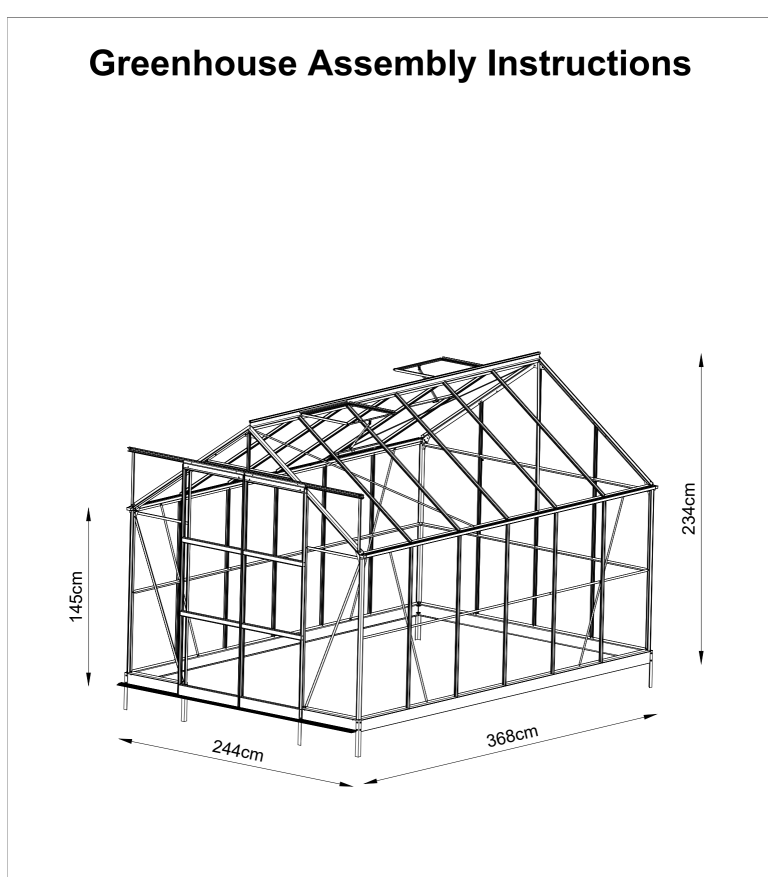


Manual for Greenhouse 2,44x3,68x2,34m

17-01-2025



Dimensions (LxWxH) : 368x244x234cm

## Dear customer,

Congratulations on the purchase of your new Greenhouse.

Please carefully read the following guide before commencing construction.

**Warning:** Before undertaking any work on your greenhouse take all the necessary time to identify any possible hazards including underground and overhead power lines and underground water pipes etc.

#### Site Selection.

A sunny, unobstructed, north facing position that is sheltered from strong winds is best to maximize the potential of your greenhouse.

Your greenhouse should be placed on a flat and level surface. There are many foundation options that may suit your requirements. Greenhouses come with Internal mounting options to suit most needs.

Access to water and/or electricity should be considered at an early stage and before solid foundations are laid. It is advisable to have enough access around your new greenhouse for both Installation and maintenance.

## Setting out.

#### Securing directly to the soll.

Assemble the aluminium frame and position (unglazed) onto proposed site prior to digging your post holes, This will allow you to locate and to mark the exact position of post holes for anchoring.

Once you have marked your anchor positions move the glasshouse frame to allow the holes to be drilled/dug.A minimum hola depth of 600mm and dlamater of 200mm is recommended.

Once the anchor pegs have been attached to the base and corner brackets you can lift the greenhouse above holes and lower to ground level.

Once you are satisfled with the final position and you have ensured the frame is square, level and plumb concrete can be poured into anchor holes.

If preferred all holes can be dug using the Internal maasurements of the base as a gulde. This is a more simple method although It is less exacting.

#### Securing to a solld base.

Use the base plan supplied in the following instruction manual as a guide to build your solid base whether it be a tmber, block or brick nib wall ora

Fixings are located Internally and are located approximately 55mm Inside of the 43mm aluminlum base. (To sit and fix on a wall would require a minimum width of 100mm).

## Glazing.

Once the aluminium frame is completed and in position glazing can commence,

Although all glass is toughened safety glass It should always be treated as dangerous and with caution.

Make sure the frame Is free from debris before commencing,

Beware of wind at all times,

If resting panels during construction a leaning position is recommended over lying flat.

Start with the roof panels and work from one end to the other.

To Insert the roof panels lean against the guttering and slid up between the glazing bars until they reach the ridge and drop into place

Glaze the walls by leaning panels between the vertical glazing bars, push up and into the rebate located on the underside of the guttering.

Make sure the bottom of the glass panel is sitting securely on the top of the base.

The panel will look square and plumb and be secured by the groove at the bottom and by the rebate at the top, Insert the rubbers by using your thumb to push and your Index finger to guide you.

All rubbers are made longer than required and are to be trimmed when finished,

If the rubber extrusion seems dry use soapy water to assist when fitting Into the glazing bar.

The seals should look flat and straight when complete.

Leave rubbers for an hour or two before cutting to required length as they may stretch then retract when Inserting. Do not cut rubbers until you have Inserted all of them.

01/26

During the installation process, you need to use silicone to achieve better waterproof effect in the gap in the aluminum alloy sink.

Please contact your provider if you require further guidance.

PART	#	mm	Qty.	PART	#	mm	Qty.
					L01A	1473	1
	L12	600	2		L01B	1473	1
-					L01C	1473	1
					L01D	1473	1
Pa-					L01E	1325	2
	L13A	600	2		L01F	1325	2
				0	2011	1020	2
195	L13B	600	4		L03A	1745	1
					L03B	1745	1
	145	E00	2	0	1.04	060	1
	L15	582	2	0	L04	960	1
	L16	582	2		L05	2440	1
					L06A	1393	2
	L17	470	4		L06B	578	2
0		470	-		L06C	2002	4
					L07A	2383	1
		o / <del>-</del>			L07B	3585	2
	L18	617	2		L07C	600	1
					L07D	600	1
					L08A	1759	1
<u> </u>		170	•	R	L08B	1759	1
6	L21	476	2		L08C	2150	1
				¥	L08D	300	1
	L22A	2373	2			4005	10
					L08E	1325	10
Co-	L22B	3582	2		L08F	1450	10
	L24	1418	4				
0	L27	1410	4	Yest T	L09	3585	2
- - -	L37	2435	1		LU3	0000	2
	LUI	2400	1				
20	1.00	600	0		140	2505	4
7	L38	600	2		L10	3585	1
				A.			
					L11A	1887	2
					L11B	1887	2
						1001	£
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PART	#	mm	Qty.	PART	#	mm	Qty.
$\bigcirc$	H3		3	0 0	W1		2
Ø	J04		2		VVI		۷
	W46		3		W2		4
$\bigcirc$	W21	ø12*ø6*1.5	2				
M	J04L		2	Contraction of the second s	W5		2
	J04R		2				-
$\bigcirc$	J15	Ø6.5*20	4		W11		12
0			•	0	W13	Ø12*28	2
	J11		4		S01	M6*10	179
	J13		4		S02 S03	M6*16 M6*40	3 2
	J18	1.88M	2		504	MG*14	10
	J19	102M	1		S04	M6*14	10
	J25	1325	28	Ø	S05	M5*25	3
	020	1473	48	1 er	S07	M6*60	3
	G01	1200	2		S08	M4*12	2
	G02	44*33*20	2		M01	M6	185
61	G03	1'	2		M02	M5	3
Å	A106		25	(S) DIDDIDD	Z01	Ø4*16	40
	A100		25	E DD	Z02	Ø4*6	4
	T01	01	1		W07A W07B	627 627	1 1
2	T02		1		W07C W07D	3636 2435	2 1
					W08	350	6
H H H		t bolts slide fro otch when mo eeded during a	re bolts	ſ	W09		19

## **Base assembly**

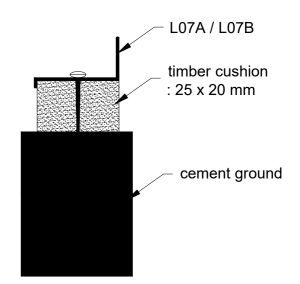
It is critical that the greenhouse base is perfectly squared so as the dlagonal measurements are the same ,

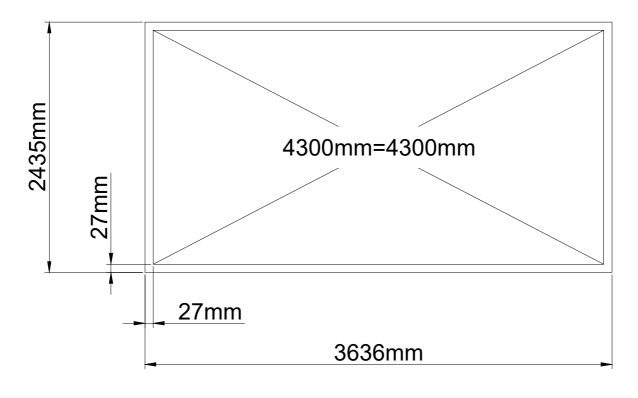
The greenhouse also needs to be consistently level across the front and back . You can have fall from front to back , however it must be the fall on both sides ,

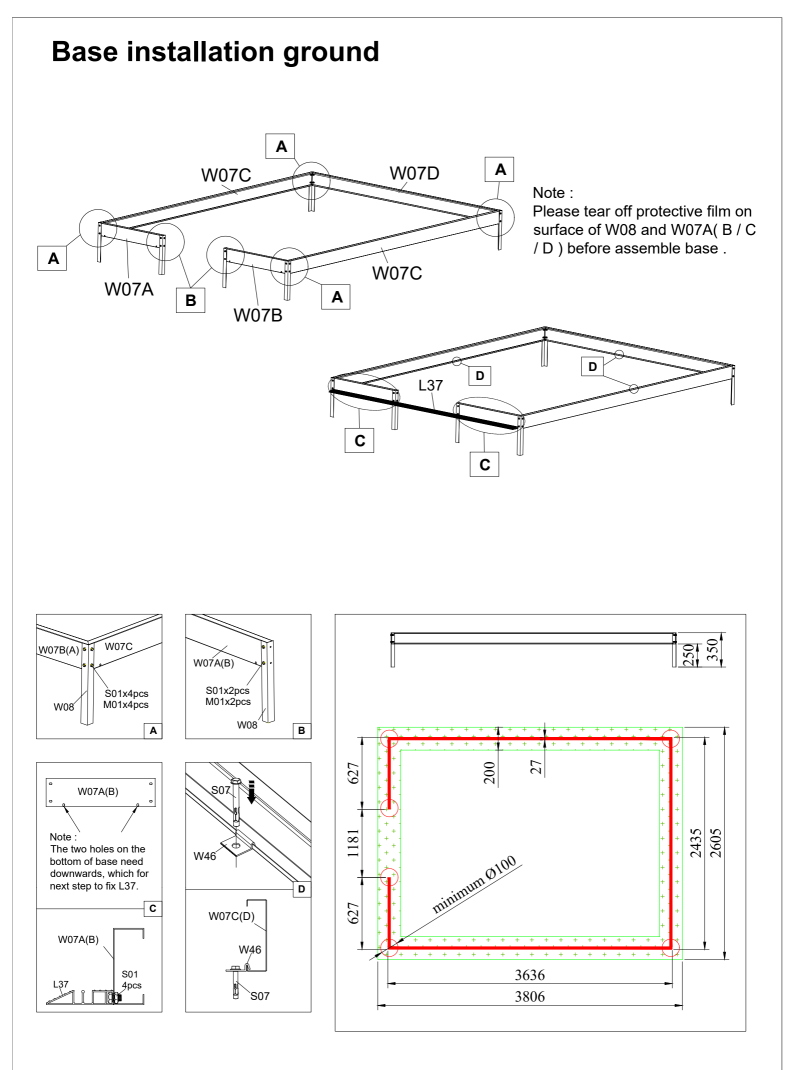
Anchoring the greenhouse into the ground is critical.

We recommend using masonry anchors if you have a slab , in which case you would cut the anchor legs off . Alternatively the anchor legs can be concreted into the ground ( min footing 300mm dia , and 400mm deep ). This is often best done at the end , weather

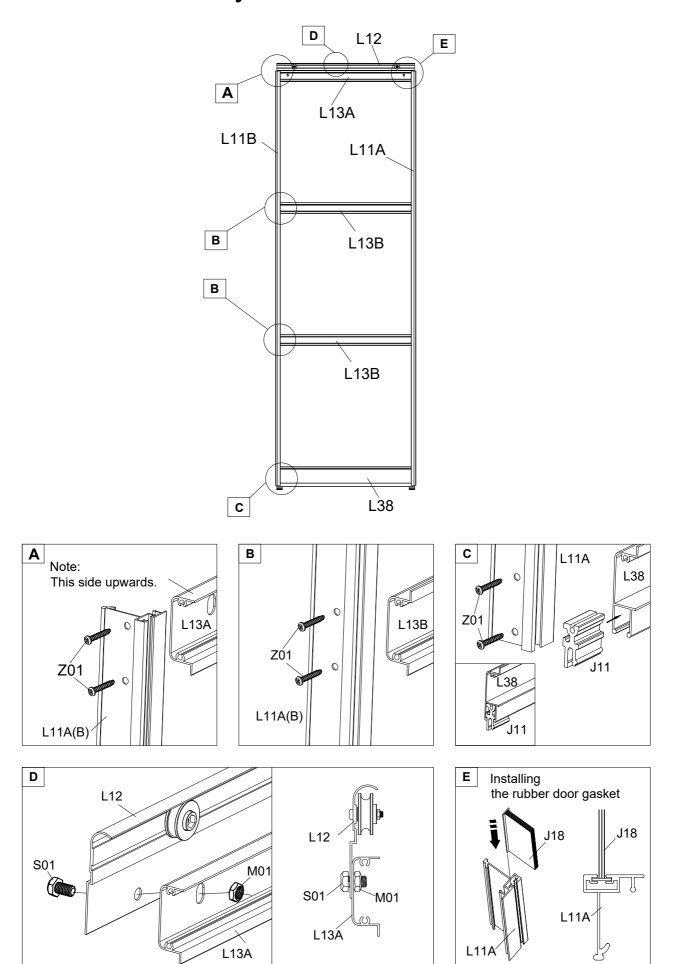
permitting . Always secure lhe structure temporarlly ouring construction .



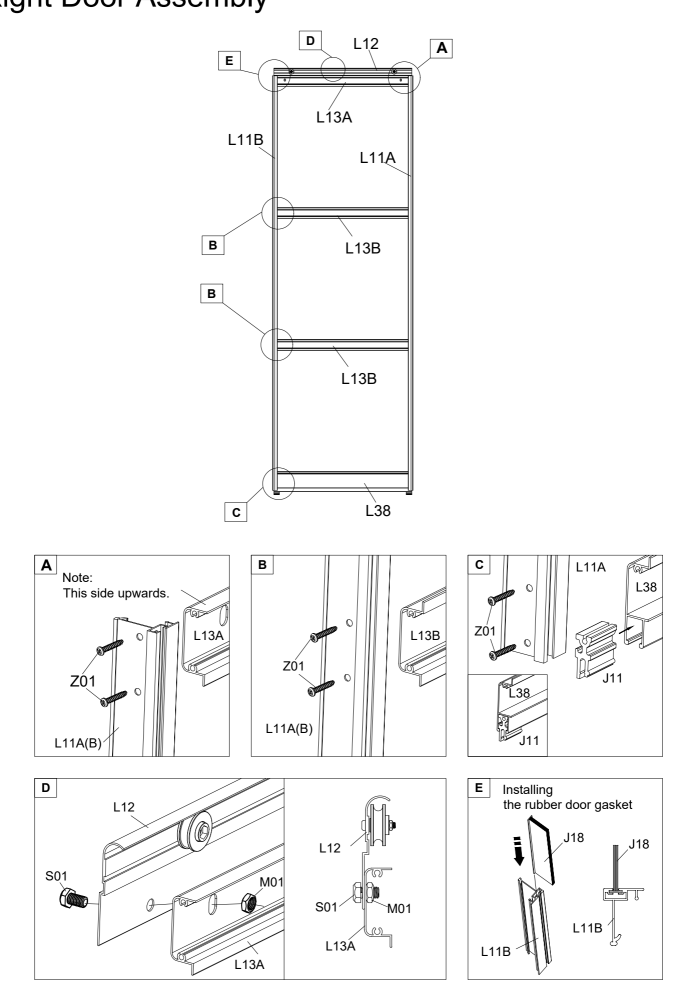


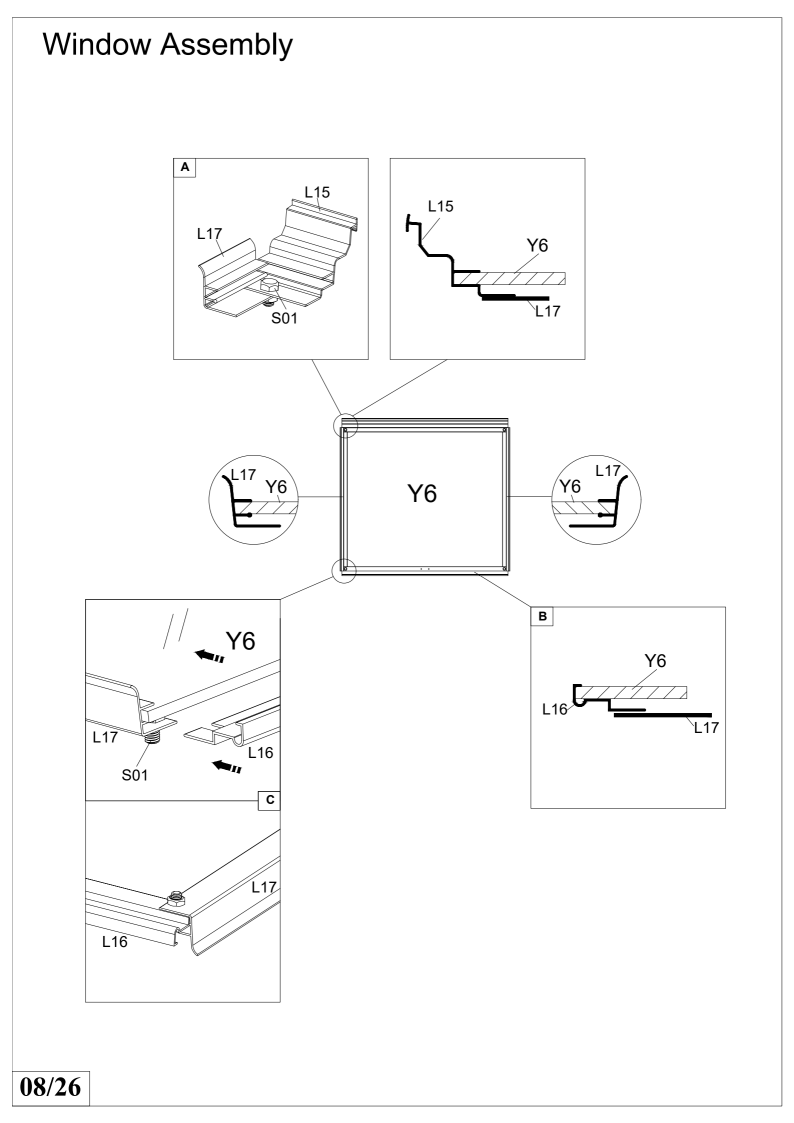


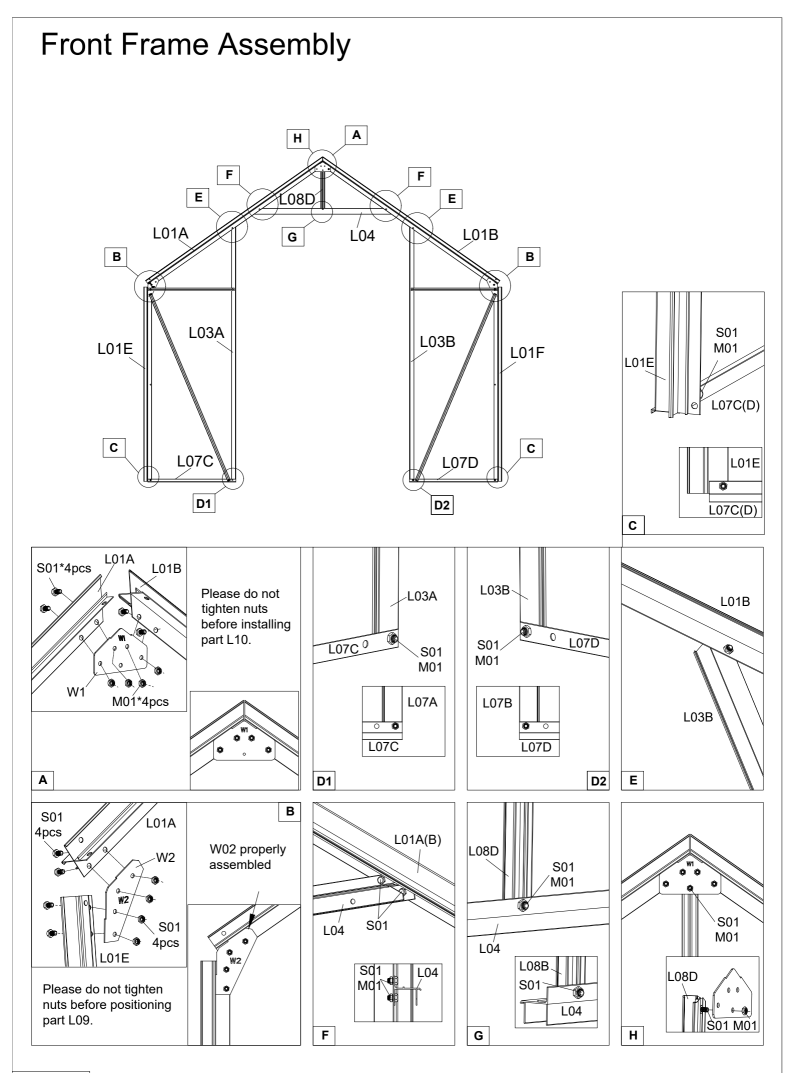
## Left Door Assembly

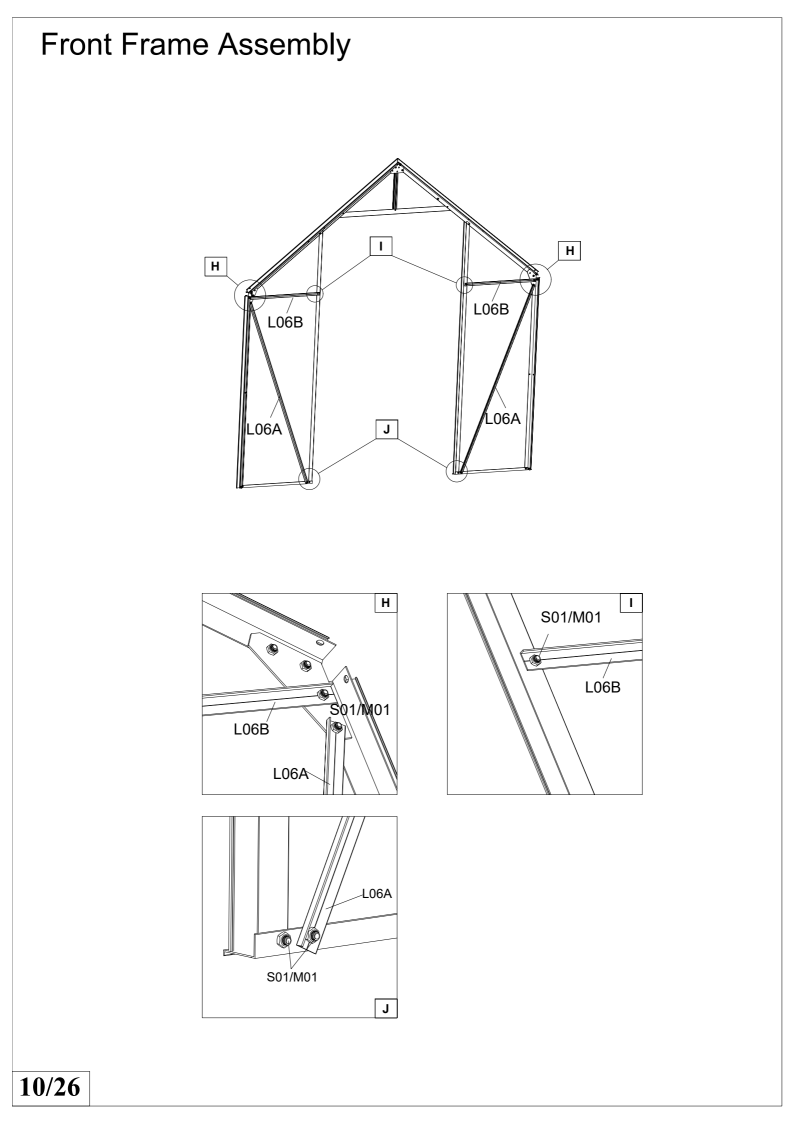


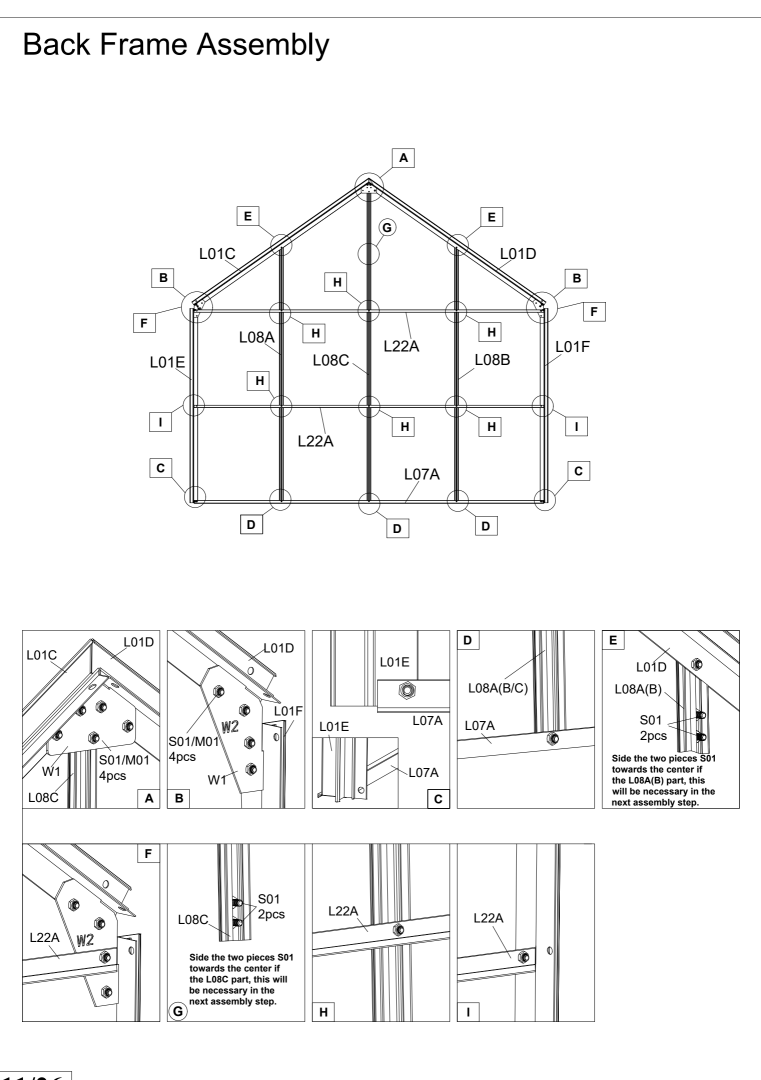
## **Right Door Assembly**

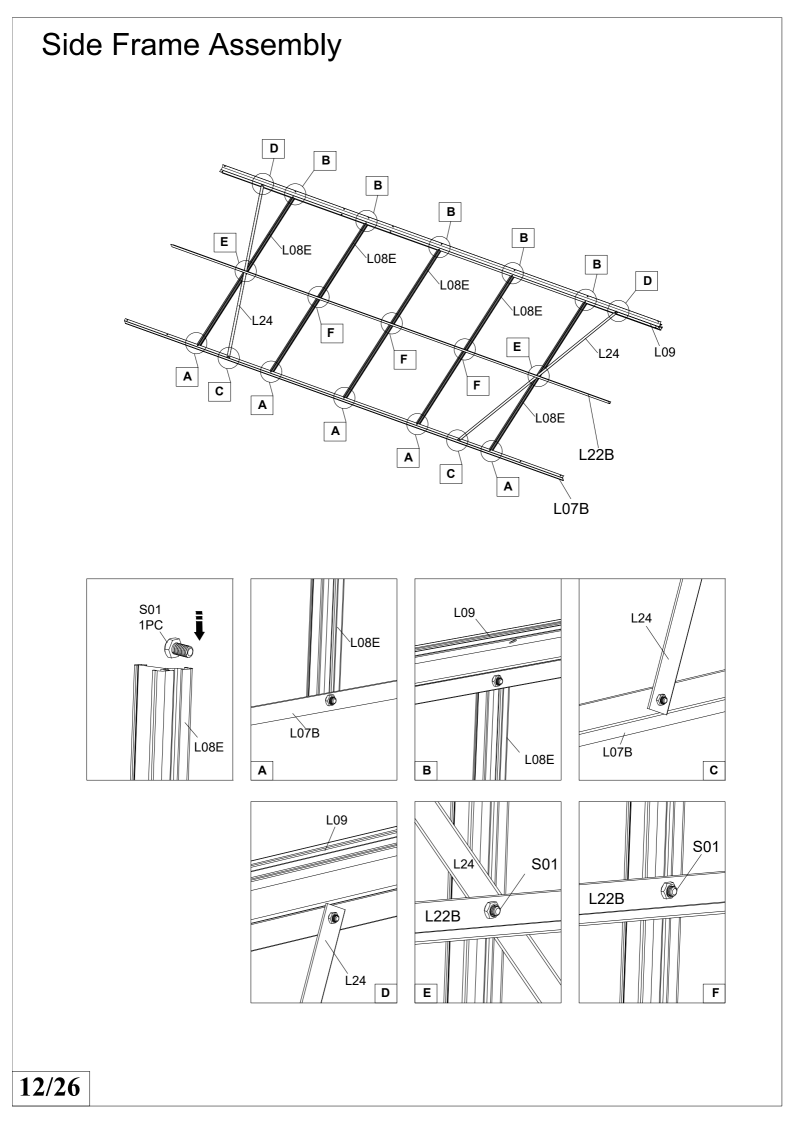


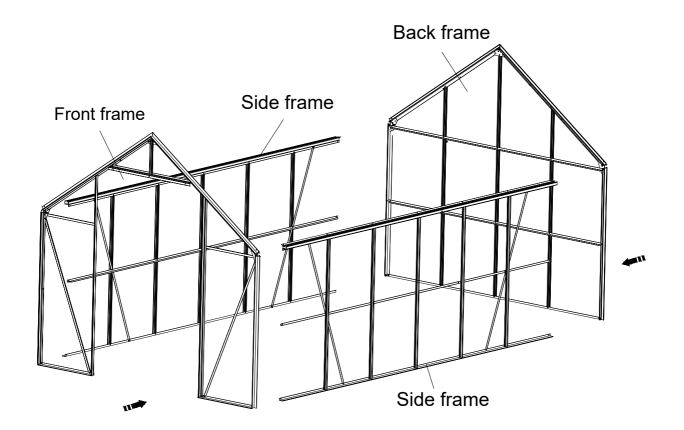


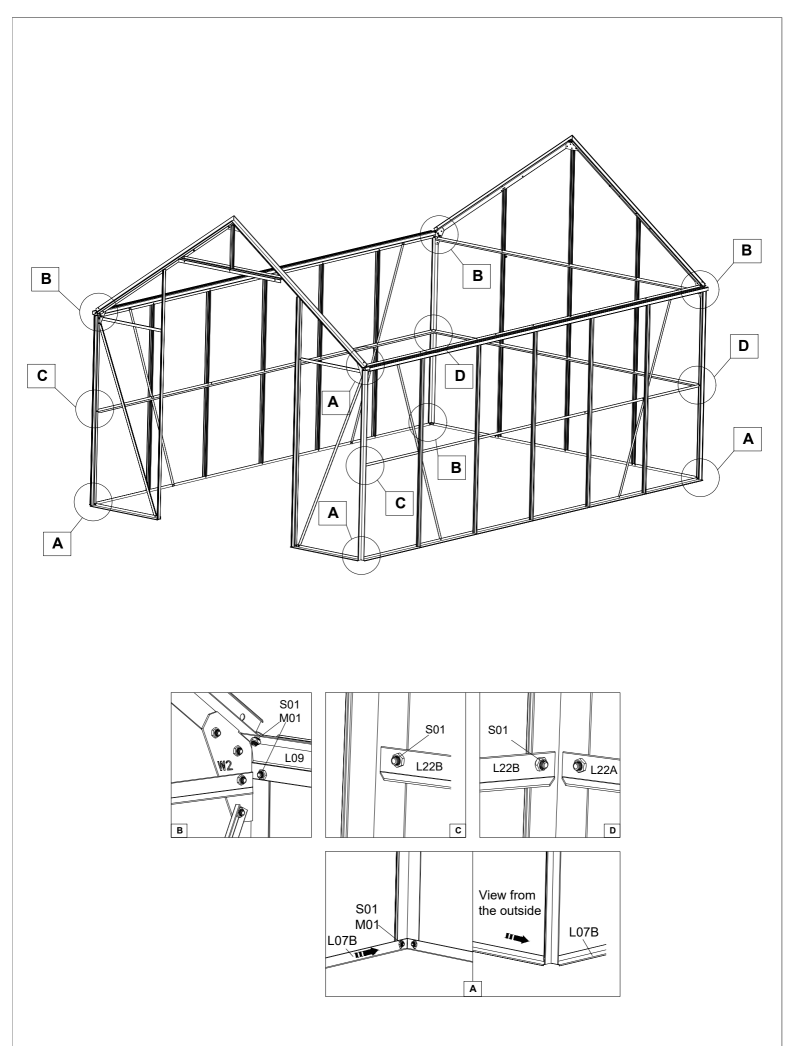


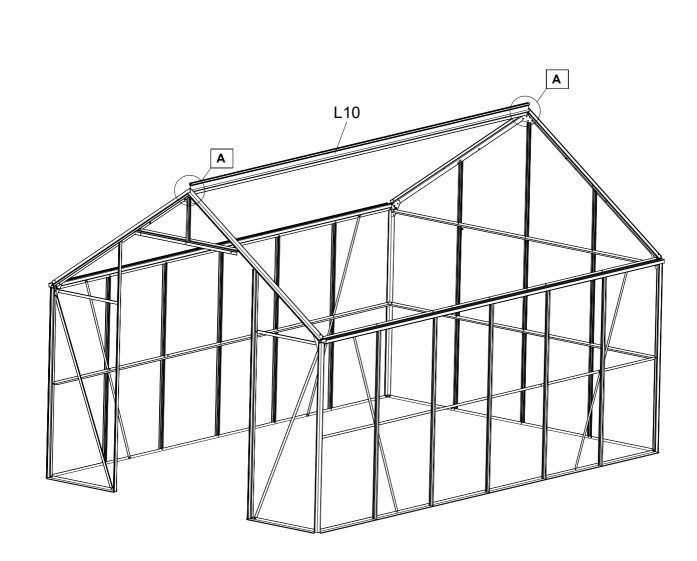


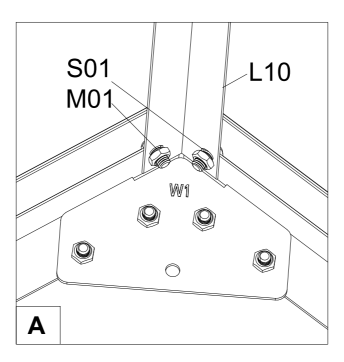


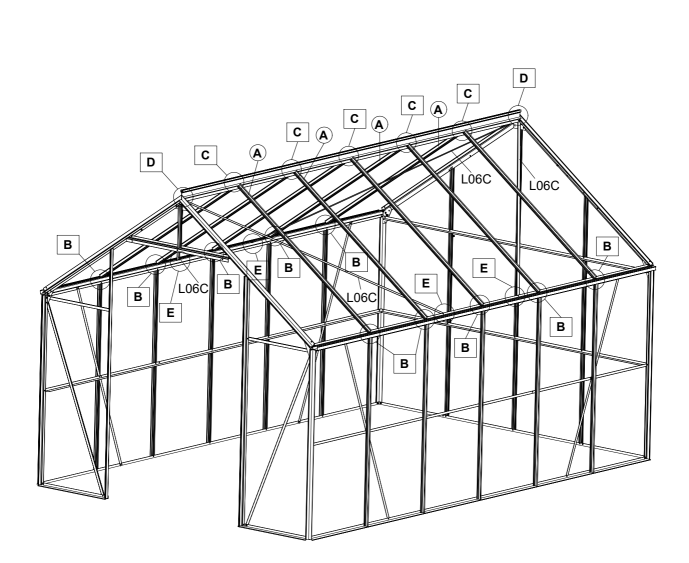


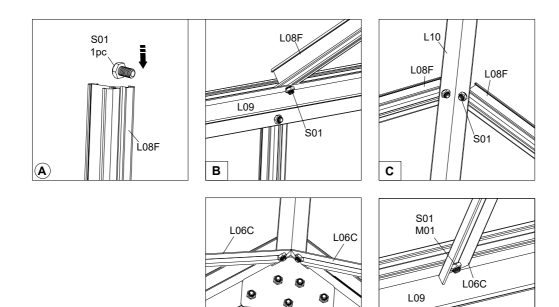






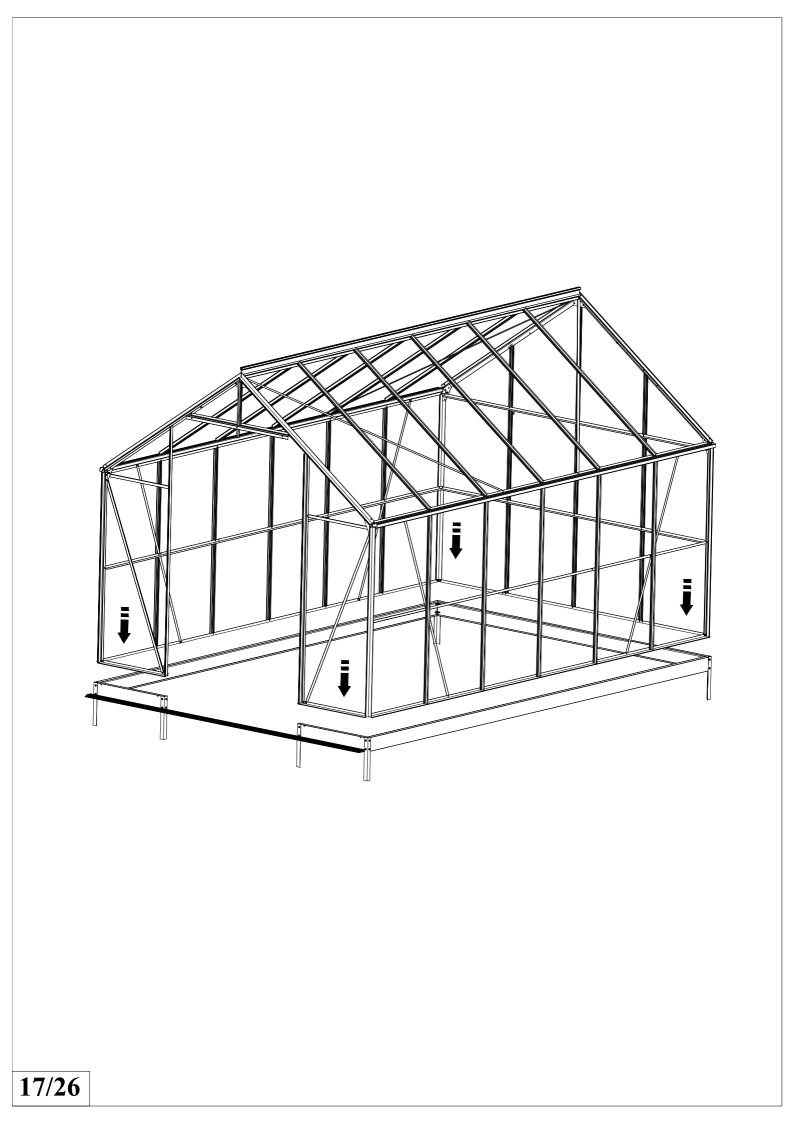


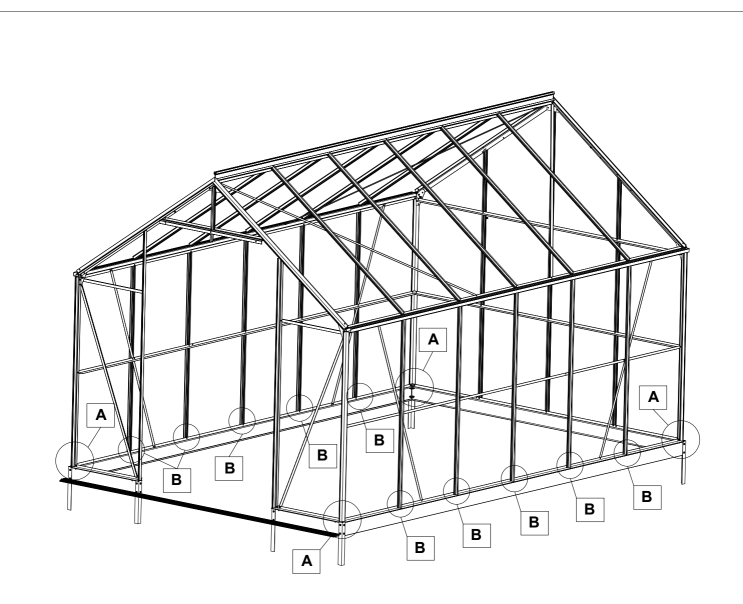


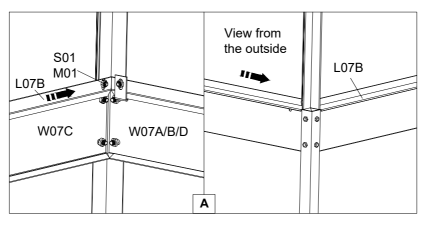


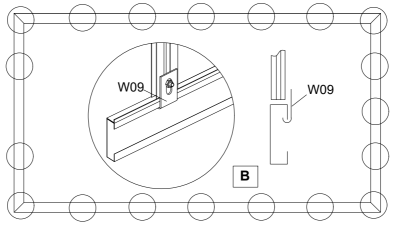
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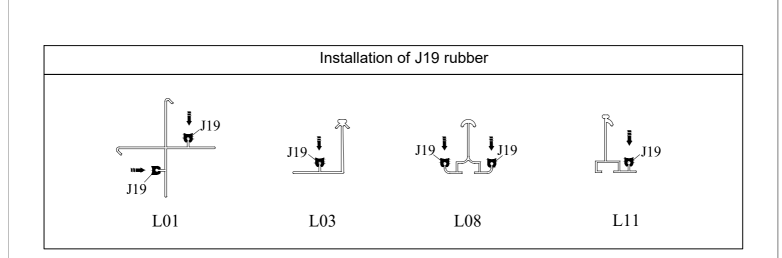
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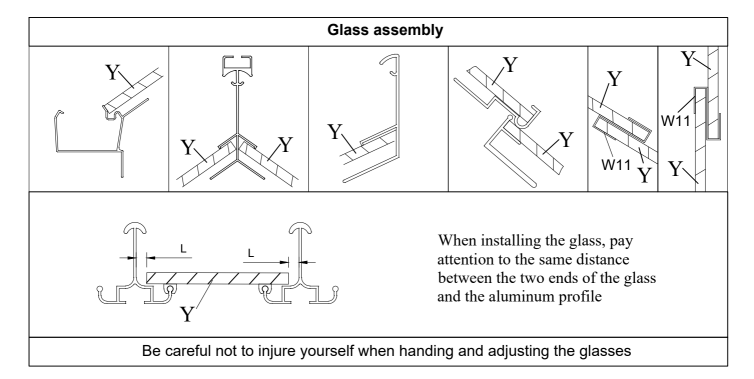


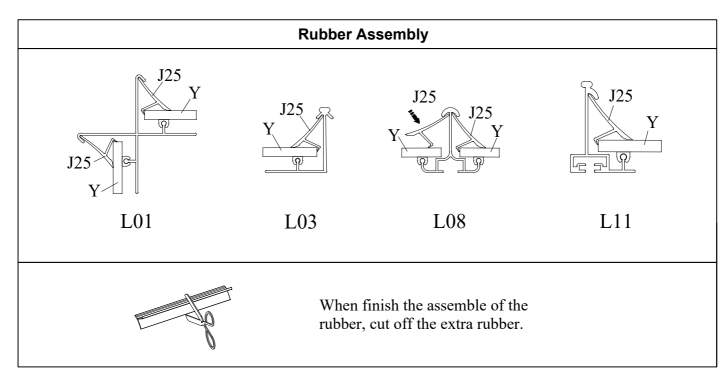


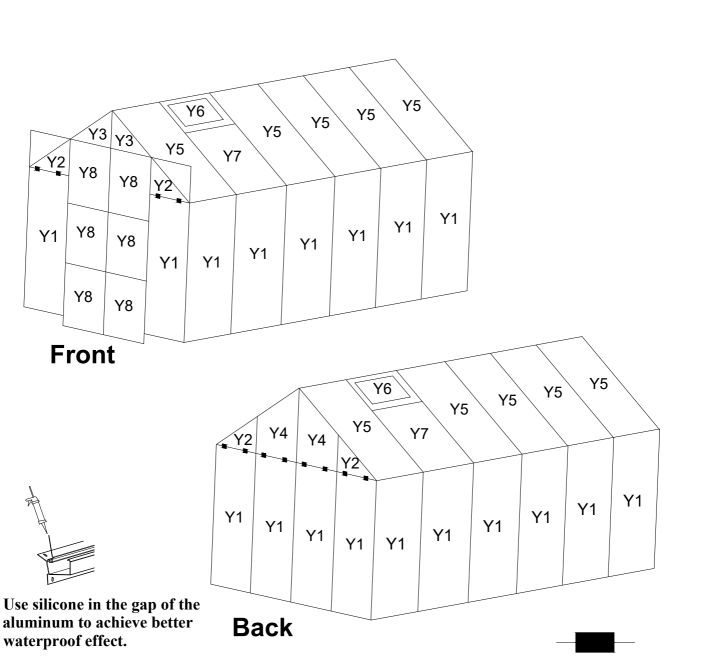










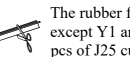


Hook W11 S

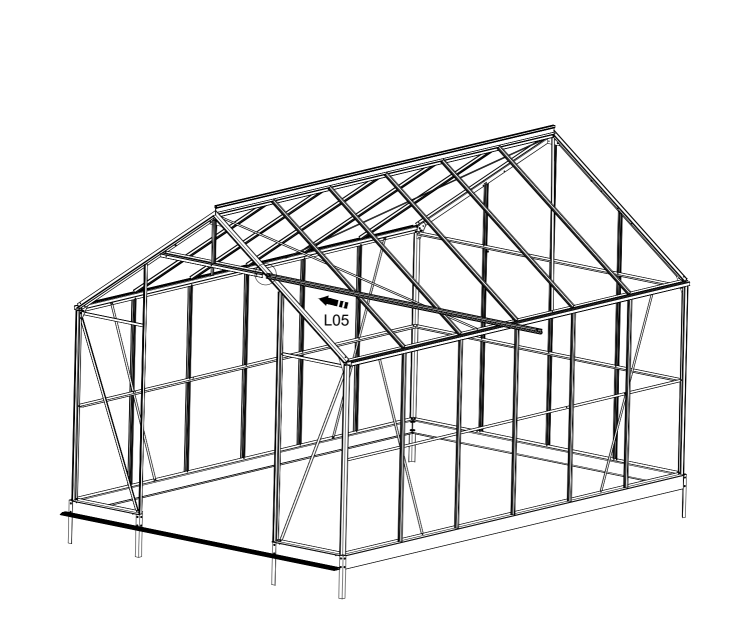
Parts	N°	mm	Qty
	Y5	587x1460	10
	Y6	582x496	2
	Y7	587x976	2
	Y8	589x560	6

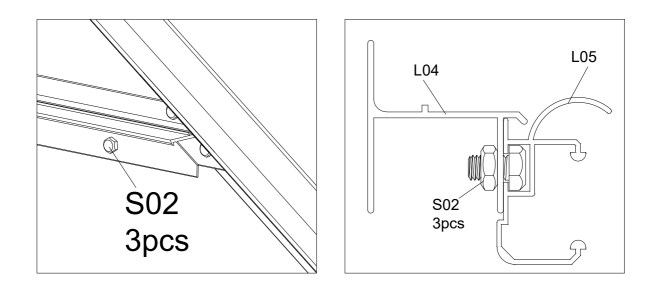
Parts	N°	mm	Qty
	Y1	587x1323	18
$\square$	Y2	587x451x40	4
$\square$	Y3	444x325x14	2
	Y4	587x870x458	2

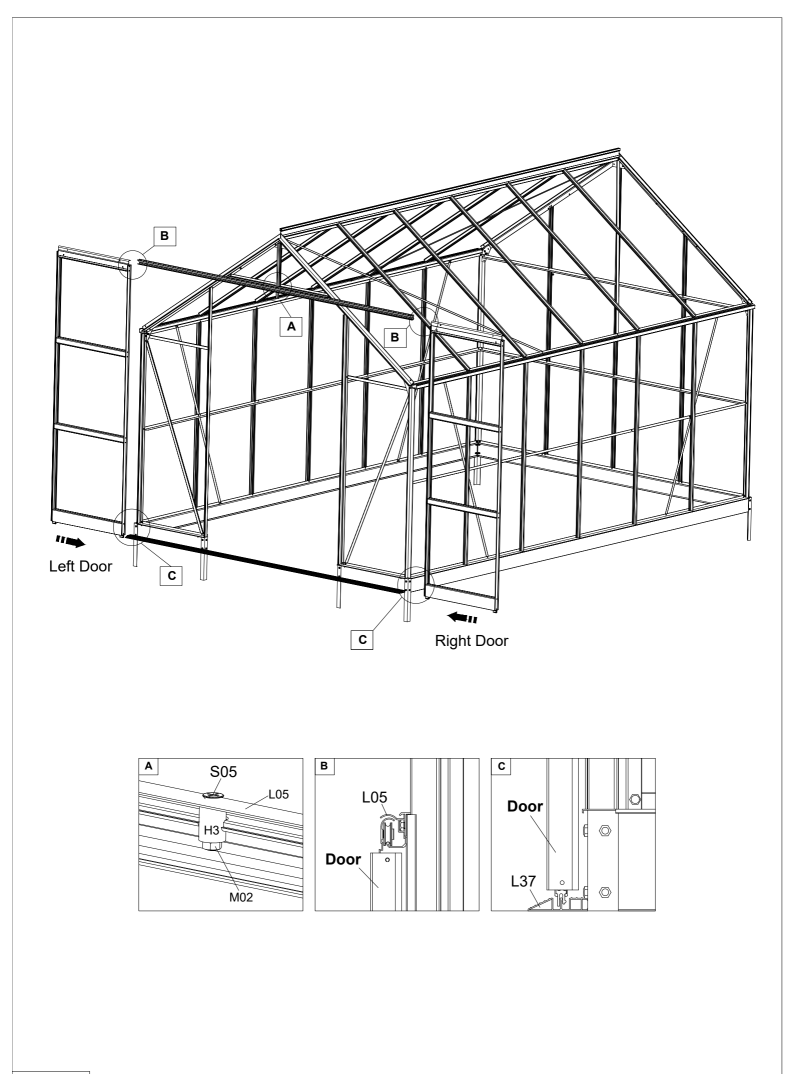
X	J25	1325mm		Y1
$\searrow$	J25	1473mm	11	Y5

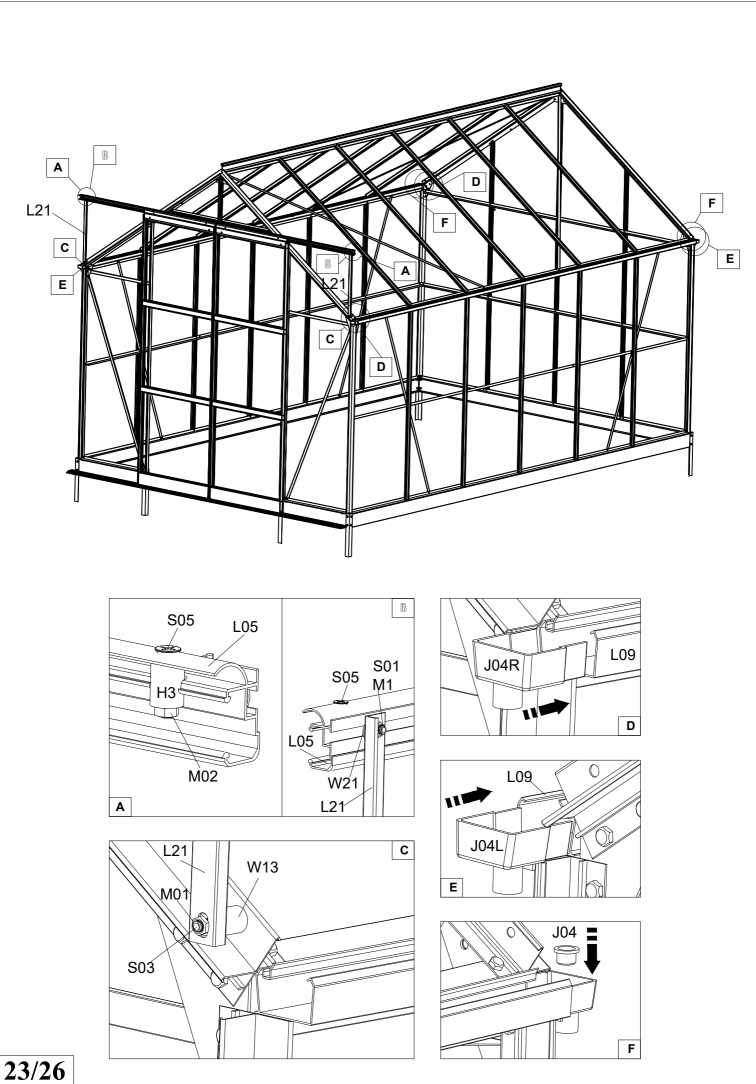


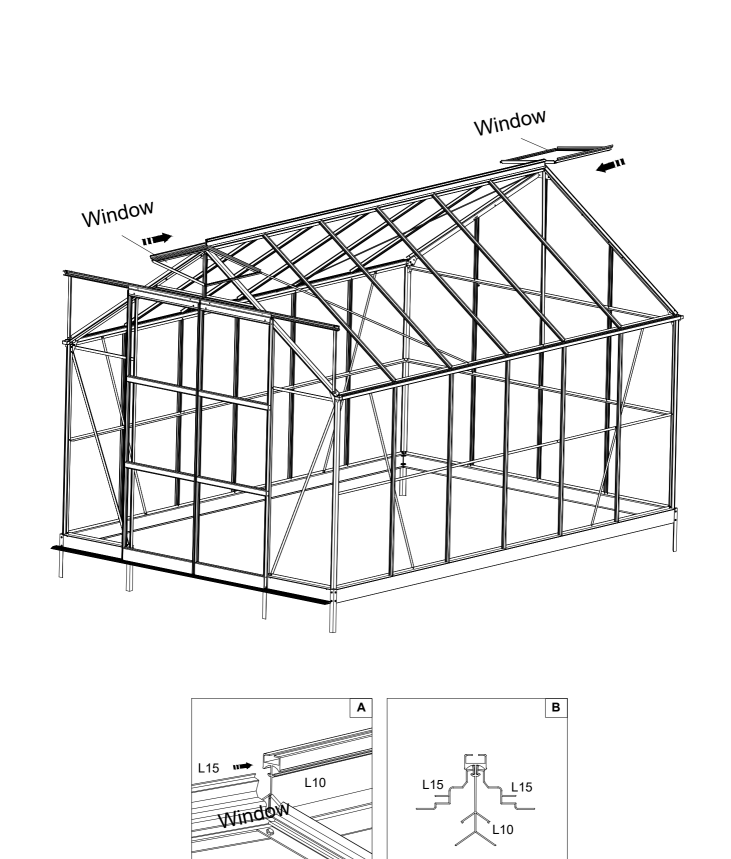
The rubber for other glass panels except Y1 and Y5 need to use 1/2 pcs of J25 cut and spliced together.

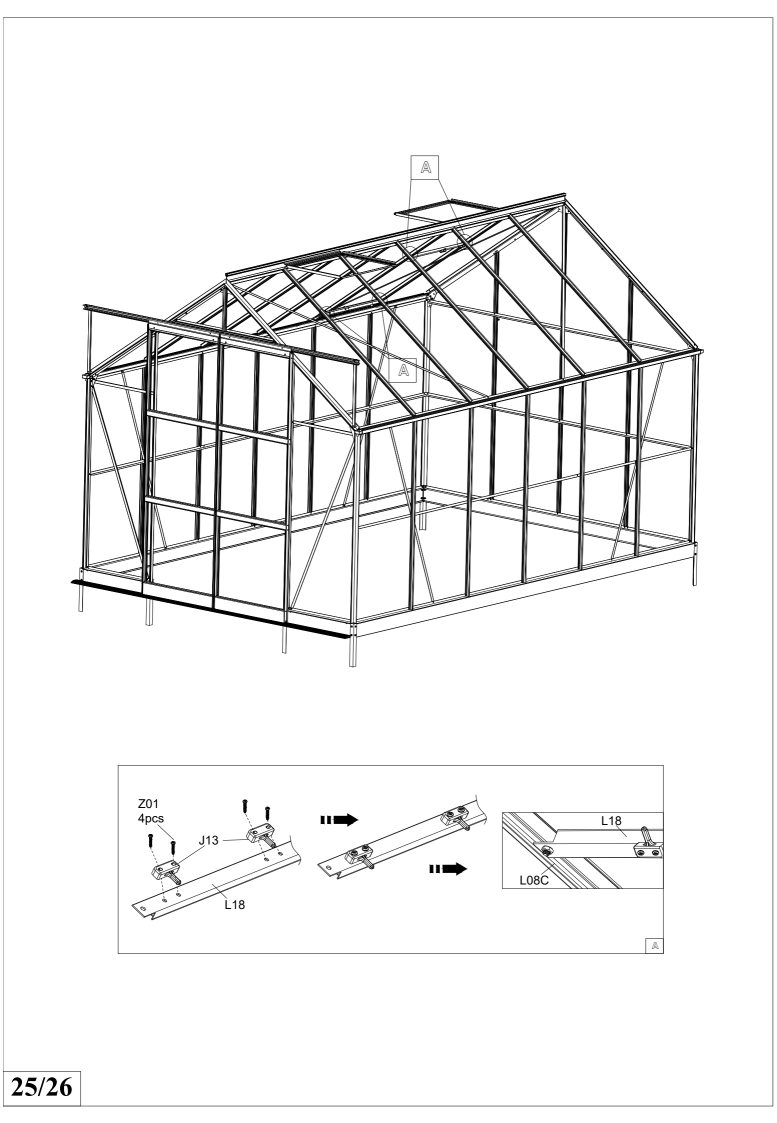


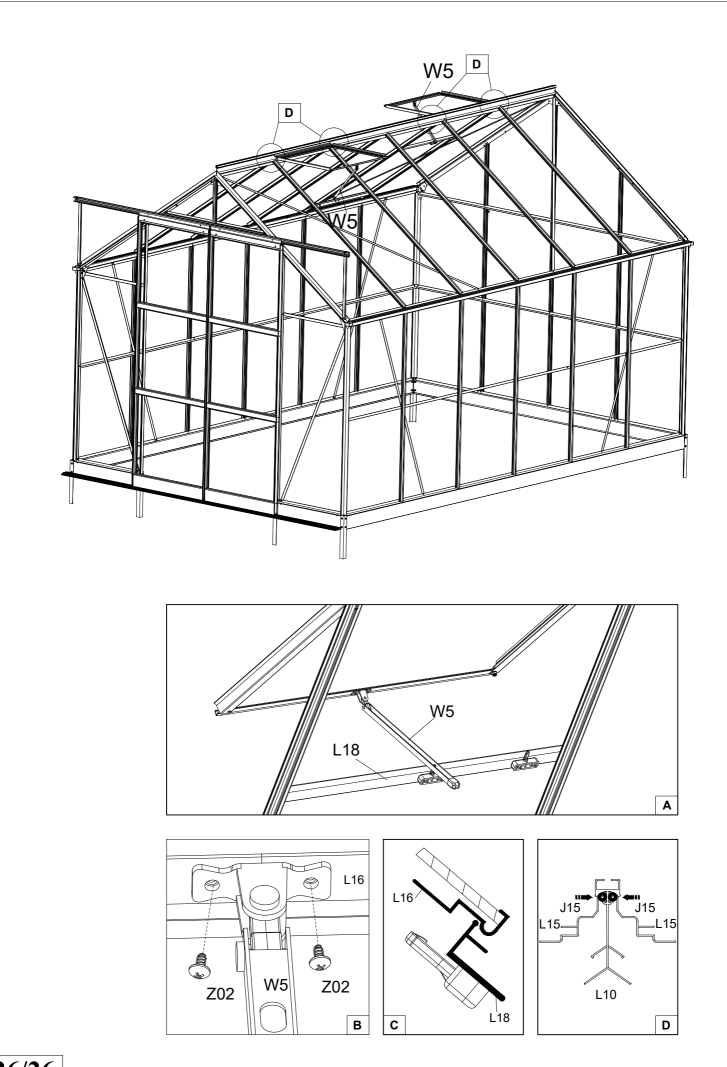


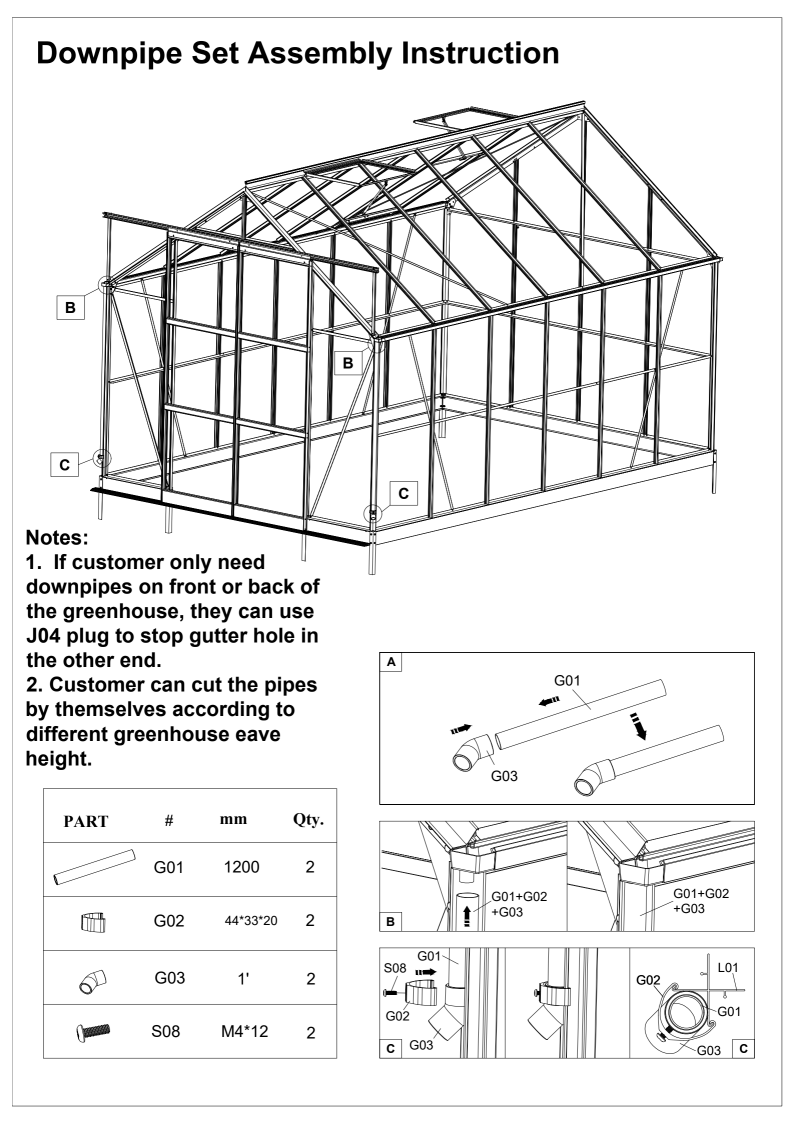


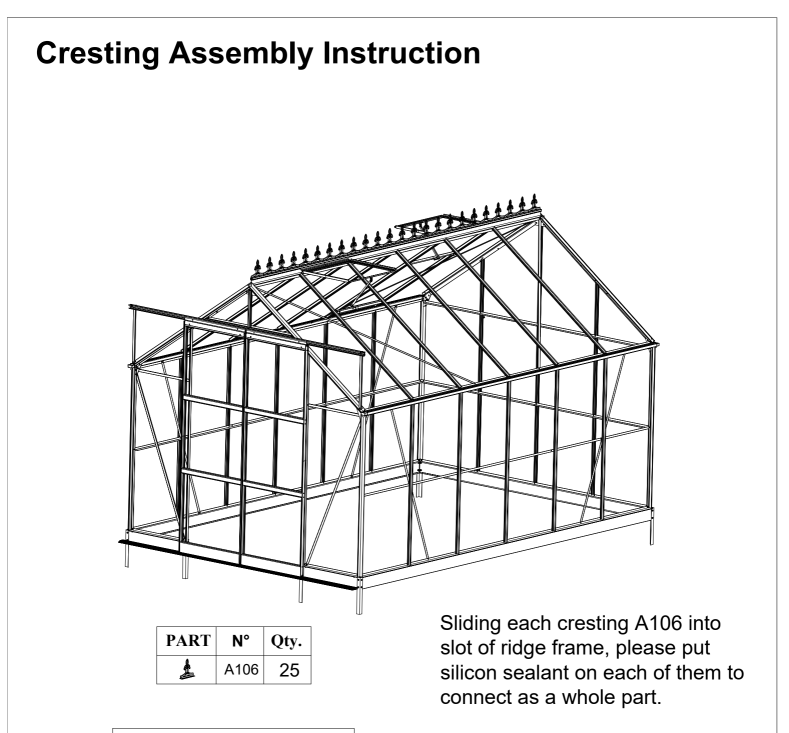


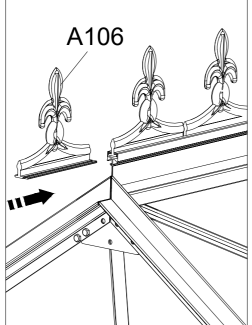


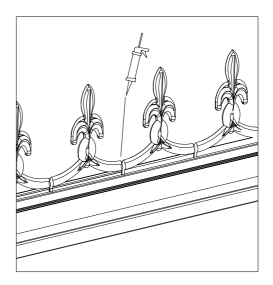












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