

## GRANDIO ASCENT 8x12, 8x16, 8x20, 8x24 KIT MANUAL INCLUDES INSTRUCTIONS FOR BACK DOOR TRANSFORMATION



Grandio Ascent 8x24 Shown In Image

#### **GREENHOUSE USER MANUAL**

© 2013 Grandio Greenhouses, Backyard Living Source Inc. All rights reserved December 27, 2016 Extendable Models

#### **STOP**

This manual is for 8x12, 8x16, 8x20 & 8x24.

If building an 8x8 with no extensions refer to that manual.



#### Dear Valued Customer,

We would like to congratulate you on your new Grandio Greenhouse purchase. We are confident that you have made the right decision in choosing Grandio. Our greenhouses are made with high quality aluminium and polycarbonate and will last for many garden seasons to come.

Please take the time to carefully read this instruction manual for an easier and more enjoyable assembly experience.

Cheers! Grandio Greenhouses

Save this owner's manual for future reference and if you need our help.

# CONTACT OUR CUSTOMER SERVICE DEPARTMENT at: 1-866-448-8231

Hours: 8:30a.m.-5:00p.m. Monday through Friday (Mountain Standard Time)

Backyard Living Source 9543 W. Emerald St., Suite 101 Boise, ID 83704

www.grandiogreenhouses.com

#### IMPORTANT! PLEASE READ BEFORE BEGINNING ASSEMBLY

#### Before you begin, take time to complete this check list.

Take inventory of all parts using the parts list at the back of this manual on pages 66-75. The base kit parts list is at the front on page 12 and 13. The back door transformation kit parts list is on page 76.
Be cautious where you place the polycarbonate panels as they will burn grass or plants if left on top of them in direct sunlight. Note that clear film side of panels should always face the sun and white film side faces inside greenhouse. Panels may scratch easily so be careful what you clean them with.
Plan out when and where you are going to place the greenhouse, we recommend that you place it in an area that will receive direct sunlight and will be protected from the wind as much as possible
It will take at least (2) people to put the greenhouse together.
Before your build, make sure you are allowed to build it! Consult all building codes, as well as City or Municipality ordinances and HOA's, as you may need a permit or documentation before you build.
Contact your insurance company to make sure your Grandio Greenhouse will be covered on your policy.
Call your local utilities companies before digging.
Do not attempt to begin construction on a windy day, plan to complete assembly in one day. Damage caused by incomplete assembly is not covered by warranty.
Your greenhouse should be built on a flat level surface allowing for drainage.
Read this entire manual to get familiar with all pieces and parts prior to beginning assembly. Follow the steps outlined in the order presented!

#### IMPORTANT! SAFETY INSTRUCTIONS



#### FAILURE TO FOLLOW THESE WARNINGS MAY RESULT IN SERIOUS INJURY OR PROPERTY DAMAGE AND WILL VOID WARRANTY.

To ensure safety, do not attempt to assemble this product without following the instructions carefully. Check entire box and inside all packing material for parts and/or additional instruction materials. **Before beginning assembly, read the instruc**tions and identify all parts using the hardware identifier and parts list on pages 67-76. Complete assembly and proper usage are essential to reduce the risk of accident or injury when using your Grandio Greenhouse.

CAUTION: Do not leave polycarbonate panels laying on grass or leave in the sun or extreme heat, keep in a cool dry place until they are to be installed!! (May cause burning to plants or grass if left directly on top of them, also may damage panels due to the protective film adhering to panels.) Panels may scratch easily. **Do Not** use solvent cleaners.

- Each of the polycarbonate panels have a clear film side that should always face the sun, and a white film side which faces inside. The clear side has a UV coating and we recommend marking a small "x" on a corner of each panel to determine which side has the UV Coating as you cannot visually determine with your eye in the case of future disassembly.
- Due to shipping, the grooves of some of the aluminum profiles may be too small to insert into the polycarbonate sheet, you may carefully use a screwdriver to pry the framework open so the polycarbonate sheet can be inserted smoothly.
- Do not use or store hot objects such as grills, blow torches, welding equipment, etc. in or near your greenhouse.
- Do not allow children or pets to play in greenhouse or in the set up area until assembly is complete.
- If using a ladder during assembly, use extreme caution.
- A clean level surface is essential to maintaining the solid integrity of the structure, Install the base correctly as described in manual. Please anchor the greenhouse down to a firm and level base. If not properly installed warranty may be void.

#### **NEEDED FOR ASSEMBLY**

- Tape Measure
- Level
- Carpenter Square
- At Least 2 Adults
- 2 Step Ladders
- Work Gloves
- Permanent Marker
- Masking Tape
- Safety Glasses
- Drill
- Silicone Caulk
- Folding Utility Table



When you see this icon pay special attention to

the helpful tips we have provided that will make installation more efficient.



#### **ASSEMBLY INSTRUCTION STEPS**

#### PREPARE FOR ASSEMBLY

**STEP ONE:** BASE ASSEMBLY

**STEP TWO:** FRONT ASSEMBLY

**STEP THREE:** BACK ASSEMBLY

**STEP FOUR:** MIDDLE ASSEMBLY

**STEP FIVE:** EXTENSION ASSEMBLY

**STEP SIX:** INTERIOR SUPPORT ASSEMBLY

**STEP SEVEN: DOOR ASSEMBLY** 

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#### PREPARE FOR GREENHOUSE ASSEMBLY

#### M IMPORTANT: BASE KIT ASSEMBLY & A GREENHOUSE PLACEMENT

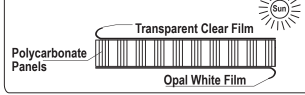
Before assembling your new greenhouse, a proper foundation must be prepared. A number of anchoring options are acceptable, based on wind and ground conditions in your area.

Pre-read pages 11-20 for base kit assembly information.

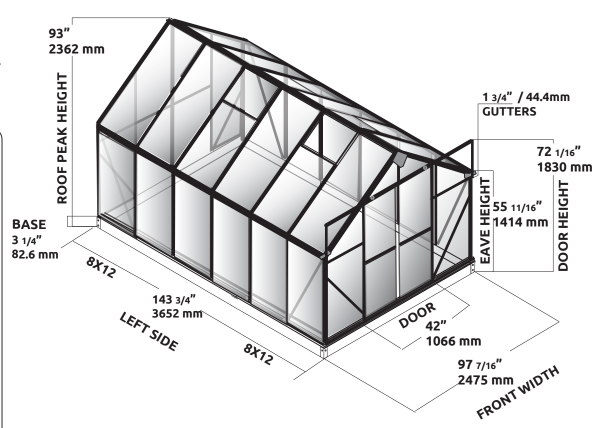
Go to **www.grandiogreenhouses.com** for foundation ideas and tour our online learning center for tips, tricks and videos for putting your greenhouse together.

#### **▲** IMPORTANT: POLYCARBONATE PANELS **▲**

The UV-Protected side is covered with clear film and must face toward the sun. The side covered in white film will always face the interior of the greenhouse. We suggest you peel all film off completely prior to assembly and use a permanent marker to place a small "X" on the lower right corner of each panel on the clear side that faces the sun, each panel has a sticker labeling the panel number and this side always faces the sun or outward as well. **DO NOT REMOVE LABELS UNTIL YOU INSTALL PANELS**. The "X" is suggested in case you dis-assemble your greenhouse in the future so you may identify which side has the UV coating. Always use gloves when handling the polycarbonate panels as the edges can be very sharp.



## 8X12 GRANDIO ASCENT A-FRAME STYLE GREENHOUSE DIMENSIONS

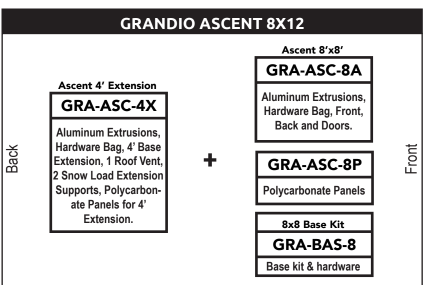


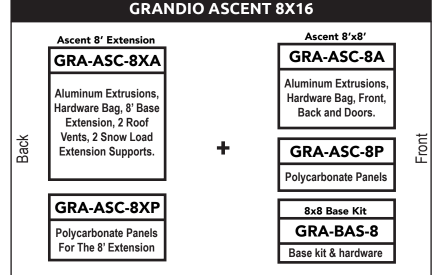
\*SEE BASE KIT ASSEMBLY SECTION FOR ALL GREENHOUSE BASE DIMENSIONS ON PAGES 14-17.

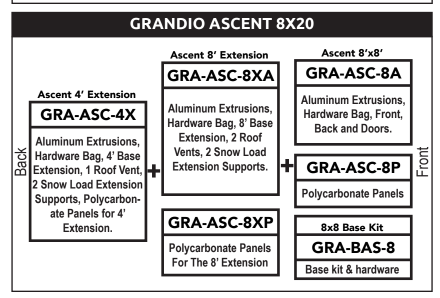
#### **EXTENSION KIT** BOX CONFIGURATIONS

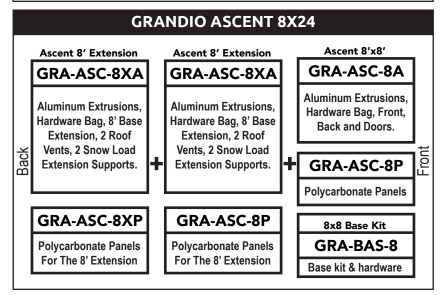
We recommend that you lay all of your boxes out as shown below for an organized assembly. Locate your greenhouse size and situate near your assembly site. We suggest you lay the parts out on a tarp so you do not lose items in the grass or dirt near your building site.

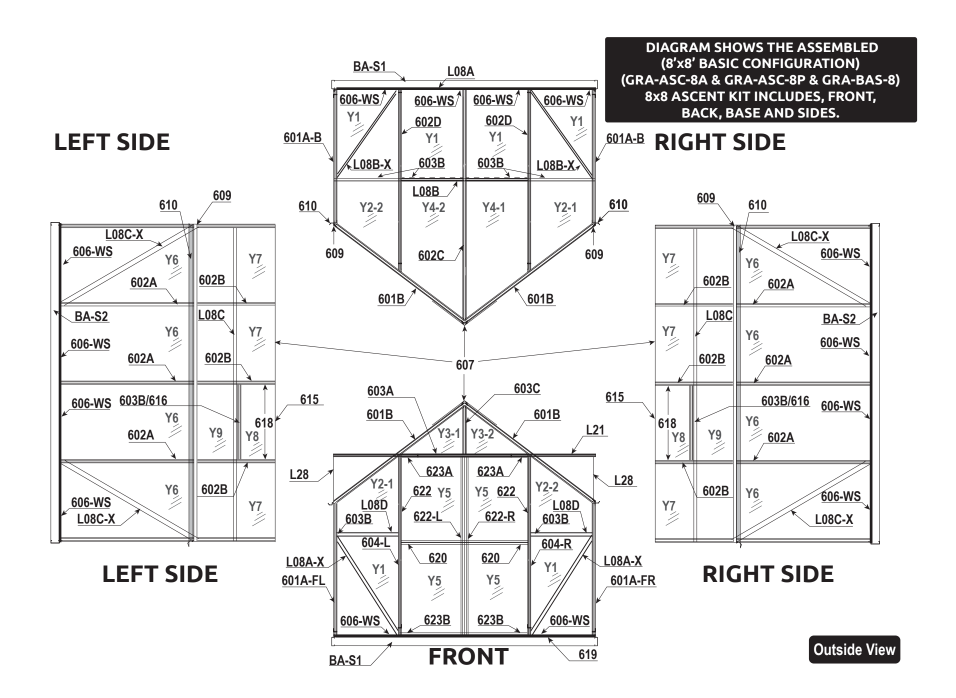
\*See the reference diagrams on pages 6-10 for more information about how the parts will go together and what makes up each section for the assembly. If building a back door you will follow the instructions in the manual, the parts for the transformation are in box **GRA-ASC-BD**.

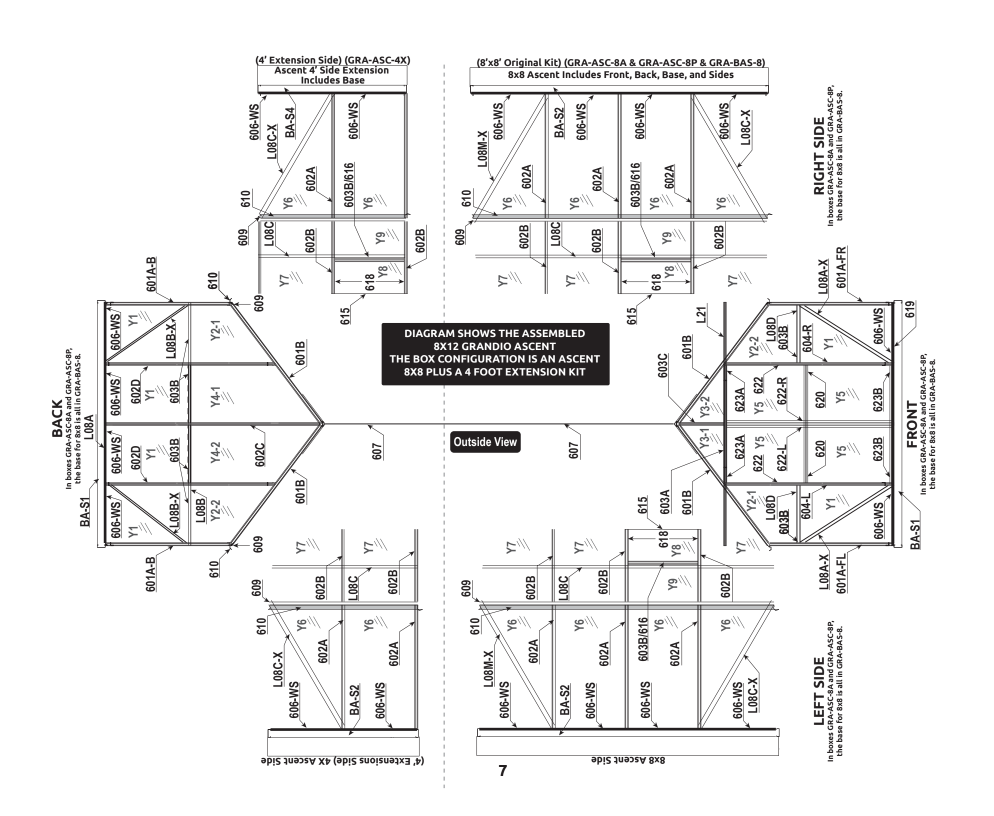


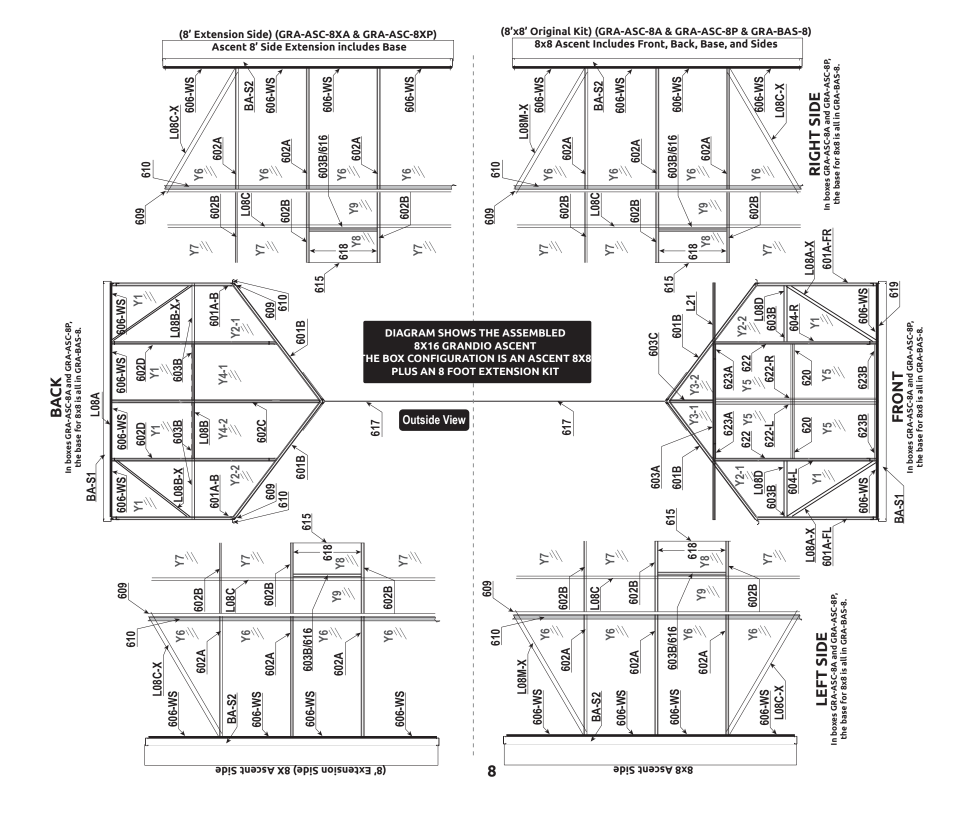


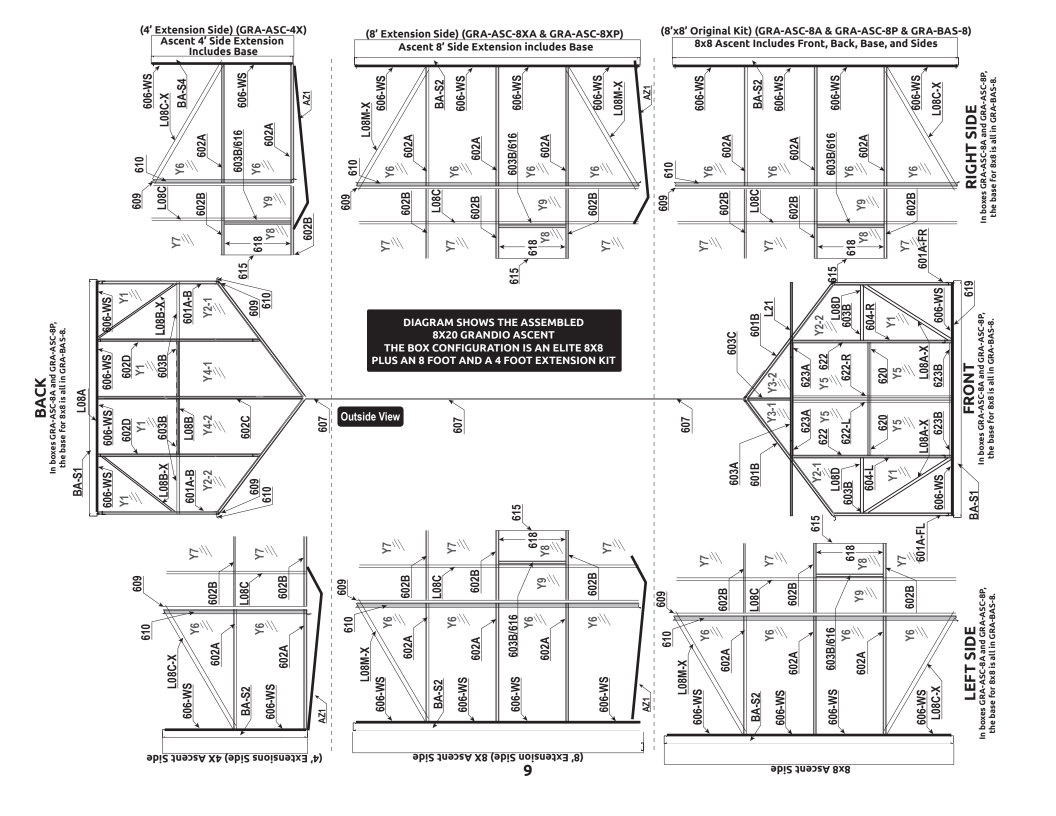


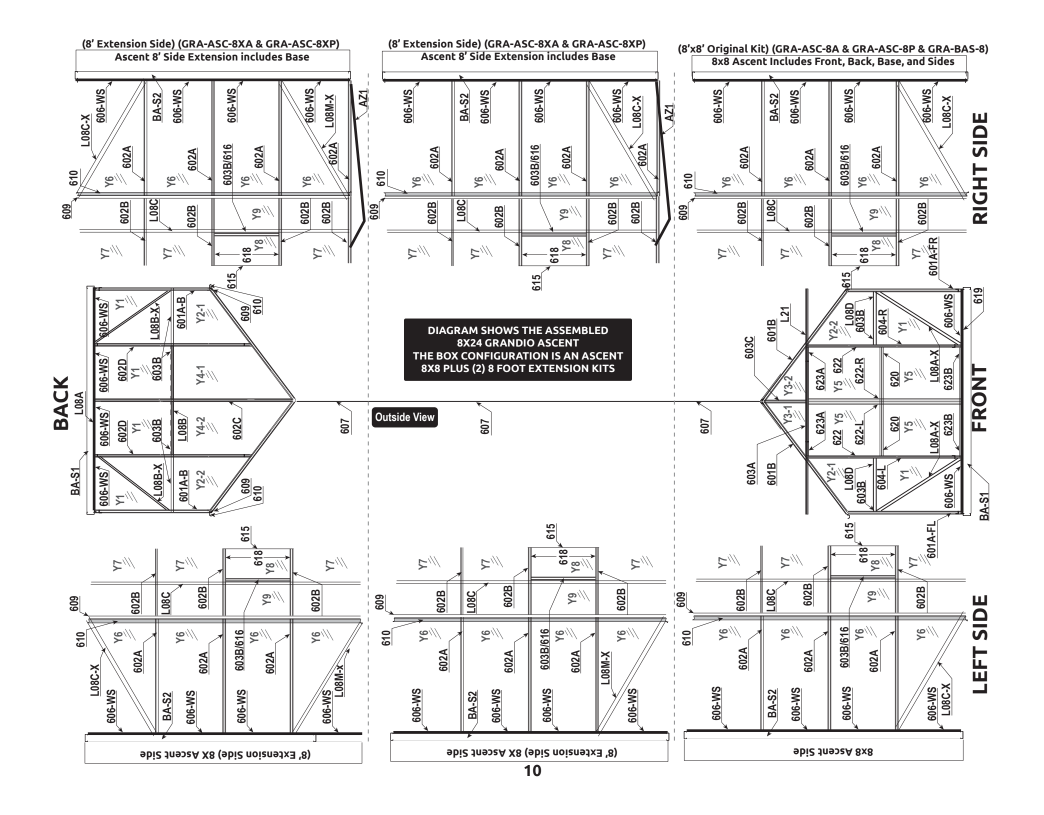












#### **BASE KIT** ASSEMBLY INSTRUCTIONS

#### Pre-Plan The Placement Of Your Structure

Allow enough room to get a wheel barrow in and around your structure.

Be sure the orientation will allow for proper drainage in and around your greenhouse.

It is recommended that you place your greenhouse in an area of your property that receives the most sunlight but is also somewhat protected by trees, fencing or your home for wind protection and also to keep the temperature up during early spring and late fall.

The best placement depends on the features of your property, it is suggested in most scenarios to have your greenhouse face South on its broadest side and to have the door face East or West depending on typical wind directions in your area. Do not worry if your orientation will not allow for the placement to be as suggested, as a greenhouse that is facing North is better than no greenhouse at all.

Avoid building your greenhouse at the base of a slope as these are often frost pockets where cold air collects, this will not be good for your greenhouse in keeping the temperature up inside.

**Extreme Wind Conditions:** If you live in a windy location there is no way to build a 100% storm safe greenhouse, but there are a number of things you can do to minimize the chance of damage. Ensure that the base is level and square, be sure all panels are tightly in place and that all aluminum extrusions are tight. The main problem is usually that wind gets into the greenhouse and the pressure pushes a panel out and then the force of the wind on the interior causes more damage. It is best if you are expecting an extreme weather event that you disable any auto roof vents and make sure all doors and windows are closed and locked shut. Also you may need to build a wind break for extreme condition areas where wind is constant and extreme.

See our website **GrandioGreenhouses.com** for Extreme Weather Anchoring Kits and Moisture Control Kits to aid in protecting your greenhouse in the event of harsh weather conditions prior to beginning assembly.

It is ideal for your greenhouse to have water, electricity and even gas plumbed into place before construction. This will make watering plants and keeping the temperature and air circulation to the max efficiency.

You will need to choose an anchoring system prior to installation, see our website for options: www.GrandioGreenhouses.com

For Cement Base Installation: We recommend you use wedge style concrete anchoring bolts to secure your structure.

For Deck Base Installation: We recommend you use anchoring bolts to secure your structure.

**For Earth Installation:** We recommend you use the BA-A1 / L-BOLT anchoring system, and bury corner posts into the ground and seal into place with quickrete..

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## **BASE KIT** PARTS LIST

## THAT MAKE UP THE 8'X8' BASE KIT

GRAPHIC	PART NAM	E SIZE/LOCATION	QUANTITY
	BA-S1	97 3/8 in / 2474 mm	2
	BA-S2	94/4 in / 2394 mm	2
	ВА-С3	5 7/16 in 138 mm	4
	BA-S03	M6*14	28
	ML01	NUT	28
	W05	CLIPS	9

#### PARTS WILL BE FOUND IN (GRA-BAS-8) BOX PARTS WILL BE FOUND IN (GRA-ASC-4X) BOX FOR THE 4' BASE KIT EXTENSION

GRAPHIC	PART NAM	IE SIZE/LOCATION	QUANTITY
	BA-S5	46 3/4 in / 1187 mm	1
	BA-S6	46 3/4 in / 1187 mm	1
	BA-C4	8 7/16 in / 214 mm	2
	BA-S10	1/2 x 3/4	2
	BA-S03	M6*14	16
	ML01	NUT	16

## **BASE KIT** PARTS LIST

## PARTS WILL BE FOUND IN (GRA-ASC-8XA) BOX FOR THE 8' BASE KIT EXTENSION

GRAPHIC	PART NAM	E SIZE/LOCATION	QUANTITY
	BA-S3	93 7/16 in / 2374 mm	1
	BA-S4	93 7/16 in / 2374 mm	1
	BA-C4	8 7/16 in /214 mm	2
	BA-S10	1/2 X 3/4	2
	BA-S03	M6*14	16
	ML01	NUT	16

## 8x12 BASE KIT ASSEMBLY INSTRUCTIONS

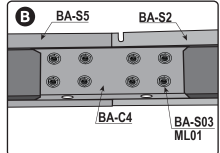
(GRA-BAS-8) AND (GRA-ASC-4X)

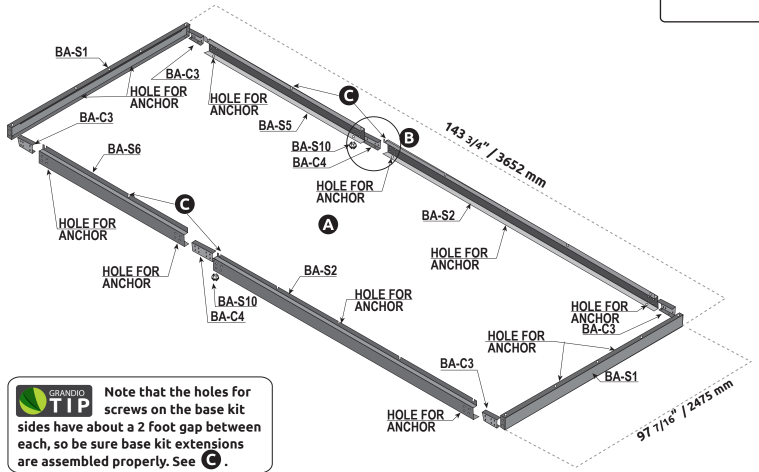
**1.1** Layout all base kit pieces to prepare for assembly. Note that one **BA-S1** will be at the front and one **BA-S1** will be at the back and the **BA-S2's** will be on the sides attaching to the front **BA-S1**. The **BA-S5** and **BA-S6** will attach to the back **BA-S1**, See diagram **A**.

1.2 Attach the BA-S2 to the BA-S5 with the BA-C4 using the BA-S03 and ML01.

See **B**. Repeat for other side connecting the **BA-S6** and the **BA-S2**.

Go to page 18 for the next step.





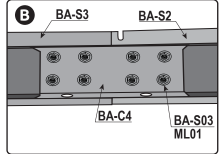
## 8x16 BASE KIT ASSEMBLY INSTRUCTIONS

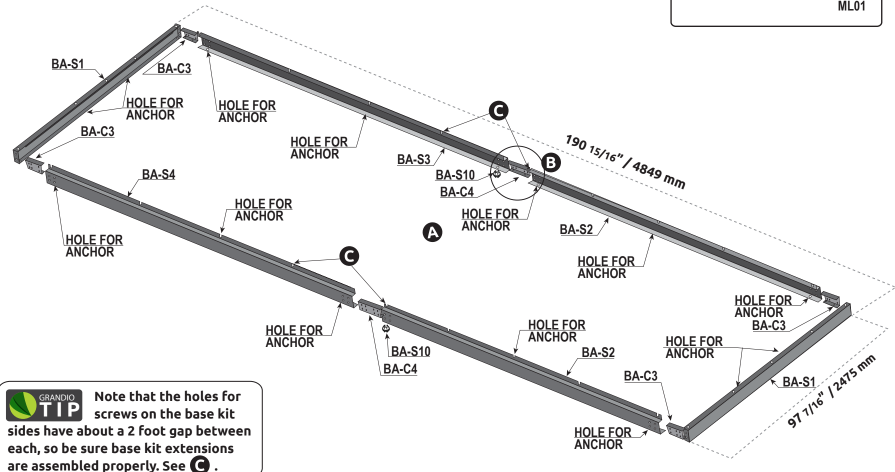
(GRA-BAS-8) AND (GRA-ASC-8XA)

**1.3** Layout all base kit pieces to prepare for assembly. Note that one **BA-S1** will be at the front and one **BA-S1** will be at the back and the **BA-S2's** will be on the sides attaching to the front **BA-S1**. The **BA-S3** and **BA-S4** will attach to the back **BA-S1** See diagram **A**.

1.4 Attach the BA-S2 to the BA-S3 with the BA-C4 using the BA-S03 and ML01.

See **B**. Repeat for other side connecting the **BA-S4** and the **BA-S2**. **Go to page 18 for the next step.** 





# **STEP ONE**

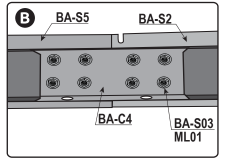
## **8x20 BASE KIT** ASSEMBLY INSTRUCTIONS

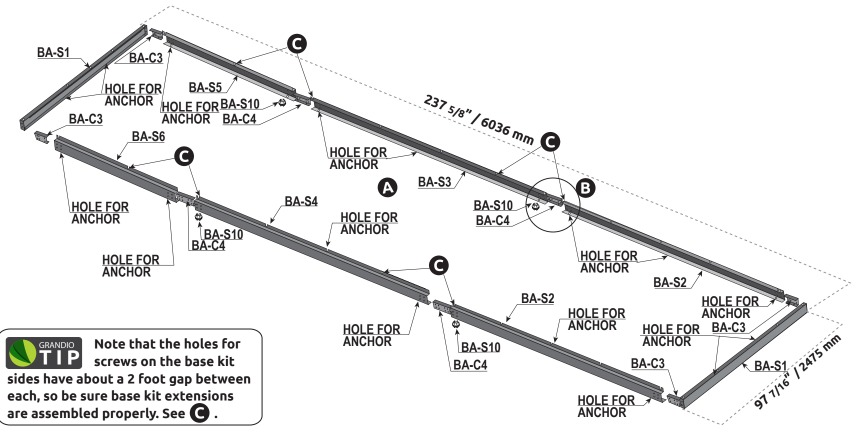
(GRA-BAS-8) AND (GRA-ASC-8XA) AND (GRA-ASC-4X)

**1.5** Layout all base kit pieces to prepare for assembly. Note that one **BA-S1** will be at the front and one **BA-S1** will be at the back and the **BA-S2's** will be on the sides attaching to the front **BA-S1**. The **BA-S5** and **BA-S6** will attach to the back **BA-S1**, See diagram **A**.

**1.6** Attach the **BA-S2** to the **BA-S3** with the **BA-C4** using the **BA-S03** and **ML01**. See **B**. Repeat for other side connecting the **BA-S4** and the **BA-S2**, then **BA-S3** to **BA-S5** and **BA-S4** to **BA-S6**.

Go to page 18 for the next step.





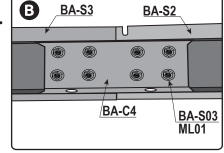
## **8x24 BASE KIT** ASSEMBLY INSTRUCTIONS

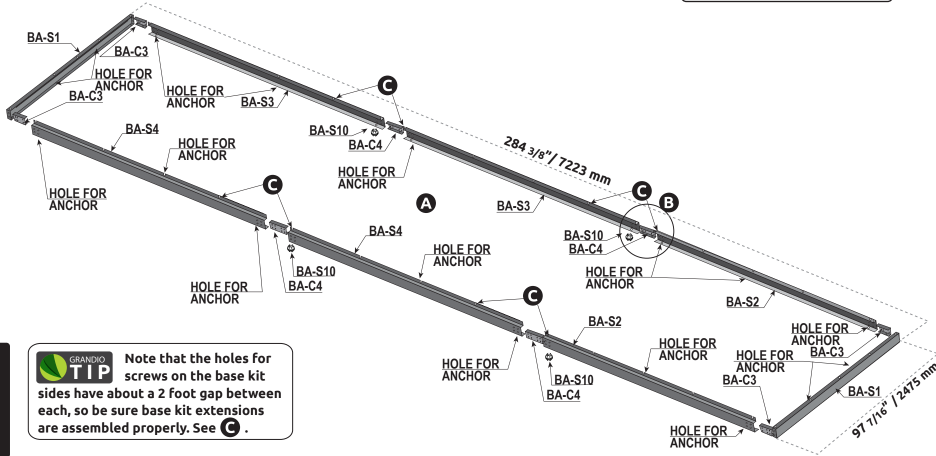
(GRA-BAS-8) AND (GRA-ASC-8XA) AND (GRA-ASC-8XA)

**1.7** Layout all base kit pieces to prepare for assembly. Note that one **BA-S1** will be at the front and **BA-S1** will be at the back and the **BA-S2's** will be on the sides attaching to the front **BA-S1**. The **BA-S3** and **BA-S4** will attach to the back **BA-S1**. The **BA-S3** will attach to the other **BA-S3** and **BA-S4** will attach to the other **BA-S4**.

**1.8** Attach the **BA-S2** to the **BA-S3** with the **BA-C4** using the **BA-S03** and **ML01**. See **B**. Repeat for other side connecting the **BA-S4** and the **BA-S2**, and then the **BA-S3** to the **BA-S3**, and then the **BA-S4** to the **BA-S4**.

Go to page 18 for the next step.



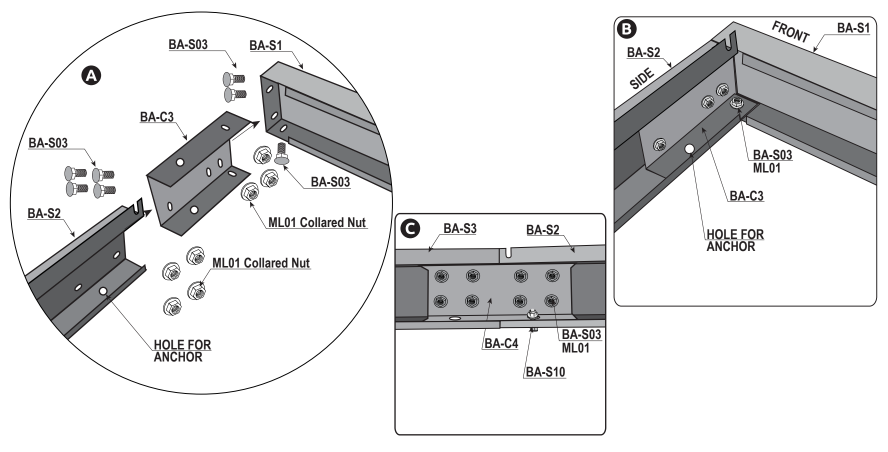


#### **BASE KIT** ASSEMBLY INSTRUCTIONS

**1.9** Slide the **BA-C3** into the **BA-S1**, slide the **BA-S2** into the **BA-C3**, align the holes and push together to an even and tight position and use the **BA-S03** Bolt and **ML01** Collard Nut combo, tighten the collard nut on the inside of the base kit using the 10mm wrench. Repeat this process on all corners. See **A** and **B**.

Note: **BA-S1** will be the front and back, while the **BA-S2's** will be the sides of your greenhouse base.

1.10 For Ground Installation only Insert the BA-S03 and the BA-A1 into the holes at the bottom side of the corners of the base, the nut will be tightened on the inside of base, see A and C. Locate the anchoring devices for your installation needs and follow the directions for that anchoring system. If you have not purchased an anchoring system please go to www.GrandioGreenhouses.com for anchoring kit options.



# STEP ONE

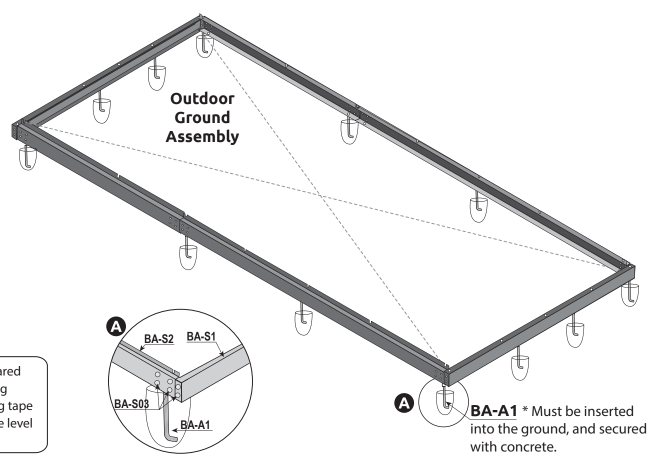
#### **BASE KIT** GROUND INSTALLATION

## \*\*BASE MUST BE LEVEL & SQUARE, FOUNDATION MUST BE PROPERLY ANCHORED PRIOR TO GREENHOUSE ASSEMBLY

**1.11** If using an L-Bolt / BA-A1 anchoring kit the BA-A1 must be buried in ground. See A. Dig holes to bury the BA-A1's, you determine size and depth for your location.

**We recommend you use:** Quikrete fast setting concrete to anchor base. Follow the directions on the package. **See www.GrandioGreenhouses.com for anchoring kit options.** 





Make sure base is squared and level before setting anchor into concrete. Use a measuring tape to ensure all corners are the same. Use level on all four sides.

# STEP ONE

#### **BASE KIT DECK INSTALLATION**

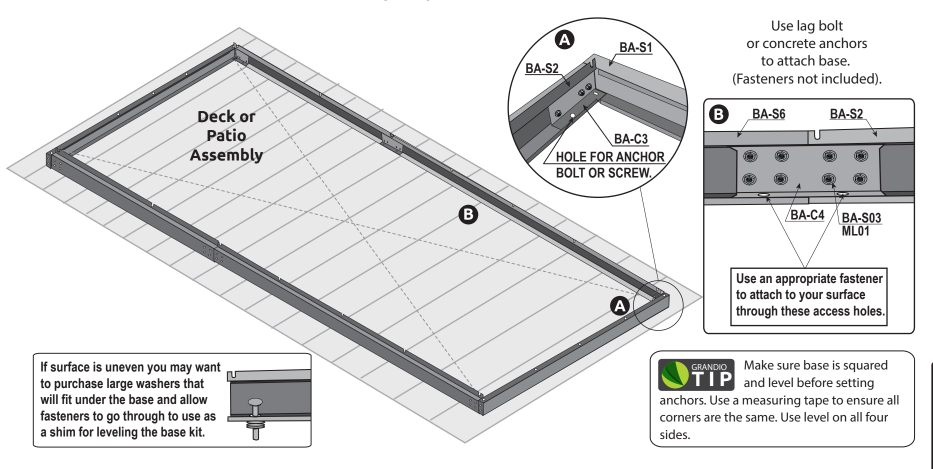
## \*\*BASE MUST BE LEVEL & SQUARE, FOUNDATION MUST BE PROPERLY ANCHORED PRIOR TO GREENHOUSE ASSEMBLY

#### 1.12 Holes are present in base kit for anchoring bolts see 🛭 and 🖪.

You determine and acquire proper fastener prior to installation for your surface.

Discard the BA-S10 for deck or concrete slab installation.

See www.GrandioGreenhouses.com for anchoring kit options.



#### **FRONT FRAME** ASSEMBLY

#### ALWAYS ASSEMBLE FRONT HORIZONTAL

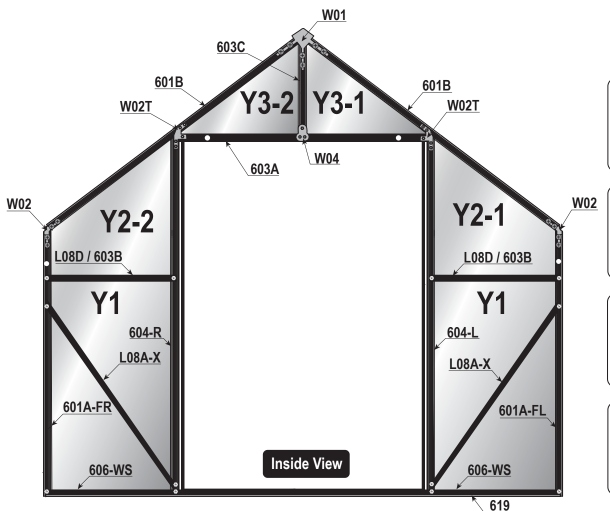
This picture shows the inside view of front section fully assembled.

All parts for this section will be found in boxes GRA-ASC-8A and GRA-ASC-8P.

We recommend that you assemble the front wall on a tarp.

\* If you purchased the Back Door Transformation kit you will repeat this section for your back wall using parts found in GRA-ASC-BD, GRA-ASC-8A and GRA-ASC-8P boxes.

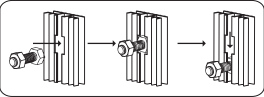
If you want to purchase the Back Door Transformation kit call 1-866-448-8231.



We recommend watching our how to assembly videos with tricks and tips for easier assembly and installation of your Grandio Greenhouse at: www.grandiogreenhouses.com

Lay flat on ground to assemble the front frame of your greenhouse. If possible try to find a shady area protected from the wind. Panels can burn grass and plants if in direct light.

BOLT INSTALLATION TIP: Locate all nuts and bolts, pre thread and place in the groove of the extrusion to make installation easier. Move up or down for exact placement.



# STEP TWO

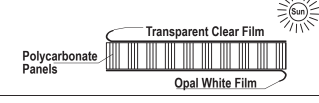
### **FRONT FRAME** ASSEMBLY CONTINUED

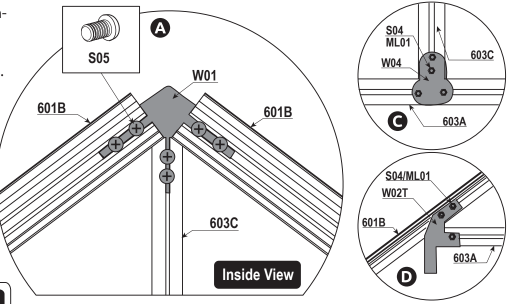
## ALWAYS ASSEMBLE FRONT HORIZONTAL \*IF USING THE MOISTURE CONTROL KIT YOU WILL USE IT NOW

- **2.1** Use **W01** bracket to attach the (2) **601B's** together with the **603C**, secure parts with the **S05** fasteners provided as shown in . Pre tl A ad **W01** fasteners with **S05** for ease of installation, only turn a few times. Screw heads will remain outside channel.
- **2.2** Insert **Y3-1** and **Y3-2** window panels as shown in **B**.
- **2.3** Attach **603C** and **603A** with **W04** and **504/ML01** fasteners as shown in **G**.
- **2.4** Attach **W02T** to **601B** and **603A** with the **S04/ML01** fasteners as shown in **D**, leave a bit loose to ease installation of next step.

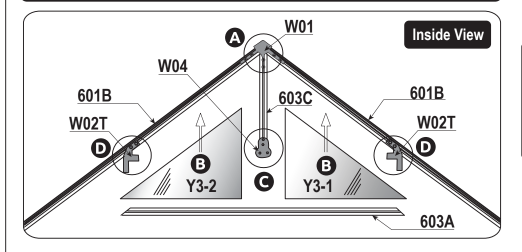
#### ▲ IMPORTANT: POLYCARBONATE PANELS

The UV-Protected side is covered with clear film and must face toward the sun. The side covered in white film will always face the interior of the greenhouse. We suggest you peel all film off completely prior to assembly and use a permanent marker to place a small "X" on the lower right corner of each panel on the clear side that faces the sun, each panel has a sticker labeling the panel number and this side always faces the sun or outward as well. **DO NOT REMOVE LABELS UNTIL YOU INSTALL PANELS**. The "X" is suggested in case you disassemble your greenhouse in the future so you may identify which side has the UV coating. Always use gloves when handling the polycarbonate panels as the edges can be very sharp.





#### ▲ IMPORTANT: Use only S05 Screws, other screws may damage frame. ▲



## **FRONT FRAME** ASSEMBLY CONTINUED

#### ALWAYS ASSEMBLE FRONT HORIZONTAL

2.5 View diagrams and attach the (2) 604's and (2) 601A's to the 619 with the S04/ML01 nut and bolt combos. Note the orientation of the 601A-FR and 601A-FL and the holes that should be at the top of the piece and face to the front, see the diagram to the right.

- A shows where the corner pieces attach to 619.
- **B** shows where the door frame attaches to the **619**.

\*If assembling the back door you will need to drill 1/4" holes in **601A-B's** to match the front wall, these holes should face the ground during assembly.



Make sure the hole on the **601A-FL** and **601A-FR** 

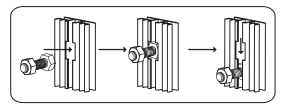
face to the front of greenhouse for future install of the **L21** and **L28** bracket that holds the door header in place.

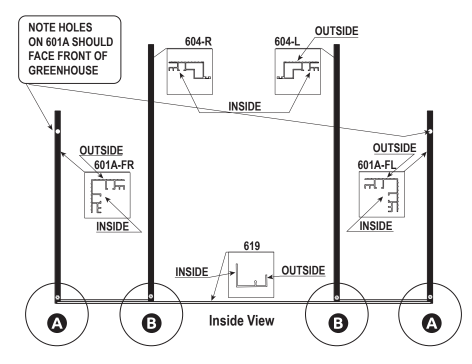


#### **BOLT INSTALLATION TIP:**

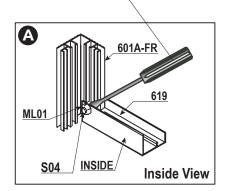
Locate all nuts and bolts, pre

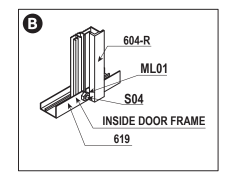
thread and place in the groove of the extrusion to make installation easier. Move up or down for exact placement.





**TIP:** If necessary you may use a screwdriver to wedge behind the bolt head. This prevents bolt from falling into the track.





## FRONT FRAME ASSEMBLY CONTINUED

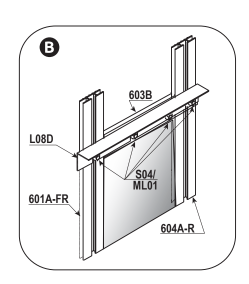
ALWAYS ASSEMBLE FRONT HORIZONTAL

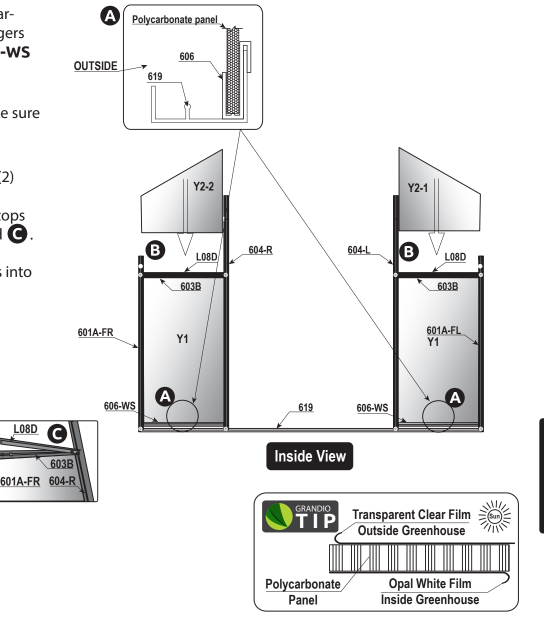
**2.6** Attach **606-WS** to **619**, this will hold the polycarbonate panels in place. If it seems too tight slide fingers or nut driver along edges, gently stretching the **606-WS** to allow room for panels to fit **A**.

**2.7** Insert **Y1** polycarbonate panels into place, make sure **Y1's** slide completely into **606-WS** as shown in **A**.

2.8 Set (2) 603B's atop the Y1 panels, then attach (2) L08D's to the 603B's, 601A's and 604's using S04/ML01 fasteners, make sure it is snug with the tops of the Y1 panels, then tighten fasteners. See B and C.

**2.9** Insert the **Y2-2** and **Y2-1** polycarbonate panels into the track of the **603B**.



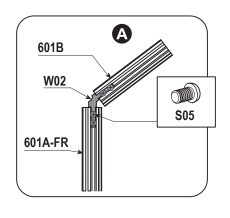


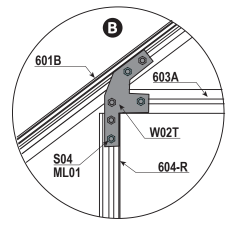
# STEP TWO

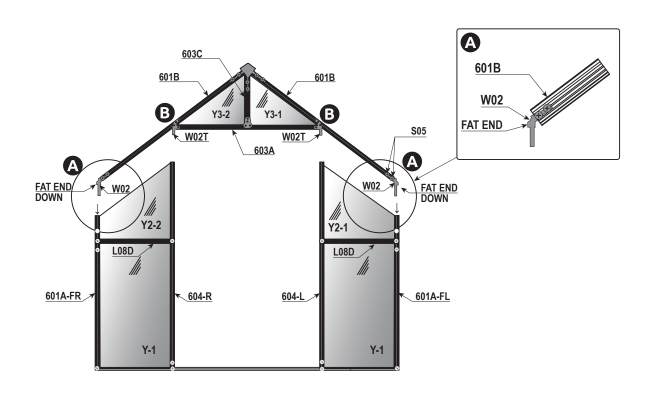
## FRONT FRAME ASSEMBLY CONTINUED

**ALWAYS ASSEMBLE FRONT HORIZONTAL** 

**2.10** Move roof and front section together and align the **W02's** into the **601A's**, and align the **S04/ML01's** on the **W02T's** into the **604's**. Insure a snug fit between the **W02T's**, **601B's** and **601A's** and then tighten the **S05** screws as shown in **A**. Tighten the **W02T's** with the **S04/ML01** nut and bolt as shown in **B**.





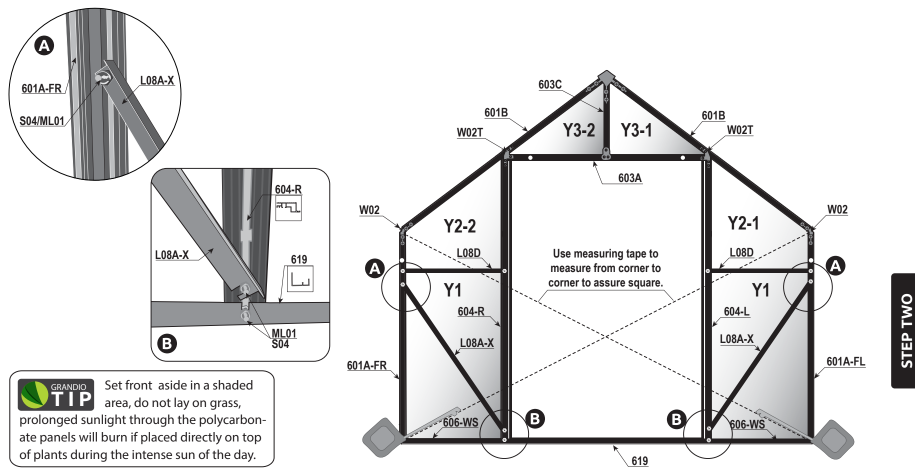


## **FRONT FRAME** ASSEMBLY CONTINUED

ALWAYS ASSEMBLE FRONT HORIZONTAL

2.11 Attach the (2) L08A-X 's to 601A's and 604's. See **A** and **B**.

2.12 To square front section loosen S04/ML01 attached to the tops of the (2) **L08A-X's**, square the frame with carpenter square or use a measuring tape to make sure corner measurements are the same, tighten **L08X's** to hold squareness, L08A-X should be attached 1" up from bottom bolt see B.



#### **BACK** ASSEMBLY INSTRUCTIONS

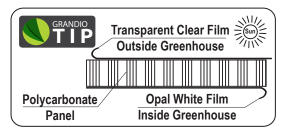
ALWAYS ASSEMBLE BACK HORIZONTAL

This image shows the inside view of the back wall assembly.

All parts for back assembly will be found in box GRA-ASC-8A and GRA-ASC-8P.

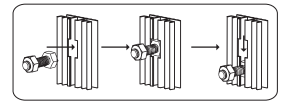
We recommend that you assemble the back wall on a tarp.

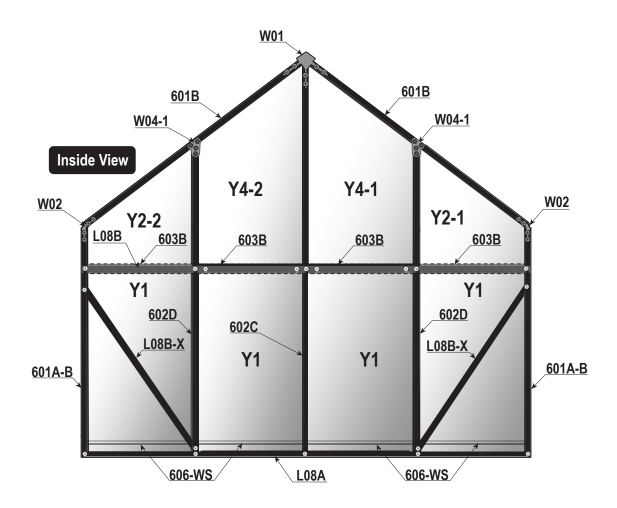
\* If you are using the Back Door Transformation Kit you will skip this section.



Make sure the UV coated side of the panel faces outward as indicated on the panels. Avoid placing the polycarbonate panels in the sun or near plants until fully assembled.

Locate all nuts and bolts, pre thread and place in the groove of the extrusion to make installation easier. Move up or down for exact placement.





## **BACK** CONTINUED

**ALWAYS ASSEMBLE BACK HORIZONTAL** 

**3.1** Prethread all **S05** Screws into the **W01** and **W02's**, only turn a few times, see **A**.

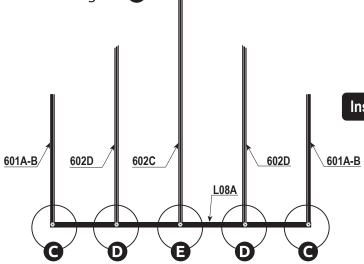
**3.2** Use **W01** bracket to attach the (2) **601B's** together as shown in diagram **A**.

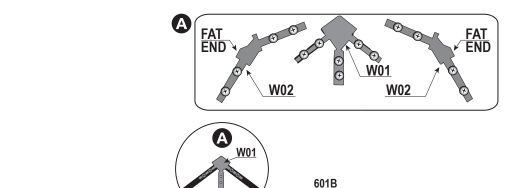
Attach (2) **W02's** to the (2) **601B's** as shown in diagram **B**.

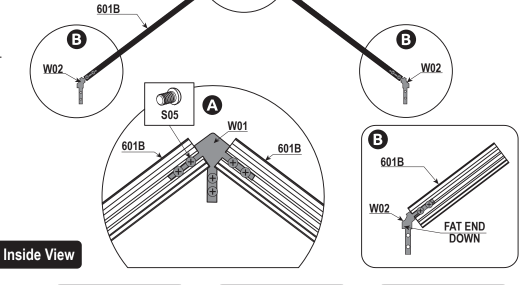
**3.3** Attach (2) **601A-B's** to **L08A** using **S04/ML01** fastener as shown in diagram **©**.

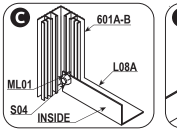
Attach (2) **602D's** to **L08A** using **S04/ML01** fasteners as shown in diagram **①**.

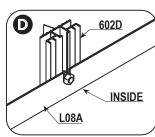
Attach **602C** to **L08A** using **S04/ML01** fastener as shown in diagram **(E)**.

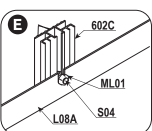












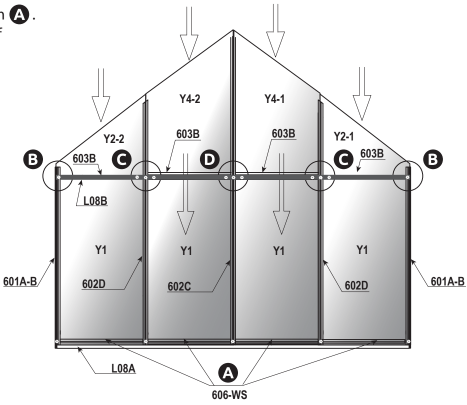
## **BACK** CONTINUED

**ALWAYS ASSEMBLE BACK HORIZONTAL** 

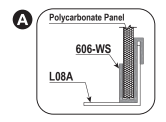
**3.4** Attach (4) **606-WS's** to **L08A** as shown in diagram **A**. Insert the **Y1** polycarbonate panels into the grooves of **601A-B's**, **602D's** and **602C**. Make sure **Y1** panels are inserted into **606-WS** as shown in **A**.

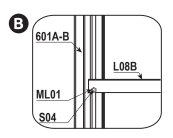
**3.5** Set (4) **603B's** on top of the **Y1's** that are now in place. Attach **L08B** to (2) **601A-B's**, **602D's** and the **602C** with **S04/ML01** fasteners as shown in diagram **B**, **C** and **D**. Pre thread all fasteners into assigned channels and align with **L08B** for ease of installation.

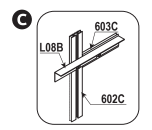
**3.6** Insert the **Y2-1**, **Y2-2**, **Y4-1** and **Y4-2** polycarbonate panels into place as shown in the diagram to the right.

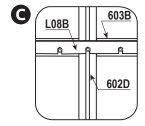


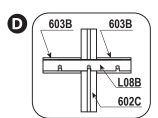
#### Inside View





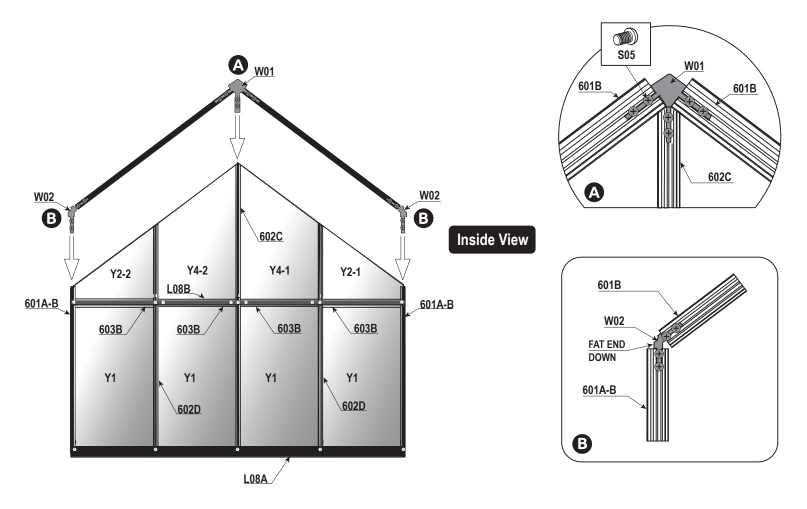






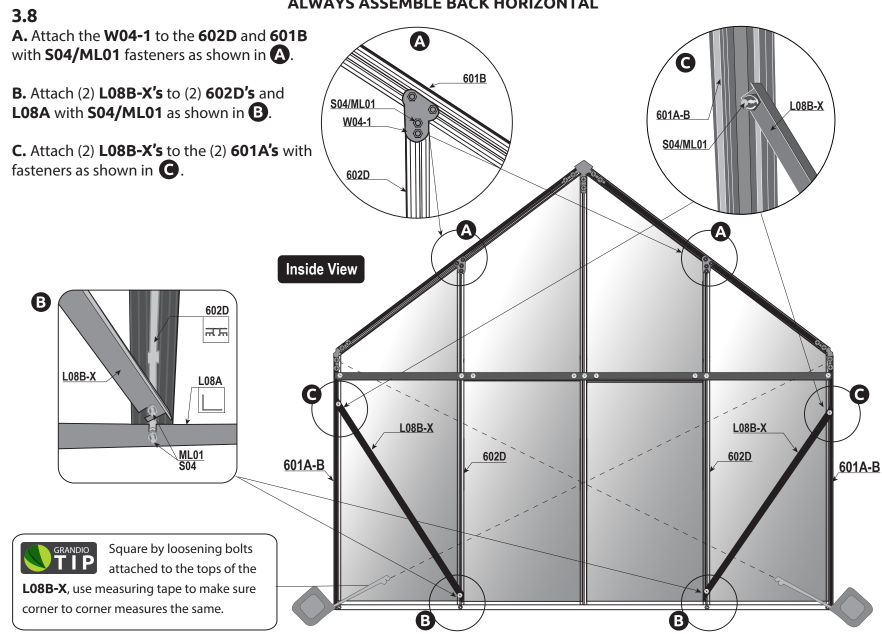
## BACK CONTINUED ALWAYS ASSEMBLE BACK HORIZONTAL

**3.7** Attach the roof to the back wall use **W01** fastener to **602C** and the (2) **W02's** to the (2) **601A-B's** using the **S05** fasteners as shown in diagram **A** and **B**, pre thread all screws for easiest installation, tighten when flush with frame and square.



## **BACK** CONTINUED

#### **ALWAYS ASSEMBLE BACK HORIZONTAL**



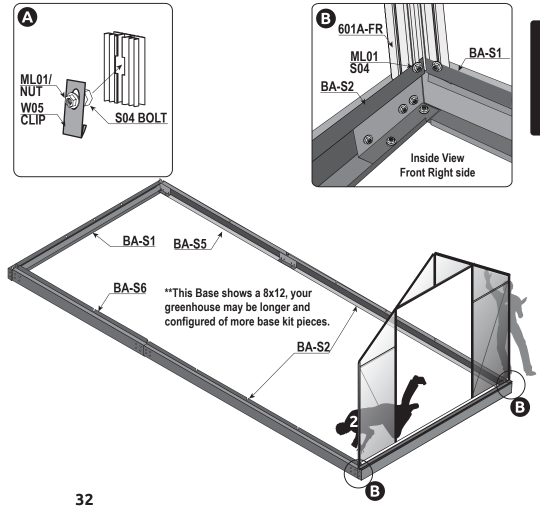
### **MIDDLE** ASSEMBLY INSTRUCTIONS

**Warning:** The person(s) holding the front or back sections vertical must continue to do so until the **L08C-X** angle supports are attached securely to the front and base as shown in step **4.5**. Failure to hold front vertical will cause the front to fall and damage the base kit, front framing etc. Damage caused by improper installation is not warrantable.

If building a greenhouse with a front and back door you will repeat steps 4.1-4.5 for attaching both front and back walls of the greenhouse.

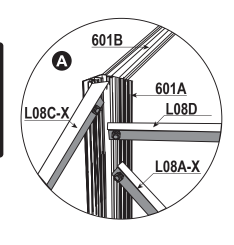
- **4.1** We recommend pre threading all (9) **W05** Clips with the nut and bolt combos now. See **A**, note the bolt head will always slide into the extrusion, **W05** clips will be used in step **4.5**.
- **4.2** With no less than 2 people place the pre assembled front section on top of the base kit front. Have person (1) hold the front vertically while the other attaches the front section **601A's** to the base using **S04/ML01** fasteners as shown in **B**. Person (1) must continue to hold up the front wall!

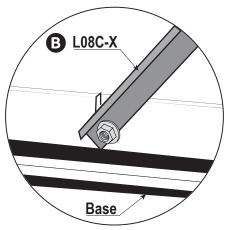
You will need a minimum of (2) people to complete the middle assembly of your greenhouse. The more people the merrier at this stage of assembly.

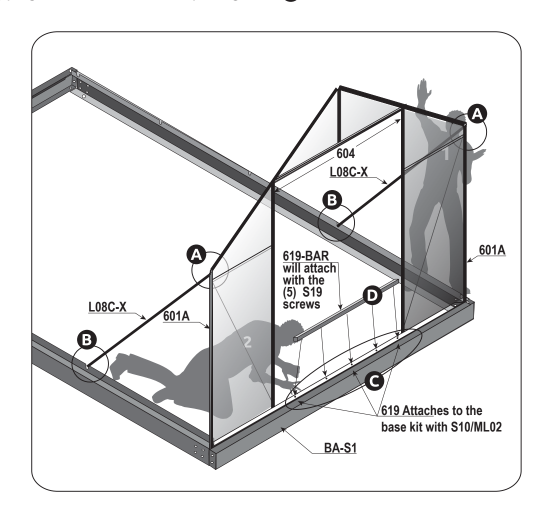


### **MIDDLE** ASSEMBLY CONTINUED

- **4.3** Attach **L08C-X** to **601A** and the **BA-S2** with (3) **S04/ML01** on both sides as shown in **A** and **B** with the nut and bolt combos.
- **4.4** Attach the front section **619** to the base using **\$10/ML02** fasteners as shown in **©**, then attach the **619-BAR** threshold support to the inside of the **619** with (5) **\$19** self tapping screws included in the package, see **D**.

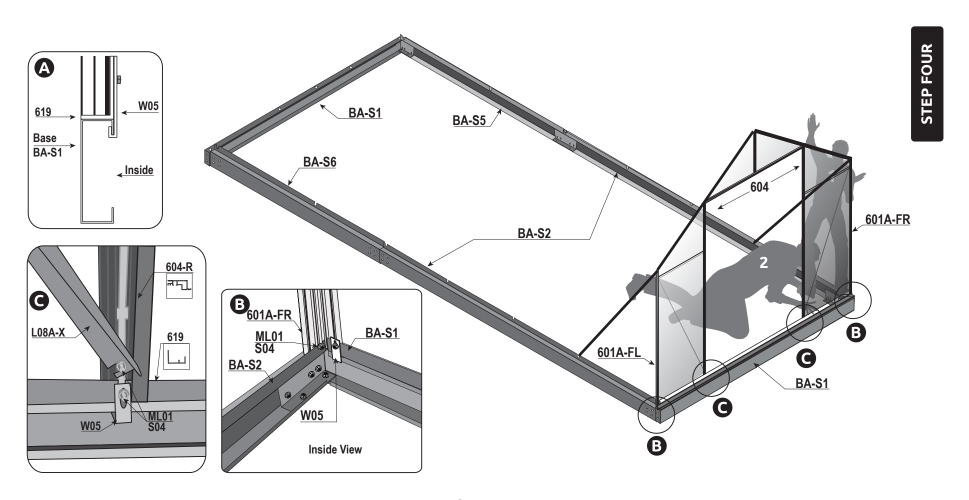






## **MIDDLE** ASSEMBLY CONTINUED

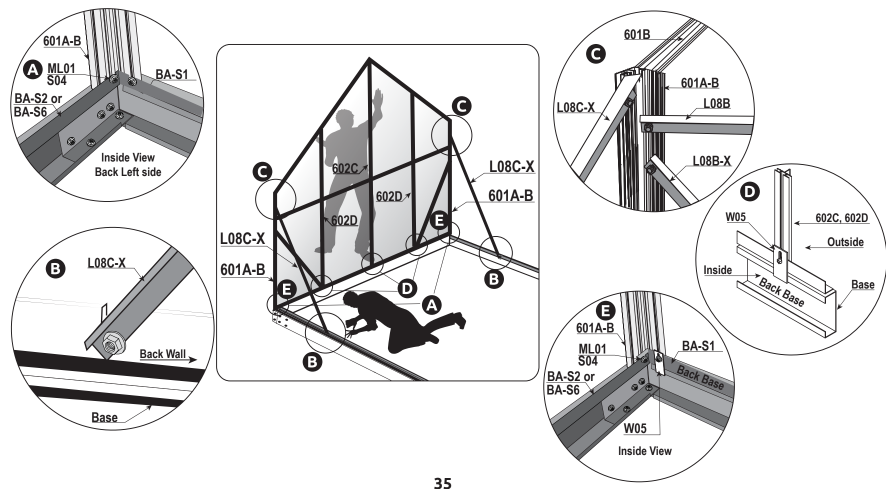
**4.5** Have one person hold the front vertically while the other attaches the font section to the base with **W05/S04/ML01** fasteners as shown in **A**, **B** and **C**. The (4) **W05** clips will catch the under edge of the front base kit and then slide upward attaching to the bottom of the **601A's** and the **604's**, you will switch out the **S04/ML01** that was originally used to the **W05** Clip **Combo**. If you are having a difficult time at the corners tightening the **ML01** flanged nuts you may switch to the **ML02** non flanged nuts for easier installation.



#### **MIDDLE** ASSEMBLY CONTINUED

If you are using the Back Door Transformation kit you will repeat steps 4.1-4.5 to install the Back Door Wall, then skip ahead to step 4.9.

- **4.6** Attach back wall **601A-B's** with back base corners using **S04/ML01** on both sides as shown in **A**.
- **4.7** Attach bottom of **L08C-X** to rear section of base kit with **S04/ML01**, as shown in **B**. Attach the **L08C-X** to the **601A-B** as shown in **C**, make sure the **S04/ML01** combos are tight.
- **4.8** Use the (5) remaining **W05** clips to attach the backwall where the **601A-B's** meet the corner of the base as shown in **D**, and where 602D's, and the 602C meet the BA-S1B see D. Then use W05 Clip combos to attach the corner 601A's to the base kit as shown in **E**, you will switch out the **S04/ML01** that was originally used to the **W05 Clip Combo**.



### **MIDDLE** ASSEMBLY CONTINUED

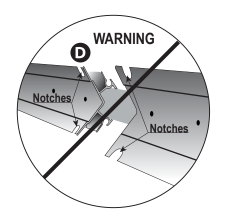
**4.9** Attach the **607** to **607-4X or 608-8X extension** with the **607-XS** and the (4) **\$08** screws provided see (A), (B). The **\$08** screws are to be installed on the inside as shown in diagram (A). Wait to tighten the screws all at one time when both sections are aligned correctly, apply even pressure while tightening.

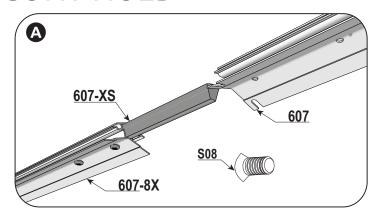
**4.10** Apply a bead of silicone to the seam where the **607's** meet and to the holes where the **S06** screws will attach the **DP01** to the **607** ridge.

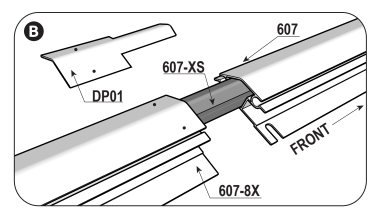
See **G**. Immediately align the **DP01** apply a small amount of silicone to the holes on the exterior of **DP01** then insert the **S06** screws.

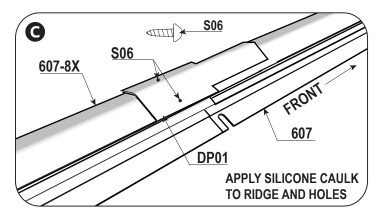
### For 8x20 and 8x24 Grandio Ascent Assembly

Repeat these steps if you are building an 8x20 or 8x24 with your last extension box, note it is best to connect 8x8, then 8X, then an 4X if assembling an 8x20. Note that the notches shown in **D** should be spaced every 2 feet, none should be right next to each other.



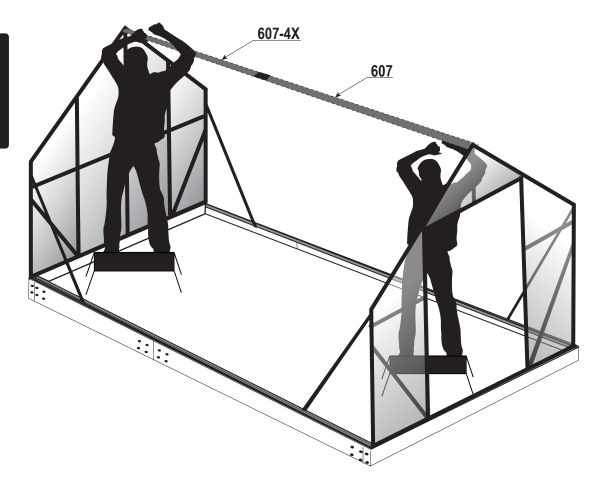


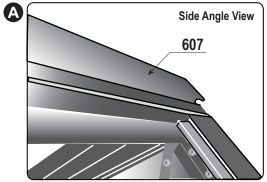


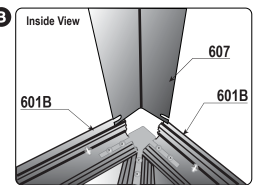


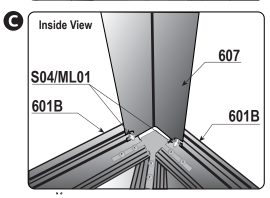
### **MIDDLE** ASSEMBLY CONTINUED

**4.11** With 2 people, attach the ridge to front and back by sliding into place as shown in **A** and **B**, using **S04/ML01** fasteners attach the **607** to the **601B's**. See **C** for how the final orientation should be.



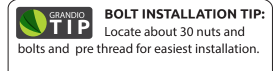




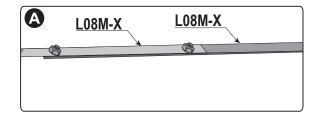


**Warning:** You will need a minimum of 2 people to complete this section, you will not be able to stop assembly until page 44. Note that if you are assembling an 8x20 or an 8x24 greenhouse you will proceed thru the 2nd extension assembly instructions. Damage caused by improper installation is not warrantable. It will be helpful to prepare and lay each section and necessary parts out prior to beginning this sections actual assembly, pre reading will make this section much easier.

**Warning:** This section will take about 30 minutes to complete. Be prepared to finish as there is not a stopping point until page 44 for an 8x12 or 8x16 or page 50 for an 8x20 or 8x24, depending on your greenhouse configuration. Note it may be helpful to have a few more people at this point the more the merrier.

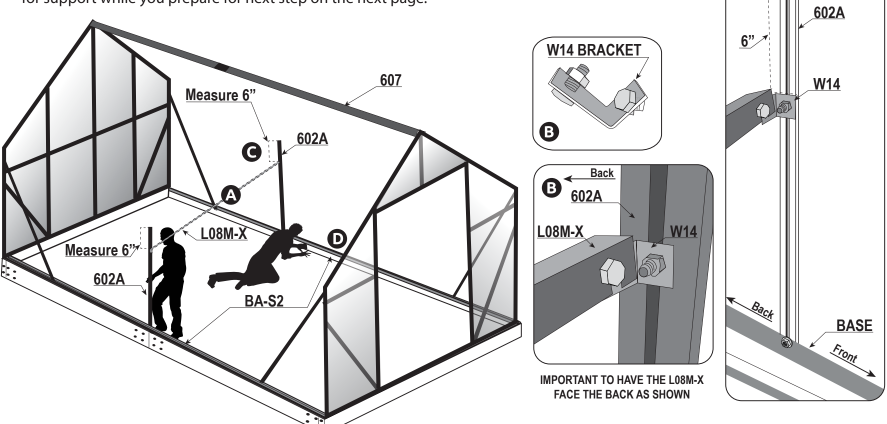


- **5.1** Connect the (2) braces labeled **L08M-X** together with the nut and bolt combo **S04/ML01** see **A**. The combined **L08M-X's** should measure about **94 1/2"** when connected together.
- **5.2** Attach the **602A** to the base with a nut and bolt combo where the extension kit meets on the base kit, with other person holding the **602A** in place. Measure down **6"** from the top of the **602A** to attach the **W14** bracket to the **602A** on both sides with the **S04/ML01**. See **B** and **C**. Attach the assembled **L08M-X's** to the **W14** as shown in **B** and **C**.



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**5.3** Have one person keep holding the **602A** and **L08M-X** on one side for support while you prepare for next step on the next page.

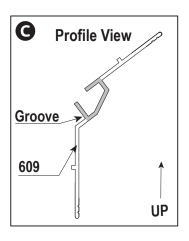


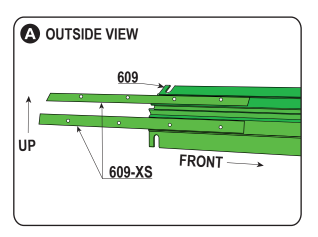
## STEP FIVE

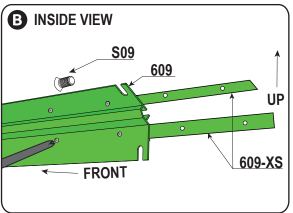
### **EXTENSION** ASSEMBLY INSTRUCTIONS

**5.4** Attach the **609** to the (2) **609-XS's** with (4) of the **S09** screws provided see **A** and **B**. The **S09** screws are to be installed on the inside of the **609** and will tighten into the **609-XS** as shown in the diagrams. Repeat with other set, note they will be opposite of each other when assembled.

Pay special attention to the orientation of the 609, make sure the correct side faces down, see **G**.





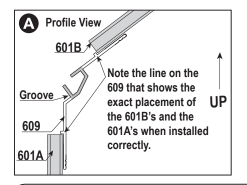


5.5 With 2 people proceed to install 609 in this order, note that 609 must be installed with groove side down see (1).

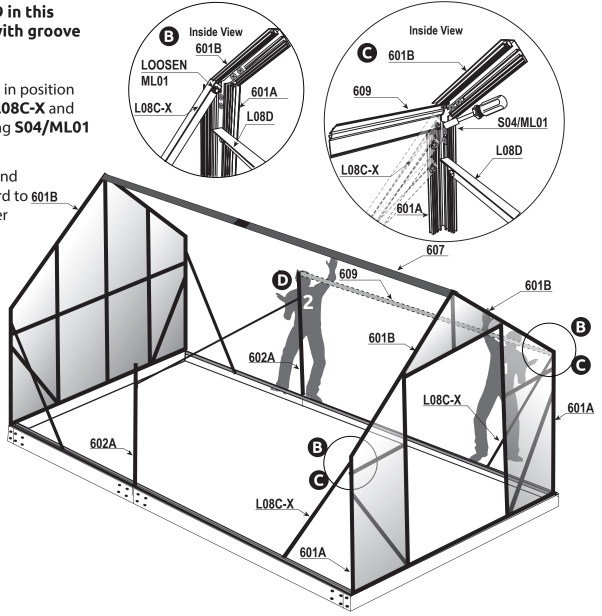
1. With one person holding the 609 level and in position have the other person loosen the top of the L08C-X and let it fall free, attach the 609 to the 601B using S04/ML01 (nut and bolt). See B and C.

2. Now move the loosened S04/ML01 (nut and bolt) currently attached to the L08C-X upward to 601B secure the 609, 601A-F and L08C-X together as shown in C.

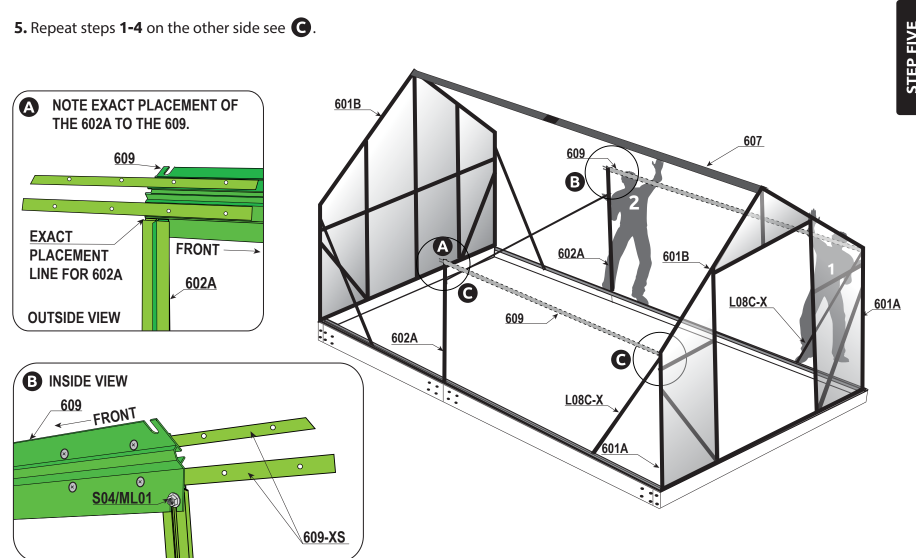
**3.** Have assistant keep holding at the middle section **①**. Turn to next page for detailed installation.



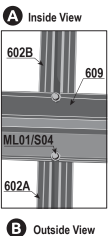
You will need a minimum of (2) people to complete the middle assembly of your greenhouse. The more people the merrier at this stage of assembly.

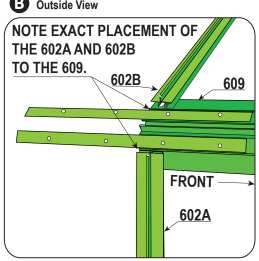


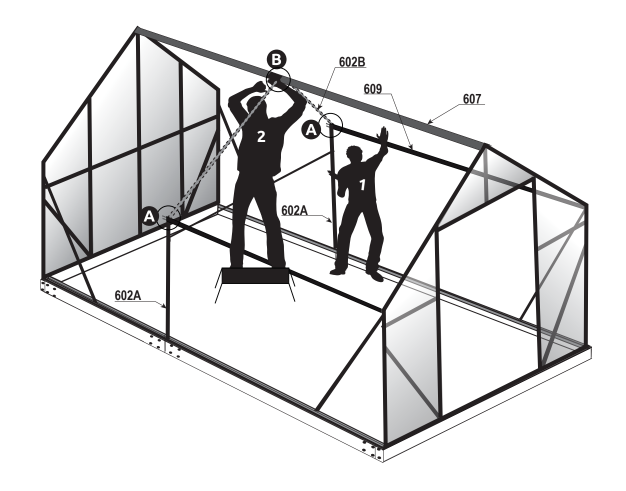
4. Note the top of 602A should touch the line on the 609 for exact placement, see A. Attach the 609 to the 602A with the **S04/ML01** nut and bolt combos see diagram **B**.



**5.6** With person **1** holding the **609** steady person **2** will attach the **602B's** between the **609** and **607** on both sides. See  $\bigcirc$  and  $\bigcirc$   $\bigcirc$   $\bigcirc$ 

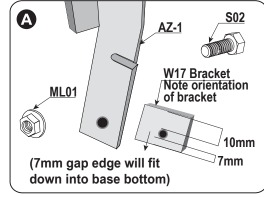






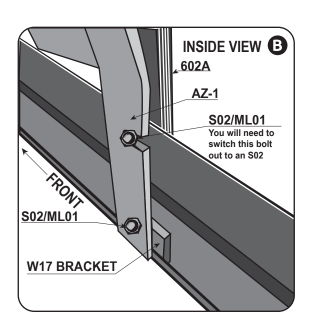
**5.7** Connect the AZ-1 with the W17 and included hardware, see A. With two people attach the AZ-1 to the base and the lower 602A, see B. Then attach the upper end to the mid roof line see C. Install on both sides of the greenhouse where the extension seams meet using the S02/ML01 combo.

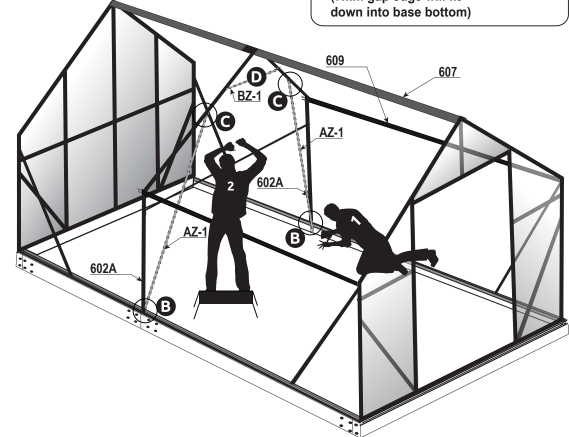
**5.8** Install the **BZ-1** to the upper mid roof, to act as the support to the peak of the roof as shown between the (2) **602B's** with **S04/ML01** nut and bolt combos, see **D**.



#### **AFTER COMPLETING STEP 5.9**

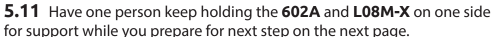
IF YOUR GREENHOUSE IS AN 8X12 OR 8X16 SKIP TO PAGE 50. IF YOURS IS AN 8X20 OR 8X24 PROCEED ON TO THE NEXT PAGE.

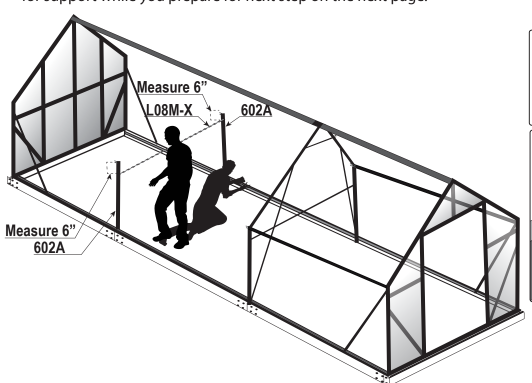


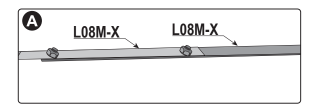


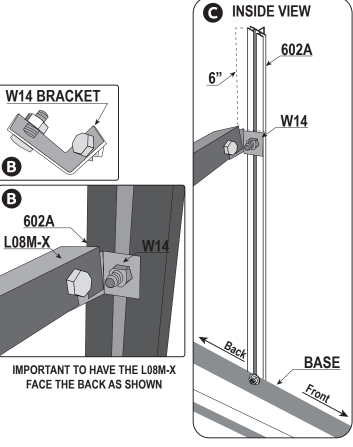
### CONTINUE FOR 8X20 AND 8X24 ONLY / FOR 8X12 AND 8X16 SKIP AHEAD TO PAGE 50 OR STEP 5.17

- **5.9** Connect the (2) braces labeled **L08M-X** together with the nut and bolt combo **S04/ML01** see **A**. The combined **L08M-X's** should measure about **94 1/2"** when connected together.
- **5.10** Attach the **602A** to the base with a nut and bolt combo Measure down 6" from the top of the **602A** to attach the **W14 bracket** to the **602A** on both sides with the **S04/ML01**. See **B** and **C**. Attach the assembled **L08M-X's** to the **W14** as shown in **B** and **C**.





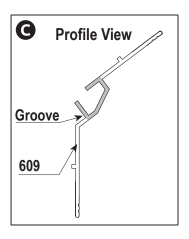


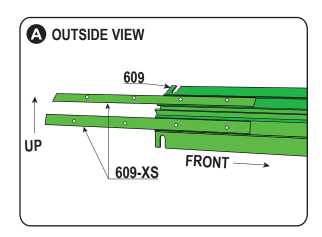


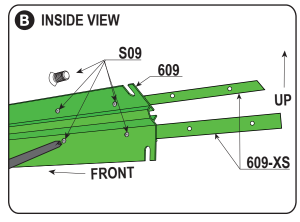
### CONTINUE FOR 8X20 AND 8X24 ONLY / FOR 8X12 AND 8X16 SKIP AHEAD TO PAGE 50 OR STEP 5.17

**5.12** Attach the **609** to the (2) **609-XS's** with (4) of the **S09** screws provided see **A** and **B**. The **S09** screws are to be installed on the inside of the **609** and will tighten into the **609-XS** as shown in the diagrams. Repeat with other set, note they will be opposite of each other when assembled.

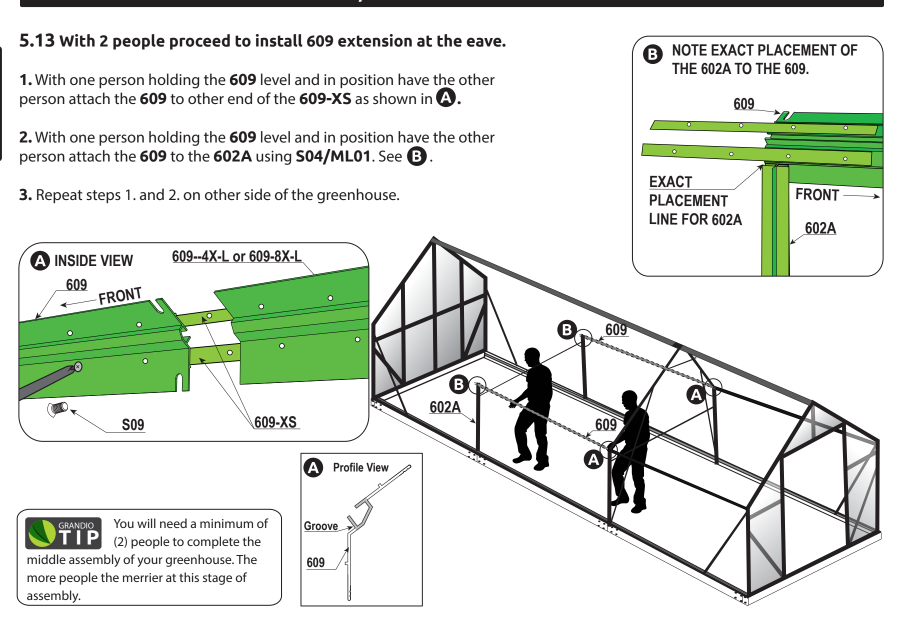
Pay special attention to the orientation of the 609, make sure the correct side faces down, see **G**.





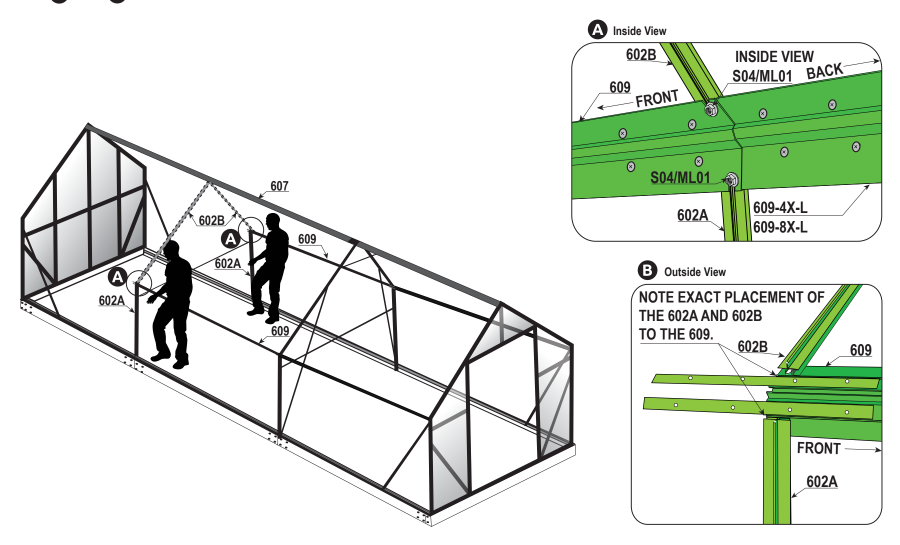


### CONTINUE FOR 8X20 AND 8X24 ONLY / FOR 8X12 AND 8X16 SKIP AHEAD TO PAGE 50 OR STEP 5.17



### CONTINUE FOR 8X20 AND 8X24 ONLY / FOR 8X12 AND 8X16 SKIP AHEAD TO PAGE 50 OR STEP 5.17

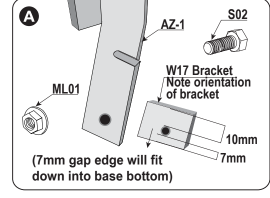
**5.14** Attach the (2) **602B's** between the **609** and **607** on both sides. See  $\triangle$  and  $\bigcirc$  .

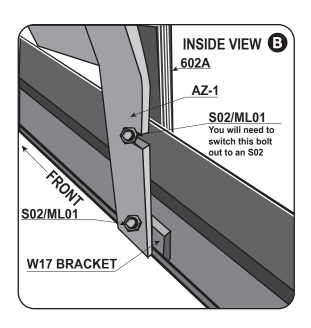


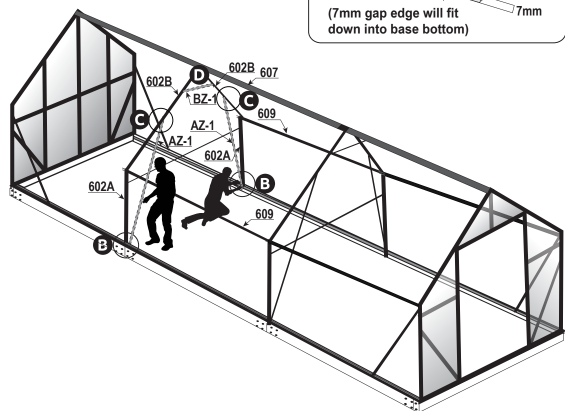
### CONTINUE FOR 8X20 AND 8X24 ONLY / FOR 8X12 AND 8X16 SKIP AHEAD TO PAGE 50 OR STEP 5.17

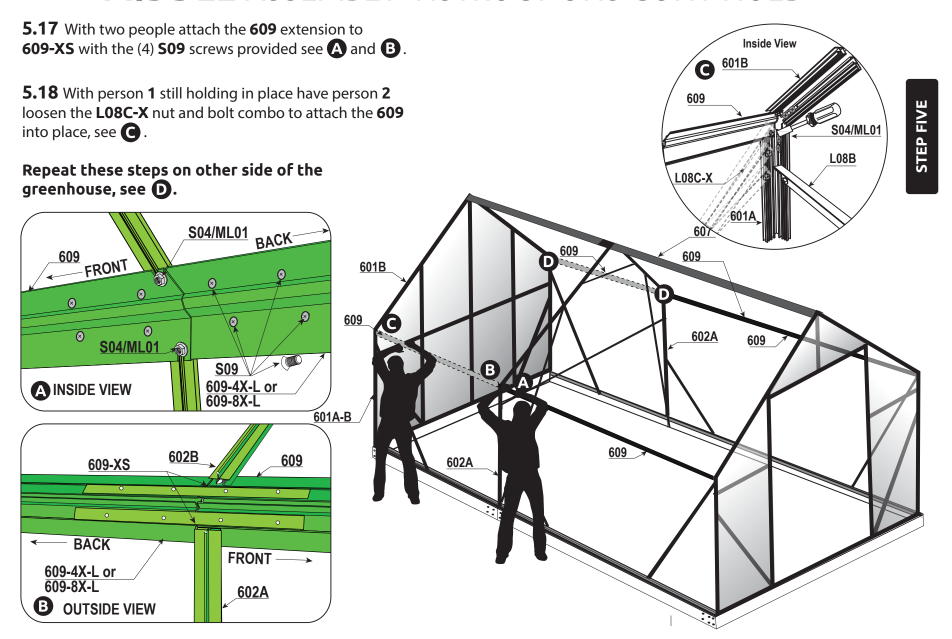
**5.15** Connect the AZ-1 with the W17 and included hardware, see A. With two people attach the AZ-1 to the base and the lower 602A, see B. Then attach the upper end to the mid roof line see C. Install on both sides of the greenhouse where the extension seams meet using the S02/ML01 combo.

**5.16** Install the **BZ-1** to the upper mid roof, to act as the support to the peak of the roof as shown between the (2) **602B's** with **S04/ML01** nut and bolt combos, see **D**.







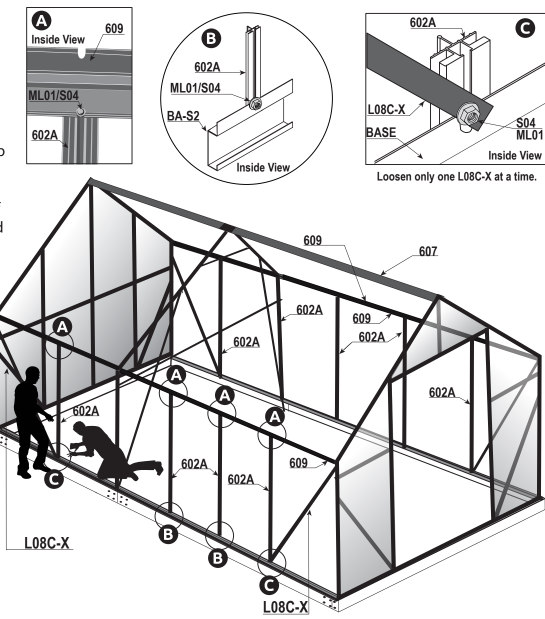


- **5.19** Before you attach the **602A's** to the sides of the greenhouse you will need to loosen the **ML01** (nut) attached to the **L08C-X** and the base. See diagram **C**.
- **1.** Once the bottom of one **L08C-X** is loosened set the **602A** onto the bolt of the **L08C-X**. Be sure the **602A** is aligned and sitting flush on top of the base kit. See **C** for reference.

2. Hold the 602A in place and attach the top of the 602A to the 609 using S04/ML01 (nut and bolt). As shown in ...

- **3.** Repeat steps **1.** and **2.** on all four corners where the **L08C-X** 's meet the base kit.
- **4.** Now attach the bottom of **602A** to the **Base** using a **S04/ML01** (nut and bolt) as shown in **B**, and to the **609** with an **S04/ML01** combo as is shown in **A**.
- **5.** Repeat step **4.** on all places where a **602A** should go. You may reference diagrams at front for your exact size.

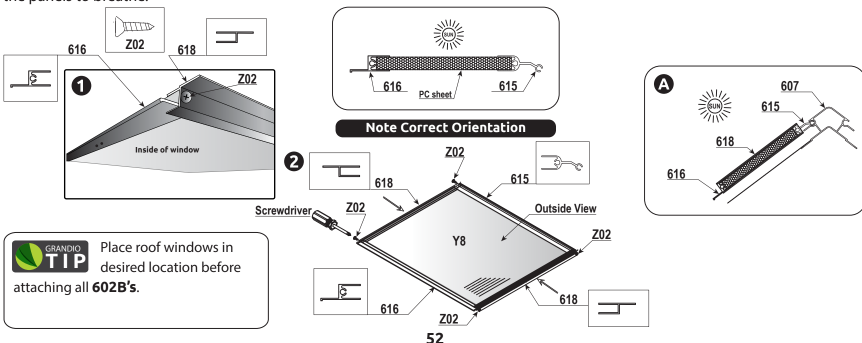
**Note:** Where the **L08C-X** reattaches to the **BASE** and the **602A** be sure to secure them tightly see **G**.



**5.20** Assemble the roof window vents as shown below in **1** and **2**, using the **Z02** screws attach the **615**, **616**, and **618's** with the **Y8** panel as shown, be careful not to strip the screw heads. Pay attention to the **Y8** panel, stickers face the sun, and that the frames are assembled according to images below.

**5.21** Insert assembled window into the end of ridge of **607** and slide into position. See **A**. Window positions are your discretion however, must be in the middle for support, do not place nearest the front or back, nor right next to each other as you will need a **602B** support to keep in window vent in place. Place directly across from each other for best cross draft ventilation, see **C** for optional placement. Attach the **602B's** as shown between **B** and **C**, after all roof vents are positioned.

\*\* It is recommended to apply silicone caulk to the exterior seams on the bottom and sides of each panel, where panels meet the frame for water resistance, or see the Moisture Control Kit on our website to maintain panel clarity. The interior and top of each panel is protected so it is recommended that you leave them un-caulked allowing the panels to breathe.



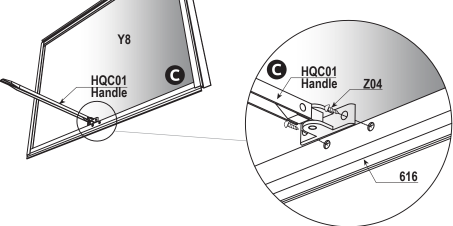
**5.22** Install plastic strip **606-WS** before inserting polycarbonate sheet **Y6's**, see **A**. Install all **Y6** panels into the channel's of the side walls, and fit down into the 606-WS. **5.23** After **Y6's** are installed, loosen bolts attached to **L08C-X** in all upper corners. Using a level, adjust 602A and tighten bolts. Repeat in every corner until the greenhouse is plumb. The top edges of **Y6's** will align when greenhouse is level or plumb. See **B**. 606-WS B Loosen BASE 609 S04/ML01 A PC sheet 602A L08C-X 606-WS OUTSIDE Make sure the UV coated **BASE** side of the panel faces outward as indicated on the panels. Avoid placing the polycarbonate panels in the sun

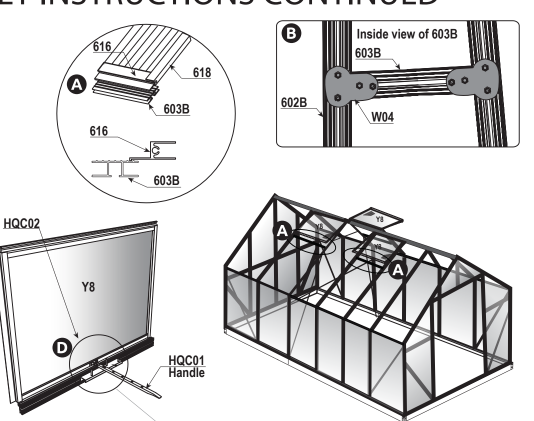
or near plants until fully assembled.

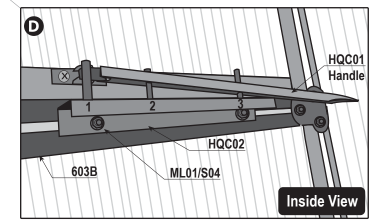
**5.24** To ensure there is no gap in roof vent position **603B** as shown in **A**. Connect **603B** to middle of **602B's** using **W04** bracket as shown in **B**.

**5.25** Attach **HQC01** to **616** with the **Z04** screws see **C**, close roof vent and attach the handle onto **HQC02** middle pin (the first two holes of the handle to the second and third pins of **HQC02**). Then attach **HQC02** into **603B's** track with **S04/ML01** (nuts and bolts), see **D**.

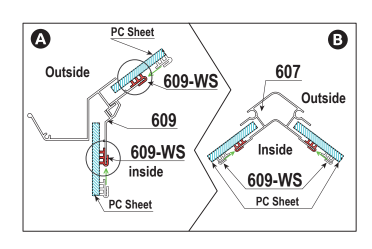
**Note:** If you are installing automatic roof vent openers follow those directions for correct installation. SAVE MANUAL OPENERS FOR WINTER SWITCHOUT.

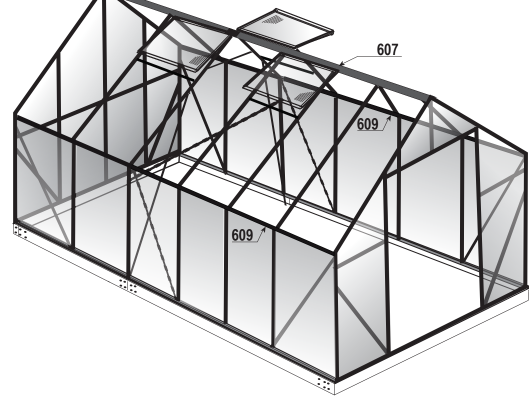






**5.26** Attach **609-WS** to the inner roof line of the **607** and on both top and bottom of **609** as shown in **A** and **B**.





Note that there are two parts labeled **609 & 609-WS**, one is the gutter support, the other is a clip that fits under poly-

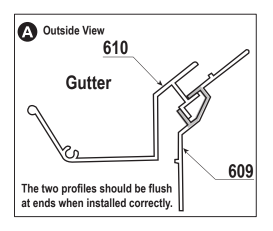
carbonate panels inside greenhouse.

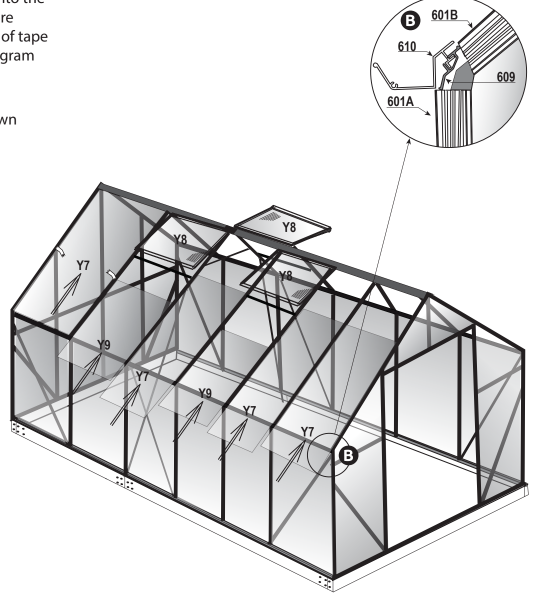
### STEP FIVE

### **MIDDLE** ASSEMBLY INSTRUCTIONS CONTINUED

**5.27** Insert polycarbonate sheets **Y7's** and **Y9's** into the roof of your greenhouse. Panels may slide out before gutters are in place. You may want to place a piece of tape on the panel to prevent sliding as shown in the diagram once the panels are in place.

**5.28** Slide **610 Gutters** into **609's** groove as shown in diagram **A**. Repeat on both sides. Note the orientation of the gutters, the extension gutters will be at the back and the holes should align with gutter down spout holes see next page.

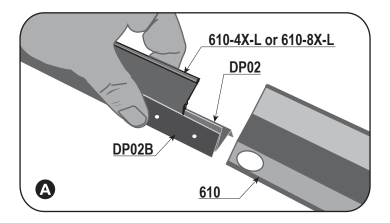


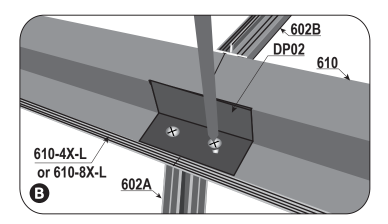


**5.29** Apply a small amount of the silicone caulk to the seam where the **610** gutters meet, then attach the **DP02** on the inside of the gutter and the **DP02B** will slide under the gutter and will rest above the **602A**. Apply silicone to the holes where the **S07** screws will attach the **610** gutters to the **DP02** and **DP02B**. Note the **DP02B** has pre-tapped holes to accept the screws and hold tight. See diagram **A** and **B**.

Repeat these steps to assemble the additional set(s) for both sides of your greenhouse.

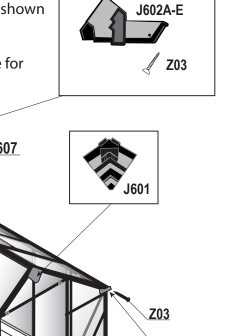
Remove the tape from the panels you may have used to hold in place.

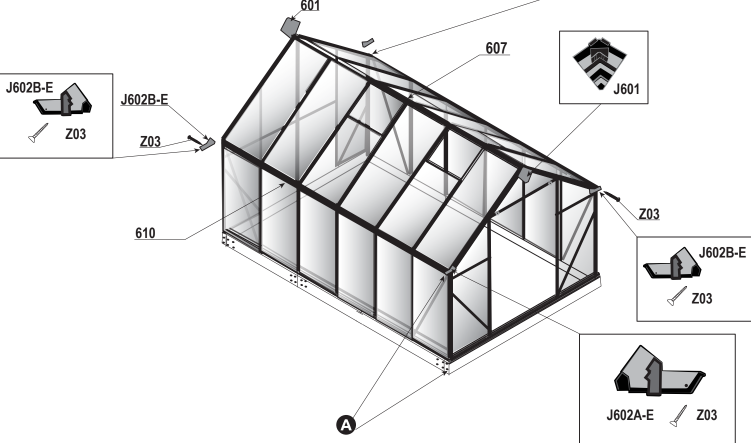




**5.30** Attach end caps to the ridge and gutters on both front and back as shown below. Squeeze a small amount of rubberized silicone or construction adhesive into the ends of ridge (607) to secure pressure fit end caps (601). It is recommended to caulk any areas that may allow water penetration such as at the gutter end caps and at the base corners to seal against water as shown in A.

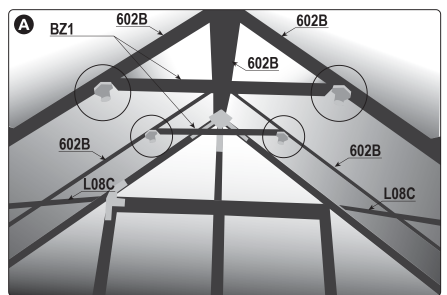
**5.31** It is recommended to apply silicone caulk to the seams where panels meet the frame for water resistance.

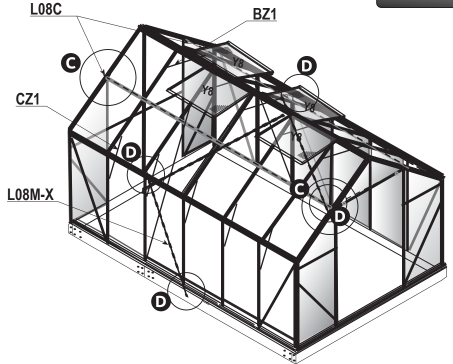


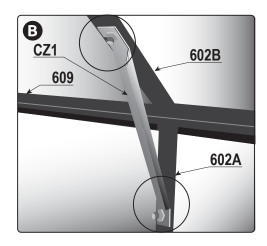


### **INTERIOR ROOF SUPPORT ASSEMBLY**

- **6.1** Attach the **BZ1's** to the roof line as shown in diagram **A** with the **S04/ML01**. Use **CZ1's** to support the interior wall at the eave using the **S04/ML01**. See diagram **B**.
- **6.2** Use **S04/ML01** to attach the **L08C's** to **601B's** and **602B's** on the inside of roof midway between the roof and the gutters for additional roof support. See diagram **C**.
- **6.3** Remove the **L08M-X** support combo, take apart and now and install to the sides of the **AZ1** extension brace, see **D**. Save the hardware and **W14** bracket for possible future use or hang inside as a plant hanger clip.







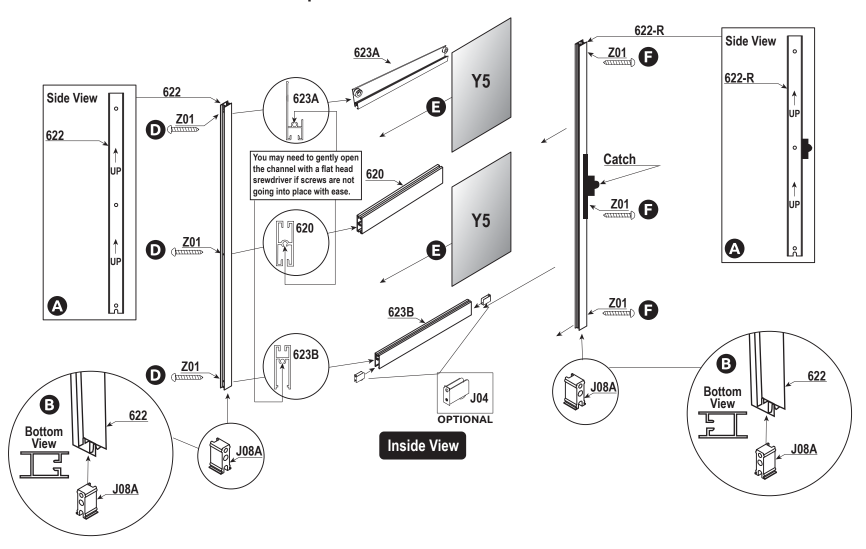
### **DOOR** ASSEMBLY DIAGRAM

This image shows the inside view of Right Door Assembly.

All parts for door assembly will be found in box GRA-ASC-8A and GRA-ASC-8P.

Use the #2 head Phillips Screw Driver for installation.

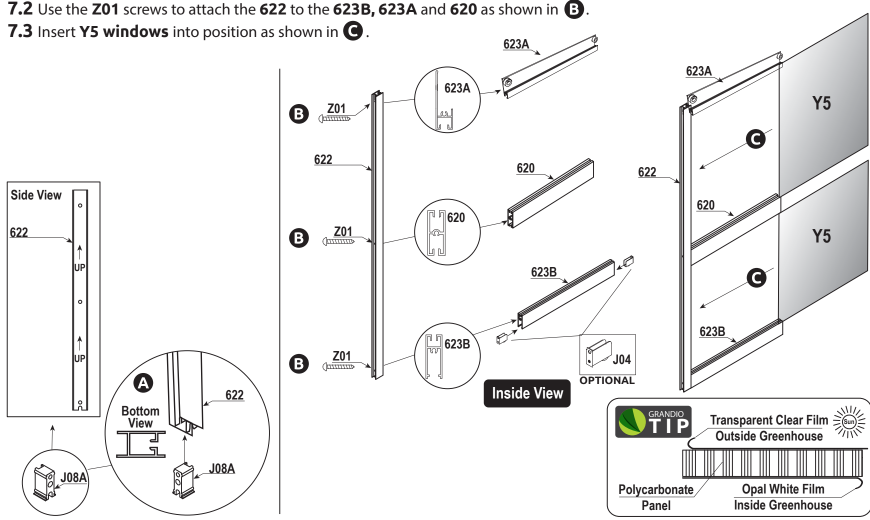
If you are using the Back Door Transformation kit you will repeat steps 7.1-7.11 to install the Back Door, these parts will be found in box GRA-ASC-BD.



### **DOOR** ASSEMBLY

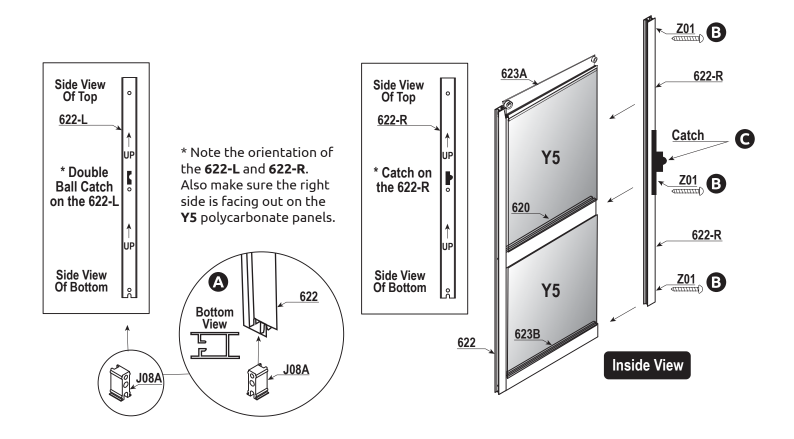
We recommend you lay out all parts for both doors to make sure they match up correctly for hanging. Double check the orientation of what is inside verses outside and how the doors will hang on page 63-65. Make sure window panels face the right direction to the sun and note that the panels have predrilled holes for the handles to attach later and these need to be aligned with the lock mechanisms, you may have to drill these out if they are not visible. This will save you from assembling the wrong way.

- 7.1 Insert J08A into the bottom of the 622, note the bottom groove is smaller than the top groove of 622, see A.
- 7.2 Use the Z01 screws to attach the 622 to the 623B, 623A and 620 as shown in **B**.



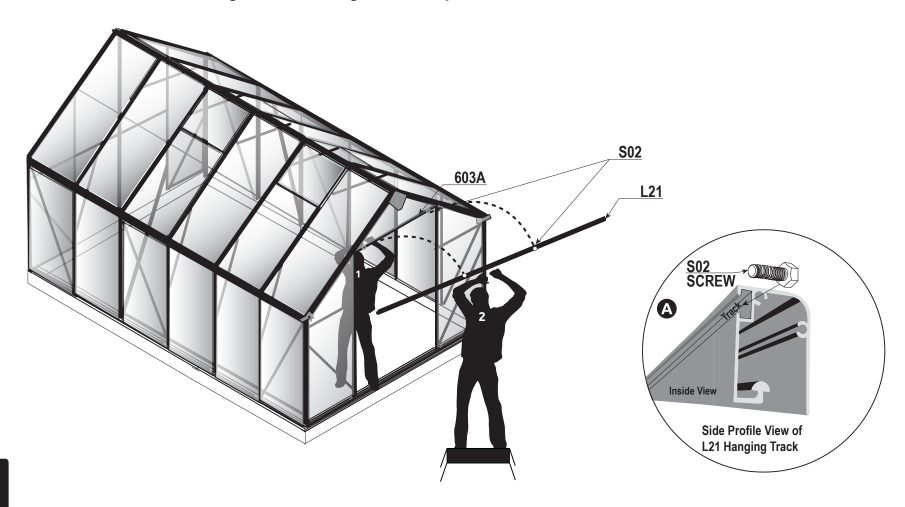
### **DOOR** ASSEMBLY CONTINUED

- 7.4 Insert J08A into the bottom of the 622-R and 622-L, note the bottom has a groove see A.
- 7.5 Attach the 622-R to the 623B, 623A and 620 using the Z01 screws as shown in B.
- **7.6** Follow the same instructions for the other door making sure that the **622-L** and **622-R** with the double ball catch match up so doors will latch closed and slide properly **C**.



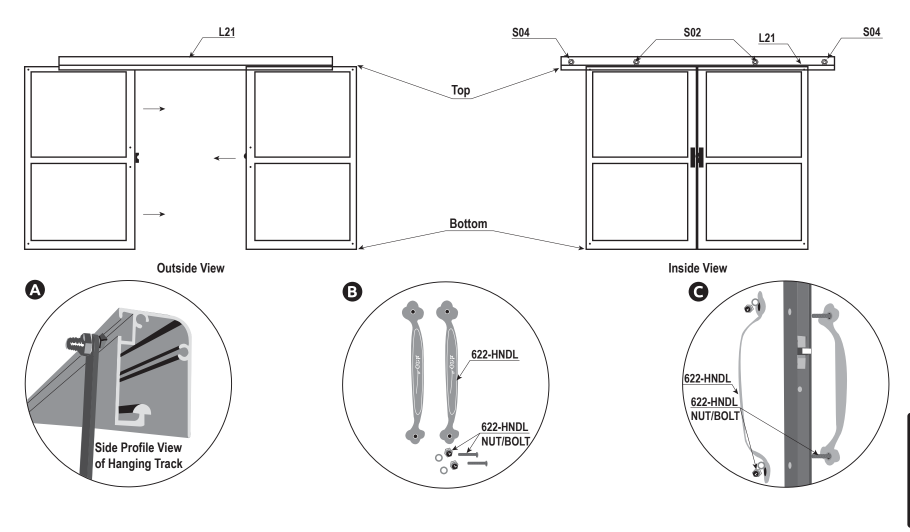
### **DOOR INSTALLATION**

**7.7** Slide the (2) **S02** bolts down the track of the **L21** see **(A)**, align with the holes on the **603A** door header. With one person inside the greenhouse line up hanging door track **L21** with door header **603A**, move bolts on **L21** to line up with bolt holes on door header **603A**. From the inside hand tighten the **ML01** nut while the person outside is holding the **L21** in position, you will now center on the front of the greenhouse and tighten the **S02/ML01** combo.

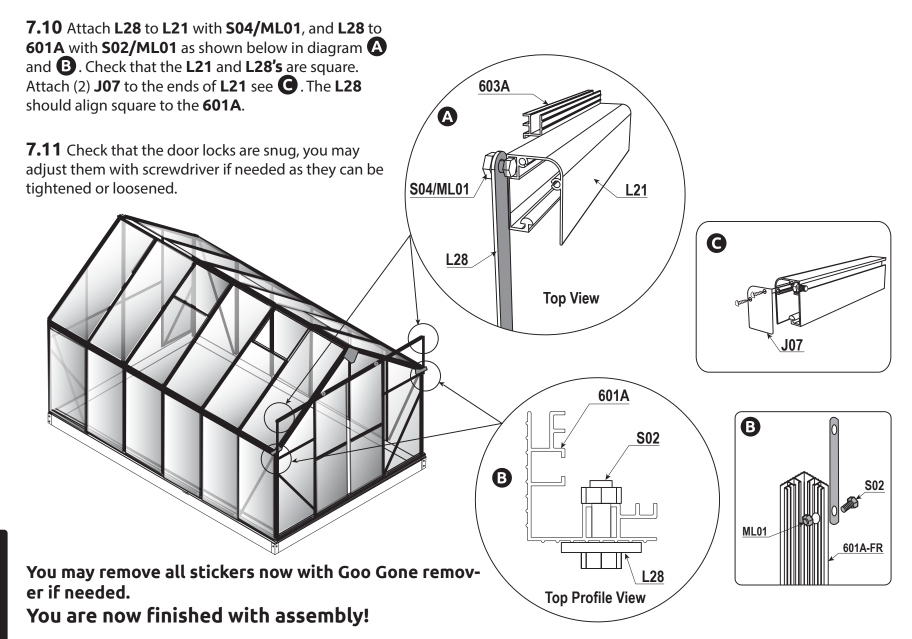


### **DOOR INSTALLATION**

- 7.8 Separately slide the top of the doors in the left and right side of L21, see diagram (A), until they latch in the middle.
- **7.9** Attach the door handles **622-HNDL** to both doors using the **622-HNDL-NUT/BOLT** provided to both doors as shown below in **B**, and **G**.



### **DOOR INSTALLATION**



### (GRA-ASC-8A) GRANDIO ASCENT 8'X8' ALUMINUM PACKING LIST

GRAPHIC	PART NAME	SIZE/LOCATION	QUANTITY
Err	601A-B	52 1/2 in / 1334 mm BACK CORNERS	2
Ere Comment	601A-FL	52 1/2 in / 1334 mm FRONT LEFT CORNER	1
an j	601A-FR	52 1/2 in / 1334 mm FRONT RIGHT CORNER	1
Fire S	601B	57 1/8 in / 1451 mm CORNER ROOF	4
ㅠ 🍆	602A	52 1/2in / 1334 mm	6
##	602B	57 1/2 in / 1451 mm	6
mh 🔪	602C	87 1/4 in / 2216 mm	1
##	602D	70 3/8 in / 1787 mm	2
<b>सम</b>	603A	47 5/16 in / 1201 mm	1
<b>ATA</b>	603B	21 7/8 in / 555 mm	8
<b>ж</b>	603C	17 in / 431 mm	1
	604-R	68 7/8 in / 1750 mm FRONT RIGHT	1
<b>₹</b> 47.	604-L	68 7/8 in / 1750 mm FRONT LEFT	1

GRAPHIC	PART NAME	SIZE/LOCATION	QUANTITY
	606-WS	21 3/4 in / 553 mm WINDOW SEAL	14
杂》	607	94 1/4 in / 2394 mm	1
BLACK WINDOW SEAL	609-WS	21 5/8 in / 550 mm WINDOW SEAL	22
	609	94 1/4" in / 2394 mm	2
S. S.	610	94 3/8 in / 2397 mm	2
4	615	22 3/4 in / 578 mm	2
H	616	22 3/4 in / 578 mm	2
P P	618	19 3/4 in / 500 mm	4
	619 PACK 619-BAR S19 SCREW S10 / ML02	94 1/4 in / 2394 mm 40 in / 1015 mm M4*10 M6*16	1-619 1-619 Bar 5 - S19 Screws 3 - S10 / ML02
	BZ-1	23 5/8 in /600 mm ROOF SUPPORT	3
Tel .	CZ-1	19 11/16 in / 500 mm EAVE SUPPPORT	6
	L08A	94 1/4 in / 2394 mm	1
	PACKED TOGETHER  L08B	94 1/4 in / 2394 mm	1

### (GRA-ASC-8A) GRANDIO ASCENT 8'X8' ALUMINUM PACKING LIST

GRAPHIC	PART NAME	SIZE/LOCATION	QUANTITY
<b>→</b>	L08C	94 1/4 in / 2394 mm	2
	L08D	24 3/4 in / 614 mm	2
	L08A-X	48 7/8 in /1242 mm	2
	L08B-X	48 7/8 in / 1242 mm	2
	L08C-X	57 5/16 in / 1456 mm	4
10 mg	W01	ROOF	2
LJH601B	W02	FRONT & BACK	4
	W02T	FRONT & BACK	2
000	W04	ROOF LINE	5
	W04-1	BACK WALL	2
(Jumino)	Z01	M4*30 Screws for Doors	13
Dunna	Z02	M3.5*16 Screws for Roof Vents	9
Dammum	Z03	M3*25 Screw for End Caps	4

GRAPHIC	PART NAME	SIZE/LOCATION	QUANTITY
	S02	M6*25	6
	ML01/S04	M6*14	140
	S05	M6*10 For W01 and W02	30
	J601	END CAPS	2
	J602A-E	END CAPS	2
0	J602B-E	END CAP	2
	L28	22 in /558 mm	2
	W11	SCREW DRIVER	1
	W13	10 MM NUT DRIVER	1
5	W16	10 MM WRENCH	1
A	HQC01	ROOF VENT ARM	2
	HQC02	ROOF VENT LATCH	2
	Z04, S04/ML01	ROOF VENT HARDWARE	4 EACH

### (GRA-ASC-8A) GRANDIO ASCENT 8'X8' ALUMINUM PACKING LIST

GRAPHIC	PART NAME	SIZE/LOCATION	QUANTITY
· day-	622-HNDL	DOOR HANDLES	4
o 🕯 🛶	622-HNDL NUT/BOLT	DOOR HARDWARE	4
	620	21 7/16 in / 545 mm	2
	L21	95 1/2 in / 2425 mm	1
	622	67 7/8 in / 1724 mm	2
I	622-R	67 7/8 in / 1724 mm	1
H	622-L	67 7/8 in / 1724 mm	1
	623A	21 7/16 in / 545 mm	2
	623B	21 5/16 in / 542 mm	2
6	J04	DOOR BOTTOM ROLLER	4
6	J07	L21A END CAP	2
	A80L	DOORS	4

GRAPHIC I	PART NAME	SIZE/LOCATION	QUANTITY
	AZ-1 / W17 S02/ML01	76 3/4 in / 1950 mm EXTENSION SUPPORT	2
	ML02	NON FLANGED NUT	8

### (GRA-ASC-8P) GRANDIO ASCENT 8'X8' PANEL PACKING LIST

GRAPHIC	PART #	SIZE/LOCATION	WIDTH	HEIGHT 1	HEIGHT 2	QTY
	Y1	LOWER BACK WALL PANEL	22 3/4 in / 578 mm	44 in / 1118 mm		6
	Y2-1	FRONT UPPER SIDEWALL	22 3/4 in / 578 mm	8 1/4in / 209 mm	25 5/16 in / 643 mm	2
	Y2-2	FRONT UPPER SIDEWALL	22 3/4 in / 578 mm	25 5/16 in / 643 mm	8 1/4 in / 209 mm	2
	Y3-1	FRONT UPPER PEAK	22 3/4 in / 578 mm	11/16 in /18 mm	17 3/4 in / 451 mm	1
	Y3-2	FRONT UPPER PEAK	22 3/4 in / 578 mm	17 3/4in / 451 mm	11/16 in /18 mm	1
	Y4-1	BACK MIDWALL	22 3/4 in / 578 mm	25 3/41 in / 654 mm	42 13/16 in /1088 mm	1
	Y4-2	BACK MIDWALL	22 3/4 in / 578 mm	42 13/16 in /1088 mm	25 3/41 in / 654 mm	1
	Y5	DOOR PANEL	22 3/4 in / 578 mm	33 in / 839 mm		4
	Y6	SIDE PANEL	22 3/4 in / 578 mm	53 in / 1346 mm		8
	Y7	ROOF PANEL	22 3/4 in / 578 mm	58 1/8 in /1477 mm		6
	Y8	ROOF VENT PANEL	22 3/4 in / 578 mm	19 1/8 in / 486 mm		2
	Y9	UNDER ROOF VENT	22 3/4 in / 578 mm	36 7/8 in / 937 mm		2

### (GRA-ASC-4X) GRANDIO ASCENT 4' EXTENSION PACKING LIST

GRAPHIC	PART NAME	SIZE/LOCATION	QUANTITY
dh 🔪	602A	52 1/2 in / 1334 mm	4
A	602B	57 1/8 in / 1451 mm	4
m.m.	603B	21 7/8 in / 555 mm	1
7 🔷	L08M-X	57 5/16 in / 1456 mm	2
7	L08C	46 3/4 in / 1187 mm	2
Tal.	BZ-1	23 5/8 in / 600 mm ROOF SUPPORT	2
	CZ-1	19 11/16 in / 500 mm EAVE SUPPORT	2
杂令	607-4X	47 1/2 in / 1187 mm	1
· · · · · · · · · · · · · · · · · · ·	607-XS	ROOF EXTENSION	1
	S08	M6*20 Attaches the 607-XS to 607	5
(JIIII)	S06	M4*6 Attaches DP01 to 607	3
	DP01	ROOF CAP	1

GRAPHIC	PART NAME	SIZE/LOCATION (	YTITMAUÇ
	606-WS	21 3/4 in / 553 mm WINDOW SEAL	4
BLACK WINDOW SEAL	609-WS	21 5/8 in / 550 mm WINDOW SEAL	11
	609-4X-R 609-4X-L	46 3/4 in / 1187 mm	2
	609-XS	609 EXTENSION CONNECTORS	4
	S09	M4*6 ATTACHES 609-XS TO 609's	20
J. S.	610-4X-R 610-4X-L	46 3/4 in / 1187 mm	2
	DP02	GUTTER BRACKET CONNECTOR	2
	DP02B	GUTTER BRACKET CONNECTOR	2
	S07	M5*8 ATTACHES DP02 TO DP02B	5
4	615	22 3/4 in / 578 mm	1
	616	22 3/4 in / 578 mm	1
P P	618	19 3/4 in / 500 mm	2

### (GRA-ASC-4X) GRANDIO ASCENT 4' EXTENSION PACKING LIST

GRAPHIC	PART NAME	SIZE/LOCATION	QUANTITY
	S04/ML01	M6*14	40
000	W04	ROOF VENT	2
	W14	L08M-X BRACKET	2
)IIIII	Z02	M3.5*16 SCREWS FOR ROOF VENTS	5
	HQCO1	ROOF VENT ARM	1
	HQC02	ROOF VENT LATCH	1
	Z04, S04/ML01	HQC01 HARDWARE	2/2

### (GRA-ASC-4X) GRANDIO ASCENT 4' EXTENSION PANEL PACKING LIST

GRAPHIC	PART #	SIZE/LOCATION	WIDTH	HEIGHT 1	HEIGHT 2	QTY
	Y6	SIDE PANEL	22 3/4 in / 578 mm	53 in / 1346 mm		4
	Y7	ROOF PANEL	22 3/4 in / 578 mm	58 1/8 in /1477 mm		3
	Y8	ROOF VENT PANEL	22 3/4 in / 578 mm	19 1/8 in / 486 mm		1
	Y9	UNDER ROOF VENT PANEL	22 3/4 in / 578 mm	36 7/8 in / 937 mm		1

### (GRA-ASC-8XA) GRANDIO ASCENT 8' EXTENSION ALUMINUM PACKING LIST

GRAPHIC	PART NAME	SIZE/LOCATION	QUANTITY
파뉴	602A	52 1/2 in / 1334 mm	8
## <b>&gt;</b>	602B	57 1/8 in / 1451 mm	8
	603B	21 7/8 in / 555 mm	2
	L08M-X	57 5/16 in / 1456 mm	2
	L08C	93 1/4in / 2394 mm	2
	AZ-1 / W17 S02/ML01	76 3/4 in / 1950 mm EXTENSION SUPPORT	2
	BZ-1	23 5/8 in / 600 mm ROOF SUPPORT	4
	CZ-1	19 11/16 in / 500 mm EAVE SUPPORT	6
经验	607-8X	93 7/16 in / 2374 mm	1
••••	607-XS	ROOF EXTENSION	1
	S08	M6*20 ATTACHES 607-XS TO 607	5
(Juna	S06	M4*6 ATTACHES DP01 TO 607	3
	DP01	ROOF CAP	1

GRAPHIC	PART NAME	SIZE/LOCATION	QUANTITY
	606-WS	21 3/4 in / 553 mm WINDOW SEAL	8
BLACK WINDOW SEAL	609-WS	21 5/8 in / 550 mm WINDOW SEAL	22
	609-8X-R 609-8X-L	93 7/16 in / 2374 mm	2
• • •	609-XS	609 EXTENSION	4
	S09	M4*6 ATTACH THE 609-XS TO 609	20
	610-8X-R 610-8X-L	93 7/16 in / 2374 mm	2
	DP02	GUTTER BRACKET	2
4.	DP02B	GUTTER BRACKET	2
	S07	M5*8 SCREW FOR GUTTER BRACKET	5
4	615	22 3/4 in / 578 mm	2
	616	22 3/4 in / 578 mm	2
h h	618	19 3/4 in / 500 mm	4

### (GRA-ASC-8XA) GRANDIO ASCENT 8' EXTENSION ALUMINUM PACKING LIST

GRAPHIC	PART NAME	SIZE/LOCATION	QUANTITY
	S04/ML01	M6*14	65
000	W04	ROOF VENT BRACKETS	4
	W14	L08M-X BRACKET	2
Dillip	Z02	M3.5*16 SCREWS FOR ROOF VENT	9
	носо1	ROOF VENT ARM	2
	HQC02	ROOF VENT LATCH	2
	Z04, S04/ML01	HQC01 SCREW	4

### (GRA-ASC-8XP) GRANDIO ASCENT 8' EXTENSION PANEL PACKING LIST

GRAPHIC	PART #	SIZE/LOCATION	WIDTH	HEIGHT 1	HEIGHT 2	QTY
	Y6	SIDE PANEL	22 3/4 in / 578 mm	53 in / 1346 mm		8
	Y7	SIDE PANEL	22 3/4 in / 578 mm	58 1/8 in /1477 mm		6
	Y8	ROOF VENT PANEL	22 3/4 in / 578 mm	19 1/8 in / 486 mm		2
	Y9	UNDER ROOF VENT	22 3/4 in / 578 mm	36 7/8 in / 937 mm		2

### (GRA-ASC-BD) GRANDIO ASCENT BACKDOOR PACKING LIST

GRAPHIC F	PART NAME	SIZE/LOCATION	QUANTITY
<b>ATA</b>	603A	47 5/16 in / 1201 mm CORNERS	1
ar 🍆	603C	17 in / 431 mm FRONT CENTER	1
#T]	604R	68 7/8 in / 1750 mm FRONT RIGHT DOOR	1
Ţr. •	604L	68 7/8 in / 1750 mm FRONT LEFT DOOR	1
	L08D	24 3/16 in / 614 mm	2
	619 PACK 619-BAR S19 S10 / ML02	94 1/4 in / 2394 mm 40 in / 1015 mm M4*10 M6*16 / NUT	1-619 1-619 Bar 5 - S19 Screws 3 - S10 / ML02
I I	622	67 7/8 in / 1724 mm	2
I S	622-R	67 7/8 in / 1724 mm	1
I S	622-L	67 7/8 in / 1724 mm	1
	620	21 7/16 in / 545 mm	2
	623A	21 7/16 in / 545 mm	2
	623B	21 5/16 in / 542 mm FRONT RIGHT	2
	70	BOTTOM DOOR ROLLER	4
0 © —	622-DOOR HANDLES4	DOOR HANDLES	4

GRAPHIC P	ART NAME	SIZE/LOCATION	QUANTITY
	J08A	DOOR	4
( <u> </u>	<b>Z</b> 01	M4*30 SCREWS FOR DOORS	13
	ML01/S04	M6*14	30
	ML01/S02	M6*25	4
	L21	95 1/2 in / 2425 mm	1
0	J07	L21 ENDCAP	2
	L28	22 in / 558 mm FRONT RIGHT	2
000	W04	CONNECTOR BRACKET	1
	W02T	DOOR FRAME	2
	Y3-1	UPPER ROOF PANEL	1
	Y3-2	UPPER ROOF PANEL	1
	Y5	DOOR PANELS	4
	1/4 DB	1/4" DRILL BIT	1

### Grandio Greenhouse Limited Lifetime Warranty

- **1.** Grandio Greenhouses are warranted to the original purchaser to be free from defects in material or workmanship for ten years from the date of original retail purchase on all plastic panels. Additionally the aluminium frame is warrantied for life. The word "defects" is defined as imperfections that impair the use of the product.
- **2.** Defects resulting from misuse, abuse or negligence will void this warranty. This warranty does not cover defects due to improper installation, alteration or accident. This warranty does not cover damage caused by vandalism, rusting, "acts of nature" or any other event beyond the control of the manufacturer.
- **3.** This warranty is nontransferable and is expressly limited to the repair or replacement of defective product if the product is defective within the terms of this warranty, Grandio Greenhouses will repair or replace defective parts at no cost to the purchaser. Shipping charges to and from the factory or distribution center are not covered and are the responsibility of the purchaser. Labor charges and related expenses for removal, installation or replacement of the greenhouse or its components are not covered under this warranty.
- **4.** This warranty does not cover scratching or scuffing of the product that may result from normal usage. In addition, defects resulting from intentional damage, negligence, unreasonable use will void this warranty.
- **5.** Liability for incidental or consequential damages is excluded to the extent permitted by law. While every attempt is made to embody the highest degree of safety in all equipment, freedom from injury cannot be guaranteed. The user assumes all risk of injury resulting from the use of this product. All merchandise is sold on this condition, and no representative of the company may waive or change this policy.
- **6.** This product is not intended for institutional or commercial use; Grandio Greenhouses does not assume any liability for such use.
- **7.** This warranty is expressly in lieu of all other warranties, expressed or implied, including warranties of merchantability for use to extent permitted by Federal and State Law. Neither Grandio Greenhouses nor any representative assumes any other liability in connection with this product. This warranty gives you specific legal rights, and you may also have other rights that vary from state to state.

# **NOTES NOTES**



Grandio Ascent 8x12, 8x16, 8x20 & 8x24 Models

### GREENHOUSE USER MANUAL KEEP IN A SAFE PLACE FOR REFERENCE

CONTACT US IF YOU NEED HELP
OR
HAVE MISSING OR DAMAGED PARTS

**GRANDIOGREENHOUSES.COM** 

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