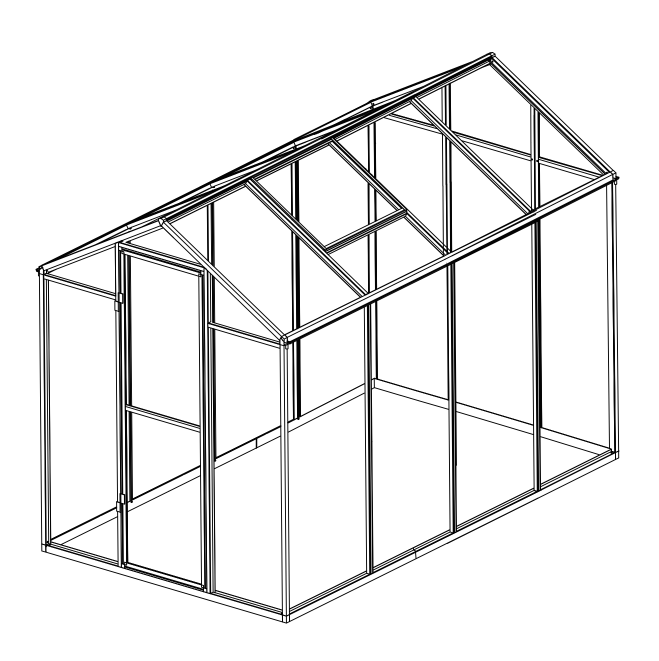
Assembly Manual for Polycarbonate Greenhouses

8 x 6 Greenhouse



CONGRATULATIONS

Congratulationson purchasing a Greenhouse. Please read the assembly manual andfamiliarise yourselfwith the parts and steps before assembling your Green-house.

NOTICE

It will take atleast two adults about an hour to assemble the greenhouse. Donot assembethe greenhouse if tired or under the influence of alcohol drues or medication

Follow the manual step by step.

Keep this manual for future reference.

IMPORTANT

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

WEATHER

Do not assemble the greenhouse on a windy day.

USAGE

This is a hobby greenhouse. Use it as intended only Do not allow children or pets to play in the greenhouse.

WORKING AREA

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

TOOLS

SafetyWorkGloves. Safety Goggles. Spirit Level. Tape Measure.Step Ladders,Phillips Screwdriver. Phillips Screwdriver.8mm M5 Wrench,10mm M6 Wrench

GENERAL ADVICE

POLYCARBONATE SHEETS (Panels)

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

Do not use solvent cleaners to clean the sheets.

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

Remove about 2 inches of films from all edges before intalling Use the sheets as intended.

Remove all films after the construction is completed.

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

SITE SELECTION

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

The surface must be level.

ABOUT THIS MANUAL

LEGENDS

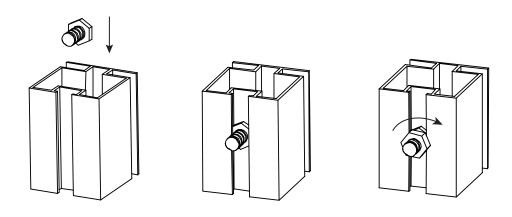


Steps.Follow the steps in alphabetic order, from Step A to Step B, etc.



Part No. Each part is labeled with its Part No.

BOLT INSERTION



Several steps in this manual invlove inserting F6 Bolts into the groove of Aluminum profiles as a preparation for further installation. Dia grams above illustrate how to use such inserted bolts.

SEALING

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

Sealant and glue gun are not included.

PARTS

Identifyall parts using the parts list on next page and labels on the parts. Layout each part needed for a step before working on that step.

MAINTENANCE

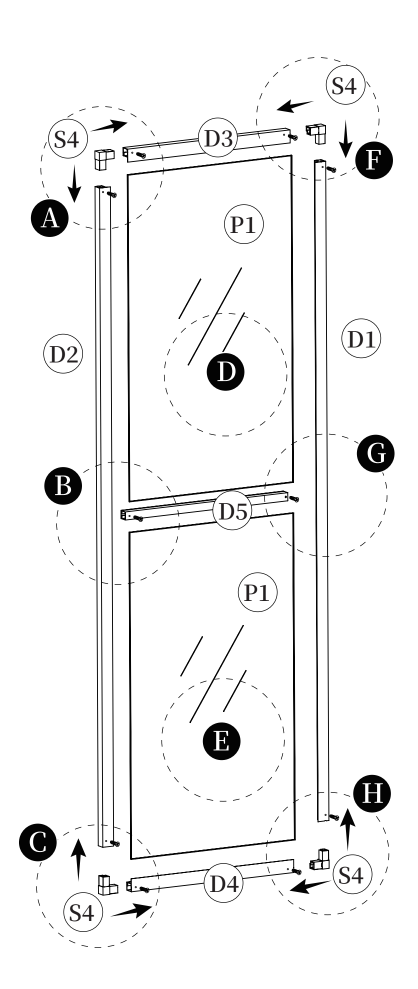
Inspect the greenhouse periodically.

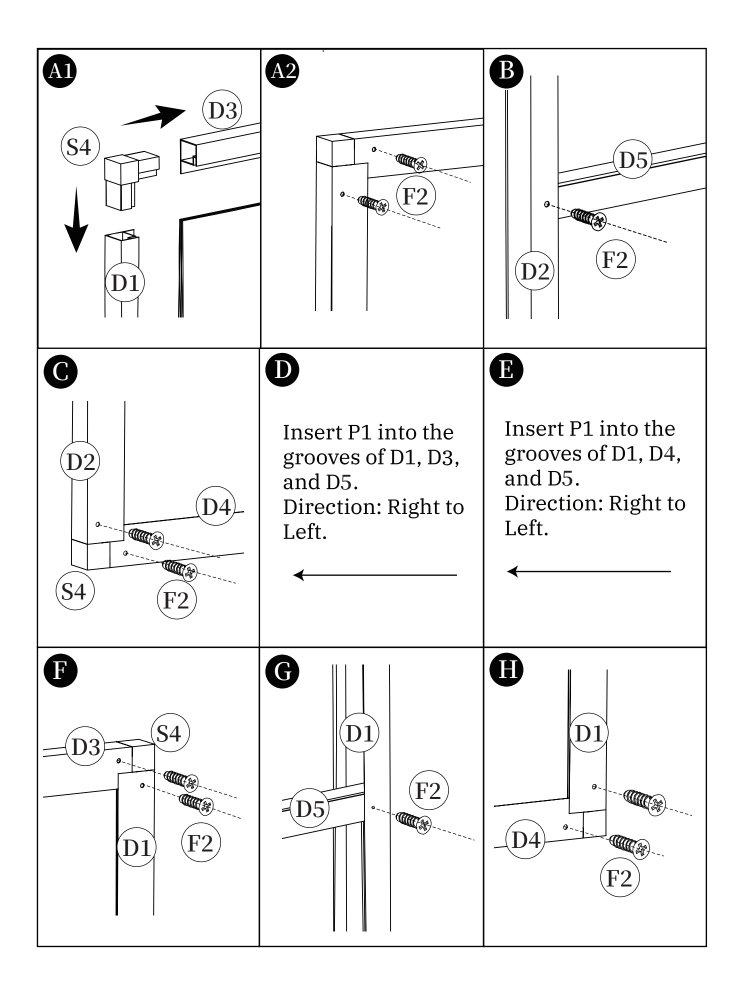
When the greenhouse needs cleaning, use a gentle detergent.

PARTS LIST

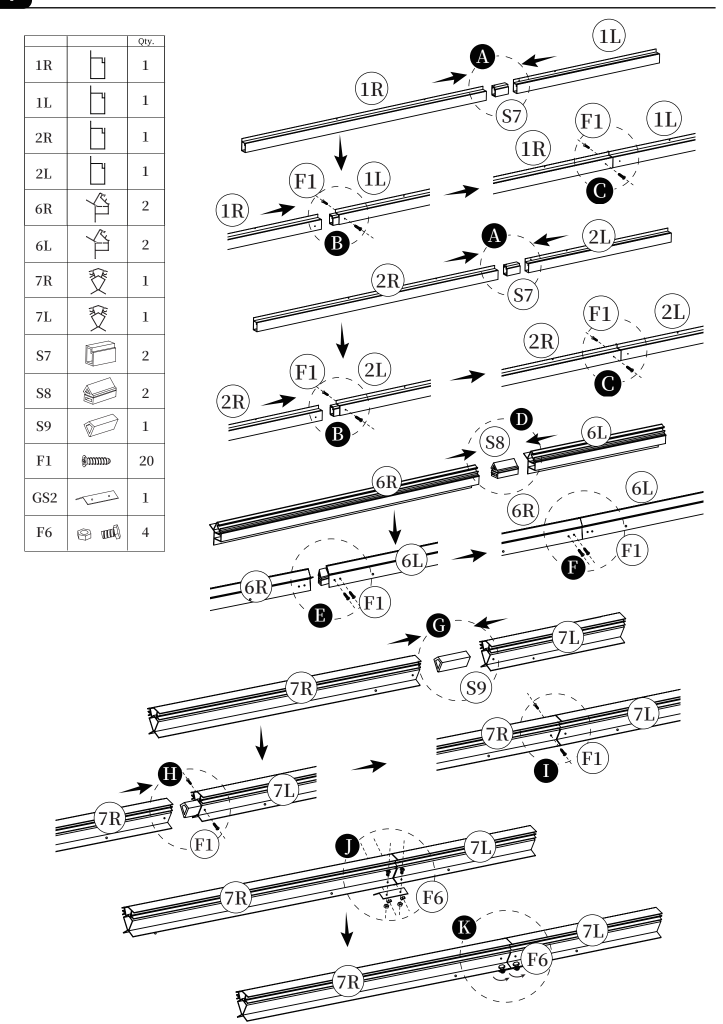
Part No.	Part	Qty.	Part No.	Part	Qty.	Part No.	Part	Qty.
D1		1	5A		2	P1	<i>"</i>	2
D2		1	5B		2	P2		1
D3		1	6R	Á	2	Р3	1/1	4
D4		1	6L	夘	2	P4L		2
D5		1	7R	烮	1	P4R		2
F2		14	7L	艾	1	P5	%	1
S4		4	8		1	P6		1
Part No. W1	Part	Qty.	9		1	P7		1
W2		2	10		1	P8	<i>"</i>	8
W3		1	11		1	P9	//	7
W4		1	12		1	P10		1
S5		1	13		1	Part No.	Part	Qty.
S6		1	14		1	S2L		2
F3		4	15		1	S2R		2
F4		1	16		6	S3		2
F5		1	17		4	S7		2
Part No.	Part	Qty.	18A		1	S8		2
1L		1	18B		1	S9		1
2R		1	19		2	Part No.	Part	Qty. 70
2L		1	20		2	F6		32
3		1	21		1	F7		10
4		1	22		1	GS1	0	10
·			23		1	GS2	\(\frac{1}{2}\)	1
			24R	<i>F</i>	2			
			24L	3	2			

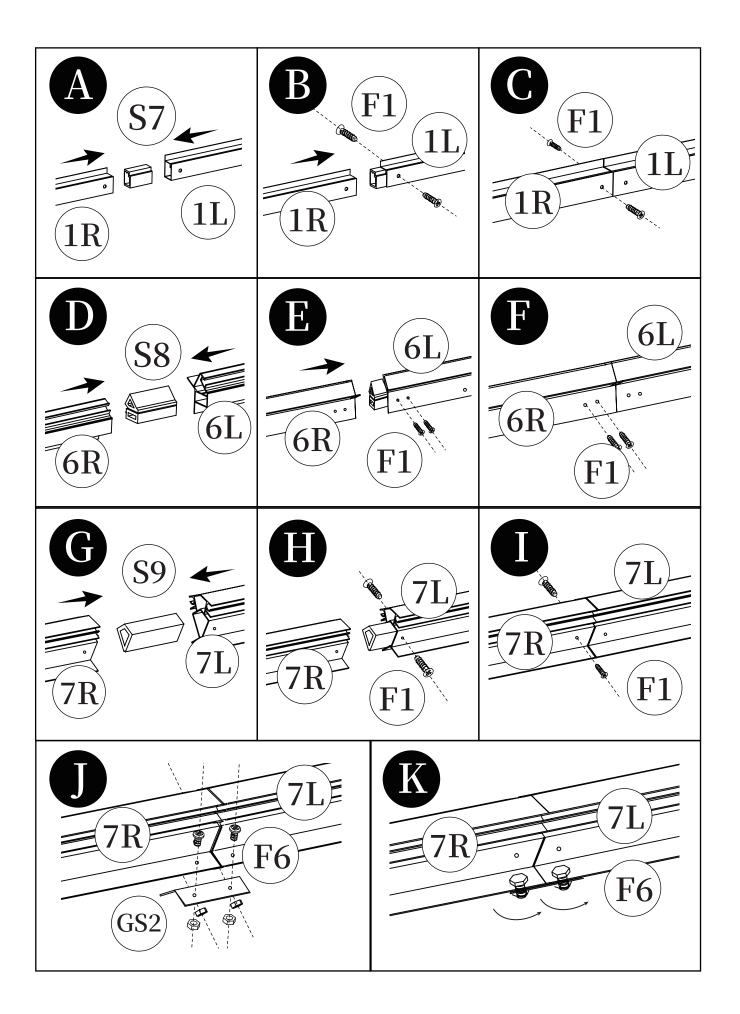
Part No.	Part	Qty.
D1		1
D2		1
D3		1
D4		1
D5		1
P1	*	2
S4		4
F2		10

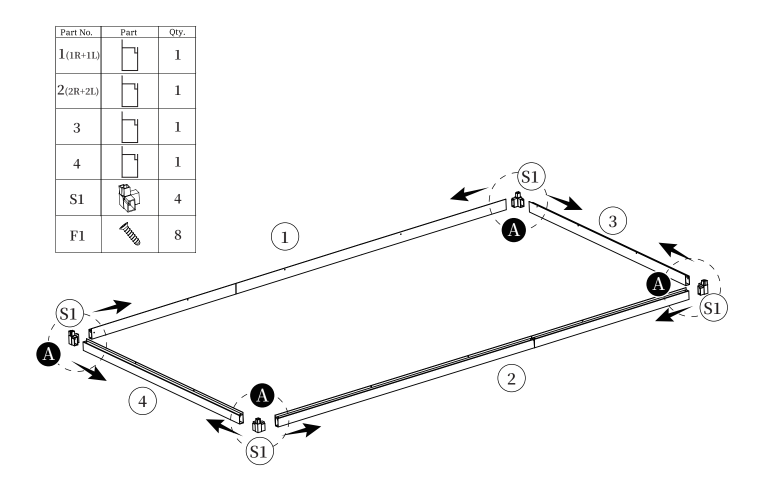


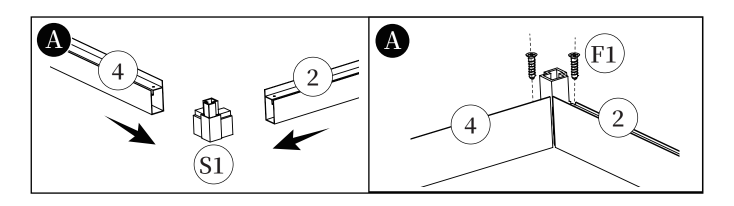


Part No. W1 W2 W3 W4 S5 S6 P2 F3 F4	Part Part	1 2 1 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A.	W2 B	P2 (W2) (W3)
\	F3)	W2	W1	B W2 W3 F3	Insert P2 into the grooves of W1, W2, and W3. Direction: Bottom to Top
<u>\$6</u>	D	(W	74)	E S5	F
D (S6)		W		W4 S5	F5 W3

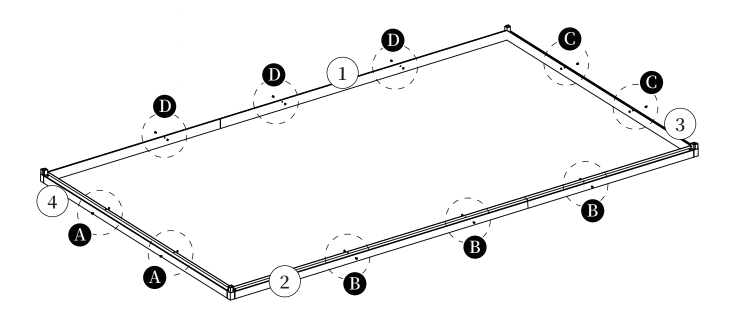


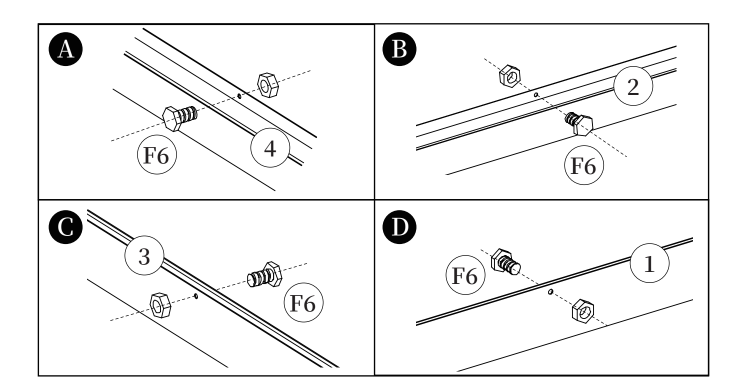




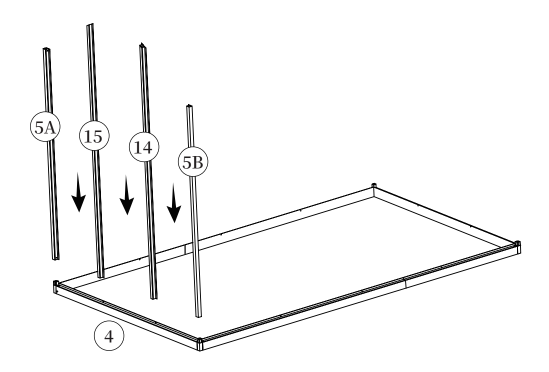


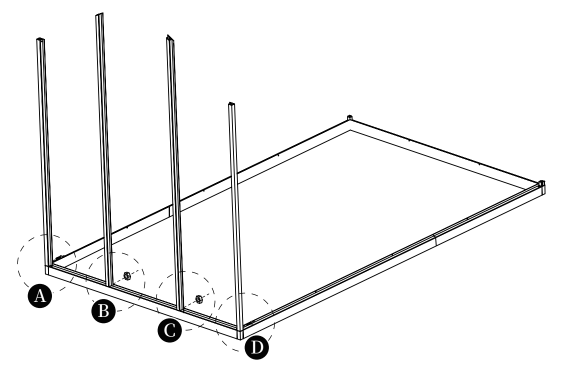
Part No.	Part	Qty.		
F6	e m	10		

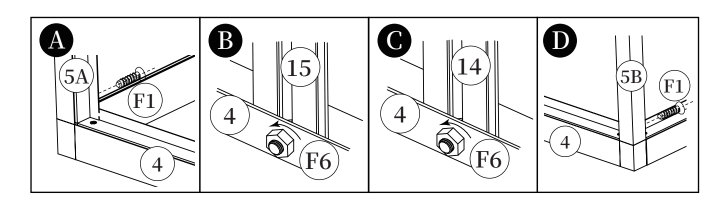




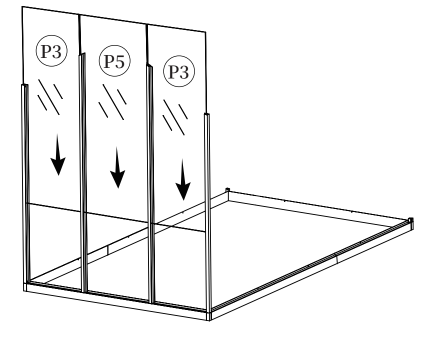
Part No.	Part	Qty.
5A		1
5B		1
14		1
15		1
F1	Canal	2

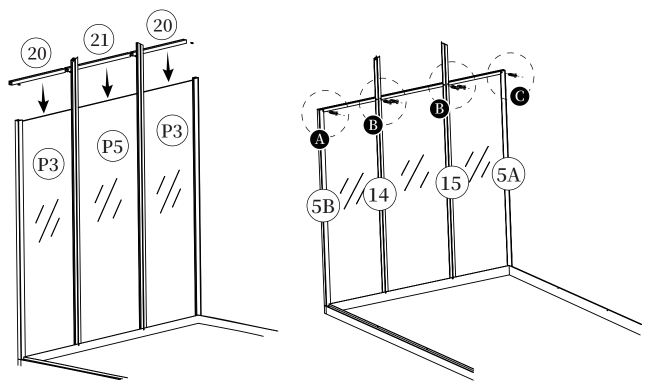


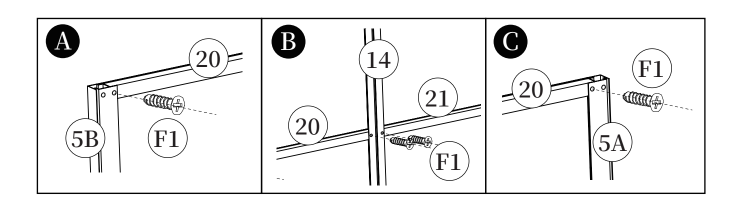




Part No.	Part	Qty.
Р3	//	2
P5	%	1
20		2
21		1
F1	Control of the Contro	6

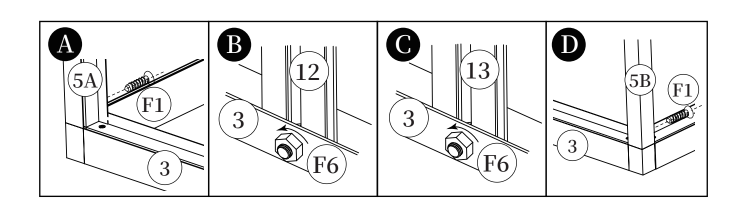




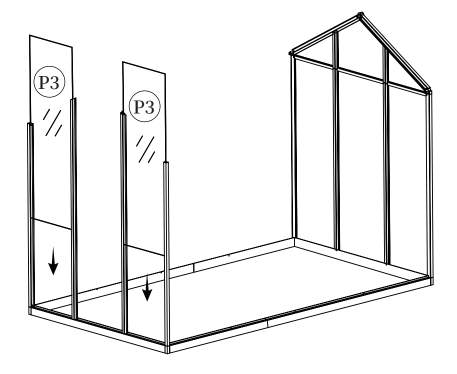


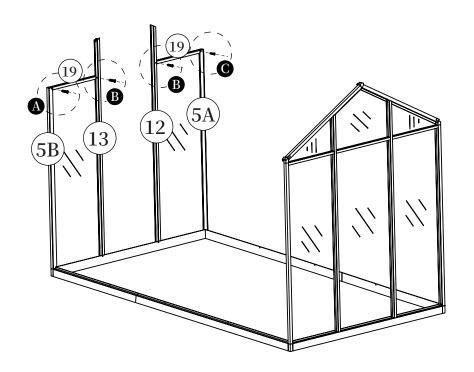
			(P6)
Part No.	Part	Qty.	P4R)
P4R		1	(P4I)
P6		1	
10		1	
11		1	5A)/(5A)
S3		1	5B)// 14) / 1
S2L	99	1	
S2R		1	
F1	Control of the contro	6	
F2		2	
(\$21)			B B B B B B B B B B B B B B B B B B B
A	S2L 5A	10	B (C) (S3) (10) (11) (F1) (11) (F1) (11) (F1) (F1) (F1

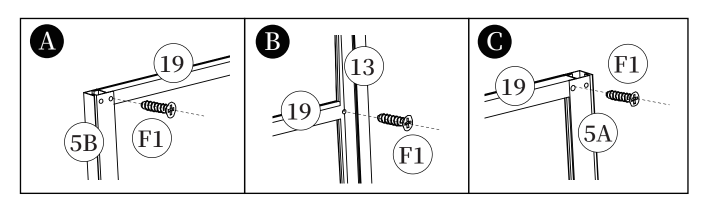
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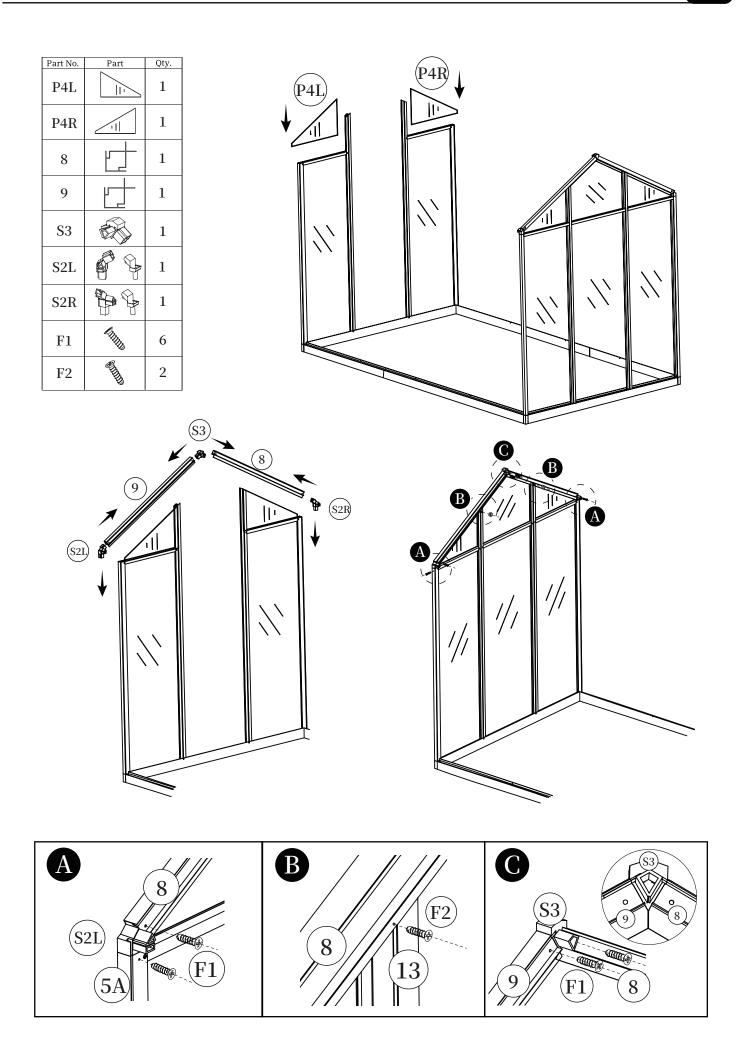


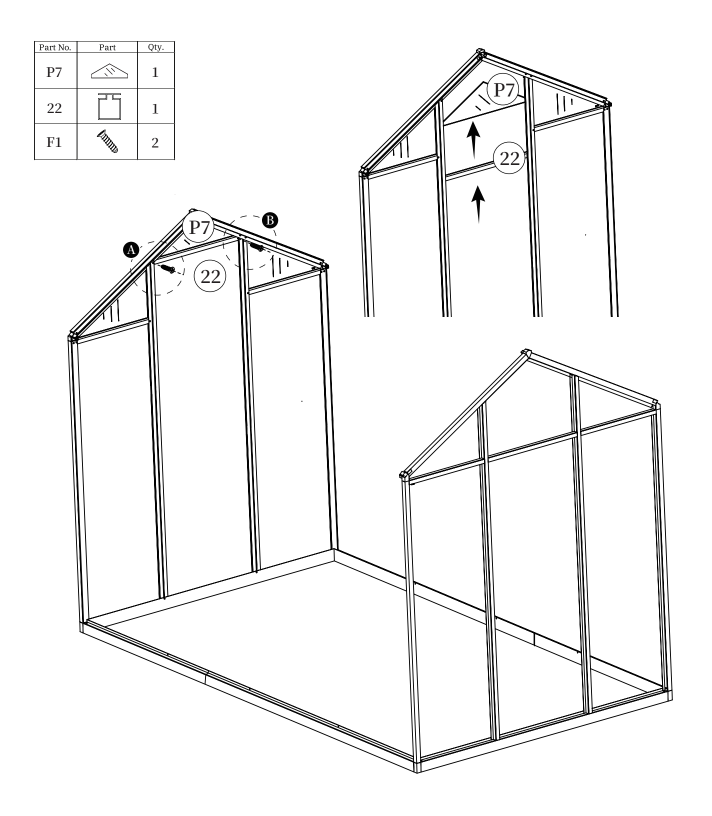
Part No.	Part	Qty.
Р3	1/1	2
19		2
F1	Canana	4

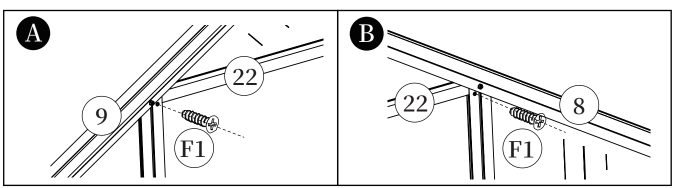


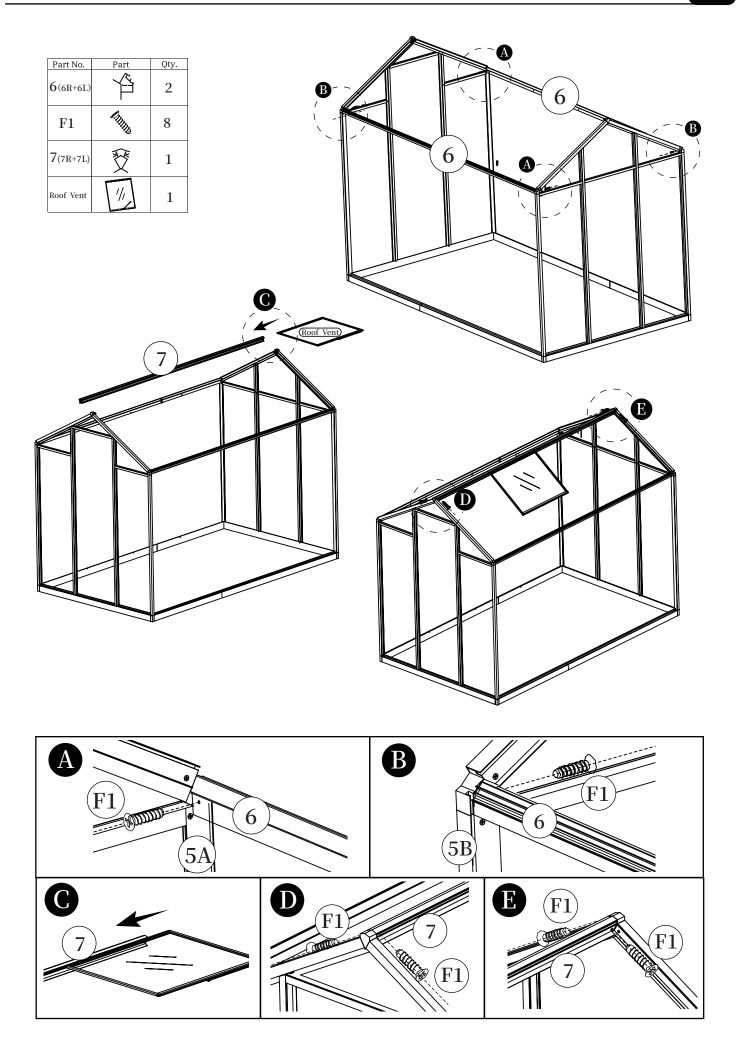




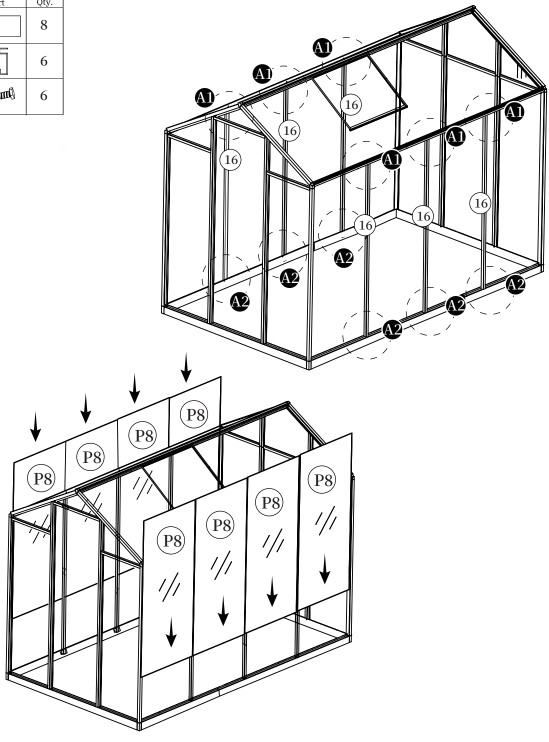


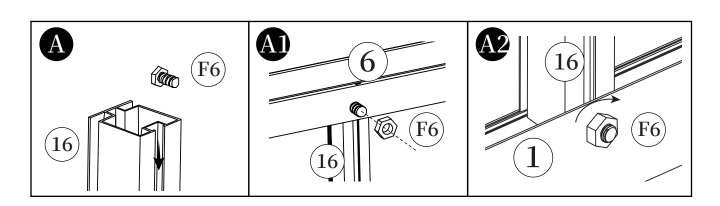




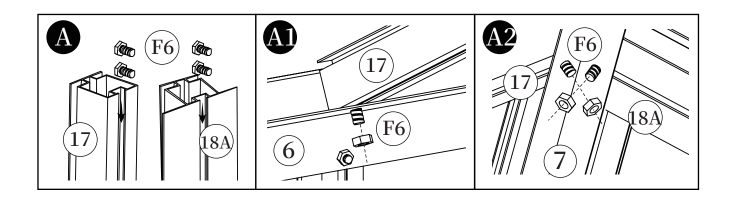


Part No.	Part	Qty.
P8	//	8
16		6
F6		6





Part No. P9 17 18A	Part	Qty. 7 4			17	Q	17 18B	
18B		1						
F6	Par e	12		1	1/		18A	
		P9 P9 P9						



Part No.	Part	Qty.
P10	11/	1
23		1
F1	Canalia	2

