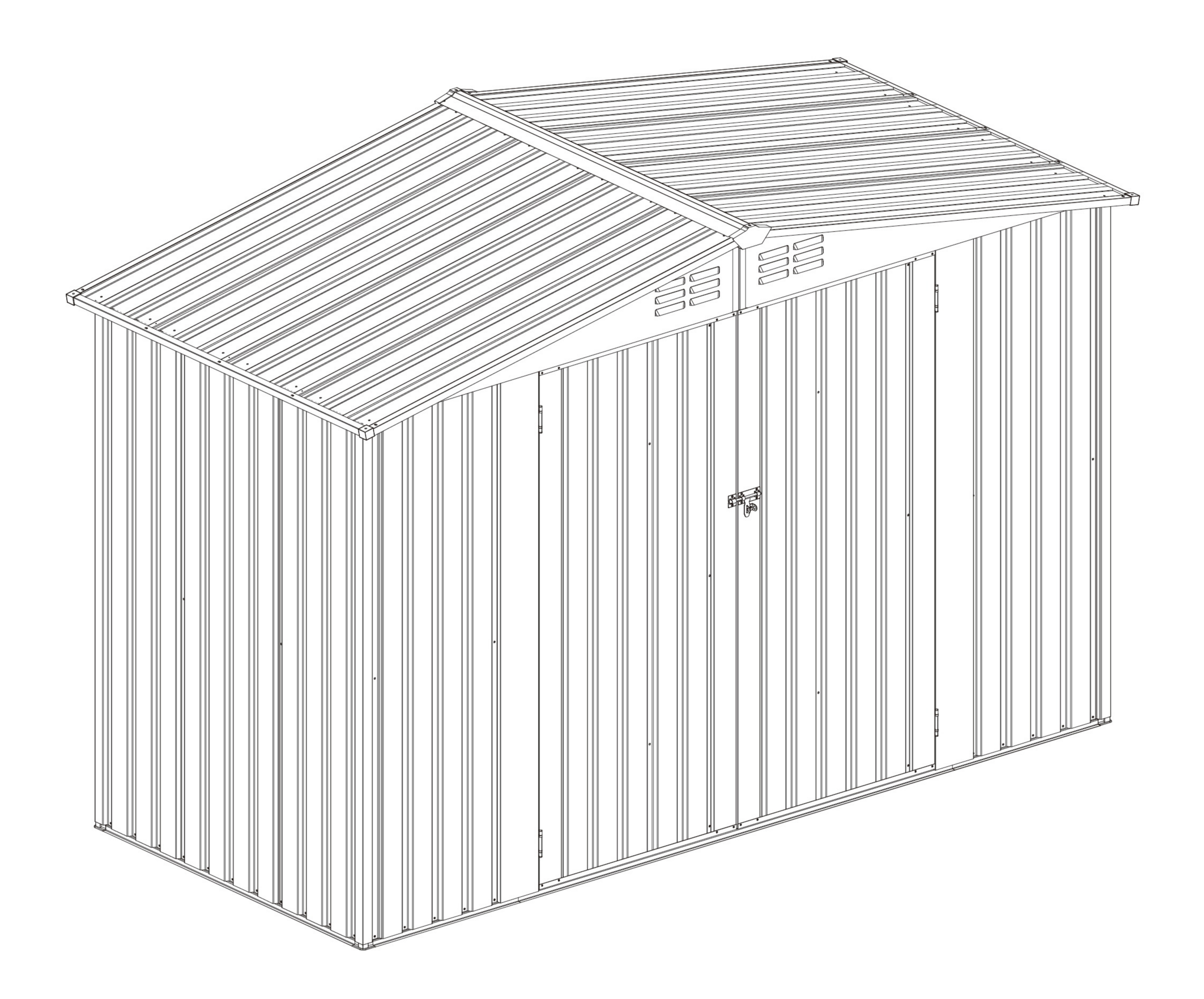
INSTALLATION INSTERUCTIONS

9x4 ft Storage Shed

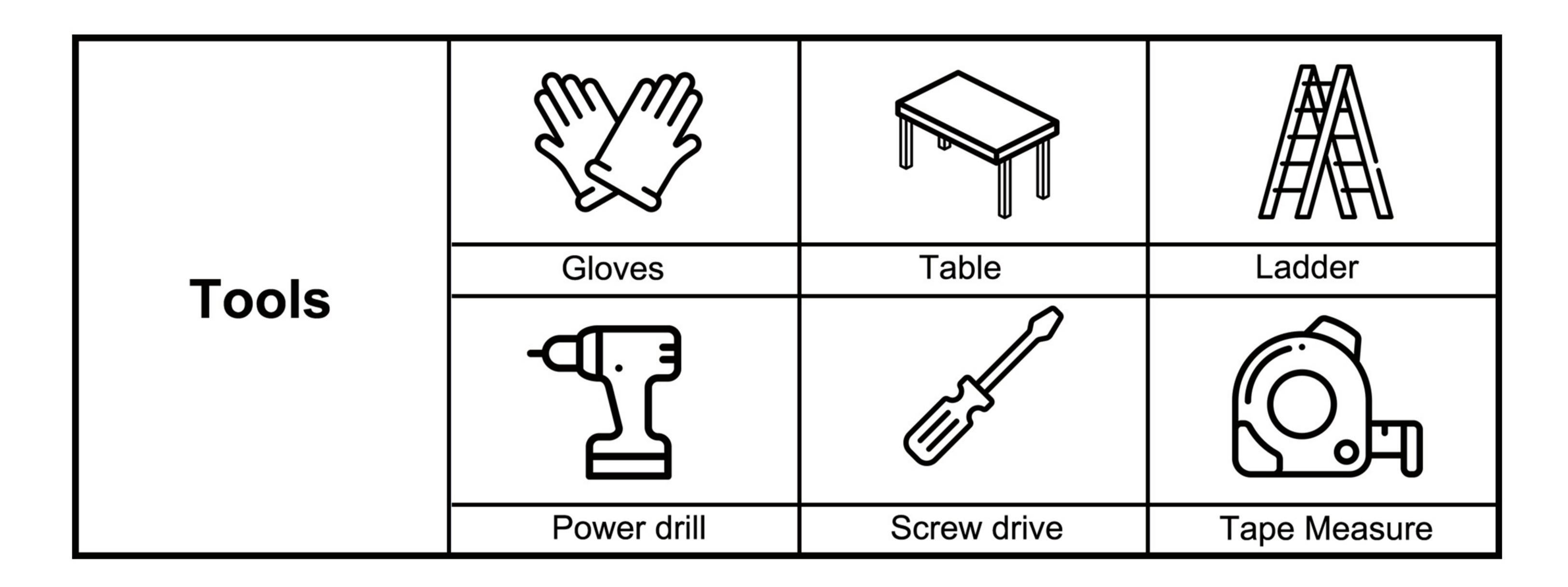


After opening the package, if you notice a slight deformation in the wall panels, there's no need for concern. Our material is flexible and can be manually bent back into place.

Recommended to wear gloves to avoid scratches.

Please read the instructions COMPLETELY before assembly.

REQUIRED TOOLS



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.

1	/	1

NO.	PART.		Qty.
1L		520. 6mm	1
1		1552mm	1
1R		520. 6mm	1
2		1095. 2mm	2
3L		1243. 1mm	1
3R		1350. 1mm	1
4B		200mm	3
5		1510mm	4
6L		520. 3mm	1
6		1552mm	1
6R		520. 3mm	1
7		1108.6mm	2
8L		1299. 8mm	1
8R		1299. 8mm	1

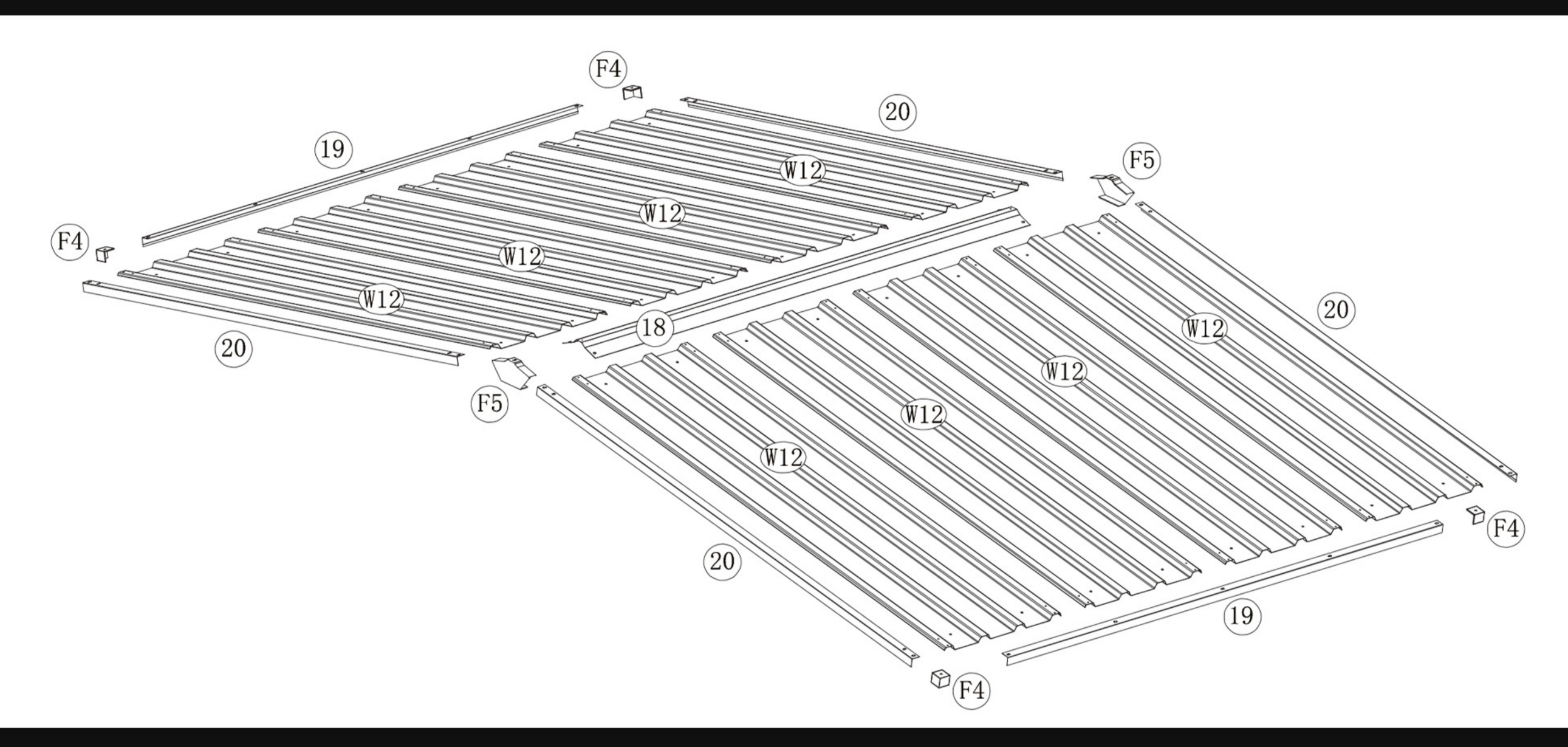
NO.	PART.	Qty.
9	1195mm	1
10	100mm	3
10F	350mm	1
10B	350mm	1
11L	230mm	2
11R	230mm	2
15	940. 9mm	4
16	1555mm	2
17L	1560mm	1
17R	1560mm	1
18	1304mm	1
19	1304mm	2
20	1401mm	4
21	705mm	4

1	/	1
1		1

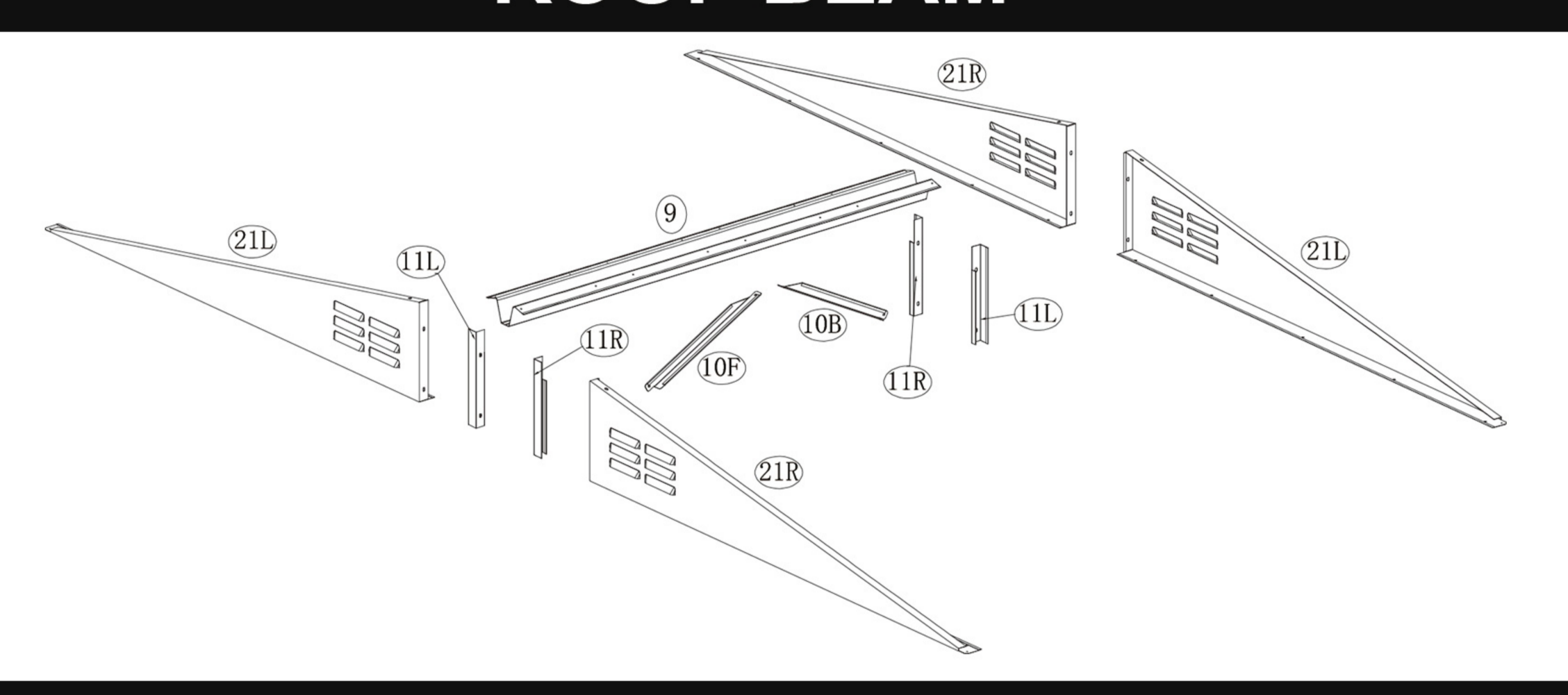
NO.	PART.	Qty.
21L		2
21R		2
22	1555mm	1
23	1555mm	1
W3	1560mm	4
W5	1560mm	7
W7	1560mm	4
W12	1393mm	8
M1	1553mm	2
C		4
F		4
I		3
F4		4

NO.	PART.	Qty.
F5		2
F7		236
F8		36
S1		1
S2		1
S3		1
S4		288
S5		2
S6		56
S7		50
S8		4
S9		4
S17		2
	F5 F7 F8 S1 S2 S3 S4 S5 S6 S7 S8	F5 F7 F8 S1 S2 S3 S4 S5 S6 S7 S8 S9 S17

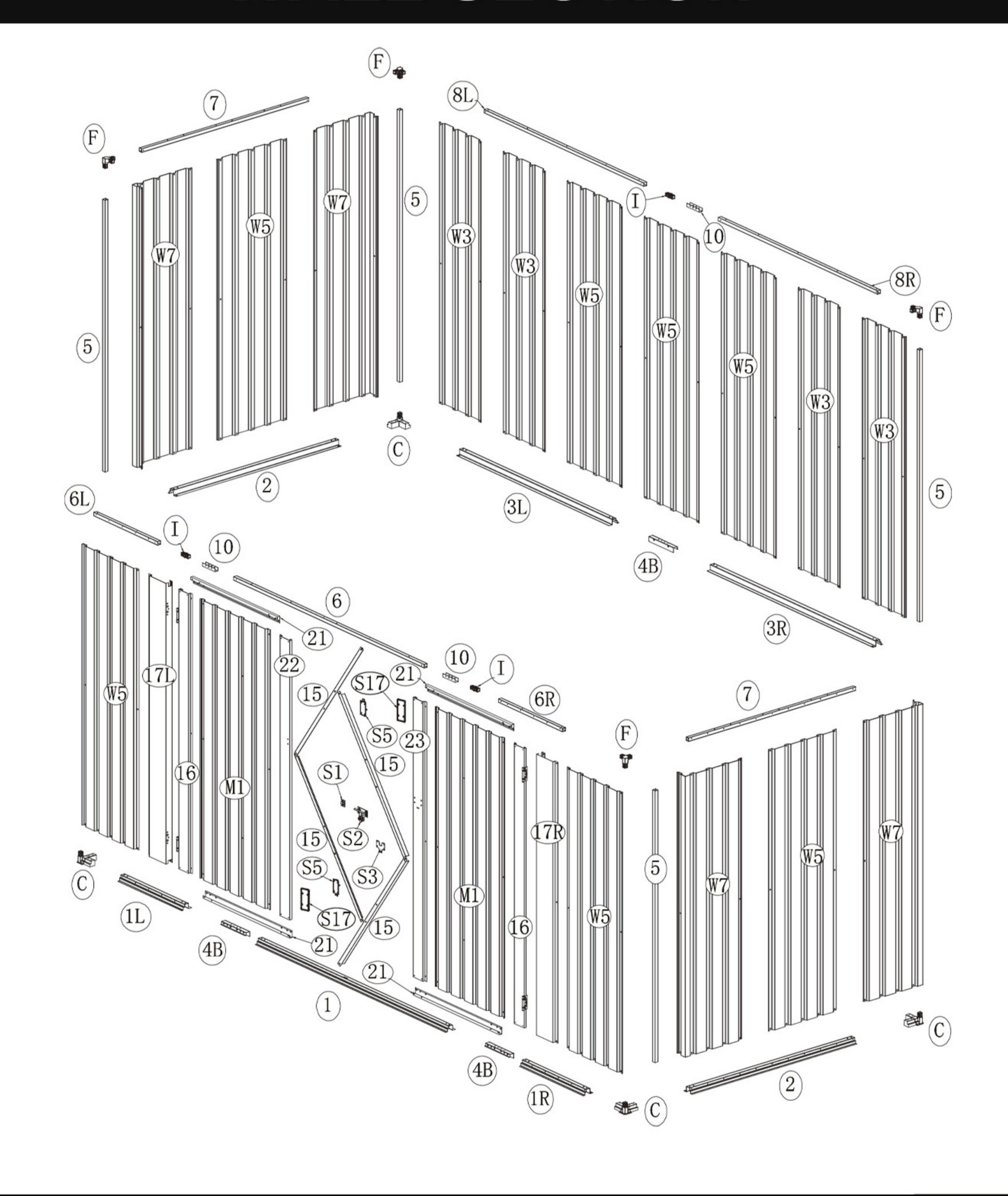
ROOF SECTION

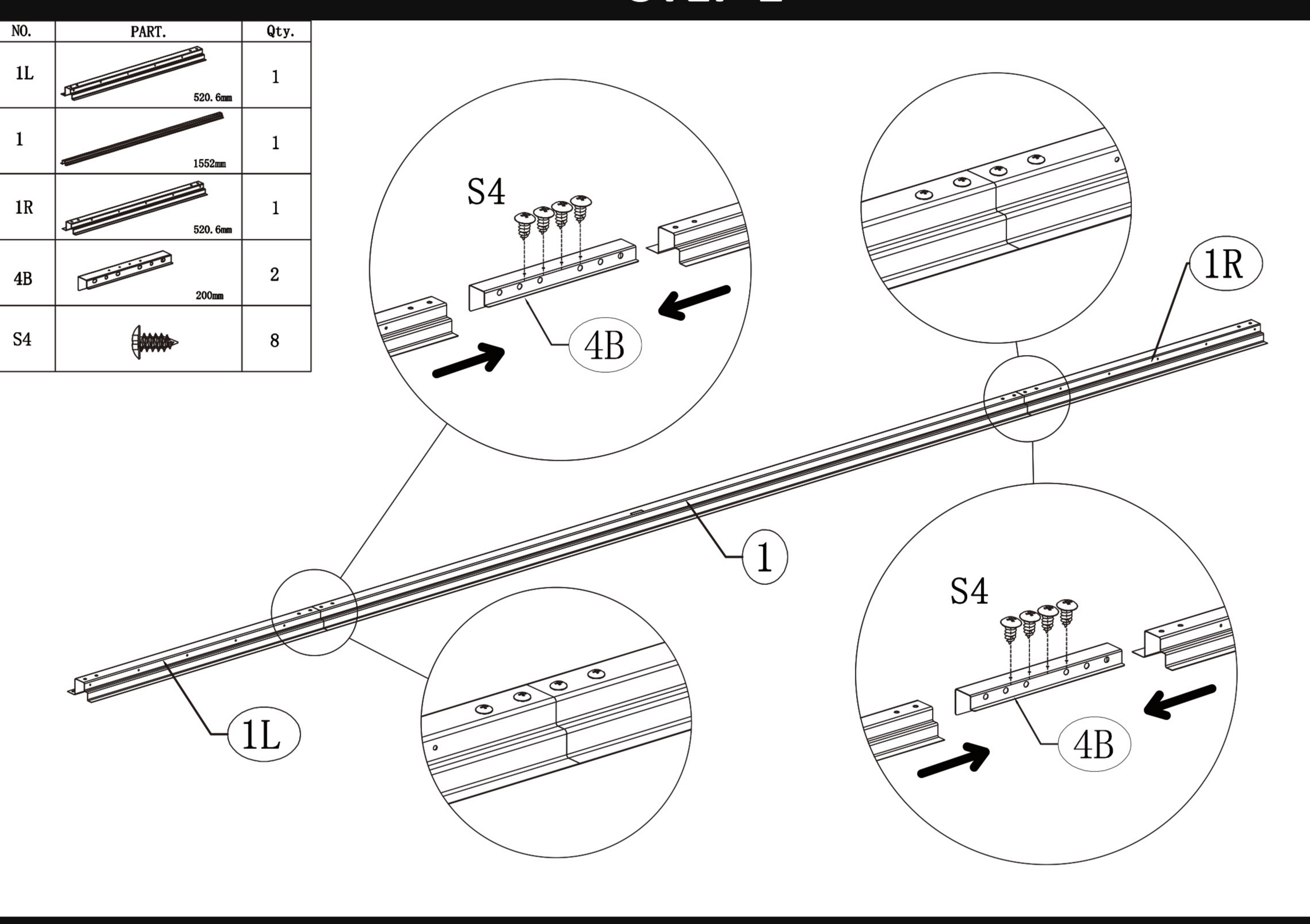


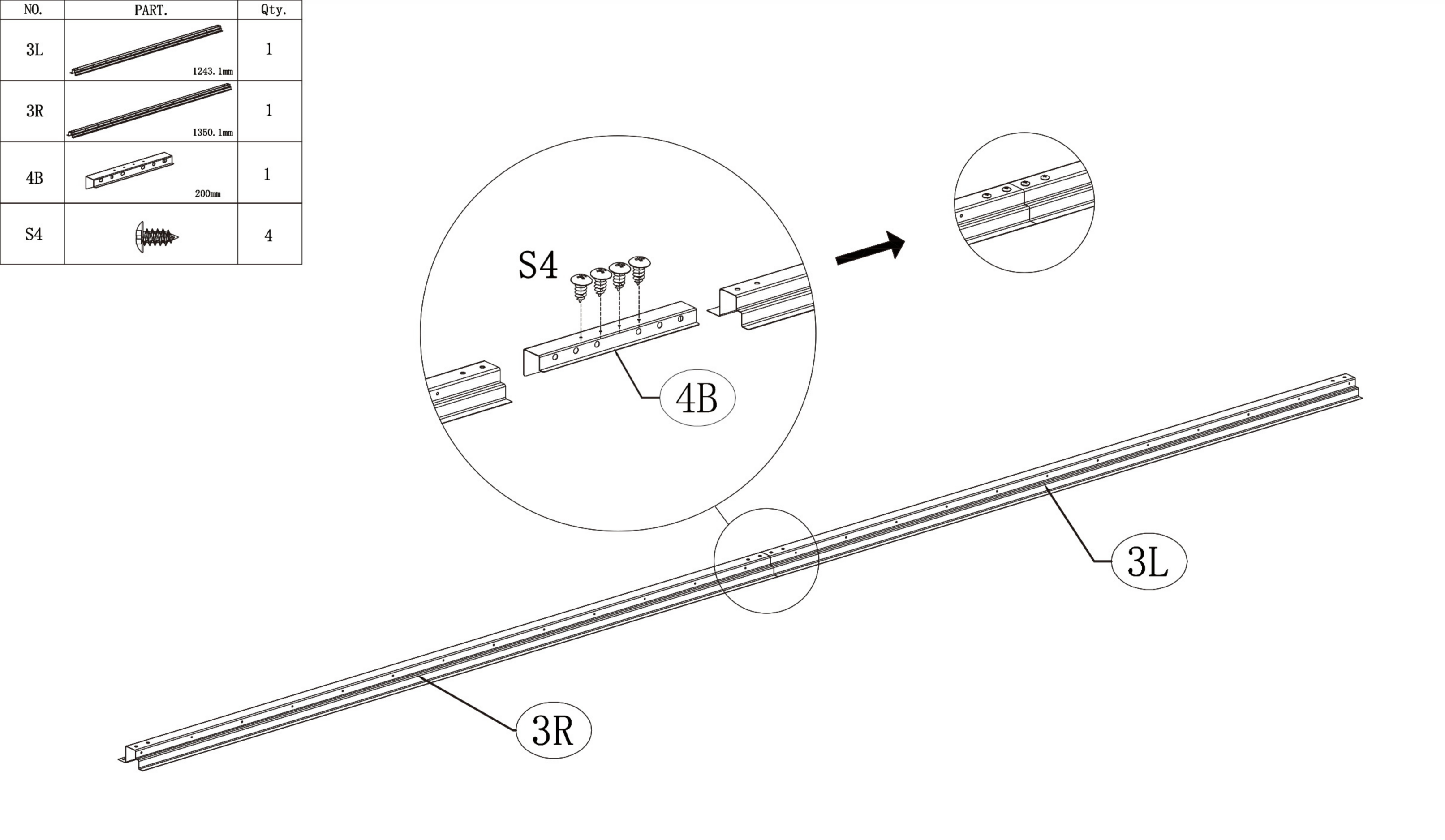
ROOF BEAM

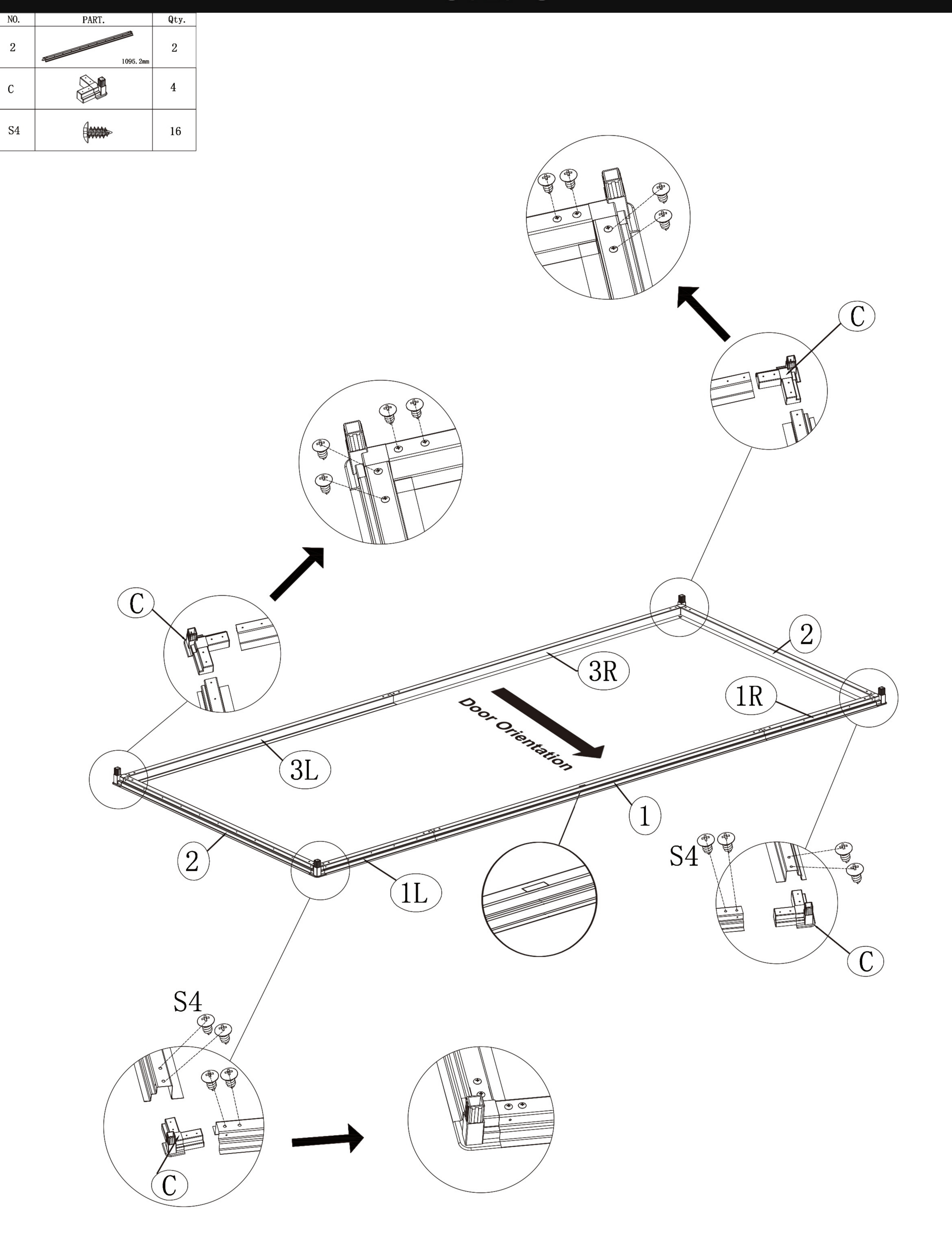


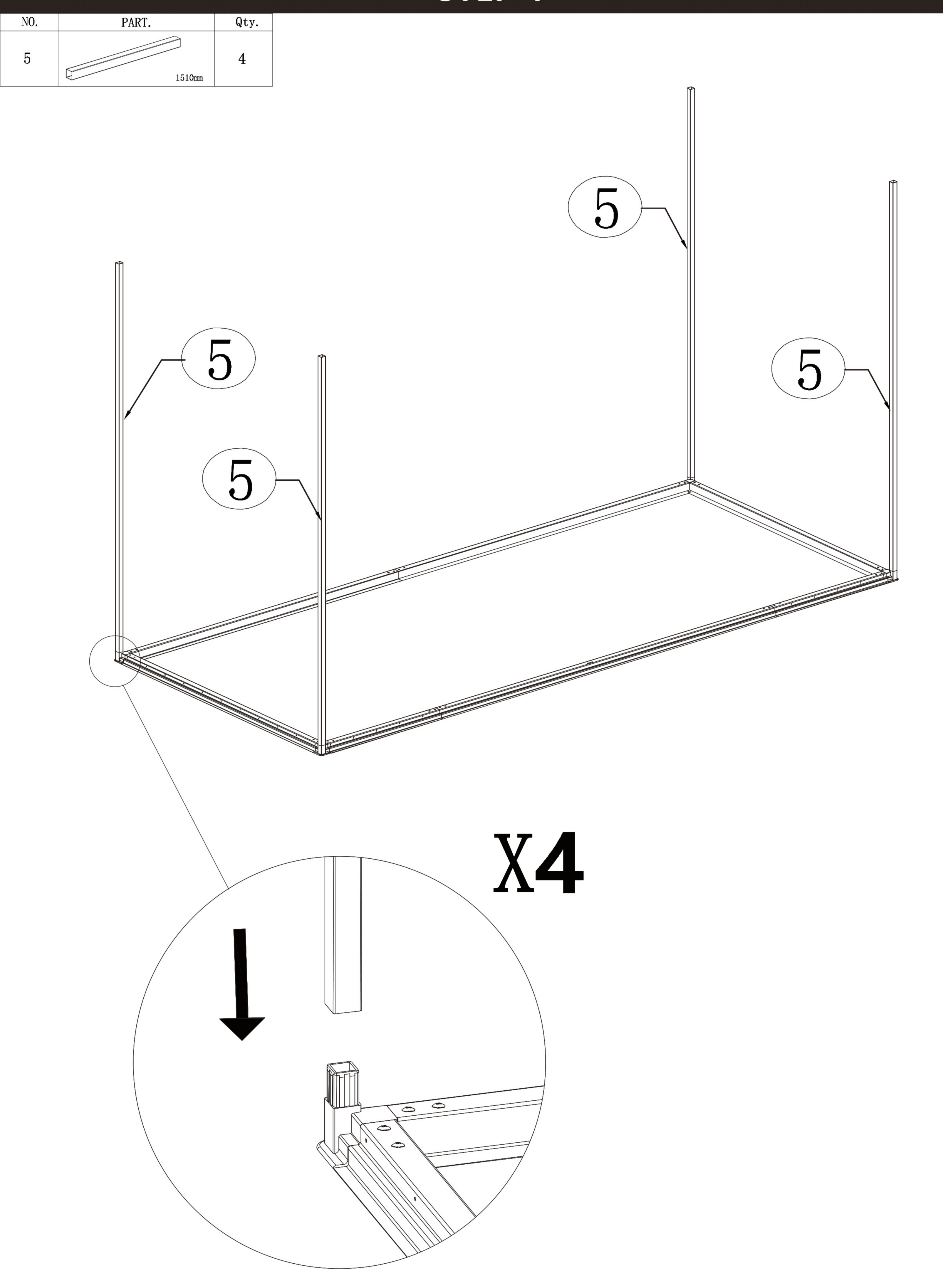
WALL SECTION

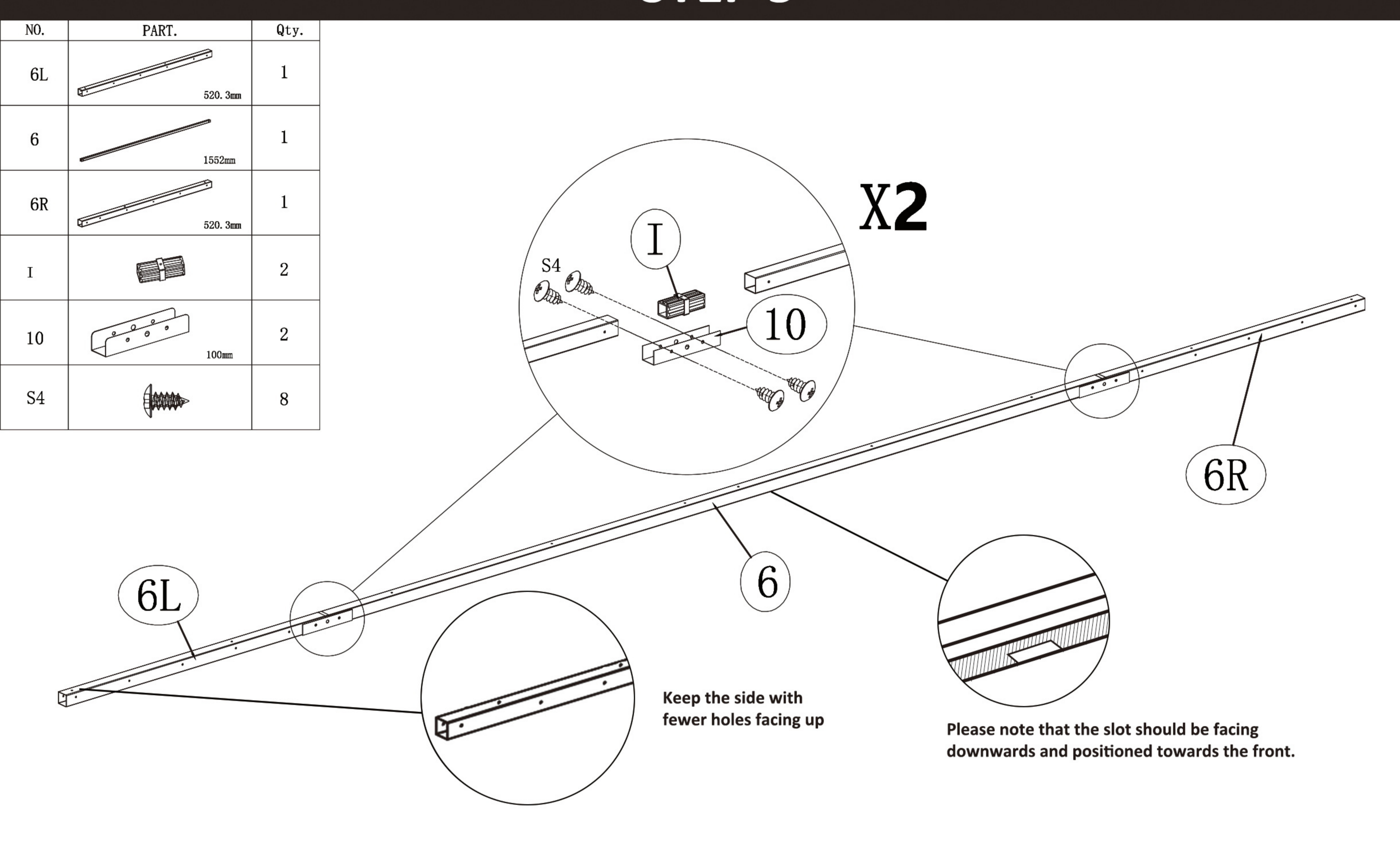




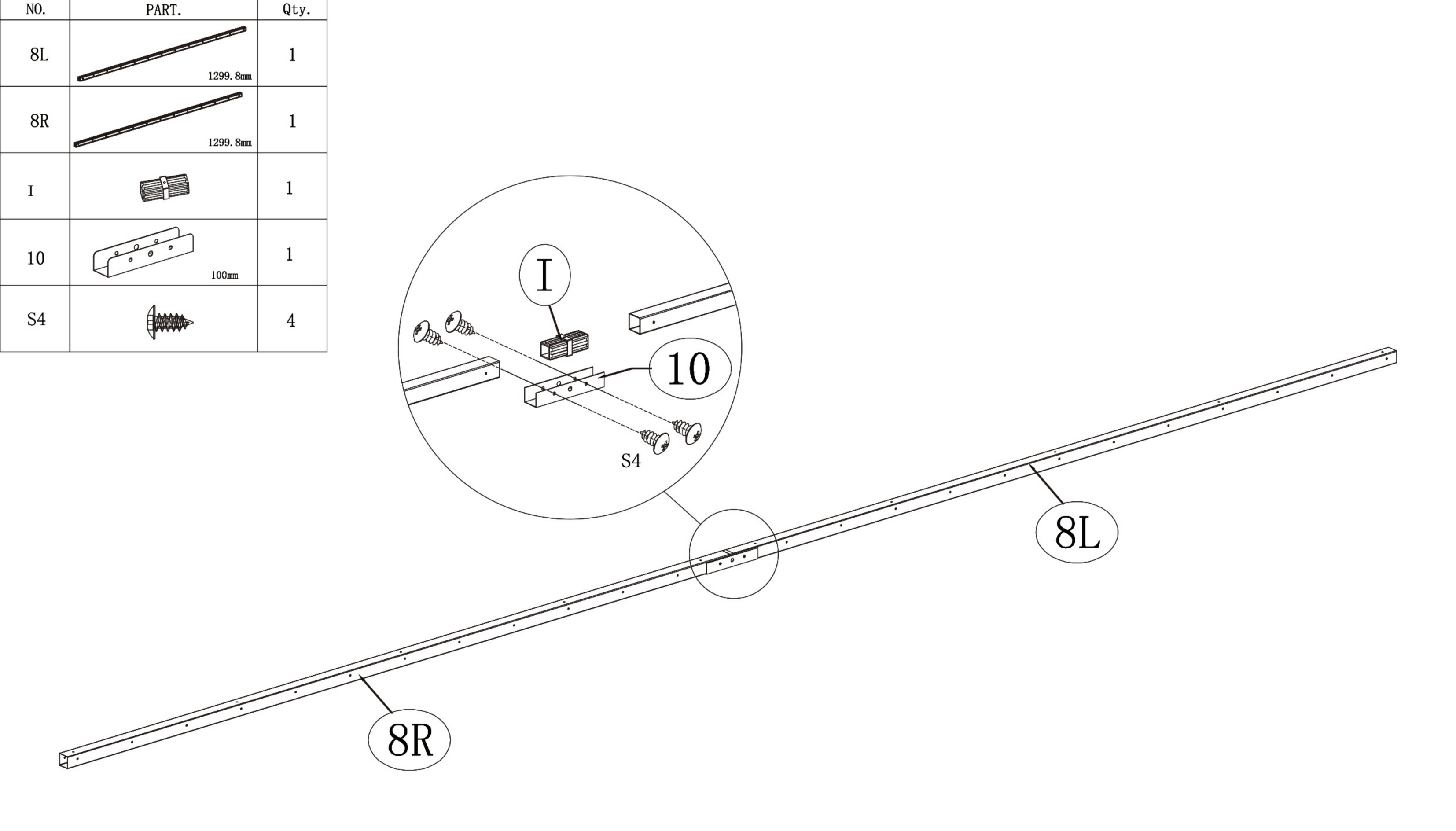


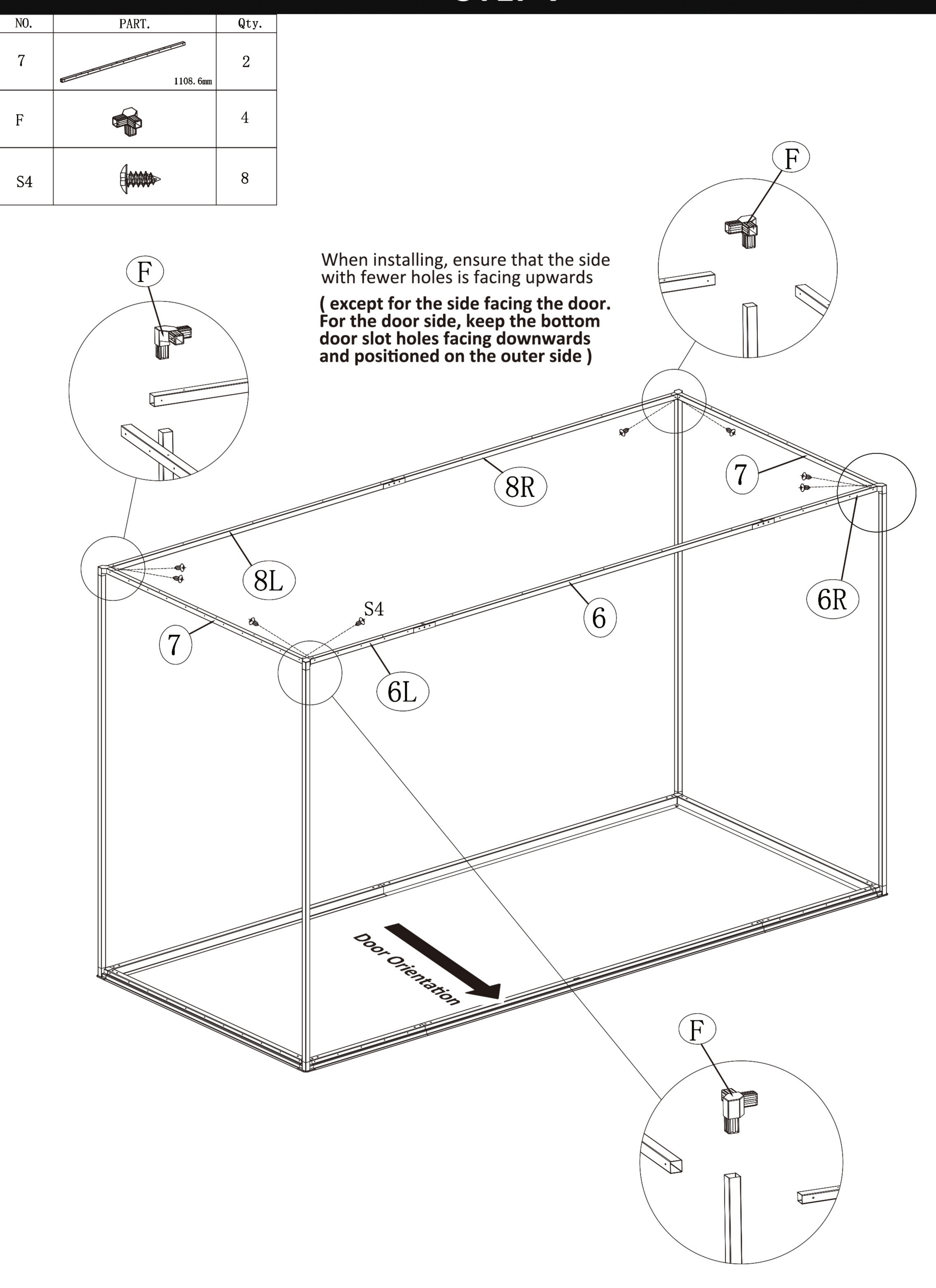










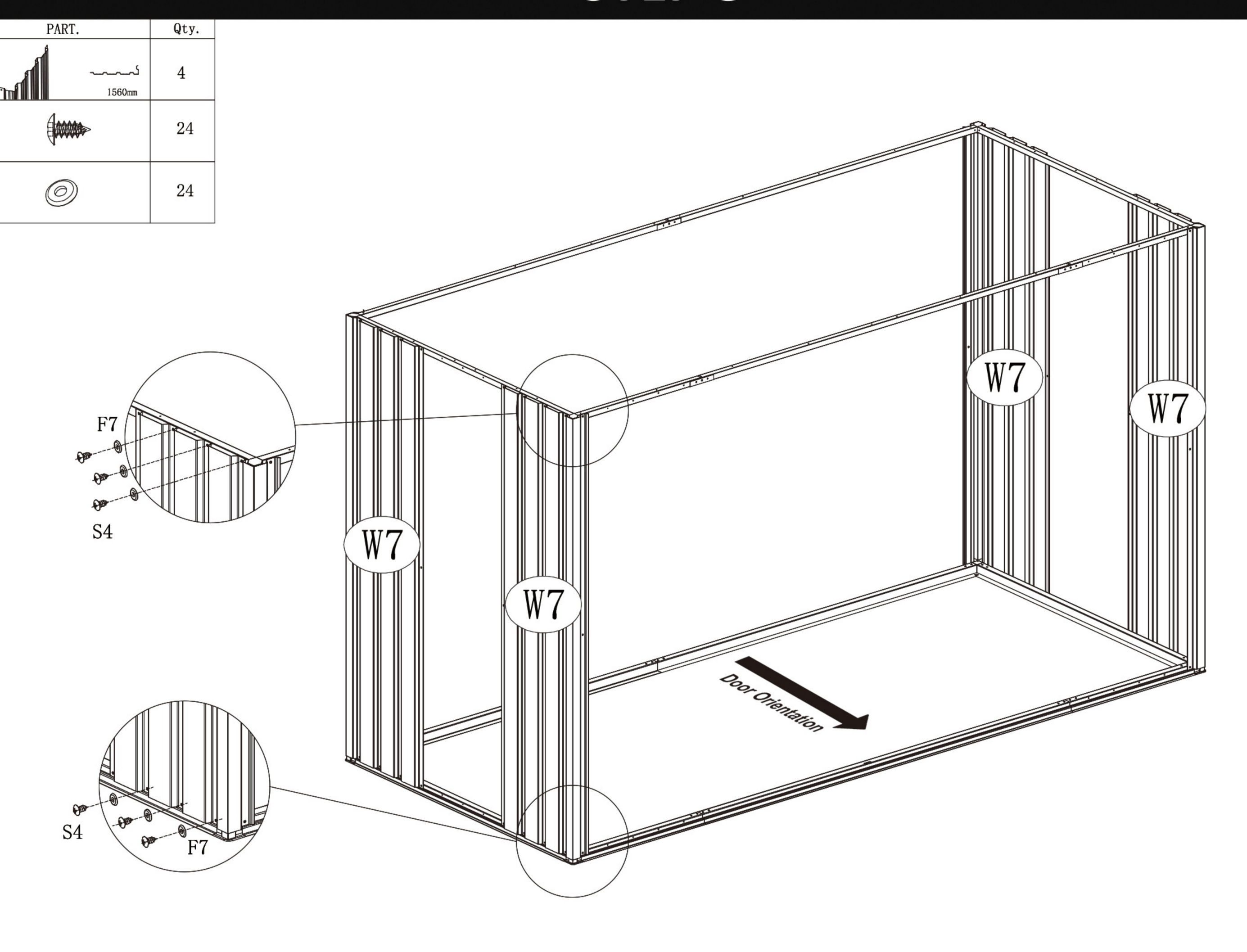


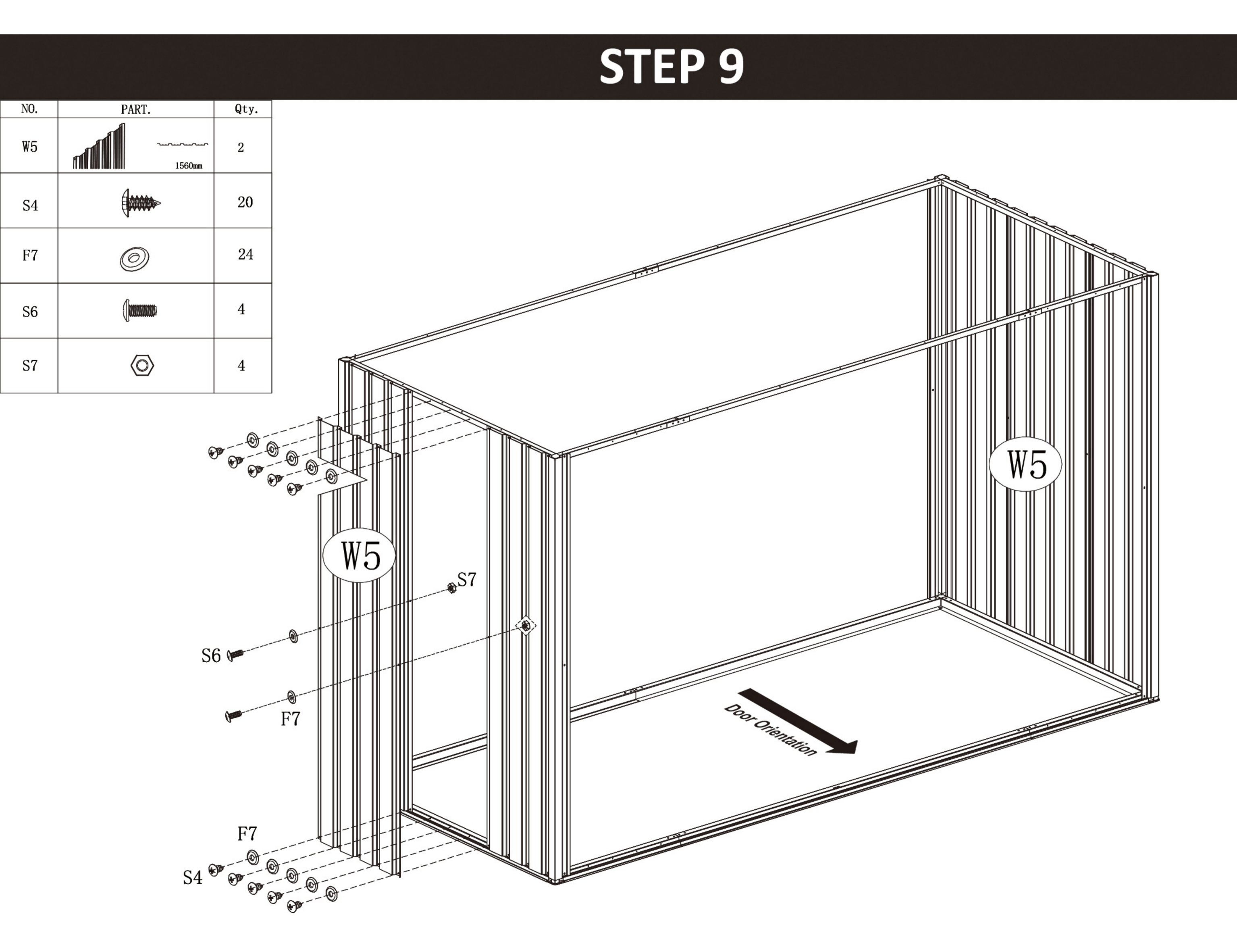
NO.

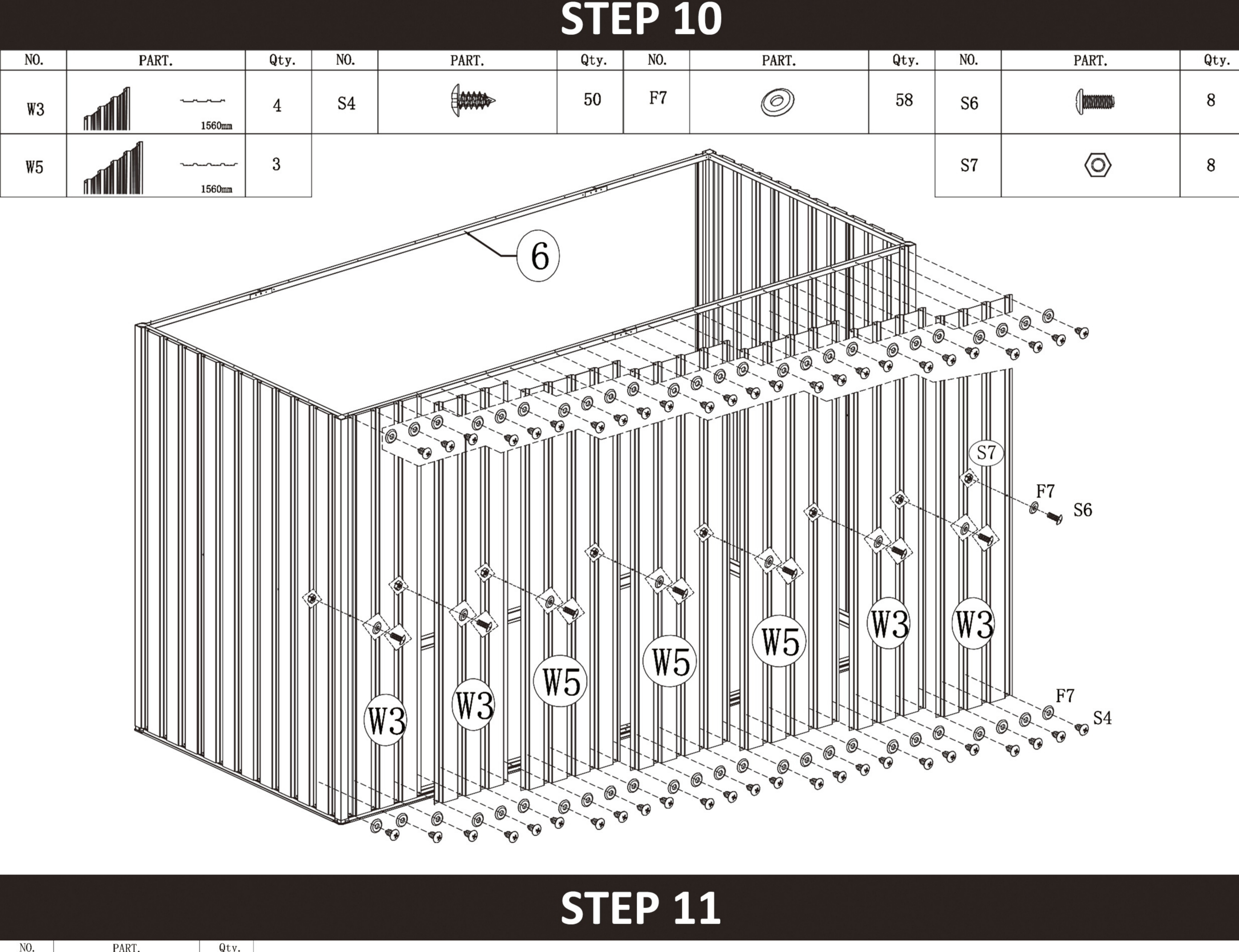
W7

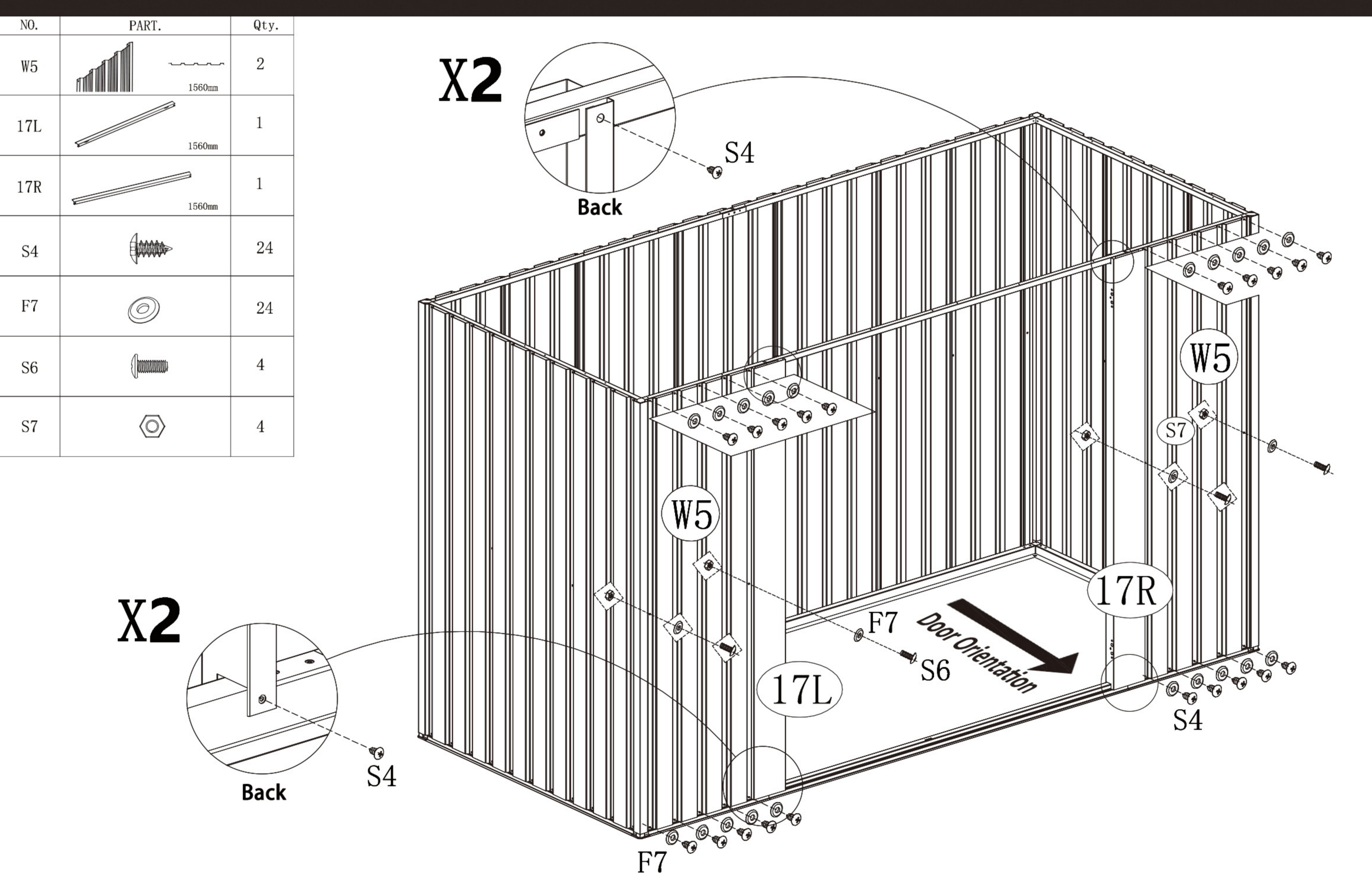
S4

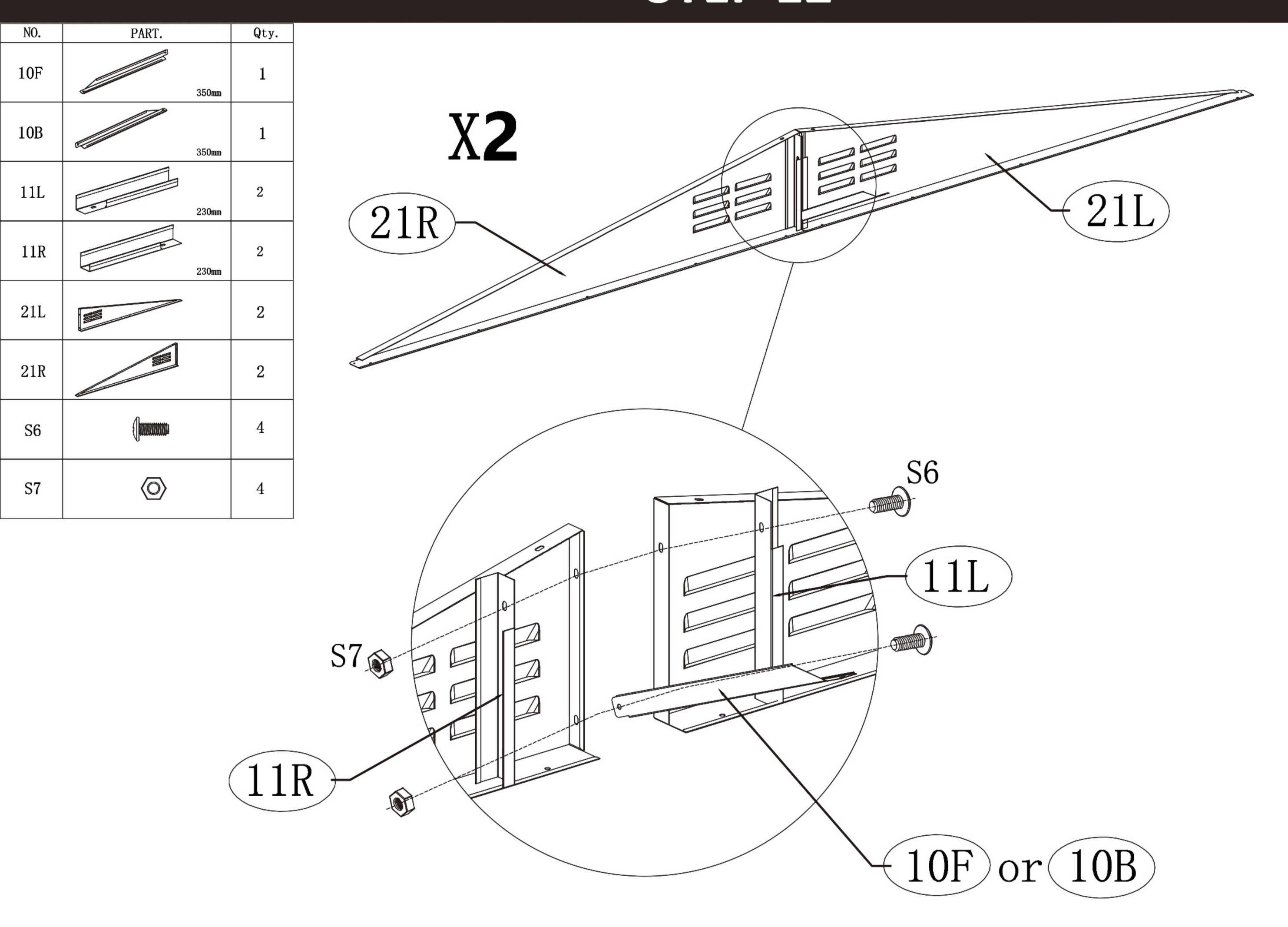
F**7**

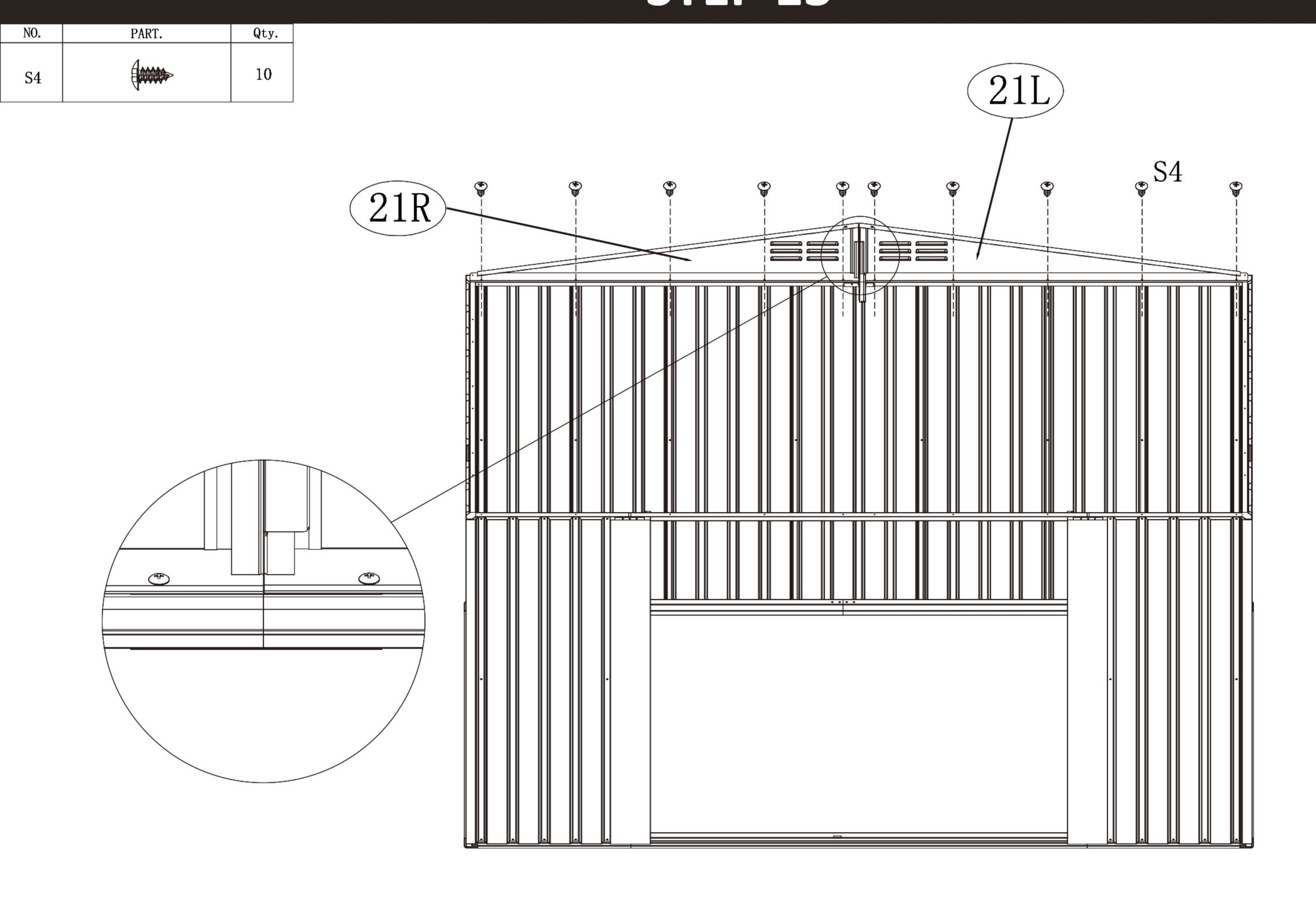


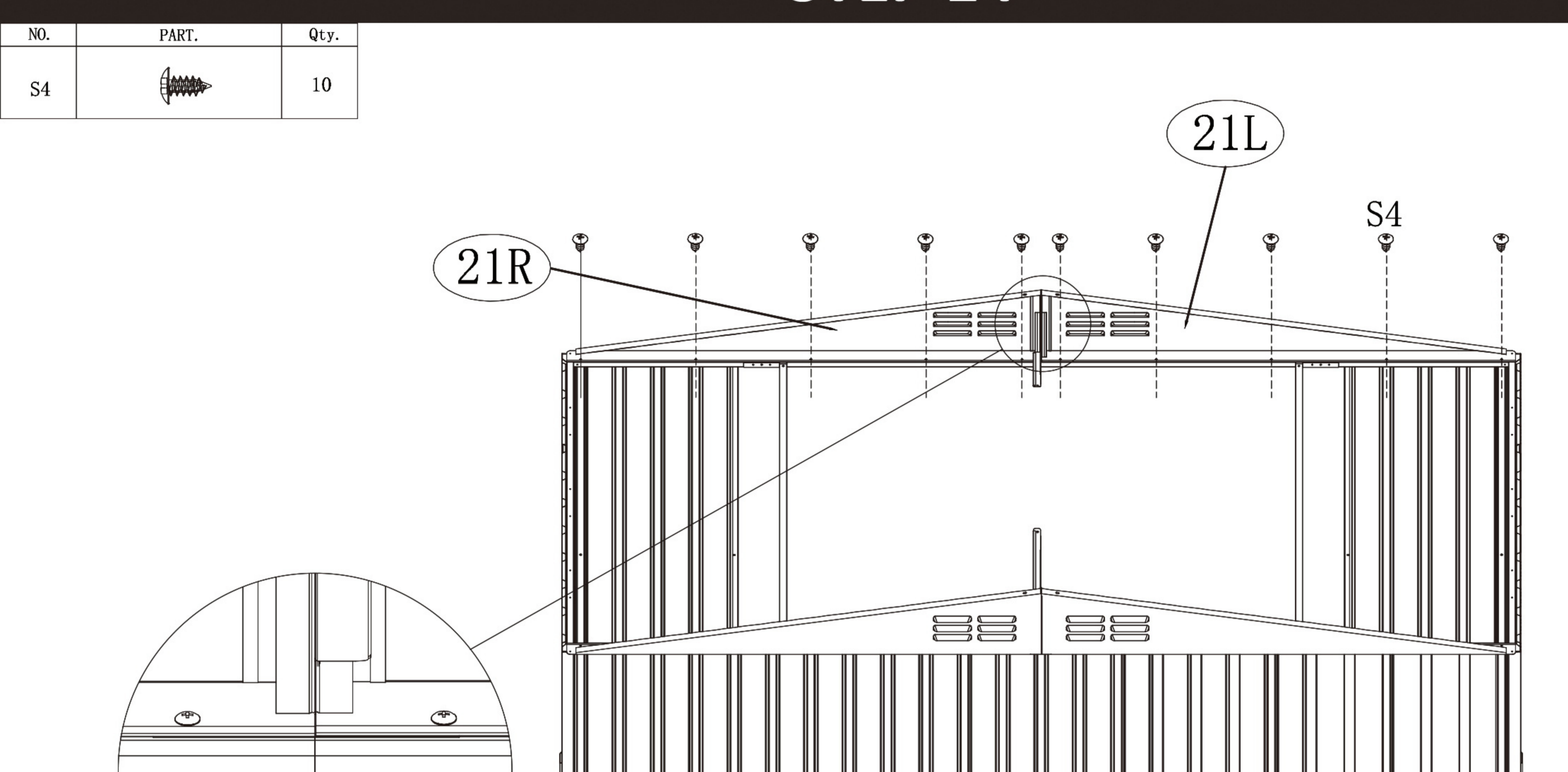


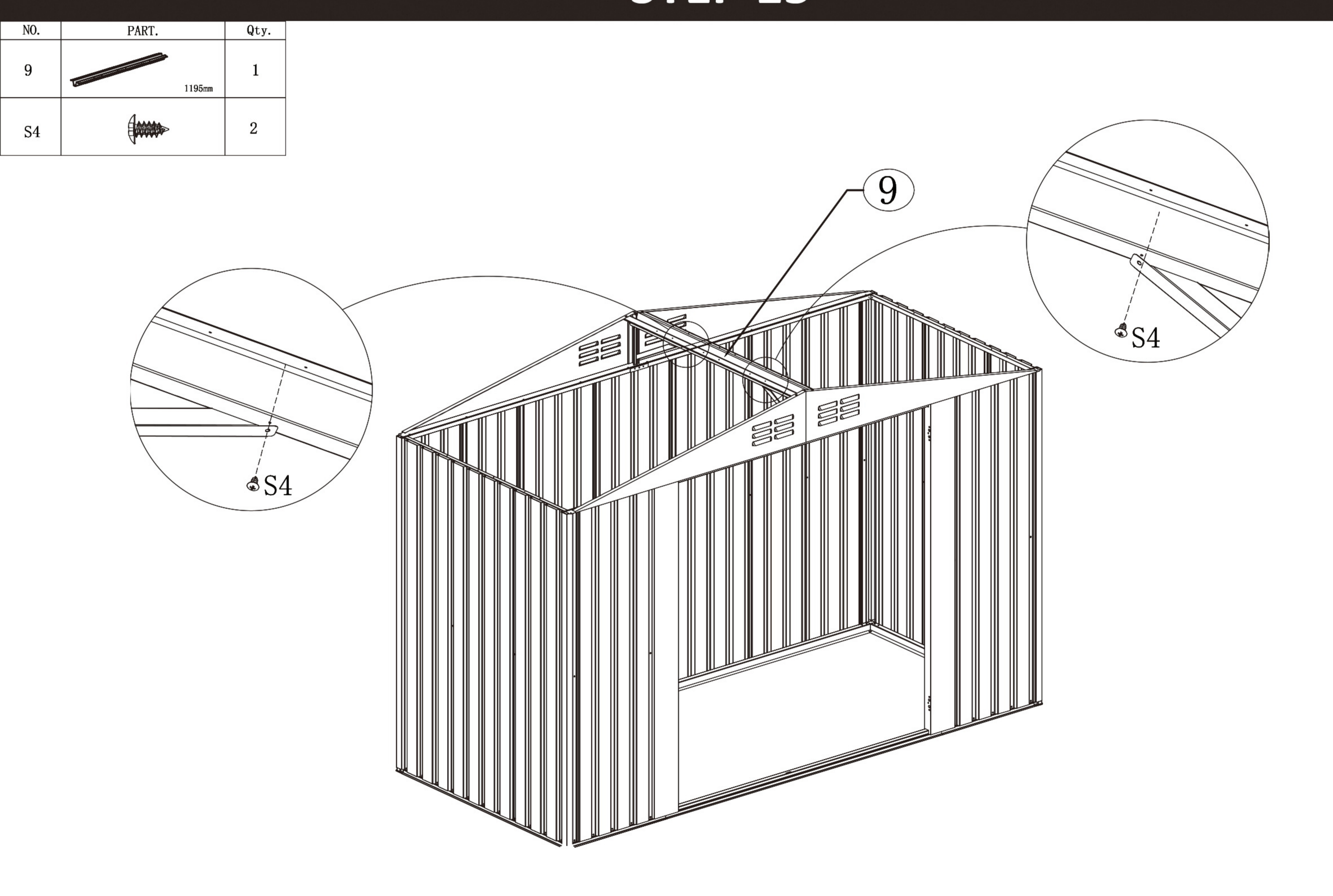










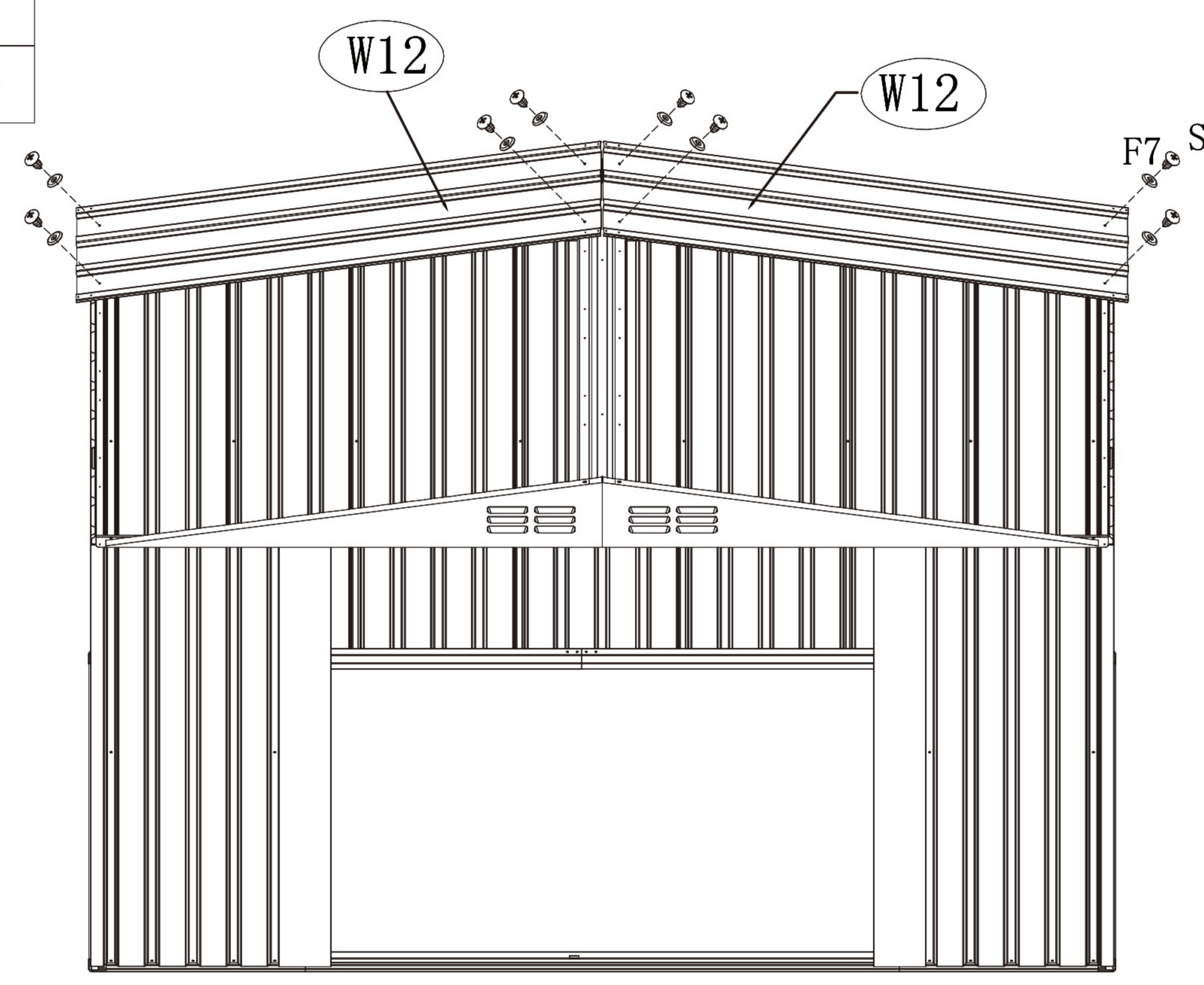


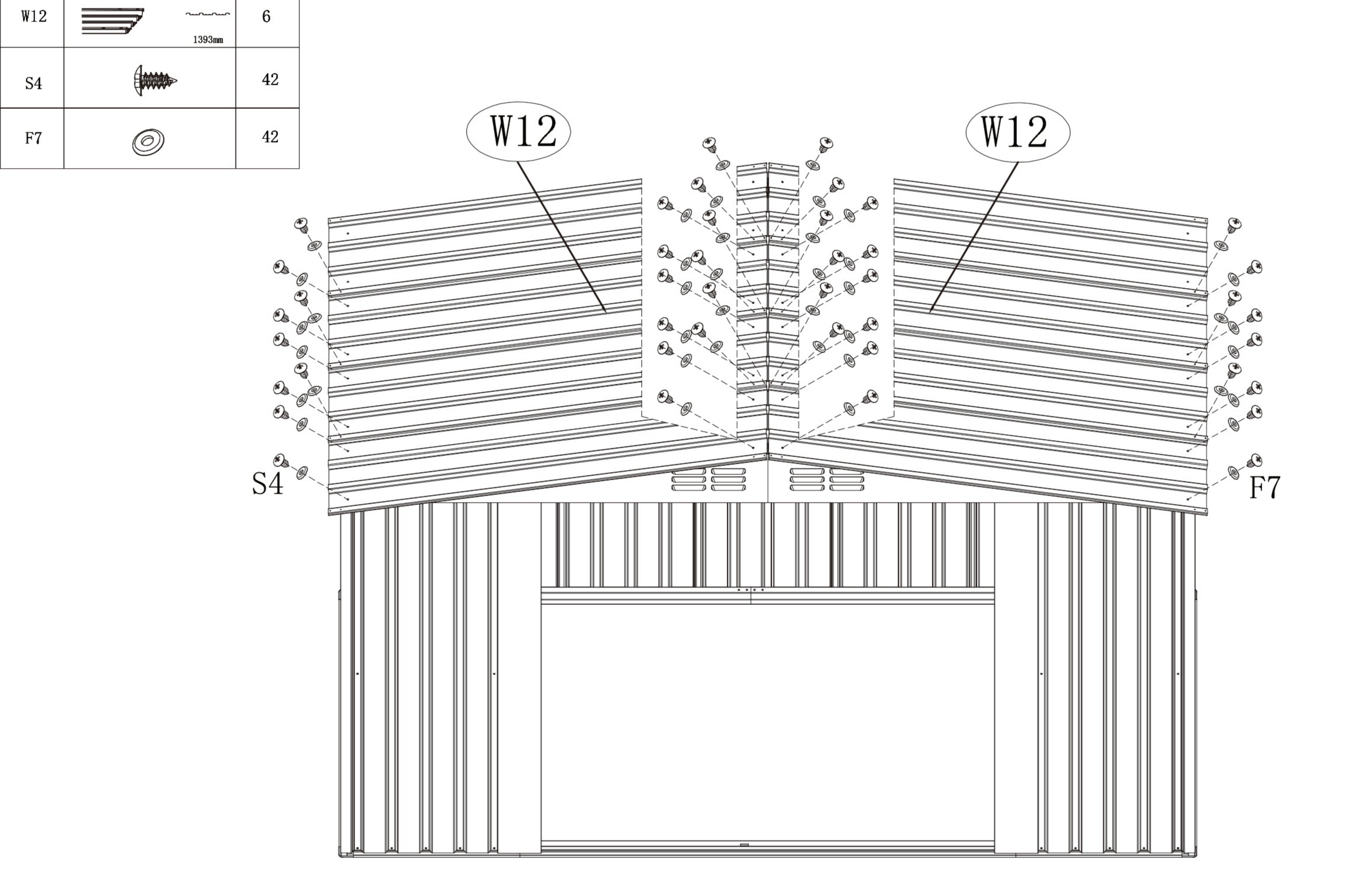
NO.	DADT	Qty.
NO.	PART.	waty.
W12	1393mm	2
S4		8
F7	0	8

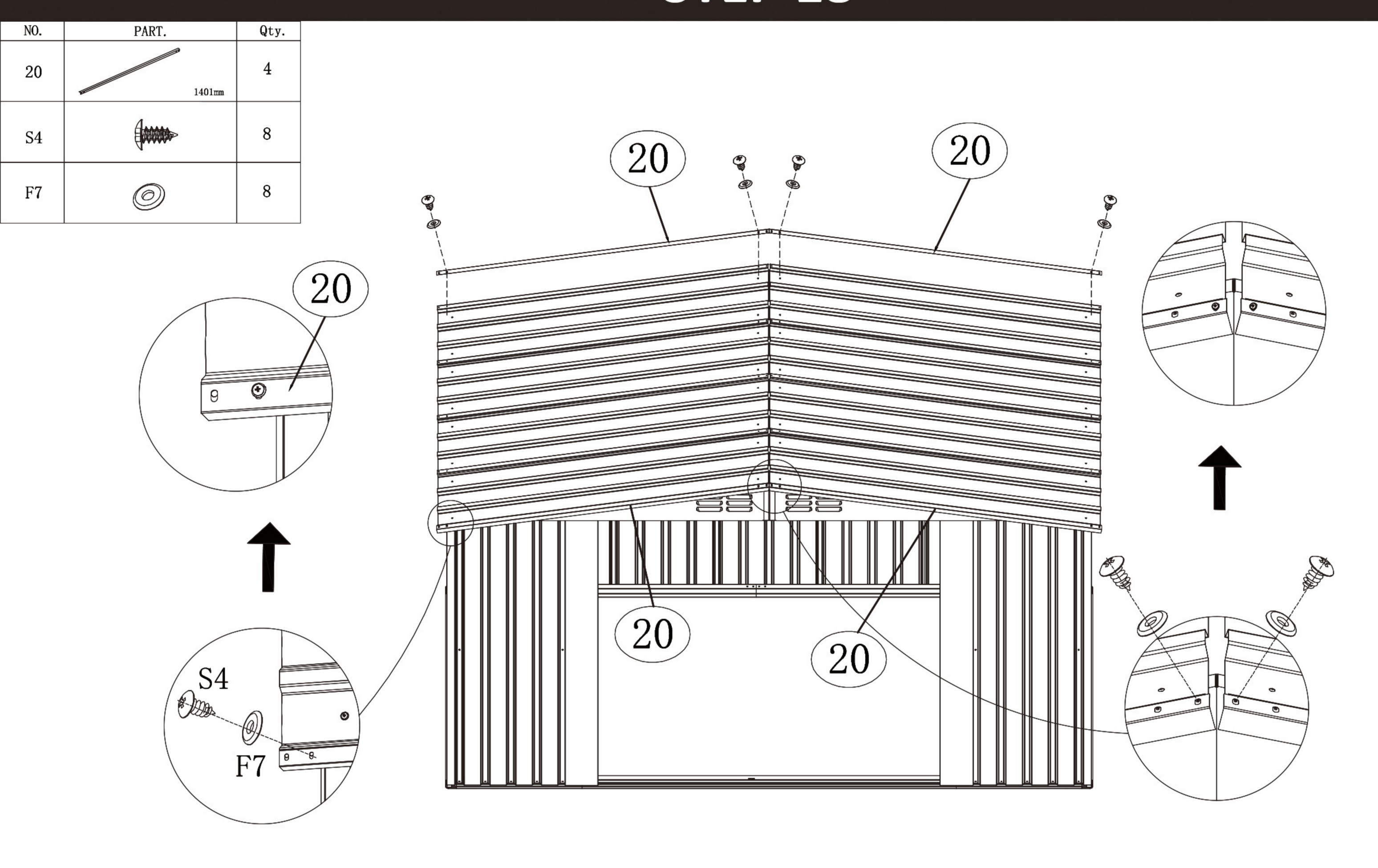
NO.

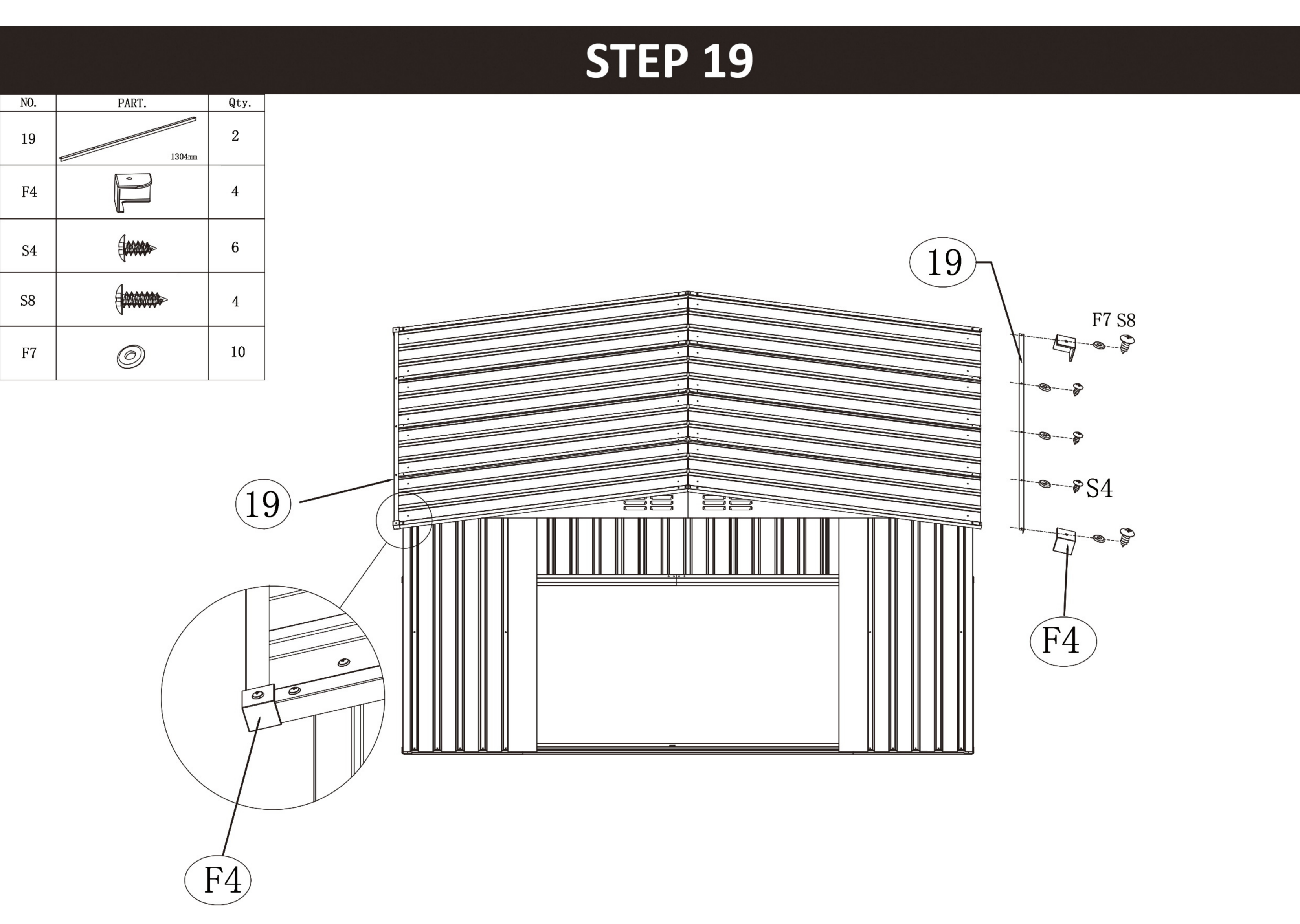
PART.

Qty.

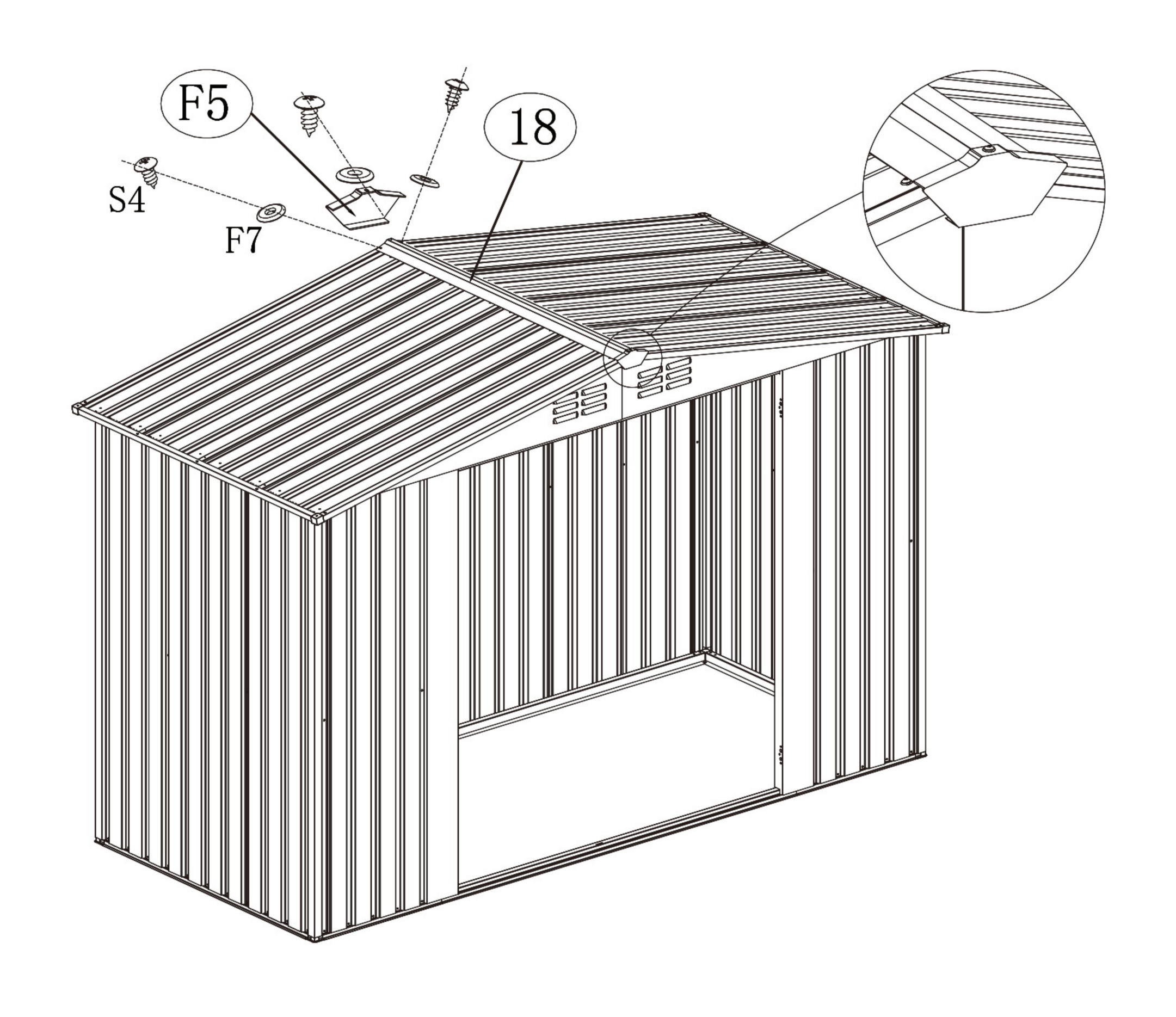




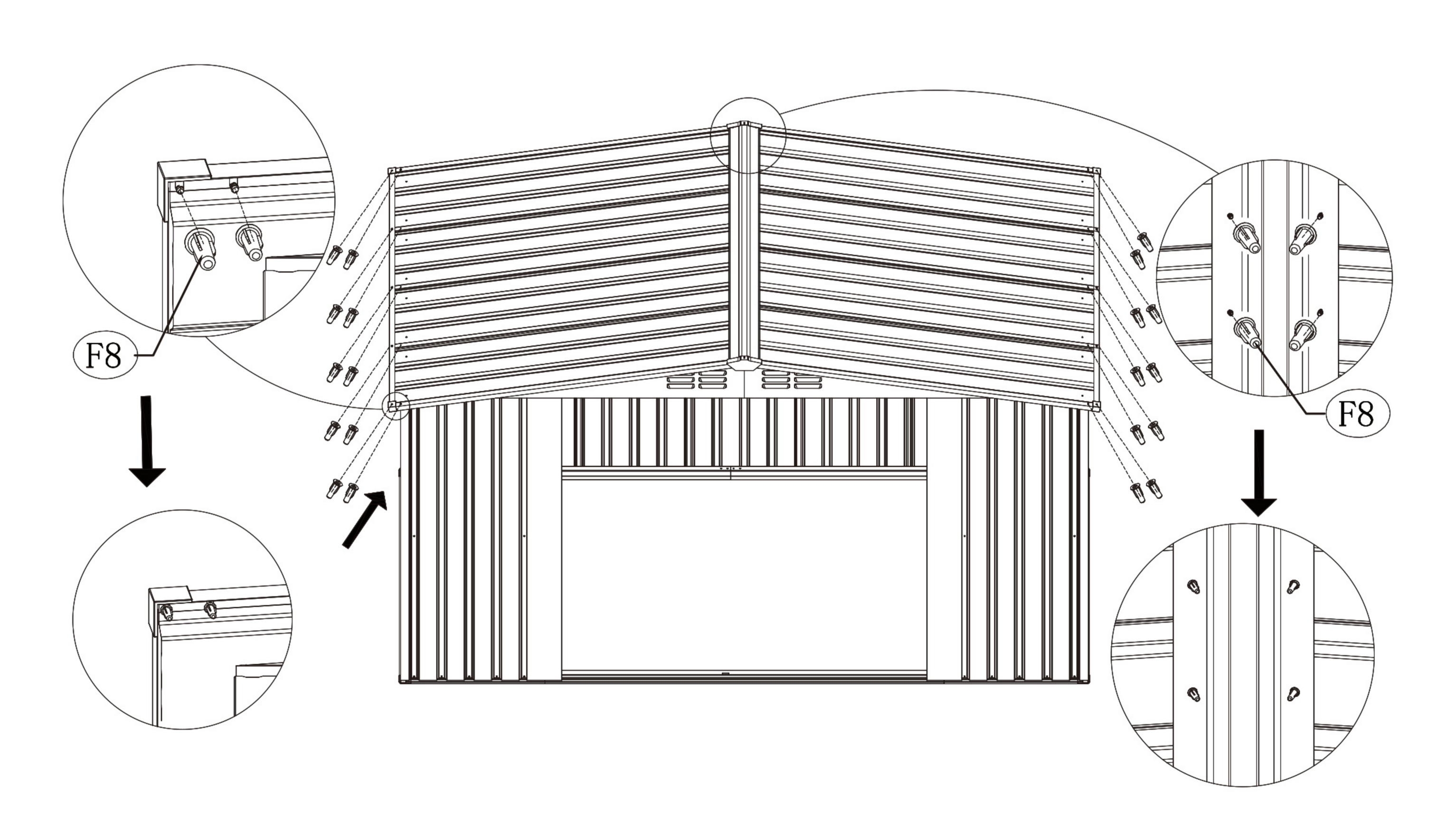




NO.	PART.	Qty.
18	1304mm	1
F5		2
S4		6
F7		6



NO.	PART.	Qty.
F8		36

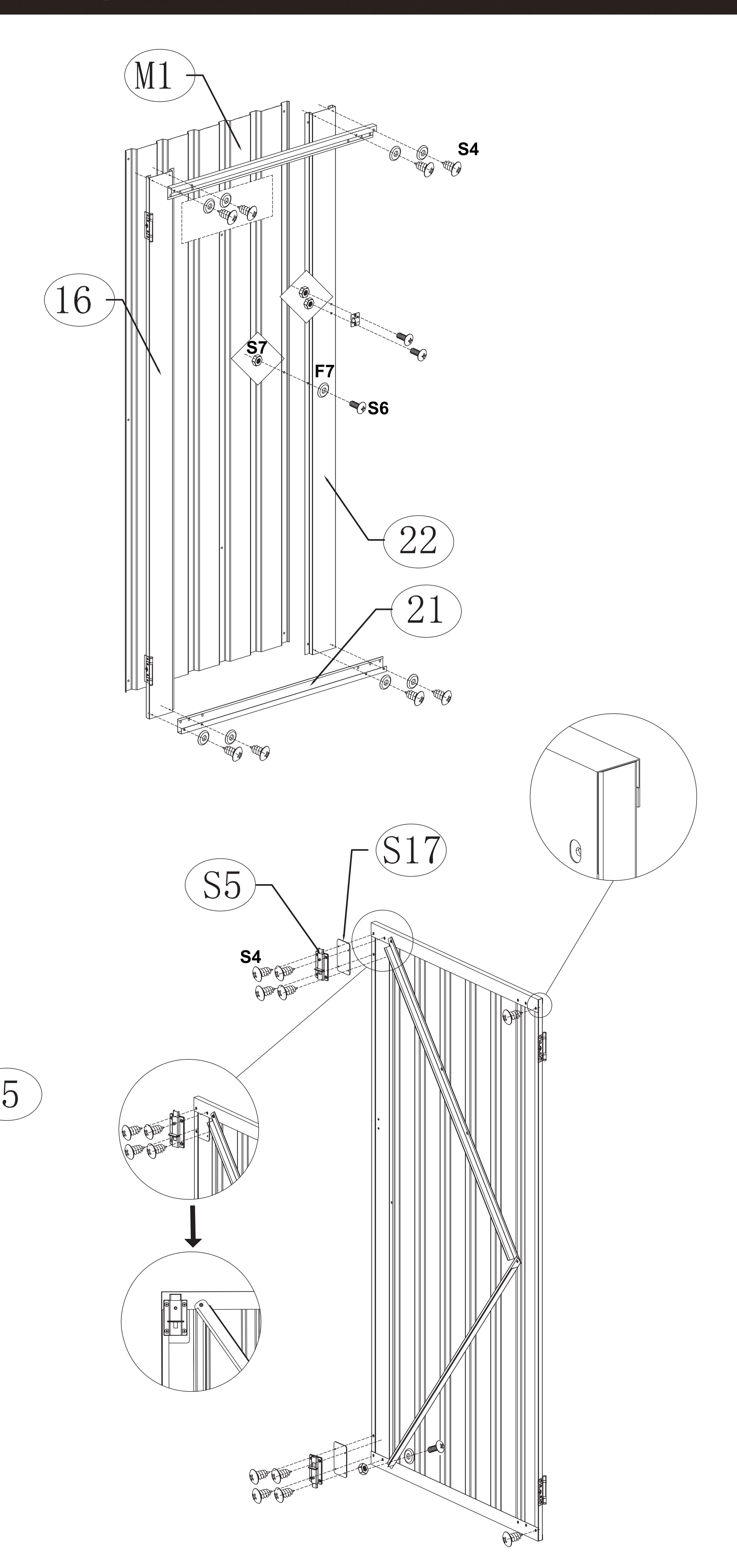


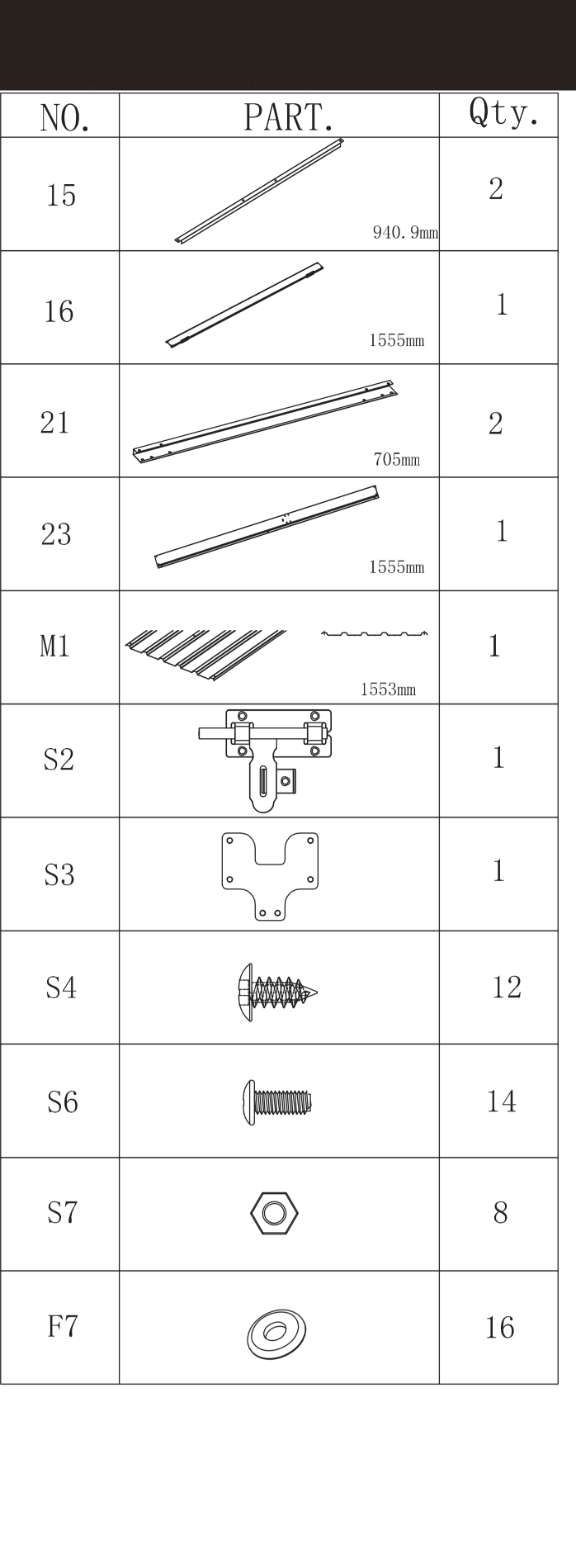
NO.	PART.	Qty.
15	940. 9mm	2
16	1555mm	1
21	705mm	2
22	1555mm	1
M1	1553mm	1
S1		1
S4		18
S5		2
S6		10
S7		10
F7		16
S17	0 0	2

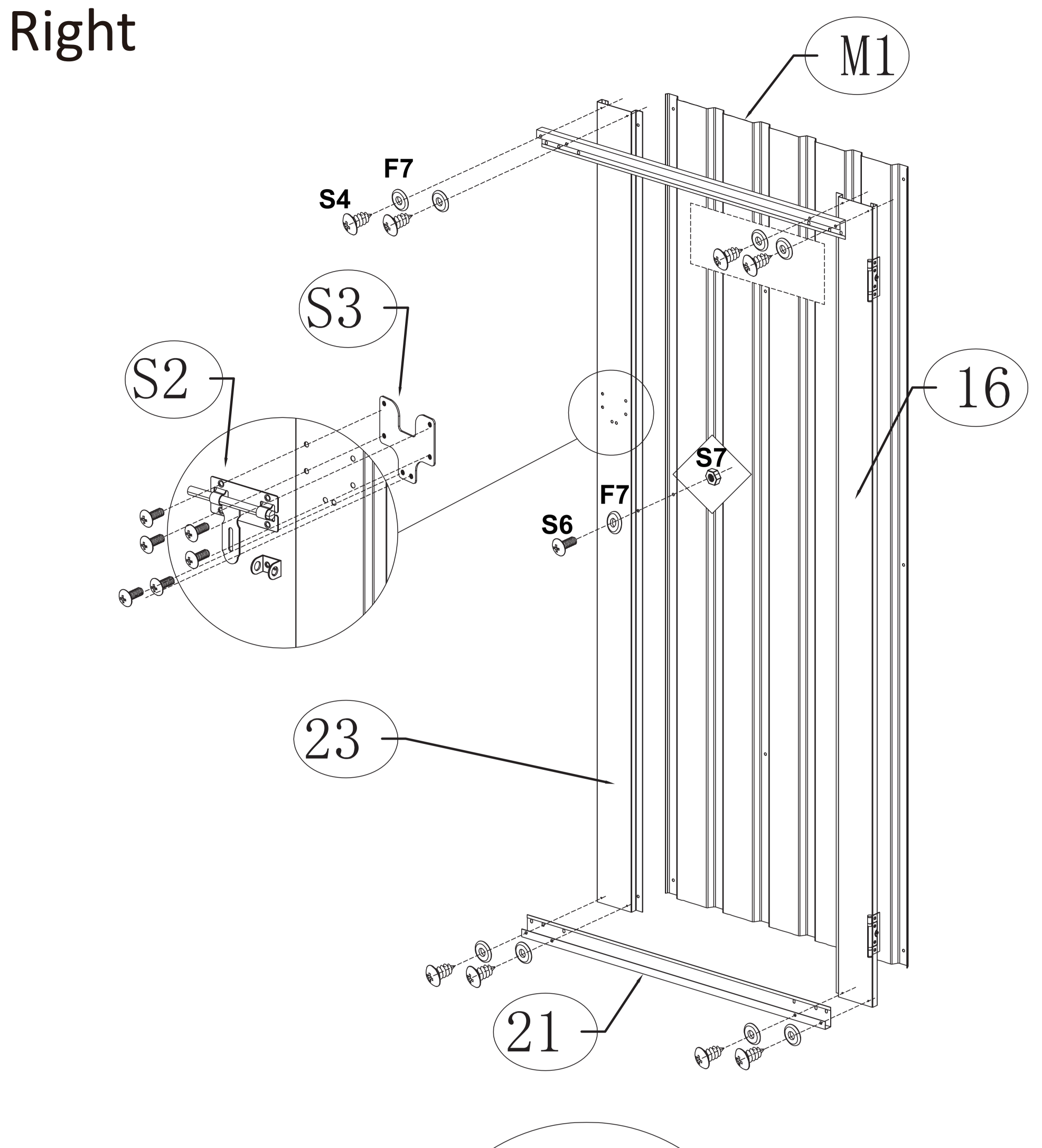
S7

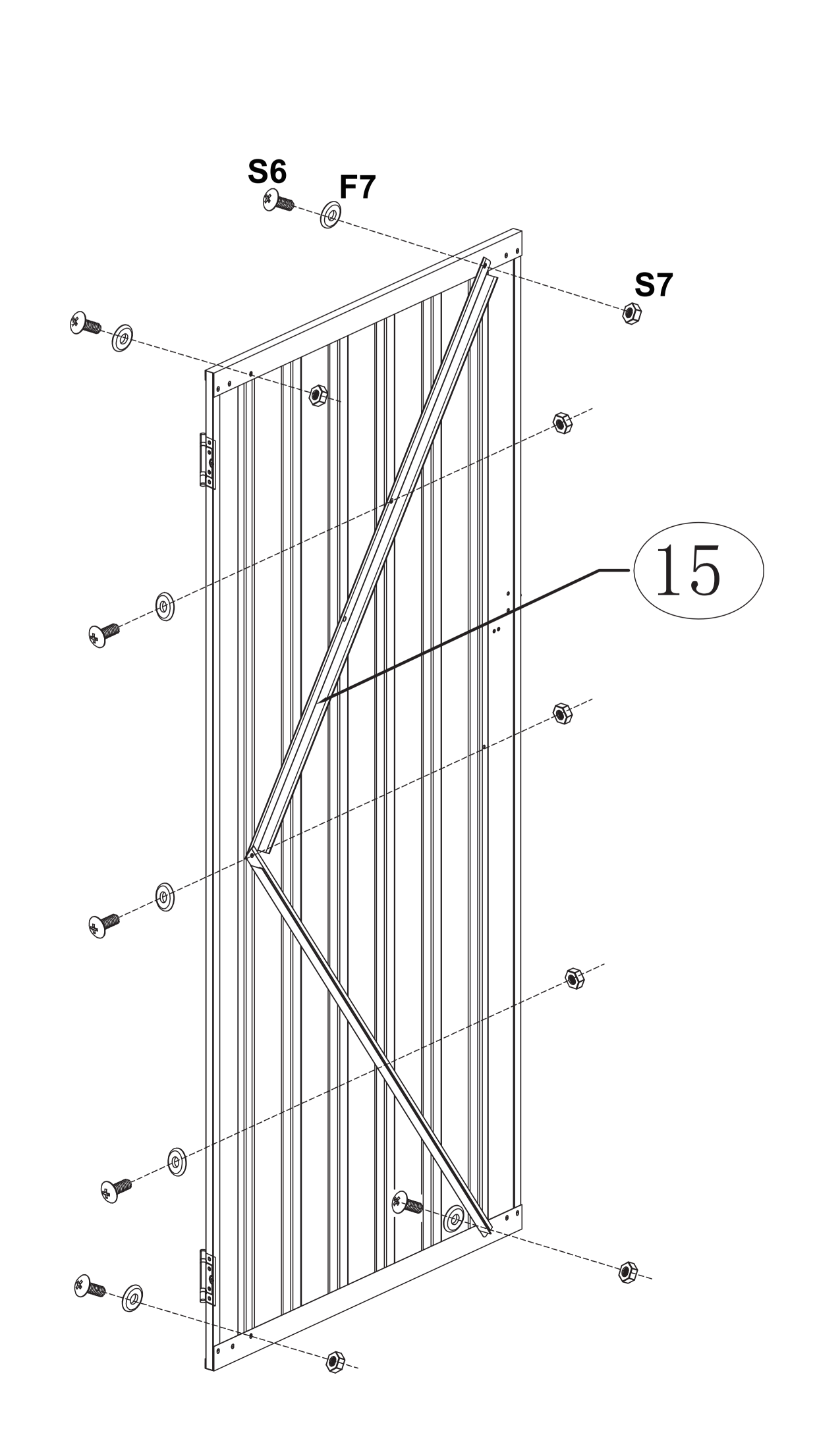
Left

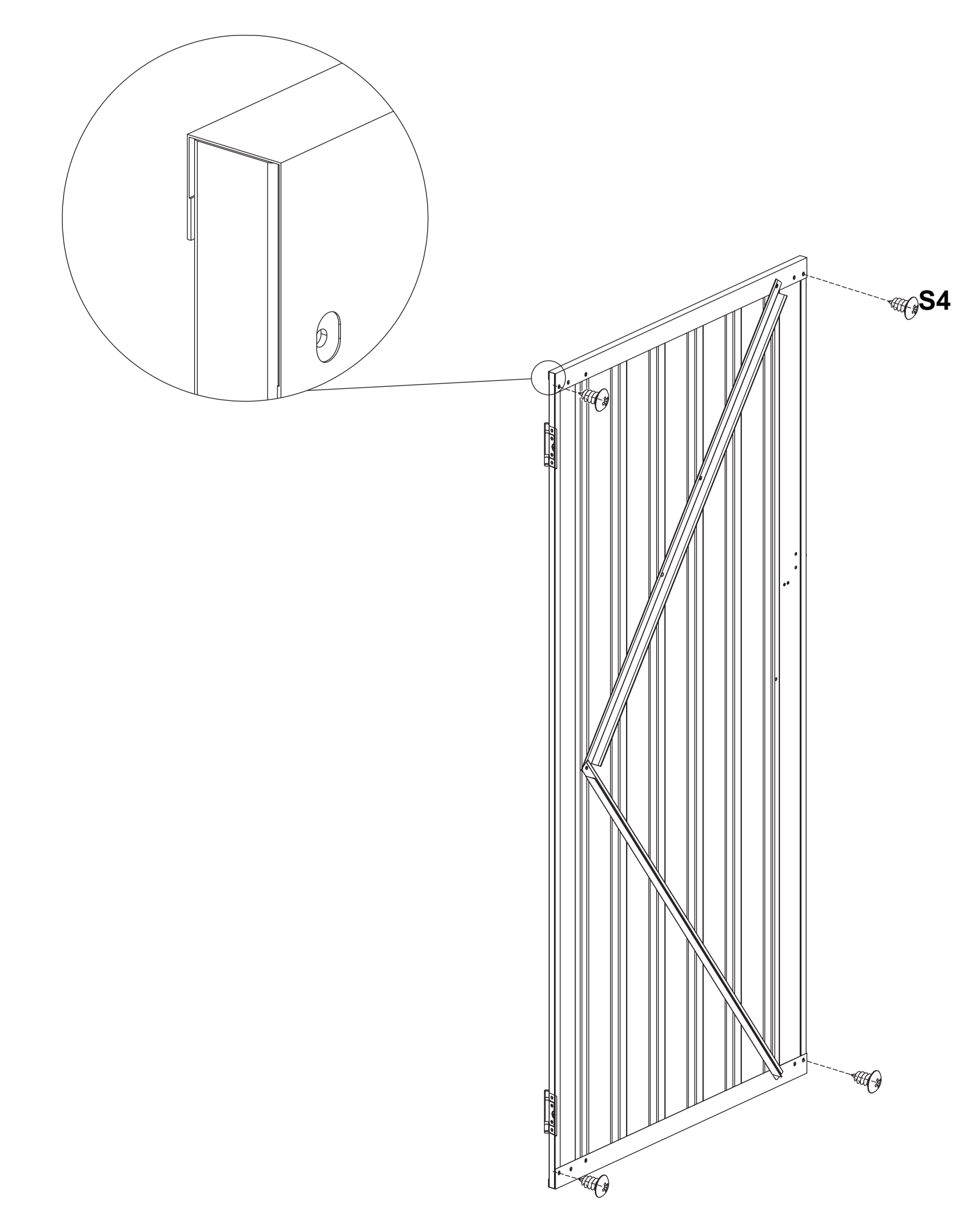
S6











S6

S7

S9

