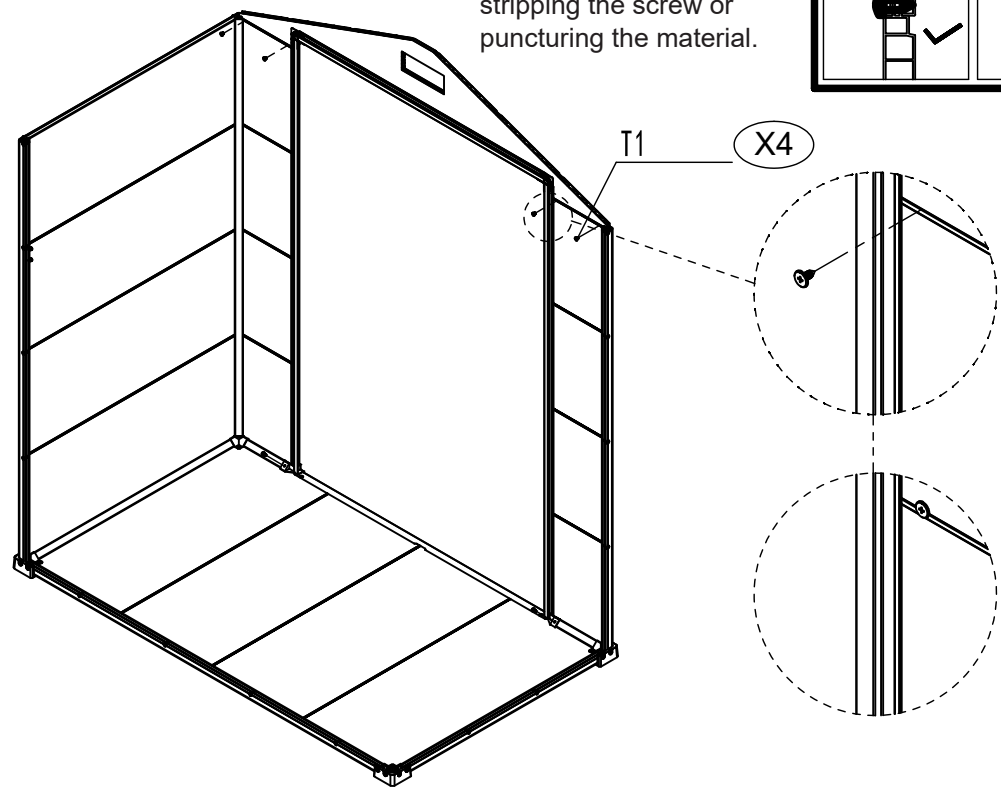
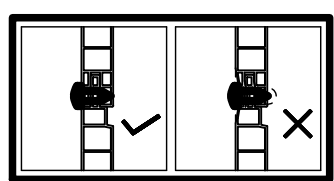


When installing L2.L3.L4, only tighten the screws on the inner side of the shed body.

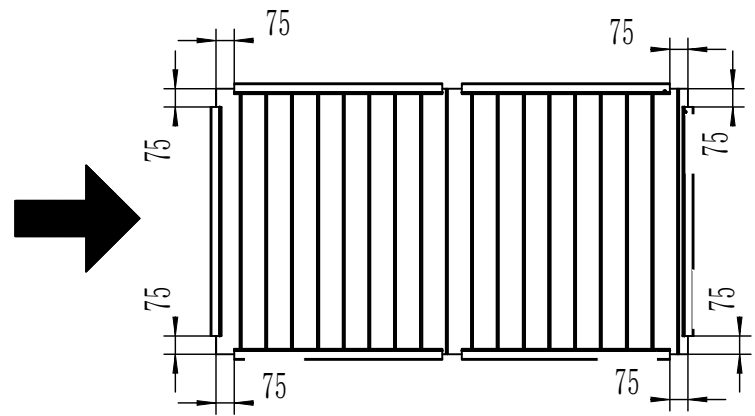
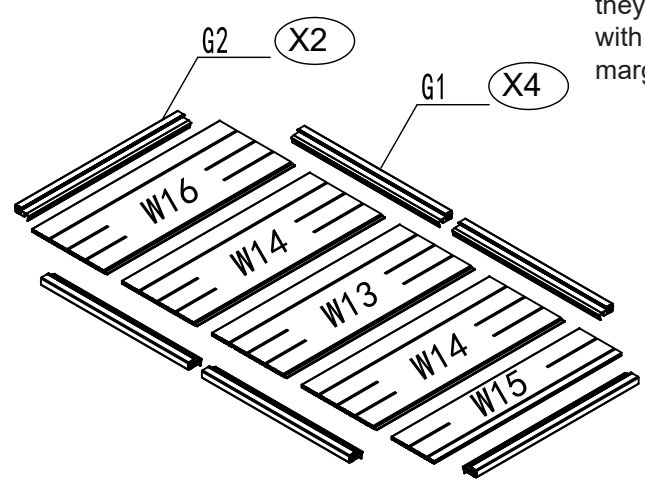
According to the diagram, use T5 screws to drill holes at even intervals and tighten them securely.

1PCS W15	1PCS W13	2PCS W14	1PCS W16	4PCS G1	2PCS G2
4PCS T1					

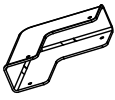
Follow the diagram for screw placement, using the pre-existing indentations. Avoid over-tightening to prevent stripping the screw or puncturing the material.



Insert components G2 and G1 as shown in the diagram. Ensure they are fully seated in the profiles with no gaps. Maintain a 75mm margin from all four corners.



4PCS



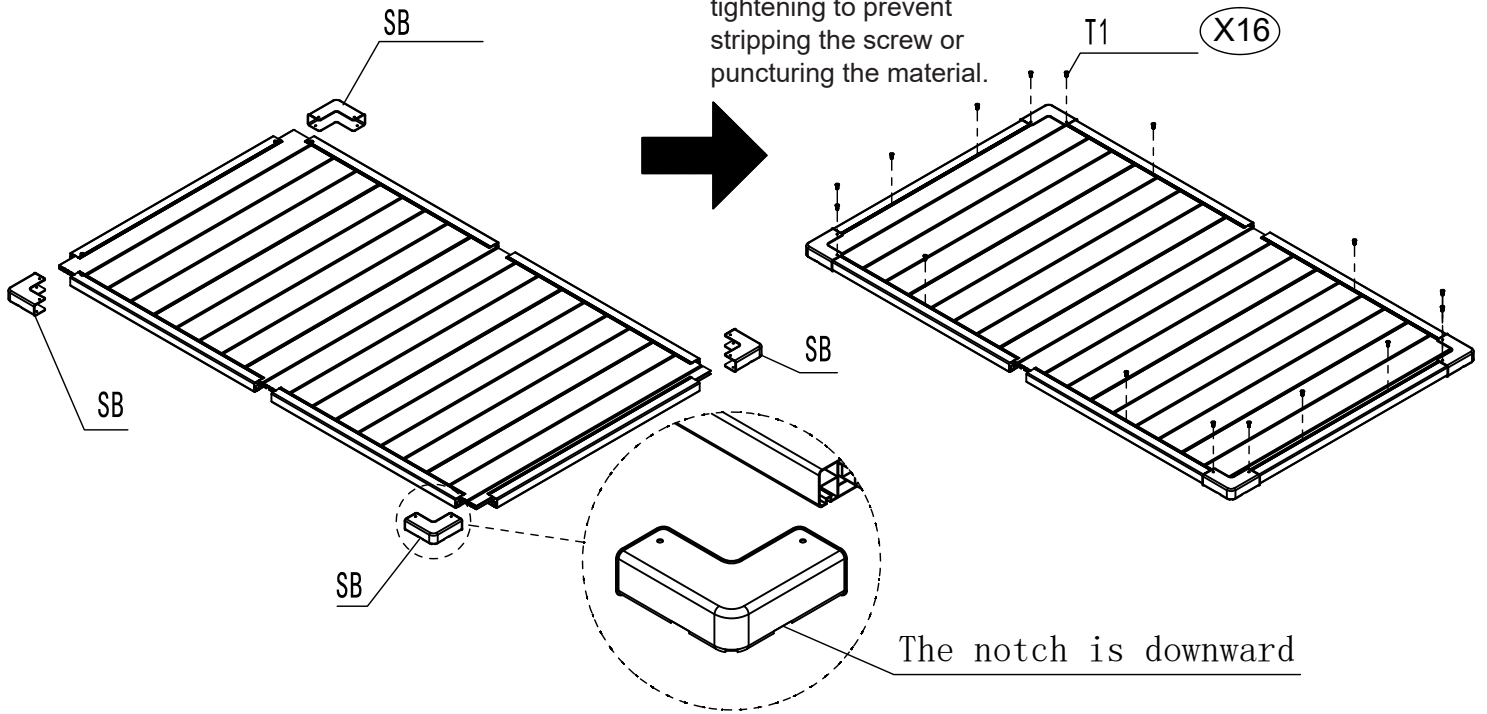
24PCS



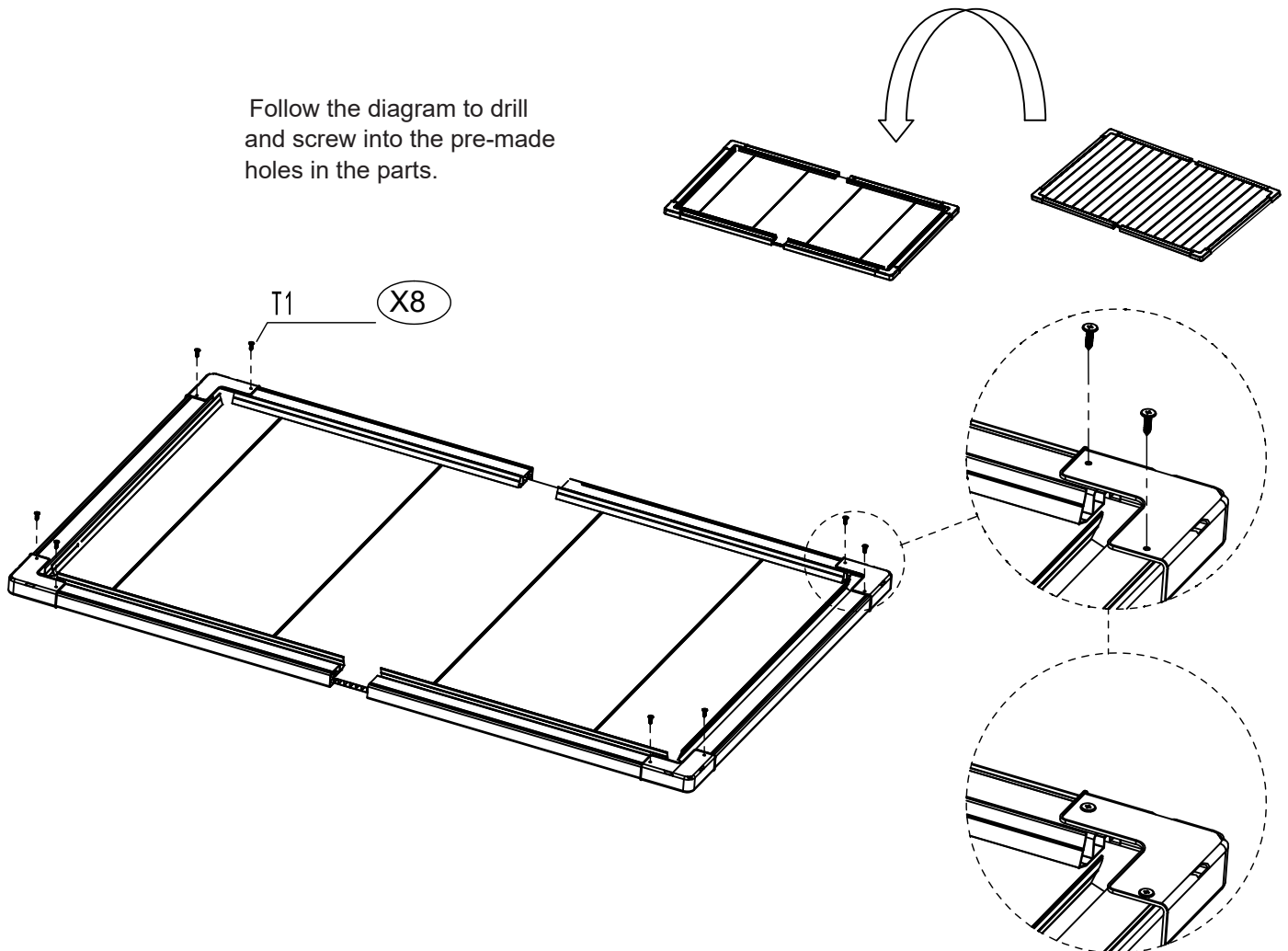
SB

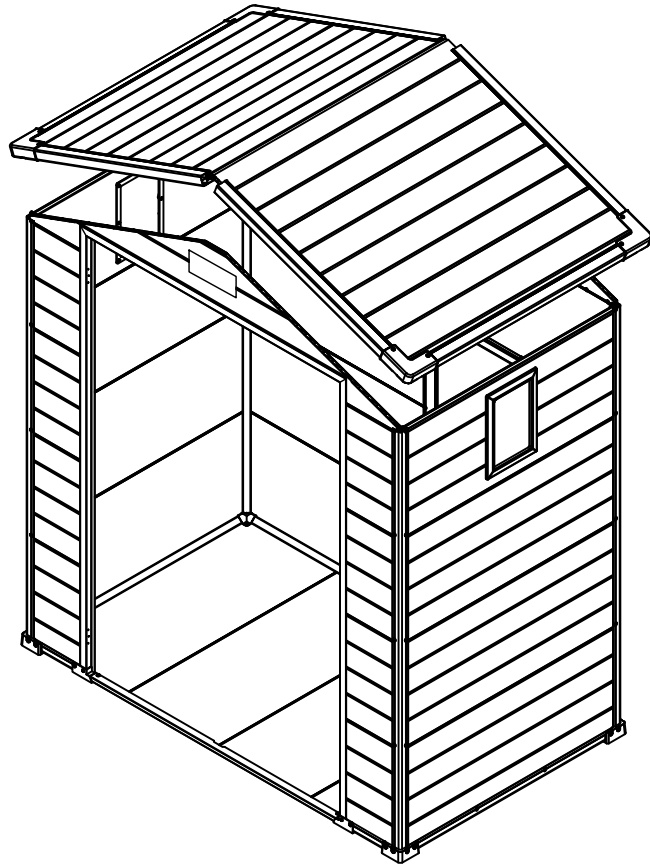
T1

Follow the diagram for screw placement, using the pre-existing indentations. Avoid over-tightening to prevent stripping the screw or puncturing the material.

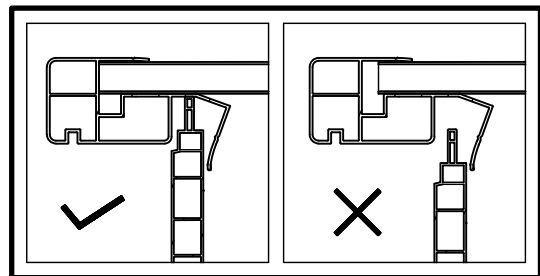
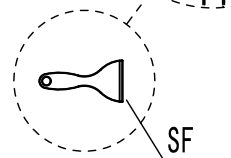
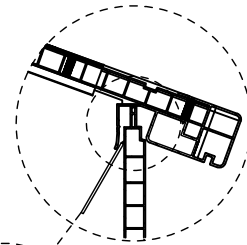
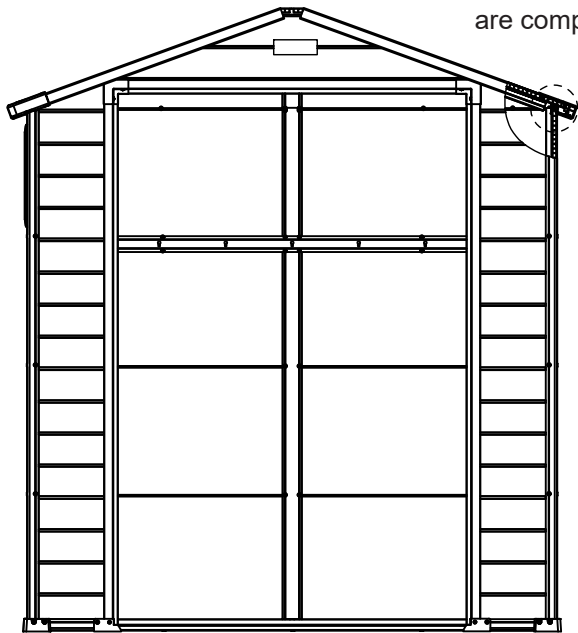


Follow the diagram to drill and screw into the pre-made holes in the parts.





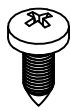
Use the SF (tool/component) to ensure all panels are fully inserted into the G-profile and are completely seated.



2PCS

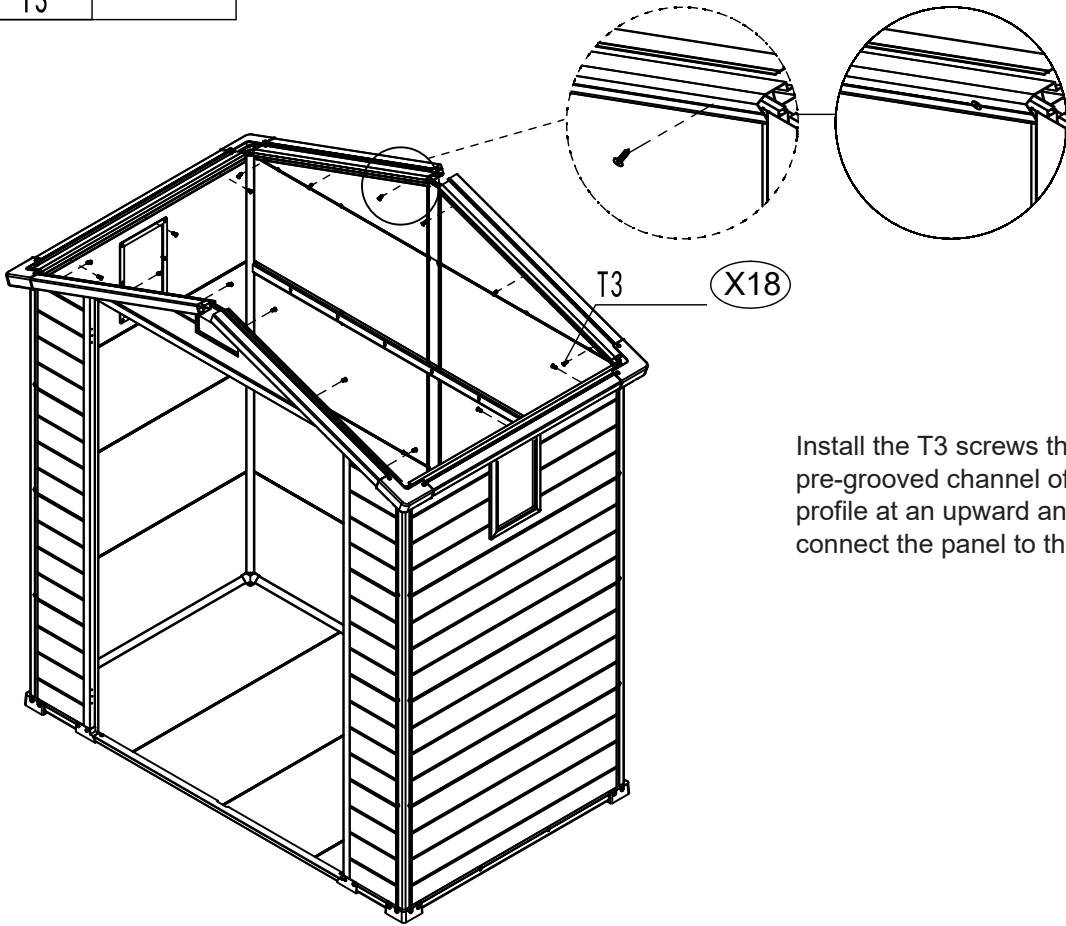


30PCS



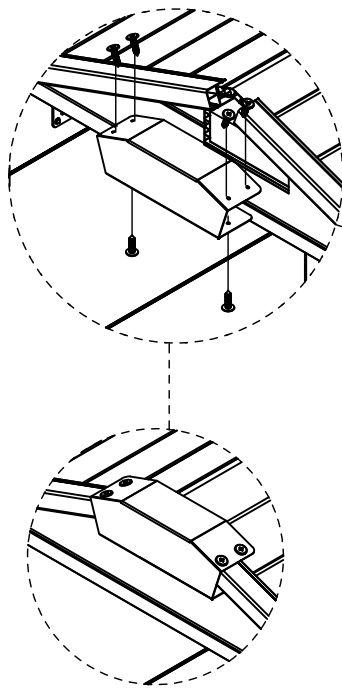
J26

T3

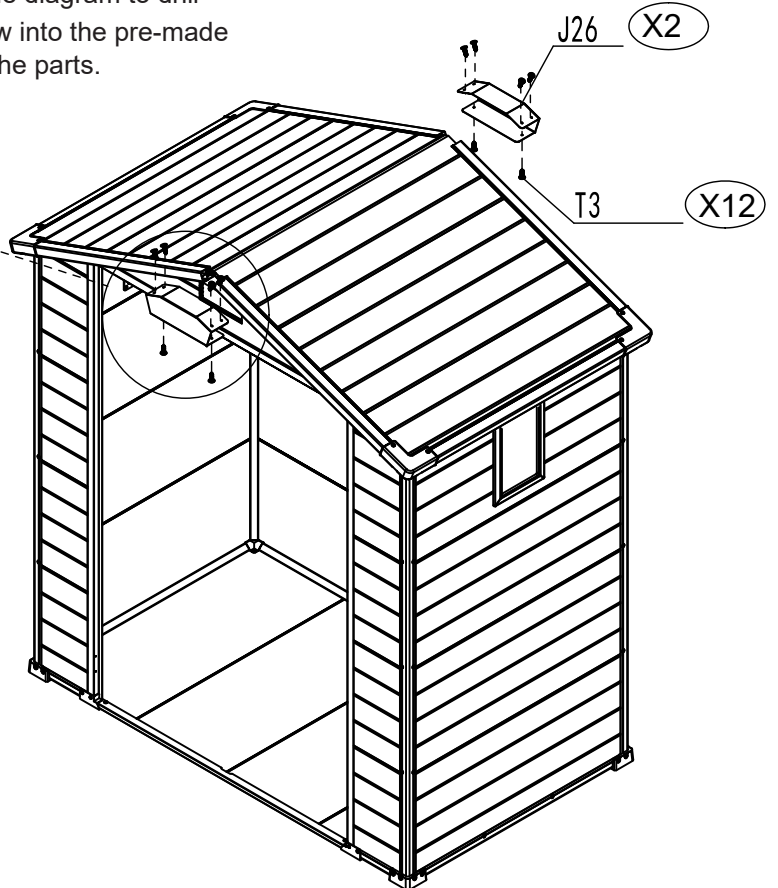


T3 (X18)

Install the T3 screws through the pre-grooved channel of the G-profile at an upward angle to connect the panel to the profile.

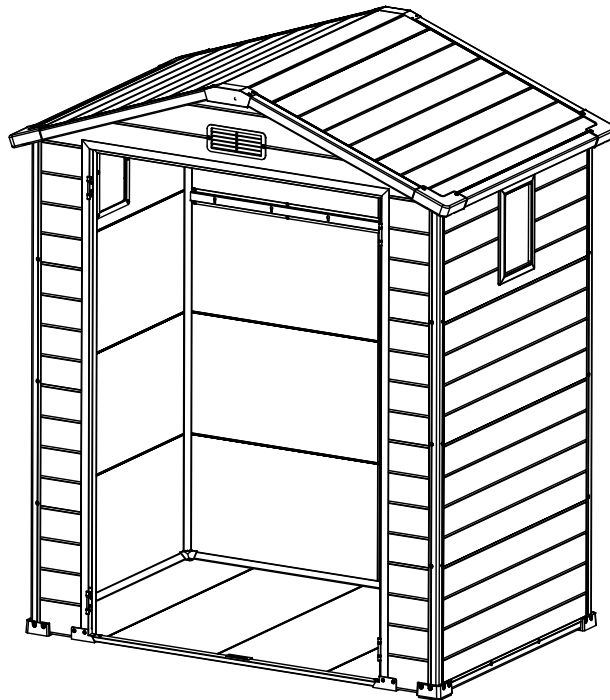
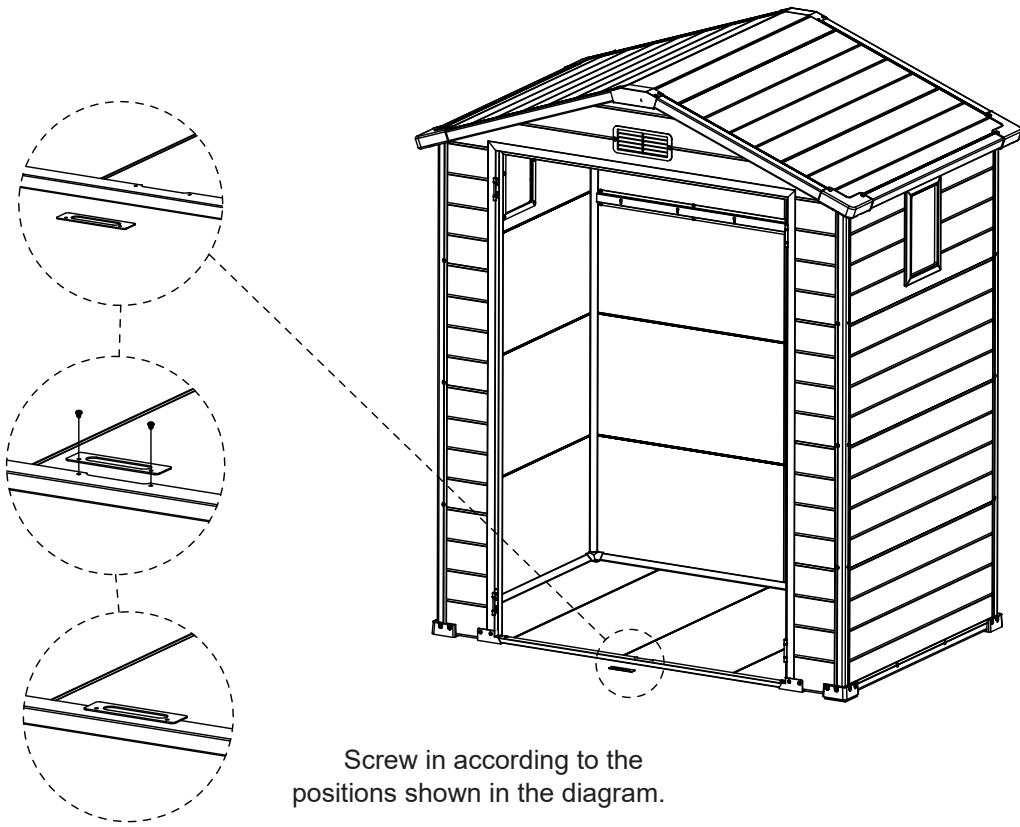


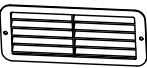
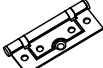

Follow the diagram to drill and screw into the pre-made holes in the parts.

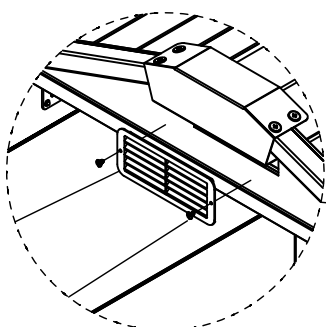


J26 (X2)

T3 (X12)

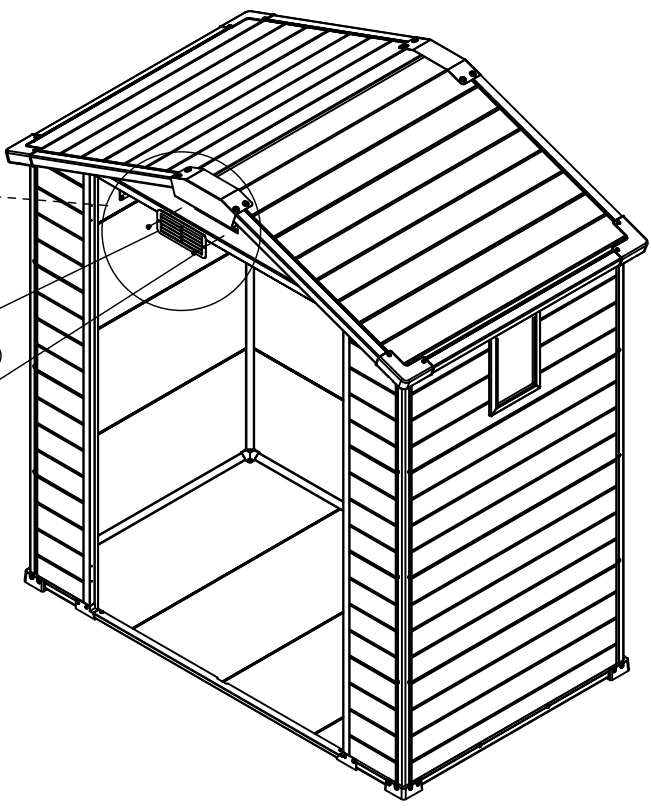


1PCS		4PCS		8PCS	
GF		JL1		T6	

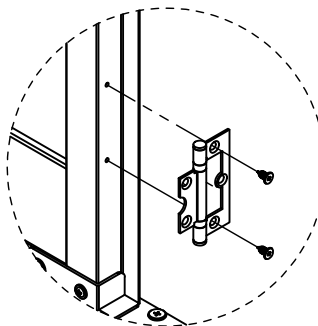


T1 (X2)

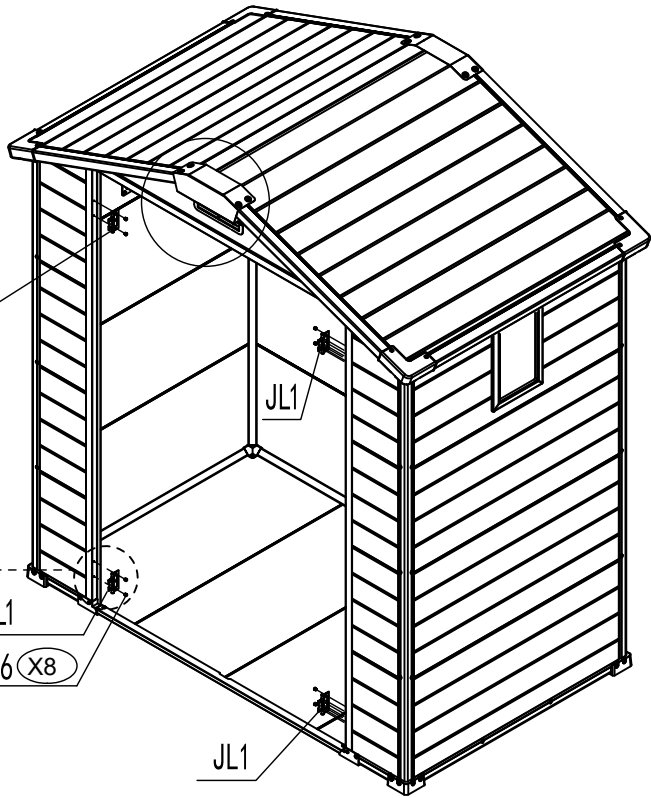
Screw in according to the positions shown in the diagram.

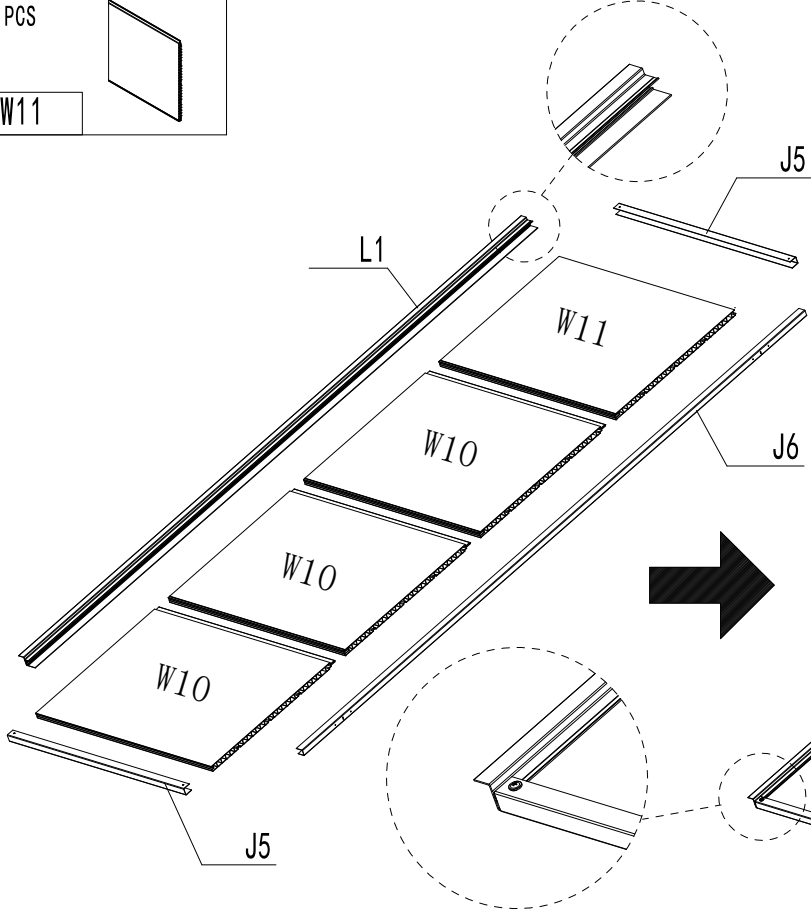
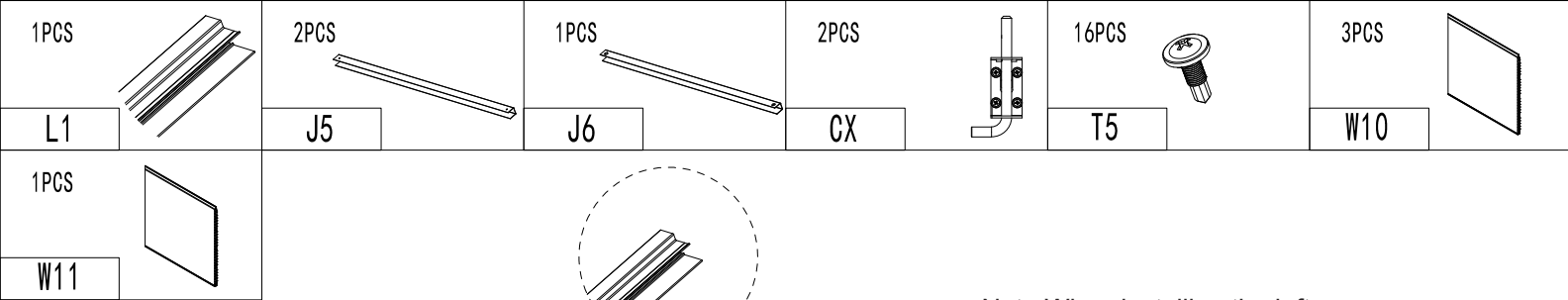


Insert the screws into the designated holes at a steady, slow speed until resistance is felt. Do not over-tighten to avoid stripping the threads.

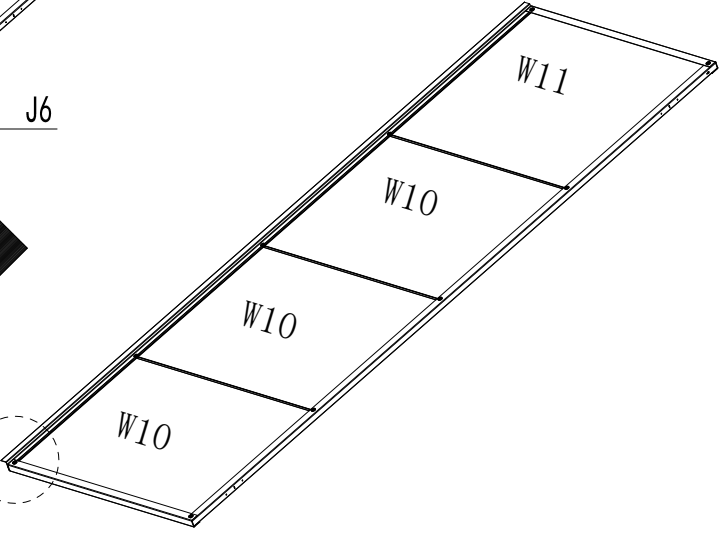


JL1 (X3)
T6 (X8)



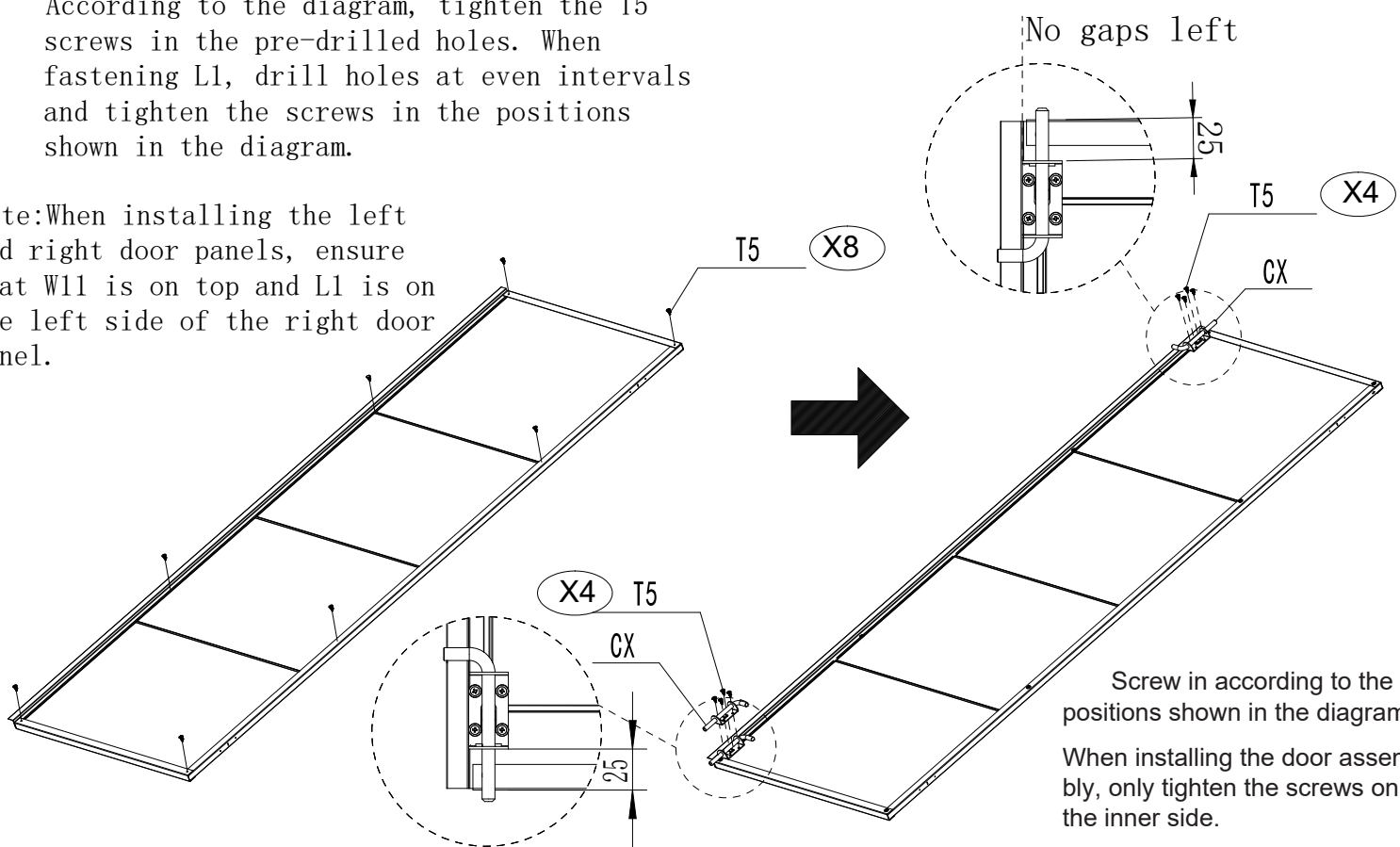


Note:When installing the left and right door panels, ensure that W11 is on top and L1 is on the left side of the right door panel.

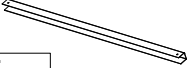
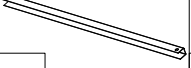


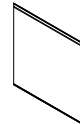



According to the diagram, tighten the T5 screws in the pre-drilled holes. When fastening L1, drill holes at even intervals and tighten the screws in the positions shown in the diagram.

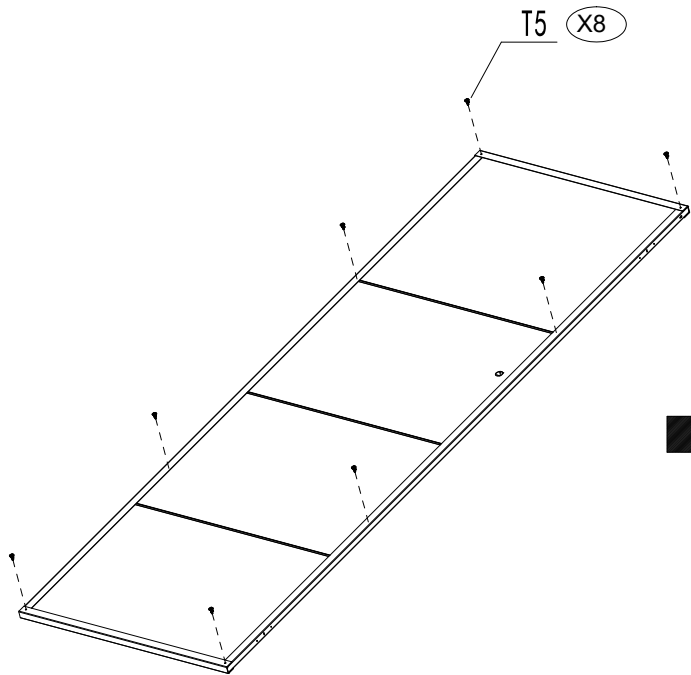
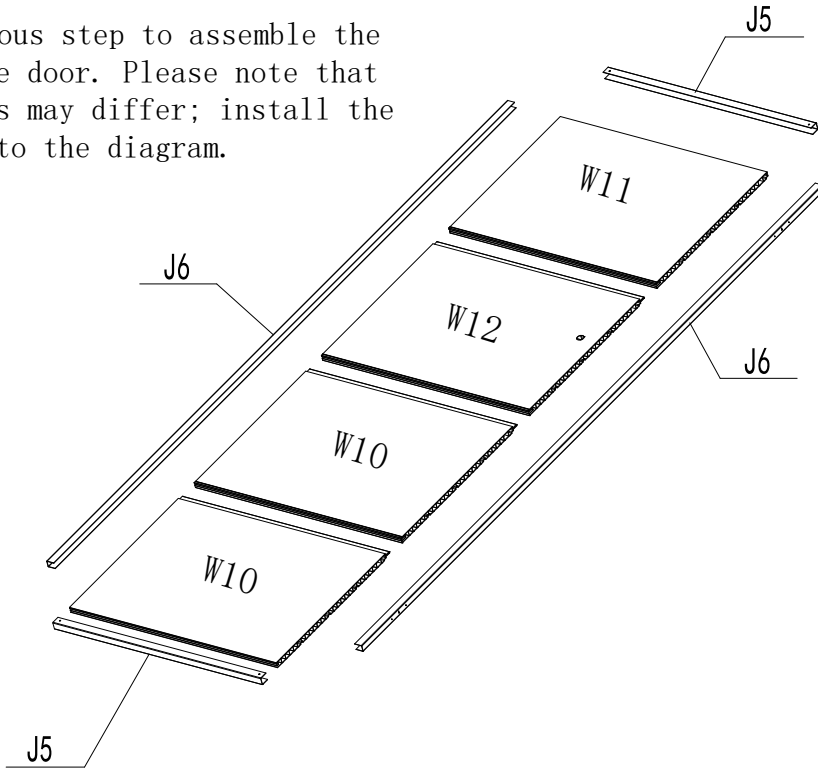
Note:When installing the left and right door panels, ensure that W11 is on top and L1 is on the left side of the right door panel.



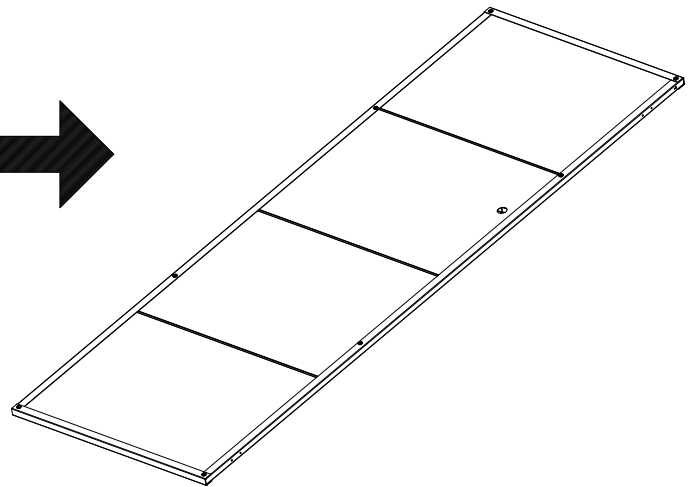
Screw in according to the positions shown in the diagram. When installing the door assembly, only tighten the screws on the inner side.

2PCS 	2PCS 	8PCS 	2PCS 	1PCS 	1PCS 
J5	J6	T5	W10	W11	W12

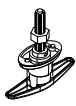
Repeat the previous step to assemble the other half of the door. Please note that some part numbers may differ; install the parts according to the diagram.



According to the diagram, tighten the T5 screws in the pre-drilled holes to secure the parts.

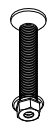


1PCS



2PCS

T7



1PCS

MSP



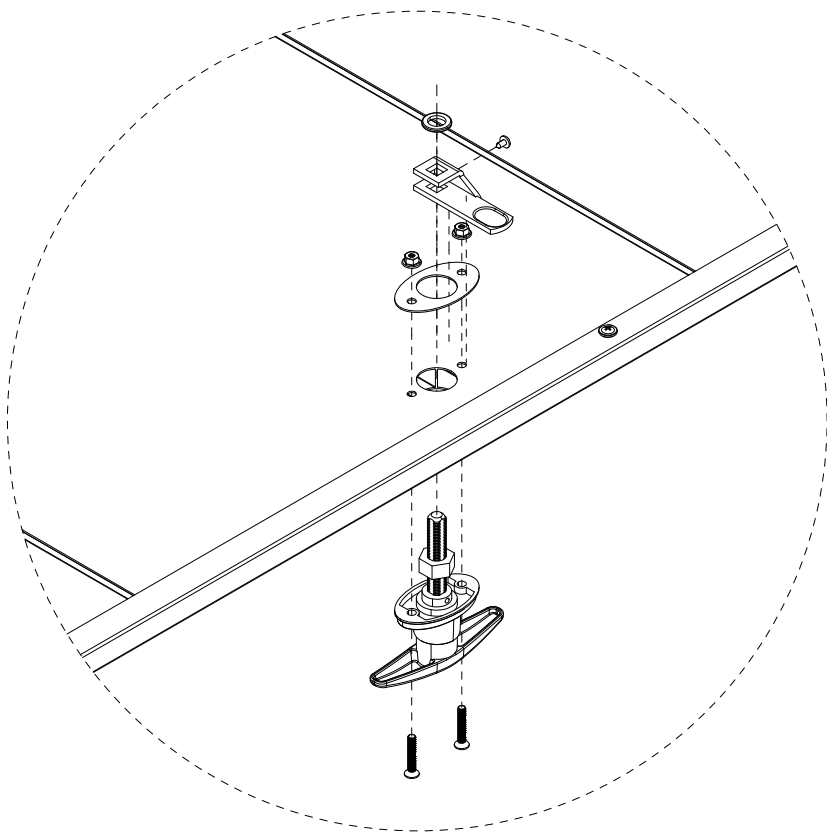
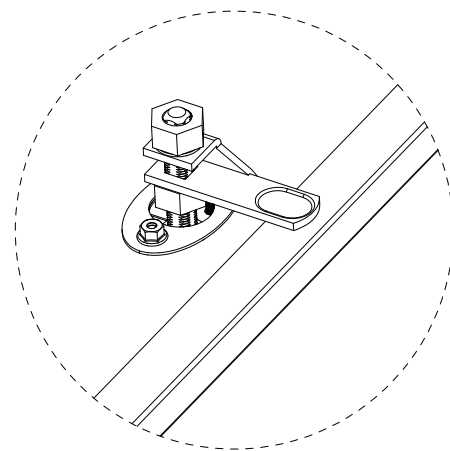
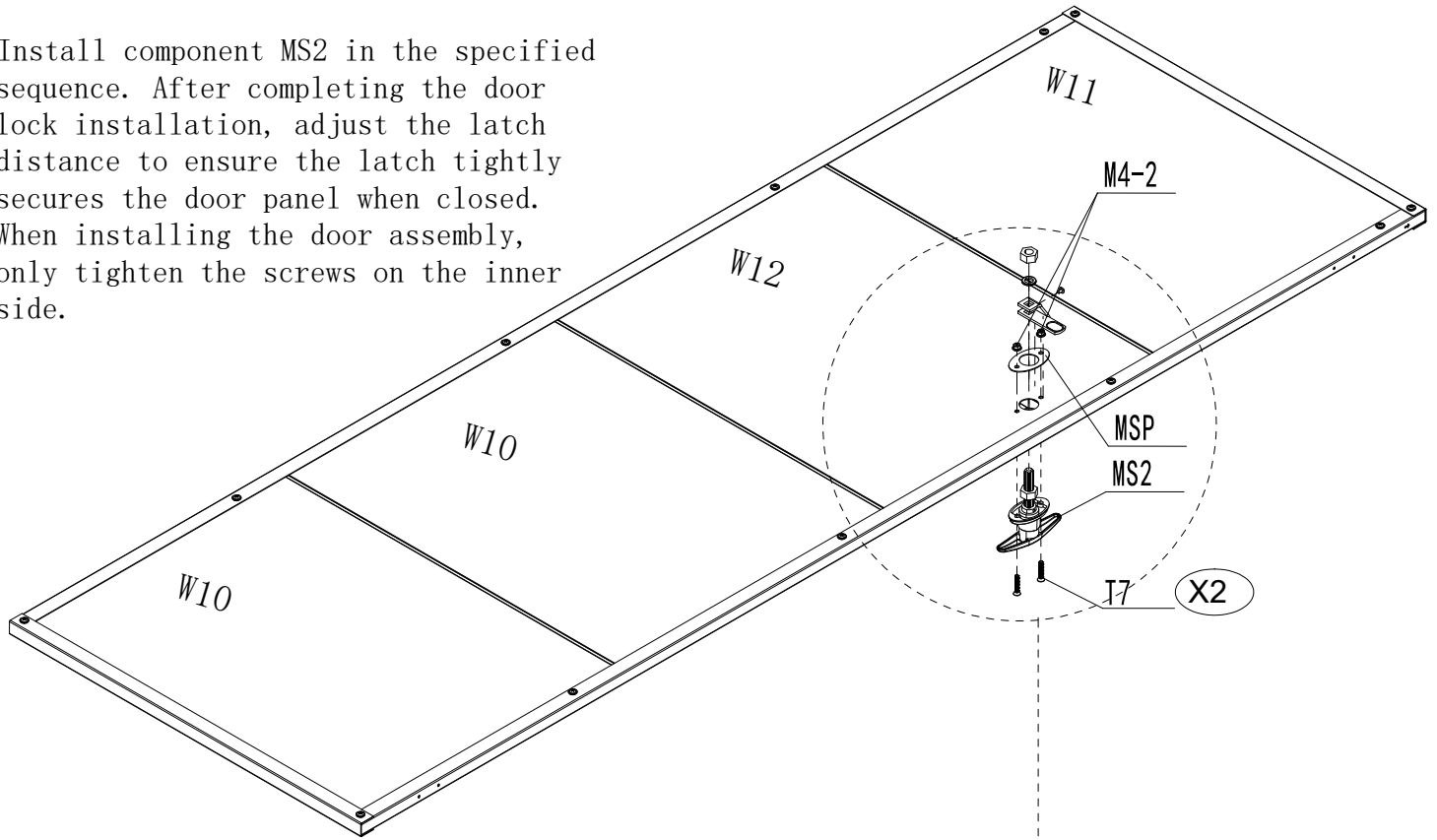
2PCS

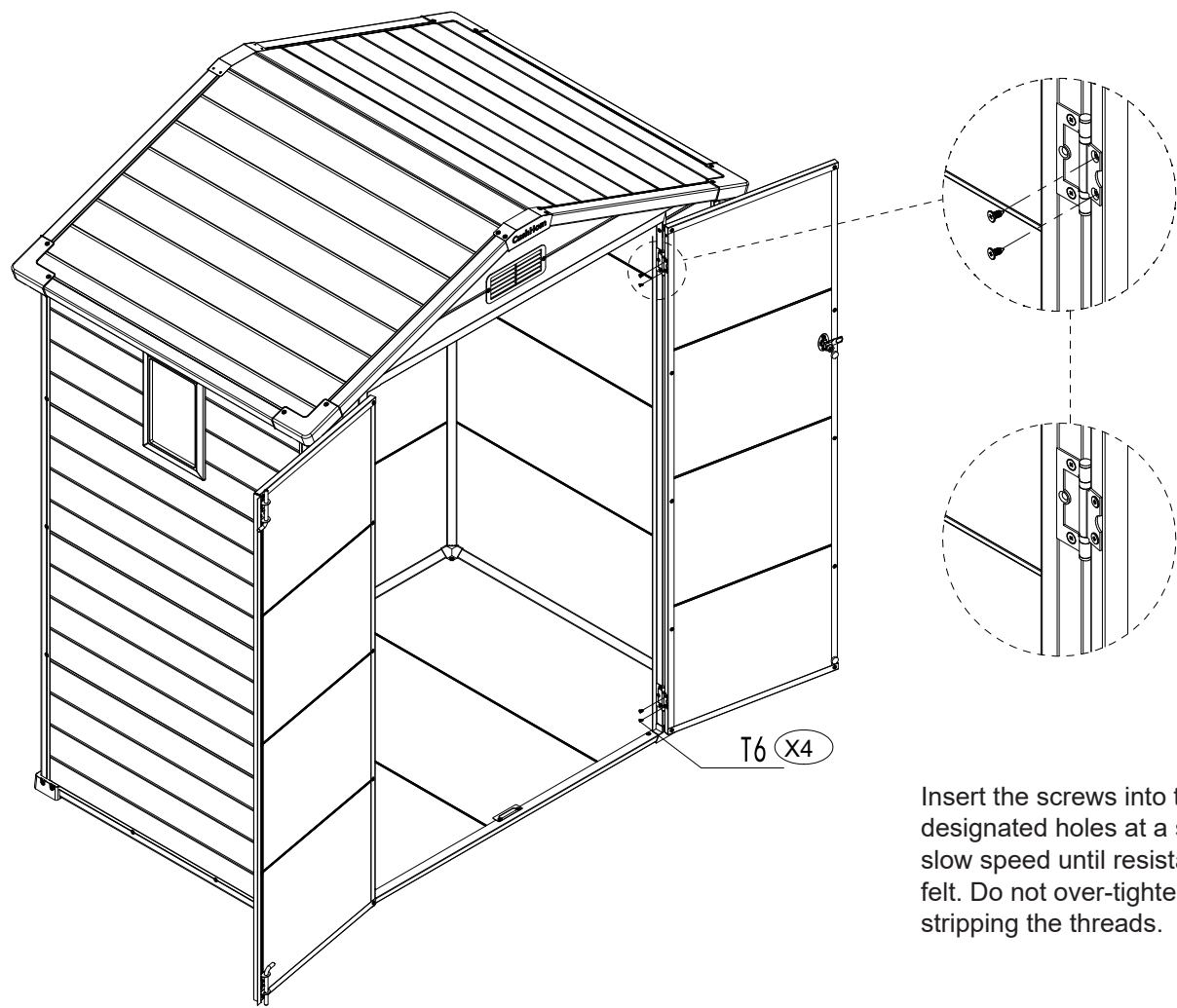
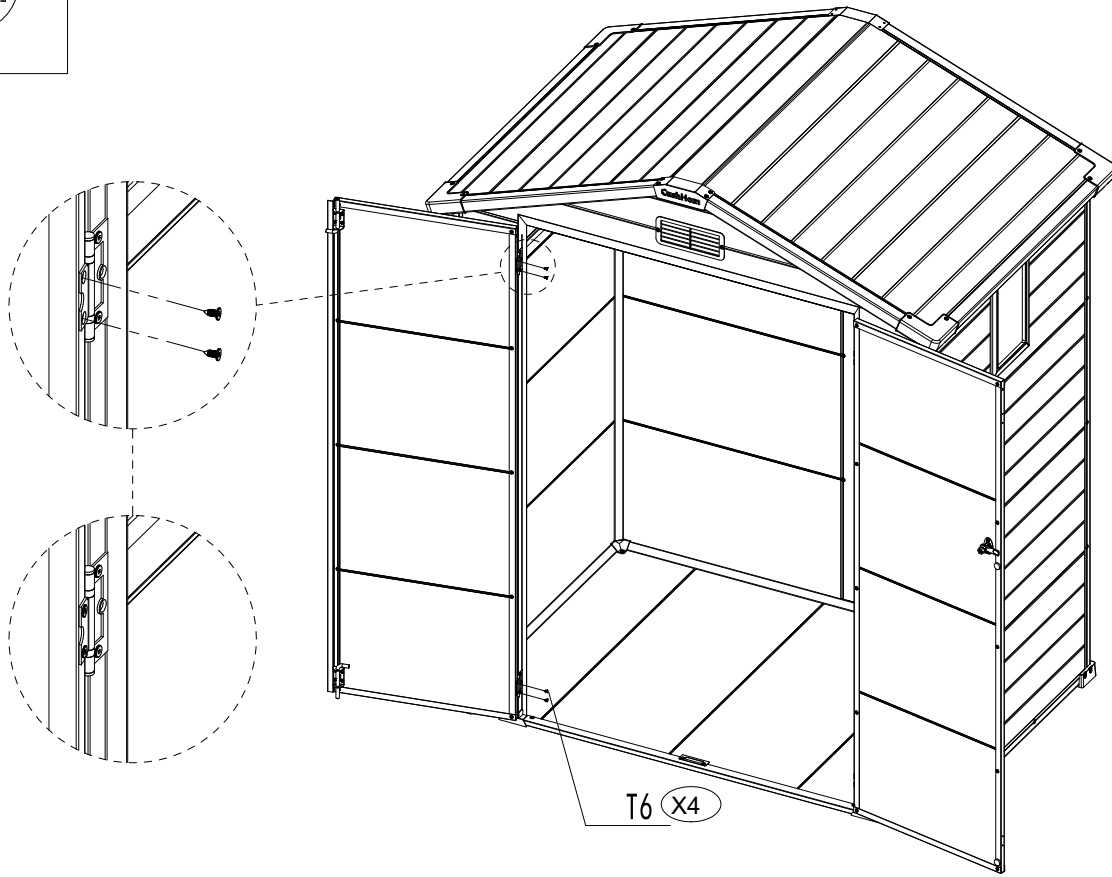
M4-2



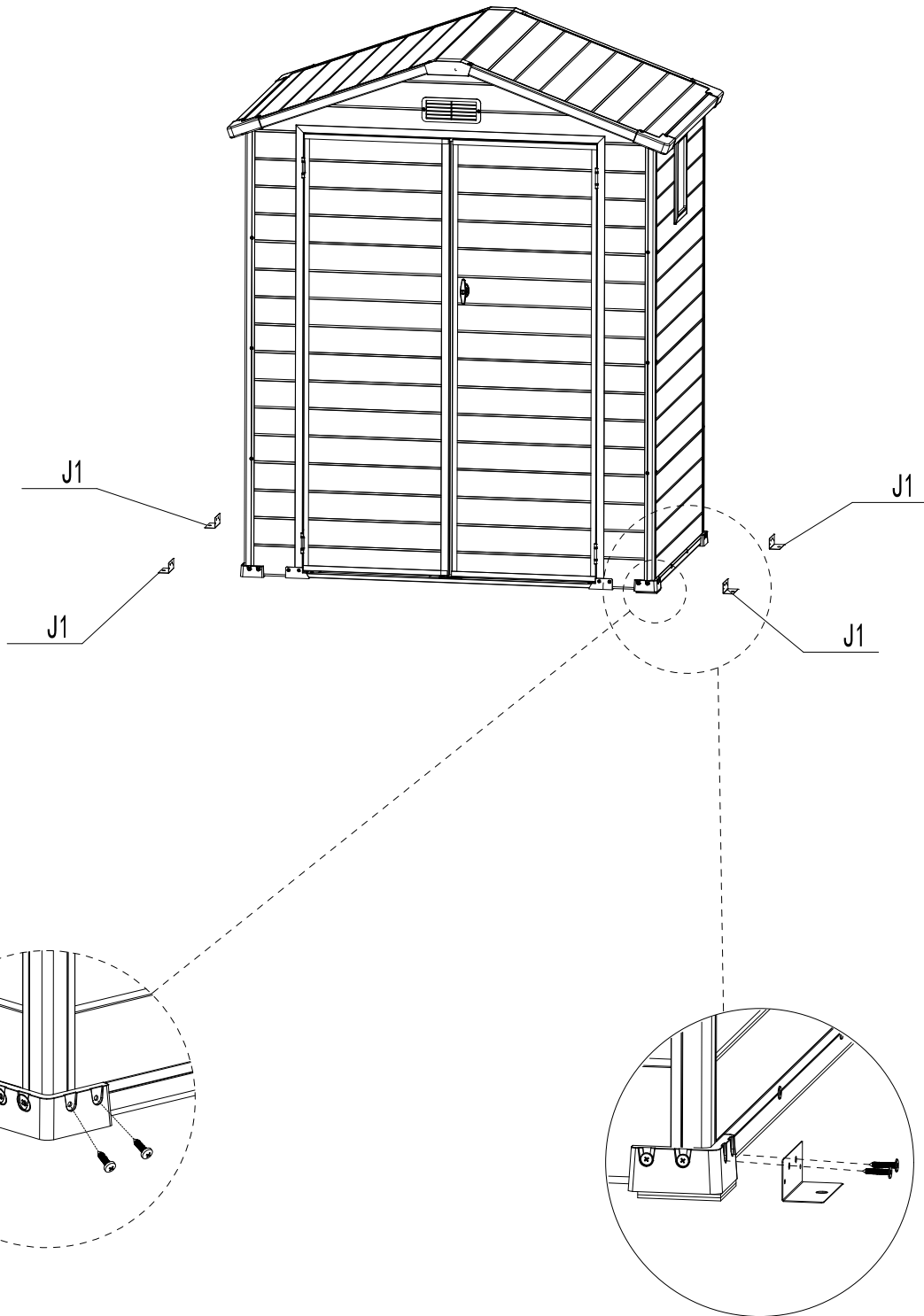
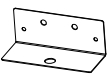
MS2

Install component MS2 in the specified sequence. After completing the door lock installation, adjust the latch distance to ensure the latch tightly secures the door panel when closed. When installing the door assembly, only tighten the screws on the inner side.



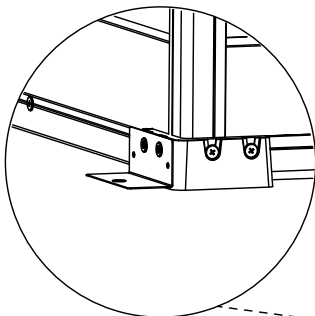
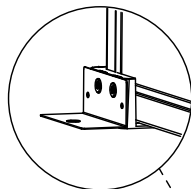
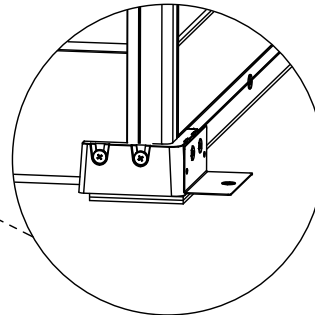
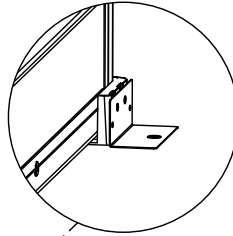
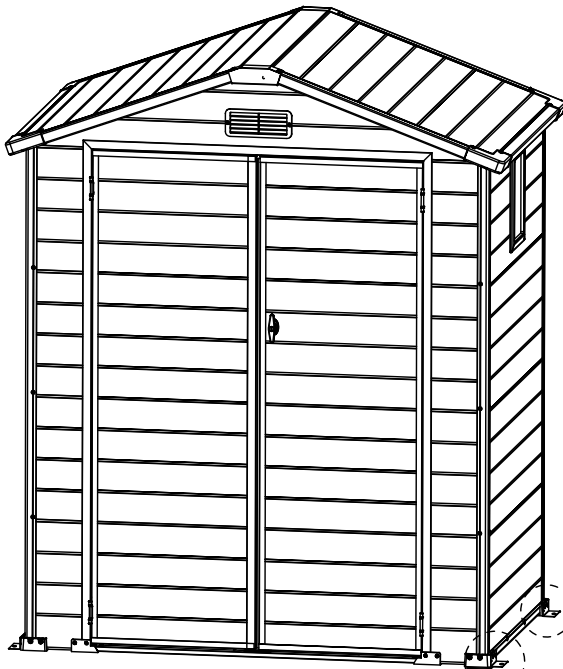


Insert the screws into the designated holes at a steady, slow speed until resistance is felt. Do not over-tighten to avoid stripping the threads.



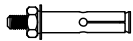
Remove the screws

Tighten the screws
after installing
J1.



Installation
completed

4PCS

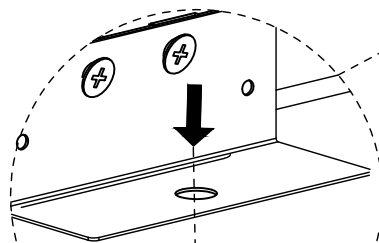
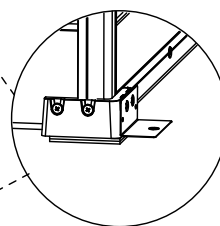


4PCS



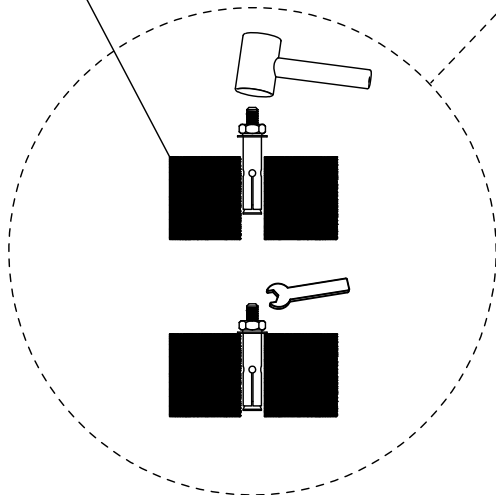
PZ

PZ1



Ground fixed installation hole

Cement floor or hard ground



Grassland or soft ground

