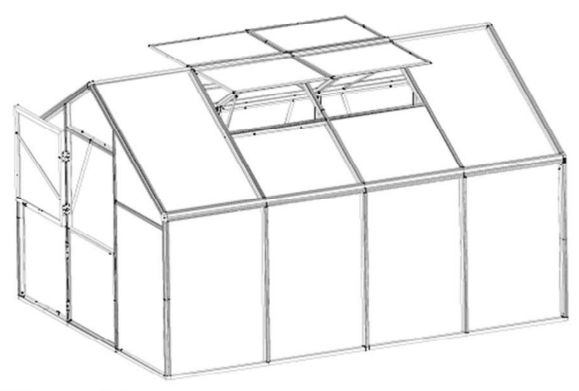


Assembly Instructions



MODEL: GM8

GREENHOUSE SIZE: 10' 8 3/8"L x 8' 7/8"W x 7' 5"H

326cm L x 246cm W x 226cm H

EXTENSION SIZE: 5' 3 3/8"L x 8' 7/8"W x 7' 5"H

161cm L x 246cm W x 226cm H

PLEASE READ INSTRUCTIONS CAREFULLY BEFORE ASSEMBLY

Item No.	Model No.		Packing List			
item No.	Wodel No.	AL No.1	AL No.2	AL No.3	PC No.1	PC No.2
2533050	GM8	1CTN	1CTN		1CTN	2CTNS
2533080	GM8 ext			1CTN 🗌		1CTN 🗌



Customer Support

Support@ACFgreenhouses.com 1-888-888-9050

CONTENTS

1. Assembly Advice	Page 1
2. Product Features	Page 1 - 2
3. Parts List	Page 3 - 6
5. Base Assembly	Page 7 - 10
6. Door Assembly	Page 11 - 12
7. Roof Vent Assembly	Page 13
8. Framework & Panel Assembly	Page 14-30

Assembly and Maintenance Advice

- 1. For safety purposes, we strongly recommend that this product is assembled by at least two people.
- 2. Some components have sharp metal edges. Please be careful when handling metal components. Please wear gloves, shoes and safety goggles during assembly.
- 3. Lay all of the components on a soft carpet or blanket to avoid any scratches or damages.
- 4. DO NOT climb or stand on the roof. Heavy articles should not be leaned against the greenhouse.
- 5. Keep the roof and gutter clear of snow, dirt & leaves. Allowing snow to build up on the roof may damage the product.
- 6. Unlike steel, if the paint finish is scratched this will not harm the aluminium underneath.
- 7. When your product needs cleaning, use a mild detergent solution and rinse with cold clean water. Do not use acetone, abrasive cleaners or strong detergents to clean the panels.

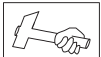










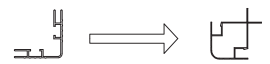




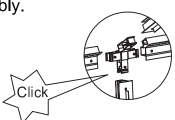


Functions and Features:

1. Compared with traditional greenhouses this exciting product features many significant improvements. The hollow box profile aluminium framing is much stronger than other greenhouses and it can withstand much greater pressure.

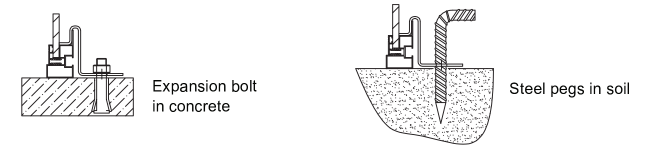


2. Easy and fast assembly.

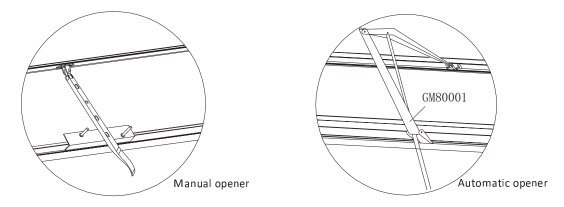


3. The strong two part eaves beam includes an integral gutter. Downpipes are also included as standard so you can collect rainwater.

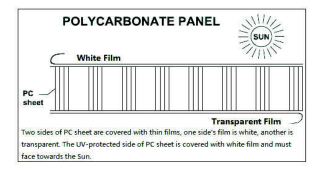
- 4. The greenhouse can be easily extended at any stage in 1.61m long sections as detailed in the table of Front Page.
- 5. Base anchor brackets are included as standard with expanding bolts to ensure a secure fixing into concrete or paving. Alternatively, you can use the brackets to fix into a timber base with wood screws (not provided).



6. Manual window handles are included as standard with the roof vents. If required, automatic roof vent openers are available as an inexpensive optional extra.



- 7. Please ensure the roof vents are not installed into the end roof bays of the greenhouse as this is where you need the bracing.
- 8. Each Polycarbonate Panel comes with UV protected properties. Therefore, please ensure the white film is facing outward towards the sun (remove the film before installing into aluminium channel).



ALU. BOX No. 1

Door Assembly

PART	NO.	QTY.
	T 104	0
	L18A	2
	L18B	2
	L18C	1
7	L16A	1
	L16B	1
J	L16C	1
	L05G	4
	J	8
	S01	8
	M6X10	U
	MO1	8
	M6	U
	Z01	16
	ø 5X15	

Front Wall Assembly

PART	NO.	QTY.	PART	NO.	QTY.	PART	NO.	QTY.
4	L01A	1		A	1	1	W05	2
异	L01B	1		В	1		S03 M8X60	2
异	L01C	1		С	2		J03R/L	1/1
7	L01D	1		D	1		Ј04	2
士	L03E	1		Е	1	F	Ј01	1
士	L03F	1		F	1		J02R/L	1/1
빞	L04A	1		W01	2		Ј08	2
Ţ	L04B	2		S01 M6X10	18			
	L05A	2		MO1	18			
	L08A	3		Z02 •4X16D	6			

Rear Wall Assembly

PART	NO.	QTY.	PART	NO.	QTY.	PART	NO.	QTY.
异	L01A	2		A	1		Z02 •4X16D	6
异	L01B	1		В	1	1	W05	3
异	L01C	1		С	2		S03 M8X60	3
士	L03C	1		D	1		J03R/L	1/1
士	L03D	1		Е	1		J04	2
Ţ	L04B	3		F	1	F	Ј01	1
	L05A	2		W01	2		J02R/L	1/1
	L05B	1		S01 M6X10	20		Ј08	2
Н	L08A	3		MO1	20			

ALU. BOX NO. 1

ALU. BOX No. 2

2X2 Sections Assembly

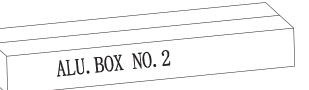
Middle Section Assembly

	2A2 S	ection	is asse	SIIIO I Y	
PART	NO.	QTY.	PART	NO.	QTY.
Ţ	L02A	4	1	W06	8
Ţ	L02B	4		W08	4
	L05B	4		W08A	4
	L05C	4		S01 M6X10	76
	L05D	4		S02 M6X16	8
贫	L06	2		MO1	84
	L07	4	(<u>—</u>	Z02 ø4X16D	24
	L08B	4		Z03 ø5x30	16
7	L09	4	0	Z04 ø4X10	16
ľ	L15A	4	1	W05	8
	L19	8		S03	8
3-E	L20	4			1
	L21	4			
Ÿ	L04E	4			

L22

6

PART	NO.	QTY.
士	L03A	2
立	L03B	2
	L05E	2
	L05F	4
	С	2
	G	2
	Н	1
	S01 M6X10	6
	MO1	6
	Ј04	2
	J05	1
	J06	2



ALU. BOX No. 3

1X2 Sections Assembly

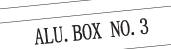
		001011	o modeli		
PART	NO.	QTY.	PART	NO.	QTY.
Ţ	L02A	2	1	W06	4
Ţ	L02B	2		W08	2
	L05B	2		W08A	2
	L05C	2		S01 M6X10	38
	L05D	2		S02 M6X16	4
食	L06	1		MO1 _{M6}	42
	L07	2	(<u>—</u>	Z02 ø4X16D	12
	L08B	2		Z03 ø5x30	- 8
```	L09	2	(D)	Z04 ø4X10	- 8
ſ	L15A	2	1	W05	4
	L19	4		S03 M8X60	4
9-C	L20	2			
	L21	2			
ŢŢ	L04E	2			

L22

3

Middle Section Assembly

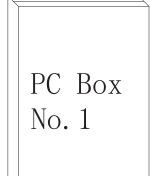
PART	NO.	QTY.
<u></u>	L03A	2
士	L03B	2
	L05E	2
	L05F	4
	С	2
	G	2
	Н	1
	S01 M6X10	6
	MO1 _{M6}	6
	J04	2
	J05	1
	J06	2



### PC Box No. 1

Door Assembly

PART	NO.	QTY.
	Y11	2



Front Wall Assembly Rear Wall Assembly

PART	NO.	QTY.
	Y1	1
	Y2	2
	Y4	1
	Y5	1

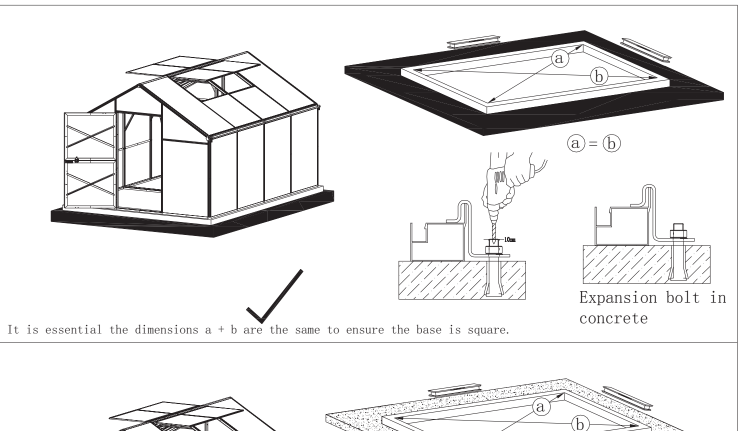
PART	NO.	QTY.
	Y1	1
	Y2	3
	Y4	1
	Y3	1

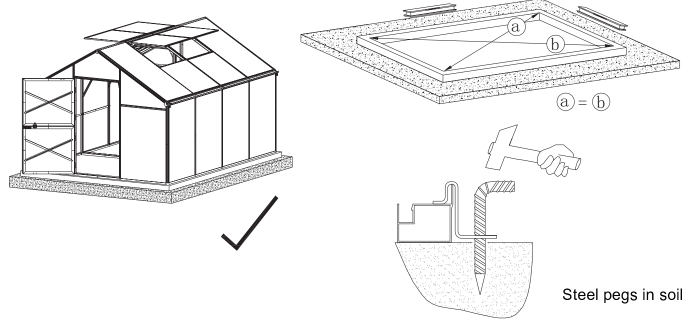
PC Box No. 2

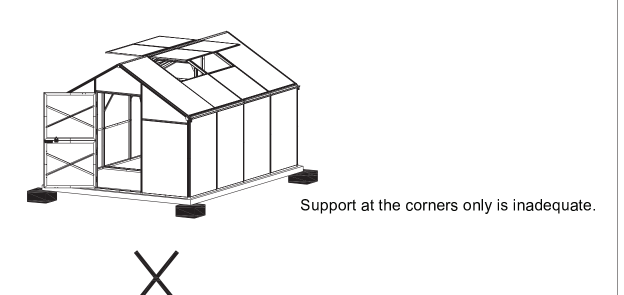
1X2 Sections Assembly

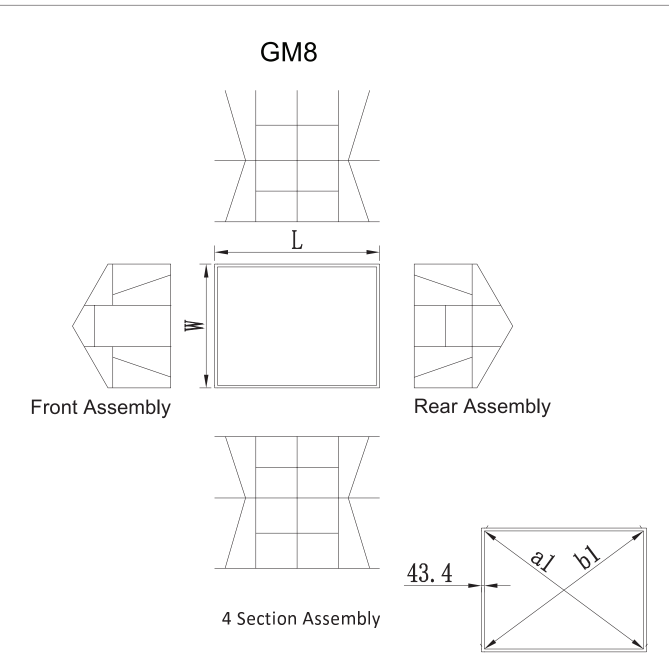
PART	NO.	QTY.
	Y6	4
	Y7	2
	Υ9	2
	Y10	2

PC Box No. 2





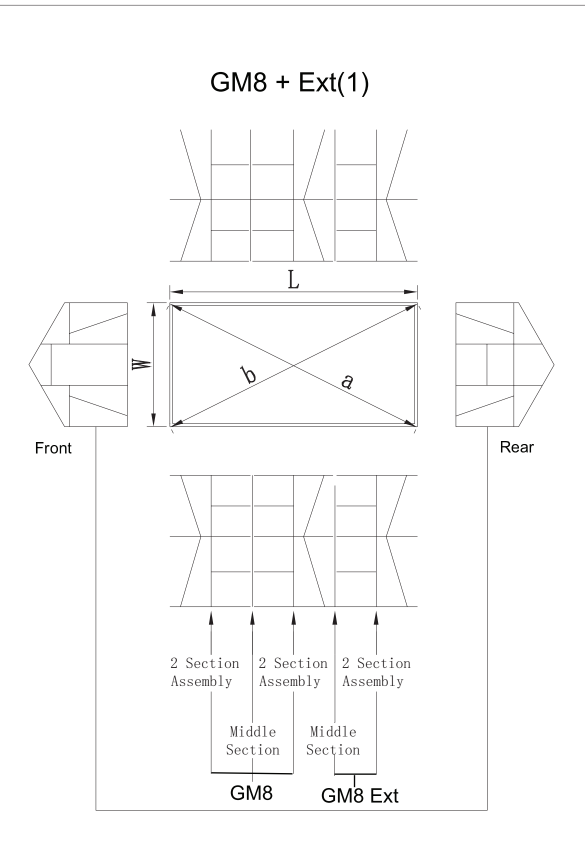




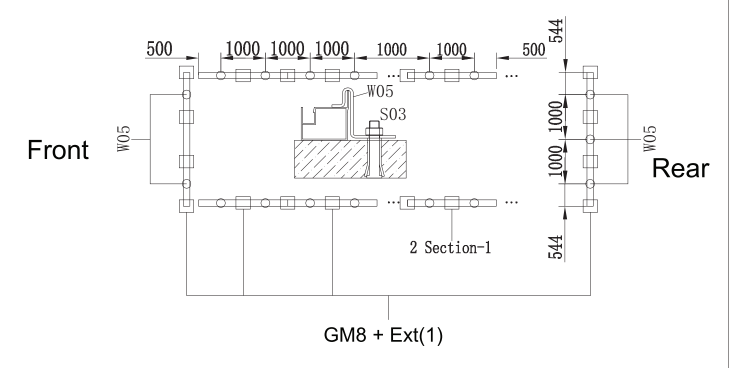
Dim/Model	GM8	GM8+Ext(1)	GM8+Ext(2)	GM8+Ext(3)	GM8+Ext(4)	GM8+Ext(5)	etc.
W (mm)	2458.8	2458. 8	2458.8	2458.8	2458. 8	2458.8	
L (mm)	3259.8	4861.8	6463.8	8065.8	9667.8	11269.8	
a=b (mm)	4083. 1	5448. 2	6915. 7	8432.3	9975. 6		
a1=b1(mm)	3961.6	5331. 7	6803. 9	8324. 1	9870. 3		

- * W= Outer Width of Base Profiles

- * L= Outer Length of Base Profiles * a=b= Outer Diagonal of Base Profiles * a1=b1= Inner Diagonal of Base Profiles



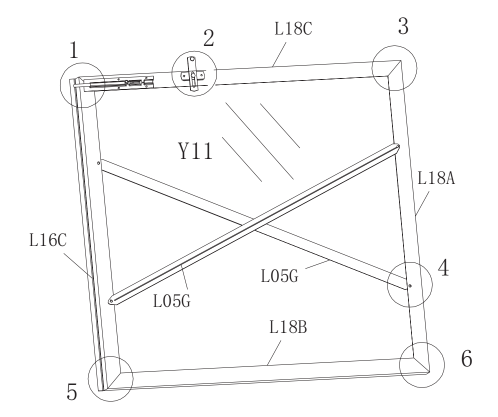
* The basic model,GM8,can be easily extended by adding a '2 Section' Assembly each time for a longer size

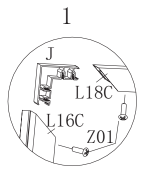


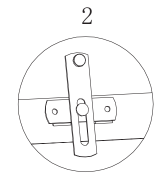
- * This shows a layout for W05's positions where it is placed in the middle of PC panel for each section.
- * All measurements in above diagram are in mm.

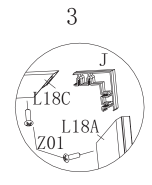
NO.	QTY.		
L18A	2		
L18B	2		
L18C	1		
L16A	1		
L16B	1		
L16C	1		
L05G	4		
J	8		
S01 M6X10	8		
MO1	8		
Z01 ø5X15	16		
Y11	2		
	L18B L18C L16A L16B L16C L05G J S01 M6X10 M01 M6 Z01  \$\phi 5X15		

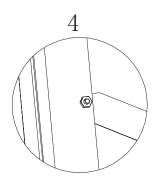


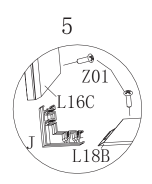


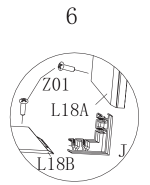




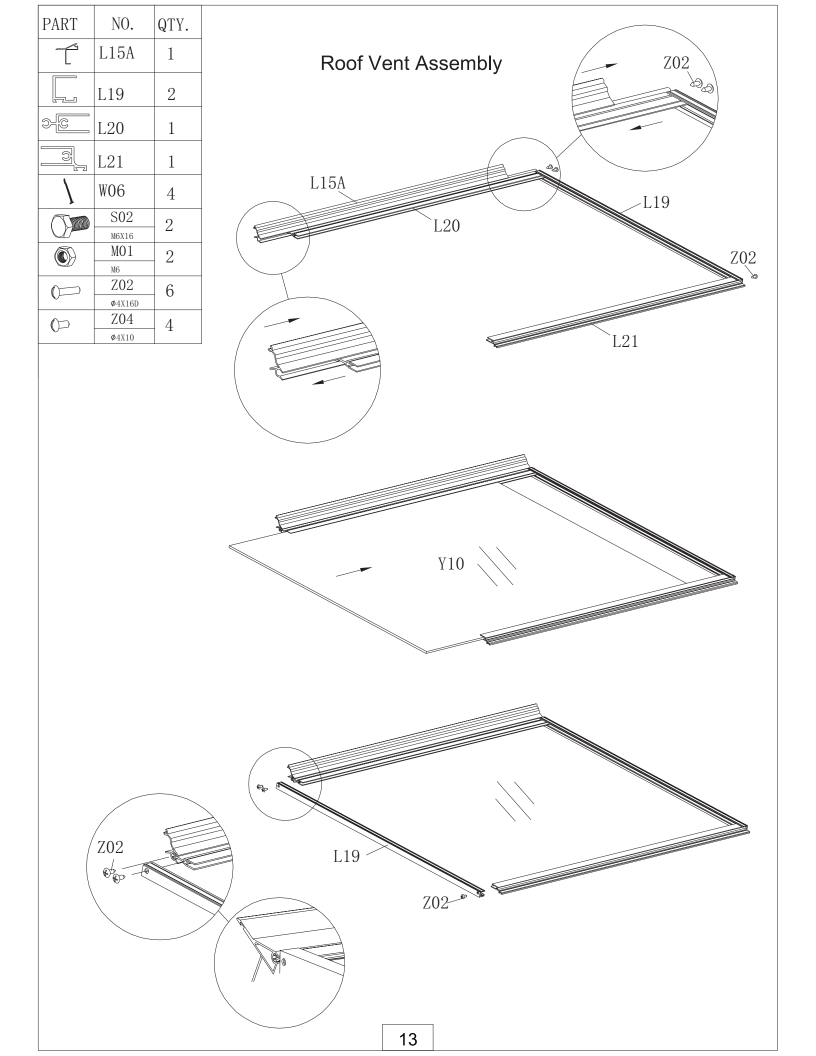


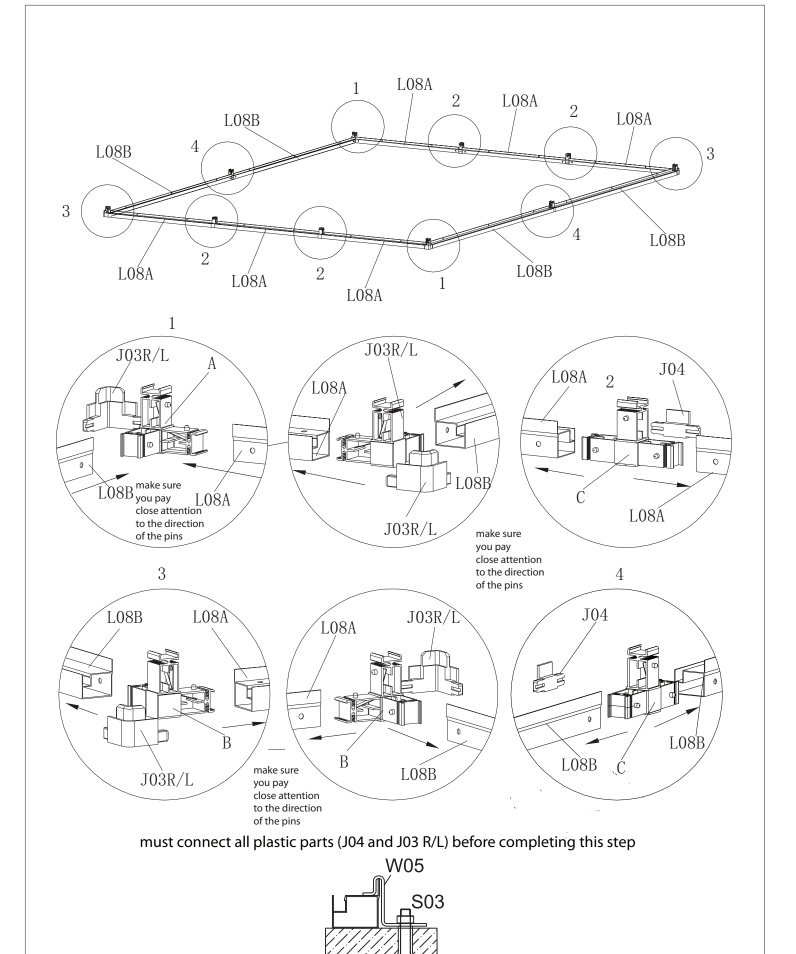


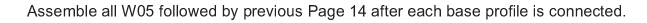


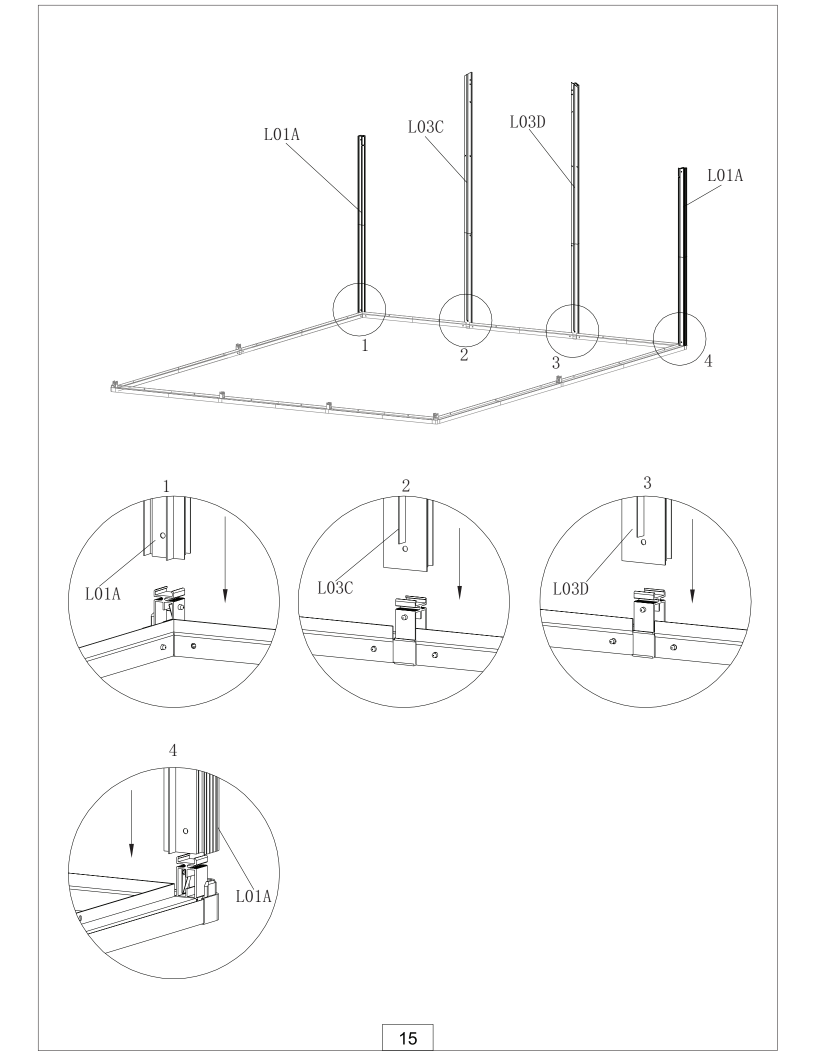


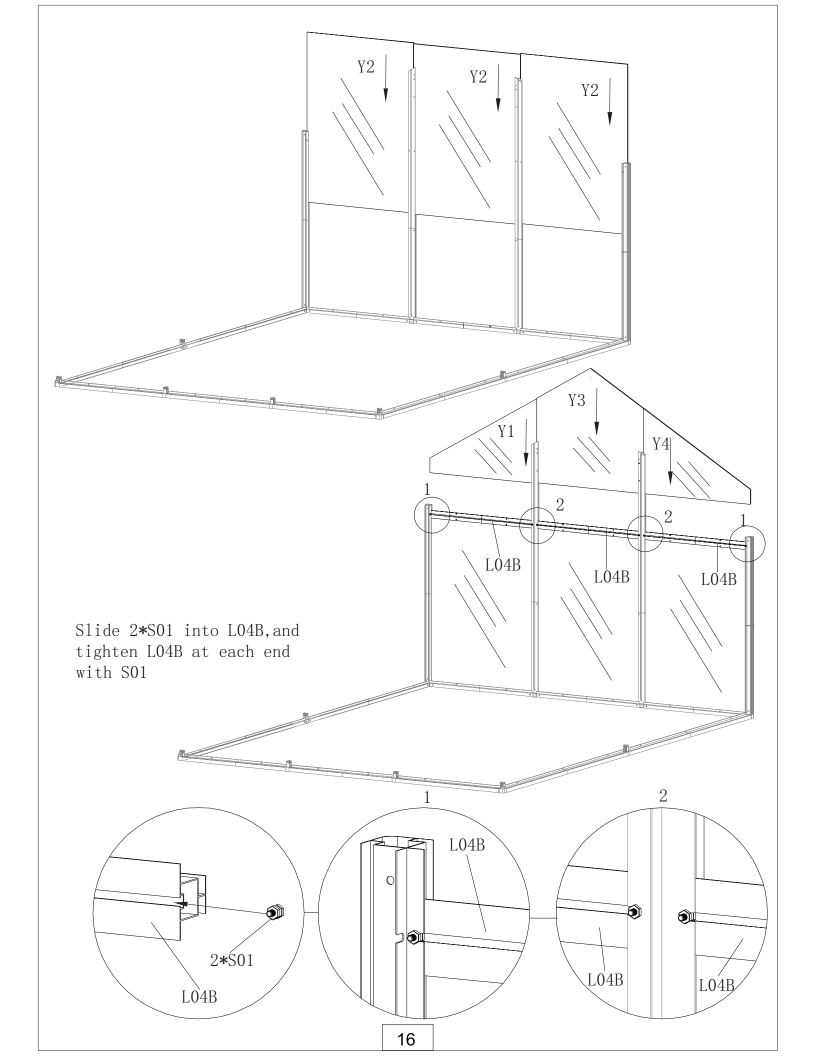
### Door 2 Assembly 8 L18B 7 Y11 L18A L16A 9 L05G L05G L16B 11 12 10 8 7 9 L18B £18B Z01 0 16A Z01 11 12 10 Z01 Z01 L18A (0[ 0 L16A L16B

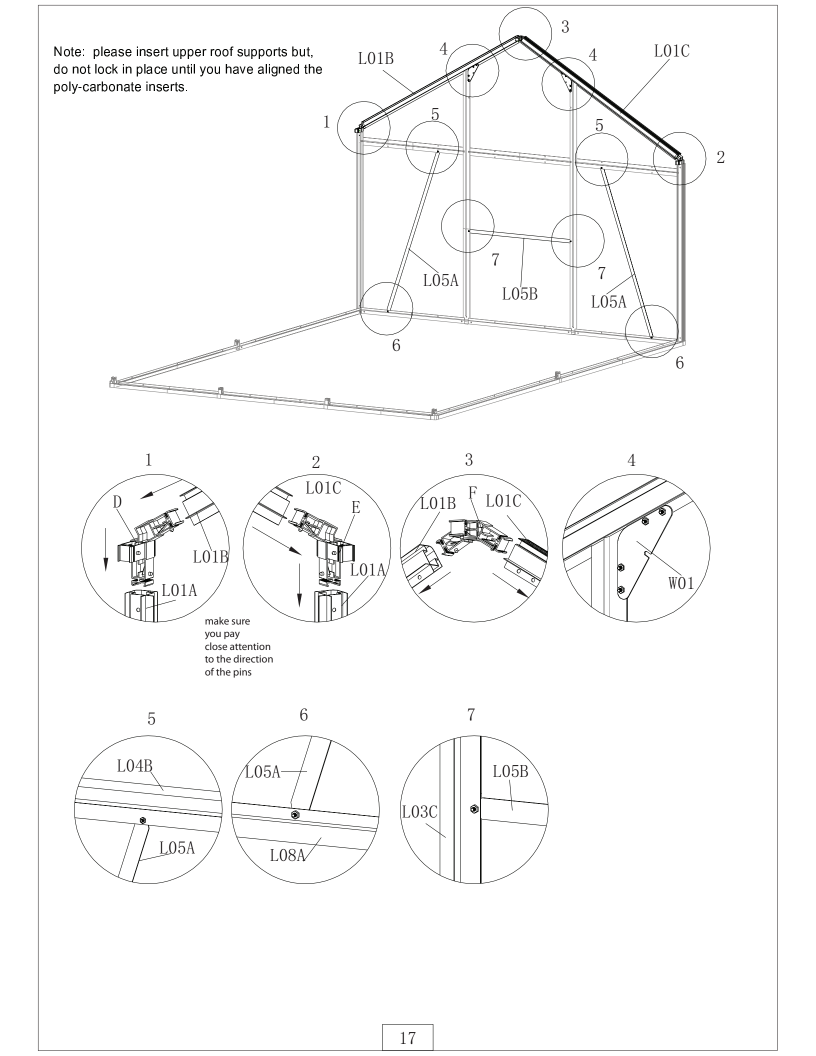


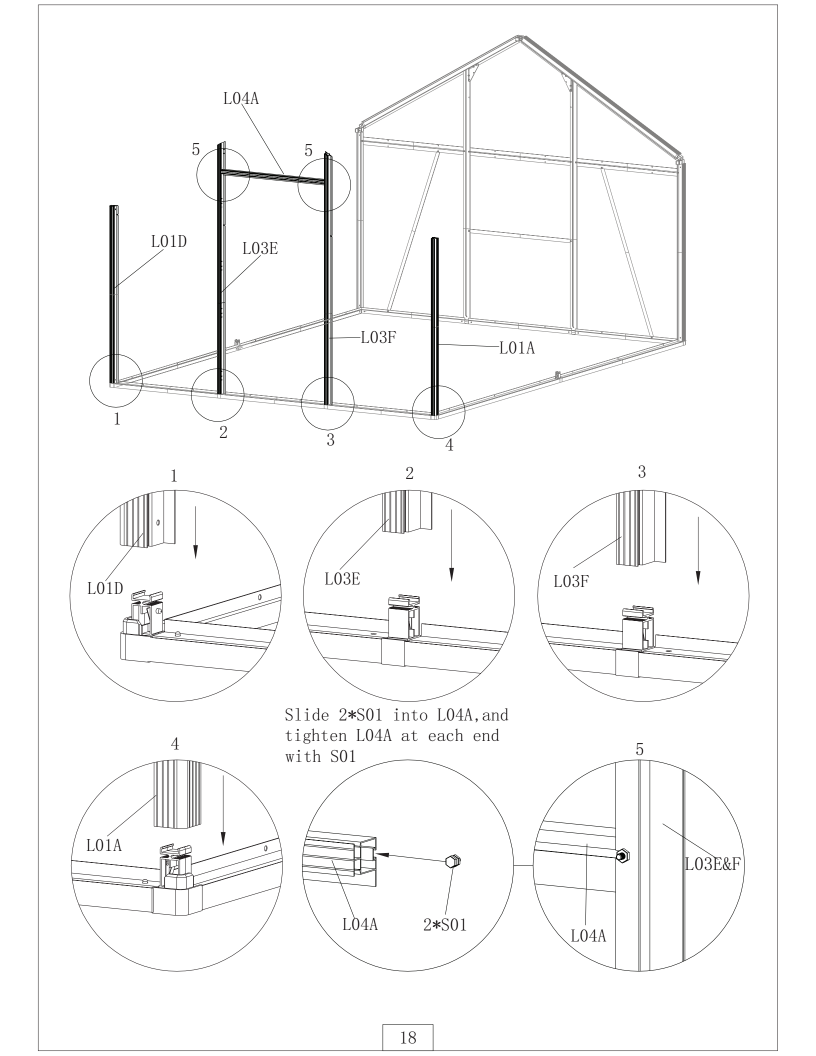


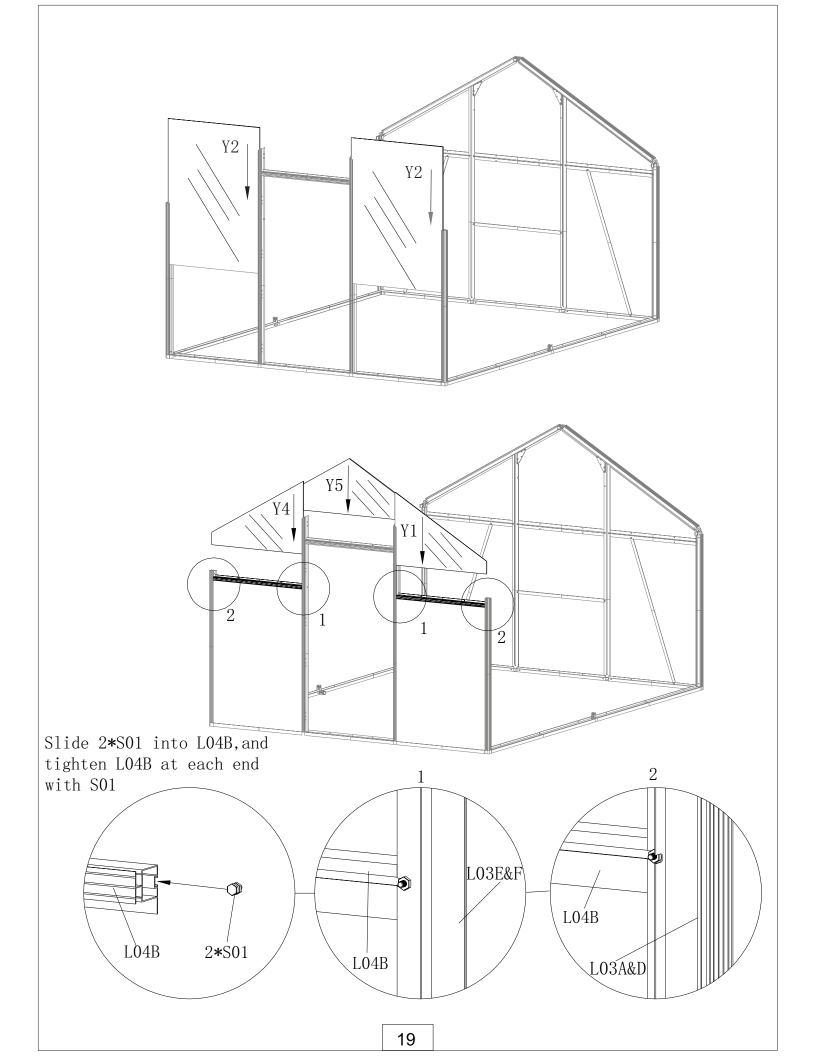


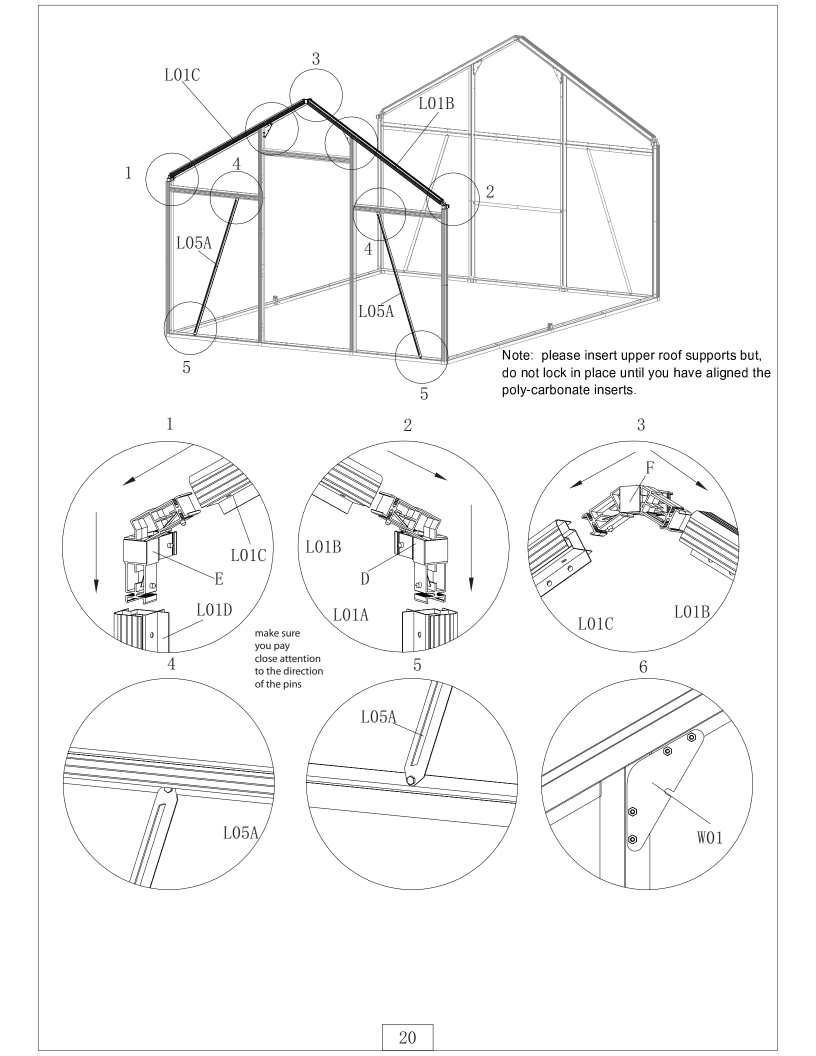


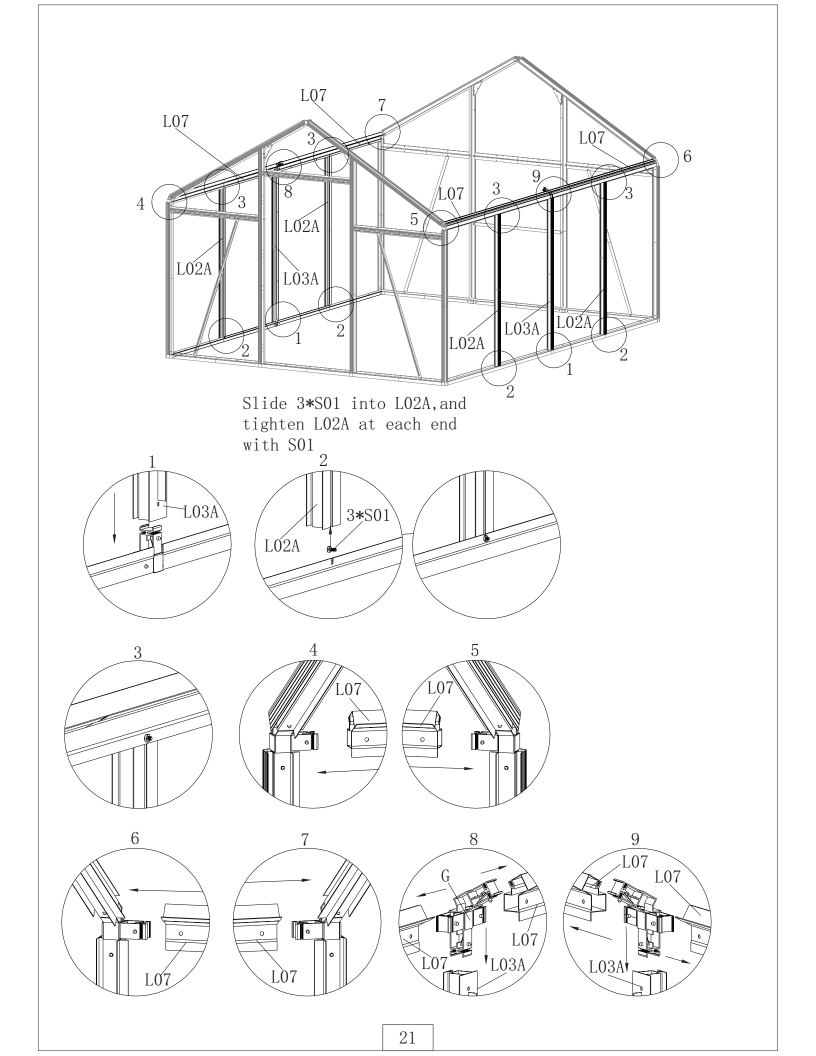


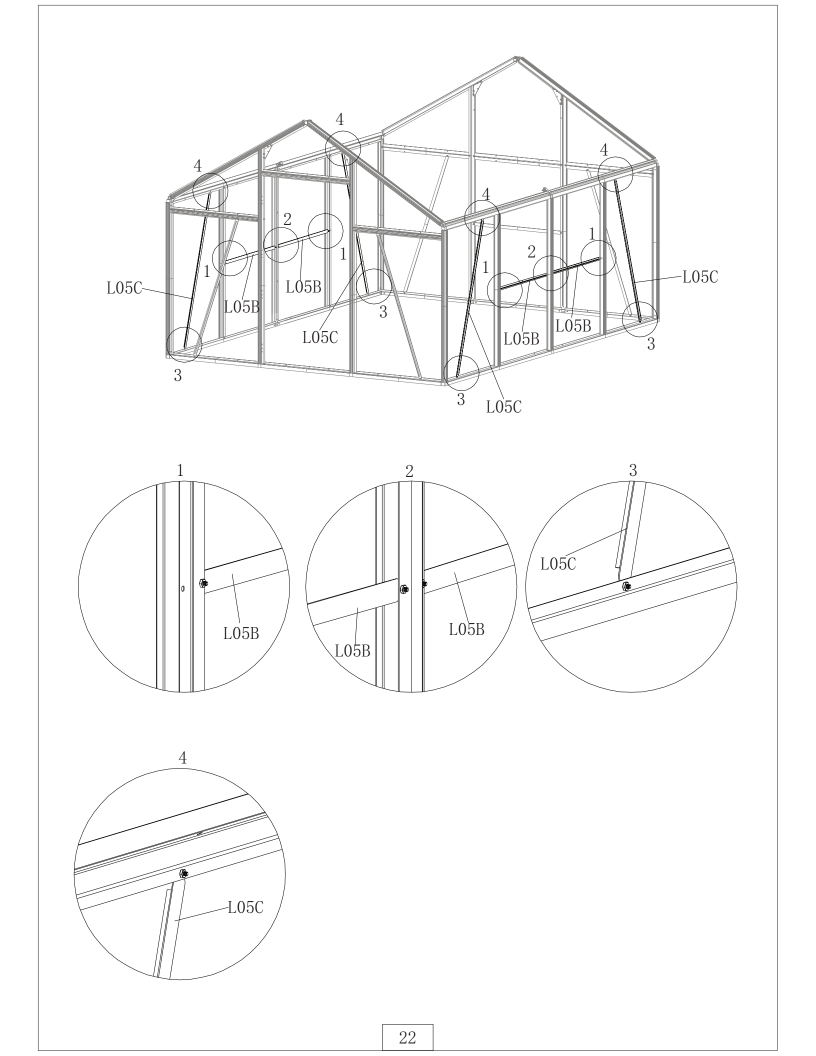


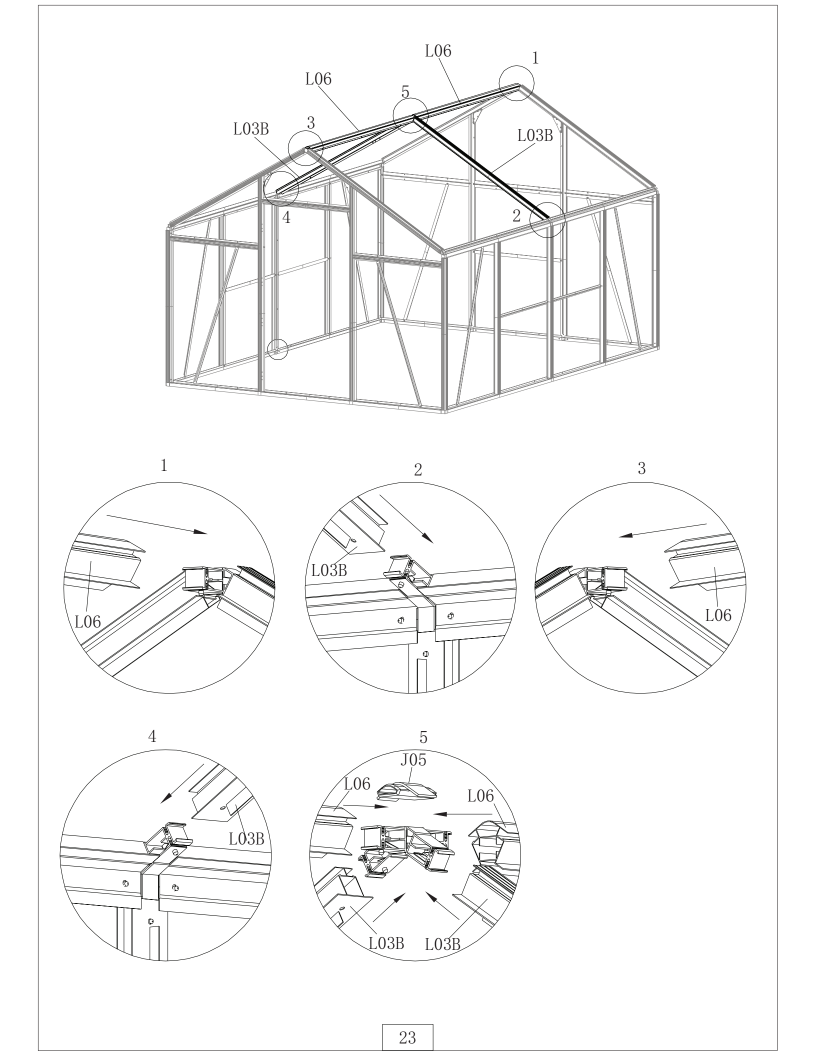


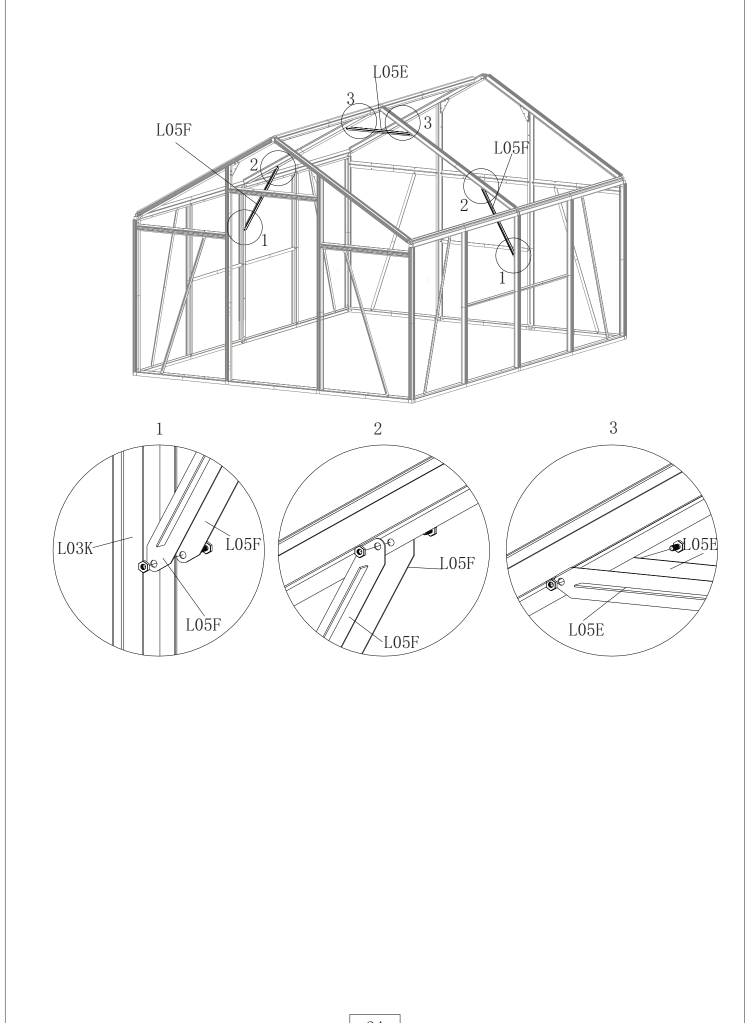


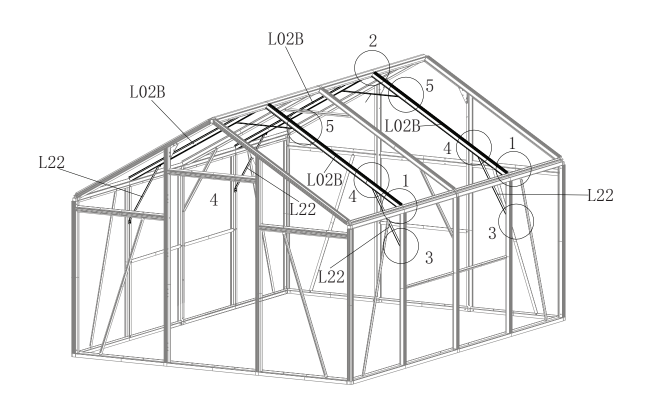




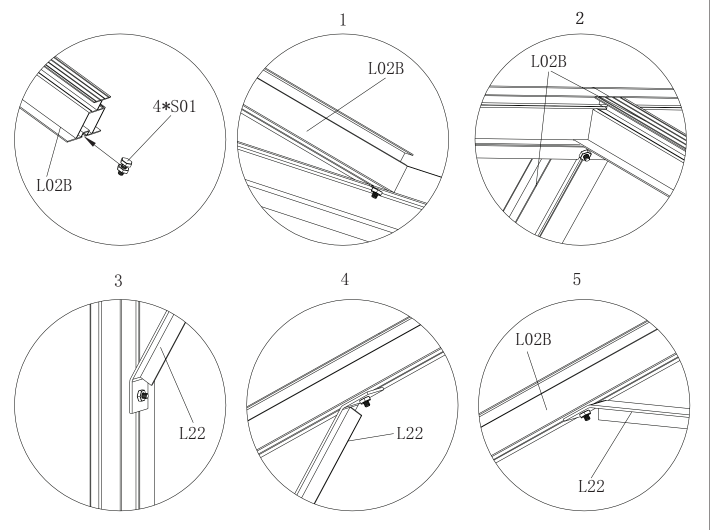




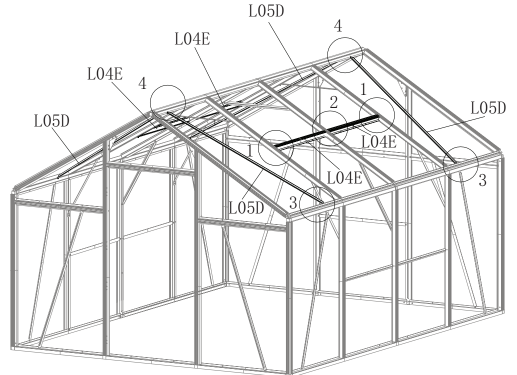




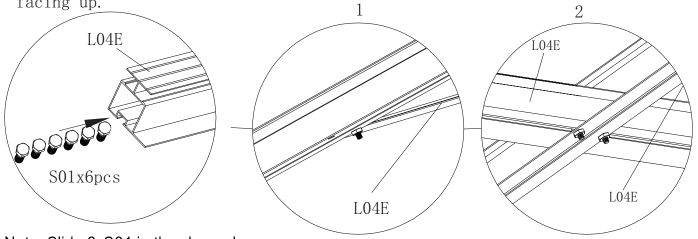
Note: Slide 4xS01 in the channel, which are needed later.



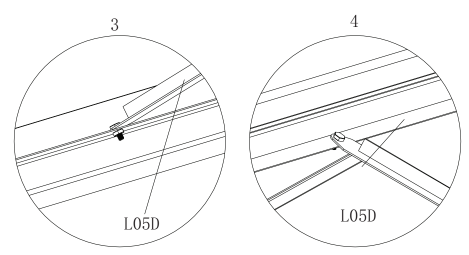
REPEAT the same assembly for the other side.



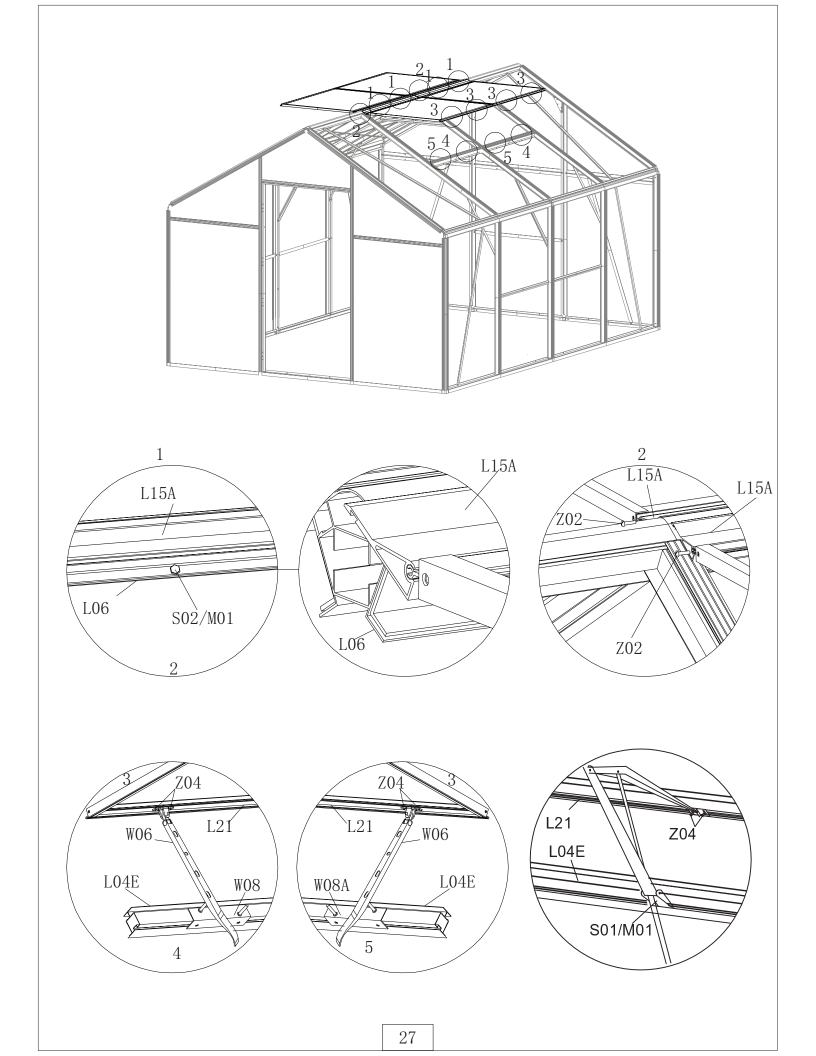
Pay attention to the cut edge of LO4E which should be fixed, facing up.

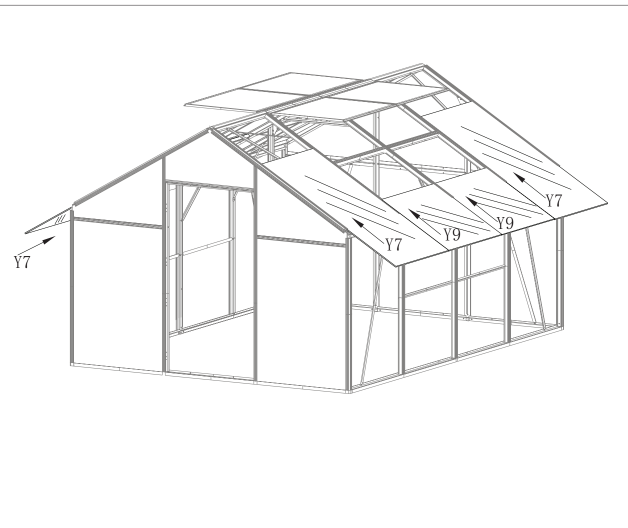


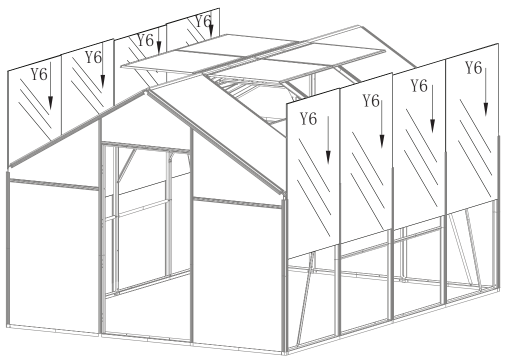
Note: Slide 6xS01 in the channel, which are needed later.

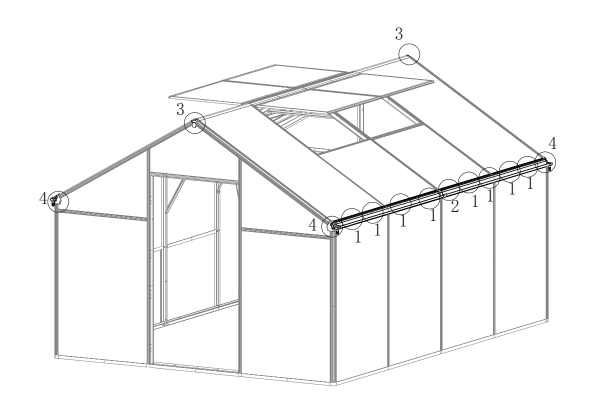


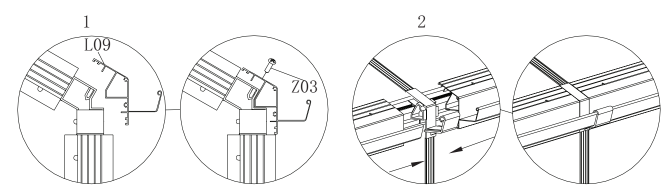
REPEAT the same assembly for the other side.



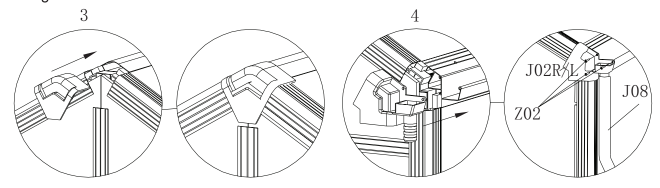








Use L09 to cover the edges of all Y9 after all roof PC panels are fixed in place, then tighten them with Z03.



REPEAT the same assembly for the other side.

