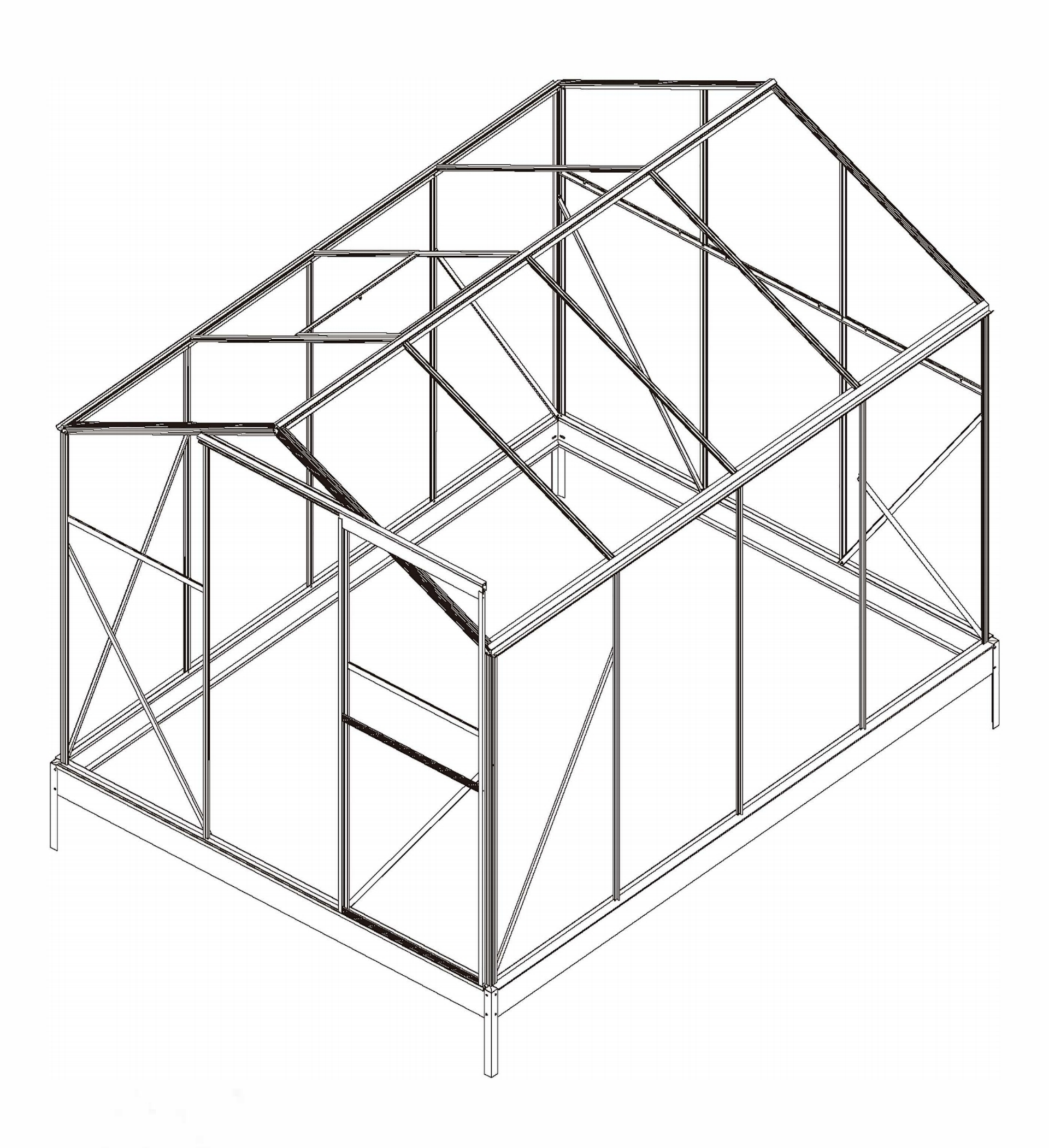
Assembly Manual for Polycarbonate Greenhouses

8 x 6 Greenhouse



Assembly Manual for Polycarbonate Greenhouses

8 x 6 Greenhouse

Table of Contents

$Introduction \cdot \cdot$	1
$General\ Advice \cdot \cdot$	1
About This Manual · · · · · · · · · · · · · · · · · · ·	2
$Maintenance \cdot \cdot$	3
Parts List · · · · · · · · · · · · · · · · · · ·	4
Assembling of pre-fabricated Base · · · · · · · · · · · · · · · · · · ·	5
Two foundation options with pre-fabricated Base · · · · · ·	6
Step 1: Assembling of Door · · · · · · · · · · · · · · · · · ·	7
Step 2: Assembling of Roof Vent · · · · · · · · · · · · · · · · · · ·	9
Step 3: Assembling of Main Frame · · · · · · · · · · · · · · · · · · ·	11
Step 4: Assembling of Backwall \cdots	16
Step 5: Assembling of Front Wall · · · · · · · · · · · · · · · · · ·	20
Step 6: Assembling of Roof Frames · · · · · · · · · · · · · · · · · · ·	25
Step 7: Securing of Frames · · · · · · · · · · · · · · · · · · ·	31
Step 8: Assembling of Middle Frame \cdots \cdots \cdots \cdots	36
Step 9: Assembling of Roof Vent Holder · · · · · · · · · · · · · · · · · · ·	38
Step 10: Assembling of Side Braces · · · · · · · · · · · · · · · · · · ·	40
Step 11: Assembling of Panels \cdots	42
Polycarbonate Panel Layout · · · · · · · · · · · · · · · · · · ·	43
Step 12: Assembling of Gutters and Caps · · · · · · · · · · · · · · · · · · ·	44
Securing the Greenhouse to the pre-fabricated Base · · · ·	46

INTRODUCTION CONGRATULATIONS

Congratulations on purchasing a Greenhouse. Please read the assembly manual and familiarise yourself with the parts and steps before assembling your Greenhouse.

NOTICE

It will take at least two adults about three hours to assemble the greenhouse. Do not assemble the greenhouse if tired or under the influence of alcohol, drugs or medication.

Follow the manual step by step.

Keep this manual for future reference.

IMPORTANT

The Greenhouse contains parts with sharp edges. Handle with care.

WEATHER

Do not assemble the greenhouse on a windy day.

USAGE

This is a hobby greenhouse. Use it as intended only.

Do not allow children or pets to play in the greenhouse.

WORKING AREA

Keep bystanders, kids or pets out of the working area.

TOOLS

Safety Work Gloves, Safety Goggles, Spirit Level, Tape Measure, Step Ladders, Philips Screwdriver, 8mm M5 Wrench, 10mm M6 Wrench

GENERAL ADVICE

POLYCARBONATE SHEETS (Panels)

Polycarbonate sheets may scratch so be careful what you clean them with.

Do not use solvent cleaners to clean the sheets.

Polycarbonate sheets have sharp edges. Use safety work gloves while handlig them.

Remove about 2 inches of films from all edges before intalling.

Use the sheets as intended.

Remove all films after the construction is completed.

The UV-protected side of the sheet is covered with a layer of opal white film and must face the sun.

BASE

As per your choice, you may receive a greenhouse with or without a pre-fabricated base kit. Either way, this greenhouse must be secured to a firm base.

The Base must be level and square.

Before assembling the greenhouse, you must prepare a proper foundation. Two foundation options are provided in this manual. The concrete foundation option is recommended for a stronger installation.

SITE SELECTION

The greenhouse should be placed in an area that receives direct sunlight and gets shielded from wind.

The surface must be level.

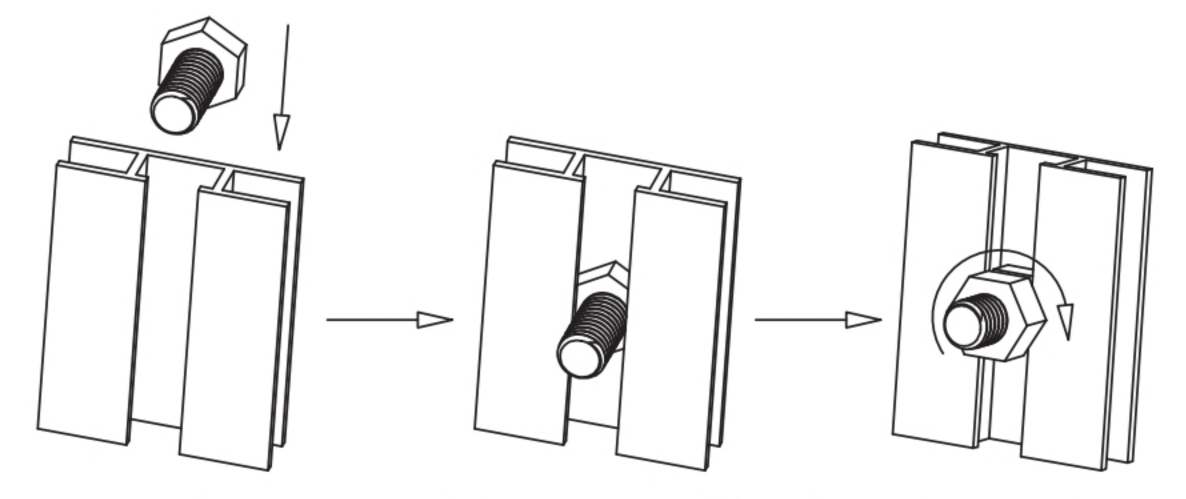
ABOUT THIS MANUAL

LEGENDS

Steps. Follow the steps in alphabetic order, from Step A to Step B, etc.

F1) **Part No.** Each part is labeled with its Part No.

BOLT INSERTION



Several steps in this manual invlove inserting F4 Bolts into the groove of Aluminum profiles as a preparation for further installation. Diagrams above illustrate how to use such inserted bolts.

F4 BOLTS AND NUTS

Part No. F4 refers to both the bolt and the nut. In some steps only the bolt or the nut will be used and in other steps the whole set will be used. Check the specific Part List in each step.

SEALING

Sealing the greenhouse by applying glue or tapes between the polycabonate sheets and aluminum profiles will keep insects out and provide better stability against wind.

Sealant and glue gun are not included.

PARTS

Identify all parts using the parts list on next page and labels on the parts.

Layout each part needed for a step before working on that step.

MAINTENANCE

Inspect the greenhouse periodically.

When the greenhouse needs cleaning, use a gentle detergent.

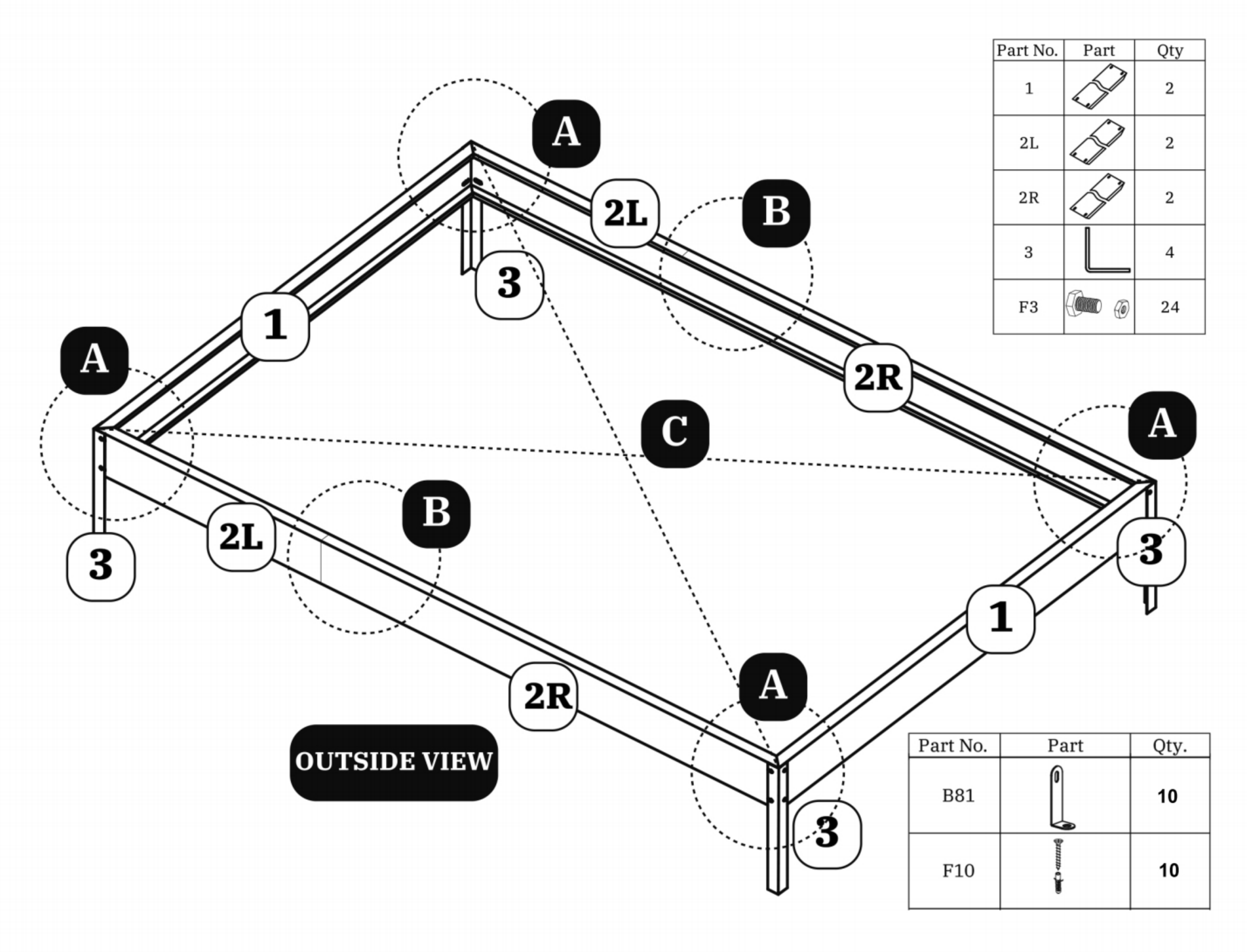
Please contact seller on your account for help if have any problem when assemble or miss something, we will try our best to help you solve the issue.

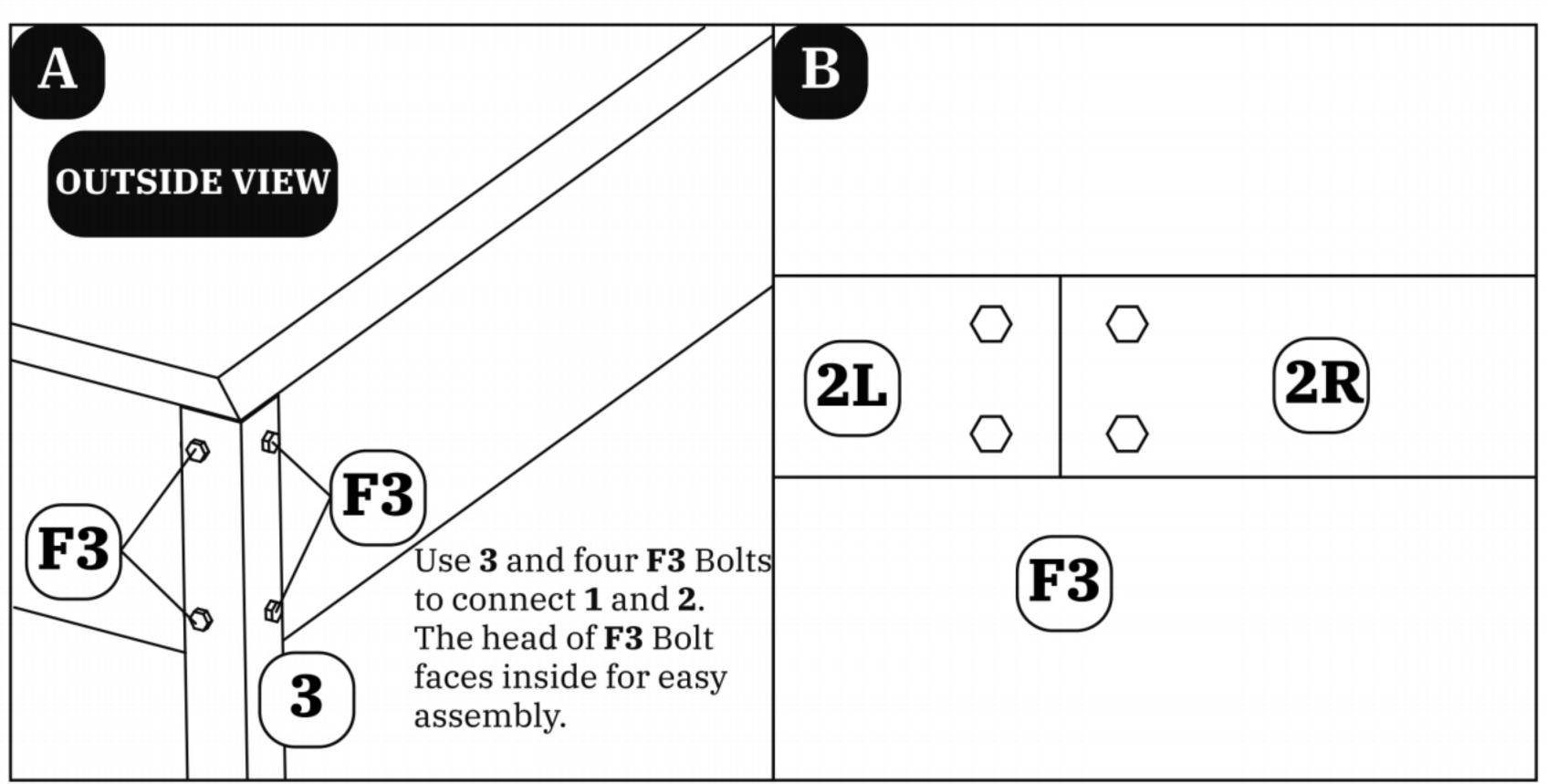
PARTS LIST

D1	Part No.	Part	Qty.	Part No.	Part	Qty.	Part No.	Part	Qty.
D2	D1		1	4L+4R		2+2	В7	<u>F</u>	1
D3		(1		Part No.	Part	Qty.
P2	D2	200	1	5		1	P1		2
F1	D3		2	6		1	P2	1//	1
Part No. Part	D4		1	7		4	Р3	1/,	4
Part No. Part No. Qty. 9 2 P4R 2 W2 2 10L 1 P5 1 W3 1 10R 1 P6 1 W4 1 12 5 P7 1 S8 1 14 1 P8 8 S9 1 14 1 P9 7 F2 4 15 1 P10 1 F8 1 16 4 Part No. Part Qty. F4 1 1 P10 1 Part No. Part Qty. 18 1 Part No. Part Qty. S6L 2 2 2 Part No. Part Qty. P5 40 S6L 2 2 2 4 B9 2 2 S6R 2 2 2 4 B9 2 2 Part No. Part No. Part No. <td>F1</td> <td>(<u> </u></td> <td>8</td> <td>8L+8R</td> <td>Post</td> <td>2+2</td> <td>P4L</td> <td></td> <td>2</td>	F1	(<u> </u>	8	8L+8R	Post	2+2	P4L		2
W1	Part No.	Part	Qty.		T				
W2	W1	೨ −∞□	1	9		2	P4R		2
W3	W2		2	10L		1	P5	1/	1
NA	W3		1	10R		1	P6		1
S8	W4		1	12		5	P7		1
F2	S8		1	13		1	P8	1/,	8
F8	S9		1	14		1	P9	1/2	7
F8	F2		4	15		1	P10	1/1	1
F8					Ц		Part No.		Otv.
F9	F8		1	16	Lue	4			
Part No. Part No.	F9		1	17L+17R	38	1+1	F6		2
S5	Part No.	Part	Qty.	18		1			
S6L 2 20 6 B8 1 S6R 2 2 4 B9 2 S7 2 23 4 B10 2 Part No. Part No.<	S5	00	2		<u>1</u>				
S6R 2 2 2 4 B9 2 2 2 2 4 B10 2 Part No. Part No. Part No. Part No. Part No. Part No. 2 25L+25R 2+2 4 S1 1 3 4 B3 6 S1 26 F3 4 B4 0 4 M5 1 B2 18 B5 4 M6 1	S6L		2	19		6	-		
S7 2 2 4 B10 2 Part No. Part Qty. 2 25L+25R 2+2 Part No. Part No. Part Qty. 2L+2R 2+2 26 4 4 S1 26 F3 24 B4 0 4 M5 1 B2 18 B5 4 M6 1	S6R	N	2	20		6	Во		1
Part No. Part Qty. 23 4 B10 2 1 2 25L+25R 2+2 Part No. Part Qty. 2L+2R 2+2 26 4 S1 1 3 4 B3 6 S1 26 F3 24 B4 0 4 M5 1 B2 18 B5 4 M6 1	S7		2	22		4	В9		2
25L+25R		Part		23		4	B10		2
2L+2R				25L+25R	37 0	2+2	Part No.	Part	Qty.
3	2L+2R		2+2			4		2/3	1
F3 24 B4 6 4 M5 1 B2 18 B5 4 M6 1	3		4	В3	0 0	6	S1		26
B2	F3		24	B4		4			
M6 M6	B2		18	B5		4	M5		1
				B6		2	M6		1

Part No.	Part	Qty.
B81		10
F10	g www.	10
B11		6

Assembling of Pre-fabricated Base





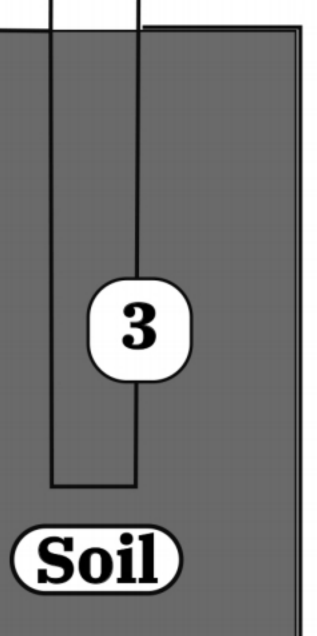
Two foundation options with pre-fabricated Base

Option 1 Corner Stakes mounted into the soil

Easy and quick to install.
Suitable to use in areas
with less extreme weather

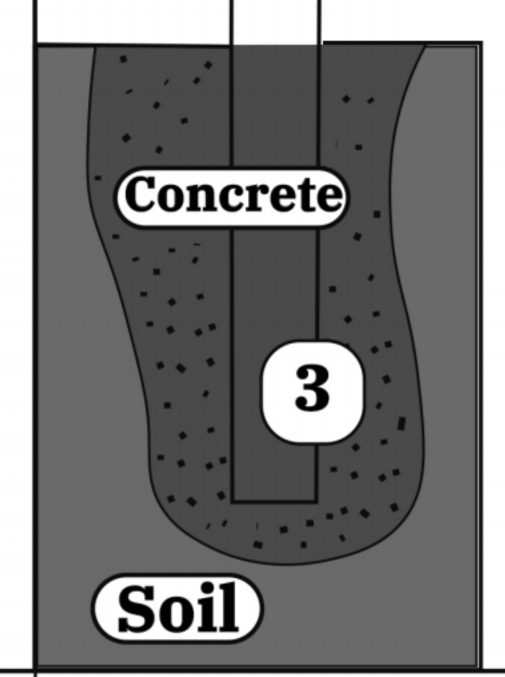
Option 2 Corner Stakes mounted into concrete

Best option if you want your greenhouse fully secured.



 ${f B}$

0



0

0

Notice: If you choose option 2, the base can only be secured to the concrete floor after the greenhouse is fully assembled and attached to the base.

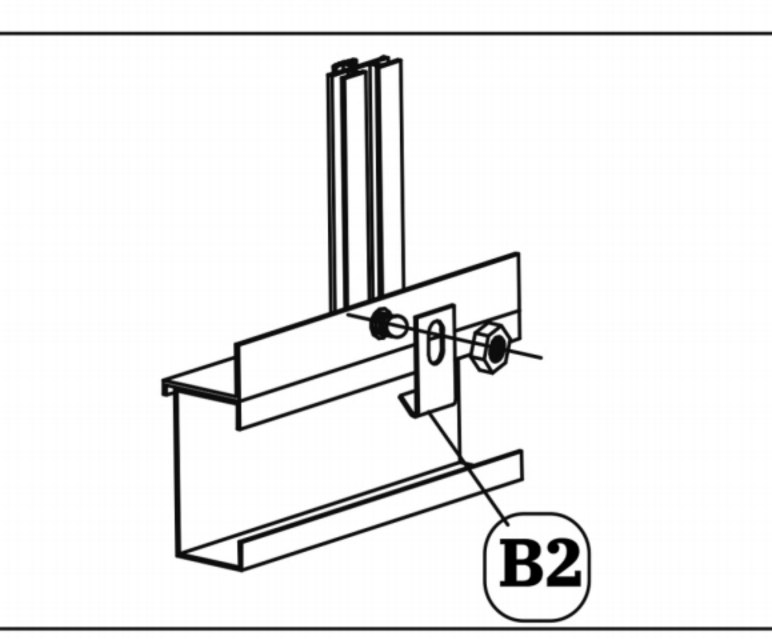
Take the fully assembled greenhouse with base to the chosen site.

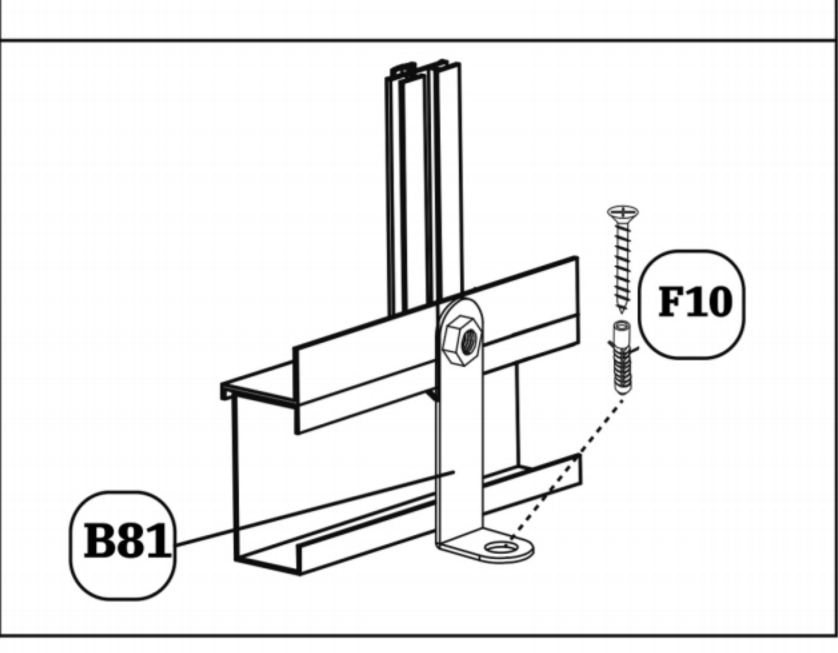
Detach **B2** and the screw, but keep the green-house on the base.

Attach **B2**, **B81** and the screw to the bolt. Secure base to the concrete floor with **F10**.

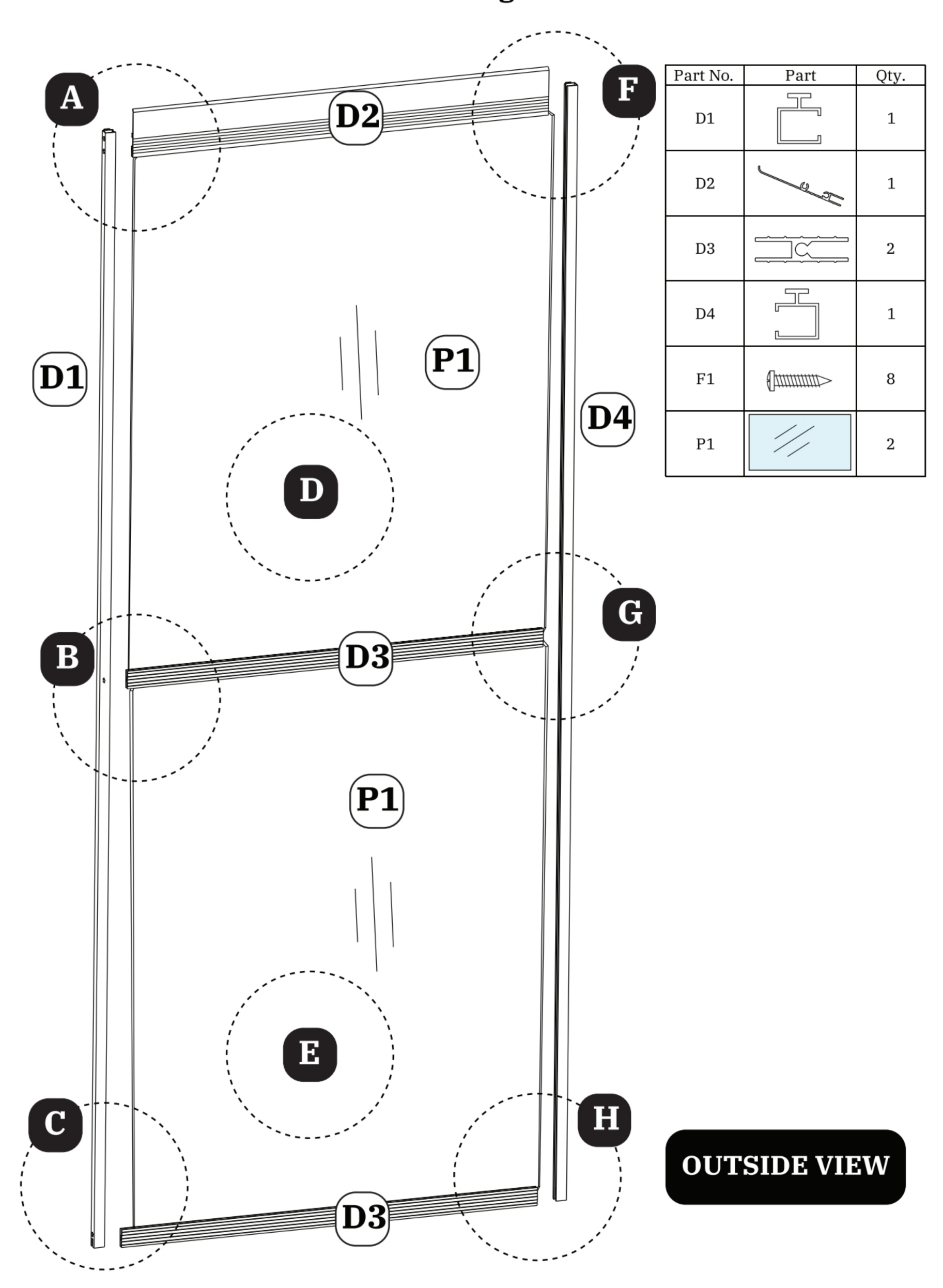
Warning:

When choosing which **B2** to detach, avoid the **B2** on **7**.

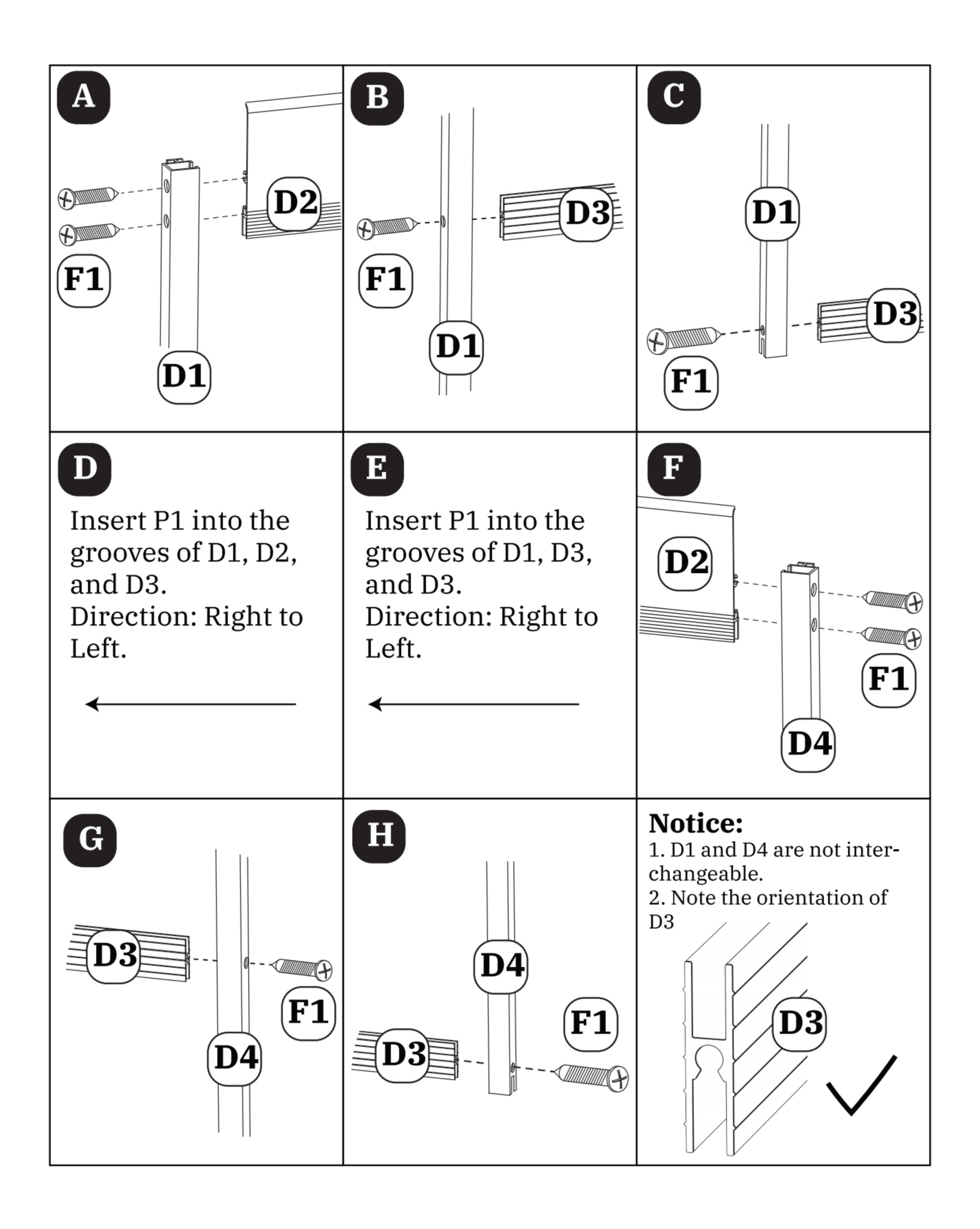


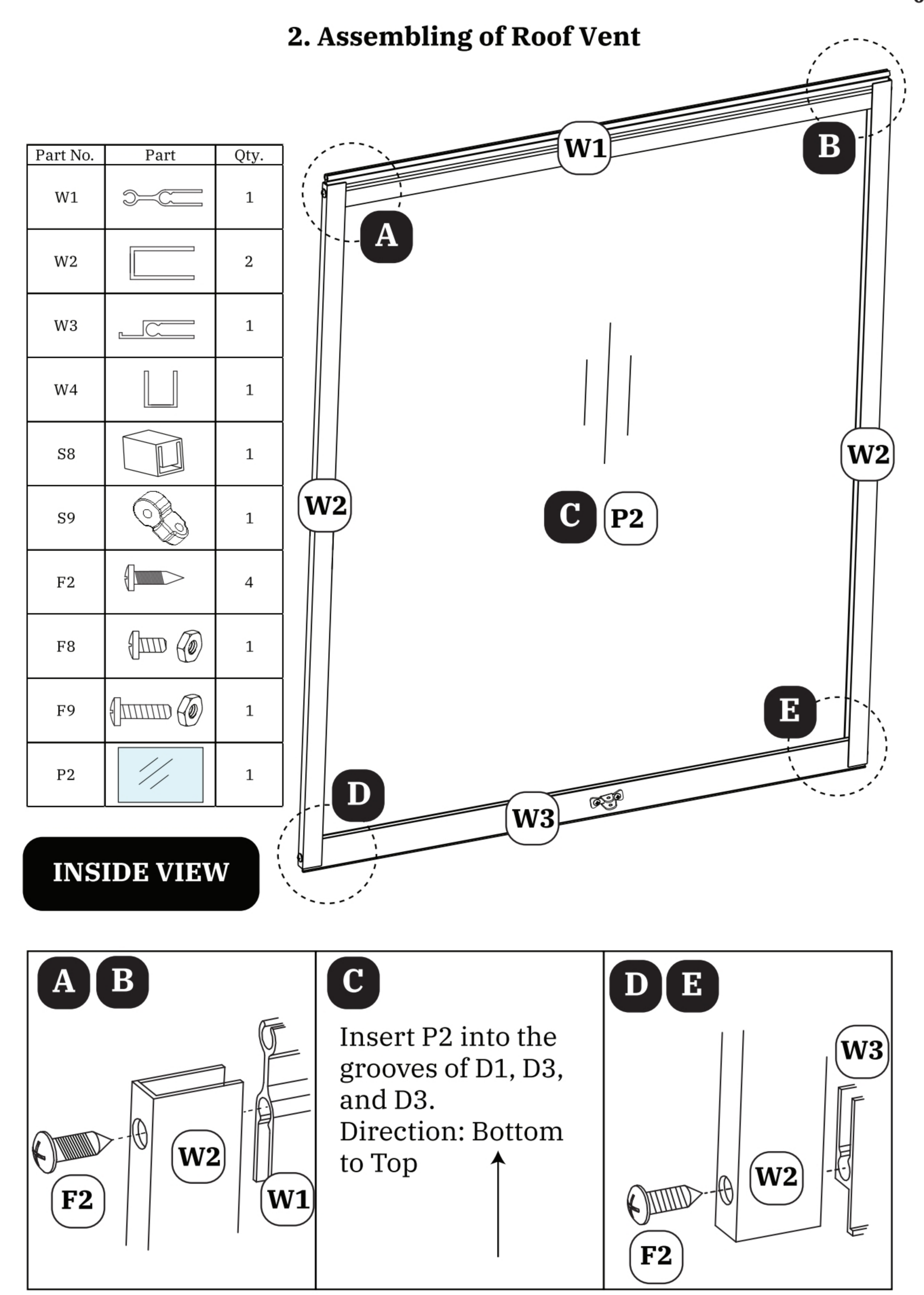


1. Assembling of Door

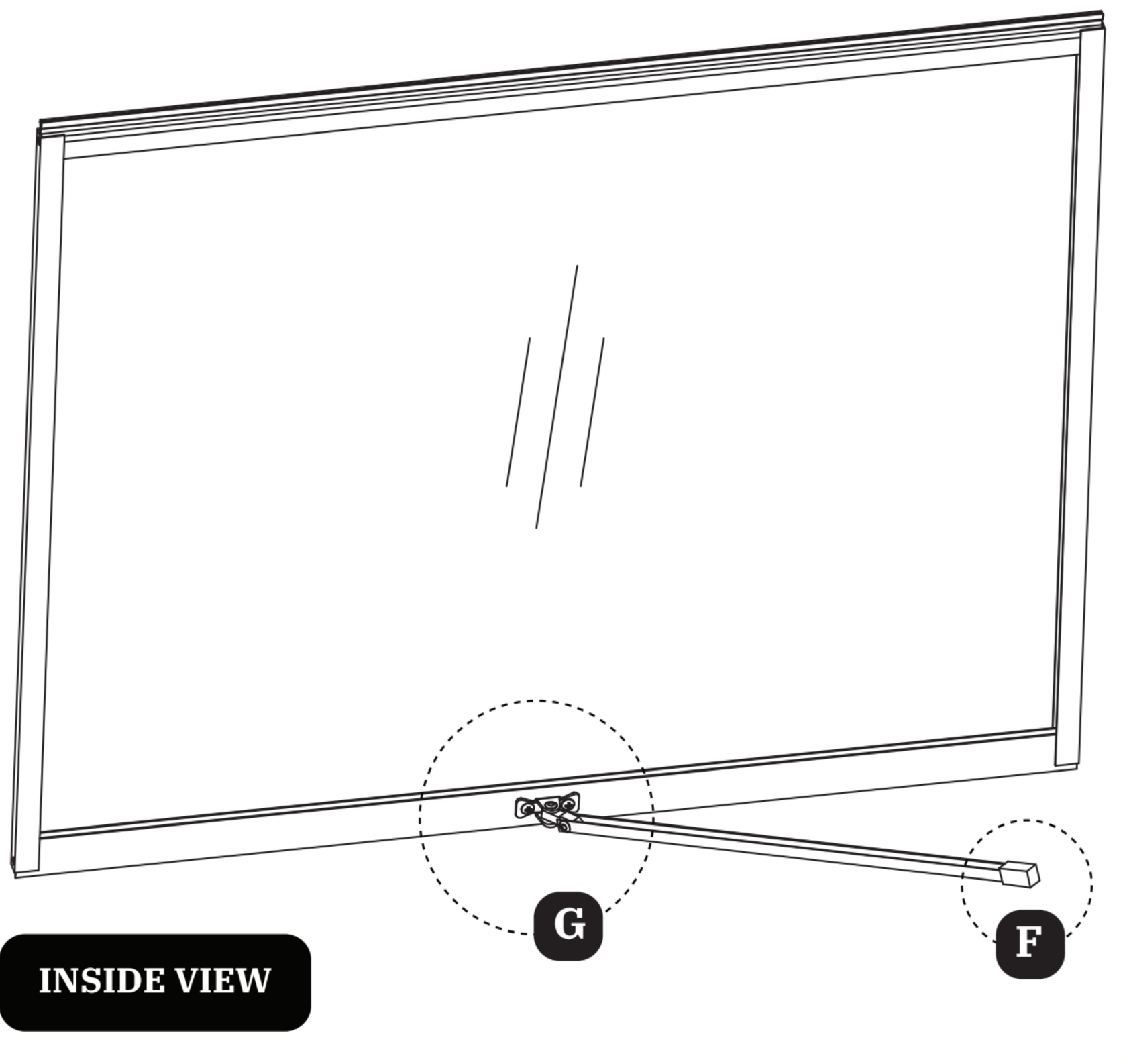


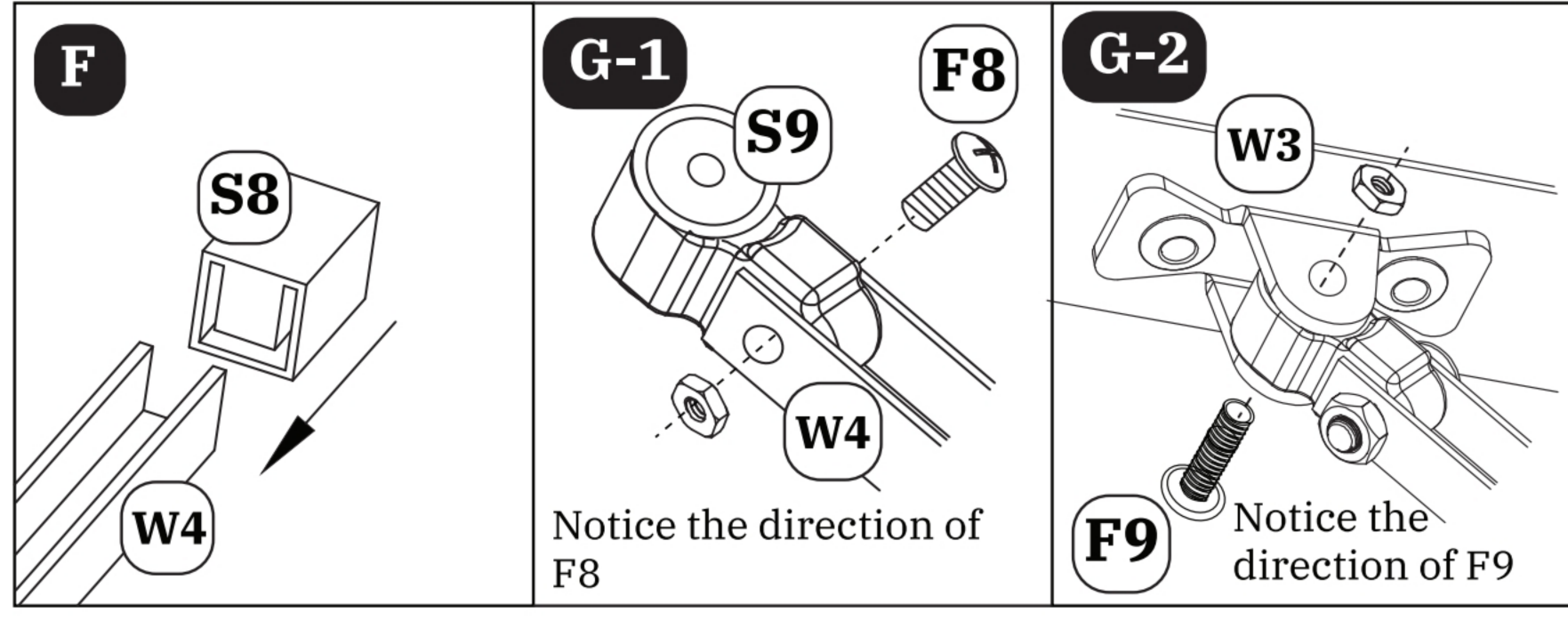
1. Assembling of Door Continued



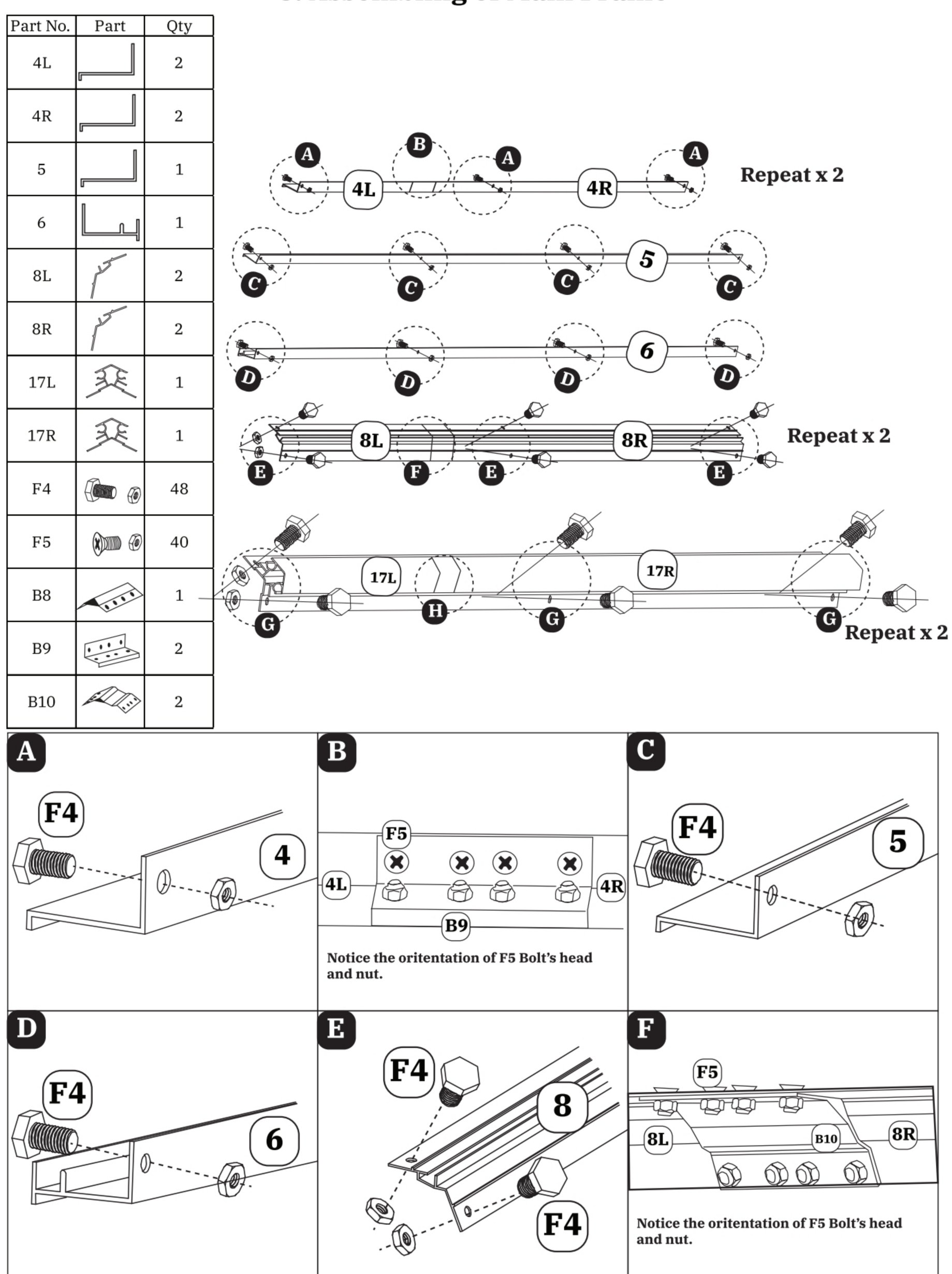


2. Assembling of Roof Vent Continued

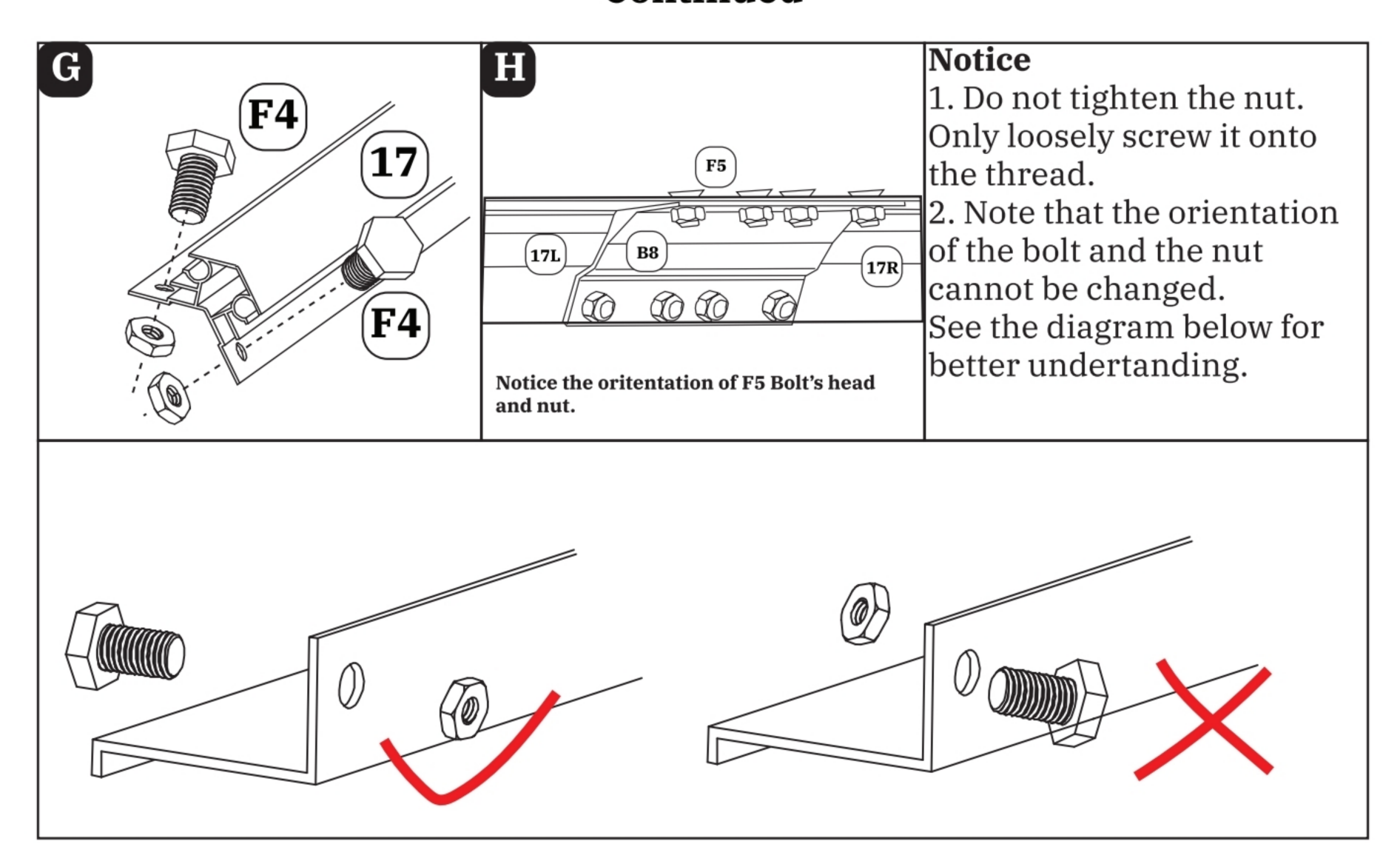




3. Assembling of Main Frame

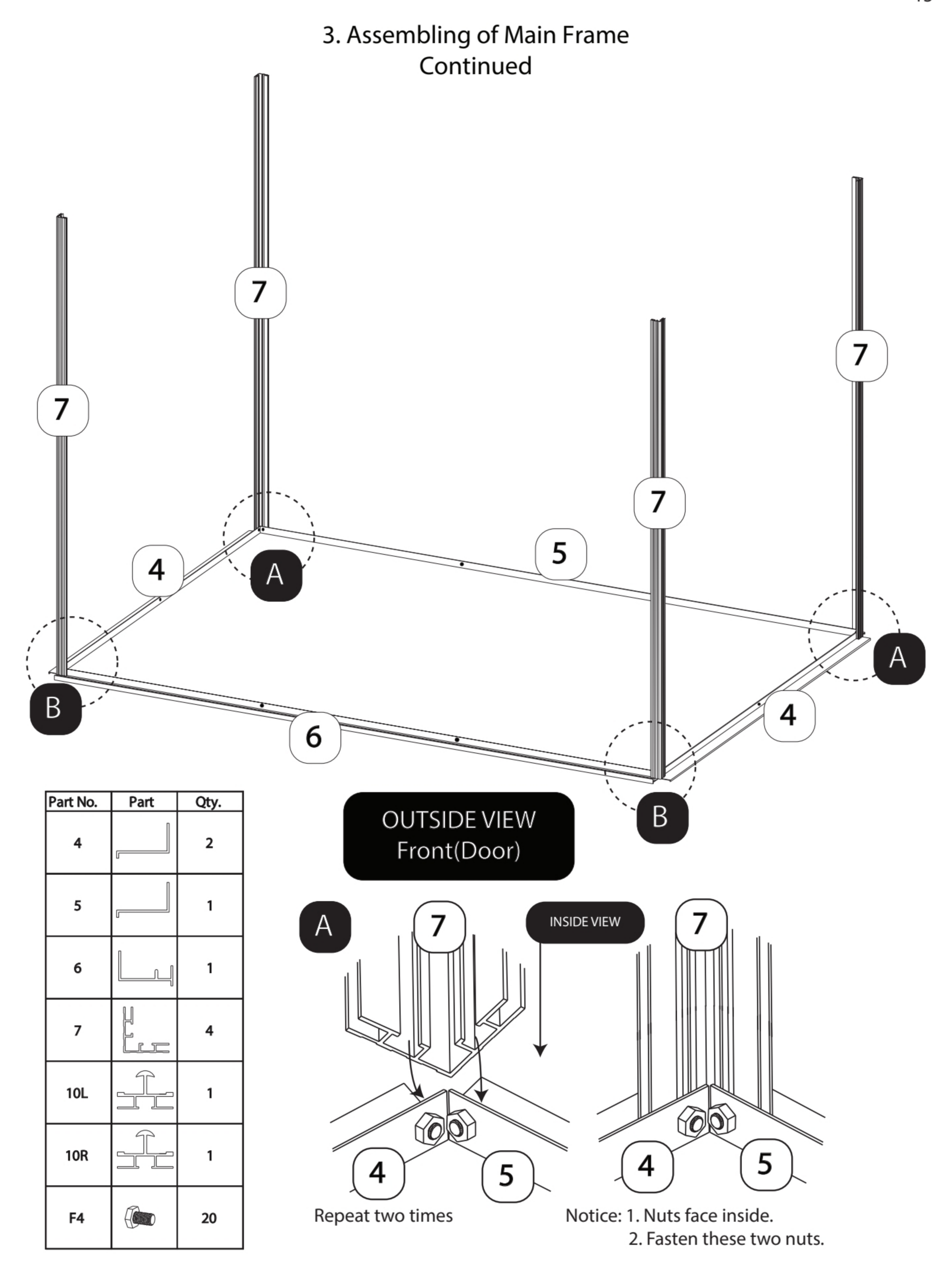


3. Assembling of Main Frame Continued

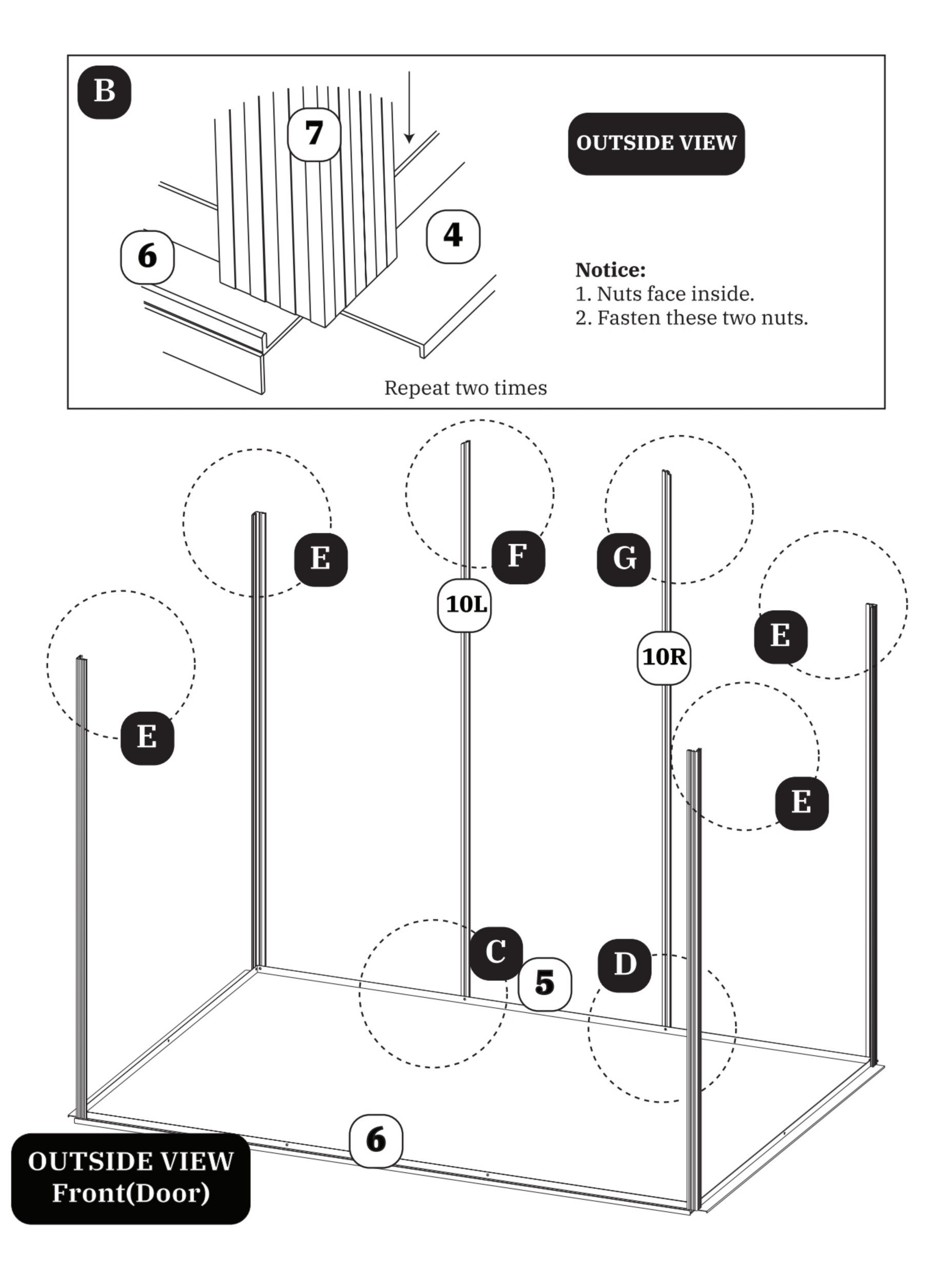


Notice

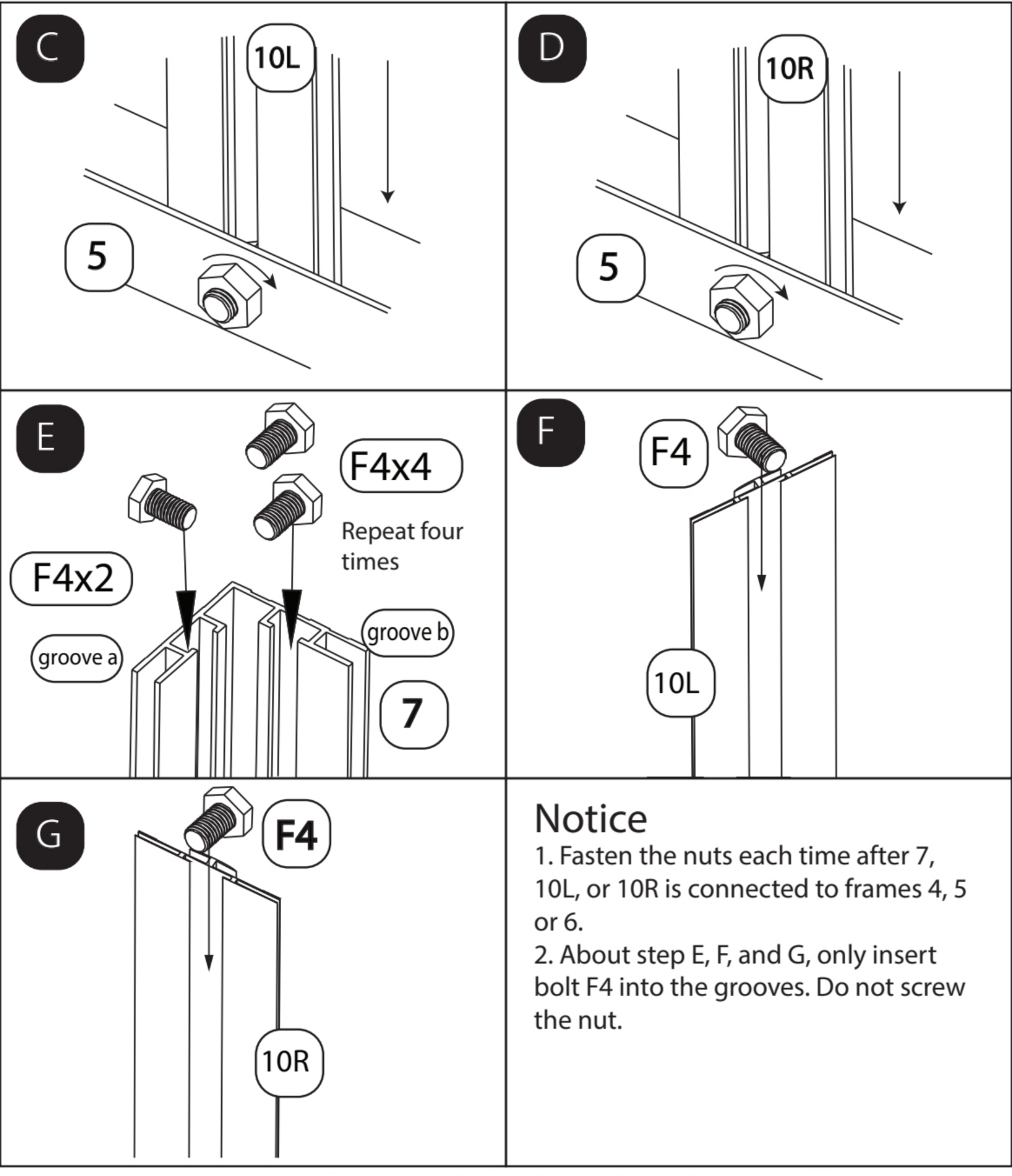
For better visibility, the front wall and backwall shown from the second part of step 3 to step 6 have been distorted and thus look wider than the side walls. In reality, the side walls are wider.

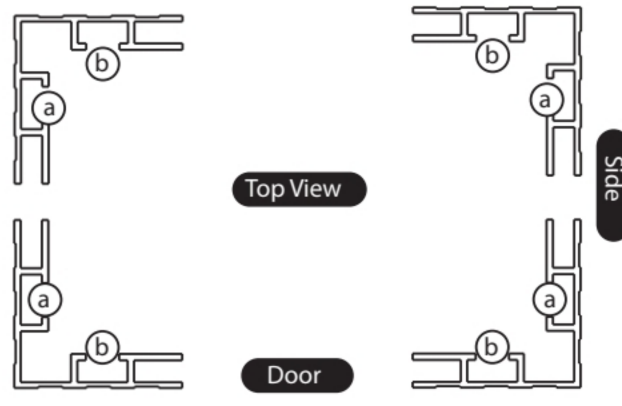


3. Assembling of Main Frame Continued



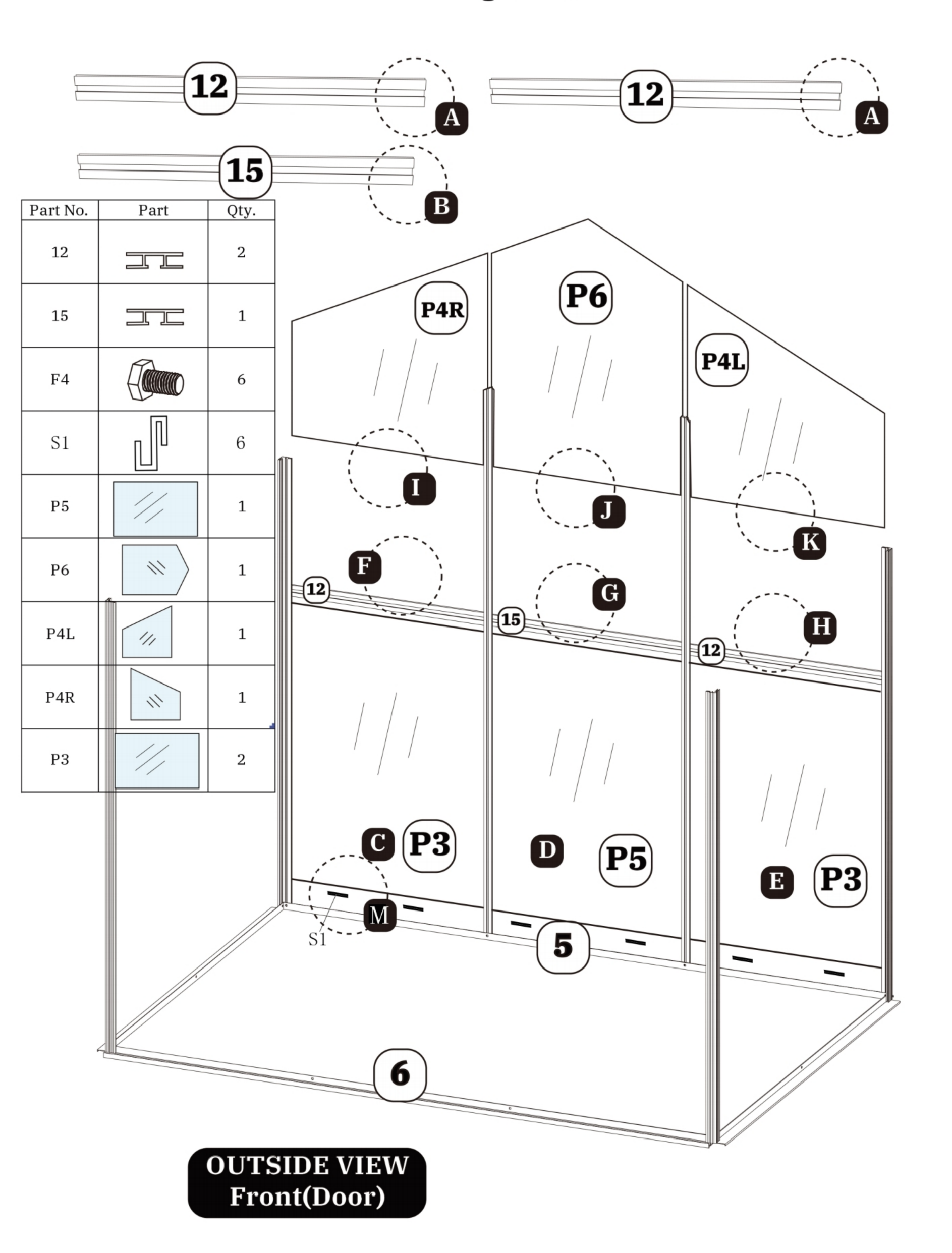
3. Assembling of Main Frame Continued



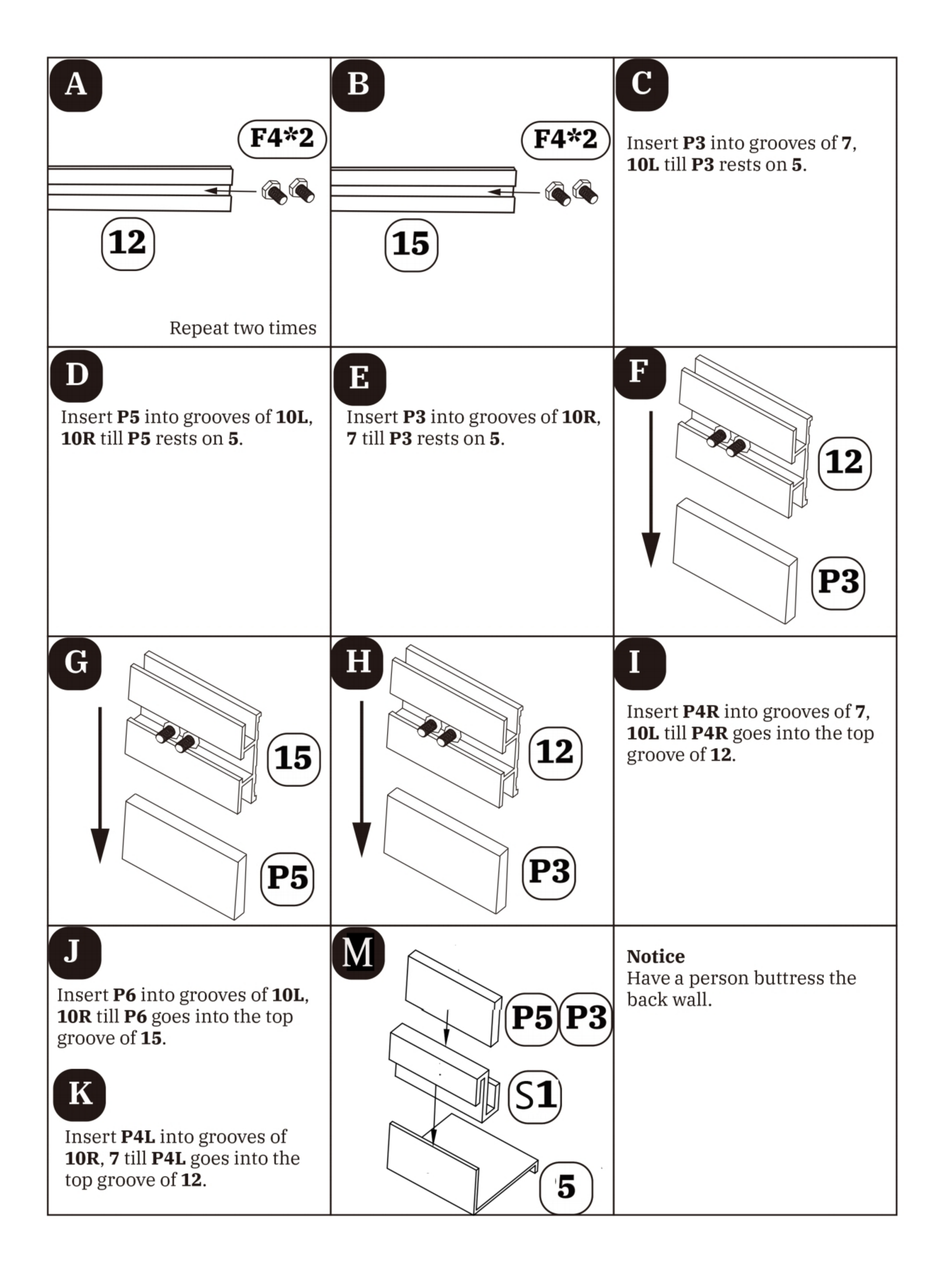


3. About step E, note that each 7 has two grooves where F4 bolts will be inserted into. The groove facing either side wall of the greenhouse is groove a, and the one facing either the door or the back wall is groove b. In step E, insert 2 Bolt F4 into eah groove b, and one Bolt F4 into each groove a.

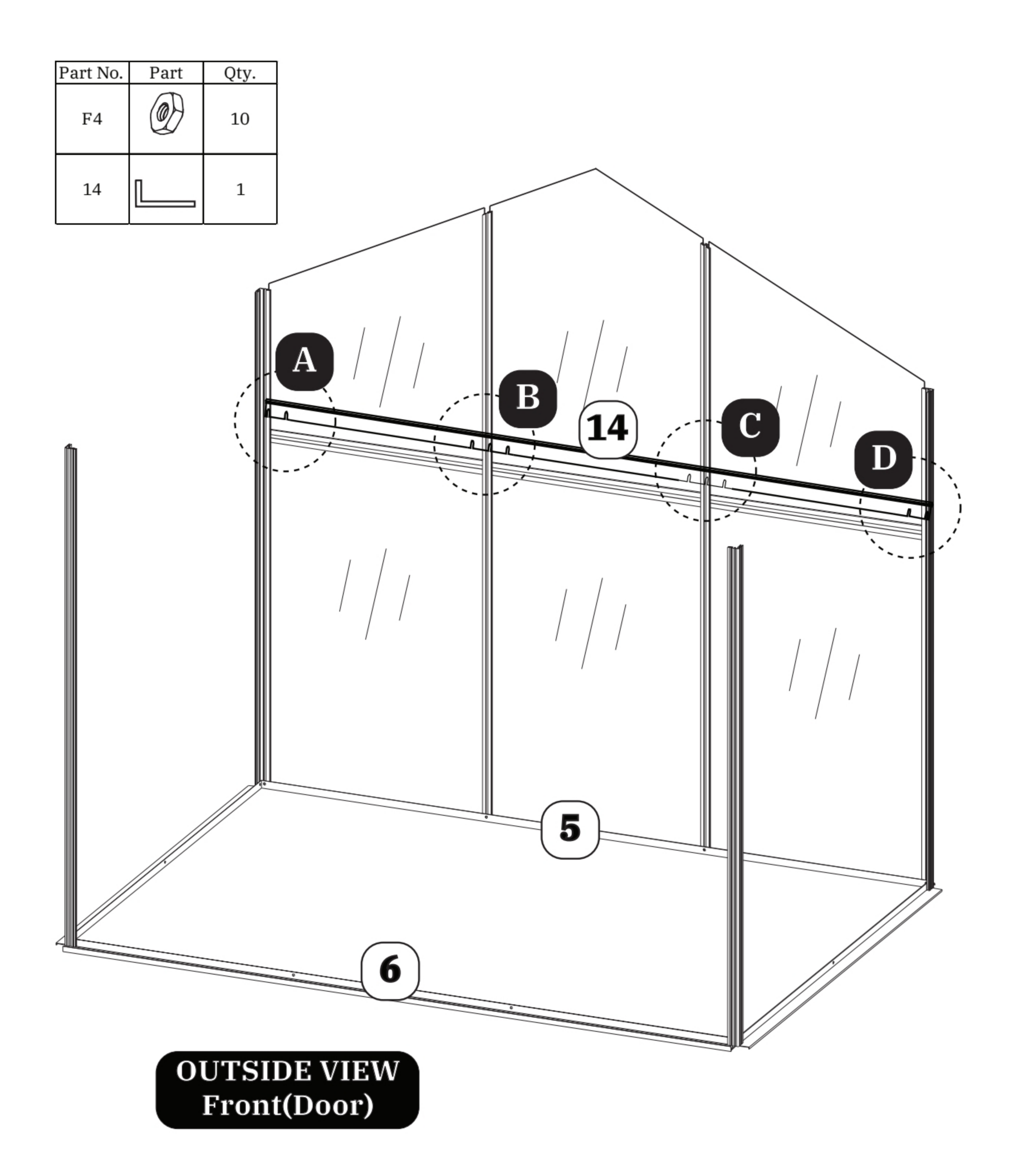
4. Assembling of Backwall



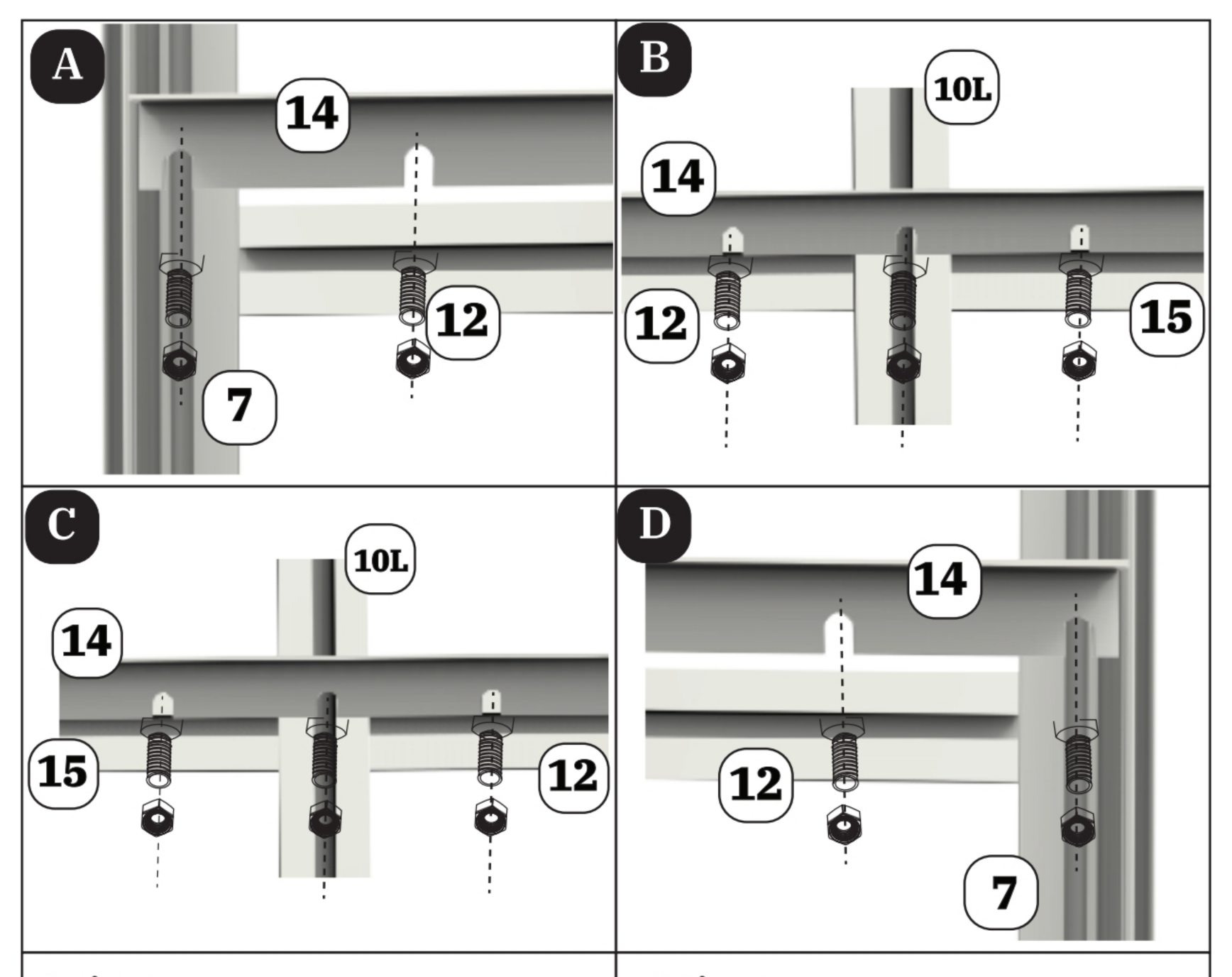
4. Assembling of Backwall Continued



4. Assembling of Backwall Continued



4. Assembling of Backwall Continued



Notice 1

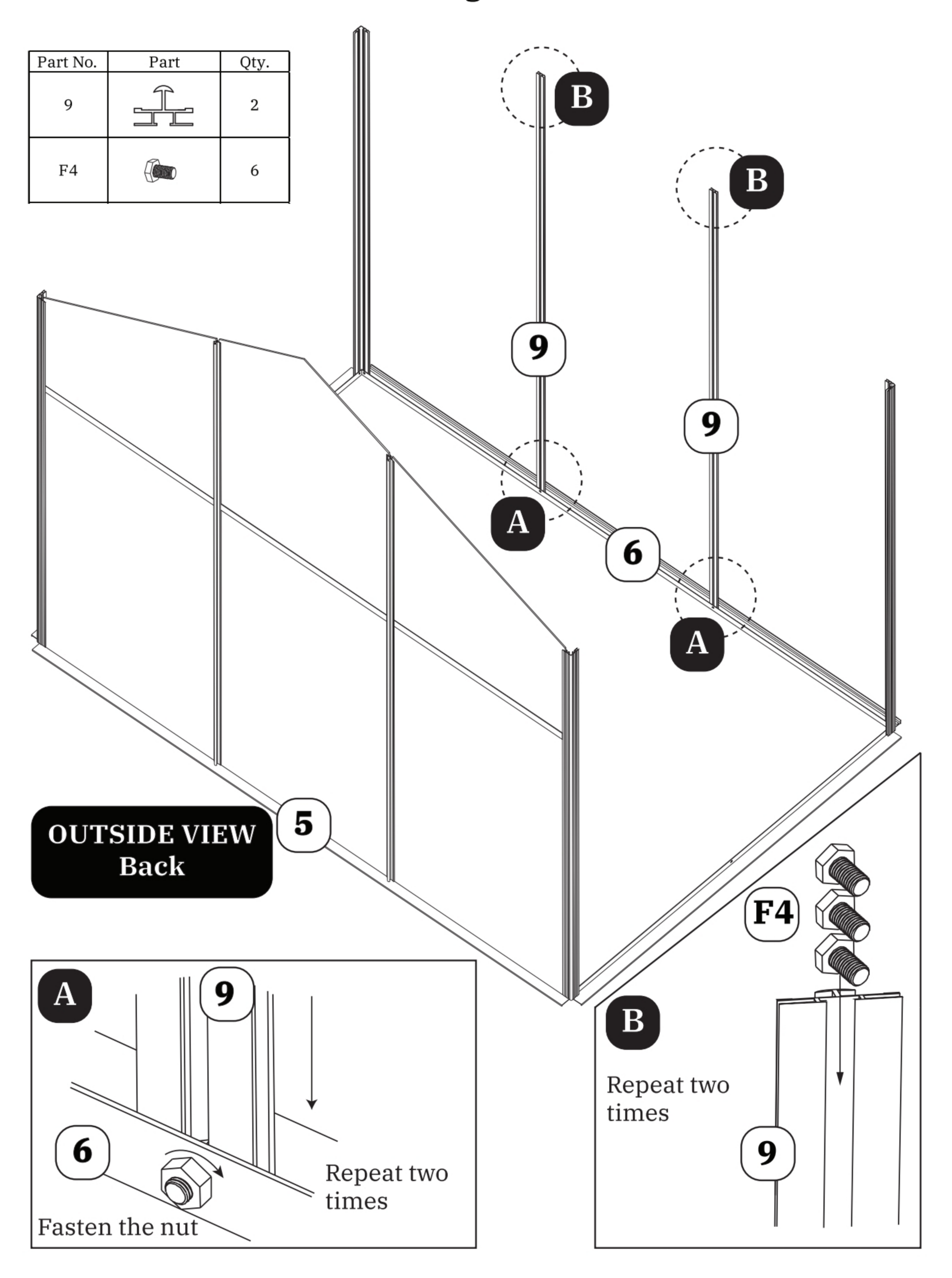
1. About Step A or D, two **Bolt F4** will be used. One comes from **7** and the other from **12**. Both of these two bolts were inserted into respective grooves in previous steps. You do not need new bolts here, only the nuts.

2. Fasten the nuts.

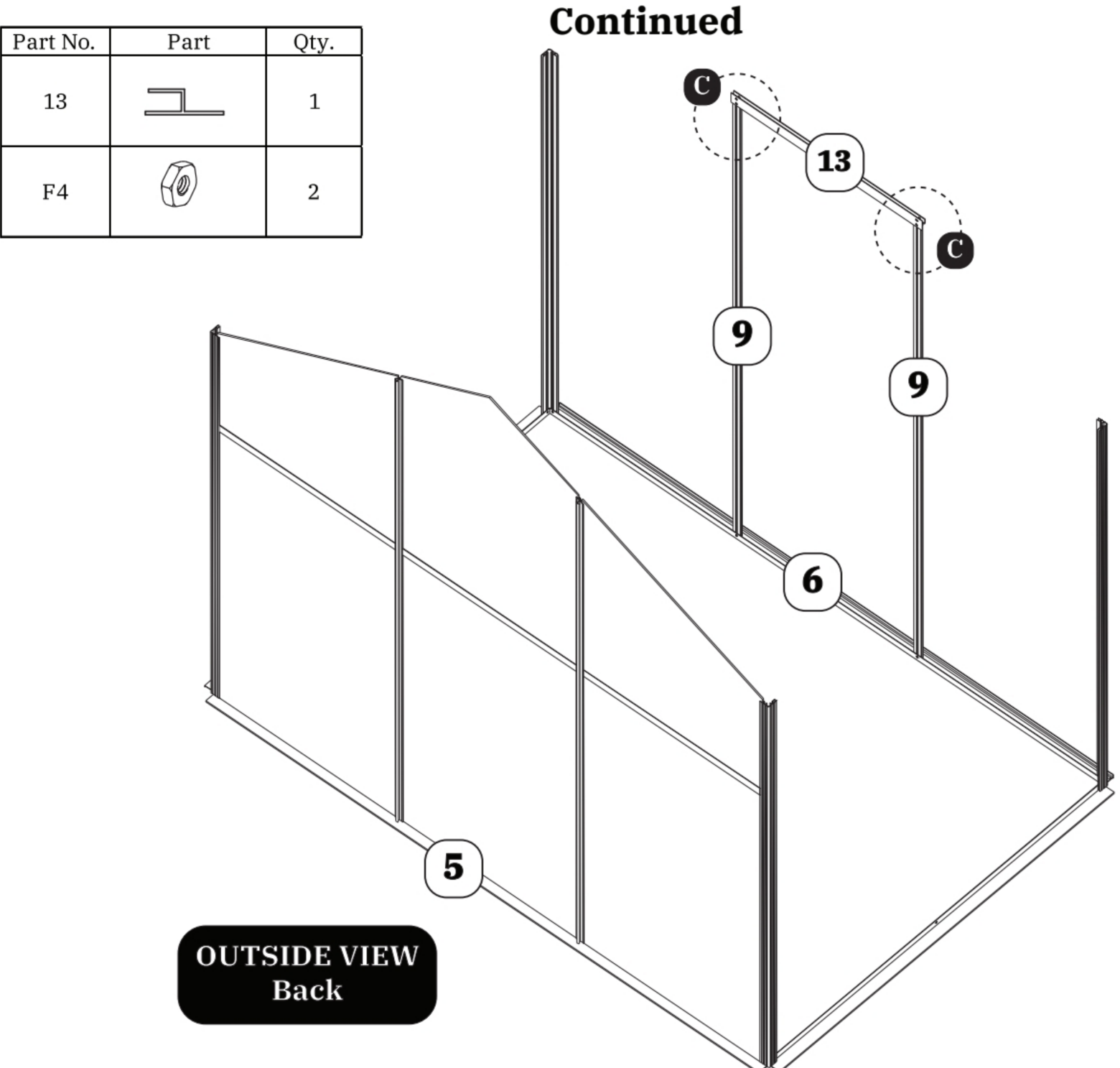
Notice 2

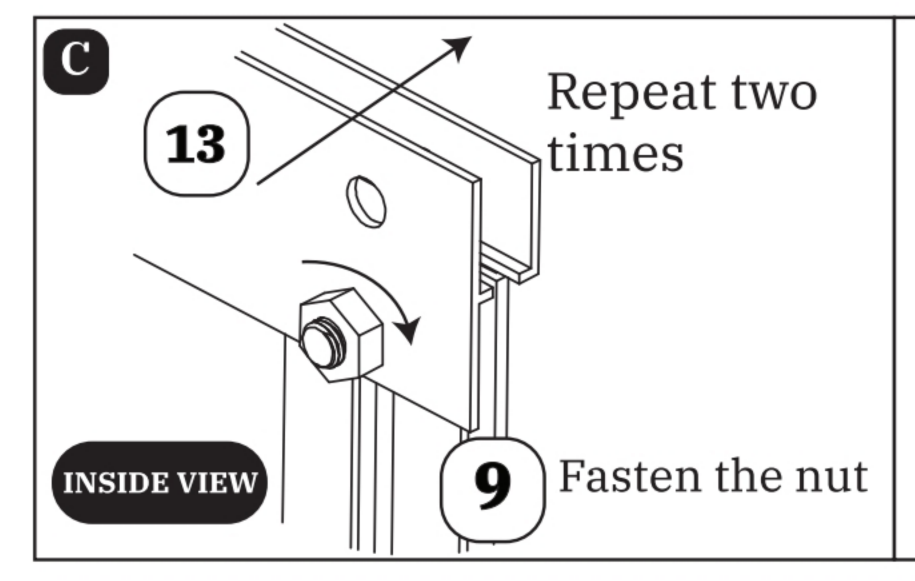
- 1. About Step B or C, three **Bolt F4** will be used. One from **12**, one comes from **10L/10R**, and the rest from **15**. All of these bolts were inserted into respective grooves in previous steps. You do not need new bolts here, only the nuts.
- 2. Fasten the nuts.

5. Assembling of Front wall



5. Assembling of Front wall

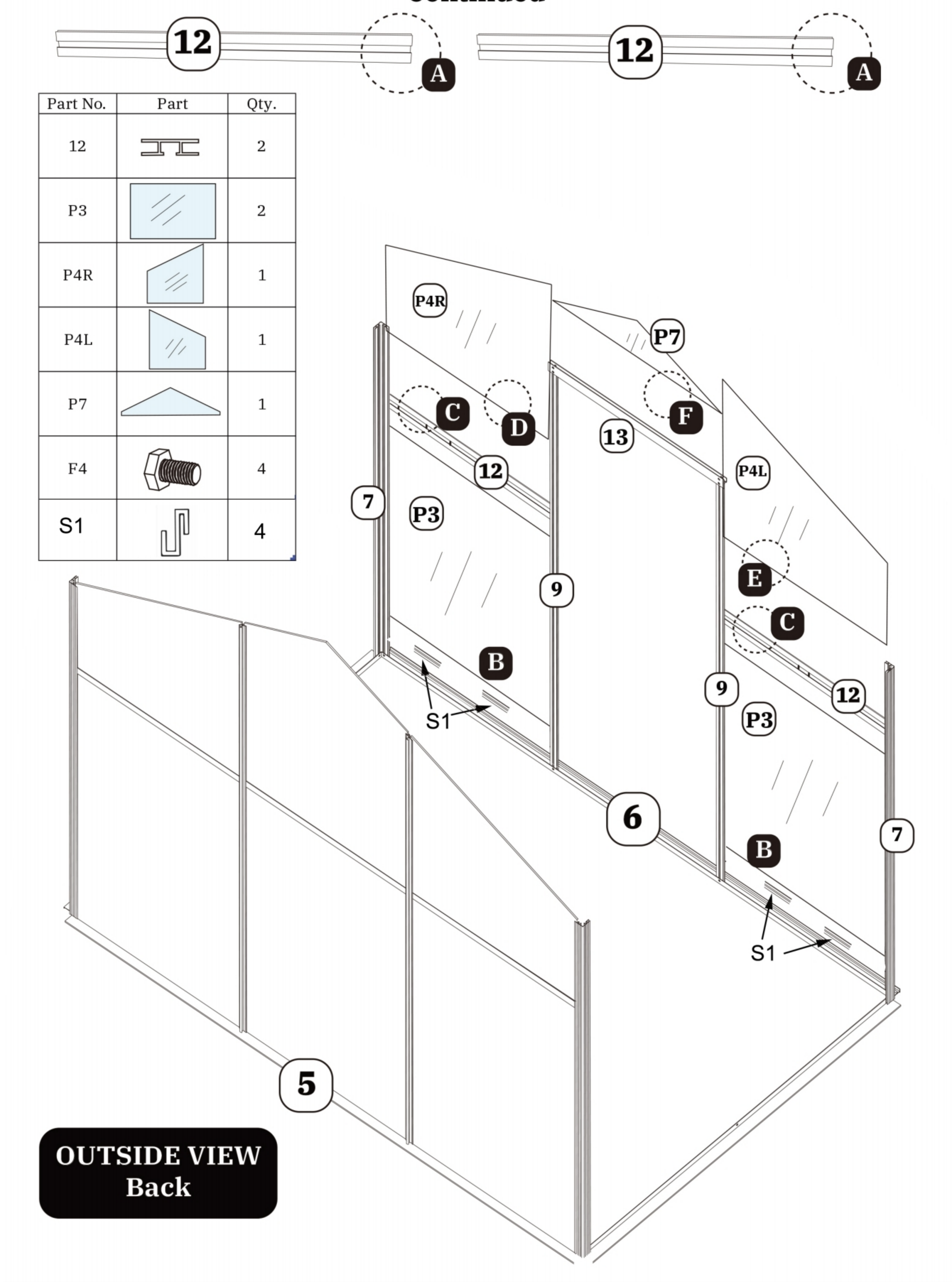




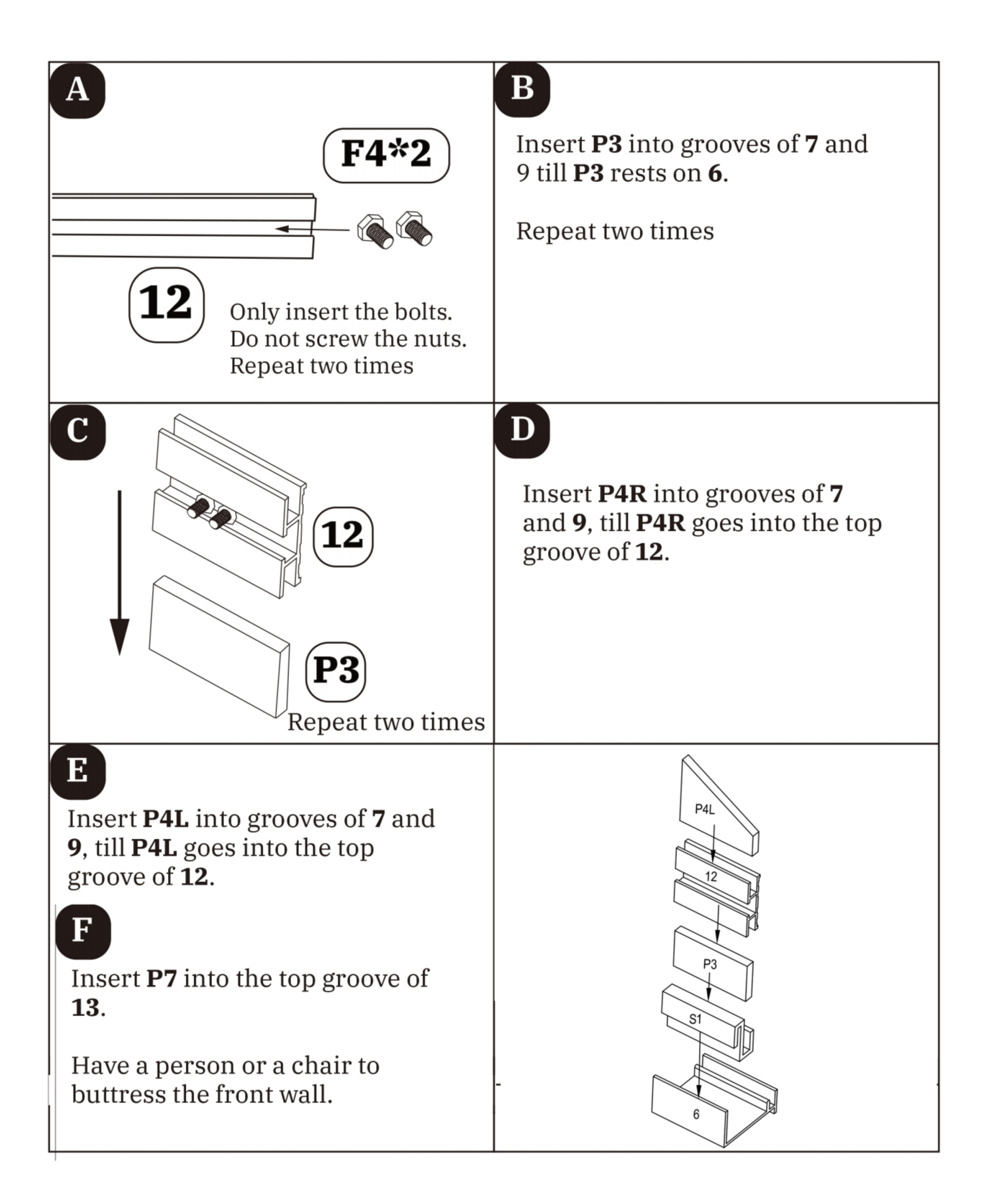
Notice

- 1. About Step B, only insert **Bolt F4** into the groove. Do not screw the nut.
- 2. About Step C, one **Bolt F4** will be used. It comes from **9** and was inserted into **9** in Step B. You do not need new bolts here, only the nuts.
- 3. Note the orientation of **13**.
- 4. Notice that in step A and B, **9** has one of its end removed. The removed space is where **13** is rested.

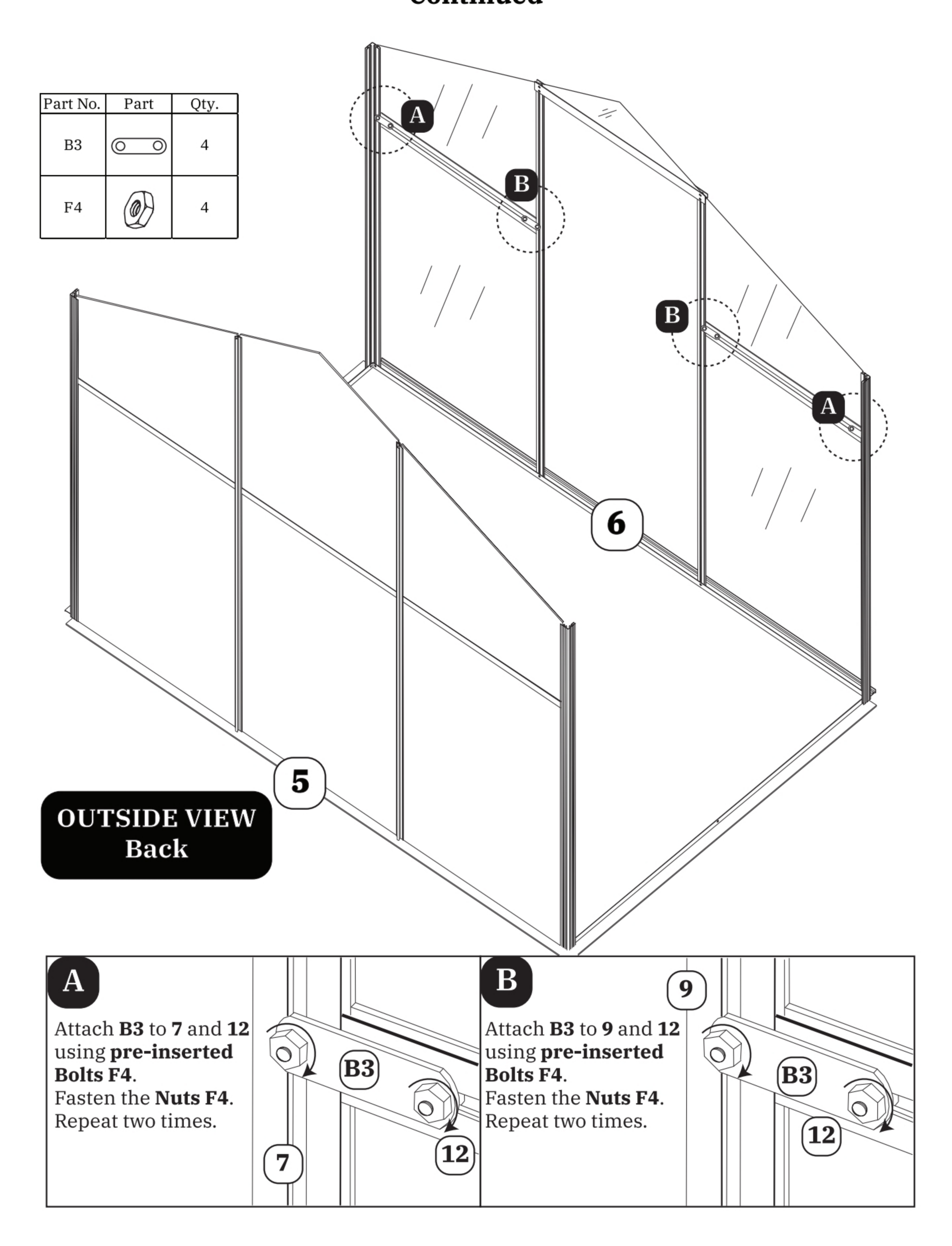
5. Assembling of Front wall Continued



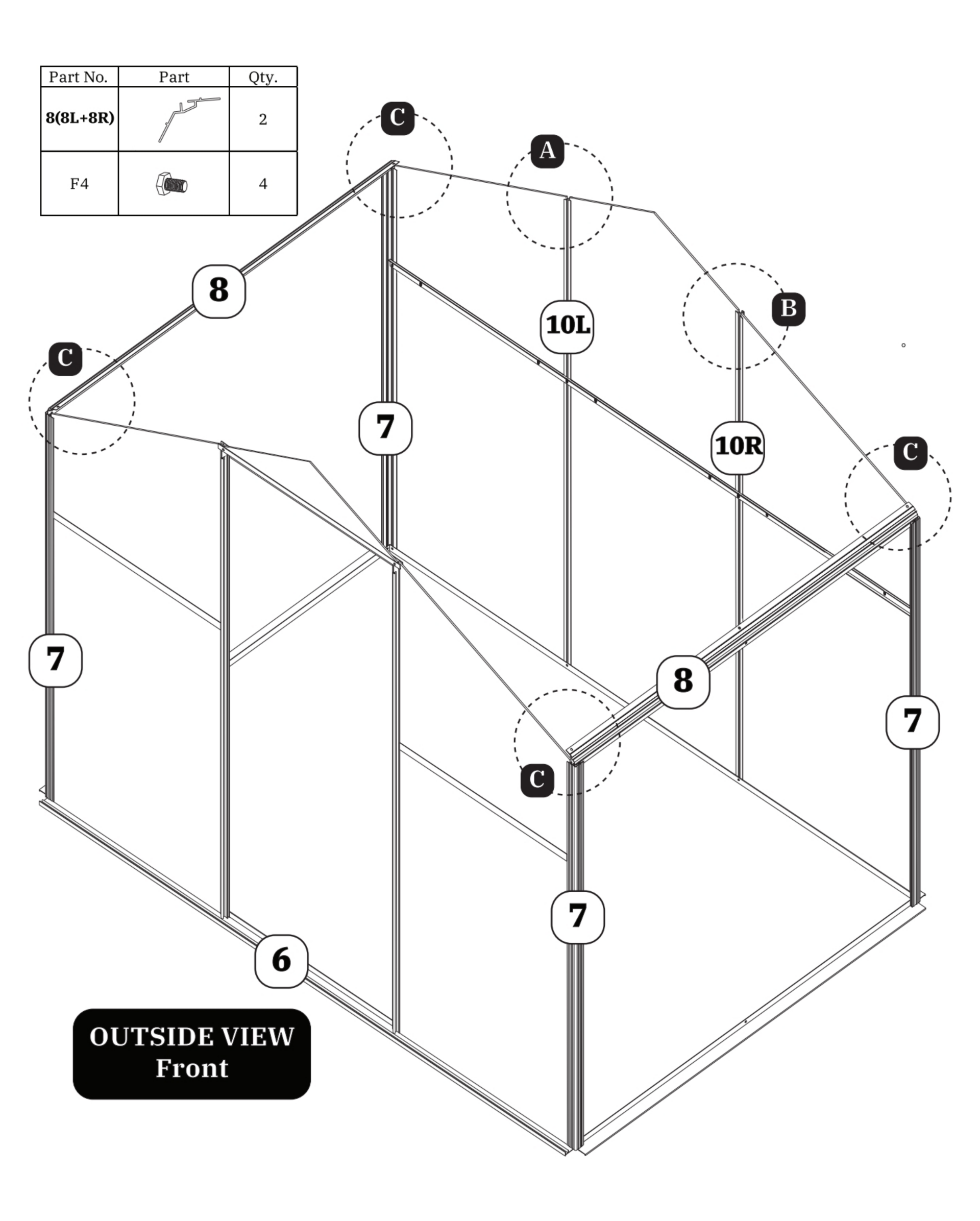
5. Assembling of Front wall Continued

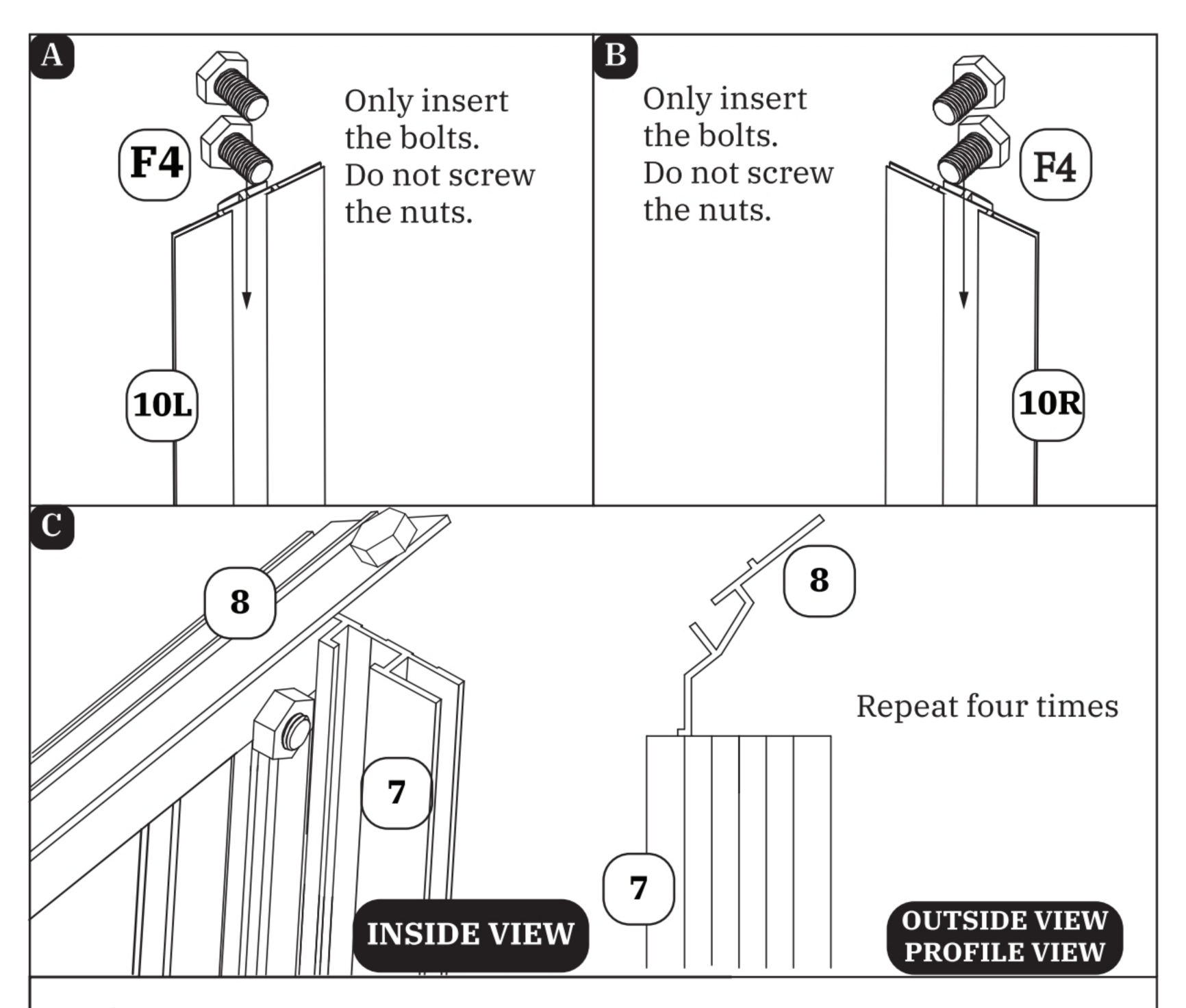


5. Assembling of Front wall Continued



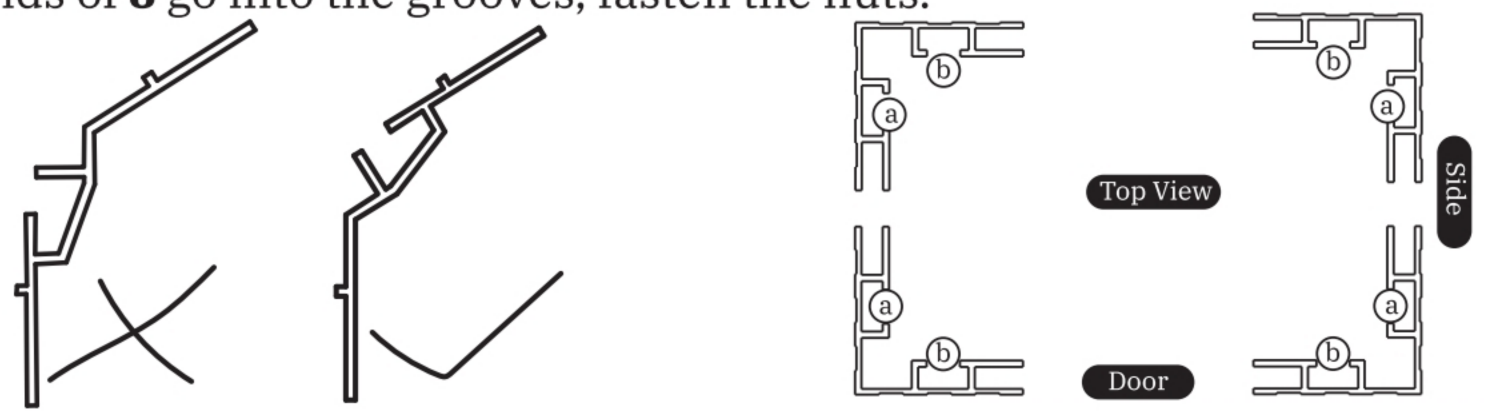
6. Assembling of Roof Frames

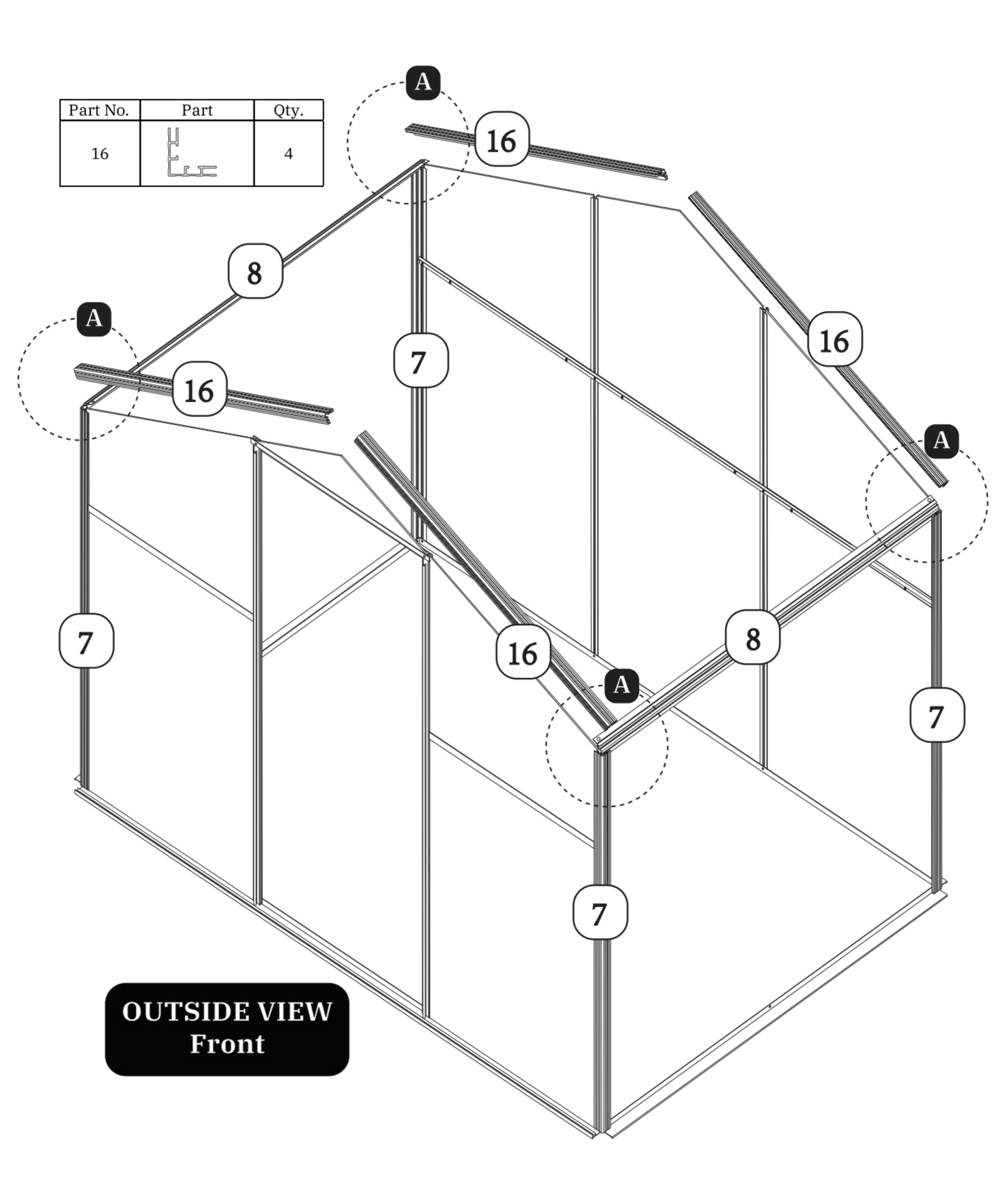


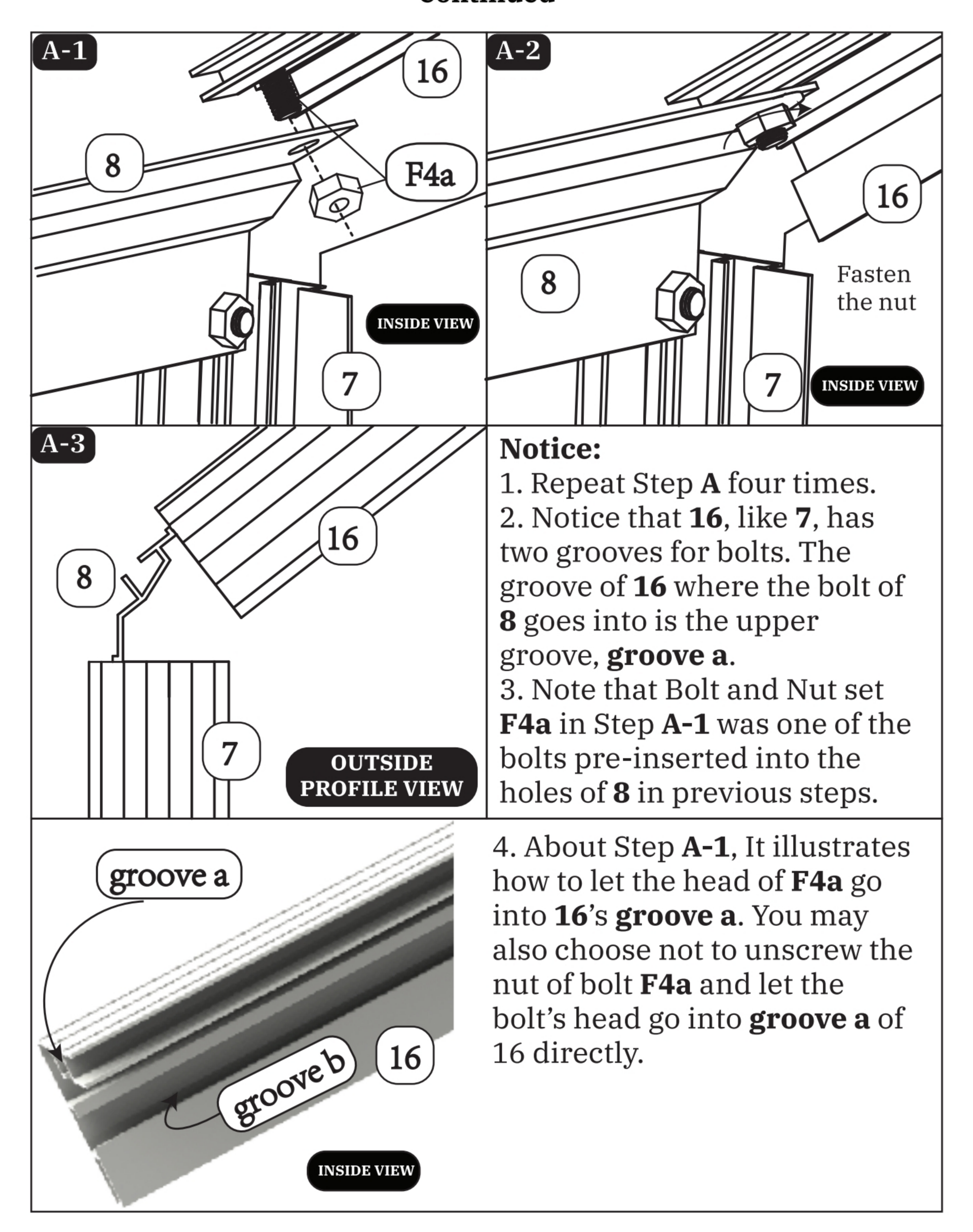


Notice

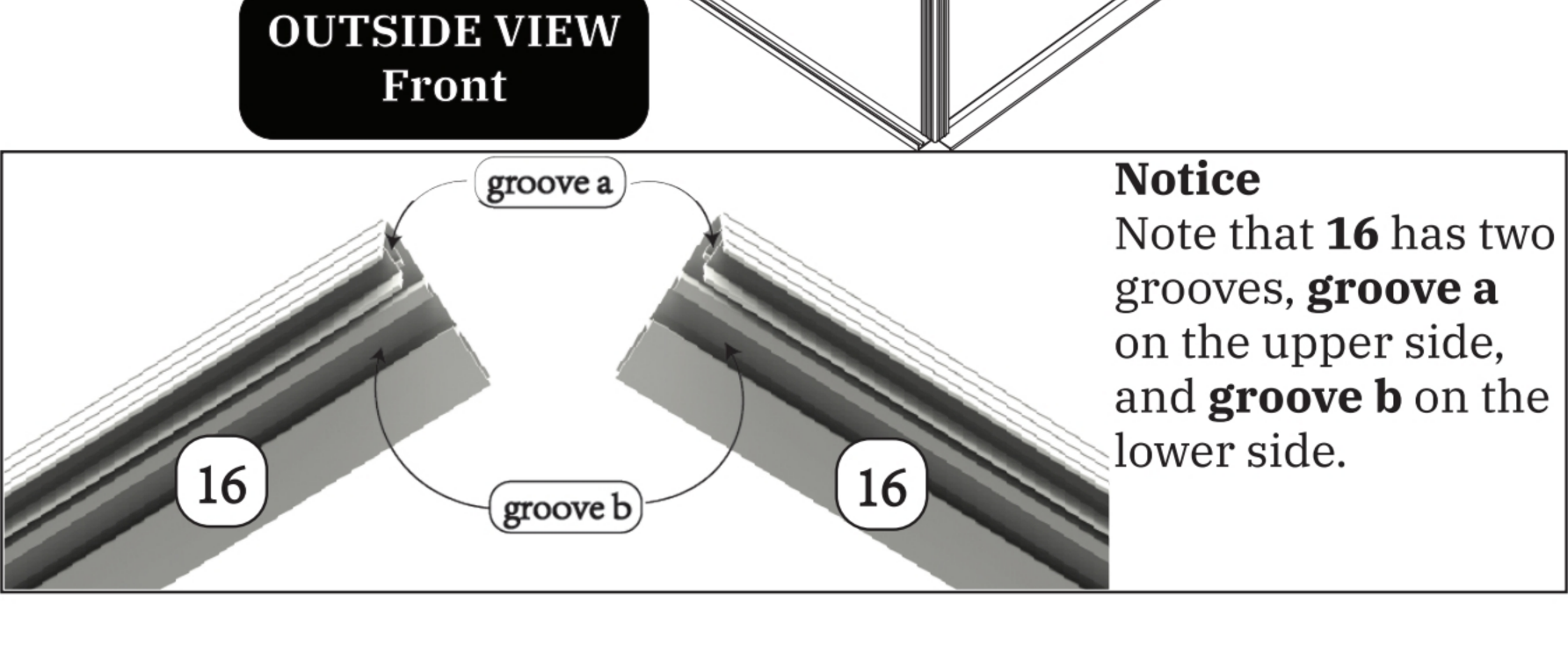
- 1. About **Step C**, note that the profile view of **7** and **8** (the diagram on the right) shows the exact placement of **8**. Note that the groove of **8** faces upward.
- 2. About **Step C**, the **F4 Screw** goes into the groove of **7** that faces either side wall of the greenhouse, **groove a**. After Both the screws on both ends of **8** go into the grooves, fasten the nuts.

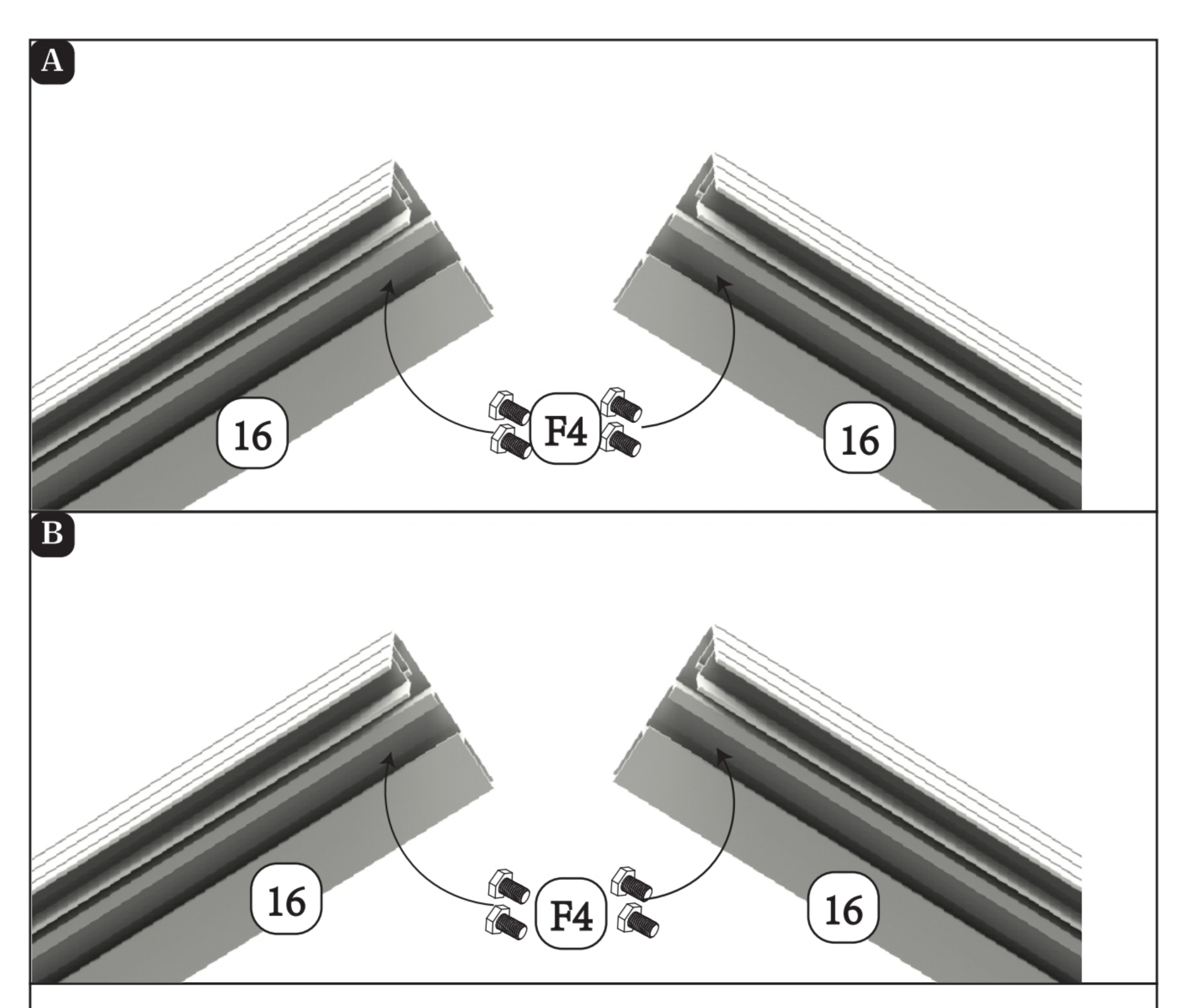






6. Assembling of Roof Frames Continued Part No. Part Qty. F4 8 16 16 16 **OUTSIDE VIEW**

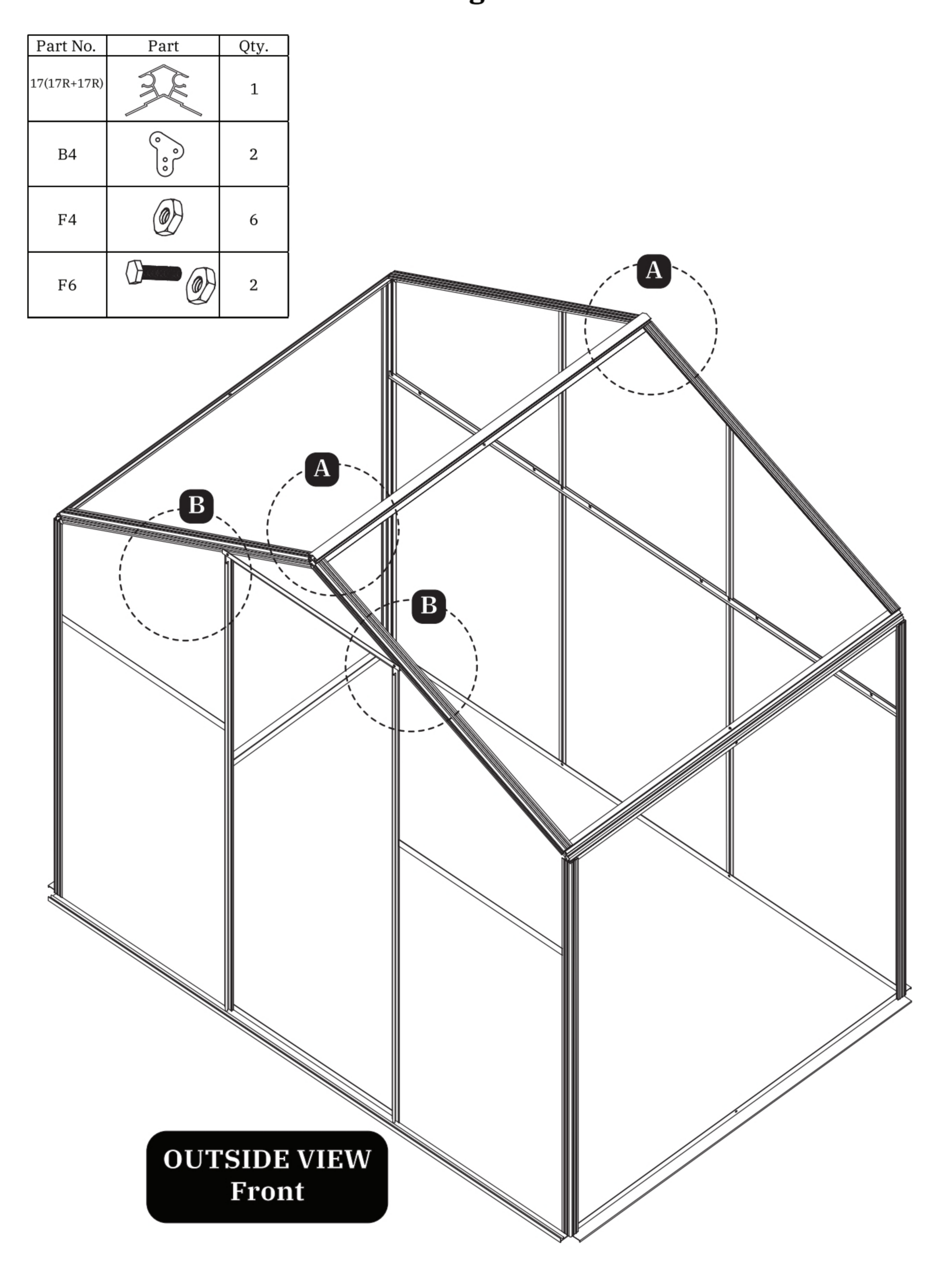




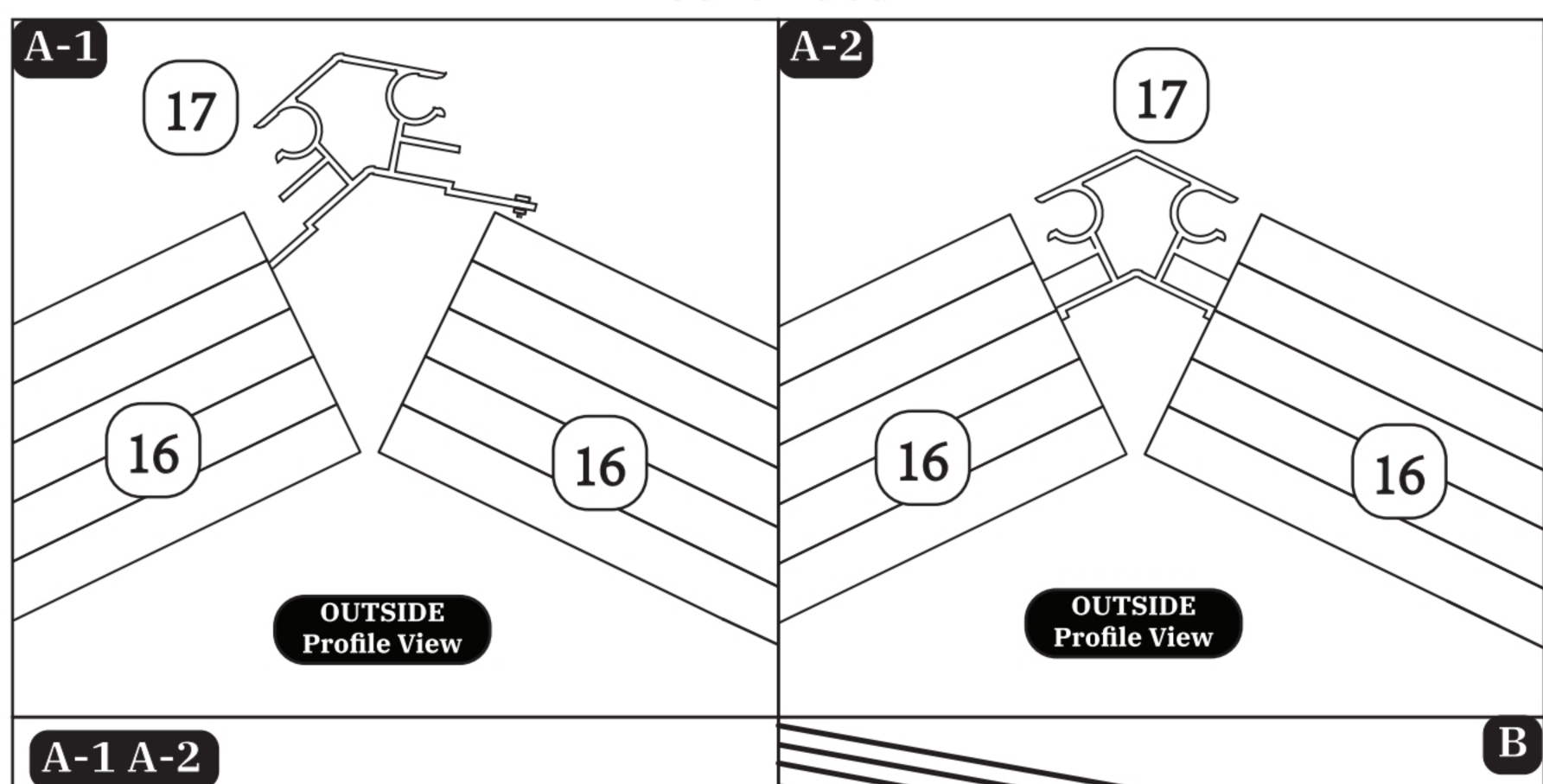
Notice

1. Only insert the bolt. Do not screw the nut.

7. Securing of Frames

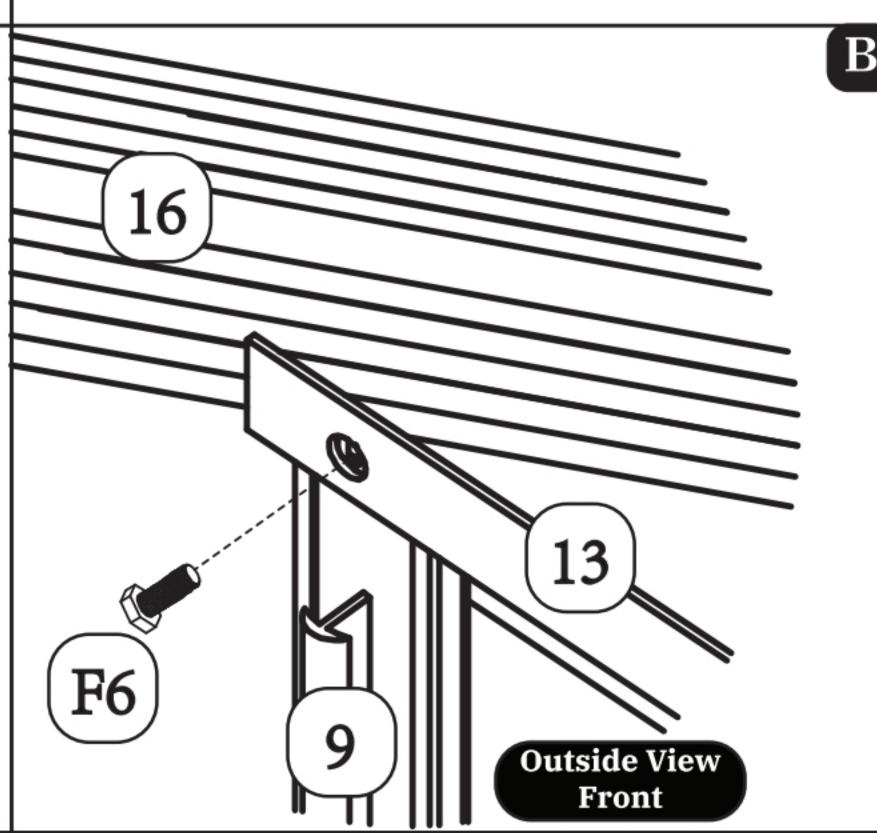


7. Securing of Frames Continued



Slide **17** into **16**. The pre-inserted bolt **F4** on **17** goes into the upper groove of each **16**.

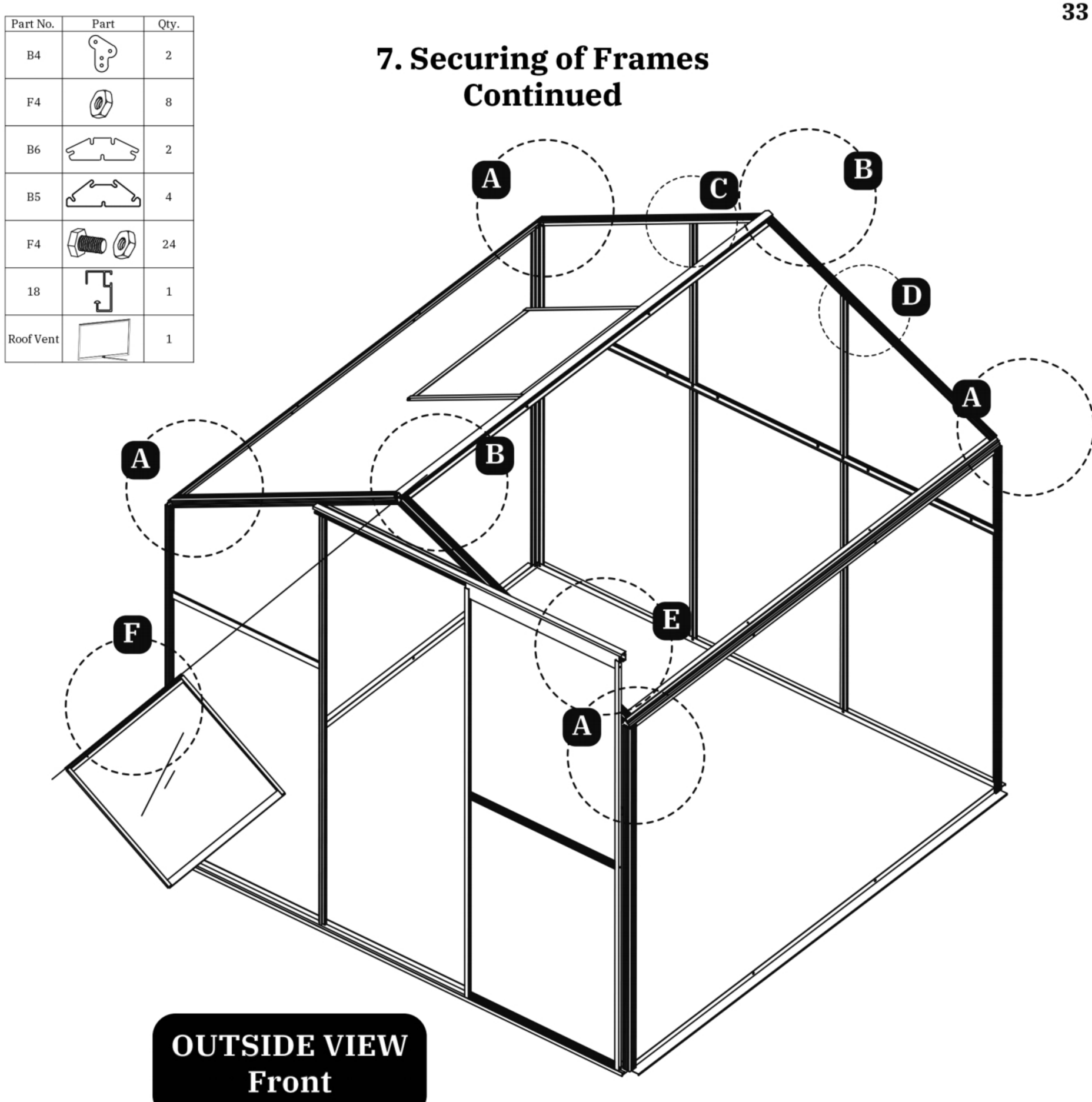
Repeat two times, till the four **Bolt F4** on both ends of **17** go into the four upper grooves of **16**. Fasten the **Nuts**.

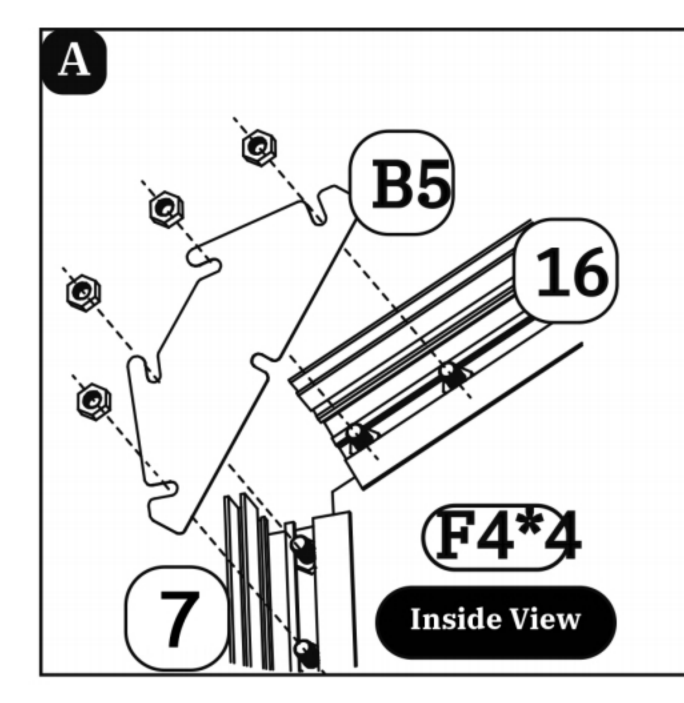


B B4 OF4a Repeat two times. F4b OF4c 13 Inside View

Notice

About **Step B**, note that three Bolt **F4** will be used. **F4a** and **F4b** were inserted into the lower groove(**groove b**) of **16** in previous step. **F4c** was the one connecting **13** and **9** together in previous step. After all three **F4** are attached to **B4**, fasten their nuts. Do not fasten **F6**'s Nut.



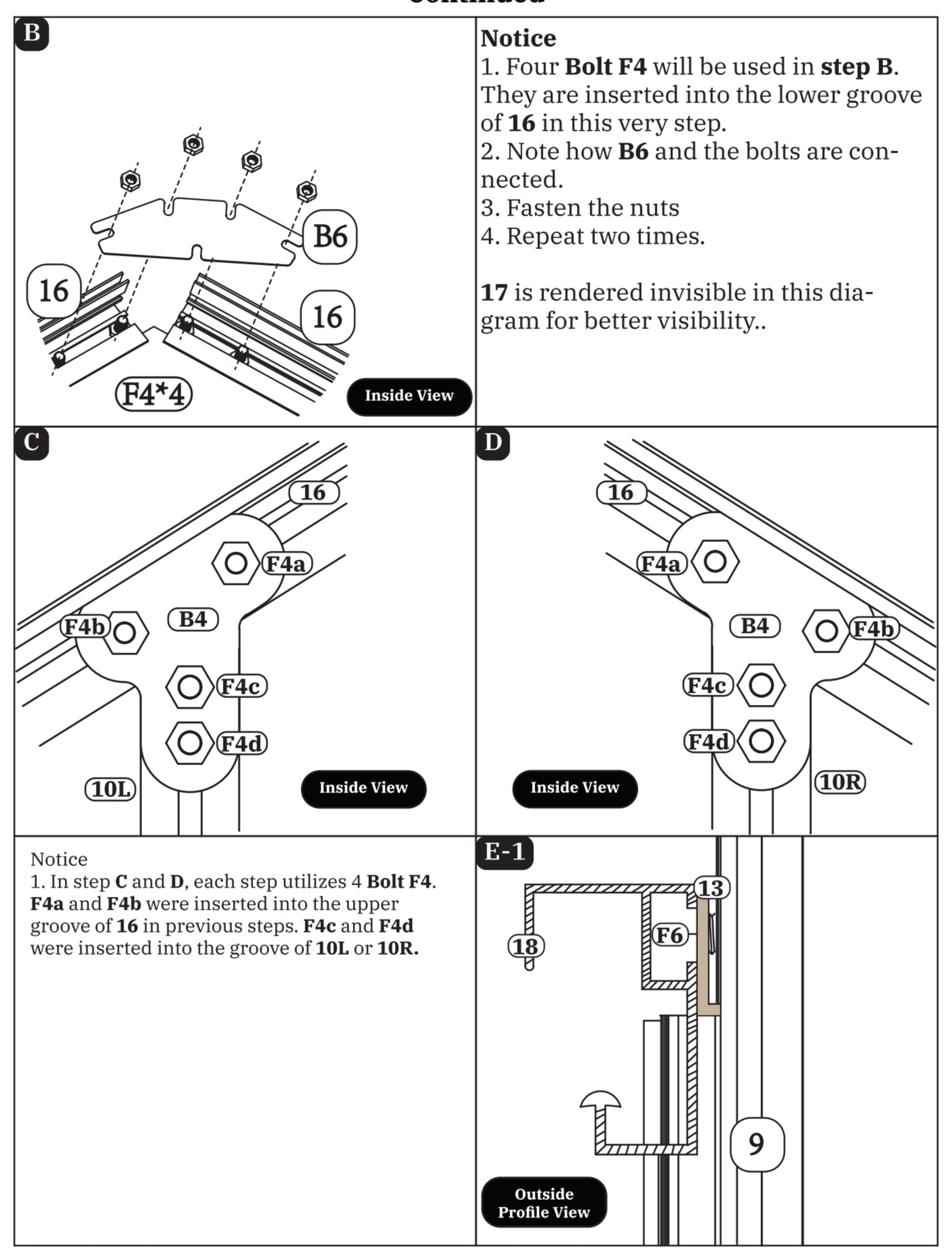


Notice

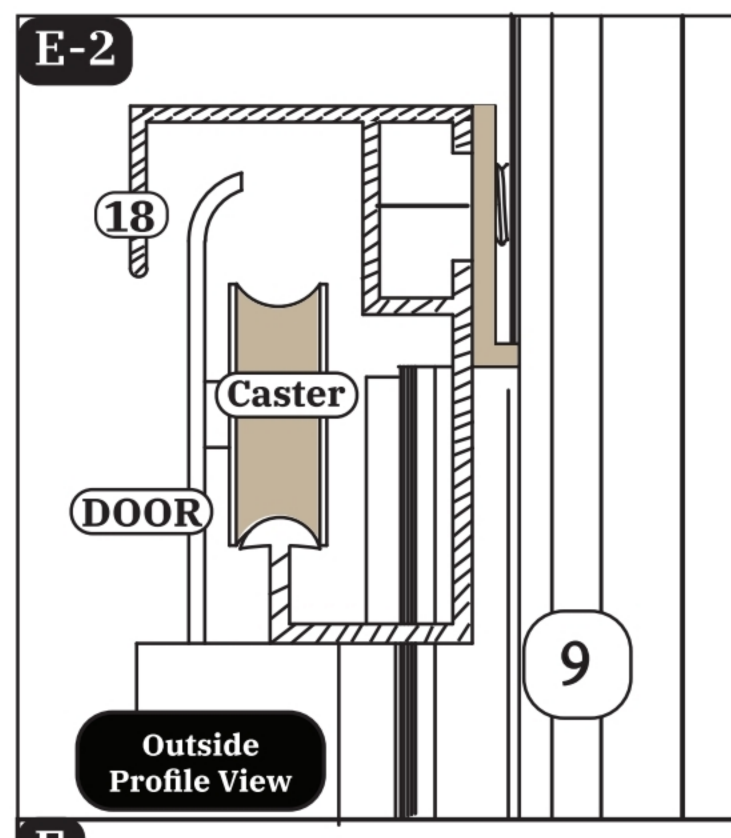
- 1. Four **Bolt F4** will be used in **step A**. They are inserted into the lower groove of 16 in this very step.
- 2. Note how **B5** and the bolts are connected.
- 3. Fasten the nuts
- 4. Repeat four times.

8 is rendered invisible in this diagram for better visibility..

7. Securing of Frames Continued



7. Securing of Frames Continued



Notice

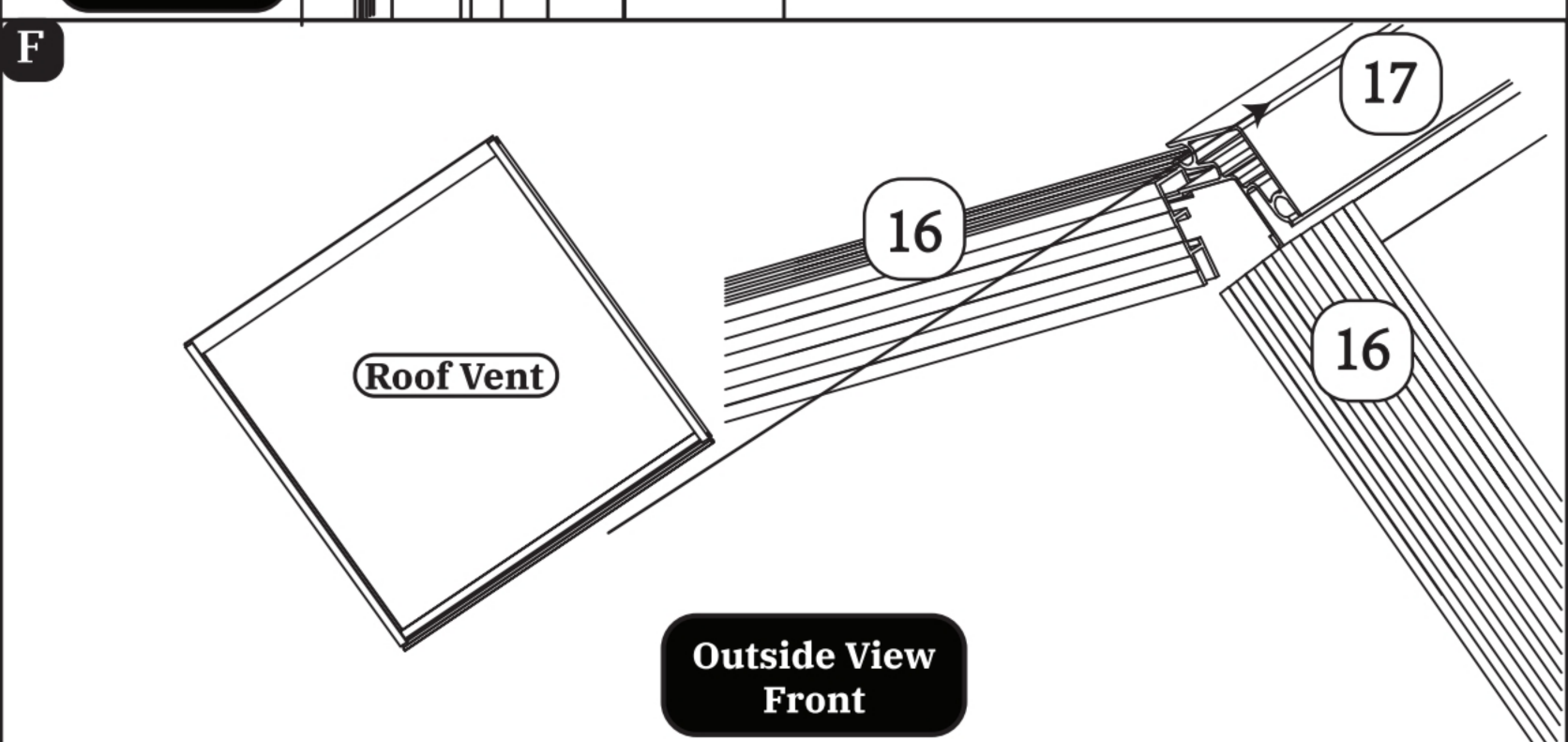
Step E-1

Slide **18** into the position shown in E-1. The head of **Bolt F6** should go into the groove of **18**.

Fasten the Nuts of both **F6**.

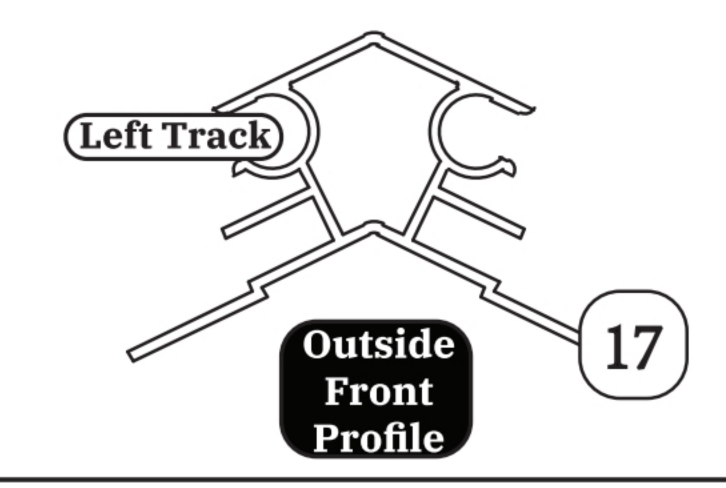
Step E-2

Slide the **door** into the position shown in E-2. The casters on the back of the door should rest on the bulging part of **18**.

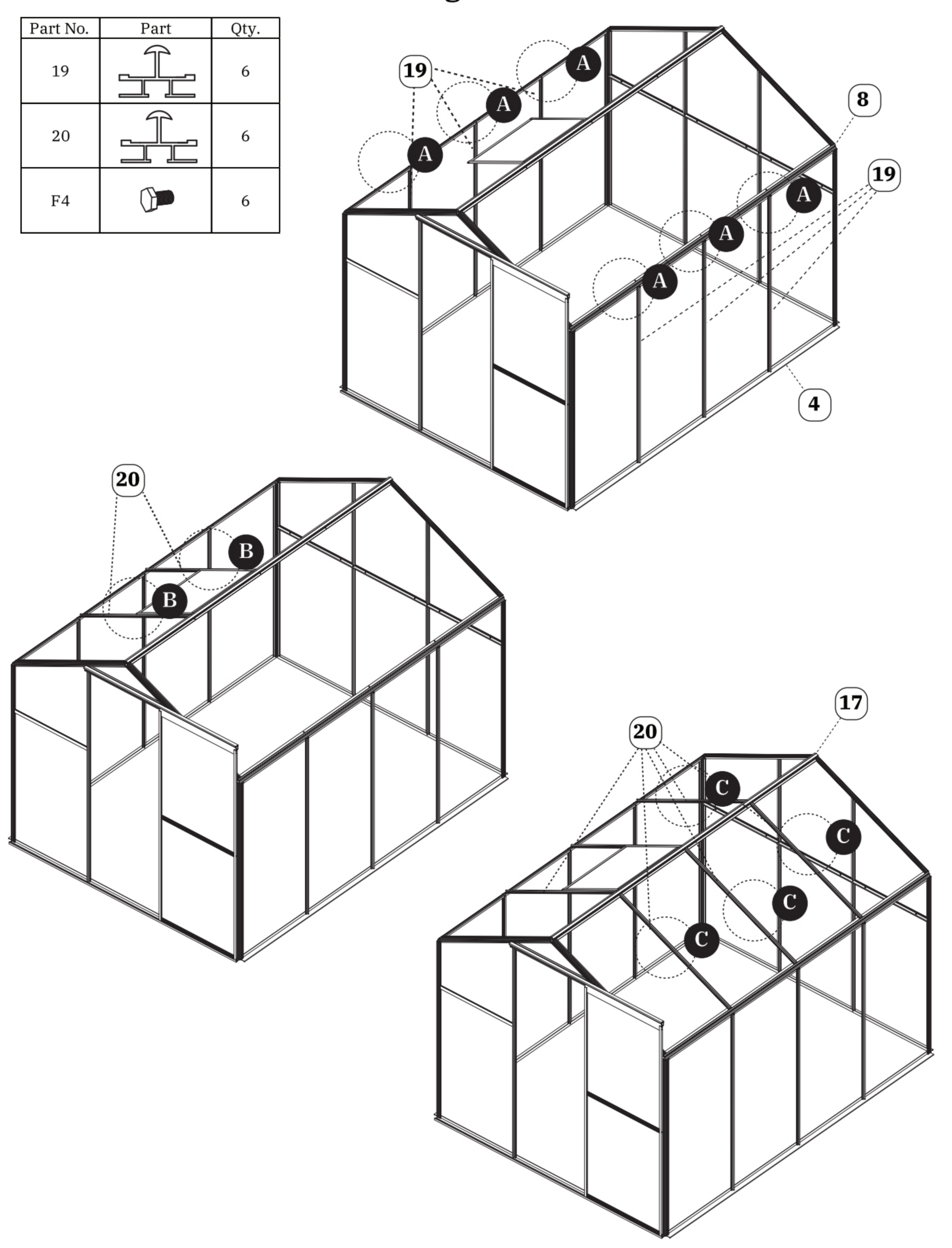


Notice

About Step F, slide the **roof vent** into the **left track** of 17. Position of the roof vent will be adjusted later.



8. Assembling of Middle Frame



8. Assembling of Middle Frame Continued

A-1

Slide **19** to the position shown on previous page. The head of the Bolt **F4** on **8** and **4** should go into the groove of 19.

A-2

19

Insert three F4 inside the groove of 19. You will notice two F4's heads on 8 and 4. Insert the two heads into the groove of 19 and make sure the three F4 are caught in the middle. Fasten the two F4 on 8 and 4. Do this step for all the six 19.

fc

INSIDE VIEW

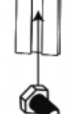
 ${f B}$

20

Insert three F4 inside the groove of 20. You will notice two F4's heads on 8 and 17. Insert the two heads into the groove of 20 and make sure the three F4 are caught in the middle. Faste the two F4 on 8 and 4. Only do this step for the two 20 on the left.

C

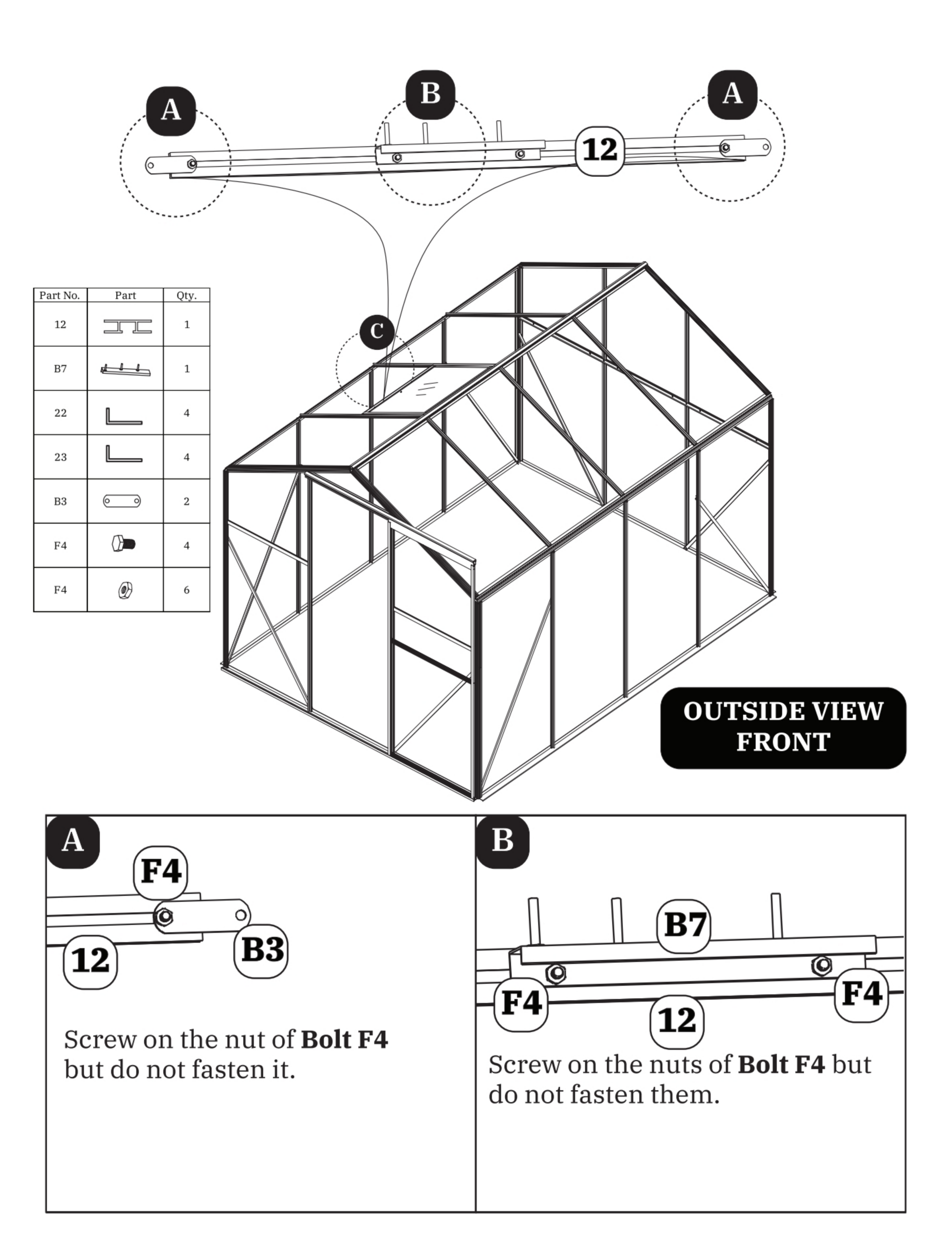
Insert two F4 inside the groove of 20. You will notice two F4's heads on 8 and 17. Insert the two heads into the groove of 20 and make sure the three F4 are caught in the middle. Faste the two F4 on 8 and 4. Do this step for the two 20 on the left and four 20 on the right.



INSIDE VIEW

20

9. Assembling of Roof Vent Holder



9. Assembling of Roof Vent Holder Continued

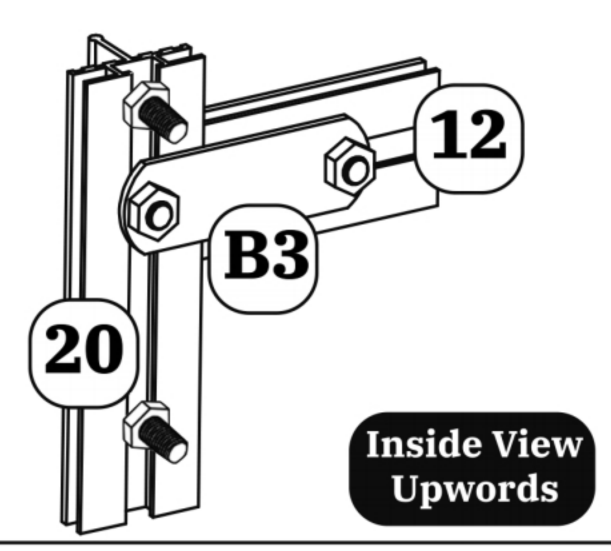
C-1

Place the newly assembled 12 next to the roof vent. Note that the three pointers of B7 must face toward the ridge.

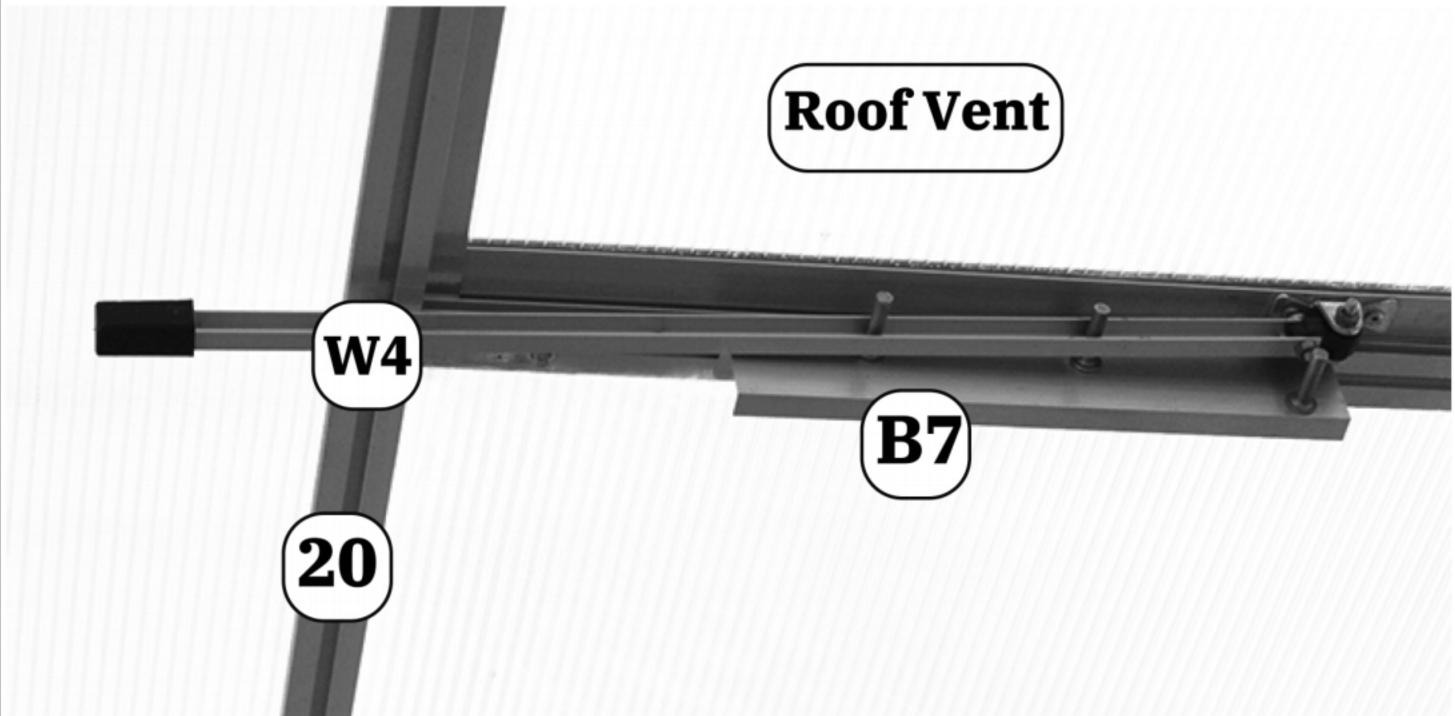
Locate two previously inserted **F4 Bolts**, in the groove of **20**

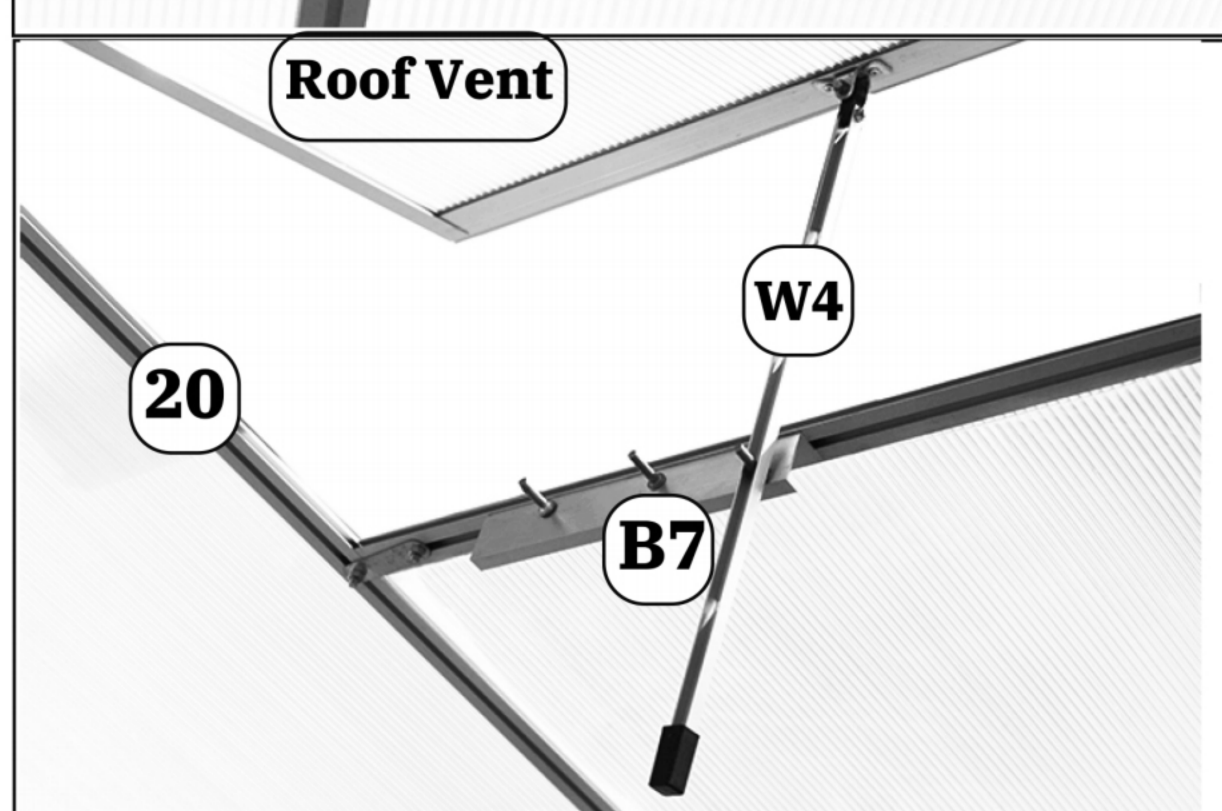
Adjust the position of two **B3** assembled to **12** in **Step A** to a position so that the two **F4 Bolts** found in **Step C-1** go through the holes of **B3**.

Fasten the four F4 on two B3 with nuts. Notice that after C-2 is done, there are two F4 that can move freely inside the two F4 on the left that are next to the vent.



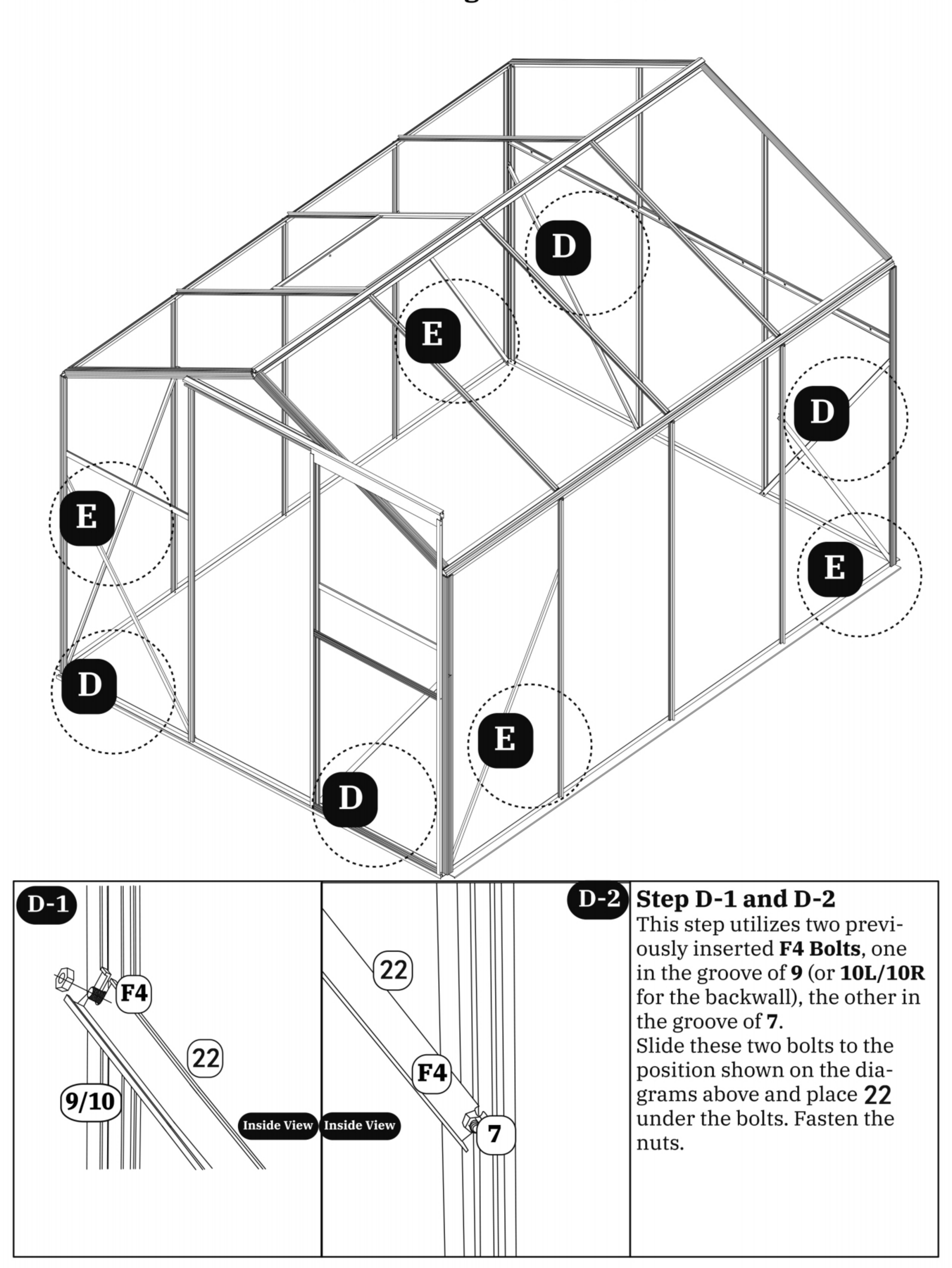




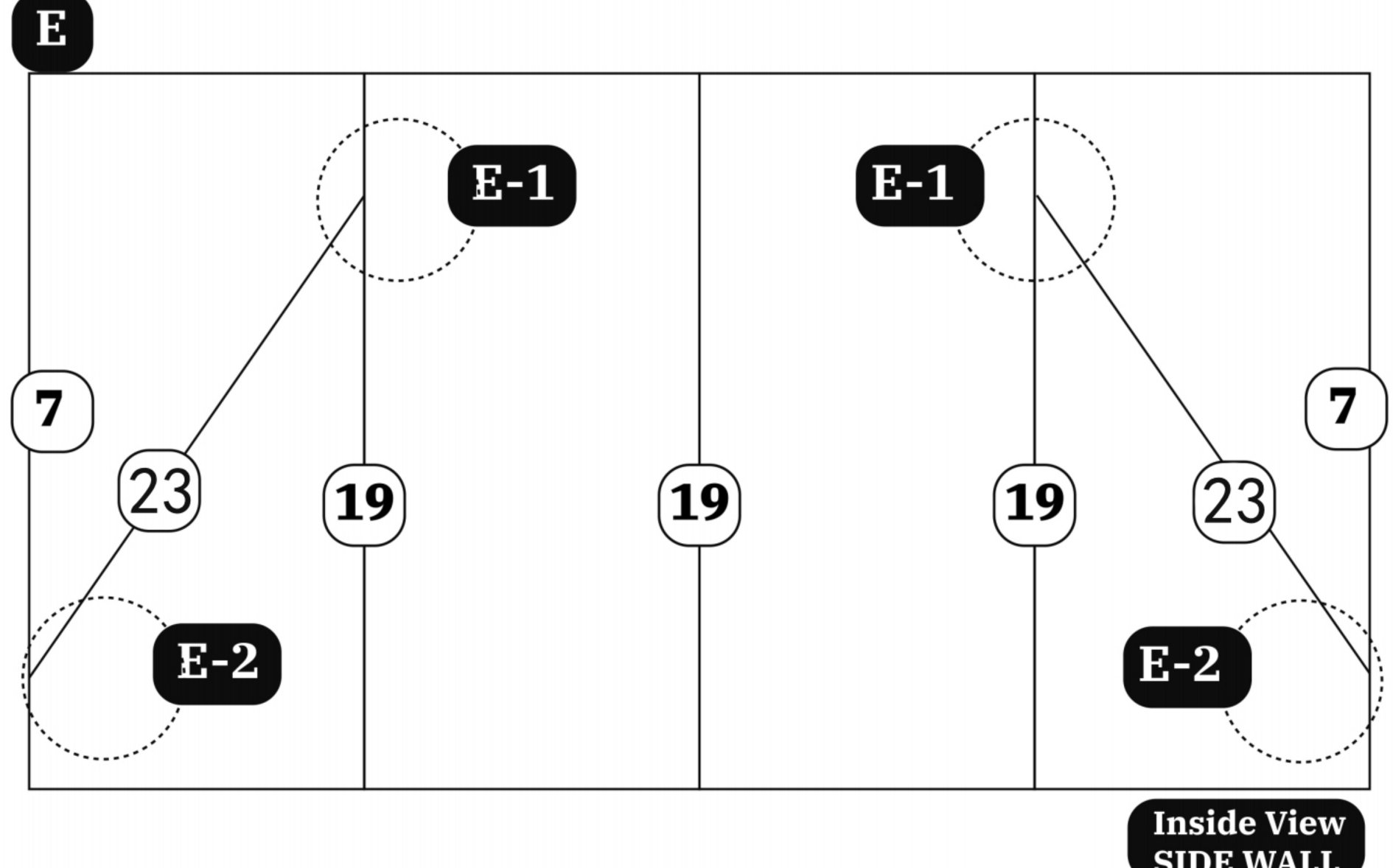


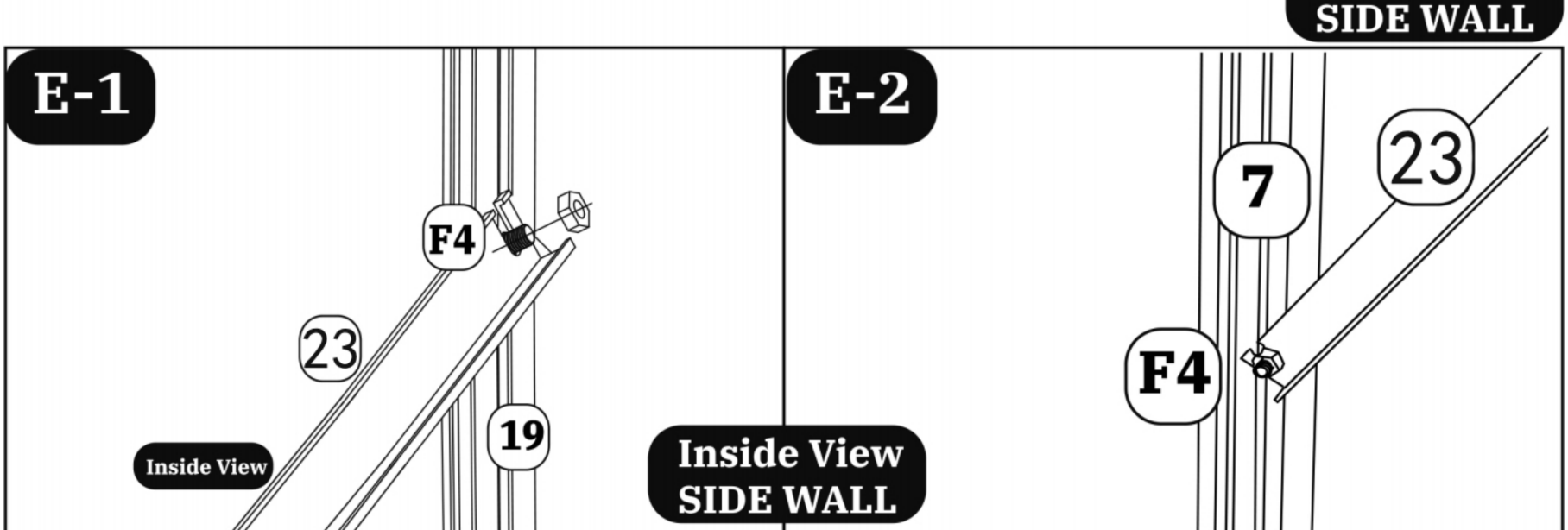
Note that B7's position decides the opening height of the roof vent. Fasten the nuts on B7 when you are satisfied with the opening.

10. Assembling of Side Braces



10. Assembling of Side Braces Continued



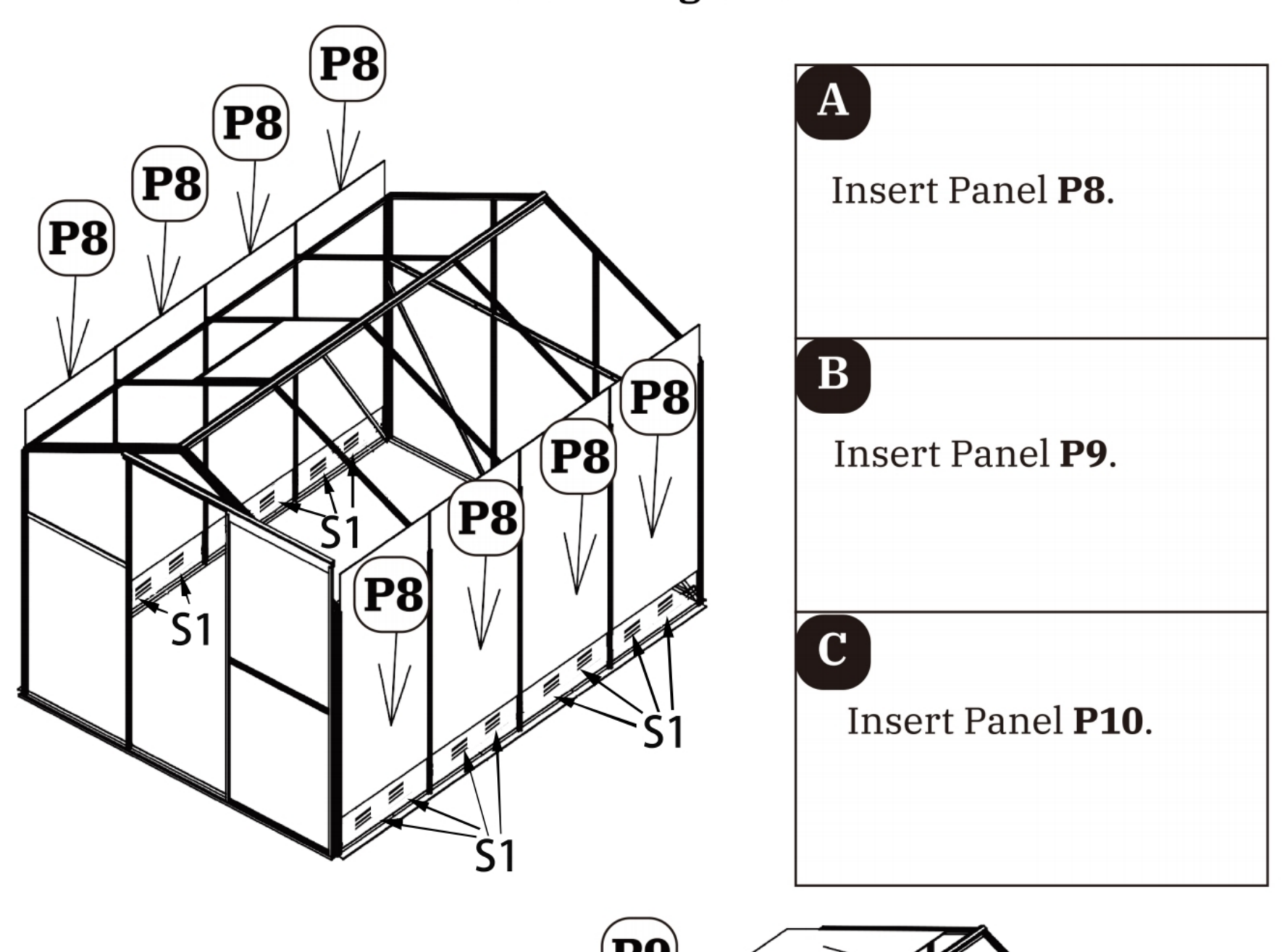


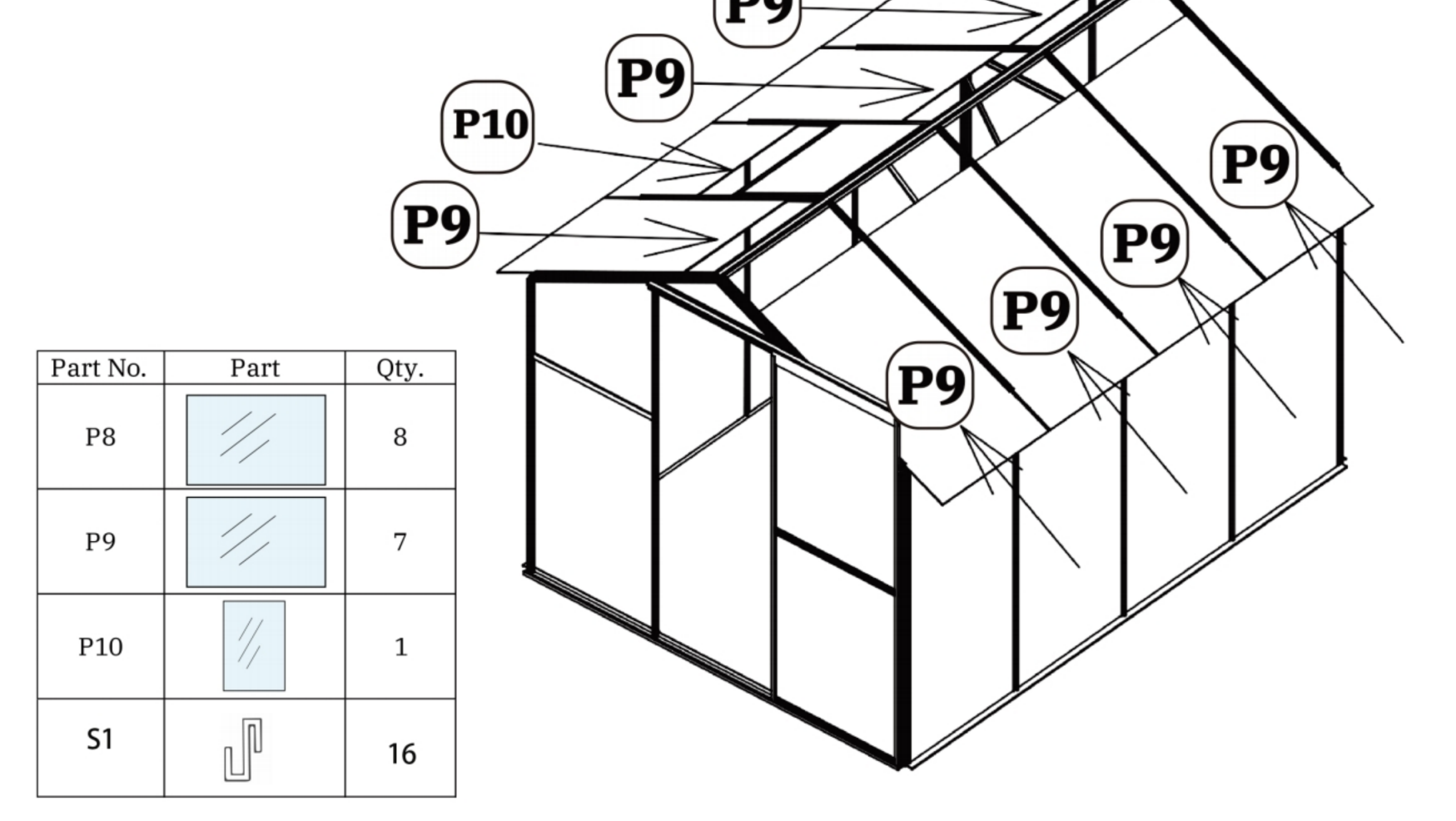
Step E-1 and E-2

This step utilizes two previously inserted **F4 Bolts**, one in the groove of **19** the other in the groove of **7**.

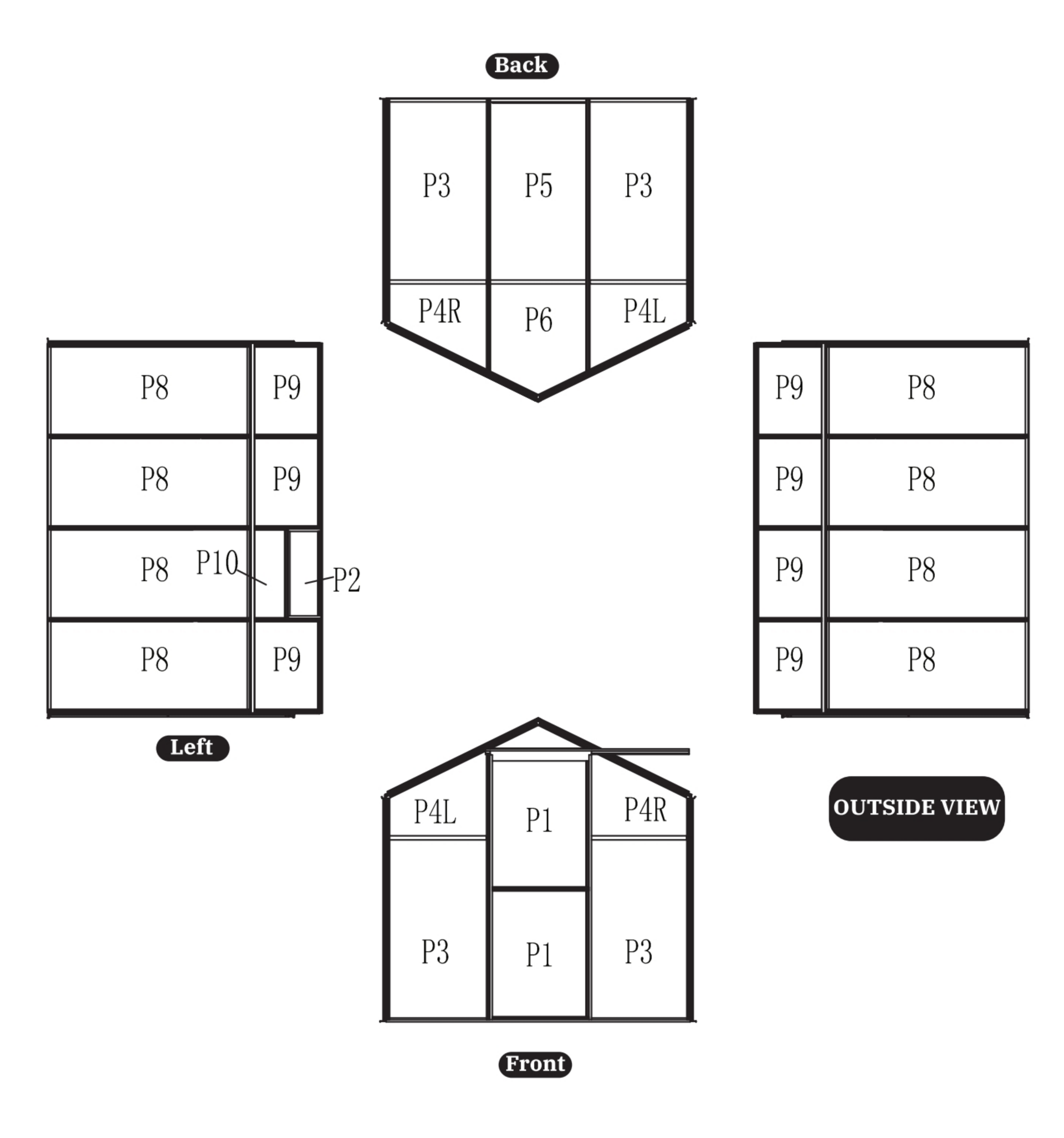
Slide these two bolts to the position shown on the diagrams on previous page and place 23 under the bolts. Fasten the nuts.

11. Assembling of Panels

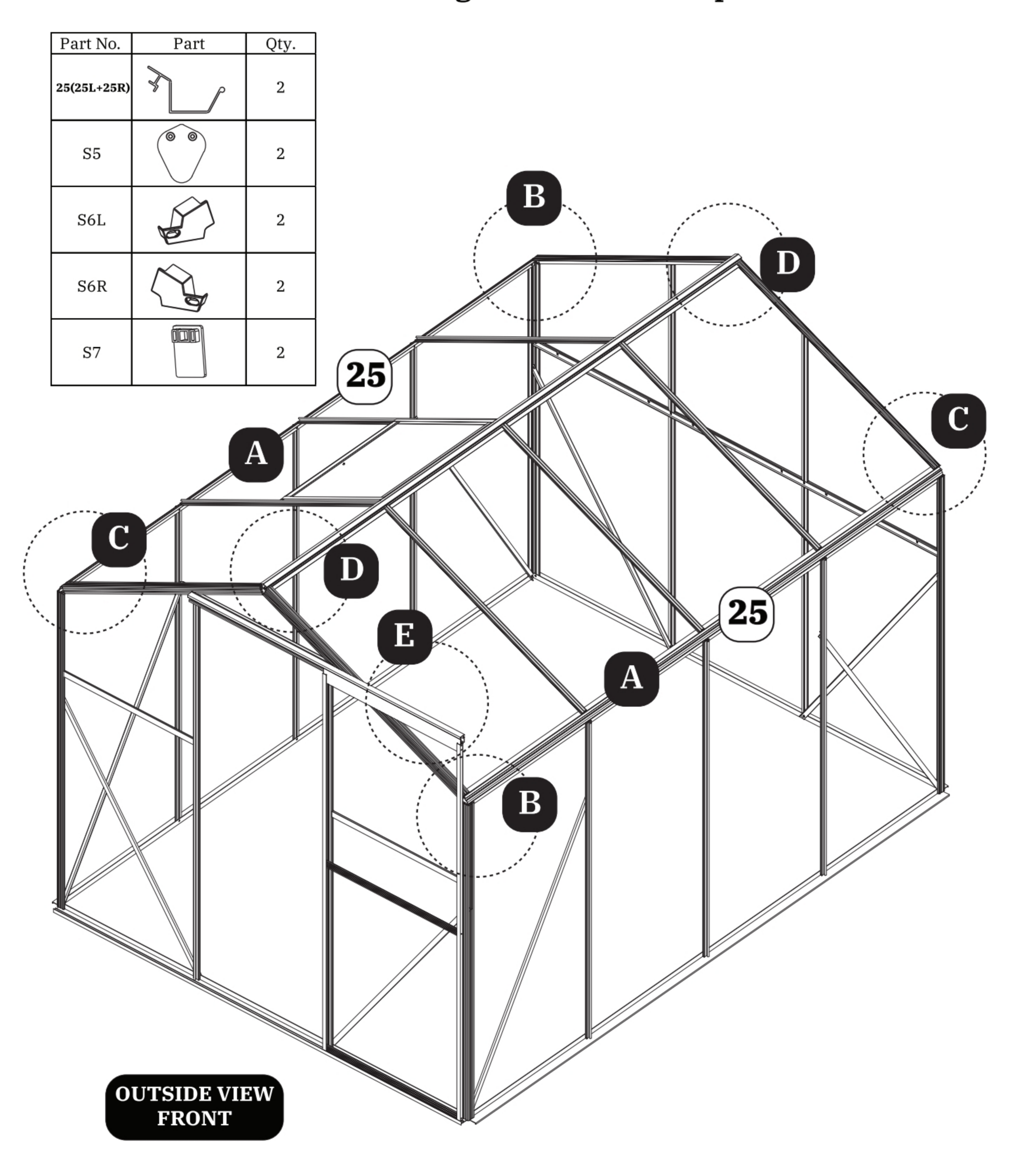




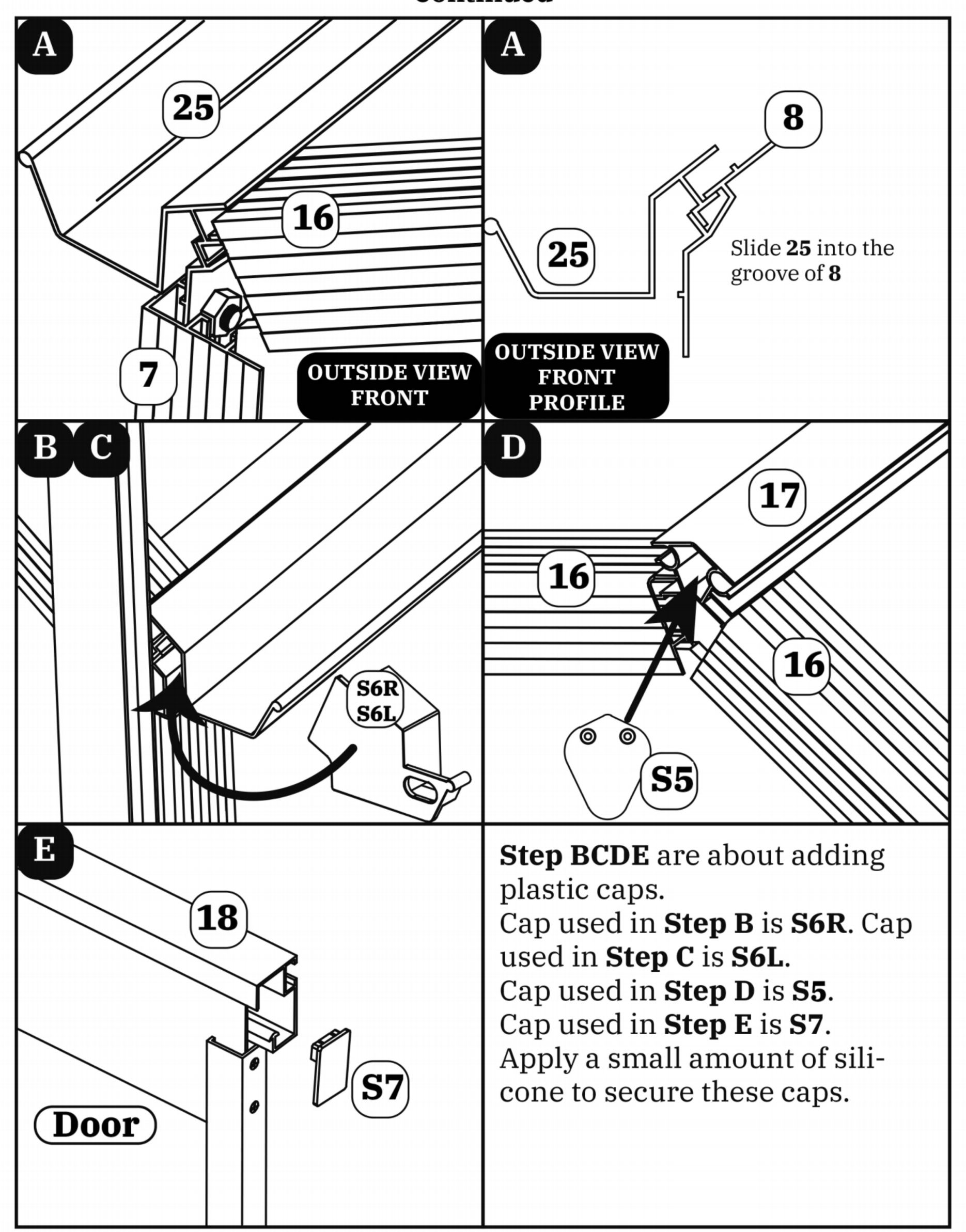
Polycarbonate Panel Layout



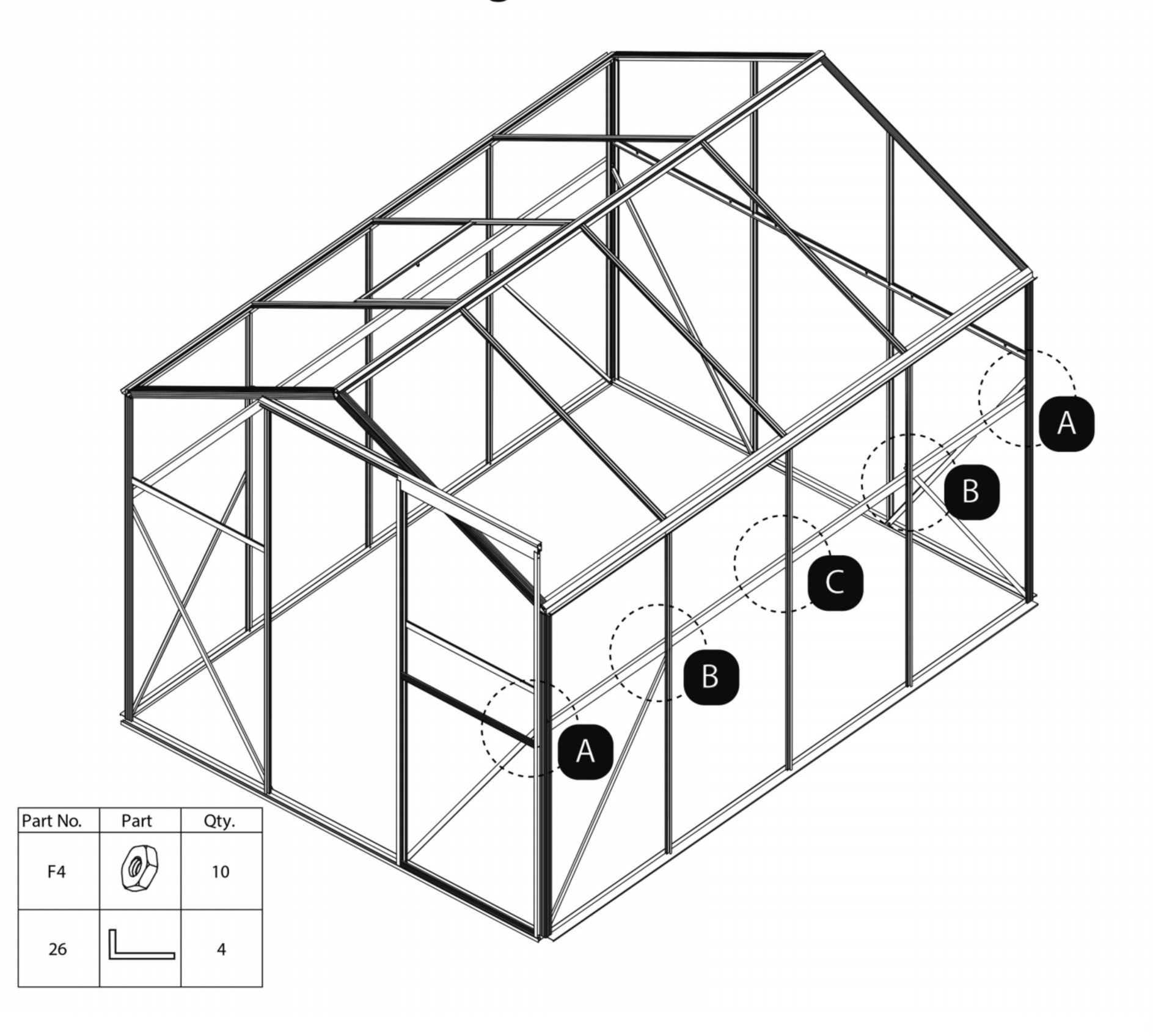
12. Assembling of Gutters and Caps

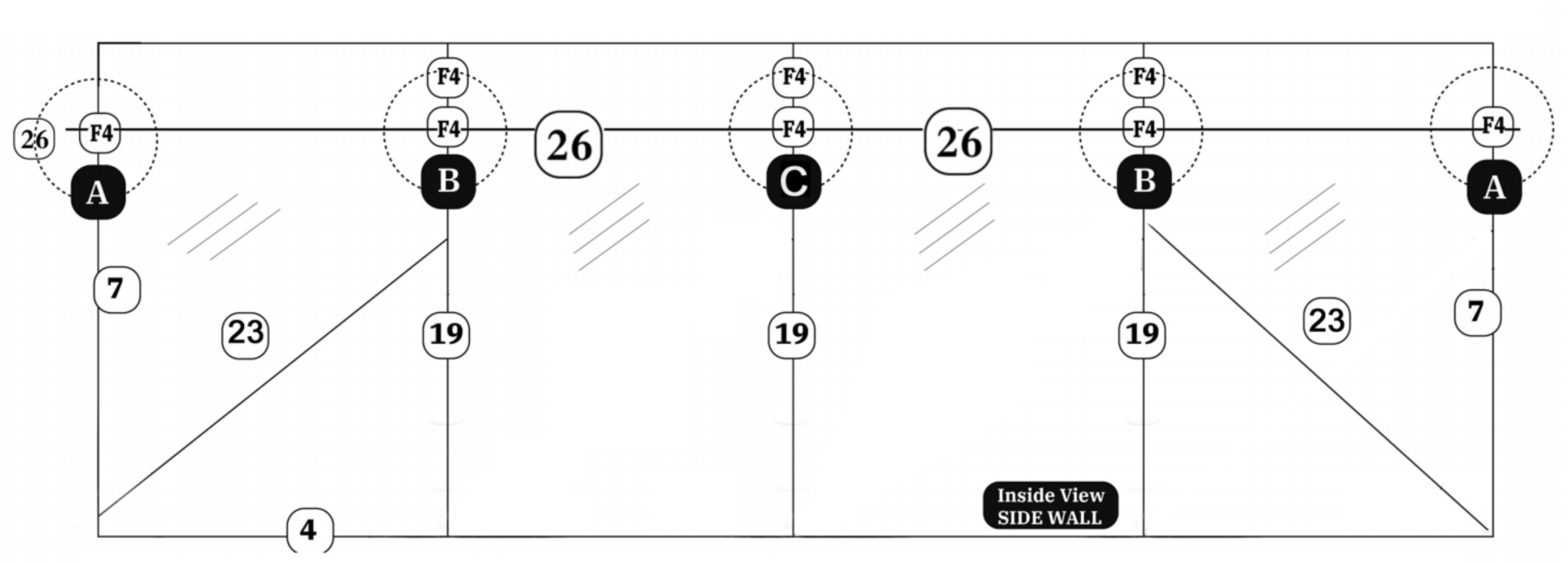


12. Assembling of Gutters and Caps Continued



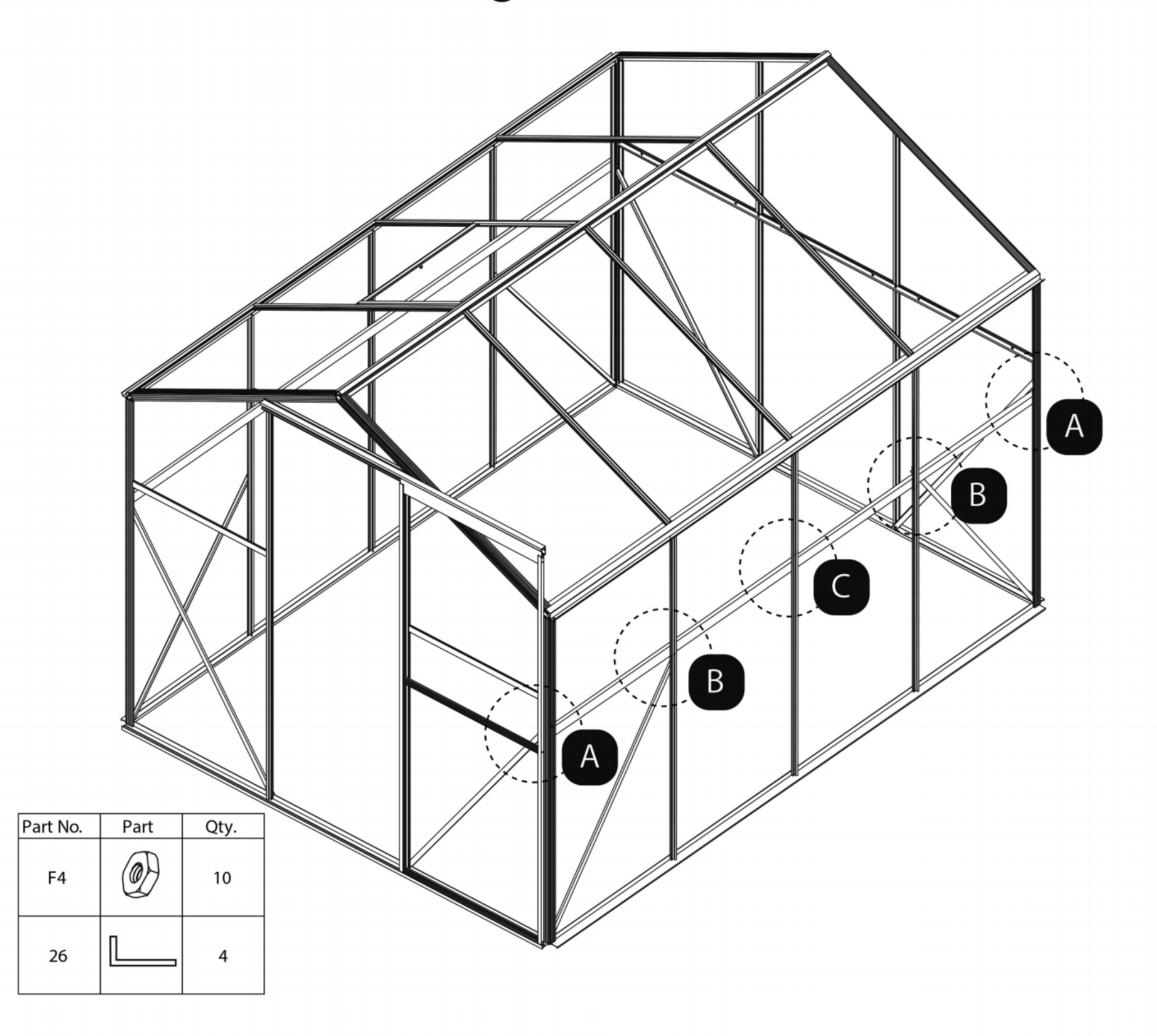
13. Assembling of Horizontal Braces

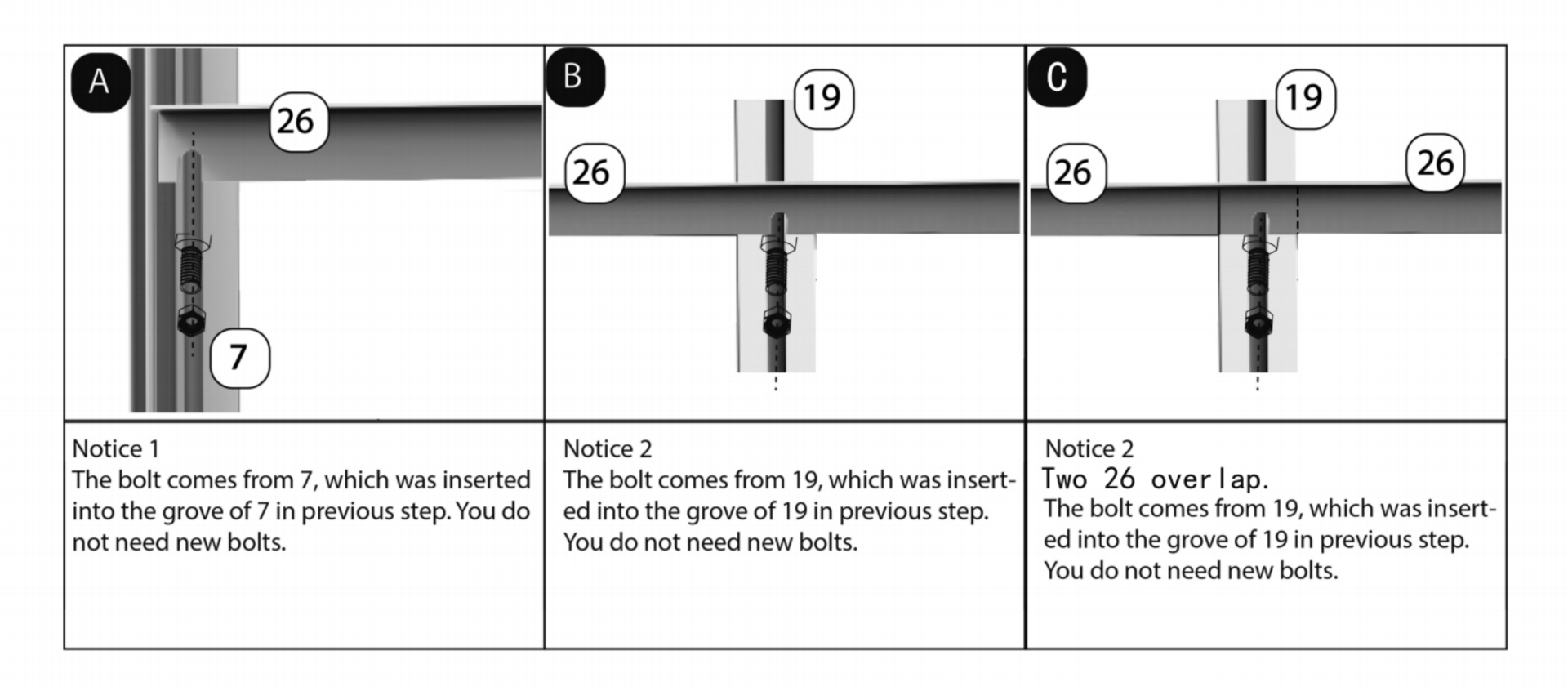




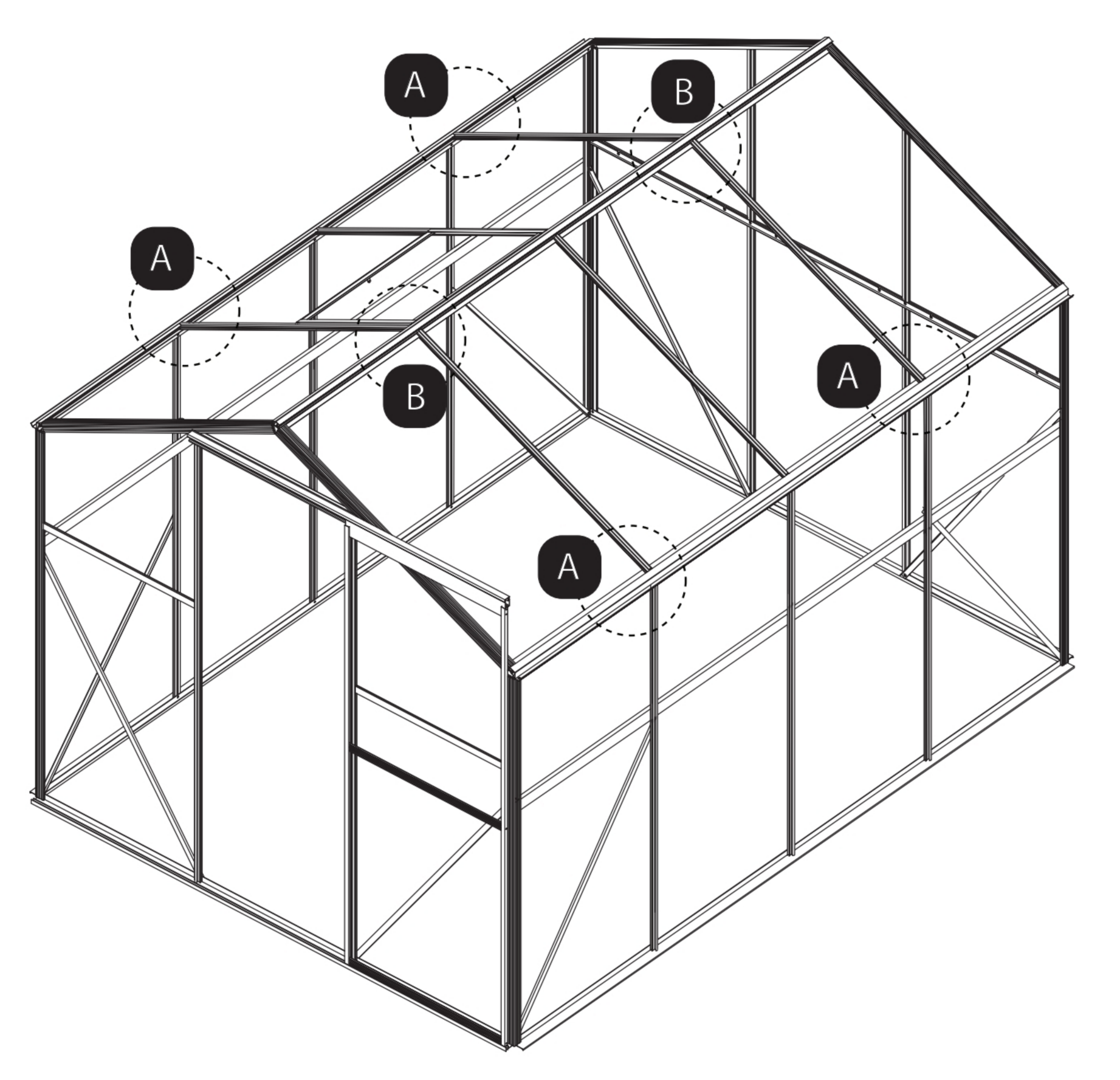
Use the free F4 in 7 and the lower F4 in 19 to connect the brace 26 to the side wall. After this step is done, you will still have one F4 in each 19.

13. Assembling of Horizontal Braces



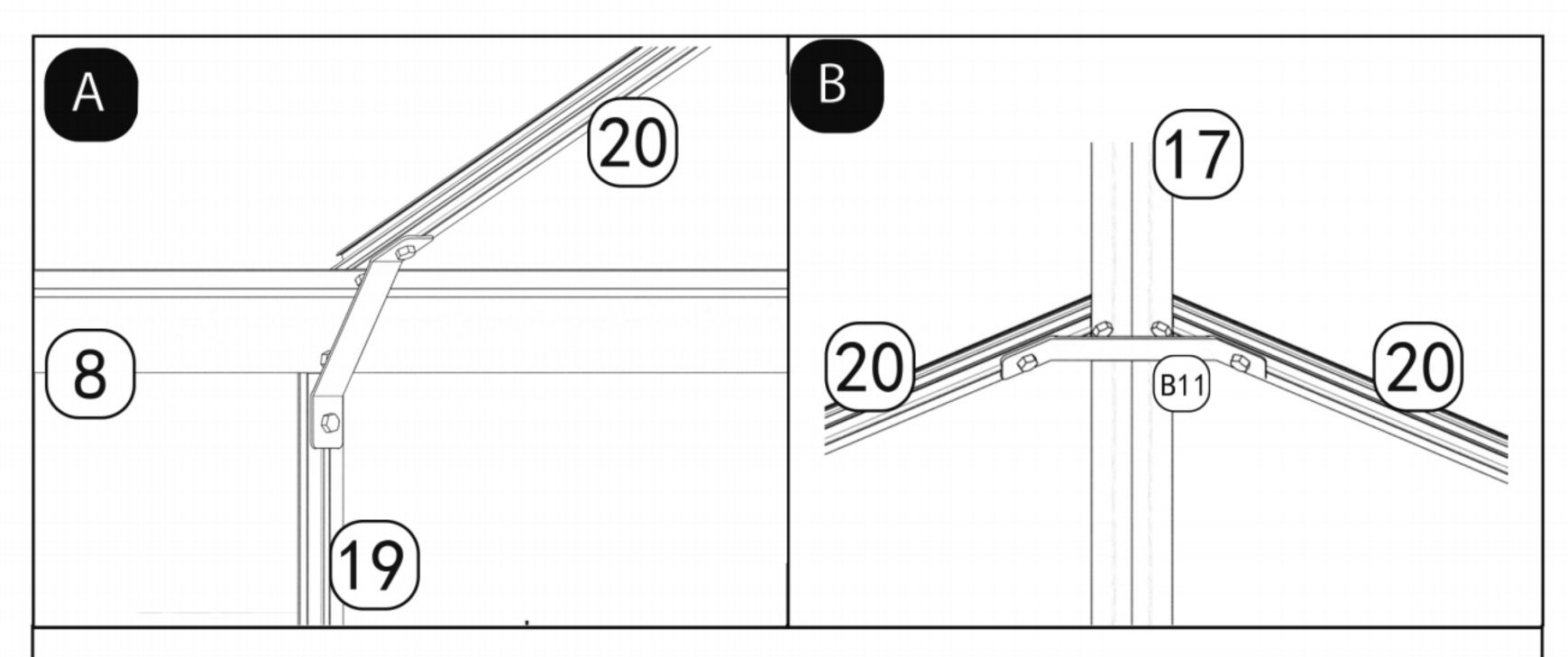


14. Assembling of Horizontal Braces



Part No.	Part	Qty.
F4		12
B11		6

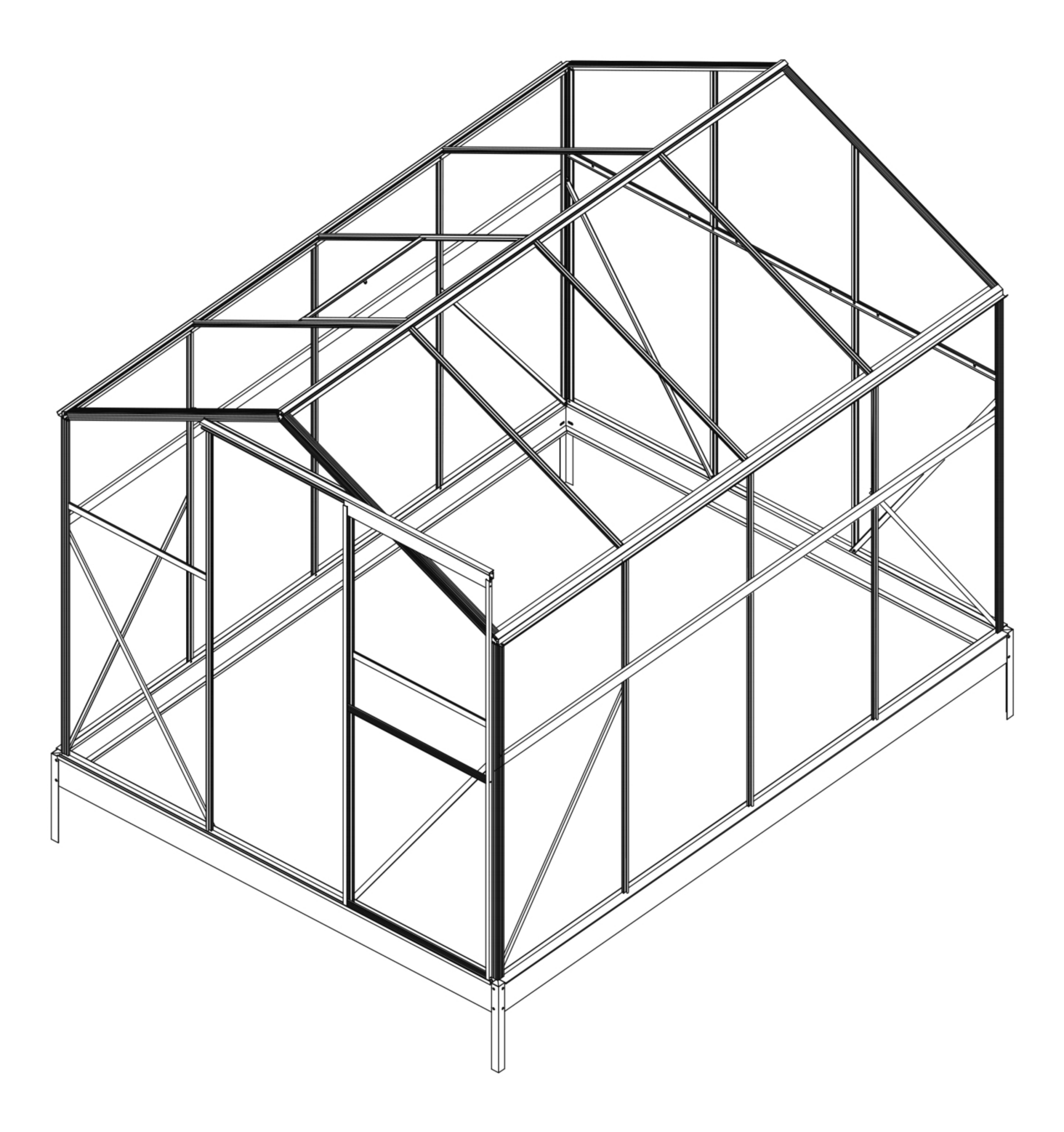
14. Reinforcing the Frame With Small Braces



Notice 1

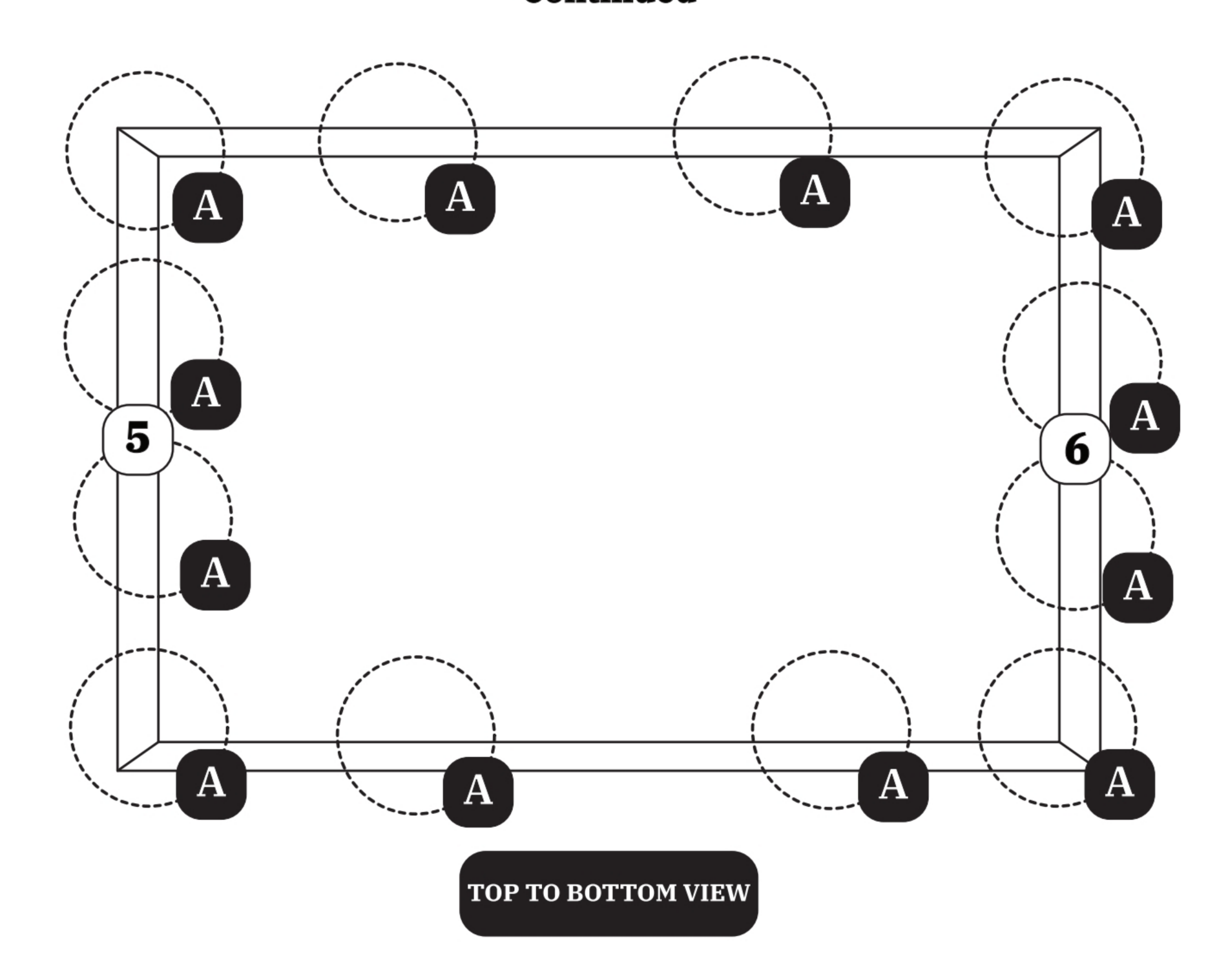
We will use 9 smaller braces B11 to improve the overall stability of the greenhouse. Use six B11 to connect 19 and 20, and three B11 to connect two 20. The left F4 in the groove of 19 and 20 are for this step. Fasten the F4 with nuts.

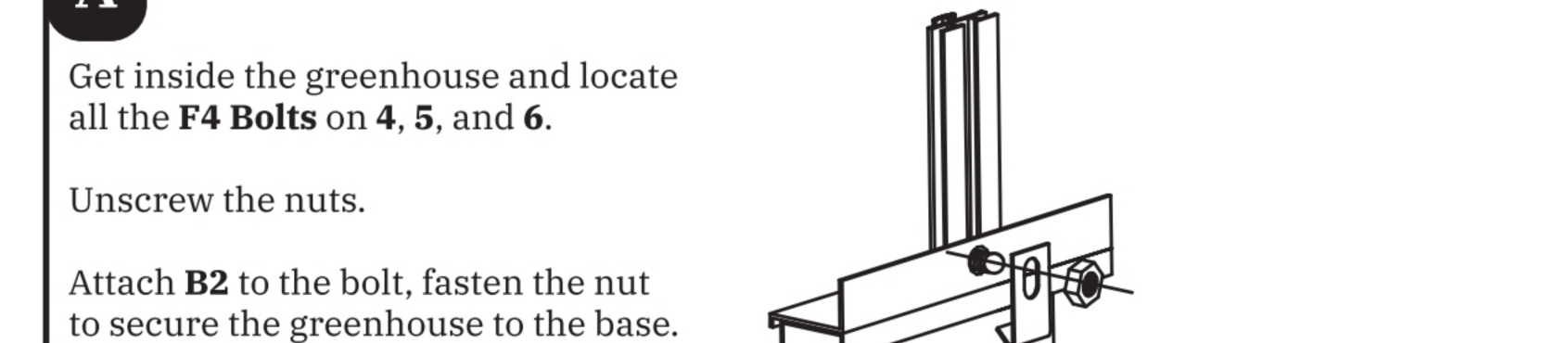
Securing the greenhouse to the prefabricated Base



Part No.	Part	Qty.
B2	0	18

Securing the greenhouse to the prefabricated Base Continued





There are 18 **F4 Bolts**.