









12x18 ft Storage Shed

Installation Instructions

- i Recommended to wear gloves to avoid scratches. Please read the instructions COMPLETELY before assembly.

After opening the package, if you notice a slight deformation in the wall panels, there's no need for concern. Our material is flexible and can be manually bent back into place.

REQUIRED TOOLS

Tools			
	Gloves	Table	Ladder
			
	Power drill	Screw driver	Tape Measure



ASSEMBLY TIPS

1. Clear a working area to allow access on all four sides. A raised work surface will make assembly easier. It is easier to install the wall panel on the table.
2. All parts are identified, so when working through the instructions page by page, the diagrams show where each part is positioned.
3. Before starting, to avoid any accidental injury, we recommend the use of gloves to protect your hands.
4. Please keep children away from your construction site.
5. Most assembly can be completed by one person, but assistance may be needed when you reach the erection stage.
6. Please note: Some local government authorities have rules & regulations on shed installation, and you may need approval to erect this shed.



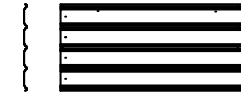
ASSEMBLY STEPS

1. Unpack all components from the carton and lay them out beside your work area. Check parts against the parts list.
2. Work through the assembly instructions page by page.
3. Once assembly is completed, place the shed in position and fix the anchor to the ground.
4. Clean up all metal pieces and screws.









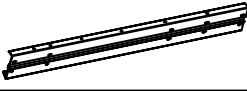
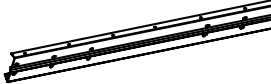
F1218parts list(A)


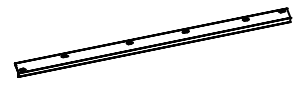


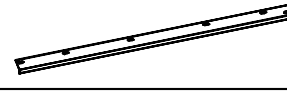





PART	NO.	QTY.
	W5-D	27
	W5-KDA	2

F1218parts list(B)












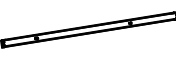

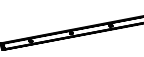

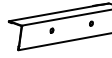









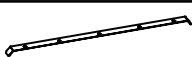


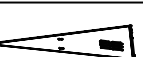

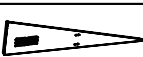

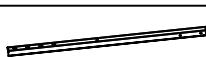

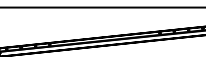





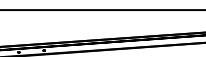









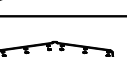
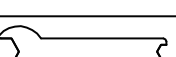


PART	NO.	QTY.
	F1218-7L	2
	F1218-7M	22
	F1218-7R	2

F1218parts list(C)

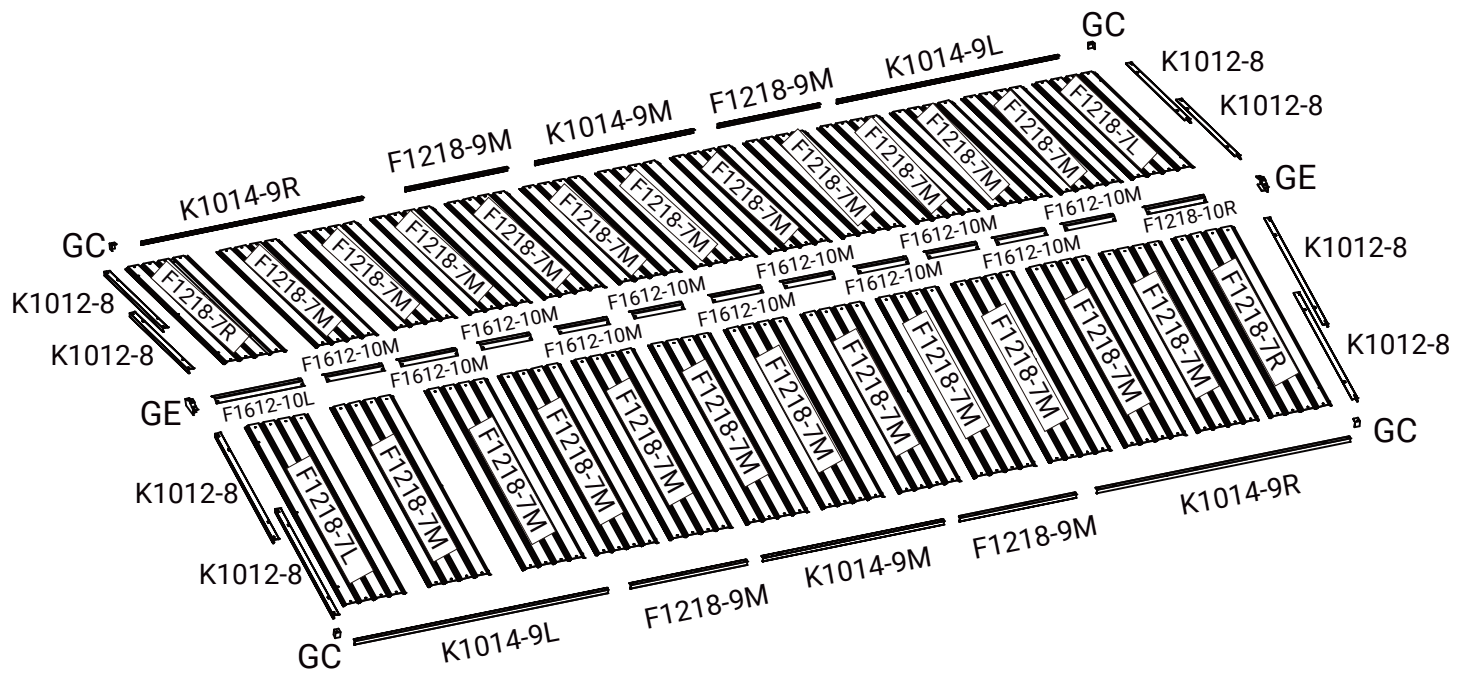
PART	NO.	QTY.
	W5-D	4
	W5-G	2
	W4-HL	1
	W4-HR	1
	W3-G	2
	W5-CD	4
	K1014-6L	4
	K1014-6R	4
	F1218-6MM	4
	F1612-6M	8

PART	NO.	QTY.
	K1012-8	8
	K1014-9L	2
	F1218-9M	4
	K1014-9M	2
	K1014-9R	2
	F1612-10L	1
	F1612-10M	11
	F1218-10R	1
	DDAK	4
	TCH	4

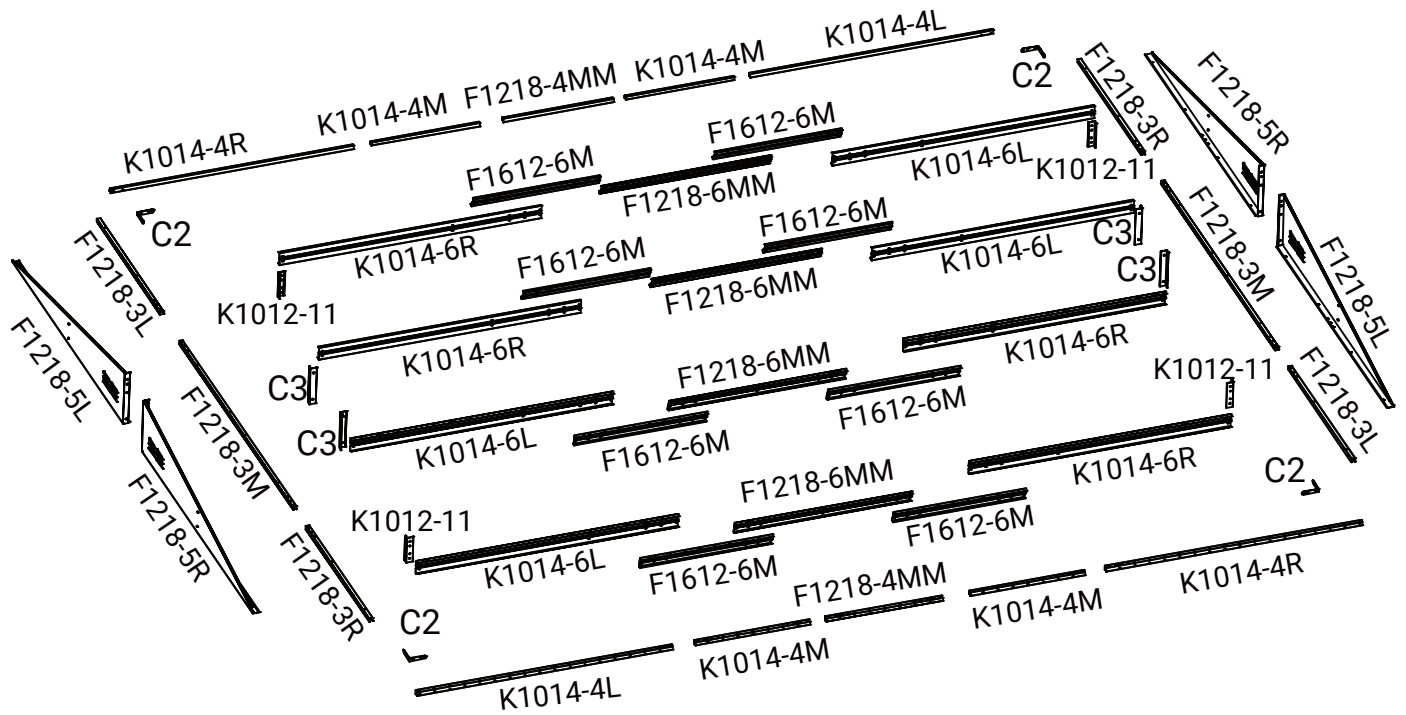
F1218parts list(D)

PART	NO.	QTY.	PART	NO.	QTY.
	F1218-1L	2		F1612-19	4
	K1012-1M	2		UAJ	2
	F1218-1R	2		DAK	2
	K1014-2L	2		DLAK	1
	K1014-2M	4		DRAK	1
	K1014-2R	2		DXF8	4
	F1218-2MM	2		DXF9	2
	F1218-3L	3		C3	4
	F1218-3M	3		K1012-11	4
	F1218-3R	3		TCH3	2
	K1014-4L	2		TCH5	2
	K1014-4M	4		TCH6	2
	K1014-4R	2		TCH7	2
	F1218-4MM	2		GC	4
	F1218-5L	2		GE	2
	F1218-5R	2		T-F	4
	K1218-11L	2		DC	2
	F1218-11M	4		C2	8
	F1218-11MM	2		DJ	4
	K1218-11R	2		F1	1096
	F1218-12L	1		F2	108
	F1218-12R	1		F4	4
	F1612-14	4		V2	298
	F1612-15	4		GL	1
	F1612-16	2		SL	154
	F1612-17	4		M20	1
	F1612-18	8		ST	2

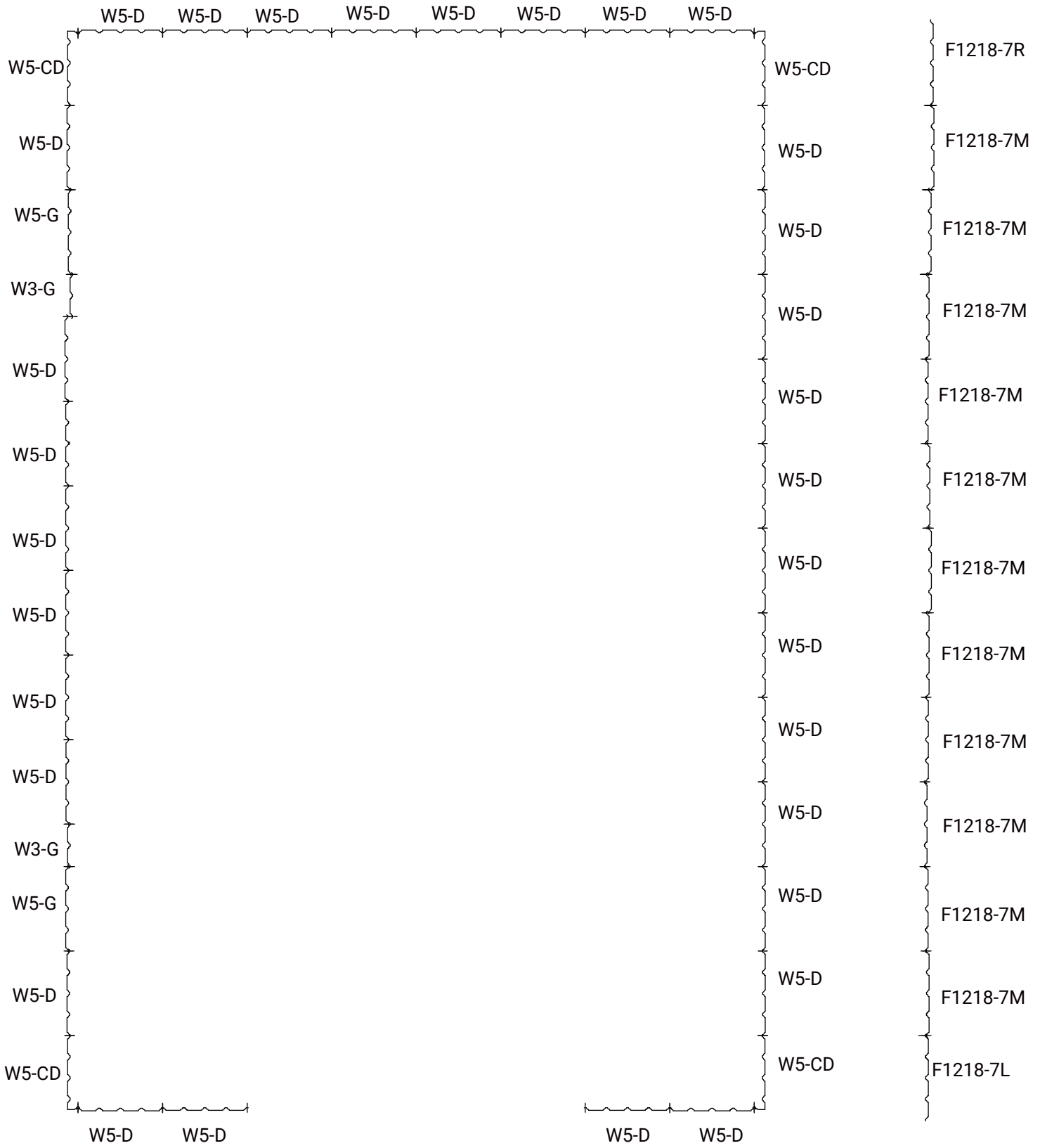
Shed top panels



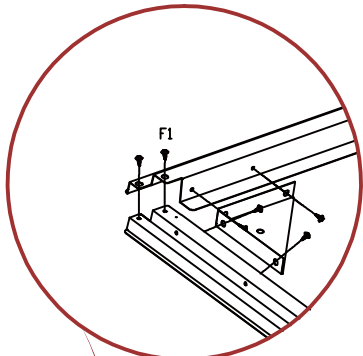
Shed top frame



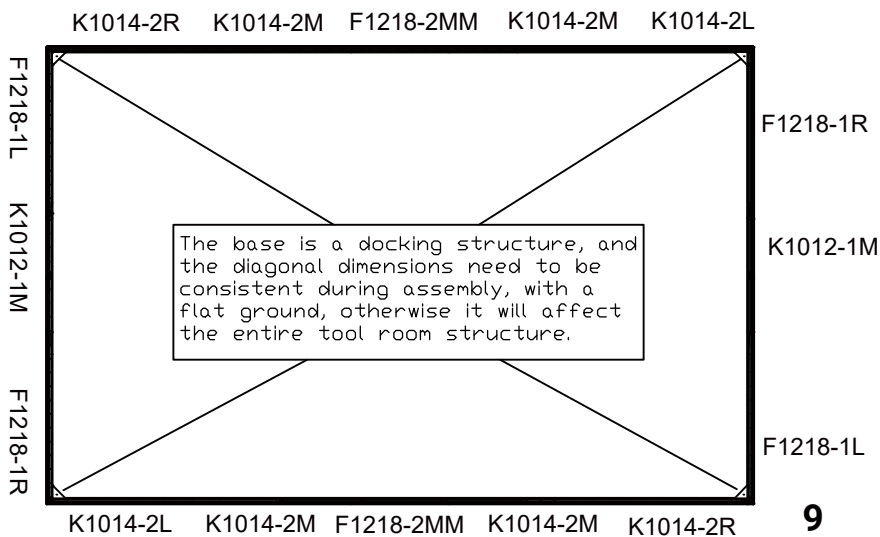
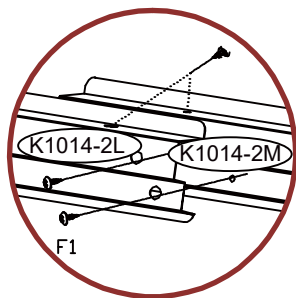
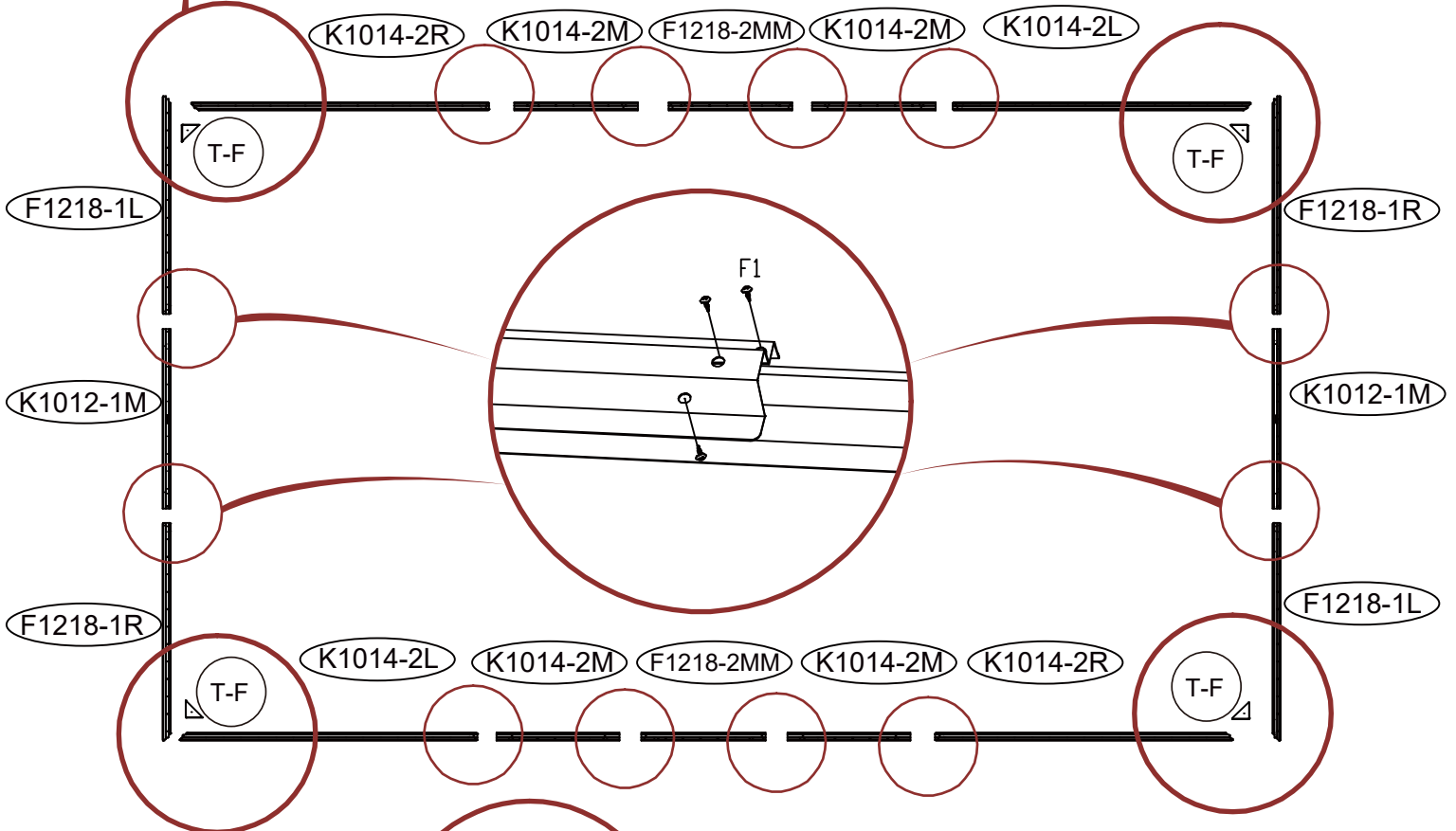
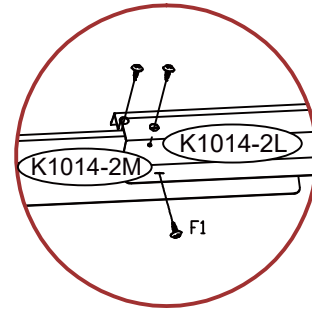
Sort By Splicing




STEP 1



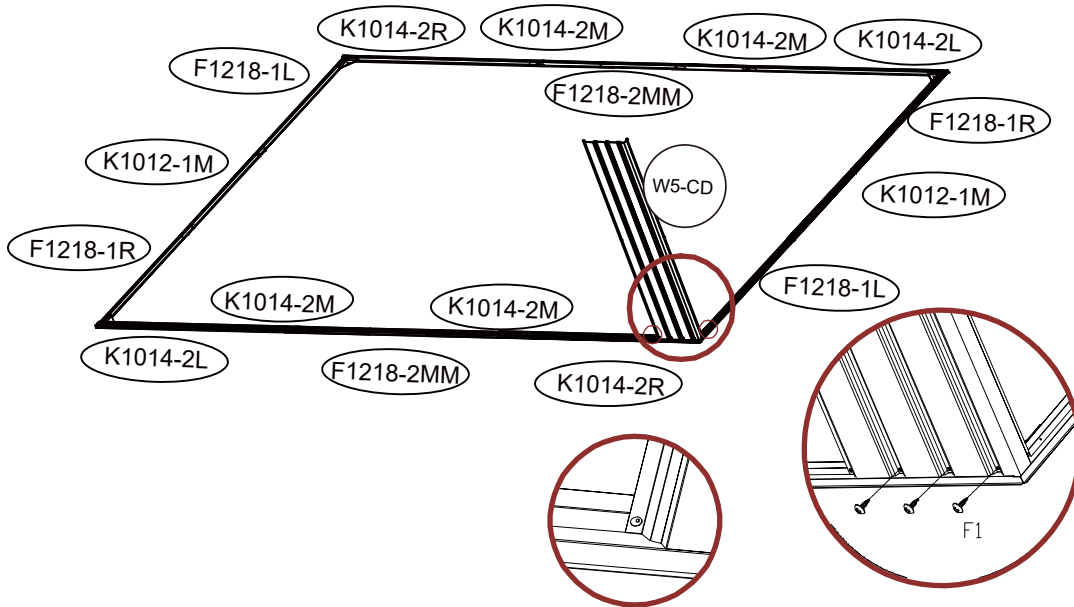
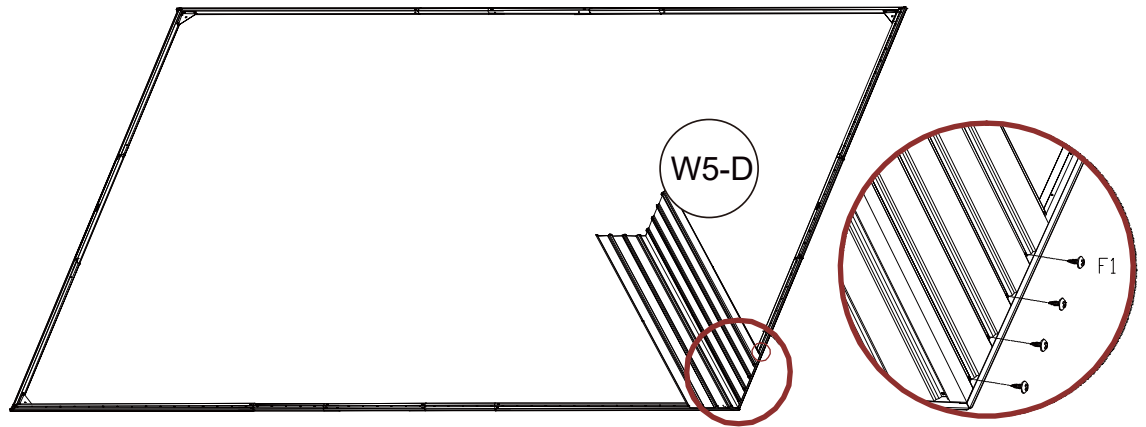
X4



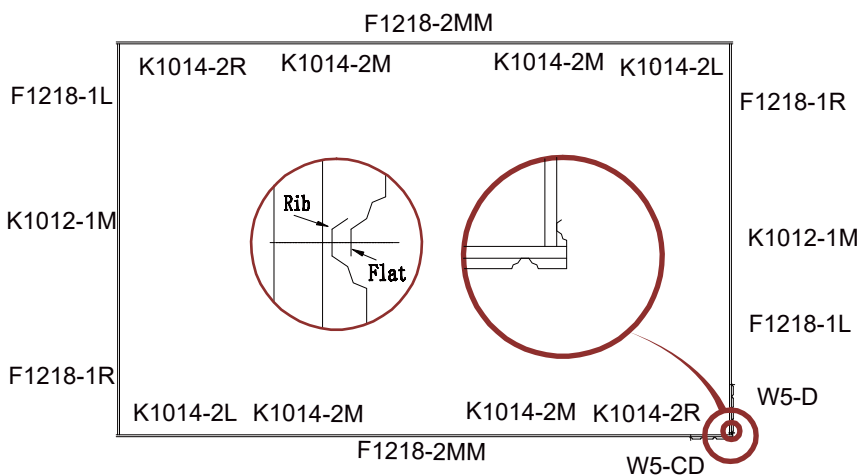
The base is a docking structure, and the diagonal dimensions need to be consistent during assembly, with a flat ground, otherwise it will affect the entire tool room structure.

	F1	60
---	----	----

STEP 2



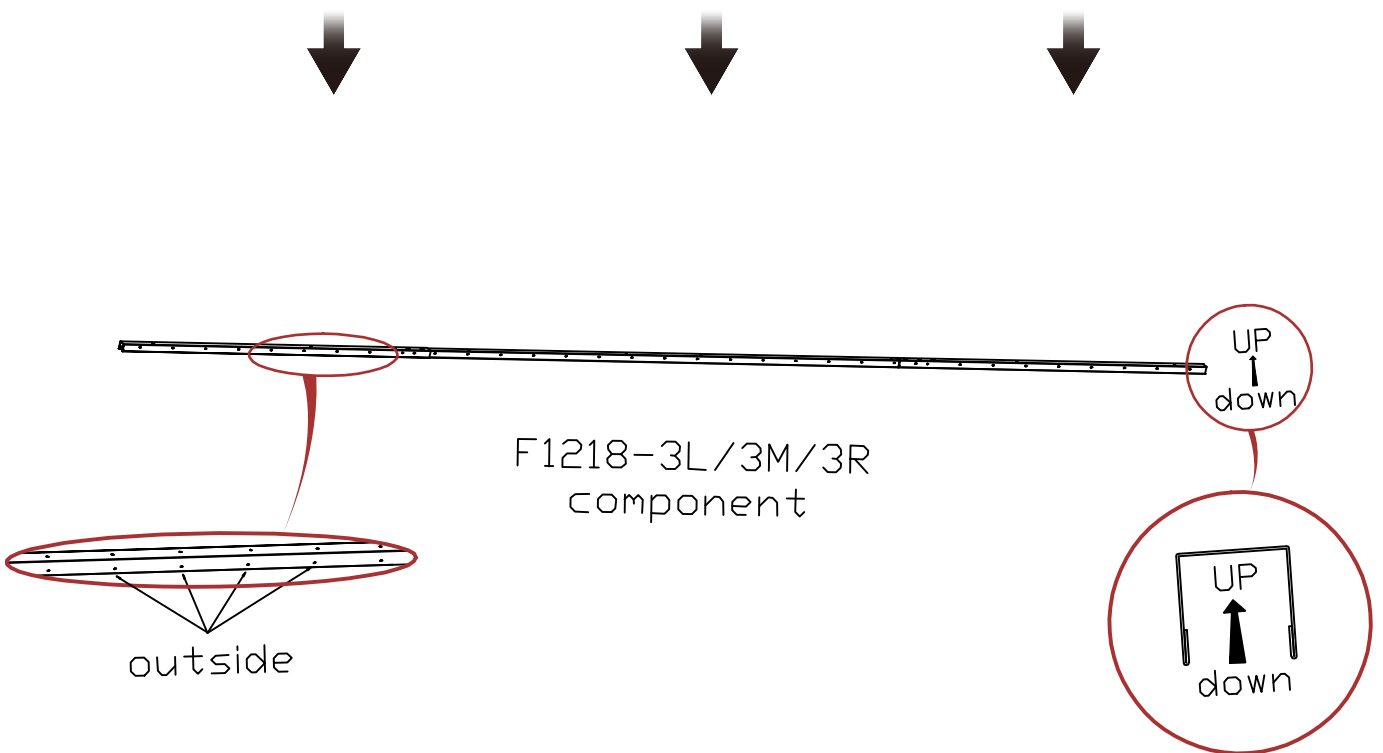
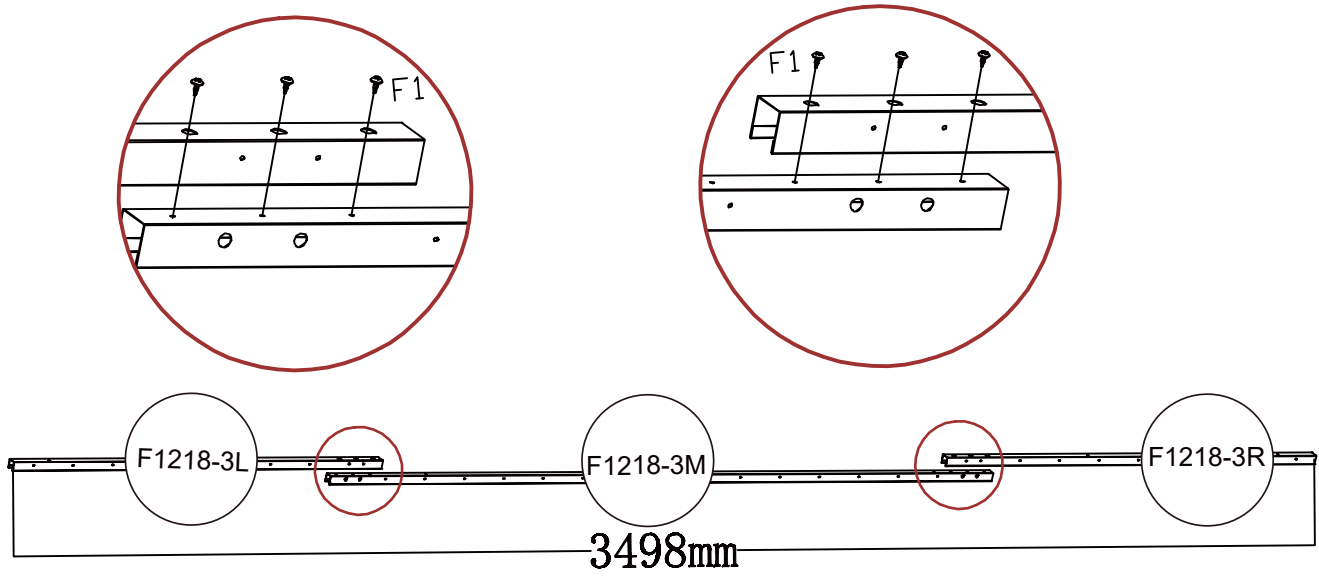
Do not add screws that indicated with an X in diagram These need to be left undone.




	F1	7
---	----	---

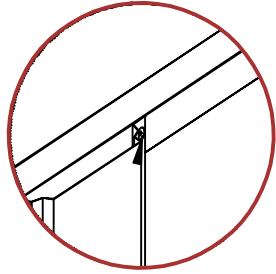
STEP 4

X3

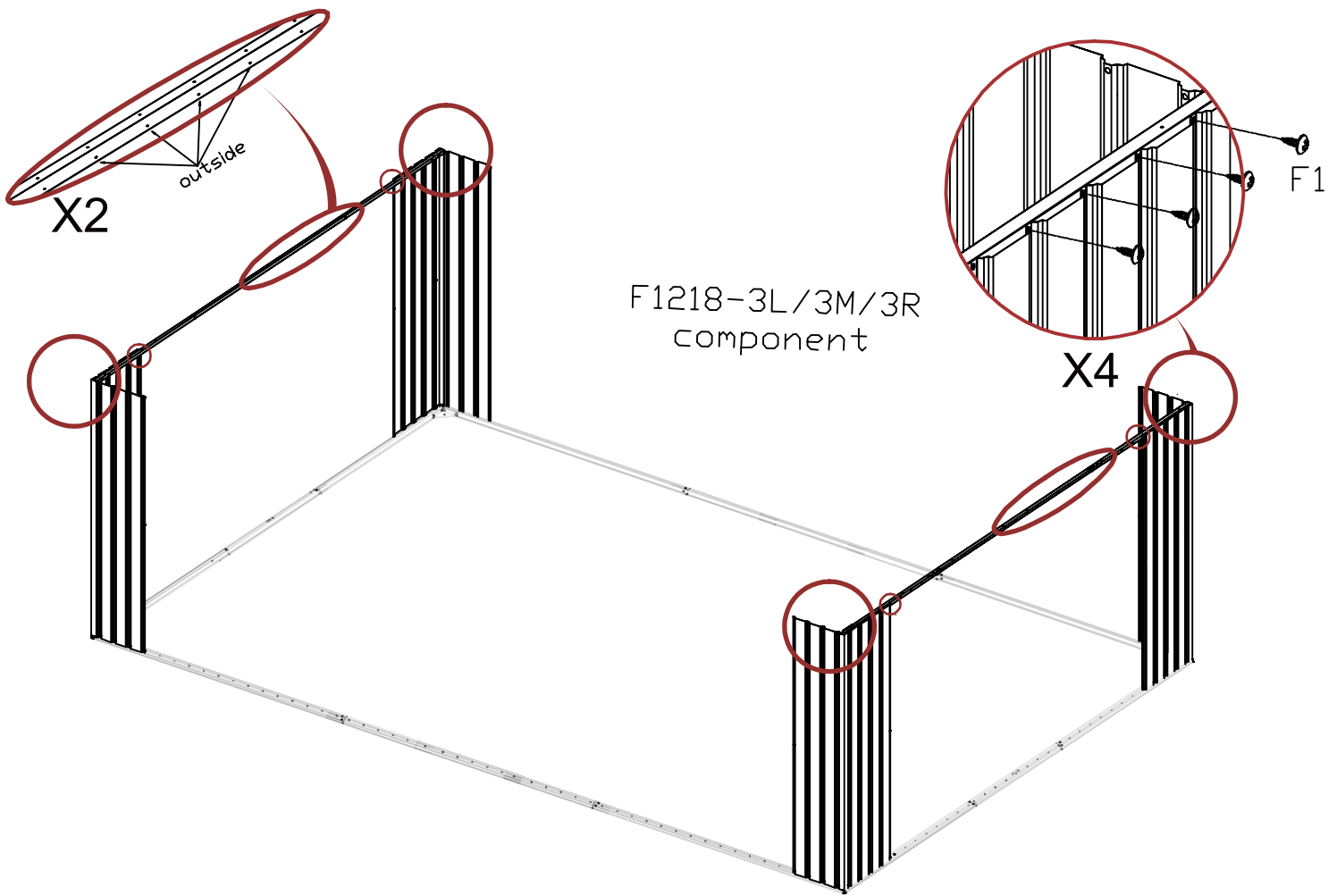


	F1	18
---	----	----

STEP 5



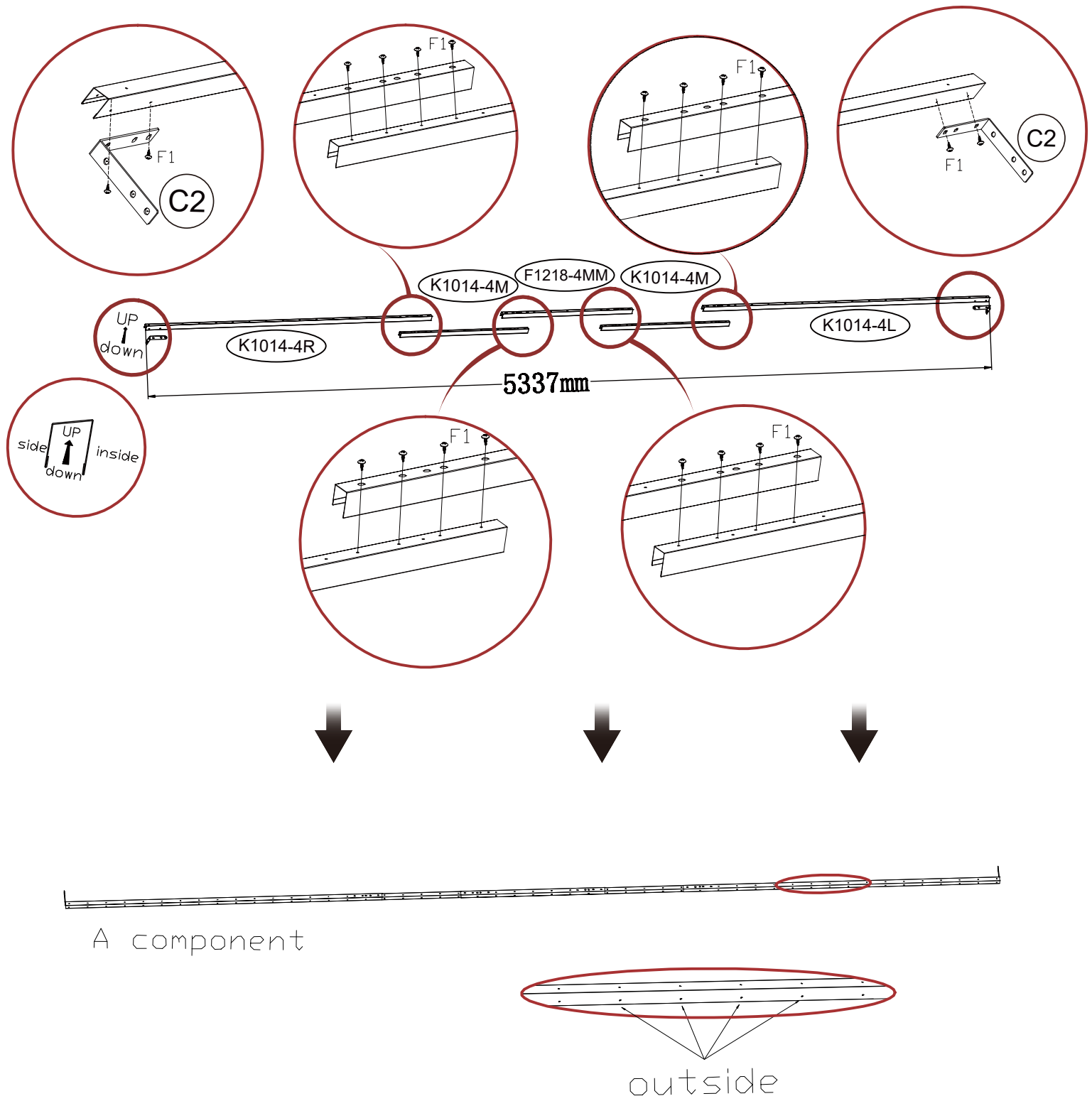
Do not add screws that indicated with an X in diagram These need to be left undone.



	F1	16
---	----	----

STEP 6

X2

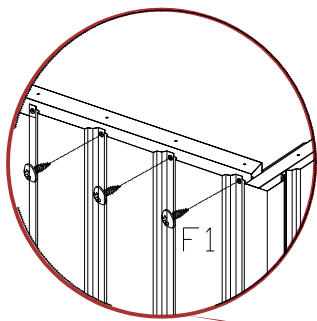


A component

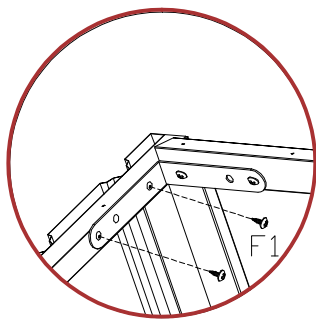
outside

	F1	40
---	----	----

STEP 7

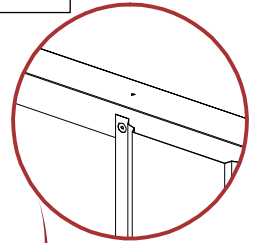


X4

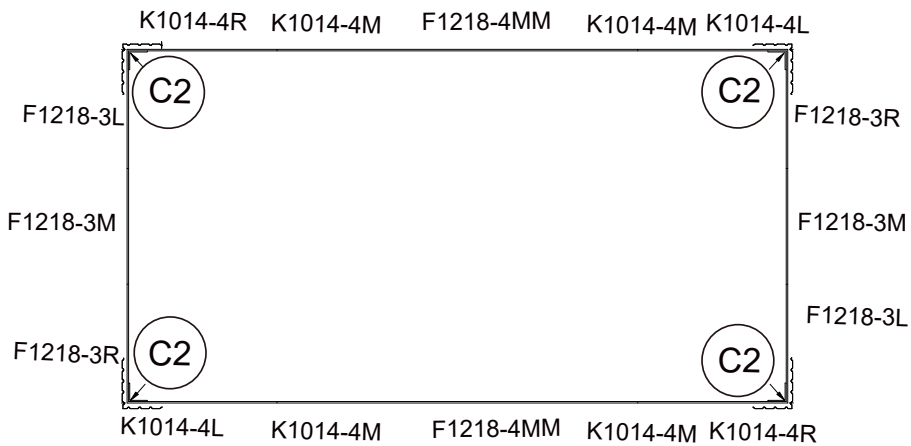
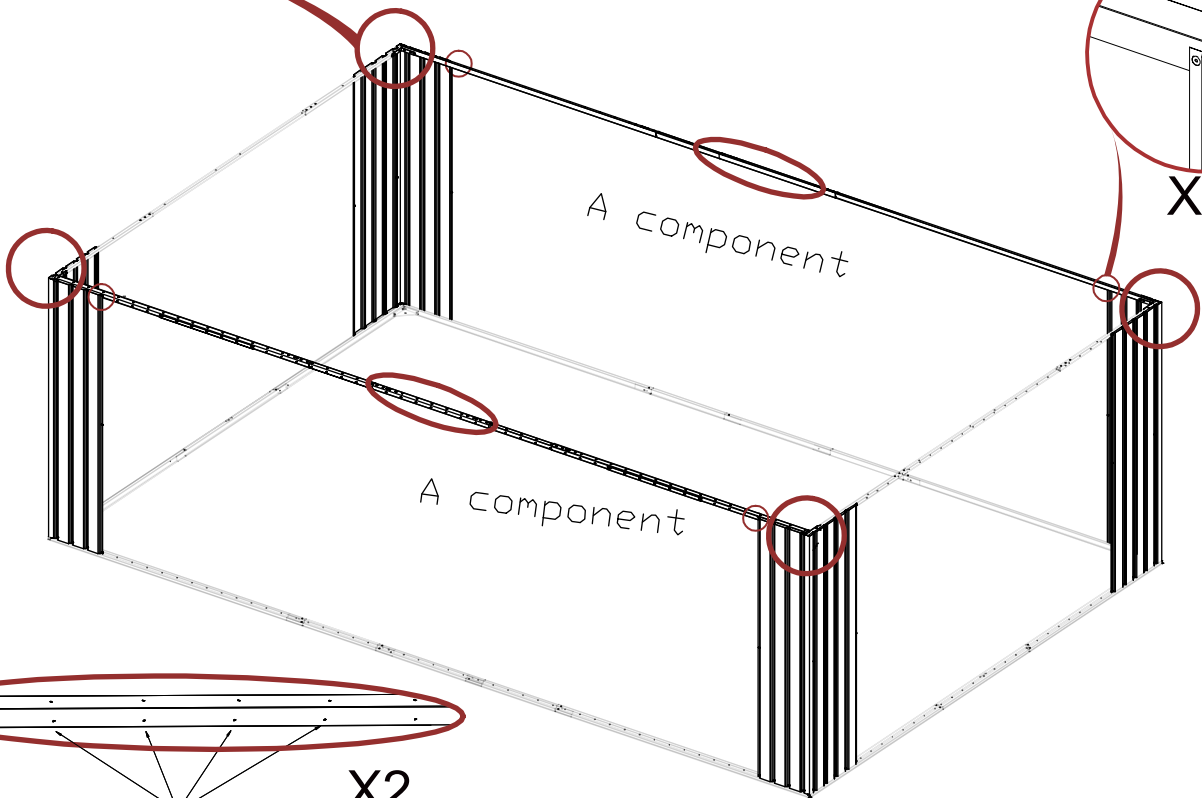



X4

Do not add screws that indicated with an X in diagram. These need to be left undone.

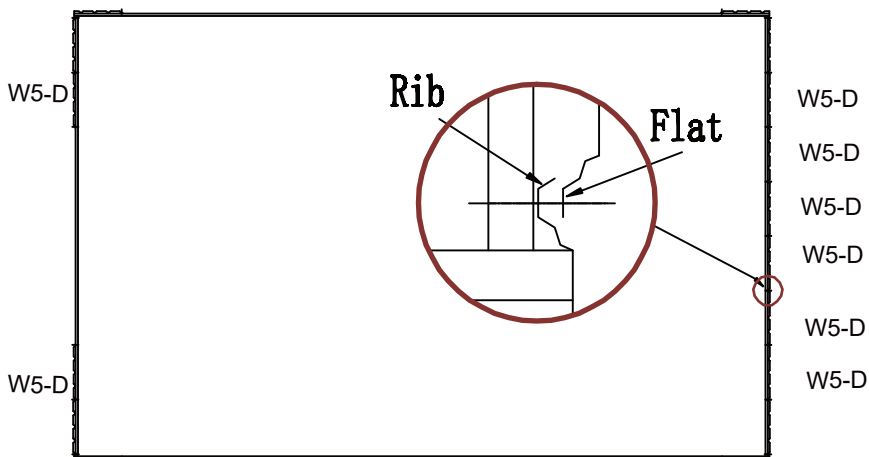
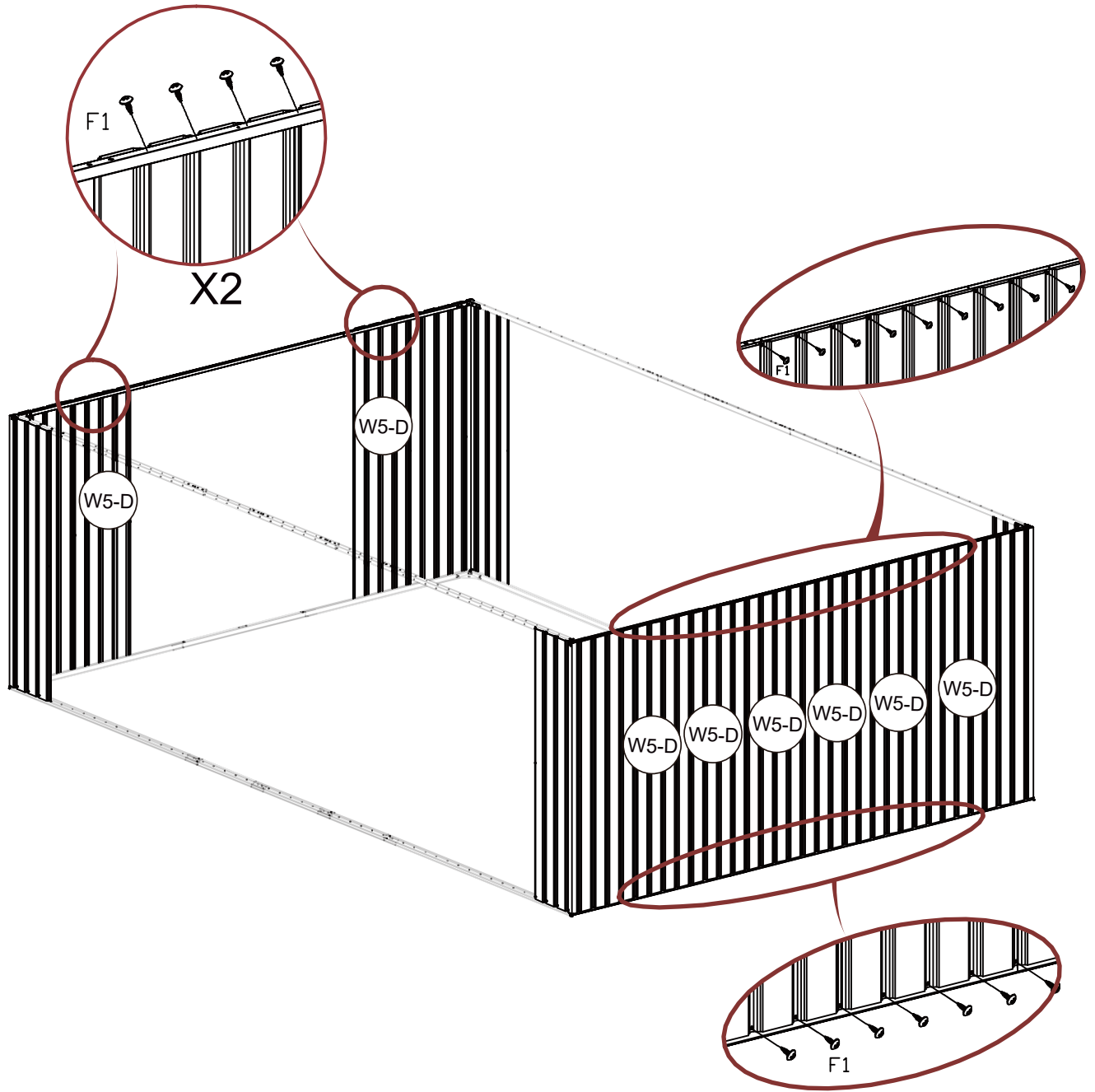



X4



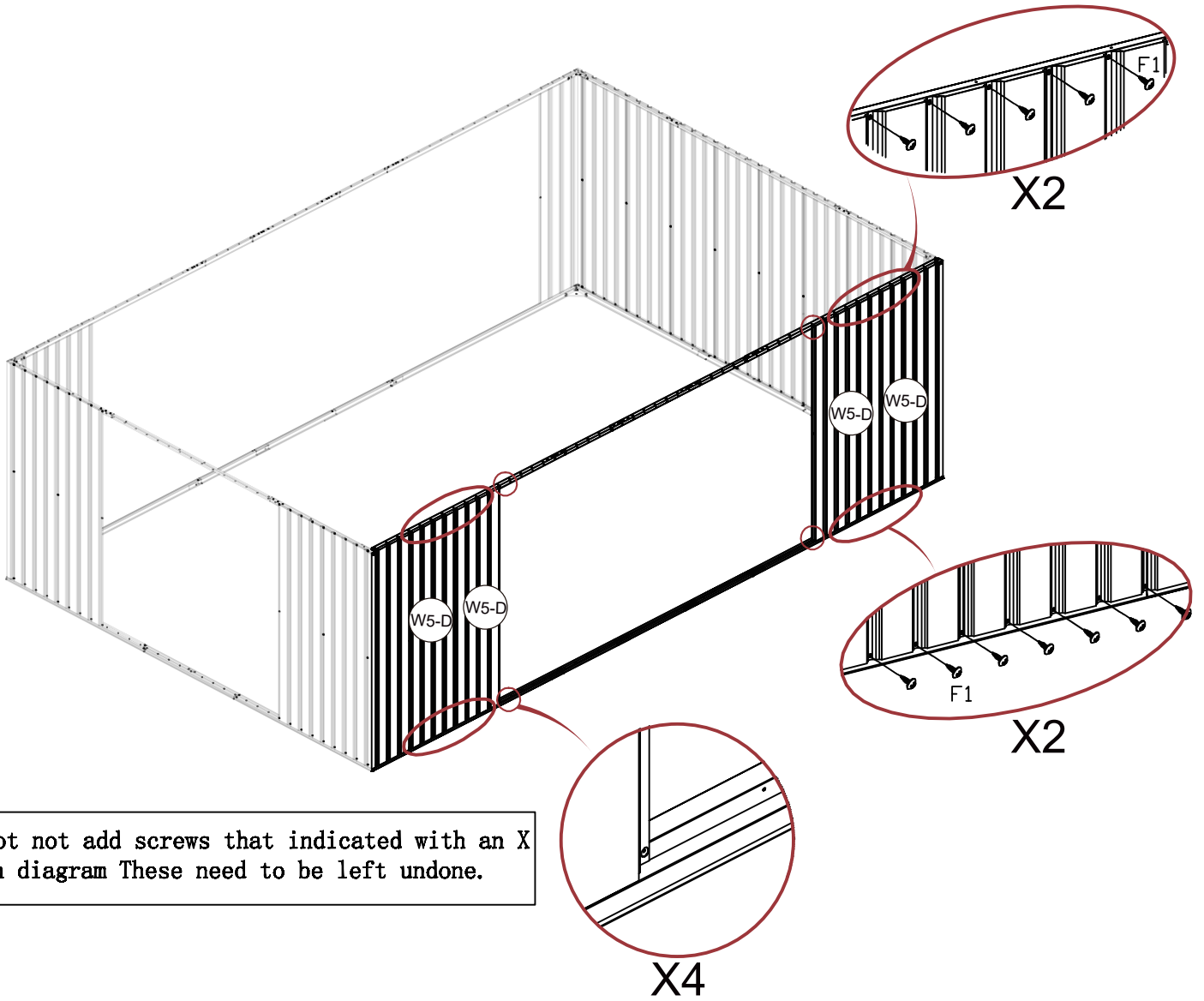
	F1	20
---	----	----

STEP 8

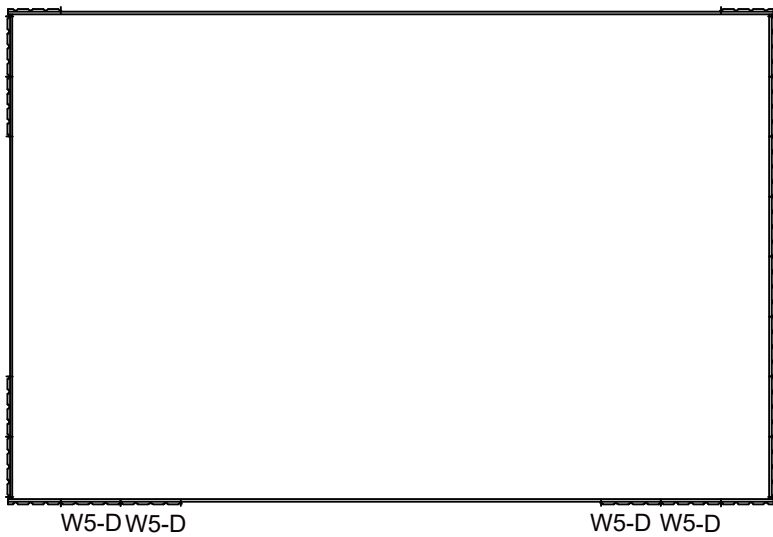


	F1	66
---	----	----

STEP 9



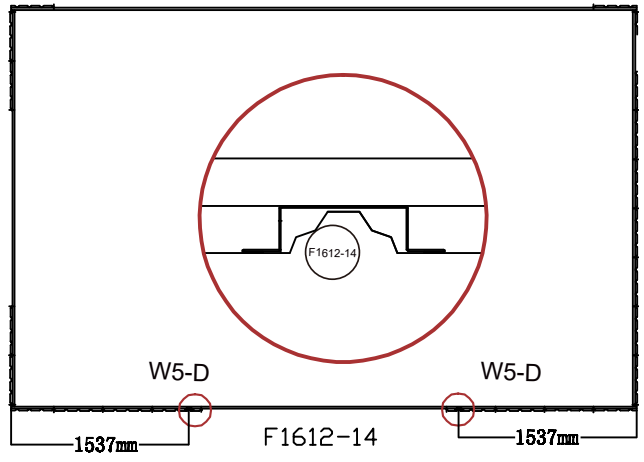
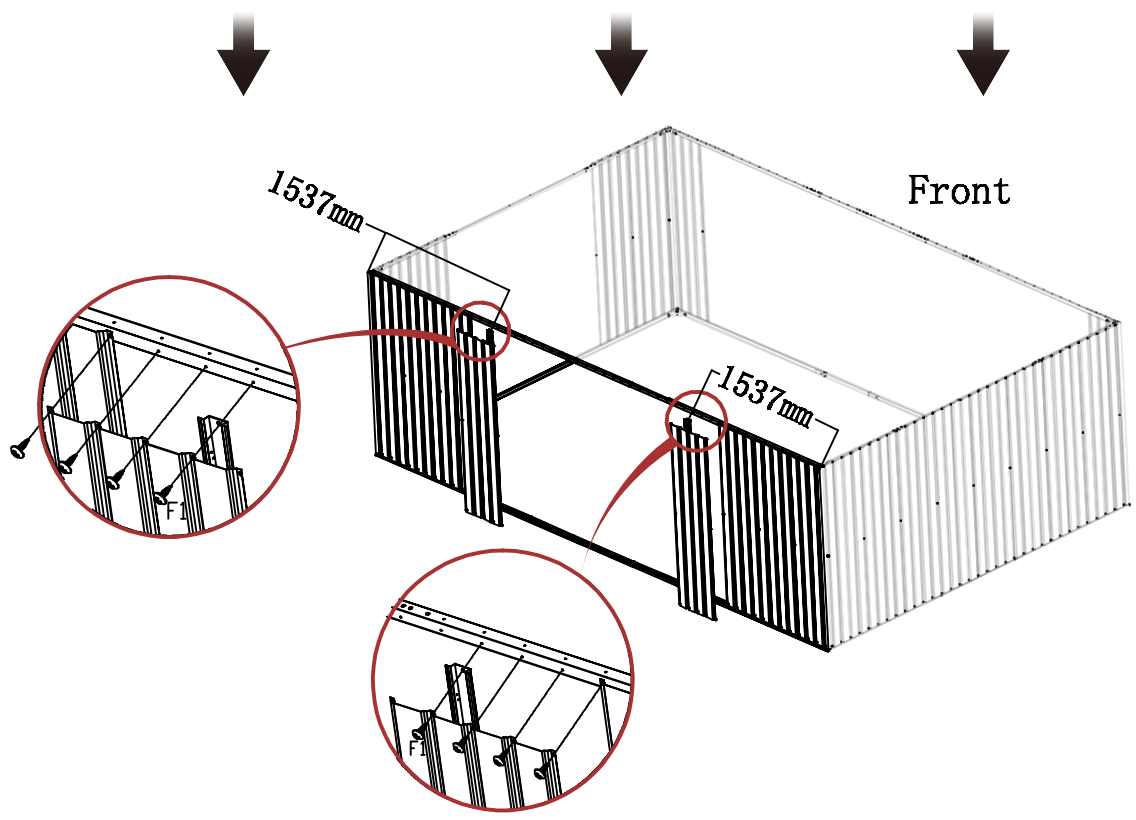
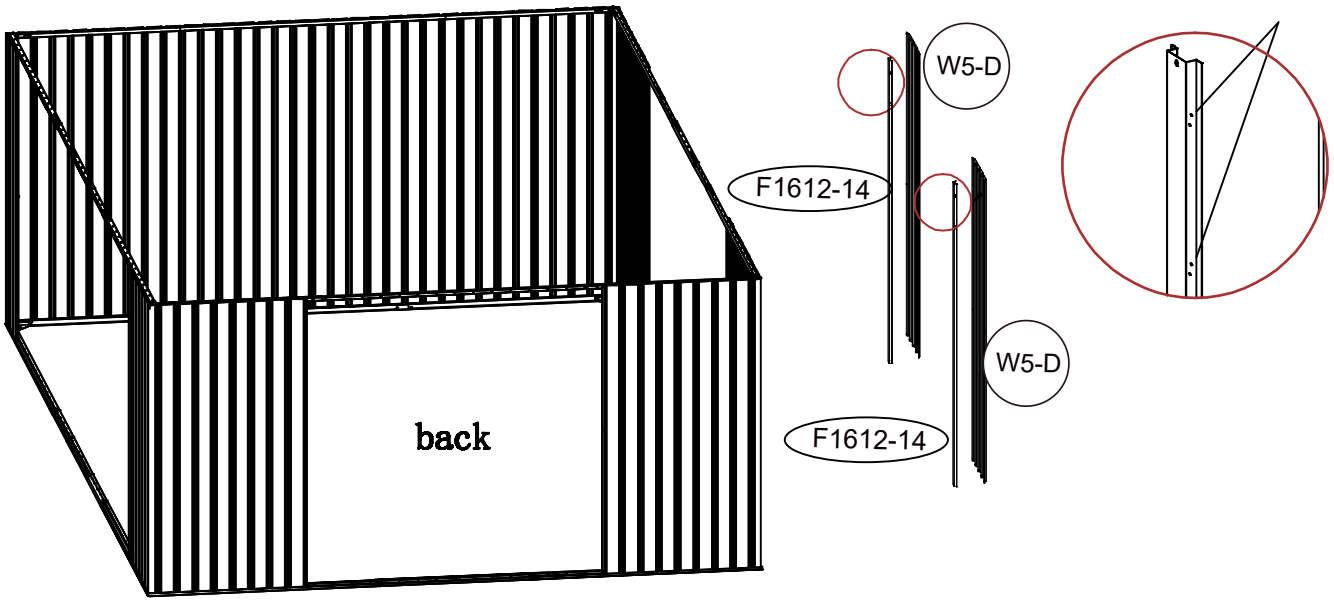
Dot not add screws that indicated with an X in diagram These need to be left undone.



	F1	32
---	----	----

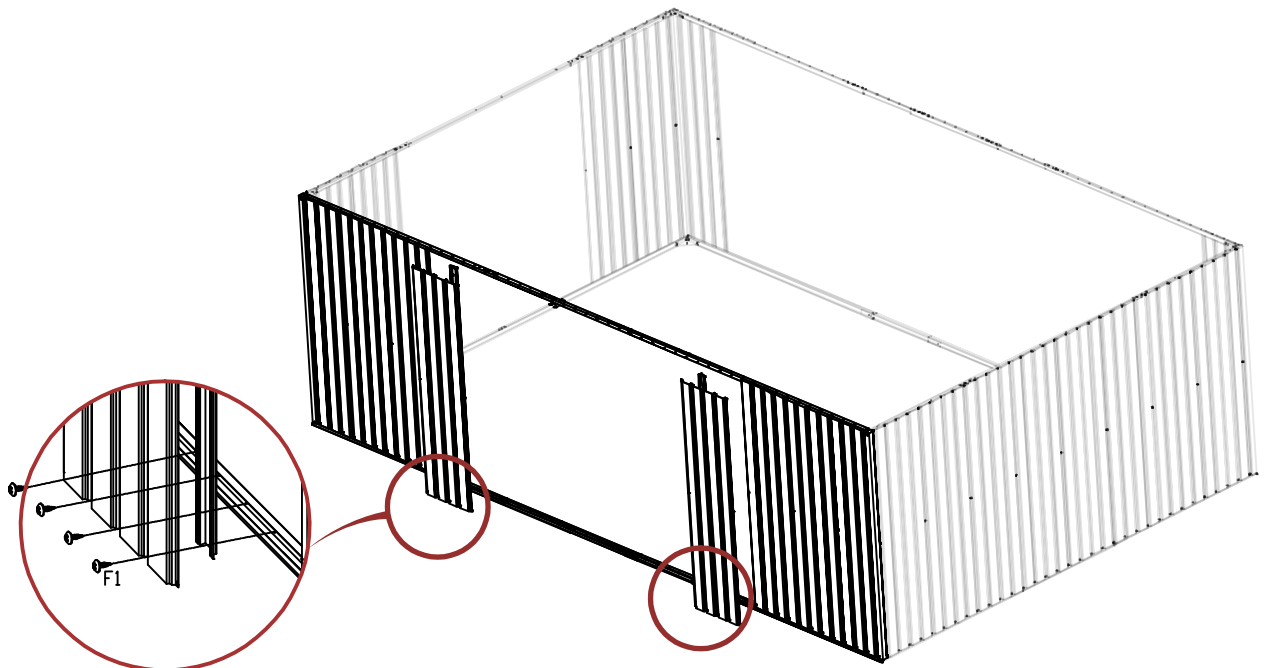
STEP 10

Note: The side with holes should be on top.

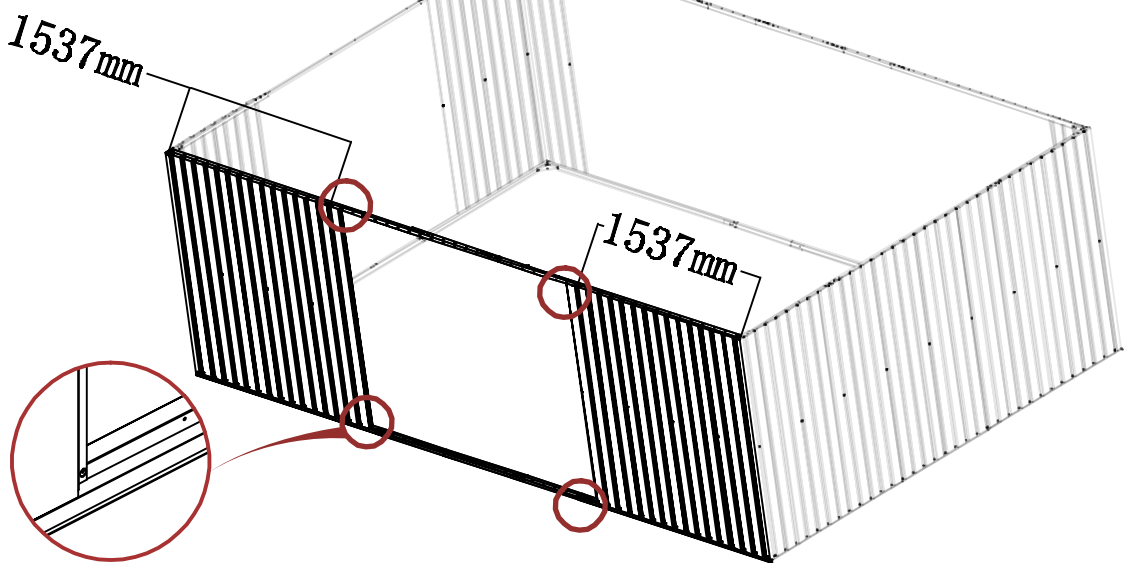


	F1	8
---	----	---

STEP 11

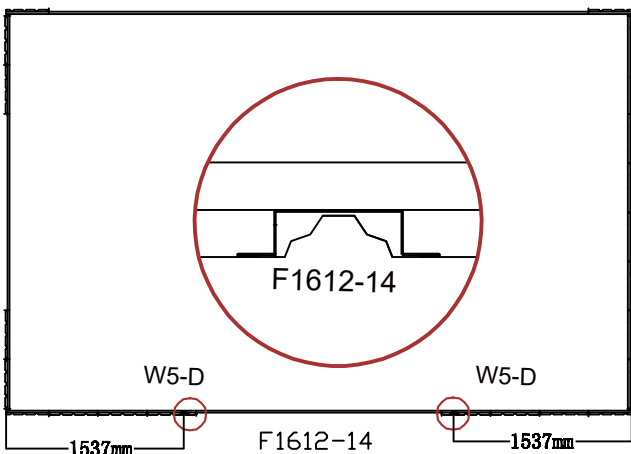



X2



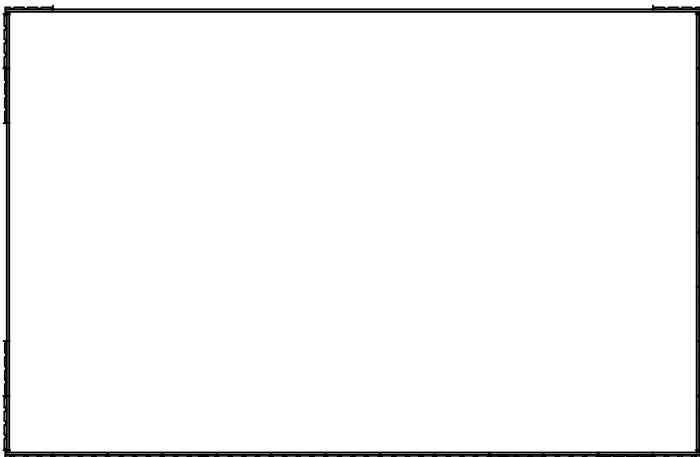
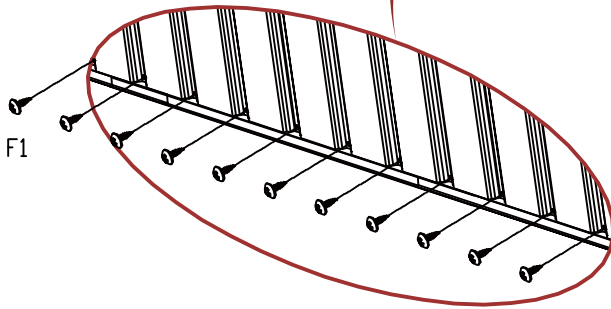
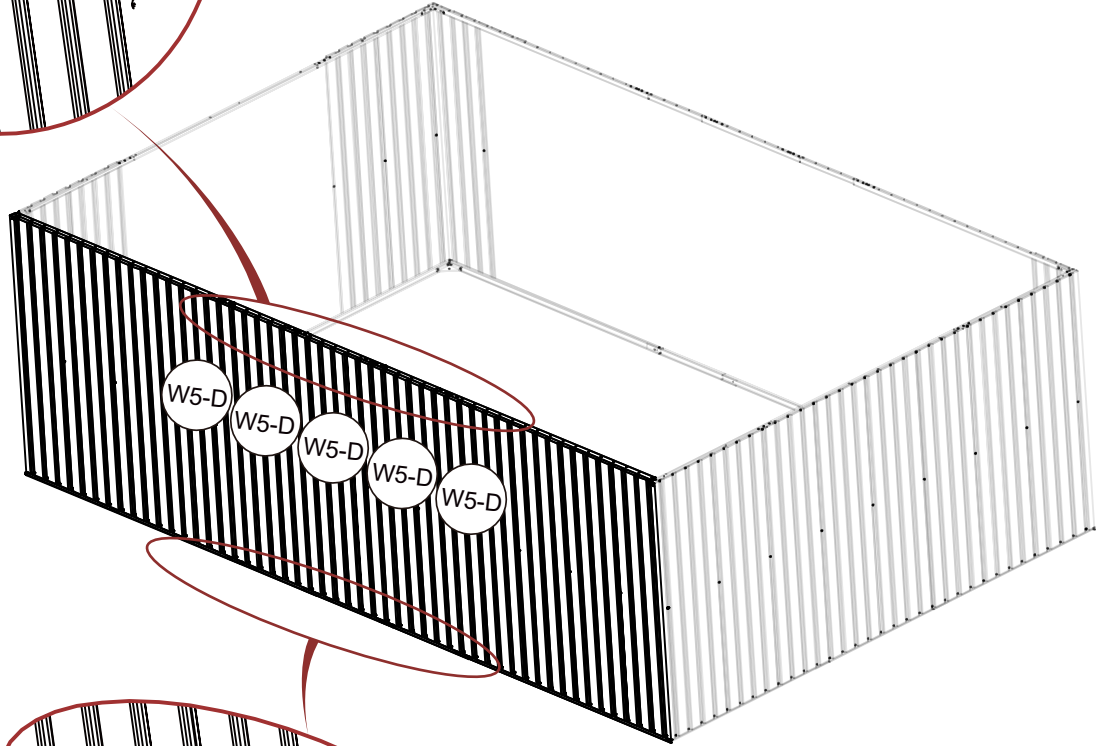
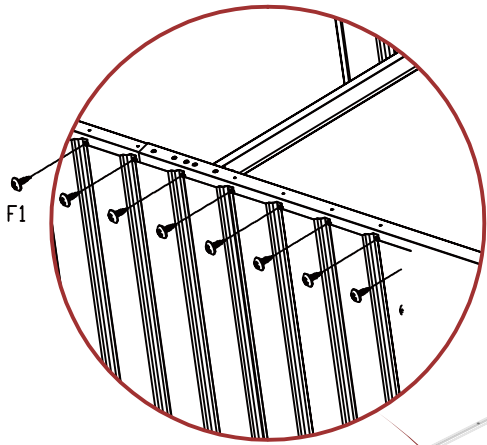
X4

Dot not add screws that indicated with an X in diagram These need to be left undone.



	F1	8
---	----	---

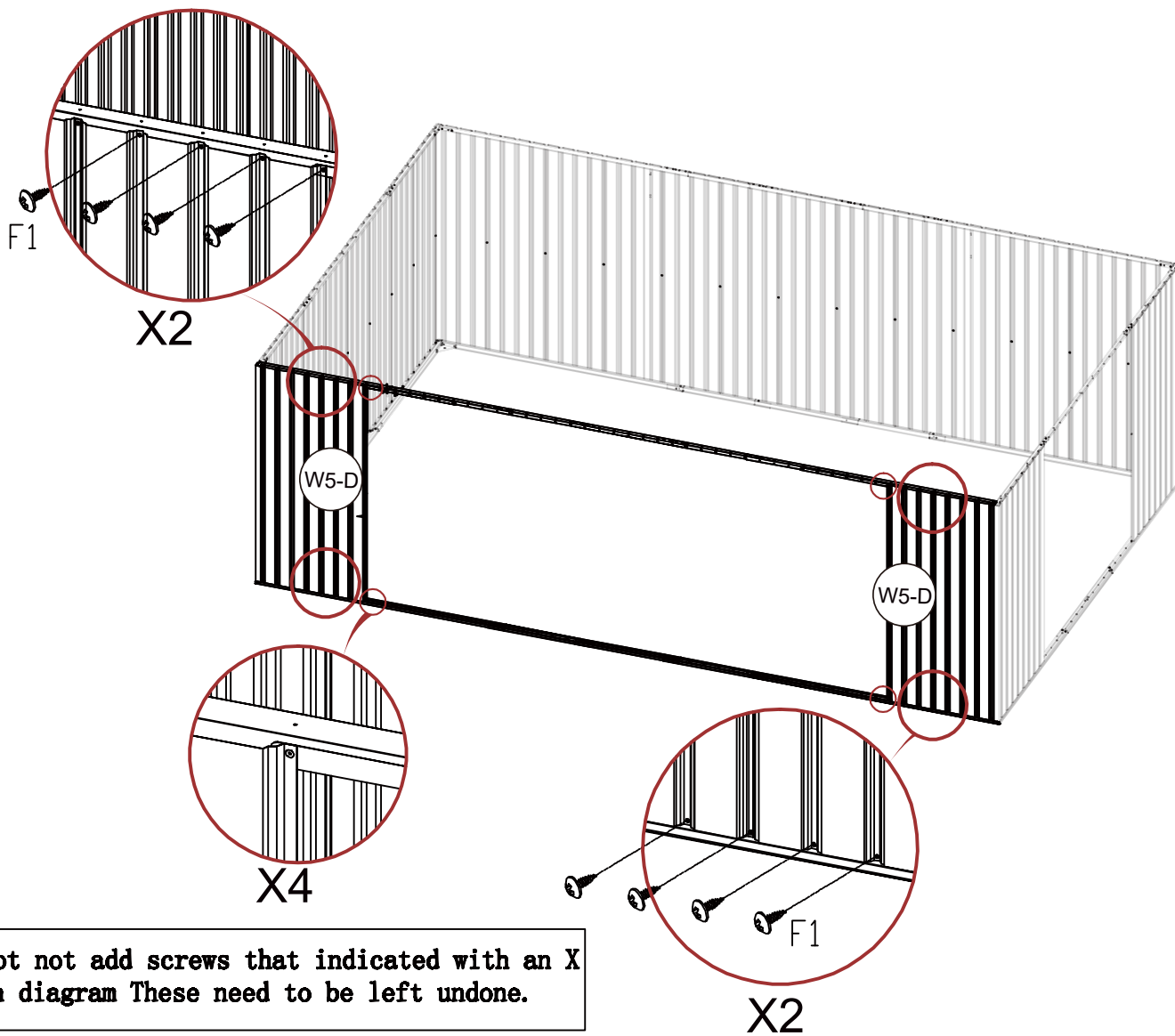
STEP 12



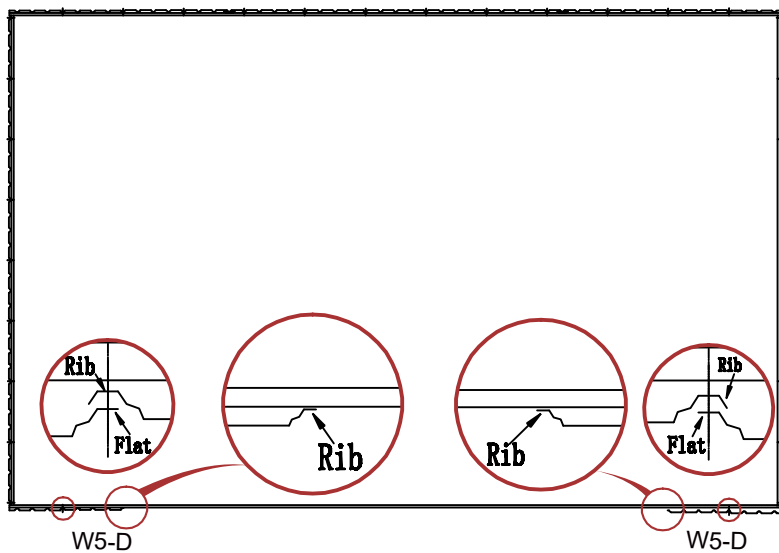
W5-D W5-D W5-D W5-D W5-D


	F1	42
---	----	----

STEP 13

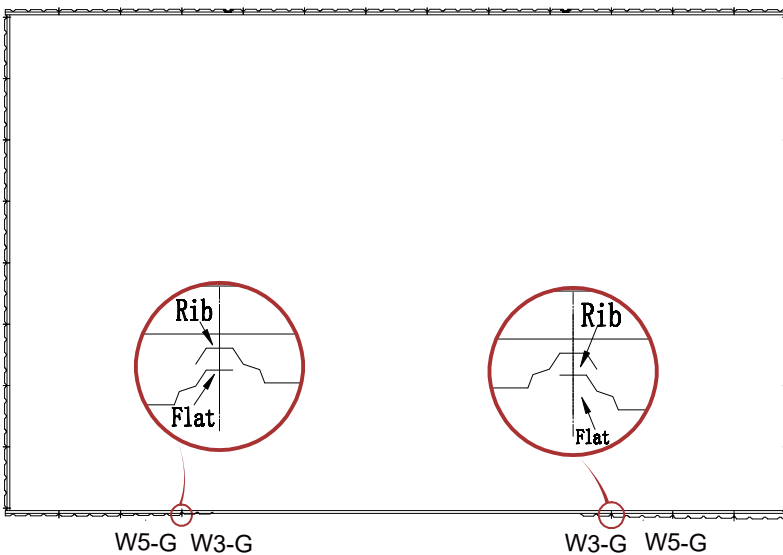
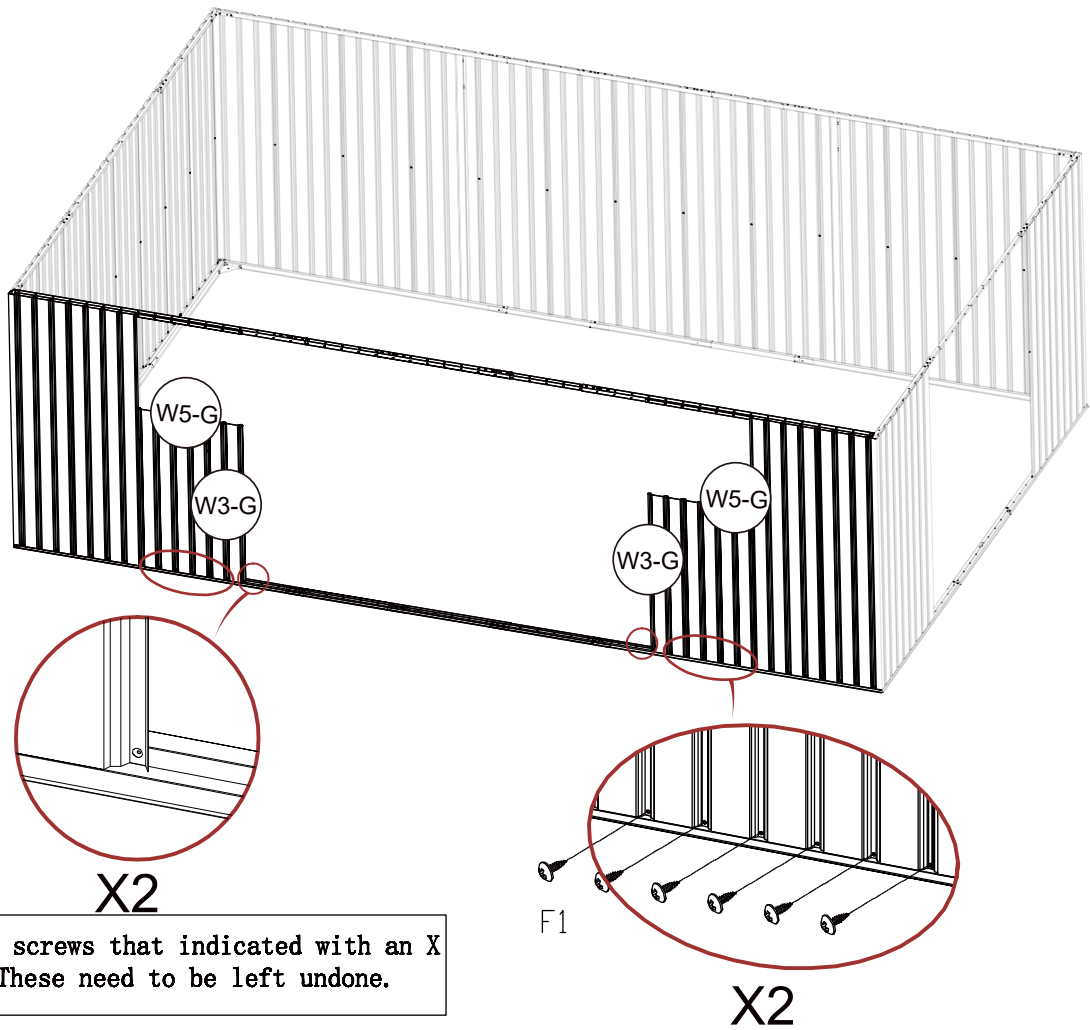



Do not add screws that indicated with an X in diagram. These need to be left undone.



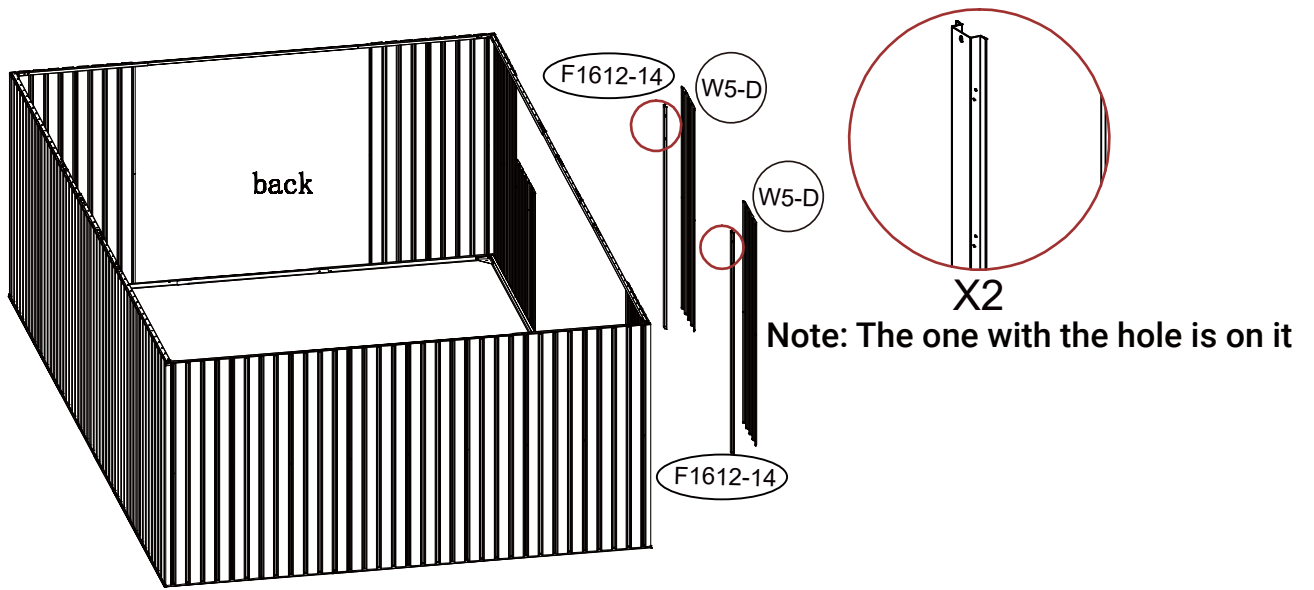
	F1	16
---	----	----

STEP 14

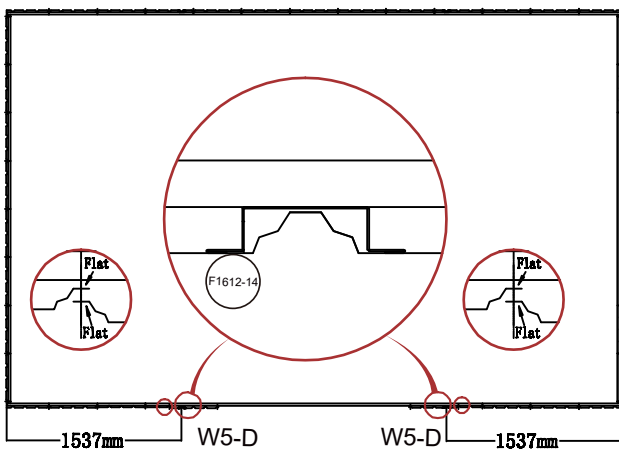
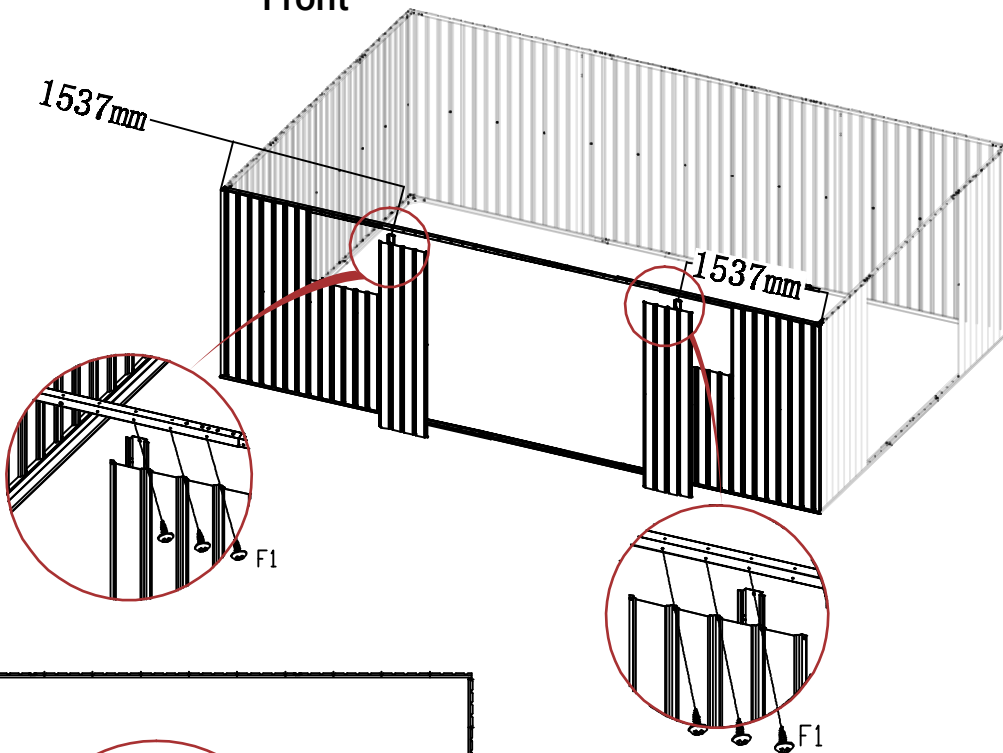



	F1	12
---	----	----

STEP 15

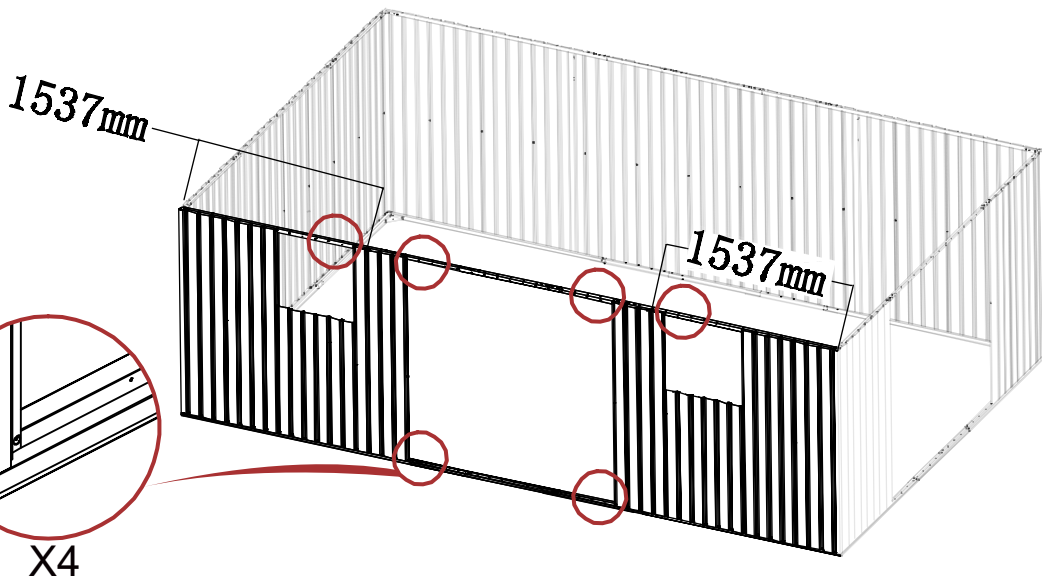
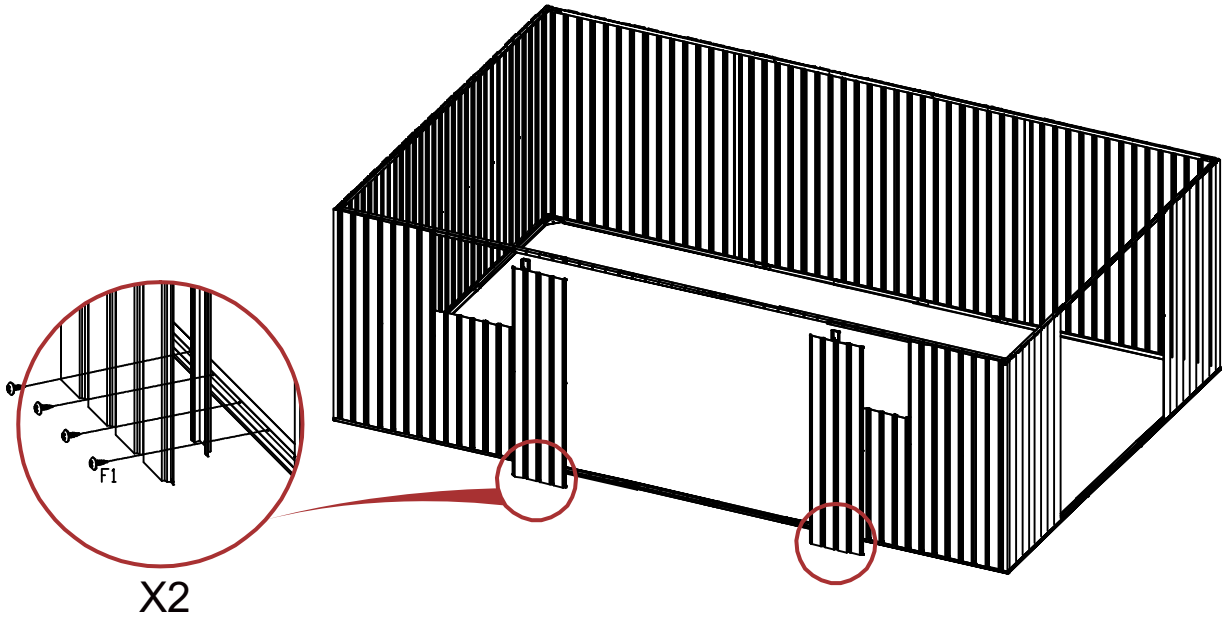


Front

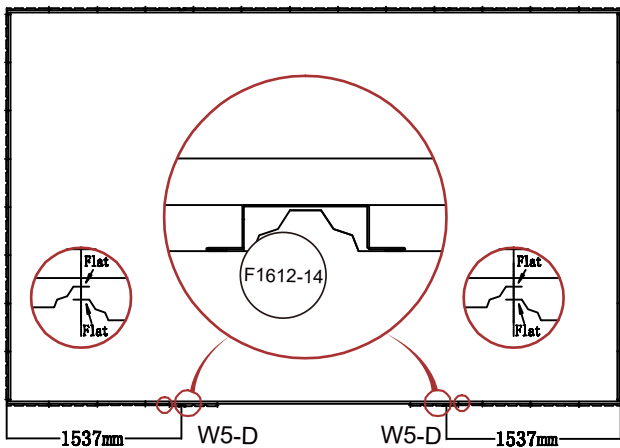


	F1	6
---	----	---

STEP 16

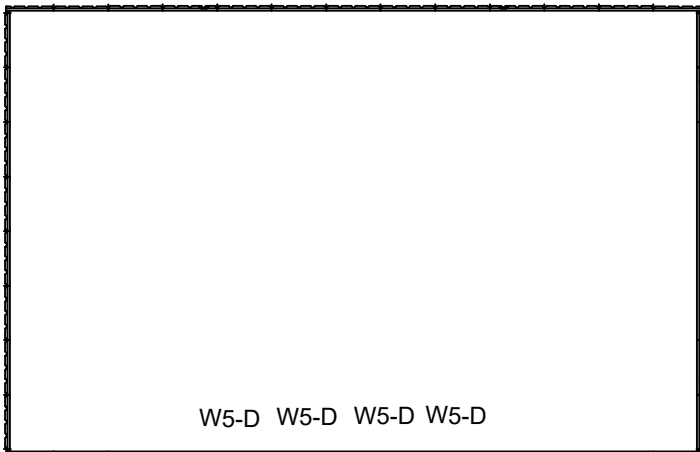
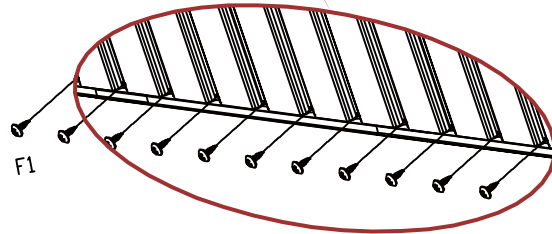
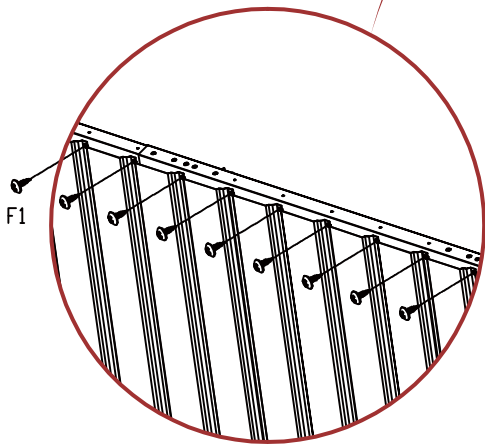
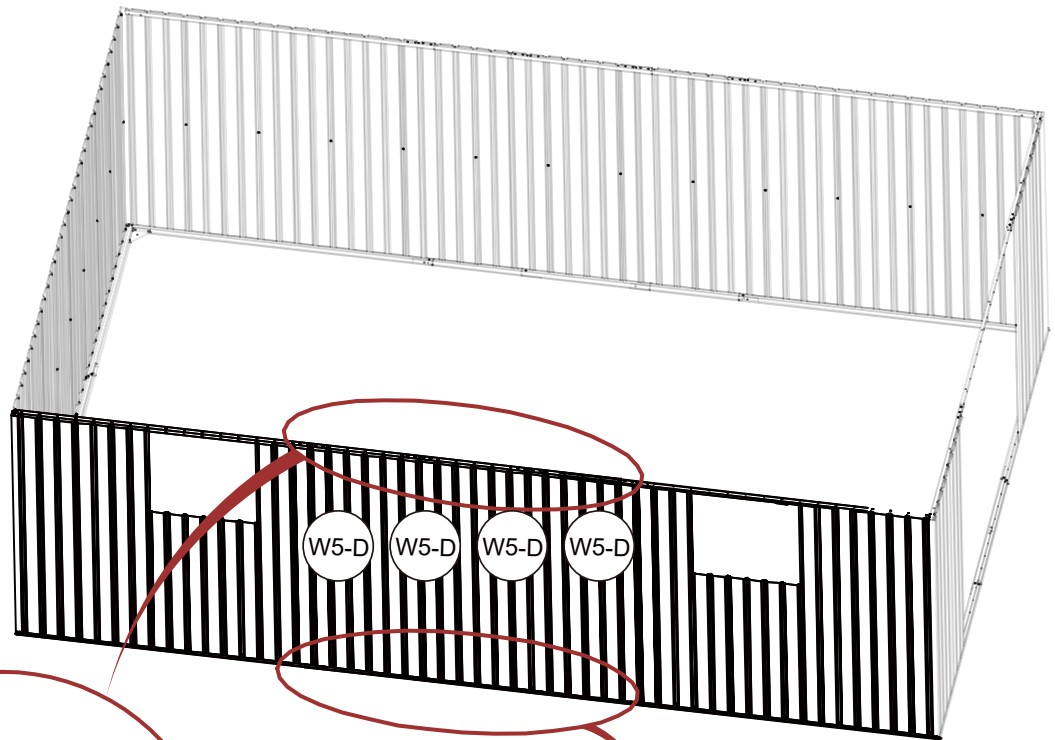


Do not add screws that indicated with an X in diagram These need to be left undone.



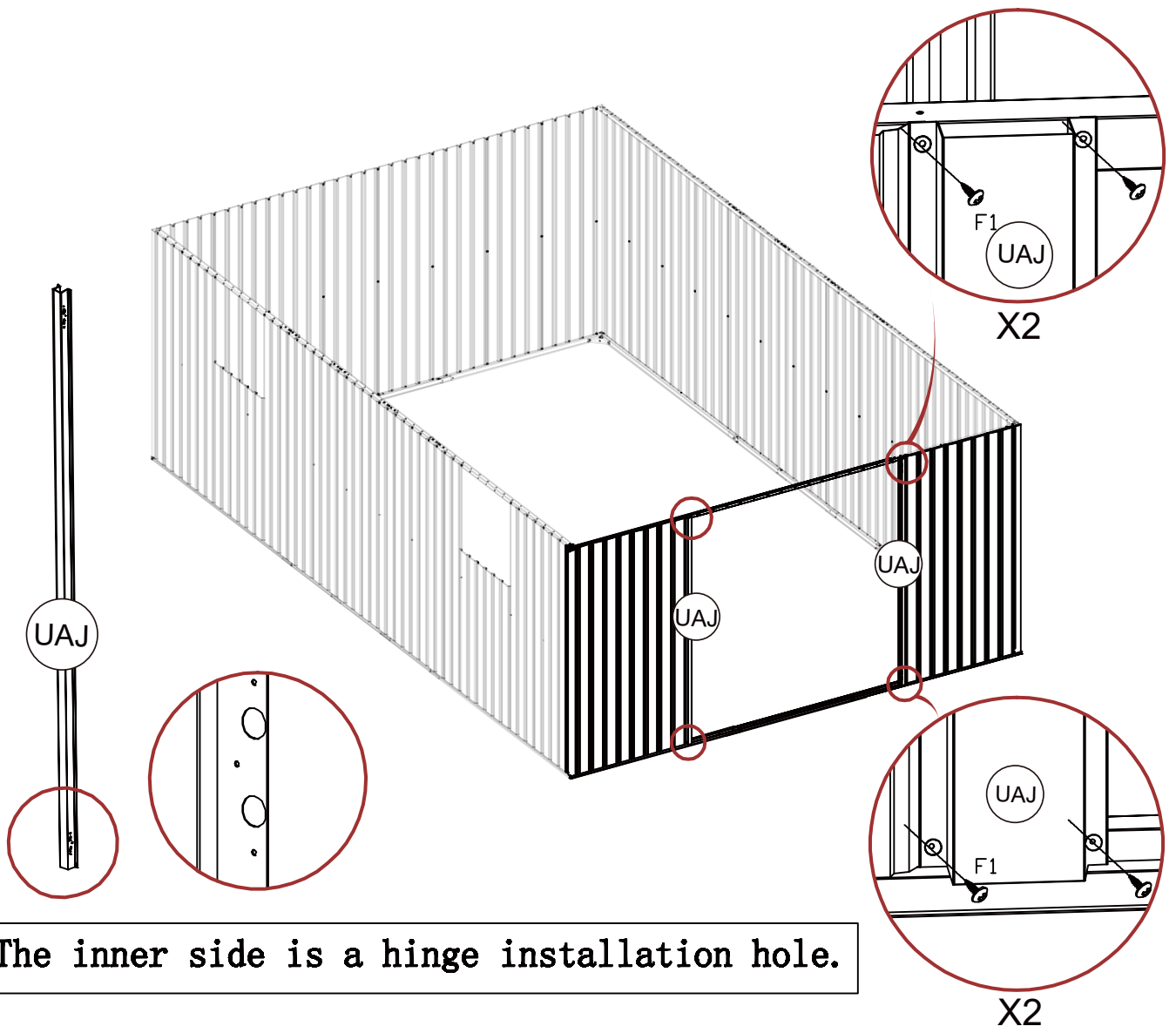
	F1	8
---	----	---

STEP 17

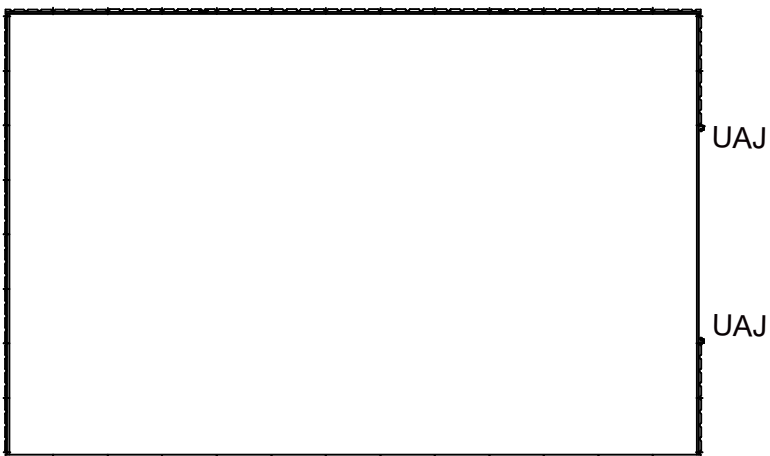


	F1	34
---	----	----

STEP 18



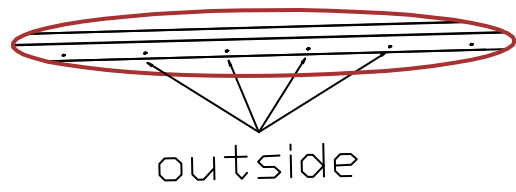
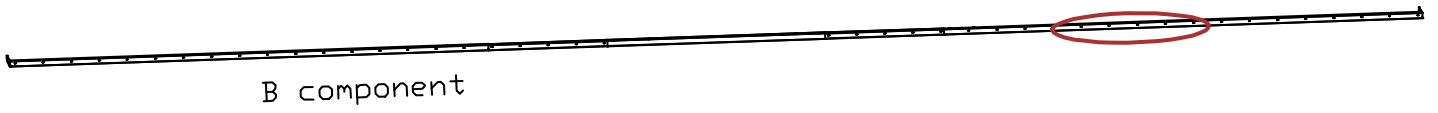
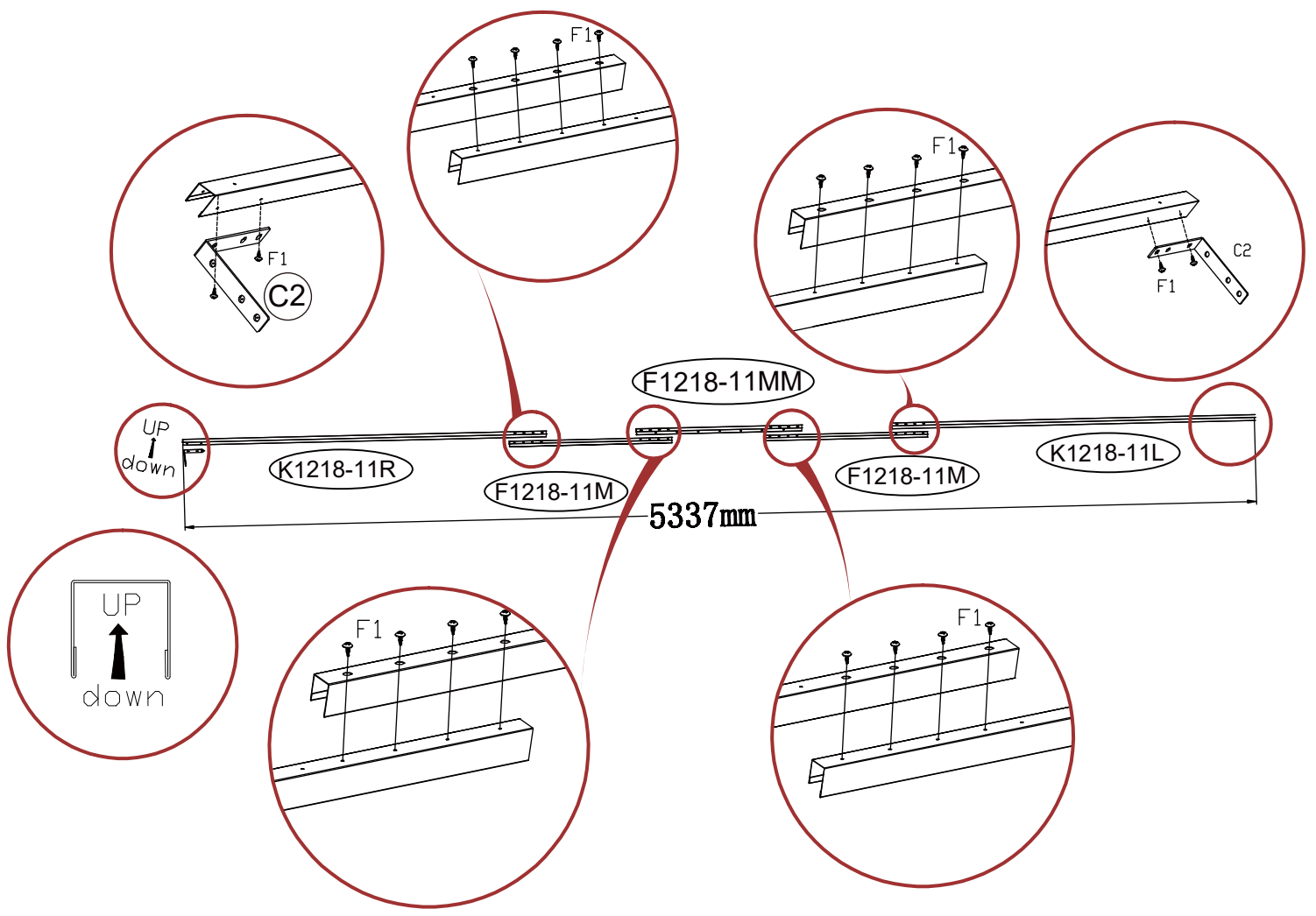
The inner side is a hinge installation hole.



	F1	8
---	----	---

STEP 19

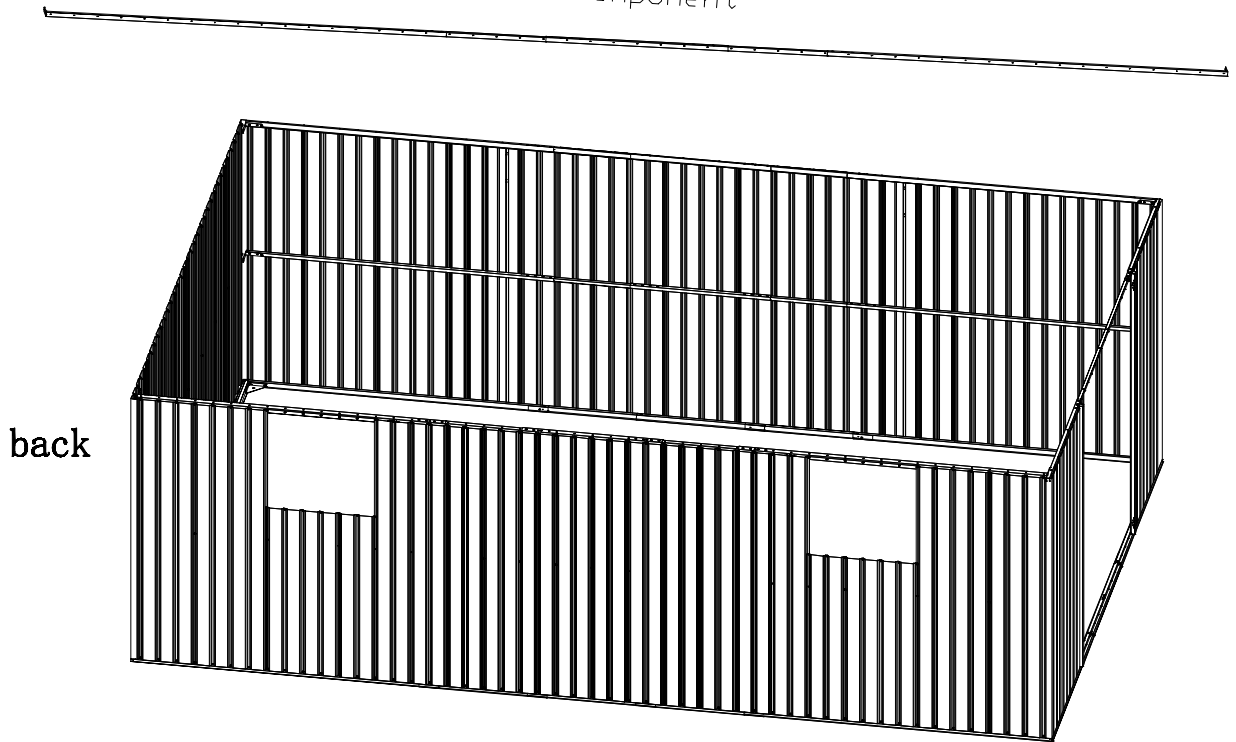
X2



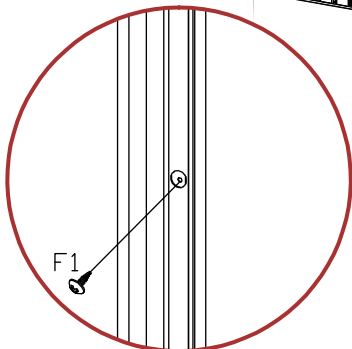
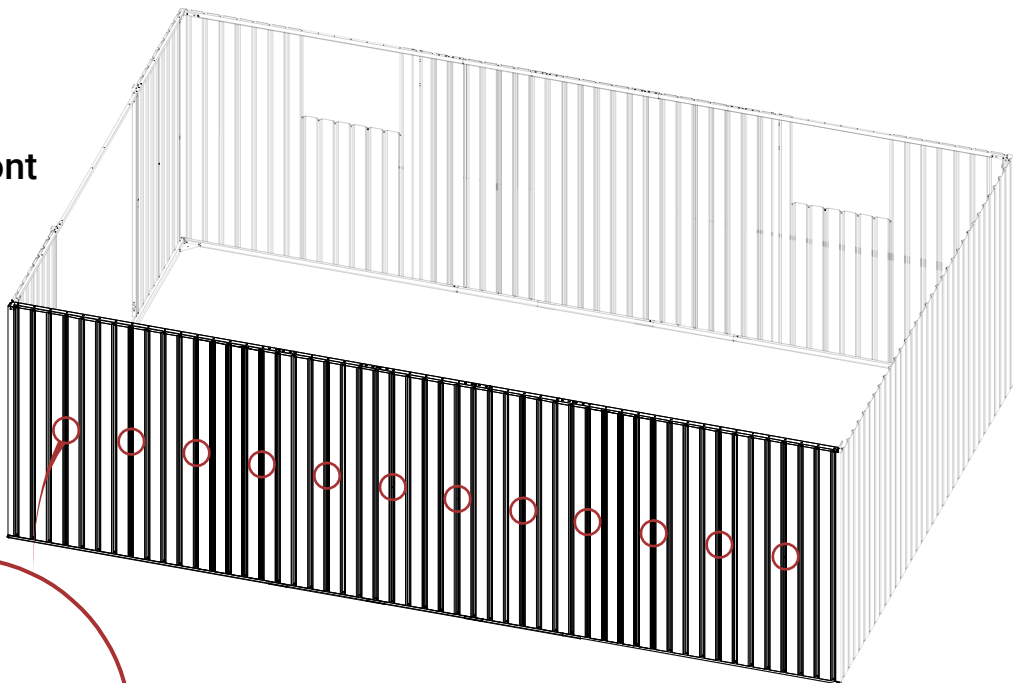
	F1	40
---	----	----

STEP 20

B component



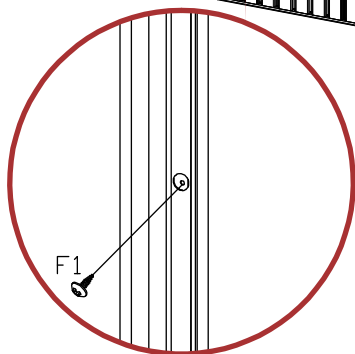
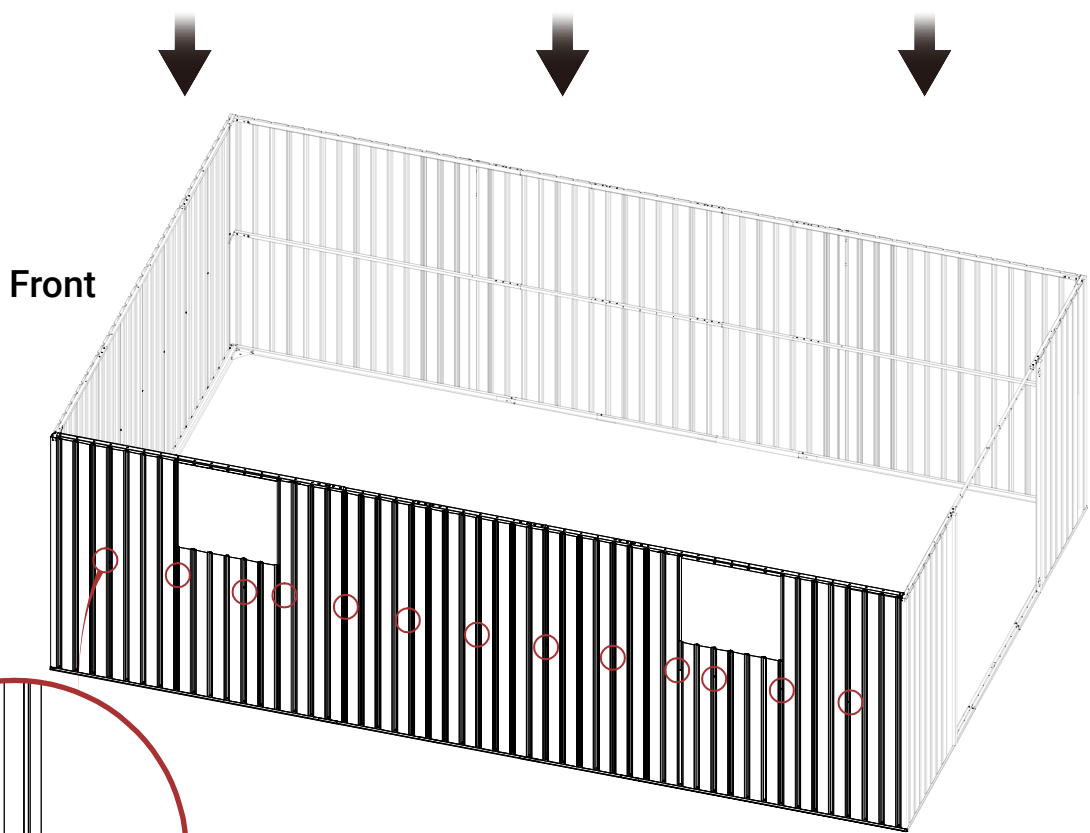
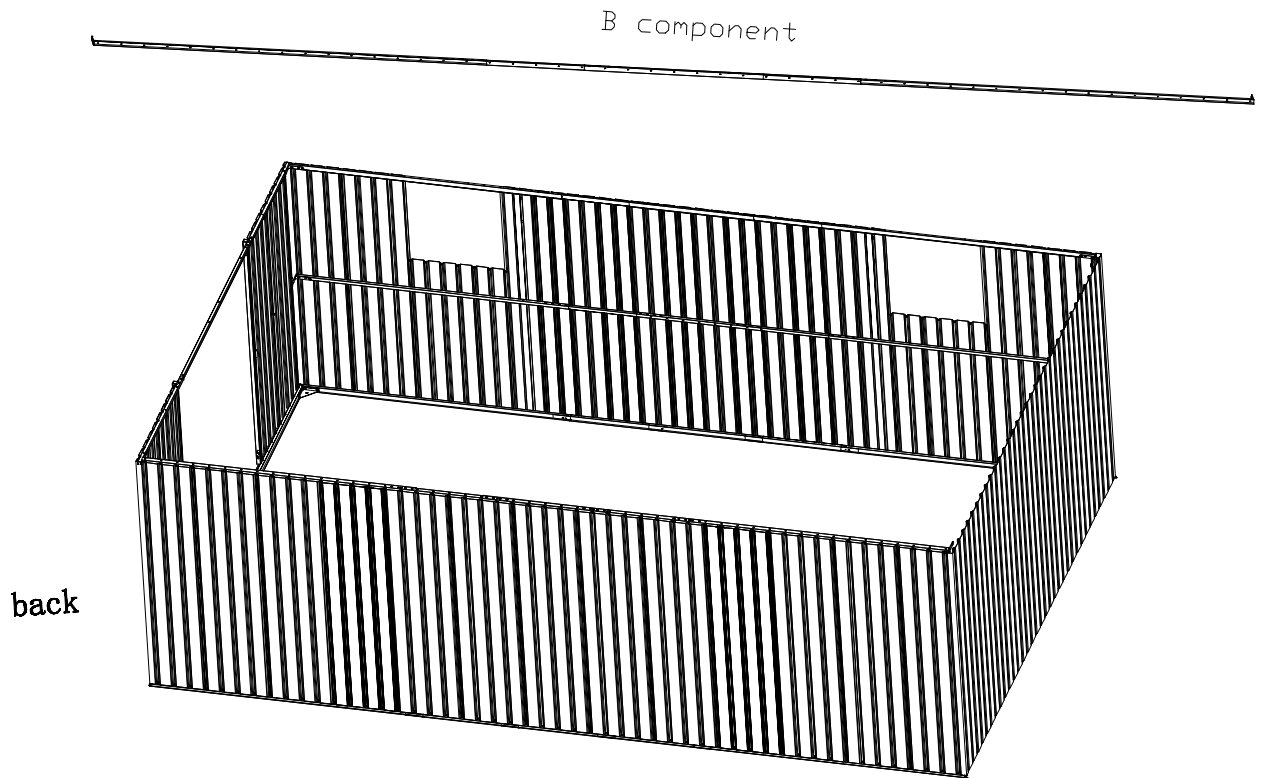
Front



X12

	F1	12
---	----	----

STEP 21



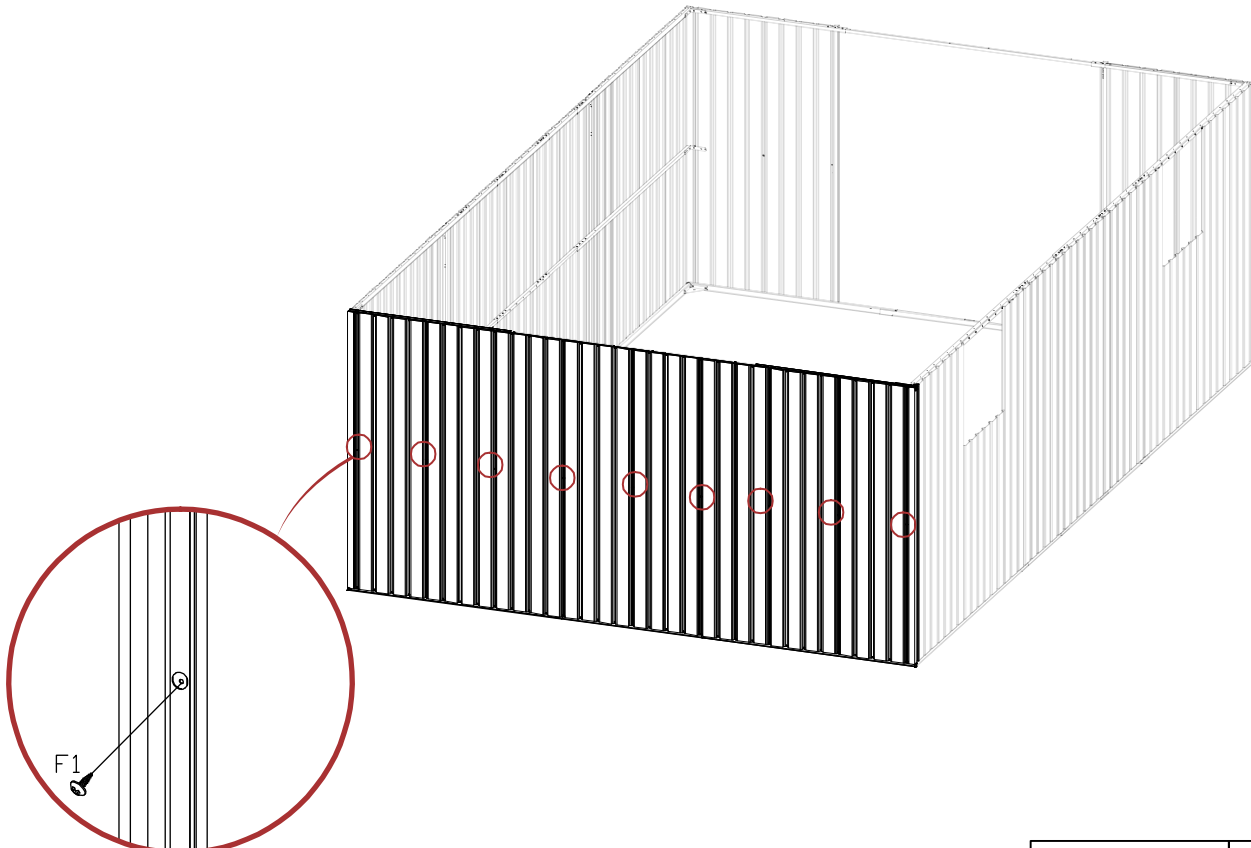
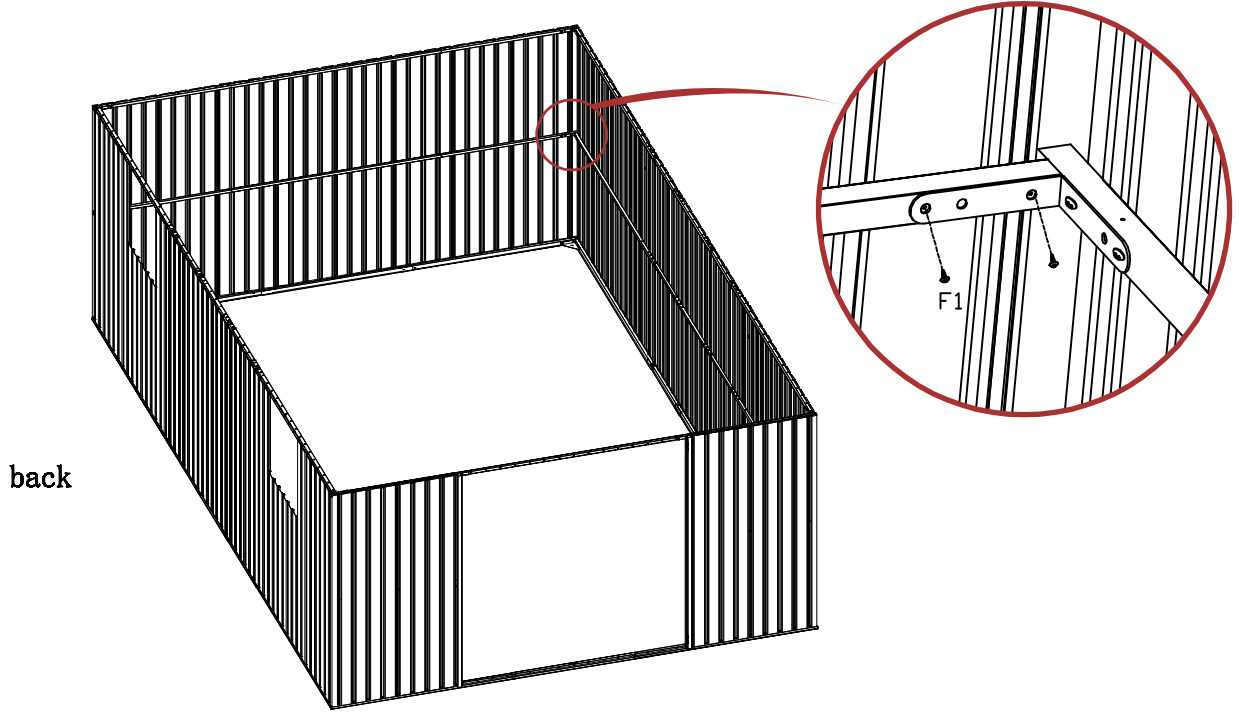
X13

	F1	13
---	----	----

STEP 22

component

F1218-3L/3M/3R



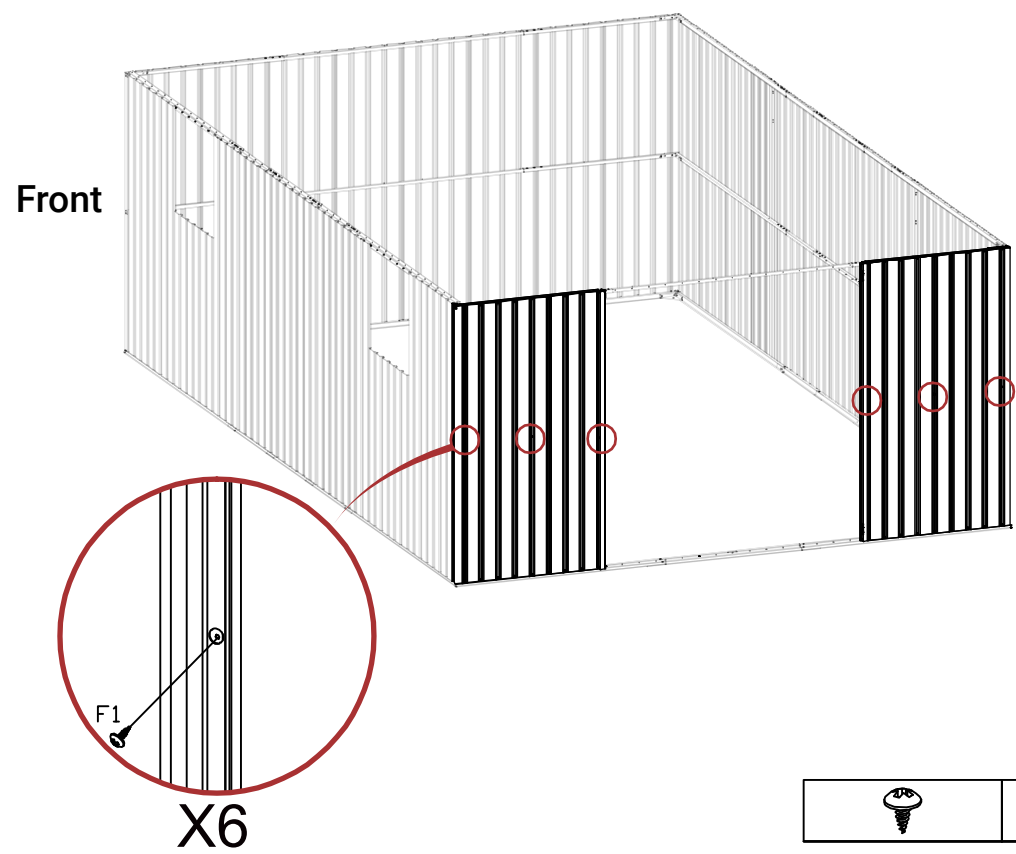
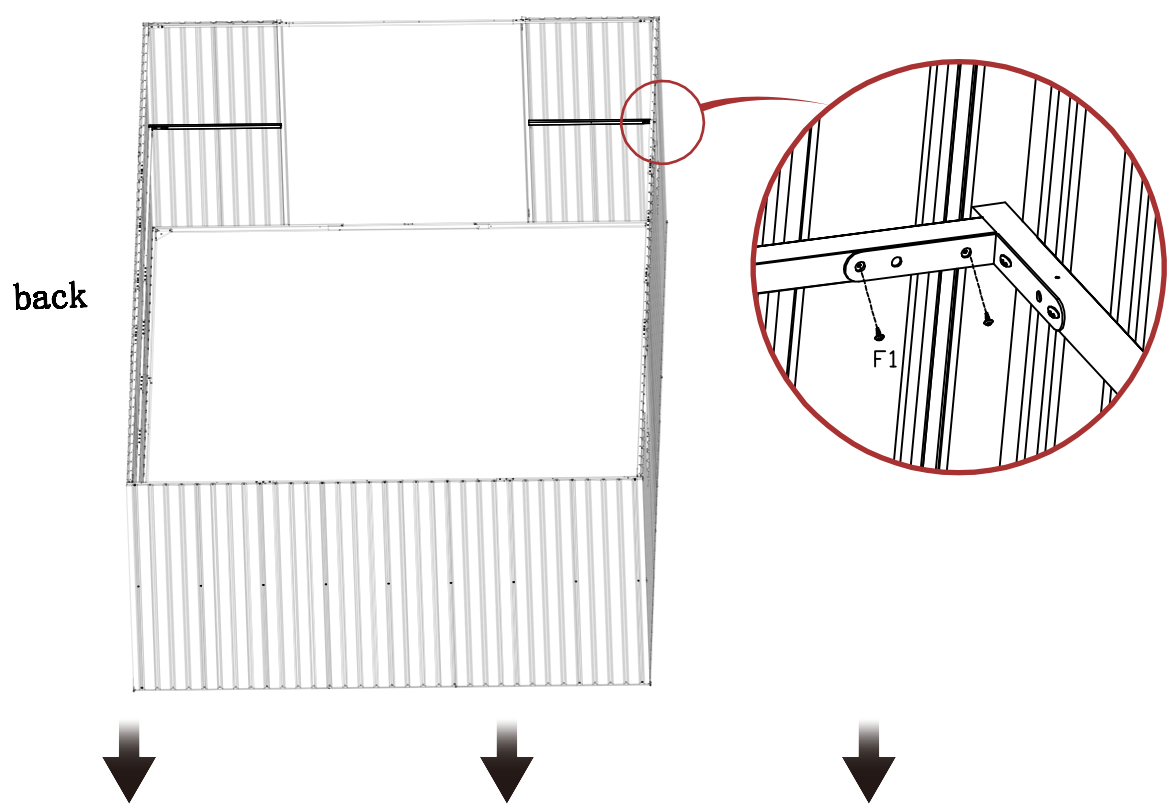
X9


	F1	13
---	----	----

STEP 23

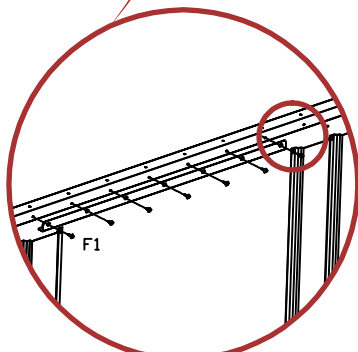
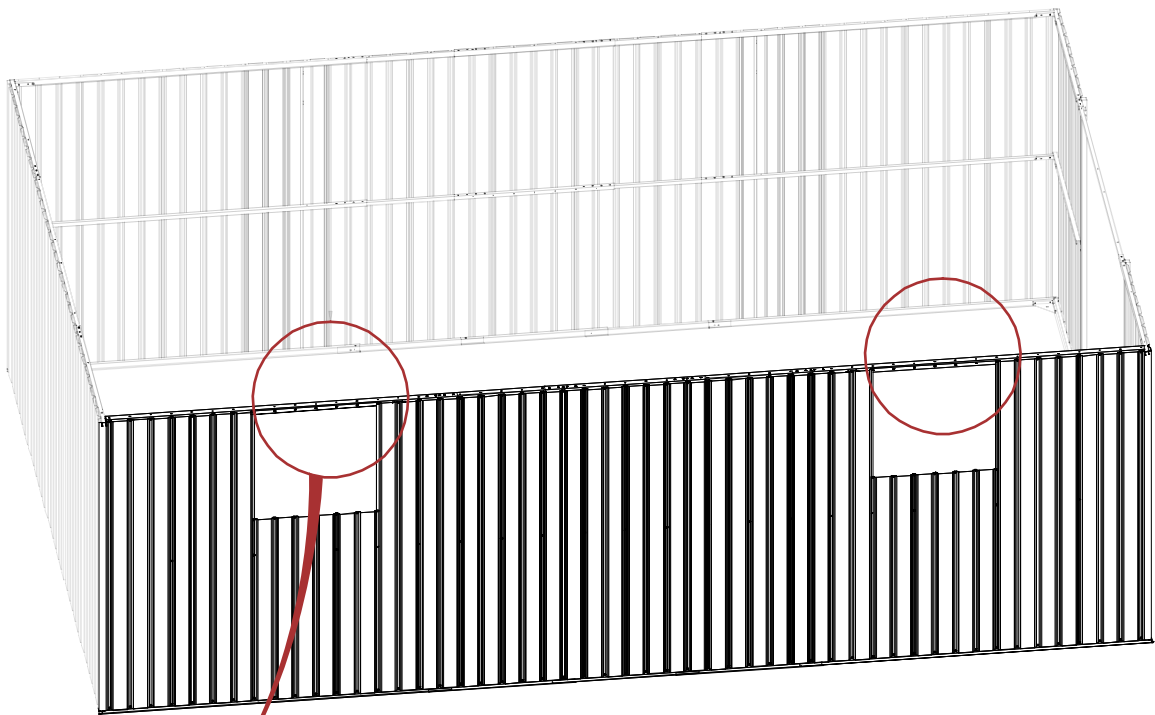
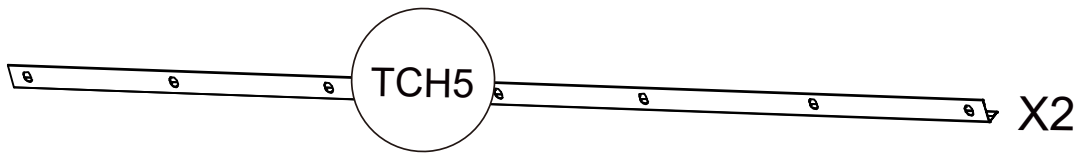
F1218-12R

F1218-12L

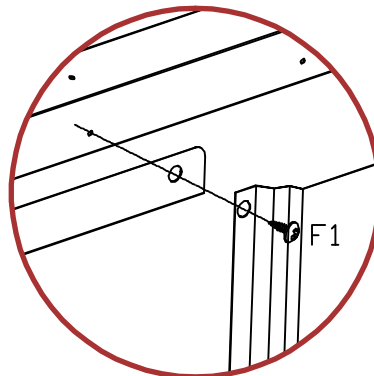


	F1	10
---	----	----


STEP 24



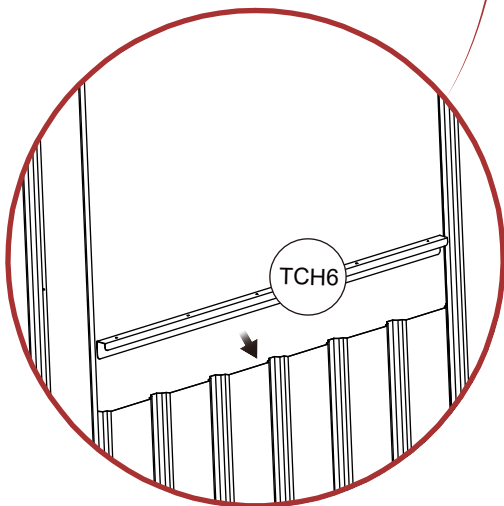
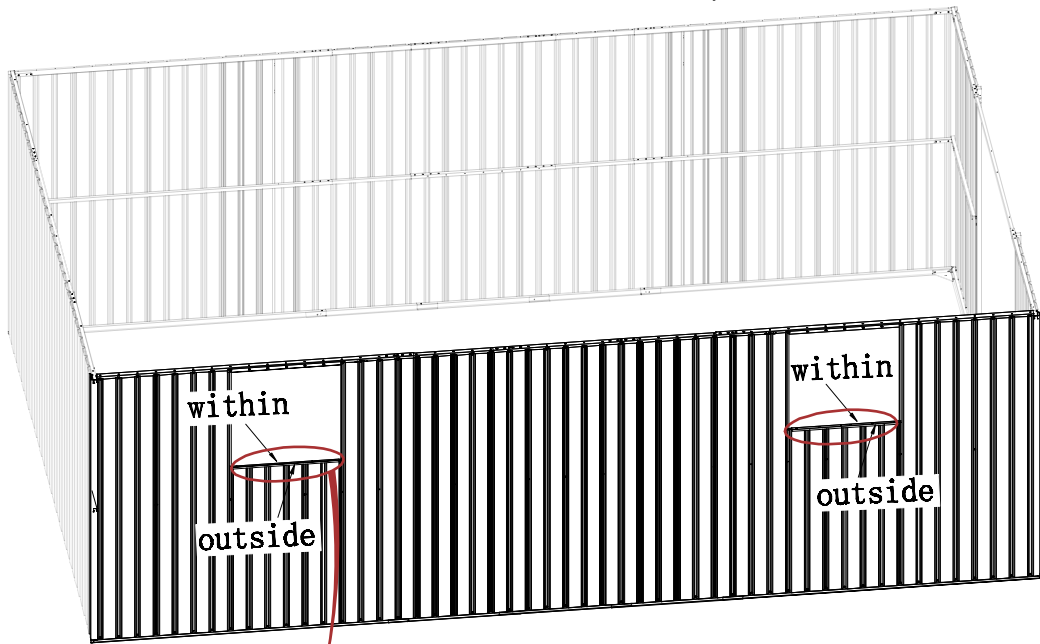
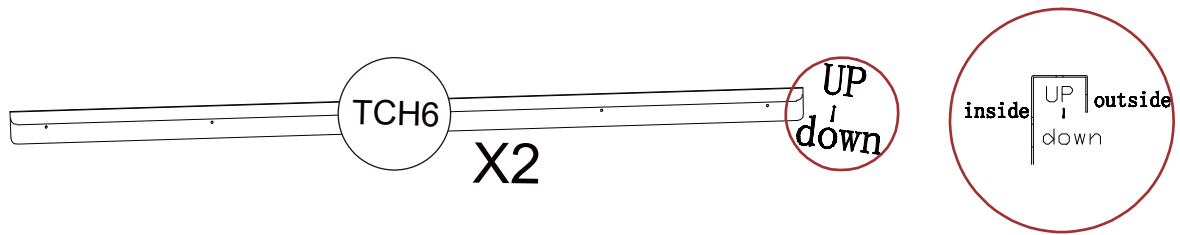
X2



X2

	F1	14
---	----	----

STEP 25

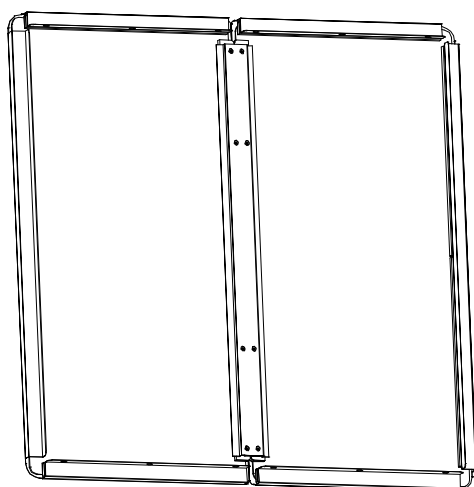
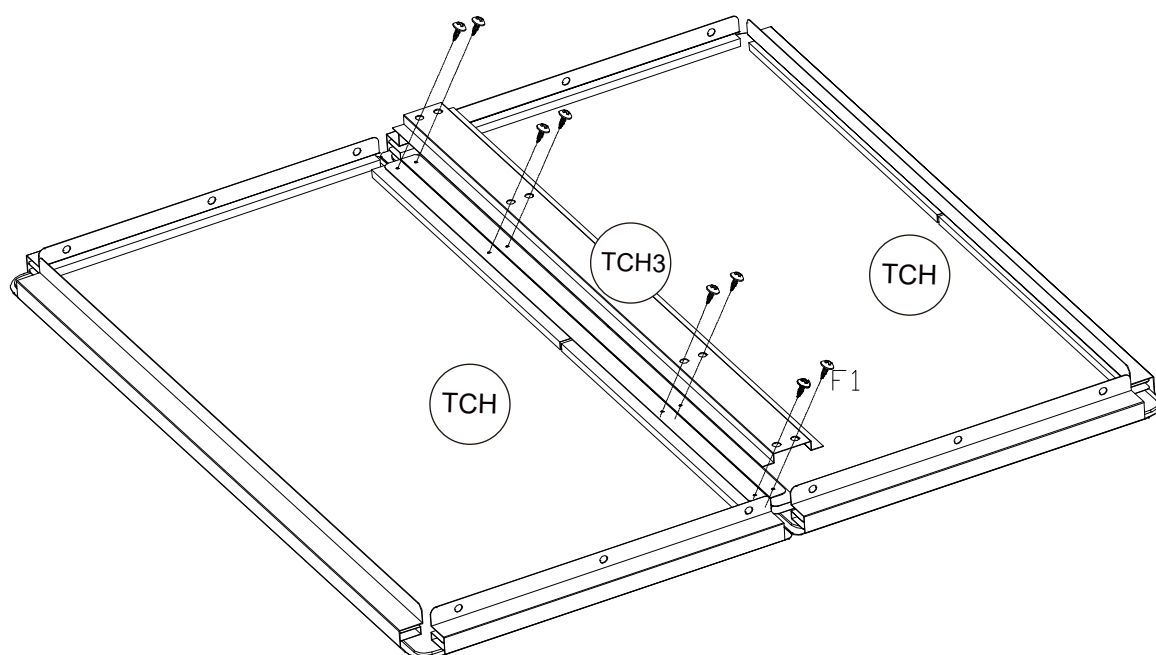


X2

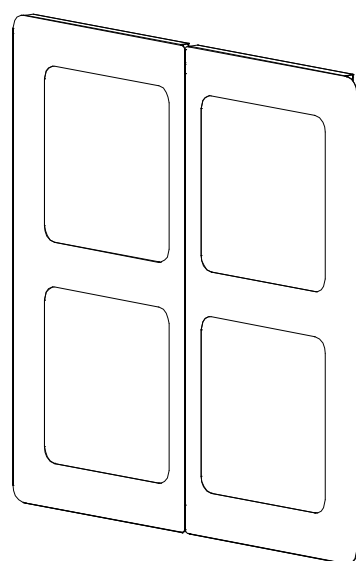
Installation method: Clip the TCH6 slot onto W5-G and W3-G, with the long side facing inward, without the need for screws to secure.

STEP 26


X2



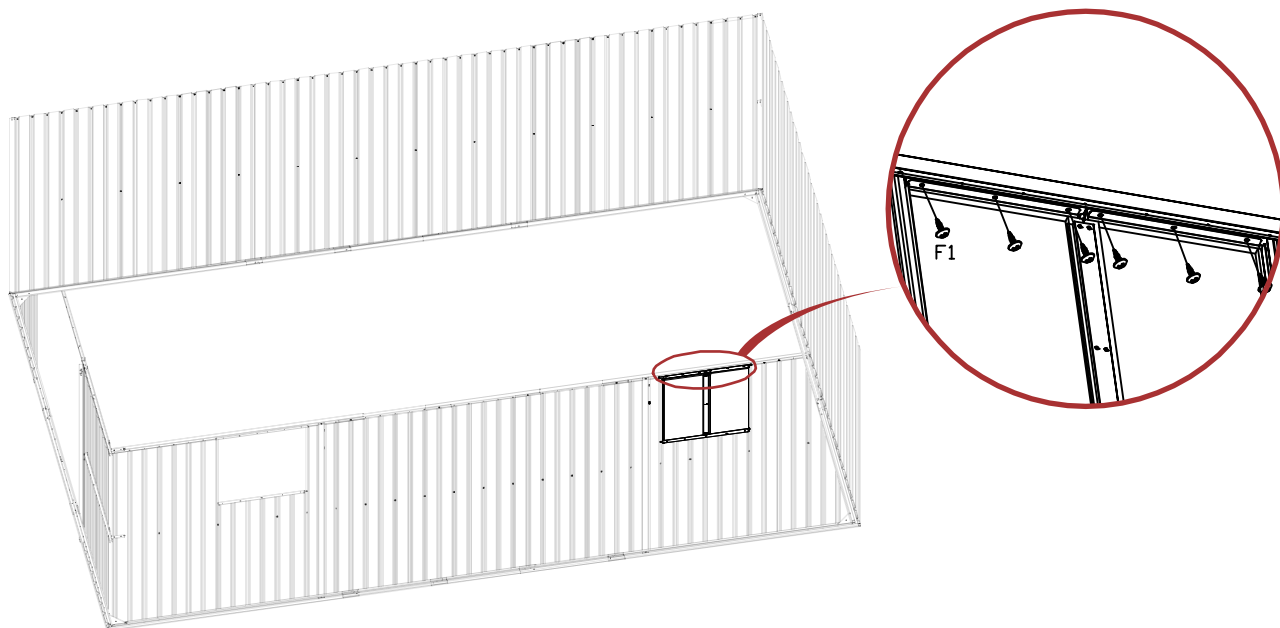
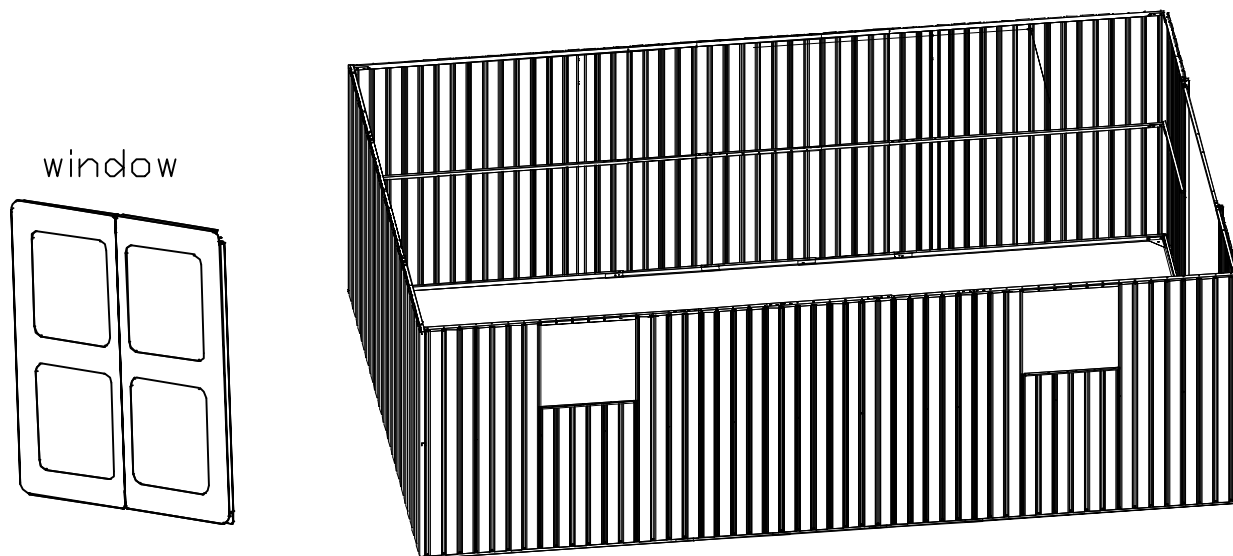
back




Front

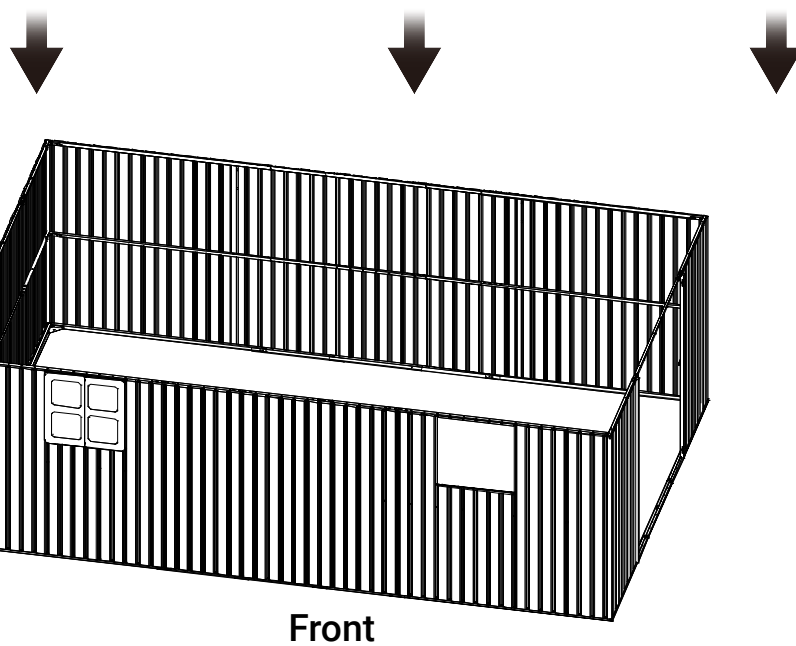
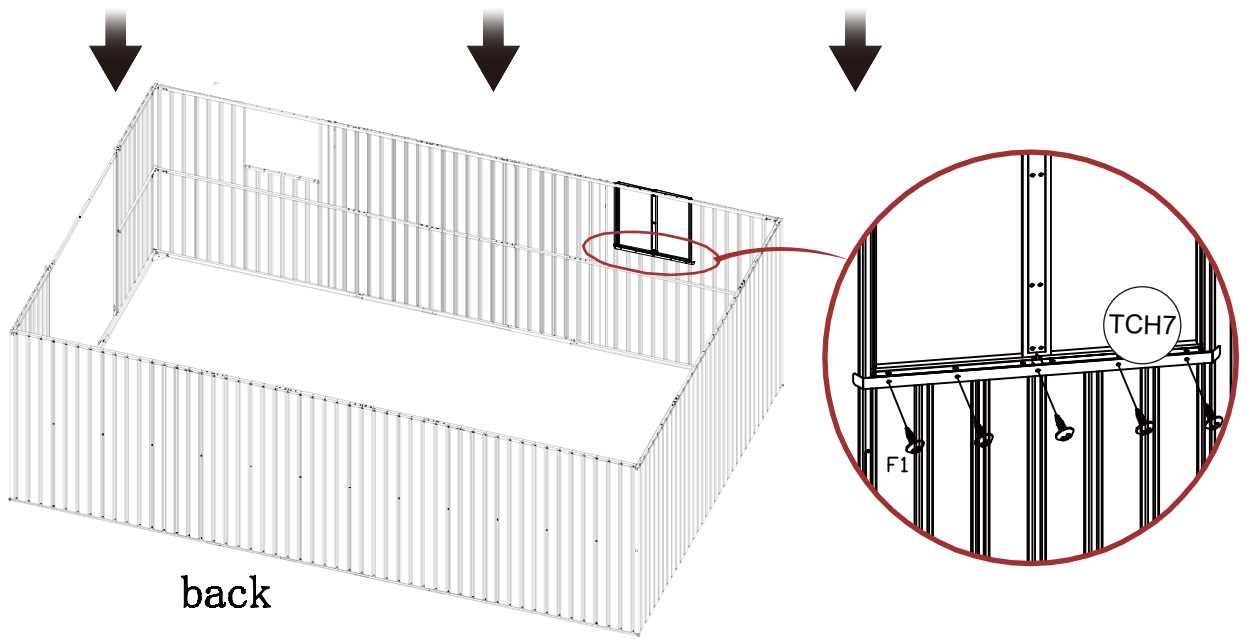
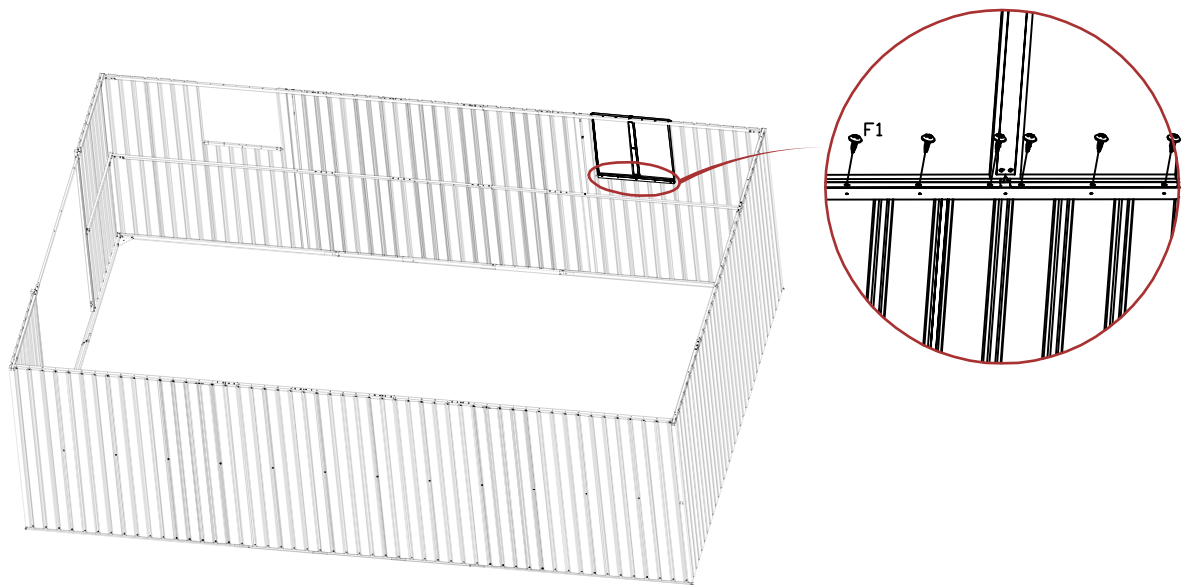
	F1	16
---	----	----


STEP 27



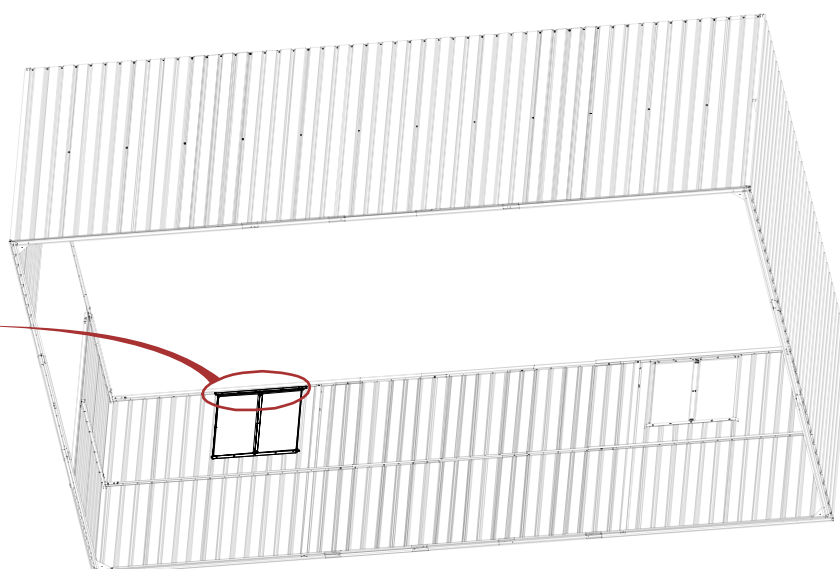
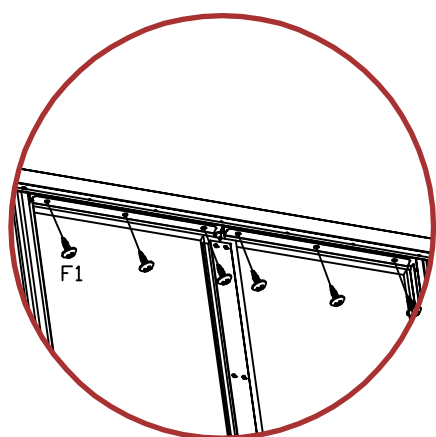
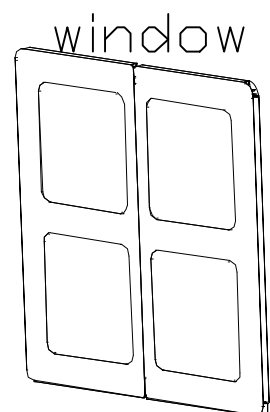
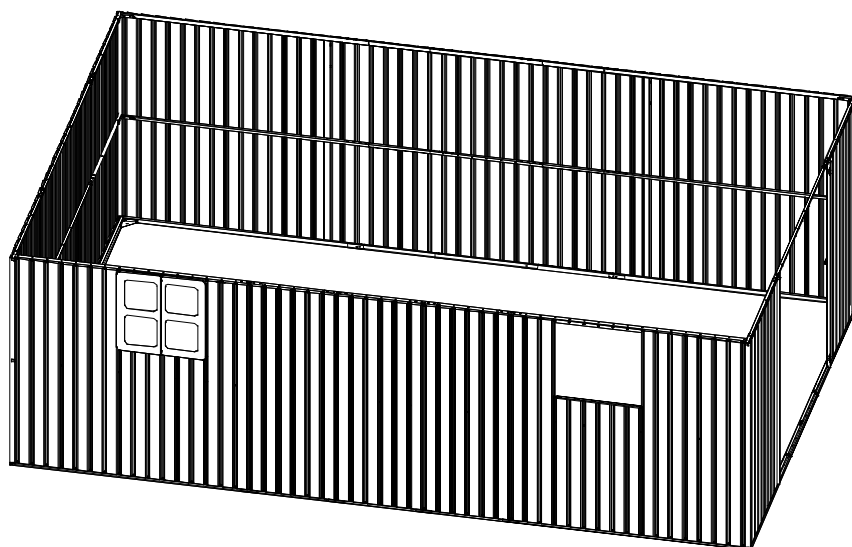
	F1	6
---	----	---


STEP 28



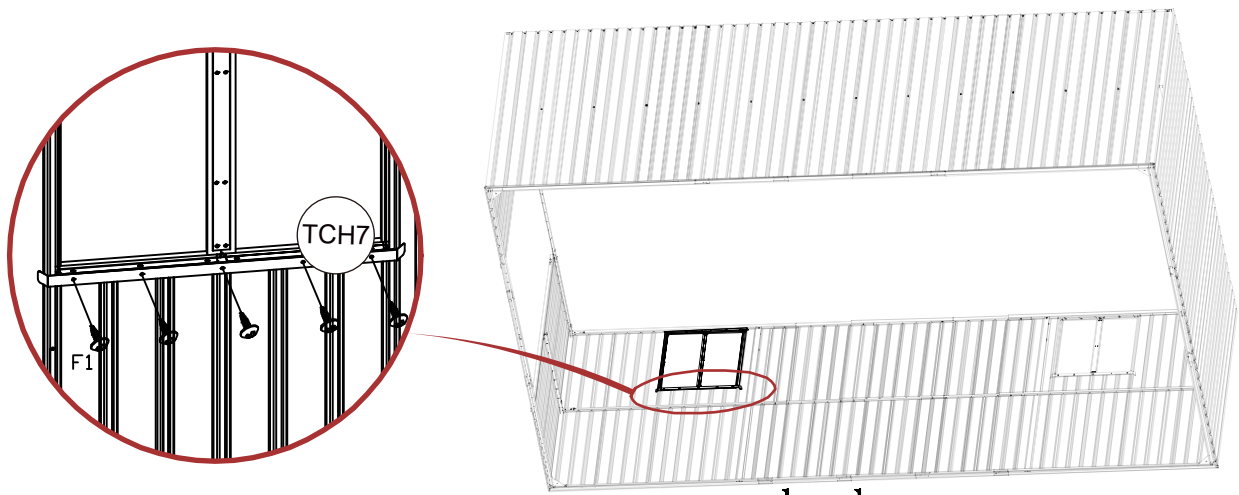
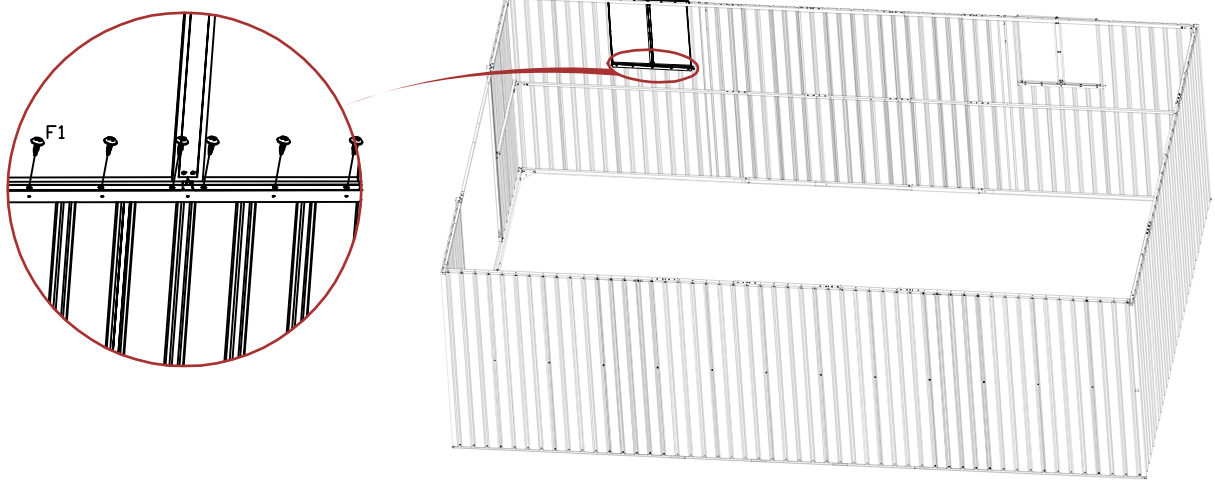
	F1	11
---	----	----

STEP 29

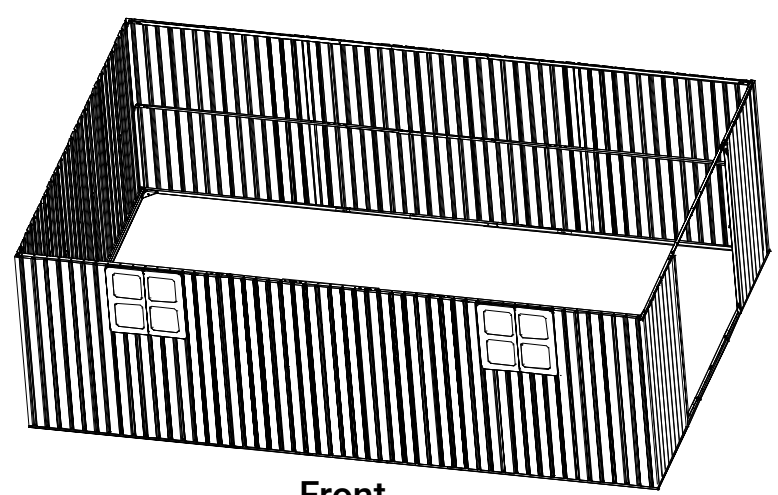


	F1	6
---	----	---


STEP 30



back

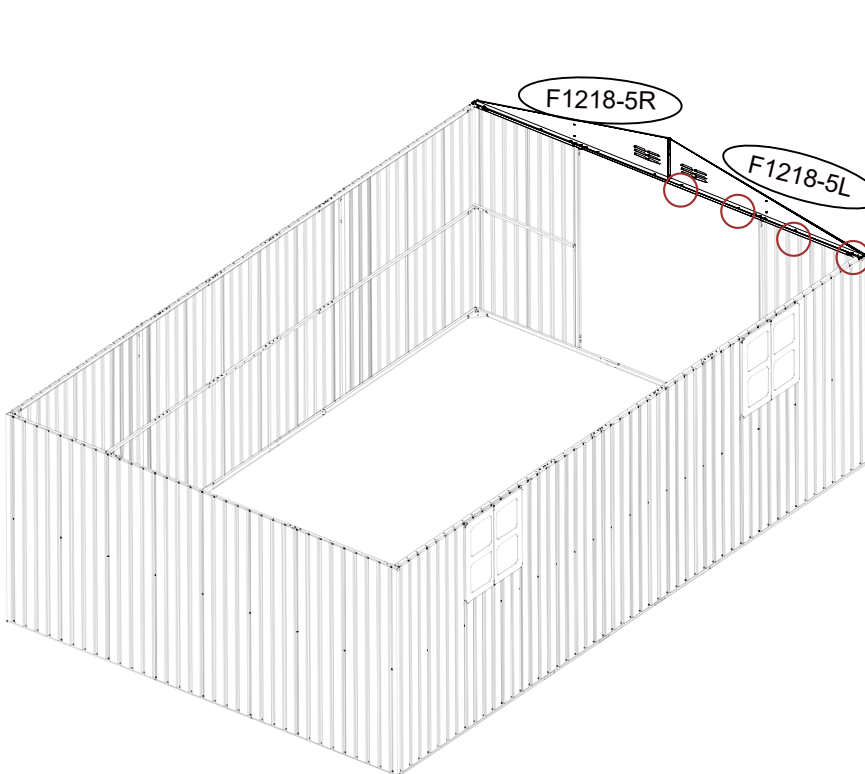
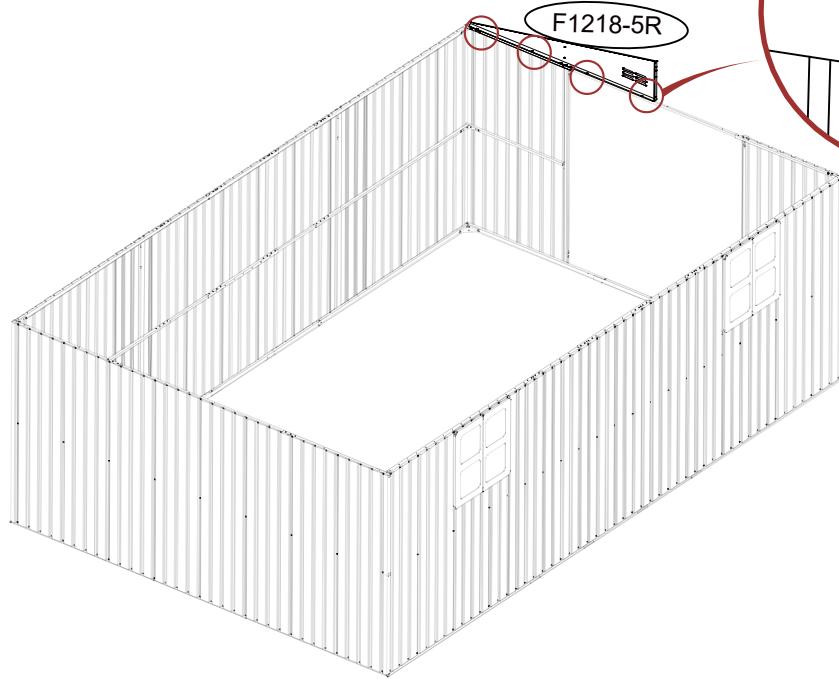


Front

	F1	11
---	----	----

STEP 31

Attention: Assemble the ventilation board screws in the order shown in the diagram, Install the middle hole first to avoid misalignment.



	F1	8
---	----	---