

CONTENTS

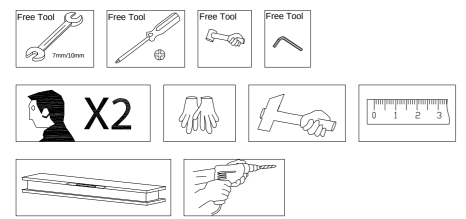
1. Assembly Advice	Page 1
2. Product Features	Page 1 - 3
3. Parts List	Page 4 - 6
4. Overview of Doors	Page 7
Overview of Front Wall	Page 8
Overview of Rear Wall	Page 9
Overview of Sides and Roof	Page 10
Overview of EXT. 2 Section	Page 11
5. Roof Vent Assembly	Page 12 - 15
6. Door Assembly	Page 16 - 19
7. Base Assembly	Page 20 - 22
8. Framework Assembly	Page 23 - 34
9. Glazing	Page 35 - 43

Item No. & Packing List

		Packing List			
Item No.	Product Size	Basic 4 Section		EXT. 2 Section	
Techn No.	(LxWxH)	AL NO.1	PC/Glass NO.1	AL NO.2	PC/Glass NO.2
GM34304	257x191x218CM	1CTN	1CTN		
GM34306	380x191x218CM	1CTN	1CTN	1CTN	1CTN
GM34308	504x191x218CM	1CTN	1CTN	2CTN	2CTN
GM34310	627x191x218CM	1CTN	1CTN	3CTN	3CTN
etc.		etc.	etc.	etc.	etc.

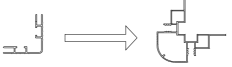
Assembly and Maintenance Advice

- 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.

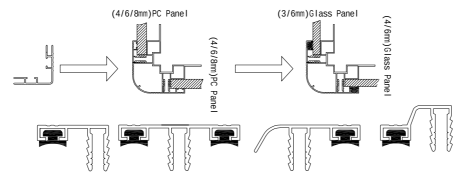


Functions and Features:

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

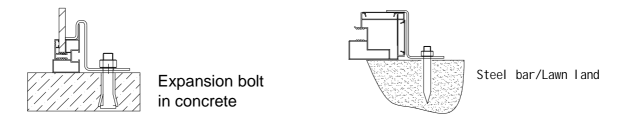


2. A great improvement for this new greenhouse is bar capping which is a neater and stronger way to retain the glazing. Another benefit is that these greenhouses can be glazed with glass or polycarbonate of varying thicknesses.



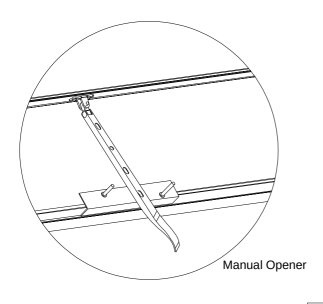
* If you are glazing this greenhouse with glass you will need to slide the rubber gaskets into the bar capping.

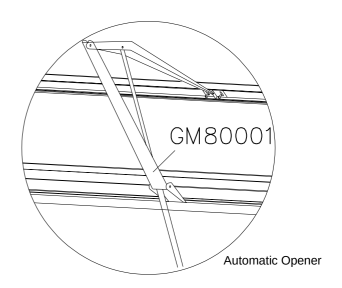
3. Base anchor brackets are included as standard with expanding bolts to ensure a secure fixing into concrete or paving. Alternatively, you can use the brackets to fix into a timber base with wood screws (not provided).



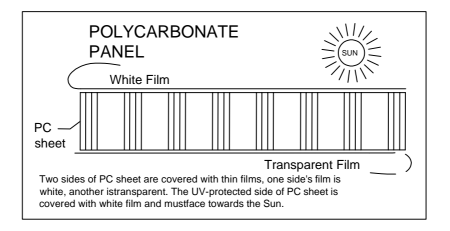
- 4. Our unique frame connectors make much stronger joints than conventional greenhouses.
- 5. The strong two part eaves beam includes an integral gutter. Downpipes are also included as standard so you can collect rainwater.

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.

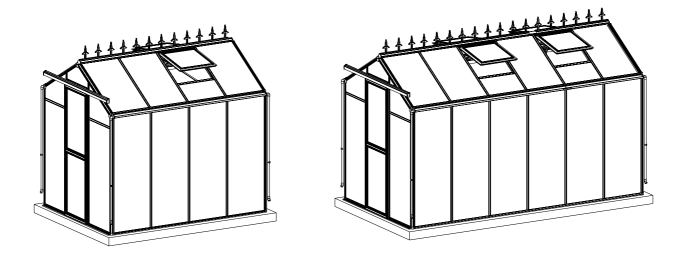




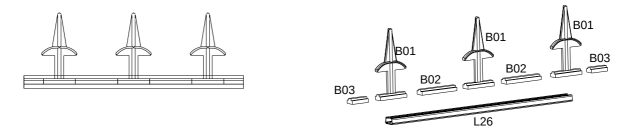
7. Remove approximately 2 inches of film from all sheet edges before installing and remove all film immediately after the construction is completed. Please ensure that the side with the white film faces outwards.



8. This product can be extended freely. We have basic 4 sections and EXT. 2 sections. So, it can be extended to 6 sections or 8 or longer.



9. Decorative crestings are available as an optional extra. Each 2' wide glazing panel in the sides and roof requires one set. One set includes 3xB01, 2xB02, 2xB03 and 1xL26.



Attention: Framework for whole greenhouse needs to be completed before installing polycarbonate sheet/glass.

GM34304(ALU.Box No.1)

	PART	NO	QTY
1	4	L01A	2
1	4	L01B	2
2	3-	L01C	2
	4	L01D	2
	-	L03C	1
3	- 	L03D	1
		L03E	1
		L03F	1
4	45_	L04A	5
5		L05A	4
		L05B	1
6	- Ti	L11A	8
	m	L11B	8
		L11C	3
7	m	L11D	2
	ىالن	L12G	5
8	بالت	L12C	2
	بالت	L12D	2
		L08B	1
	<u> </u>	L10	1
9		L11E	1
		L13	1
		L14	1
		L23	1

Olvio 100			
	PART	NO	QTY
10		L16A	4
		L16B	4
11		L17	1
12		L18A	2
13		L18D	2
14	- 11	L21C	4
14	-11	L21D	4
	The	L15A	2
15	-	L21A	4
	- 1]	L21B	4
16		L19A	4
17		L19B	2
18	, T	L20	2

	PART	NO	QTY
1		L06B	1
2	44	L07B	2
3		L08C	2
		L09B	2
4		L02A	6
5	_#_	L02B	6
		L04A	2
6		L11C	8
		L12G	2
7		L05C	8
		L05D	4
8		L22	9
9		L22D	2
10	بيالي	L12A	6
10	تعالن	_ L12B	6
11		L30/J06	4

PART	NEW	OLD	QTY
	A26	Α	6
	A27	В	8
	A28	С	4
	H18	D	2
4	J09	J01	2
	J10R/L	J02R/L	_ 2/2
	J12R/L	J03R/L	_ 1/1
	J11	J04	4
P	J94	J05	4
8	J93	J07	4
A	J92	J08	4
	D17	W01	6
	D07	W05	13
	A01	W06	2
	A03	W08	2
	D28	W09	2
	H20	W22	2
	S08 M8X60	S03	13
	S11 M6X20	S04	5
	S14 M6X10	S01	150
②	M03 M6	M01	155
	MONSO	S02	2
(M06 M8	M02	2
	Z22 Ø4X16	Z01	203
	Z02 Ø4X16D	Z02	28
() IIII	Z04 Ø4X8	Z03	5
0	Z12 Ø4X50	Z04	5



GM34304(PC/GLASS No.1)

<i>y</i>	Y1	2
1/	Y2	5
1/2	Y3	1
(1)	Y4	2
<u></u>	Y5	1
1/	Y6	8
14	Y7	6
14	Y9	2
14	Y10	2
14	Y11	2

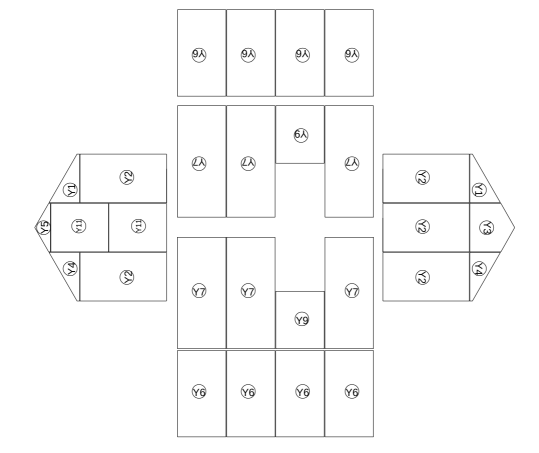
PART	NO	QTY
	J60	84M

Rubber for walls & roof (Provided for glass only)

PART	NO	QTY
	J60	102M

Rubber for walls only (Provided for glass only)





EXT. 2 Sections(AU.Box No.2)

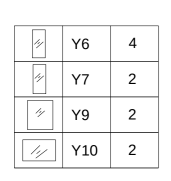
	PART	NO	QTY
1		L06	1
2	4	L07	2
3		L08A	2
		L09	2
4		L02A	2
		L02B	2
	dh	L04A	2
5		L11C	4
	H	L12G	2
6		L05C	4
		L05D	2
7		L22	3
8		L22A	2
9		L22C	6
10		L12A	4
		L12B	4
11	+44	L03A	2
1 1	#	L03B	2

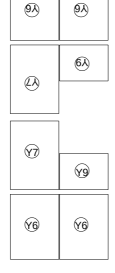
		PART	NO	QTY
		The	L15A	2
12	2	-/	L21A	4
		-11	L21B	4
13	3		L19A	4
14	4		L19B	2
15	5	- I	L20	2
16	3		L27	1

PART	NEW	OLD	QTY
	A01	W06	2
===	D24	W02	2
_	D25	W03	2
	D27	W04	3
1	D26	W07	1
1	D07	W05	4
	A03	W08	2
	D28	W09	2
	S08 M8X60	S03	4
	S11 M6X20	S04	9
	S14 M6X10	S01	92
(M03 M6	M01	101
	Z22 Ø4X16	Z01	65
	A27	В	8
	Z02 Ø4X16D	Z02	9
	Z04 Ø4X8	Z03	5
	Z24 M5X25	Z05	2



EXT. 2 Sections(PC/GLASS No.2)



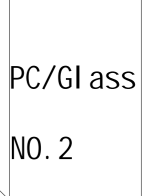


PART	NO	QTY
	J60	26M

Rubber for walls & roof (Provided for glass only)

PART	NO	QTY
	J60	36M

Rubber for walls only (Provided for glass only)



PART	NO	QTY	PART	NO	QTY	PART
	L14	1		A28	4	4
	L16A	4	⊲©F© ⊳	H18	2	
	L16B	4		J12R/L	1/1	
	L17	1		S14 M6X10	3	
	L18A	2	②	M03 M6	3	
	L18D	2		S12 M8X30	2	
-M	L21C	4	©	M06 M8	2	
-M	L21D	4		Z22 Ø4X16	16	
				Z02 Ø4X16D	6	
			•	Z12 Ø4X50	4	

Door Assembly

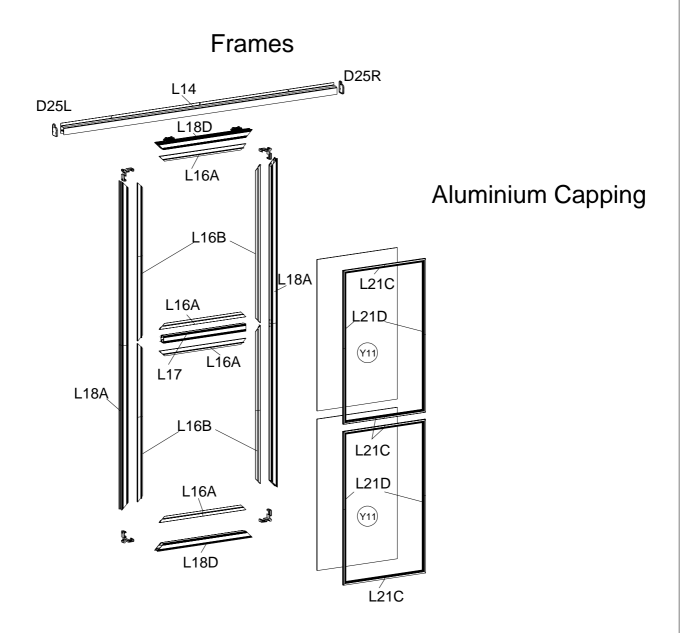
NO

Y11

QTY

2

Overview



PART	NO	QTY	PART	NO	QTY	PART
4	L01A	1		A26	3	
4	L01B	1		J09	1	1/2
步	L01C	1		J10R/L	1/1	(y)
	L01D	1		J11	2	
	L03E	1	P	J94	2	
	L03F	1		L30	2	
凸上	L04A	2		J93	2	
	L05A	2	A	J92	2	
	L10	1		D17	3	
	L11A	4	1	D07	2	
	L11B	4		S08 M8X60	2	
	L11D	2		S14 M6X10	28	
	L11E	1	②	M03 M6	28	
	L12C	1	E	Z22 Ø4X16	46	
	L12D	1	*	Z02 Ø4X16D	6	
	L12G	2				-
H	1 23	1				

Front Wall Assembly

Overview

QTY

1

2

1

1

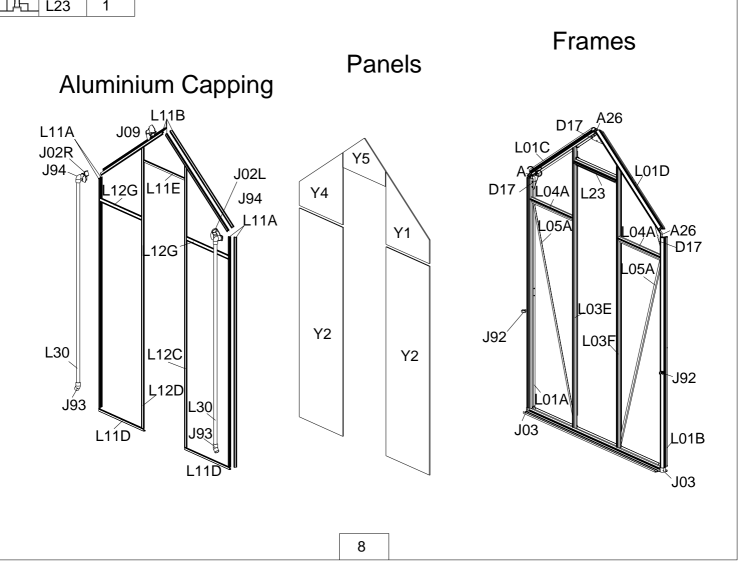
NO

Y1

Y2

Y4

Y5



PART	NO	QTY	PART	NO	QTY	PART
4	L01A	1		A26	3	
4	L01B	1	F	J09	1	1/2
- A-	L01C	1		J10R/L	1/1	(1)
4	L01D	1		J11	2	1/2
+44-	L03C	1	P	J94	2	Ø.
+4+	L03D	1		L30	2	
4	L04A	3	8	J93	2	
	L05A	2	(3)	J92	2	
	L05B	1		D17	3	
	L08B	1	1	D07	3	
	L11A	4		S08 M8X60	3	
	L11B	4		S14 M6X10	30	
	L11C	3	②	M03 M6	30	
	L12C	1	E	Z22 Ø4X16	48	
بالت	L12D	1	4	Z02 Ø4X16D	6	
ىالى	L12G	3				-
	L13	1				

Rear Wall Assembly

Overview

QTY

1

3

1

1

1

NO

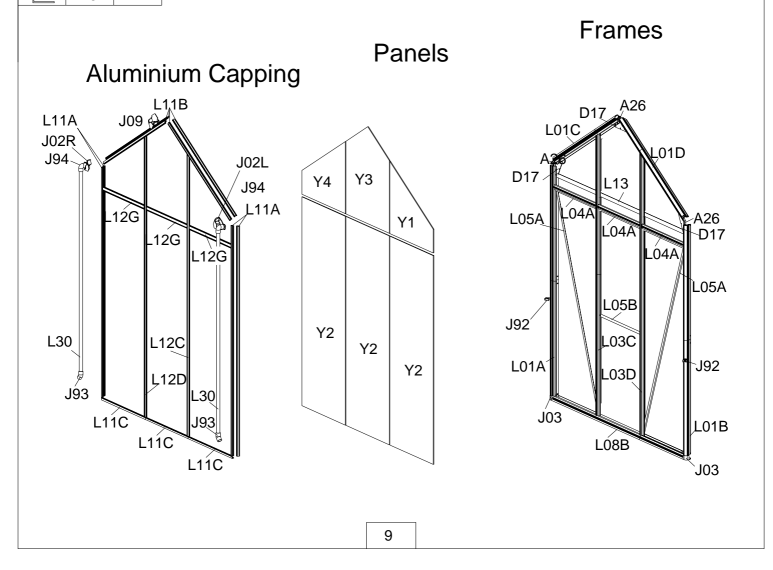
Y1

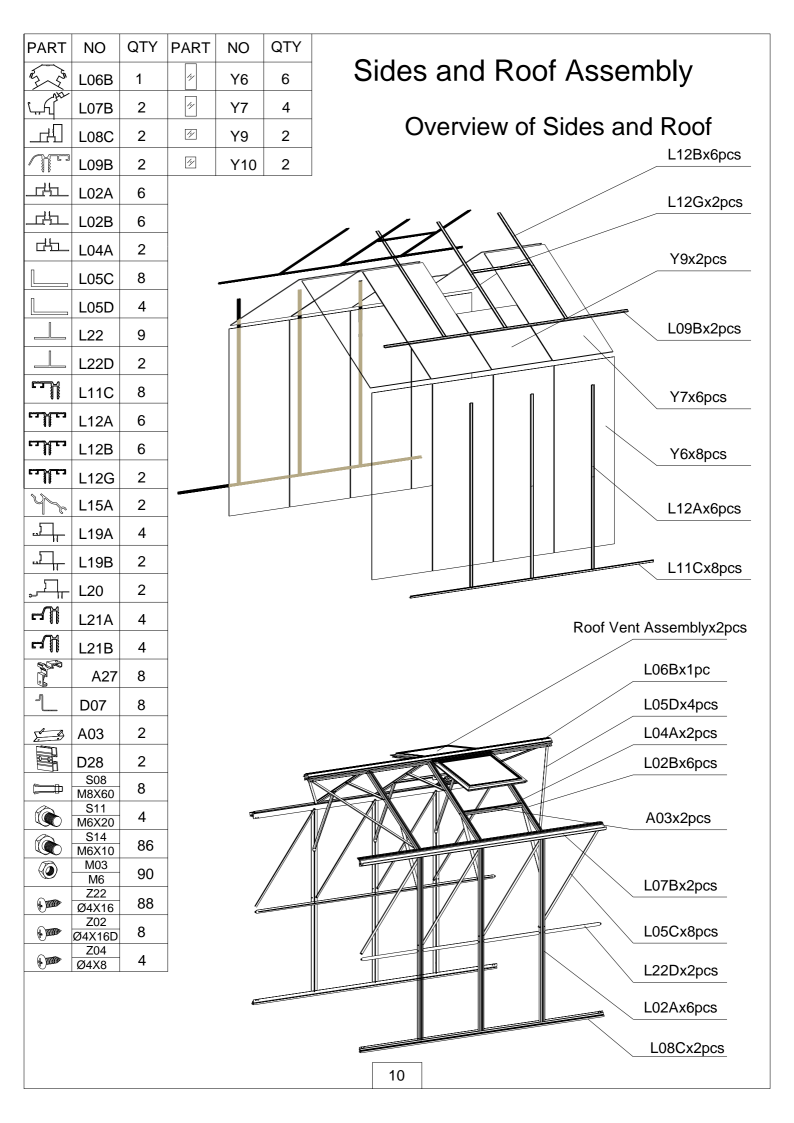
Y2

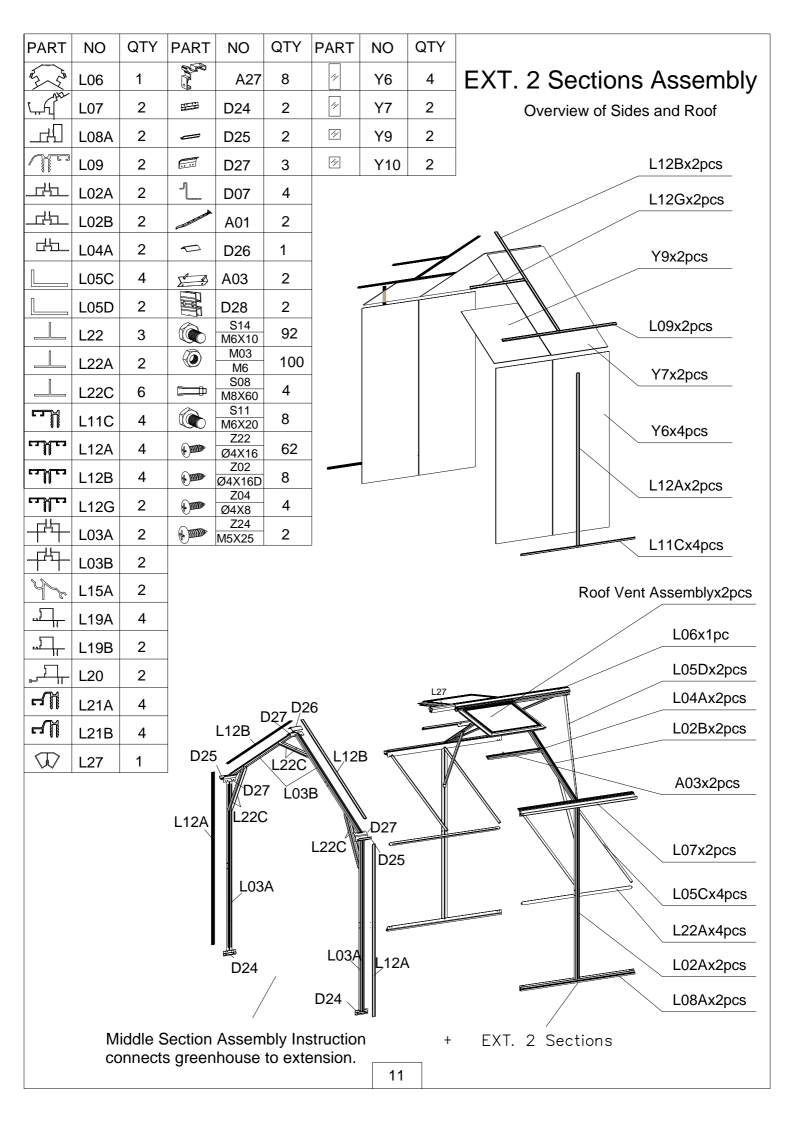
Y4

Y3

Y10



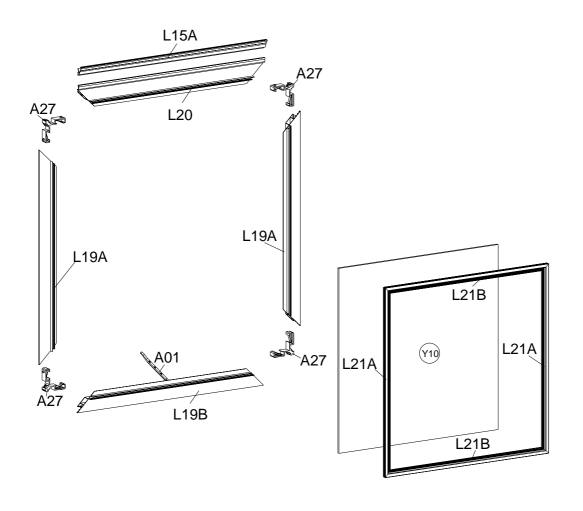


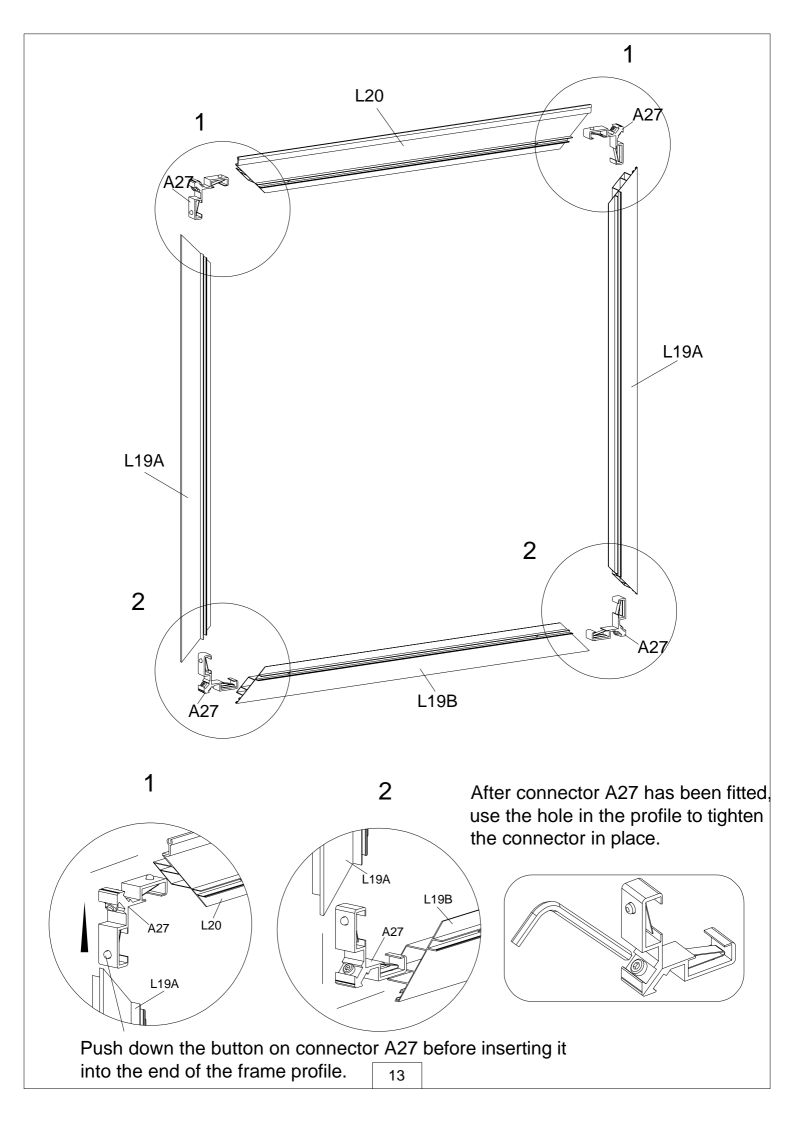


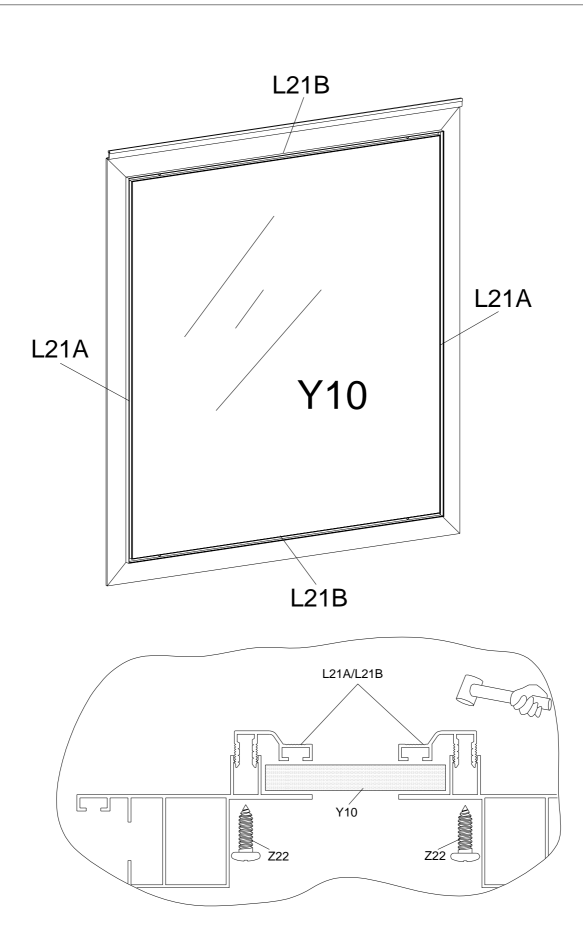
PART	NO	QTY	PART	NO	QTY	PART	NO	QTY
Y	L15A	1		A27	4	4	Y10	1
	L19A	2		Z22 Ø4X16	8			
	L19B	1		Z02 Ø4X16D	4			
	L20	1		Z04 Ø4X8	2			
-M	L21A	2						
-11	L21B	2						
	A01	1				_)	۲ ۱
							. ~ ~	\

Roof Vent Assembly

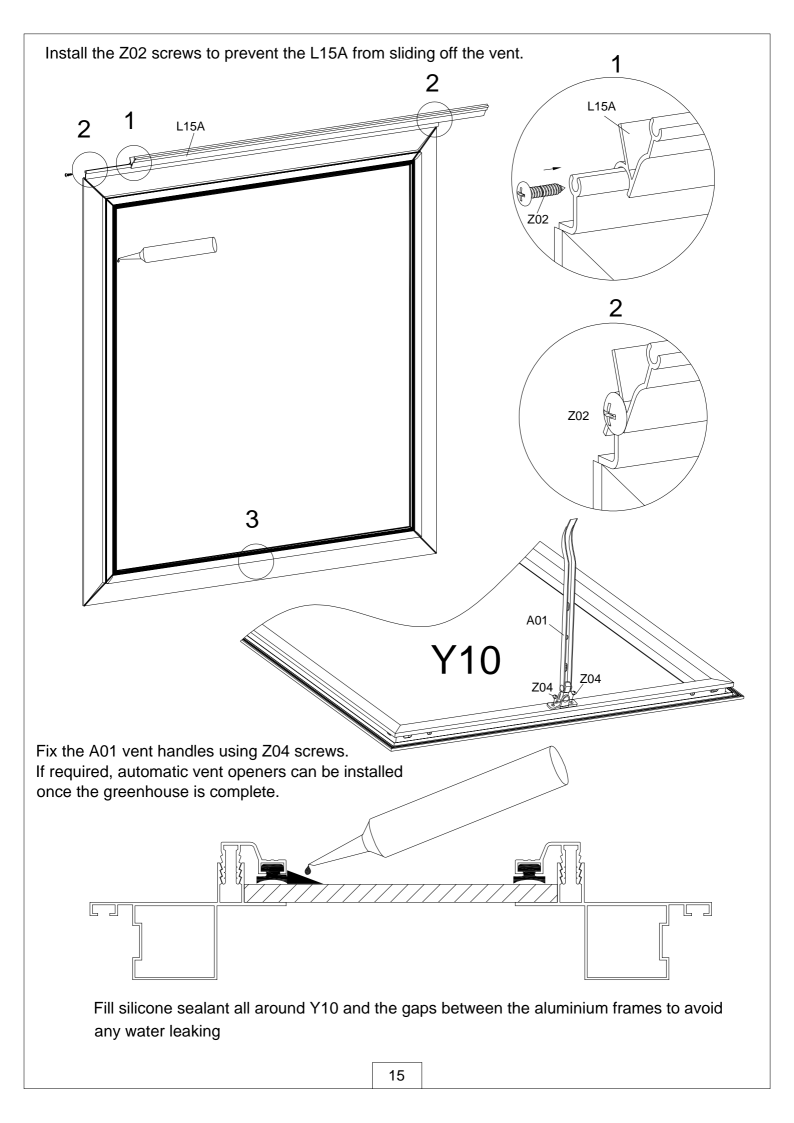
Overview







First the glazing panel Y10 should be loosely retained by the bar capping profiles L21A and L21B. Next tap the bar capping gently into position with a rubber mallet, then fix the bar capping securely with Z22 screws.



PART	NO	QTY	PART	NO	QTY	PART
	L14	1		A28	4	4
	L16A	4	- (DEC)-	H18	2	
	L16B	4		J12R/L	1/1	
	L17	1		S14 M6X10	3	
	L18A	2	②	M03 M6	3	
75	L18D	2	8	S12 M8X30	2	
-11	L21C	4	②	M06 M8	2	
-11	L21D	4	E	Z22 Ø4X16	16	
				Z02 Ø4X16D	6	
			•	Z12 Ø4X50	4	

Door Assembly

NO

Y11

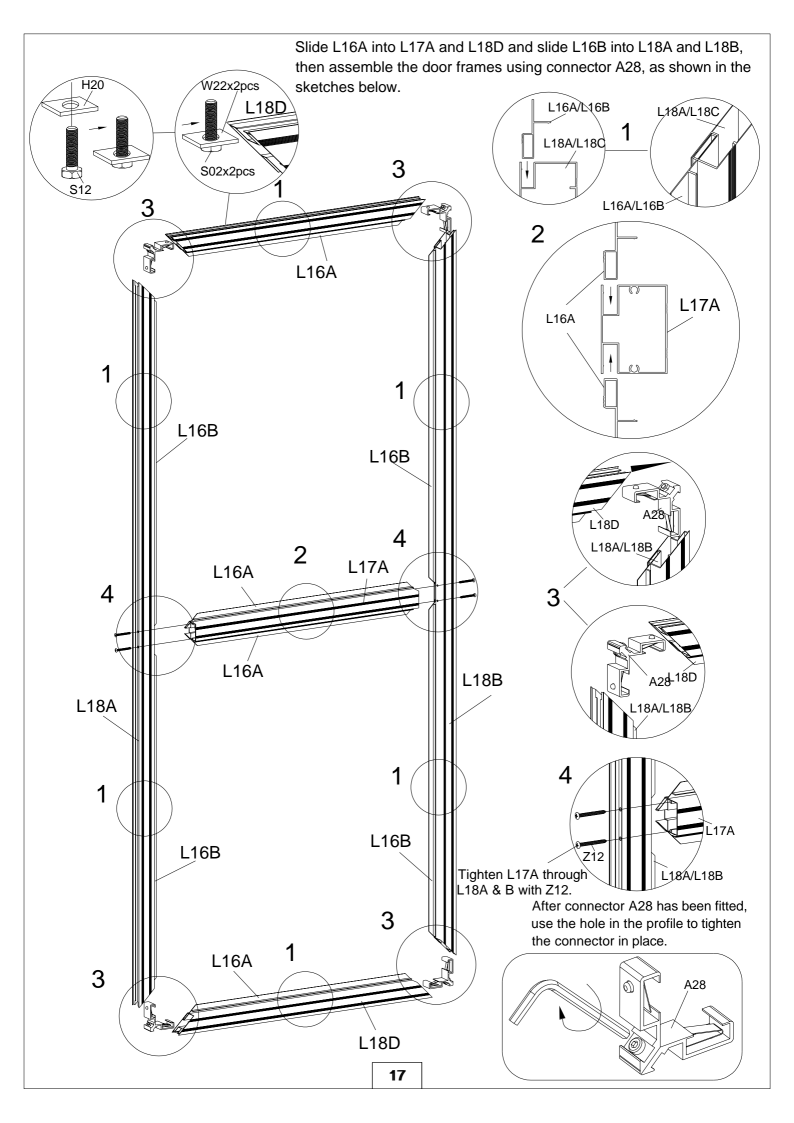
H20

QTY

2

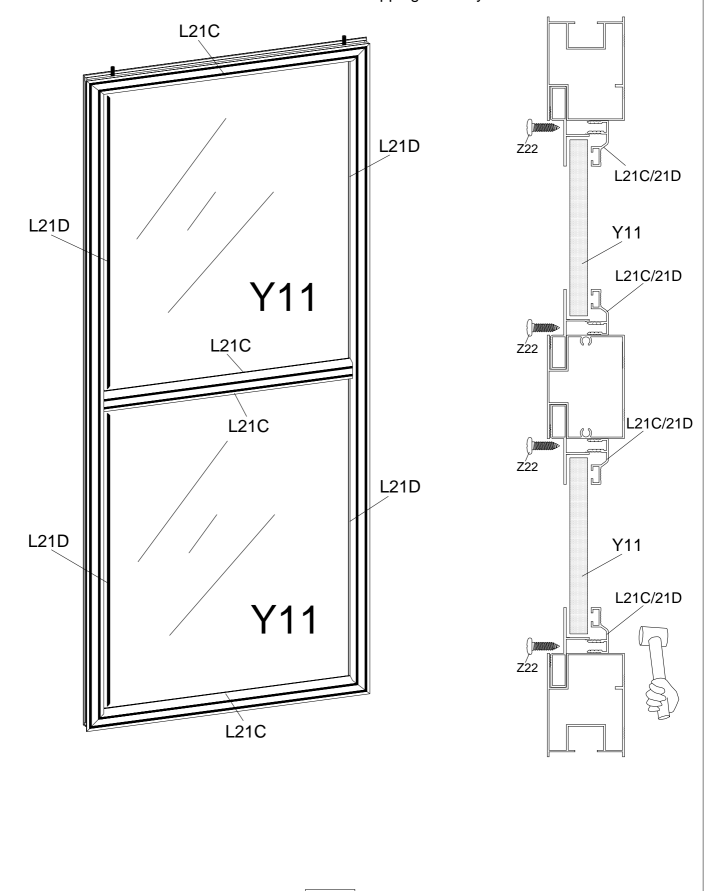
Overview

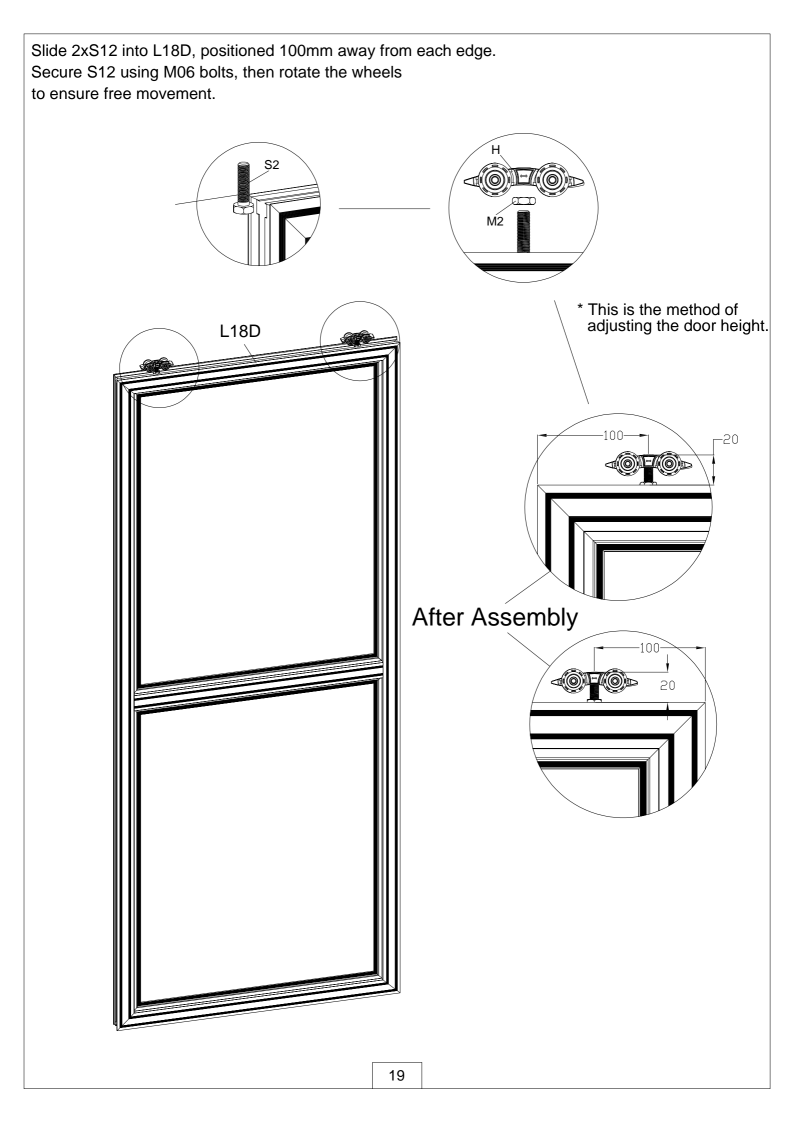
Frames W03R L14 W03L L16A **Aluminium Capping** L16B L18A L21C L21D (Y11) L16A L17 L18A L16B L21C L21D L16A (Y11) L18D L21C

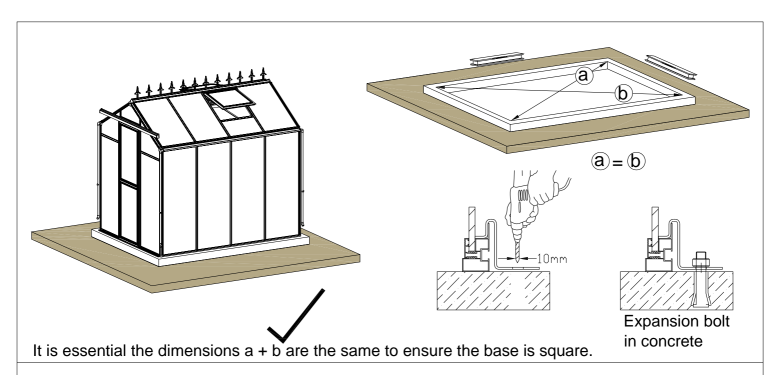


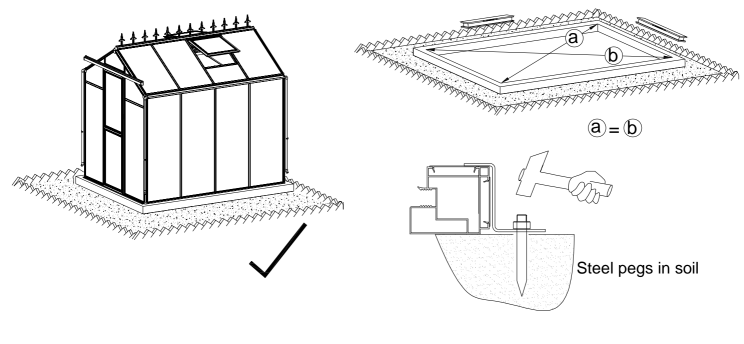
First the glazing panels should be loosely retained by the bar capping profiles L21C and L21D.

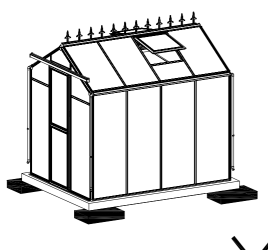
Next tap the bar capping gently into position with a rubber mallet, then fix the bar capping securely with Z22 screws.





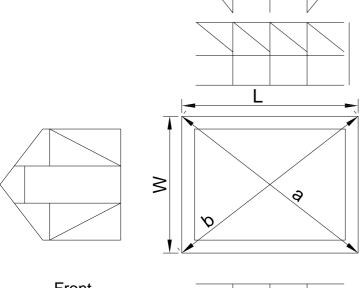


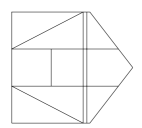




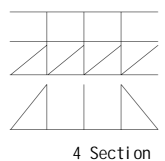
Support at the corners only is inadequate.

GM34304

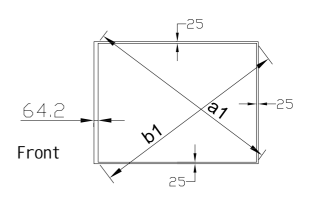




Front



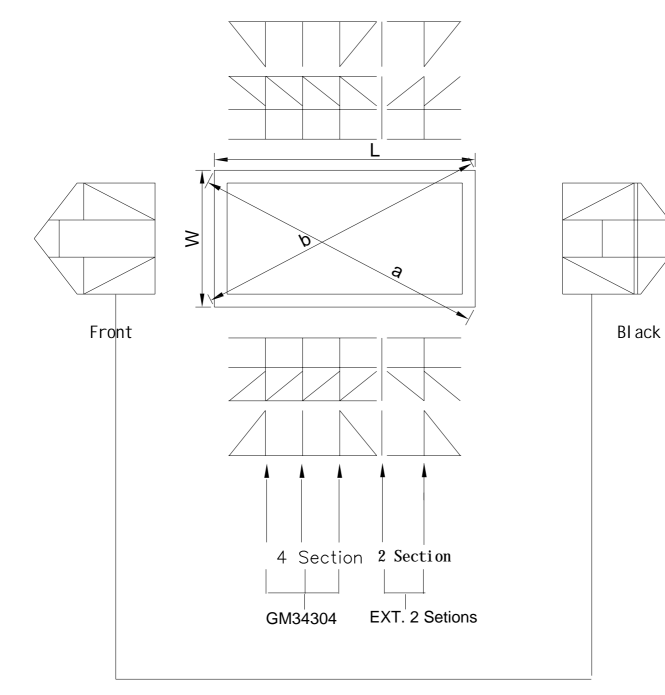




产品参与 代码	GM34304	GM34306	GM34308	GM34310	GM34312	etc.
W _(mm)	1910.7	1910.7	1910.7	1910.7	1910.7	
L (mm)	2567.4	3802.4	5037.4	6272.4	7507.4	
a=b(mm)	3200.4	4255.5	5387.6	6557	7746.7	
a1=b1(mm)	3098.5	4124.9	5227.6	6367.1	7526.6	

- * 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

GM34306



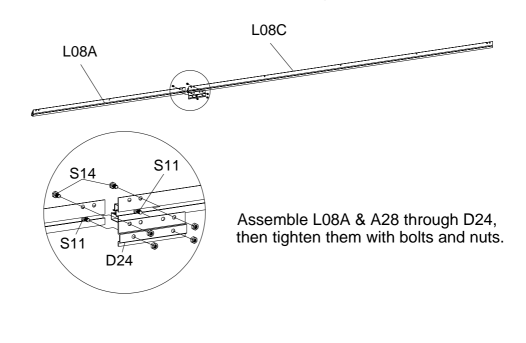
GM34306

- * The basic model, GM34304, can be easily extended by adding
- ' 2 Section Assembly' each time for a longer size.

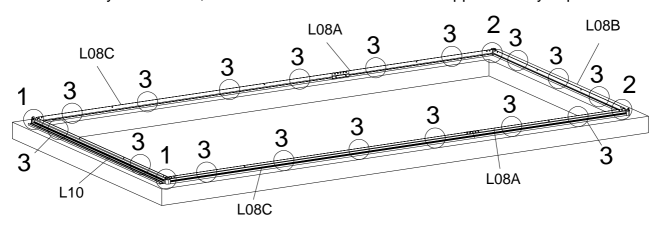
Attention:

the following steps are assembly example for GM34306 (GM34304 + one EXT.2 Sections). If you only buy the basic GM34304, there will be only L08C, without L08A. If your greenhouse consists of more than one extension module, then you will have more D24 joining plates to join the L08C and A's.

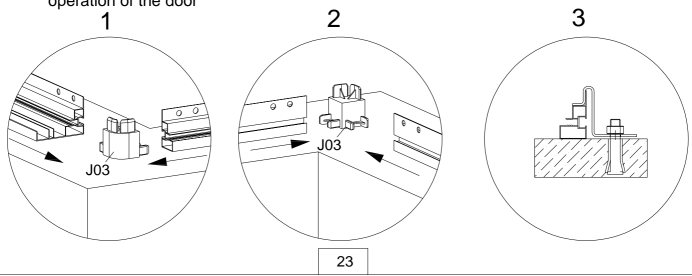
PART	NO	QTY
_4	L08A	2
_4	L08B	1
_4	L08C	2
<u> </u>	L10	1
	D07	17
###	D24	2
	J11	4
	S08 M8X60	17
	S11 M6X20	4
	S14 M6X10	8
(M03 M6	12

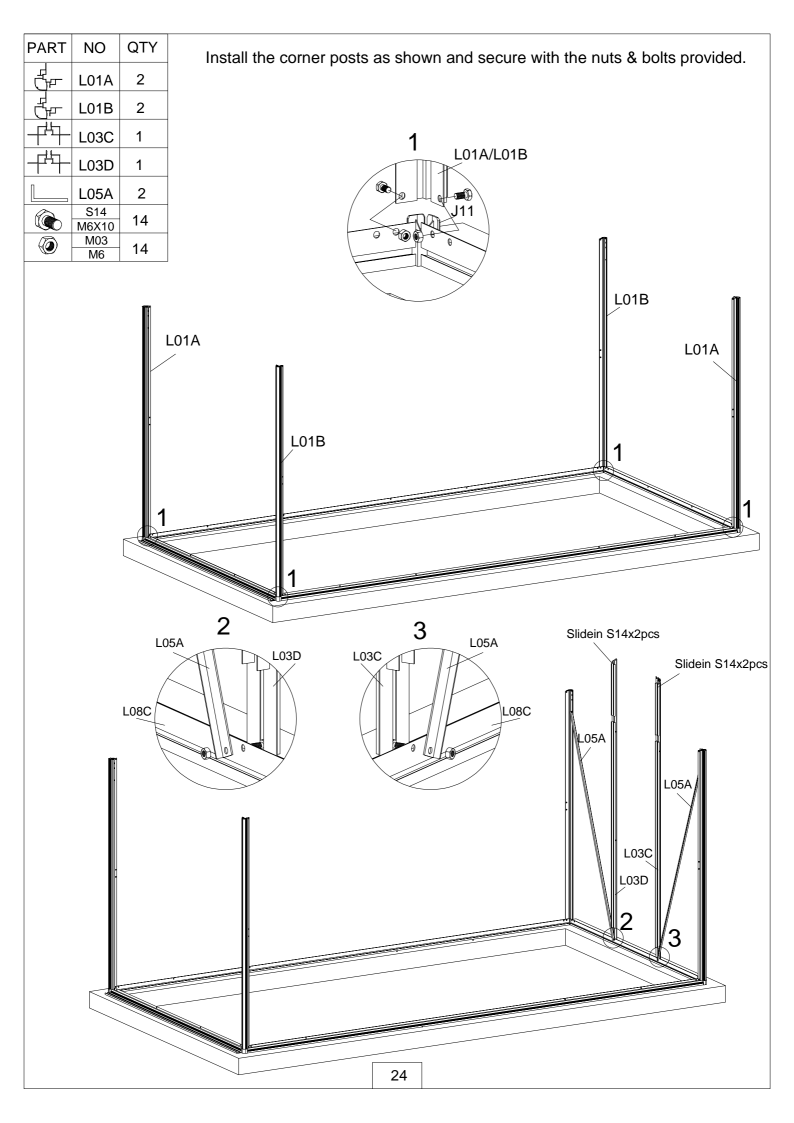


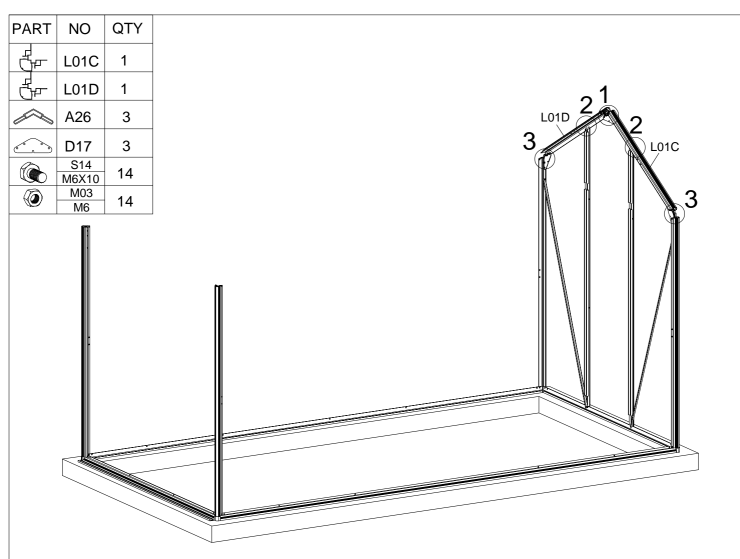
First lay out the cills, connectors and anchor brackets approximately in place.



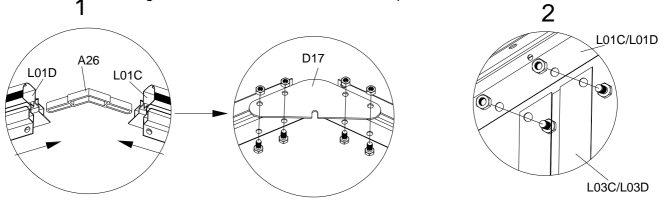
* It is essential that the L10 door cill is flat and level to ensure the smooth operation of the door



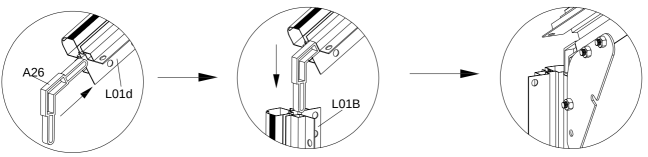




Install L01C and L01D using connector A26 and part D17, then tighten them with the nuts and bolts provided.



Connect L01B to L01D and L01A to L01C using connector A26 and part D17, then tighten them with the nuts and bolts provided.

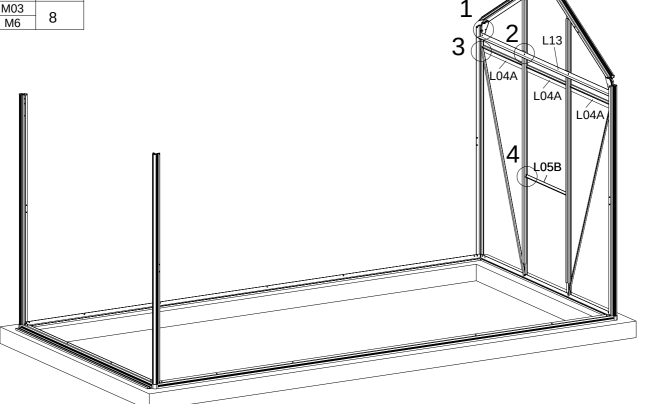


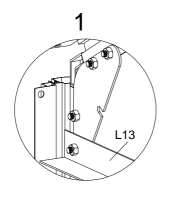
PART	NO	QTY
出	L04A	3
	L05B	1
	L13	1
(A)	S14	0
	M6X10	8
	M03	0
	M6	8
1		

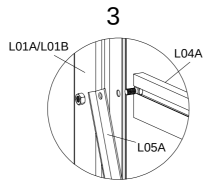
Install L13 horizontal braces in the rear wall.

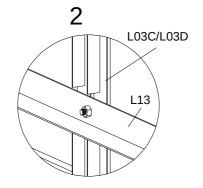
Then install L04A & L05B with the nuts & bolts provided.

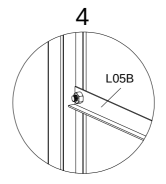
Remember to bolt the L05B brace in place when installing L04A.

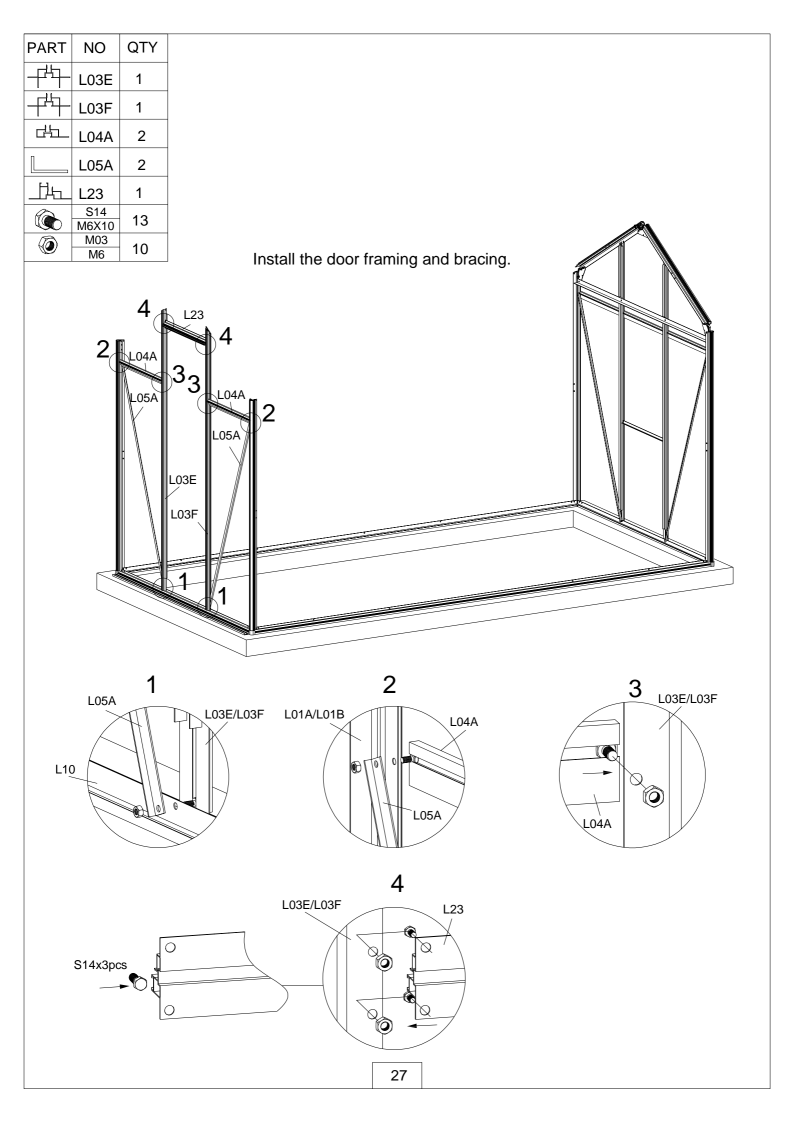


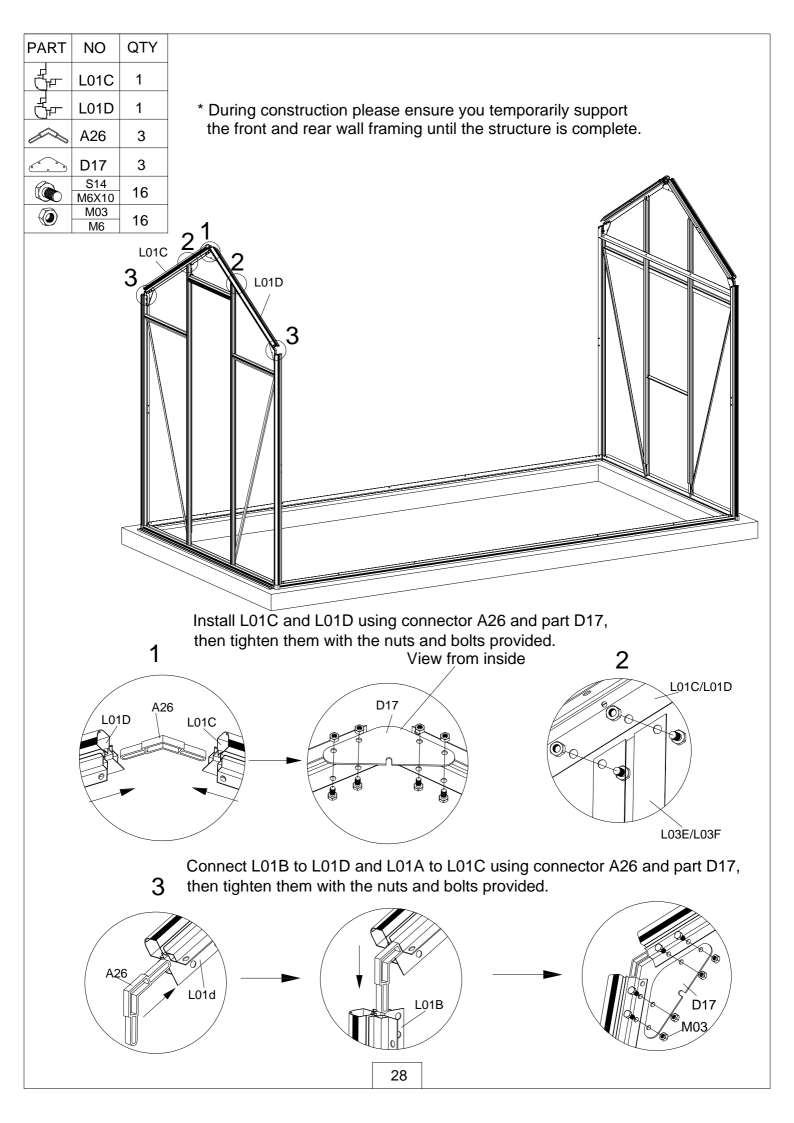






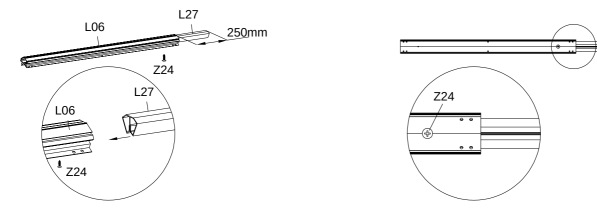




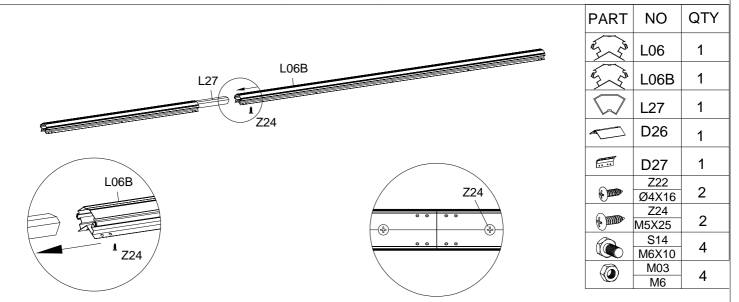


Attention:

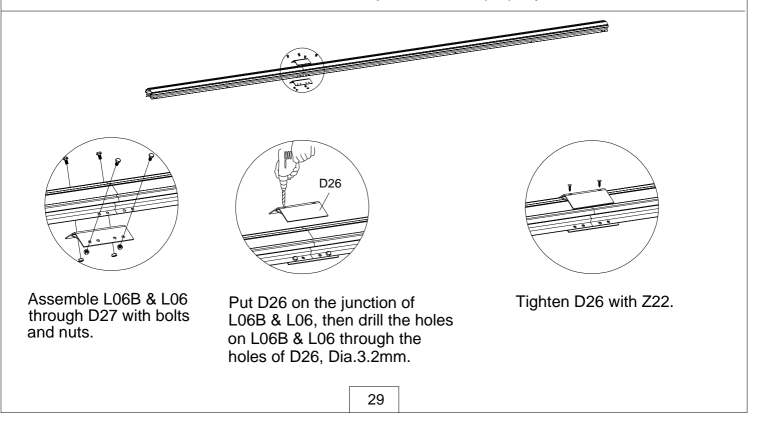
If you only buy the basic GM34304, there will be only L06B, without L06. If your greenhouse consists of more than one extension module, then you will have more L27 & L06 to extend.



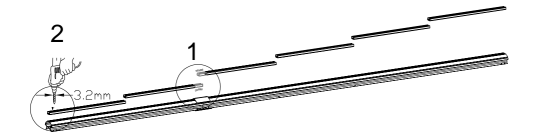
Insert half part of L27 into L06, leaving 250mm length of L27. Then secure L27 and L06 with Z24.



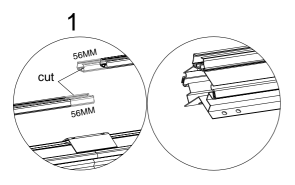
Insert another end of L27 into L06B, and ensure the junction works properly. Then secure them with Z24.



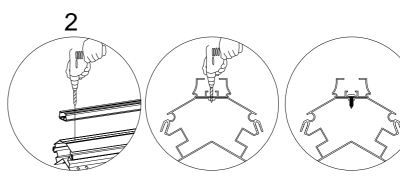
Please follow these steps if your order includes decorative cresting.



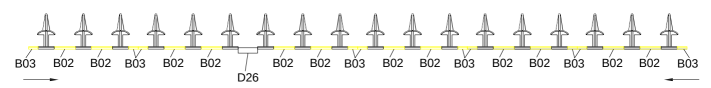
ОИ	QTY
L26A	5
B01	18
B02	12
B03	10
Z08 M4.2X16	4
	L26A B01 B02 B03 Z08

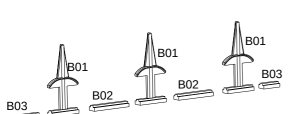


Cut off 56mm from two profiles, L26, near to D26, and then install all L26 onto L06A & L06, making sure L26 matches the lengths of L06A & L06 (See Fig. above).



Drill one hole on both sides of L26, Dia.3.2mm, 150mm from centre of each L26, through L06A & L06, and then tighten them with Z22 (see Fig. above).



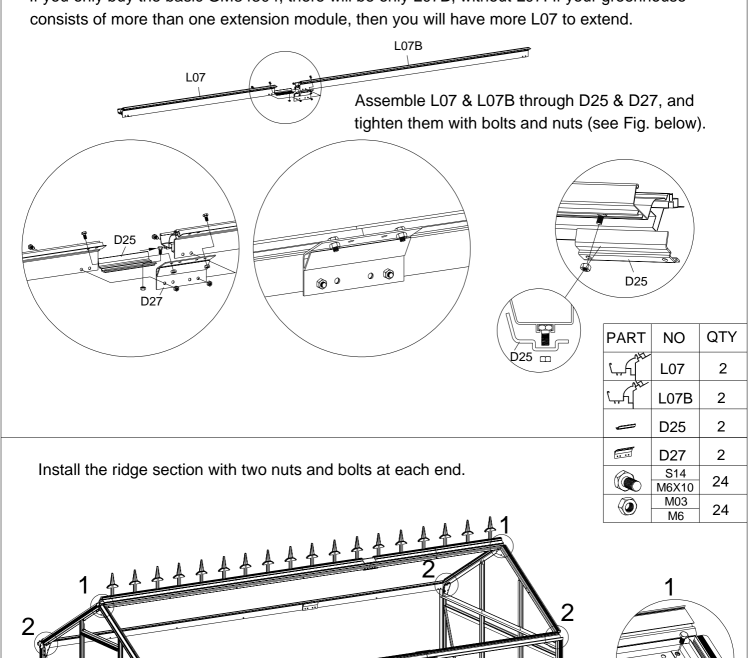


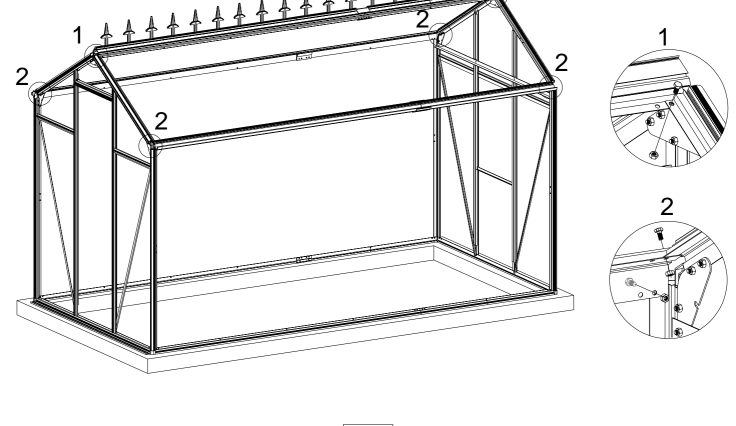


Slide B01, B02 and B03 into each side of L26 in the correct order. Use a rubber mallet if needed.



If you only buy the basic GM34304, there will be only L07B, without L07. If your greenhouse





31

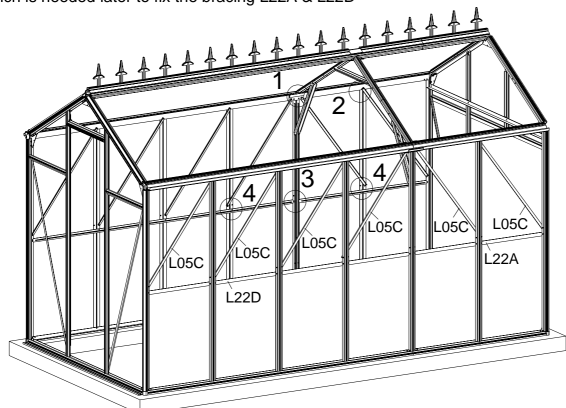
PART * When installing the L22Cs before tightening the nuts and bolts, push up from NO QTY under the ridge near the join to ensure the entire ridge is straight. 凸 L02A 8 L03A 2 L03B 2 6 L22C S14 54 M6X10 M03 54 M6 L22C L03A L03A * Also ensure the eave profiles are running true and straight from end to end before 3 tightening the L22Cs at the sides. You can also loosen these to make adjustments later. L02/ L₀₂A S14x4pcs L02A L₀₂A L02A L02A Install L02A, ensuring that you loosely insert

32

2 extra bolts in the channel, which are needed

later to fix the bracing.

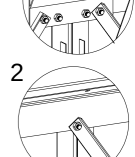
Install horizontal & diagonal braces as shown to both sides of the greenhouse, ensuring that you loosely insert 1 extra bolt in the channel, which is needed later to fix the bracing L22A & L22D

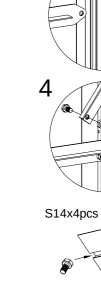


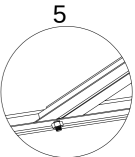
L02B

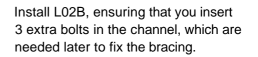
L02B

PART	NO	QTY
	L02B	8
	L05C	12
	L22A	2
	L22D	2
R	S14	7.4
	M6X10	74
	M03	74
	M6	74









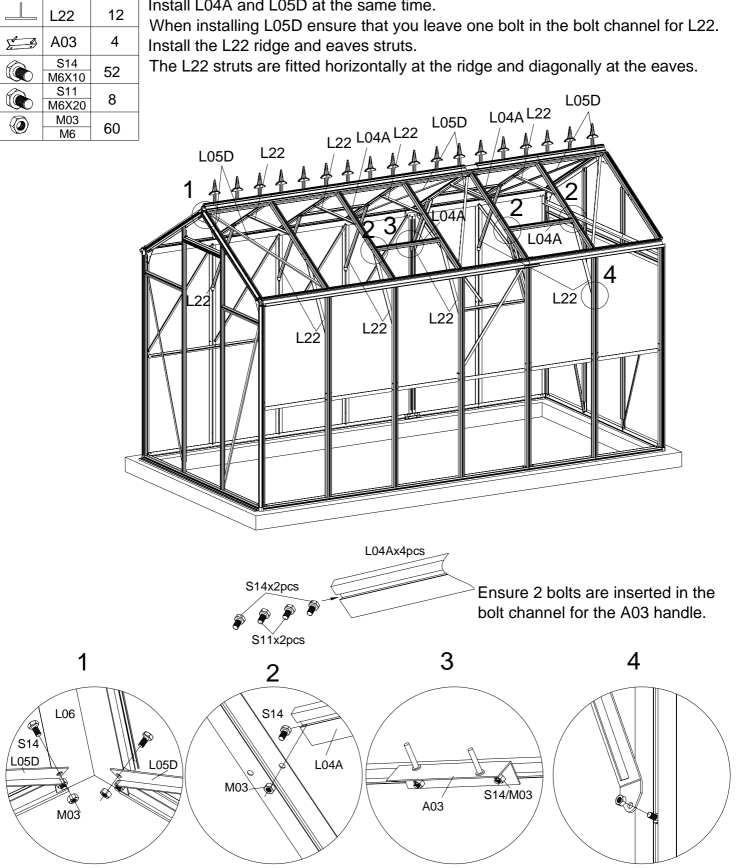
L02B

PART	NO	QTY
出	L04A	4
	L05D	6
	L22	12
5	A03	4
G _A	S14	
	M6X10	52
	S11	8
	M6X20	
	M03	60
	M6	60

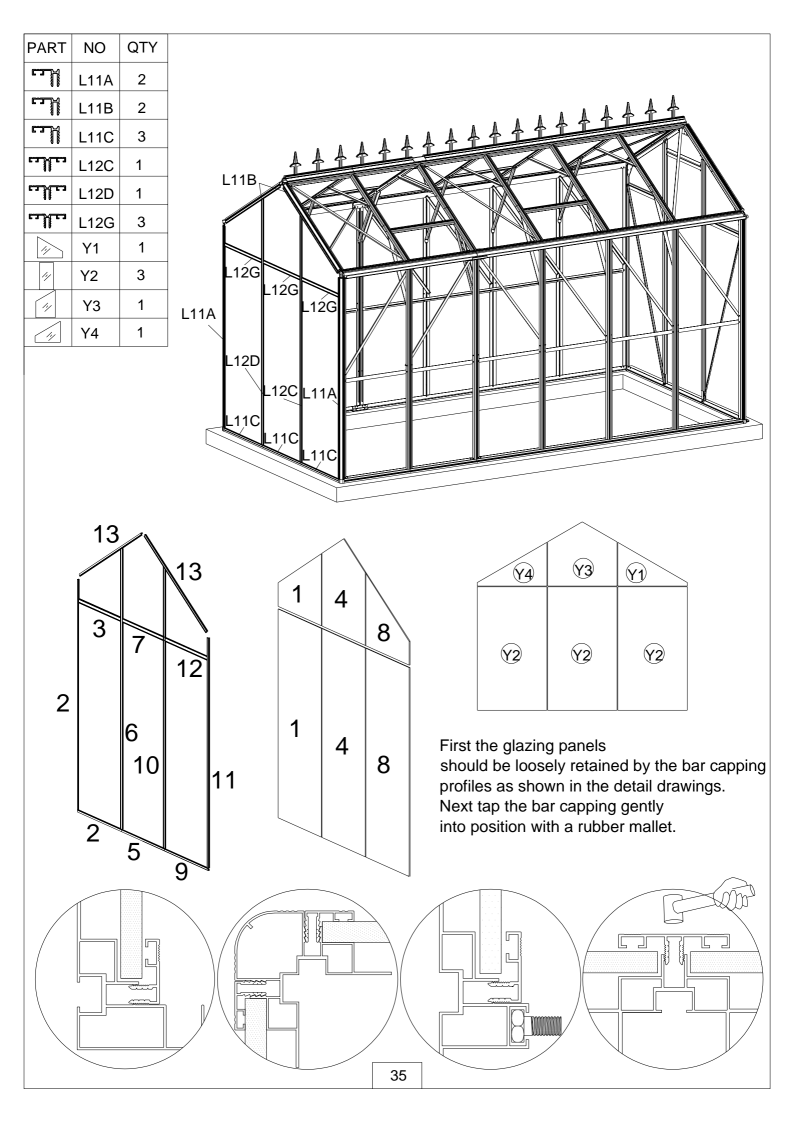
Install the L04A vent frame profile and the A03 handle frame profile.

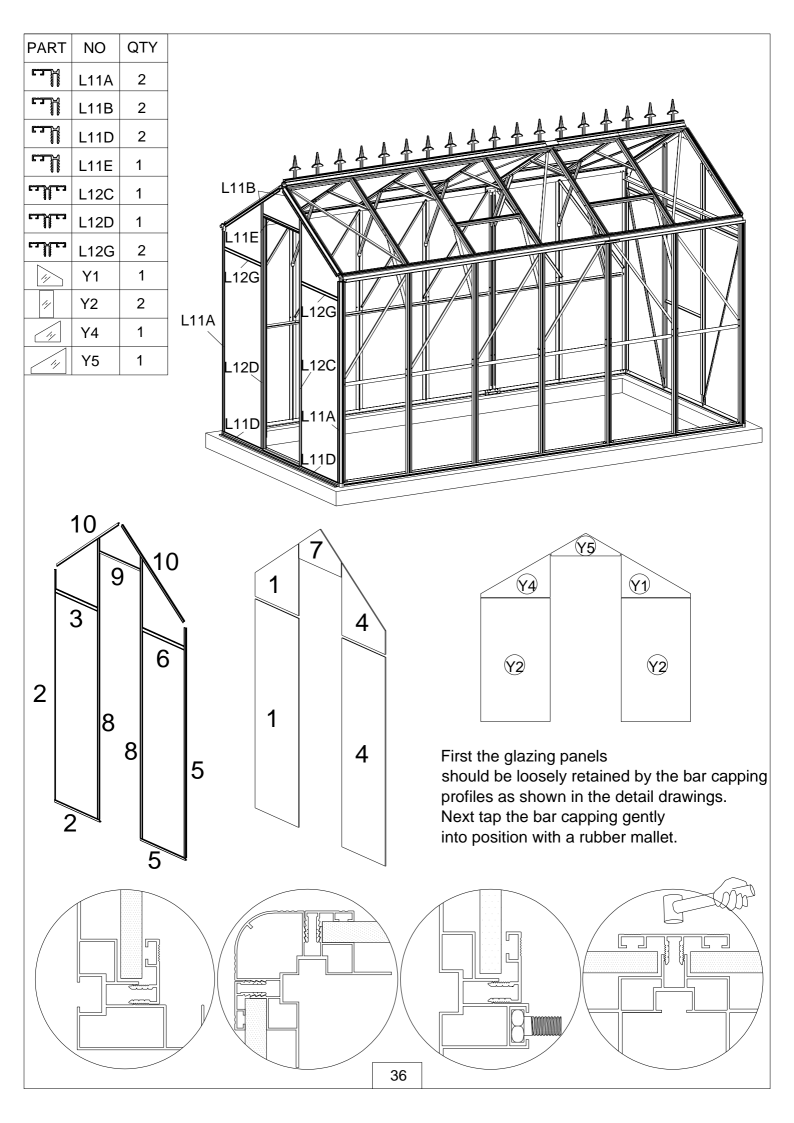
Handle frame A03 is not required if auto openers are installed.

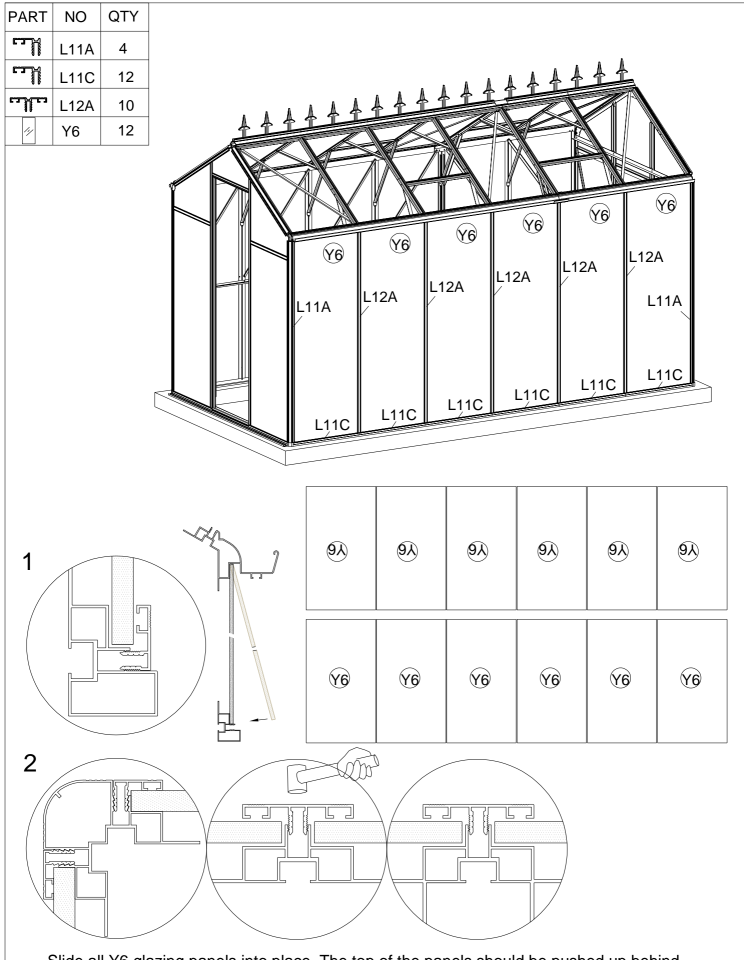
Install L04A and L05D at the same time.



The frame is now complete. Once you start the glazing ensure that you complete it. Do not leave the greenhouse half glazed as this may cause damage.

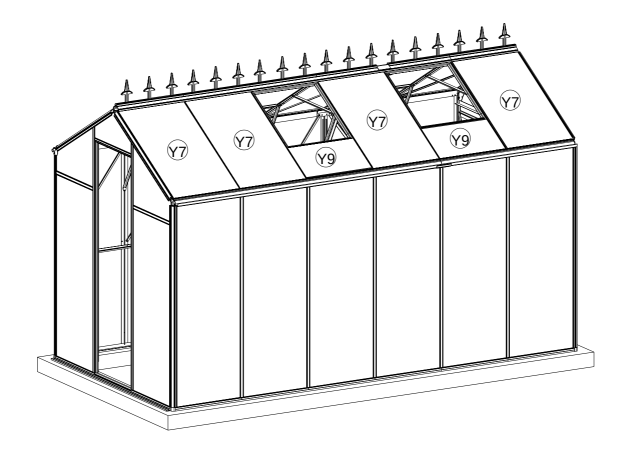


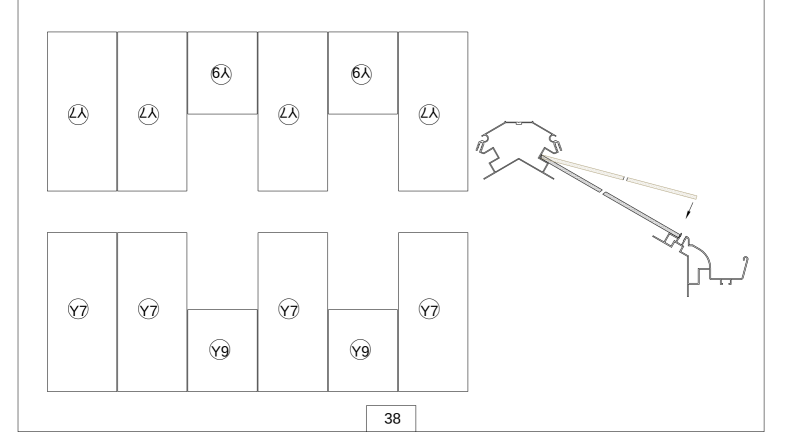


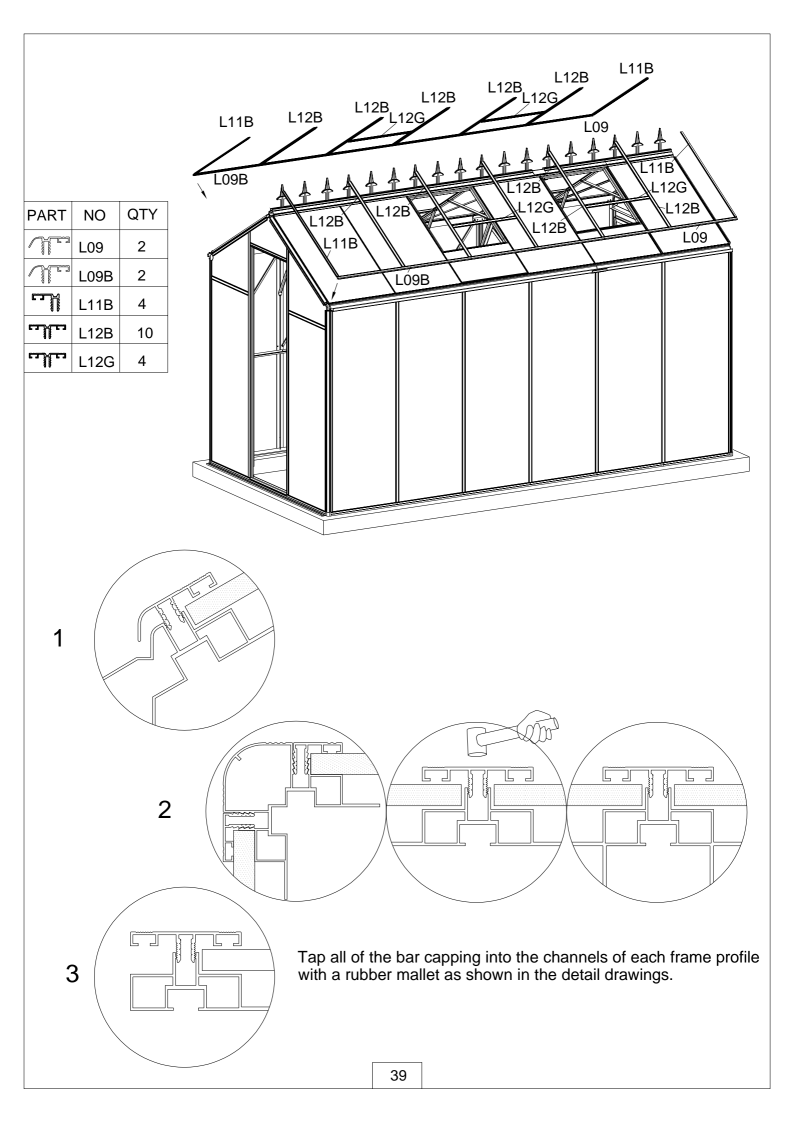


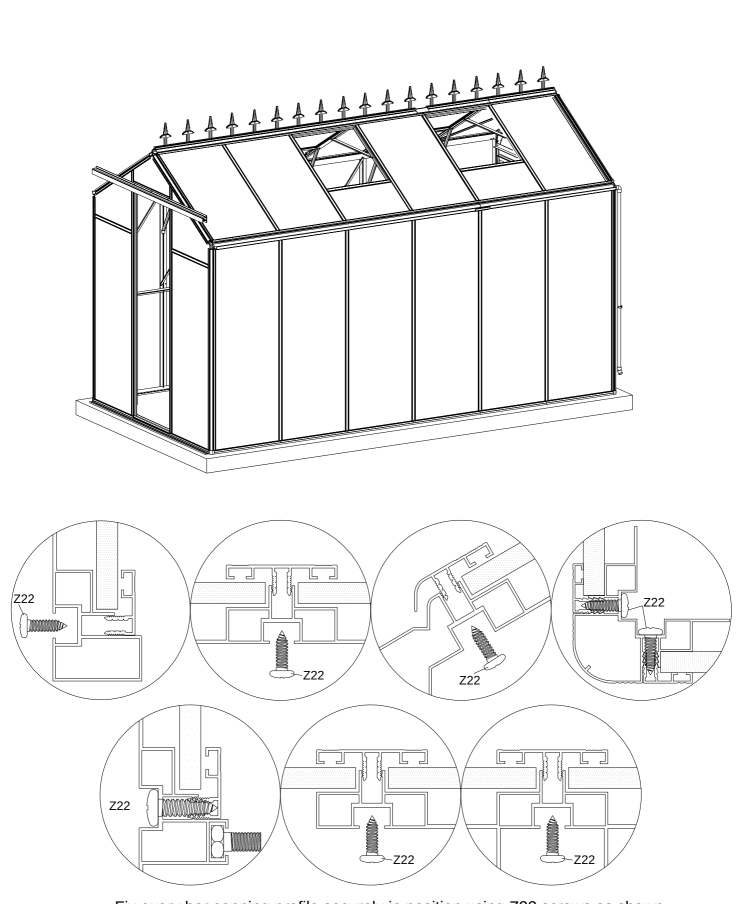
Slide all Y6 glazing panels into place. The top of the panels should be pushed up behind the gutter profile, then pushed in against the base profile as shown in the detail drawings. The panels should be loosely retained by the glazing bar capping L11A, L11C and L12A then tap the bar capping gently into the channels of each frame profile with a rubber mallet.

PART	NO	QTY
14	Y7	8
14	Y9	4



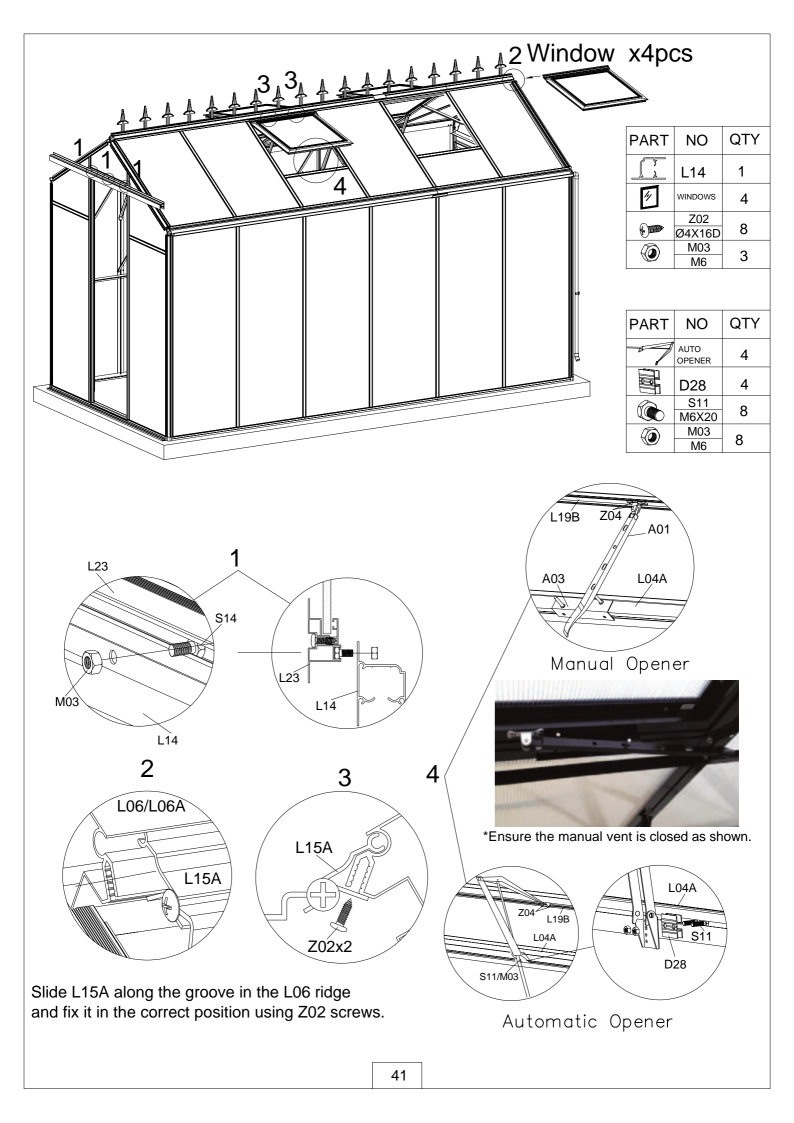


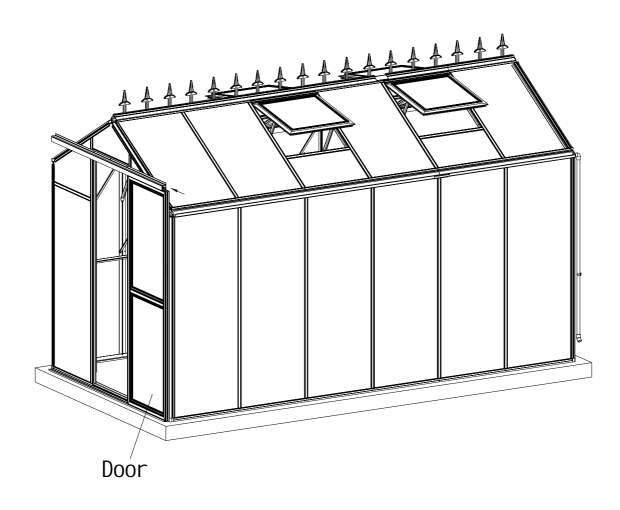




Fix every bar capping profile securely in position using Z22 screws as shown in the detail drawings.

* Be careful not to over tighten but ensure the screws are securely fixed. Ensure the bar capping profiles are pushed firmly against the panel before installing the screws.





Rotate H18, the roller wheels, to adjust the height of the door so it does not bind or rub on the bottom track.

