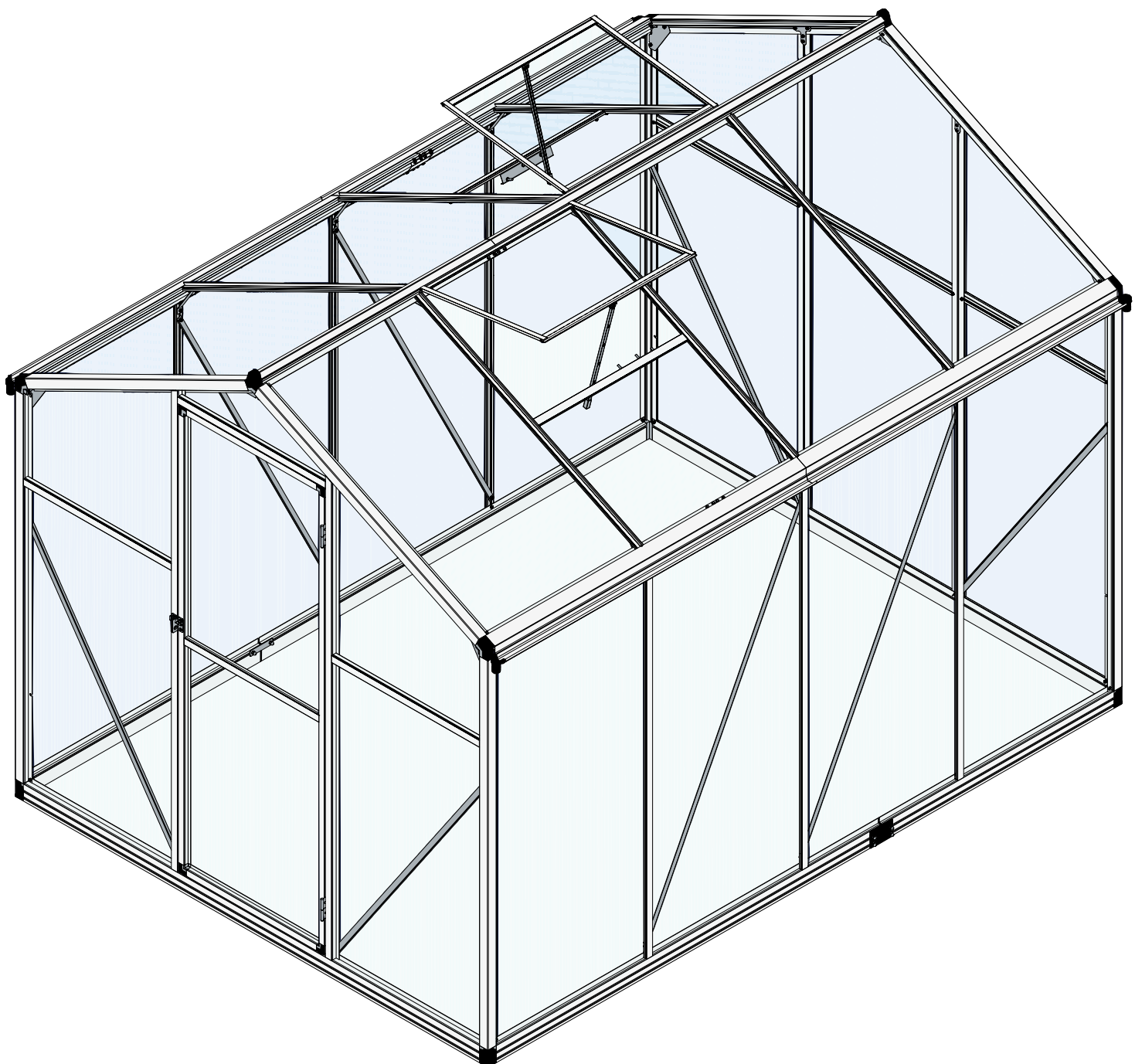


6FT X 8FT GREENHOUSE

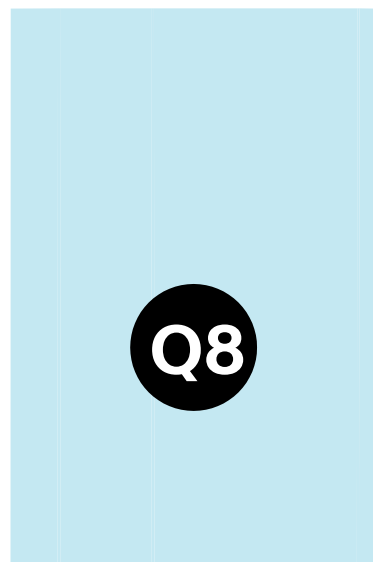
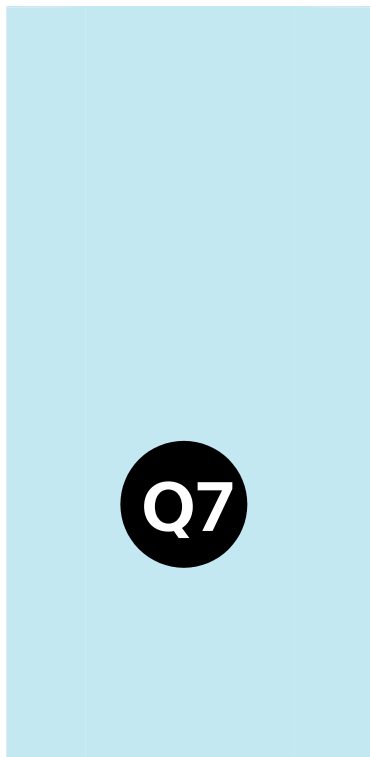
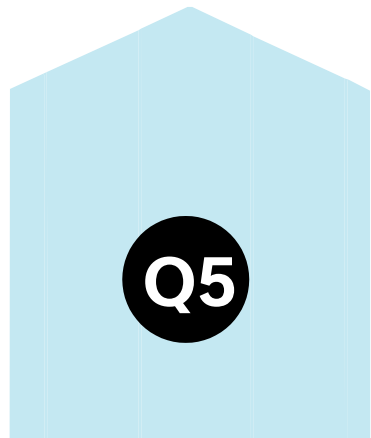
ASSEMBLY MANUAL



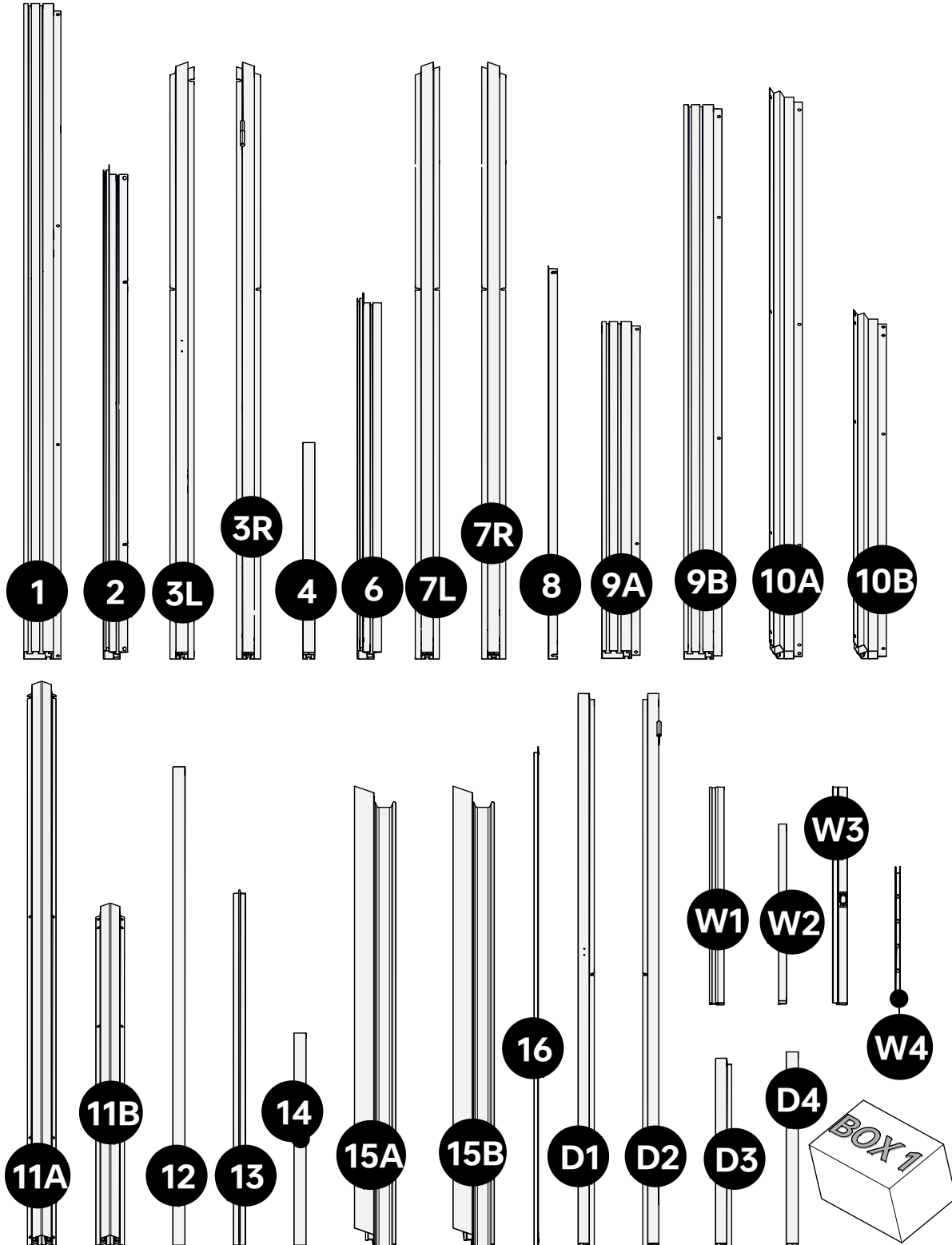
INSIDE CARTON 1



Part	Qty
Q1	2
Q2	2
Q3	5
Q4L	2
Q4R	2
Q5	1
Q6	1
Q7	8
Q8	6
Q9	2



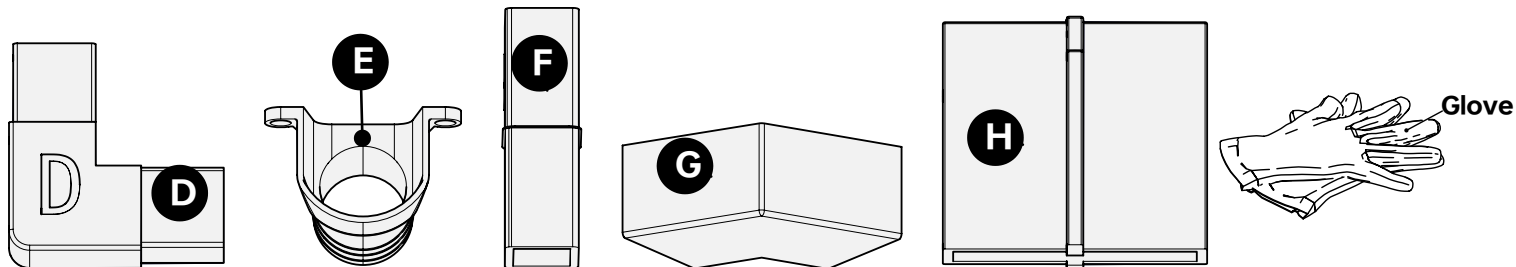
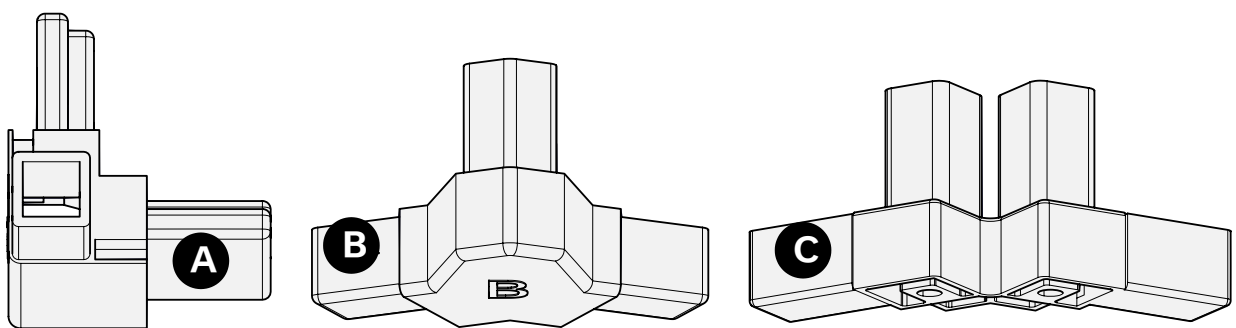
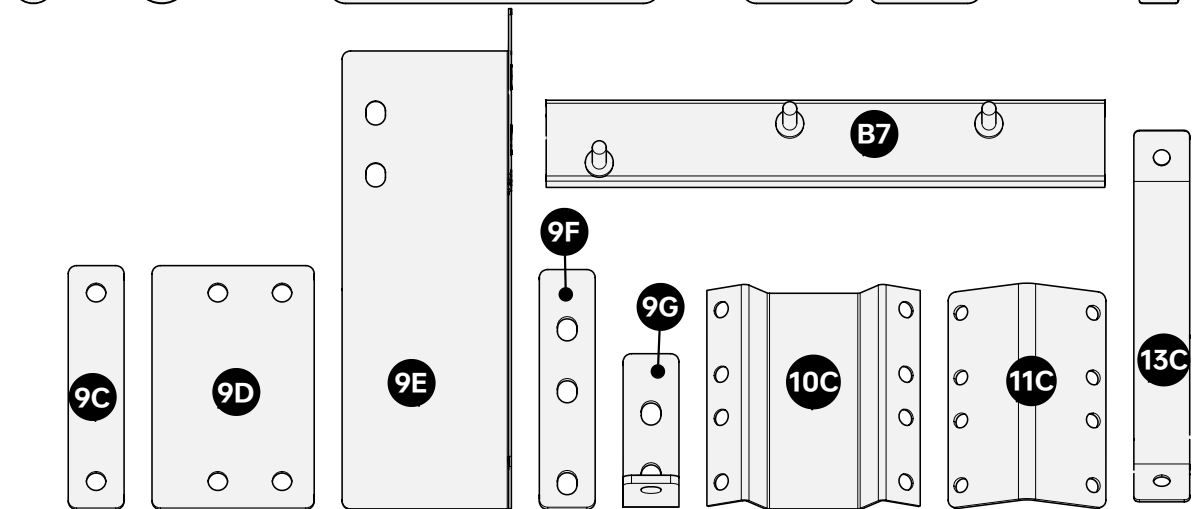
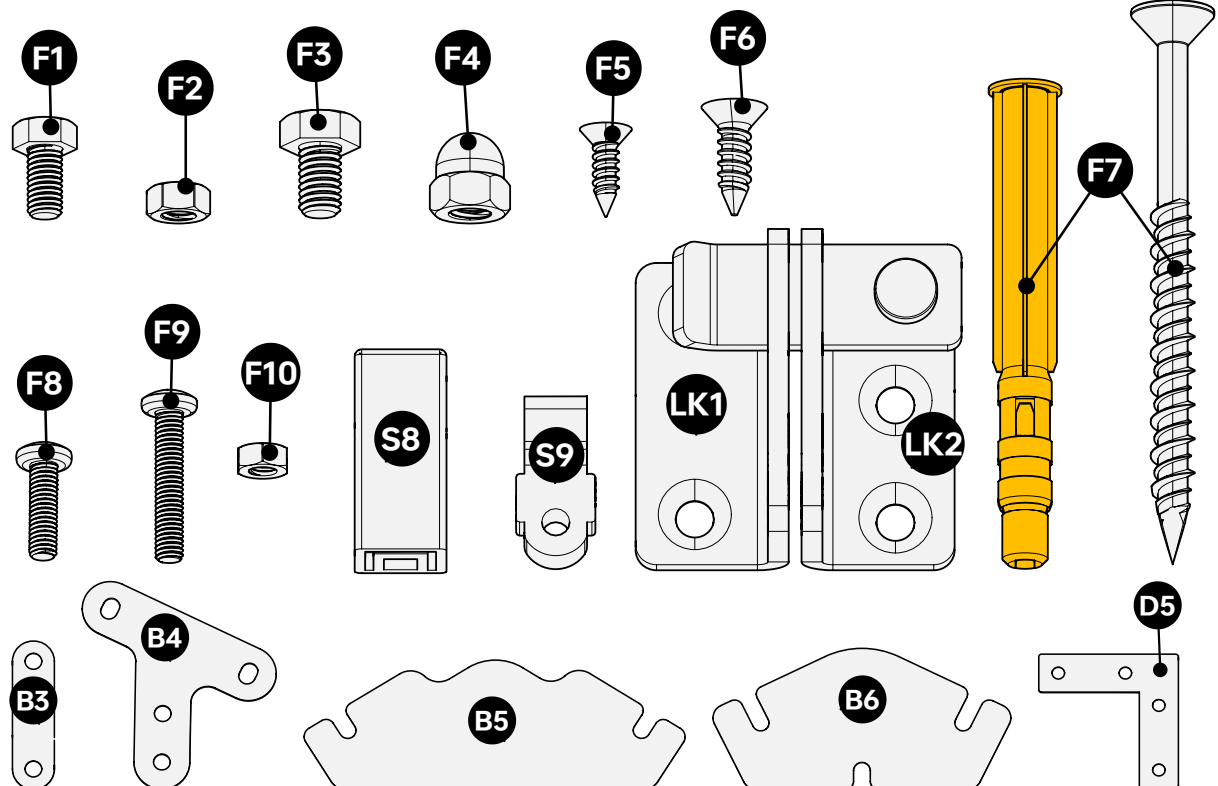
INSIDE CARTON 2



Part	Qty
1	2
2	4
3L	1
3R	1
4	6
6	4
7L	1
7R	1
8	4
9A	2
9B	2
10A	2
10B	2
11A	1
11B	1
12	6
13	6
14	2
15A	2
15B	2
16	4
D1	1
D2	1
D3	2
D4	1
W1	2
W2	4
W3	2
W4	2
BOX1	1

INSIDE BOX 1

Smaller parts are scaled up out of proportion to make them easier to see.



Part	Qty
F1	162
F2	162
F3	28
F4	28
F5	20
F6	8
F7	4
F8	2
F9	2
F10	4
S8	2
S9	2
LK1	1
LK2	1
GLOVE	2
9C	2
9D	2
9E	4
9F	4
9G	4
10C	2
11C	1
13C	9
B3	4
B4	4
B5	4
B6	2
B7	2
D5	4
A	4
B	2
C	4
D	4
E	4
F	4
G	4
H	2

01 Getting Started

Thank you for buying our greenhouse. Please read the manual thoroughly before assembling it.

PREP & PLANNING:

Assembly takes at least two adults and three hours. Gather some extra helping hands for a smoother process.

Choose a calm, dry day for assembly. Windy or rainy conditions can make things tricky.

Don't attempt assembly if you're tired, under the influence, or on medication. Your focus and reaction time are crucial.

SAFE ASSEMBLY PRACTICES:

Always wear work gloves, shoes, and safety goggles to protect yourself from cuts, pinches, and debris.

Keep children and pets away from the assembly area to avoid accidents or distractions.

Be mindful of overhead power lines and other potential hazards during construction.

Step-by-step instructions are your guide to success. Don't skip or improvise, as it could compromise the stability of your greenhouse.

Once assembled, dispose of all plastic bags and protective films responsibly.

SAFETY REMINDERS:

The roof is not designed for walking or standing on.

Avoid leaning against or pushing the greenhouse until it's fully assembled and secured.

TOOLS

Work Gloves, Safety Goggles, Tape Measure, Level, Carpenters Square, Marker Pen, Rubber Mallet, Philips head screw driver or Power tool, M4/M5 Wrench, Ladder, Plier.

Optional: Concrete Drill with M6 Drill Bit.



PART CHECKING

Put parts on a soft and clean surface, like a blanket. This will prevent the parts from getting scratched or dented by the hard ground.

Compare the part list with the actual parts you received.

If you find any parts missing or damaged, do not assemble the shed. Contact the seller.

ABOUT STACKED PARTS

There are cases where two parts are stacked firmly and may appear to be a whole part.

02 Assembly Site

LOCATION

The greenhouse occupies an area of 4.8m² (51.8ft²) on the ground, measuring 2.5m (8.3ft) in length and 1.9m (6.2ft) in width.

Additionally, the greenhouse should have a minimum clearance of 0.91m (3ft) on all sides to avoid any obstacles such as trees, fences, or buildings. This clearance ensures proper ventilation, drainage, and access to the greenhouse.

Please ensure that there are no hidden pipes, cables, or septic tanks in the ground.

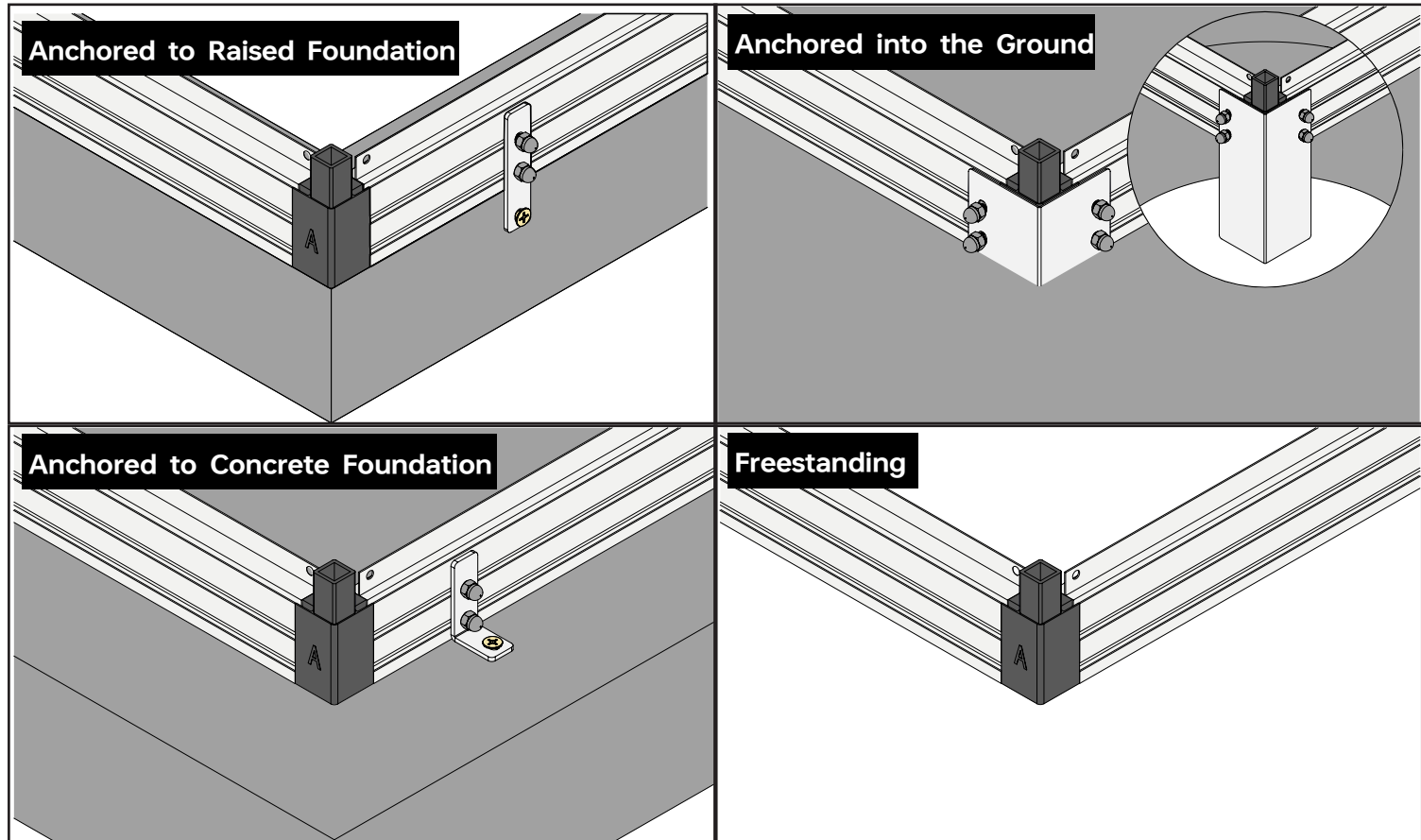
FOUNDATION OPTIONS

This greenhouse must be anchored to a level and solid foundation to increase its stability.

In the package there are bolts and parts to accommodate the following foundation options:

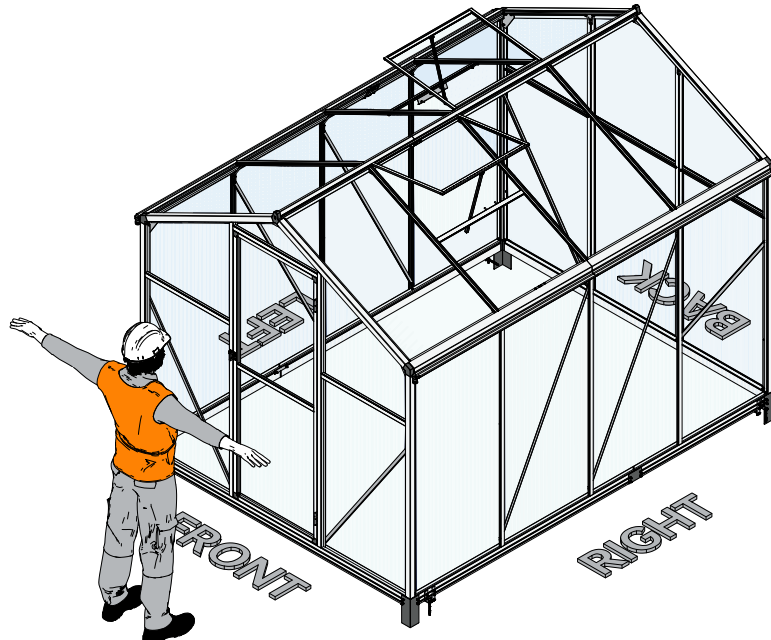
1. Anchored to a Raised Foundation made of timber or concrete blocks.
2. Anchored into the ground.
3. Anchored to a concrete foundation.
4. Freestanding.

Details about the four foundation options will be discussed in later steps.



03 Basic Concepts

LOCATION MARKS

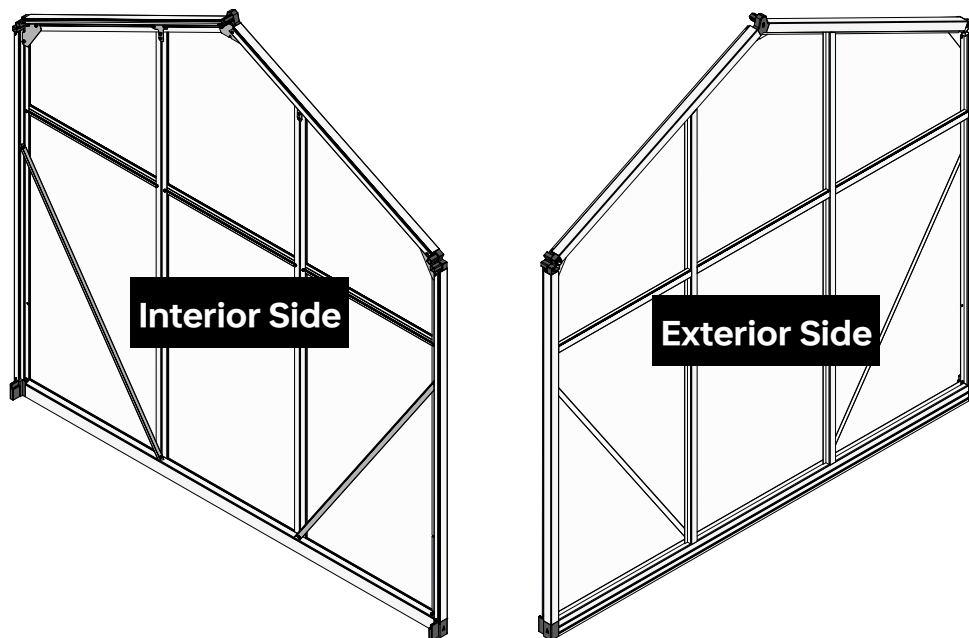


In this manual, left refers to your left hand side when you stand in front of the greenhouse.

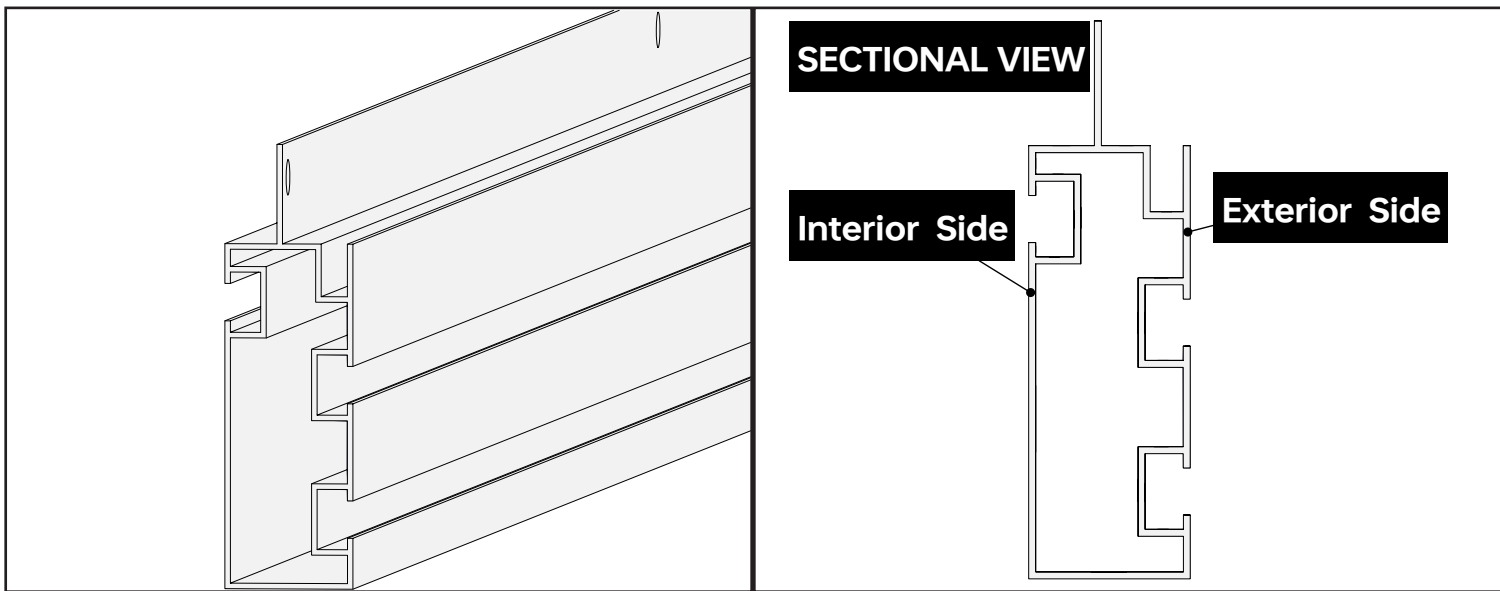
INTERIOR AND EXTERIOR

INTERIOR AND EXTERIOR OF THE GREENHOUSE

In most steps you are working on the interior side of the greenhouse, but in certain steps you will be dealing with its exterior side. To avoid confusion, we will use **Interior Side** and **Exterior Side** to indicate which side you are working on.



INTERIOR SIDE AND EXTERIOR SIDE OF A PART



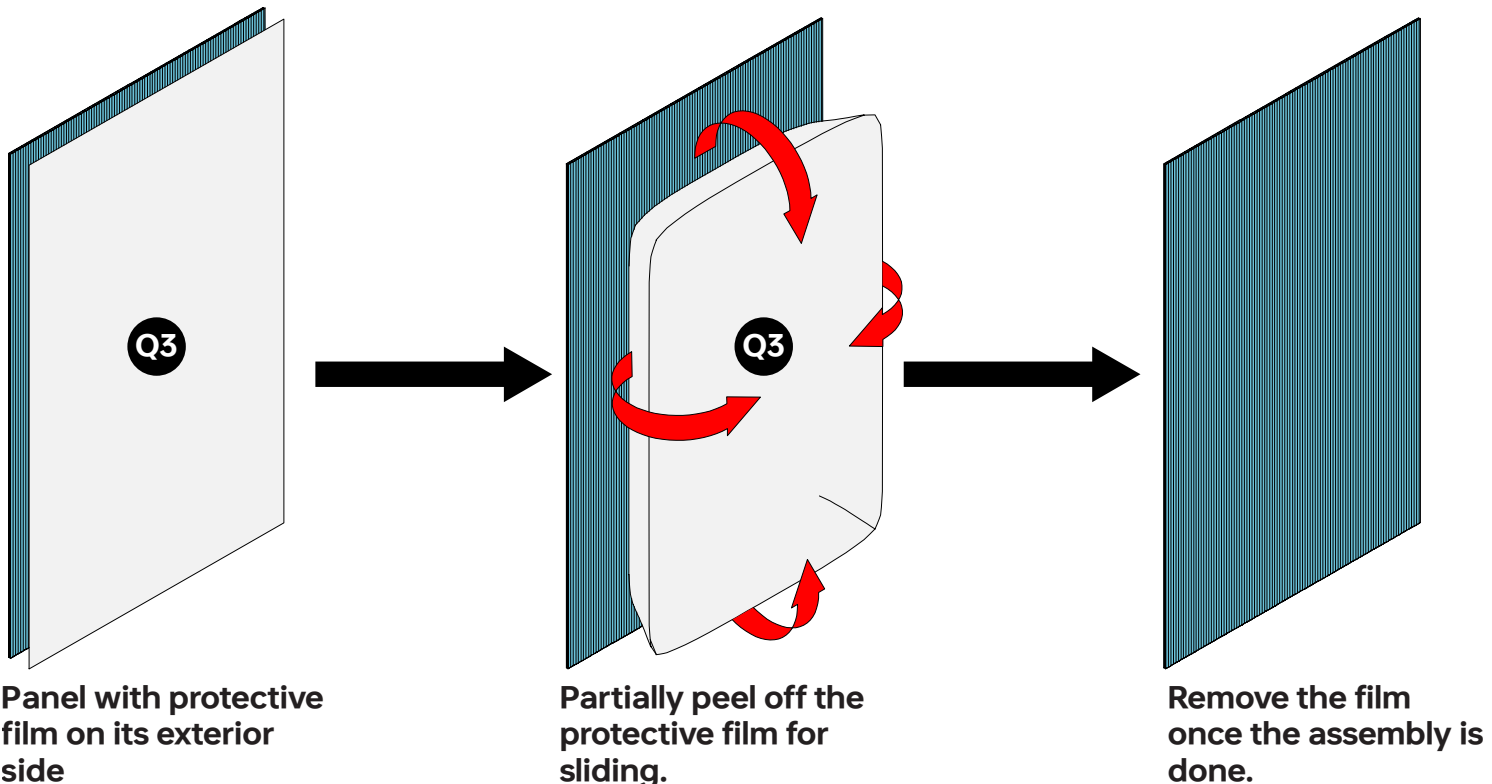
In some steps you will find the interior side and exterior side marks of a part.

The interior side of a part should always face the inside of the greenhouse and the exterior side should always face the outside.

SECTIONAL VIEWS

As shown above, this manual utilizes many sectional views, which helps differentiate the interior side and the exterior side of a part.

PANELS



PANEL SIDES

Panels come with two distinct sides: an interior and an exterior.

The exterior side features a thin layer of white protective film.

Always ensure that the exterior side with the white film faces outwards when installing the panels.

ASSEMBLING THE PANELS

Before assembling, partially peel off the protective film to allow the panels to slide into the channel of aluminum profiles. How to slide panels will be discussed later. However, be cautious not to remove the film entirely, because the part No. labels are affixed to it.

Our recommendation is to roll up the edges of the film, exposing just enough surface for assembly. This way, you can preserve the labels while ensuring a smooth installation process.

POST-ASSEMBLY

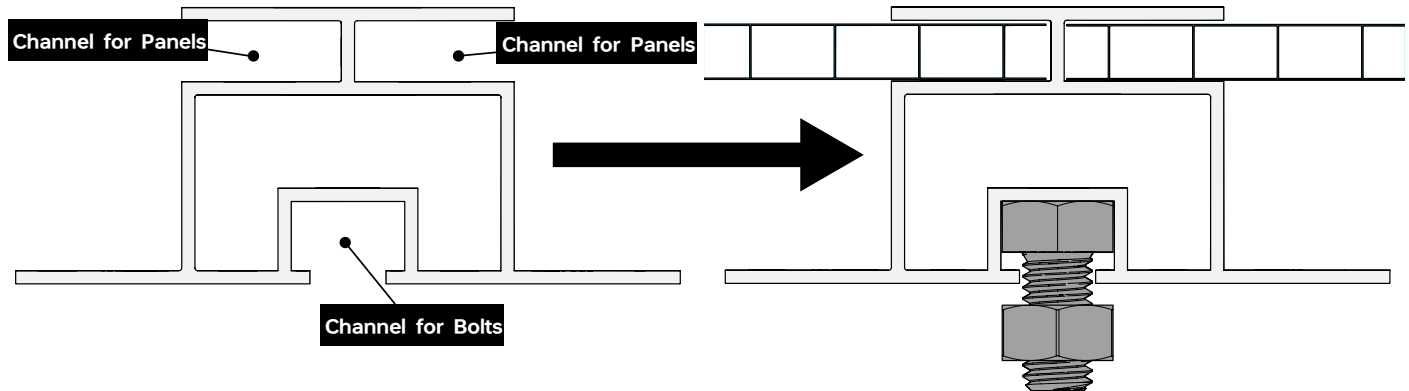
Once the panels are securely in place, you can proceed to peel off the remaining protective film.

ALUMINUM PROFILE AND SLIDING

ALUMINUM PROFILE CHANNELS

Aluminum profiles (or frames) have channels that provide tracks for bolts and panels to slide into place. Bolts and panels will never slide along the same channel.

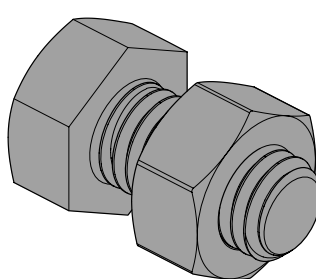
The illustrations below demonstrate this concept using one of the aluminum profiles and two panels used in the front of the greenhouse.



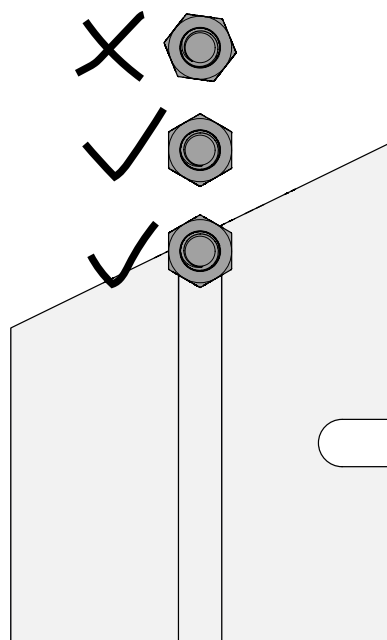
Aluminum Profile Sectional View
with empty channels

Aluminum Profile Sectional View
with bolts and panels滑入通道

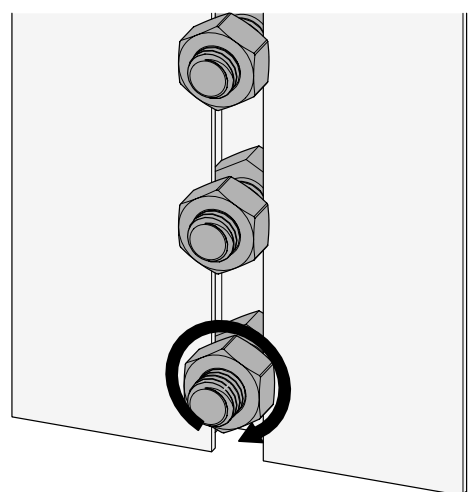
SLIDING BOLTS



Prewind nut onto bolt
a couple of turns.



Align bolt head to parallel
its edges to the channel.

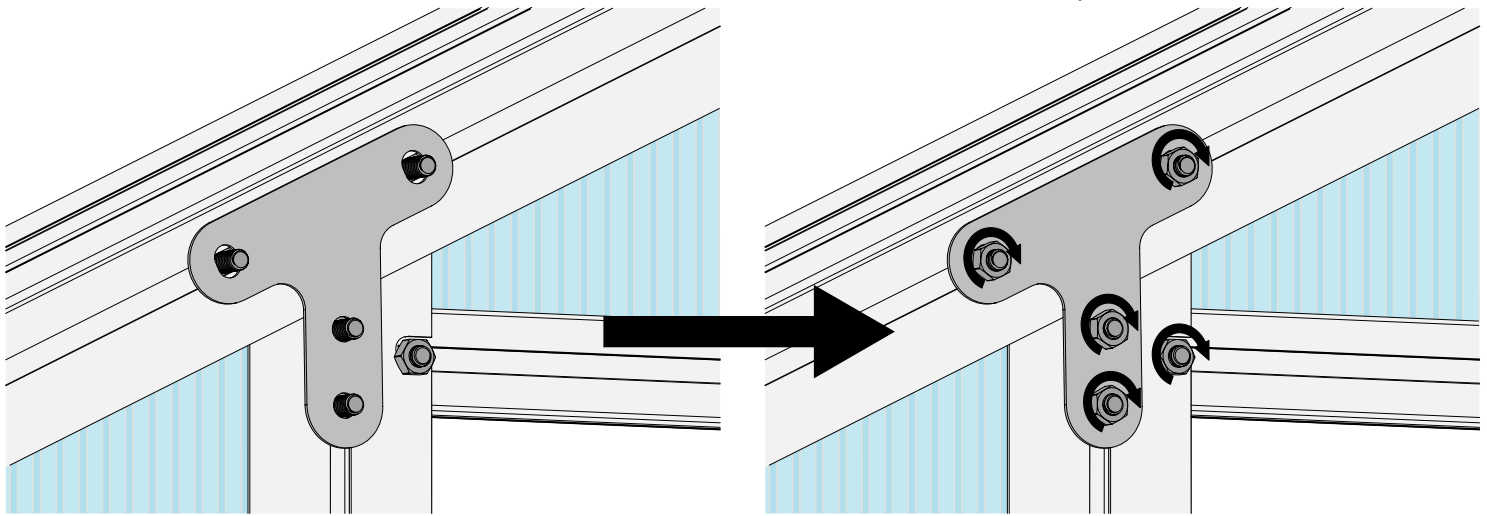


Fasten the nut on the lowest
set to prevent bolts falling out.

Pre wind the nut onto the bolt just a couple of turns.

To slide the bolts into the channel of aluminum profiles, align the edges of the bolt heads with the channels.

In certain steps, you have to place the aluminum profiles vertically. This will cause the inserted bolts falling out of the channels. To prevent this, fasten the nut on the lowest bolt set. The number of bolts to be滑入 into the channels will be marked in later steps.



Position braces correctly.

Temporarily remove the nuts if necessary.

Fasten the nuts firmly.

Position parts like braces or aluminum profiles correctly. Temporarily remove the nuts if necessary. Then fasten the nuts firmly.

SLIDING PANELS

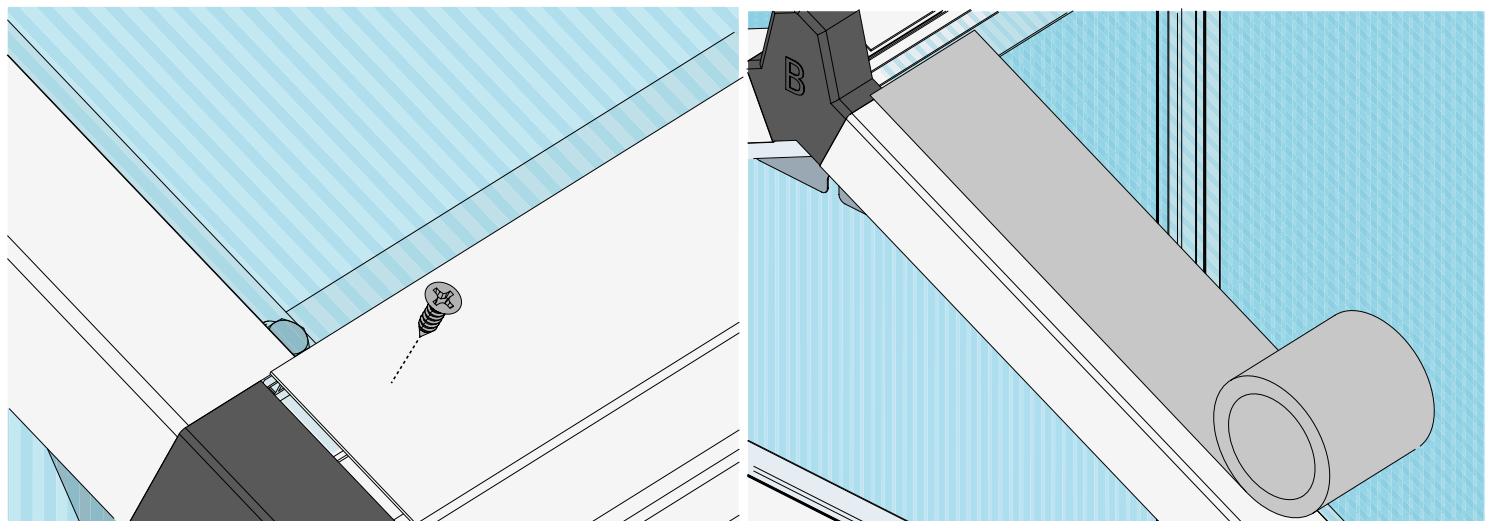
A Panel plus the white protective film is a bit thicker than the size of the channel.

To solve this, as stated above, partially peel off the protective film to allow the panels to slide into the channel.

REINFORCING YOUR GREENHOUSE

You may notice more screw F5 included in the package than needed for assembly. You can use these extra screws to penetrate the aluminum profiles/panels and fasten panels directly to aluminum profiles. This will provide more stability to the greenhouse.

Additionally, you can utilize tuck tape (not included) or other suitable tapes to adhere the panels to the profiles.



CARE AND MAINTENANCE

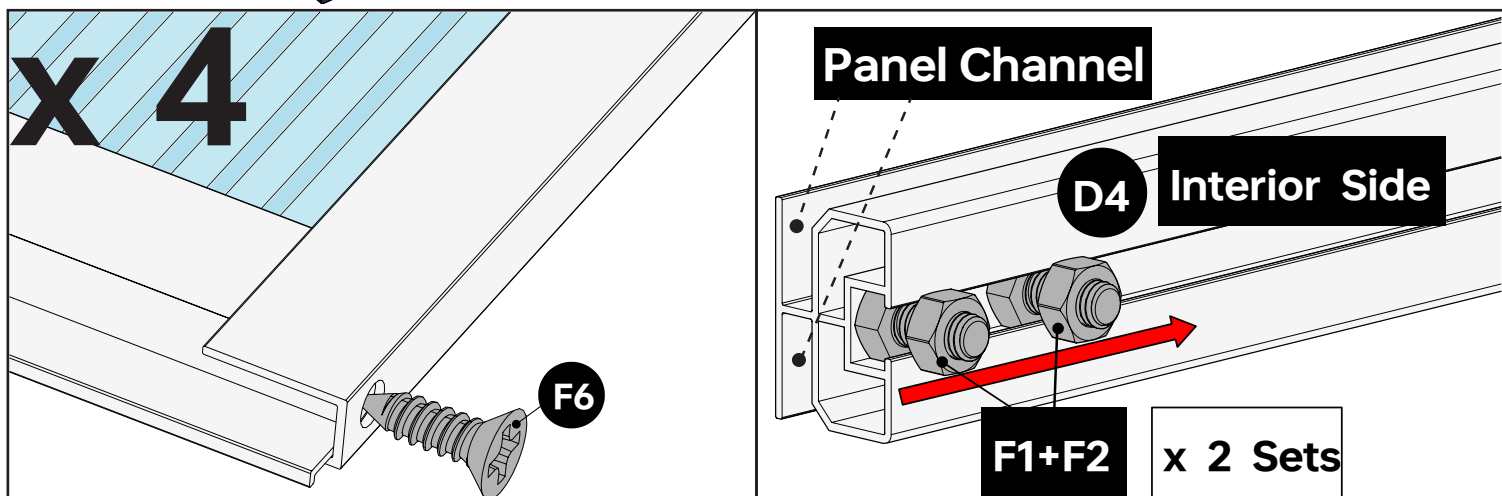
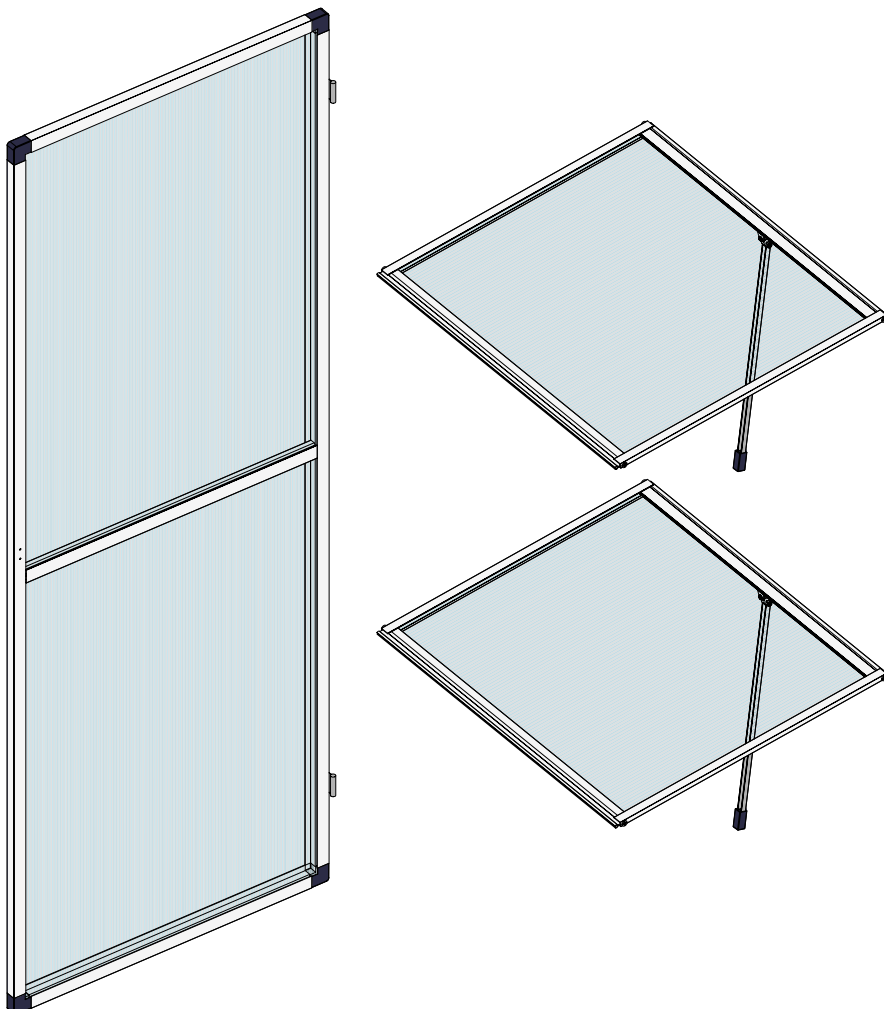
Clean the greenhouse once assembly is done.

Use warm water, mild detergent, and a soft sponge or cloth to clean the surface.

Clear snow from the roof top after each snowfall.

Do not store recently used grills, blowtorches, paint, etc in your greenhouse.

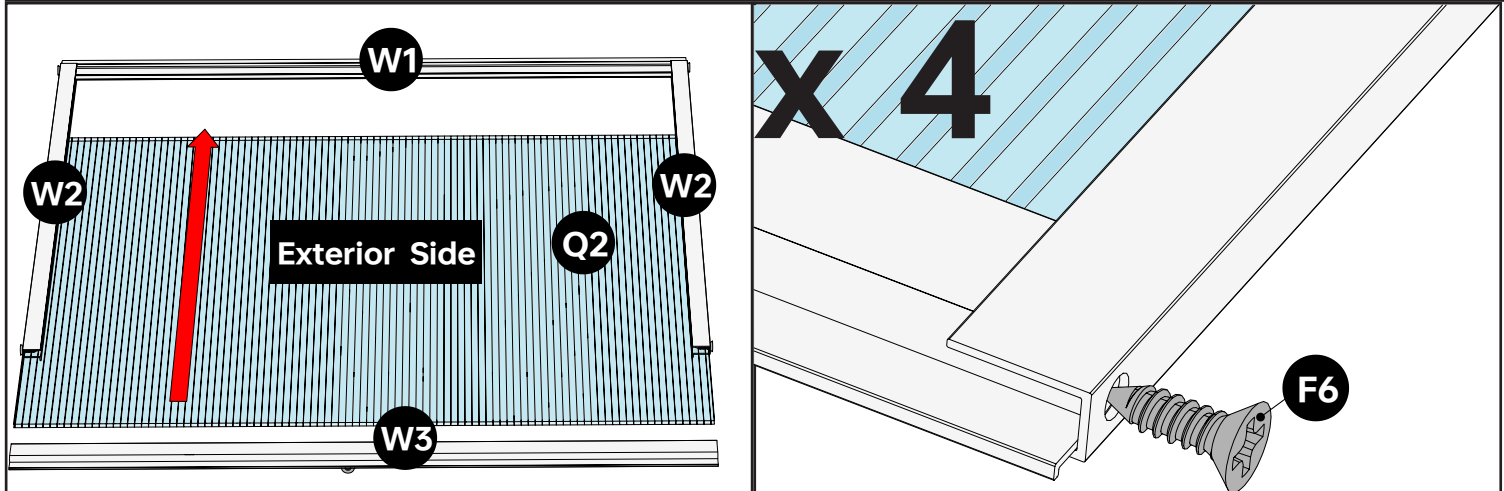
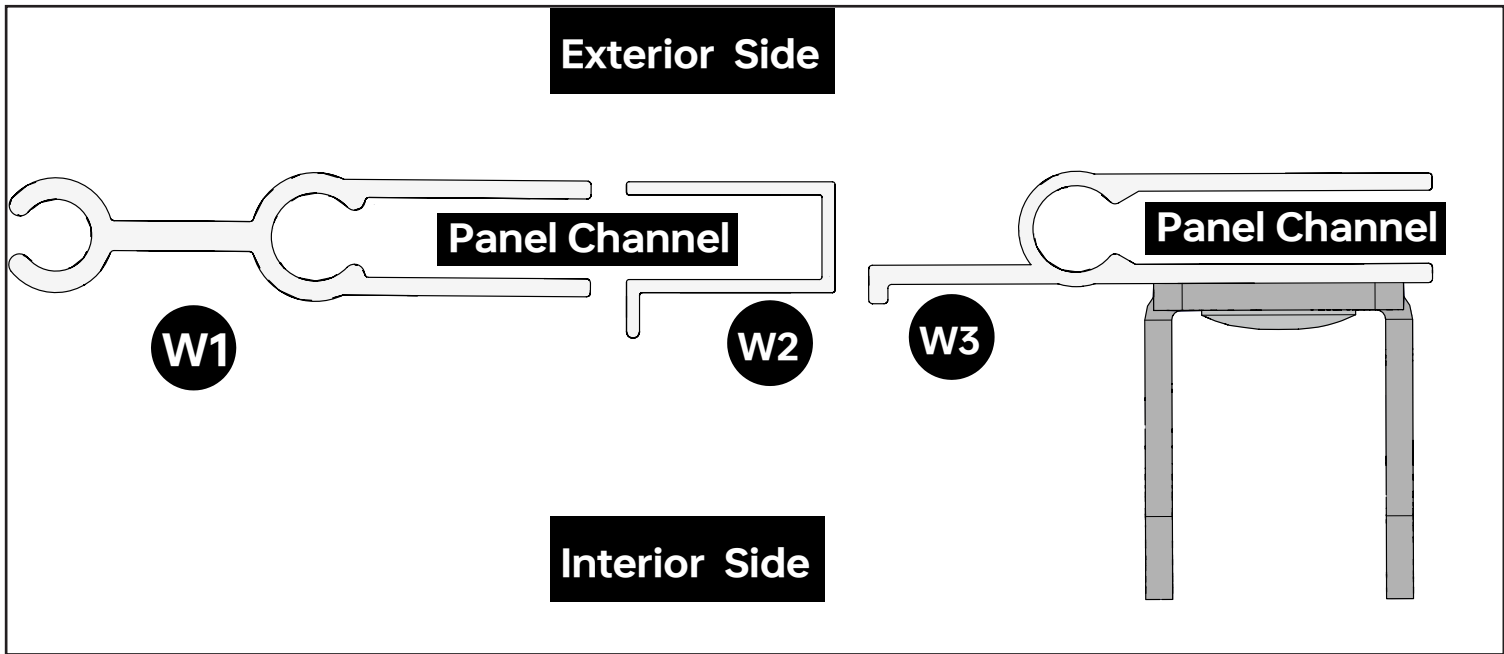
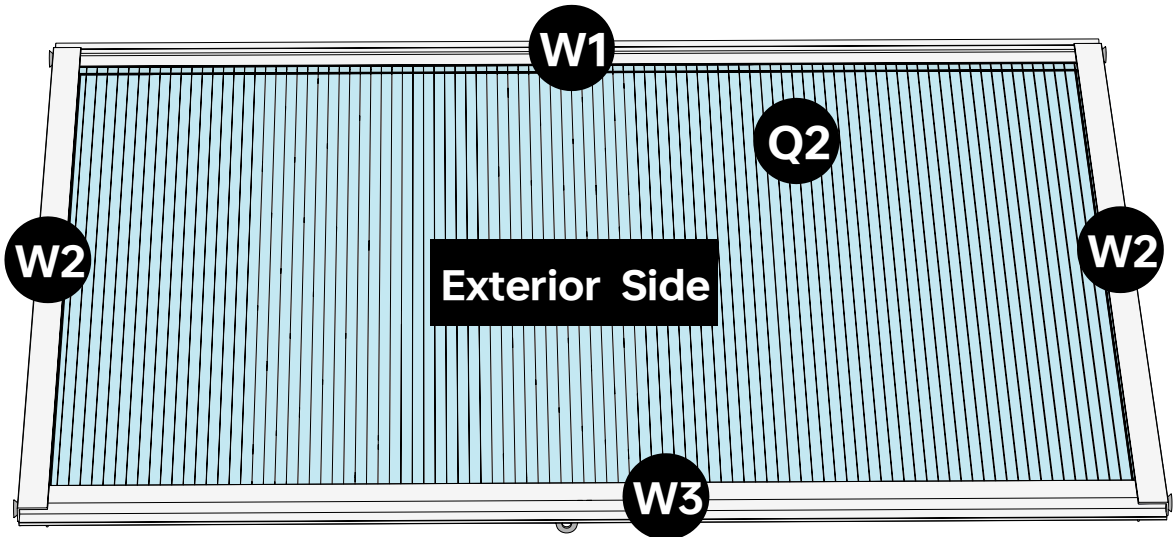
04 Windows and Door



NOTE

In this manual, the bigger mark like x 4 means you will need to repeat this sub-step 4 times, and the smaller sign like F1+F2 x 2 Sets means this sub-step uses 2 sets of F1+F2.

Part	Qty
W1	2
W2	4
W3	2
Q2	2
F6	8



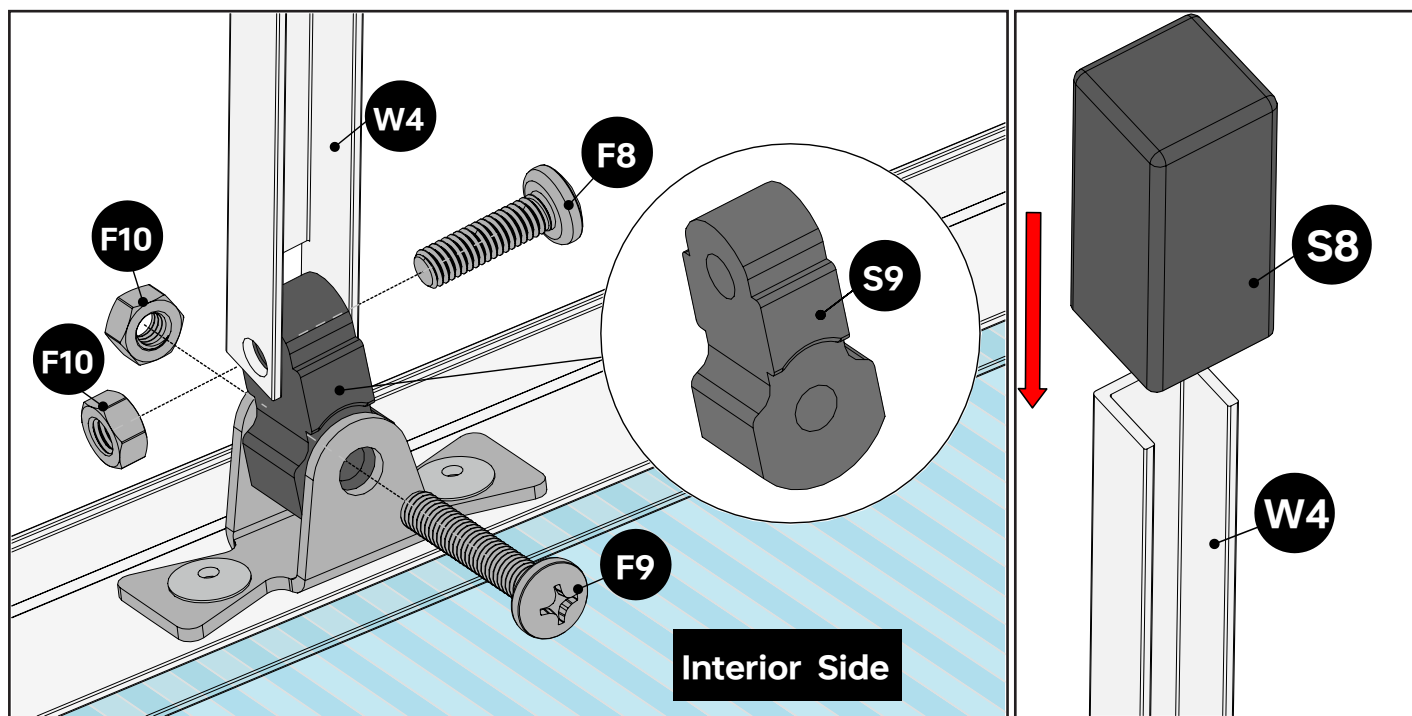
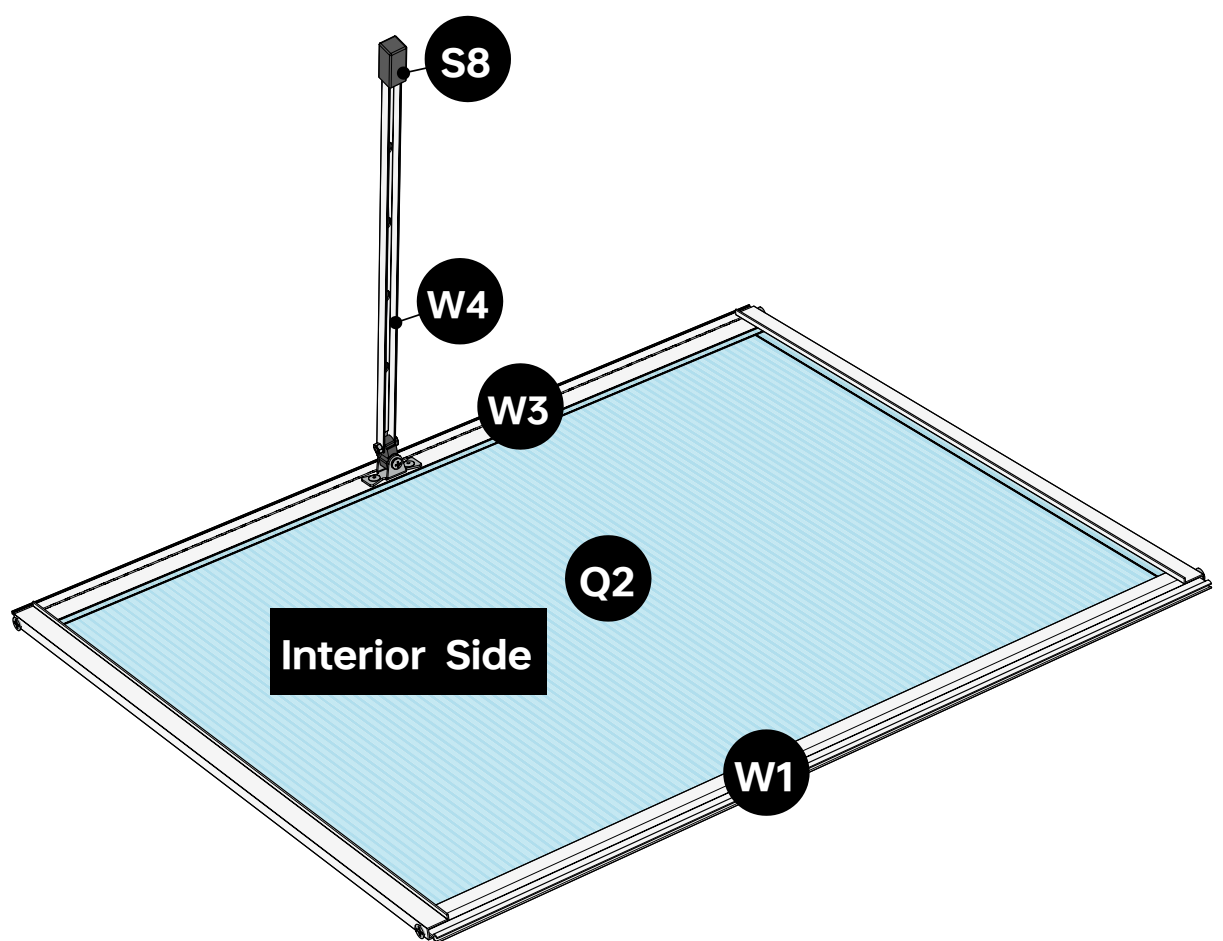
NOTE

The exterior/interior side of a part must sync with the exterior/interior side of the greenhouse. W1 has a symmetrical design and you can use either side as the exterior/interior side.

There are two sets of windows for this greenhouse. Repeat this step till you get two sets.

2

Part	Qty
W4	2
S8	2
F8	2
F9	2
F10	4
S9	2

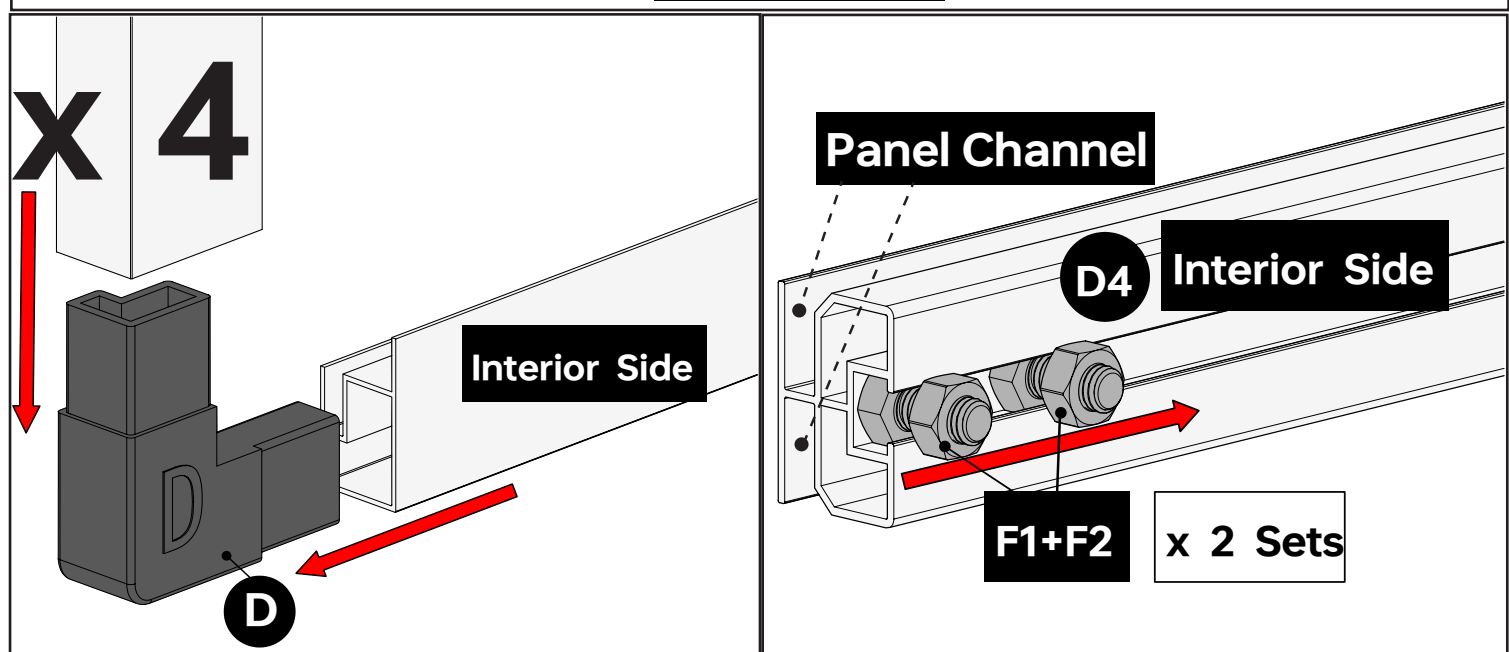
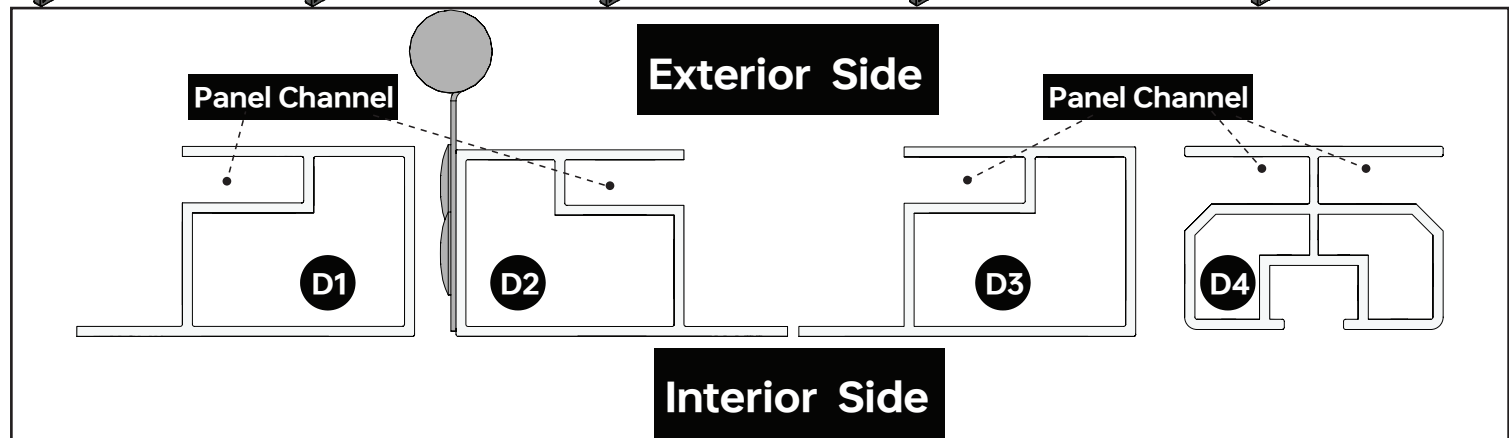
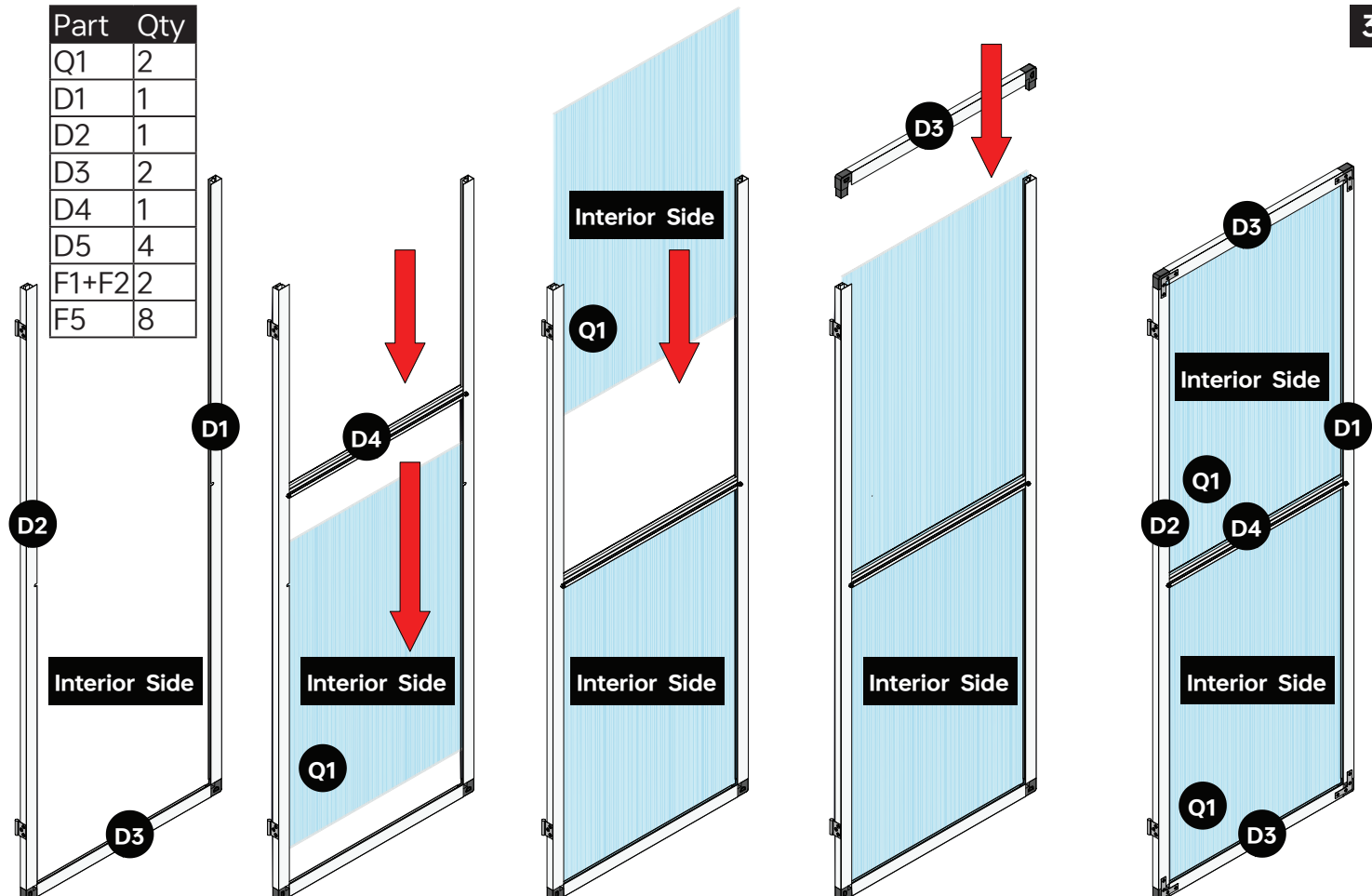
**NOTE**

This is the interior side of the window.

Do not fasten the two F10 nuts too firmly. Make sure S9 and W4 can rotate freely.

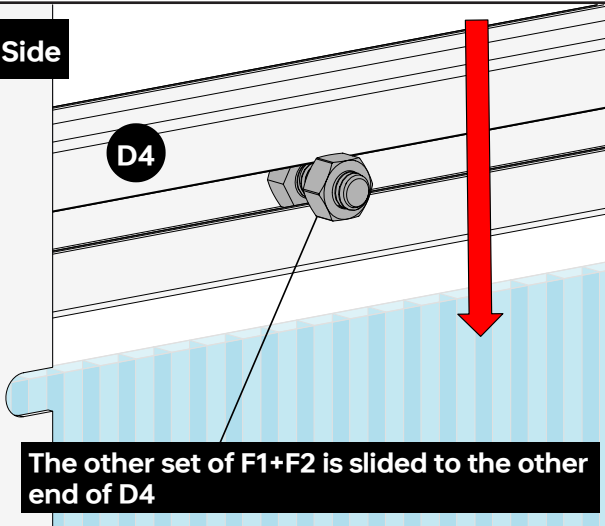
Repeat this step to get two sets of windows.

Part	Qty
Q1	2
D1	1
D2	1
D3	2
D4	1
D5	4
F1+F2	2
F5	8

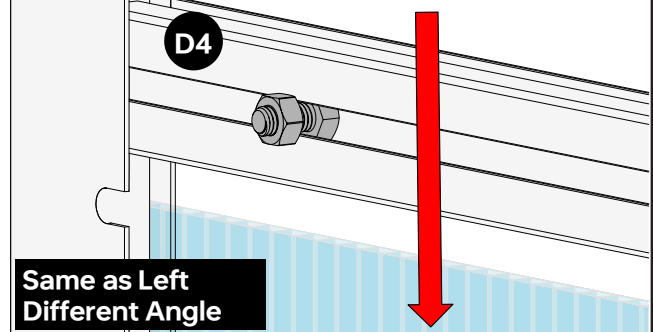


CONTINUED ON NEXT PAGE FOR THIS STEP

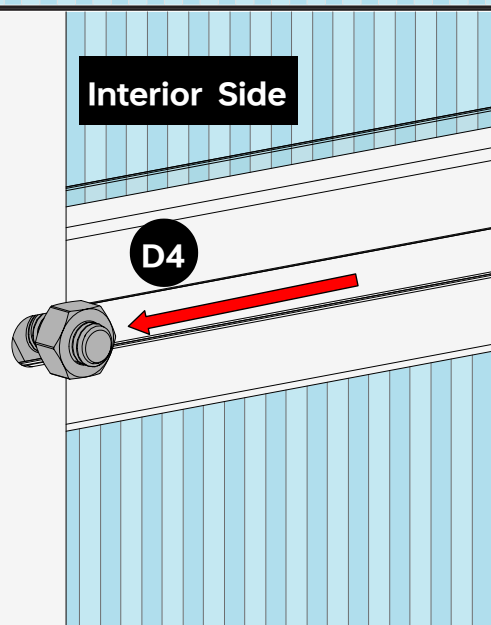
Interior Side



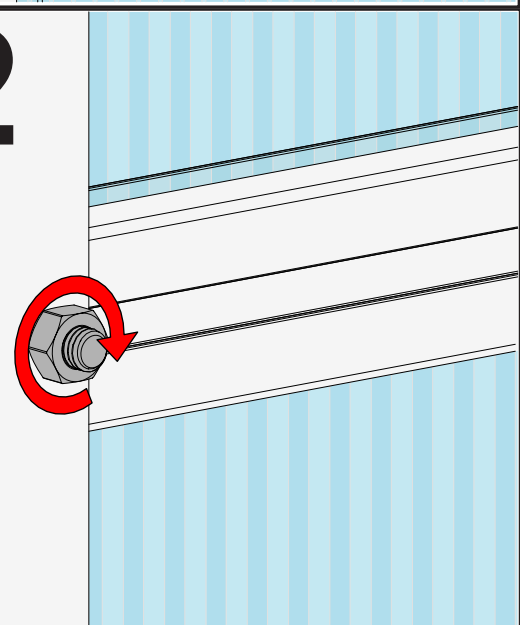
Interior Side



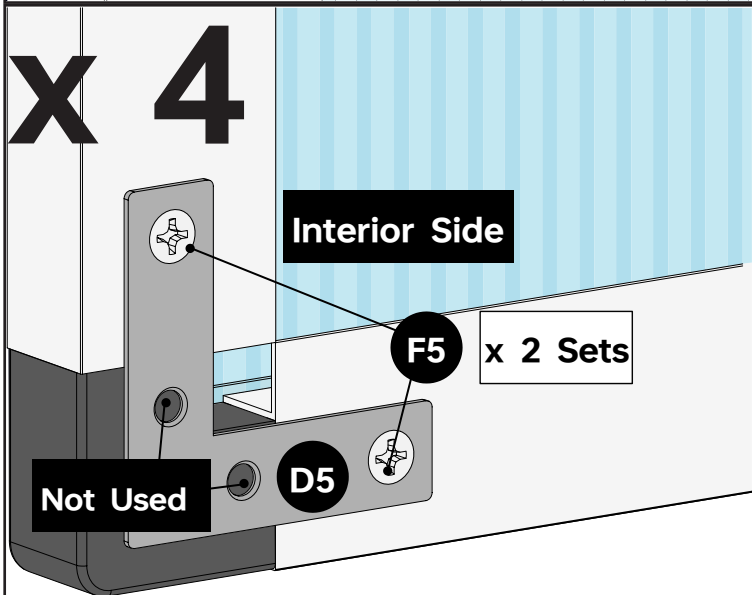
X 2



X 2



X 4

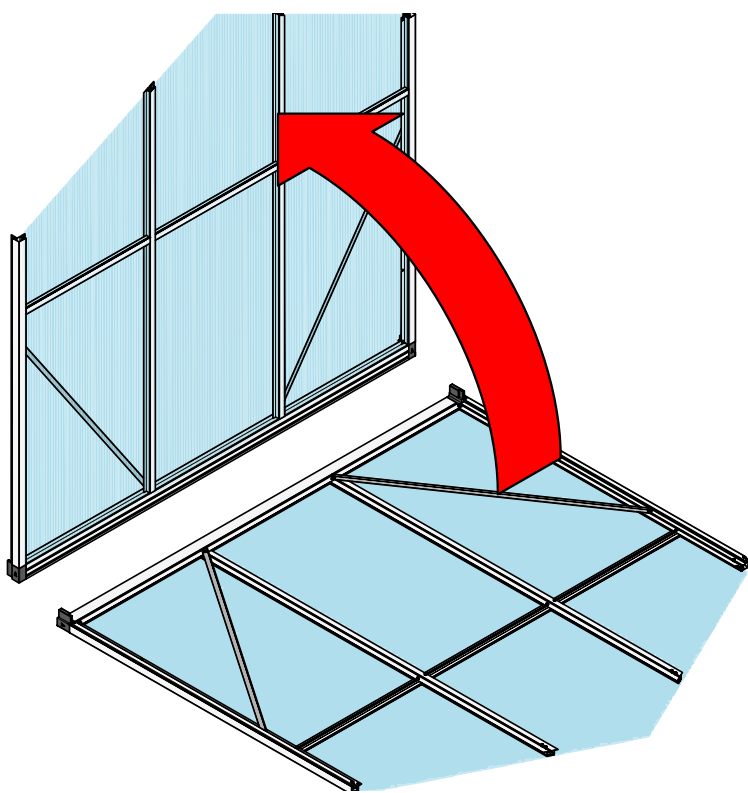
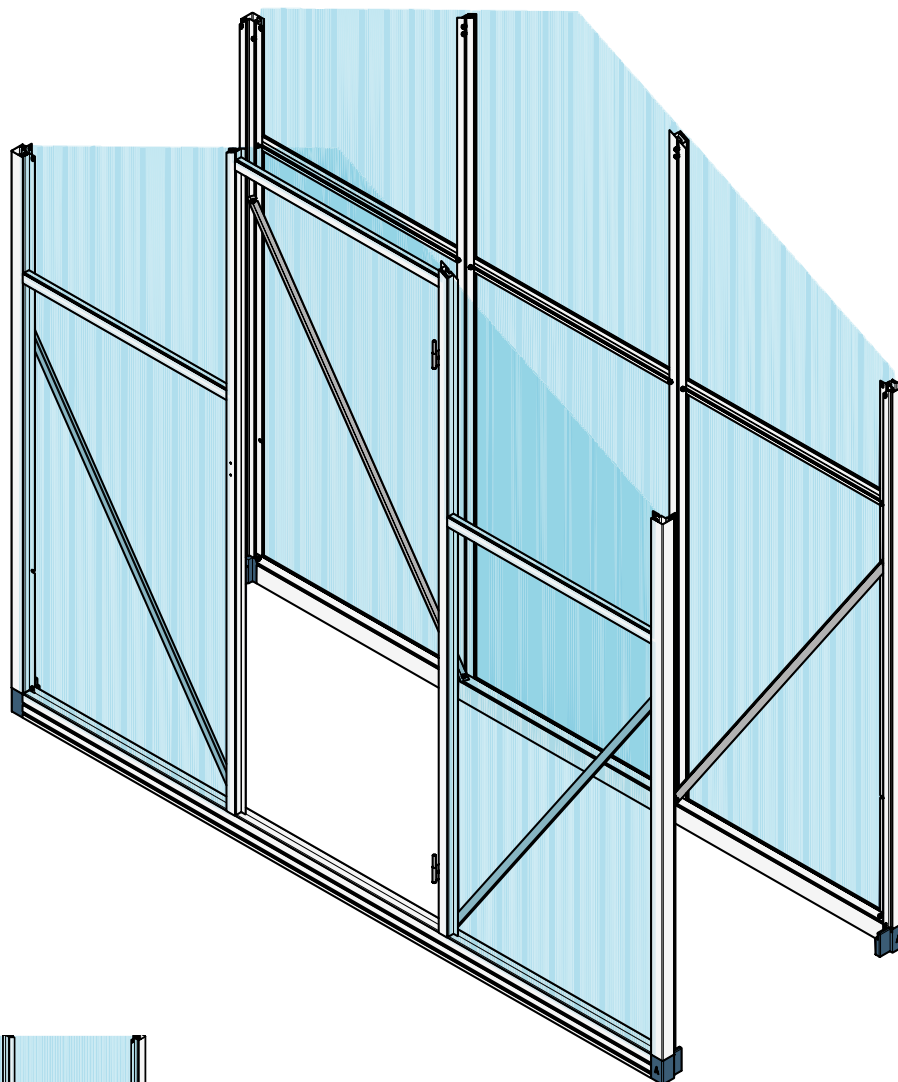


NOTE

Slide two sets of F1+F2 into the bolt channel of D4. Find the semicircle opening on D1 and D2, and slide F1+F2 into the opening and fasten the nut.

For bracket D5, you will not find corresponding screw holes on part D or D1/D2/D3. This is a deliberate choice by the designer. Also, only use the two of the four screw holes on D5.

05 Front and Back



NOTE

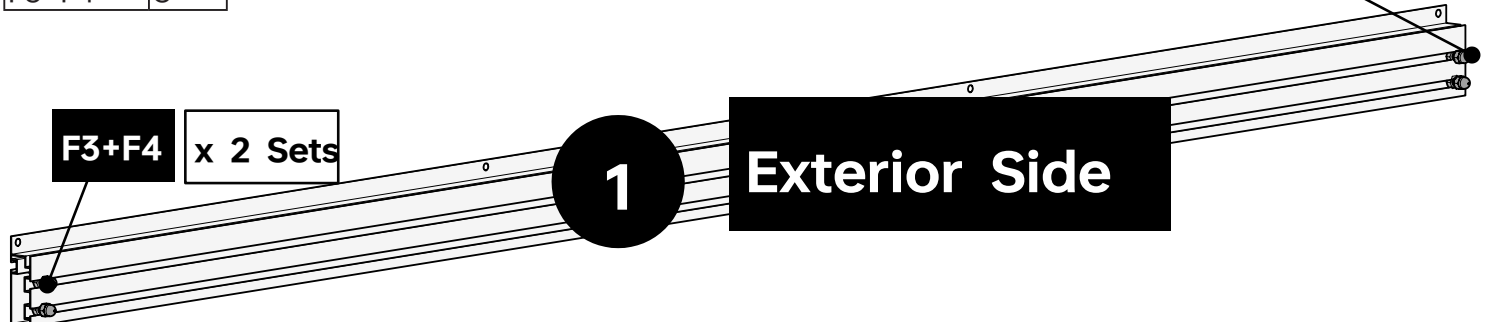
In following steps, the front and back structures are assembled vertically. But you can choose to lay parts on the ground or a table, put the pieces together, and lift them up once the assembly is done.

1 | Optional Step

Part	Qty
1	2
F3+F4	8

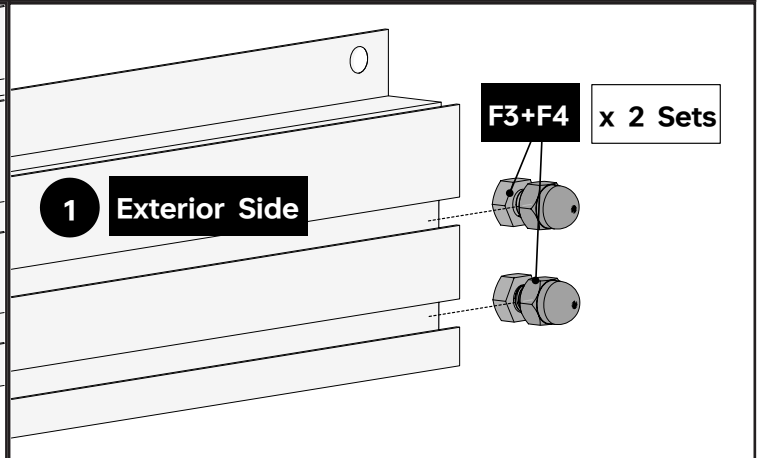
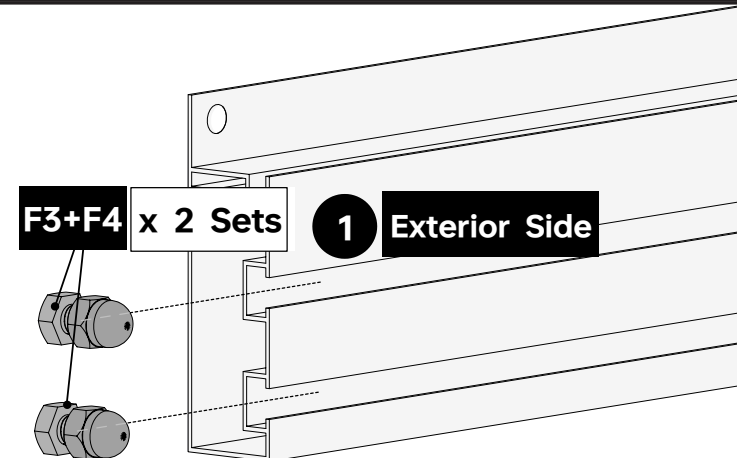
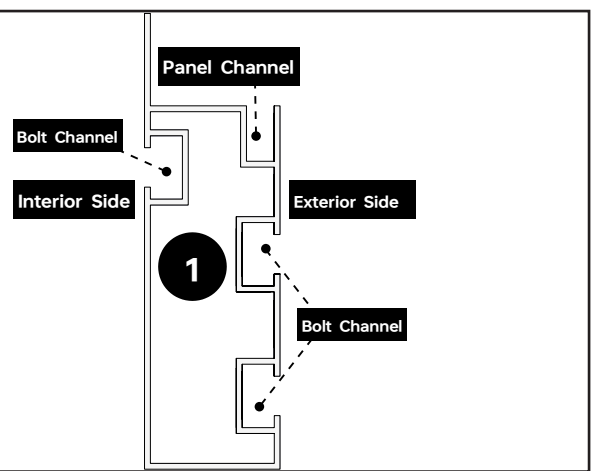
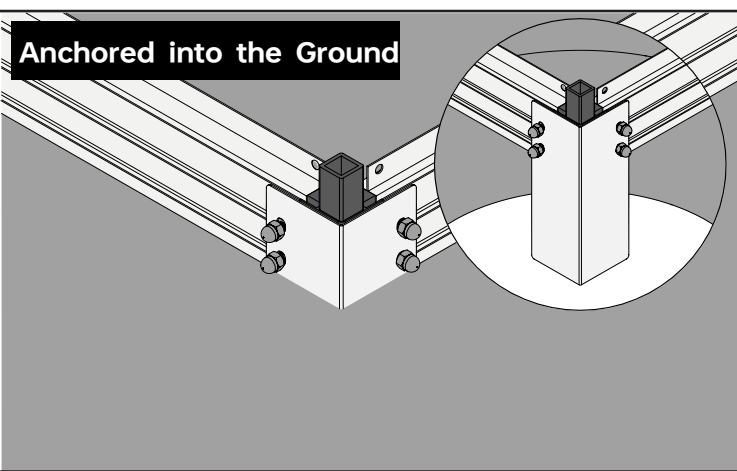
F3+F4

x 2 Sets



1

Exterior Side



NOTE

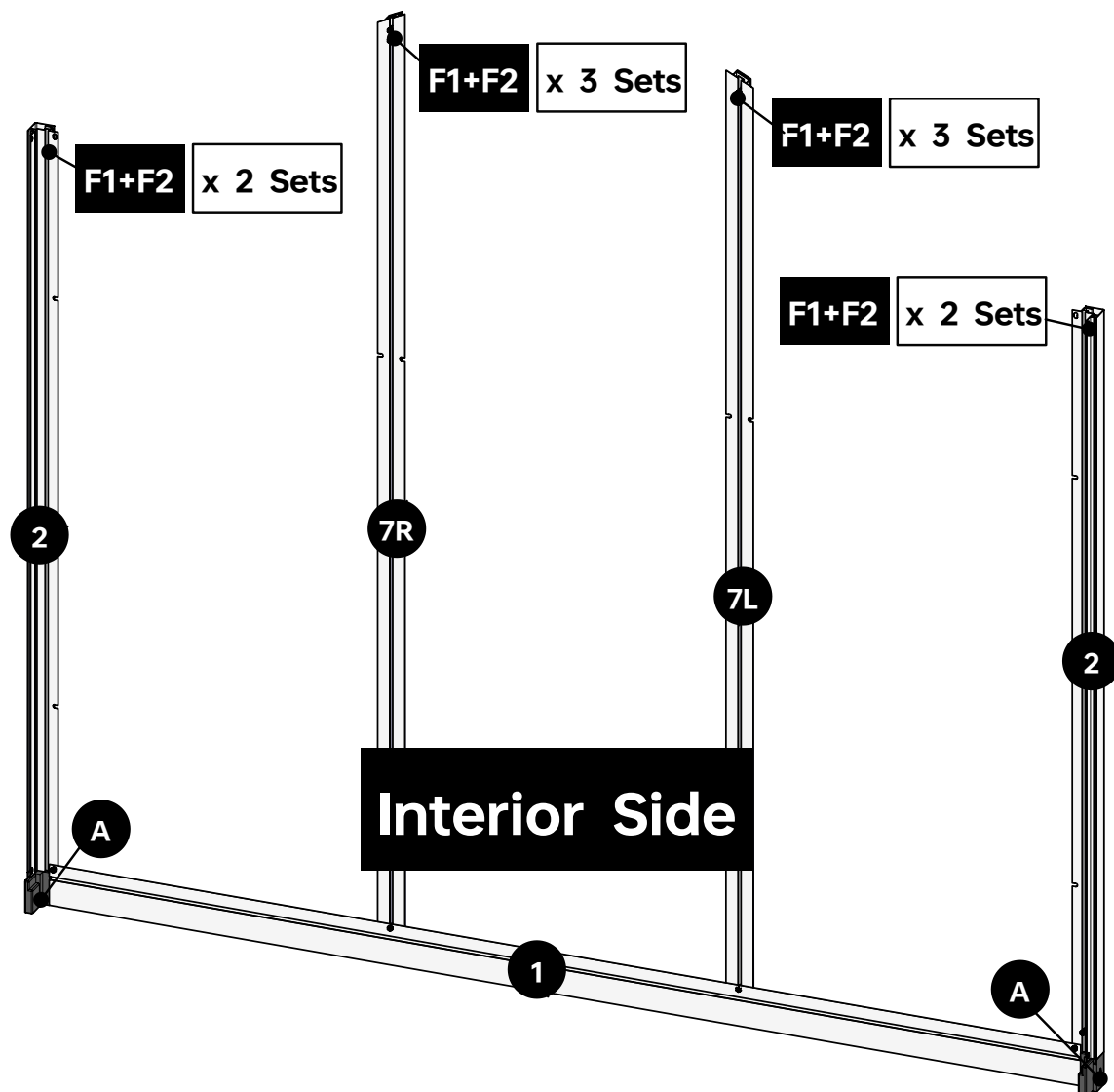
This step is only necessary when you choose the **Anchored into the Ground** Foundation Option. For other foundation options, this step is not needed.

Details about foundation options will be discussed in later steps.

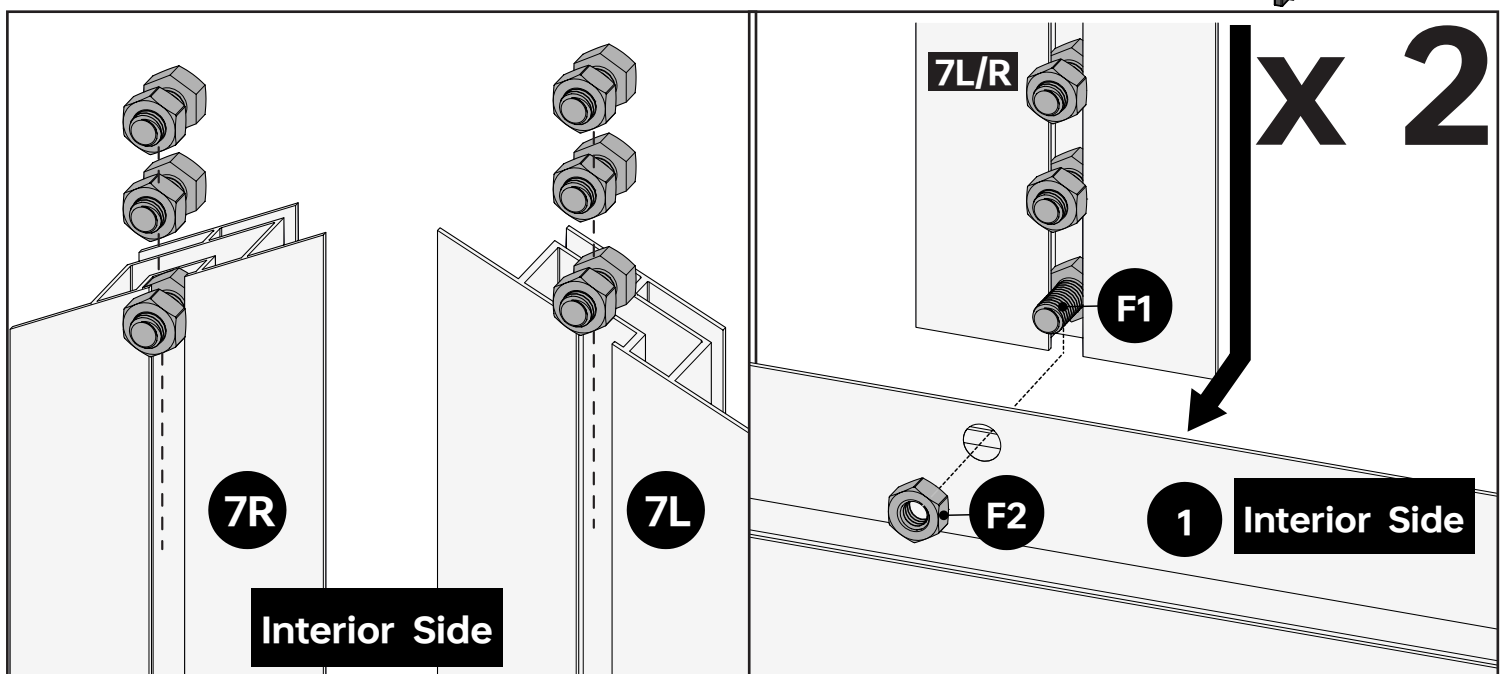
Note that F3+F4 sets are used here, not F1+F2.

There are two part 1. Repeat this step to get two sets of 1 + 4 x F3+F4.

2



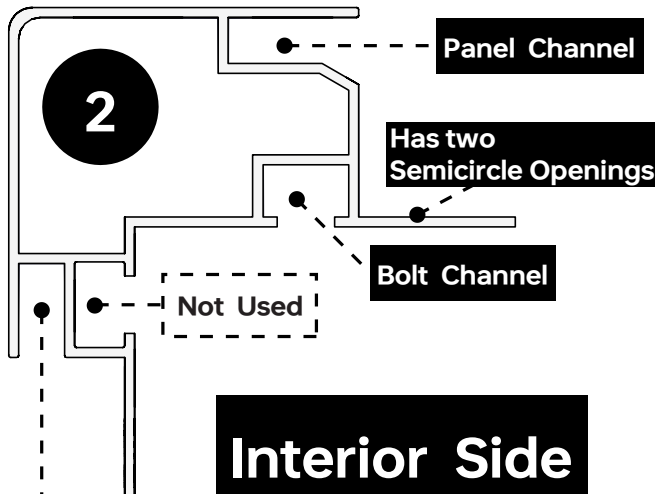
Part	Qty
1	1
A	2
2	2
7L	1
7R	1
F1+F2	12

**NOTE**

For the three sets of F1+F2 slid into the channel of 7L/7R, find the lowest one in the channel, remove the nut F2, have the bolt F1 go through the screw hole on part 1 and fix the nut F2 again.

Continued on next page for this step.

Exterior Side



Interior Side

2

Semicicle Opening

7L/R

Interior Side

Panel Channel

Interior Side

2

X 2

X 2

1

A

F1

F2

NOTE ABOUT PART NO. 2

Part 2 is tricky to use.

SYMMETRY

It is horizontally symmetrical, meaning you can use either of its end as the top or bottom. But it is not vertically symmetrical, meaning its left and right sides are different.

TWO BOLT CHANNELS

On the top left of this page is the section view of Part 2. It has two bolt channels but one of the channels is labeled not used. Do not slide F1+F2 into this channel. The channel that bolts should slide into is next to the side of Part 2 with two semicircle openings.

SEMICIRCLE OPENING

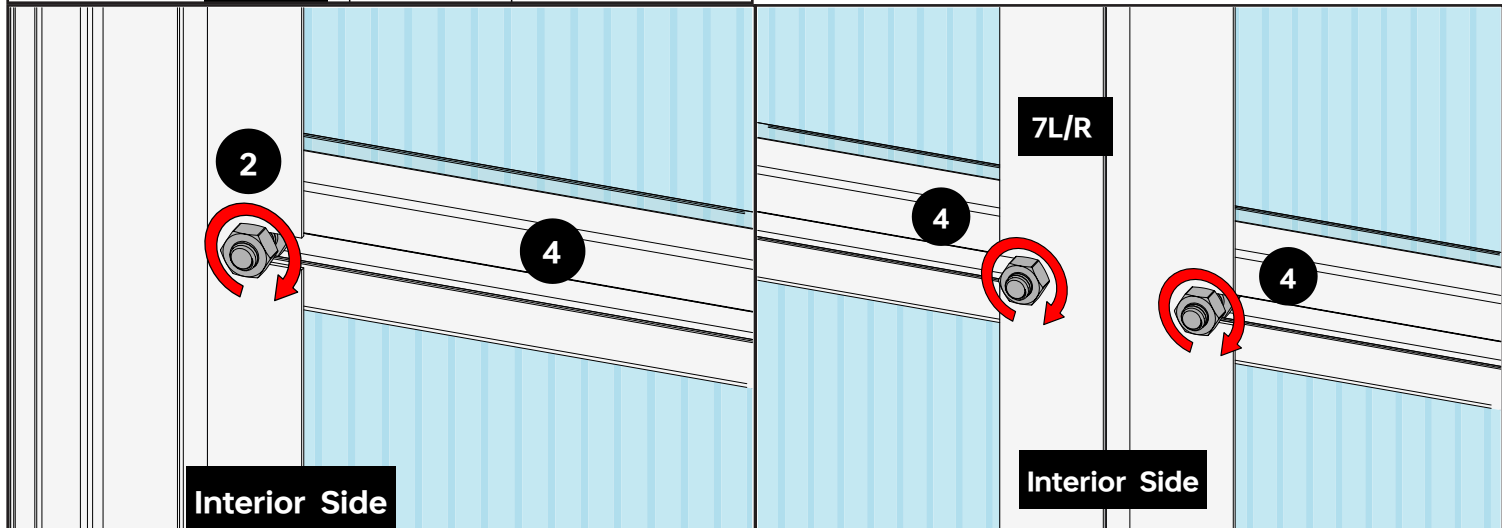
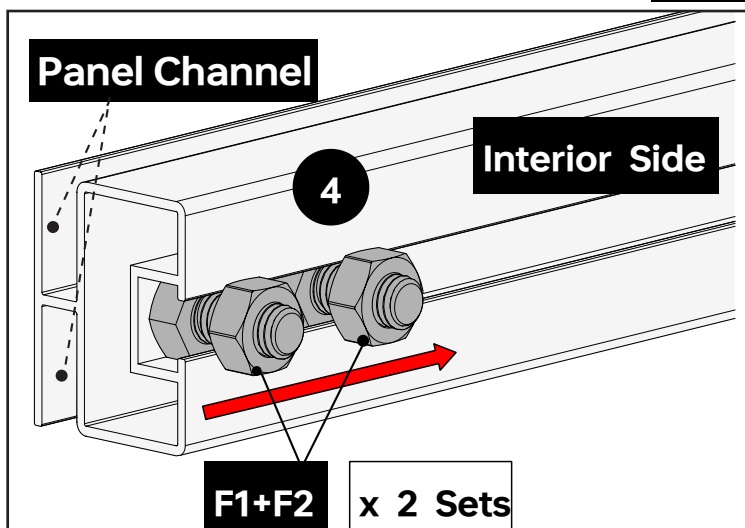
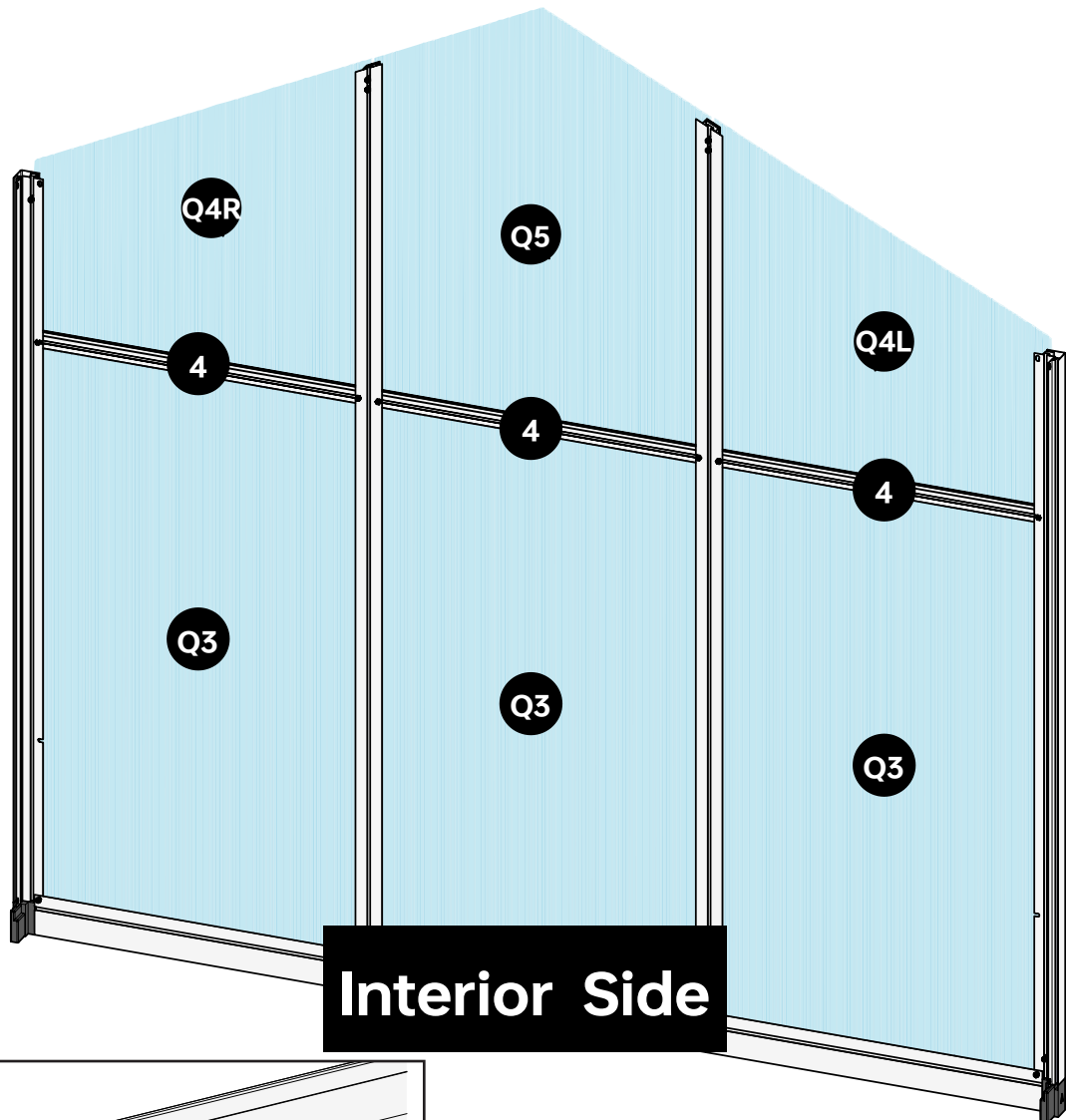
Part 2 has a side with two semicircle openings. When positioning Part 2, make sure one of the semicircle opening corresponds to the semicircle opening on part 7L and 7R.

ATTACH PART NO.2 TO PART NO. 1

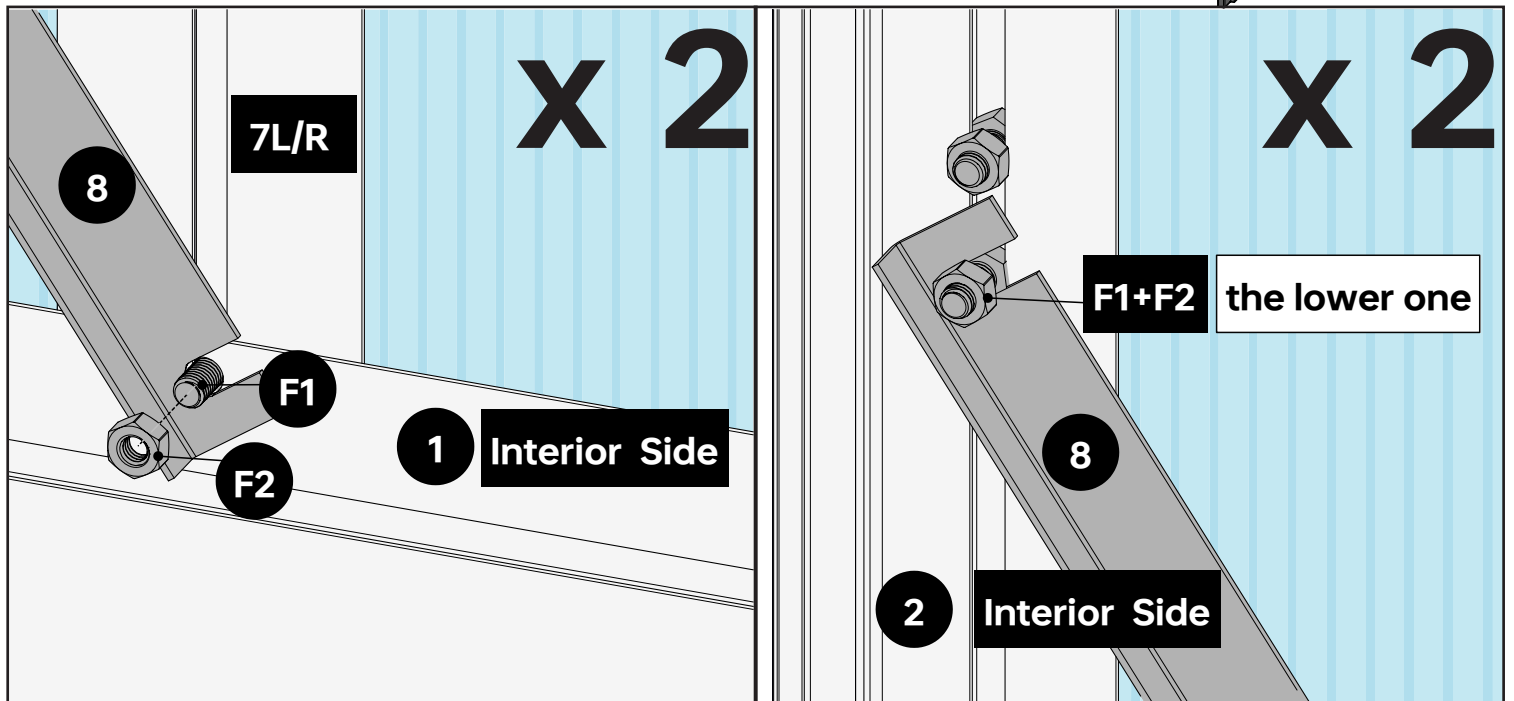
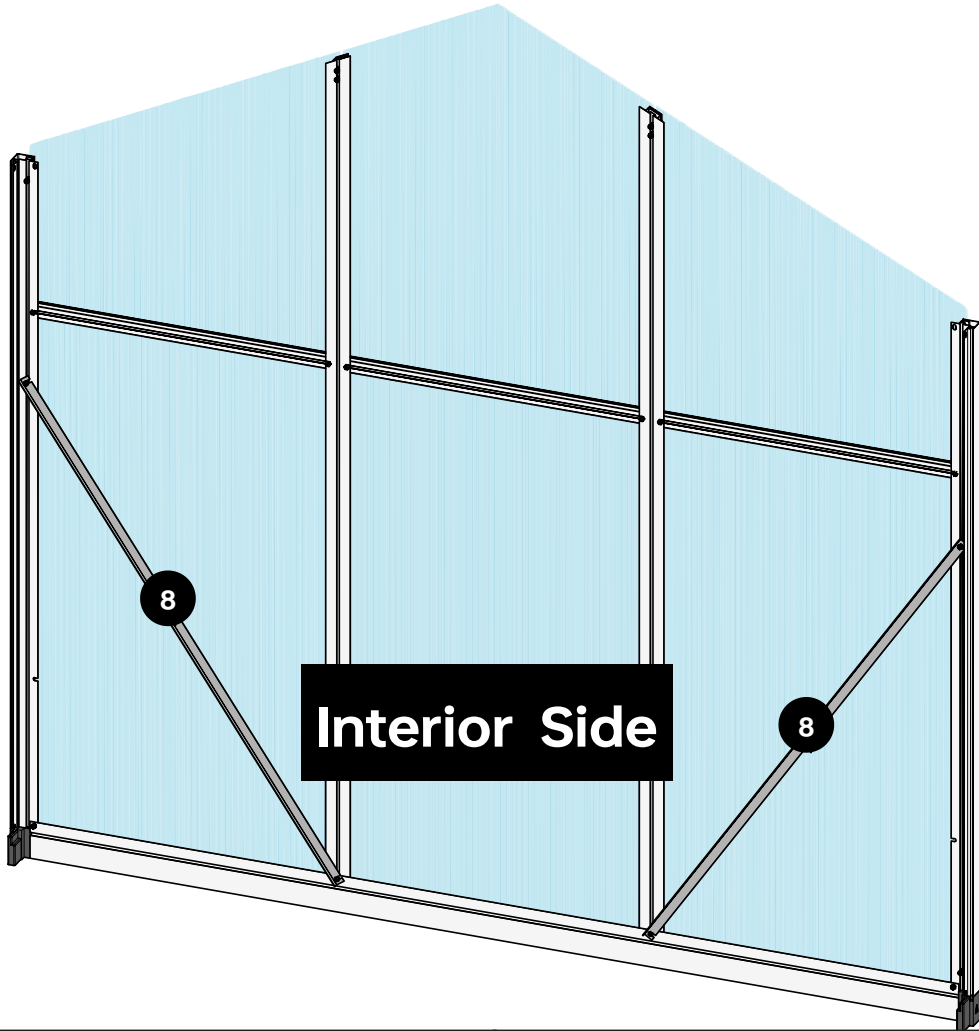
Different from 7L and 7R, when attaching part 2 to part 1, do not use the two F3+F4 sets that are slid into part 2. Instead, use a new sets of F1+F2. The two sets of F3+F4滑 into part 2 are not used in this step.

3

Part	Qty
Q4L	1
Q5	1
Q4R	1
Q3	3
4	3
F1+F2	6



Part	Qty
8	2

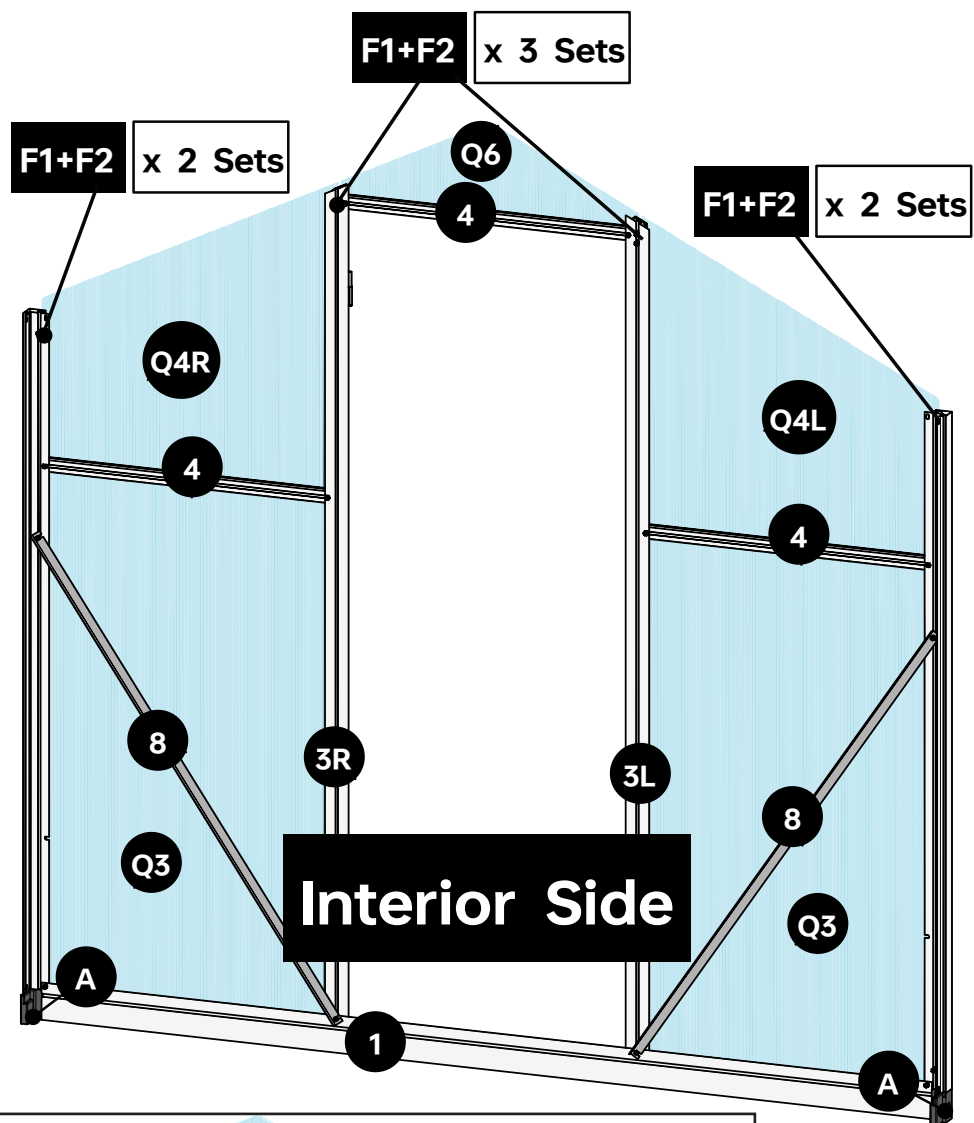


NOTE

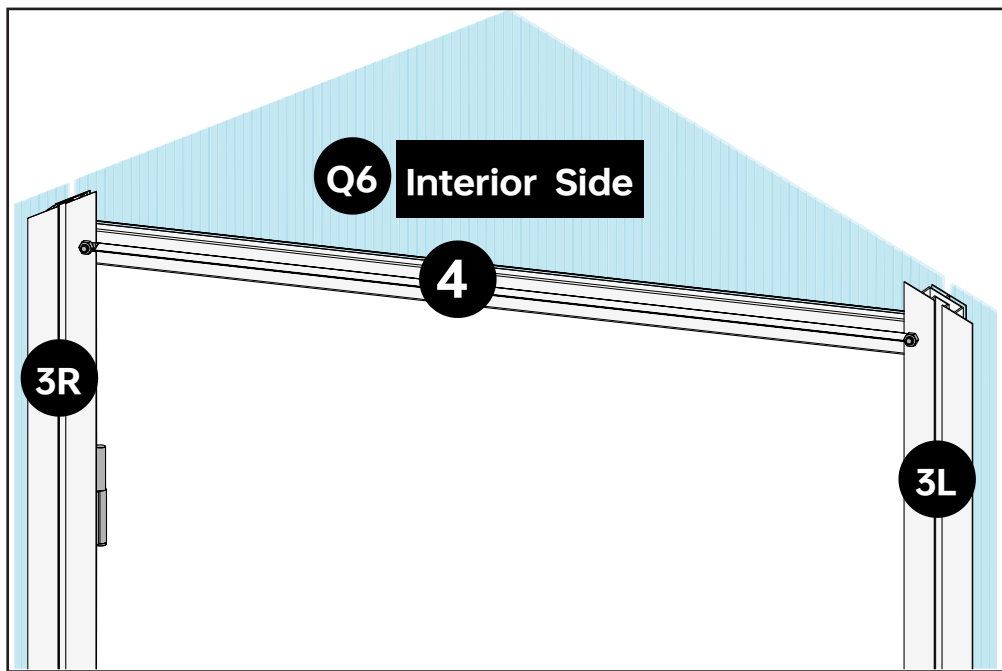
Part 8 use two sets of F1+F2. One set is the F1+F2 that connects 7L/R to part 1. You will need to remove the nuts F2, attach part 8, and fasten nut F2. Now this F1+F2 set connects 8, 7L/R, and 1.

The other set of F1+F2 used by part 8 is one of the two sets of F1+F2 slided into part 2. Note that, you should use the lower one set of F1+F2.

5



Part	Qty
1	1
A	2
2	2
3L	1
3R	1
4	3
Q3	2
Q4L	1
Q4R	1
Q6	1
8	2
F1+F2	18



NOTE

This step is pretty much the same as last three steps combined.
Slide two sets of F1+F2 into part 2, three sets into part 3L/3R, and two sets into part 4.
The difference is that 3L/3R has one of its semicircle opening at its top.

You might have problems keeping Q6 in its place because at this state its sides are only constrained by two short panel channels on 3L and 3R. This is fine. You can remove Q6 and assemble it in a later step.

6
X 2

9A

9C

9B

9B

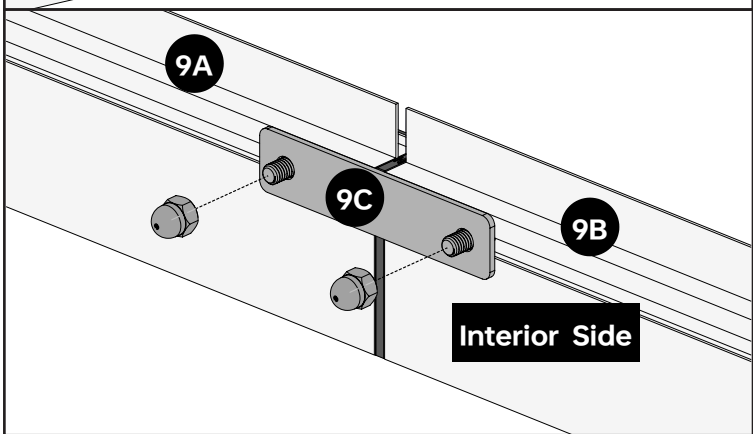
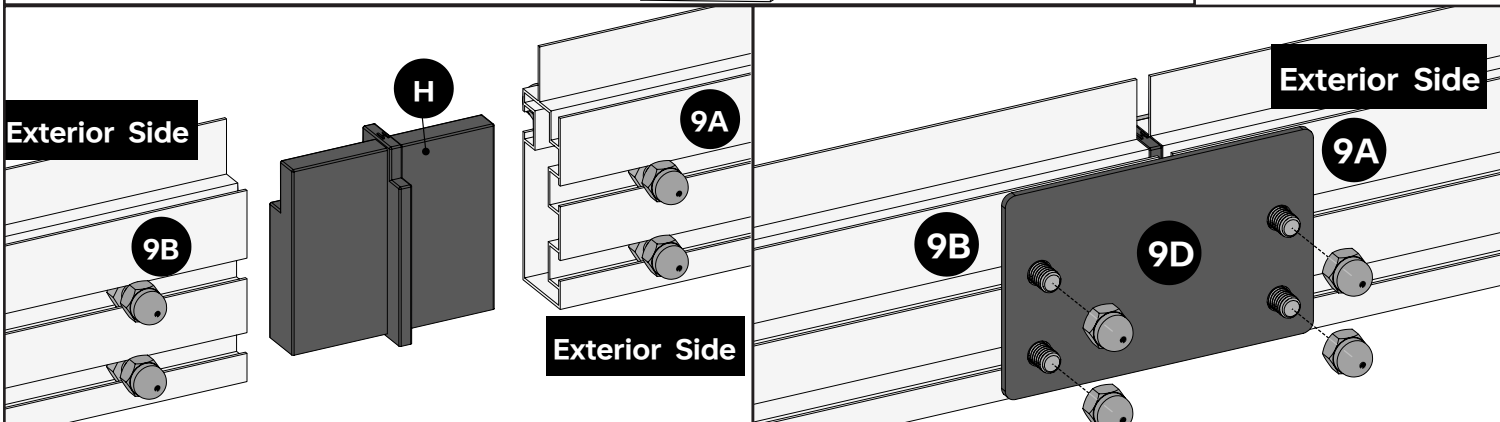
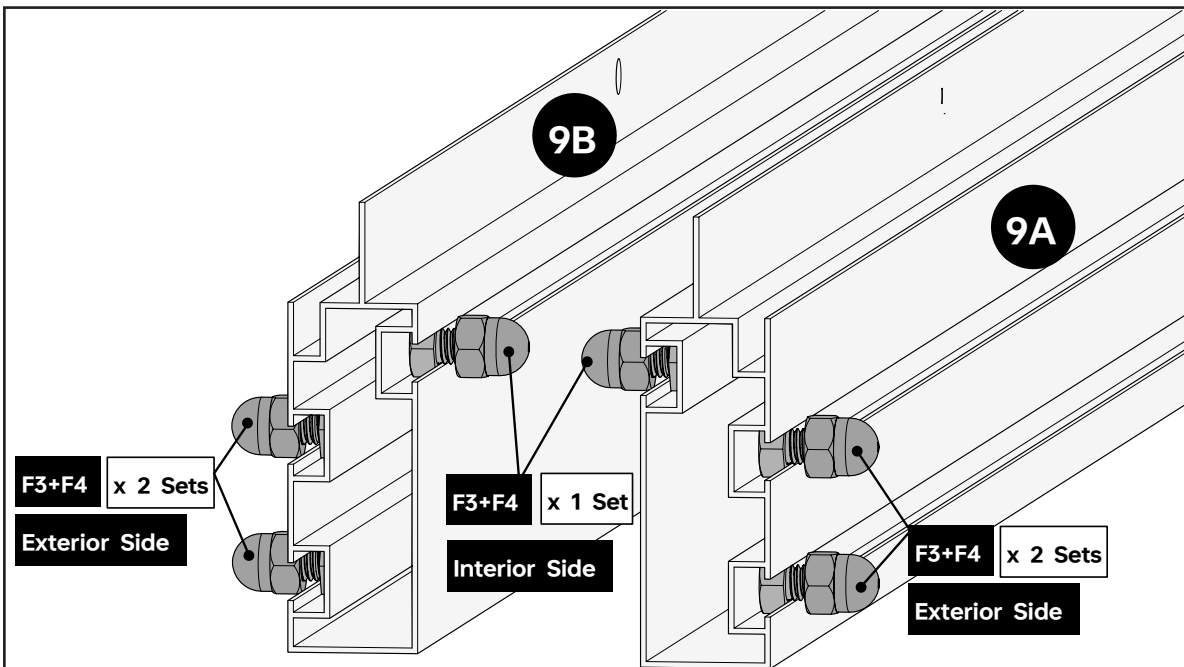
9D

9A

Interior Side

Exterior Side

Part	Qty
9A	2
9B	2
9C	2
9D	2
F3+F4	12



NOTE

9A/9B has the same design as Part 1 used in optional step 1, but the lengths are different.

Slide two sets of F3+F4 to the two channels on the exterior side of 9A/9B and one set of F3+F4 to the channel on the interior side.

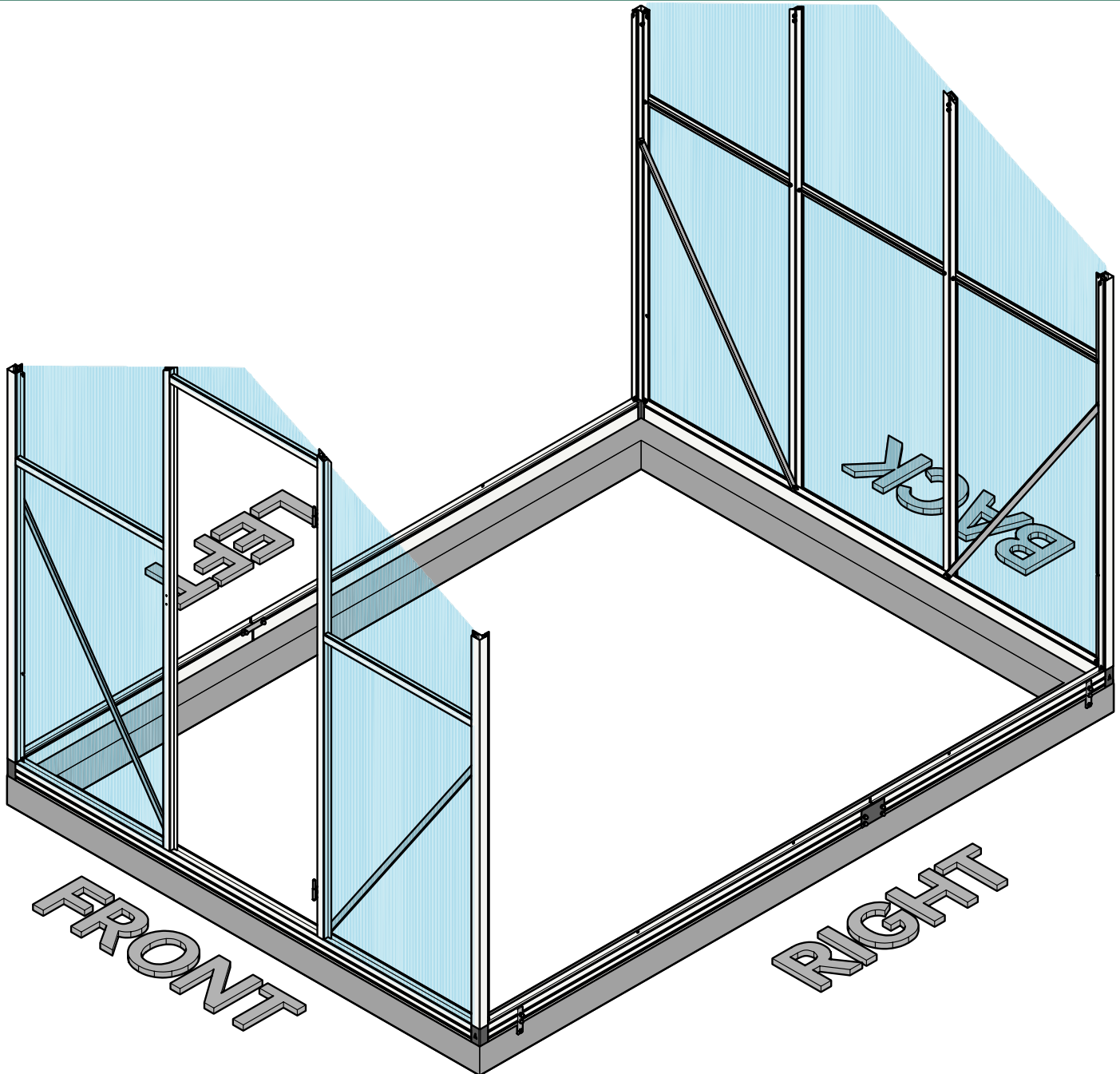
When attaching 9C and 9D to 9A/9B, temporarily remove the cap F4, attach 9C/9D, and fasten the cap F4.

Repeat this step till you get two sets of

9A+9B+9C+9D.

THIS IS THE ONLY ACCEPTABLE WAY OF CONNECTING 9A+9B. If you look at the exterior side of 9A+9B, 9B has to be on the left.

06 Foundation Options



NOTE

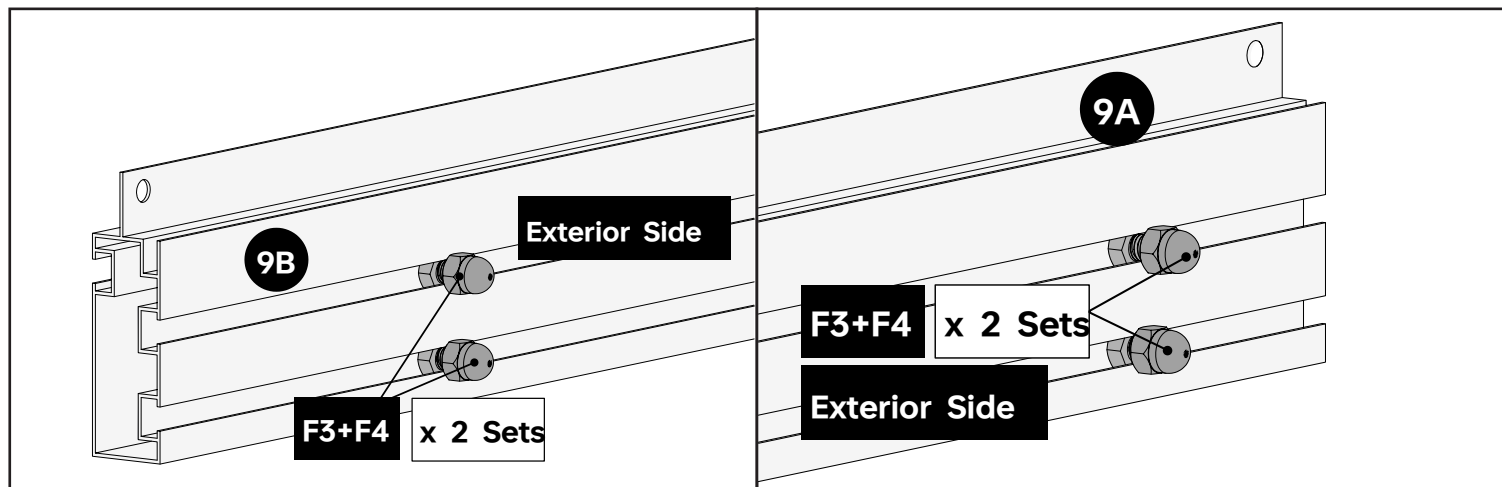
In this chapter we will discuss the four foundation options mentioned in chapter 2 assembly site. Choose the option that suits you.

WHEN TO CALL IT A DAY

Make sure you have enough time to finish chapter 6 and chapter 7. When chapter 7 is done, the half finished greenhouse can stand firmly in the outside. If you finish anywhere before chapter 7 is done and call it a day, it's very likely that the structure will fall apart overnight.

1

Part	Qty
9A+9B	2
F3+F4	8

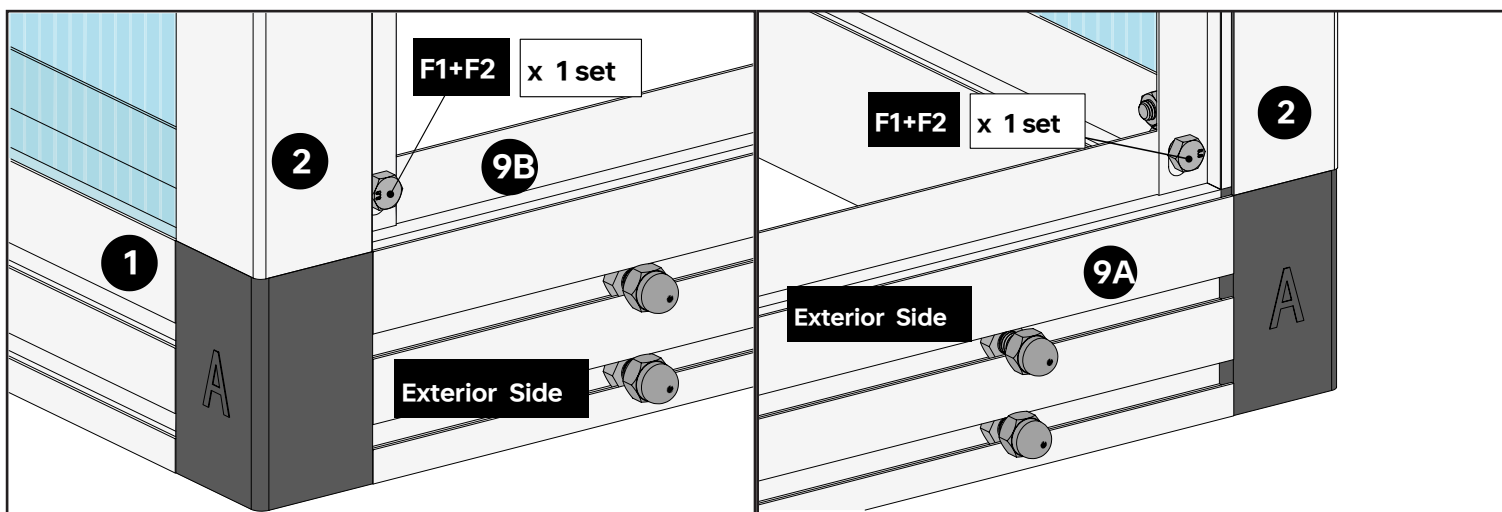
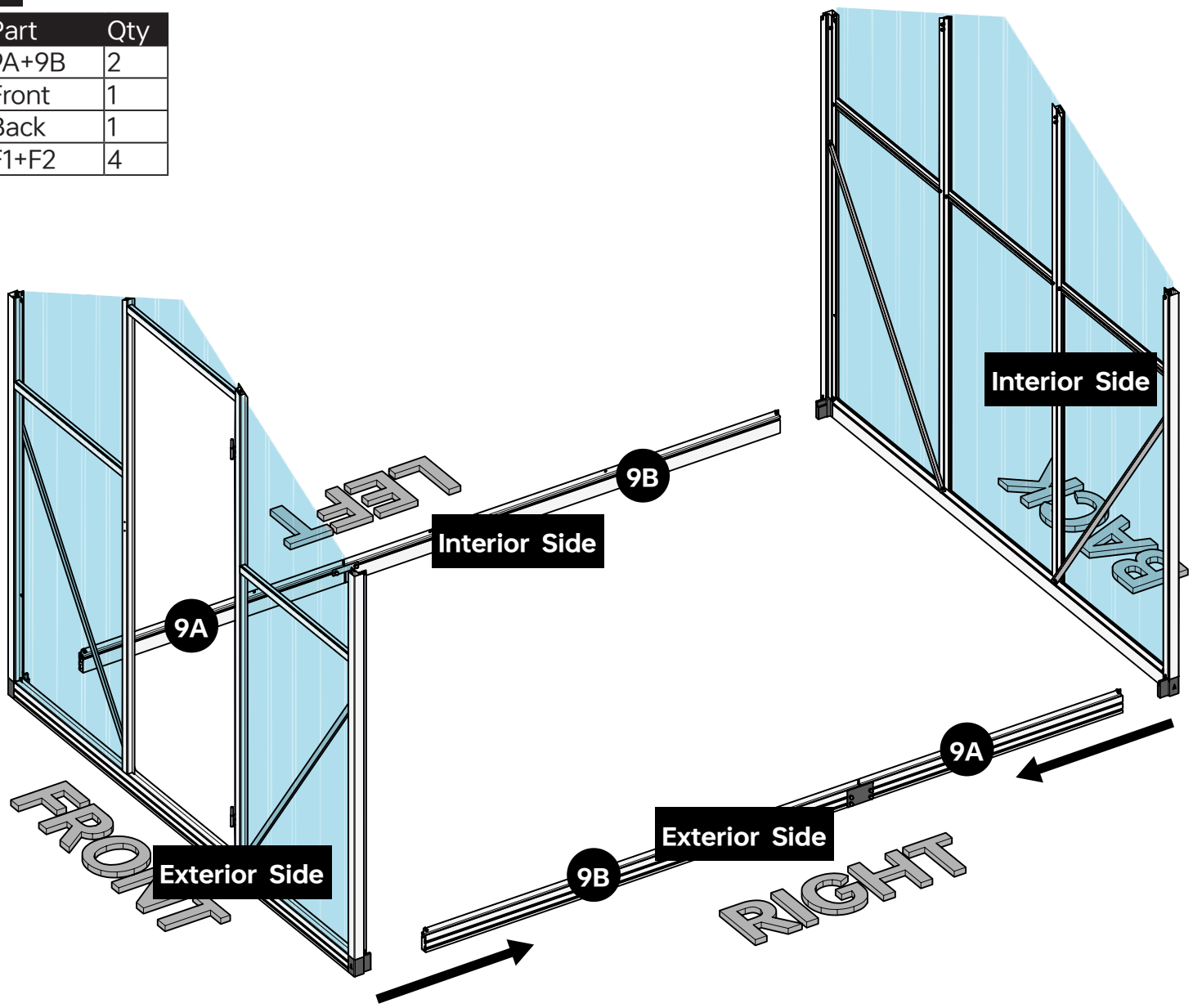
X 2**NOTE**

This step is used by all foundation options, except the freestanding option.
These slided F3+F4 will be used later.

Repeat this step.

2

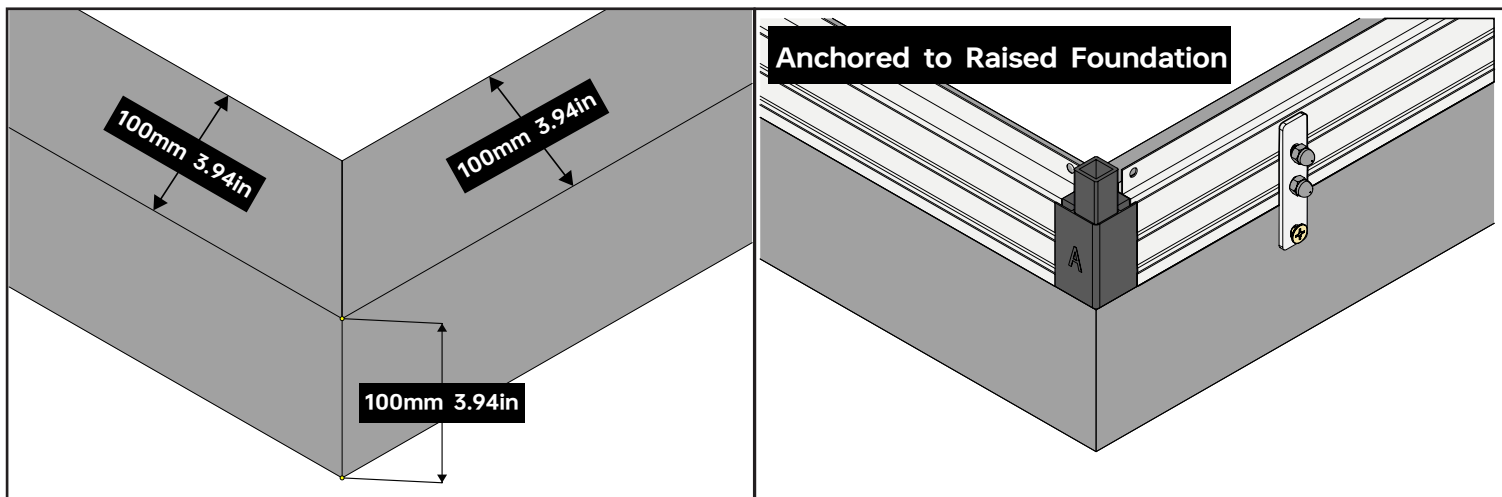
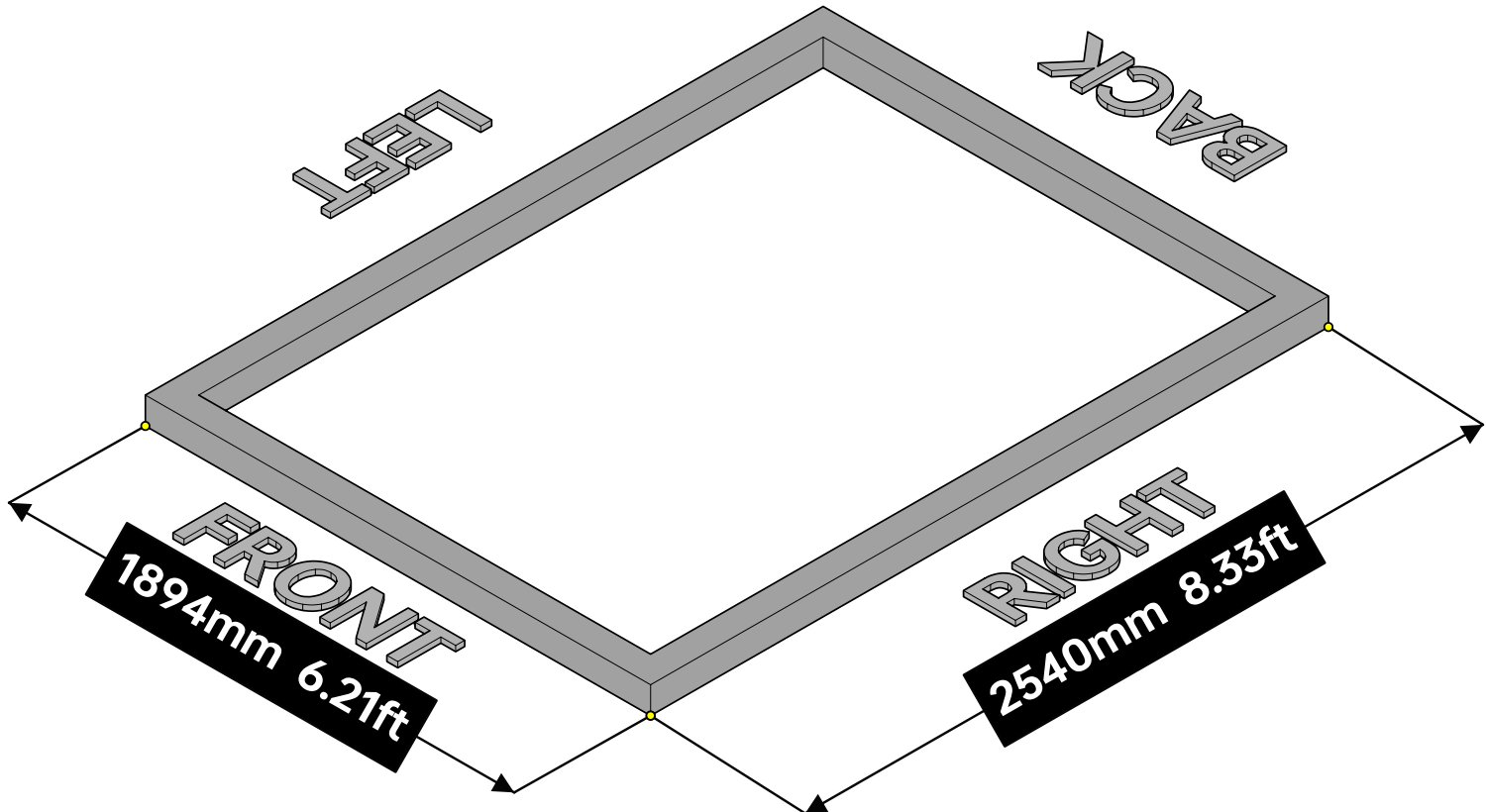
Part	Qty
9A+9B	2
Front	1
Back	1
F1+F2	4



NOTE

9A+9B and Part 1 are connected using one set of F1+F2 on each corner. These F1+F2 sets are not slid into 2.

3 OPTION 1 - ANCHORED TO A RAISED FOUNDATION



NOTE

For this option you will need a raised foundation.

FOUNDATION REQUIREMENT

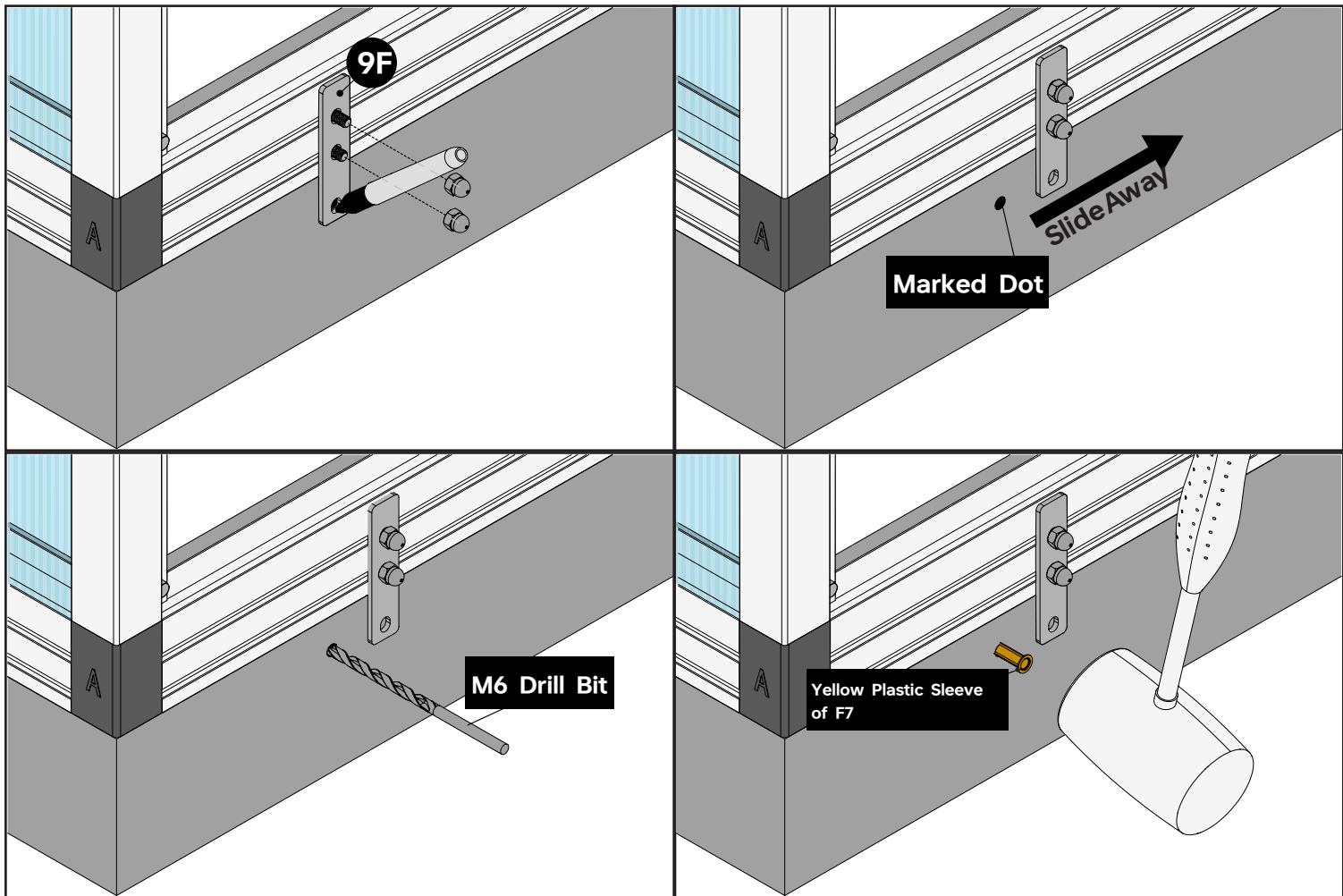
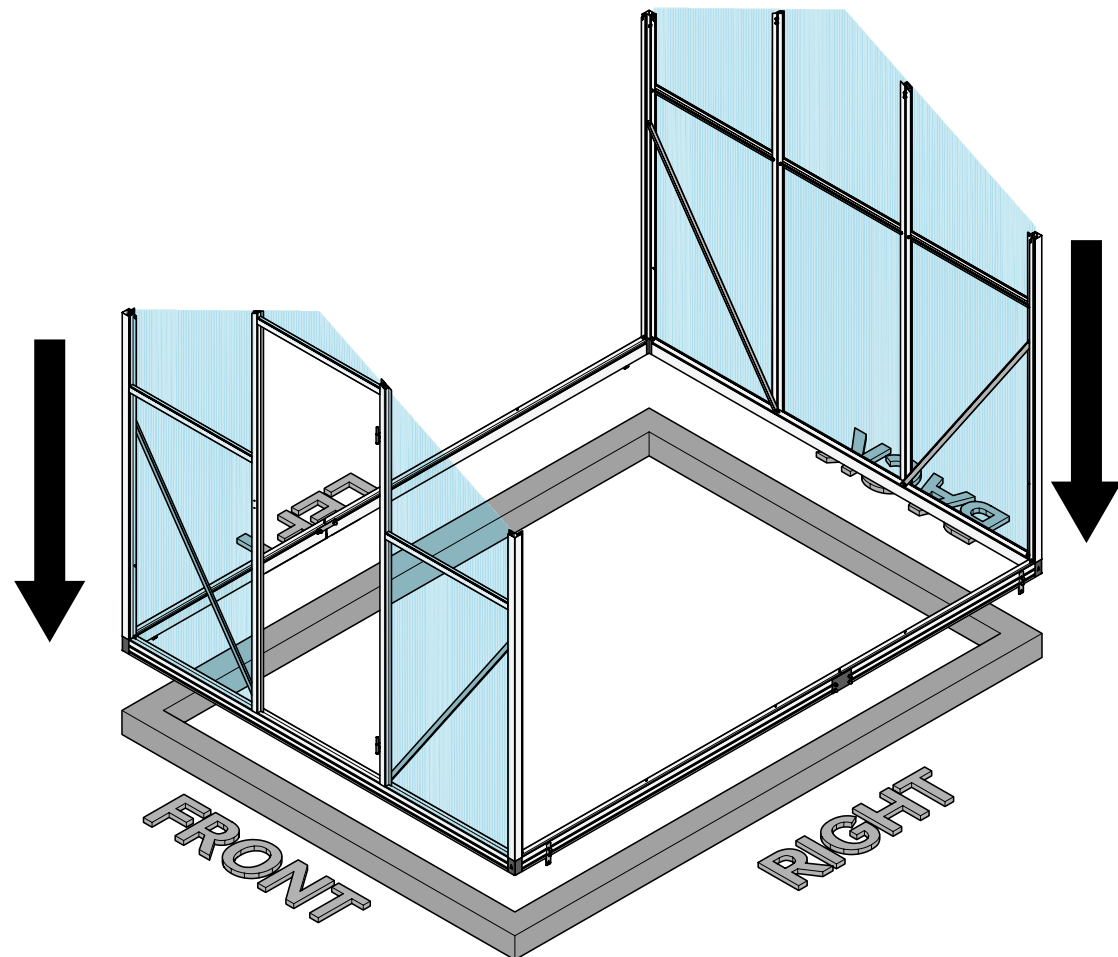
The exterior dimension of this raised foundation is the same as the exterior dimension of the greenhouse base, which is 1894mm x 2540mm (6.21ft x 8.33 ft).

Recommended material for the raised foundation is 4x4~6x6 timber, concrete blocks, and other solid material.

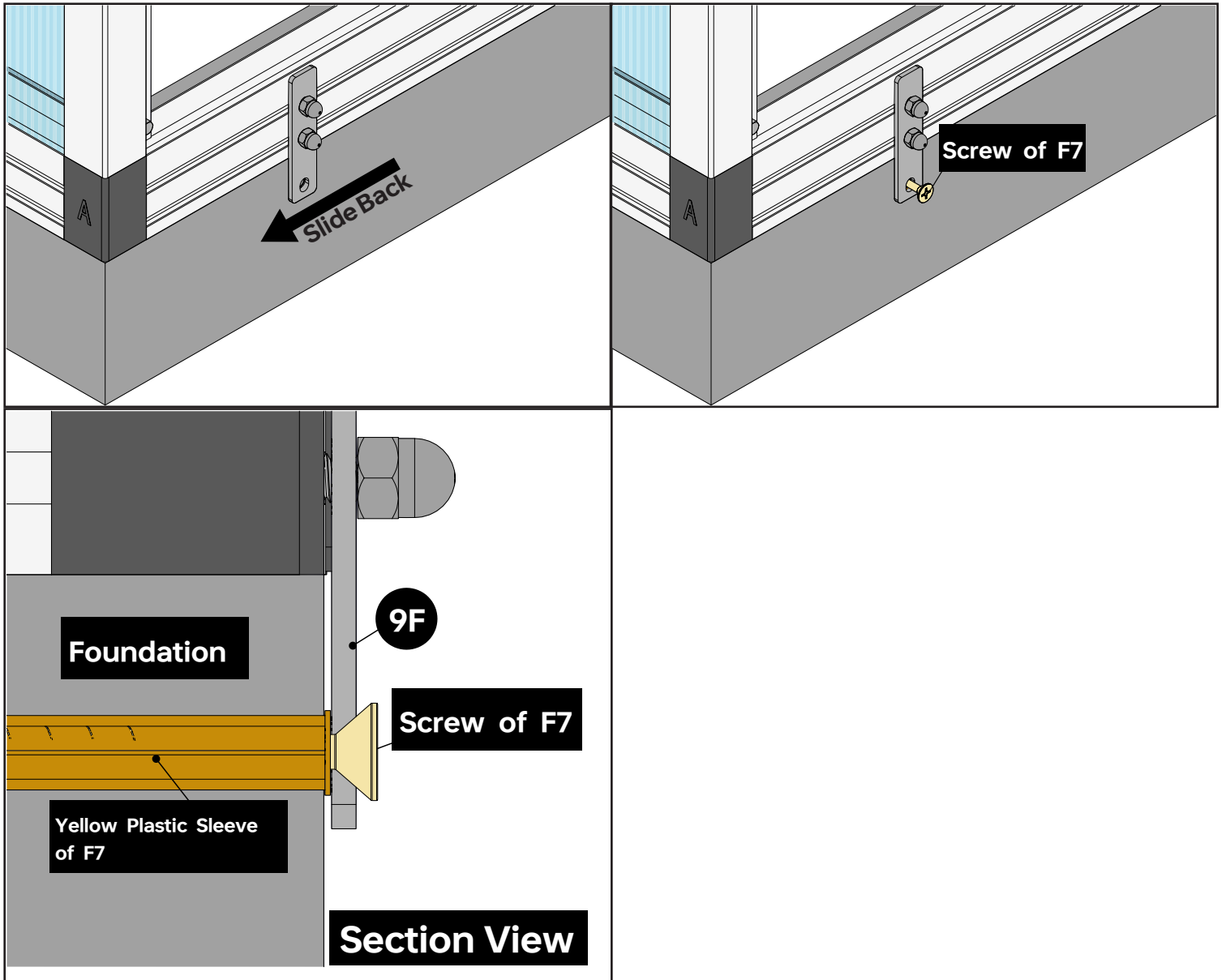
The 100mm x 100mm x 100mm size is the recommended thickness and height of the raised foundation. You can of course modify the values to suit your need. Just make sure the exterior dimension is the same.

4 OPTION 1 - ANCHORED TO A RAISED FOUNDATION

Part	Qty
9F	4
F7	4



Continued on next page for this step.



NOTE

There is no pre-defined position for 9F+F3+F4. Simply slide them near the four corners. Use a marker pen to mark a dot through the third hole of 9F onto the foundation. Then slide 9F+F3+F4 away.

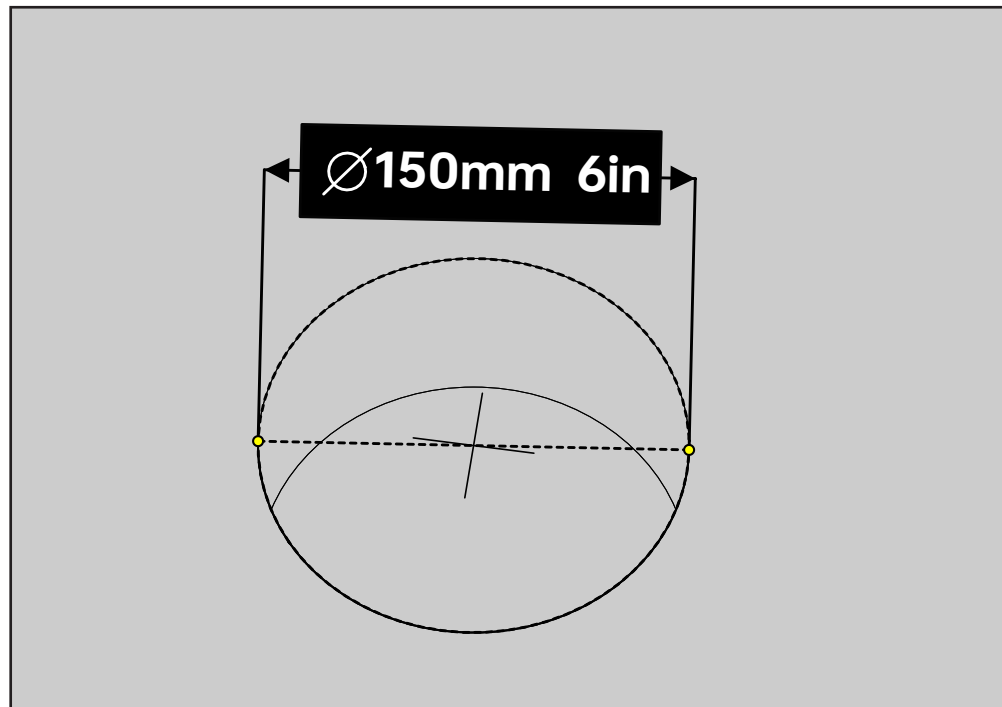
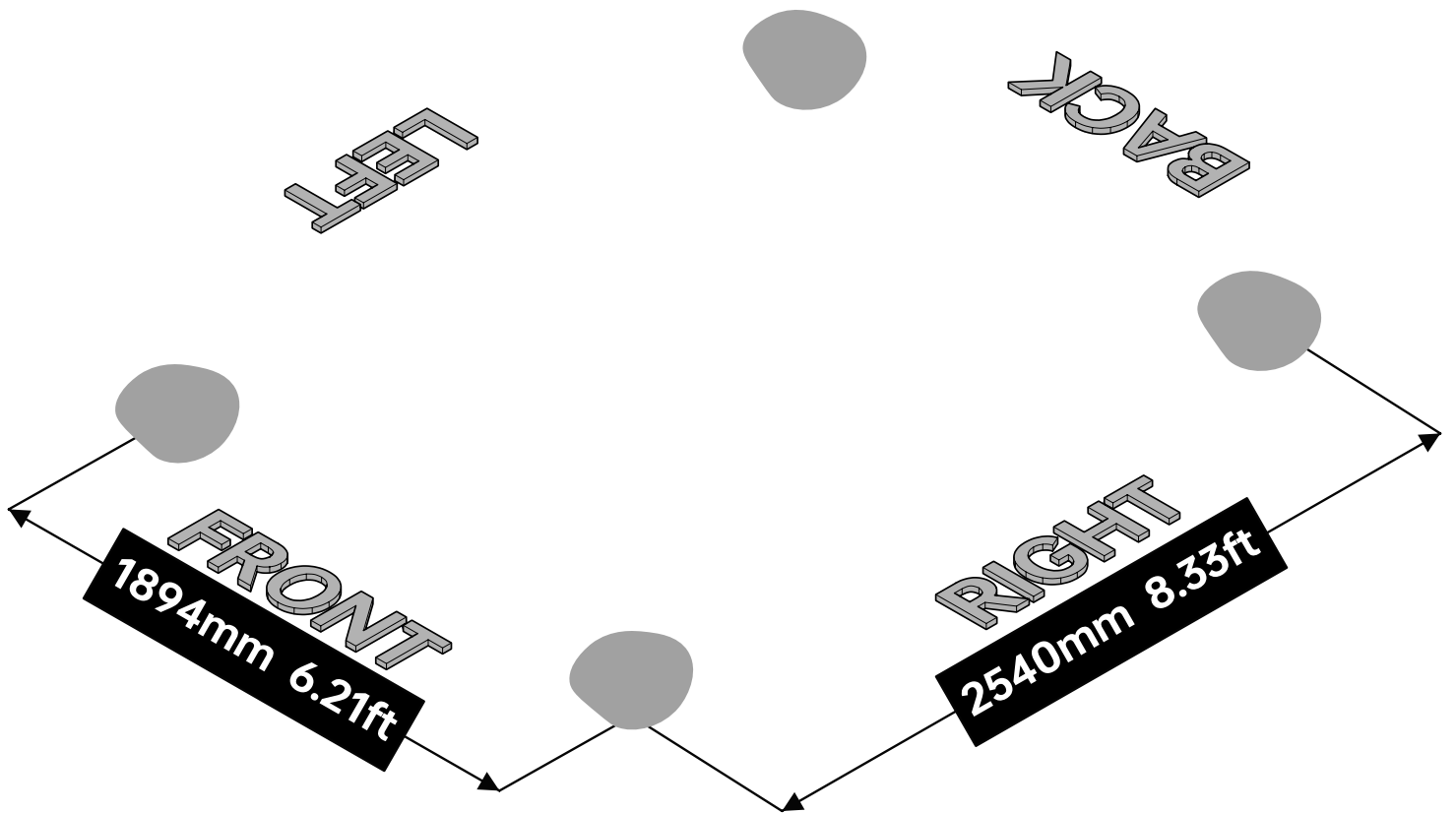
Use a concrete drill with M6 drill bit to drill through the four marks. The drilled depth is 8cm (3.15inches). Use a rubber mallet to hammer the yellow plastic part of F7 into the drilled holes. Only use the yellow plastic part of F7 in this step. Do not use the screws of F7.

Slide 9F+F3+F4 back and use the screw part of F7 to secure the frame to the foundation.

If you choose to use timber as the foundation, you could ignore the drilling and hammering of the yellow plastic part and use the screw part of F7 directly.

THIS CONCLUDES OPTION 1.

5 OPTION 2 - ANCHORED INTO THE GROUND



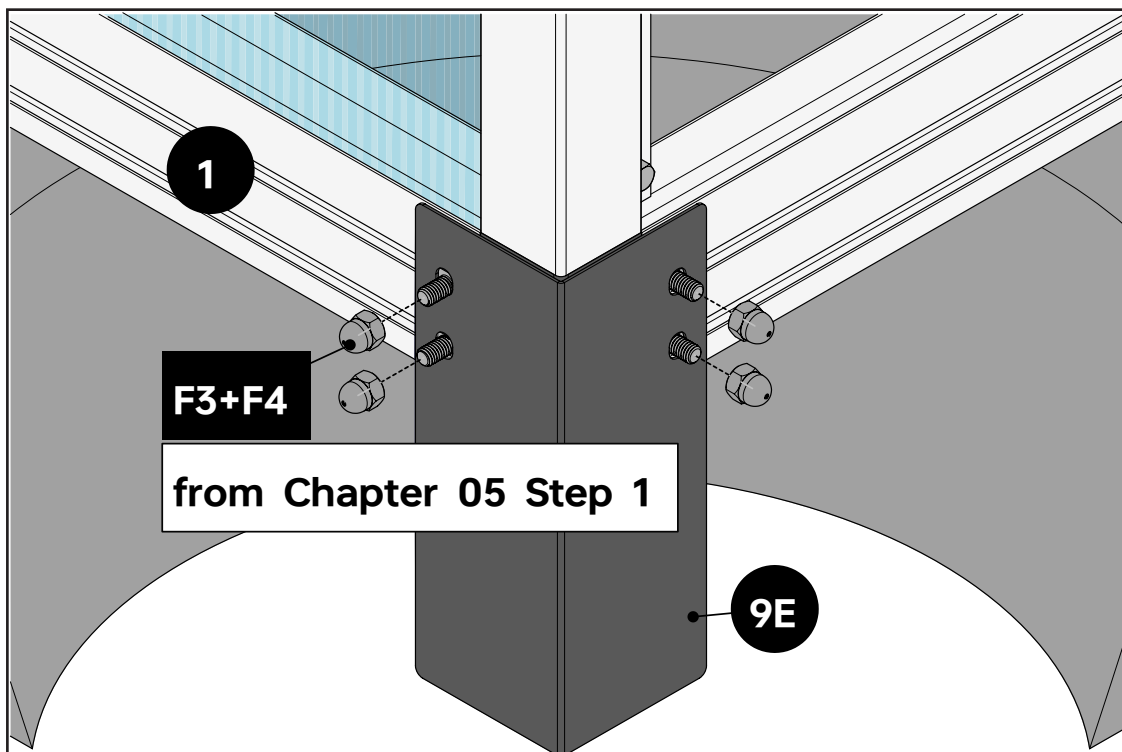
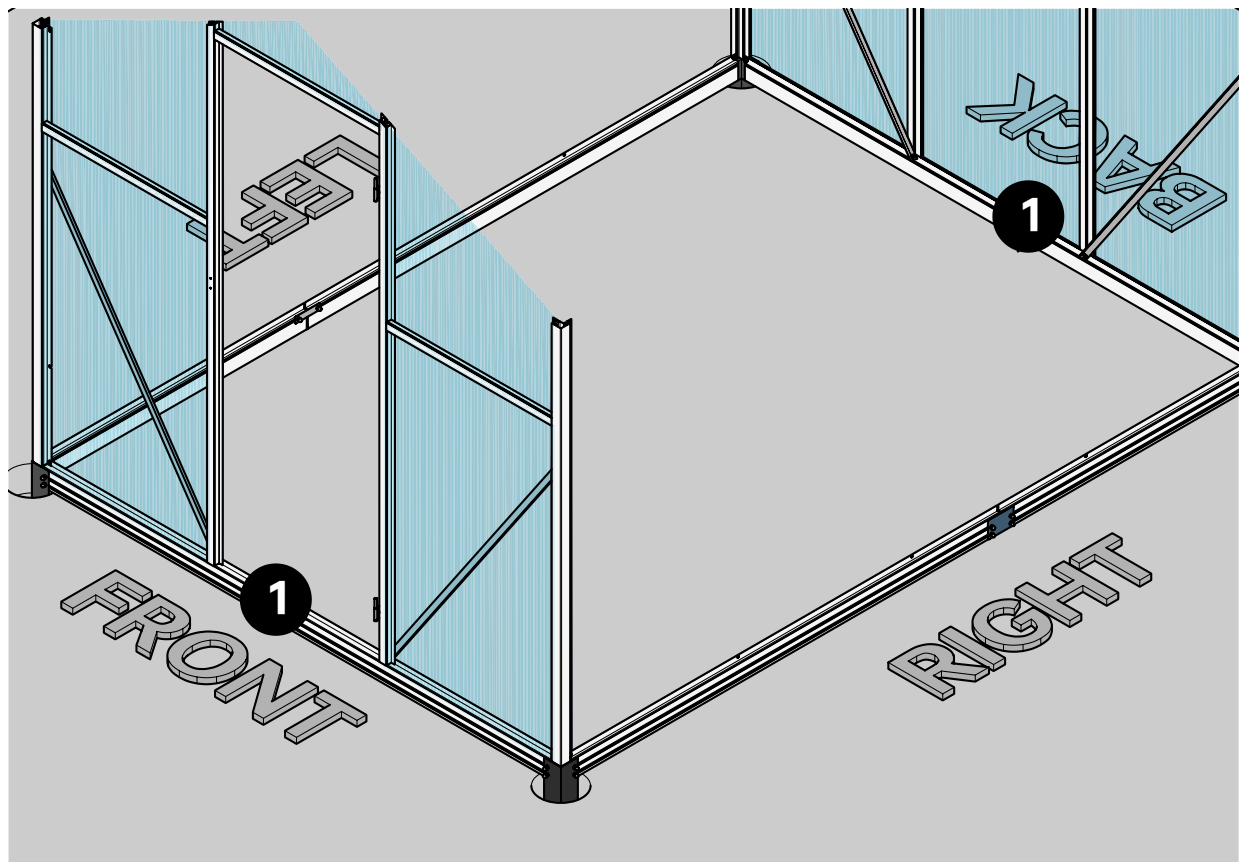
NOTE

Make sure the ground is solid and flat.

Dig four holes with a diameter of 150mm (6in) and depth of 100mm (4in).

6 OPTION 2 - ANCHORED INTO THE GROUND

Part	Qty
9E	4



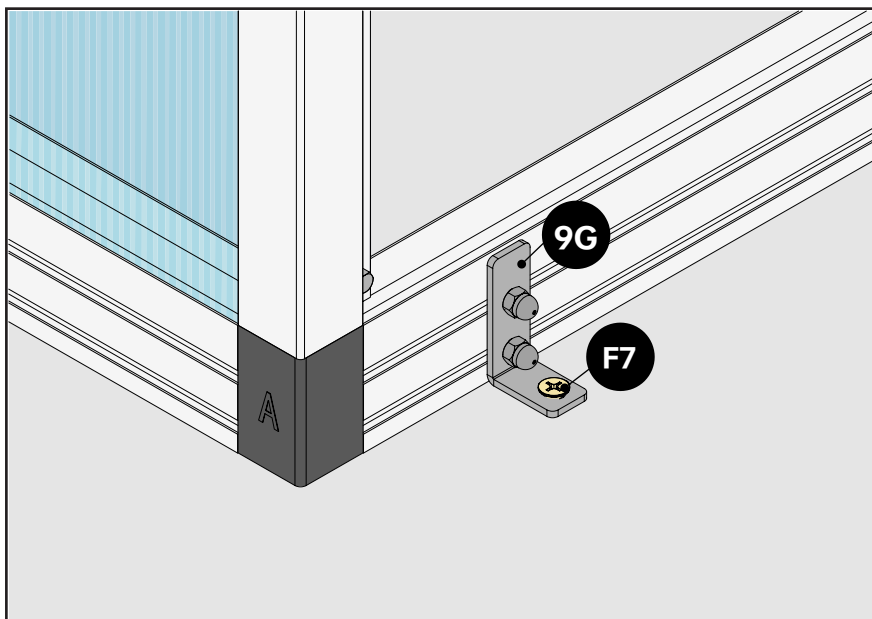
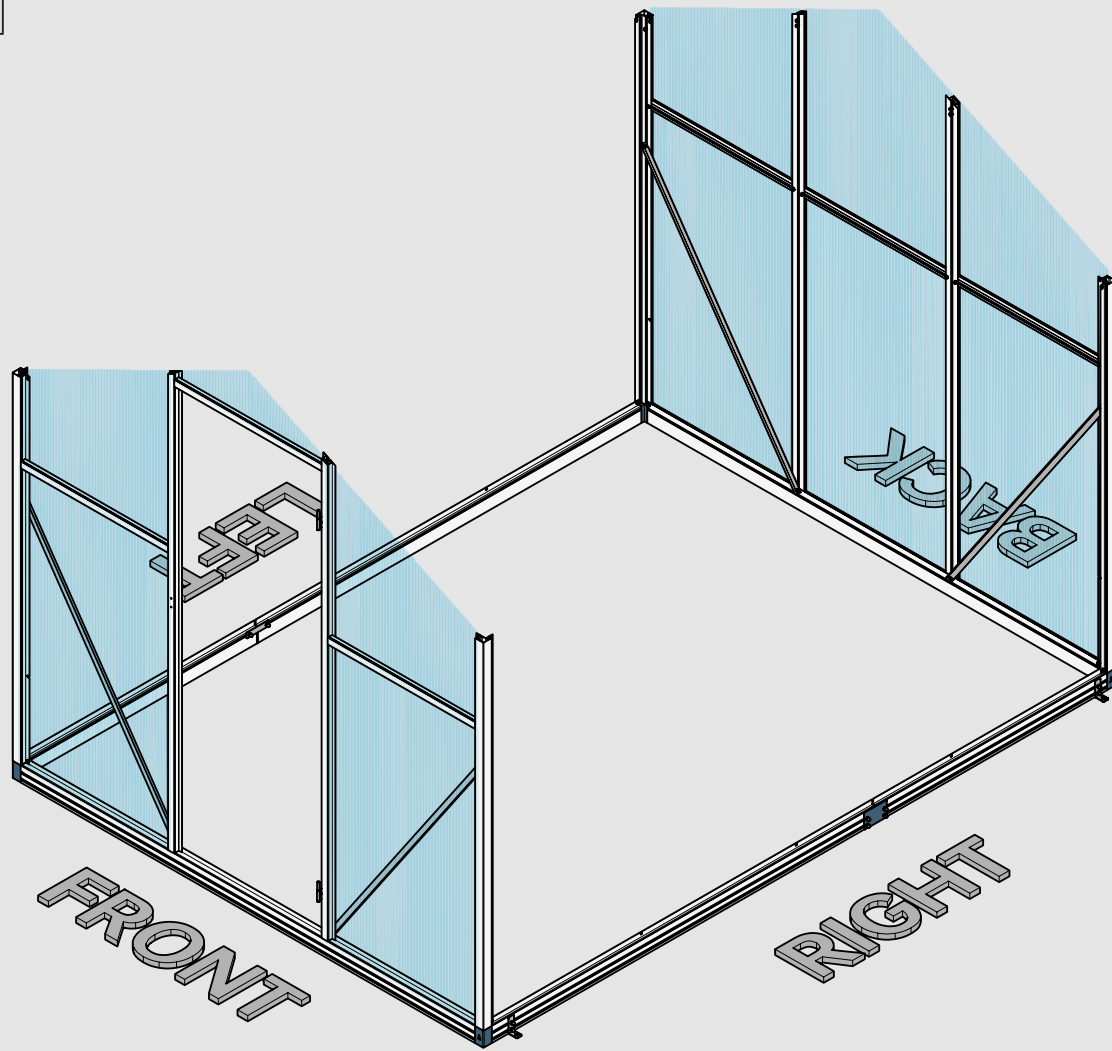
NOTE

In Part 1 you will find 8 sets of F3+F4, two at each corner. They were slid there in Chapter 05 Step 1. Fill the dug holes after 9E is attached to the frame.

THIS CONCLUDES OPTION 2.

7 OPTION 3 - ANCHORED TO CONCRETE FOUNDATION

Part	Qty
9G	4

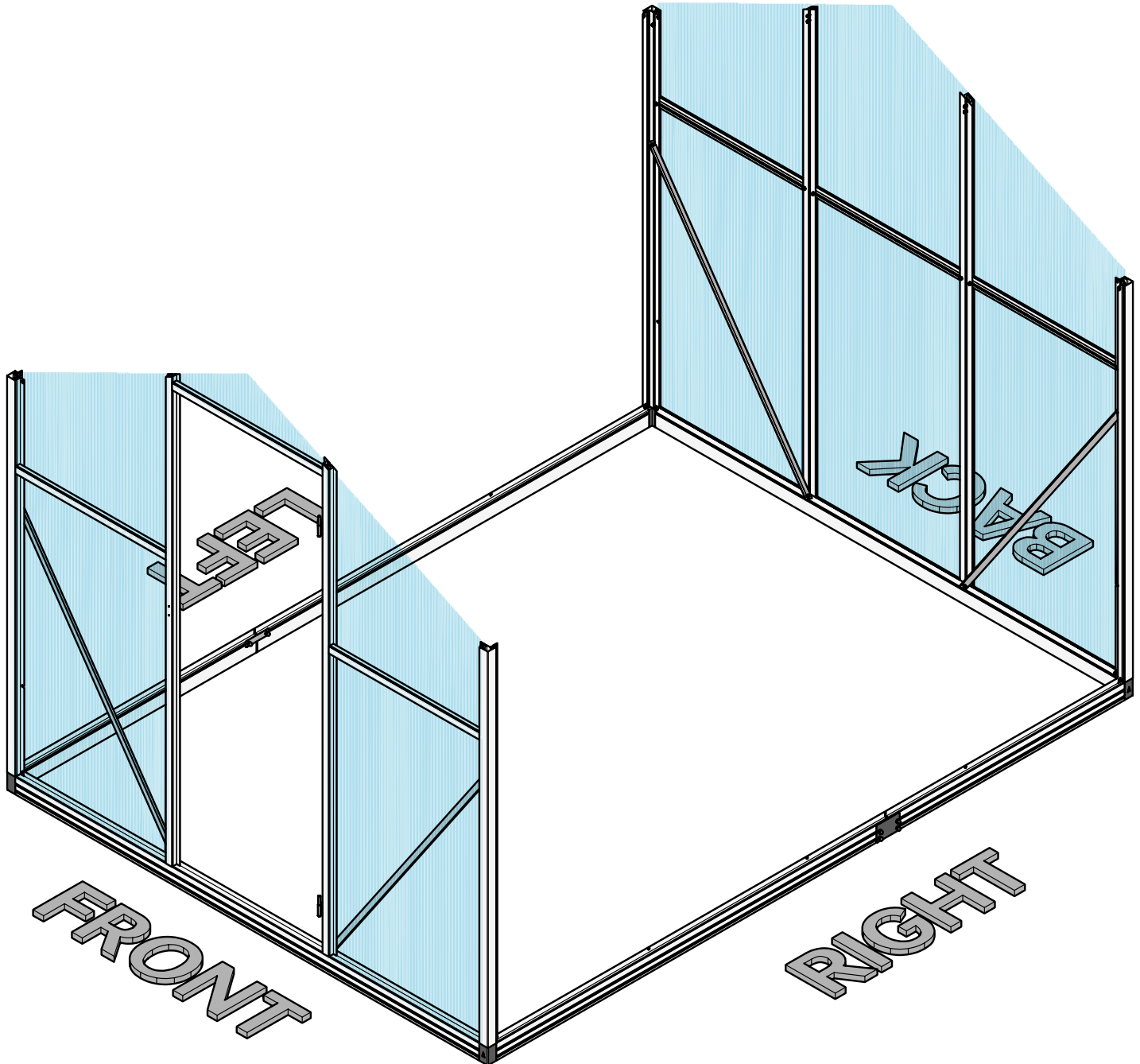


NOTE

This option is pretty much the same as option 1. Check option 1 for how to use expansion bolt F7.

THIS CONCLUDES OPTION 3.

8 OPTION 4 - FREESTANDING



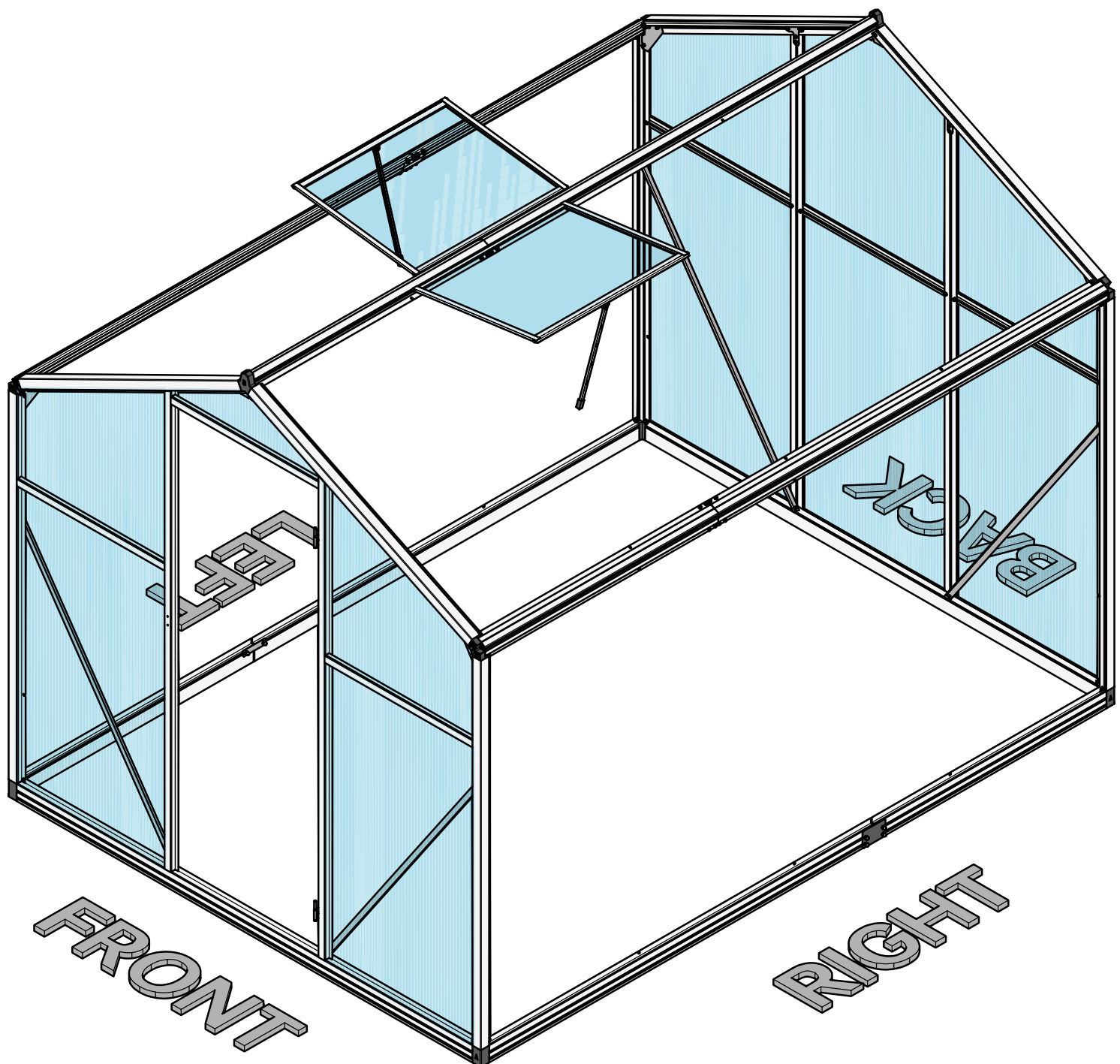
NOTE

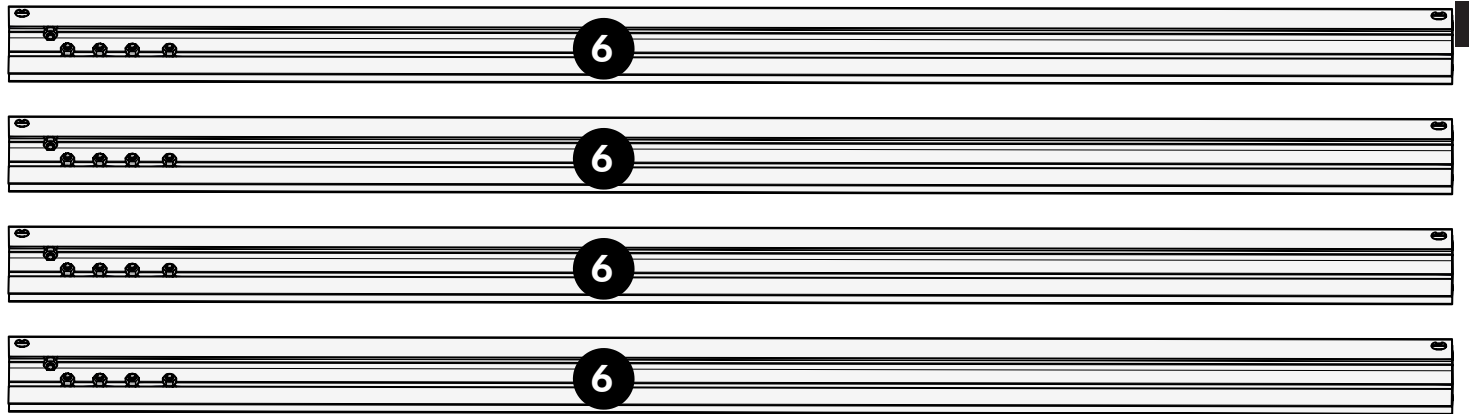
This option does not require any additional bracket. Just move the finished frames to the place of your choice.

This is the least stable foundation option.

THIS CONCLUDES OPTION 4.

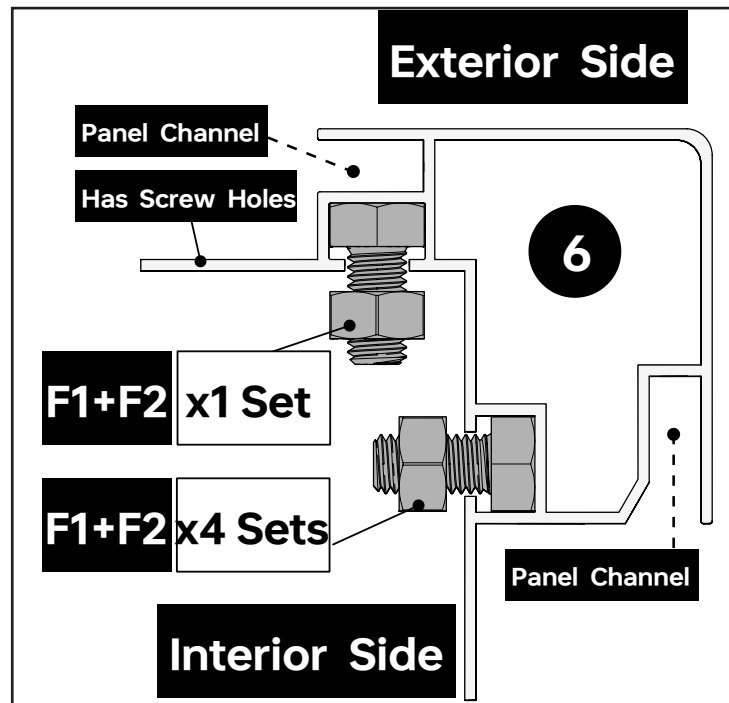
07 It that can stand



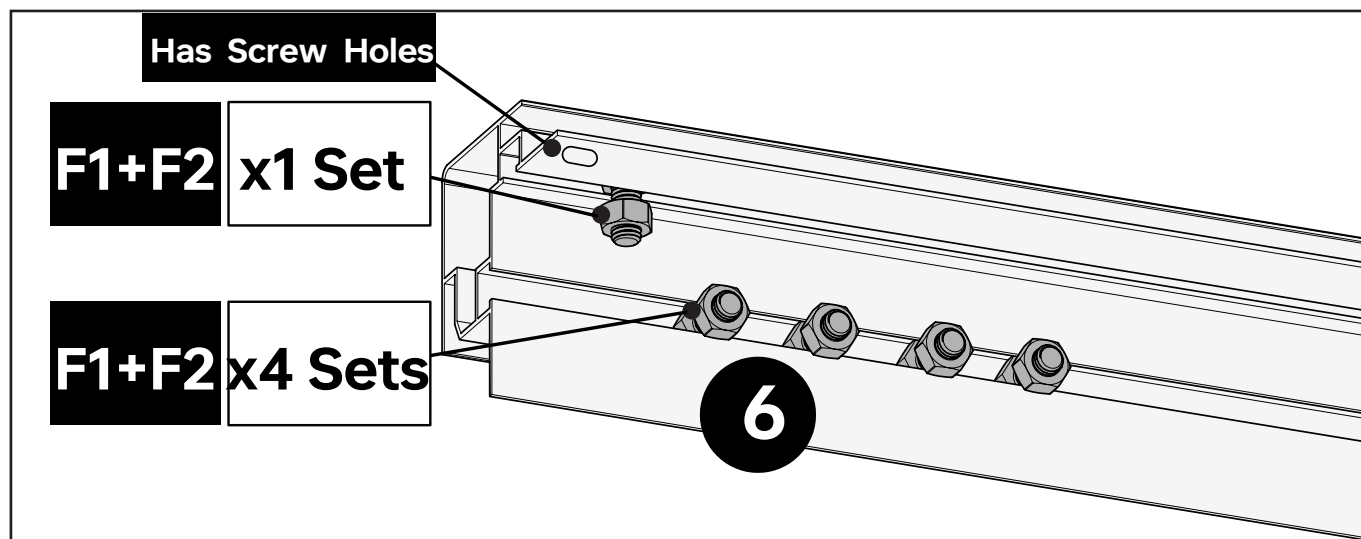


Exterior Side

Part	Qty
6	4
F1+F2	20



Interior Side



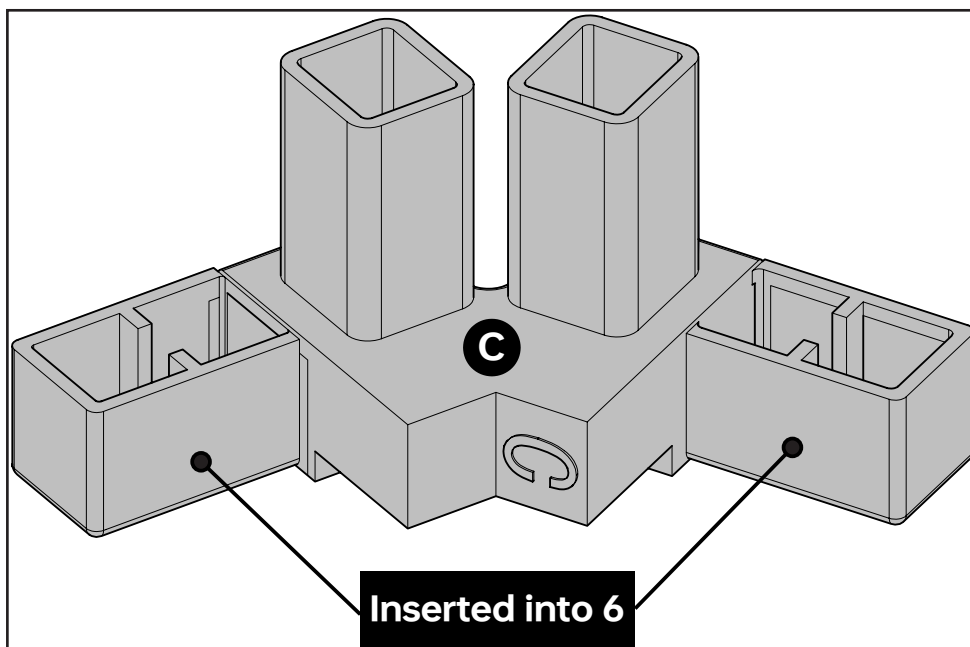
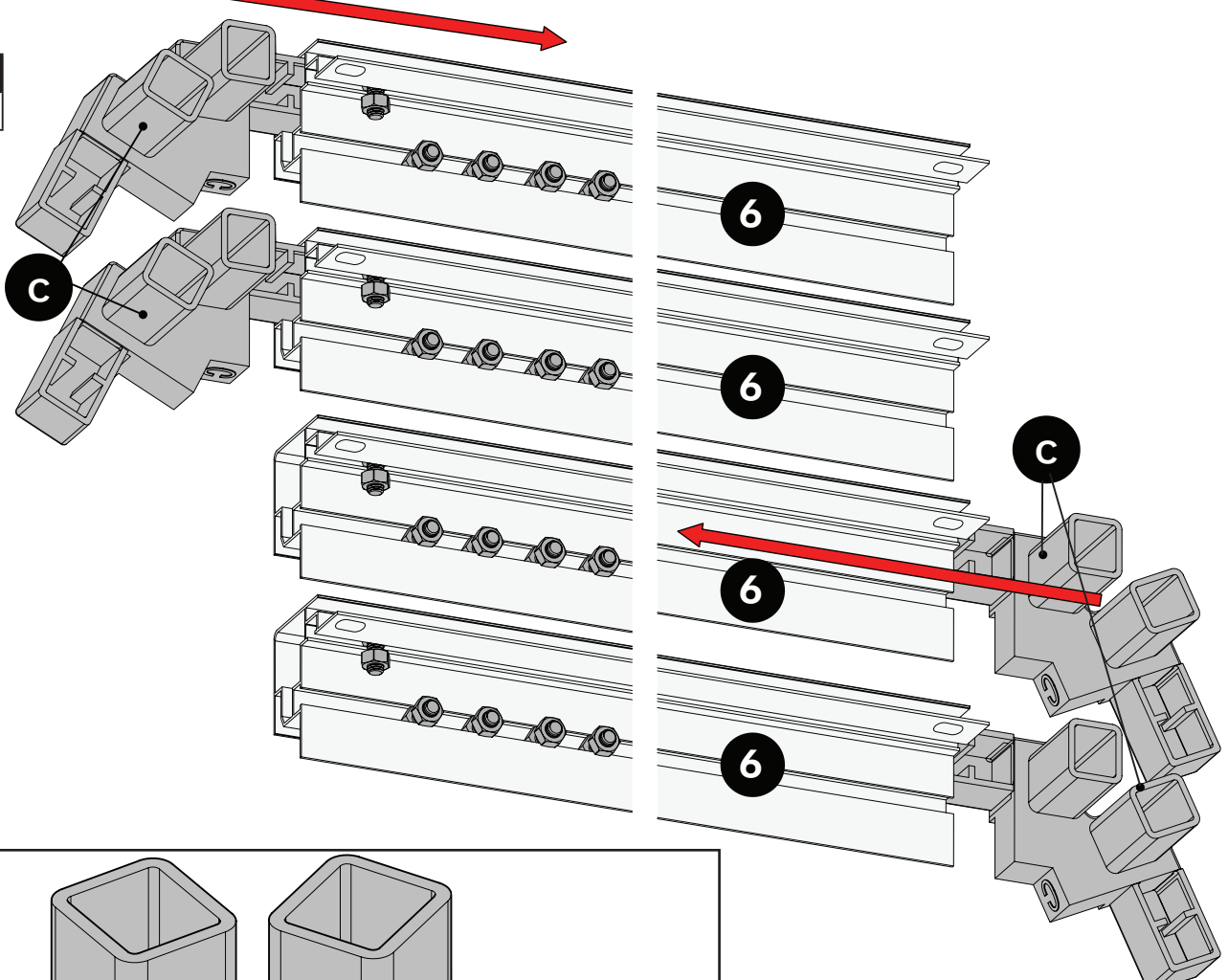
NOTE

Part 6 is similar to Part 2. They both have two bolt channels. The difference is that for Part 6, both bolt channels are used.

To avoid confusion between the two bolt channels, locate the side of 6 with screw holes. Slide one set of F1+F2 into the bolt channel closer to this side. For the other channel, slide four sets of F1+F2.

2

Part	Qty
C	4

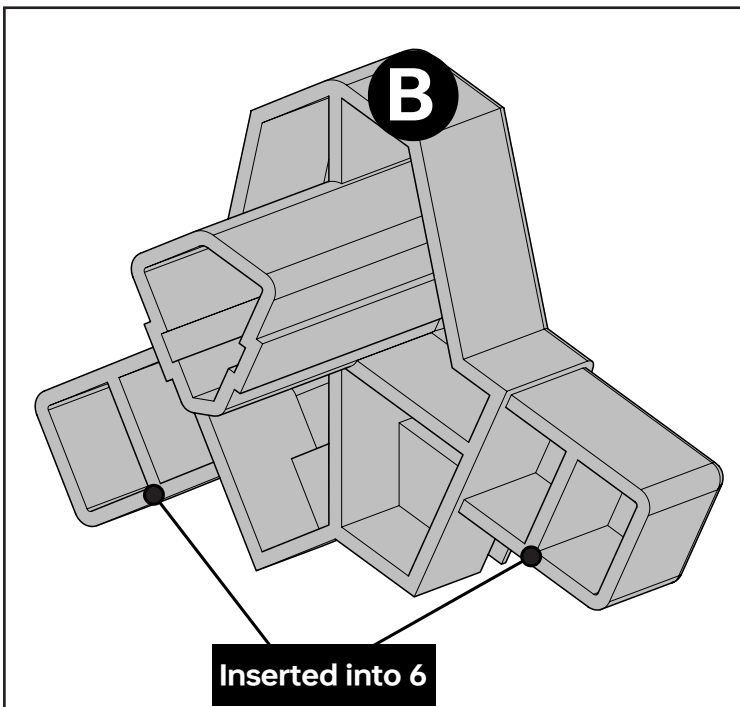
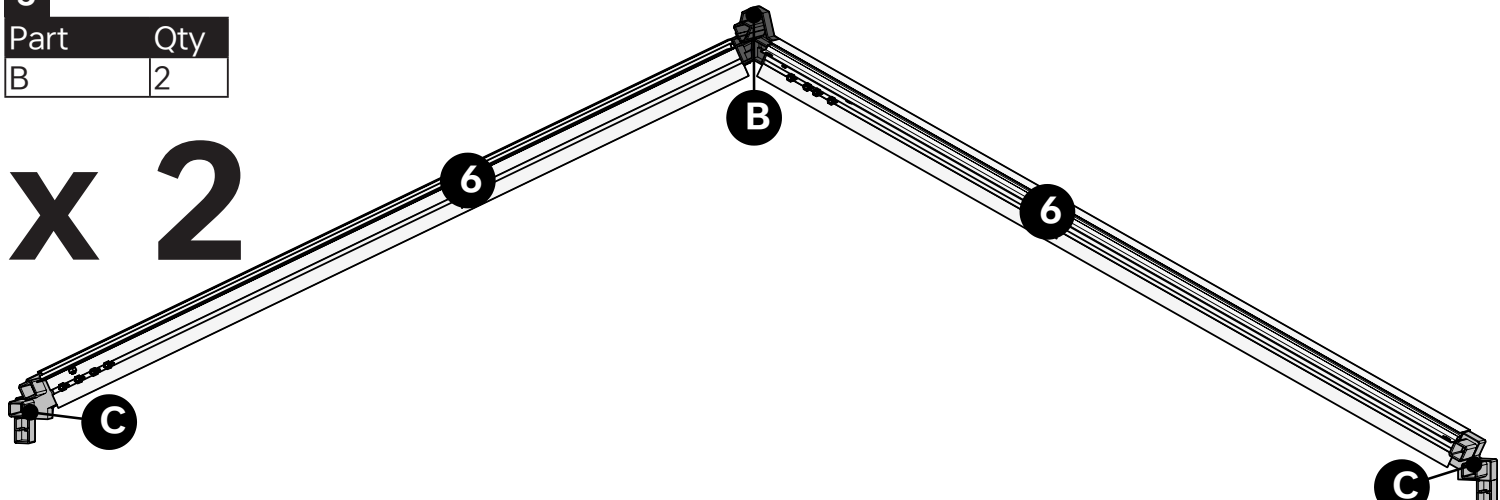
**NOTE**

For the four sets of Part 6, pick two sets, and insert two C to the end of Part 6 that has just been slid into five sets of F1+F2.

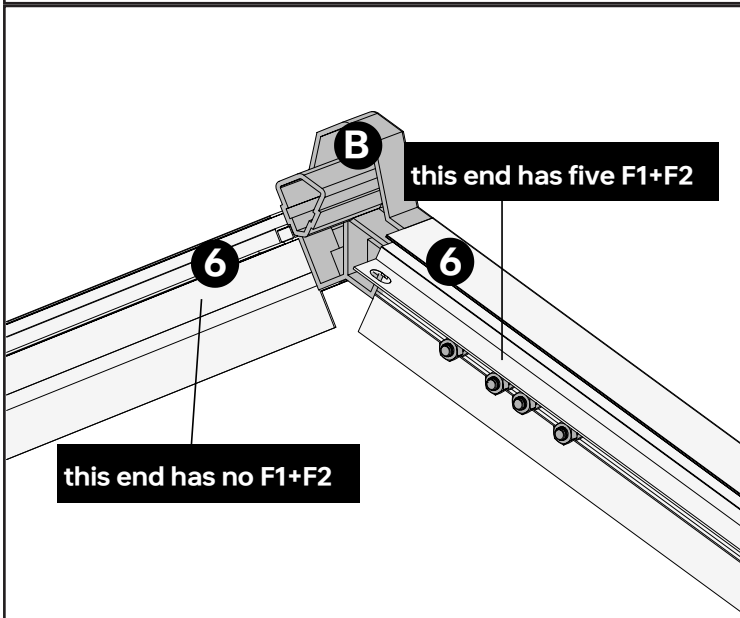
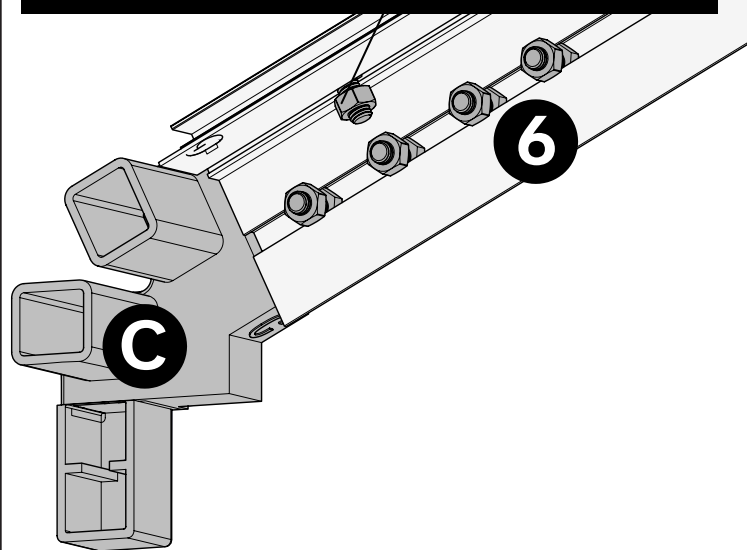
Pick the rest two sets, and insert two C to the end of Part 6 that does not have F1+F2.

3

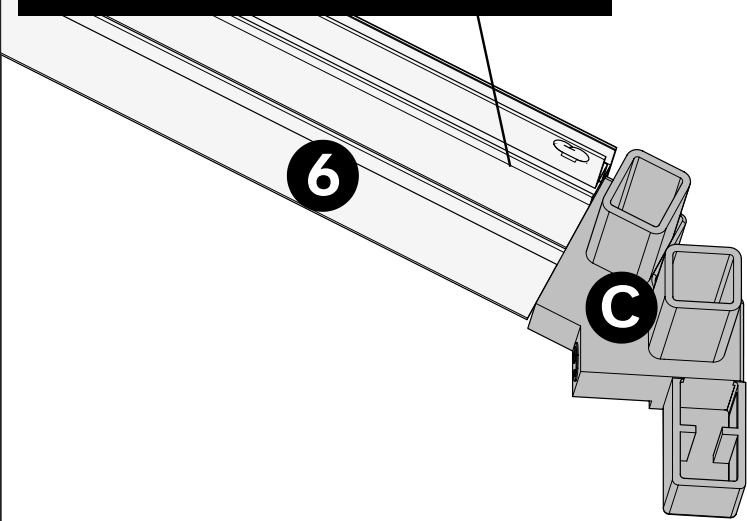
Part	Qty
B	2

X 2

this end of 6 has five F1+F2



this end of 6 has no F1+F2



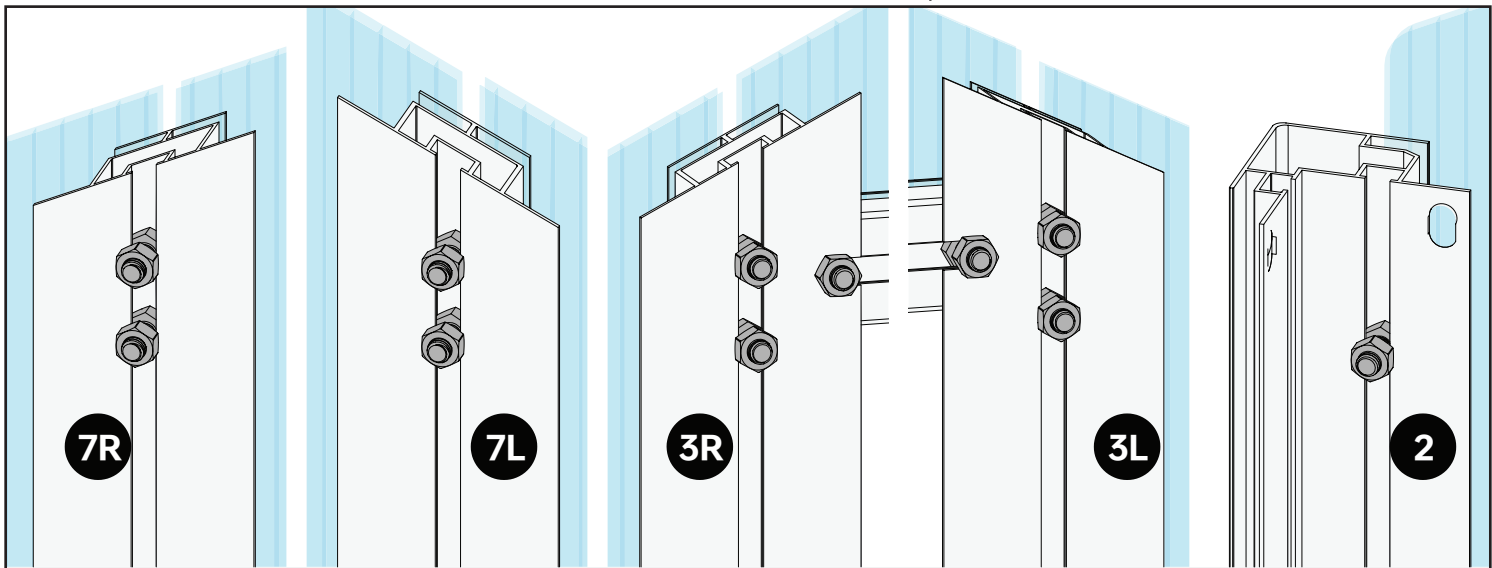
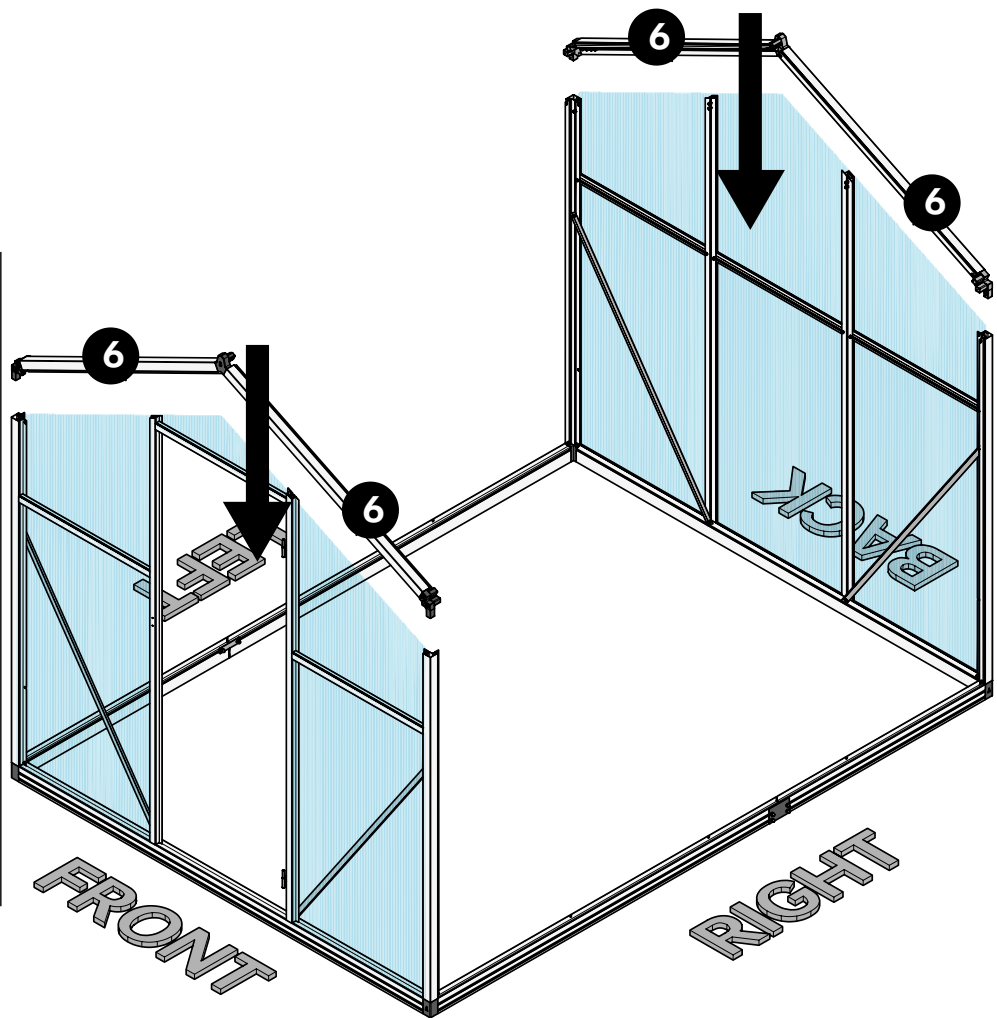
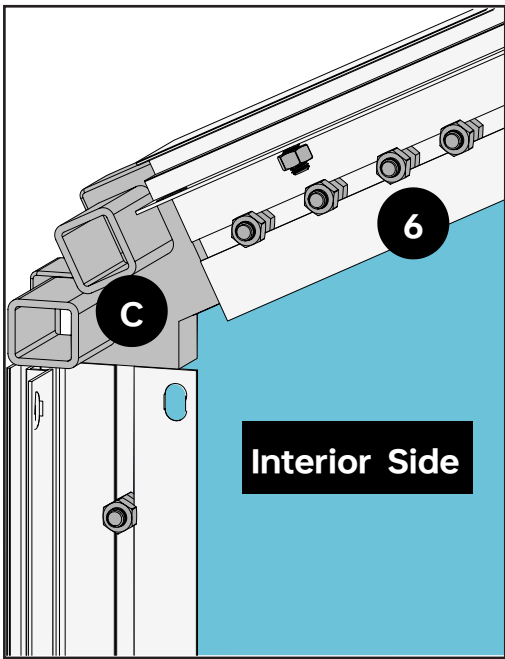
NOTE

In reality, when assembling this structure, the five sets of F1+F2 slided into 6 will slide down until being stopped by C, because of gravity.

The illustrations are drawn this way to give you a better understanding of which 6+C to use.

Repeat this step till you have assembled two sets of 6+B+6.

4

**NOTE**

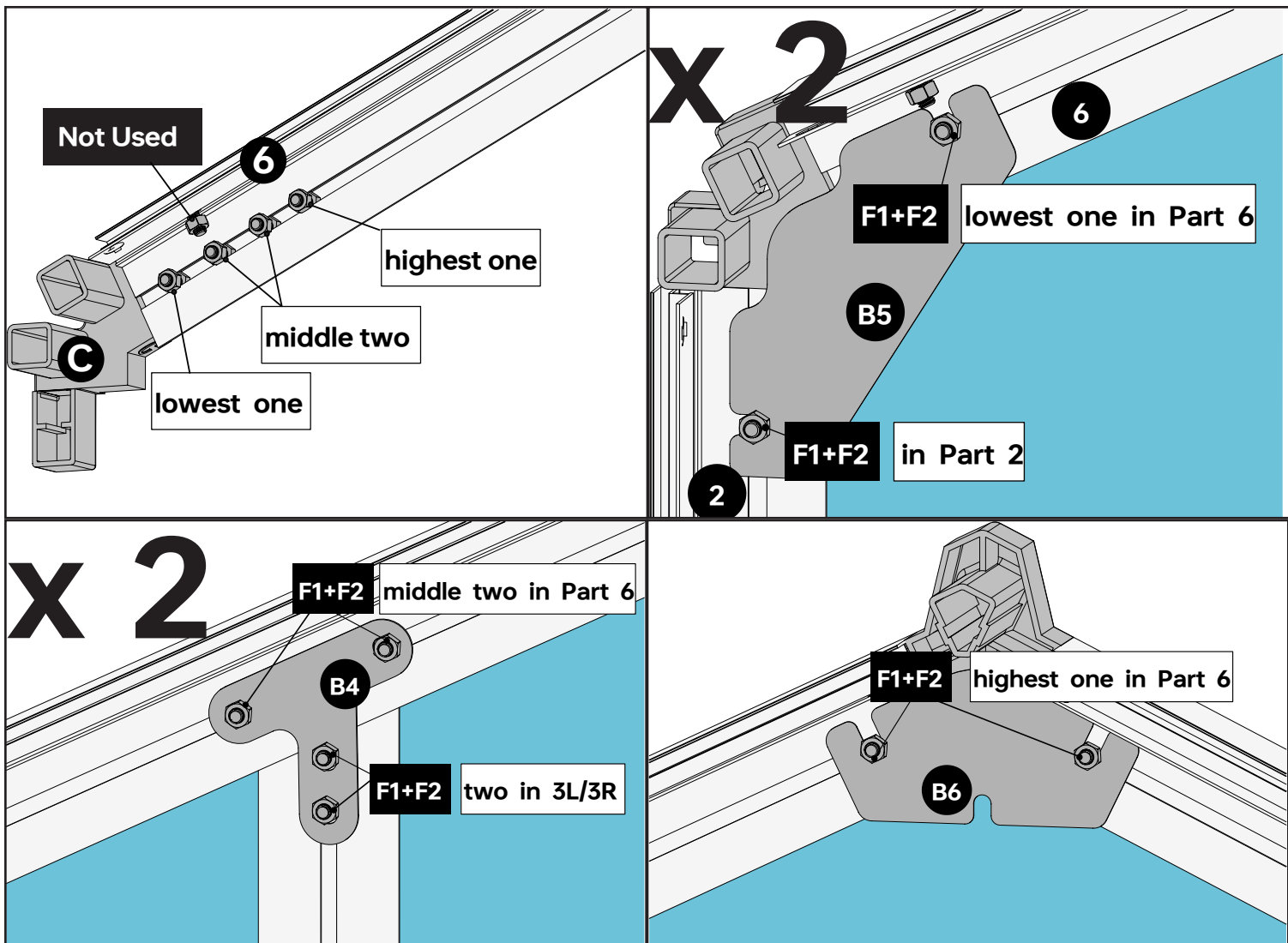
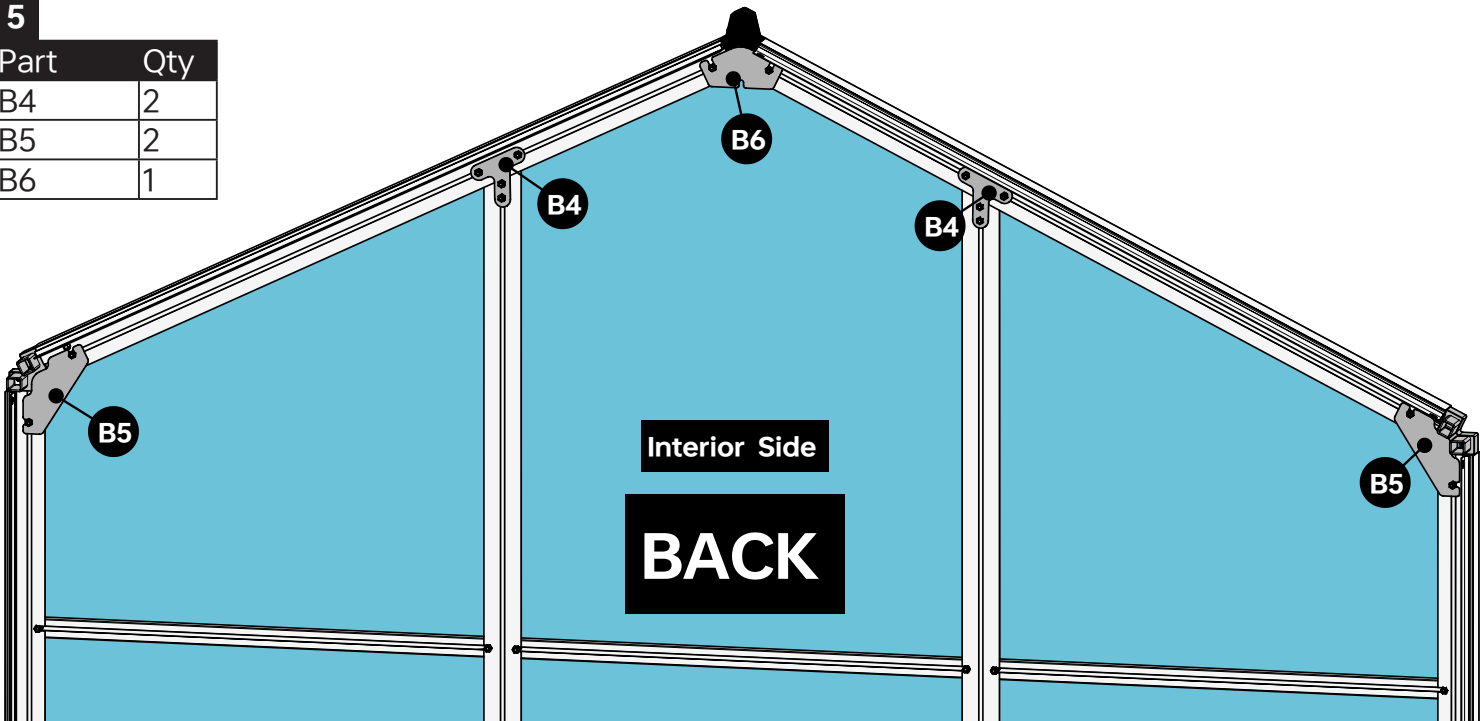
Before putting down the 6+B+6 structure, check 3L, 3R, 7L, 7R, and the four 2. Make sure that
 1) there are two sets of F1+F2 inside the bolt channel of 3L, 3R, 7L, and 7R
 2) there are one set of F1+F2 inside the bolt channel of 2

These F1+F2 sets were滑入到bolt channels in previous steps. If, for whatever reason, there are no or not enough F1+F2 sets inside the bolt channels, then this is the time to slide them into the channels.

Continued on next page for this step.

5

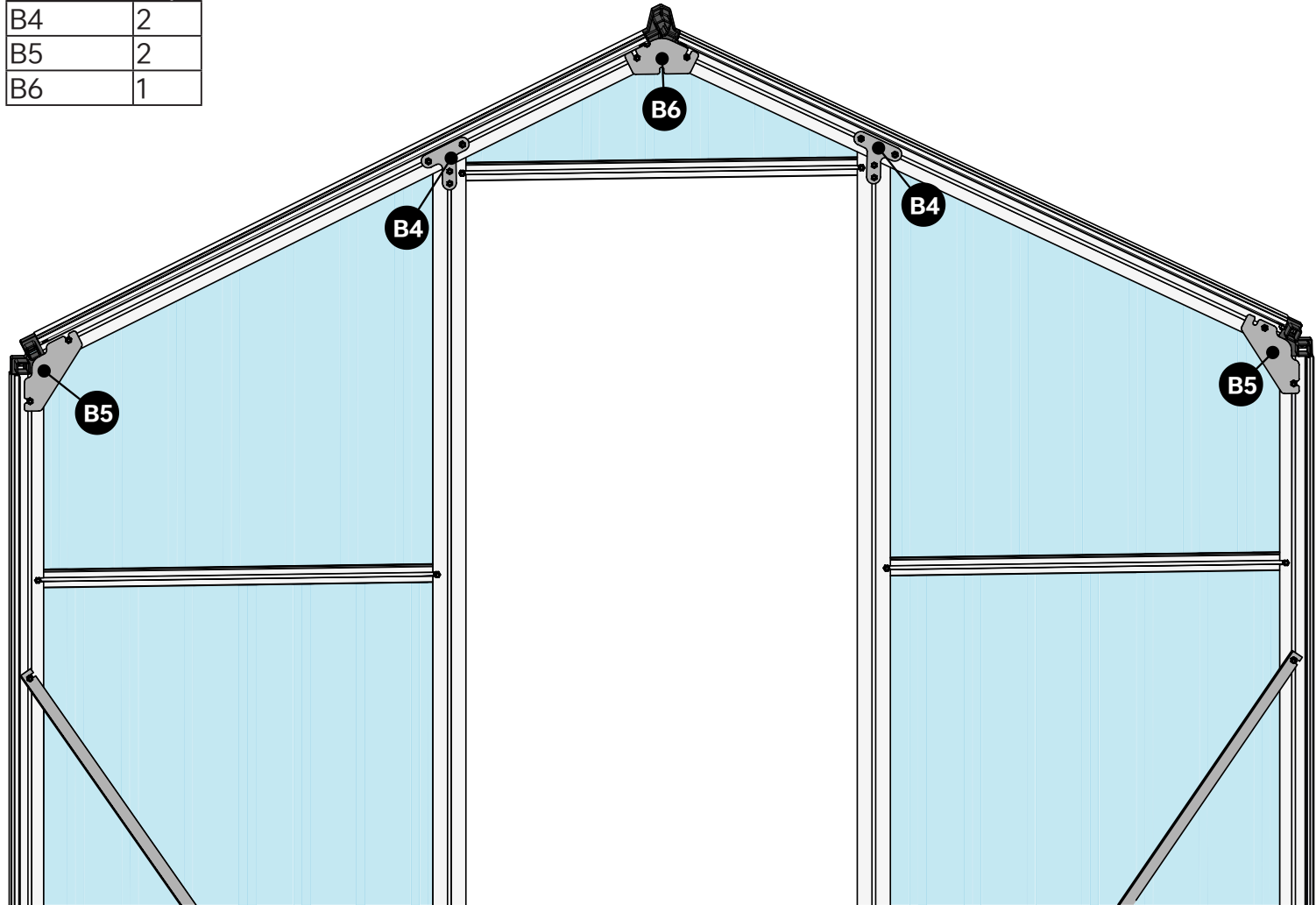
Part	Qty
B4	2
B5	2
B6	1

**NOTE**

Of the five sets of F1+F2 in part 2, the lowest one is used on B5; the middle two are used on part B4, and the highest one is used on part B6. The one set of F1+F2 in its own bolt channel is not used.

6

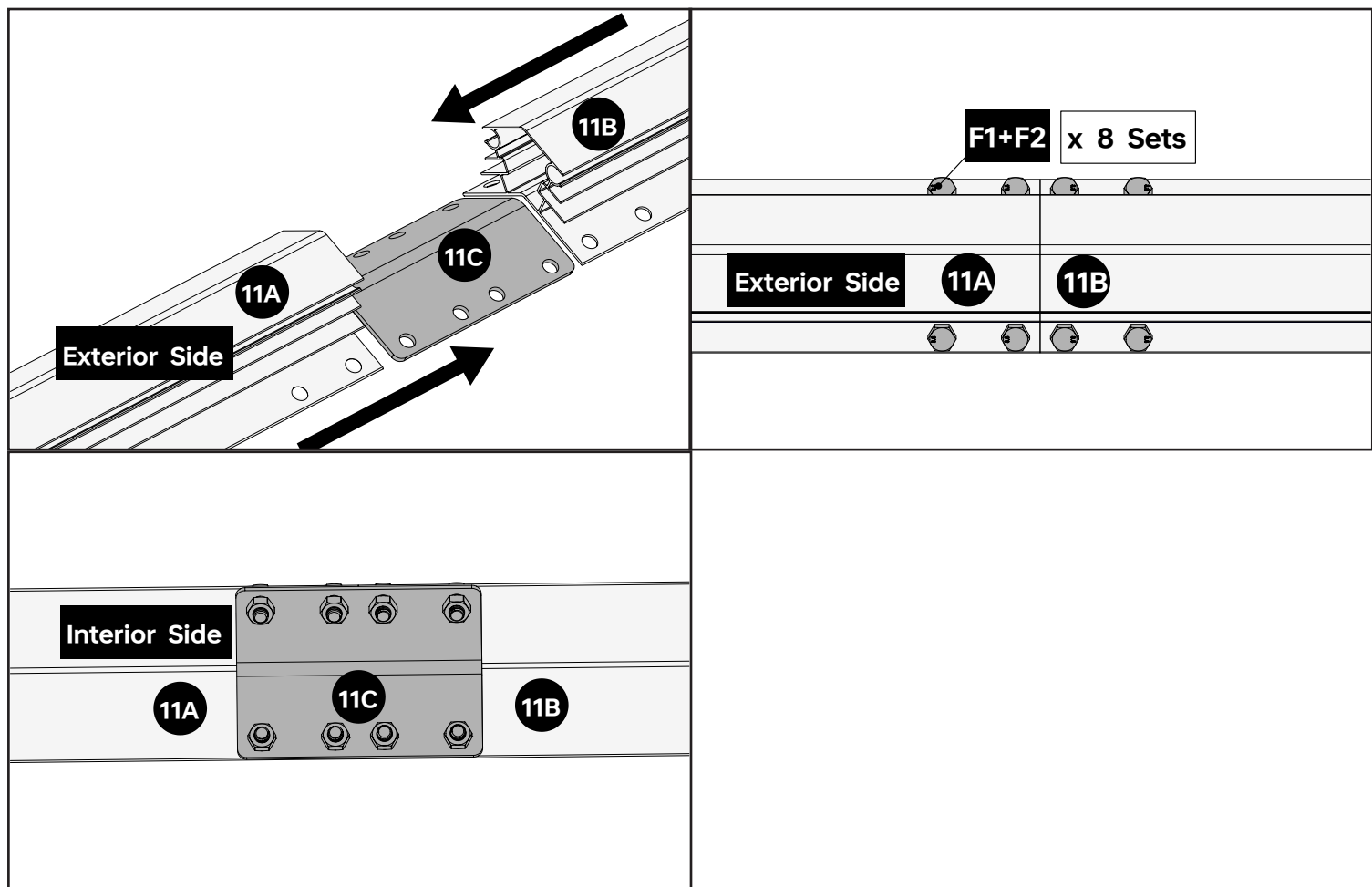
Part	Qty
B4	2
B5	2
B6	1

**NOTE**

This step is pretty much the same as last step.

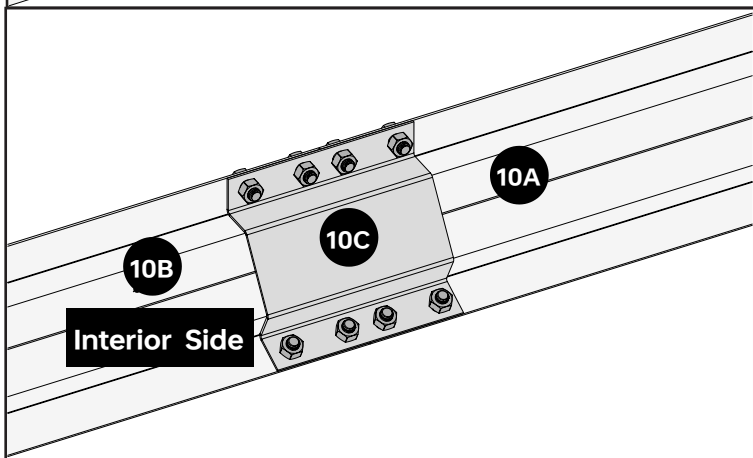
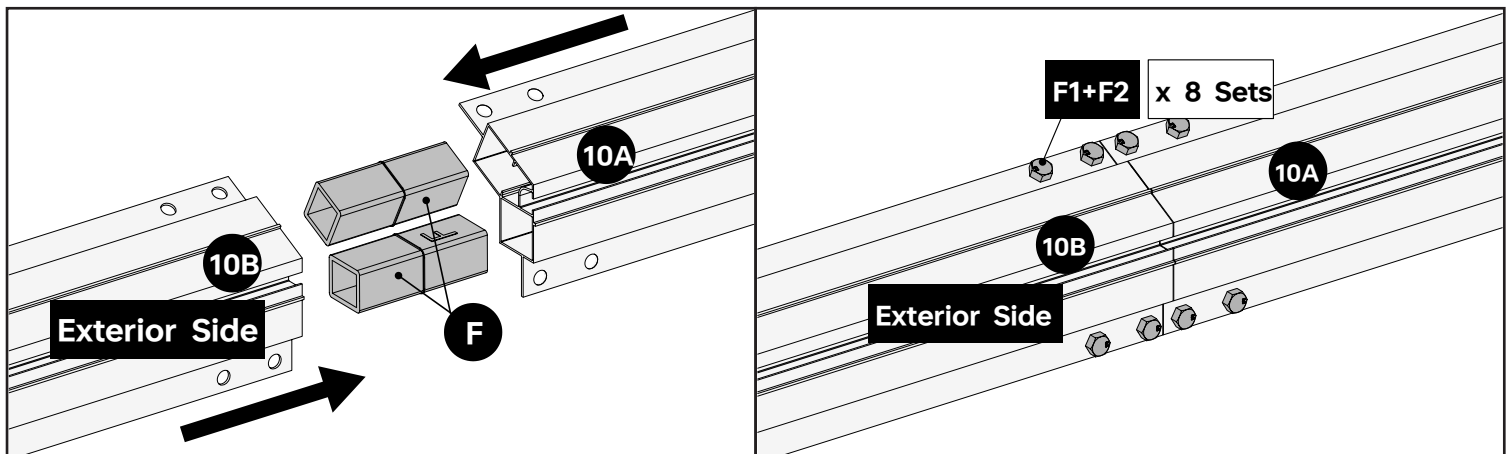
7

Part	Qty
11A	1
11B	1
11C	1
F1+F2	8

11A**11B**

8

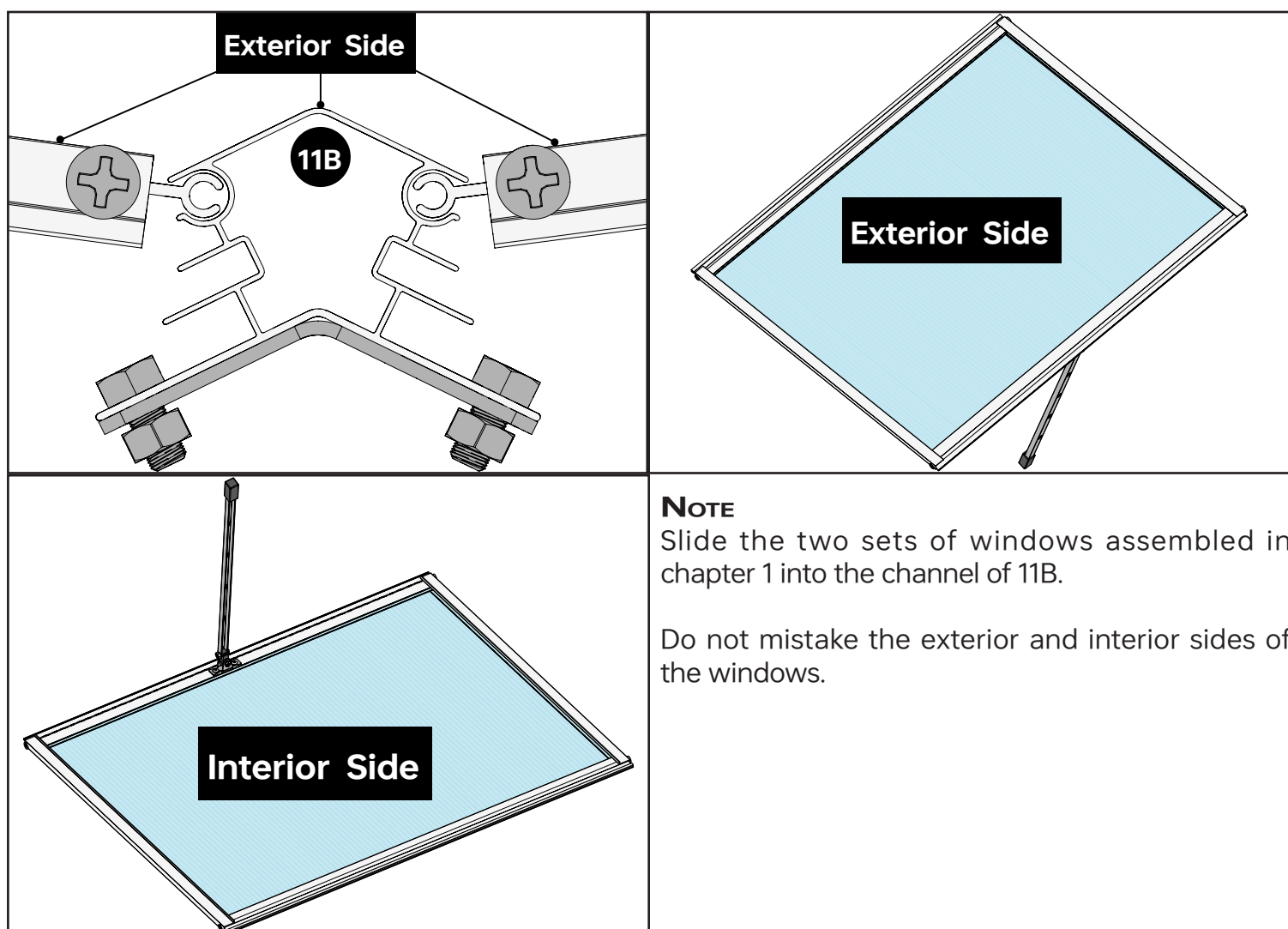
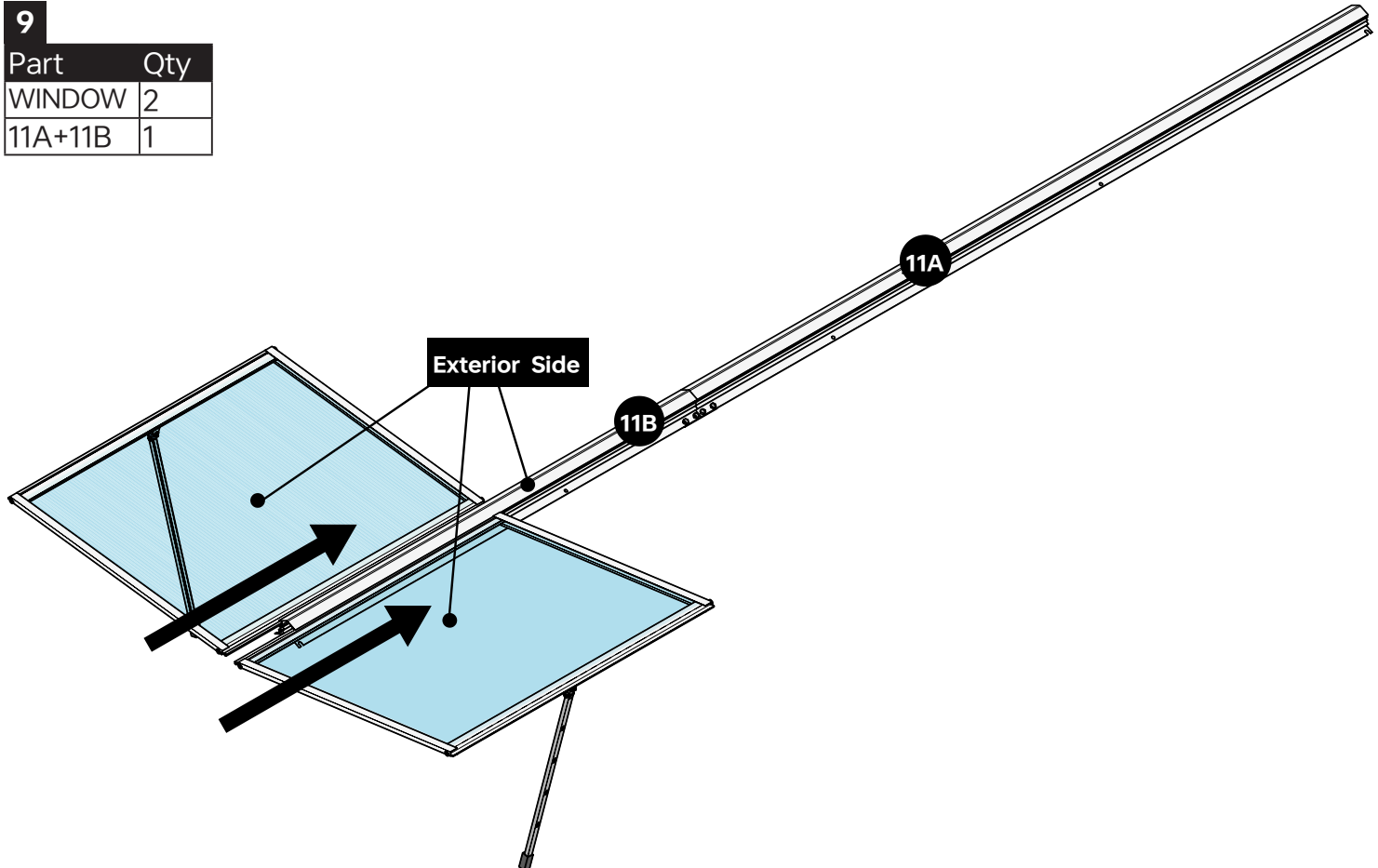
Part	Qty
10A	2
10B	2
10C	2
F	4
F1+F2	16

X 2**NOTE**

Repeat this step till you have assembled two sets of 10A+10B.

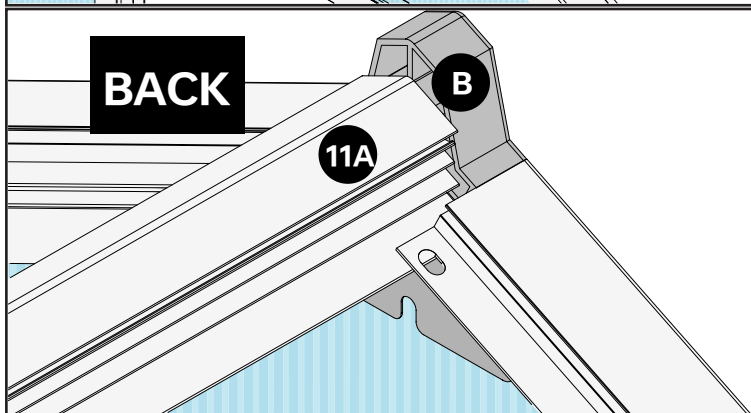
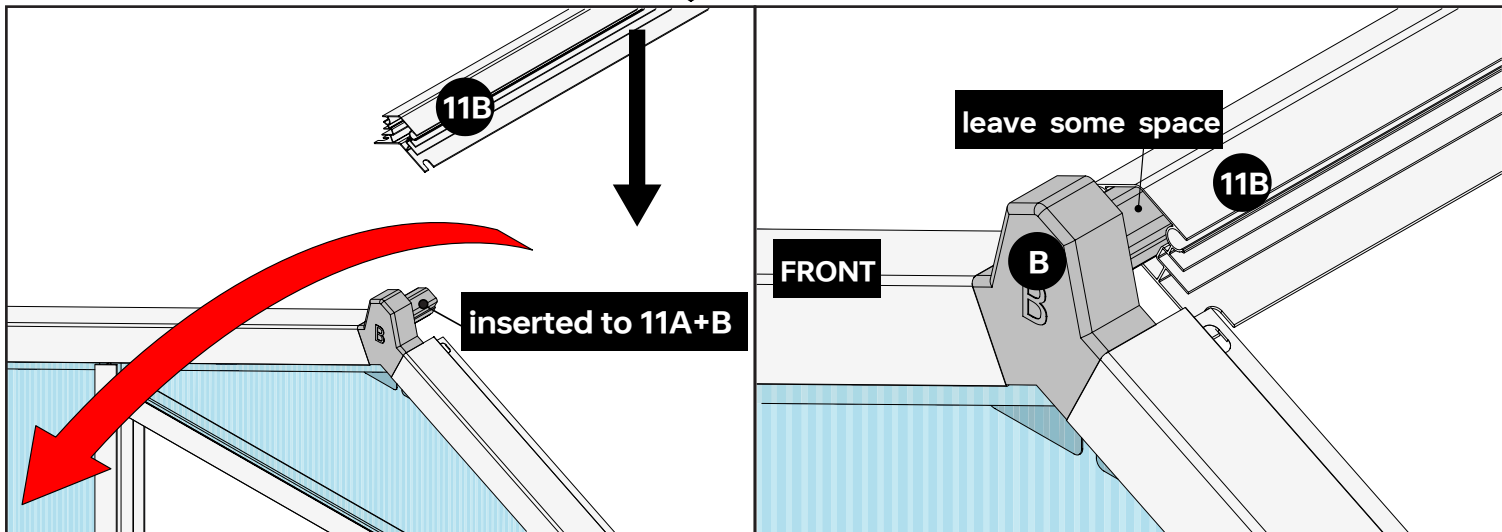
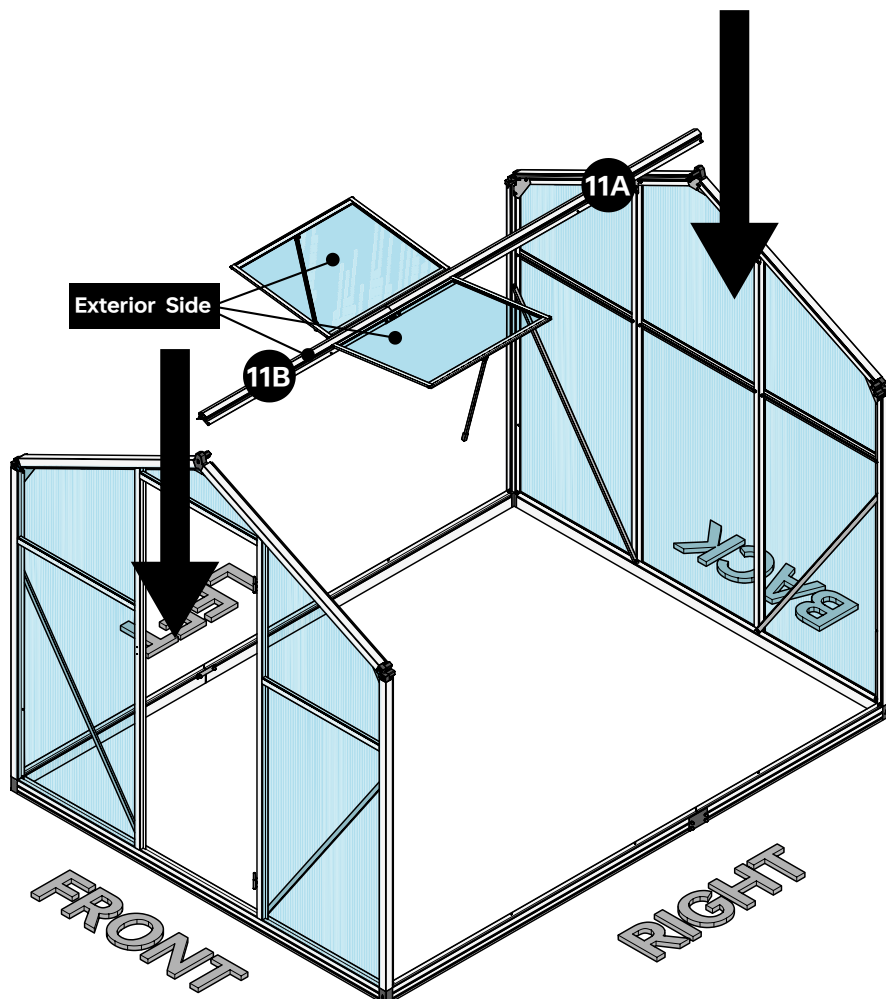
9

Part	Qty
WINDOW	2
11A+11B	1

**NOTE**

Slide the two sets of windows assembled in chapter 1 into the channel of 11B.

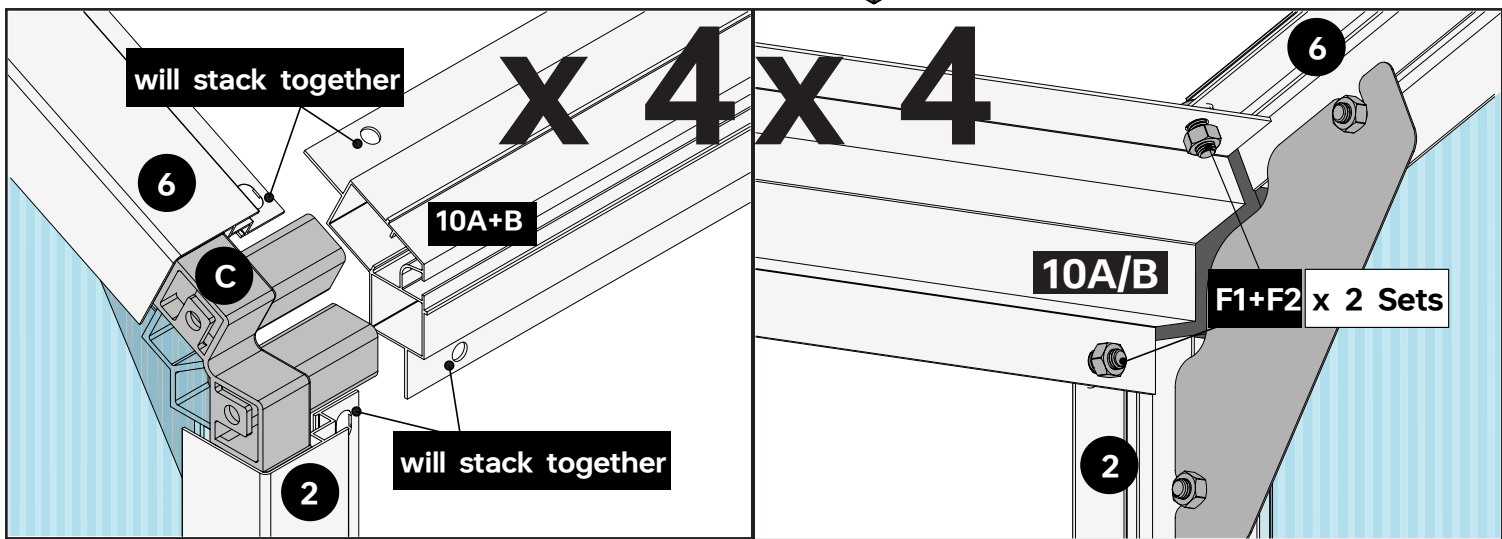
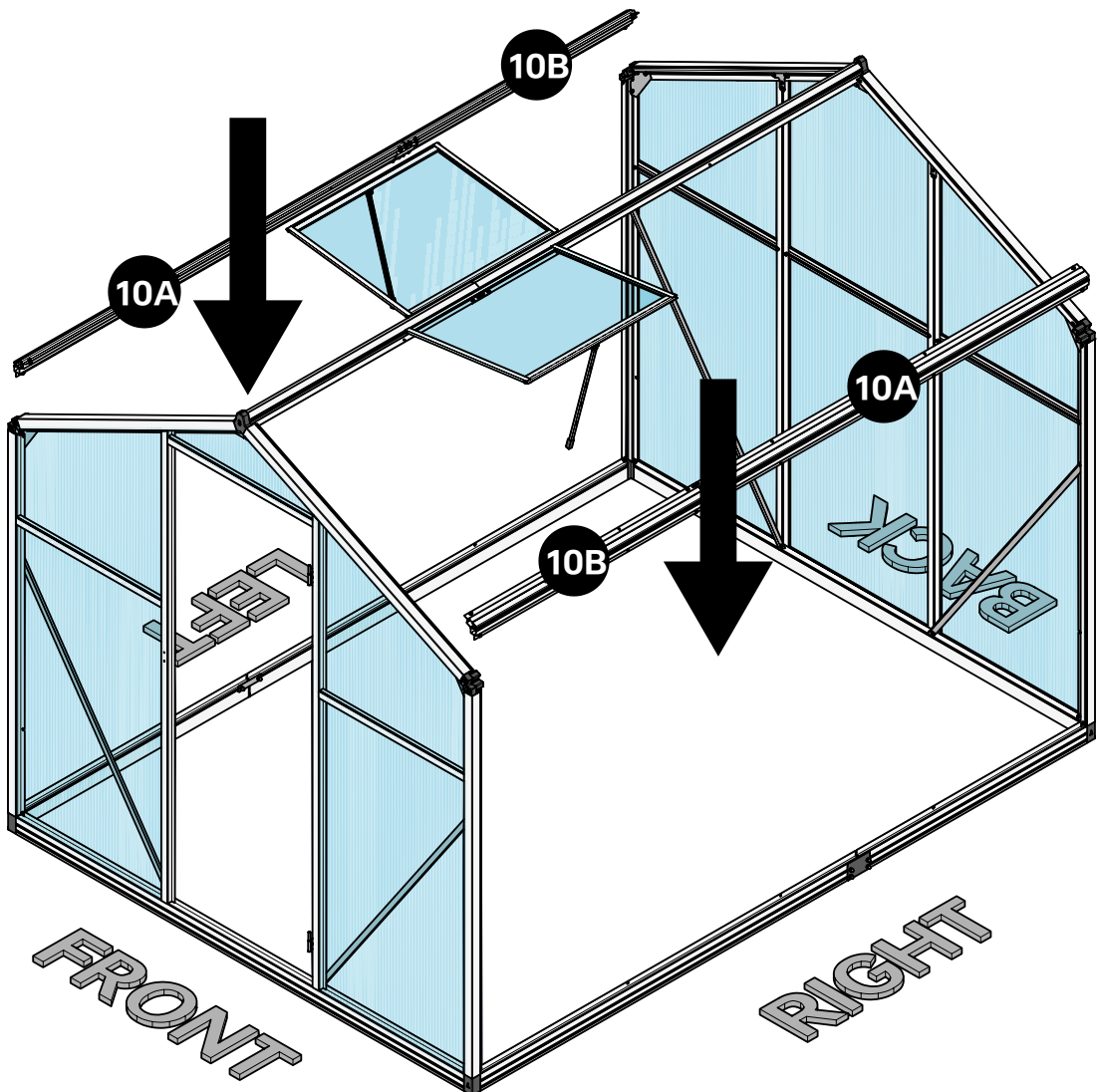
Do not mistake the exterior and interior sides of the windows.



NOTE
Bend the front side a little to attach 11B+11A to the frames.
Leave some space between Part B and 11B in the front.

11

Part	Qty
10A+10B	2
F1+F2	8



NOTE

In previous step we left some space between Part B and 11B in the front. This is to make sure you can attach 10A+10B to the rest of the greenhouse.

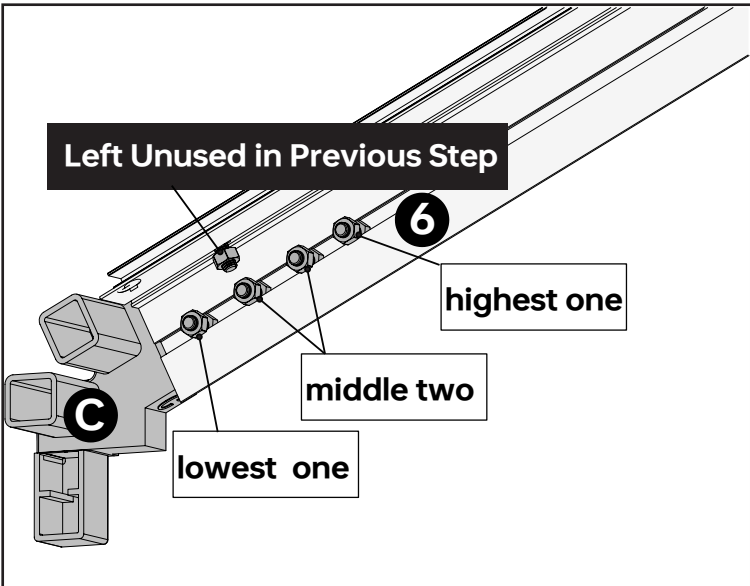
After 10A+10B is attached, close the space between Part B and 11B in the front.

When attaching 10A+10B to part 6 and part 2, at each corner, the two screw holes on 10A+10B will stack with one screw hole on part 6 and one screw hole on part 2.

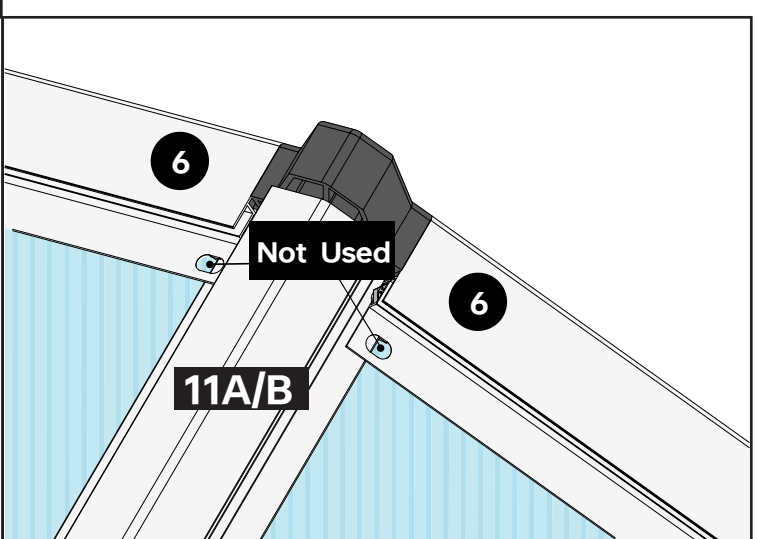
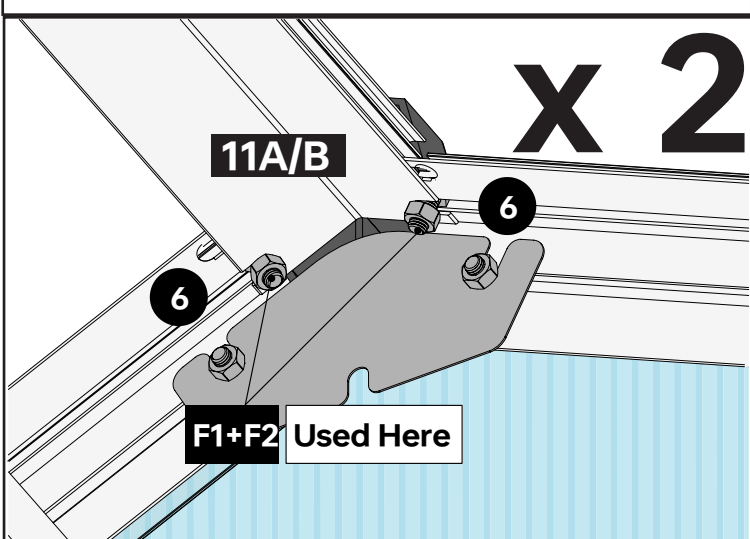
Use two new sets of F1+F2 on these screw holes.

Continued on next page for this step.

NOTE



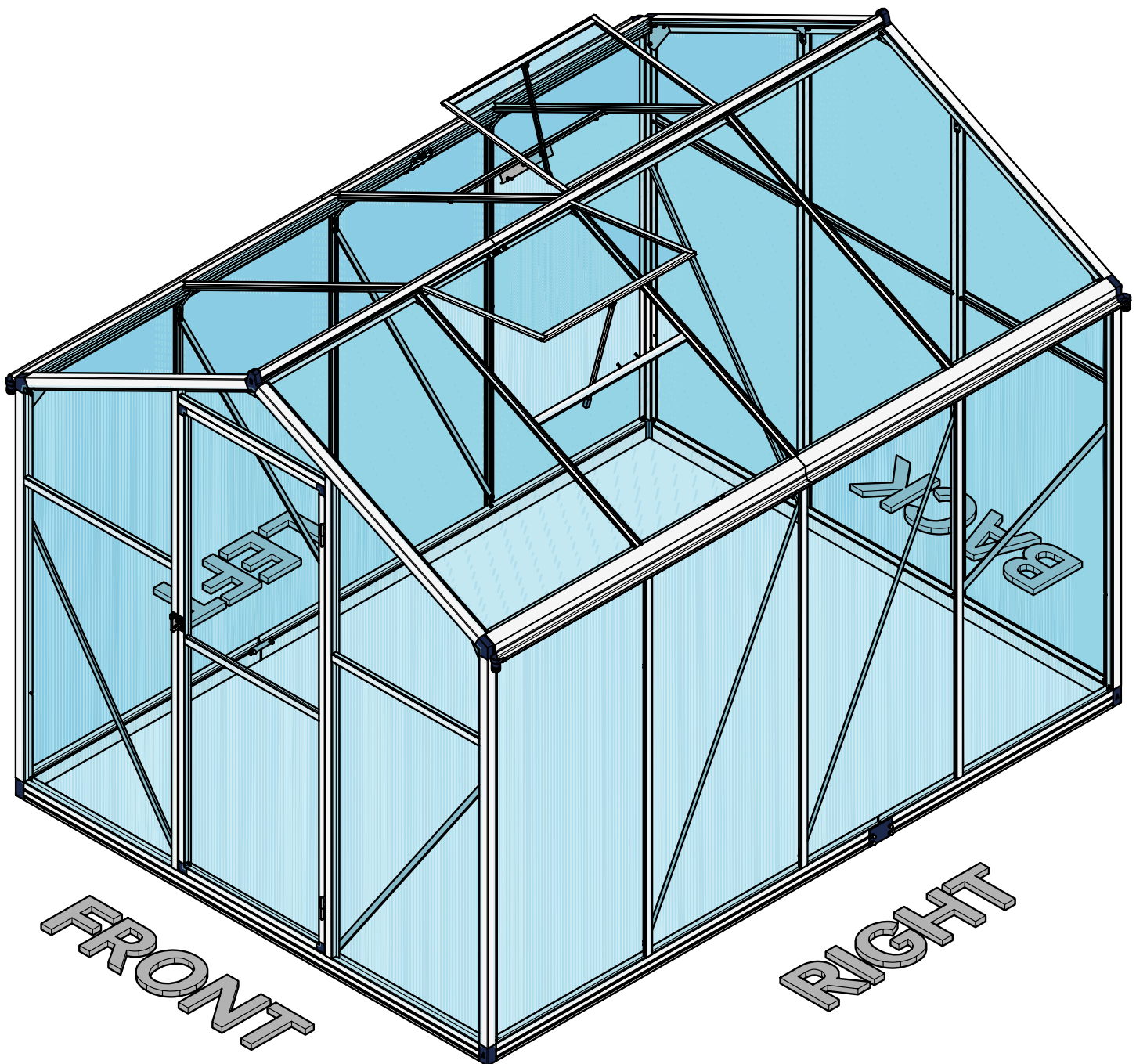
In previous step, we slid five sets of F1+F2 to two bolt channels of 6. Four of the five have already been used. In this step, at the front and back corner, find the F1+F2 set that has not been used, slide it to the top, and use that set to connect 11A+11B to part 6 and part 6.



NOTE

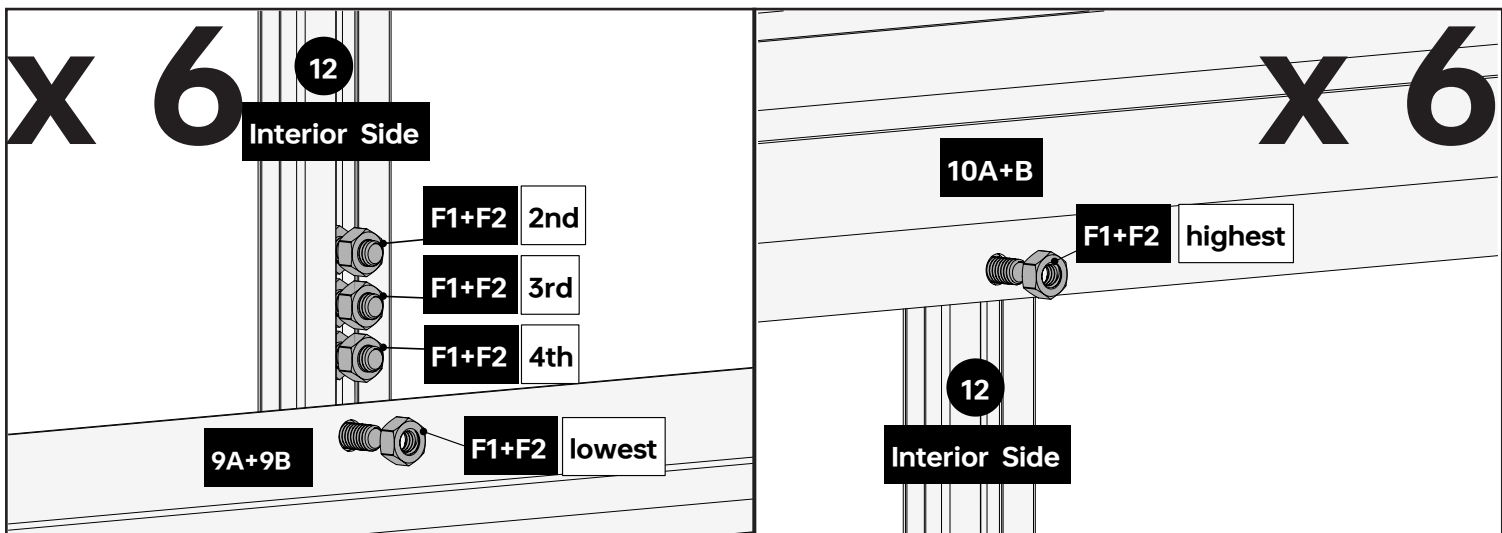
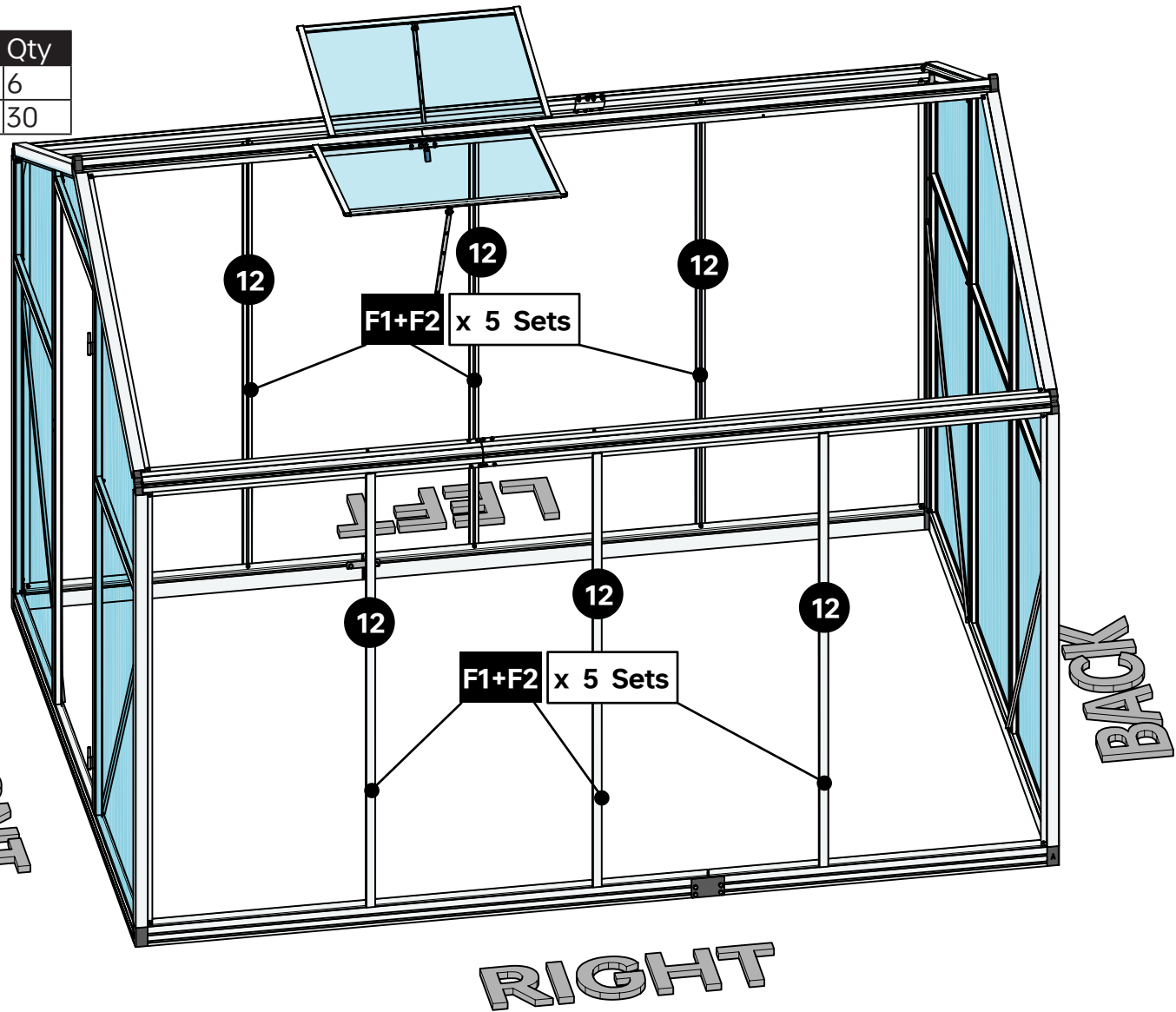
When attaching 11A+11B to part 6 and part 6, at front and back, the two screw on part 6 will not find a corresponding screw hole on 11A+11B to stack. They will not be used.

08 The Rest



1

Part	Qty
12	6
F1+F2	30



NOTE

Slide five sets of F1+F2 into the bolt channel of part 12.

We will name the five sets, according to their location, as highest, 2nd, 3rd, 4th, and lowest.

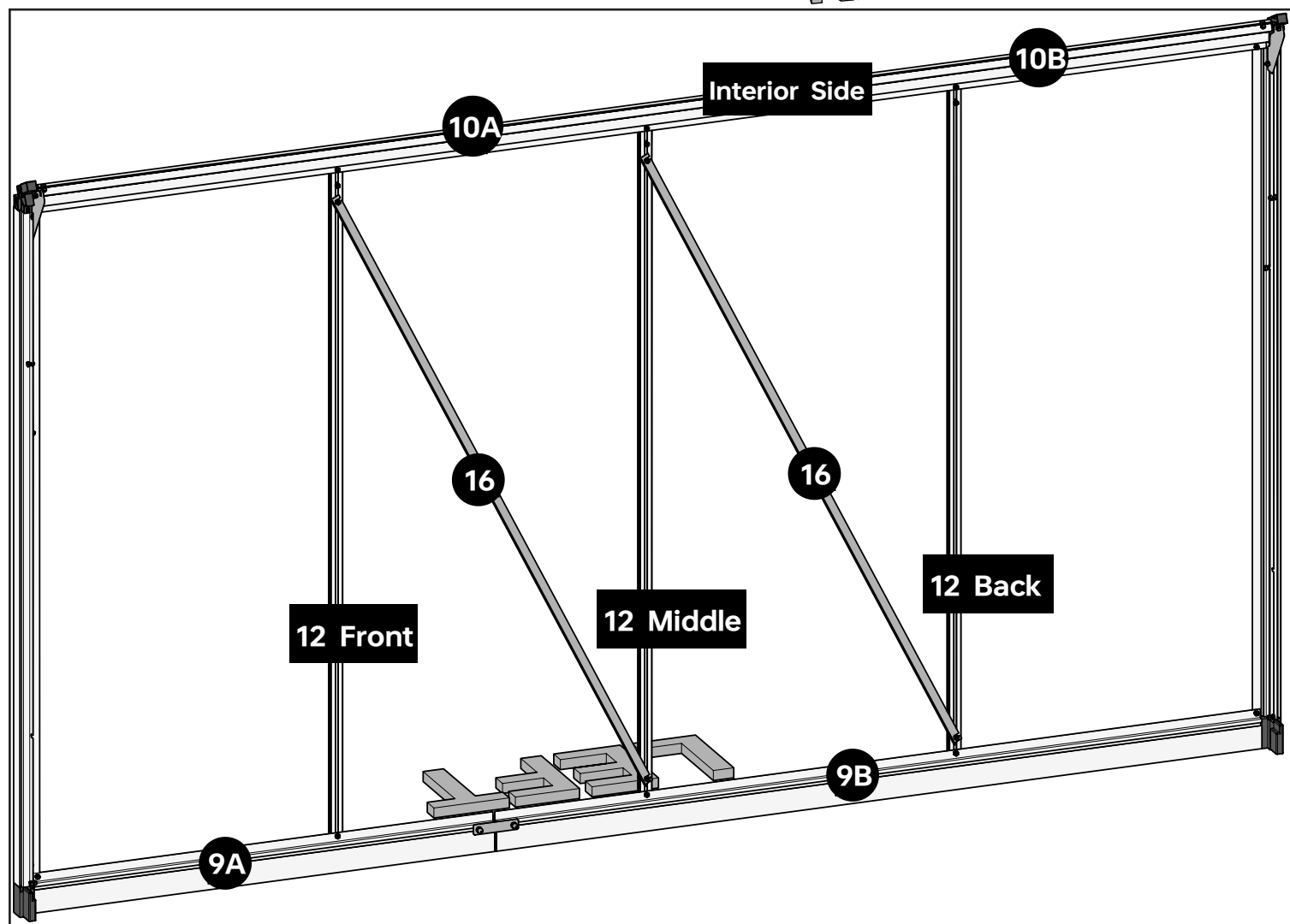
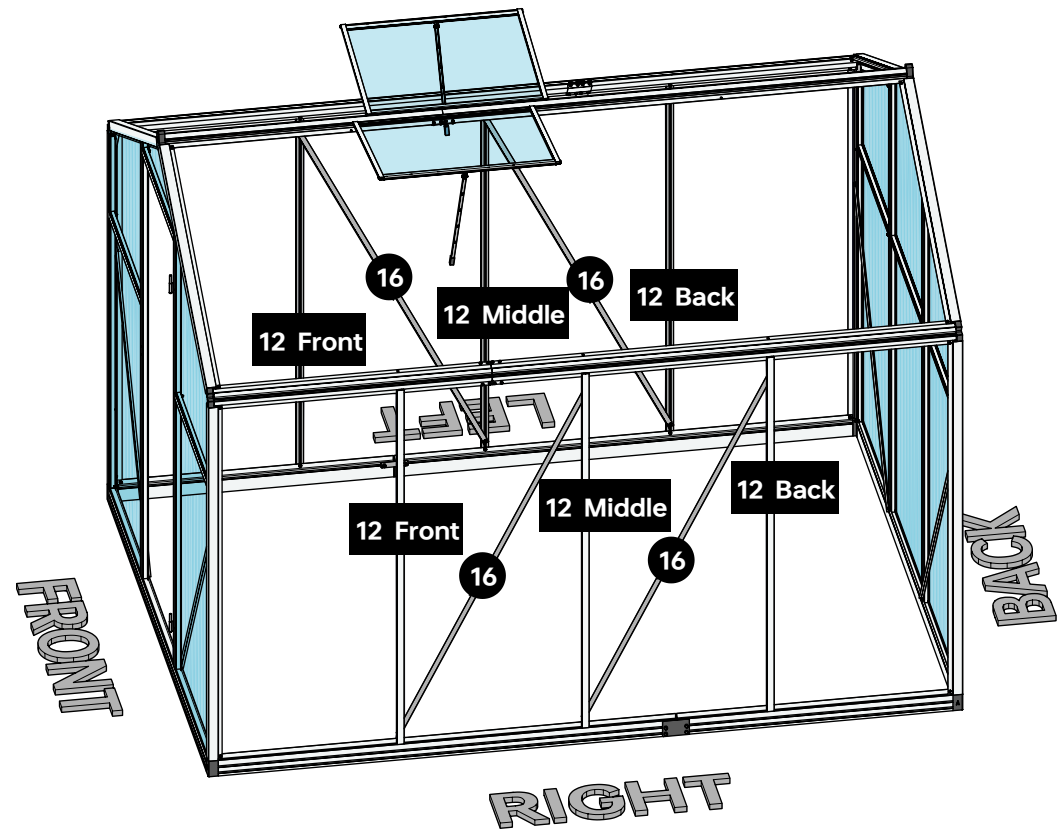
These names will be useful in next step.

When attaching part 12 to the half finished greenhouse, use the highest set to attach to 10A+10B and the lowest one to attach to 9A+9B.

The three sets in the middle area not used.

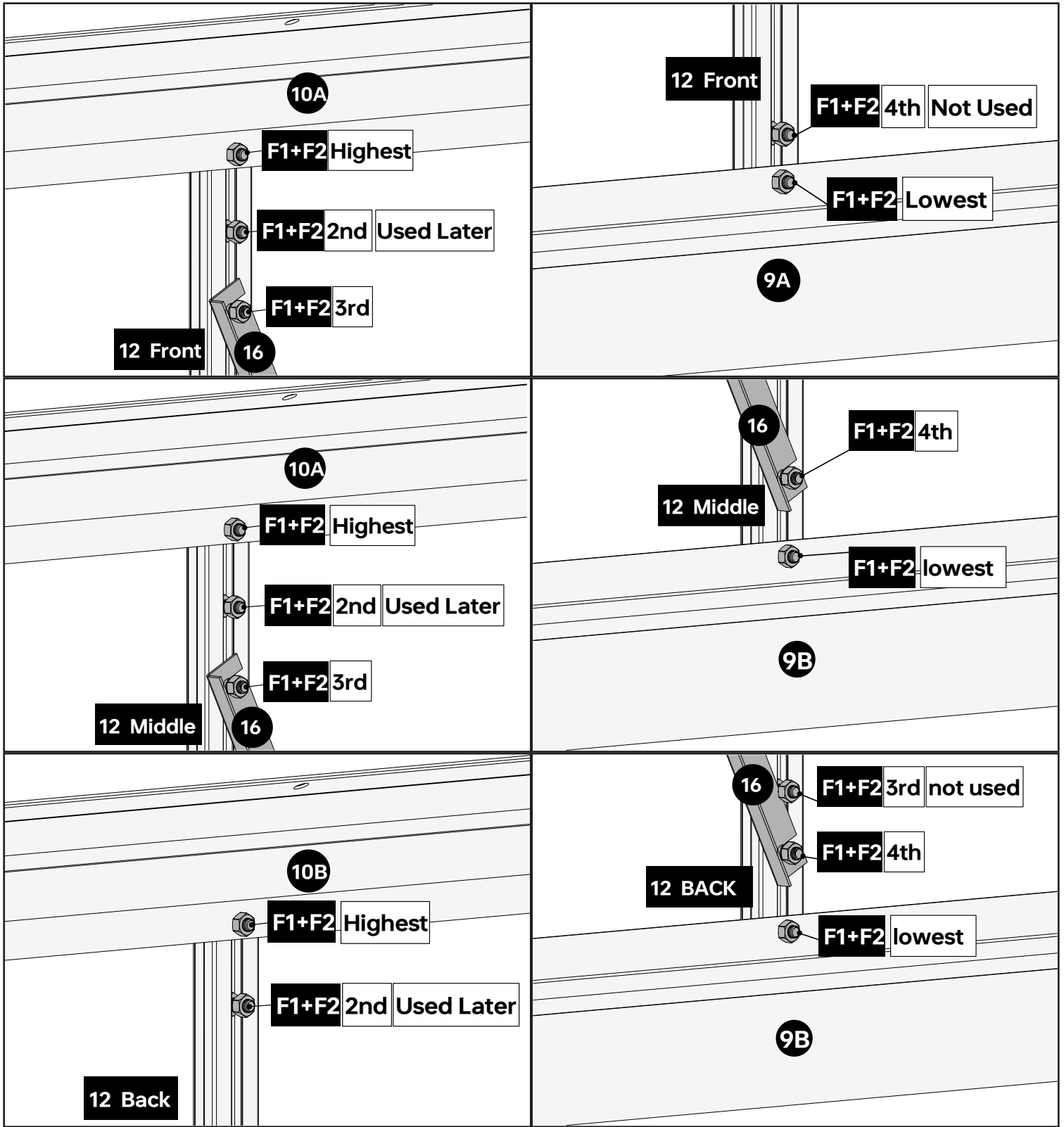
2

Part	Qty
16	4



NOTE

We will be using the left side to show how to assemble part 12 to the half finished greenhouse. To avoid confusion, part 12 will be named as **12 FRONT**, **12 MIDDLE**, and **12 BACK**, according to its location.



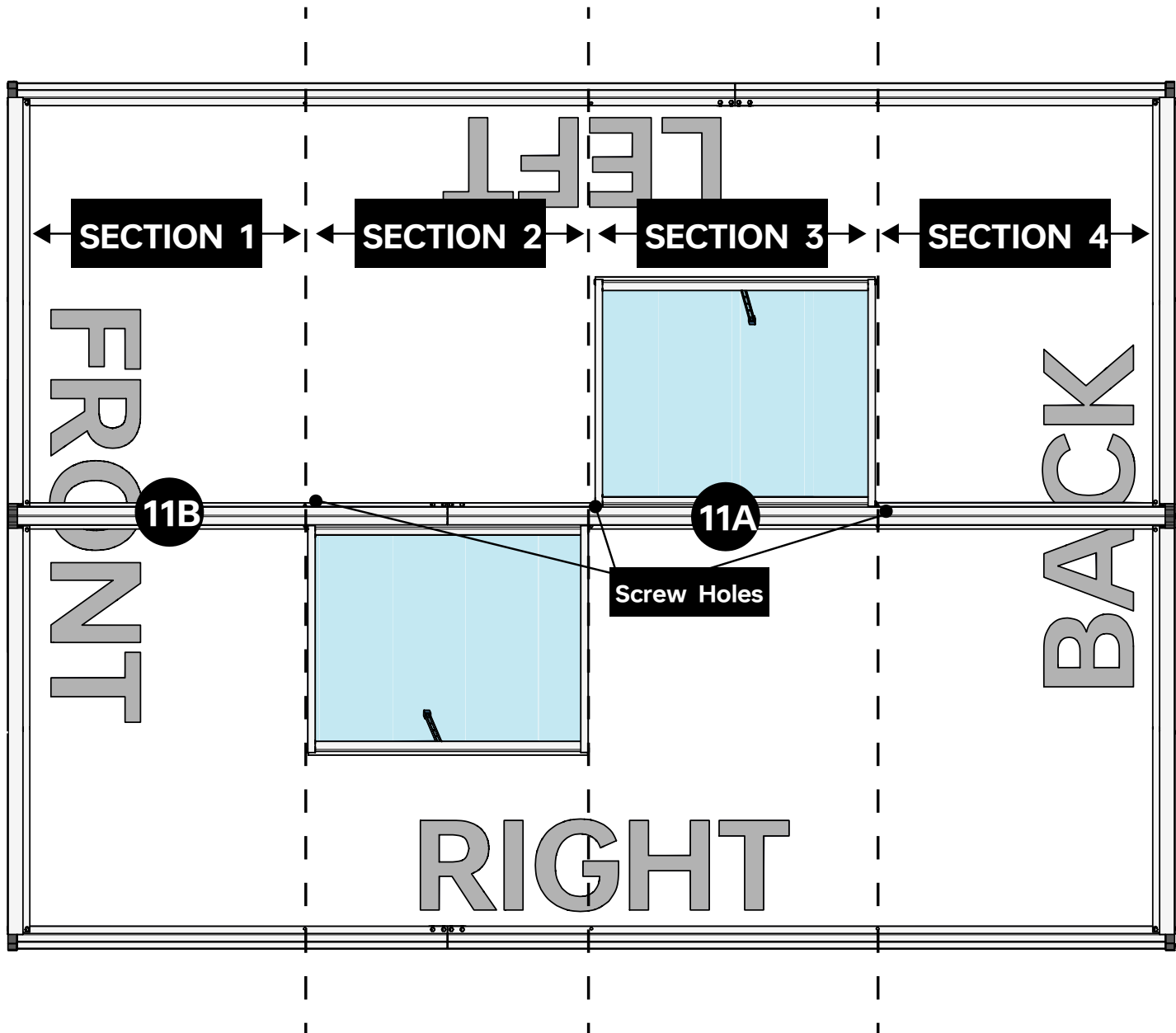
NOTE

THE FIVE SETS OF F1+F2 INSIDE PART 12

In last step, five sets of F1+F2 have been slid into the bolt channel of each part 12. Two of the five, the highest and lowest ones have already been used.

You will realize that, only the **12 MIDDLE** will utilize all five sets. For **12 FRONT** and **12 BACK**, only four of the five are used. These unused F1+F2 are marked as not used. While these unused sets might seem wasteful, they reduce error risk and make the assembly easier to follow. Also, there are enough F1+F2 sets in the package to account for this.

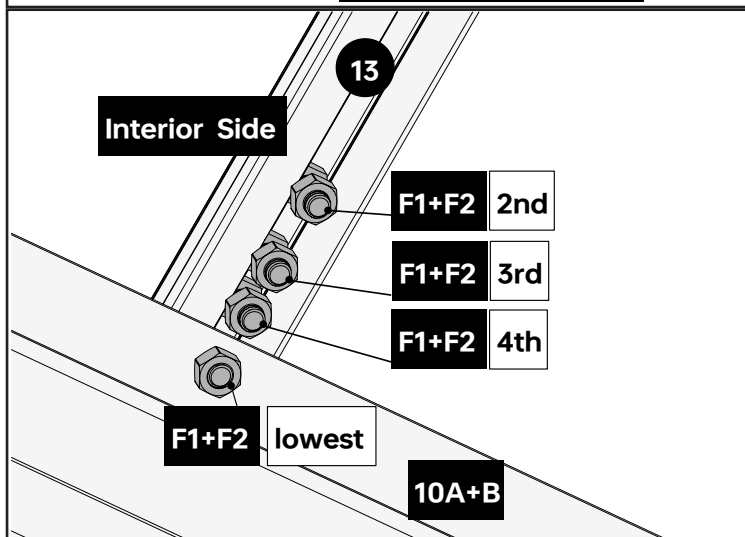
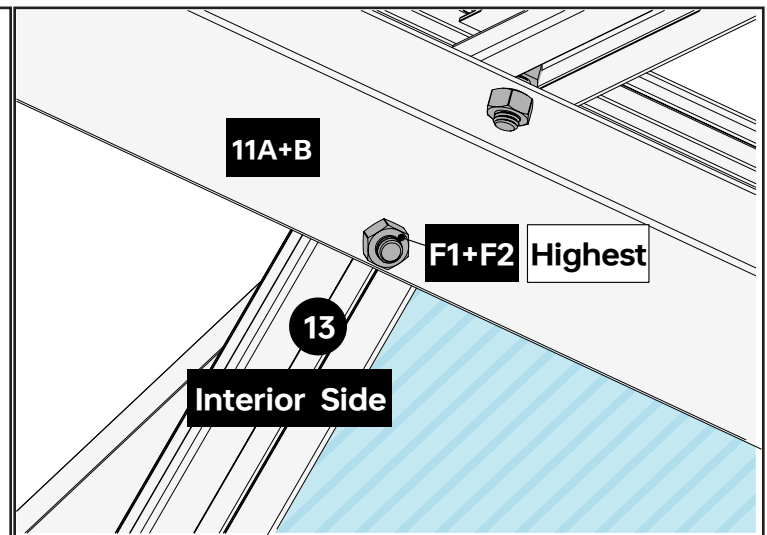
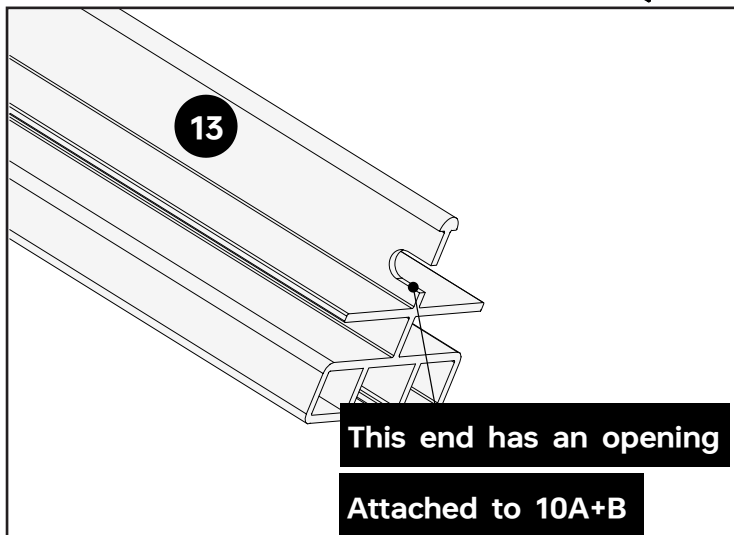
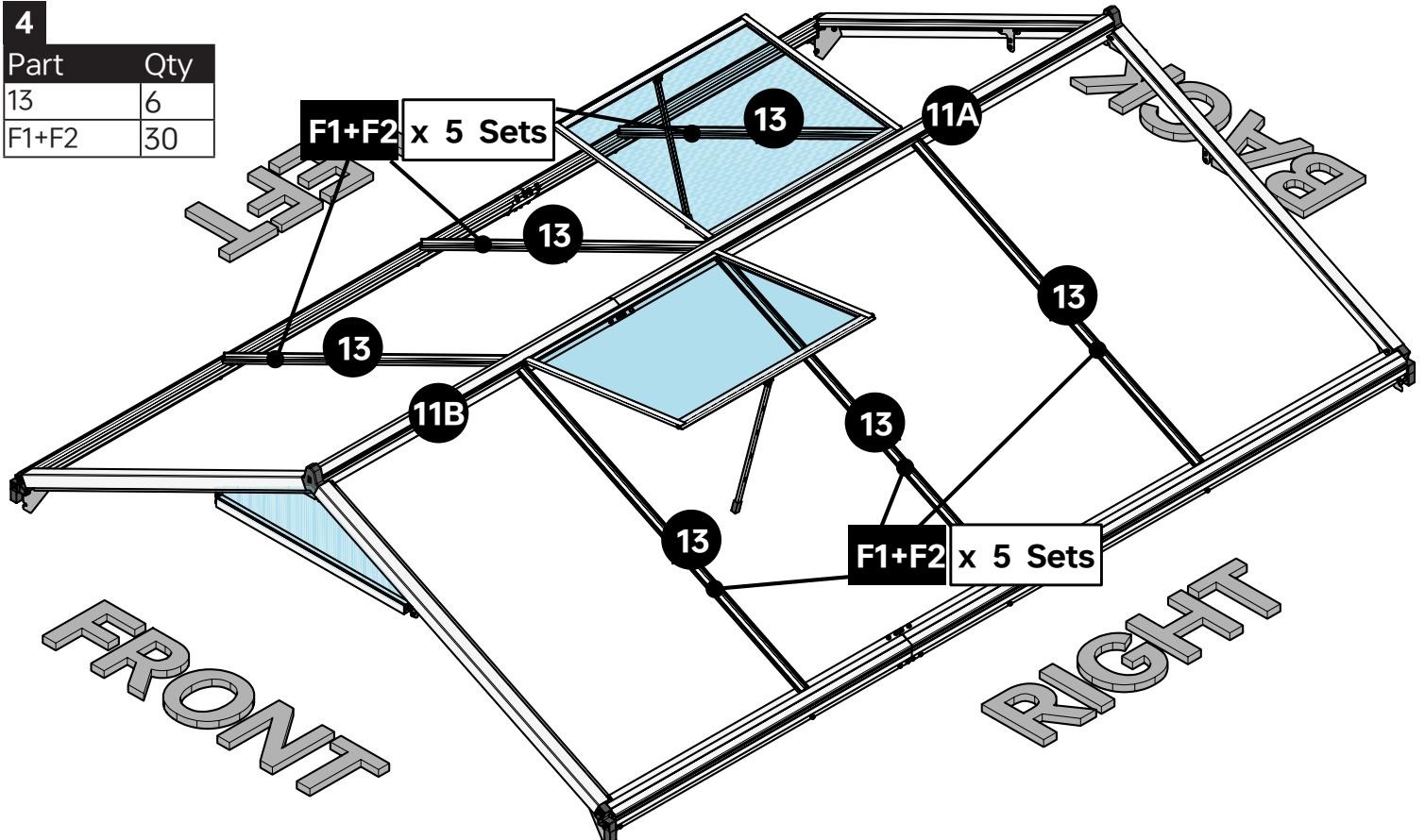
For **F1+F2 2nd**, slide it up so it is above part 16. This set will be used in later steps.

**NOTE**

You will find screw holes on 11B+11A that divide the greenhouse into four sections
For this step, slide the window on the left to section 3, and the window on the right to section 2.

4

Part	Qty
13	6
F1+F2	30



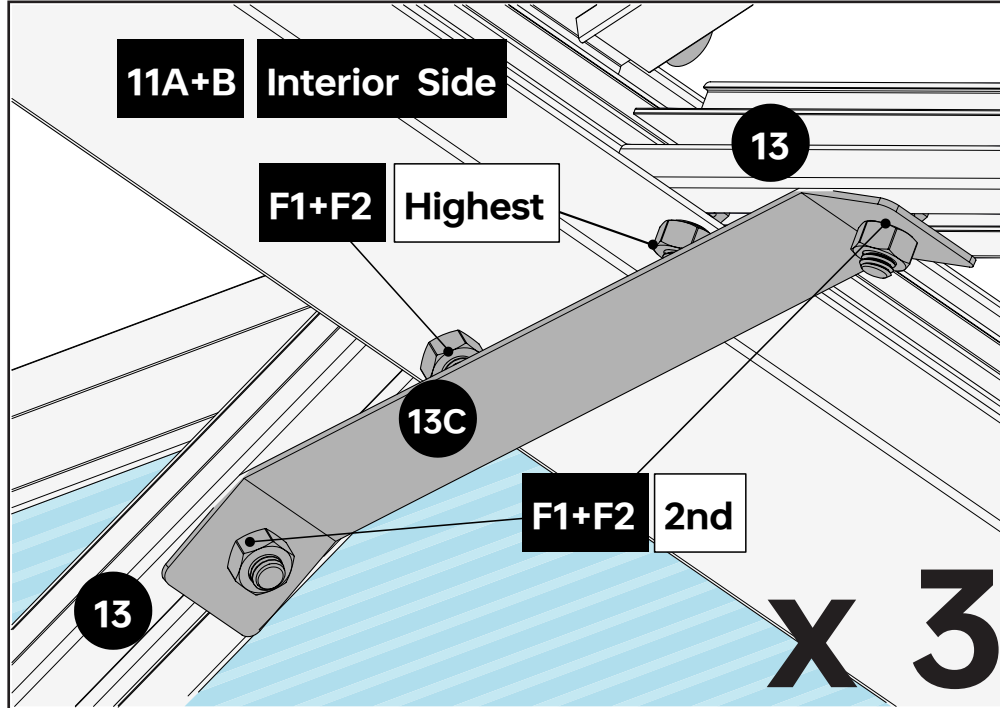
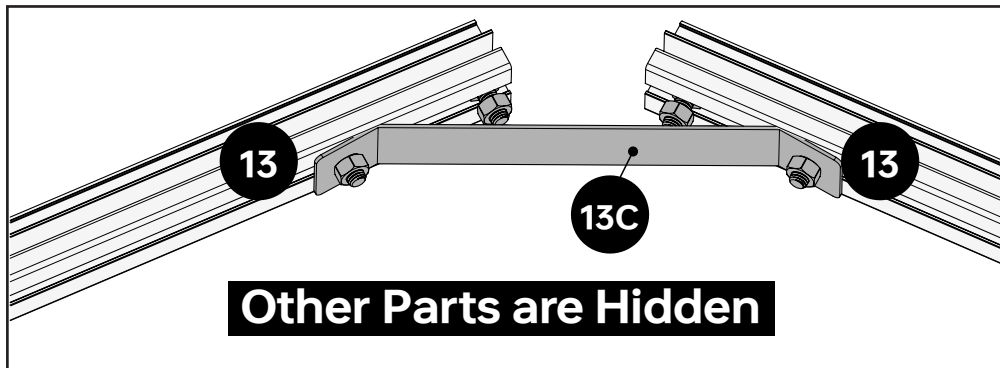
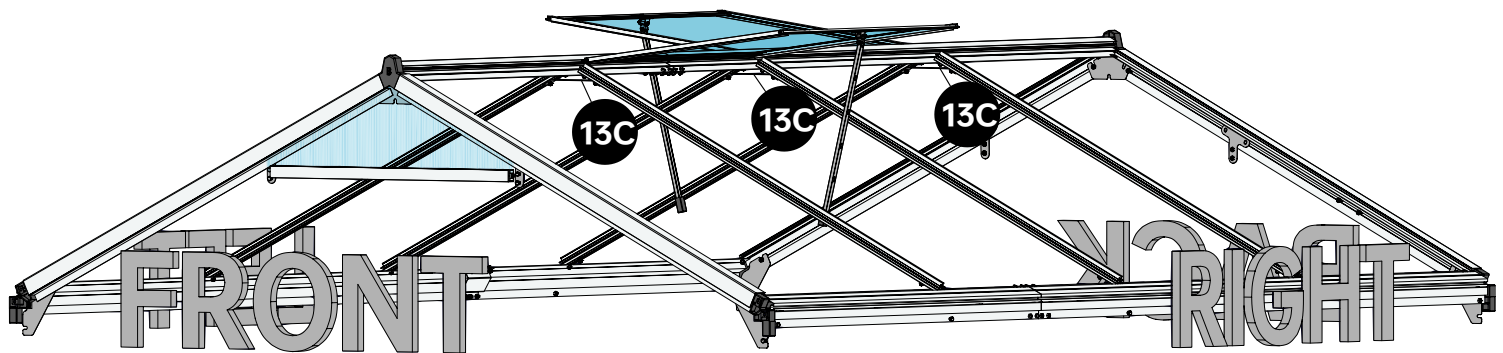
NOTE
Only the roof frames are shown in this step. This step is similar to the first step in this chapter. Slide five sets of F1+F2 into the bolt channel of part 13. We will name the five sets, according to their location, as highest, 2nd, 3rd, 4th, and lowest.

Part 13 has two different ends, one end with an opening and the other without. The end with an opening is the lower end of Part 13.

When attaching part 13 to the half finished greenhouse, use the highest F1+F2 to attach part 13 to 11A+1B and the lowest set to attach to 10A+B. The three sets in the middle area not used.

5

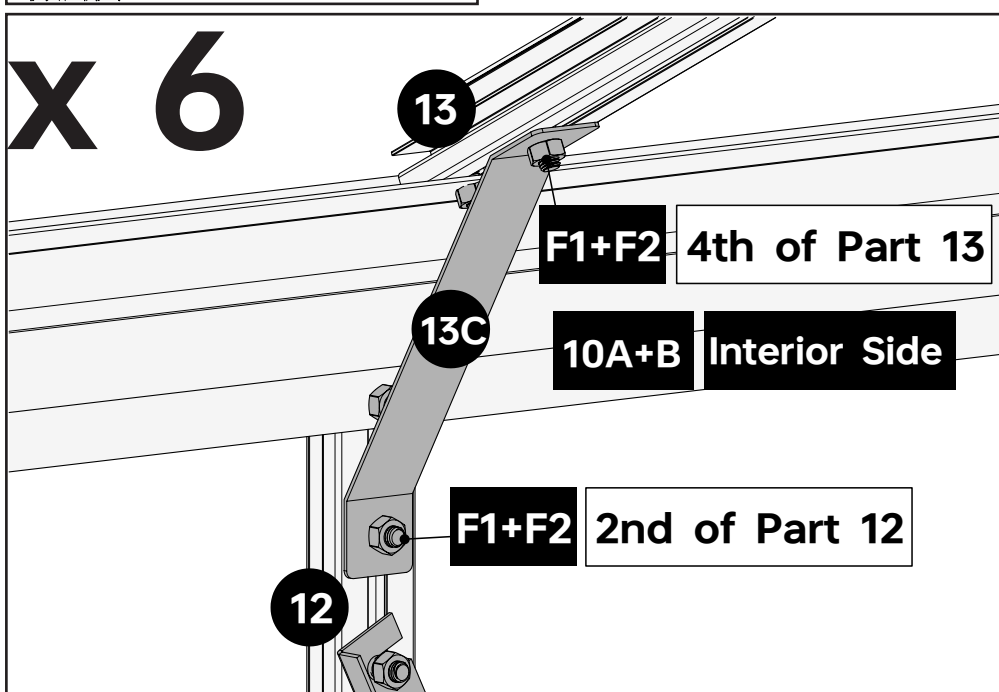
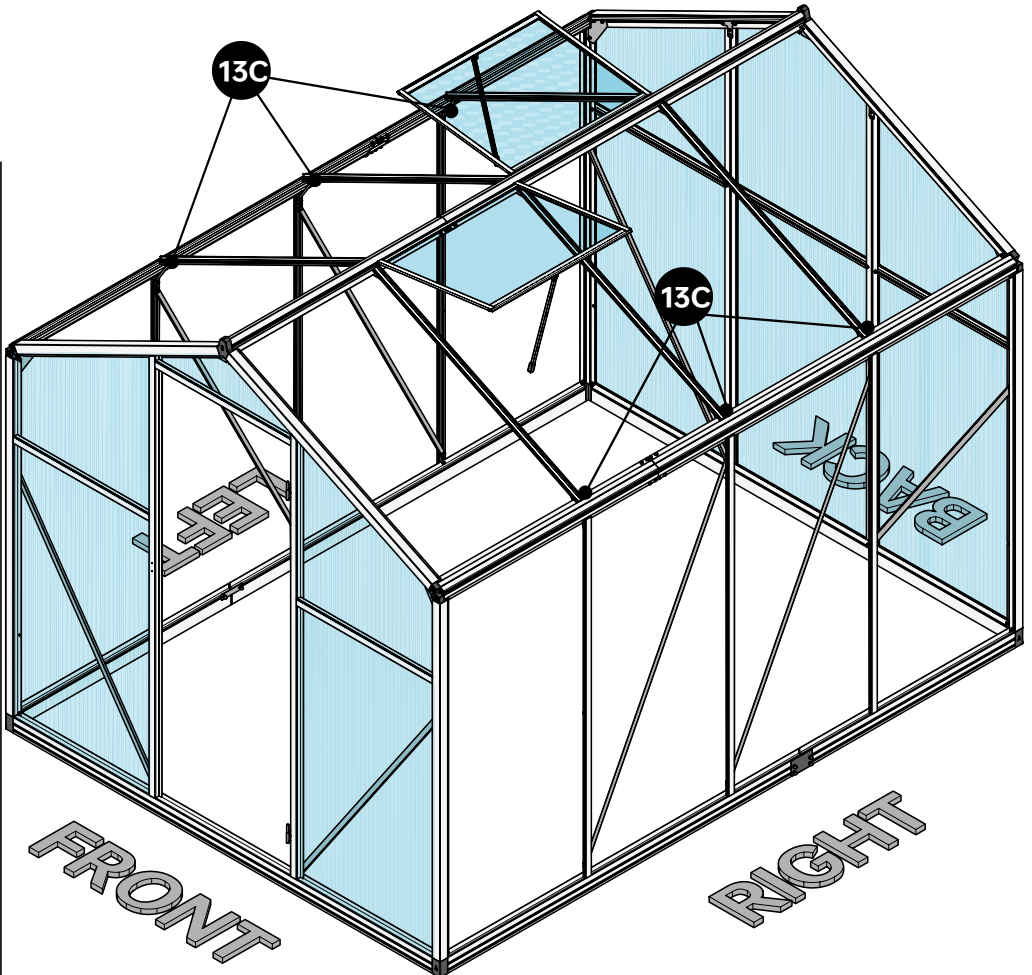
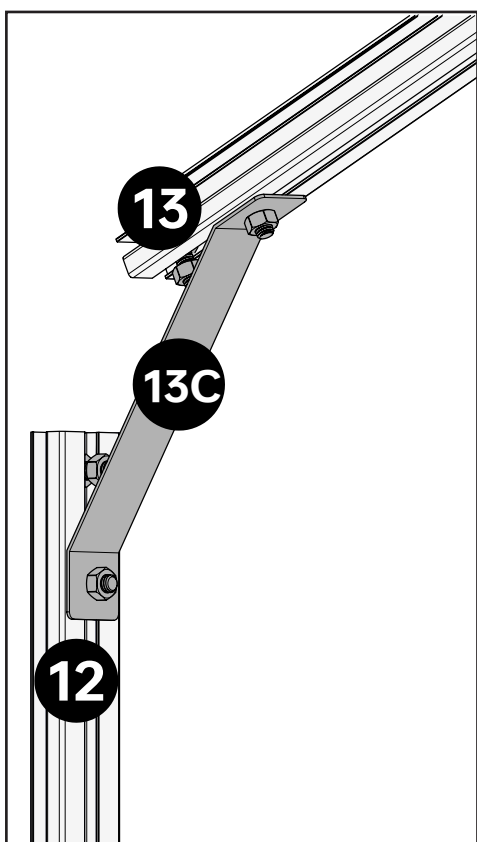
Part	Qty
13C	3

**NOTE**

The three 13C here are used to connect the six sets of Part 13, one for two sets. The F1+F2 used are the 2nd set in each Part 13.

6

Part	Qty
13C	6

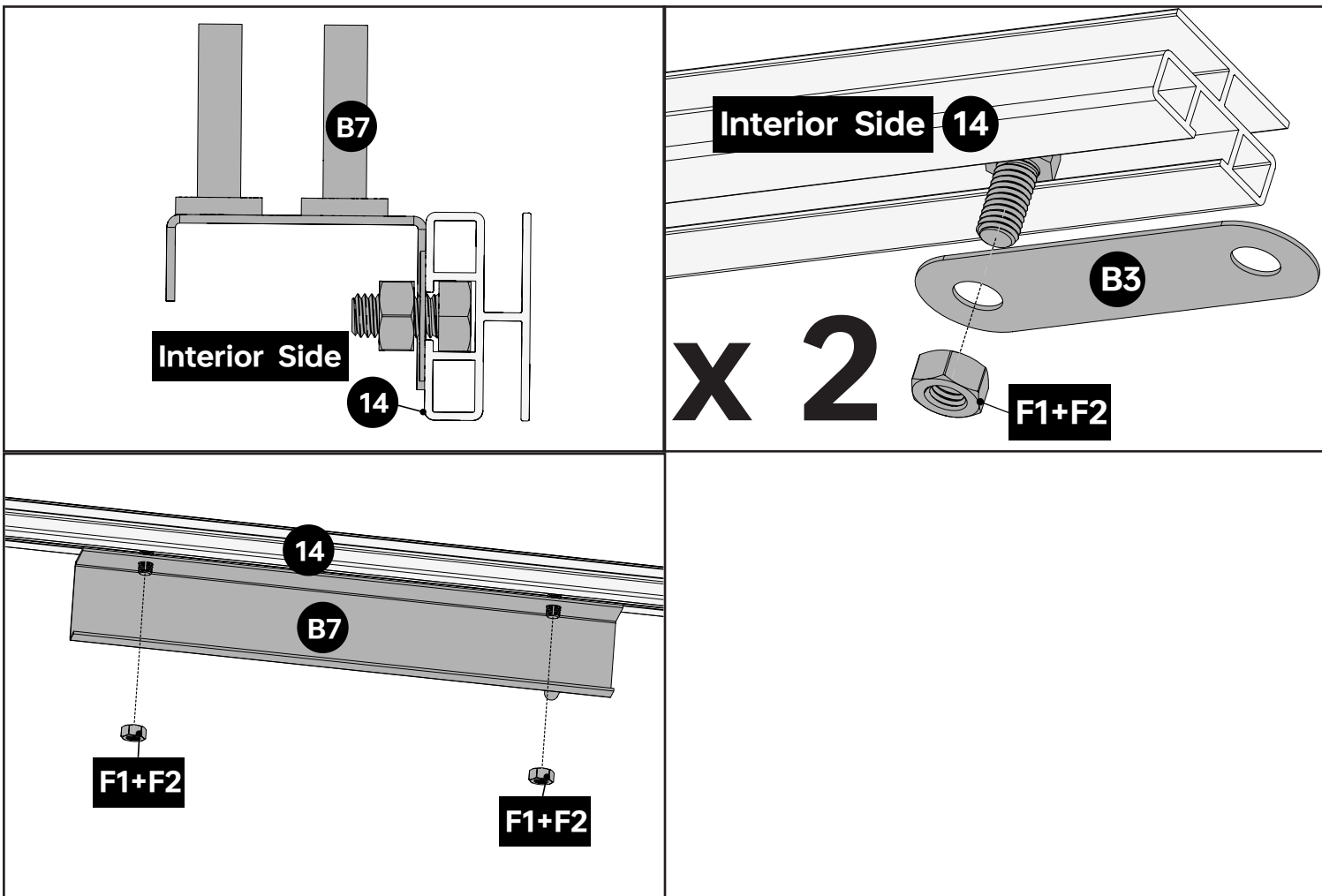
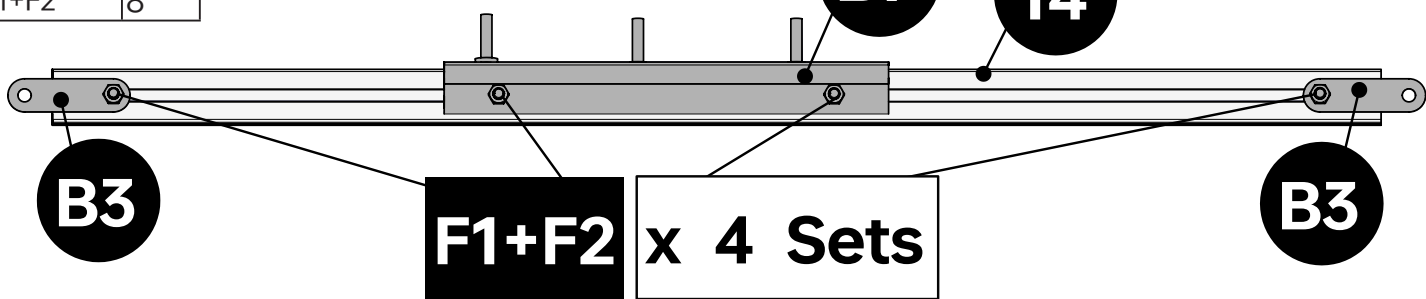
**NOTE**

The 13C here is used to connect the Part 13 and Part 12.

7

Part	Qty
14	2
B7	2
B3	4
F1+F2	8

X 2

**NOTE**

Slide four sets of F1+F2 into part 14. Use the two sets in the middle to connect B7 to 14, and the use the rest sets of F1+F2 to connect B3 to part 14.

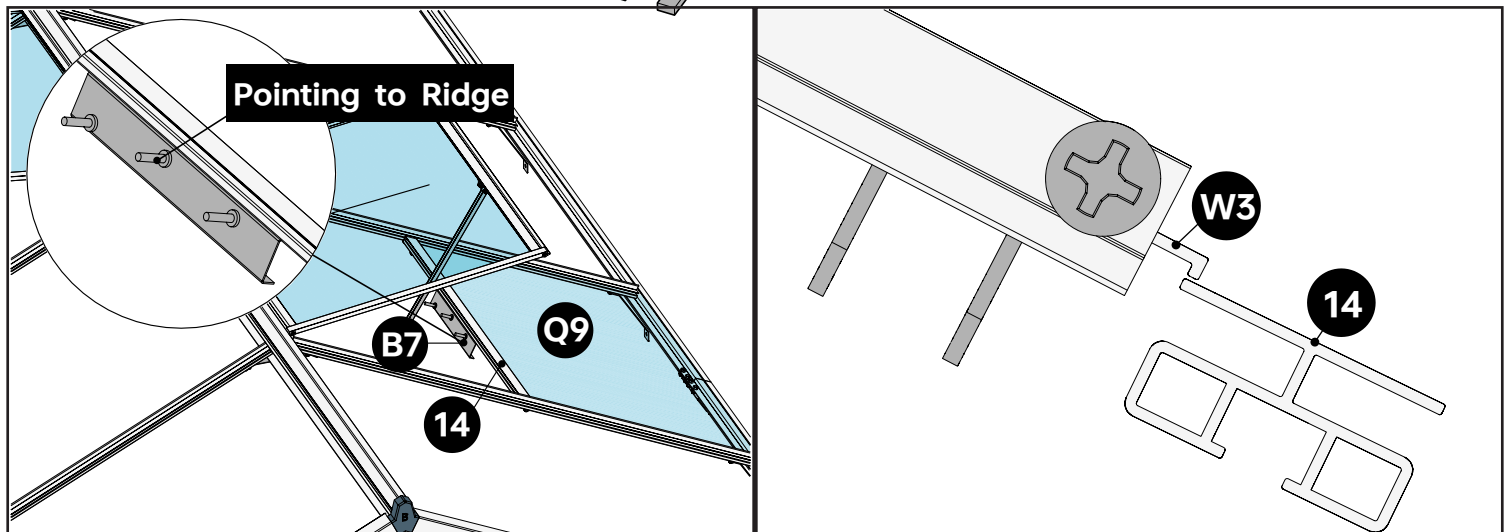
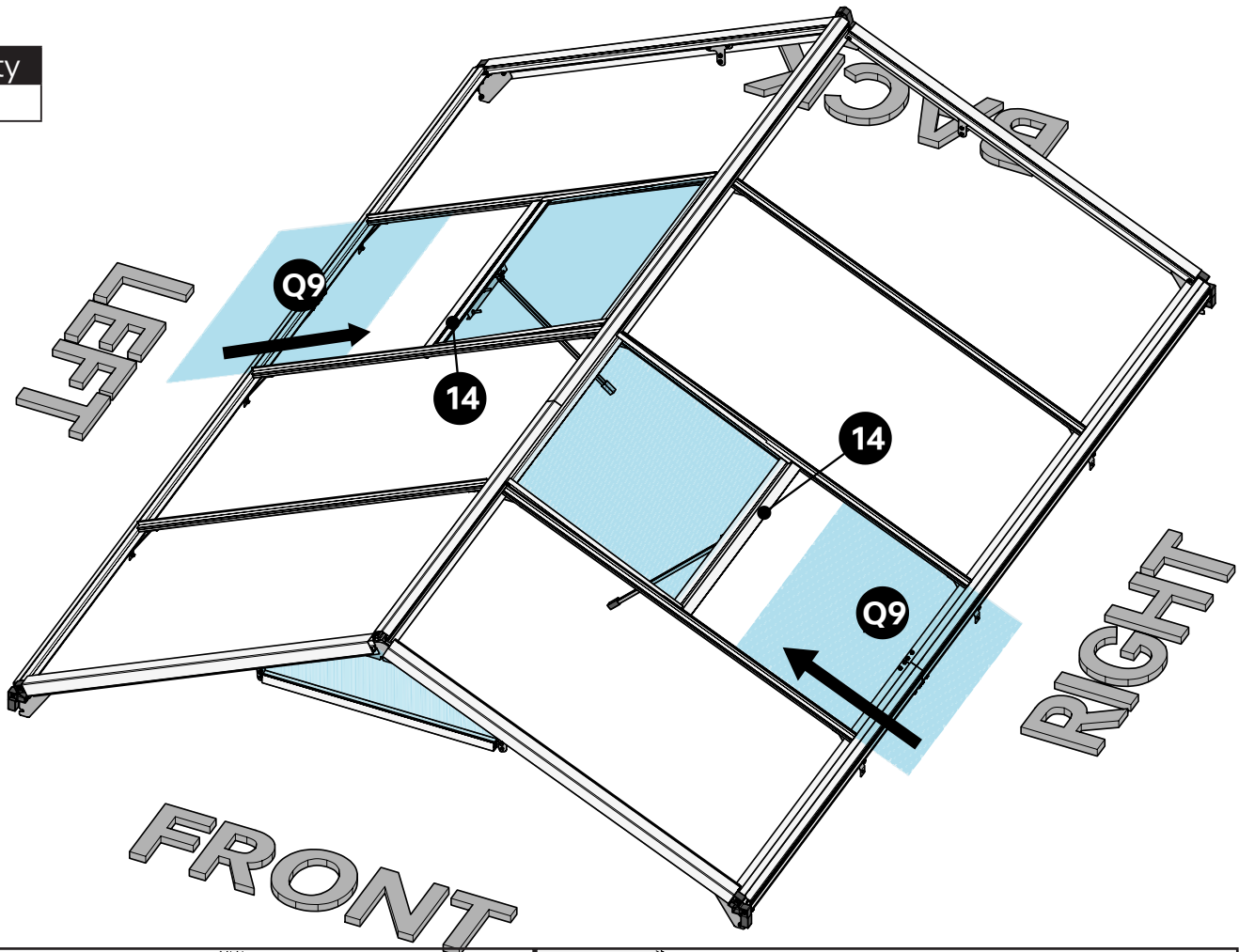
Do not tighten the screws firmly.

Do not worry about the exact location of B3 and B7.

Repeat this step till you have assembled two sets of B3+B7+B3+14.

8

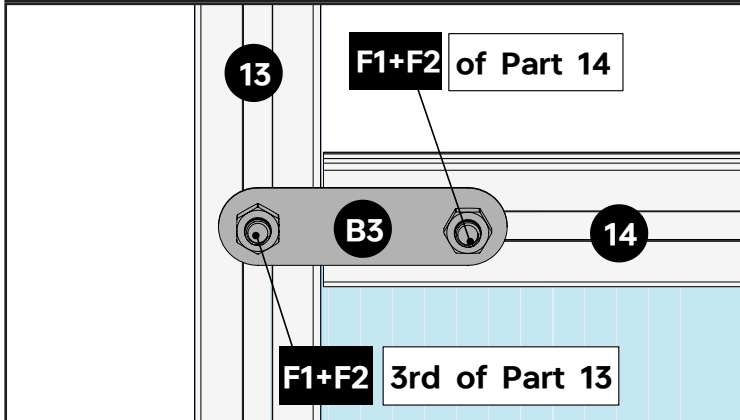
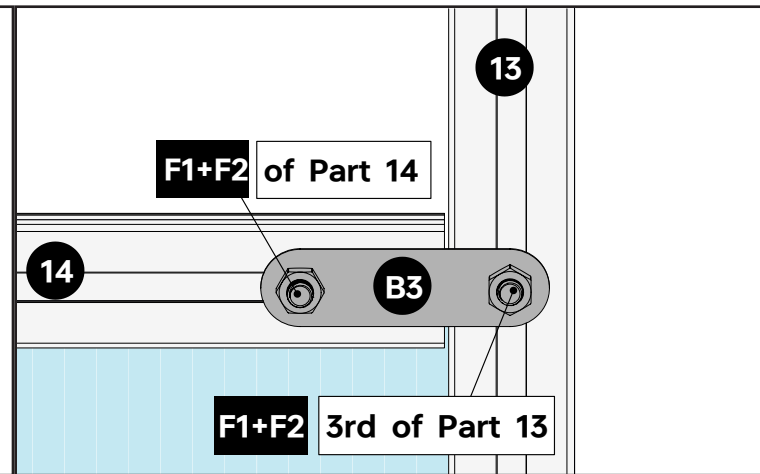
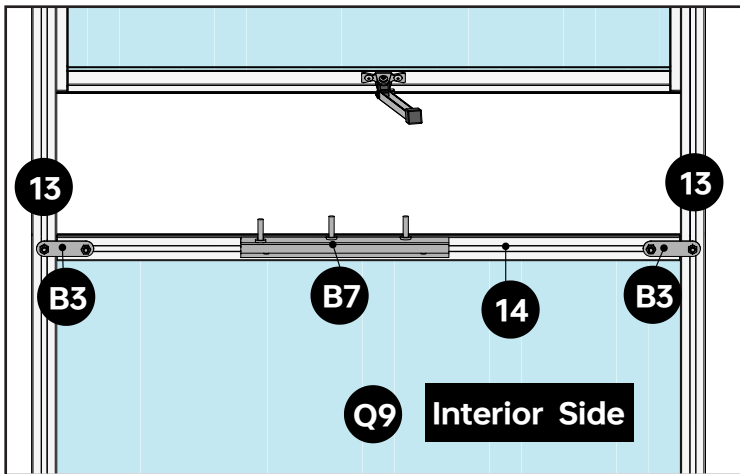
Part	Qty
Q9	2

**NOTE****WHERE TO PLACE B7+14**

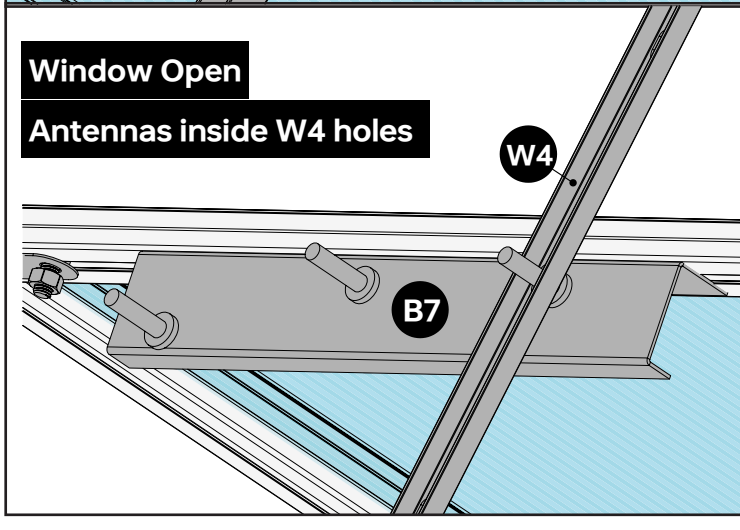
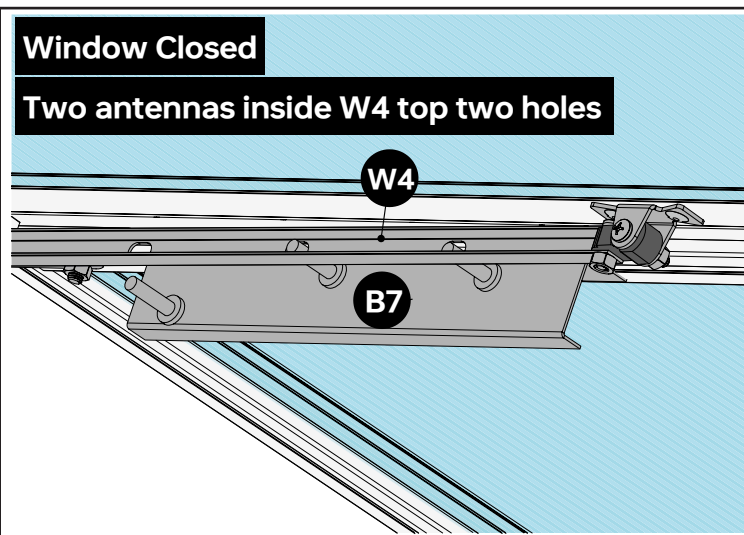
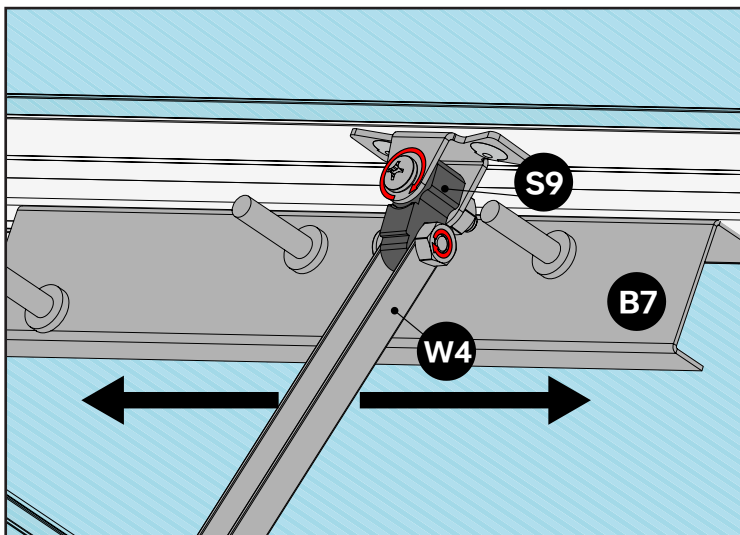
B7 has three antennas. When placing the B7+14 structure assembled in last step, make sure the three antennas on B7 are pointing to the ridge of the greenhouse.

Close the window and make sure that the edge of the window, Part W3, rests on part 14. This is where B7+14 should be. You can also move B7+14 a bit closer to the ridge.

Continued on next page for this step.



WHERE TO PLACE B7



At this stage, B7 can slide horizontally, and W4 and S9 can rotate around the bolts.

Slide B7 and rotate W4 until the two antennas of B7 are placed inside the top two holes of W4. This is the location of B7.

OPEN THE WINDOW

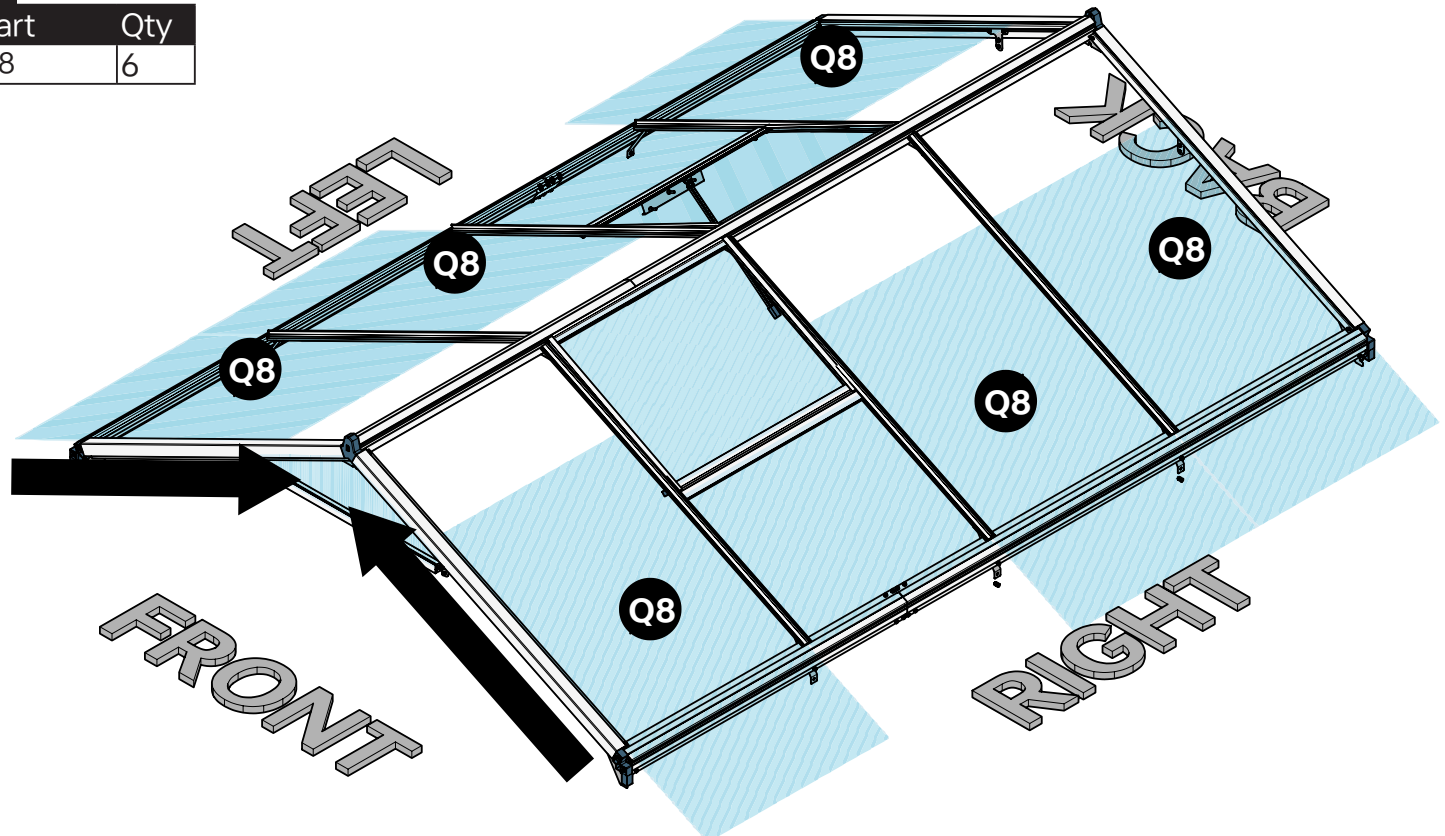
Raise W4 to open the window. Place W4 so the antenna of B7 is inside one of the holes of W4.

Adjust the opening of the window by placing the antenna of B7 inside different holes of W4.

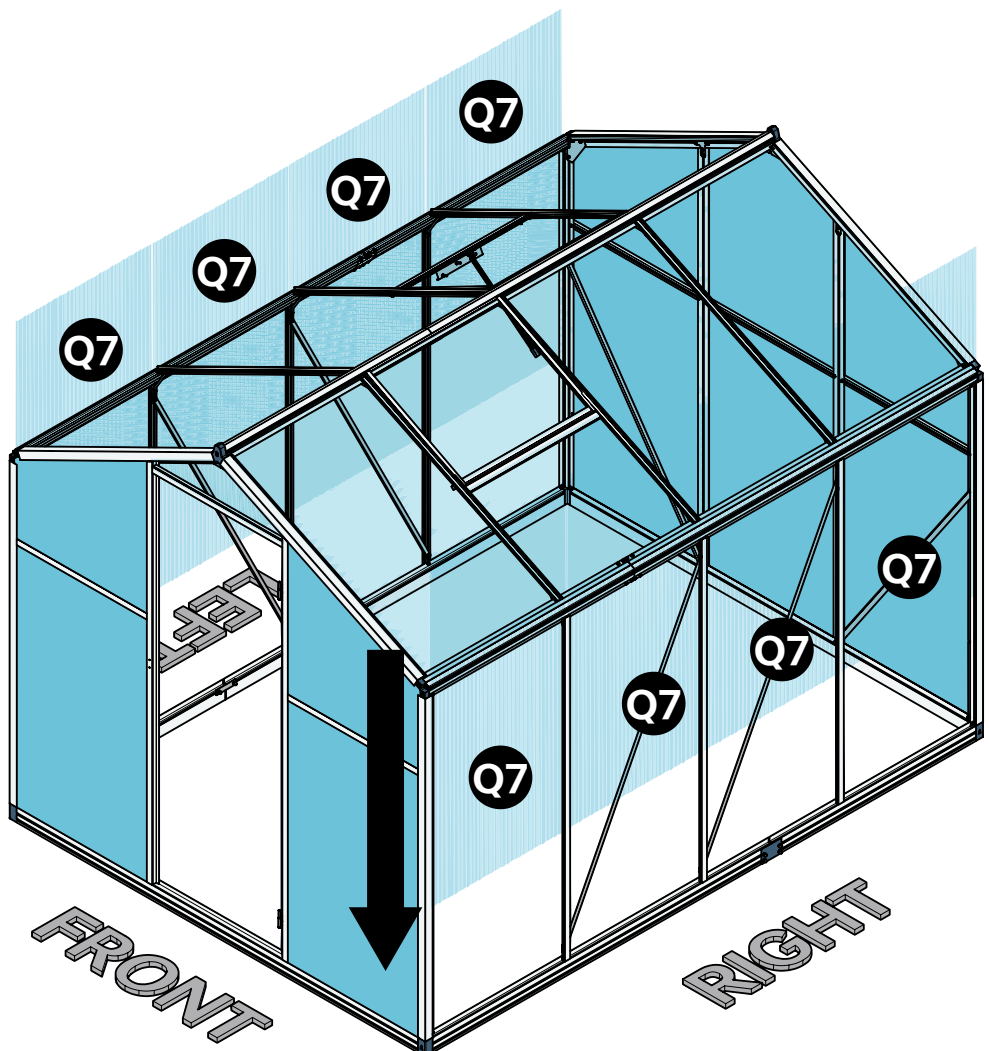
Repeat this step to attach two sets of B7+14 to the greenhouse.

9

Part	Qty
Q8	6

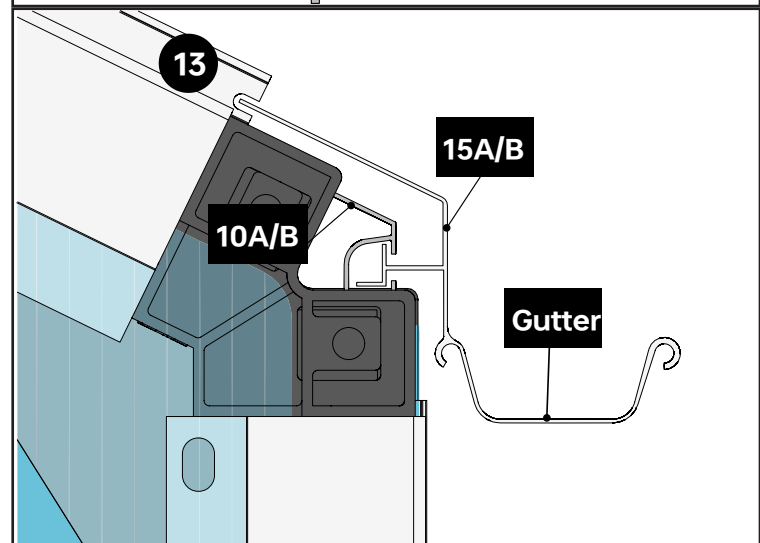
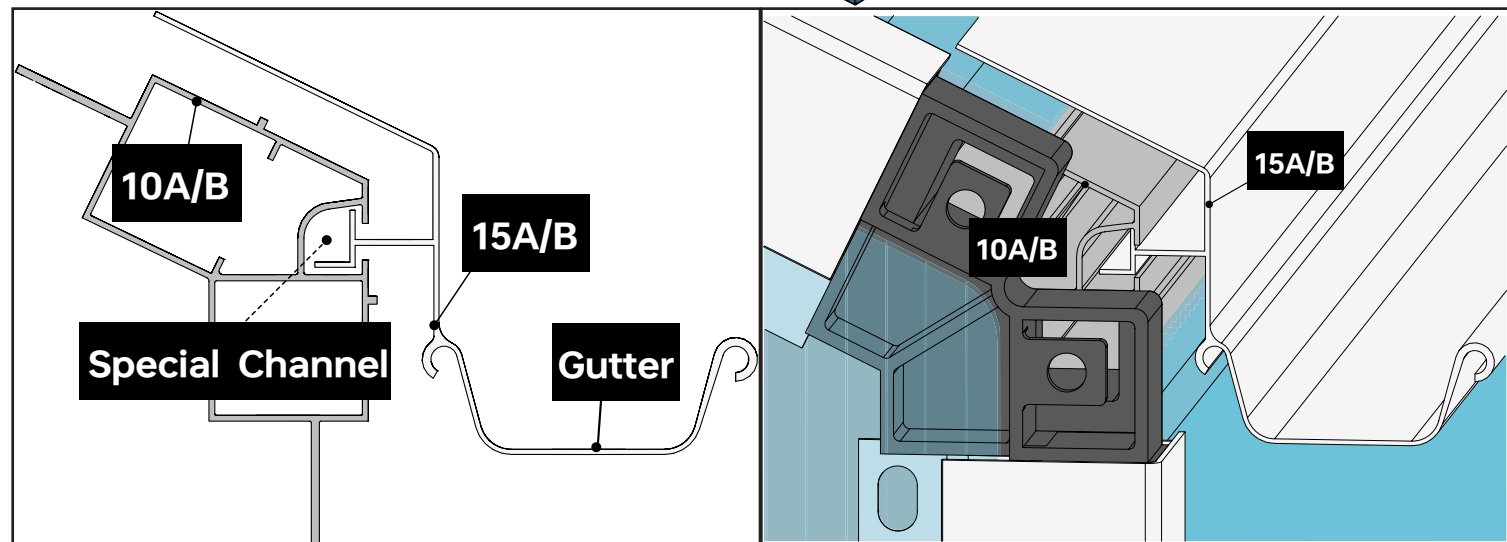
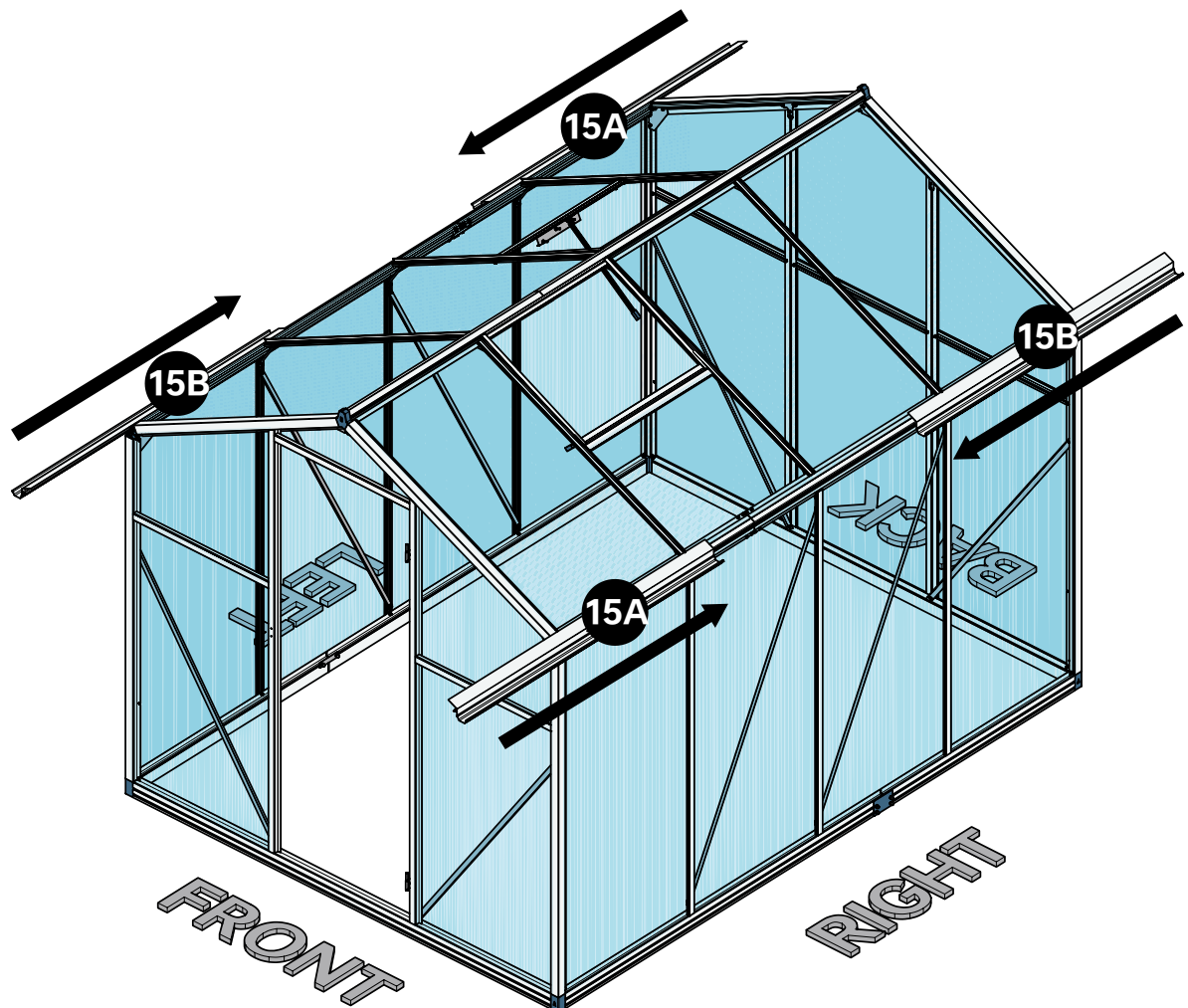
**10**

Part	Qty
Q7	8



11

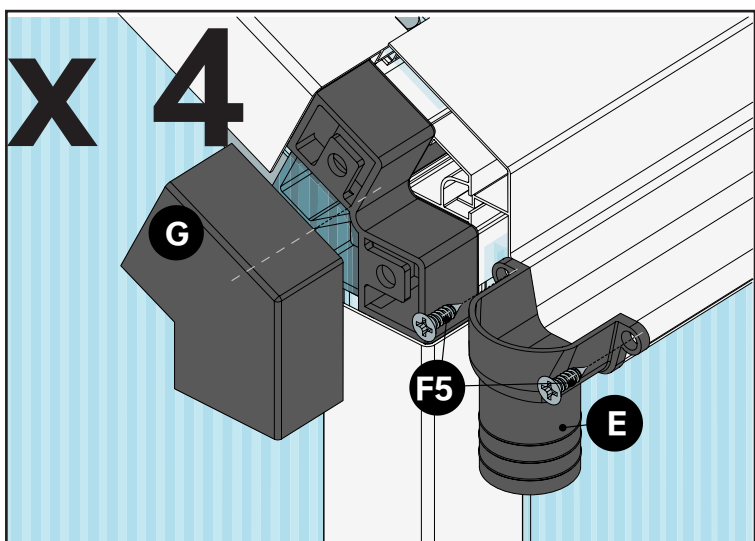
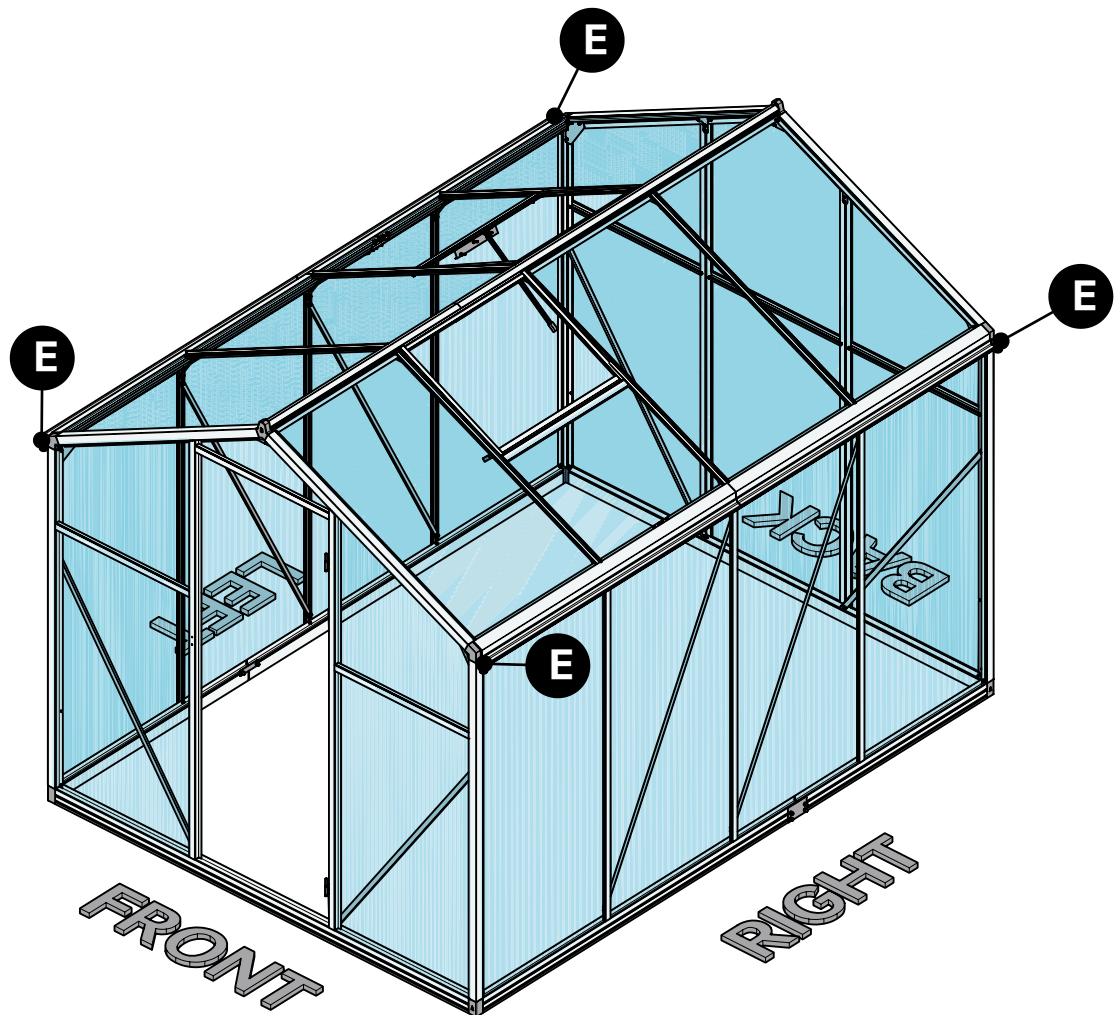
Part	Qty
15A	2
15B	2

**NOTE**

Part 10A/B has a special channel that Part 15A/B can slide inside.
When placing 15A/B, pay attention to the orientation of the gutter.

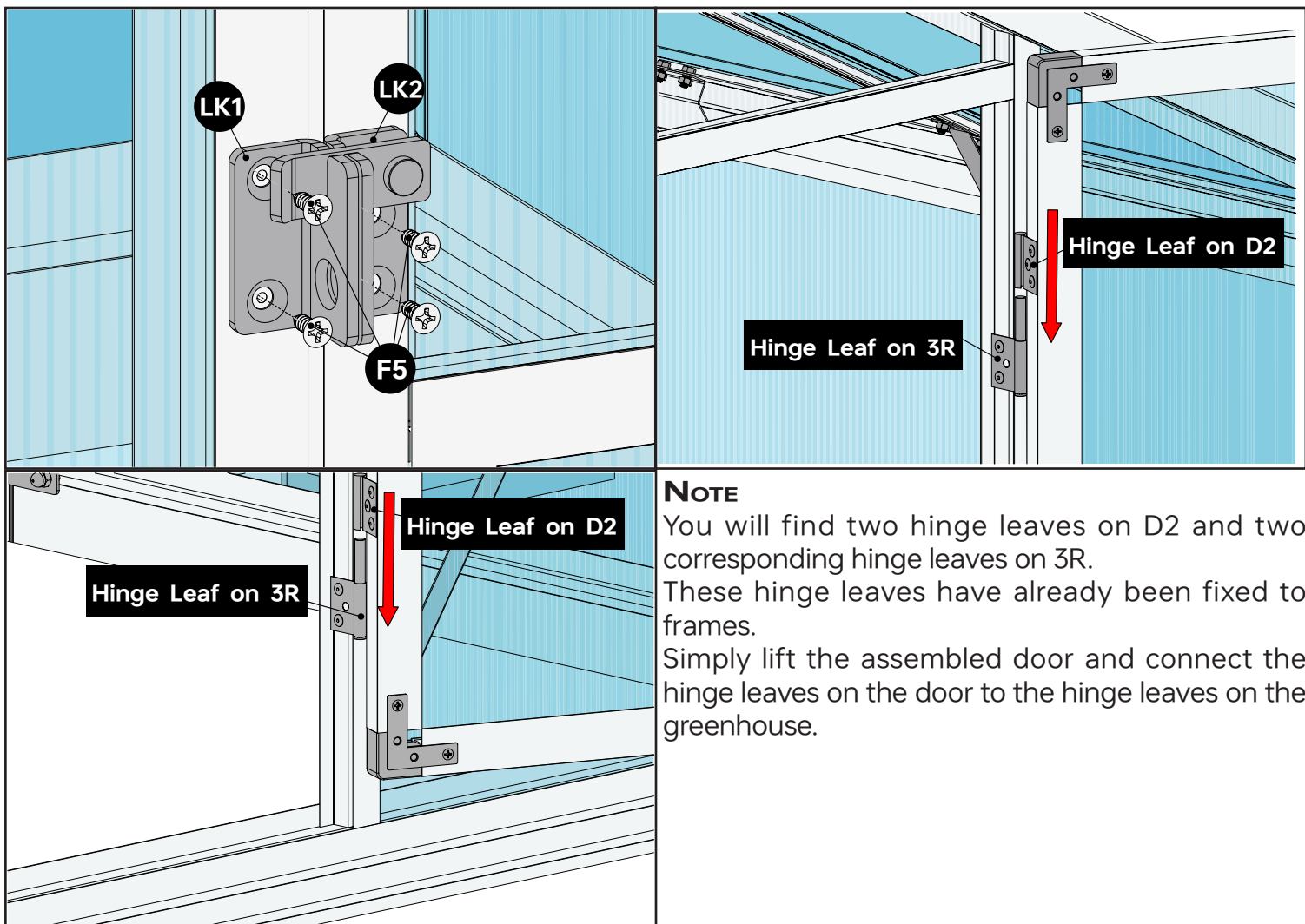
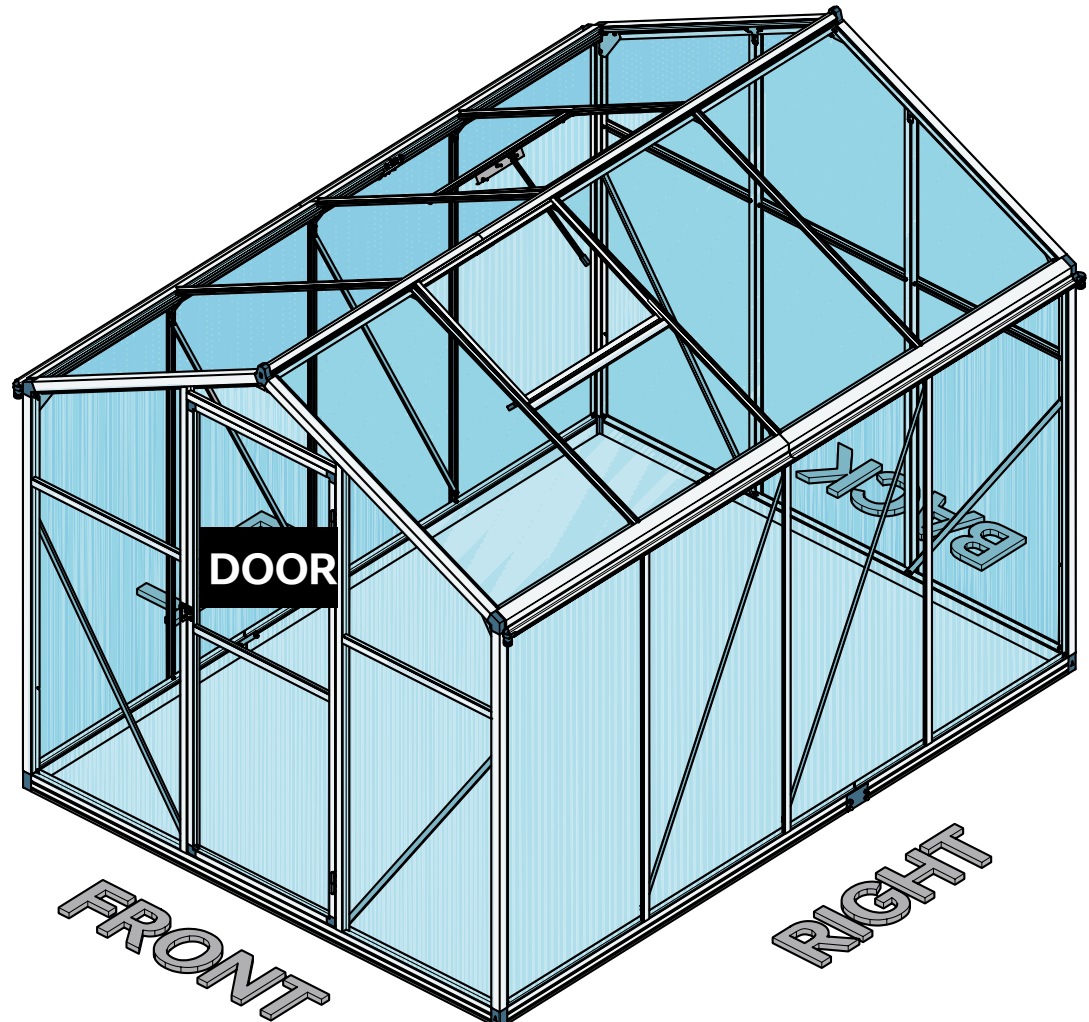
12

Part	Qty
E	4
G	4
F5	8



13

Part	Qty
LK1	1
LK2	1
F5	4

**NOTE**

You will find two hinge leaves on D2 and two corresponding hinge leaves on 3R.

These hinge leaves have already been fixed to frames.

Simply lift the assembled door and connect the hinge leaves on the door to the hinge leaves on the greenhouse.