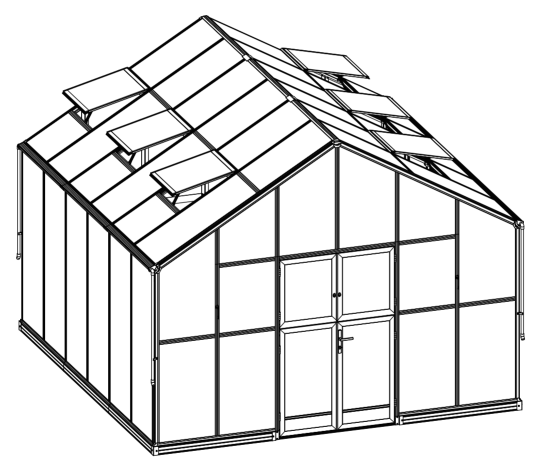


# Manual for Vego Victorian Greenhouse 12.5 X 12.5 ft.

Copyright @ 2025 Vego

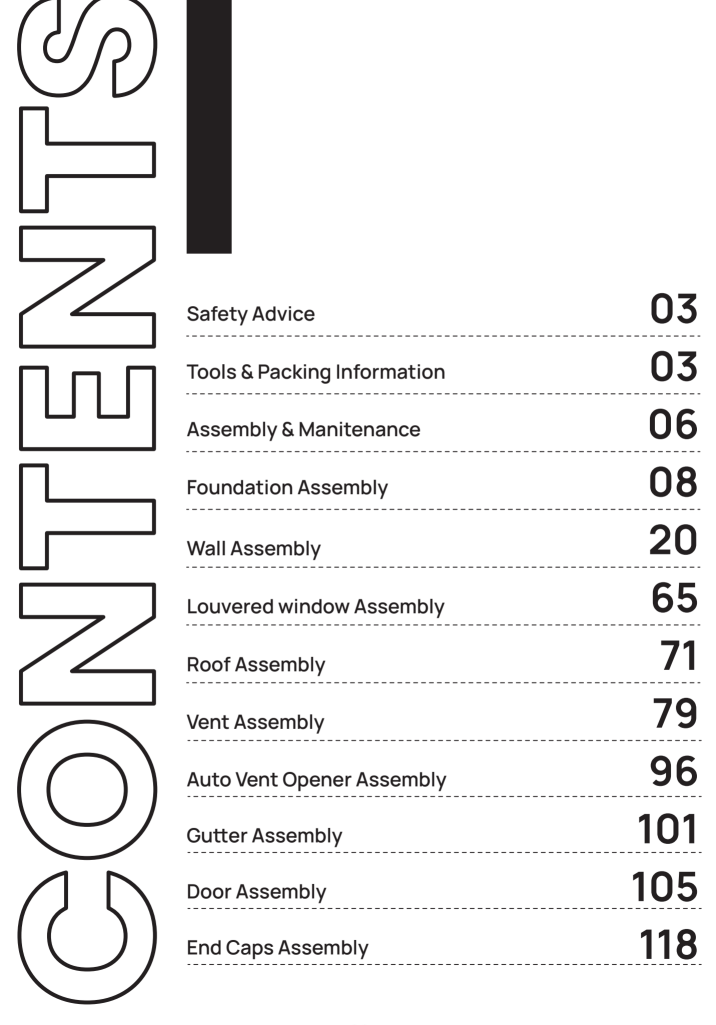




Model: VGHV1212

**Dimensions:** 

12.5' X 12.5' X 10.0' (H)





- 1. This product is designed to be used as a greenhouse.
- 2. It is important to assemble the product according to this manual, do not skip or modify any steps.
- 3. Wear gloves, shoes and safety glasses during assembling to avoid injury.
- 4. Do not climb or stand on the roof.
- 5. Keep children away from the assembly area.
- 6. Do not assemble the product in windy, wet or bad weather conditions.
- 7. Do not assemble the product under the influence of medication, alcohol or drugs.









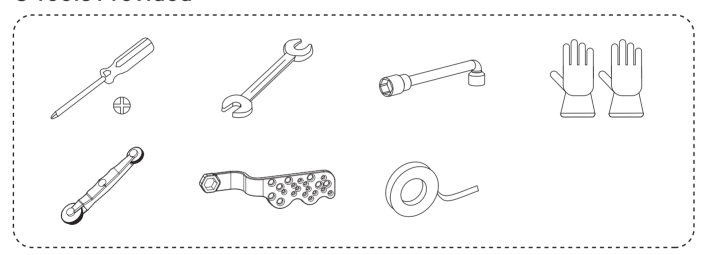






## Tools & Packing Information

#### **Tools Provided**



### Tools Required (Not Provided)



Painter's tape



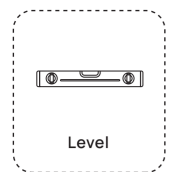
Tape measure



**Scissors** 



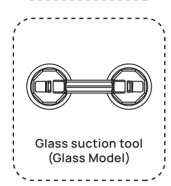
Rubber mallet











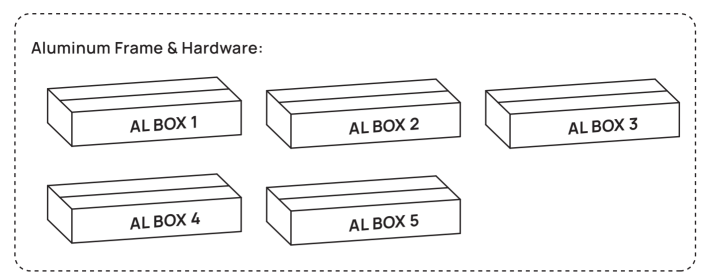
### ● 3+ Person Assembly

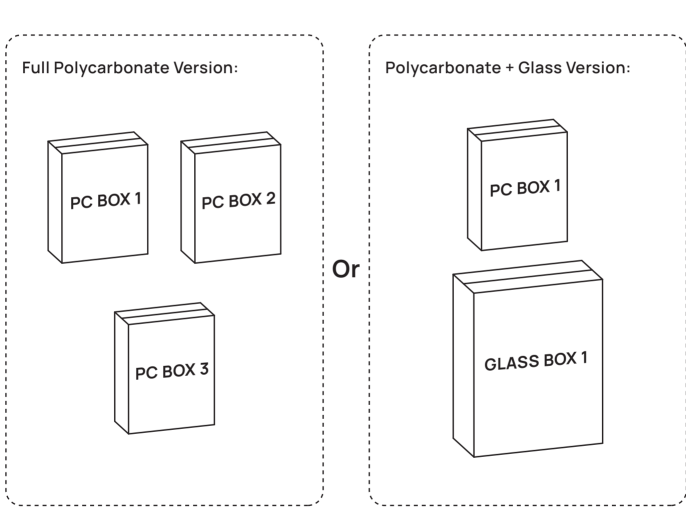




vegogarden.com

### Packing Information

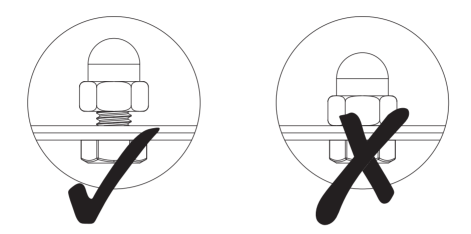




Packing List: Please refer to documents provided in the boxes.



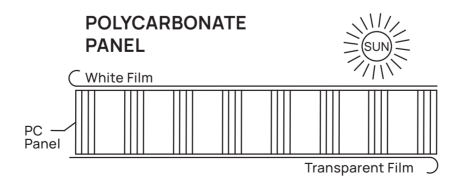
- 1. Place the parts on a soft surface to avoid scratches and damage.
- 2. Loosely tighten bolts as you assemble. After the greenhouse is built, and still loosely connected, tighten all bolts completely.



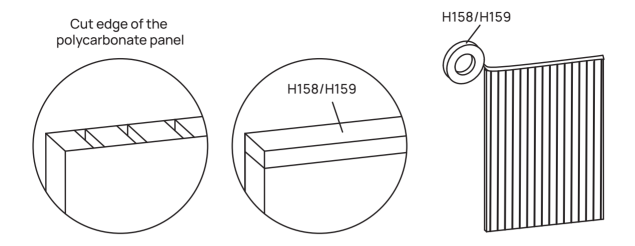
- 3. Keep the roof and gutters clear of snow, dirt and leaves in order to avoid damage to the product.
- 4. Clean the product with a mild soap and rinse with cold, clean water.
- 5. Do not use acetone, abrasive cleaners, or other special detergents to clean the product.

#### For PC Panels

6. Remove the clear film prior to assembly. The white film indicates the UV-Protected side of the panels. Peel back the white film to expose only the edges (until the panels are in place) to ensure that the UV-Protected side is facing outwards in final assembly.

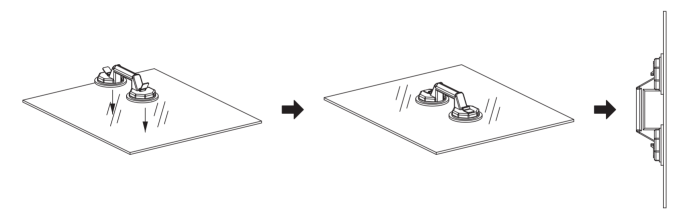


7. Cover the two cut edges of the PC panels with the provided tape before installation to seal the channels & prevent moisture from getting trapped inside.

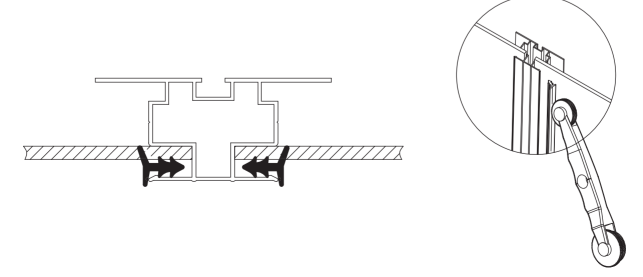


#### For Glass Panels

8. Use a glass suction tool (not included) for easier and safer installation of glass panels. Ensure all surfaces are clean, dry, and free from oil or dirt before use. Refer to your tool's manual for detailed instructions.



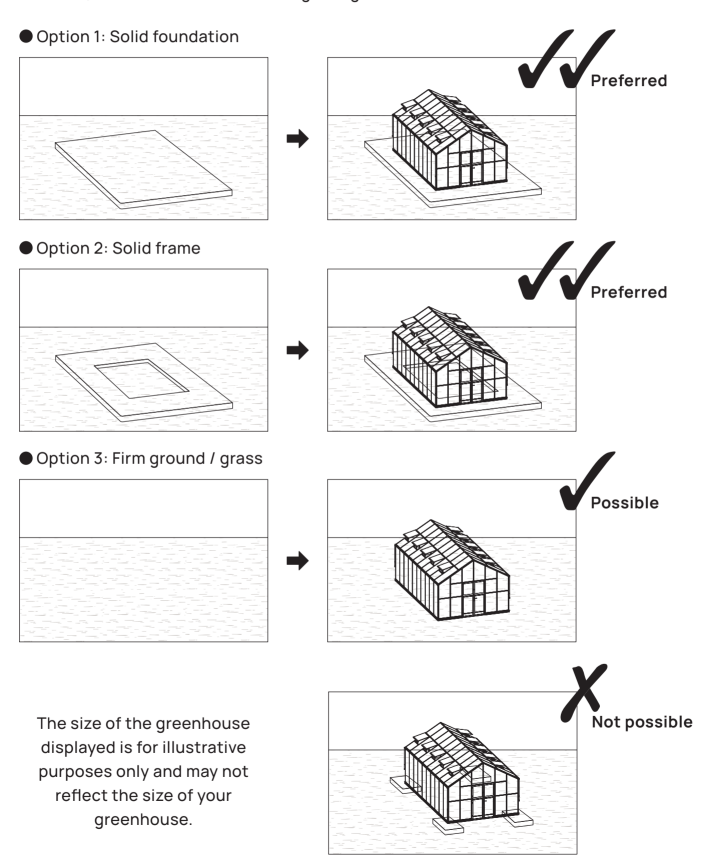
9. After the glass panels are positioned, use the provided roller tool to press the sealing strip into the gap between the glass and the frame, ensuring it is firmly secured.



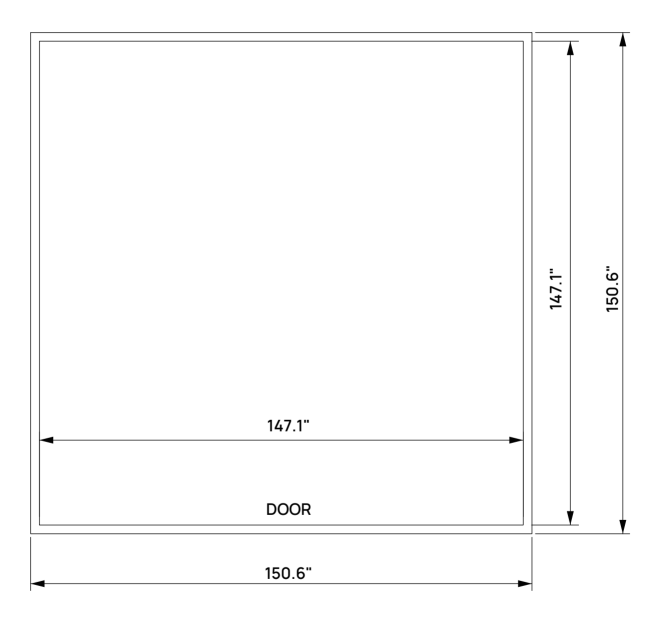
# Foundation Assembly



Choose a hard, clean, level surface to position your greenhouse. If the selected area is not level, clear and level it before beginning.



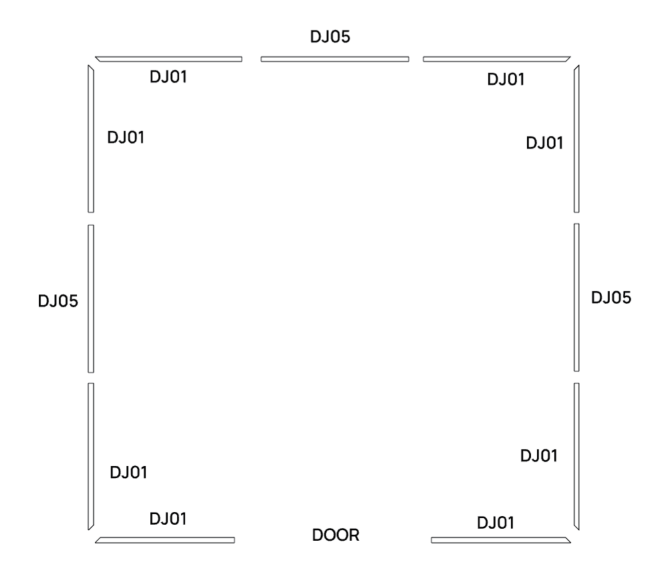
# **Foundation Dimensions**





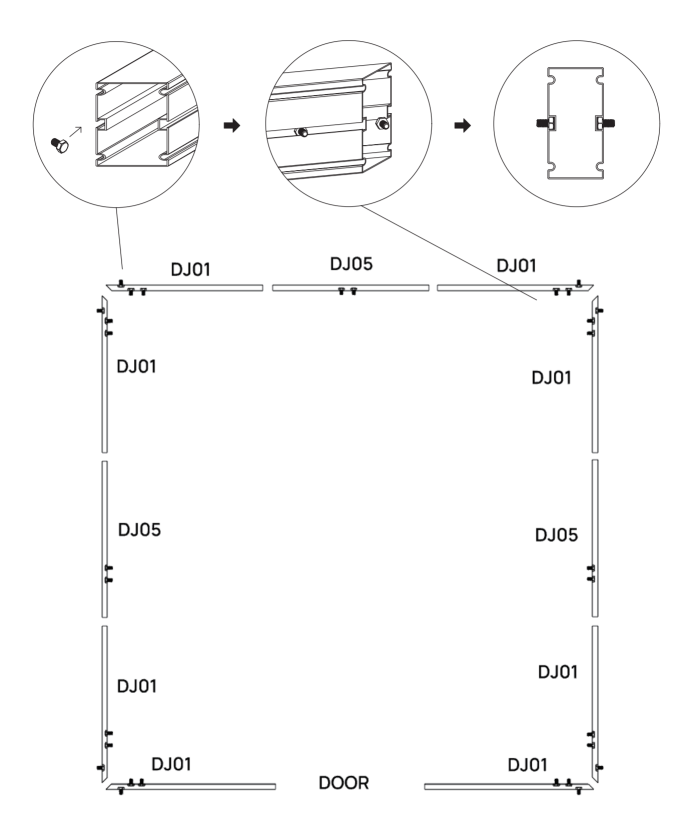
Lay out the foundation pieces as diagrammed, using the door location as a reference.

вох	PART	NO	QTY
ALBOX-5	1271MM	DJ01	8
ALBOX-5	1284MM	DJ05	3
ALBOX-3		D366	4
ALBOX-3		D73	4
ALBOX-3	::	D74	6
ALBOX-3		S03A M6X10	70
ALBOX-3	<b>©</b>	M24 M6	48



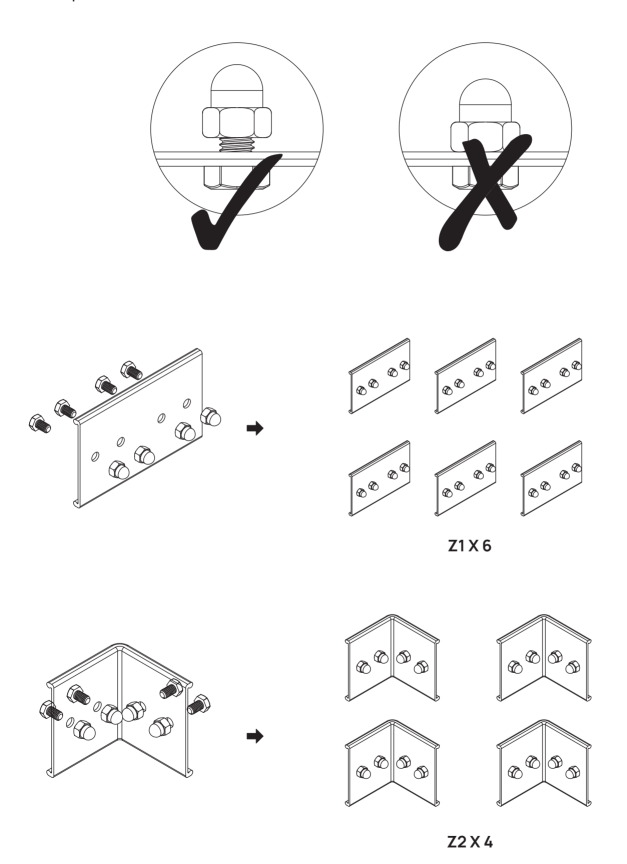
# STEP 03

Slide the heads of S03A (x30) bolts in the grooves of the frame, on the inside and outside, as shown below. These will hold the outside connectors and anchor brackets.



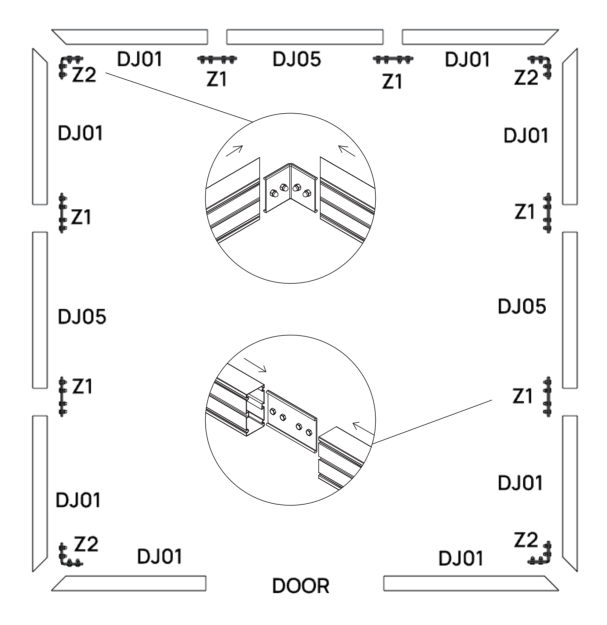
### STEP 04

Assemble 6 sets of Z1 and 4 sets of Z2 connection plates by loosely installing the bolts and cap nuts.



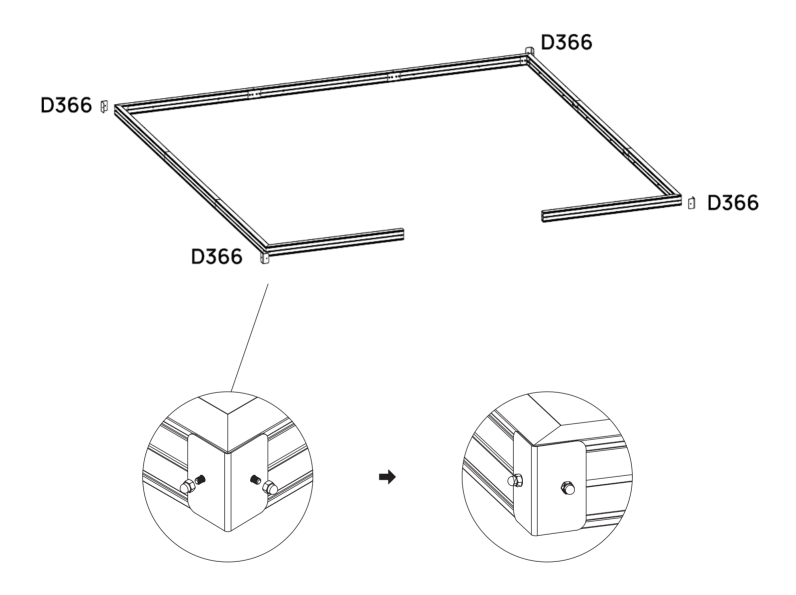


Slide Z1 & Z2 in the grooves of foundation pieces to connect each section and tighten the bolts until the frame is flush and square.



# 

Connect the 4 corners with D366 L brackets using the previously installed S03A bolts. Secure with cap nuts.



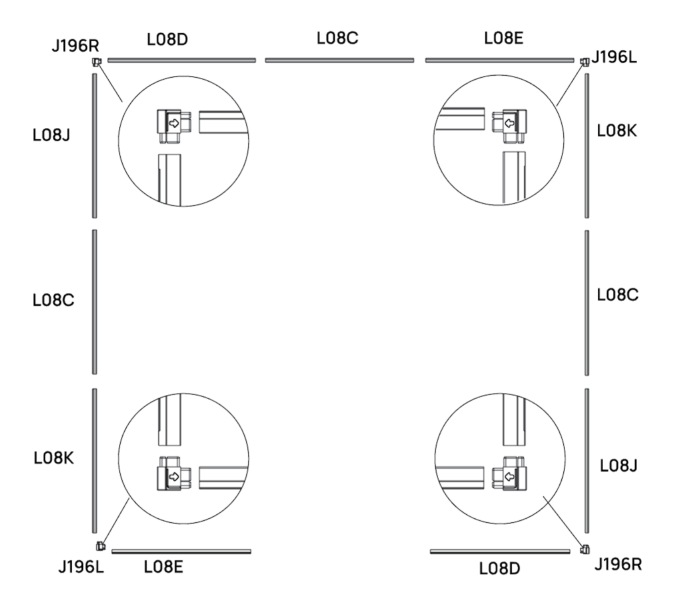
# **07**

Lay out the base frame pieces as shown in the diagram, noting that there are two types of corner pieces.

вох	PART	NO	QTY
ALBOX-5	Ь	L08C	3
ALBOX-4	Ы	L08D	2
ALBOX-4	Ы	L08E	2
ALBOX-4	Ы	L08J	2
ALBOX-4	Ы	L08K	2
ALBOX-3	B	J196L	2
ALBOX-3	B	J196R	2
ALBOX-3		D76	22
ALBOX-3	0	D75	22
ALBOX-3	<b>©</b>	M24 M6	22
ALBOX-3		S08A M8X60	22
ALBOX-3		Z13A Ø5X40	22
ALBOX-3	0	H79	22

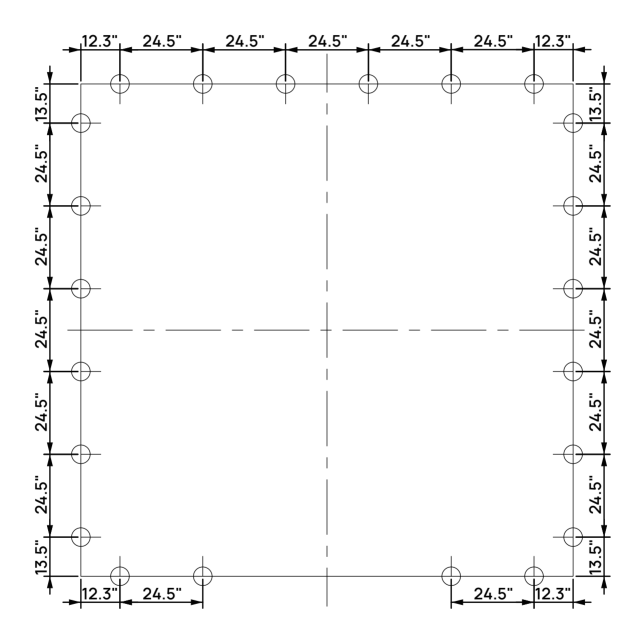


vegogarden.com



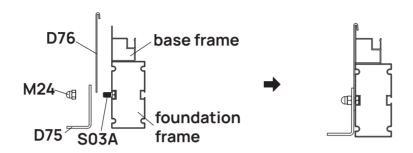


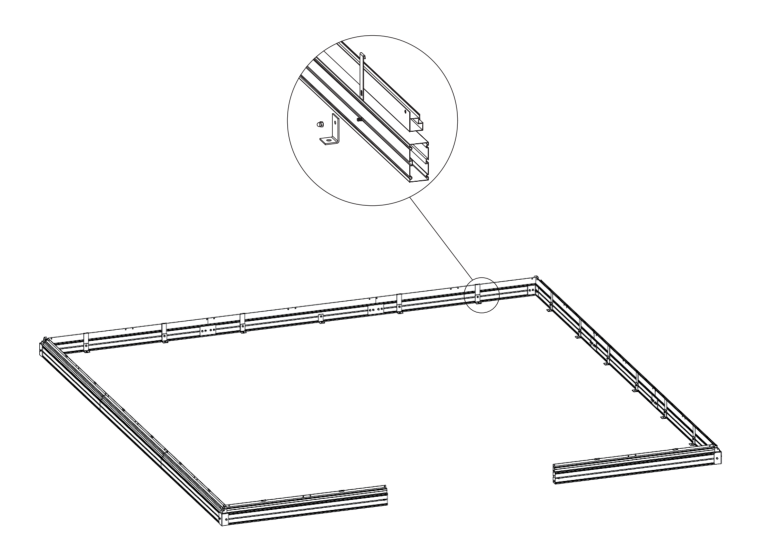
Mark 22 anchor holes on ground per the template below.



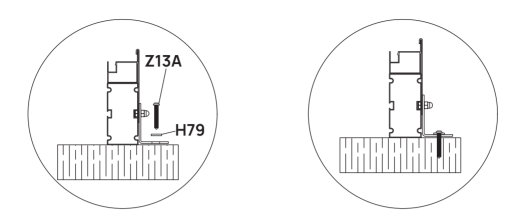


When connecting the base frame to the foundation frame, connect D75 and D76 brackets using the previously installed bolts and secure with cap nuts. Slide the assembled brackets over the marked anchor holes.

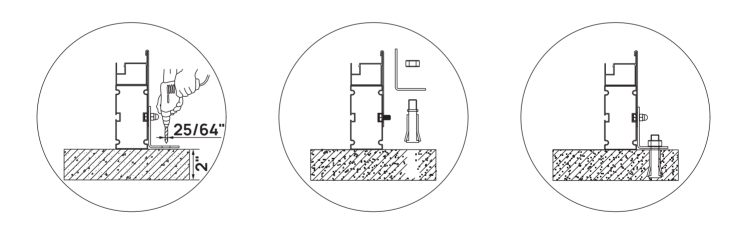




**a.** For wood surfaces, use Z13A wood screws and H79 washers to affix the base through the D75 bracket.



**b.** For cement surfaces, drill holes at a 2" depth with a hammer drill and 25/64" drill bit. Insert S08 expansion bolts into the holes, and attach D75 bracket using the included nuts.



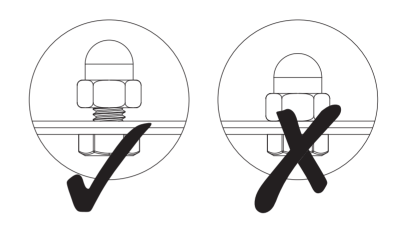
**c.** For bare ground installation, purchase heavy duty landscape stakes at least 12" long with a diameter of  $\leq 3/8$ ". Drive the stakes through the brackets and into the soil.

# Wall Assembly

# STEP 01

Assemble vertical frames as shown. Loosely attach all bolts and nuts. Do not tighten until the entire wall frame is completely assembled.

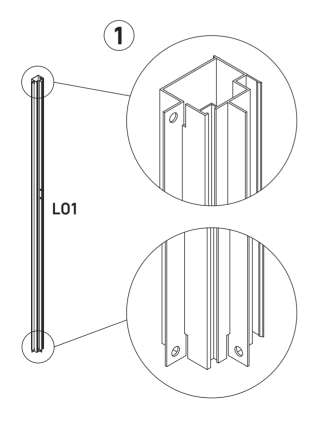
вох	PART	NO	QTY
ALBOX-2	宁	L01A	2
ALBOX-2	L L	L01B	2
ALBOX-2	艺	L02B	1
ALBOX-2	뛾	L02F	1
ALBOX-3		S03A M6X10	12
ALBOX-3	<b>©</b>	M24 M6	12

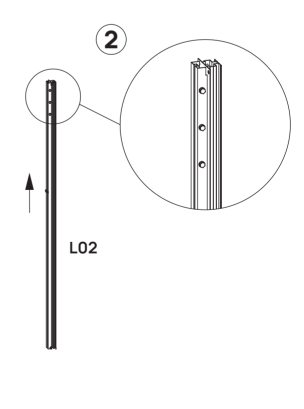


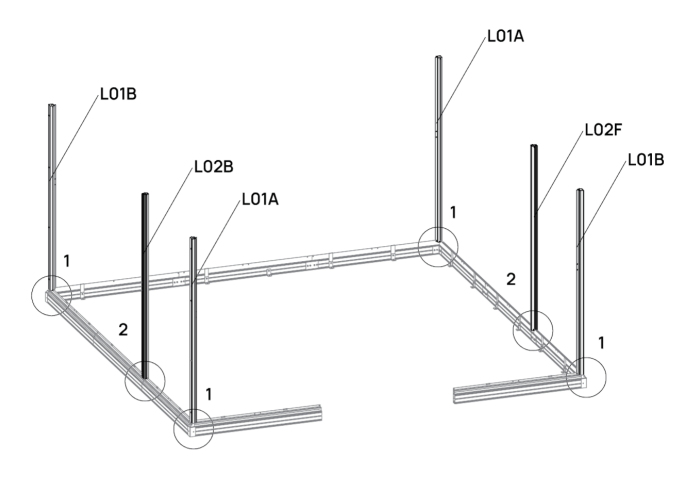
#### Note:

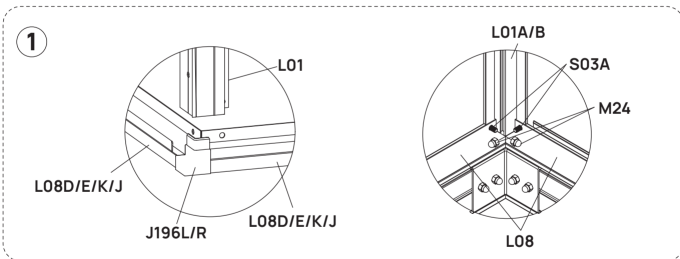
1. For L01A/B frames: the ends with one hole face upward.

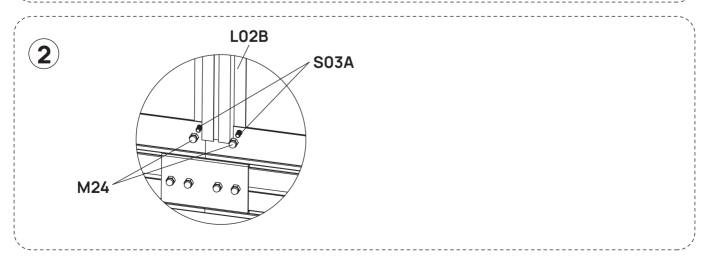
2. For L02B/F frames: the ends with pre-installed screws face upward.







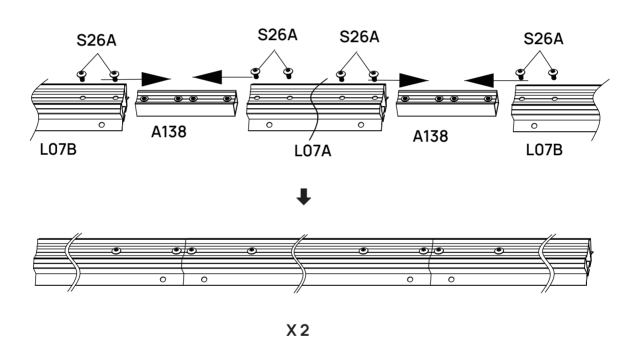






Assemble the horizontal eave pieces with A138 connectors and S26A bolts as shown.

вох	PART	NO	QTY
ALBOX-5		L07A	2
ALBOX-5		L07B	4
ALBOX-3		A138	4
Pre-installed		S26A M5X12	16



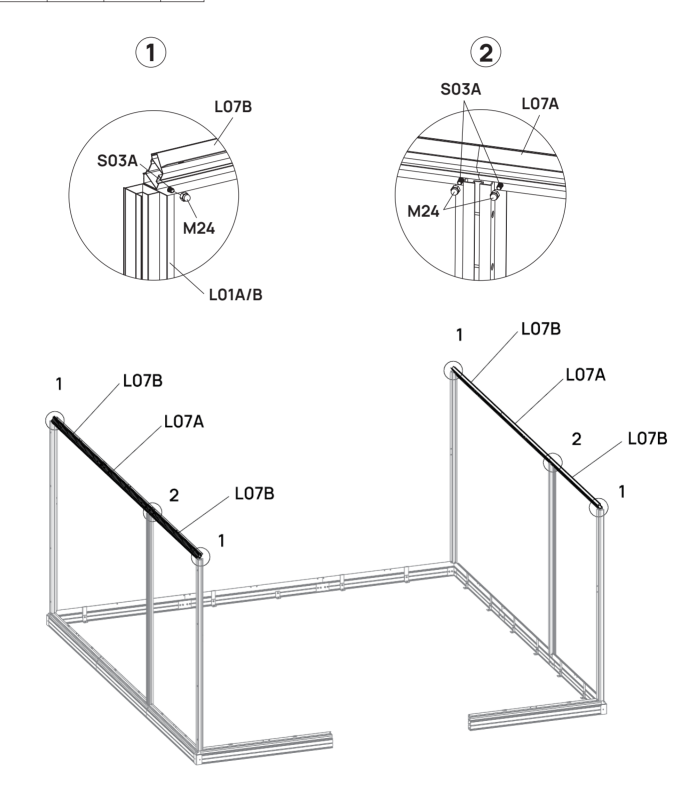
### Note:

Before installing L07B, remove the S26A bolts that are pre-installed on A138.



Attach the horizontal eave frames to the vertical frames as shown.

вох	PART	NO	QTY
ALBOX-3		S03A M6X10	8
ALBOX-3	<b>©</b>	M24 M6	8

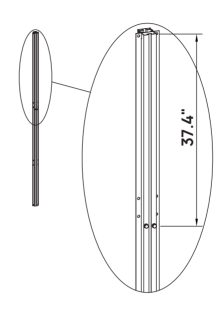


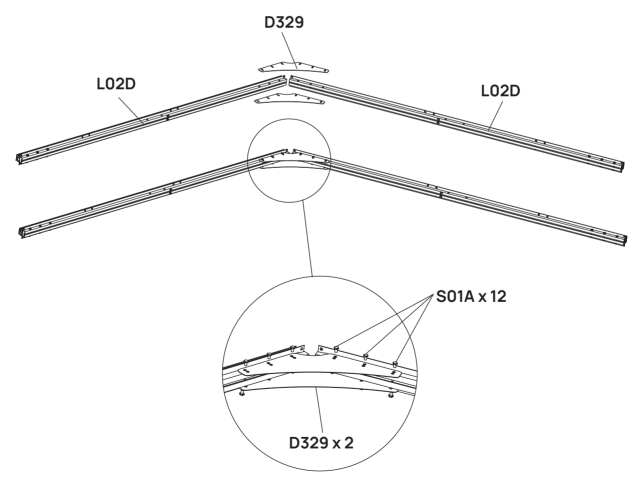


Assemble a roof rafter piece with D329 brackets as shown.

вох	PART	NO	QTY
ALBOX-1	亞	L02D	2
ALBOX-1	25	L05J	1
ALBOX-3		D329	2
ALBOX-3		D528	2
Pre-installed		S01A M6X12	28

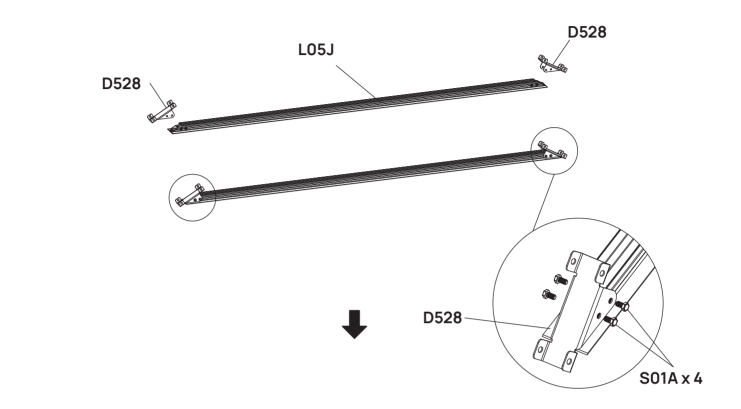
The ends with pre-installed screws face upward.

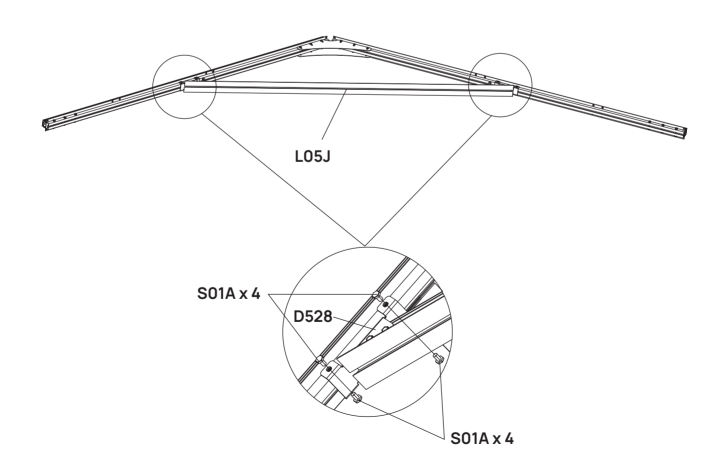






Assemble and attach the support bar to the rafter as shown.

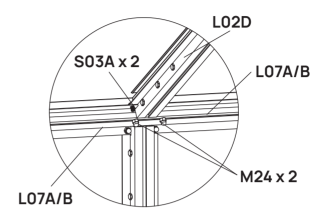


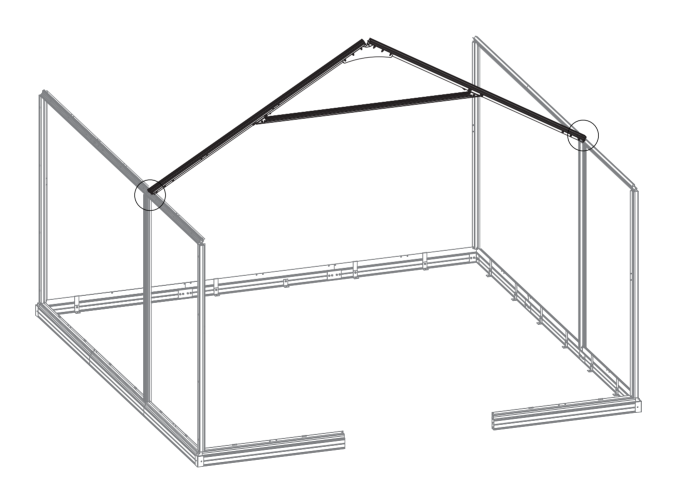




Attach the roof rafter to the vertical frames as shown.

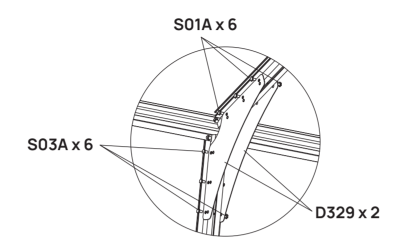
вох	PART	NO	QTY
ALBOX-3		D329	4
ALBOX-3		S03A	4
/LEBOX 0		M6X10	-
ALBOX-3		M24	4
ALBOX-3	an	M6	4
Pre-installed		S01A	12
Pre-installed		M6X12	12
Dre installed		S03A	12
Pre-installed		M6X10	12

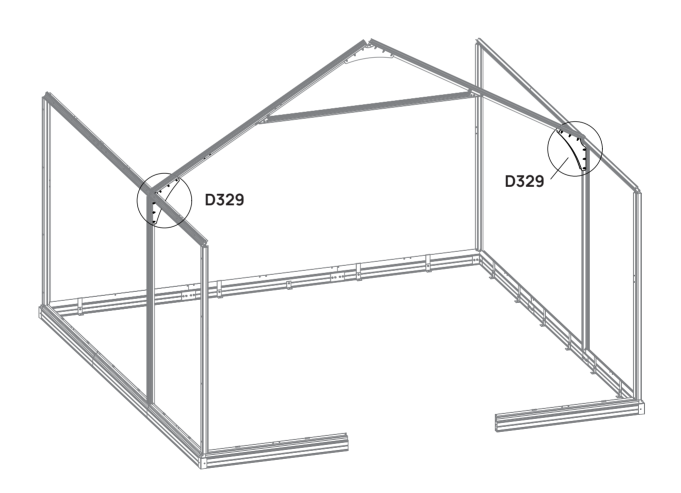






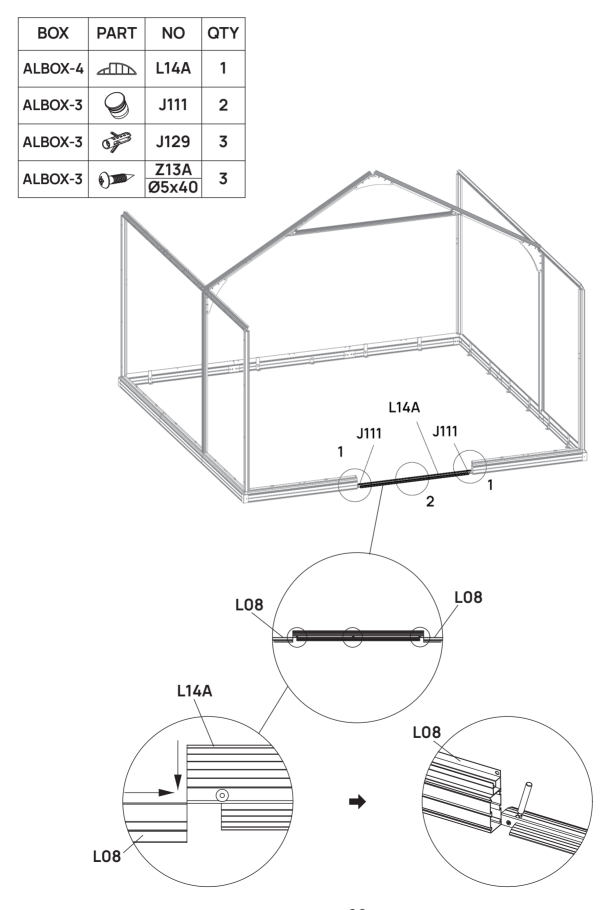
Attach the D329 support brackets as shown.



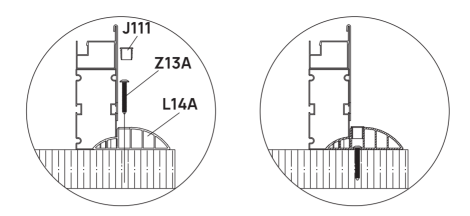




Align the L14A threshold piece with the base frame as shown in the diagram. Make a mark through each of the three holes.

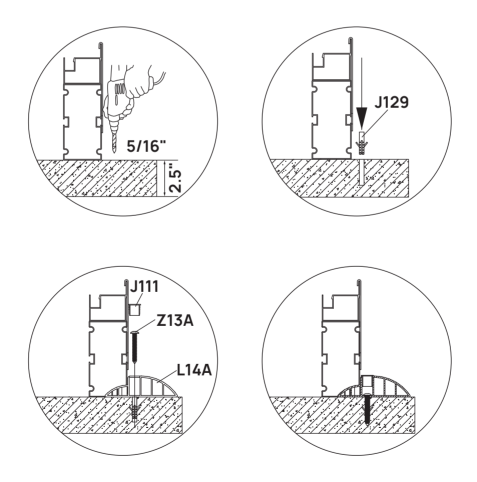


a. For wood surfaces, use Z13A screws to affix the threshold directly to the ground.



**b.** For cement surfaces, remove the threshold piece, drill pilot holes at 2.5" depth with a 5/16" drill bit, insert J129 expansion anchors into the holes, then use 13A screws to affix threshold back to the ground.

Finally use J111 caps to seal the holes.

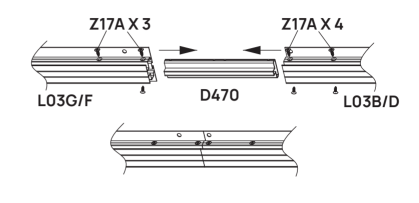


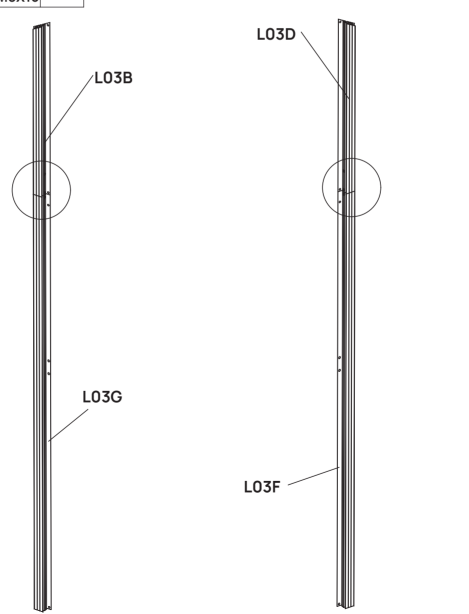
Note: The middle hole is not equipped with J111.



Assemble L03B/G and L03D/F door frame pieces as shown, using D470 connectors and Z17A screws. Use only one Z17A screw on the inner side of L03G and L03F as shown.

вох	PART	NO	QTY
ALBOX-3	77	L03B	1
ALBOX-1	<u> </u>	L03G	1
ALBOX-3	77	L03D	1
ALBOX-1	75	L03F	1
ALBOX-3		D470	2
ALBOX-3		<b>Z17A</b> M4.8X16	14

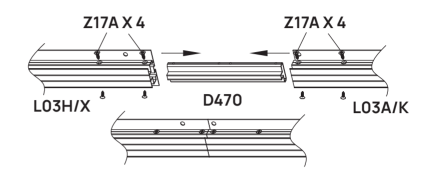


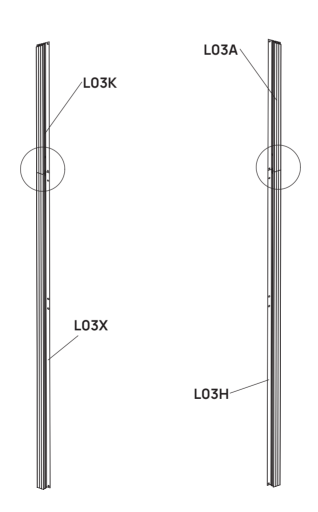




Assemble L03K/X and L03A/H frame pieces as shown, using D470 connectors and Z17A screws.

вох	PART	NO	QTY
ALBOX-3	75	L03A	1
ALBOX-2	<u> </u>	L03H	1
ALBOX-3	<del>1</del> 24	L03K	1
ALBOX-2	<u> </u>	L03X	1
ALBOX-3		D470	2
ALBOX-3		<b>Z17A</b> M4.8X16	16

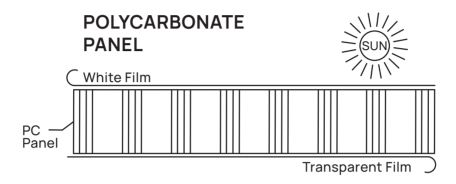




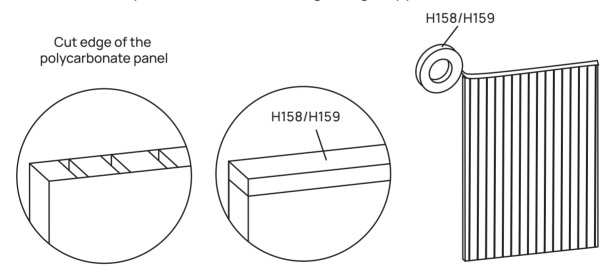


#### For PC panels

Remove the clear film prior to assembly. The white film indicates the UV-Protected side of the panels. Peel back the white film to expose only the edges (until the panels are in place) to ensure that the UV-Protected side is facing outwards in final assembly.



Cover the two cut edges of the PC panels with the provided tape before installation to seal the channels & prevent moisture from getting trapped inside.



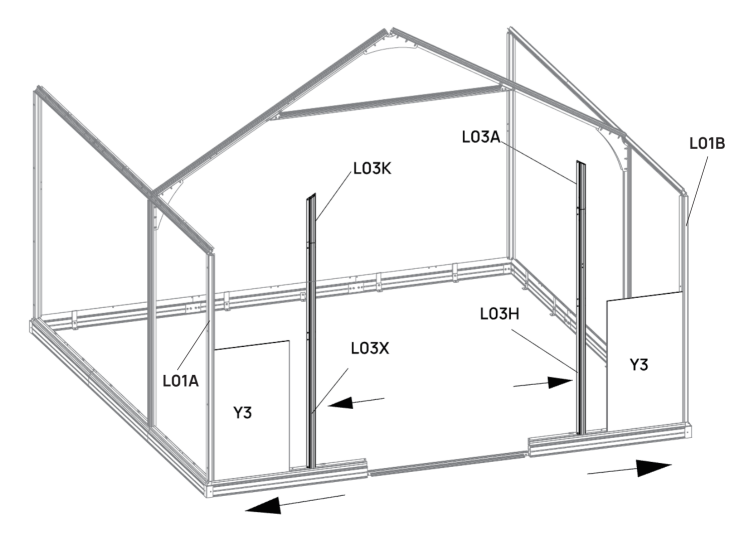
### For Glass panels

- H158/H159 Tape is not required.
- · Handle with care to avoid breakage.
- Watch out for sharp corners and edges.
- Use glass suction cups (not provided) for safe handling.
- Do not apply excessive force or strike the glass during installation.



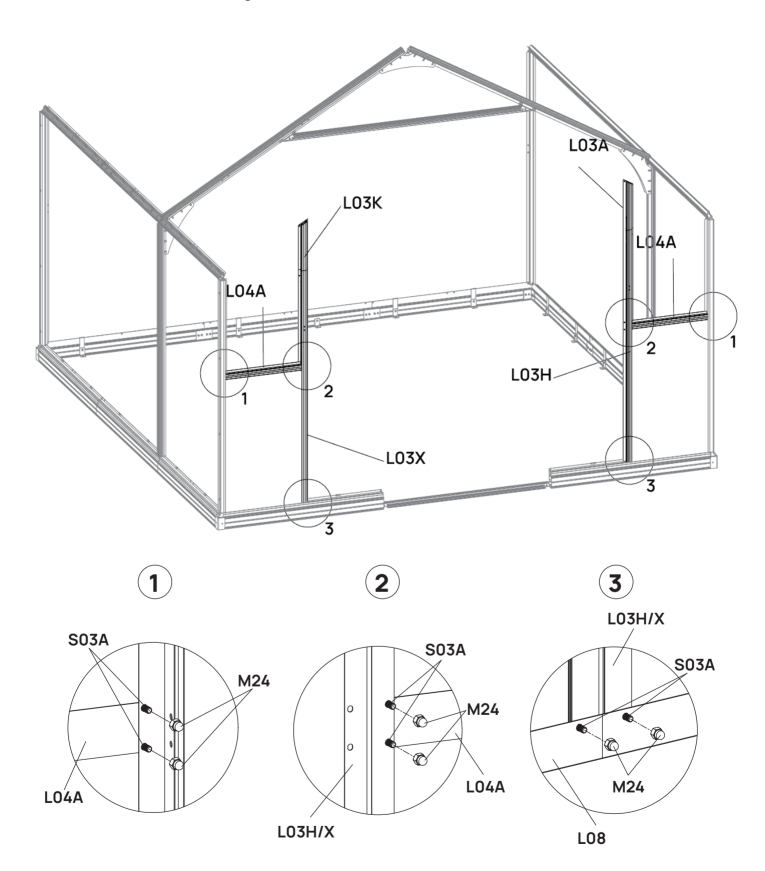
Insert Y3 panels into the groove of L01A/B and into the base frame, then install the L03 pieces as shown.

вох	PART	NO	QTY
PCBOX-3		Y3	,
GLBOX-1		13	4
ALBOX-3	凸	L04A	4
ALBOX-3		D469	2
B		S26A	2
Pre-installed		M5X12	
ALBOX-3		S99	2
ALDOX 3		M5X45	
ALBOX-3		S03A 24	2/
ALDOX 3		M6X10	24
ALBOX-3	<b>©</b>	M24	24
ALDOX-3		М6	
PCBOX-3		H158	1
GLBOX-1		H159	l



# 

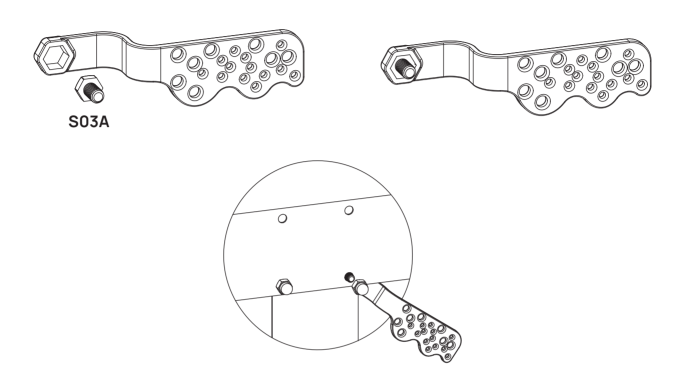
Assemble L04A connecting frames as shown.



**Note:** For easier installation, use the provided hex tool.

Position the head of S03A bolt in the tool, then use it to insert the bolt into the frames and secure with M24 nut.

Repeat this process for all hard-to-access locations.

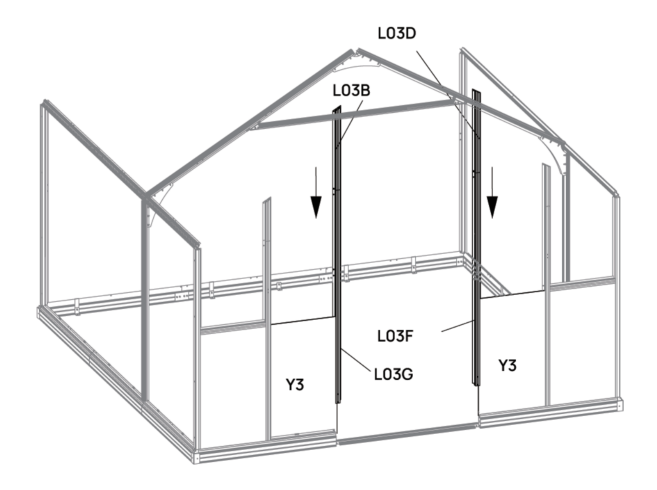




vegogarden.com

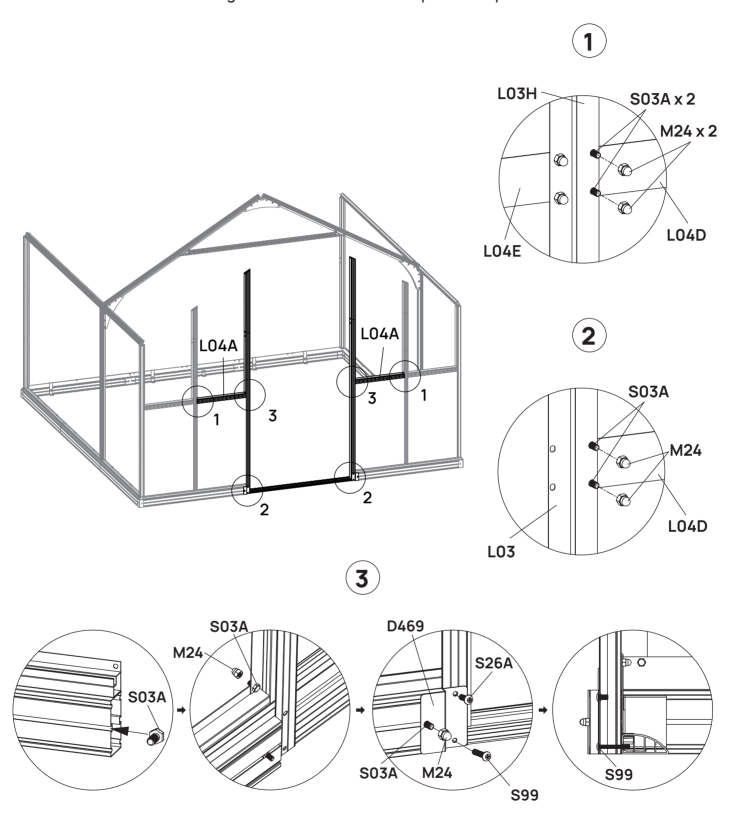


Insert Y3 panels as shown, then install the L03 pieces.



## 15

Assemble L04A connecting frames and secure L03 pieces in place as shown.



Slide one S03A in the groove of the foundation piece in the front as shown. Attach the L03 door frame to the base and foundation, secure it with the mounting plate D469, using different bolts as shown.

Note: S26A is pre-installed.



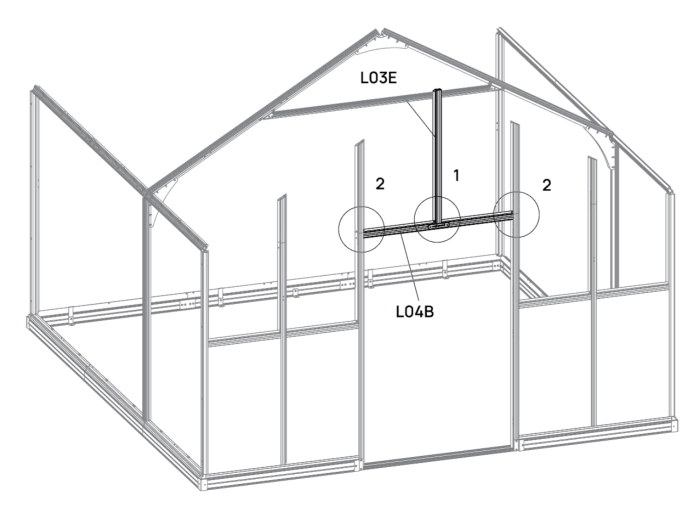
Assemble L04B and L03E frames as shown.

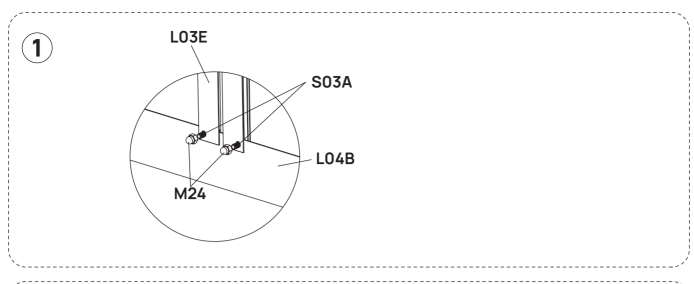
**Note:** Different hardware is required for top and bottom holes on L03G/F.

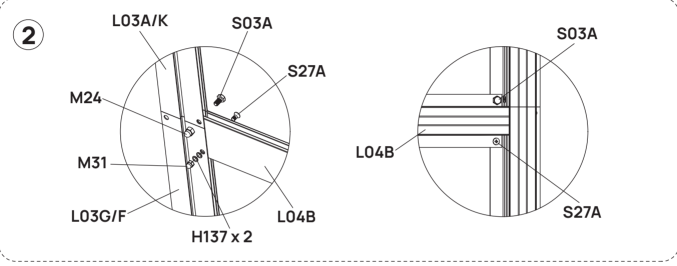
Top holes: S03A, M24

Bottom holes: S27A, H137, M31

ВОХ	PART	NO	QTY
ALBOX-4	<u> 75</u>	L04B	1
ALBOX-4	35	L03E	1
ALBOX-3		S27A M5X12	2
ALBOX-3	<b>©</b>	M31 M5	2
ALBOX-3		S03A M6X10	4
ALBOX-3	0	H137	4
ALBOX-3	<b>©</b>	M24 M6	4



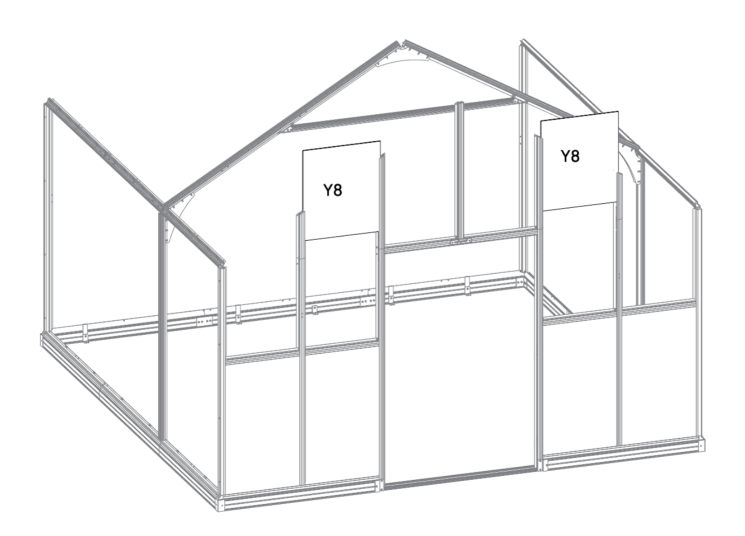






Insert Y8 panels into place as shown.

вох	PART	NO	QTY
PCBOX-3		Y8	2
GLBOX-1		10	
PCBOX-3		H158	4
GLBOX-1		H159	] <b>I</b>



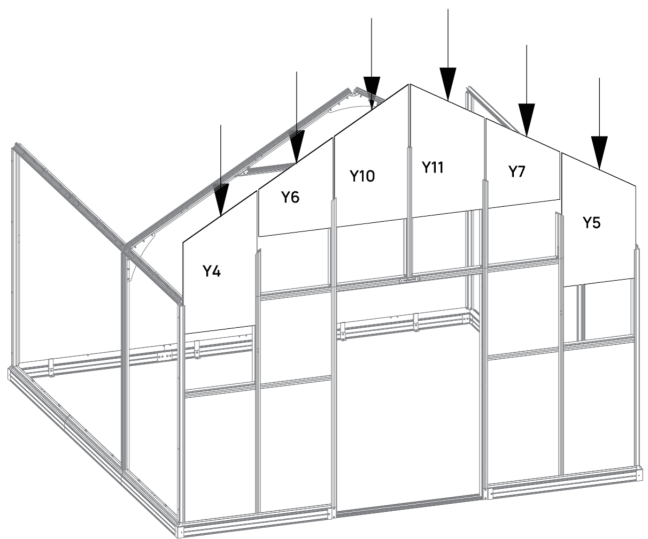
Assemble L04A frames as shown.

вох	PART	NO	QTY	
ALBOX-3	75	L04A	2	
ALBOX-3		S03A M6X10	8	
ALBOX-3		M24 M6	8	
				LO4A  1  2
			(1)	2
I	L04B			S03A x 2 M24 x 2 L04A  S03A  L04A



Insert the front gable panels as shown.

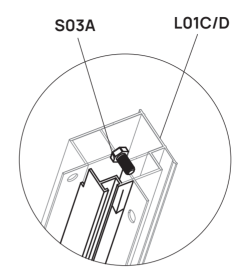
ВОХ	PART	NO	QTY
PCBOX-3		Y4	1
GLBOX-1		14	•
PCBOX-3	7	Y5	1
GLBOX-1		13	ı
PCBOX-3		Y6	1
GLBOX-1		10	•
PCBOX-3	/	Y7	1
GLBOX-1		17	•
PCBOX-3	/	V10	1
GLBOX-1		Y10	
PCBOX-3		Y11	1
GLBOX-1		111	
PCBOX-3		H158	1
GLBOX-1		H159	



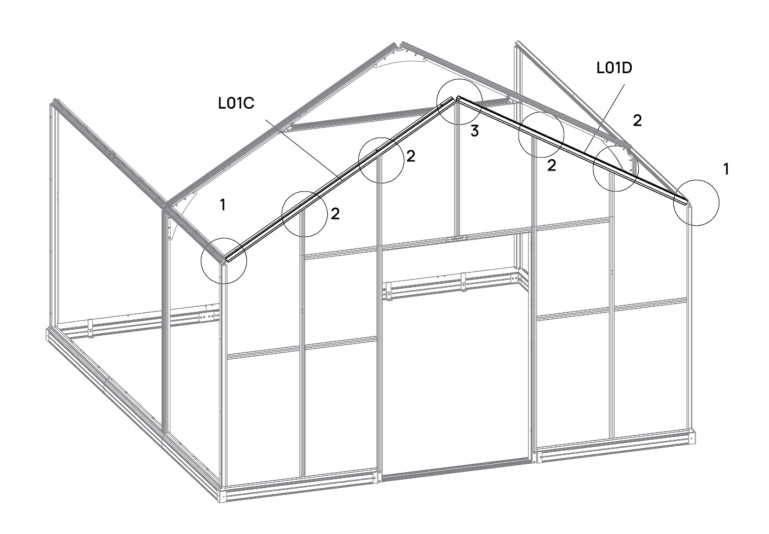


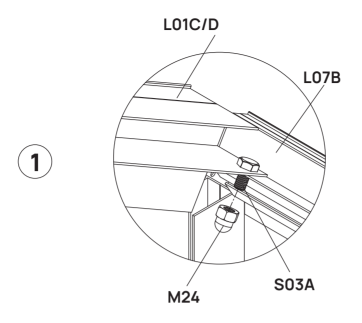
Assemble front gable frames as shown.

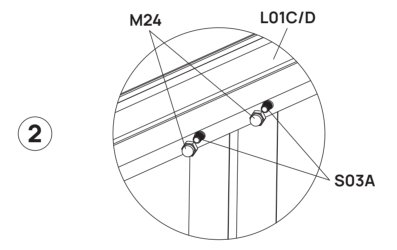
вох	PART	NO	QTY
ALBOX-1	异	L01C	1
ALBOX-1	[·]	L01D	1
ALBOX-3		S03A	14
ALBOX-3		M6X10	14
ALBOX-3		M24	12
ALDOX-3	a	М6	12

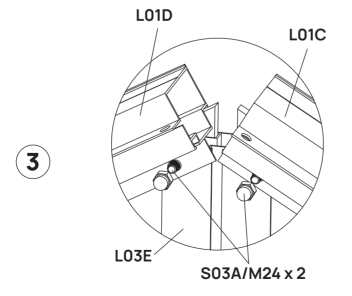


▲ Note: Slide one S03A bolt into the groove of L01C and L01D frame for later roof connecting frames assembly.





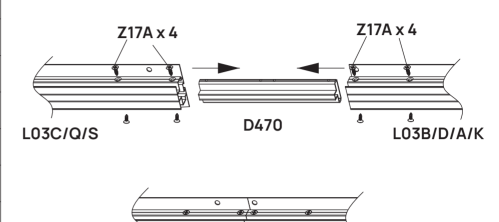


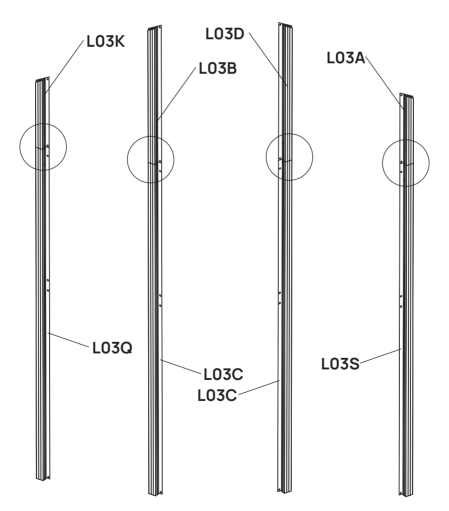




Assemble 4 additional L03 vertical frames as shown.

вох	PART	NO	QTY
ALBOX-3	<u> </u>	L03A	1
ALBOX-3	75	L03B	1
ALBOX-2	124	L03C	2
ALBOX-3	12	L03D	1
ALBOX-2	75	L03S	1
ALBOX-2	<u> </u>	L03Q	1
ALBOX-3	75	L03K	1
ALBOX-3		D470	4
ALBOX-3		Z17A M4.8X16	32

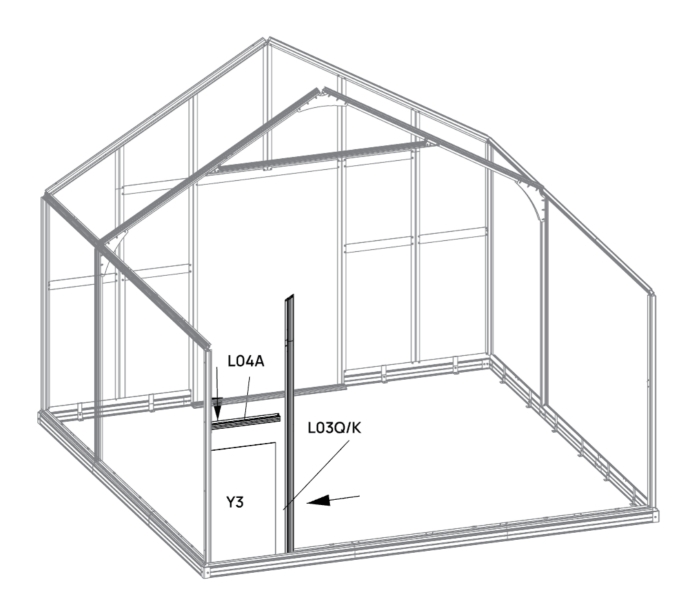






Insert a Y3 panel into the groove of L01A and into the base frame. Then install L03 and L04 pieces in place as shown.

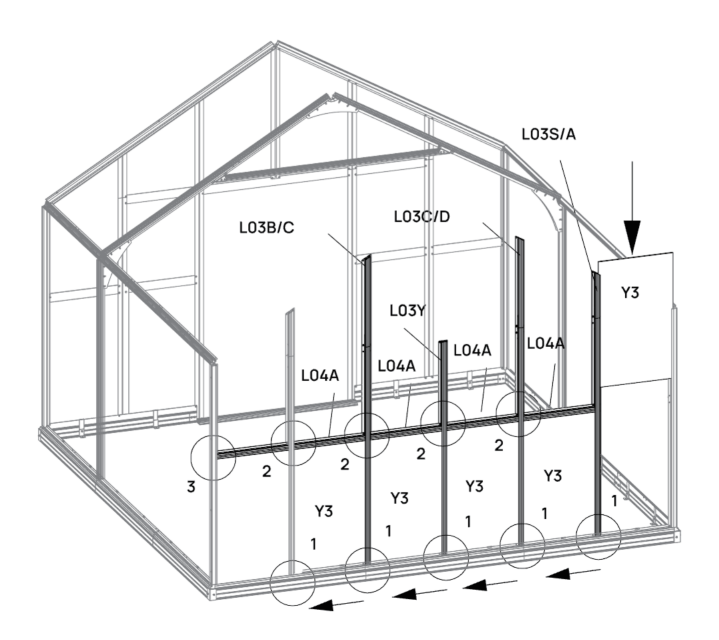
вох	PART	NO	QTY
ALBOX-3	凸	L04A	1
PCBOX-3		Y3	1
GLBOX-1		13	'
PCBOX-3	(A) 1	H158	1
GLBOX-1		H159	I

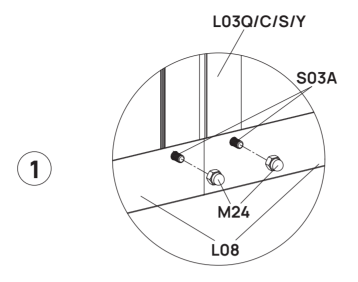


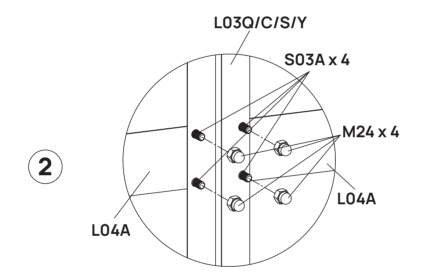


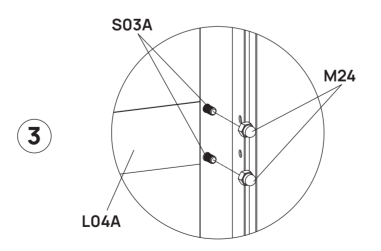
Repeat and install the remaining vertical frames, Y3 panels and horizontal frames as shown.

вох	PART	NO	QTY
ALBOX-3	凸	L04A	4
ALBOX-2	凸	L03Y	1
PCBOX-3		Y3	5
GLBOX-1		13	5
ALBOX-3		S03A	28
ALBOX-3		M6X10	20
ALBOX-3	<b>©</b>	M24	28
ALBOX-3		М6	20











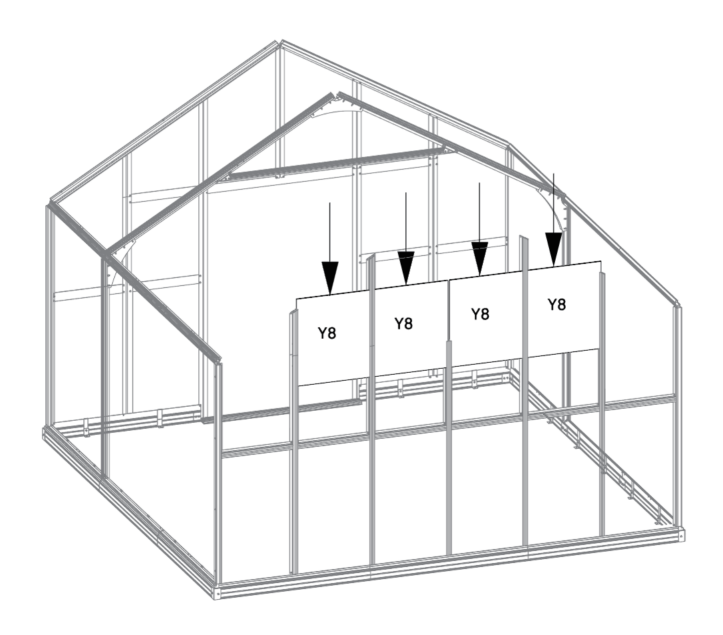
Assemble the LO4A connecting frame as shown.

					L03Q/C/S/Y
вох	PART	NO	QTY		S03A x 4
ALBOX-3	<u></u>	L04A	1		JOSA X4
ALBOX-3		S03A M6X10	6		
ALBOX-3	<b>©</b>	M24 M6	6		M24 x 4
		IVIO		(1)	
					LO4A
					L04A
					S03A
					M24
				<b>2</b>	
					L04A
		<u></u>			
			11		
					LO4A
					1 2



Insert Y8 panels into place as shown.

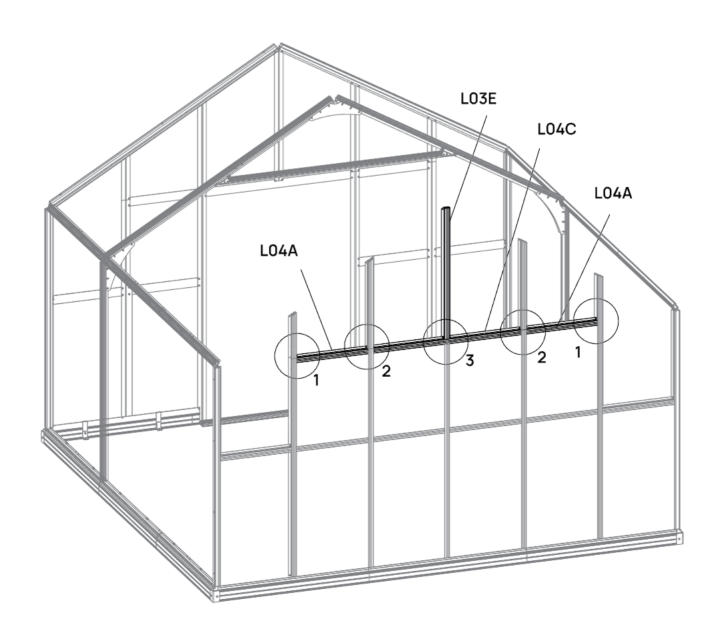
вох	PART	NO	QTY
PCBOX-3		Y8	4
GLBOX-1		10	-
PCBOX-3		H158	1
GLBOX-1	0	H159	ı

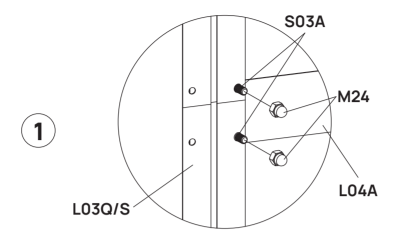


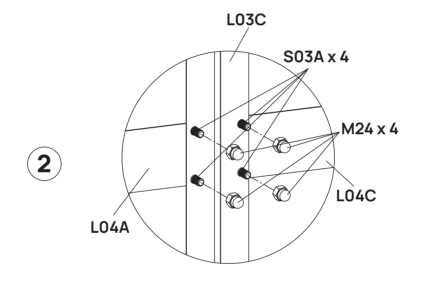


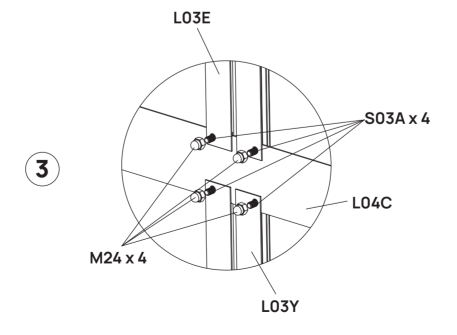
Assemble L03E, L04A and L04C frames as shown.

вох	PART	NO	QTY
ALBOX-4	亞	L03E	1
ALBOX-3	凸	L04A	2
ALBOX-4	凸	L04C	1
ALBOX-3		S03A M6X10	16
ALBOX-3	<b>©</b>	M24 M6	16





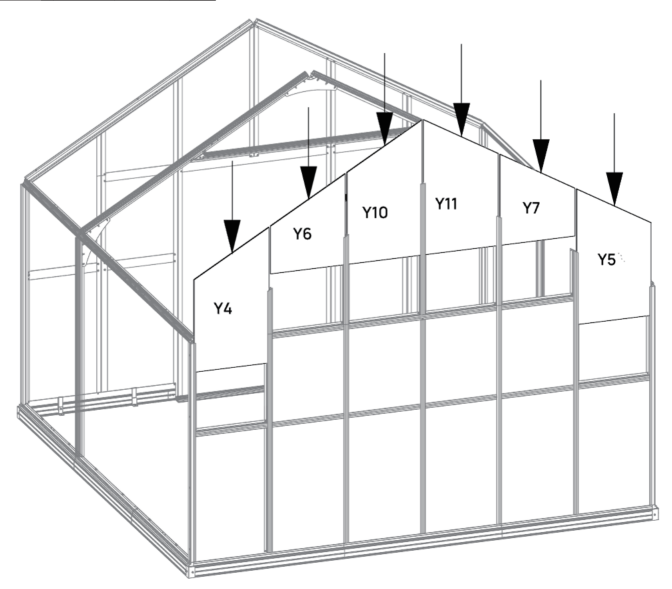






Insert the back gable panels as shown.

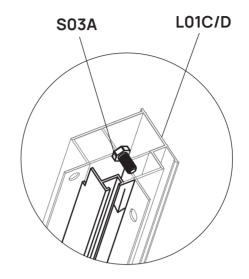
вох	PART	NO	QTY
PCBOX-3		Y4	1
GLBOX-1		14	'
PCBOX-3		Y5	1
GLBOX-1		13	•
PCBOX-3		Y6	1
GLBOX-1		10	•
PCBOX-3		Y7	1
GLBOX-1		17	'
PCBOX-3		Y10	1
GLBOX-1		110	
PCBOX-3		Y11	1
GLBOX-1		111	
PCBOX-3		H158	1
GLBOX-1		H159	



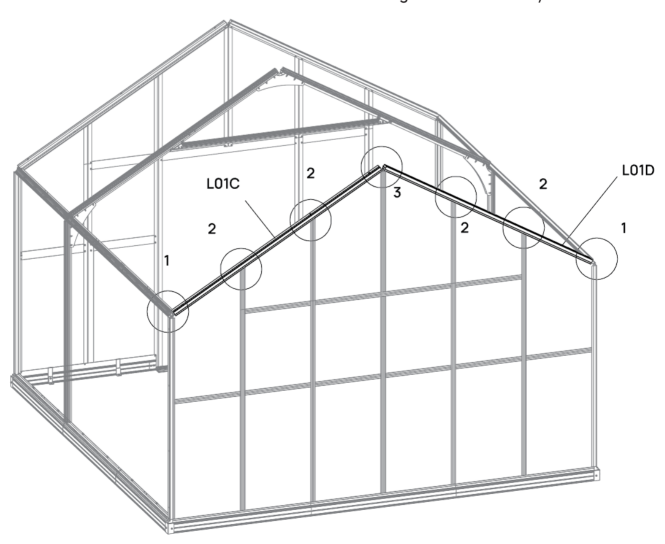


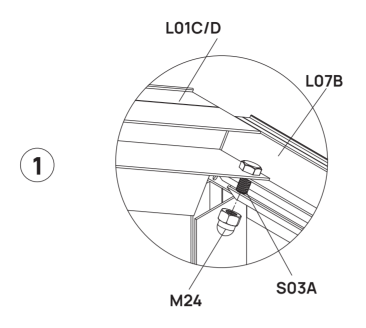
Assemble back gable frames as shown.

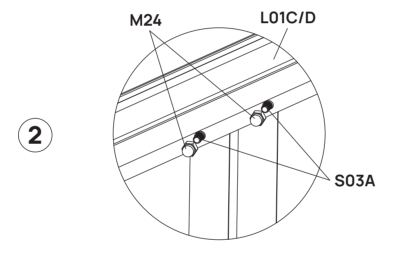
вох	PART	NO	QTY
ALBOX-1	Ľ,	L01C	1
ALBOX-1	臣	L01D	1
ALBOX-3		S03A M6X10	14
ALBOX-3	<b>©</b>	M24 M6	12

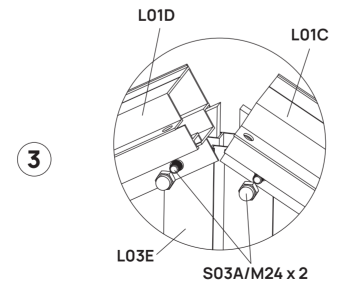


▲ Note: Slide one S03A bolt into the groove of L01C and L01D frame for later roof connecting frames assembly.





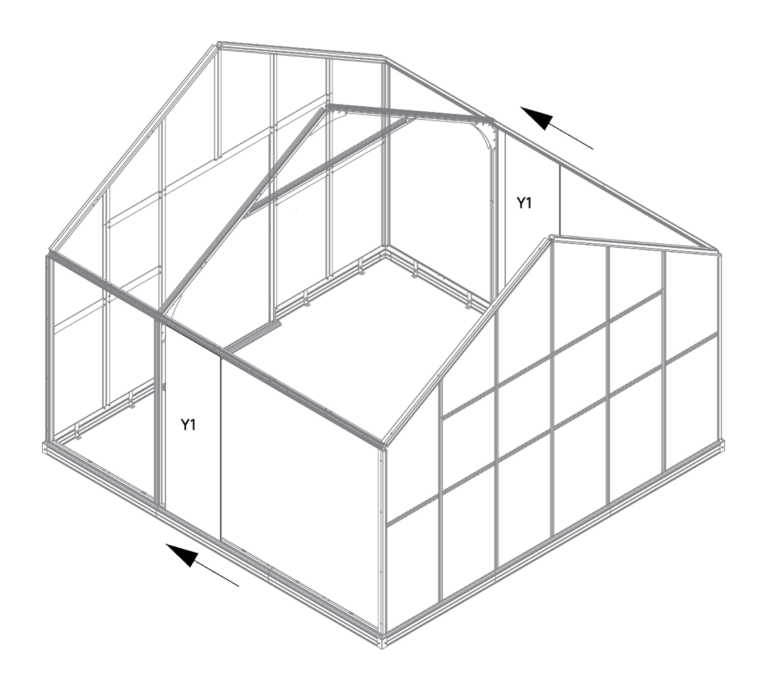






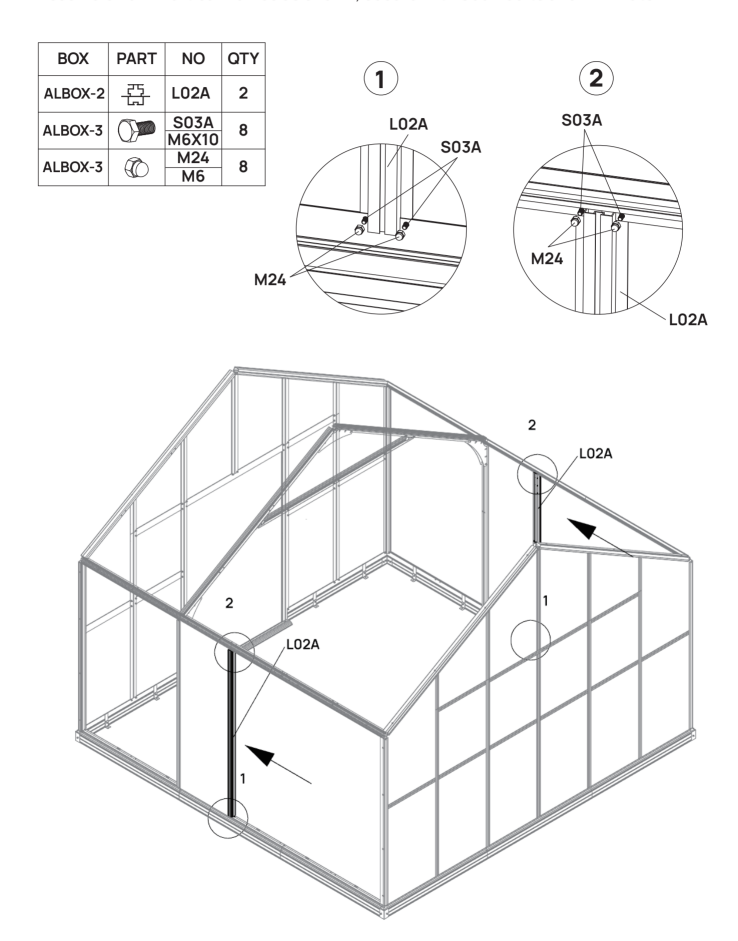
Slide Y1 panels into place as shown.

вох	PART	NO	QTY
PCBOX-2		Y1	2
GLBOX-1		''	_
PCBOX-3		H158	1
GLBOX-1		H159	'





Assemble L02A vertical frames as shown, secure with S03A bolts and M24 nuts.

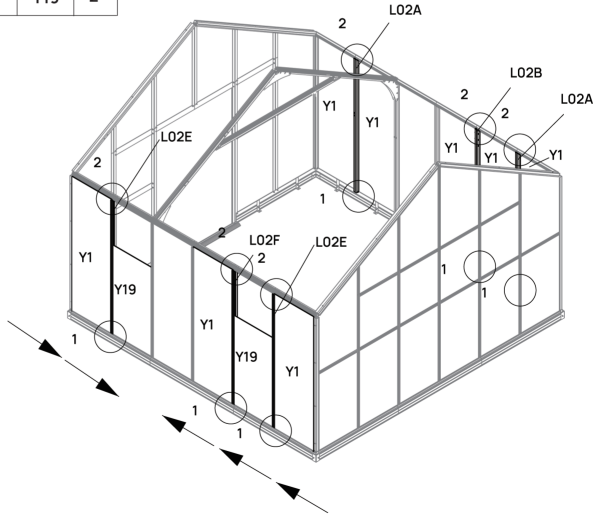




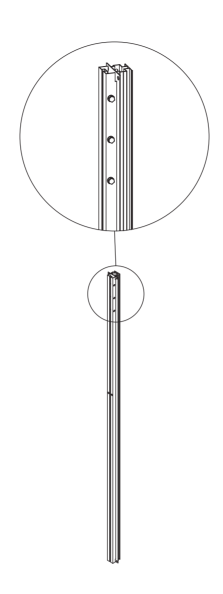
Assemble the rest of L02A/B/F/E frames and panels as shown.

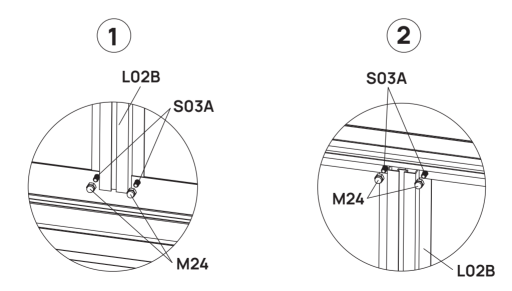
**Note:** The positions of L02E, L02F frames and the Y19 panel are where the louvered windows will be installed.

вох	PART	NO	QTY
ALBOX-2	75	L02A	2
ALBOX-2	75	L02B	1
PCBOX-2		Y1	8
GLBOX-1		11	0
ALBOX-3		S03A	24
ALDOX 3		M6X10	27
ALBOX-3		M24	24
ALBOX 3	an	M6	27
PCBOX-3	(A) 1	H158	1
GLBOX-1		H159	•
ALBOX-2	古山	L02F	1
ALBOX-2	艺	L02E	2
PCBOX-2		Y19	2
GLBOX-1		פוו	



The ends of L02B/F with pre-installed screws face upward.

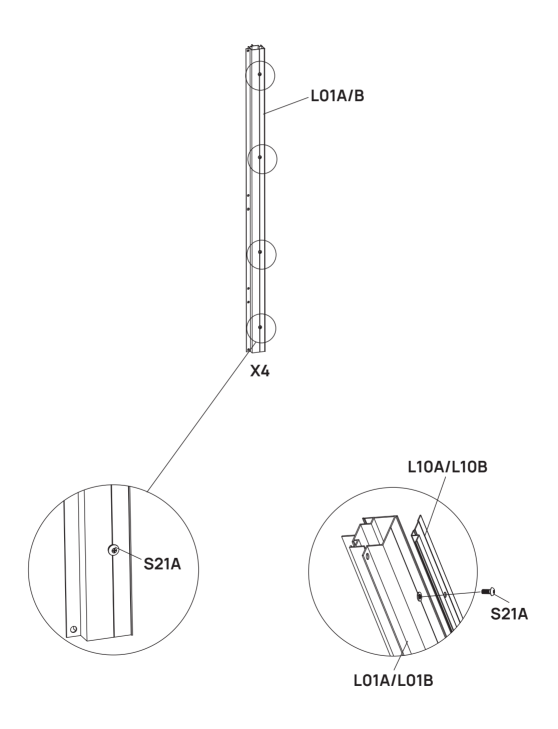






Remove the pre-installed S21A bolts from the four corner L01 frames.

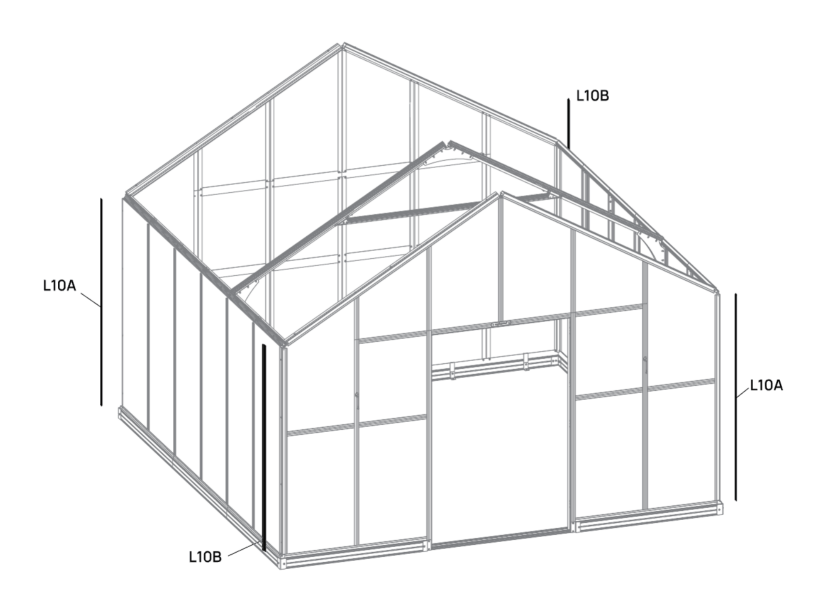
вох	PART	NO	QTY
Dre installed		S21A	16
Pre-installed		M5X12	10





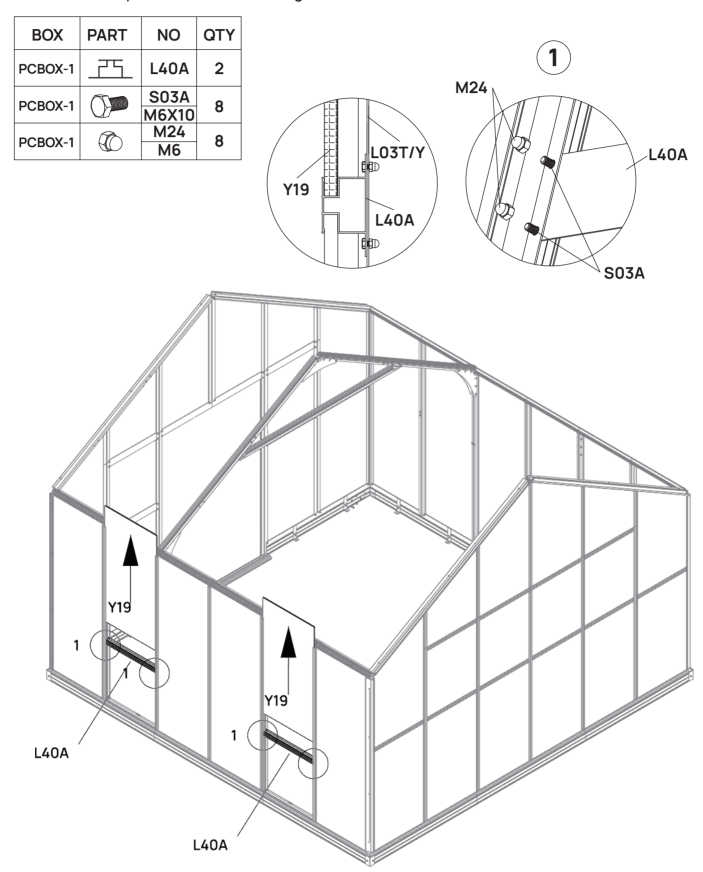
Attach L10A/B corner cover frames onto L01 frames to secure the outermost PC panels as shown, using the removed S21A bolts.

ВОХ	PART	NO	QTY
ALBOX-2	7	L10A	2
ALBOX-2		L10B	2





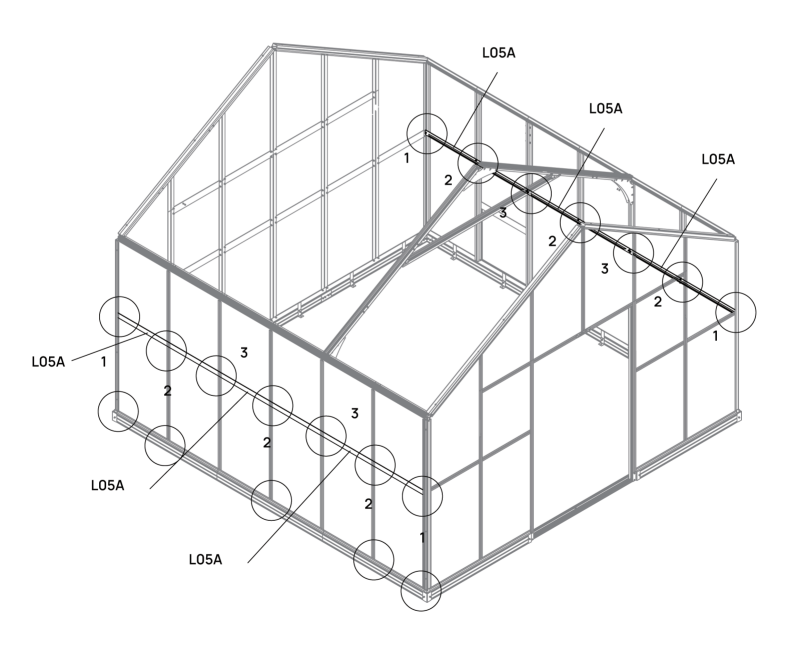
Lift the Y19 panels upward and temporarily secure them. Attach L40A frames as shown, then slide Y19 panels down into the groove of L40A.



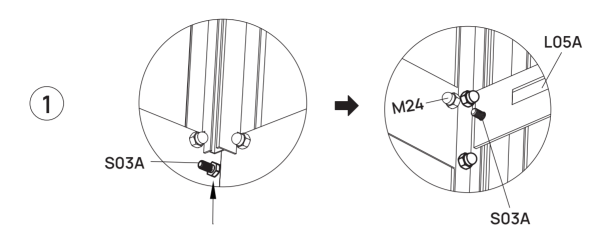


Assemble inner connecting frames as shown.

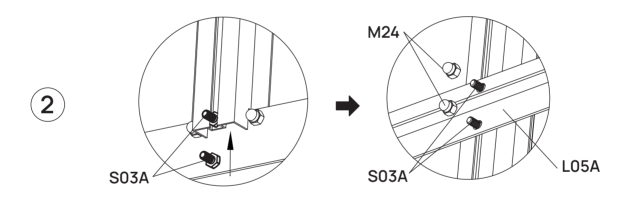
вох	PART	NO	QTY
ALBOX-4		L05A	6
ALBOX-3		S03A M6X10	16
ALBOX-3	<b>©</b>	M24 M6	16
Pre-installed		S01A M6X12	8



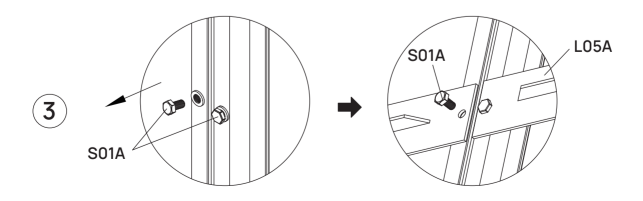
▲ Note: Slide one S03A bolt into the groove of each L01 corner frame from bottom, then secure the L05A frames with them.



▲ Note: Slide two S03A bolts into the groove of each L02 middle frame from bottom, then secure the L05A frames with them.



▲ Note: Remove and use the pre-installed S01A bolts.

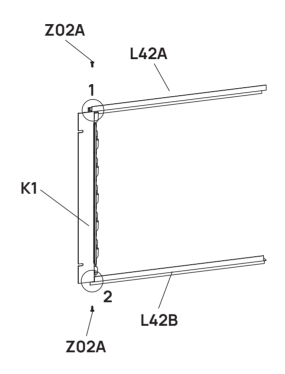


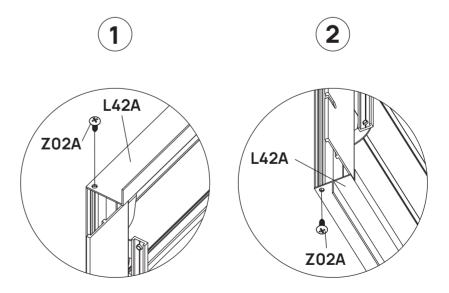


#### Louvered window Assembly

Assemble the L42A and L42B frames to the K1 control frame as shown, and secure with Z02A screws.

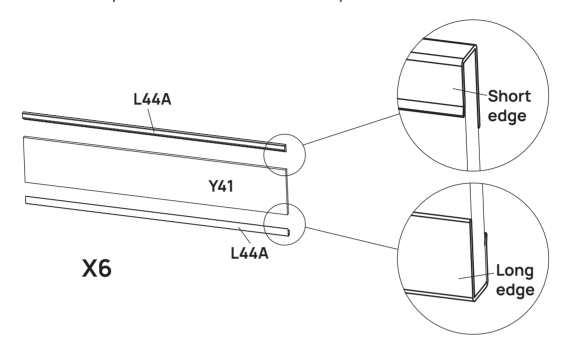
вох	PART	NO	QTY
PCBOX-1		K1	2
PCBOX-1		K2	2
PCBOX-1	4	L42A	2
PCBOX-1		L42B	2
PCBOX-1		L44A	24
PCBOX-1		Y41	12
PCBOX-1	<b>a</b>	D530	6
PCBOX-1		D532	2
PCBOX-1		D534	2
PCBOX-1	000	D535	2
PCBOX-1		D536	2
PCBOX-1		H232	6
PCBOX-1		Z02A Ø4X16D	8
PCBOX-1		S101 M5X8	4
PCBOX-1		S103 M5X15	4
PCBOX-1		S92 M4X1 0	4
PCBOX-1		M30 M4	4
PCBOX-1	6	M18 M5	4



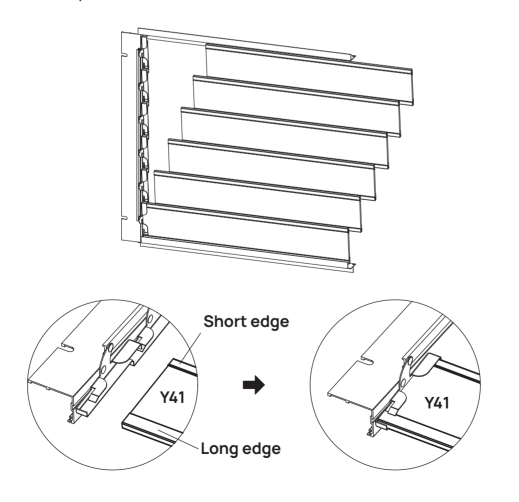


# **02**

Assemble 6 sets of louver blades as shown. Ensure the L44A trim profiles are oriented correctly.

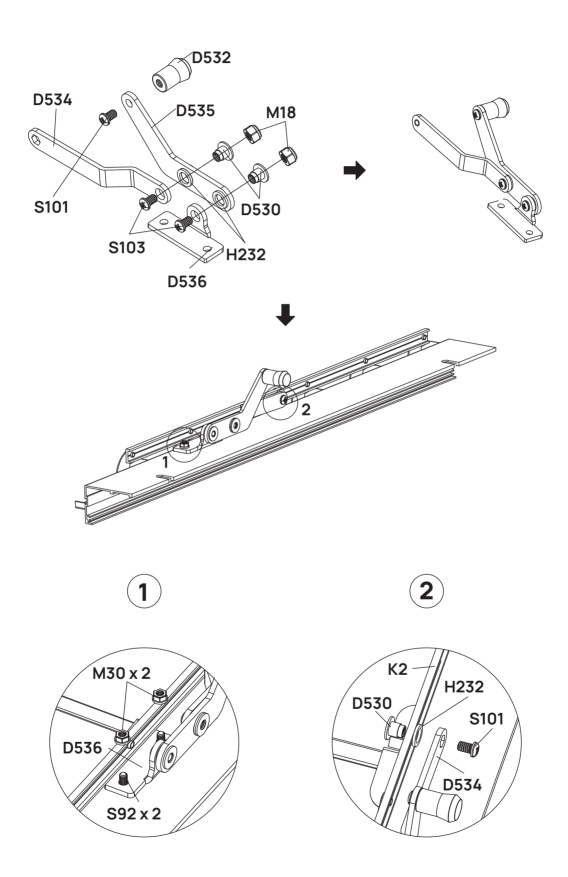


Insert all louver blades into the control frames, with the short edges of the L44A profiles facing inward and upward.



## O3

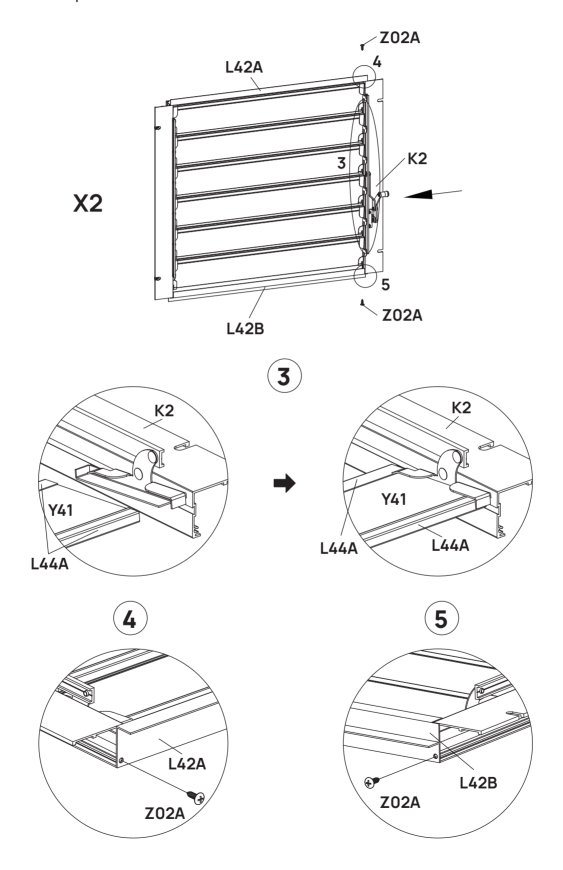
Assemble the louver control handle as shown, then attach it to the K2 control frame.



# O4

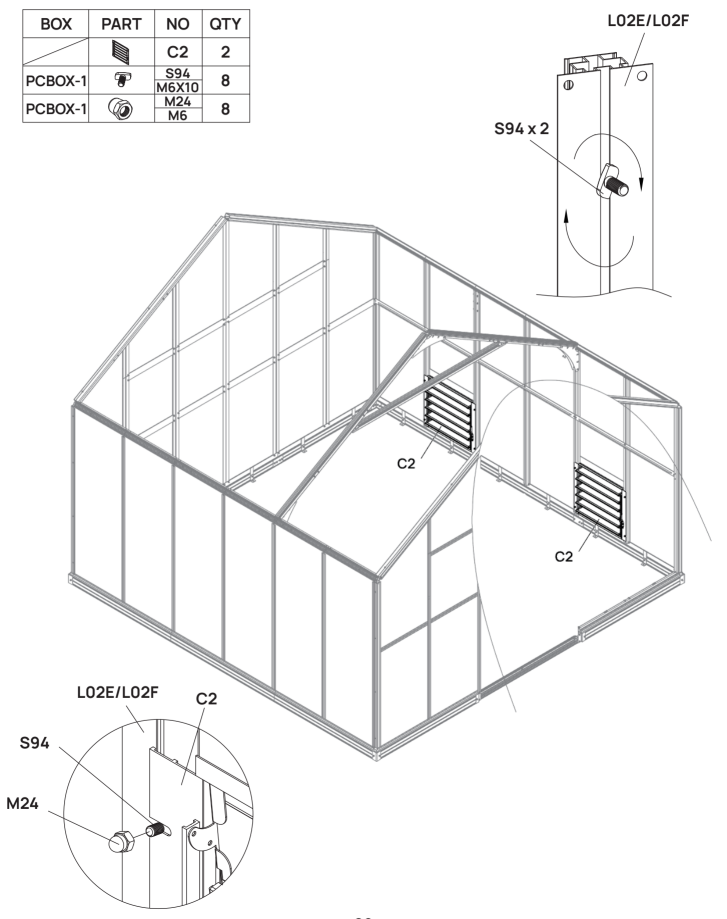
Attach K2 control frame with handle to L42 frames and blades, secure with Z02A screws as shown.

Repeat these steps and assemble a total of 2 louvered windows.

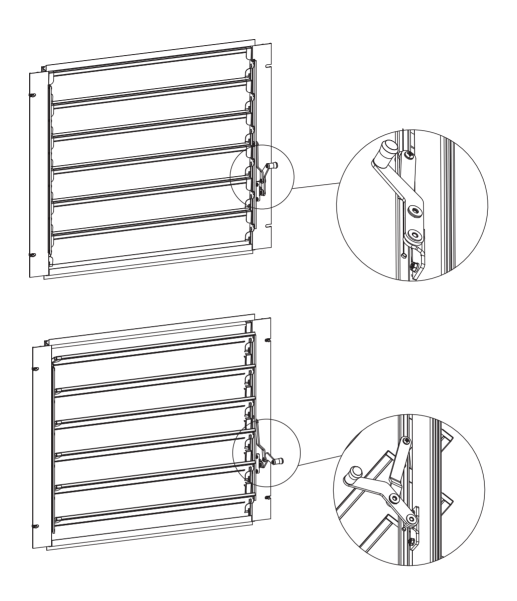


### STEP 05

Attach the 2 sets of louvered windows in place as shown, using S94 T-bolts and M24 nuts.



Test to make sure the louver blades could be opened and closed smoothly with the handle.





vegogarden.com

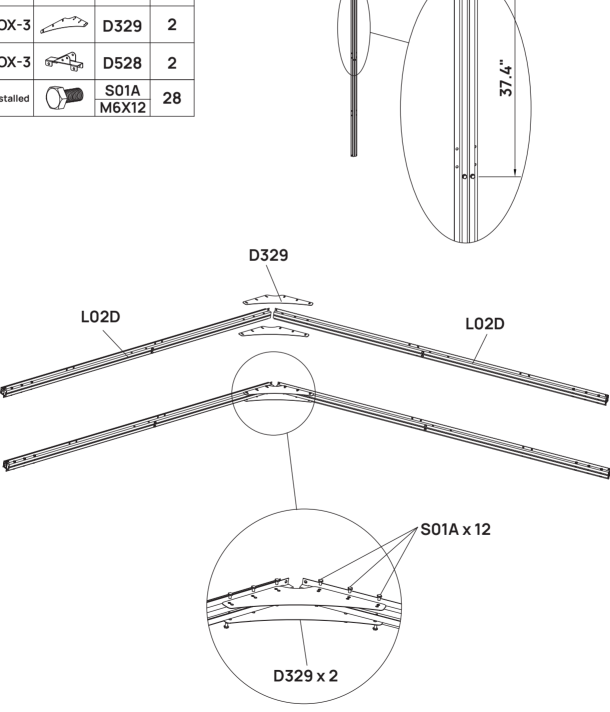
#### **Roof Assembly**

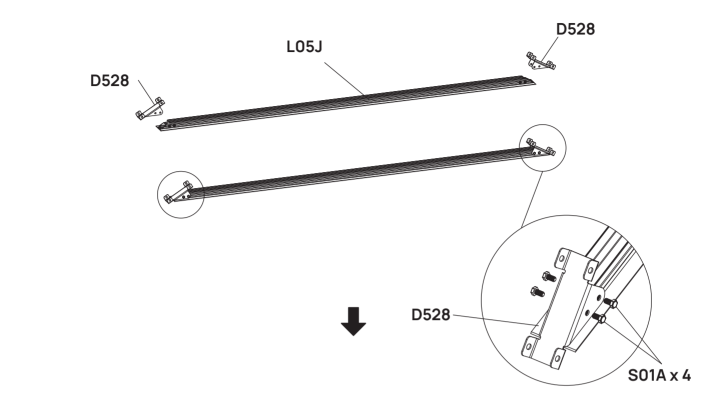


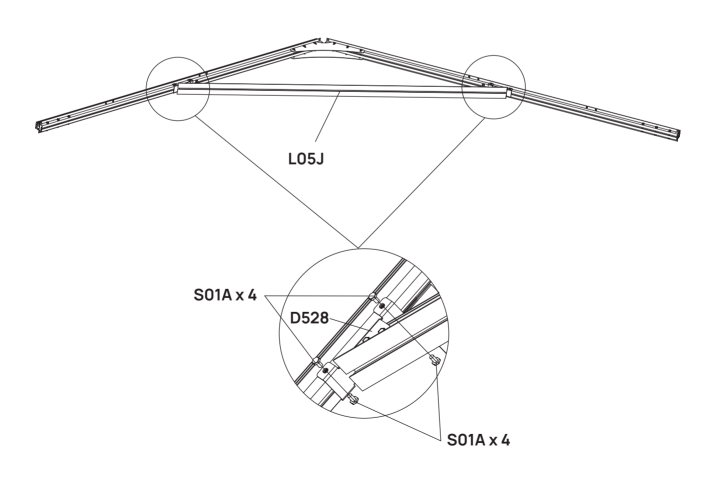
Assemble a roof rafter piece with D348 brackets, then attach support bars to the rafters as shown.

вох	PART	NO	QTY
ALBOX-1	亞	L02D	2
ALBOX-1	25	L05J	1
ALBOX-3		D329	2
ALBOX-3		D528	2
Pre-installed		S01A M6X12	28

The ends with with pre-installed screws face upward.



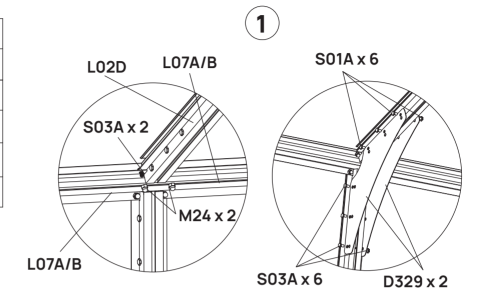


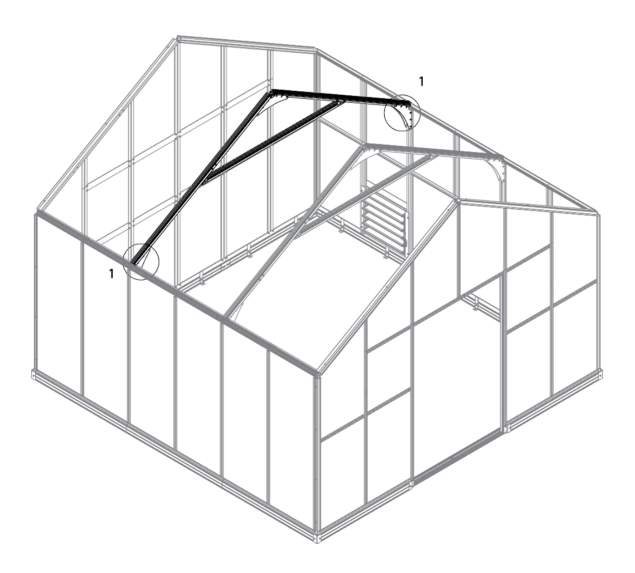




Attach the roof rafter to the eave frames as shown, then reinforce them with the D329 support brackets.

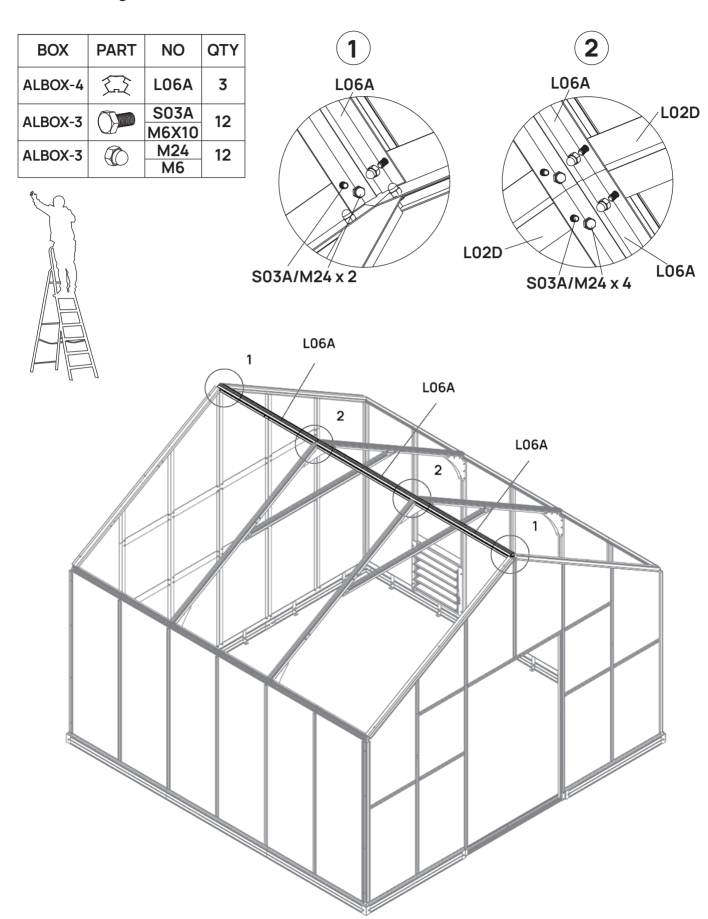
вох	PART	NO	QTY
ALBOX-3		D329	4
ALBOX-3		S03A	4
ALBOX-3		M6X10	4
ALDOY 7	(Pa)	M24	4
ALBOX-3	a	M6	4
Pre-installed		S01A	12
Pre-installed		M6X12	12
Due in shalled		S03A	12
Pre-installed		M6X10	12





STEP 03

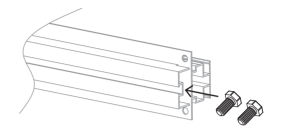
Assemble ridge frames on the roof rafters as shown.



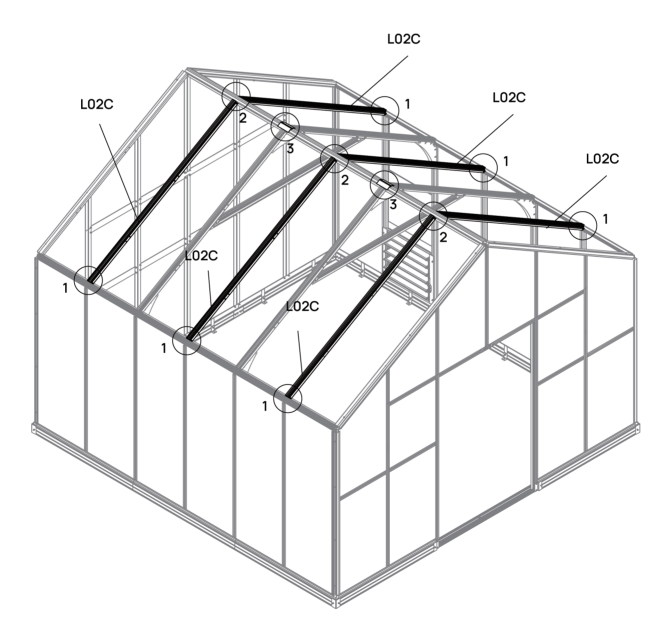


Assemble the rest of LO2C roof rafters as shown.

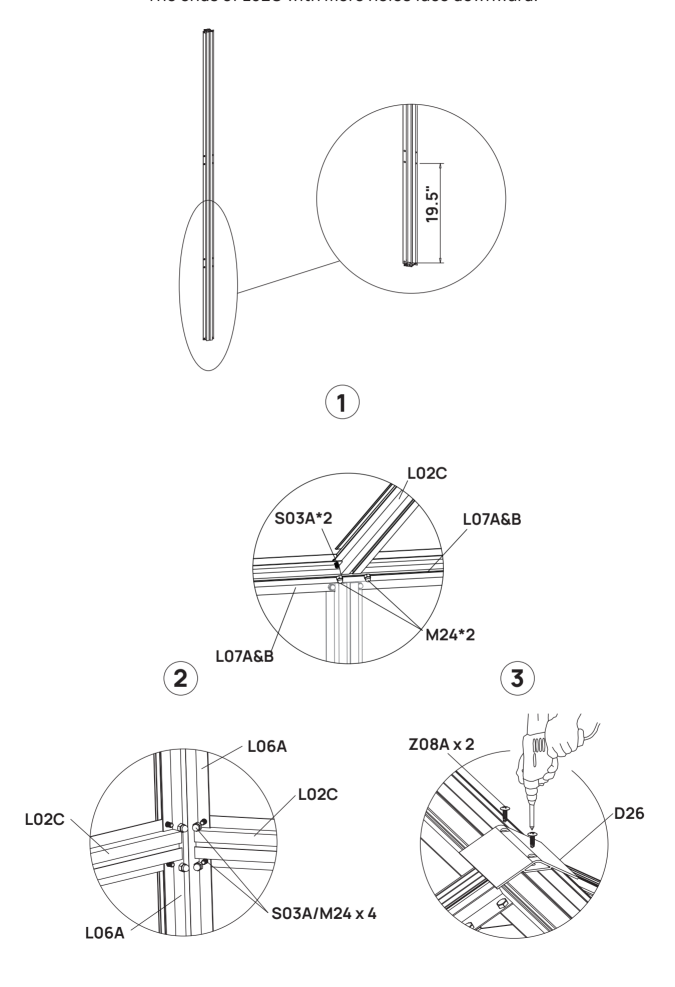
вох	PART	NO	QTY
ALBOX-1	亞	L02C	6
ALBOX-3		D26	2
ALBOX-3		S03A M6X10	36
ALBOX-3		M24	24
ALDOX-3	an	М6	24
ALBOX-3	Committee	Z08A	4
ALDOX 3		Ø4.2x16	-7



▲ Note: Slide two S03A bolts into the groove of each L02C frames for later roof connecting frames assembly.



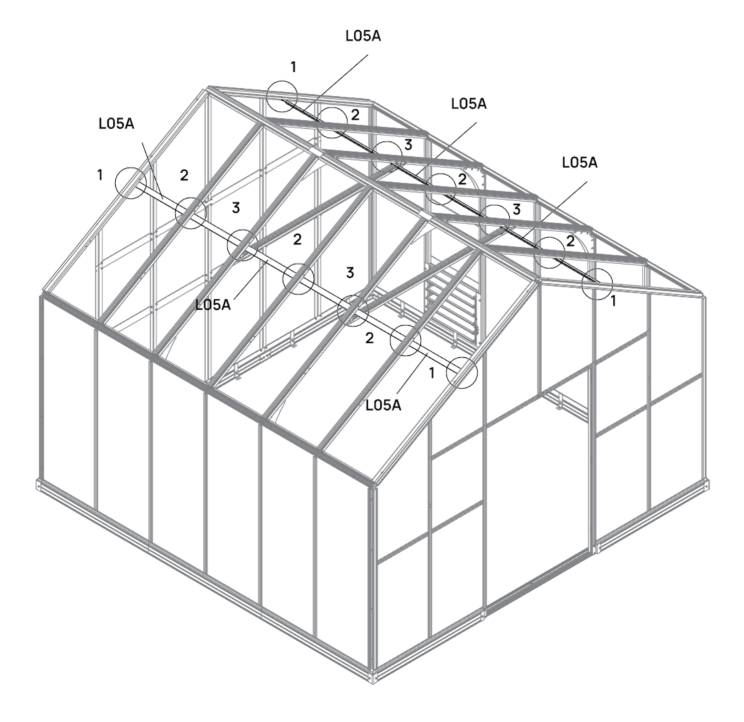
The ends of L02C with more holes face downward.

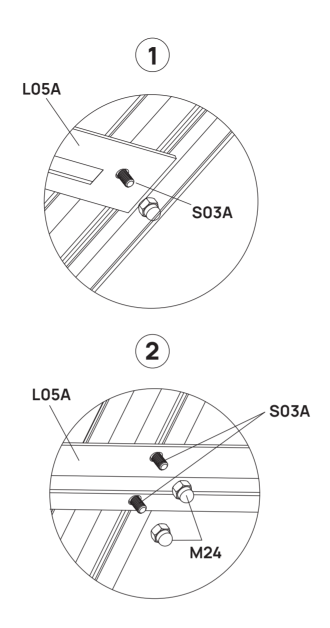




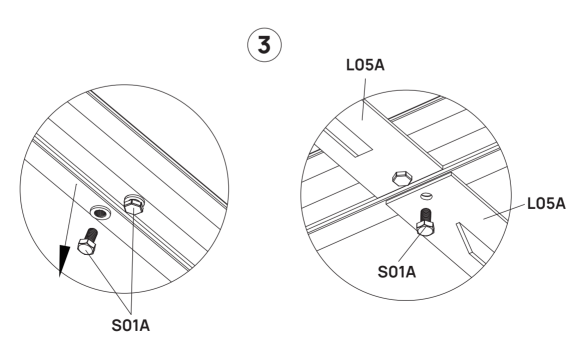
Assemble L05 roof connecting frames as shown, using the pre-installed S01A and pre-slided S03A bolts.

вох	PART	NO	QTY
ALBOX-4		L05A	6
Pre-installed		S01A M6X12	8
ALBOX-3	<b>©</b>	M24 M6	16





 $oldsymbol{Note:}$  Use the pre-slided S03A bolts in the groove of rafter frames.



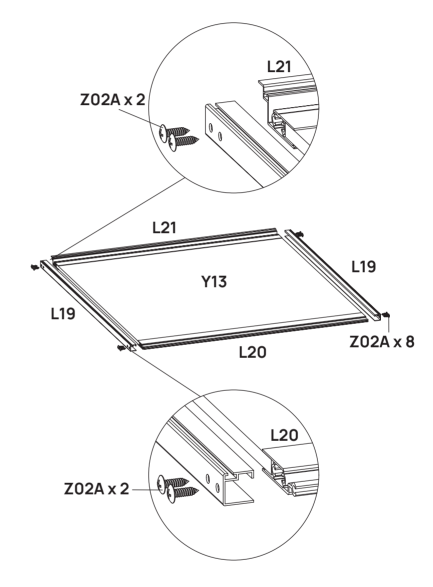
**Note:** Remove and use the pre-installed S01A bolts.

### **Vent Assembly**

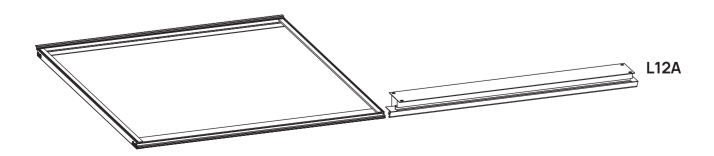


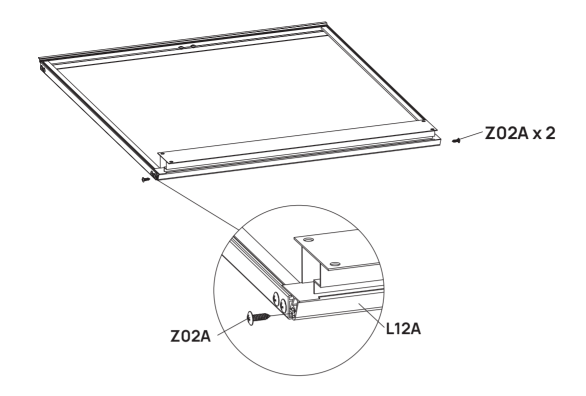
With the UV-Protected side of the PC panel facing downward, assemble the vent as shown, using Z02A screws. Make sure the profiles with weather stripping are positioned on the same side, trim any excess stripping from the ends.

вох	PART	NO	QTY
ALBOX-3	凸	L12A	6
ALBOX-3		L19	12
ALBOX-3	<b>₩</b>	L20	6
ALBOX-3		L21	6
PCBOX-1		Y13	6
ALBOX-3	<b>E</b>	<b>Z02A</b> Ø4X16D	60
PCBOX-3	0	H158	1
GLBOX-1		H159	

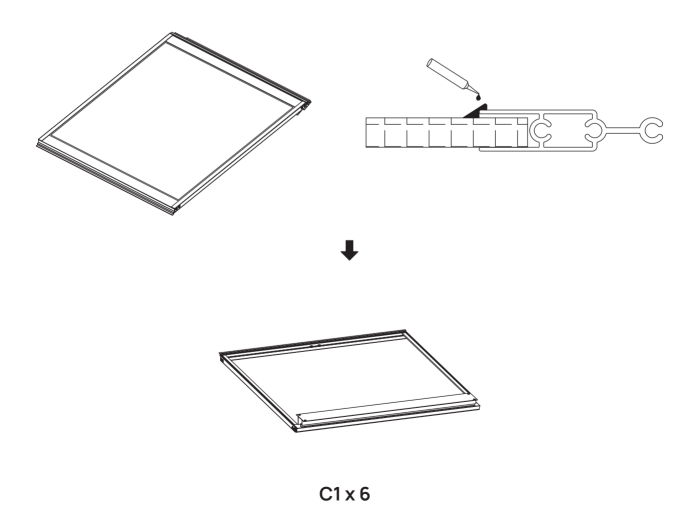


Slide L12A hinge frame onto L20 as shown. Ensure it is oriented the correct way, then secure with Z02A screws as shown.





Repeat these steps to assemble a total of 6 vents. Apply silicone caulk (not provided) around all PC panels to seal.

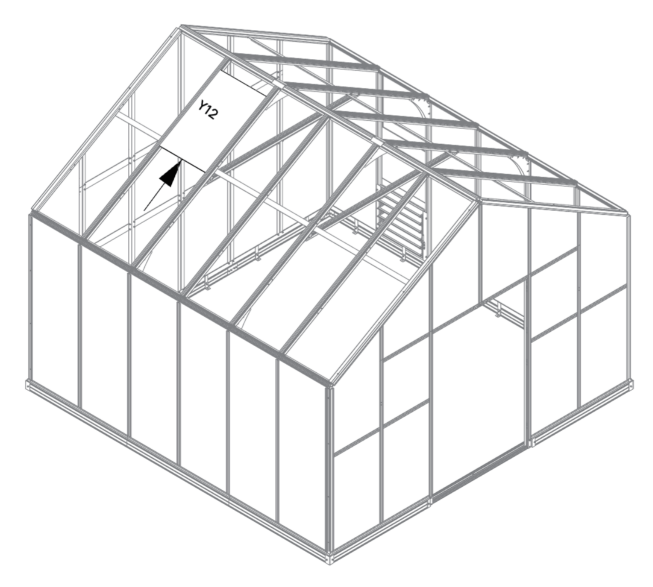




Slide Y12 panels into place as shown, and secure temporarily with painter's tape.

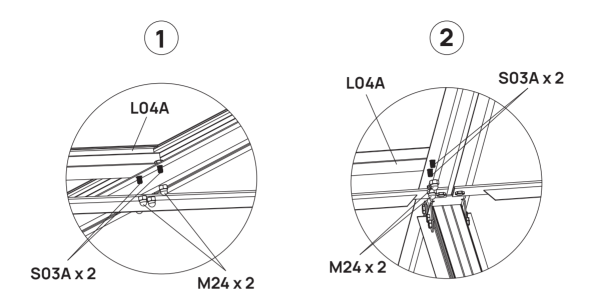
вох	PART	NO	QTY
PCBOX-1		Y12	2
PCBOX-1		Y2	1
ALBOX-3	凸	L04A	1
		C1	1
ALBOX-3		S03A M6X10	8
ALBOX-3	<b>©</b>	M24 M6	8
PCBOX-3 GLBOX-1	<b>6</b> -	H158 H159	1

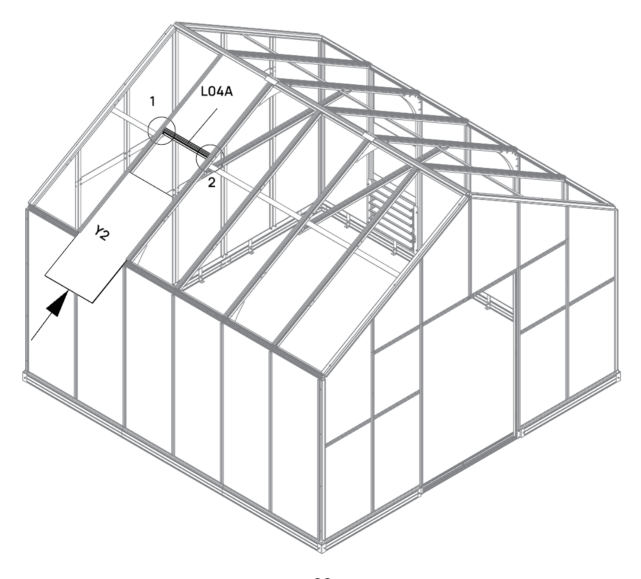




## STEP 03

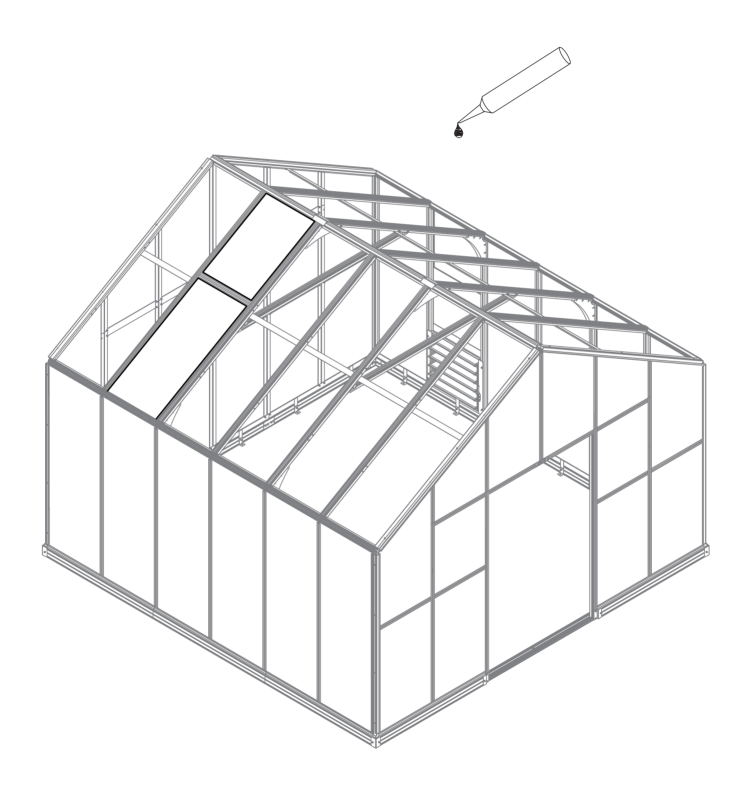
Install one LO4A frame as shown, then slide one Y2 panel into place.





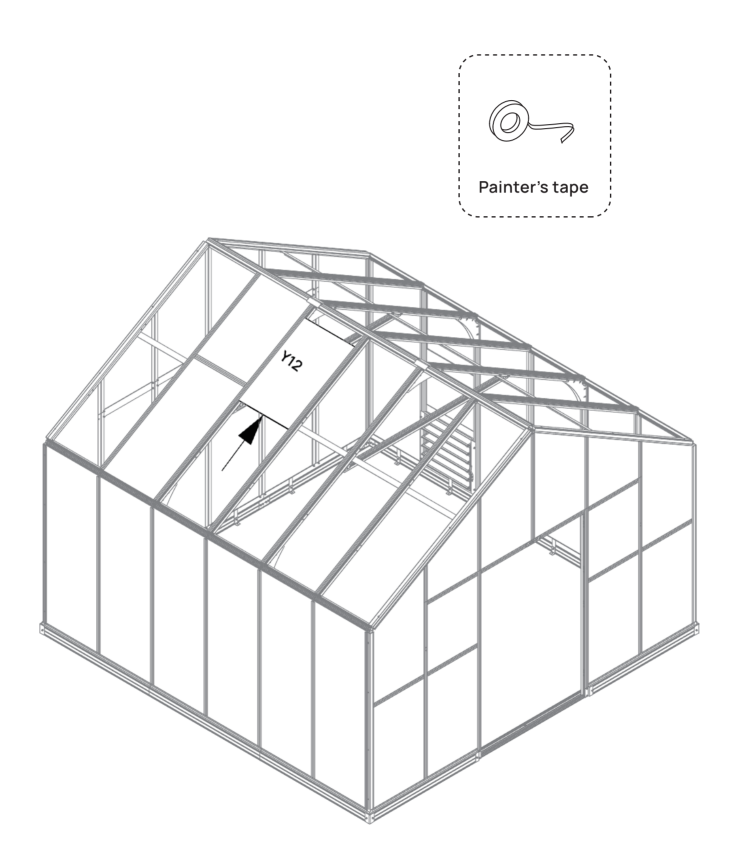


Apply silicone caulk (not included) around PC panels to seal as shown.



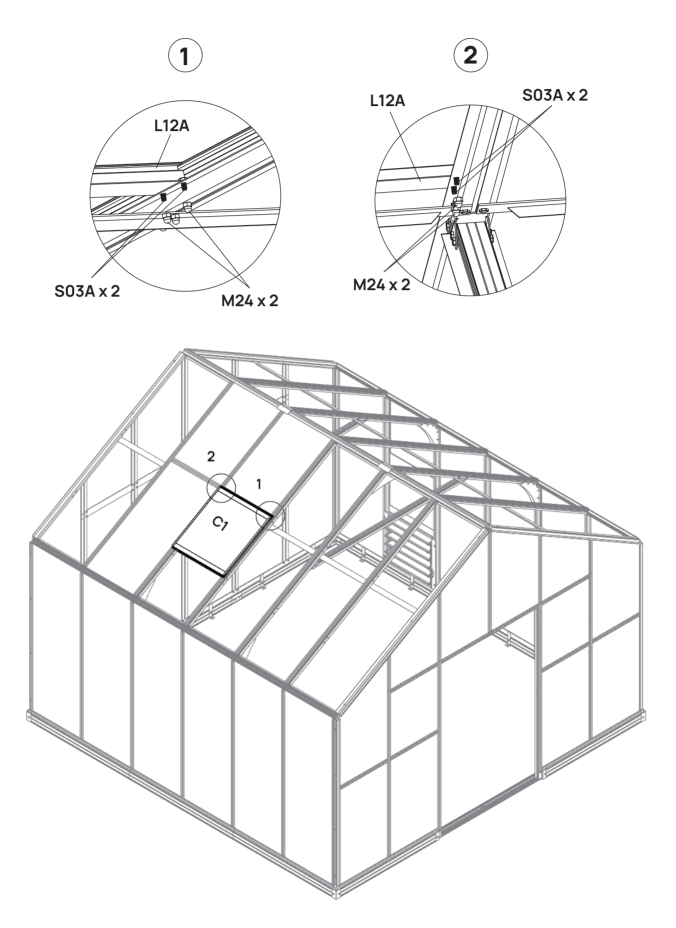


Slide Y12 panels into place as shown, and secure temporarily with painter's tape.



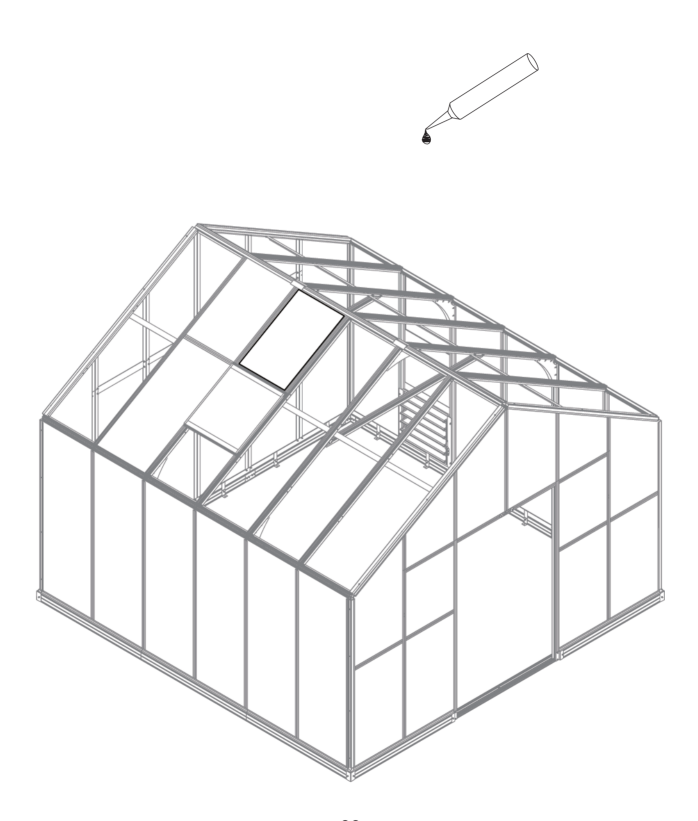


Attach the vent to the roof as shown in diagram.





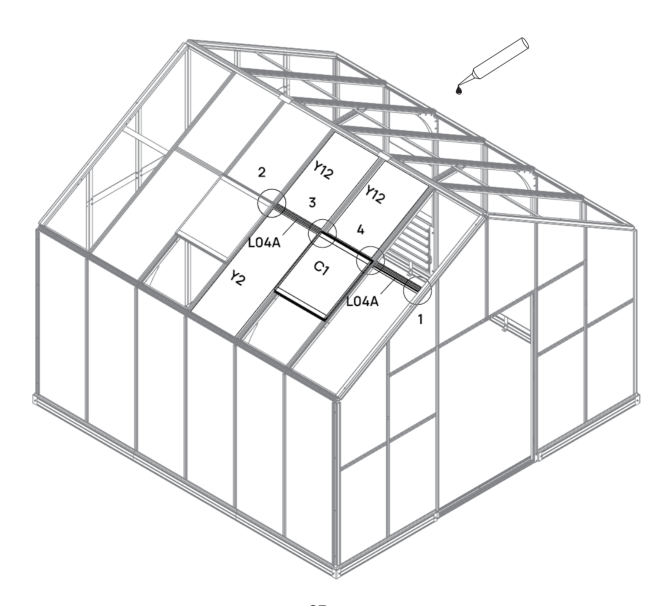
Apply silicone caulk (not included) around PC panels to seal as shown.

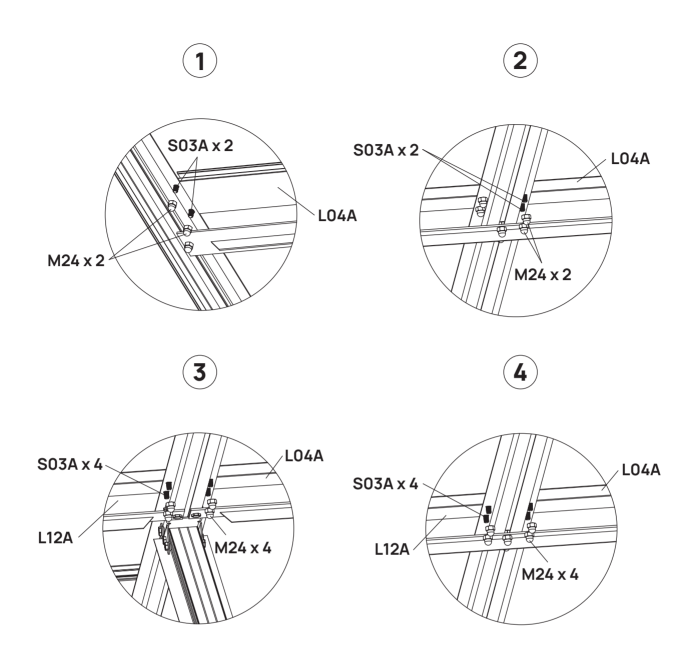




Repeat the previous steps to install the rest of panels, L04A frames and vents on one side of the roof. Apply silicone caulk (not included) around PC panels to seal.

вох	PART	NO	QTY
PCBOX-1		Y12	6
PCBOX-1		Y2	3
ALBOX-3	凸	L04A	5
		C1	3
ALBOX-3		S03A M6X10	32
ALBOX-3	<b>©</b>	M24 M6	32
PCBOX-3 GLBOX-1	0-	H158 H159	1



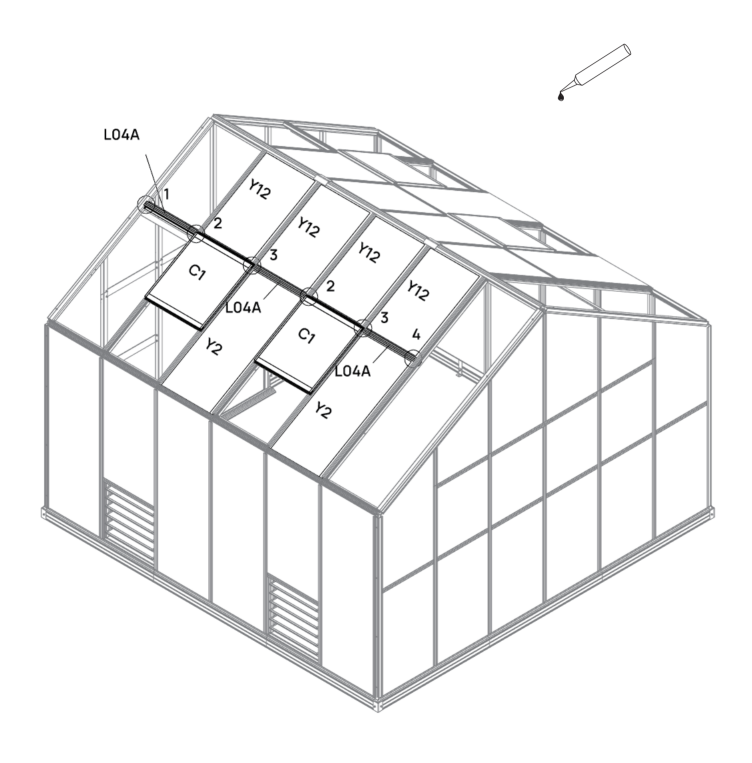




vegogarden.com

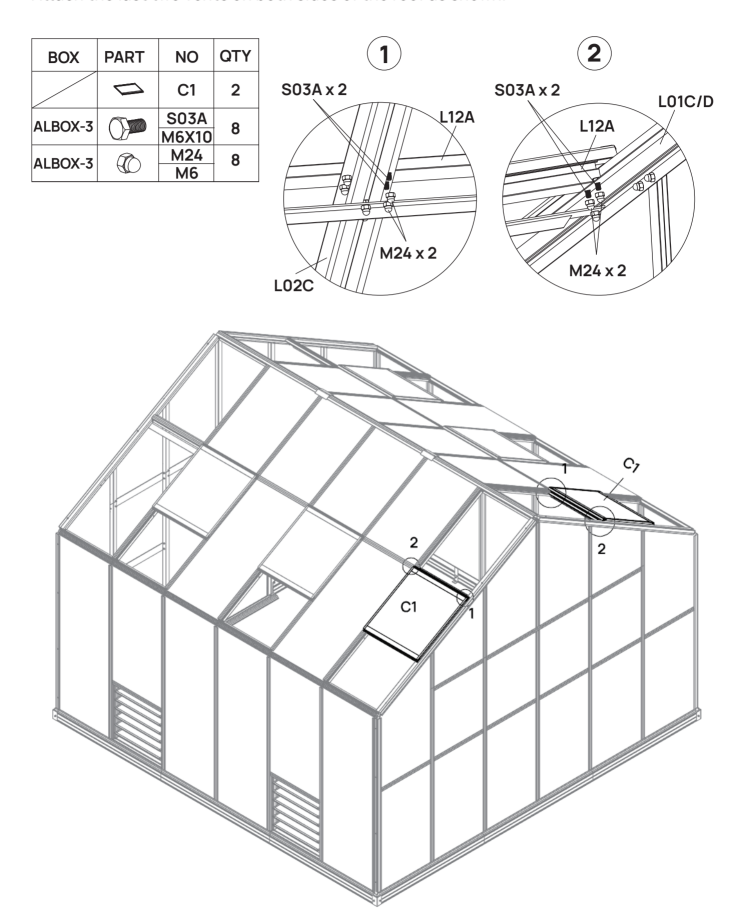
Install panels and vents on the other side of the roof.

Apply silicone caulk (not included) around PC panels to seal.





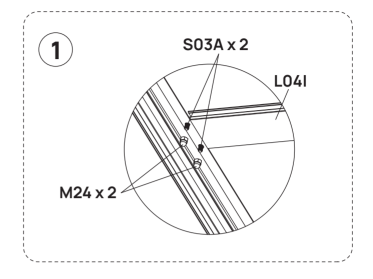
Attach the last two vents on both sides of the roof as shown.

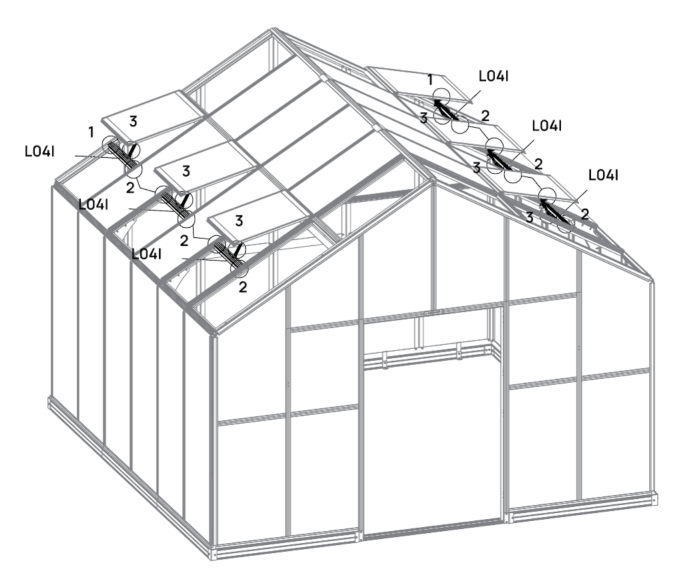


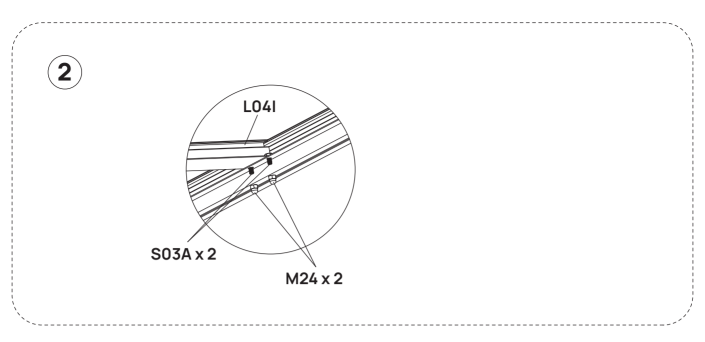


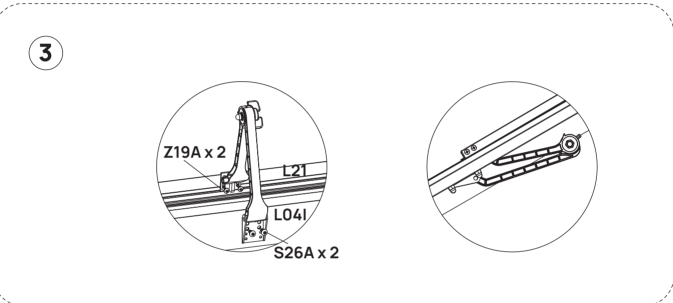
Install the vent support frames and manual vent openers as shown.

вох	PART	NO	QTY
ALBOX-3	凸	L04I	6
ALBOX-3		A111	6
Pre-installed		S26A M5X12	12
ALBOX-3		S03A M6X10	24
ALBOX-3	<b>©</b>	M24 M6	24
ALBOX-3	<b>EDITION</b>	Z19A M4.2X10	12





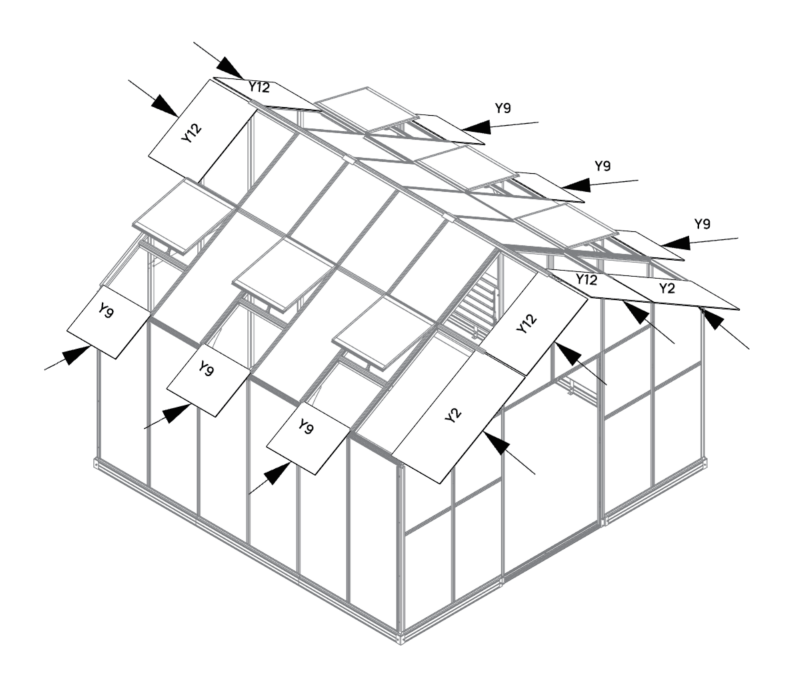




STEP 1

Insert the last Y9,Y12 and Y2 panels as shown.

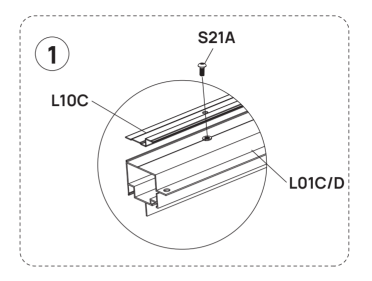
вох	PART	NO	QTY
PCBOX-1		Y2	2
PCBOX-1		Y9	6
PCBOX-1		Y12	4
PCBOX-3		H158	1
GLBOX-1		H159	I

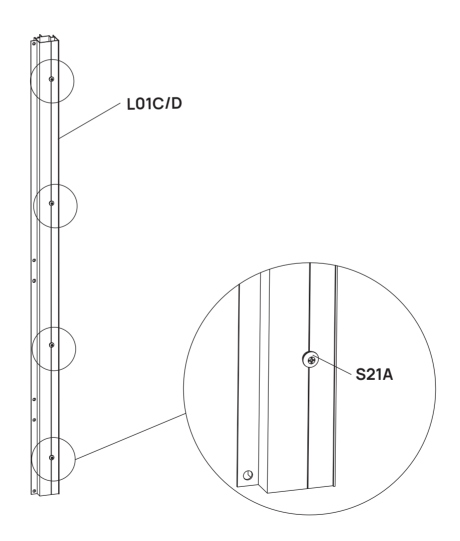




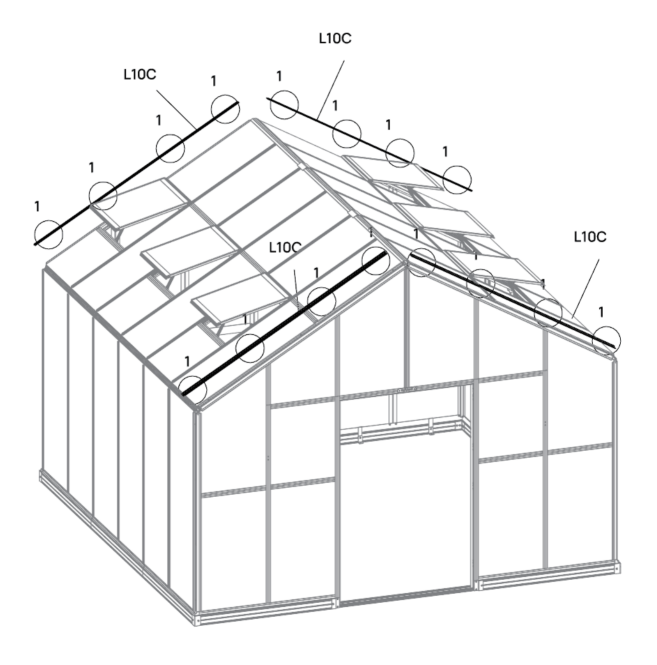
Remove the pre-installed S21A bolts from the front and back L01 gable frames.

ВОХ	PART	NO	QTY
ALBOX-5	7	L10C	4
Pre-installed		S21A M6X10	16





Attach L10C cover frames onto L01 frames to secure the outermost PC panels as shown, using the removed S21A bolts.



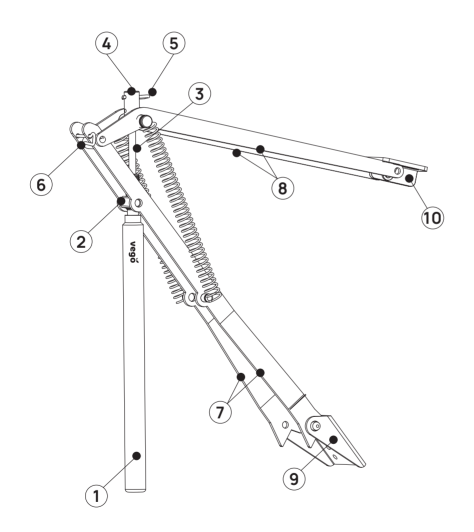


#### Auto Vent Opener Assembly



Assemble 2 sets of H244 Auto Vent openers as shown.

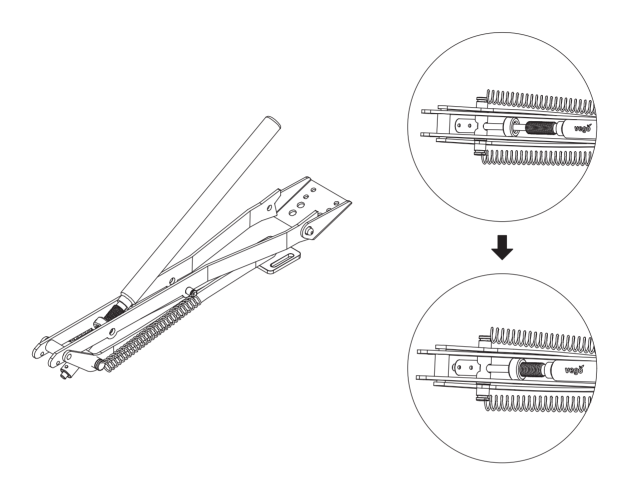
ВОХ	PART	NO	QTY
ALBOX-3		H244	2
Pre-installed		S26A M5X12	4
ALBOX-3	+	Z19A M4.2X10	4



- 1 Cylinder
- 2 Cylinder Housing
- 3 Piston Rod
- 4 Clutch T
- 5 Hair Pin
- 6 Stop Pin
- 7 Arm B
- 8 Arm A
- (9) Frame Bracket
- 10 Vent Bracket

Thread the Cylinder through the Cylinder Housing so that the end of the Piston Rod enters the Clutch T.

**Tips:** For easy assembly, chill the cylinder at a temperature below 41°F for 15–20 minutes to reduce tension.



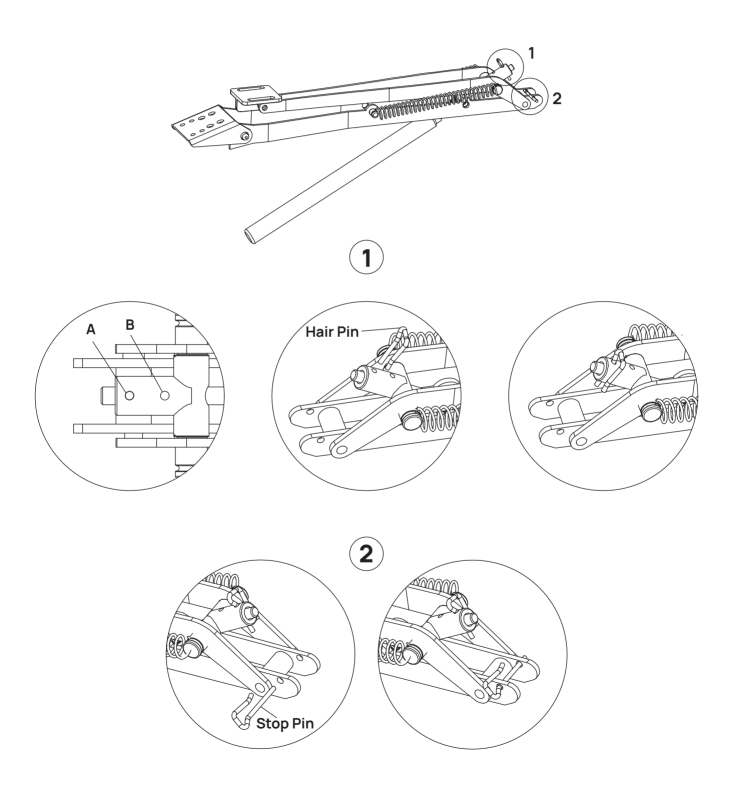


vegogarden.com

# **02**

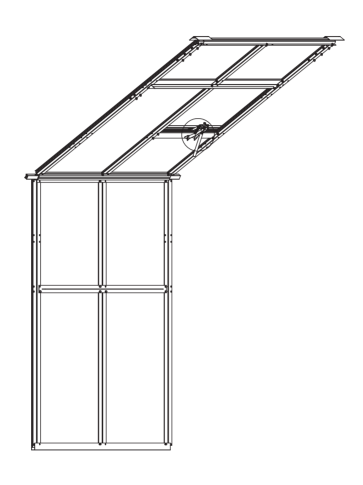
If the maximum vent opening measures more than 16.5 inches, place the Hair Pin into hole A.

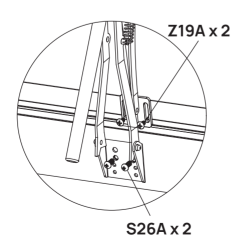
If the maximum opening measures less than 16.5 inches, place the Hair Pin into hole B. Insert the longer Stop Pin into the end of into the end of Arm B frame as shown in blue. **Note:** Do not install Stop Pin until Hair Pin has been installed.

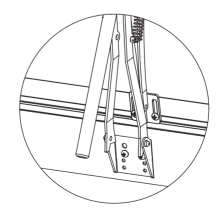


# STEP 03

Replace any 2 sets of the manual vent openers with the assembled auto vent openers as shown.



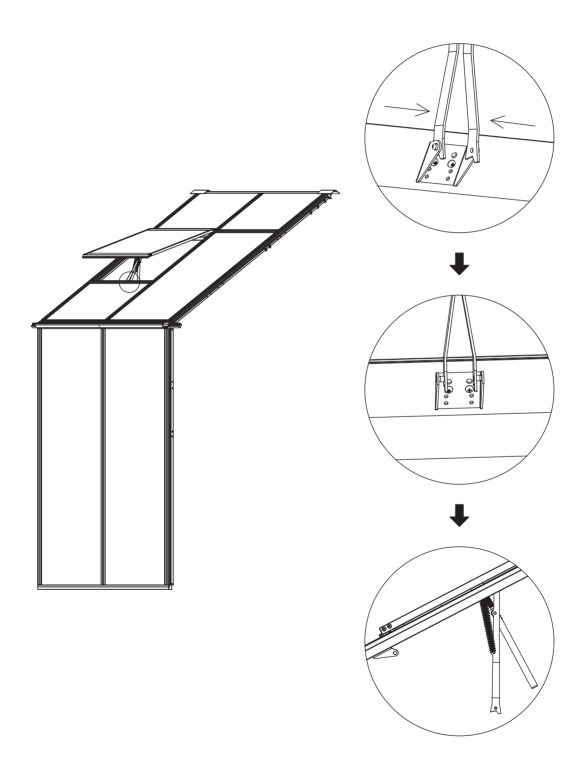




In case of sudden rain, strong winds, or other extreme weather while the auto vent opener is in the open position:

Push the frame arm inward as shown to release it from the bracket and quickly close the vent.

To secure it, tie the opener to a fixed point with a rope during storms to prevent the vent from being blown open.

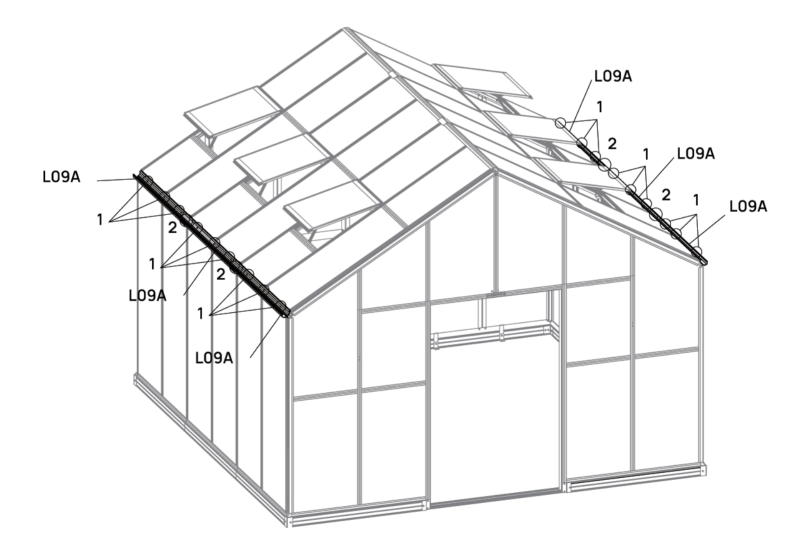


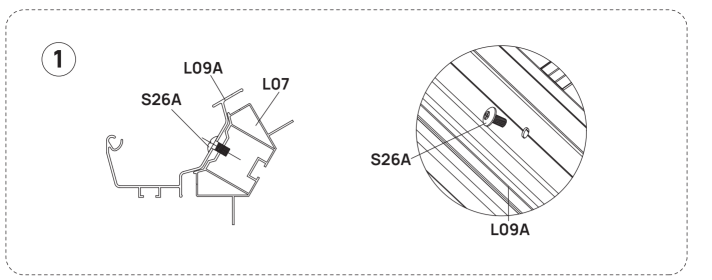


#### **Gutter Assembly**

Remove the pre-installed S26A bolts from L07 frames, then attach gutter frames onto eave frames as shown, using S26A.

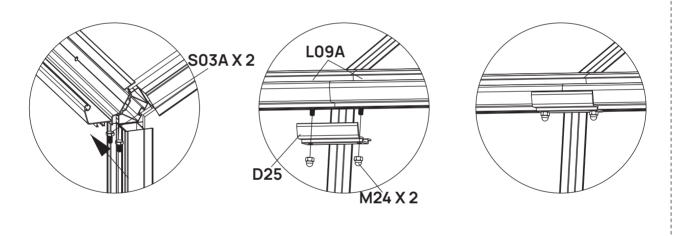
вох	PART	NO	QTY
ALBOX-4	وبهر	L09A	6
ALBOX-3		D25	4
Pre-installed		S26A M5X12	18
ALBOX-3		S03A M6X10	8
ALBOX-3	<b>©</b>	M24 M6	8





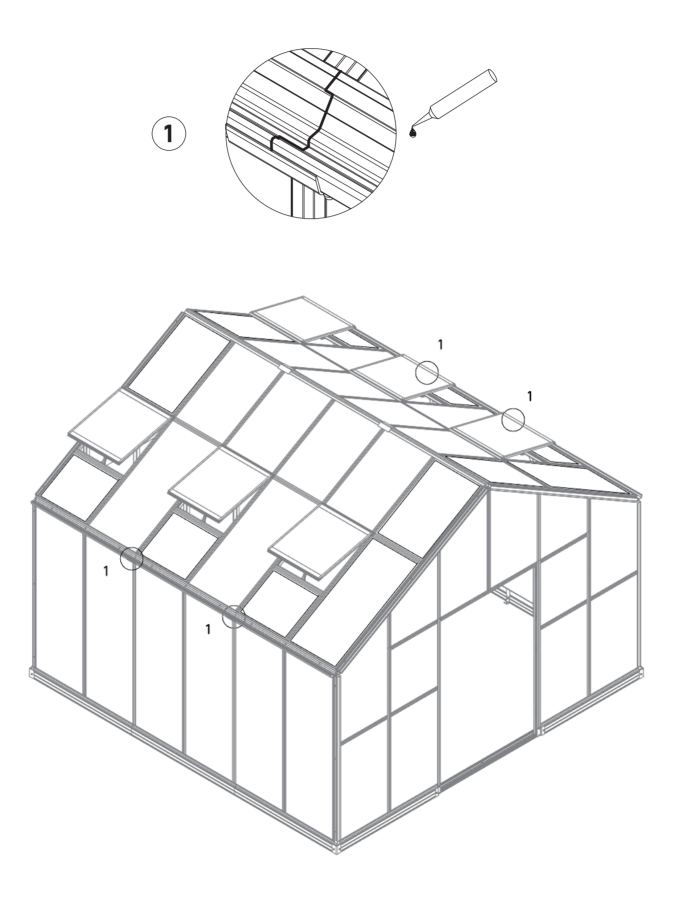
2 Slide S03A bolts in the grooves of the frames, position them as shown in the diagram.

Secure the D25 gutter connectors with M24 nuts.



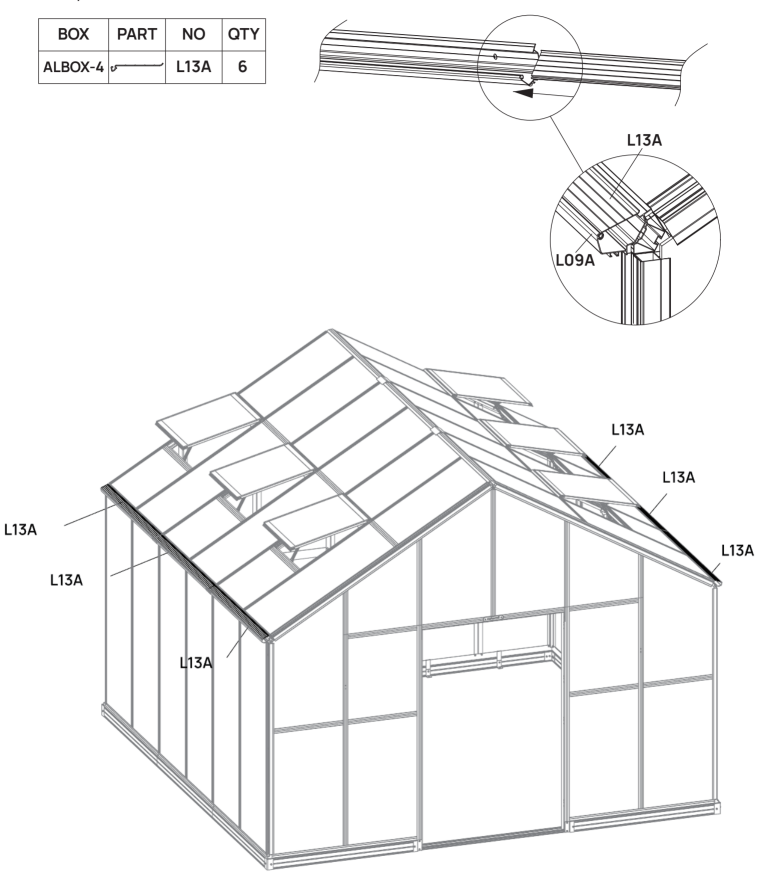


Apply silicone caulk (not included) around all PC panels and the gaps of gutter pieces to seal.



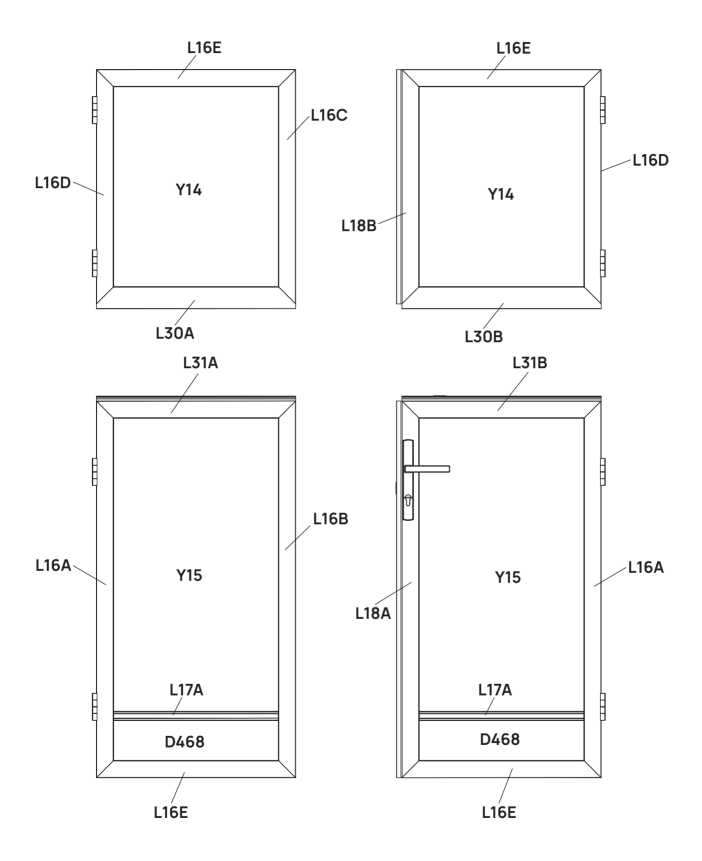
# O3

Slide the L13A gutter cover in place as shown, test to make sure the cover can flip open easily.





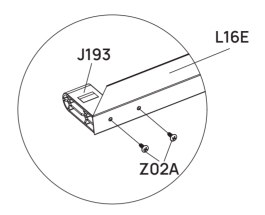
#### **Dutch Door Diagram**

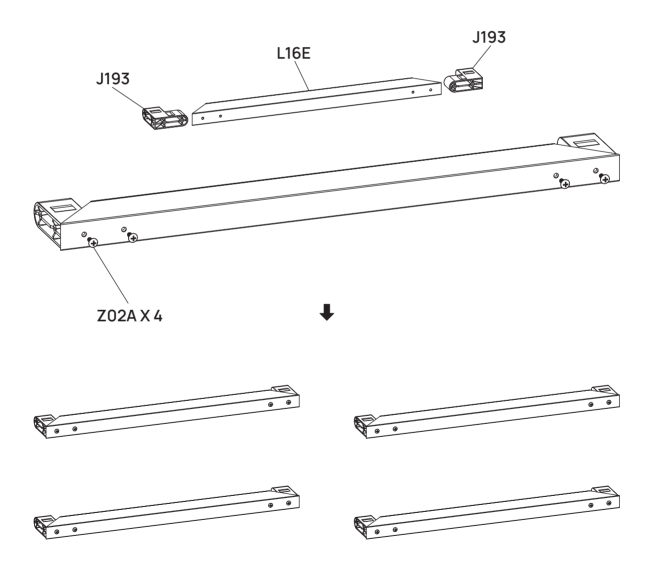




Assemble 4 sets of L16E pieces as shown, attach J193 pieces to each ends and secure with Z02A screws.

вох	PART	NO	QTY
ALBOX-3		L16E	4
ALBOX-3		J193	8
ALBOX-3	<b>(4)</b>	Z02A	16
		Ø4X16D	



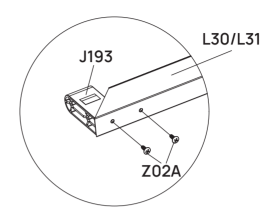


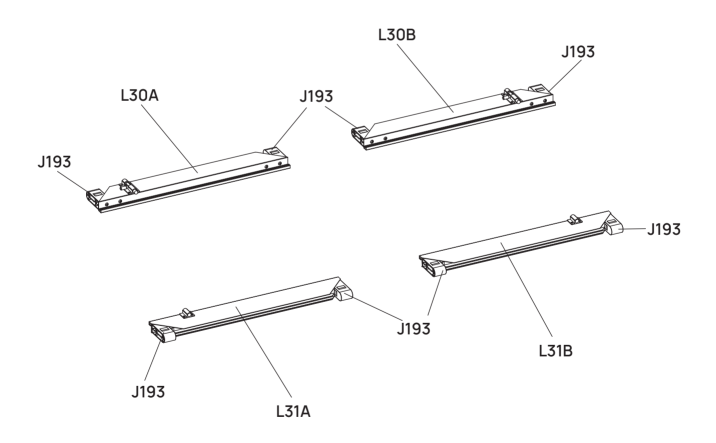
**X4** 



Assemble L30A, L30B, L31A and L31B in the same way as shown.

вох	PART	NO	QTY
ALBOX-3		L30A	1
ALBOX-3		L30B	1
ALBOX-3	丁	L31A	1
ALBOX-3	T	L31B	1
ALBOX-3		J193	8
ALBOX-3	4	<b>Z02A</b> Ø4X16D	16

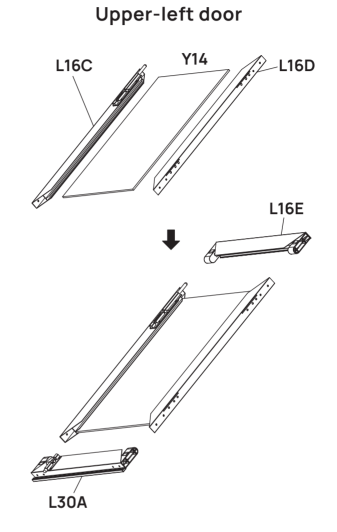


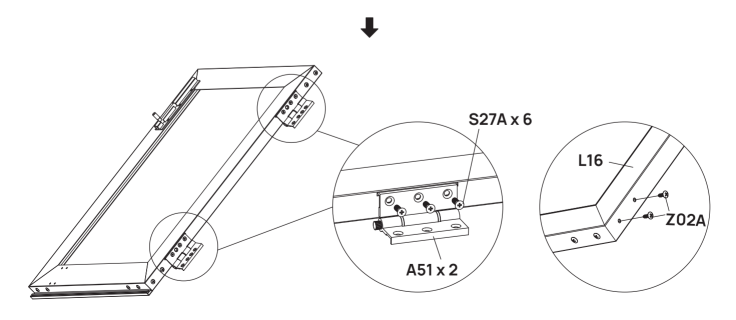




Assemble the upper-left door using Z02A screws, then attach the hinges as shown.

BOX	PART	NO	QTY
ALBOX-4	T	L16A	1
ALBOX-4	正	L16B	1
ALBOX-3	二	L16C	1
ALBOX-3	工	L16D	1
ALBOX-3	五	L17A	1
ALBOX-3	<b>(</b>	<b>Z02A</b> Ø4X16D	16
ALBOX-3		S03A M6X10	2
ALBOX-3	<b>©</b>	M24 M6	2
PCBOX-2 GLBOX-1		Y14	1
PCBOX-2 GLBOX-1		Y15	1
PCBOX-3 GLBOX-1		H158 H159	1
ALBOX-3	0000	A51	4
Pre-installed		S27A M4.8X16	12
ALBOX-3		D468	1



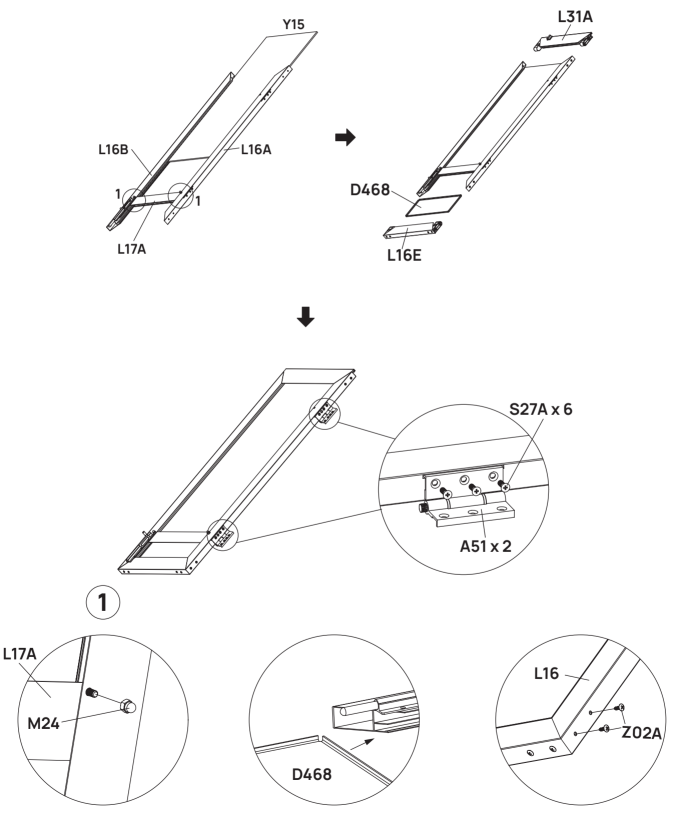


# 04

Assemble the lower-left door as shown, secure the L17A frame and D468 aluminum plate at the bottom.

Finally attach the hinges as shown.

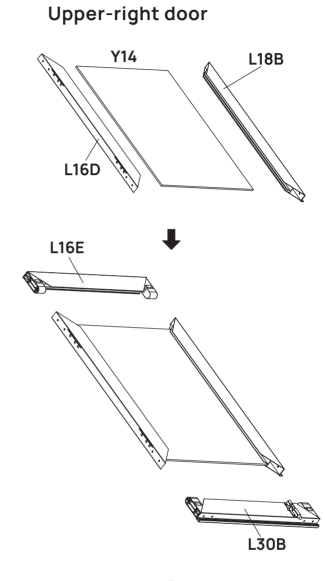
#### Lower-left door

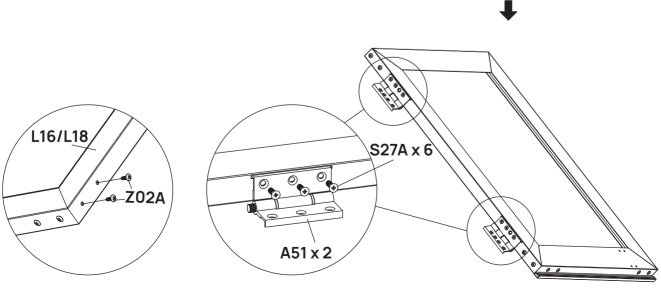




Assemble the upper-right door using Z02A screws, then attach hinges as shown.

BOX	PART	NO	QTY
BOX	FARI	INO	GII
ALBOX-4	Œ	L16A	1
ALBOX-3	T	L16D	1
ALBOX-4	T	L18A	1
ALBOX-3	T	L18B	1
ALBOX-3	五	L17A	1
ALBOX-3	<b>(+)</b>	<b>Z02A</b> Ø4X16D	16
ALBOX-3		S03A M6X10	2
ALBOX-3	<b>©</b>	M24 M6	2
PCBOX-2 GLBOX-1		Y14	1
PCBOX-2 GLBOX-1		Y15	1
PCBOX-2 GLBOX-1		H158 H159	1
ALBOX-3	0.00	A51	4
Pre-installed		S27A M4.8X16	12
ALBOX-3		D468	1



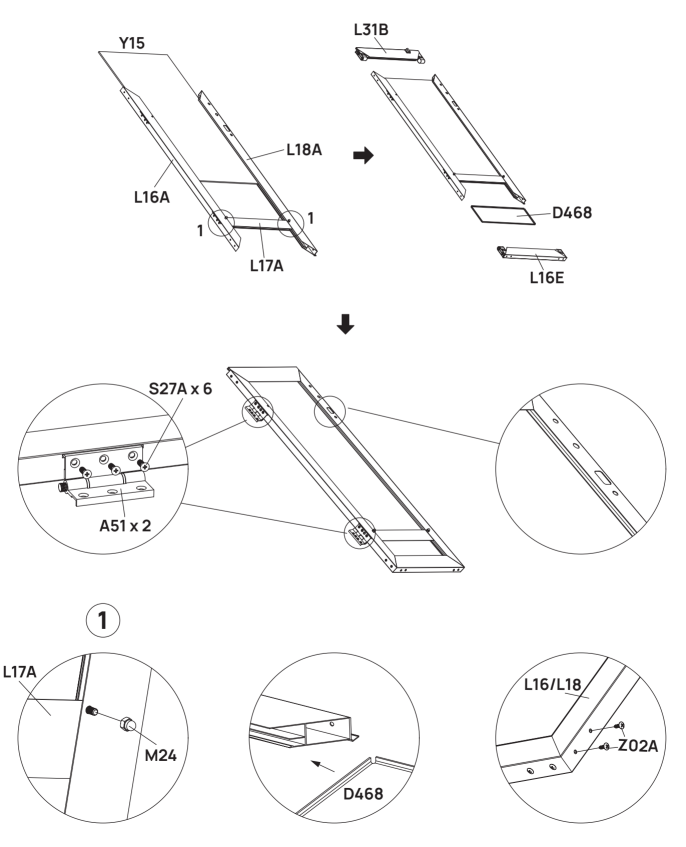


### 06

Assemble the lower-right door as shown, secure the L17A frame and D468 aluminum plate at the bottom.

Finally attach the hinges as shown.

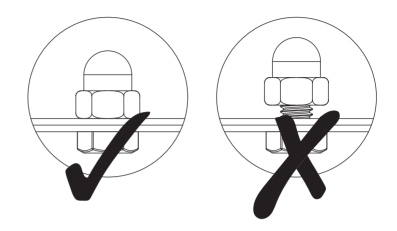
#### Lower-right door (with lock holes)

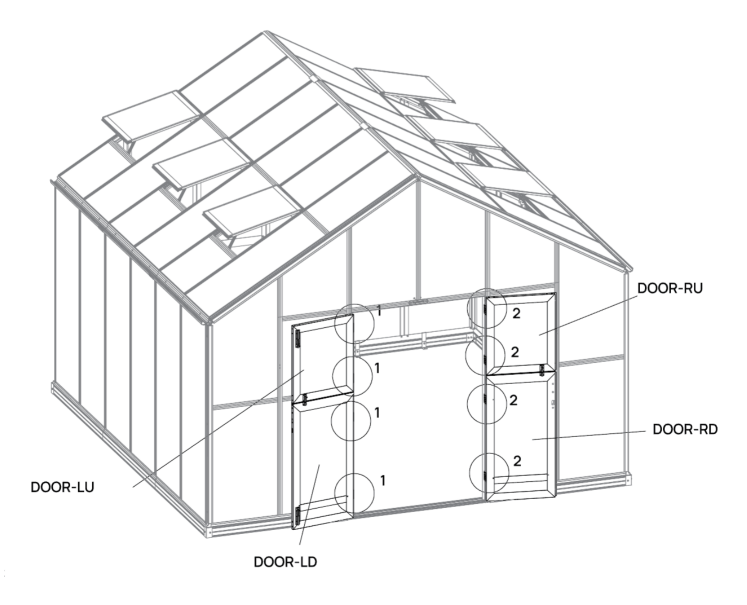


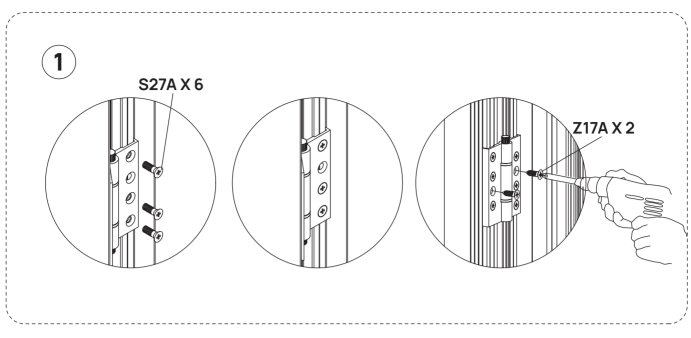
# 

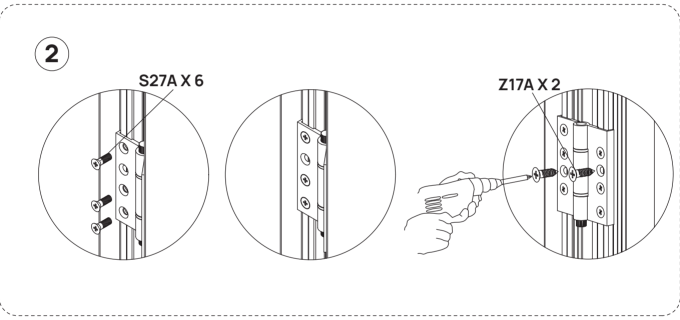
Remove S27A bolts from the L03 door frames. Hold the door in place, affix the hinges to the door frames, and secure them with S27A bolts. Finally, reinforce the structure with Z17A screws.

вох	PART	NO	QTY
		DOOR-L	1
		DOOR-R	1
ALBOX-3		Z17A M4.8X16	16
Pre-installed		S27A M4.8X16	24





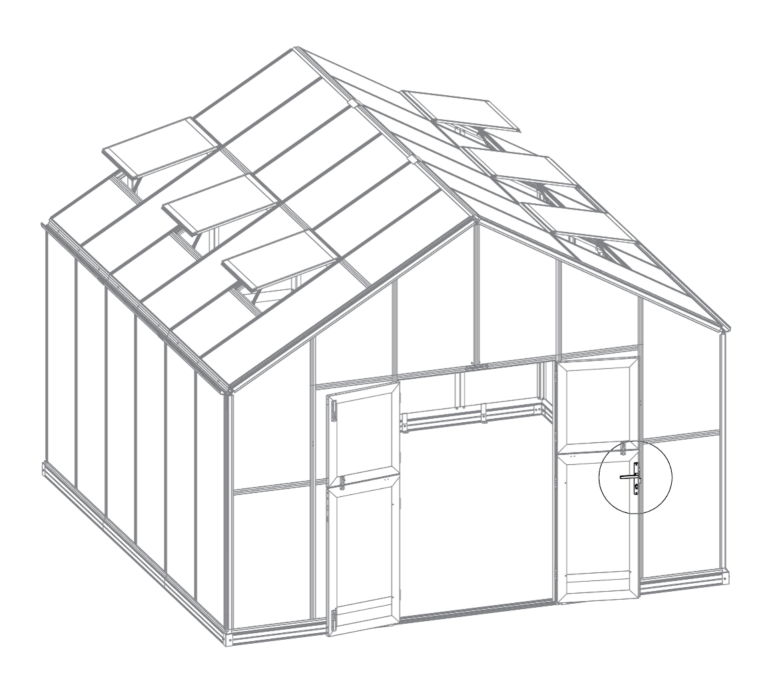




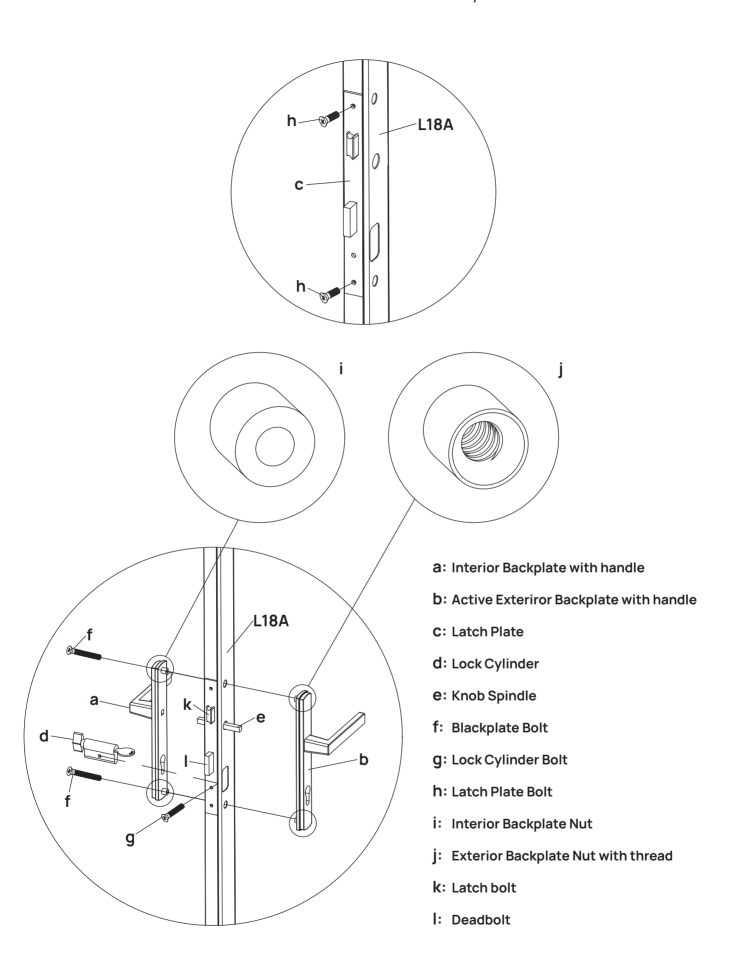


#### Lock installation.

вох	PART	NO	QTY
ALBOX-4		H199	1



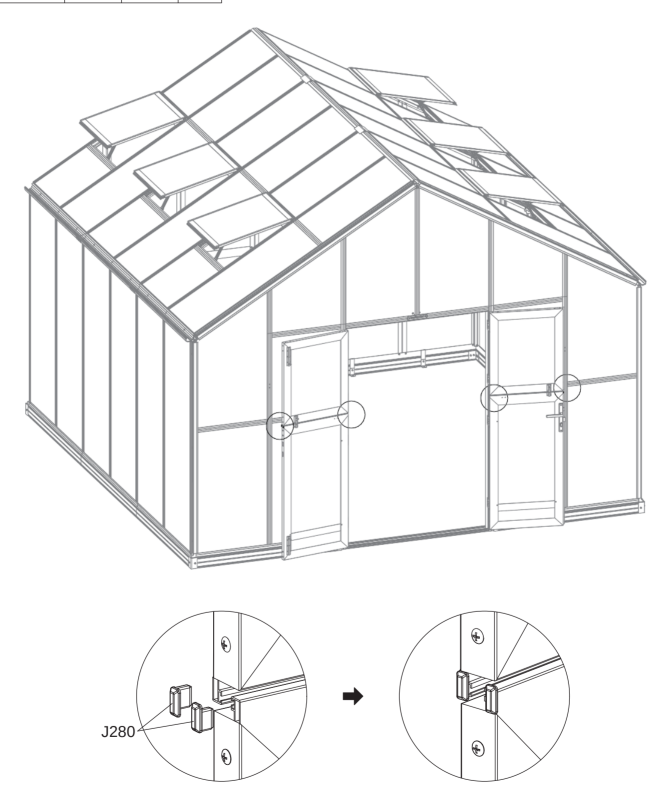
Disassemble the door lock and install it onto the right door. Make sure the keyhole faces outward and the handle rests horizontally as shown.



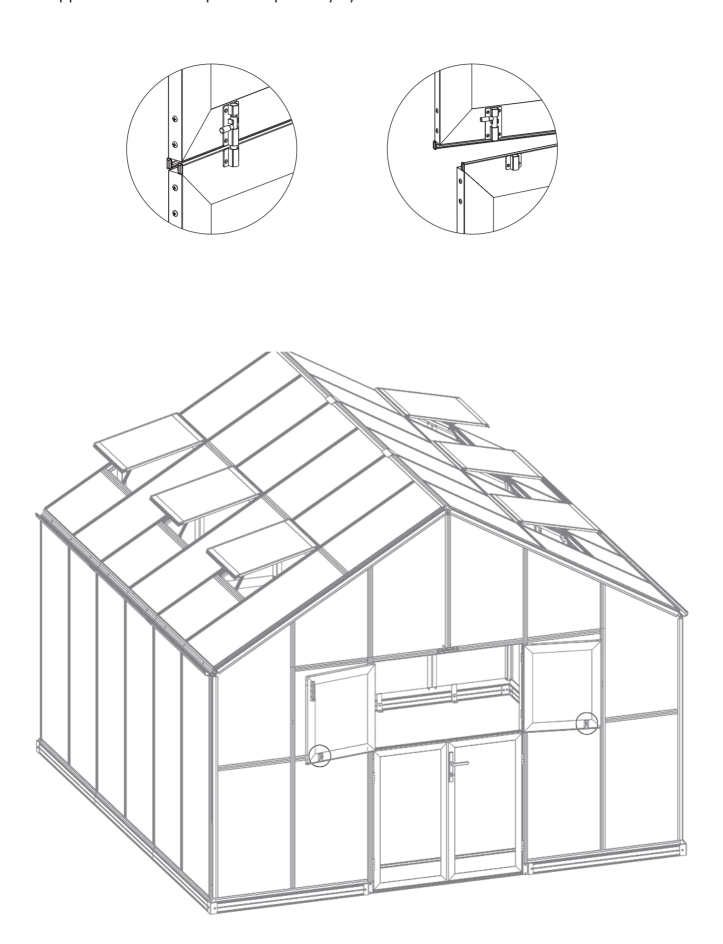


Insert J280 caps to both ends of the door frames as shown.

вох	PART	NO	QTY
ALBOX-3		J280	8



The upper doors can be opened separately by unlock the barrel bolt latches.





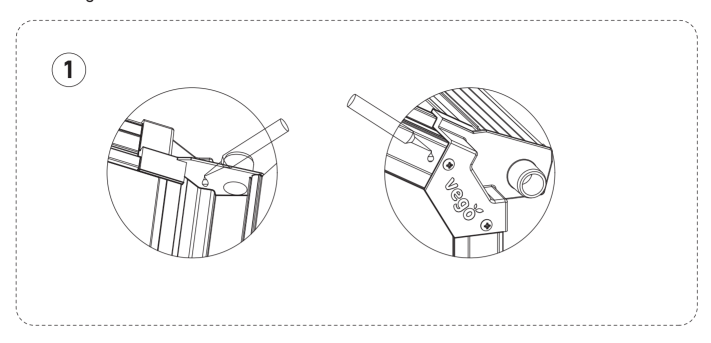
### End Caps Assembly

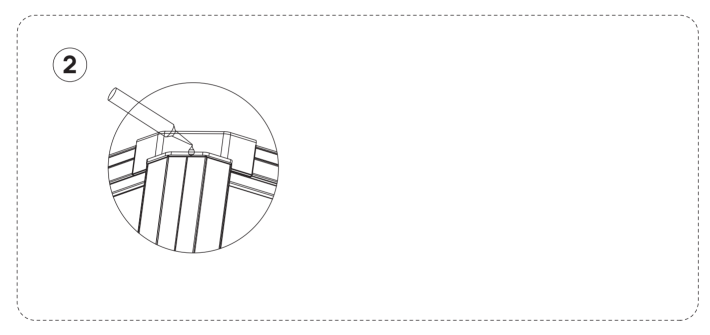


Attach ridge end cap and gutter end caps as shown.

	3	'	3	'
вох	PART	NO	QTY	<b>1 2</b>
ALBOX-3		J198	2	Z08A X 2
ALBOX-3	THE STATE OF THE S	J268L	2	
ALBOX-3	THE STATE OF THE S	J268R	2	
ALBOX-3	Commune	Z08A Ø4.2X16	12	J268L/R
				J268L/R
				Z08A X 2 J198
				2
				1
1				2
				1
{				
			_	

Apply silicone caulk (not provided) between the gaps of plastic caps and frames to ensure a watertight seal as shown.





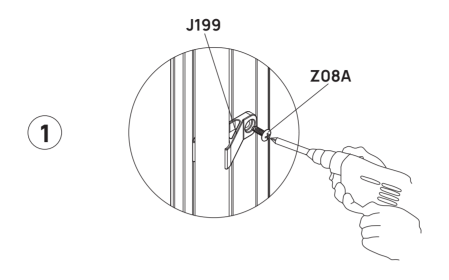


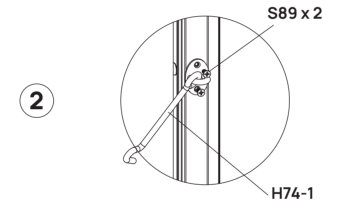
Assemble the drainage pipe components as shown in diagram, then attach them to the gutter end cap.

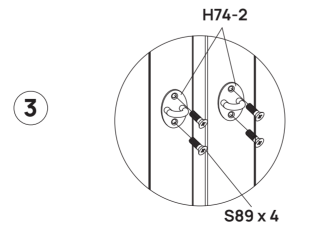
Using silicone caulk or waterproof tape to reinforce the connection between gutter end caps and pipe.

вох	PART	NO	QTY	J268L/R
ALBOX-4		L25 J93	4	
ALBOX-3	P	J94	4	
ALBOX-3		J199	4	
ALBOX-3	<b>35</b>	H74-1	2	J94
ALBOX-3		H74-2	2	L25 J93
Pre-installed		S89 M3X12	8	J94
ALBOX-3	Comme	Z08A Ø4.2X16	4	
1				

Attach pipe bracket and wind latch as shown in diagram.

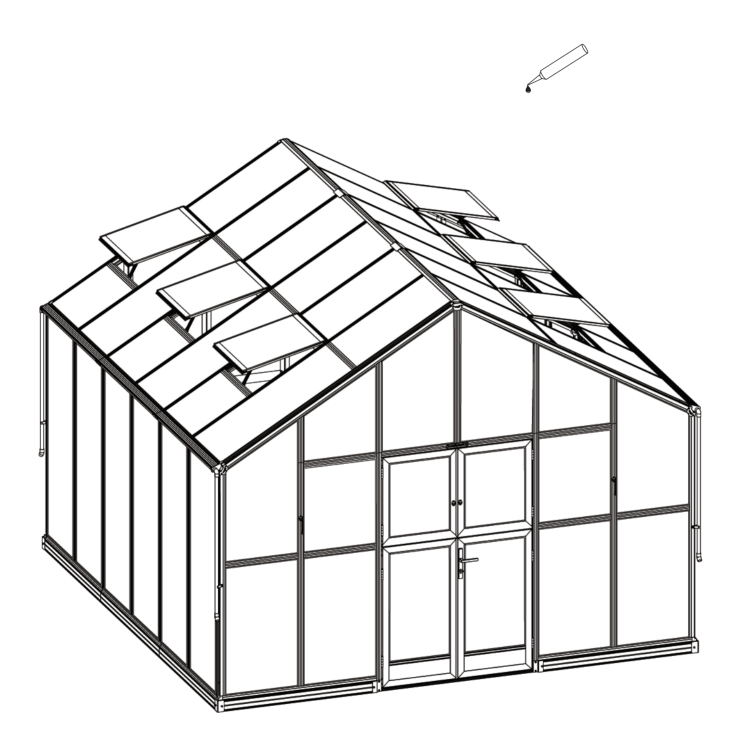






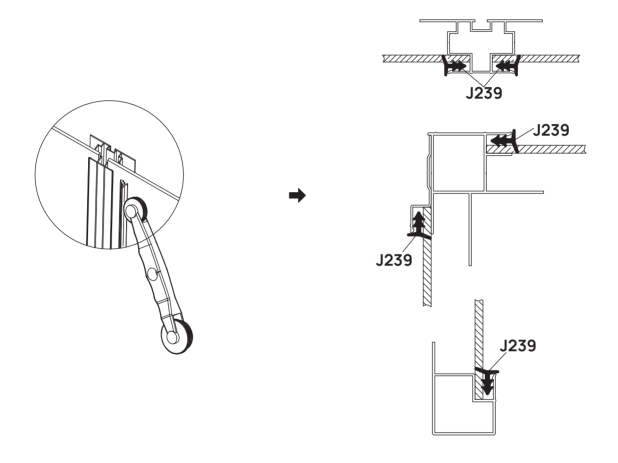


For PC wall panels, apply silicone caulk around all PC panels to ensure watertight sealing.

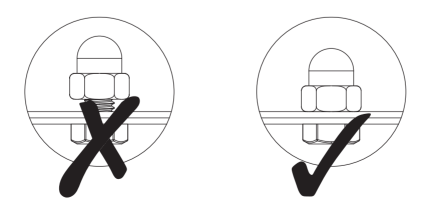


For glass wall panels, use the provided roller tool to press the J239 gasket firmly into the gap between the profile and the glass to ensure proper sealing.

ВОХ	PART	NO	QTY
GLBOX-1	#	J239	591ft
GLBOX-1	<del></del>	H246	1



Perform a final inspection of your greenhouse and ensure that all nuts are securely tightened.





### **Contact Us**



+1 (866) 597-1888



Vego Garden Academy



hello@vegogarden.com



vegogarden.com



vego\_garden



Houston, TX