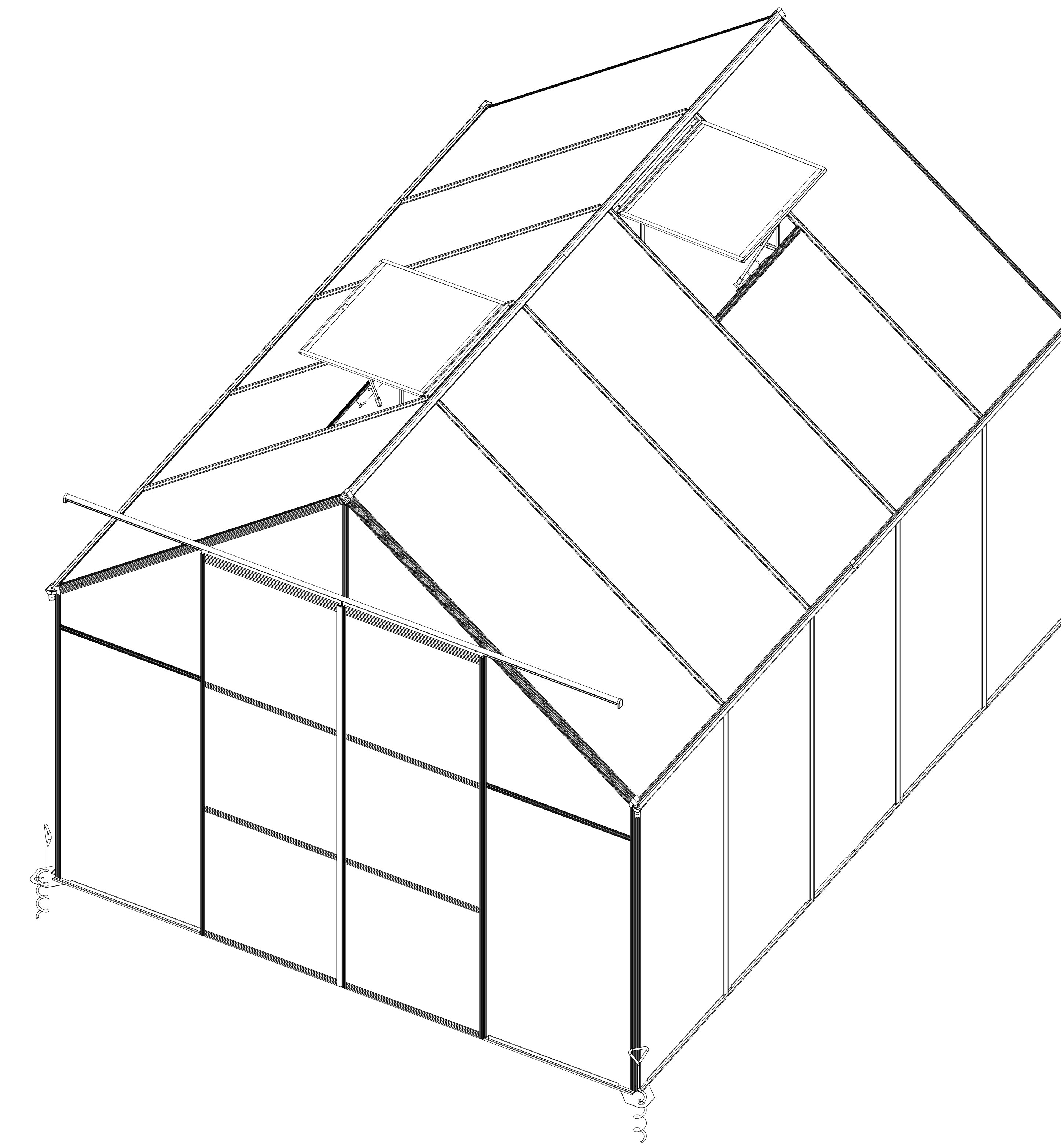


Greenhouse 10'x8'ft Assembly Instructions

NA310-BM



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 poly carbon ate 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 220 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 rinse with cold clean water.
Do NOT use acetone, abrasive cleaners or other special detergents to clean the clear panels.

TOOLS & EQUIPMENT REQUIRED

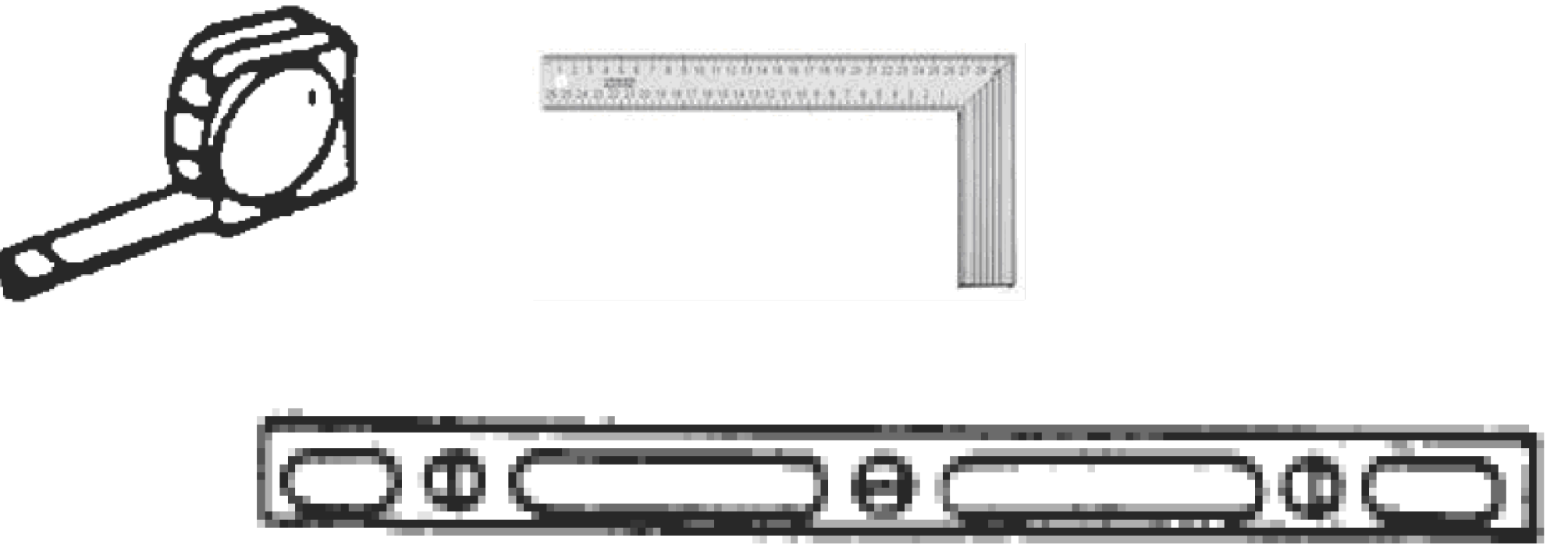
Protective Equipment:

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



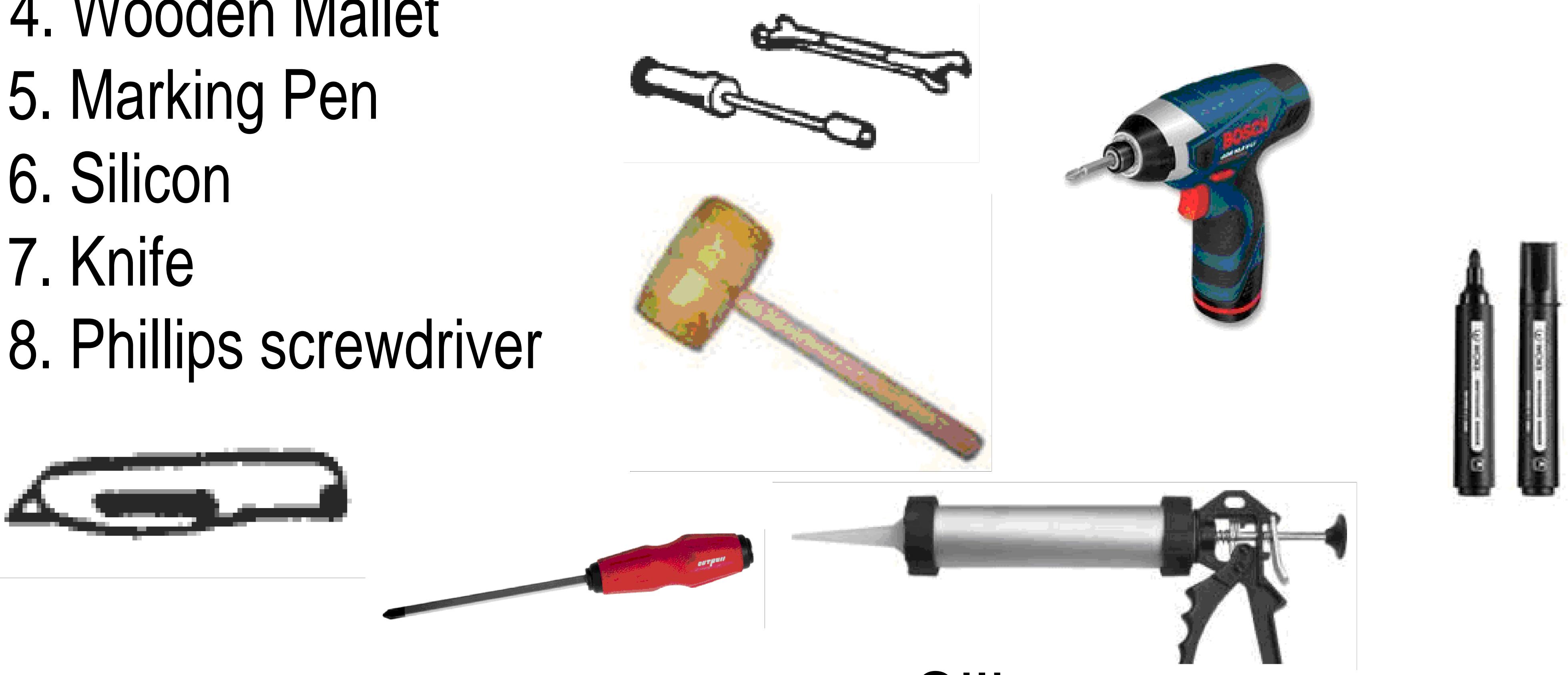
Measure (metric):

- 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(suggest)
4. Wooden Mallet
5. Marking Pen
6. Silicon
7. Knife
8. Phillips screwdriver



Silicon

PRODUCT SIZE

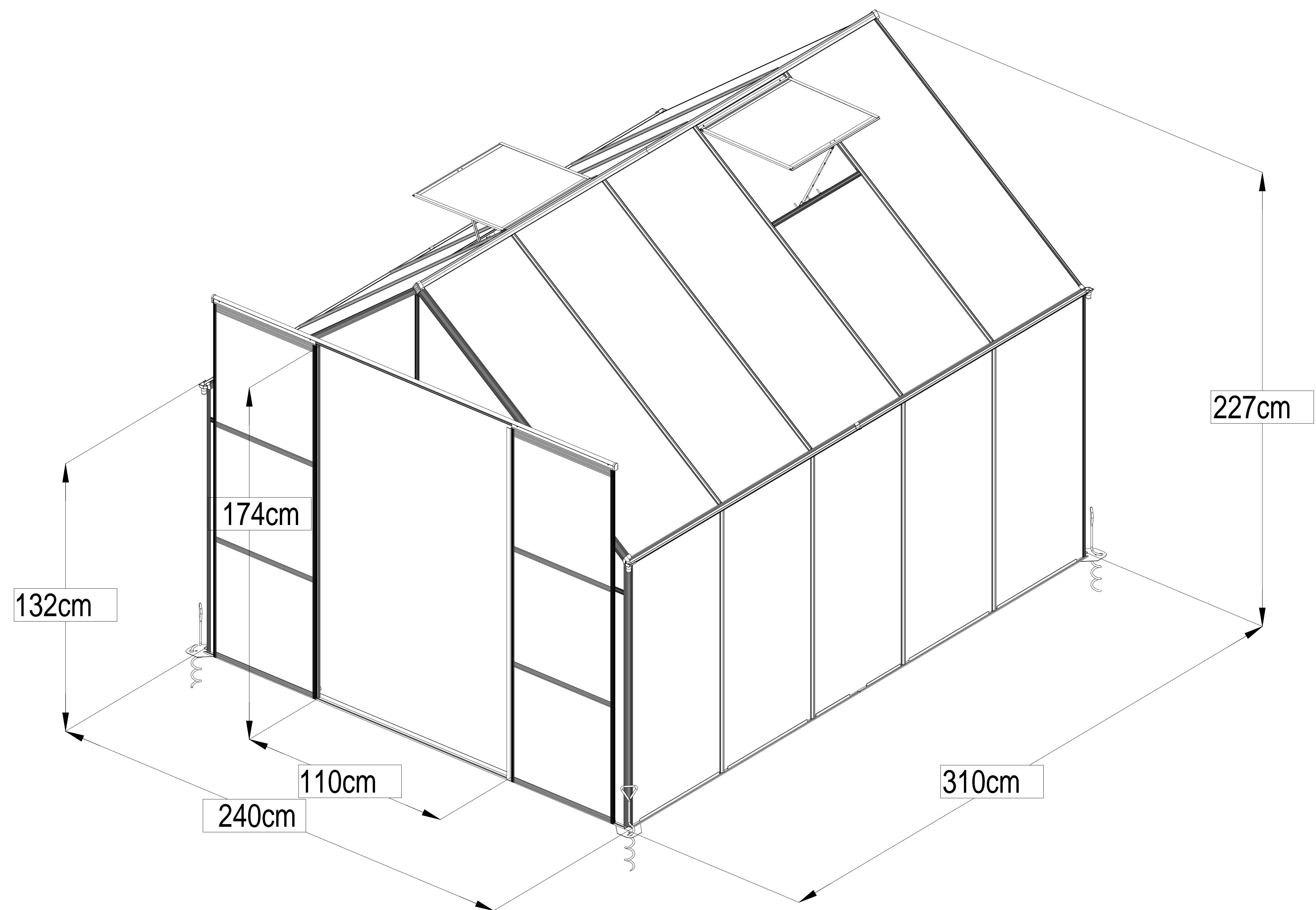
Firstly, make sure a good installation location.

Find a flat ground which is 2 times bigger than the Green house before installation.

OTHER CAUTIONS

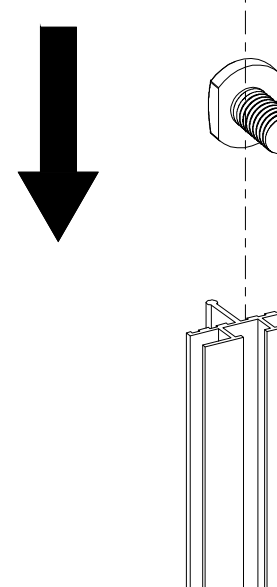
1. 3-4 people required, one is for measuring & taking marks to ensure the installation dimension, the second person is responsible for the installation and the last one do as assistant and assure the safety.
2. High-power electric tools are required, ensure the normal work of them and highly pay\attention to electric safety.
3. Be careful when using the kind of blunt tools, like hammer.
4. Wearing long sleeve cotton overalls,gloves and helmet during installation and wea safety glasses when using power tools.
- 5.No up watching when working height, or the drop screws may hurt your eyes and suffocation causing accidentally when fall into your mouth.
6. No climbing, No standing on the tent to avoid falling down.
7. If injured, please rush him/her to a nearby hospital

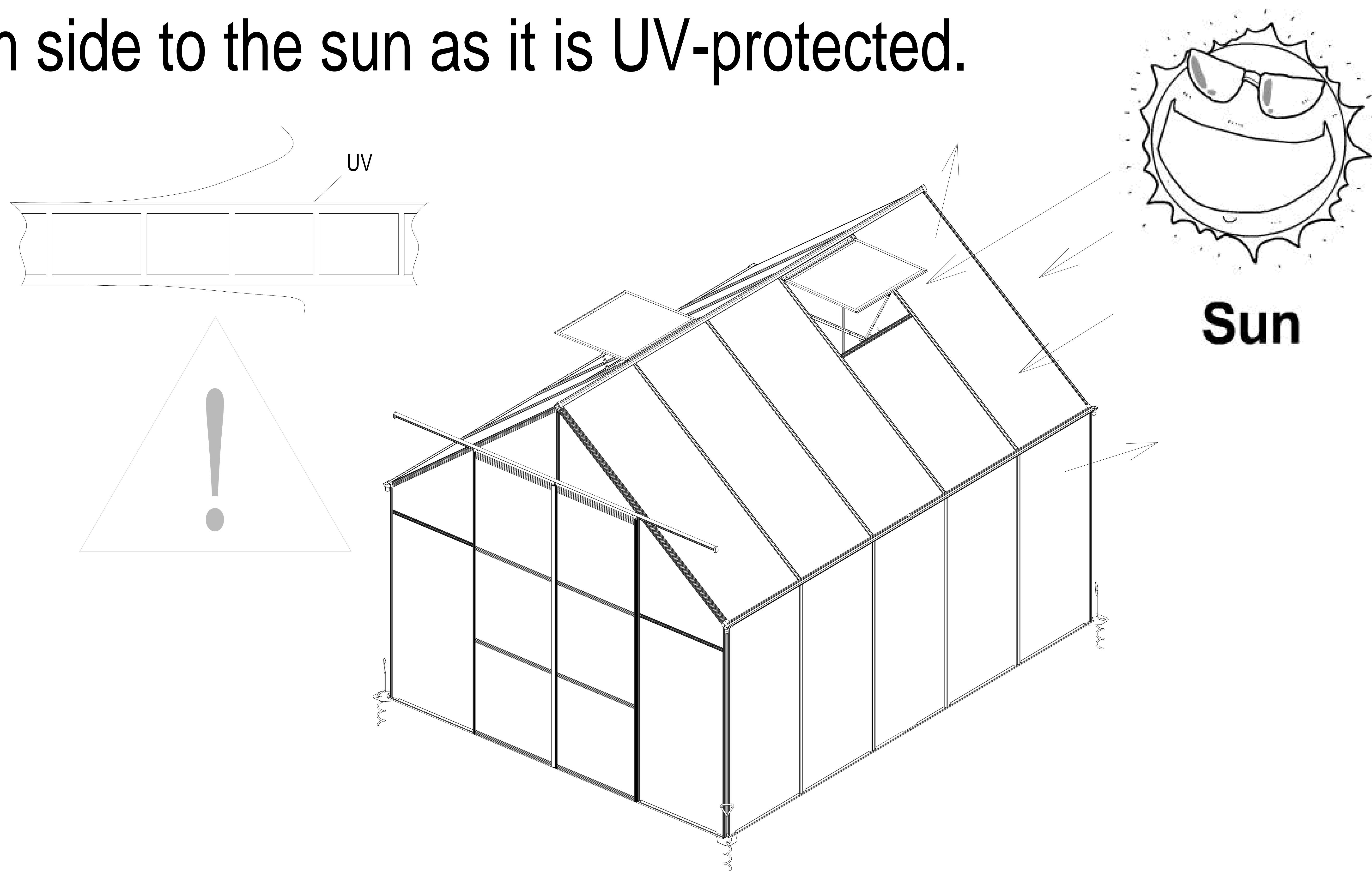
NA 310-BM



Towards the white film side to the sun as it is UV-protected.

Before you assemble this accessory, please pre-install screws to this accessory and the quantity for pre-install's screw, please refer to the details of each page's figure show.

Pre-install	Page No.
	

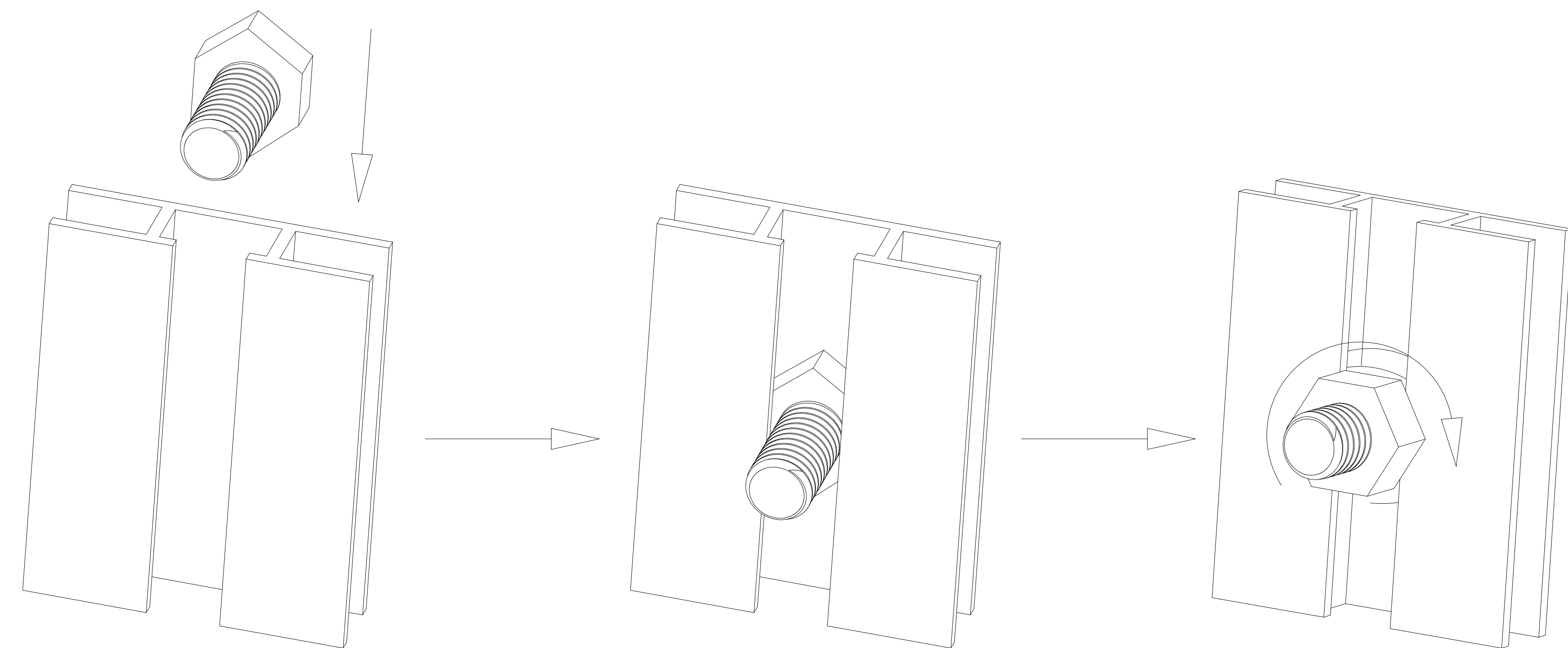


"hexagonal screw" installation

Place the "hexagonal screw" into the groove, turn clockwise until it stops turning.

Adjust the "hexagonal screw" by hand and twist so threads fix it in place.


Place other parts on "hexagonal screw" and assemble nut .



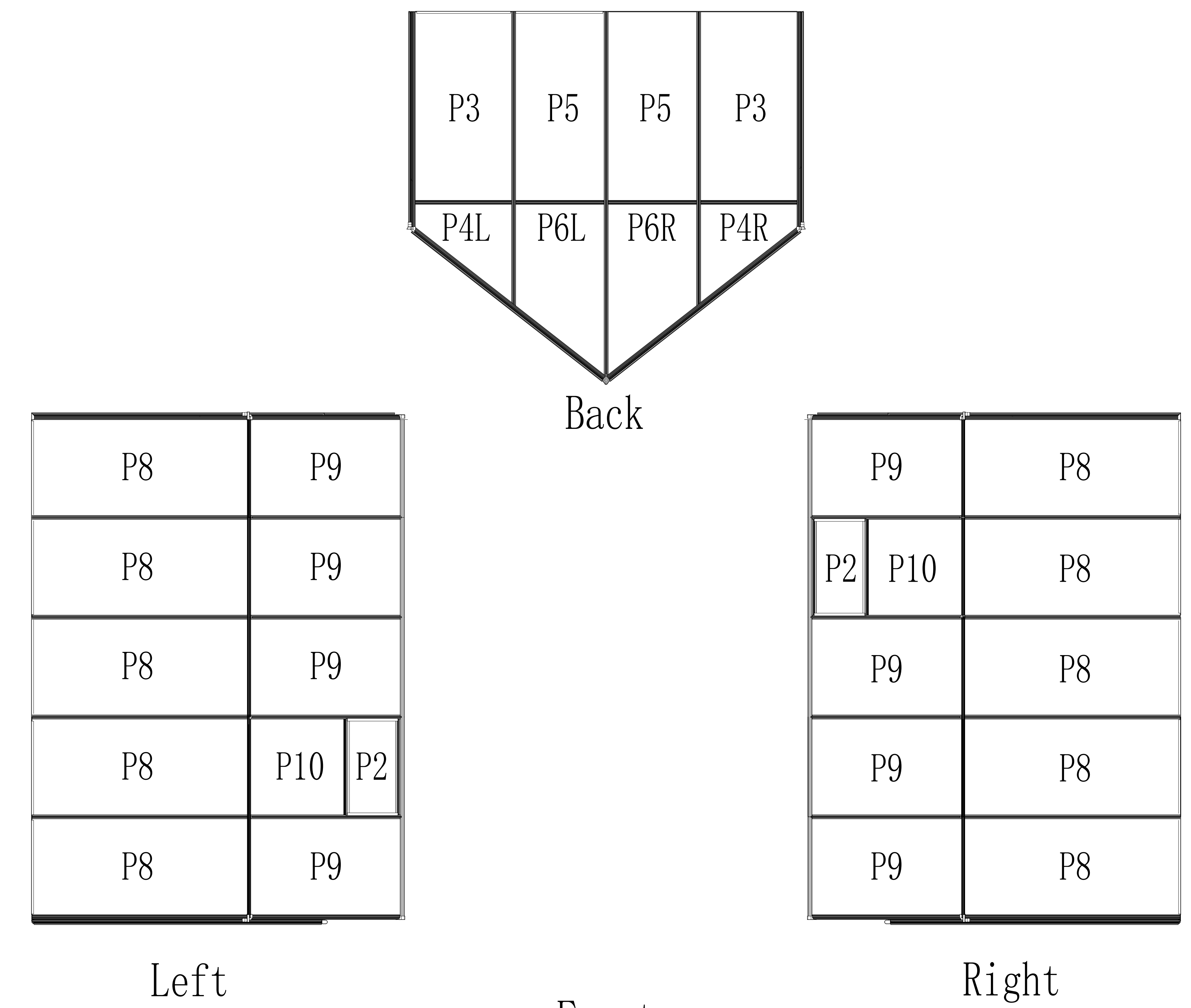
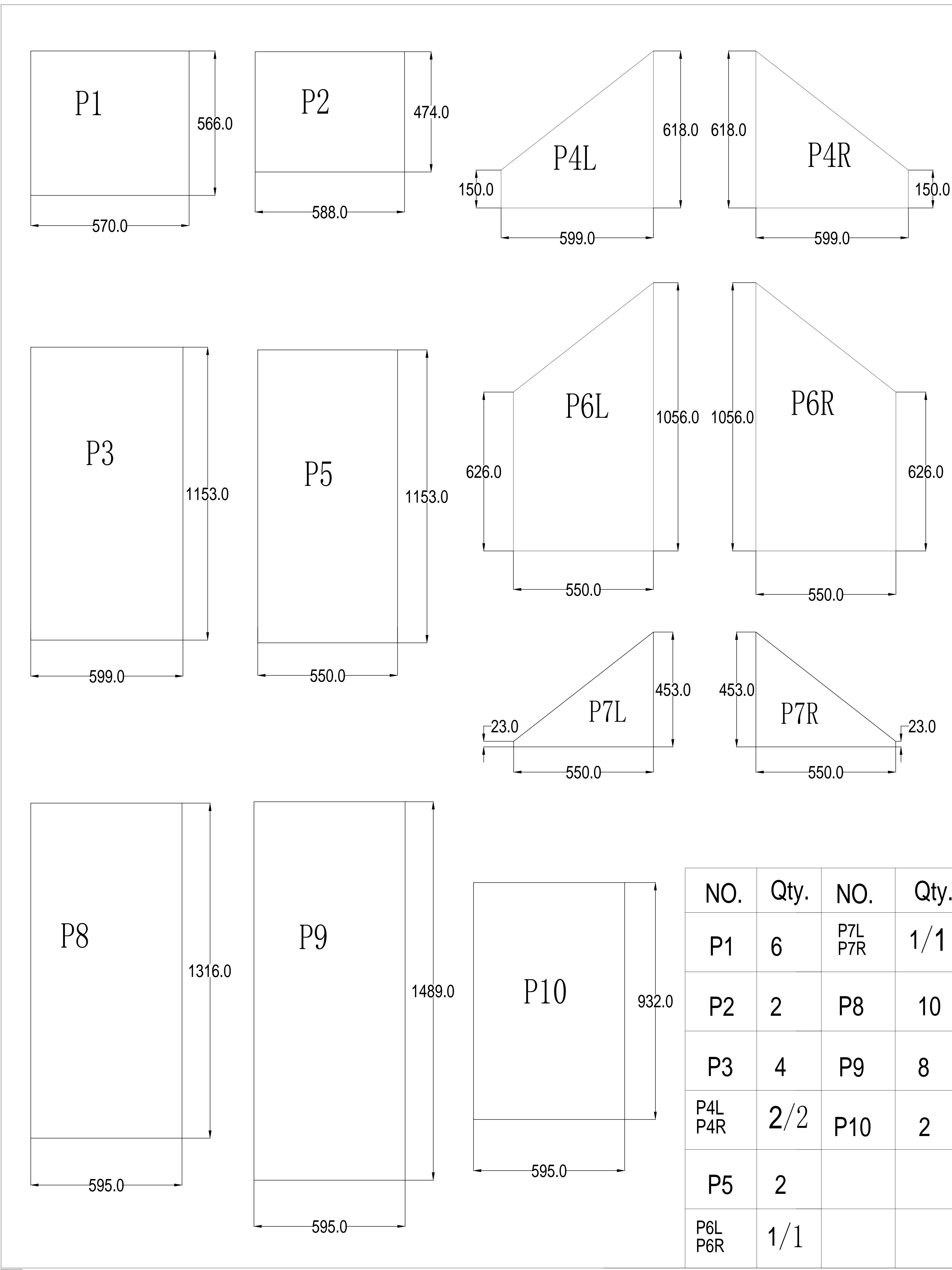
BASE

Attention before installing metal base

- 1.The place which the metal base installed is the location which the greenhouse's final installation, must be according to the desired location to install. It is very difficult to install again.
- 2.The Installation location must away from the underground and aerial cables.
- 3.The Installation location must away from the cross wind, leaves, climbing plants.



SUMMARY STATEMENT FOR POLYCARBONATE PANEL



The UV-protected side of the sheet is covered with transparent film and must face towards the sun.

Contents

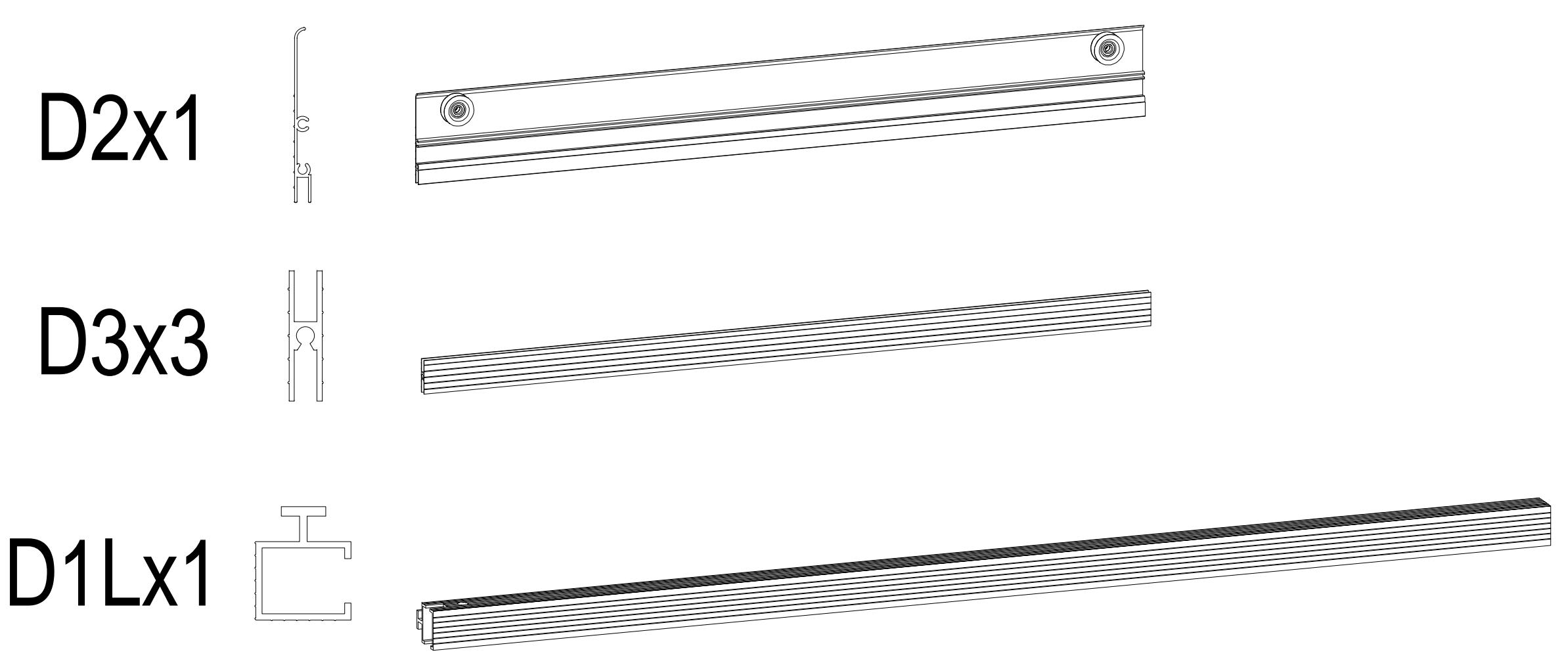
Item	Qty	MM	Item	Qty	MM
1	2 PCS	1526	12R	1 PCS	1786
1-1	1 PCS	500	13	2 PCS	1765
5	4 PCS	1309	14	4 PCS	584
6	4 PCS	1473	15	2 PCS	536
7	4 PCS	1526	16	2 PCS	580
7-1	2 PCS	500	17	1 PCS	439
8	2 PCS	1520	18	4 PCS	1100
9	8 PCS	1309	19L	2 PCS	1526
10	8 PCS	1473	19R	2 PCS	1526
11	1 PCS	2205	20	4 PCS	1400
12L	1 PCS	1786	21	2 PCS	1841
-6-			22	1 PCS	2362

Contents

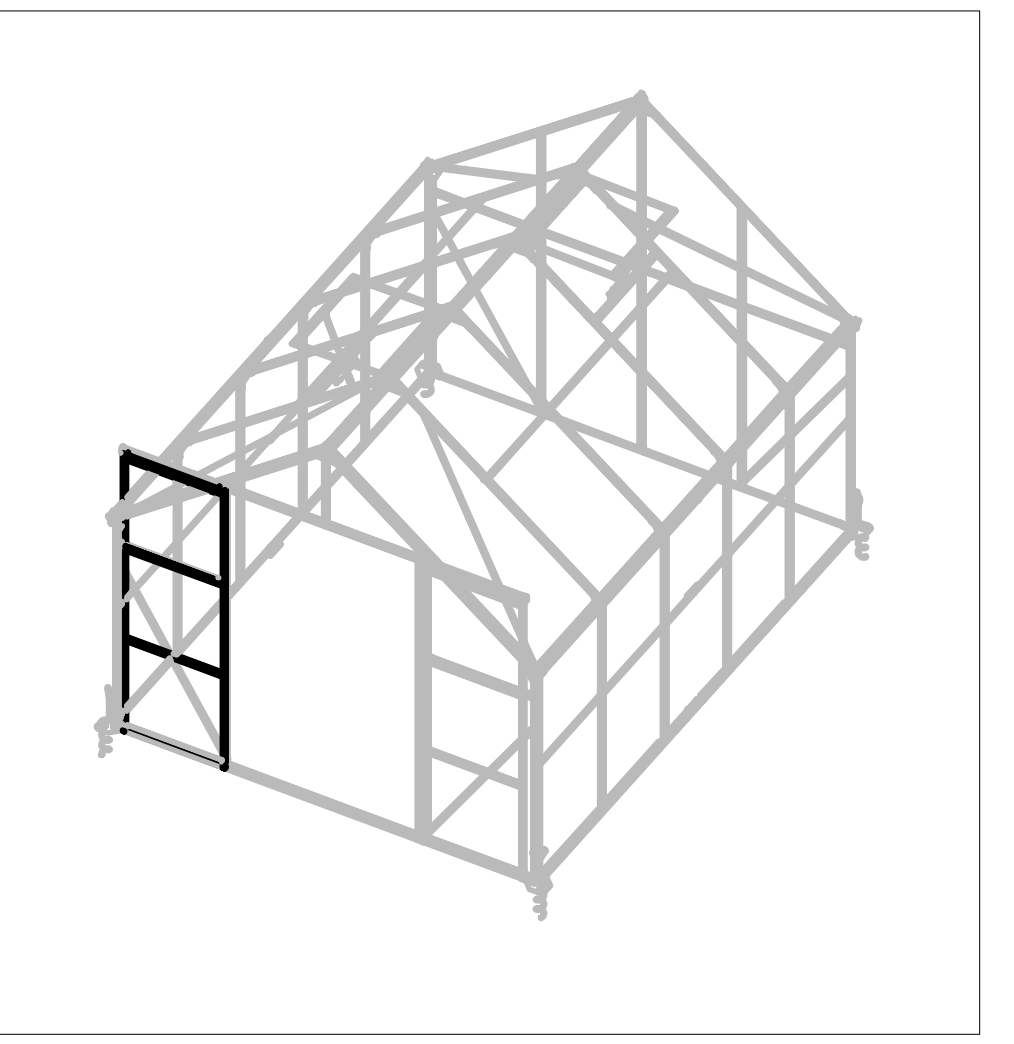
Item	Qty	MM	Item	Qty	MM
23	1 PCS	1149	W1	2 PCS	588
24	1 PCS	2260	W2	2 PCS	588
25	1 PCS	2362	W3	4 PCS	500
26L	2 PCS	1526	W4	2 PCS	380
26R	2 PCS	1526	T1	8 PCS	180
27	1 PCS	2360	T2	4 PCS	240
D1L	2 PCS	1760	29	1 PCS	1749
D1R	2 PCS	1760	B7	2 PCS	
D2	2 PCS	571	B2	4 PCS	
D3	6 PCS	571	B3	2 PCS	
28	2 PCS	581	B4	8 PCS	
			B5	4 PCS	

Contents

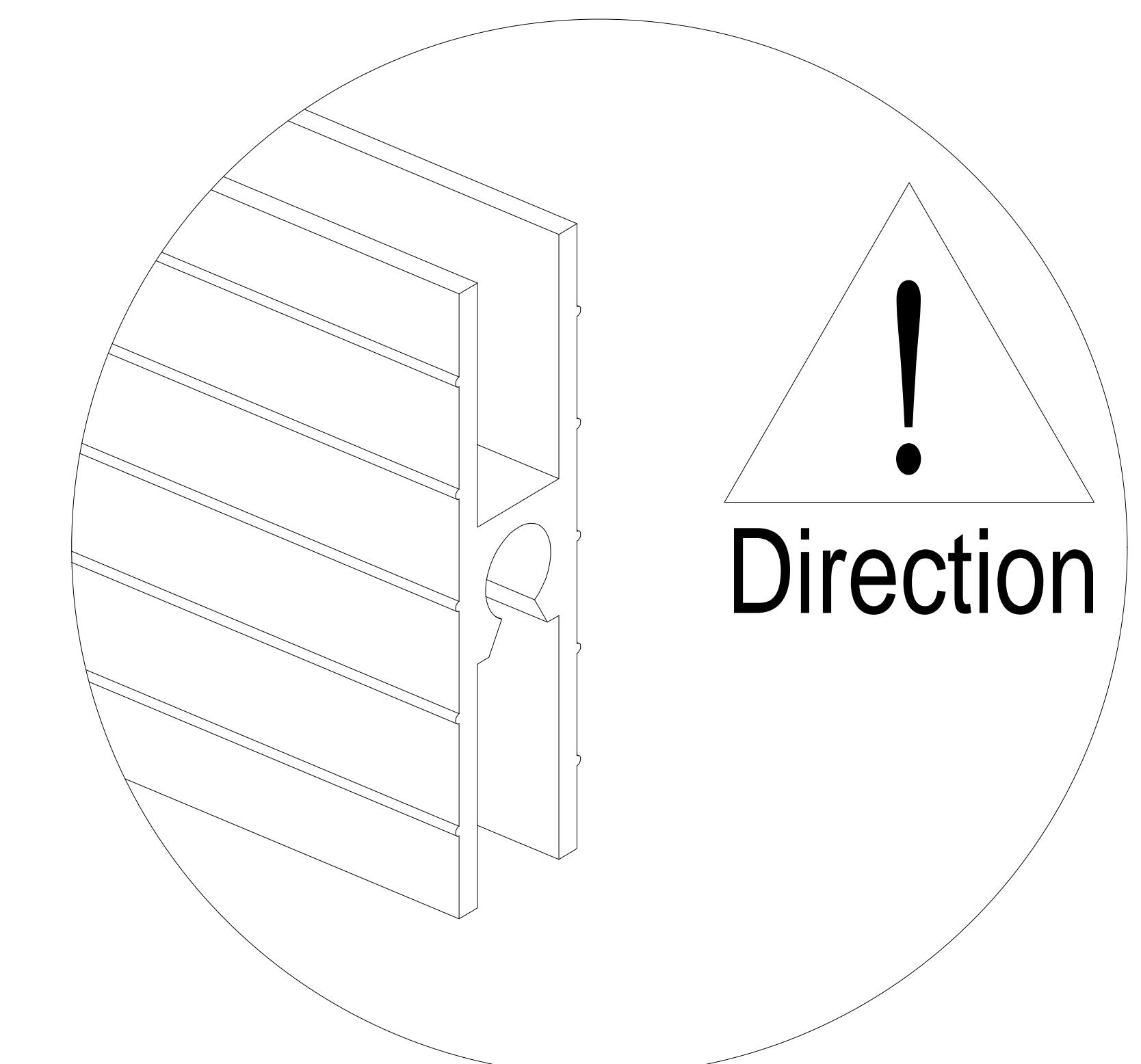
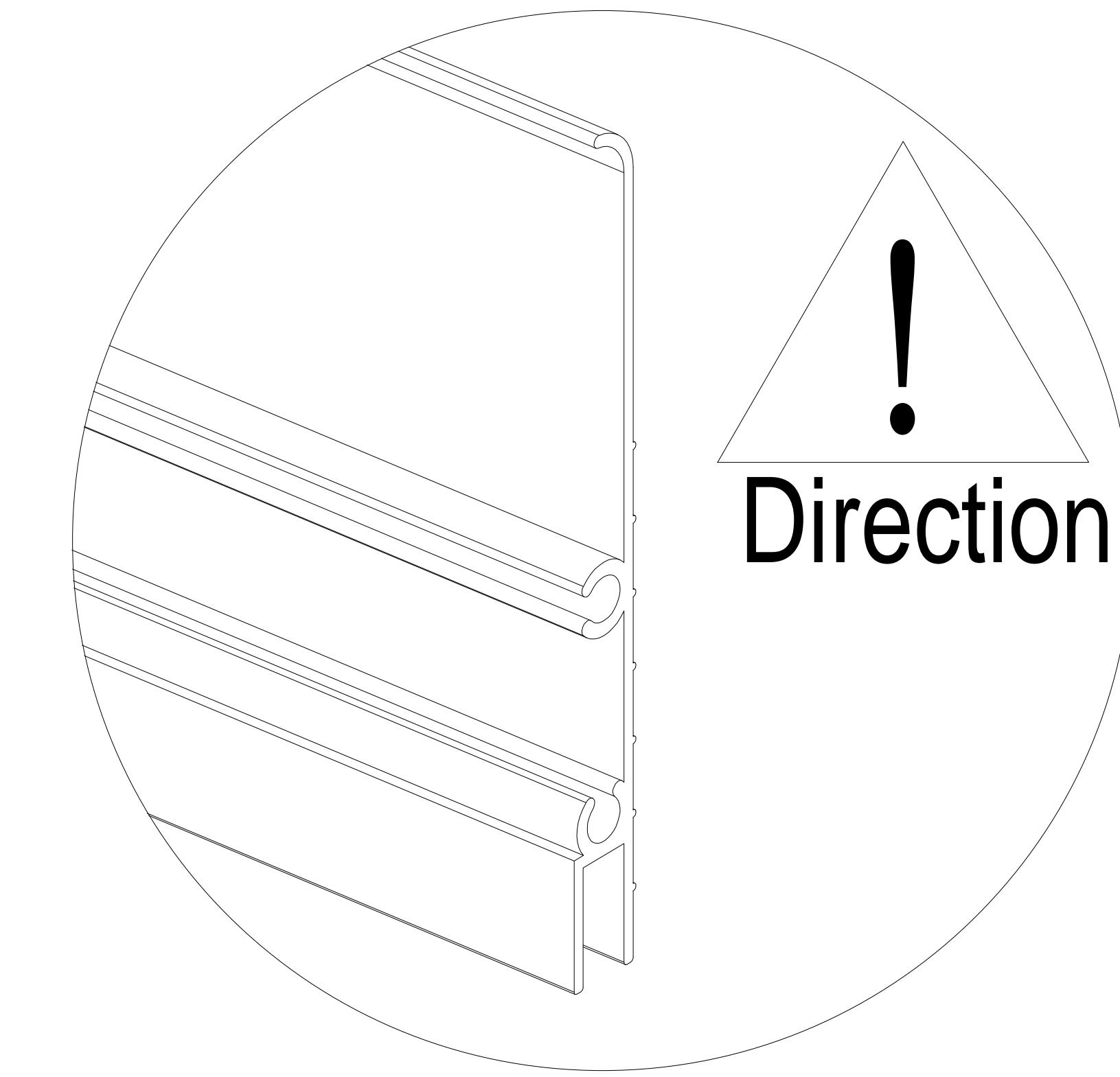
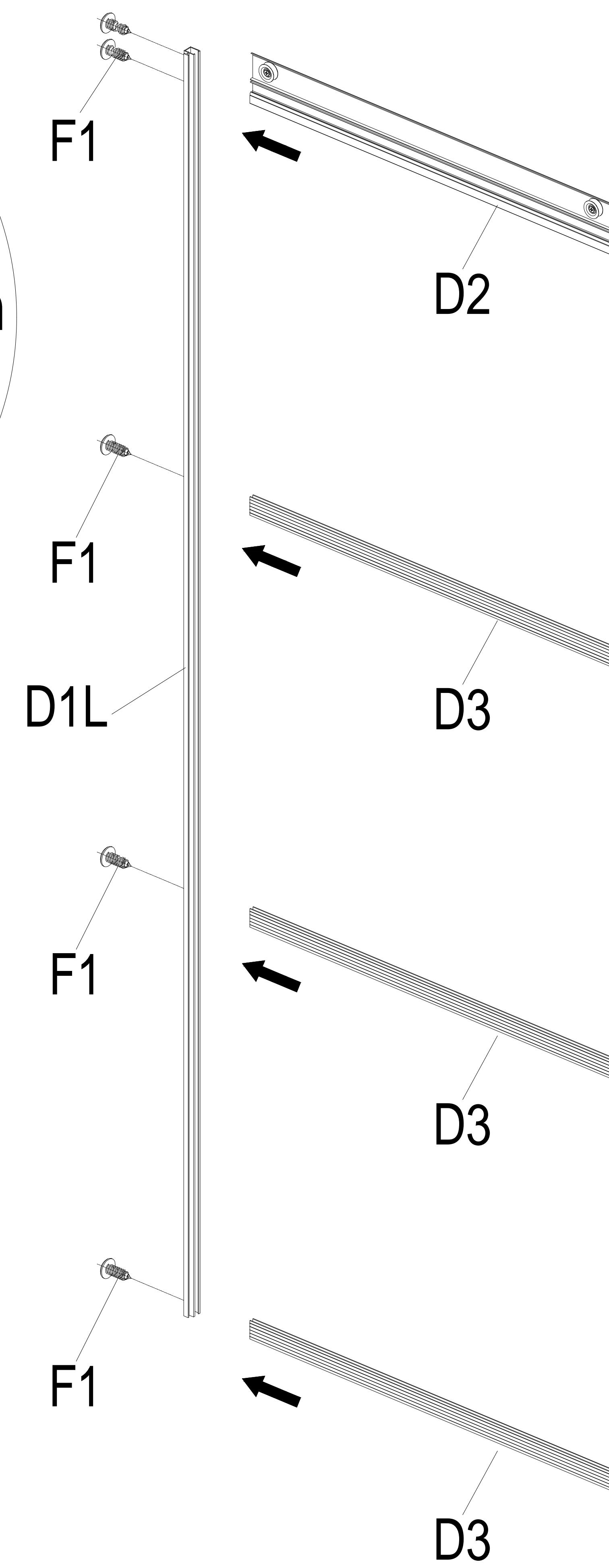
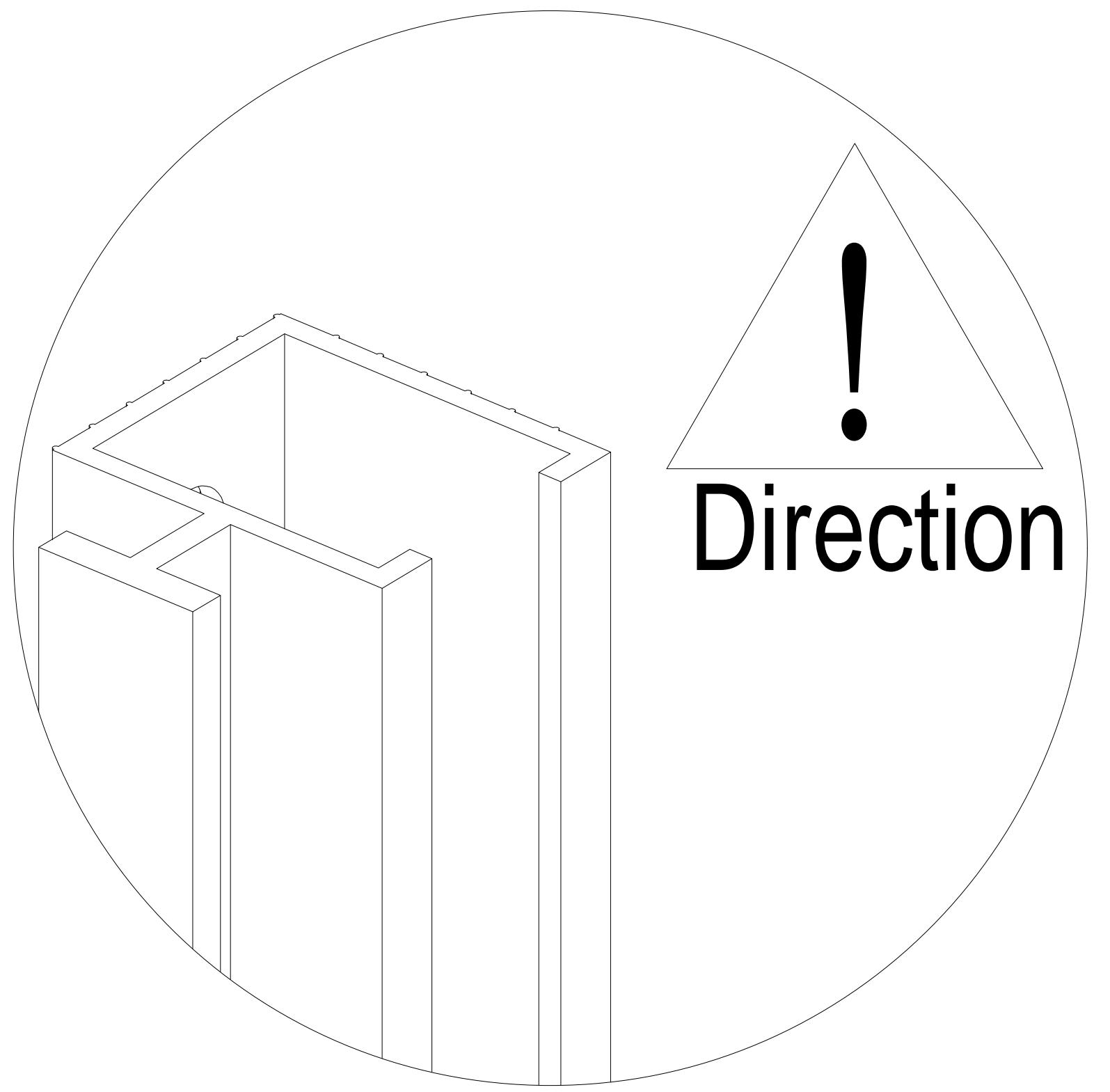
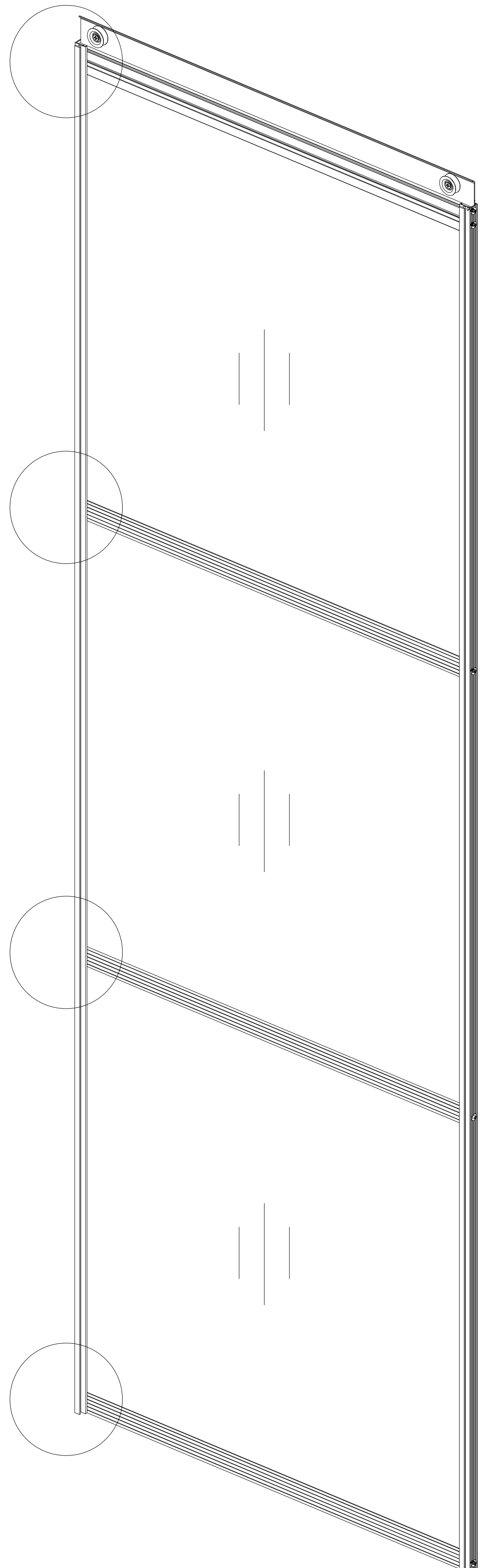
Item	Qty	MM	Item	Qty	MM
B6	4 PCS		S7R	1 PCS	
B8	4 PCS		S8	2 PCS	
B14	4 PCS		S9	2 PCS	
B15	4 PCS				
S1	2 PCS		F1	20 PCS	ST4.2x10
S3	14 PCS	530	F2	8 PCS	ST4.8x16
S3-1	4 PCS	225	F4	210PCS	M5x10
S5	2 PCS		F6	3 PCS	M5x20
S6L	2 PCS		F7	4 PCS	M4x20
S6R	2 PCS		F8	50 PCS	M5x10
S7L	1 PCS				

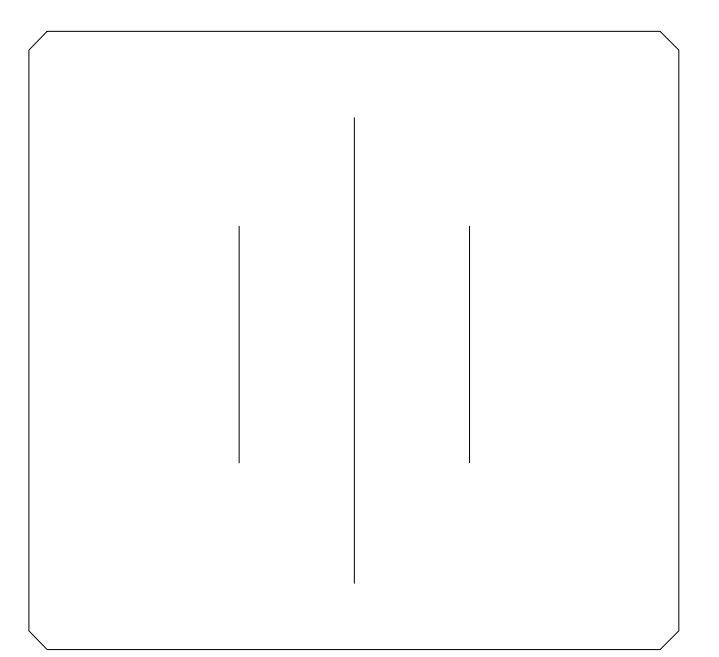


(ST4.2x10)
F1x5

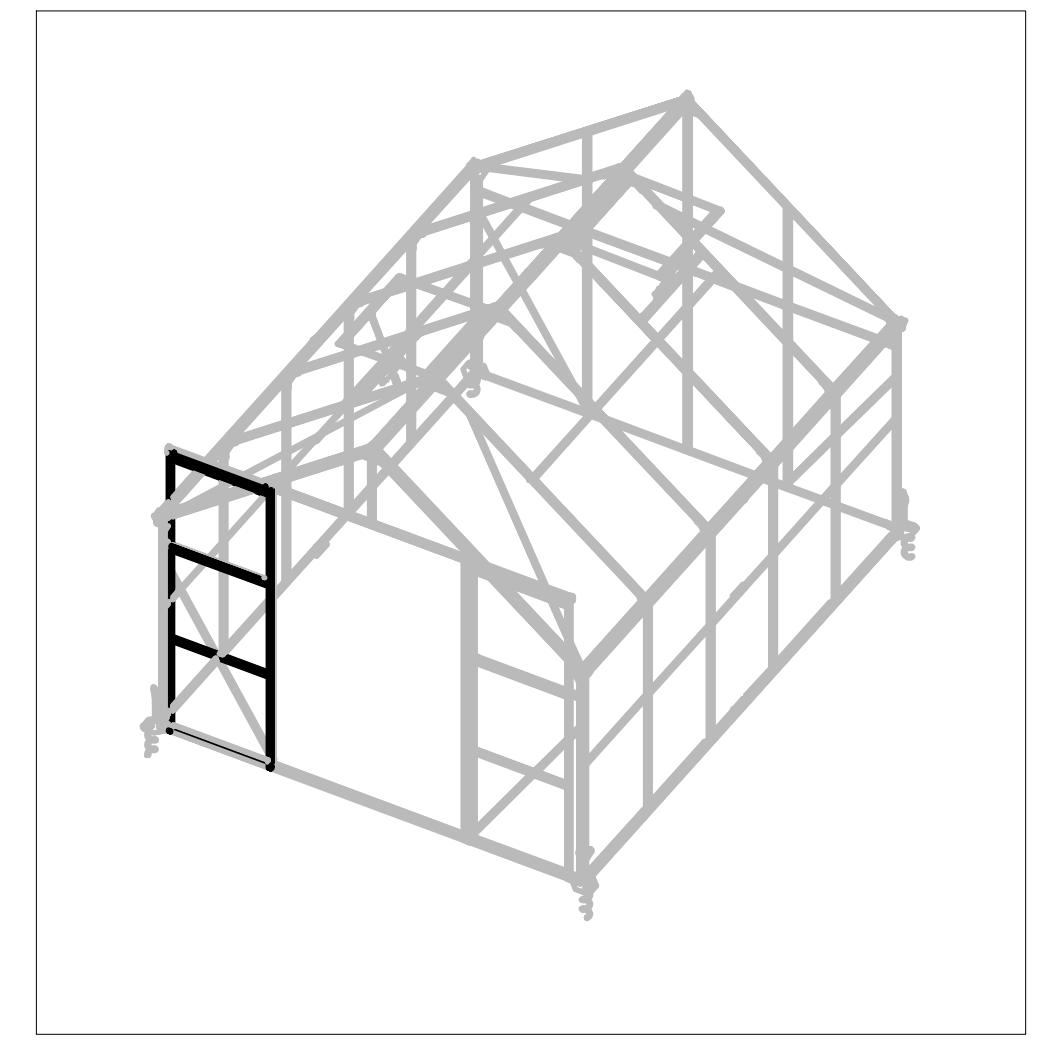


DOOR-Right

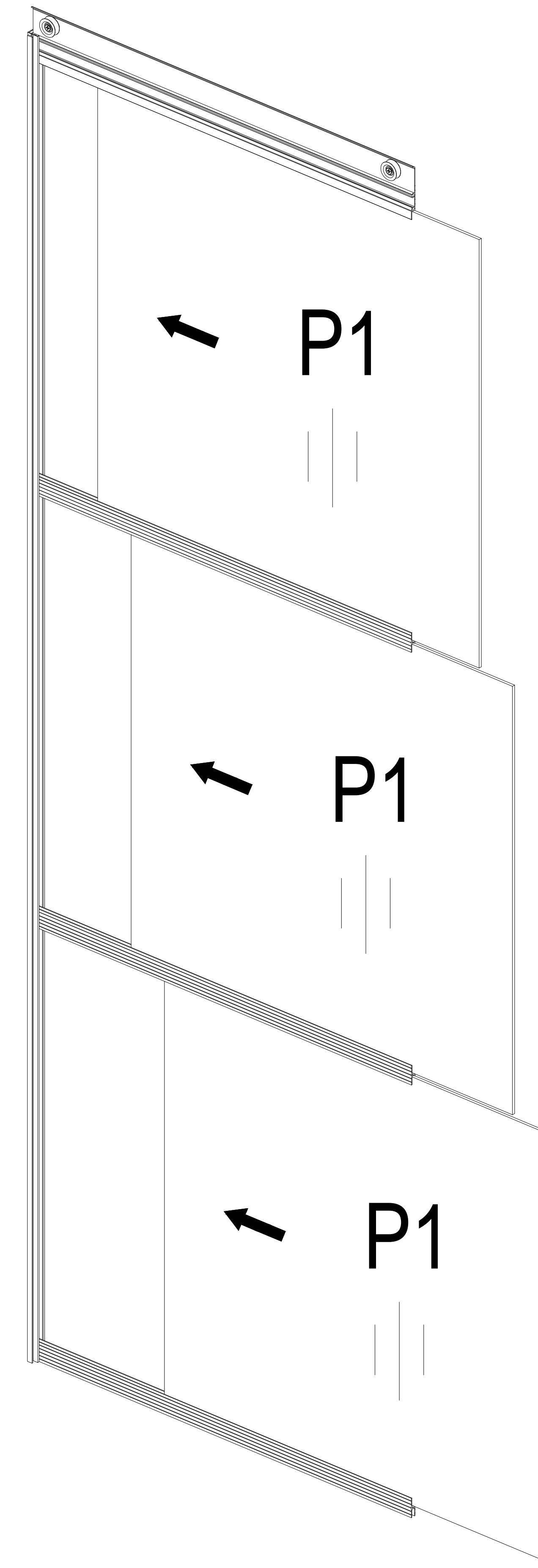
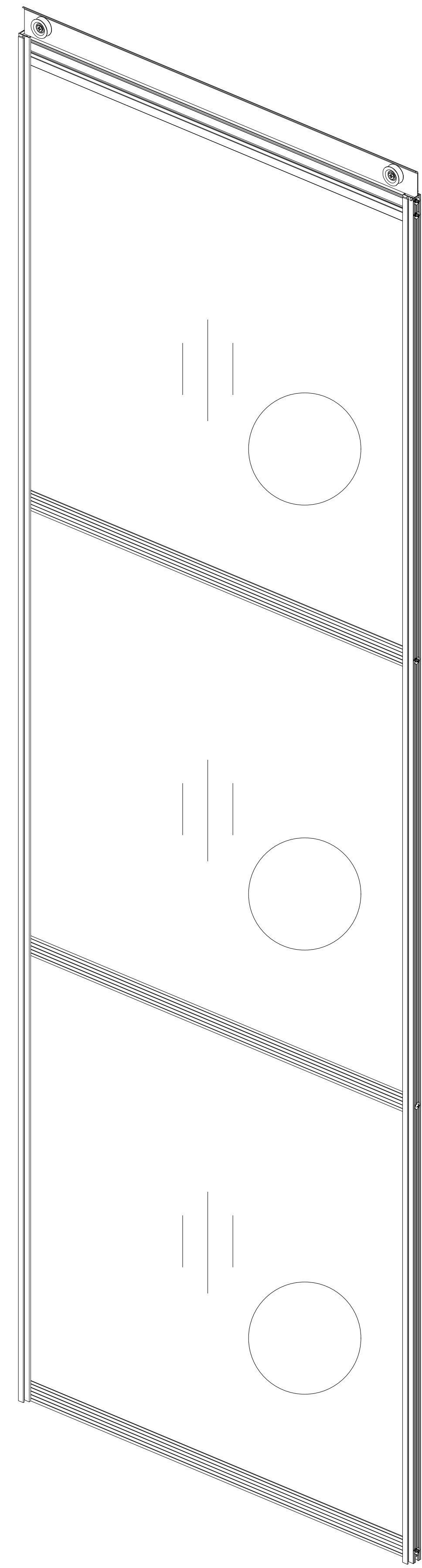




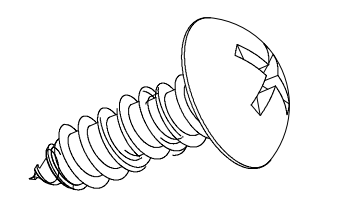
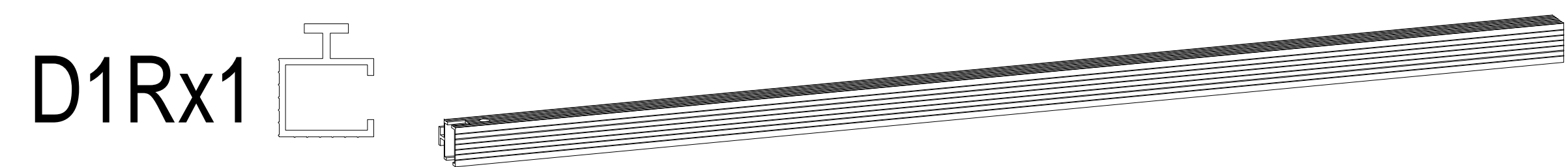
P1x3



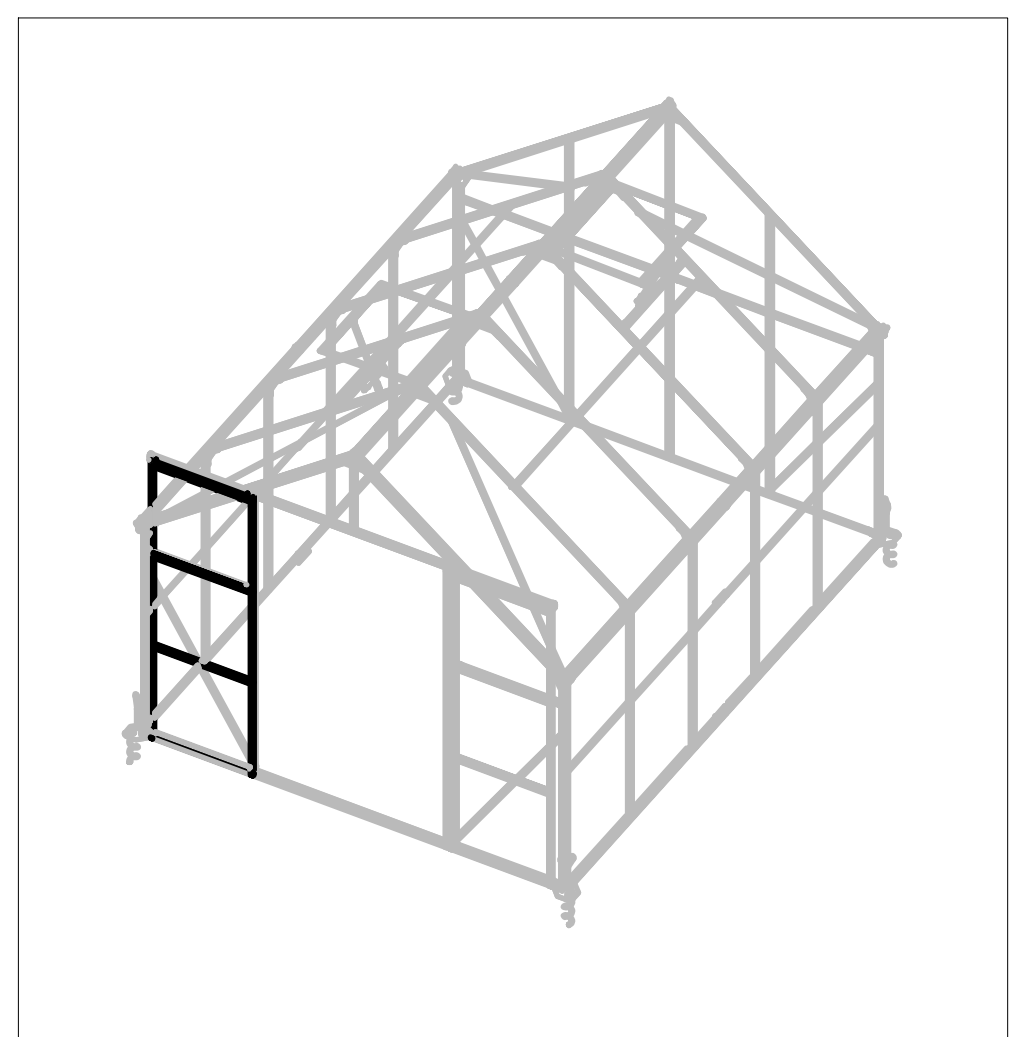
DOOR-Right



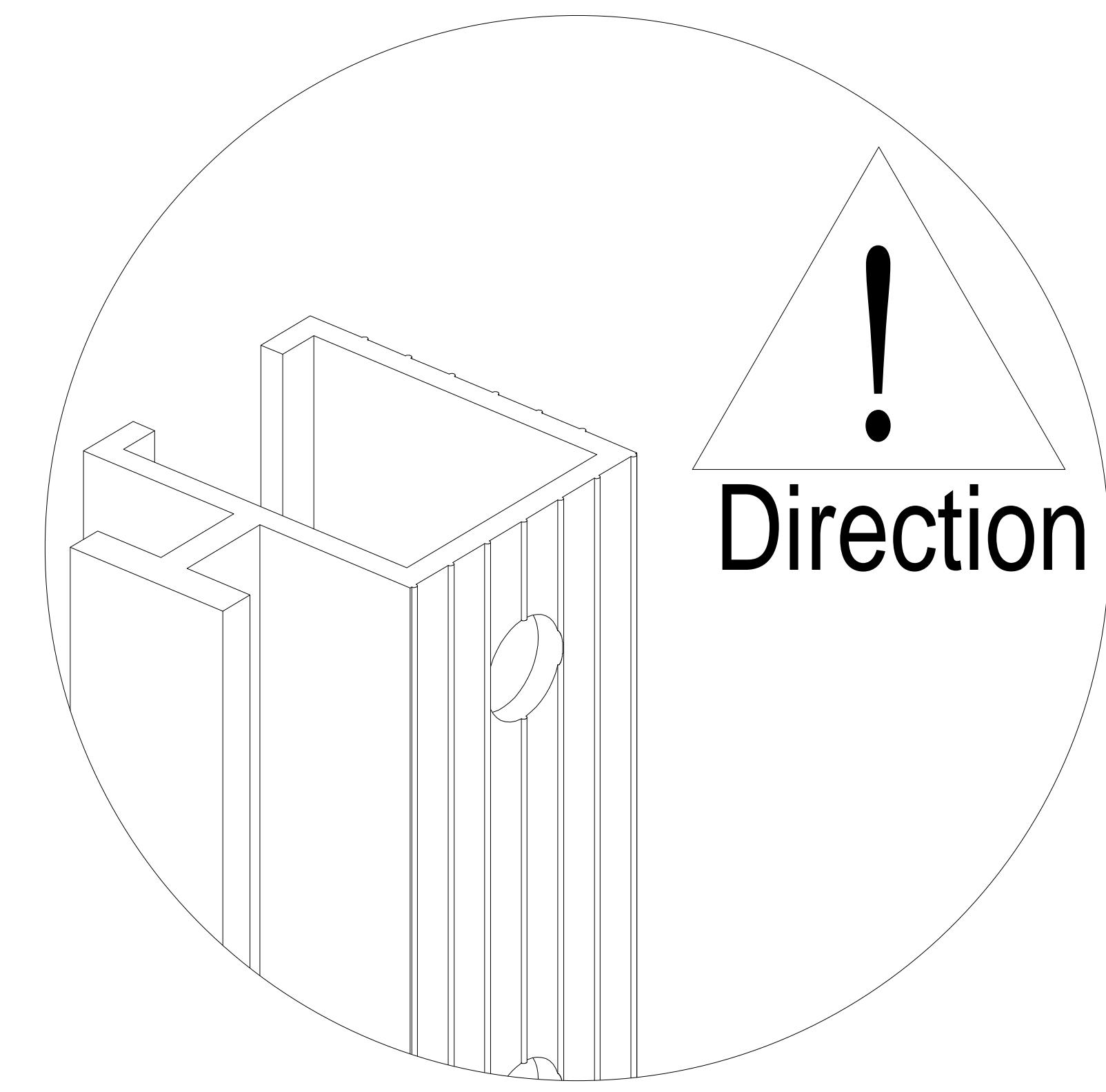
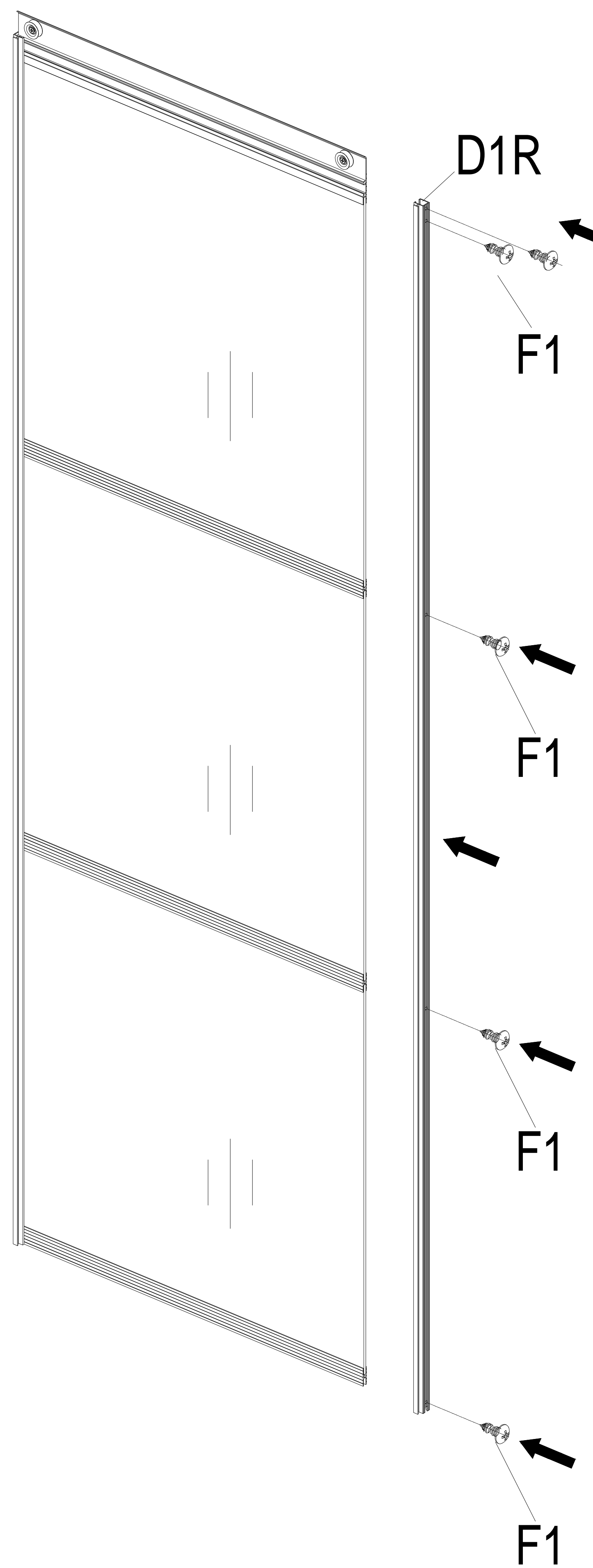
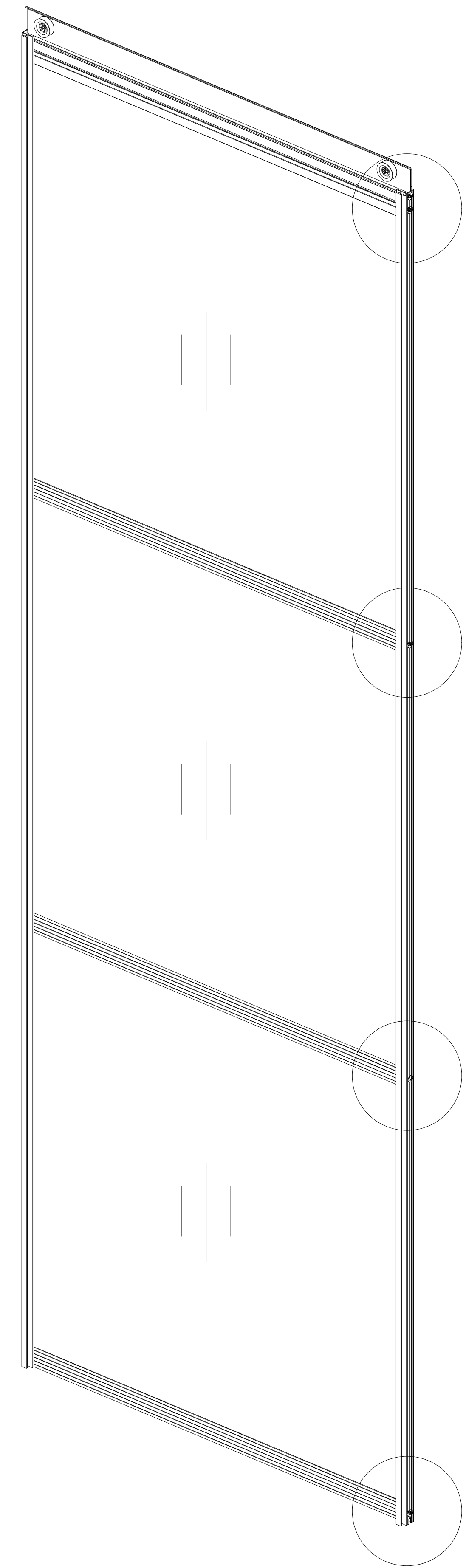
Note toward the UV surface to the Sun.

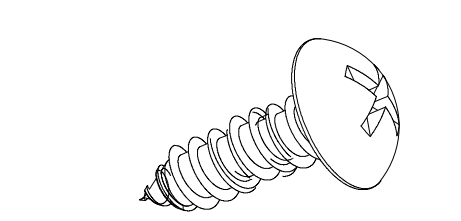
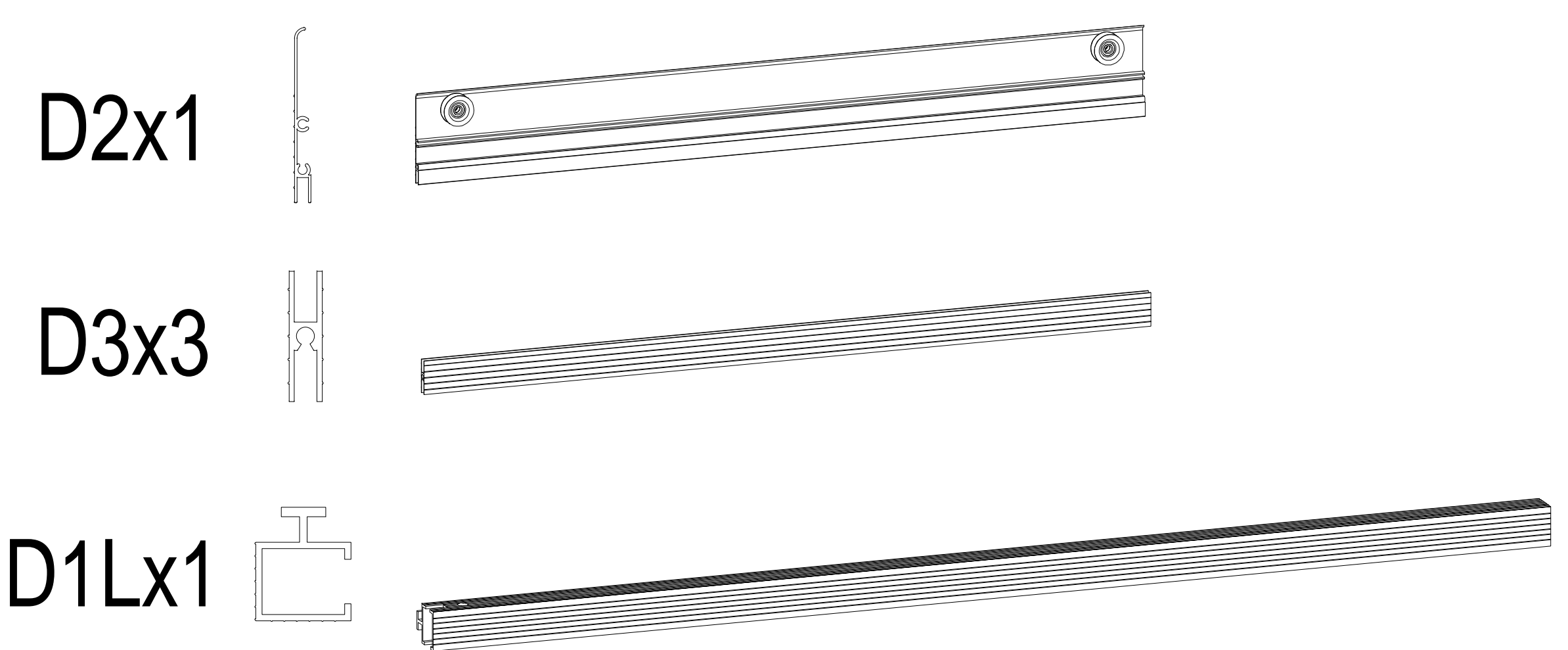


(ST4.2x10)
F1x5

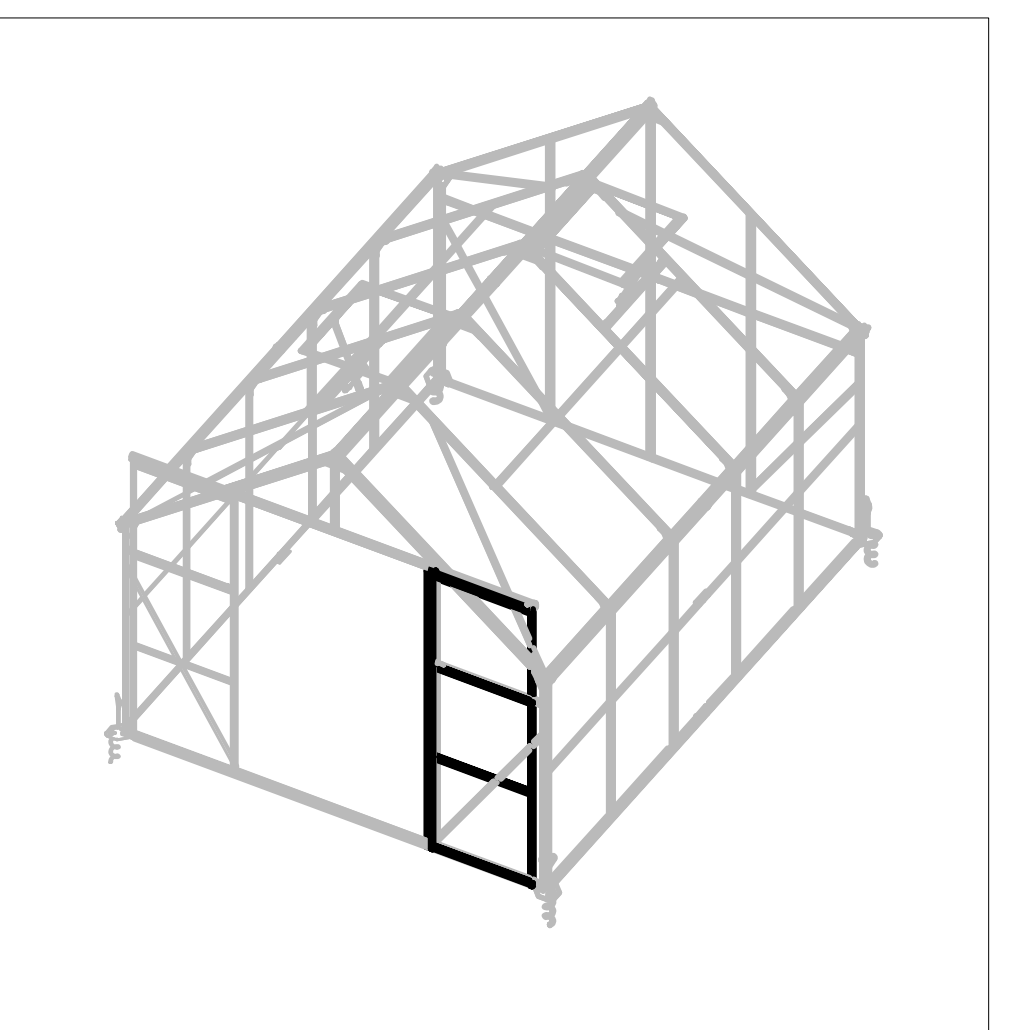


DOOR-Right

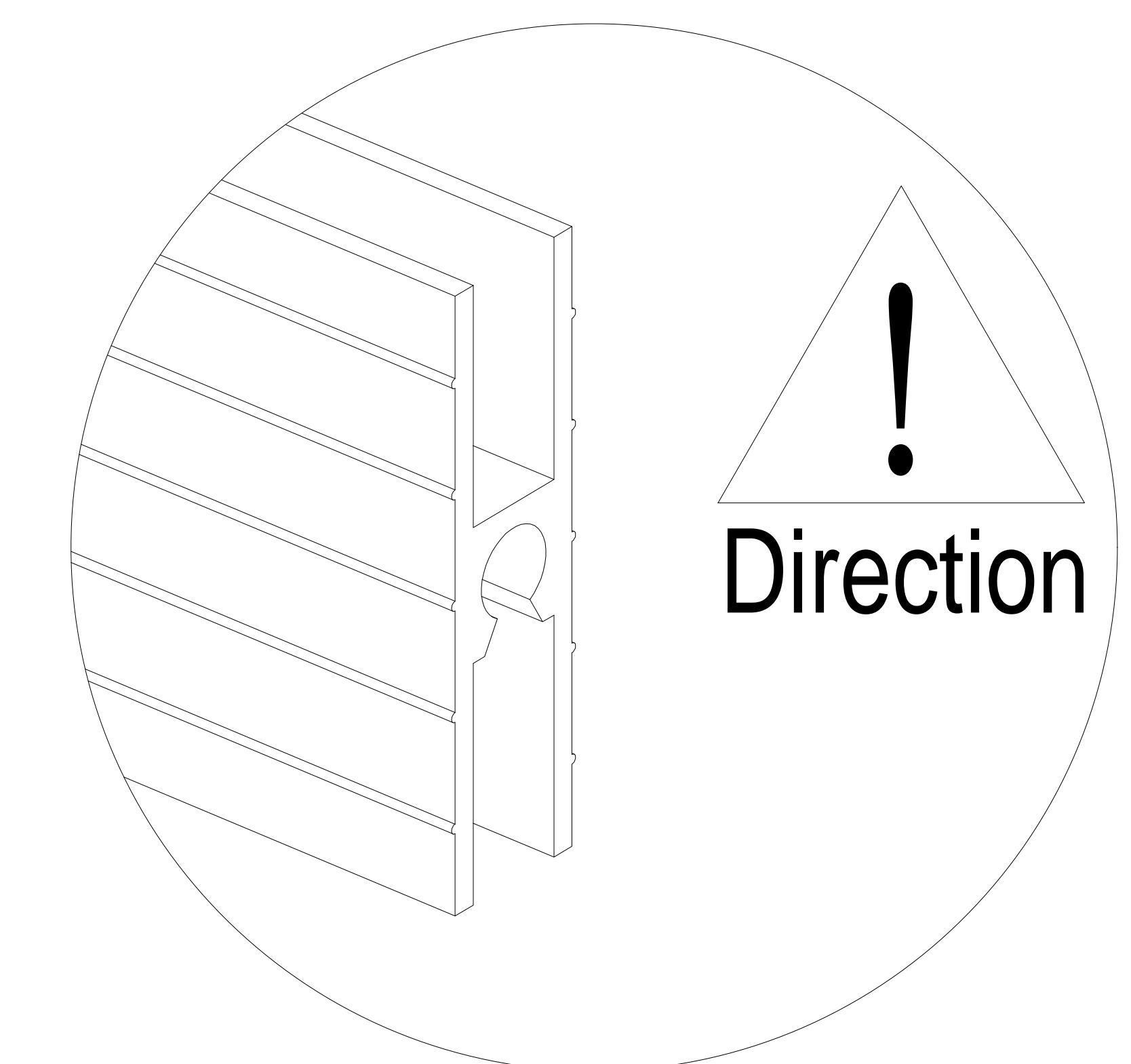
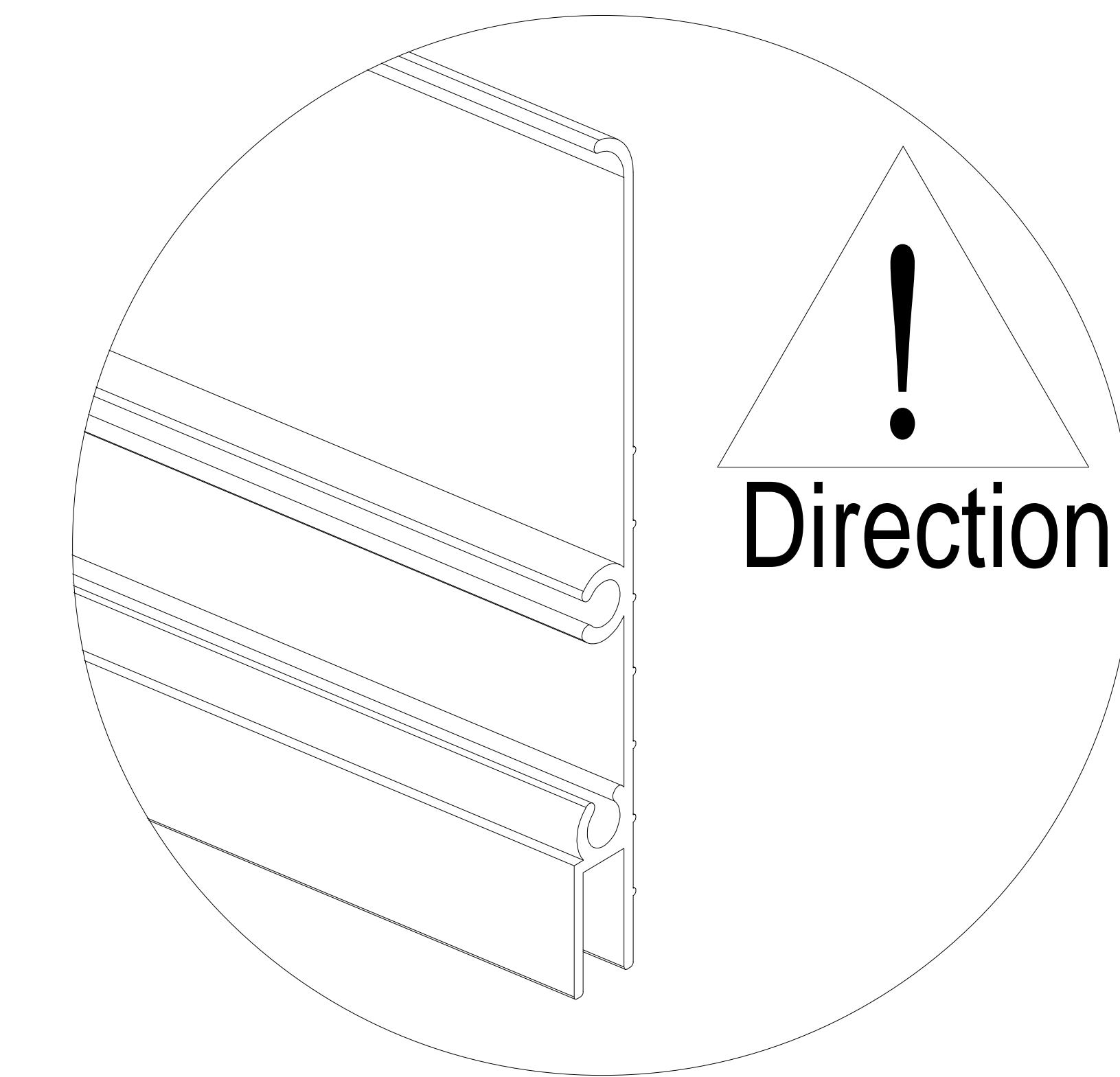
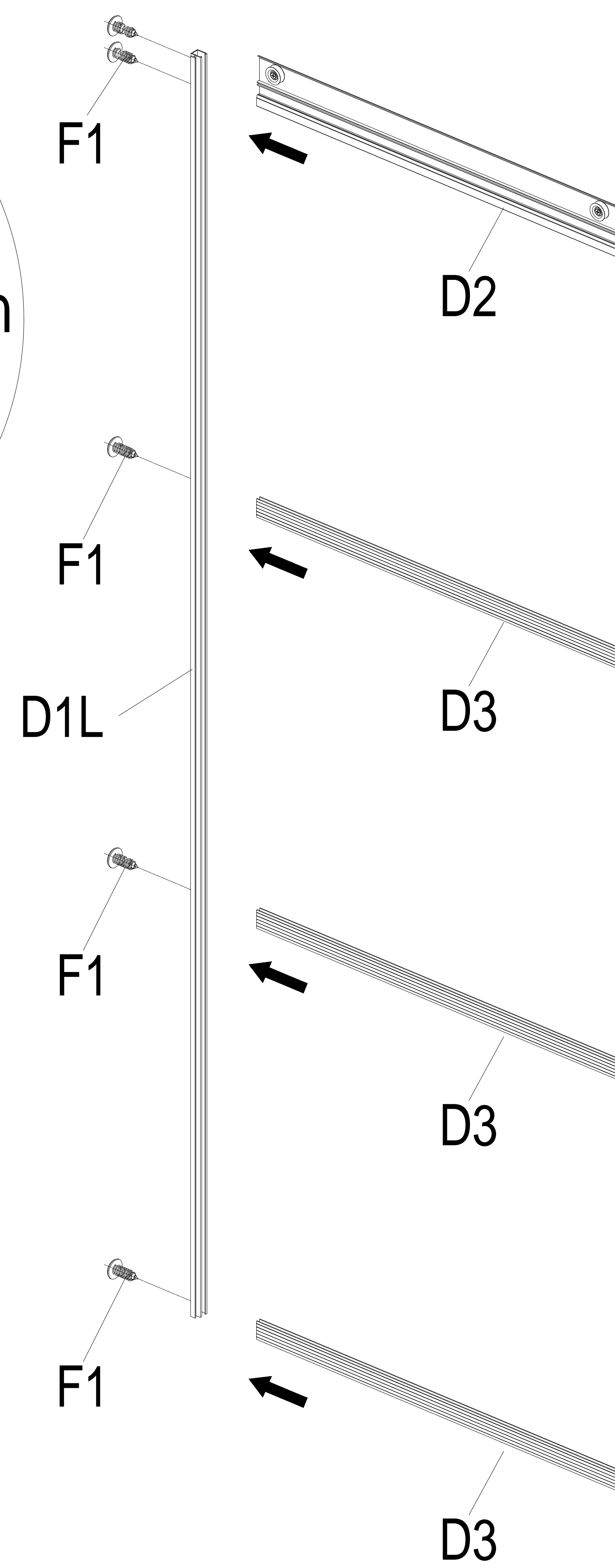
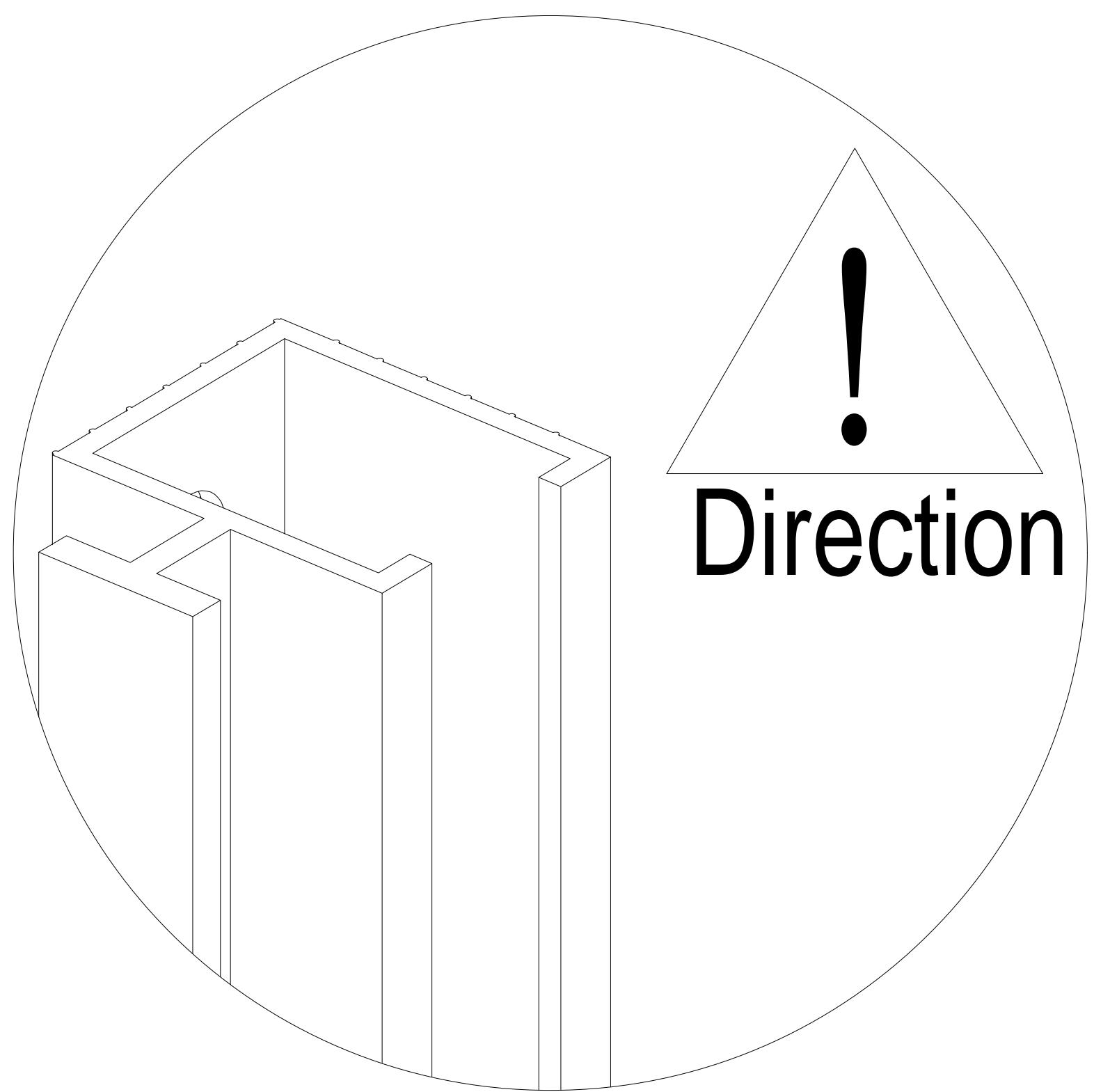
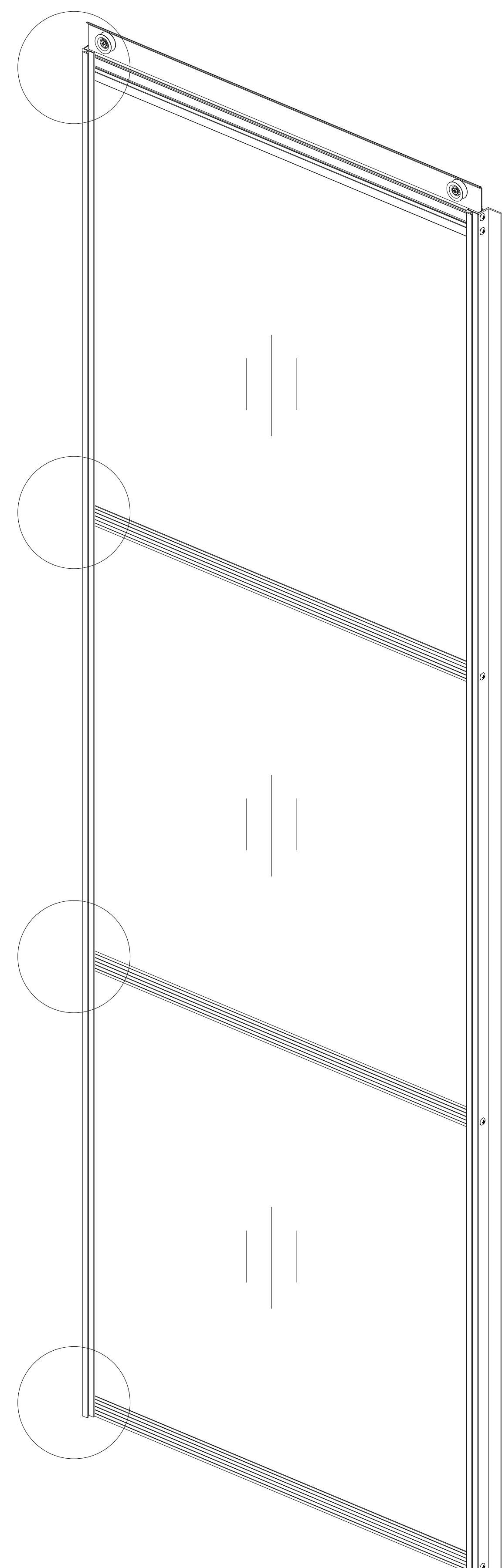


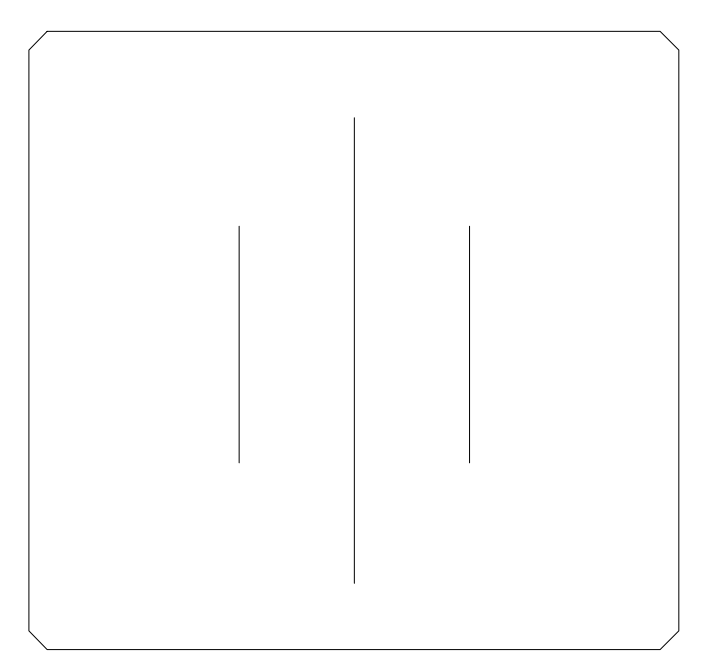


(ST4.2x10)
F1x5

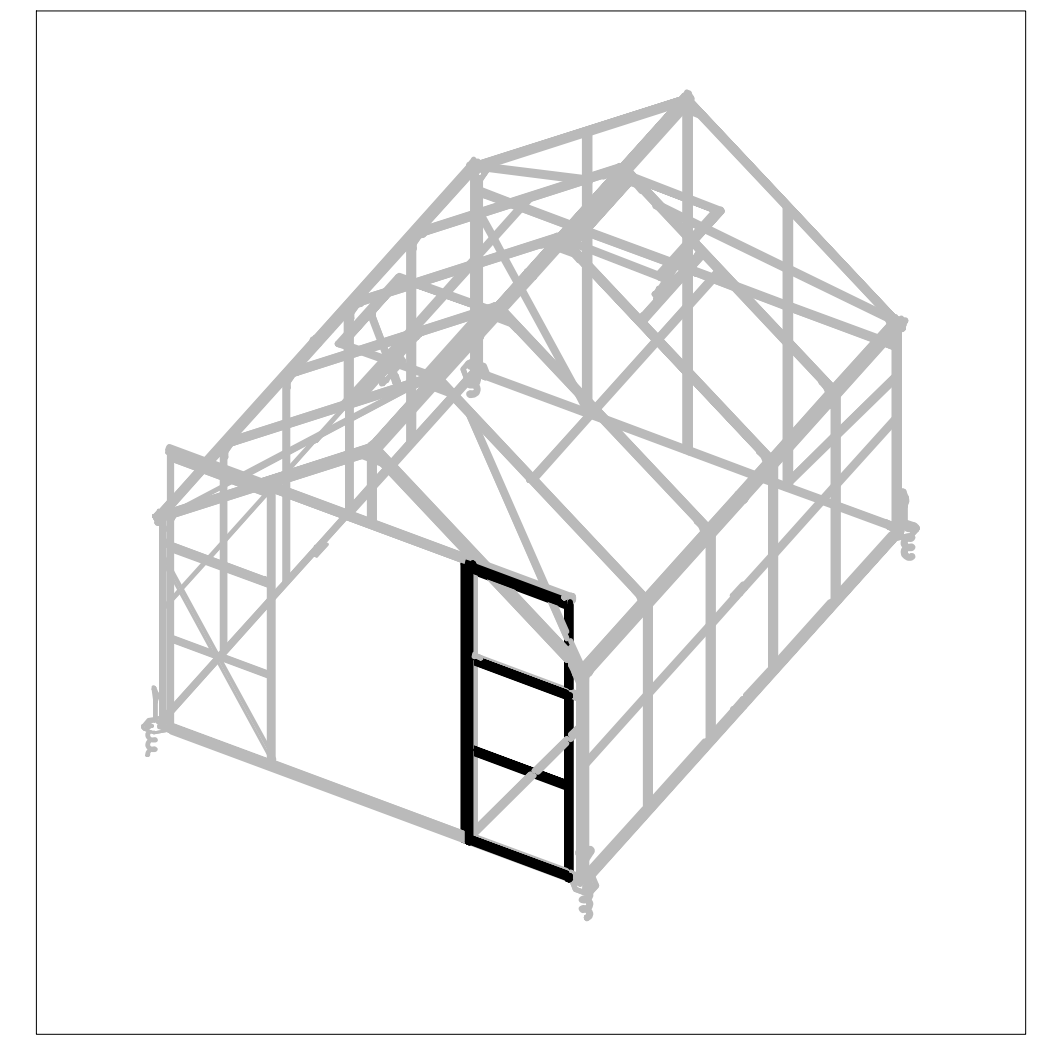


DOOR-Left

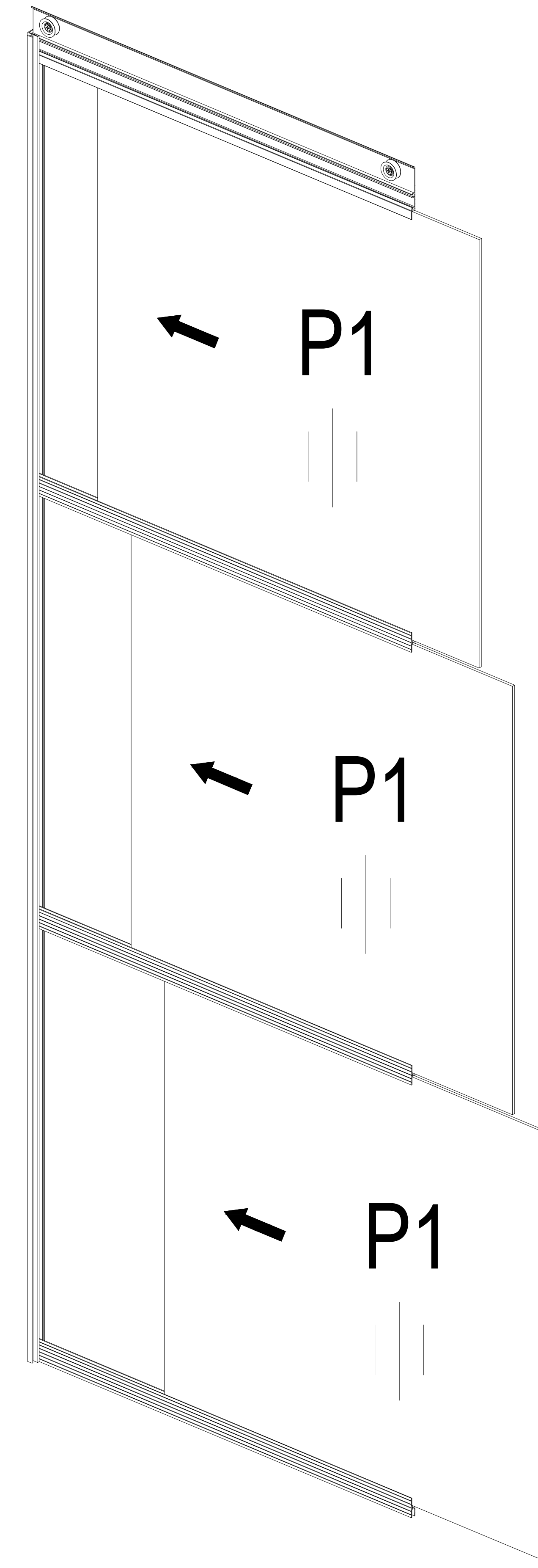
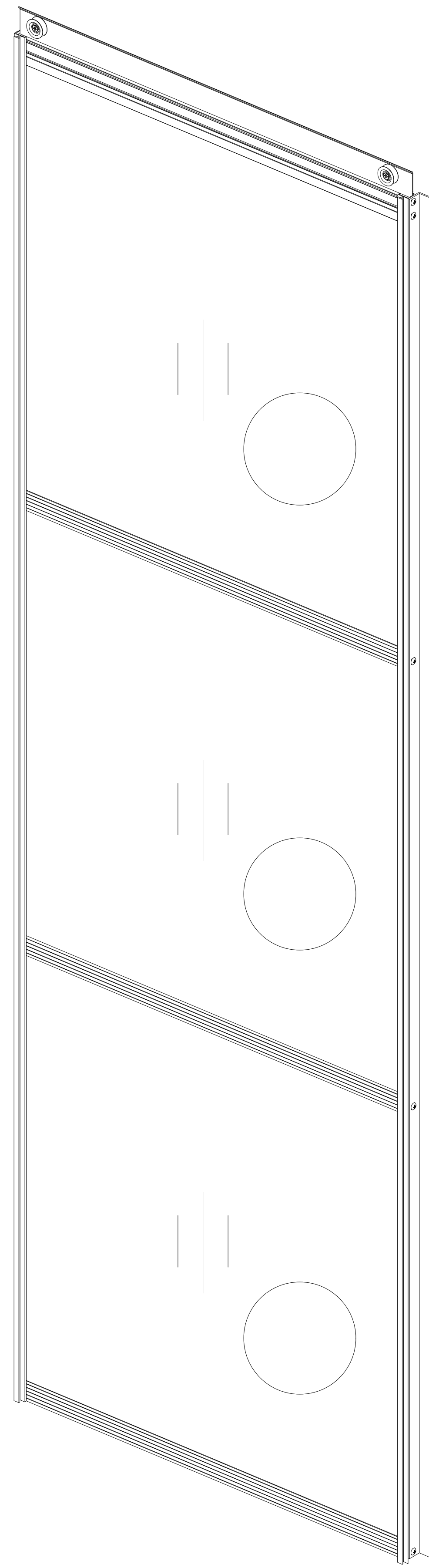




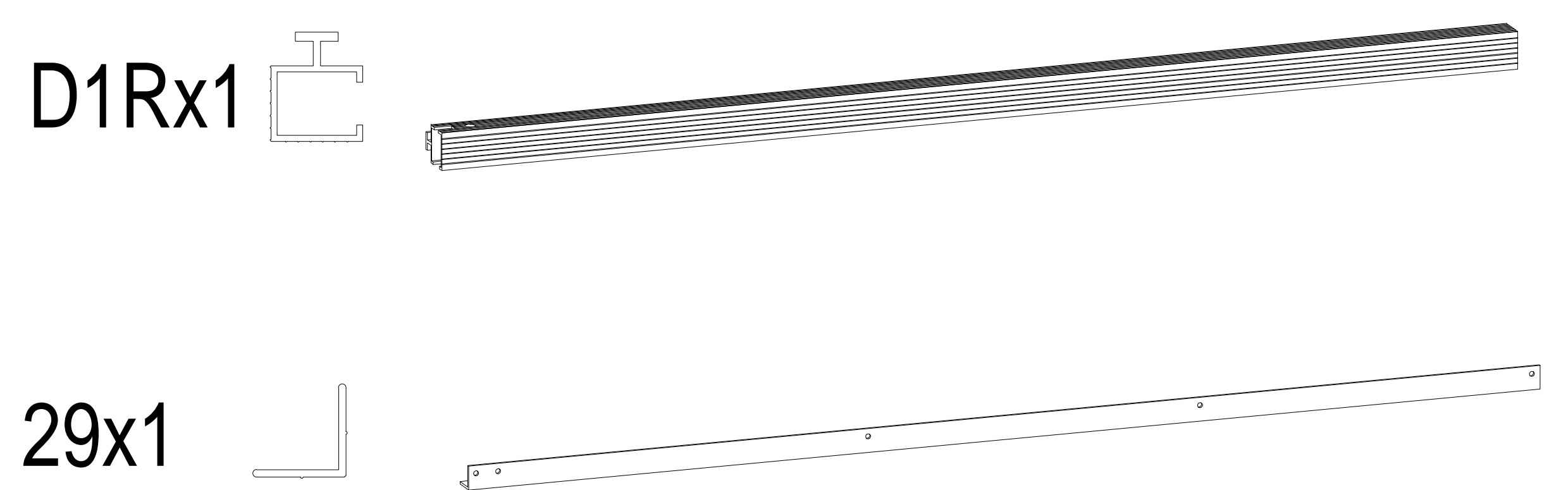
P1x3



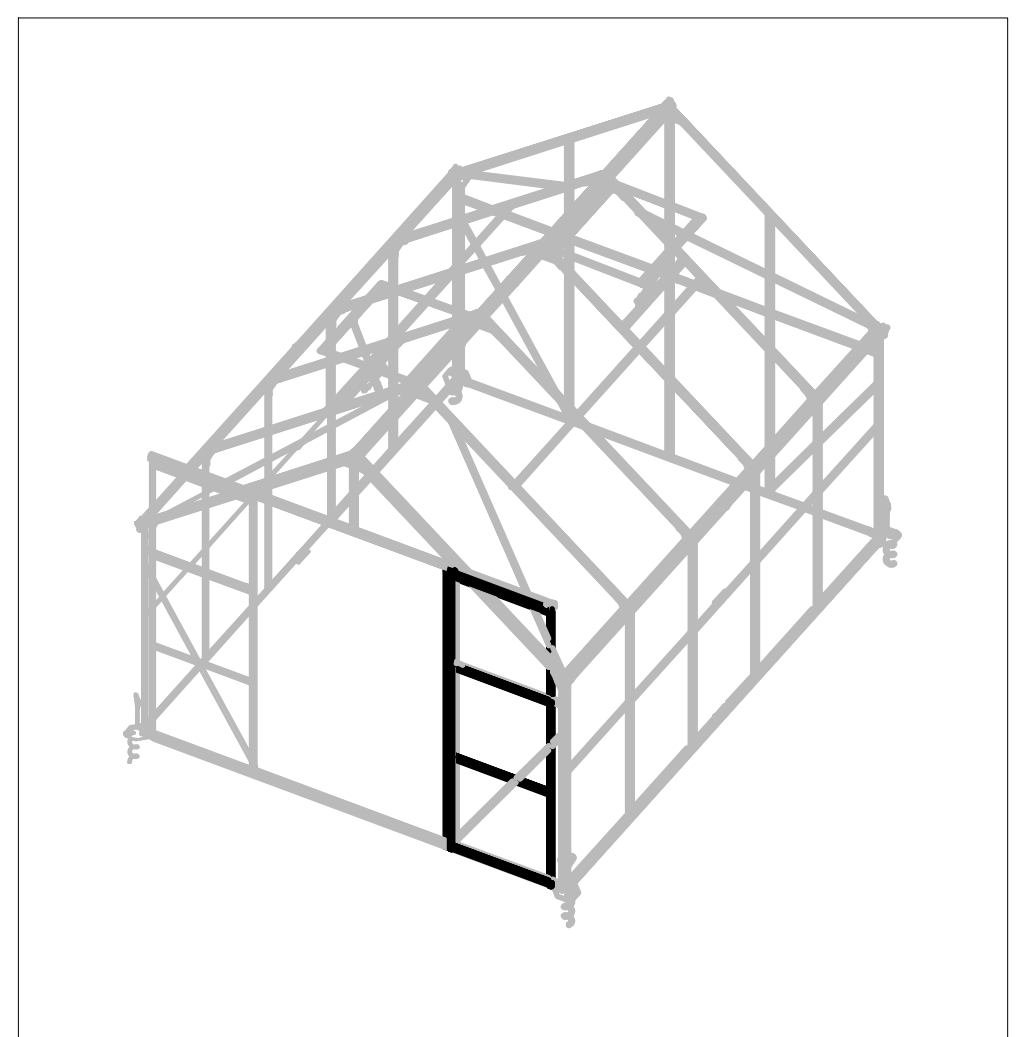
DOOR-Left



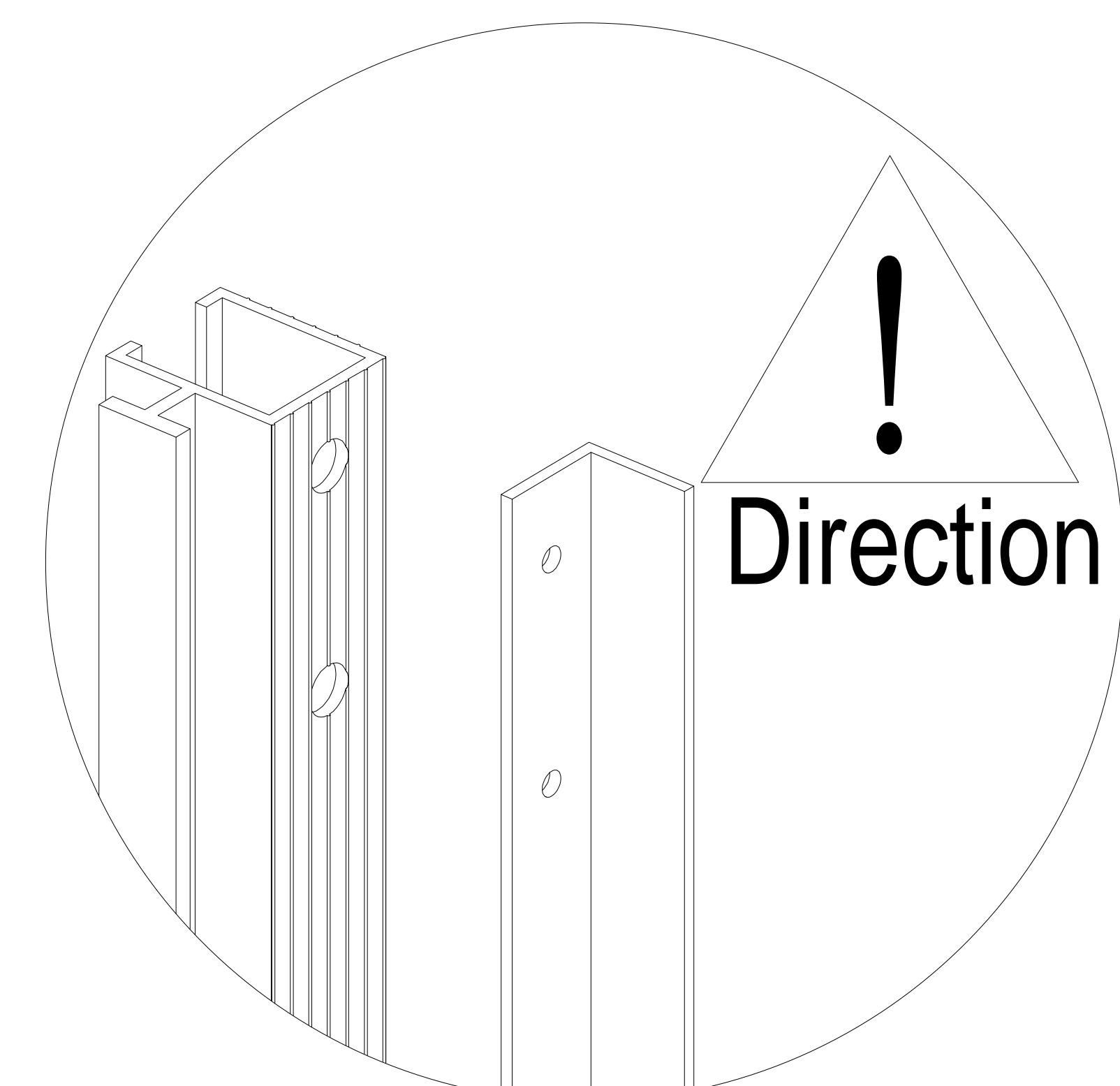
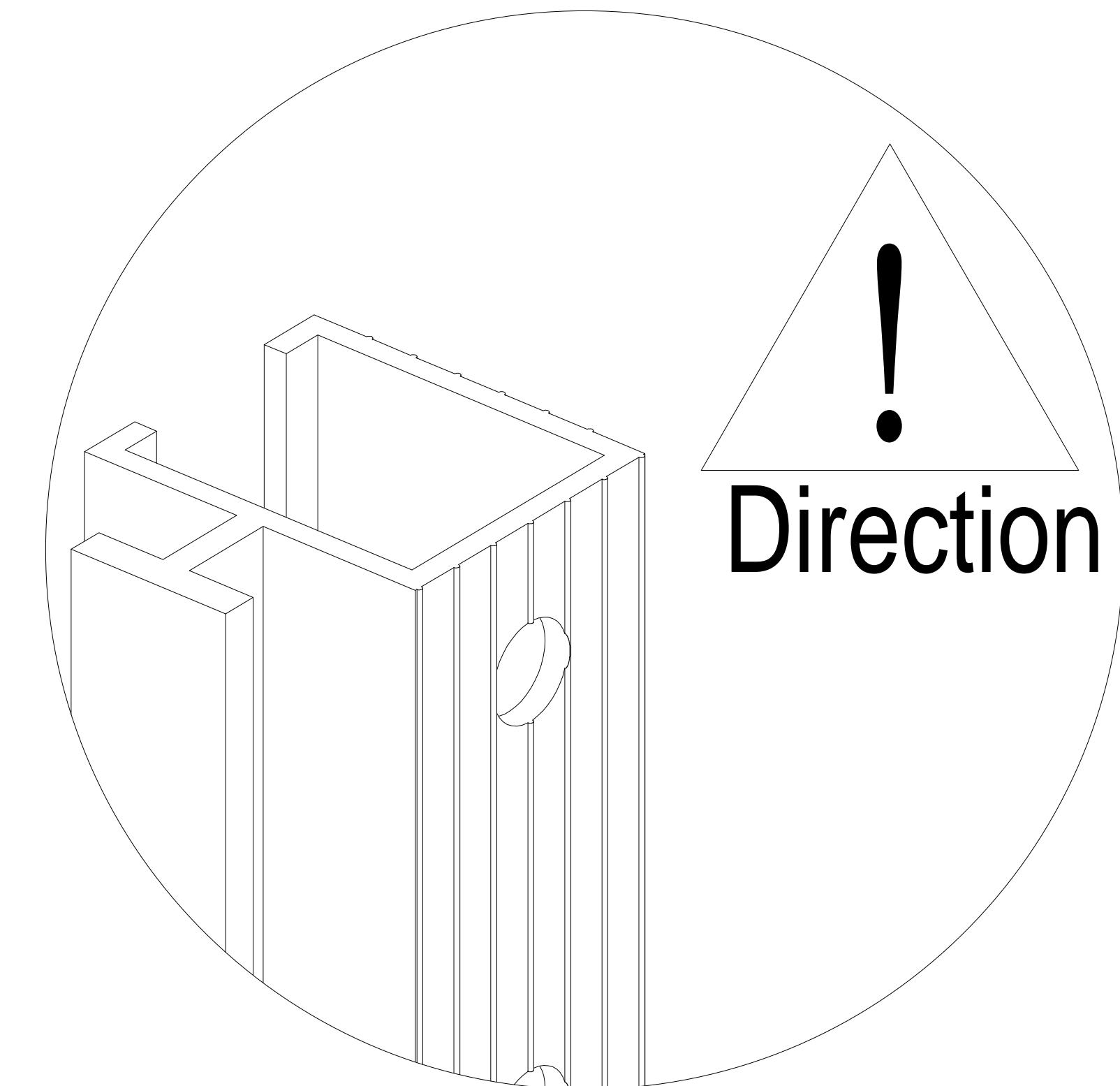
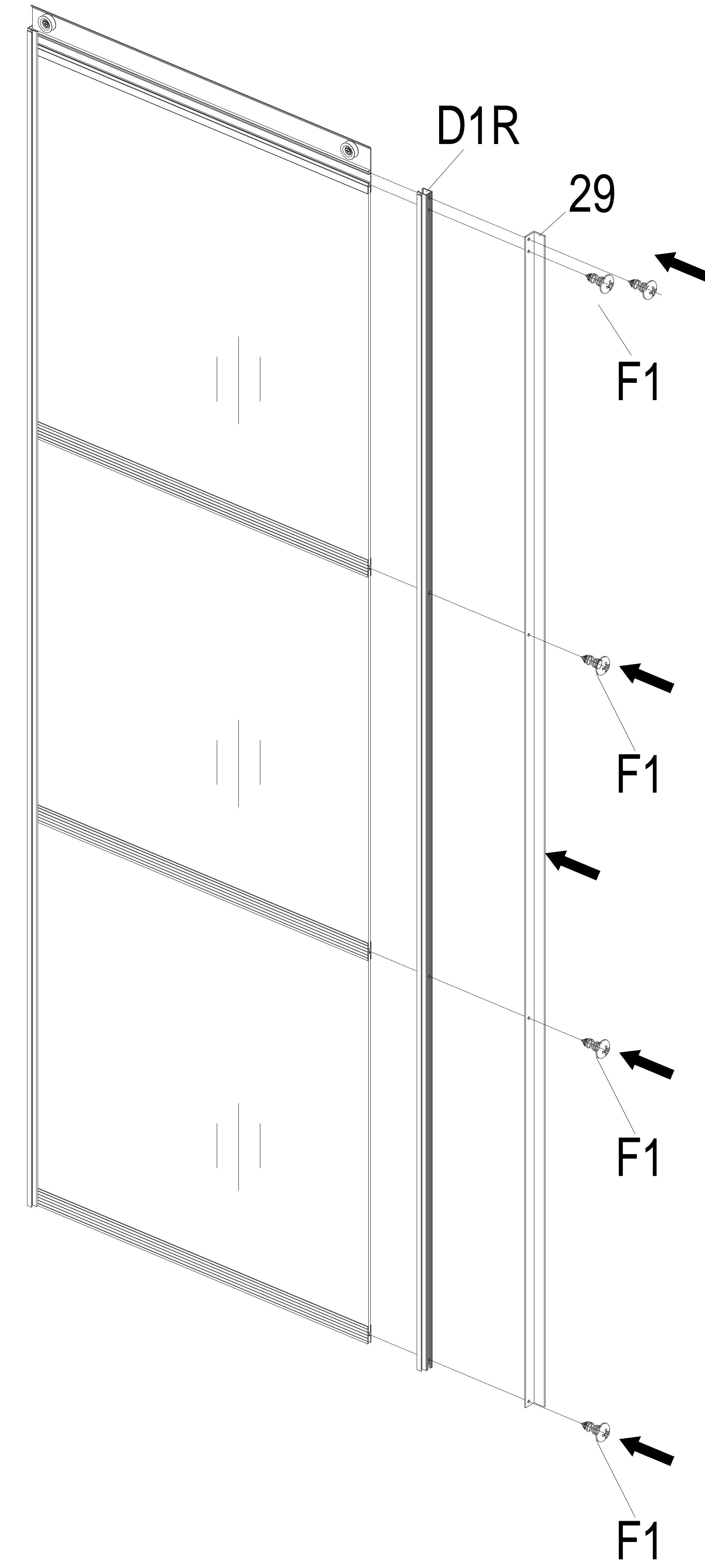
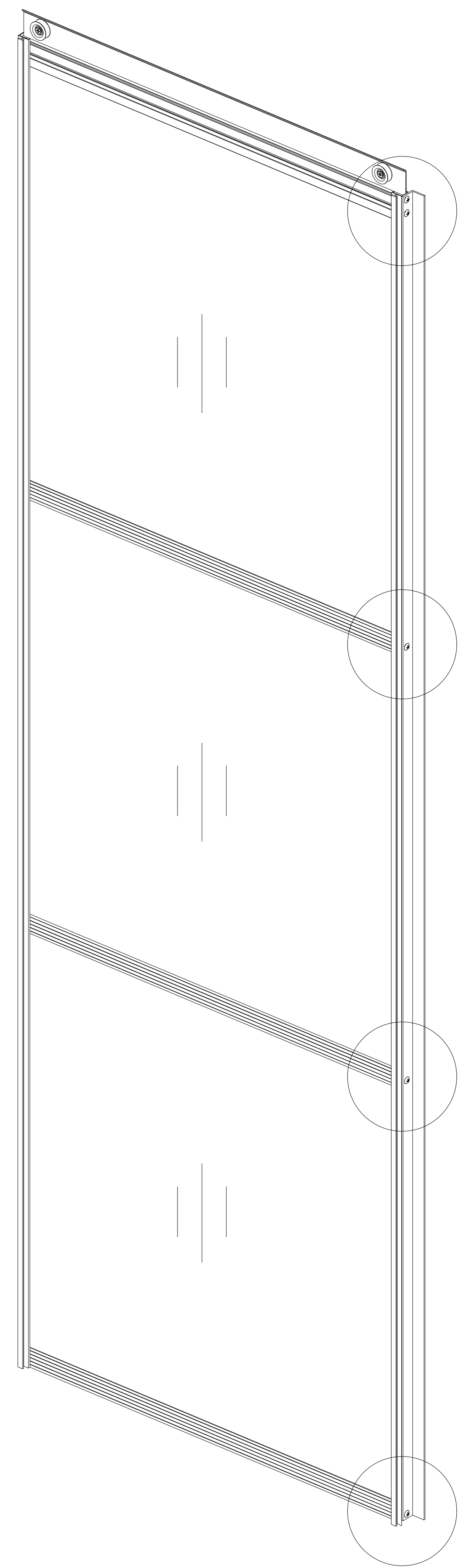
Note toward the UV surface to the Sun.



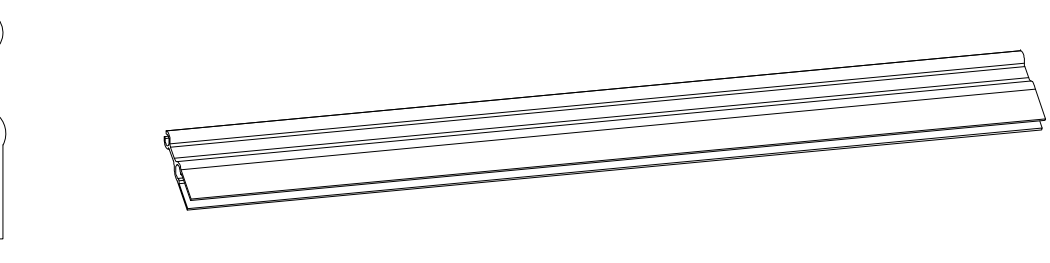
(ST4.2x10)
F1x5



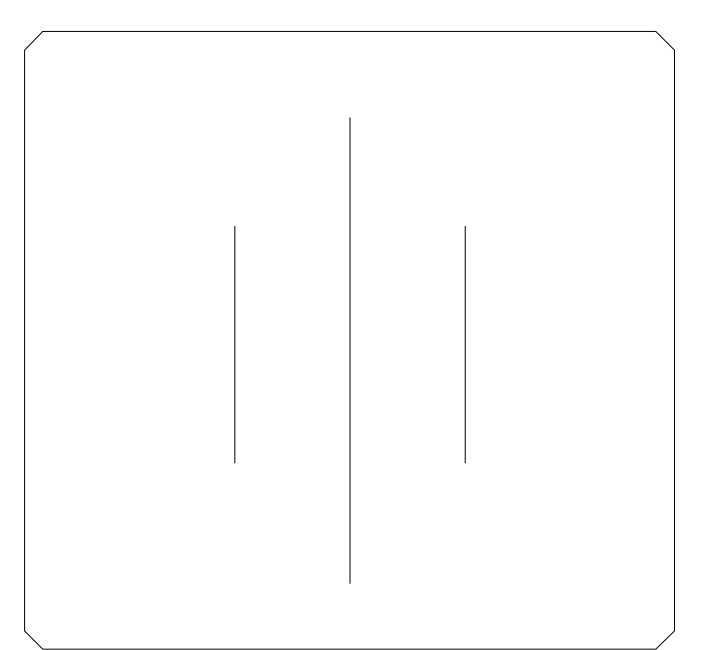
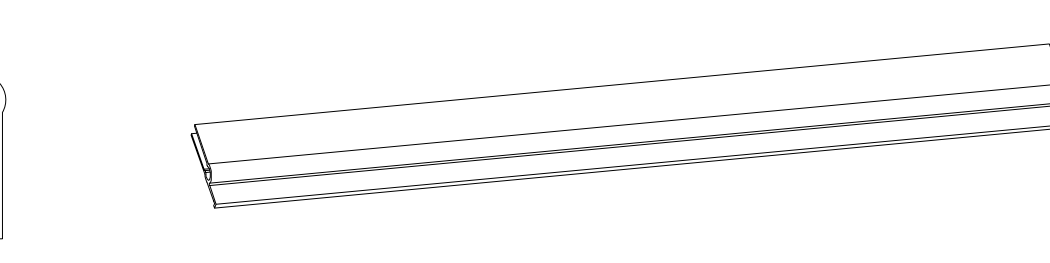
DOOR-Left



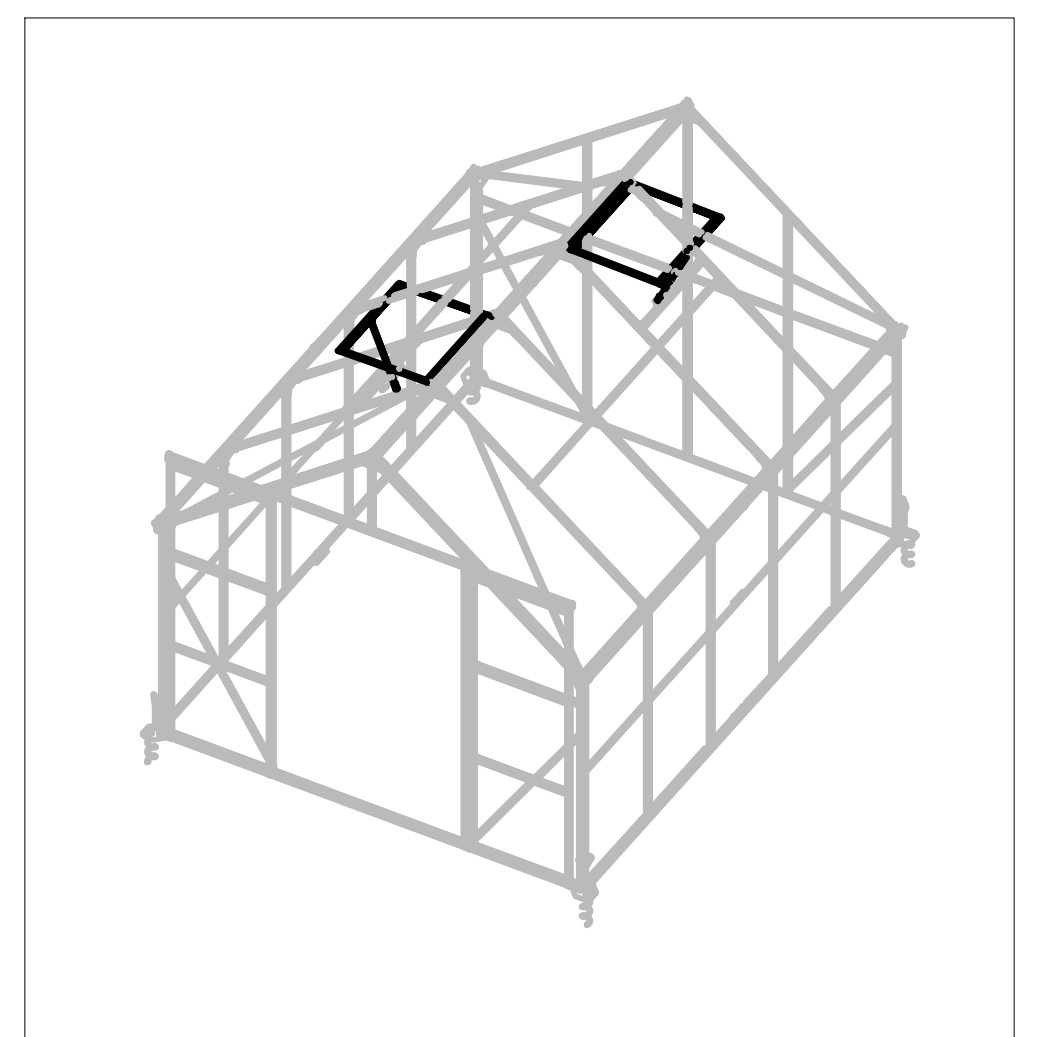
W1x2



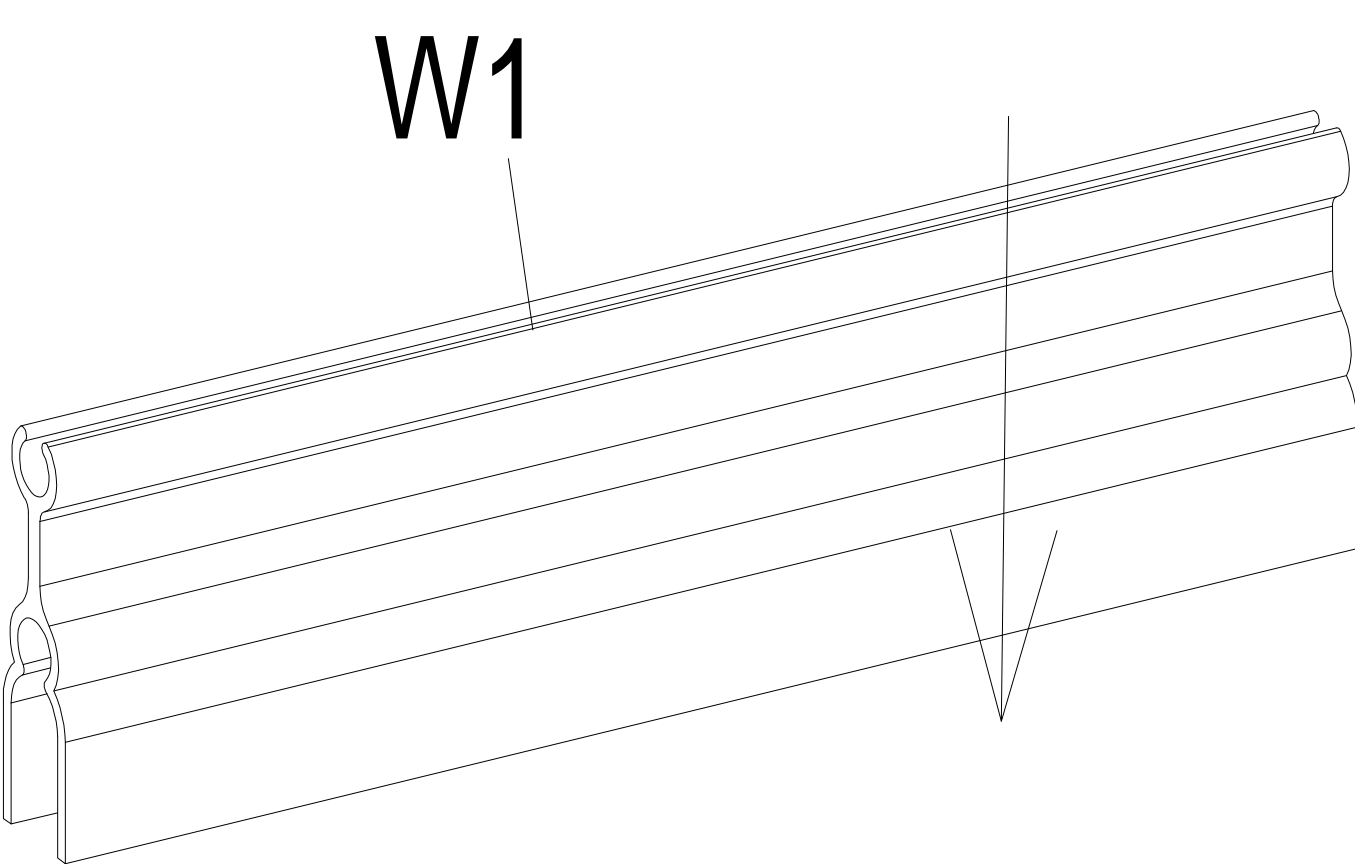
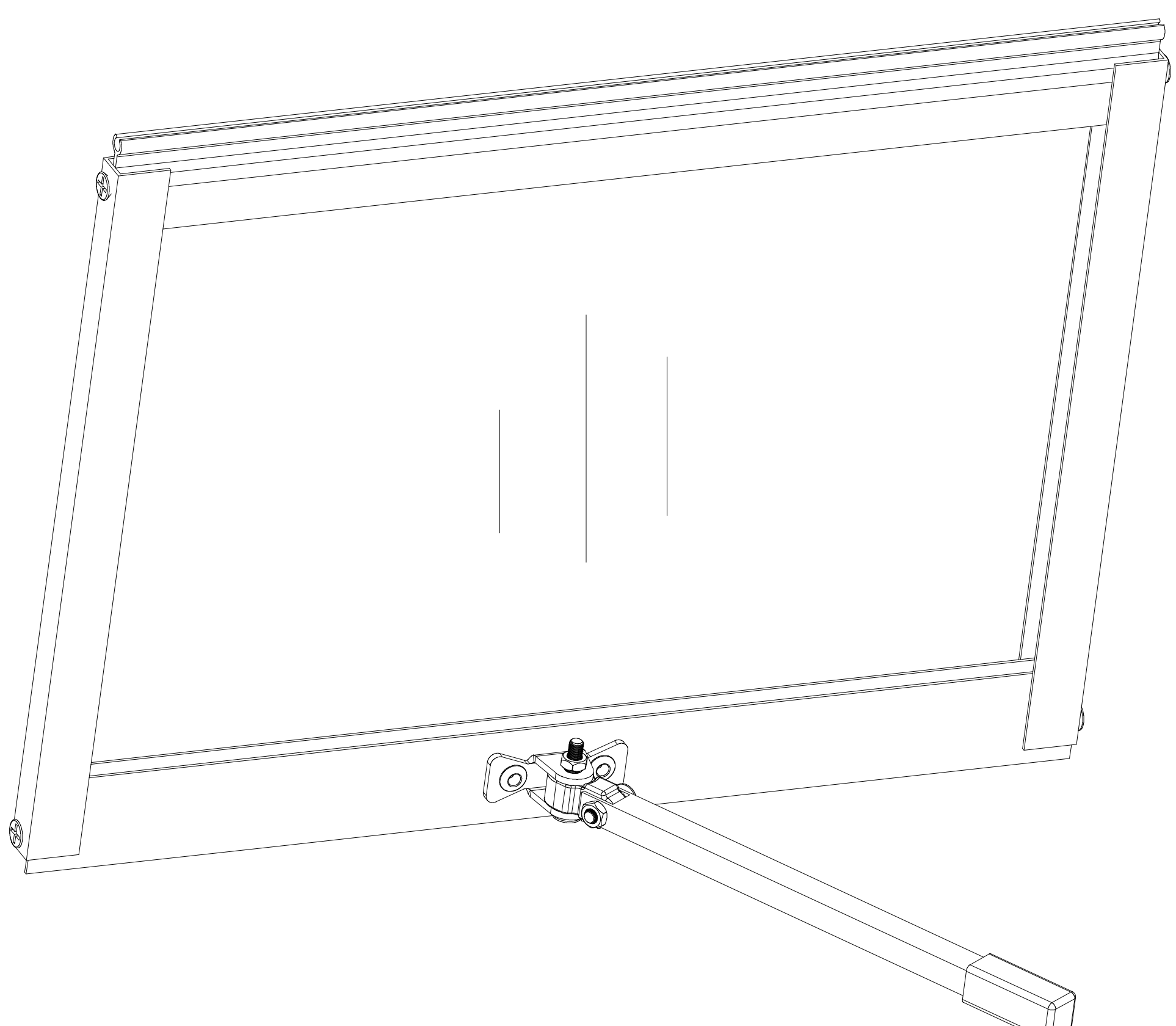
W2x2



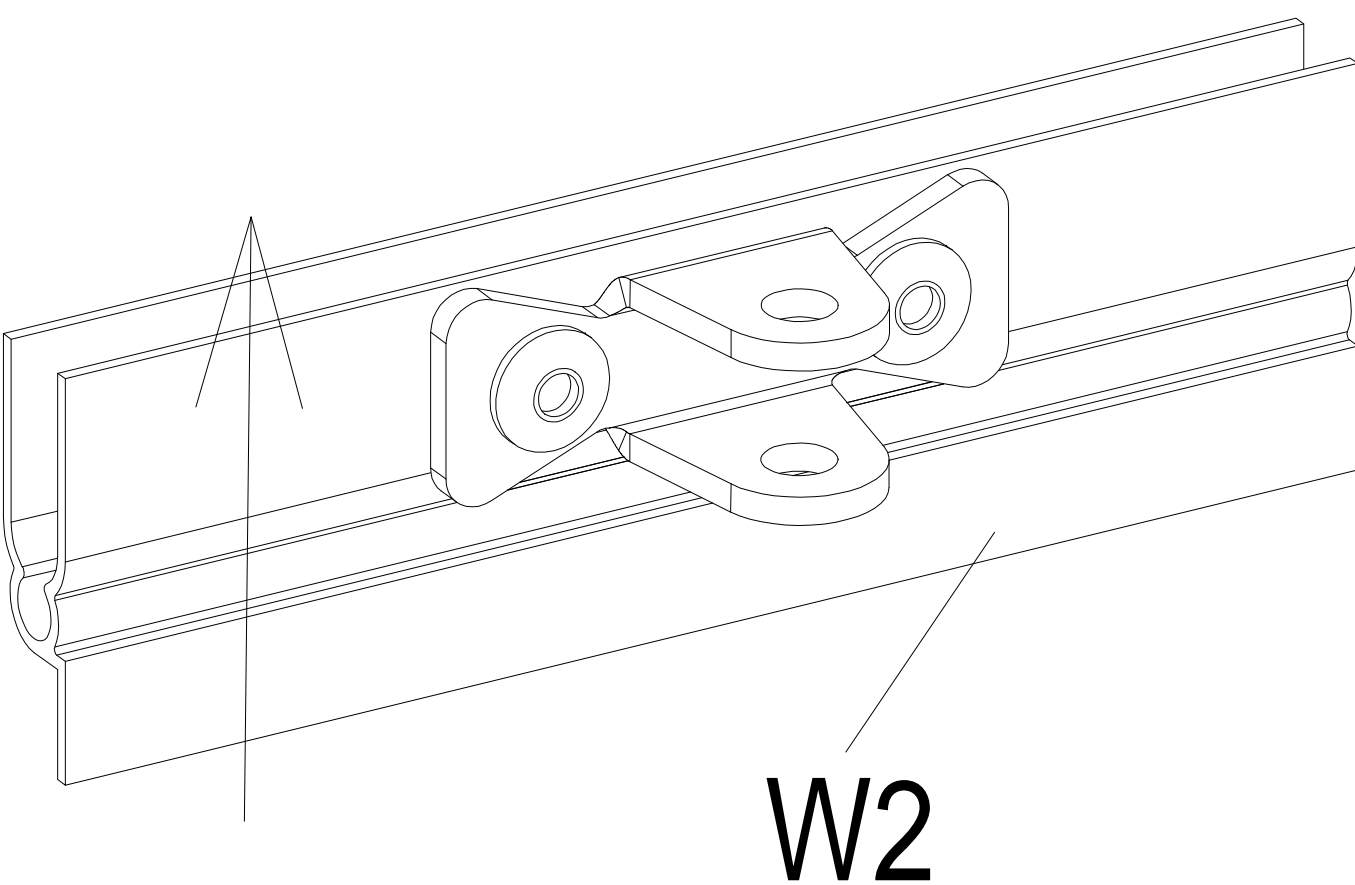
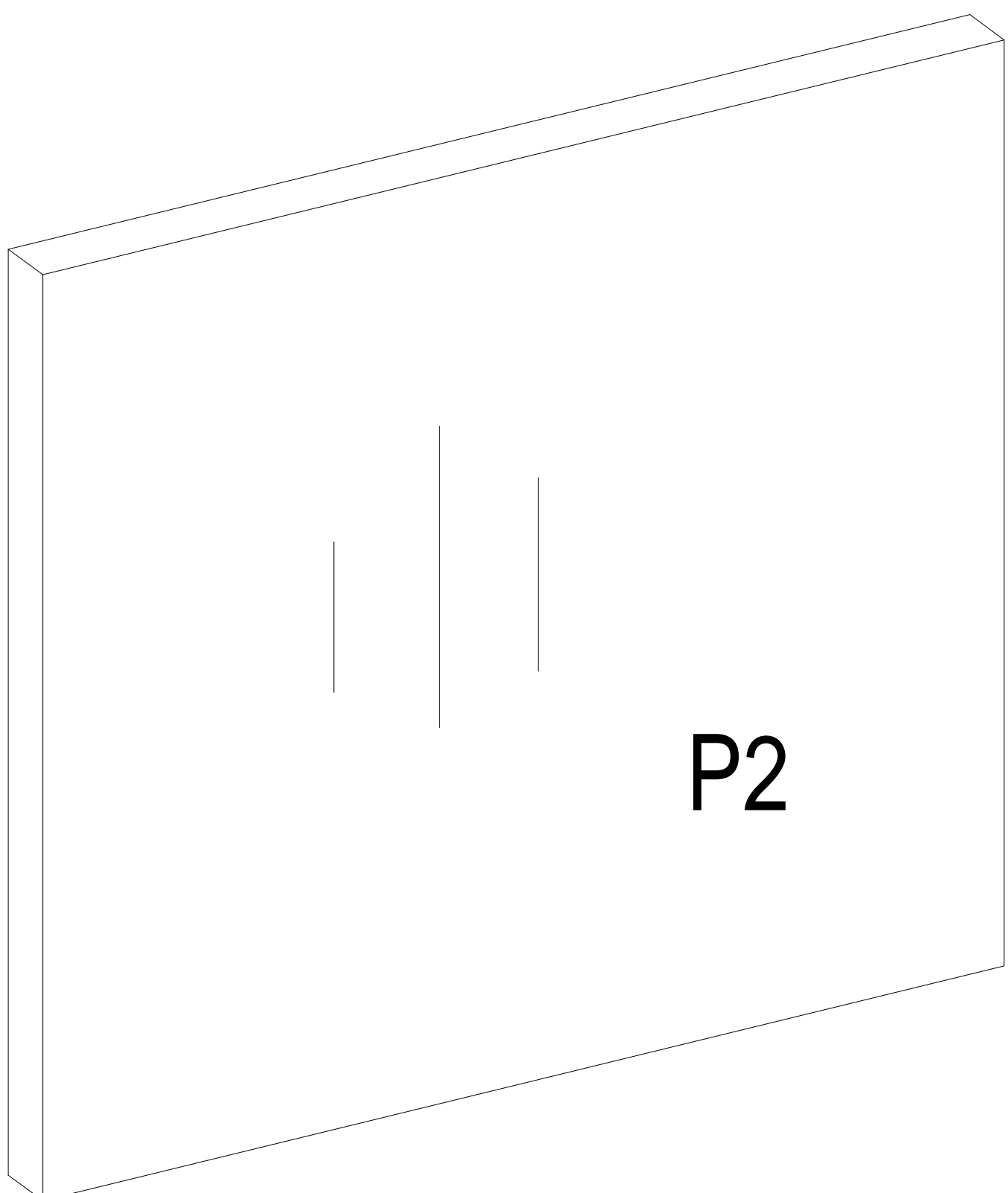
P2x2



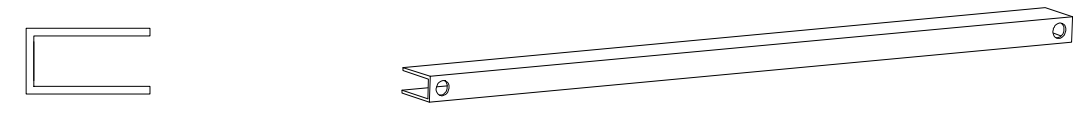
WINDOW x2



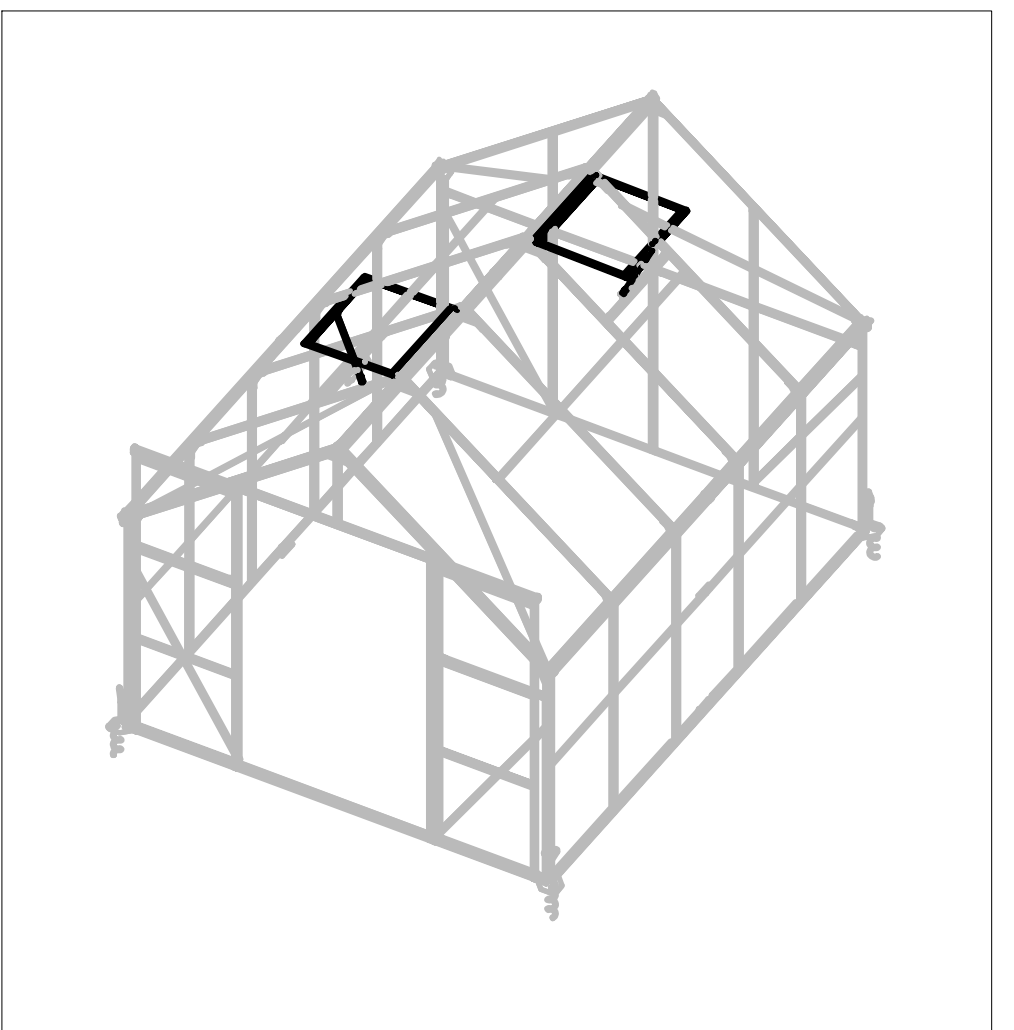
x2



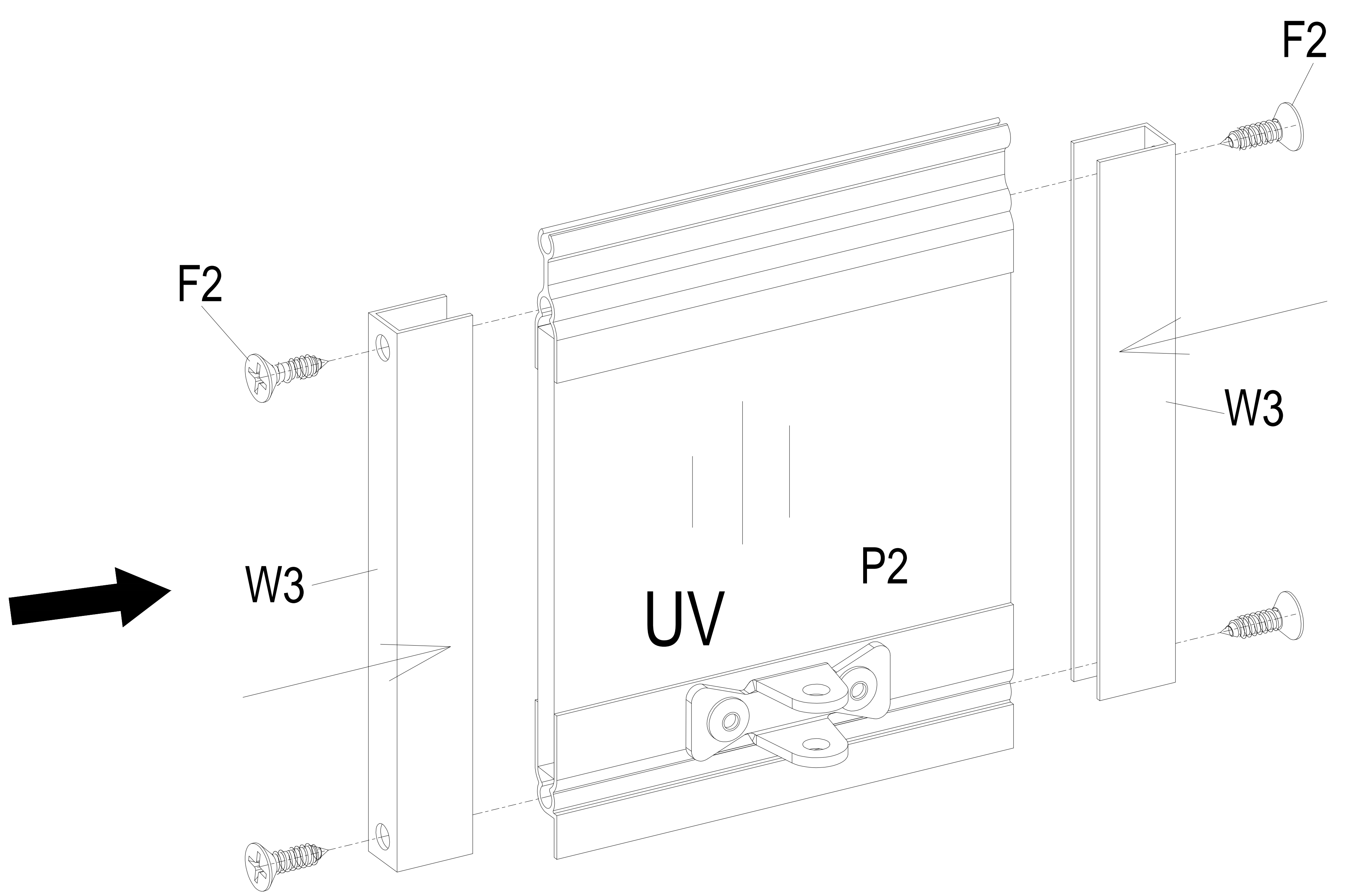
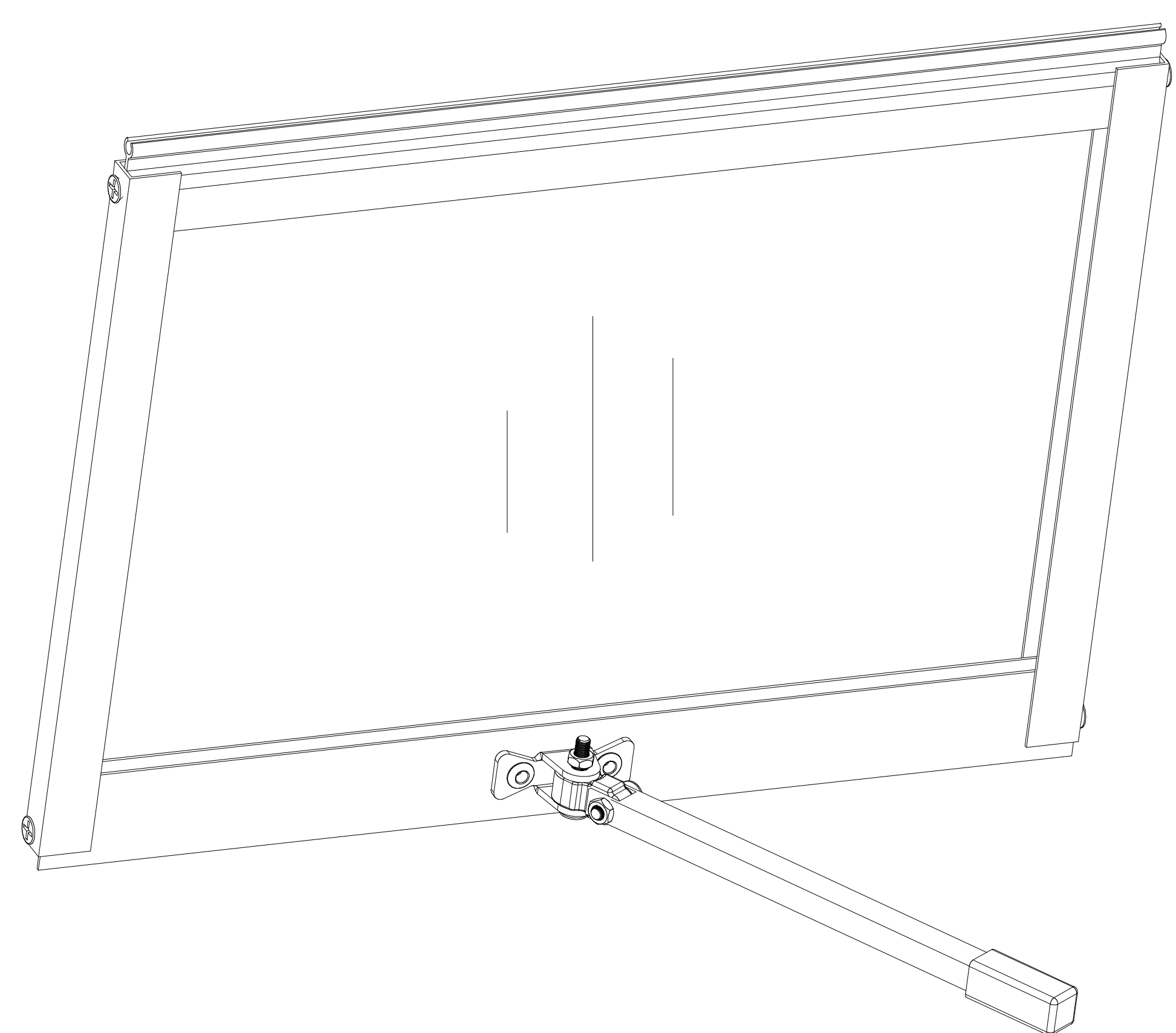
W3x4



(ST4.8x16)
F2x8

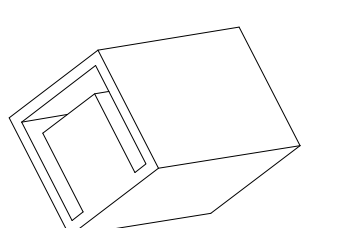
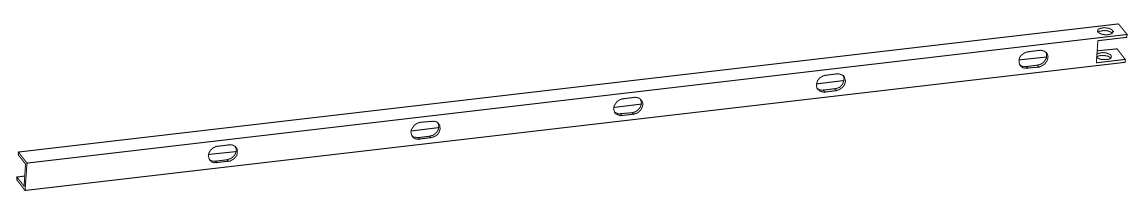
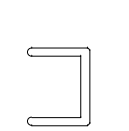


WINDOW x2

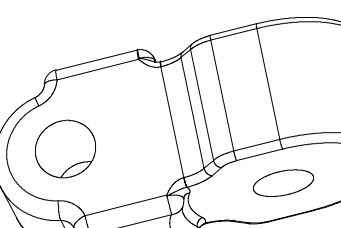


X2

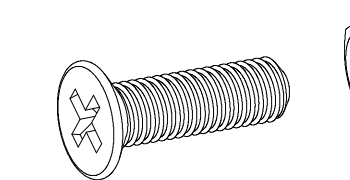
W4x2



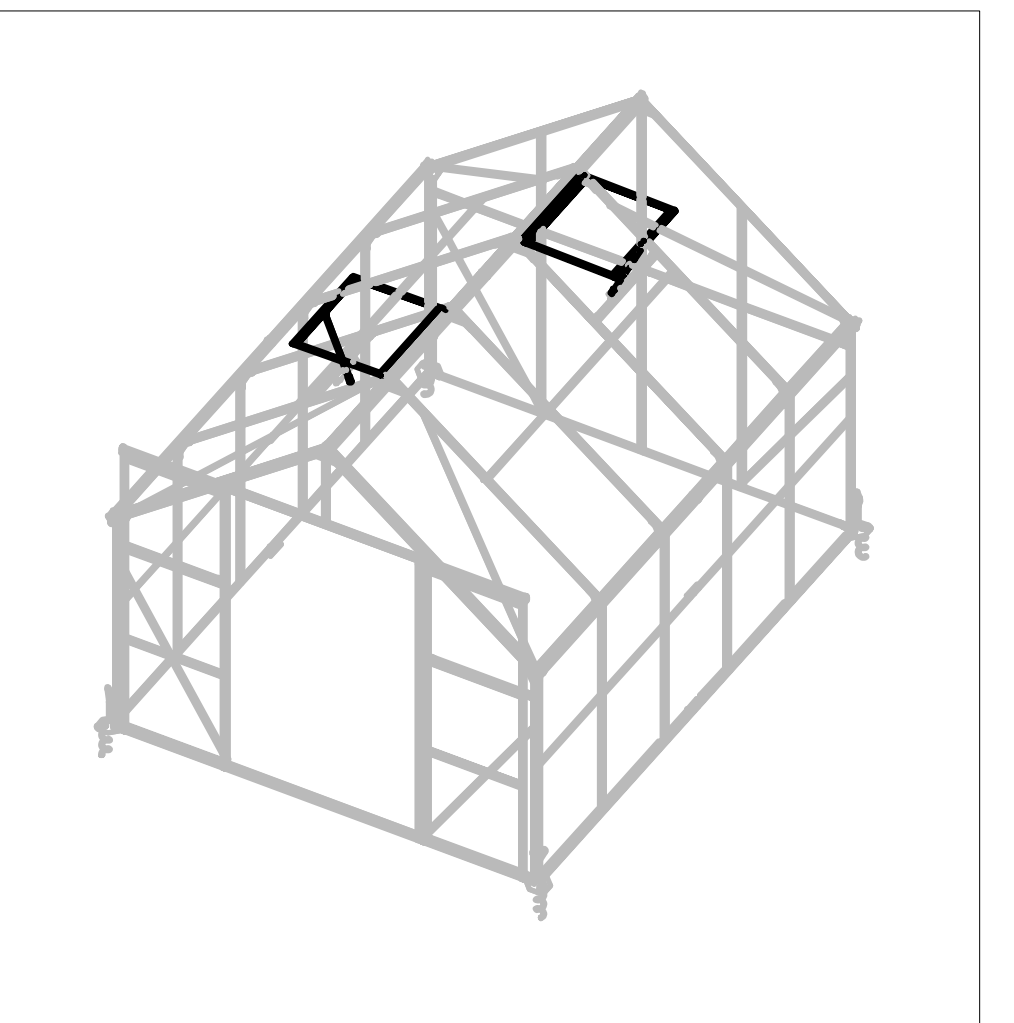
S8x2



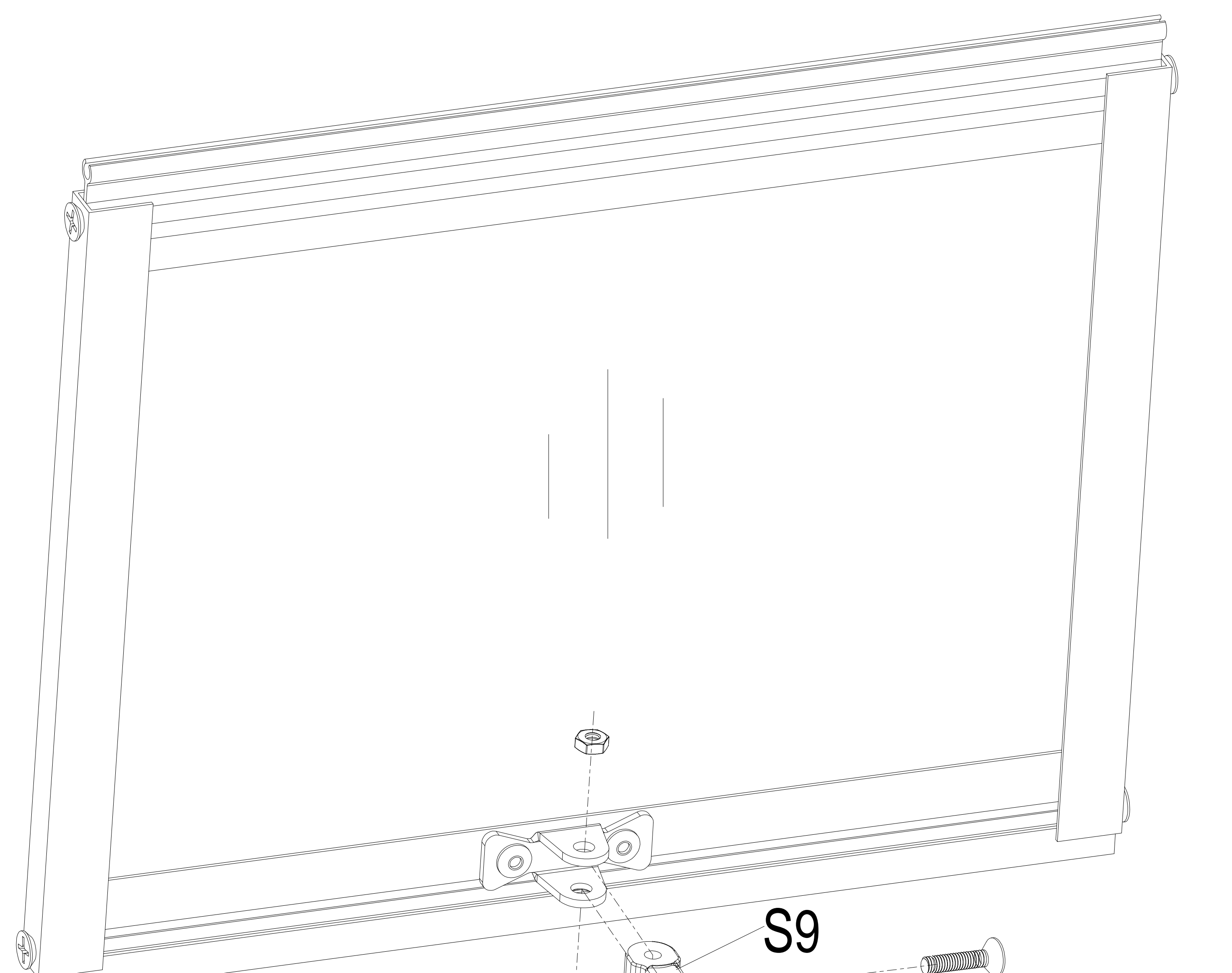
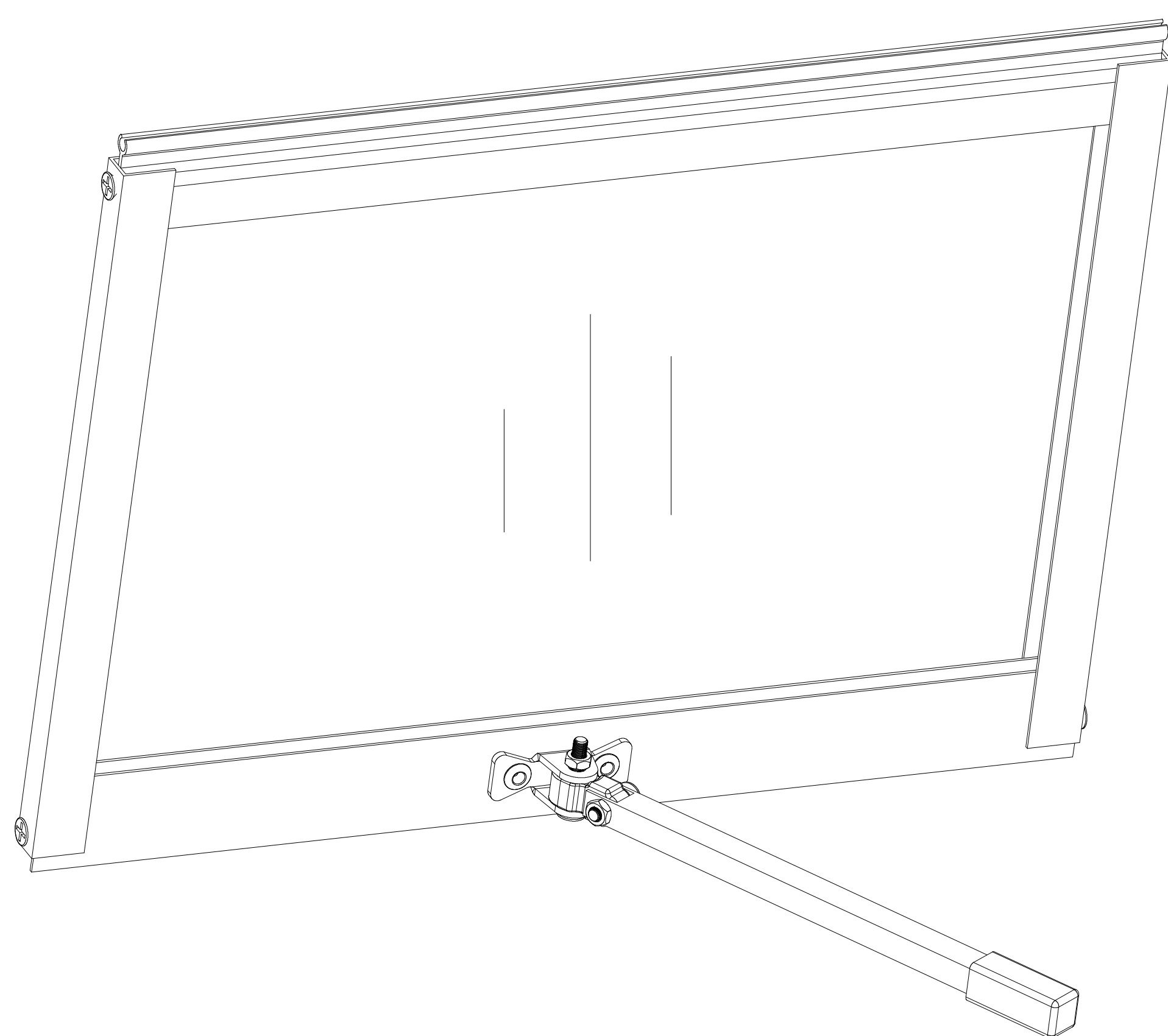
S9x2



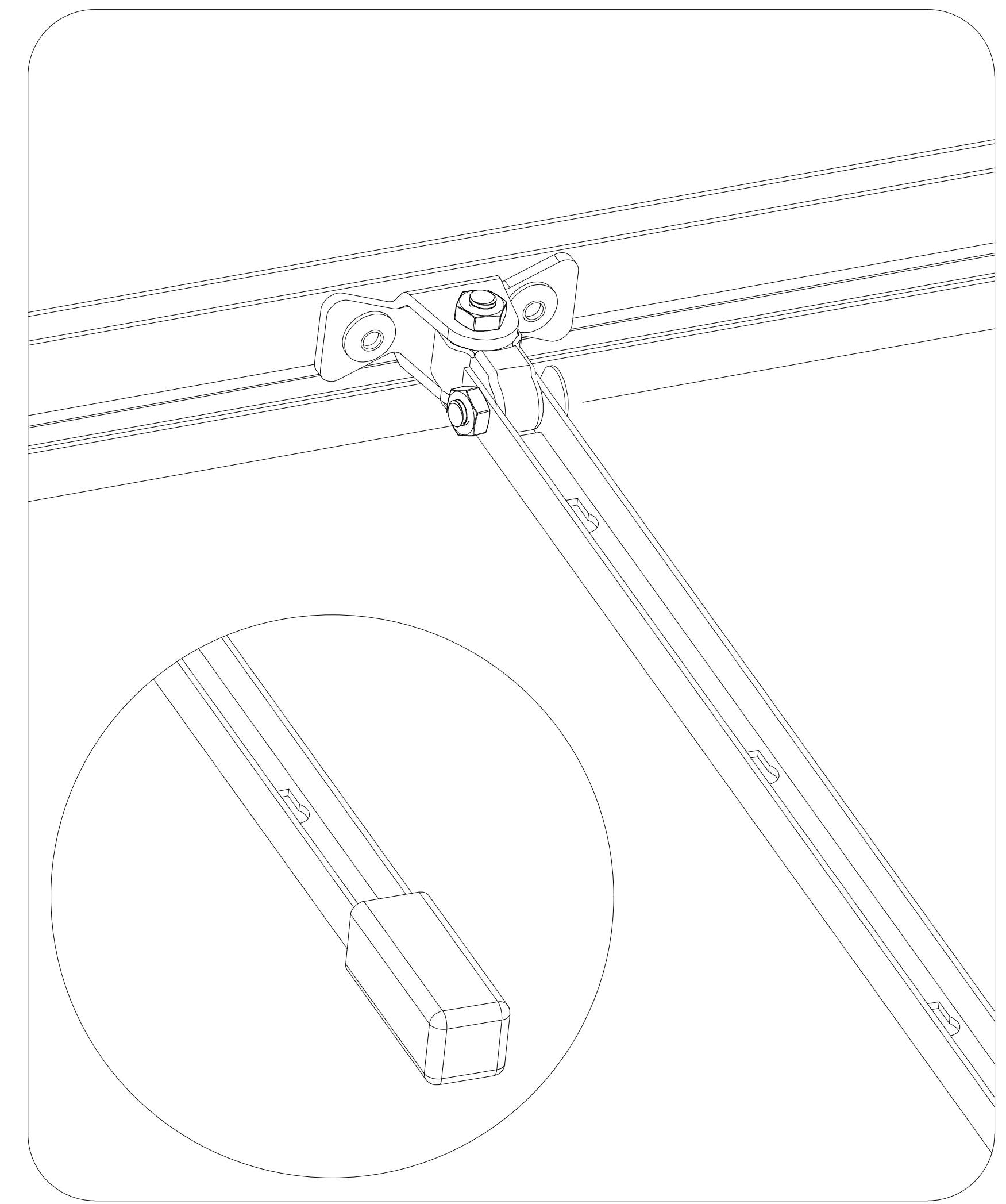
**(M4x20)
F7x4**



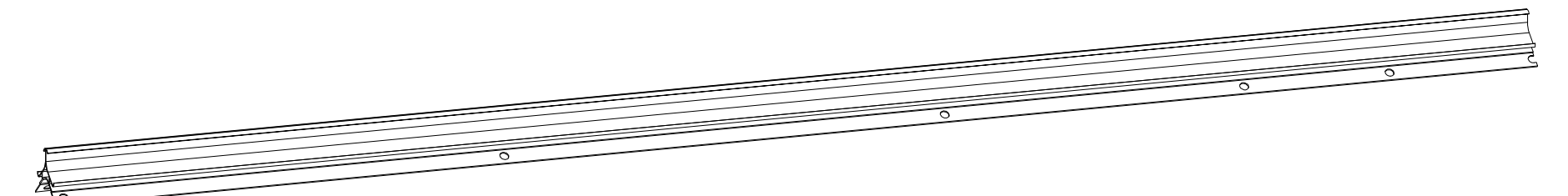
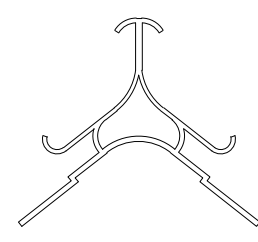
WINDOW x2



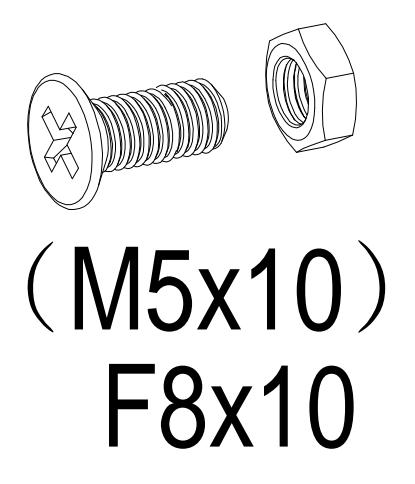
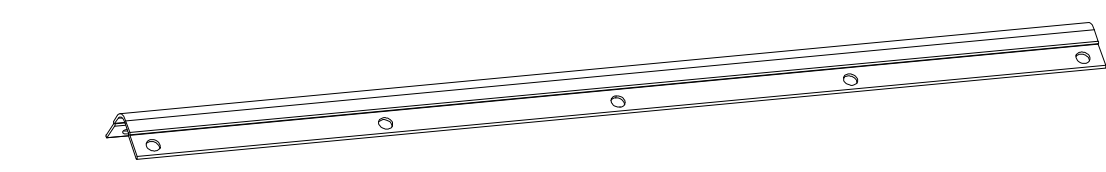
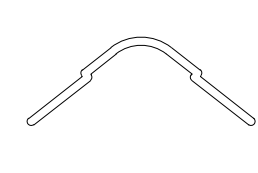
x2



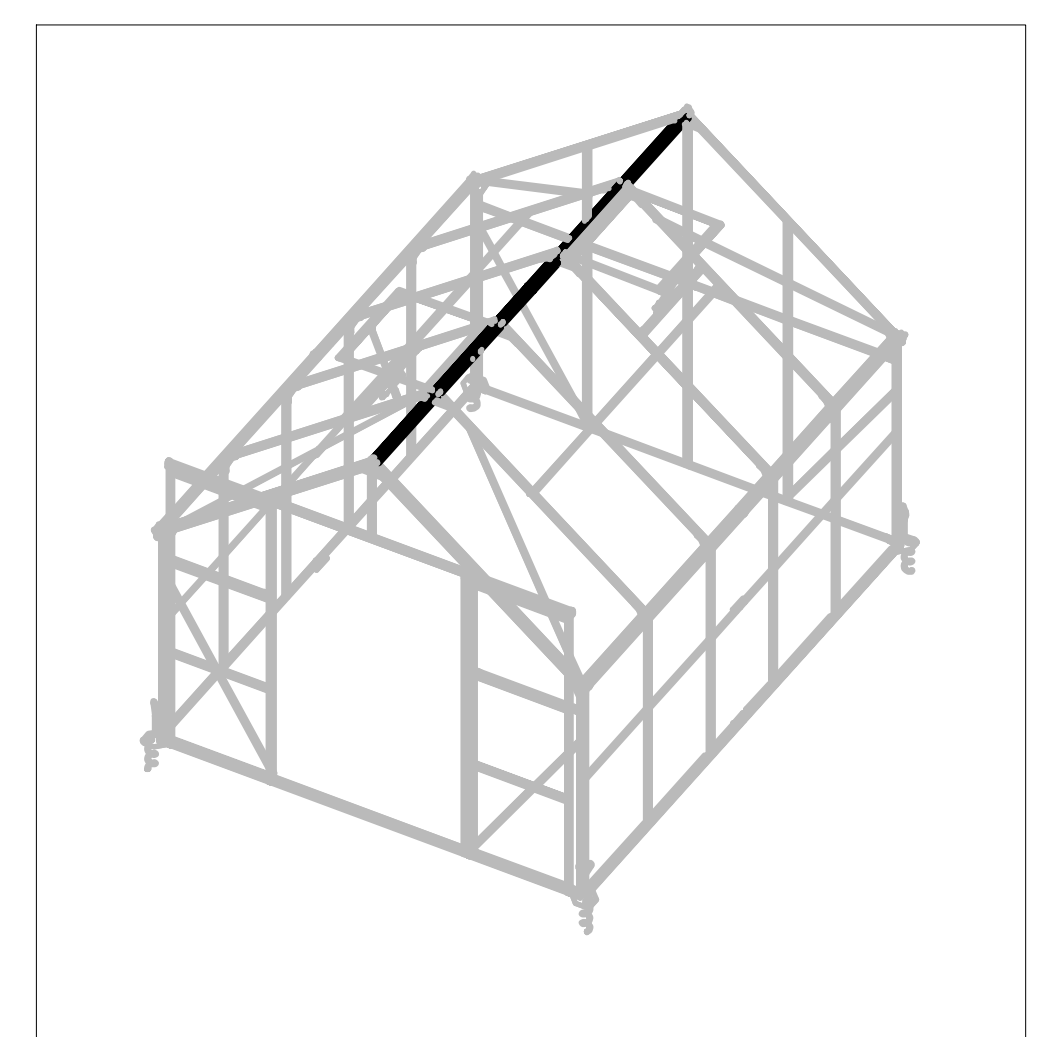
1x2



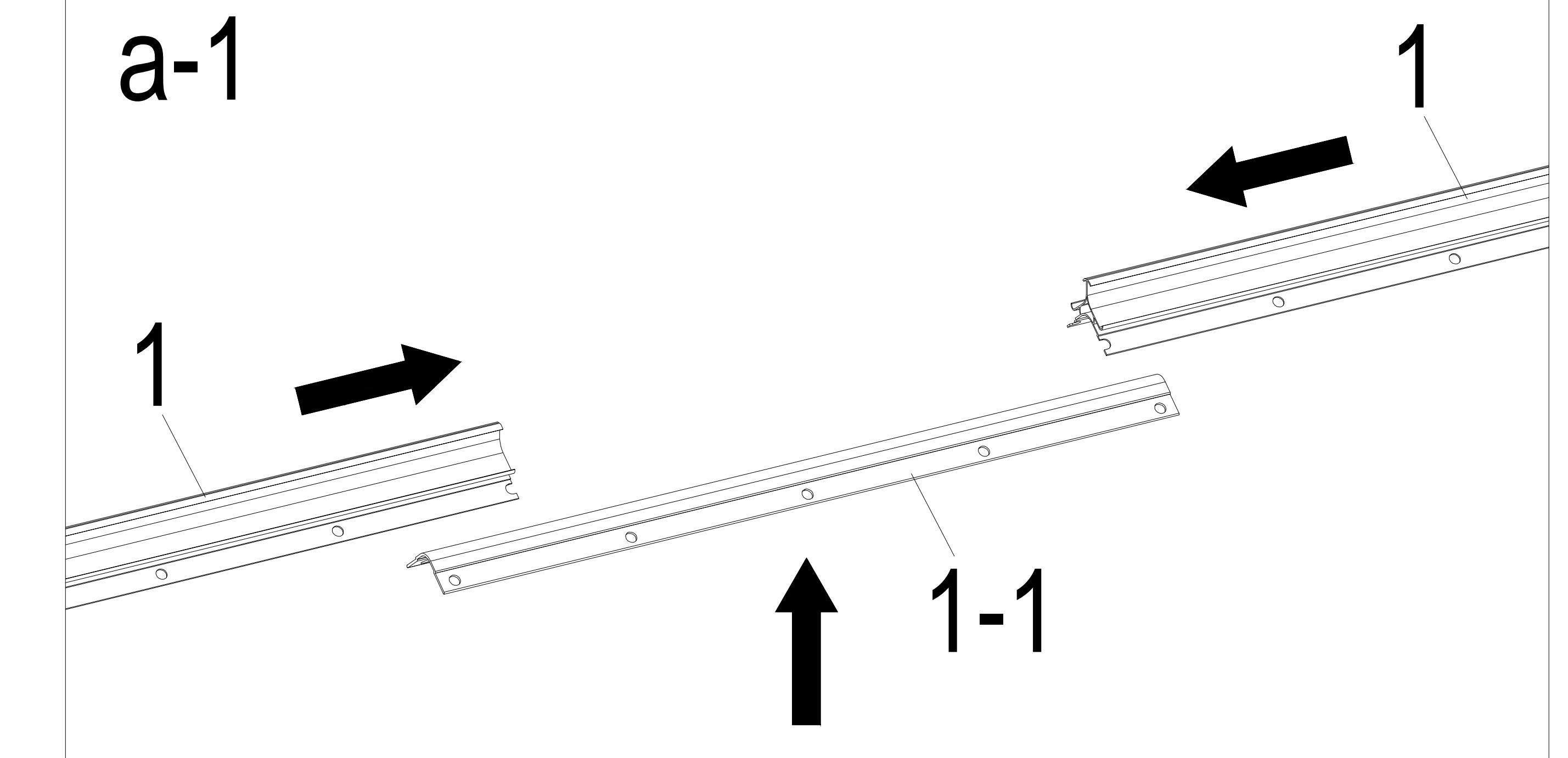
1-1x1



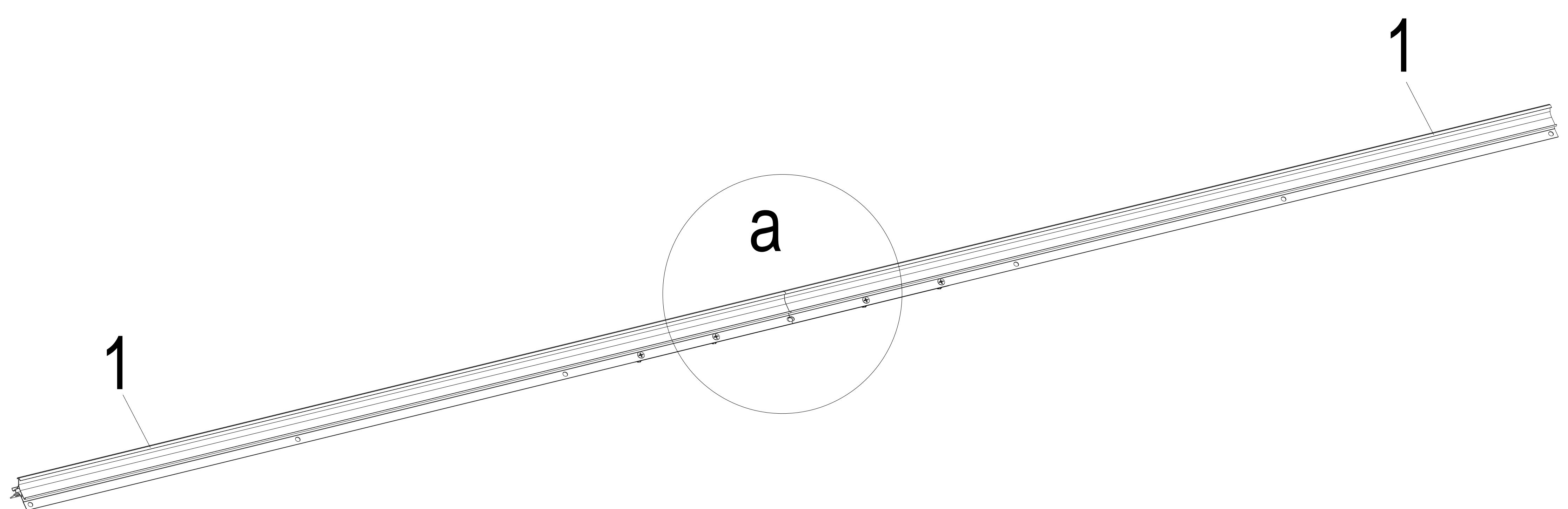
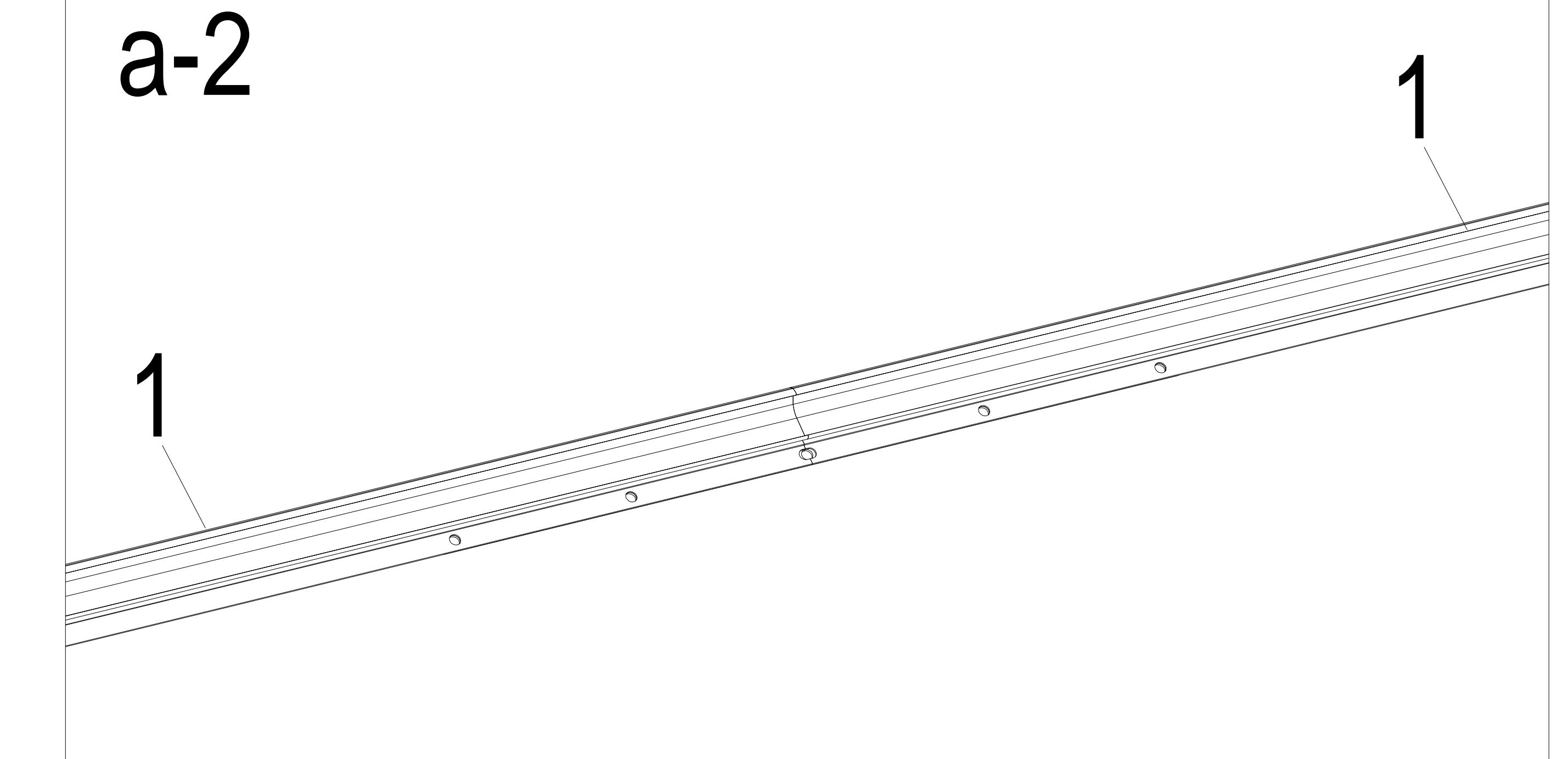
(M5x10)
F8x10



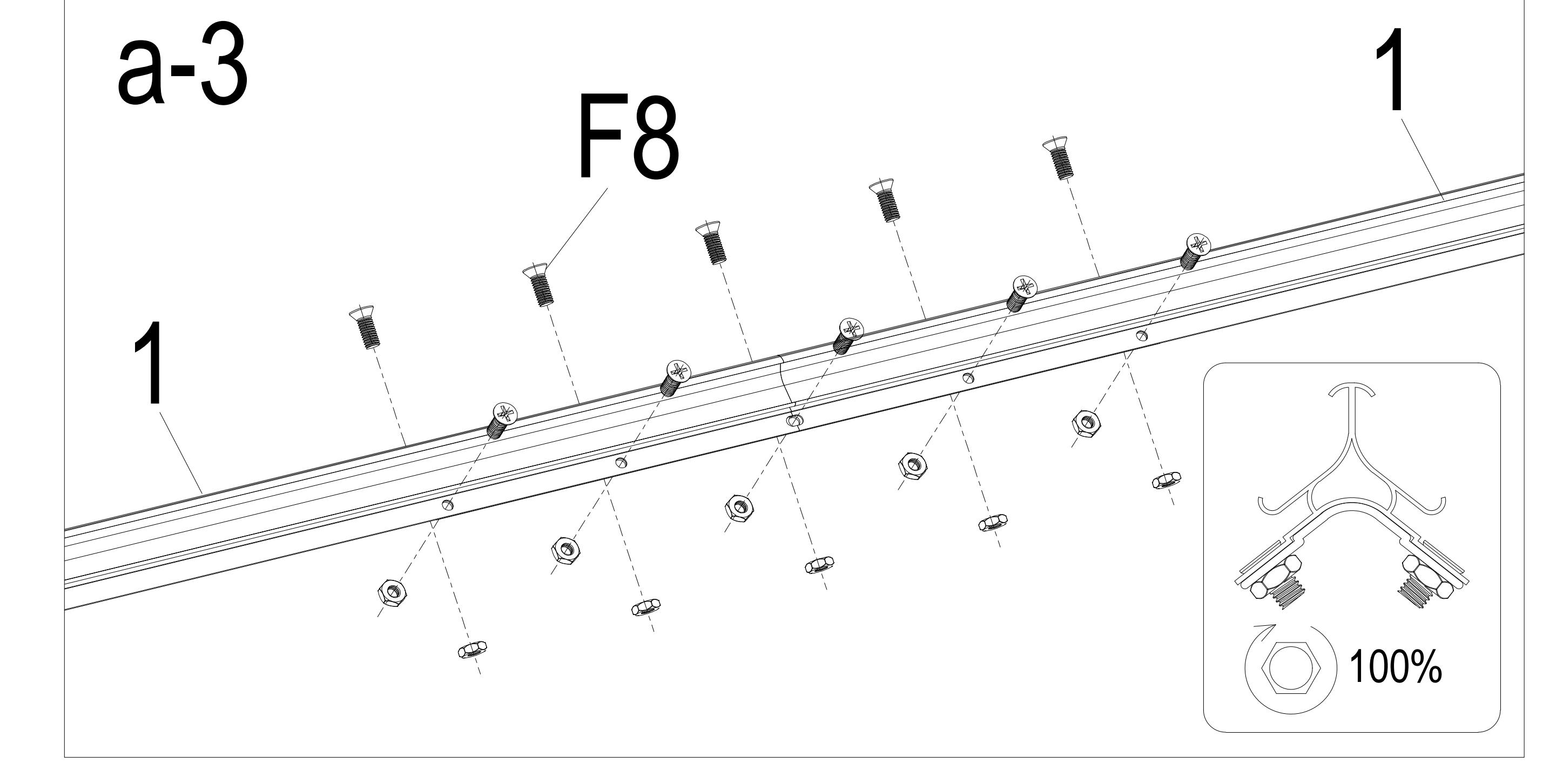
a-1

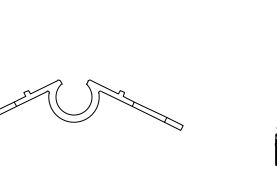


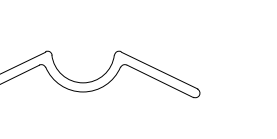
a-2

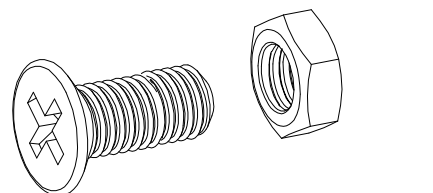


a-3

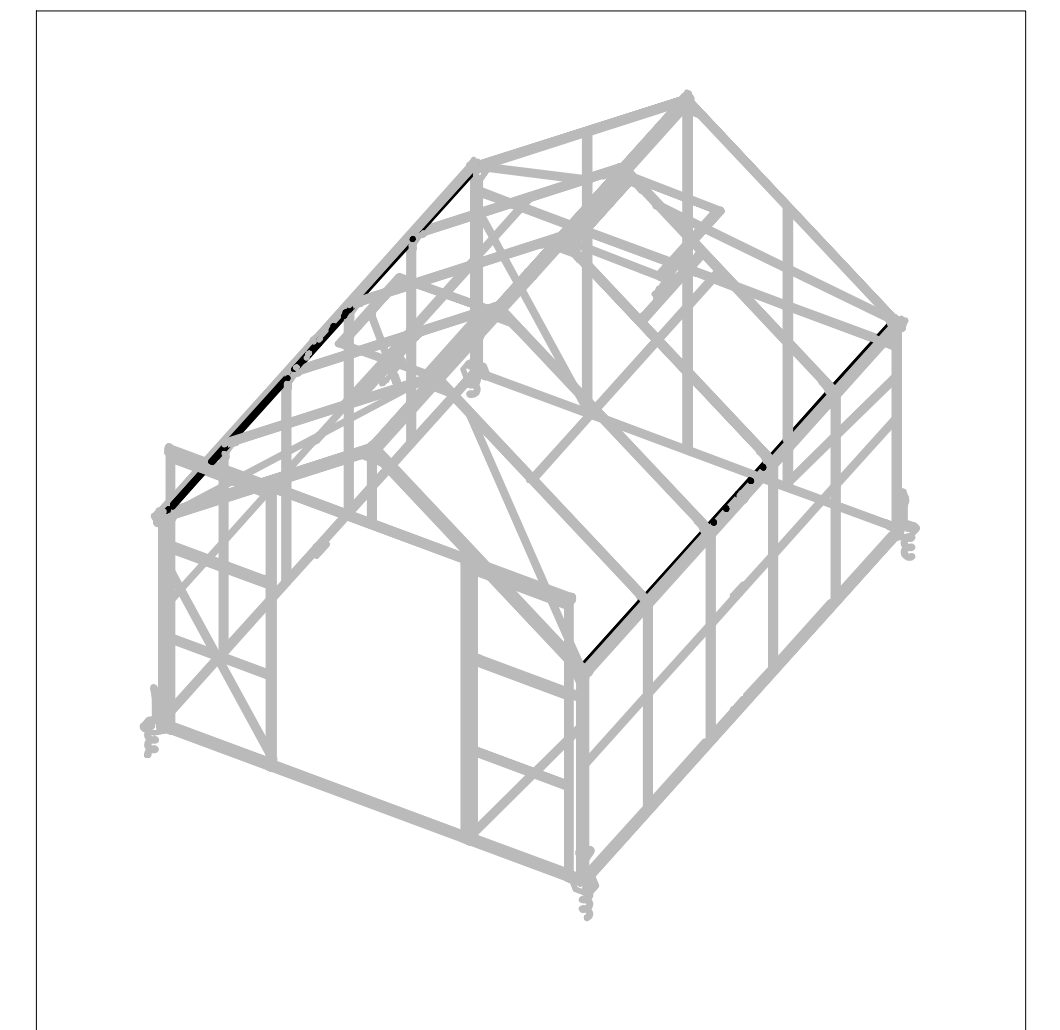


7x4 

7-1x2 

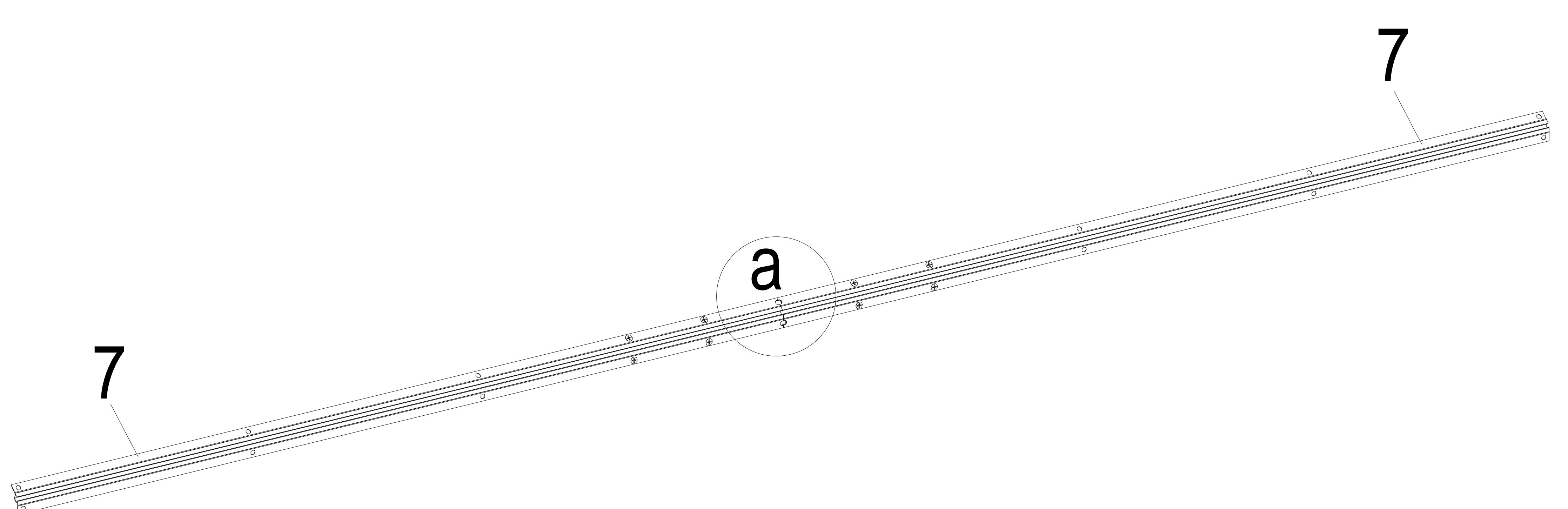


(M5x10)
F8x20

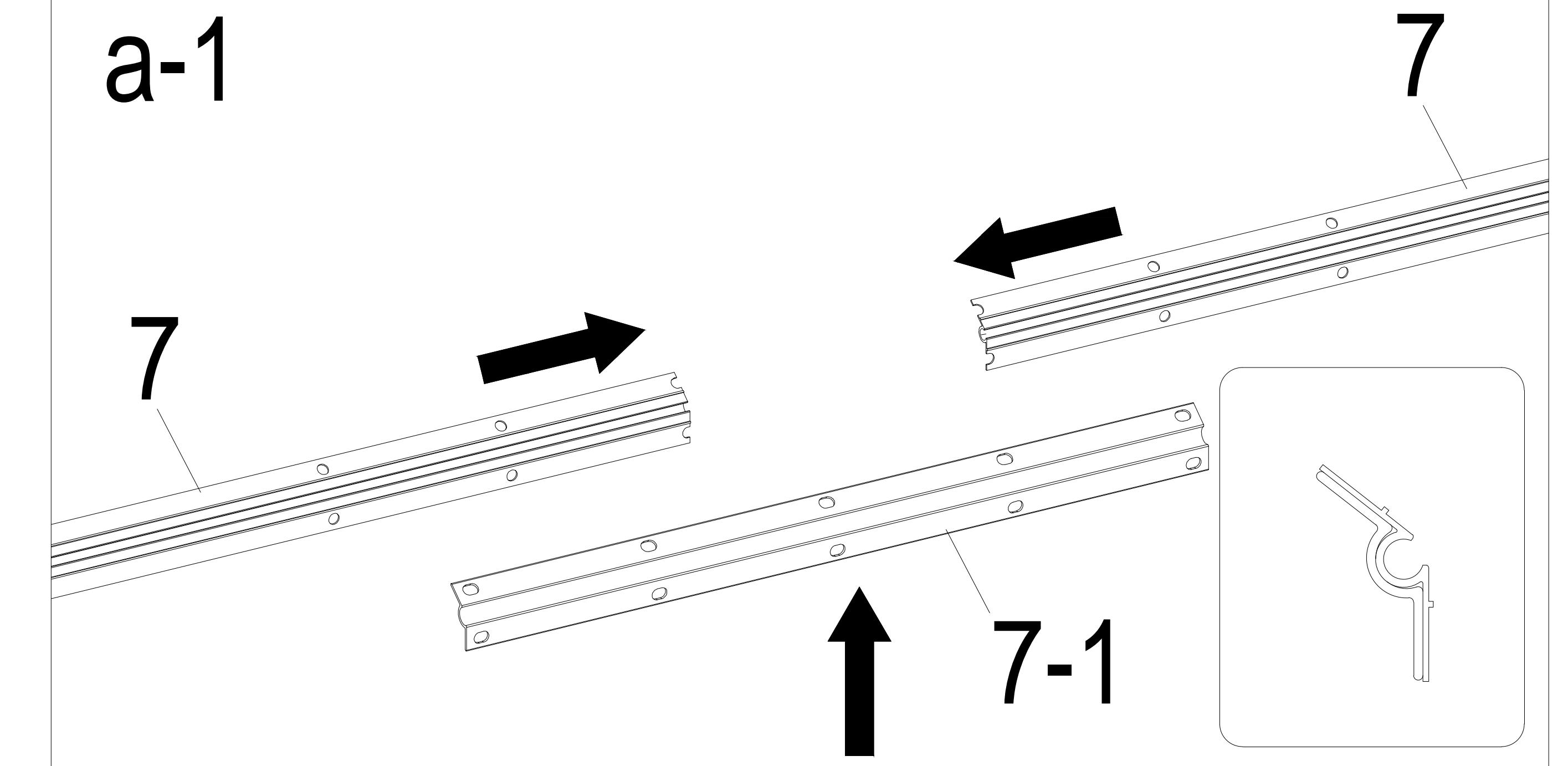


a.

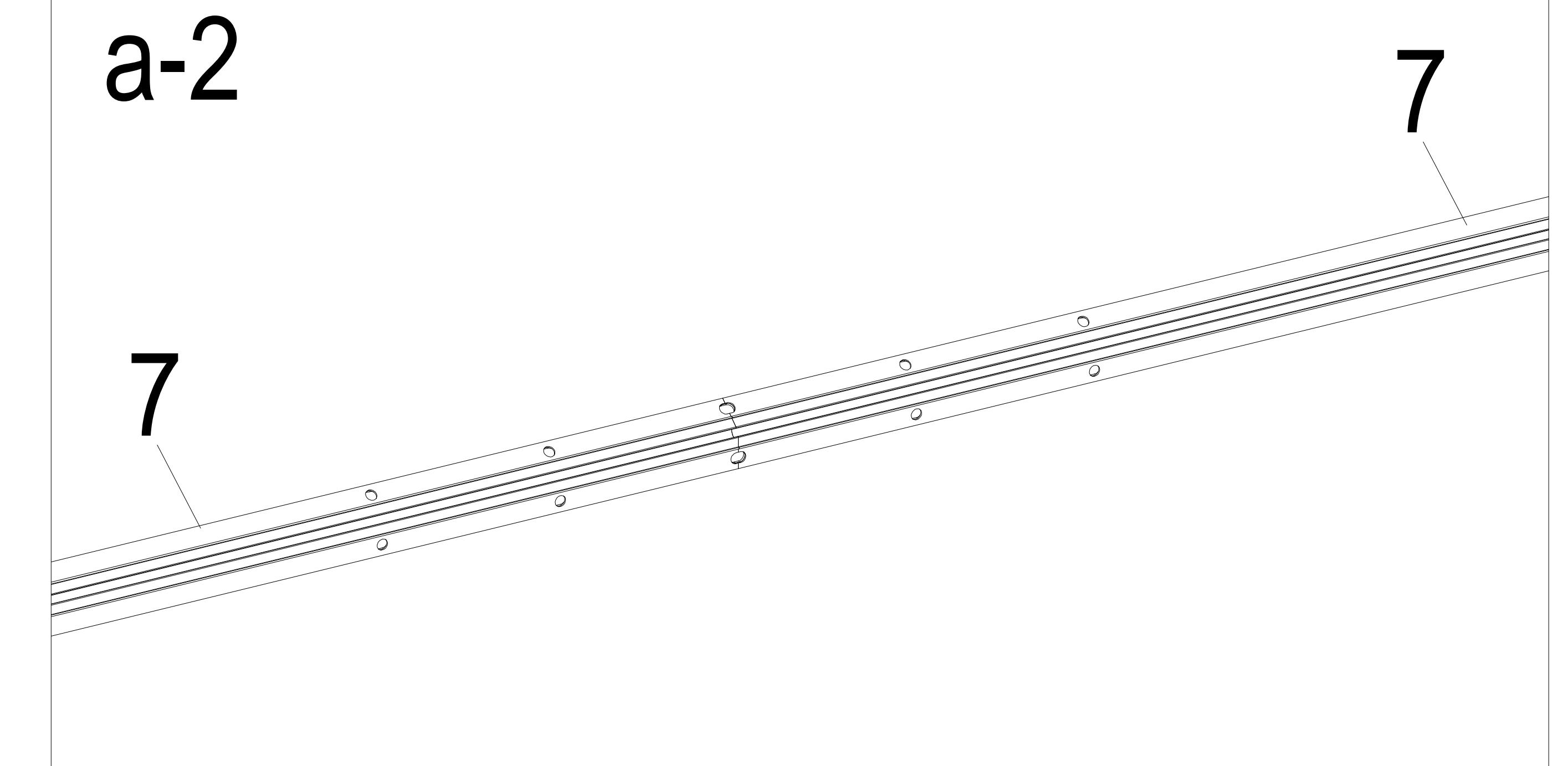
X2



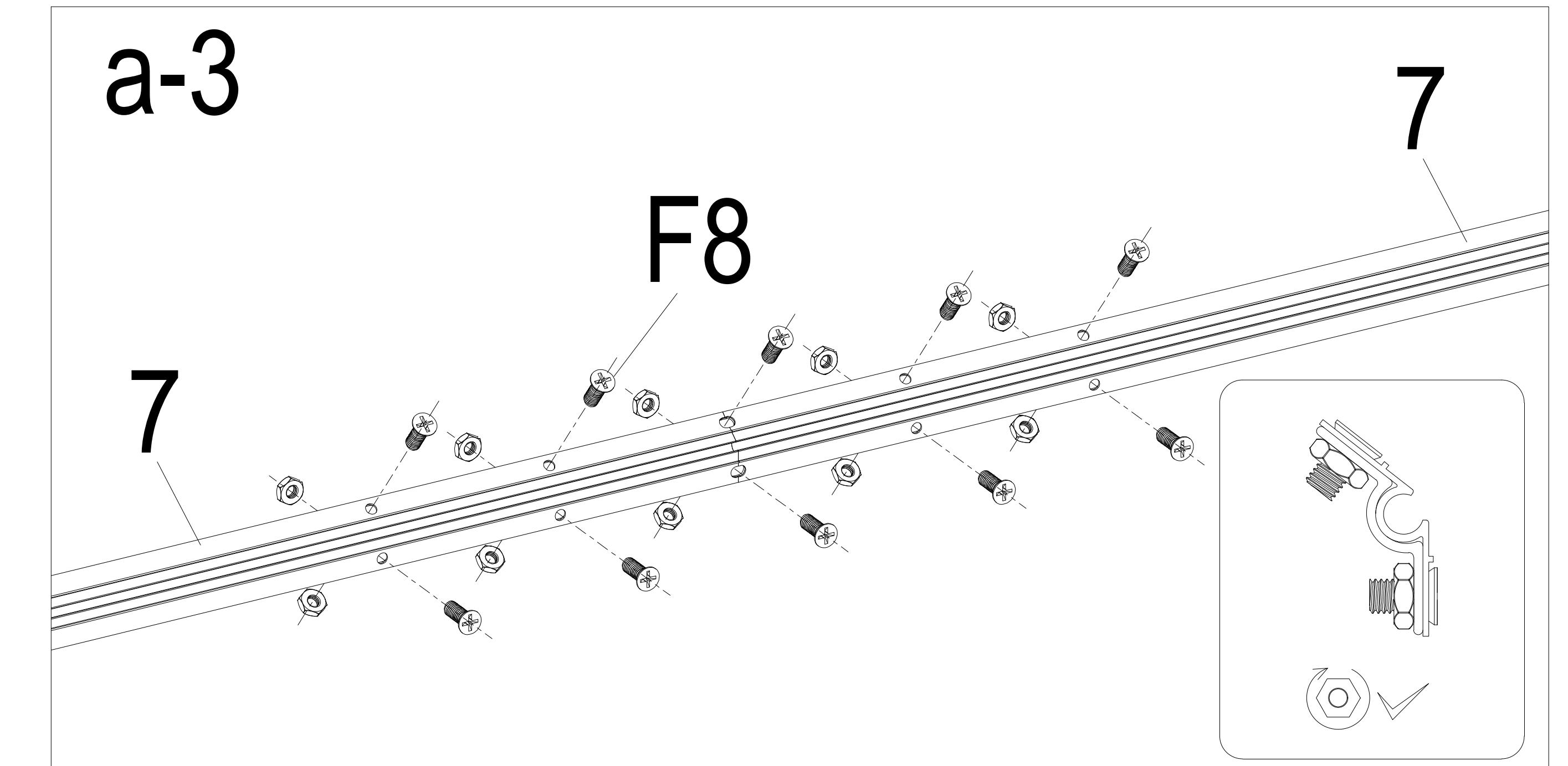
a-1

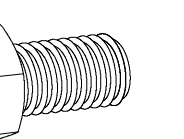


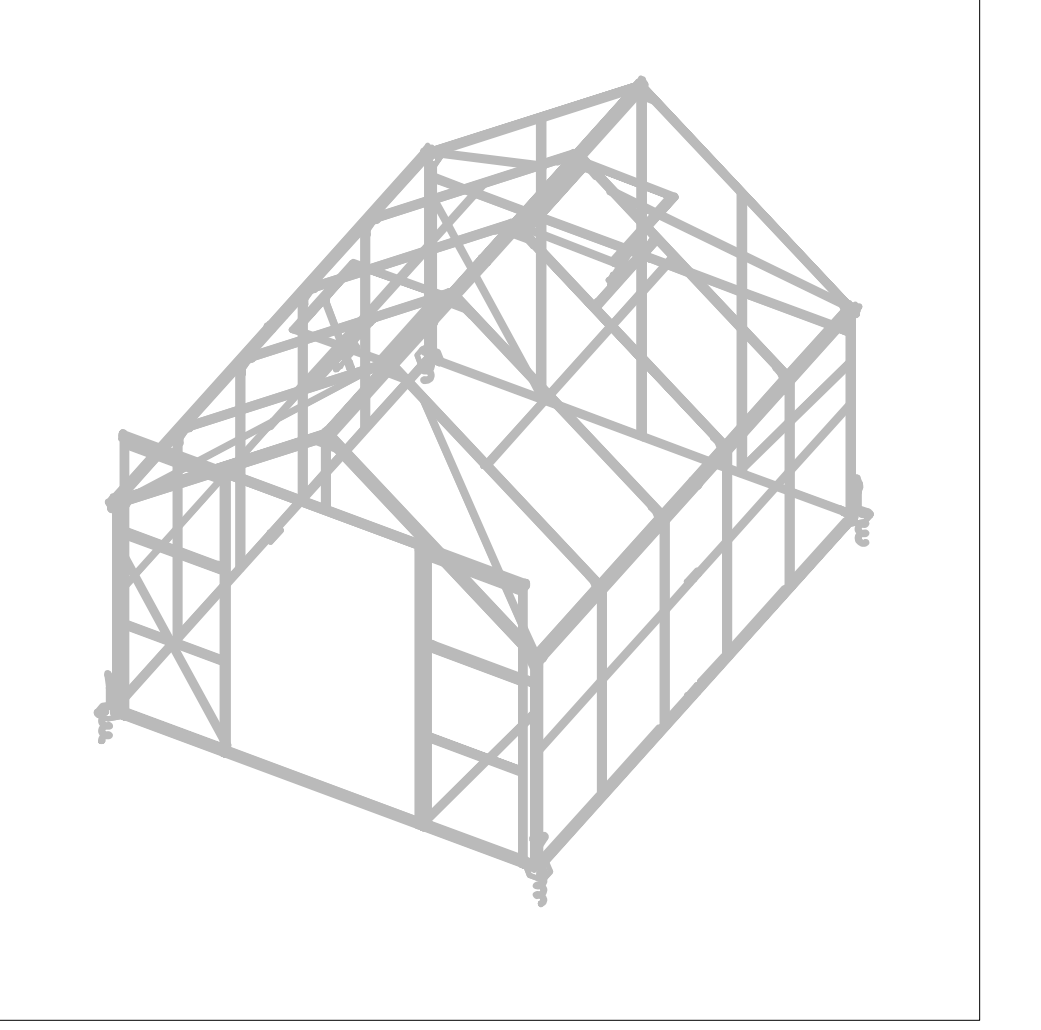
a-2



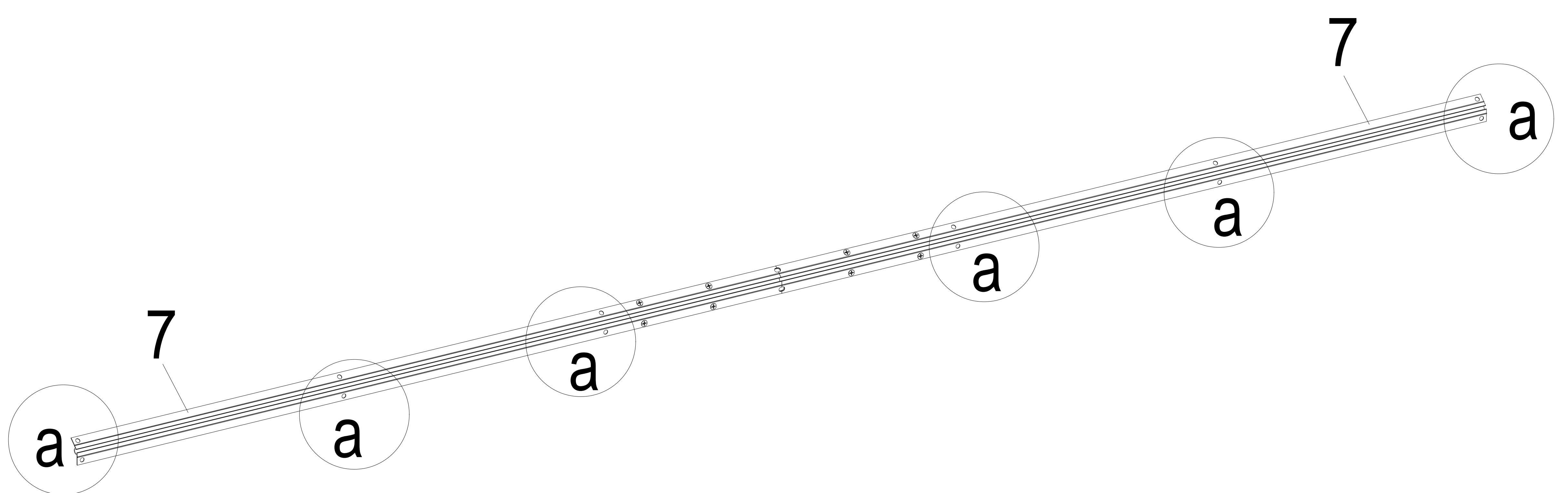
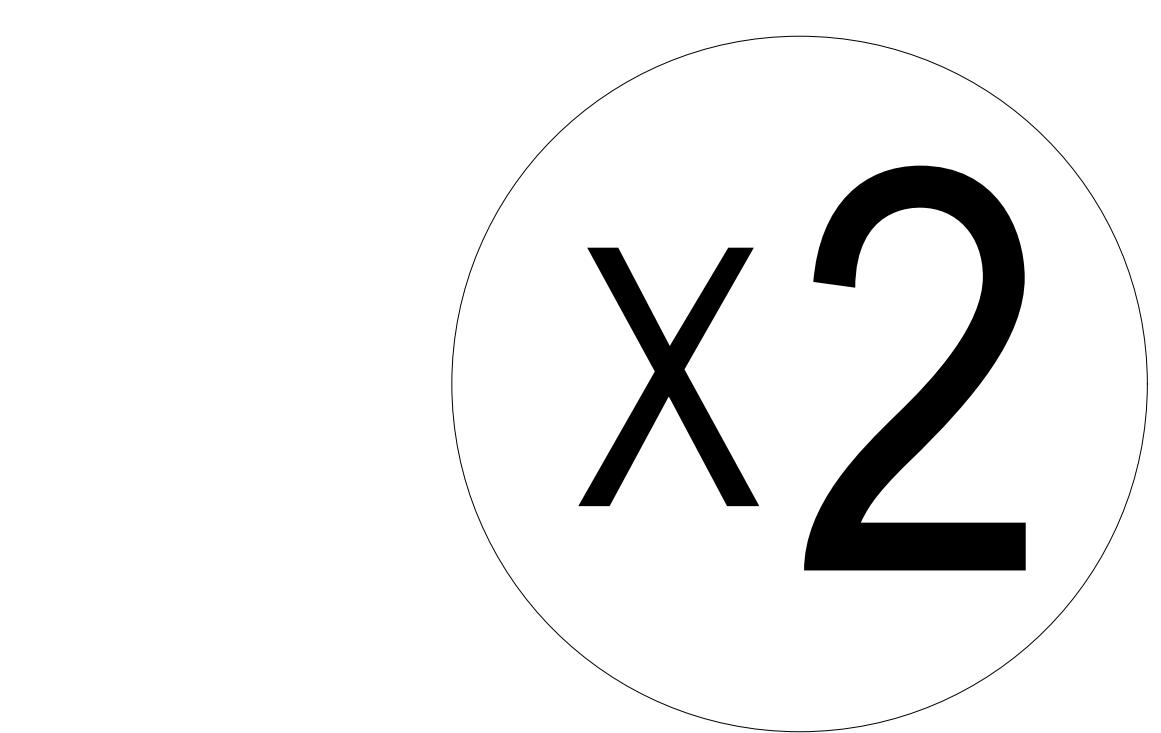
a-3



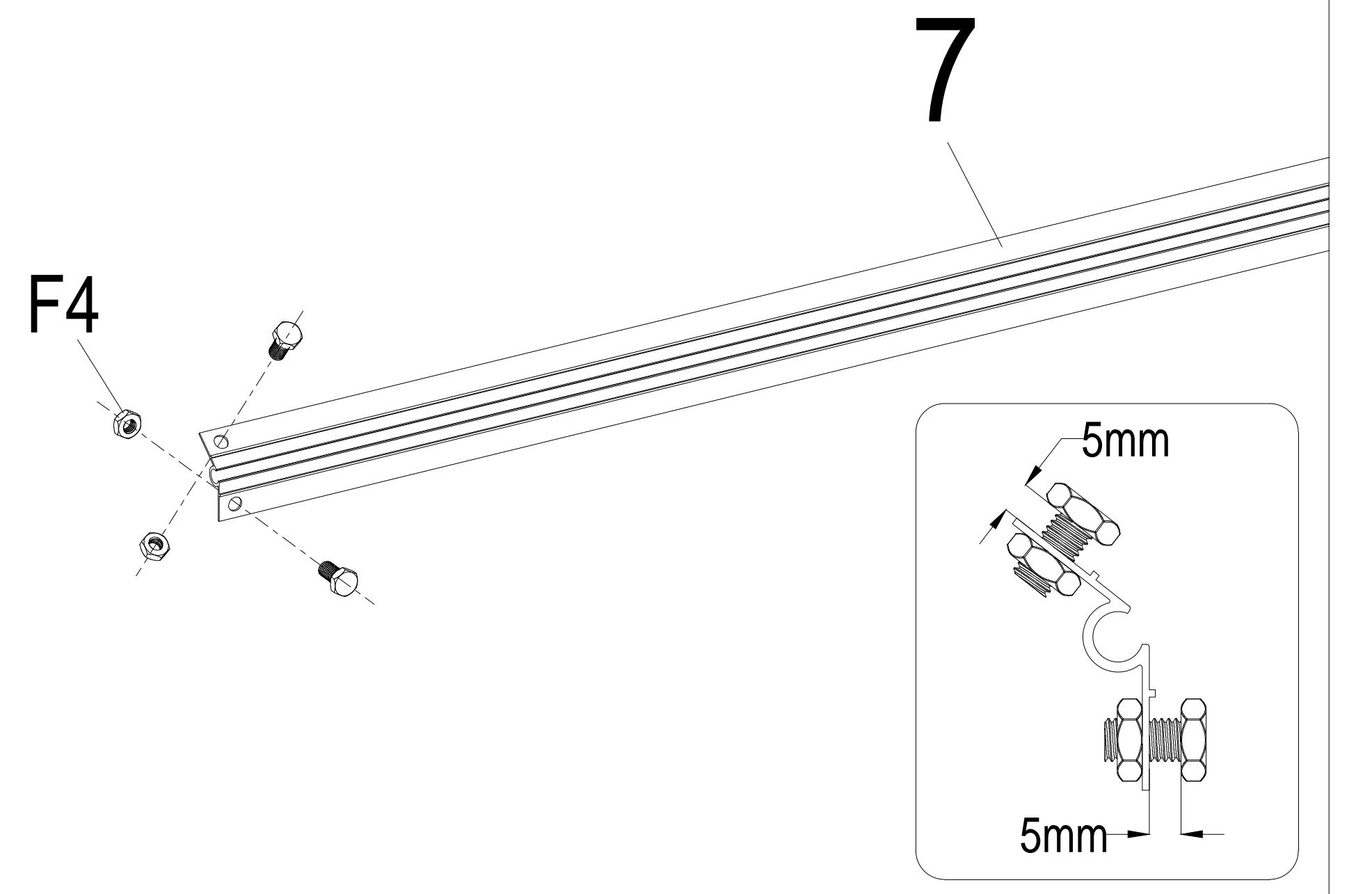
 (M5x10)
F4x24



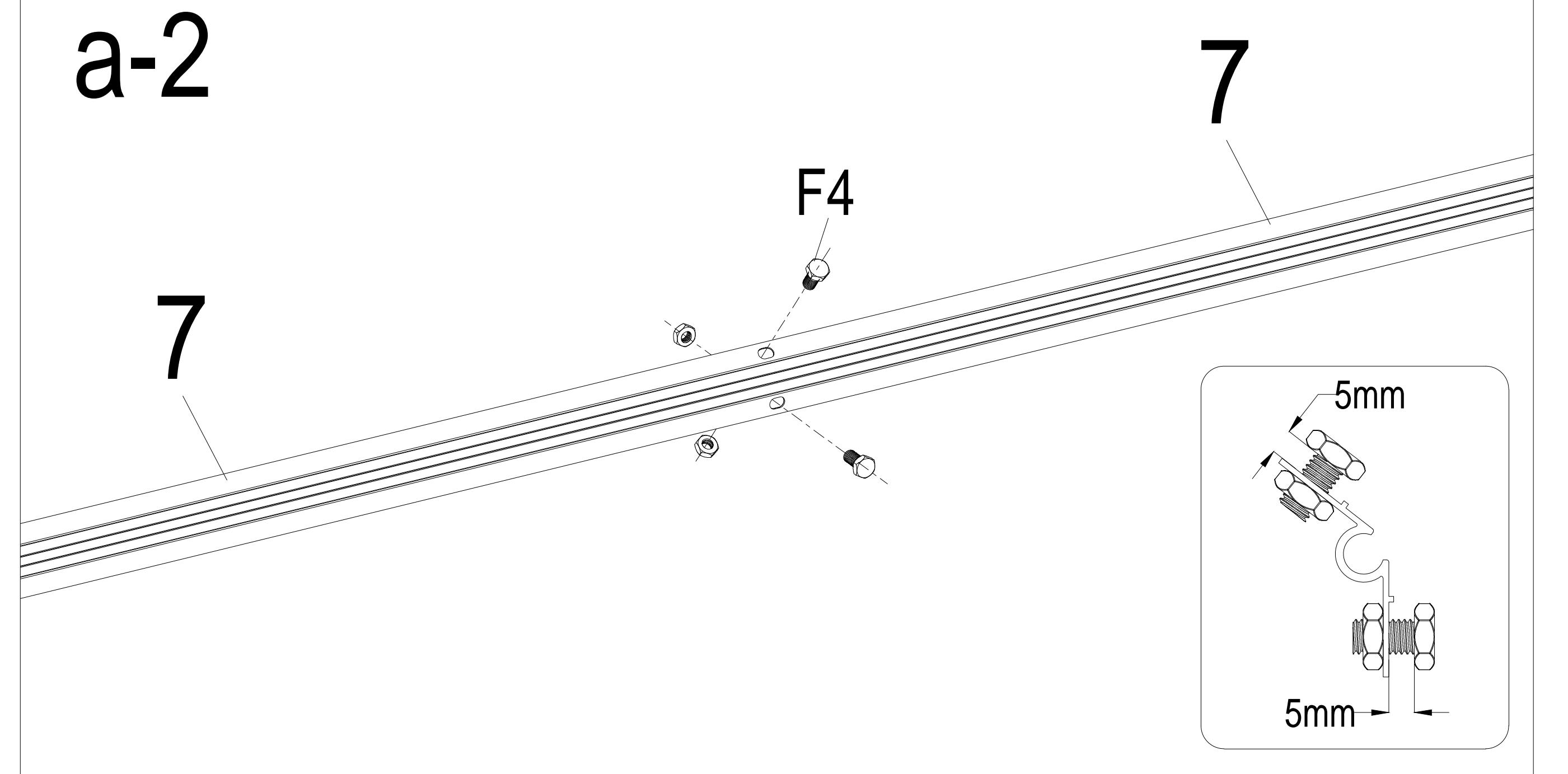
a.

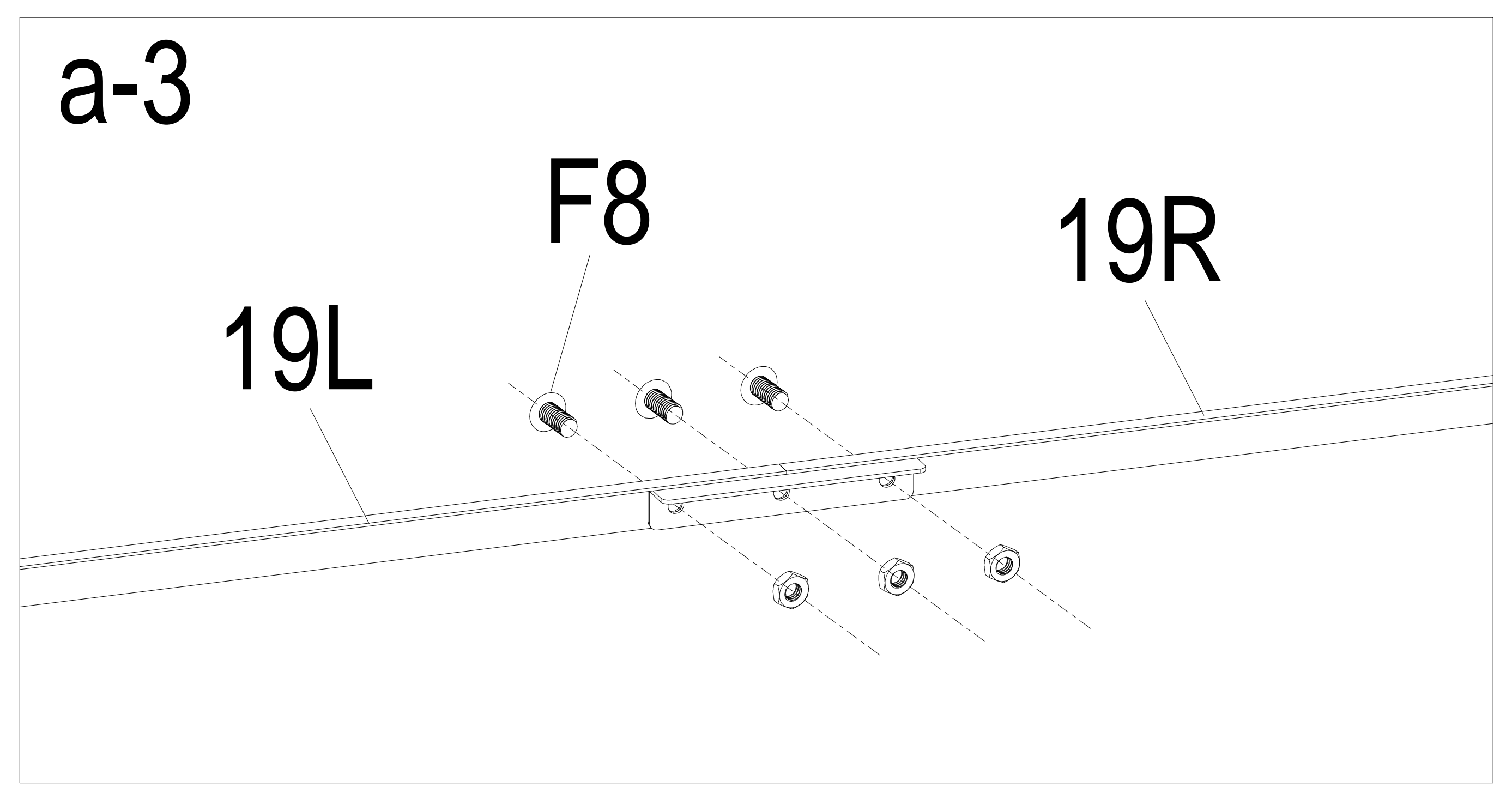
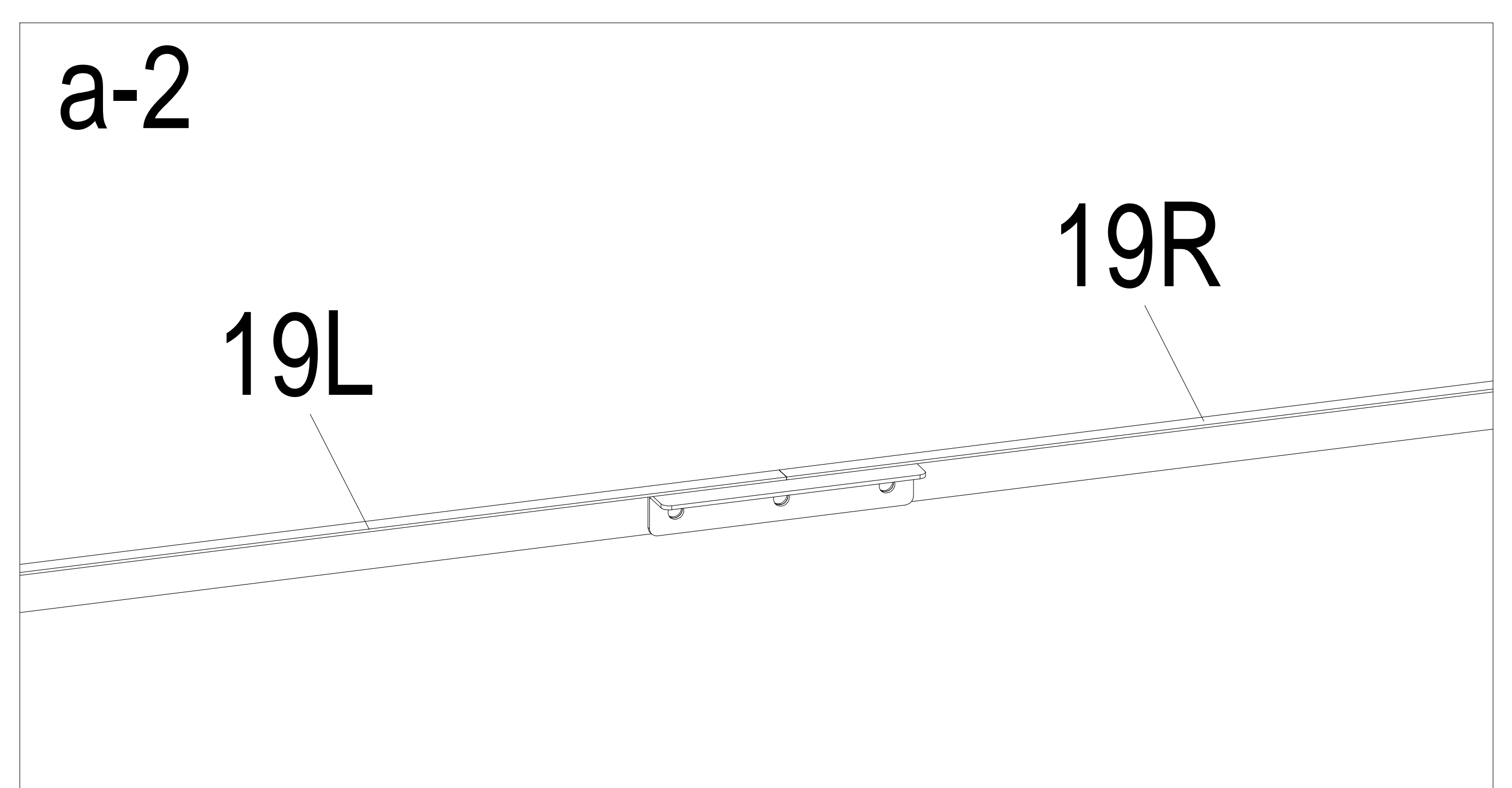
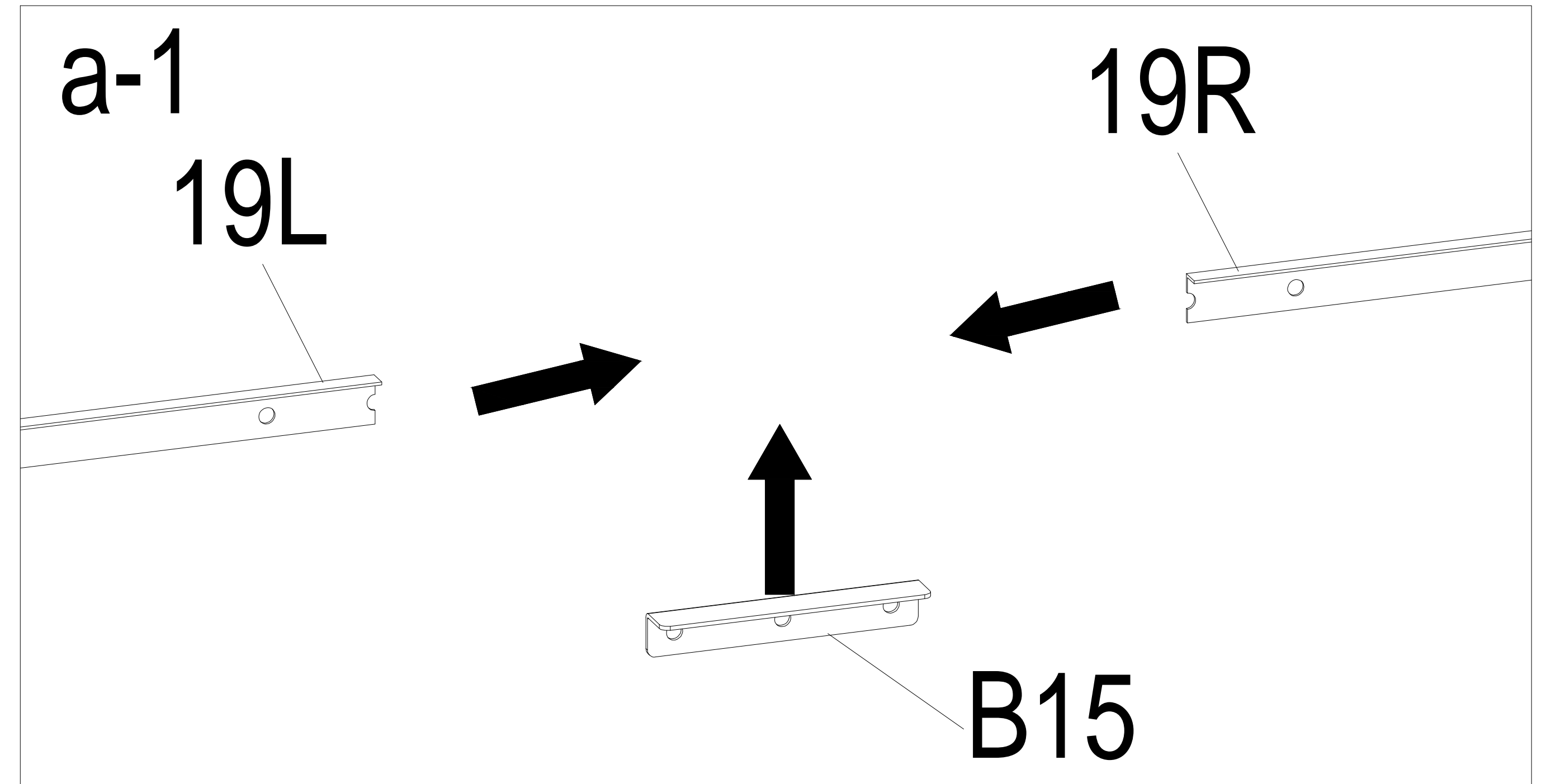
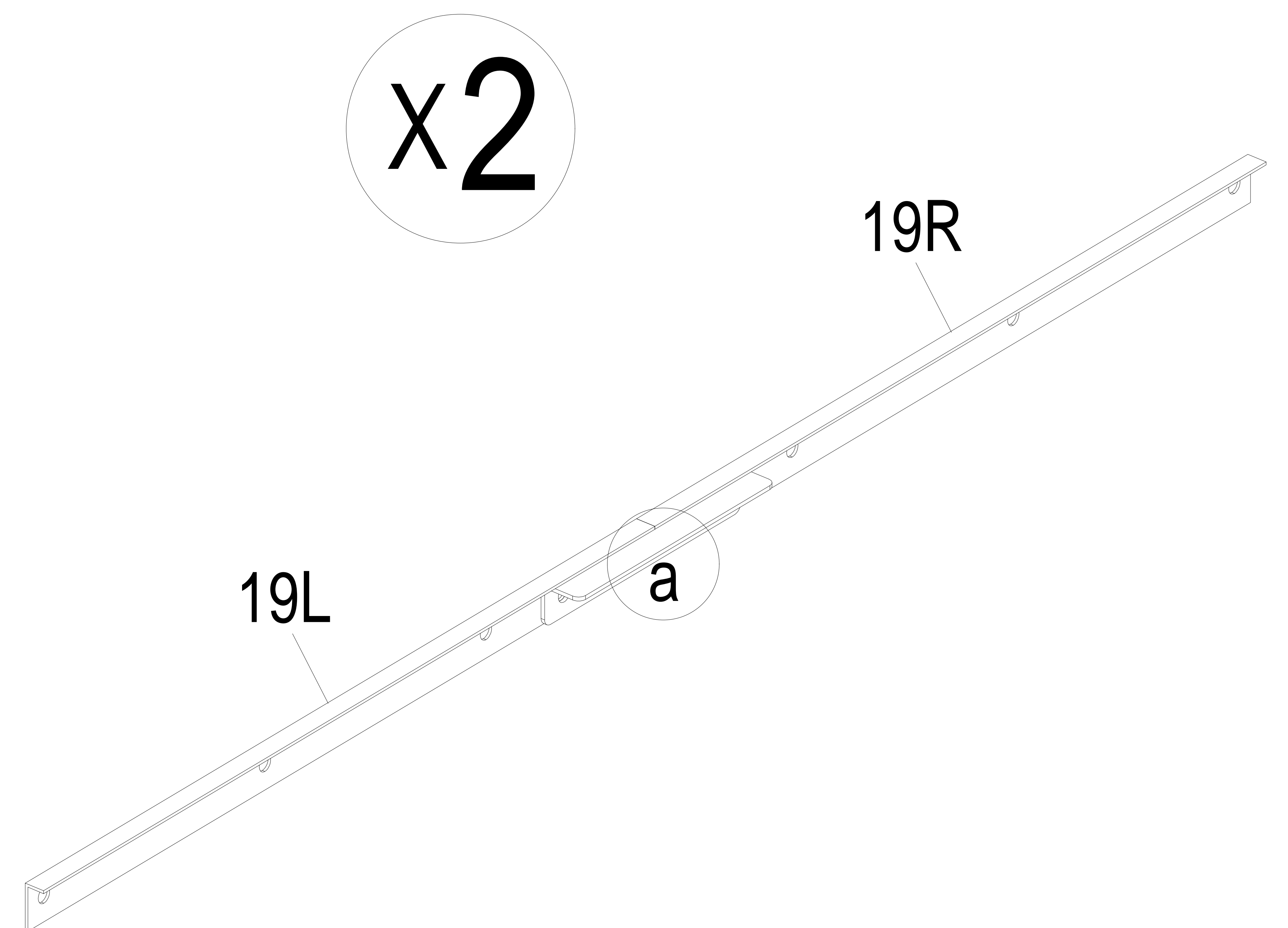
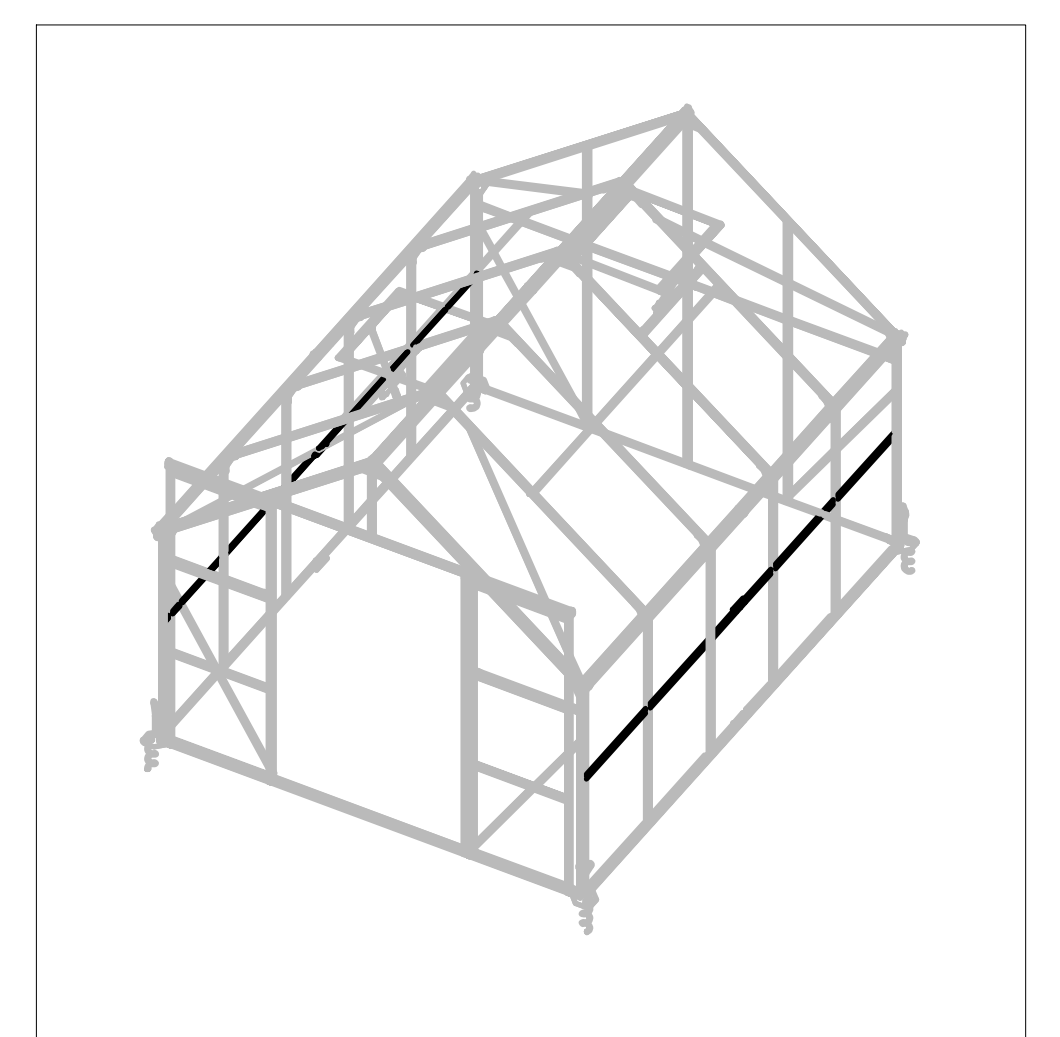
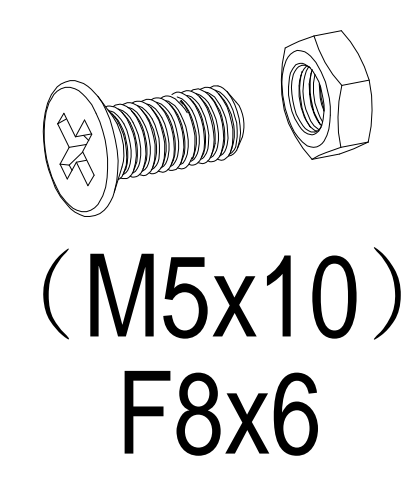
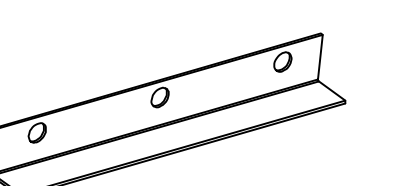
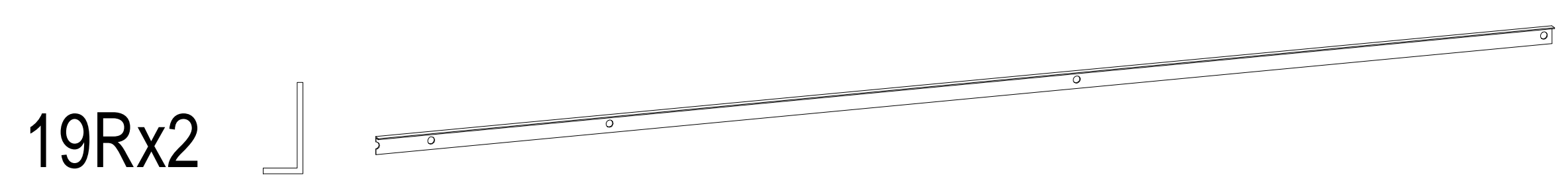
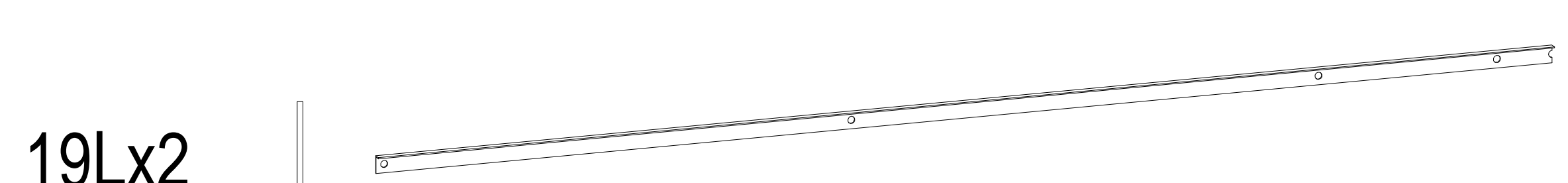


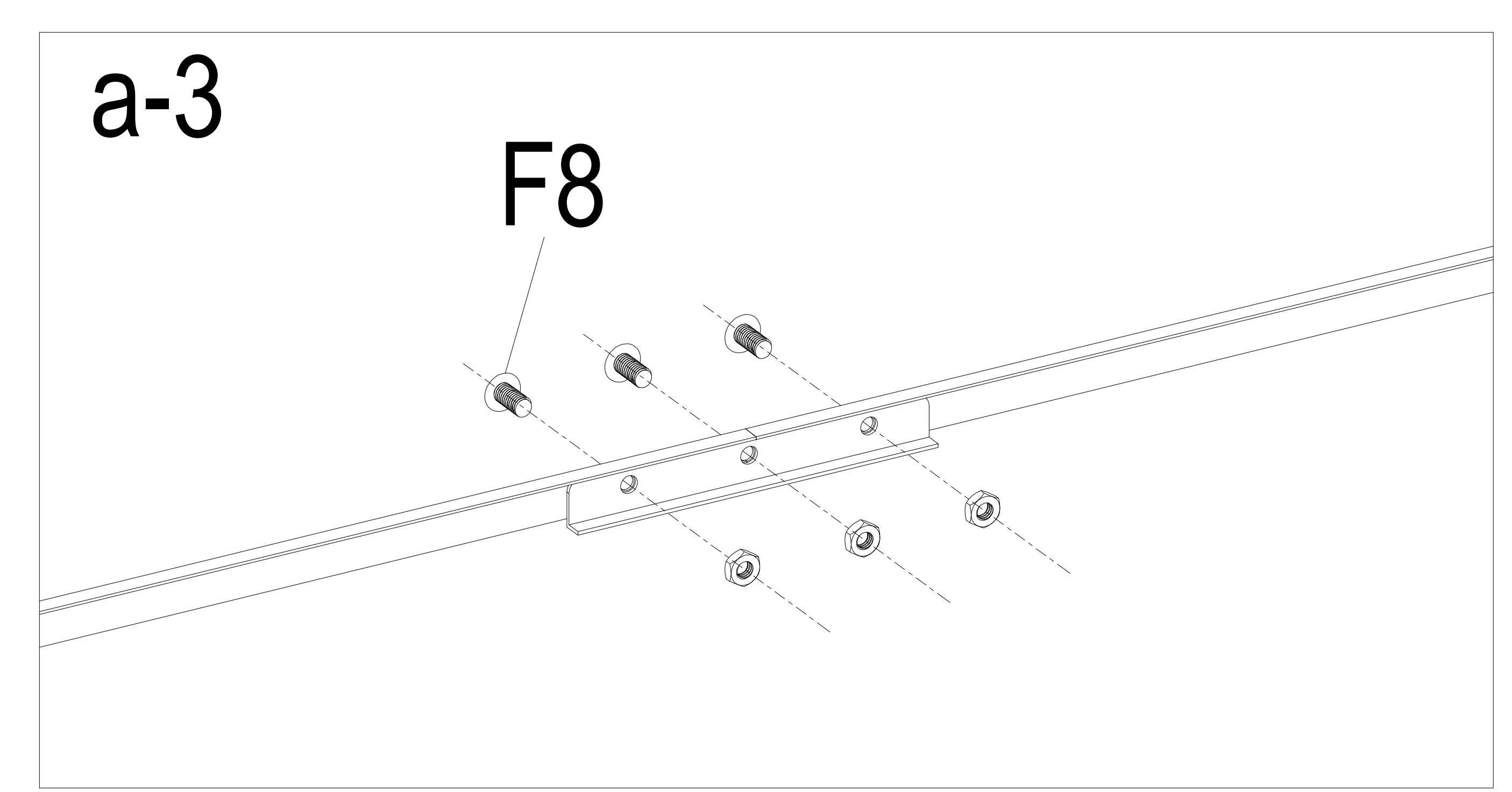
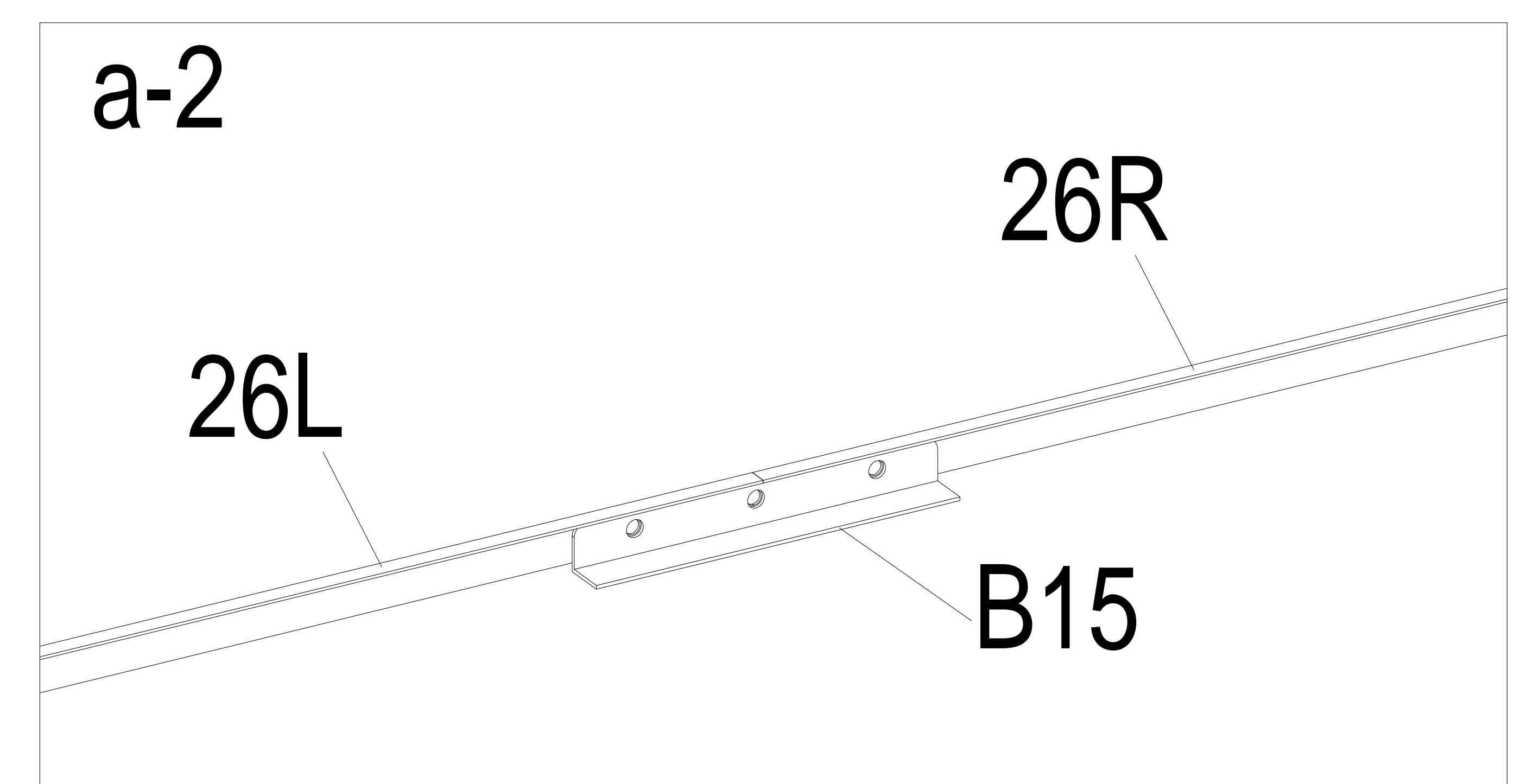
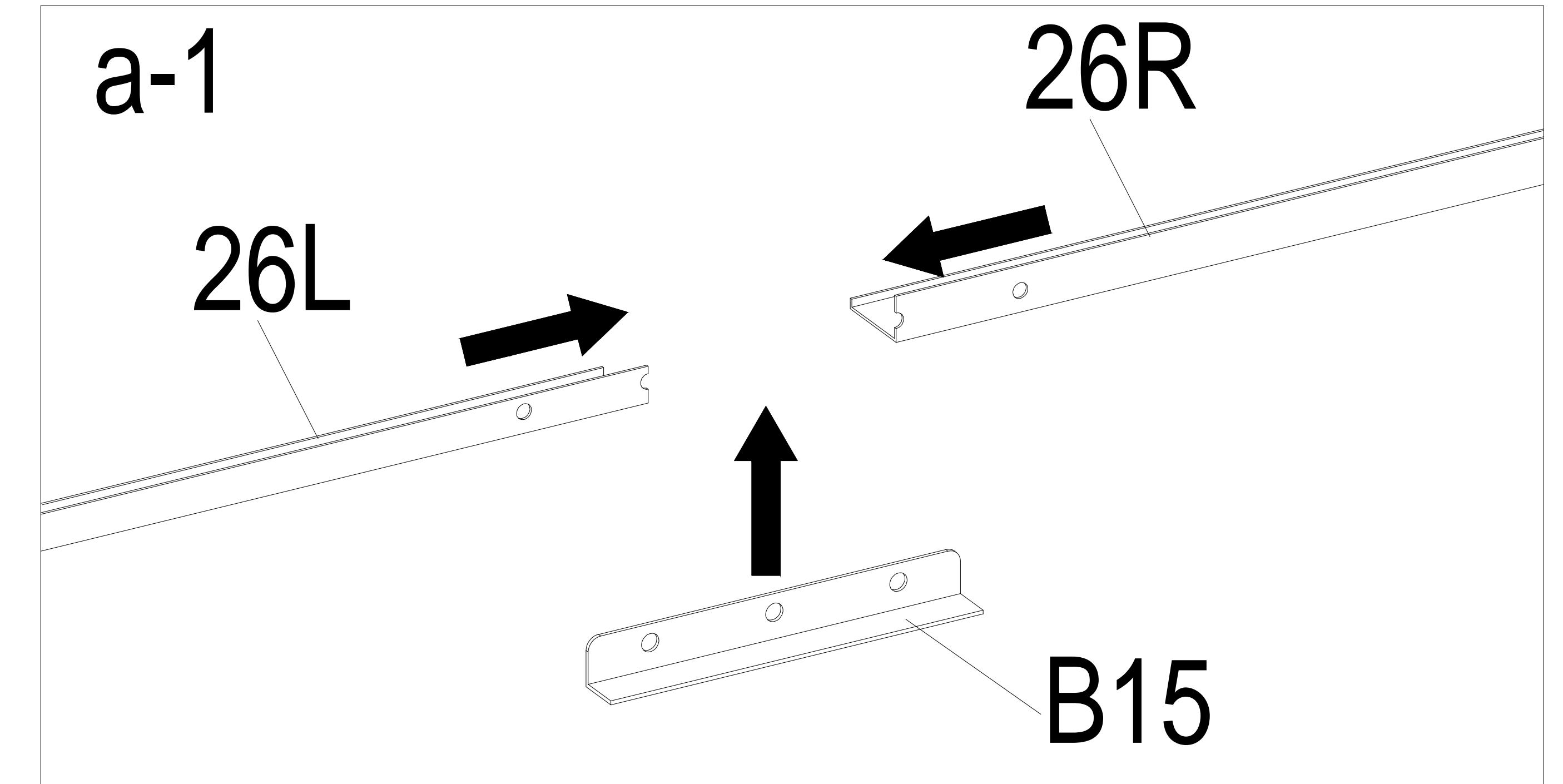
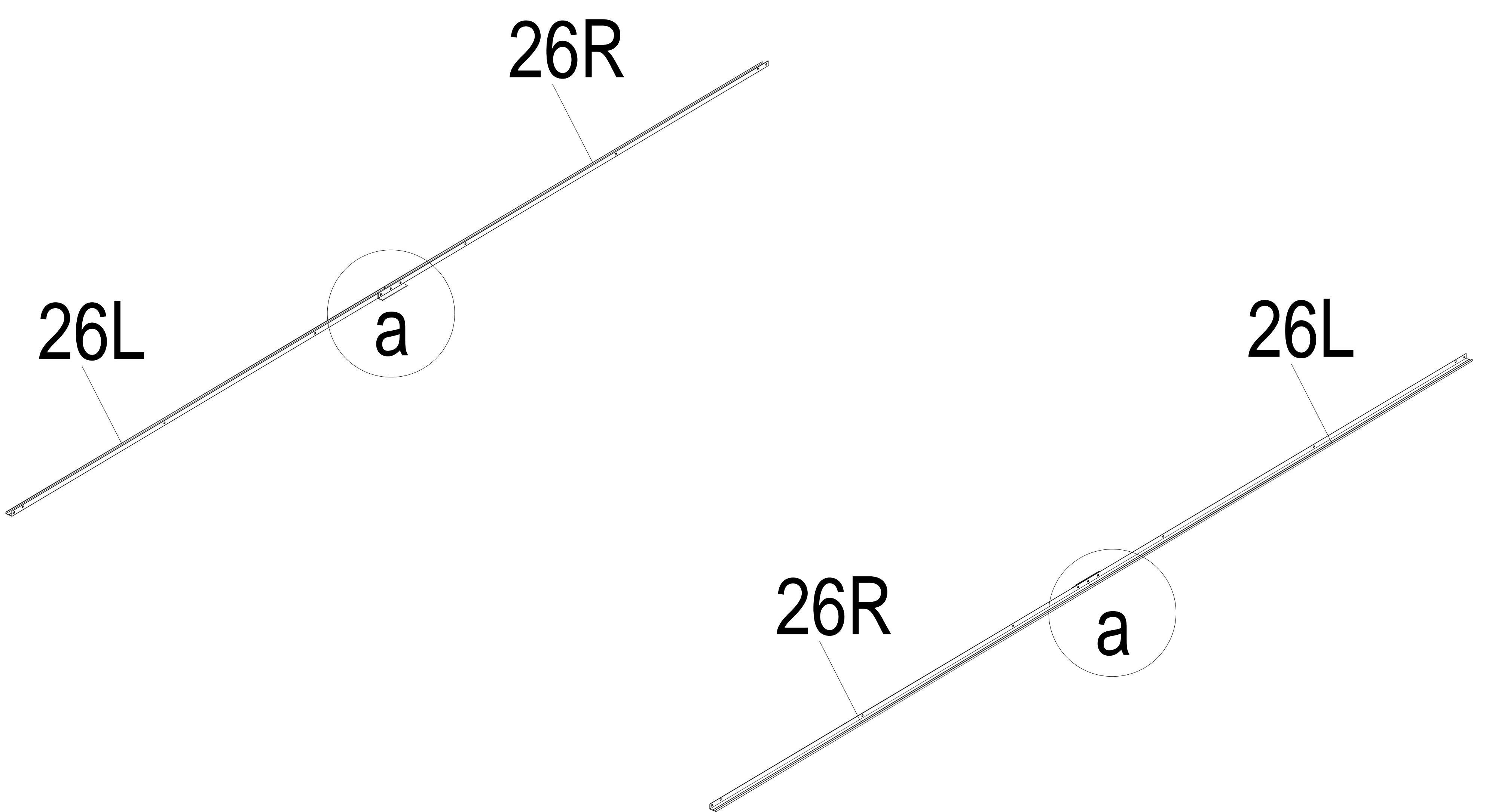
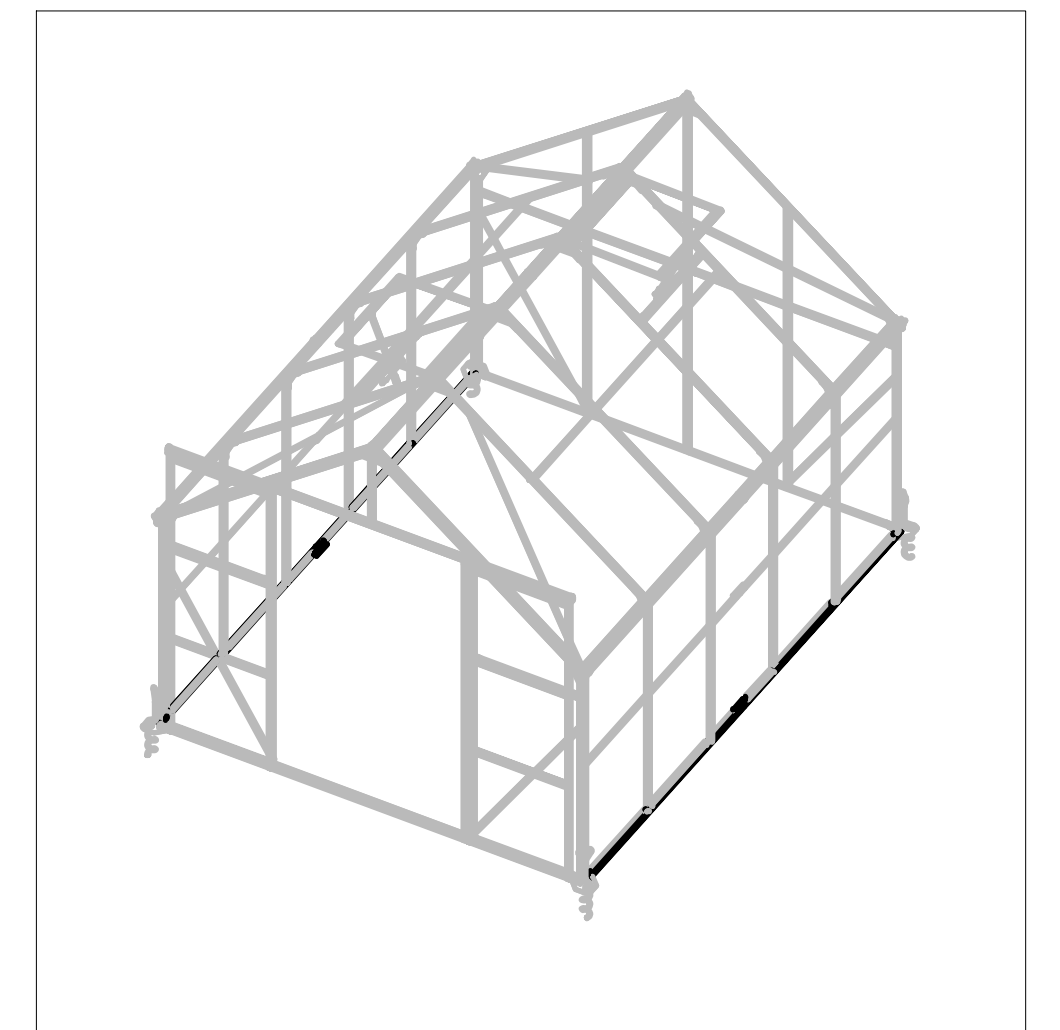
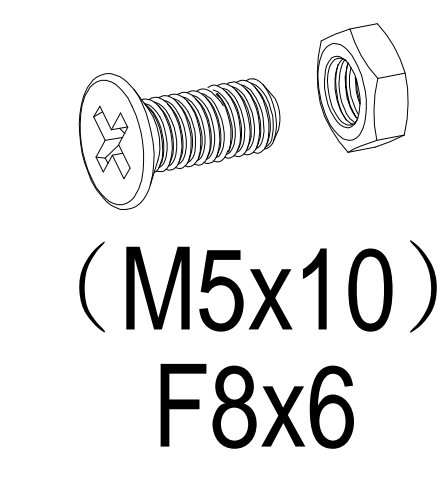
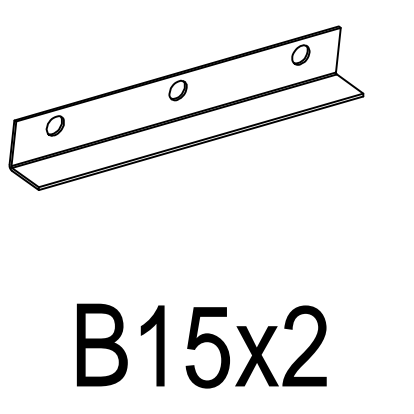
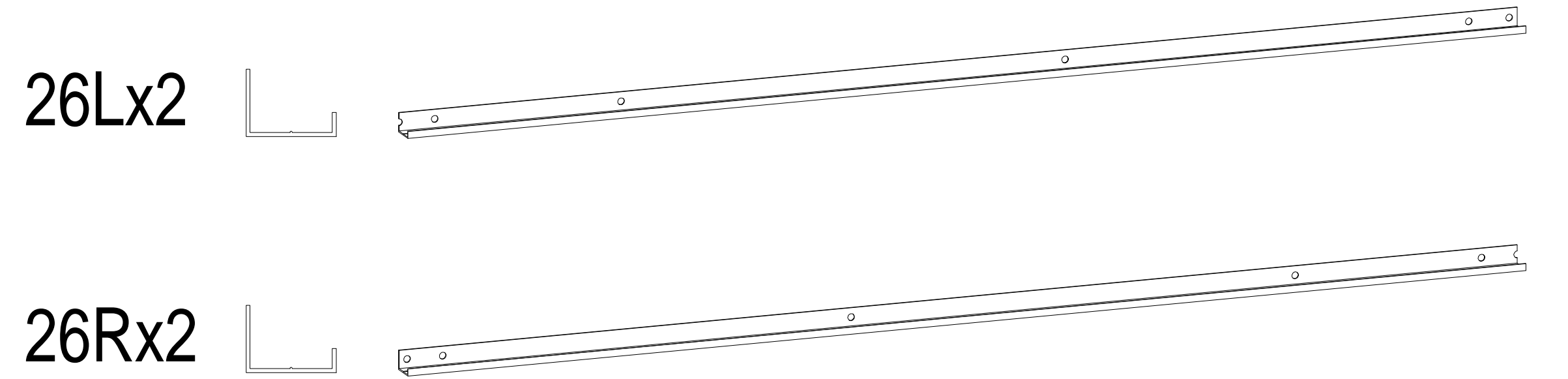
a-1

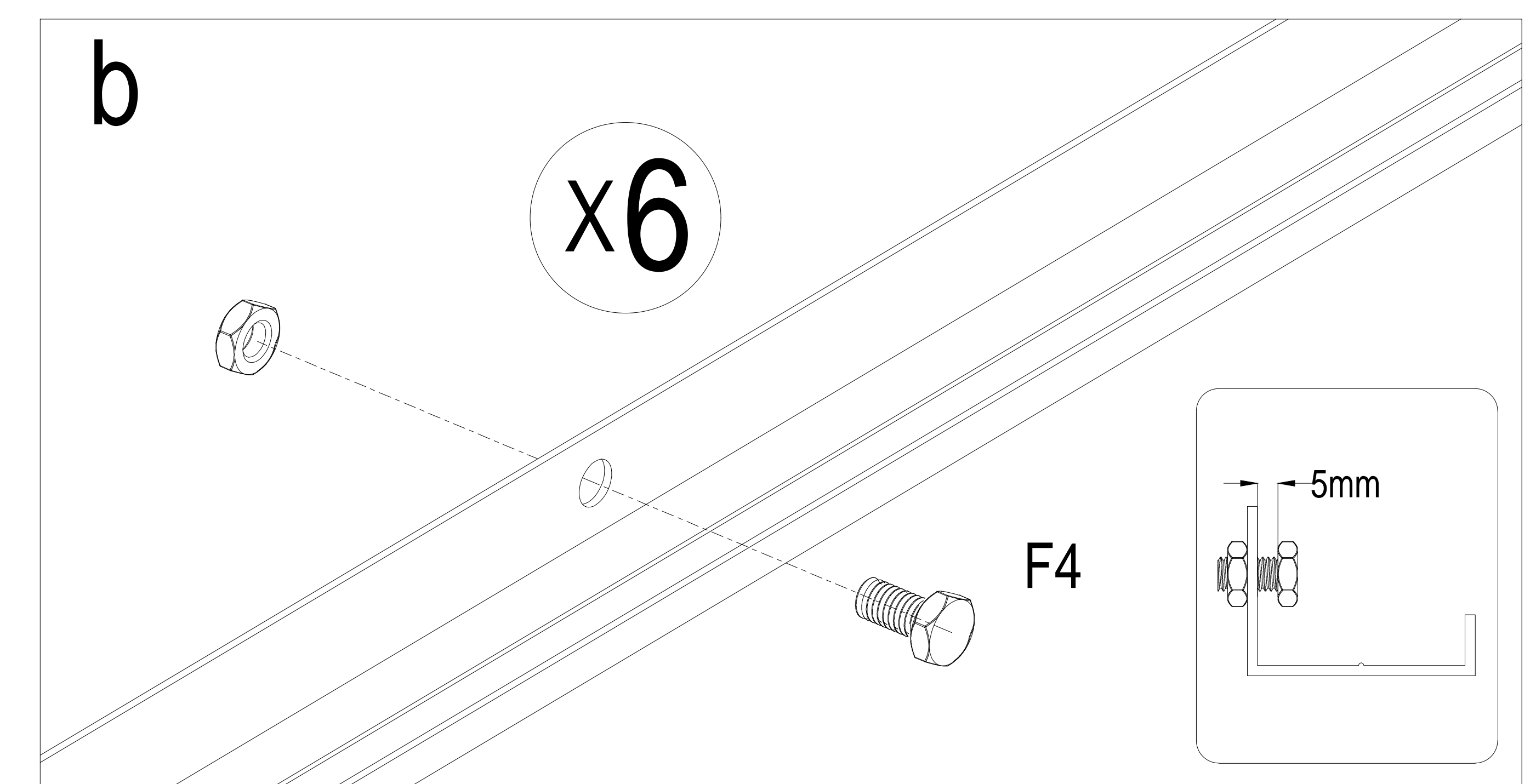
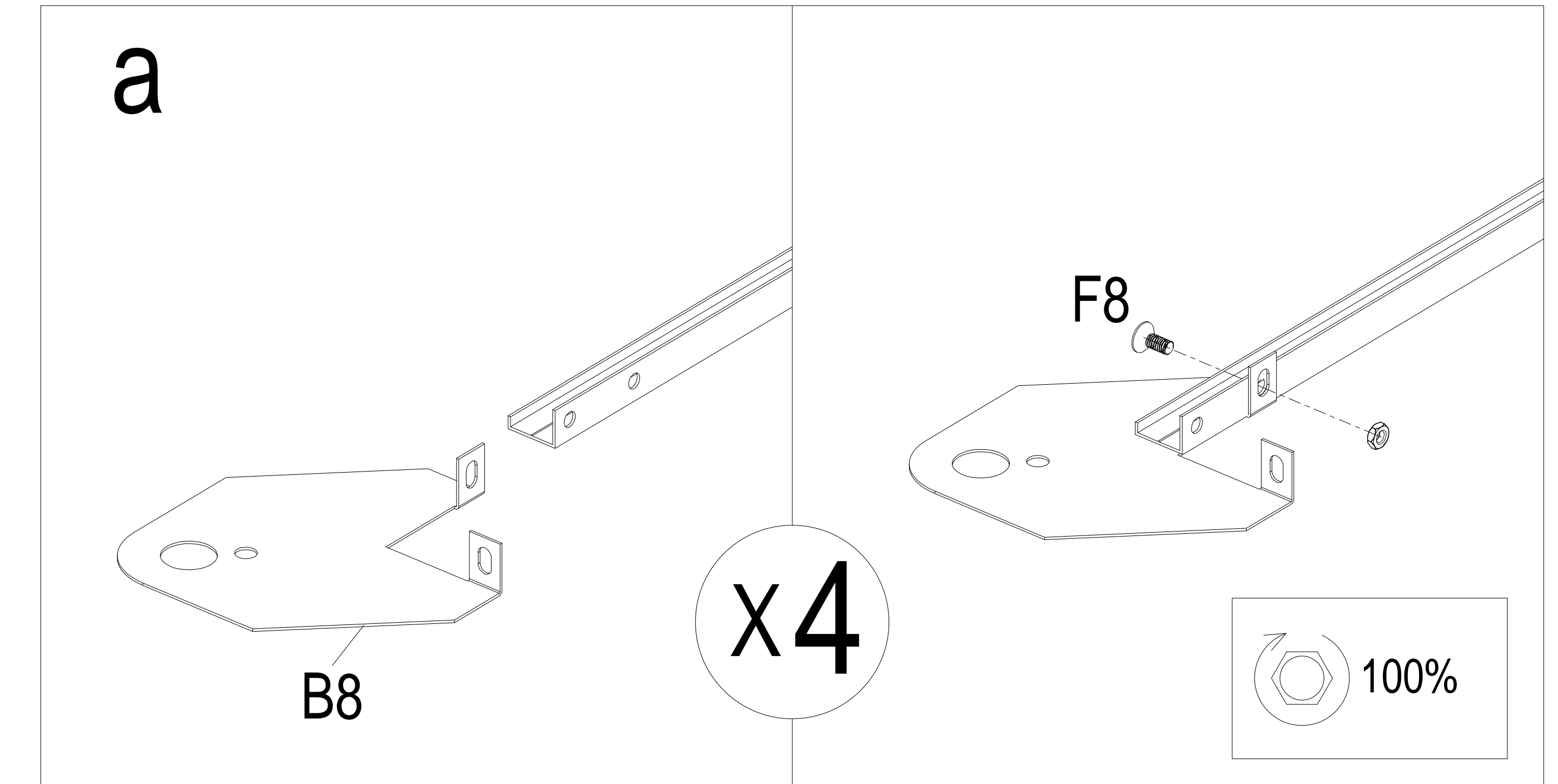
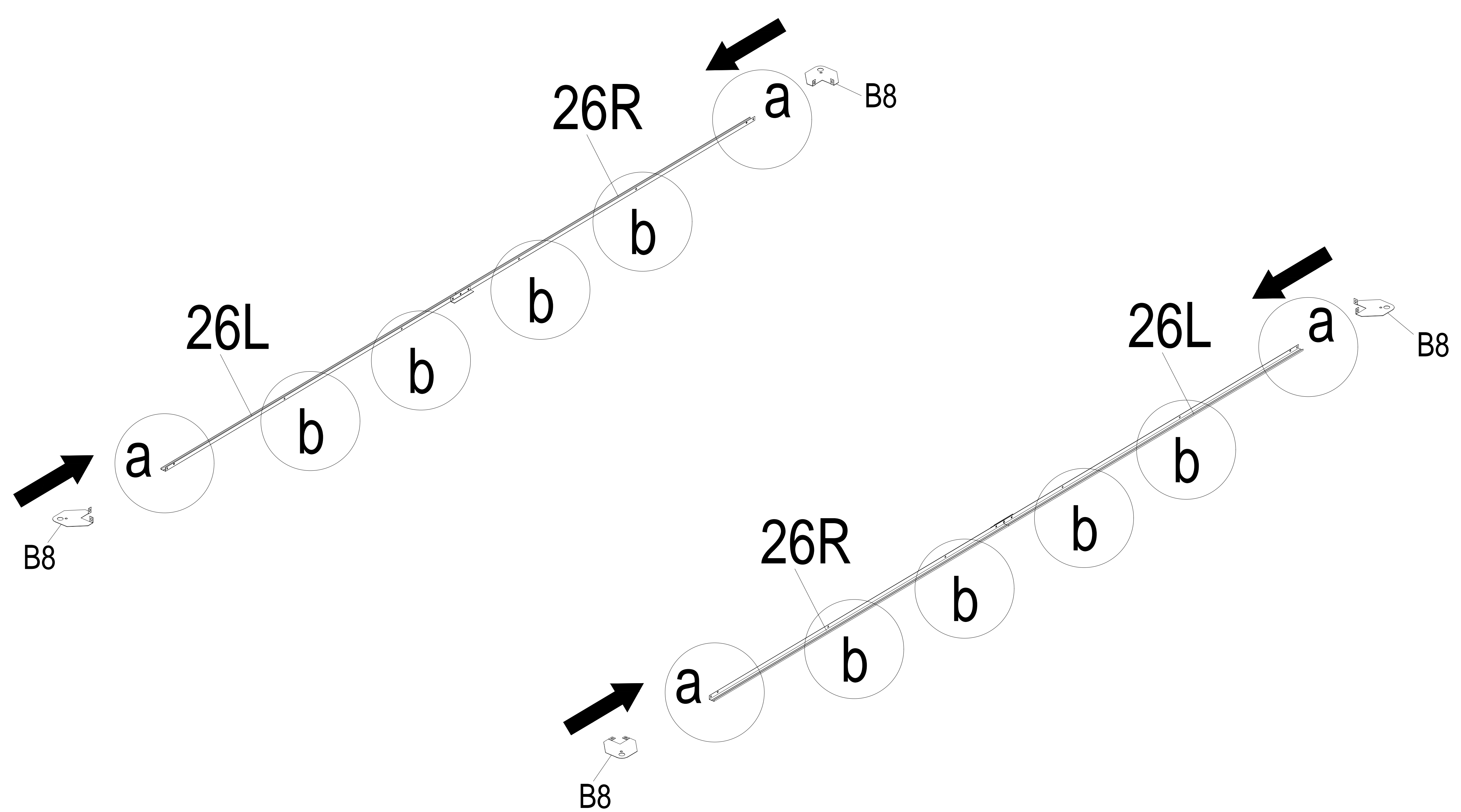
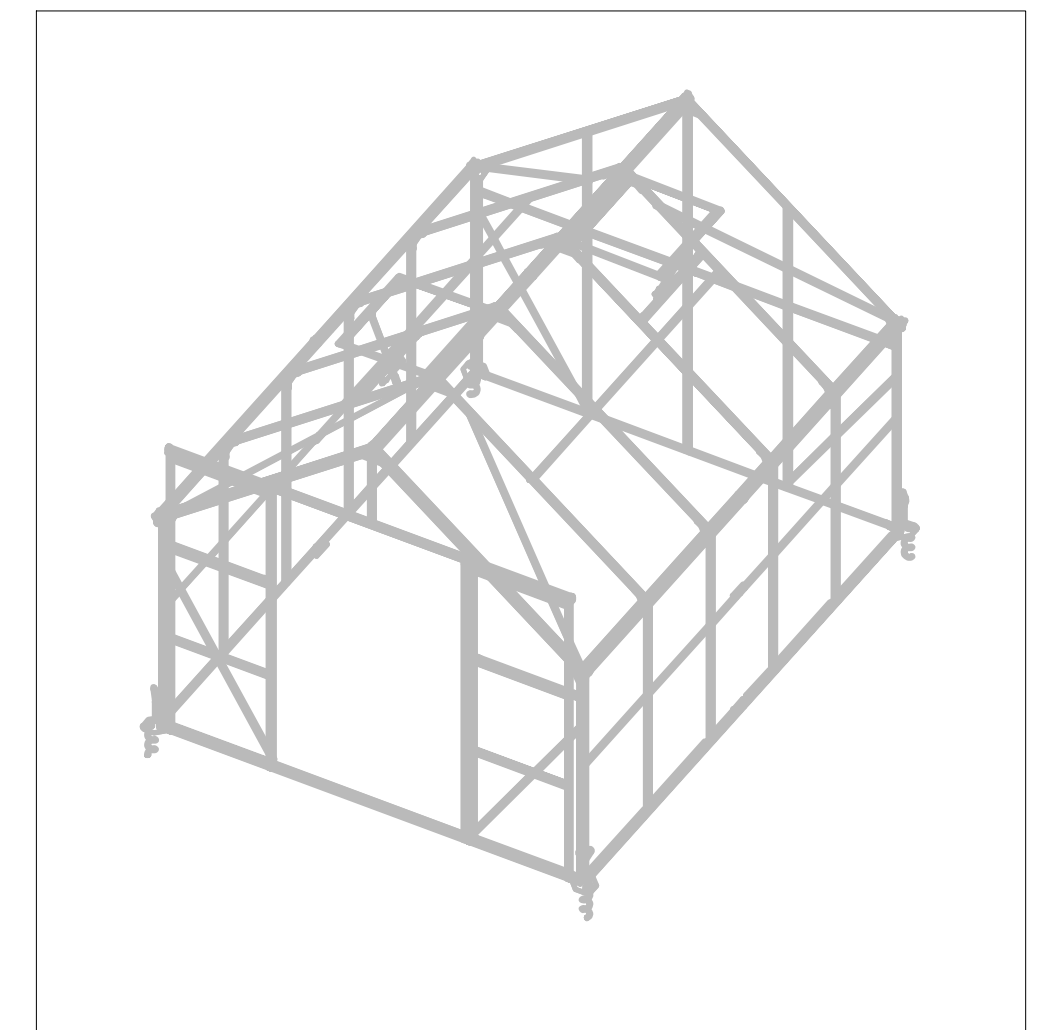
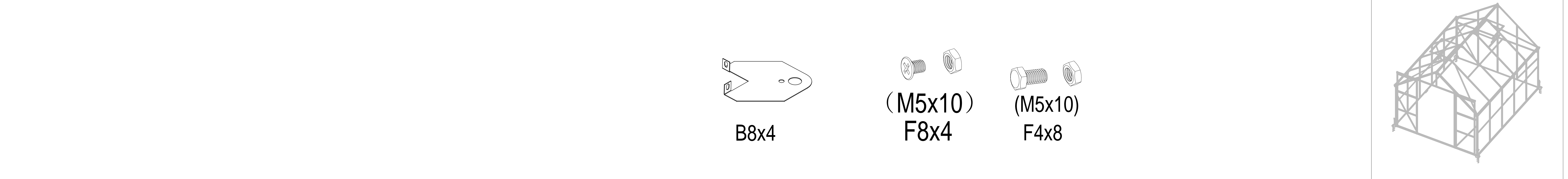


a-2

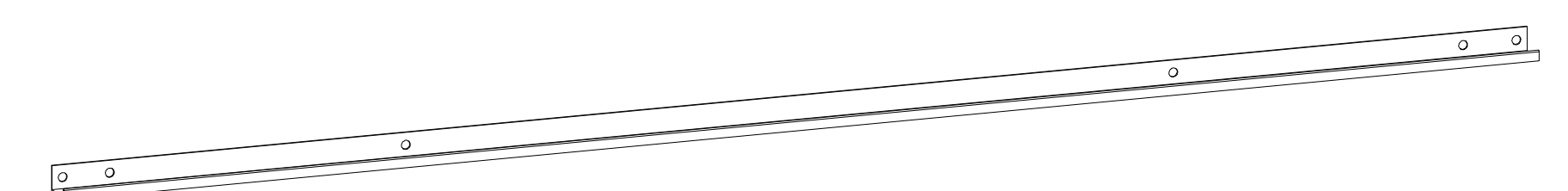
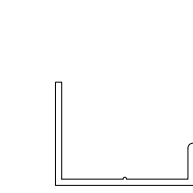




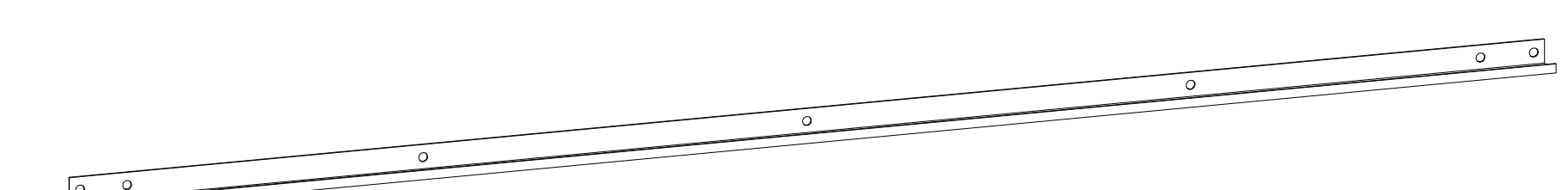
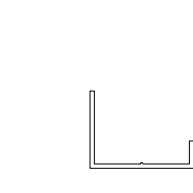




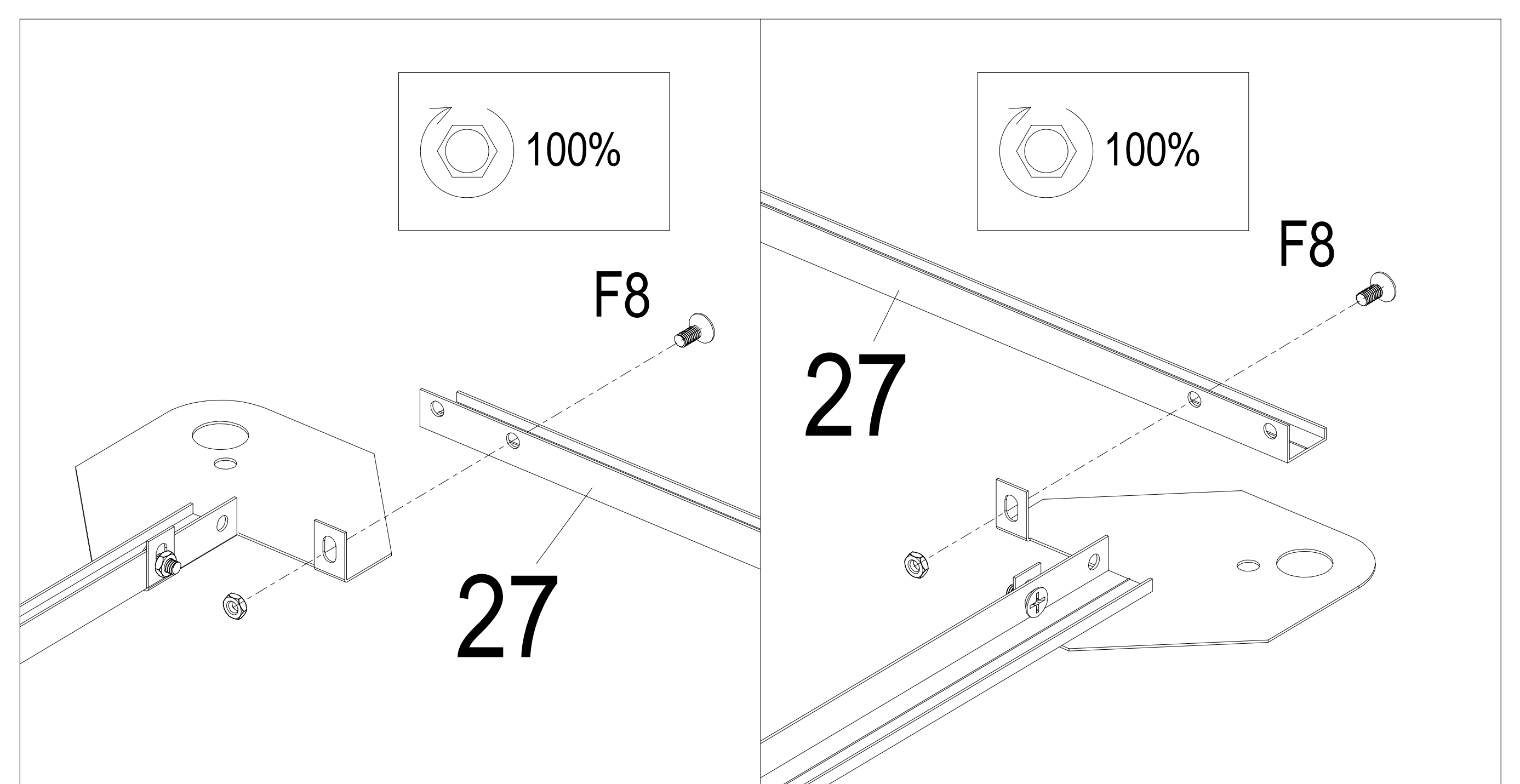
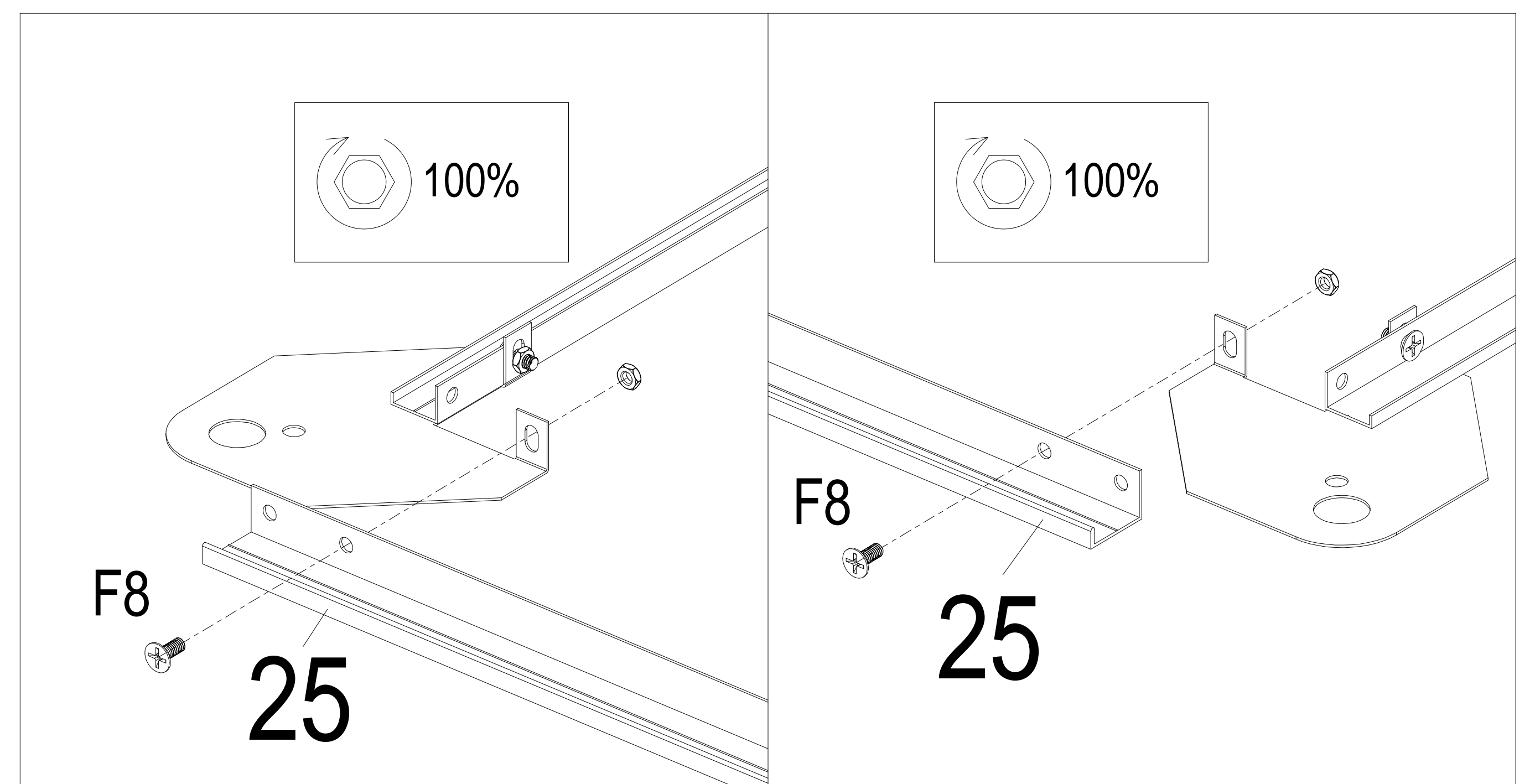
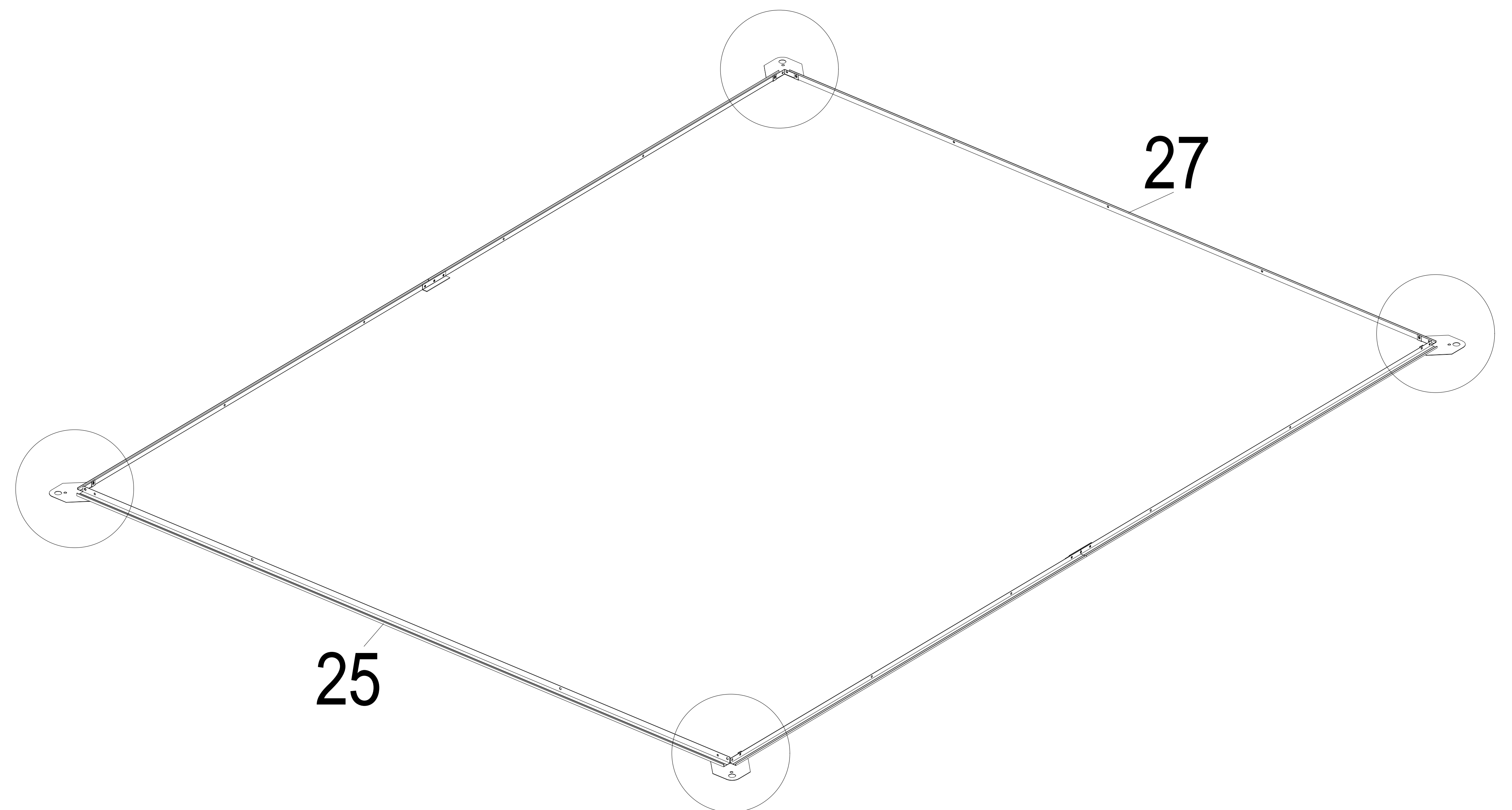
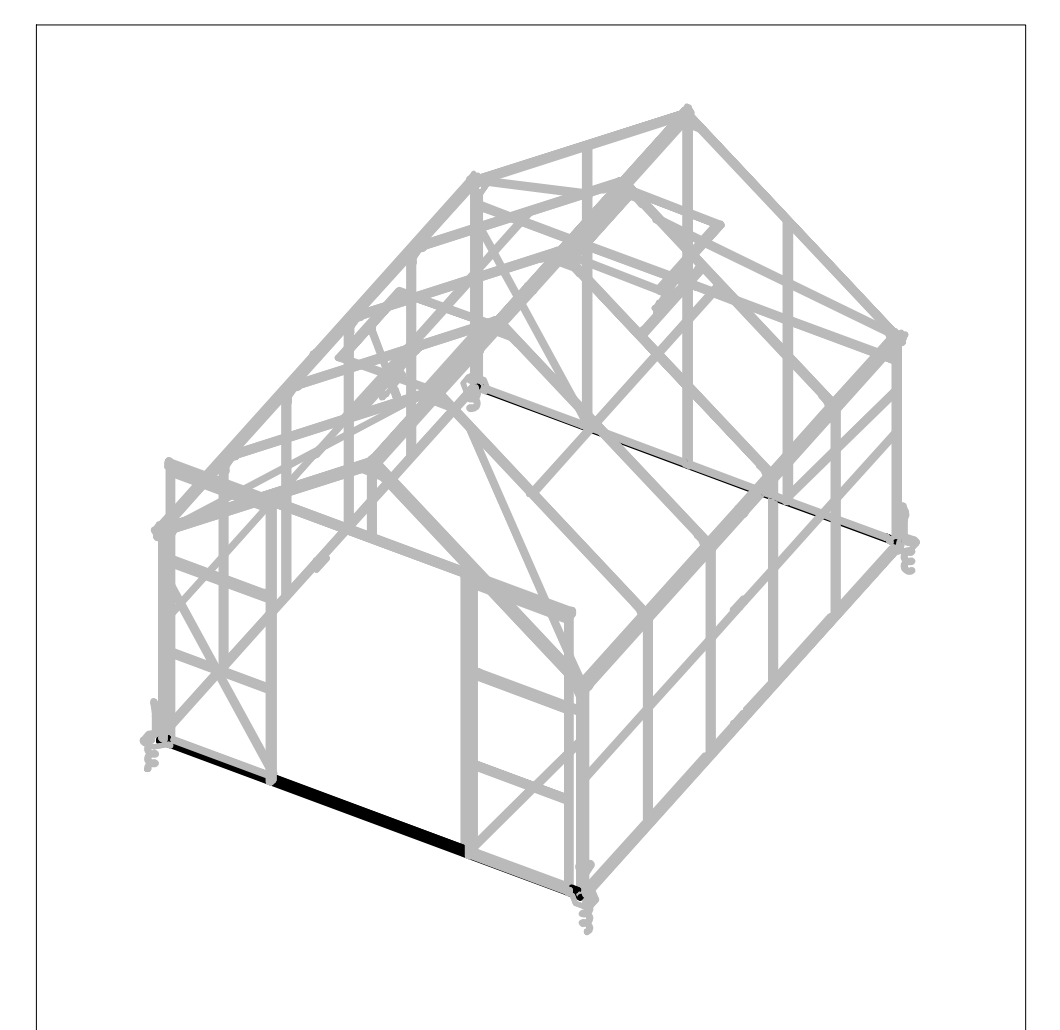
25x1

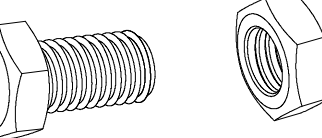


27x1

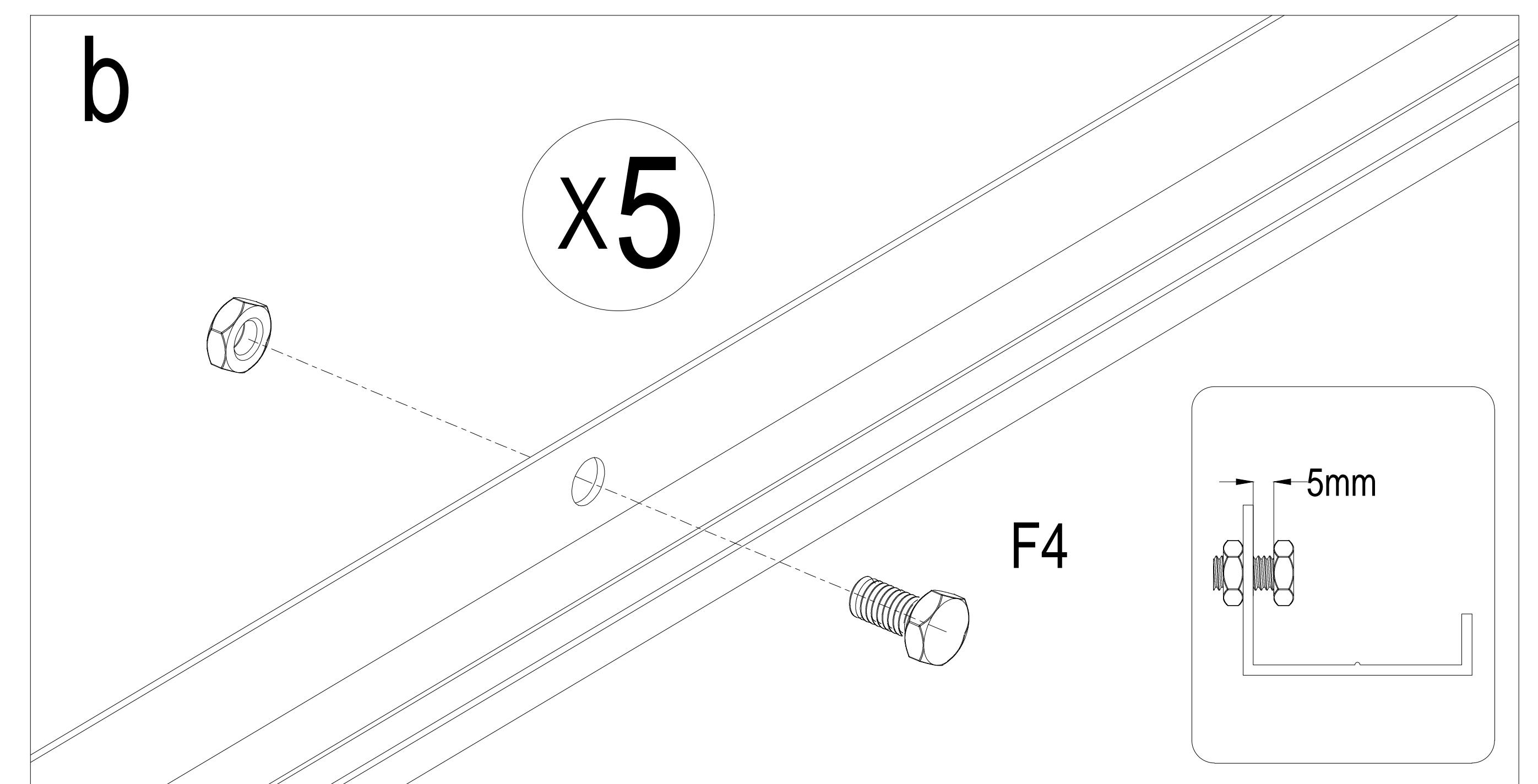
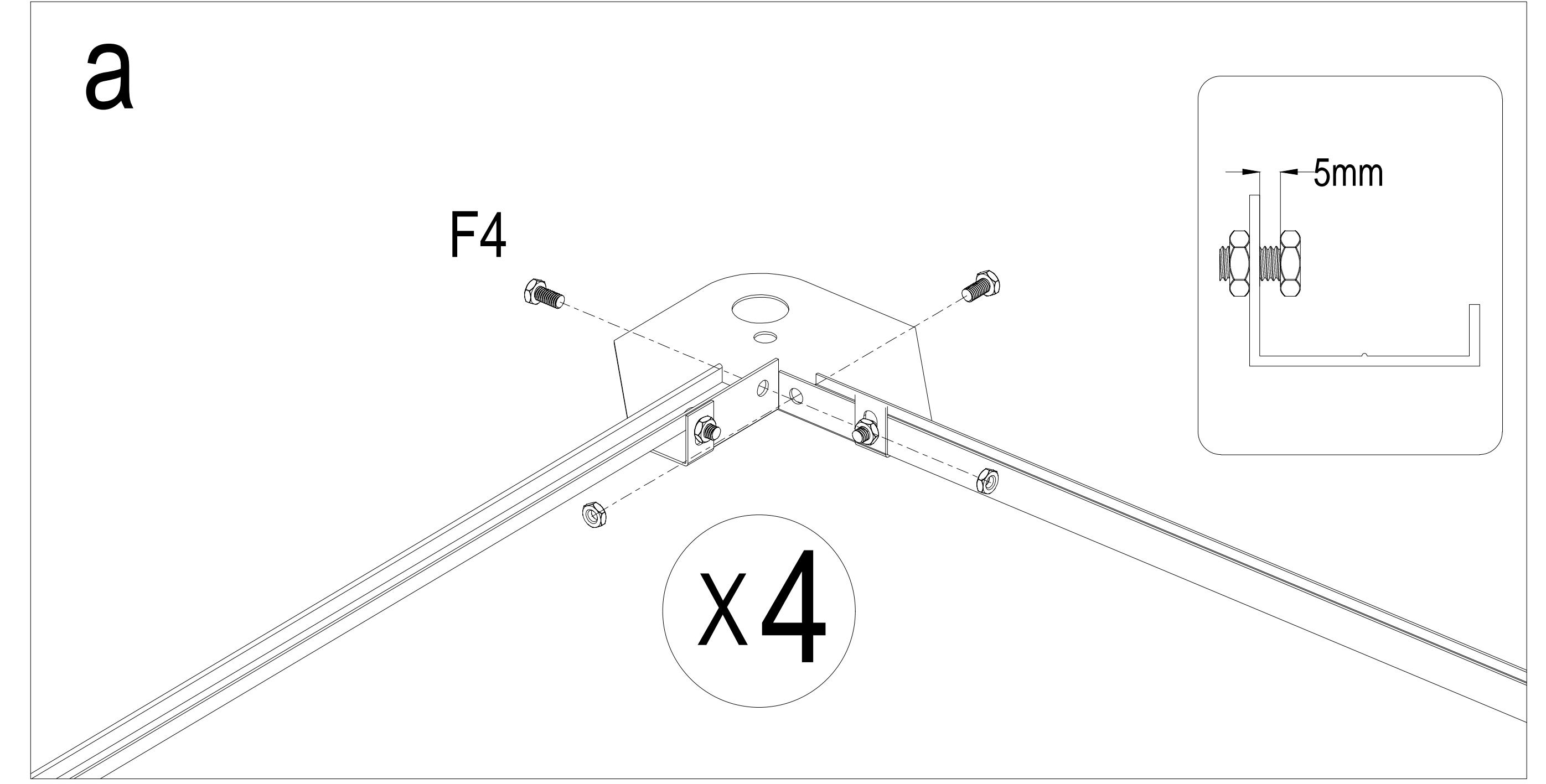
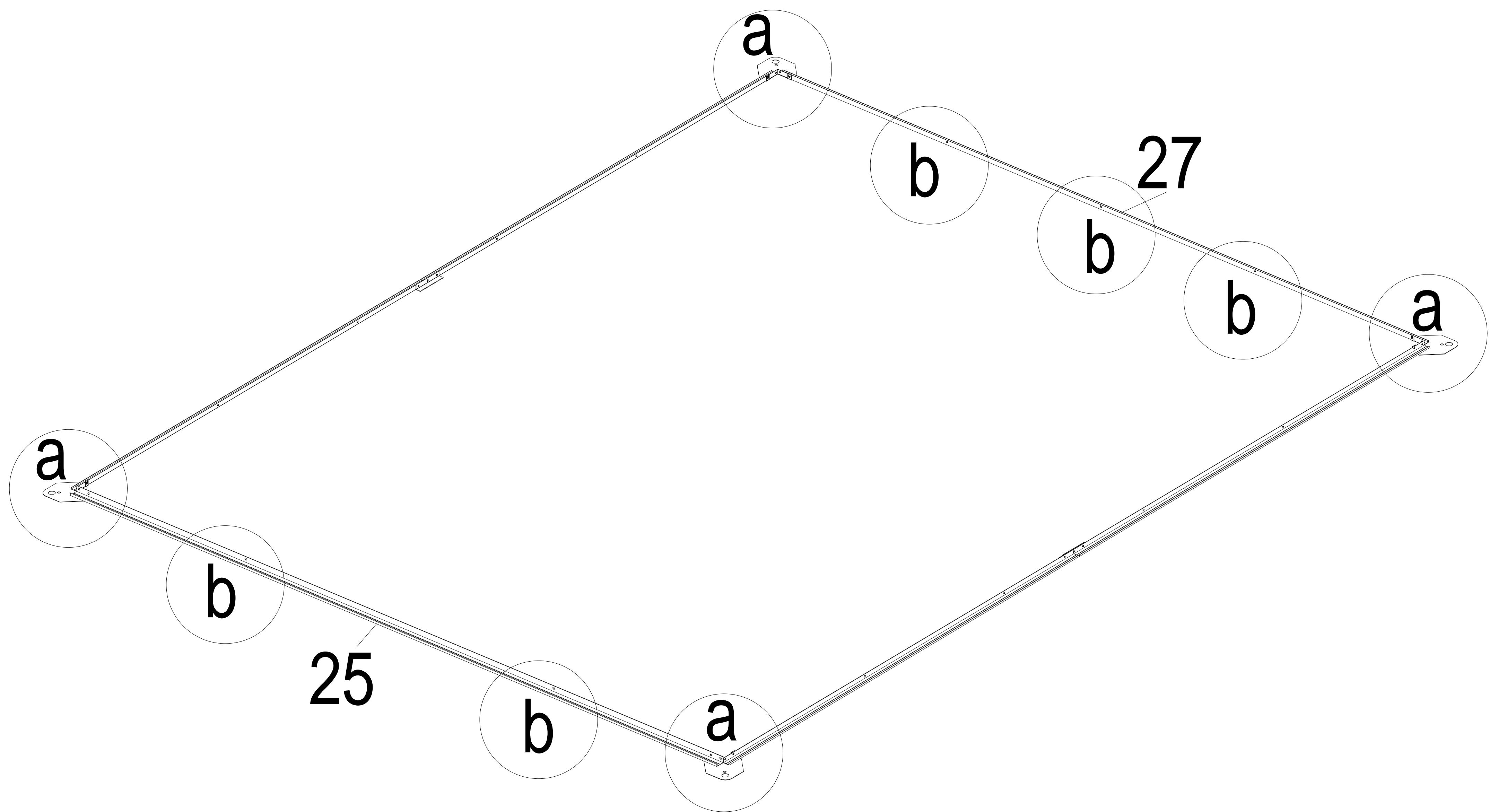
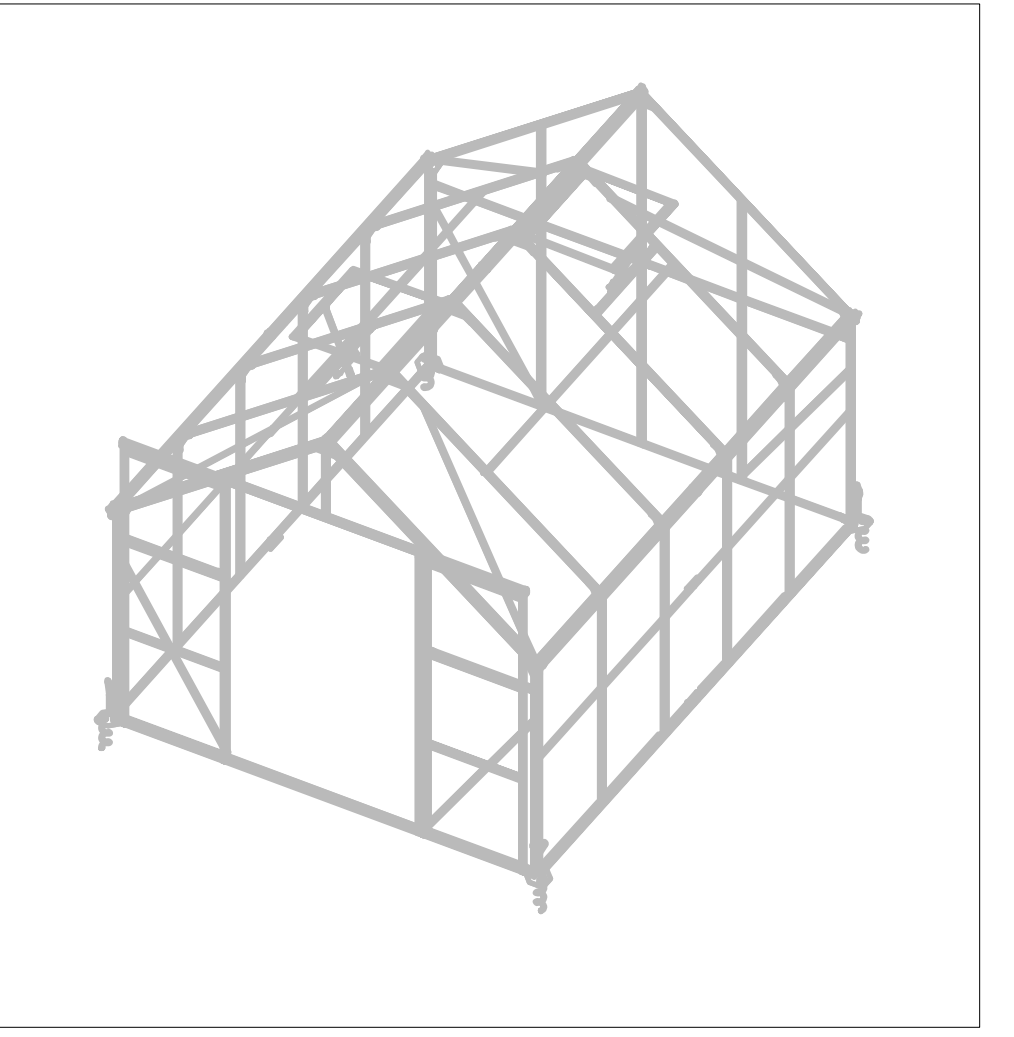


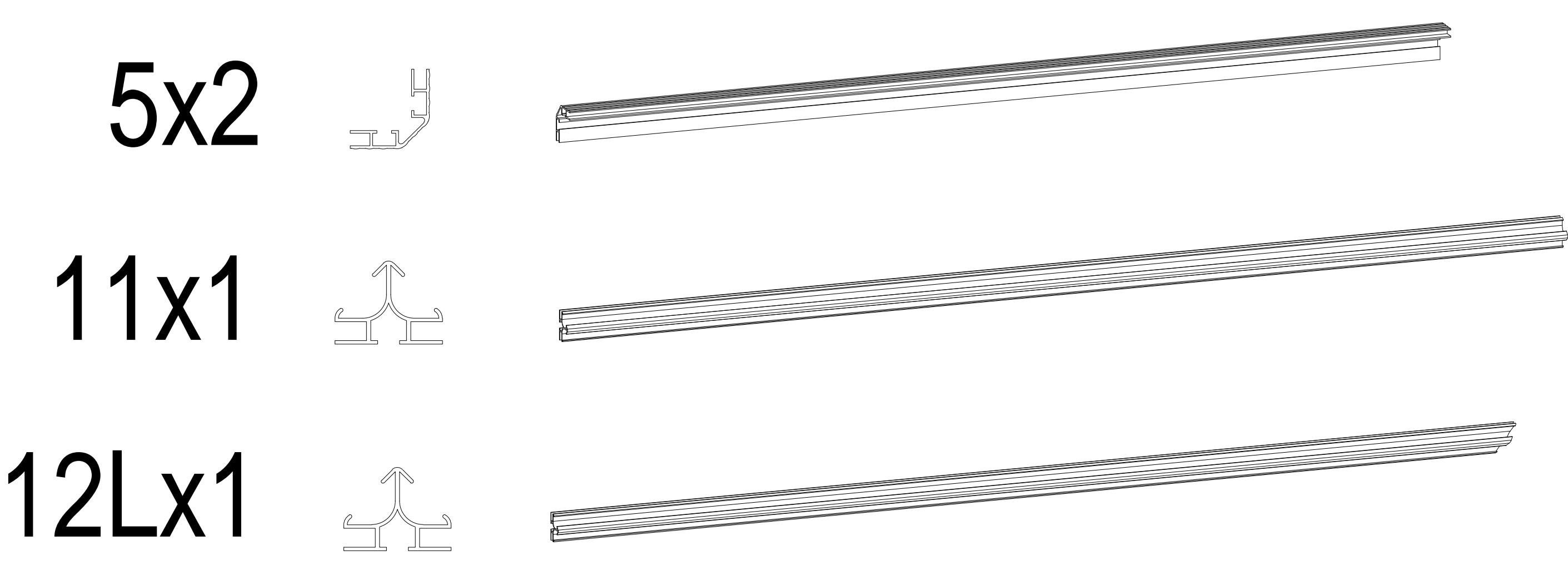
(M5x10)
F8x4



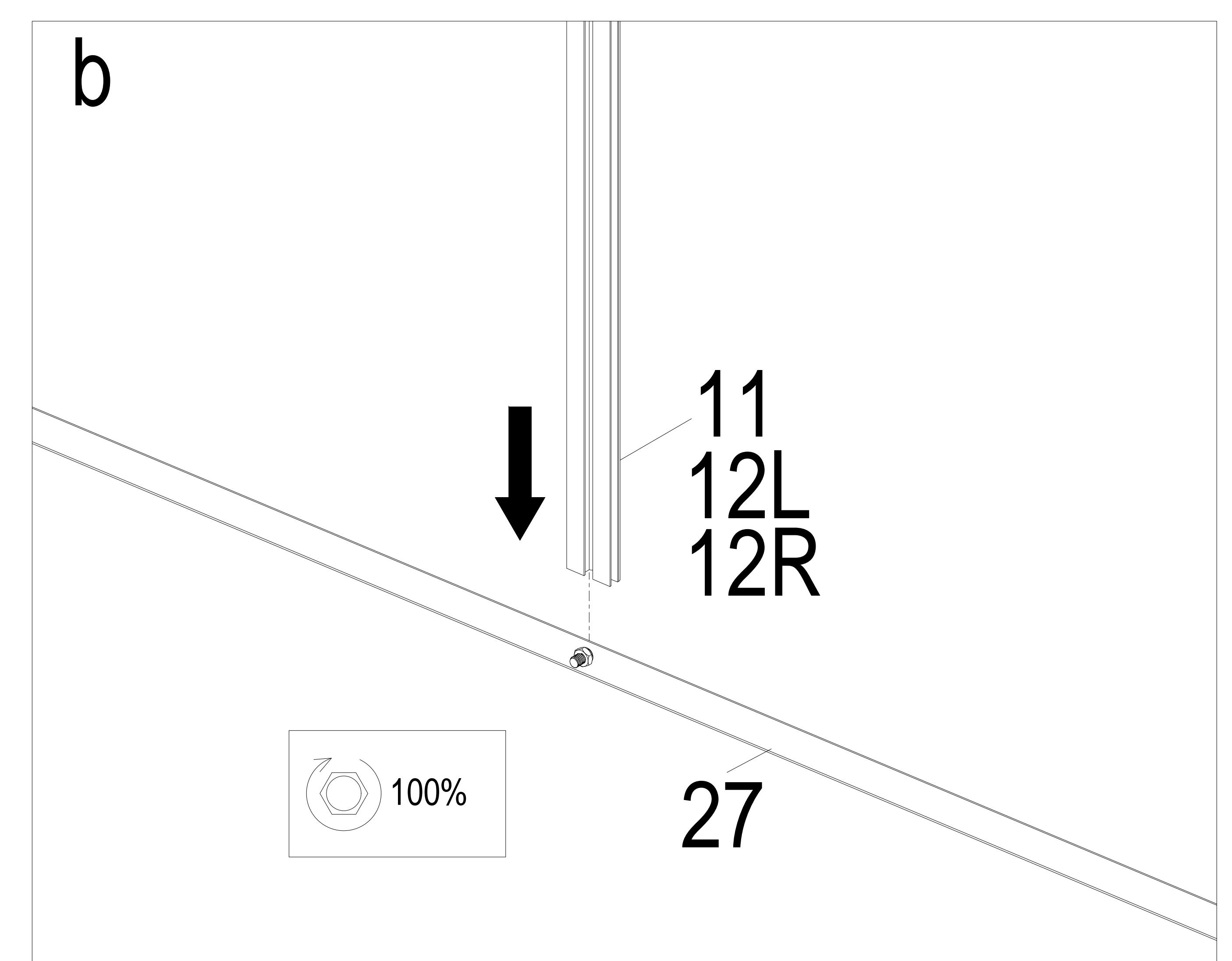
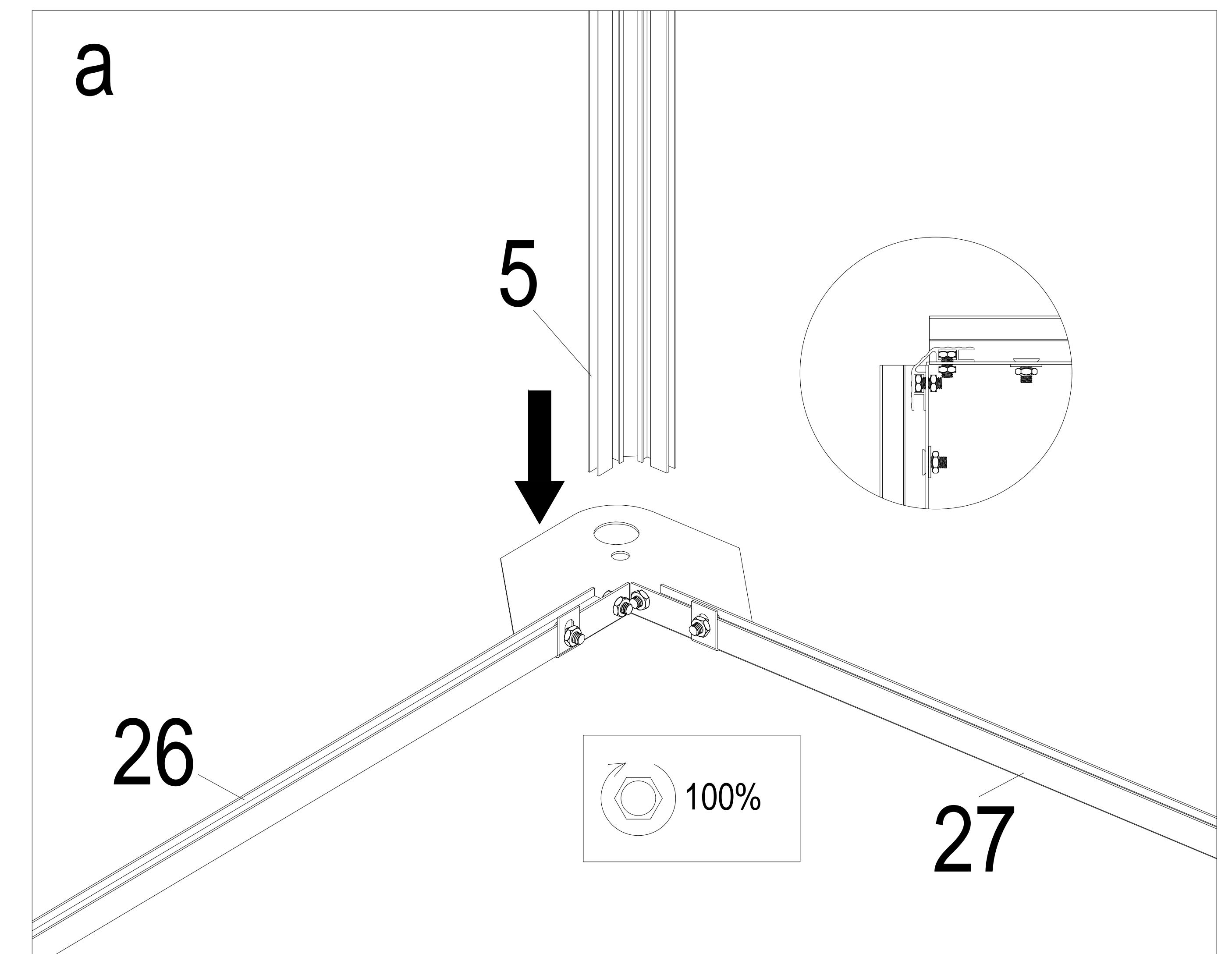
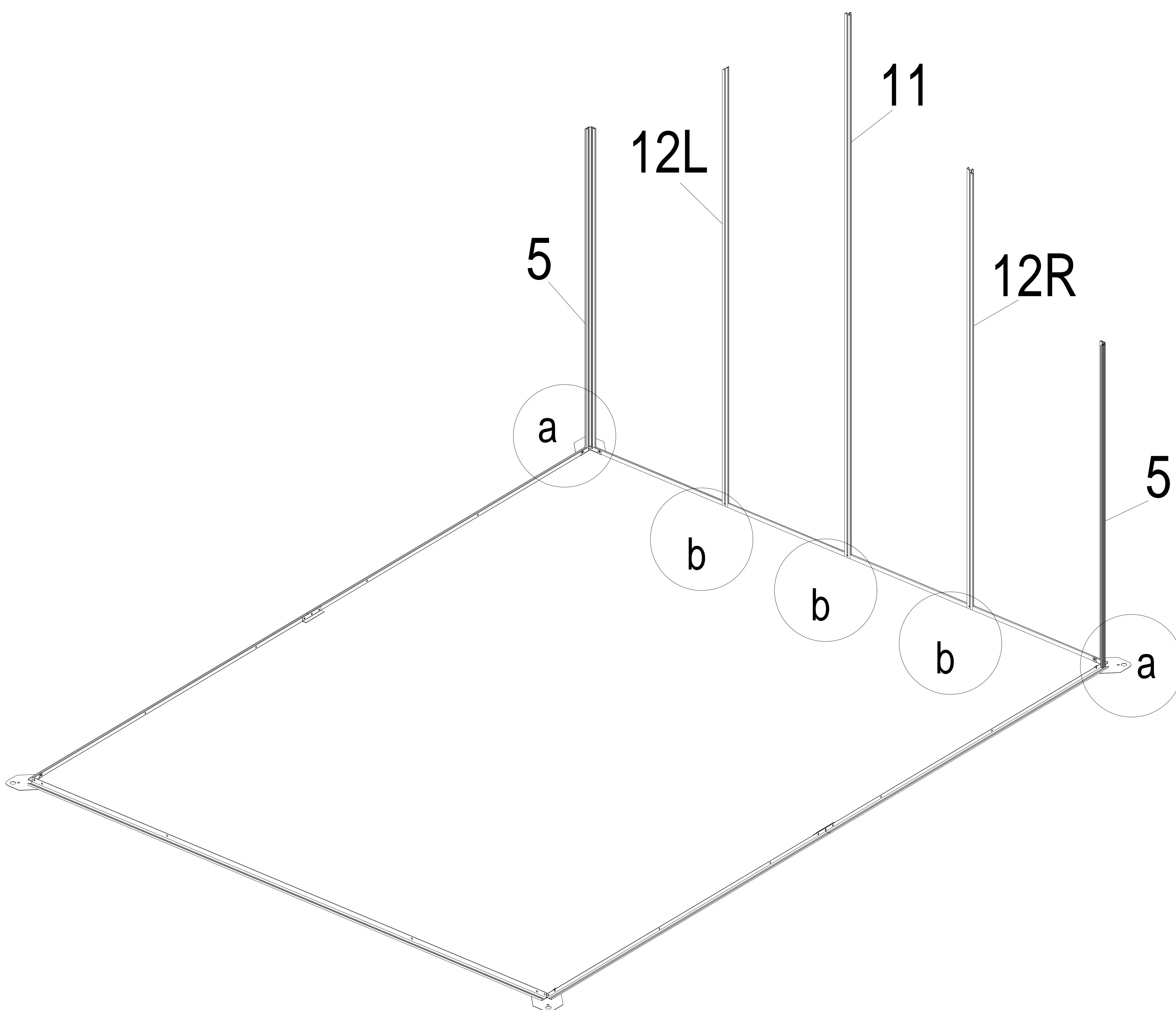
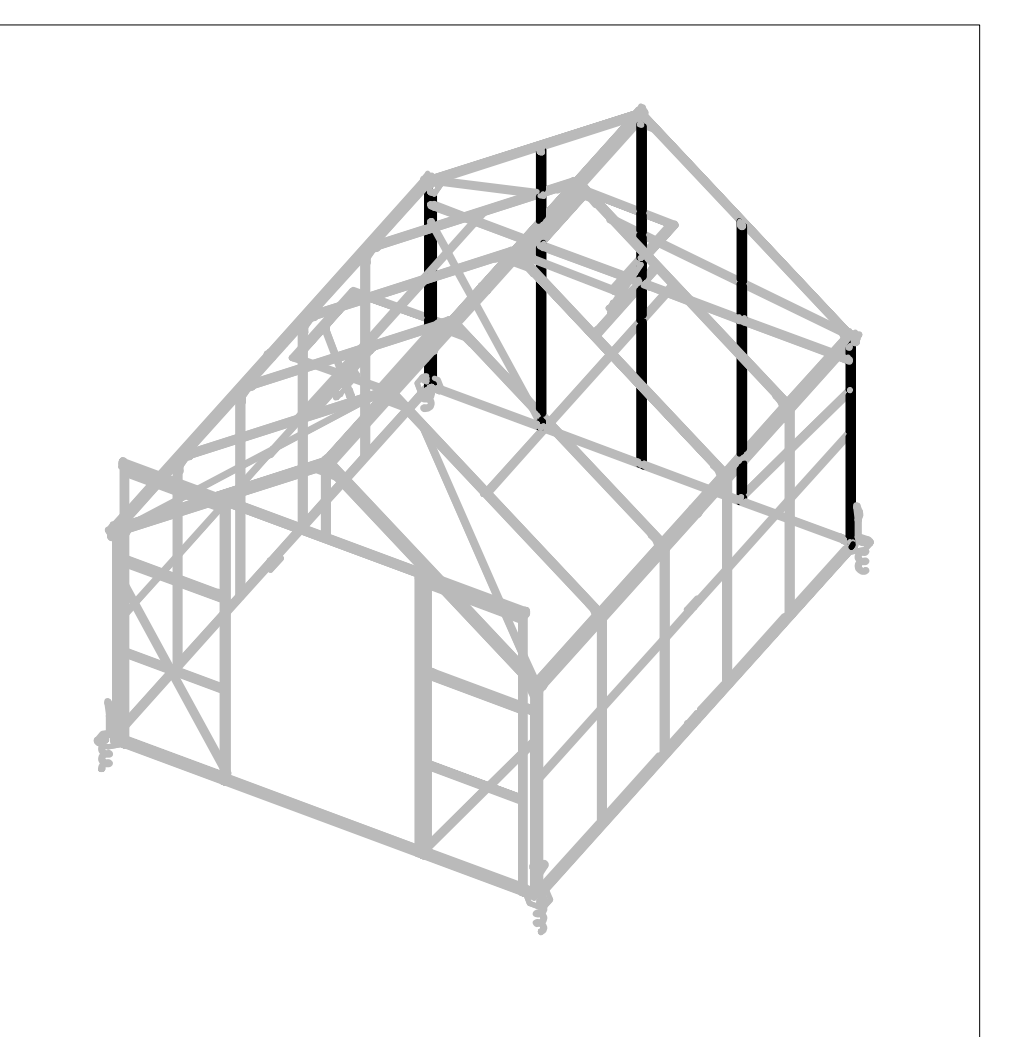


(M5x10)
F4x13

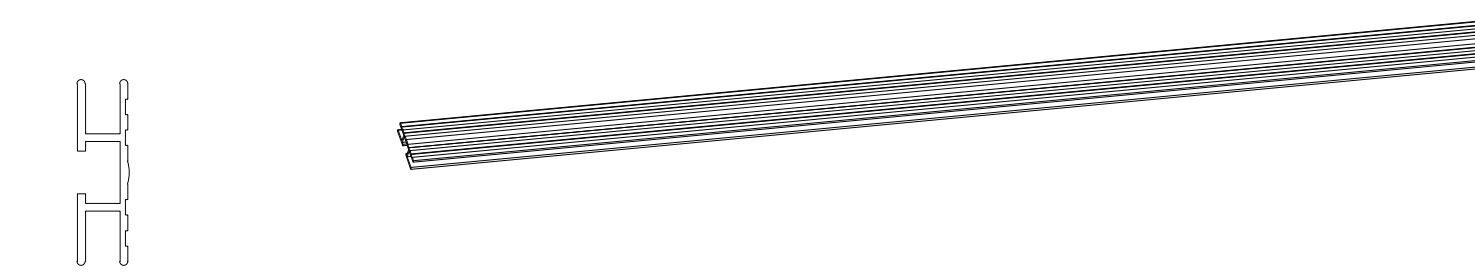




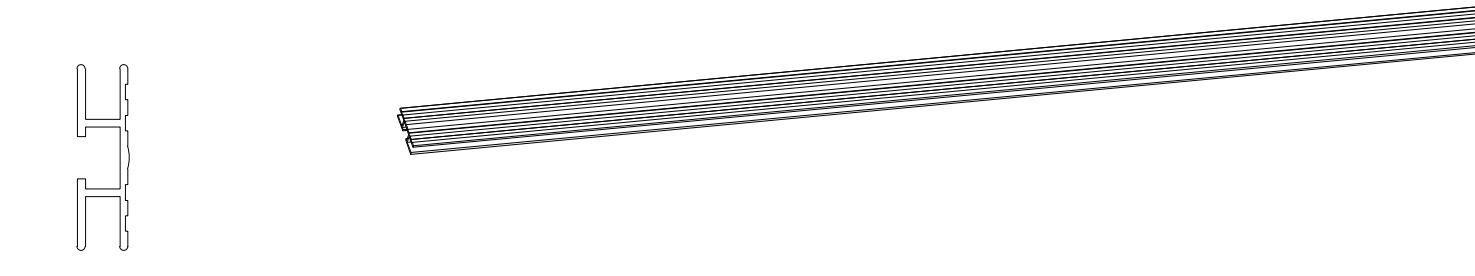
12Rx1



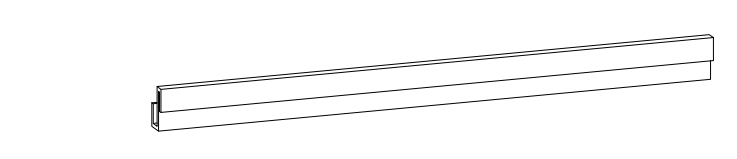
14x2



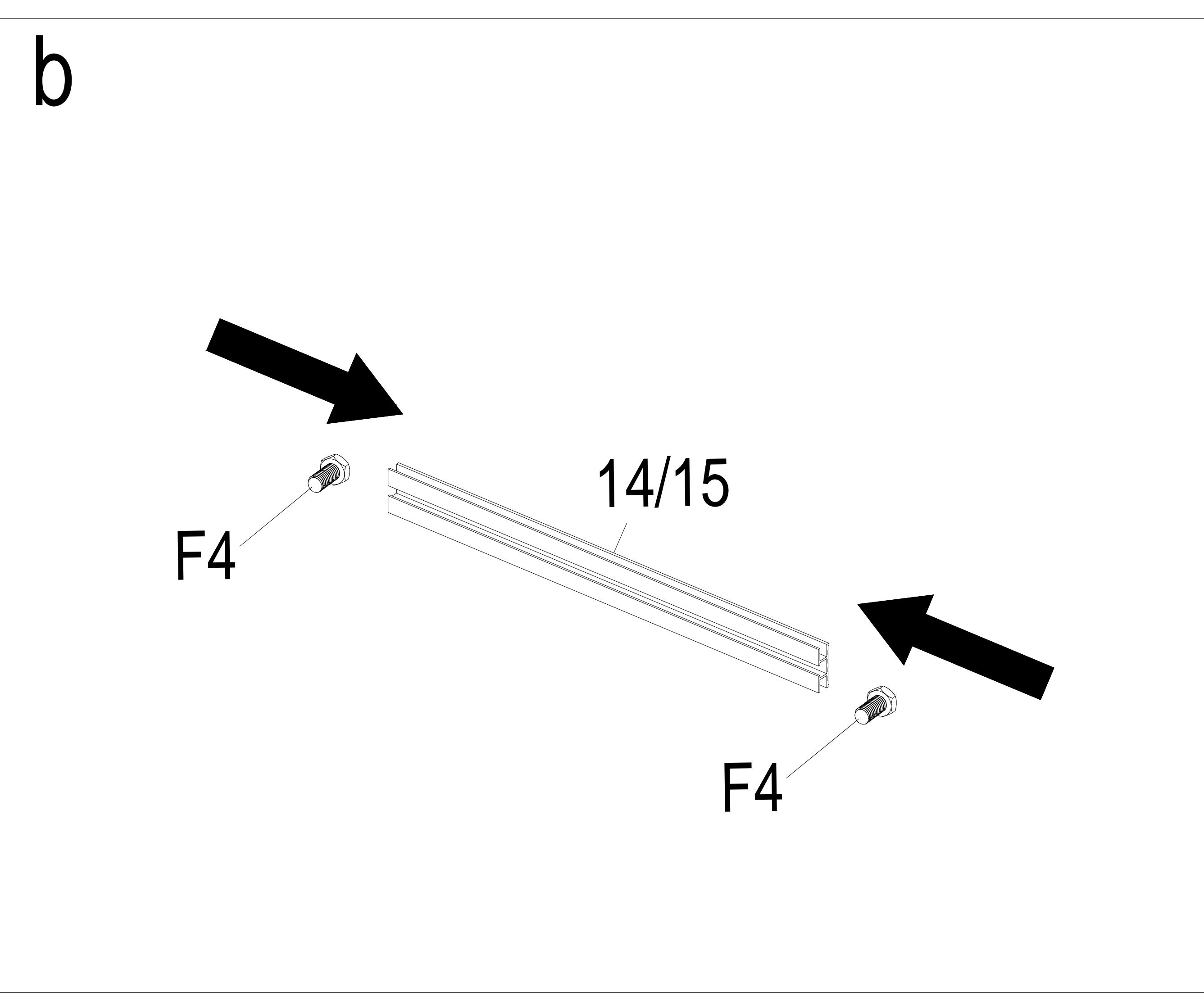
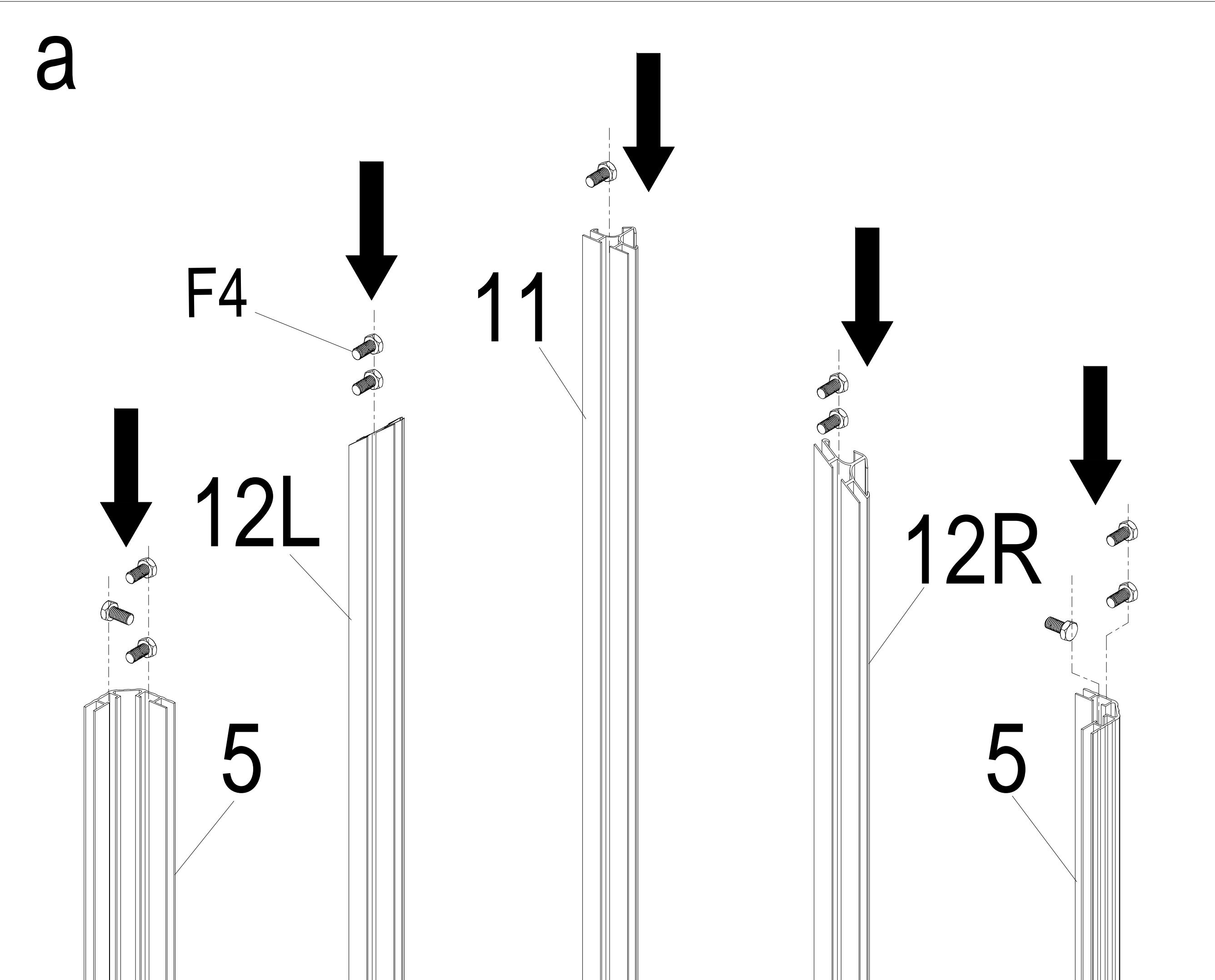
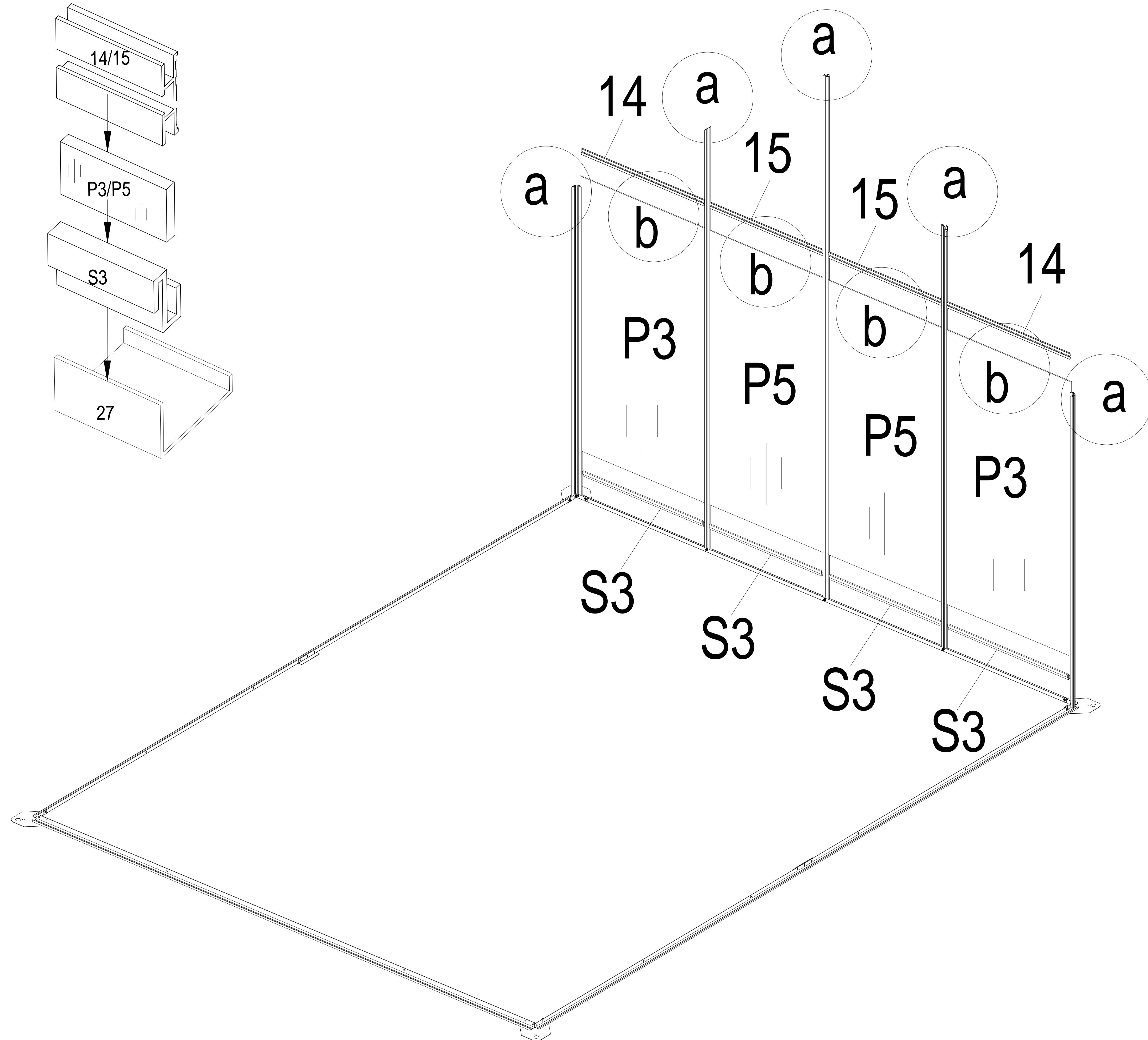
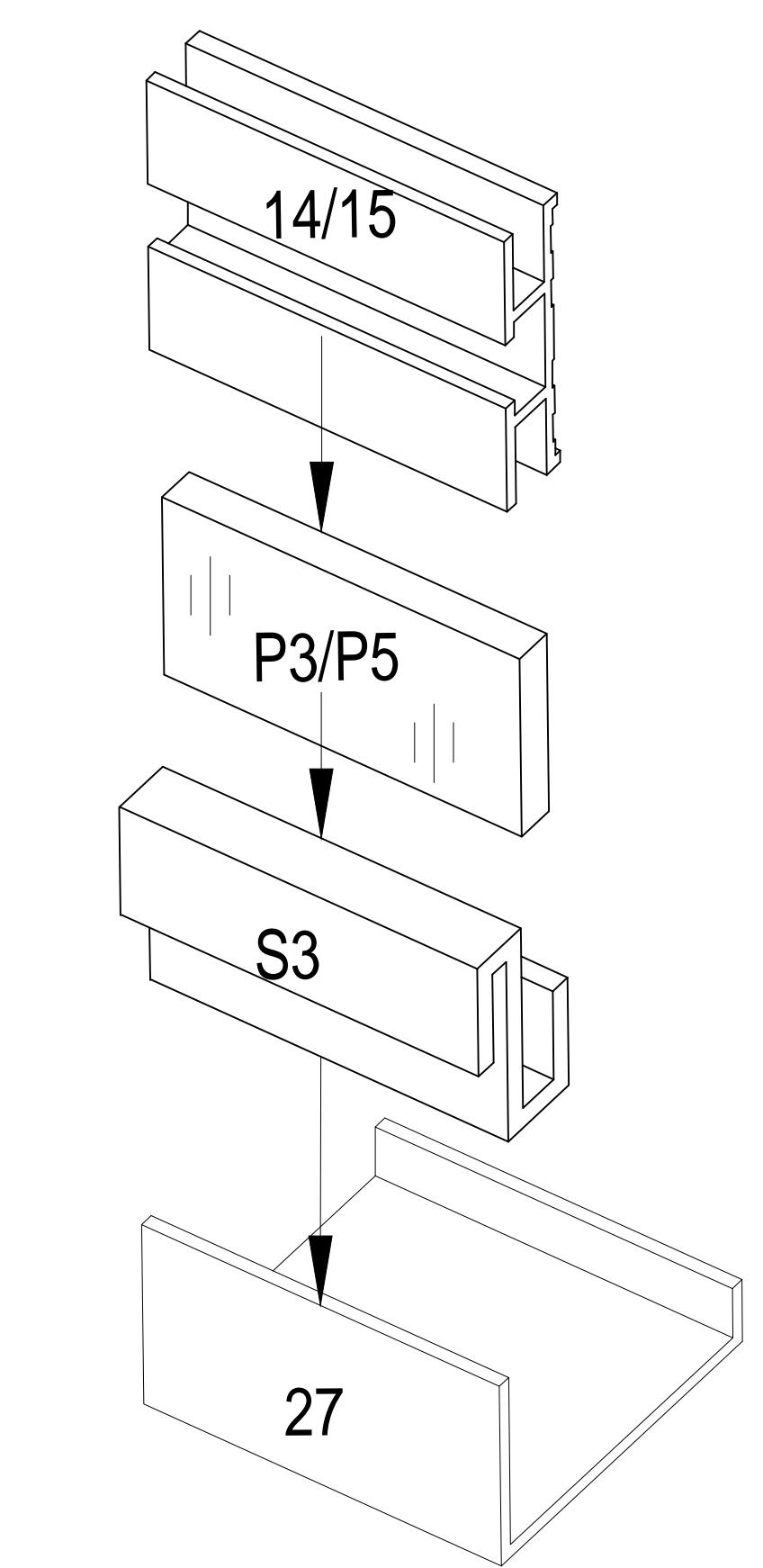
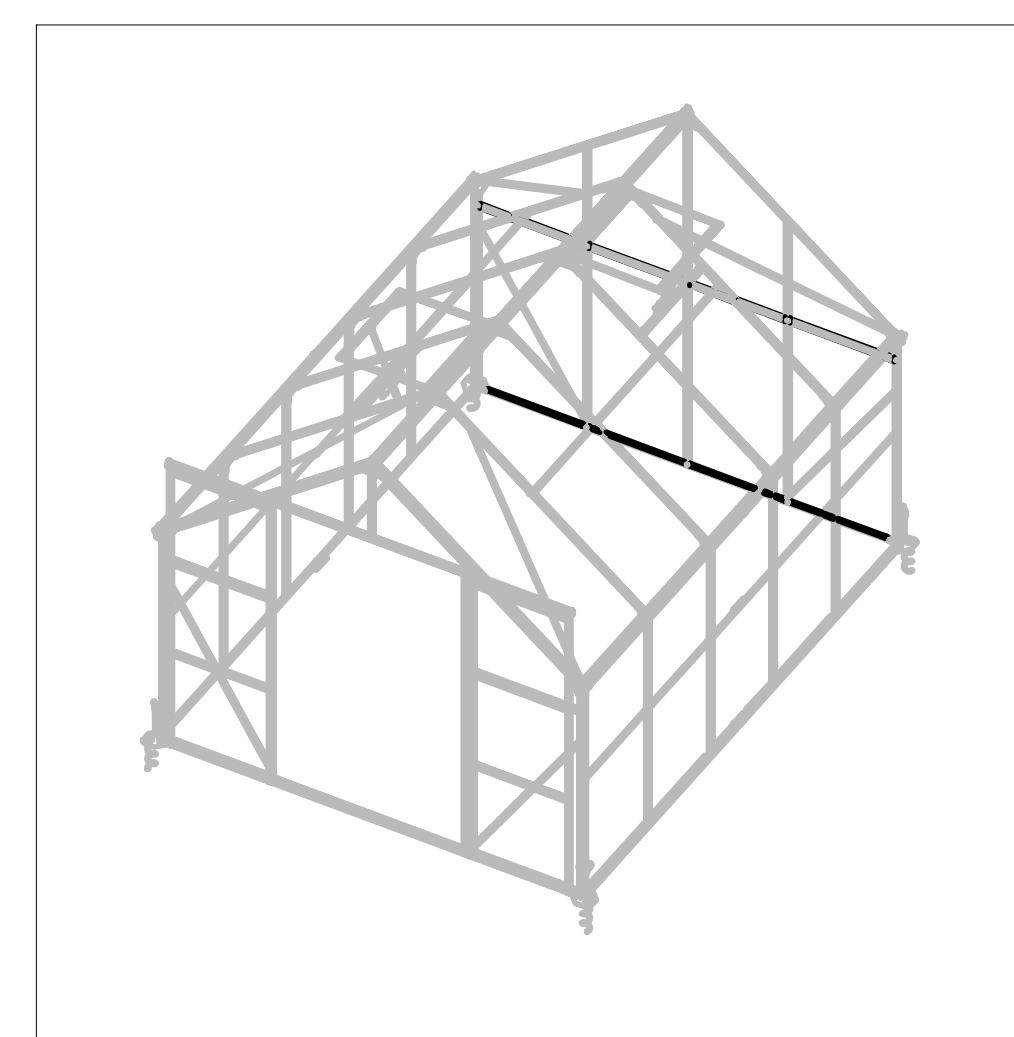
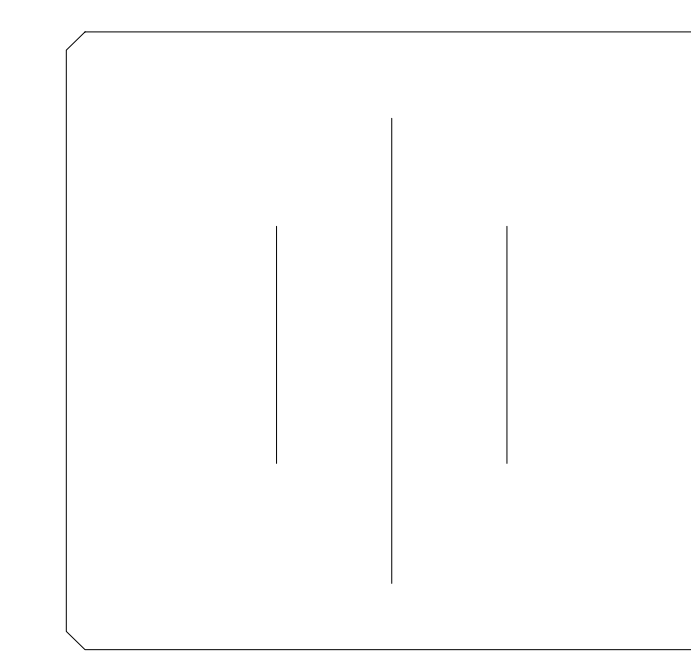
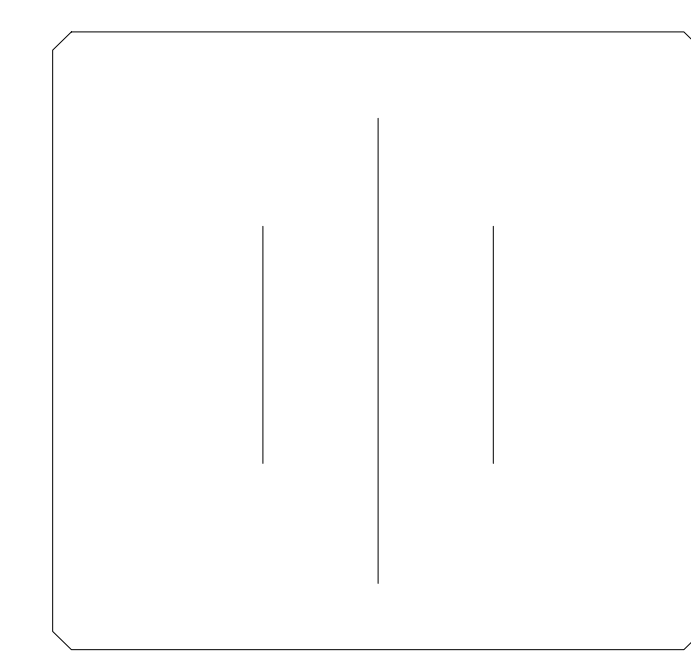
15x2



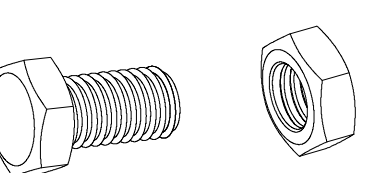
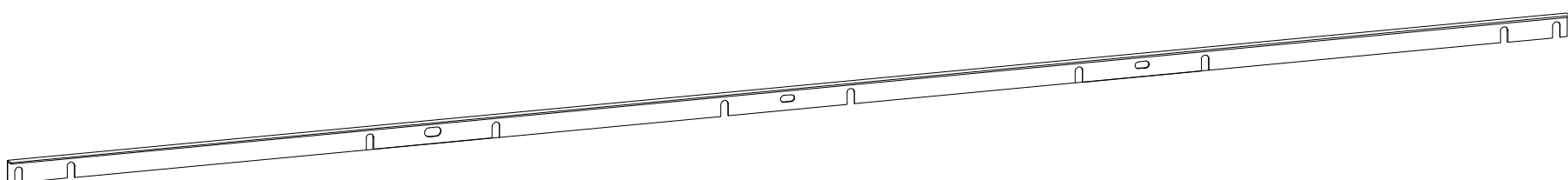
S3x4



(M5x10)
F4x19

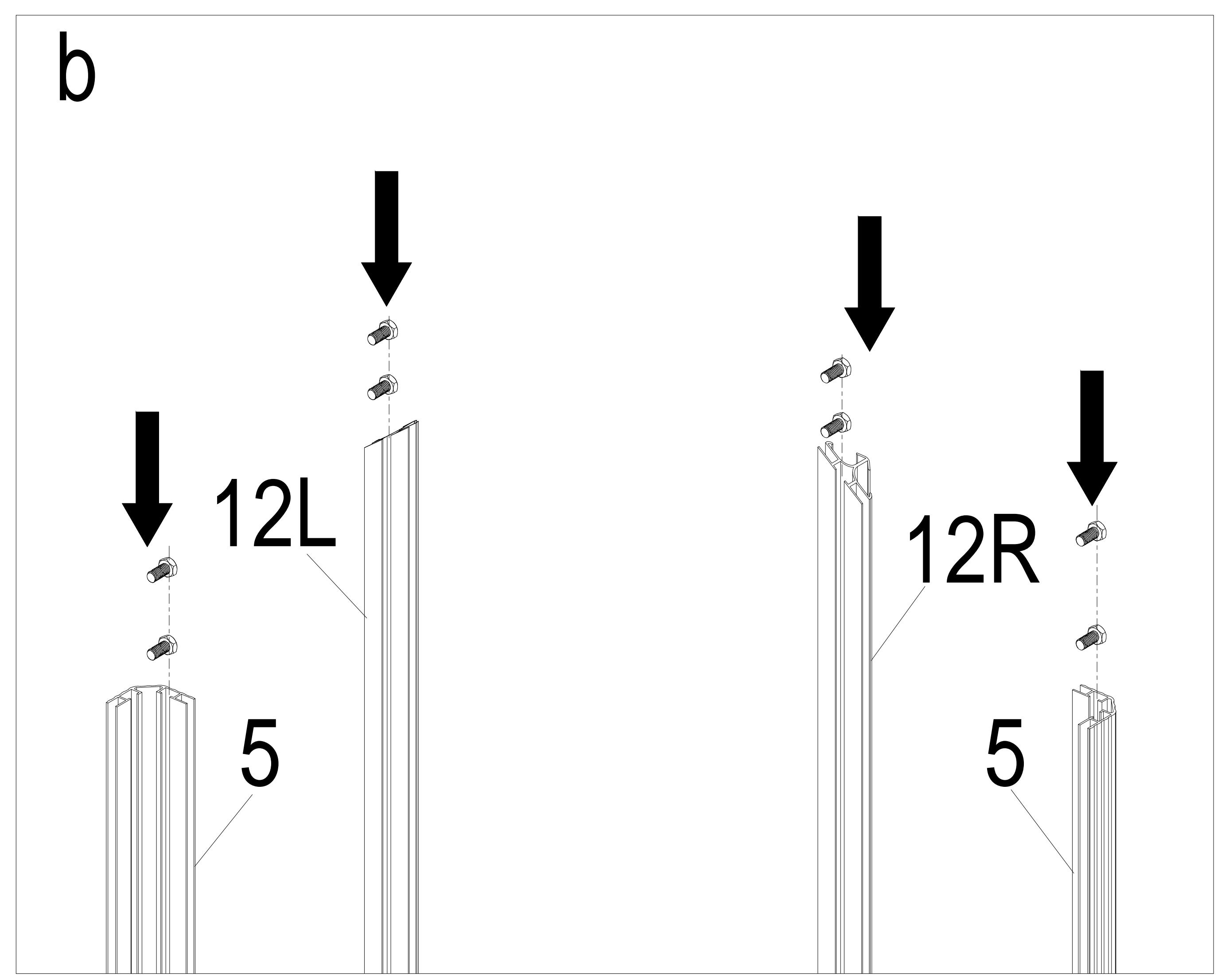
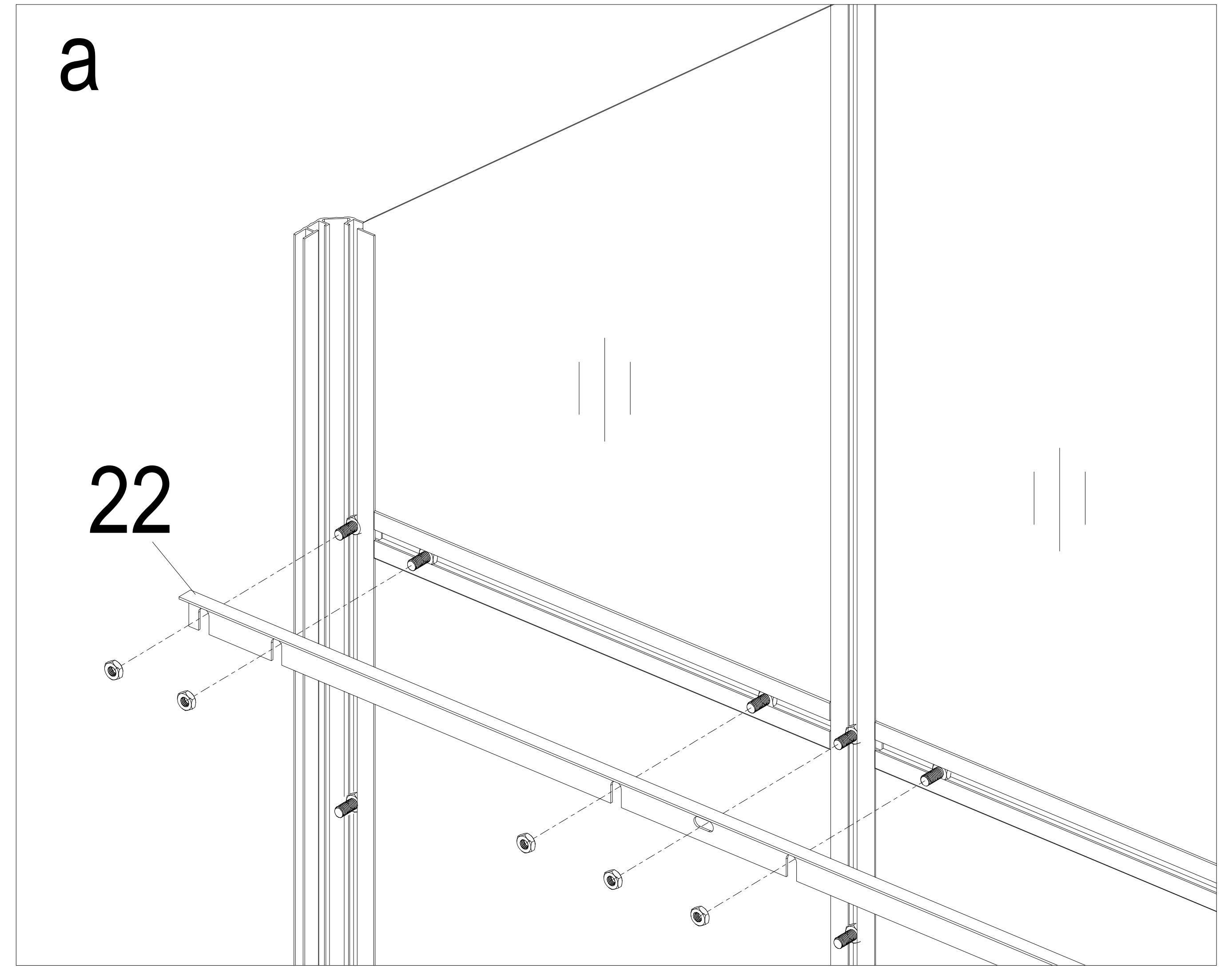
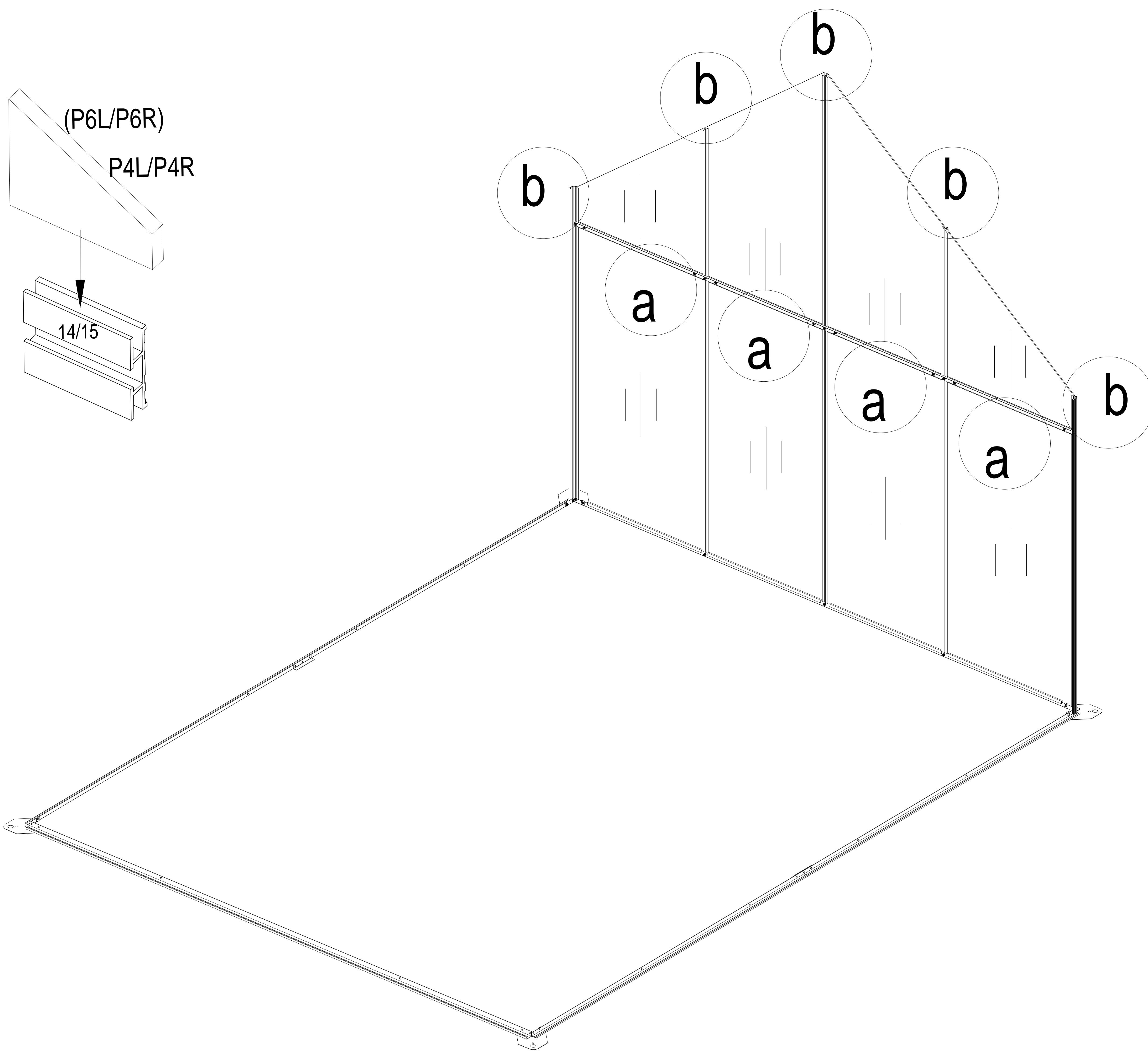
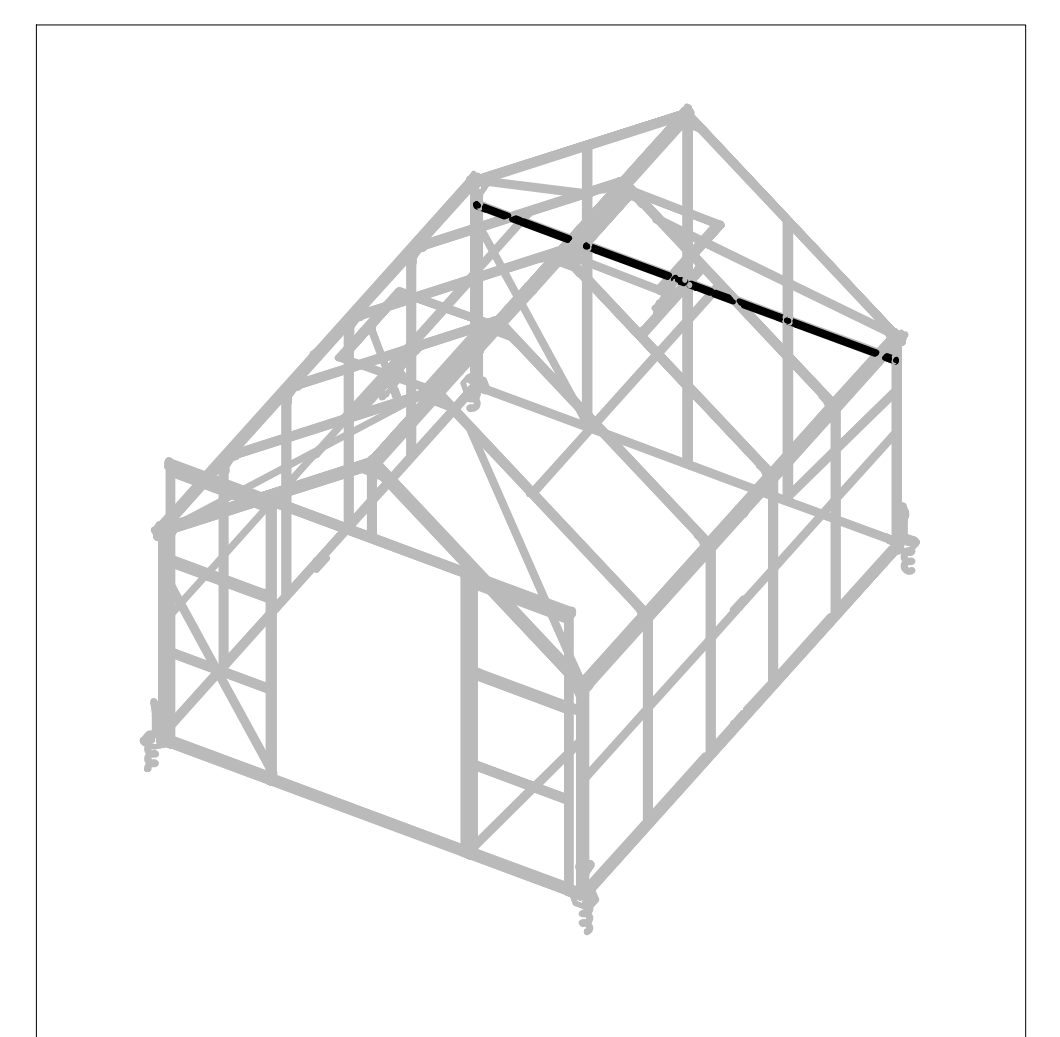
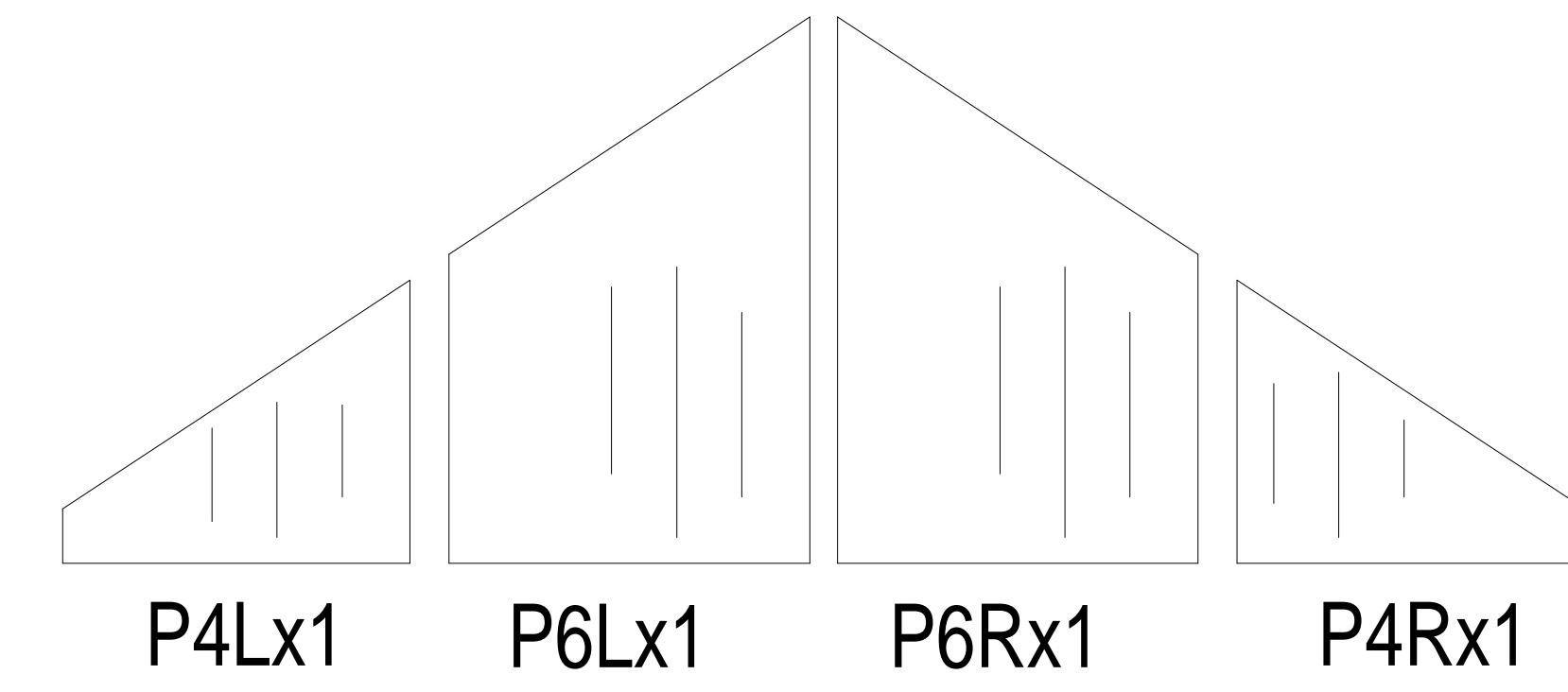


22x1

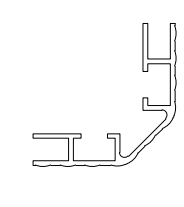


(M5x10)

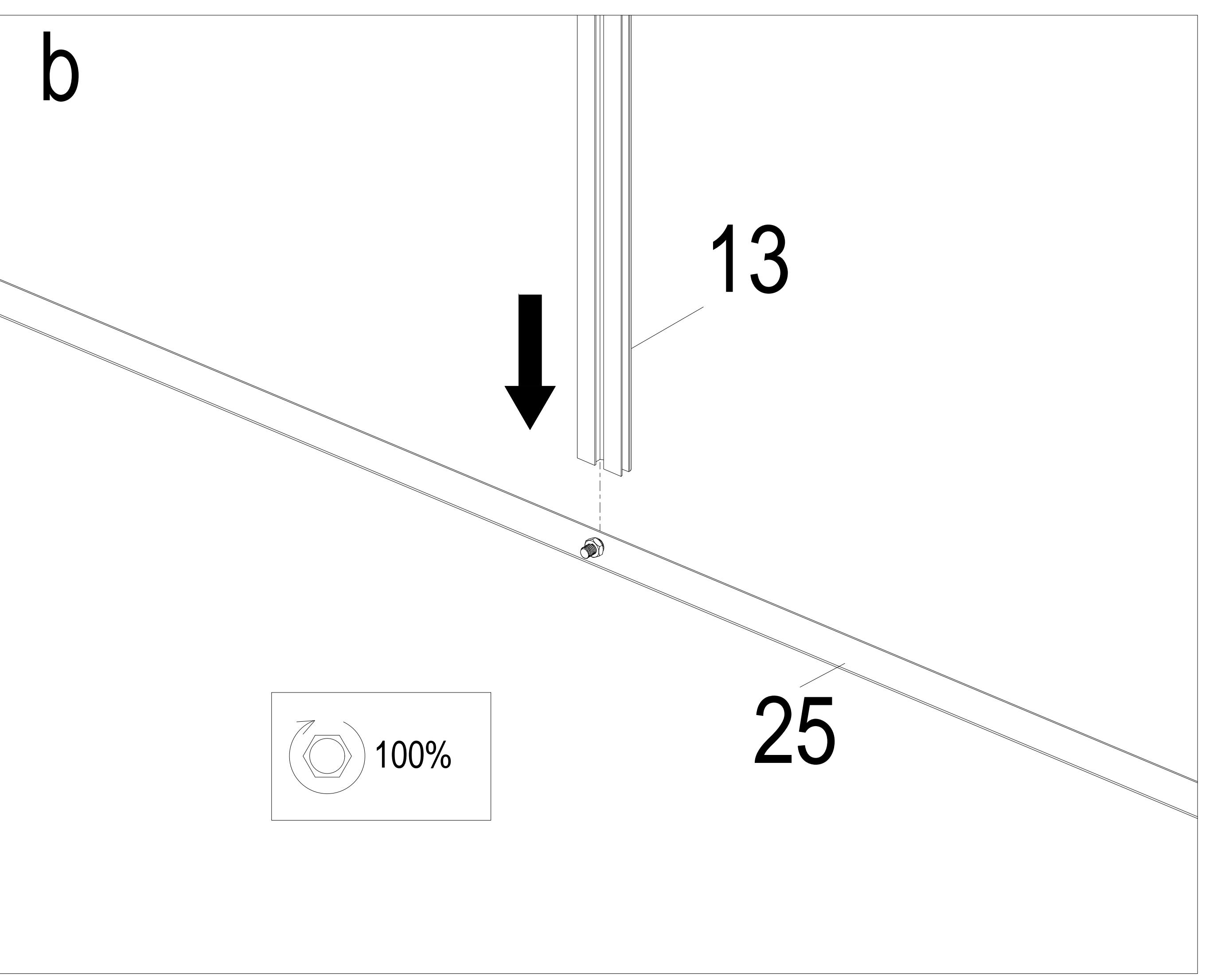
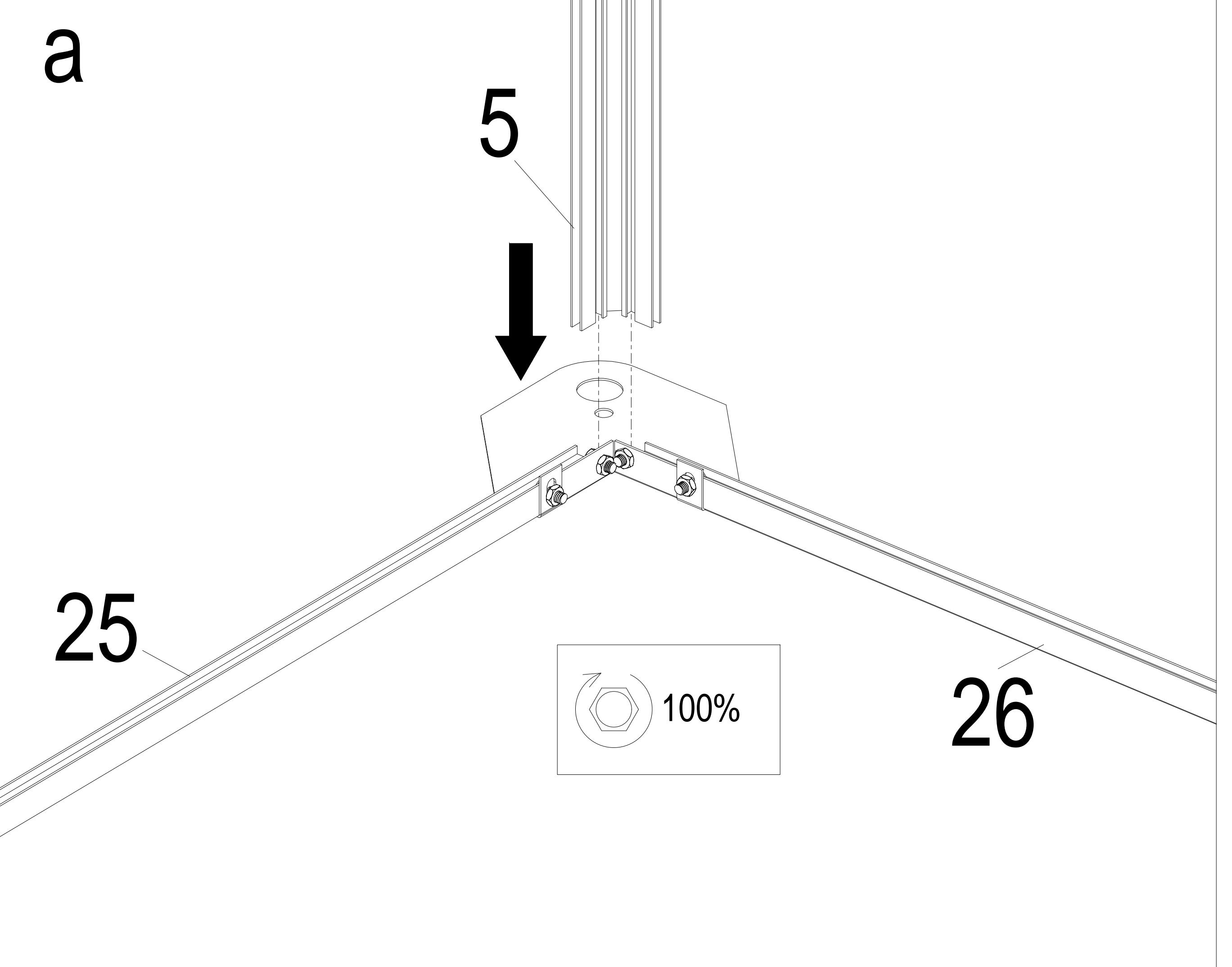
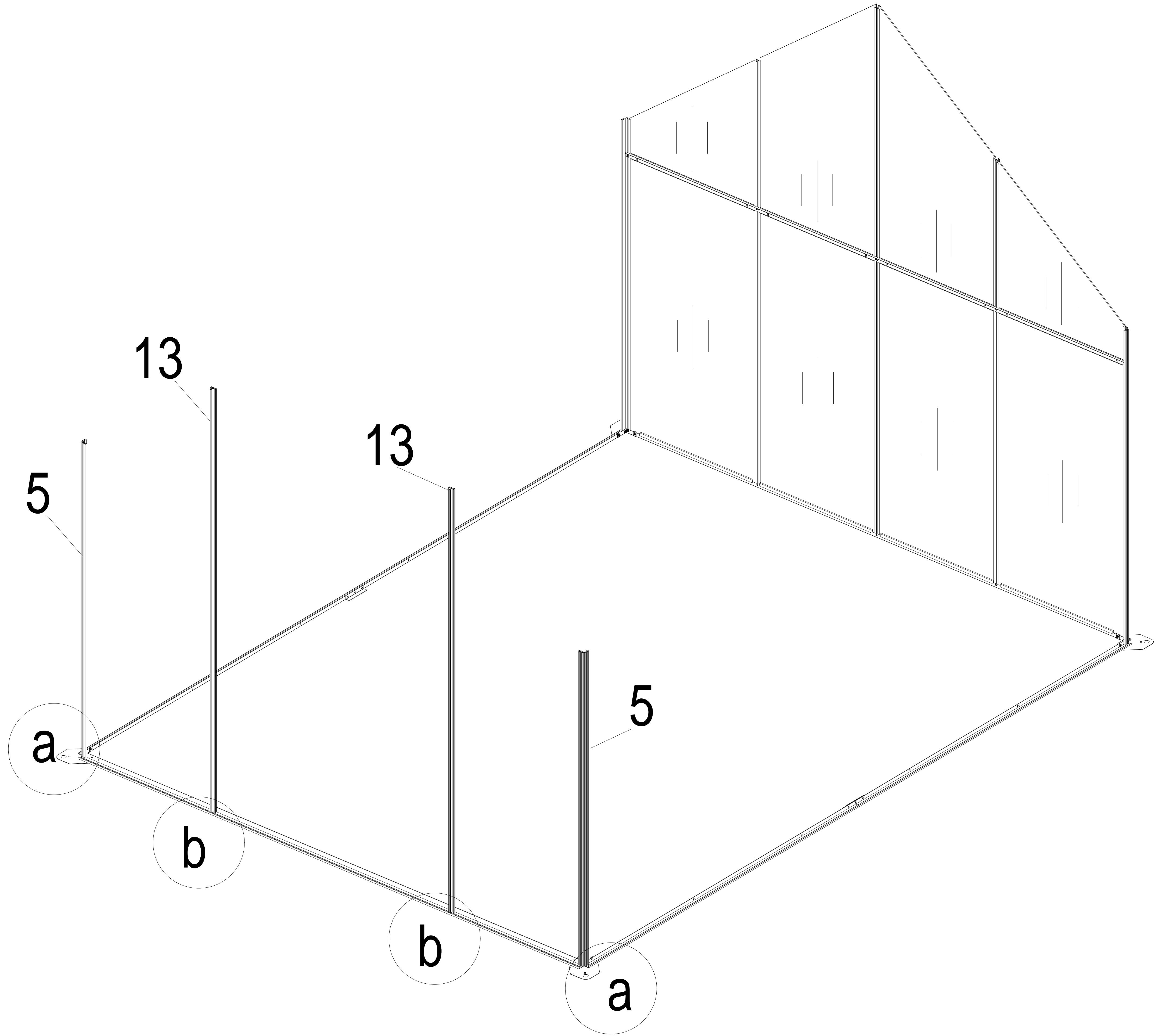
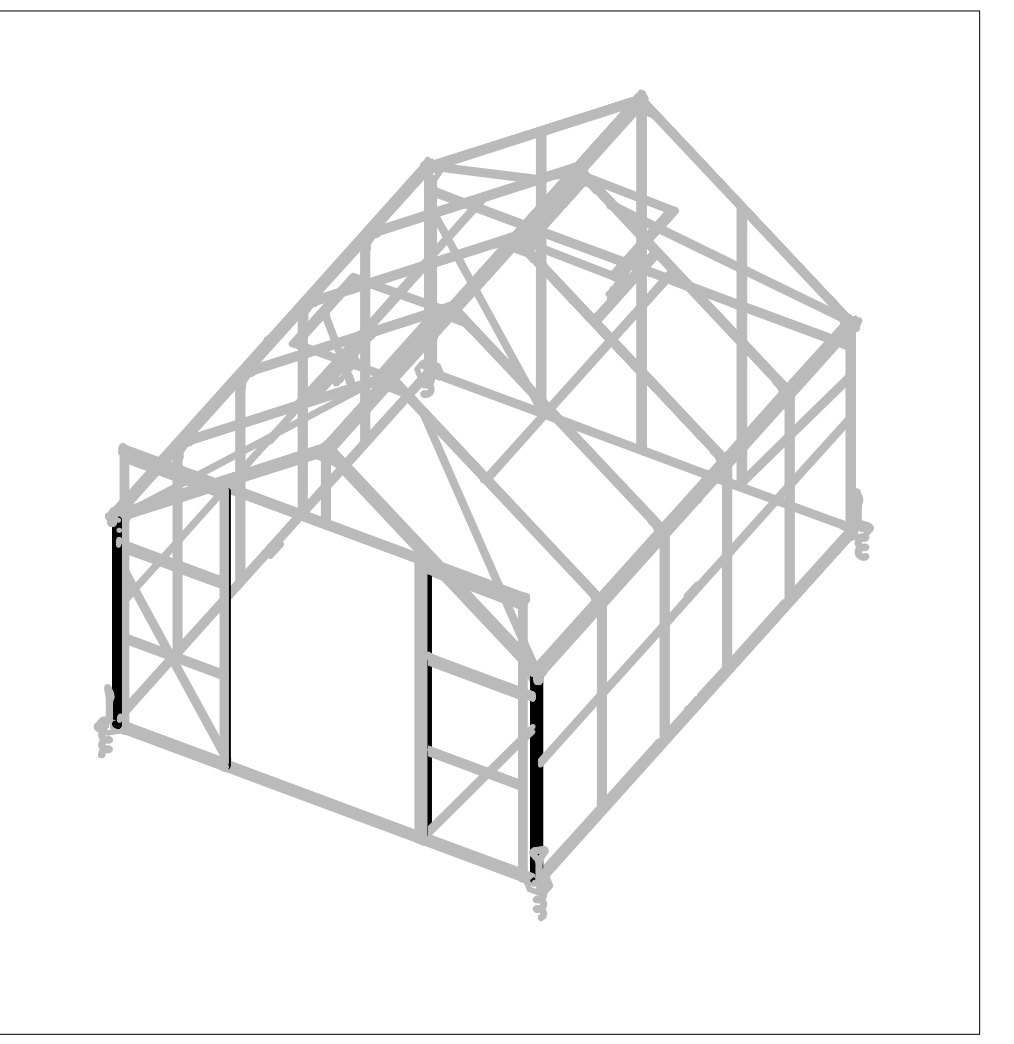
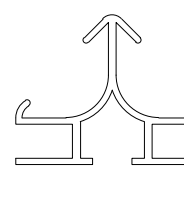
F4x8



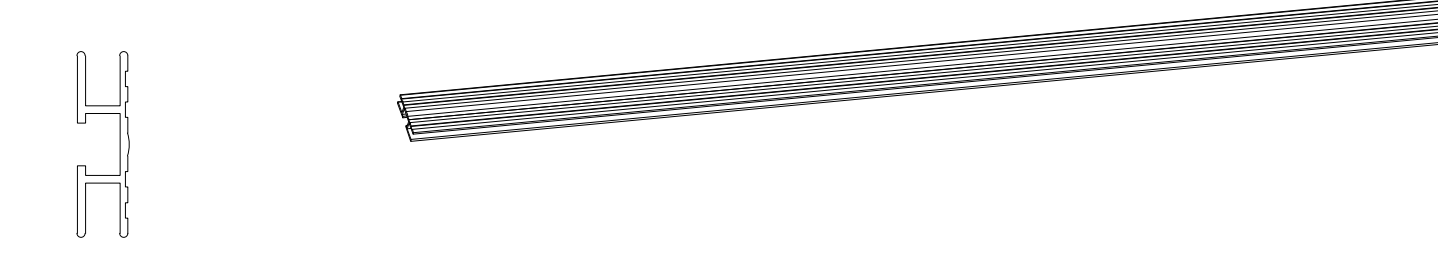
5x2



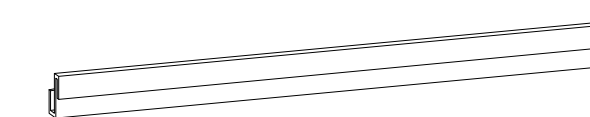
13x2



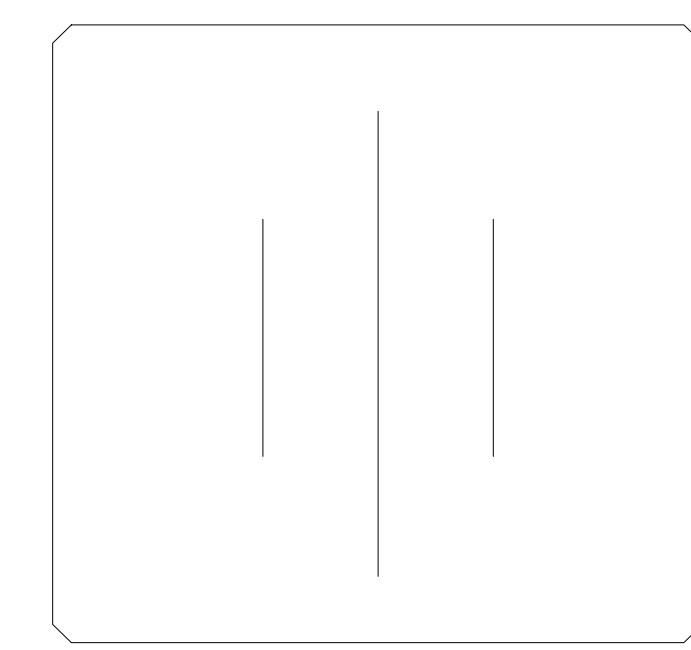
14x2



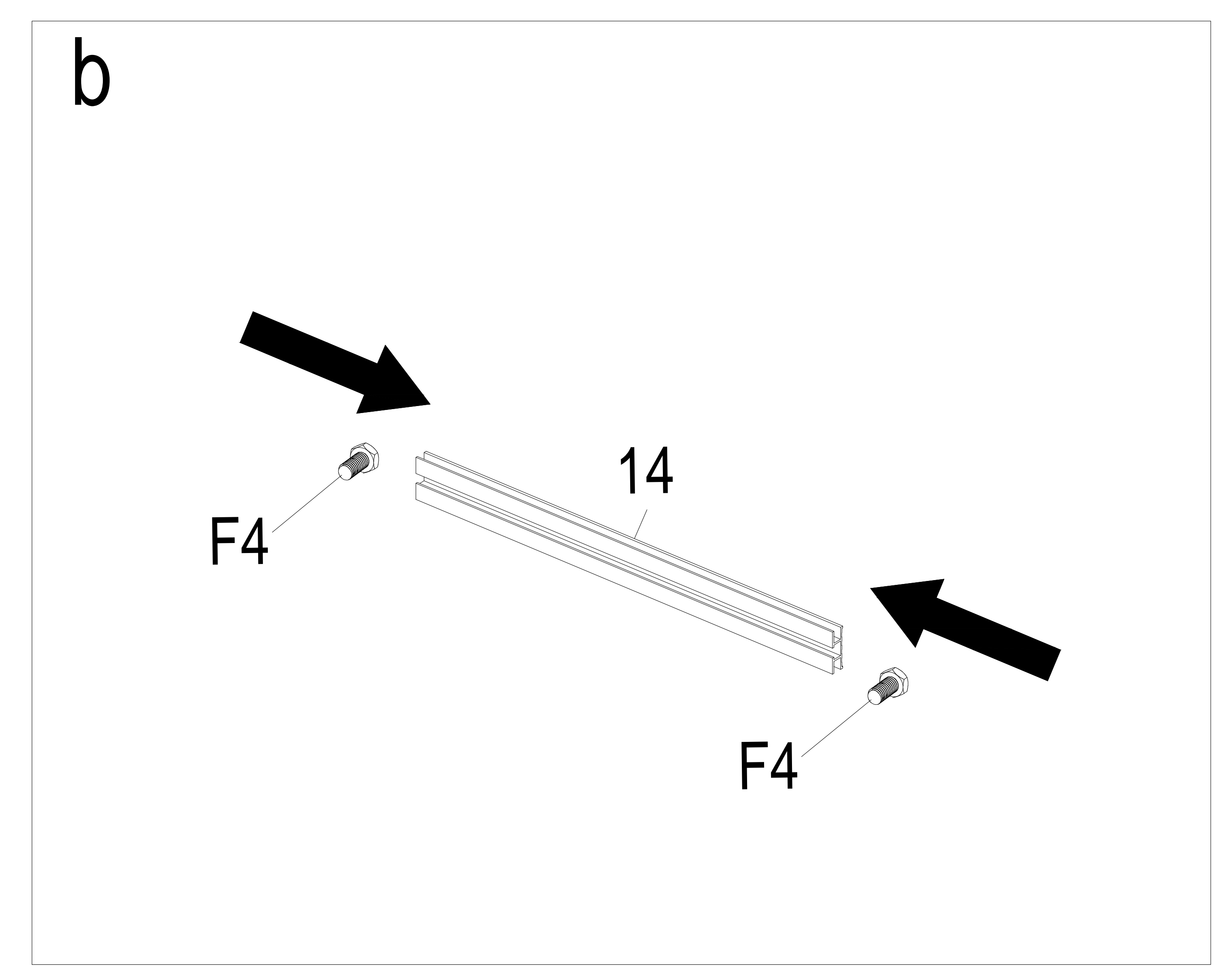
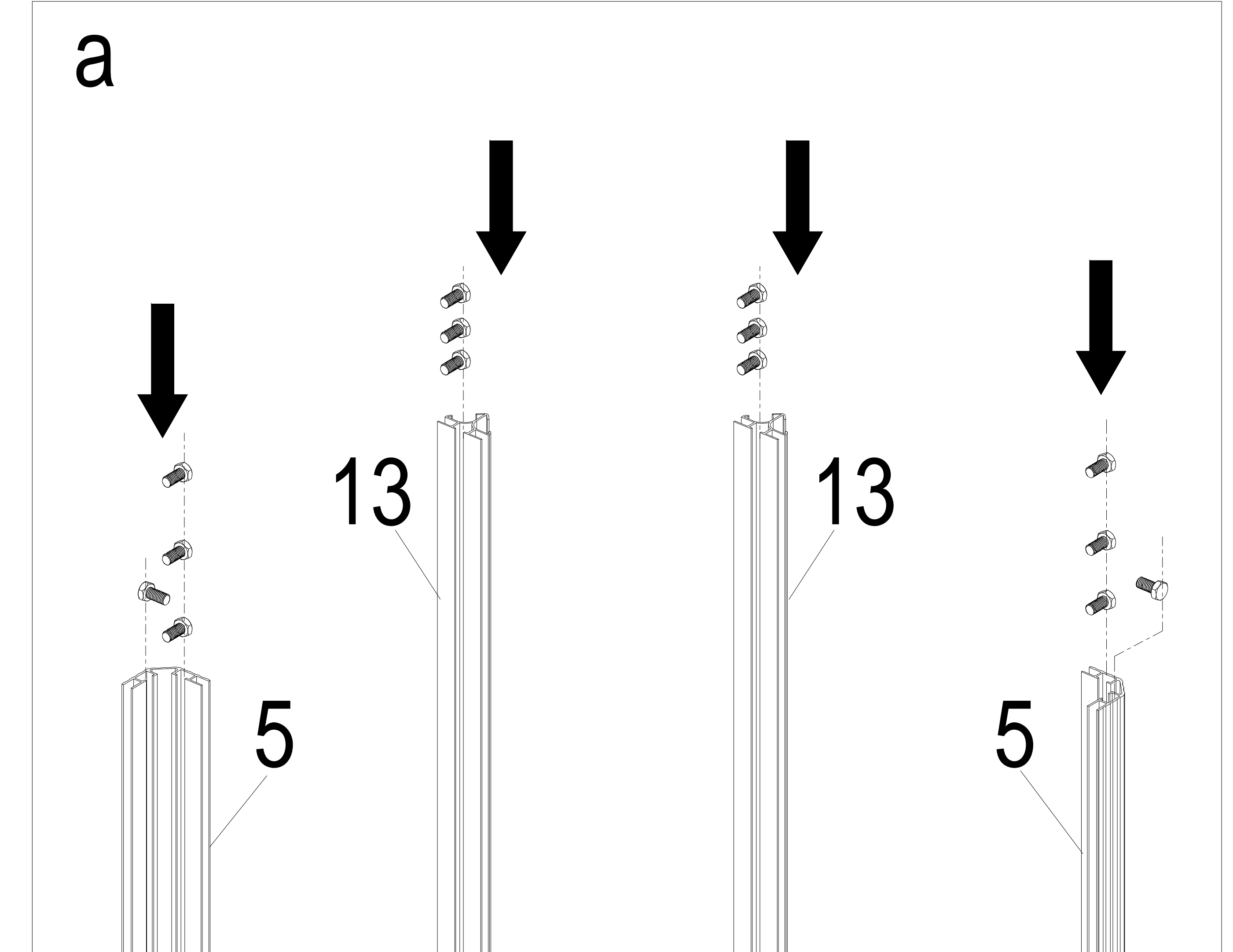
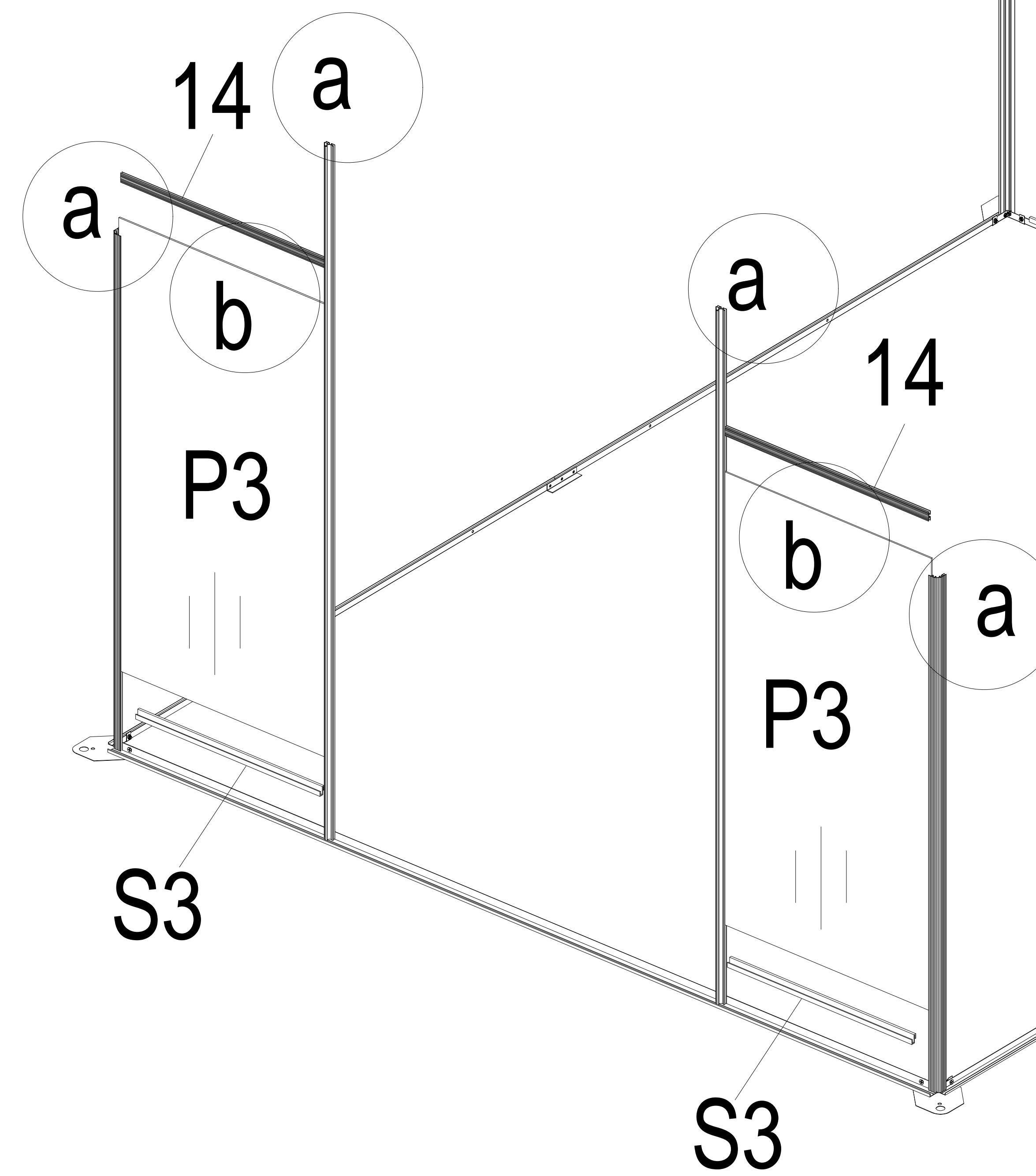
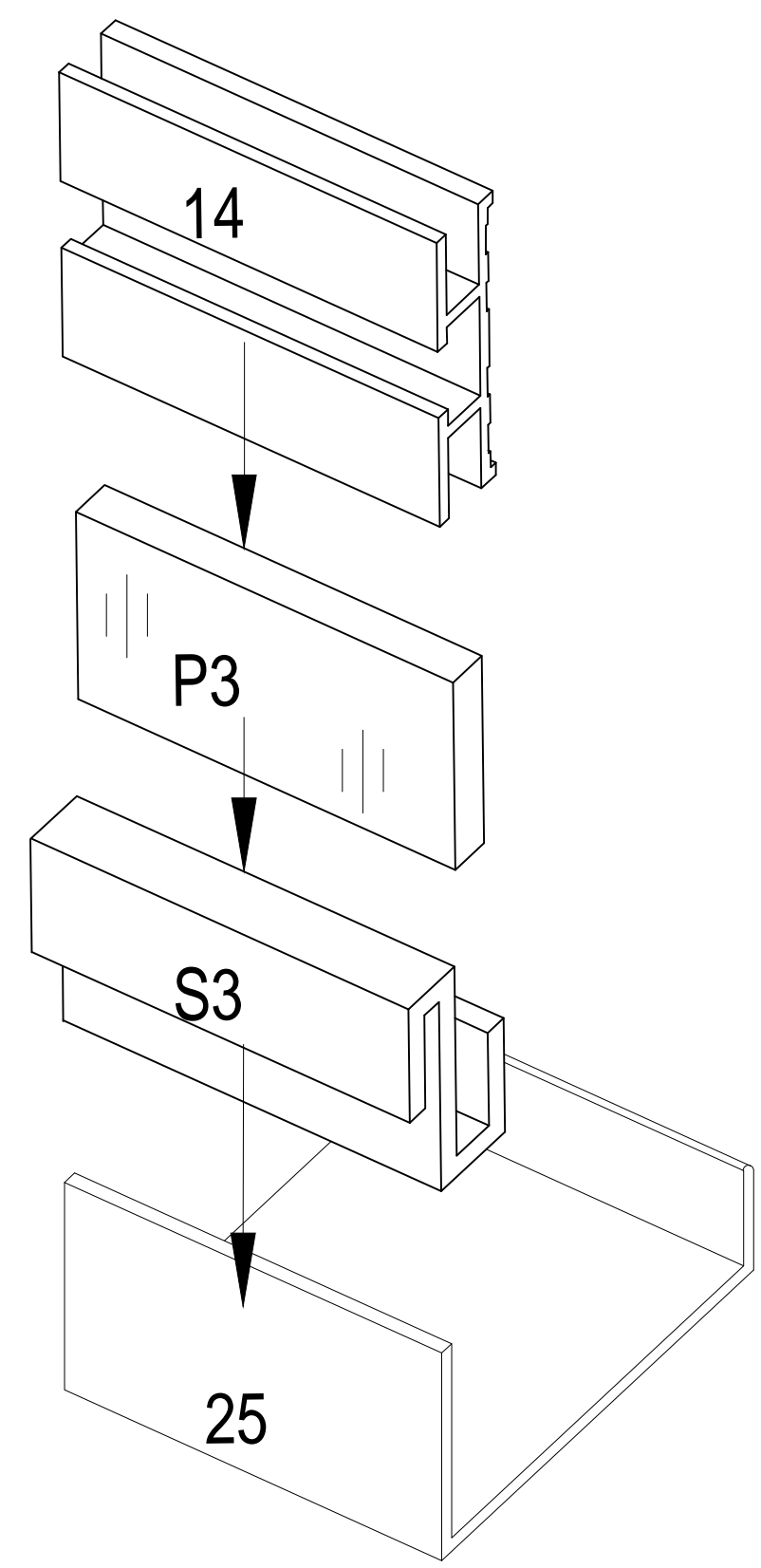
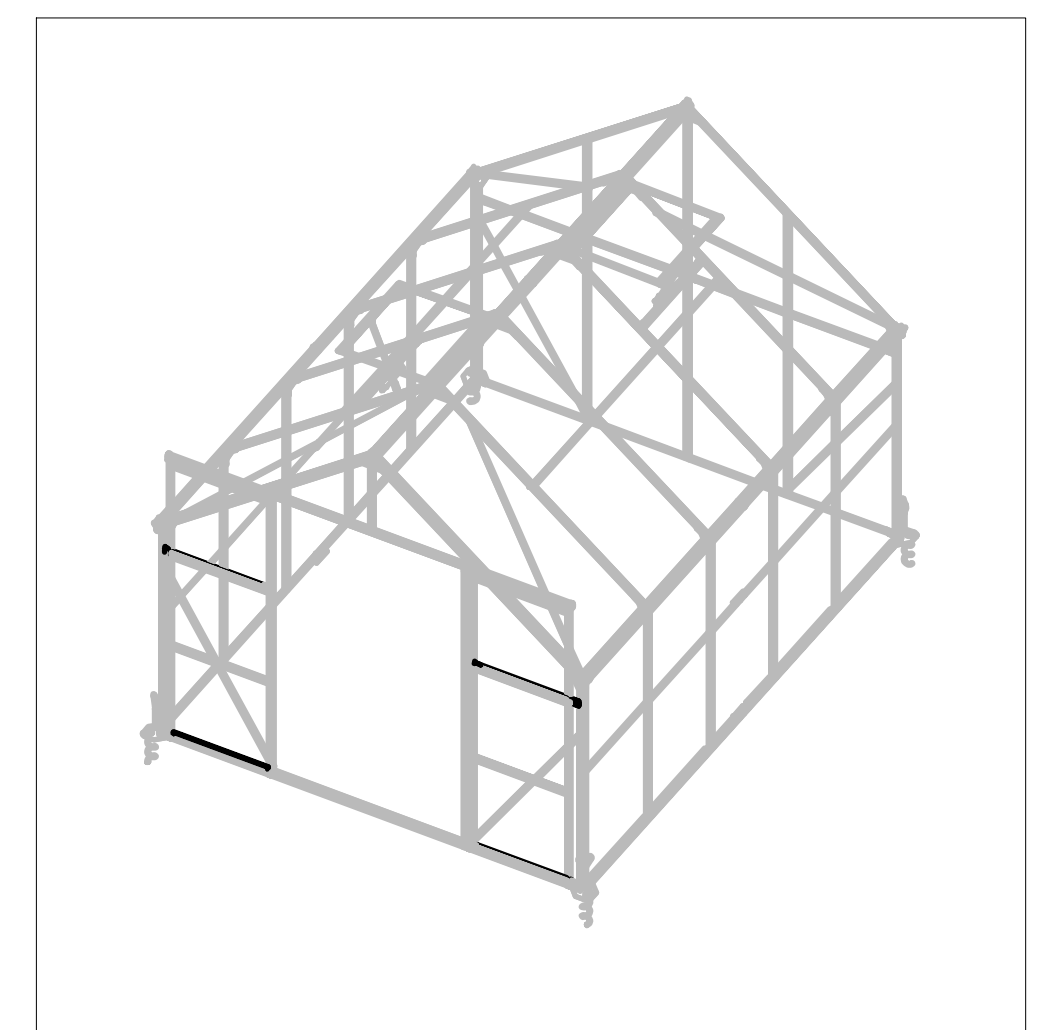
S3x2

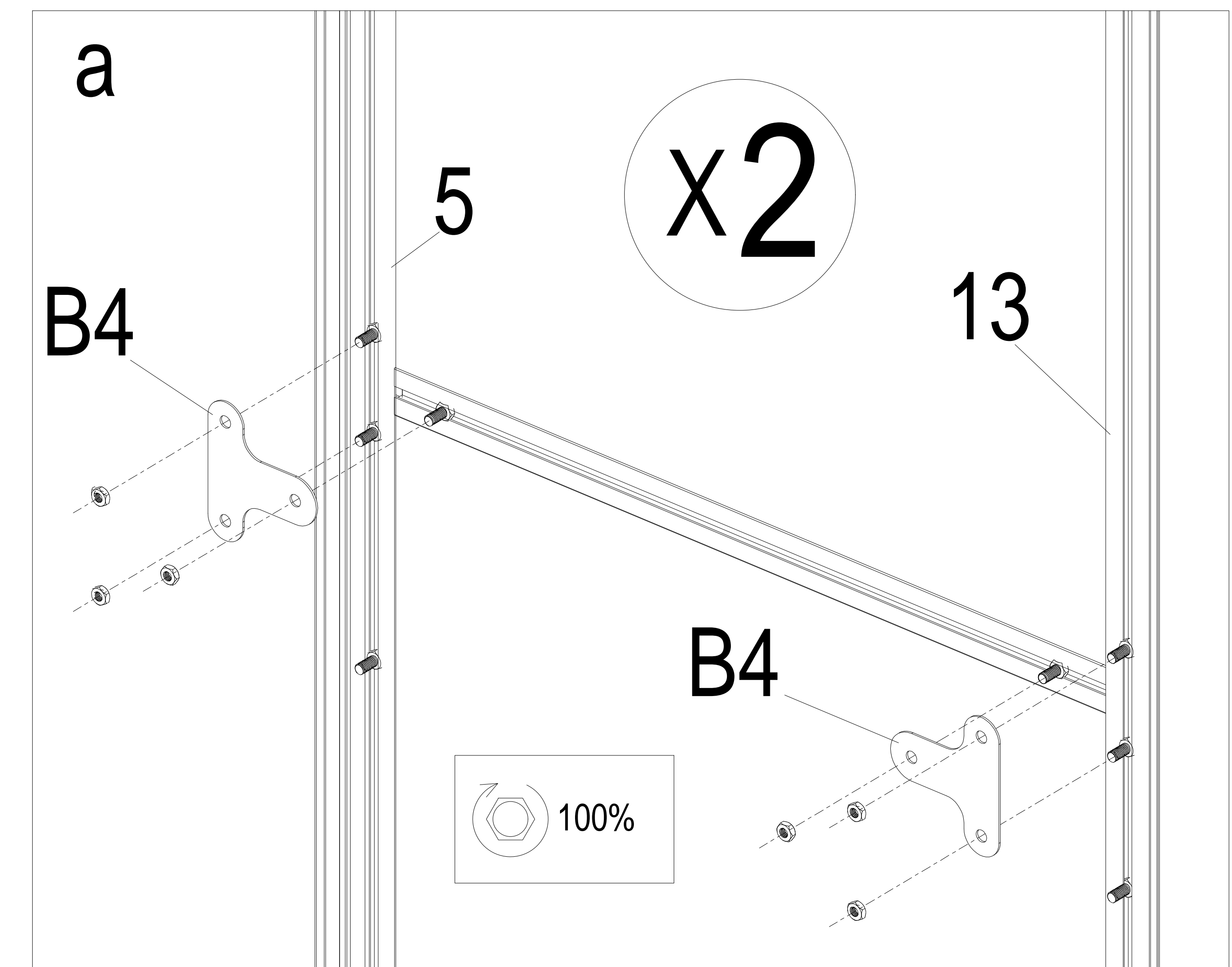
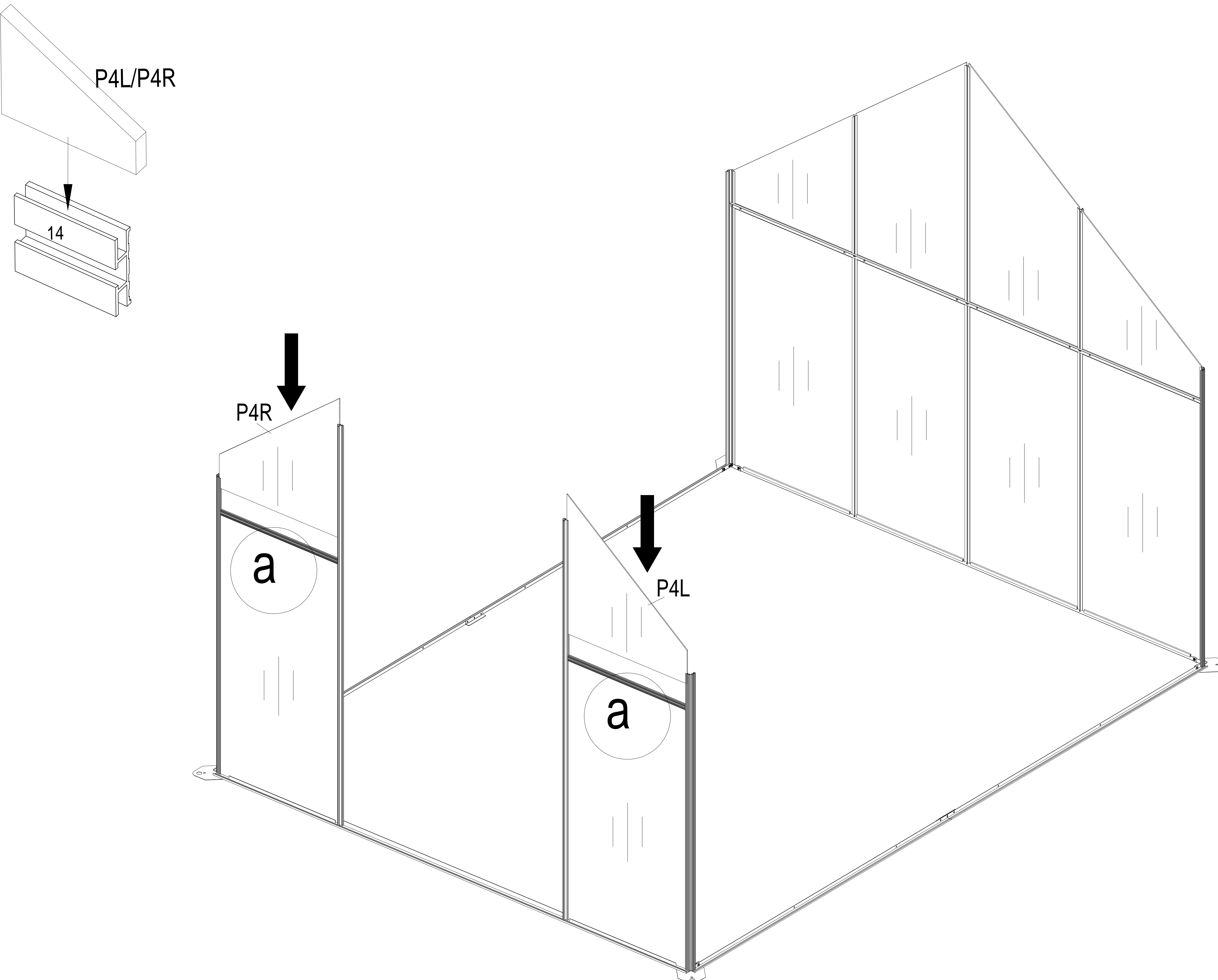
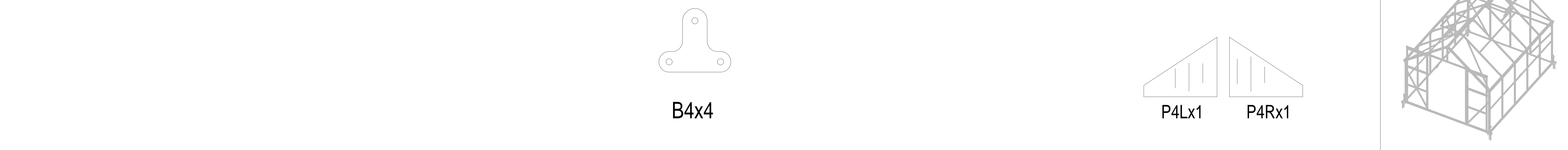


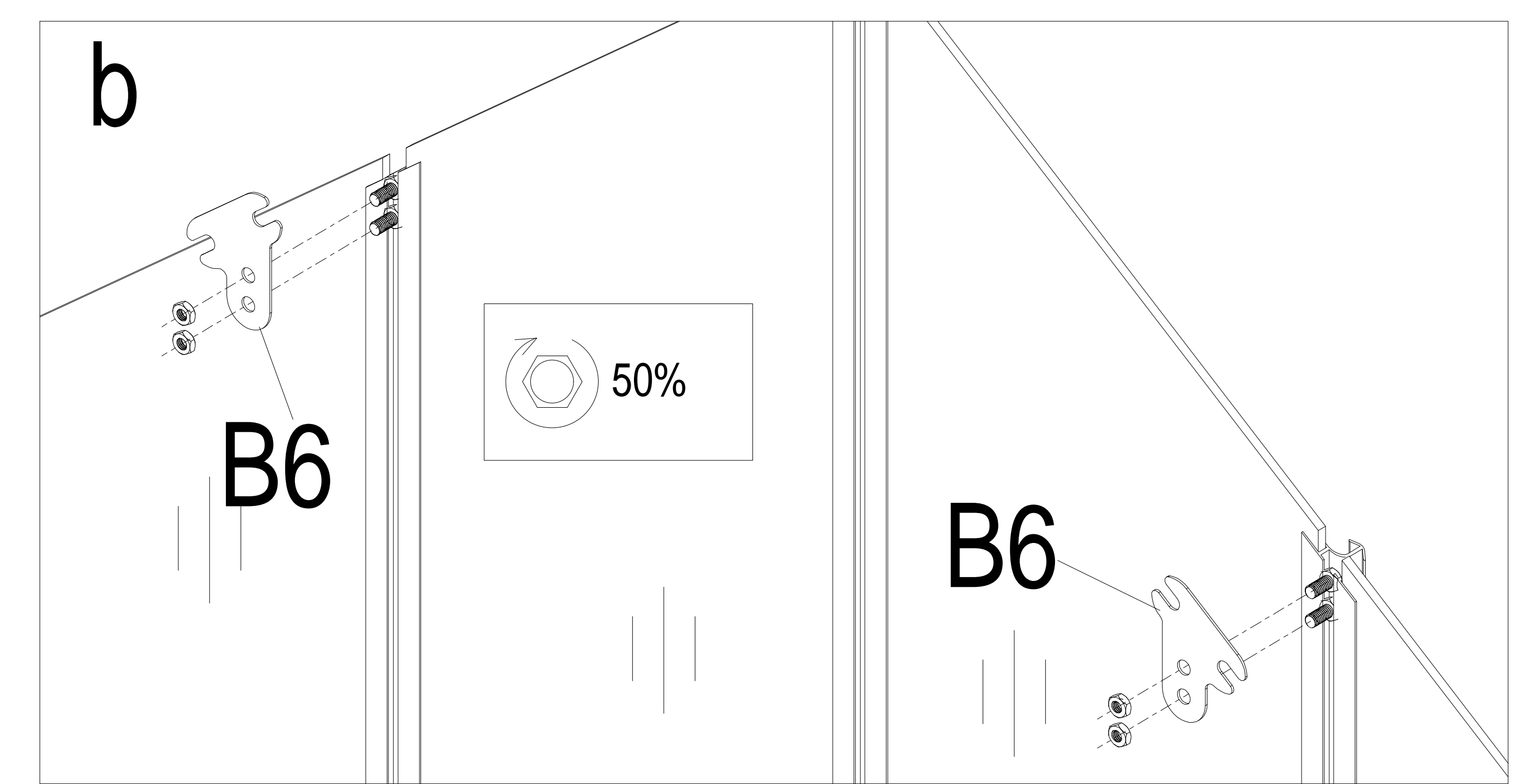
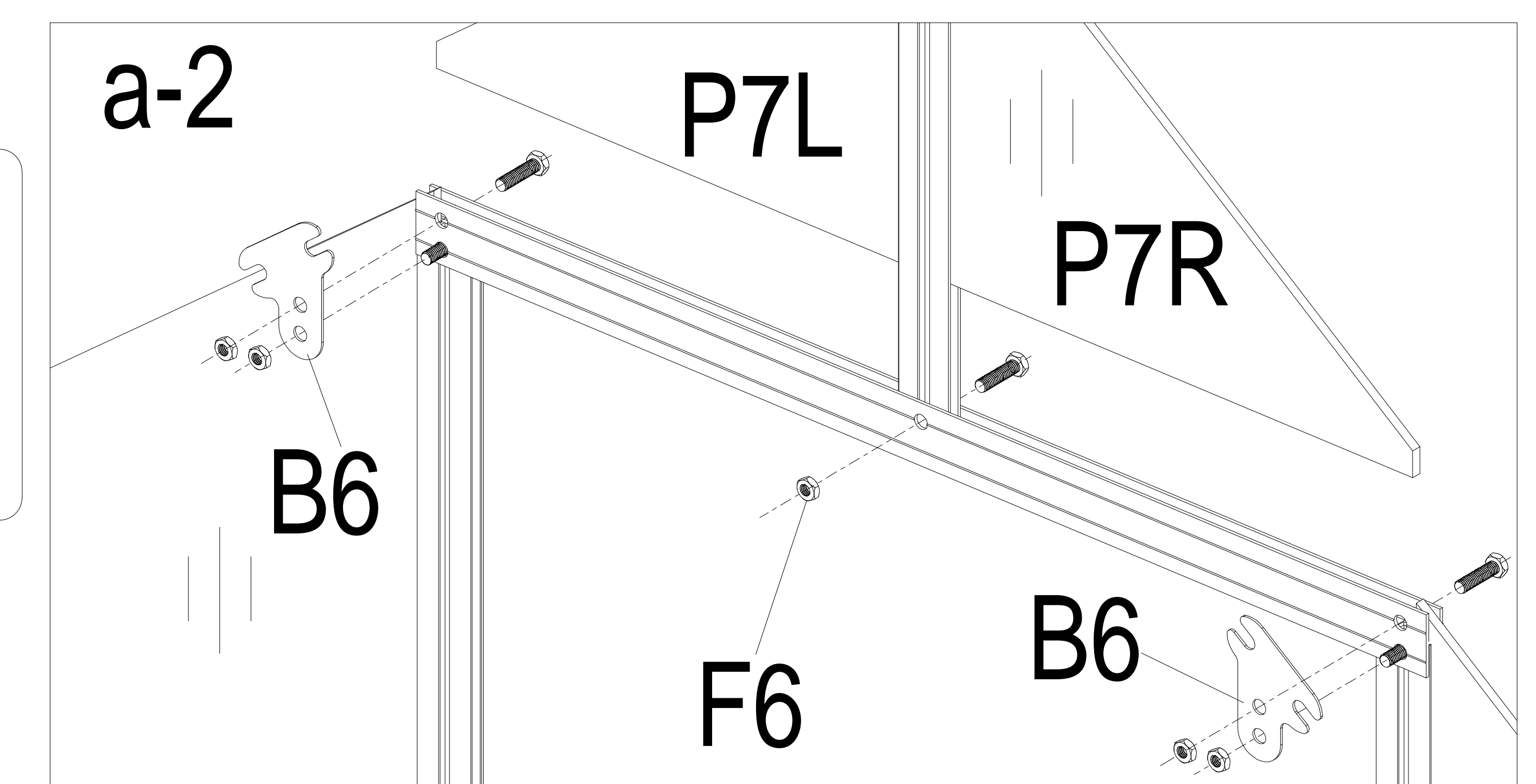
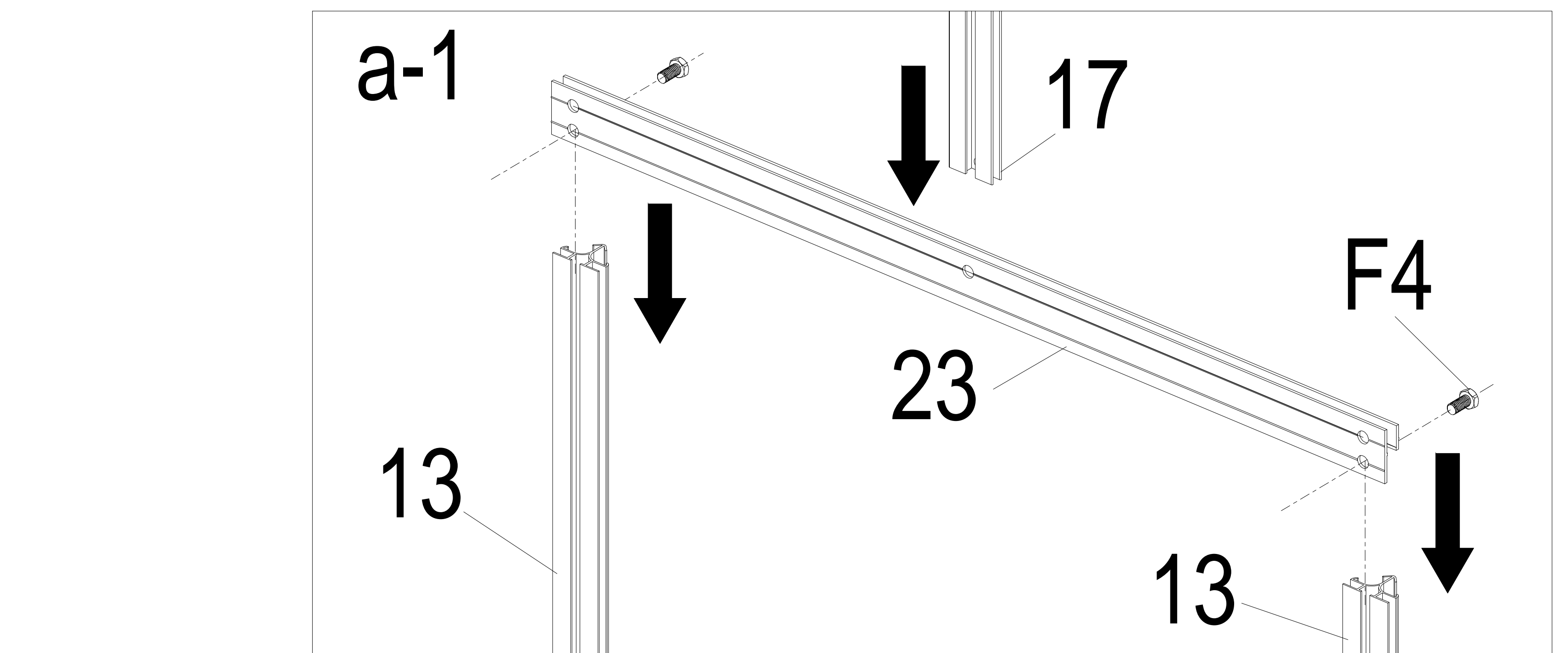
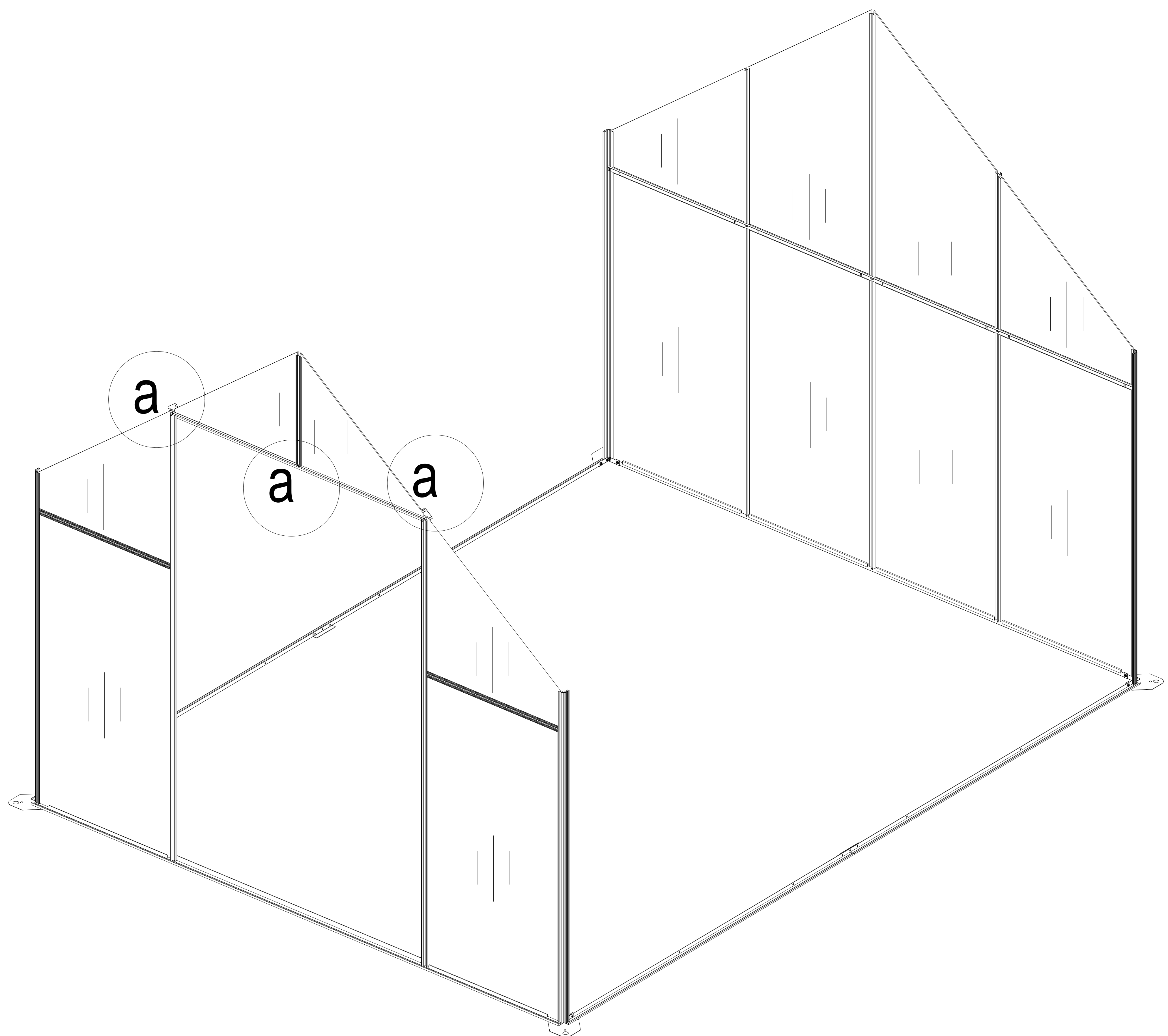
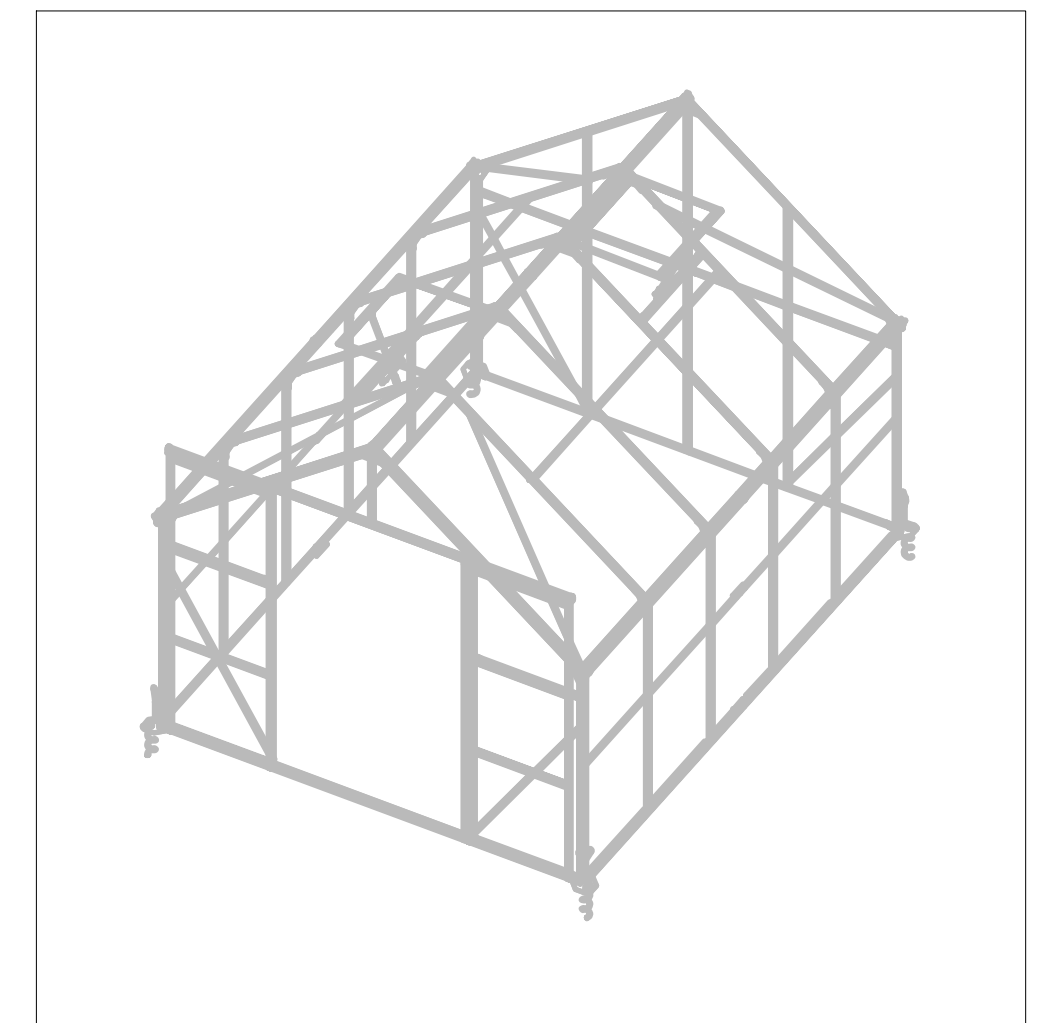
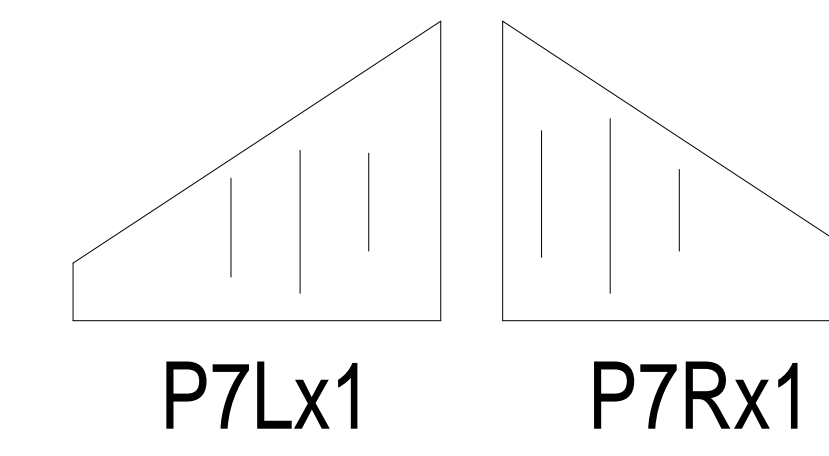
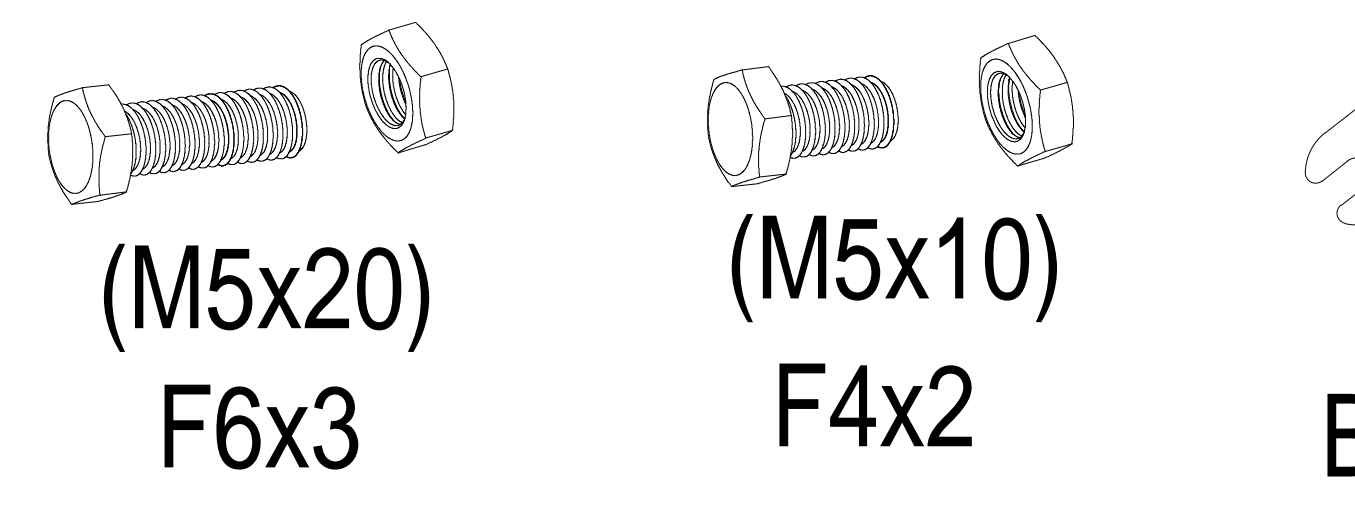
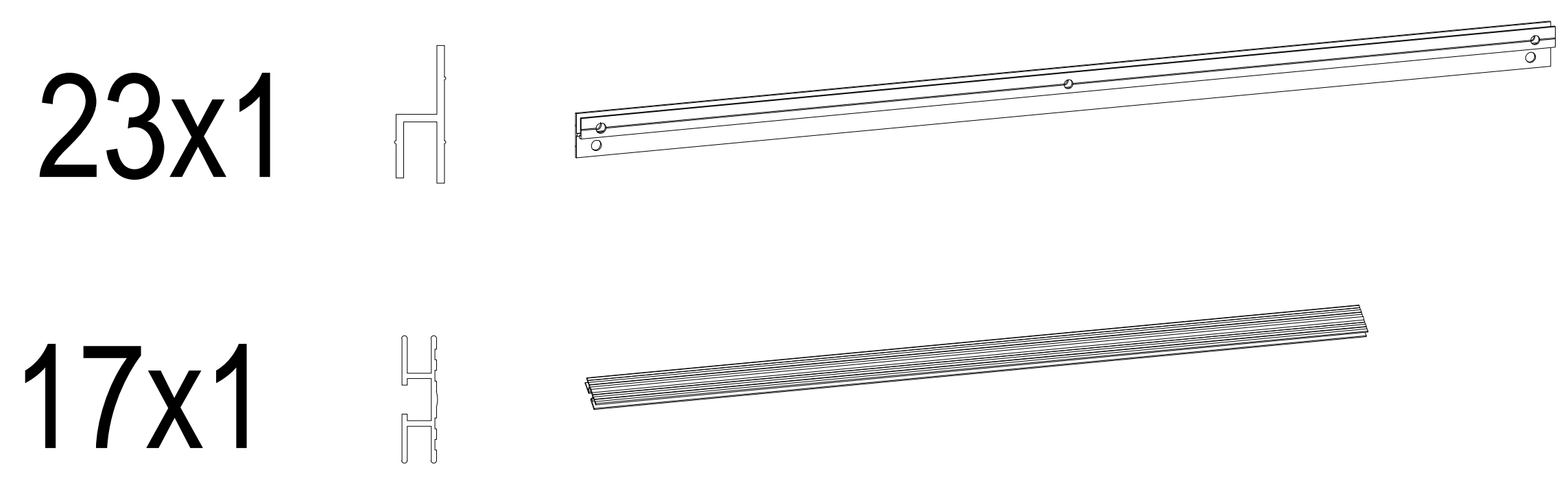
(M5x10)
F4x18



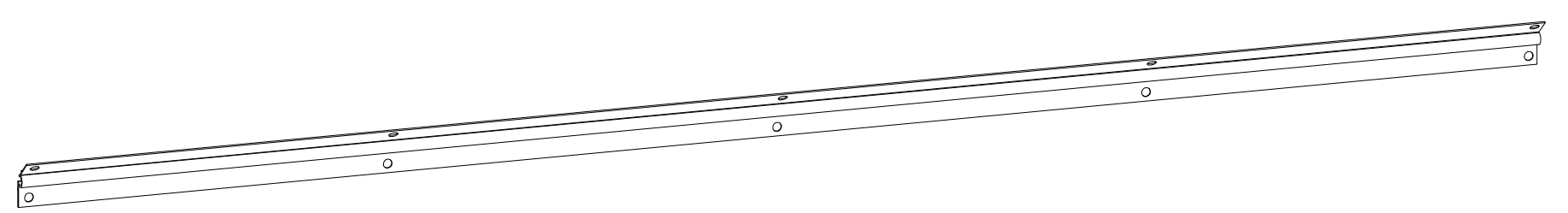
P3x2



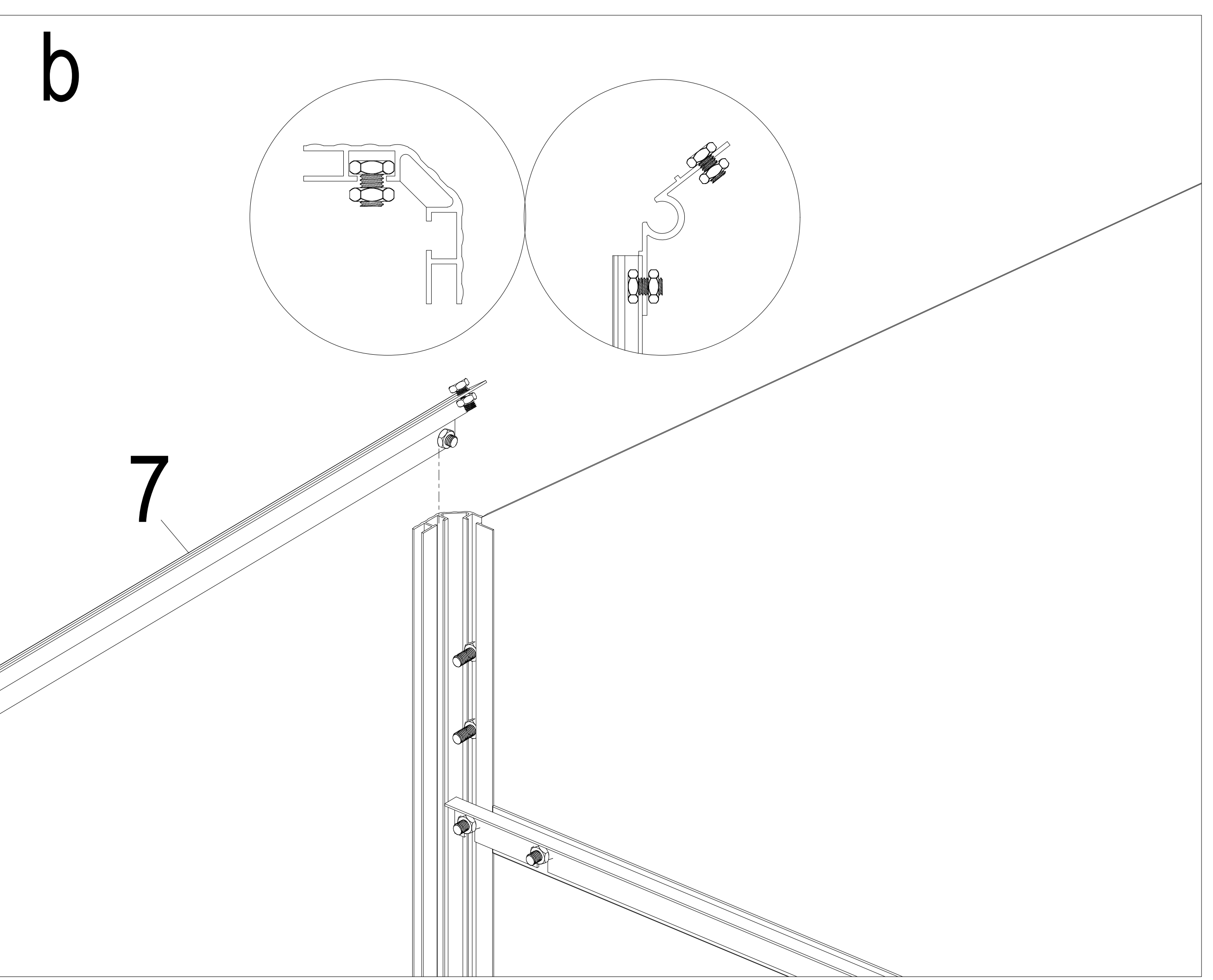
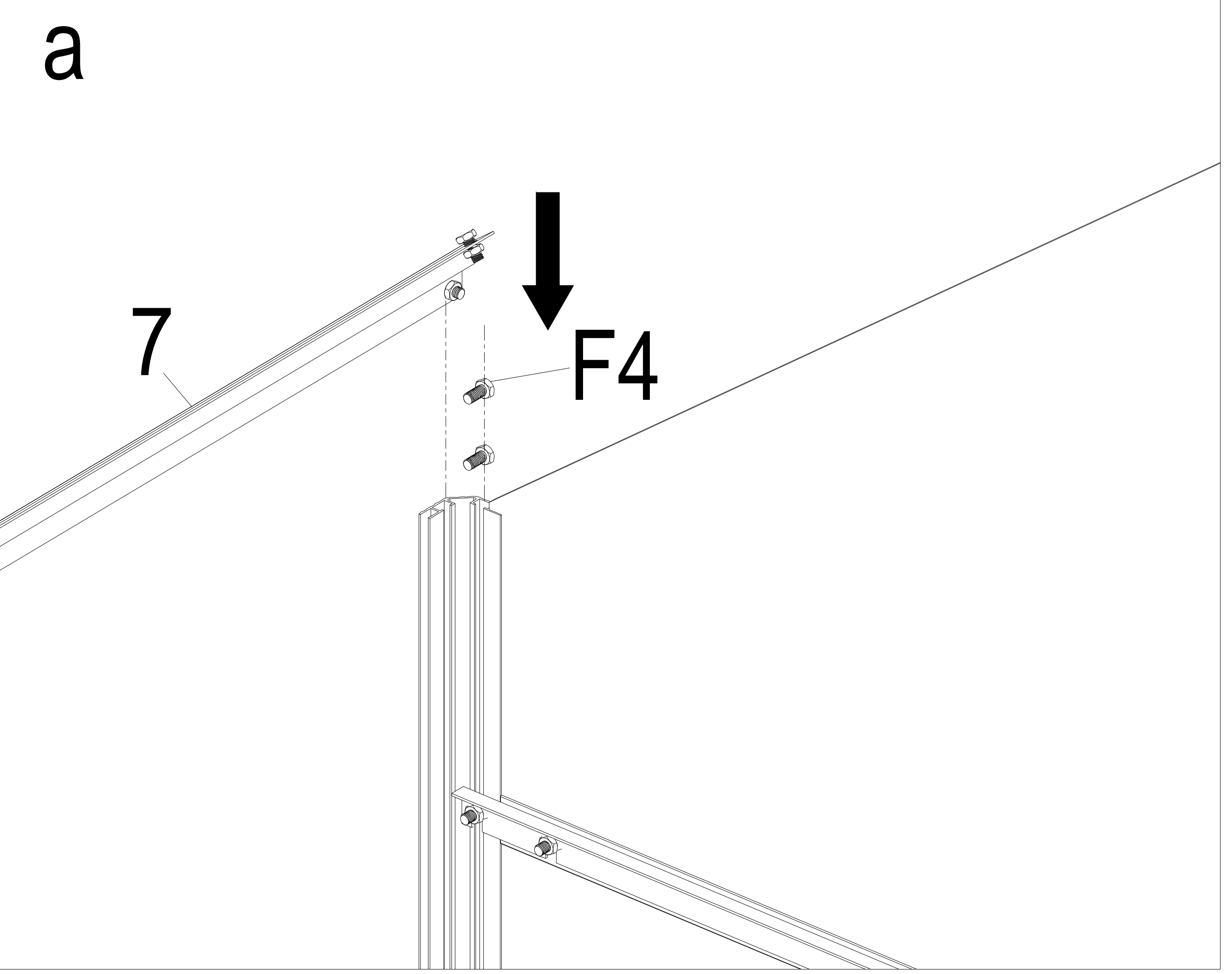
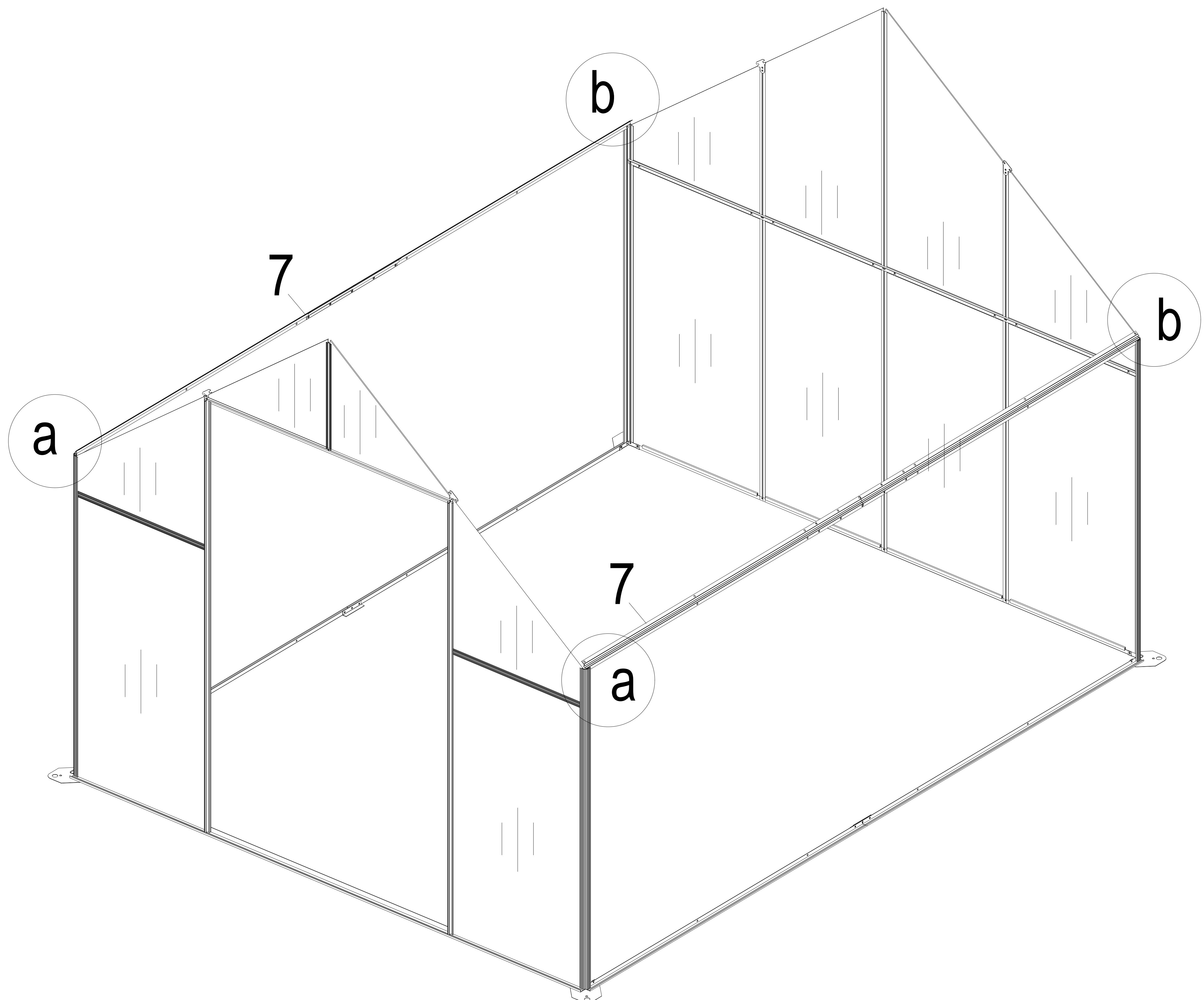
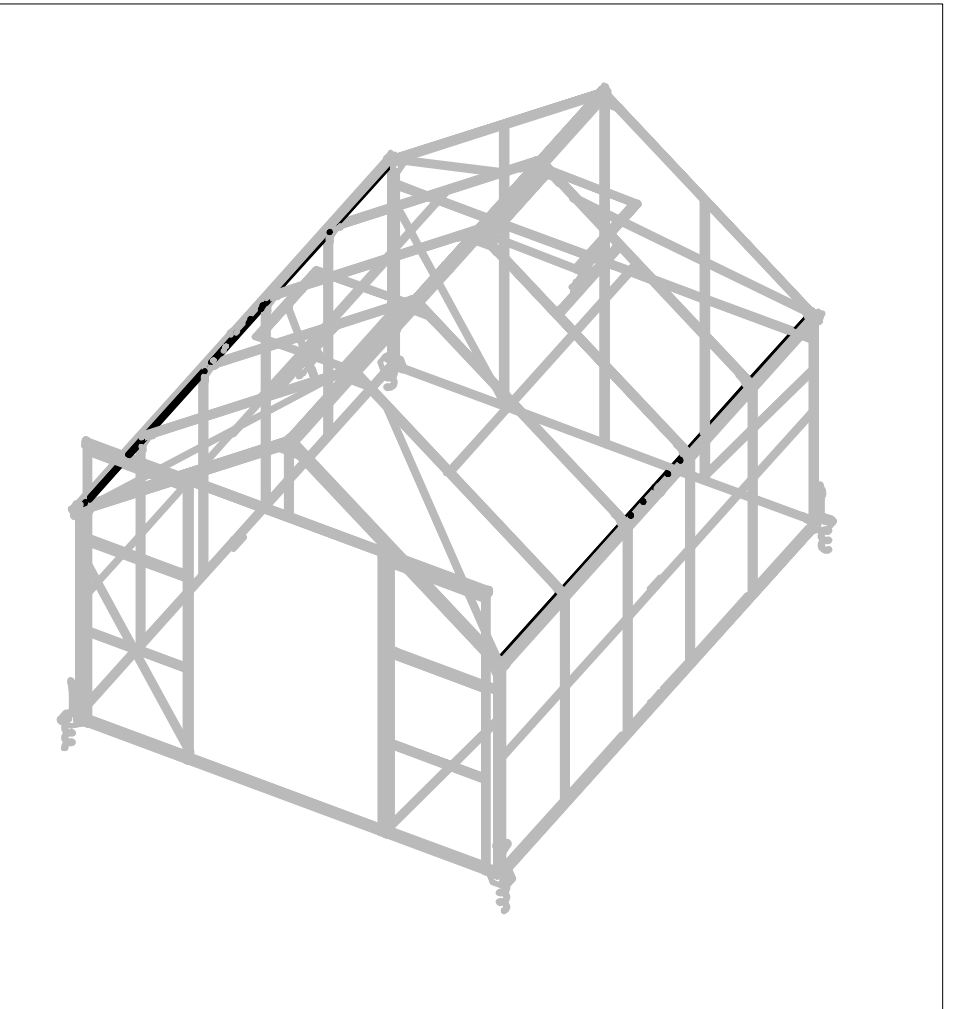




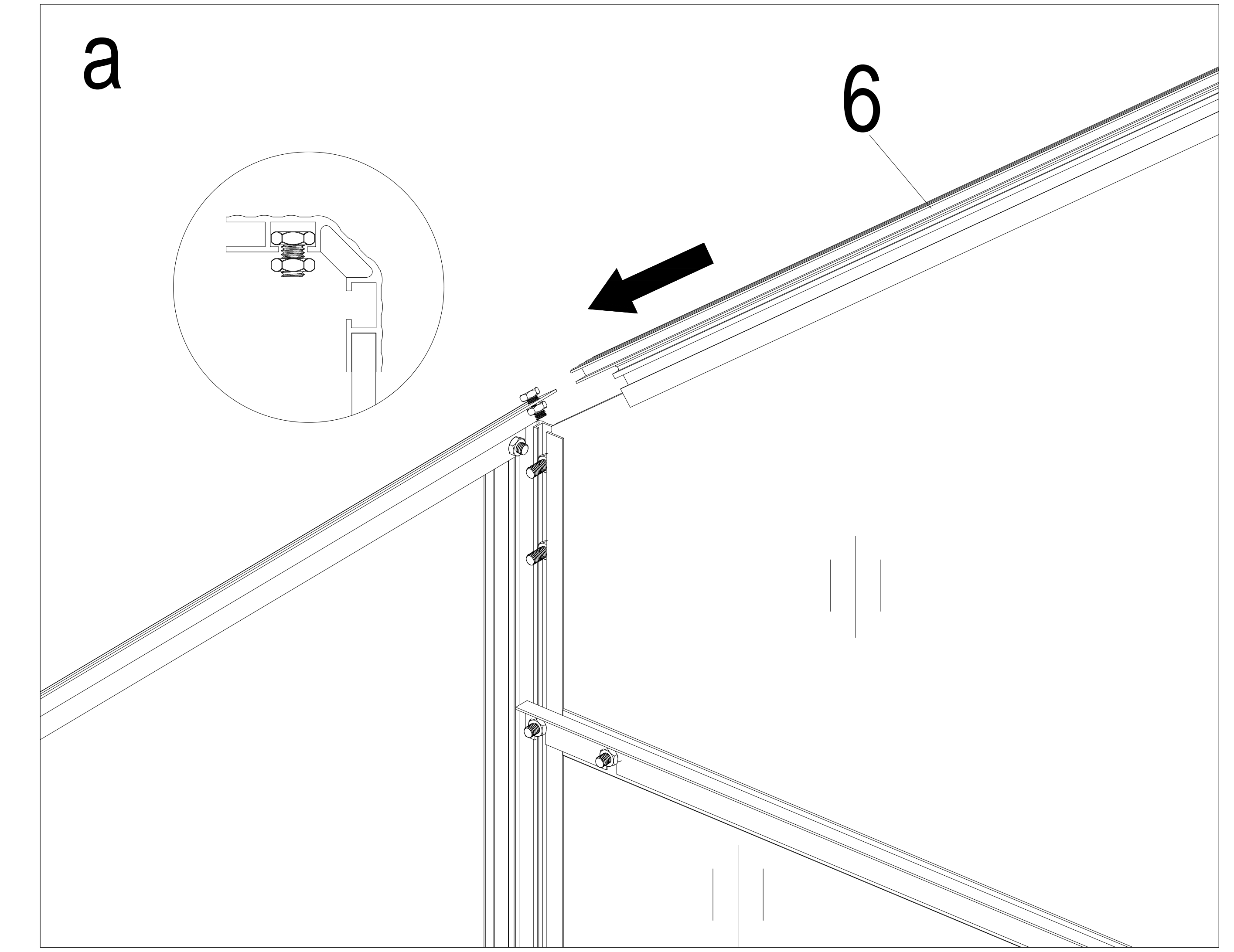
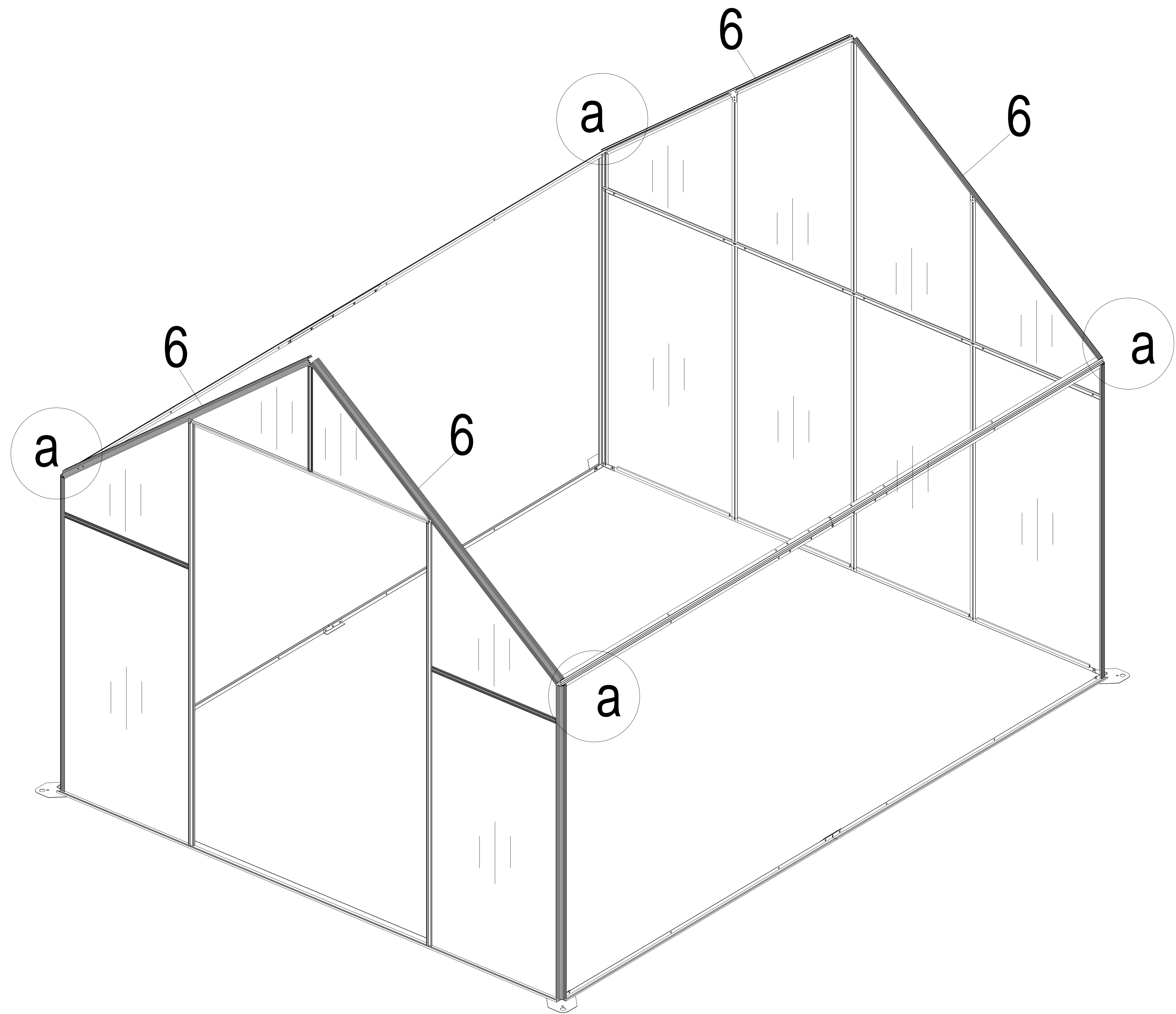
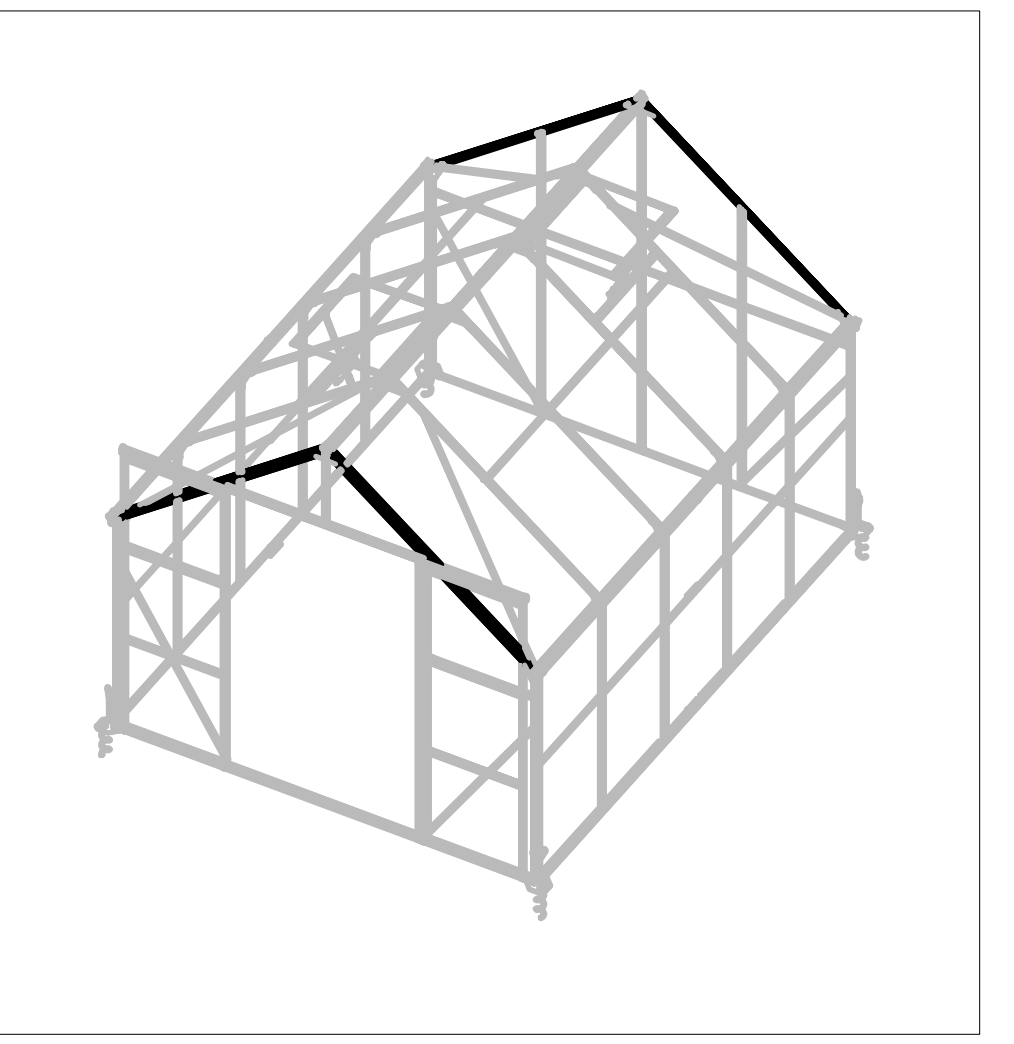
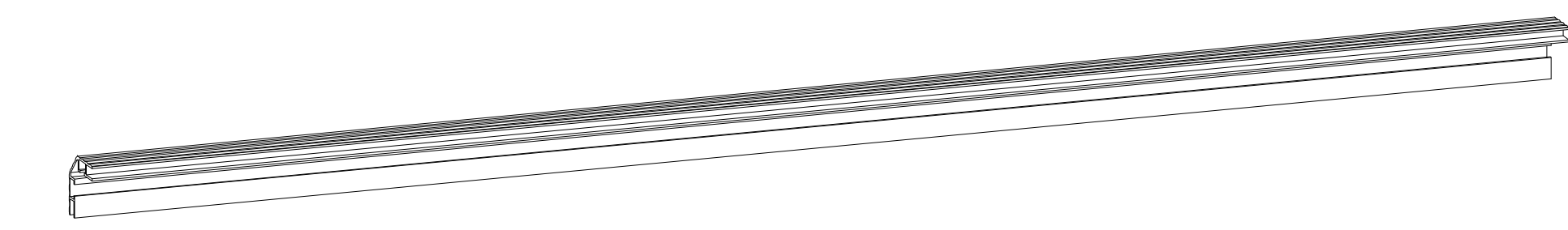
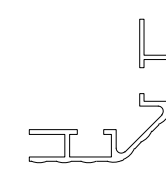
7x4



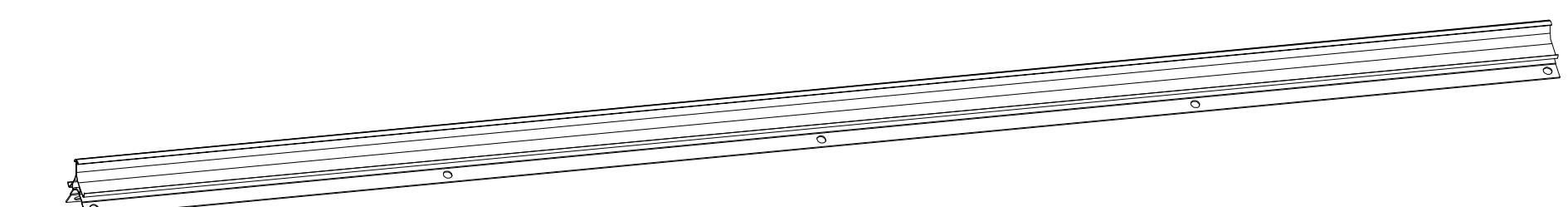
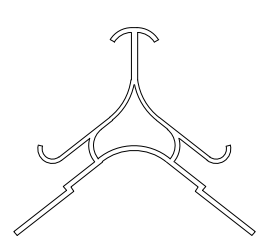
(M5x10)
F4x4



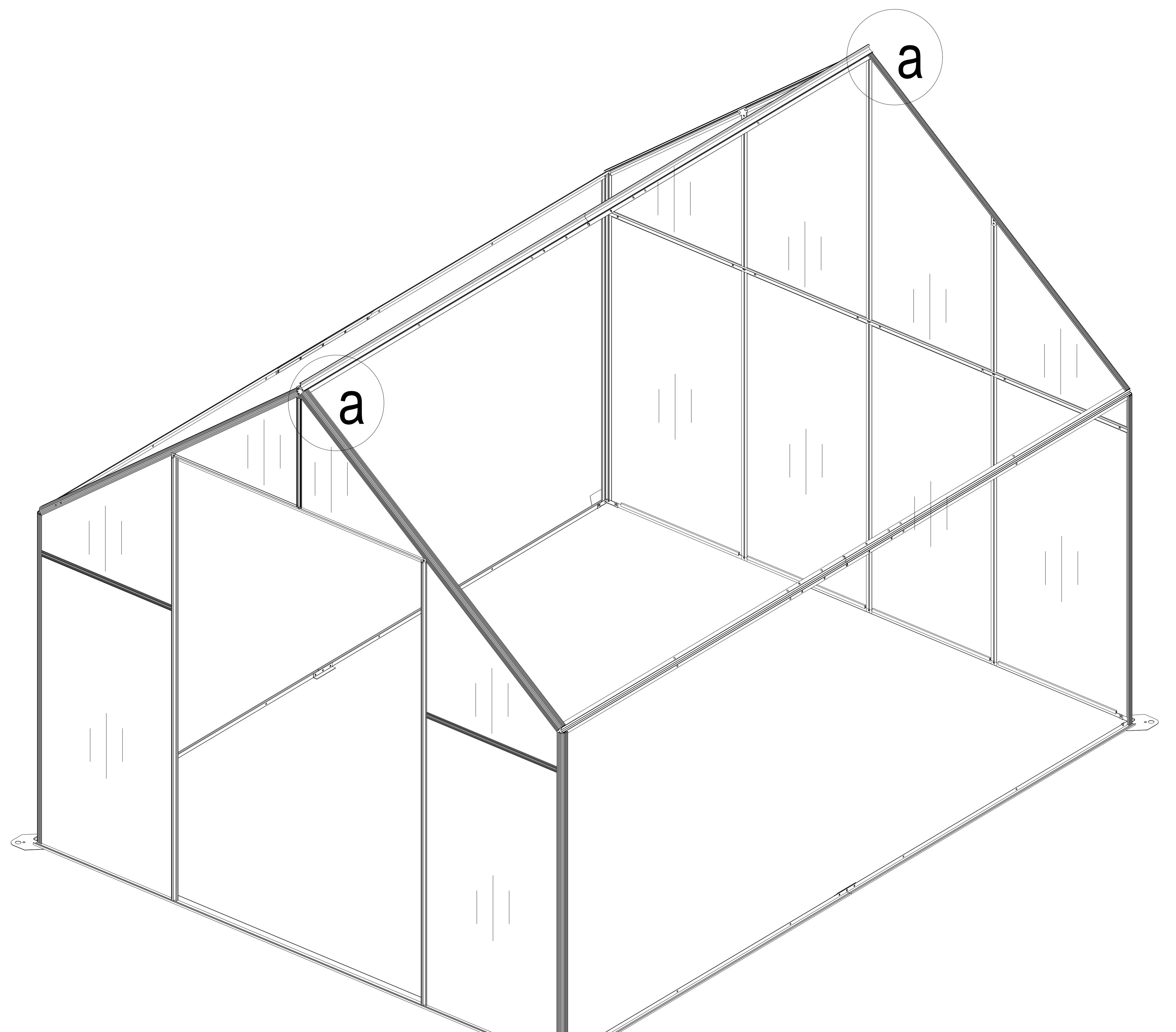
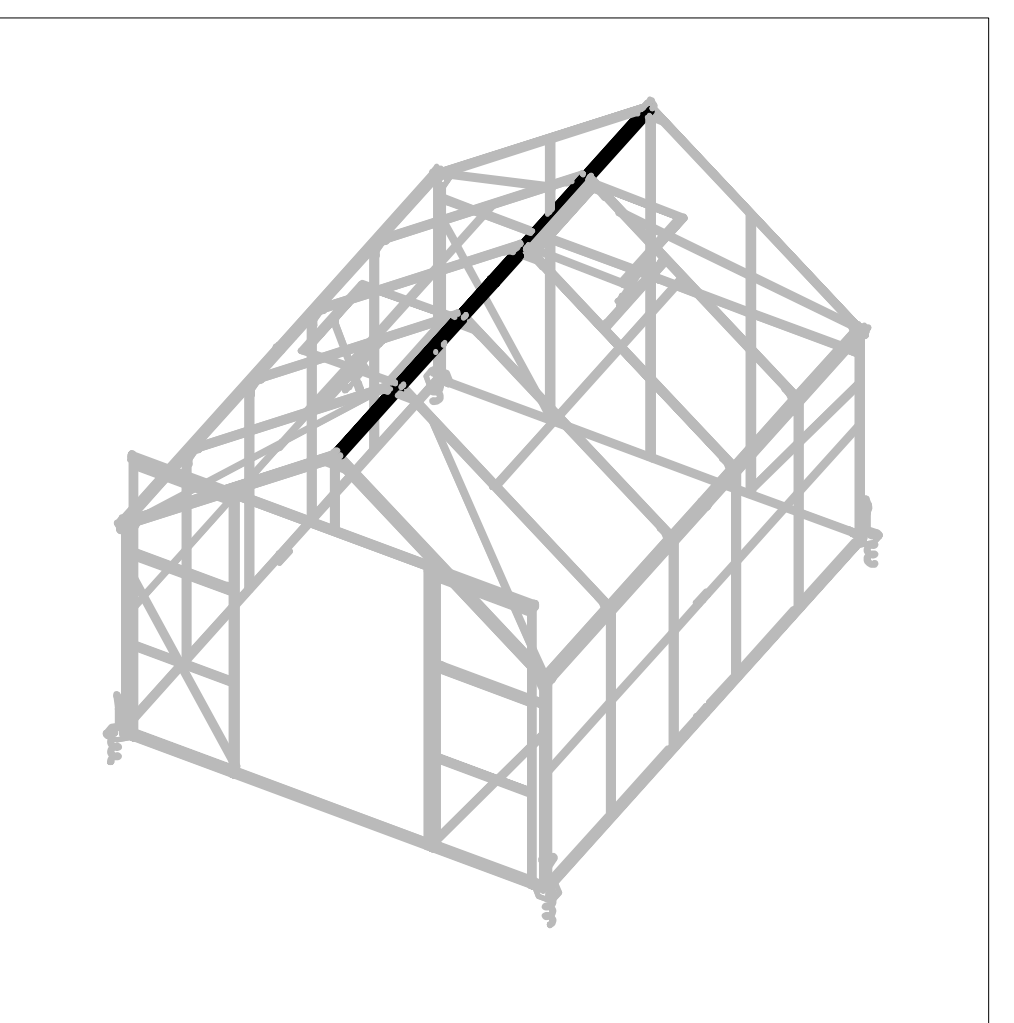
6x4



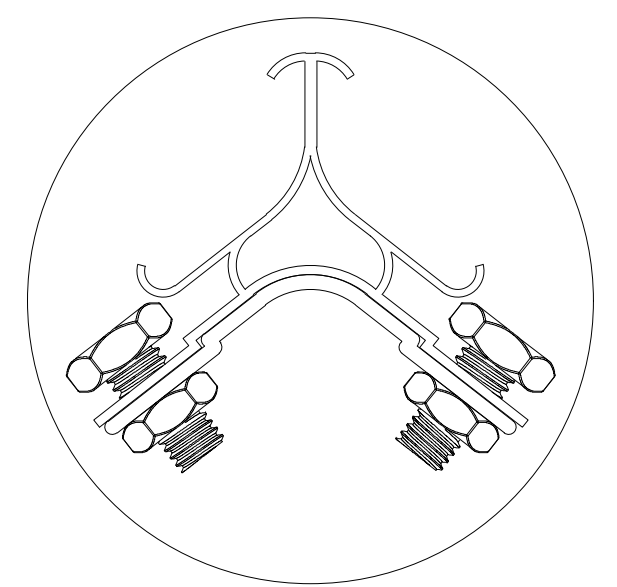
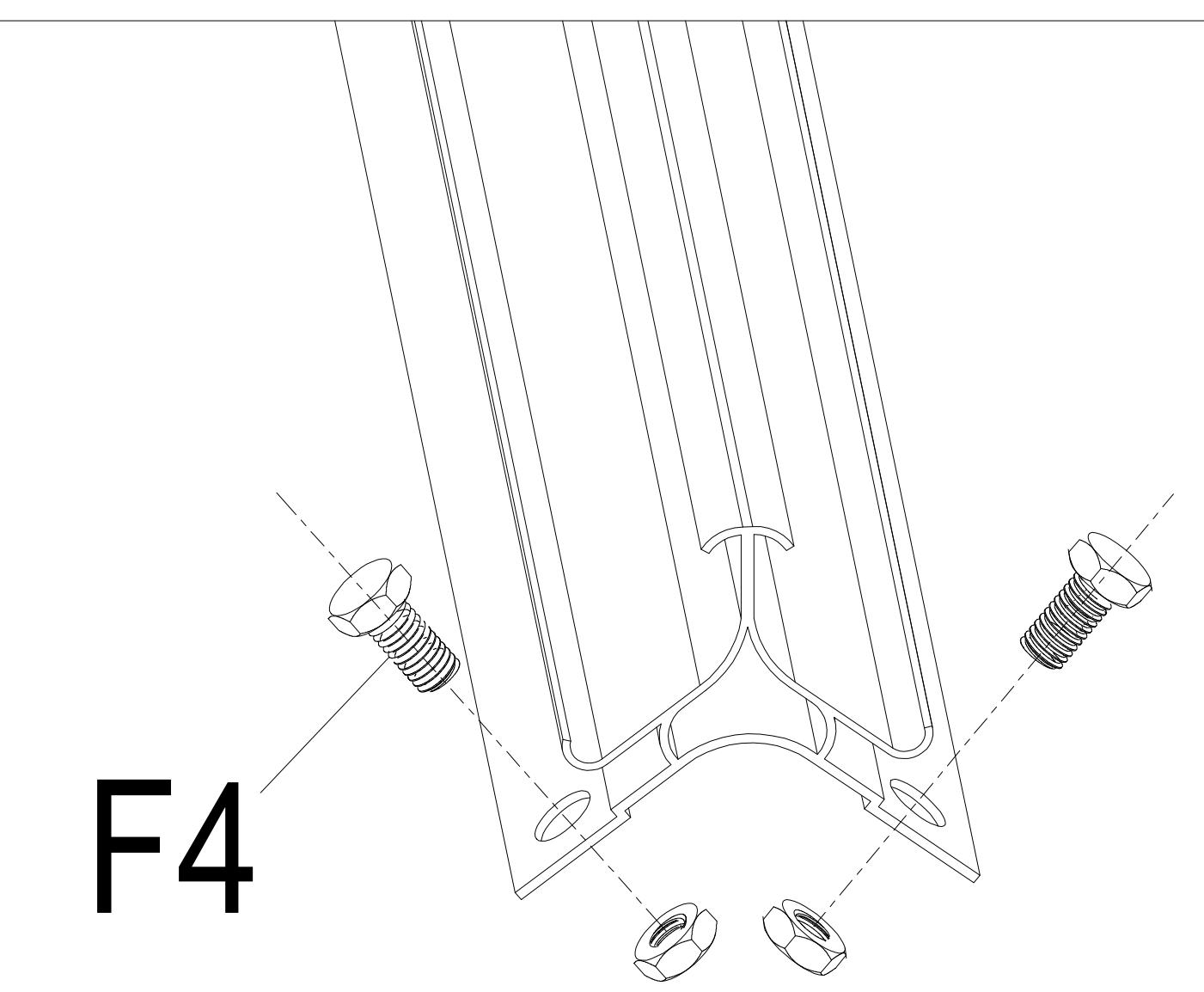
1x2



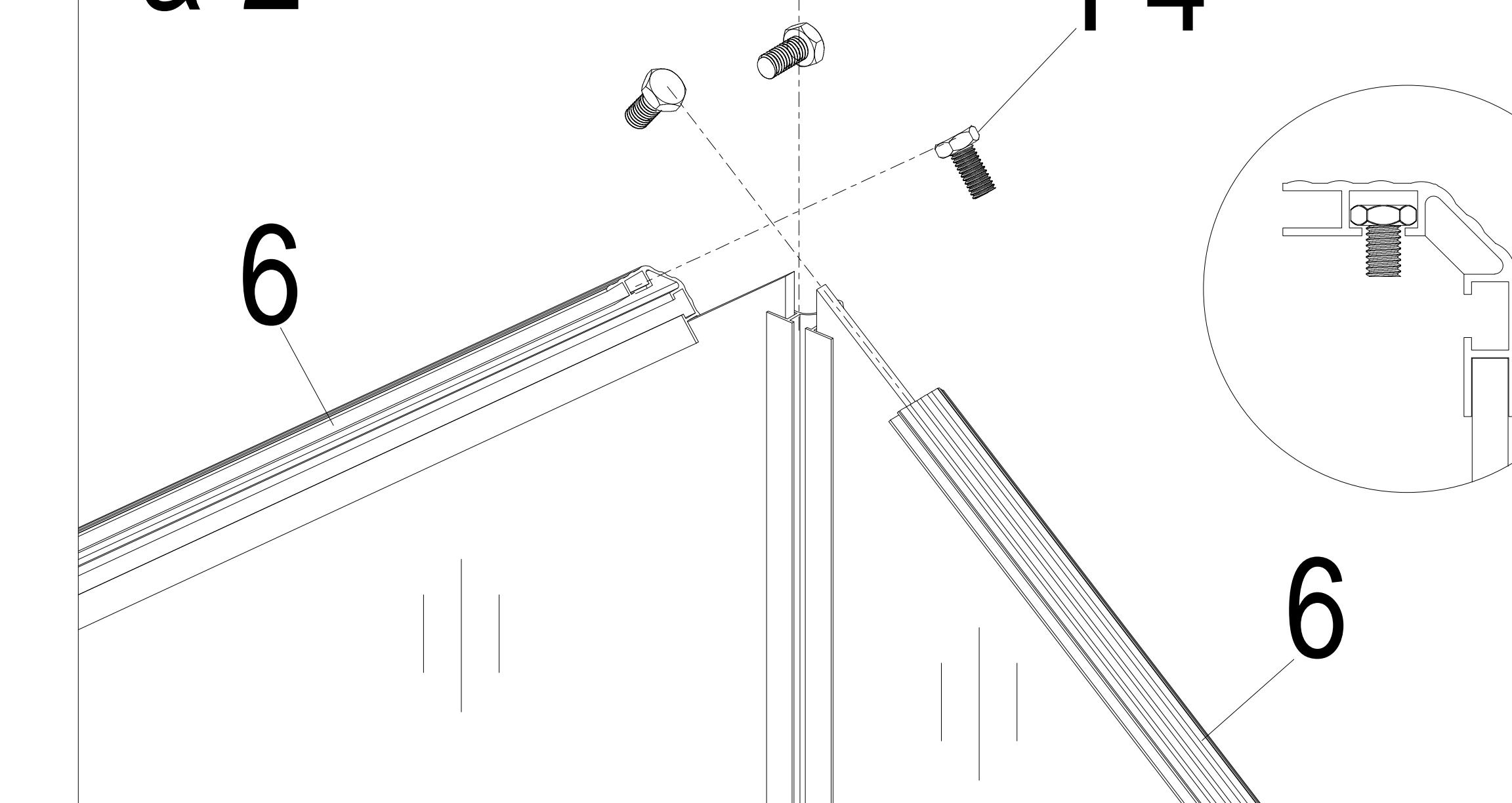
(M5x10)
F4x10



a-1

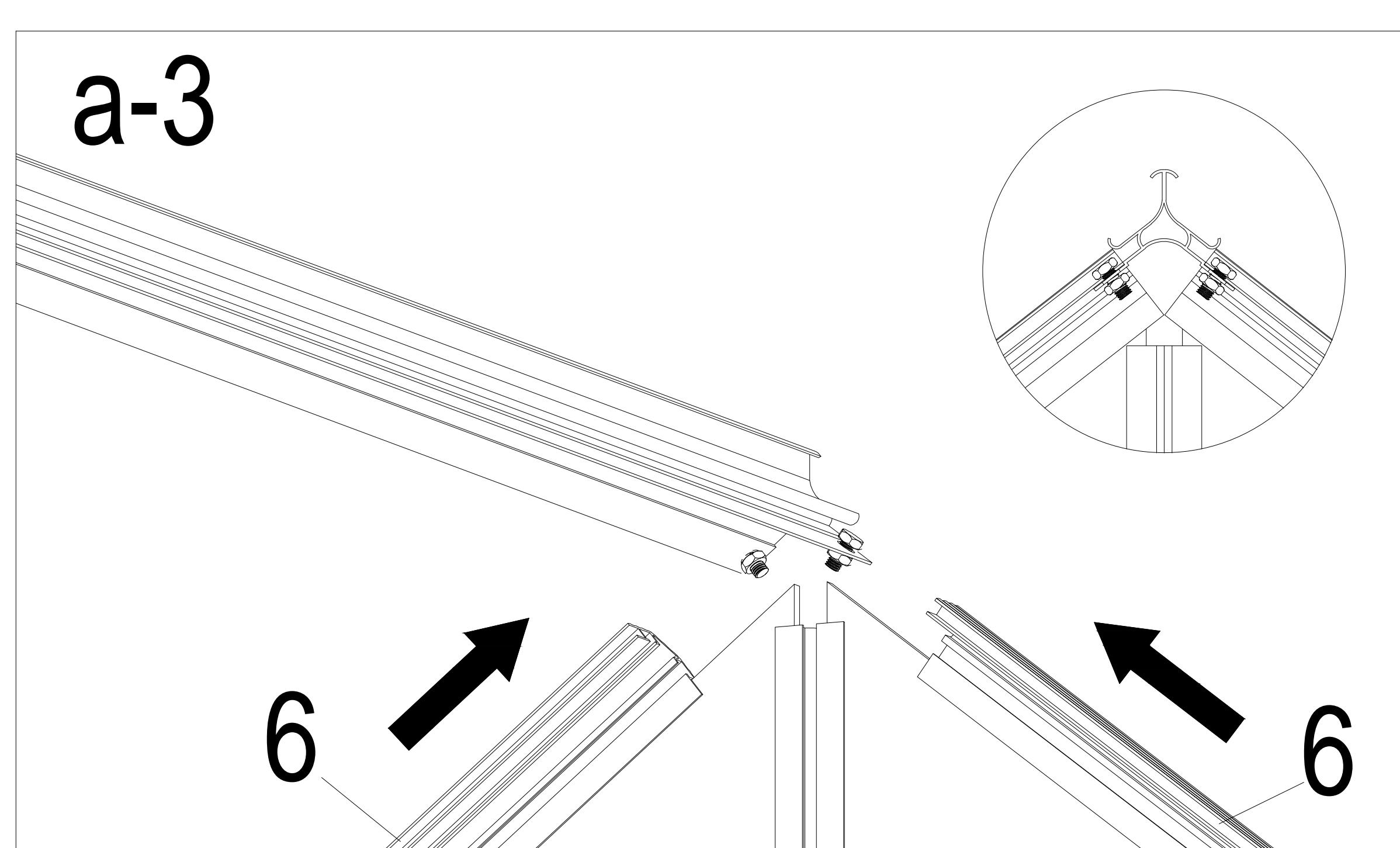


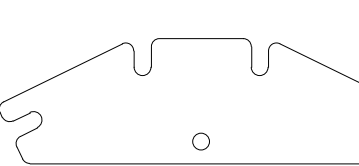
a-2



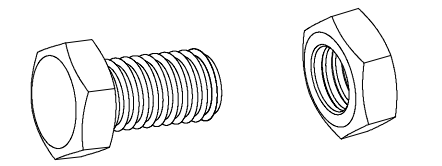
6

a-3

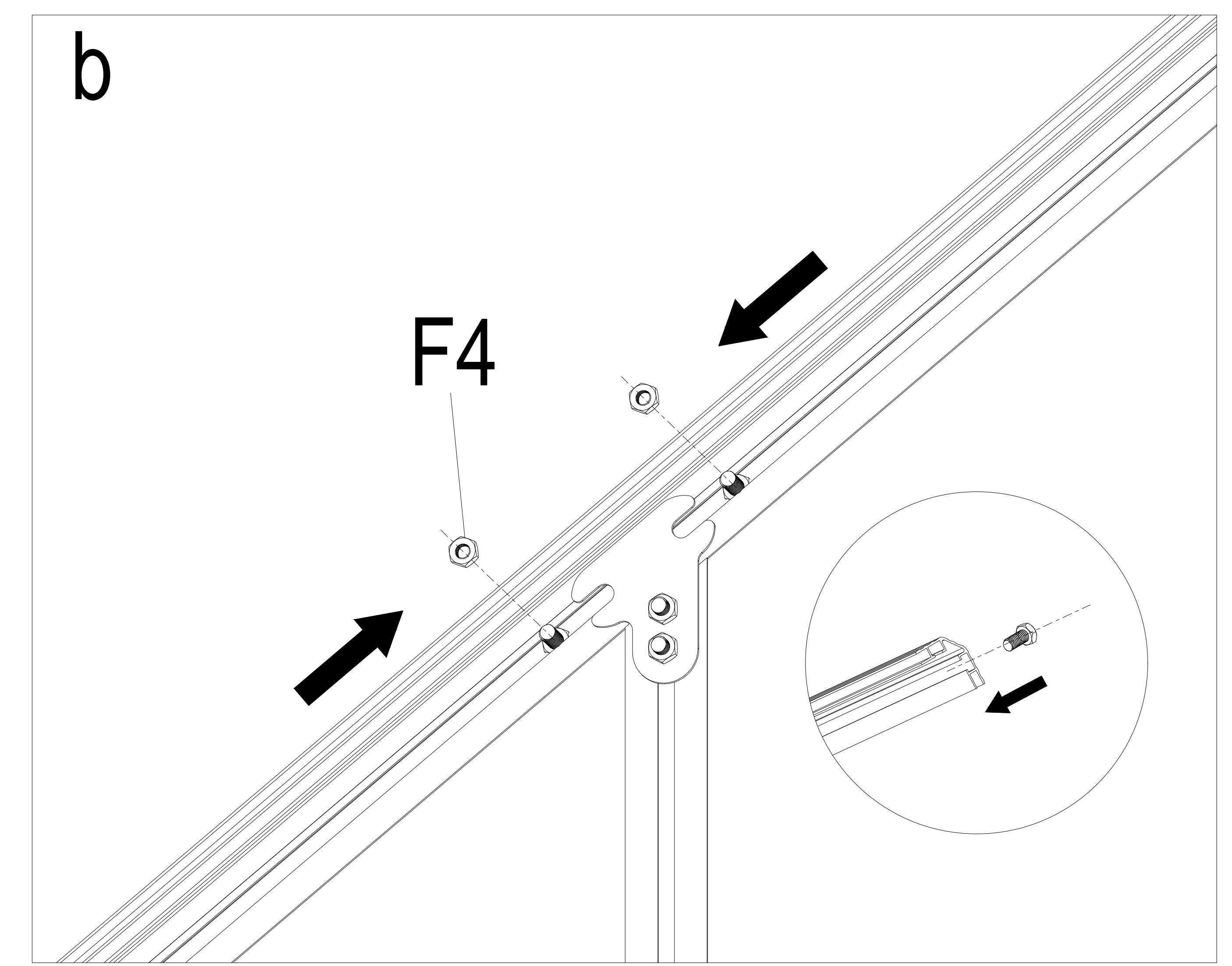
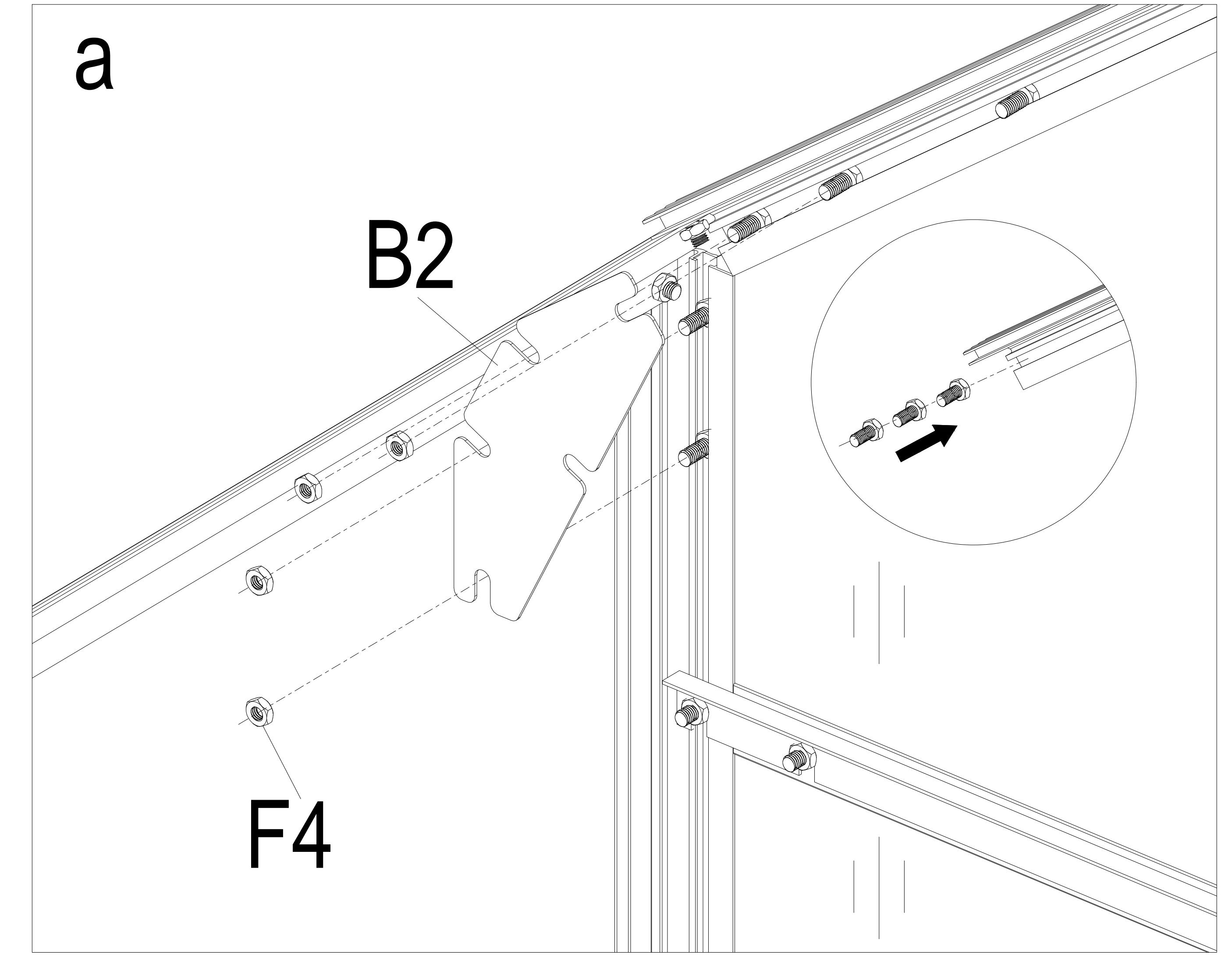
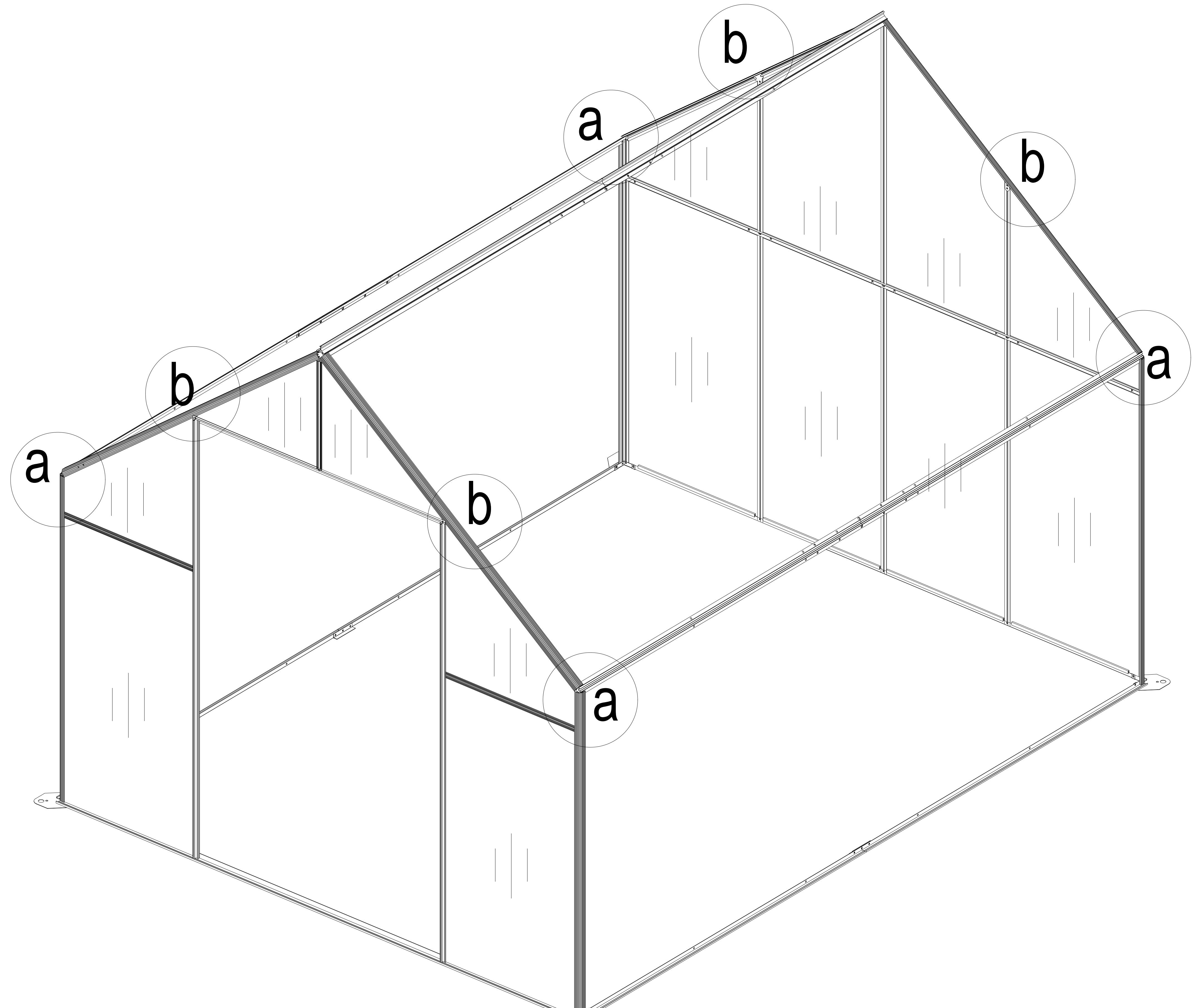
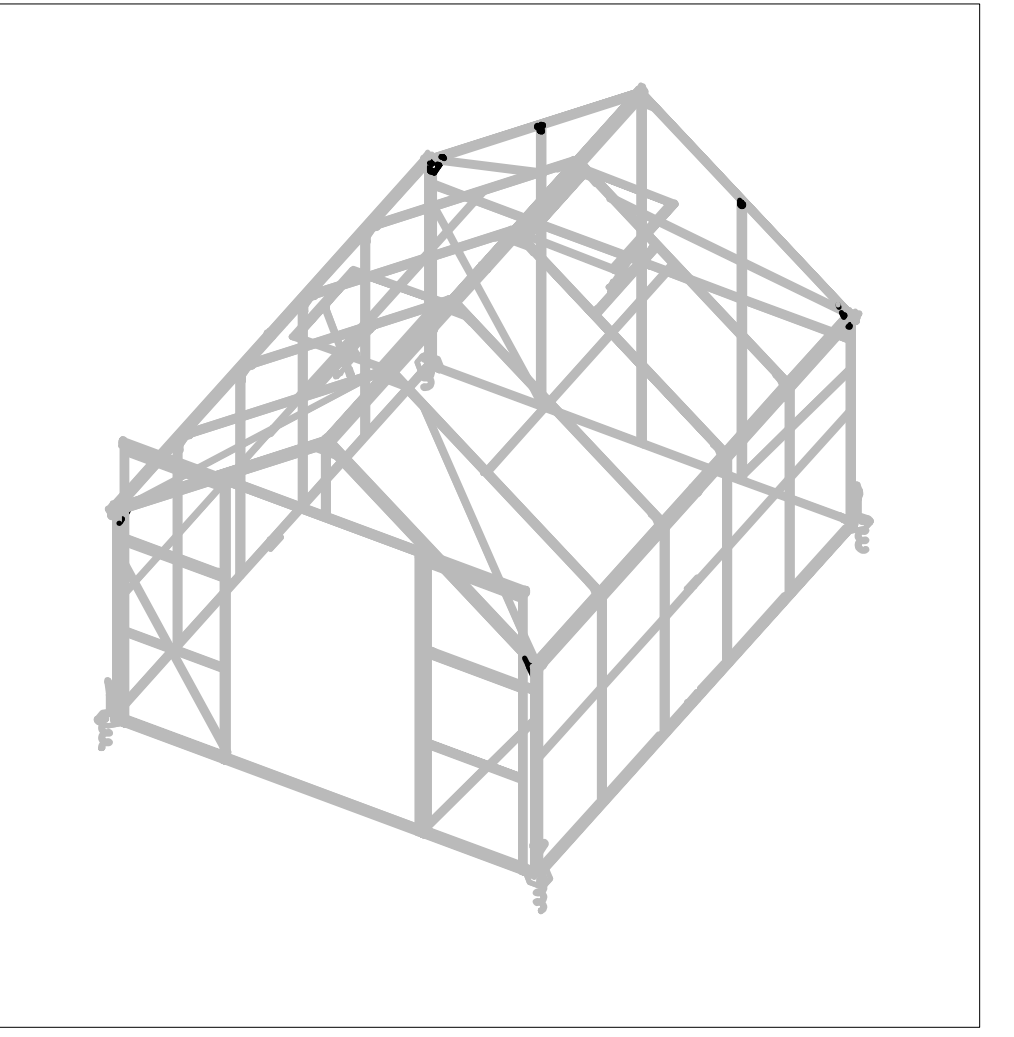




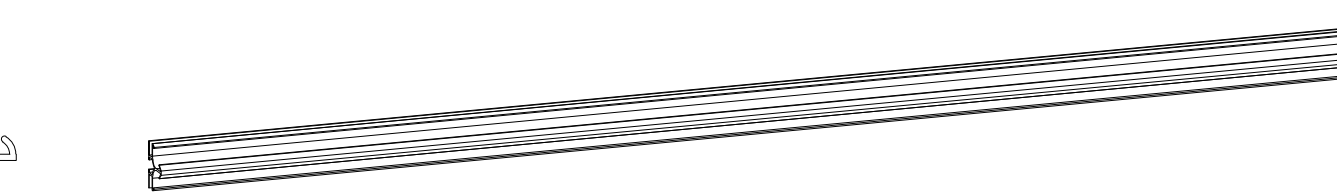
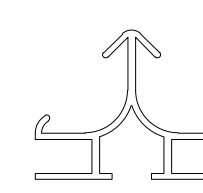
B2x4



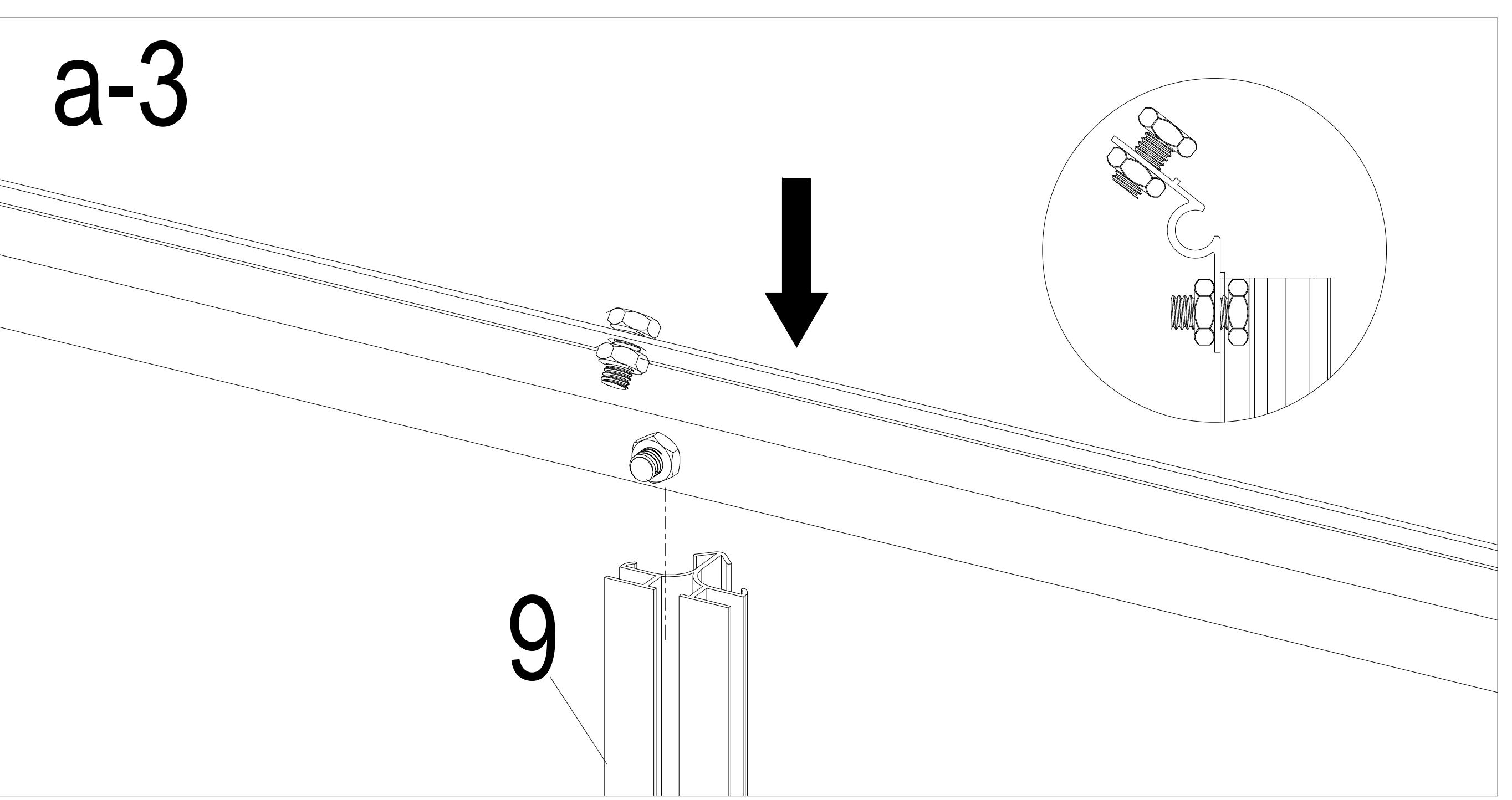
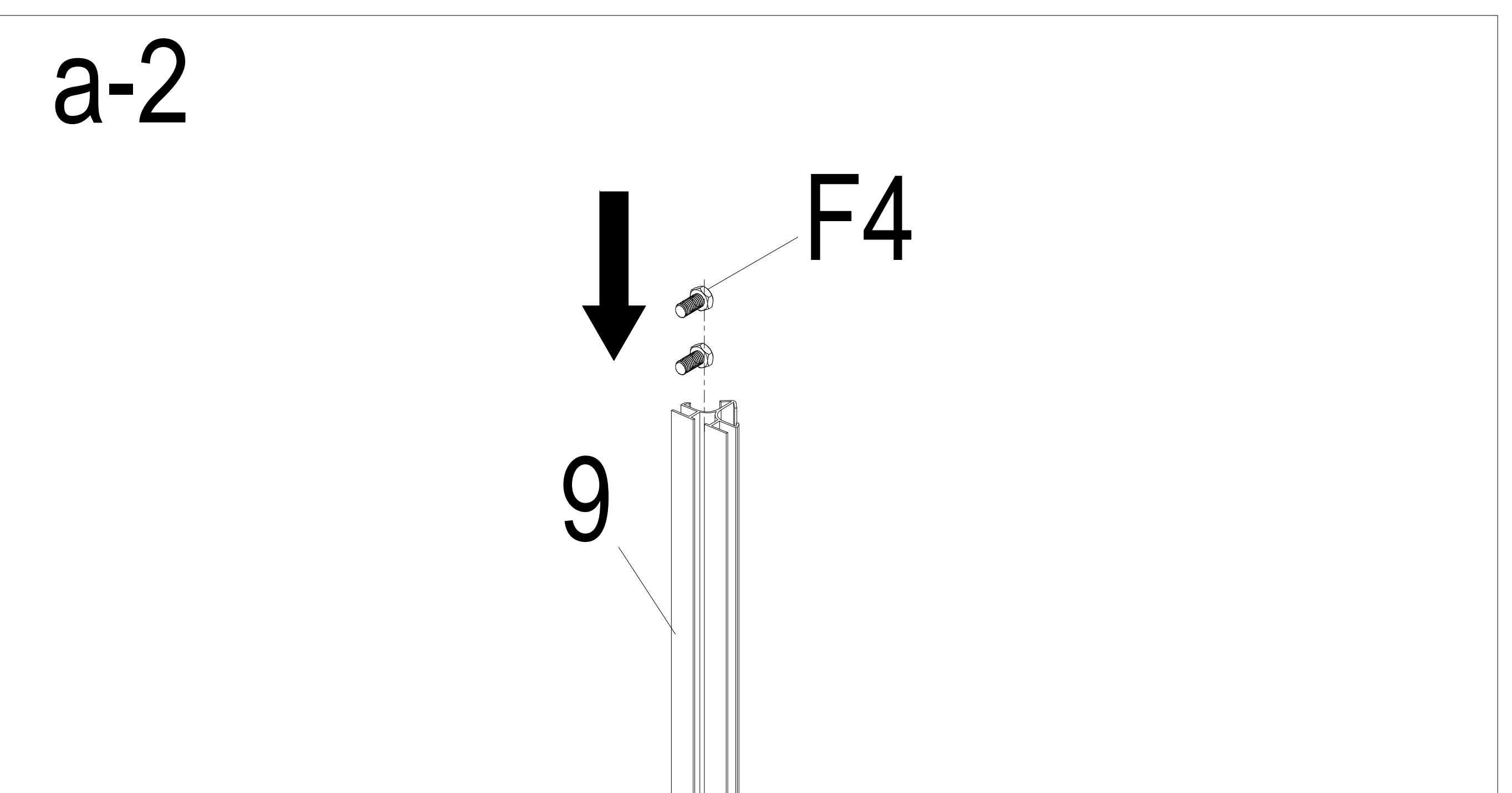
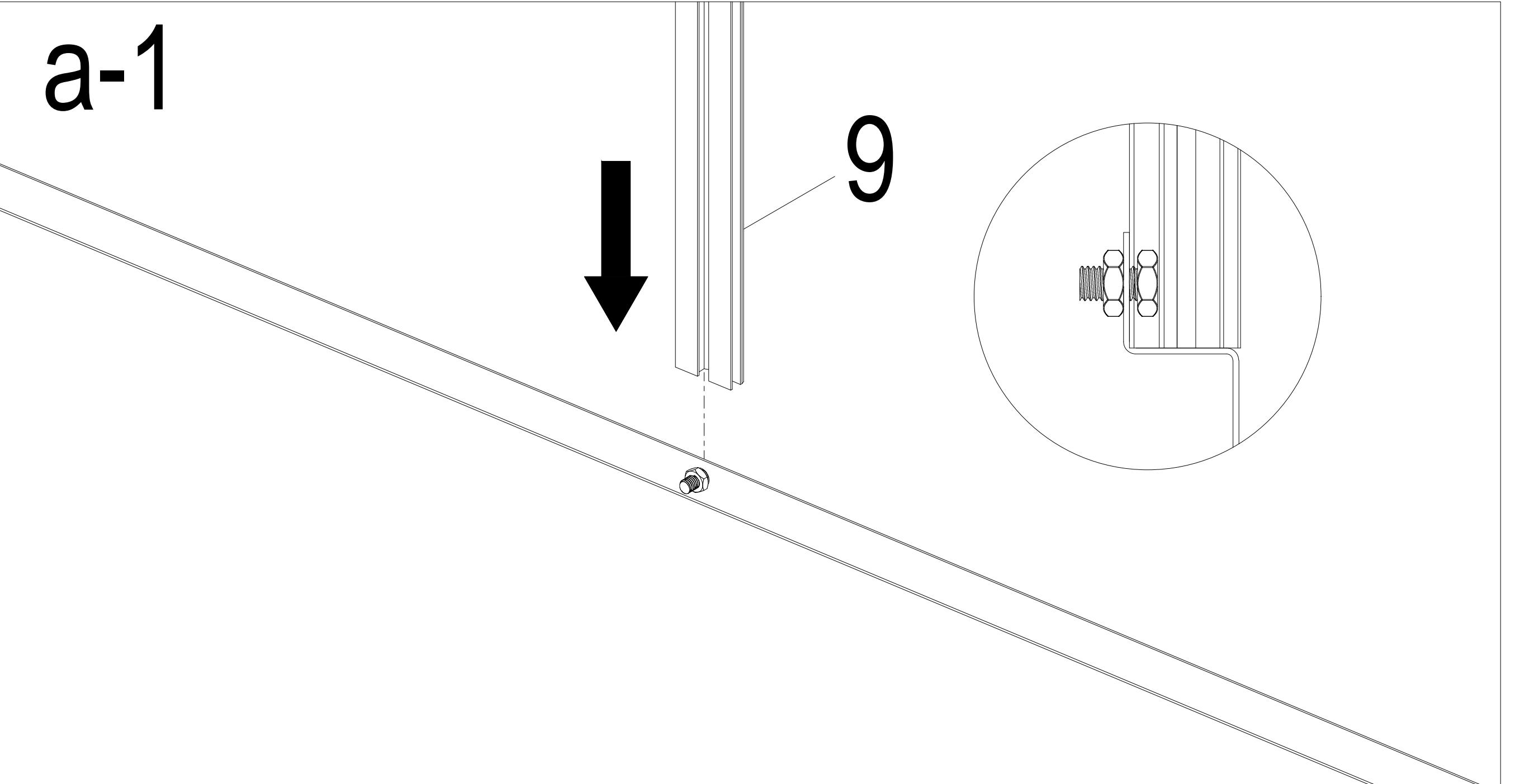
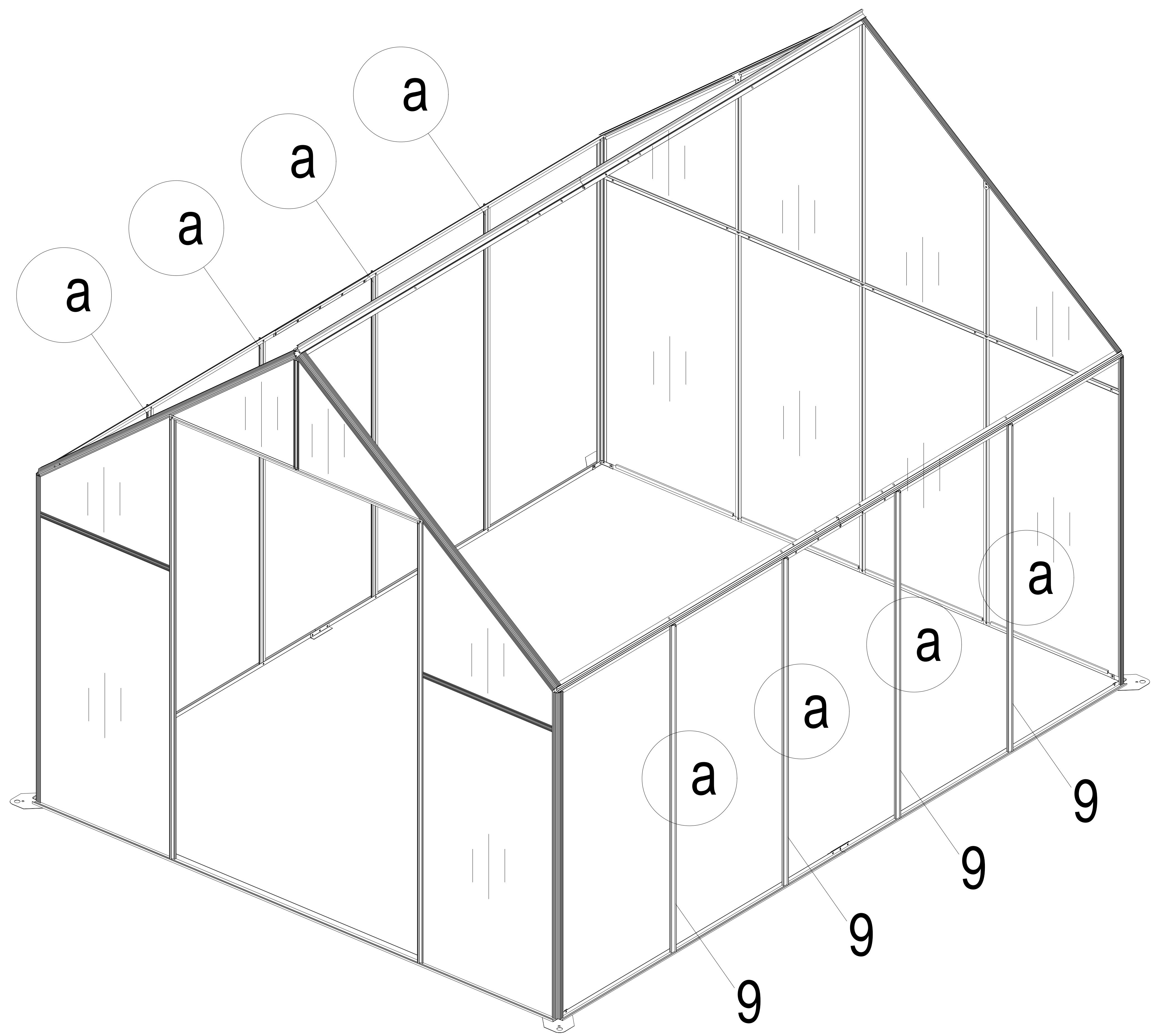
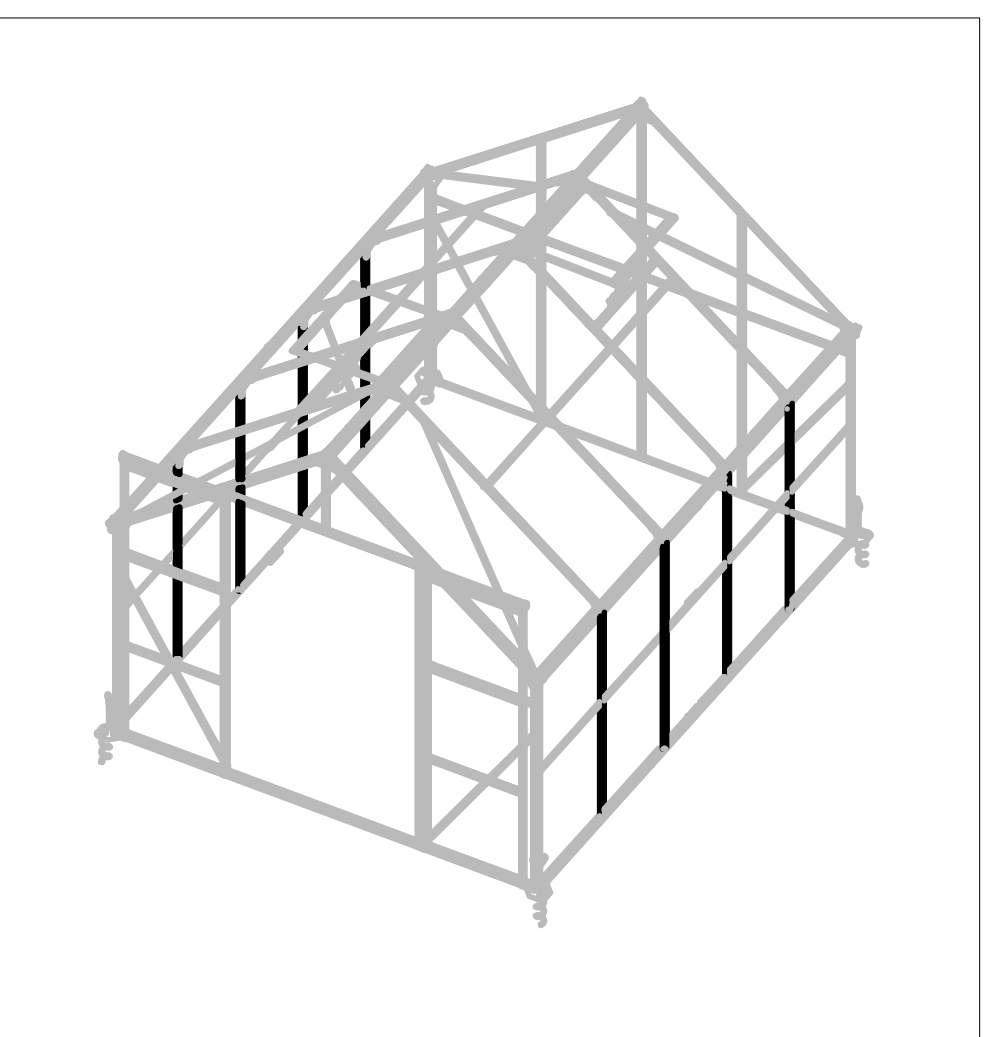
(M5x10)
F4x16



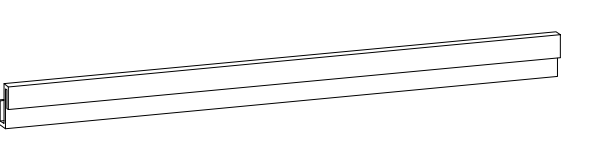
9x6



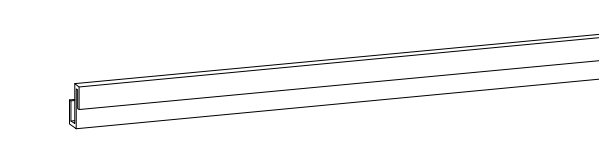
(M5x10)
F4x16



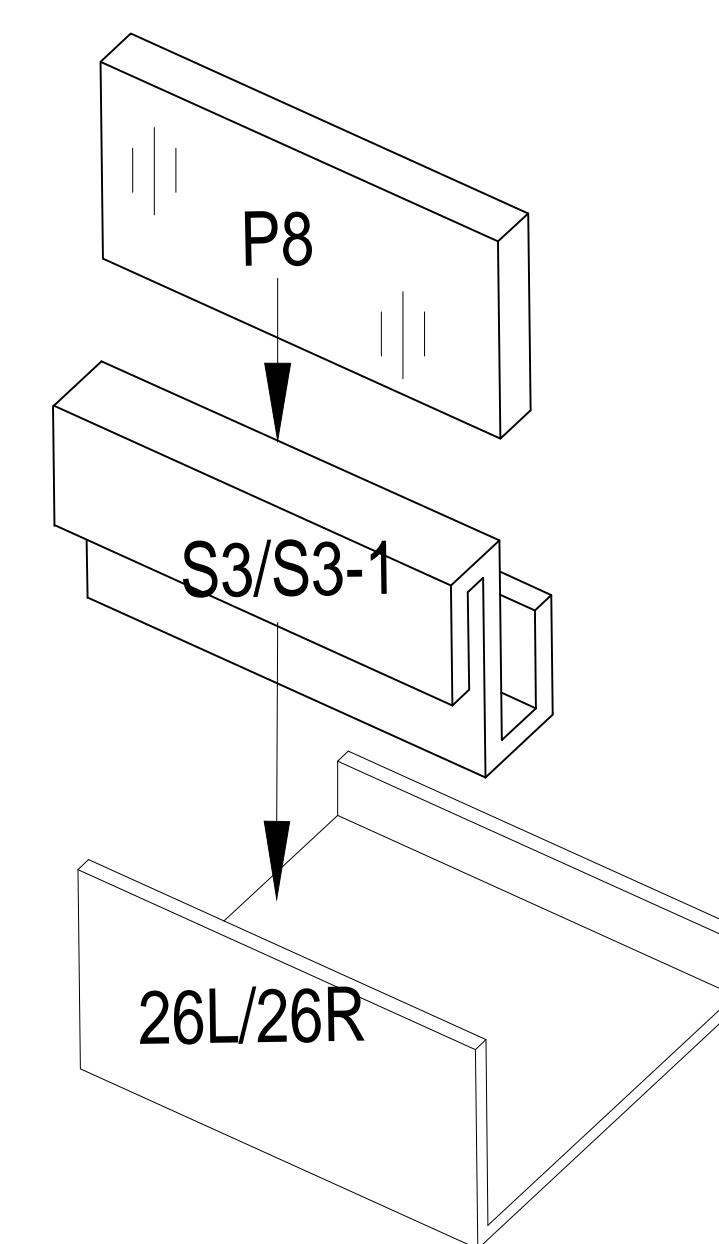
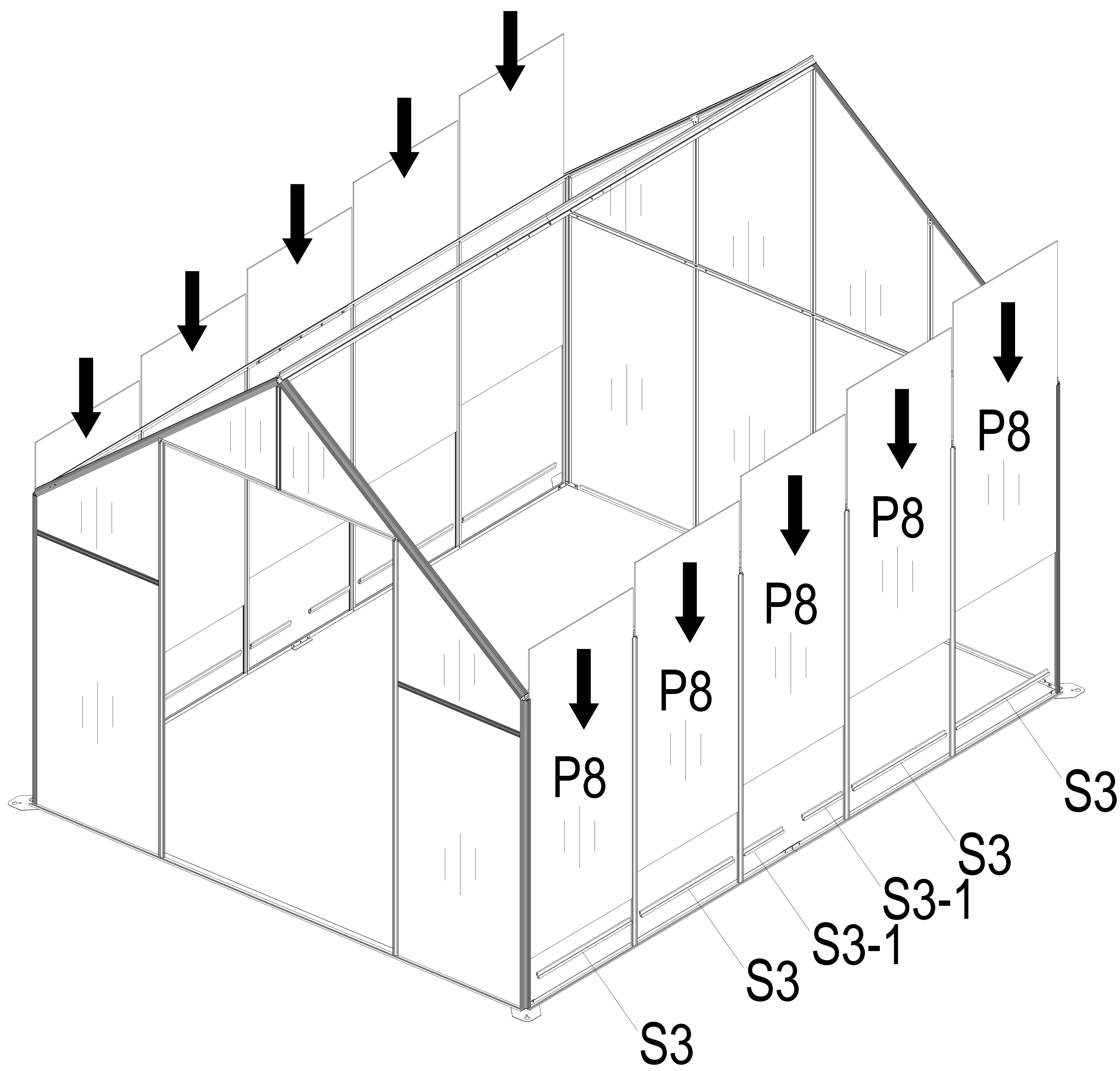
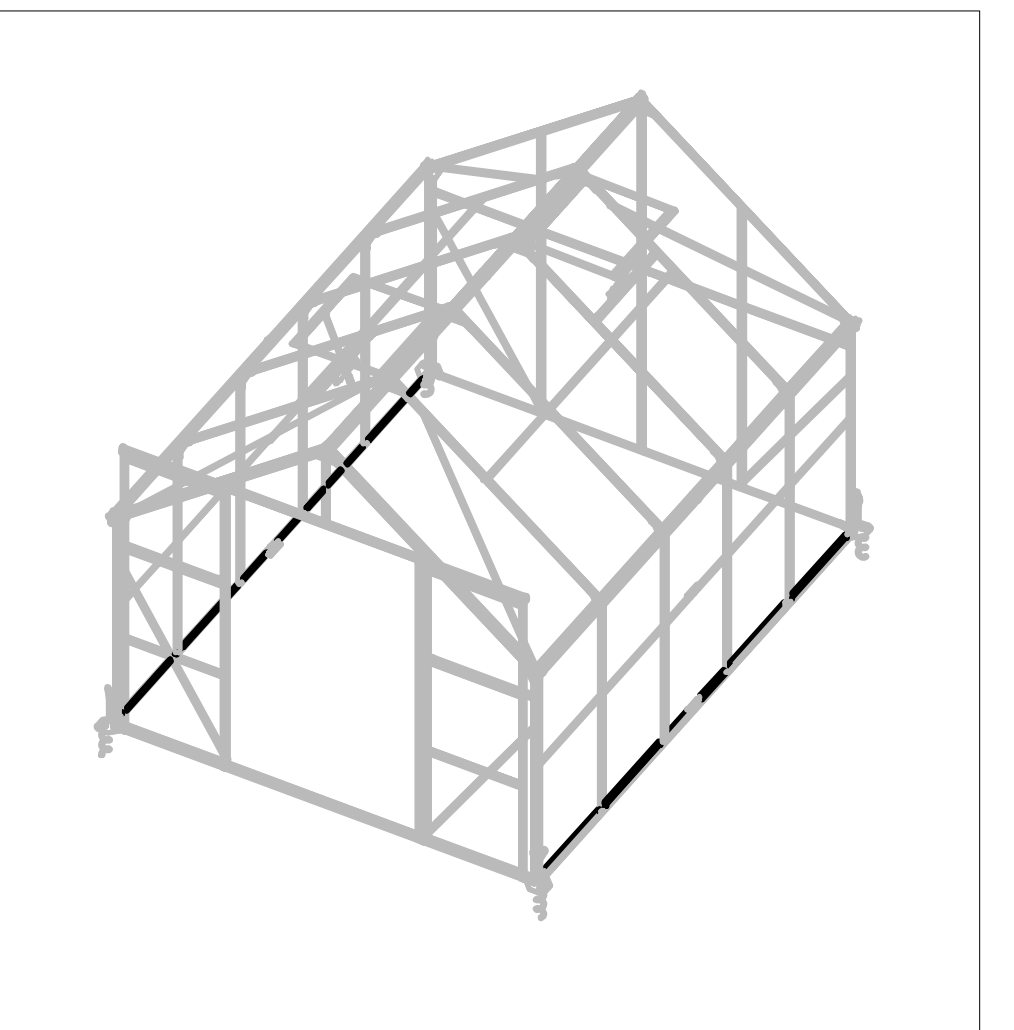
S3x8



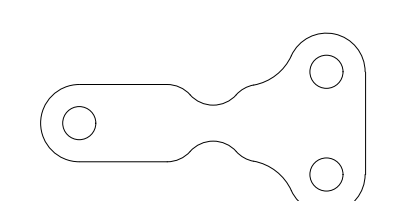
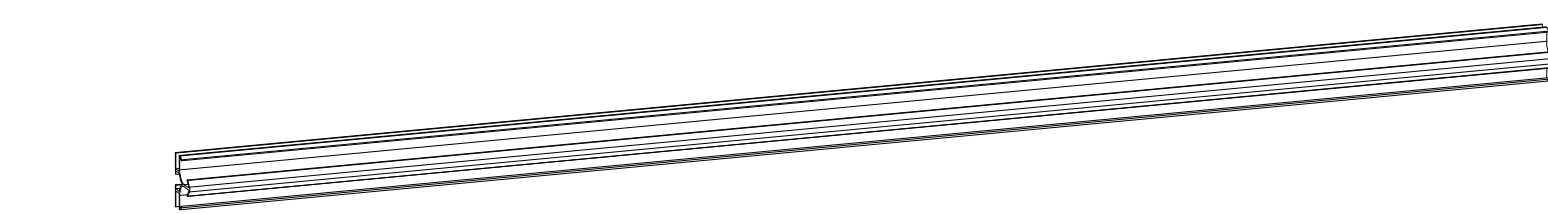
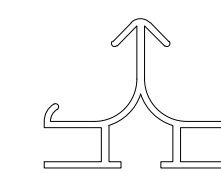
S3-1x4



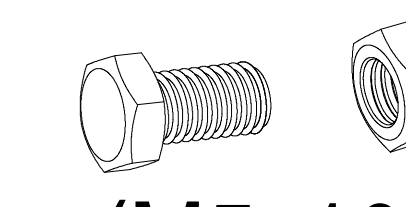
P8x10



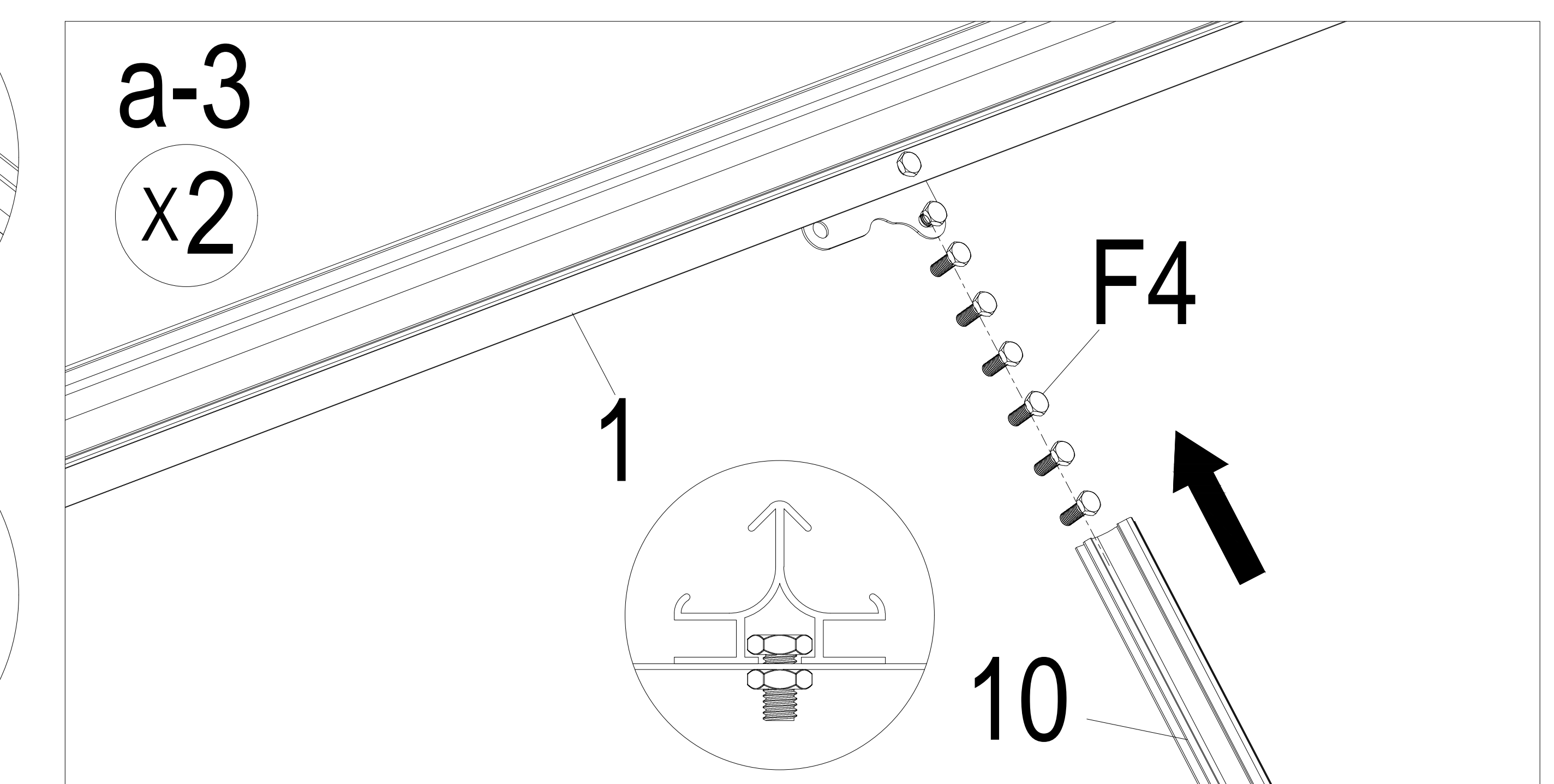
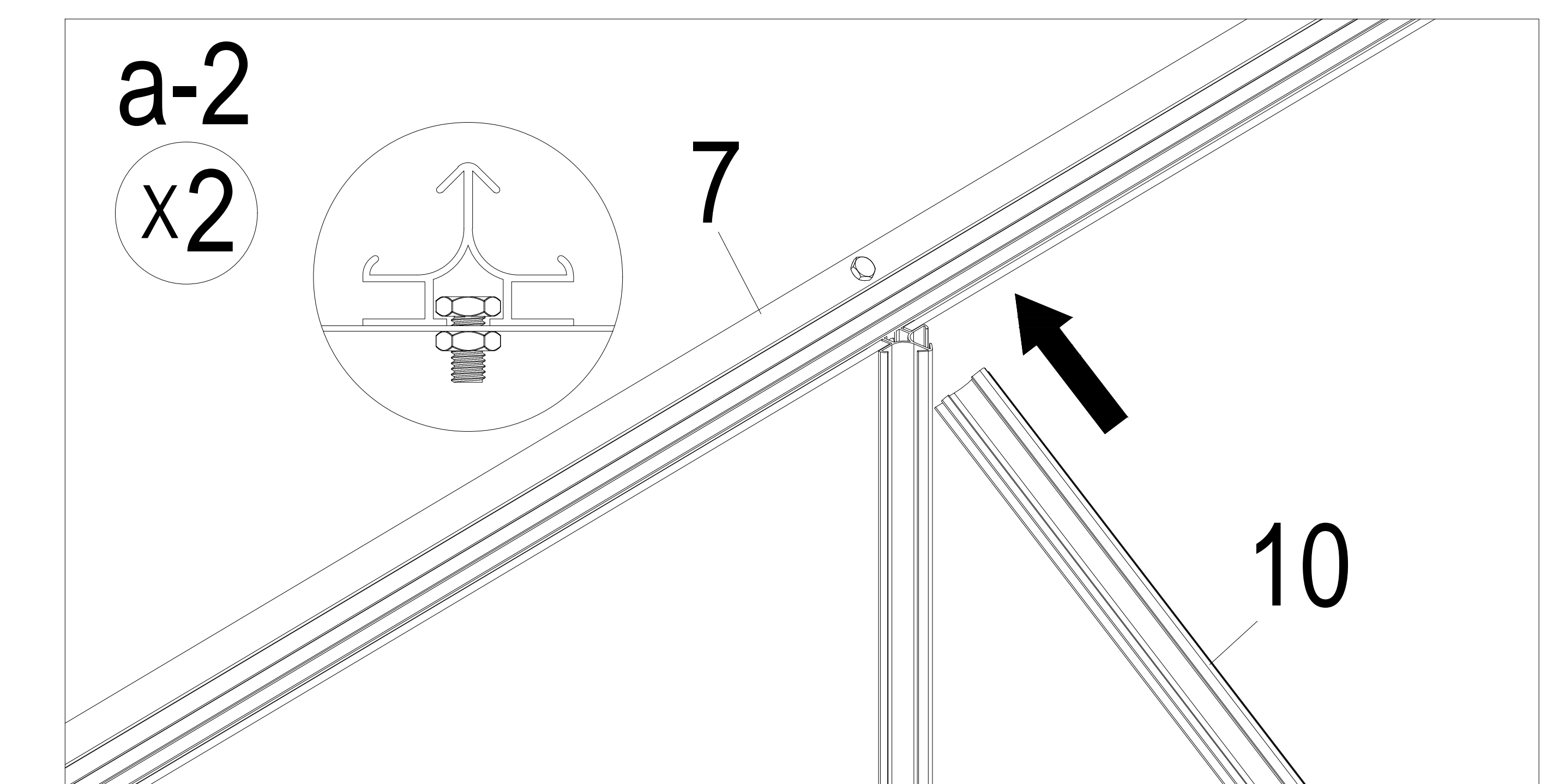
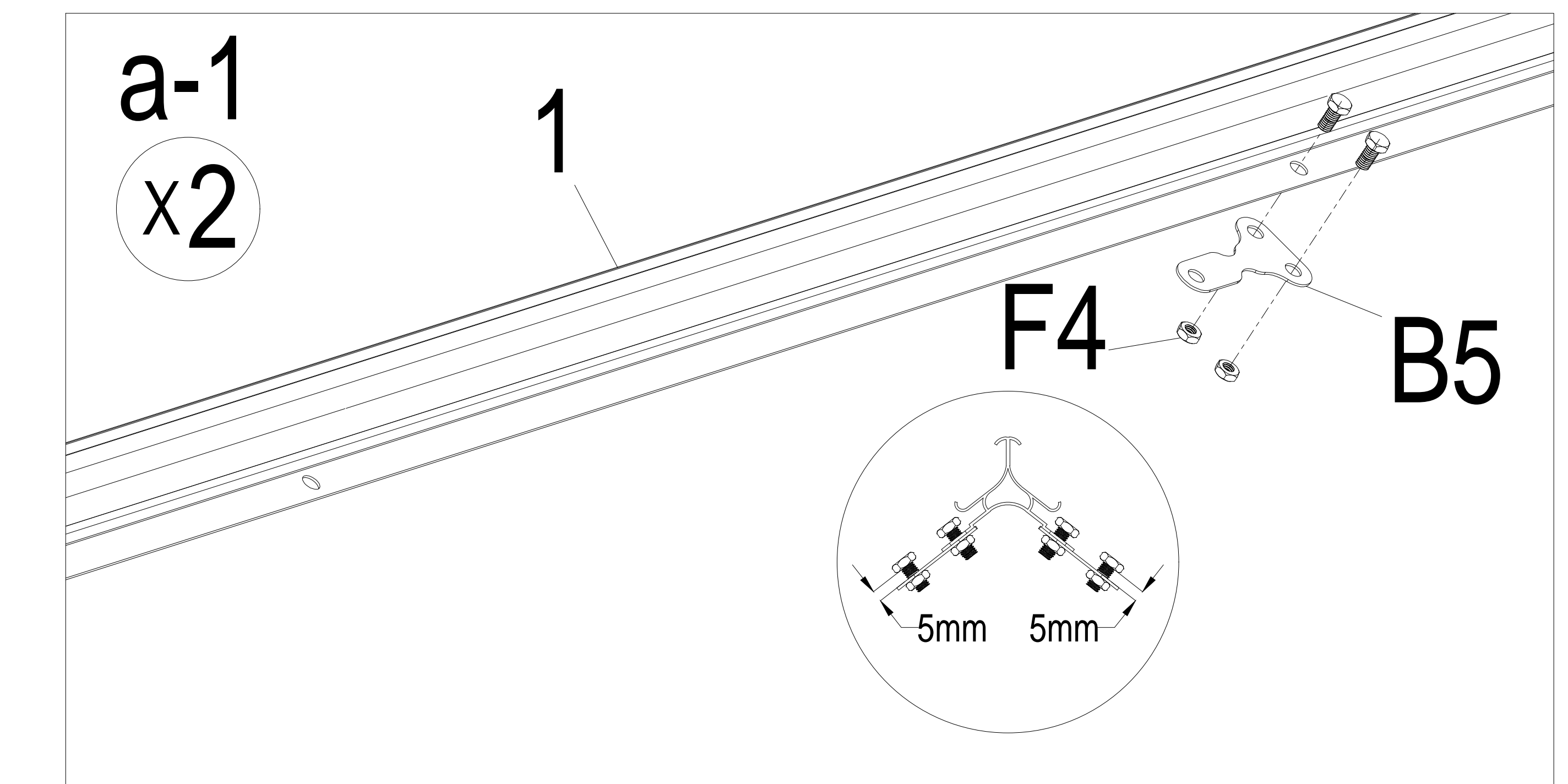
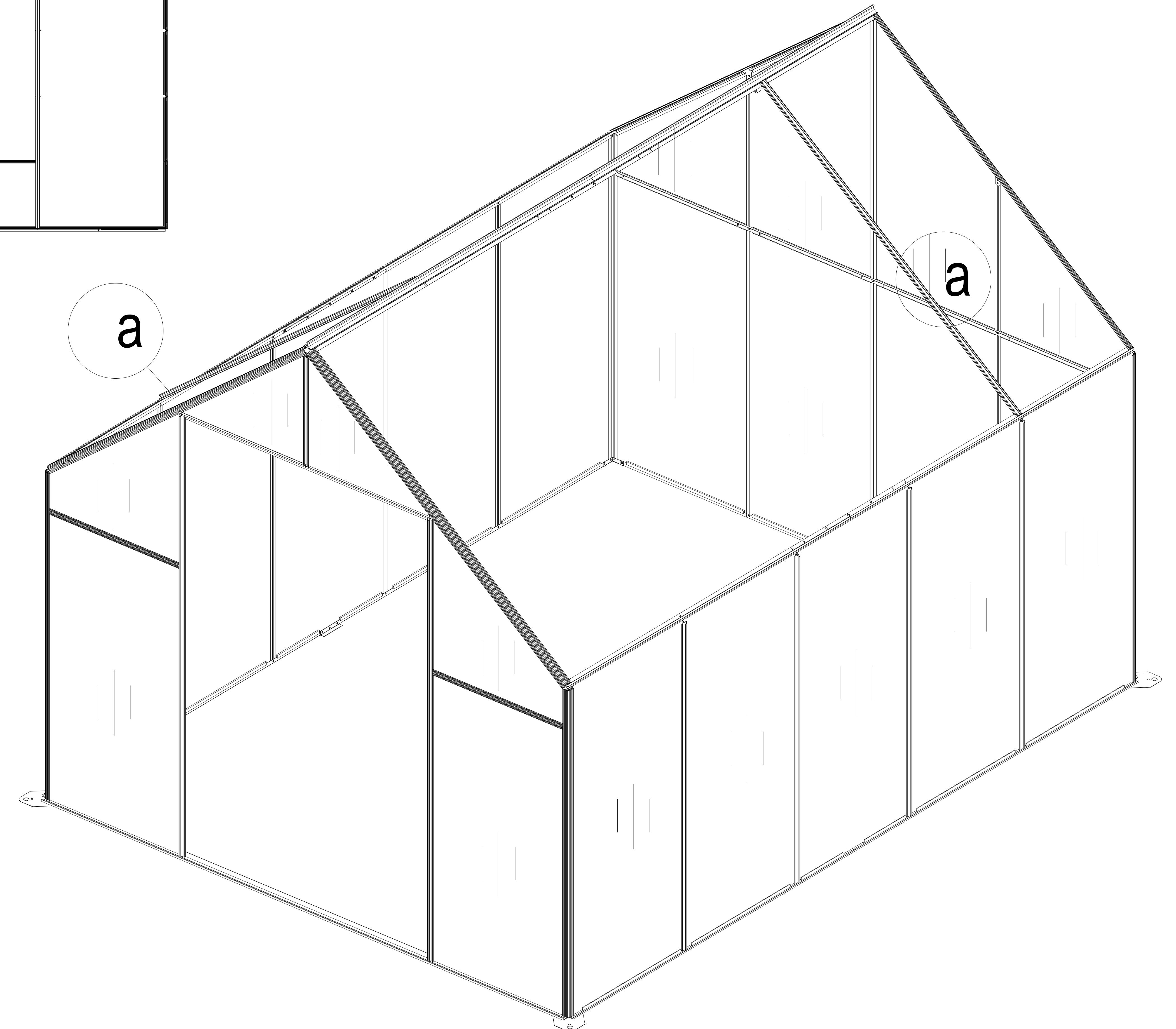
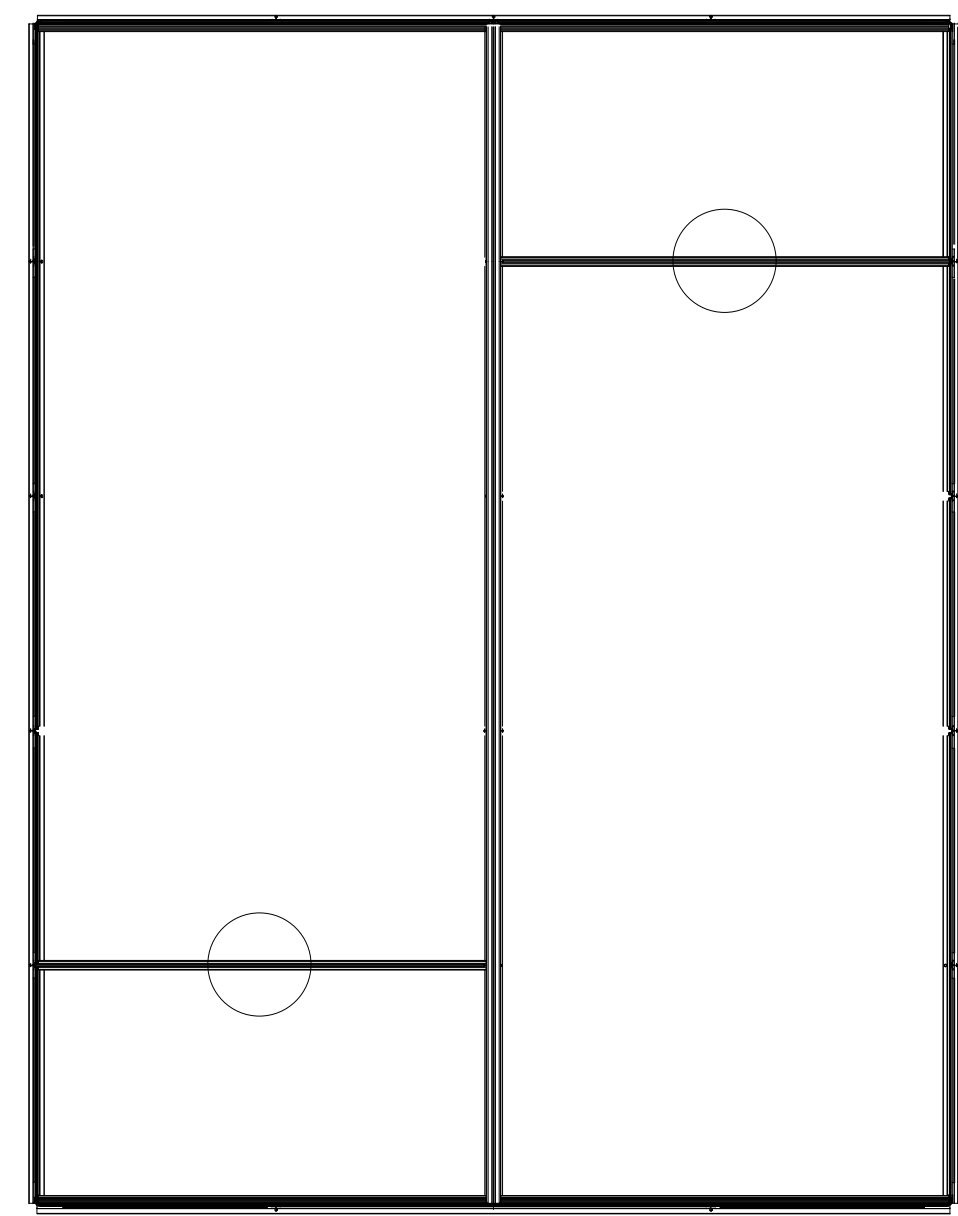
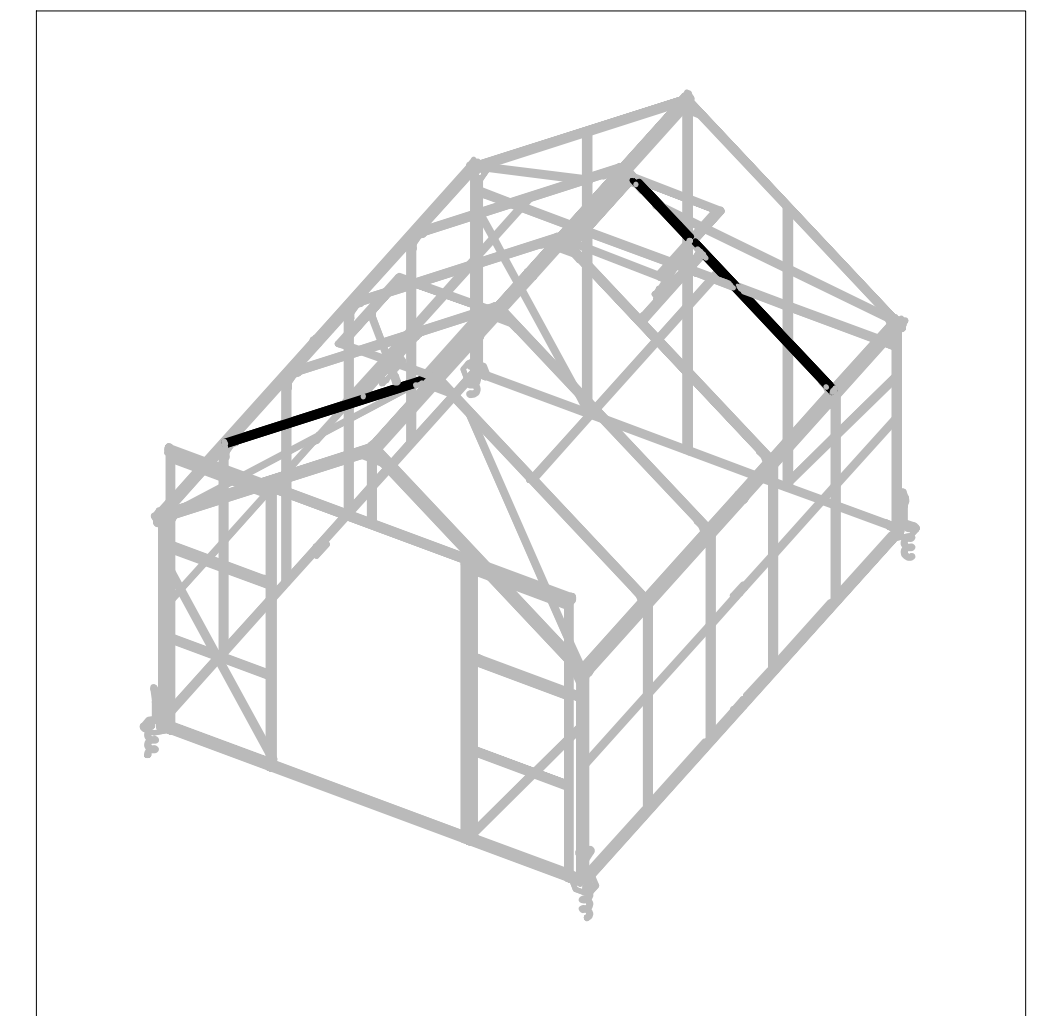
10x2



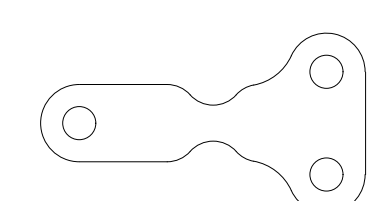
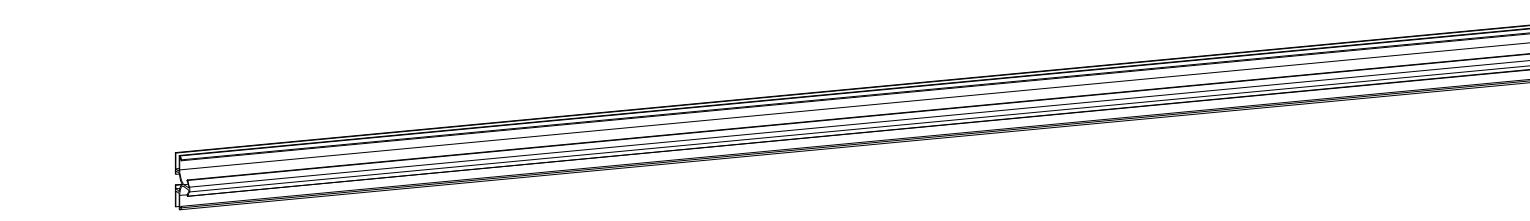
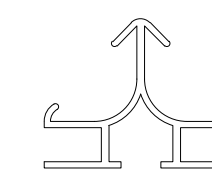
B5x2



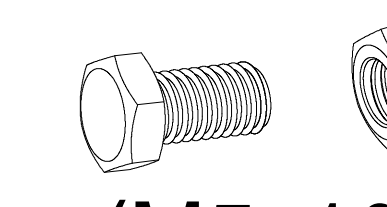
(M5x10)
F4x16



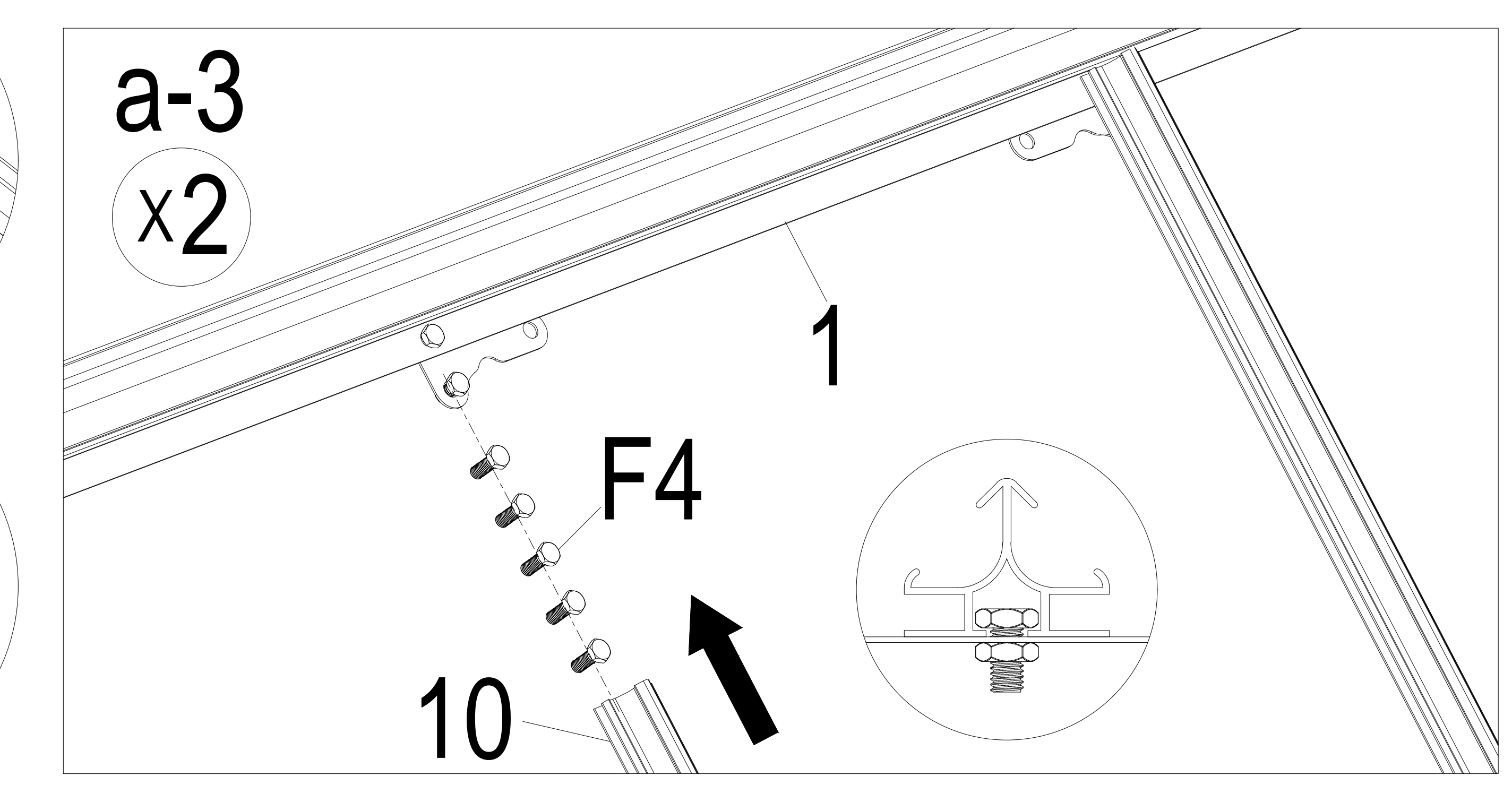
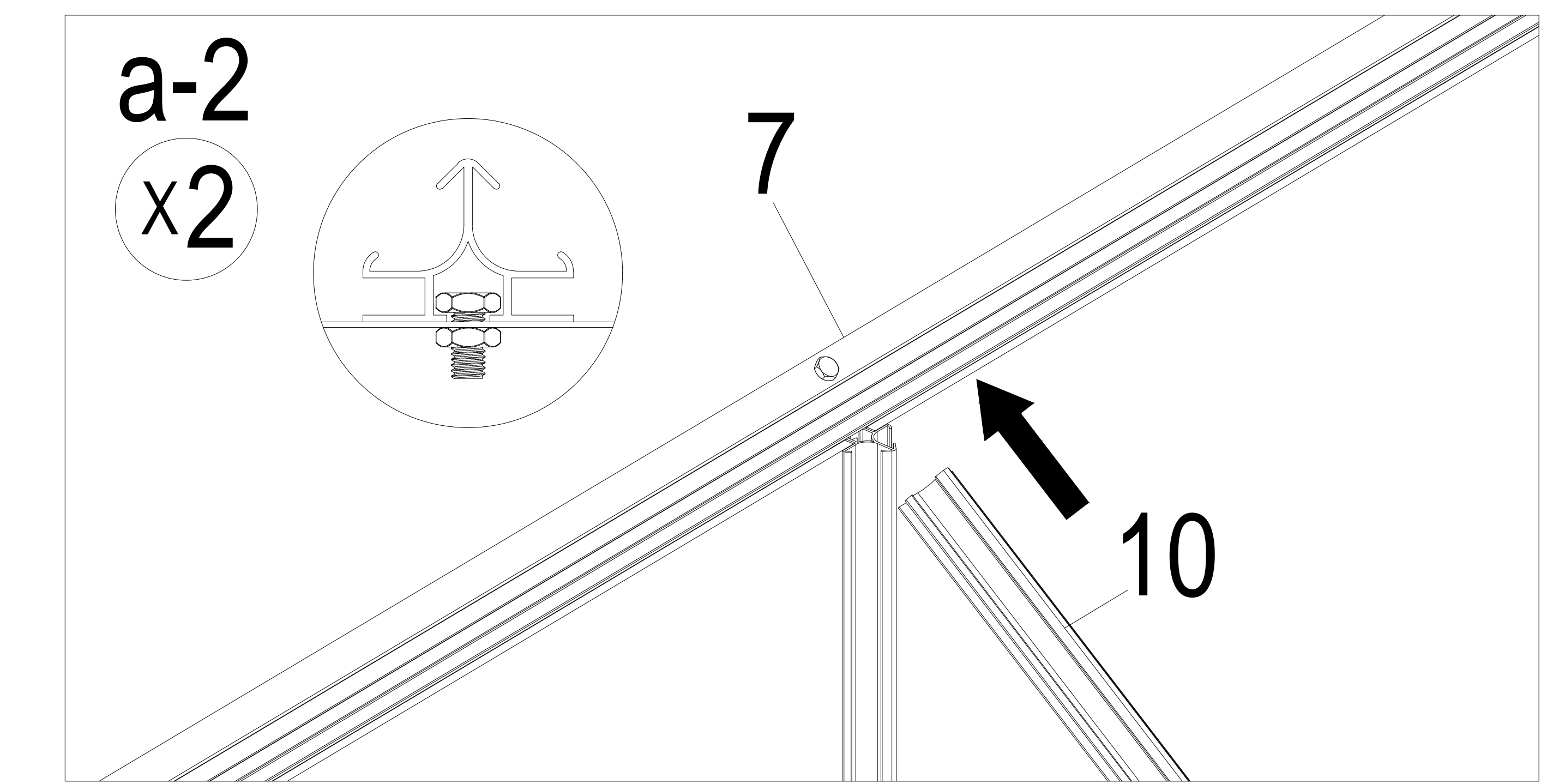
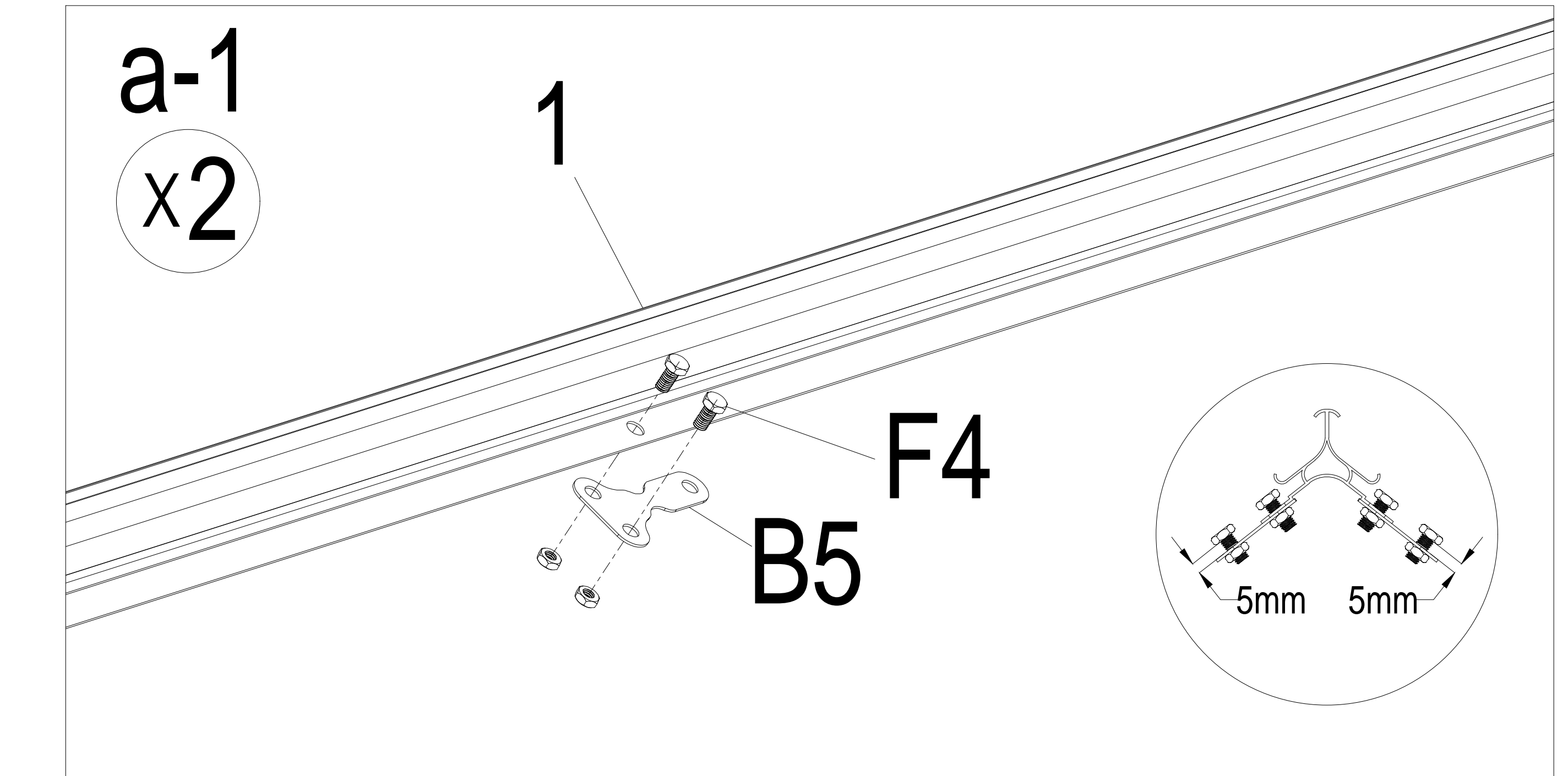
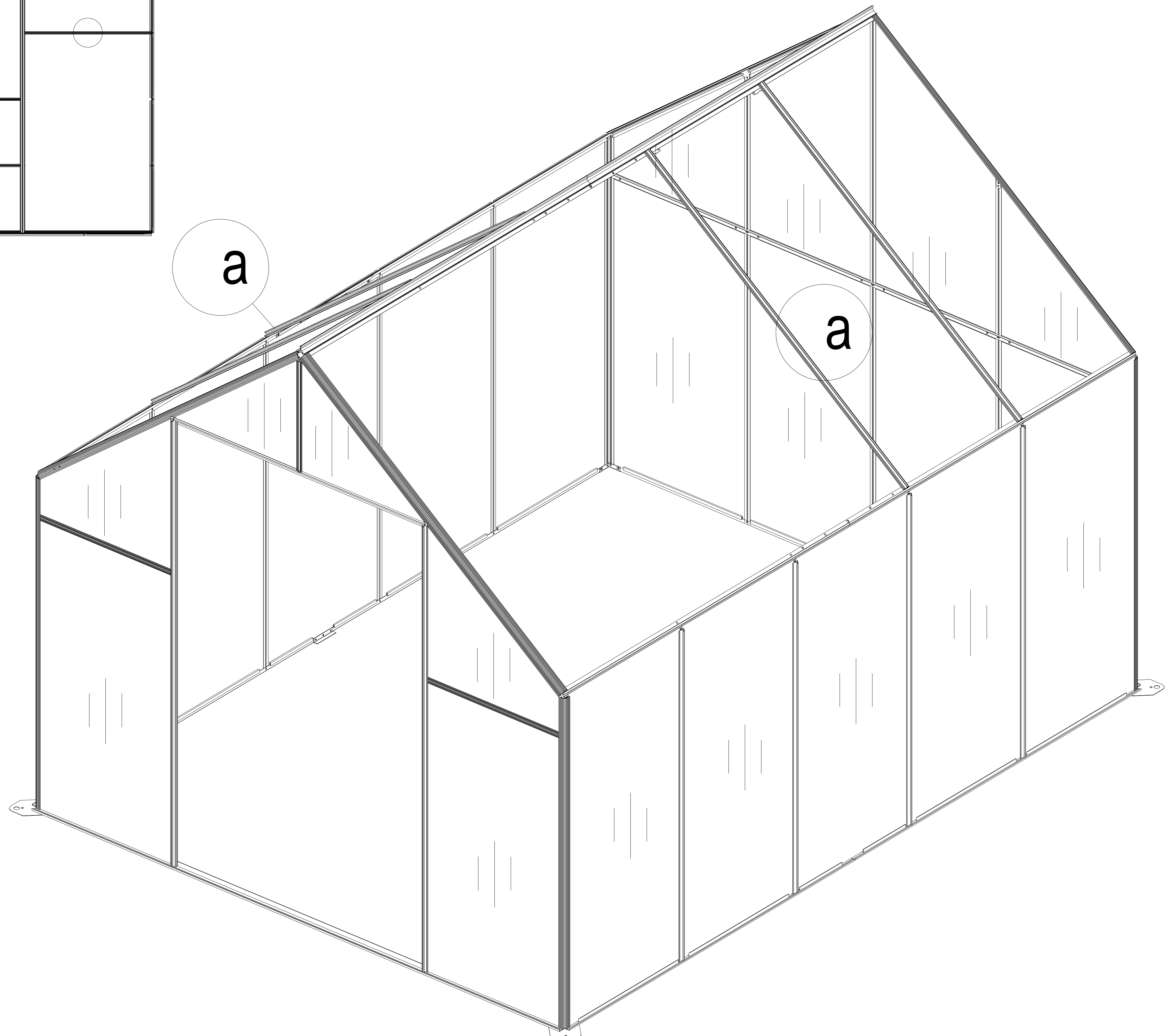
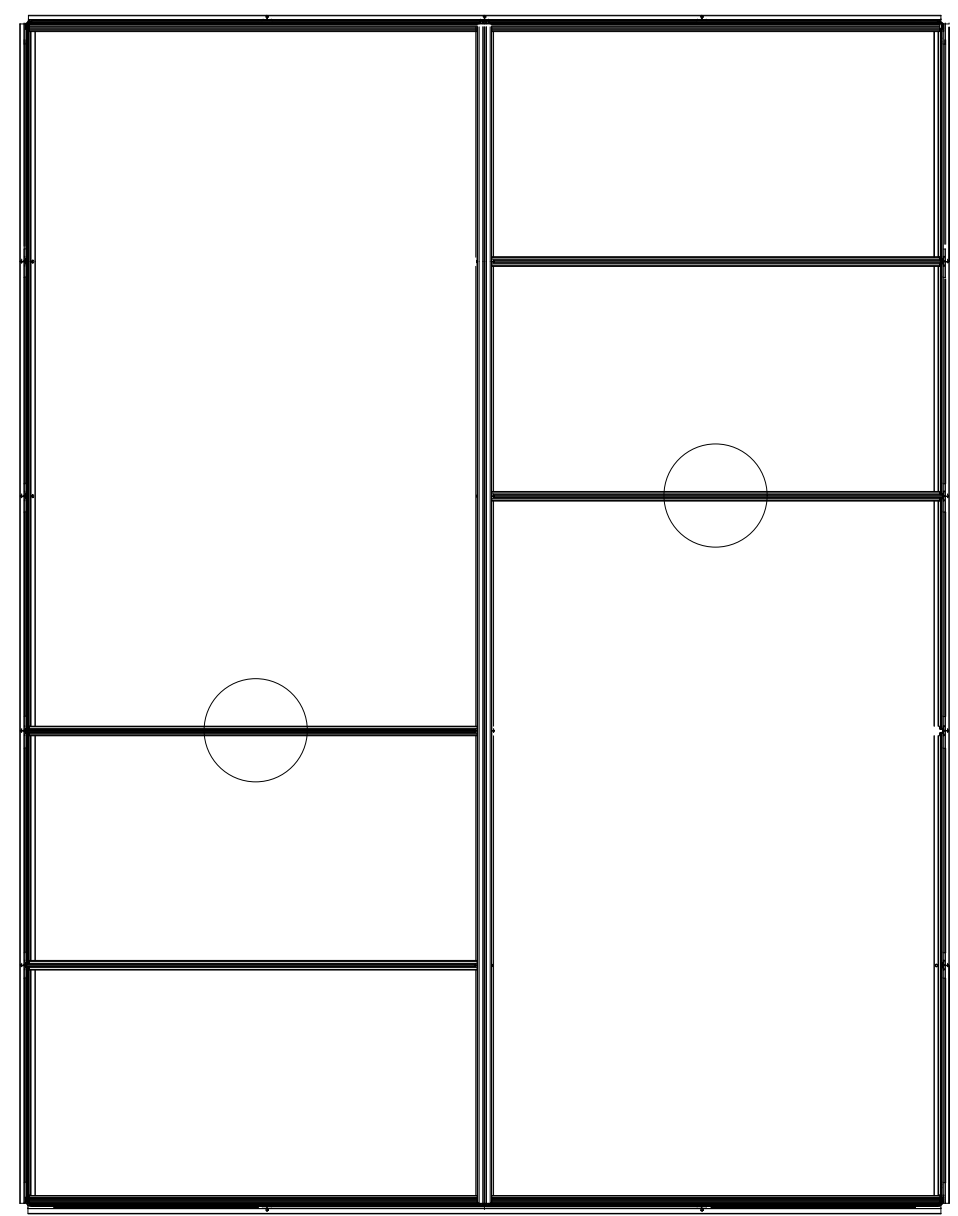
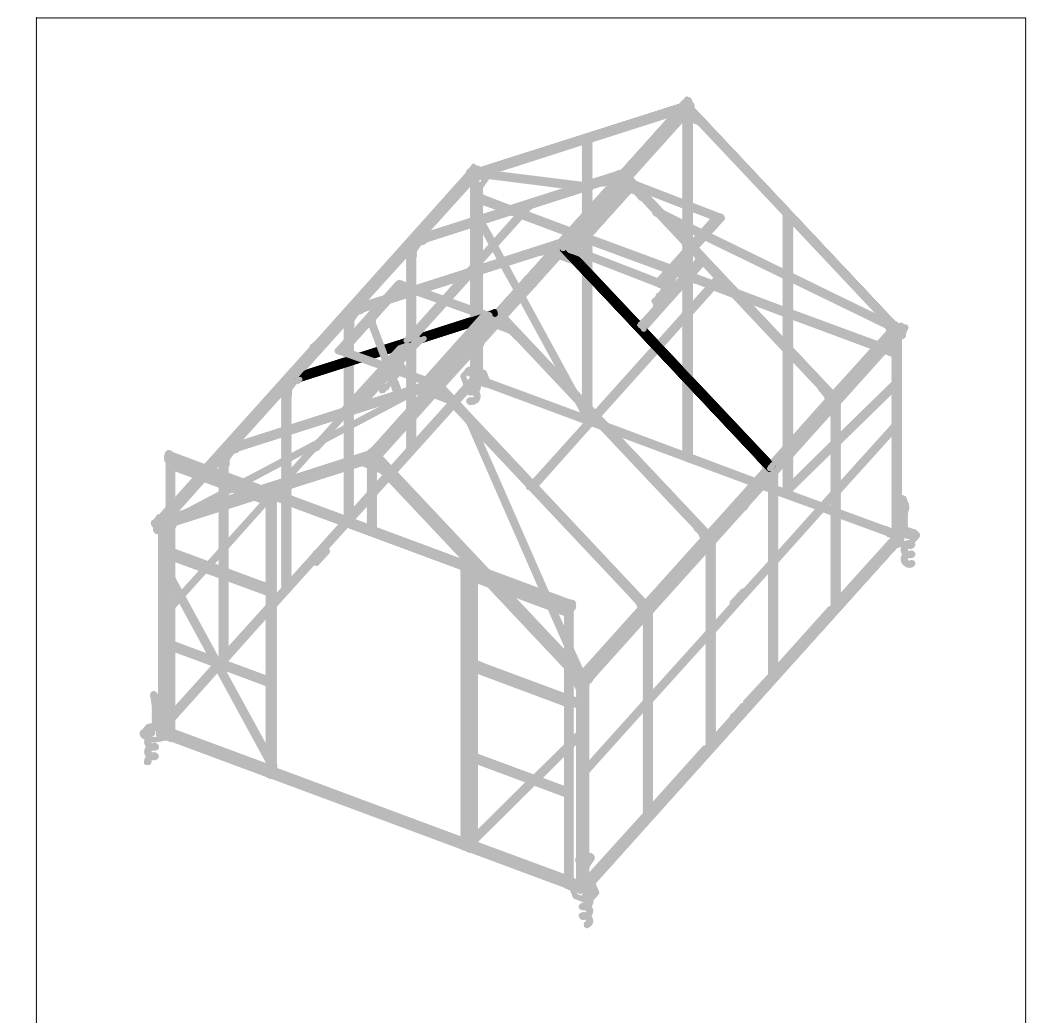
10x2



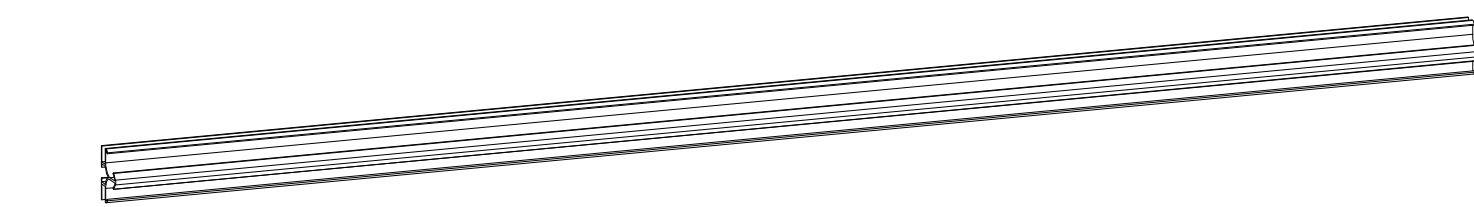
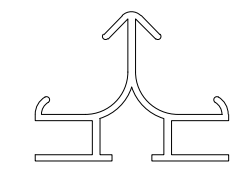
B5x2



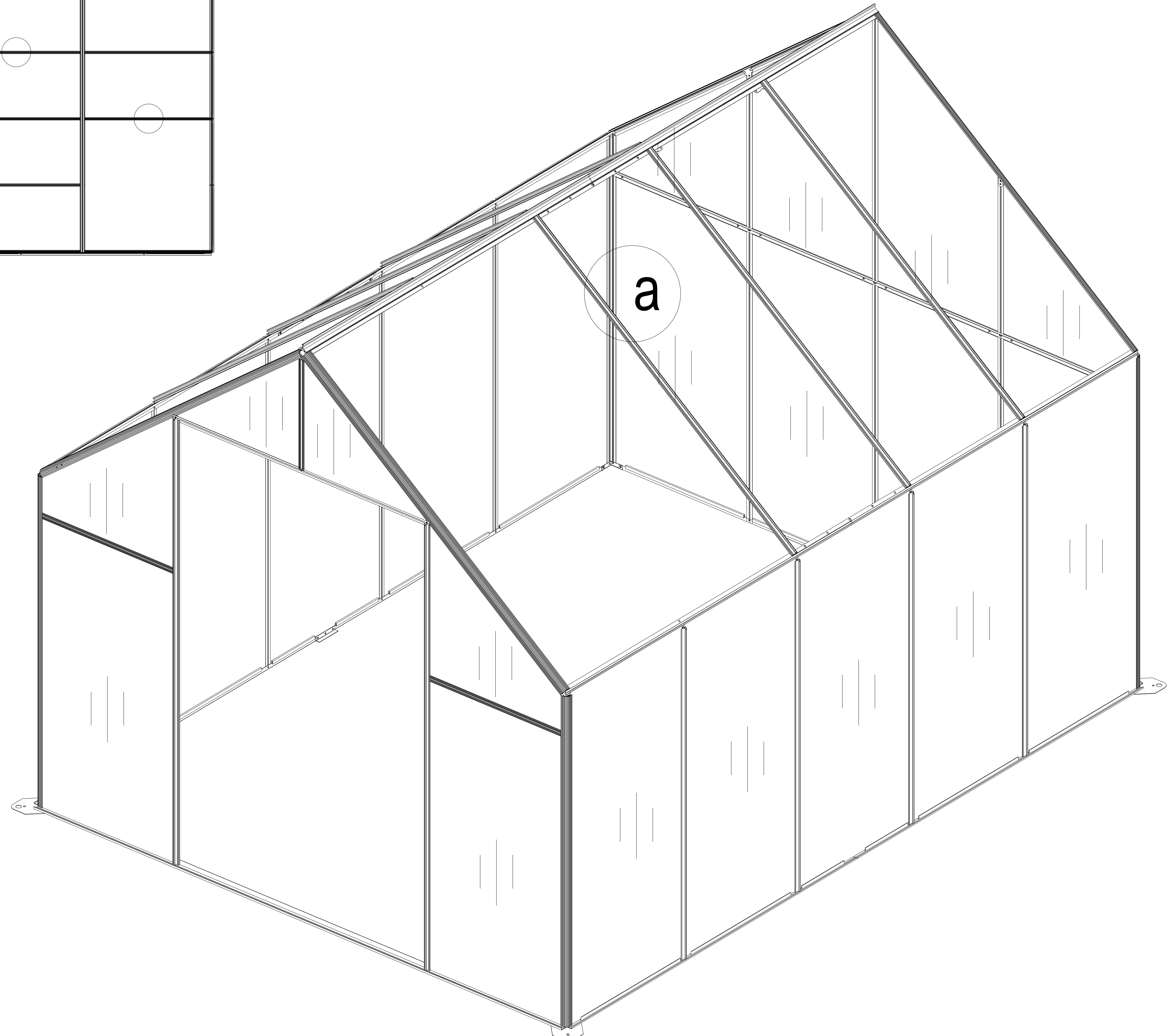
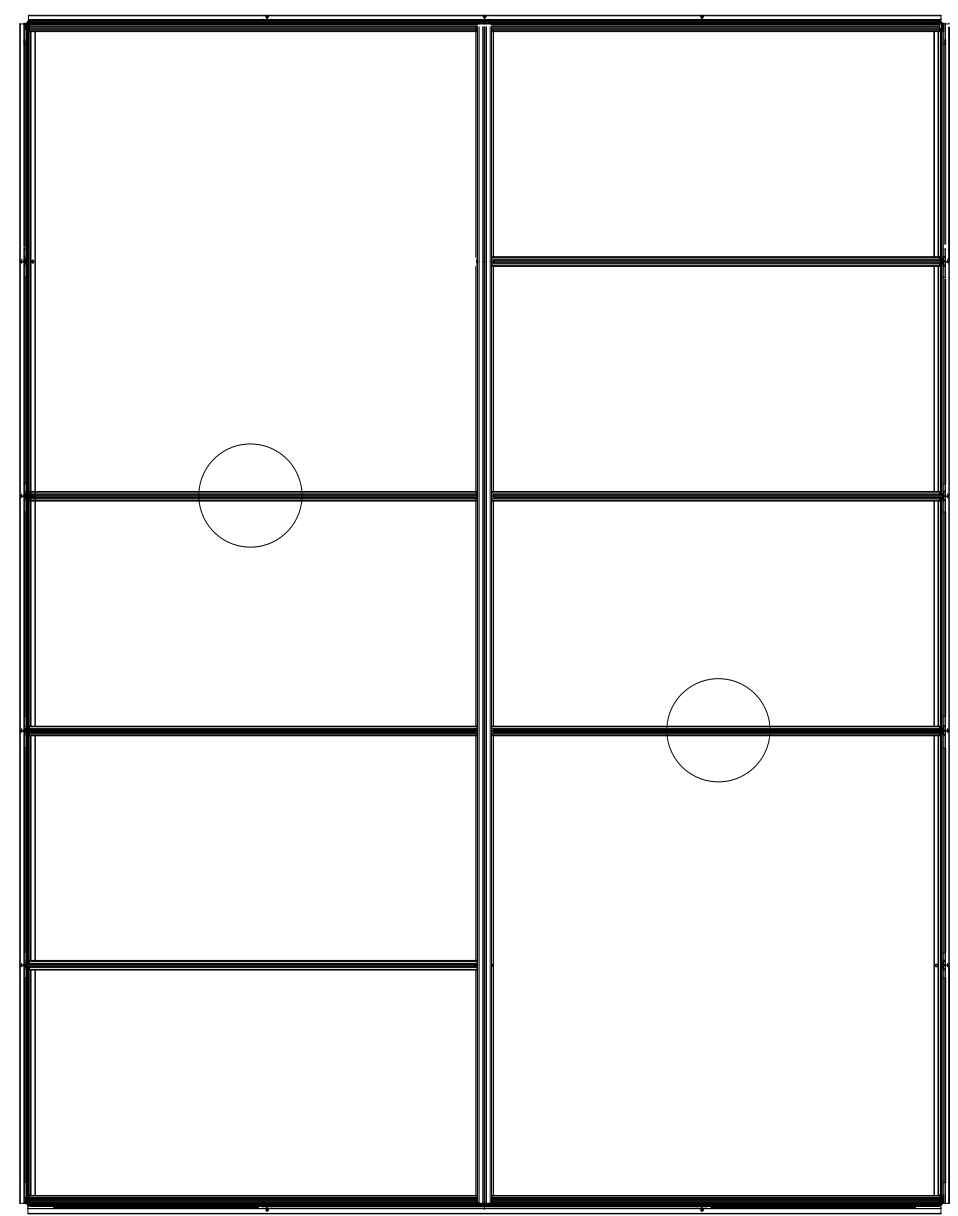
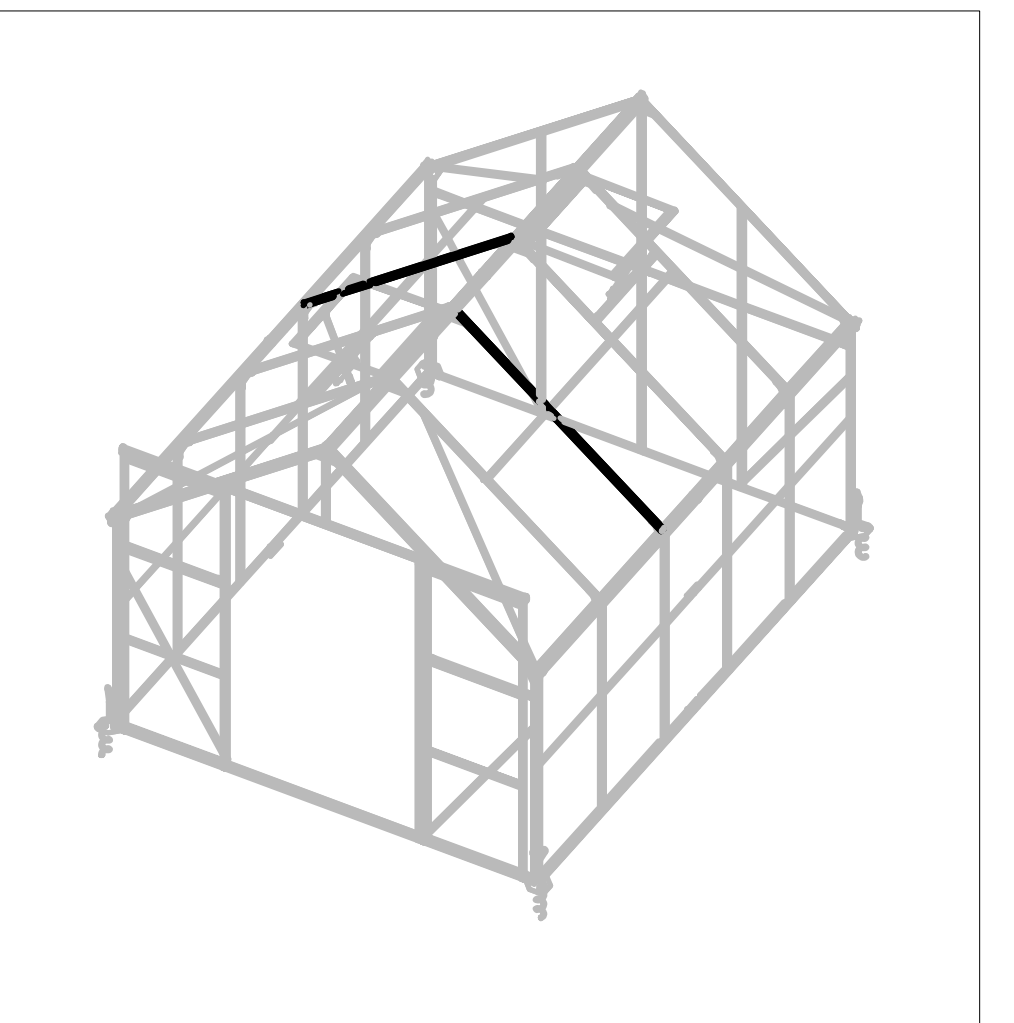
(M5x10)
F4x14



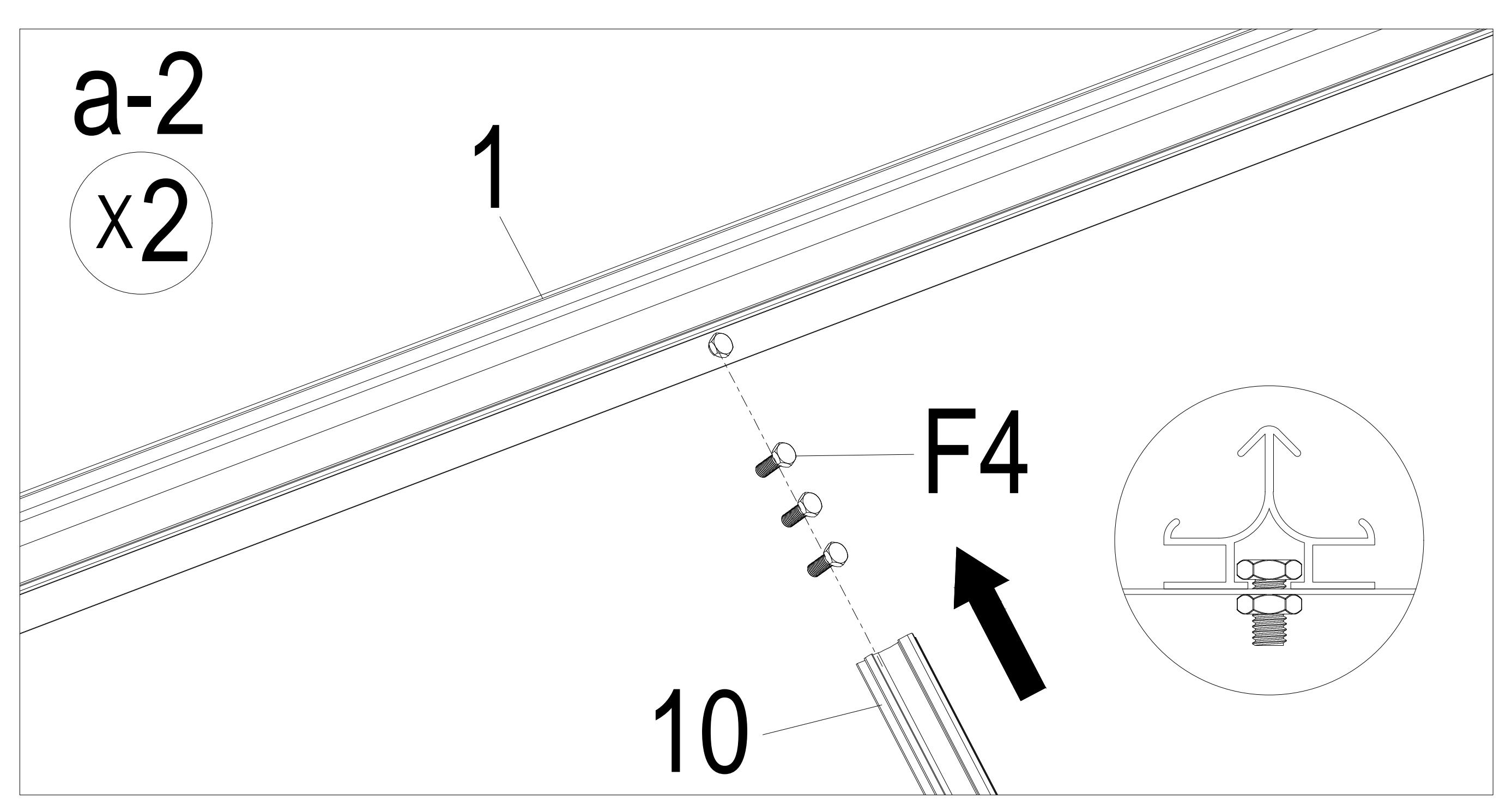
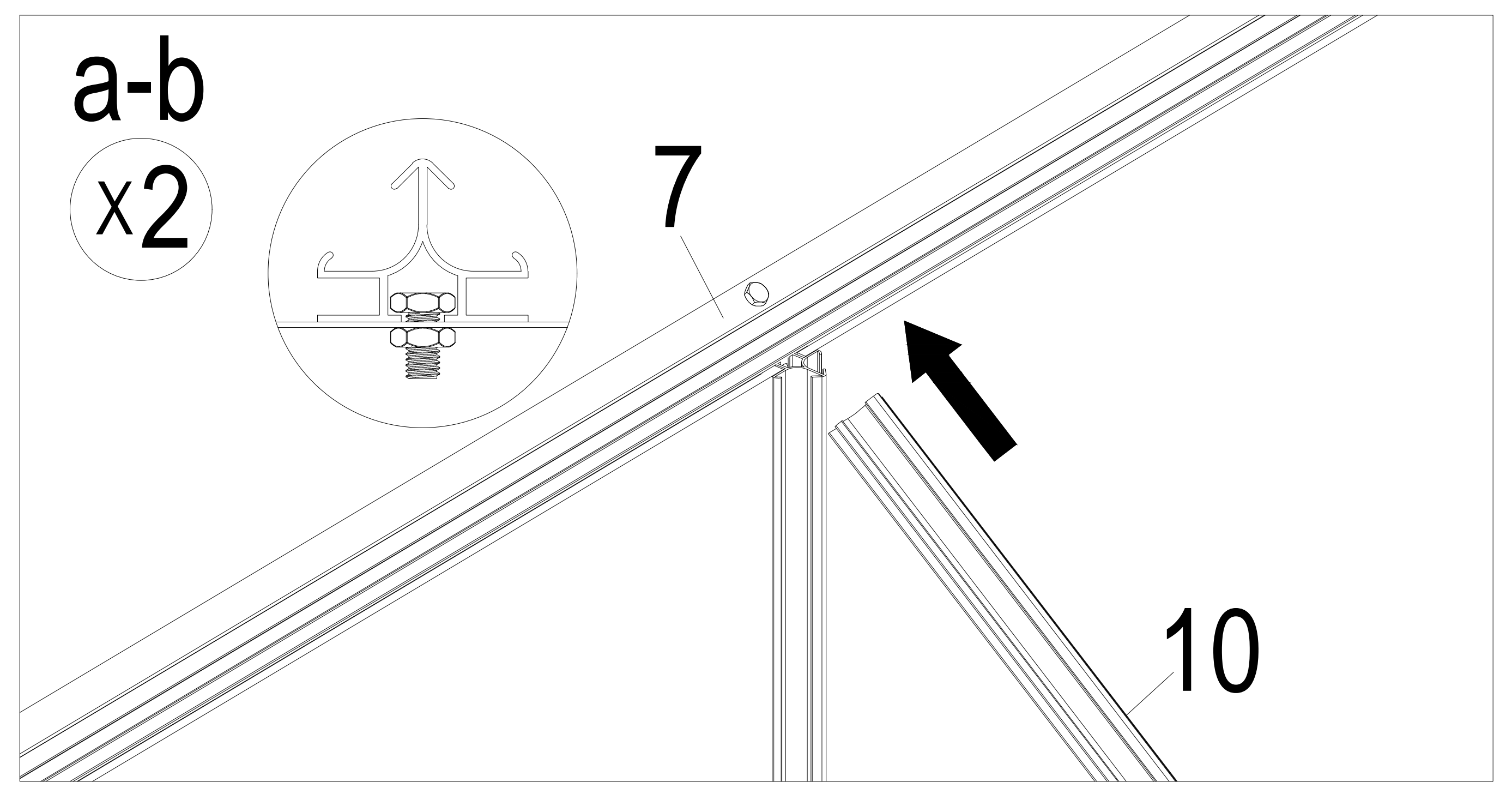
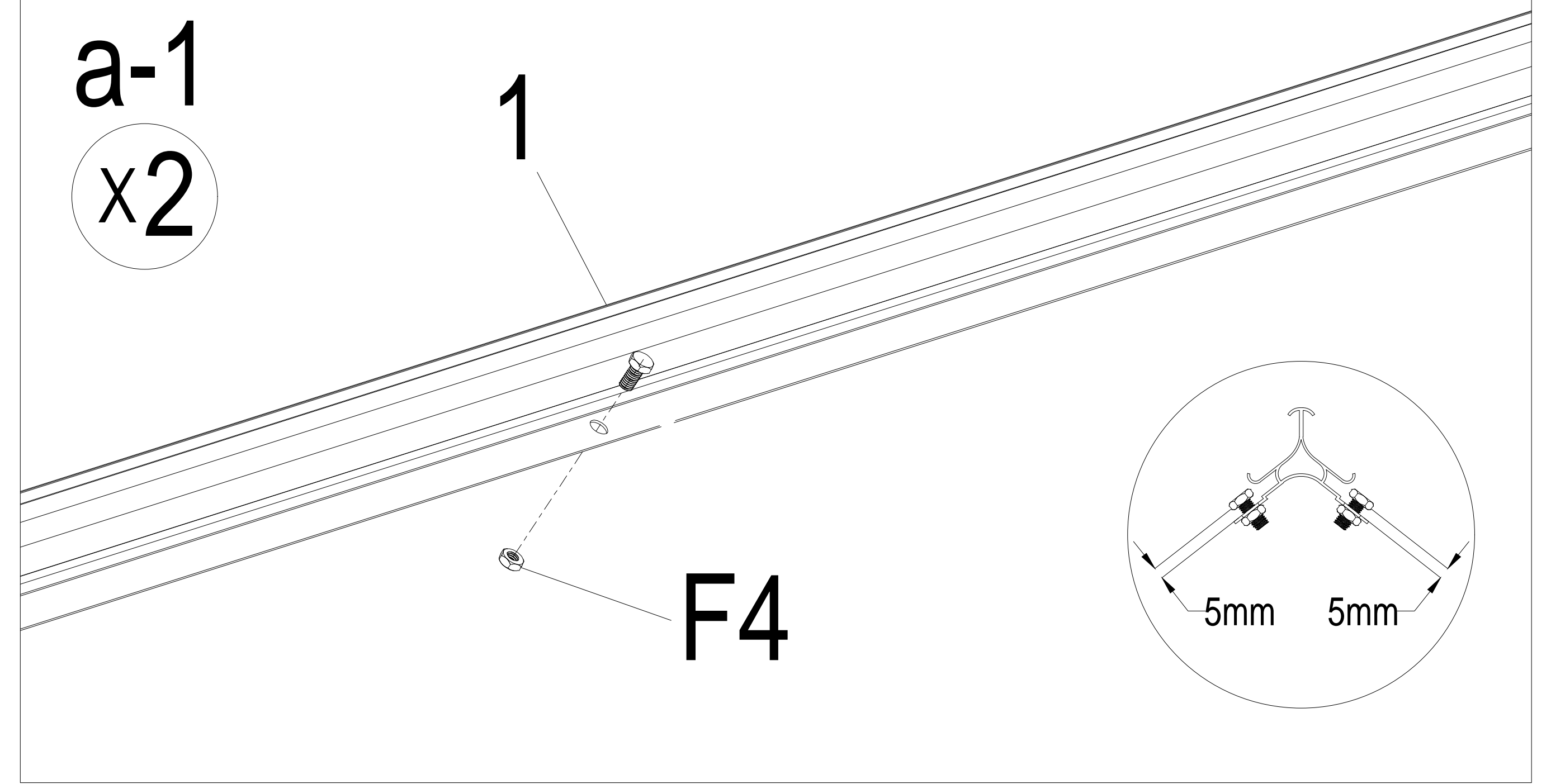
10x2



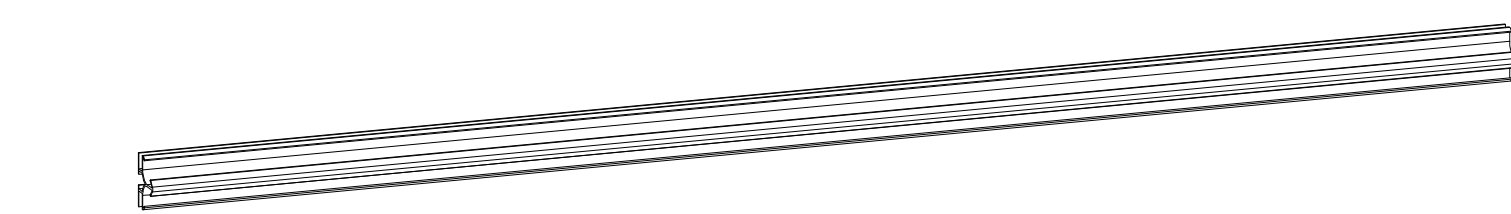
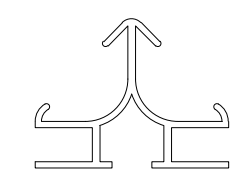
(M5x10)
F4x8



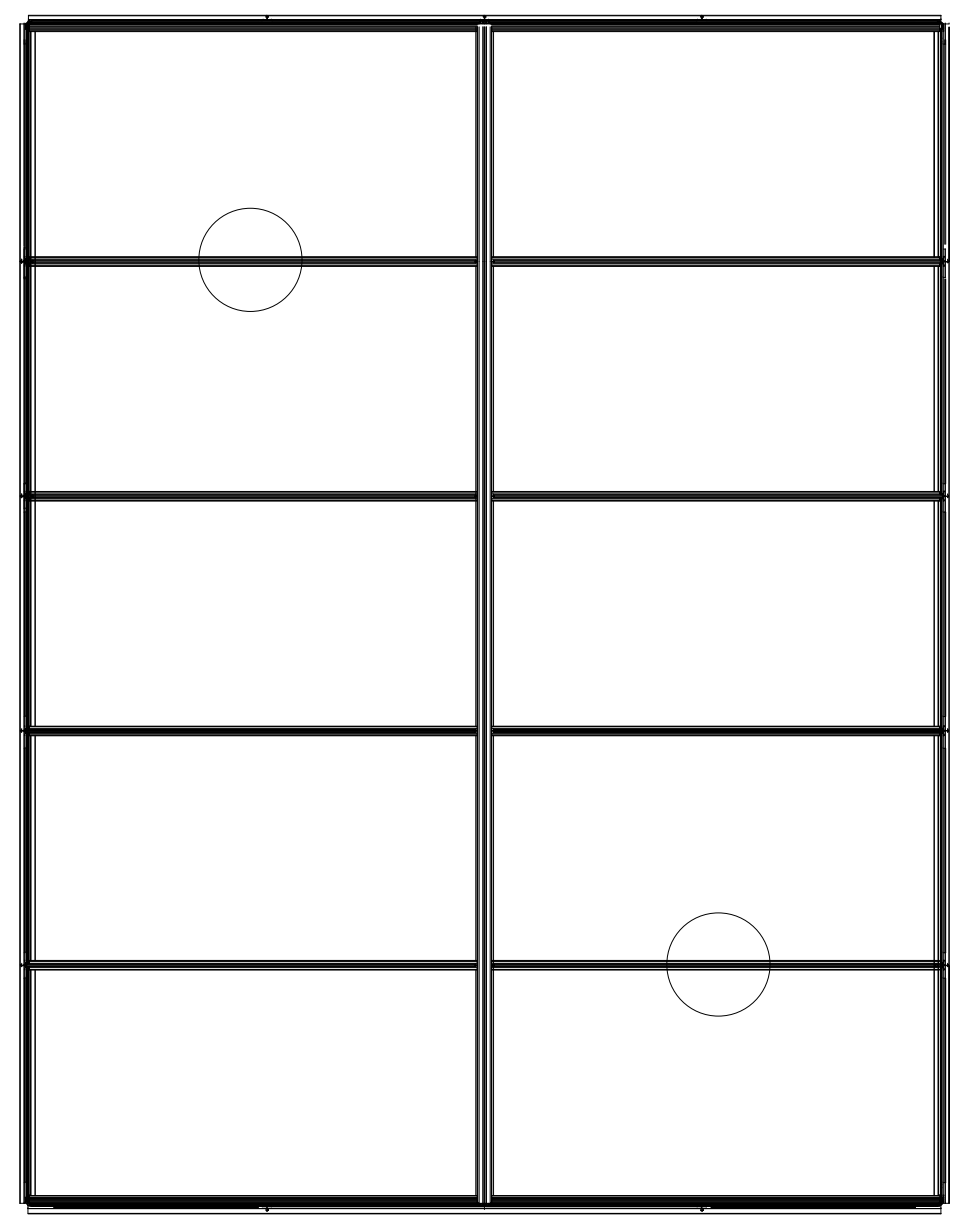
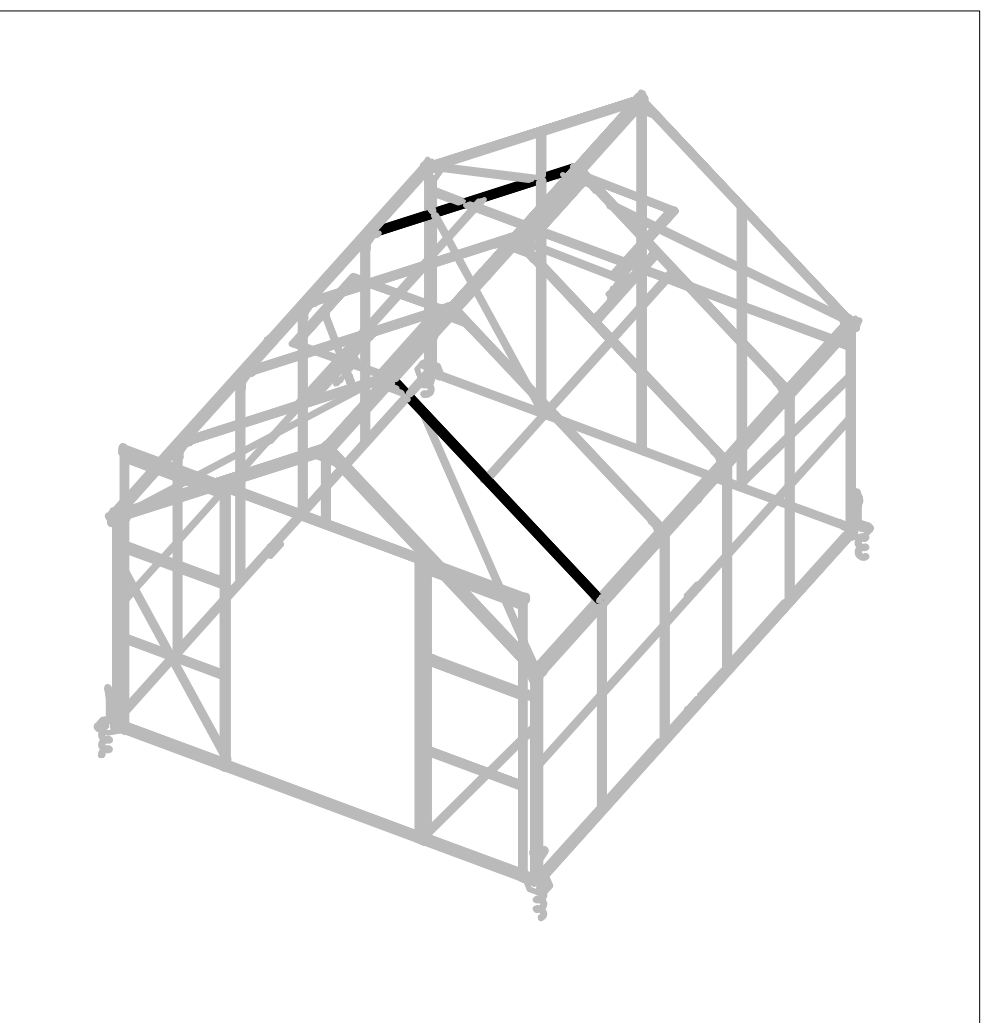
a



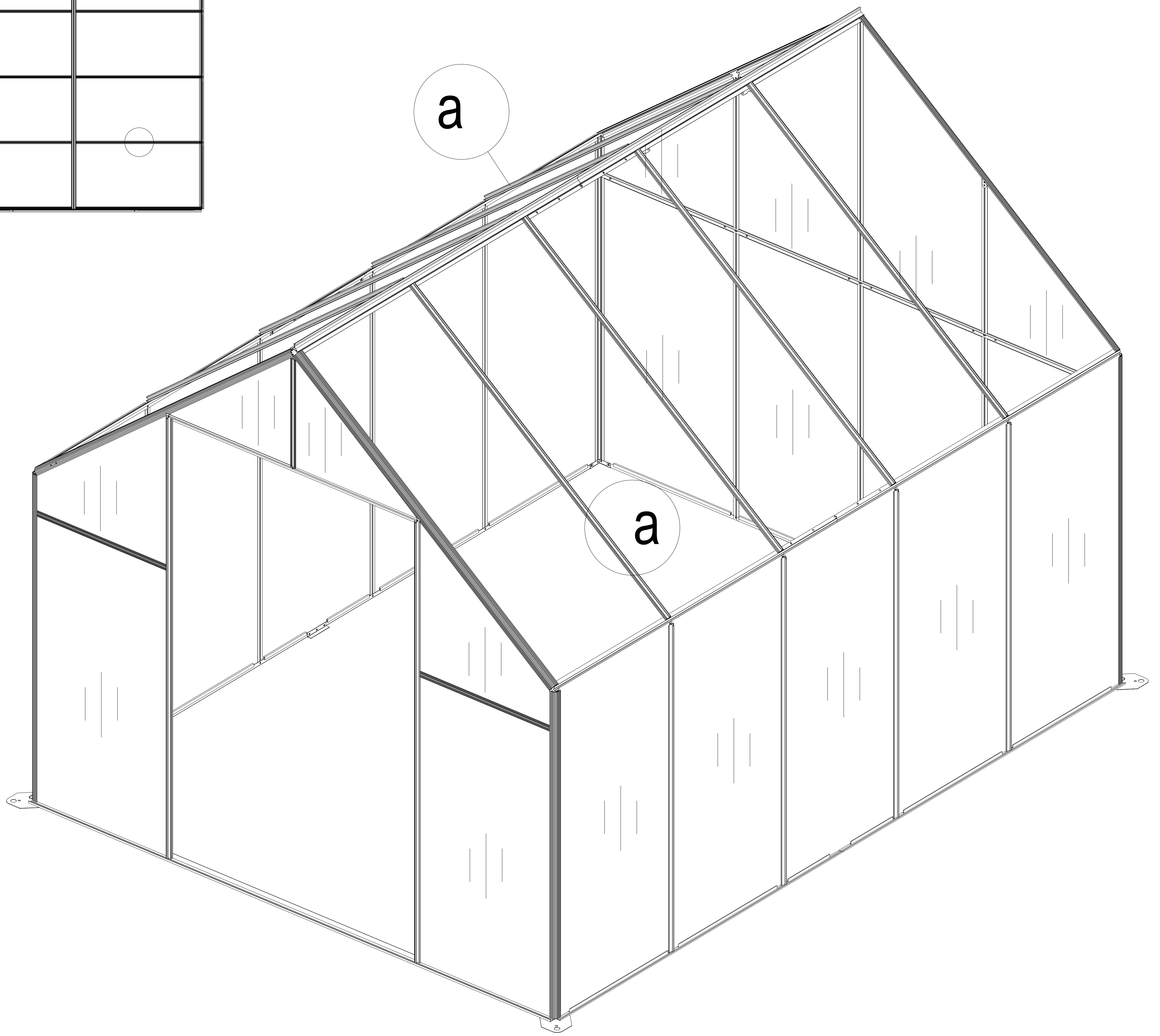
10x2



(M5x10)
F4x10



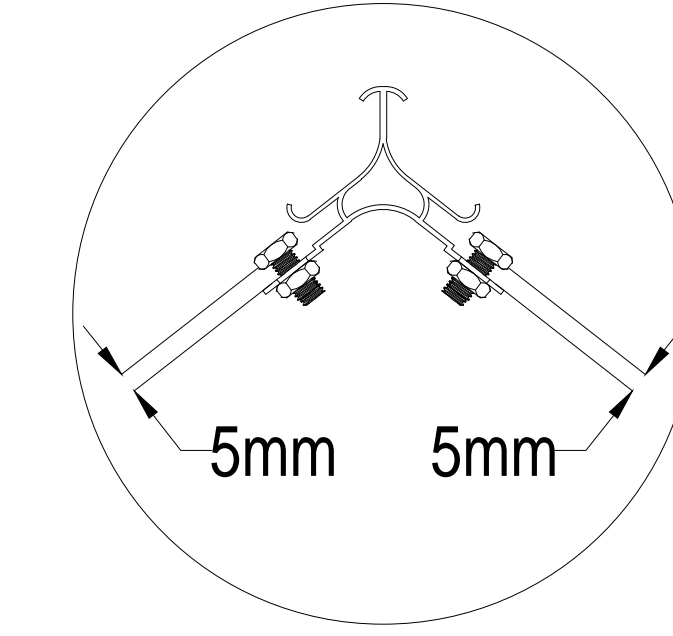
a



a-1
x2

1

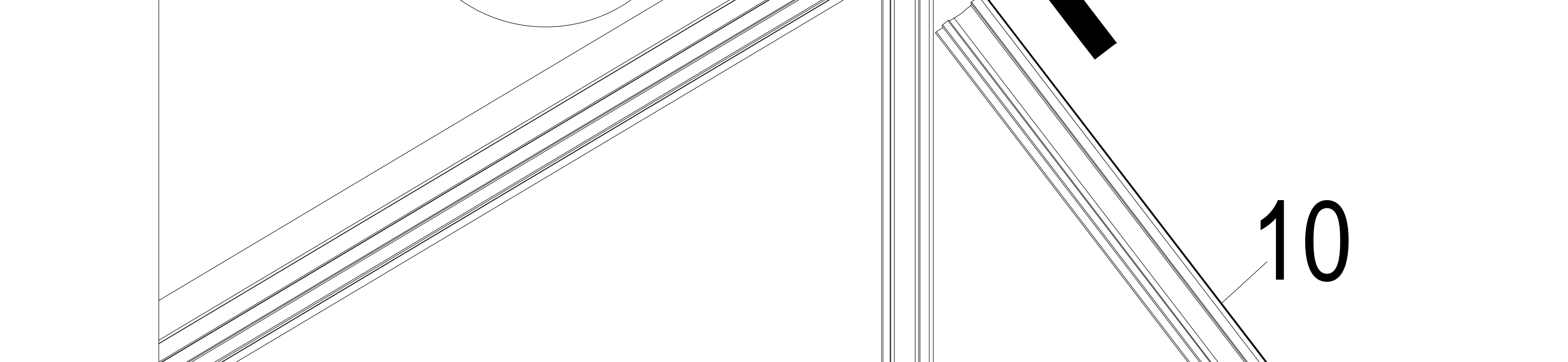
F4



a-b
x2

7

10

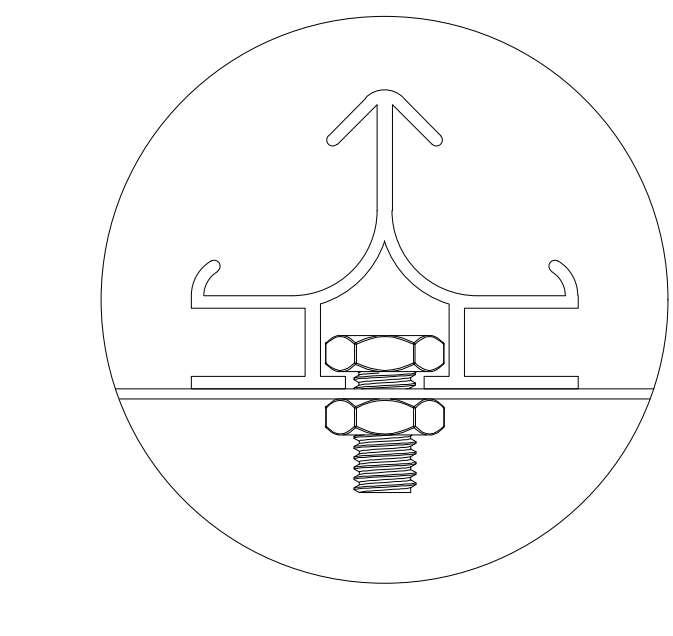


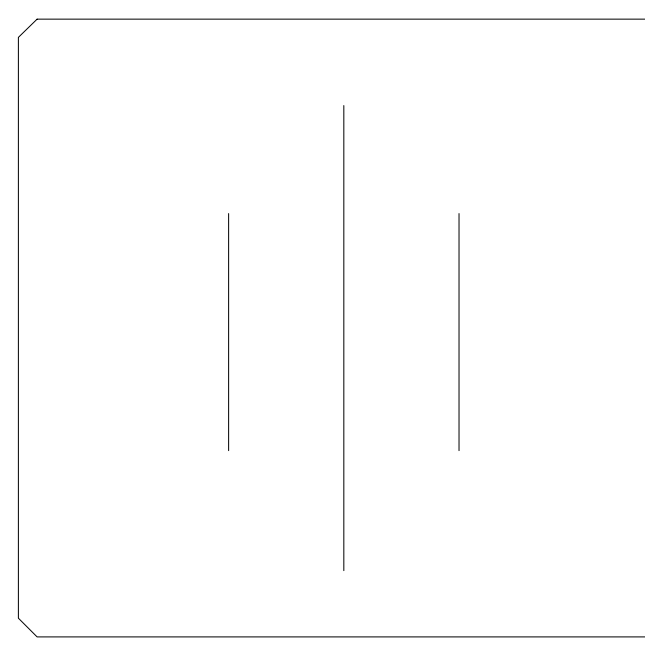
a-2
x2

1

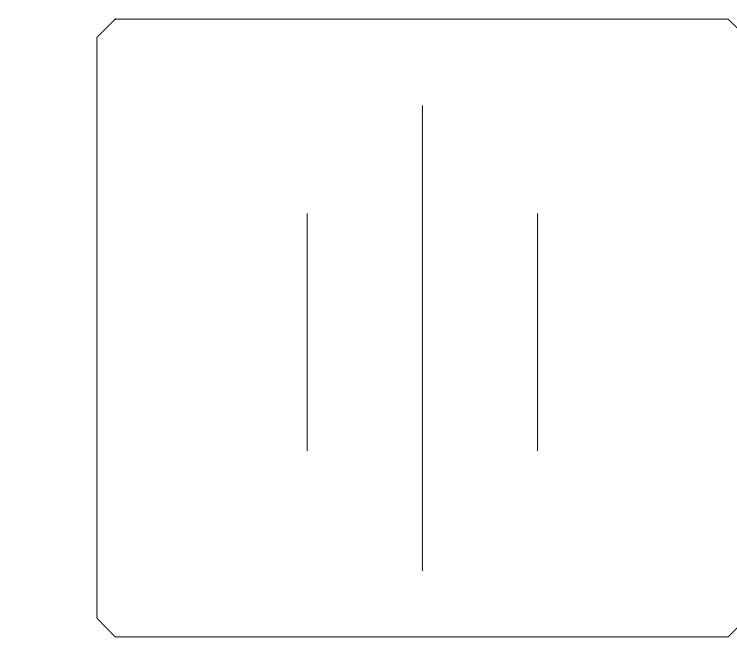
F4

10

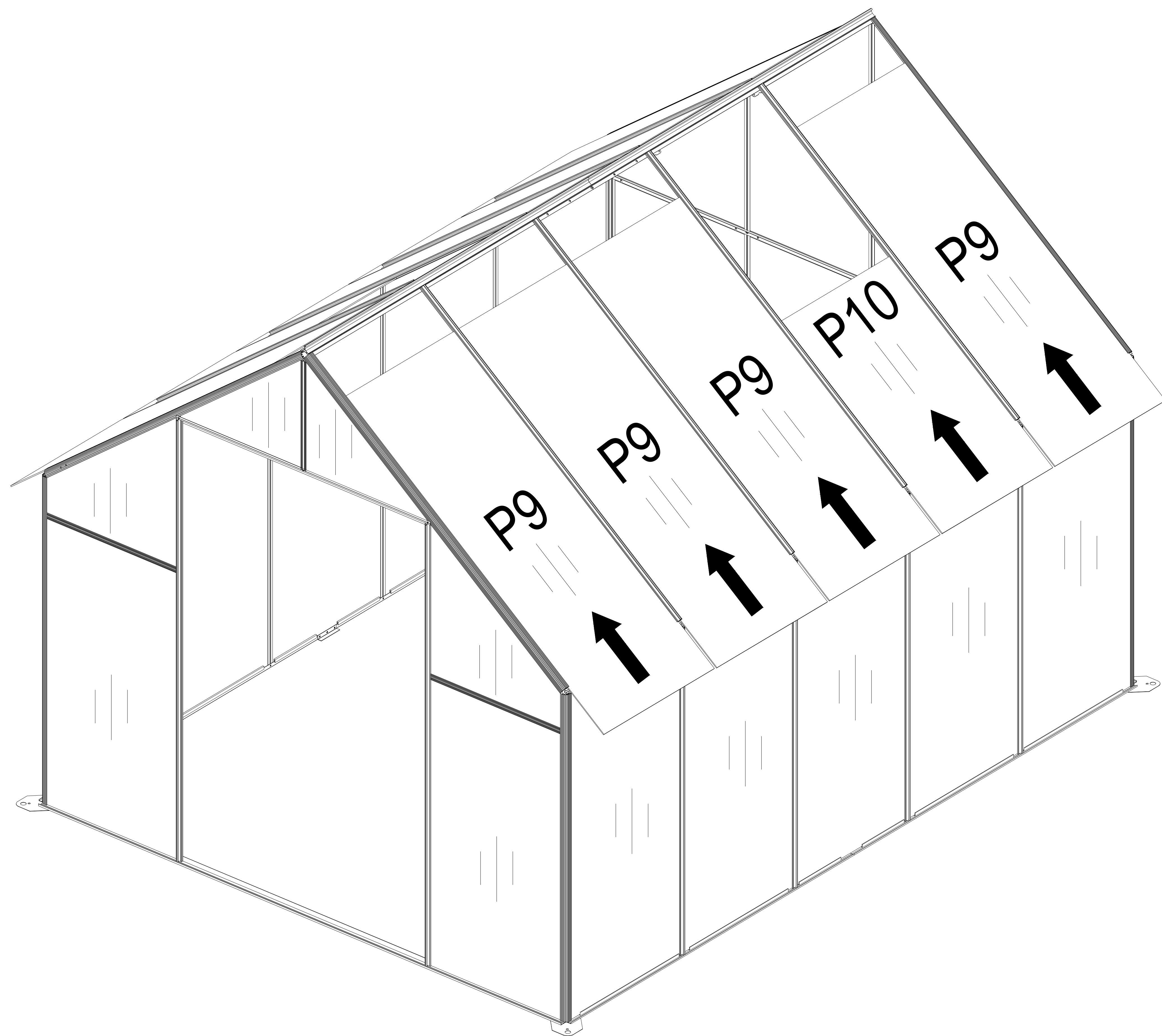
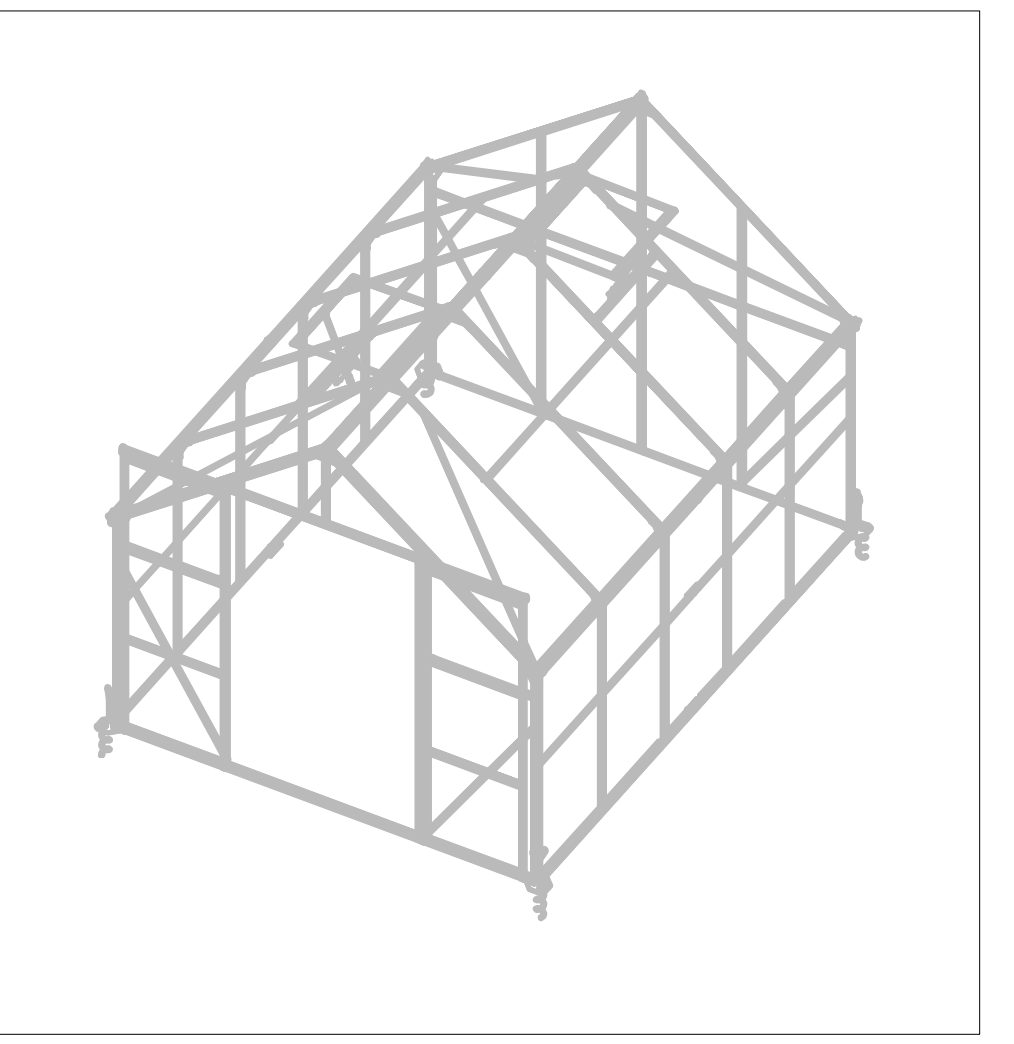




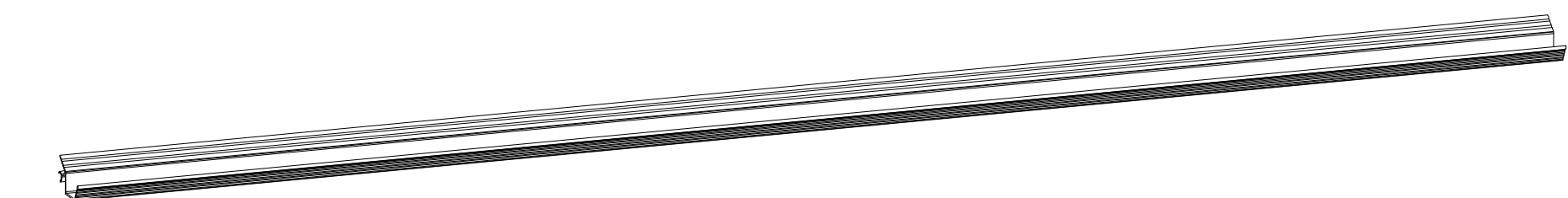
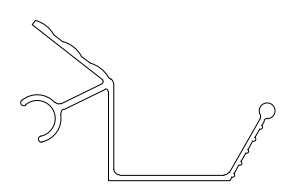
P9x8



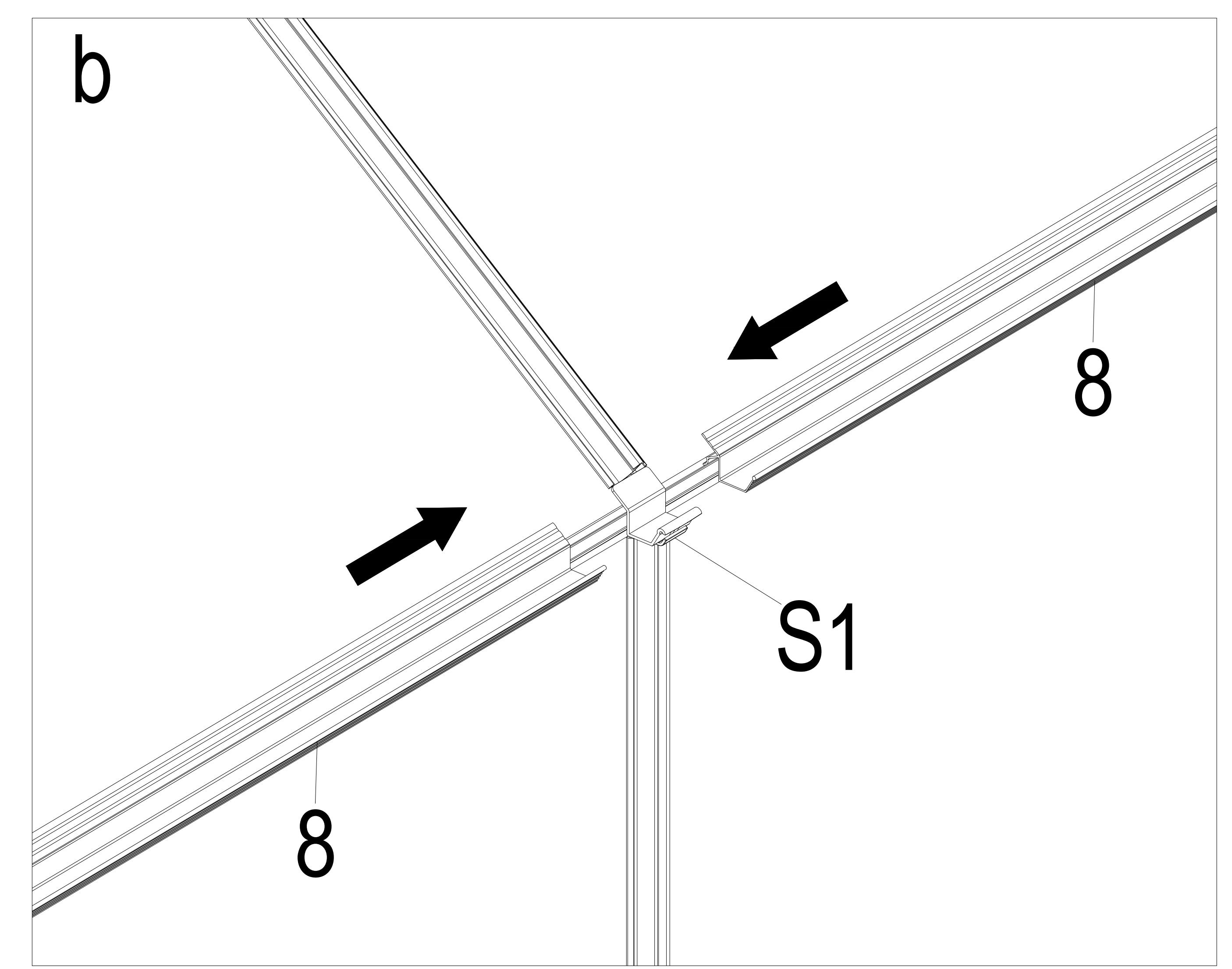
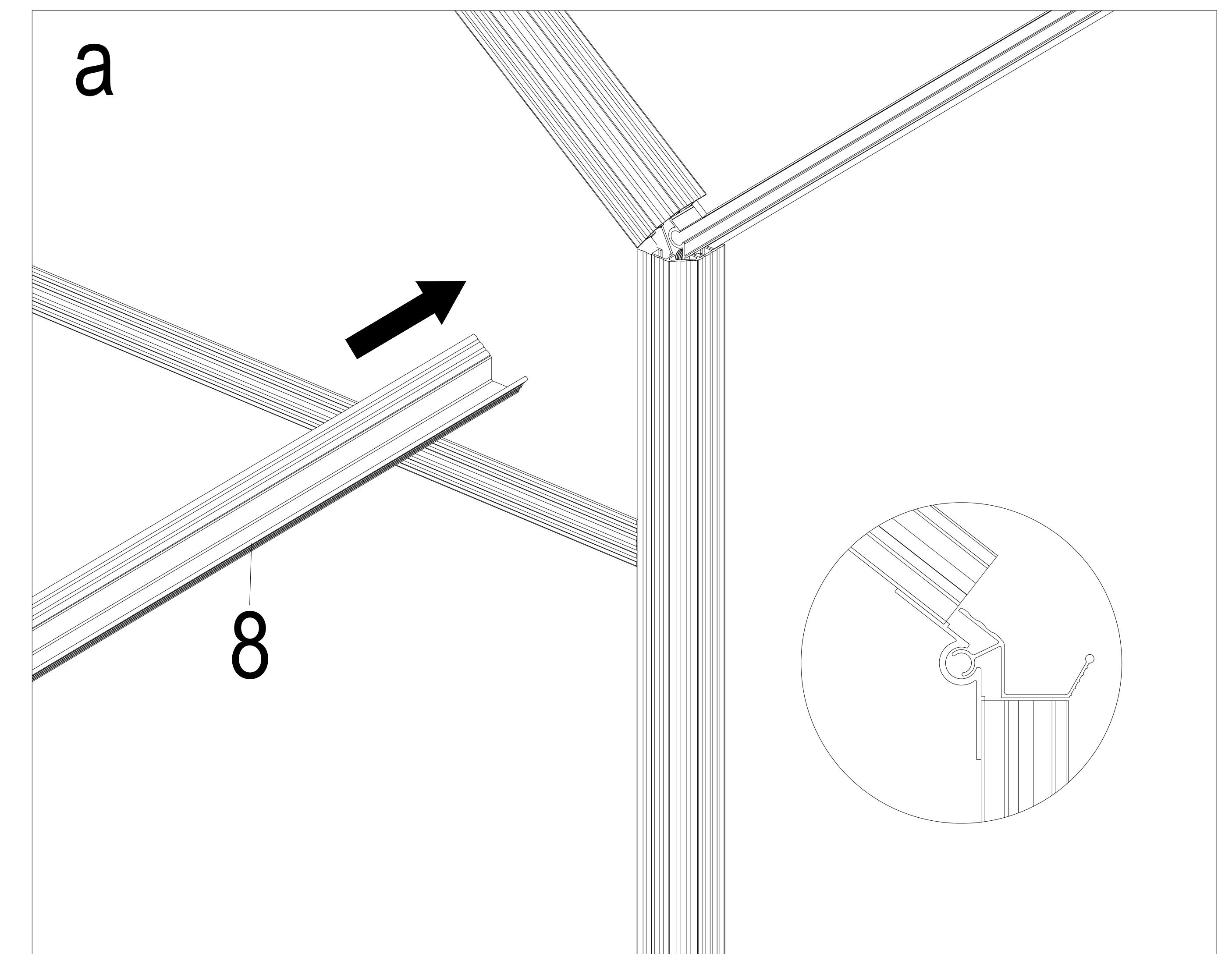
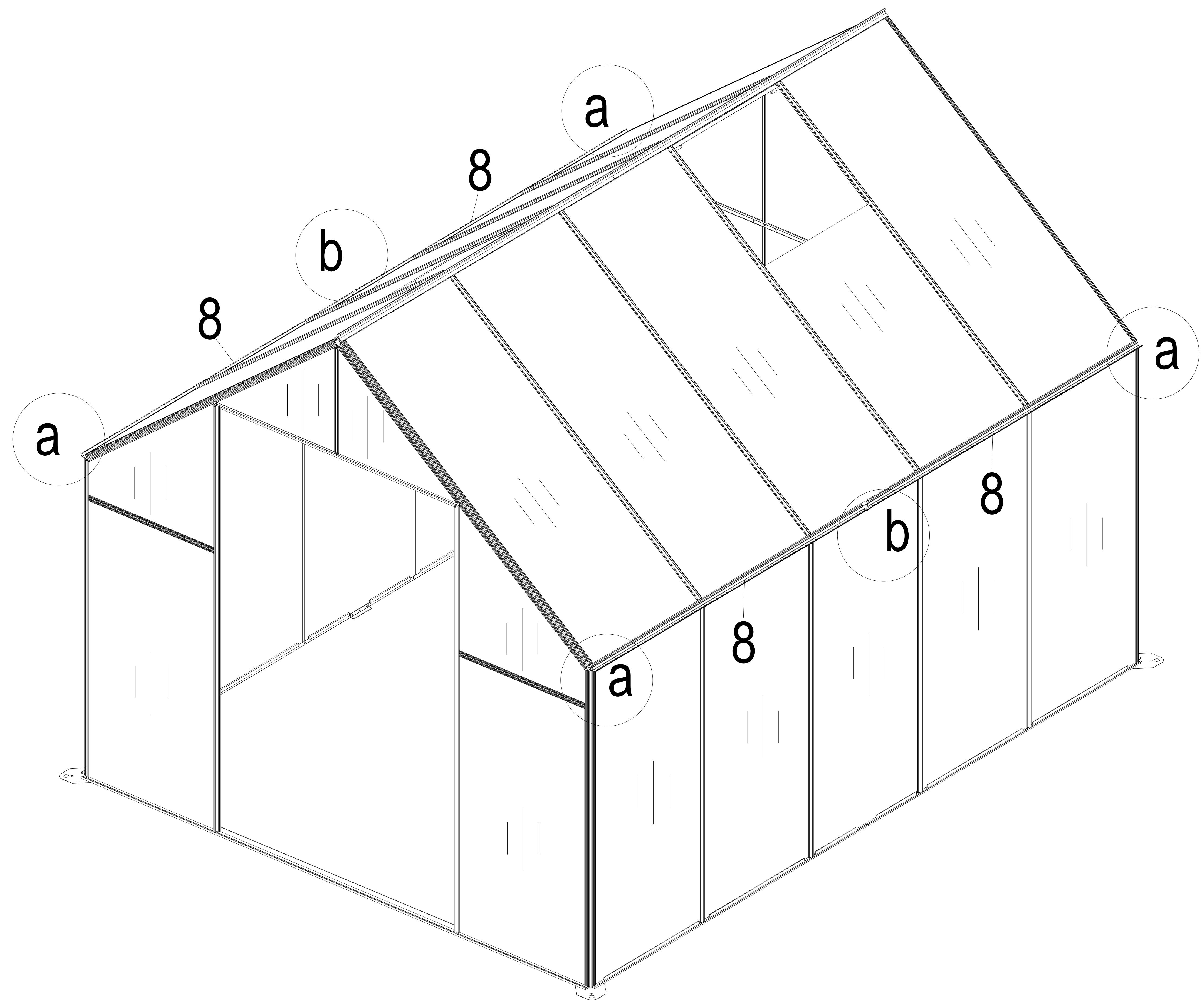
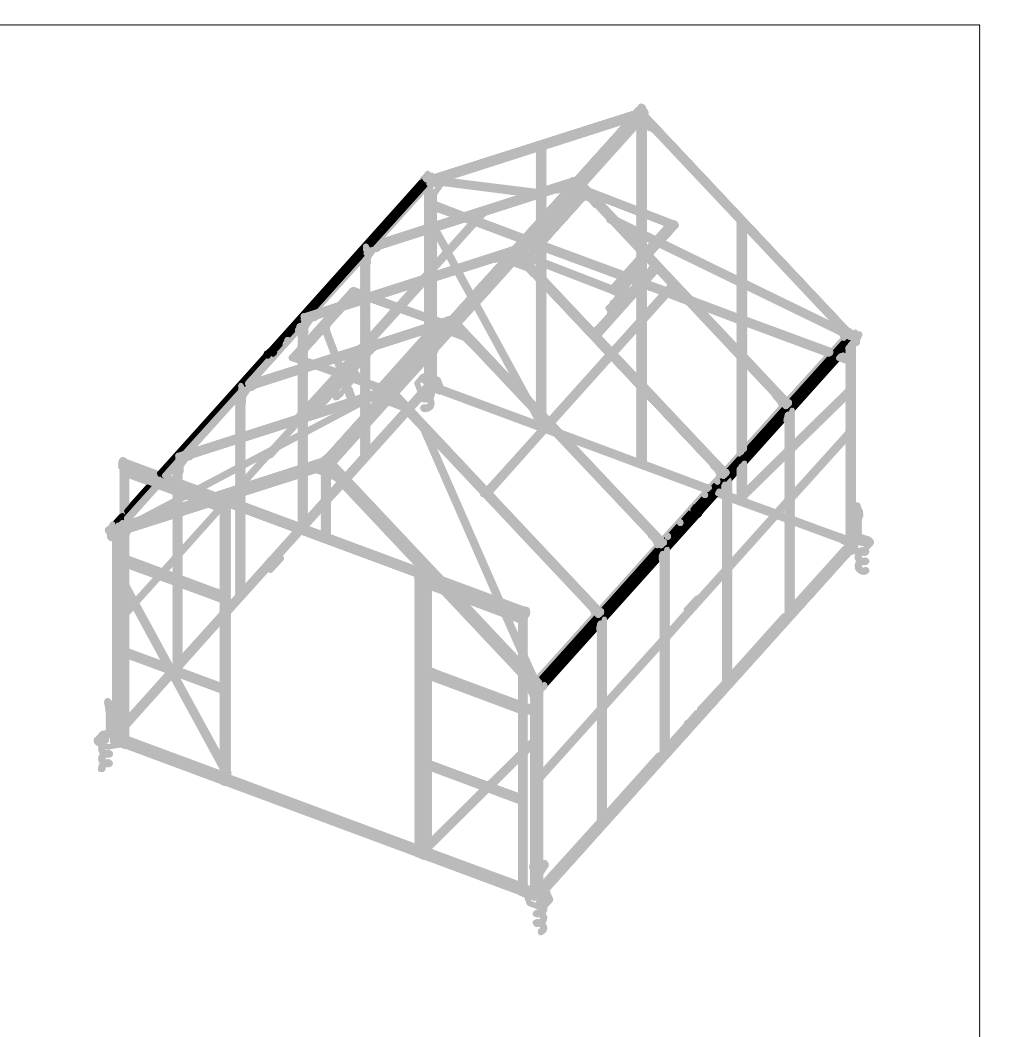
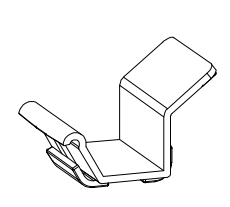
P10x2

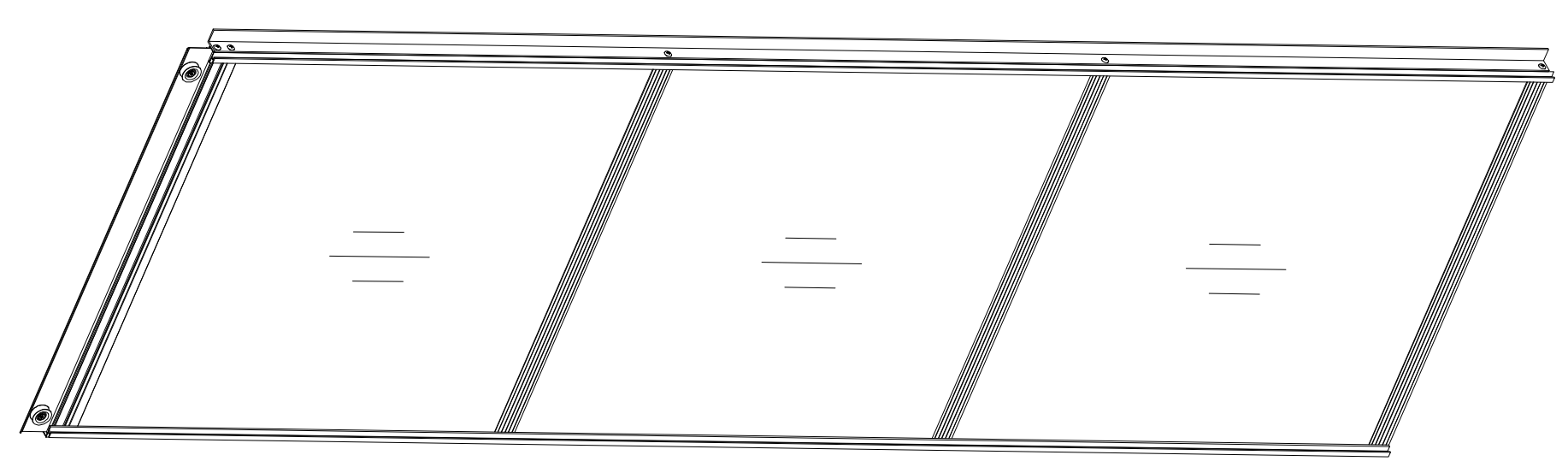


8x4

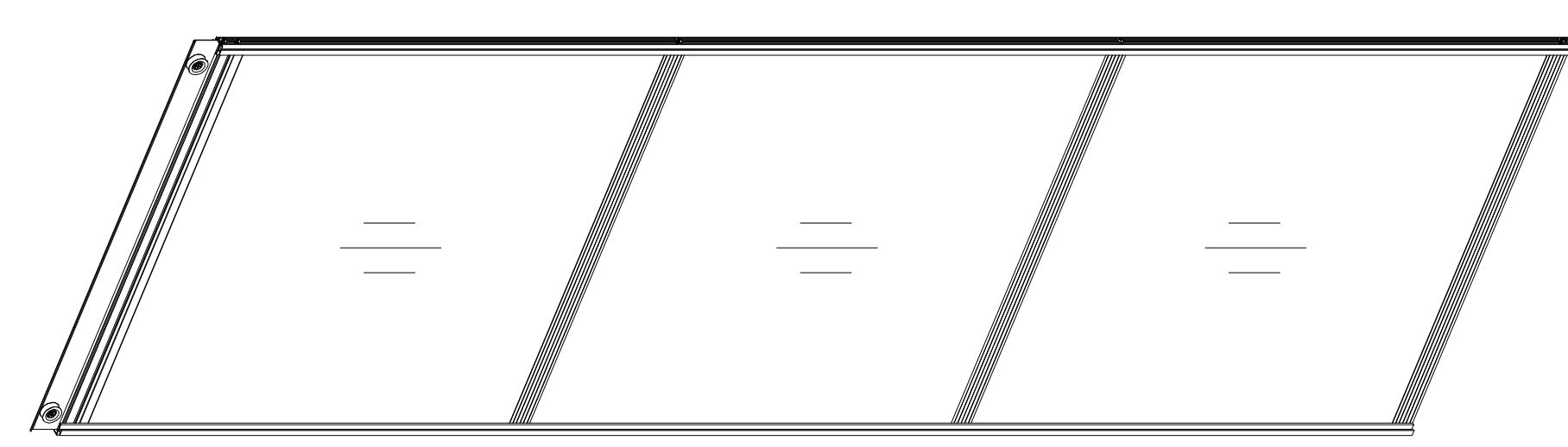


S1x2



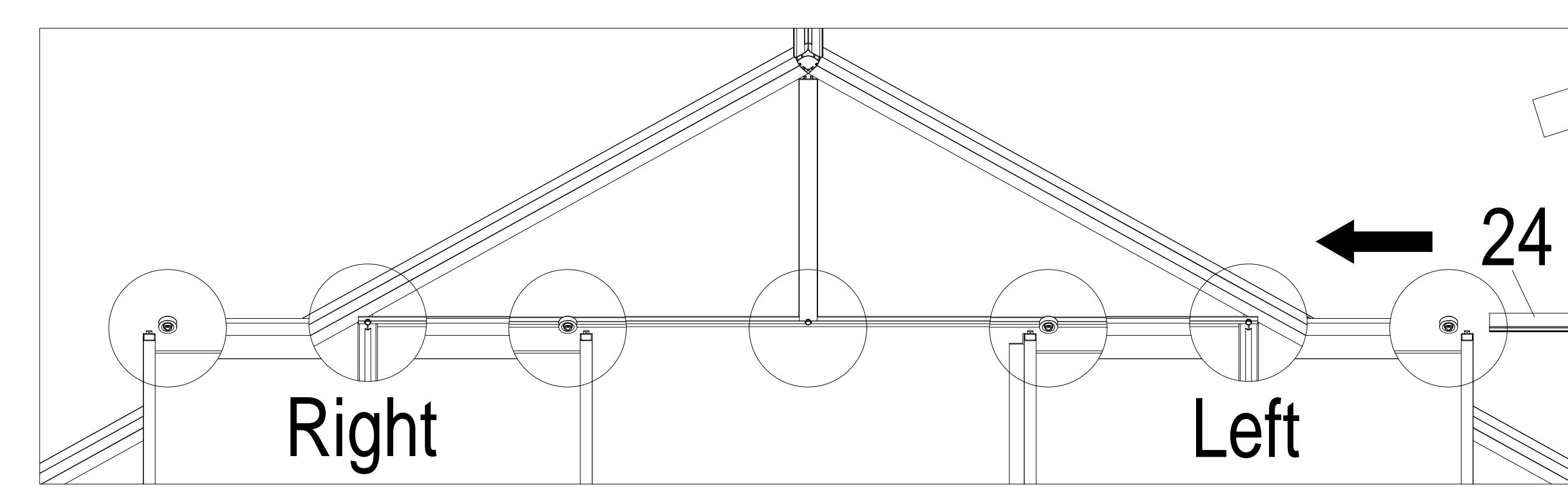
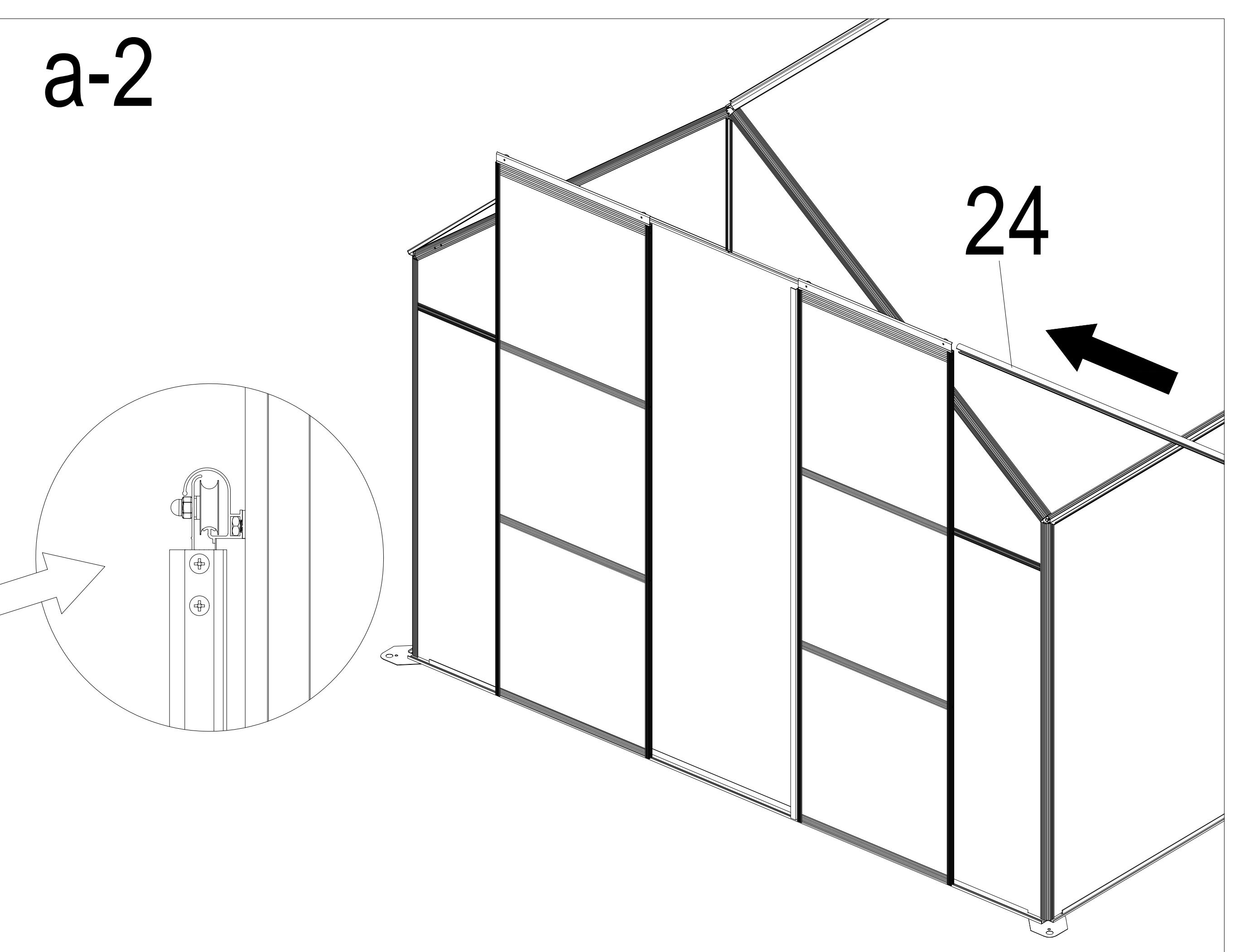
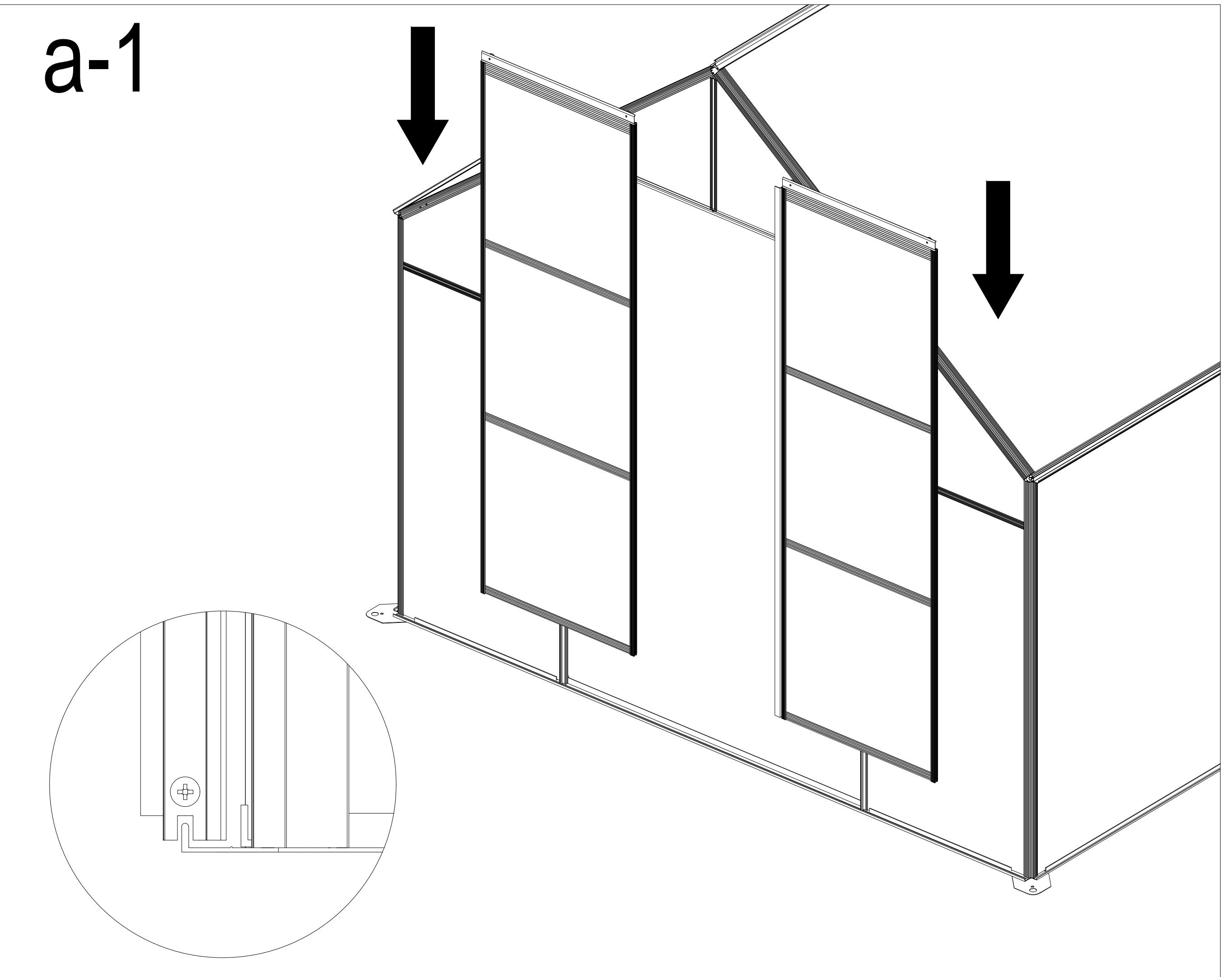
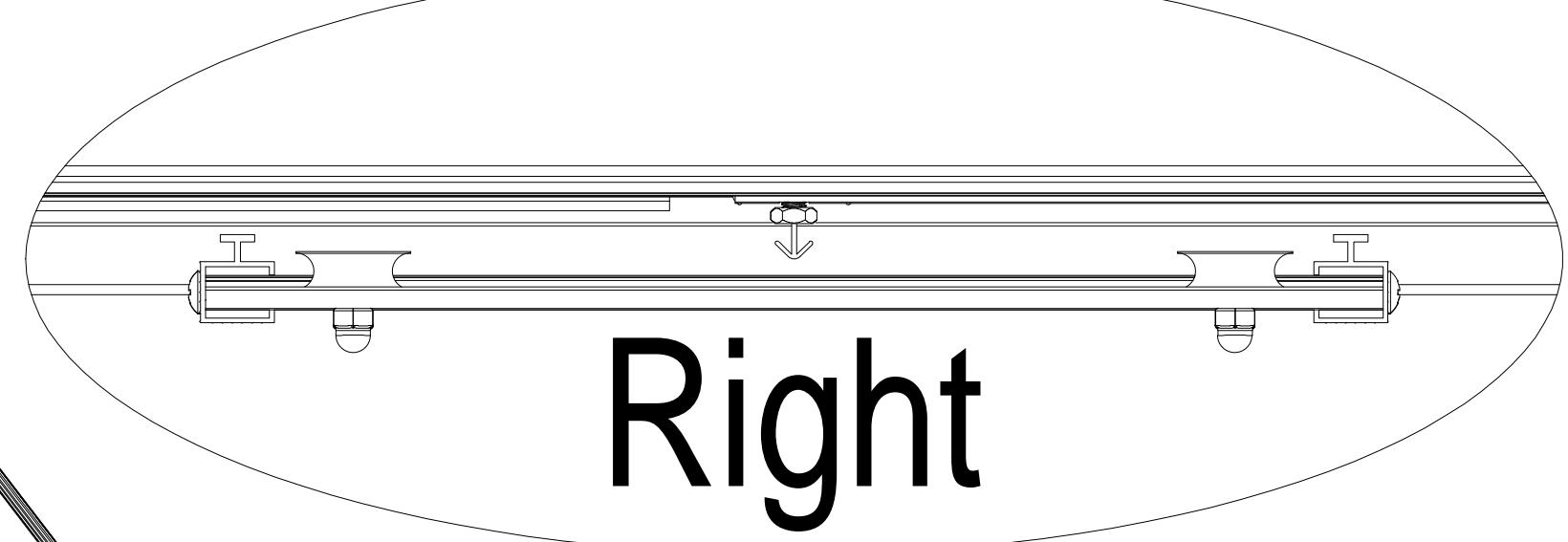
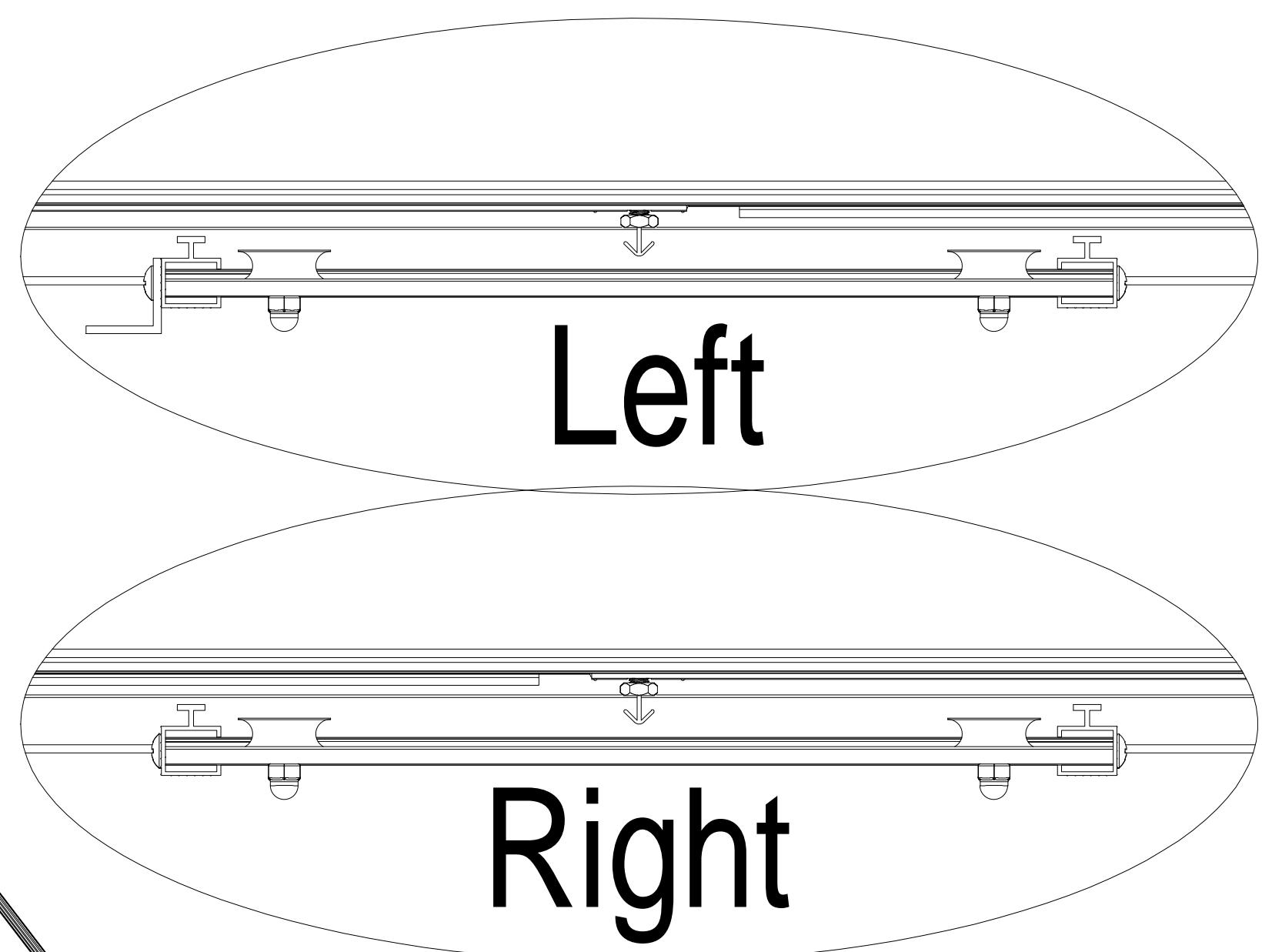
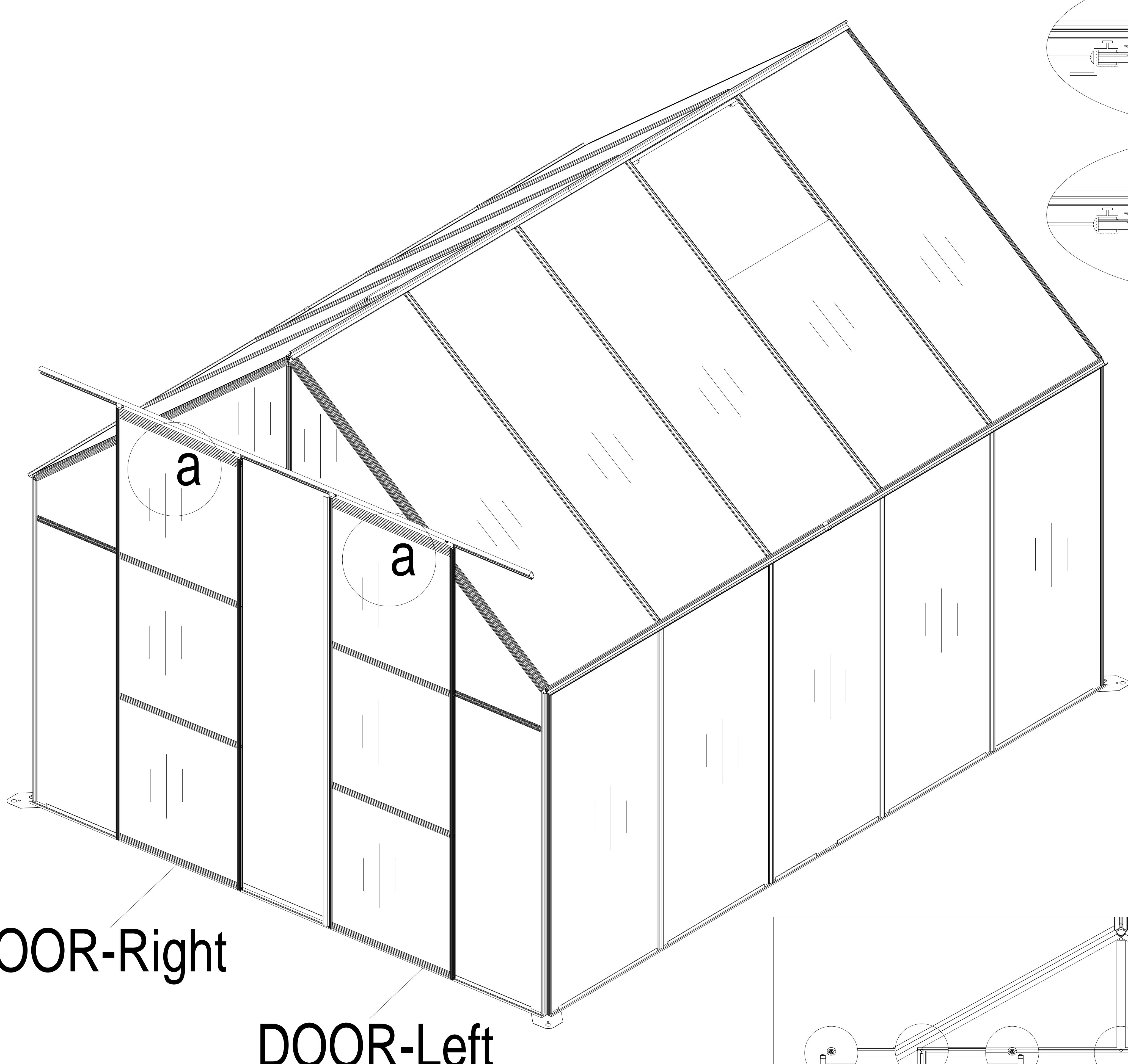
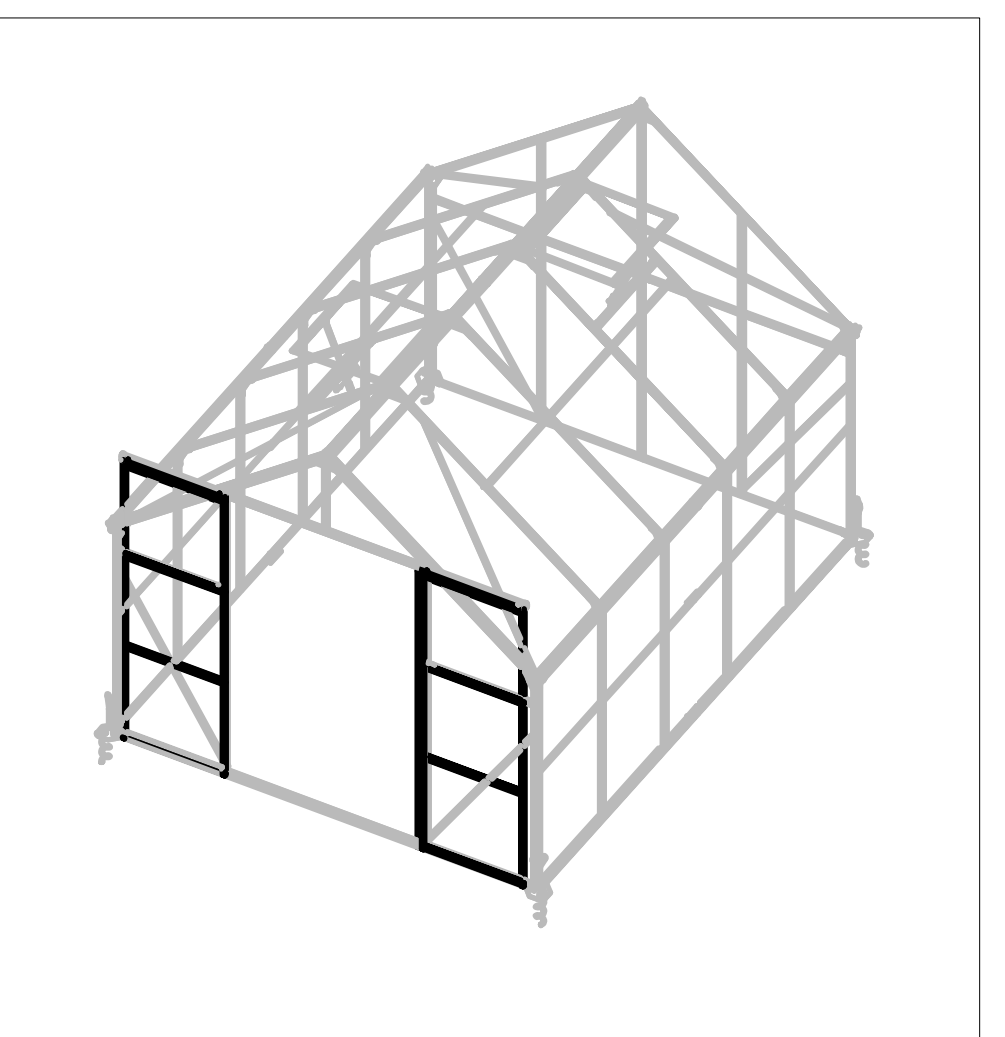
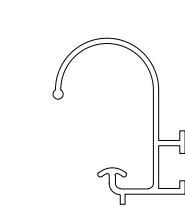


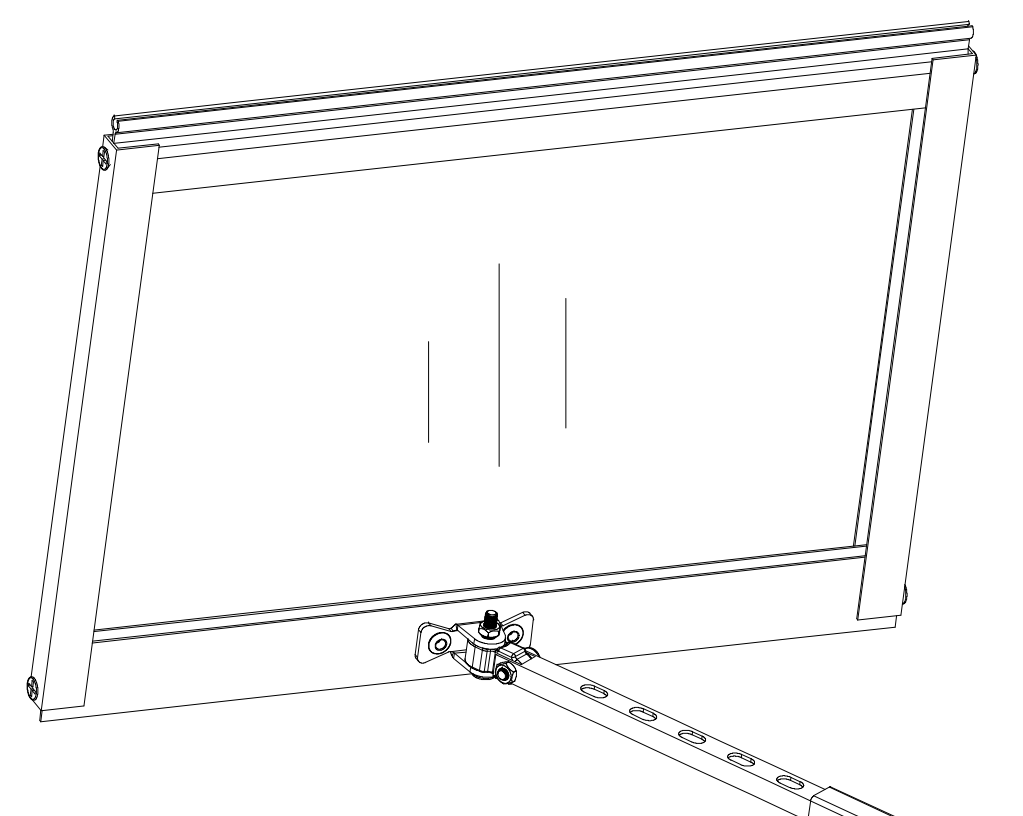
DOOR-Left



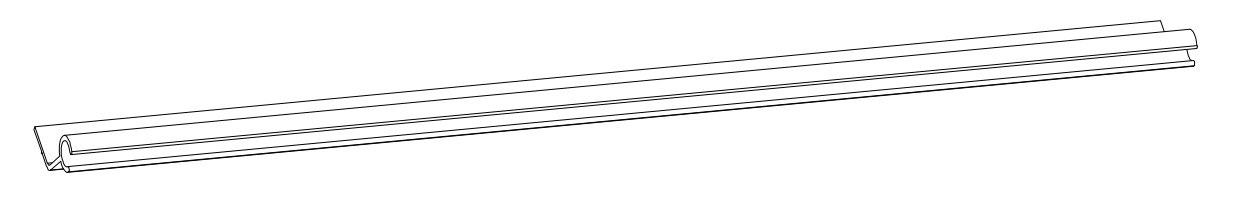
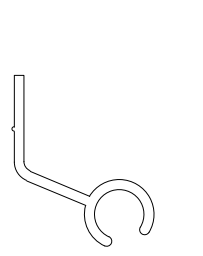
DOOR-Right

24x1

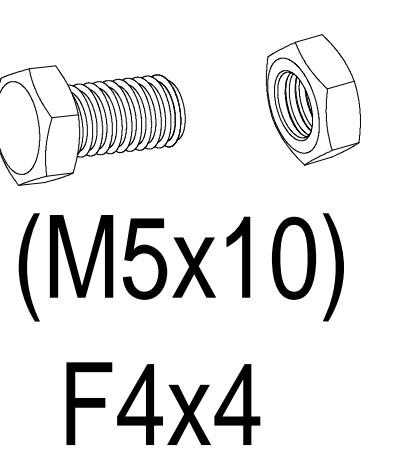




28x2

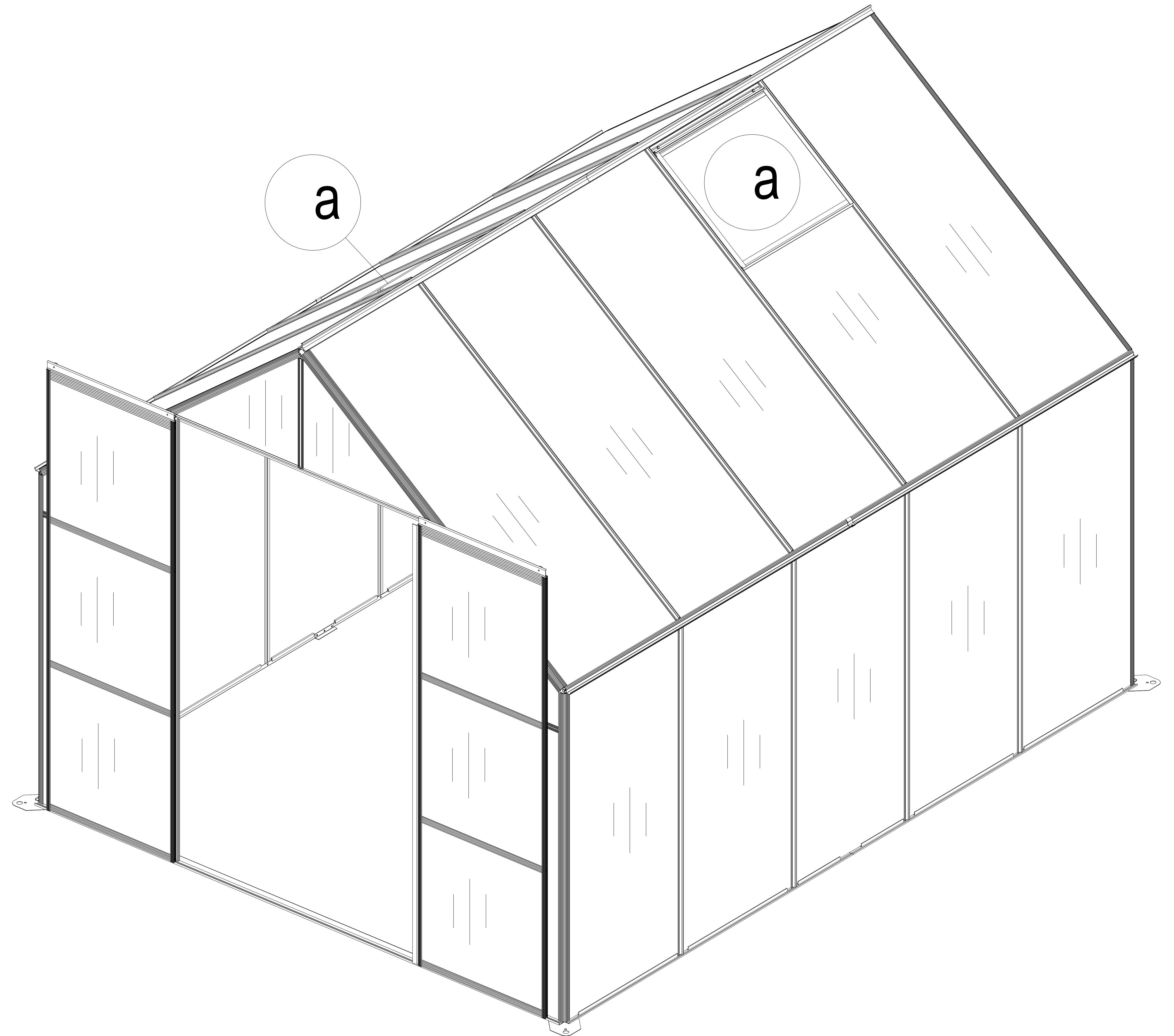
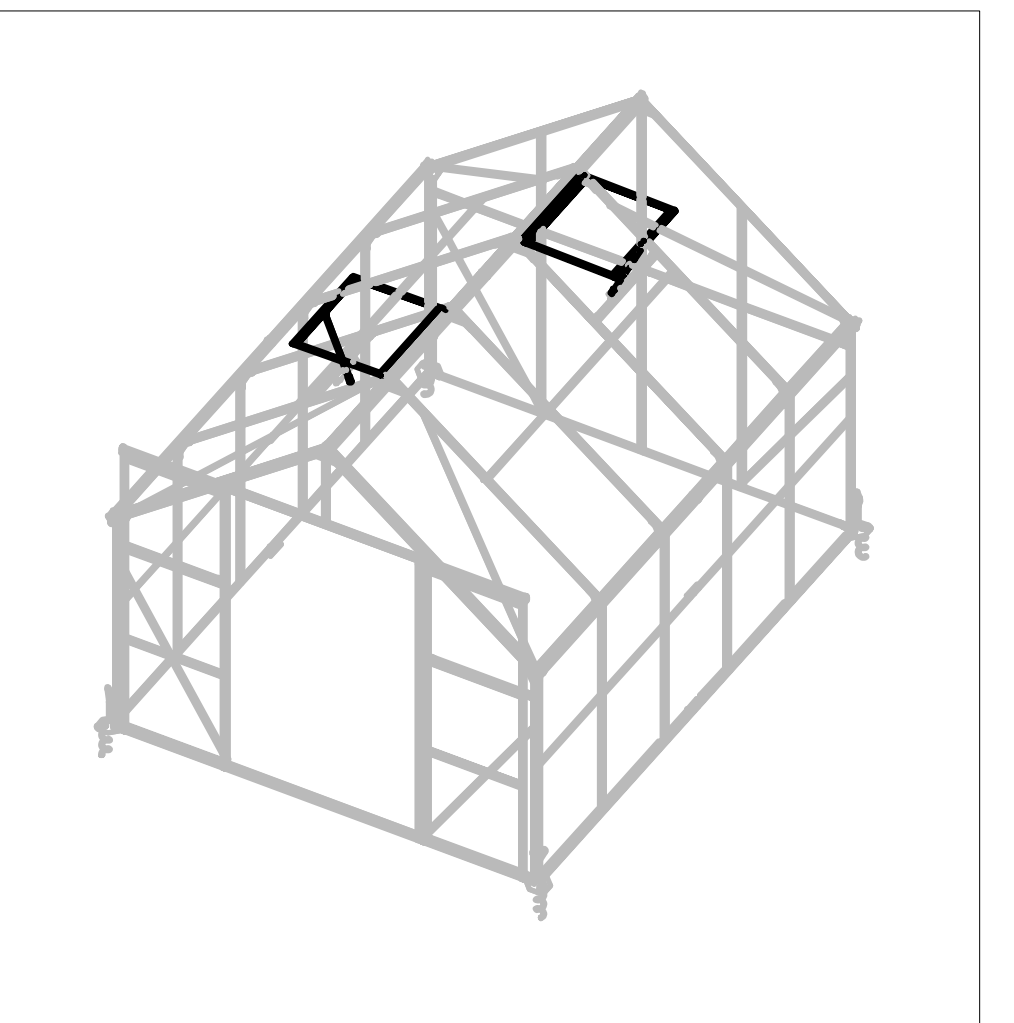


WINDOW x2

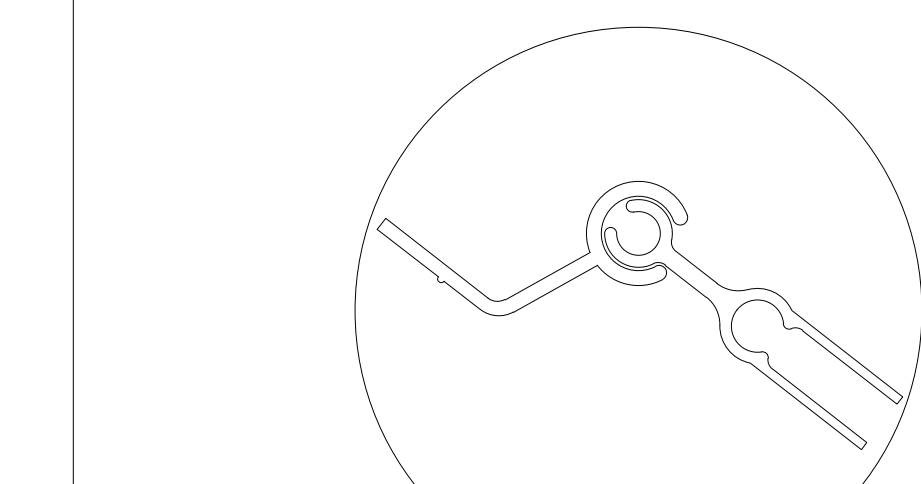


(M5x10)

F4x4



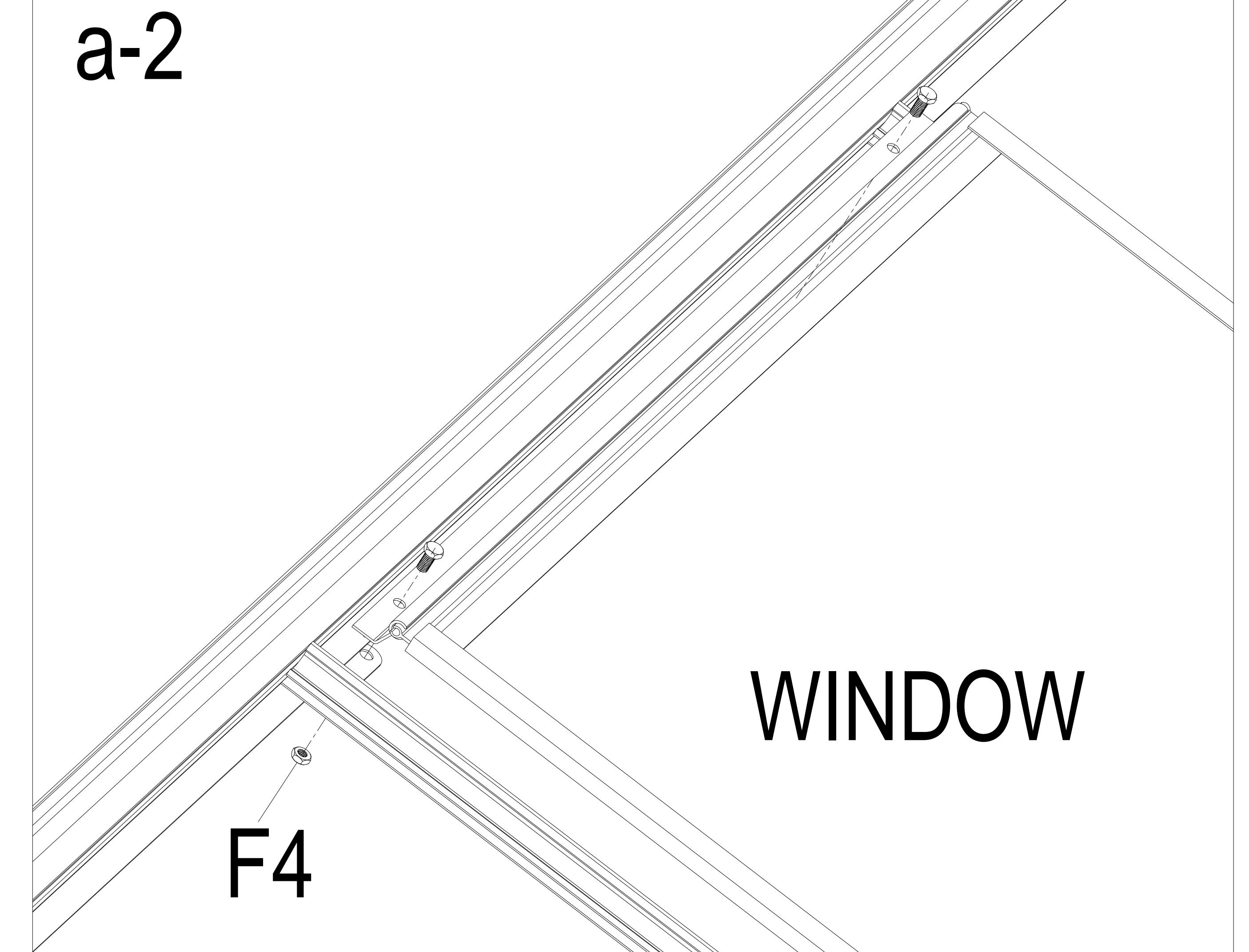
a-1



28

WINDOW

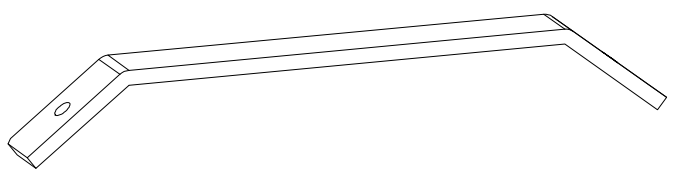
a-2



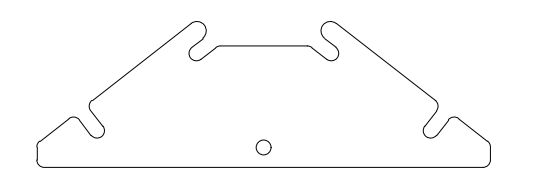
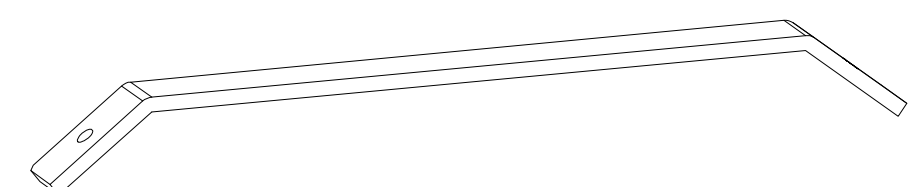
F4

WINDOW

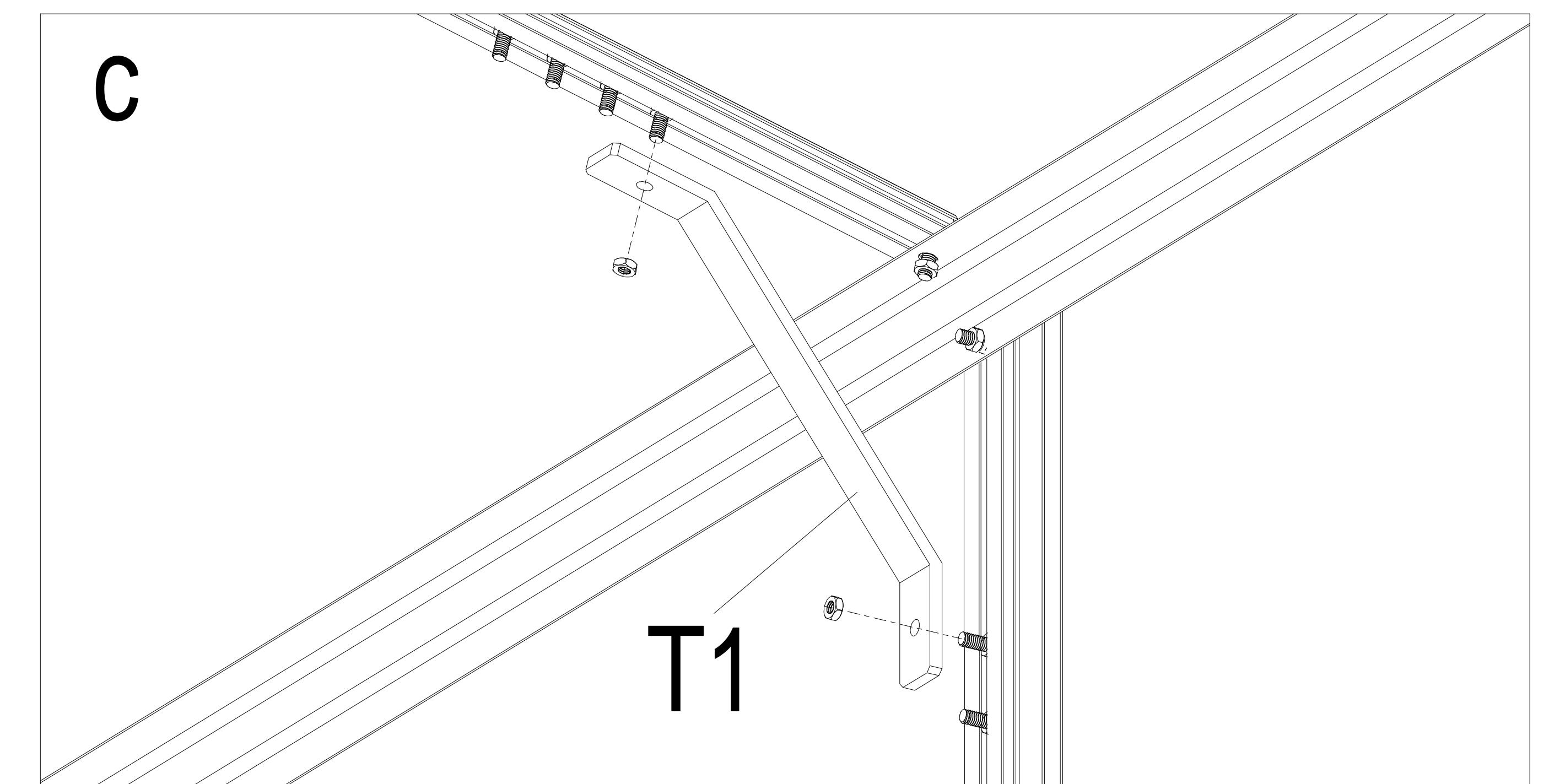
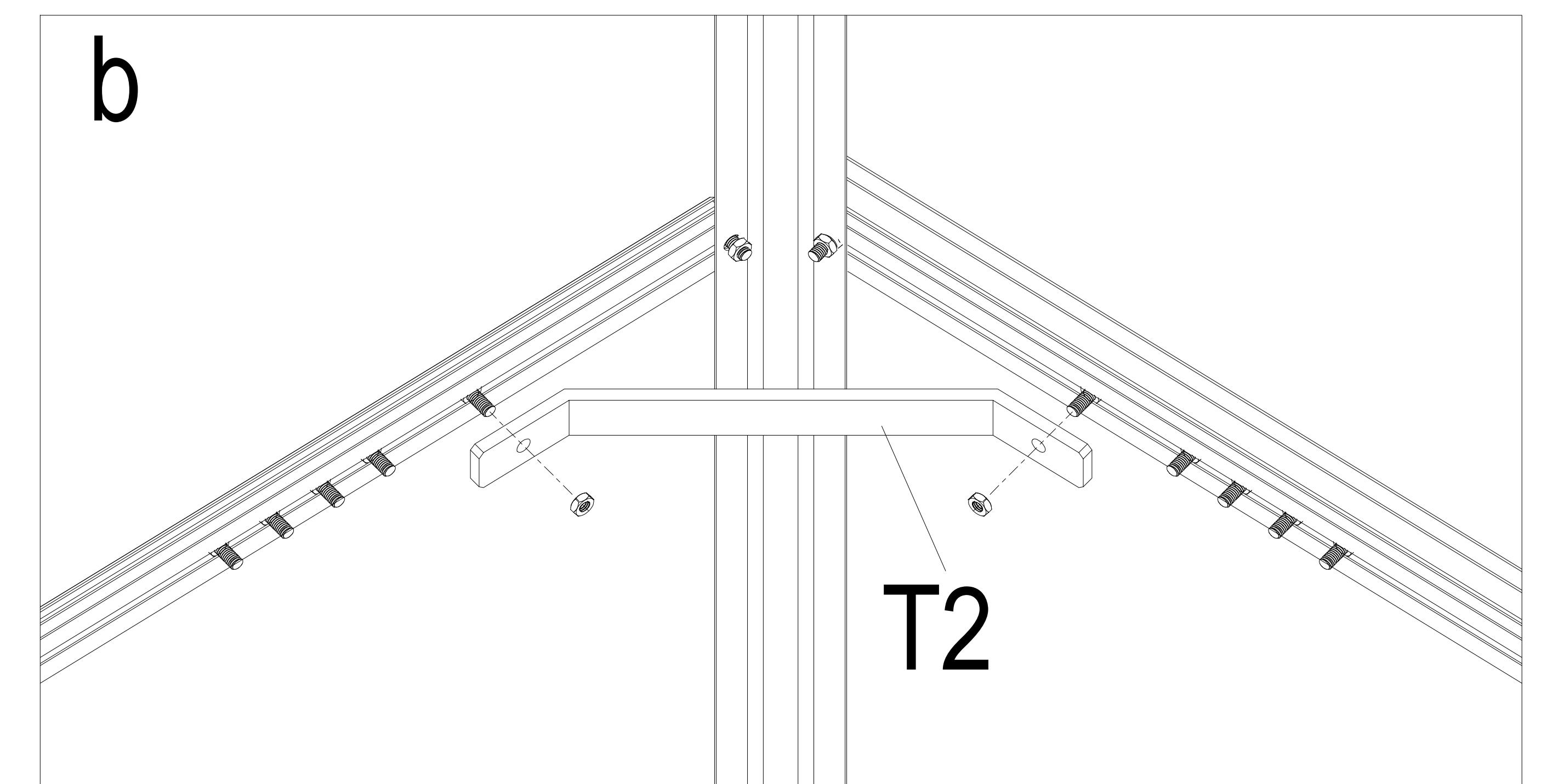
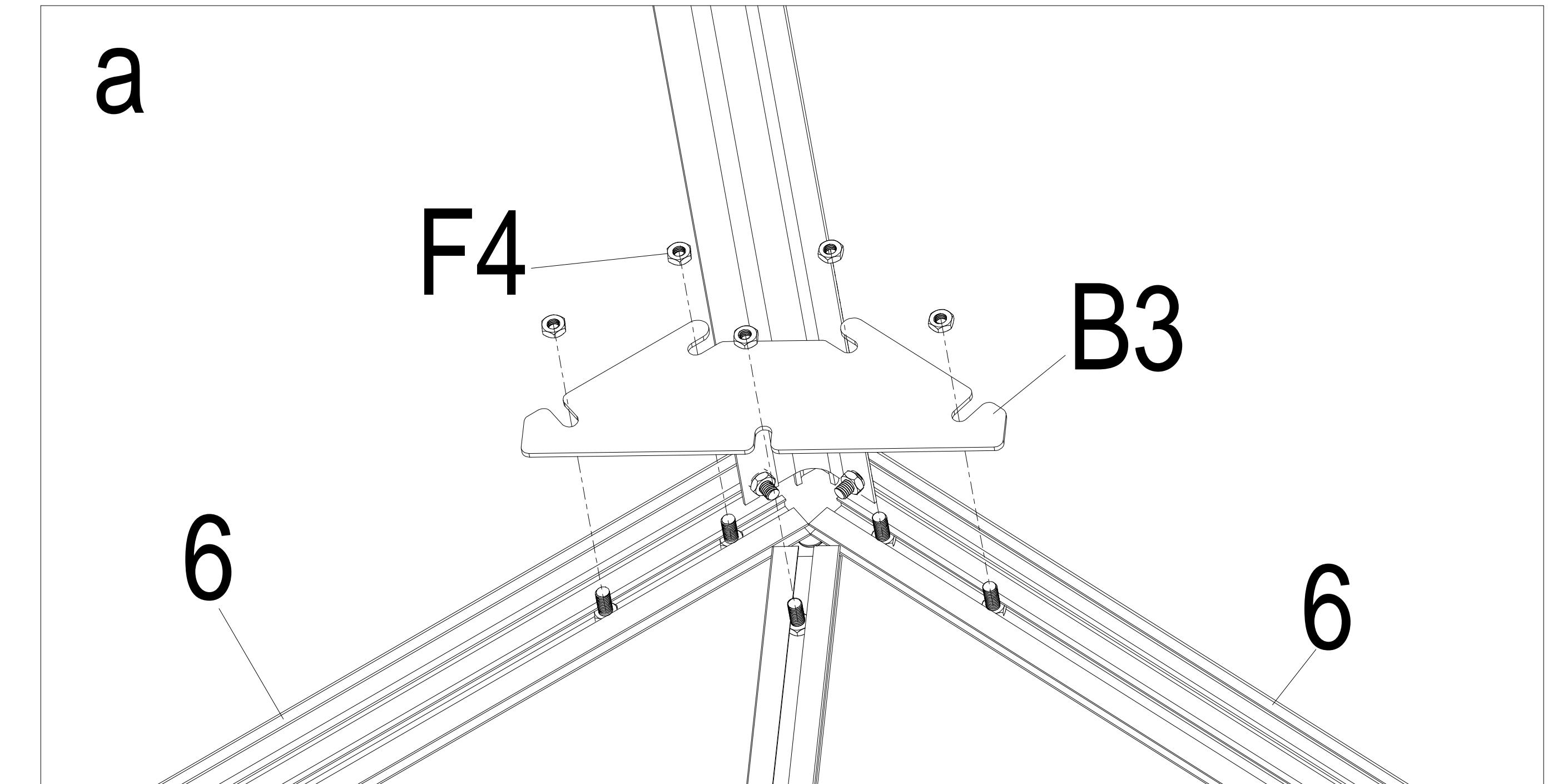
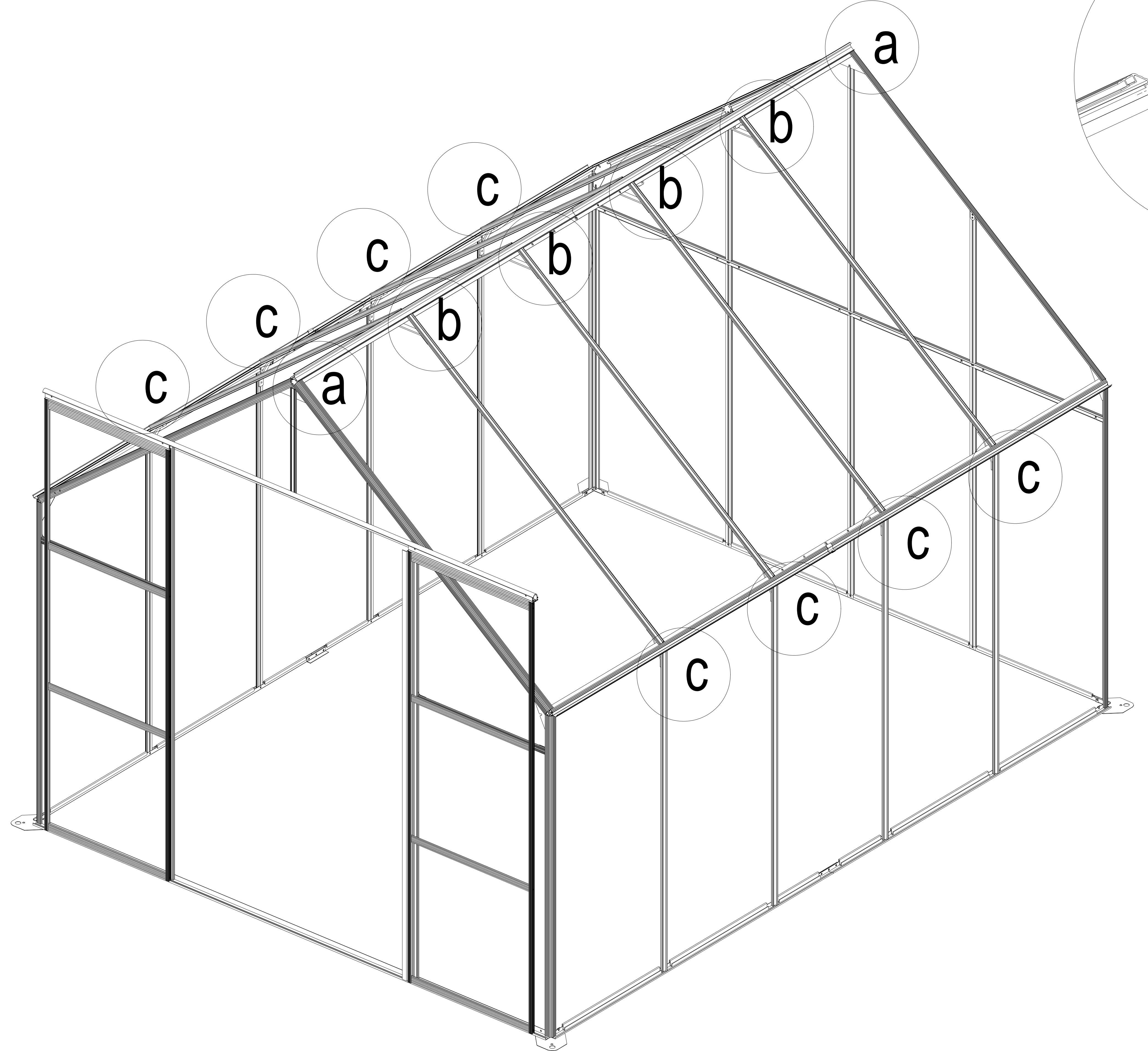
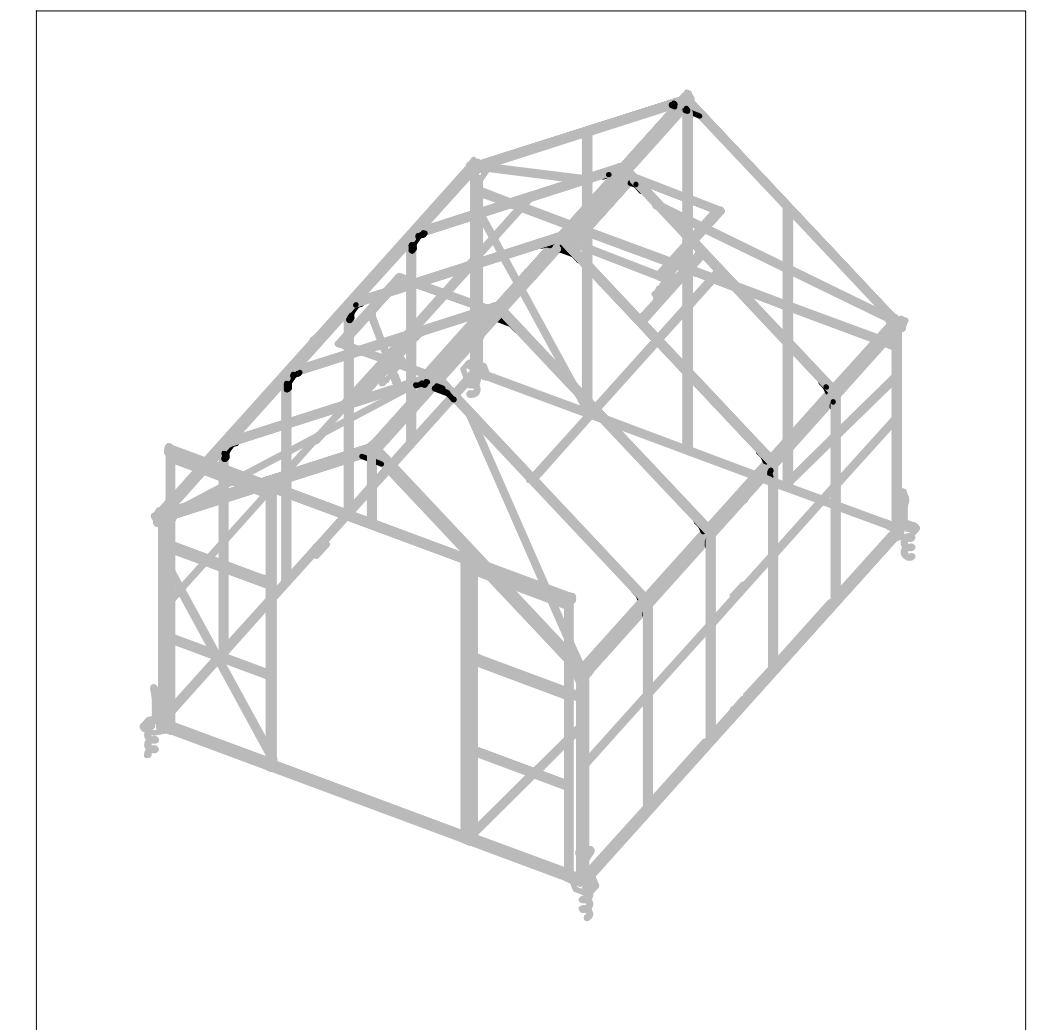
T1x8



T2x4

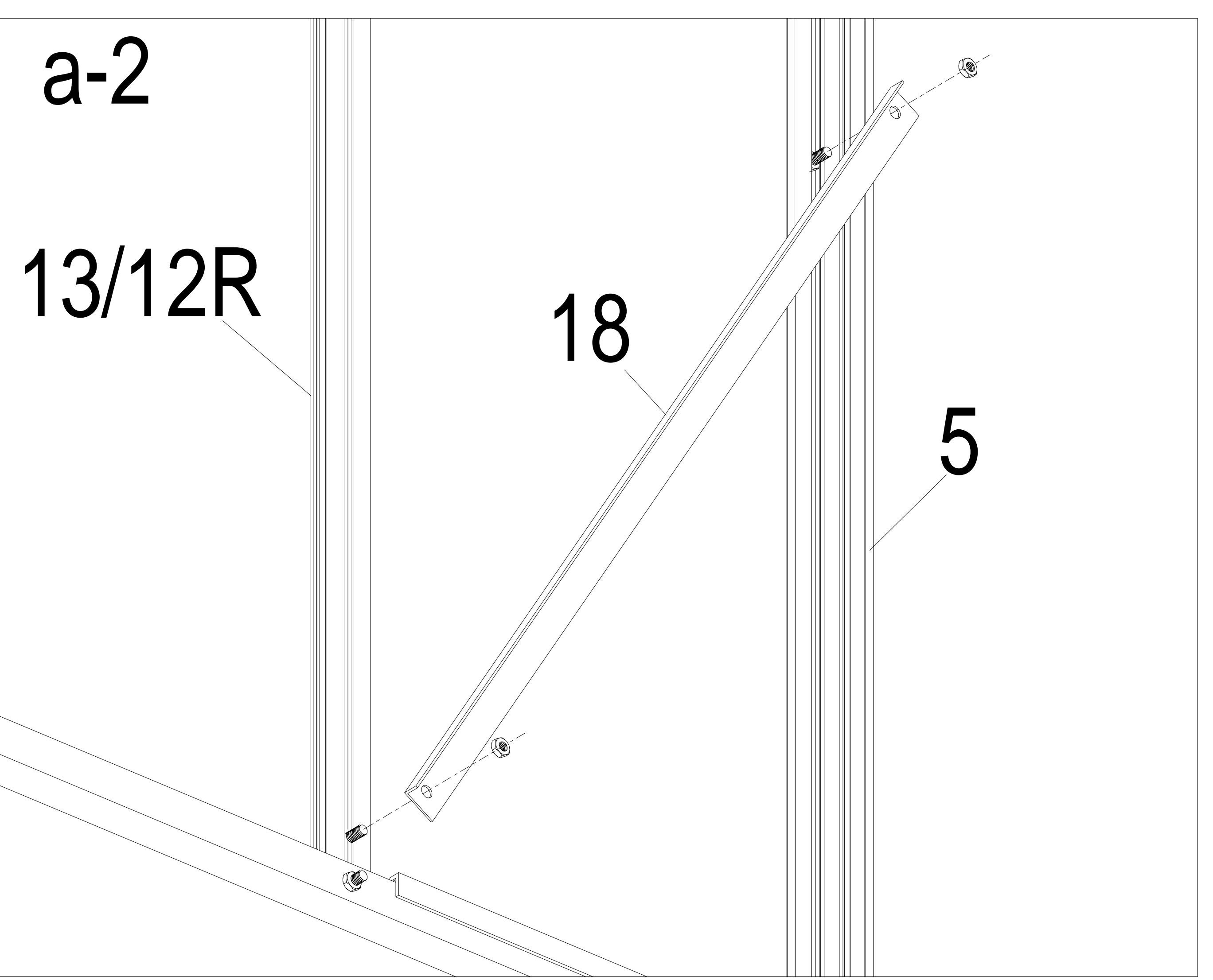
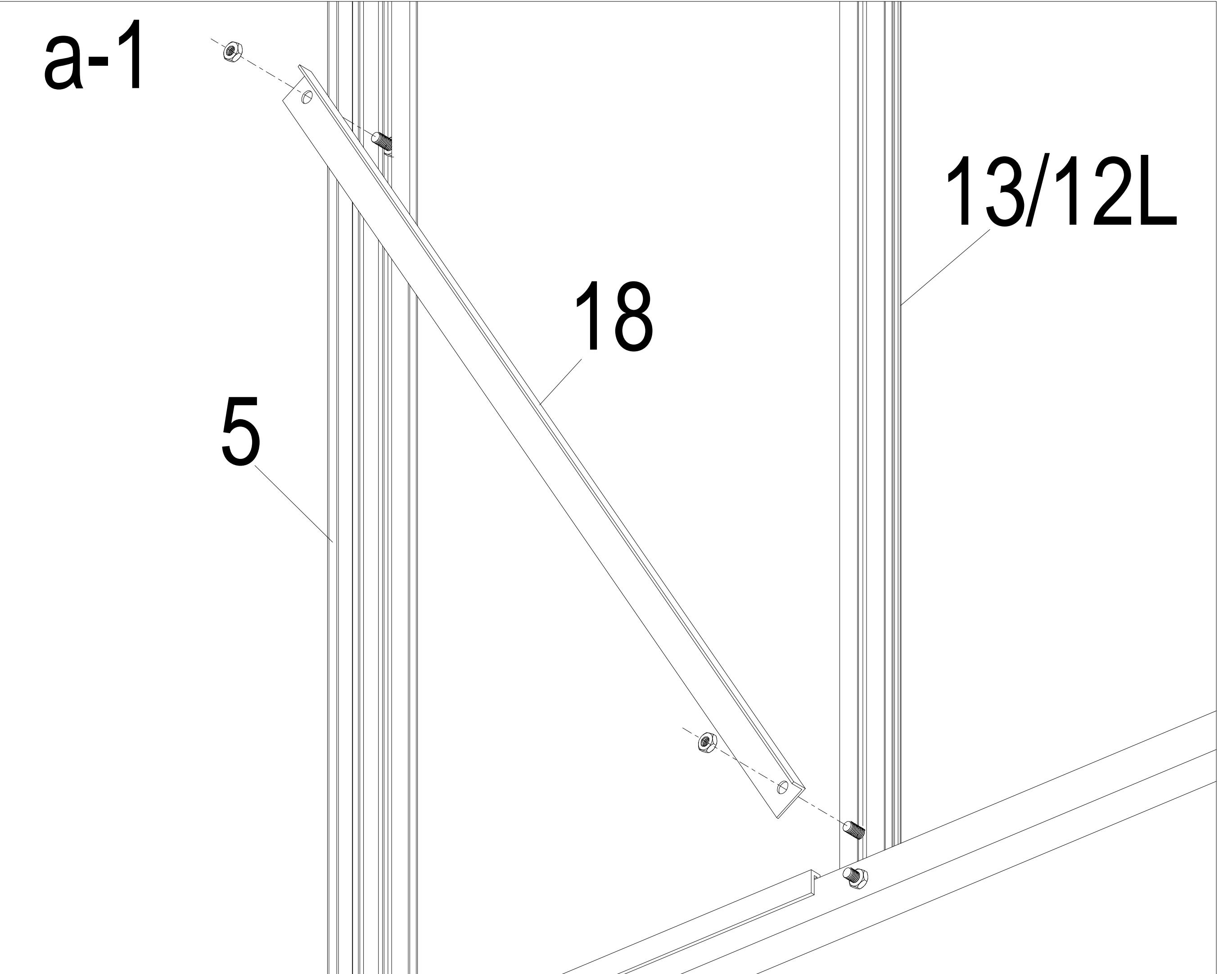
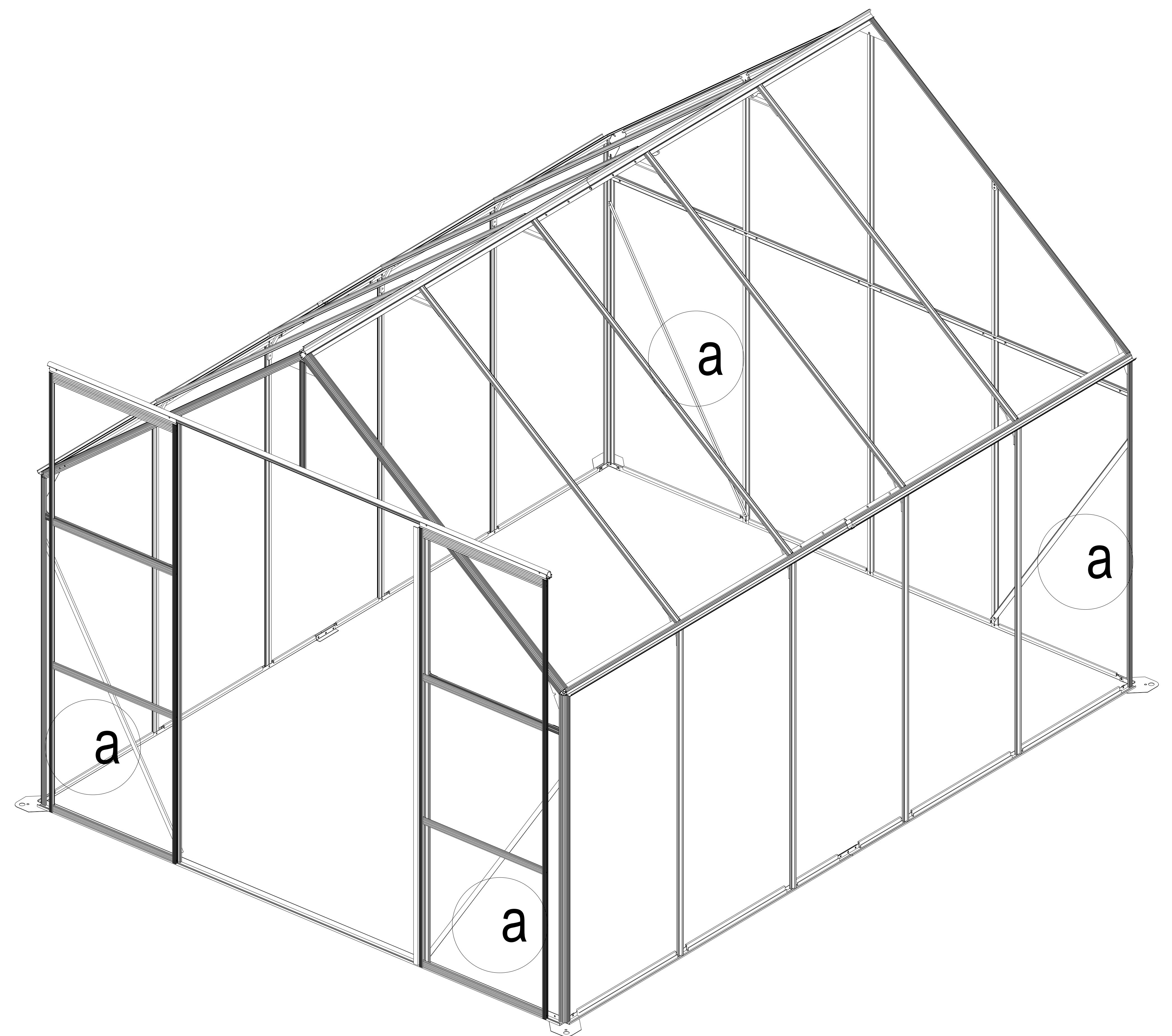
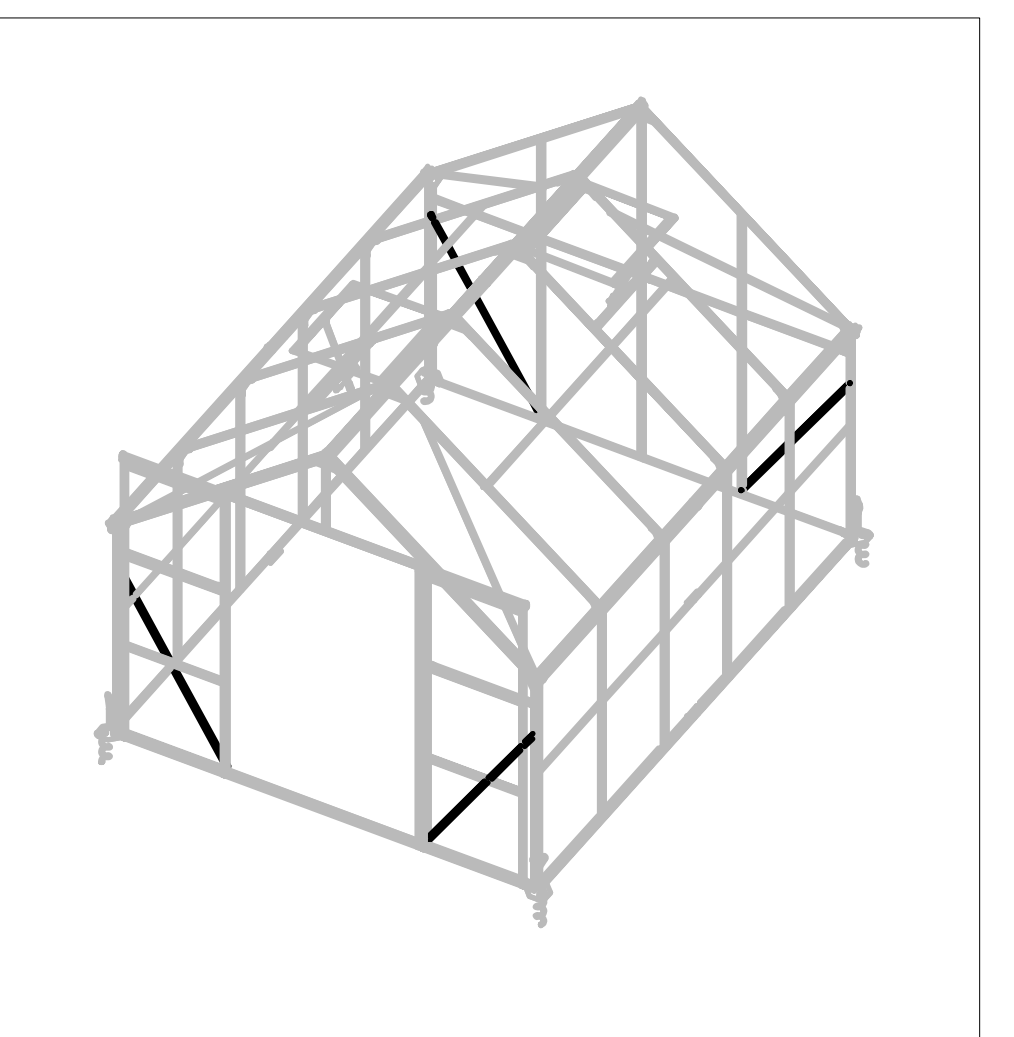
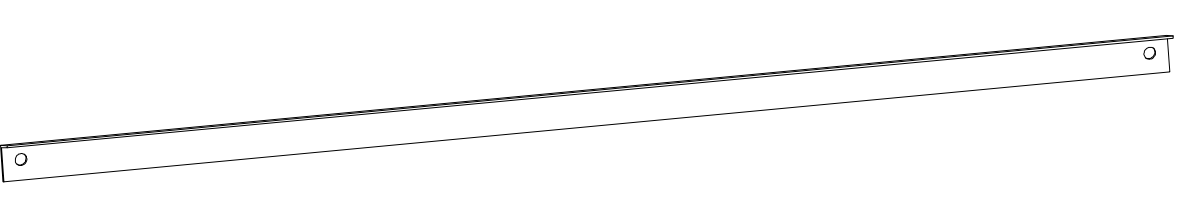


(M5x10)
F4x8



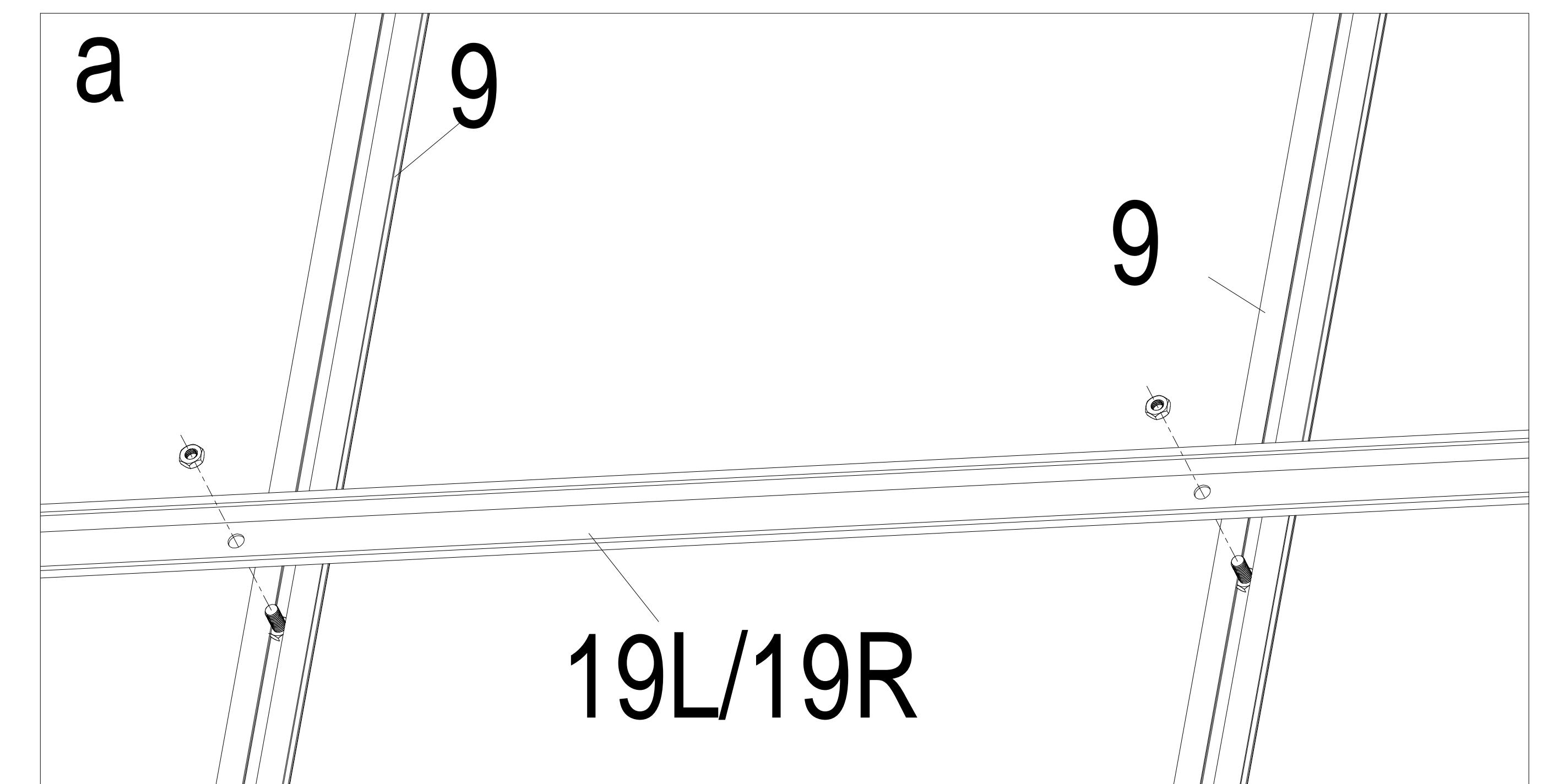
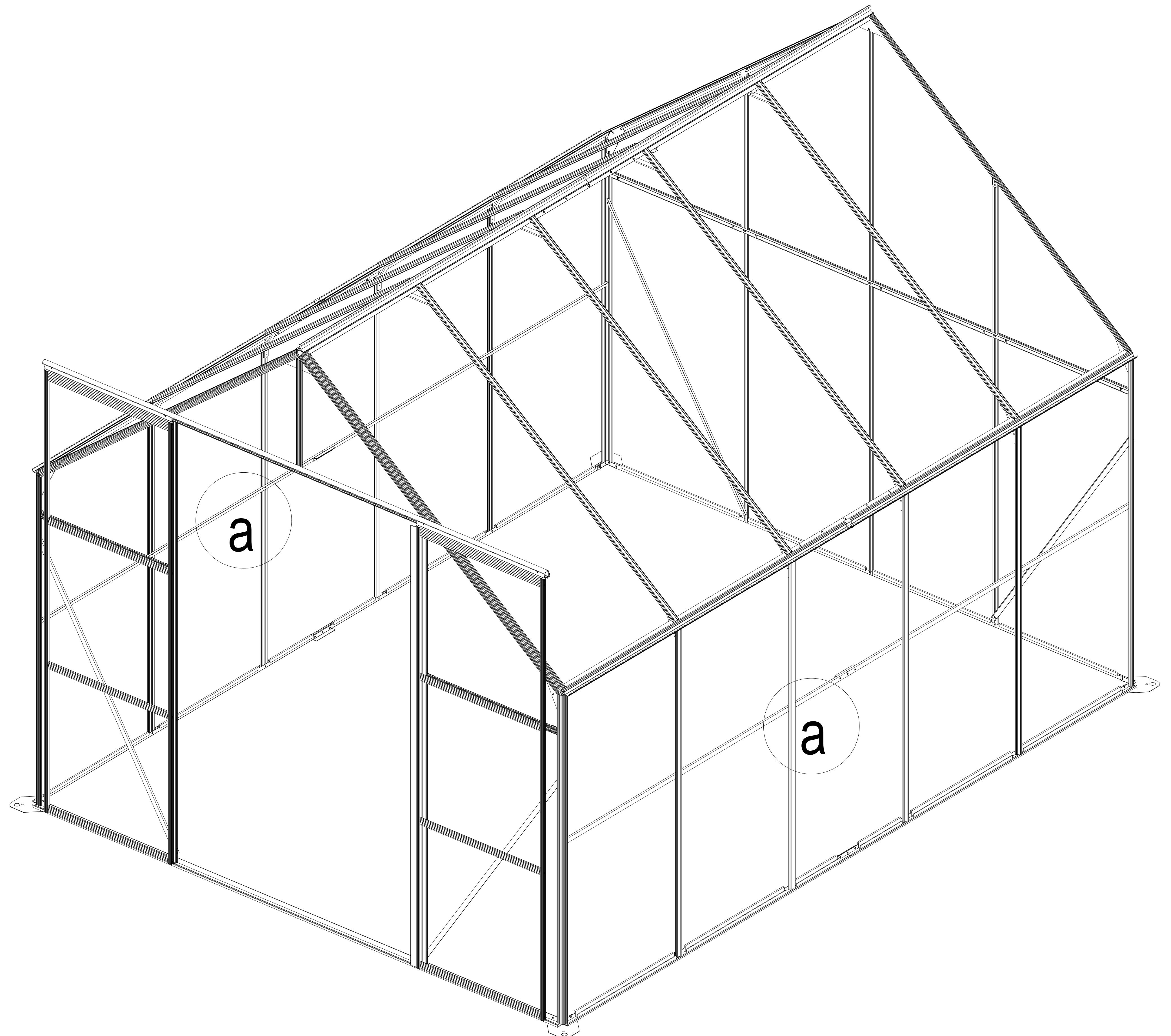
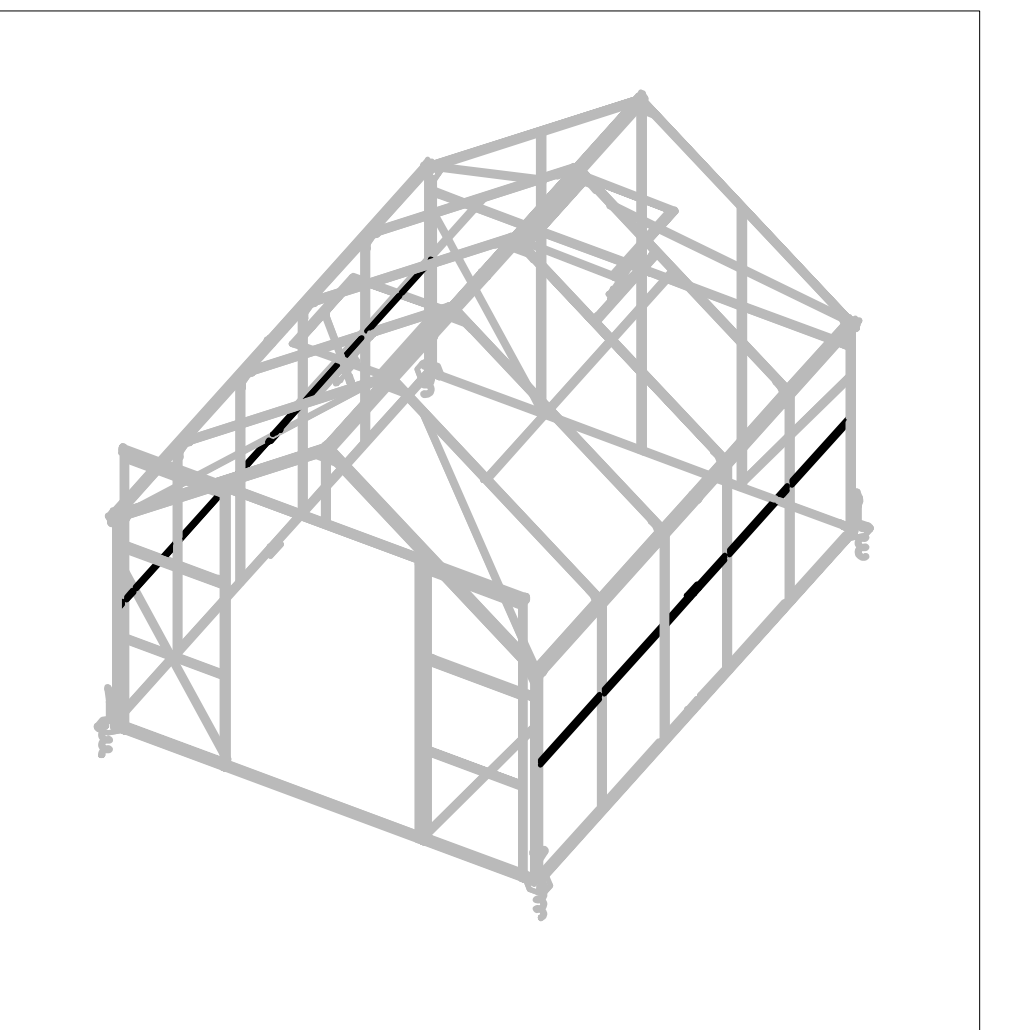
18x4

J

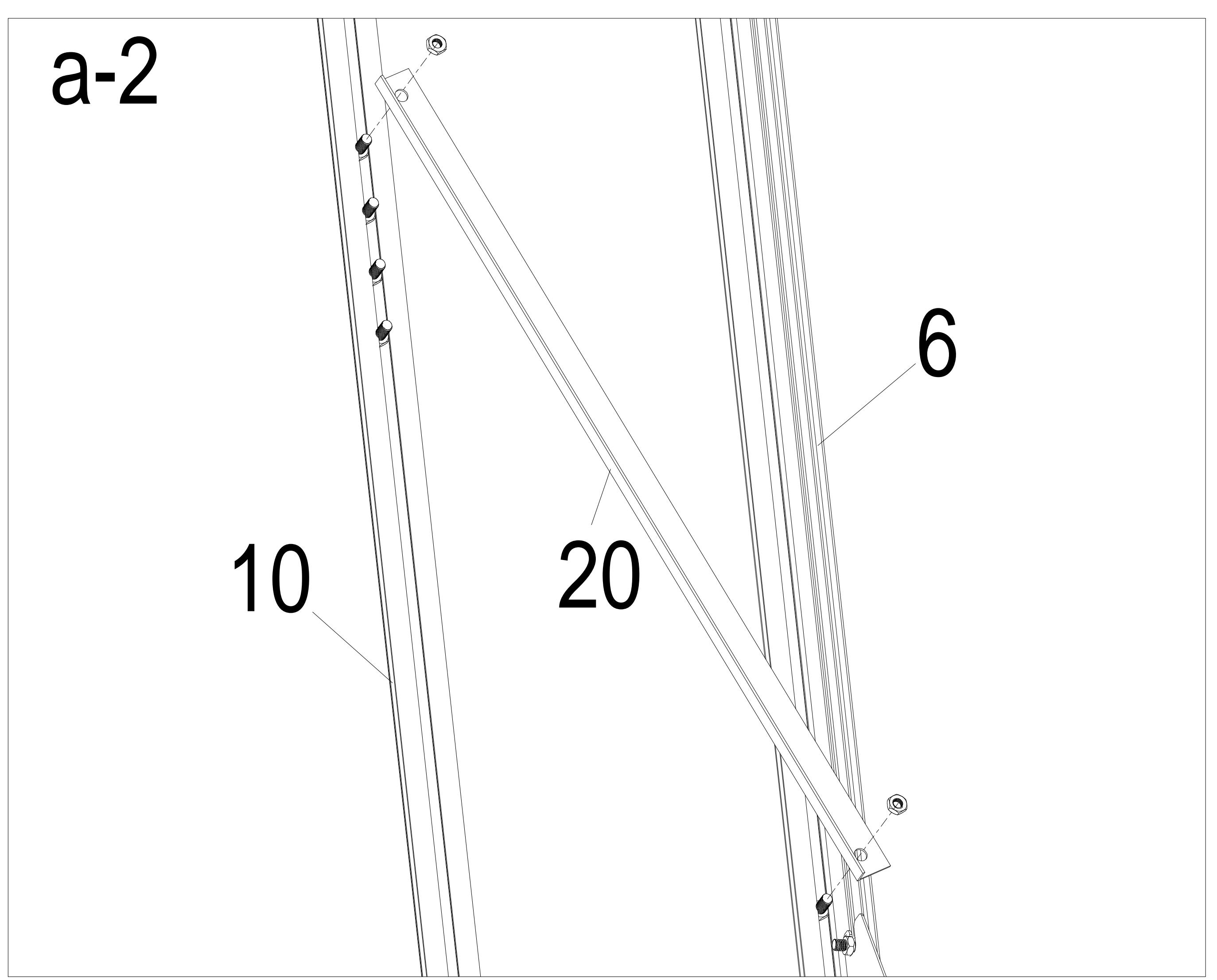
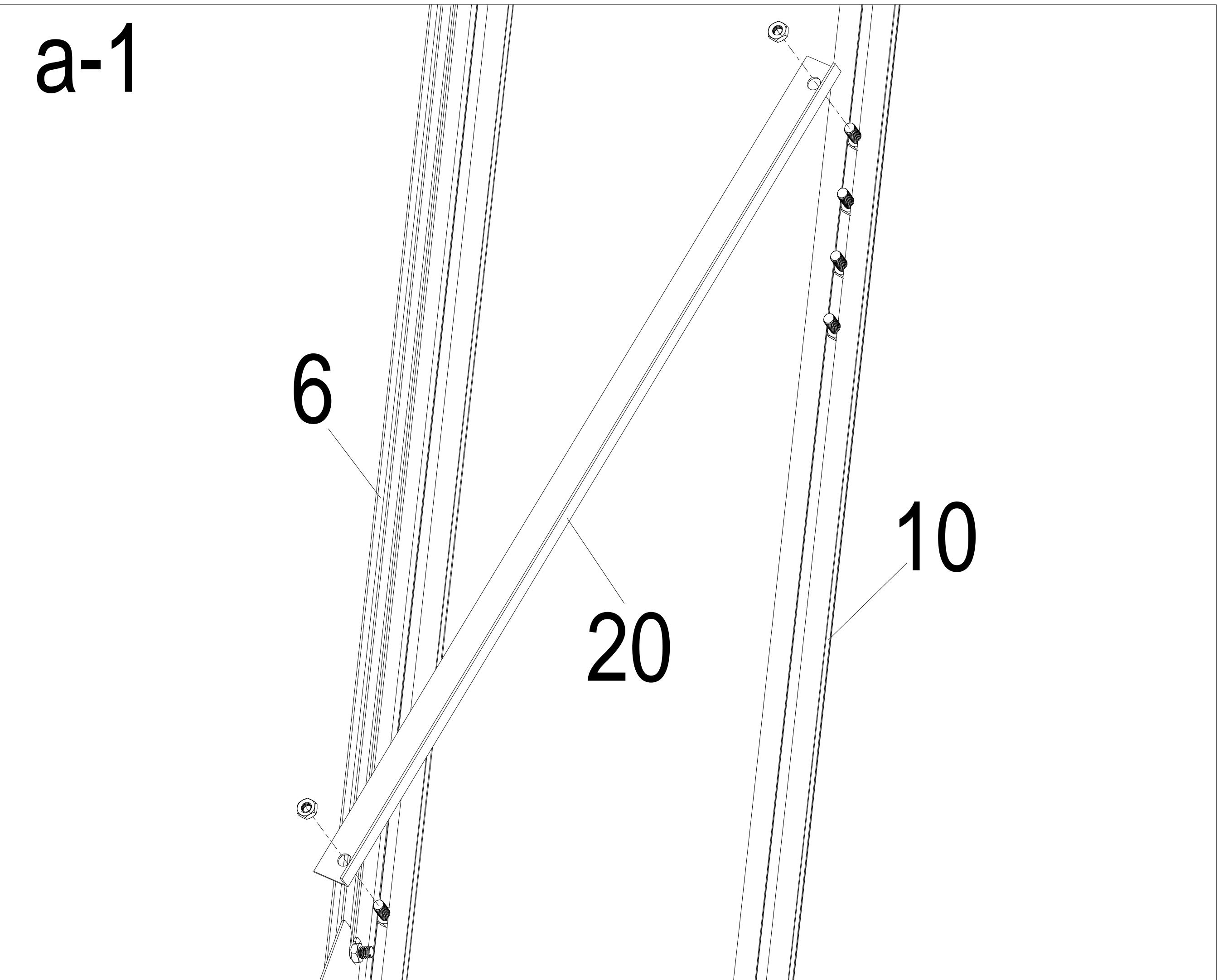
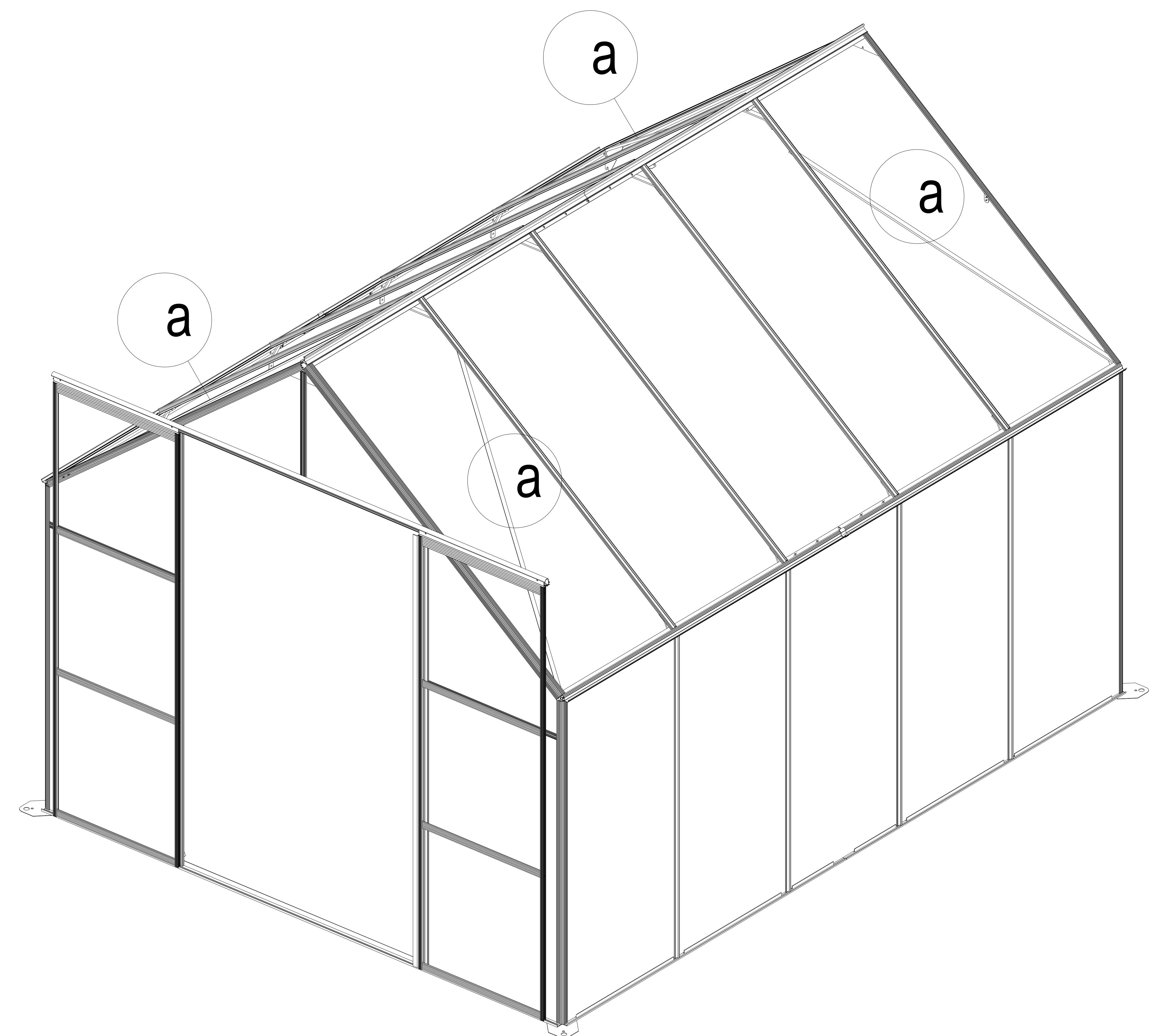
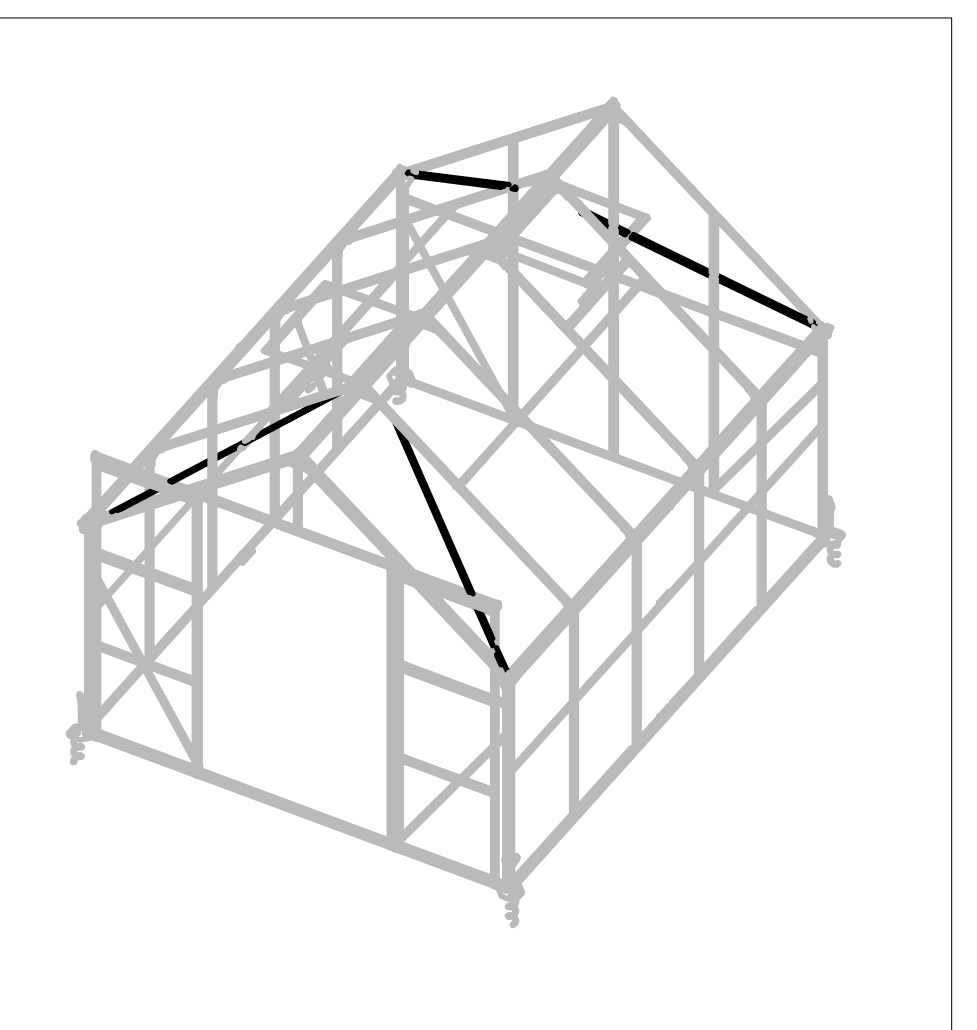
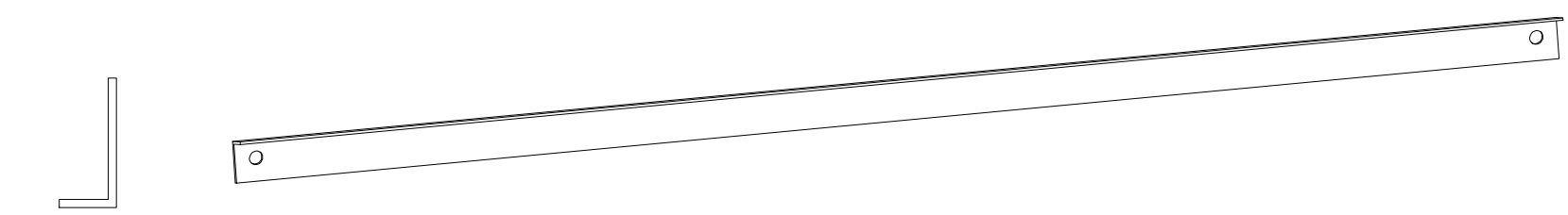


19Lx2

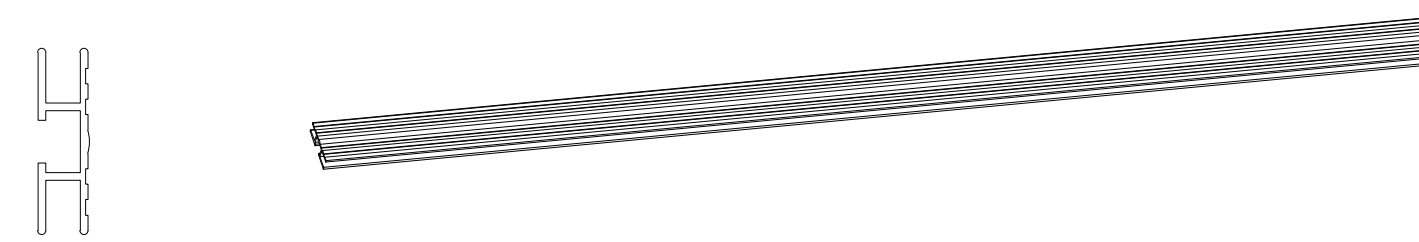
19Rx2



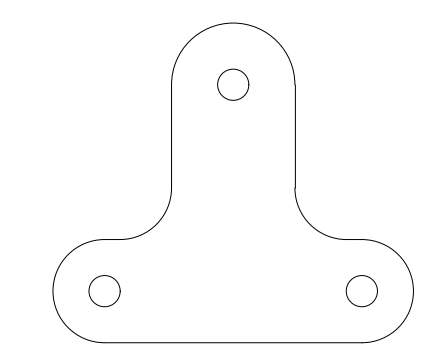
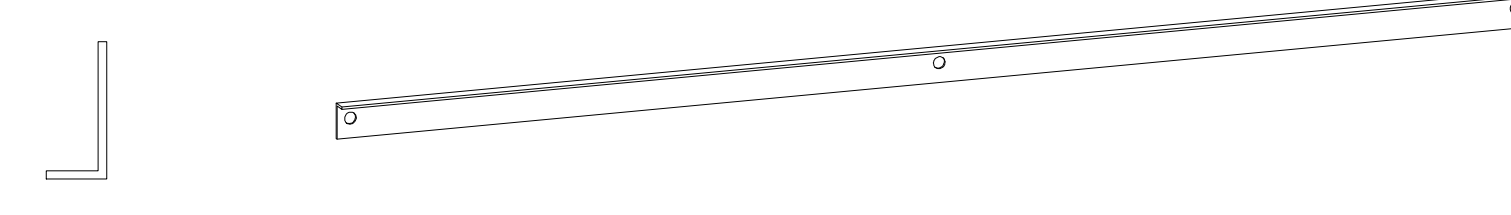
20x4



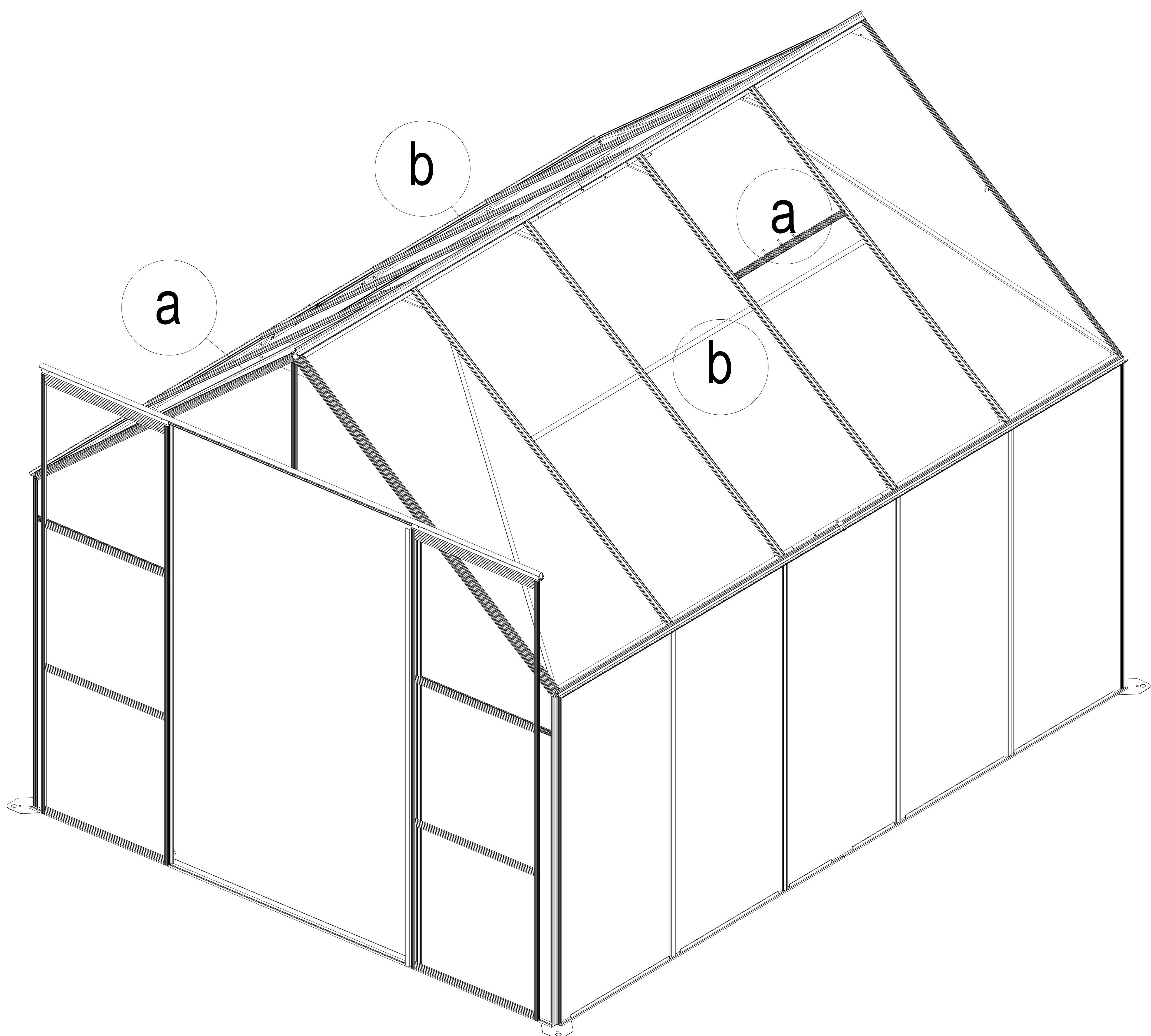
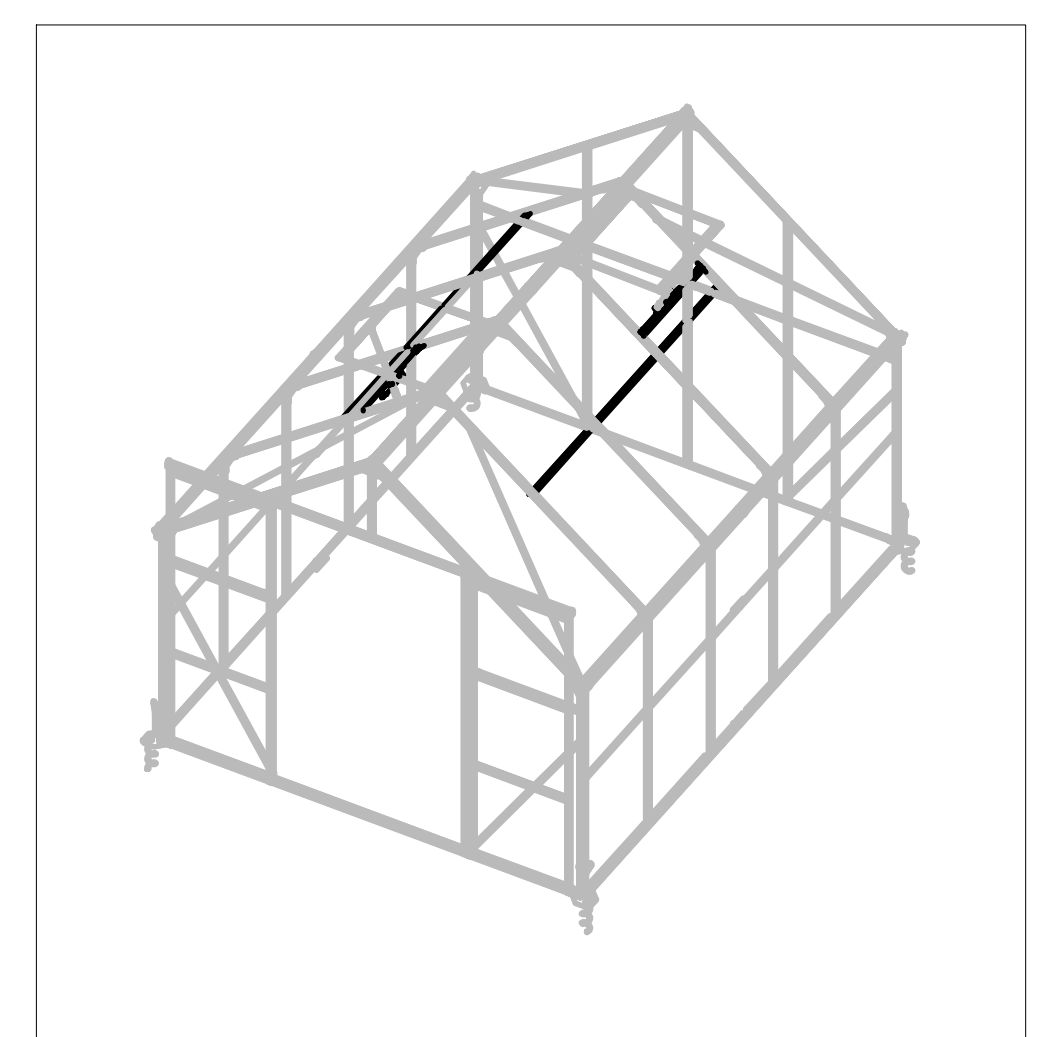
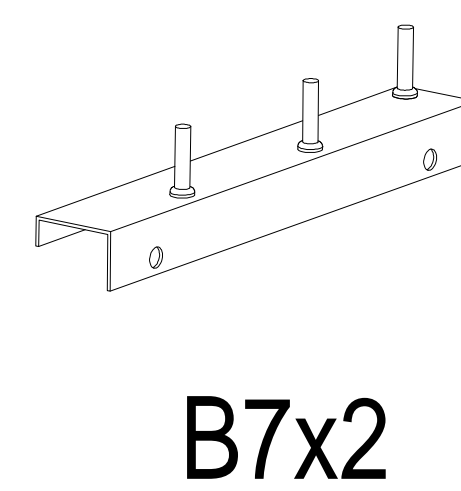
16x2



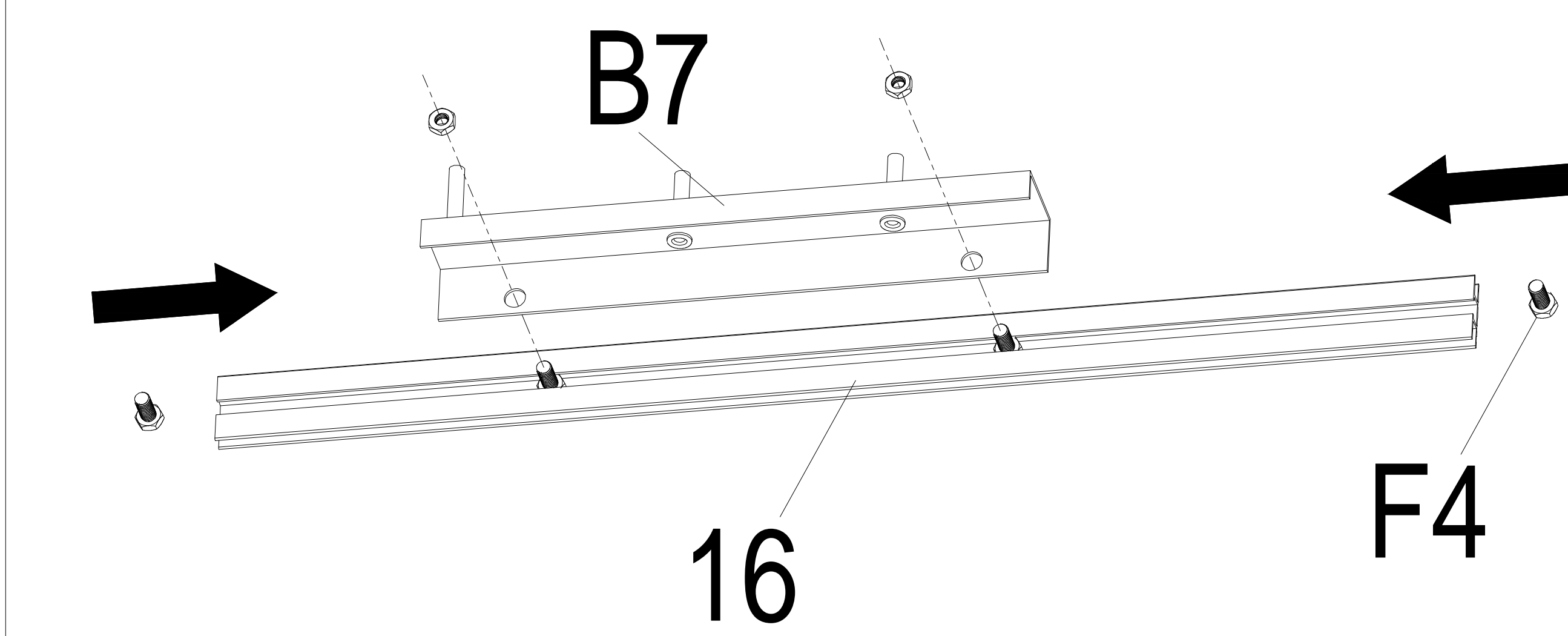
21x2



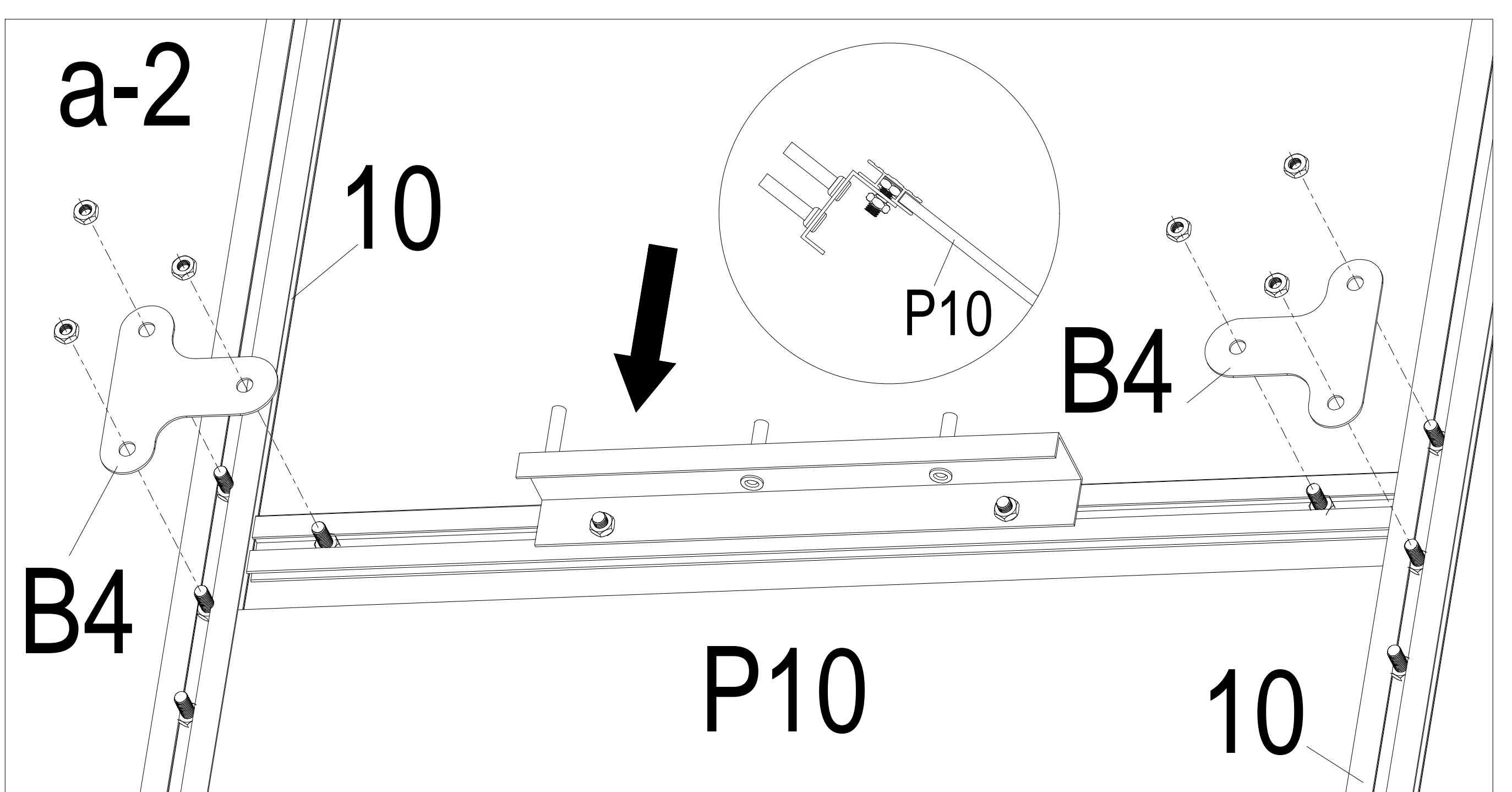
(M5x10)
F4x8



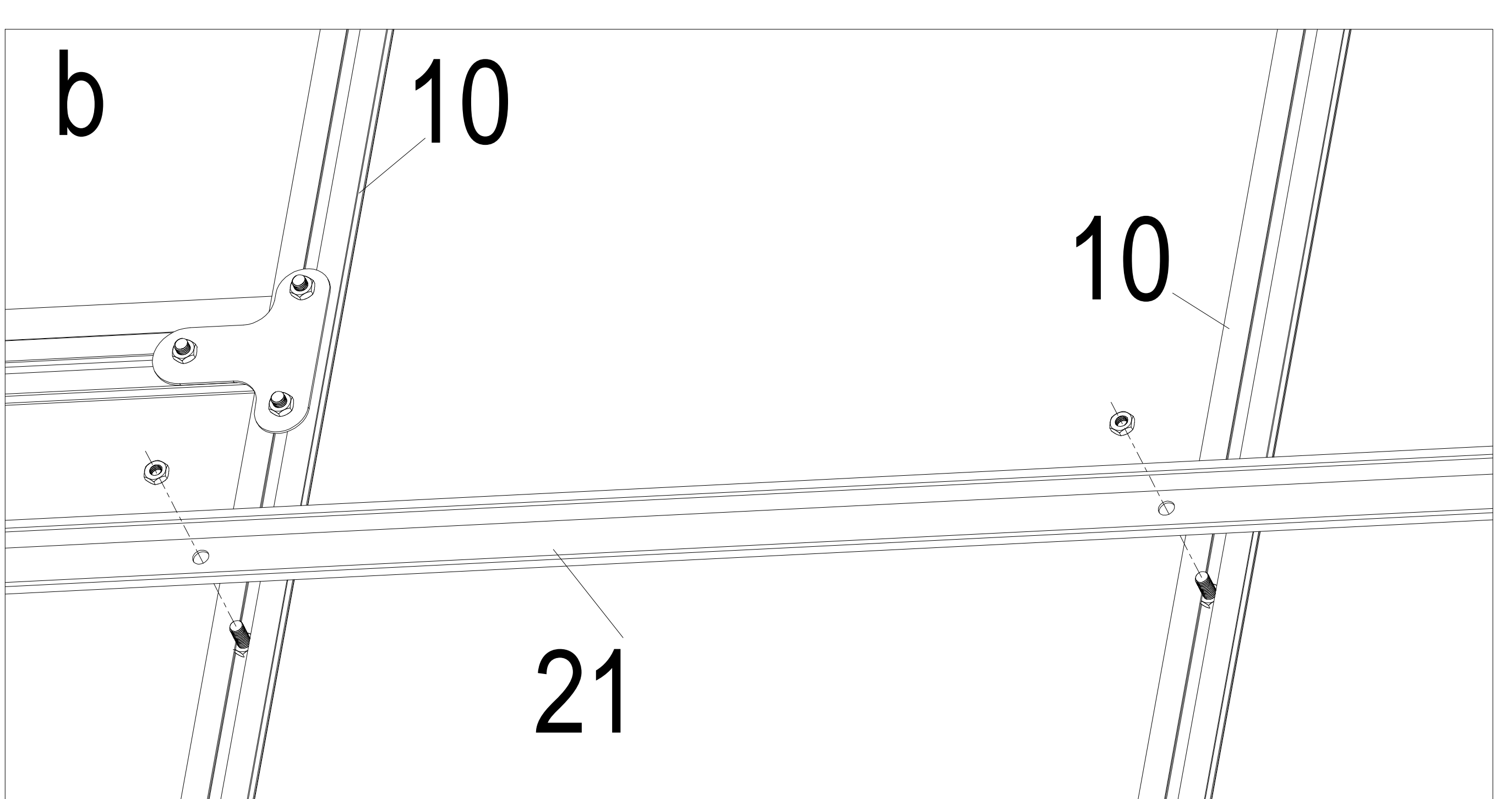
a-1

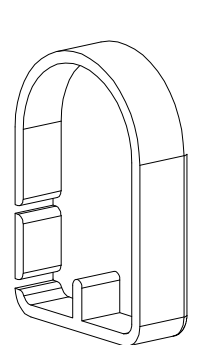


a-2

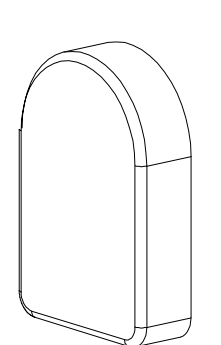


b

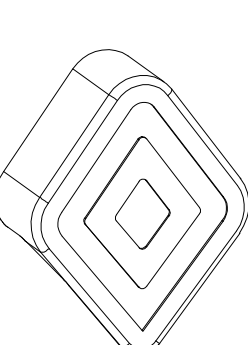




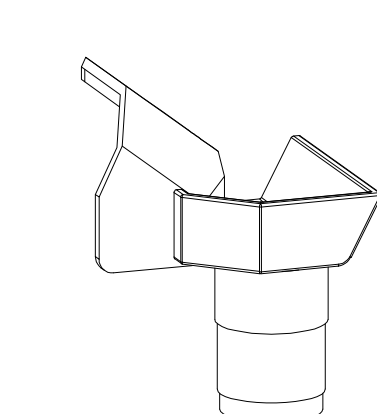
S7Lx1



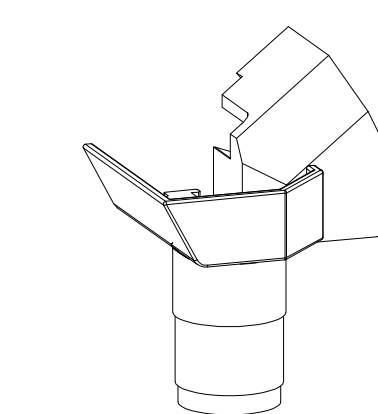
S7Rx1



S5x2



S6Lx2



S6Rx2

