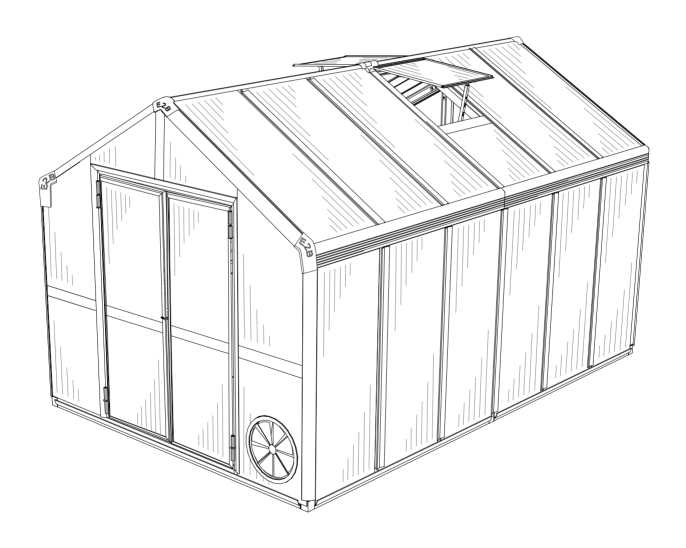




Kennsington Classic[™]

8' x 12' Greenhouse

Assembly Instructions





Introduction

Thank you for purchasing your Kennsington Classic[™] 8x12 Greenhouse. This model features two roof vents and a circular air vent to ensure proper ventilation. We have also included an automatic vent opener to help you maintain optimal temperature effortlessly. When properly assembled and maintained, this greenhouse will provide years of enjoyment.

These instructions include helpful hints and important information needed to safely assemble and properly maintain the greenhouse. Please read these instructions completely before you begin.

Our patented greenhouse has been designed to be easily assembled. All but one step can be completed by one person. You will need assistance from another person to attach the roof. Although the greenhouse can be assembled in six to eight hours, we recommend you take your time and make it a weekend project.

Before Starting Assembly:

CAREFULLY READ ALL INSTRUCTIONS BEFORE YOU BEGIN AND FOLLOW THE STEPS IN THE ORDER THEY ARE PRESENTED.

1. Make sure you have all the necessary parts:

Compare the contents of the three cartons to the List of Parts. If any parts are missing or damaged or you have any questions, please contact Customer Service by phone at (877) 407-9100 ext. 1 or by email at customerservice@stcaustin.com before beginning assembly.

2. Lay the parts out in separate staging areas:

The List of Parts has the corresponding step number referenced to each part. We recommend that while you go through the list, make staging areas for each step and place the parts necessary for step in these areas. This will save you time and effort during assembly.

3. Select a Location:

When selecting a site for your greenhouse, a flat level area is essential and if possible, with proper water drainage and easy access to power and water necessary for greenhouse gardening. Choose a sunny, level position away from overhanging trees and power lines and protected from the wind as much as possible. The location should be away from structures that could cause snow to drift on or around the greenhouse.

Locate underground pipes or cables before preparing the site or anchoring the greenhouse. Note: You may assemble the greenhouse on a hard level surface and move it to its final position when finished. Make sure there are no obstacles between the assembly area and the final position.

4. Prepare a Foundation:

After choosing a location, proper preparation of the site is essential. The site must be level. If the site is not level, create a base slightly larger than the outside dimensions of the greenhouse using a perimeter of two by fours filled with either soil, sod or gravel. Make sure the base is square by measuring the diagonals from both sides and making sure they are equal. The greenhouse is secured from the inside with pegs into holes cast with concrete. See step15 for details.

If you decide to have a concrete base, it is best to contact a reliable contractor to ensure it is flat and level. Make sure you have checked with your local authorities regarding any required building permits.

5. Make sure you have the proper tools:

- Tape Measure
- Small Step Ladder
- Work Gloves
- Wooden Mallet
- Safety Goggles
- Liquid Soap or WD40 Lubricant
- Phillips Screwdriver
- Scissors
- Spirit Level
- Hex Key (included)

NOTE: A cordless drill with Phillips head bit is highly recommended but not essential.

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Safety Advice

The greenhouse must be positioned and fixed on a flat level surface.

Dispose of all plastic bags safely. Keep them out of the reach of small children.

Keep children and pets away from the assembly area until the work is completed.

Always wear shoes, gloves and safety goggles when working. In manufacturing all sharp edges and burs have been removed but caution should still be taken when handling metal parts. Do not lean against or push the greenhouse during assembly.

Take special care not to touch overhead power lines with the aluminum profiles.

Do not attempt to assemble the greenhouse in windy or wet conditions.

Do not position your greenhouse in an area exposed to excessive wind.

If using power tools or a step ladder always follow the manufacturer's safety instructions.

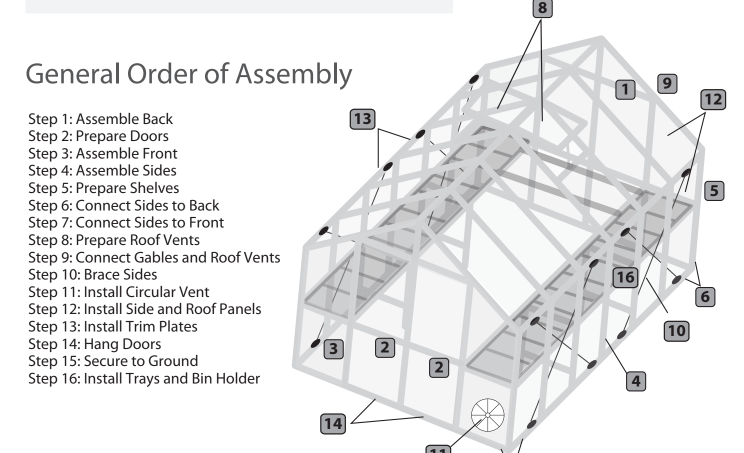
Hot items such as recently used grills, blow torches etc., must not be stored in the greenhouse.

Store the polycarbonate panels in a cool dark place like a garage until you are ready to use them.

Make sure the greenhouse complies with local building codes.

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List of Parts



The greenhouse is shipped in three cartons. These cartons are heavy. Be careful when lifting them. Wear proper safety gear including work shoes, gloves and goggles.

The parts are identified by removable stickers.

Place all the parts for each step in staging areas, checking that you have all parts as you go. If any parts are missing or damaged, contact STC customer service before beginning assembly: Customer Service: (877) 407-9100 ext. 1 or email: customerservice@stcaustin.com

Profile	QTY			
	G01D G01I	4 1	Step 4 Step 1	
	G01J G01M	1 1	Step 1 Step 3	
II IV kalan I	G01N	1	Step 3	
	G010	1	Step 3	
	G02A G02B	2	Steps 1,3 Steps 1,3	
	G02B G02H	1	Steps 1,3	
	G02I	1	Step 1	
	G02J	1	Step 1	
	G02K	1	Step 3	
	G02L	1	Step 3	
	G02N	1	Step 9	
	G03B	4	Step 4	
	G03C	1	Step 1	
	G03D	1	Step 1	
	G03K G03L	1 1	Step 1	
	G03L G03T	2	Step 1 Step 4	
	G03V	4	Step 4	
	G03W	1	Step 3	
	G03M	4	Step 9	
	G03N	1	Step 9	
	G03Q	1	Step 9	
	G03R	1	Step 9	
	G03S	1	Step 9	
	G03U	2	Step 9	
	G04B	4	Step 4	
	G04C	4	Step 4	
	G04D	4	Step 4	
	G04G	2	Step 16	
			•	
	G05D	1	Stop 0	
		1	Step 9	
	G05G G05H	1 4	Step 9 Step 1	
	00311	-	sieb i	
G05D				
		1		

Profile	(QTY	
	G06A G06J G06K	1 1 1	Step 3 Step 3 Step 3
	G07C G07D	2	Step 4 Step 4
	G14C G14D G14J	4 4 4	Step 5 Step 5 Step 4
	G17A G17B G17C G17D	1 1 1 1	Step 3 Step 3 Step 1 Step 1

Factory Assembled		QTY	
	DOOR 1	1	Step 2
	DOOR 2	1	Step 2
	VENT	2	Step 8

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Door Handle	<u> </u>		(QTY	,
		520		1	
		S29		1	Step 2
				-	Step 2
	(0)	S31		2	Step 2
	MINIM_,	S33		1	Step 2
→ →	~	S44		1	Step 2
Door Lock				YTQ	
	D	S40 S40		2 4	Step 2 Step 2
Roof Vent Ha	ndle		C)TY	
		S25	5	1	Step 8
Auto Vent Op	ener		C	ΣΤΥ	
		S41		1	Step 9
	=/ 7 ₆₀₀₀	S41		3	Steps 9,13
Circular Vent	W January			QT	•
		circula		T	
				-	Step 11
		vent fr	ame	1	
		olastic	nut	4	Step 11
Trim Plate		QTY			
77.37	1	G09	90	2	Step 13
		G09D		2	Step 13
ES	•	J02	L	2	Step 13
£28	7	J02	R	2	Step 13
	4	J03		2	Step 13
		J06		1	Step 13
,		300			
Door Hinge P	arts			QT	
		#	P30	4	1
		#	S49	2	Step 14
E C		#	S50	2	Step 14
		#	S51	2	Step 14
Bracing Parts	•		QTY		
Draeing rates		06	24	_	teps 1,3,10
)7	8	1	teps 1,3,10 tep 910
1 0 m)/ 16	4	- 1	teps 1,3
		x key	1		teps 1,3,10
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Connecto	or		QTY	,
		P01	4	Steps 3,4
		P03	4	Step 4
		P04	2	Steps 1,3
		P05	2	Steps 1,3
		P09	2	Steps 1,3
		P10	2	Steps 1,3
		P12	1	Step 1
		P18	1	Step 3
		P19	2	Step 4
Trius Juni		P21	1	Step 9
		P28	2	Step 3
		P39	4	Step 4

Connec	tor		(QTY	
0000		2	501	20	Steps 1,3,4
		S08		12	Steps 2,3,4
		9	508C	1	Step 3
		2	511	4	Step 1,3
		9	517L	1	Step 3
		S17R		1	Step 3
		S20		8	Step 4
10000		S22		4	Step 9
		3	537	12	Steps 5,15
		(G16A	2	Steps 1
Connec	tor		QTY		
	S02		219	Ste	eps 1,3,4,9
	S13		12	Ste	eps 1,9
9	S14		12	Ste	eps 1,9
	S24		2	Ste	ep 8,13
	S36		4	Ste	ep 16
	S42	_	2	Ste	ep 9
	S48		8	Ste	p 14
	S52		4	Ste	p 3
Anchor	Clip and I	Pe	eg	Q	TY

	S36		4	Step 16			
()111110	S42		2	Step 9			
	S48		8	Step 14			
	S52		4	Step 3			
Anchor Clip and Peg QTY							
			S34 S35	10 10	Step 15 Step 15		
Shelf Tray	/S			QTY			
		J	105	30	Step 16		
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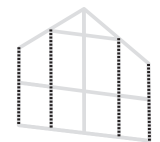
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Assemble Back



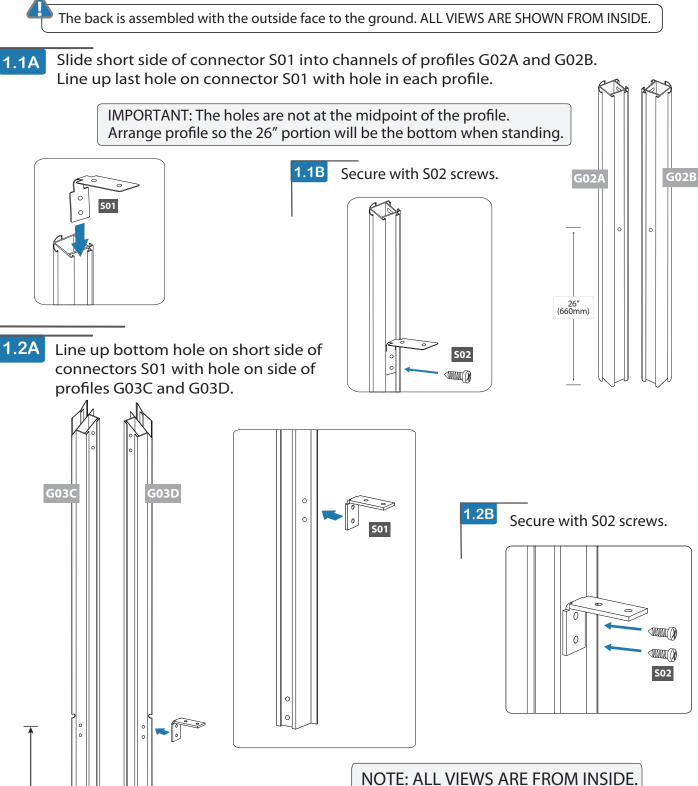
Place all the parts for the back face on a level surface.

Make sure the pieces are in the correct positions before assembling. Carefully follow the order of assembly to ensure an easy installation. Wear proper safety gear including work shoes, gloves and goggles.





26" (660 mm)



QTY

#G02A

#G02B

Profile

QTY

#G03C

#G03D

Connector

QTY

4

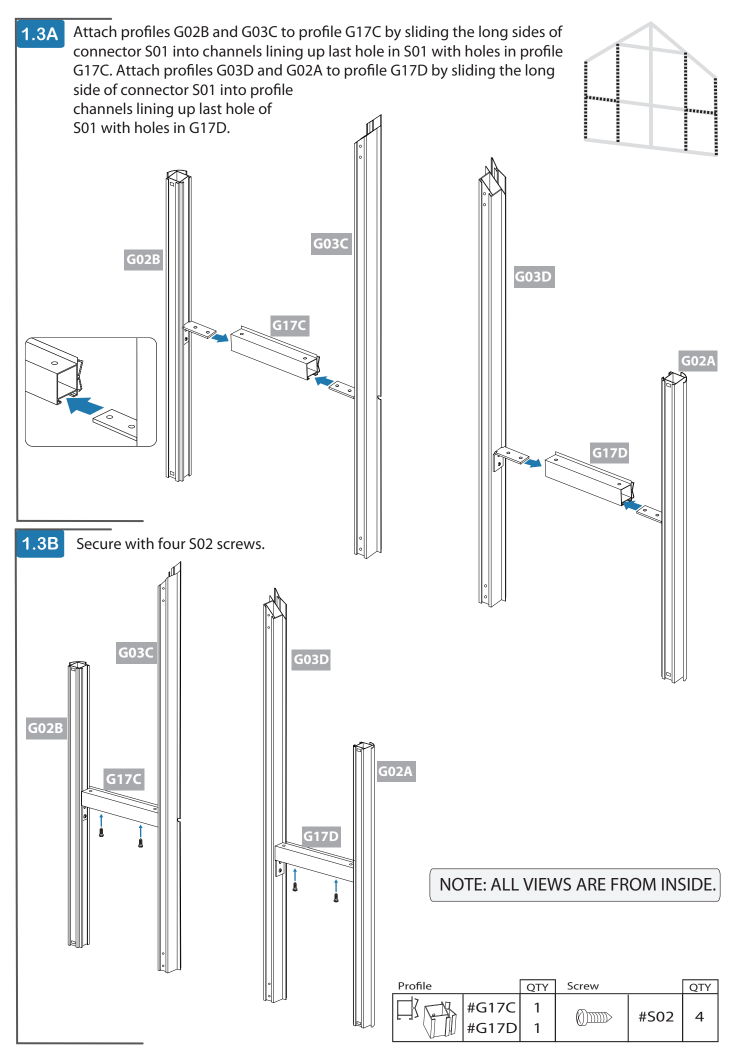
6

#S01

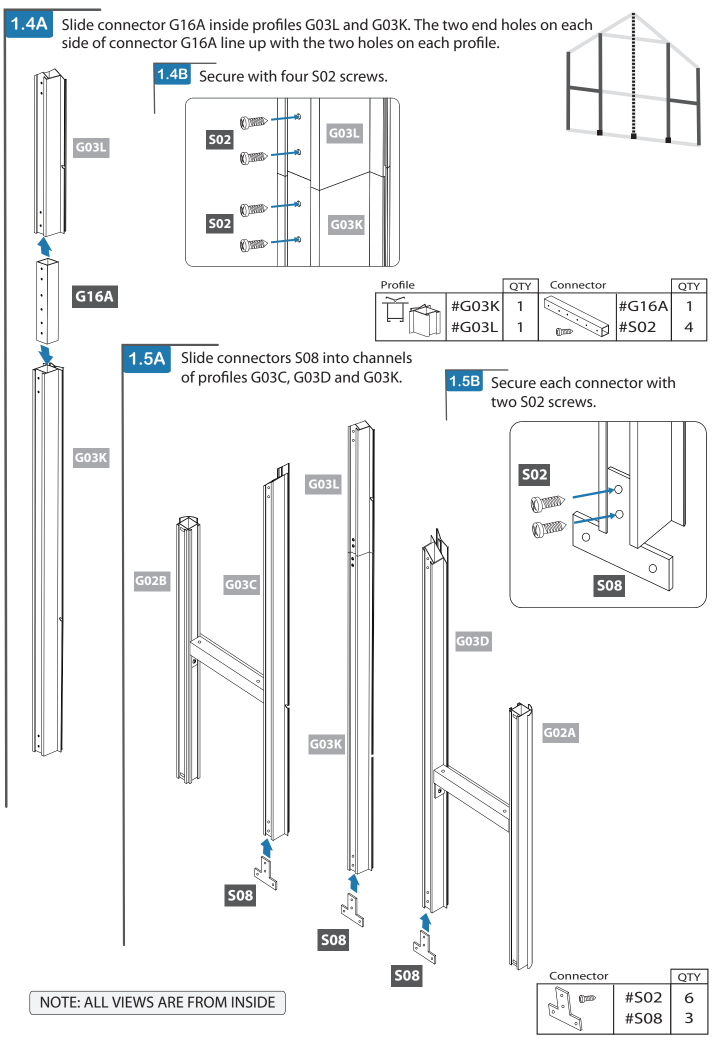
#S02

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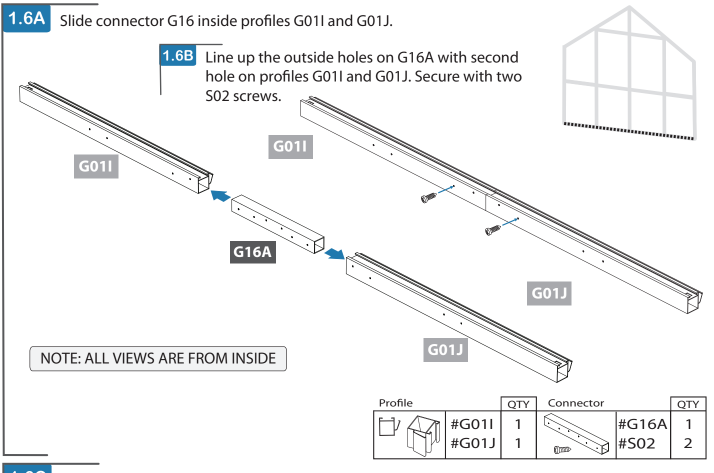
Profile



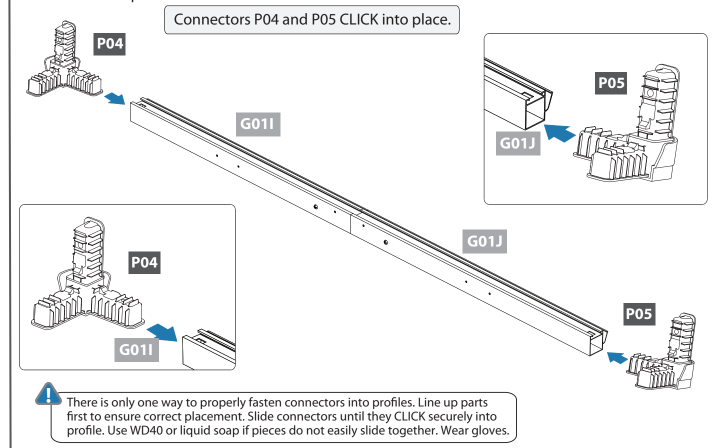
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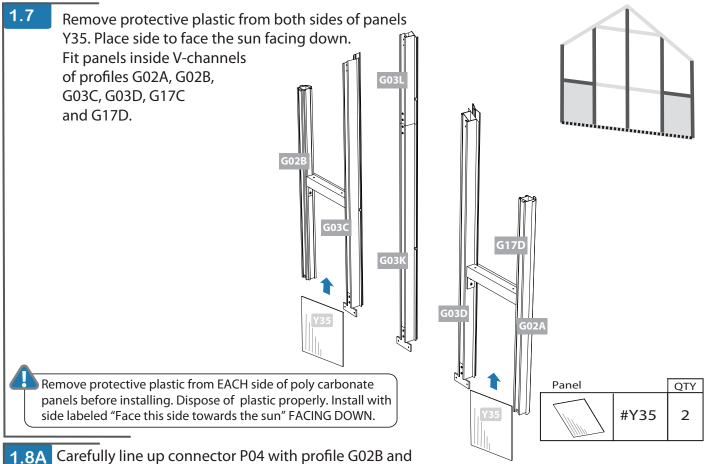
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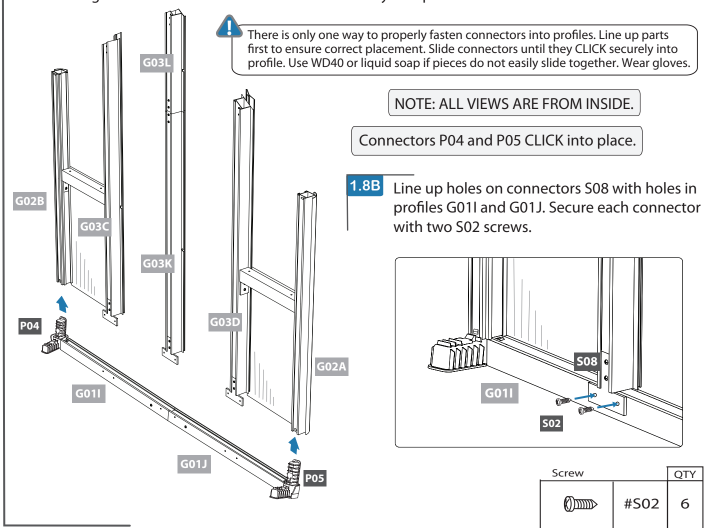
1.6C Slide connectors P04 into profile G01I and connector P05 into profile G01J until they securely click into place.



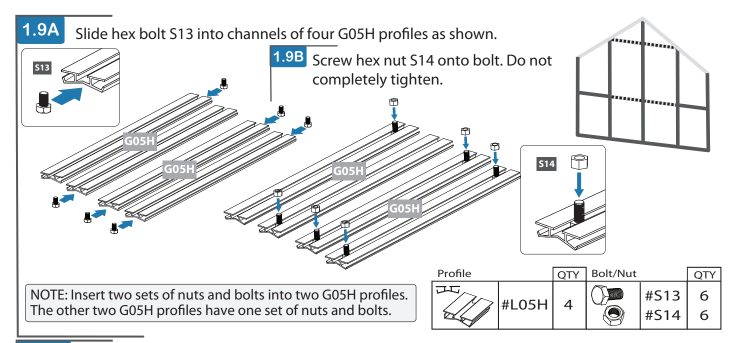
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Carefully line up connector P04 with profile G02B and connector P05 with profile G02A. Slide profiles G01I and G01J half way into place. Continue sliding until connectors P04 and P05 click securely into profiles.



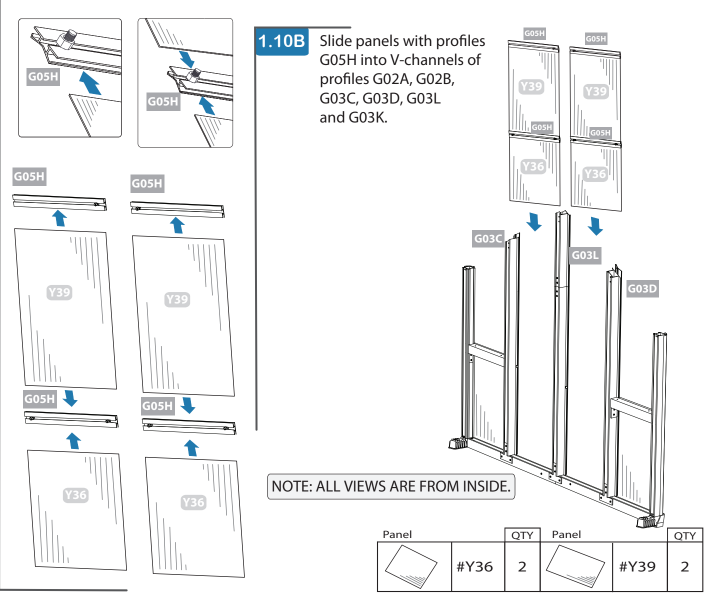
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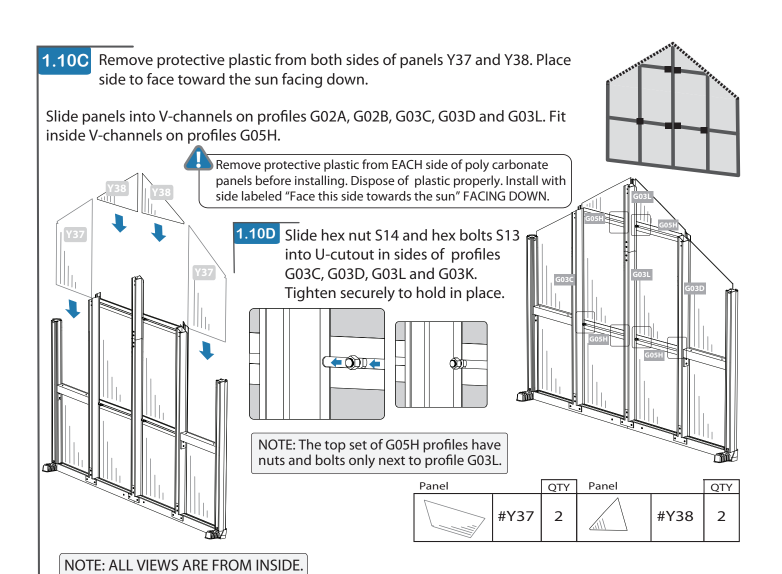
1.10A Remove protective plastic from both sides of panels Y36 and Y39. Place side to face toward the sun facing down.

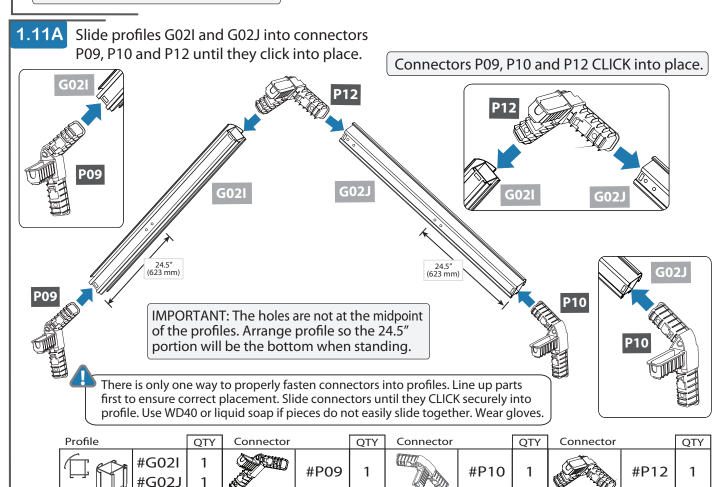
Line up Y36 and Y39 panels between profiles G05H as shown. Fit securely into the V-channels of profiles.

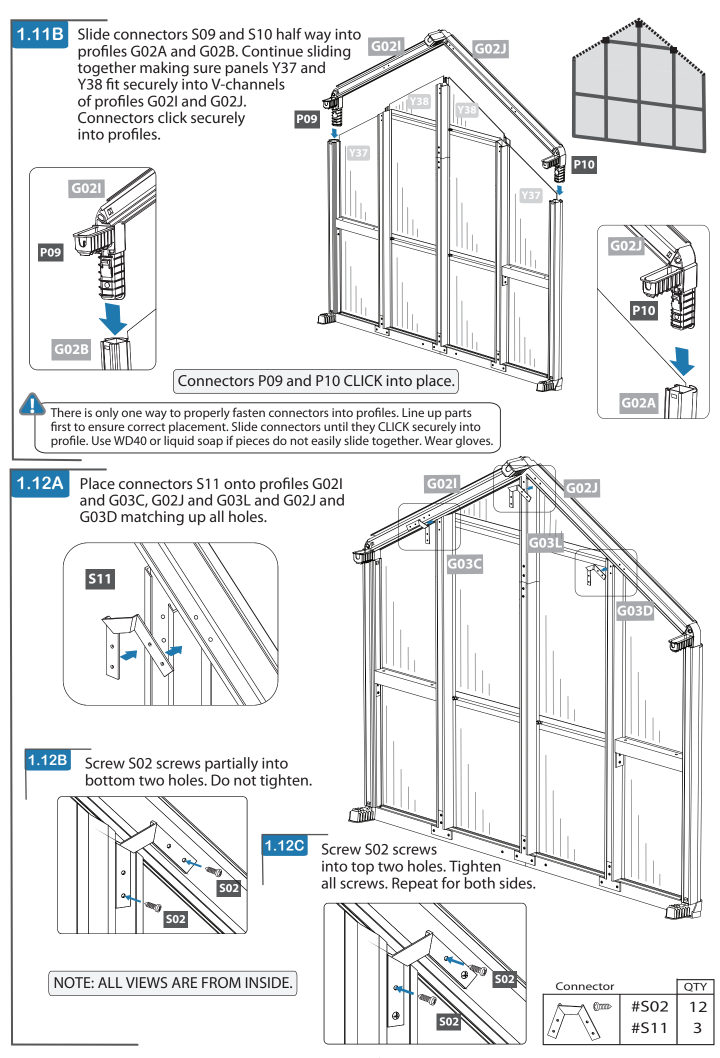
Remove protective plastic from EACH side of poly carbonate panels before installing. Dispose of plastic properly. Install with side labeled "Face this side towards the sun" FACING DOWN.



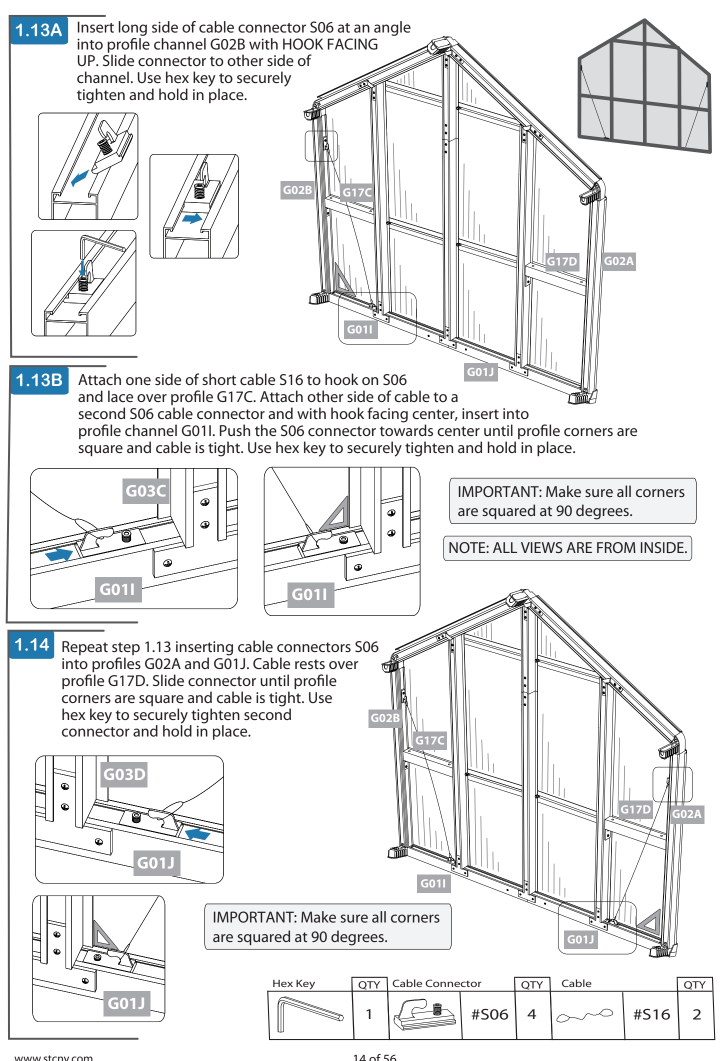
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Prepare Doors



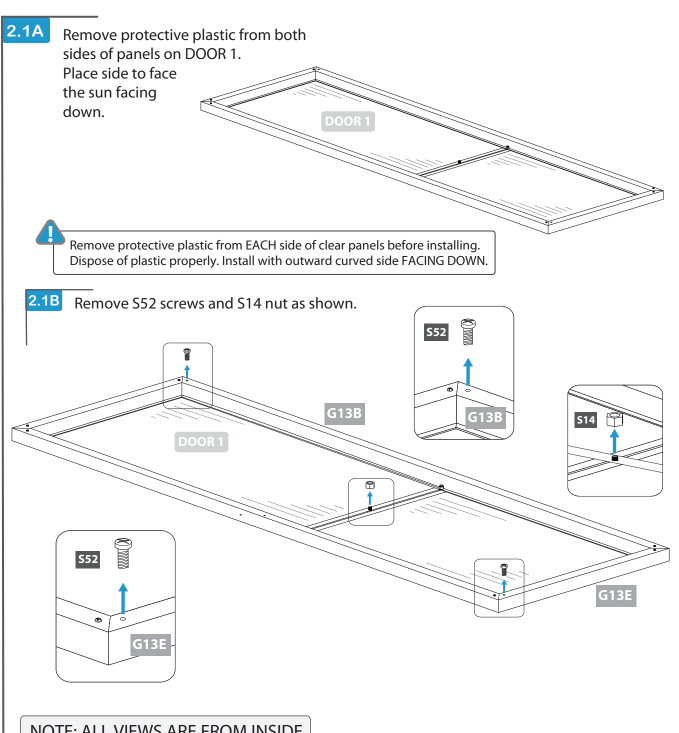
Place all the parts for both doors on a level surface.

Make sure the pieces are in the correct positions before assembling. Carefully follow the order of assembly to ensure an easy installation. Wear proper safety gear including work shoes, gloves and goggles.

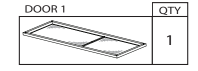




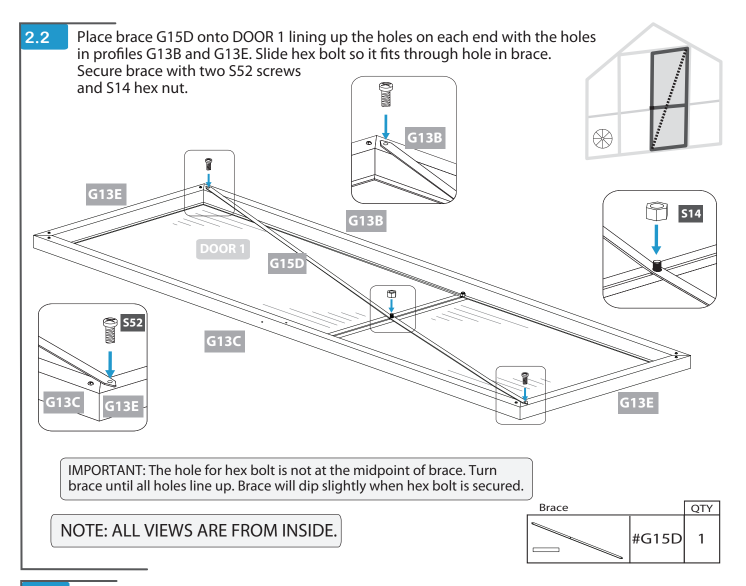
Both doors are partially assembled at the factory. Remove plastic film on both sides of panels before installing. Finish assembly with the outside facing the ground. ALL VIEWS ARE SHOWN FROM INSIDE.



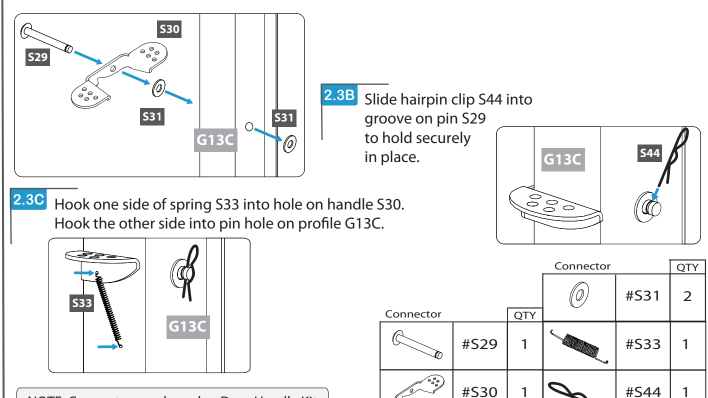
NOTE: ALL VIEWS ARE FROM INSIDE.



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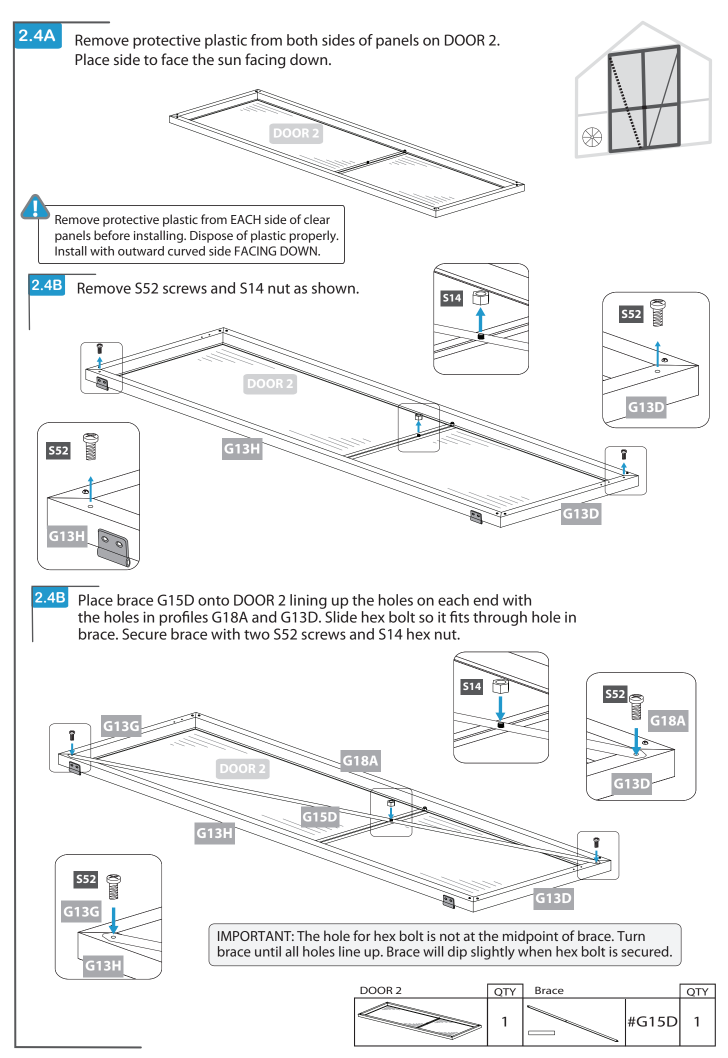


Open door handle kit and remove parts. Slide pin S29 through handle S30, washer S31and hole in profile G13C into washer S31.

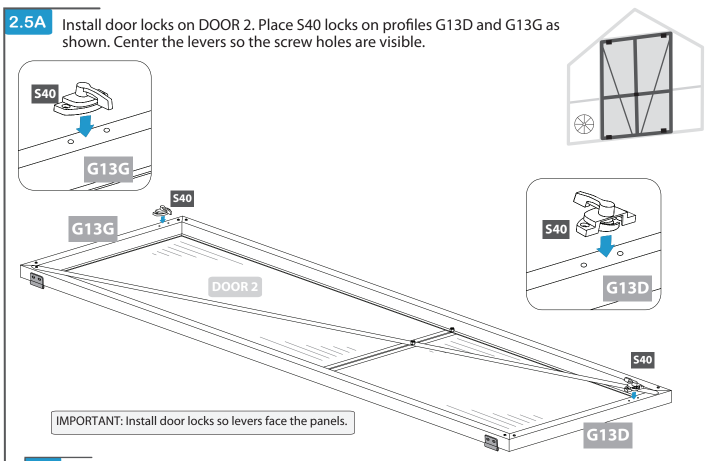


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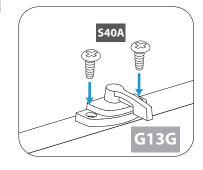
NOTE: Connectors packaged as Door Handle Kit.

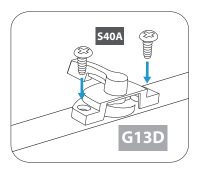


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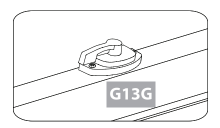


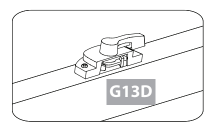
2.5B Secure each S40 lock with two S40A screws.





2.5C Move lever to the right side to place lock in the unlocked position.





NOTE: Door locks are shown in the UNLOCKED position. When door is installed in step 14 and door is closed, move lever to the left side to lock door.

NOTE: ALL VIEWS ARE FROM INSIDE.

Lock		QTY
	#S40 #S40A	2 4

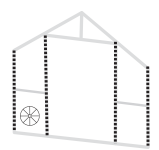
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Assemble Front



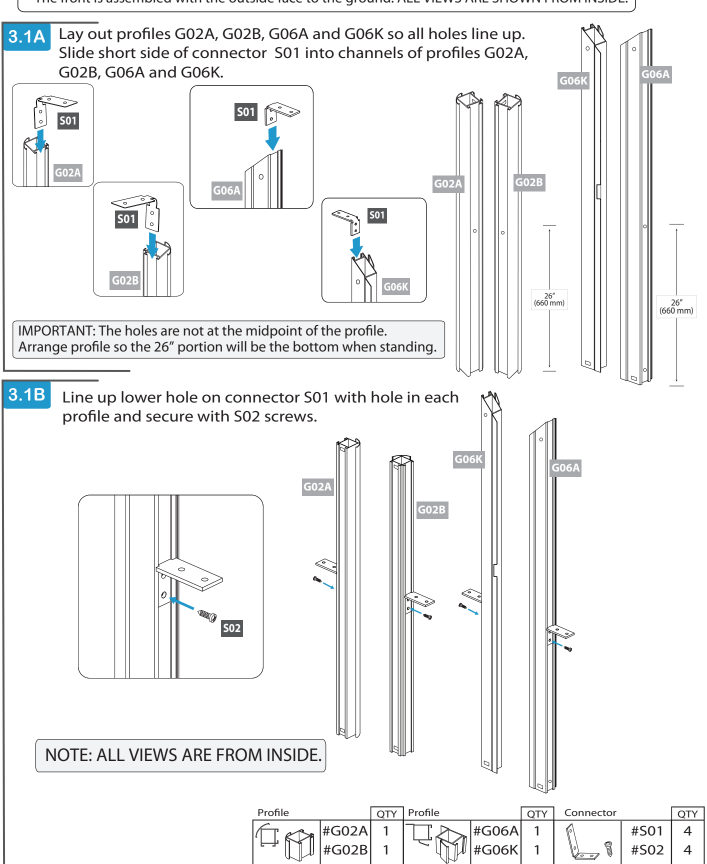
Place all the parts for the front face on a level surface.

Make sure the pieces are in the correct positions before assembling. Carefully follow the order of assembly to ensure an easy installation. Wear proper safety gear including work shoes, gloves and goggles.

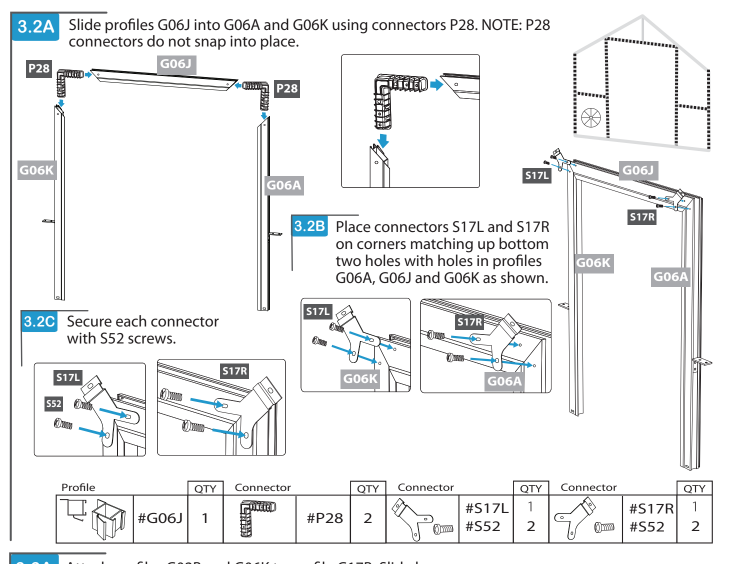


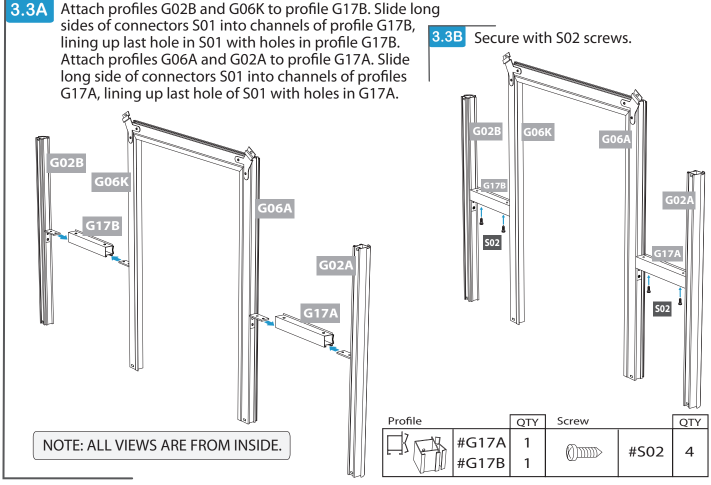


The front is assembled with the outside face to the ground. ALL VIEWS ARE SHOWN FROM INSIDE.

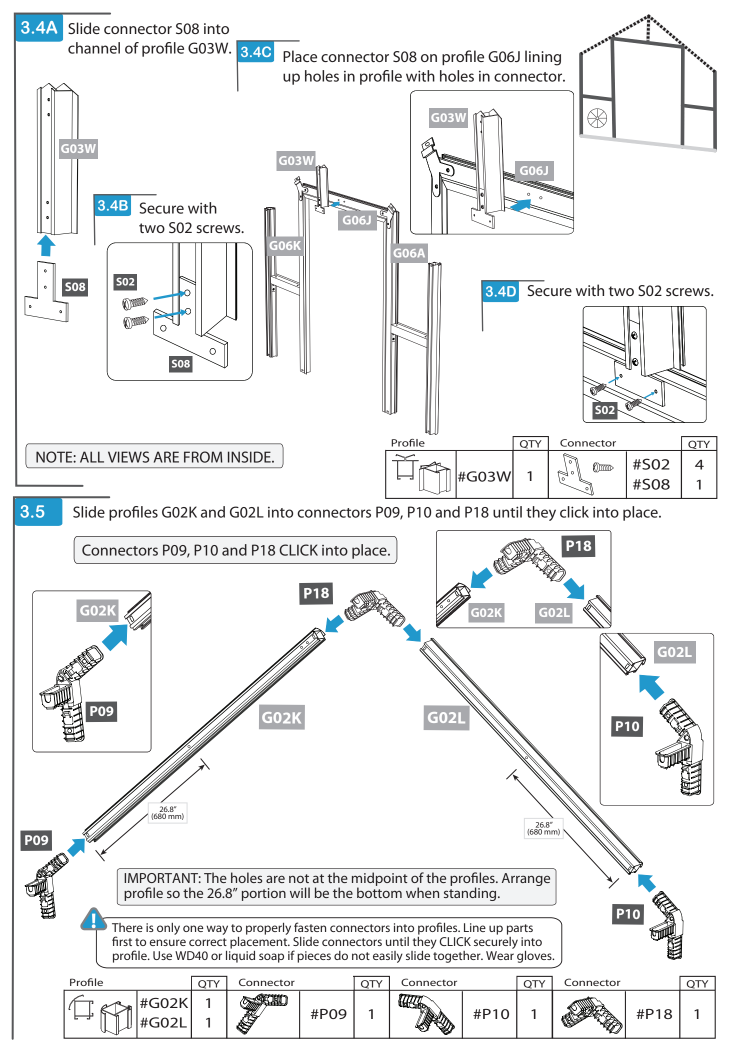


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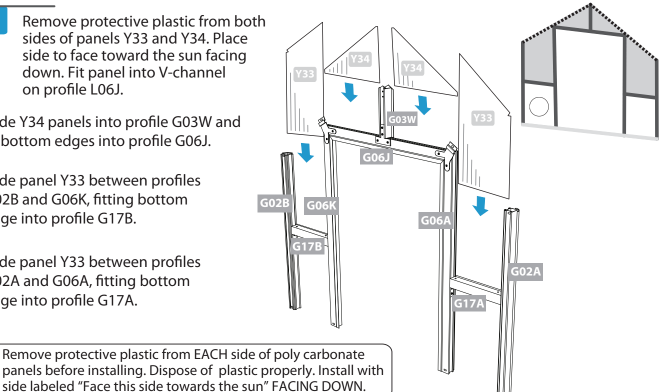
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3.6 Remove protective plastic from both sides of panels Y33 and Y34. Place side to face toward the sun facing down. Fit panel into V-channel on profile L06J.

Slide Y34 panels into profile G03W and fit bottom edges into profile G06J.

Slide panel Y33 between profiles G02B and G06K, fitting bottom edge into profile G17B.

Slide panel Y33 between profiles G02A and G06A, fitting bottom edge into profile G17A.



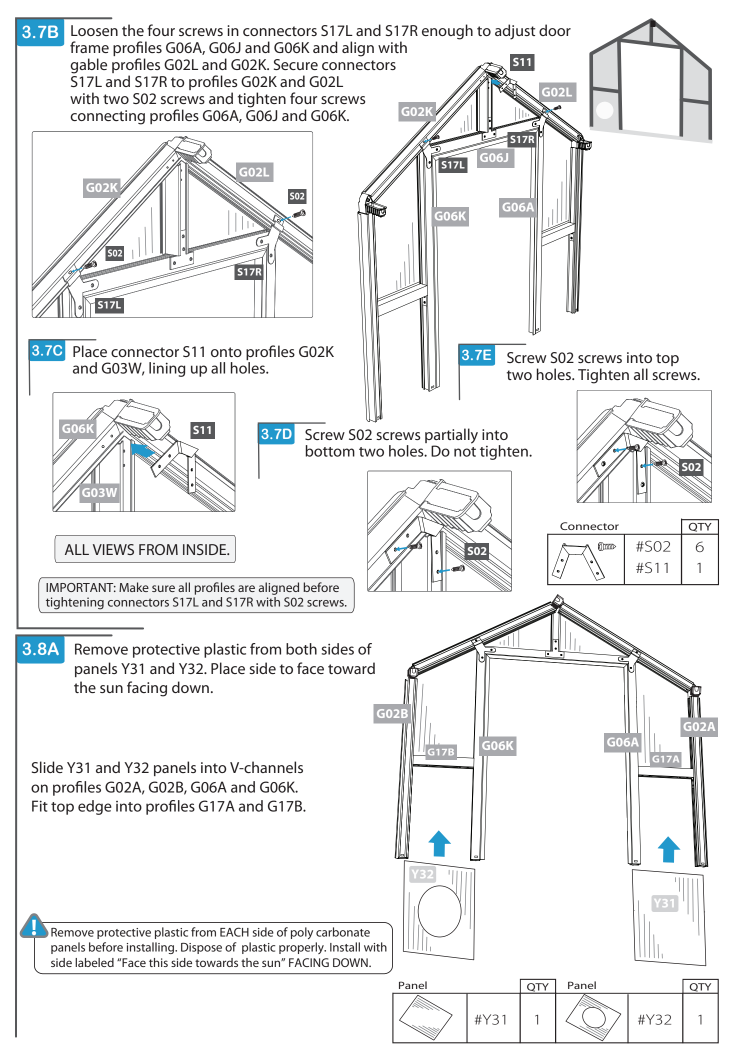
Panel QTY Panel QTY #Y33 2 #Y34 2

3.7A Slide connectors P09 and P10 half way into profiles G02A and G02B. Continue sliding together making sure panels Y33 and Y34 and profile G03W fit into V-channels of profiles G02L and G02K. Connectors S17L and S17R rest in channels of G02L and G02K. Connectors P09 and P10 P10 click securely into profiles. P09 P09 P10 **G02B**

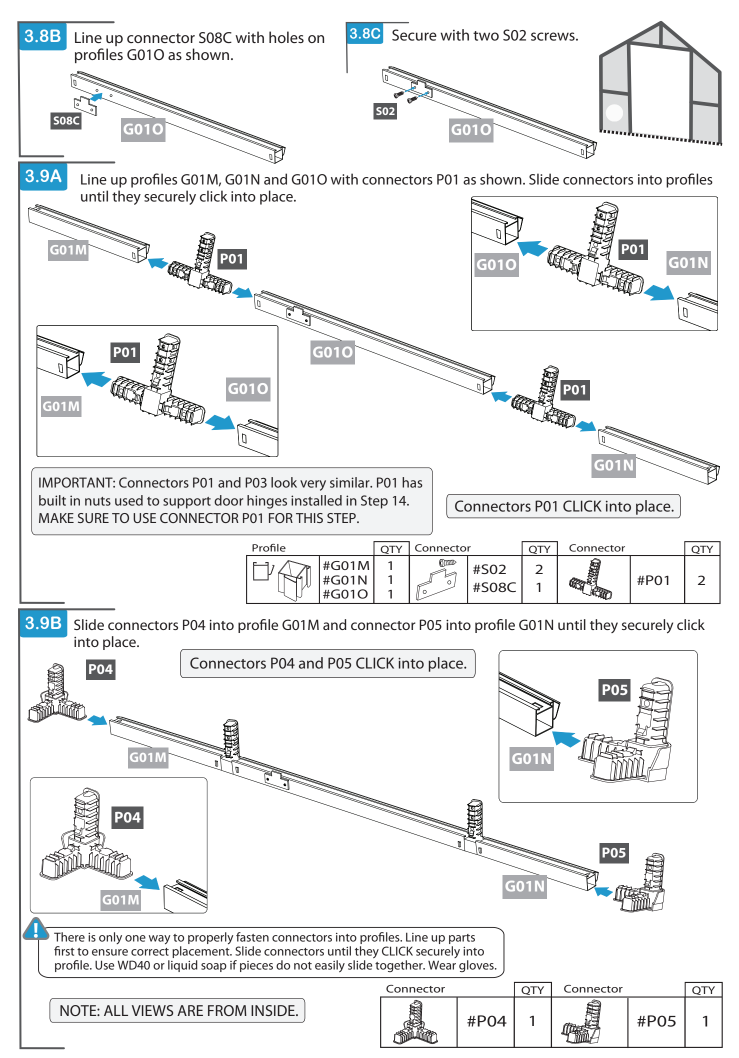
There is only one way to properly fasten connectors into profiles. Line up parts first to ensure correct placement. Slide connectors until they CLICK securely into profile. Use WD40 or liquid soap if pieces do not easily slide together. Wear gloves.

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Connectors P09 and P10 CLICK into place.



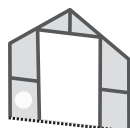
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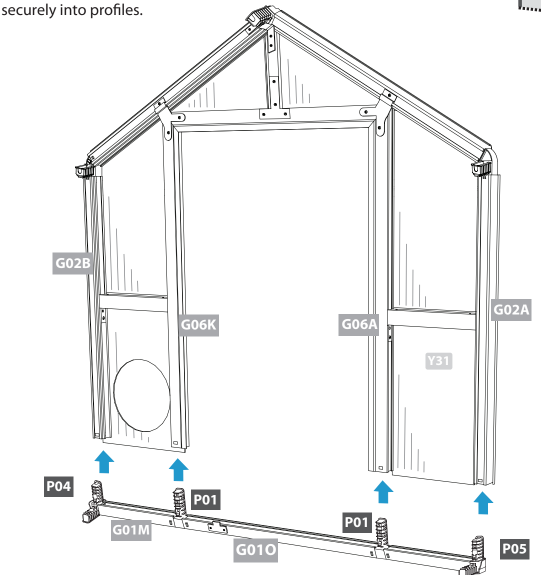


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As you slide bottom profiles G01M, G01N and G01O half way into place, carefully line up P01 connectors with G06K and G06A and P04 and P05 connectors with profiles G02B and G02A. Continue sliding, making sure panels Y31 and Y32 fit into V-channels.

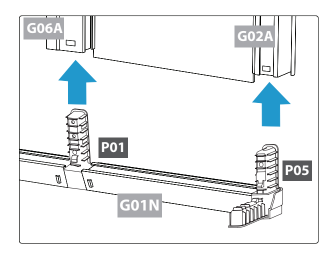
Snap connectors P01, P04 and P05





NOTE: ALL VIEWS ARE FROM INSIDE.

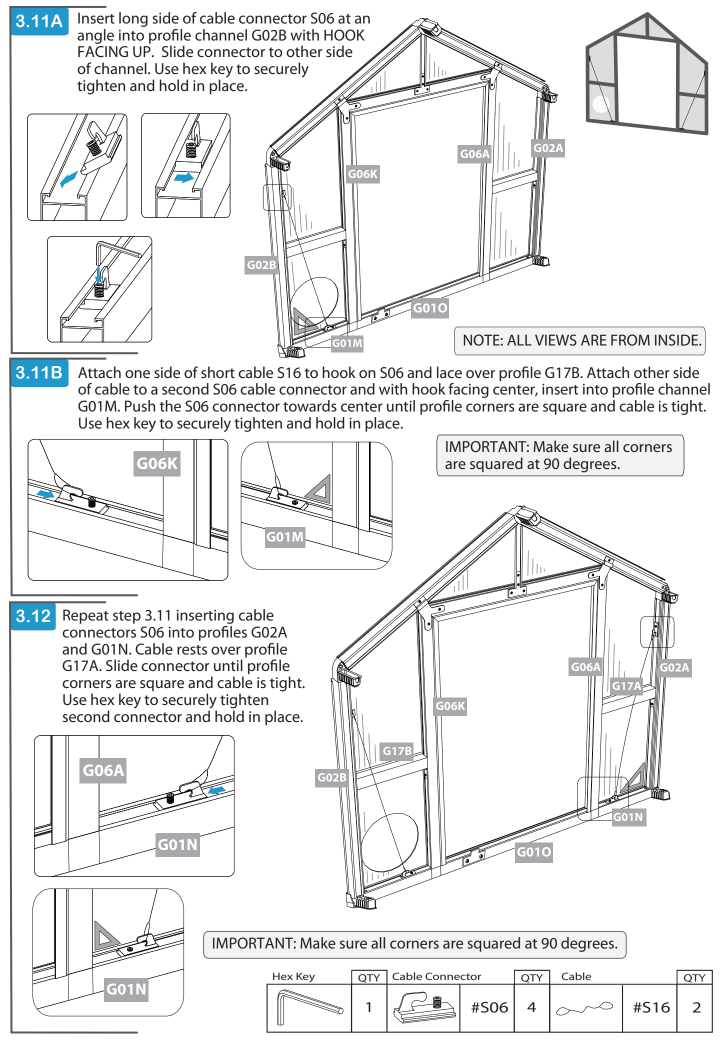
Connectors P01, P04 and P05 CLICK into place.





There is only one way to properly fasten connectors into profiles. Line up parts first to ensure correct placement. Slide connectors until they CLICK securely into profile. Use WD40 or liquid soap if pieces do not easily slide together. Wear gloves.

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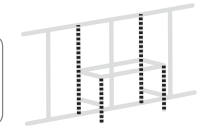
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Assemble Sides



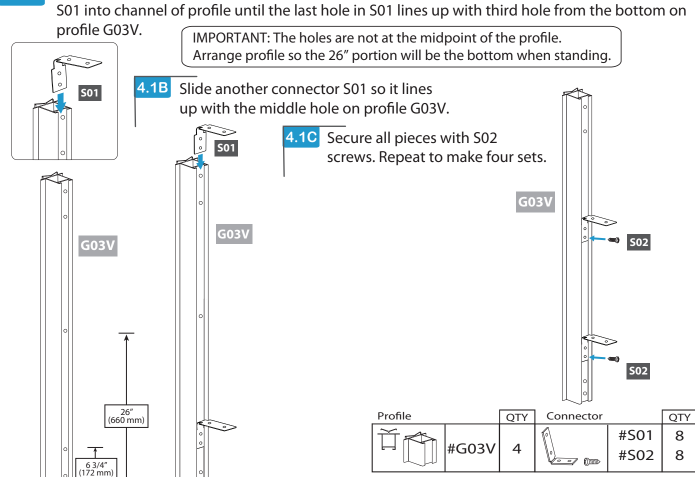
Place all the parts for the sides on a level surface.

Make sure the pieces are in the correct positions before assembling. Carefully follow the order of assembly to ensure an easy installation. Wear proper safety gear including work shoes, gloves and goggles.

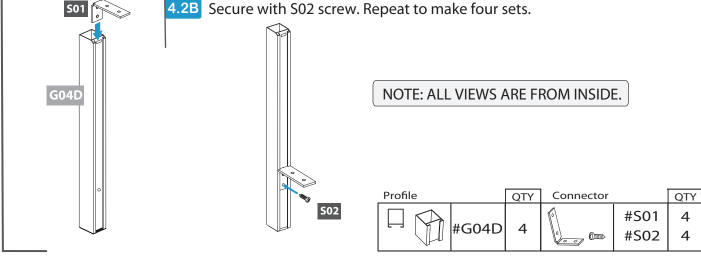


You are assembling both sides in the following steps. Both sides are identical until step 6.1

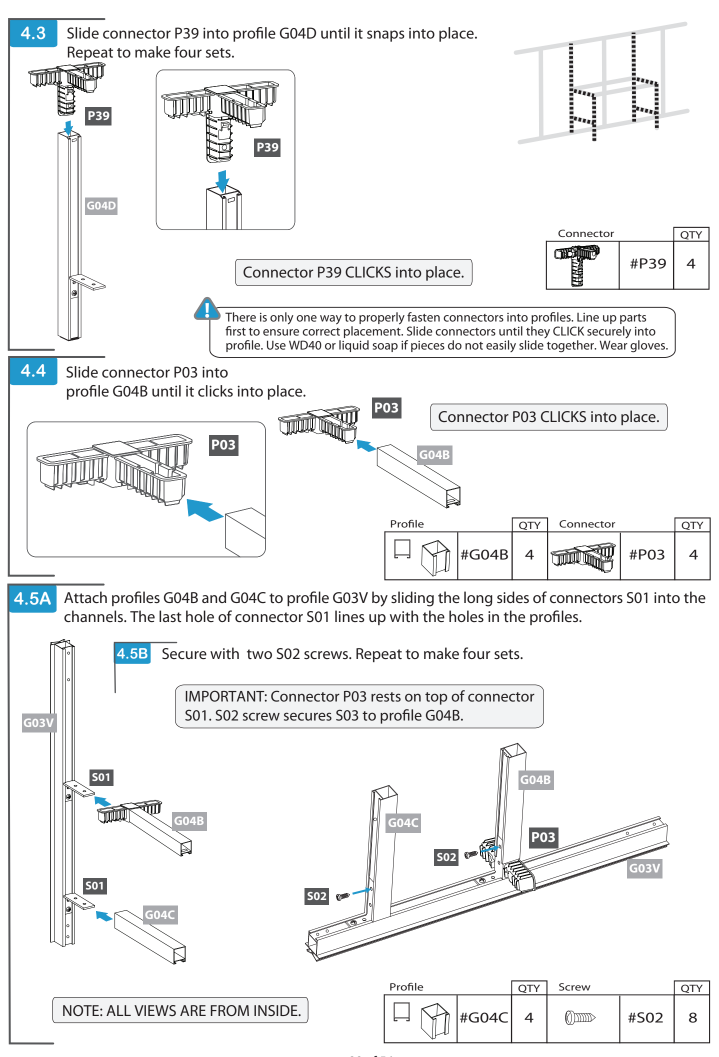
4.1A Line up the four profiles G03V so the holes are at the same position. Slide short side of connectors S01 into channel of profile until the last hole in S01 lines up with third hole from the bottom on



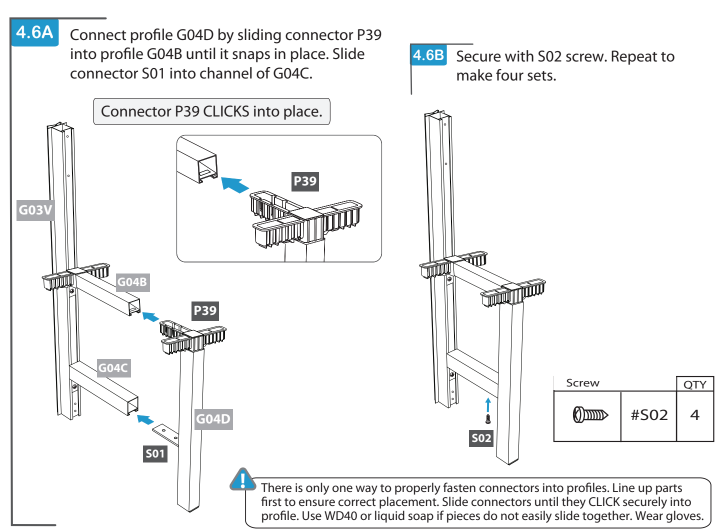
Lay out profiles G04D so the holes are at the same position. Slide short side of connector S01 into 4.2A channel of profile, lining the last hole in S01 with the hole on profile G04D.

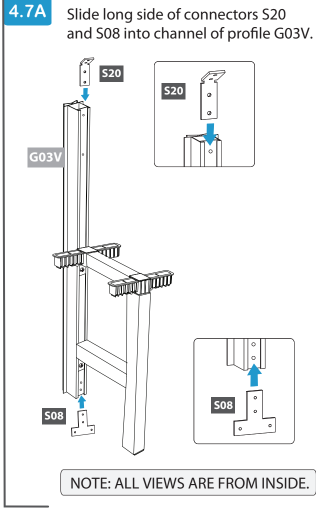


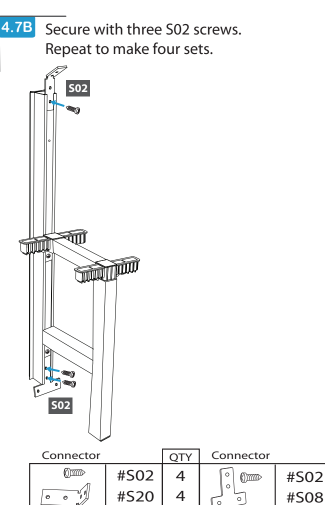
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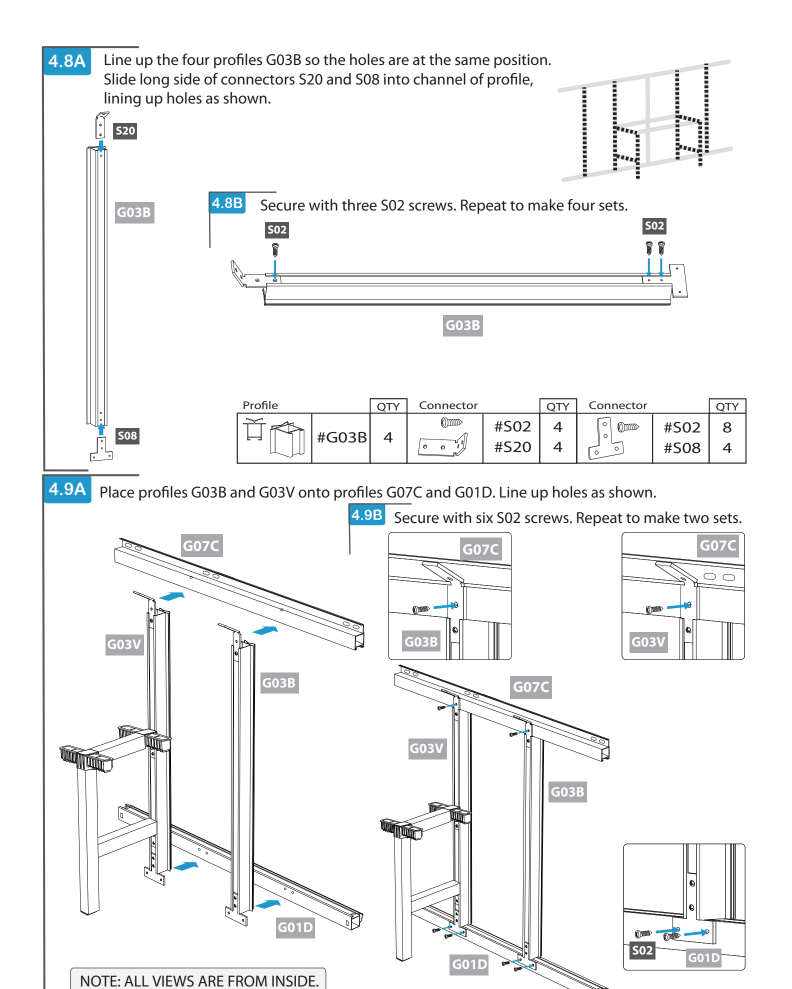


QTY

8

4

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#G01D 2 #G07C 2 #S02 12

QTY

Profile

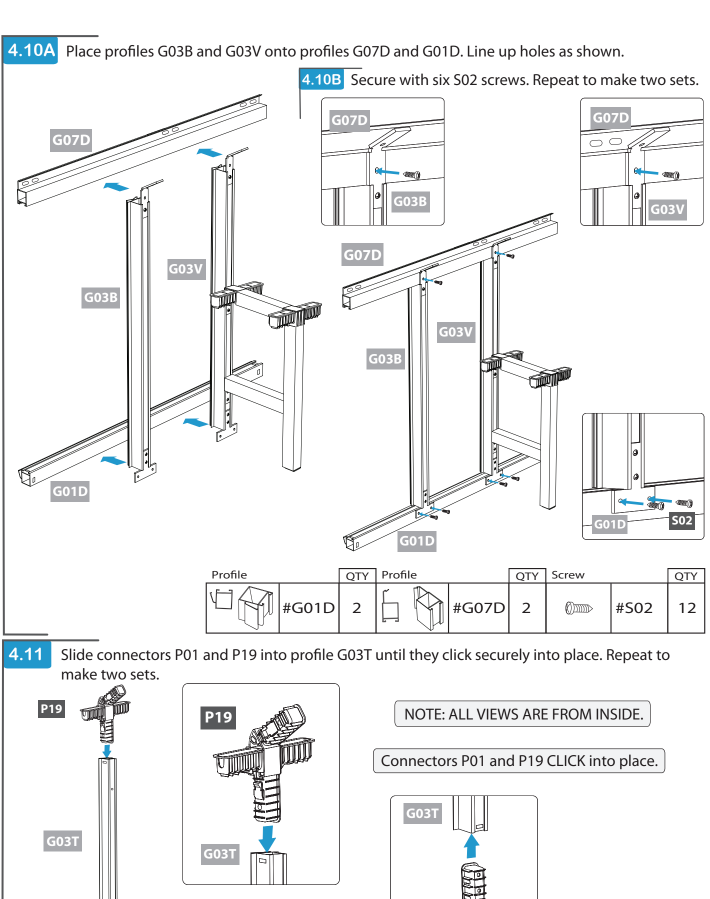
Screw

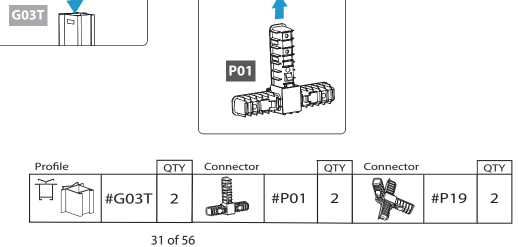
QTY

QTY

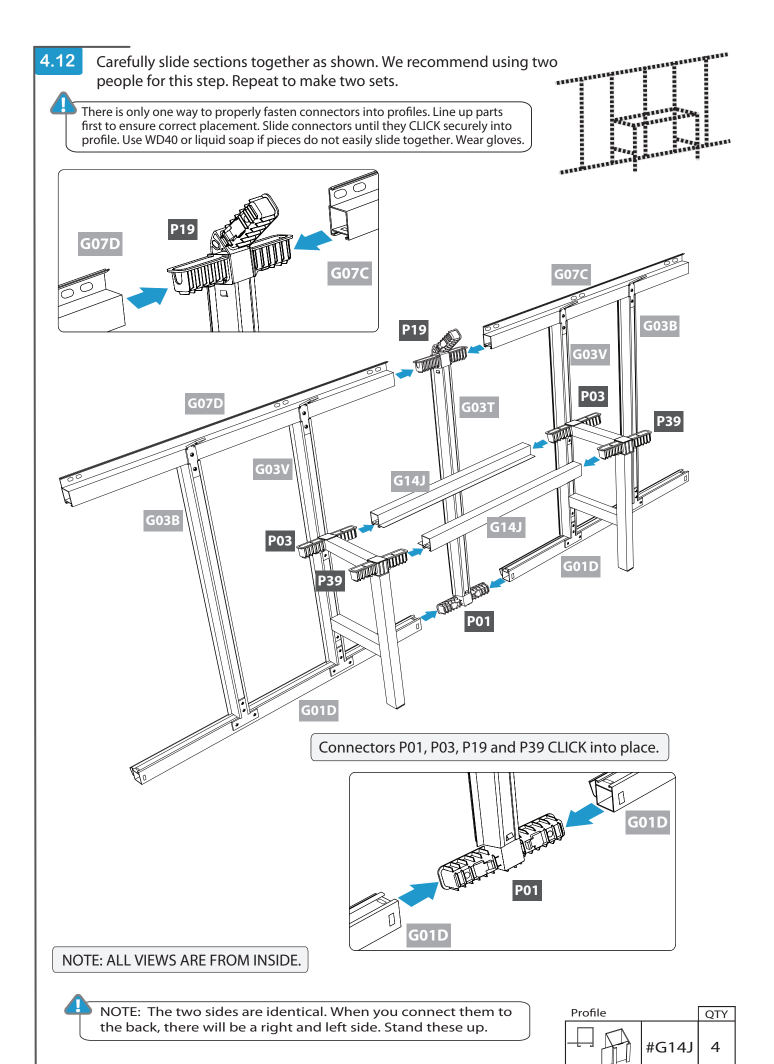
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Profile





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Prepare Shelves

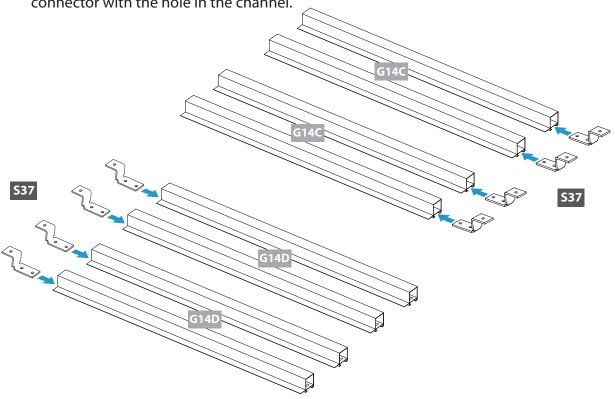


Place all the parts for the shelves on a level surface.

Make sure the pieces are in the correct positions before assembling. Carefully follow the order of assembly to ensure an easy installation. Wear proper safety gear including work shoes, gloves and goggles.

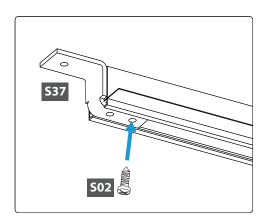


5.1A Line up the shelf profiles so the holes are at the same position. Slide long side of connector S37 into channel of each profile, lining up the last hole on the connector with the hole in the channel.



IMPORTANT: The shelf profiles have rectangular holes in the channel or side of one end. Slide connector S37 into other side, lining up last hole in connector with hole in the channel.

5.1B Secure with S02 screw.



Profile		QTY	Connector		QTY
	#G14C #G14D	4 4		#S37 #S02	8 8

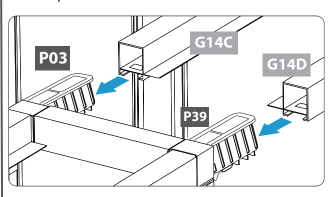
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Connect Sides to Back

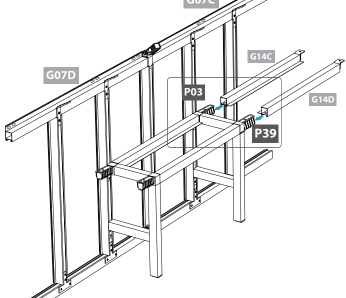


With the outside facing a wall, carefully stand back up and lean against the wall. Stand each side up and place next to the back. Both sides are identical until the shelf profiles are connected. Make certain that positions of profiles G07A and G07B match the diagrams before connecting.

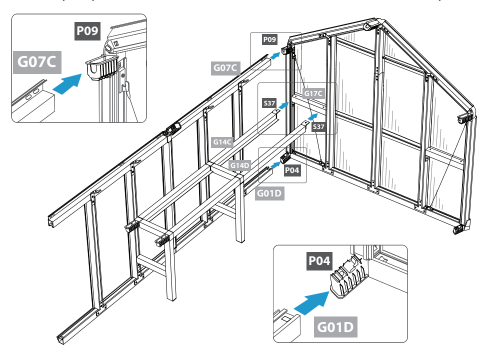
6.1A Set up one side facing inside with G07C next to the back. Slide shelf profile G14C into connector P03 until it clicks into place. Slide shelf profile G14D into connector P39 until it clicks into place.

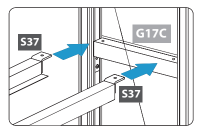


Connectors P03 and P39 CLICK into place.

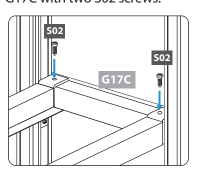


Carefully slide left side into back, lining up connectors with profiles. Move side so connectors P09 and P04 are half way into profiles G07C and G01D. Connectors S37 rest on top of profile G17C. Push side in until connectors click into place.





Secure connectors S37 to profile G17C with two S02 screws.



VIEWS FROM INSIDE.

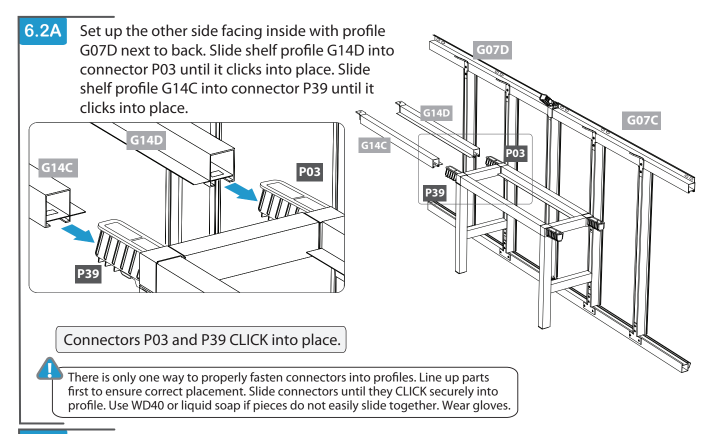
Connectors P04 and P09 CLICK into place.



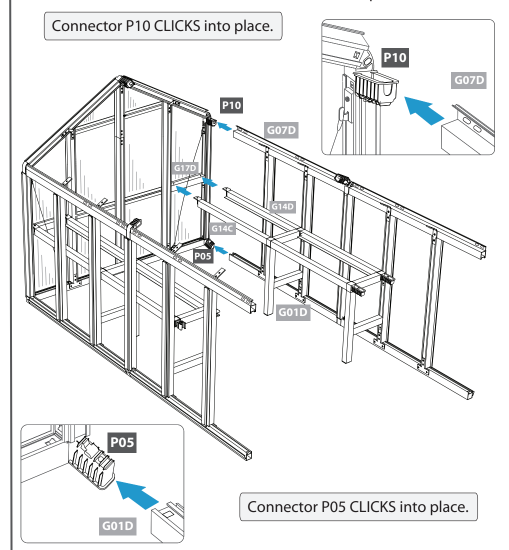
There is only one way to properly fasten connectors into profiles. Line up parts first to ensure correct placement. Slide connectors until they CLICK securely into profile. Use WD40 or liquid soap if pieces do not easily slide together. Wear gloves.

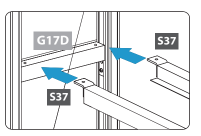
Screw		QTY
	#S02	2

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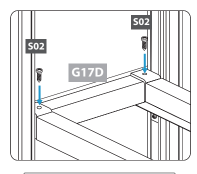


6.2B Carefully slide right side into back, lining connectors up with profiles. Move side so connectors P10 and P05 are half way into profiles G07D and G01D. Connectors S37 rest on top of profile G17D. Push side in until connectors click into place.





Secure connectors S37 to profile G17D with two S02 screws.



VIEWS FROM INSIDE.

Screw		QTY
(I)))))))	#S02	2

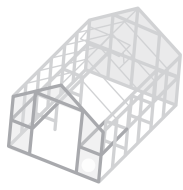
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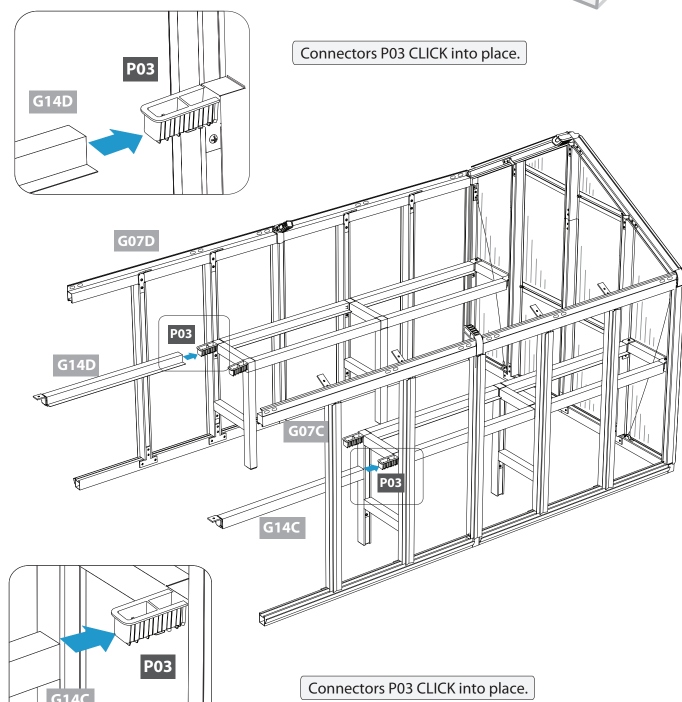
Connect Sides to Front



Keep the structure as is, with the back against the wall until you finish this step. This will make it easier to keep the angles square.

7.1 Slide shelf profile G14D into connector P03 on the left side until it clicks into place. Slide shelf profile G14C into connector P03 on the right side until it clicks into place.





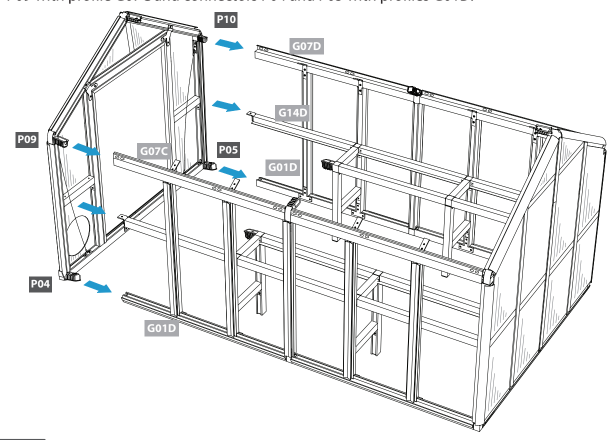
VIEWS FROM INSIDE.



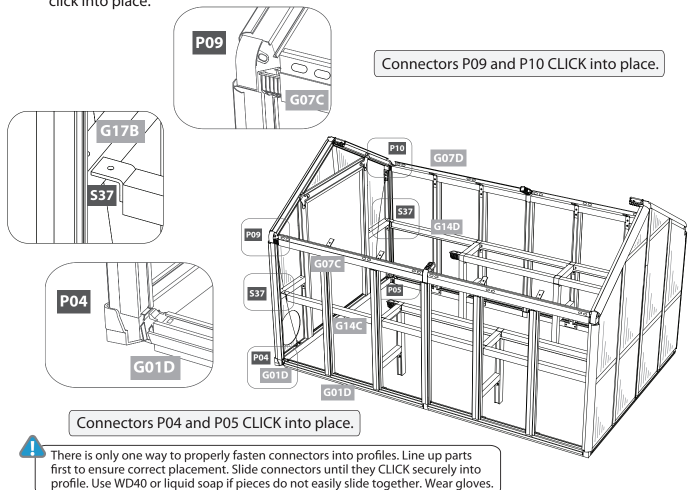
There is only one way to properly fasten connectors into profiles. Line up parts first to ensure correct placement. Slide connectors until they CLICK securely into profile. Use WD40 or liquid soap if pieces do not easily slide together. Wear gloves.

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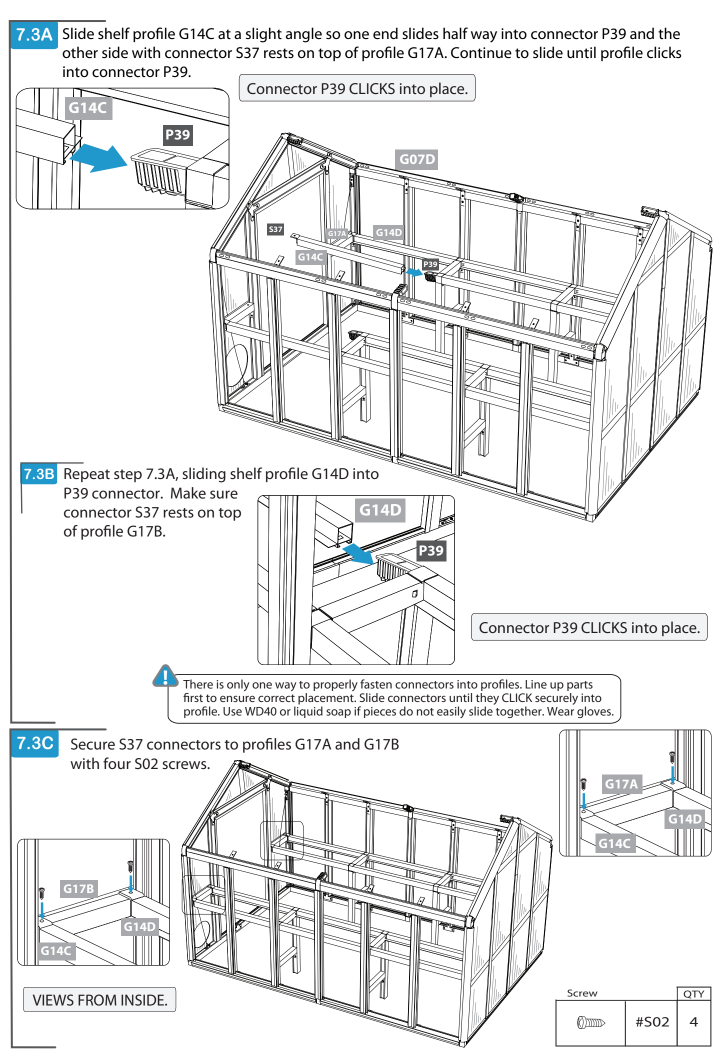
7.2A Lift front from inside and rest it next to sides. Line up connector P10 with profile G07D, connector P09 with profile G07C and connectors P04 and P05 with profiles G01D.



7.2B Carefully pull the front until all connectors are half way inside each profile. Make sure connector S37 attached to shelf profiles rest on top of profile G17B. Push front into sides until connectors click into place.



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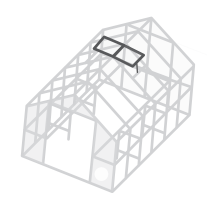


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Prepare Roof Vents



Place all the parts for both roof vents and handles on a level surface. Make sure the pieces are in the correct positions before assembling. Carefully follow the order of assembly to ensure an easy installation. Wear proper safety gear including work shoes, gloves and goggles.



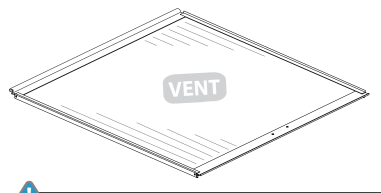


The roof vents are partially assembled at the factory. Remove plastic film on both sides of panels before installing. Finish assembly with the outside facing the ground. ALL VIEWS ARE SHOWN FROM INSIDE.

IMPORTANT: This greenhouse is equipped with one MANUAL vent handle (S25 installed in step 8.3) and one AUTOMATIC vent handle (auto vent opener installed in step 9.13). The auto vent opener is packed separately.

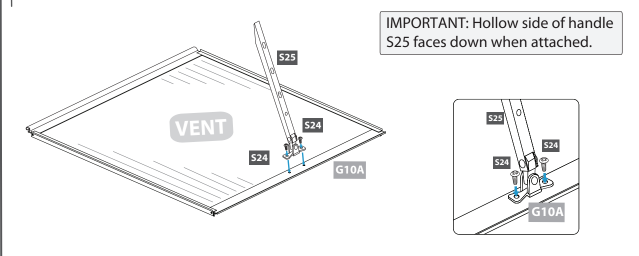
8.1A

Remove protective plastic from both sides of panels on each VENT. Place side to face the sun facing down.



Remove protective plastic from EACH side of clear panels before installing.
Dispose of plastic properly. Install with outward curved side FACING DOWN.

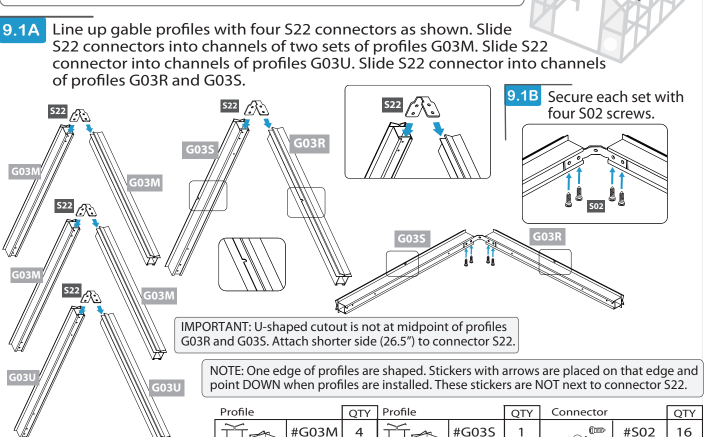
8.1B Attach handle S25 to profile G10A with two S24 screws. NOTE: You will install the handle to the second roof vent in step 9.13.

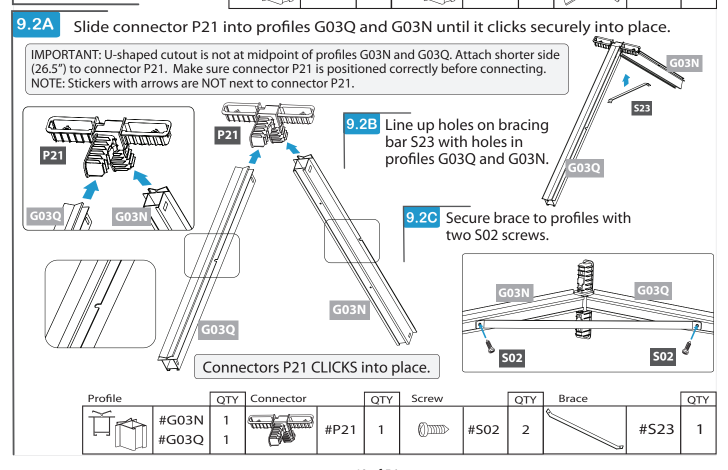


VENT	QTY	Handle	QTY	Screw	QTY
	2	#\$25	1	(3)mm) · #S24	2

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#G03R

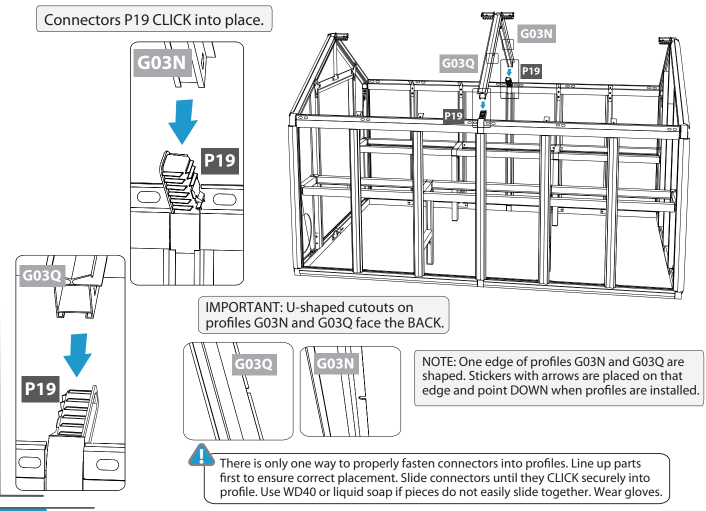
#G03U

#S22

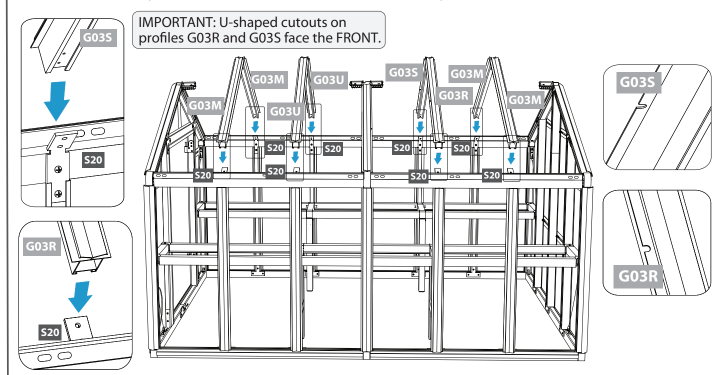
4

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9.3 From the inside of the greenhouse, use two people to carefully lower center gable onto frame. Line up and slide profiles G03N and G03Q into connectors P19 until they click securely into place.



9.4 From the inside of the greenhouse, use two people to carefully lower front and back gables onto frame. Line up and slide connectors S20 into channels of profiles G03M, G03R, G03S and G03U.



NOTE: One edge of profiles G03M, G03R, G03S and G03U are shaped. Stickers with arrows are placed on that edge and point DOWN when profiles are installed.

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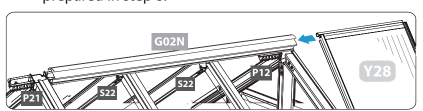
9.5A Using a small step ladder inside the greenhouse, carefully slide profile G02N half way into center connector P21 at a slight angle.

IMPORTANT: Have the roof vents nearby. You will install the roof vent BEFORE connecting both sides of G02N. It is best to use two people for this step.



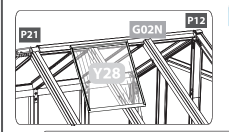
IMPORTANT: Make sure profile G02N is in correct position before installing. Arrange profile G02N so rectangular holes in channels face the LEFT when looking at the front of the greenhouse from the outside.

9.5B Attach roof vent with handle to profile G02N. With handle facing inside of greenhouse, slide top of first roof vent into V-channel of profile G02N. Slide roof vent to center of profile G02N. Attach second roof vent without handle to other side of profile G02N. Slide top of second roof vent into V-channel of profile G02N. Note: Roof vents are prepared in step 8.





9.5C Gently push center gable slightly towards the front to slide other end of profile G02N into back connector P12. Make sure both connectors snap securely into place.
 Note: G02N profile rests on top of connector S22.



9.5D Slide roof vent end of profile G02N next to center connector P21. Screw S42 into hole in top of each side G02N to hold roof vents in place.

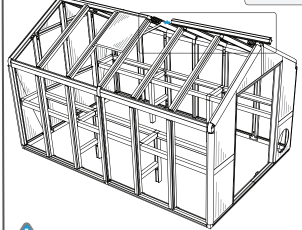


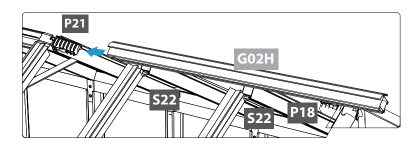
Connectors P12 and P21 CLICK into place.

Profile		QTY	Screw		QTY
	#G02N	1		#S42	2

9.6 Slide profile G02H at a slight angle into center gable connector P21. Gently push front side slightly forward to slide other end of profile into connector P18. Make sure both connectors click securely into place. Note profile G02H rests on top of S22 connectors.

IMPORTANT: Arrange profile G02H so rectangular holes in channels face the LEFT when looking at the front of the greenhouse from the outside.



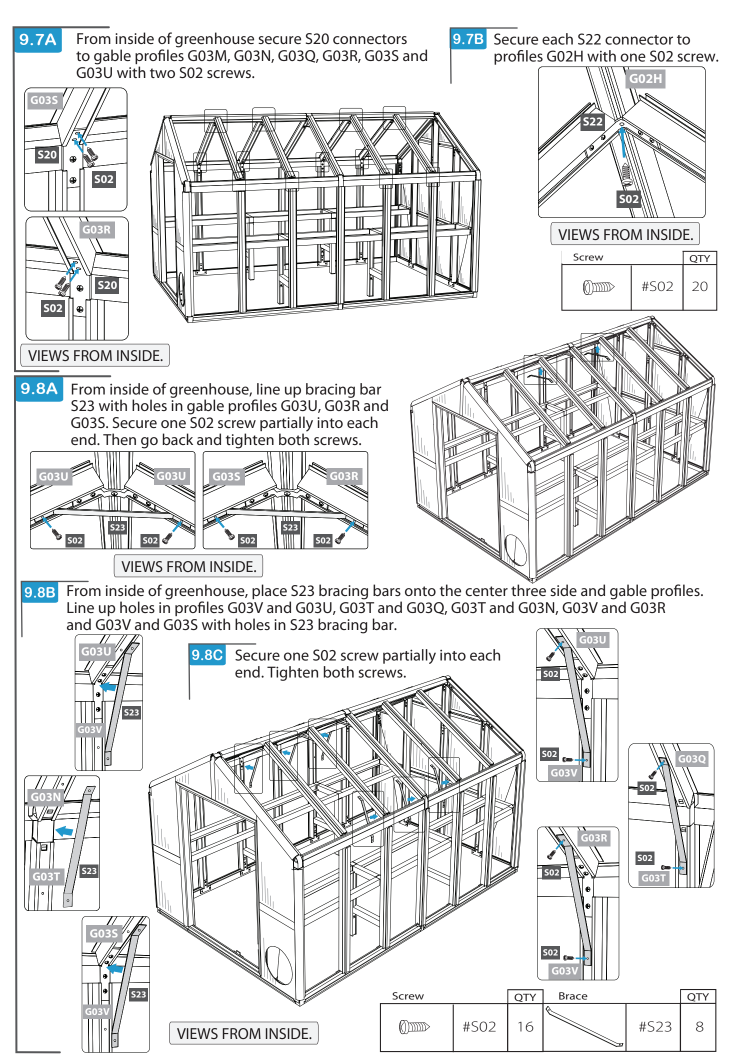


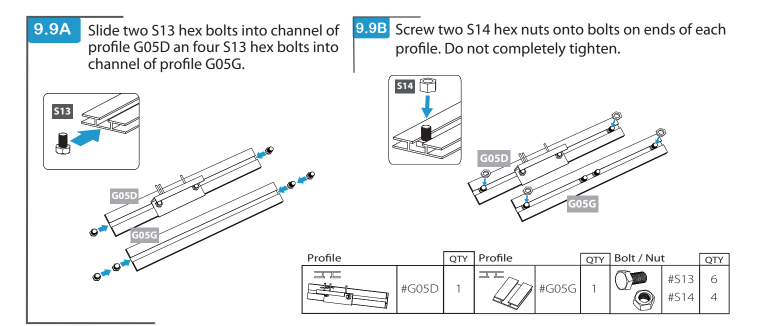
Connectors P18 and P21 CLICK into place.

There is only one way to properly fasten connectors into profiles. Line up parts first to ensure correct placement. Slide connectors until they CLICK securely into profile. Use WD40 or liquid soap if pieces do not easily slide together. Wear gloves.



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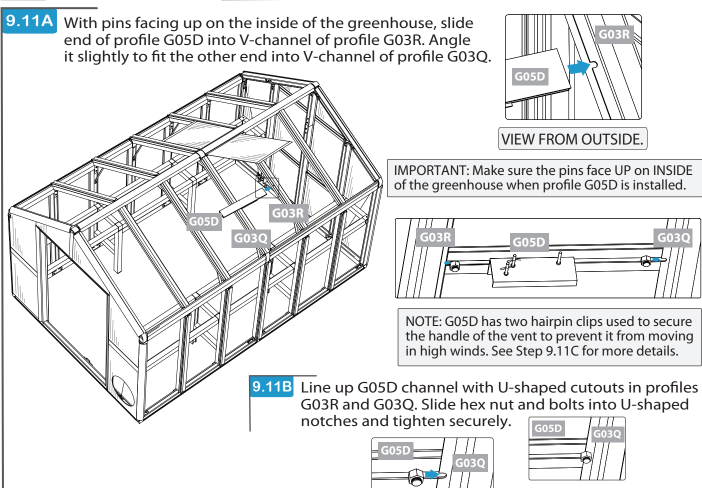


9.10 Unpack contents of Auto Vent Opener. Follow instruction manual included with Auto Vent Opener to assemble.

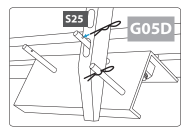
NOTE: The Auto Vent Opener will be installed to the vent in step 9.13.

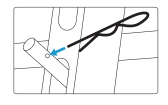


VIEWS FROM INSIDE.



9.11C Use the hairpin clips connected to G05D to secure the handle and prevent the vent from opening and closing in high winds.

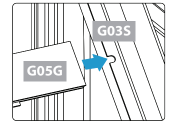




9.12A With bolts on the inside of the greenhouse, slide one end of profile G05G into V-channel

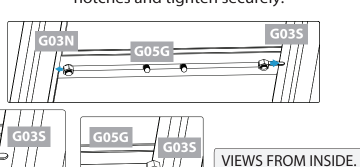
of profile G03N. Angle it slightly to fit the other end into V-channel

of profile G03S.



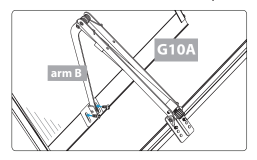
VIEW FROM OUTSIDE.

9.12B Line up G05G channel with U-shaped cutouts in sides of profiles G03N and G03S. Slide hex nut and bolts into U-shaped notches and tighten securely.



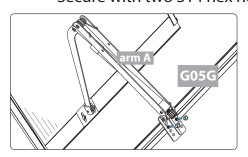
9.13A From the inside of the greenhouse open arms of auto vent slightly. Line up window bracket on arm B to holes in vent profile G10A and attach with two S41A screws.

G05G



S41A G₁₀A

9.13B Slide bolts in channel of profile G05G until they fit into holes on end of arm A. Secure with two S14 hex nuts.



NOTE: ALL VIEWS ARE FROM INSIDE.

Nut / So	Nut / Screw					
	#S14 #S41A	2				

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Brace Sides



Place all the parts for bracing the sides on a level surface. Make sure the pieces are in the correct positions before assembling. Please carefully follow the order of assembly to ensure an easy installation. Wear proper safety gear including shoes, gloves and goggles.

10.1A From the inside of the greenhouse, insert long side of cable connector S06 into profile channel G07C with hook facing the front. Slide connector to other side of channel. Use hex key to securely tighten and hold in place.



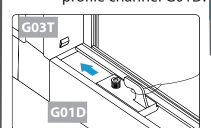






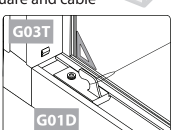
IMPORTANT: Make sure all corners are squared at 90 degrees.

10.1B Attach one side of long cable S07 to hook and lace behind profile G14C. Attach other side of cable to a second S06 cable connector. With hook facing the back, insert connector into profile channel G01D.



10.1C Push towards center until profile corners are square and cable is tight. Use hex key

to securely tighten and hold in place.

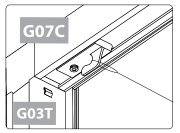


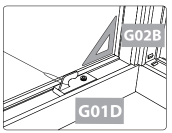
G02B

VIEWS FROM INSIDE.

IMPORTANT: Make sure all corners are squared at 90 degrees.

10.2 Repeat step 10.1 inserting cable connectors S06 into profile G07C with hook facing the back and into profile G01D with hook facing the front. Cable rests behind profile G14C. Slide connector until profile corners are square and cable is tight. Use hex key to securely tighten second connector and hold in place.

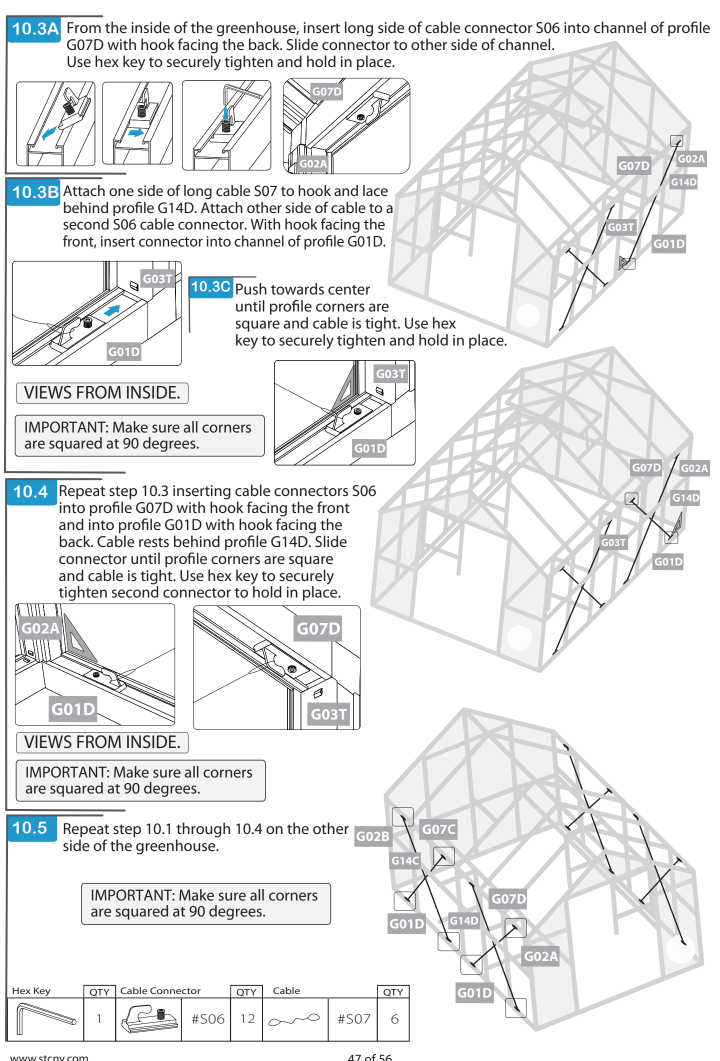




VIEWS FROM INSIDE.



IMPORTANT: Make sure all corners are squared at 90 degrees. www.stcny.com 46 of 56



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Install Circular Vent



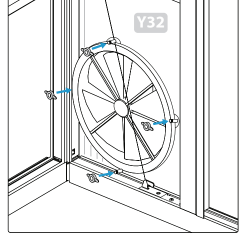
Place all the parts for circular vent on a level surface.

Make sure the pieces are in the correct positions before assembling. Carefully follow the order of assembly to ensure an easy installation. Wear proper safety gear including work shoes, gloves and goggles.

11.1A

Open box containing the parts for circular vent. From the outside of the greenhouse, line up vent frame pins with holes in panel Y32, and slide into place. From the inside of the greenhouse, slide circular vent under the cable. Line up pins in vent frame with holes in circular vent and slide into place.

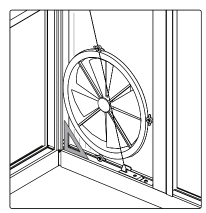
11.1B From the inside, secure the vent with four plastic nuts.



VIEW FROM INSIDE.

IMPORTANT: Circular vent rests under the bracing cable. See step 3.10 for detailed instructions on adjusting the cables.

Double check that the corners are squared at 90 degrees and adjust if necessary. See step 3.10 for detailed instructions.



VIEW FROM INSIDE.

IMPORTANT: Make sure all corners are squared at 90 degrees.

Vent Frame	QTY	Circular Vent	QTY	Plastic Nuts	QTY
	1		1	3	4

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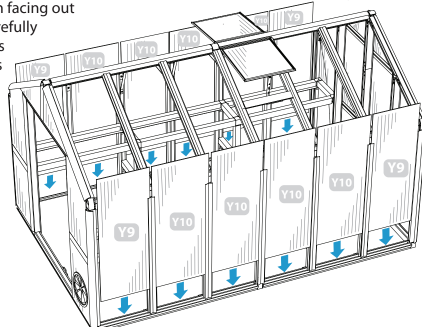
Install Side and Roof Panels Place all side and roof panels on a level surface.

12.2

Make sure the pieces are in the correct positions before assembling. Carefully follow the order of assembly to ensure an easy installation. Wear proper safety gear including work shoes, gloves and goggles.

12.1 Remove protective plastic from both sides of panels Y09 and Y10.

Place side to face toward the sun facing out when installing. Slide panels carefully into V-channels in corner profiles G02A and G02B and side profiles G03B, G03T and G03V. Fit securely into V-channels. As you continue sliding the panels make sure panels fit into the V-channels in base profiles G01D.



Remove protective plastic from EACH side of poly carbonate panels before installing. Dispose of plastic properly. Install with side labeled "Face this side towards the sun" FACING OUT.

Remove protective plastic from both sides of panels Y21, Y22 and Y23. Place side to face toward the sun facing out when installing. Slide panels carefully into V-channels in gable profiles G03M, G03N, G03Q, G03R, G03S and G03U and into V-channels of front and back profiles G02I, G02J, G02K and G02L. As you continue sliding the panels make sure they fit into the V-channels in center

IMPORTANT: Cut outs in Y21 panels are at bottom outside corners when installed.

roof profiles G02H and G02N.

Remove protective plastic from EACH side of poly carbonate panels before installing. Dispose of plastic properly. Install with side labeled "Face this side towards the sun" FACING OUT.

	QTY		
	#Y22	6	
4	#Y23	2	

Panel QTY **Panel** OTY #Y09 4 #Y10 #Y21 8

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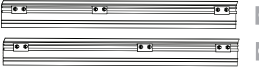
Install Trim Plates

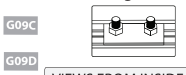


Place the trim plates on a level surface.

Make sure the pieces are in the correct positions before assembling. Carefully follow the order of assembly to ensure an easy installation. Wear proper safety gear including work shoes, gloves and goggles.

Remove the six hex nuts from the hex bolts attached to each G09C and G09D trim plate BEFORE installing.



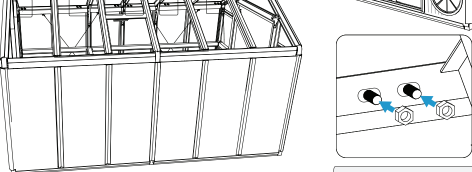


VIEWS FROM INSIDE.

Place trim plates G09C and G09D onto profiles G07C and G07D on outside of greenhouse. Trim plates fit over edges of side and roof panels. Hex bolts are inserted into holes on profiles G07C and G07D.

NOTE: Trim plates cover edges of roof and side panels.

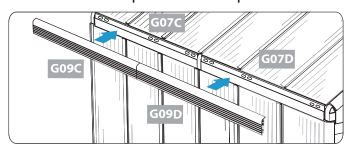
From inside of greenhouse, place hex nuts onto hex bolts in trim plates G09C and G09D and tighten securely.



VIEWS FROM INSIDE.

IMPORTANT: The holes in profile G07C and G07D and the bolts in trim plates G09C and G09D are in different positions. Fit trim plate G09C into profile G07D. Fit trim plate G09C into profile G07D.

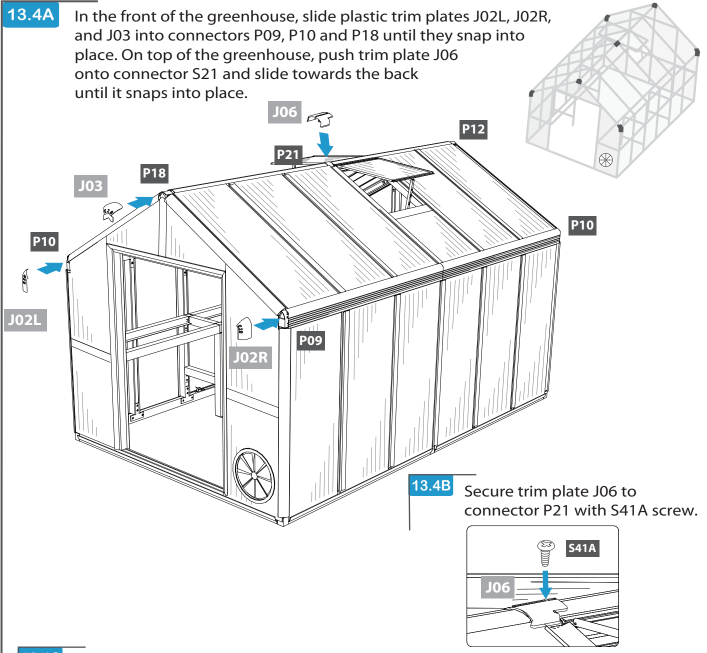
Repeat Step 13.2A and 13.2B on other side of greenhouse. Note the positions of profiles G07C and G07D are reversed. Make sure to attach trim plate G09C to profile G07C in the front and trim plate G09D to profile G07D in the back.



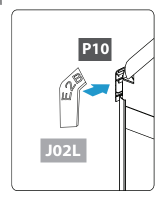
Trim Plate		QTY
	#G09C #G09D	2 2

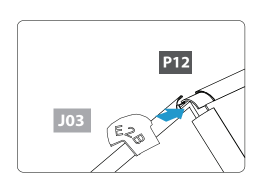
G09D

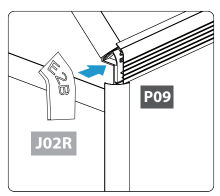
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In the back of the greenhouse, slide plastic trim plates J02L, J02R, and J03 into connectors P09, P10 and P12 until they snap into place.







IMPORTANT: The plastic trim plates J02L, J02R, J03 and J06 fit into connectors only one way. Make sure the connectors are snapped securely into place as they will protect the connectors from the weather.

Trim Plate	QTY	Trim Plate		QTY	Trim Plate		QTY	Trim Plate/So	rew	QTY
#J02L	2	£28	#J02R	2	E2.0	#J03	2		#J06 #S41A	1

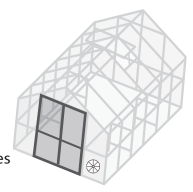
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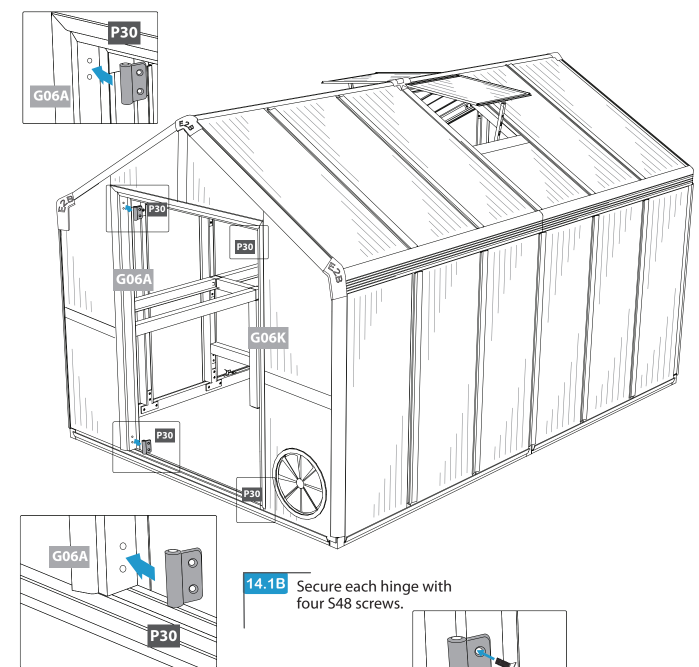
Hang Doors



The doors have been assembled in Step 2. When hung, the bracing bars and door locks are on the inside of the doors in the greenhouse. We recommend using two people to hang the doors.

14.1A Install hinges to door frame. Line up door hinge P30 with holes inside top and bottom of profiles G06A and G06K.





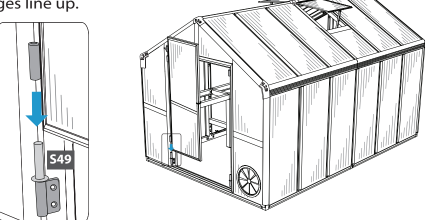
Hinge		QTY	Screw		QTY	ı
	*#P30	4		ˈ#S48	8	

S48

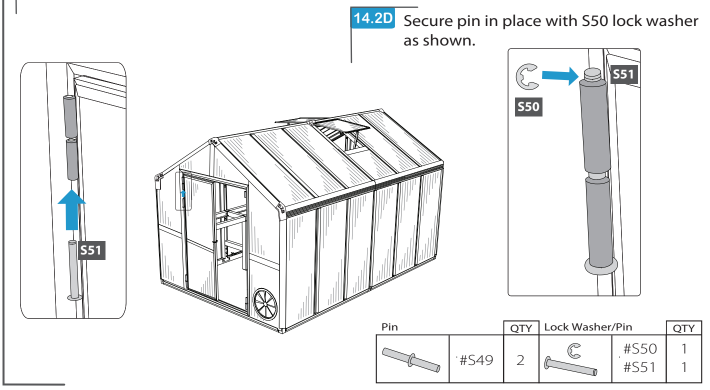
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From the outside of the greenhouse, carefully line up hinge on bottom of DOOR 1 with S49 pin on right side of door frame. Lower door frame onto pin until hinges meet. Push top door back towards door frame so top hinges line up.



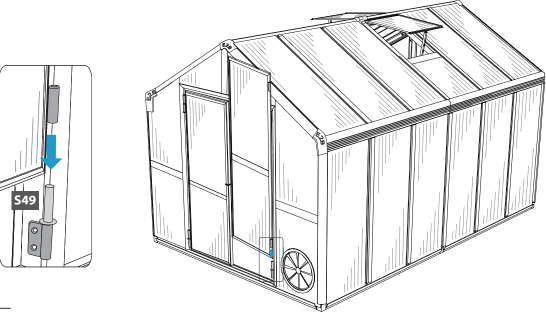
Line up top door hinge with top door frame hinge. From bottom of hinges, slide S51 pin through both hinges.



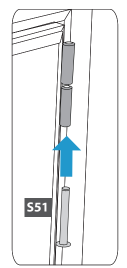
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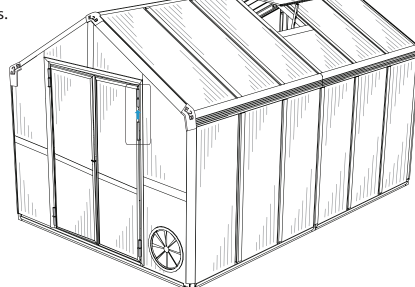
14.3A

From the outside of the greenhouse, carefully line up hinge on bottom of DOOR 2 with S49 pin on left side of door frame. Lower door frame onto pin until hinges meet. Push top door back towards door frame so top hinges line up.

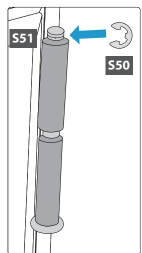


Line up top door hinge with top door frame hinge.
From bottom of hinges, slide S51
pin through both hinges.





14.30 Secure pin in place with \$50 lock washer as shown.



Lock Washer	QTY	
	#S50 #S51	1 1

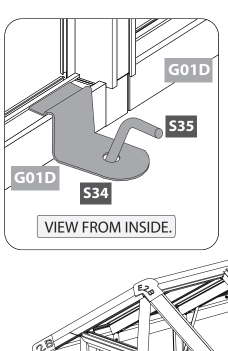
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Secure to Ground

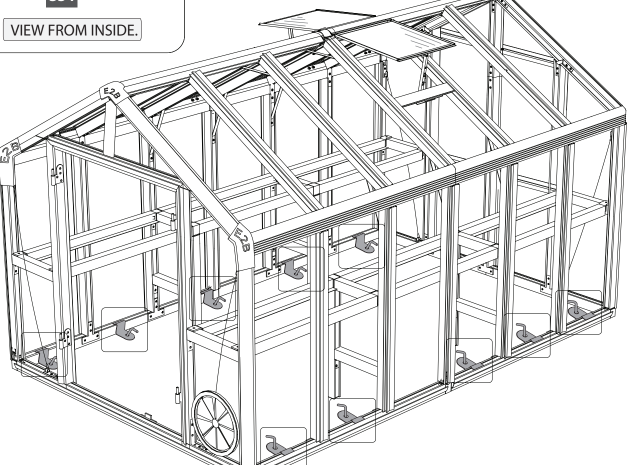


IMPORTANT: The greenhouse must be firmly secured to the ground. Make sure the foundation is FLAT and LEVEL. Make sure the greenhouse is square. The two diagonal measurements inside the greenhouse should be identical.

From the inside of the greenhouse, insert the S34 anchor clips into channels of side profile G01D at each corner and center of both sides. Place the S35 pegs through the holes and into the ground to establish proper placement. Remove the pegs, dig holes 12"/30cm deep and fill with concrete. When the concrete is partially dry, use a hammer to drive the pegs all the way into the concrete and let dry completely for twenty four hours.

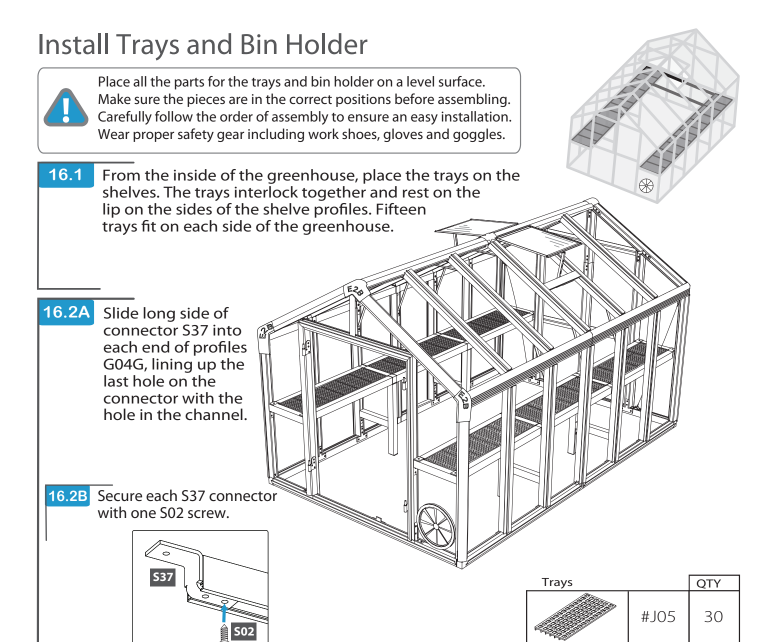


NOTE: Insert S34 anchor clips into the channel of side profiles G01D at a slight angle and slide under the lip of the channel.

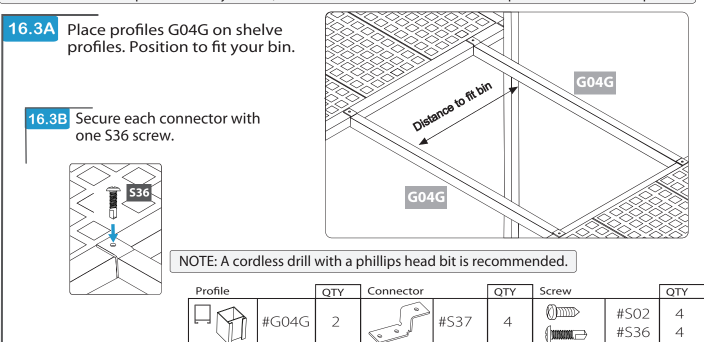


Anchor Clip		QTY	Anchor Peg		QTY
	#534	10		#S35	10

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IMPORTANT: S36 are self tapping screws used to screw into areas that do not have predrilled holes. When you have decided on the placement of your bin, use these screws to attach the G04G profiles into the shelf profiles.



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Notes:	

Kennsington Classic[™]

8' x 12' Greenhouse Assembly Instructions

Please keep this manual in a safe place for reference, service and warranty. If you need any help or have missing or damaged parts, please contact us.

Visit www.ecomposter.net for composting solutions.

Ecomposter Sphere, Standard Base and Optional Base





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