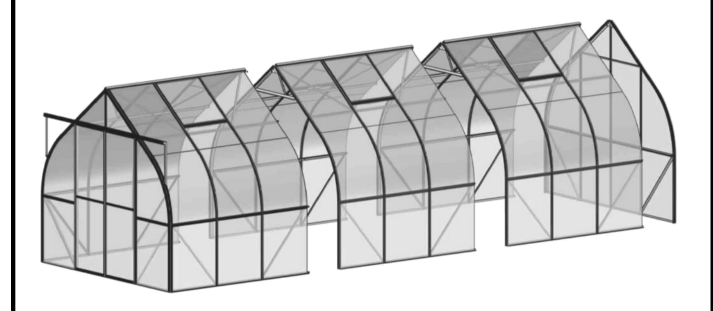


PASSION Greenhouse

ASSEMBLY INSTRUCTIONS



TO BE USED IN CONJUNCTION WITH PASSION A9 SERIES GREENHOUSE

Contact Information:

MODULAR ORGANICS LLC EMAIL: sales@climapod.com

Phone: 360-674-2642

Website: www.climapod.com

Statement

Dear Customer!

We would like to congratulate you on your new Greenhouse purchase.

We hope that by following the detailed assembly instructions you will find as much pleasure in assembly process same as the time you will spend in your greenhouse in the future.

The assembly instructions mainly consist of detailed illustrations and no specific technical knowledge is required for the assembly of the greenhouse.

Depending on the model & accessories package you purchased you may have received multiple packages. The main ClimaPod house (not counting in accessories or extended models) has three main master packages:

- Straight Frame & Base
- Panels
- Curved Frame

7' Extension Set also come in three different packages.

The aluminum base, straight frame profiles, as well as supporting hardware are packed in one carton. The greenhouse curved frames or "arches" are packed in a curved shape package.

All the polycarbonate panels are packed in one carton.

All of the aluminum profiles are marked with a part number corresponding to the numbers given on the drawings and listed on the parts list. Nuts, bolts, and fittings will be found in the relevant package.

All of the rear gable section straight frames are in package No.1

All of the front gable section straight frames are in package No.2

All of the roof/side wall section straight frames are in package No.3

All of the frames and components for the window are in package No.4

All of the frames and components for the door are in package No.5

Each of the polycarbonate panels have are labeled with item number corresponding to the instructions. You may also differentiate them by their size and shape. Note: once you get to insert the polycarbonate panels, make sure to have the side with opal white film facing outside.

Accessories

Modular Organics LCC (ClimaPod) offers a wide range of accessories which contribute to a better yield and make life easier for the gardener. A selection of the range is shown in the supplements to these instructions. Upon the request, your local dealer may provide you with more information about available accessories. You may also refer to our main website www.ClimaPod.com for more information.

Winter Protection

In areas where snow might be expected we recommend the following in order to protect your green- house:

- 1. Support the ridge at the center of the greenhouse.
- 2. Remove larger snow loads by sliding them down the sides.
- 3. Take precautions against snow falling down.

Complaints

We put severe demands on quality to secure that you get a faultless product. However, should a problem occur, we kindly ask you to contact the dealer from whom you have bought the greenhouse. For a quick service, you should specify the extent of the defect by means of the parts list in the assembly instructions. Please also note to mention the model number which is marked on the front page of these instructions.

Guarantee

We grant a 10 year comprehensive guarantee which covers replacement or repairs of defective parts due to material or manufacturing defect. The guarantee does not cover polycarbonate, transport, erection. The guarantee is invalid if the greenhouse is not assembled according to these instructions.

Insurance

Not all insurance companies automatically cover greenhouses. We strongly recommend you contact your insurance agent to ensure that your greenhouse is added to the coverage once assembled.

Statement

Foundation

The base is maintenance free and, of course all fittings are included. If you plan to use concrete foundation, remember to order concrete pipes and concrete at your local supply stores as they are not included with your order.

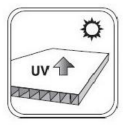
Cautions



Remove approximately 2 inches of film from all sheet edges before installing. Remove all film immediately after the constructions is completed.



Handle with care! Dropping can bend the frame, and it won't fit properly.



The UV-protected side of the sheet is covered with opal white film/text and must face towards the sun.



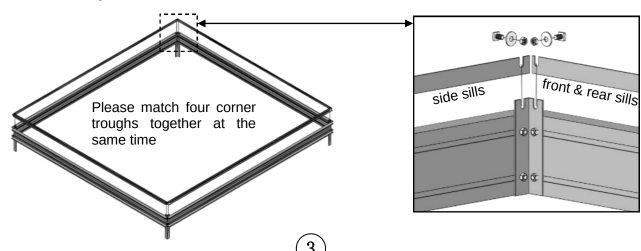
Keep sharp instruments away from the polycarbonate sheets.



Please put on gloves avoid slitting your hands.

Tips

- 1. The base has to be fastened in a non-freezing depth(80cm).
- The greenhouse is to be fastened to the base.
- 3. The base has to be 100% level and square. The easiest way to ensure this is to make sure that the two diagonal measurements are identical.
- 4. We recommend that you grease screws for doors and windows for easier assembly.
- 5. Erection of the greenhouse should only take place in calm and dry weather.
- 6. All frames are to be assembled around the polycarbonate as shown on the drawings. We recommend that you start with the back gable.
- **7. IMPORTANT** Before assembling aluminum base, the end trough centers of four legs should match both end trough centers of side sills and front & rear sills at the same time.



ClimaPod Assembly Tips and Tricks

Tools required:

- 10mm nut driver
- 10mm open-end wrench
- Phillips head and flat head screwdriver
- Level
- Ladder
- Needle nose pliers

Misc. Items required:

- WD-40 lubricant
- Silicone Caulking Sealant

Henry 212 All Purpose Crystal Clear Sealant (recommended)

Caulking Increases the structural integrity of the greenhouse and prevents water from going into the panels. Caulking the top of the middle seam will prevent algae and water buildup.

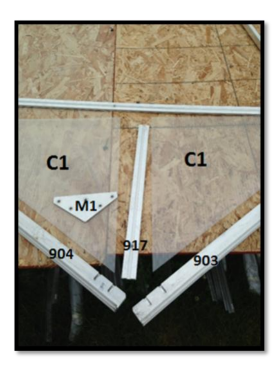
- The base has to be 100% level and square.
 - The easiest way to ensure this is to make sure that the two diagonal measurements are identical.
- Erection of the greenhouse should only take place in calm and dry weather.
- Pre-assemble and caulk windows and doors before you erect the greenhouse
- Pre-thread aluminum profiles for window and door pieces to make assembly easier
- Keep bolts loose during assembly and avoid securely attaching side supporting aluminum strips (ref. #012 and/or #056 strips on the parts page) before the first panel arch has been inserted
- It is far easier to assemble if you have an elevated surface such as two 4'×8' pieces of plywood on sawhorses.

Basic Steps for Assembly

- 1. Prepare Foundation
- 2. Attach and secure Base and side sills
- 3. Assemble and Caulk Windows and Doors
- 4. Assemble Gables
- 5. Attach Gables to base and side sills and connect with top ridge beam
- Connect Hanging basket bar, horizontal rails, and partially connect #012 strips
- 7. On one side begin by inserting B panel, then crossbar, then I1 Panel
- 8. Secure into place with curved aluminum profile.
- 9. Continue the process while alternating sides.
- 10. When fitting final polycarbonate panels, loosen bolts to partially disconnect front gable. It will allow you to get extra space needed for fit the last panel.
- 11. Slide in the windows, if necessary trim upper corners of the arches
- 12. Install doors and additional accessories
- 13. Silicone caulk panel edges on the outside all around greenhouse

Supplementary Instructions

For additional questions or concerns please email **sales@climapod.com** or call **360.674.2642**



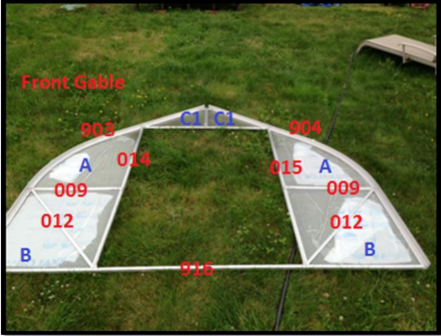
Gather all parts necessary for assembling the top of the gable.

Make sure to insert Polycarbonate pieces into Aluminum profiles before inserting bolts into channels

Once bolts are inserted slightly tighten nuts, at the top, working downward to position and bolt the rest of the gable.

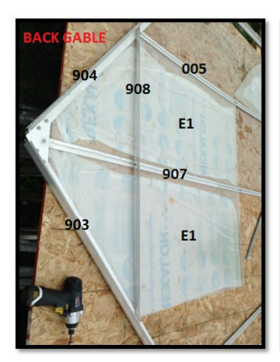




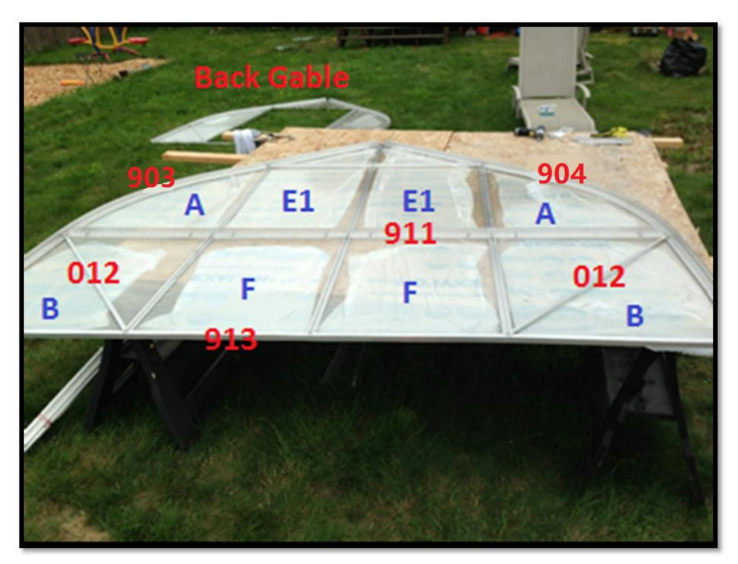


The completed top of the gable should look like the image on the above.

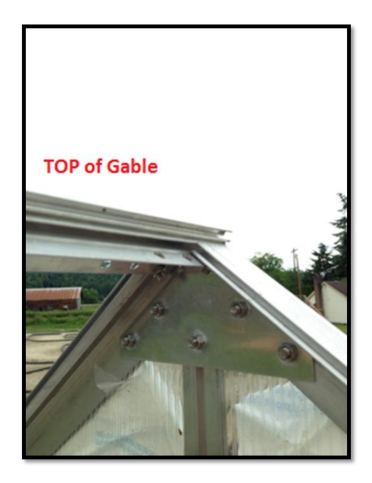
Repeat the steps on the rear gable and continue inserting the rest of the polycarbonate pieces and aluminum support pieces.







Once both gables are completed, insert them into the aluminum base and connect to the main roof beam ridge pole (ref. #A021)

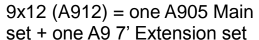


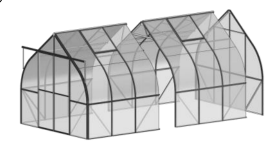




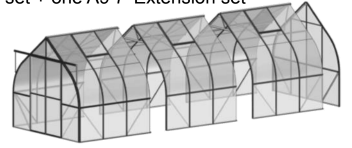
ClimaPod Passion Series



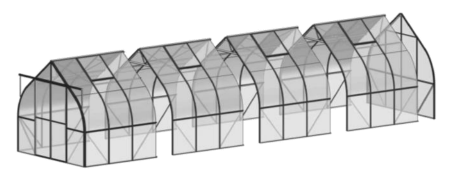




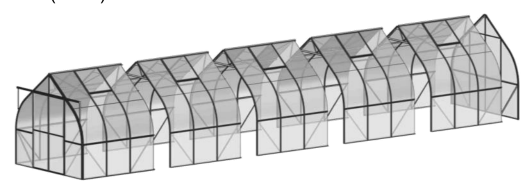
9x14 (A914) = one A907 Main set + one A9 7' Extension set



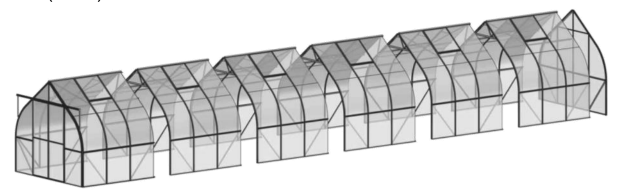
9x21 (A921) = one A907 Main set + two A9 7' Extension sets



9x28 (A928) = one A907 Main set + three A9 7' Extension sets



9x35 (A935) = one A907 Main set + four A9 7' Extension sets



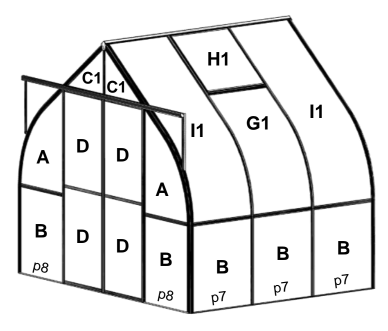
9x42 (A942) = one A907 Main set + five A9 7' Extension sets

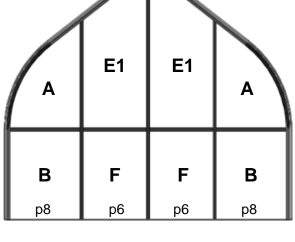
Passion **Main house** Parts list — 9x5 (A905) and 9x7 (A907)

This list includes parts count for the main house 9' x 5' and 9' x 7' which includes parts for front and back gables. Please see page 29 for 9' x 7' extension set parts list.

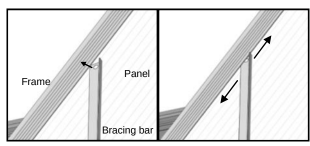
Section	Part No.	Profile	Size	Passion A905	Passion A907	Section	Part No.	Profile	Size	Passion A905	Passion A907
	A903		2960 (9'8 ⁹ / ₁₆ ")	1	1		A042		683 (2'2 ⁷ / ₈ ")	2	2
	A904		2960 (9'89/16")	1	1	٧	A044	γ	698 (2'3 ¹ / ₂ ")	2	2
	A005		1912 (6'3 ¹ / ₄ ")	1	1	E	A045	_	698 (2'3 ¹ / ₂ ")	2	2
	A006		1912 (6'3 ¹ / ₄ ")	1	1	N	A946		750 (2'5 ¹ / ₂ ")	4	4
R	A907		2377 (7'9 ⁹ / ₁₆ ")	1	1	T	047	-	300 (11 ¹³ / ₁₆ ")	2	2
E	908		1268 (4'1 ¹⁵ / ₁₆ ")	1	1		048		200 (7 ⁷ / ₈ ")	2	2
Α							A049	<u></u>	586 (1'11 ¹ / ₁₆ ")	2	2
R	A009		683 (2'2 ⁷ / ₈ ")	2	2	D	A050	크	586 (1'11 ¹ / ₁₆ ")	4 2	2
	A010 911		594 (1'11 ³ / ₈ ") 2662 (8'8 ¹³ / ₁₆ ")	2	2	0	A051 A952		1864 (6'1 ³ / ₈ ") 1864 (6'1 ³ / ₈ ")	1	1
						R	A953	"	1864 (6'1 ³ / ₈ ")	1	1
	012		1100 (3'7 ⁵ / ₁₆ ")	2	2		054		558 (1'9 ¹⁵ / ₁₆ ")	2	2
	A913	田田	2662 (8'8 ¹³ / ₁₆ ")	1	1				(,		
	A903		2960 (9'8 ⁹ / ₁₆ ")	1	1		a1		M6x10	92	106
	A904		2960 (9'8 ⁹ / ₁₆ ")	1	1		a2		M6	103	119
	A009		683 (2'2 ⁷ / ₈ ")	2	2		a3	O Taran	M6x18	3	3
F	012		1100 (3'7 ⁵ / ₁₆ ")	2	2		a4		Ф4.2x9.5	8	8
R	A014		1912 (6'3 ¹ / ₄ ")	1	1		a5	Same of the same o	Ф3.5х19	12	12
0	A015		1912 (6'3 ¹ / ₄ ")	1	1		a6	Comment of the Commen	Ф3.5х35	12	12
N	A916	F	2662 (8'8 ¹³ / ₁₆ ")	1	1		a7	0	Ф4х8	4	4
T	A917		460 (1'6 ¹ / ₈ ")	1	1		a8		M6x15	4	6
	A918		1220 (4'1/16")	1	1		а9		M6x15 crop	4	4
'	A919	7	2484 (8'1 ¹³ / ₁₆ ")	1	1		a10		Ф3х5	4	4
1	056	L	707 (2'3 ¹³ / ₁₆ ")	2	2		a11		M3	4	4
	A020	_	1481 (4'10 ⁵ / ₁₆ ")	1			m1		-	2	2
	A021	37-04	2197(7' 2 1/2")		1		m3	0.0	-	5	5
R	A025		1460 (4'9 ³¹ / ₆₄ ")	2			m6		-	2	2
0	A026		2176(7' 1 11/16")		2		n1	0		4	4
O	030		1447 (4'8 ³¹ / ₃₂ ")	2			p1		-	2	2
',	031		2163(7' 1 ³ / ₁₆ ")	_	2		р3	0	-	4	4
S	035		1447 (4'8 ³¹ / ₃₂ ")	2	_		p4		-	4	4
I	036	L	2163(7' 1 ³ / ₁₆ ")		2		p5		-	2	2
D	012	1		6	8		p6		592 (1'11 ⁵ / ₁₆ ")	2	2
E			1100 (3'7 ⁵ / ₁₆ ")				p7		682 (2'2 ⁷ / ₈ ")	4	6
	A042		683 (2'2 ⁷ / ₈ ")	4	6		p8		660 (2'2")	4	4
	A943	규	2954 (9'8 ⁵ / ₁₆ ")	2	4		m11		-	1	1
	955		400 (1'3 ³ / ₄ ")	1	2		FLUFF		3.8m	1	1

Polycarbonate sheet

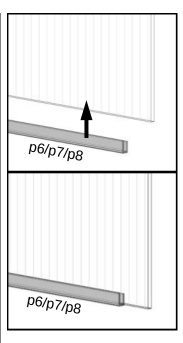




Note: If panel edge can't enter into aluminum Frame channel, please use a bracing bar to squeeze panel edge into channel.



#	Size	Passion A905	Passion A907
Α	700x1049 (2'3 ⁹ / ₁₆ " x 3'5 ⁵ / ₁₆ ")	4	4
В	700x842 (2'3 ⁹ / ₁₆ " x 2'9 ¹ / ₈ ")	8	10
C1	602x487/16 (1'11 ¹¹ / ₁₆ " x 1'7 ³ / ₁₆ " / ⁵ / ₈ ")	2	2
D	599x913 (1'11 ⁹ / ₁₆ " x 2'11 ¹⁵ / ₁₆ ")	4	4
E1	610x1534/1057 (2' x 5' ³ / ₈ " / 3'5 ⁵ / ₈ ")	2	2
F	610x842 (2' x 2'9 ¹ / ₈ ")	2	2
G1	700x1330 (2'3 ⁹ / ₁₆ " x 4'4 ³ / ₈ ")	2	2
H1	696x731 (2'3 ³ / ₈ " x 2'4 ³ / ₄ ")	2	2
I1	$700x2110 (2'3^9/_{16}" \times 6'11^1/_{16}")$	2	4
p6	592 (1'11 ⁵ / ₁₆ ")	2	2
р7	682 (2'2 ⁷ / ₈ ")	4	6
p8	660 (2'2")	4	4



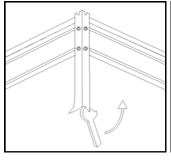
This page shows the positioning of the polycarbonate panels for the front and rear gable as well as the roof and the sides. It also indicates where the gray plastic parts #P6, #P7 and #P8 are used. When fitting parts #P6/P7/P8 on the ends of the panels, try using a narrow piece of bar soap through the part first. It will allow them to slide on the panel's edges much easier. #P6/P7/P8 must be fitted on one end of polycarbonate in advance before polycarbonate is inserted into aluminum frame. The square illustration on the page shows the placement of the gray plastic U shape strips.

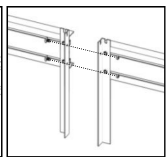
(11)

Aluminum Base

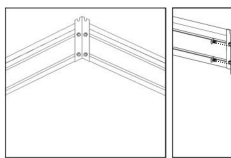
Model	Gable profiles	Side profiles	Anchor leg A	Anchor leg B	Fixing tab	Bolts	/nuts	Crop bolts	Washer
	لمسما	إسما			00		6	1	0
A905	2x2664(8'8 ⁷ / ₈ ") 9-G	2x1458(4'9 ¹³ / ₃₂ ") 5-S	4	4	7	16	23	7	8
A907	2x2664(8'8 ⁷ / ₈ ") 9-G	2x2174(7'1 ⁹ / ₁₆ ") 7-S	4	4	9	16	25	9	8
EXT-3	-	2x2148(7 ^{'9} / ₁₆ ") 7-EXT	4	4	4	16	20	4	8

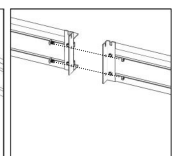
Option A (with anchor leg A)





Option B (with anchor leg B)

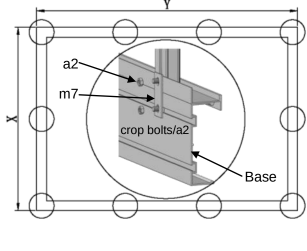


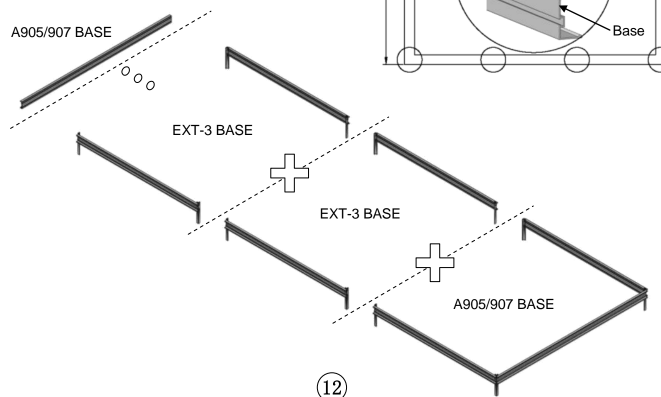


Note:

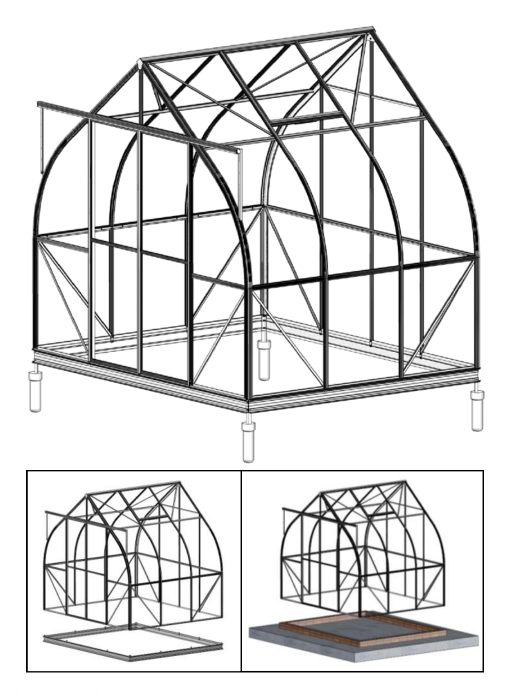
For main house, 16 pcs square bolts and nuts used for 4 legs, you need to insert into base channel. 9 pcs cropped head bolts and nuts used for base fixing connector #m7. (no need to insert in advance)

For each 7' Extension set that would build the size you ordered, 16 pcs square bolts and nuts used for 4 legs, you need to insert into base channel. 4 pcs cropped head bolts and nuts used for base fixing connector #m7. (no need to insert in advance)

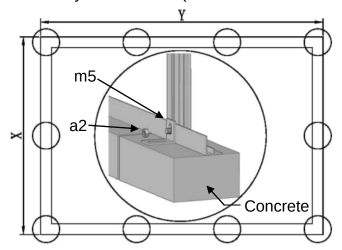




Base



Option C Assembly without base (on concrete slab or wooden deck)



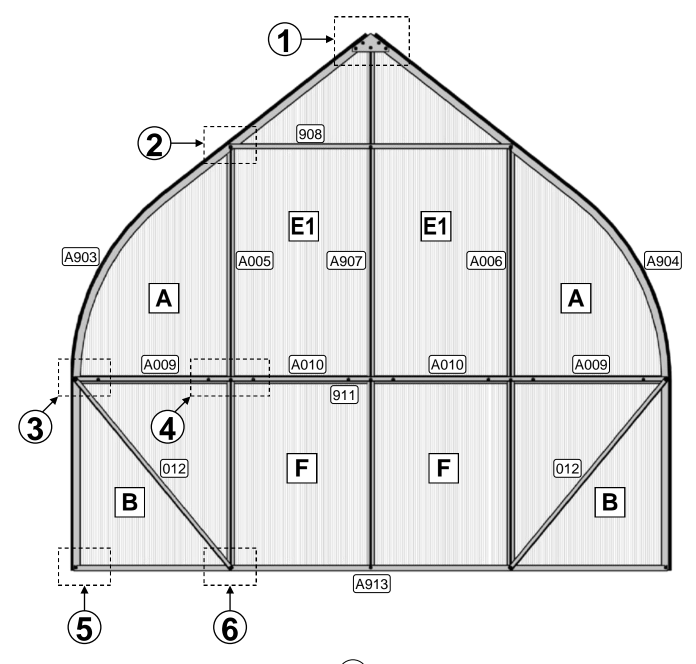
#	m5
A905	11
A907	13
EXT-3	6

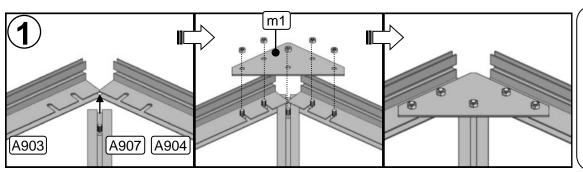
Part No. m5 shows a bracket used to secure the inside base when not using the original supplier's foundation.

Prior to the assembly of the greenhouse, you should have a 10 mm nut driver, 10 mm open-end wrench, Philips head and slotted screw driver, level, and WD-40 lubricant.

With this page, you will assemble the rear gable (back). It is far easier if you have an elevated surface such as two 4'×8' pieces of plywood on a sawhorses. If not, lay the aluminum profiles out on a hard surface as shown in the main illustration. Remember you are building from the inside with the outside facing down. Start with one of the "E1" panels and build the aluminum around the polycarbonate panel. the polycarbonate side with the opal film/text must facing down.

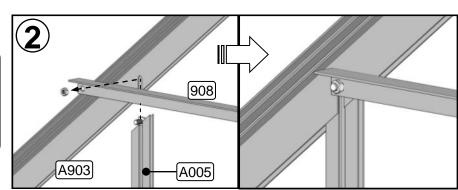
		H		==	===	L		==		7	L				S	1		
Part No.	A903	A904	A005	A006	A907	908	A009	A010	911	012	A913	m1	a1	a2	a9	p1	p6	р8
Size	2960 9'8 ⁹ / ₁₆ "			1912 6'3 ¹ / ₄ "		1268 4'1 ¹⁵ / ₁₆ "	683 2'2 ⁷ / ₈ "	594 1'11 ³ / ₈ "	2662 8'8 ¹³ / ₁₆ "	1100 3'7 ⁵ / ₁₆ "	2662 8'8 ¹³ / ₁₆ "	-	M6x10	M6	M6x15	-	592 1'11 ⁵ / ₁₆ "	660 2'2"
Qty	1	1	1	1	1	1	2	2	1	2	1	1	24	26	2	1	2	2

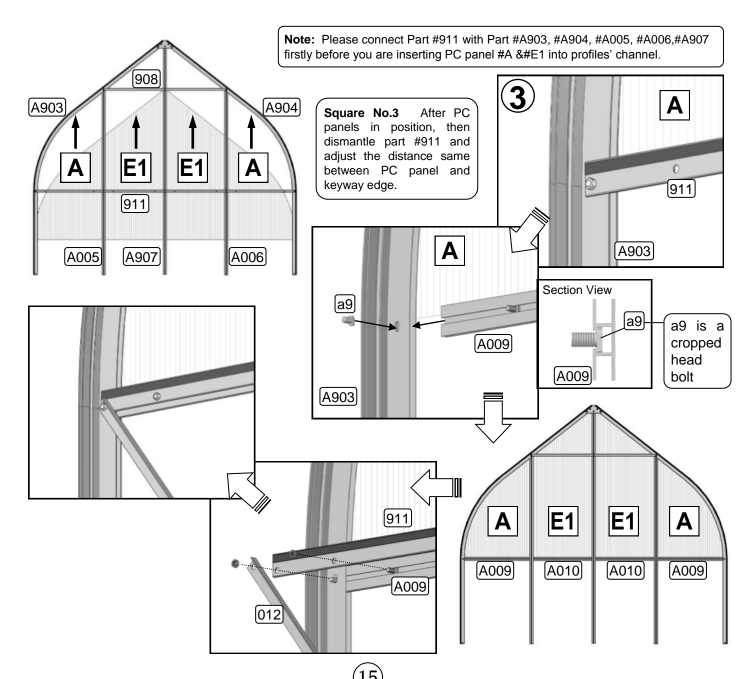


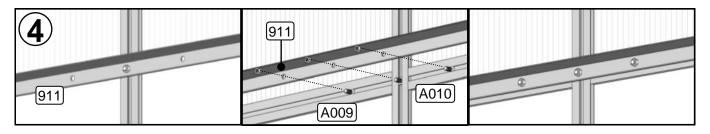


Square No.1 This the Ridge. The square headed bolt slides into the channel in part #A903 & #A904, and connect them with part #m1, Our bolts and nuts were made of stainless steel.

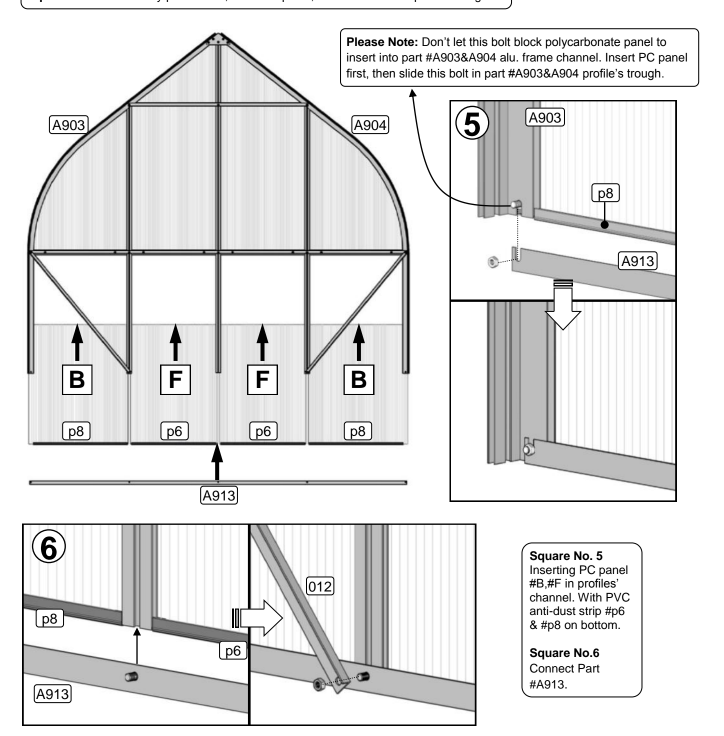
Square No.2 Insert part #A005 into Part #A903 channel, contact with part #908 together, Please insert extra bolt #a1 into the channel of Part #A005 for attaching part #911 use later. Do the same for the opposite end.







Square No. 4 Assembly part #A009, #A010 in place, then connect with part #911 again.



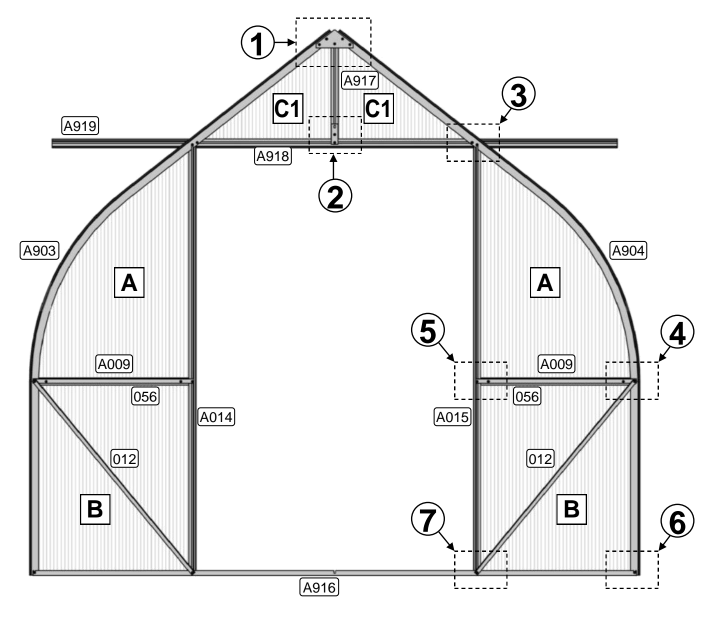
Please note: 4 Bolts will need to be slid into each Part #A903 and #A904 for ridge, hanging basket bar or horizontal rail and side sill beam in advance, Finger tightens the nuts for later use.(Bolts and nuts in Package No.3 of Roof/Side wall)

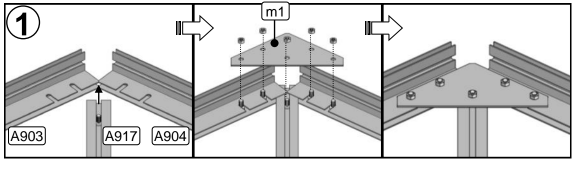
When finished with the back gable, position and securing away from the wind so it does not blow over and cause damage.

Front Gable

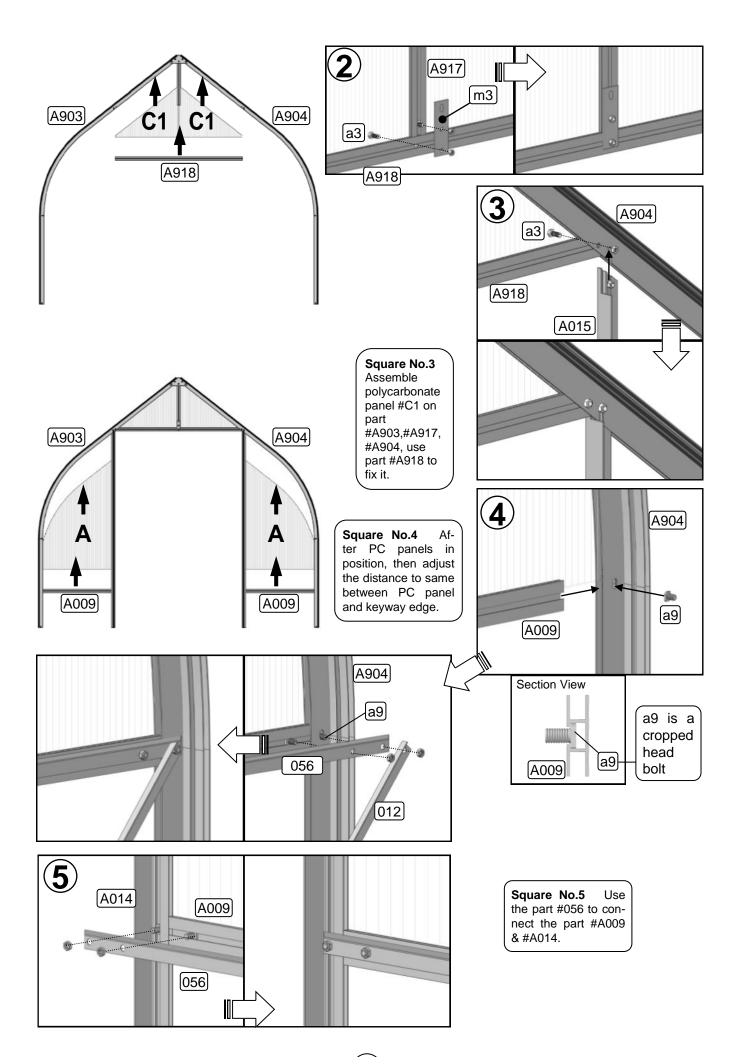
Package No.2

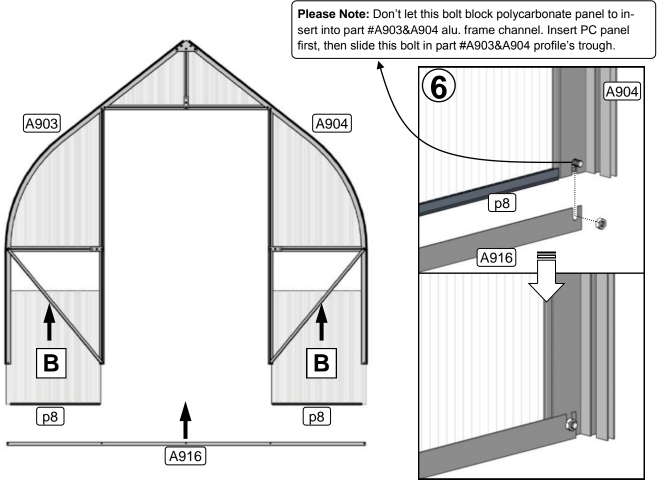
				7	二儿		Ę			T.	L		100			C Marine	SP	8	
Part No.	A903	A904	A009	012	A014	A015	A916	A917	A918	A919	056	m1	m3	a1	a2	a3	a9	р1	р8
S170	2960 9'8 ⁹ / ₁₆ "					1912 6'3 ¹ / ₄ "			1220 4' ¹ / ₁₆ "		707 2'3 ¹³ / ₁₆ "	ı	ı	M6x10	M6	M6x18	M6x15	-	660 2'2"
Qty	1	1	2	2	1	1	1	1	1	1	2	1	1	18	23	3	2	1	2

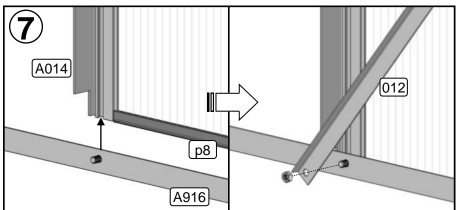




Square No.1 this step is very much like the rear gable.

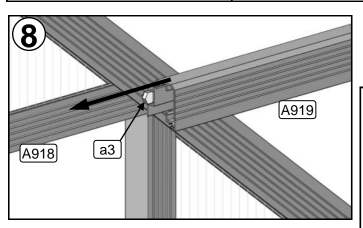




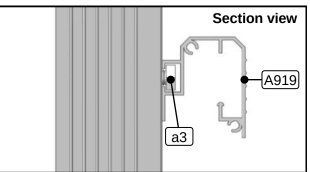


Square No. 6 Inserting PC panel #B in profiles' channel. With PVC anti-dust strip #p8 on bottom.

Square No.7 Connect Part #A916.



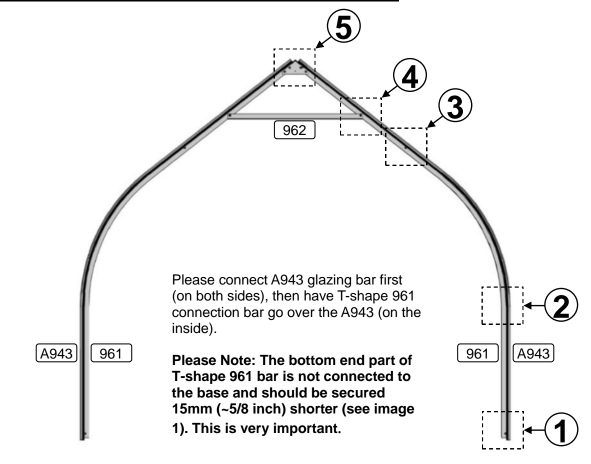
Square No.8 The bolt #a3 to fix #A918 is an extra long stainless bolt. The bolt slides into part #A919 and extends through parts #A903 & #A904.

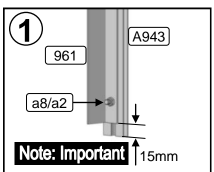


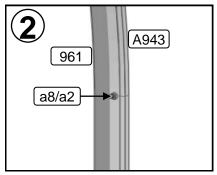
Please note: 4 Bolts will need to be slid into each Part #A903 and #A904 for Ridge, hanging basket bar or horizontal rail and Side sill beam in advance, Finger tightens the nuts for later use.(Bolts and nuts in Package No.3 of Roof/Side wall)

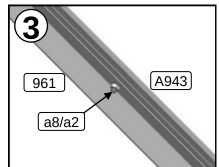
Passion 7' Extension (A9 EXT A-Frame)

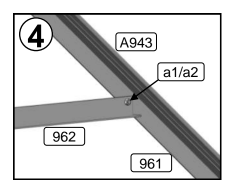
	긒	\top	\vdash				
Part No.	A943	961	962	m1	a1	a2	a8
Size	2954 (9'8 ⁵ / ₁₆ ")	2921 (9'7")	850 (2'9 ⁷ / ₁₆ ")	-	M6x10	M6	M6x15
Qty	2	2	1	1	6	14	8

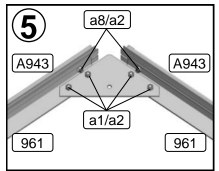






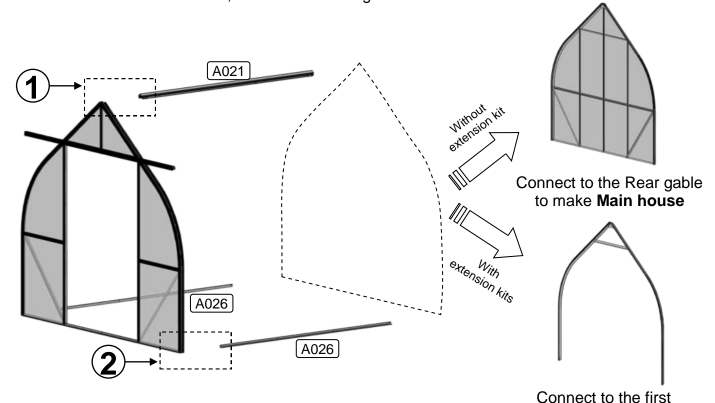






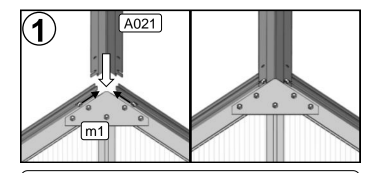
For main greenhouse, connect Front gable directly with Rear gable by ridge and side sill beam.

For longer greenhouse sizes connect Front Gable with the first A-Frame (as shown on page 20) by ridge and side sill beam, and then continue connecting other extension sets in the same way. When you have connected all 7' extensions included, connect the Rear gable.



	Part No.	Size	Passion A905	Passion A907
2000	A020	1481 (4'10 ⁵ / ₁₆ ")	1	
/ \	A021	2197 7' 2 ¹ / ₂ "		1
1.	A025	1460 (4'9 ³¹ / ₆₄ ")	2	
	A026	2176 7' 1 ¹¹ / ₁₆ "		2

Square No.2 Connect side sill beam with curved corner bar, this can be one of the easiest. This is where you will use an open-end 10mm wrench. Because of the tight corner, it is difficult to work with the nut driver. Once you have attached side sill to curved corner bar, bring the corner together and slide the bolt down into the slot. Tighten with the open-end wrench.

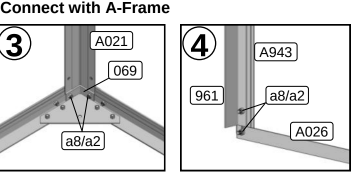


Square No.1 Attaching the ridgepole to the gables, this is where you may have to adjust bolts in plate #m1 to fit the pole into gables. Slide the bolt with the nut on up the trough of ridgepole and tighten.

a1/a2

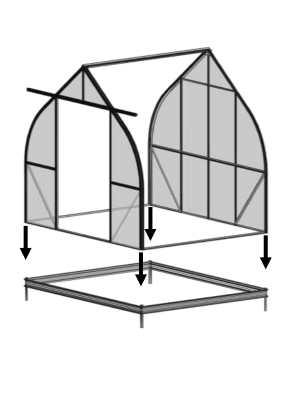
A026

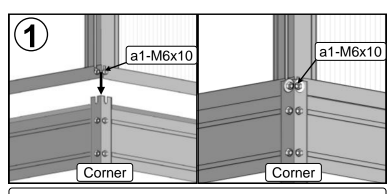
A021 069 a8/a2



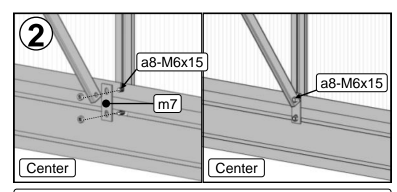
A9 Extension A-Frame

Step 6 Connecting greenhouse to Aluminum Base.

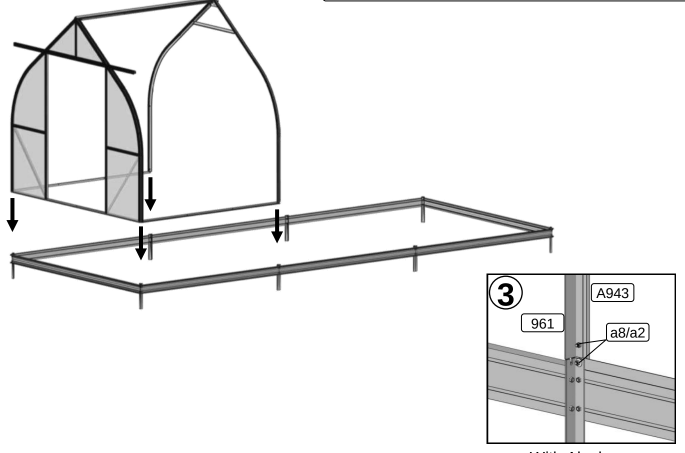




You may loosen the bolts in corners and re-tighten it at the trough of base legs.



Square No.2 Assemble greenhouse frame on base by connector m7 in the middle of bottom.

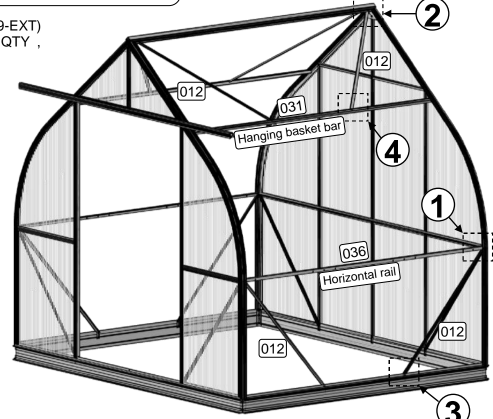


Passion main house Roof/side wall

Package No.3

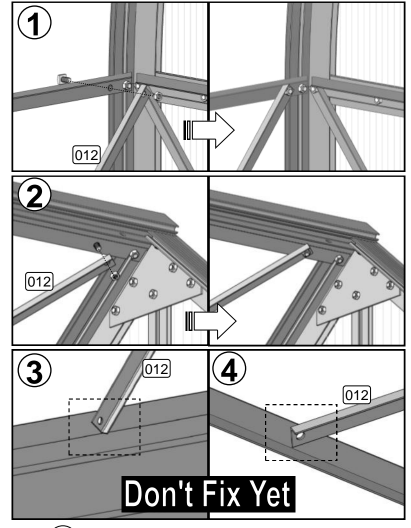
For Passion 7' Extension (A9-EXT) Roof / Side wall parts and QTY, please see page 29.

Before assembling polycarbonate panel and glazing bar. Please connect hanging basket bar and horizontal rail on front and rear corner bars, also connect roof and sidewall bracing bars (#012). Then the greenhouse will be in straight shape structure. Then we can start to assemble PC panels and glazing bars smoothly.



Passion main house

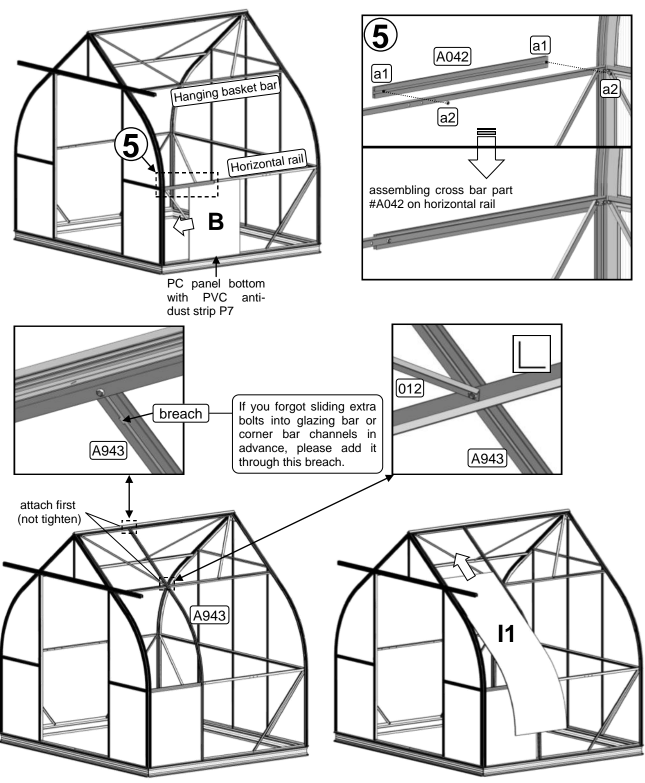
	Part No.	Size	Passion A905	Passion A907
	030	1447 (4'8 ³¹ / ₃₂ ")	2	
1	031	2163 7' 1 ³ / ₁₆ "		2
_	035	1447 (4'8 ³¹ / ₃₂ ")	2	
	036	2163 7' 1 ³ / ₁₆ "		2
_	012	1100 3'7 ⁵ / ₁₆ "	6	8
<u> </u>	A042	683 2'2 ⁷ / ₈ "	4	6
<u> </u>	A943	2954 9'8 ⁵ / ₁₆ "	2	4
	955	400 1'3 ³ / ₄ "	1	2
	a1	M6x10	34	48
	a2	M6	36	52
	a8	M6x15	2	4
	р7	682 2'2 ⁷ / ₈ "	4	6



Now we are starting to assemble Polycarbonate panels and glazing bar.

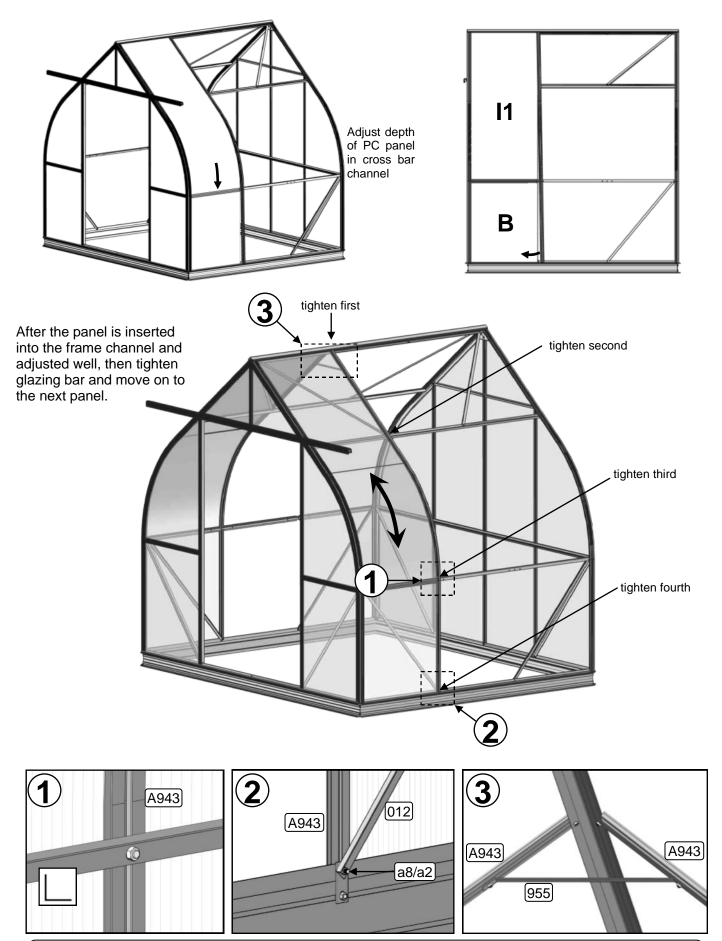
- 1. Sliding PC panel #B between cross bar part #A042 and side sill beam with PVC anti-dust strip P7 on bottom.
- 2. Connect curved glazing bar #A943 with ridge and hanging basket bar, and tighten it.
- 3. Inserting polycarbonate panel #11 into the alu. Frame channel and curve it along the curved alu. Channel.
- 4. You could squeeze PC panel up and down, and adjust the depth of inserting of cross bar part #A042 on horizontal rail.

Very Important: 3 pcs of #a1 bolts will need to be slid into each glazing bar for ridge cantilever & hanging basket bar & horizontal rail, 1 pc of #a8 bolt will need to be slid into each glazing bar for connecting side sill in advance, and has to be finger tightened for later use. Please note: At this stage you will also need to insert an extra bolt into each glazing bar either side of where the vent opening will be positioned. Decide now where your roof vents are positioned so that you can work out the correct number of bolts in each glazing bar. And slide the roof vent to assigned position from the Ridge immediately; otherwise roof vent will slide difficultly in case of extension ridge not connecting with front ridge smoothly.



You should attach glazing bar #A943 with ridge and hanging basket bar first (not tighten). So you can still move it a little bit and insert the panel.

Separate curved glazing bar #A943 a little from bottom, and make an angle and then insert PC panel into alu. Frame channel.

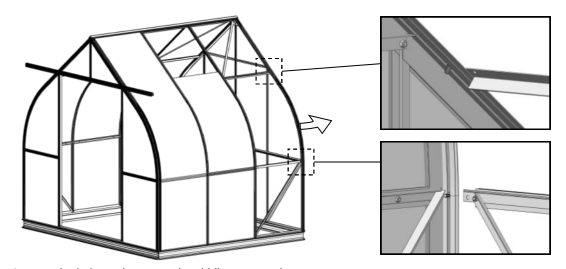


Square No.1 From bottom to top, you could squeeze polycarbonate panel both edges into alu. Profile's channel gradually. Please use bolt and nut to tighten the glazing bar#A943 with hanging basket bar or horizontal rail in time once it's in position.

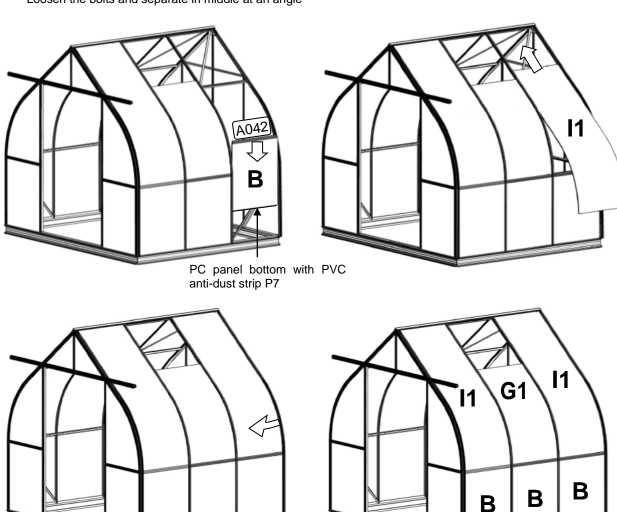
Square No.2 On the bottom, Use Bolt #a8 (M6x15) to attach glazing bar #A943 with bracing bar #012 and side sill beam together, and fix them on base by base connector.

For the last polycarbonate panel assembly

- 1. At first, You should dismantle the curved corner bar, by loosening the bolts attaching horizontal rail and hanging basket bar (Don't loosen ridge top bolt and nut). And separate curved corner bar a little in middle, and make an angle with glazing bar.
- 2. Put on cross bar #A042 on top of PC panel #B, and PVC anti-dust strip P7 on bottom of PC panel #B firstly. Then assemble them on horizontal rail together.
- 3. After, insert polycarbonate panel #11 between curved corner bar and curved glazing bar.
- 4. Finally, push them together, and tighten all the bolts and nuts which were loosened before.
- 5. Repeat this on the opposite side.



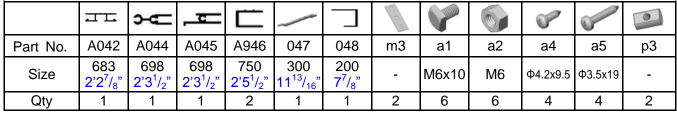
Loosen the bolts and separate in middle at an angle

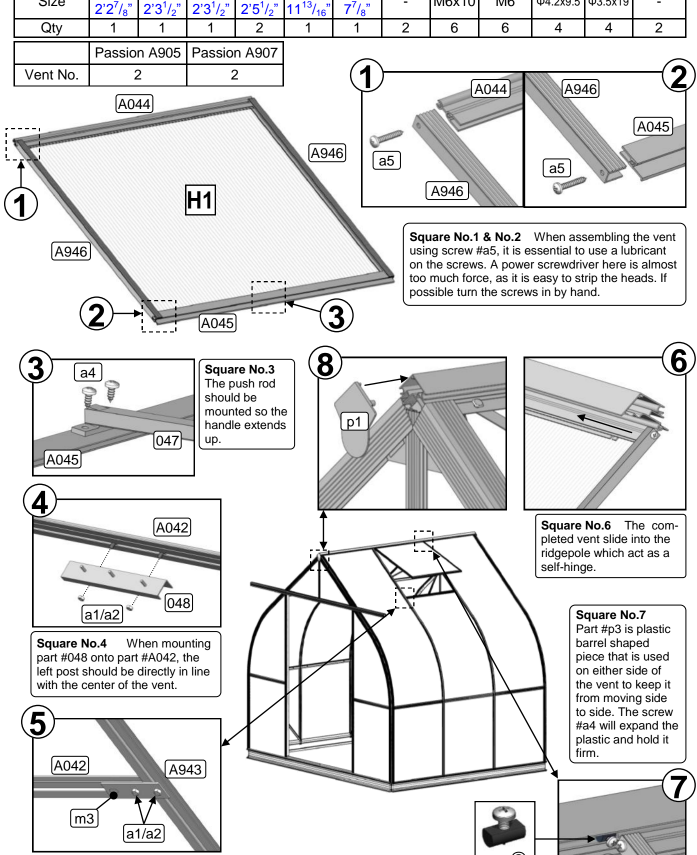


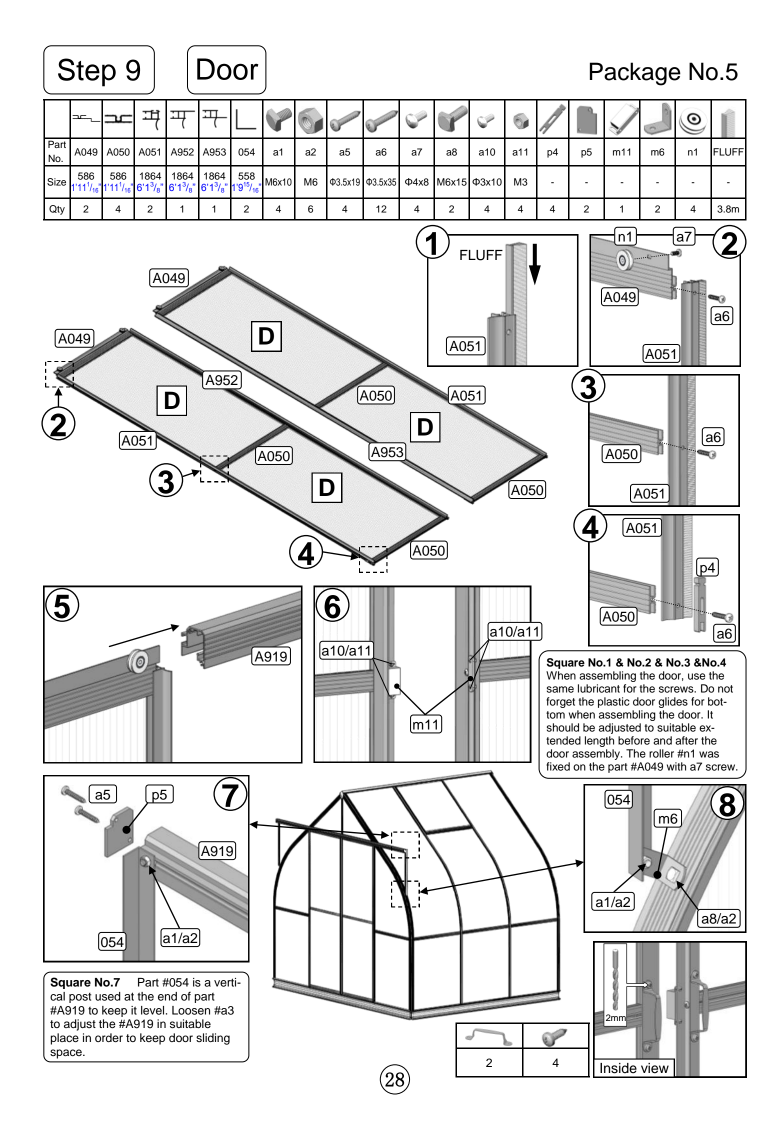
Vent

By the time you are finished with glazing bars and PC panels assembly. You should already have windows assembled.

Package No.4







Passion 7' Extension(A9-EXT) Parts list

Please note that this list includes parts list and count for one 7' extension set. See page 9 to learn how many 7' extension sets your ordered greenhouse includes.

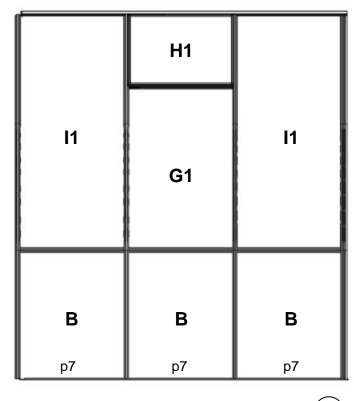
Roof/Side wall

	7	\$7°	Ы	L	Ш		냎	H	\top	\top	
Part No.	012	A063	A064	065	066	067	A943	A042	961	962	955
Size	1100 (3'7 ⁵ / ₁₆ ")	2148 (3 ¹⁵ / ₁₆ ")	2148 (7 ^{'9} / ₁₆ ")	2139 (7 ^{'9} / ₁₆ ")	2139 (7 ^{'9} / ₁₆ ")	2139 (7 ^{'9} / ₁₆ ")	2954 (9'8 ⁵ / ₁₆ ")	683 (2'2 ⁷ / ₈ ")	2921 (9'7")	850 (2'9 ⁷ / ₁₆ ")	400 (1'3 ³ / ₄ ")
Qty	8	1	2	1	1	2	6	6	2	1	2
T											
	6 0		(c)				0				
Part No.	069	m1	m7	a1	a2	a8	a16				
Part No.	069	m1 -		a1 M6x10		a8 M6x15	a16				

2 Vents

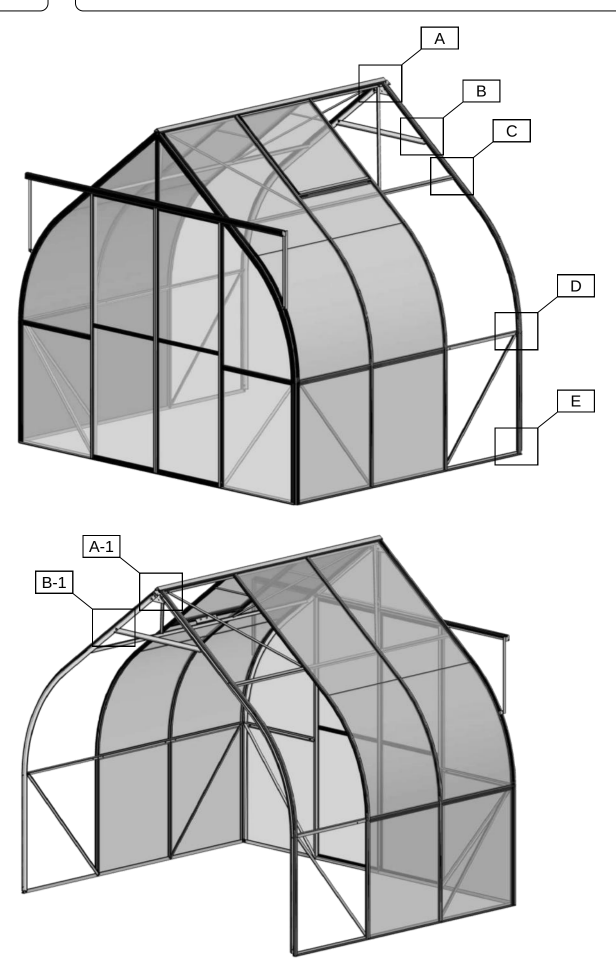
	<u> </u>	¥ U	Ы				0.0			0	0	0
Part No.	A042	A044	A045	A946	047	048	m3	a1	a2	a4	a5	р3
Size	683 (2'2 ⁷ / ₈ ")	698 (2'3 ¹ / ₂ ")	698 (2'3 ¹ / ₂ ")	750 (2'5 ¹ / ₂ ")	300 (11 ¹³ / ₁₆ ")	200 (7 ⁷ / ₈ ")	-	M6x10	M6	Ф3.9х8	Ф3.5х19	-
Qty	1	1	1	2	1	1	2	6	6	4	4	2

Polycarbonate sheet



#	Size	EXT-3
В	700x842(2'3 ⁹ / ₁₆ " x 2'9 ¹ / ₈ ")	6
G1	700x1330(2'3 ⁹ / ₁₆ " x 4'4 ³ / ₈ ")	2
H1	696x731(2'3 ³ / ₈ " x 2'4 ³ / ₄ ")	2
l1	$700x2110(2'3^9/_{16}" \times 6'11^1/_{16}")$	4
p7	682(2'2 ⁷ / ₈ ")	6

Assembly of the A-frame that connects main and extension set(s)



Assemble the A-frame

To make up the A-frame, you will need two curved glazing bars (A943) and two curved T shape bars (961).

As per DIAGRAM A & C & D & E, firstly insert six 15mm bolts (a8) into the channel on the back of curved glazing bar (A943). Place these bolts with the holes on curved T shape bar (961) and tighten the nuts slightly.

Please Note: The end of part #A943 should extend 15 mm against the end of part #961 on bottom.

Repeat on the other side.

DIAGRAM A & A-1

Loose top bolt (a8) on A943 & 961. Place the ridge extension plate (069) and end hole of ridge onto the bolt and lightly tighten the nut. Repeat on the other side.

Now place connecting plate (m1) into position, use 10mm bolts (a1) to tighten the nuts slightly.

DIAGRAM B & B-1

The A-frame brace (962) can now be fixed to the curved T shape bar (961) using 10mm bolts (a1).

DIAGRAM C

Loose the third bolt (a8) on A943 & 961 as per Diagram, then connect up-per side rail of main house in the position and tighten the nuts slightly Repeat on the other side.

DIAGRAM D

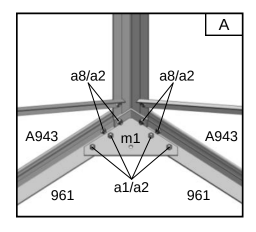
Loose the forth bolt (a8) on A943 & 961 as per Diagram, then connect mid-dle side rail of main house in the position and tighten the nuts slightly Repeat on the other side.

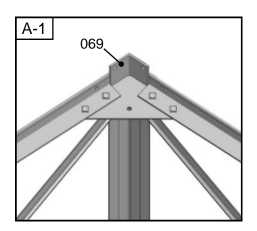
DIAGRAM E

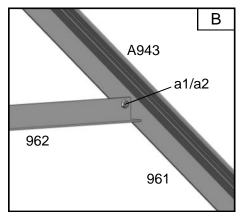
Loose the sixth bolt (a8) on A943 as per Diagram, then connect bottom sill of main house and anchor leg in the position and tighten the nuts slightly. Repeat on the other side.

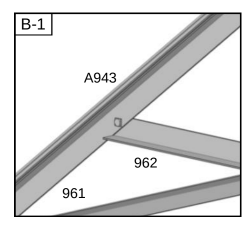
Check that the ridge is level and straight, and that the sides are vertical. After, tighten all the bolts.

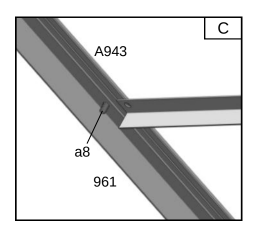
Assemble the A-frame

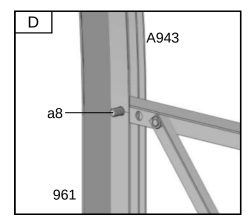


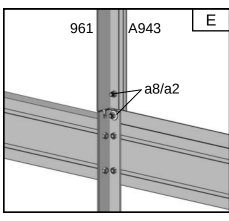








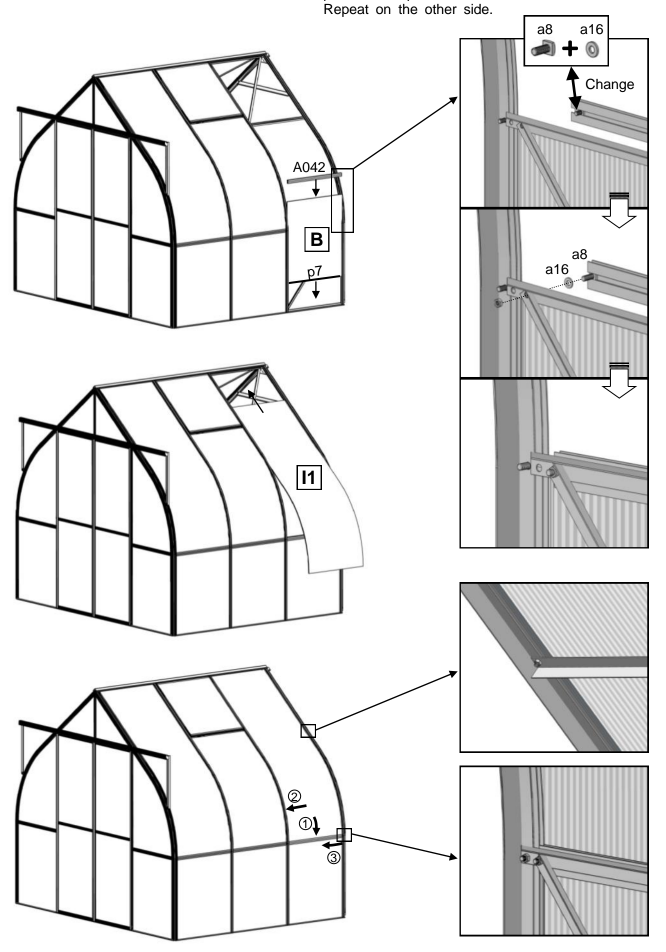




With Alu. base

Assemble the A-frame

To fill up the gap caused by curved T shape bar (961), Please remember to add gasket (a16) on main house as per below steps.



Main building with EXT Assembly

After making up the A-frame, You now need to connect the main house, A-FRAME, and REAR GABLE with the ridge frame, side bracing bar, and sill.

You now have to install the Rear Gable as per standard MAIN GREEN-HOUSE ASSEMBLY MANUAL.

Once the Rear Gable is in place, the Extension Ridge (A063) can be attached. Fit it in exactly the same way as the main building Ridge, making sure the Ridge sits on top of the Ridge Extension Bracket. Remember, it is easier to attach and insert 10mm bolts to all the holes before you fix the Ridge in place.

DIAGRAM F (p.25)

Attach the ridge (A063) and roof bracing bar (012) to the ridge extension bracket (069) by using 10mm bolts (a1).

Repeat on the other side.

DIAGRAM G

Attach roof horizontal bracing bar (067) to the curved T shape bar (961) by using 10mm bolts (a1).

Repeat on the other side.

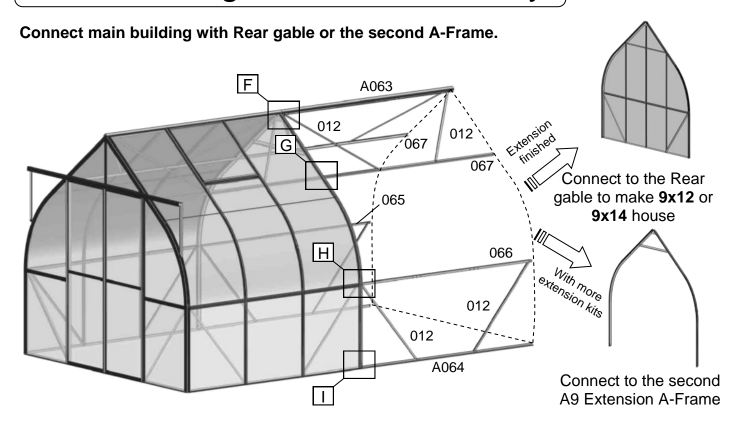
DIAGRAM H

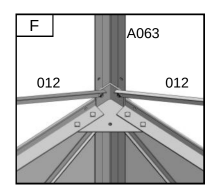
Attach side horizontal bracing bar (066) and bracing bar (012) to the curved T shape bar (961) by using 15mm bolts (a8). Repeat on the other side.

DIAGRAM I

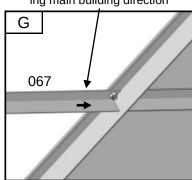
Simply attach bottom sill (A064) to anchor leg using 10mm bolts (a1). Repeat on the other side.

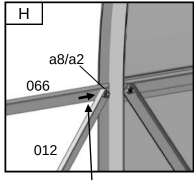
Main building with EXT Assembly



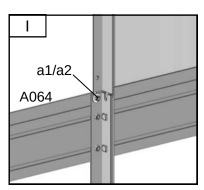


"Arrow" end of part #067 facing main building direction

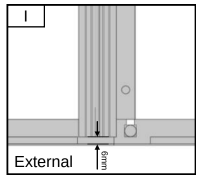




"Arrow" end of part #065/066 facing main building direction

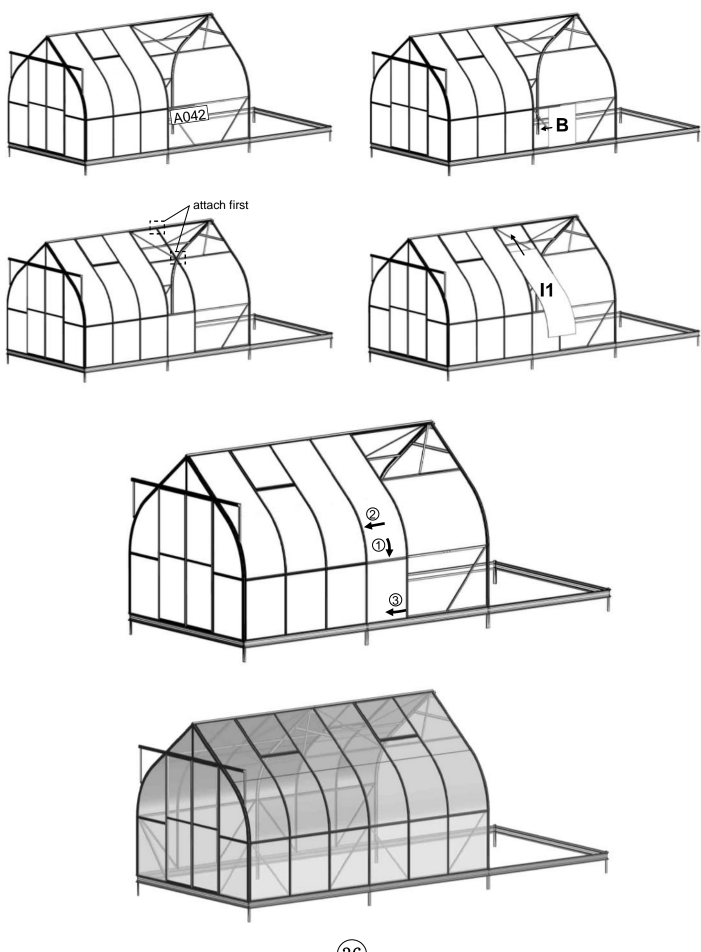


With Alu. base

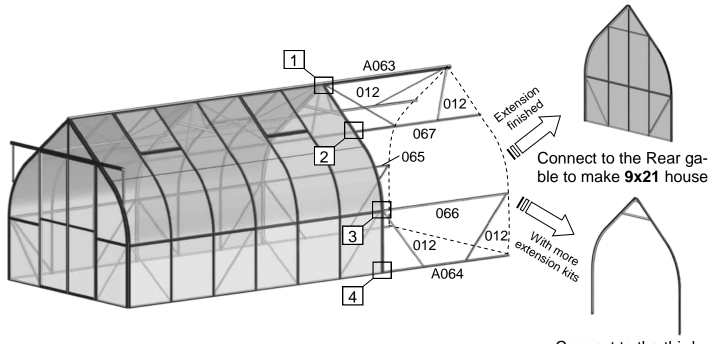


Please leave 6mm gap when you are fixing glazing bar (with "A" frame) on bottom side sill

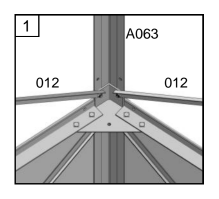
Main building with EXT Assembly



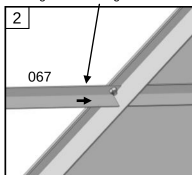
Connect the greenhouse with Rear gable or the third A-Frame.



Connect to the third A9 Extension A-Frame

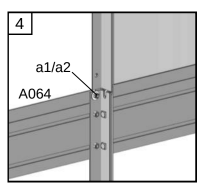


"Arrow" end of part #067 facing main building direction

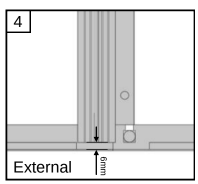


3 a8/a2 066 012

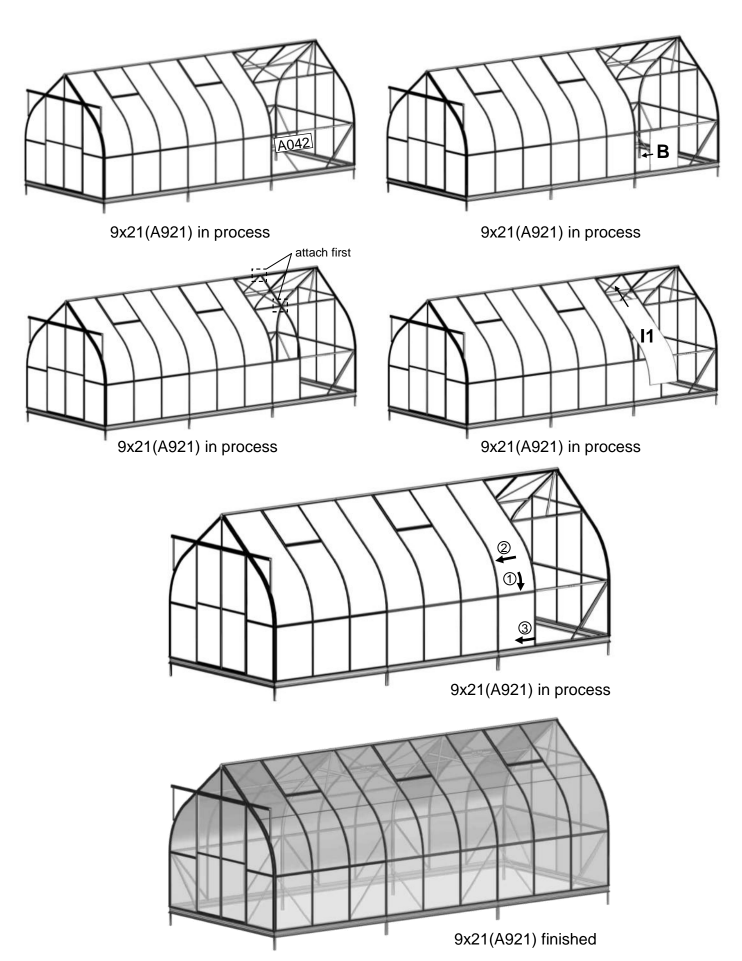
"Arrow" end of part #065/066 facing main building direction



With Alu. base



Please leave 6mm gap when you are fixing glazing bar (with "A" frame) on bottom side sill



Other ClimaPod Greenhouse sizes are built in the same way by connecting the extension sets. Please note that if you may decide to extend you existing greenhouse, you can add 7' extensions to already built greenhouse. Please contact our sales team for quote by emailing sales@climapod.com.

Packing List

	Description	Passion A905 (9x5 main house, 1 set)	Passion A907 (9x7 main house, 1 set)	Passion A9 Extension (7' extension, 1 set)
1	Rear Gable	1	1	
2	Front Gable	1	1	
3	Roof/side wall	1	1	1
4	Window	2	2	2
5	Door	1	1	
6	Curved front corner bar	4	4	
7	Curved glazing bar	2	4	6
8	Curved T shape bar			2
9	Polycarbonate panels	1	1	1
10	Tools	1	1	
11	Assembly Instruction	1	1	
12	Aluminum Base	1	1	1

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Phone: 360.674.2642

Website: www.climapod.com