

Outdoor Storage Shed

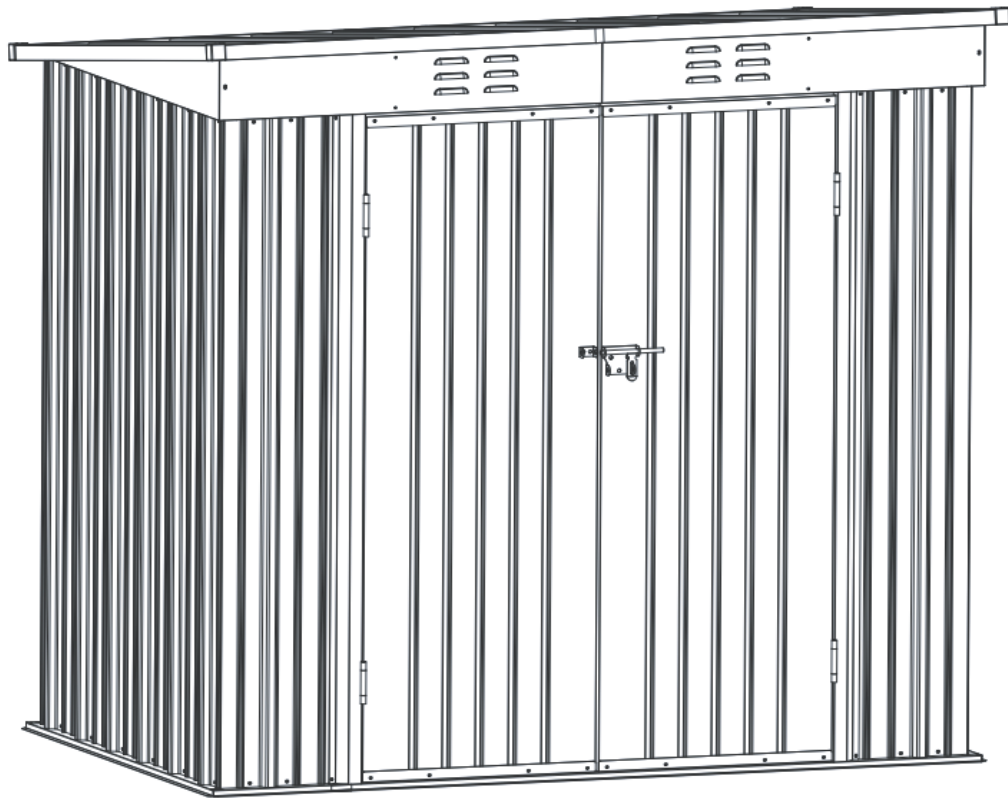
Assembly Guide



3 Hours



x 2



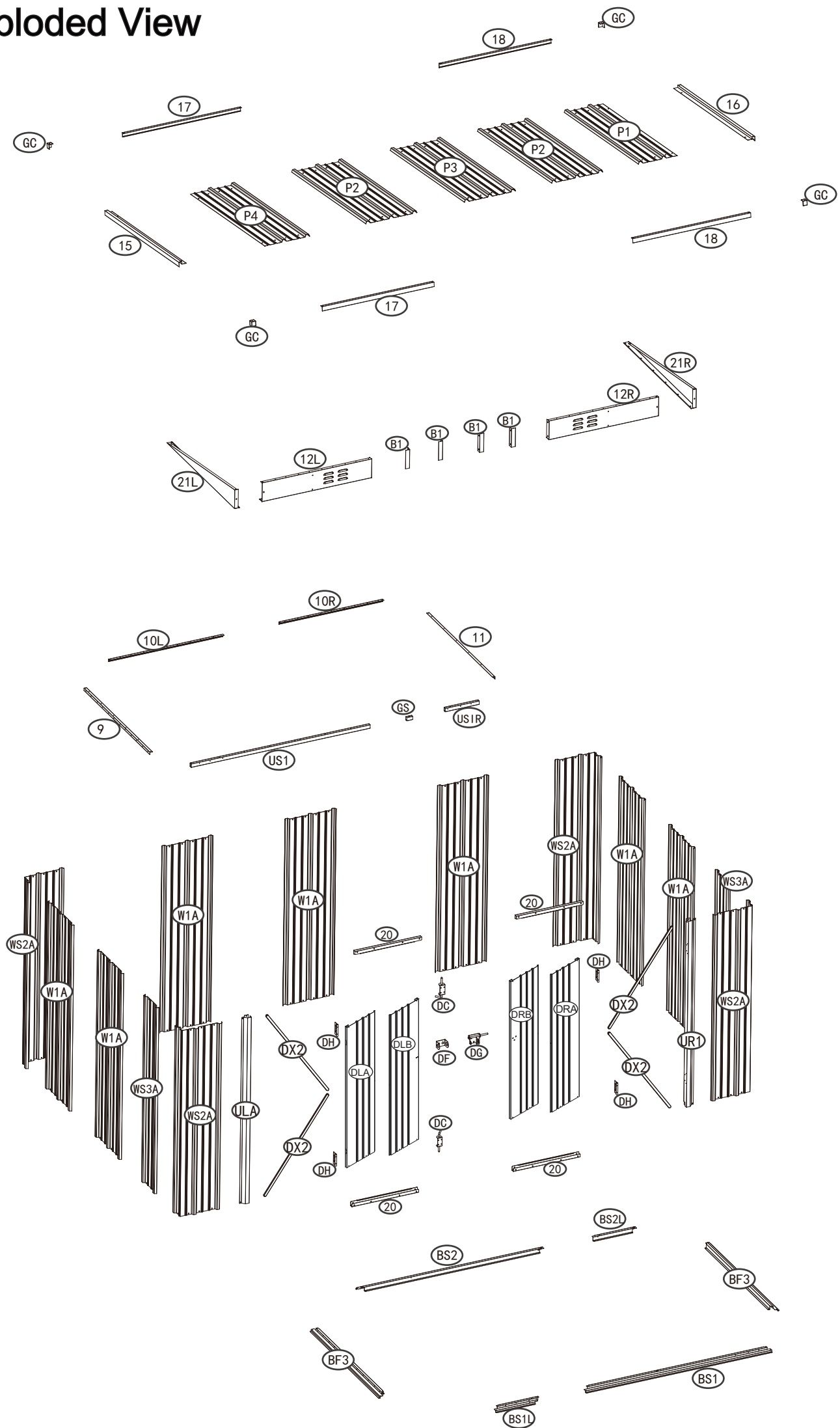
CUSTOMER FIRST, SERVICE FOREMOST!

QUESTIONS? ISSUES?

CONTACT US

REPLY WITHIN 24 HOURS IN BUSINESS DAYS

Exploded View



Thank you for purchasing this item, please read this instruction guide carefully before assembly and keep it for future reference.

THE TOOLS YOU NEED TO PREPARE



WARNING

- Remove all parts from the box and sort them by number. Ensure all parts are present before assembly.
- Wear work gloves, long sleeves and safety goggles during assembly. Some components contain sharp edges that may cause damage.
- Set your drill's torque limit to prevent damage to the metal parts.
- Ensure ground stability is adequate when necessary to use a ladder. Never rest your entire weight on the roof or on any other part of the storage shed.
- Do not attempt to assemble the storage shed in strong windy conditions.
- Keep children and animals away from the assembly site.

NOTICE: If there is slight bending on the corners



- ① Pls wear gloves and stretch the corners slightly until they are flat






















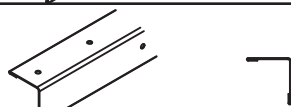
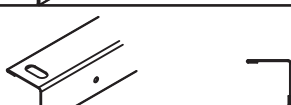
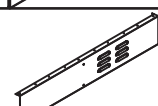
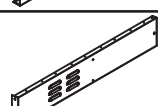


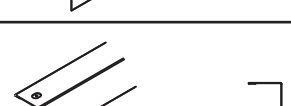
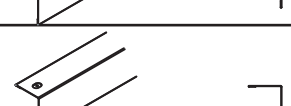
- ② Then the sheets will be normal and there is no effect to the assembling










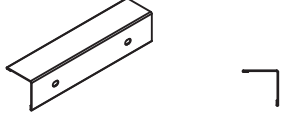


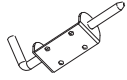
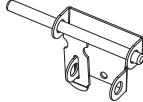
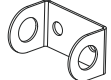
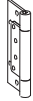
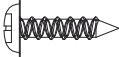
PARTS LIST

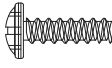

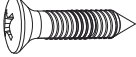
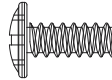

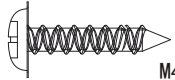




The parts are stacked together for easier transportation. When you think something is missing, please try to separate every part first and check.

NO.	PART	Qty.
BS1		1
BS1L		1
BS2		1
BS2L		1
BF3		2
W1A		7
WS2A		4
WS3A		2
P1		1
P2		2
P3		1
P4		1

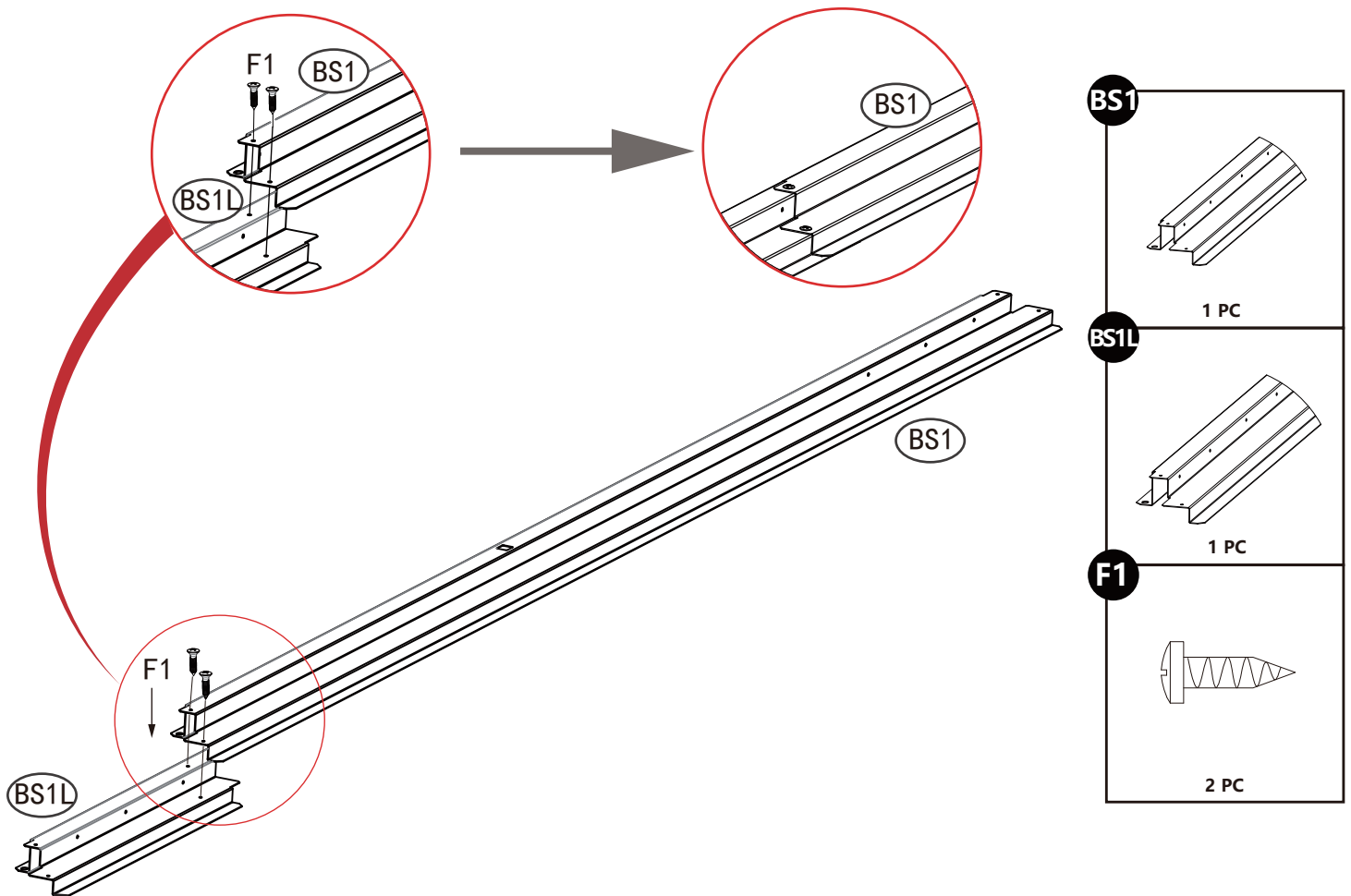
NO.	PART	Qty.
DLA		1
DLB		1
DRA		1
DRB		1
DX2		4
9		1
10L		1
10R		1
11		1
12L		1
12R		1
15		1
16		1
17		2
18		2

PARTS LIST

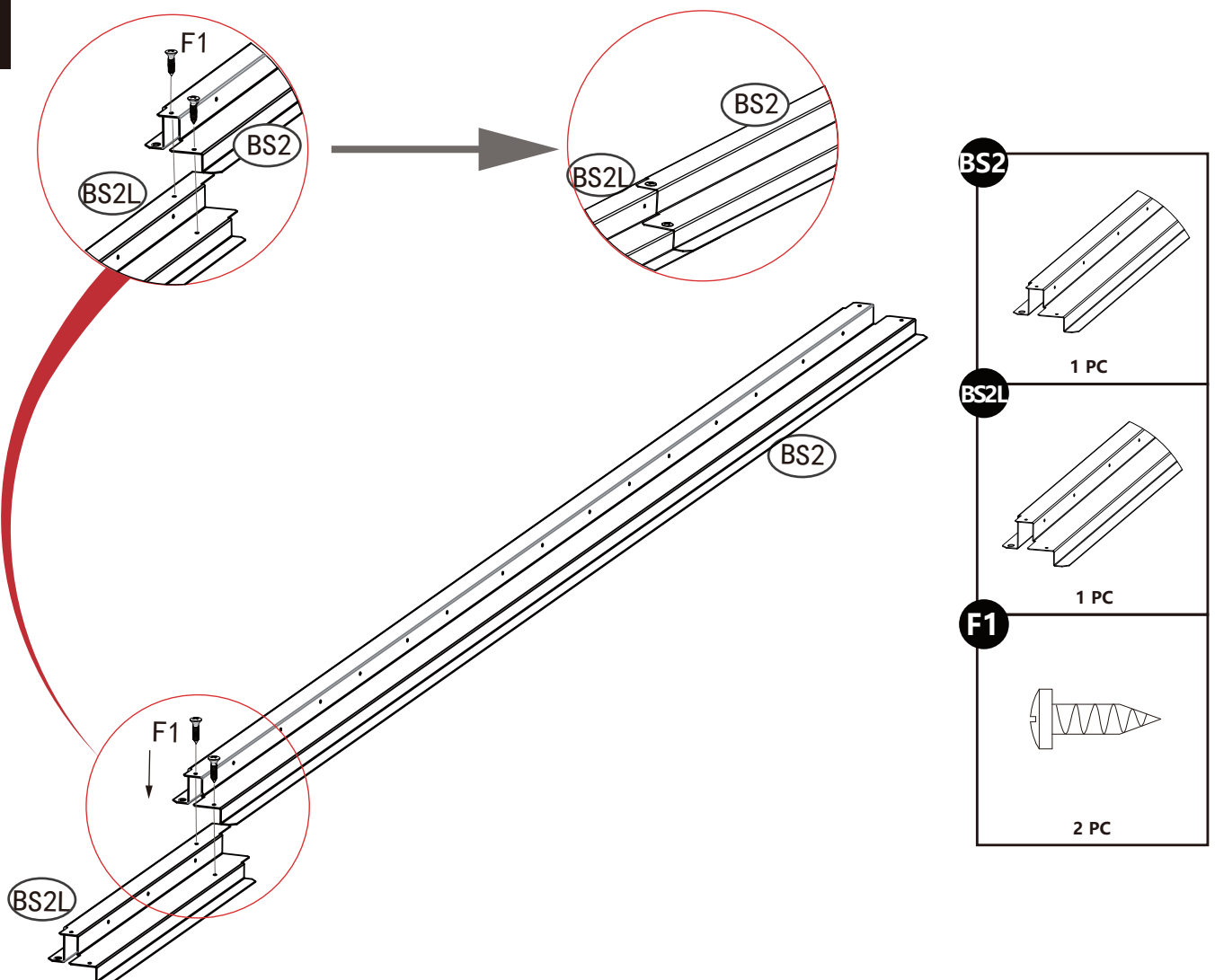
NO.	PART	Qty.
20		4
21L		1
21R		1
ULA		1
UR1		1
US1		1
US1R		1
B1		4
GS		1
GC		4
DC		2
DG		1
DF		1
DH		4
F1	 M4x10	219

NO.	PART	Qty.
F2	  M4x10	6
F3	 M5x12	32
F4	  M6x10	5
F5	 M4x16	4
F6	 M10X100	4
V1		115
V2		177
LOCK		1

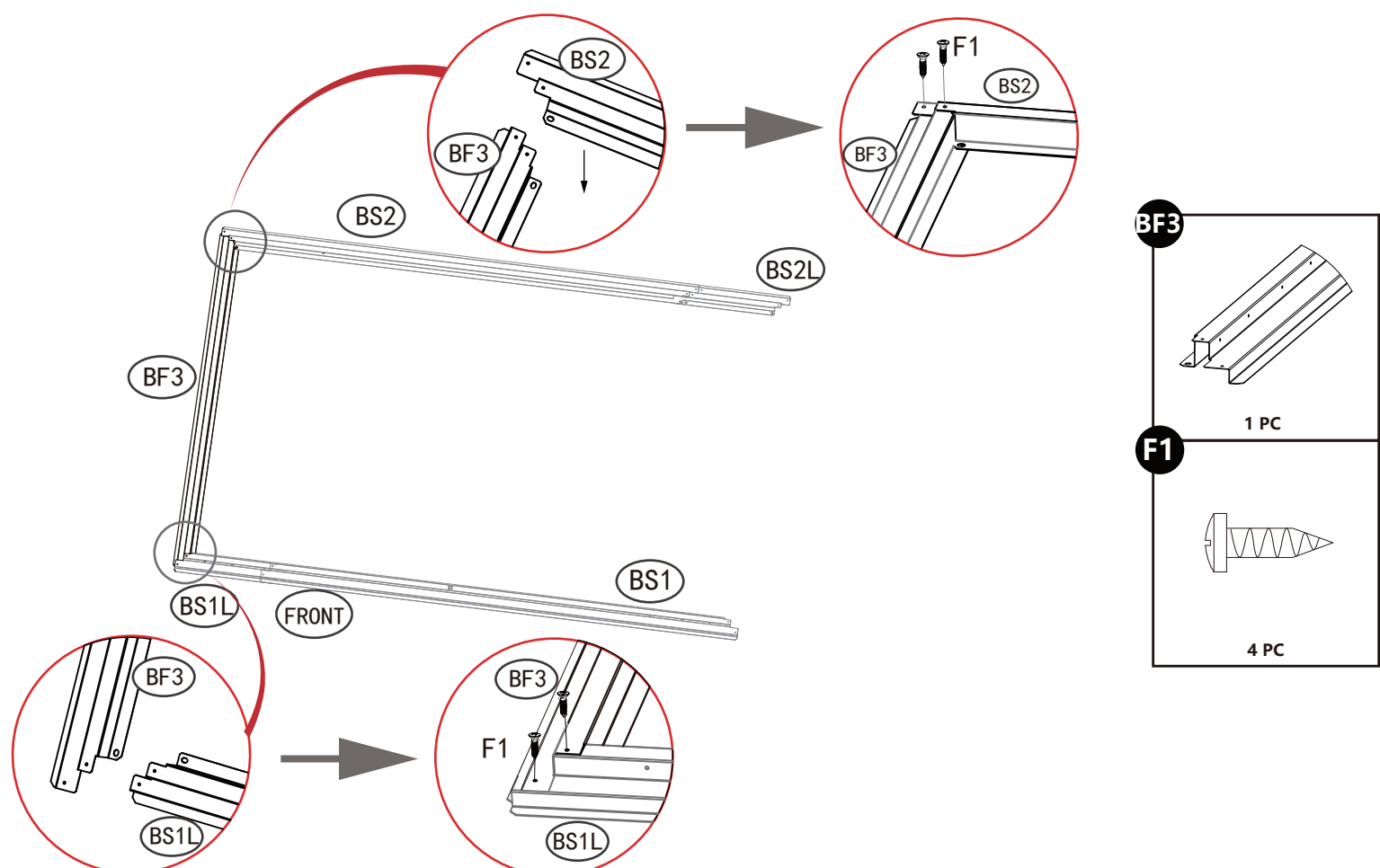
Step 1



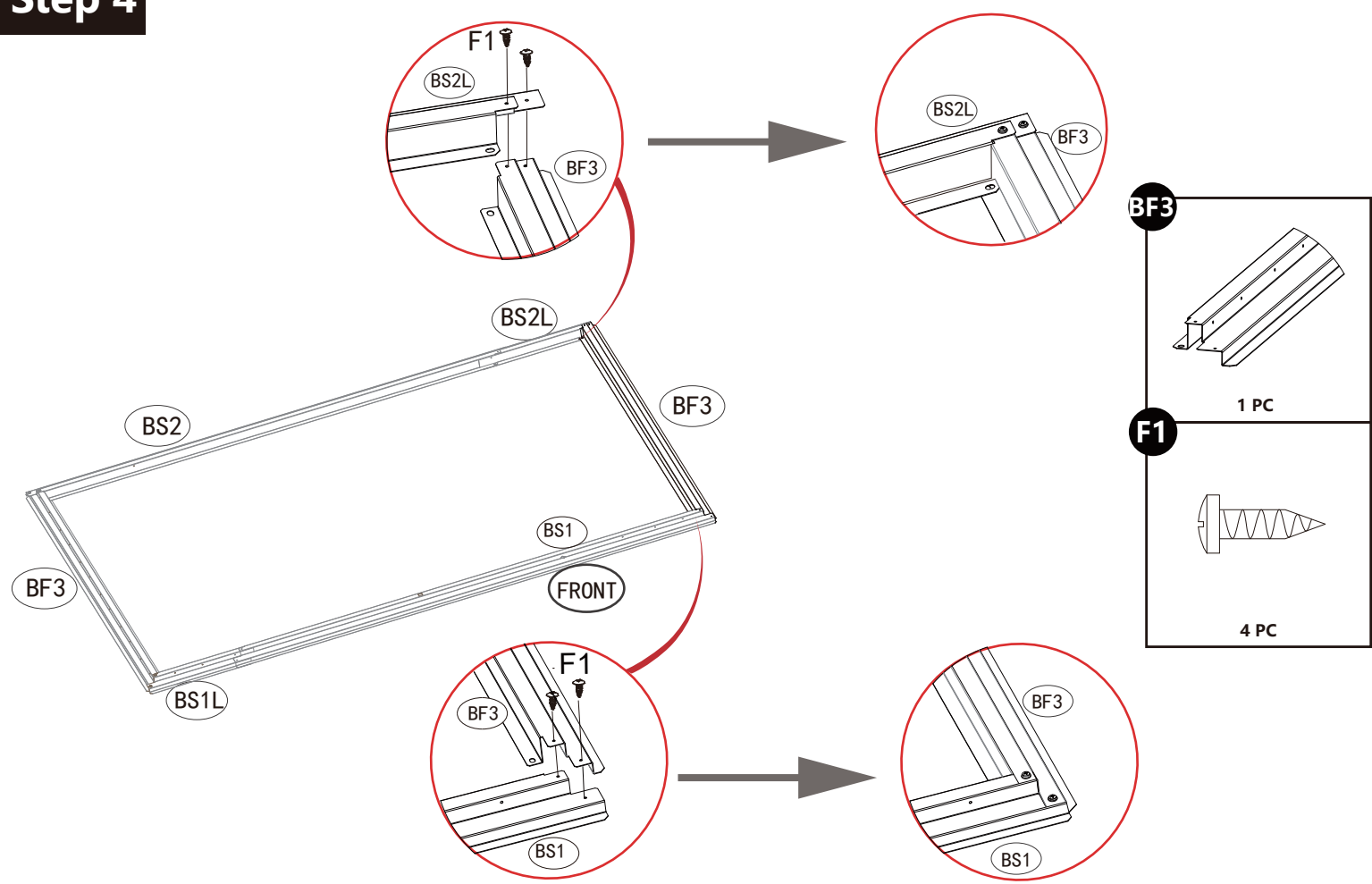
Step 2



Step 3

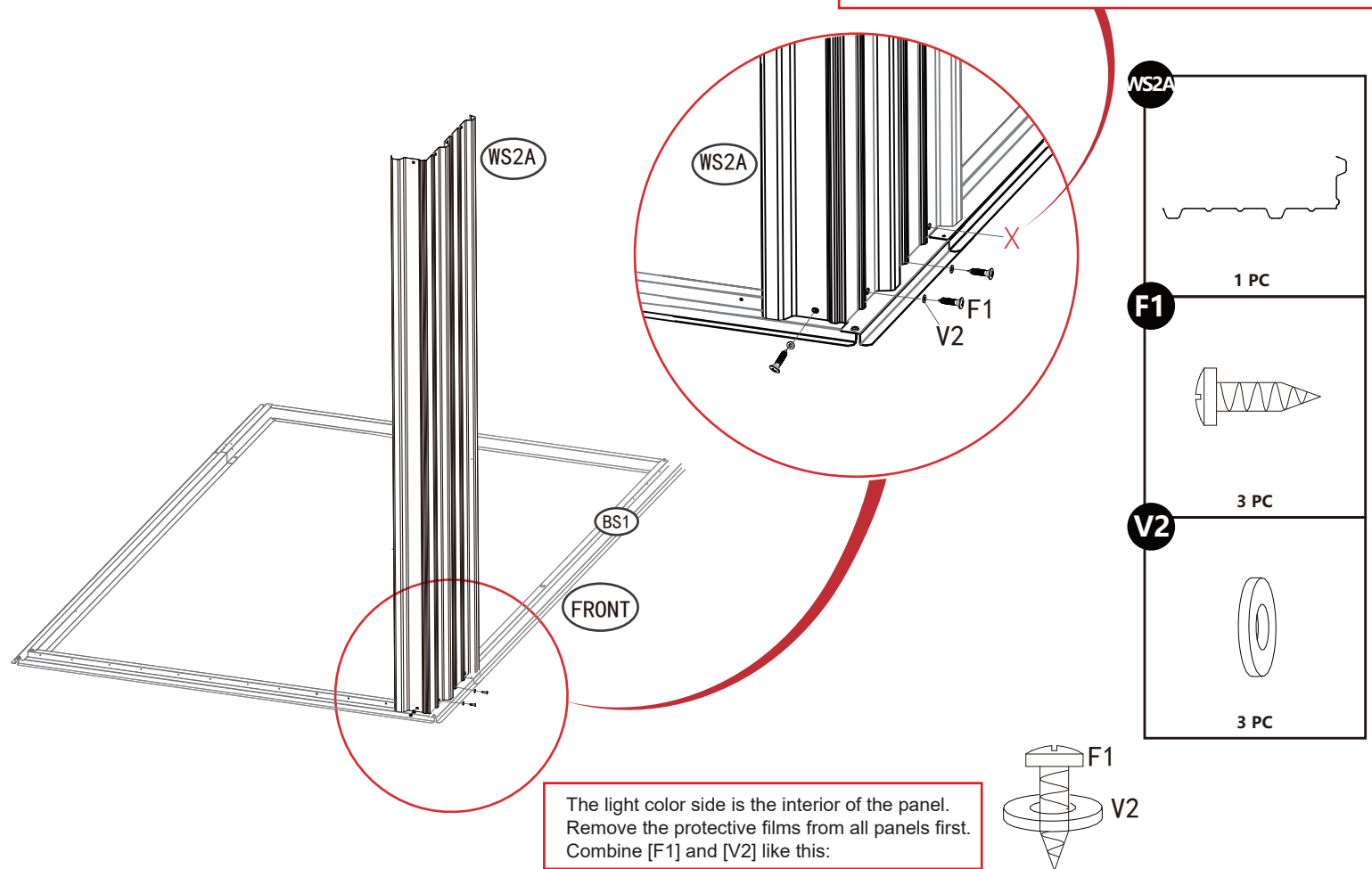


Step 4

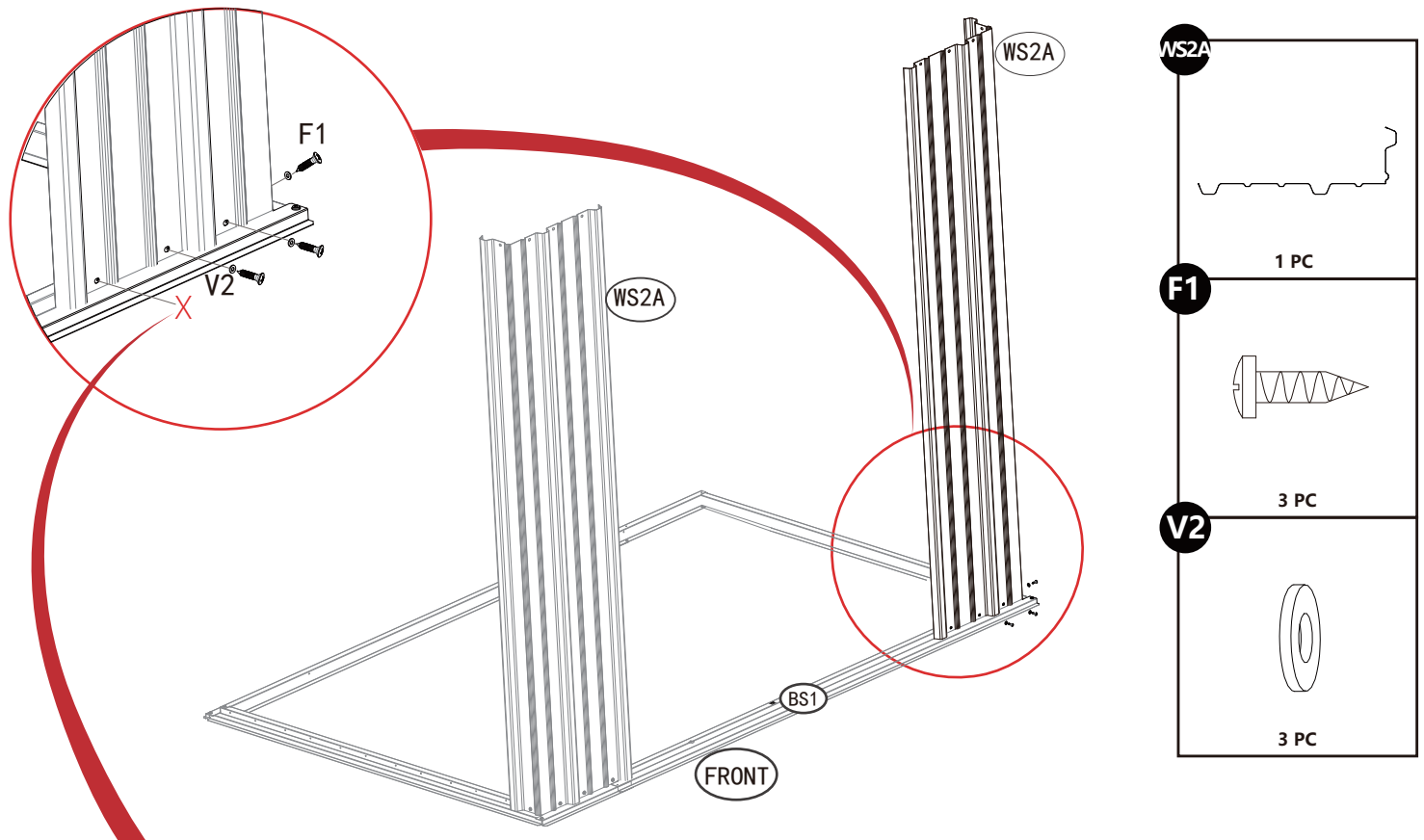


Step 5

X: This screw hole doesn't need to be assembled In this step.

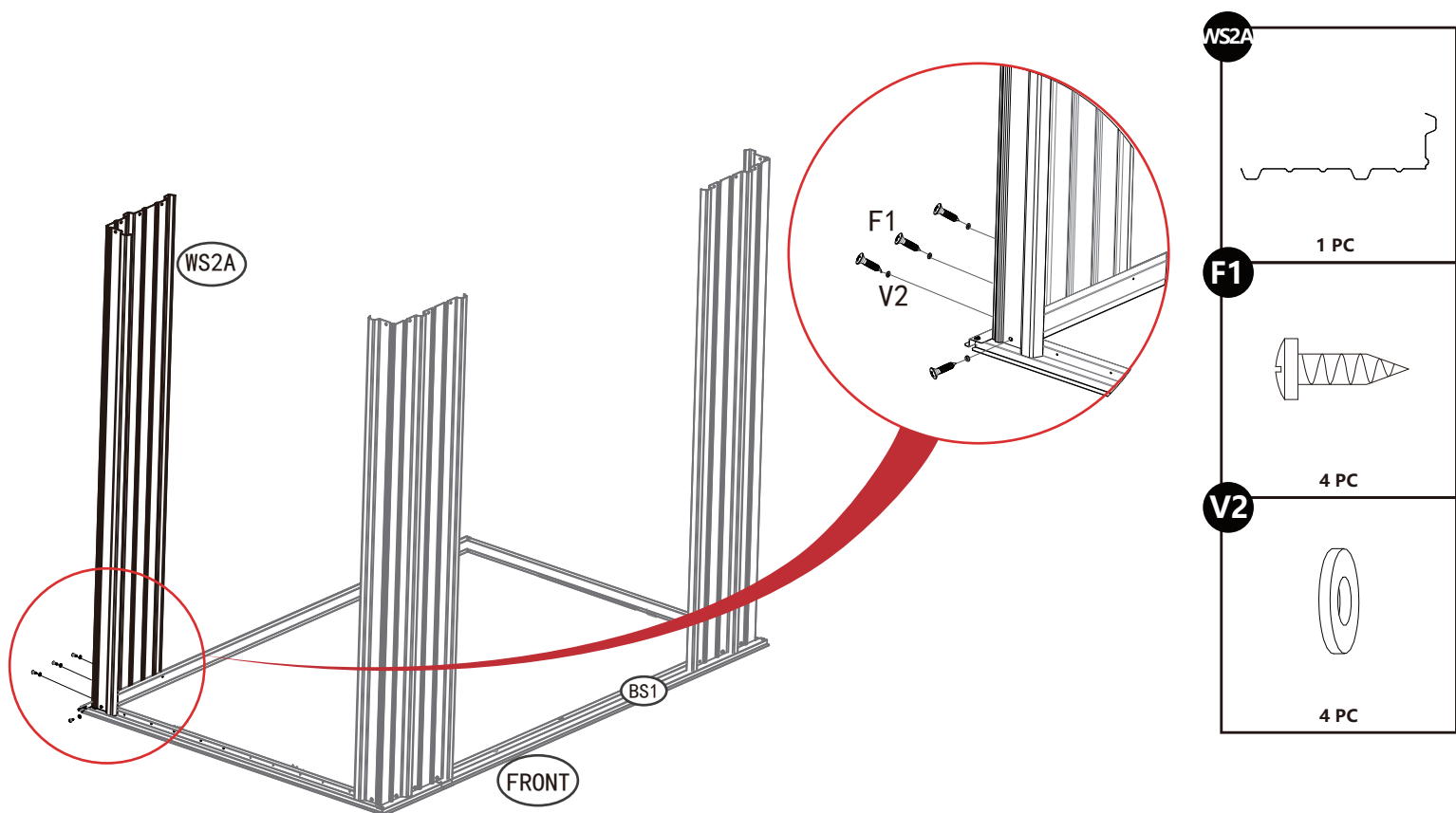


Step 6

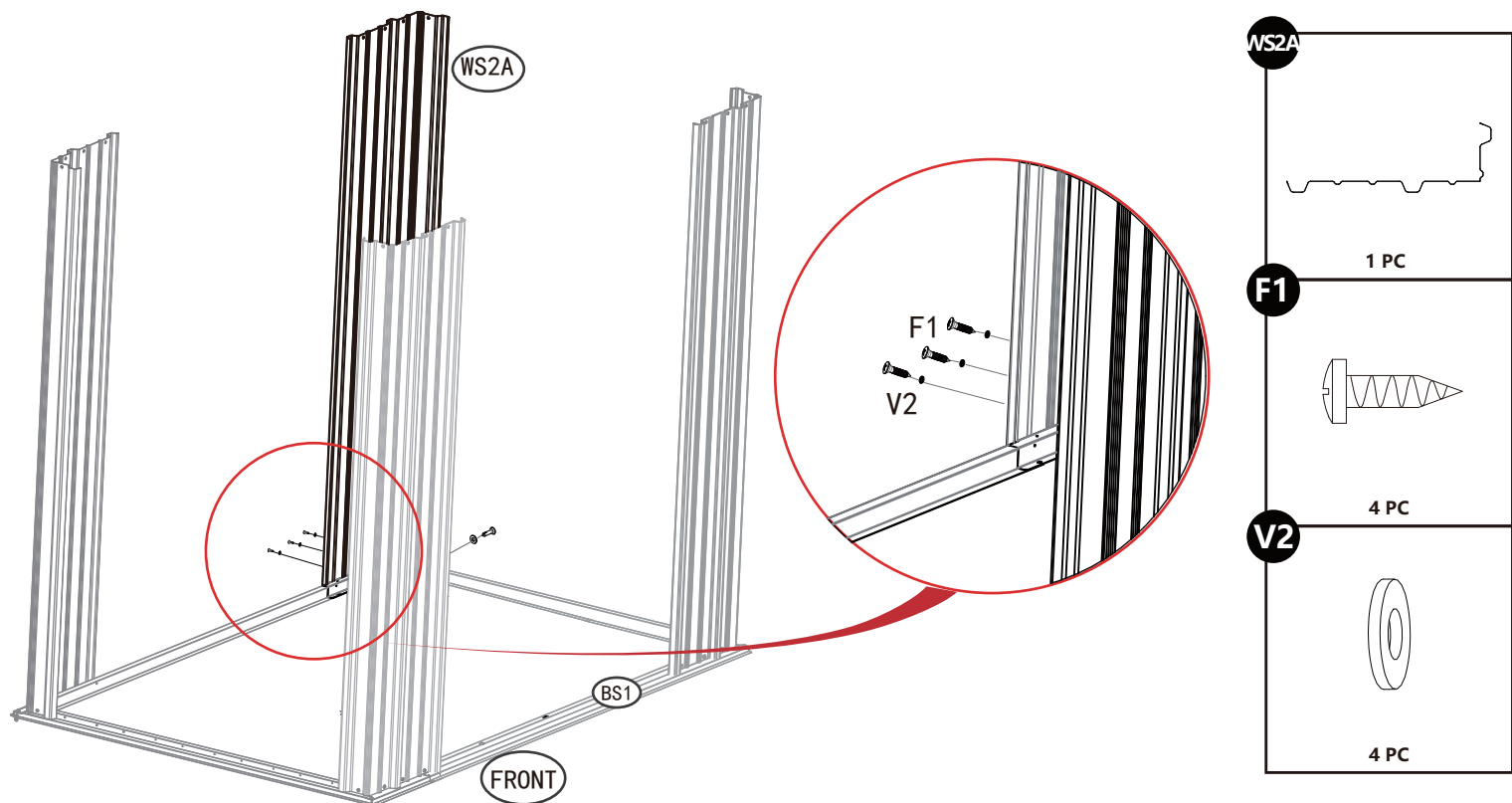


X: This screw hole doesn't need to be assembled In this step.

Step 7

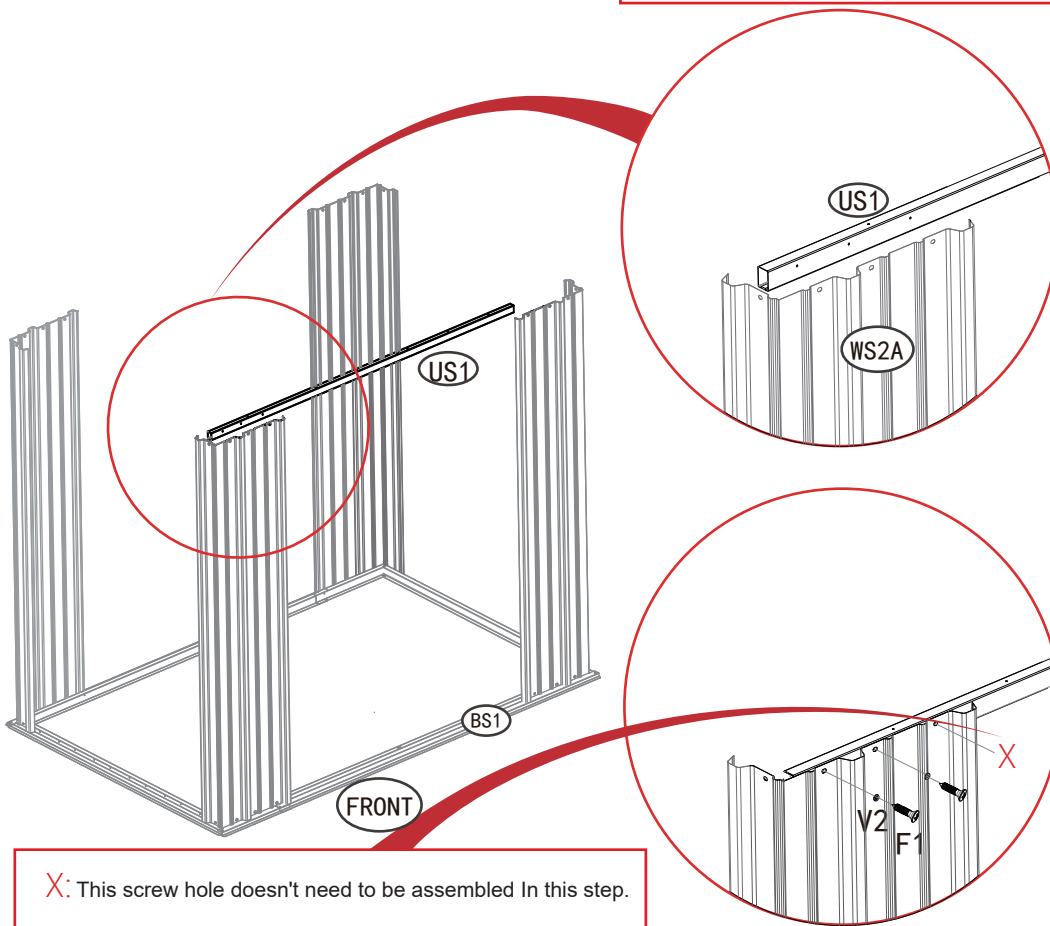


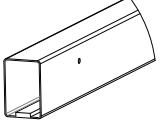
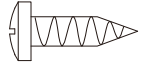

Step 8



Step 9

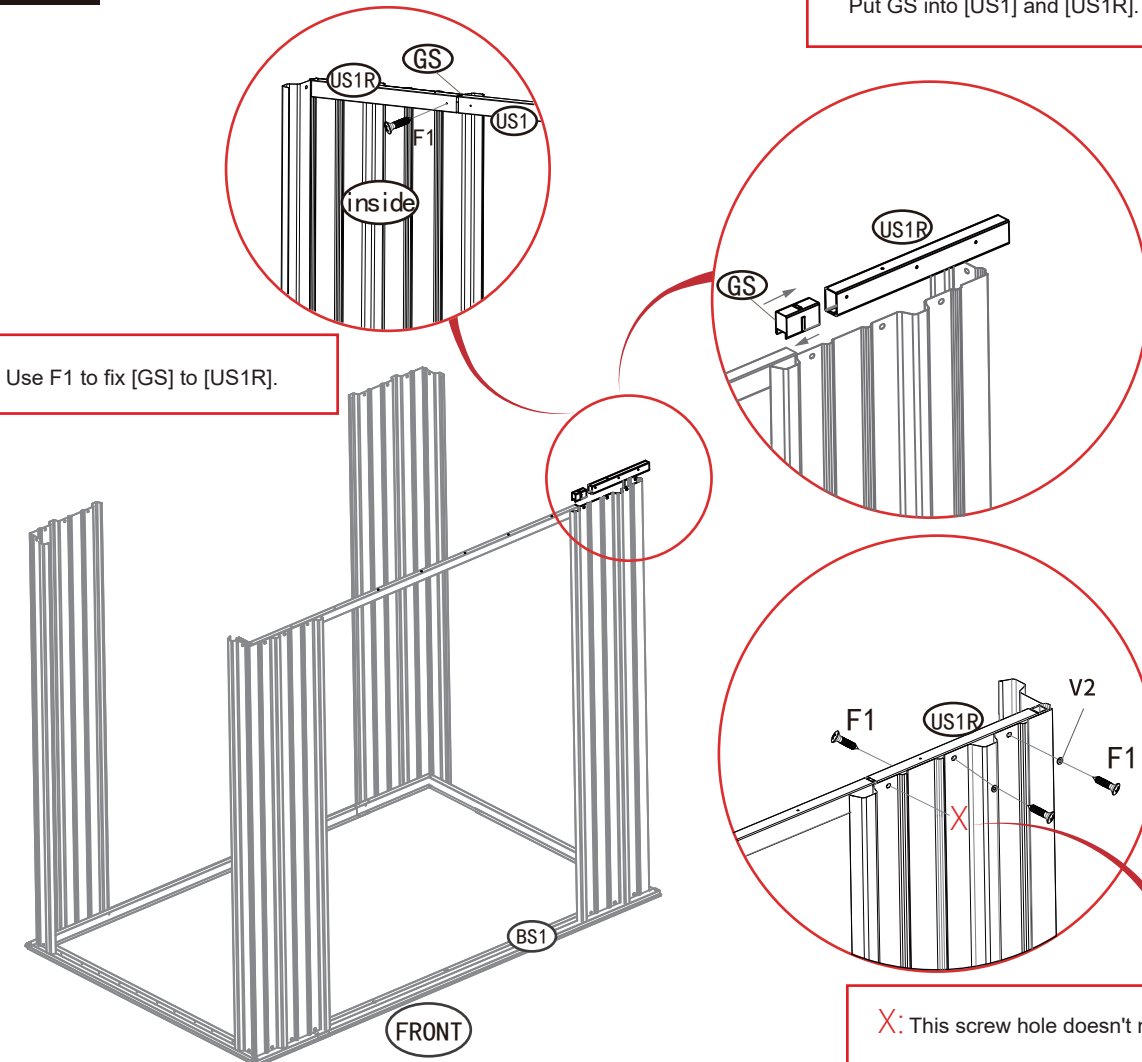
The side of [US1] with 3 holes faces [WS2A].

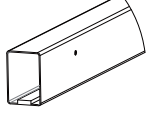
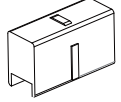
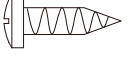



US1		1 PC
F1		2 PC
V2		2 PC

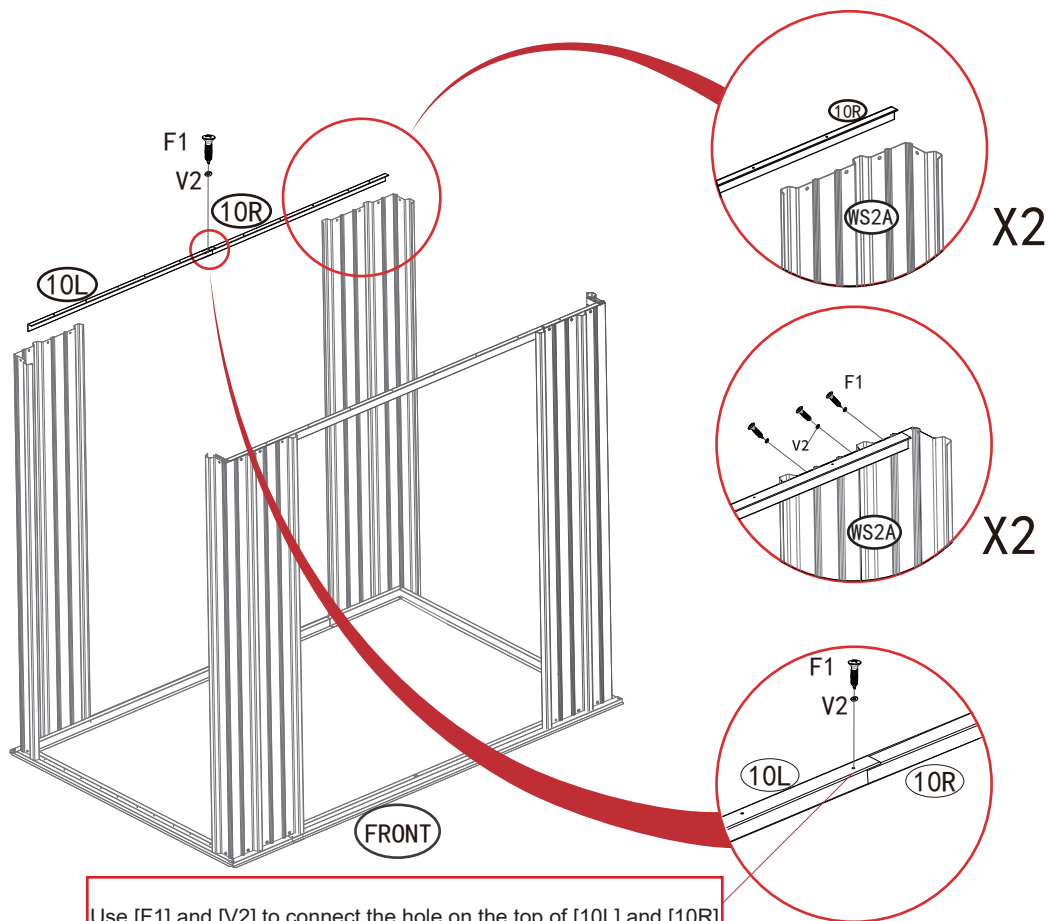
Step 10

Put GS into [US1] and [US1R].



US1R		1 PC
GS		1 PC
F1		3 PC
V2		2 PC

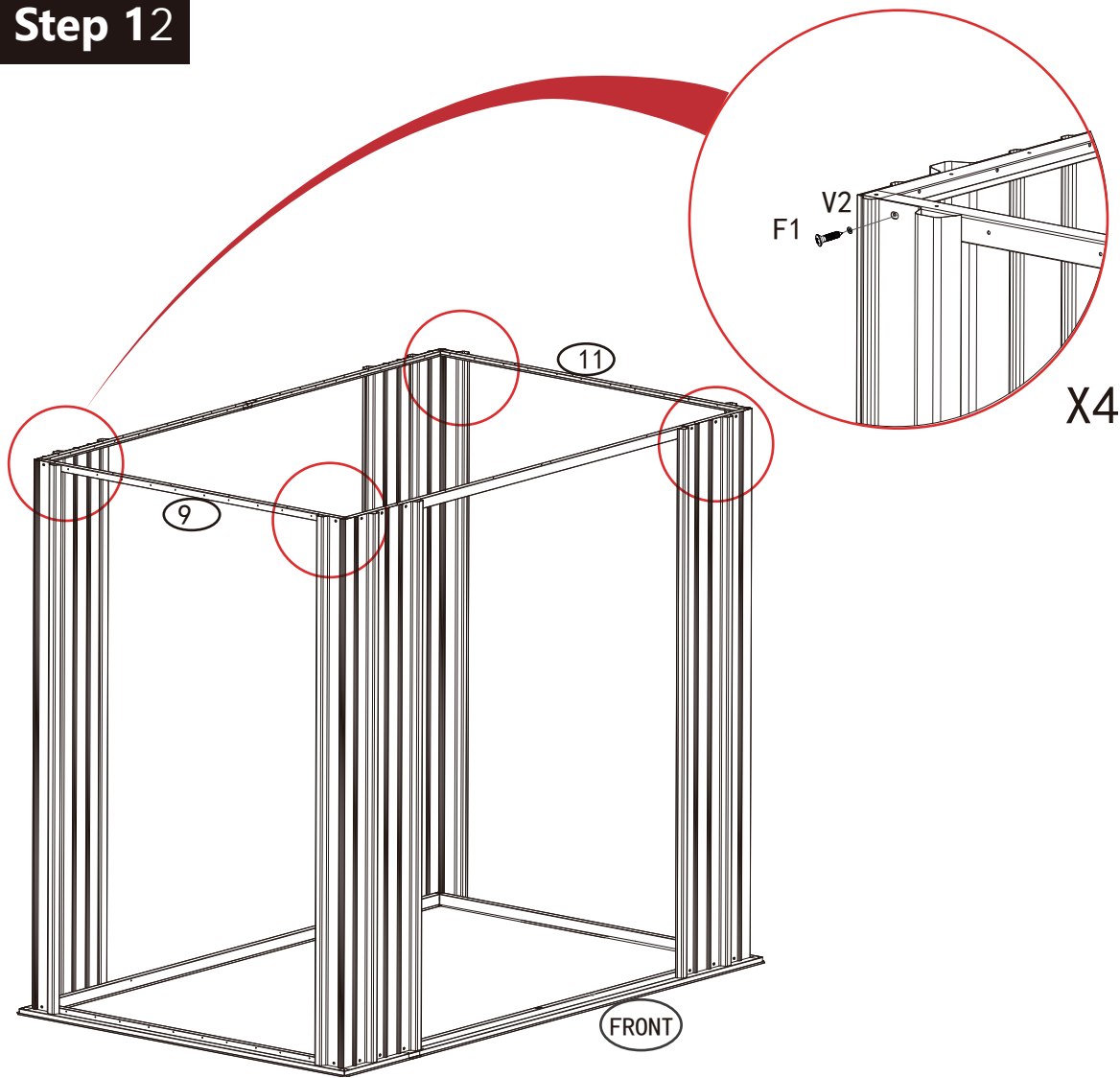
Step 11



Use [F1] and [V2] to connect the hole on the top of [10L] and [10R]

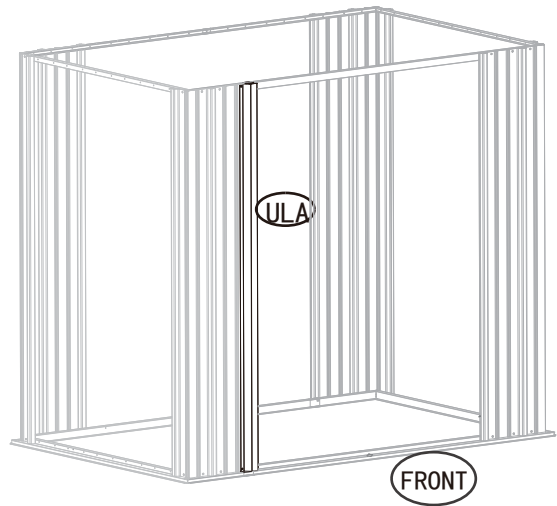
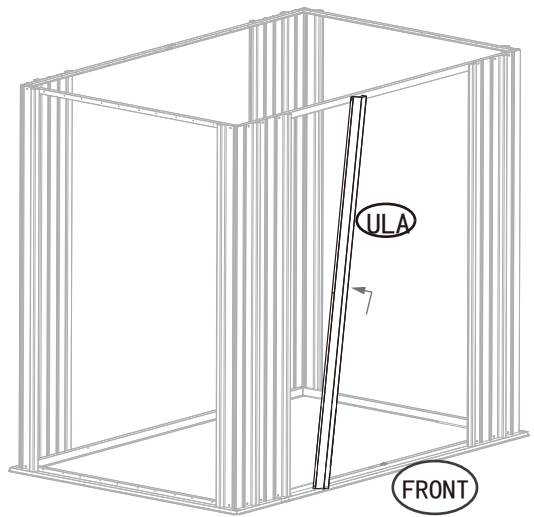
10L		1 PC
10R		1 PC
F1		7PC
V2		7 PC

Step 12

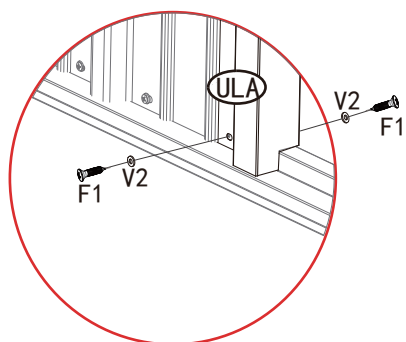
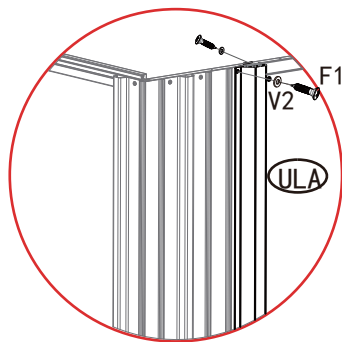
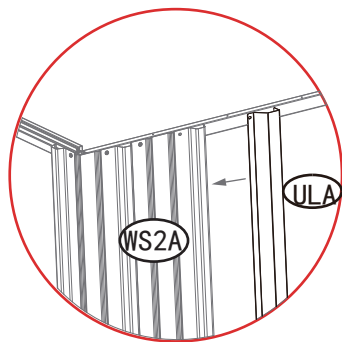


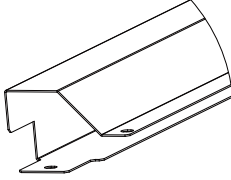
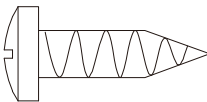

9		1 PC
11		1 PC
F1		4PC
V2		4 PC

Step 13

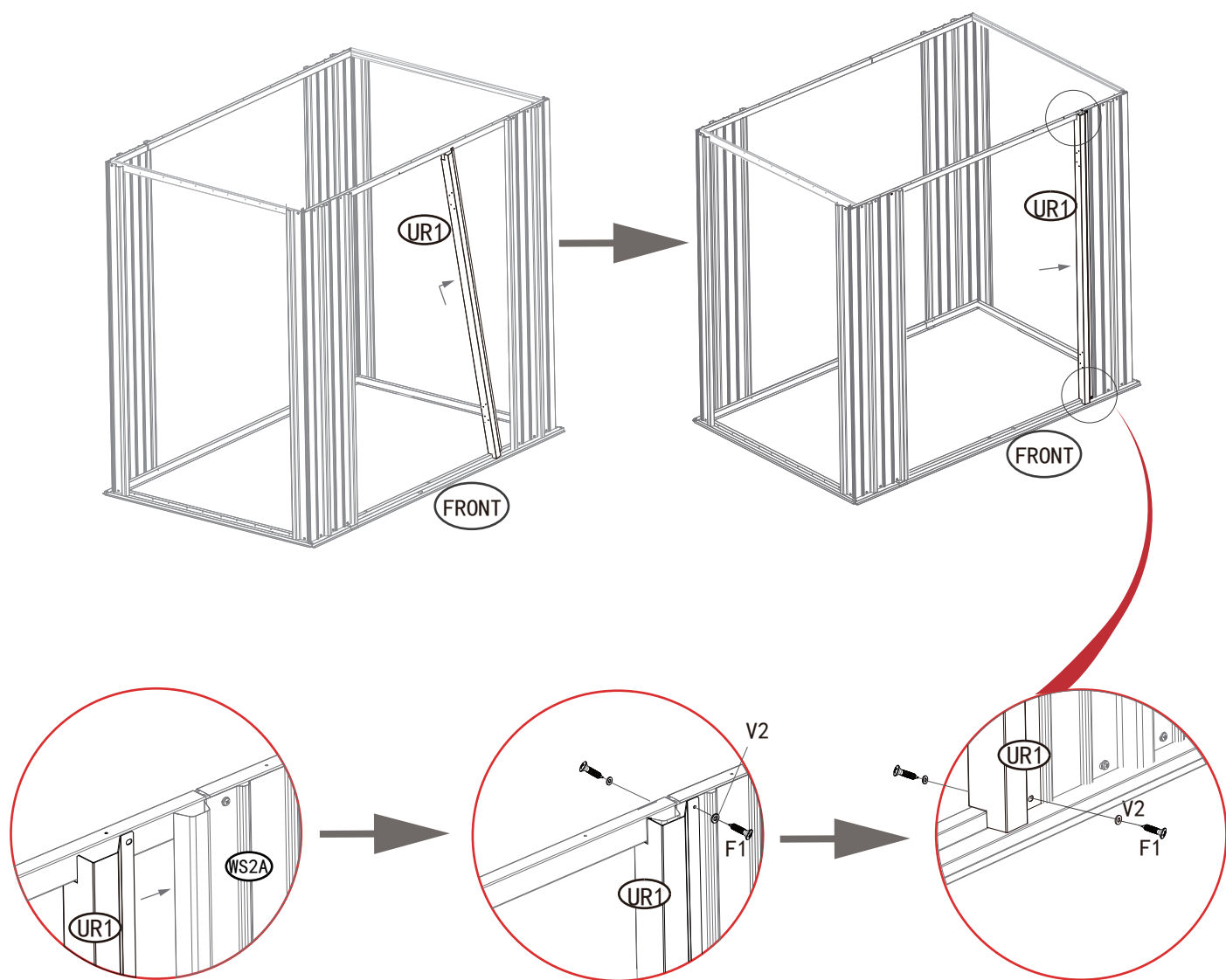


Use some force to make [ULA] fit [WS2A] completely.

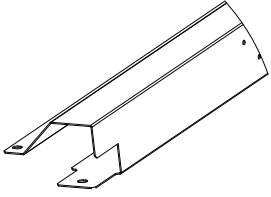
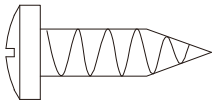



ULA	F1	V2
		
1 PC	4 PC	4 PC

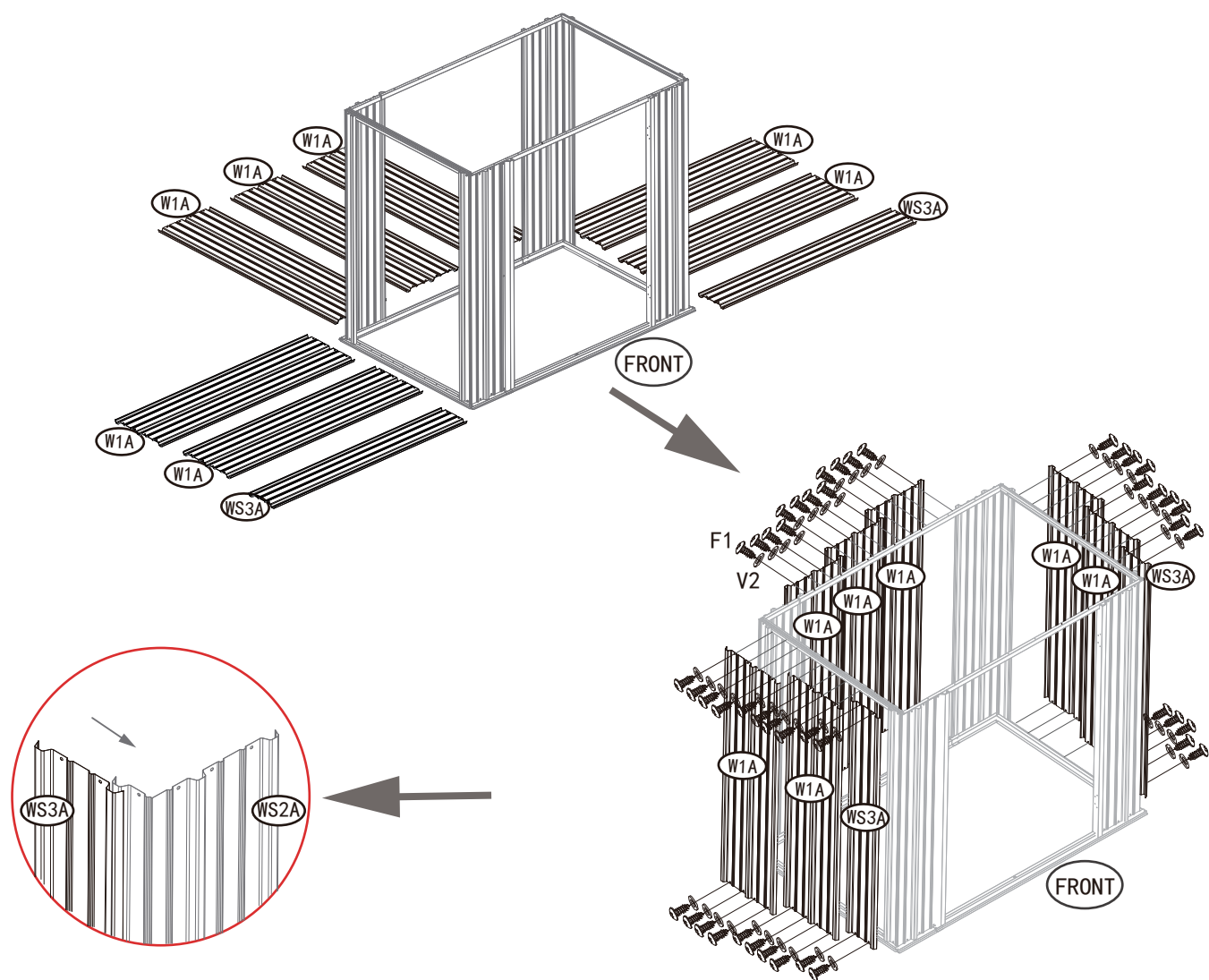
Step 14


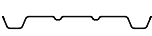
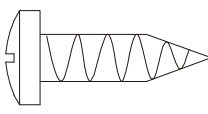



Use some force to make [UR1] fit [WS2A] completely.

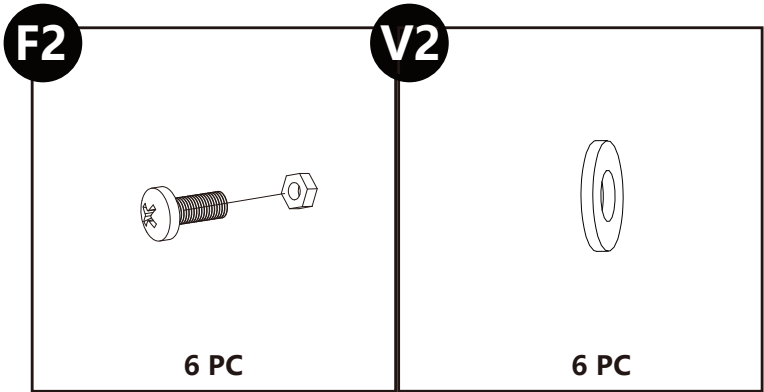
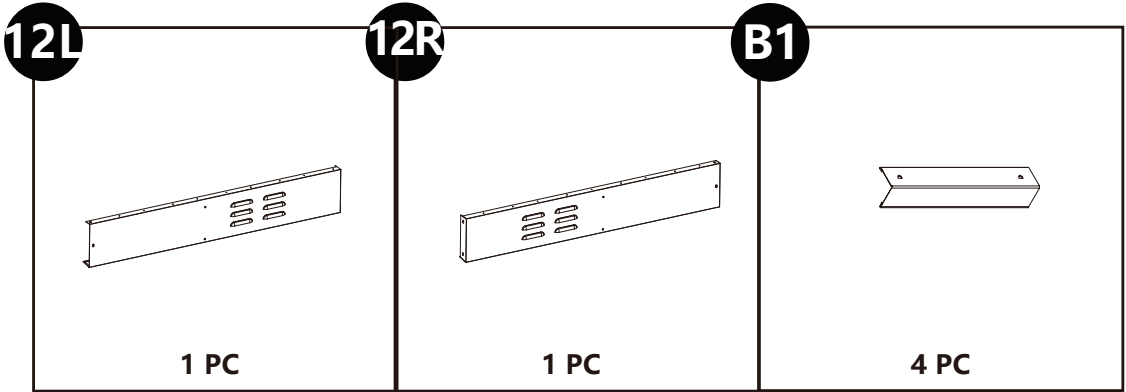
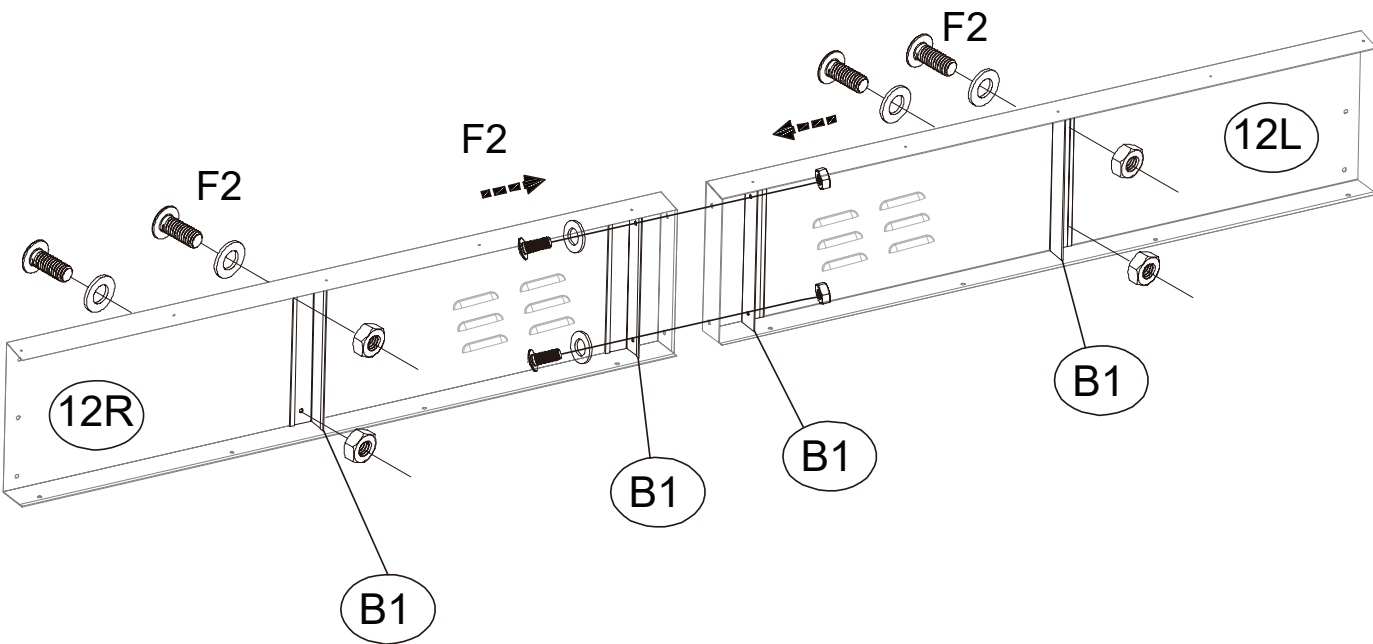
UR1	F1	V2
		
1 PC	4 PC	4 PC

Step 15

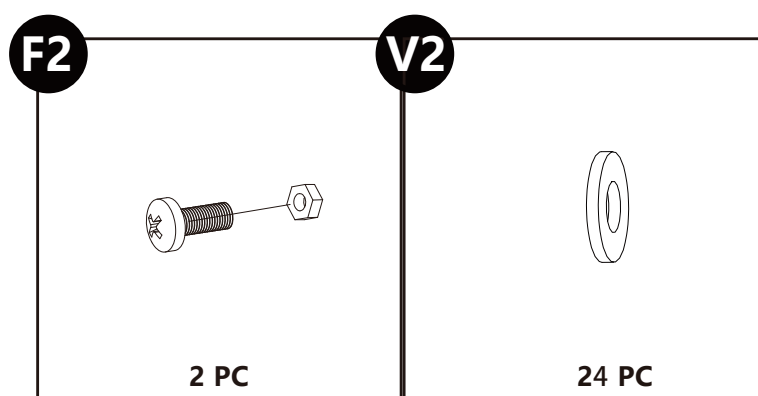
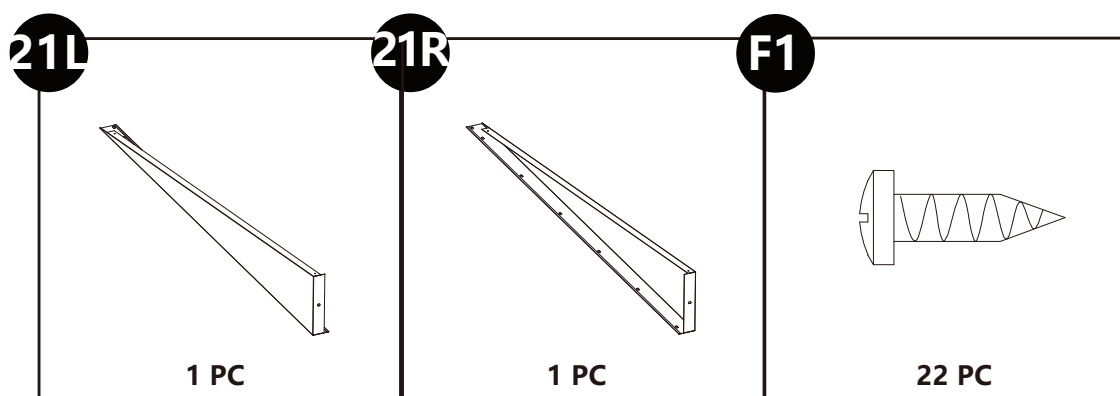
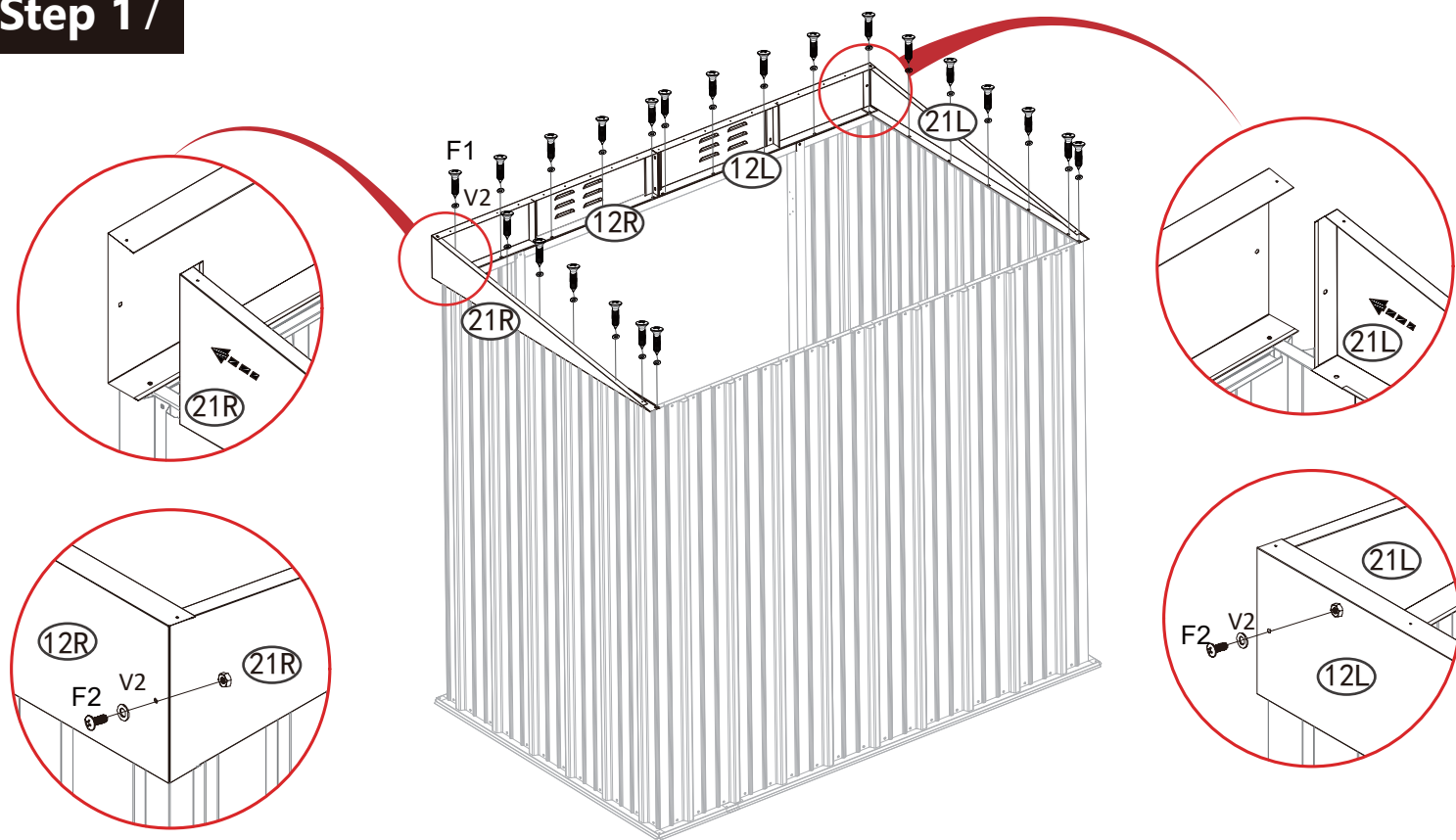


W1A	WS3A	F1	V2
			
7 PC	2 PC	64 PC	64 PC

Step 16

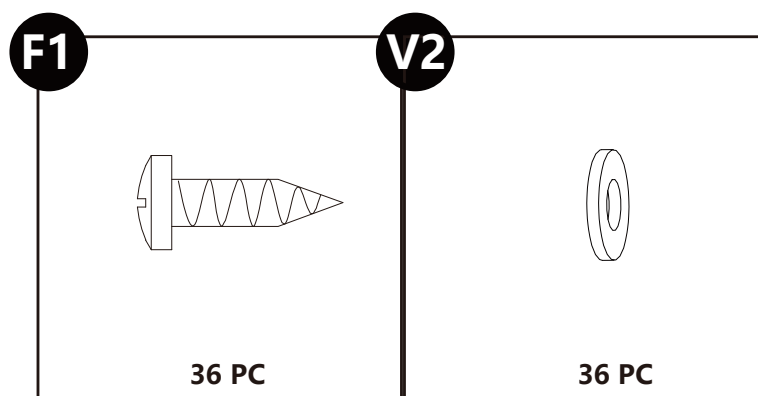
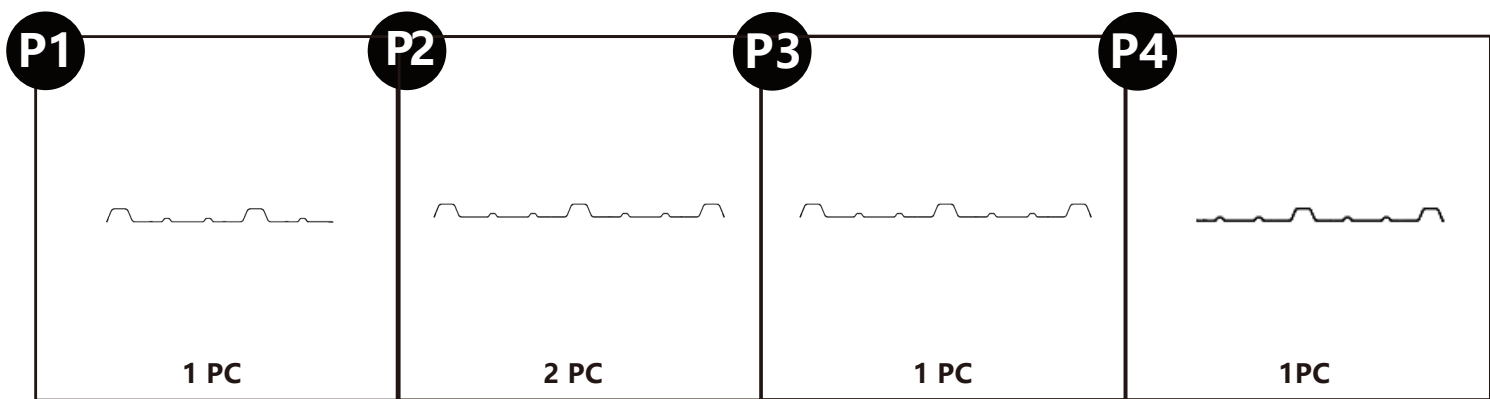
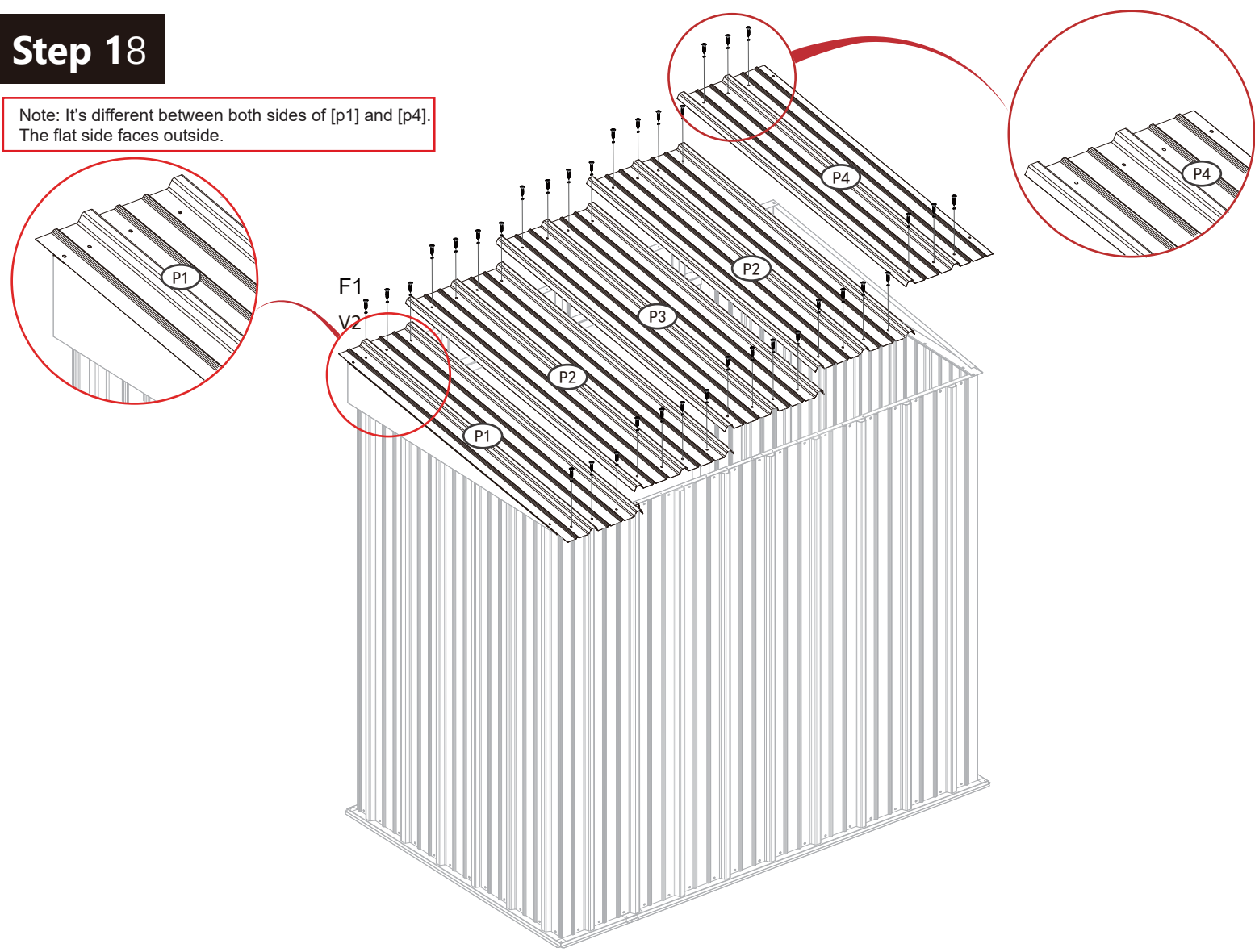


Step 17

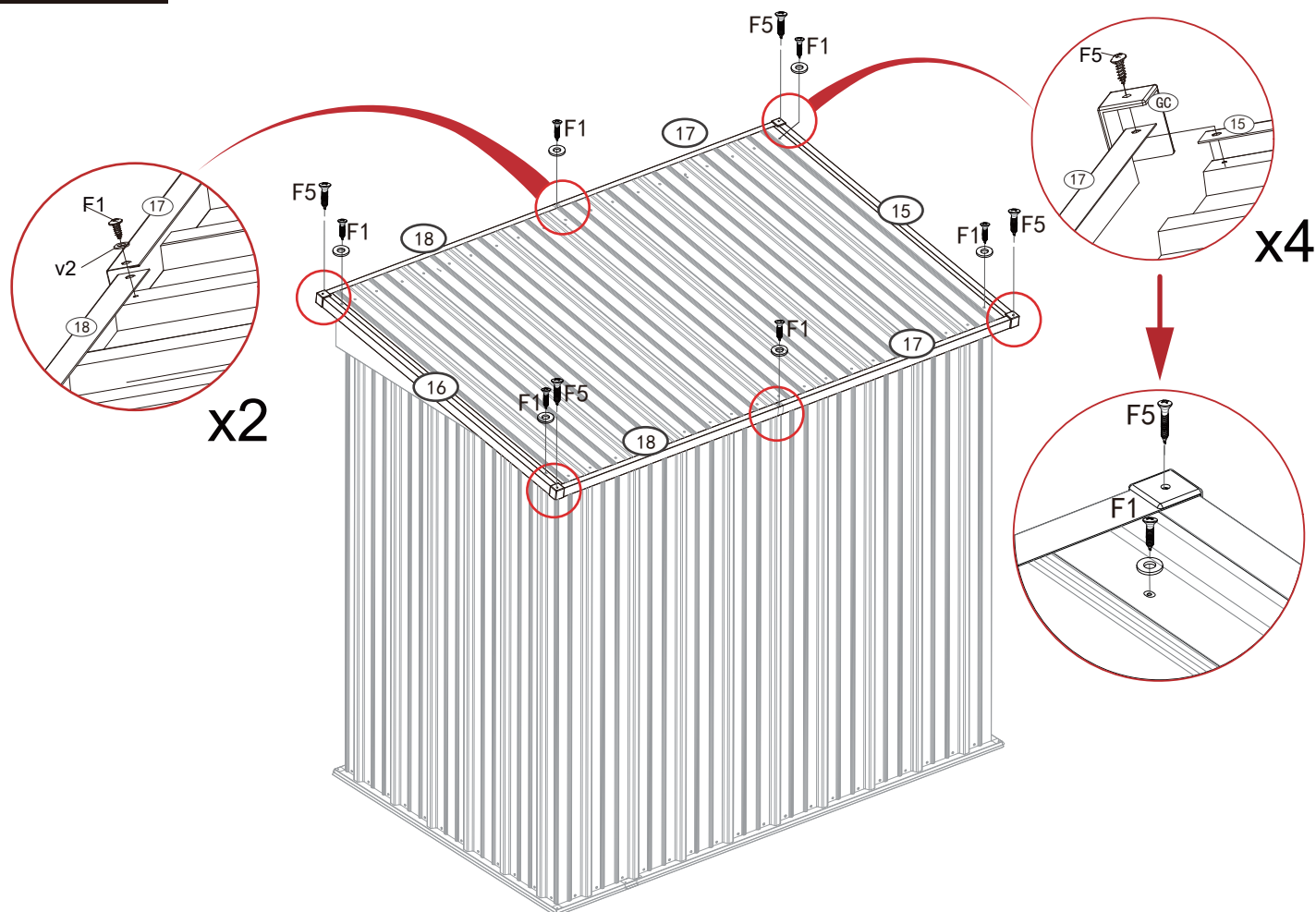


Step 18

Note: It's different between both sides of [p1] and [p4].
The flat side faces outside.



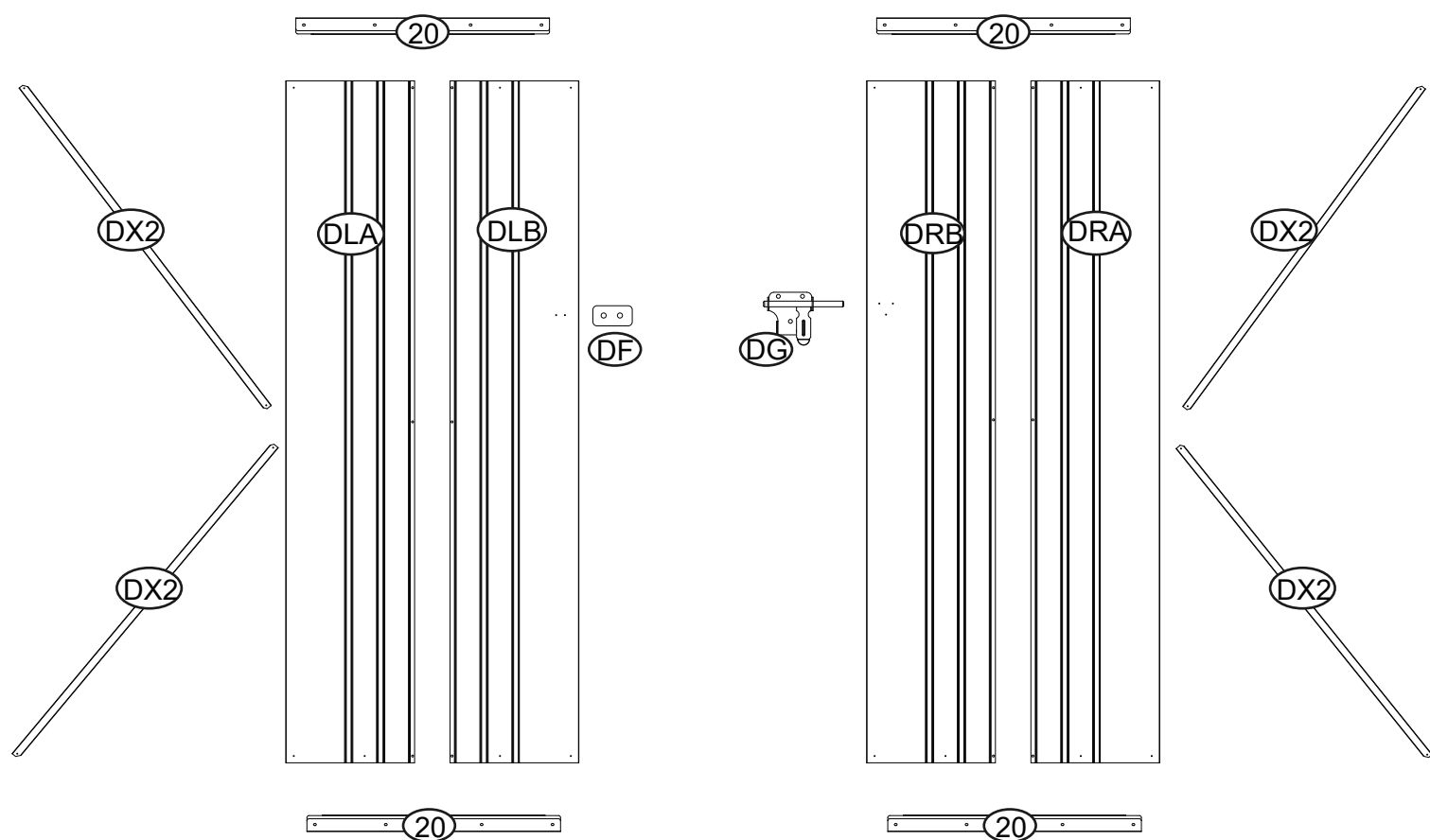
Step 19



15	16	17	18
1 PC	1 PC	2 PC	2PC

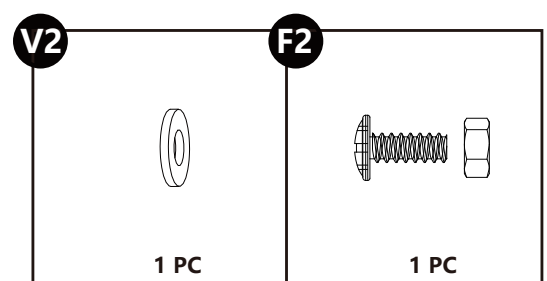
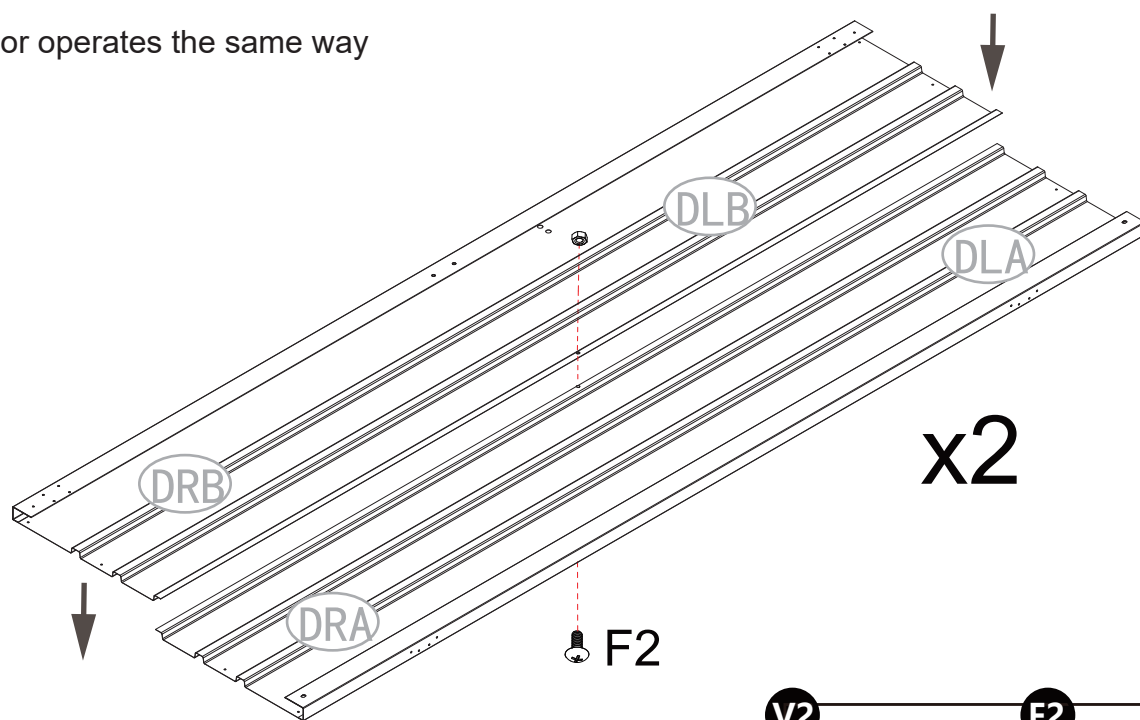
GC	F1	V2	F5
4 PC	6 PC	6 PC	4 PC

Step 20

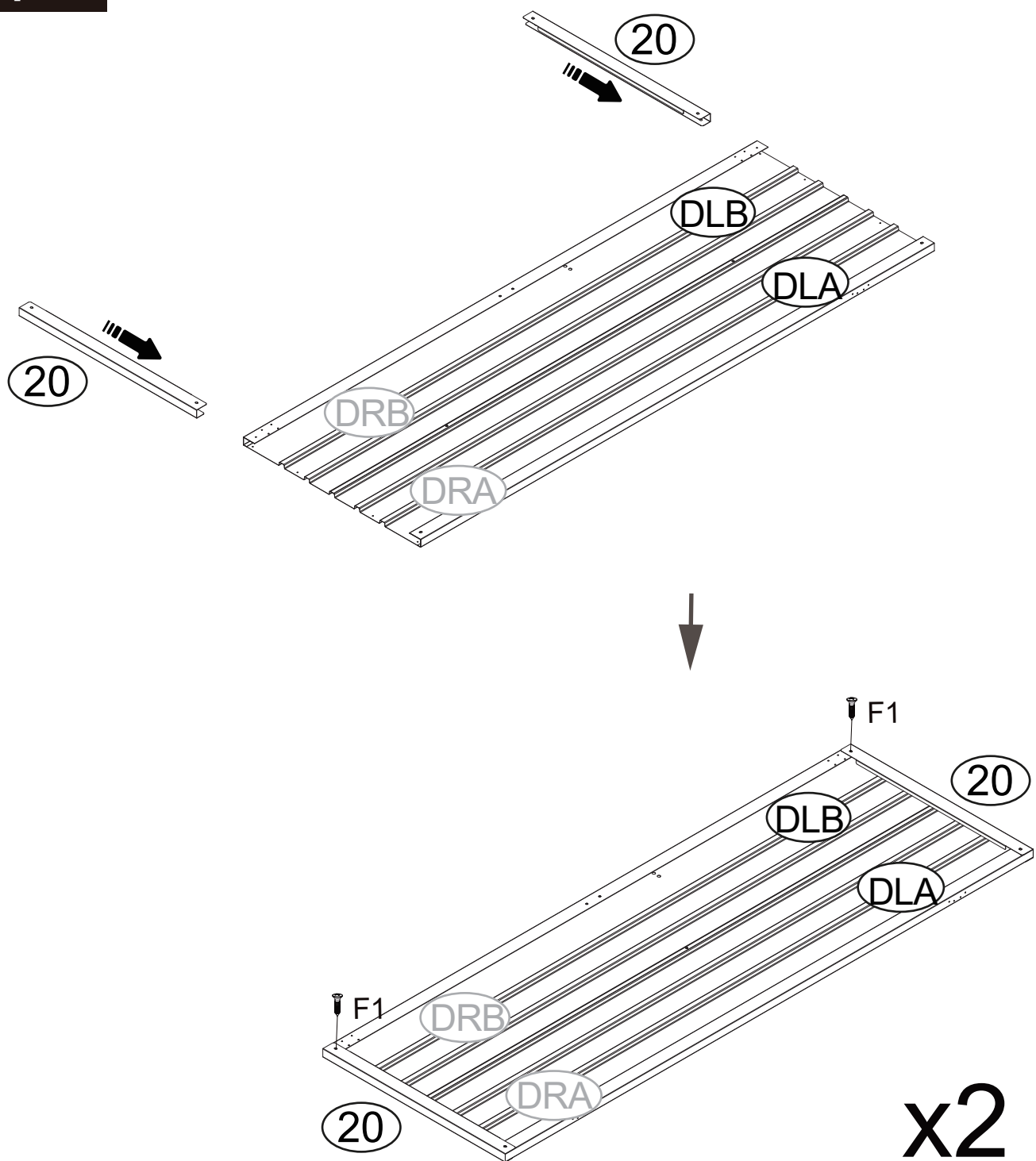


Step 21

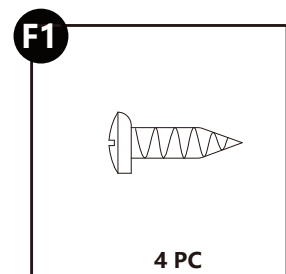
The other door operates the same way



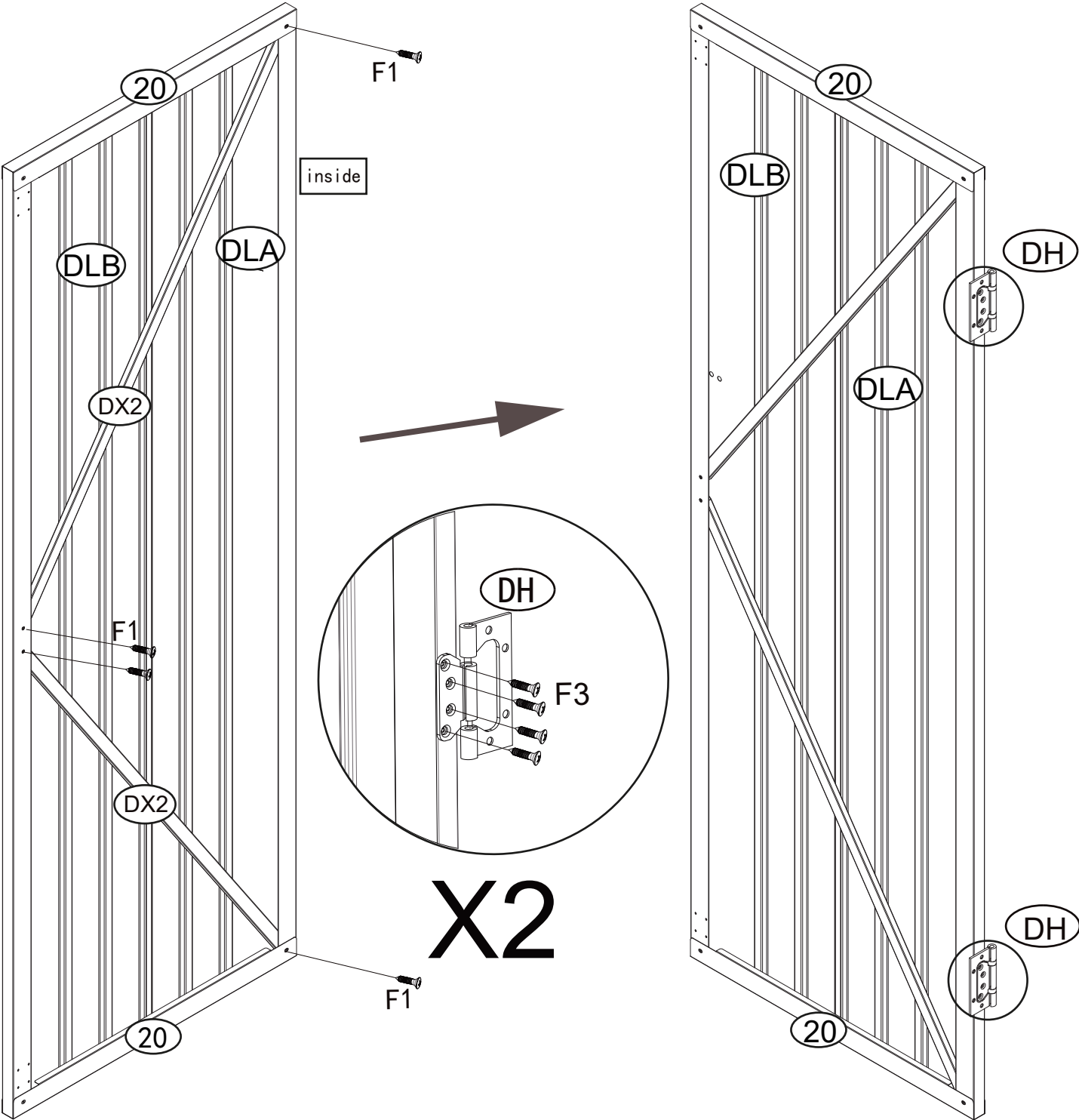
Step 22

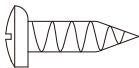
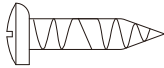


The other door operates the same way

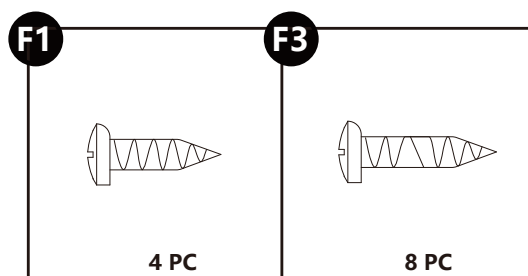
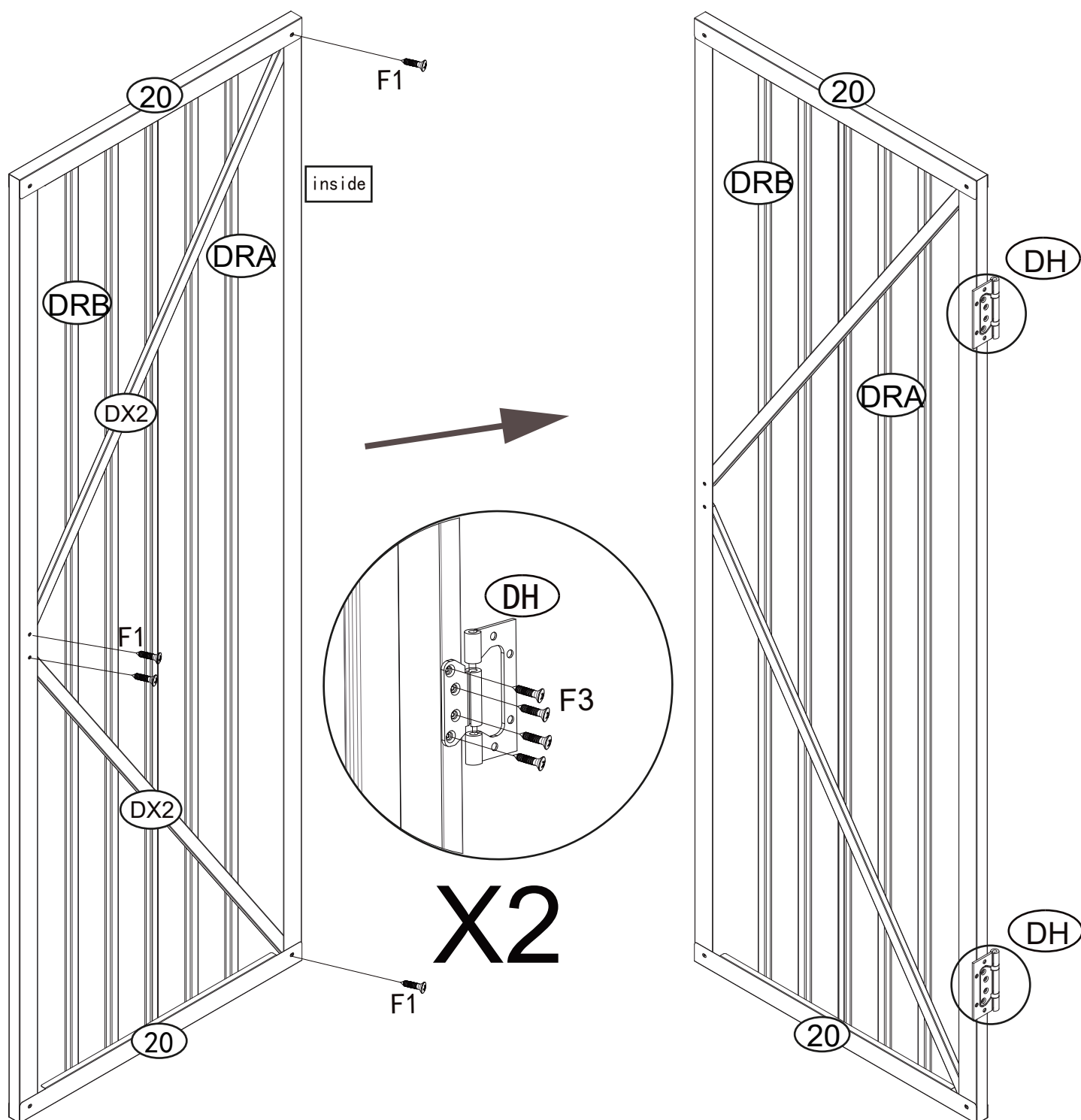


Step 23

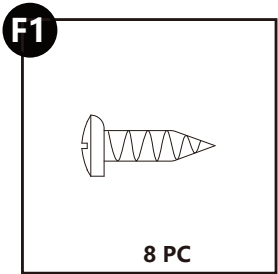
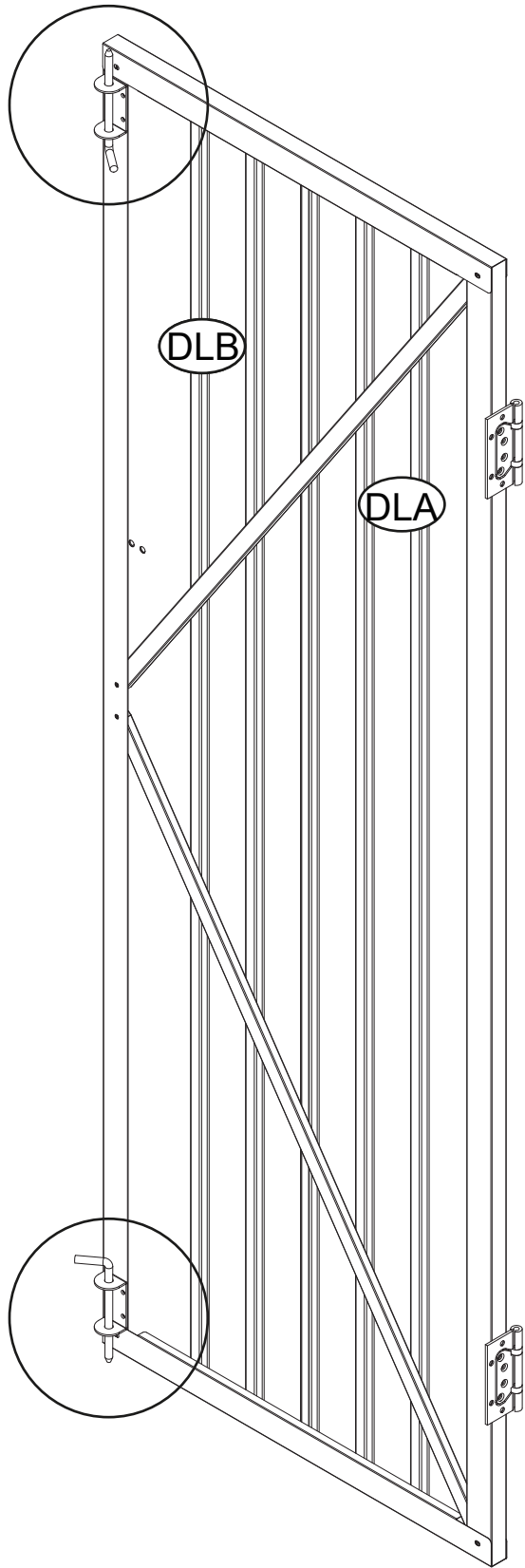
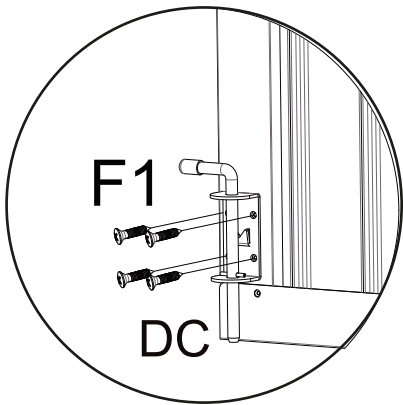
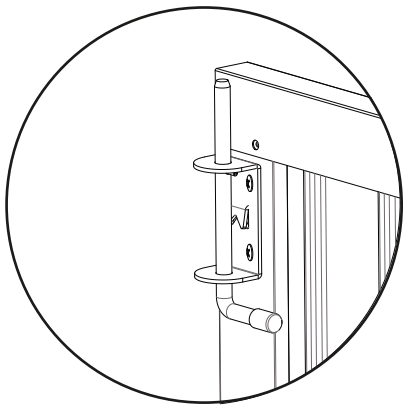
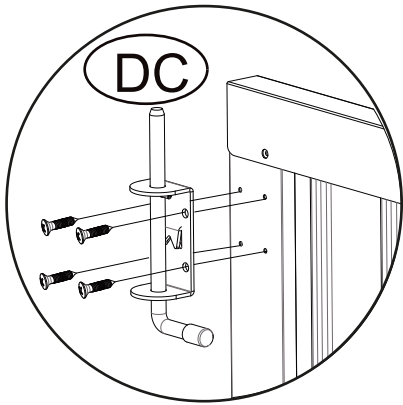


F1	F3
	
4 PC	8 PC

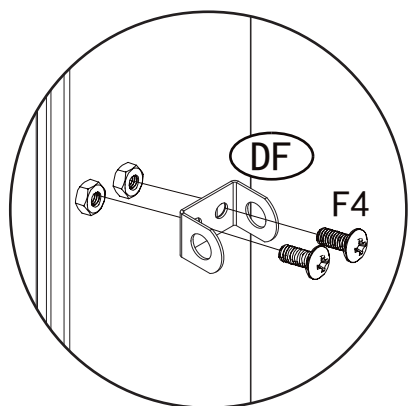
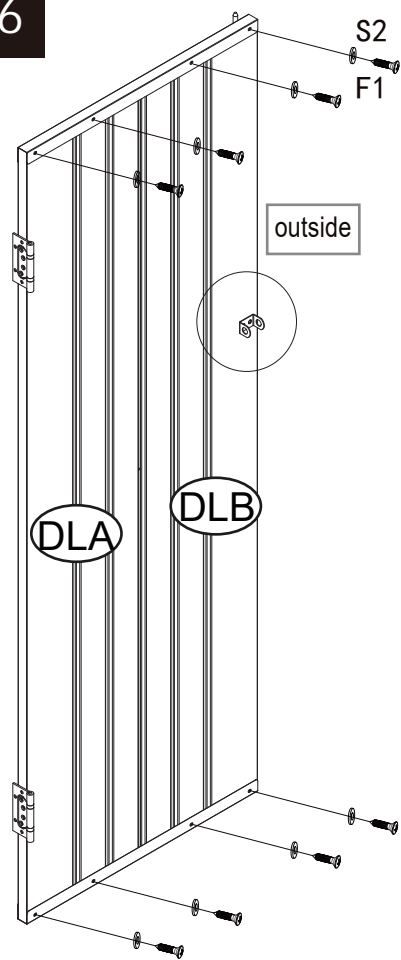
Step 24

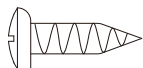

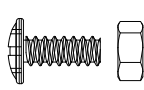


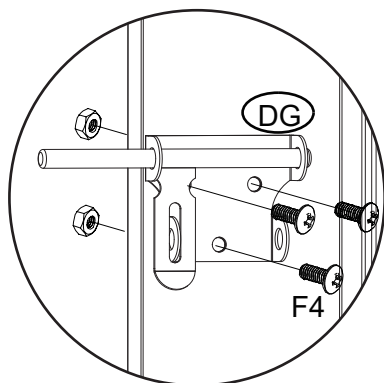
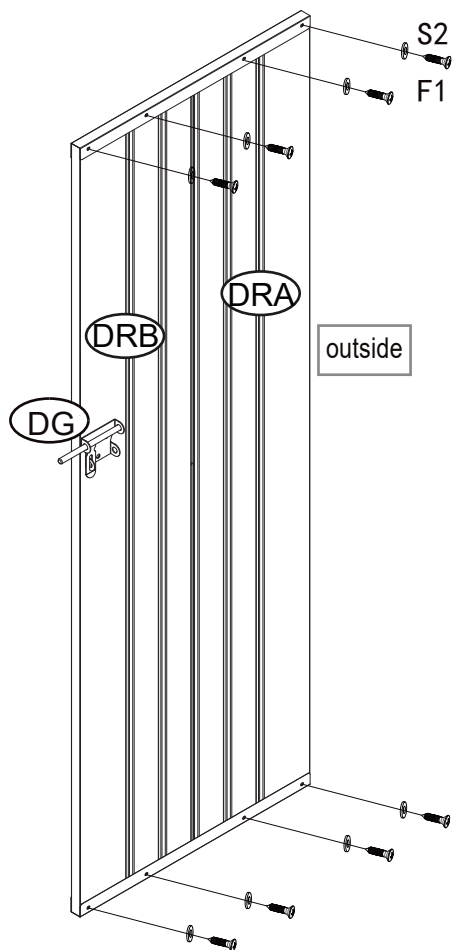
Step 25

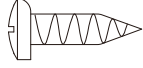

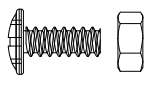


Step 26

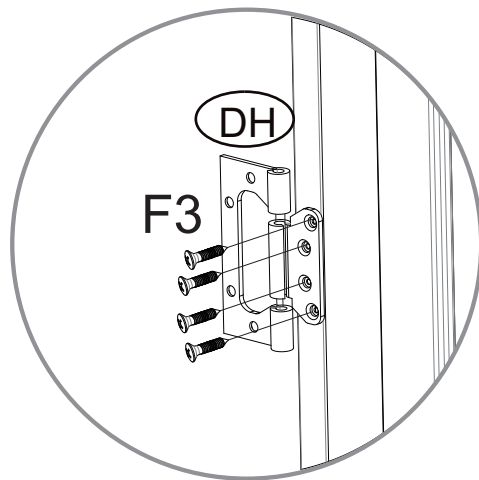
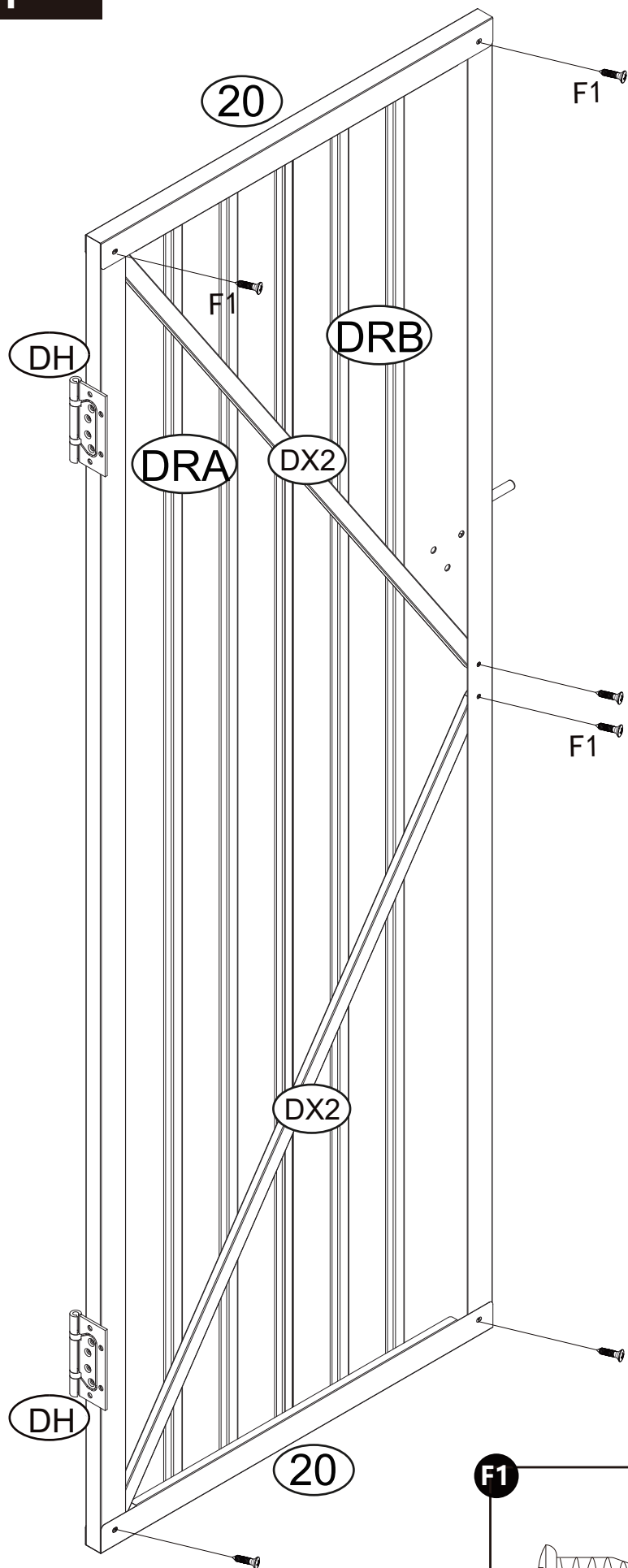


F1	V2	F4
		
8 PC	8 PC	2 PC

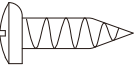

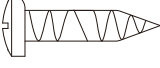


F1	V2	F4
		
8 PC	8 PC	3 PC

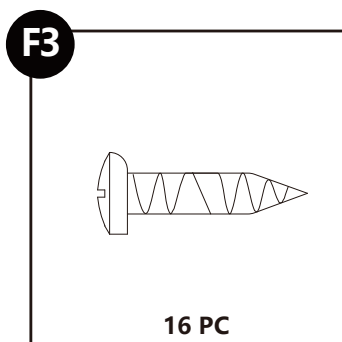
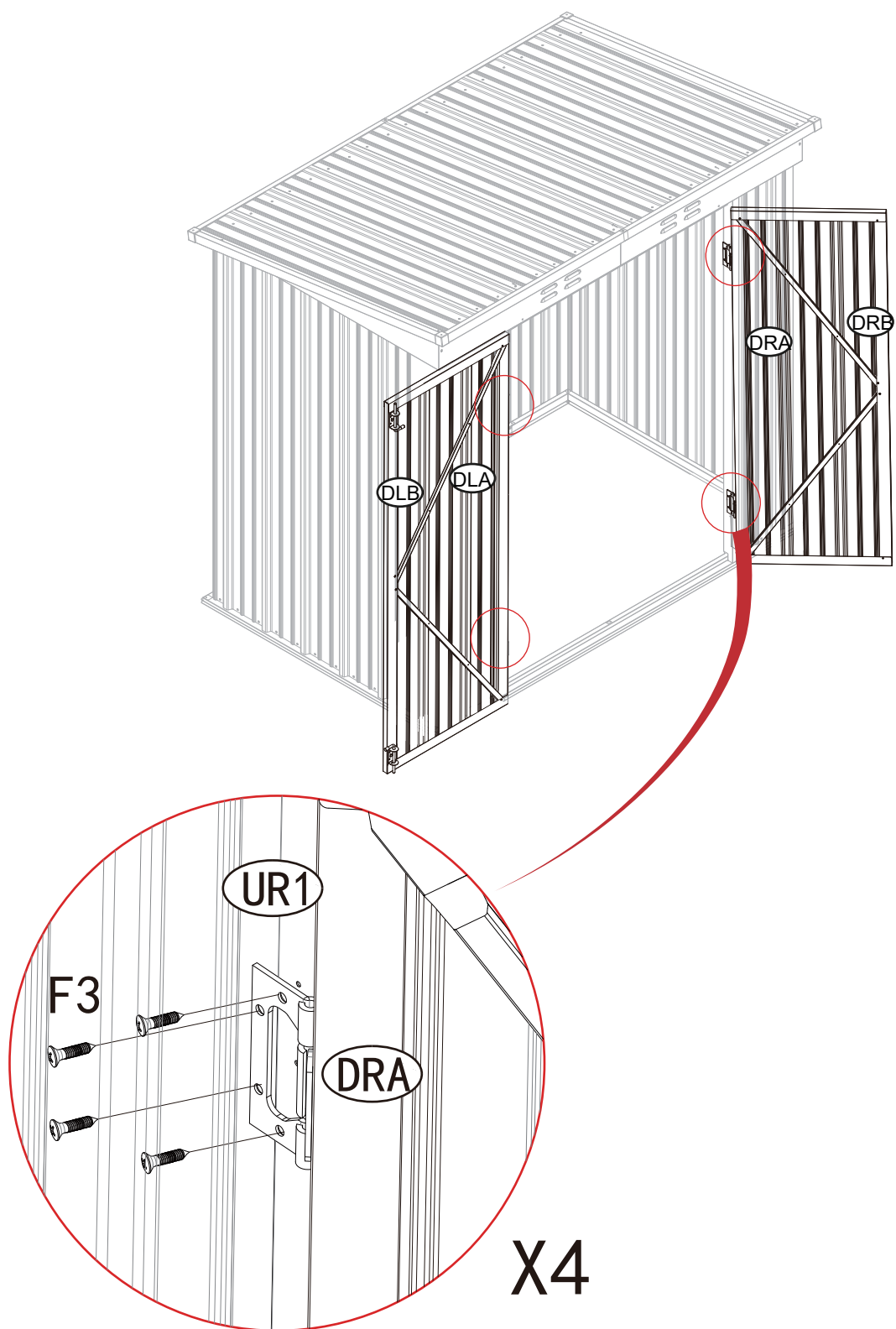
Step 27



X2

F1	V2	F3
		
6 PC	6 PC	8 PC

Step28



Step29

After completing the installation,
cover the protruding screw tips with [V1] to prevent injury.

