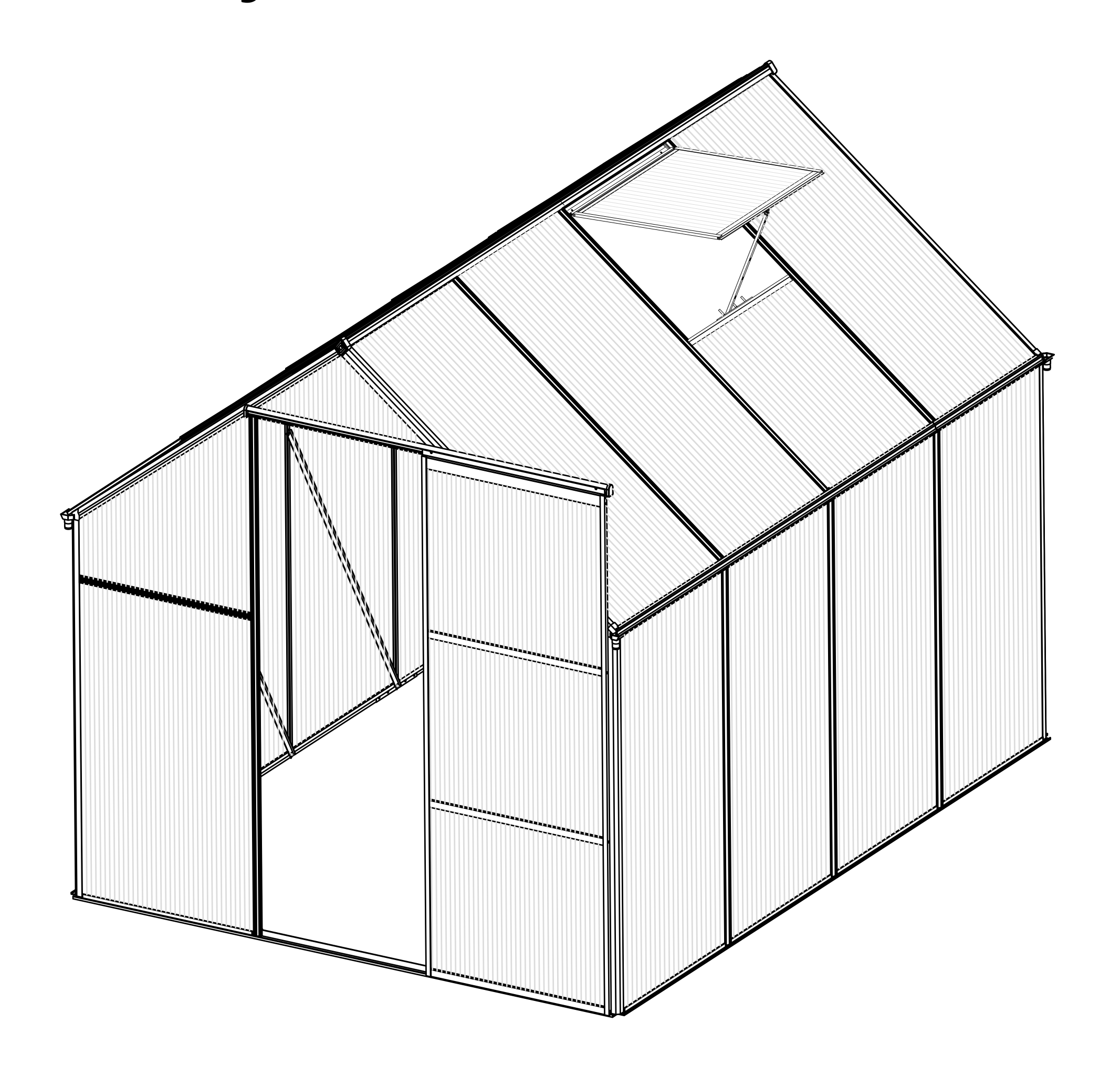
Greenhouse Assembly Instructions



Size: 252Lx190Wx193H cm

NB250-1

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

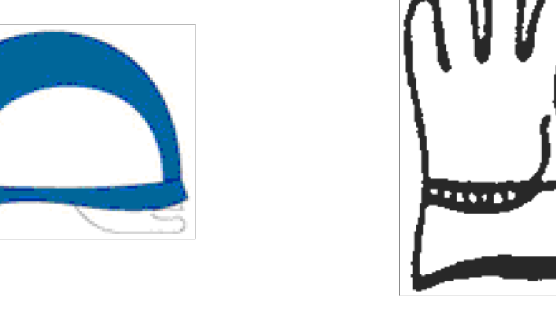
Work gloves Drill spirit level Lubricant see over for cantents plastic or rubber mallet 0.08" metal drill bit

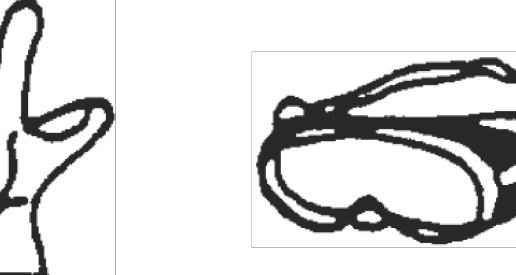
If help is required seek professional advise within store.

TOOLS & EQUIPMENT REQUIRED

Protective Equipment:

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



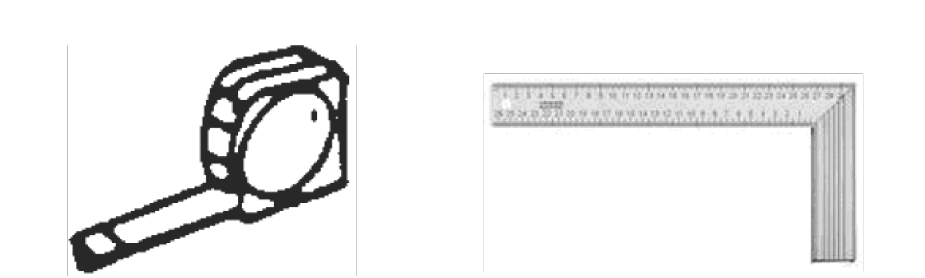






Measure (metric):

- 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(suggest)



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

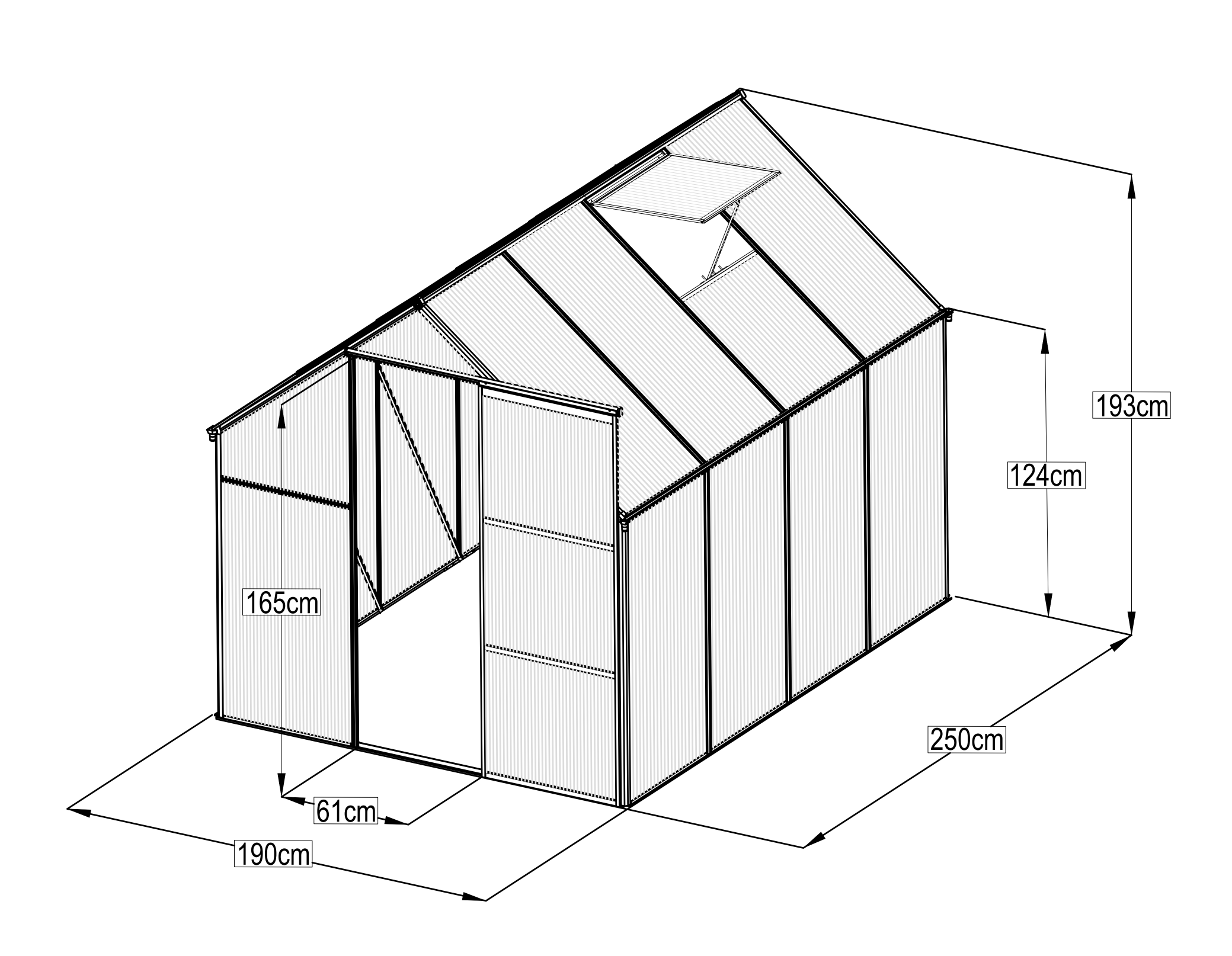






OTHER CAUTIONS

- 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 accide ntally when fall into your mouth.
- 6. No climbing, No standing on the tent to avoid falling down.
- 7. If injuries immediately, using the first-aid kit to stop bleeding, bind up, In Case of emergency, taken immediately to a nearby medical institutions.



PARTS LIST OF NB250-1

PART	NO.	Qty.	MM	PART	NO.	Qty.	MM
	D1	1	1647		9	2	1653
	D 4	4	1617		10L	1	1674
	D4		1647		10R	1	1674
	D2	1	621		19	6	1197
					20	6	1142
	D3	3	621		12	4	583
	W1	1	588		15	2	578
					13	1	630
	W2	2	500		14	1	1838
					22	12	1200
	W3	1	588		23	4	1100
	W4	1	380		17	2	1219
	4	2	1219				
	4-1	2	1219				
	5	1	1838		18	1	1240
	6	1	1838				
	7	4	1197		25	4	1217
	16	4	1142				
	8	4	1219		26	1	580

PARTS LIST OF NB250-1

NO.	Qty.	NO.	Qty.	NO.	Qty.	NO.	Qty.
B1	6	B10	2	S2	13	F1	10 ST3.8- 10mm
B3	2	B11	2	S5	2	F2	8 ST4.8- 16mm
B4	4	B12	1	S6L	2	F4	154 M5-8mm
B5	4	T 1	3	S6R	2	F6	2 M5- 20mm
B6	2	T 2	6	S7L	1	F7	32 M6- 14mm
B7	1			S7R	1	F8	2 4-18mm
				S8	1		
				S9	1		
				S10	2		

SUMMARY STATEMENT FOR POLYCARBONATE PANEL

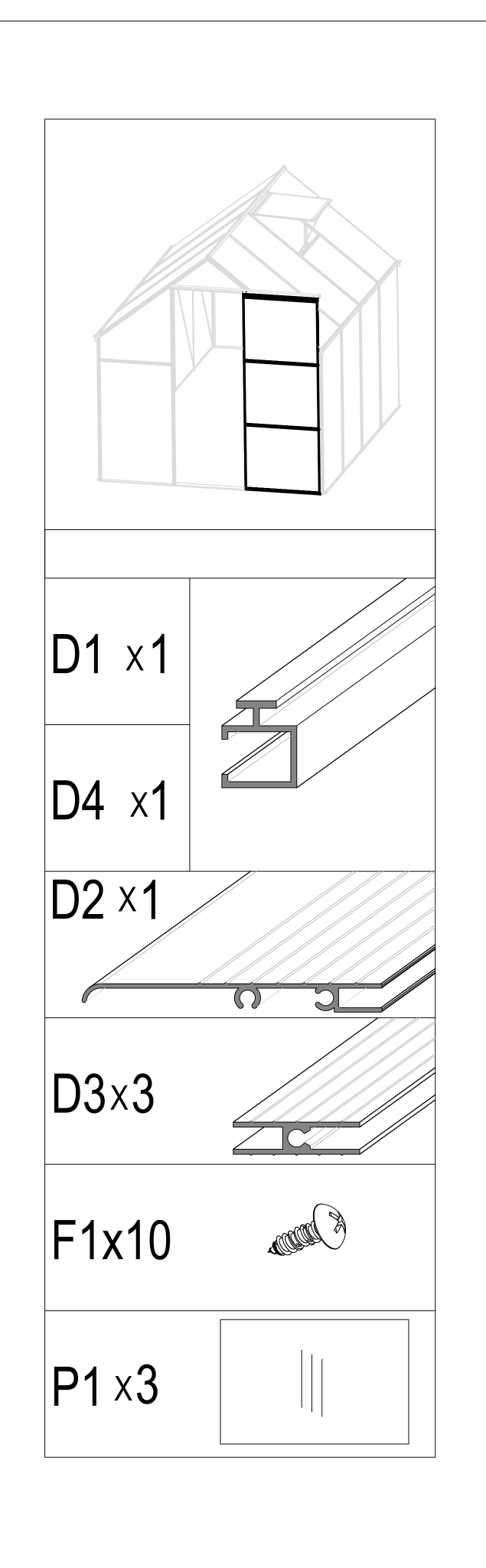
P8	P9
P8	P9
P8	P9
P8	P9

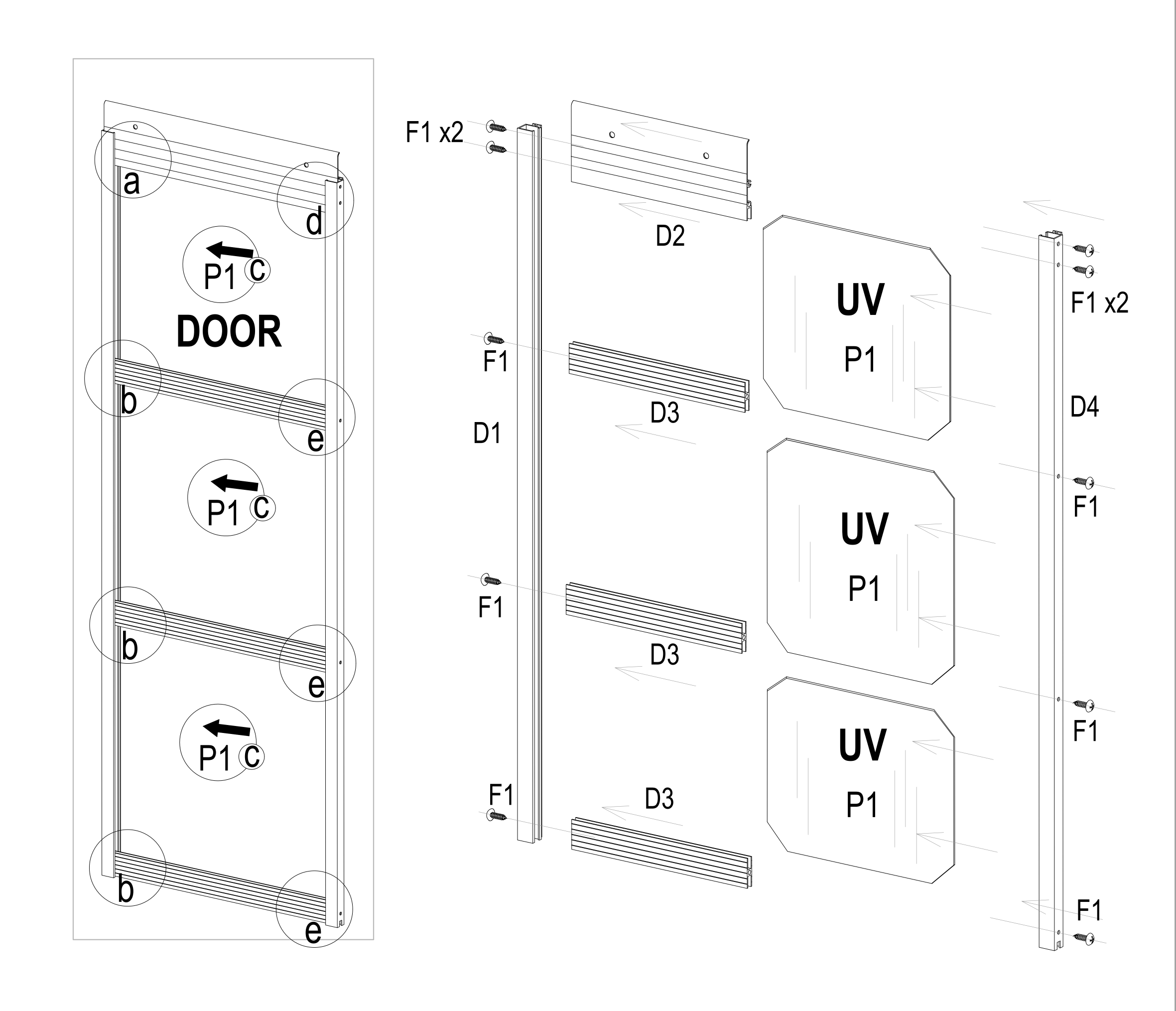
P3	P5	P3
P4R	P6	P4L

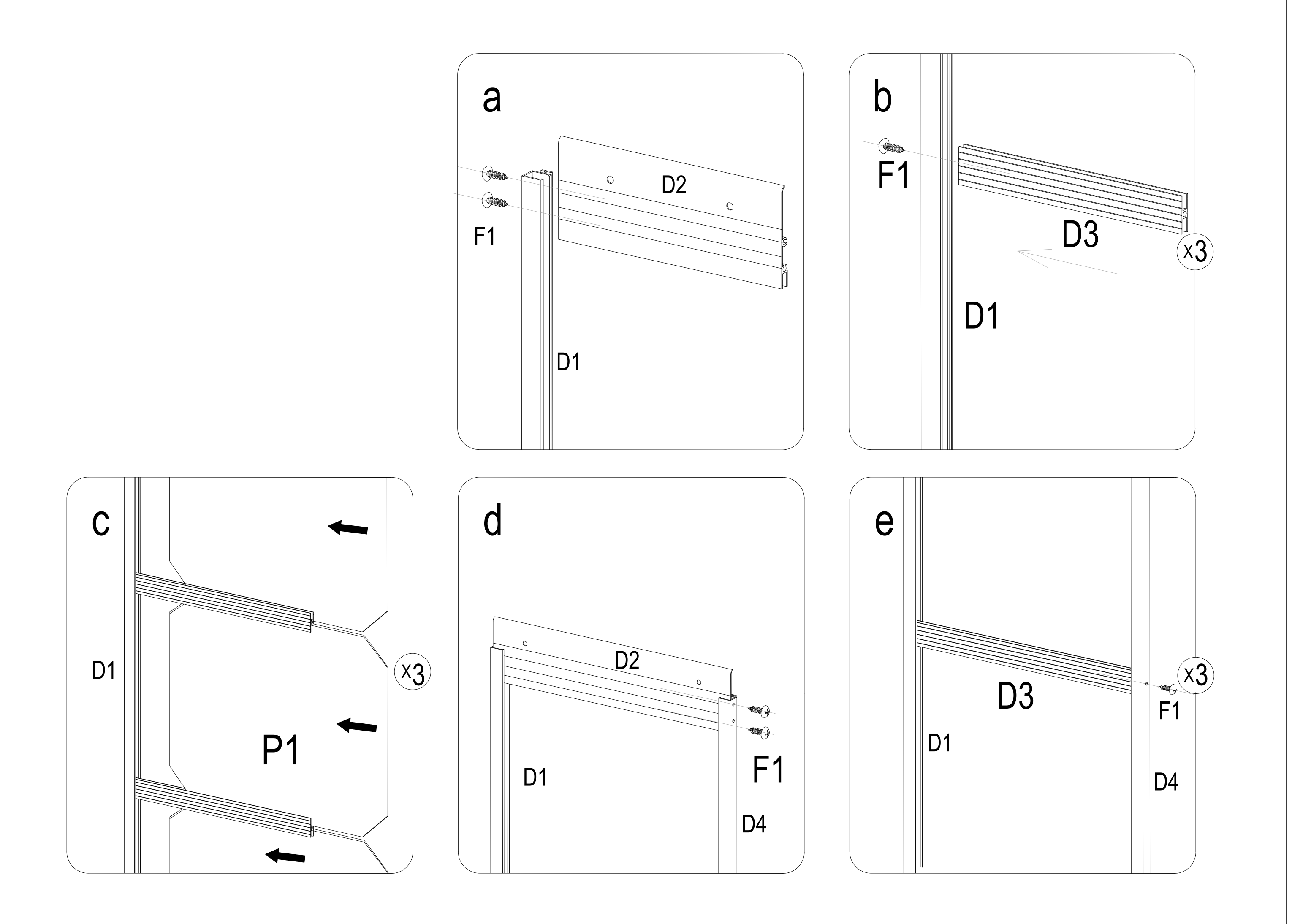
	P7	
P4L	P1	P4R
P3	P1	P3
	P1	

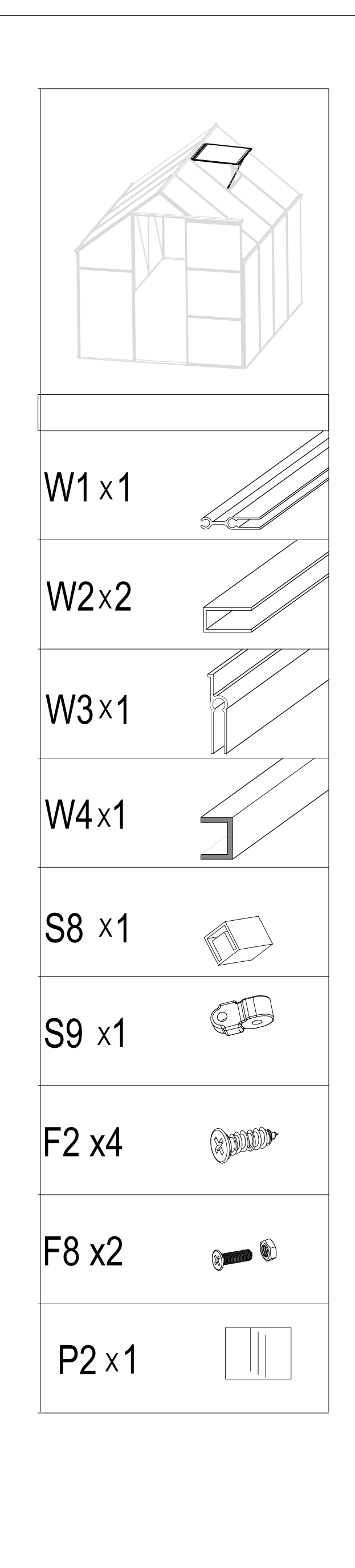
P	9	P8
P2	P10	P8
P	9	P8
		P8

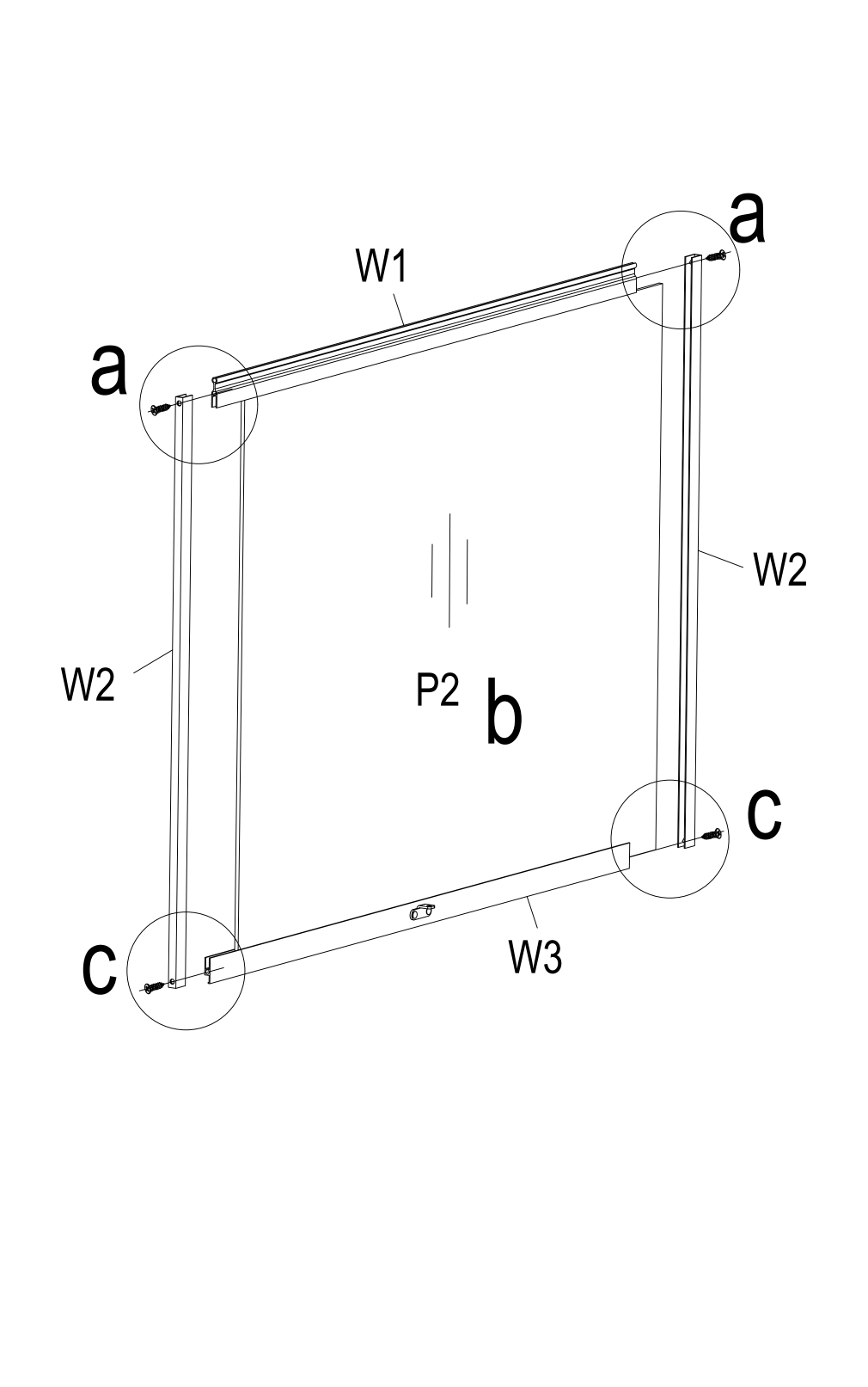
The UV-protected side of the sheet is covered with transparent film and must face towards the sun.

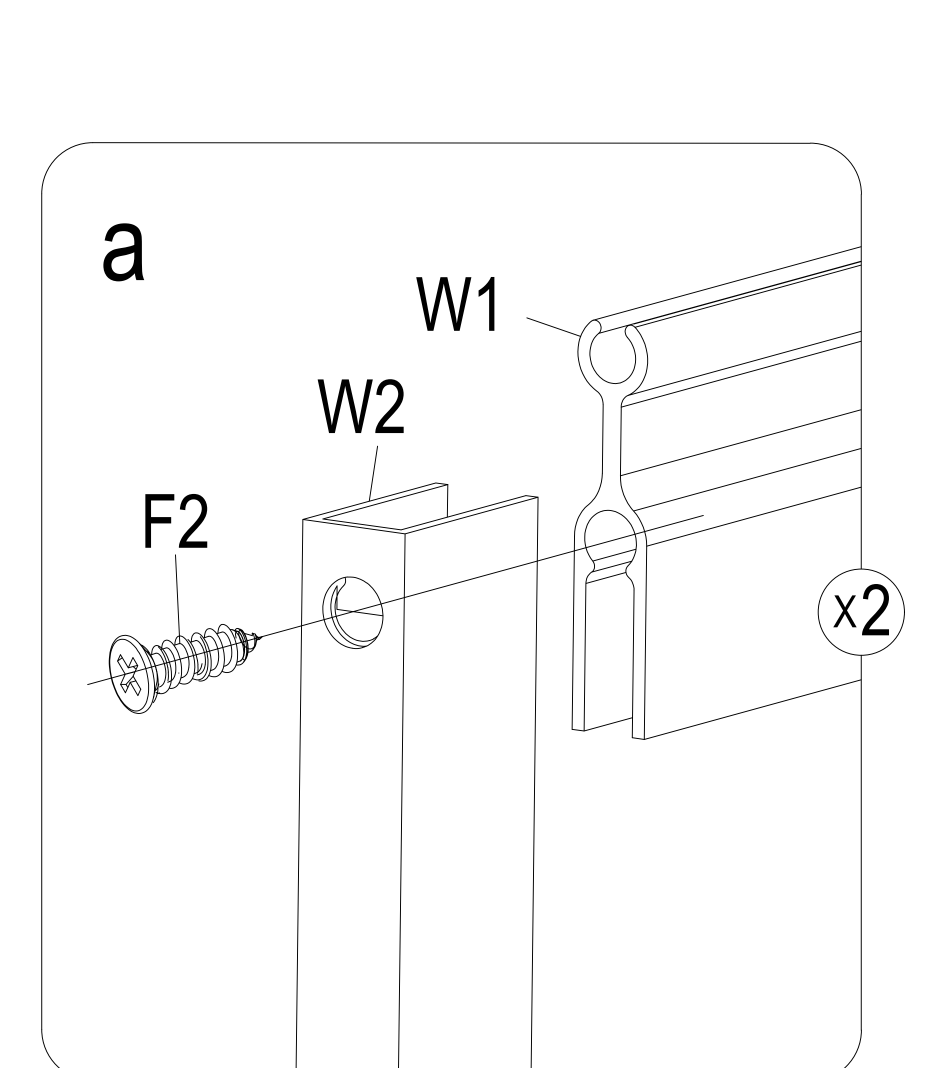


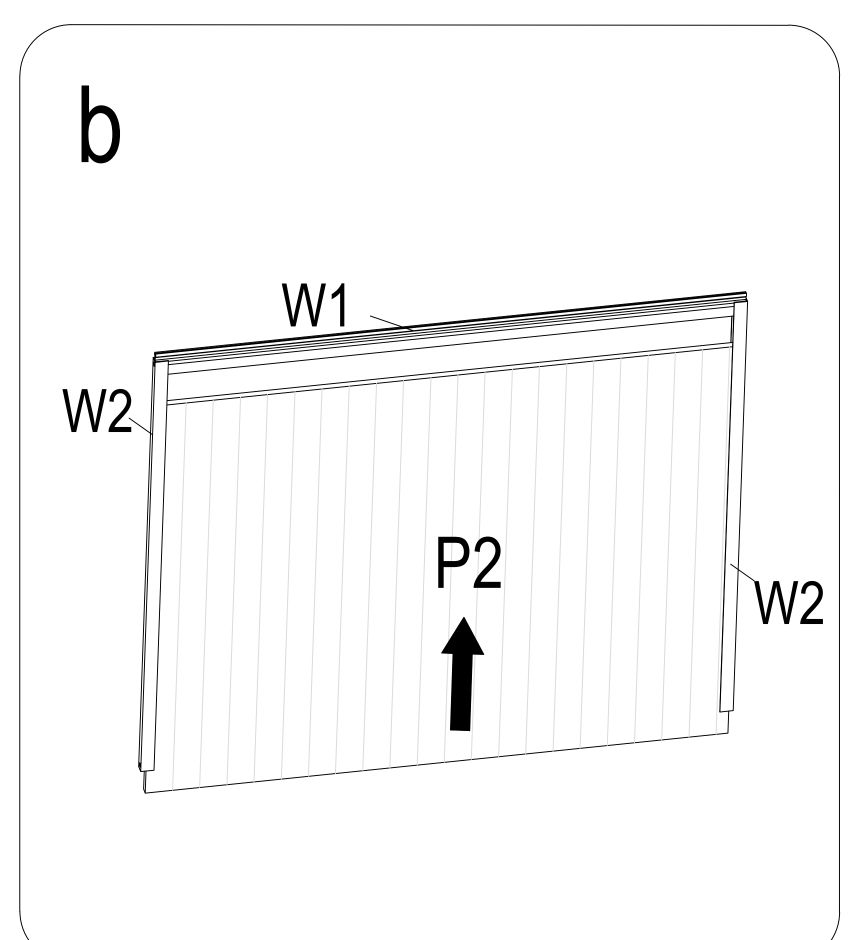












W4

