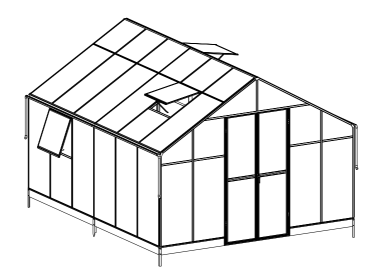
Assembly Instructions

MODEL:AMT606

PRODUCT SIZE(LxWxH): 12X14

PLEASE READ CAREFULLY BEFORE ASSEMBLY



Greenhouse 12x14 FT Assembly Instruction SKU:

1007040037B(BOX 1/4)

1007040038B(BOX 1/5)

1007040039B(BOX 2/5)

1007040040B(BOX 2/4(PC)&3/5(HB))

1007040041B(BOX 3/4(PC)&4/5(HB))

1007040042B(BOX 4/4(PC)&5/5(HB))

Arrive in 4 or 5 separate boxes and may not be part of the same shipment; Please install the product after receiving all the packages.

Email Address:cs@howedirect.com

Tel: 901-347-2181

Service Time: 8 am - 5 pm (central time) Monday- Friday.

If no one picks up, please call several more times

CONTENTS

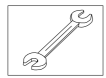
1. Assembly Advice	Page 1
2. Product Features	Page 2
3. Parts List	Page 3 -7
4. Door Assembly	Page 8 - 11
5. Roof Vent Assembly	Page 12 - 14
7. Base Assembly	Page 15-17
8. Framework & Glazing Assembly	Page 18 - 36

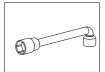
Assembly and Maintenance Advice

- 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.

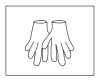
Tools Provided:







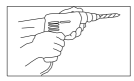
Tools Required when Assembly (Not Provided)

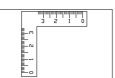












Assembly at least by two Persons



Important:

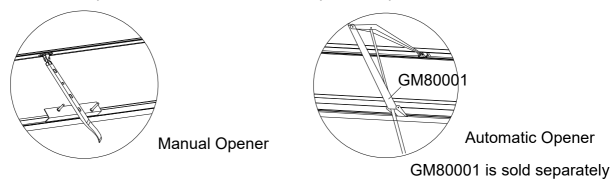
Rubber is not provided if you choose polycarbonate sheet as glazing panel.

Functions and Features:

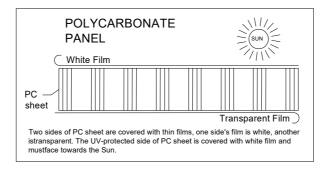
1. The strong two part eaves beam includes an integral gutter. Downpipes are also included

as standard so you can collect rainwater.

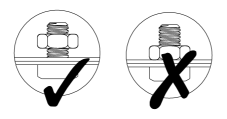
2. Manual window handles are included as standard with the roof vents. If required, automatic roof vent openers are available as an inexpensive optional extra.



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.
- 5. Nuts not to be tightened before the end of assembly! Unless otherwise stated, do not tighten the bolts/nuts/screws until the shed is finally erected!



	PART	NO	QTY	
1	1971mm	L01B	2	
2	1971mm	L01C	2	
3	1971mm	L02B	2 2 2 2	
4	1925mm	L02G	1	
5	2045mm	L03A	1	
	2046mm	L13A	1	
6	2045mm	L03B	1	
	2046mm	L13A	1	

	PART	NO	QTY
6	2032mm	L06C	2
7	2032mm	L07C	4
8	2032mm	L08C	4

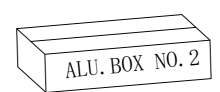


	PART	NO	QTY
1	1925mm	L03C	2
2	2031mm	L05C	8
3	2056mm	L09C	4
4	1971mm	L10B	1 2

door

	PART	NO	QTY
4	549mm	L15A	4
5	2029mm	L16A	2
6	486mm	L17	2
7		L18A	1
	2029mm	L18B	1

PART	NO	QTY
8	A1	2
۰	B1	2
A1:1174 B1:1771 C1:2074	C1	4
==	D306	4
	D307	3
<u> </u>	D330	2

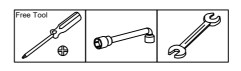


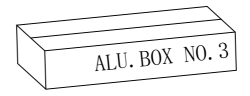
	PART	NO	QTY
1	1475mm	L01A	2 4
2	1475mm	L02A	2 2 2 2
3	530mm	L02H	2
_		L02C	1
4	1843mm	L02D	1
5		L02E	1
	1843mm	L02F	1
6	557mm	L04A	5 5
7	657mm	L04B	4 4 4 2

PART	NO	QTY
	S01 M6X12	36
	S20 M5X10	212
	S26 M5X12	120
	S28 M4X10	8
	S69 M6X60	16
	M01 M6	36
	M02 M4	8
	M08 M5	220
	Z02 Ø4X16D	34
	Z08 M4.2X16	6
4	Z17 M4.8X16	8

	PART	NO	QTY
8	1143mm	L05A	5
9	1143	L08A	2
10		L08A	1
	A:1143 F:1192	L08F	1
11		L08D	1
	1143mm	L08E	1
12		L10A	1
12	1475mm	L10A	1
13		L25	4
	650mm		
14		L11A	2
	680mm	L12A	2
15		L11B	2
	680mm	L12A	2
16		L19	8
17	648mm 680mm	L20	4
18	680mm	L21	4

Tools Provided:

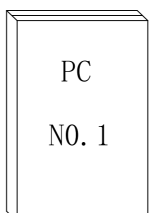


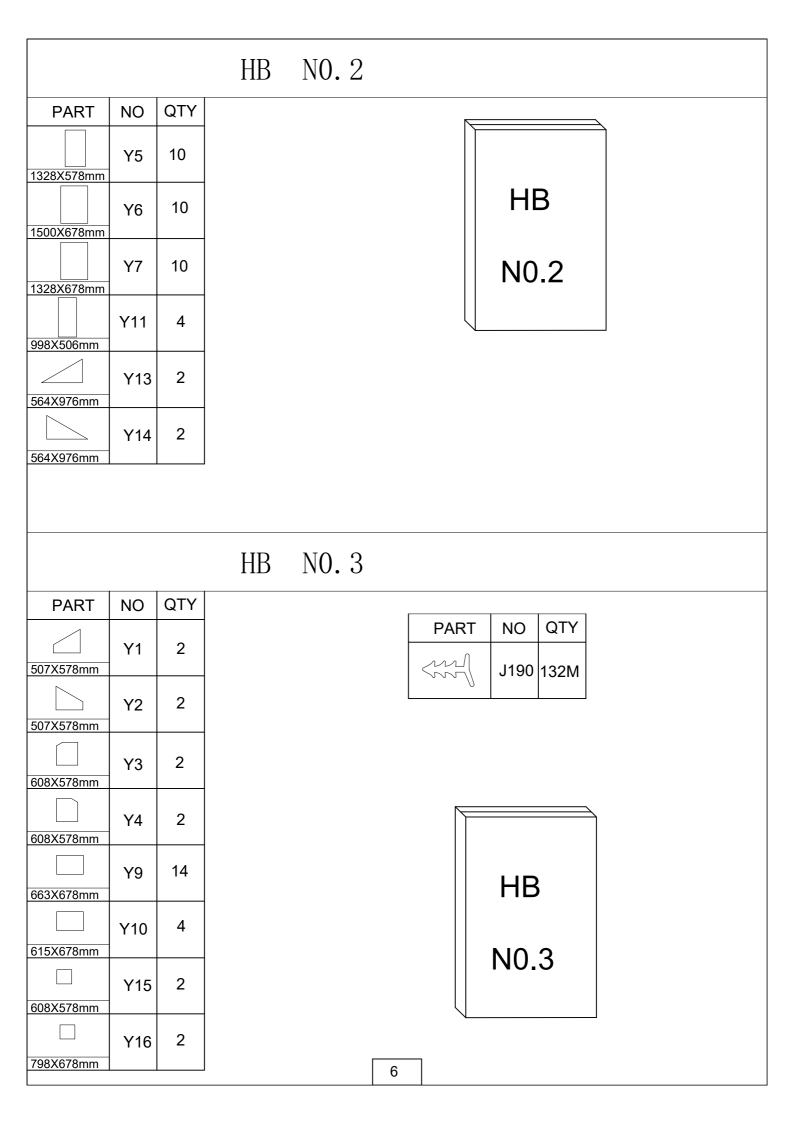


PART	NO	QTY
<u> </u>	A03	4
0000	A51	4
/	A79	4
0	D05	25
	D25	2
	D26	1
	D114	16
	D329	6
000	D341	4
	J93	4
P	J94	4
	J166	4
	A95L J168L	2
	A95R J168R	2
	A96 J169	4
	A97 J170	6
	A98 J171	3
	J172R	2
	J172L	2
	J173	2

DC	MA	1
PU	NO.	I

PART	NO	QTY
507X578mm	Y1	2
507X578mm	Y2	2
608X578mm	Y3	2
608X578mm	Y4	2
1328X578mm	Y5	10
1500X678mm	Y6	10
1328X678mm	Y7	10
663X678mm	Y9	14
615X678mm	Y10	4
998X506mm	Y11	4
564X976mm	Y13	2
564X976mm	Y14	2
608X578mm	Y15	2
798X678mm	Y16	2
7 30/10/10/11/11		l

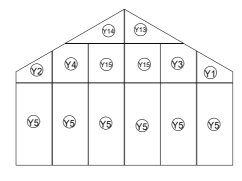




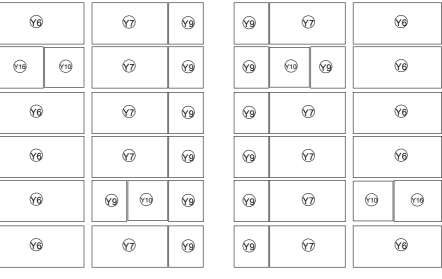
PART	NO	QTY
	Y1	2
	Y2	2
	Y3	2
	Y4	2
	Y5	10
	Y6	10
	Y7	10
	Y9	14
	Y10	4
	Y11	4
	Y13	2
	Y14	2
	Y15	2
	Y16	2

Panel Exploded View

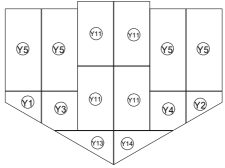
Back Wall



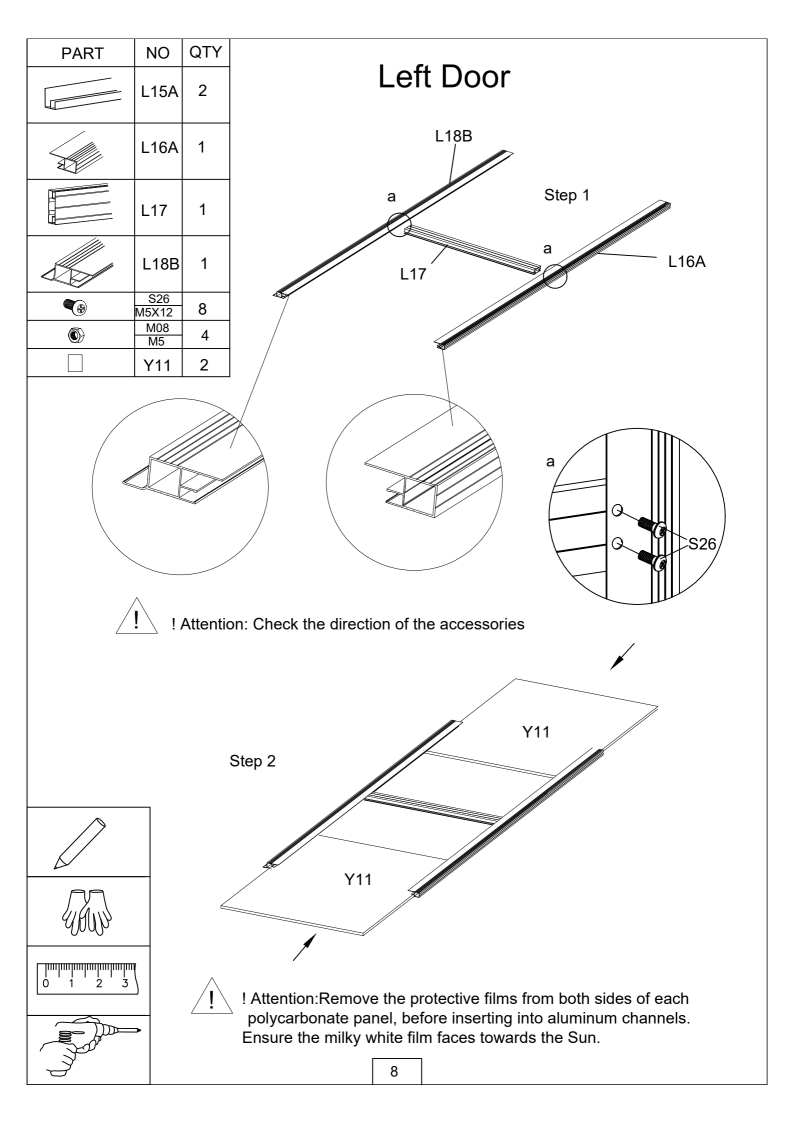
Side Wall

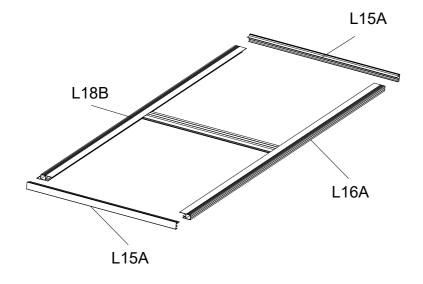


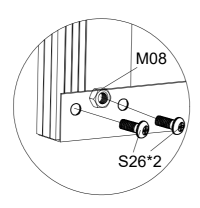
Side Wall

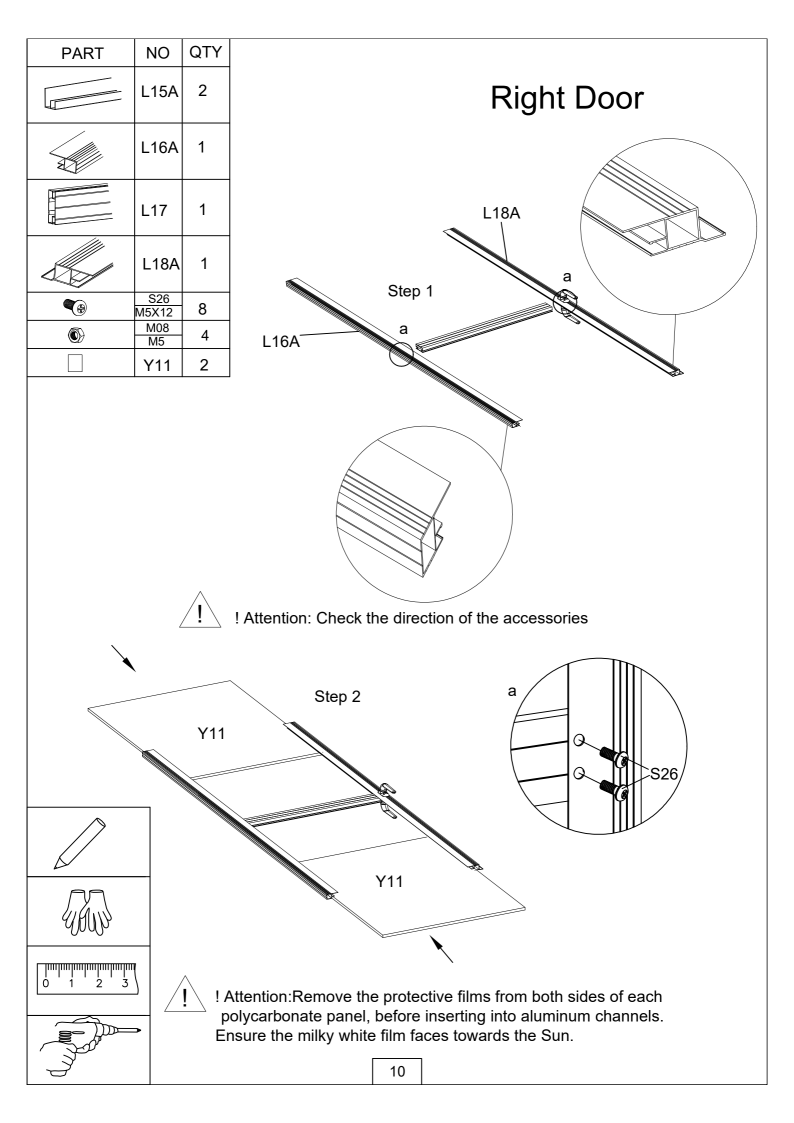


Front Wall

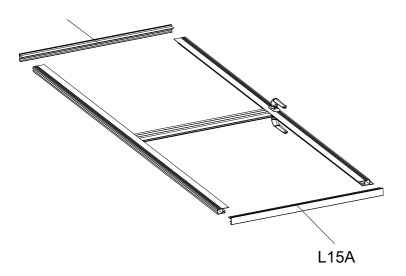


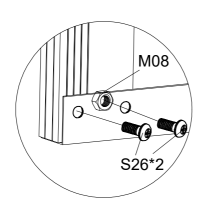






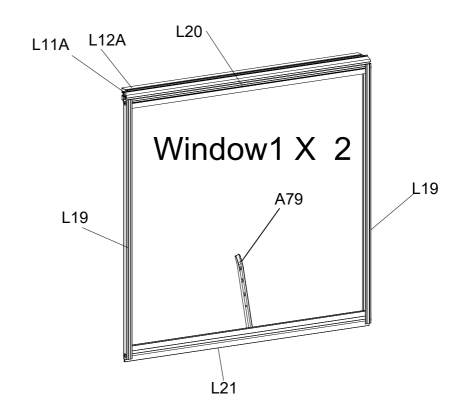
L15A

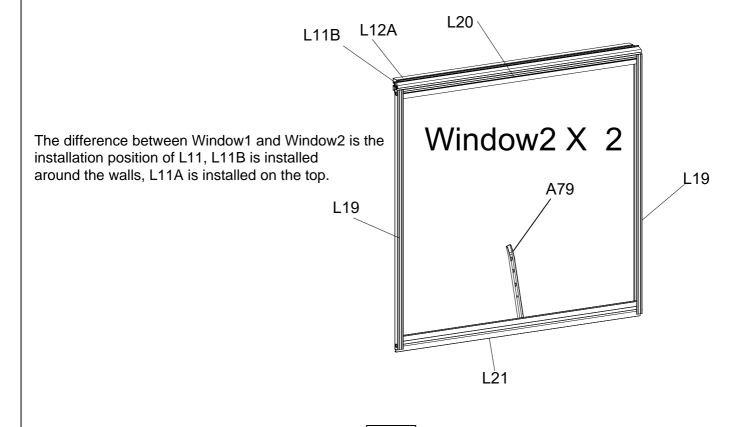




PART	NO.	QTY.
	L11A	2
	L12A	2
	L11B	2
	L12A	2
4 0	L19	8
	L20	4
	L21	4
	Y10	4
1	A79	4
4	Z02 Ø4X16D	24
	S28 M4X10	8
©	M02 M4	8

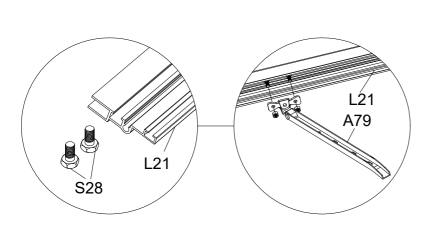
Exploded View

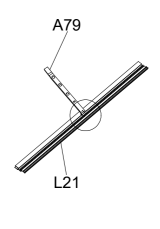




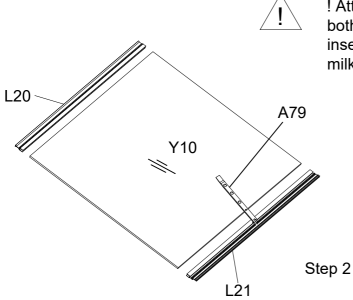
PART	NO.	QTY.
	L11A	1
	L12A	1
4 0	L19	2
	L20	1
	L21	1

Part	NO.	QTY.
	Y10	1
1	A79	1
(+)	Z02 Ø4X16D	6
	S28 M4X10	2
	M02 M4	2

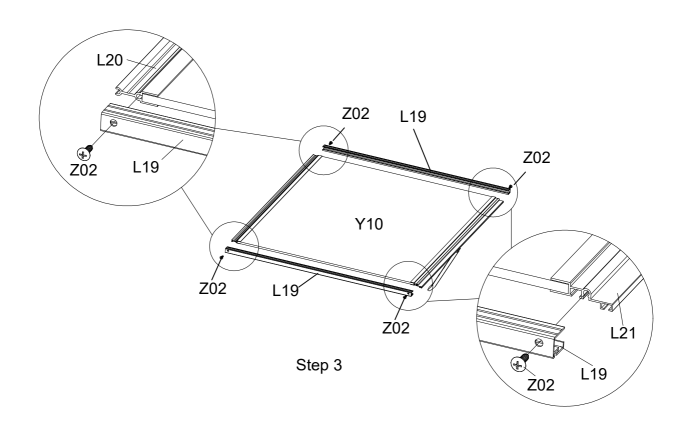


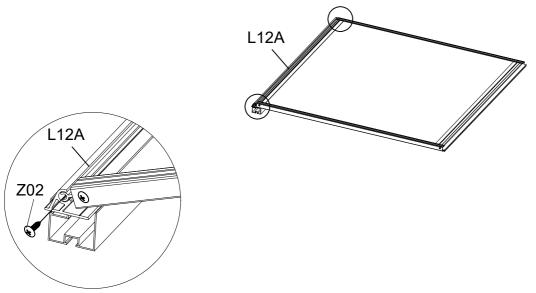


Step 1



! Attention:Remove the protective films from both sides of each polycarbonate panel, before inserting into aluminum channels. Ensure the milky white film faces towards the Sun.

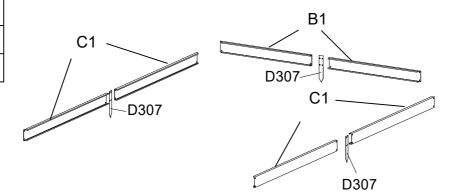


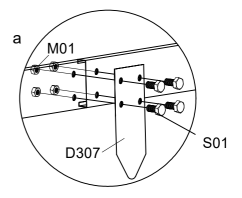


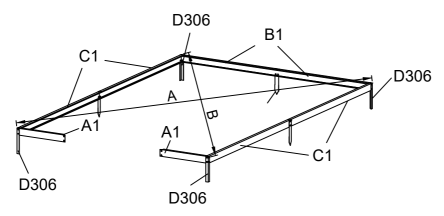
Four windows are standard

PART	NO	QTY
	A1	2
	B1	2
	C1	4
-	D306	4
	D307	3
	S01 M6X12	28
	M01 M6	28

Base Assembly

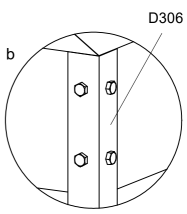






Attention! D306 and D307 must be inserted into the soil or installed in reverse!

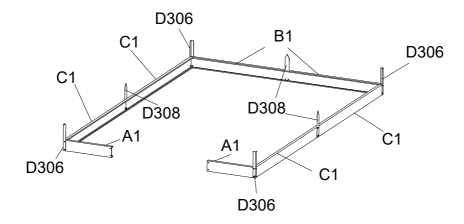
Fix the base before assembly the greenhouse. This is the way to fix the base.



Base Assembly

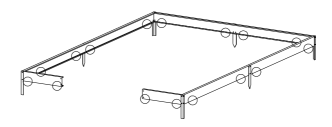


! Attention:Turn over the steel plinths D306 & D308 to complete the base installation as shown below, when the greenhouse is NOT inserted and secured into the soft soil.

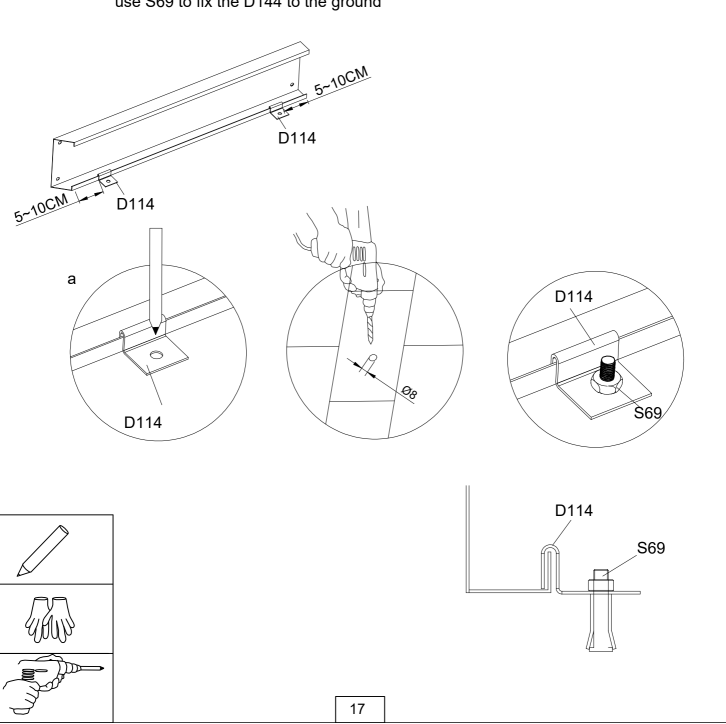


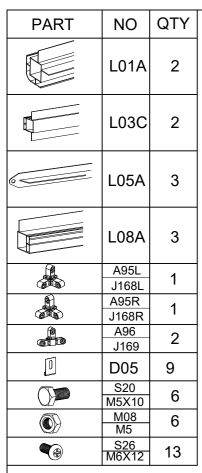
PART	NO	QTY	
	D114	16	
	S69 M6X60	16	

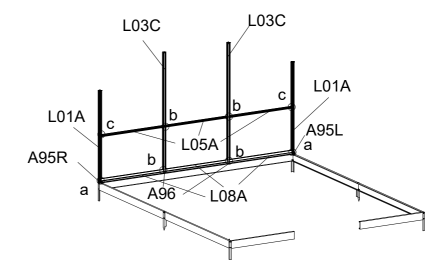
Base Assembly



- 1. Fix the base anchor clip D114 onto each base section with a distance of 5~10CM from each end.
- 2.Mark the middle of the D114 hole to drill the Ø8 hole, then use S69 to fix the D144 to the ground

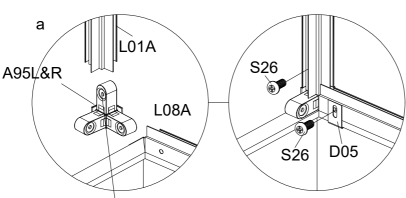


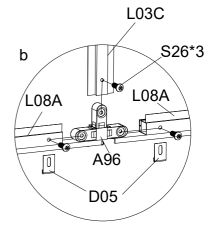




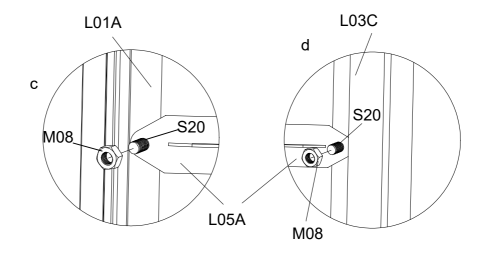


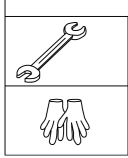
Attention! The end face of L03C with a notch facing upwards



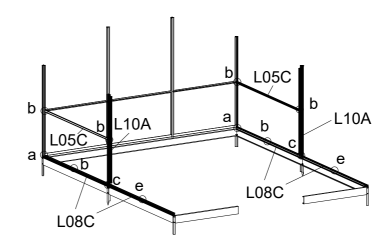


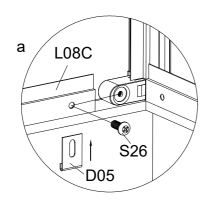
Attention! The hole above A95L&R faces towards L08C direction

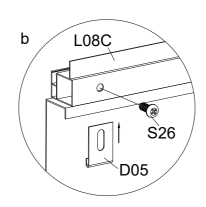


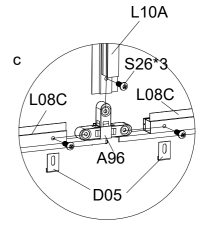


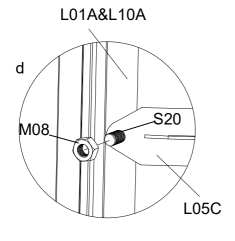
PART	NO	QTY
	L05C	2
	L08C	4
	L10A	2
	A96 J169	2
0	D05	10
	S20 M5X10	4
	M08 M5	4
	S26 M6X12	12

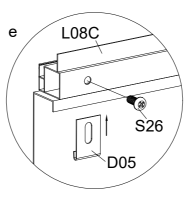


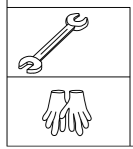


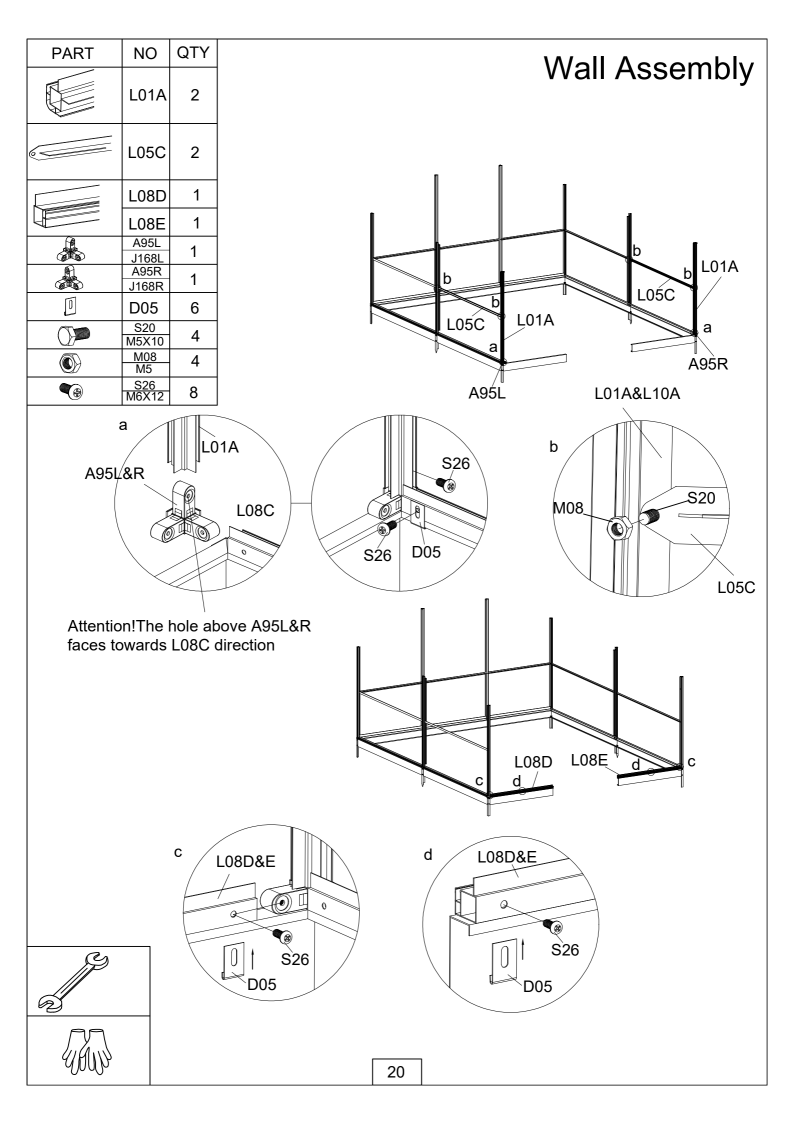




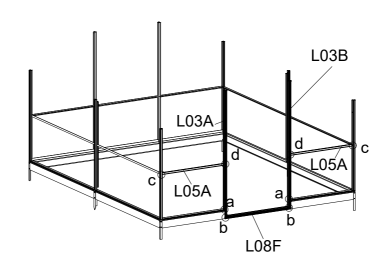


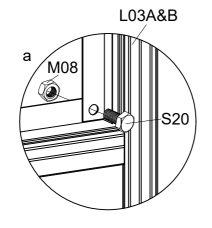


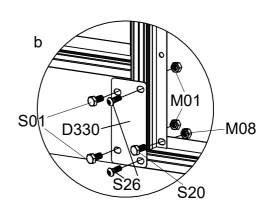


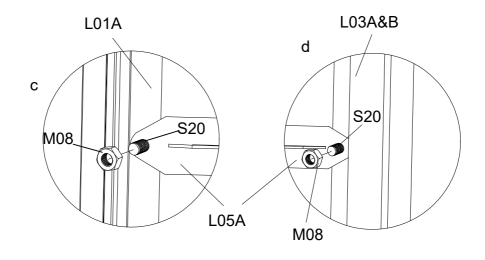


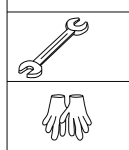
PART	NO	QTY	
	L03A	1	
	L03B	1	
	L05A	2	
	L08F	1	
<u> </u>	D330	2	
	S20	8	
	M5X10	0	
	M08	8	
	M5		
	S26	4	
	M5X12	•	
	S01 M6X12	4	
	M01 4		
I 🐷//			



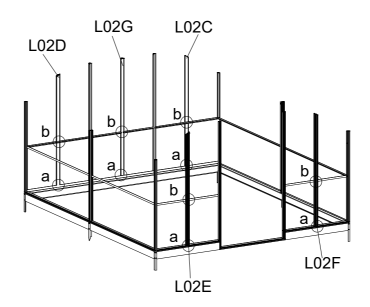


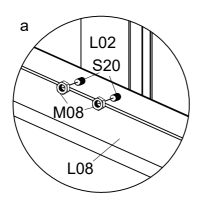


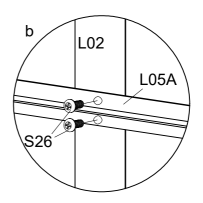


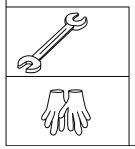


PART QTY NO L02C L02D 1 L02E 1 L02F 1 L02G 1 S20 M5X10 10 M08 M5 10 S26 M5X12 10

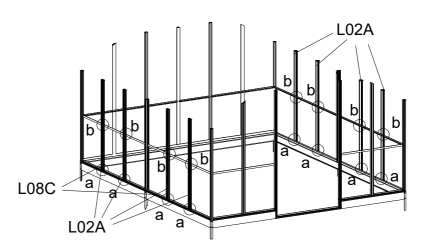


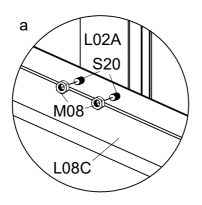


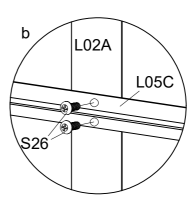


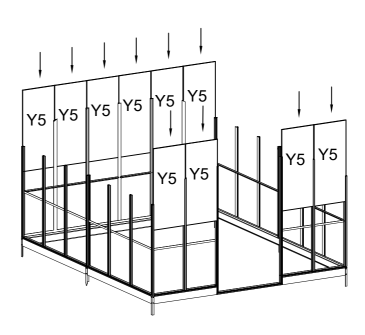


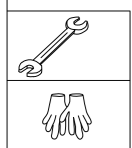
PART NO QTY L02A 8 S20 M5X10 16 M08 M5 M5 S26 M5X12 16



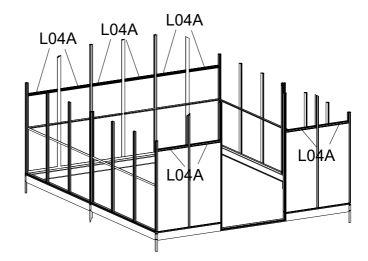


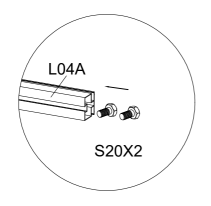


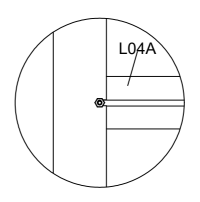


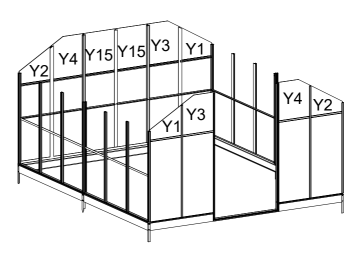


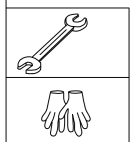
PART	NO	QTY
	L04A	10
	Y1	2
	Y2	2
	Y3	2
	Y4	2
	Y15	2
	S20 M5X10	20
(a)	M08 M5	20

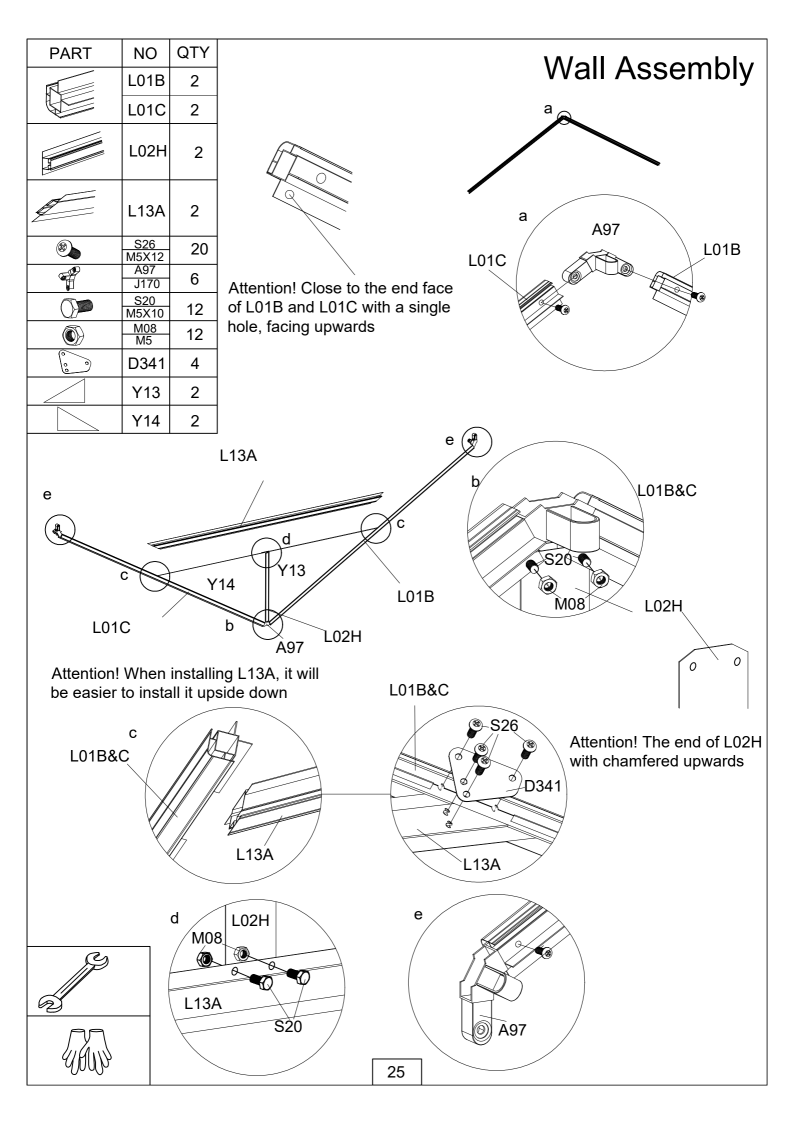




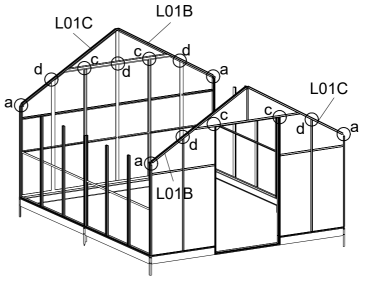




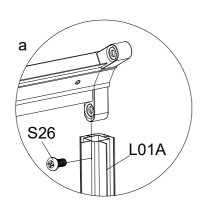


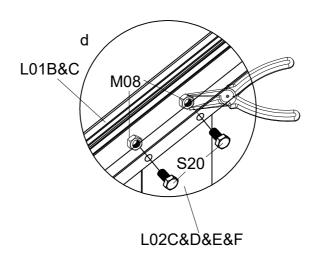


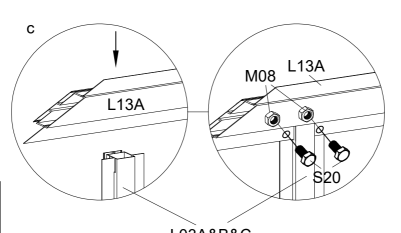
PART	NO	QTY
	S20 M5X10	18
O	M08 M5	18
	S26 M5X12	4

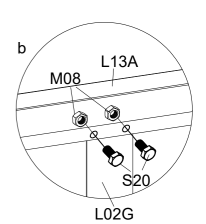


If the nut is difficult to install, use pliers to assist in installation







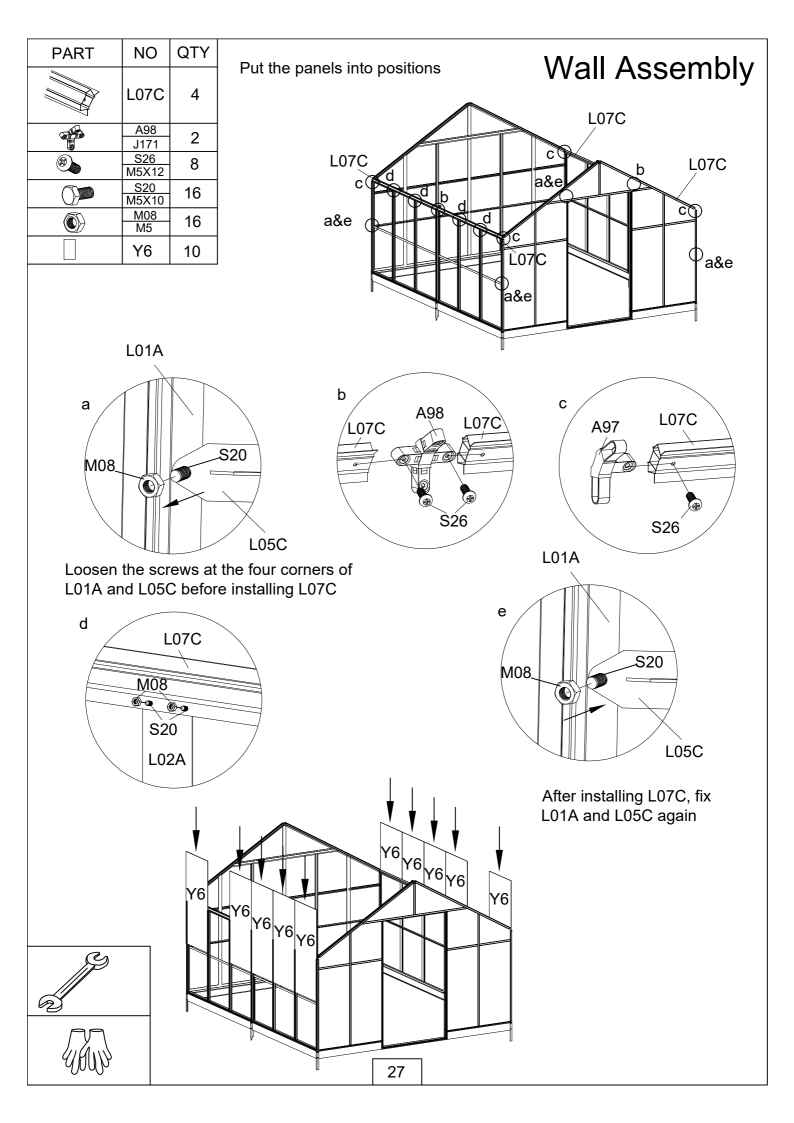




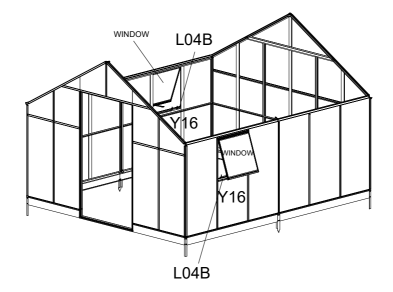


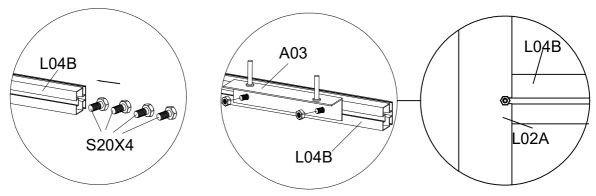
L03A&B&C First, insert the surface below of L13A into the gap of L03A&BC, and then fix it with S20&M08



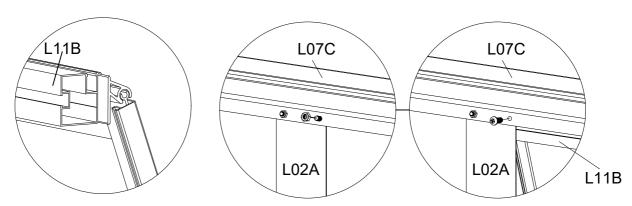


PART	NO	QTY
	L04B	2
<u></u>	A03	2
	WINDOW2	2
	Y16	2
	S20 M5X10	12
	M08 M5	12

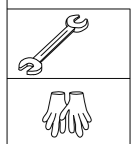




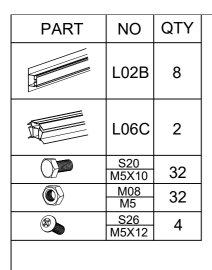
When installing L04B, the window needs to be lifted up to avoid the window not opening after the installation is complete

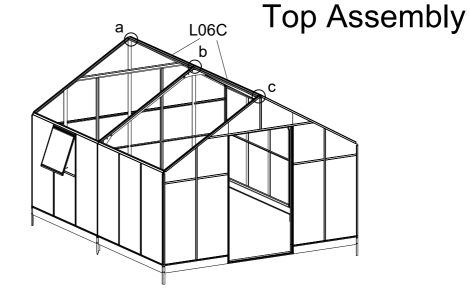


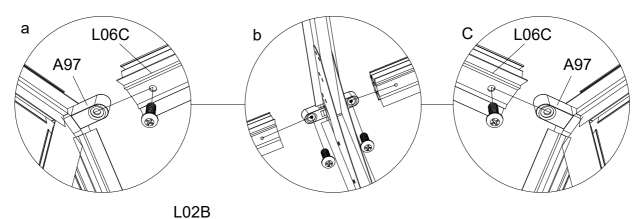
If the screws for the window installation position have already been installed firstlt needs to be removed first and replaced with S26

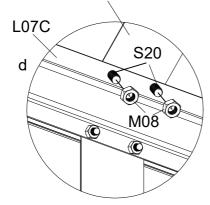


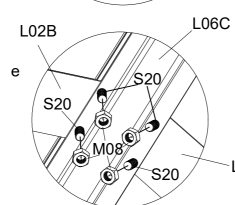
PART	NO	QTY				Top Assembly
	L10B	2			A98	,
	A98 J171	1			a	<u></u>
	D329		L1	0B		LIUB
8	S26 M5X12	72			D329*2	
					fix the two L1	t the two L10Bs with A98, and then 0Bs with D329 and I on the ground first)
	a	A98 S26 L10E		A98 L10B	S26*24 L10B D329*2	
	b	A98	S26*24 L07C	L10	B	D329*2 a L10B
				29		

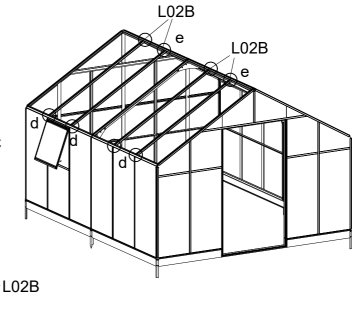


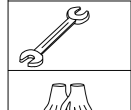








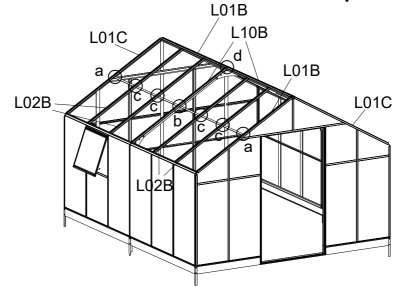




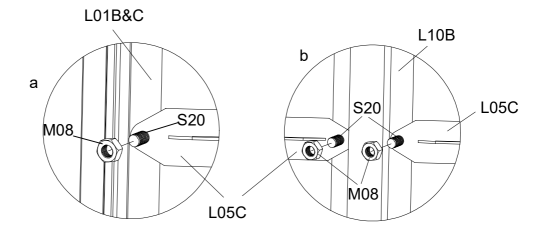
Fix glazing bars L02B (8pcs) to the eaves and the ridge profiles with S20 & M08

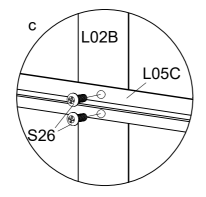
30

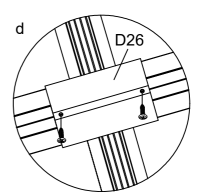
PART	NO	QTY
	L05C	4
	D26	1
	S20 M5X10	8
	M08 M5	8
4	Z08 M4.2X16	2
	S26 M5X12	16



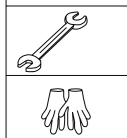
L05C with the extra reinforced edge in the middle should face inside.



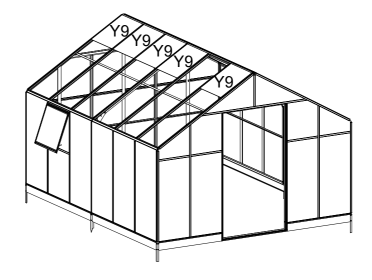


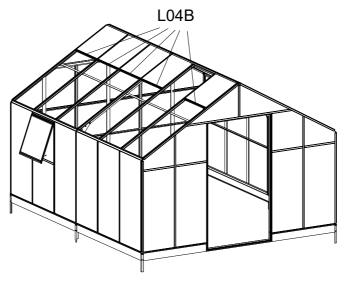


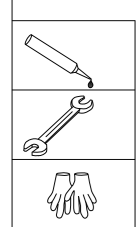
Fix D26 to L06C from outside with self-tapping screws Z08, using a powered screwdriver.

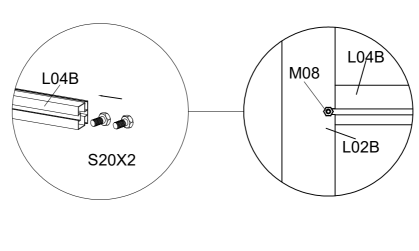


PART	NO	QTY
	L04B	10
	S20 M5X10	20
	M08 M5	20
	Y9	10



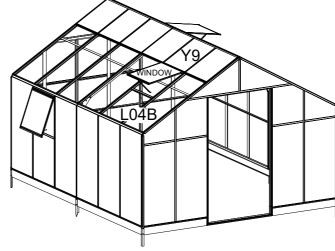


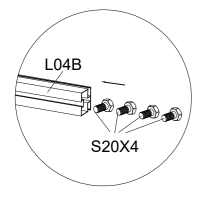


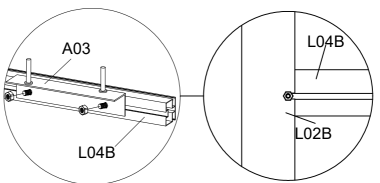


32

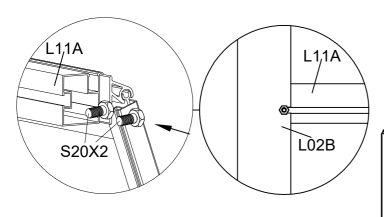
PART	NO	QTY
	L04B	2
5	A03	2
	WINDOW1	2
	Y9	2
	S20 M5X10	12
	M08 M5	12





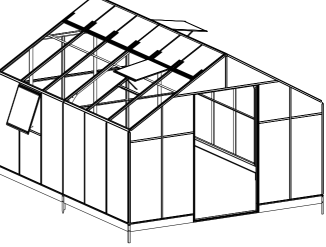


When installing L04B, the window needs to be lifted up to avoid the window not opening after the installation is complete





Slide 2 bolts (S20) into each L11A, and bolt it to L02B, using the S20 & M08.

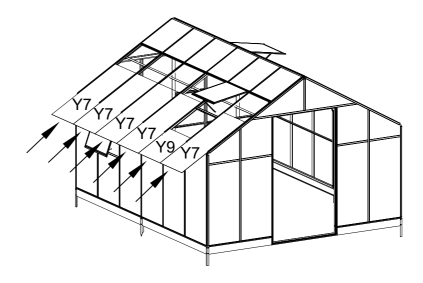




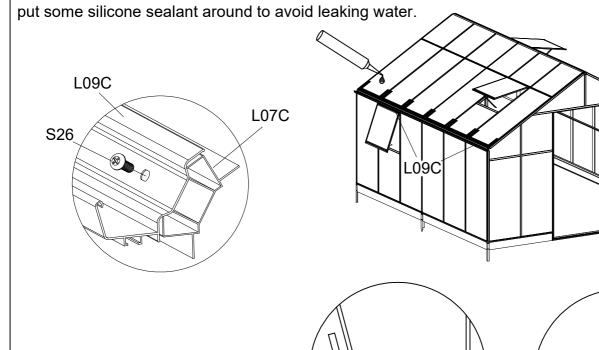
After the panels and windows are in position, put some silicone sealant around to avoid leaking water.

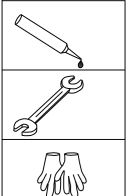


PART	NO	QTY
	L09C	4
	D25	2
8	S26 M5X12	26
	S01 M6X12	4
Ш	M01 M6	4
	Y7	10
	Y9	2



After the panels and windows are in position,





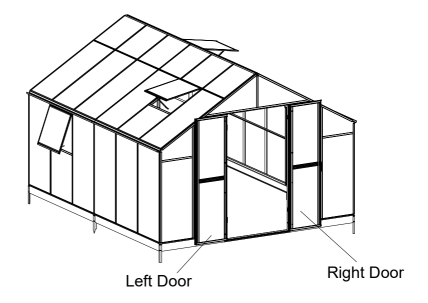
Slide 1*S01 into the bolt channel of both L09C, fix D25 to L09C using S01 & M01

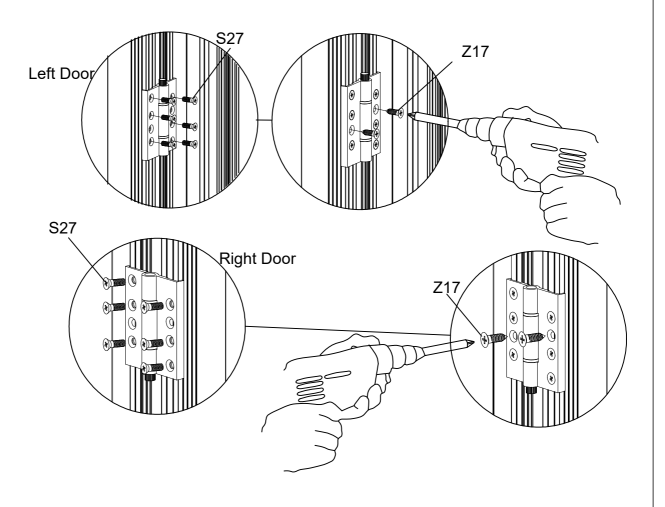
M01

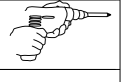
Ď25

PART	NO	QTY
Ш	D00R-L	1
Ш	D00R-R	1
60.0	A51	4
4	Z17 M4.8X16	8
	S27 M5X12	24

Door Assembly





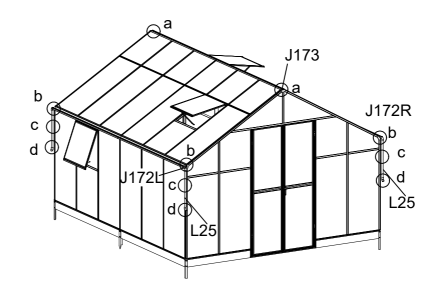


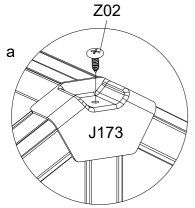


Fix A51(4 PCS) one side on the door profile and the other side to L02E/L02F using S27. Then secure with Z17.

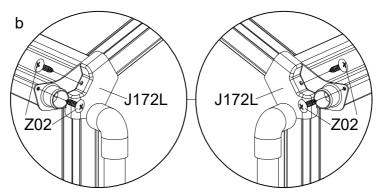
PART	NO	QTY
(Vp	J172R	2
	J172L	2
	J173	2
P	J94	4
	L25	4
	J93	4
	J166	4
4	Z08 M4.2X16	4
4	Z02 Ø4X16D	10

Accessories Assembly

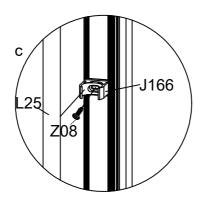




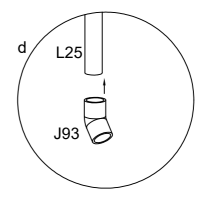
Fix the cover caps J173 into the ridge profile



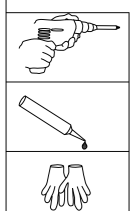
Fix the cover caps (J172L/R) carefully with Z02. Be careful to ensure that the screws are driven in straight and in the correct position (see detail drawings).



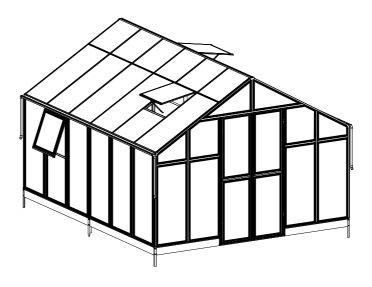
Drill a hole in L01A/L01B, approximately 3mm diameter and 400mm down from the gutter. Fix the J166 downpipe bracket with Z08 screws and then clipthe L25 downpipe into the J166 bracket.



If you wish to eliminate leaks, use glue when fixing the downpipe bends (not provided).



PART	NO	QTY
722	J190	132M



During the installation of resistant boards, it is necessary to install block gine J190

