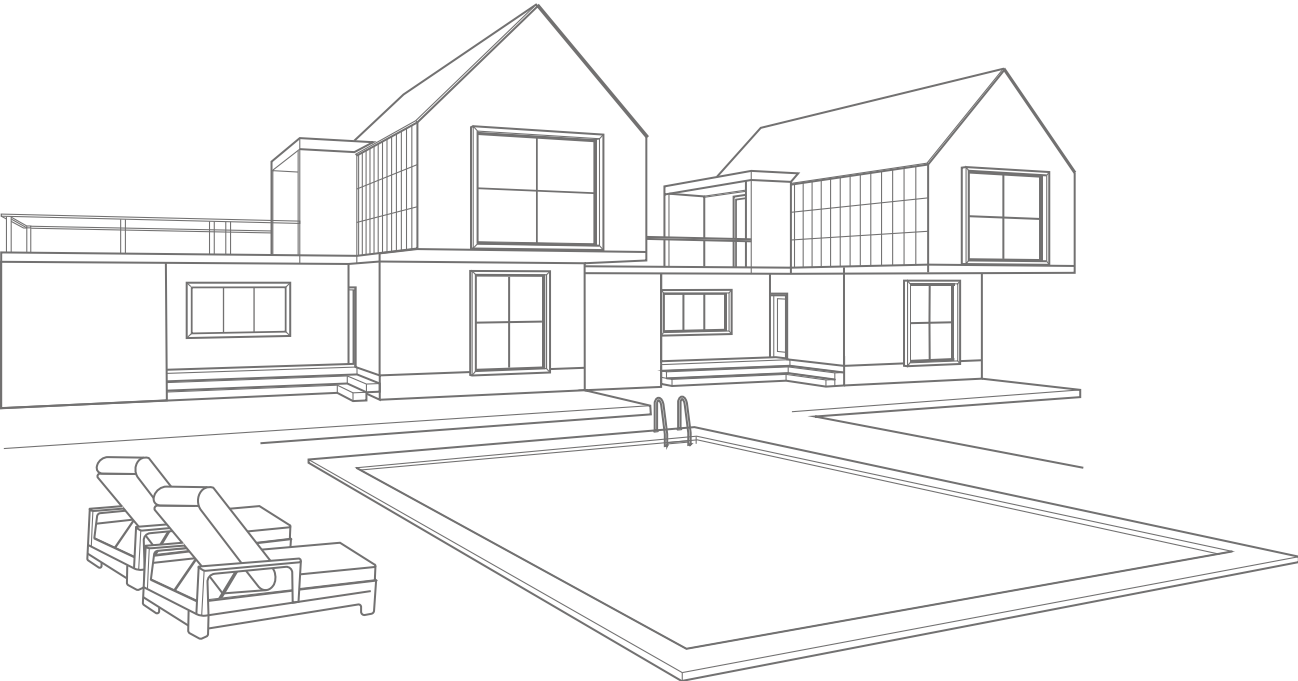


Metal Storage Shed

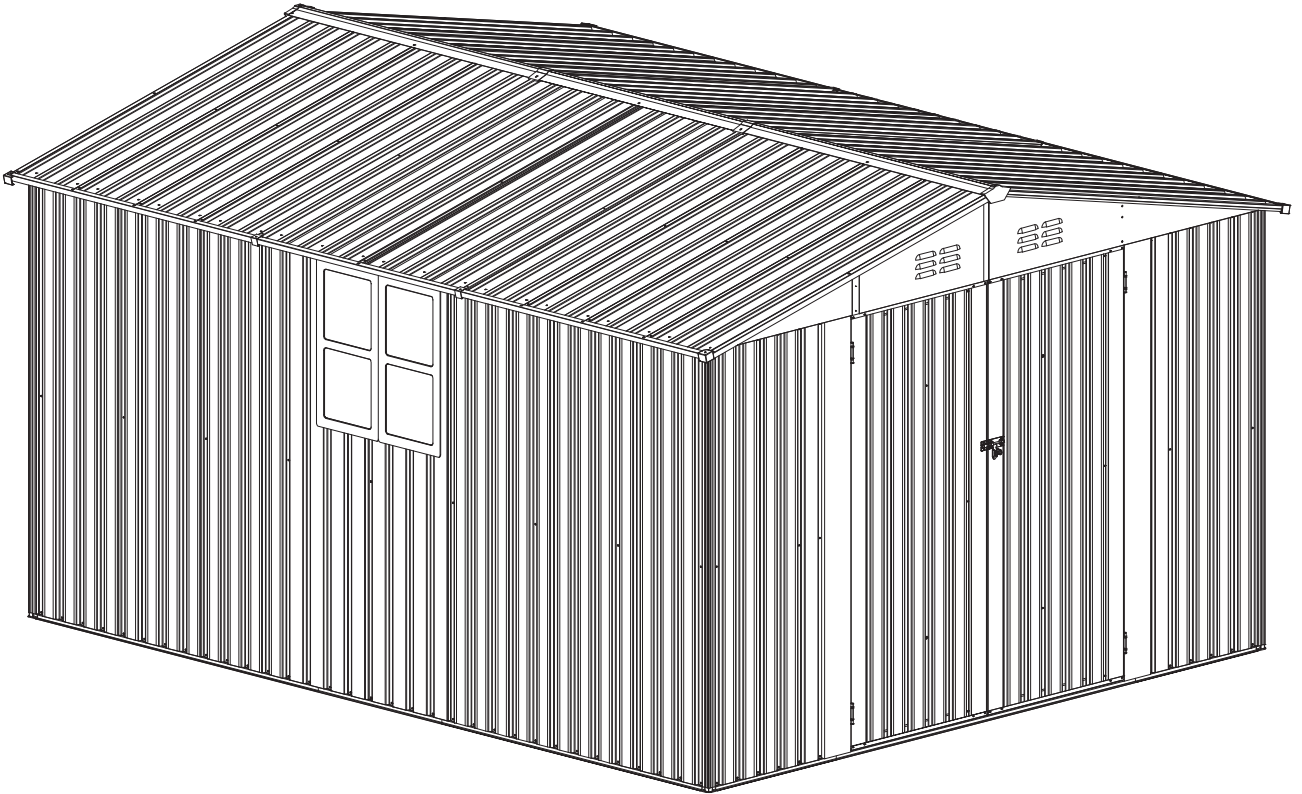
Product ID. 7AAGU

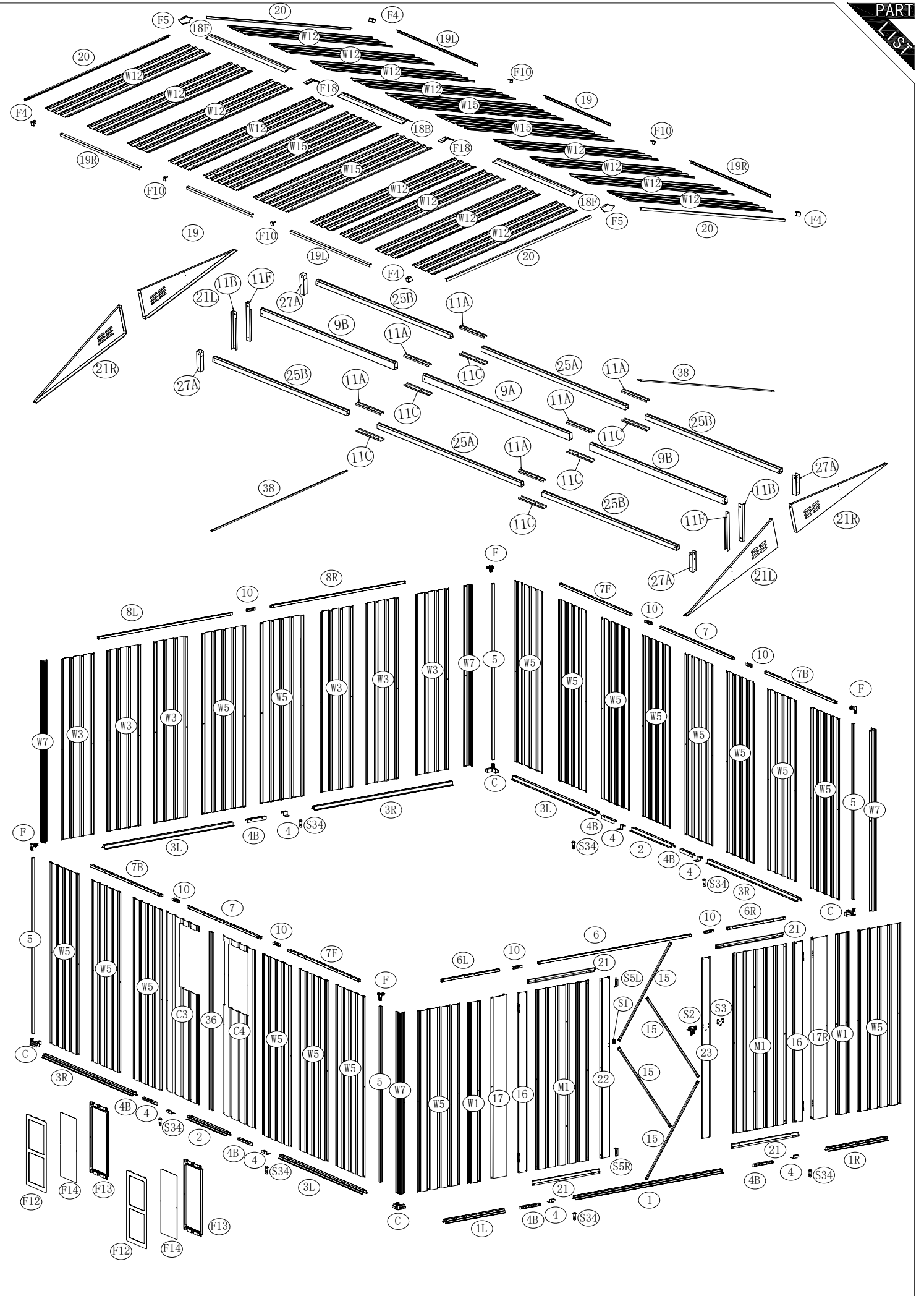



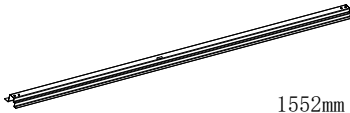




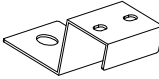
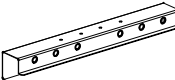




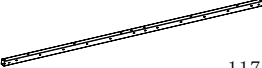


Scan for Support
support@garvee.com


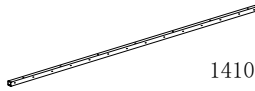

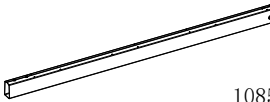
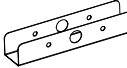
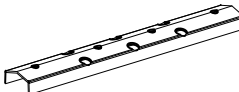
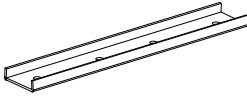
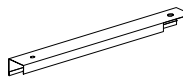

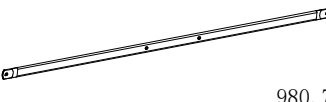

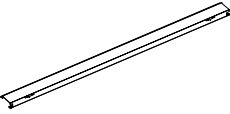
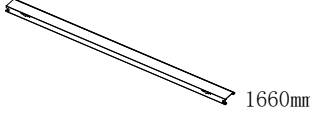
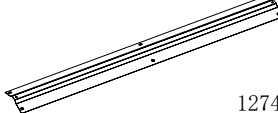
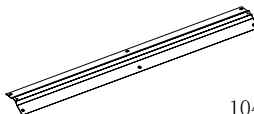






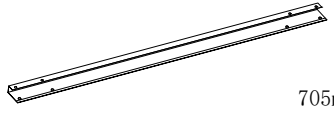


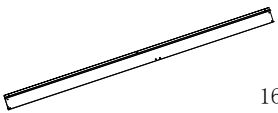
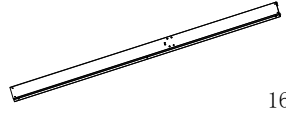






Distributed by
GARVEE.com



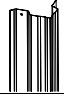


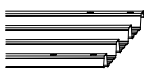
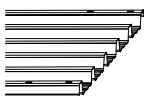
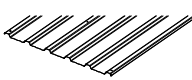
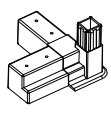

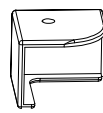
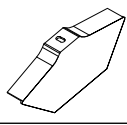

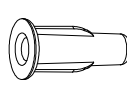
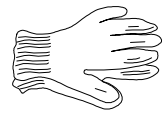


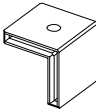
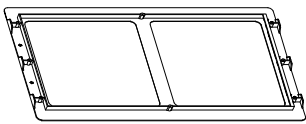
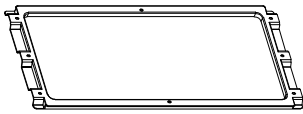

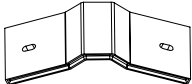

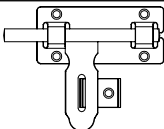
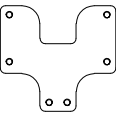
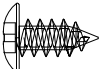
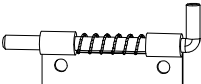
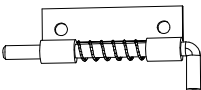



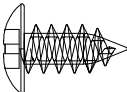



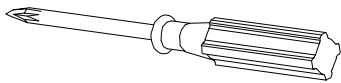
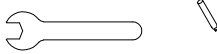
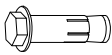
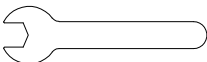


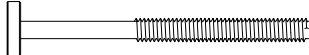


NO.	PART.	Qty.
1L	 627.6mm	1
1	 1552mm	1
1R	 627.6mm	1
2	 642mm	2
3L	 1350.1mm	3
3R	 1457.1mm	3
4		7
4B	 200mm	7
5	 1610mm	4
6	 1605mm	1
6L	 607.7mm	1
6R	 607.7mm	1
7	 1177mm	2
7F	 1142.7mm	2
7B	 1142.7mm	2







NO.	PART.	Qty.
8L	 1410.2mm	1
8R	 1410.2mm	1
9A	 1378mm	1
9B	 1085.5mm	2
10		7
11A	 240mm	6
11C	 240mm	6
11F	 320mm	2
11B	 320mm	2
15	 980.7mm	4
16	 1652mm	2
17L	 1660mm	1
17R	 1660mm	1
18F	 1274mm	2
18B	 1044mm	1

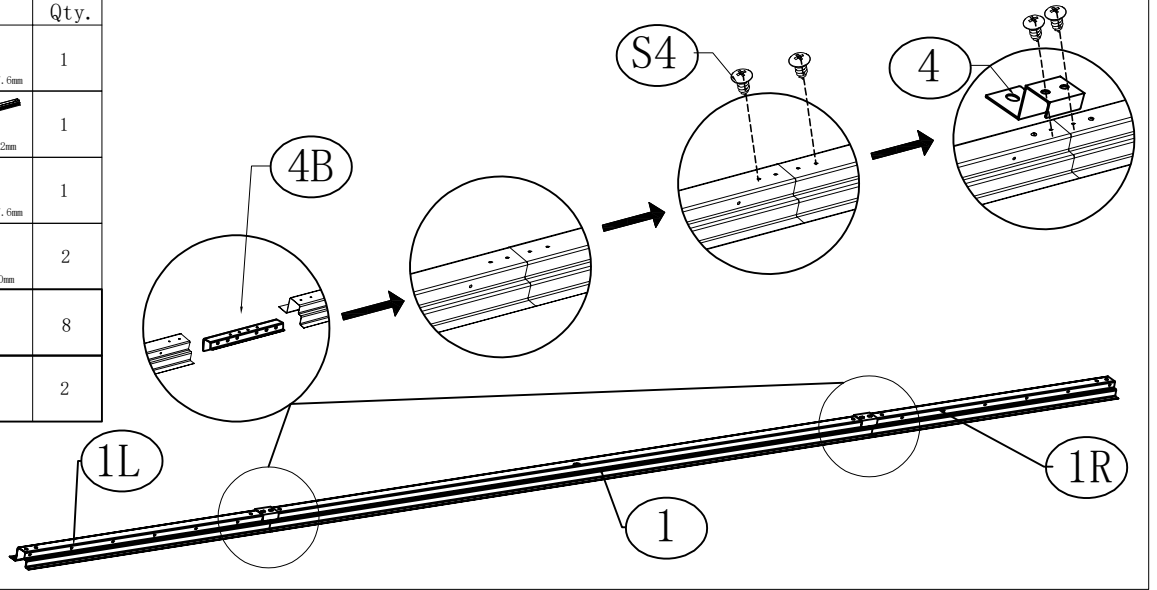
NO.	PART.	Qty.
19L	 1274mm	2
19	 1044mm	2
19R	 1274mm	2
20	 1542.5mm	4
21	 705mm	4
21L		2
21R		2
22	 1652mm	1
23	 1652mm	1
25A	 1378mm	2
25B	 1085.5mm	4
27A	 165mm	4
36	 1660mm	1
38	 1465.5mm	2
W1	 1660mm	2







NO.	PART.	Qty.
W3	 1660mm	6
W5	 1660mm	18
W7	 1660mm	4
C3	 1660mm	1
C4	 1660mm	1
W12	 1534.5mm	16
W15	 1534.5mm	4
M1	 1650mm	2
C		4
F		4
F4		4
F5		2
F7		200
F8		44
F9		2

NO.	PART.	Qty.
F10		4
F12		2
F13		2
F14		2
F18		2
S1		1
S2		1
S3		1
S4		566
S5L		1
S5R		1
S6		65
S6A		10
S7		69
S8		14

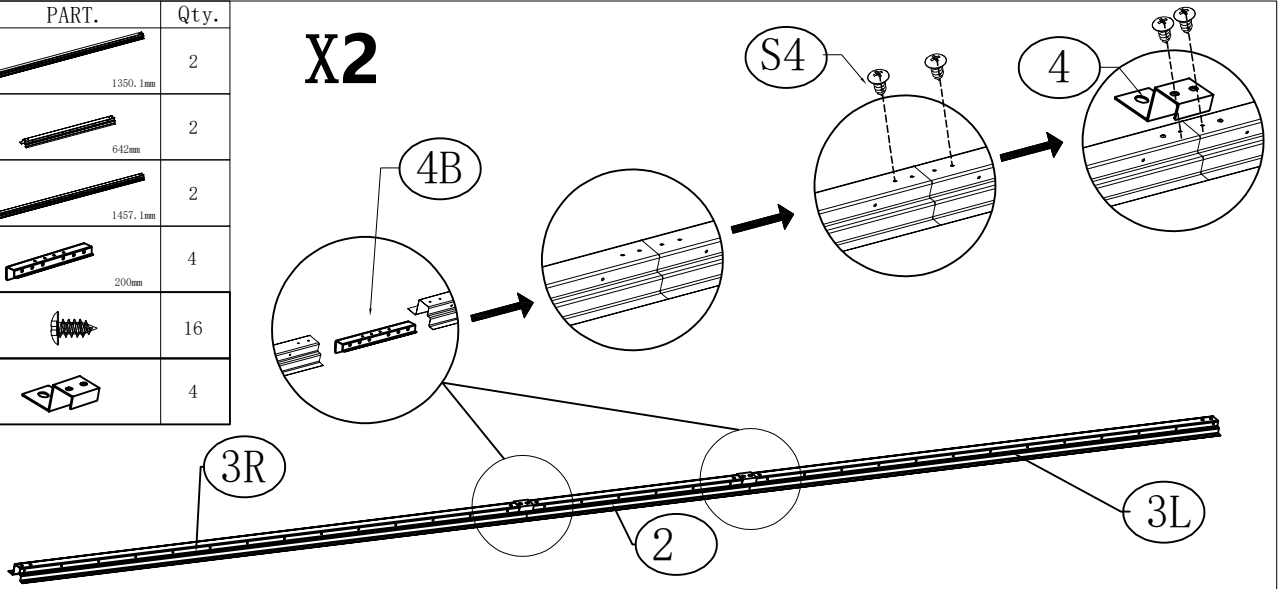
NO.	PART.	Qty.
S9		4
S12		1
S15		1
S34	 M6x50mm	7
S35		1
Q36	 M6x50mm	20
Q37	 M6x45mm	2
Q58	 M6x75mm	8
Q17	 M6	30
Q20		30






NO.	PART.	Qty.
1L	 627.6mm	1
1	 1552mm	1
1R	 627.6mm	1
4B	 200mm	2
S4		8
4		2

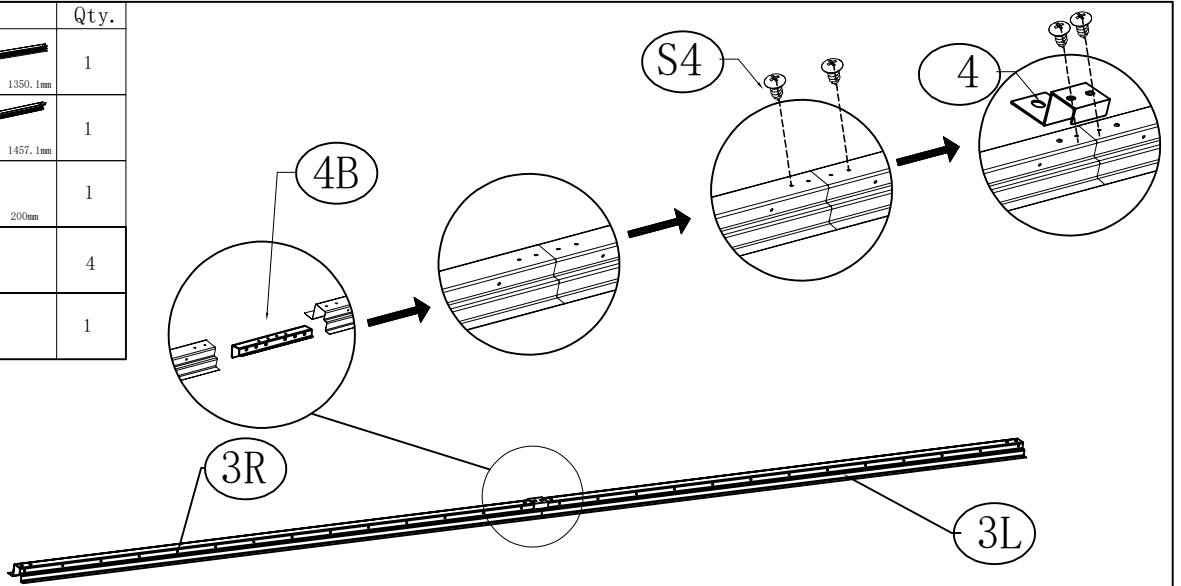




NO.	PART.	Qty.
3L	 1350.1mm	2
2	 642mm	2
3R	 1457.1mm	2
4B	 200mm	4
S4		16
4		4

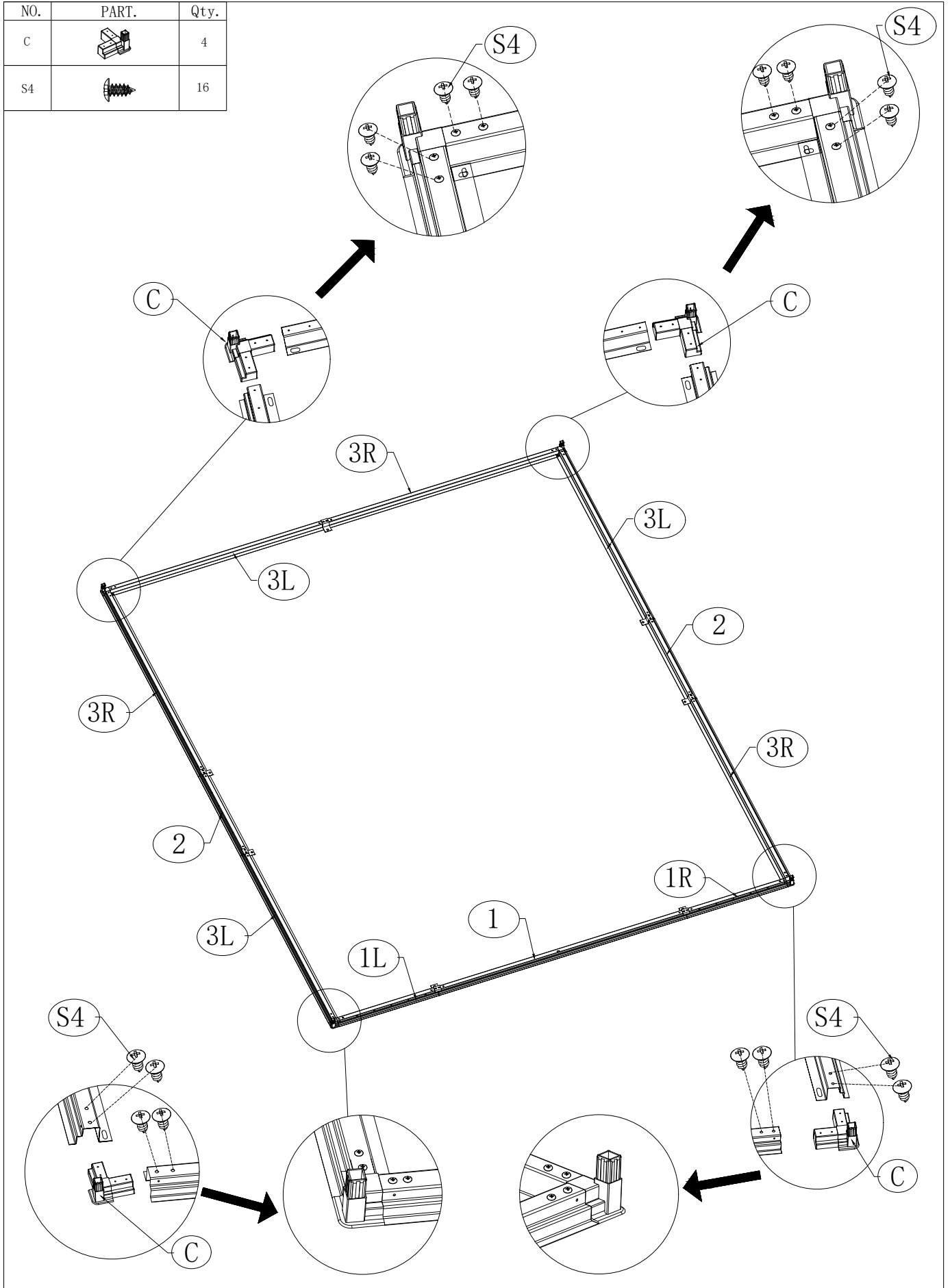
X2




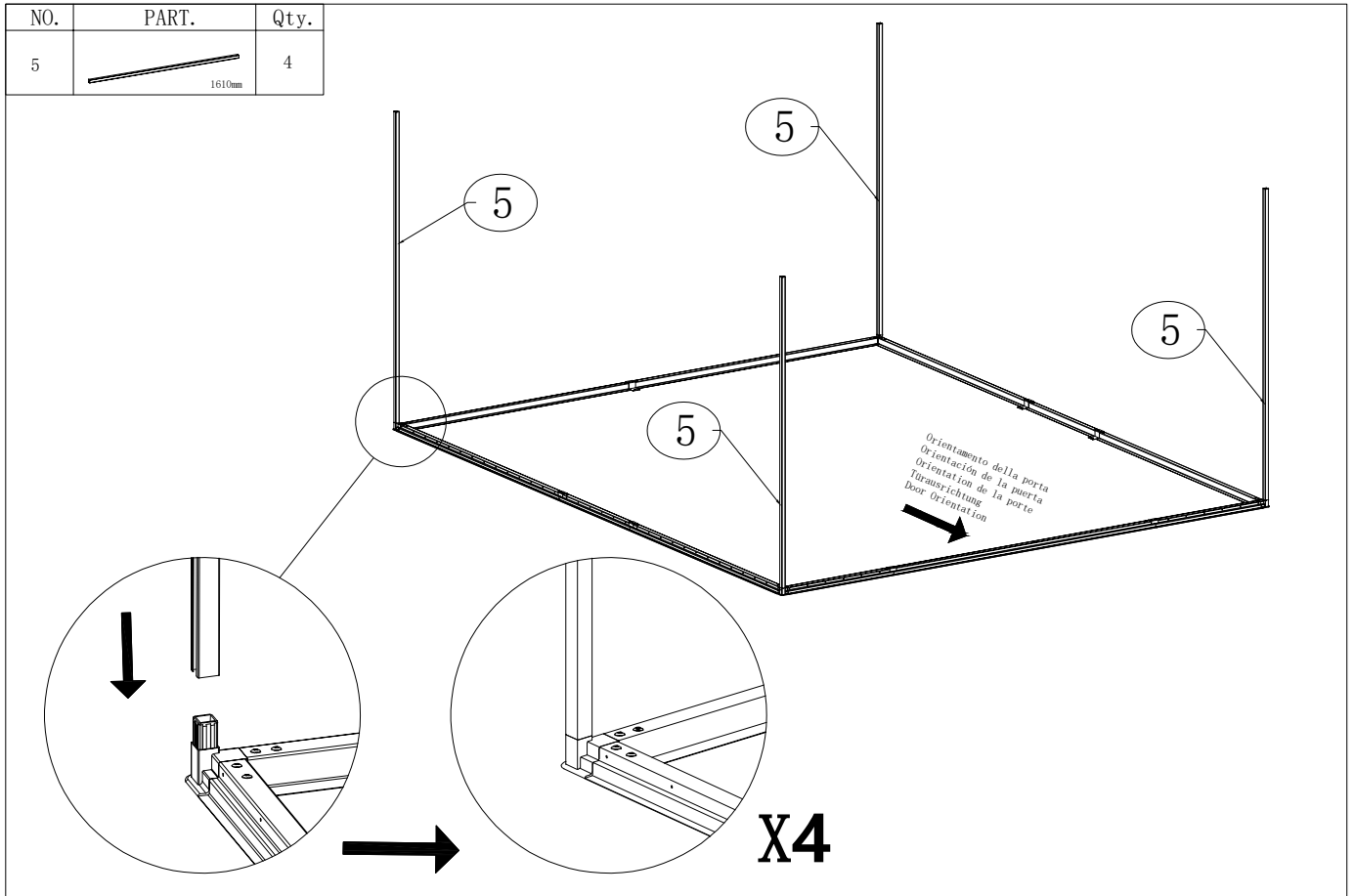
NO.	PART.	Qty.
3L	 1350.1mm	1
3R	 1457.1mm	1
4B	 200mm	1
S4		4
4		1








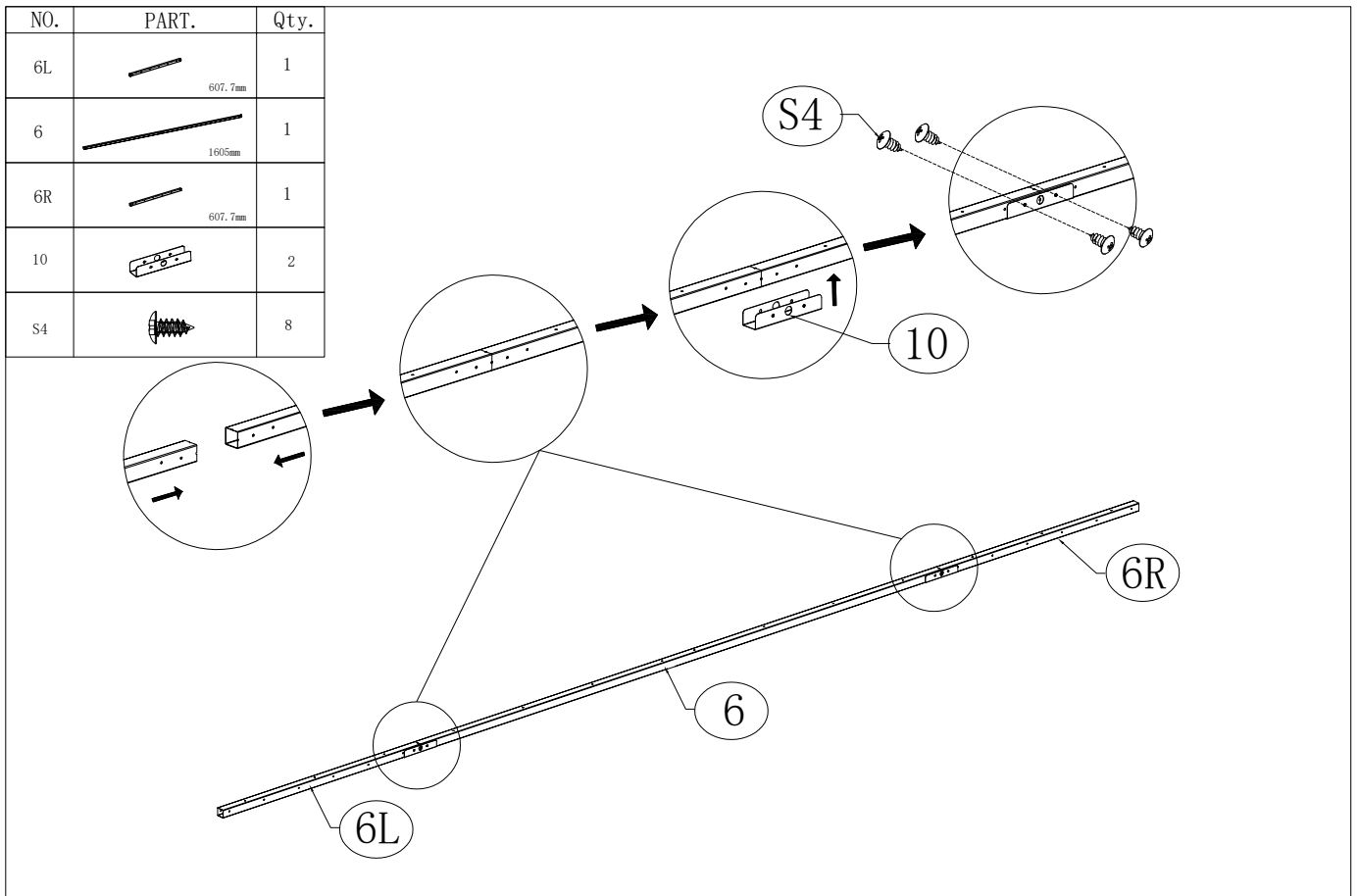
NO.	PART.	Qty.
C		4
S4		16

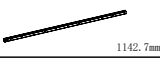
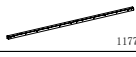
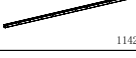




NO.	PART.	Qty.
5	 1610mm	4

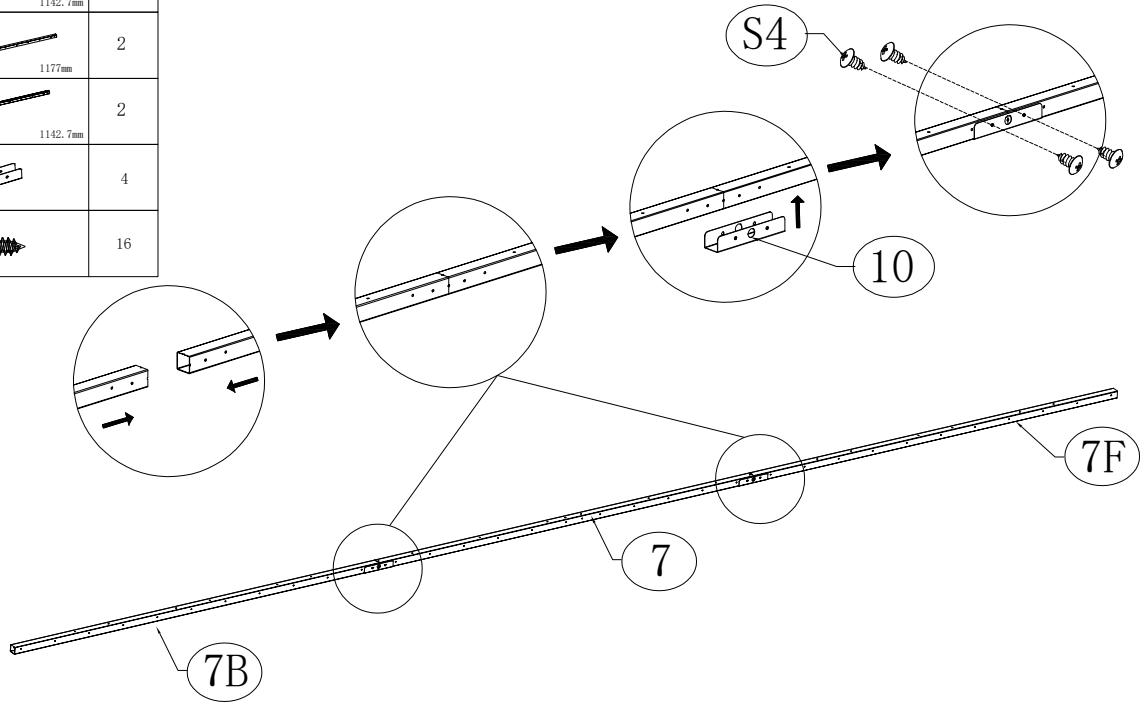






NO.	PART.	Qty.
6L	 607,7mm	1
6	 1605mm	1
6R	 607,7mm	1
10		2
S4		8

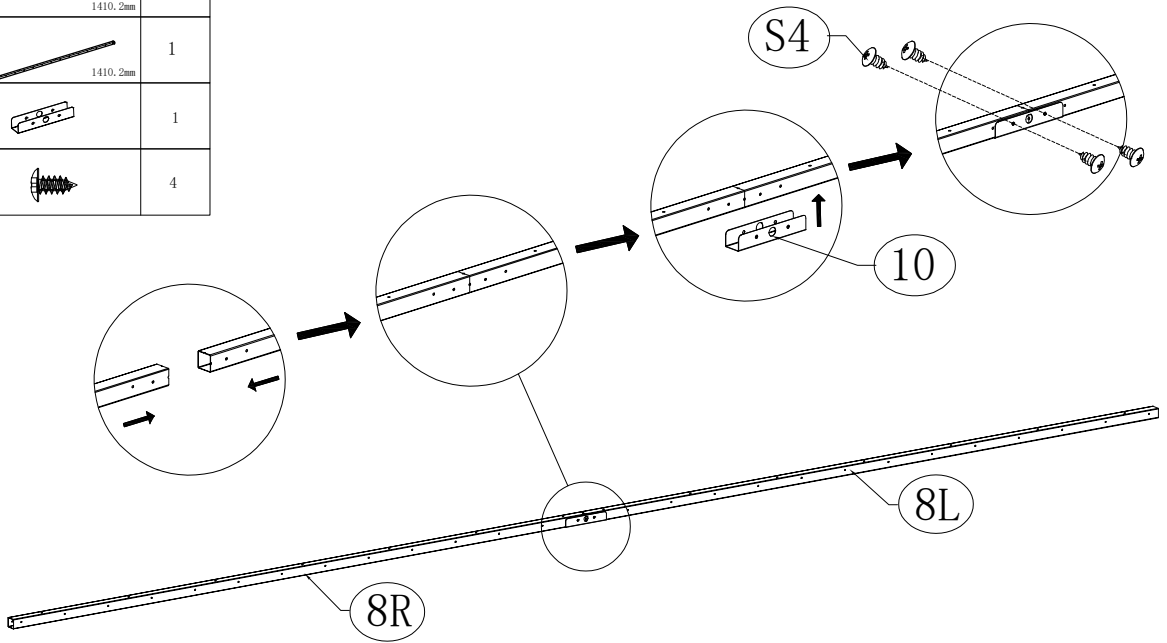




NO.	PART.	Qty.
7F	 1142.7mm	2
7	 1177mm	2
7B	 1142.7mm	2
10		4
S4		16

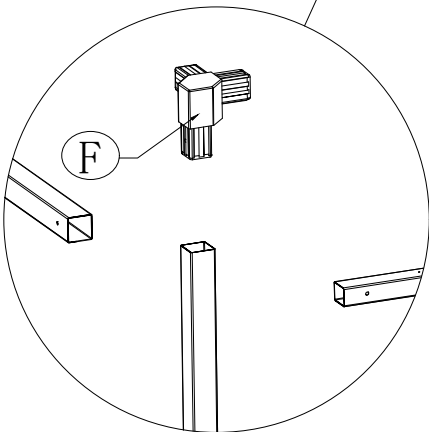
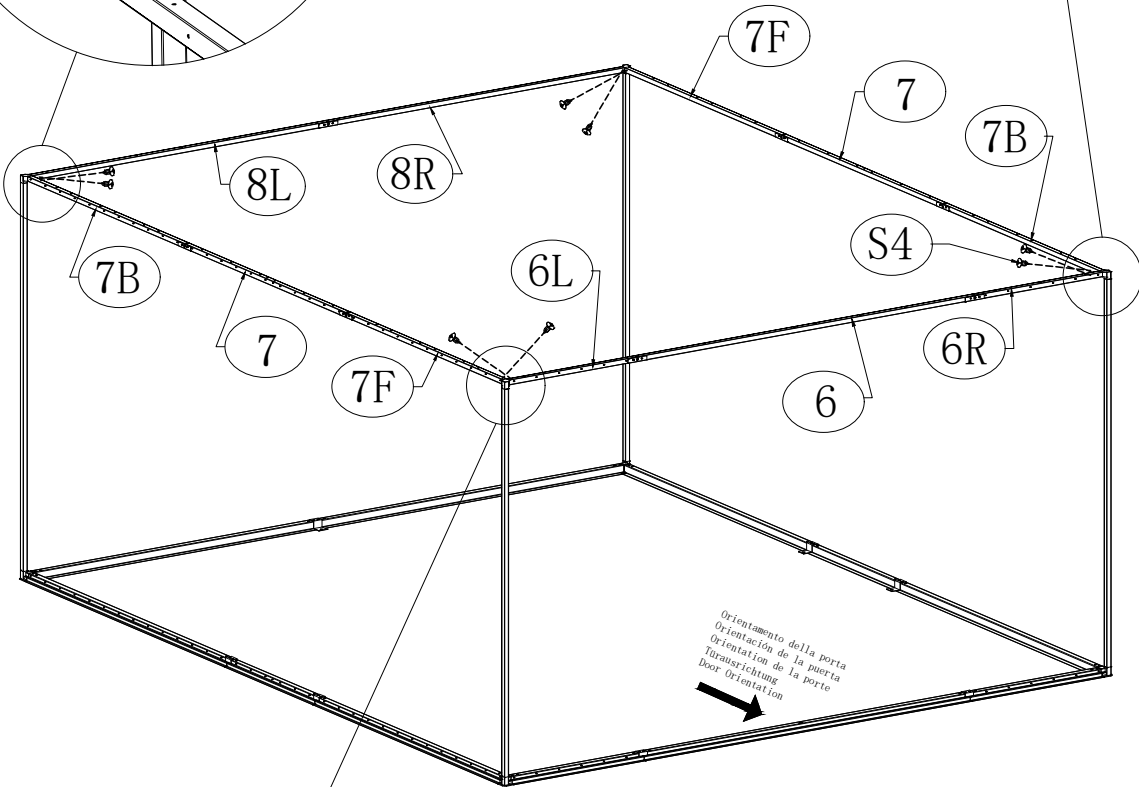
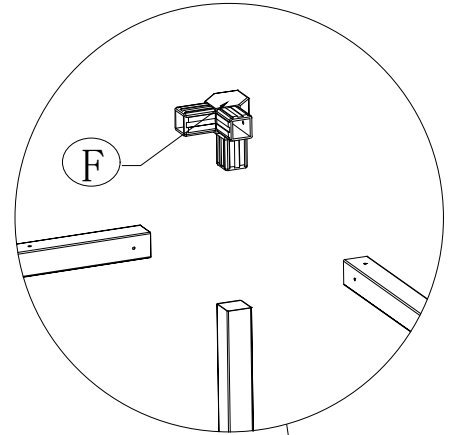
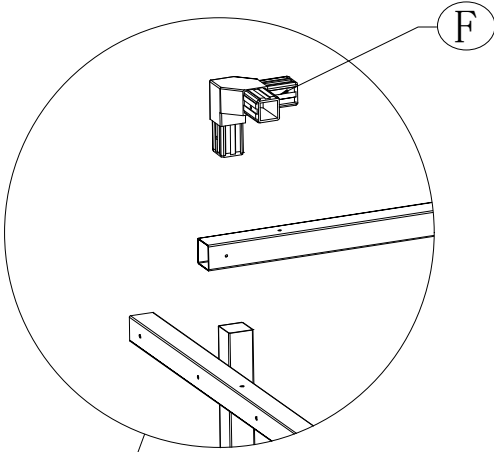
X2

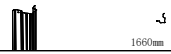




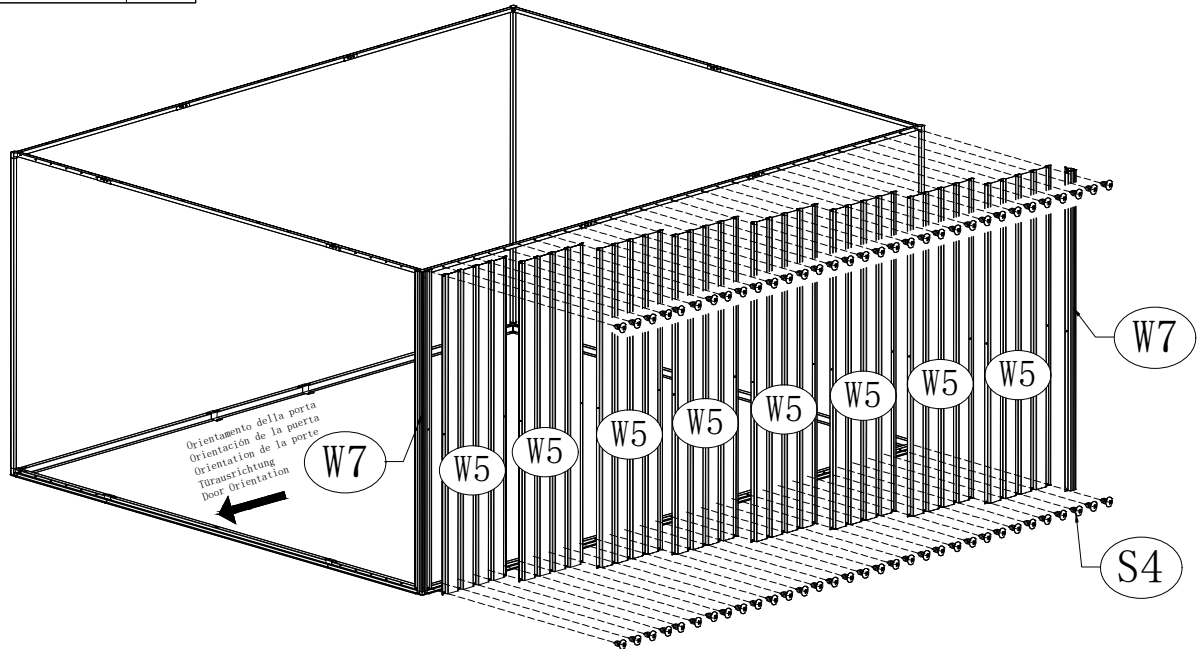
NO.	PART.	Qty.
8L	 1410.2mm	1
8R	 1410.2mm	1
10		1
S4		4





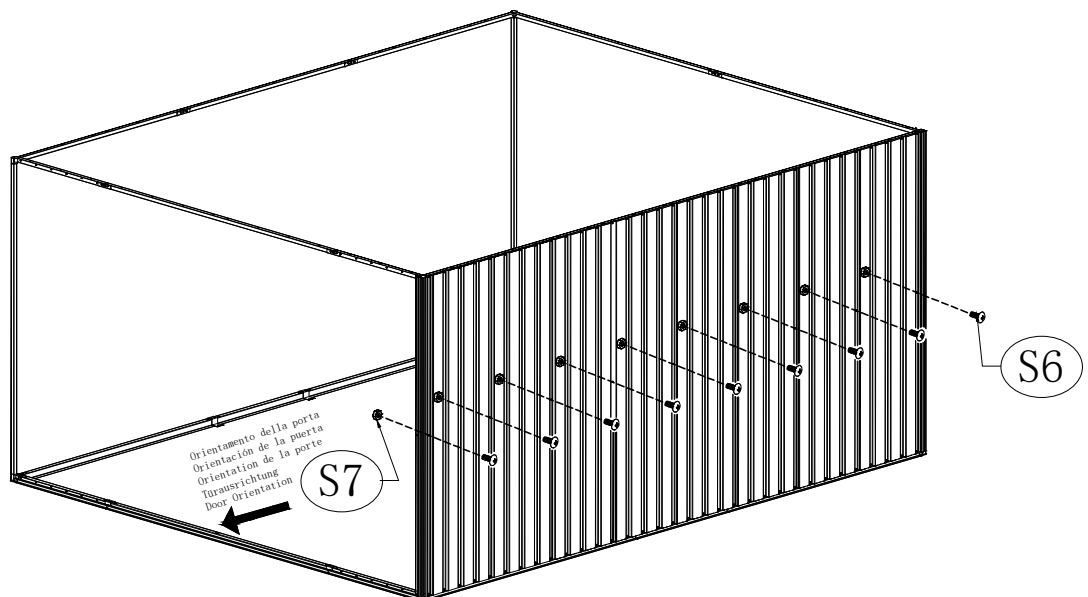
NO.	PART.	Qty.
F		4
S4		8





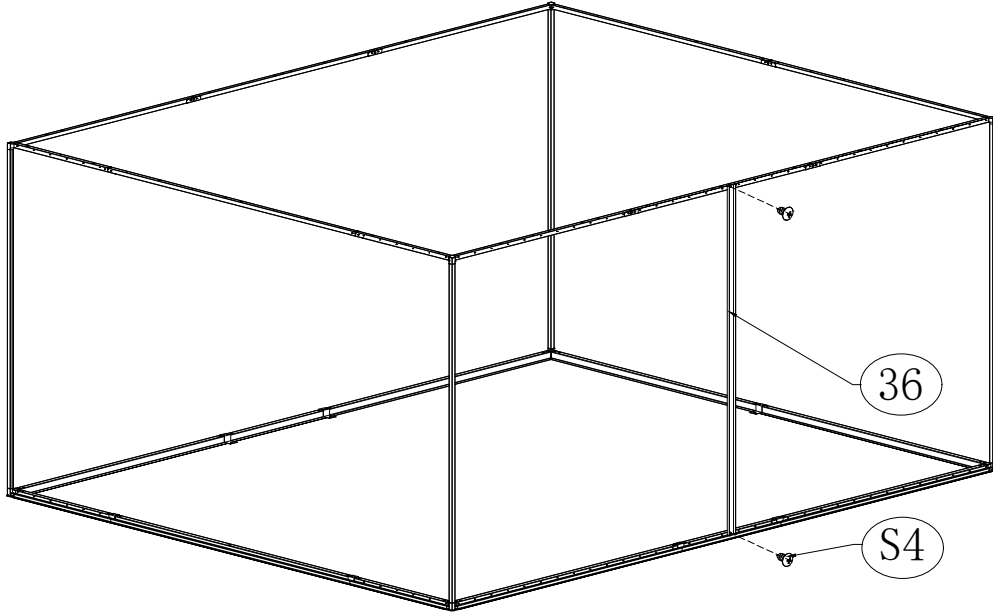
NO.	PART.	Qty.
W7	 1660mm	2
W5	 1660mm	8
S4		66








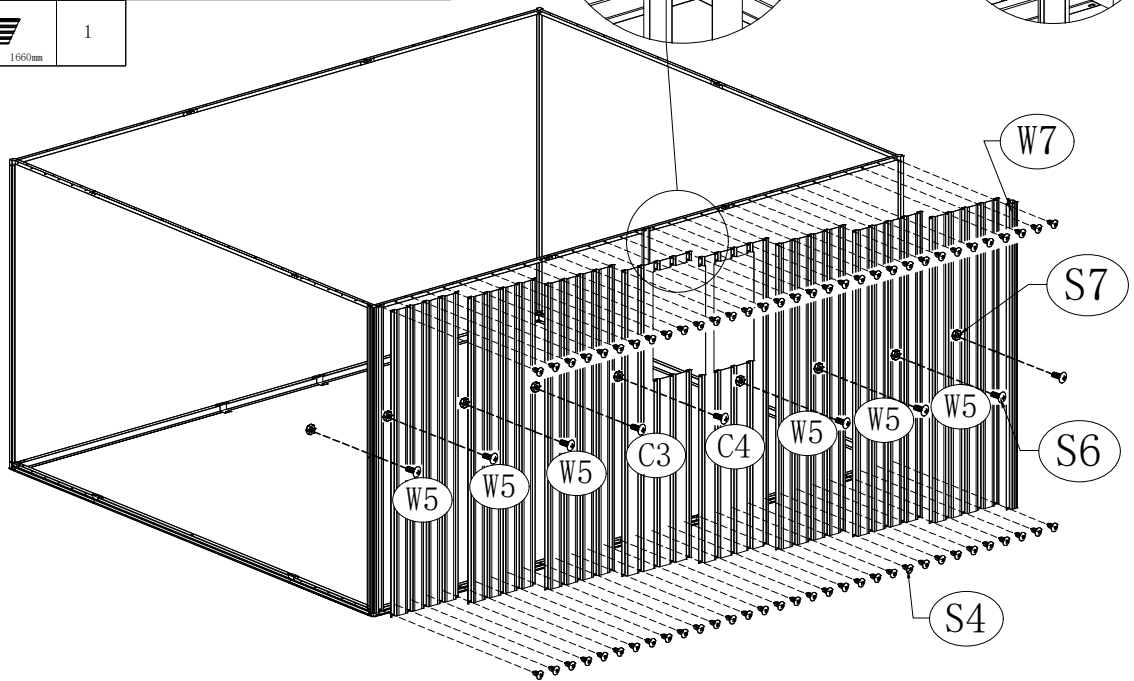
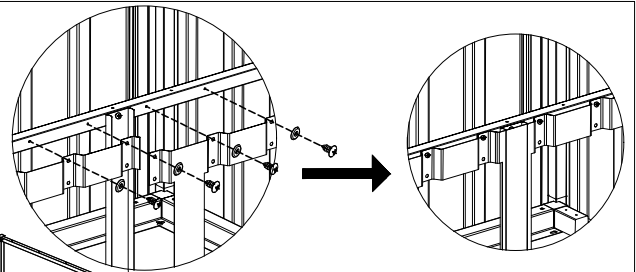
NO.	PART.	Qty.
S6		9
S7		9







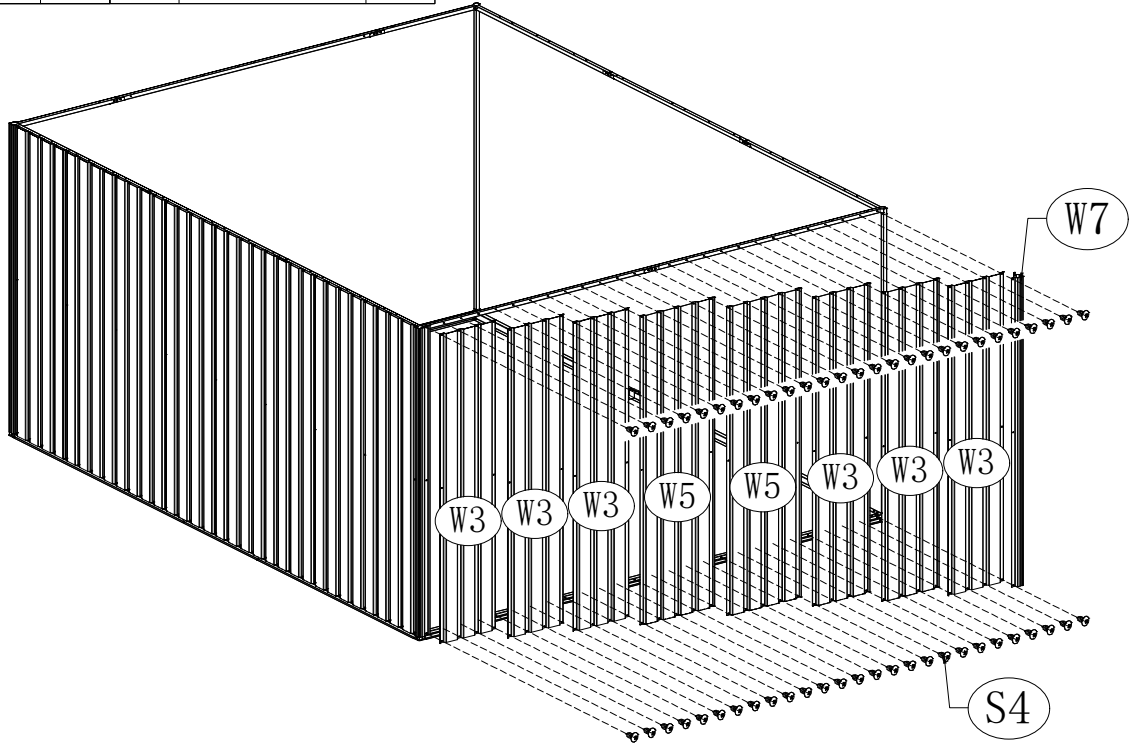
NO.	PART.	Qty.
36		1
S4		2





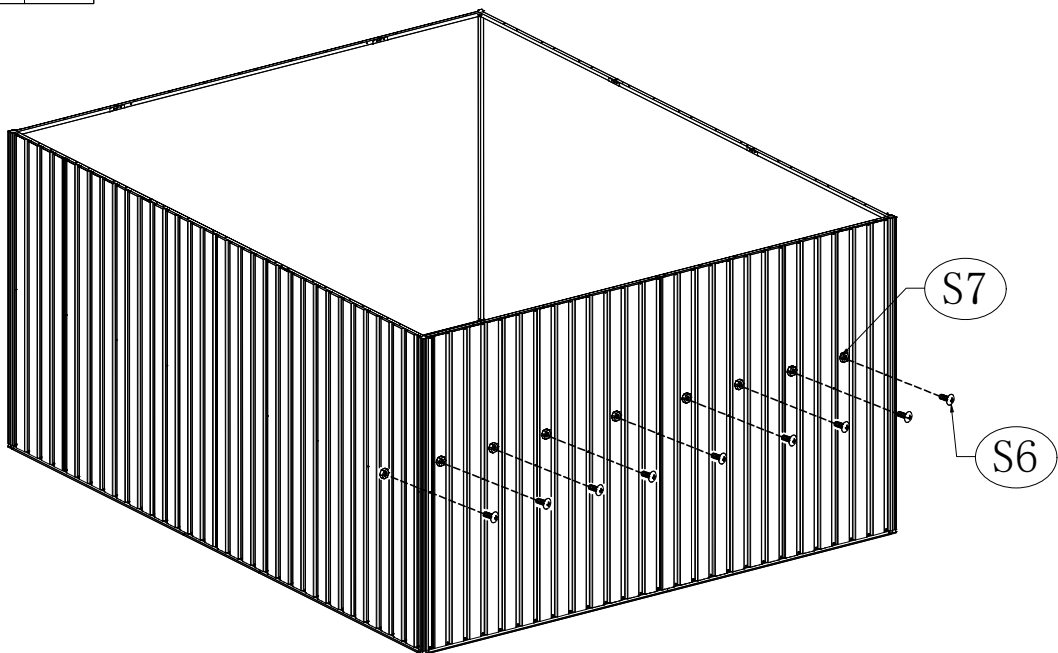
NO.	PART.	Qty.	NO.	PART.	Qty.
W7		1	S4		66
W5		6	S6		9
C3		1	S7		9
C4		1			





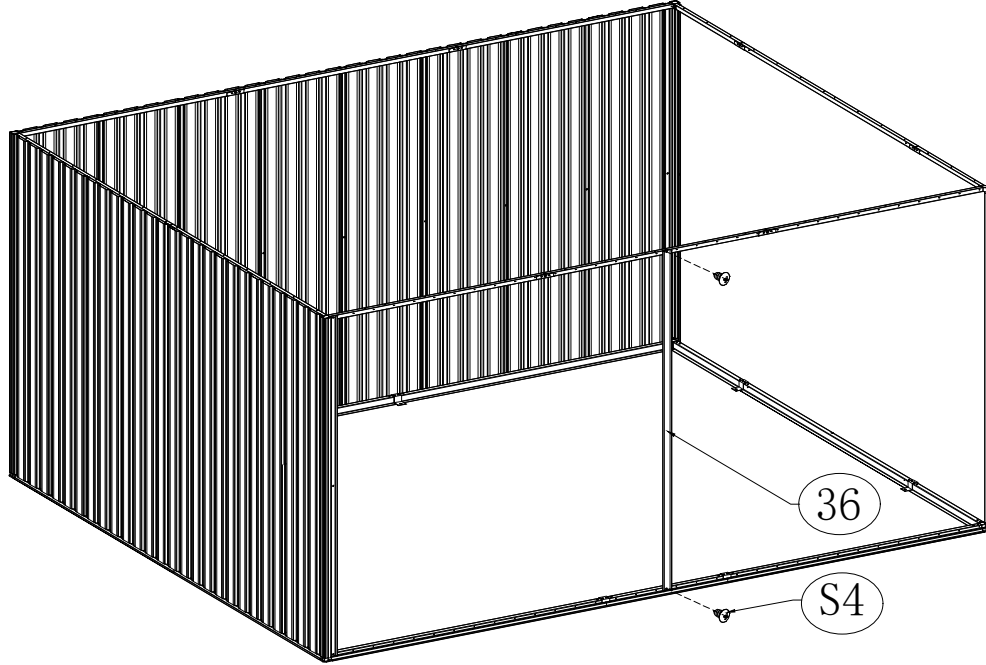
NO.	PART.	Qty.	NO.	PART.	Qty.
W7	 1660mm	1	W5	 1660mm	2
W3	 1660mm	6	S4		54









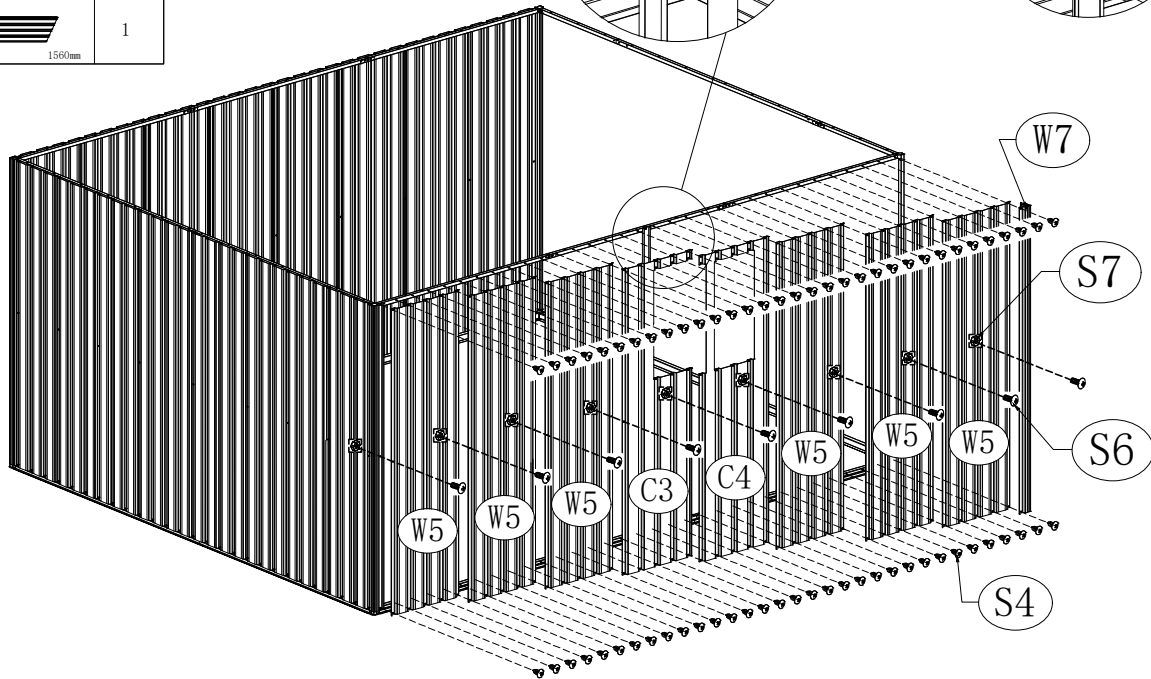
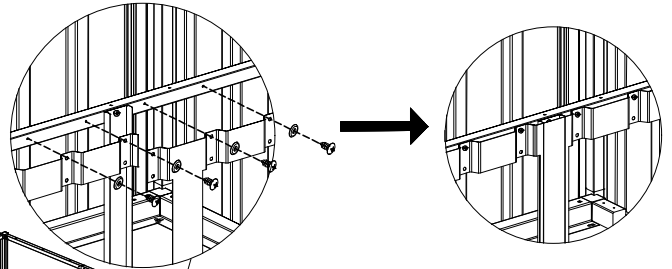
NO.	PART.	Qty.
S6		9
S7		9


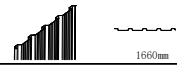

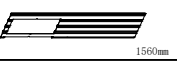



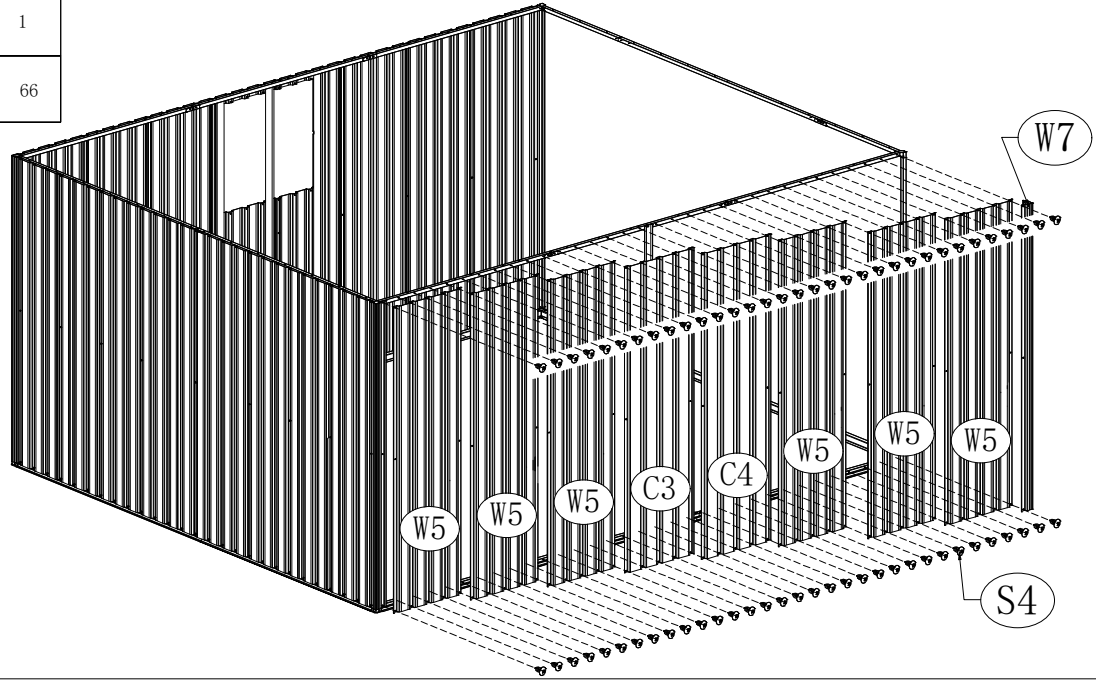
NO.	PART.	Qty.
36	 1660mm	1
S4		2





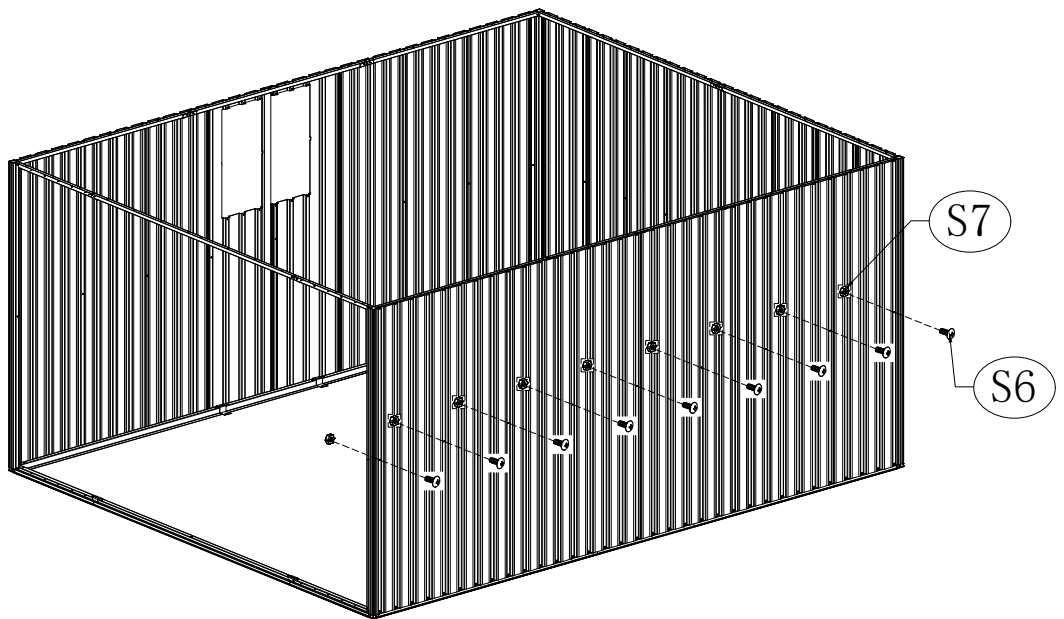
NO.	PART.	Qty.	NO.	PART.	Qty.
W7	 1660mm	1	S4		66
W5	 1660mm	6	S6		9
C3	 1560mm	1	S7		9
C4	 1560mm	1			

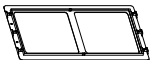

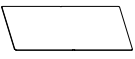



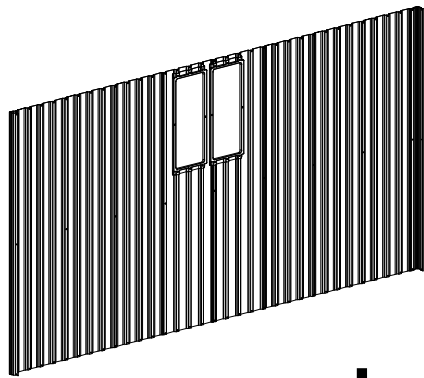
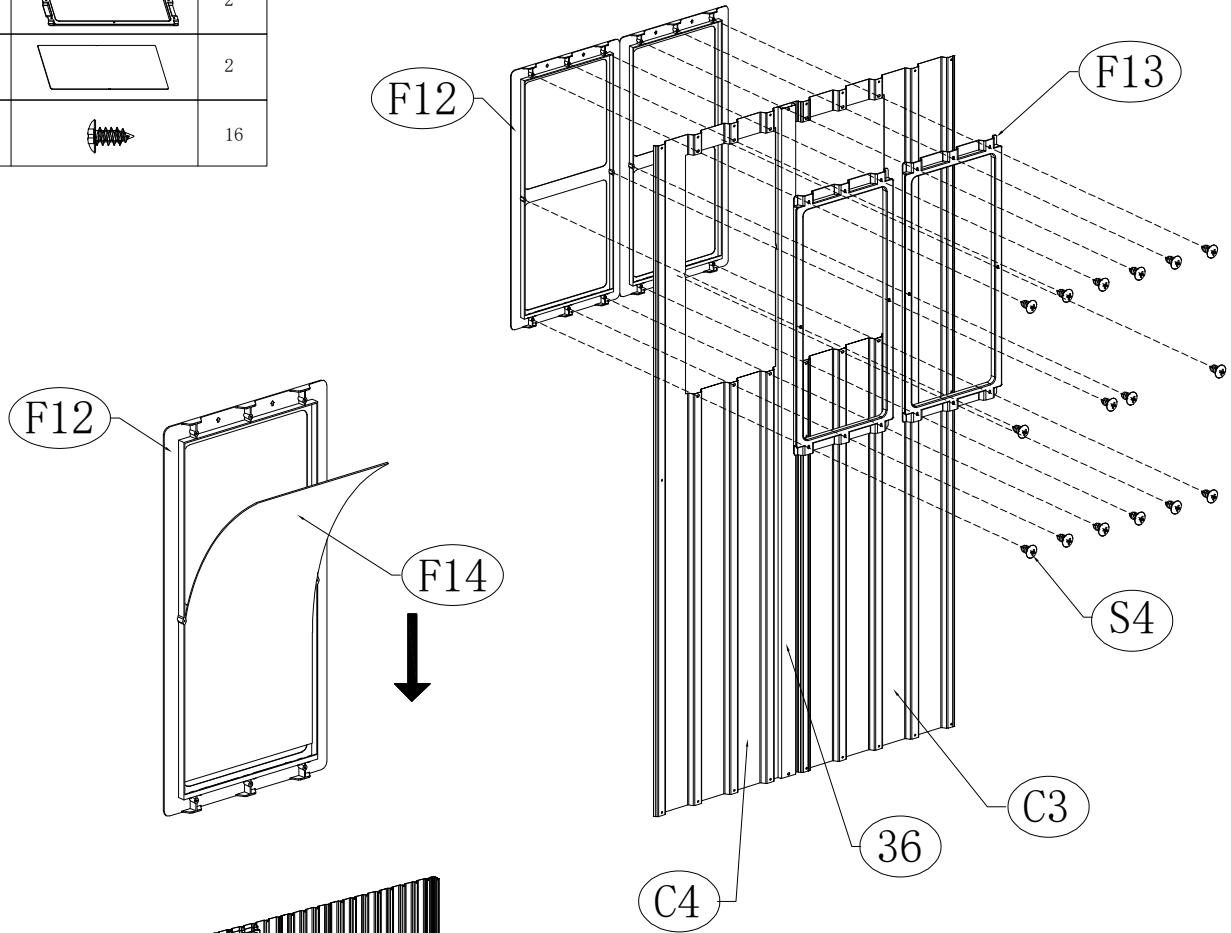
NO.	PART.	Qty.
W7	 1660mm	1
W5	 1660mm	6
C3	 1560mm	1
C4	 1560mm	1
S4		66



NO.	PART.	Qty.
S6		9
S7		9



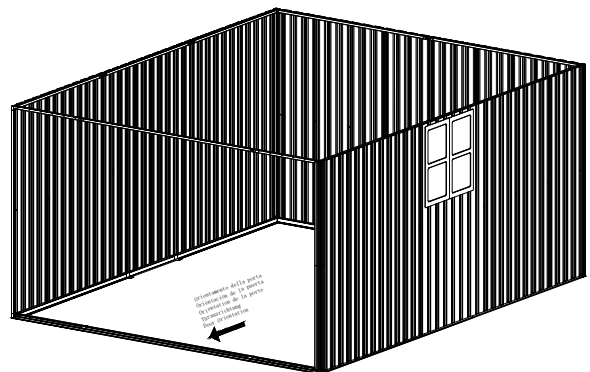
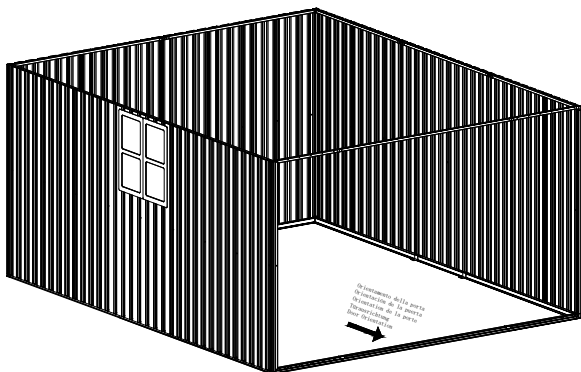
NO.	PART.	Qty.
F12		2
F13		2
F14		2
S4		16


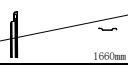

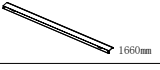


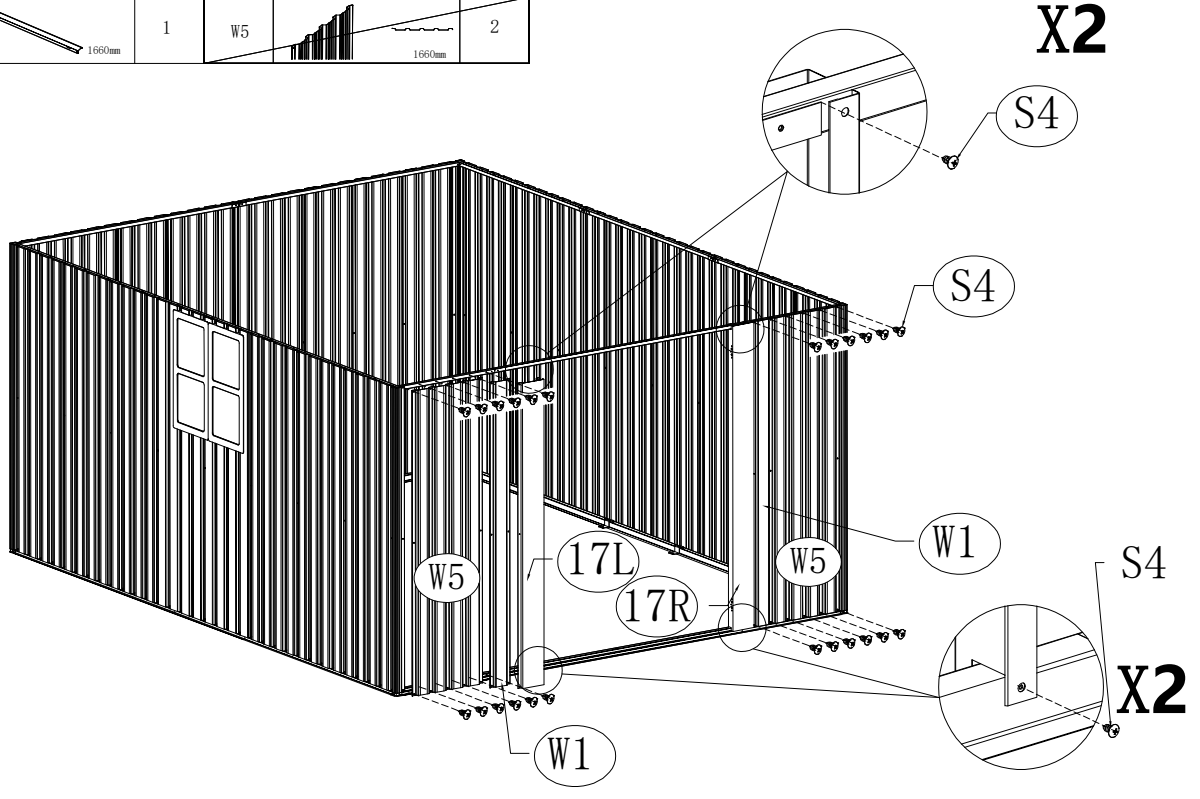
Left



or

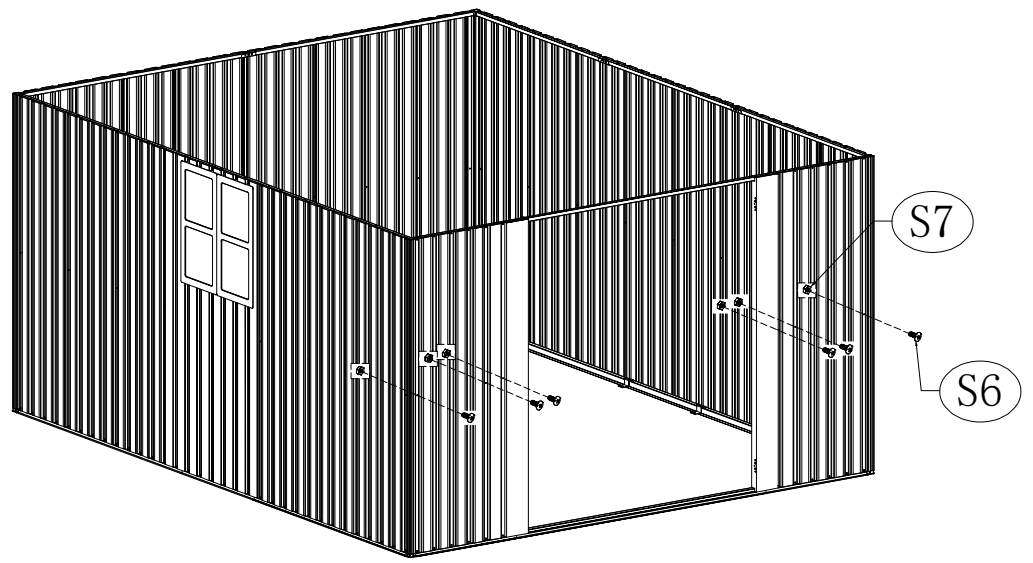
Right

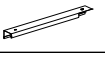
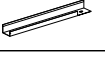
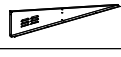
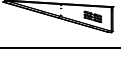




NO.	PART.	Qty.	NO.	PART.	Qty.	NO.	PART.	Qty.
17L		1	W1		2	S4		28
17R		1	W5		2			

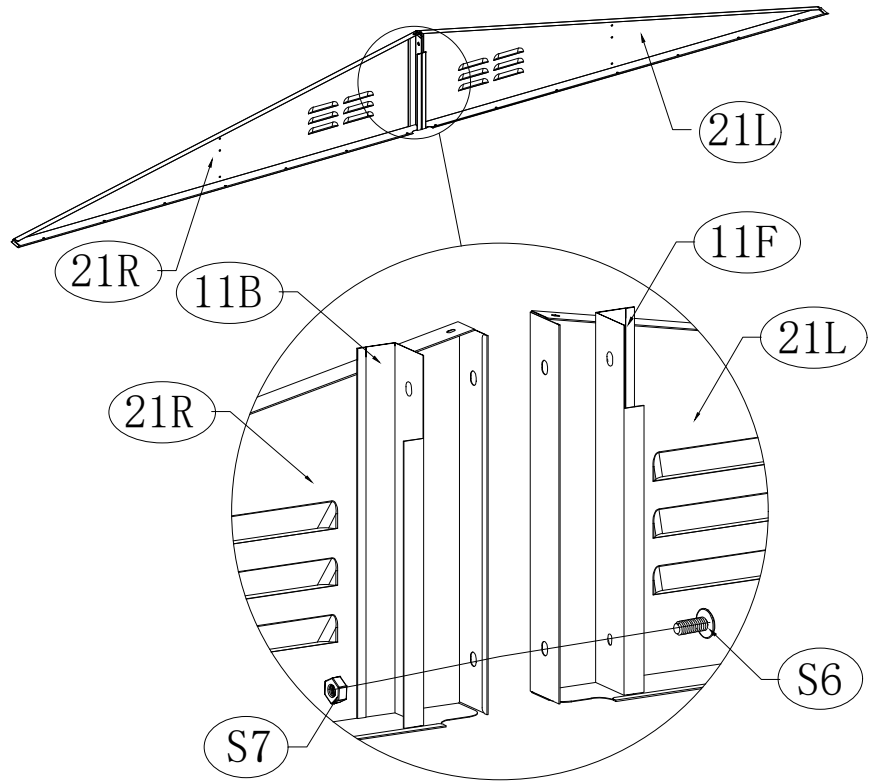




NO.	PART.	Qty.
S6		6
S7		6

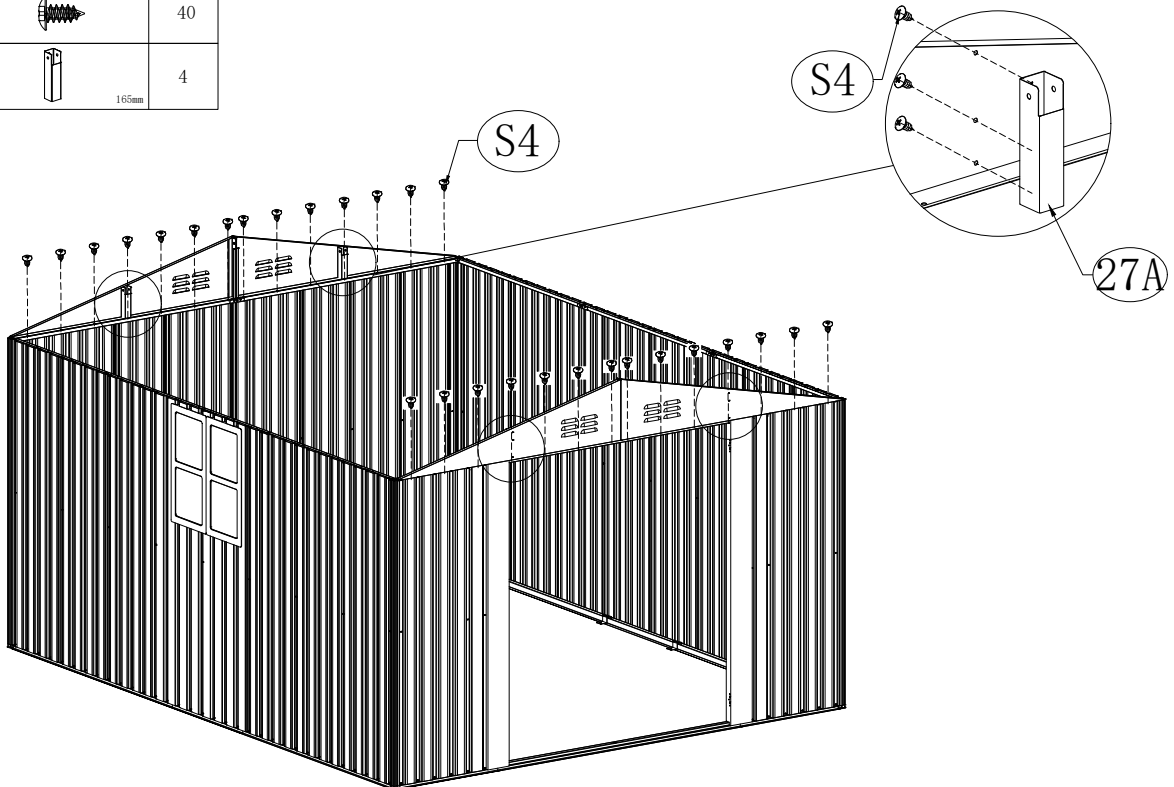


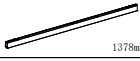
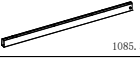
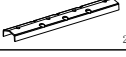

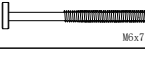


NO.	PART.	Qty.
11F	 320mm	2
11B	 320mm	2
21L		2
21R		2
S6		2
S7		2

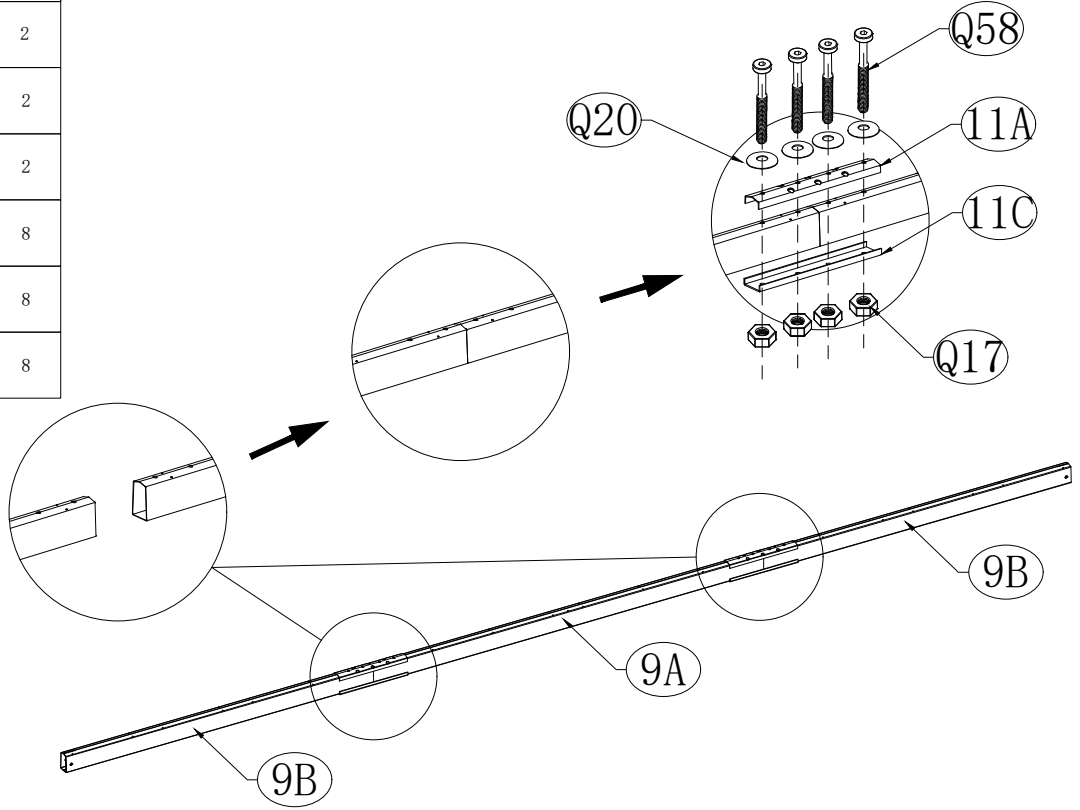
X2






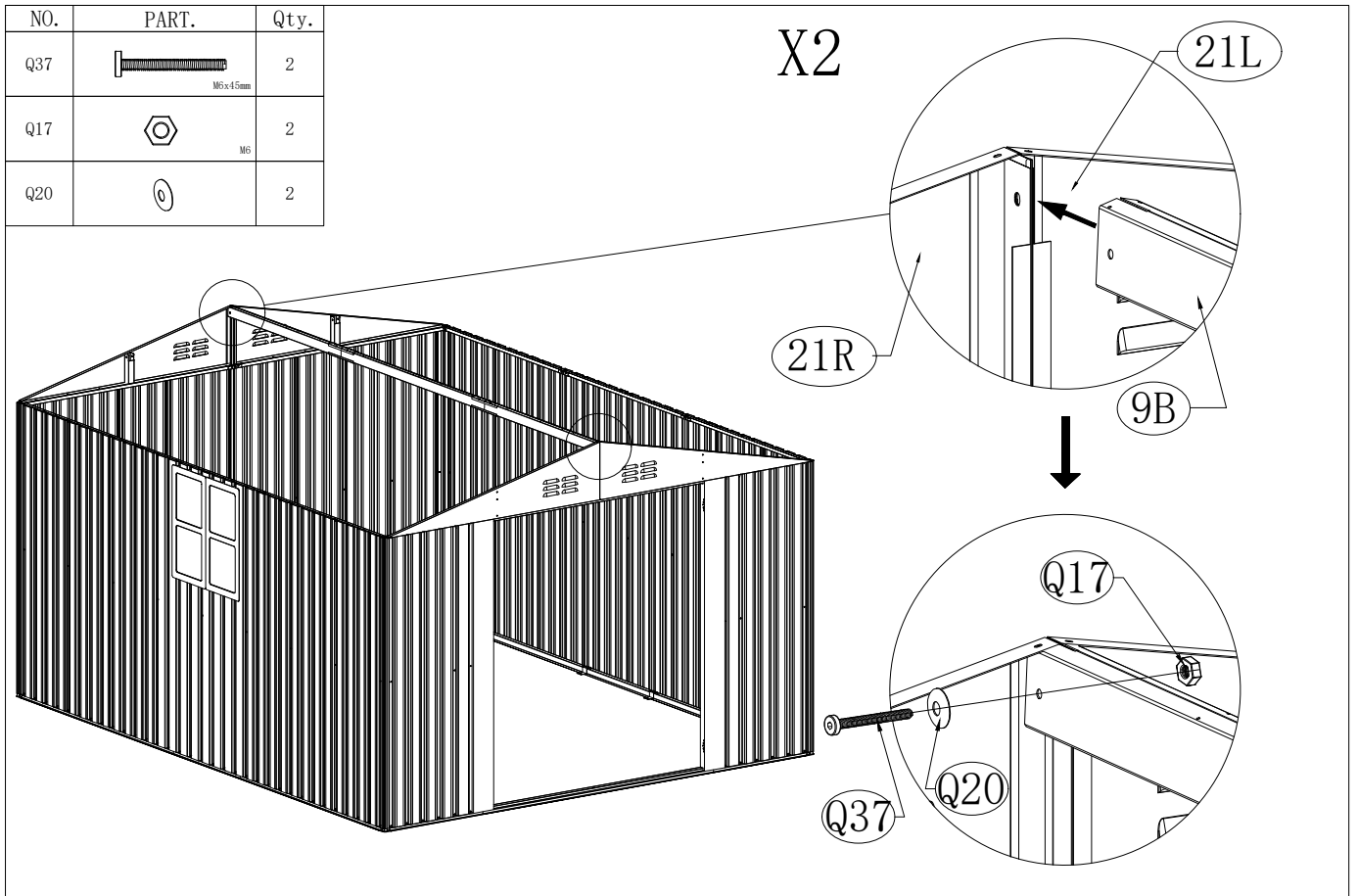
NO.	PART.	Qty.
S4		40
27A	 165mm	4



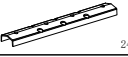






N.O.	PART.	Qty.
9A	 1378mm	1
9B	 1085.5mm	2
11A	 240mm	2
11C	 240mm	2
Q58	 M6x75mm	8
Q17	 M6	8
Q20		8

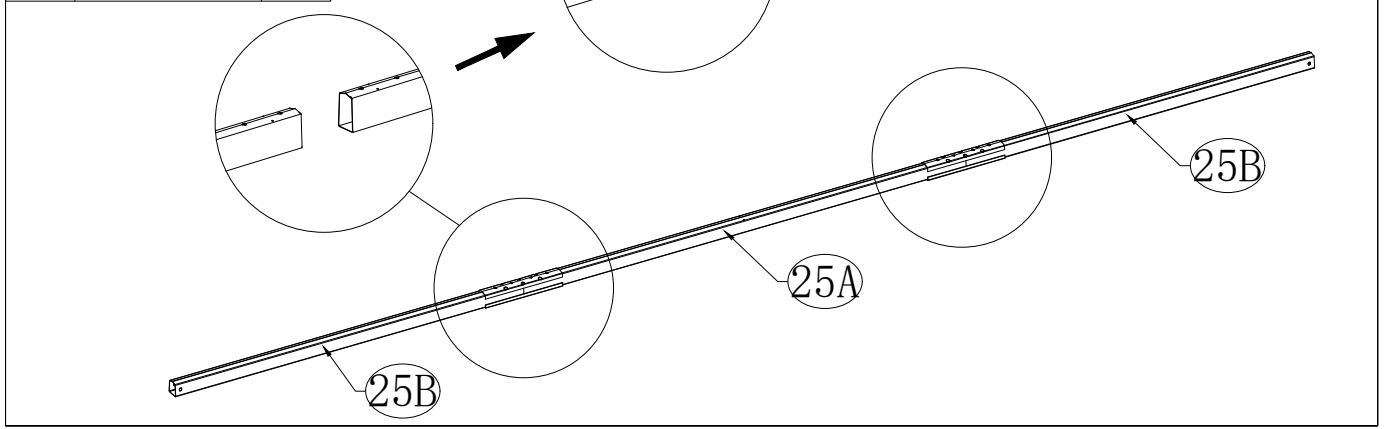





N.O.	PART.	Qty.
Q37	 M6x45mm	2
Q17	 M6	2
Q20		2



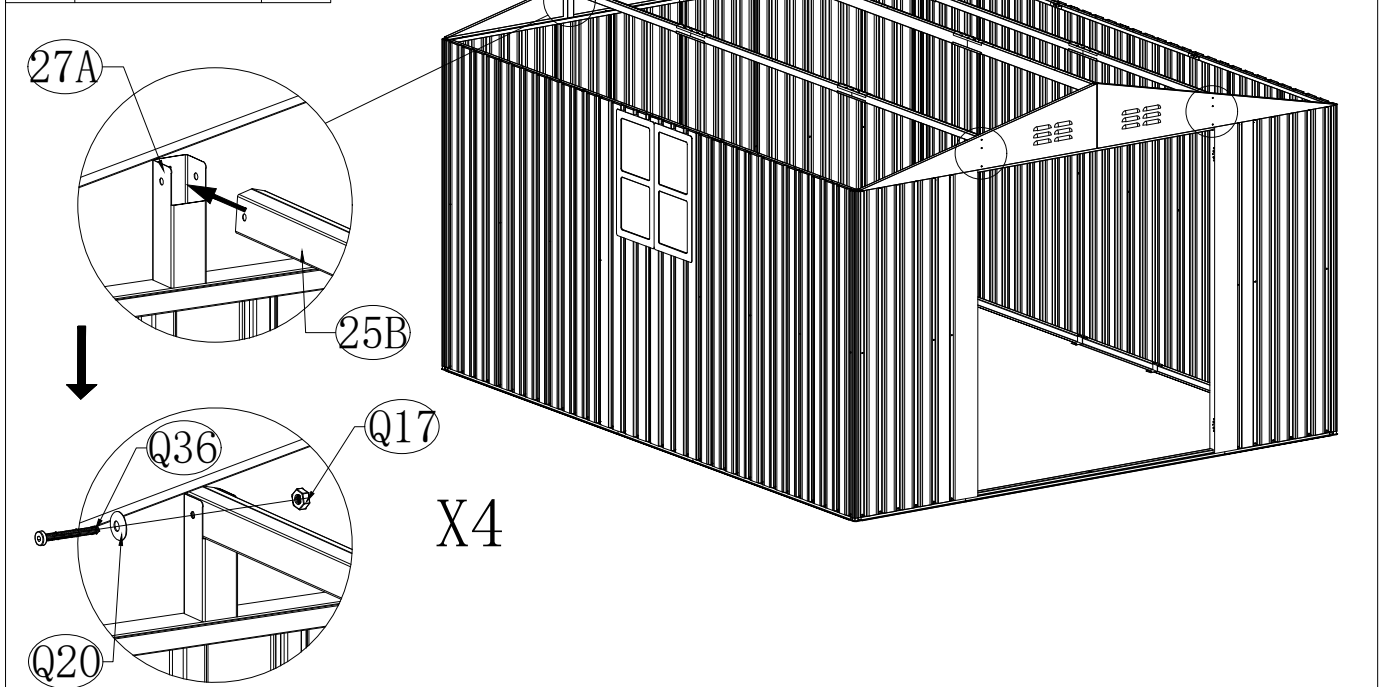
NO.	PART.	Qty.
25A	 1378mm	2
25B	 1453.5mm	4
11A	 240mm	4
11C	 240mm	4
Q36	 M6x50mm	16
Q17	 M6	16
Q20		16

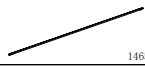


X2

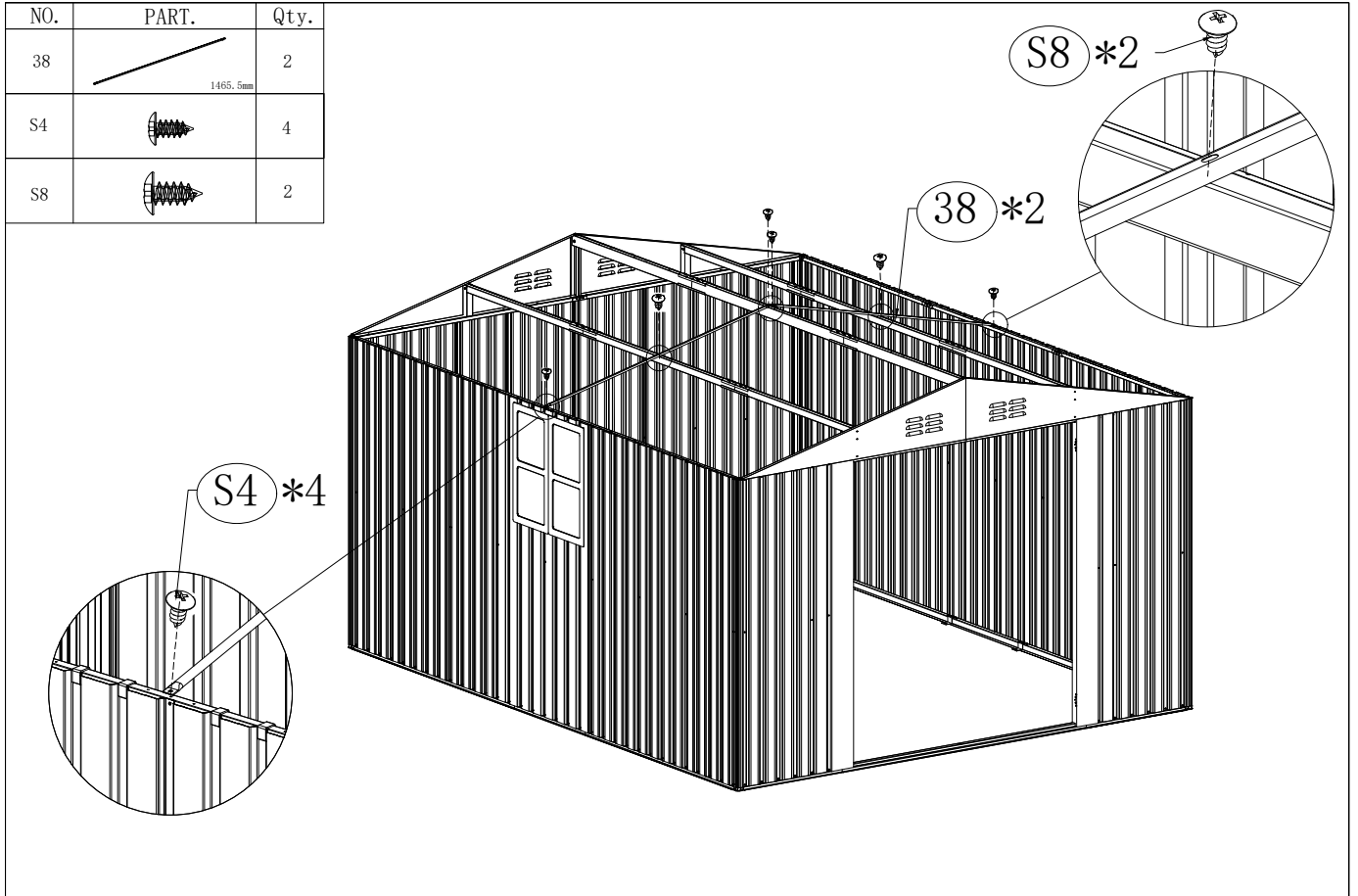






NO.	PART.	Qty.
Q36	 M6x50mm	4
Q17	 M6	4
Q20		4

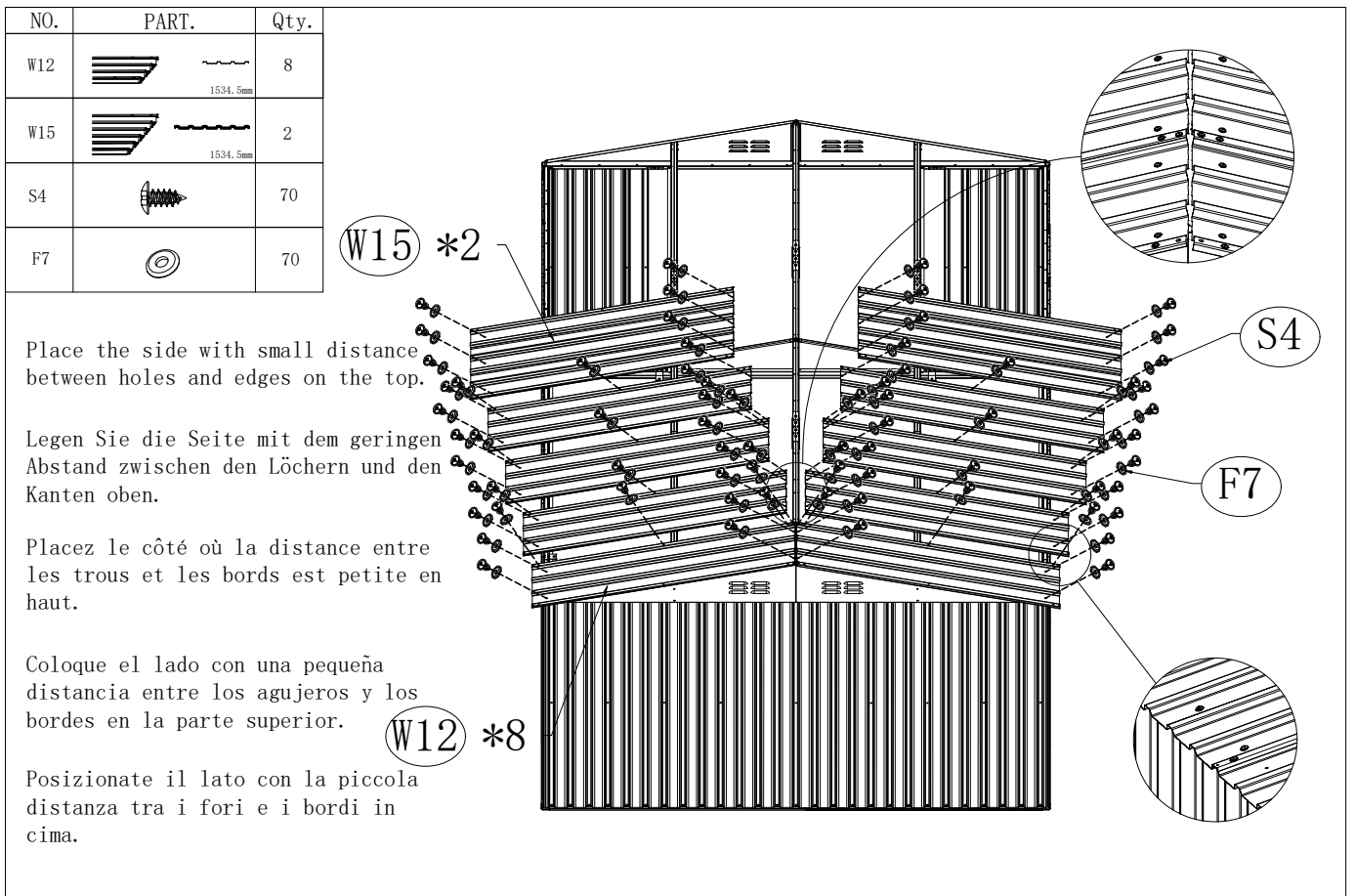
X4



Nº.	PART.	Qty.
38	 1465,5mm	2
S4		4
S8		2



Nº.	PART.	Qty.
W12	 1534,5mm	8
W15	 1534,5mm	2
S4		70
F7		70









Place the side with small distance between holes and edges on the top.

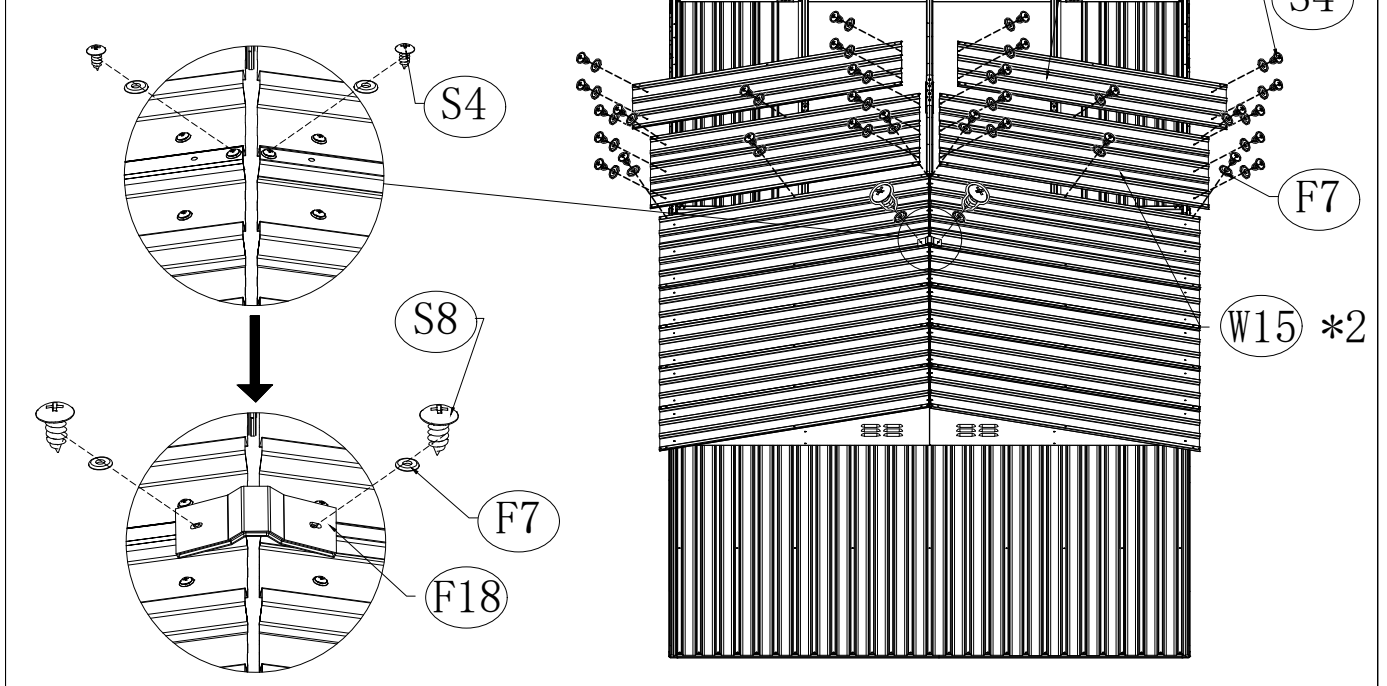
Legen Sie die Seite mit dem geringen Abstand zwischen den Löchern und den Kanten oben.






Placez le côté où la distance entre les trous et les bords est petite en haut.

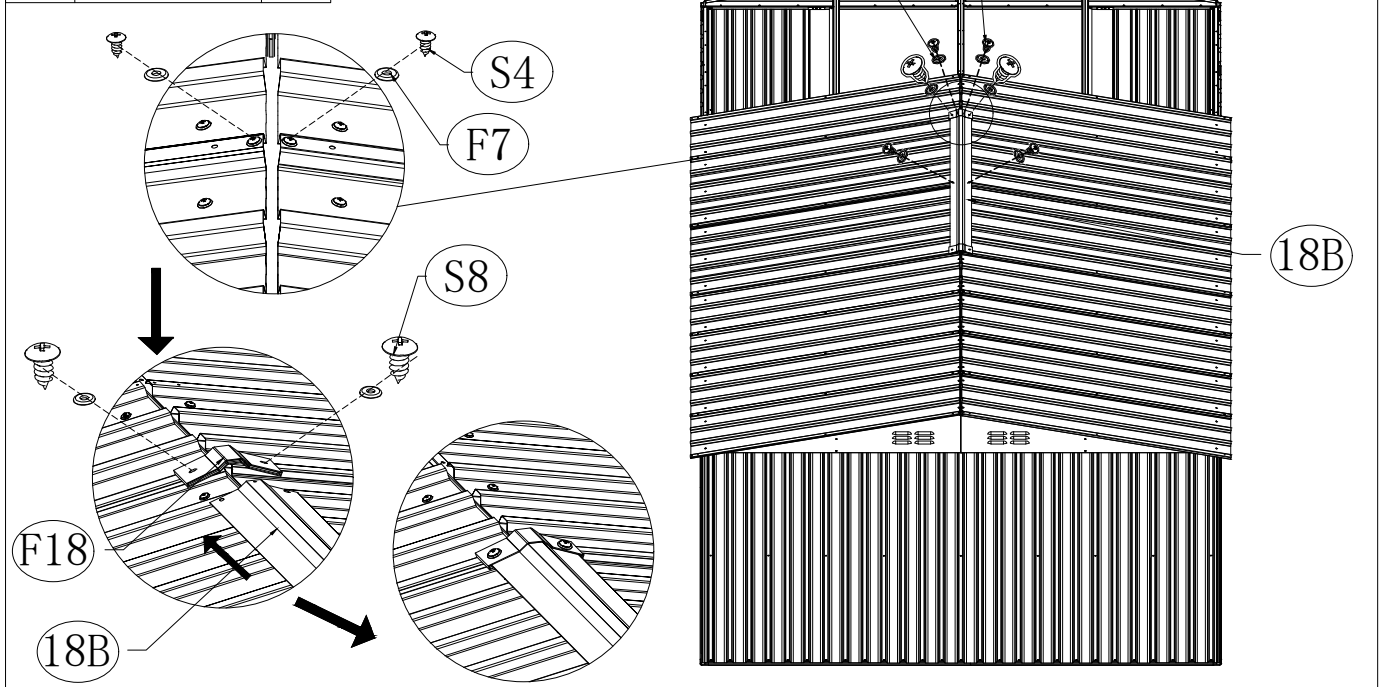
Coloque el lado con una pequeña distancia entre los agujeros y los bordes en la parte superior.




Posizionate il lato con la piccola distanza tra i fori e i bordi in cima.

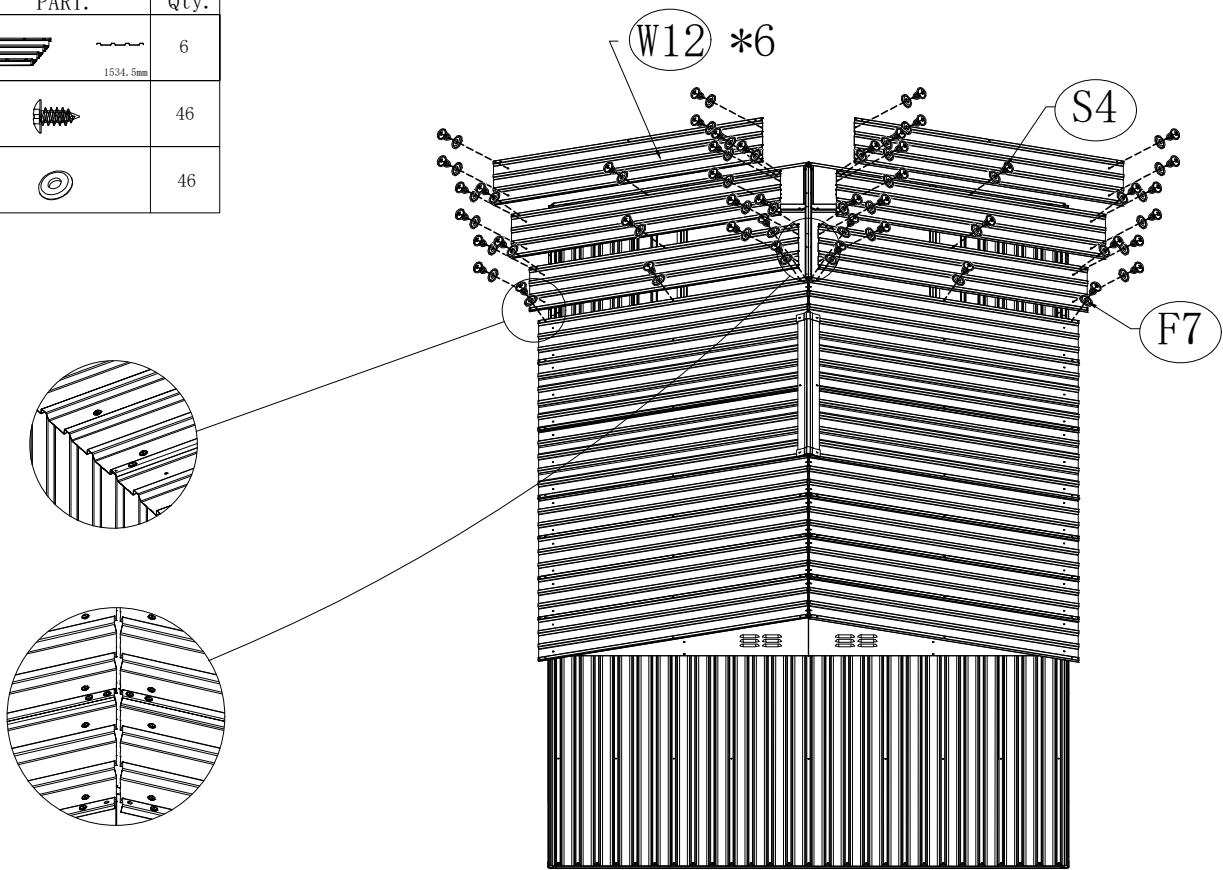
NO.	PART.	Qty.	NO.	PART.	Qty.
W12		2	S8		2
W15		2	F7		34
S4		32	F18		1

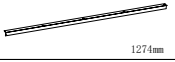










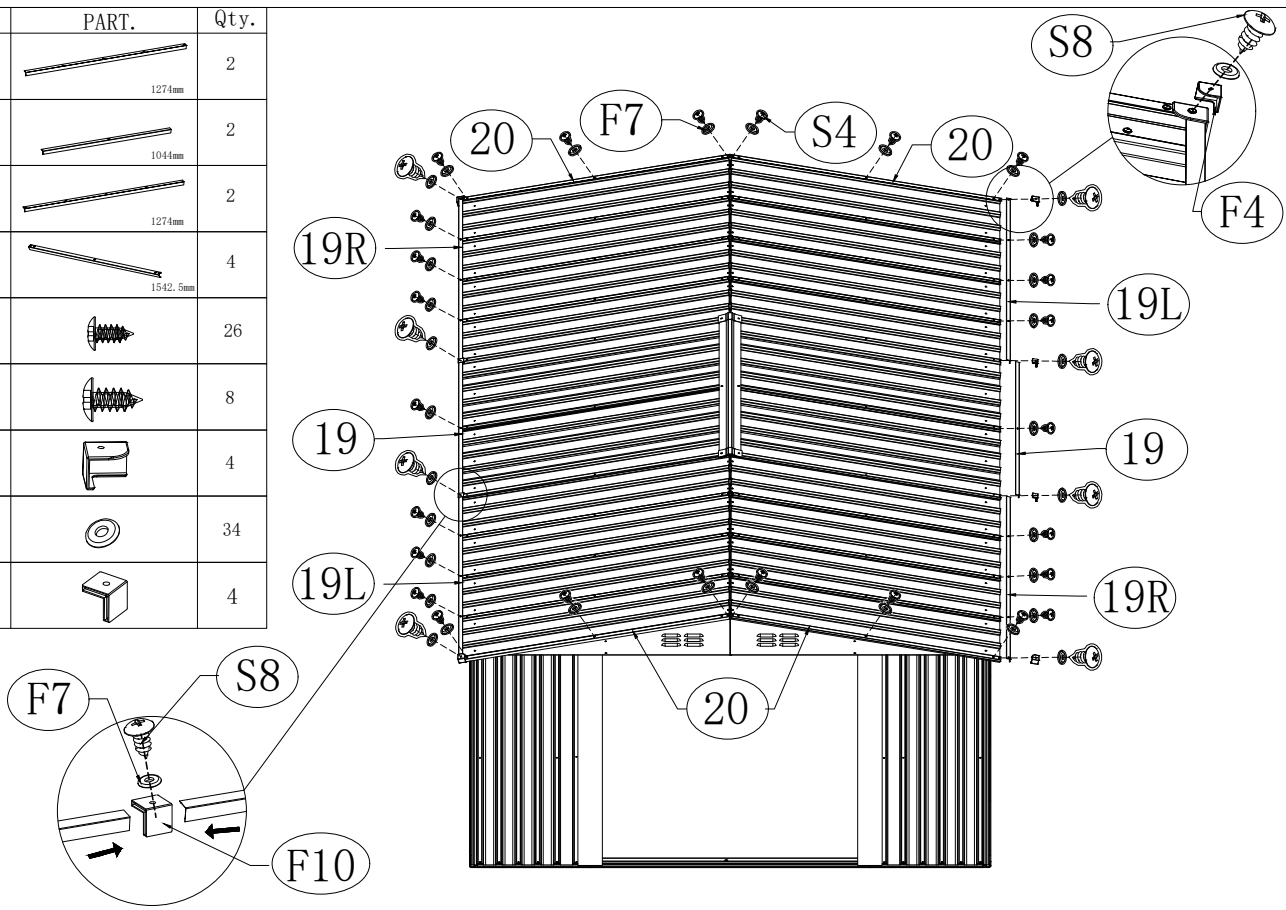
NO.	PART.	Qty.	NO.	PART.	Qty.
S4		4	F18		1
S8		2	18B		1
F7		6			




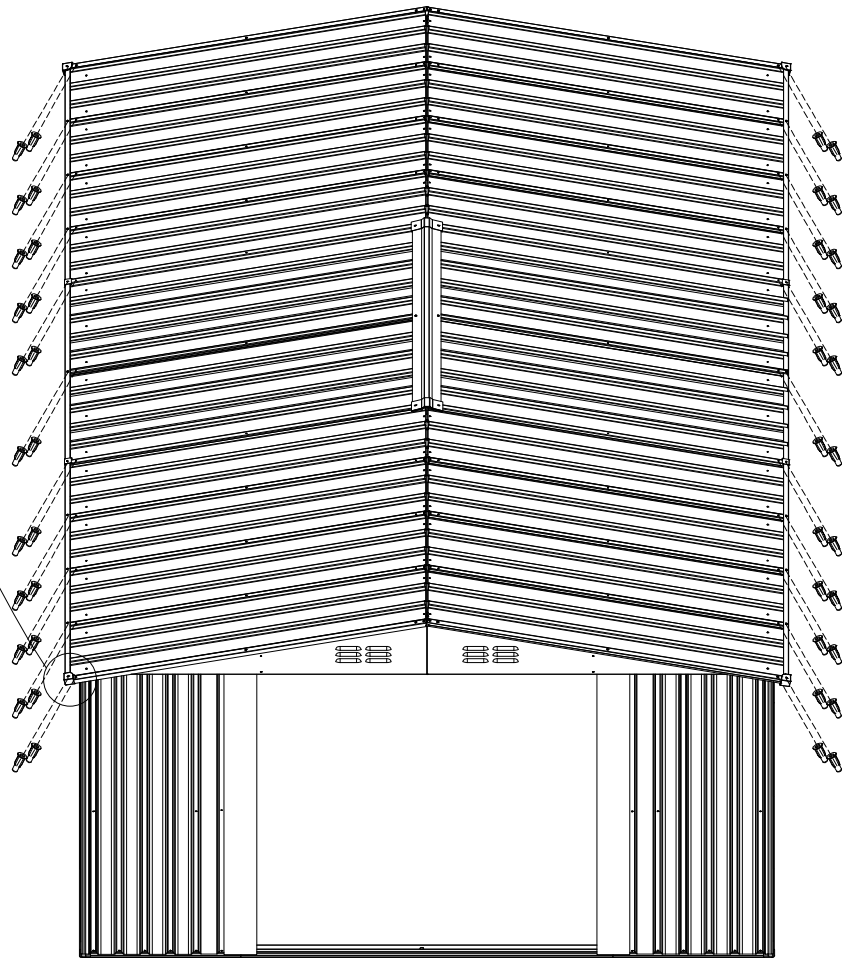
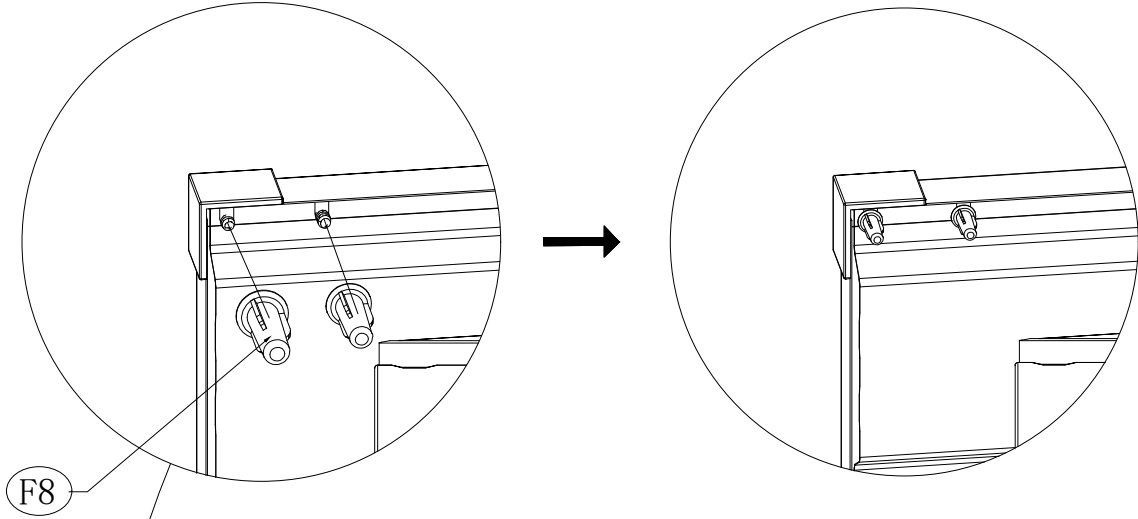
NO.	PART.	Qty.
W12	 1534.5mm	6
S4		46
F7		46

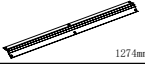





NO.	PART.	Qty.
19L	 1274mm	2
19	 1044mm	2
19R	 1274mm	2
20	 1542.5mm	4
S4		26
S8		8
F4		4
F7		34
F10		4

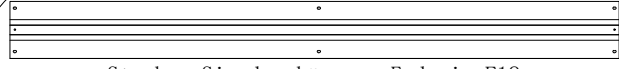


NO.	PART.	Qty.
F8		44

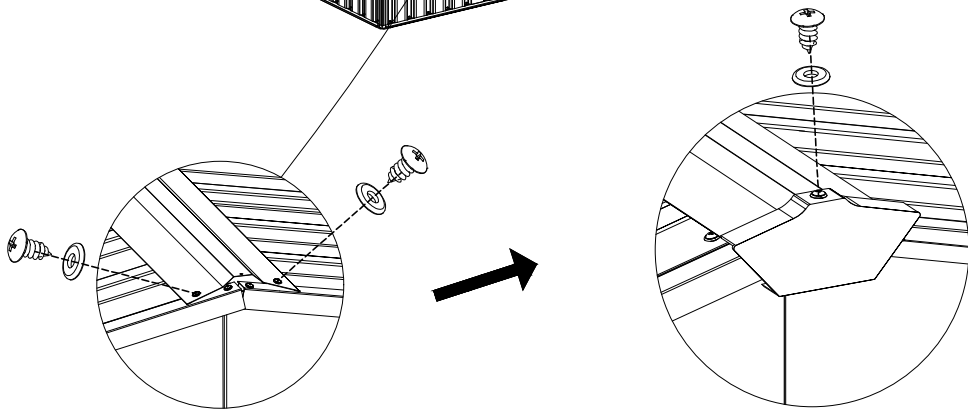
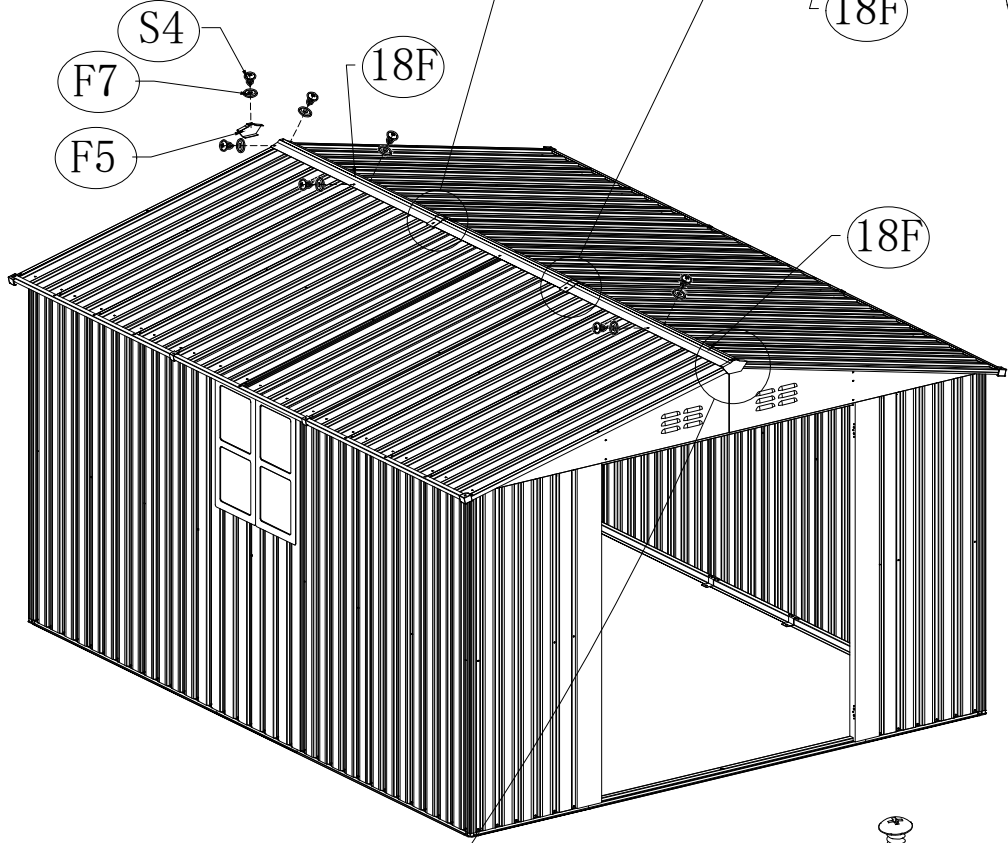
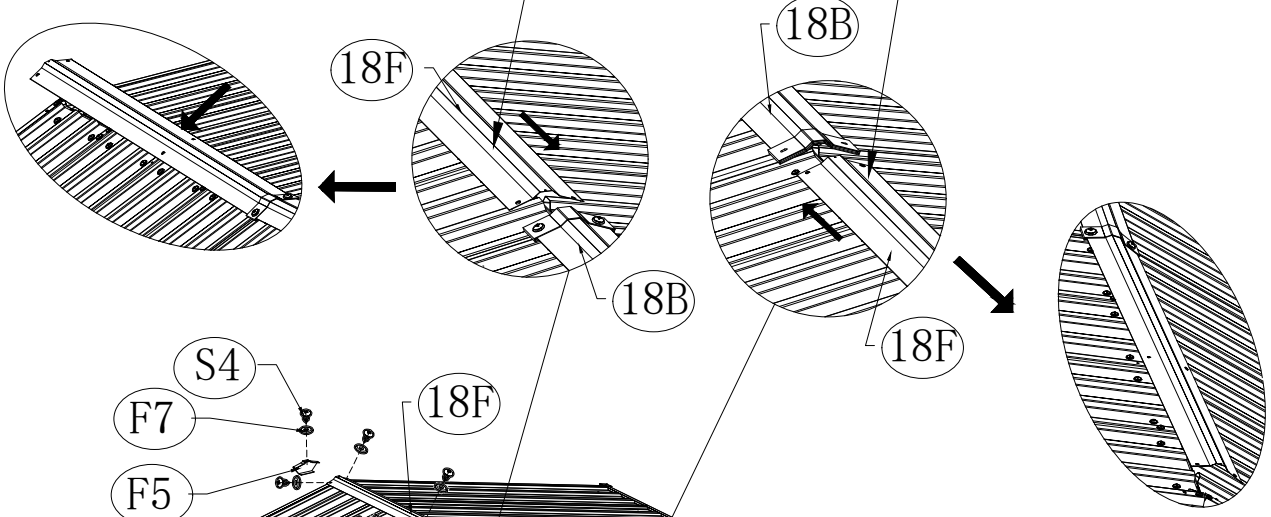




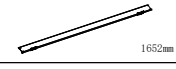

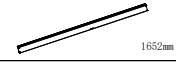



NO.	PART.	Qty.
18F	 1274mm	2
F5		2
S4		10
F7		10

Insert the shorter end into F18
 Long Short



Stecken Sie das kürzere Ende in F18
 Insérez l'extrémité la plus courte dans F18
 Inserte el extremo más corto en F18
 Inserire l'estremità più corta in F18



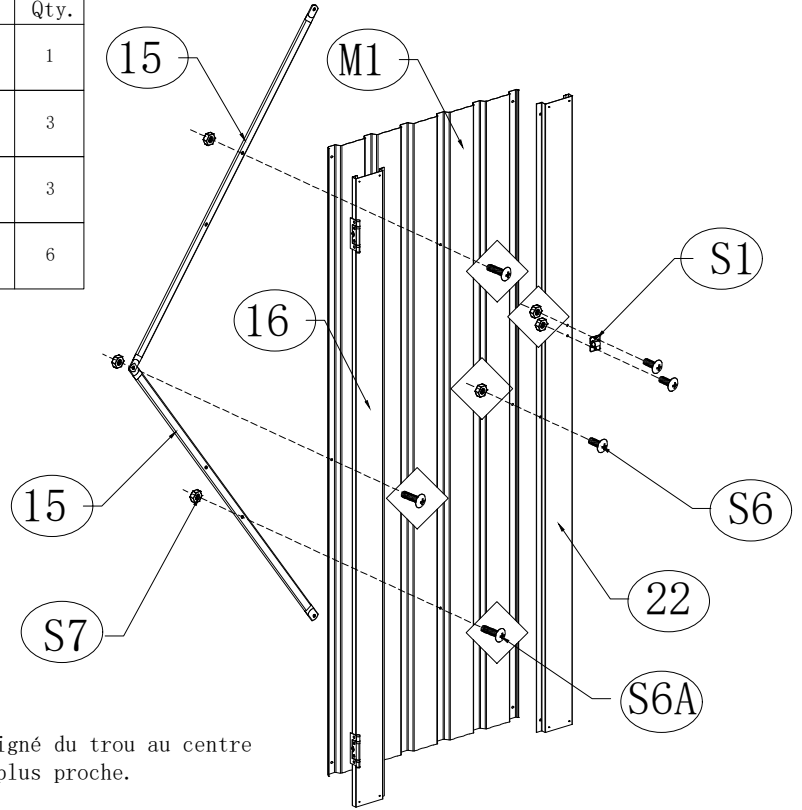
NO.	PART.	Qty.	NO.	PART.	Qty.
15	 980,7mm	2	S1		1
16	 1652mm	1	S6		3
22	 1652mm	1	S6A		3
M1	 1650mm	1	S7		6

Put 16 on the side farther from the hole in the center of the tile and 22 on the side nearer.

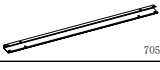

Legen Sie die 16 auf die Seite, die weiter vom Loch in der Mitte der Fliese entfernt ist, und die 22 auf die Seite, die näher dran ist.

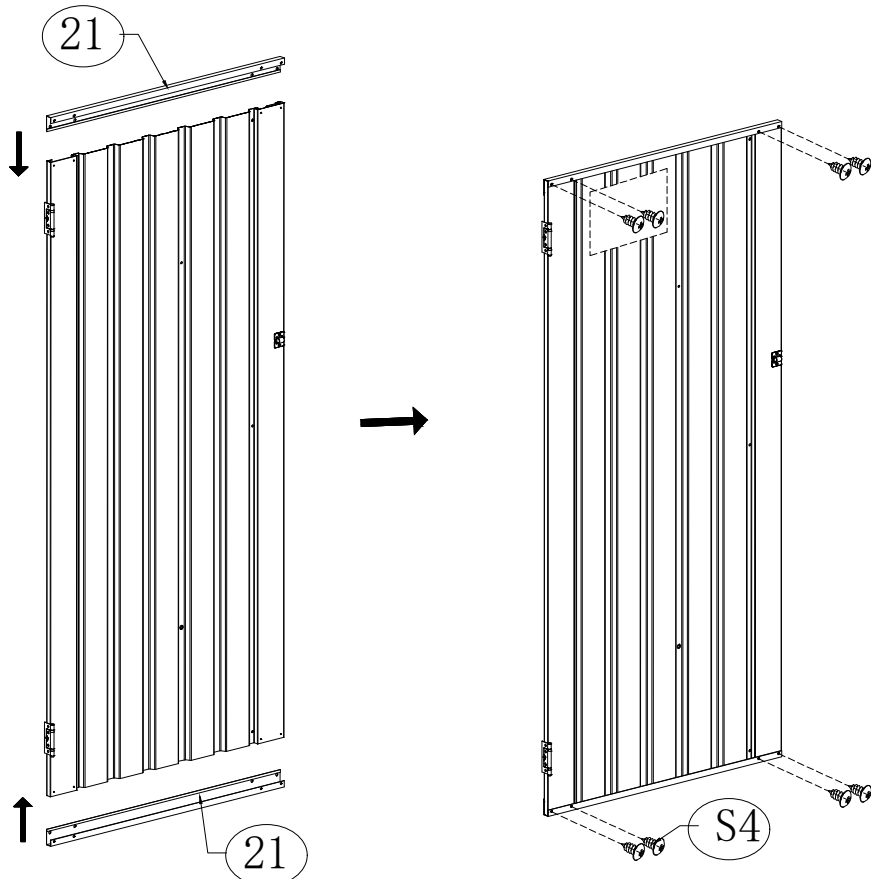
Mettez le chiffre 16 sur le côté le plus éloigné du trou au centre de la tuile et le chiffre 22 sur le côté le plus proche.

Pon el 16 en el lado más lejano del agujero en el centro de la baldosa y el 22 en el lado más cercano.

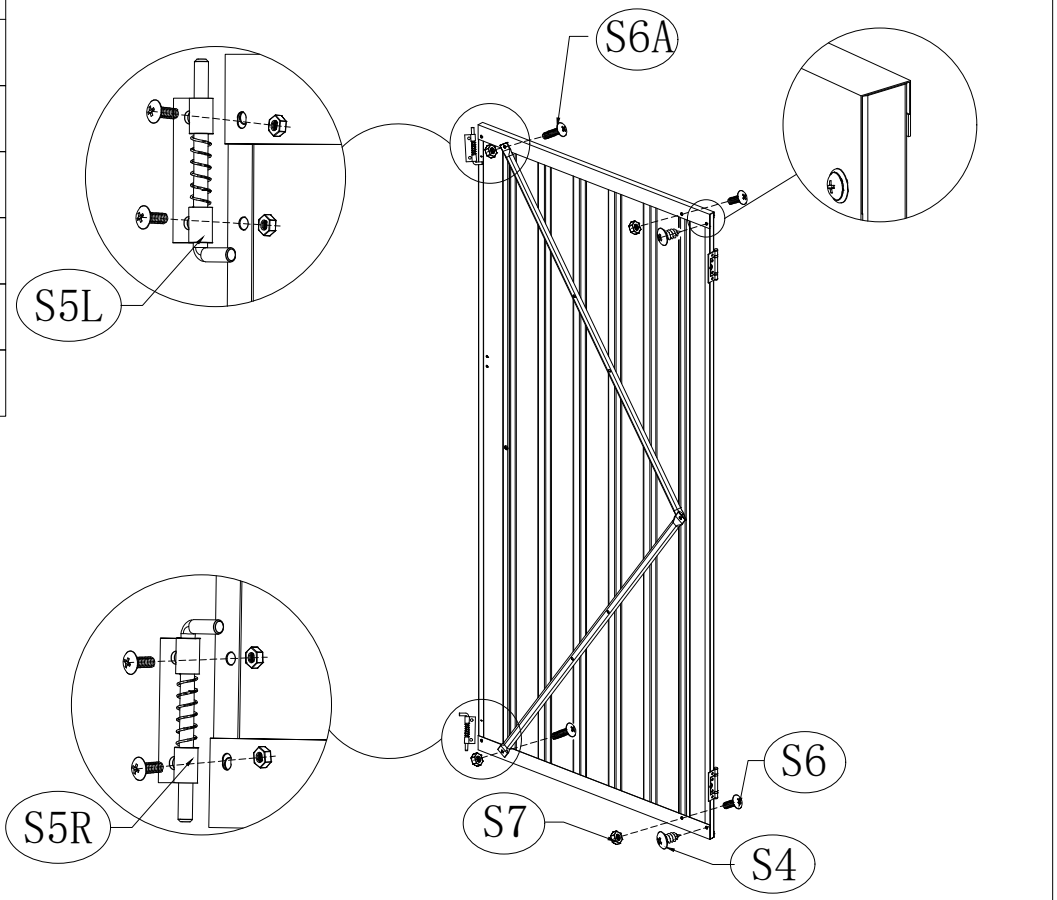


Metti il numero 16 sul lato più lontano dal foro al centro della tessera e il numero 22 sul lato più vicino.

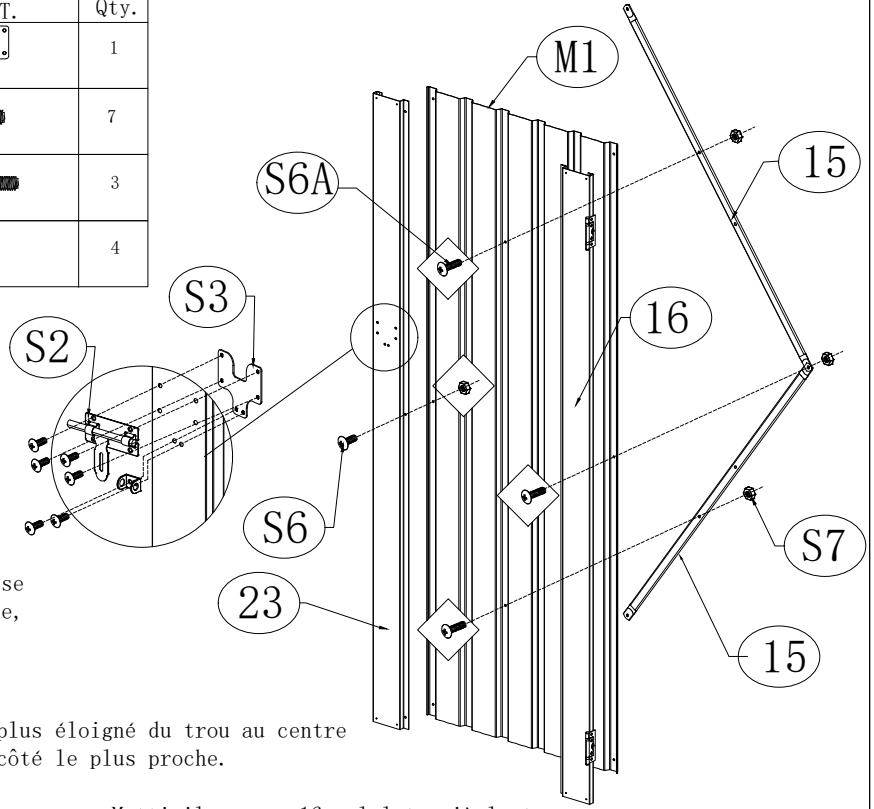
NO.	PART.	Qty.
21	 705mm	2
S4		8



NO.	PART.	Qty.
S4		2
S5L		1
S5R		1
S6		6
S6A		2
S7		8



NO.	PART.	Qty.	NO.	PART.	Qty.
15		2	S3		1
16		1	S6		7
23		1	S6A		3
M1		1	S7		4
S2		1			



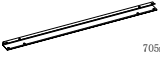

Put 16 on the side farther from the hole in the center of the tile and 23 on the side nearer.

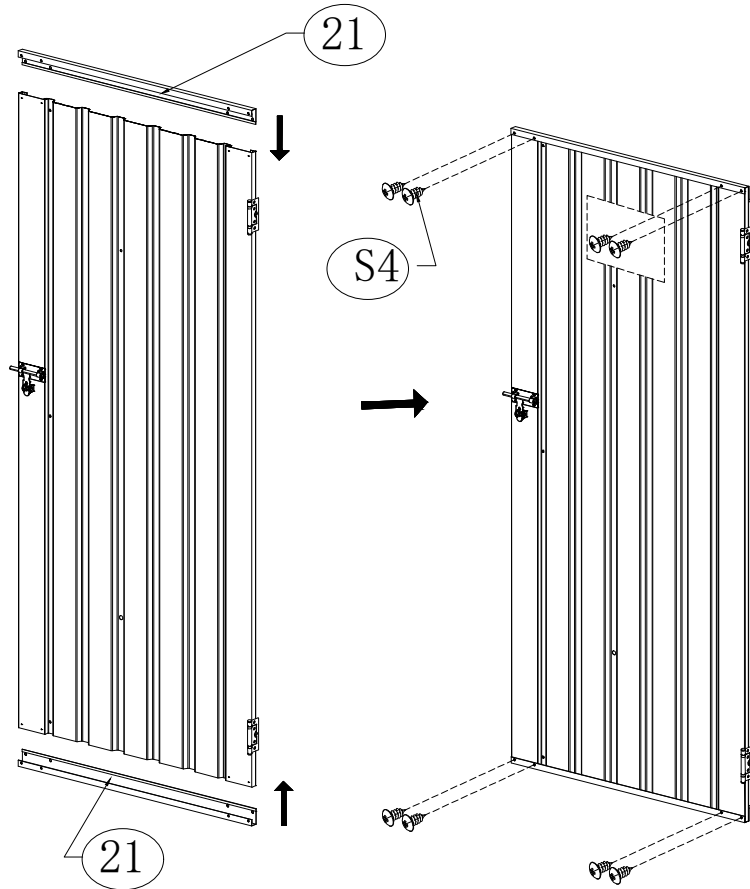
Legen Sie die 16 auf die Seite, die weiter vom Loch in der Mitte der Fliese entfernt ist, und die 23 auf die Seite, die näher dran ist.





Mettez le chiffre 16 sur le côté le plus éloigné du trou au centre de la tuile et le chiffre 23 sur le côté le plus proche.

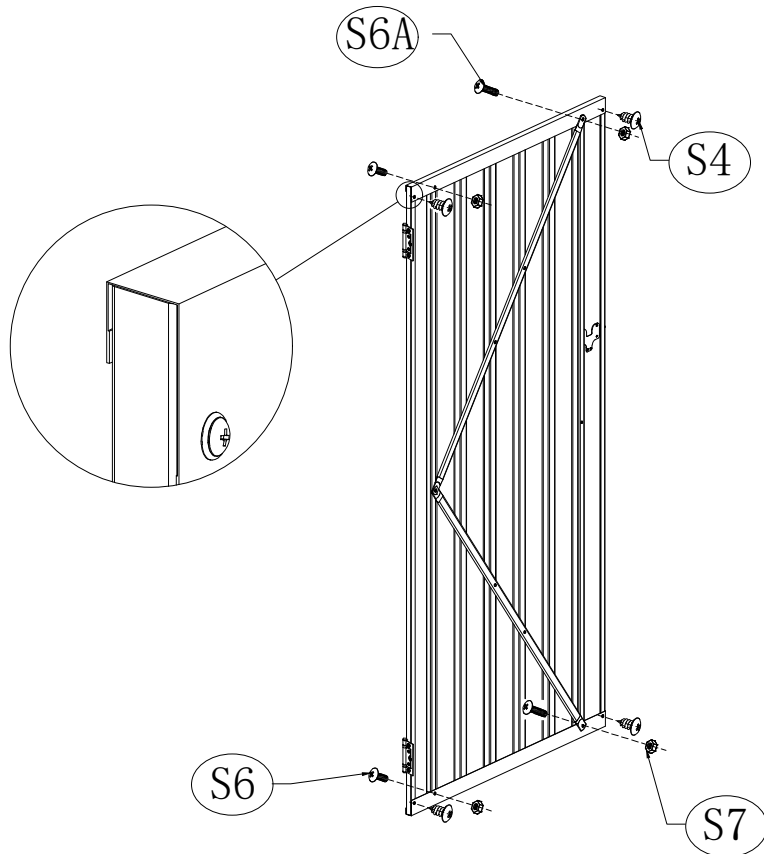
Pon el 16 en el lado más lejano del agujero en el centro de la baldosa y el 23 en el lado más cercano.





Metti il numero 16 sul lato più lontano dal foro al centro della tessera e il numero 23 sul lato più vicino.

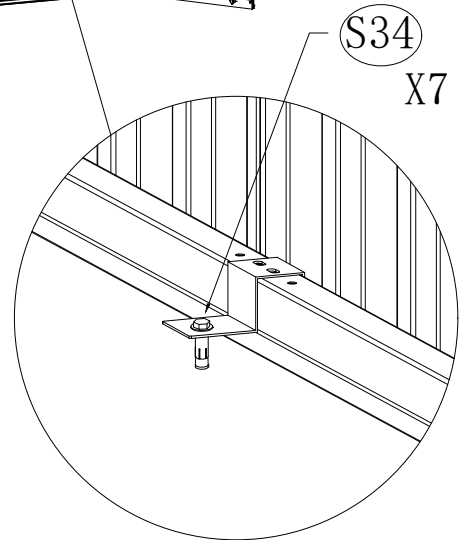
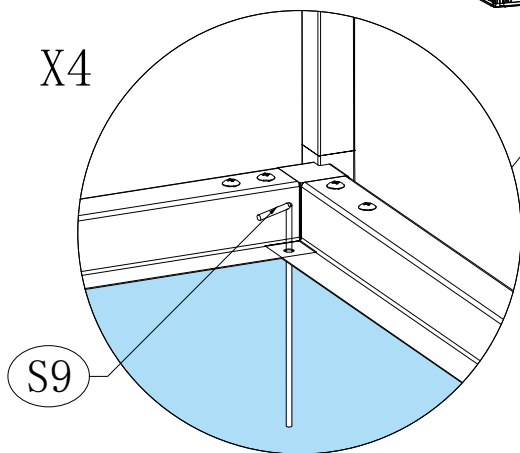
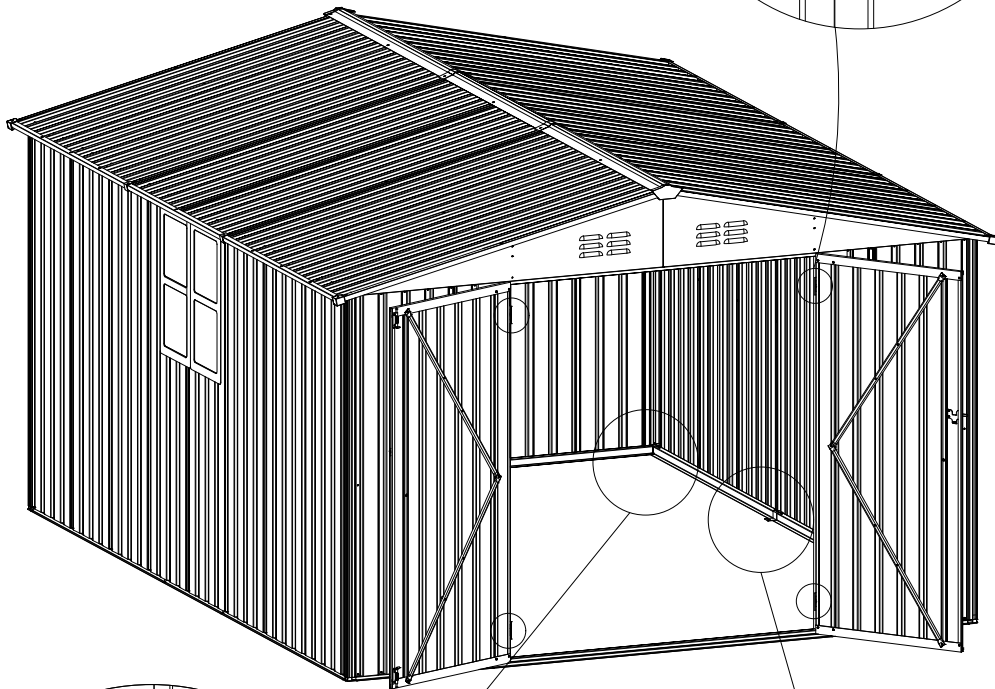
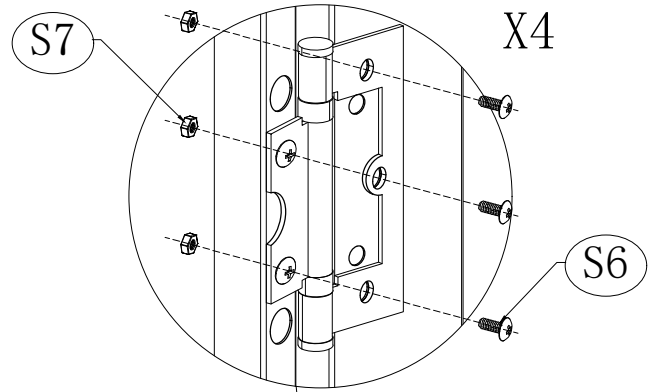
NO.	PART.	Qty.
21	 705mm	2
S4		8



NO.	PART.	Qty.
S4		4
S6		2
S6A		2
S7		4



NO.	PART.	Qty.
S6		12
S7		12
S9		4
S34	 M6X50mm	7



DONE
 WEG
 L' ACHÈVEMENT DU
 COMPLETAR
 COMPLETAMENTO

The screws of the M6X50 must be driven into the joint of the floor beam to make it stronger.

Die Schrauben des M6X50 müssen an der Verbindungsstelle des Bodenbalkens eingeschlagen werden, um ihn stärker zu machen.

Les vis du M6X50 doivent être frappées à la jonction de la poutre de plancher pour la rendre plus solide.

Los tornillos del M6X50 deben ser golpeados en la unión de la viga del suelo para hacerla más resistente.

Le viti del M6X50 devono essere colpite alla giunzione della trave del pavimento per renderla più robusta.