## DANCOVER®



Manual for Greenhouse 1,9x2,5x2,05m

### **Safety Advice**

### **Attention**

In some countries or areas, you may have to obtain permission when setting up structures like greenhouses or similar buildings exceeding a certain size. It is your responsibility to comply with local rules and regulations and to ensure that the greenhouse is assembled correctly.

In case of bad weather conditions, it is your responsibility to ensure the greenhouse is safely secured and that the structure does not cause damaged to others. Be sure to close doors and windows in the greenhouse, remove any loose objects in the garden, which may hit the greenhouse if the wind takes hold of it. Secure the garden trampoline and ask your neighbours to do the same. Please check the garden in general for loose or broken branches and other objects that may cause a danger in case of windy weather. Do not use open fire, welding equipment or other sources of ignition, inside or close to the greenhouse.

When you buy a greenhouse and set it up in your garden, we recommend that you check whether your home insurance covers the structure. At the same time, you are not supposed to be inside the greenhouse during extreme weather conditions.

This structure has not been tested for specific snow and wind loads! Make sure you follow our general safety advice and in the event of snow, always remove excessive amounts of snow from the greenhouse to prevent too much snow on the roof of the greenhouse. Heavy snow may cause the roof or entire structure to collapse.

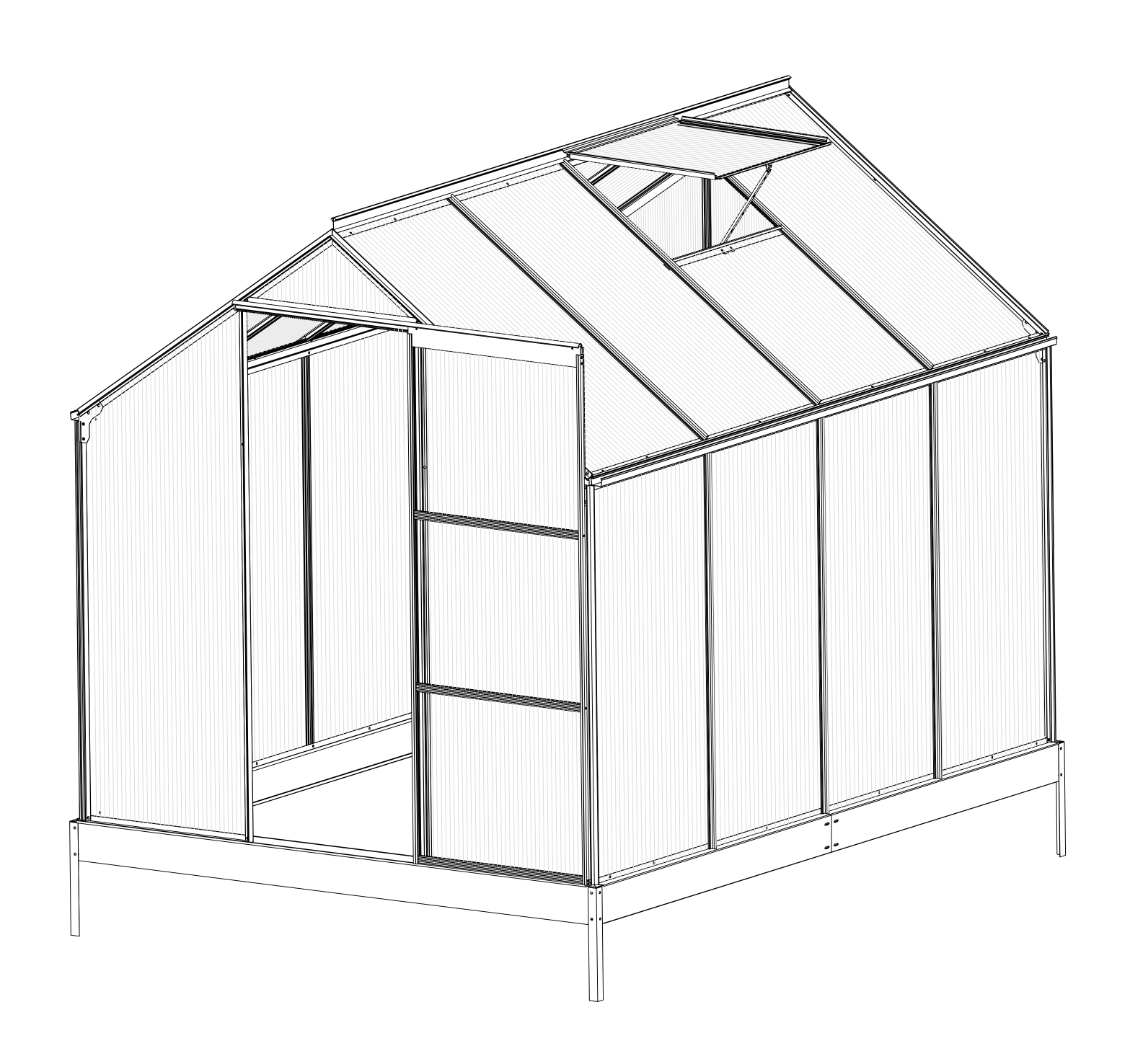
**Note:** Dancover warranty applies only to the normal use of the greenhouse, normal wear and tear excepted, in accordance with written use instructions or manual. The warranty does not apply to damage caused by accident, abuse, misuse or modification of the greenhouse.

### **Warranty Information**

Please visit dancovershop.com for information on warranty.

Please always check our website for the latest safety advice and manual.

# Greenhouse Assembly Instructions



Size: 250Lx190Wx193H cm

### **IMPORTANT**

You must read these instructions carefully before you start to assemble this greenhouse.

Please ensure that you find all parts in the carton box in the correct type and quantity as mentioned in the list illustrated in every page accordingly.

Please carry out the steps in the order set out in these instructions.

Do not tighten the steps in the greenhouse until completing on the assembly of the polycarbonate panels.

Keep these instructions in a safe place for future reference.

### SAFETY ADVICE

We strongly recommend the use of work gloves during assembly.

Do not attempt to assemble the greenhouse in windy or wet conditions,

Do not touch overhead power cables with the aluminum profiles.

Always wear shoes and safety goggles when working with extruded aluminum.

Dispose of all plastic bags safety-keep them out of reach of small children.

The greenhouse must be positioned and fixed on a flat level surface.

Do not lean against or push the greenhouse during construction.

Keep children away from the assemble area.

Do not position your greenhouse in an area exposed to excessive wind.

Do not attempt to assemble this greenhouse if you are tired, have taken drugs or alcohol or if you are prone to dizzy spells.

If using a step ladder or power tools ensure that you follow the manufactures safety advice.

Hot items such as recently used grills, blowtorches etc.must not be stores in the greenhouse.

Ensure there are no hidden pipes or cables in the ground before inserting the pegs.

### GENERAL ADVICE

This is a multi-part assembly, Allow at least 300 minutes for assembly.

Selecting a site-choose a sunny level position away from overhanging trees.

If you are fixing your greenhouse directly to a solid concrete foundation use the pre drilled holes in the metal base supplied.

The component parts should be checked and laid out close at hand.

Keep all small parts(screws etc)in a bowl so they do not get lost.

Note that the door is hinged on the right hand side and therefore opens to the right. Keep roof clear of snow and leaves.

### CARE & MAINTENANCE

When your greenhouse needs cleaning, use a mild detergent solution and risen with cols clean water.

Do NOT use acetone, abrasive cleaners or other special detergents to clean the clear panels.

# TOOLS & EQUIPMENT REQUIRED

Silicone sealant & applicator bradawl phillips screwdriver step ladder.

Tape measure large hammer scissors

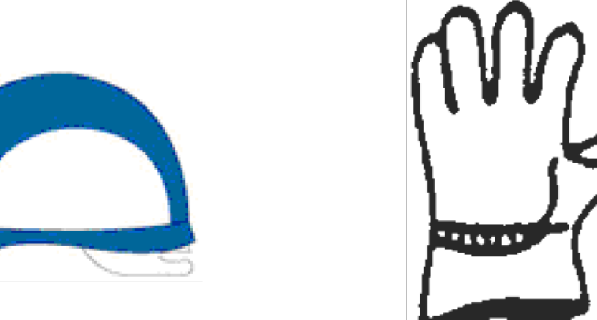
Work gloves Drill spirit level Lubricant see over for cantents plastic or rubber mallet 0.08" metal drill bit

If help is required seek professional advise within store.

# TOOLS & EQUIPMENT REQUIRED

## Protective Equipment:

- 1.Helmet
- 2.Glove
- 3.Long Sleeve Cotton Overalls
- 4. Emergency Medicine Cabinet
- 5.Eye Shield



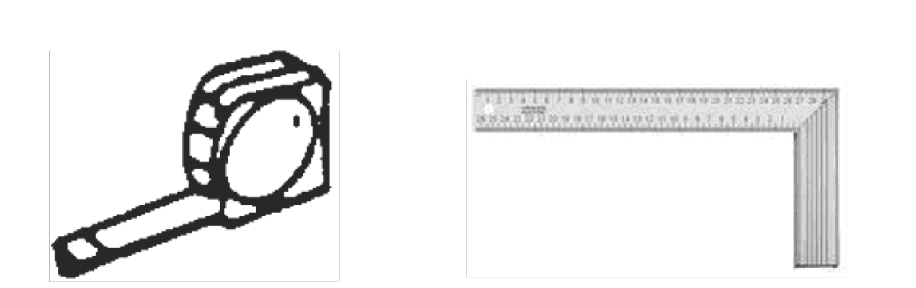






# Measure (metric):

- 1.The Tape (5 m)
- 2. Angle Square
- 3.Level Meter



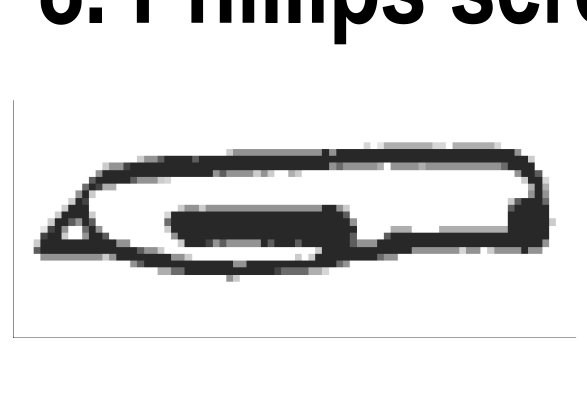


### Installation Tool:

- 1. Triangle Stairs 1.5m Height
- 2. Spanner 10mm (Ratchet Wrench is better)
- 3. Electric screwdriver+10mm hex bolt sleeve(sugge



- 5. Marking Pen
- 6. Silicon
- 7. Knife
- 8. Phillips screwdriver



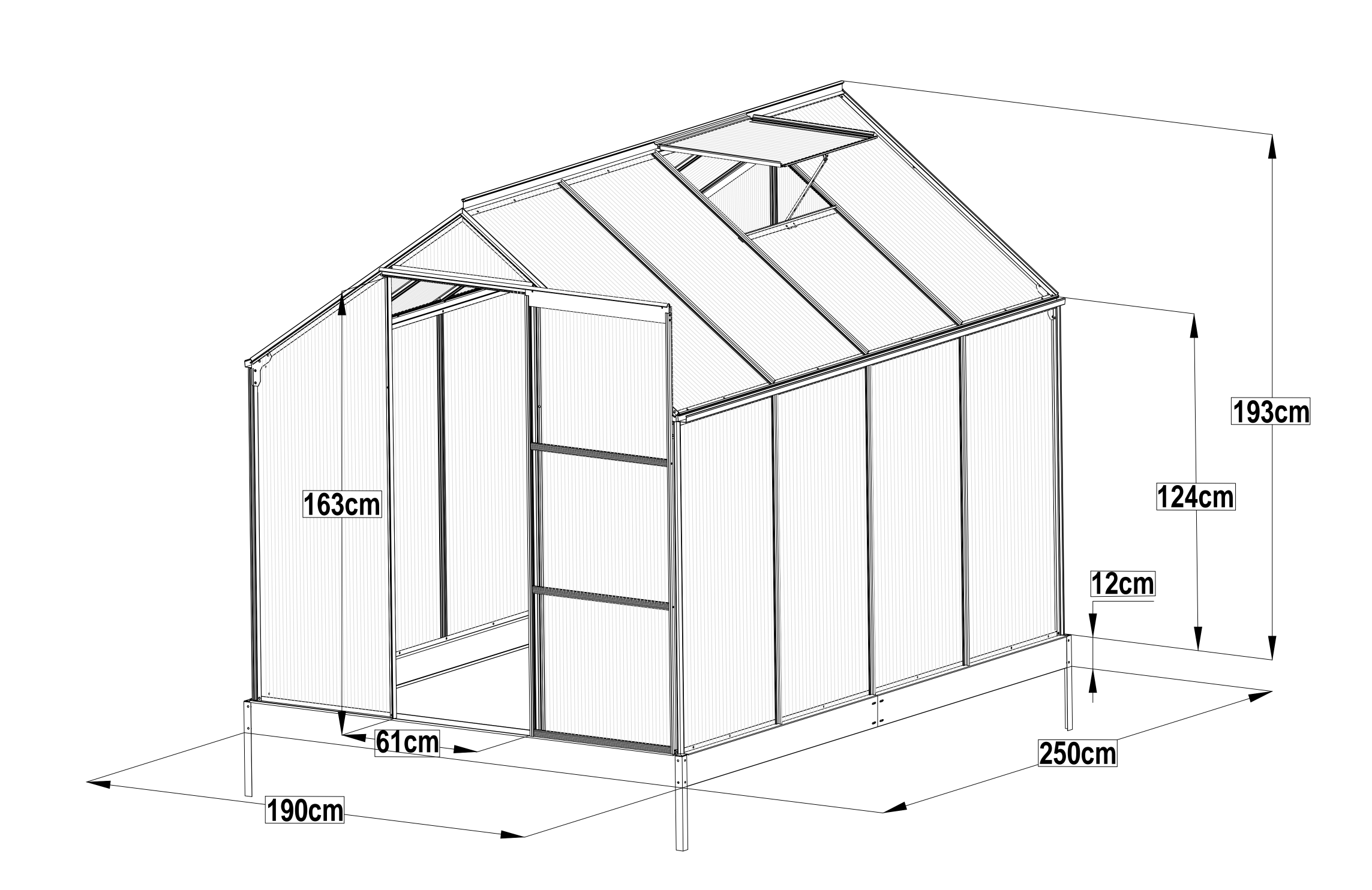




Silicon

## OTHER CAUTIONS

- 1. 3-4 people required, one is for measuring & taking marks to ensure the installation dimension, the second person is responsible for the installation and the last one do as assistant and assure the safety.
- 2. High-power electric tools are required. Ensure the normal work of them and highly pay attention to electric safety.
- 3. Be careful when using the kind of blunt tools, like hammer.
- 4. Wear long sleeve cotton overalls, gloves and helmet during installation and wear safety glasses when using power tools.
- 5. Do not look up when working in the height, the screws may drop and hurt your eyes or cause suffocation if it accidentally fall into your mouth.
- 6. No climbing or no standing on the greenhouse to avoid falling down.
- 7. If injuries occur, immediately use the first-aid kit to stop bleeding. In case of emergency, immediately go to a nearby medical institution.

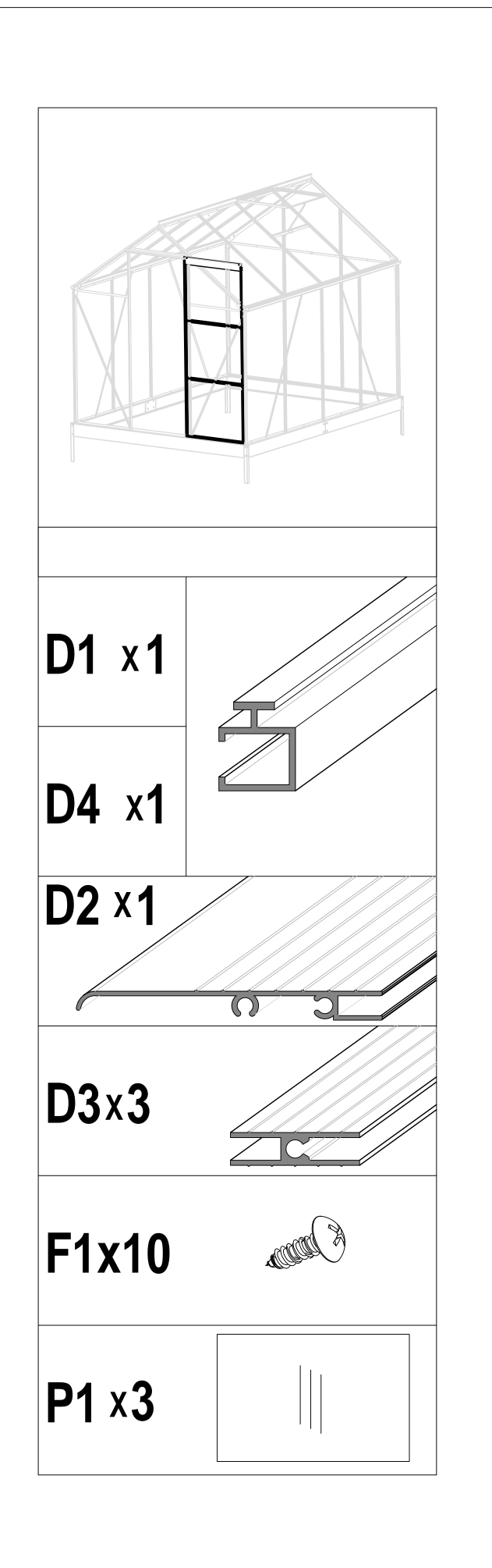


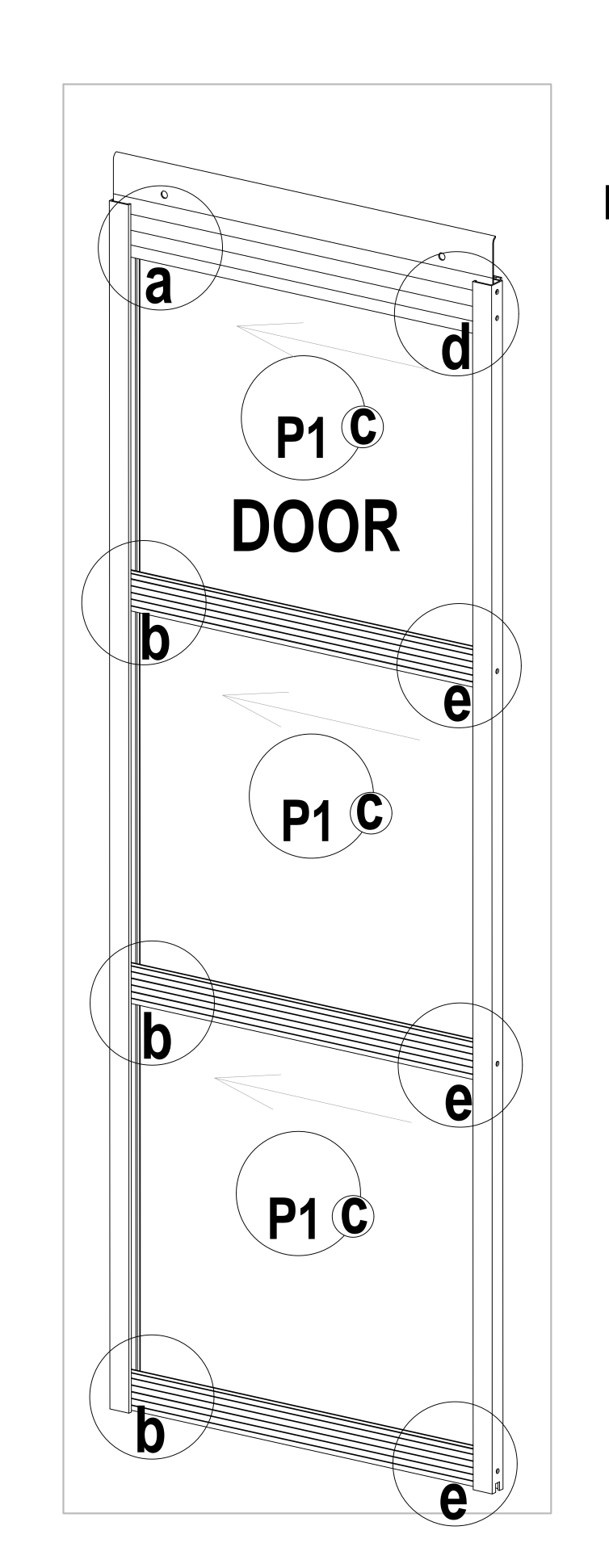
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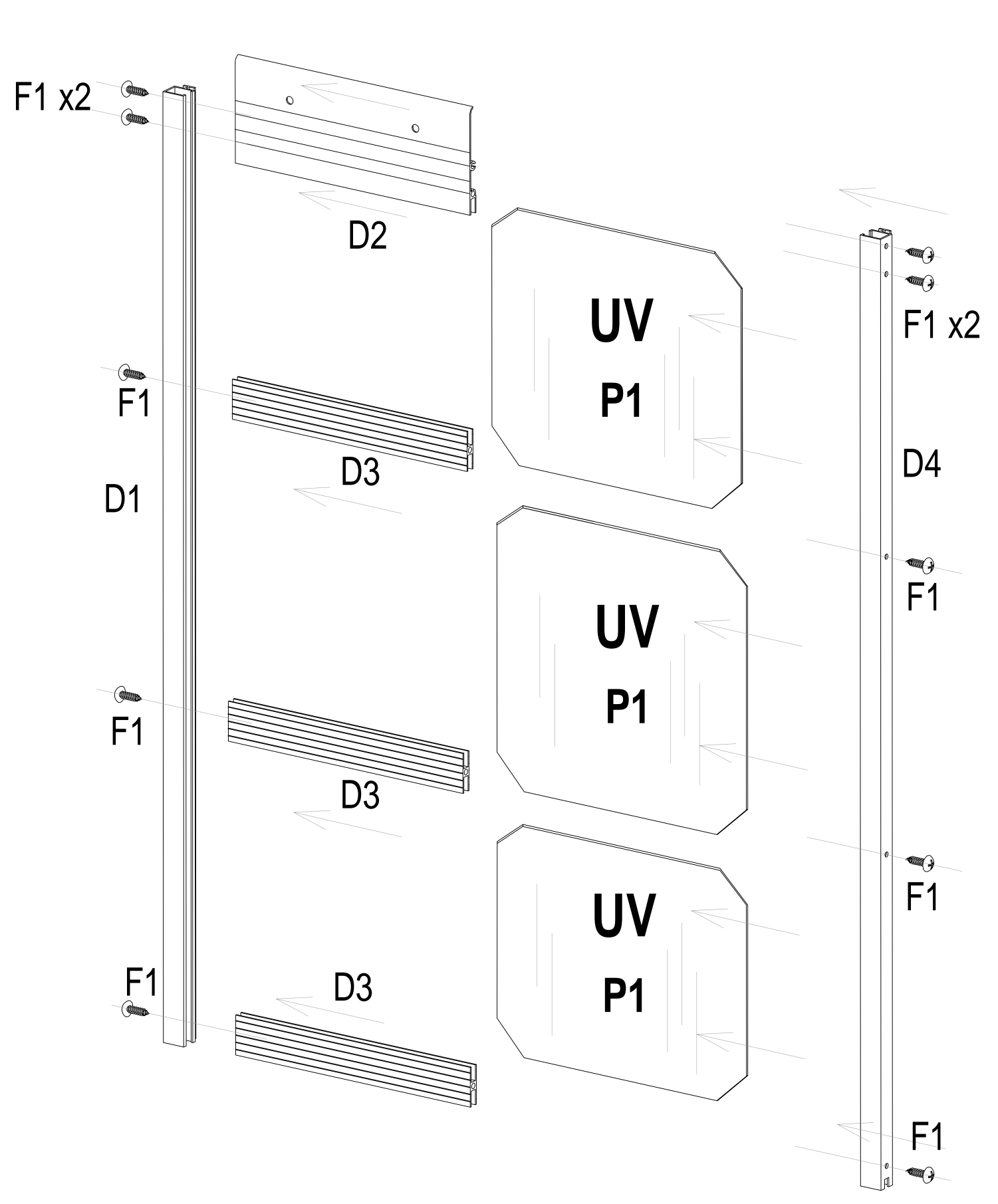
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		_			10R	1	1664
	D4	1	1617		19	6	1215
	<b>D2</b>	4	621		20	6	1113
			UZI		5	1	1830
			004		4L	2	1218
	D3	3	621		4R	2	1218
	13	1	635		17	2	1218
	18	1	1245		8L	2	1218
	9L	1	1641		8R	2	1218
	9R	1	1641		25	1	396
	<b>W</b> 1	1	590		26	6	630
					27	1	630
	<b>W2</b>	2	<b>522</b>		12	2	596
					14	1	1824
	<b>W3</b>	1	590		22	4	1361
					23	2	1310
	W4	1	380			4	1215
					5L	1	1130
	21	1	632		5R	1	1130 1130
					6L 6R	1	1130
	15	5	602		6	1	1130

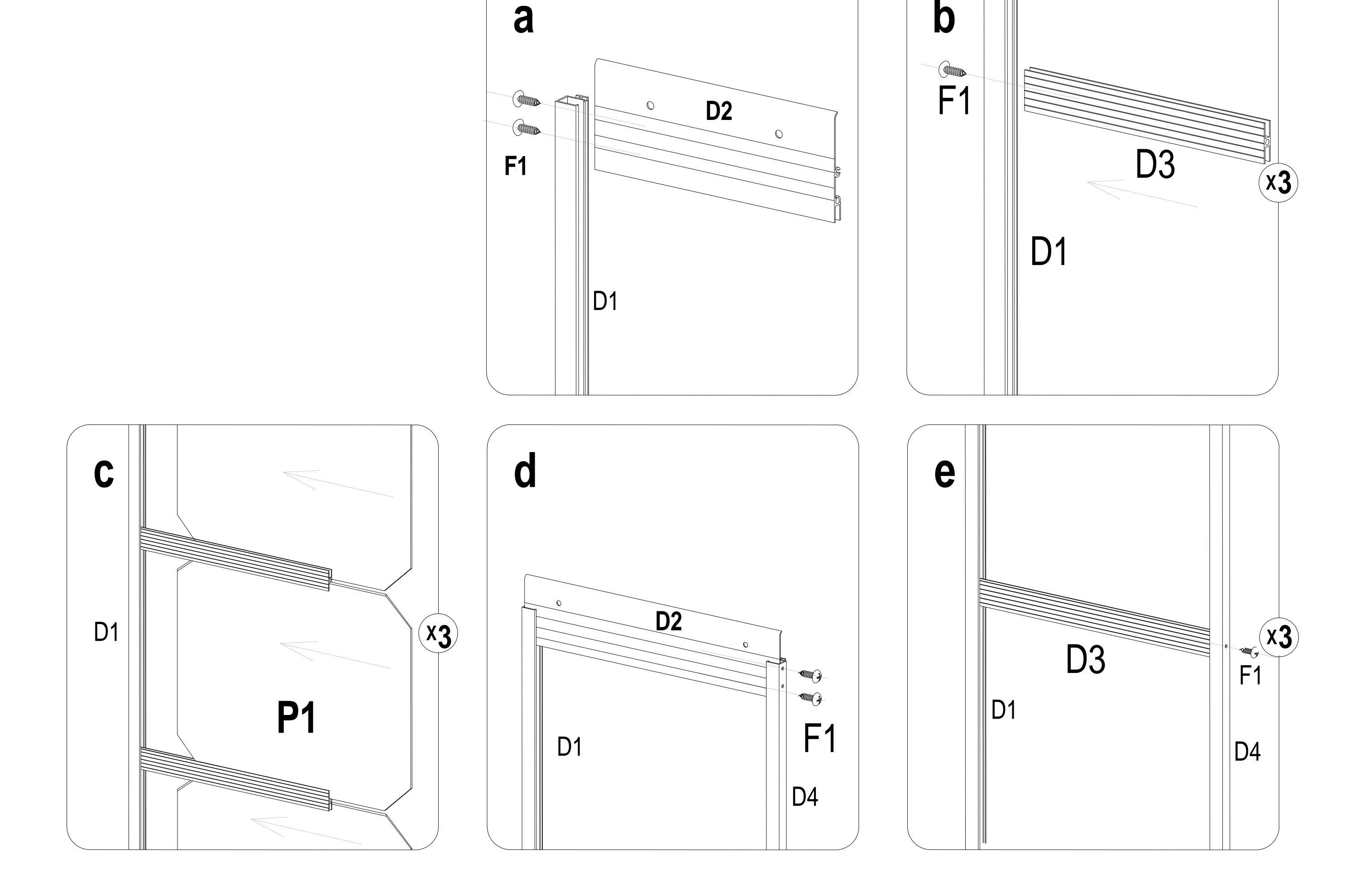
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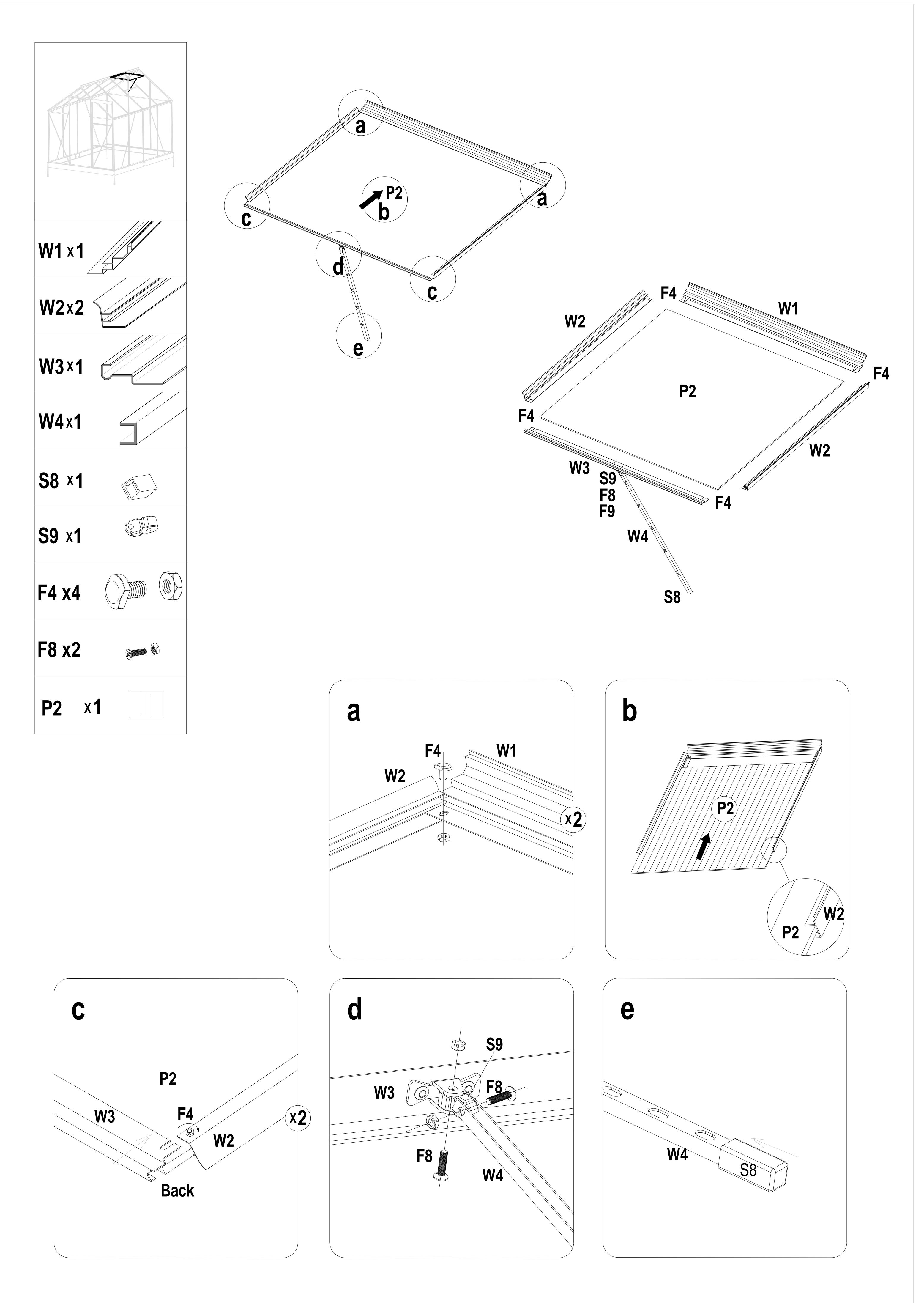
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<b>T1</b>	3			<b>B3</b>	151		S3L	2		F1	10	ST4- 9mm
<b>T2</b>	6			<b>B4</b>	1		S3R	2		F3	1	5- 35mm
				<b>B5</b>	4	0 0	S6L	1		F4	170	6- 12mm
				<b>B6</b>	1		S6R	1		F5	4	5- 10mm
				<b>B8</b>	1		S8	1		F8	2	4-18mm
							<b>S9</b>	1		F10	100	ST4.2-16mm
							<b>S10</b>	9		F11	4	ST5.2-15mm
							<b>S11</b>	100				
1893	x2 3mm		124	2 x4 47mm		29 x2 100mm		3 x 4 345mm	B2	x18		
NO.	Q	ty.				NO.	Qty.				NO.	Qty.
P1		3				P6	1					
P2		1				P7	1				29	
P4L		2								P	10	1
P4R		2				P8	13					
P4K												

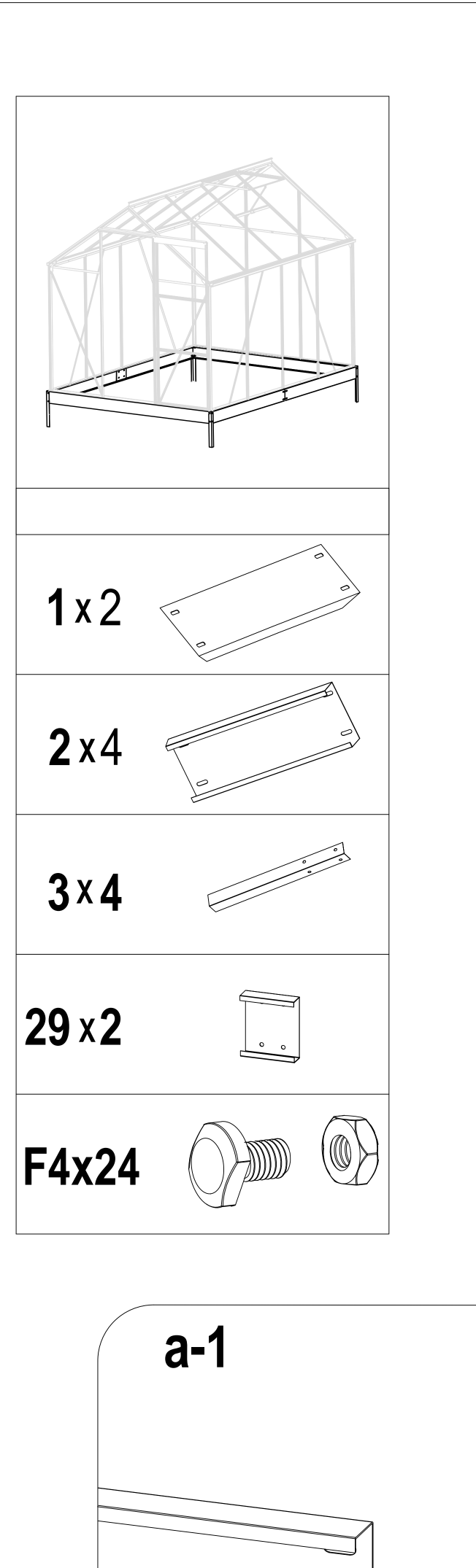


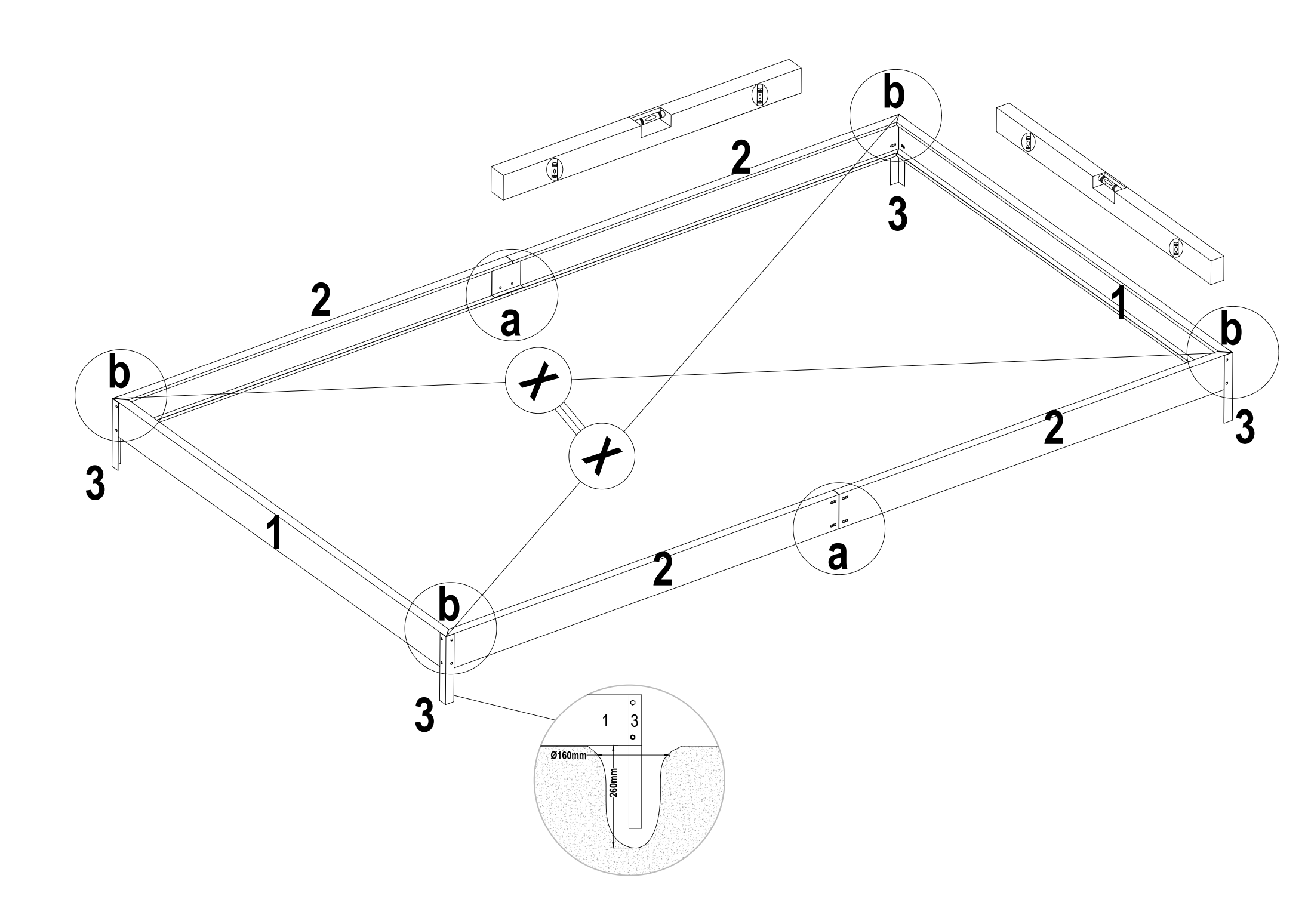


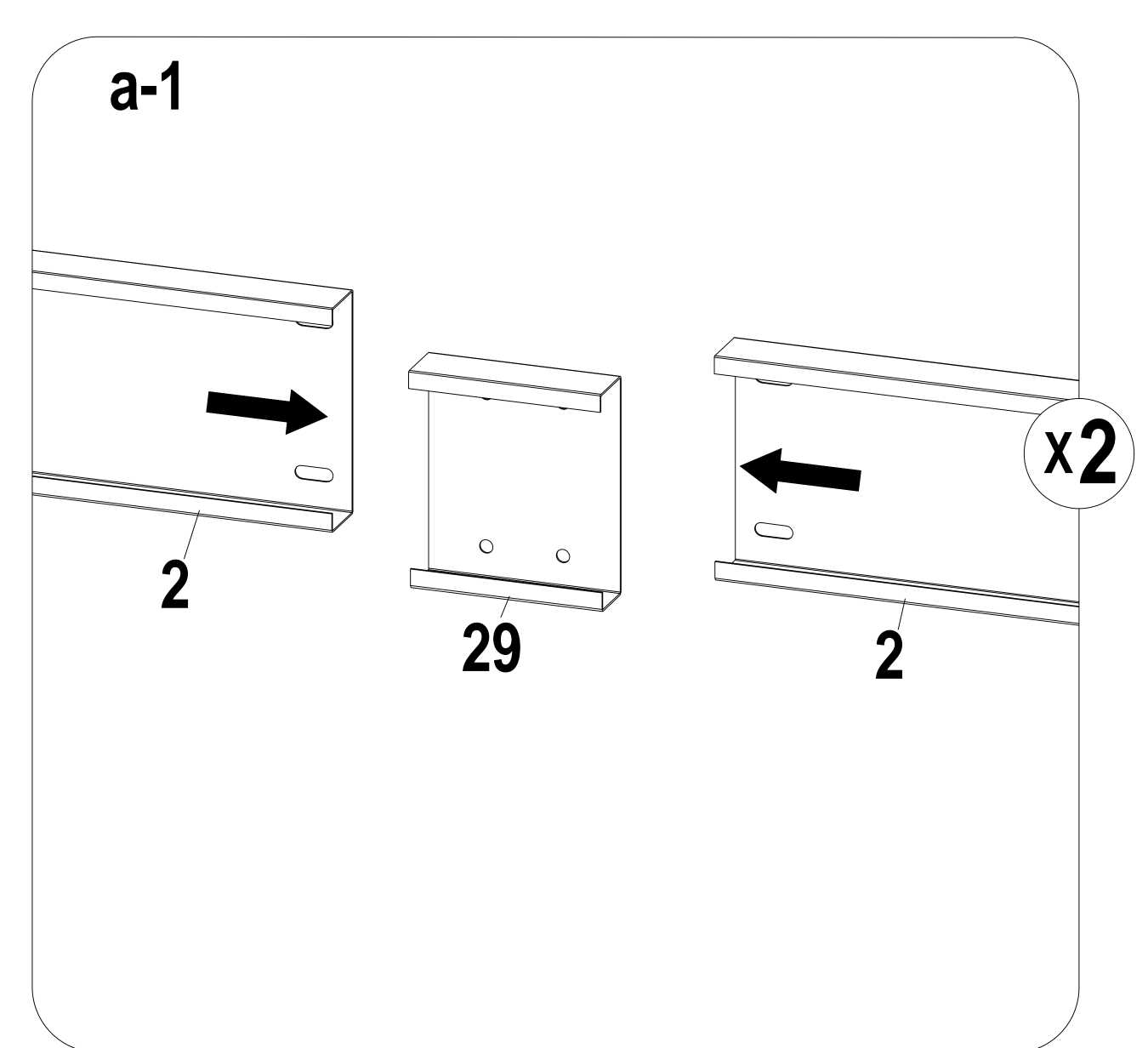


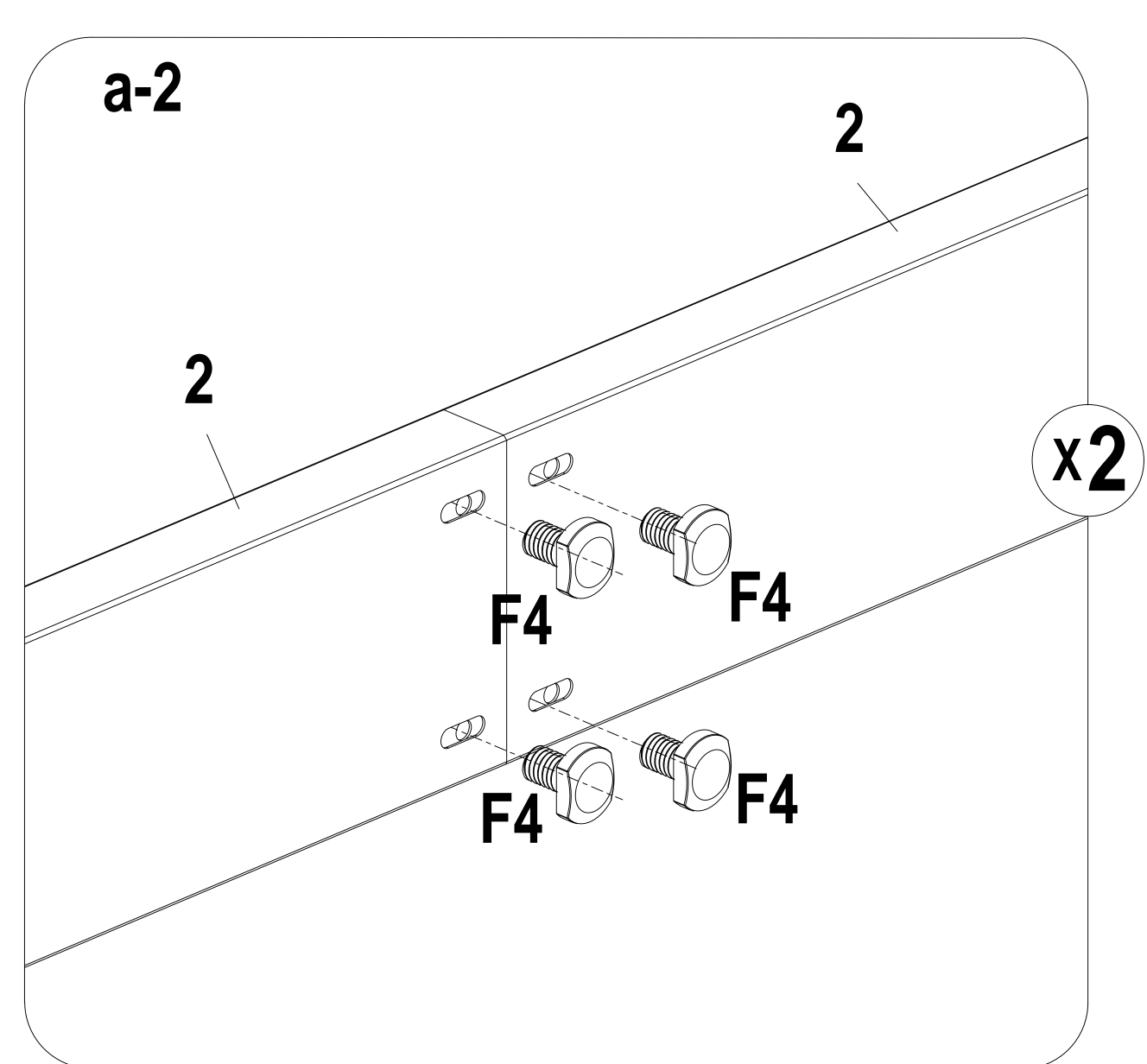


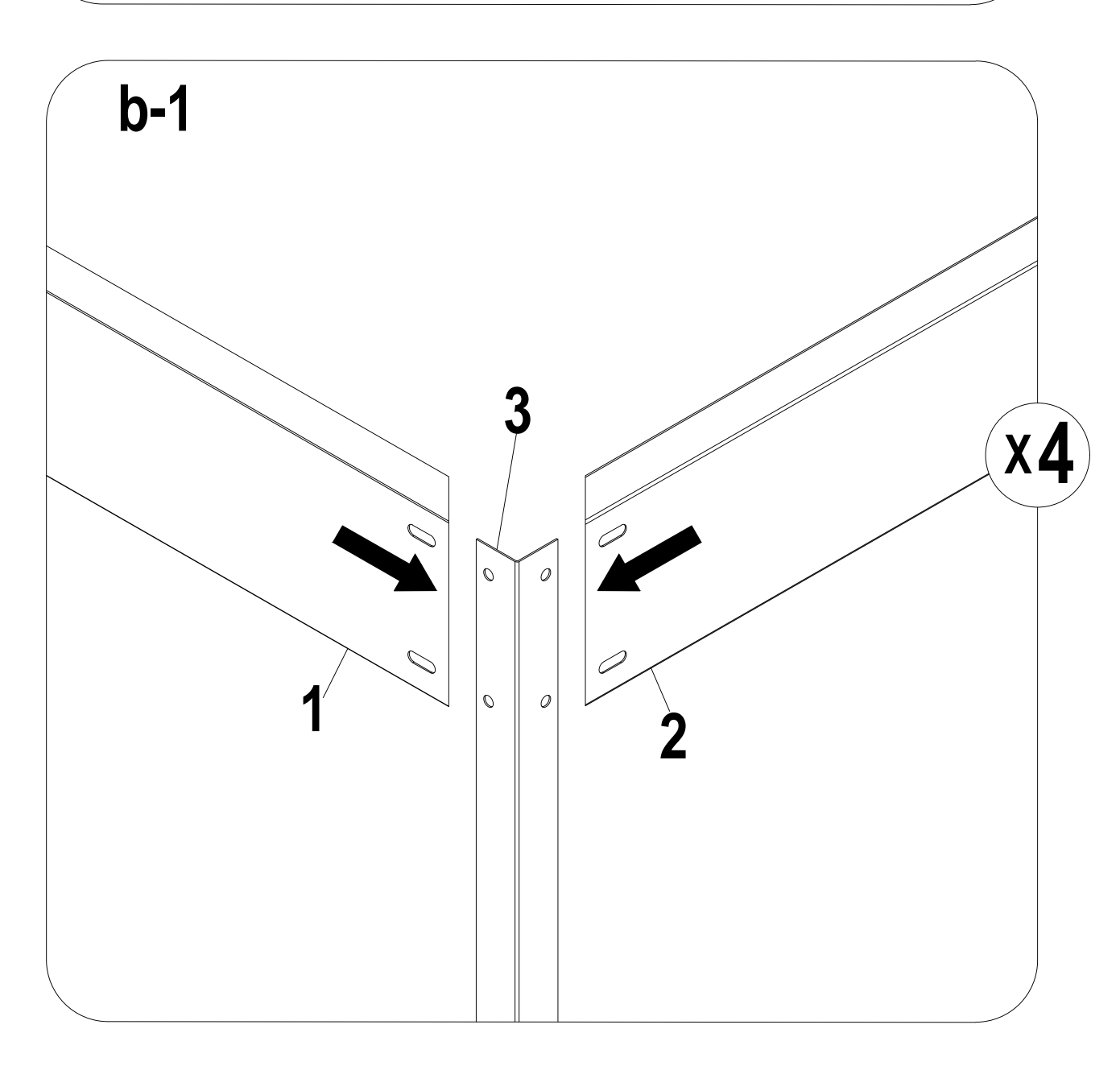


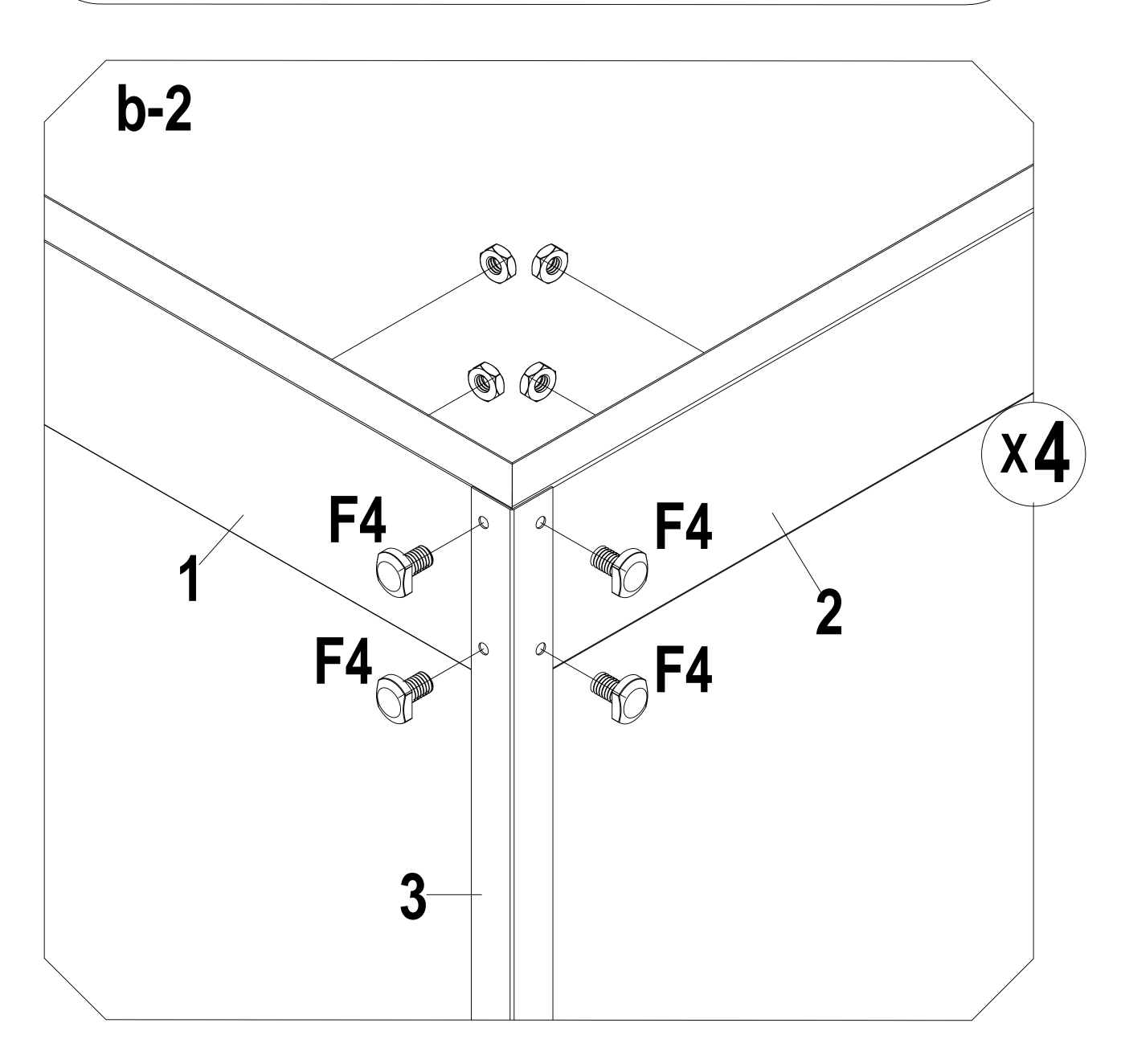


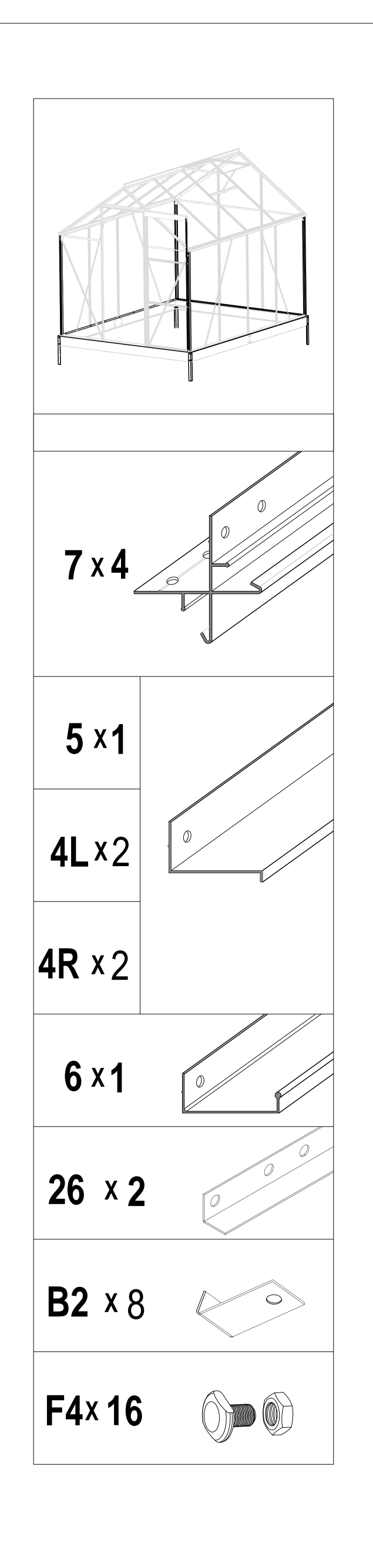


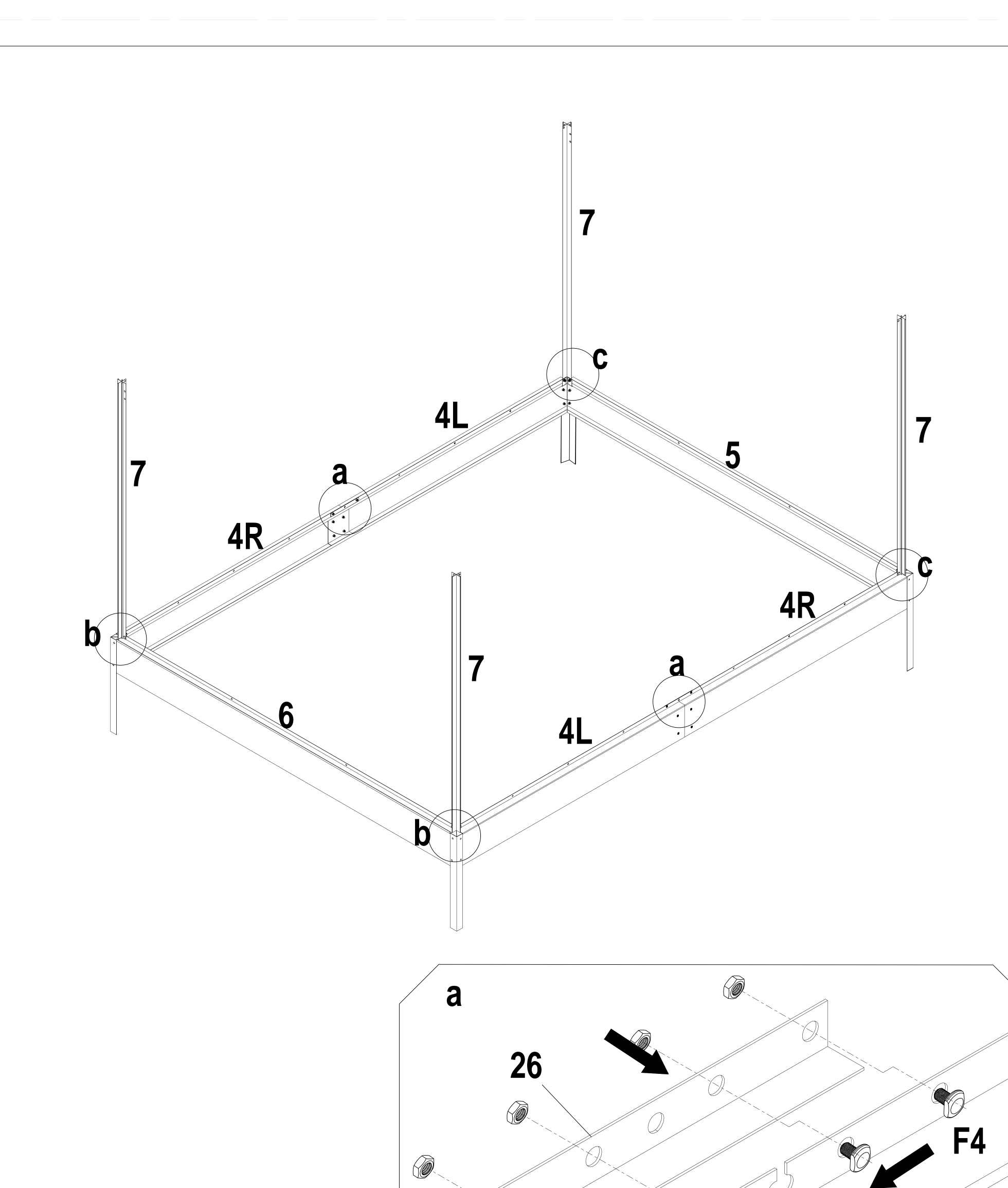


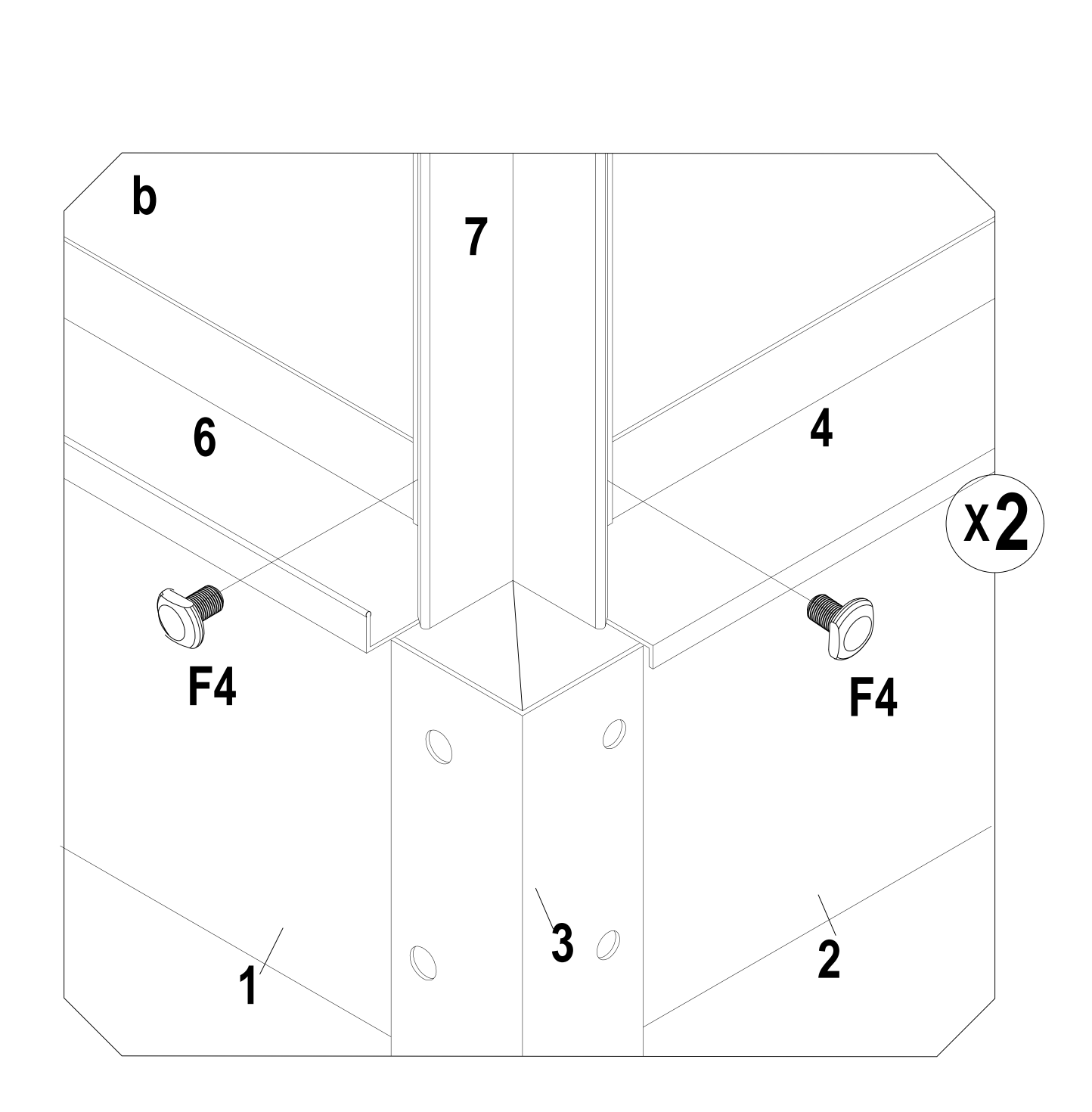


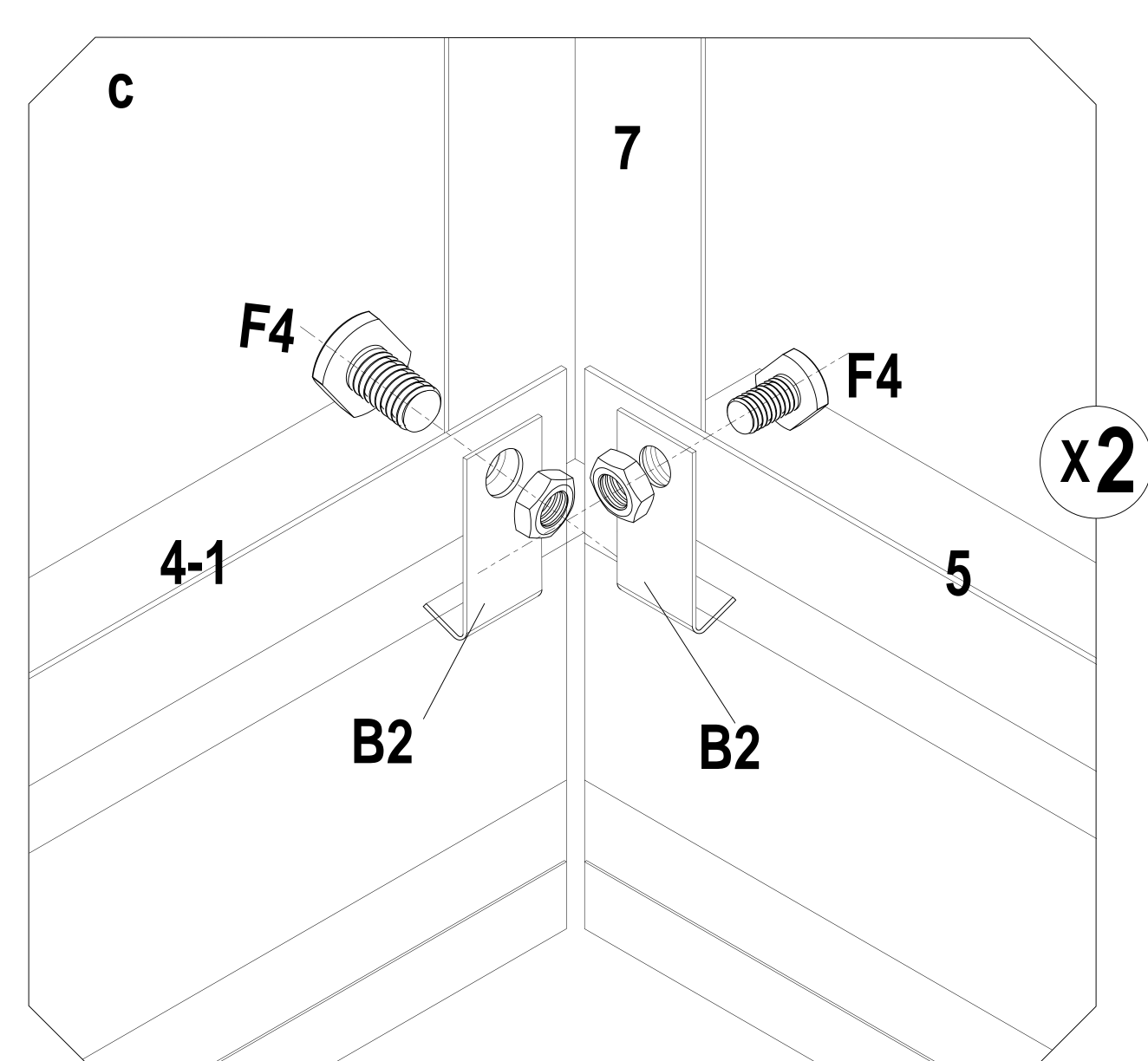










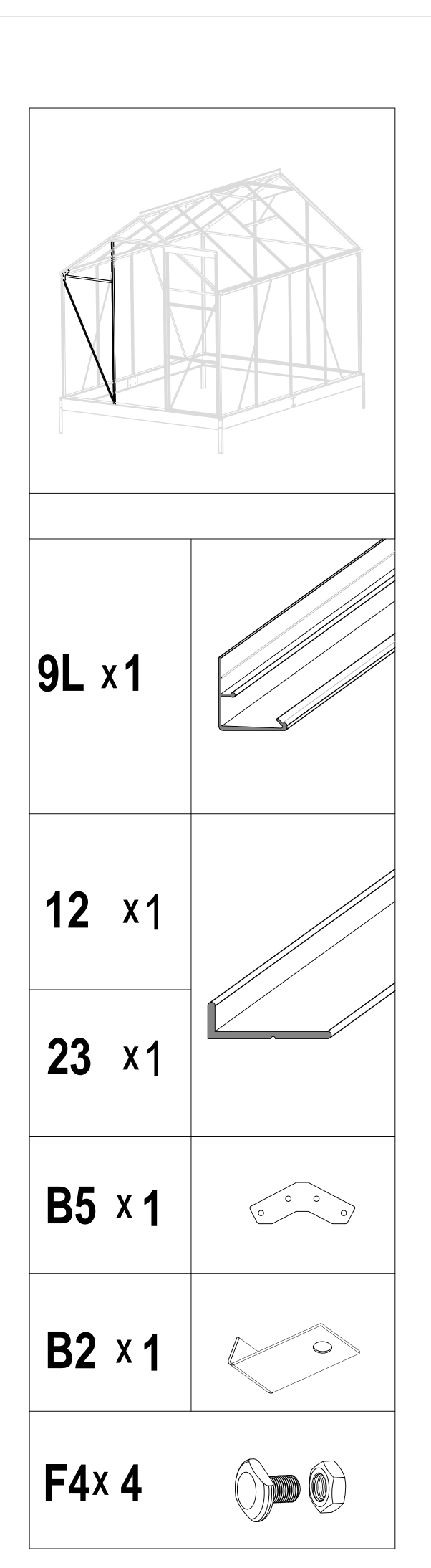


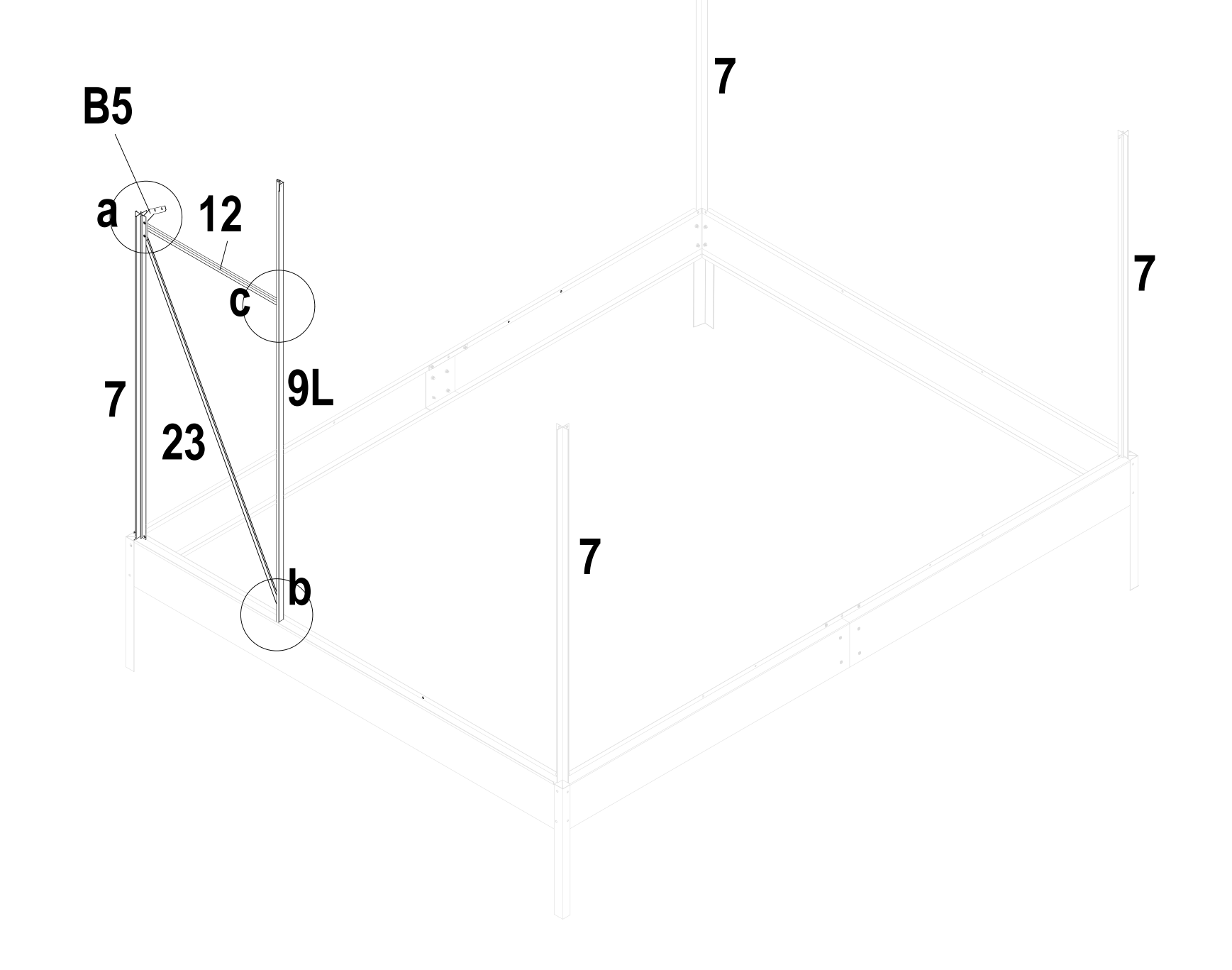
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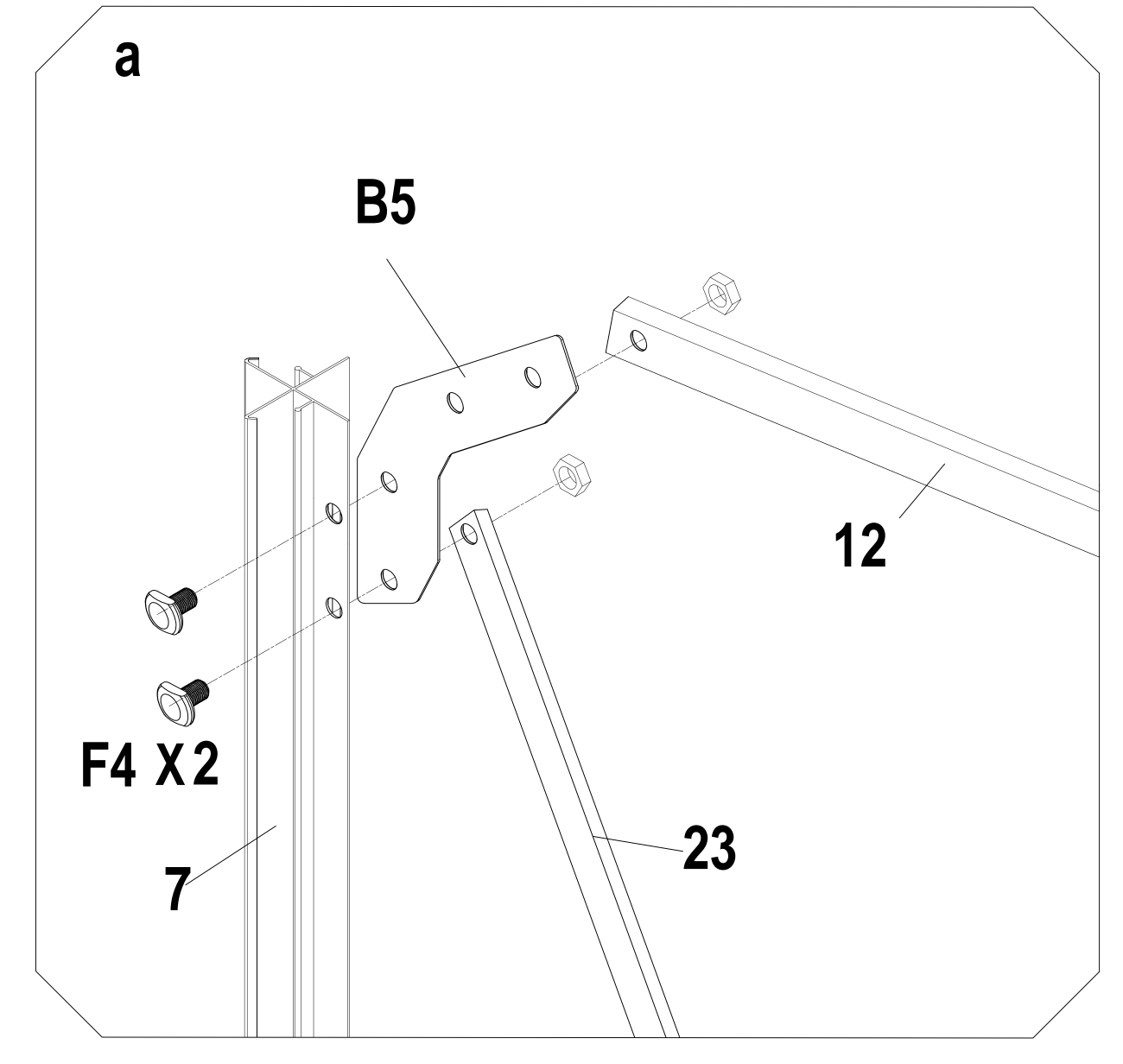
4R

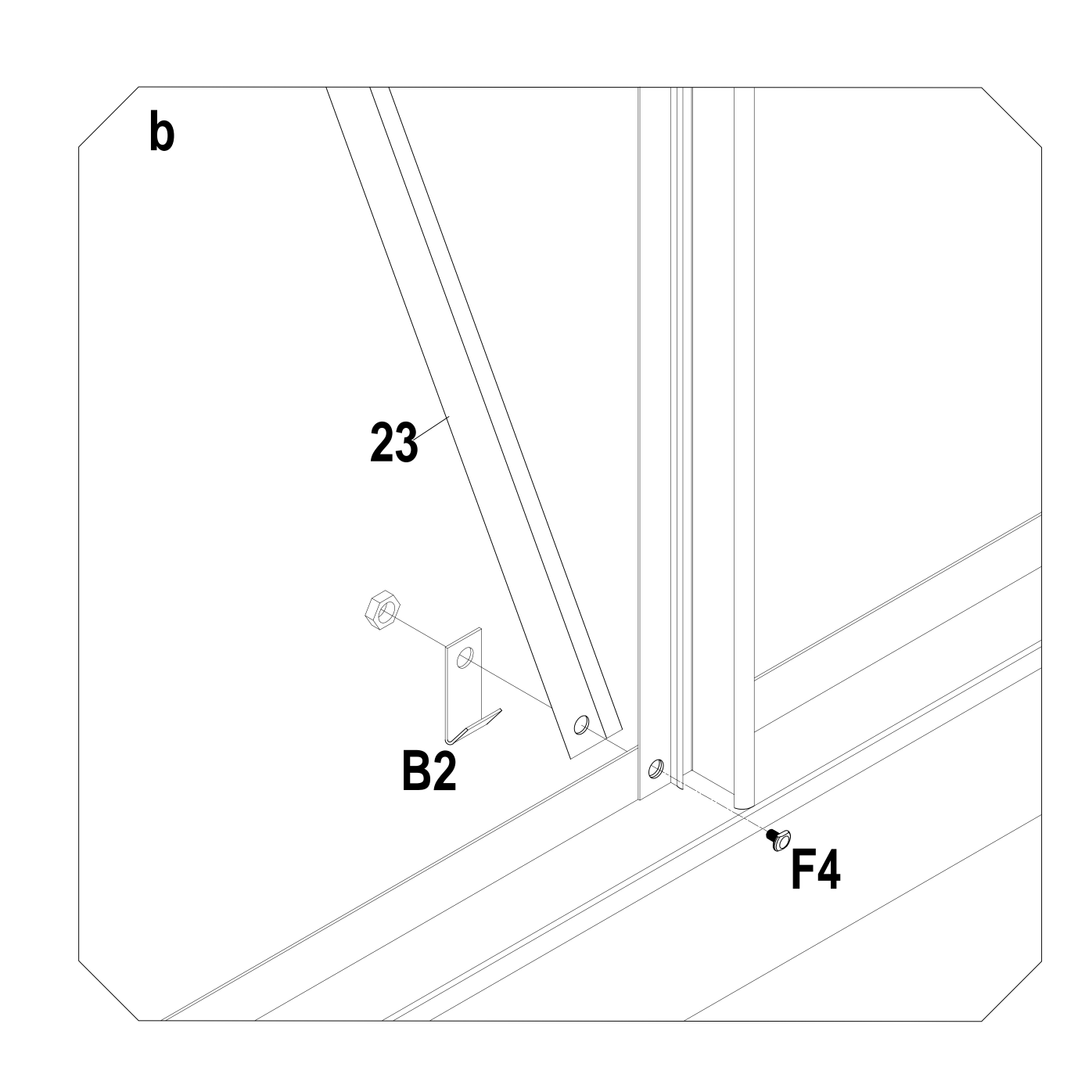
4L/4R

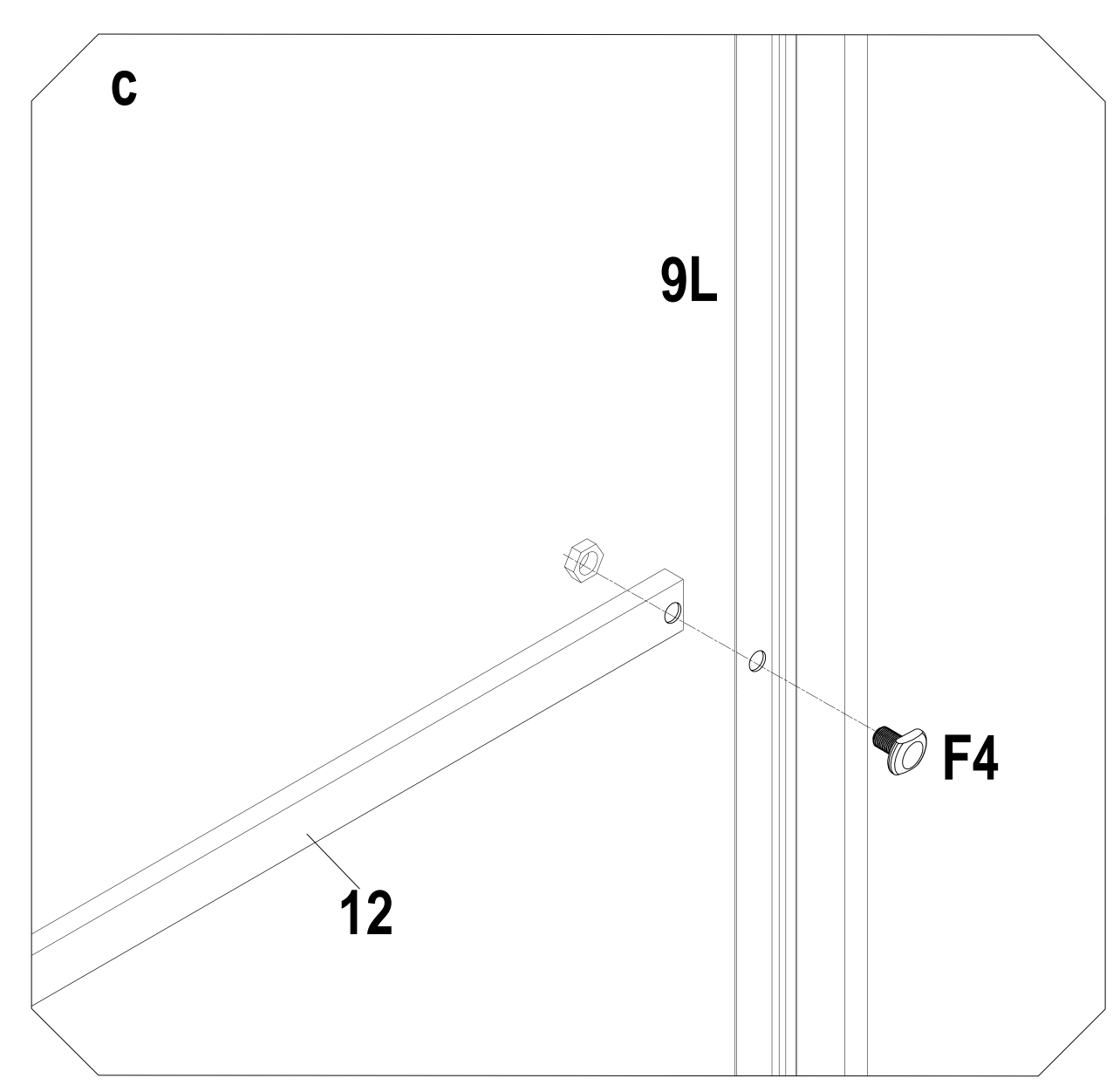
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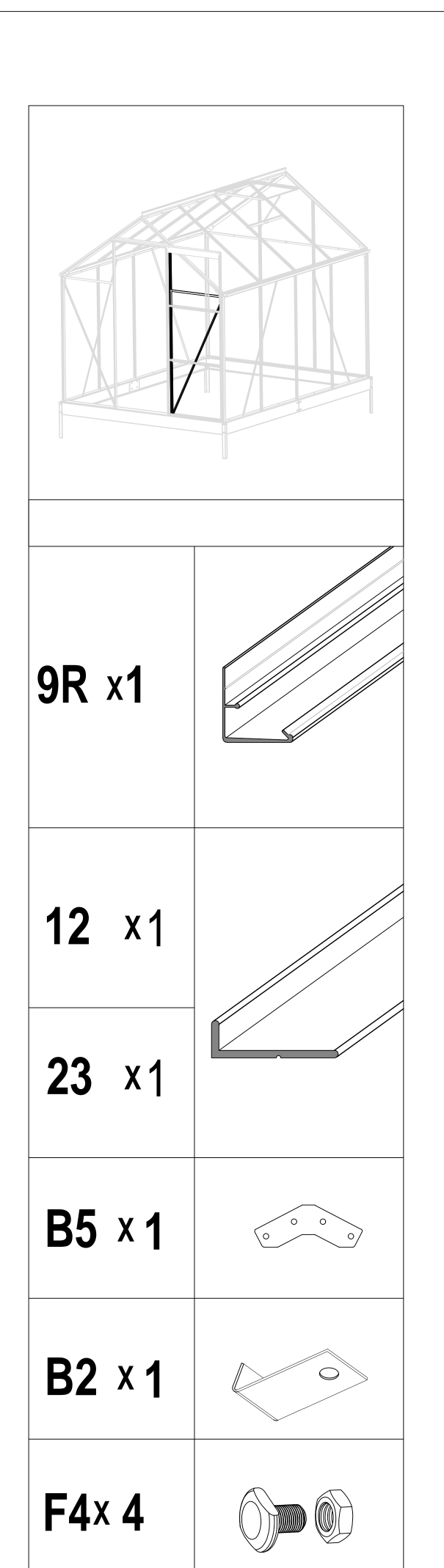


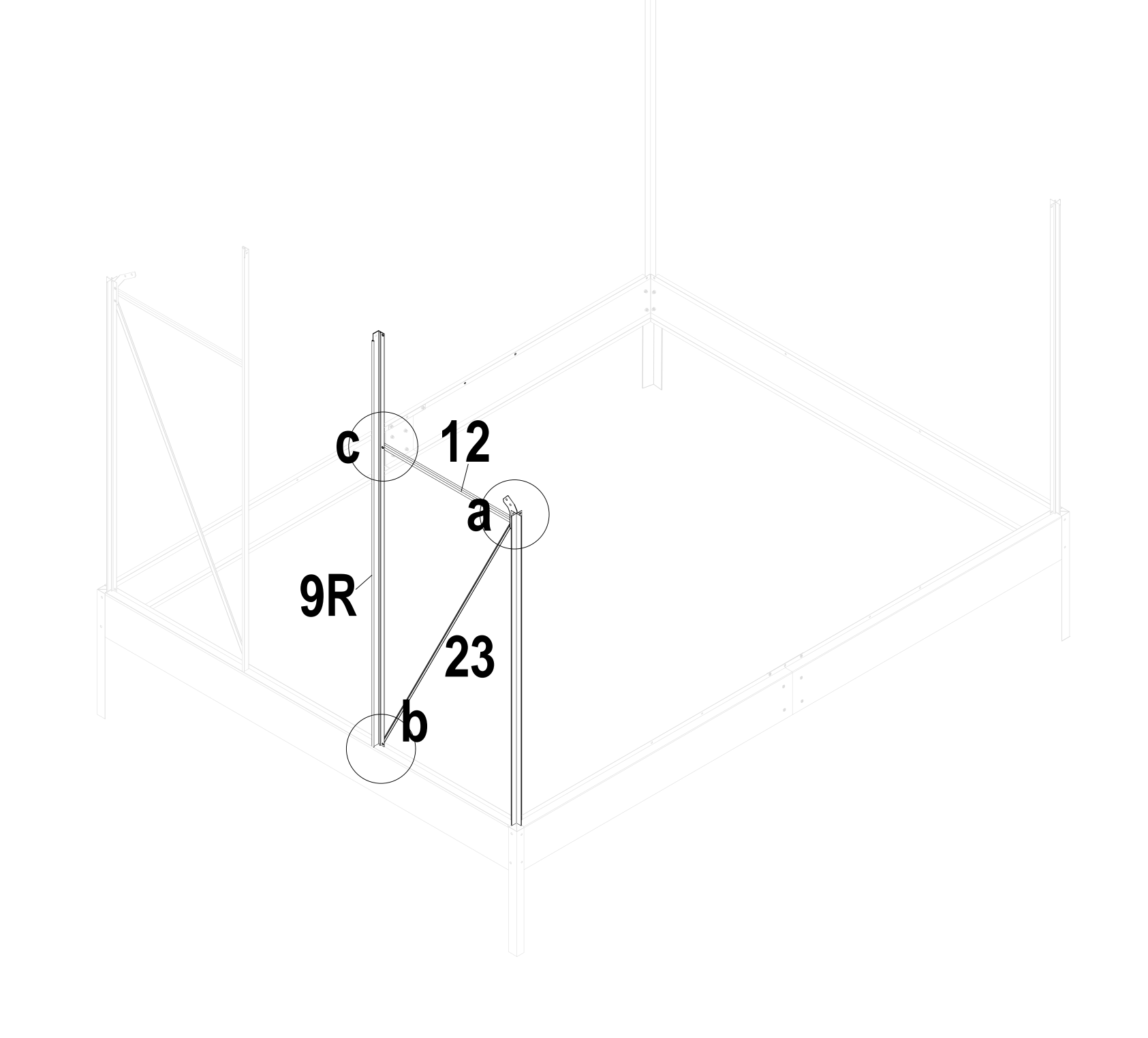


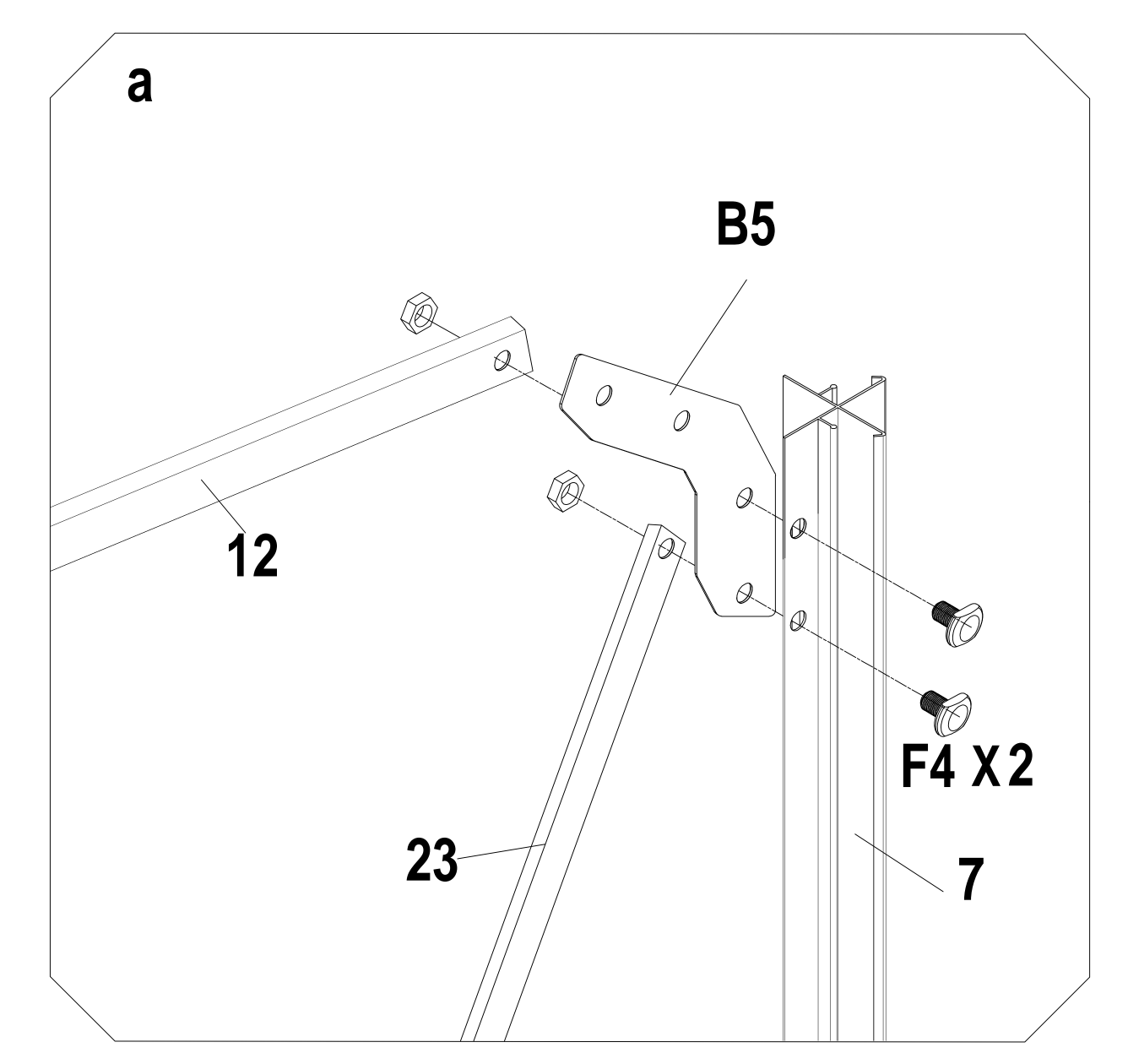


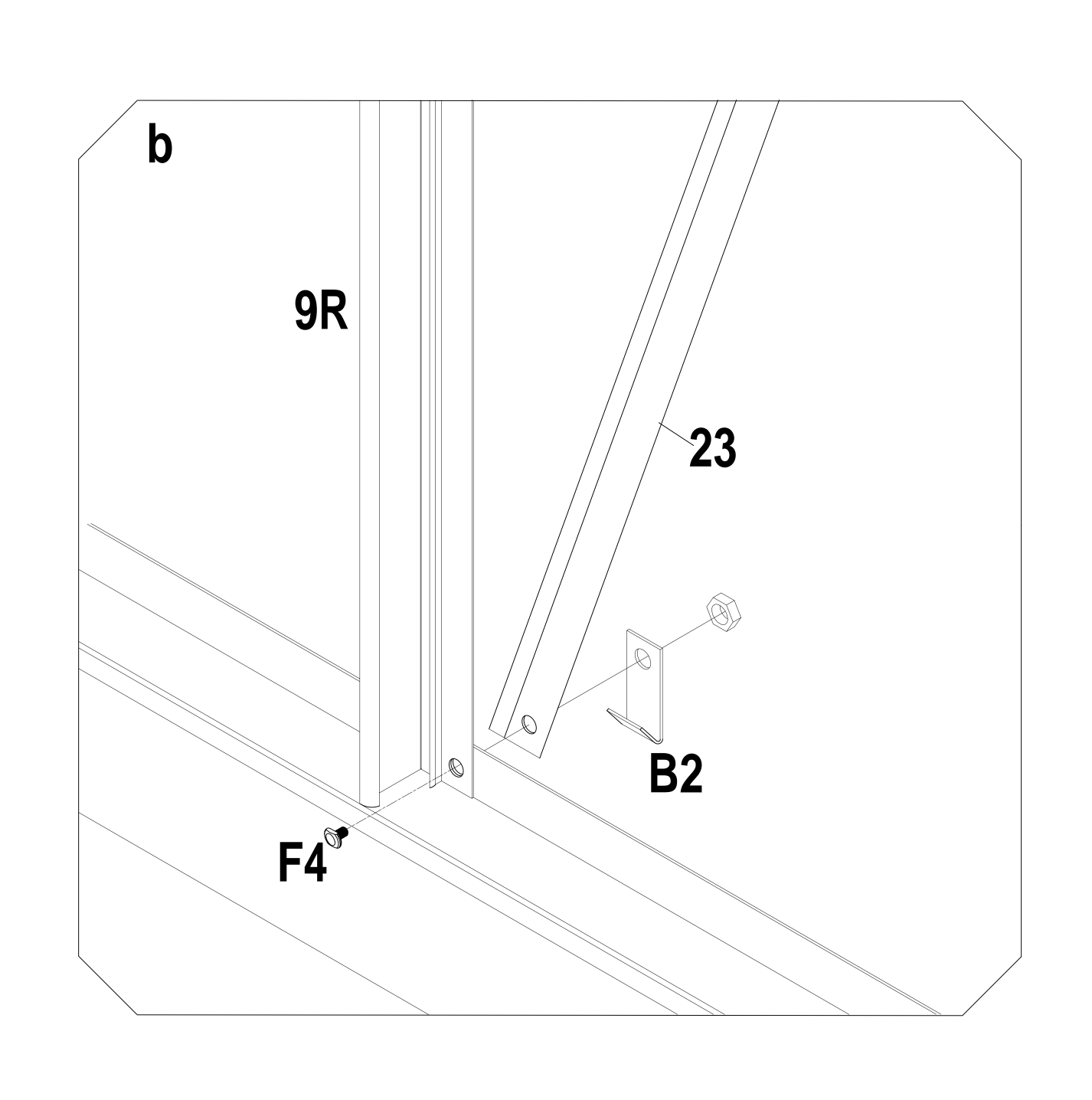


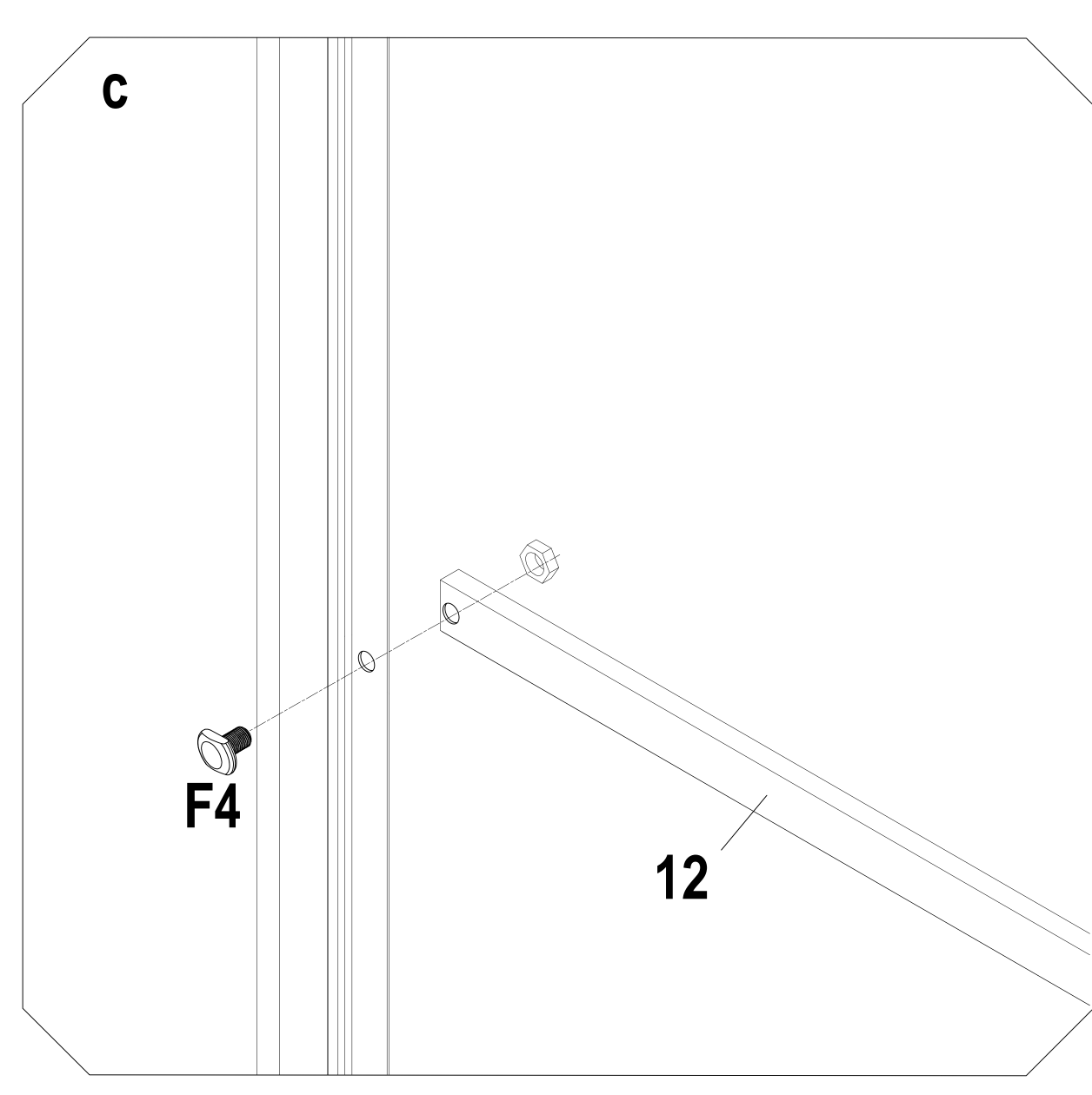


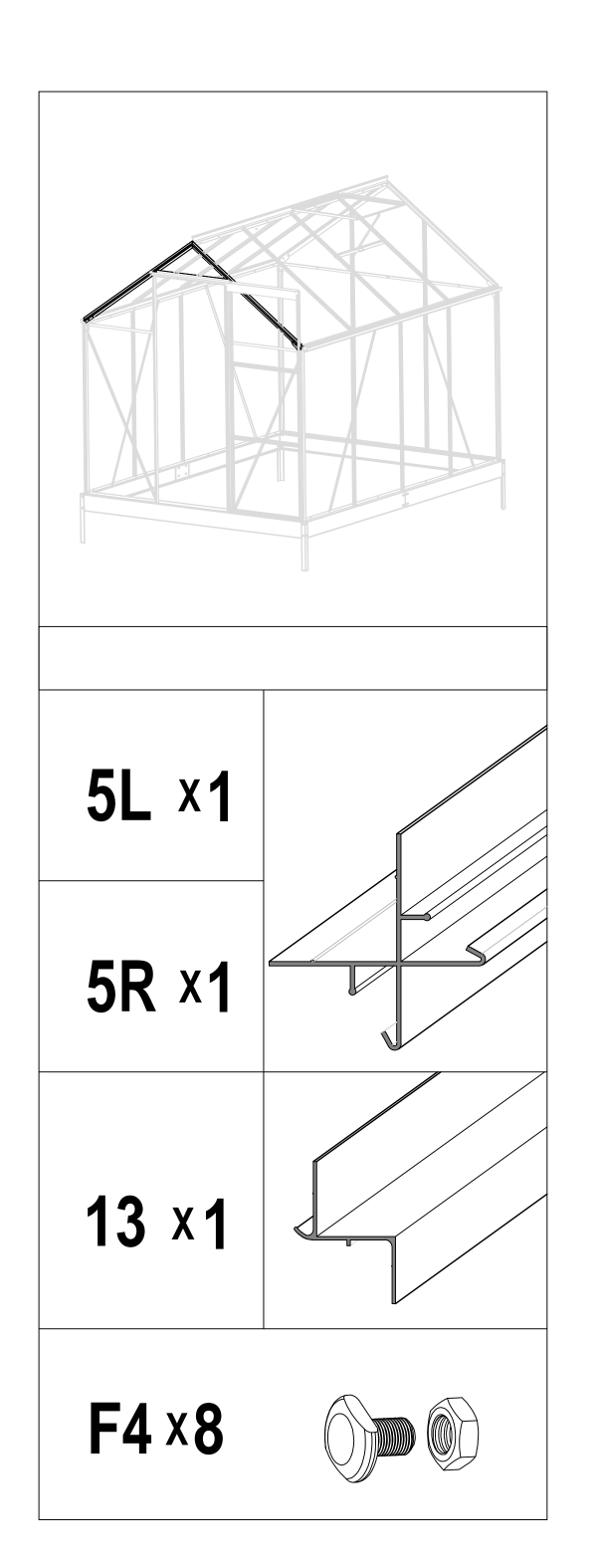


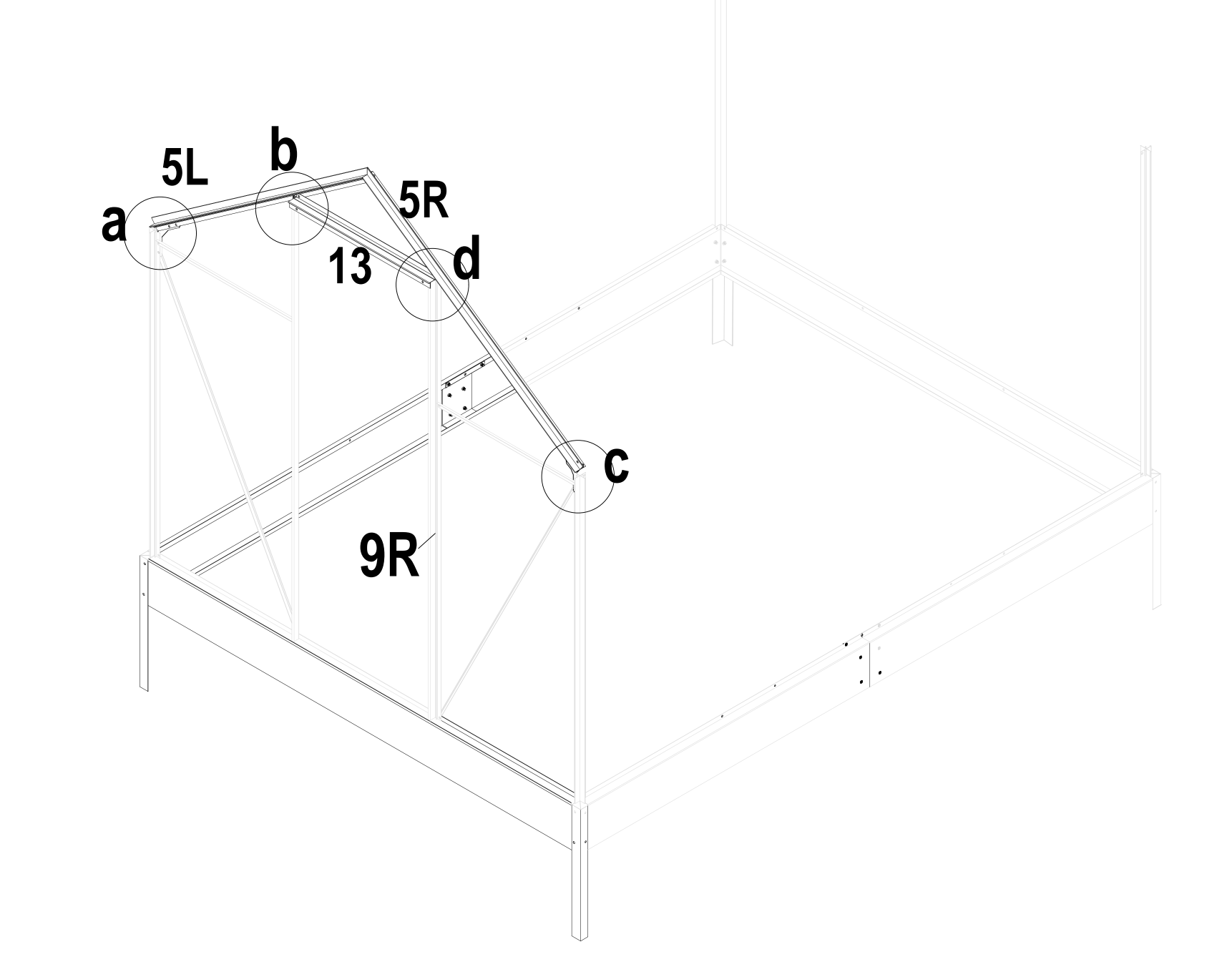


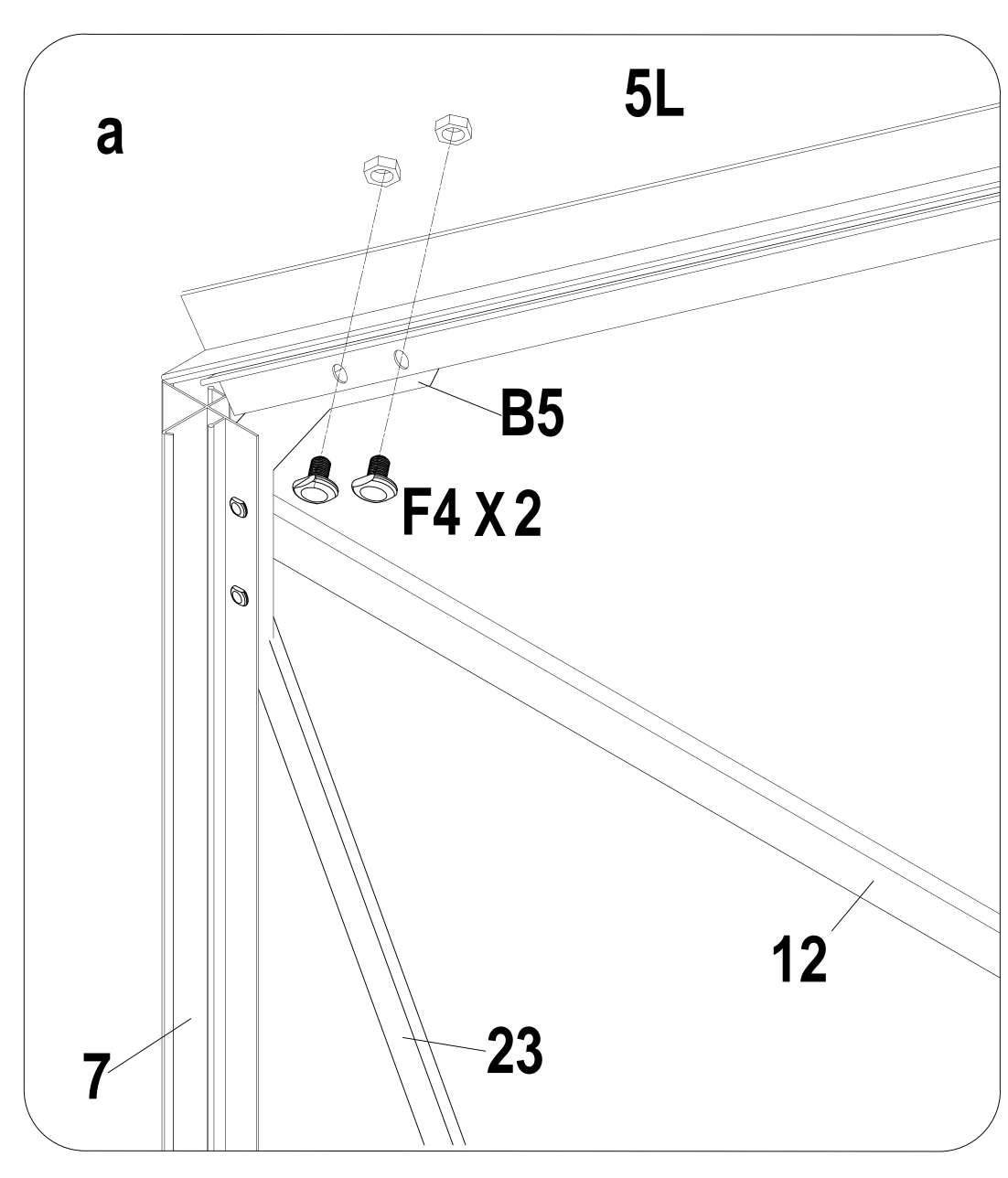


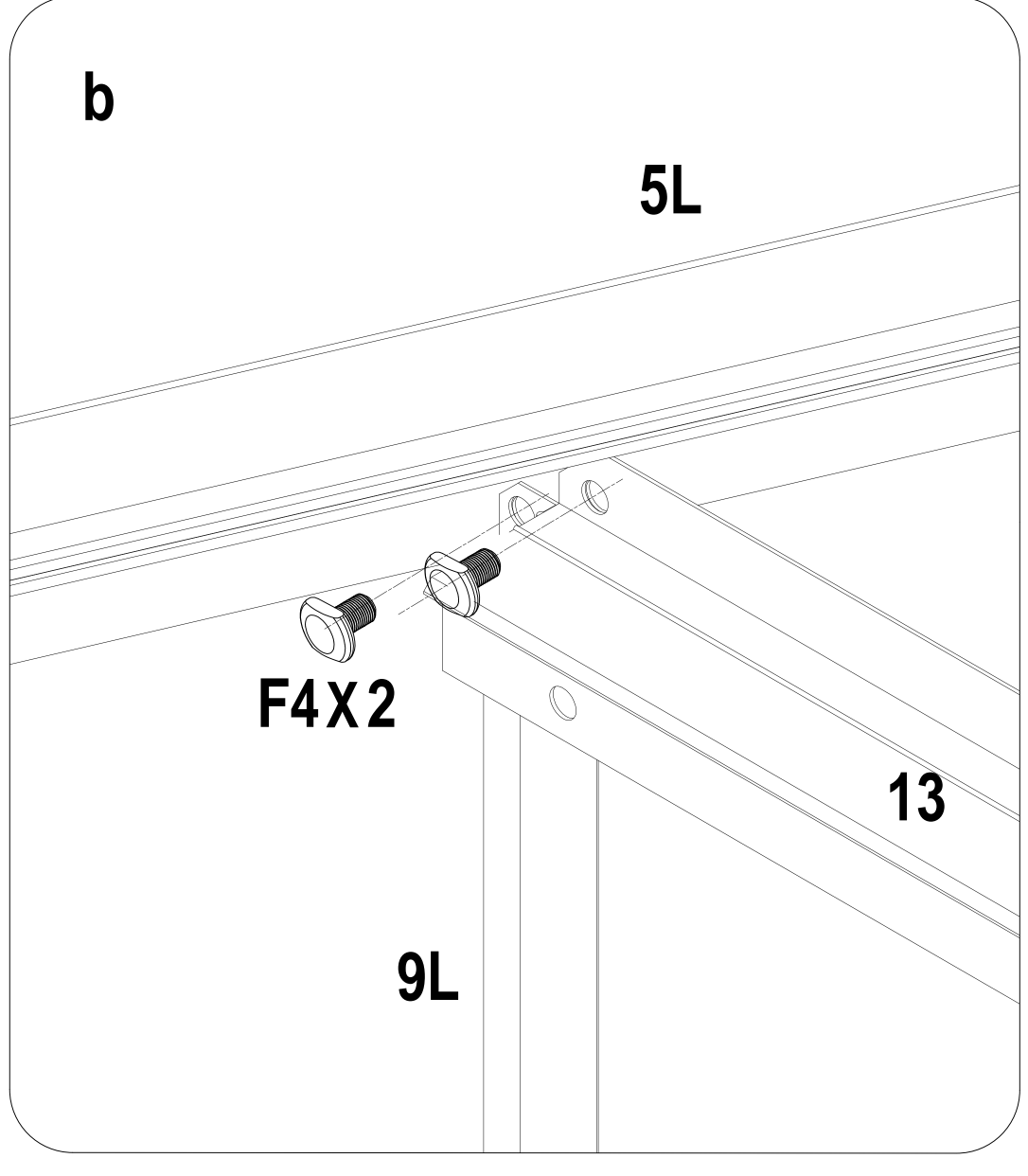


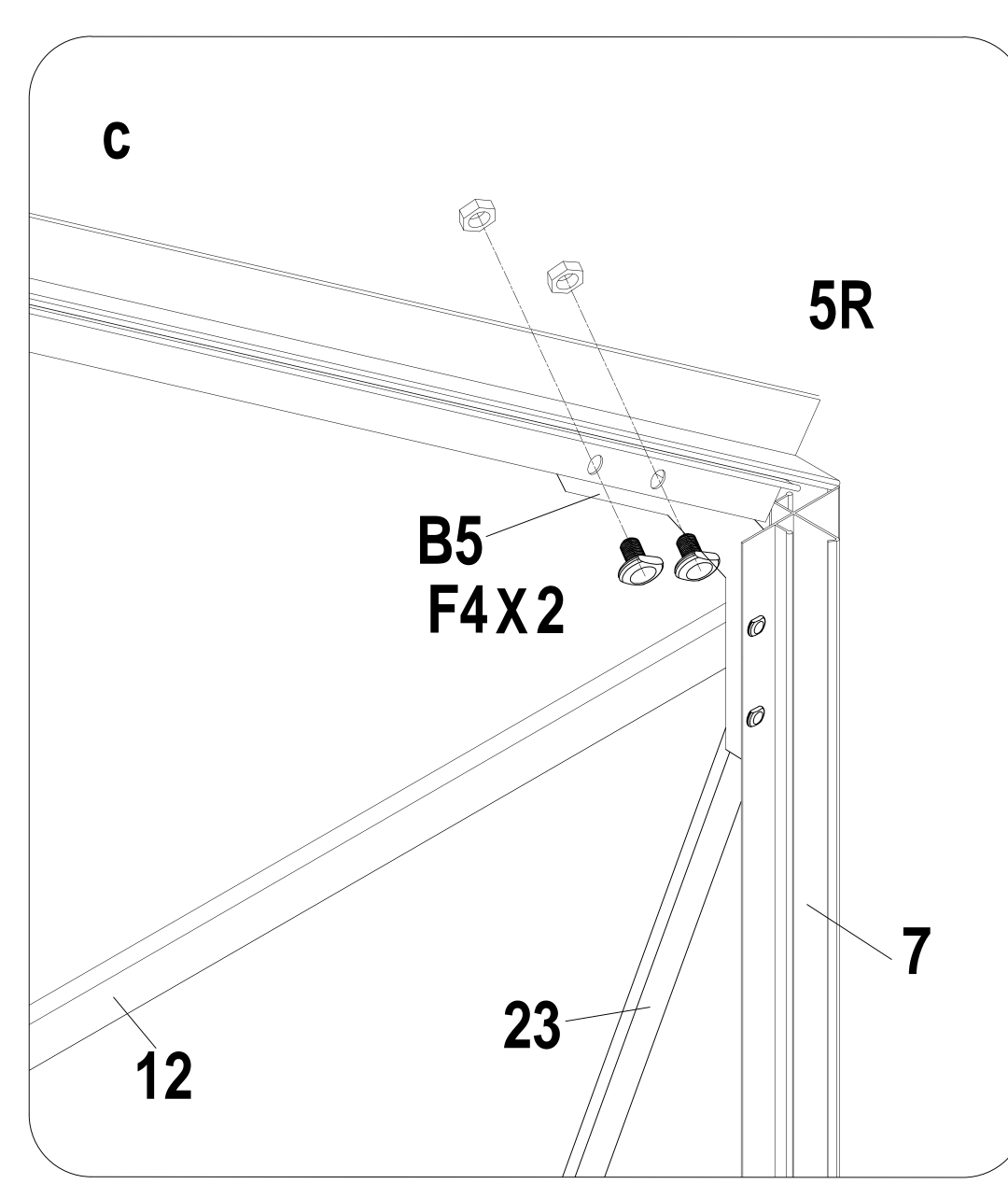


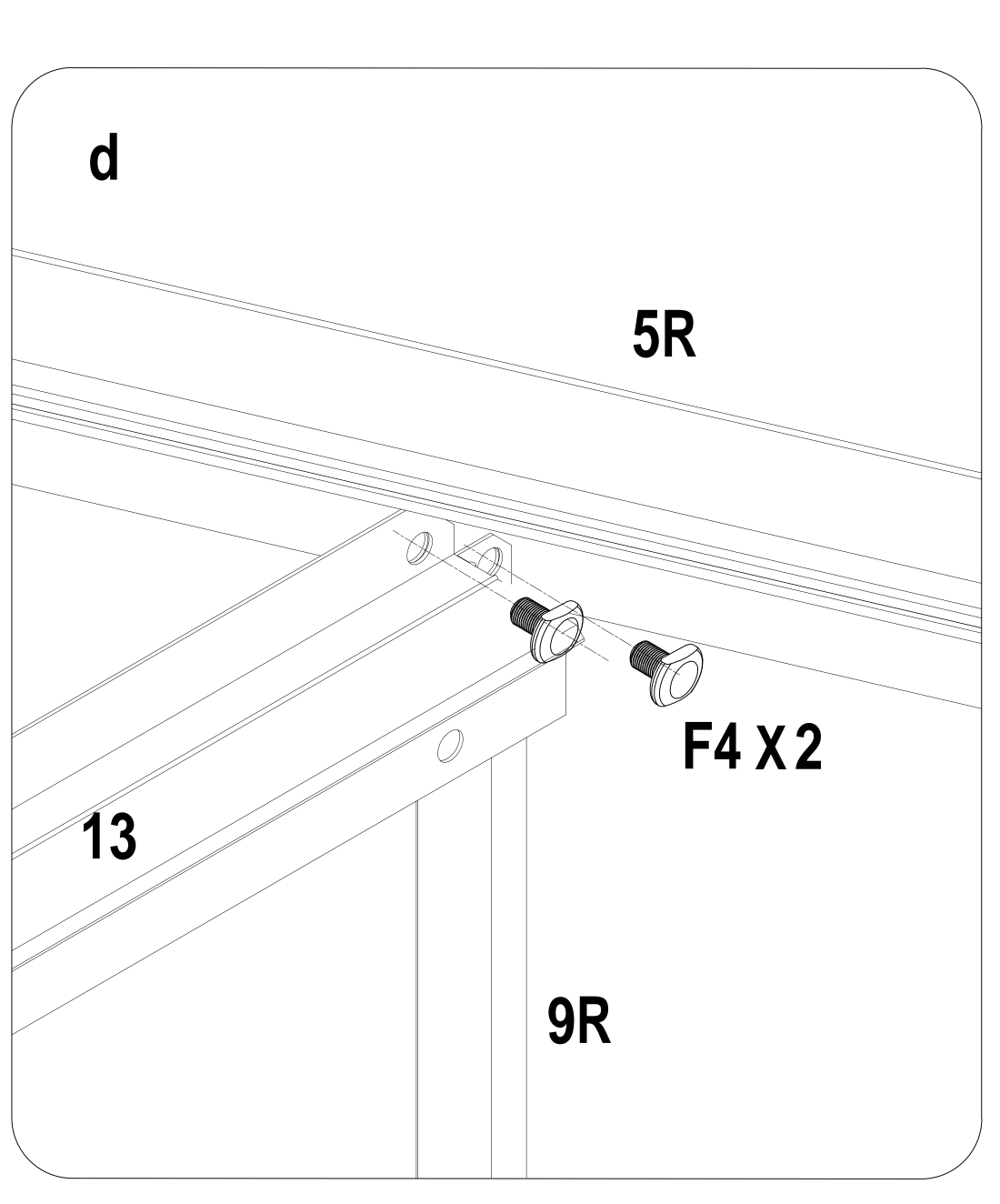


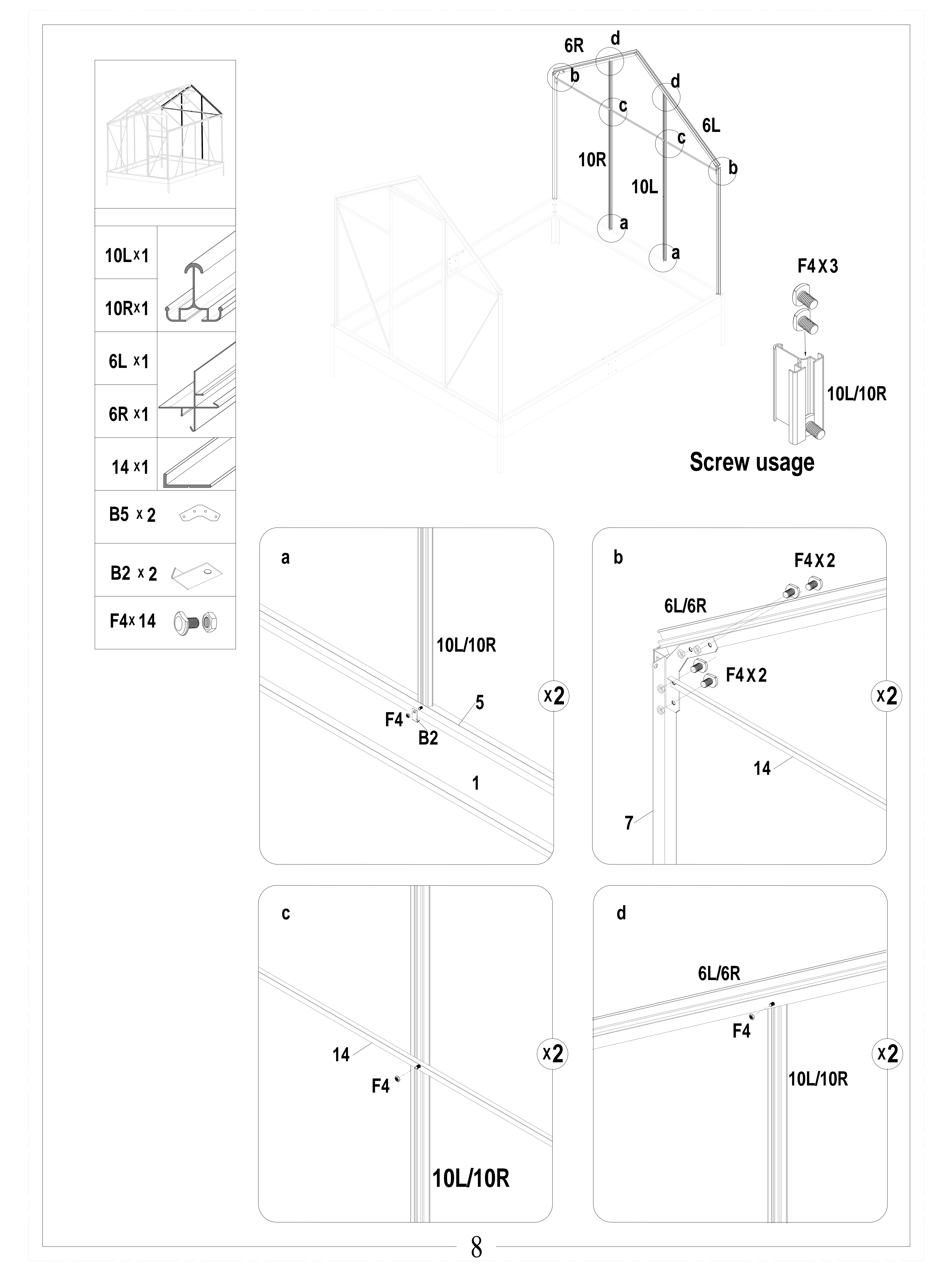


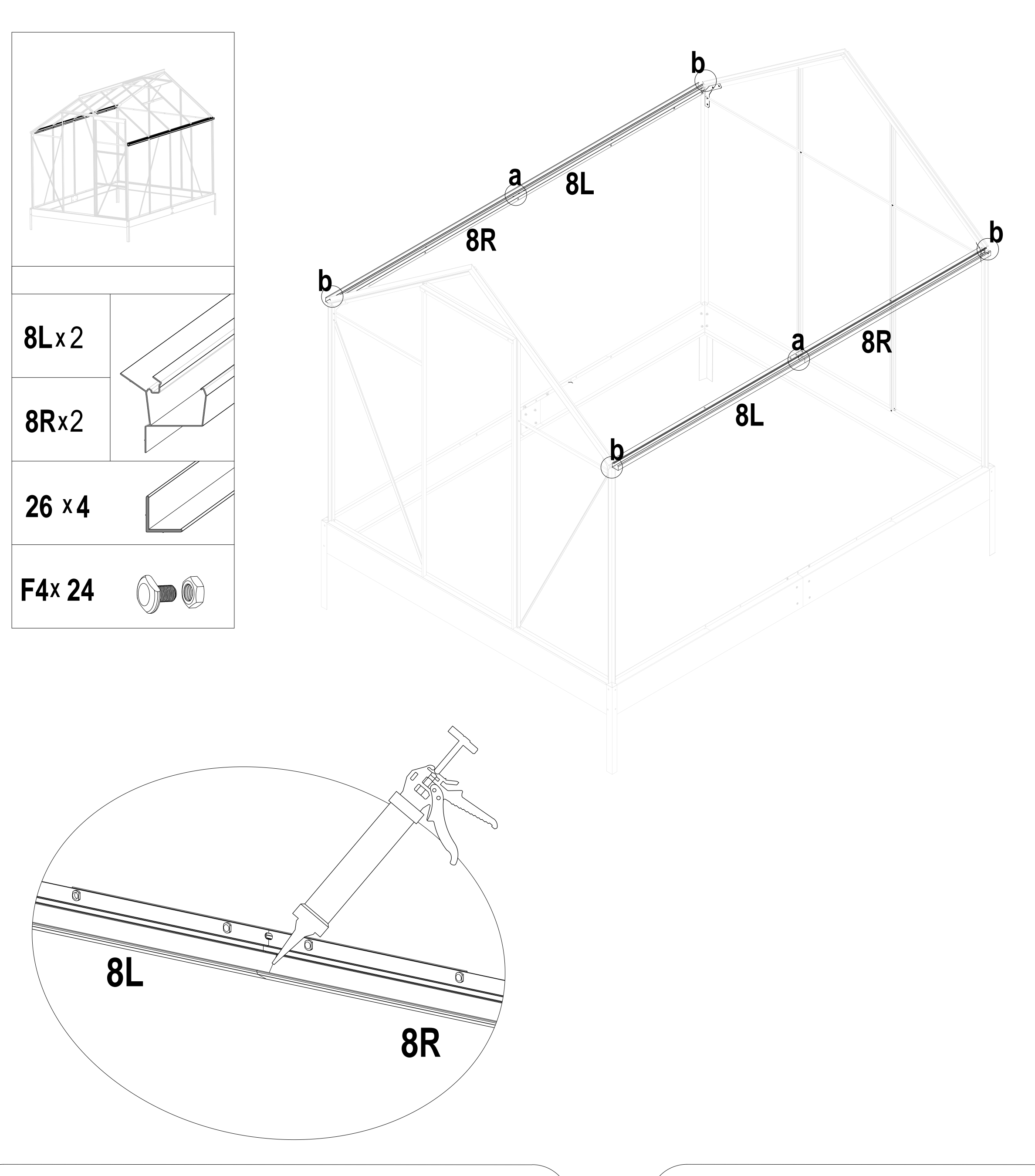


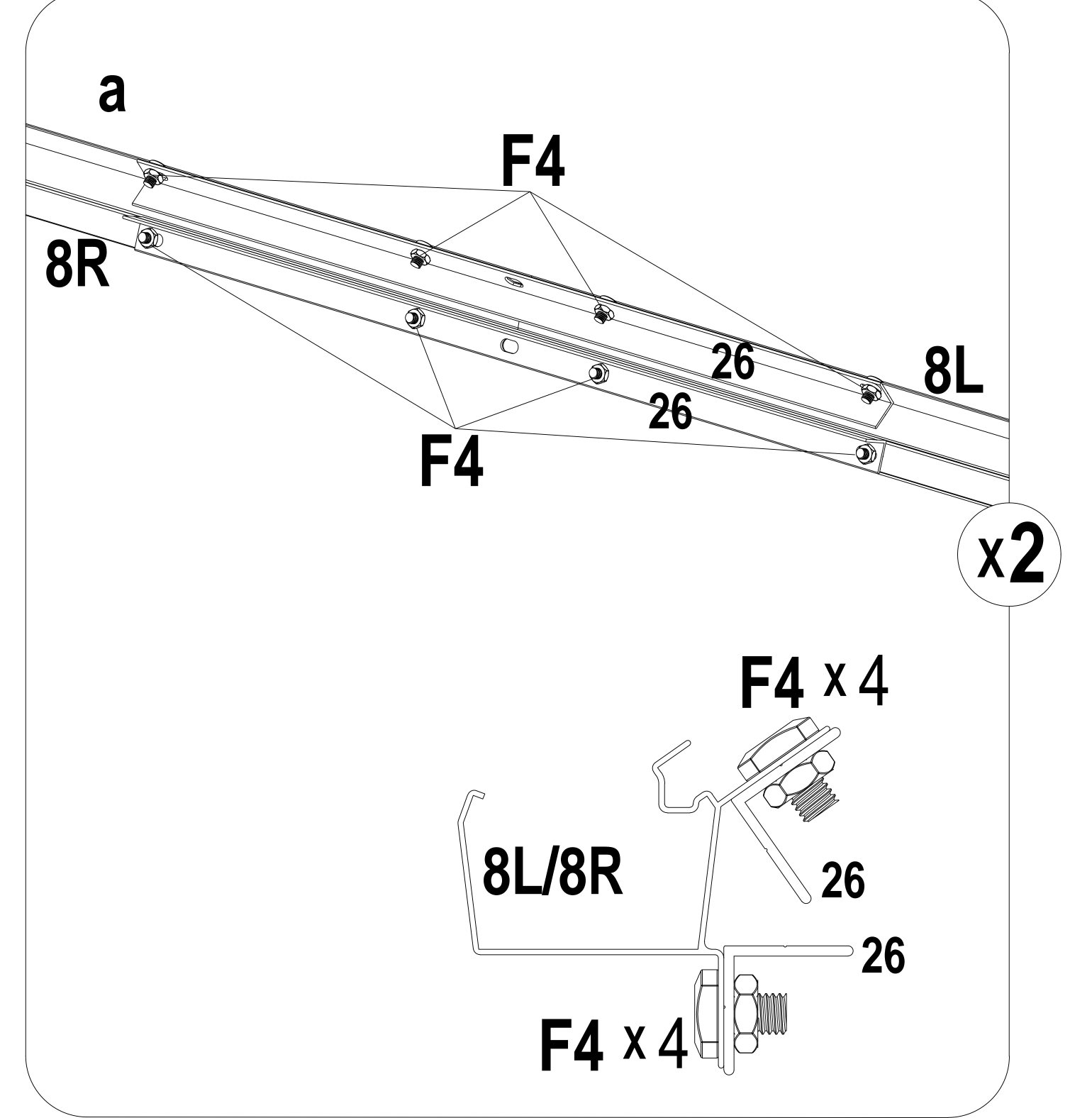


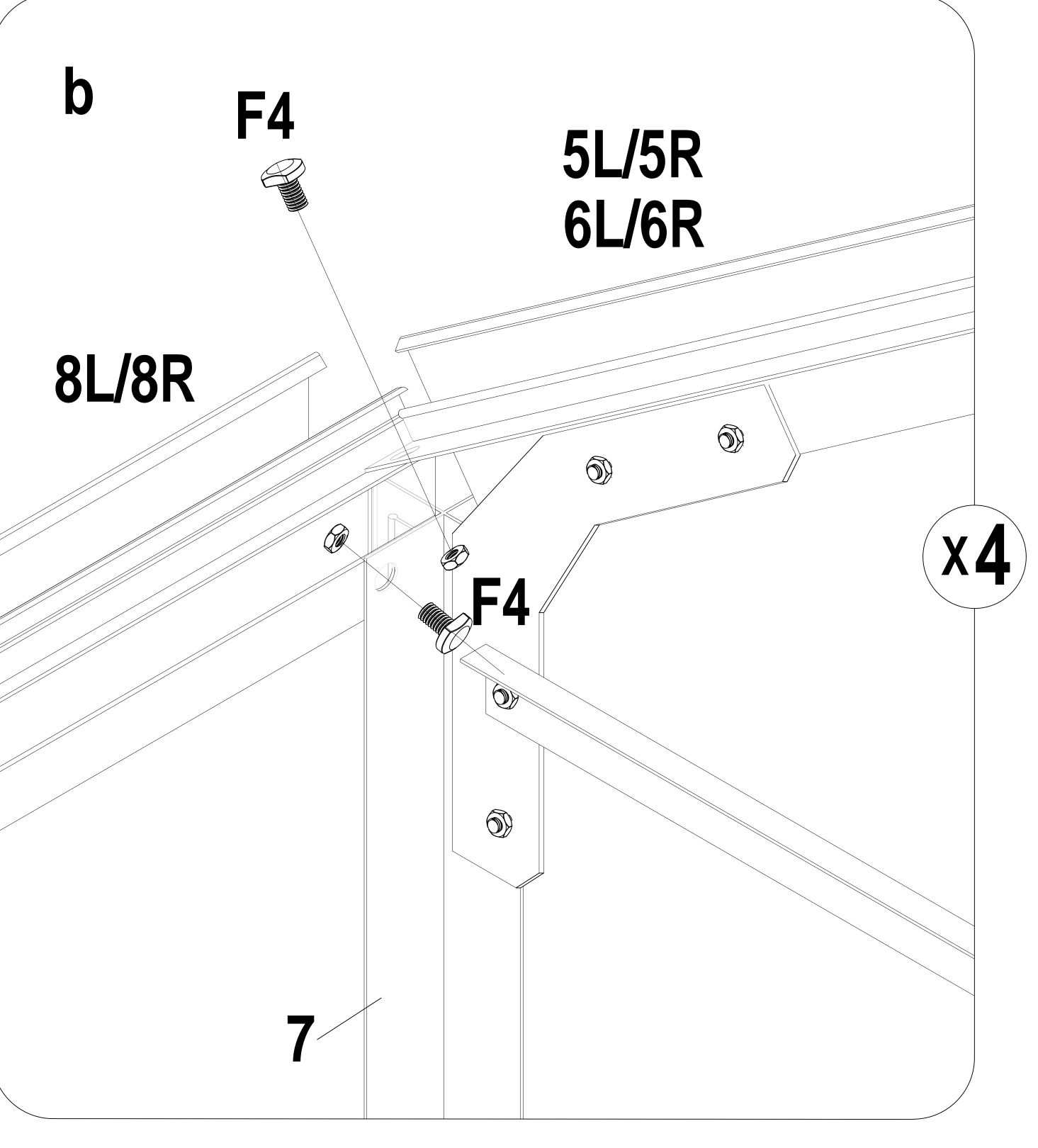


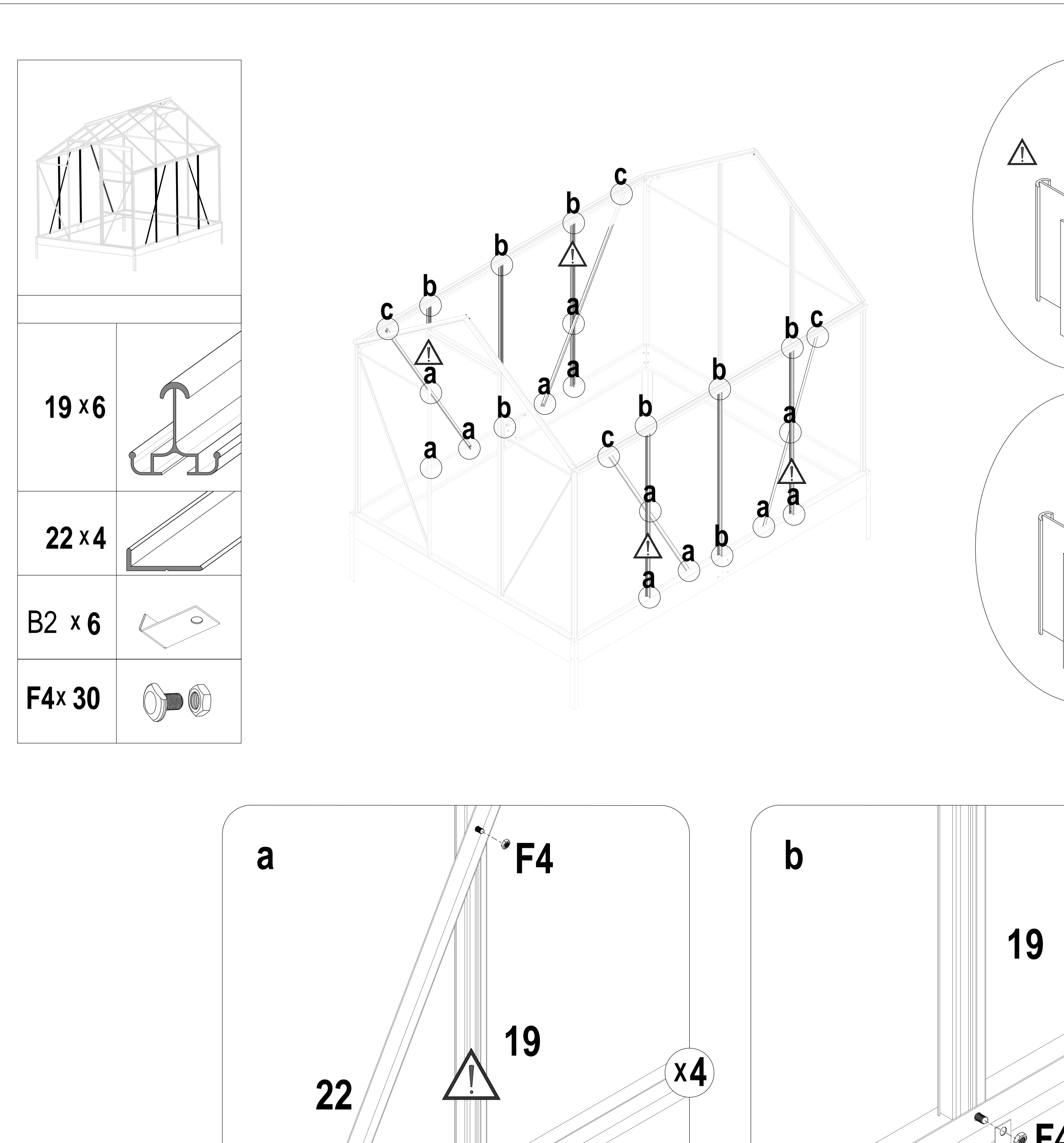


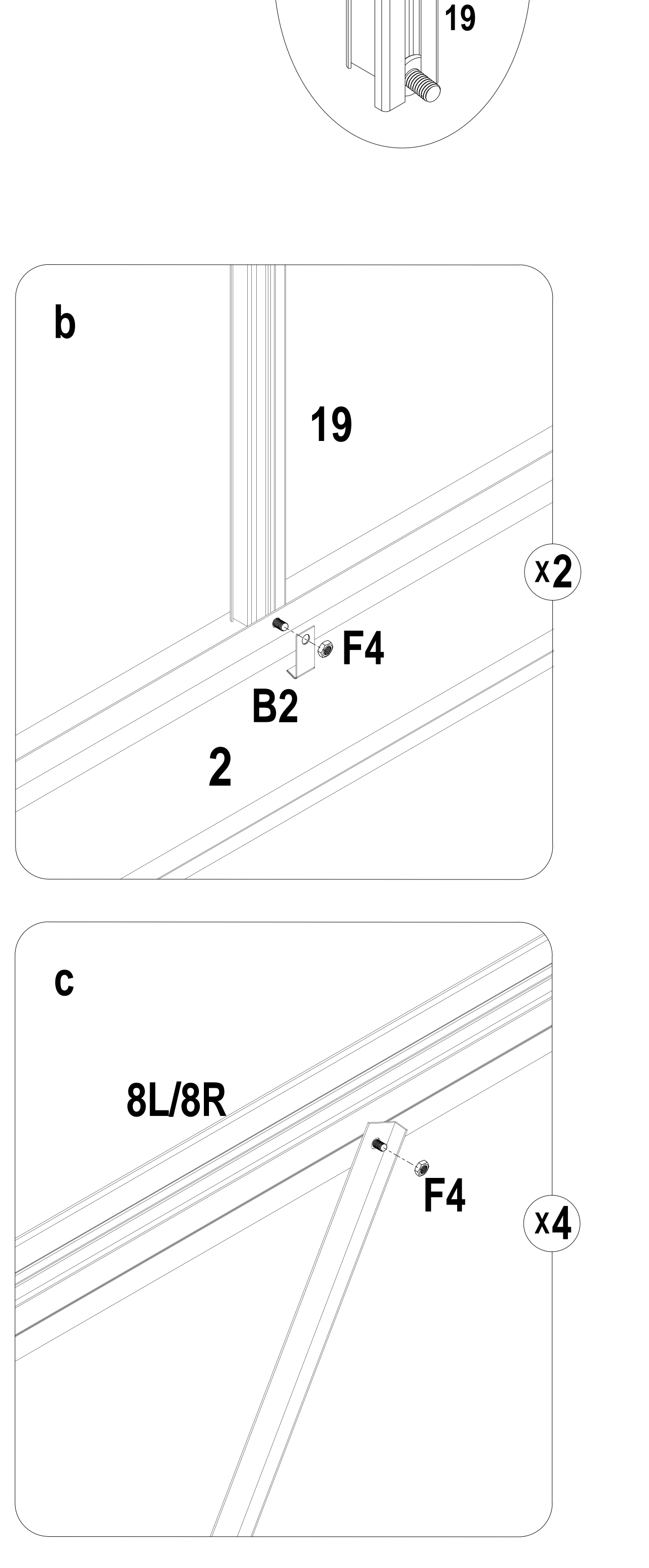










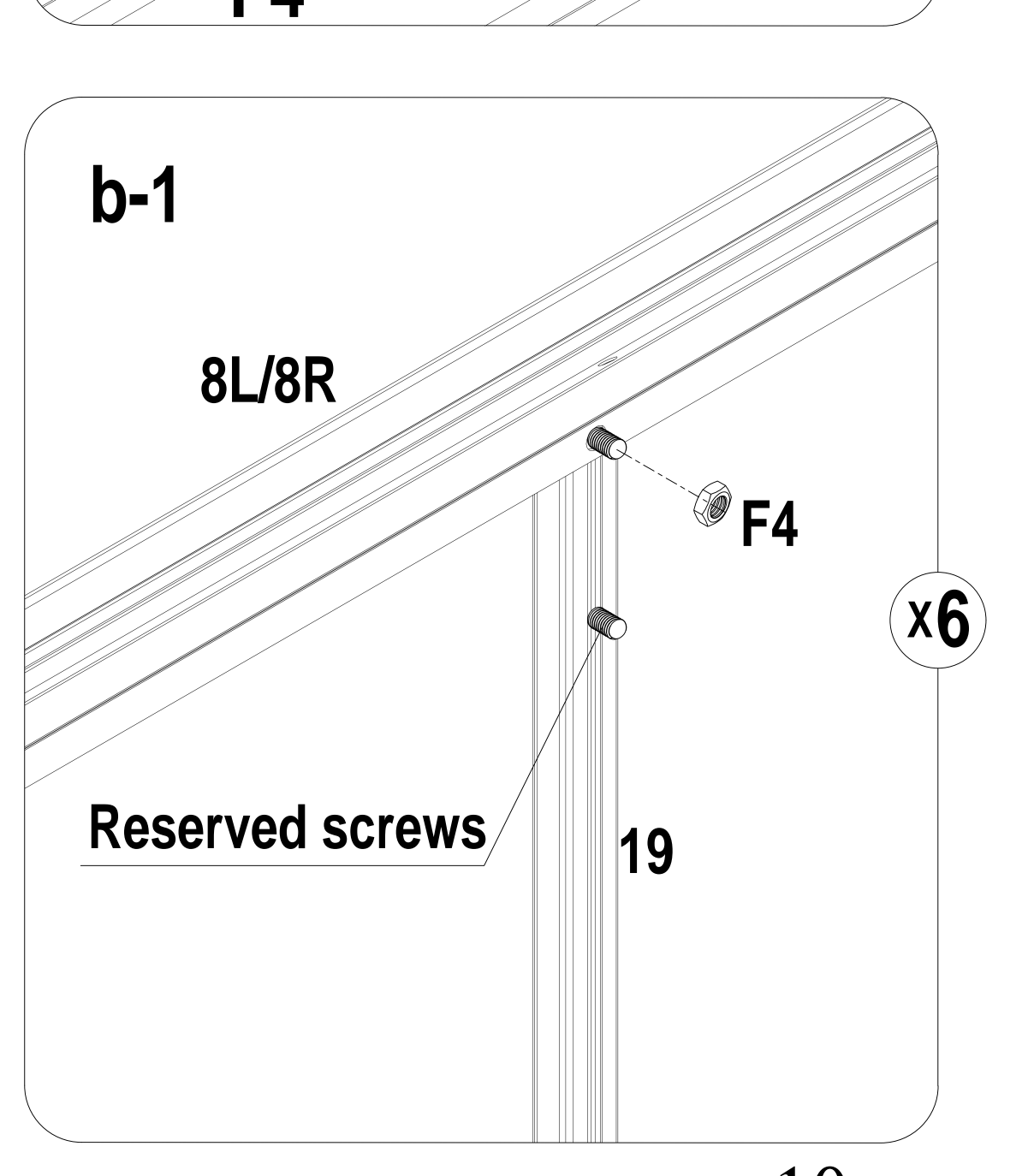


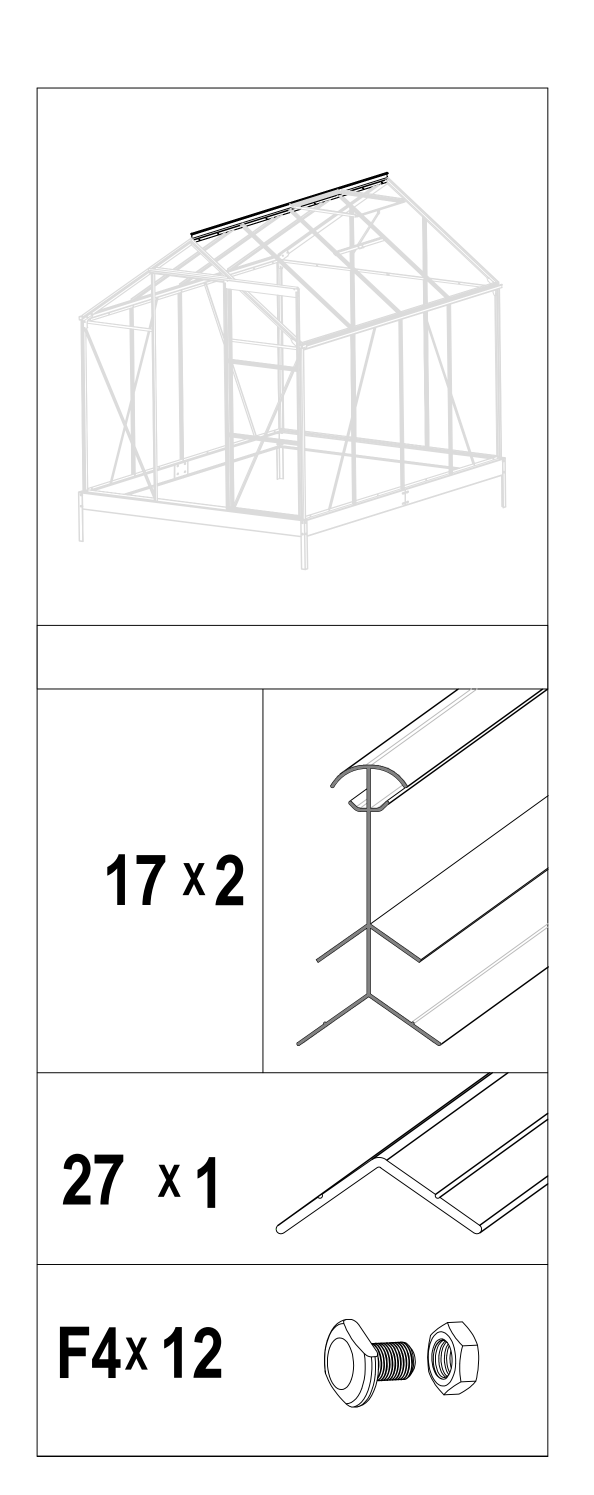
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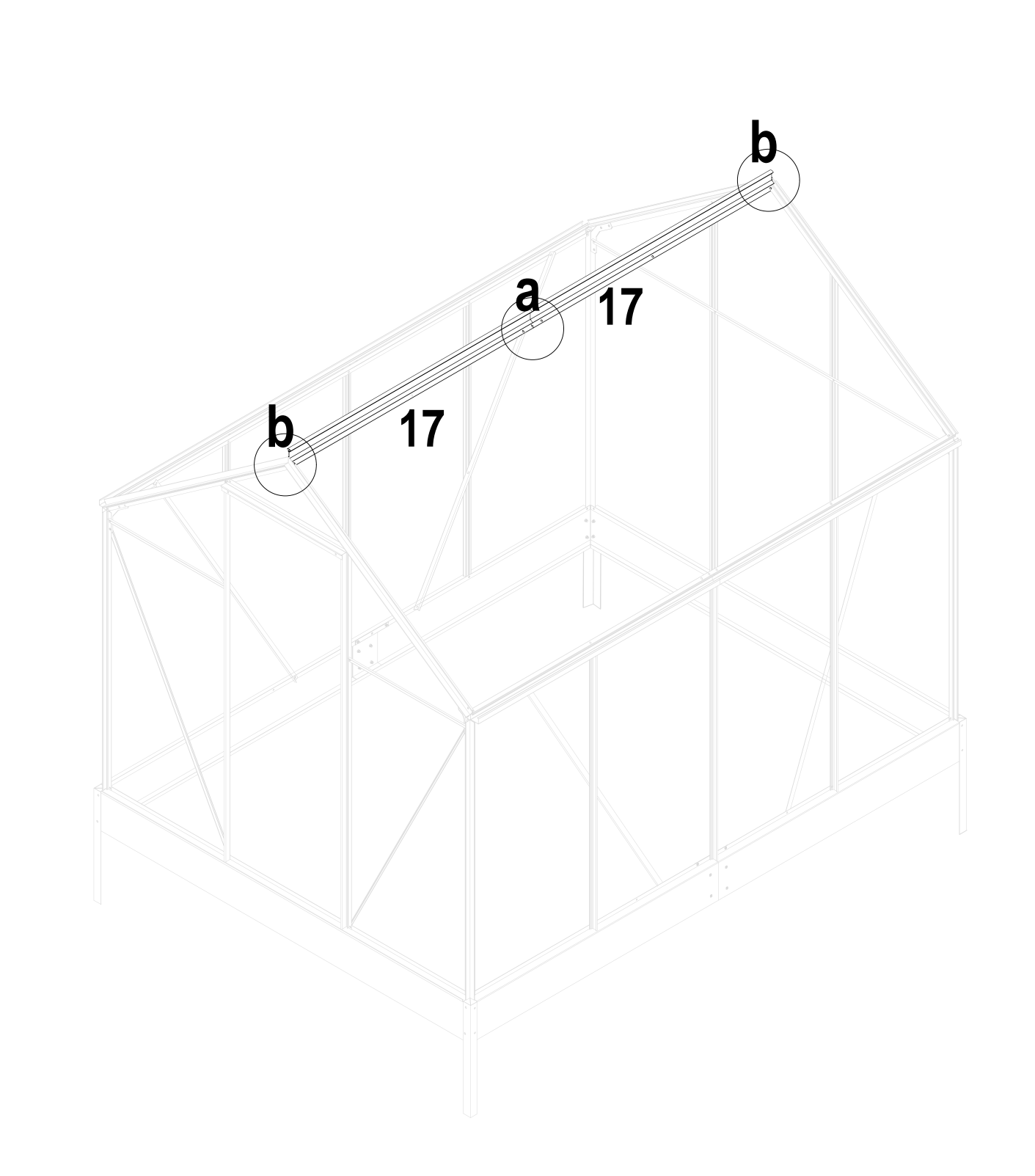
Screw usage

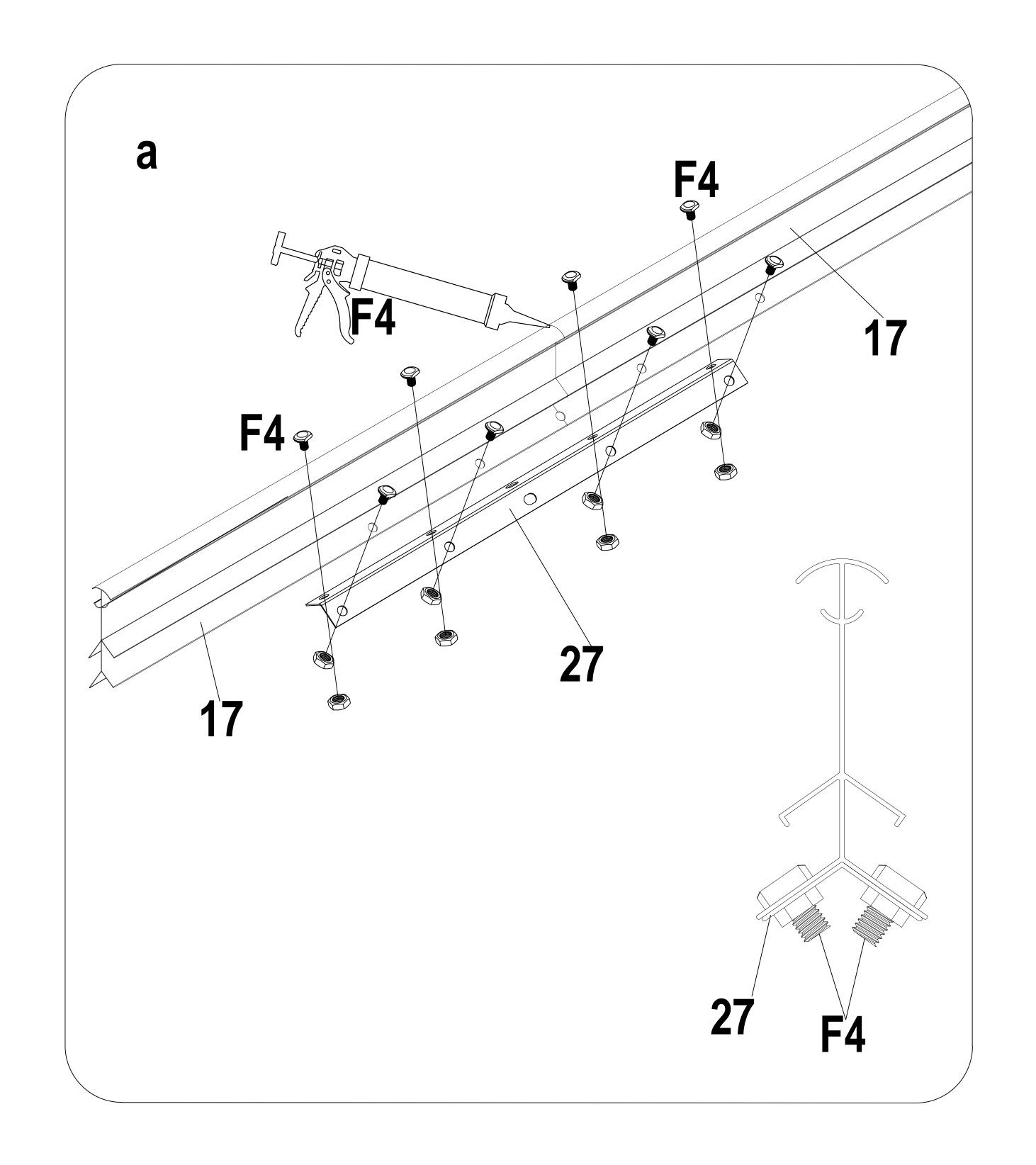
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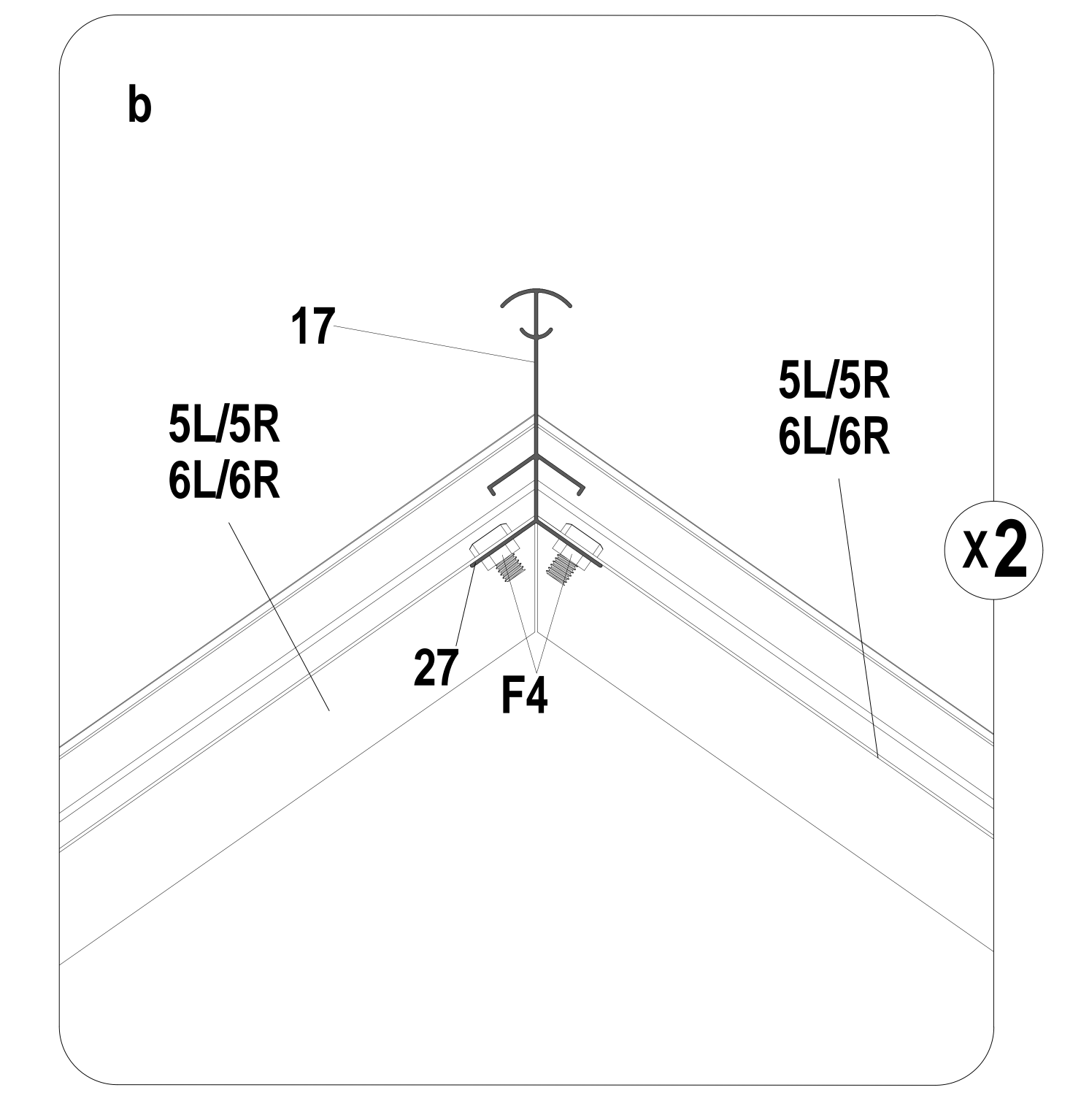
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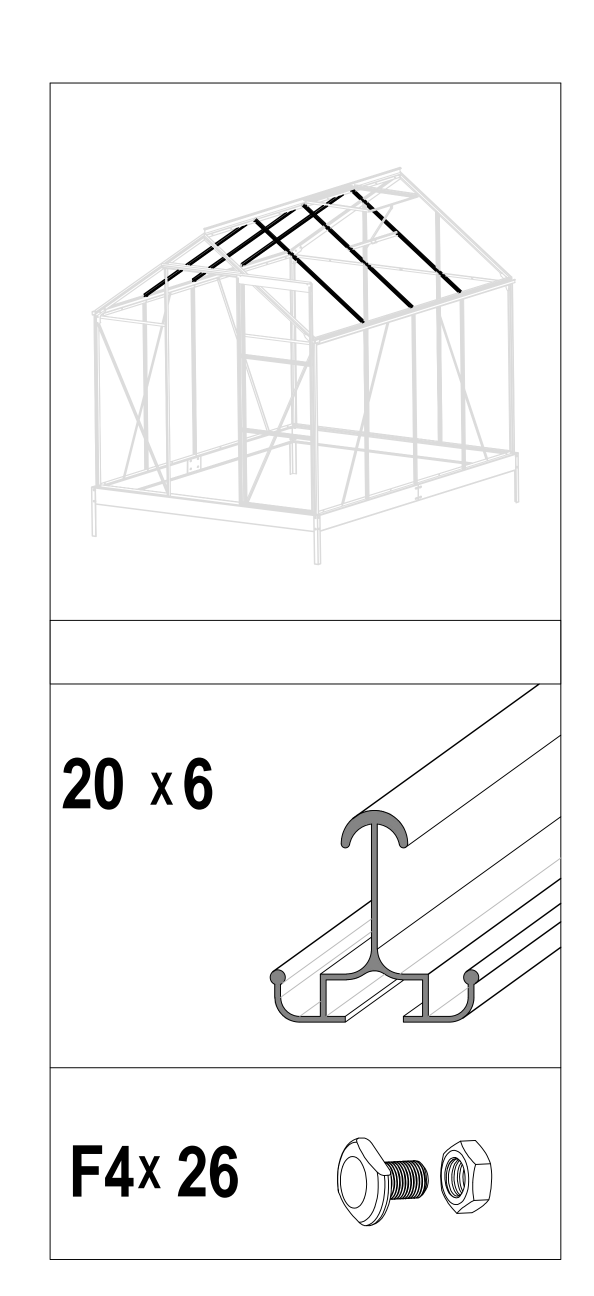


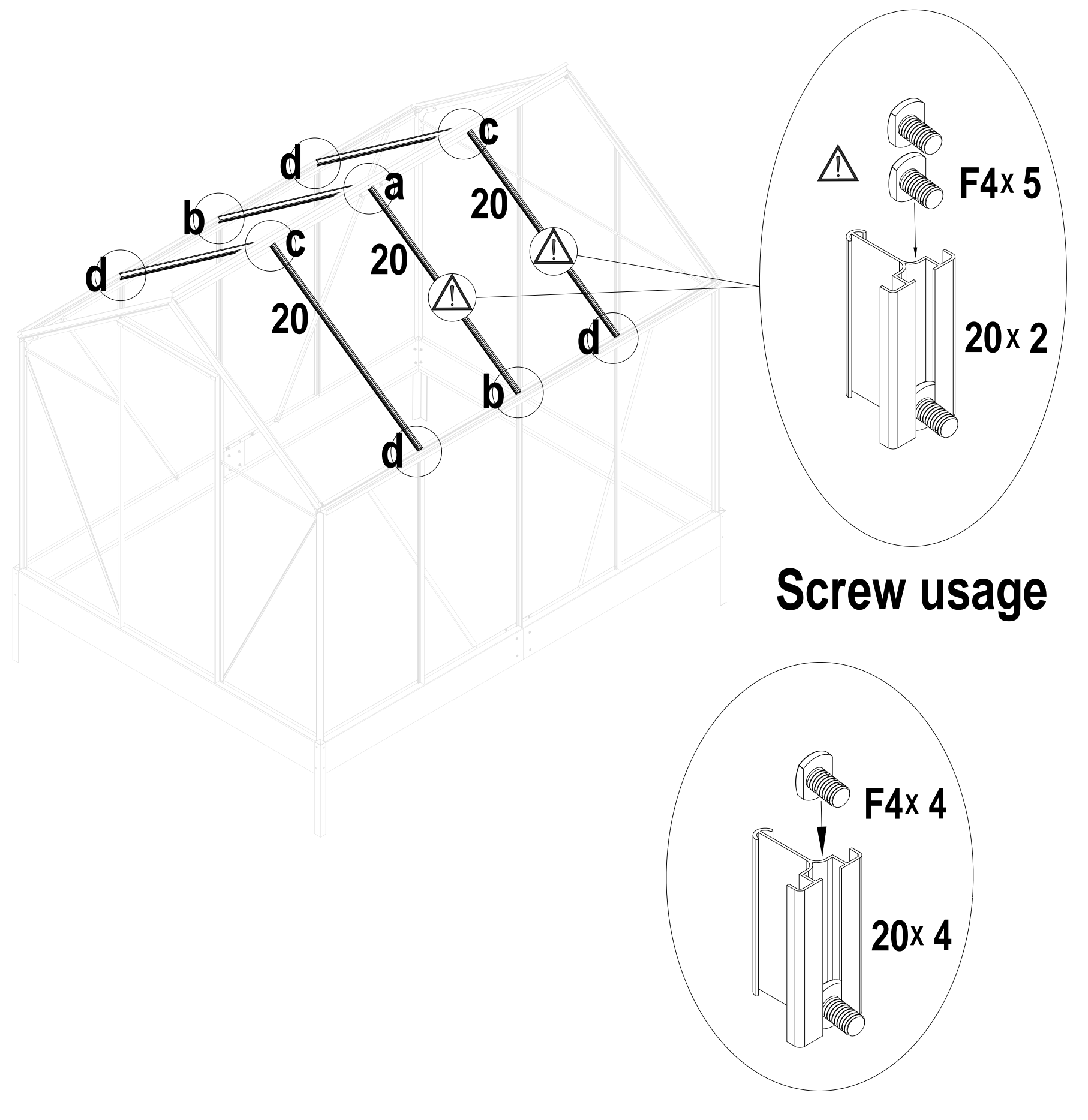


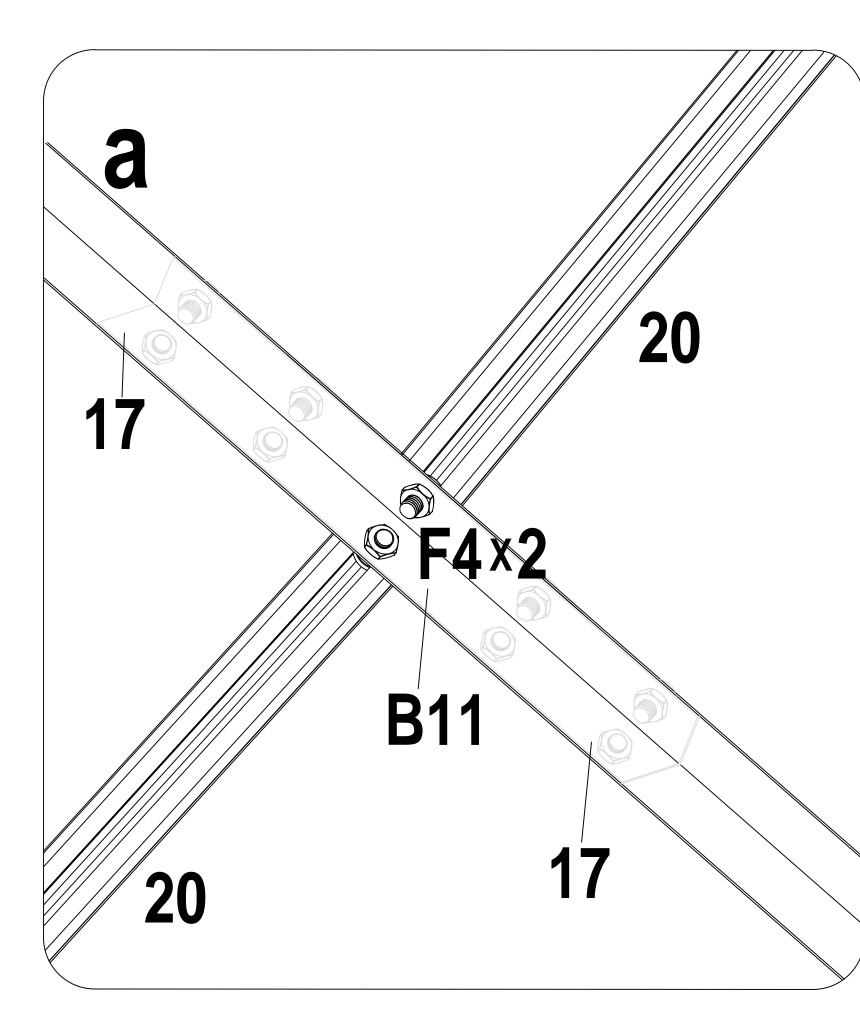


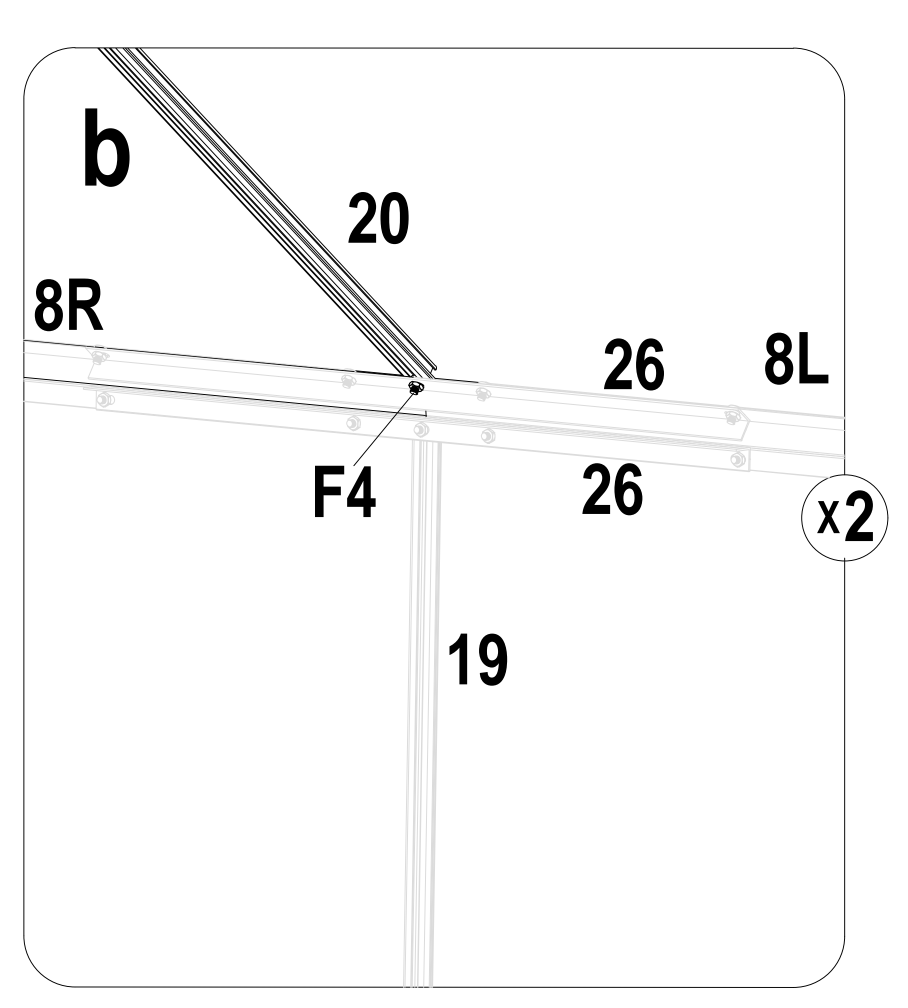


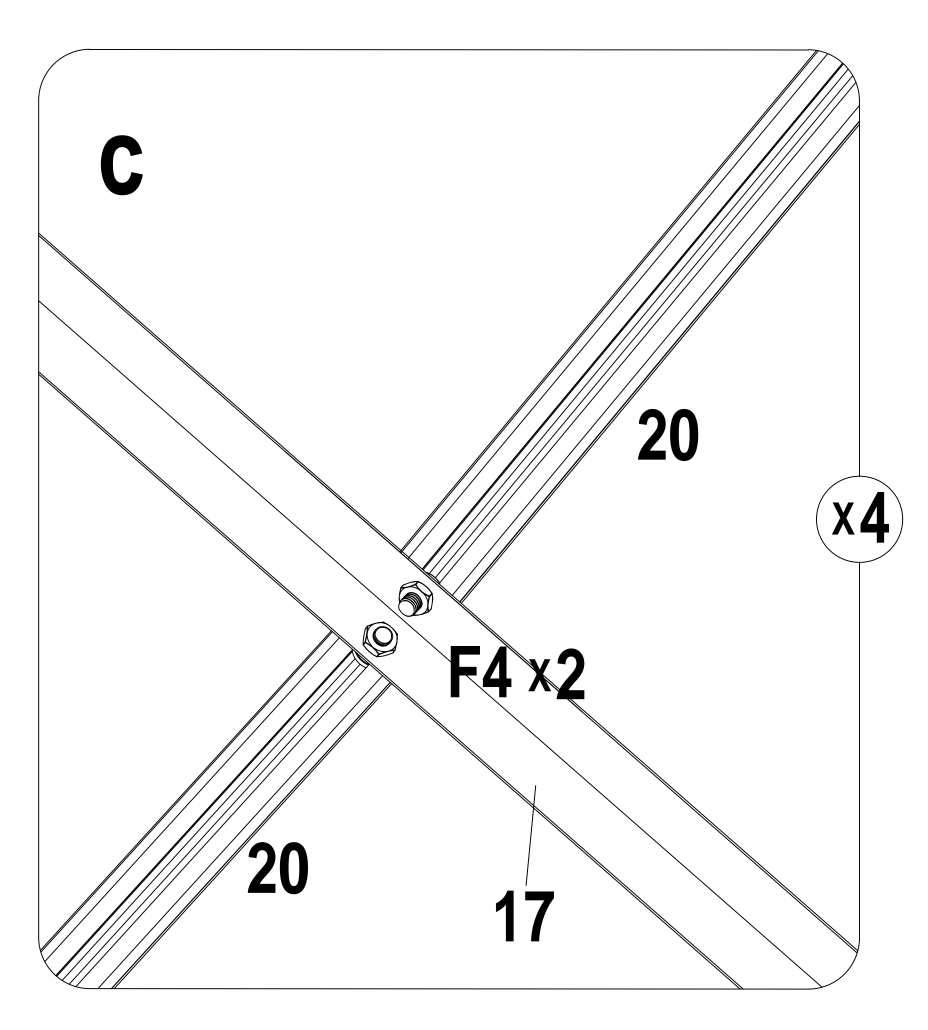


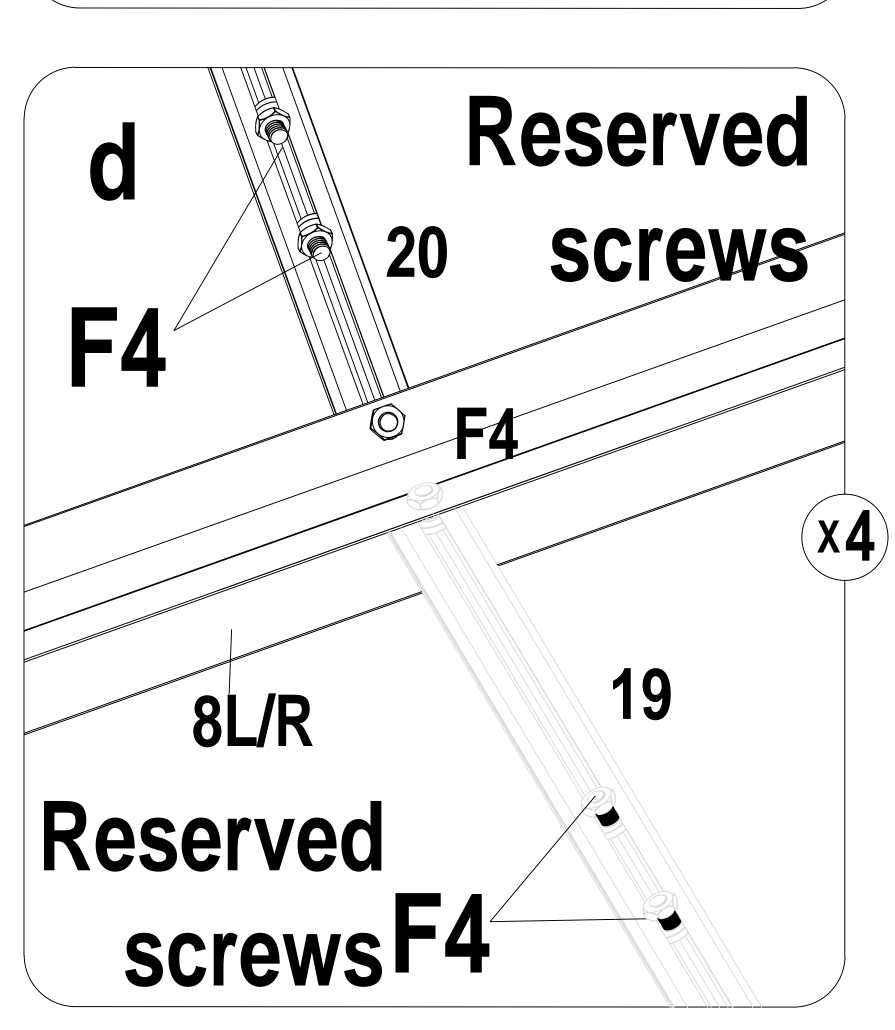


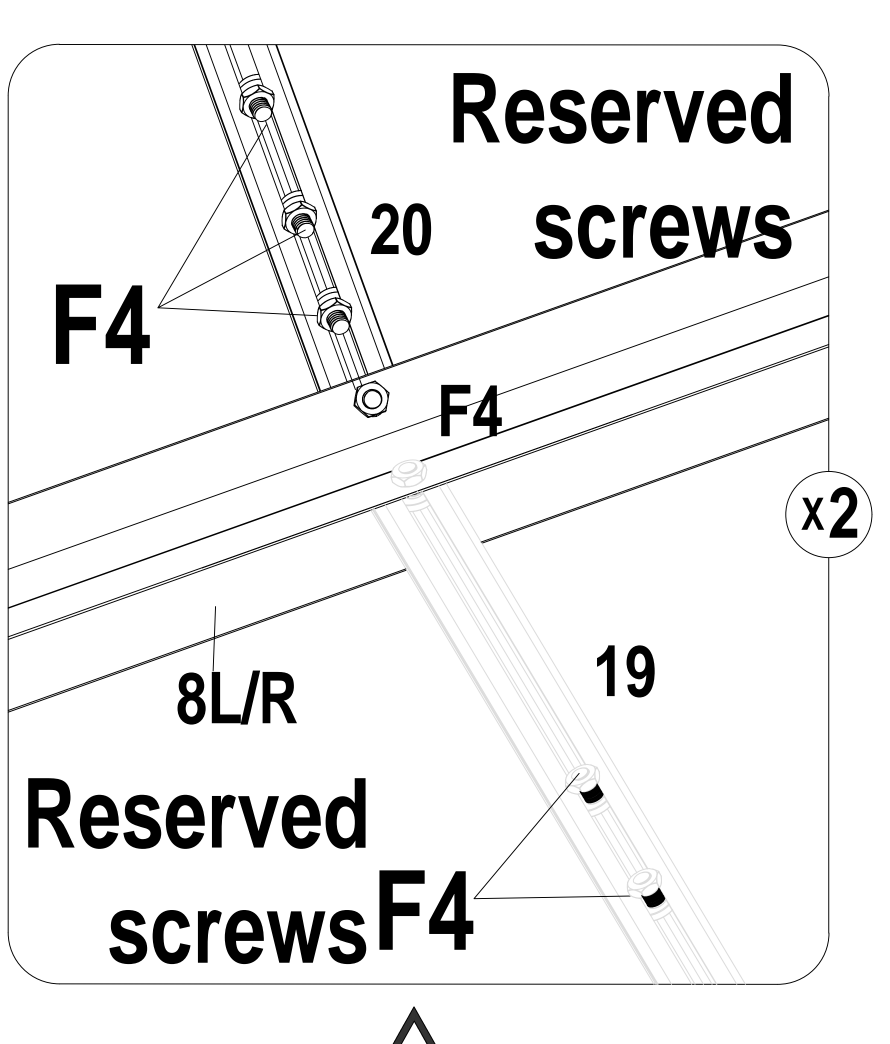


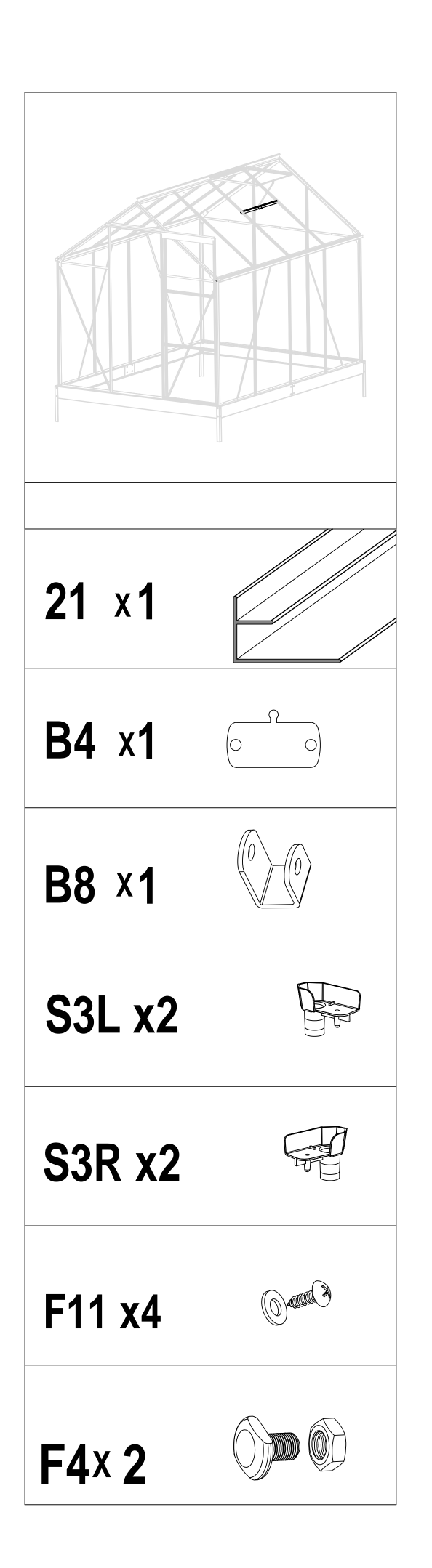


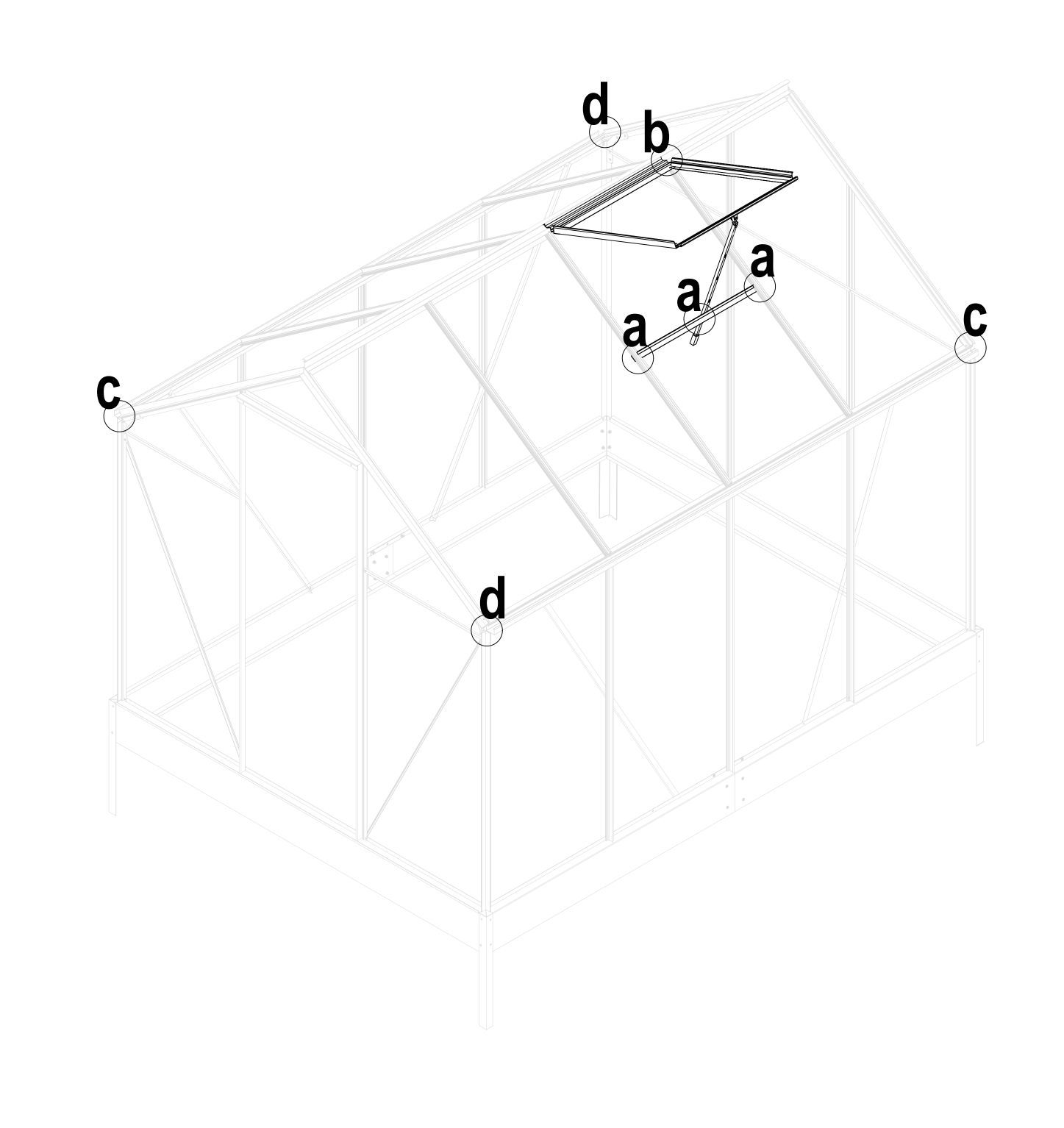


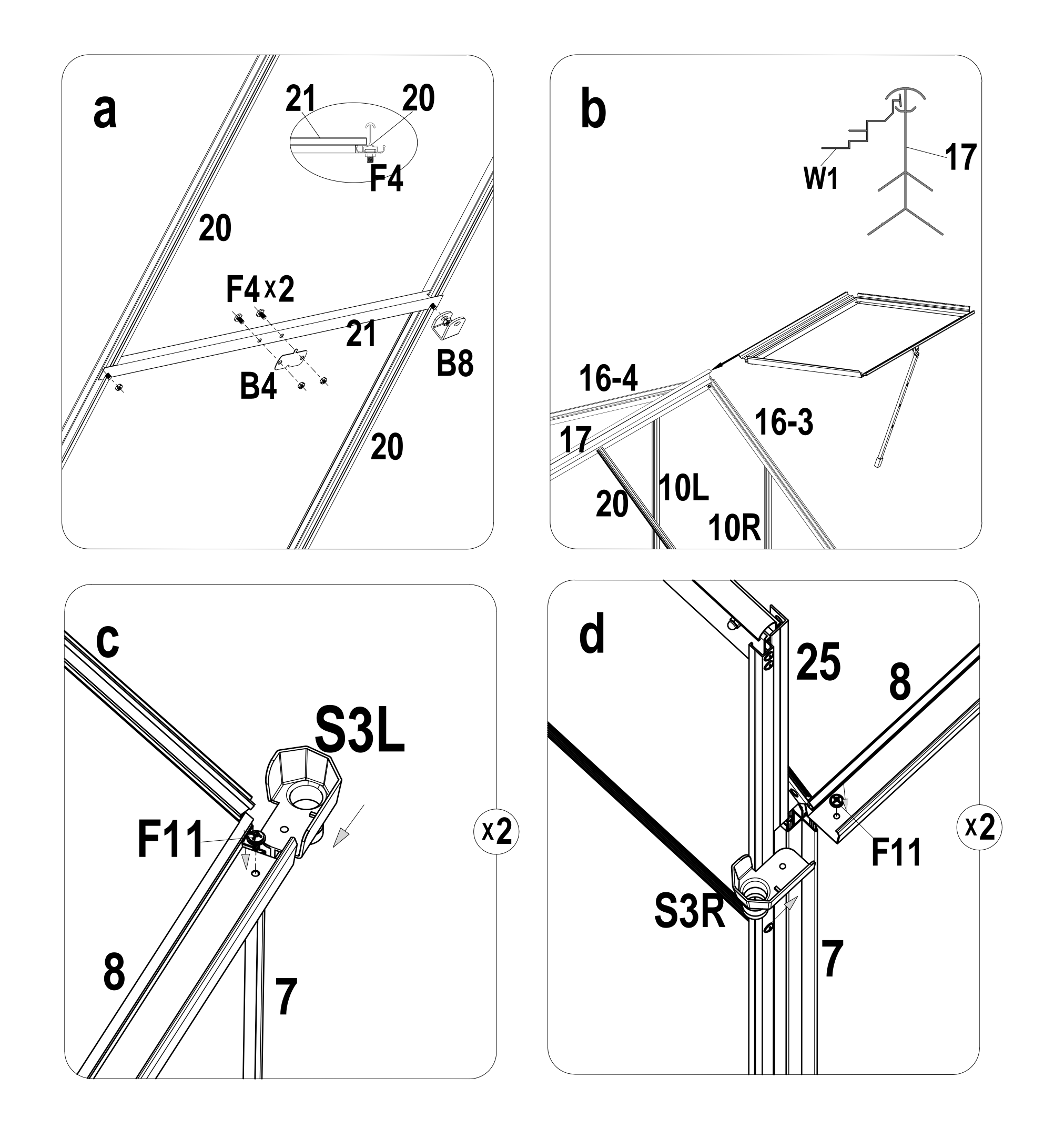


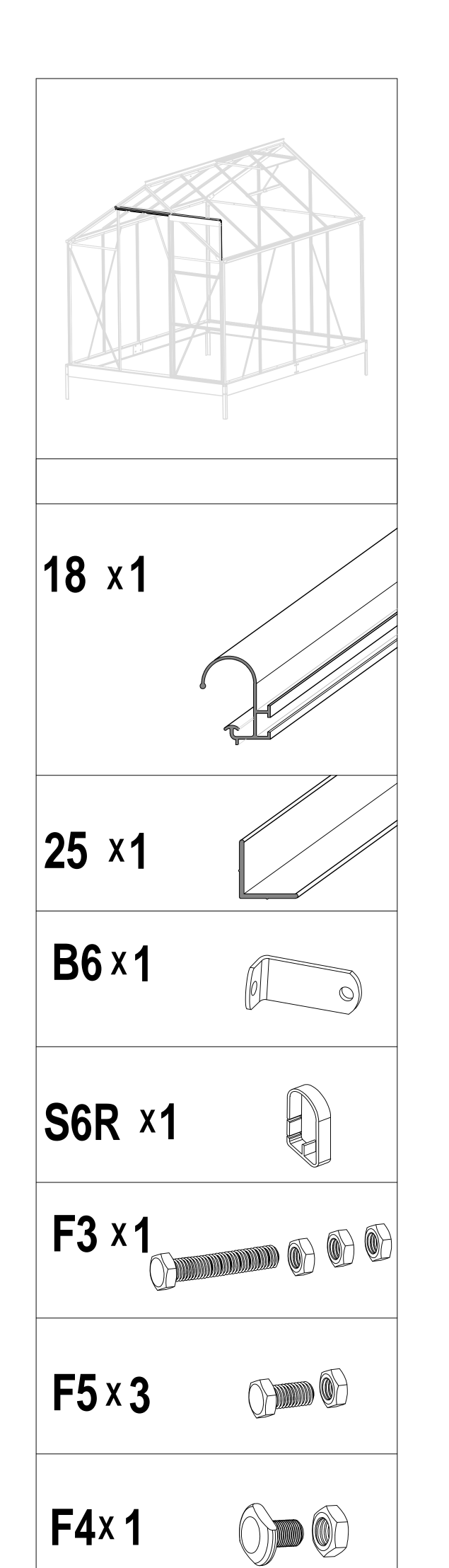


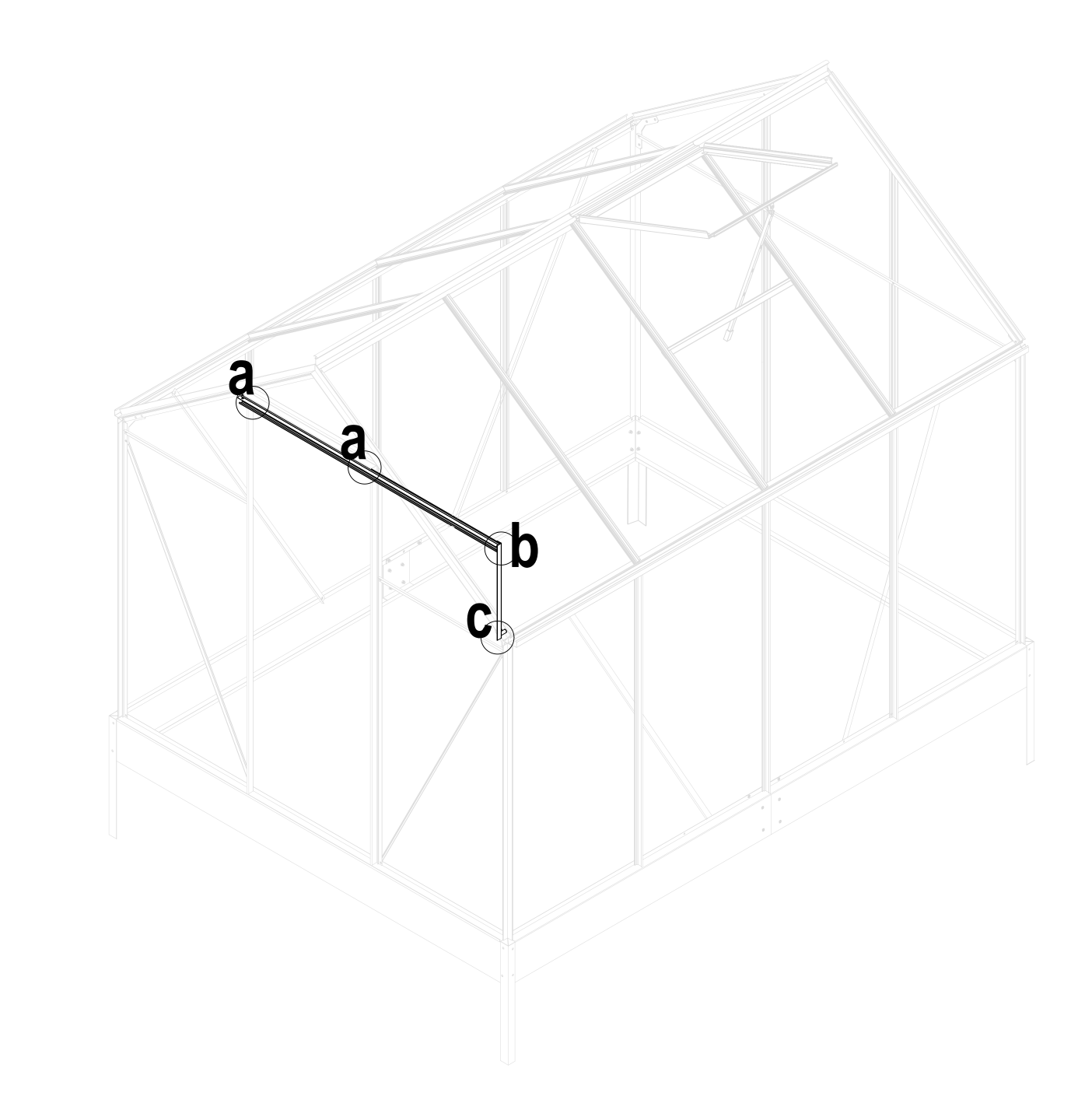


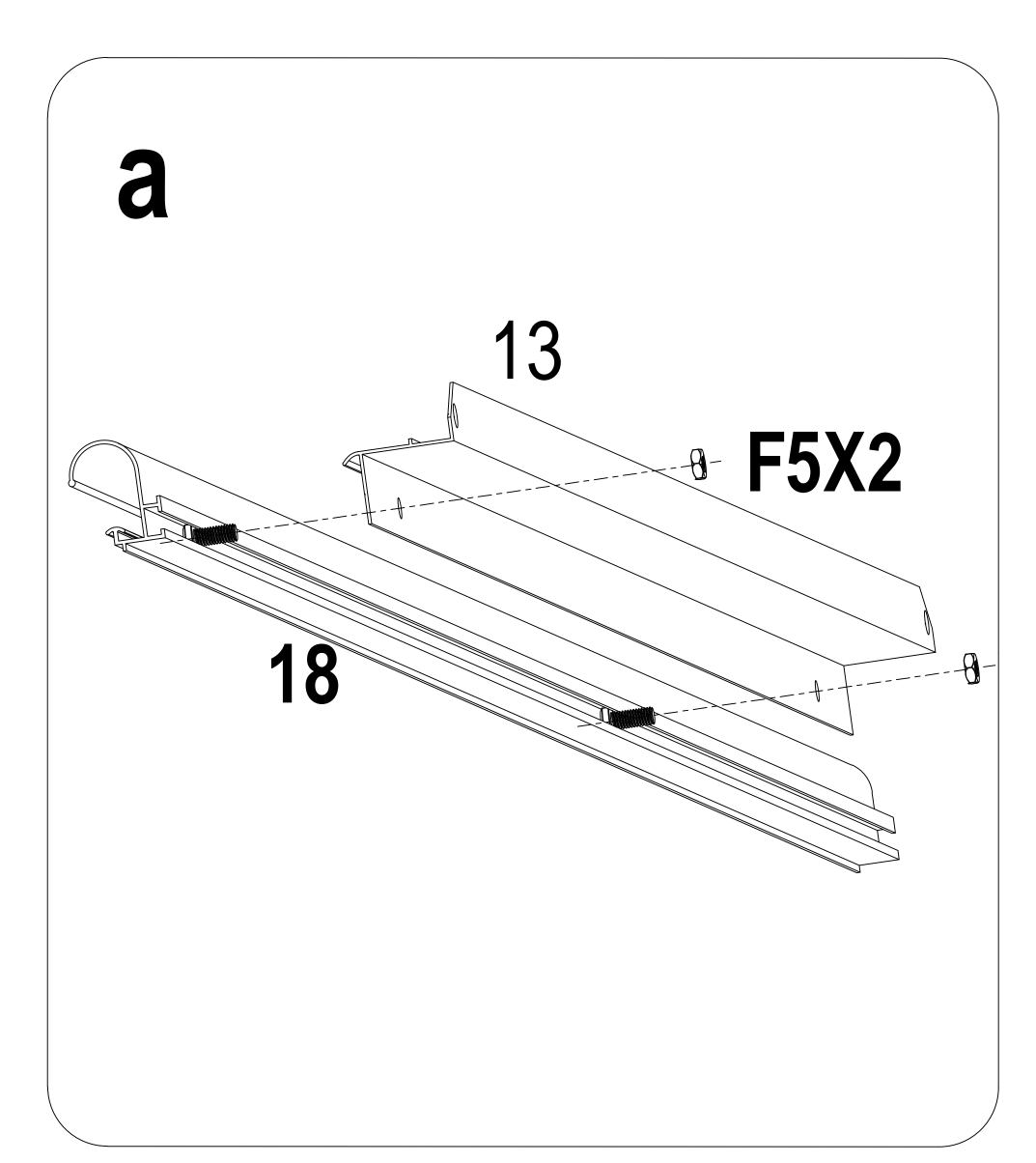


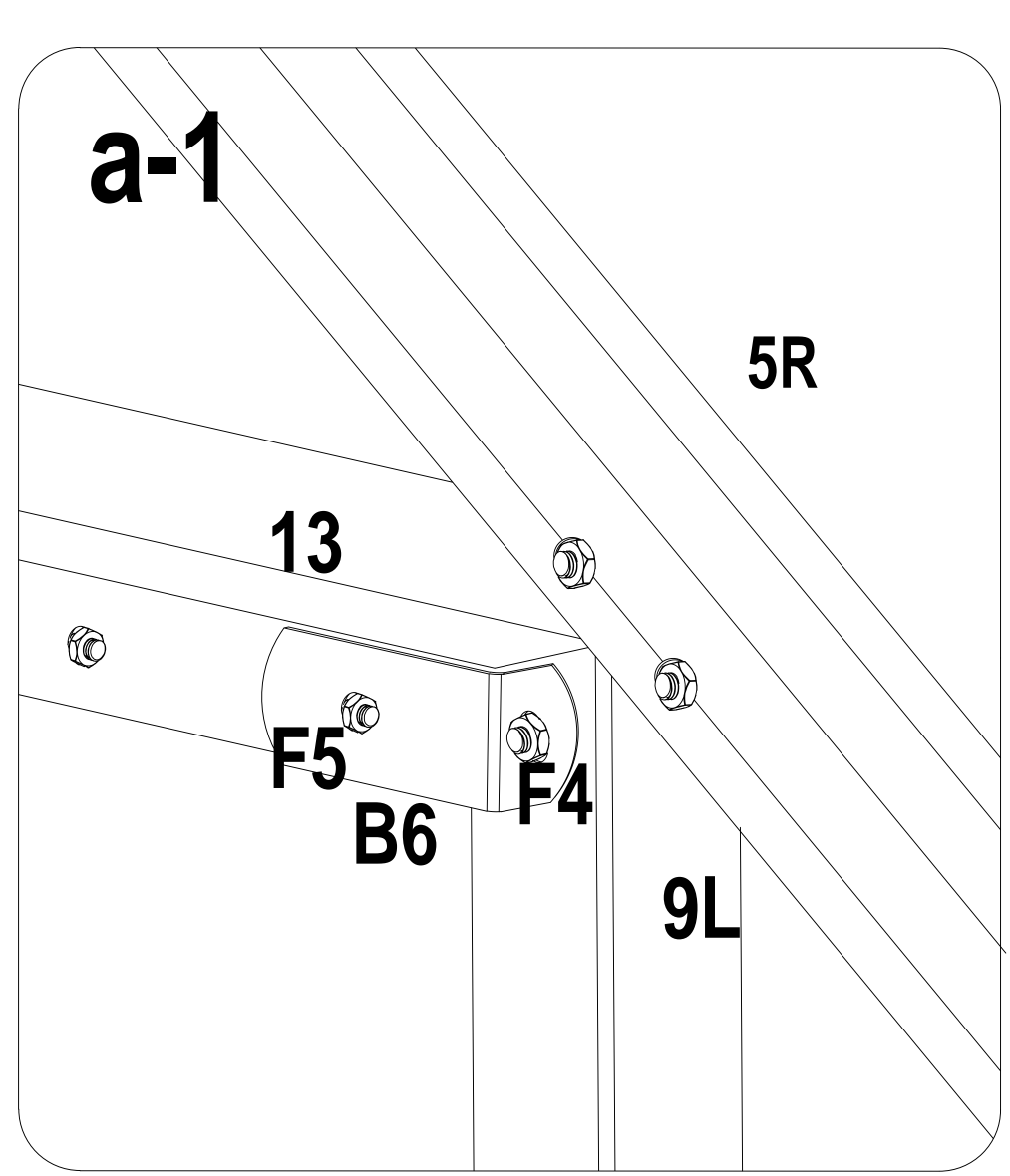


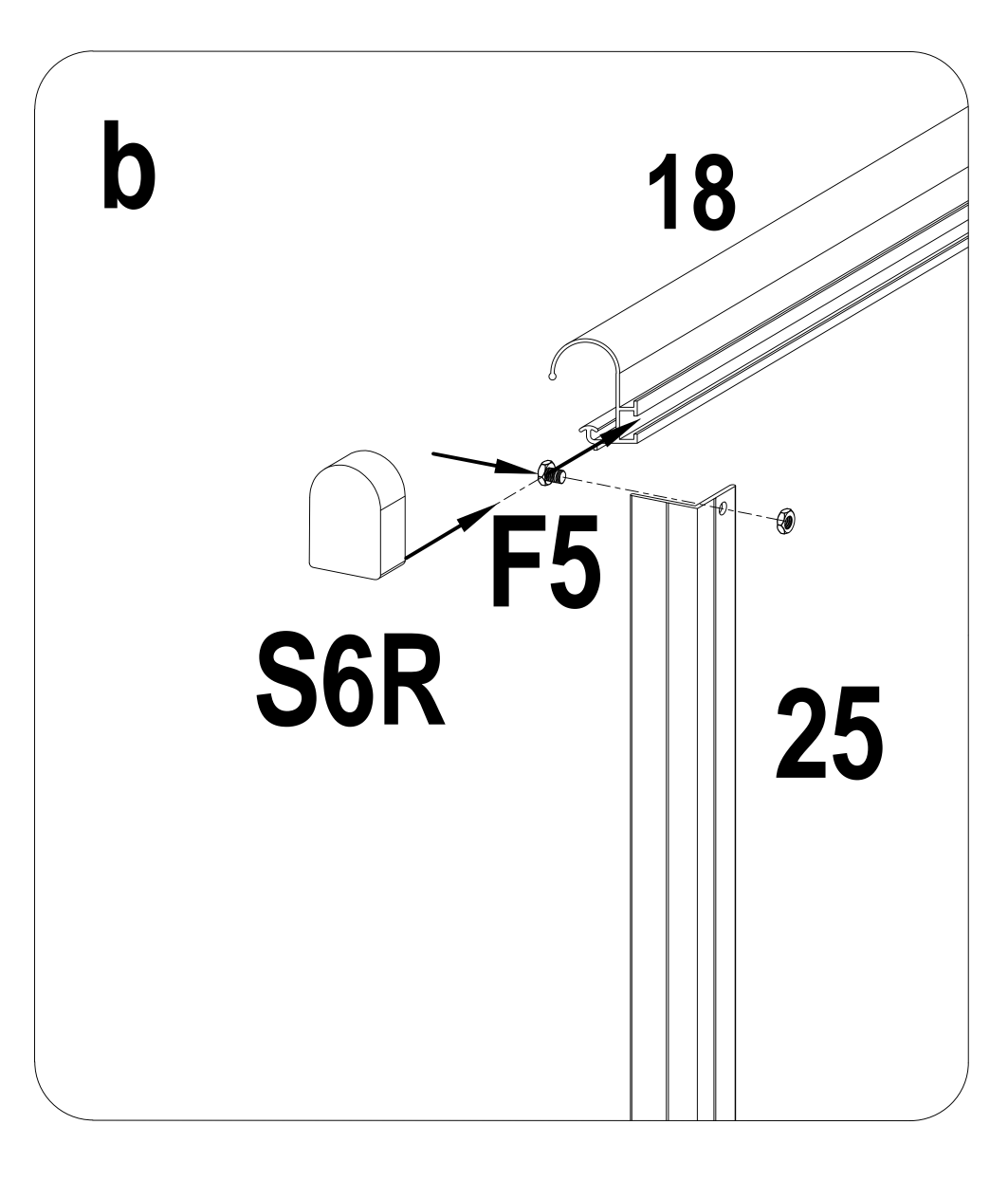


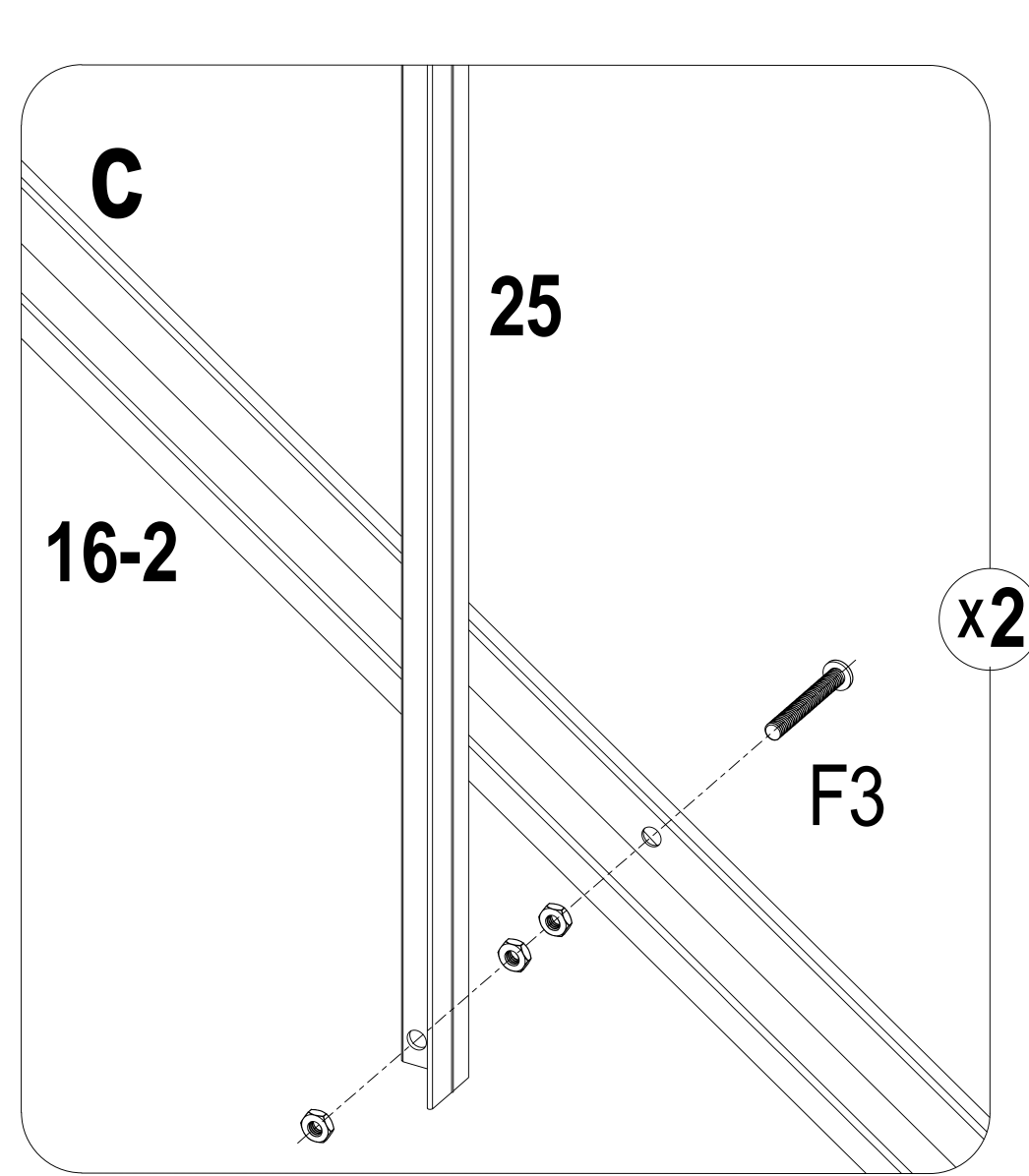


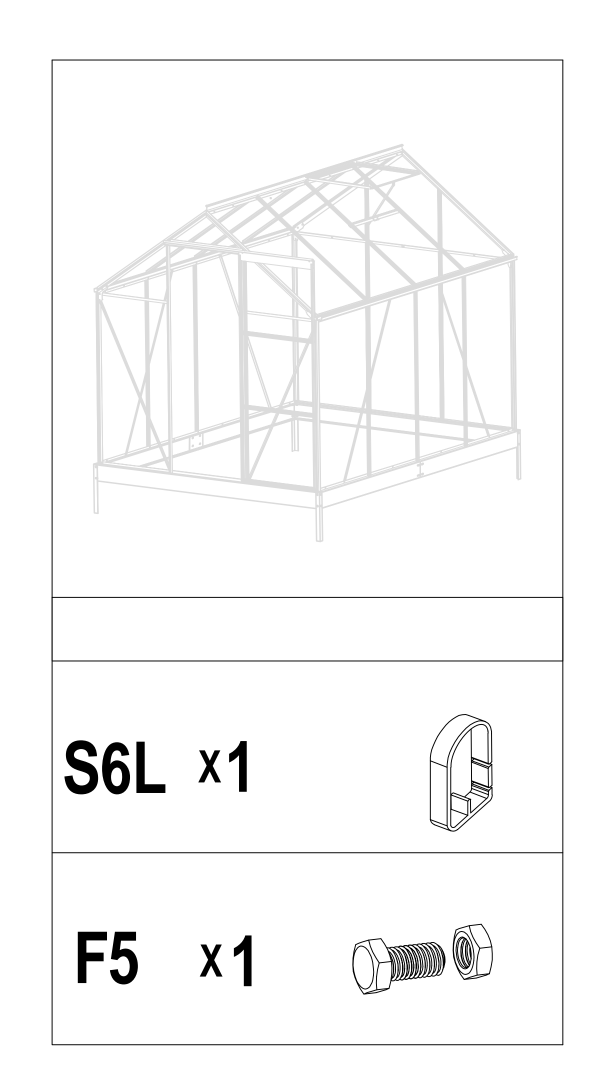


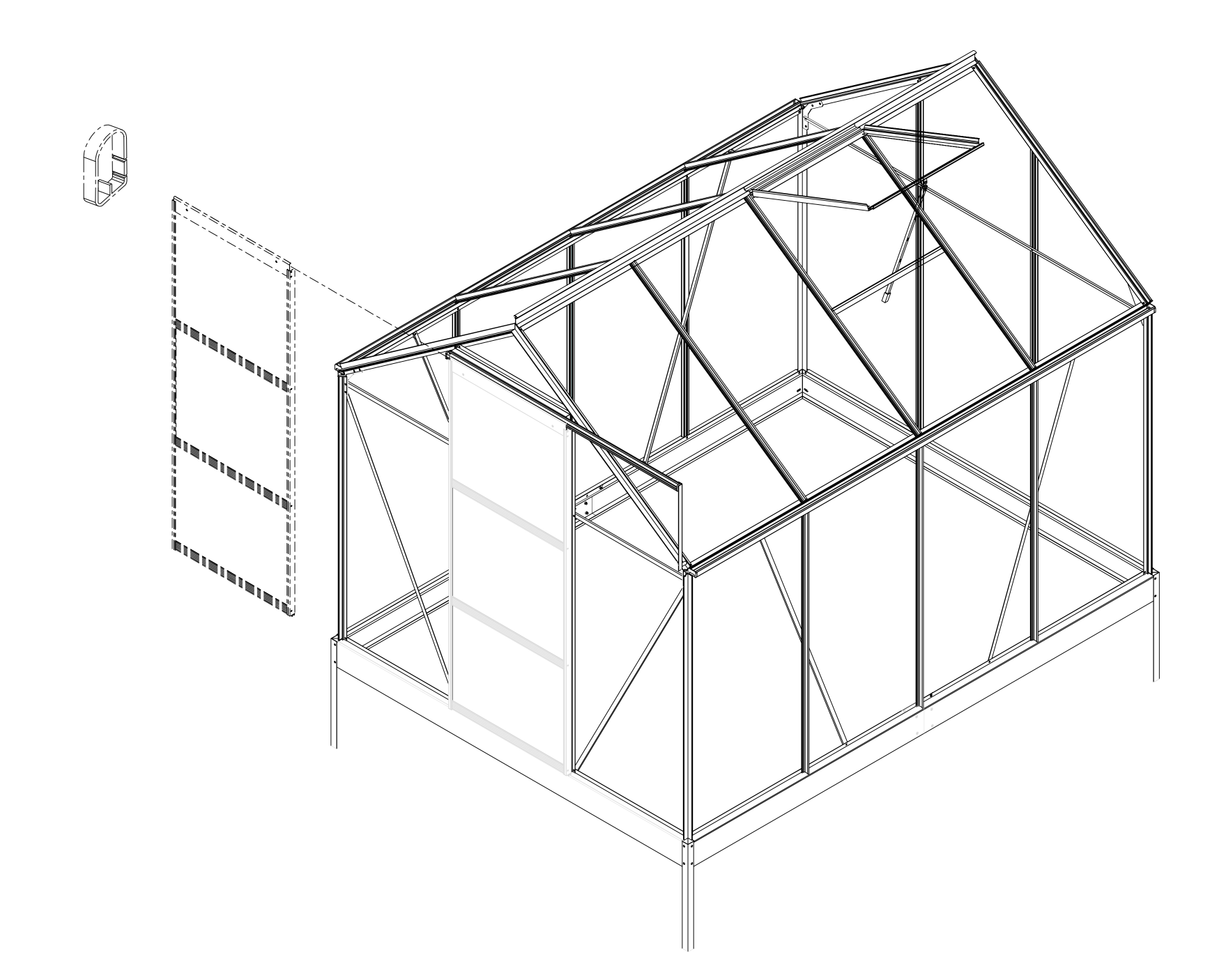


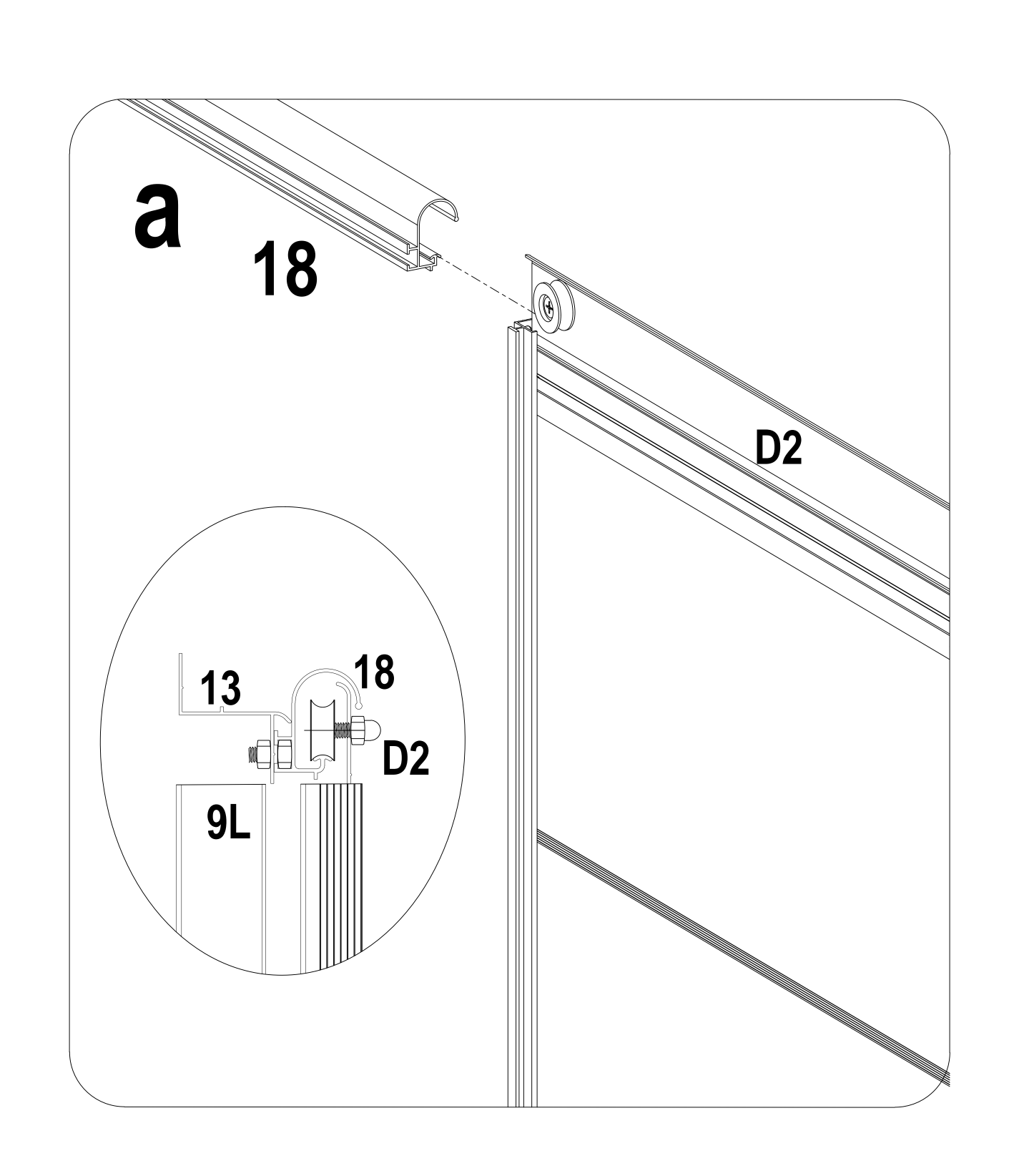


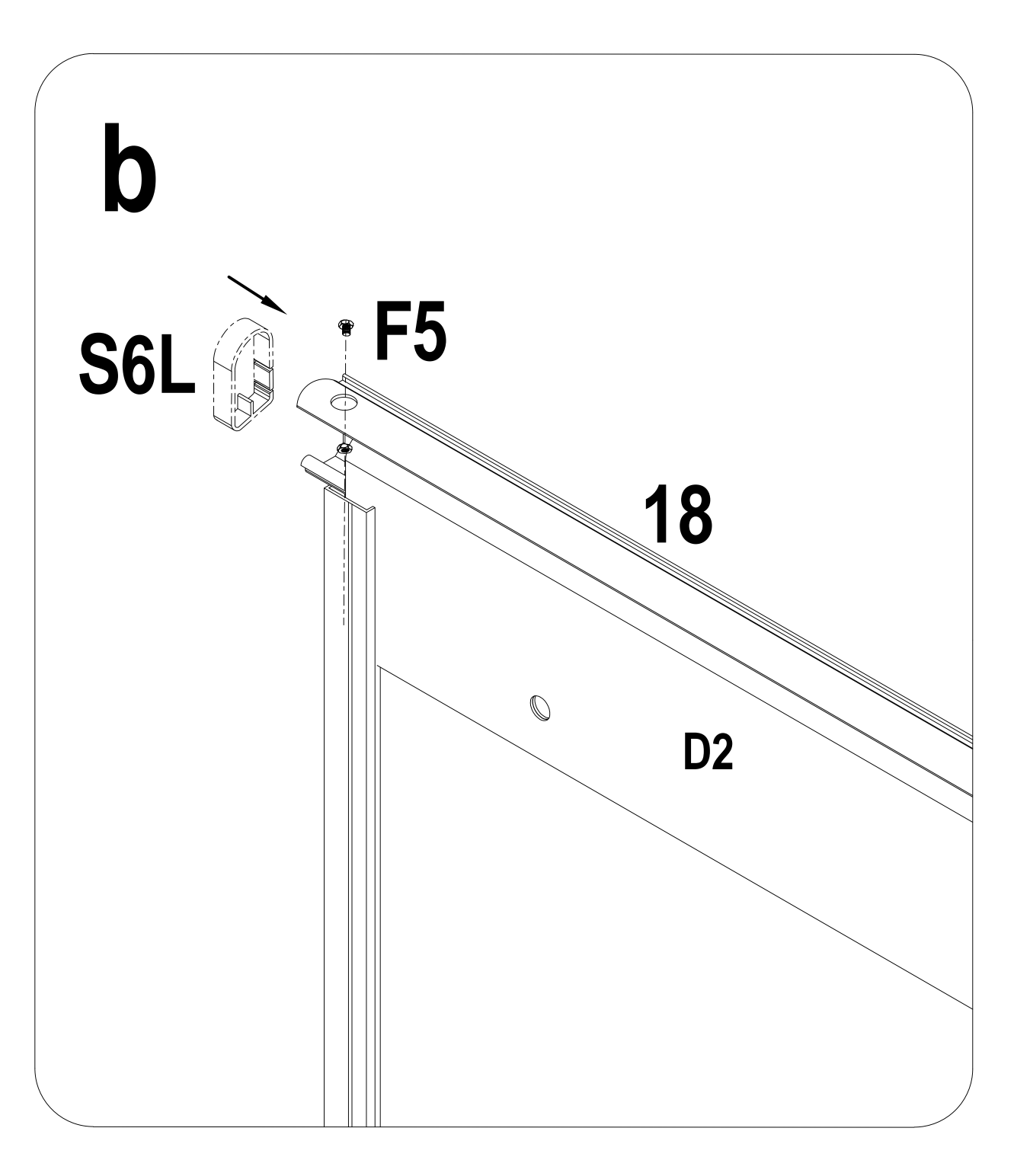


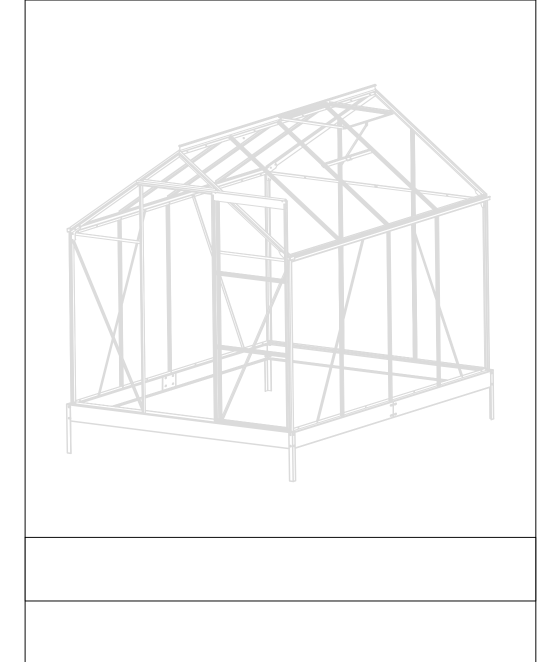






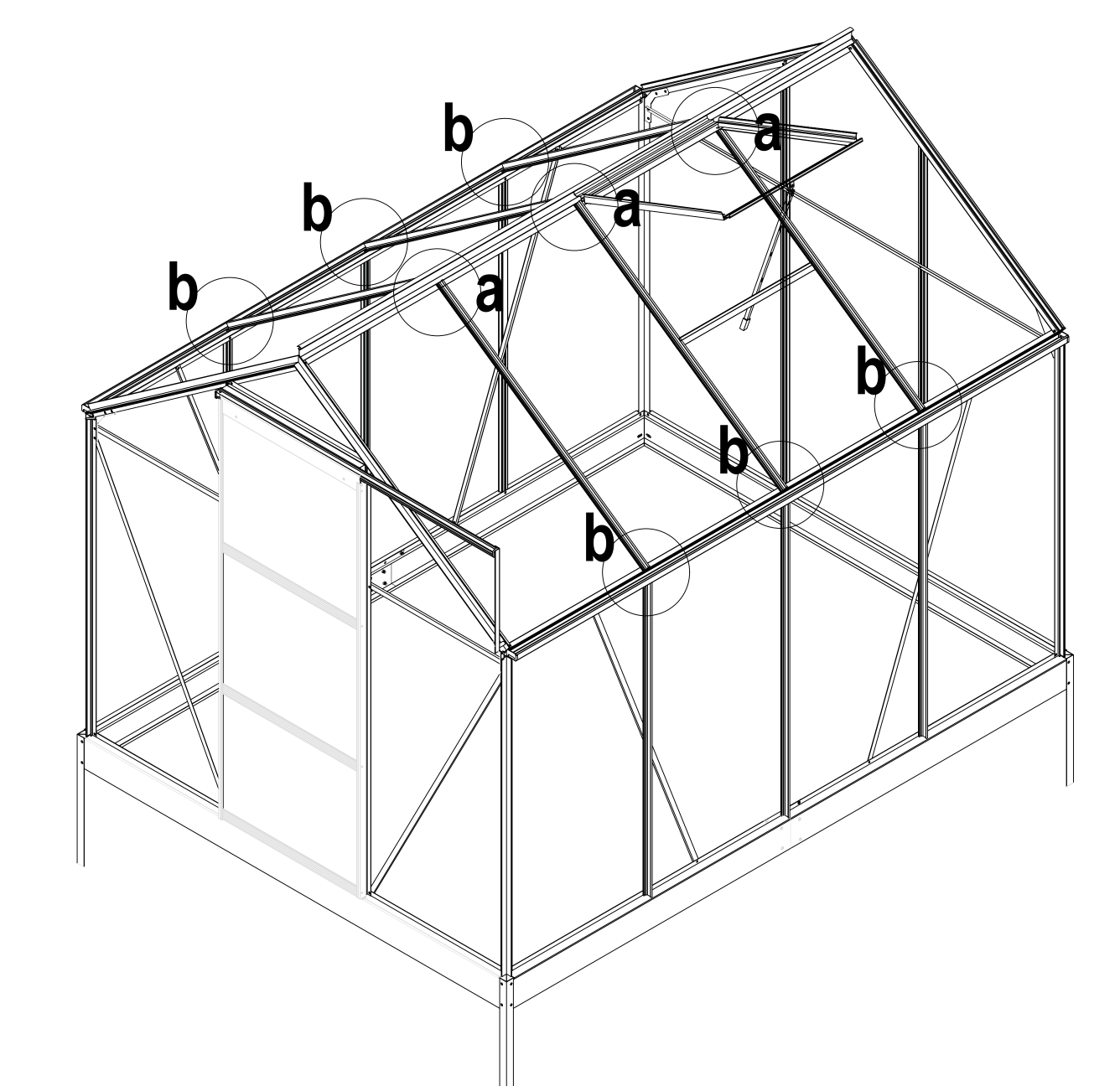


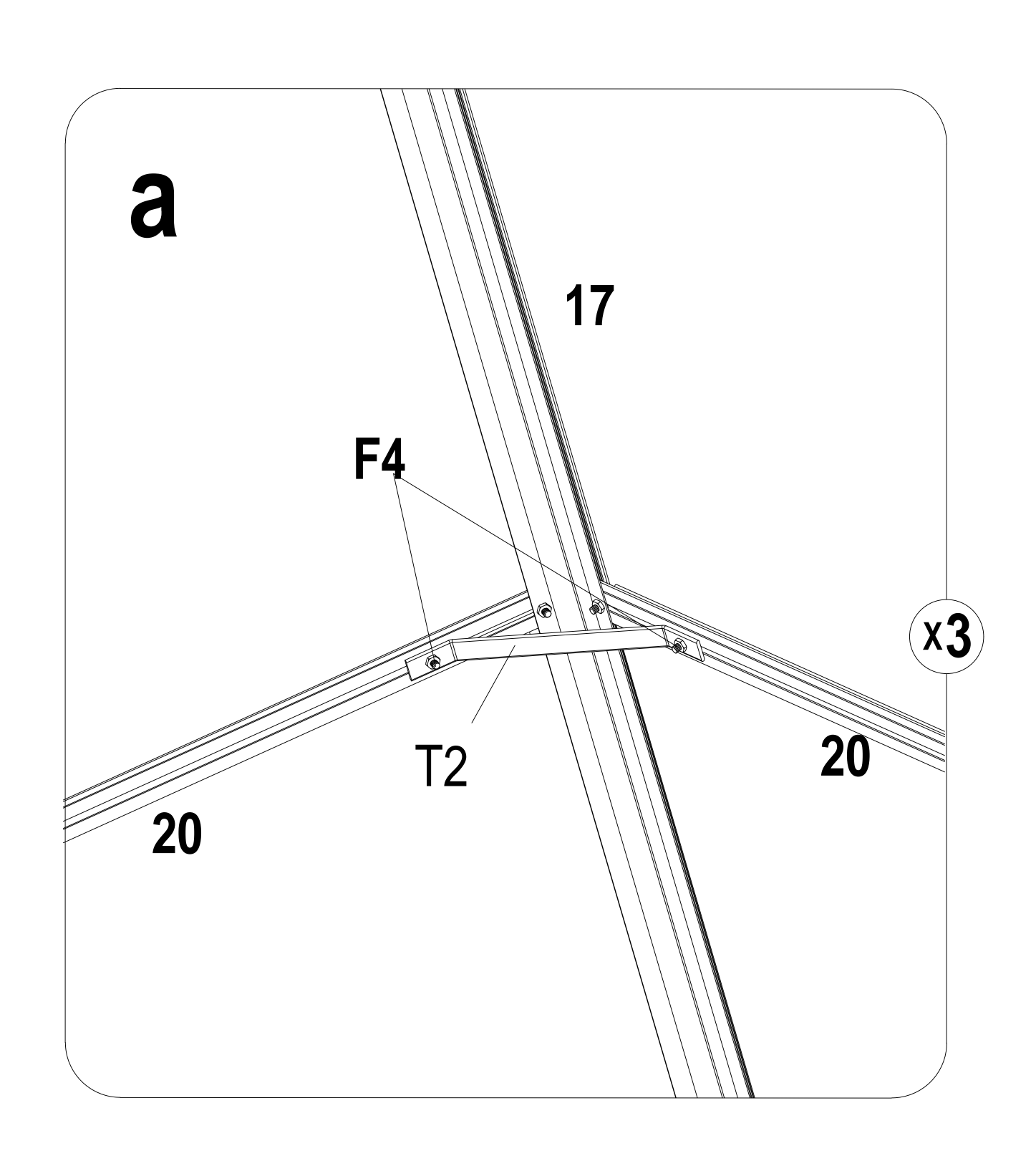


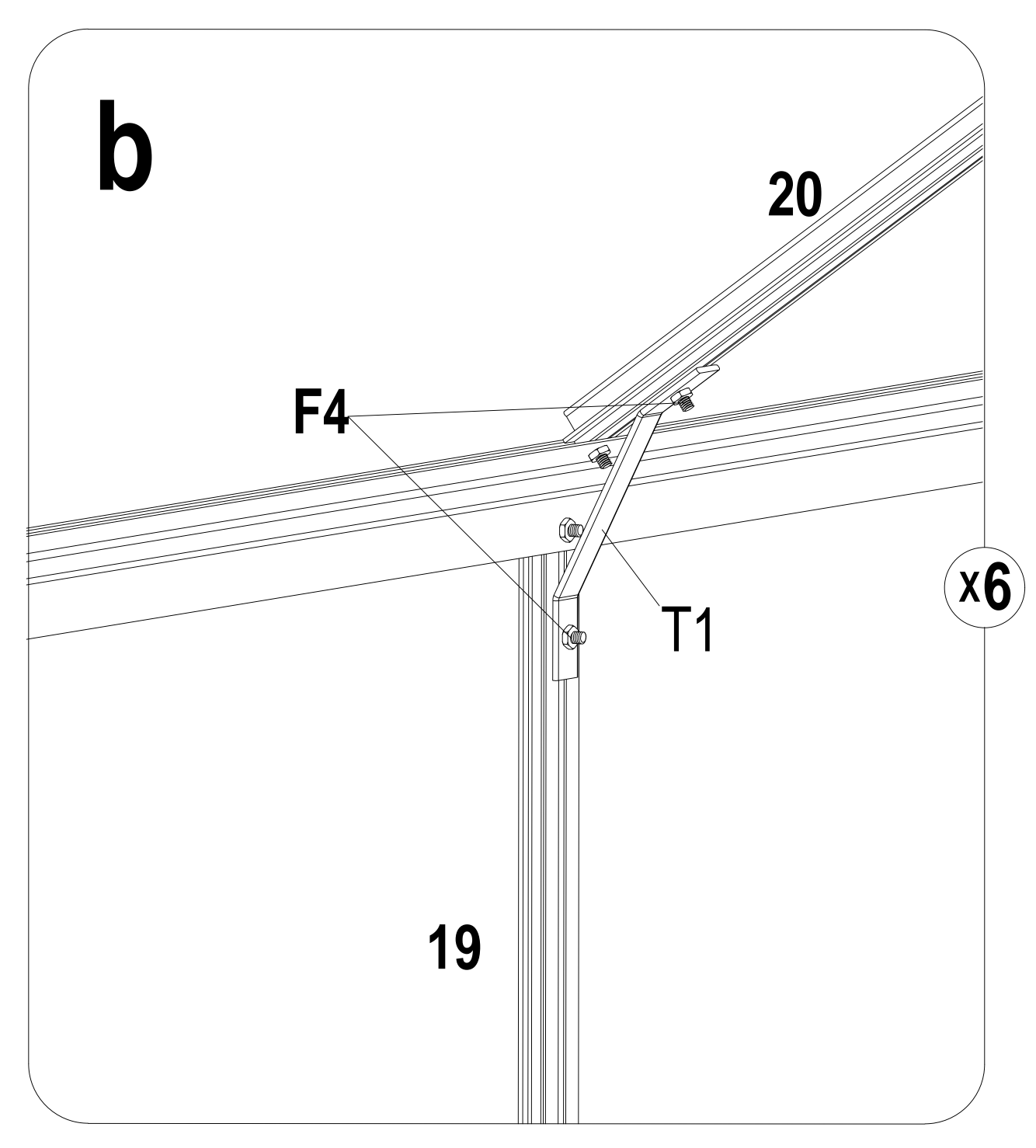


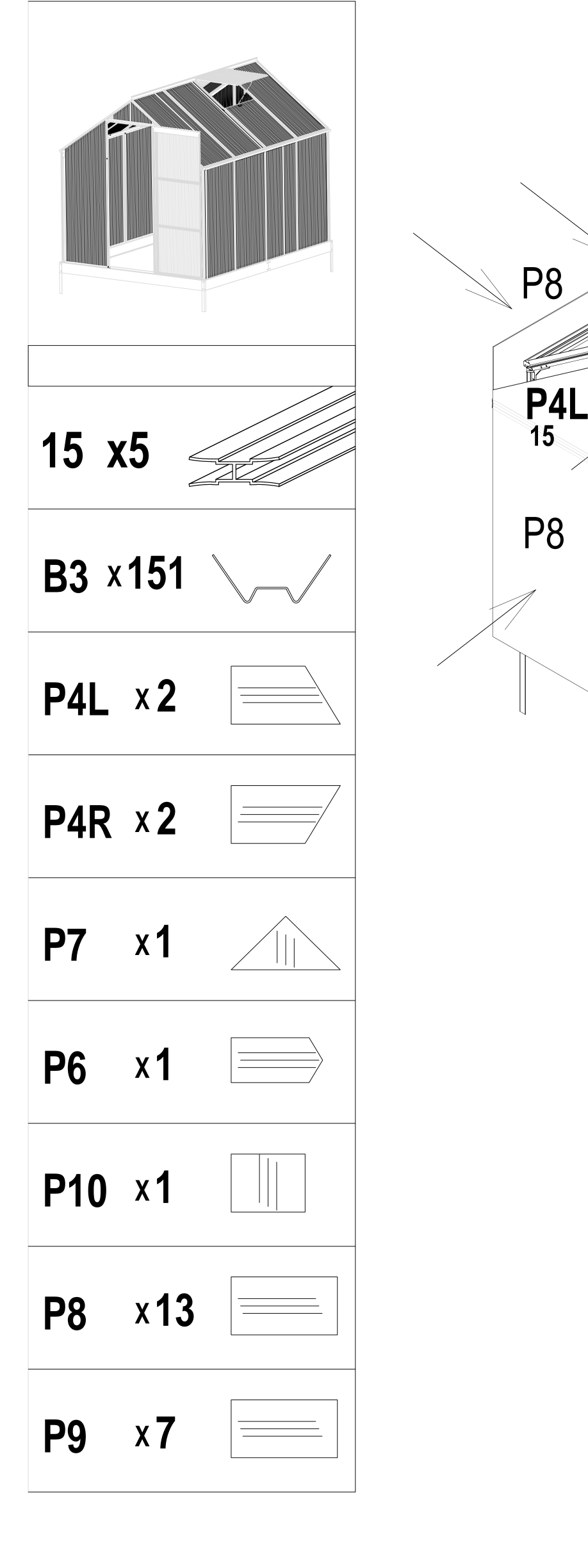
T1 x3

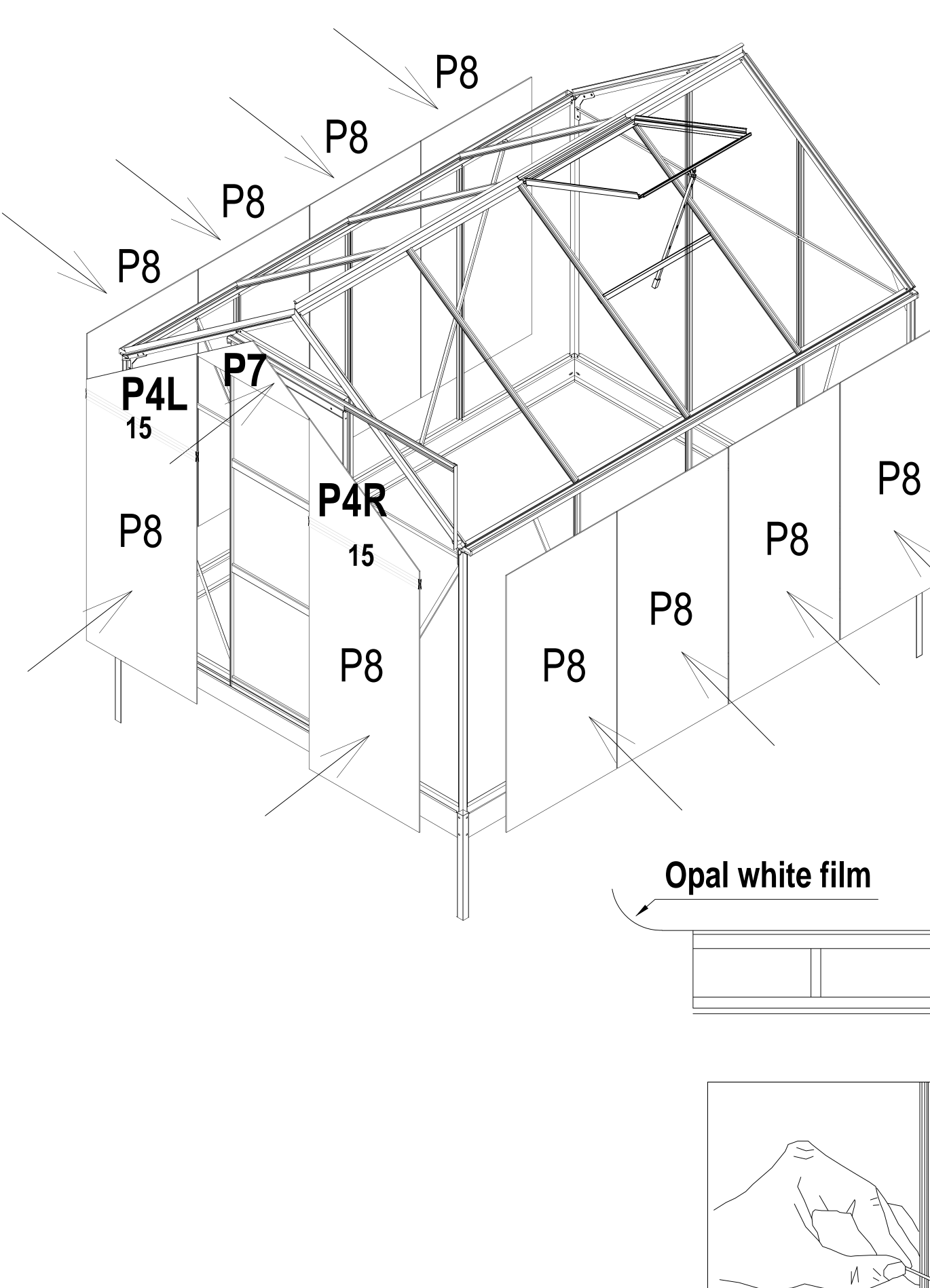
T2 x6

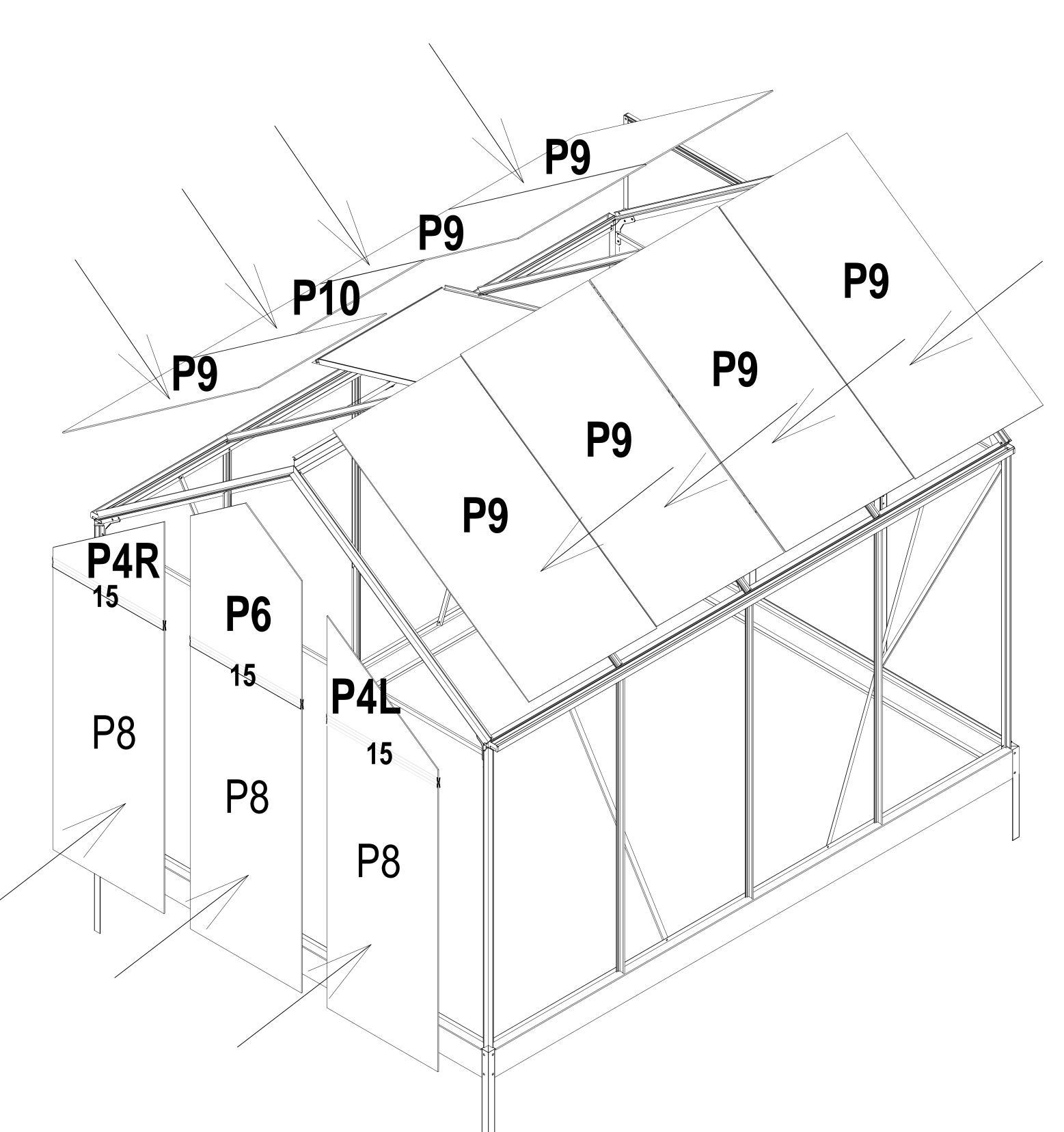






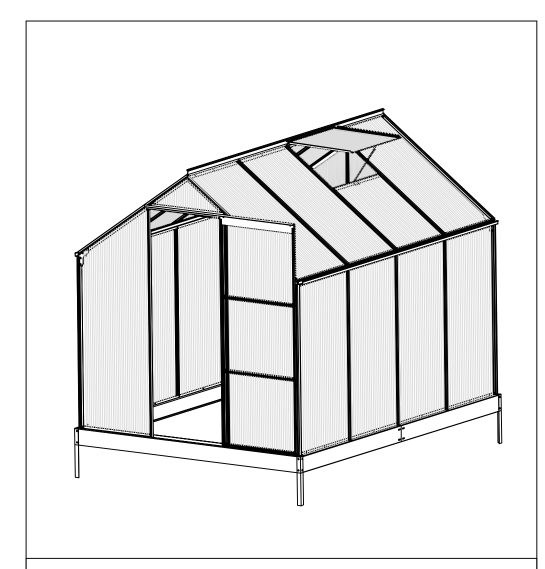




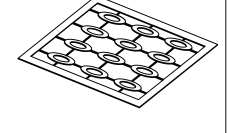




make one end of the clip into the groove and make it support to the profile, then force the other end make the clip tensional, put the other end into the groove.



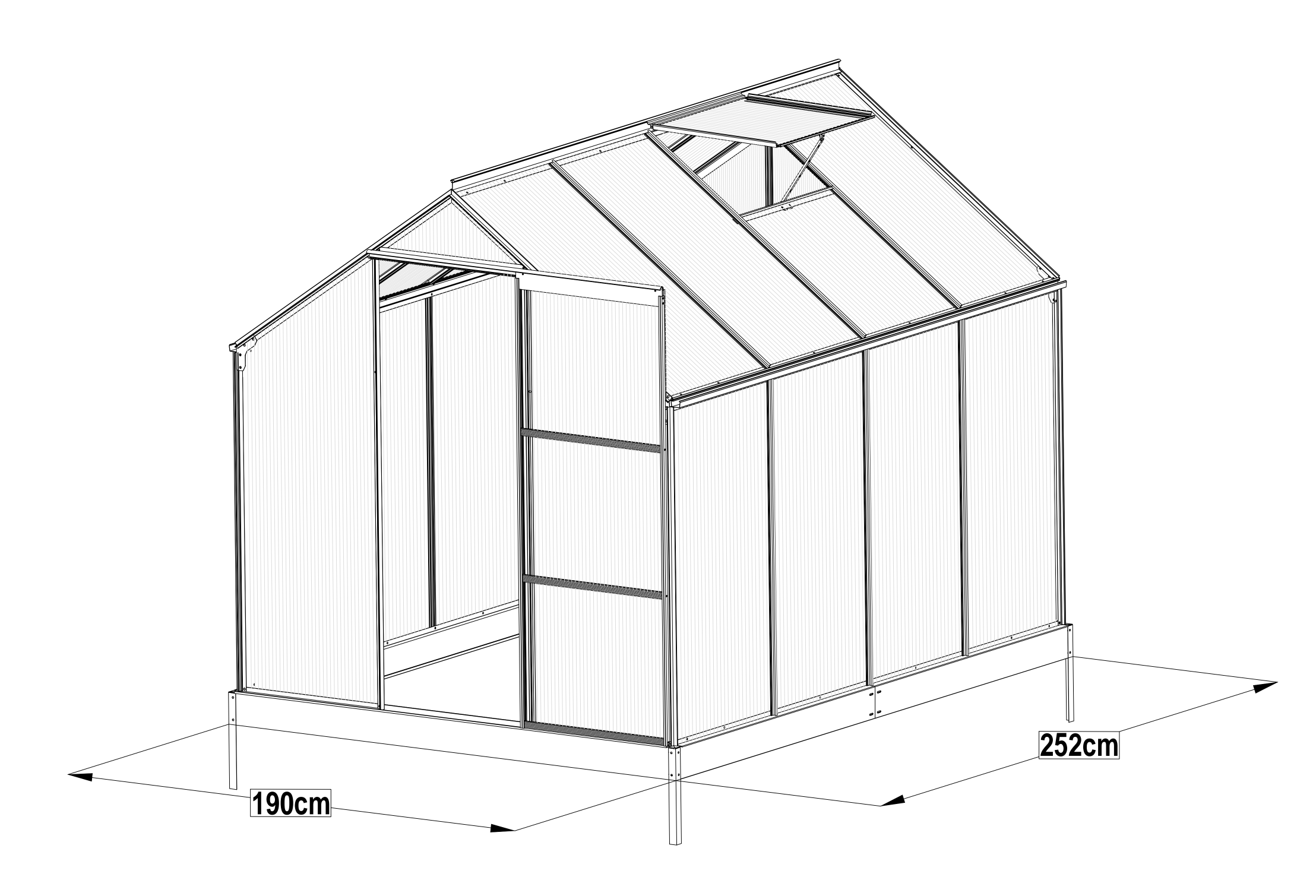
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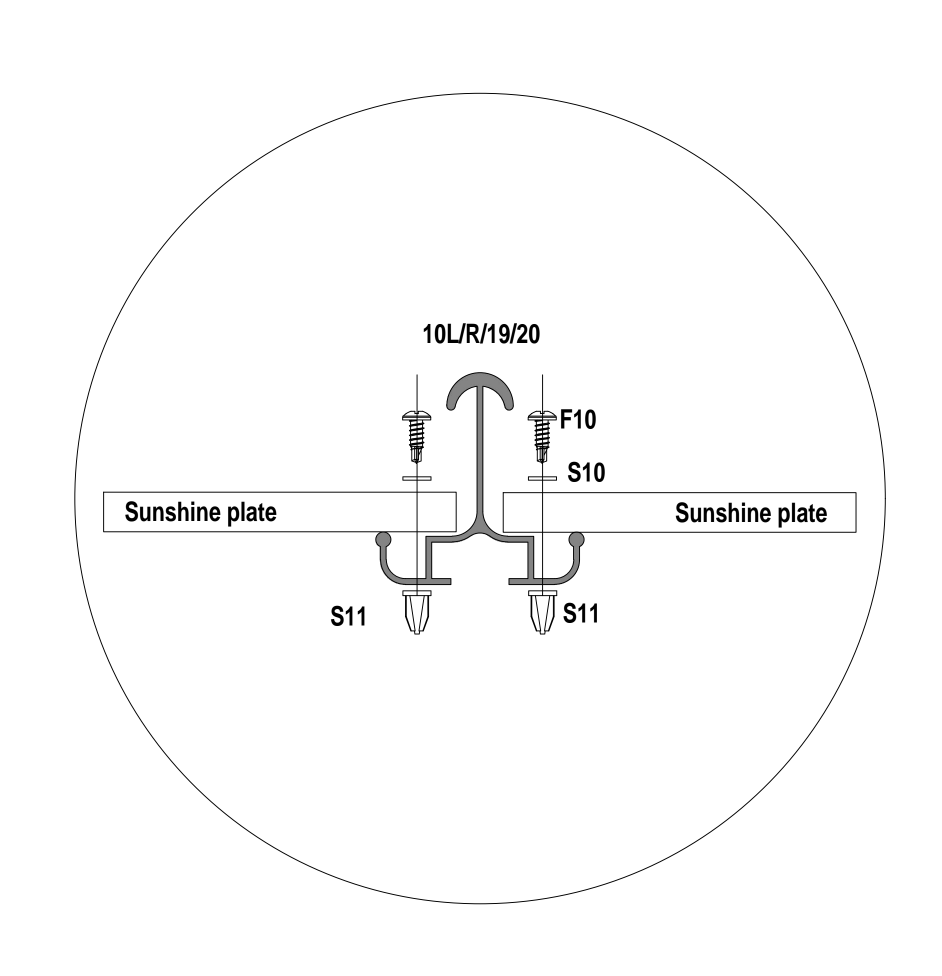


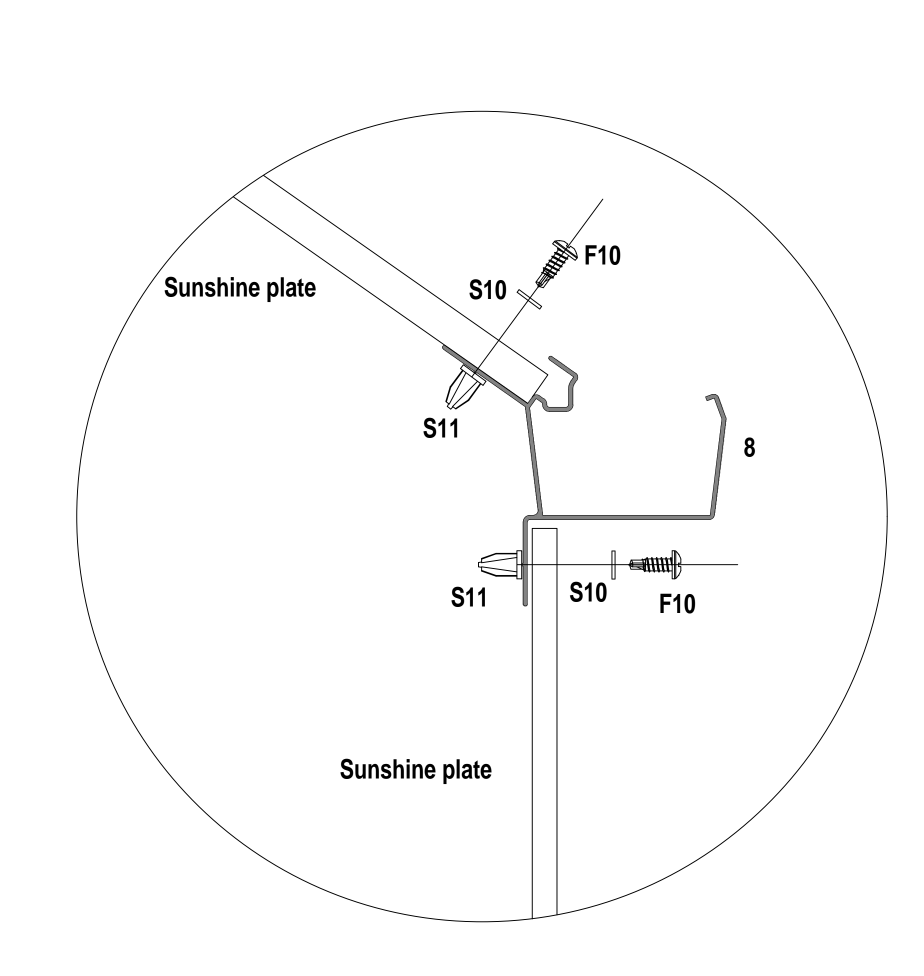
S11 x100

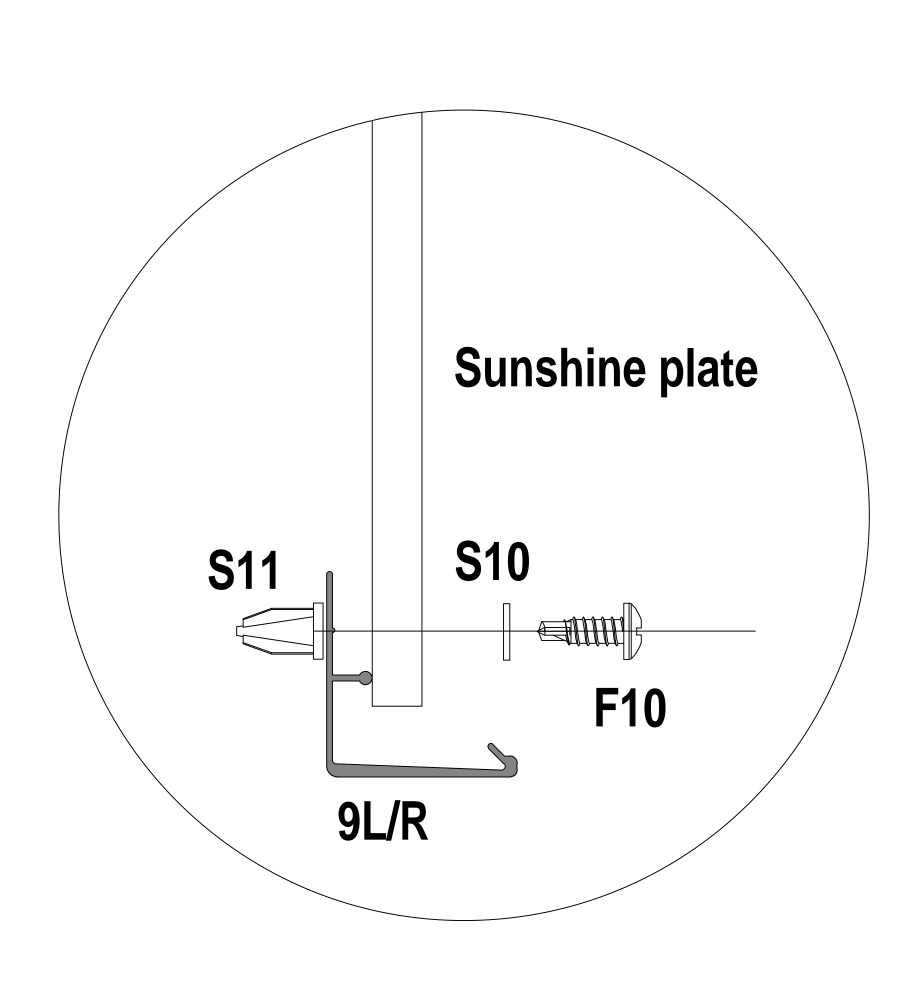


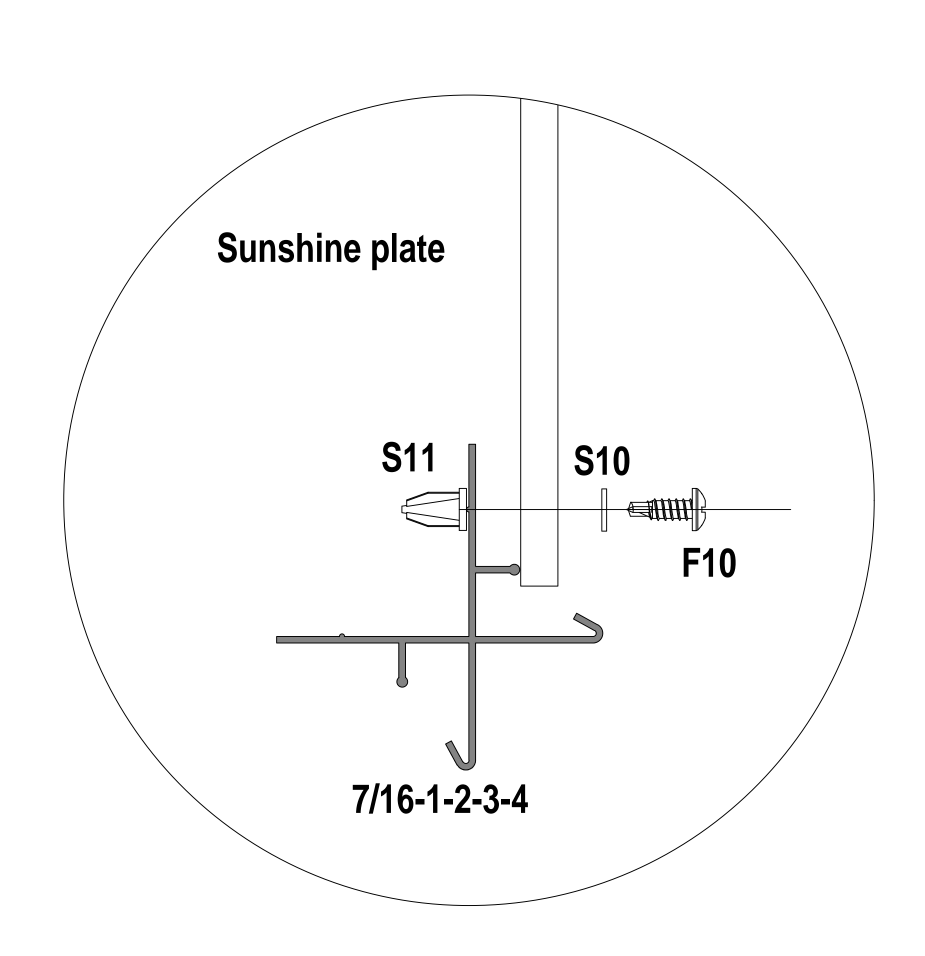
F10 x100











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