

Outdoor Storage Shed10X12ft Manual

Dear customer,
Thank you for your support.If you have any questions or concerns,please don't hesitate to contact us. Our customer service team is always here to help and assist you in any way we can. Thank you again for choosing our outdoor storage shed.





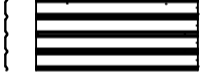

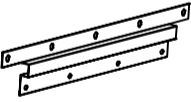



Street: 8 The Green Suite A
City: Dover State: DE
Post code:19901
Phone:3022415039/
6605538327
Email: easyhelpservice@yahoo.com
Scan the code on your phone and
contact us via email.






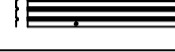





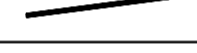

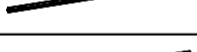

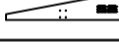
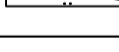

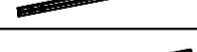
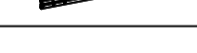

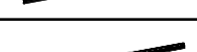




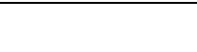
sannwsg.com




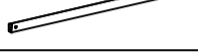
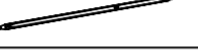


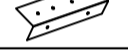
















After-sales phone service hours:
US CentralTime: 19:00-23:00
Seattle time: 17:00-21:00
US EasternTime: 20:00-00:00
Toronto time: 20:00-00:00
Germany time: 8:00-11:00
After-sales mailbox service time:
7*24 hours

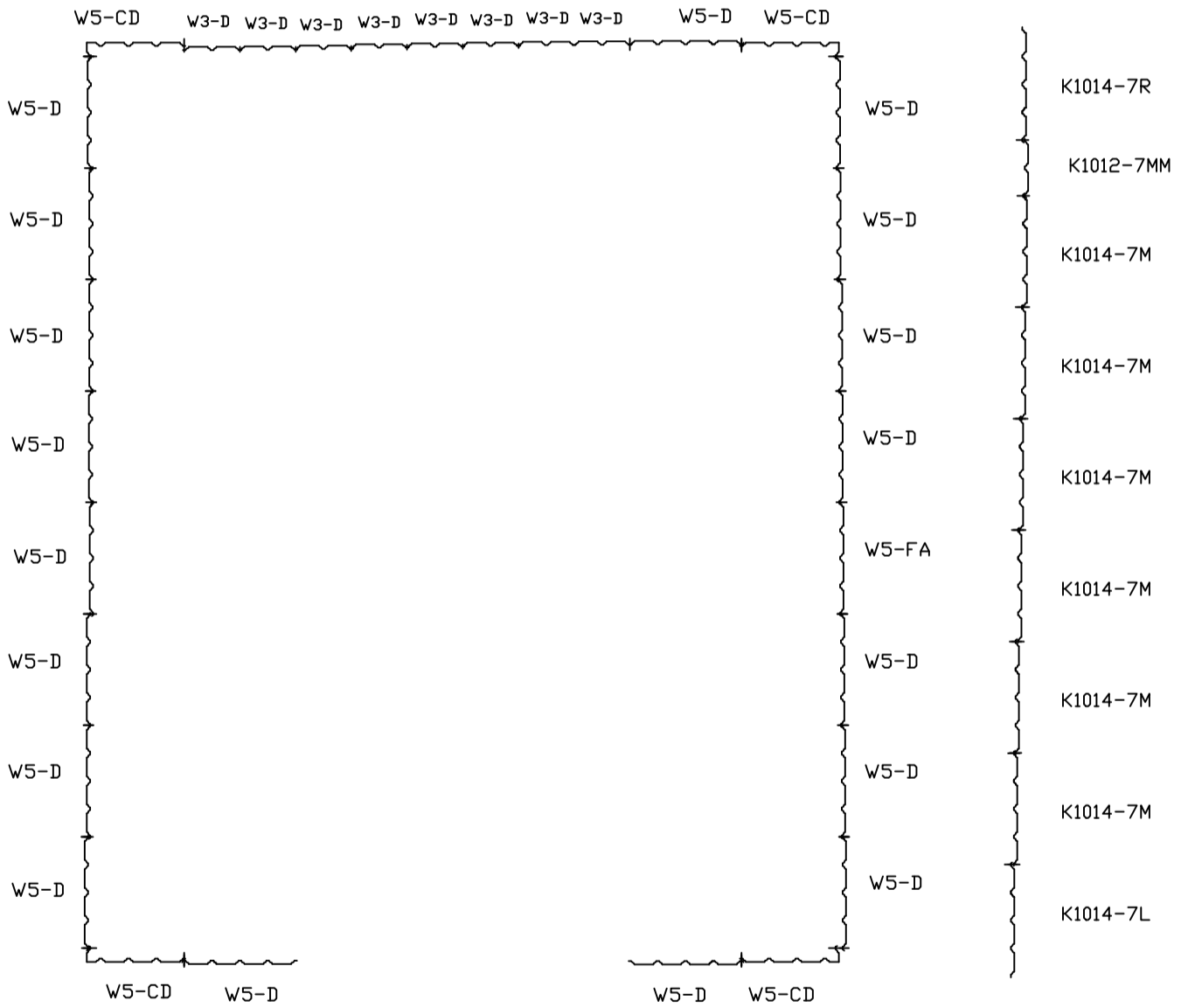
H1012parts list(A)







PART	NO.	QTY.
	W5-D	18
	W5-FA	1
	K1014-7L	2
	K1014-7M	12
	K1014-7R	2
	W5-KD	2
	DCH6	1
	DCH2	2
	DCH1	2
	DCH	1

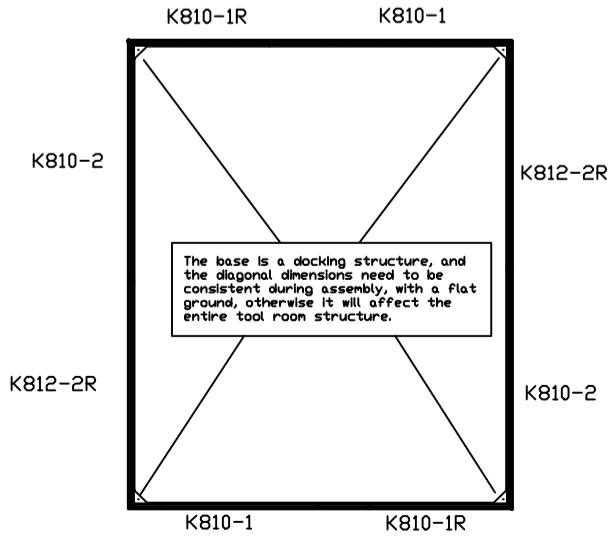
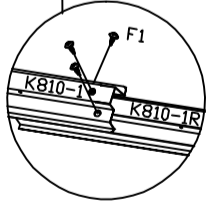
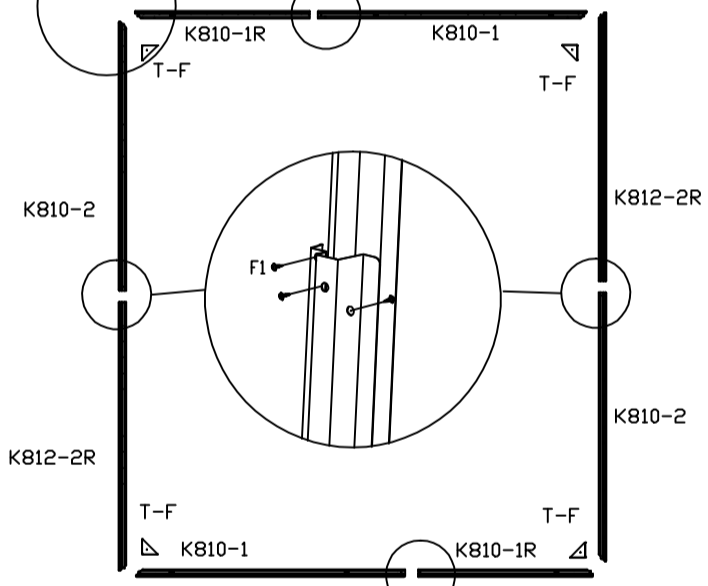
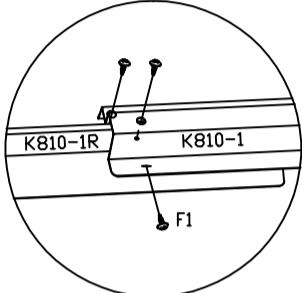
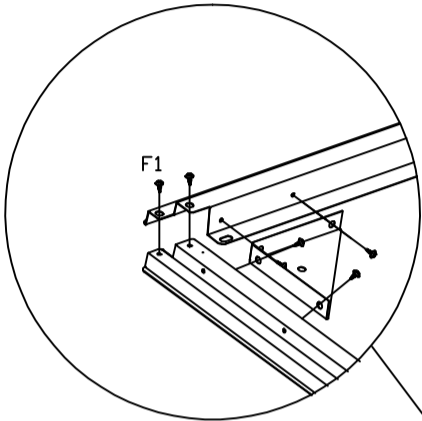
H1012parts list(B)

PART	NO.	QTY.
	W5-CD	4
	W2-HLD	1
	W3-D	8
	W2-HRD	1
	K1012-7MM	2
	K810-1	2
	K810-1R	2
	K810-2	2
	K812-2R	2
	K810-3L	2
	K810-3	2
	K810-4	2
	K812-4R	2
	K1014-5L	2
	K1014-5R	2
	K812-6L	6
	K812-6M	6
	K812-6R	6
	K810-8	4
	K812-9L	2
	K812-9M	2
	K812-9R	2
	K812-10	2
	K812-10M	1
	UAD	2



PART	NO.	QTY.
	DAD	2
	DLAD	1
	DRAD	1
	DDA	4
	DBD	4
	DCH7	1
	C3	4
	K1012-11	8
	GC	4
	GE	2
	T-F	4
	DC	4
	C2	4
	DH	4
	F1	568
	F2	110
	F3	32
	F4	4
	V2	198
	GL	1
	DH3	2
	SL	98
	M20	1
	ST	2

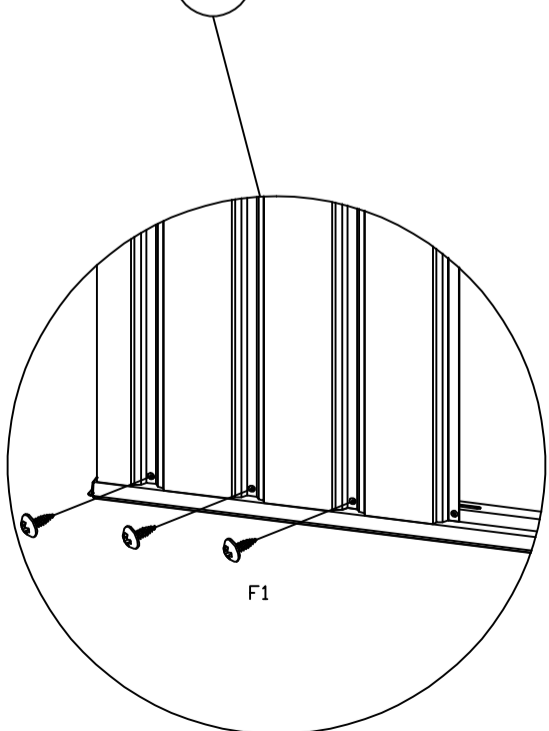
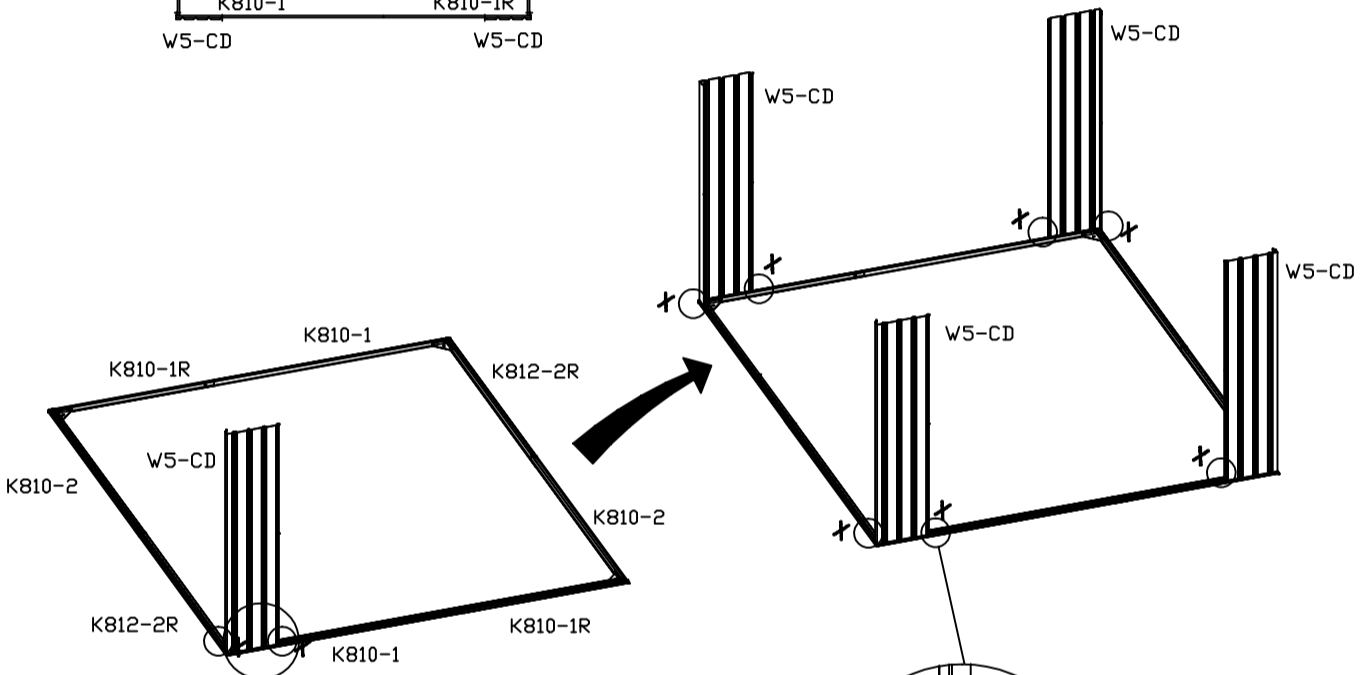
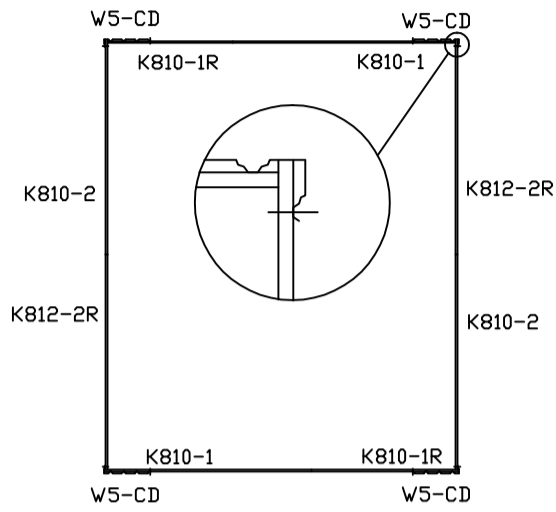


PART	NO.	QTY
	K810-1	2
	K810-1R	2
	K810-2	2
	K812-2R	2
	T-F	4
	F1	36






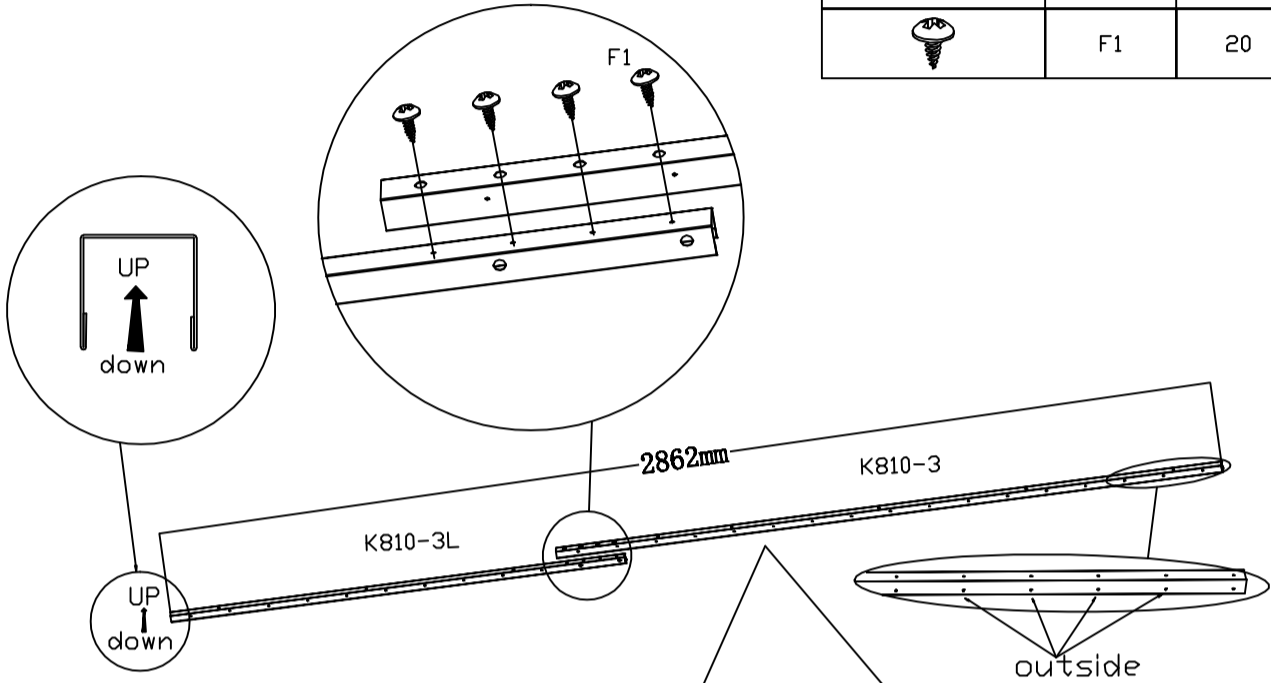
The base is a docking structure, and the diagonal dimensions need to be consistent during assembly, with a flat ground, otherwise it will affect the entire tool room structure.

PART	NO.	QTY
	W5-CD	4
	F1	12

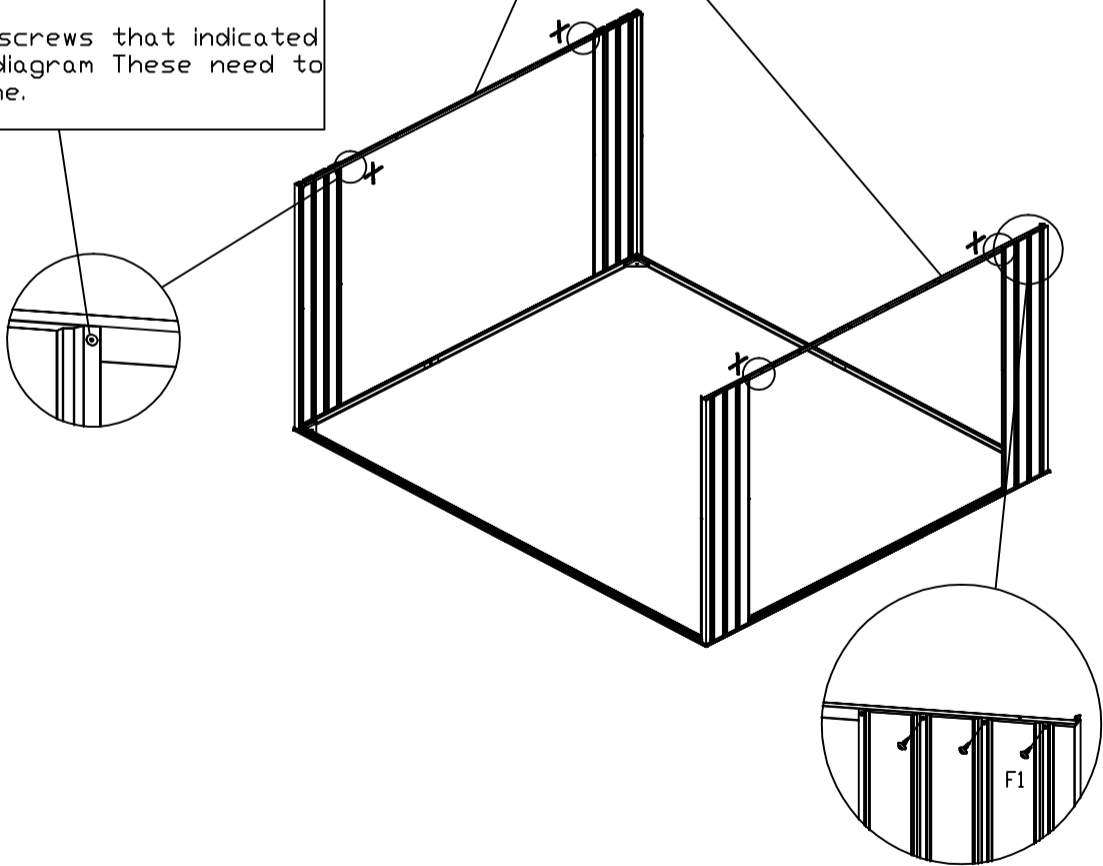






Dot not add screws that indicated with an X in diagram These need to be left undone.

PART	NO.	QTY
	K810-3L	2
	K810-3	2
	F1	20

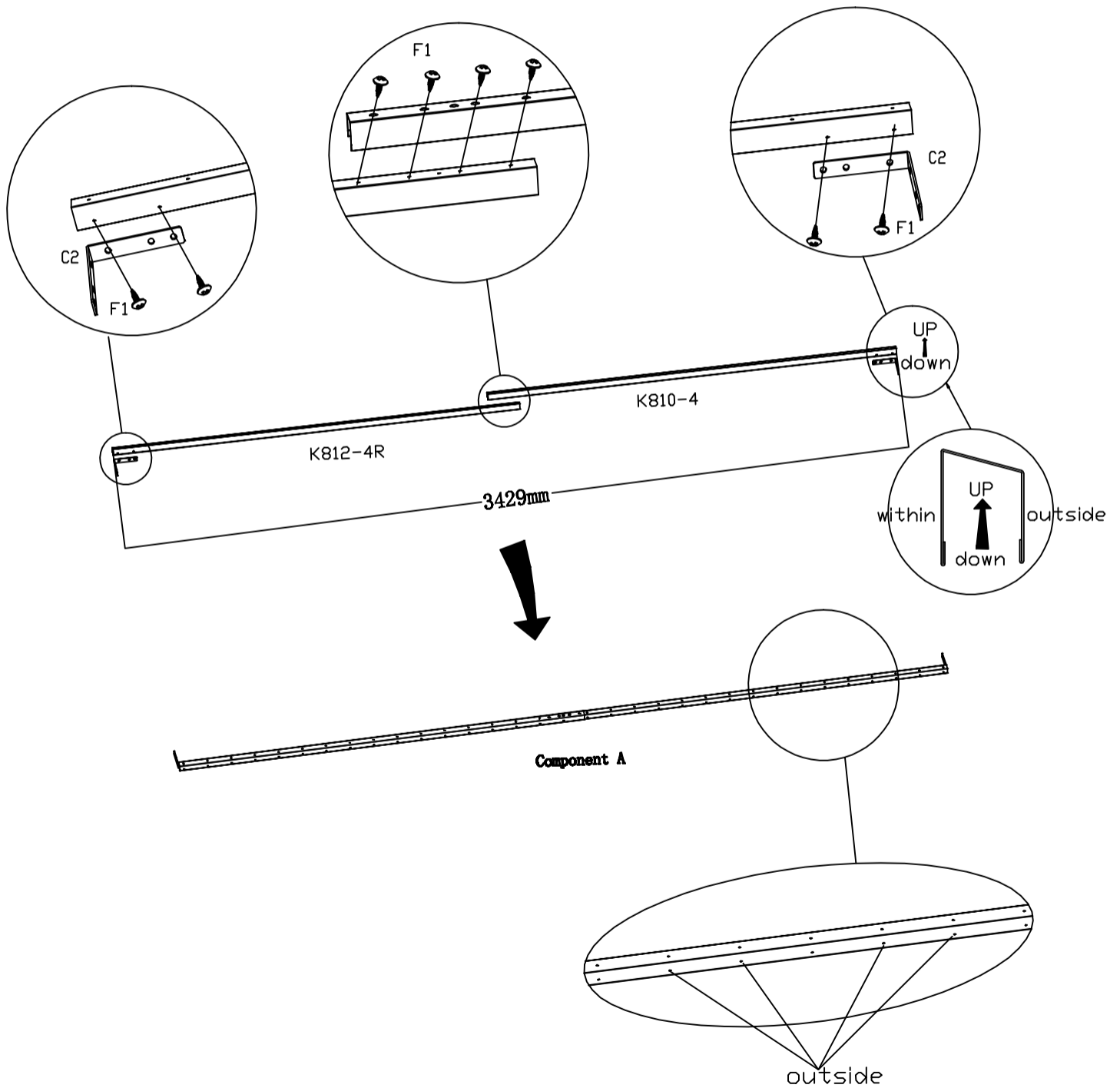



Do not add screws that indicated with an X in diagram These need to be left undone.

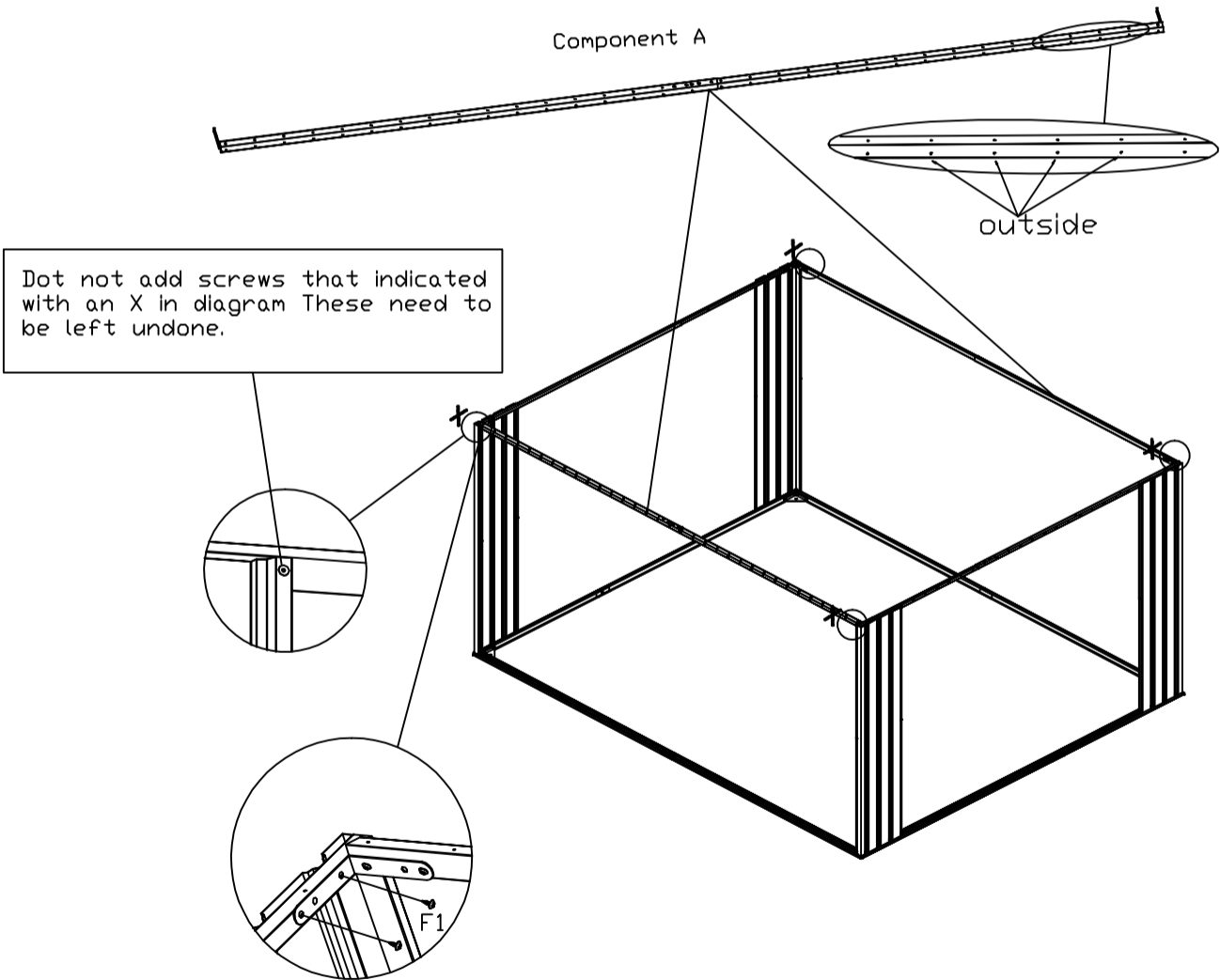


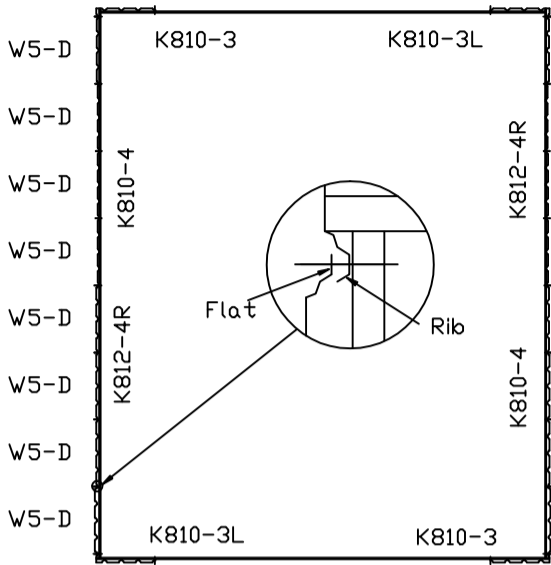
PART	NO.	QTY
	K810-4	2
	K812-4R	2
	C2	4
	F1	16




2 groups

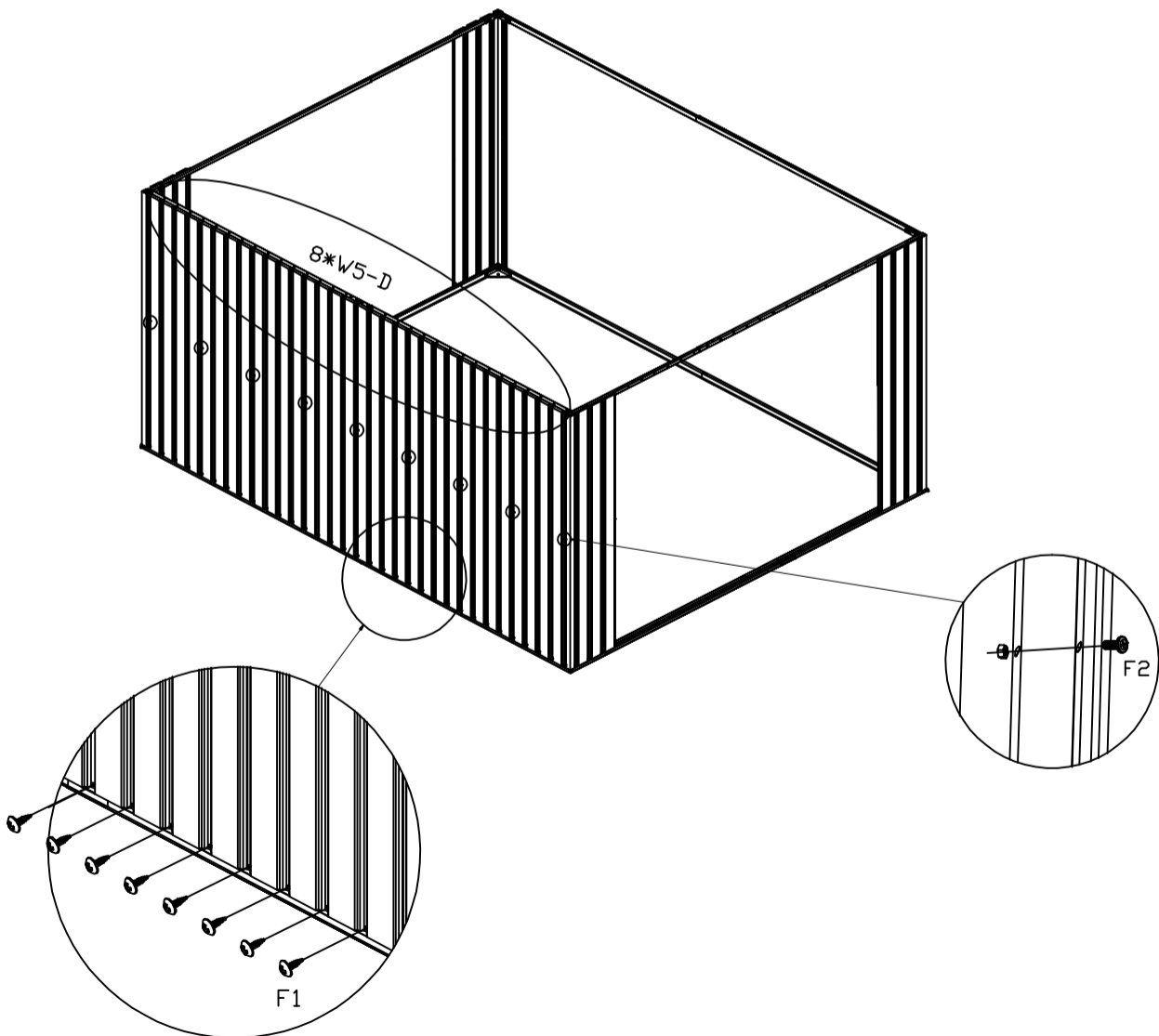


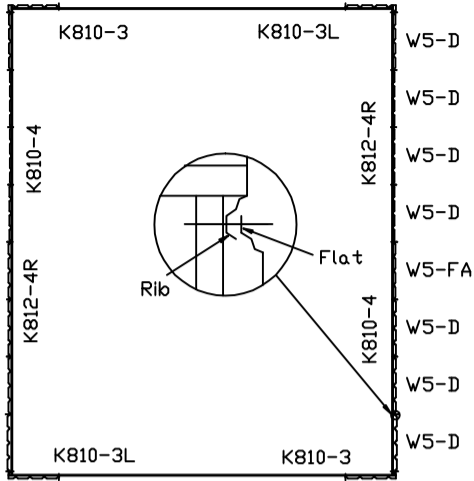
PART	NO.	QTY
	Component A	2
	F1	8





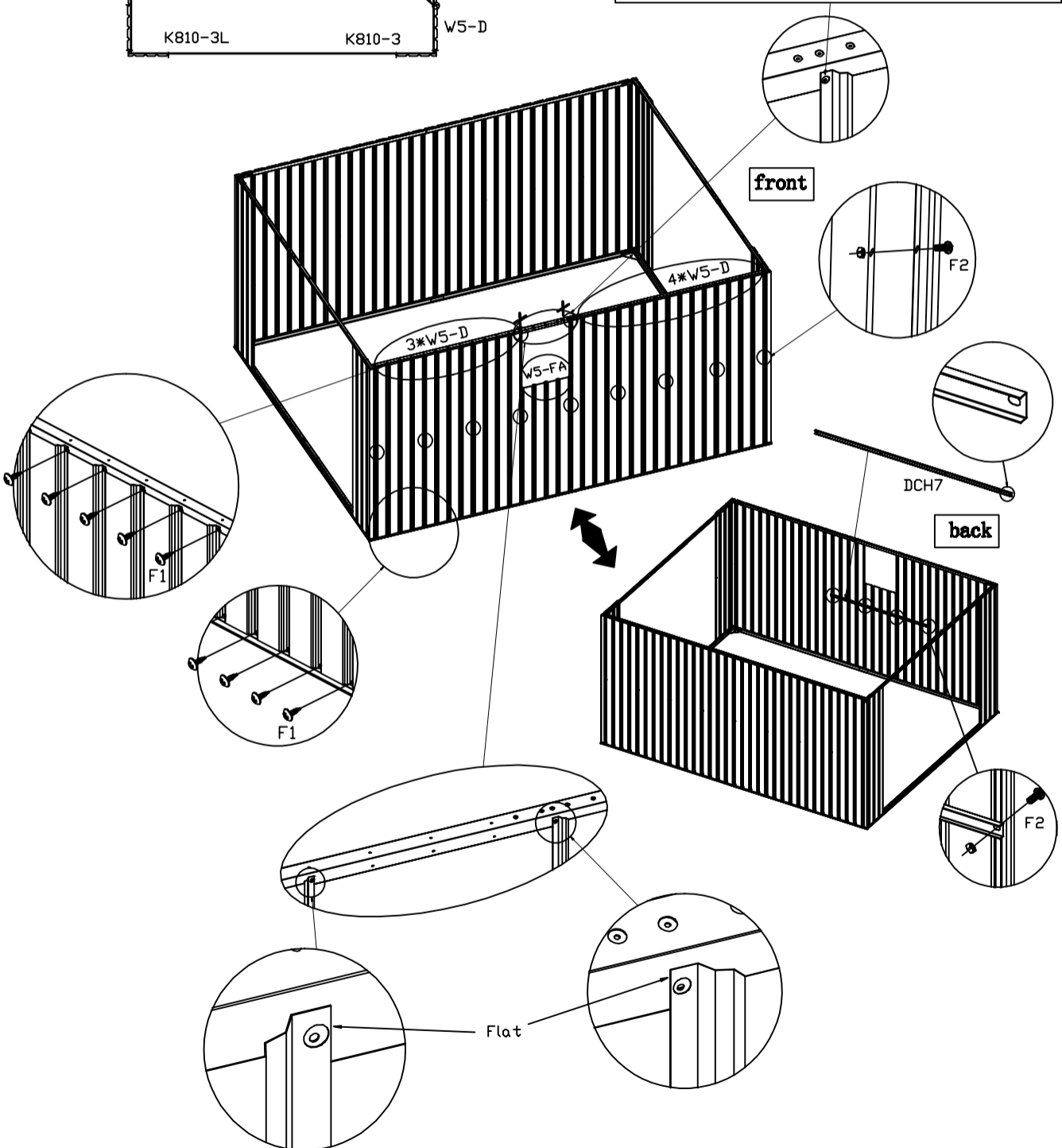
PART	NO.	QTY
	W5-D	8
	F1	66
	F2	9



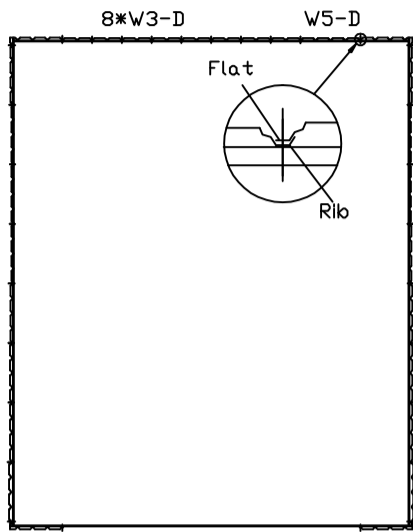



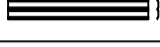


PART	NO.	QTY
	W5-D	7
	W5-FA	1
	DCH7	1
	F1	61
	F2	9

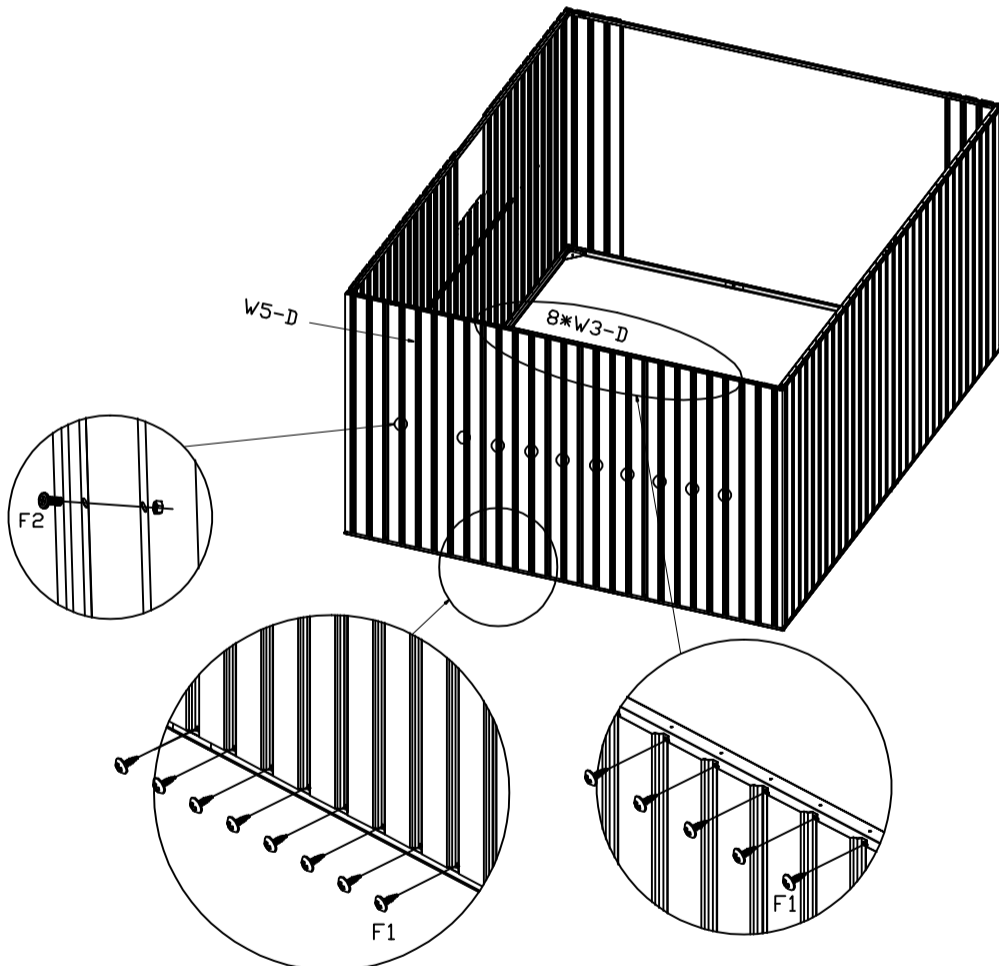
Do not add screws that indicated with an X in diagram. These need to be left undone.






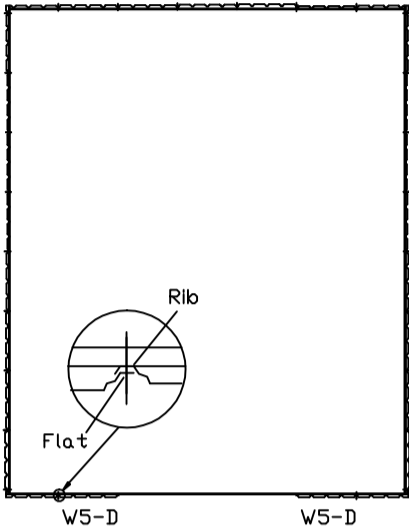
This must be a flat edge, otherwise the subsequent windows cannot be installed.



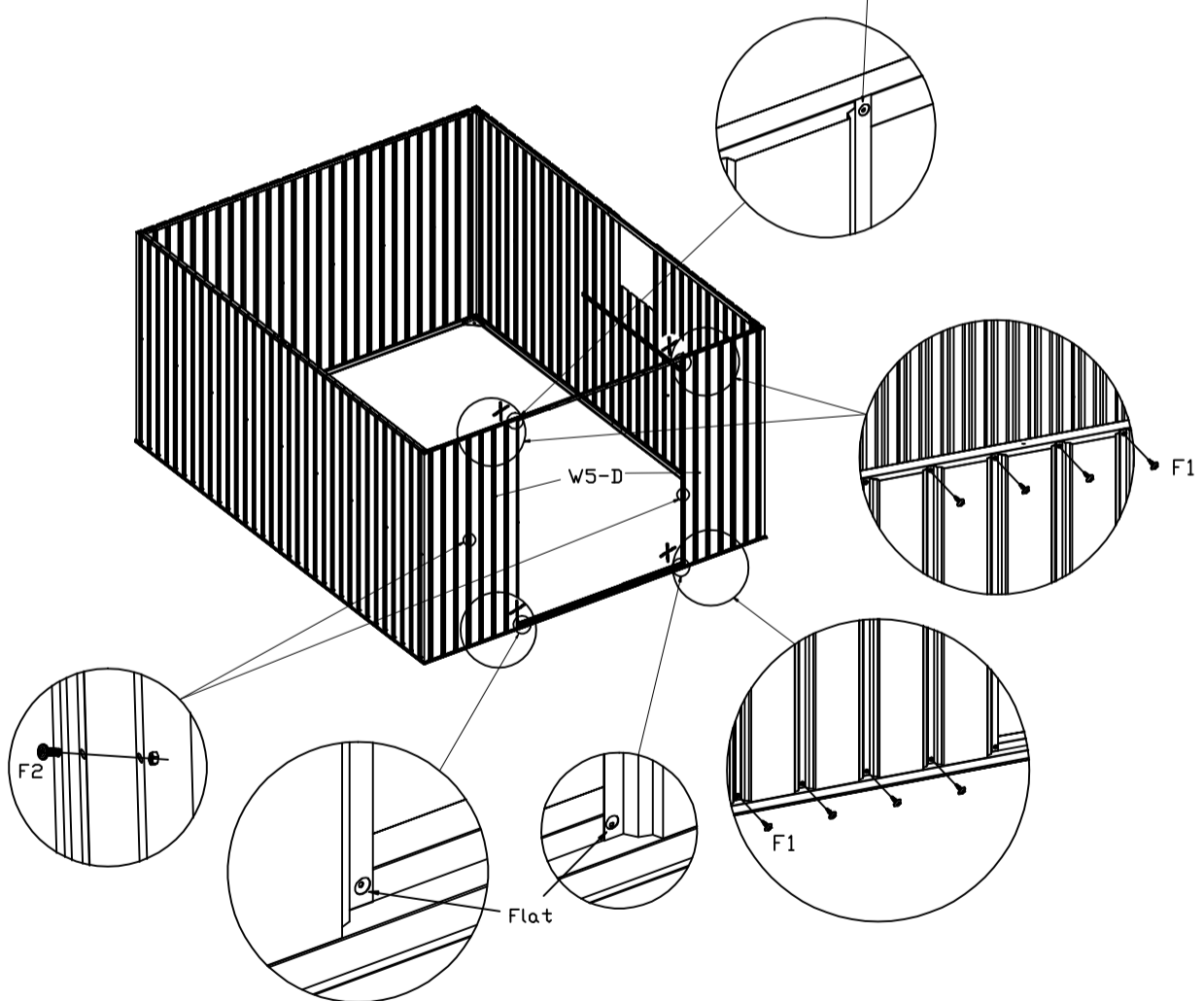
PART	NO.	QTY
	W5-D	1
	W3-D	8
	F1	42
	F2	10



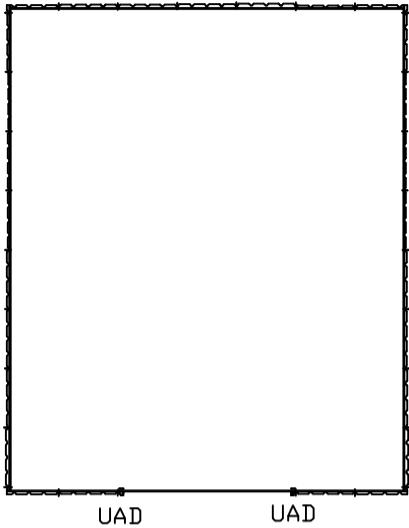
PART	NO.	QTY
	W5-D	2
	F1	16
	F2	2






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

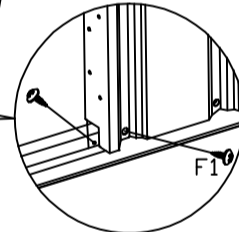
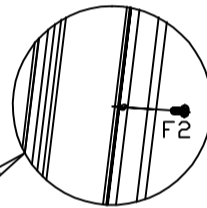
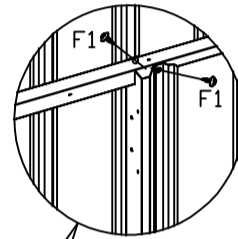
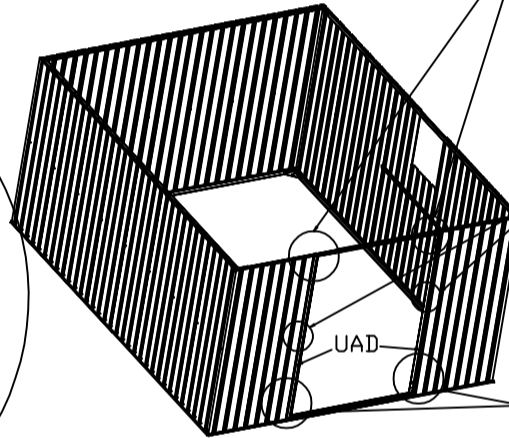
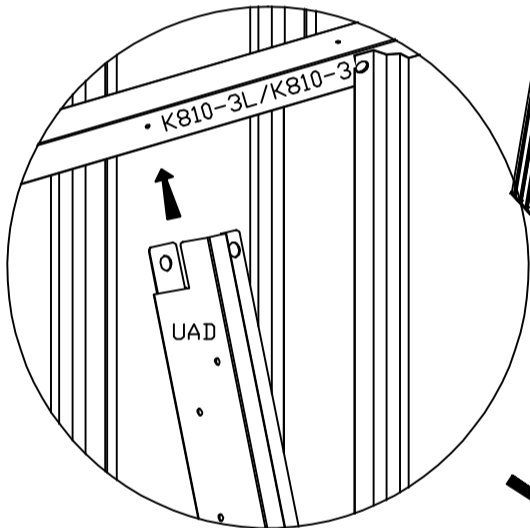


This must be a flat edge, otherwise it cannot be installed with UAD in the future.

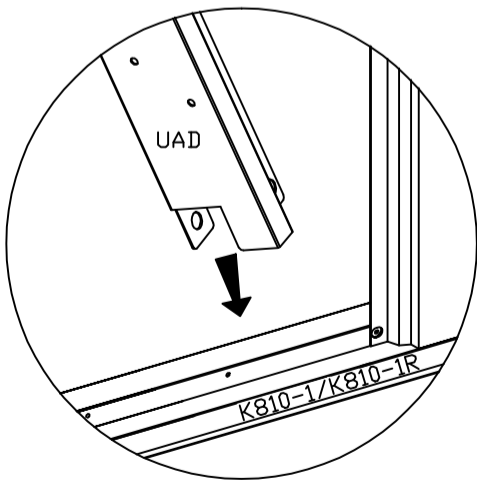


PART	NO.	QTY.
	UAD	2
	F1	8
	F2	2

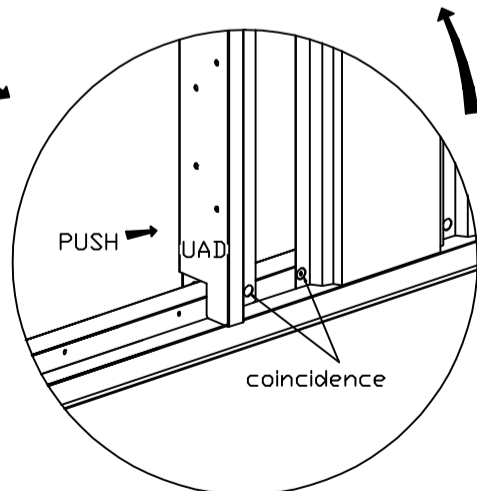
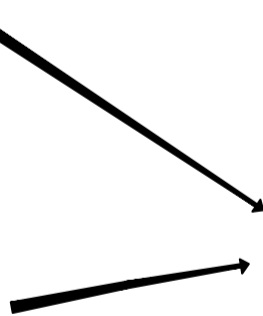
① UAD notch is inserted into K810-3L/K810-3.



④ F1 screw fixation

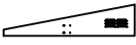
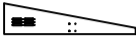



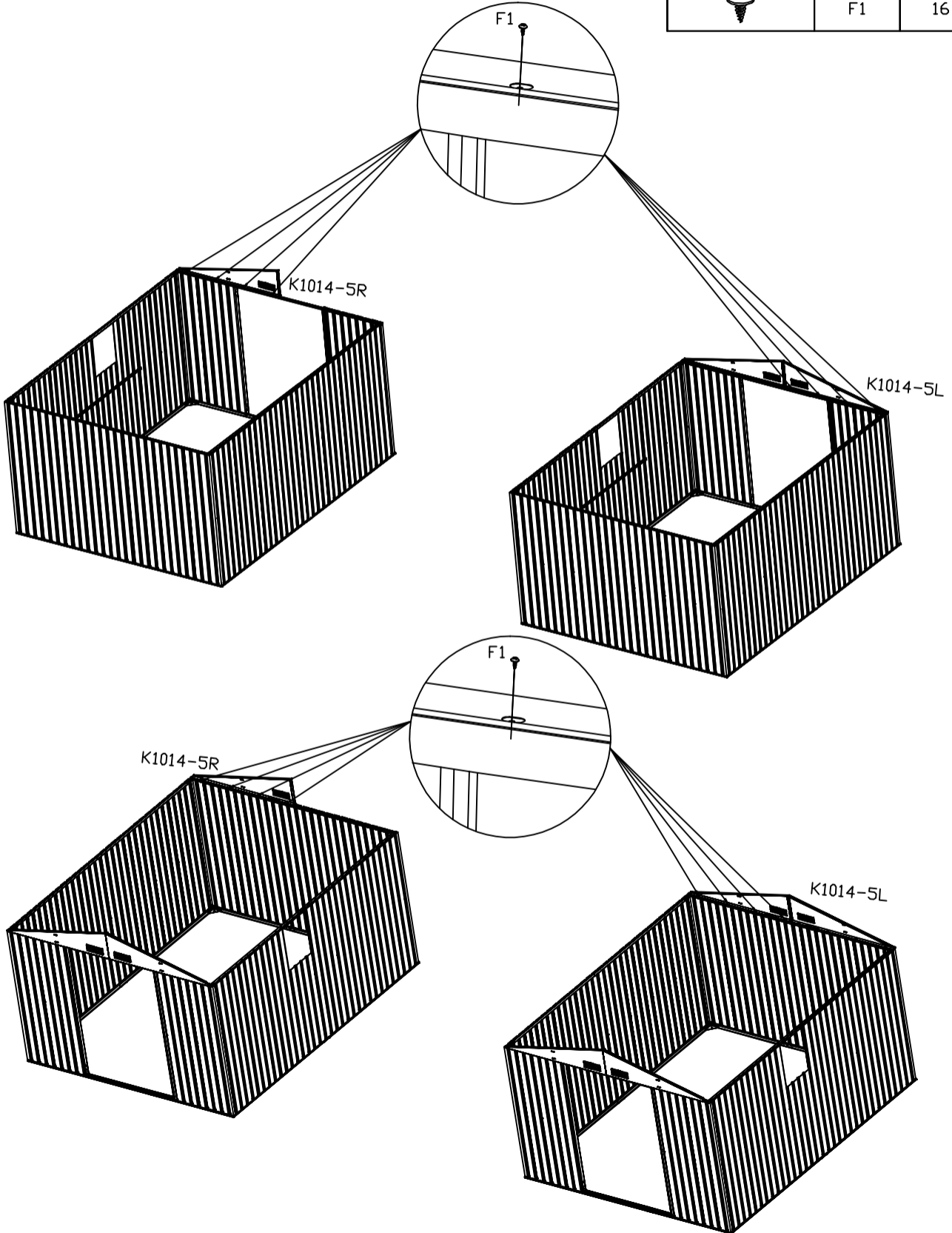
② UAD notch is inserted into K810-1/K810-1R.







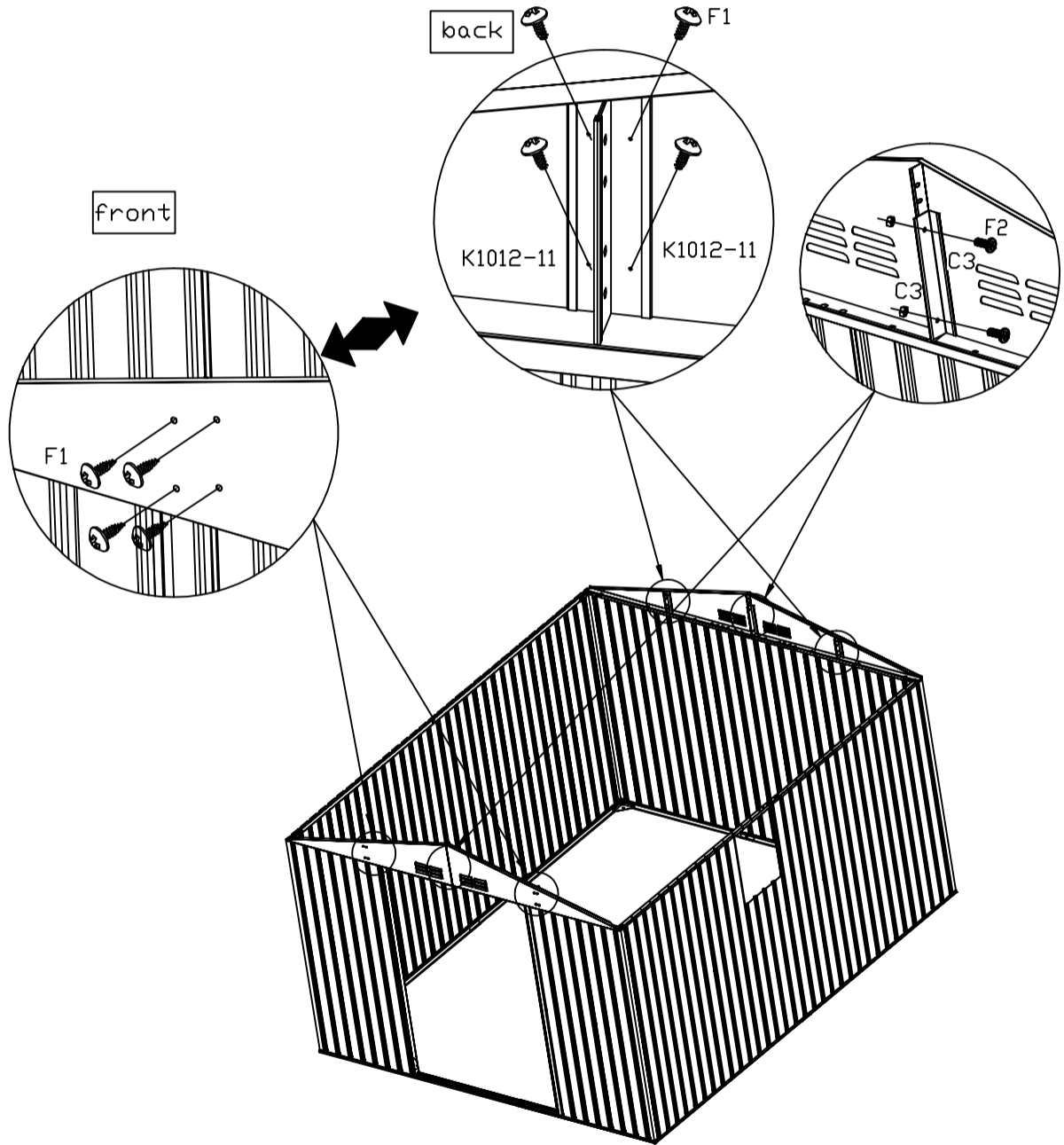
③ Push UAD to coincide with the screw holes on the board.

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





PART	NO.	QTY
	K1014-5L	2
	K1014-5R	2
	F1	16

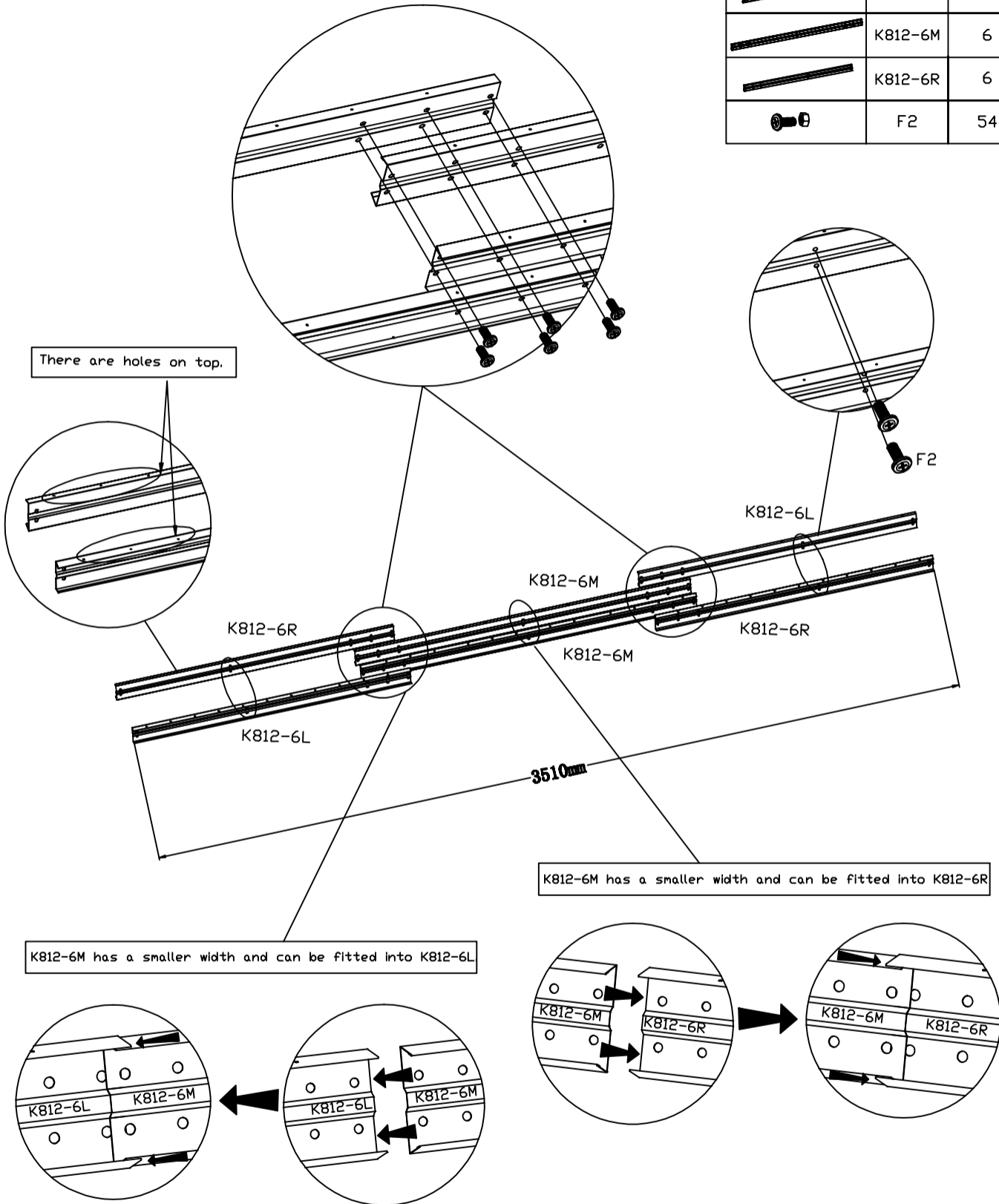


PART	NO.	QTY.
	C3	4
	K1012-11	8
	F1	16
	F2	4



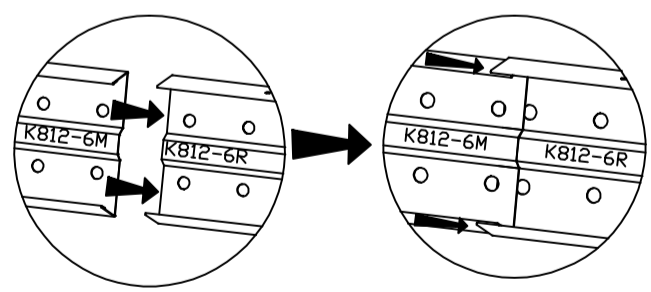
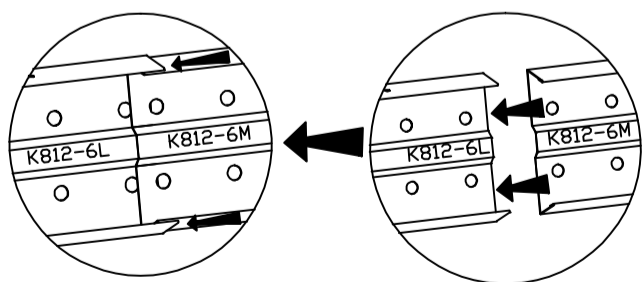
3 groups


PART	NO.	QTY
	K812-6L	6
	K812-6M	6
	K812-6R	6
	F2	54



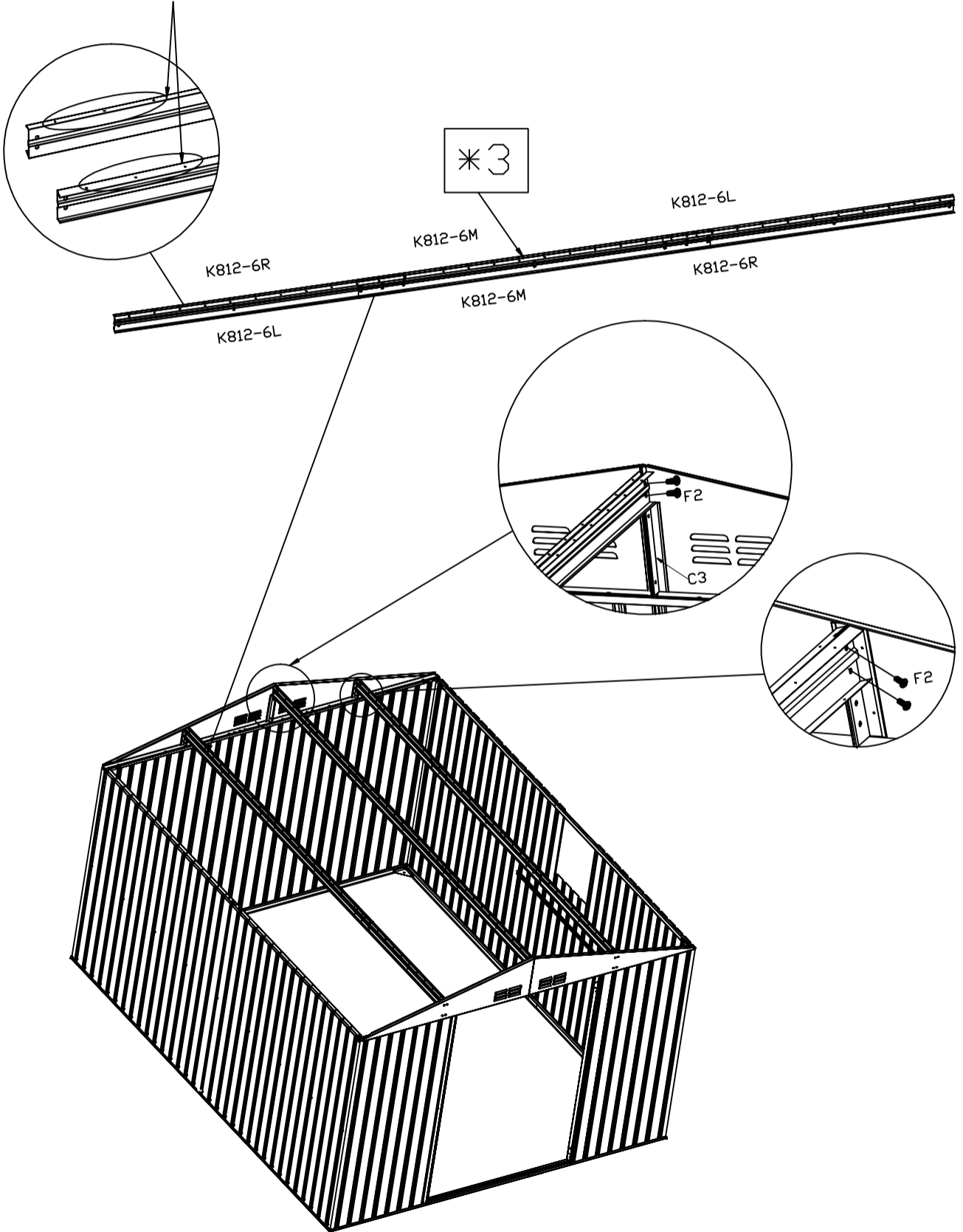
K812-6M has a smaller width and can be fitted into K812-6L


K812-6M has a smaller width and can be fitted into K812-6R

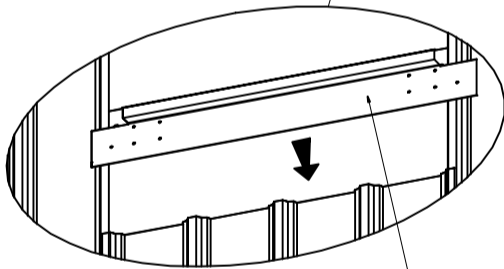
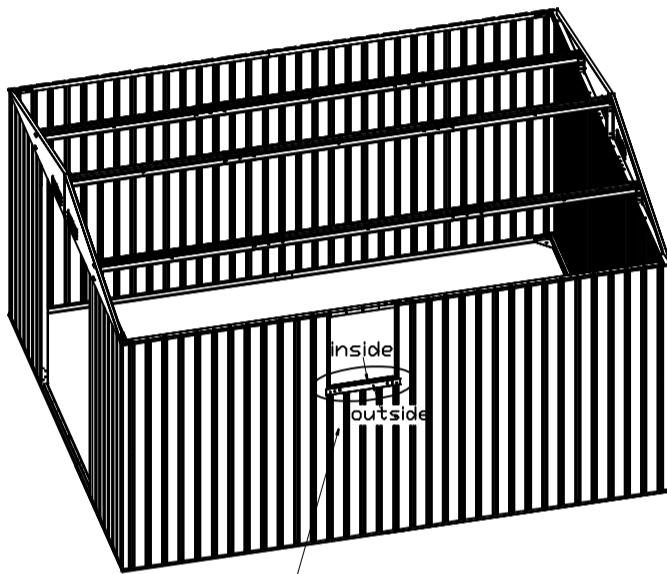


PART	NO.	QTY
	F2	12

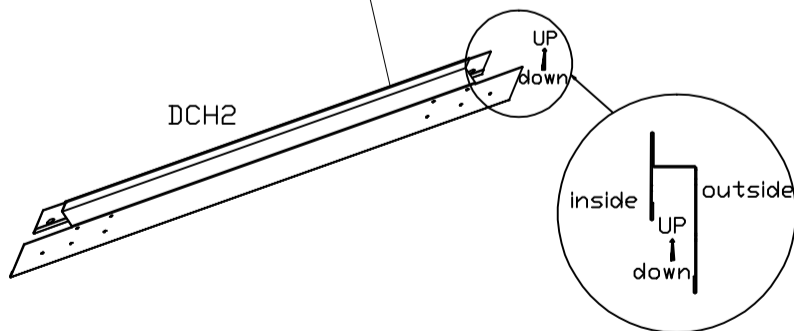
There are holes on top.





PART	NO.	QTY
	DCH2	1

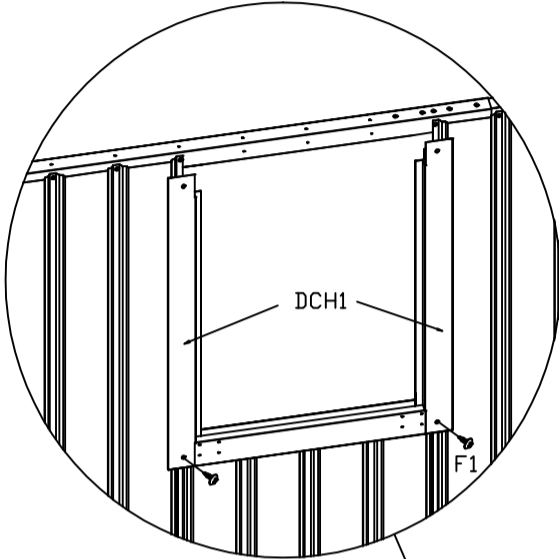


Installation method:
 Insert the DCH2 slot onto the W5-FA,
 The long side faces outward and
 does not require screws for fixation.

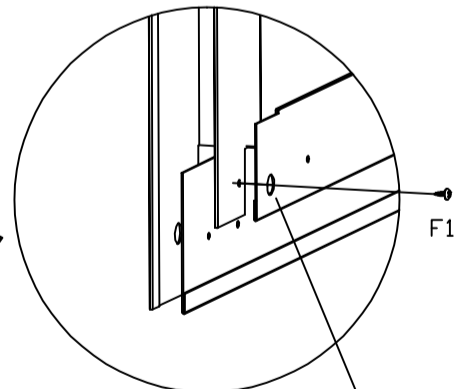
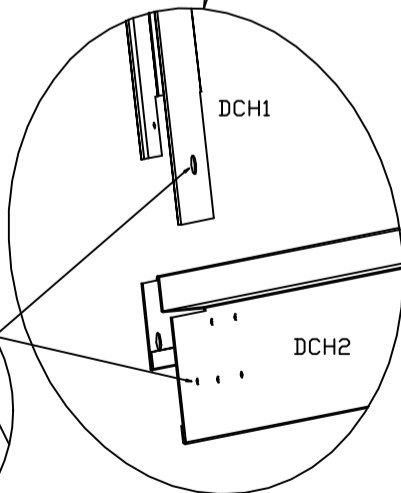
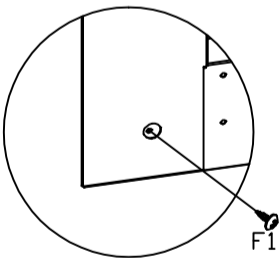
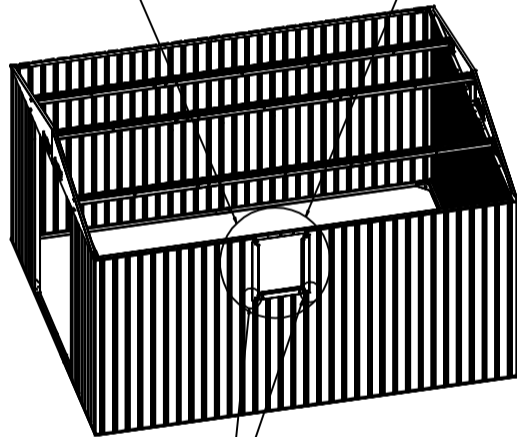
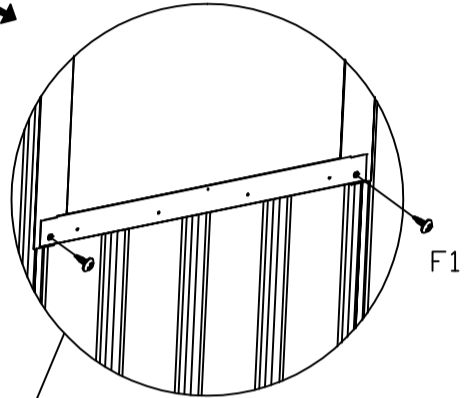


PART	NO.	QTY
	DCH1	2
	F1	4

front

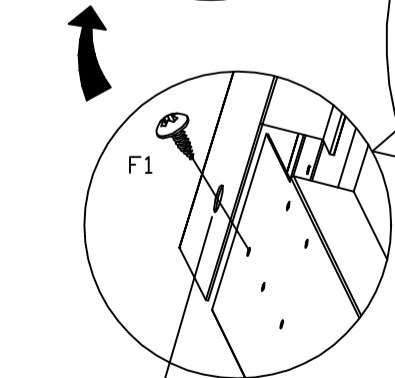


back





The big hole is outside.

back

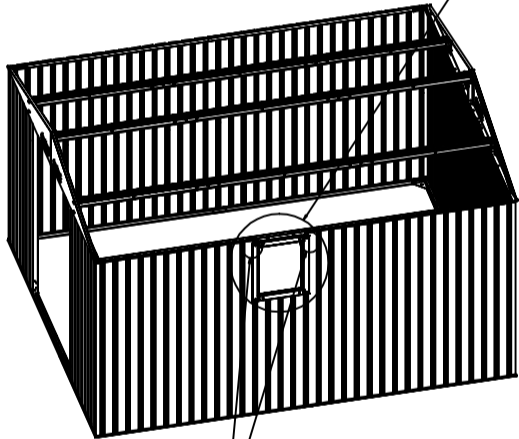
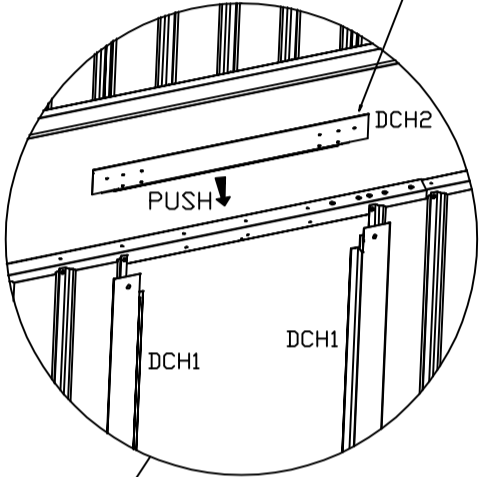
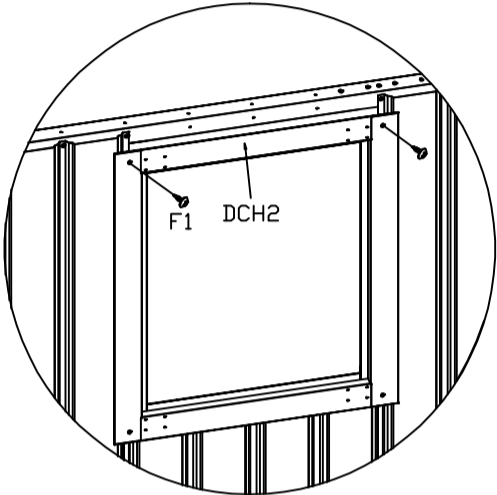


The big hole is outside.

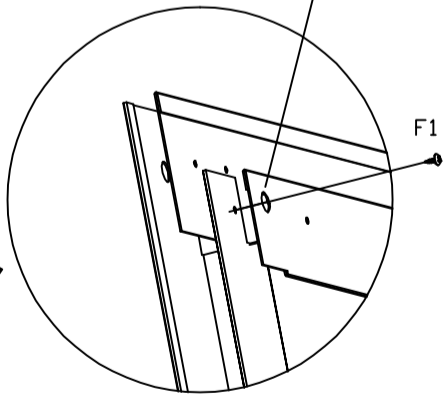
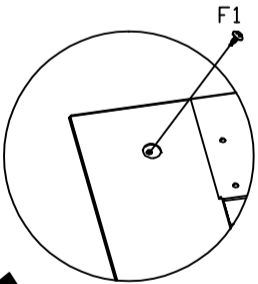
front

PART	NO.	QTY
	DCH2	1
	F1	4

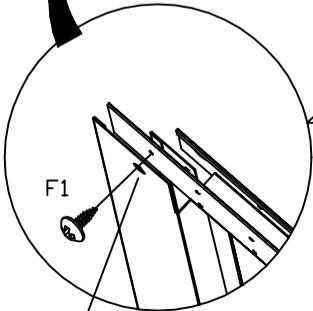
Installation method:
 Push DCH2 from top to bottom into DCH1,
 and finally secure it with F1 screws.



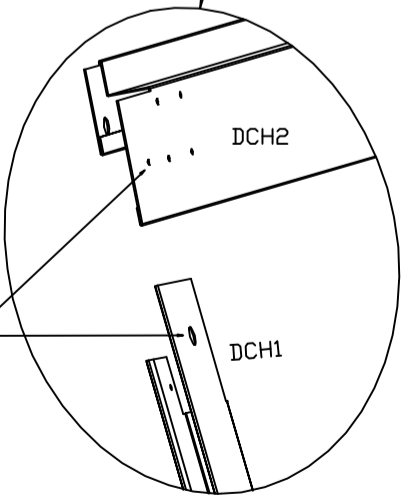
The big hole is outside





back



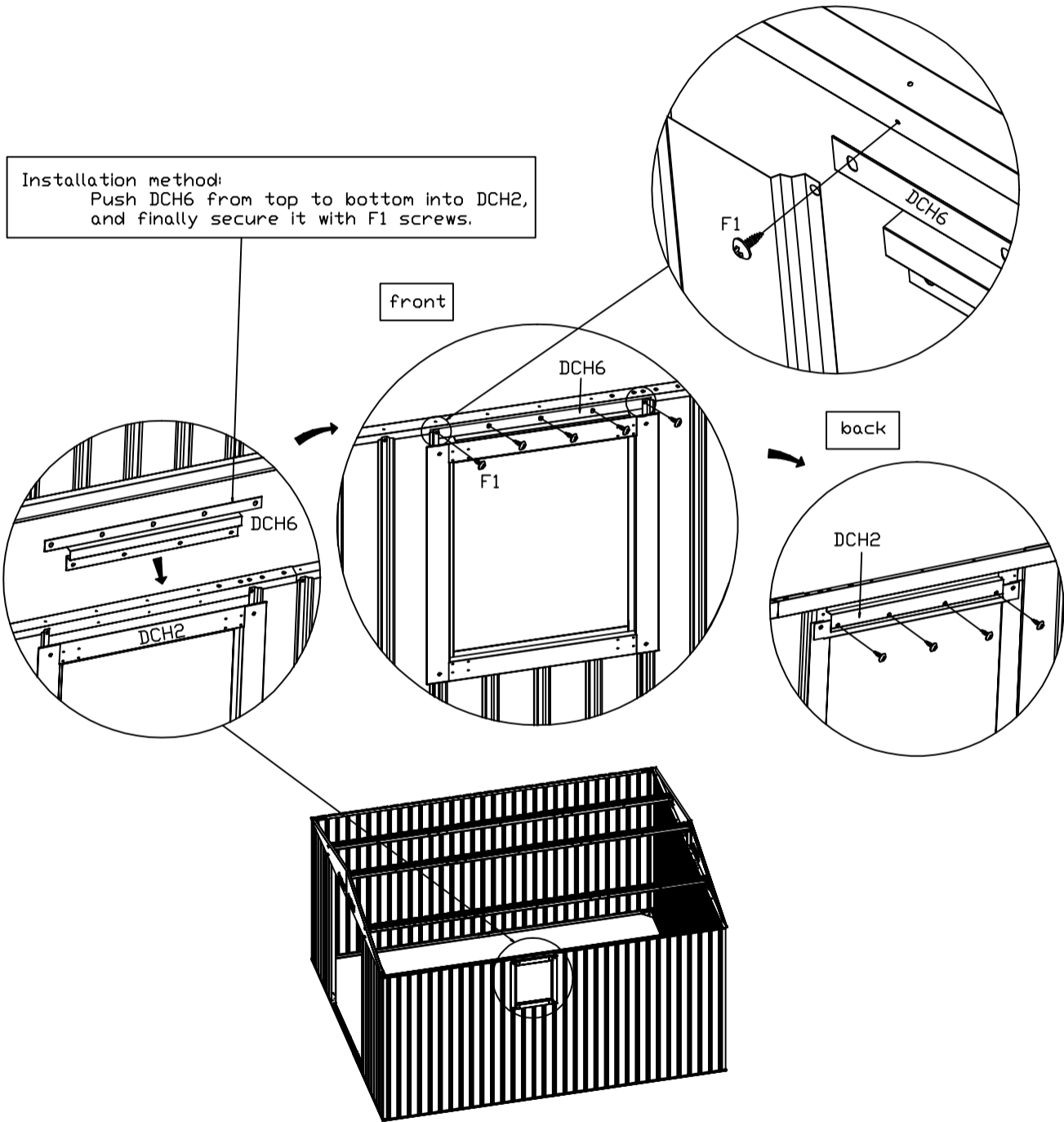
The big hole is outside.







front

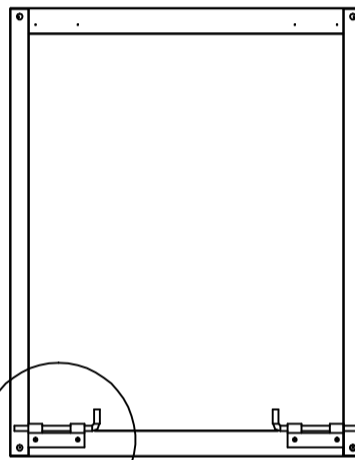
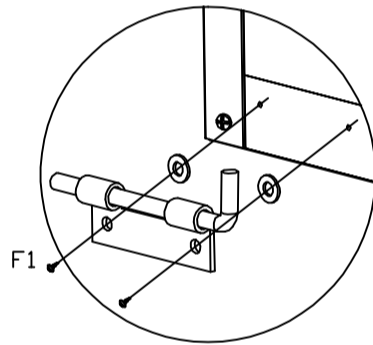
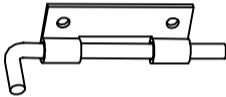
PART	NO.	QTY
	DCH6	1
	F1	9

Installation method:
Push DCH6 from top to bottom into DCH2,
and finally secure it with F1 screws.



PART	NO.	QTY
	DCH	1
	DC	2
	F1	4
	V2	4

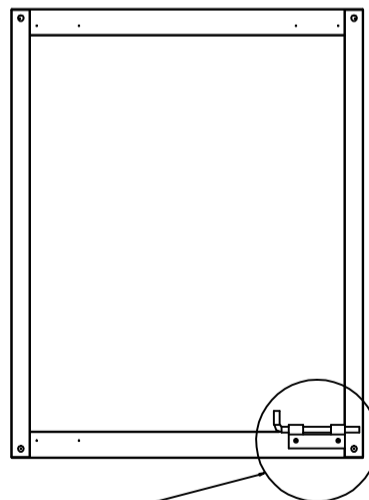
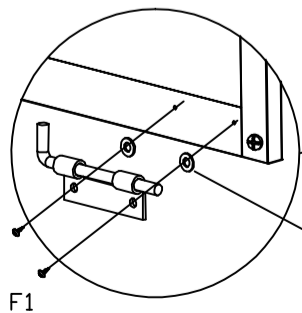
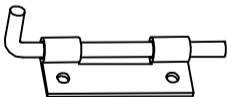
Install the left pin on the left side.



Step 2





Install the pin on the right side.

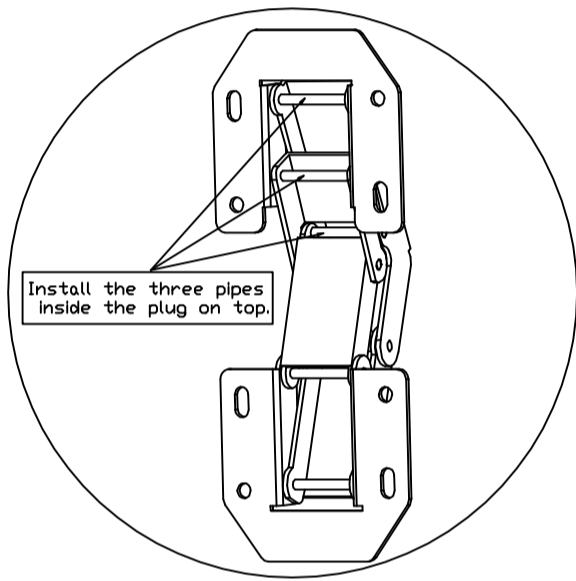


Step 1

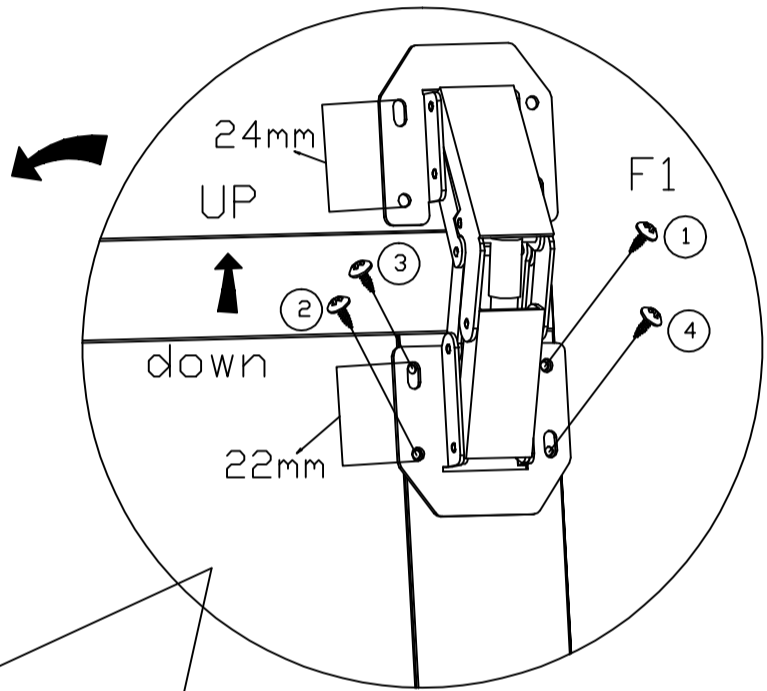
If the pin is a bit tight,
2 washers can be installed here.

PART	NO.	QTY
	DH3	2
	F1	8

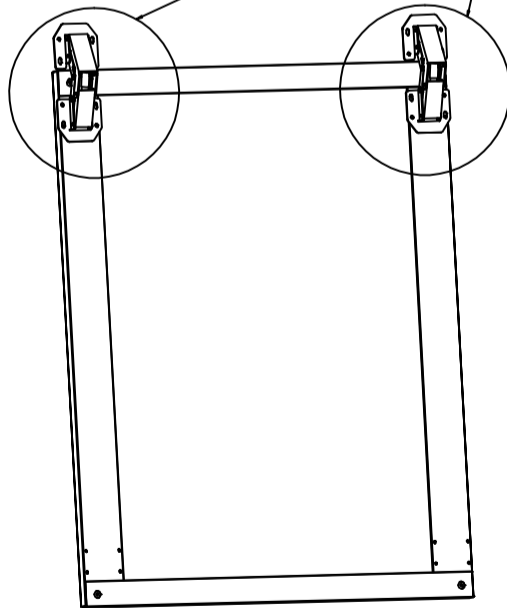
Installation sequence of screws: ①—②—③—④





back



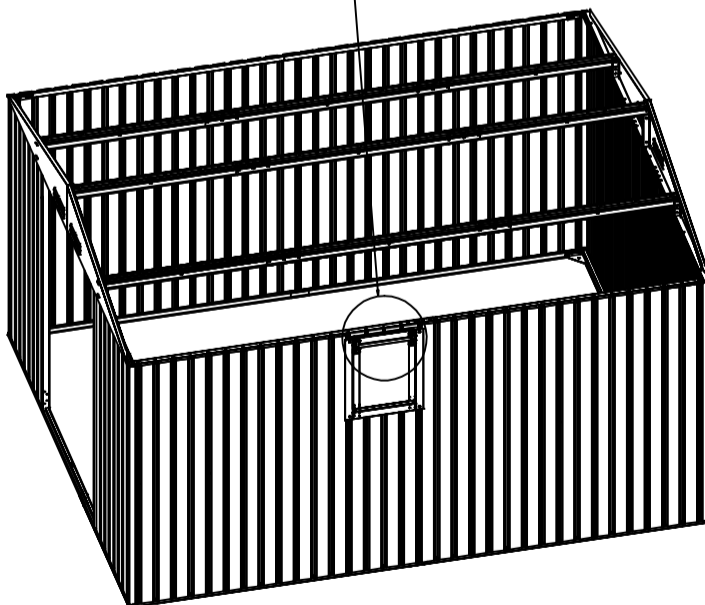
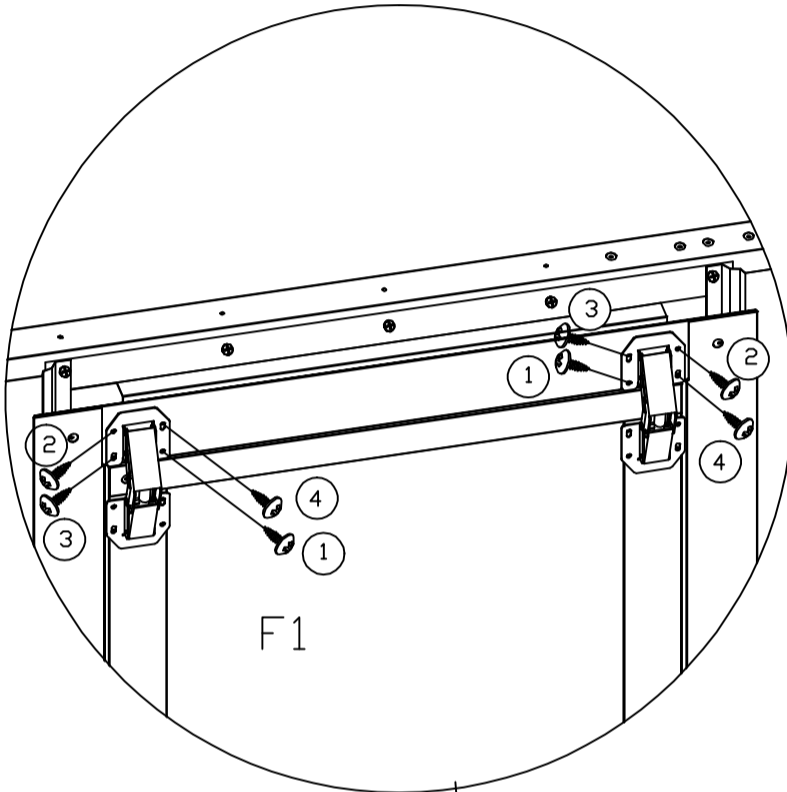
front






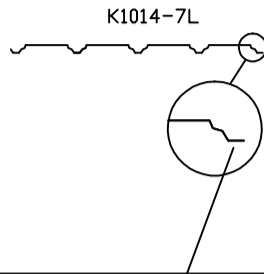
Component 1

PART	NO.	QTY
	Component 1	1
	F1	8

Installation sequence of screws: ①→②→③→④



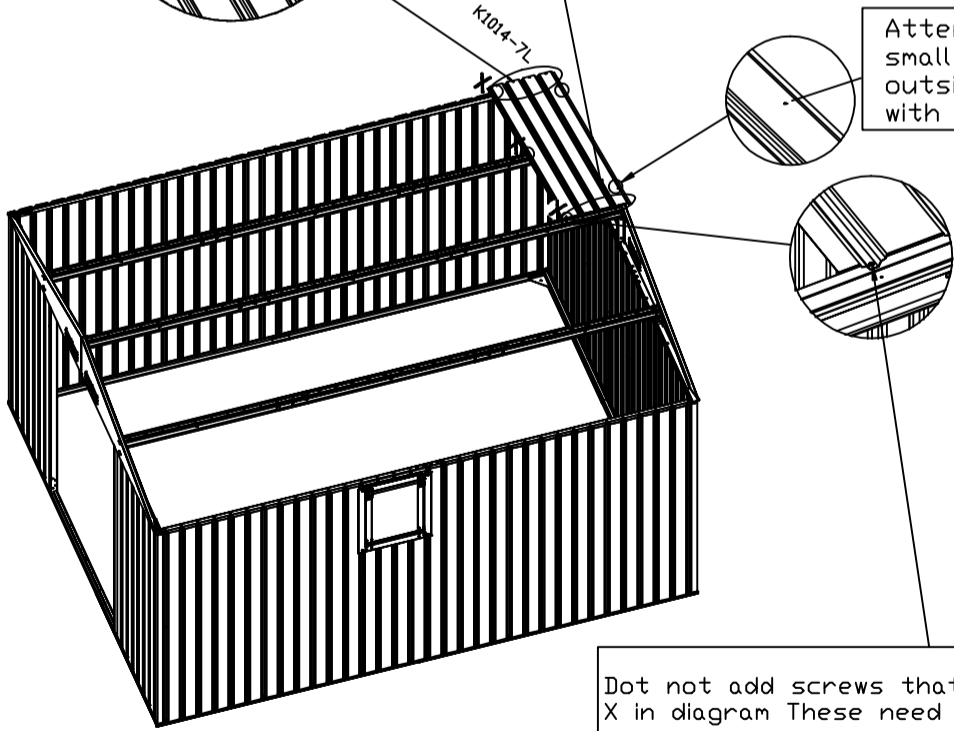
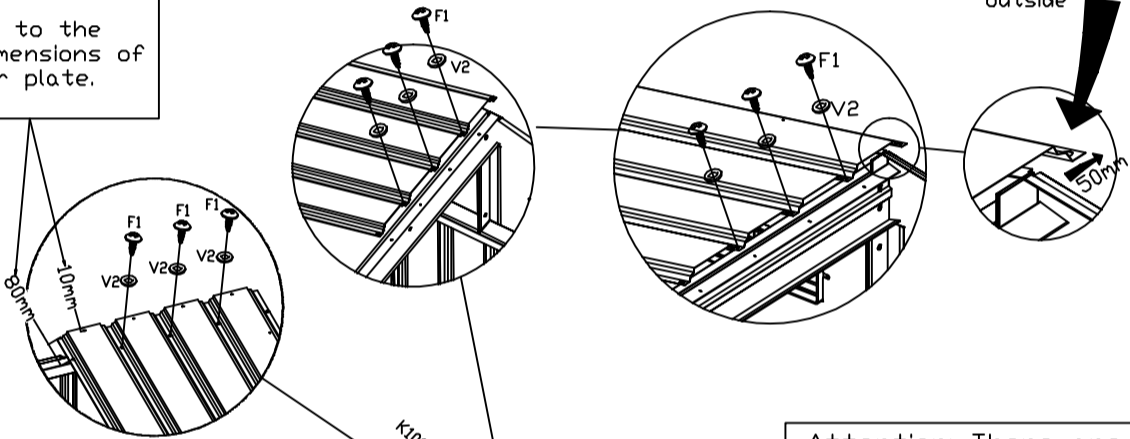
PART	NO.	QTY
	K1014-7L	1
	F1	6
	V2	6



This is the installation of flat edges and K810-8, otherwise, there will be interference phenomena.

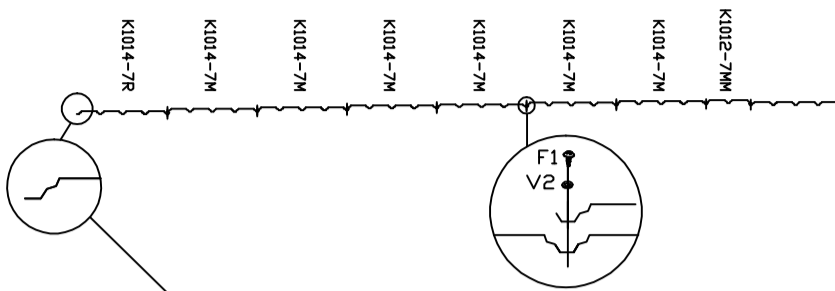
Install according to the diagram:
The edge extends outward by about 50mm.

Pay attention to the installation dimensions of the top cover plate.



Attention: There are small holes on the outside for assembly with K810-8.

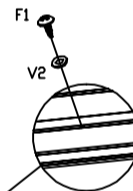
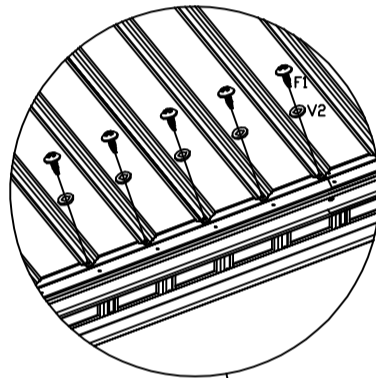
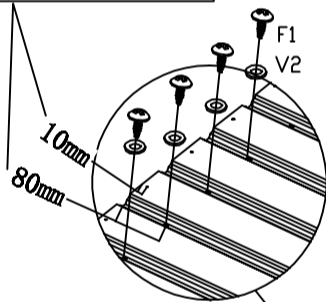
Do not add screws that indicated with an X in diagram. These need to be left undone.



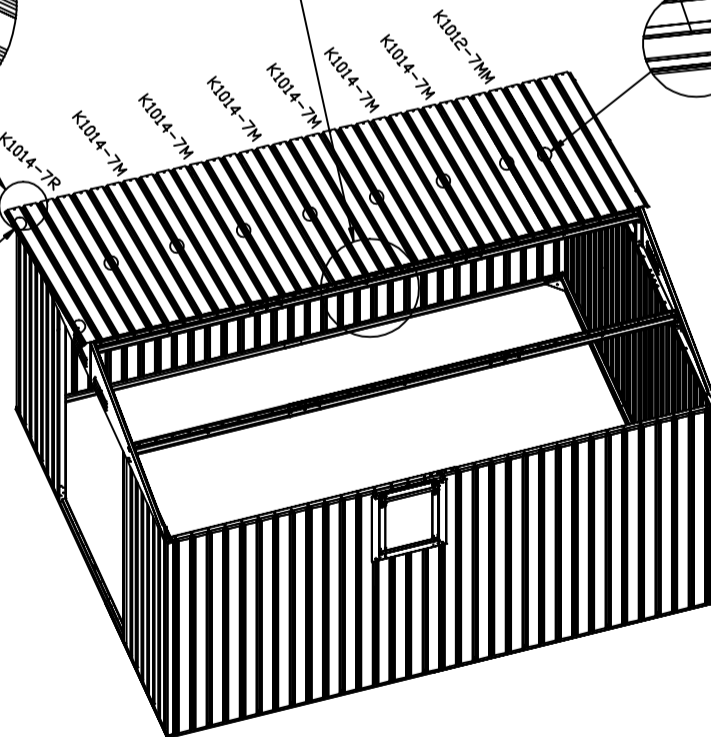
PART	NO.	QTY
	K1014-7M	6
	K1014-7R	1
	K1012-7MM	1
	F1	68
	V2	68

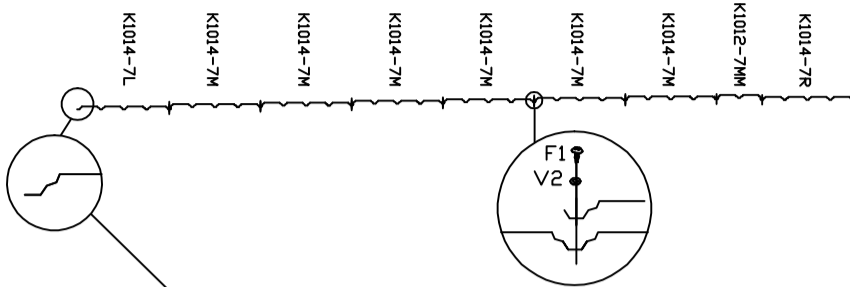
This is the installation of flat edges and K810-8, otherwise, there will be interference phenomena.

Pay attention to the installation dimensions of the top cover plate.



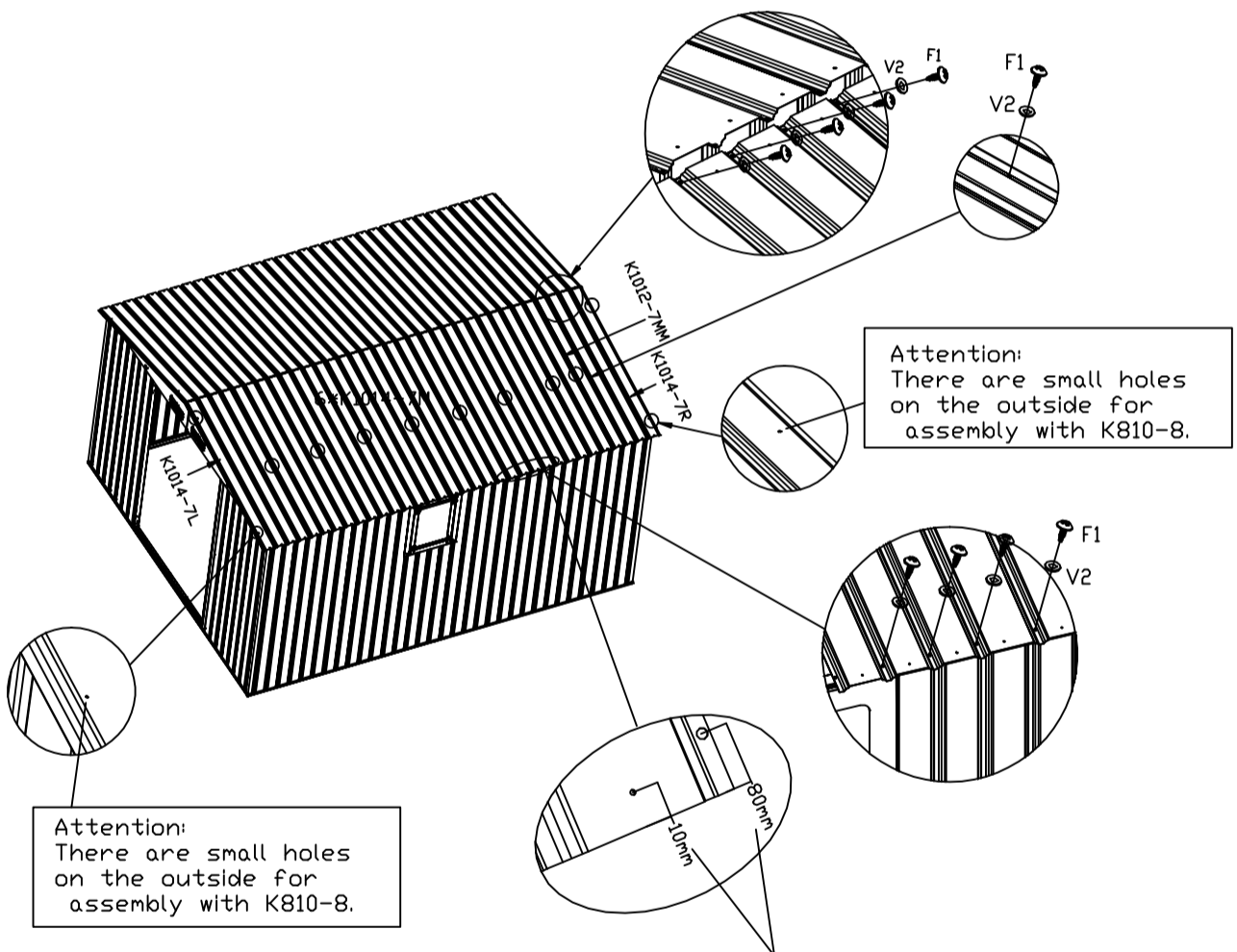
Attention: There are small holes on the outside for assembly with K810-8.





PART	NO.	QTY
	K1014-7L	1
	K1014-7M	6
	K1012-7MM	1
	K1014-7R	1
	F1	74
	V2	74





This is the installation of flat edges and K810-8, otherwise, there will be interference phenomena.



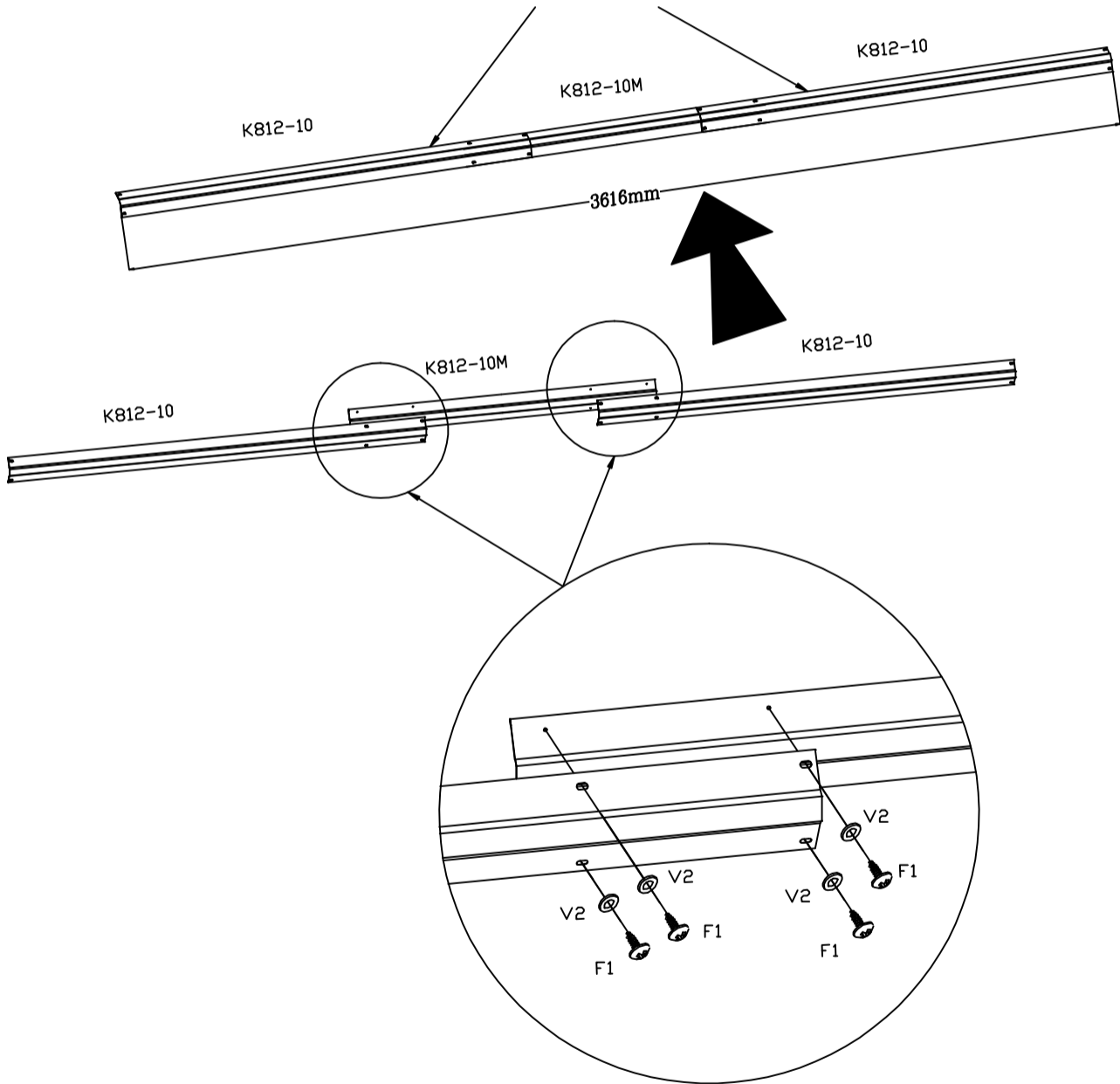
Attention: There are small holes on the outside for assembly with K810-8.

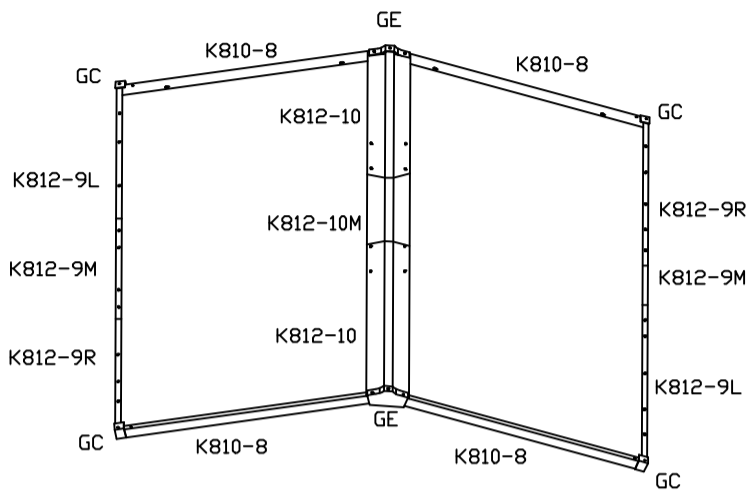
Attention: There are small holes on the outside for assembly with K810-8.










Pay attention to the installation dimensions of the top cover plate.

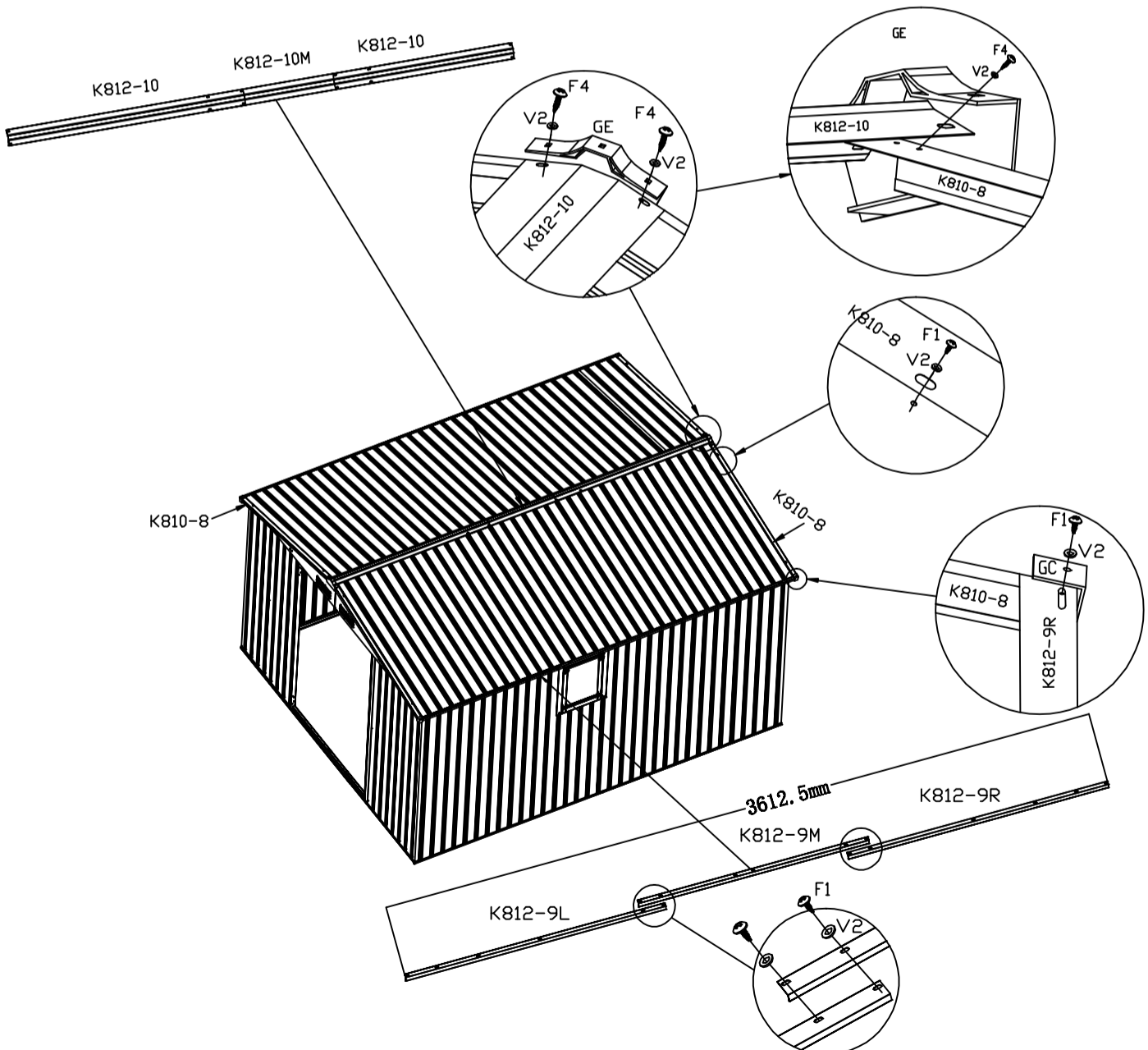
PART	NO.	QTY
	K812-10	2
	K812-10M	1
	F1	8
	V2	8

According to the diagram,
the three components of the roof rain shield
should be connected with F1 self tapping screws
before proceeding with subsequent installation.

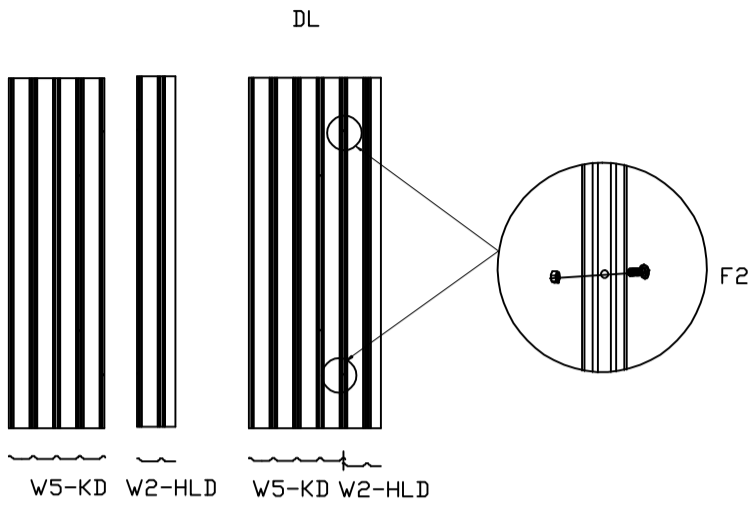




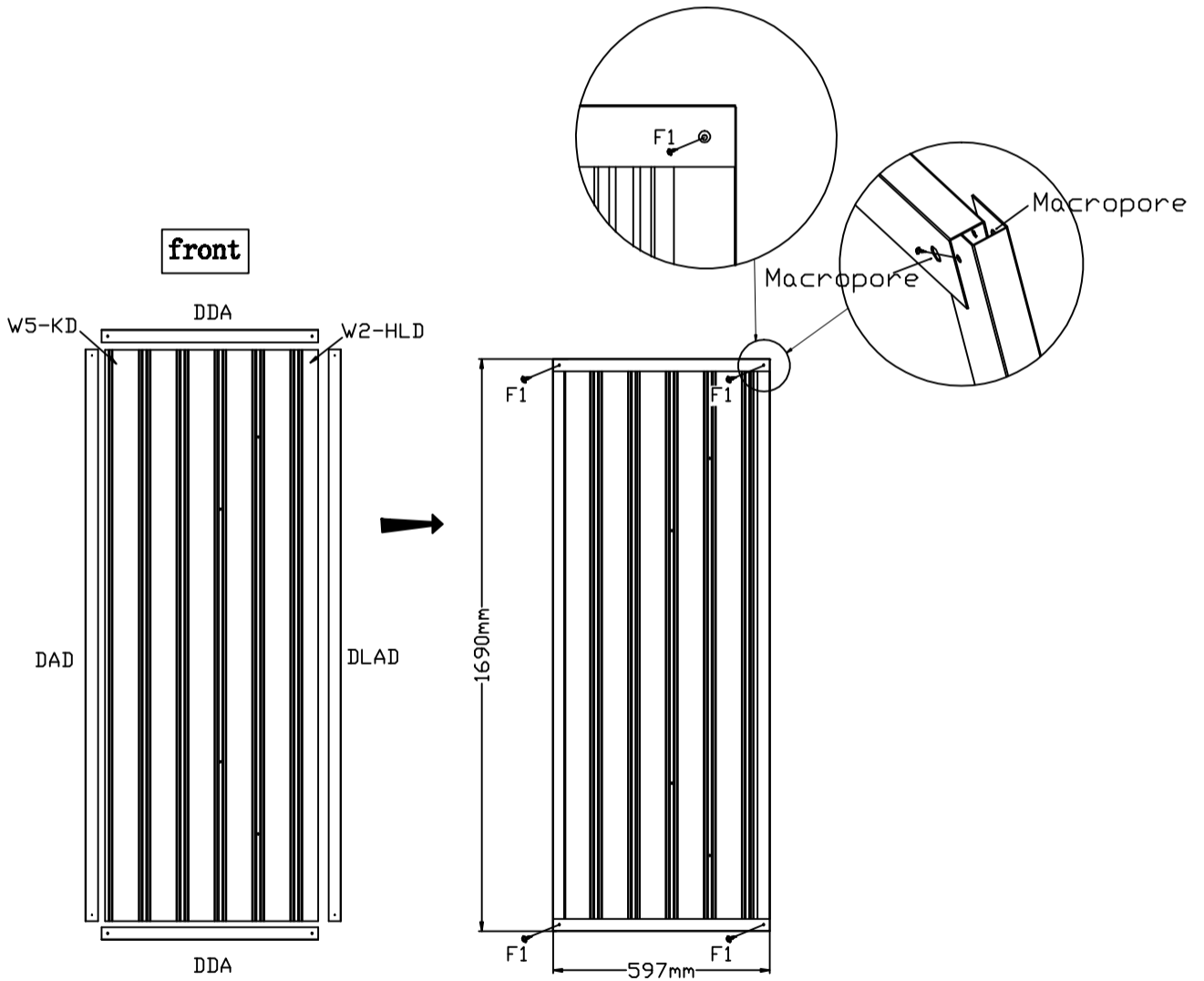
PART	NO.	QTY
	K810-8	4
	K812-9L	2
	K812-9M	2
	K812-9R	2
	GE	2
	GC	4
	F4	4
	F1	36
	V2	40






Left door panel splicing



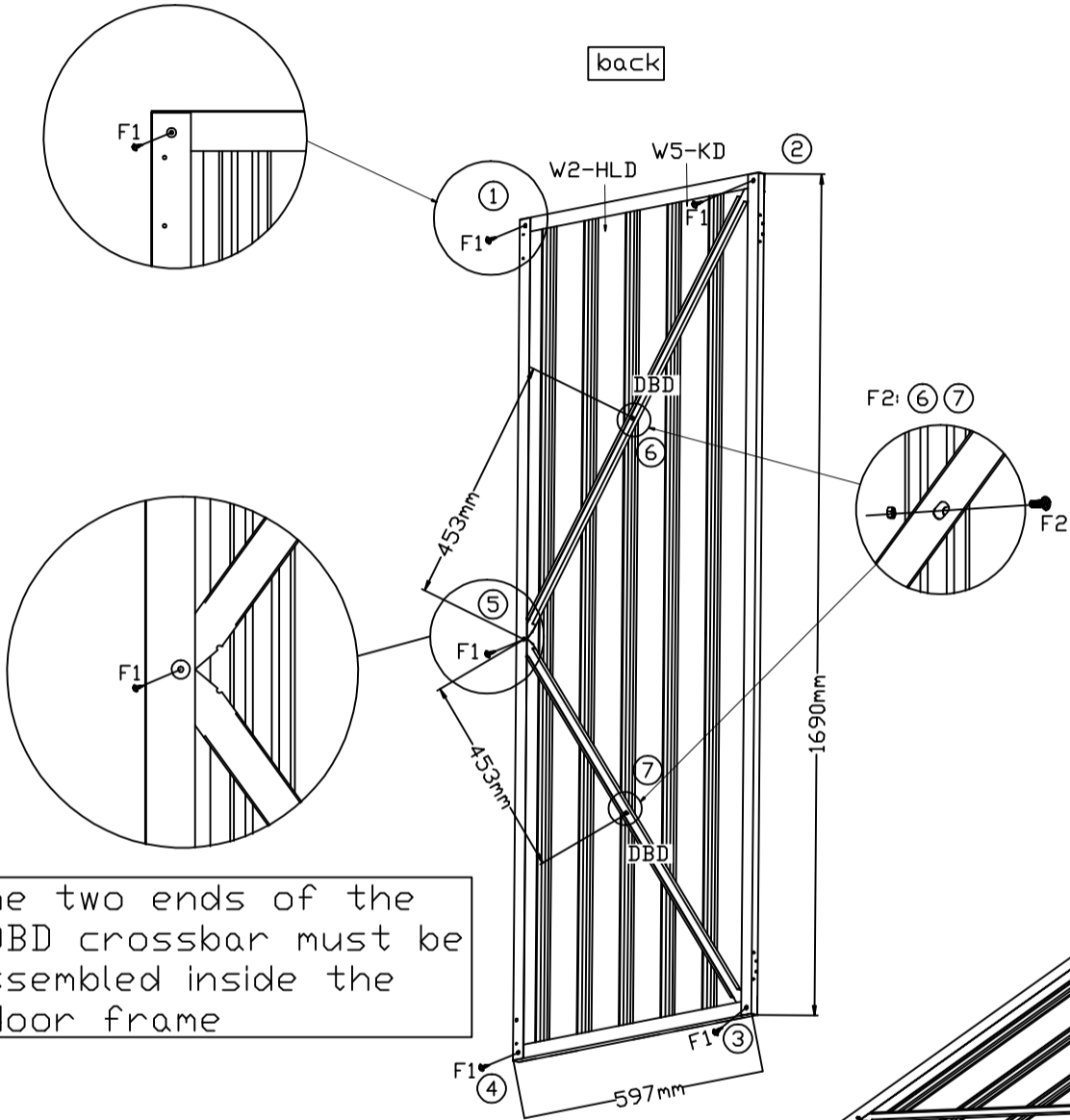
PART	NO.	QTY.
	W5-KD	1
	W2-HLD	1
	DAD	1
	DLAD	1
	DDA	2
	F1	4
	F2	2



Left door panel splicing

PART	NO.	QTY.
	DBD	2
	F1	5
	F2	2

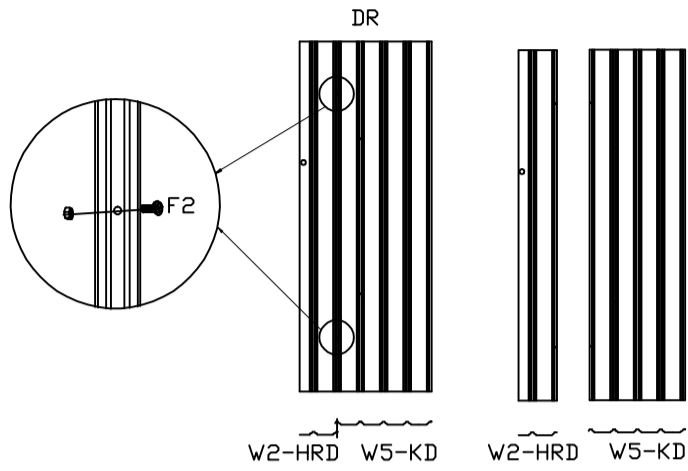
F1: ① ② ③ ④ ⑤



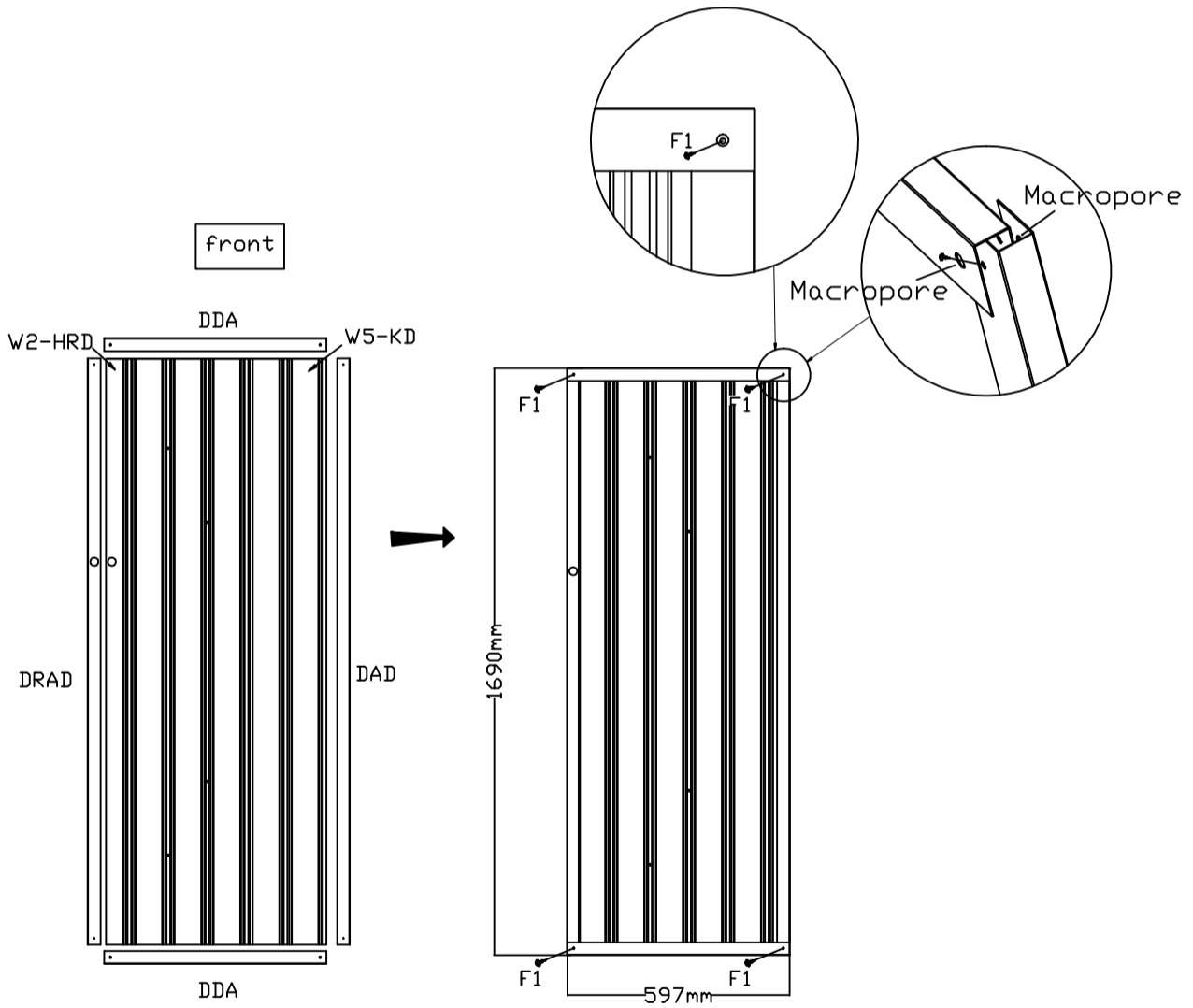
The two ends of the DBD crossbar must be assembled inside the door frame

Attention: Installation sequence of screws ① → ② → ③ → ④ → ⑤ → ⑥ → ⑦




Right door panel splicing



PART	NO.	QTY.
	W5-KD	1
	W2-HRD	1
	DAD	1
	DRAD	1
	DDA	2
	F1	4
	F2	2

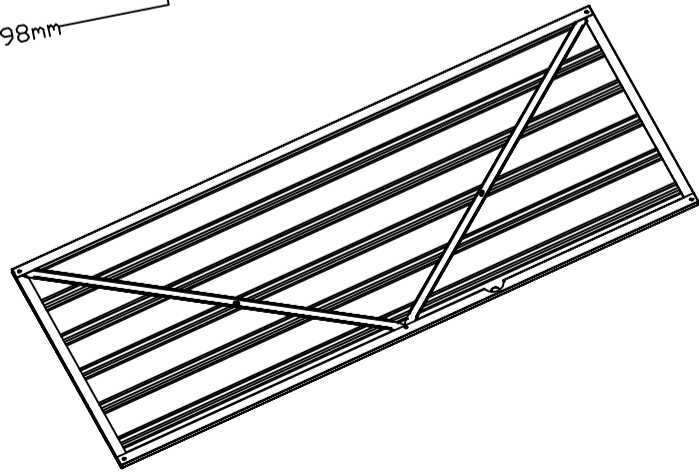
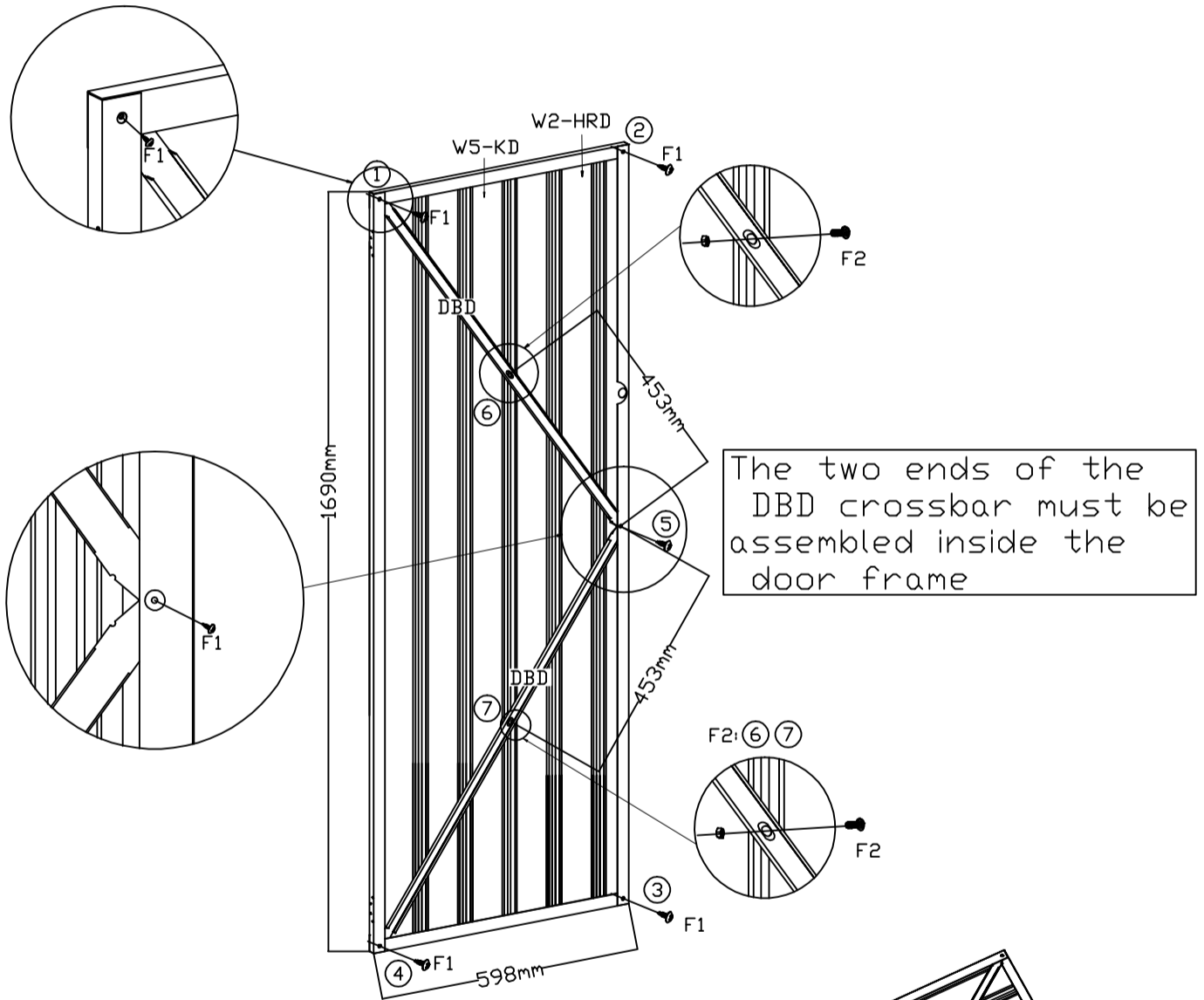


Right door panel splicing






PART	NO.	QTY.
	DBD	2
	F1	5
	F2	2

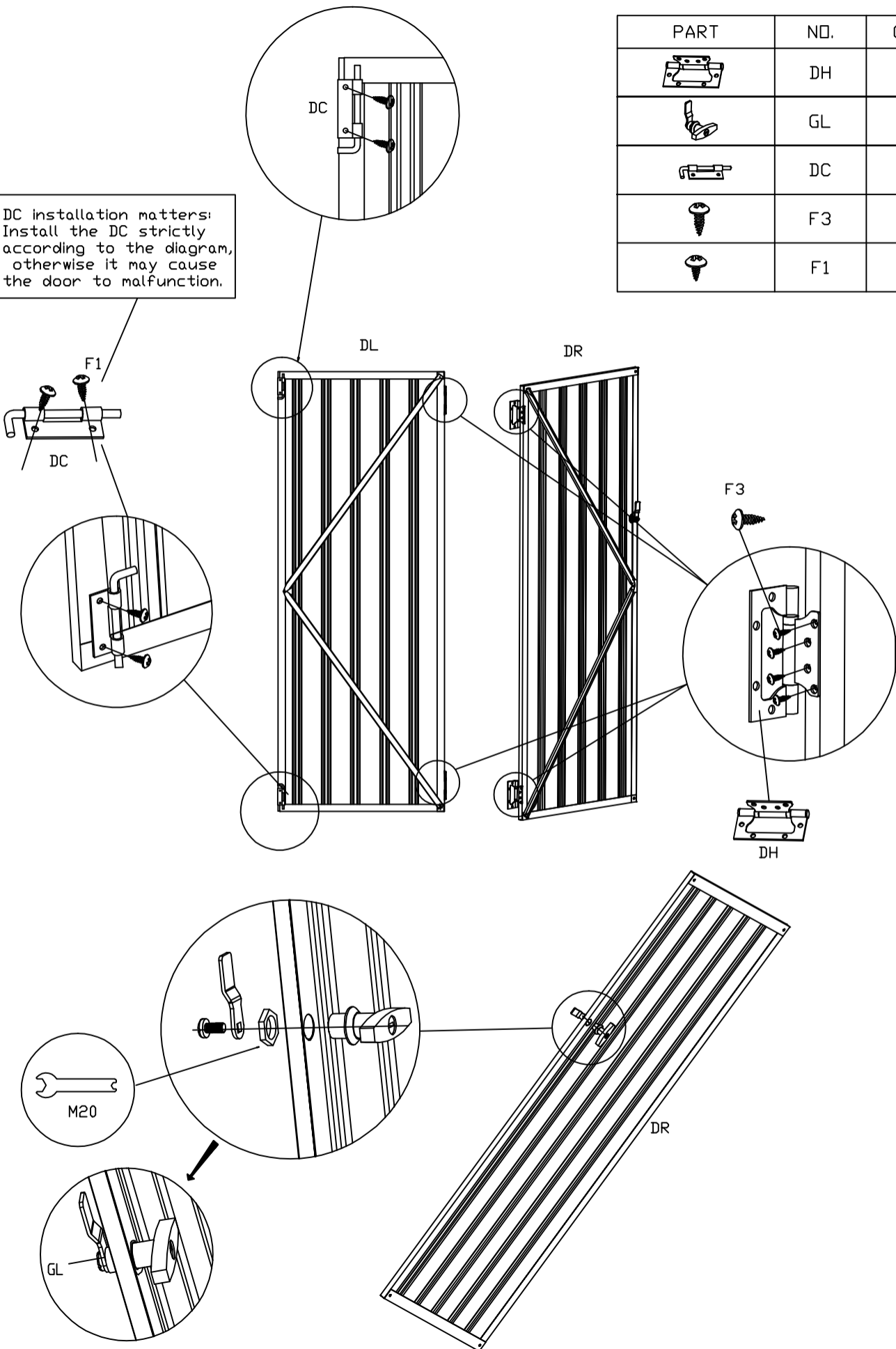
Attention: Installation sequence of screws ① → ② → ③ → ④ → ⑤ → ⑥ → ⑦




F1: ① ② ③ ④ ⑤

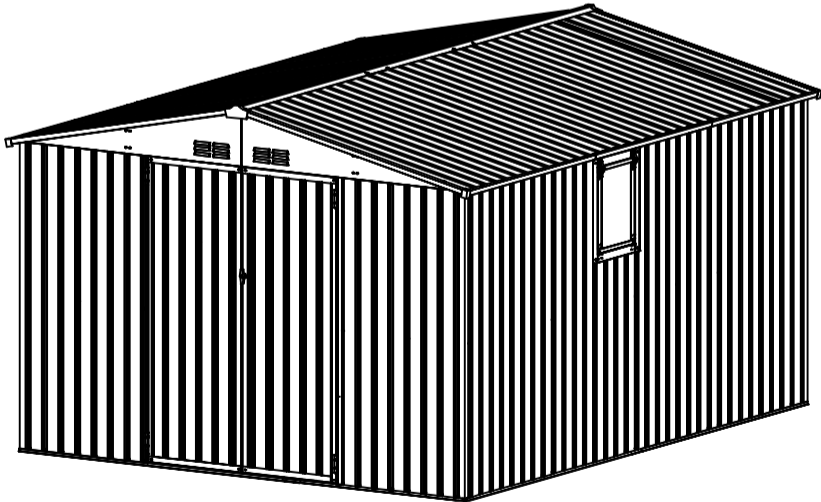
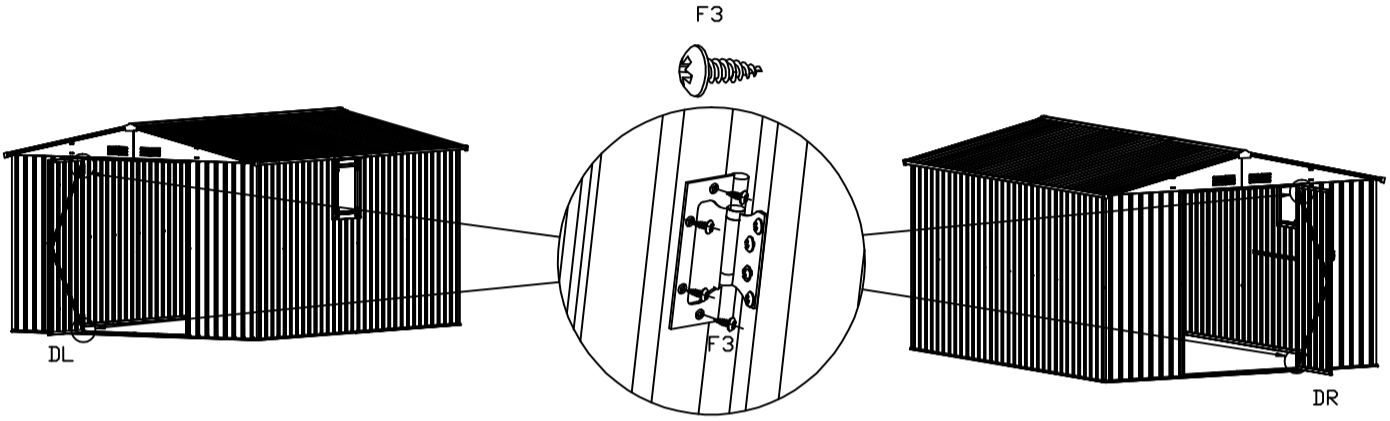



DC installation matters:
Install the DC strictly
according to the diagram,
otherwise it may cause
the door to malfunction.

PART	NO.	QTY
	DH	4
	GL	1
	DC	2
	F3	16
	F1	4



PART	NO.	QTY.
	DL	1
	DR	1
	F3	16



PART	NO.	QTY.
	SL	98

The exposed part of the screws for assembling the upper crossbeam K812-6L/K812-6M/K812-6R with the top cover needs to be covered with a plastic protective cap.

The exposed part of the assembly screw of the upper crossbeam support rod K1012-11 needs to be covered with a plastic protective cap.

