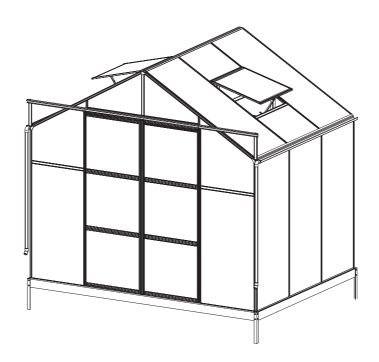
DANCOVER[®]

Manual for Greenhouse 2,5x1,89x2,28m

Assembly Instruction



PRODUCT SIZE(LxWxH): 189 X 250 X 228CM PLEASE READ CAREFULLY BEFORE ASSEMBLY

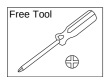
CONTENTS

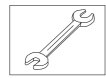
1. Assembly Advice	Page 1
2. Product Features	Page 2
3. Parts List	Page 3 - 4
4. Door Assembly	Page 5 - 6
5. Roof Vent Assembly	Page 7 - 8
6. Base Assembly	Page 9 -10
7. Framework & Glazing Assembly	Page 11 - 22

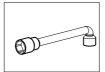
Assembly and Maintenance Advice

- 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.

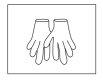
Tools Provided:

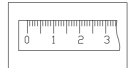






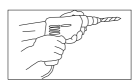
Tools Required when Assembly (Not Provided)













Assembly at least by two Persons



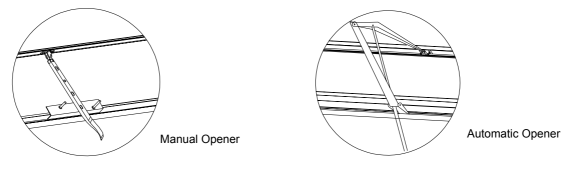
Important:

Rubber is not provided if you choose polycarbonate sheet as glazing panel.

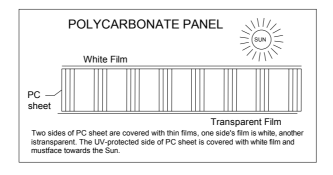
Functions and Features:

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

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



3. 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.



4. This quality greenhouse features self-tapping screws to provide strong joints. As the name suggests, the screws tap their own thread. Driving in self-tapping screws requires more force than conventional screws. A powered screwdriver is therefore recommended.

PART	NO	QTY
4	L01A	2
4	L01B	2
4	L01C	2
4	L01D	2
	L02A	4
	L02B	4
	L02C	1
	L02D	1
	L02E	1
	L02F	1
	L02G	1
H	L04A	8
H	L04B	1
L	L05A	4
L	L05B	6
严	L06C	1
17	L07C	2
	L08C	2
<u>-1</u>	L08D	1
	L09C	2
шц	L10	1
Н	L13A	1
Ľ	L14	1
	L23A	2
L	L23C	4
L	L23D	1
	L23F	2
	L25	4

PART	NO	QTY
	J55	2
130	J56R	2
OF.	J56L	2
	J90R	1
	J90L	1
P	J94	4
8	J93	4
A	J92	4
	D17	2
	D38	4
7.3	A03	2
	S01 M6X12	152
	S02 M6X20	3
	M01 M6	155
(+)	Z01 Ø4X25	32
4	Z02 Ø4X16D	32
4	Z04 Ø4X8	10
4	Z08 M4.2X16	8

door

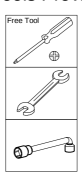
Part	NO.	QTY.
E	L18A	3
E	L18B	1
	L15	2
	L16A	1
	L16B	3
	L17	2

windowsX2

Part	NO.	QTY.
H	L11A	2
	L12A	2
	L19	4
	L20	2
	L21	2
1	A01	2

PART	NO	QTY
	D1	2
	C1	2
H :	D70	4
	S01 M6X12	16
	M01 M6	16
4	Z08 M4.2X16	24

Tools Provided:



PART	NO	QTY
	Y1	2
	Y2	6
	Y3	1
	Y4	2
	Y5	1
	Y6	6
	Y7	4
	Y8	1
	Y9	4
	Y10	2
	Y11	6
	Y13	1

Rubber

PART	NO	QTY
CK(J107	99M

Rubber for walls & roof (Provided for glass only)

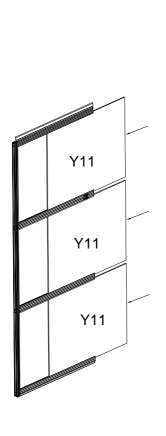
PART	NO	QTY
3	J107	74M

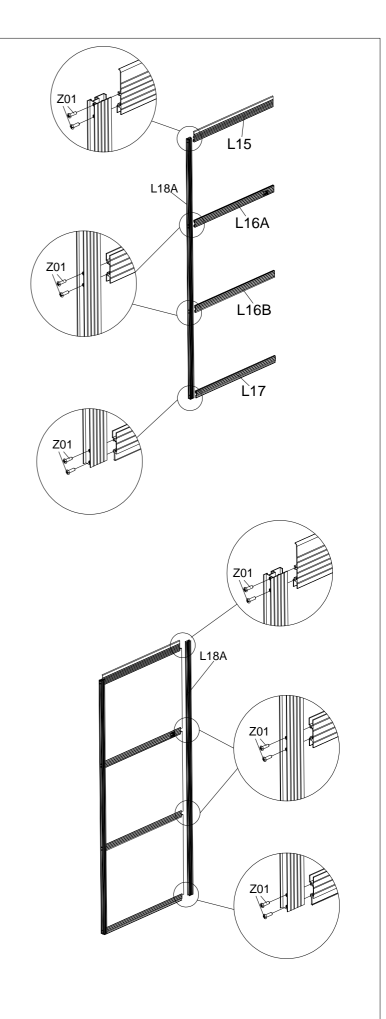
Rubber for walls only (Provided for glass only)

PC/Glass

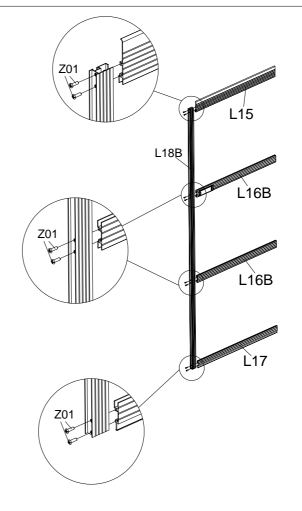
NO.1

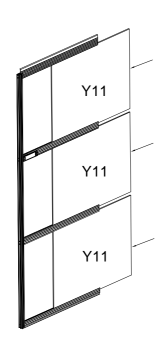
Part	NO.	QTY.	Part	NO.	QTY.
E	L18A	2		Y11	3
<u></u>	L15	1			
	L16A	1			
	L16B	1			
	L17	1			
(+)	Z01 Ø4X25	16			

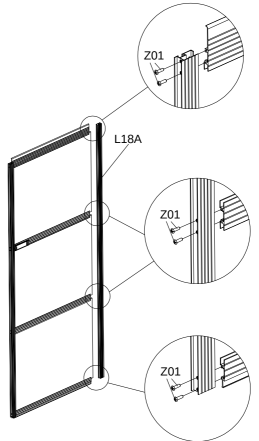


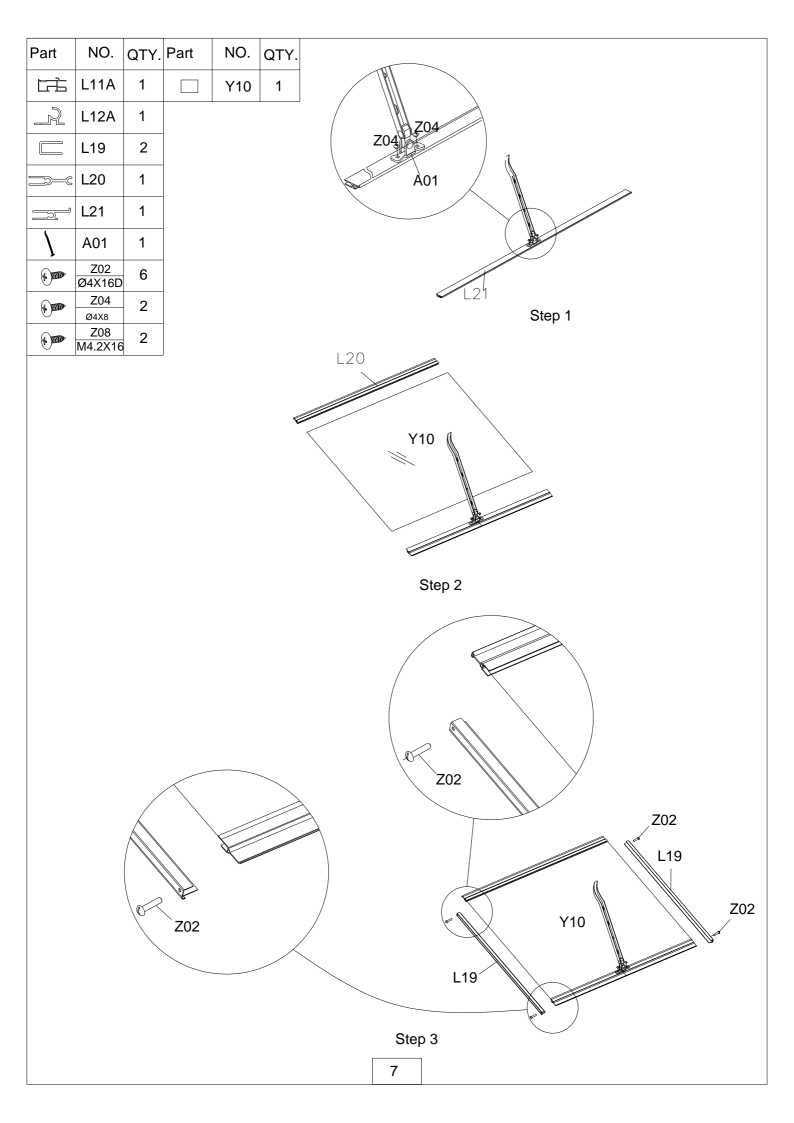


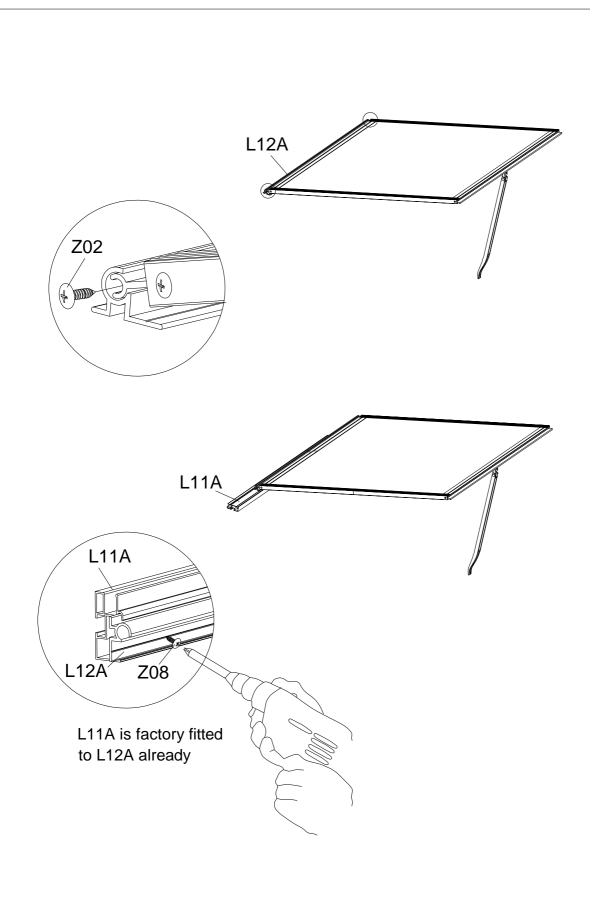
Part	NO.	QTY.	Part	NO.	QTY.
F	L18A	1		Y11	3
E	L18B	1			
_===	L15	1			
	L16B	2			
	L17	1			
4	Z01 Ø4X25	16			



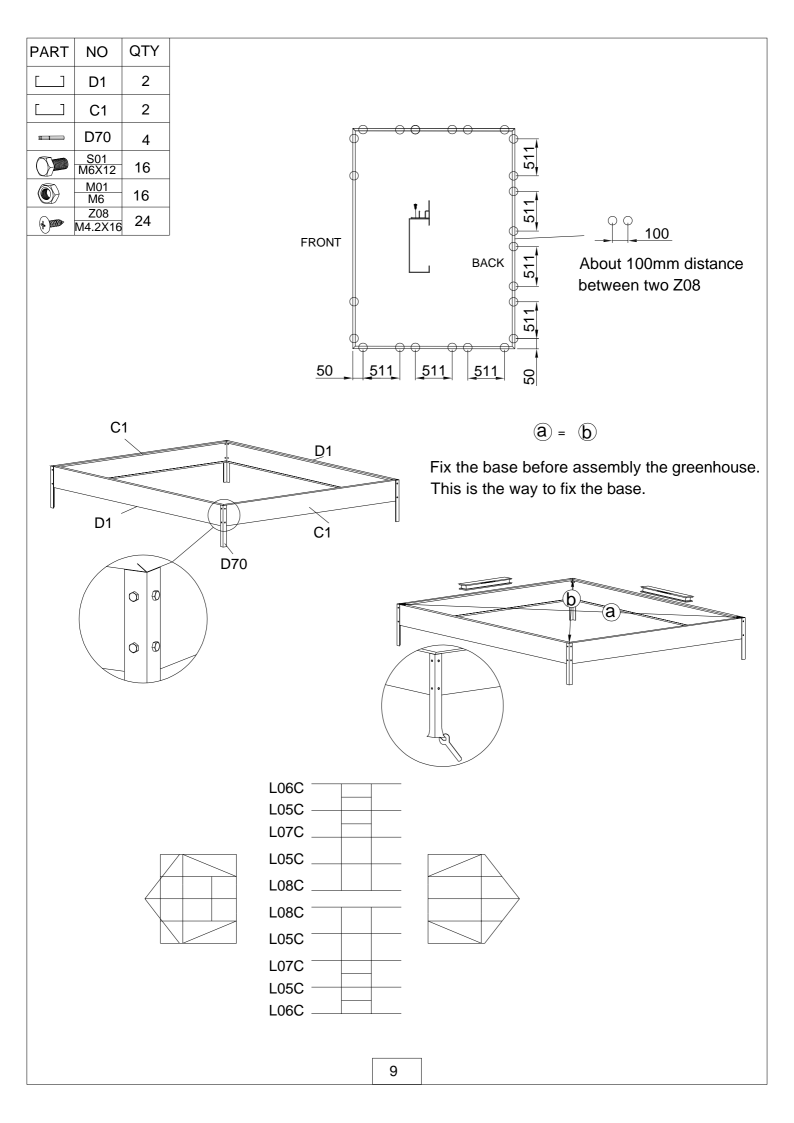






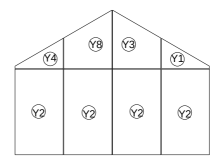


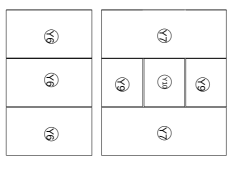
Two windows are standard



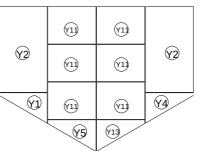
GH152230

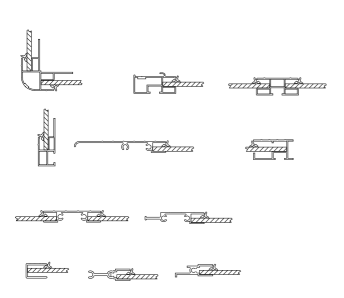
PART	NO	QTY
	Y1	2
	Y2	6
	Y3	1
	Y4	2
	Y5	1
	Y6	6
	Y7	4
	Y8	1
	Y9	4
	Y10	2
	Y11	6
7	Y13	1











Attention:

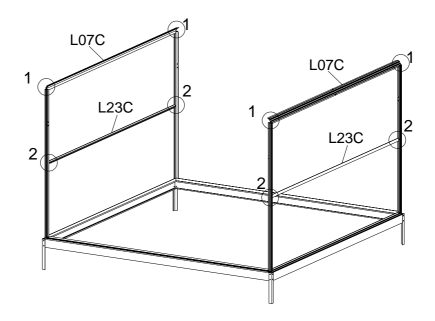
If glass is chosen, please seal it with rubber(J11) provided after the whole assembly is finished.

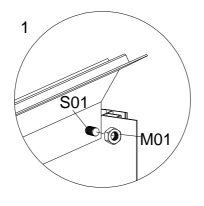
Rubber is not provided if you choose polycarbonate sheet as glazing panel.

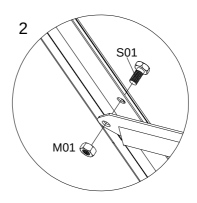
PART NO	QTY				
LO1A	2		_		
L01B	2		L01B		
L08C	2		/		
LO8D	1				L01A
L10	1	L01A		1	
Z08 M4.2X1	6 24			L01B	
S01 M6X12					
M01 M6	8				
		U			
	L01	A&B			
			1. Fix the glazing ba	rs (2 x L01A and 2 :	x L01B)
	to the cills (L10 and L08D, 2 x L08C) with S01				
			& M01 provided. 2. Fix the cills to the	base with 708 usin)
		M01		er. See Page No. 7	
			·	J	
				:	
			1		
		L08C	L08D		
		2000			
			L08C		
		L10			
				L10	
S			LO	8 Z08	

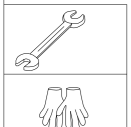
PART	NO	QTY
7	L07C	2
	L23C	2
	S01 M6X12	8
	M01 M6	8

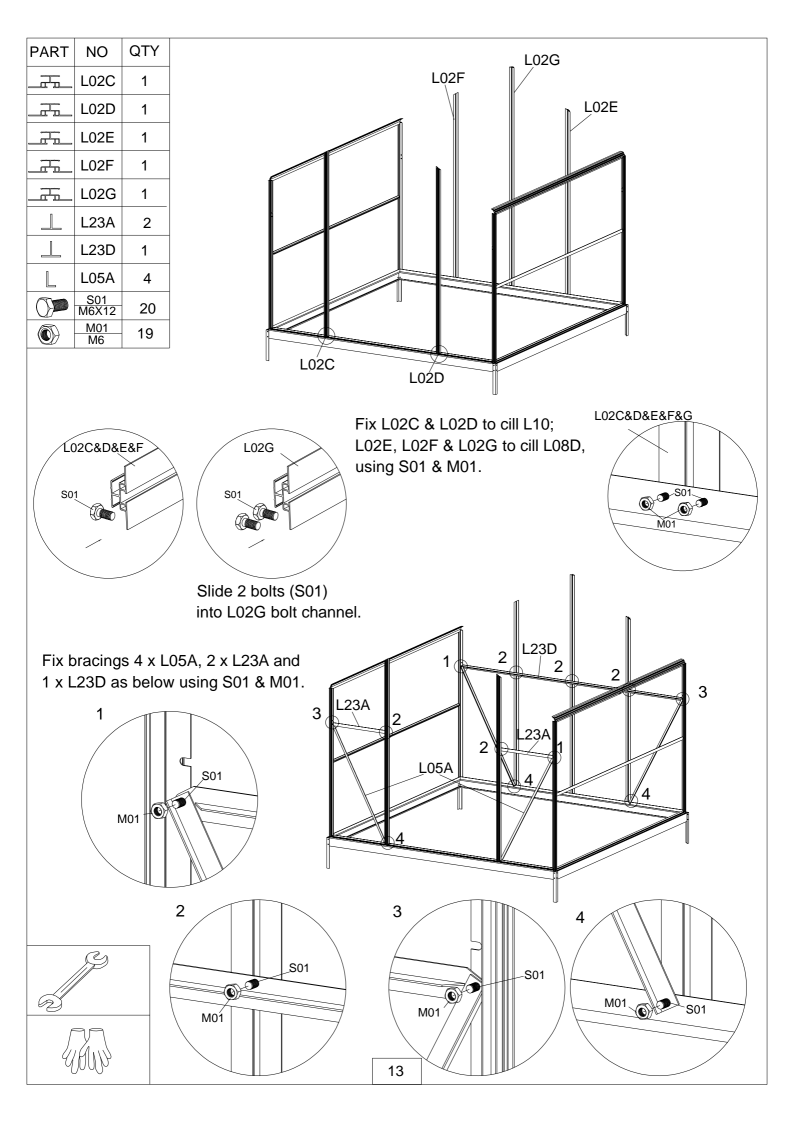
- 1. Fix 2 x L07C eaves to L01A & L01B, using S01 & M01.
- 2. Fix 2 x L23C to L01A & L01B, using S01 & M01.





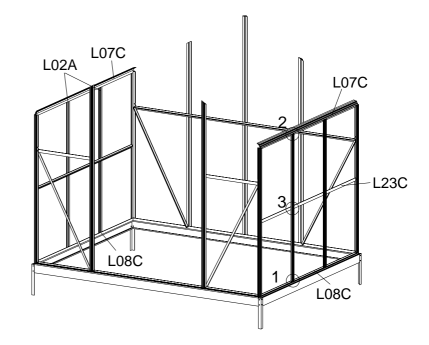


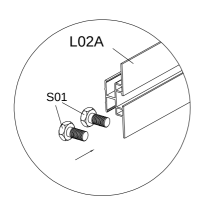


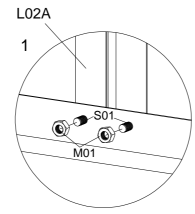


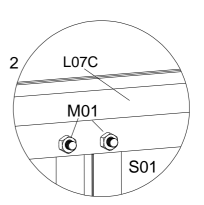
PART	NO	QTY
	L02A	4
	Y2	6
	S01 M6X12	24
	M01 M6	20

Fix L02A (4pcs) to L08C and L07C using S01 & M01.

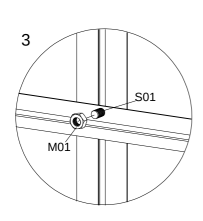


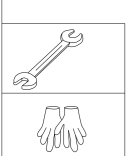


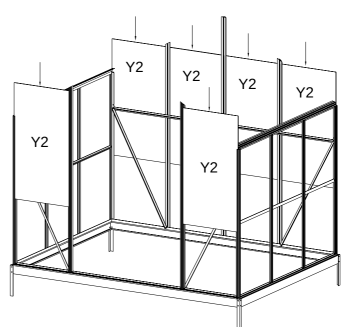




Slide 2 bolts (S01) into each L02A bolt channel. One is to fix L23C, the other is to be used later for fixing L05B

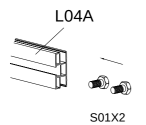


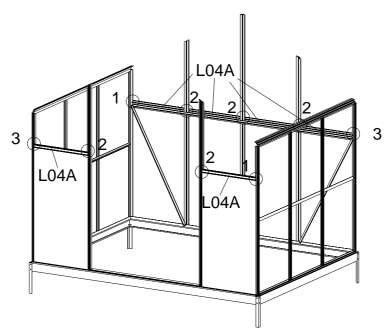




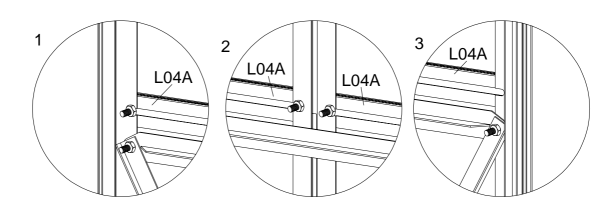
Slide the glazing panel Y2 into positions

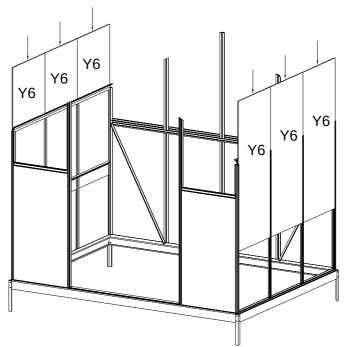
PART	NO	QTY
#	L04A	6
	Y6	6
	S01 M6X12	12
	M01 M6	12

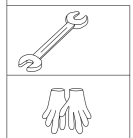




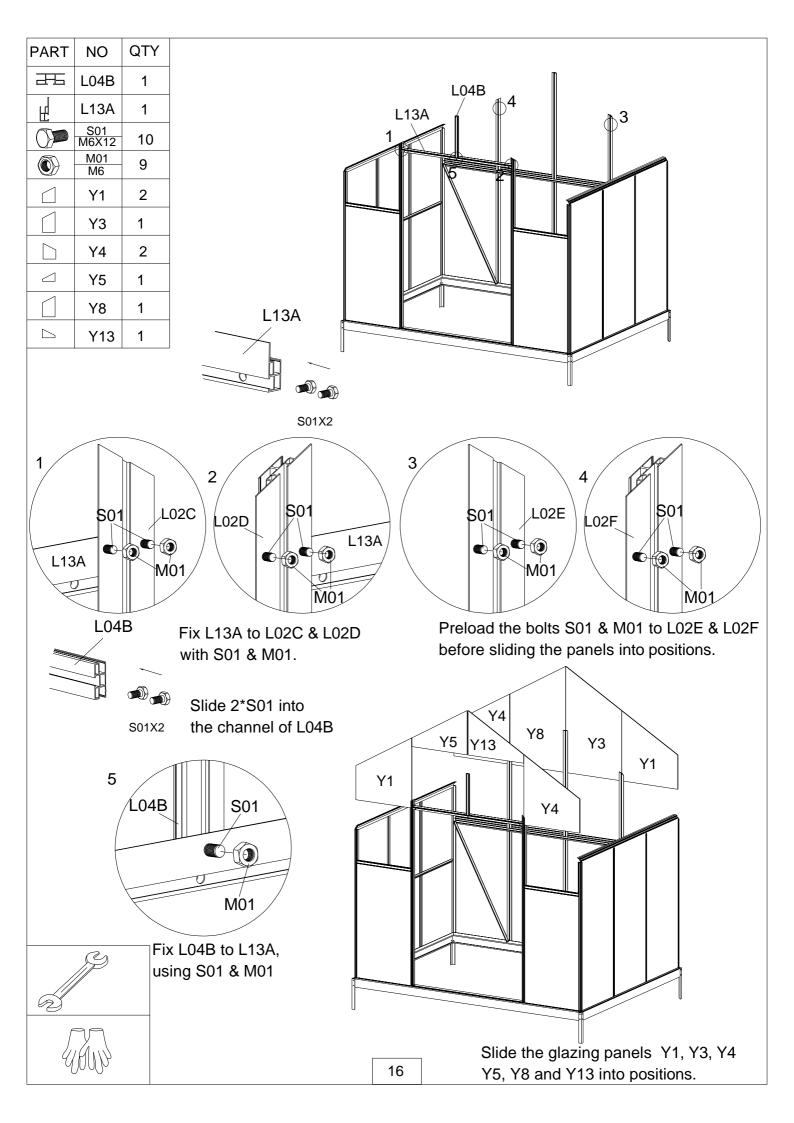
Fix bracings L04A (6pcs) as above, using S01 & M01.

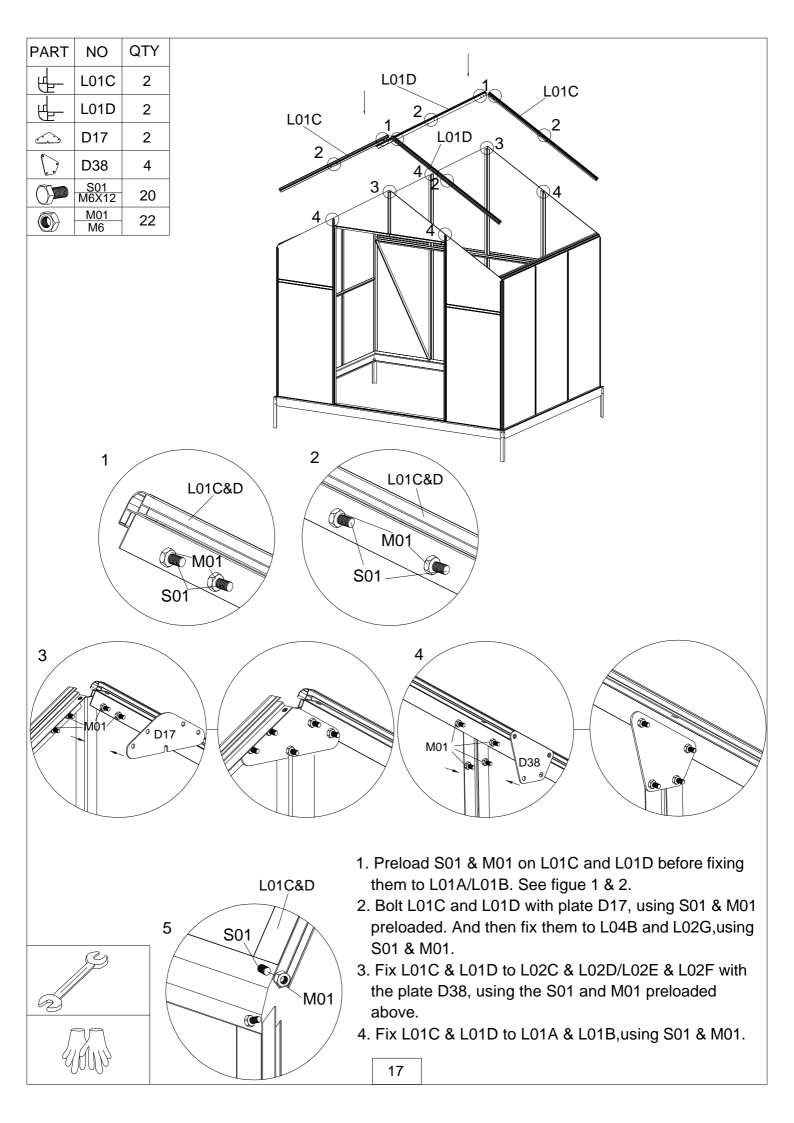


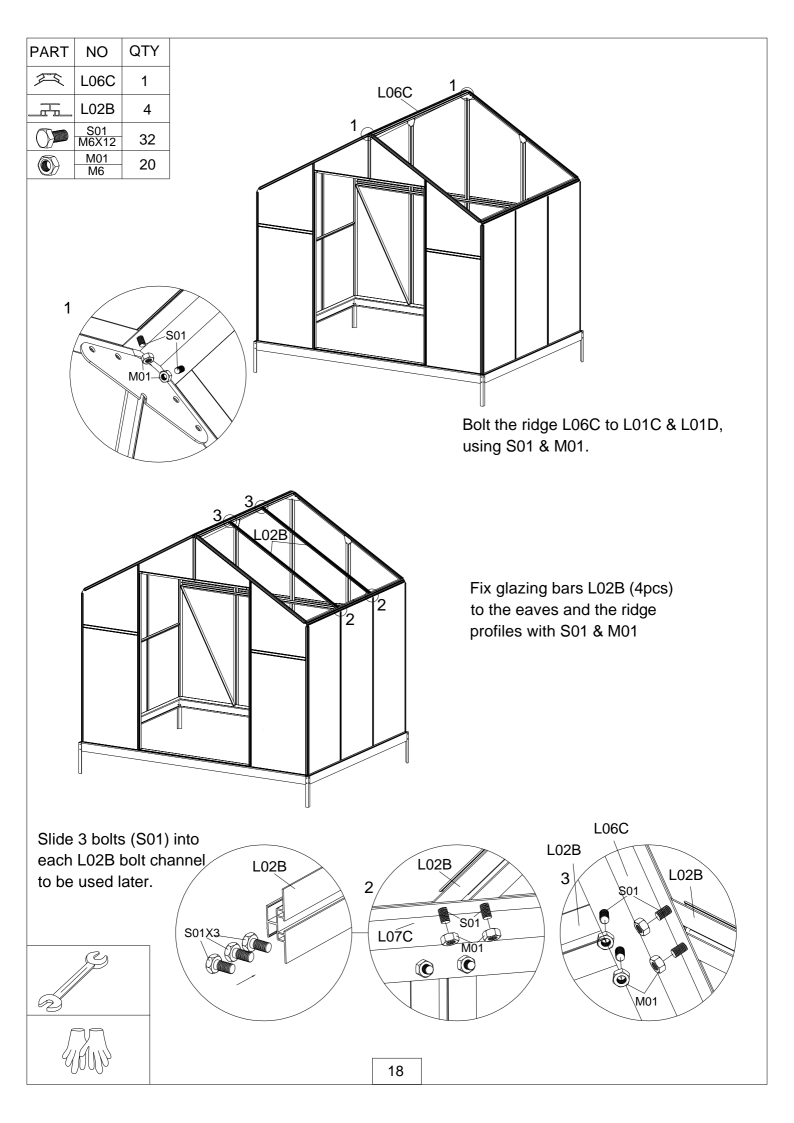




Slide the glazing panel Y6 into positions

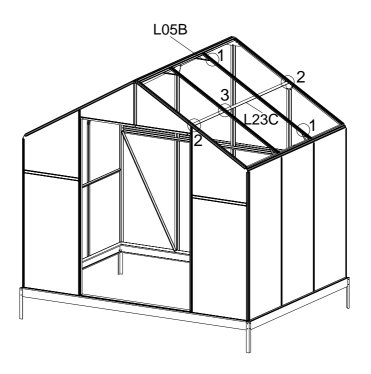


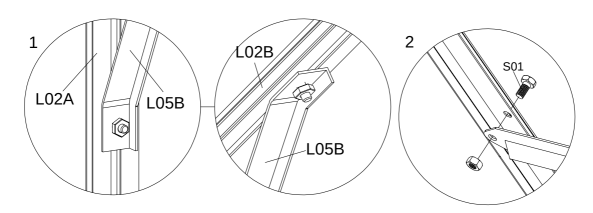


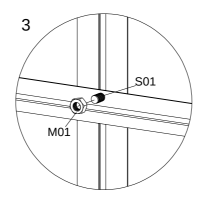


PART	NO	QTY
	L23C	2
L	L05B	6
	S01 M6X12	4
	M01 M6	20

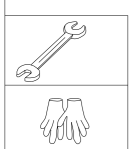
Bolt L05B (6 pcs) to L02A & L02B using the S01 bolt placed in the bolt channel earlier.



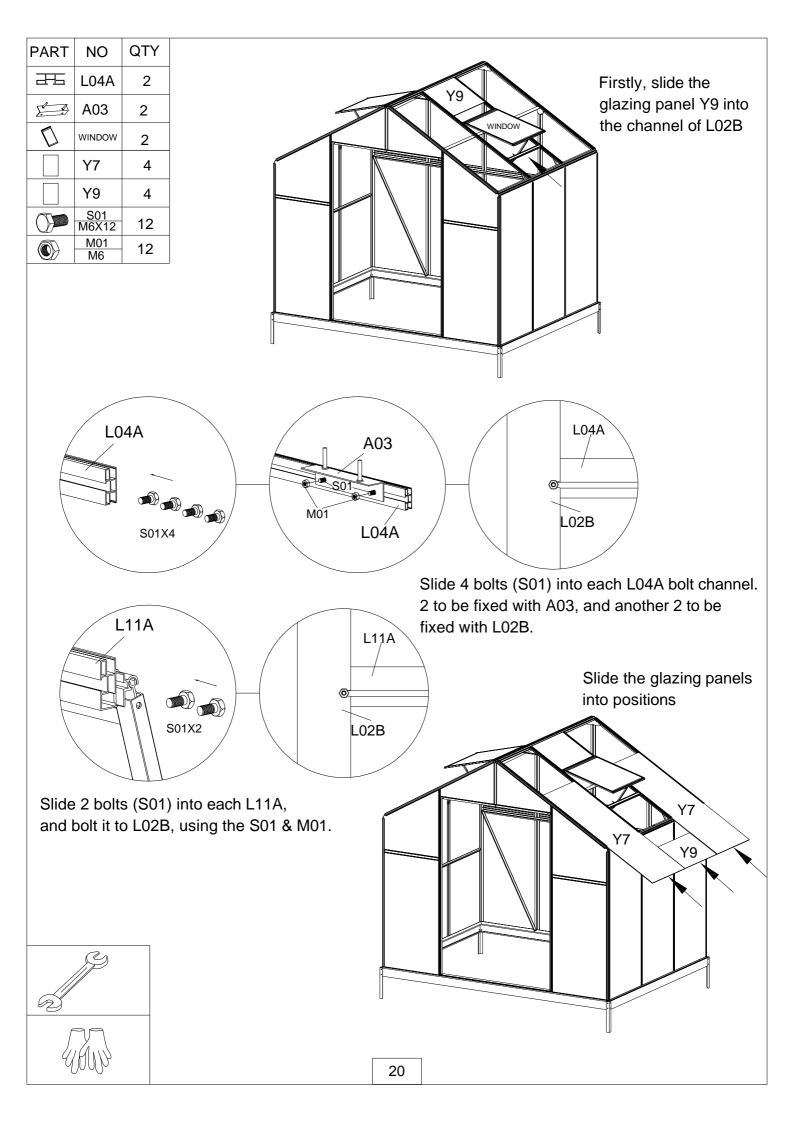




Bolt L23C to L01C & L01D with S01 & M01.

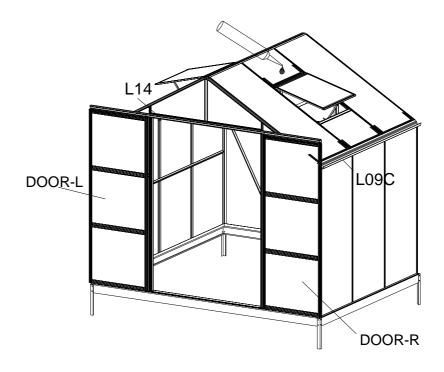


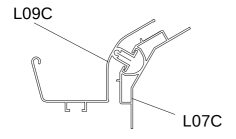
Bolt L23C (2 pcs) to L02B using the S01 bolt placed in the bolt channel earlier.



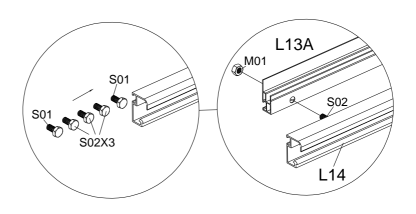
PART	NO	QTY
کلک ا	L09C	2
L	L14	1
ш	D00R-R	1
ш	D00R-L	1
	S01 M6X12	2
	S02 M6X20	3
	M01 M6	3

After the panels and windows are in position, put some silicone sealant around to avoid leaking water.

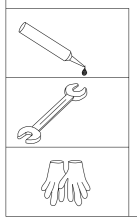




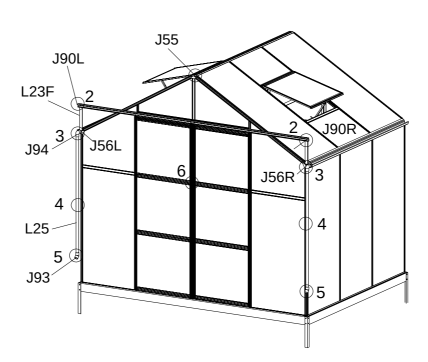
When the panels are completely inserted, fix gutter profile L09C. Tap it gently into position with a rubber mallet.

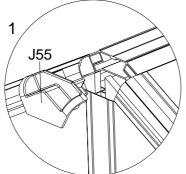


Slide 5 bolts (2*S01 and 3*S02) into L14 bolt channel. Bolt L14 to L13A with S02 & M01.

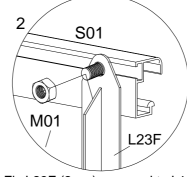


NO	QTY
L23F	2
J55	2
J56R	2
J56L	2
J90R	1
J90L	1
J94	4
L25	4
J93	4
J92	4
Z08 M4.2X16	4
Z02 Ø4X16D	8
Z04 Ø4X8	2
M01 M6	2
	J55 J56R J56L J90R J90L J94 L25 J93 J92 Z08 M4.2X16 Z02 Ø4X16D Z04 Ø4X8 M01

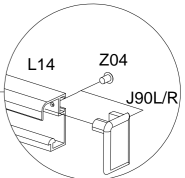




Fix the cover caps J55 into the ridge profile

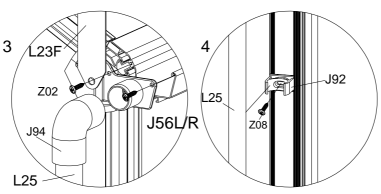


Fix L23F (2pcs), one end to L14 and the other end to L09C through J56L/R, using the S01 preloaded and M01.

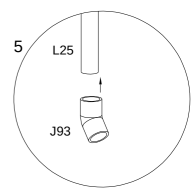


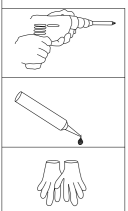
Fix the cover caps (J90L/R) carefully with Z04.

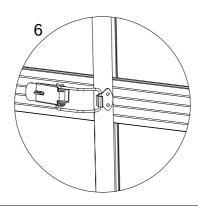
Fix the cover caps (J56L/R) carefully with Z02. Be careful to ensure that the screws are driven in straight and in the correct position (see detail drawings).



Drill a hole in L01A/L01B, approximately 3mm diameter and 700mmup from the bottom. Fix the J92 downpipebracket with Z08 screws and then clip the L25 downpipe into the J92 bracket.







If you wish to eliminate leaksuse glue when fixing the downpipebends (not provided).

DANCOVER



Contact information

Austria



Belgium



Croatia



Denmark



Estonia



Finland



France



Germany



Ireland



Italy



Latvia



Lithuania



Nederland



Norway



Poland



Portugal



Spain



Sweden



Switzerland



UK

