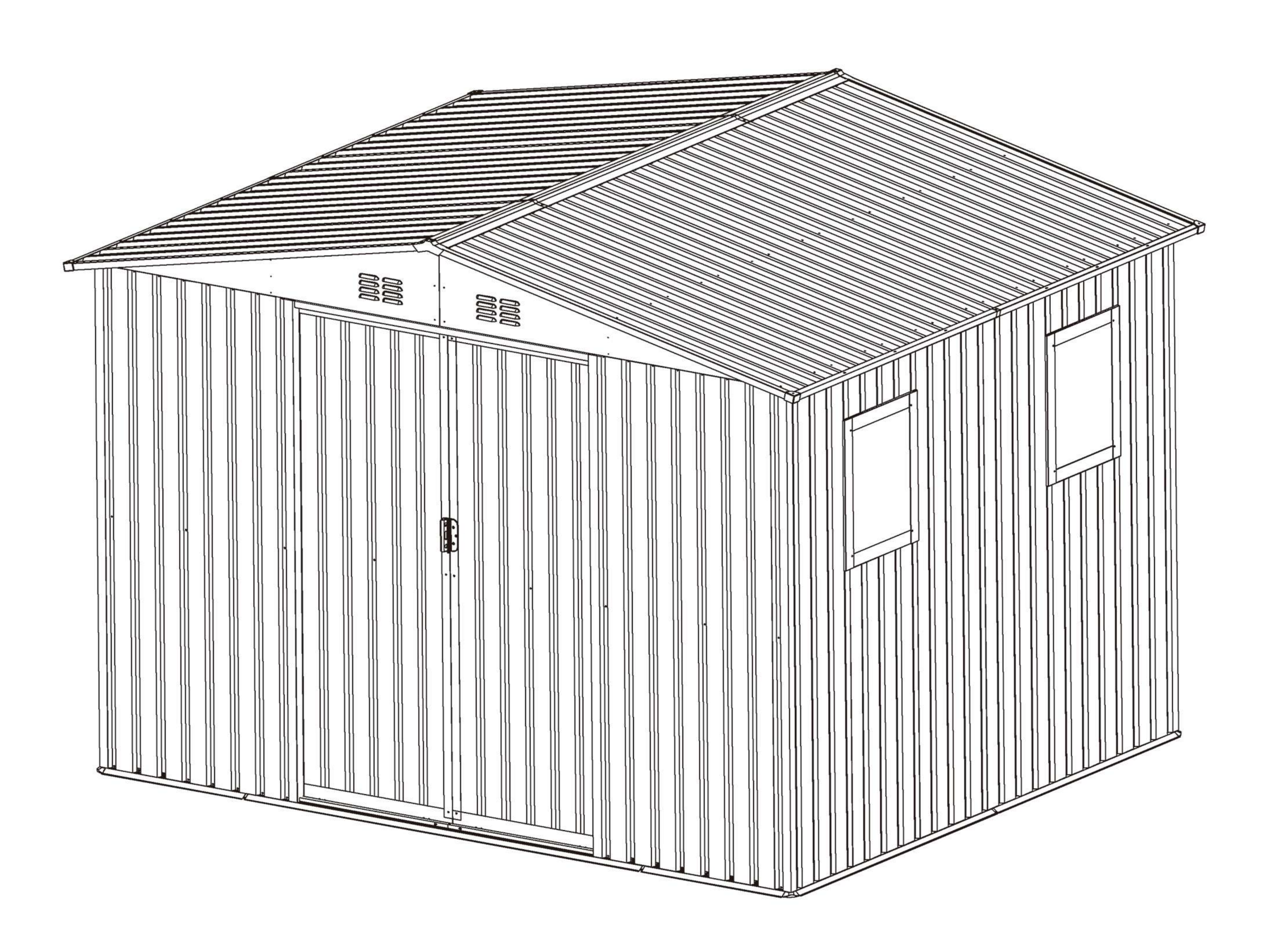


Metal Garden Shed OWNER'S MANUAL

Size 10 Ft X 8 Ft



Tall walk in Shed

Quick & Easy Assembly

Ridge Reinforced walls

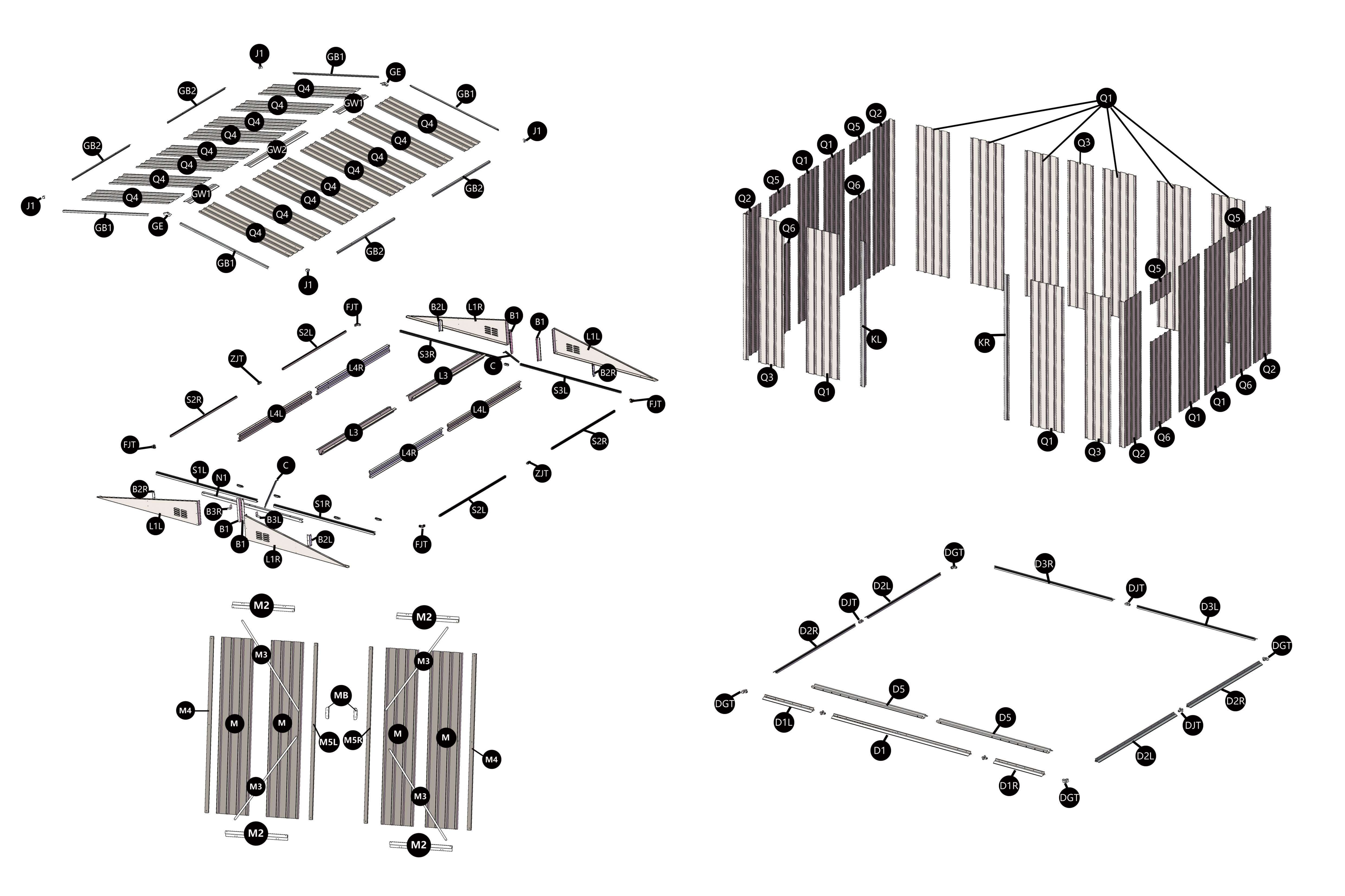
Wide Double Doors

Available in Various Sizes

Take care of sharp edges;

Please wear gloves;

It will take 2 people 4 - 5 hours to install.



DADTCICT

N01	PART	QTY
D1		1
D1R		1
D1L		1
D2R		2
D2L		2
D3L		1
D3R		1
D5		2
S1L		1
S1R	5	1
S2R	7	2
S2L	5	2
S3L		1
S3R	5	1
KL		1
KR	4	1

PARTS LIST								
NO1	PART	QTY						
L1L		2						
L1R		2						
B1		4						
B2L		2						
B2R		2						
C		2						
L3	4///	2						
L4L		2						
L4R		2						
GB1		4						
GB2		4						
GW1		2						
GW2		1						
M2		4						
M3		4						
M4		2						

N01	PART	QTY
M5L		1
M5R		1
Q1		12
Q2		4
Q3		3
Q4		16
Q5		4
Q6		4
Μ		4
J1		4
MB		2
DJT		5
FJT		4
ZJT		4
DGT		4
GE		2

PARTSIIST

N01	PART	QTY	L
B3L		1	
B3R	- Co	1	
GD		4	
G2	0 % %	4	
F9			l

PARIS LISI						
NO1	PART	QTY				
W1		4				
W2		8				
W3		8				
W4		8				
LSM						

N01	PART	QTY				
F1						
F3	() (m) (i) (i) (ii) (iii) (iii					
F4						
F8						
 Install LSM at screw exposure, Prevent collisions.						

Warning & Attention:

- -Take care of sharp edges; Please wear gloves;
- -You are advised to read the whole procedure before installing it;
- -Try to assemble this product on the flat ground, otherwise it is difficult tocarry out;
- -It would be much easier to assemble the product with three or morepeople;
- -All panels are clearly marked and care should be taken to use the bcorrect one. It is important that these instructions are followed step by step;

Each screw has a surplus quantity, which can be used in reserve

-After assembly, please check whether all screws are tightened, to preventparts from falling apart.

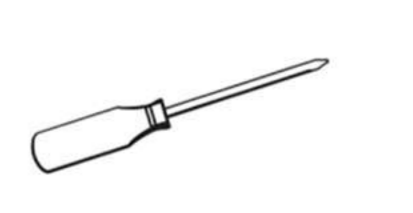
Tools:











Gloves

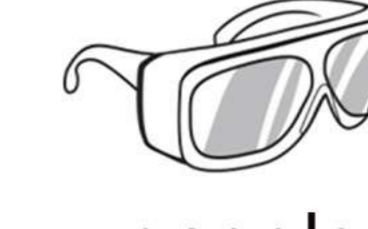
Ladder

Electric drill

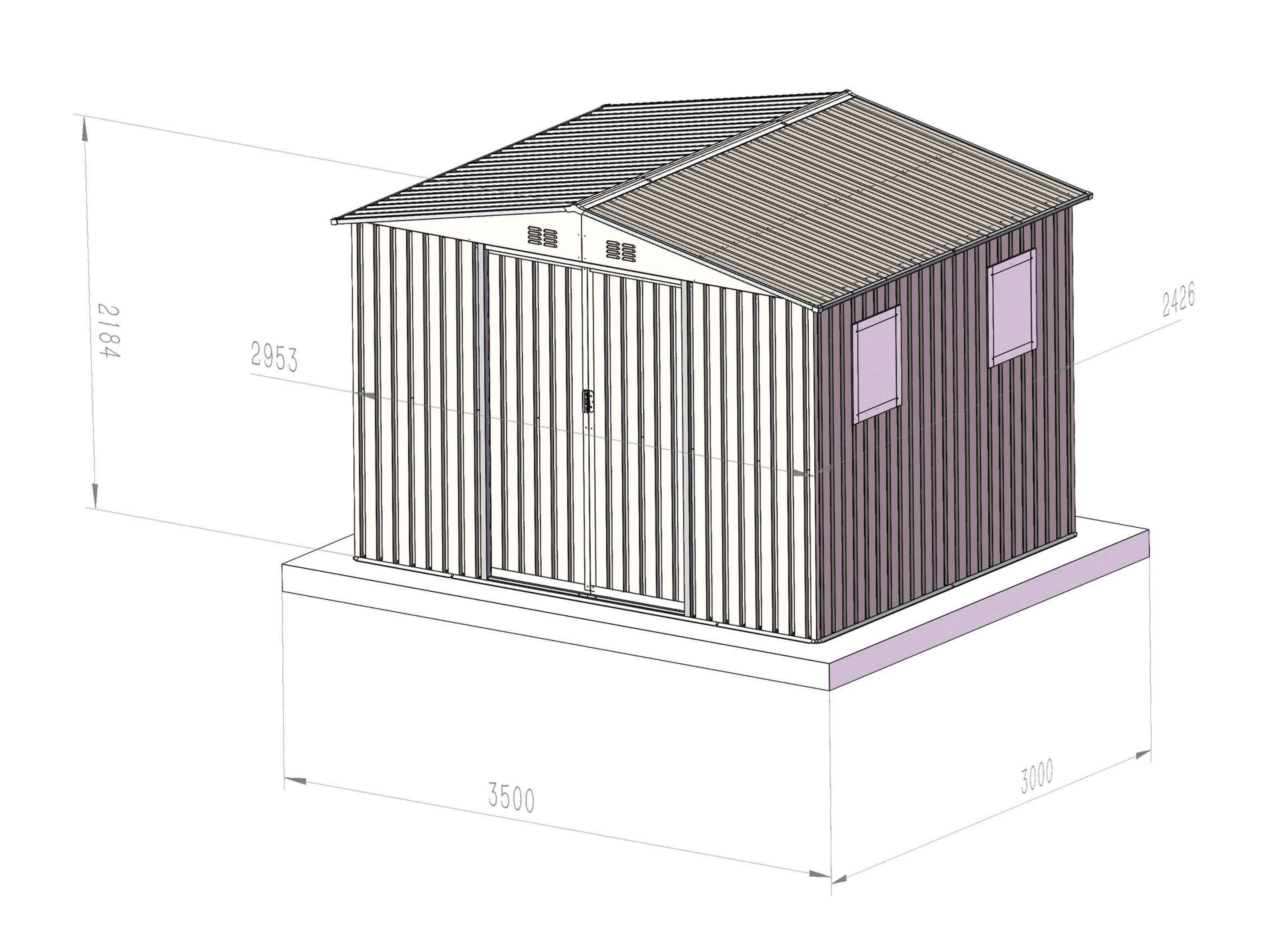
Phillips screwdriver



Safety Helmet Hat



goggles





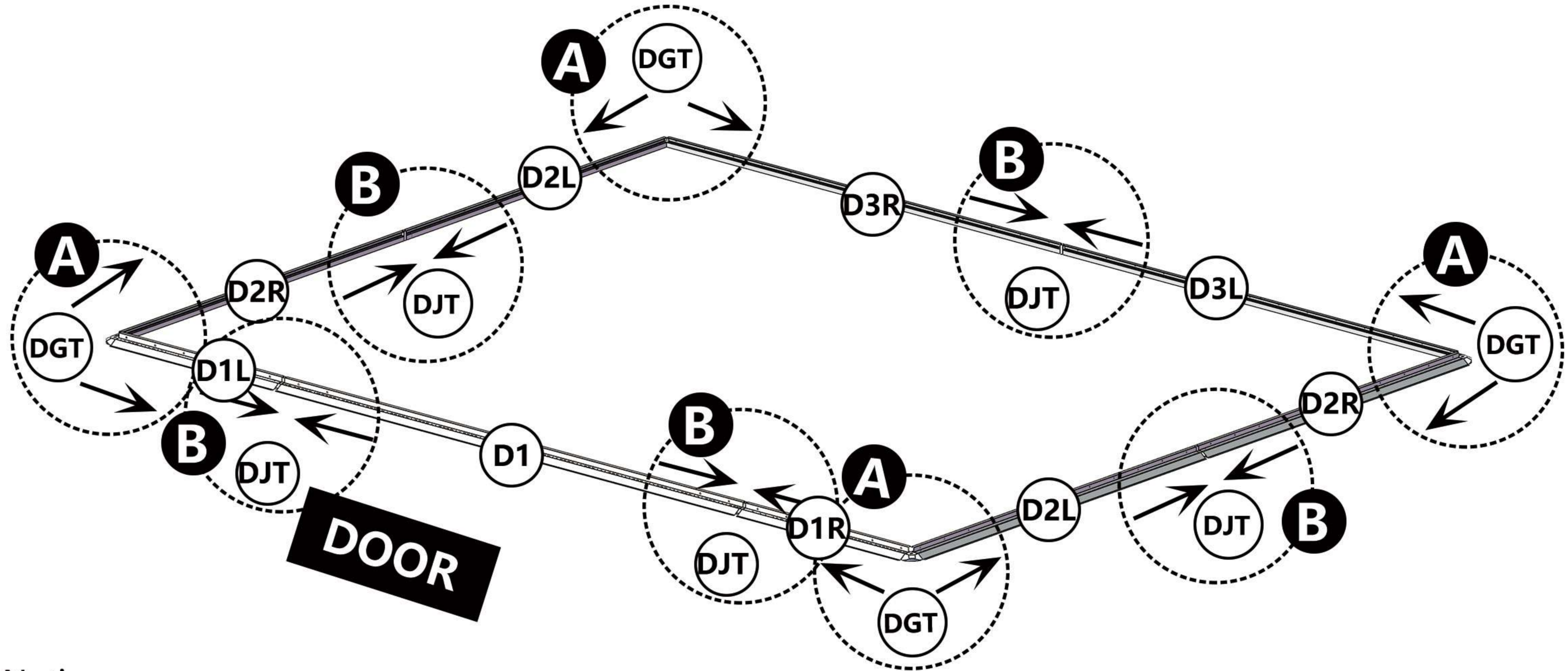
Note: Take care of sharp edges.

All panels are clearly marked and care should be taken to use the bcorrect one. It is important that these instructions are followed step by step.

			70 E			
NO.	PART	Qty.		NO.	PART	Qty.
D1	十	1		D2R	4	2
)1L	1	1		D2L	1	2
)1R	1	1		D3R	4	1

	Qty.	NO	. PART	Qty.
ſ	2	D3I	- -	1
_	2	DJ		5
_	1	DG		4

NO.	PART	Qty.
F1		
F8	<u></u>	



Notice:

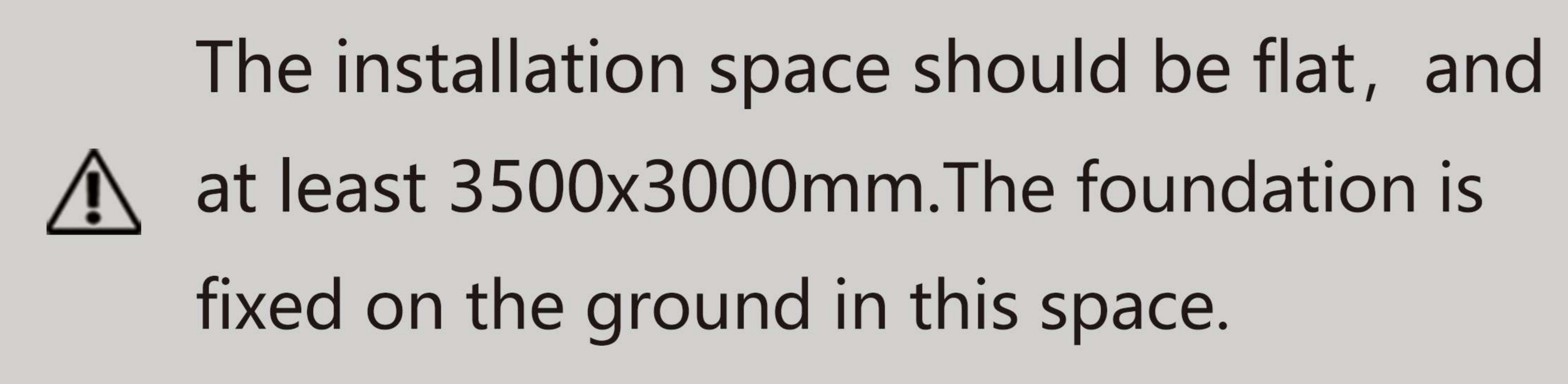
DJT installation: At the junction of two arrows, please install in the direction indicated by the arrows ($\rightarrow\leftarrow$). DGT installation: Two ground pallets are connected to the DGT as shown in the figure.

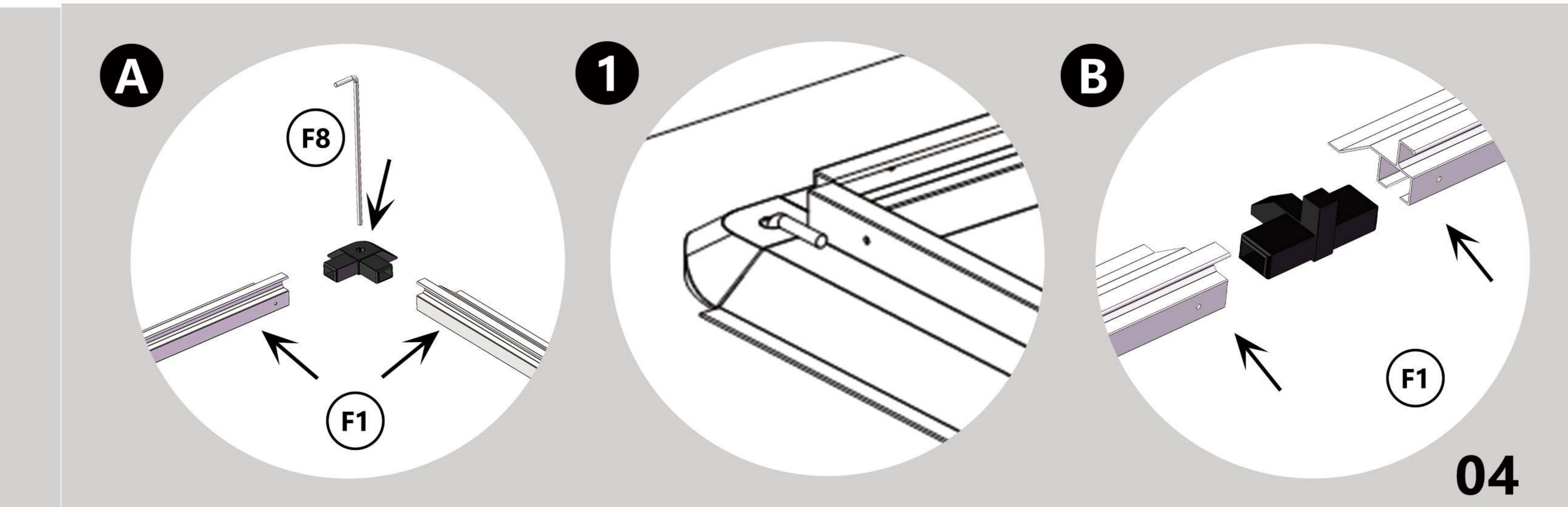
Each DGT needs to be fixed with two F1s.

F8 installation: After the overall installation is complete, in the case of mud floor,

F8 is installed into the DGT hole, as shown in Figure 1.

Use expansion screws to install other floors.

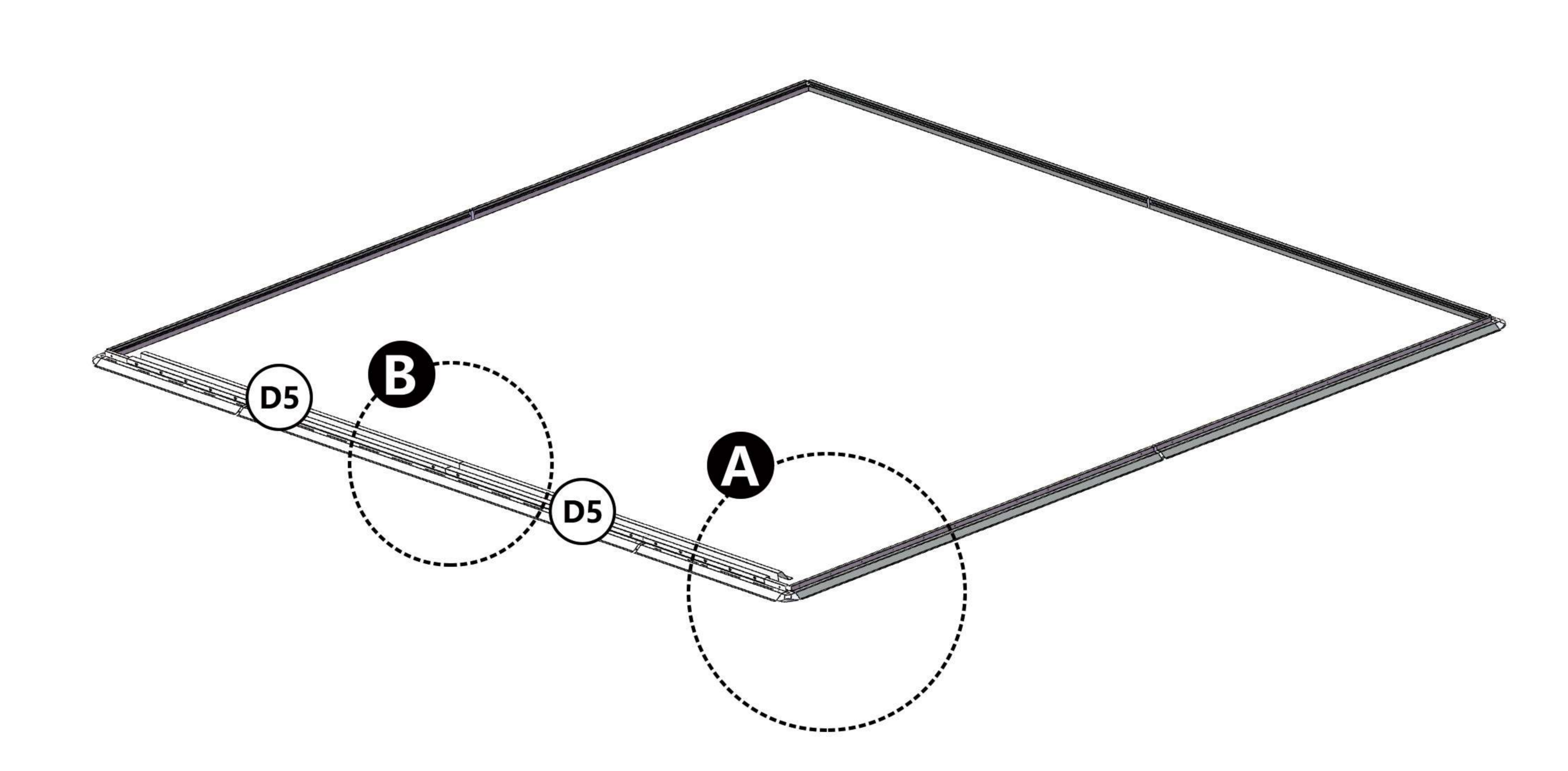






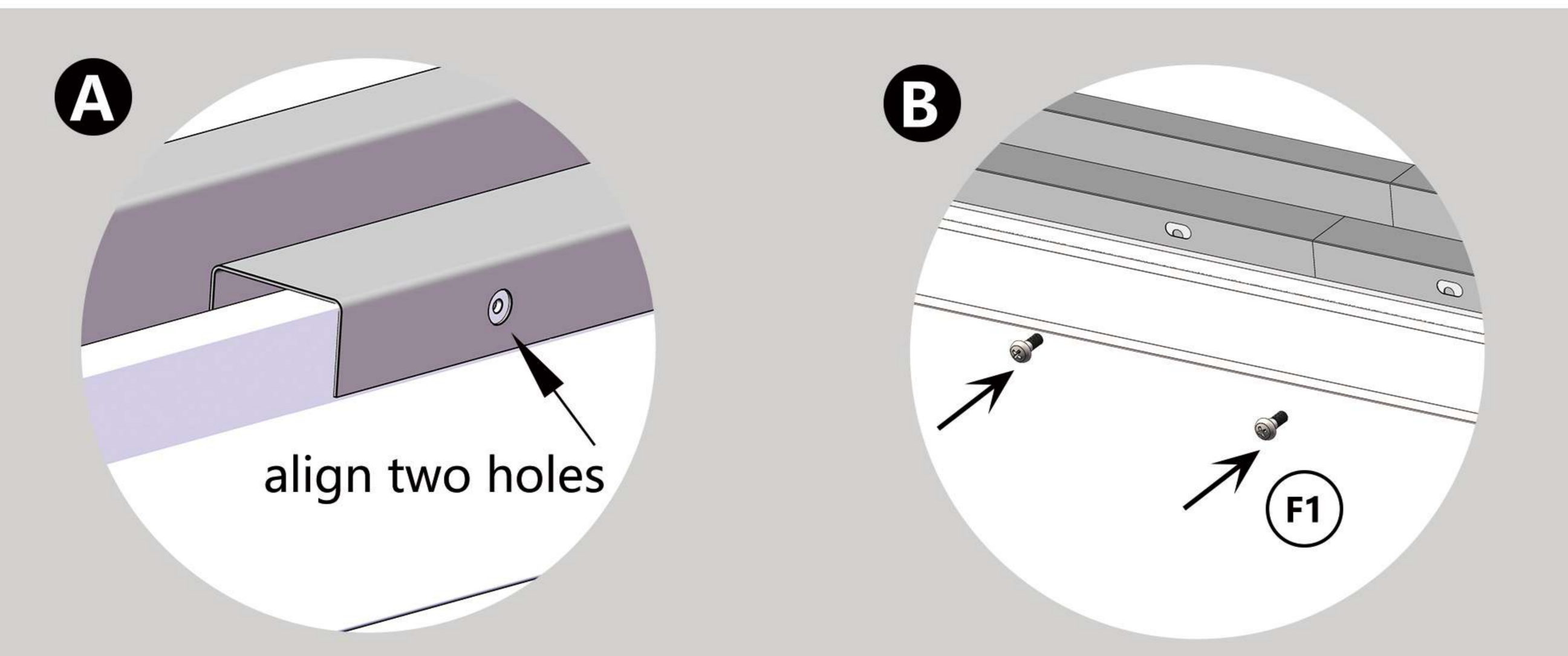
Note: Please wear gloves

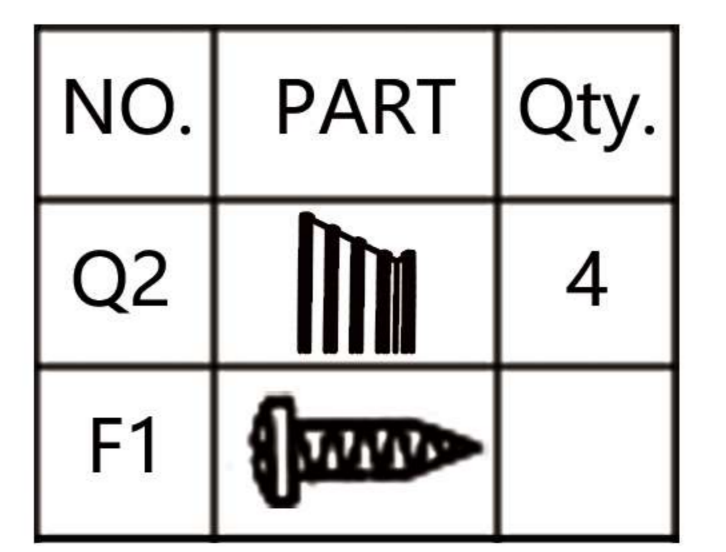
NO.	PART	Qty.
D5		2
F1		

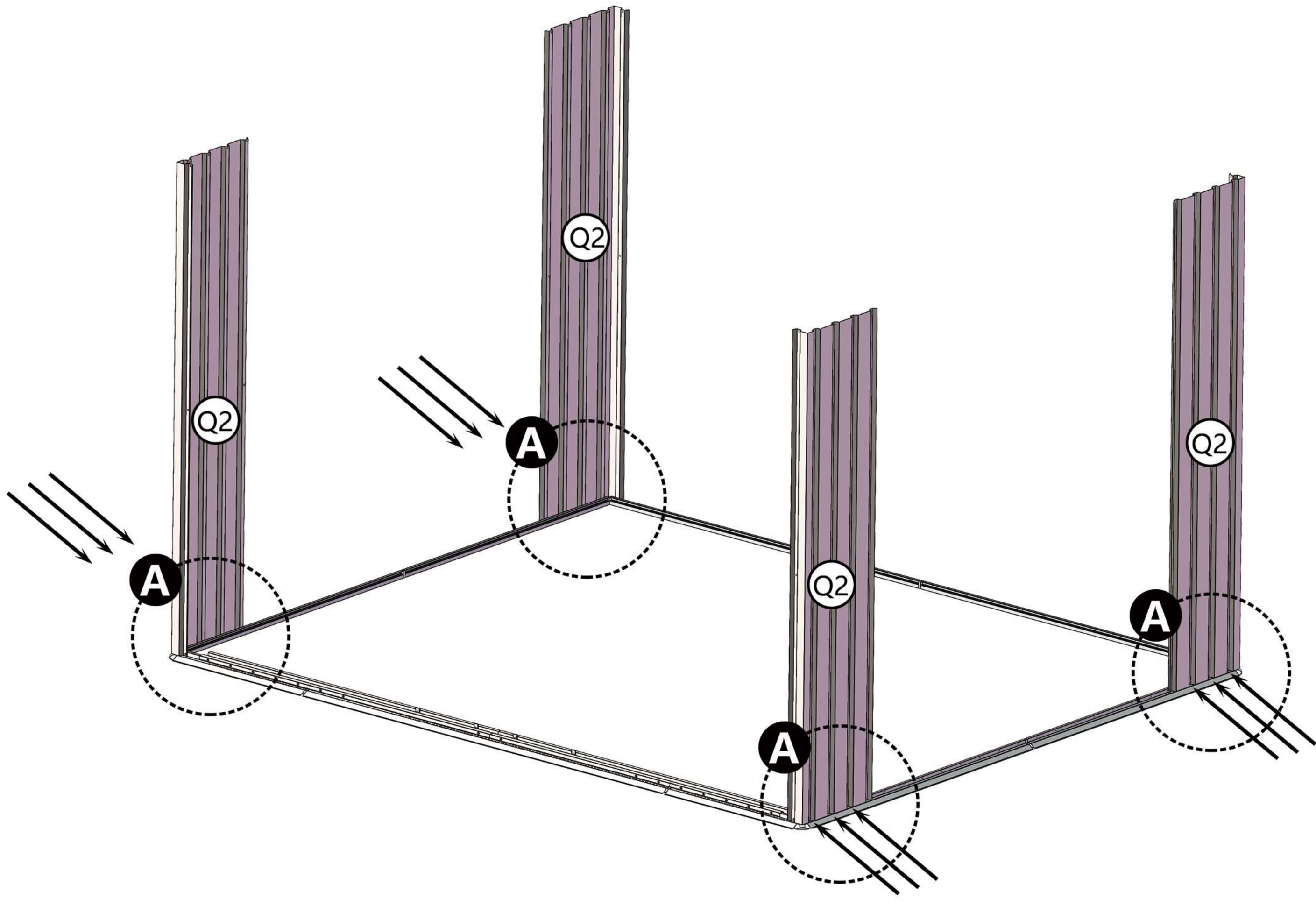


Notice:

Step A do not need to install screws, and align them with the ground frame holes. Step B Connect the two D5s with F1.

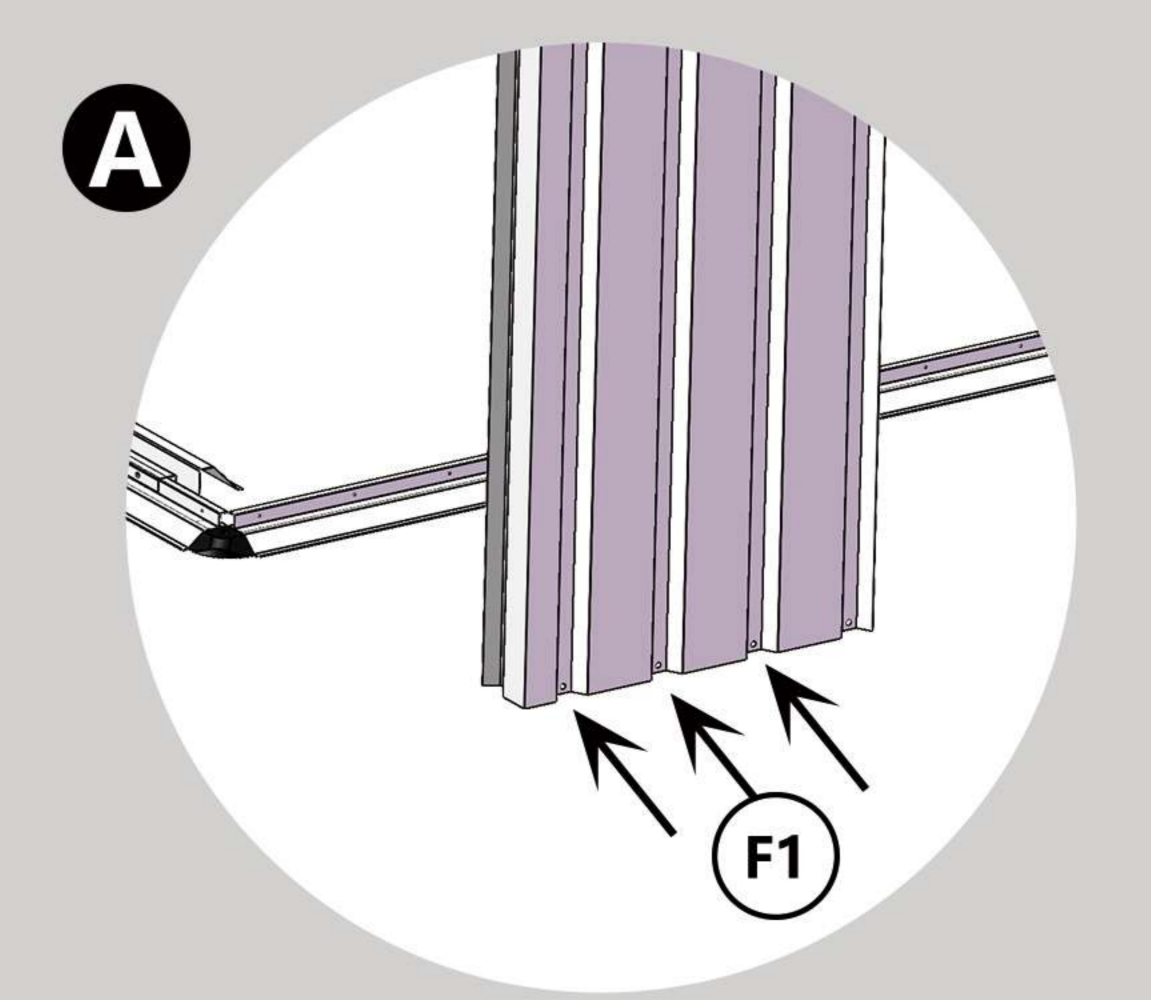




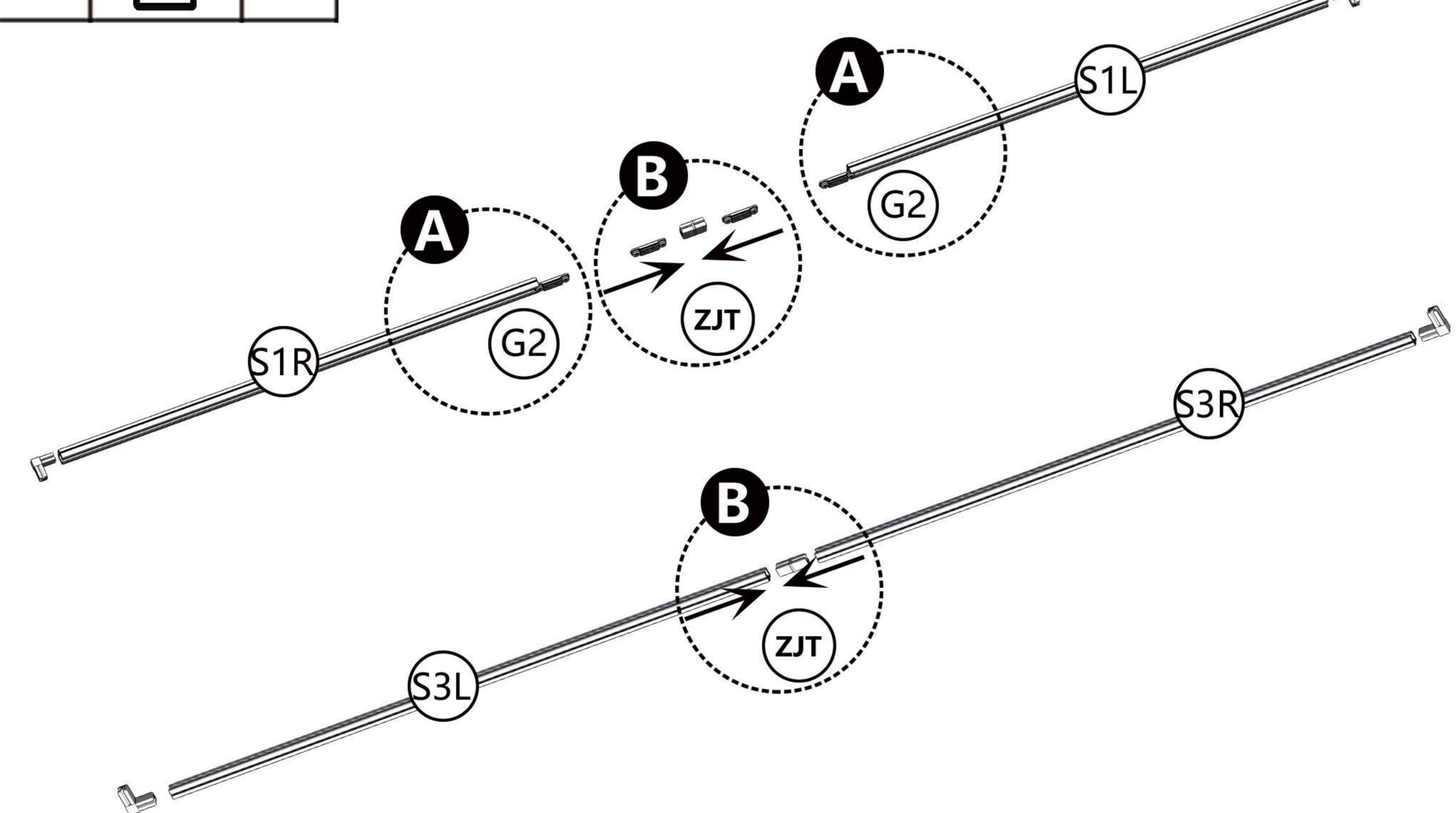


Notice:

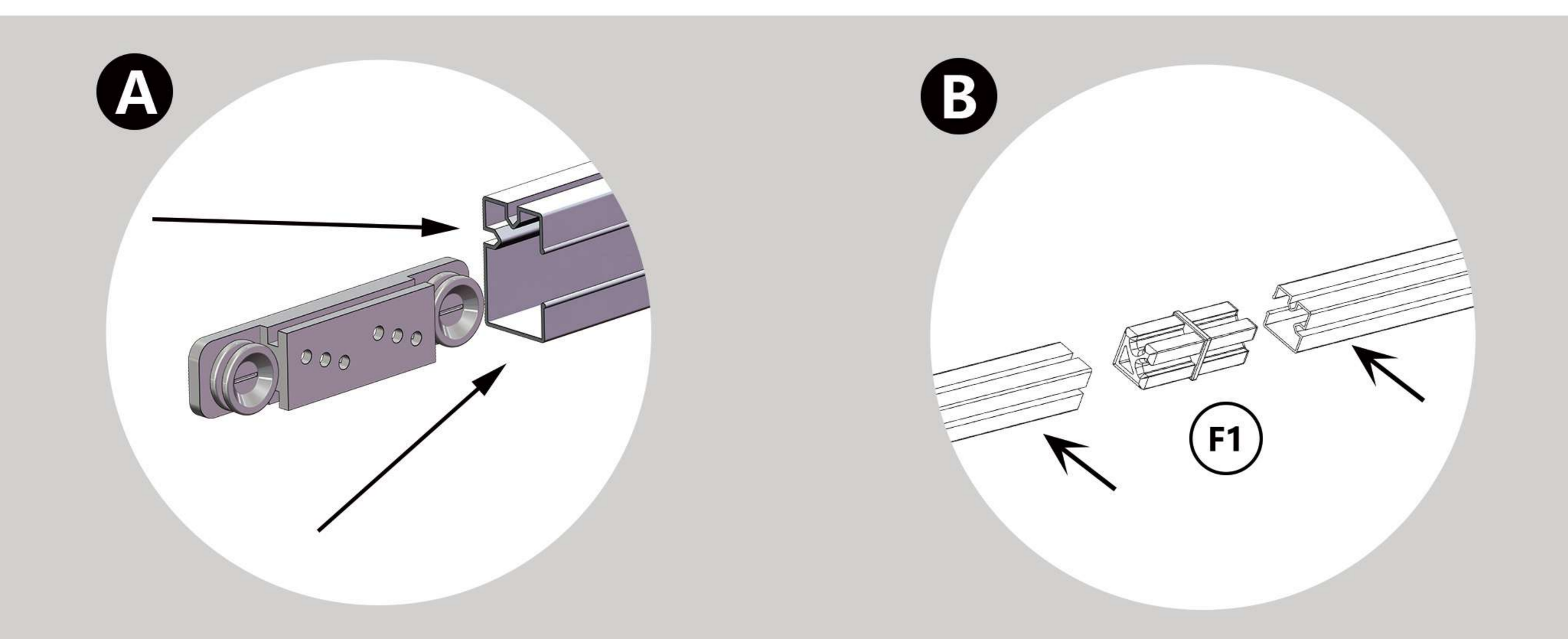
In this step, only the three holes in the middle of Q2 need to be installed and reserved on both sides. The reserved holes are shared with the following steps.



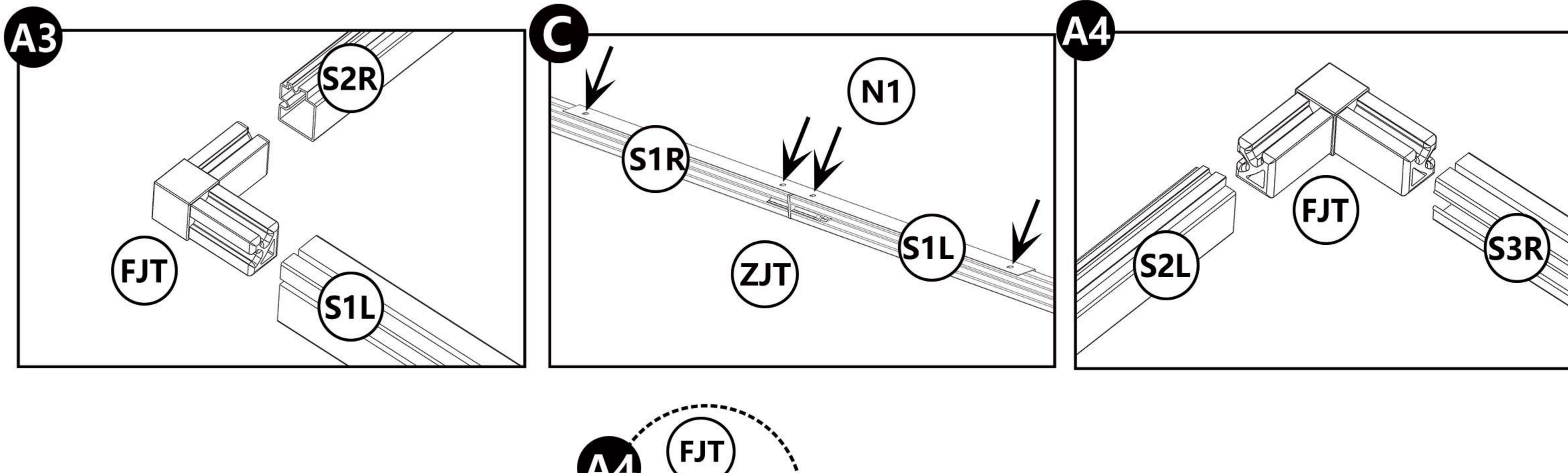
			. 8			
NO.	PART	Qty.		NO.	PART	Qty.
S1R		1		G2		4
S1L	5	1		F1		
S3L	3	1		ZJT		2
S3R	2	1				

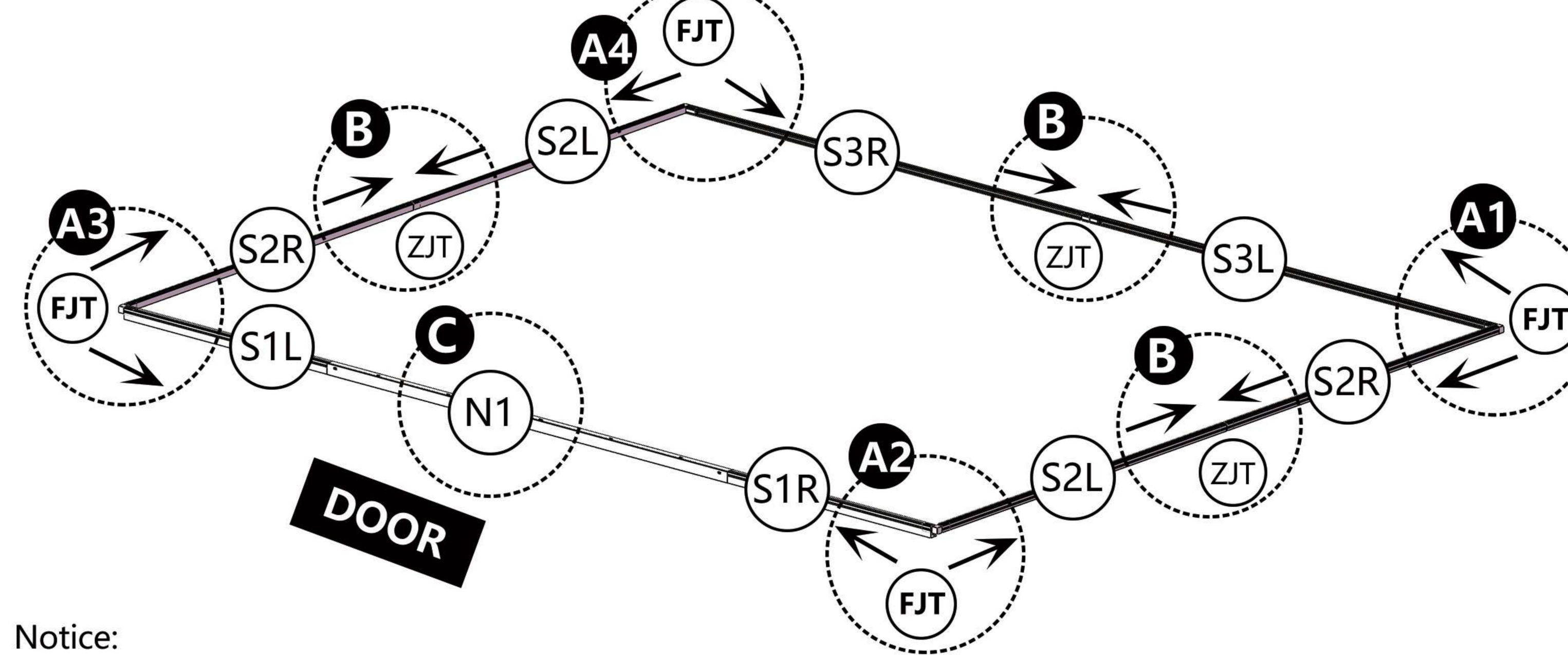


G2 has been placed in S1R and S1L before shipment. If it slides out, follow step A to insert it. S1L and S1R, S3L and S3R, are connected by ZJT and fixed by F1, respectively.



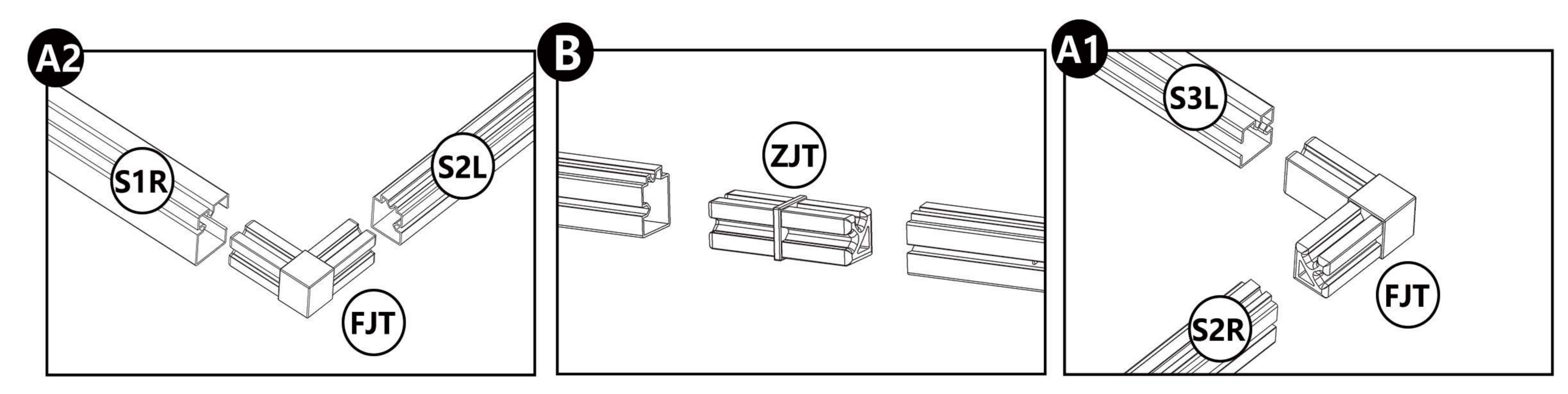
NO.	PART	Qty.	NO.	PART	Qty.	NO.	PART	Qty.
S2R	5	2	ZJT		2	FJT		4
S2L	2	2	N1		1	F1		



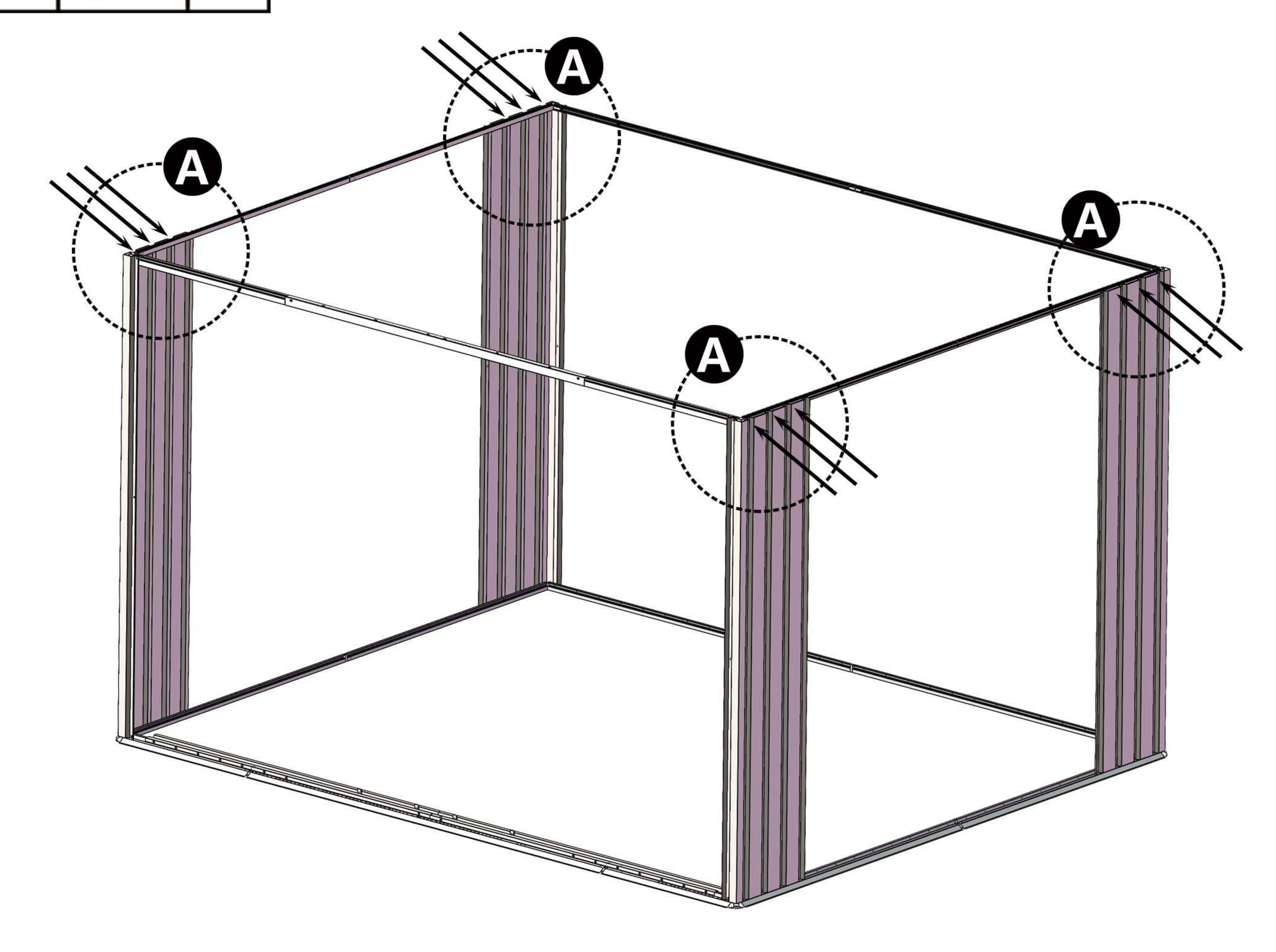


ZJT installation: At the junction of two arrows, please install in the direction indicated by the arrows ($\rightarrow\leftarrow$). FJT installation: Connect the two frames to the DGT as shown. Each DGT needs to be fixed with two F1s. S1R and S1L do not have fixed hole positions

N1 installation: Fix the N1 to the middle of the connected S1L and S1R with F1

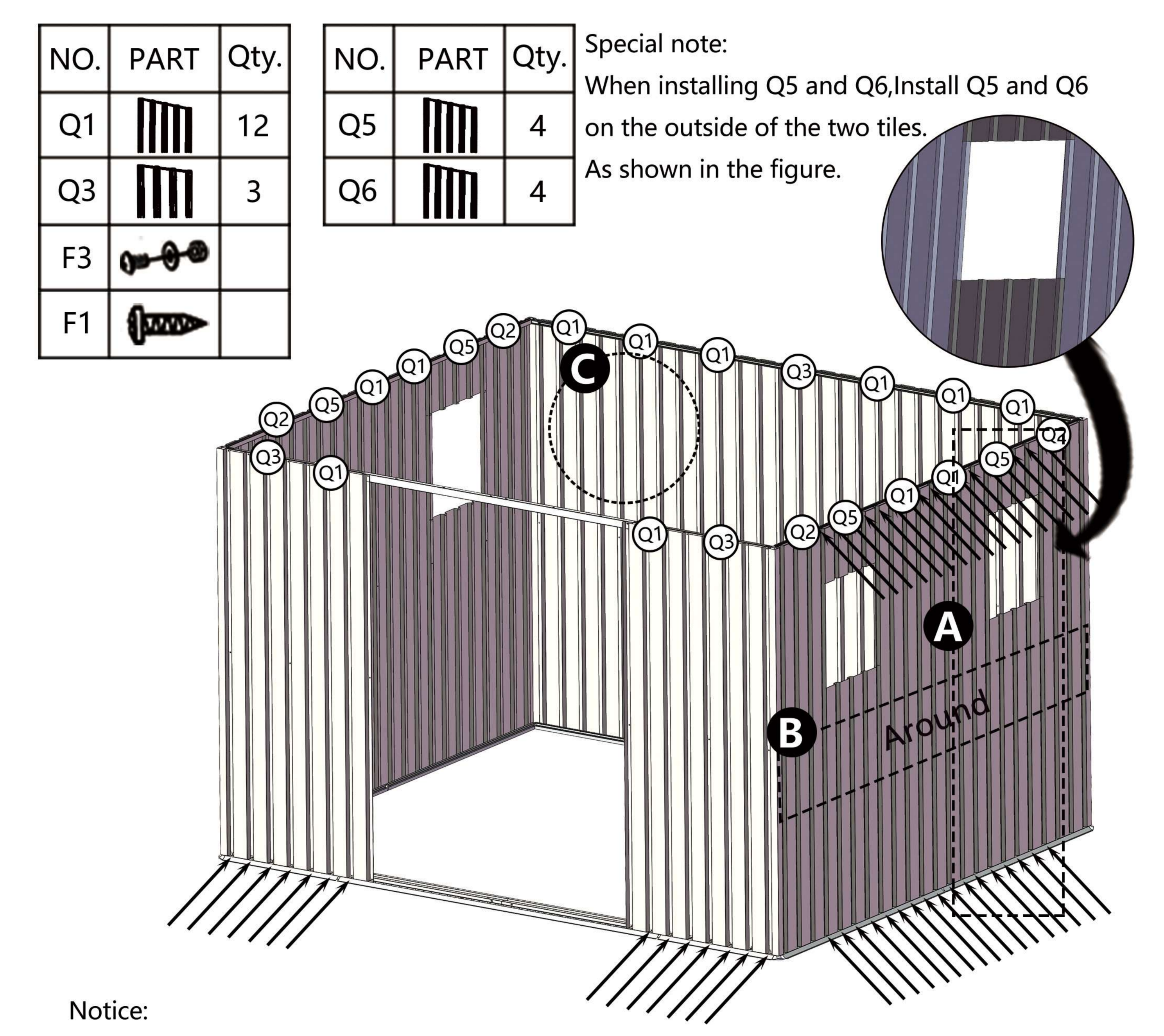


NO.	PART	Qty.
F1		



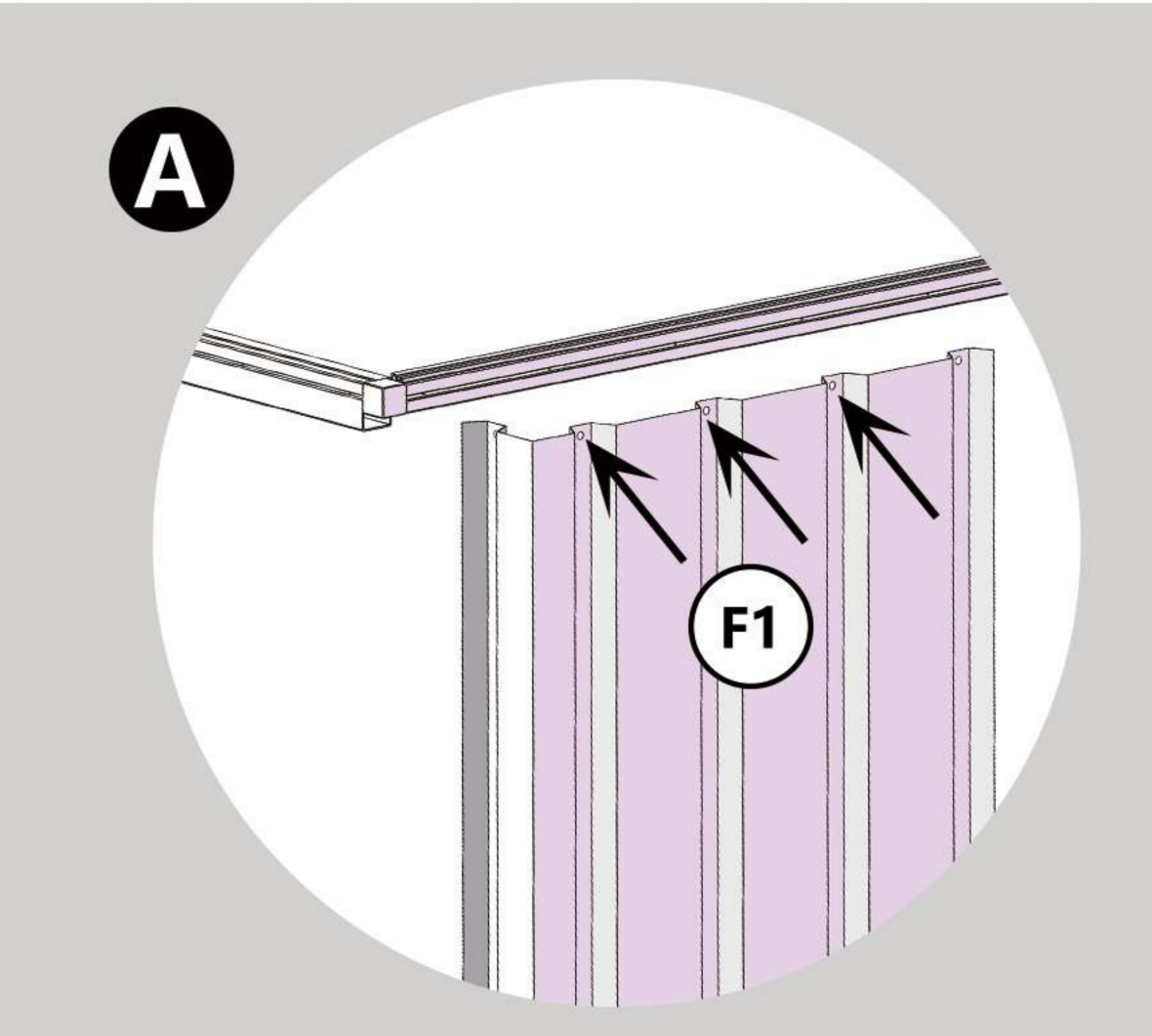
In this step, only the middle three holes need to be installed, and both sides need to be reserved. The reserved hole is shared with other steps.

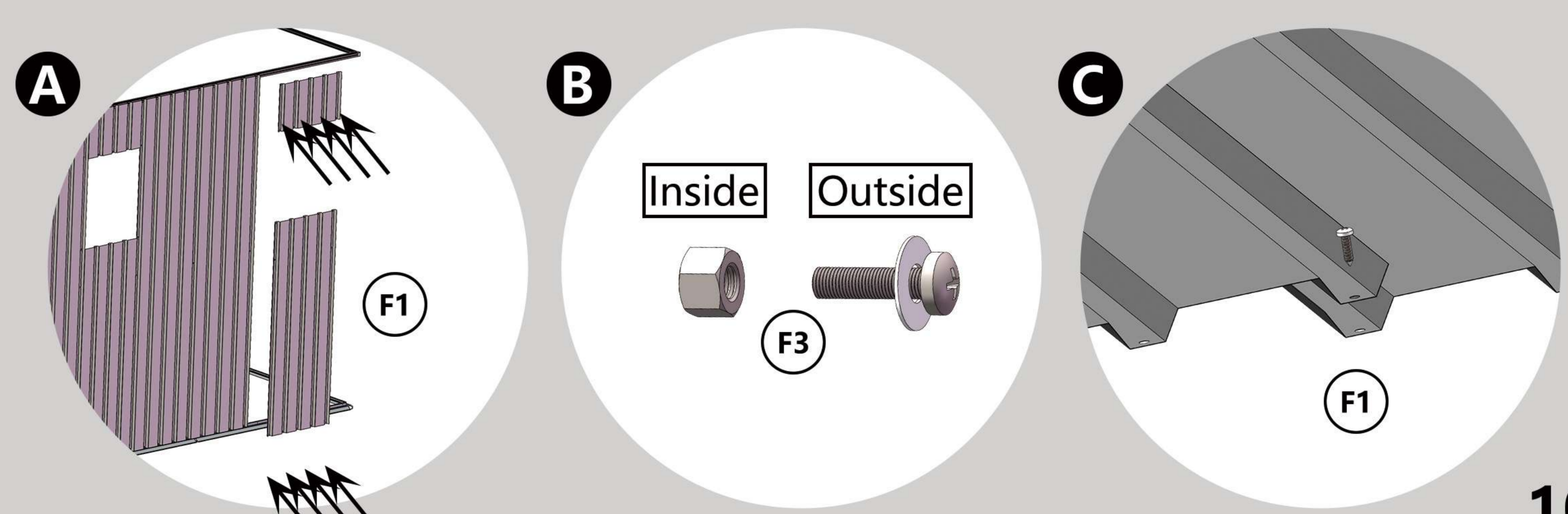
The walls are tiled on the outside and framed on the inside

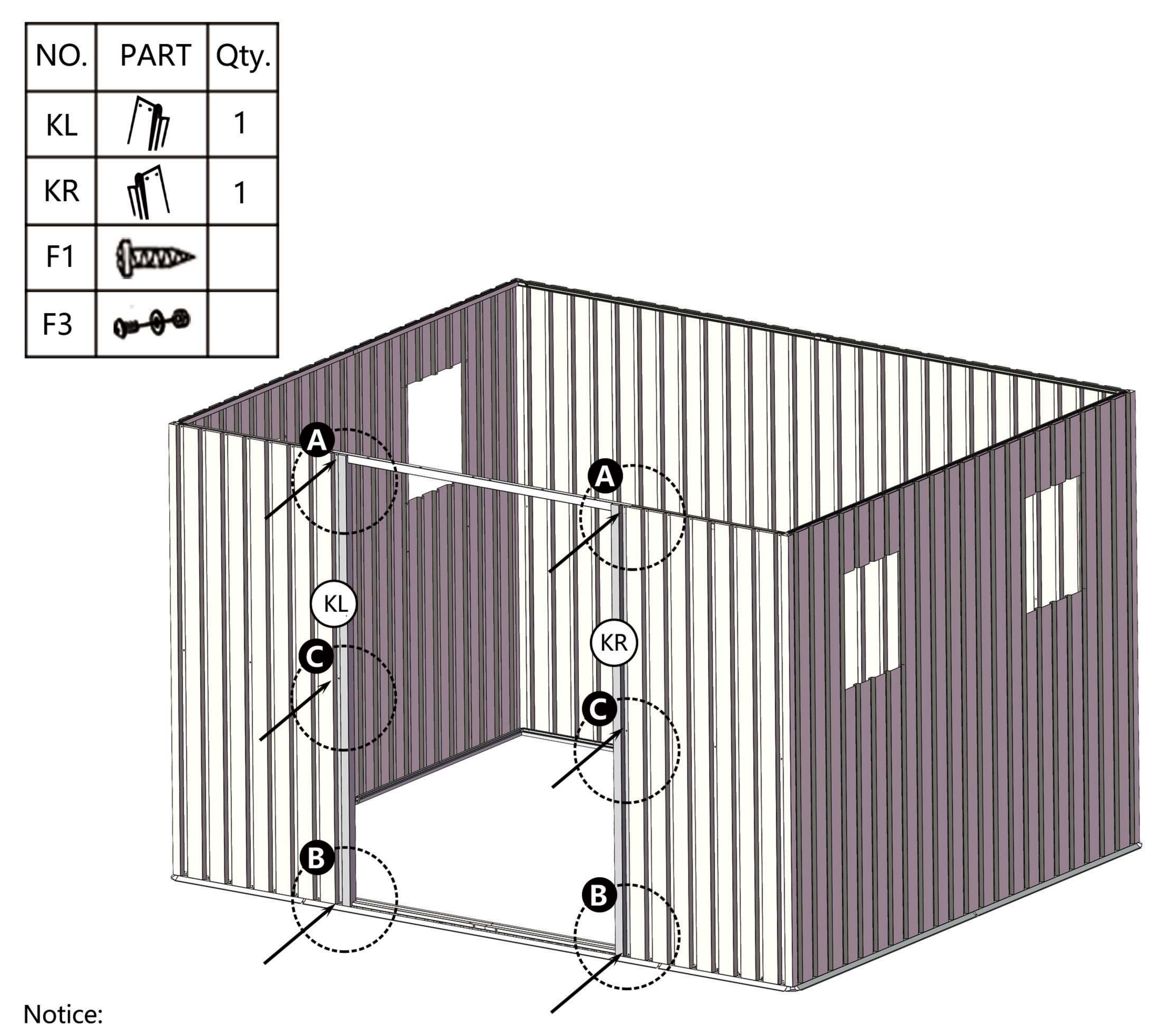


As shown in the picture, assemble the wall tiles in turn, Q1\Q3,\Q5\Q6,The top, middle and bottom of the wall tiles need to be screwed,

The upper and lower ends are fixed with F1, and the middle is fixed with F3.





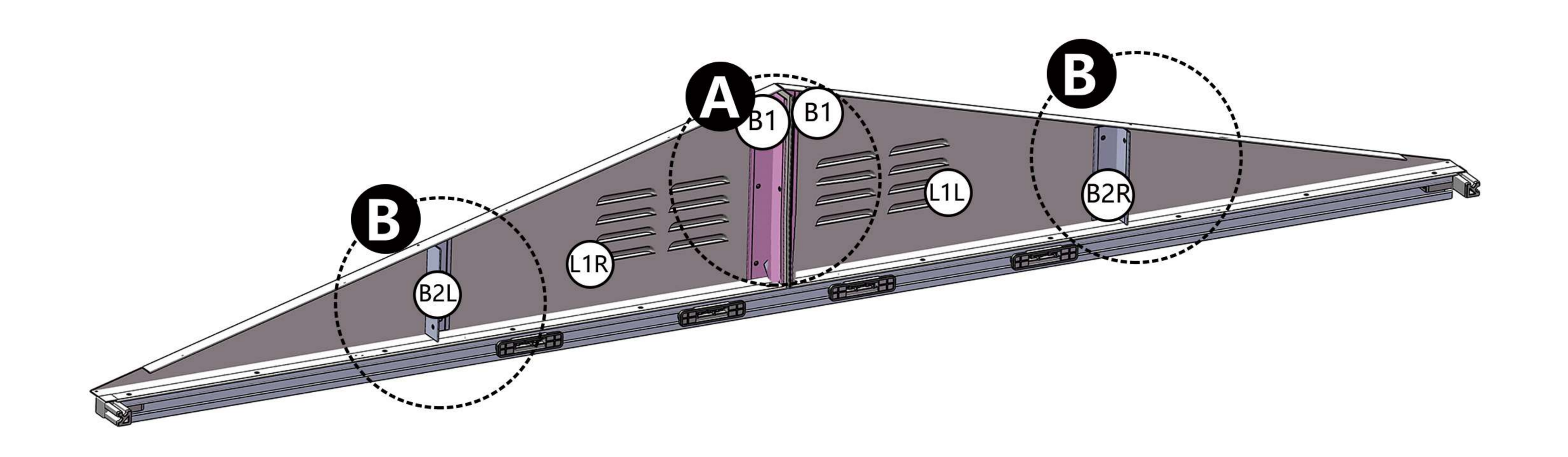


As shown in the picture, the steps of door frame and wall tile installation are the same.

The upper, middle and lower parts of KR and KL need screws.

The upper and lower ends are fixed with F1, and the middle is fixed with F3.

NO.	PART	Qty.	NO.	PART	Qty.
B1		4	F3	000	
B2L		2	F1		
B2R		2			
L1L		2			
L1R		2			

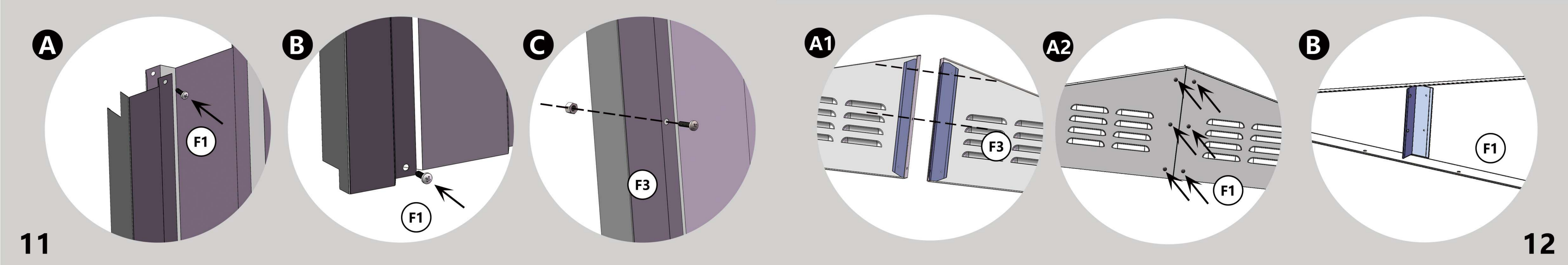


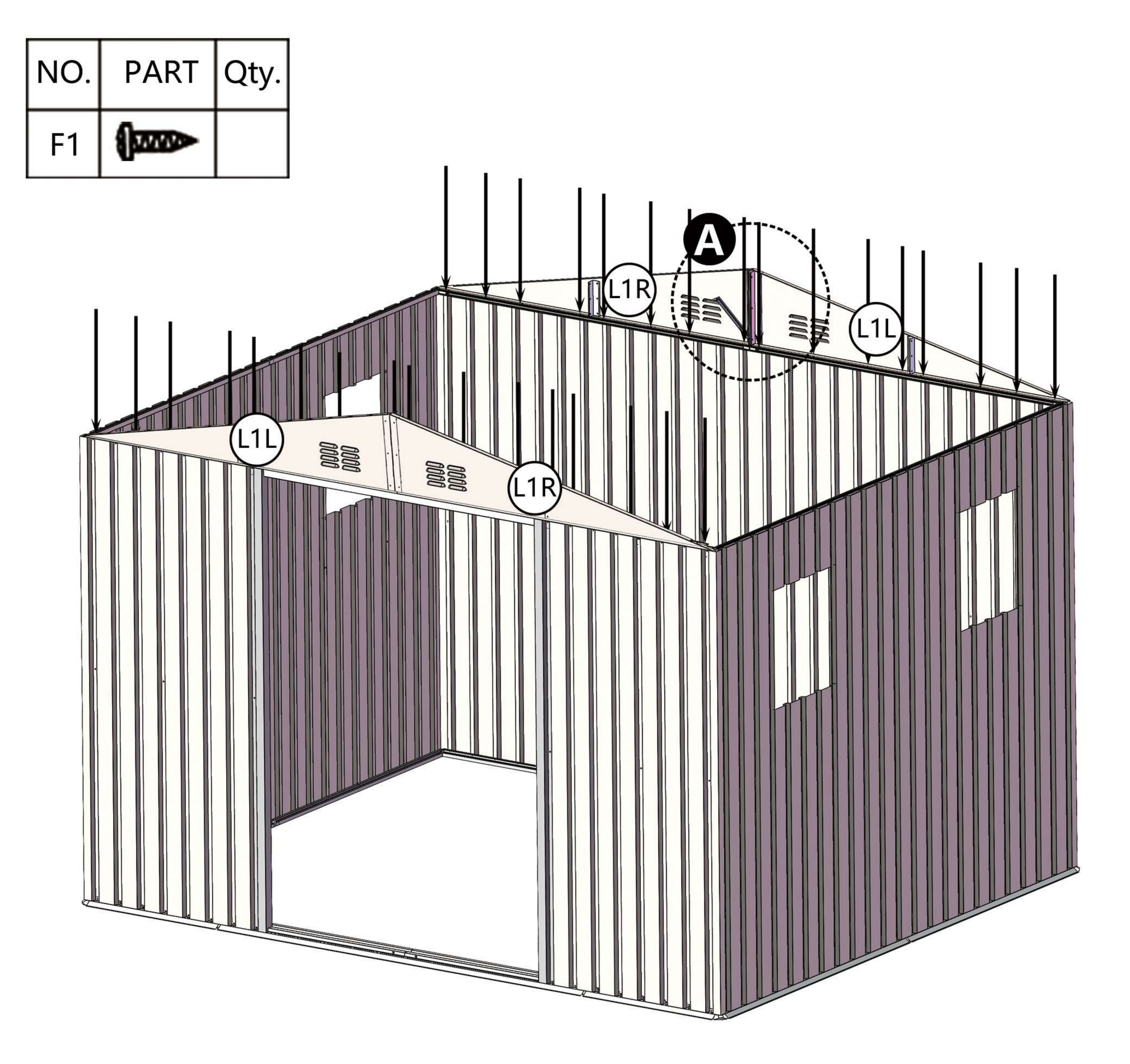
Notice:

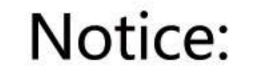
B1 has holes on both sides, and the large holes are 2 B1s, L1R, and L1L joined together.

The small holes are 2 B1s connected to L1R and L1L respectively.

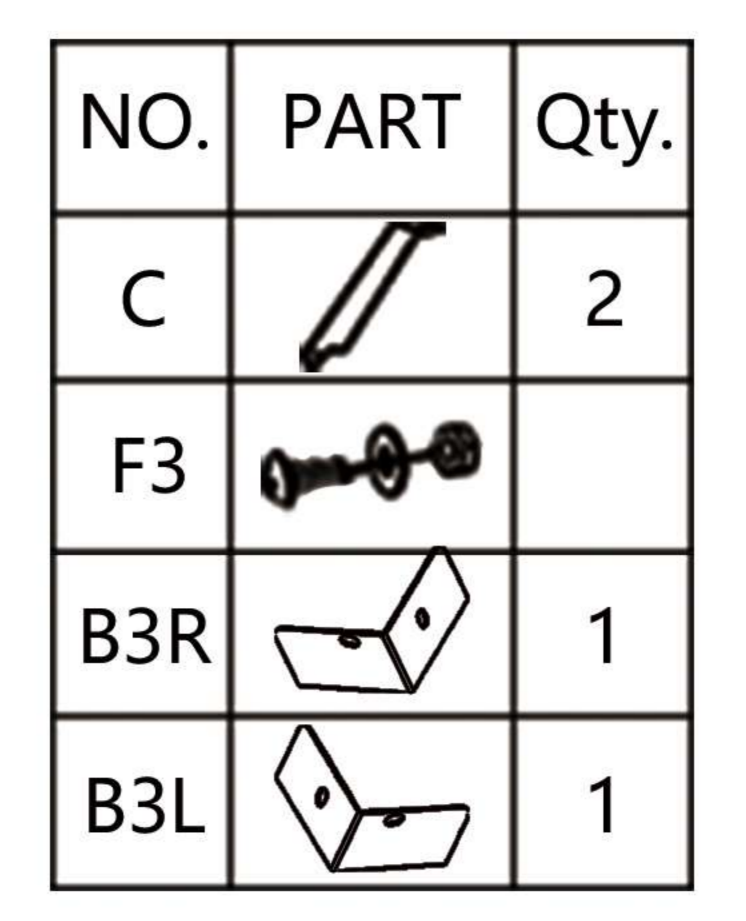
B2R and B2L have holes on both sides, and the large holes are B2R and B2L connected to L4L and L4R. The small holes are B2R and B2L, which are connected to L1R and L1L respectively.

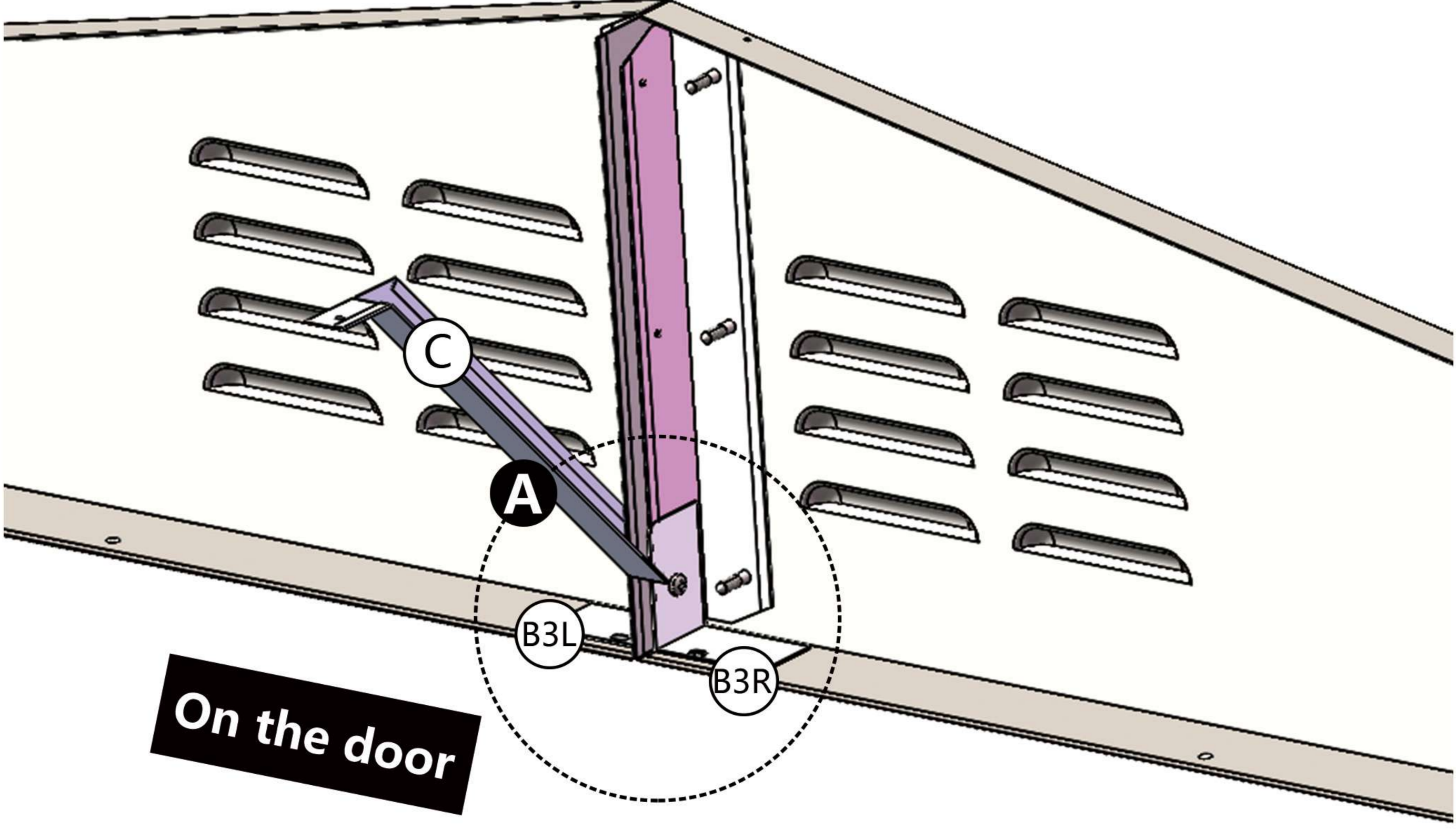






The assembled roof support parts are successively installed on the wall tiles with F1

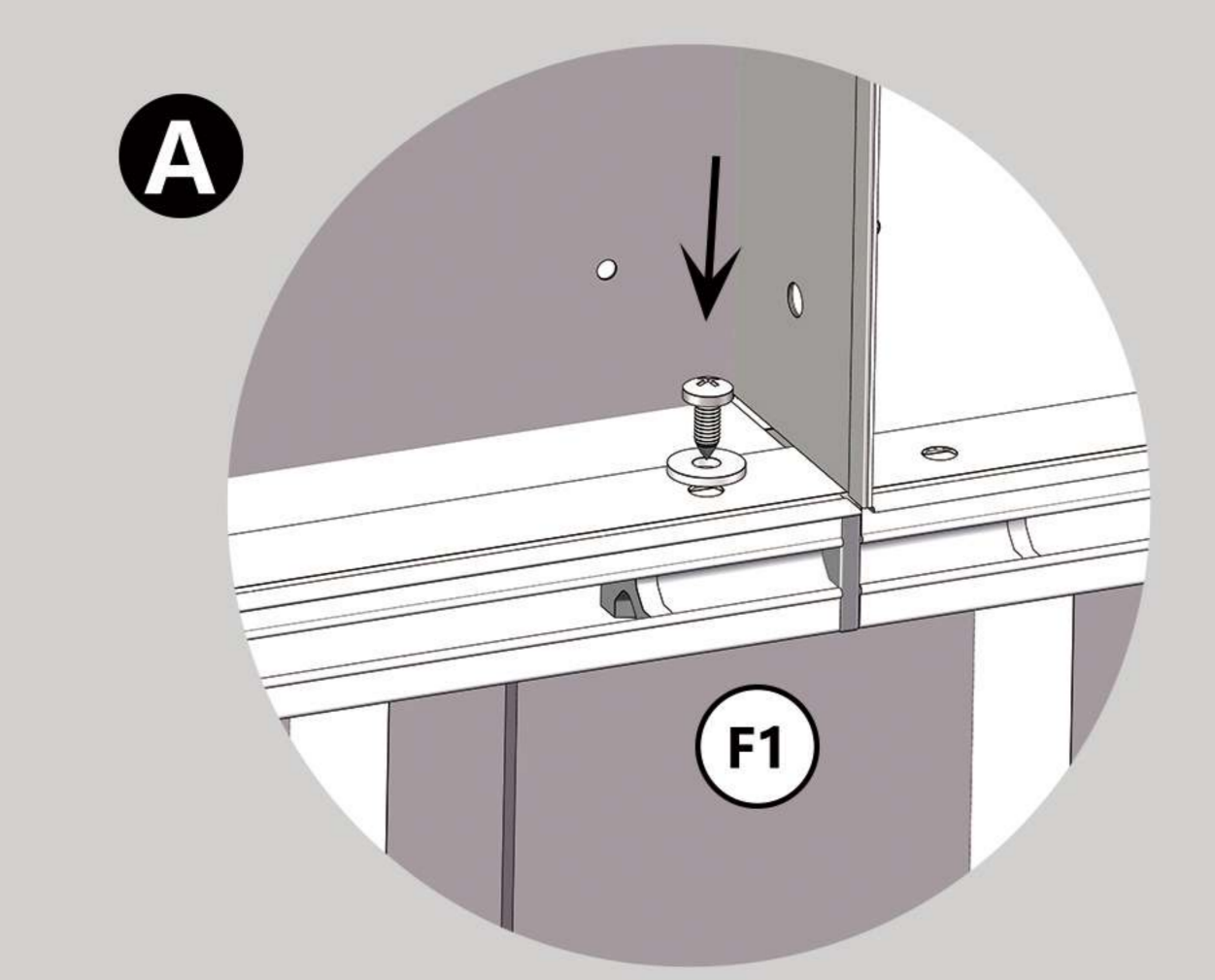


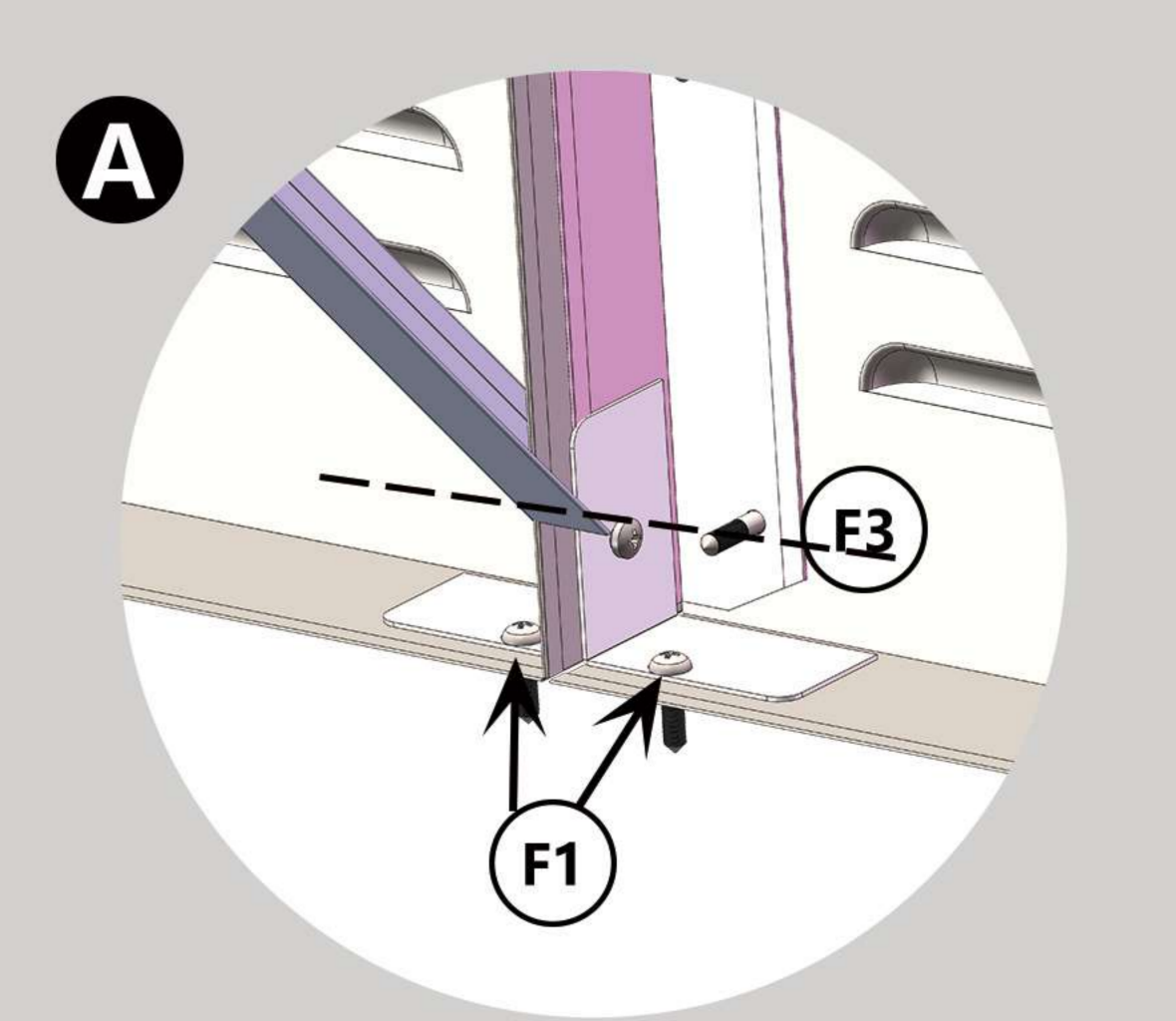


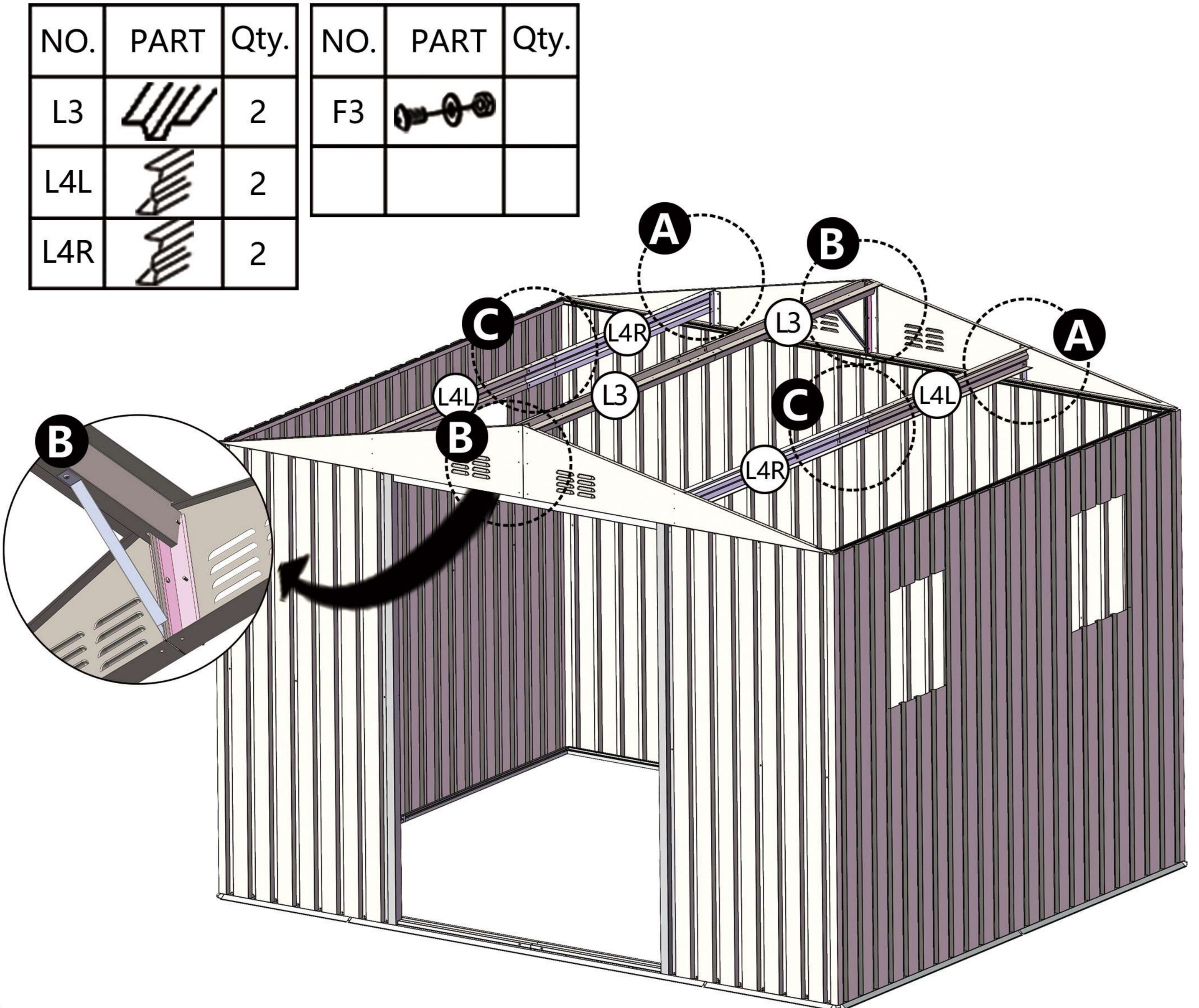
Notice:

Connect C with 2 B1, L1L, L1R, B3L and B3R and fix them with F3;

After completing step A, bend the other end of C about 45° and connect it to the bottom of L3





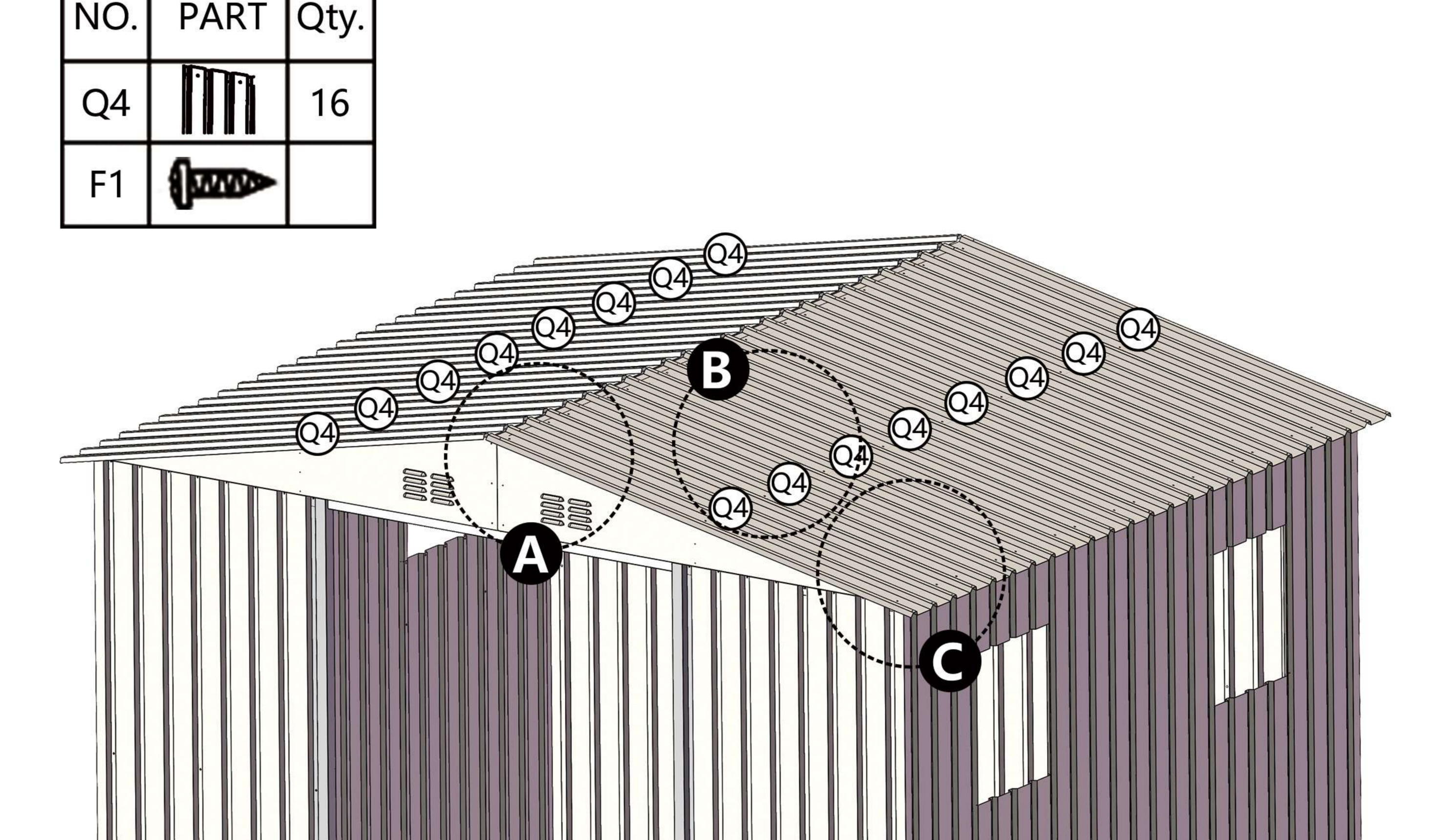


Step A: Insert the connected L4R and L4L into the B2L and B2R holes respectively.

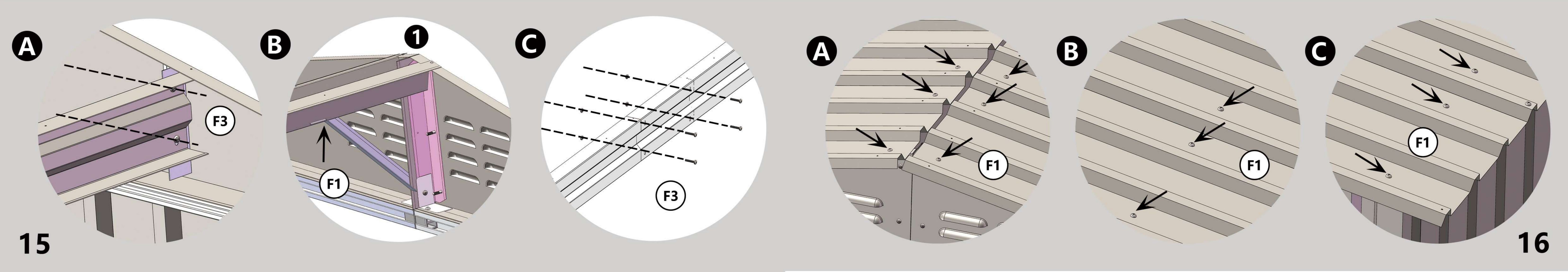
Step B: Connect two L3s and place them on L1R and L1L.

Position 1 requires temporary installation. This hole is shared with Q4.

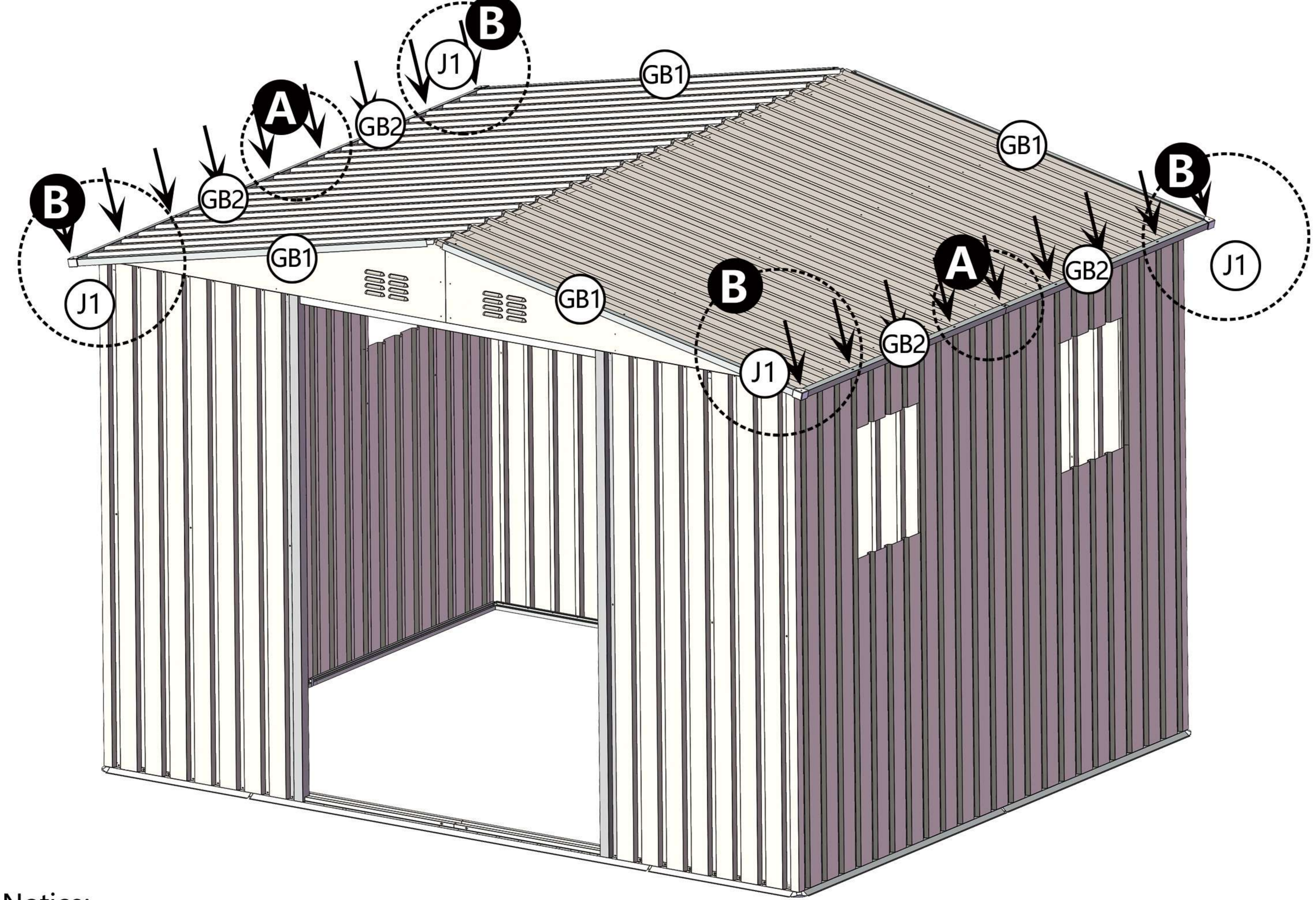
To install Q4, you need to disassemble and reconnect it. The other end of C needs to be connected to the L1 hole. Step C: Connect L4R and L4L and install both sides outwards, as shown in the figure.



Notice: Install Q4 in sequence, overlap between every 2 pieces, and each Q4 needs 3 rows of F1 fixed.

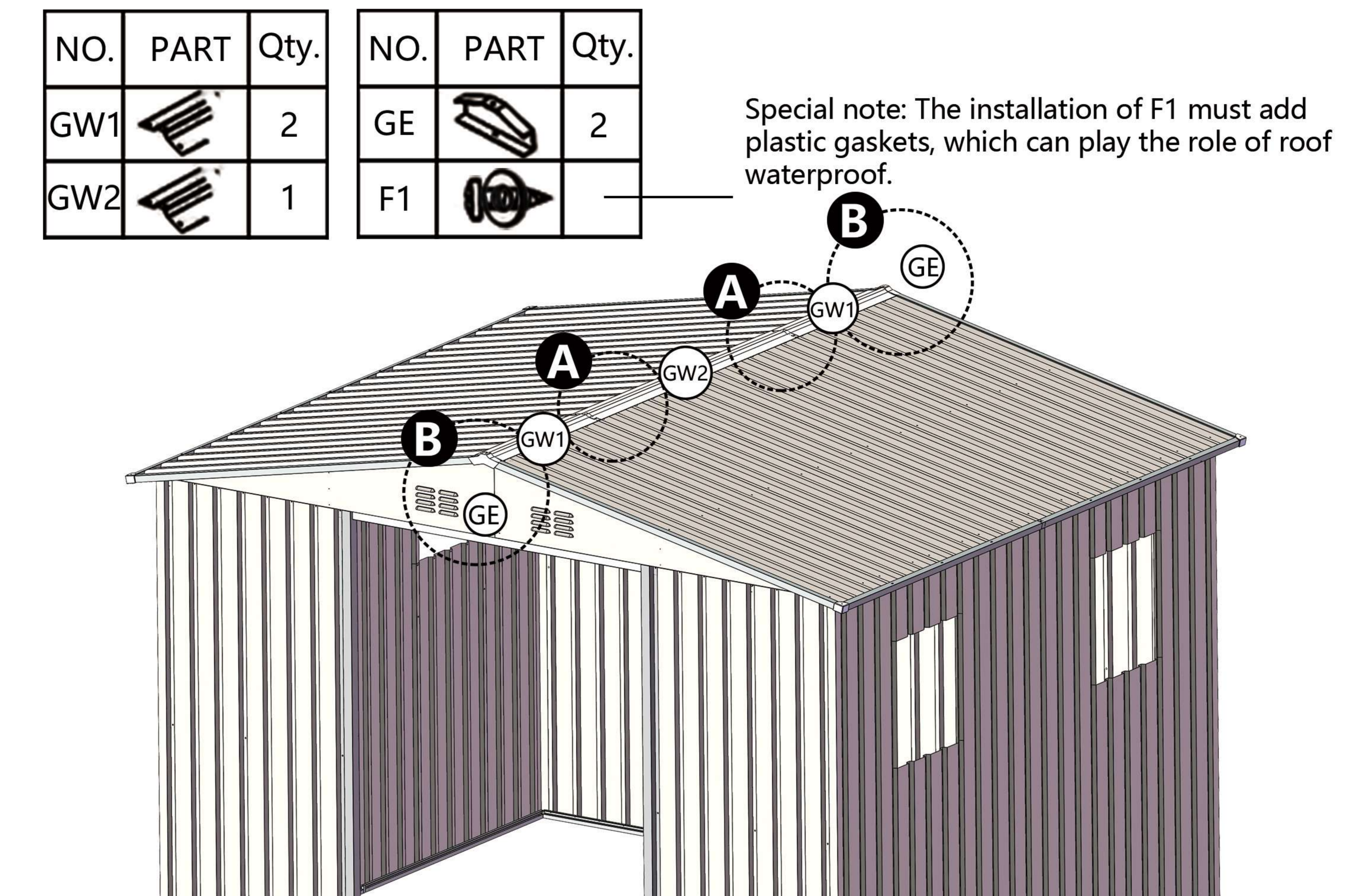


NO.	PART	Qty.	NO.	PART	Qty.
GB1	13	4	F1		
GB2	/3	4	J1		4



Step A: Fix 2 GB2 parts with F1, fix other holes with F1.

Step B: Fix GB1, GB2, J1 parts with F1.

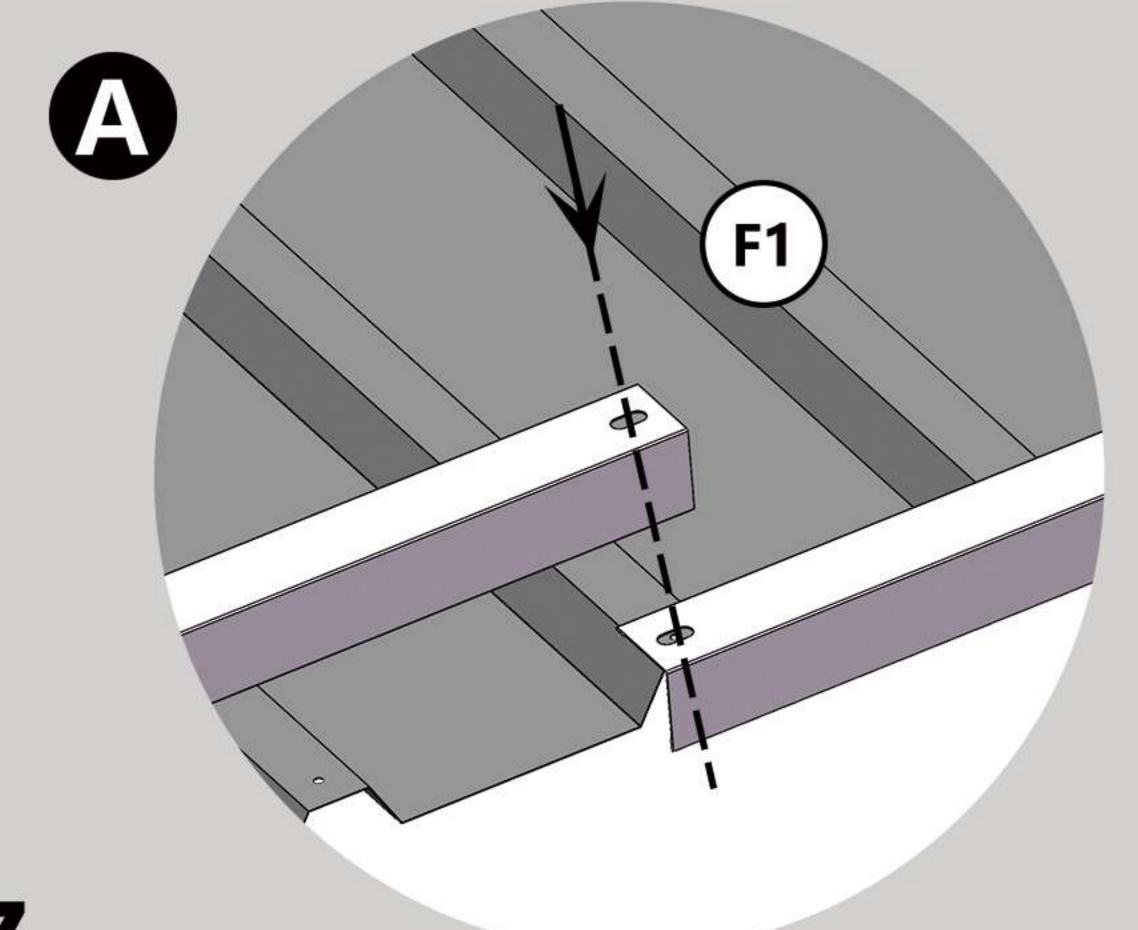


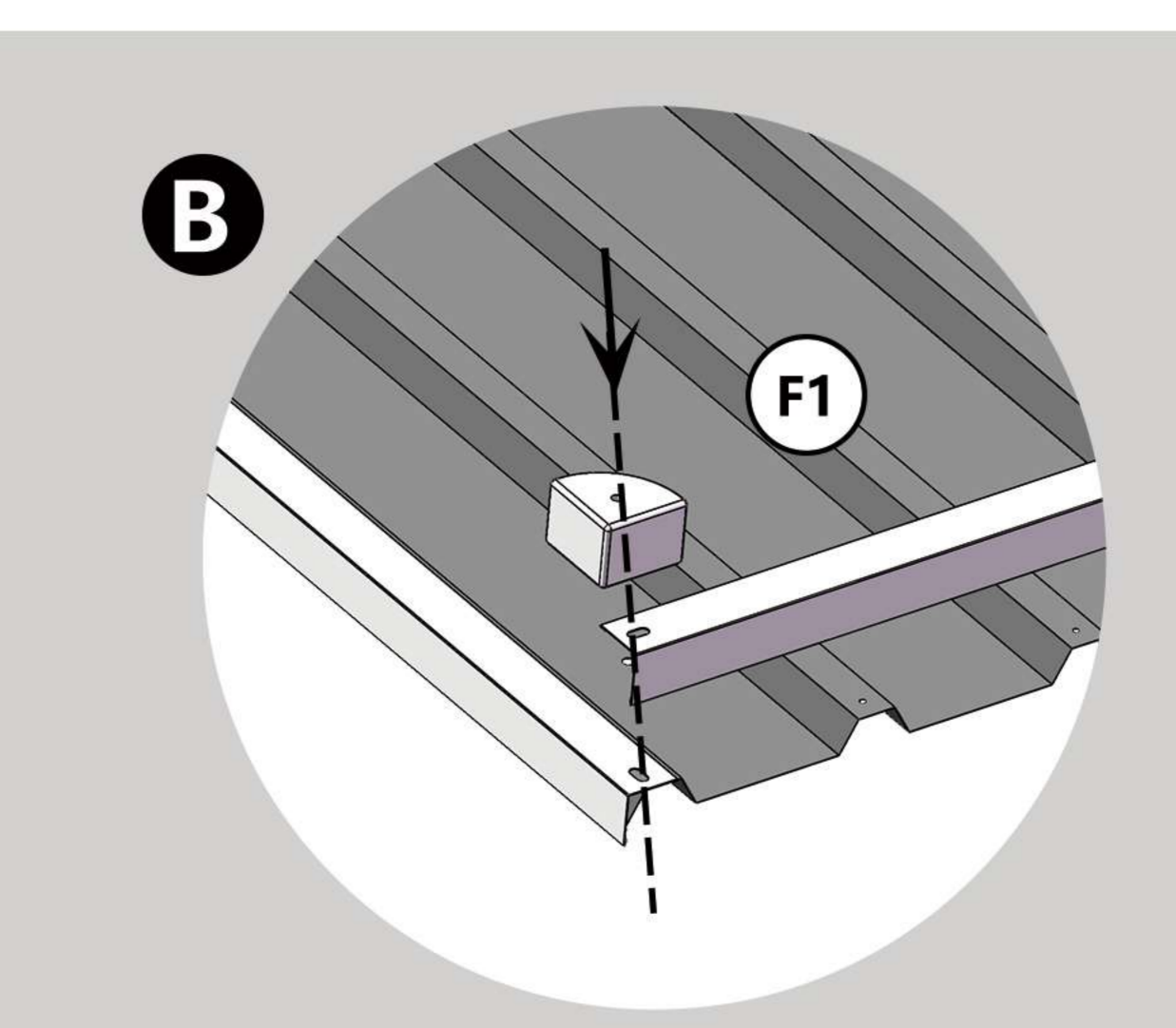
Notice:

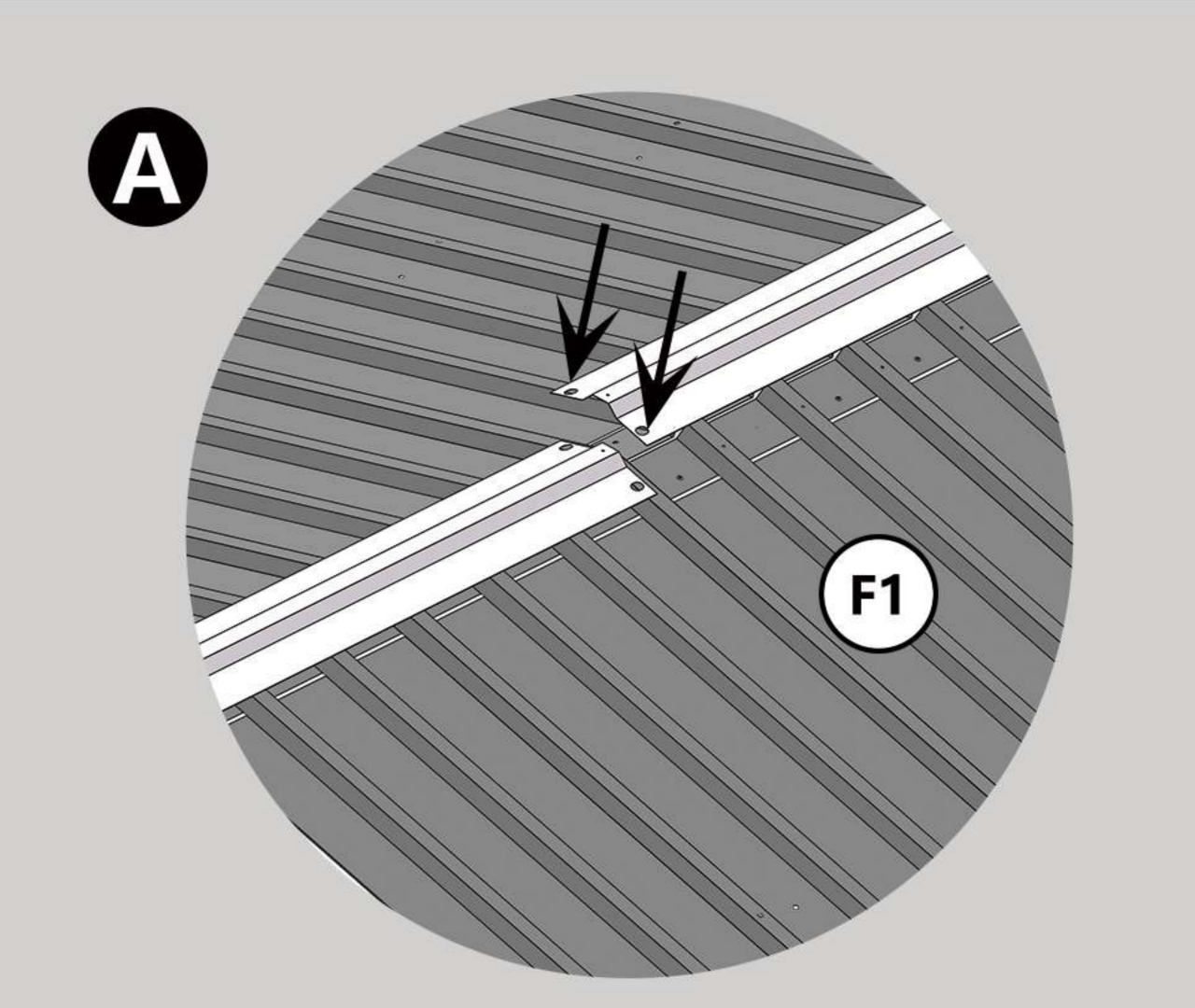
Step A: GW1, and GW2 are fixed at the top with F1.

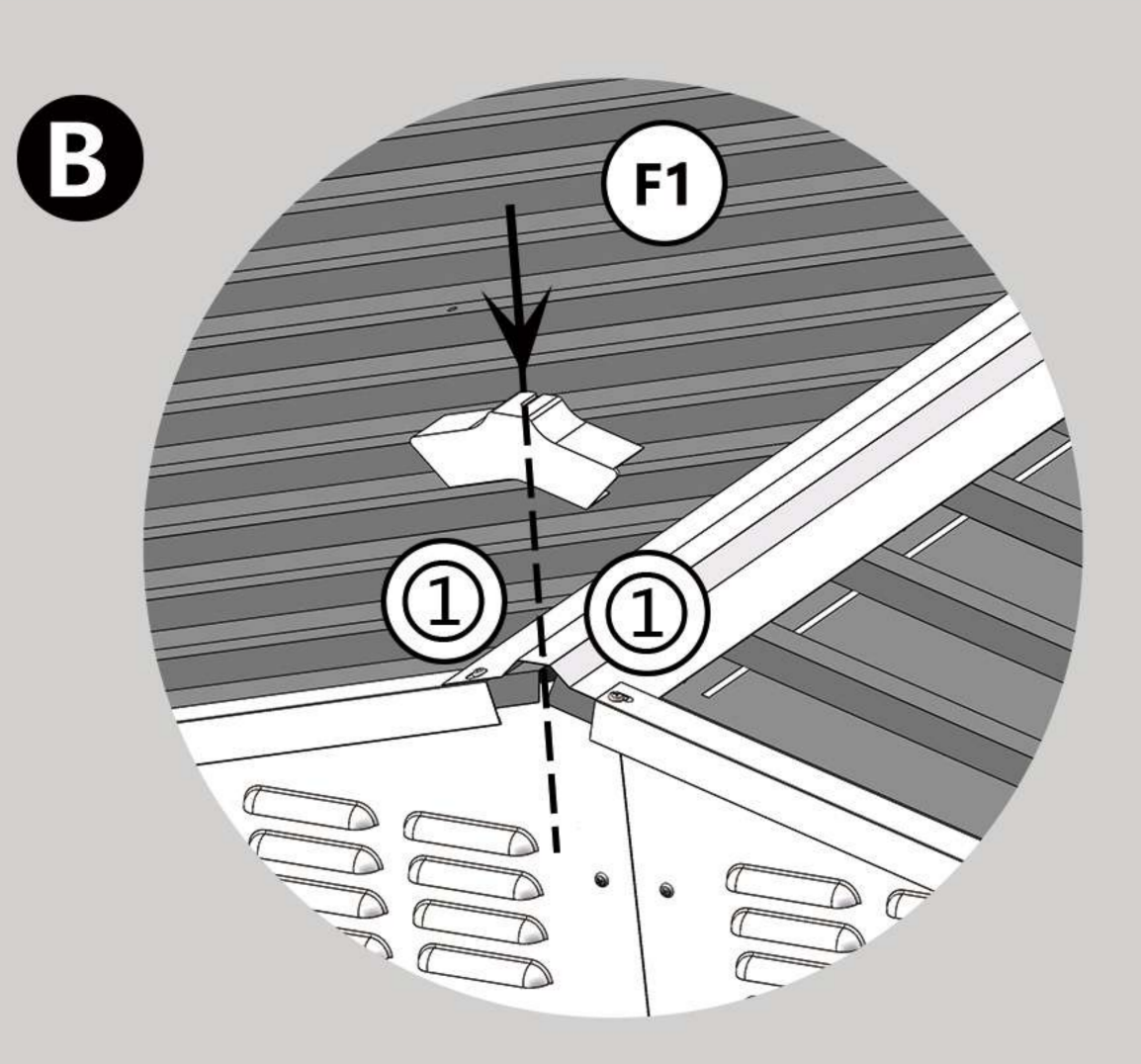
Step B: GE is fixed at both ends with F1.

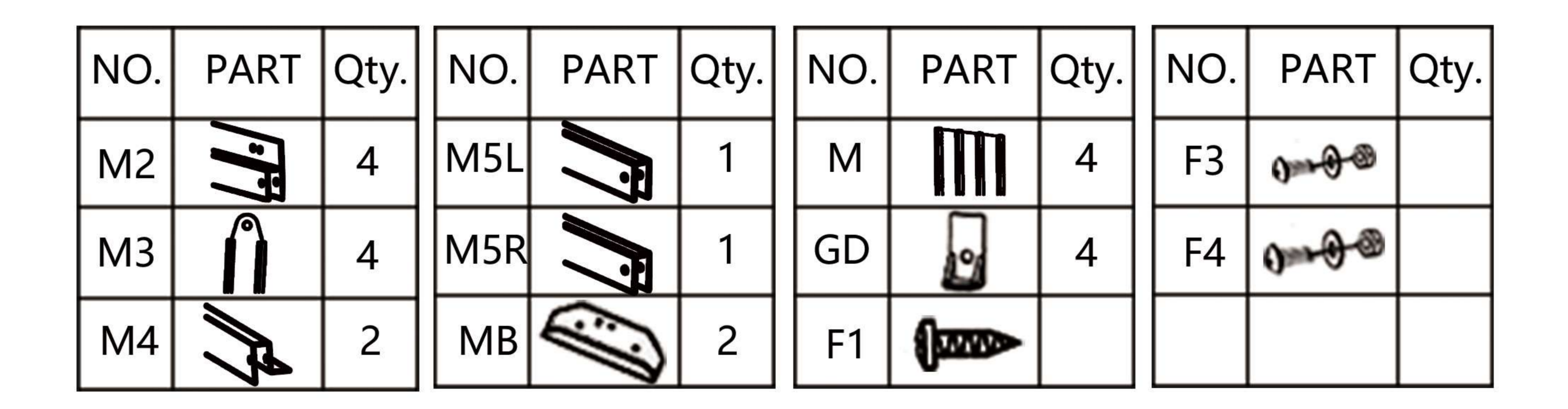
① Description: The holes on the most sides are shared by GW1, Q4 and GB1.

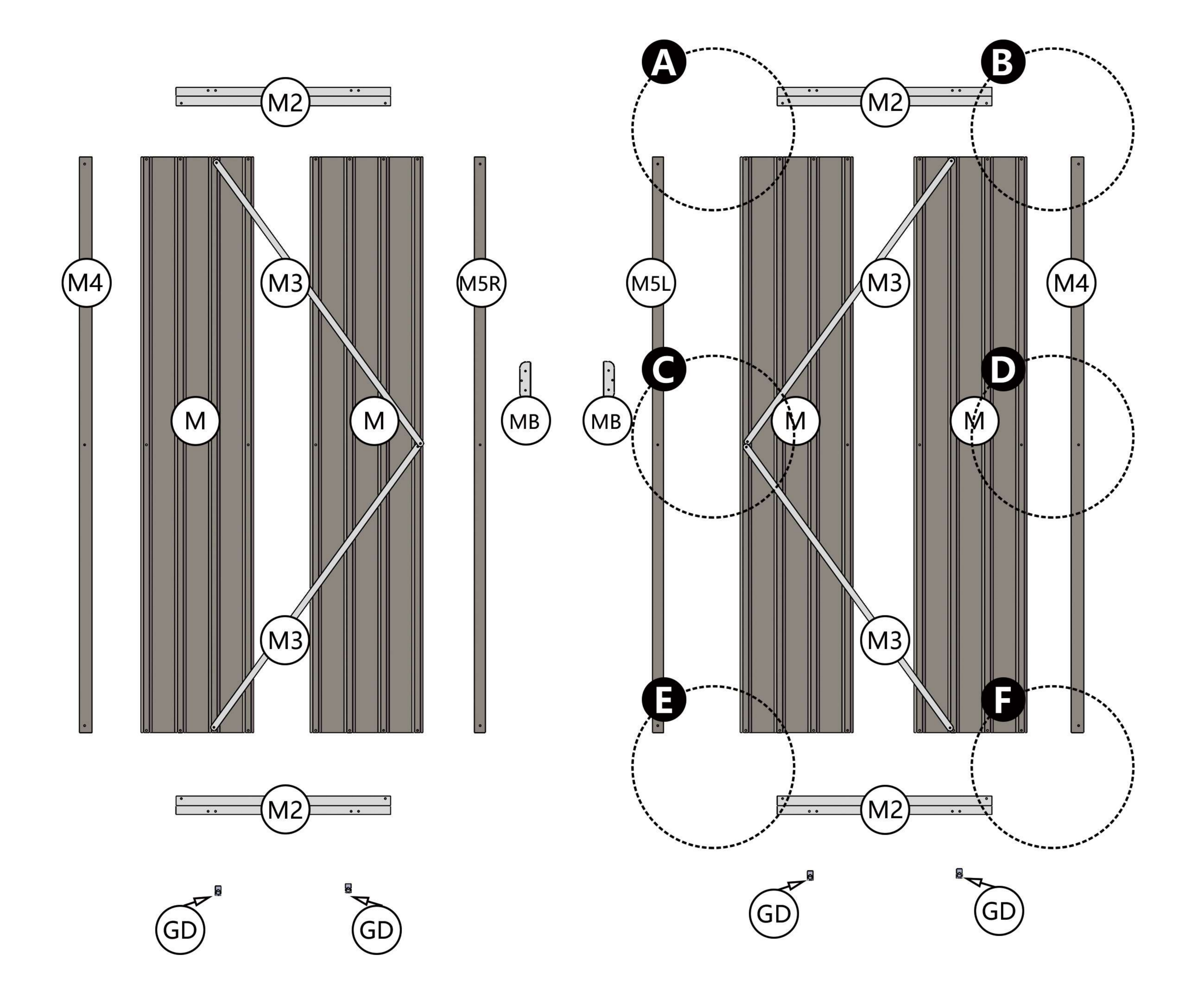


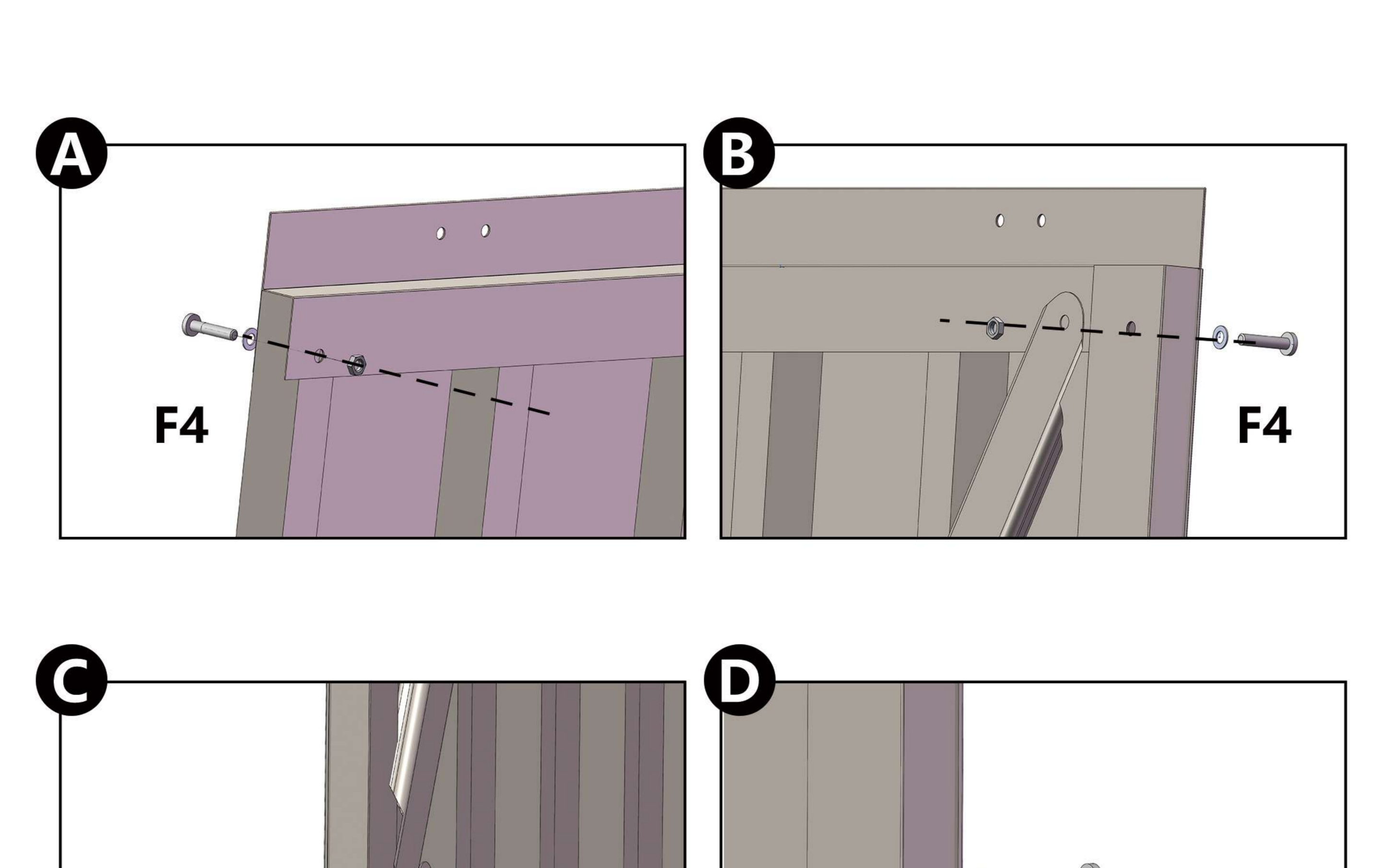


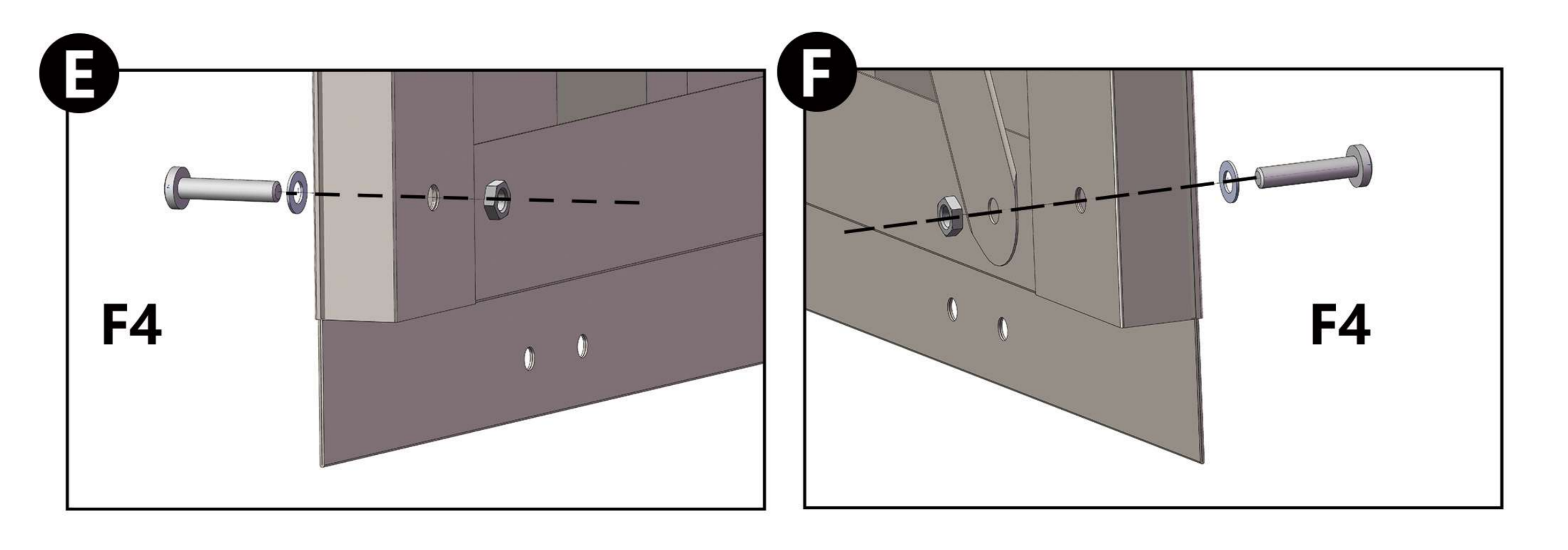


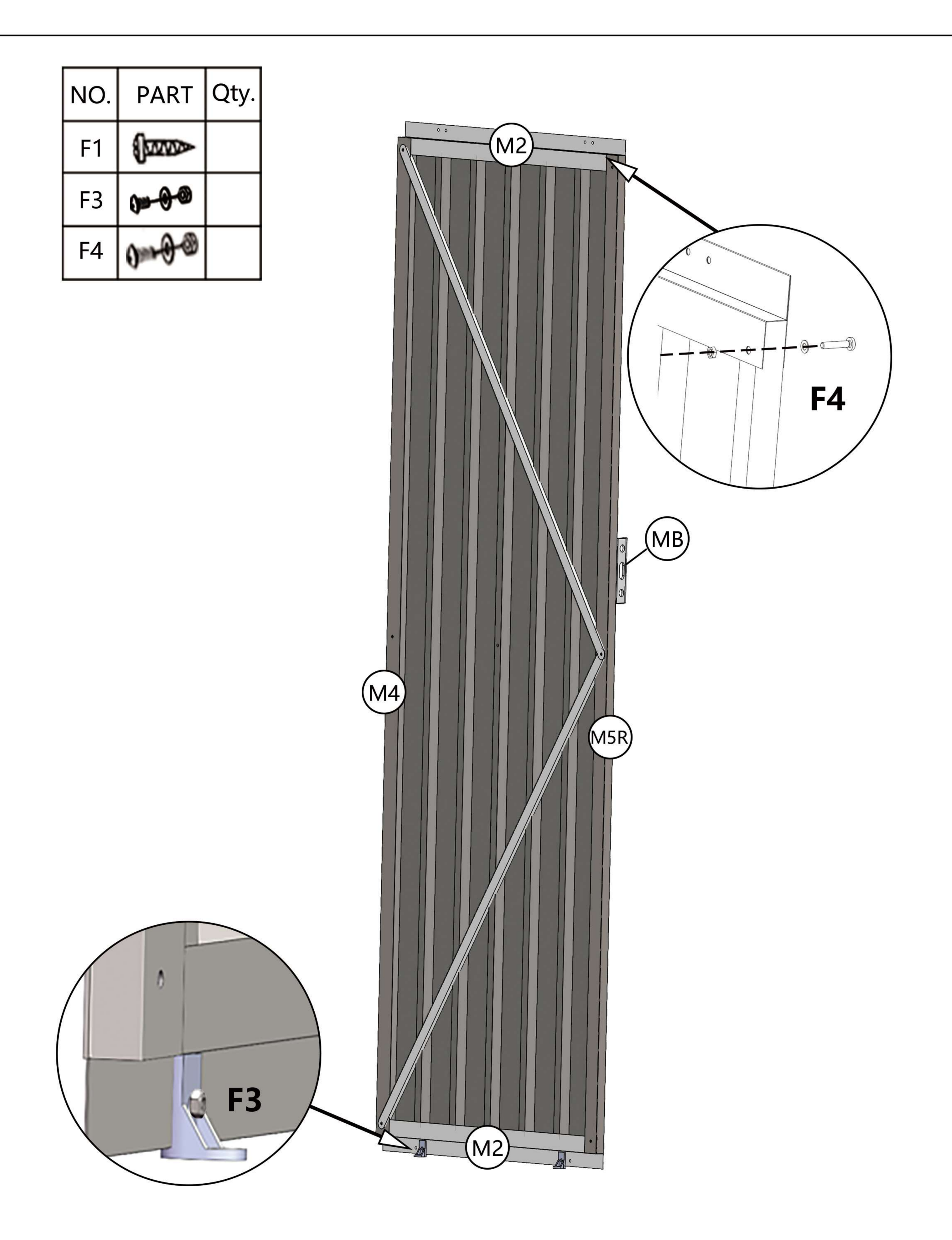


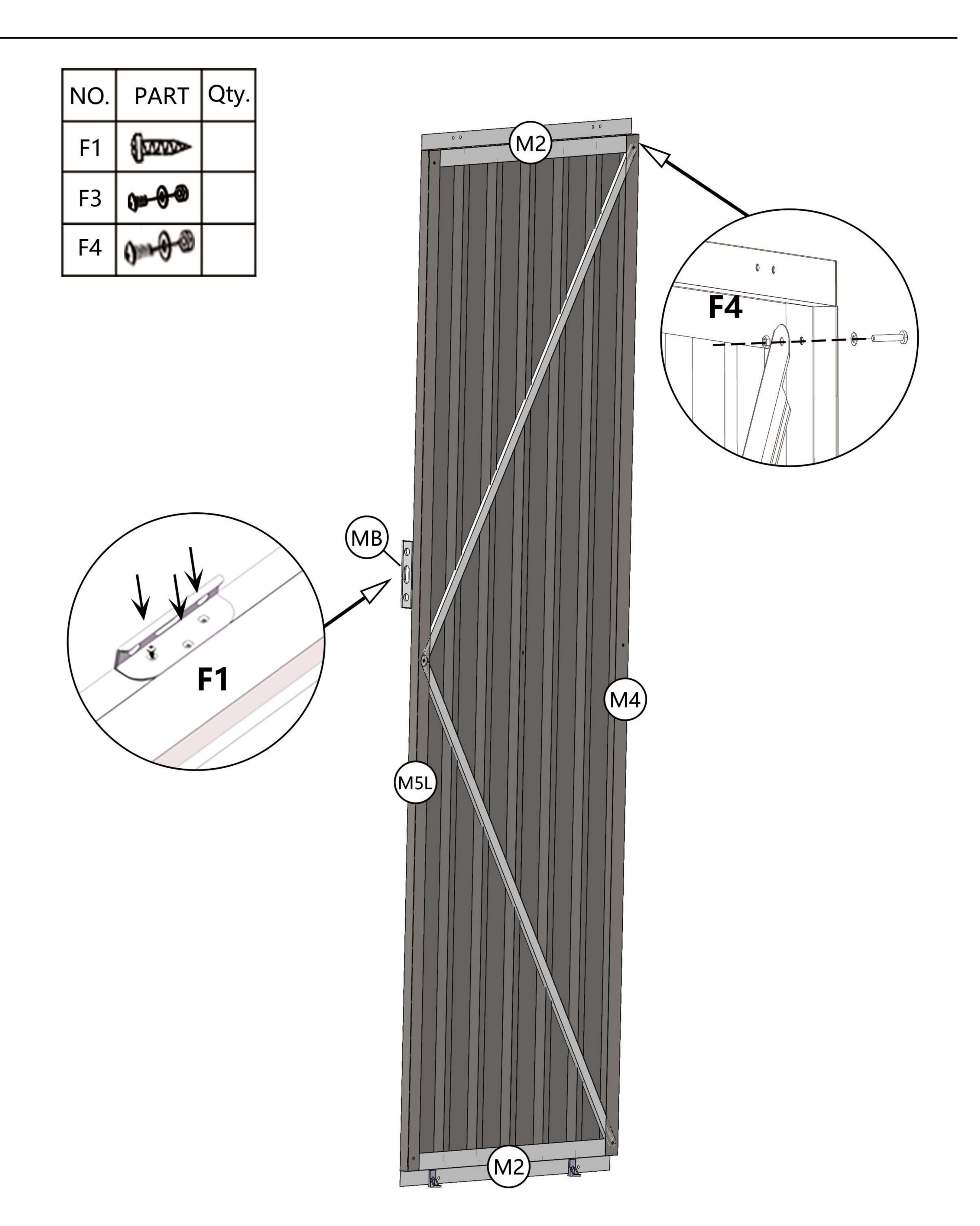




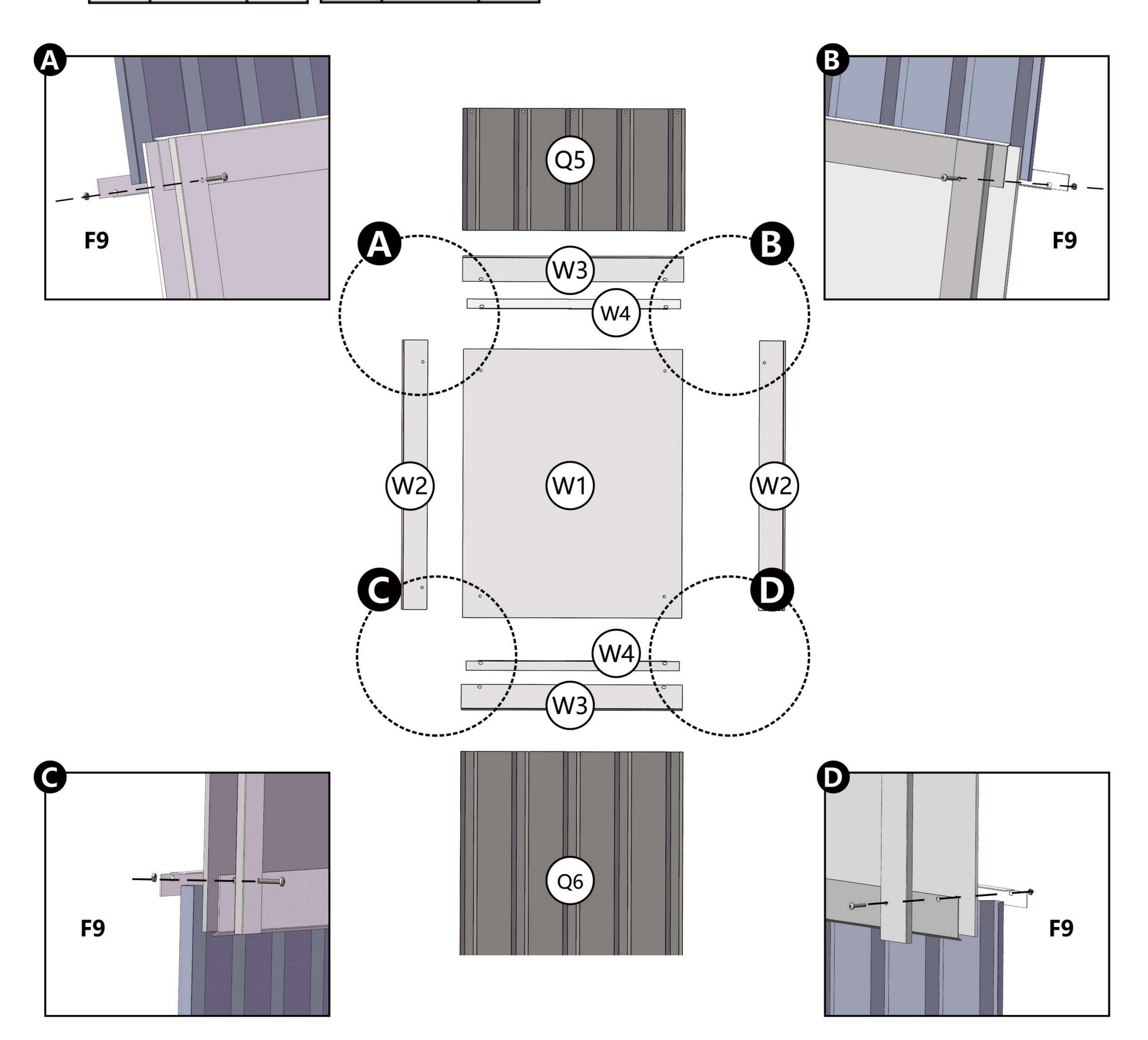




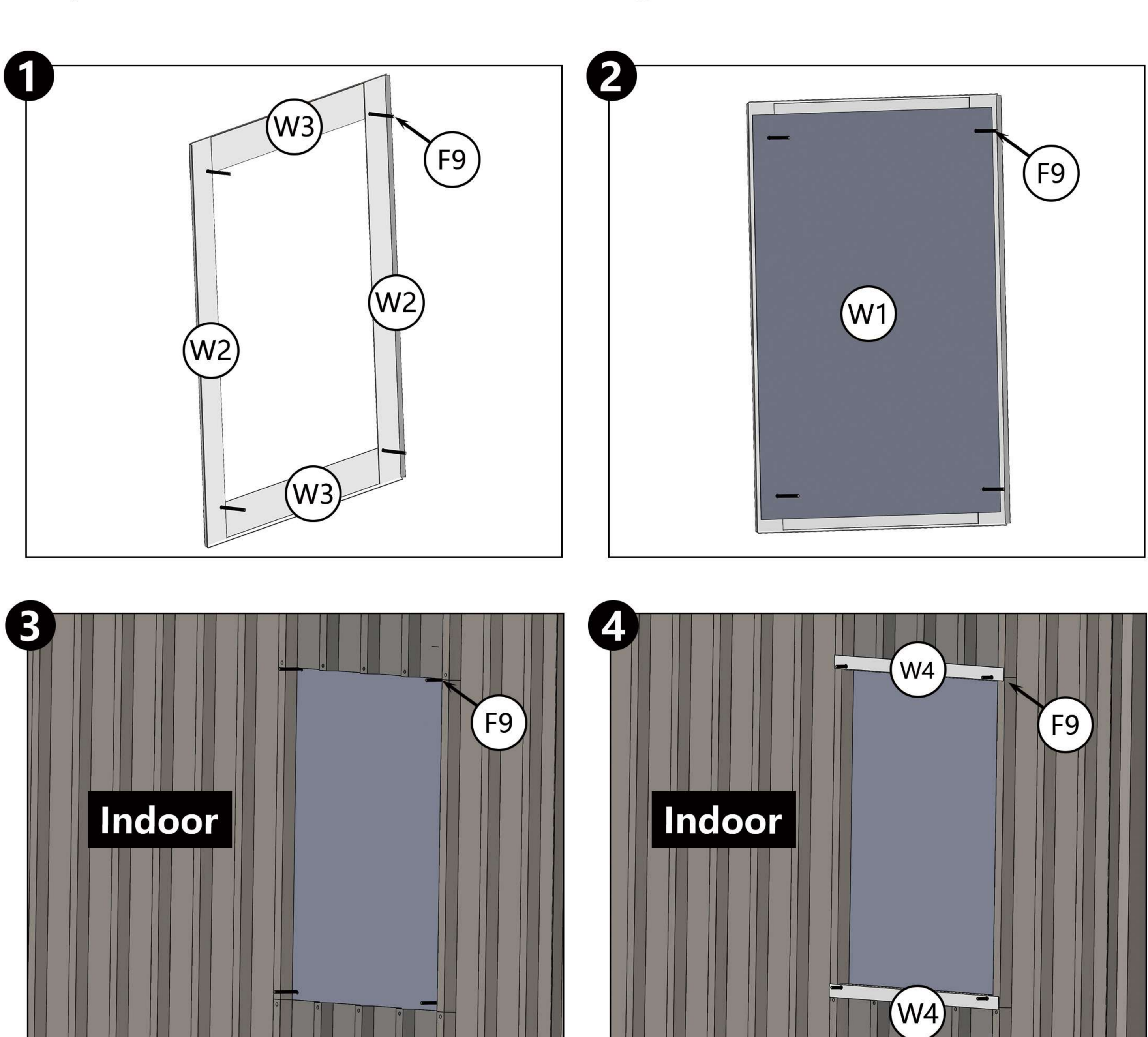




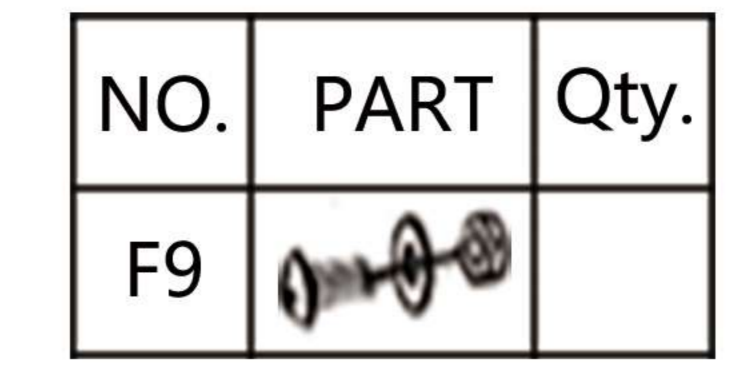
NO.	PART	Qty.	NO.	PART	Qty.
W1	[]	4	W4		8
W2		8	F9	0	
W3		8			

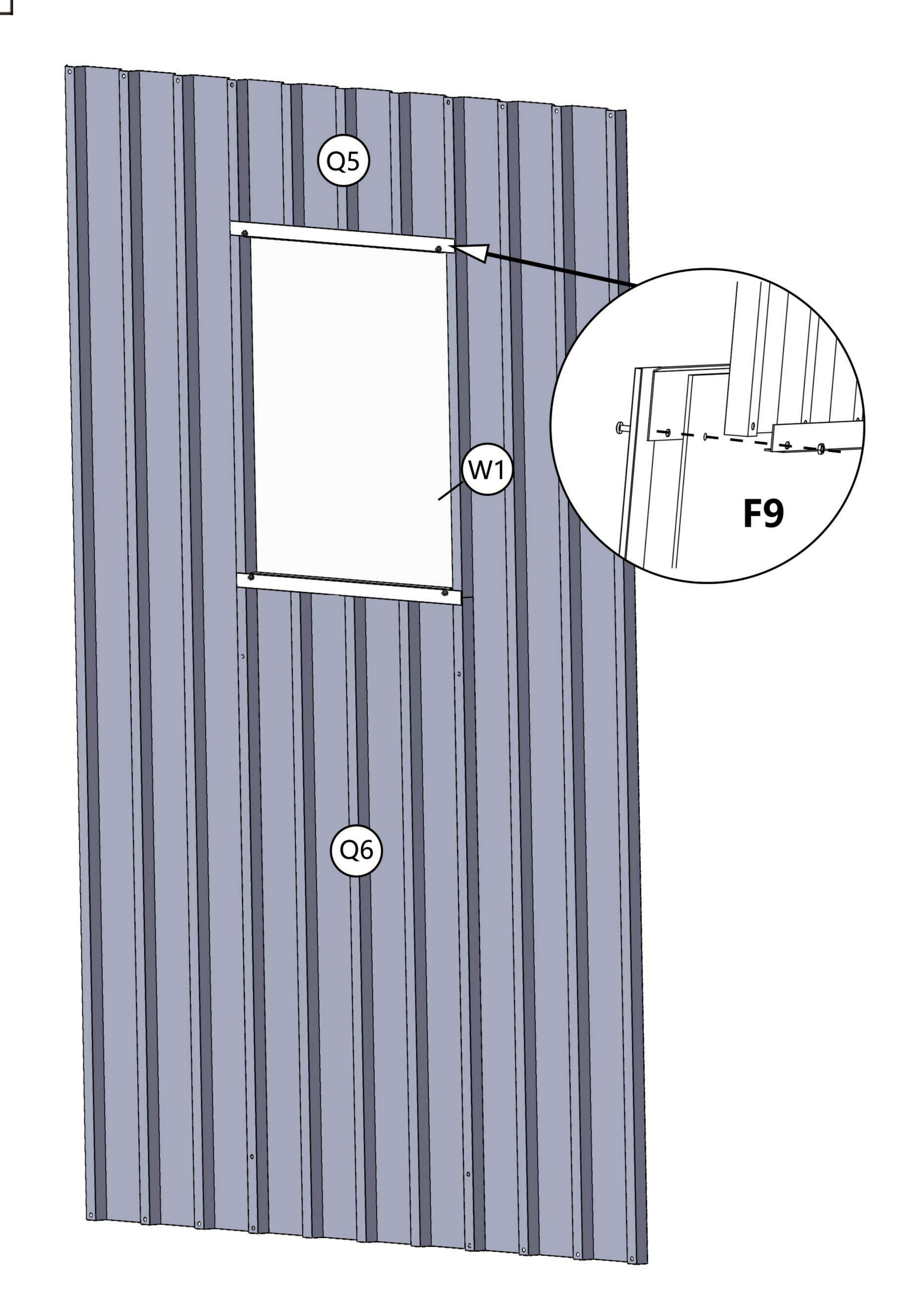


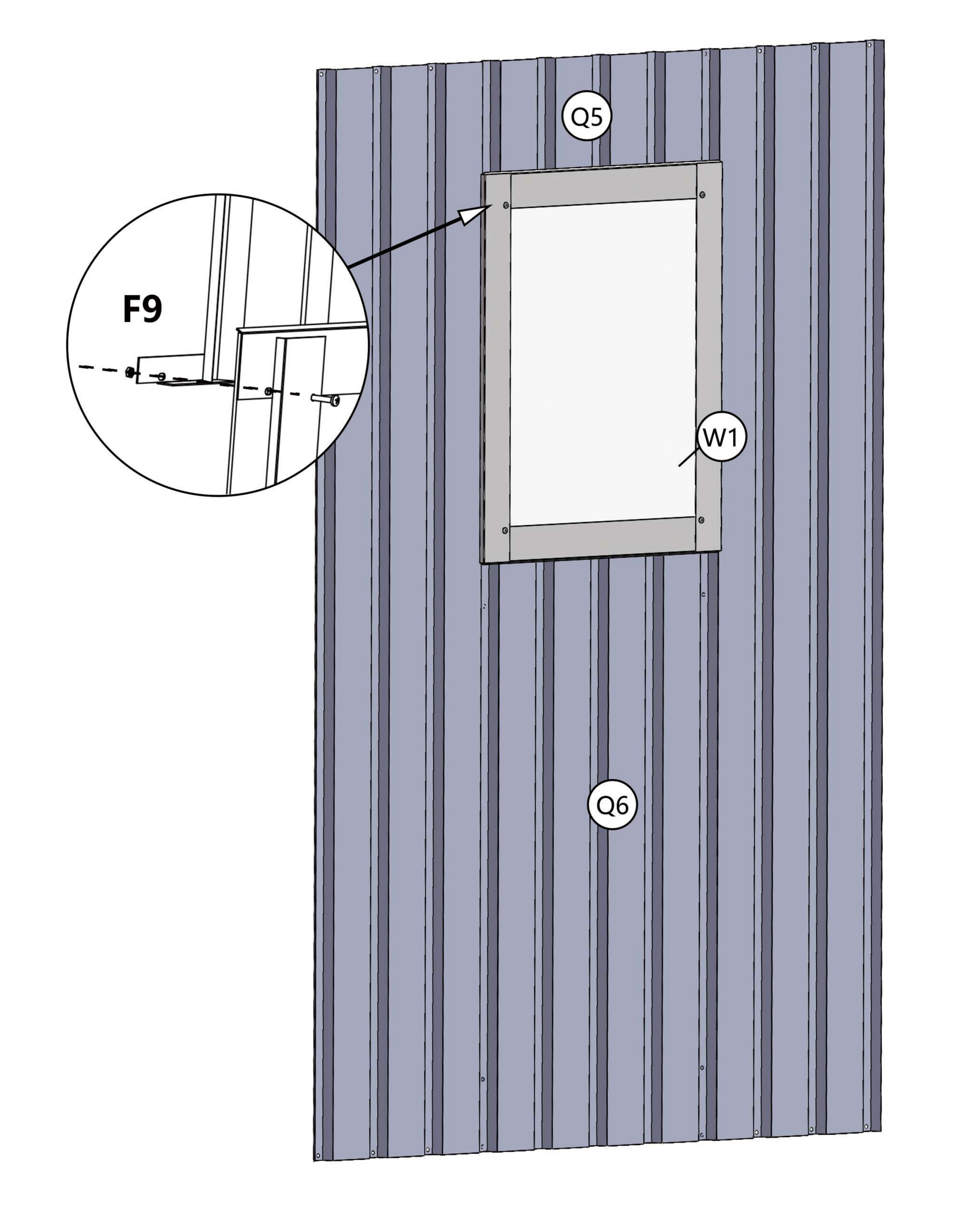
- Step 1: Use F9 screw rod to fix W2 and W3
- Step 2: Mount W1 to W2, W3 frame (F9 screw through W1)
- Step 3: Place the installed window in the window,
- Step 4: Insert W4 into the screw of F9 and tighten the nut



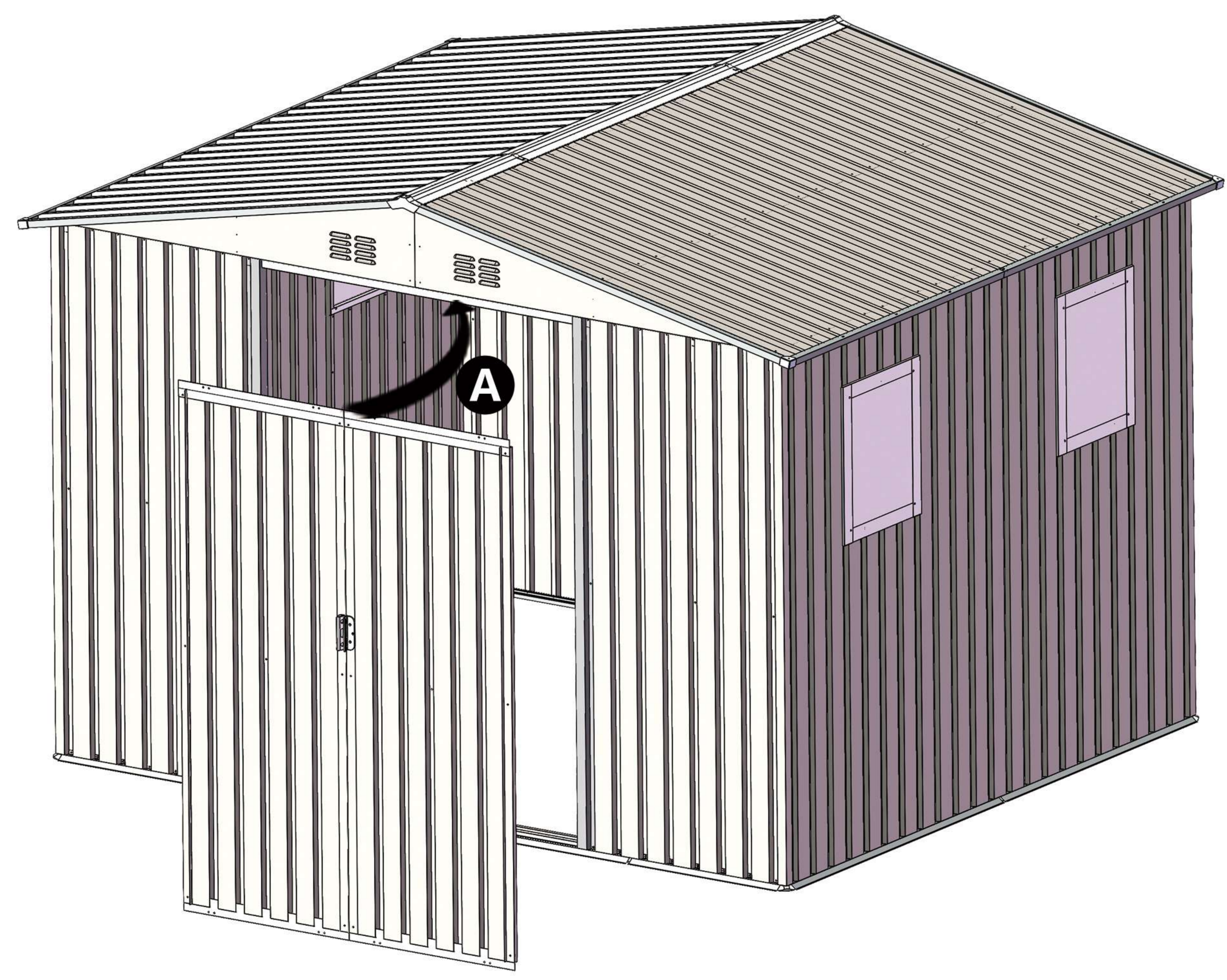
NO.	PART	Qty.
F9	4	







NO.	PART	Qty.
F1		





Use F1 to secure the installed door to the pulley

The adjustment of the door can be achieved by the three holes of the pulley being at different heights

