EOS Junior-T



ASSEMBLY INSTRUCTIONS

Note: This is an all-inclusive manual. It shows optional accessories and customizations that may not apply to your greenhouse. Direct any questions to Exaco.



Assembly Videos can be found by scanning the code to the left with your smartphone.

Or find the link to our YouTube page at www.exaco.com. Go to the Victorian Greenhouse Playlist for all videos.



www.exaco.com 877-760-8500

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Customer Service or Assembly Questions?

Give us a call: 1-877-760-8500

customerservice@exaco.com

www.EXACO.com

Please watch our assembly videos on our Exaco YouTube Channel, find the link at www.exaco.com, then go to the Victorian Greenhouse Playlist - or scan the QR code to the right!



PRODUCT INFORMATION

Dear customer,

Thank you for buying a Janssens high-quality aluminium greenhouse.

REMARKS

In this manual, you will find the assembly instructions for all basic/standard-model greenhouses. However, this manual also contains pages which apply to optional accessories that may not be included with your kit. This greenhouse is designed for cultivation of plants/flowers. Therefore leakage, water drops and condensation inside the building are allowed. The building may only be entered by competent persons during cultivation or maintenance. Aluminium profiles that are not painted may show black stains, these stains are not a production error: they can be easily removed with an aluminium cleaner available at a home improvement store. The rubber strips have been treated with oil/silicone on the interior to facilitate the assembly. The building should be mounted on a solid concrete foundation deep enough to get a solid and frost-free ground. Anchoring of the foundation should be made by the owner or operator and should be checked periodically. During winter, the roof will need to be cleared of snow or supported in a suitable way. The greenhouse should be built in a location protected from strong winds. Protective gear (such as protective gloves) should be used during assembly in order to avoid injuries. One should at all times pay attention to the local building regulations.

ASSEMBLY ORDER

The assembly procedure is the same for all our greenhouses.

- Sorting of the profiles/extrusions according to the model/size of greenhouse. The aluminum profiles (extrusions) are identified by their cross-section and length.
- Assembly of the complete aluminium framework.
- Leveling of the construction using a level
- Anchoring/securing of the greenhouse to the ground
- Glazing installation

REQUIRED TOOLS

- Metric or Combination Measuring Tape (highly recommended)
- Socket wrench or spanner 10mm
- Level
- Screwdriver
- Drill + drill bit 4.2 mm
- Scissors (to cut the rubber).

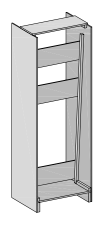
We reserve the right to change the construction without prior notice!

Questions? Need Assembly Support? Please call Exaco at 877-760-8500, ext. 701 or email customerservice@exaco.com.

STANDING PALLET

WEIGHT: 510 kg

DIMENSIONS: 800 x 900 x 2200 mm



	ITEM	PC	
	DAKR_HEL	2 pc	
	PRO6578 corner profile	1430 mm	6 pc
آ لي	PRO40633 inner corner profile	1430 mm	2 pc
ليني ا	PRO6918 endbar roof	1430 mm	6 pc
Ĺ	PRO1456 glazing bar	1430 mm	18 pc
	PRO10980 round tube Ø40	1500 mm	4 pc
7	PRO1748 rubber 12,5m/rol		7 pc
	TRE wind bracings sides	1614 mm	16 pc
Ö	ZAKJE_SILICONEN	1 pc	
•	ESD_183_ZS	1 pc	
	decorations	9 рс	
* * * *	ridge decoration (box)	2 pc	

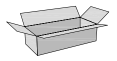
	ITEM	PC	
	PRO6120 foundation profile	829 mm	2 pc
	PRO6120 foundation profile	829 mm	2 pc
11.4	PRO20779 gutter profile	829 mm L	2 pc
	PRO20779 gutter profile	829 mm R	2 pc
	NOKSTUK_EOS		1 pc
	K 30X30 tube 30x30x2 mm	1490 mm	1 pc
П	U 30x30x30x2	1490 mm	1 pc

POSITION	GLAS DIMENSIONS	PC
door	730 x 1850 mm	1 pc
gables + roof	730 x 1450 mm	22 pc
special-size	450 x 1450 mm	4 pc
triangle E3	361 x 520 x 290 mm (*70)	2 pc
triangle E1	730 x 680 x 85 mm	6 pc
triangle E2	361 x 910 x 690 (*70)	4 pc
roofwindow	730 x 825 mm	2 pc
underneed roofwindow	730 x 625 mm	2 pc
special triangle ET1	430 x 552 x 1 mm	4 pc
special triangle ET2	730 x 1440 x 555 mm (*35)	4 pc

COLLI A JUNIOR

WEIGHT: 22 kg

DIMENSIONS: 240 x 120 x 2600 mm



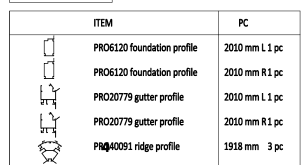
	ITEM	PC
	PRO6120 foundation profile	2360mm 2 pc
a L1	PRO20229 horizontal gable prof.	2244 mm 1 pc
भ	PRO20229 horizontal gable prof.	768mm L 1 pc
51-1	PRO20229 horizontal gable prof.	768mm R 1 pc
51.1	PRO20229 horizontal gable prof.	768mm L+R1 pc
L	L 40x40 GATFUND	400 mm 4 pc
Ĺ	PRO1456 glazing bar	918 mm 1 pc
Ä	PRO1456 glazing bar	672 mm L 1 pc
Ġ	PRO1456 glazing bar	672 mm R 1 pc
Ĺ	PRO1456 glazing bar	520 mm 1 pc
Ä	PRO1456 glazing bar	2130 mm L 1 pc
Ä	PRO1456 glazing bar	2130 mm R 1 pc
	TRE wind bracings sides	2065 mm 2 pc
	SAPAK_EOS	1 pc

COLLIB EOS T

WEIGHT: 25 kg

DIMENSIONS:

240 x 120 x 2250 mm

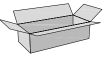


PACKING LIST "EOS JUNIOR T"

COLLI A EOS T

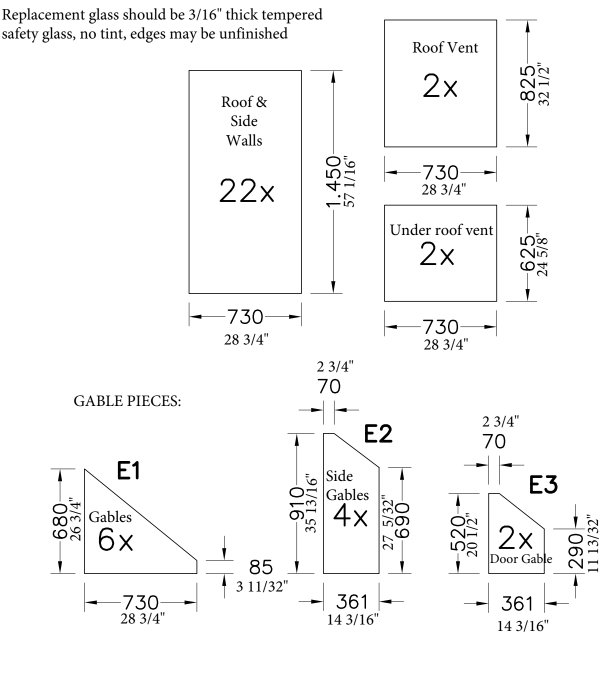
WEIGHT: 21 kg

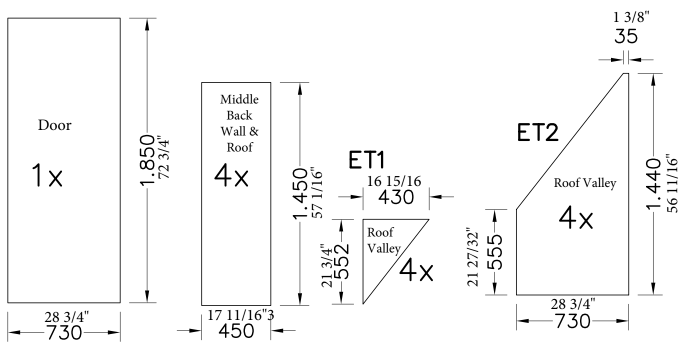
DIMENSIONS: 240 x 120 x 2600 mm



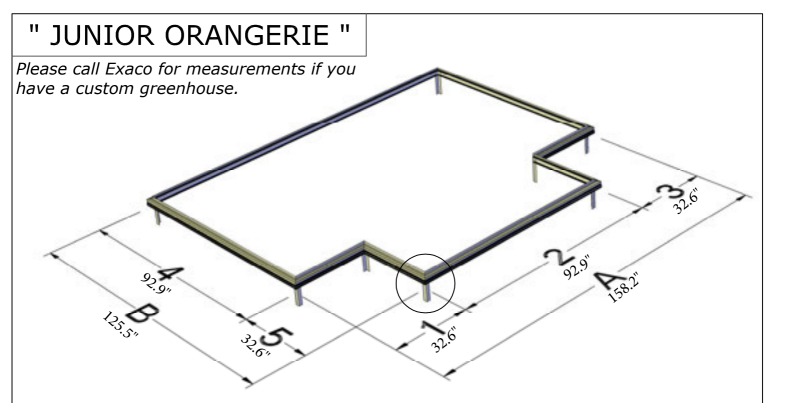
	ITEM	PC	
Ĺ	PRO1456 glazing bar	918 mm	1 pc
Ĺ	PRO1456 glazing bar	672 mm L	1 pc
Ĺ	PRO1456 glazing bar	672 mm R	1 pc
Ĺ	PRO1456 glazing bar	555 mm L	2 pc
L	PRO1456 glazing bar	555 mm R	2 pc
\$	PRO41942 valley roofbeem	1805 mm	2 pc
	PRO6120 foundation profile	2360mm	1 pc
5 FT	PRO20229 horizontal gable prof.	2244 mm	1 pc
L	L 40x40 GATFUND		4 pc
3	PRO2290 heavy rubber 5 m		1 pc
Ö	SAPAK_EOS		1 pc
	ZAK_TMODEL		1 pc
	ZAKJE_BOUT_?		3 pc

GLASS-SET EOS JUNIOR T





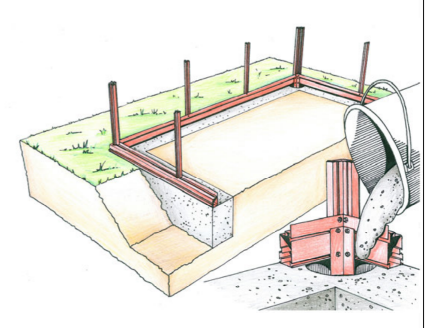
Alle tekeningen zijn steeds buitenaanzicht – Alle afmetingen in mm.



Notes:

- Do not set anchors in concrete until the entire greenhouse frame is complete, level and square. You will need some play to attach the uprights.
- It is recommended to build your foundation down to the frost line in your area and/or consult a local contractor for recommendations.
- Greenhouse base frame is 2.25" wide
- Corner anchor posts are 1.5" x 1.5". They attach at the interior corners of the base frame, then extend 12" below ground. Bolts attach to the bottom of the anchor to be a "catch" in the concrete. We recommend leaving a 4 to 6" hole in your concrete for the anchor. Do not embed the corner anchors into concrete until the greenhouse structure is built, leveled and square.
- Embedding the corner anchor into concrete is the most secure method, although you may choose to trim them off, cut in half, and use as L brackets to attach to the greenhouse and foundation with the appropriate stainless steel screws (i.e. Tap Con screws for concrete)

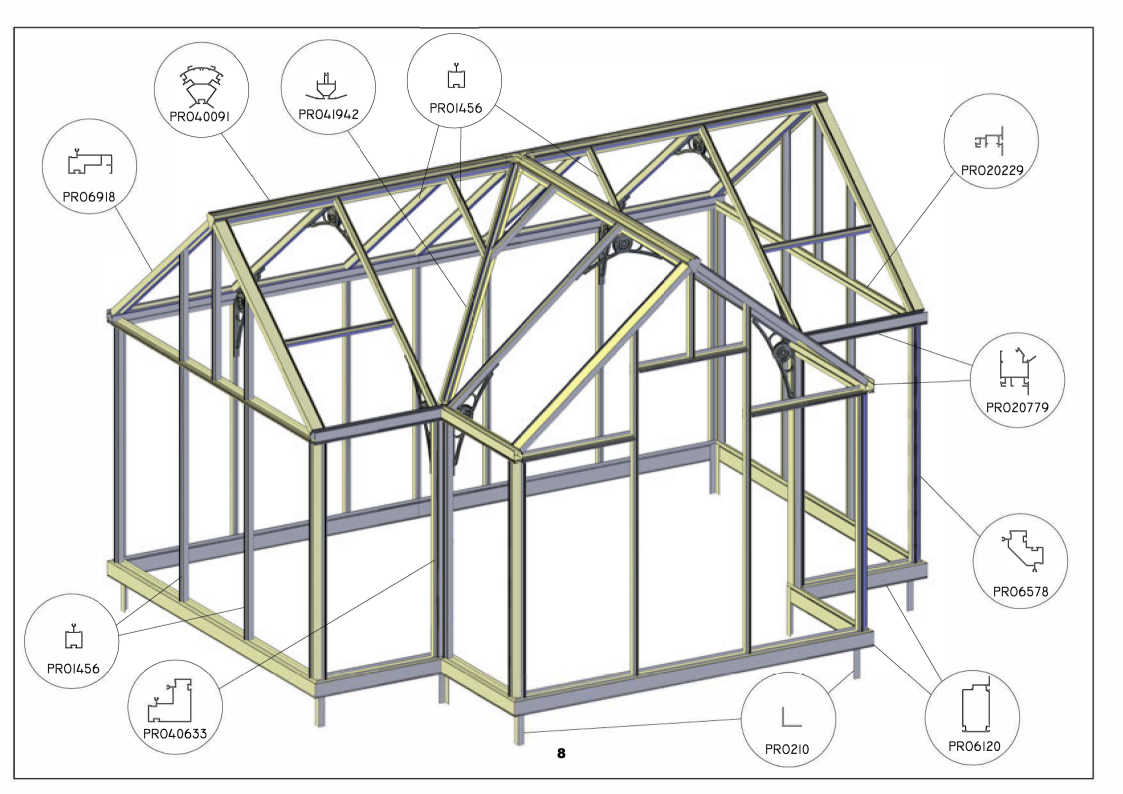
A = 1+2+3	1829mm (32.6") 22360mm (92.9") 3829mm (32.6")	A = 4018 158.2"
B = 4+5	42360mm (92.9") 5829mm (32.6")	B = 3189 125.5"

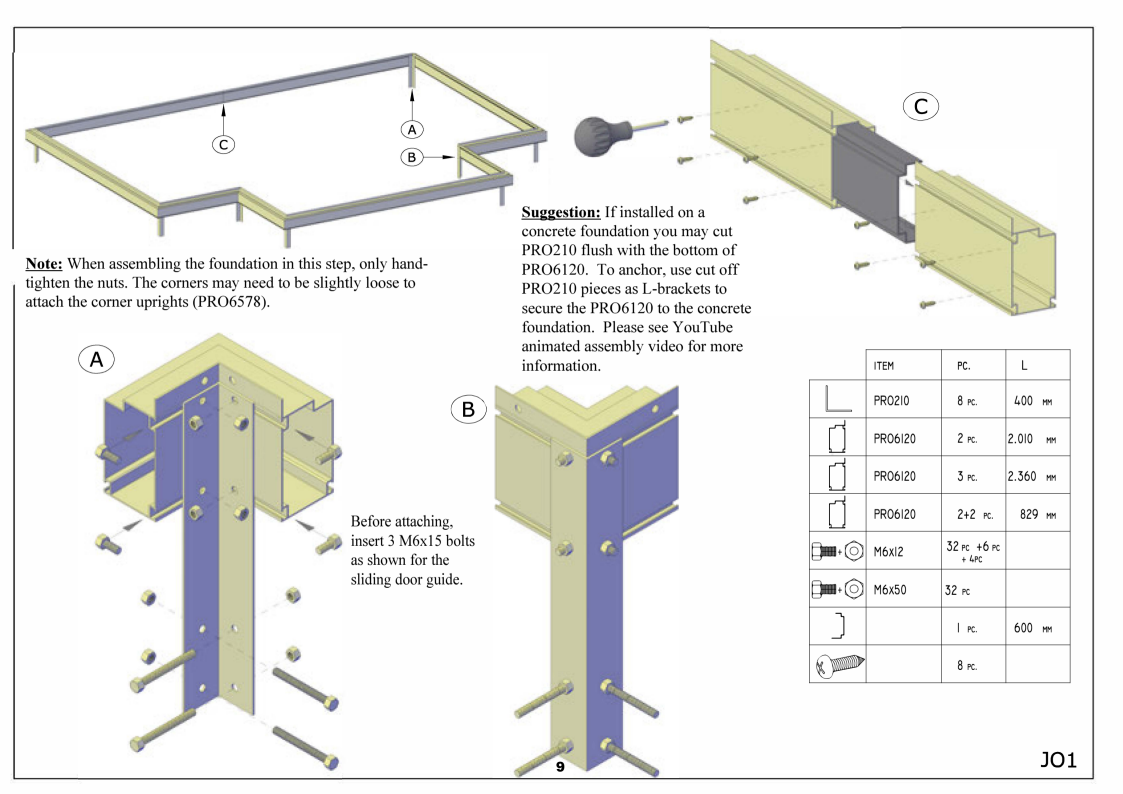


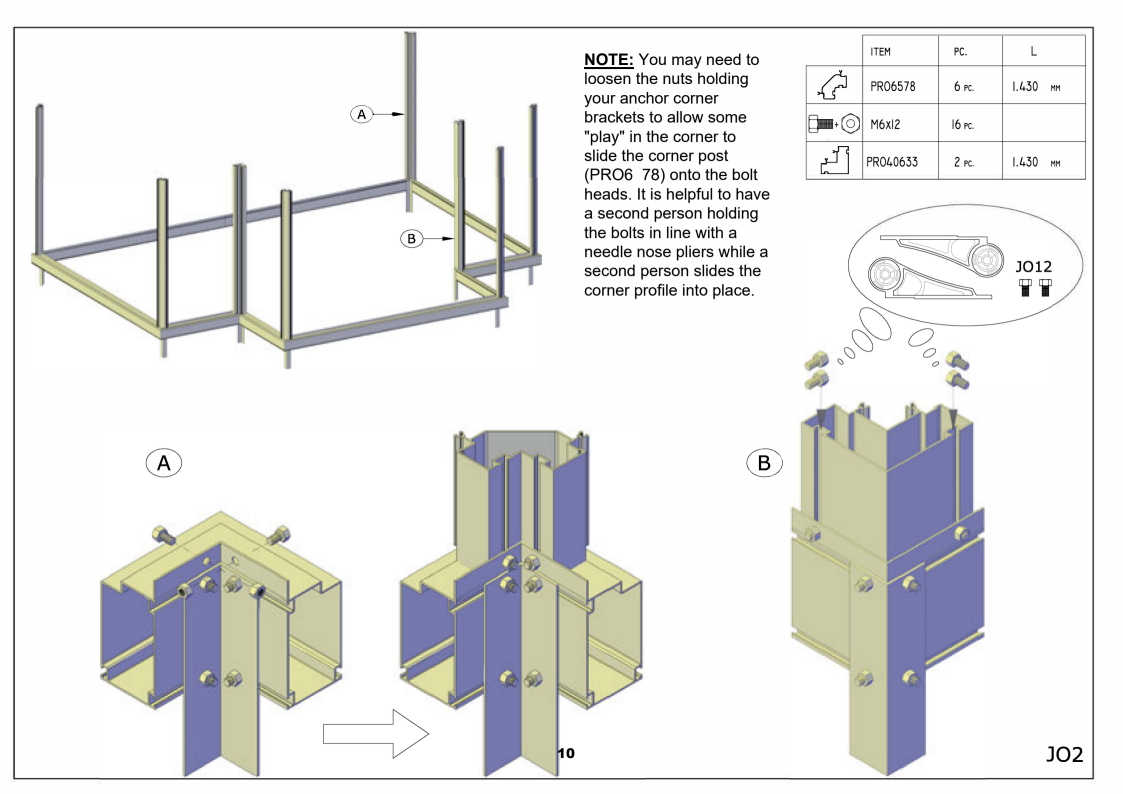
OPTIONAL: Stem Wall Single Sliding Door

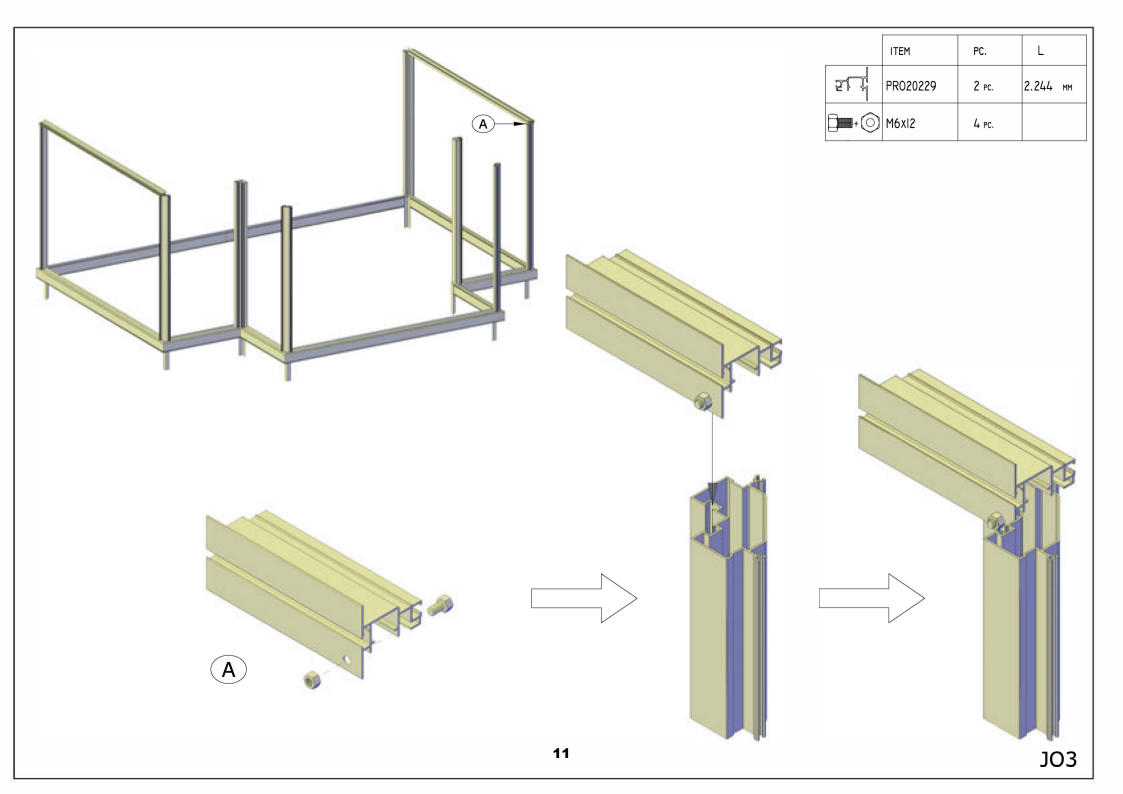
If you are placing your greenhouse on a stem/knee wall, please reach out to Exaco for details before contructing your wall to ensure it is properly built.

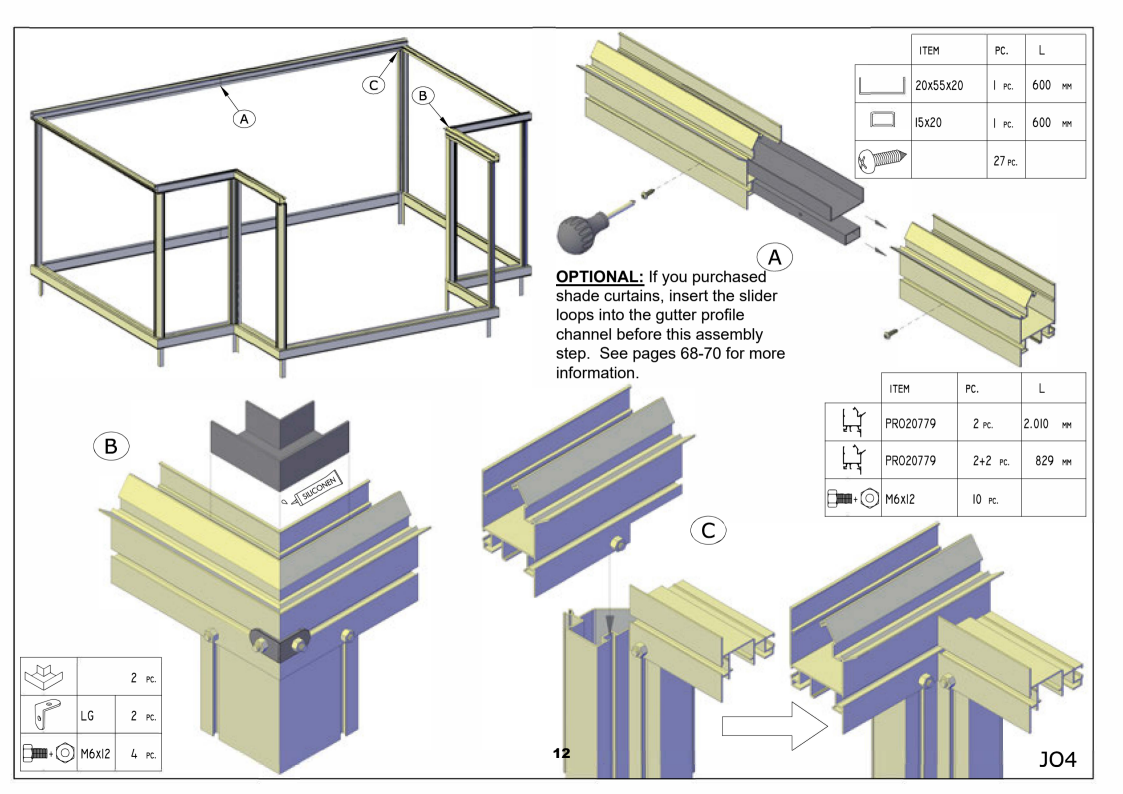
If you are placing your greenhouse at ground level - you may continue your build.

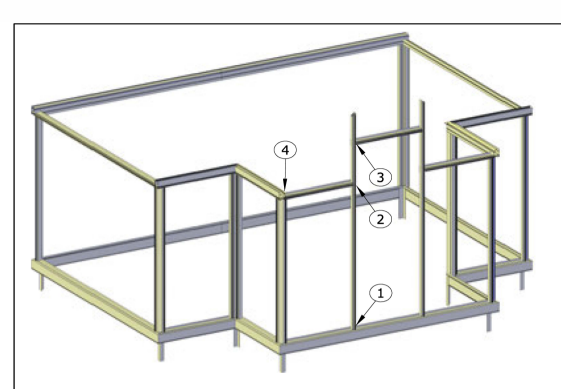






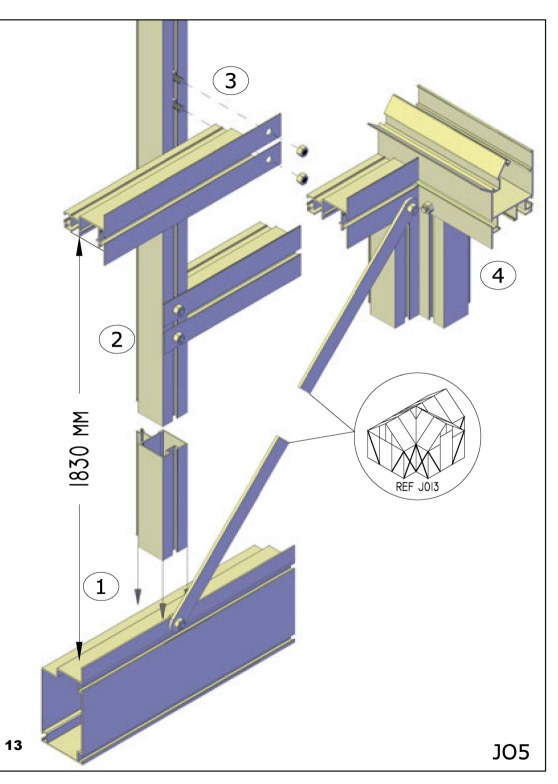


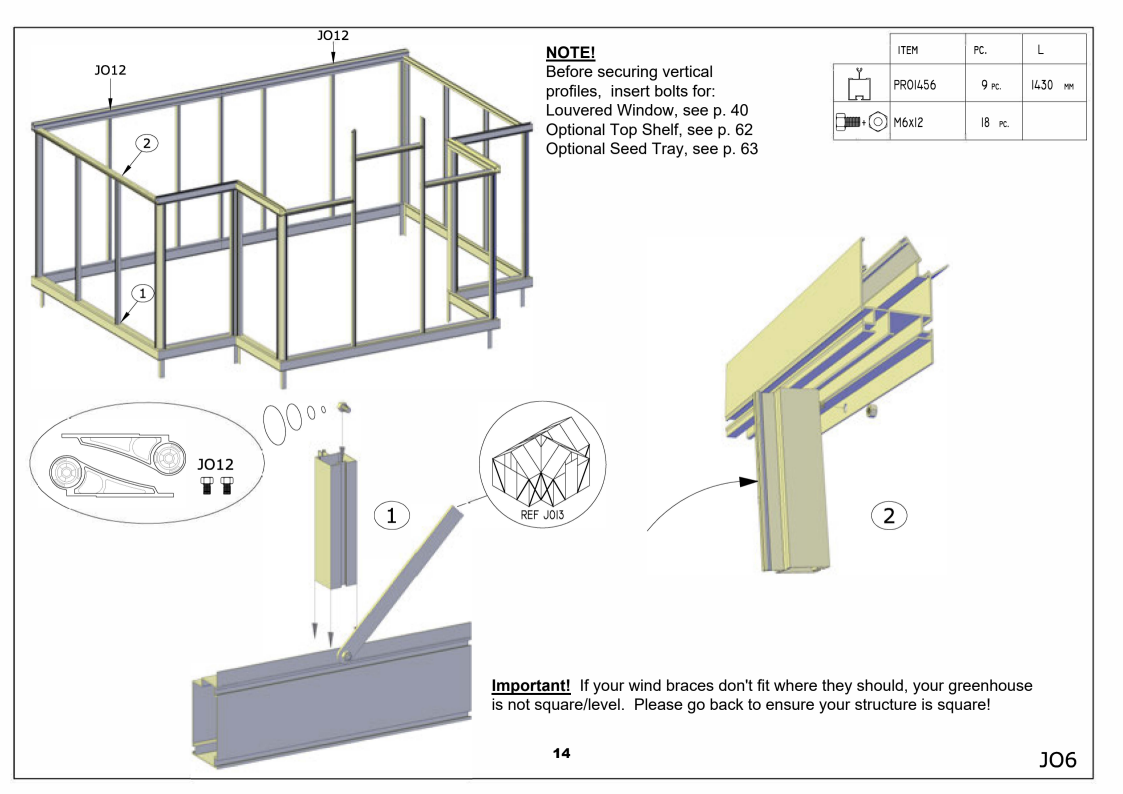


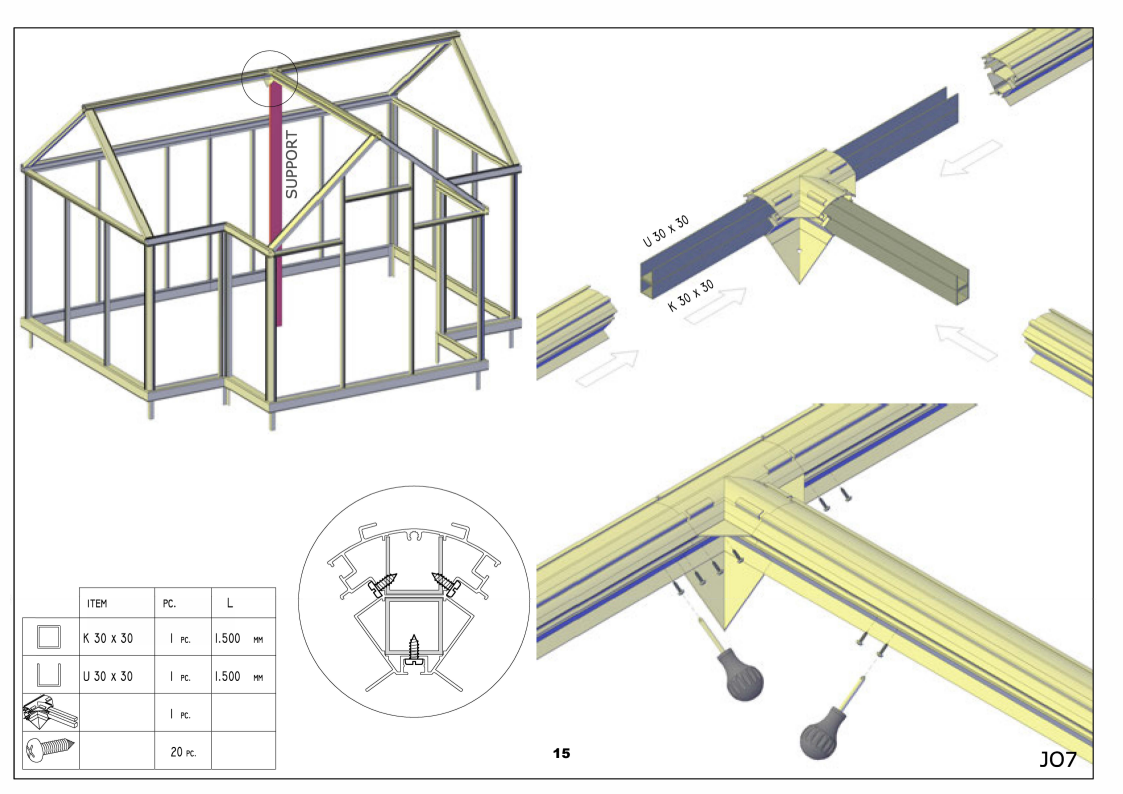


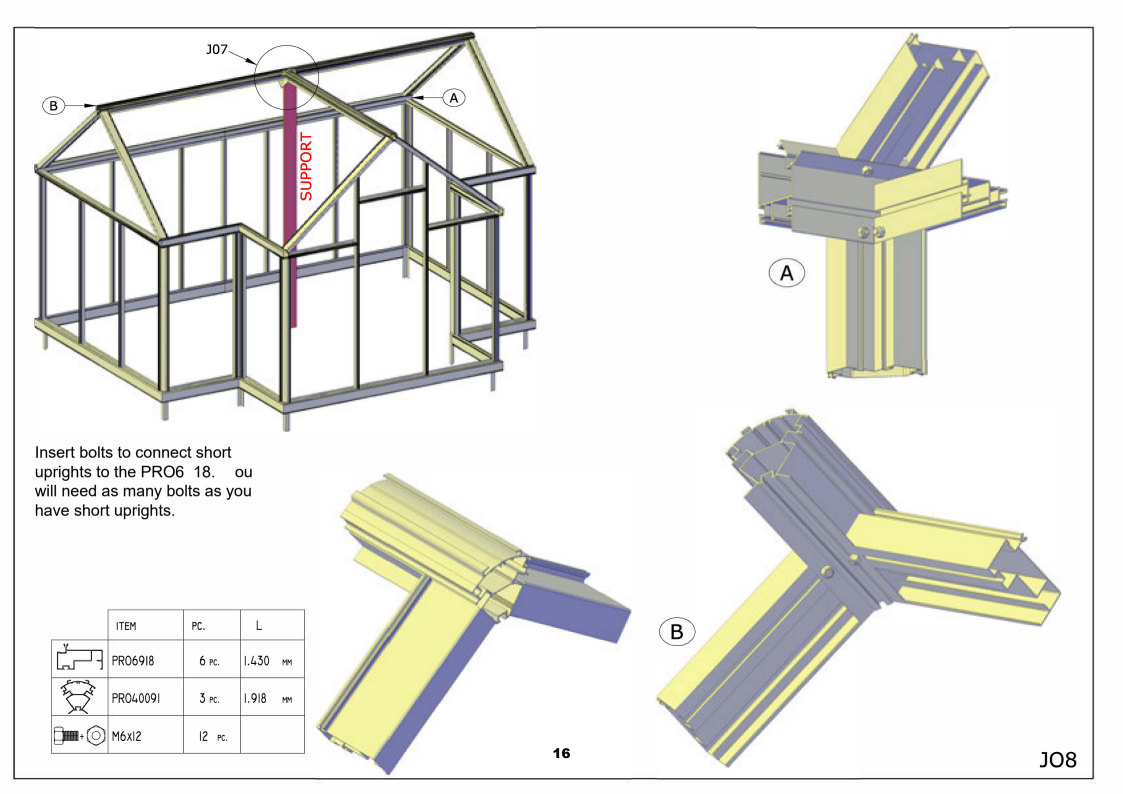
OPTIONAL: If you purchased shade curtains, insert the slider loops into the gutter profile channel before this assembly step. See pages 68-70 for more information.

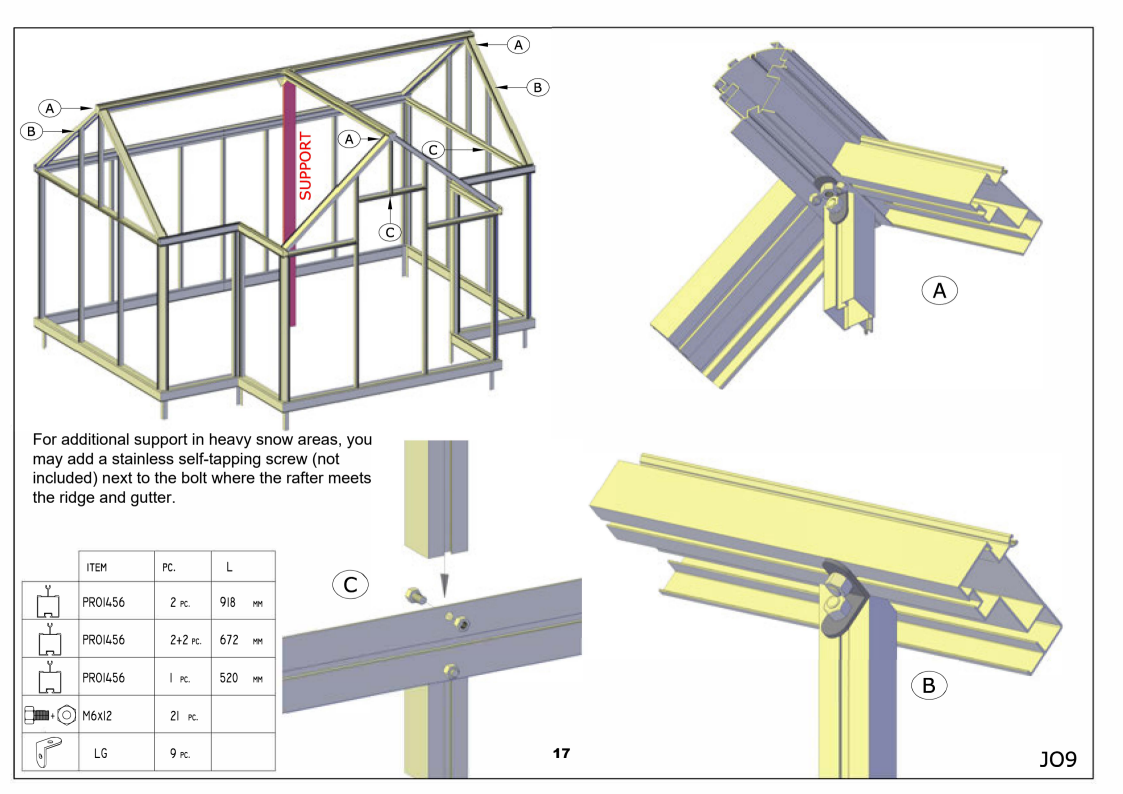
	ITEM	PC.	L
21	PR020229	3 pc.	773 MM L + R + LR
	PR01456	2 pc.	2.130 mm
+ 🔘	M6xI2	12 pc.	

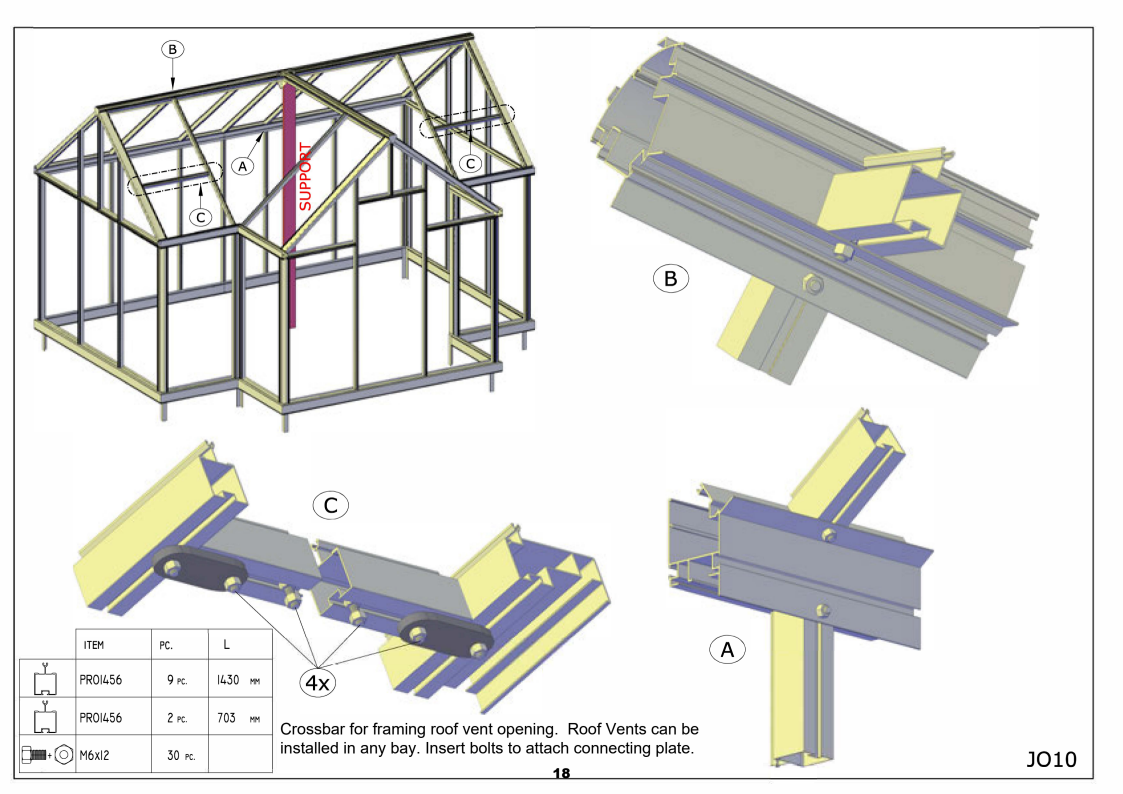


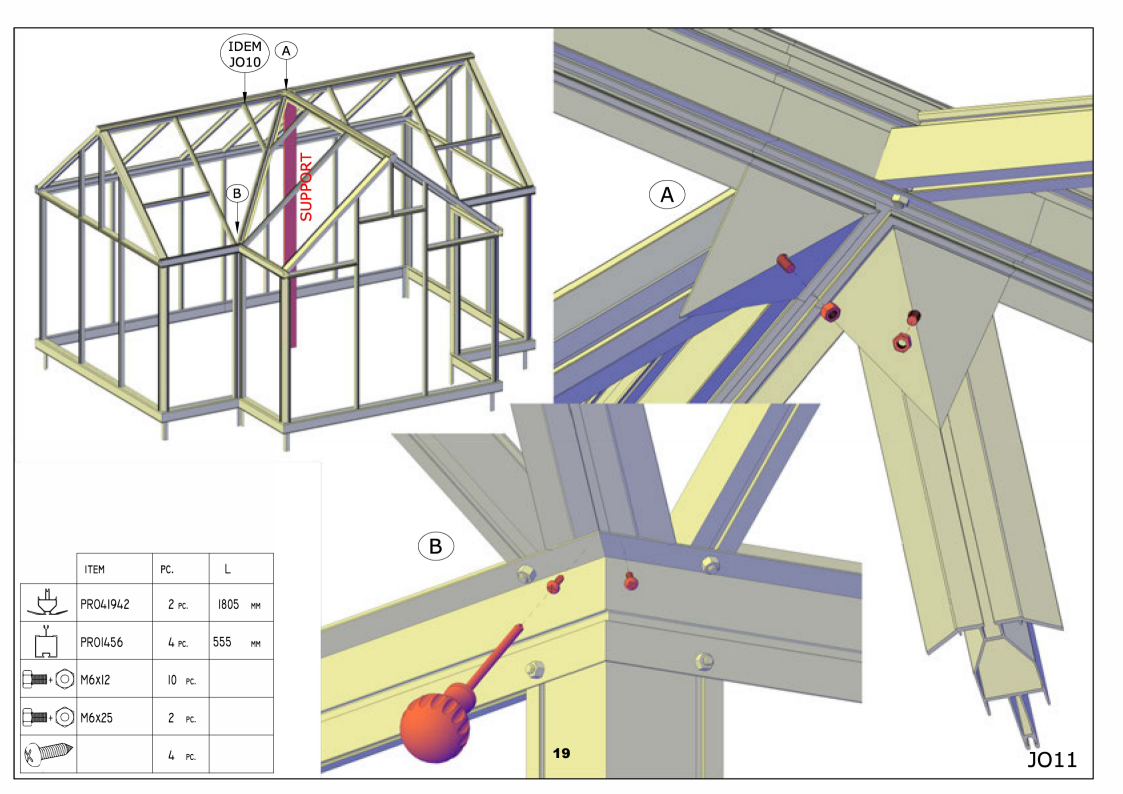


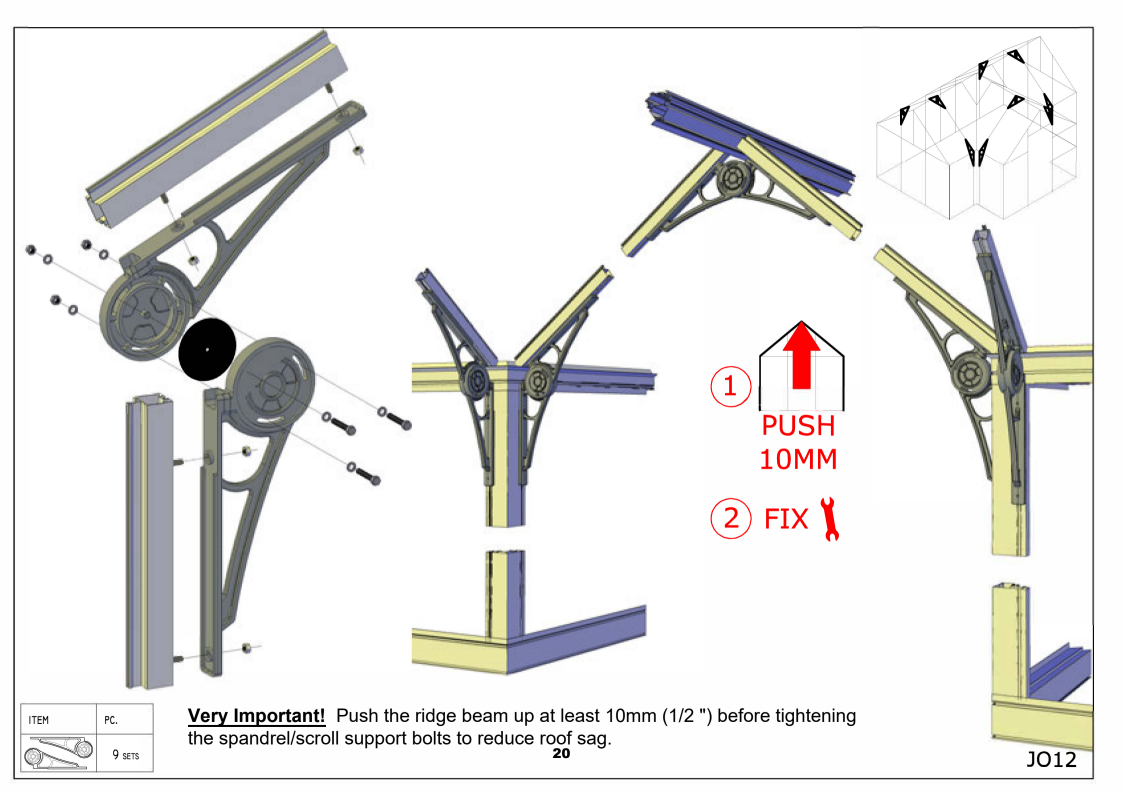


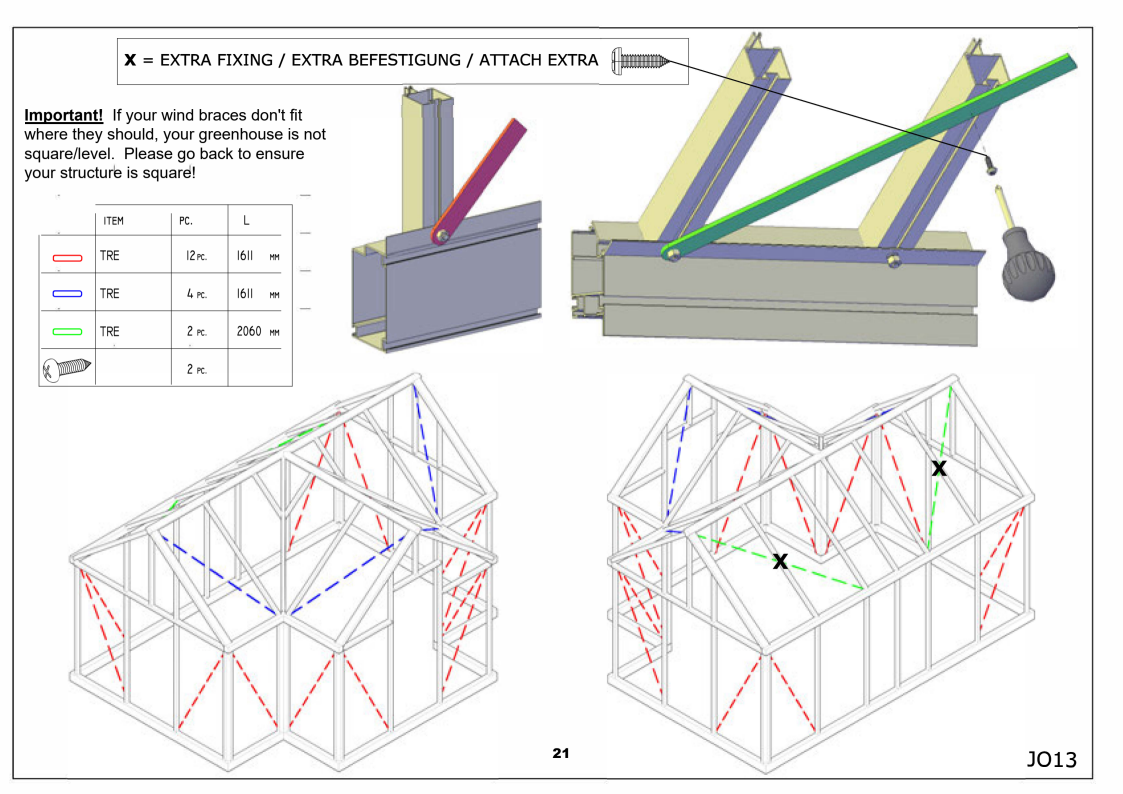


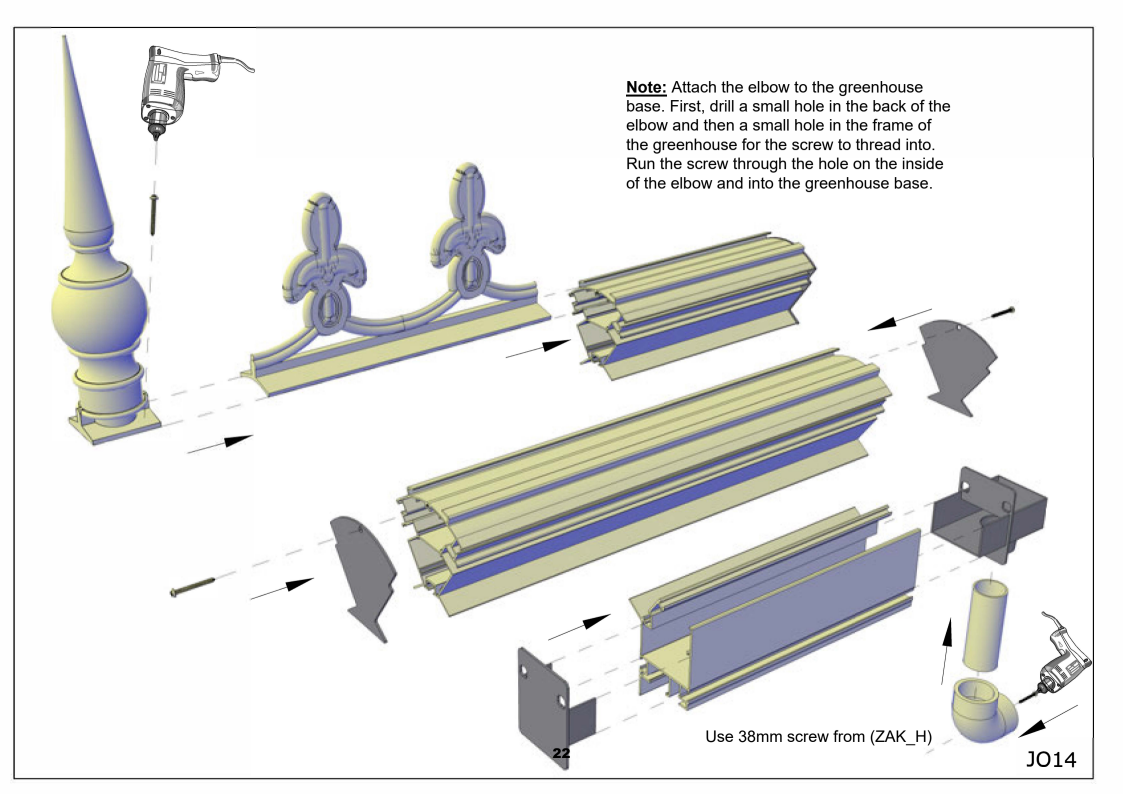


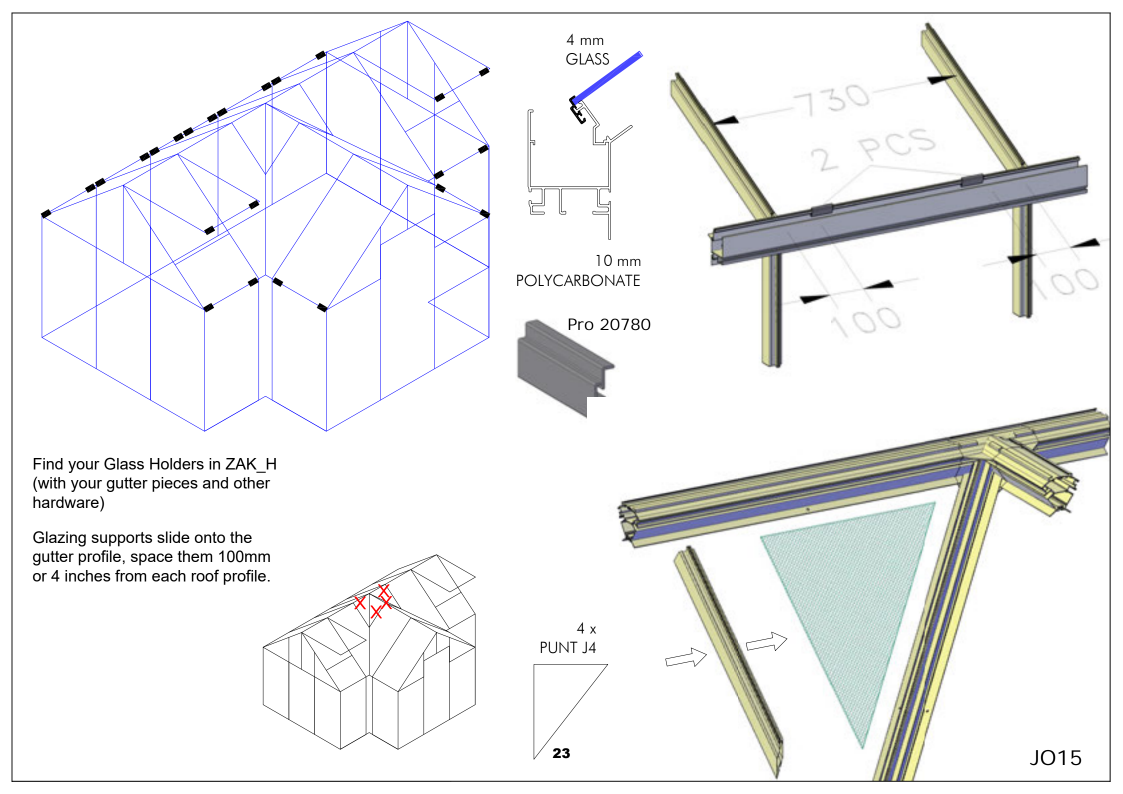


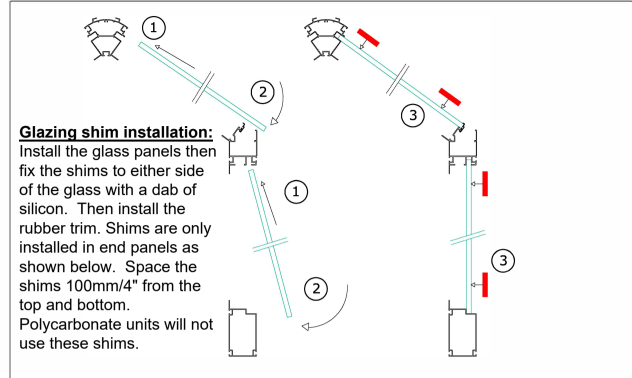


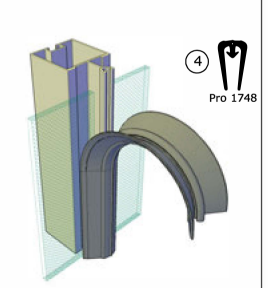




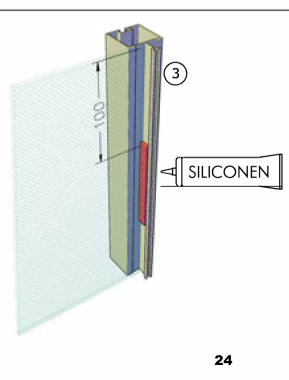




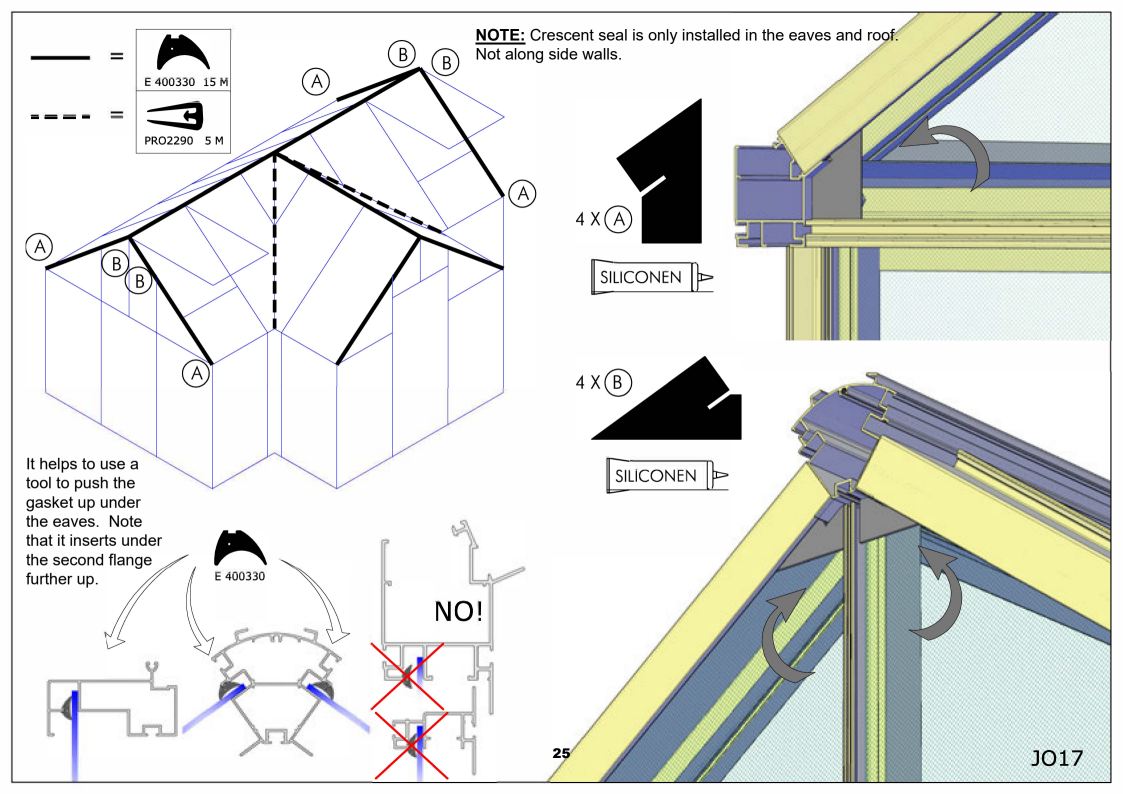




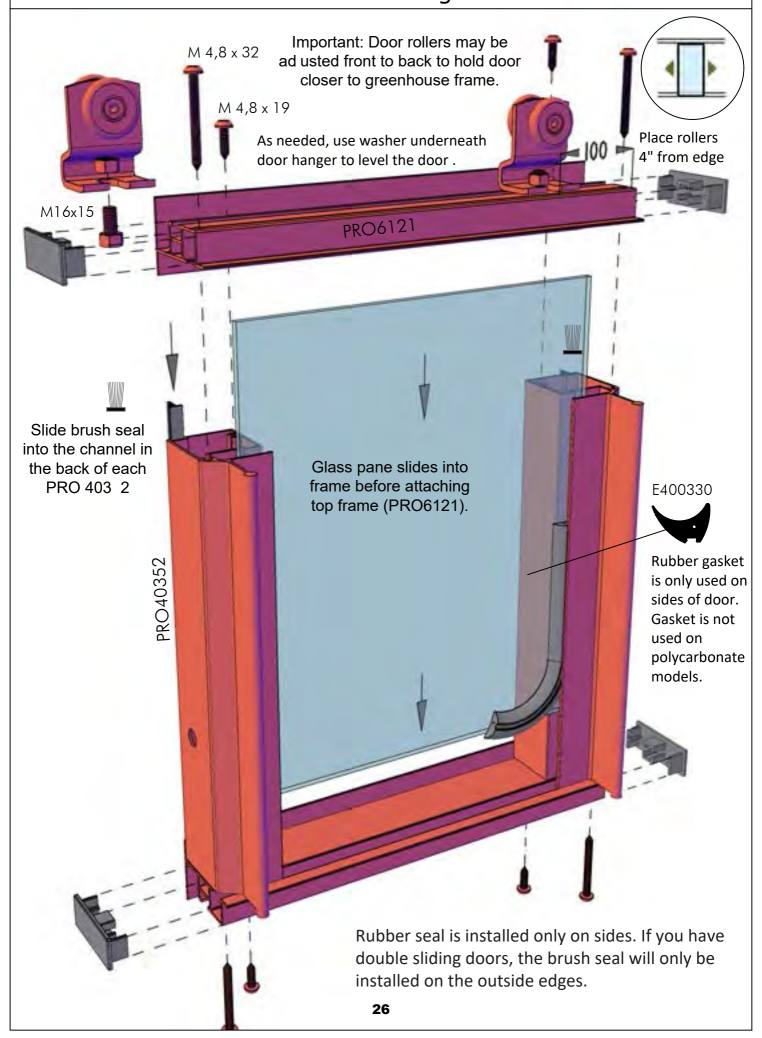
To install gasket, roll it back on itself as shown. This exposes the inner flange that is pushed into the channel. It will be easier to insert when warm and pliable.

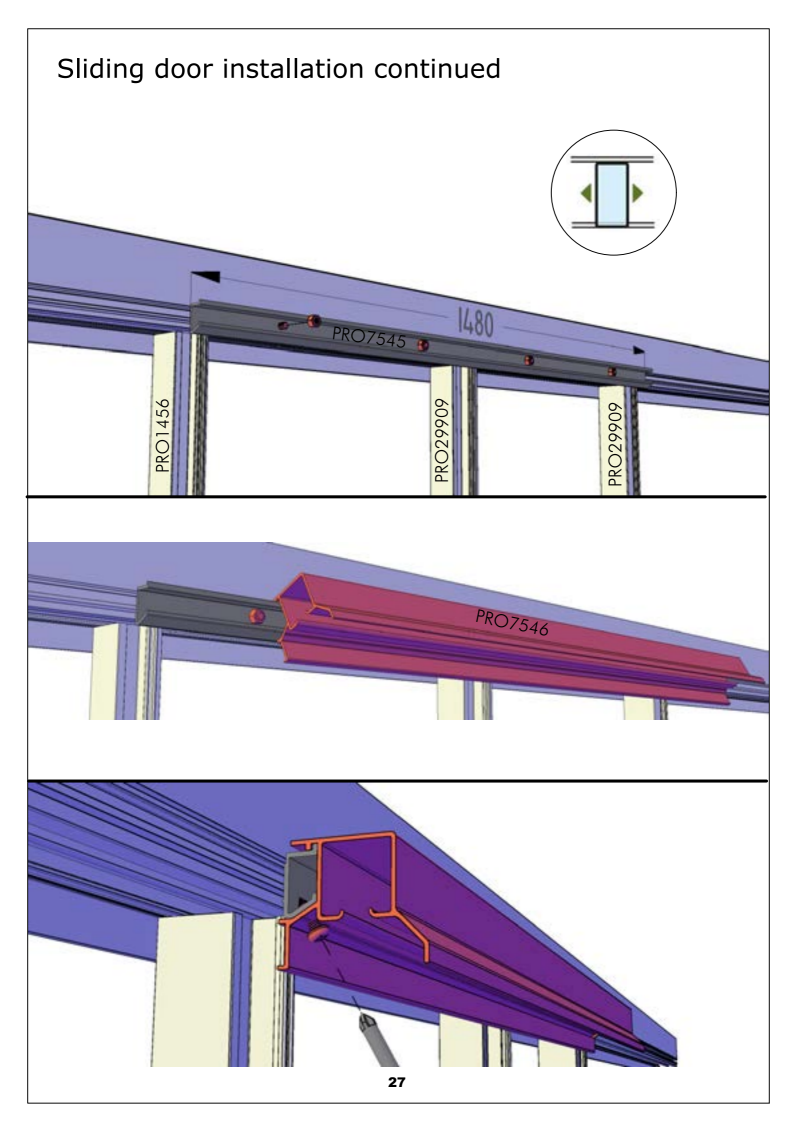


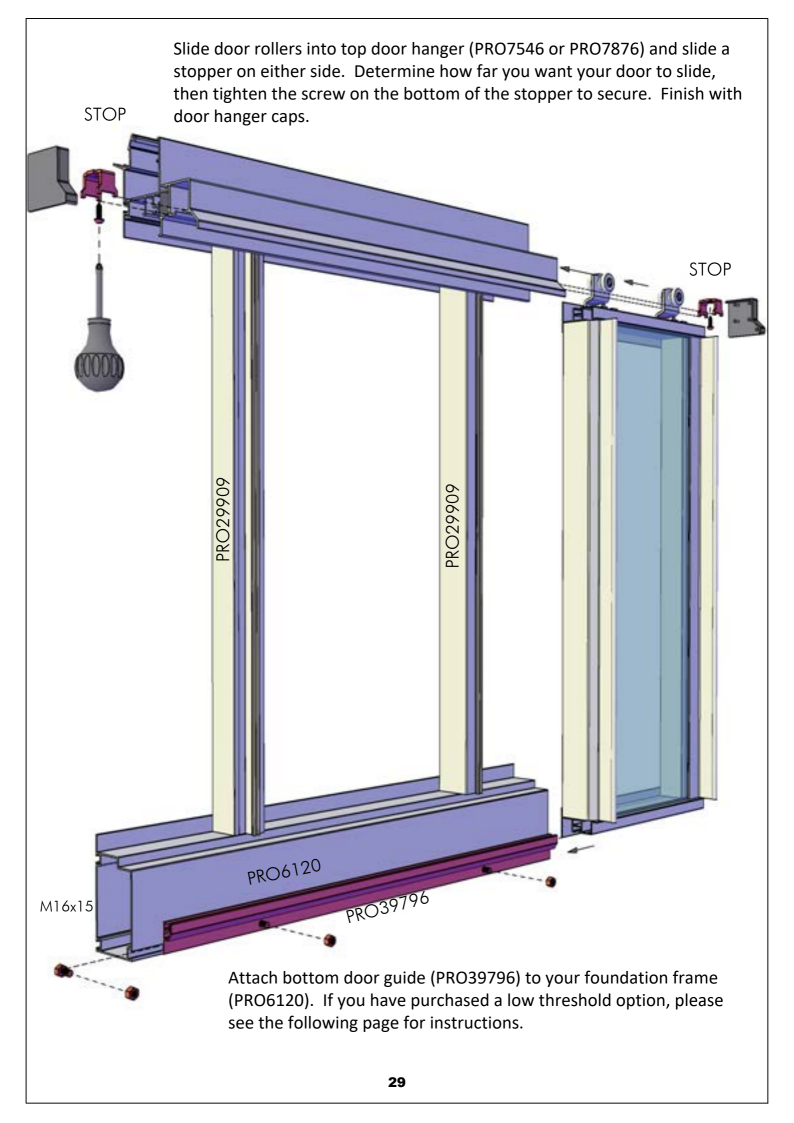




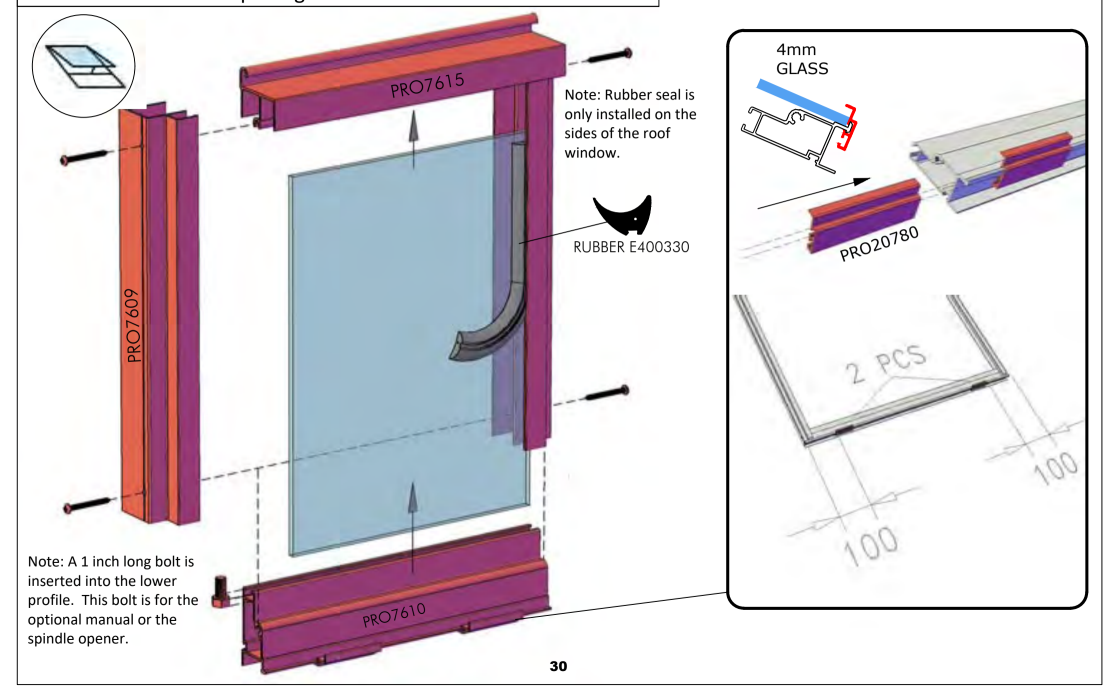
Sliding door (standard for most models) Some models will have double sliding doors.

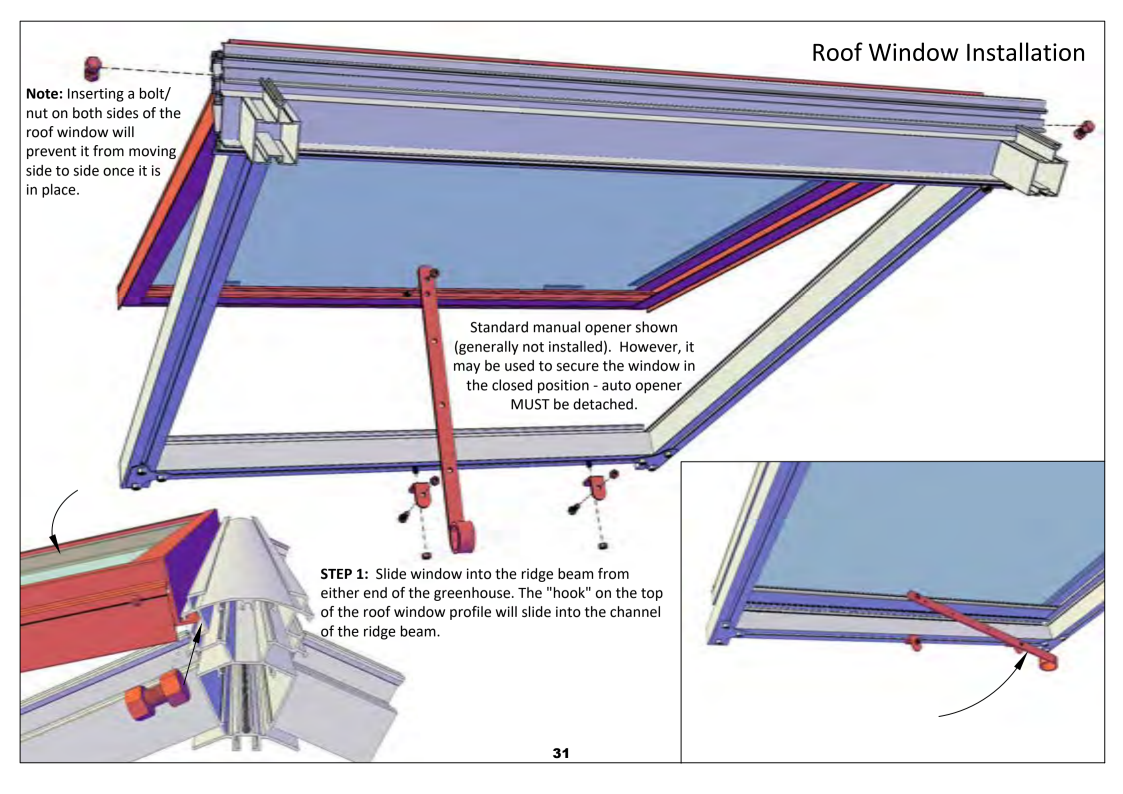


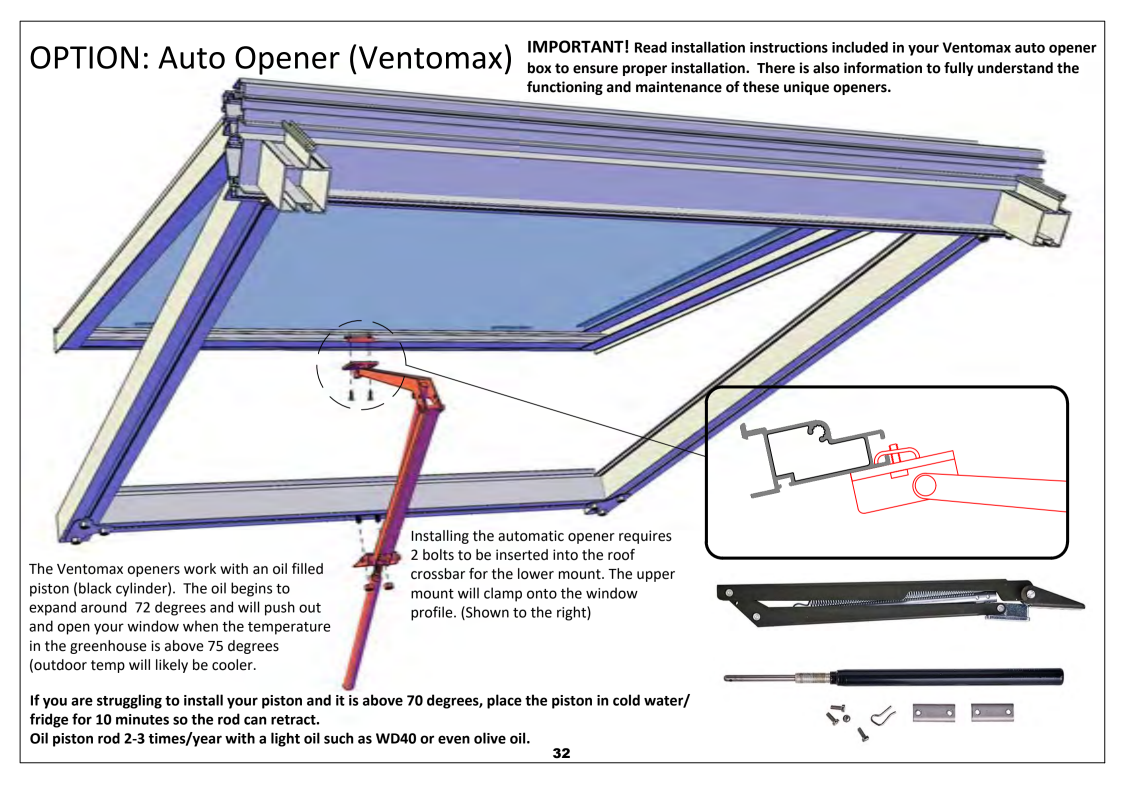


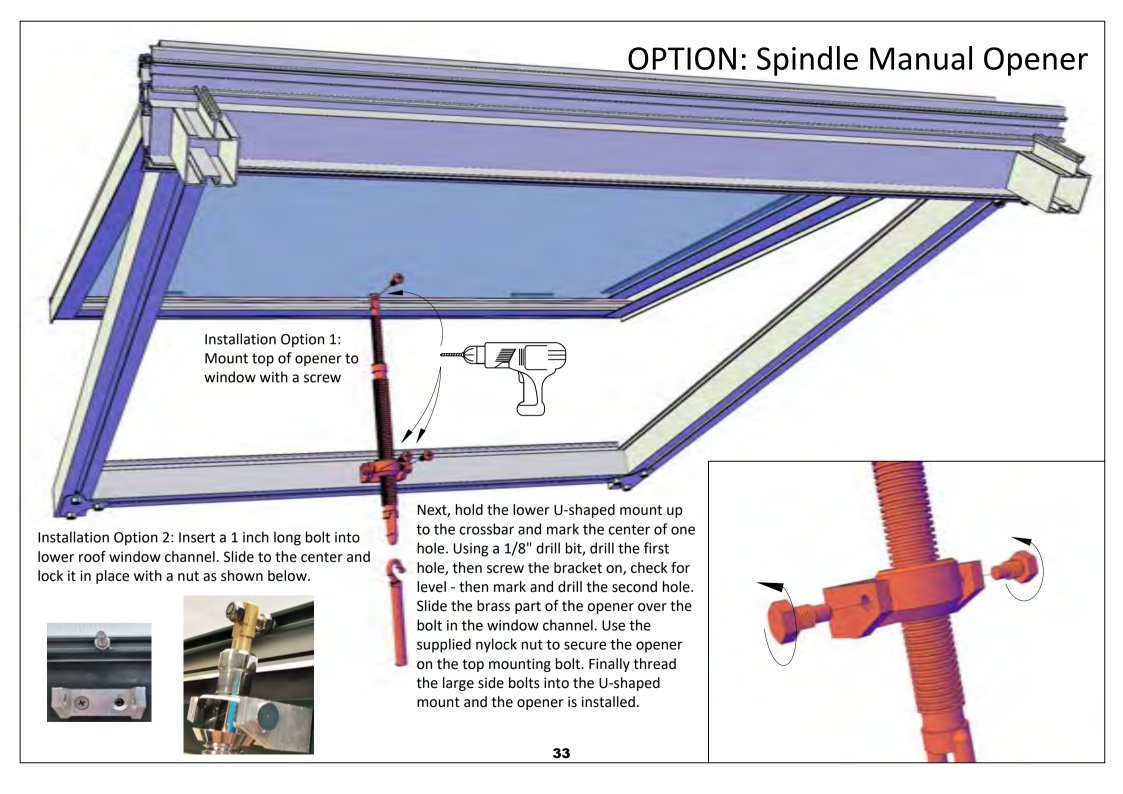


Roof Window Vent - all hardware is in roof window package





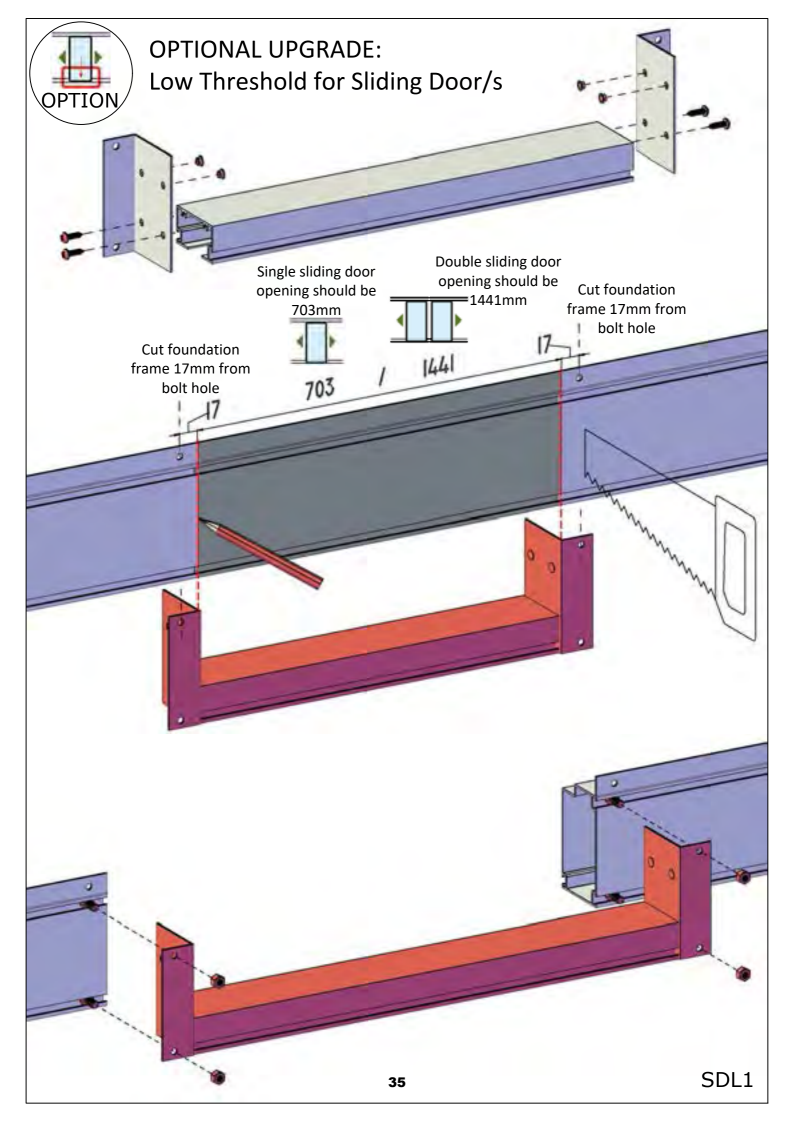


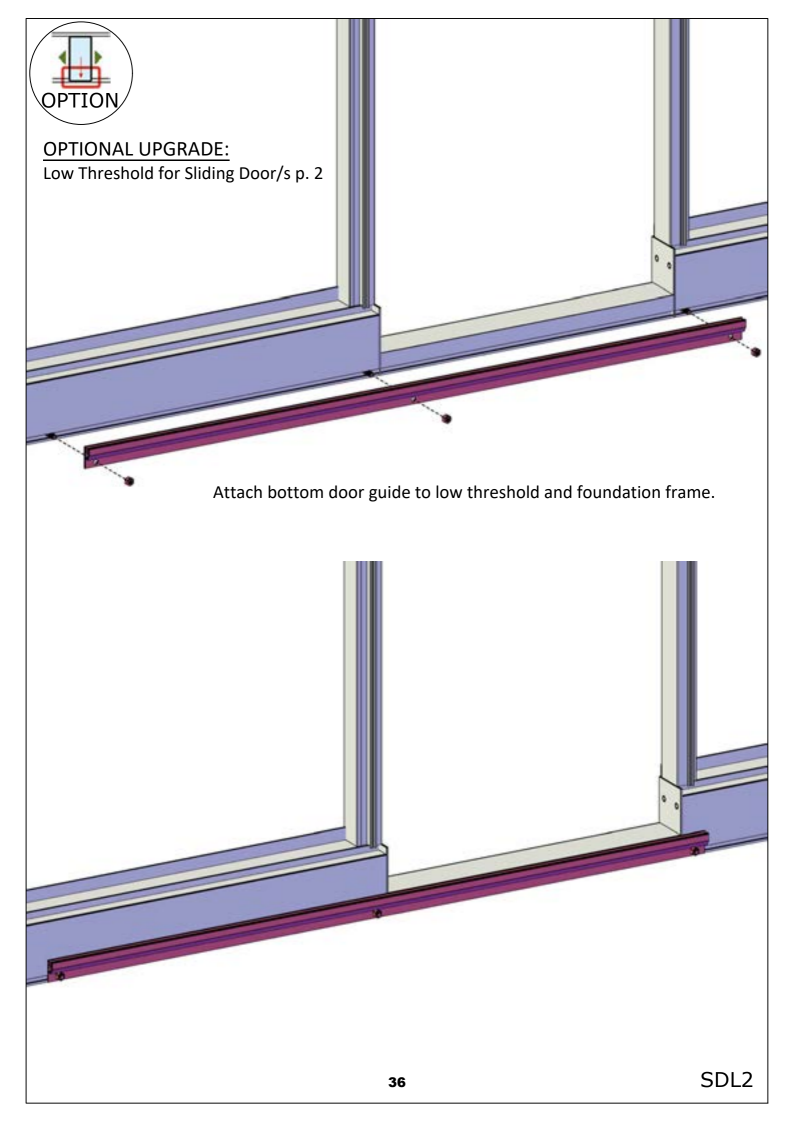


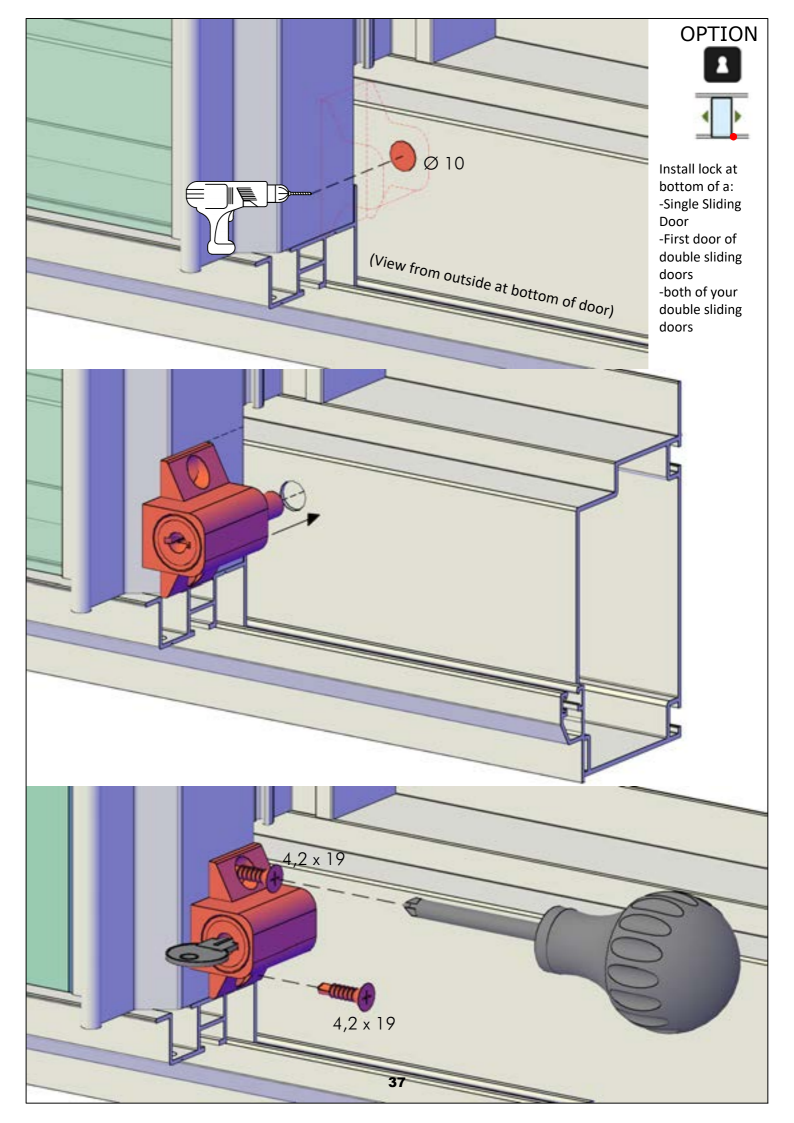
ACCESSORIES

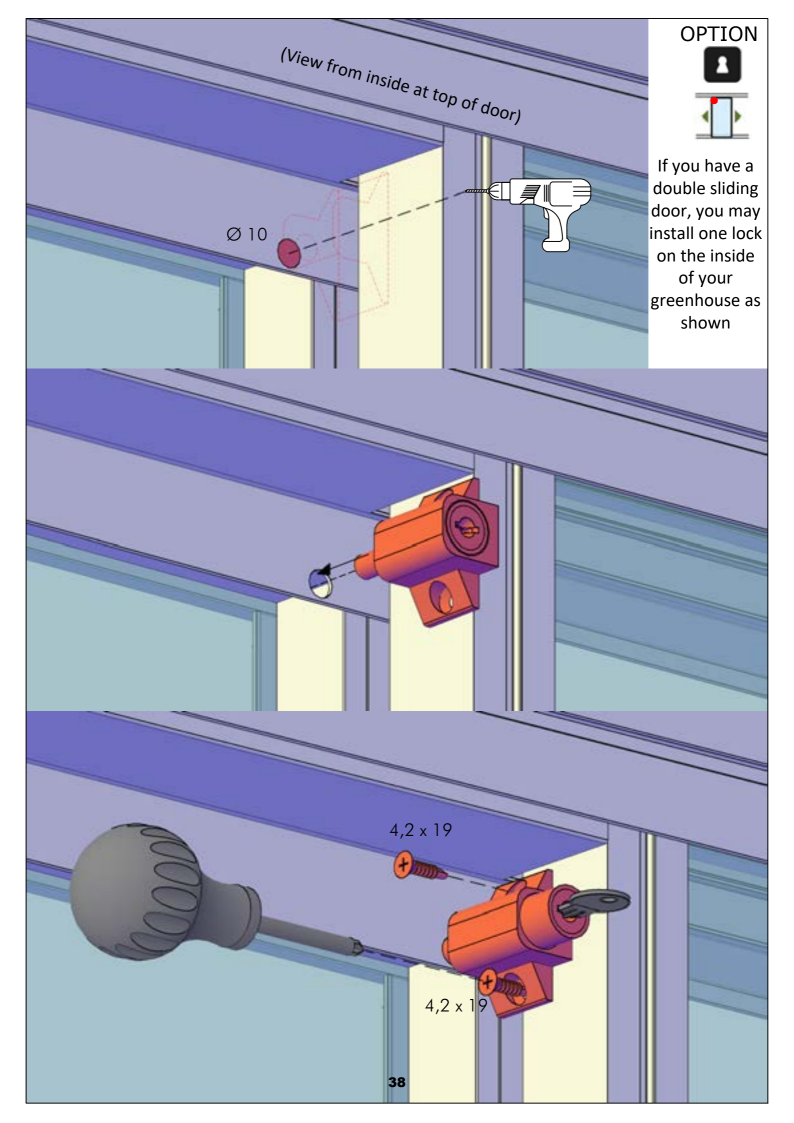
This section contains many of the optional accessories. You will have some, but likely not all, items seen in this section.

IMPORTANT: Find Janssens Accessory installation video on our site here: https://www.exaco.com/greenhouse-victorian.php It will be immensely helpful!

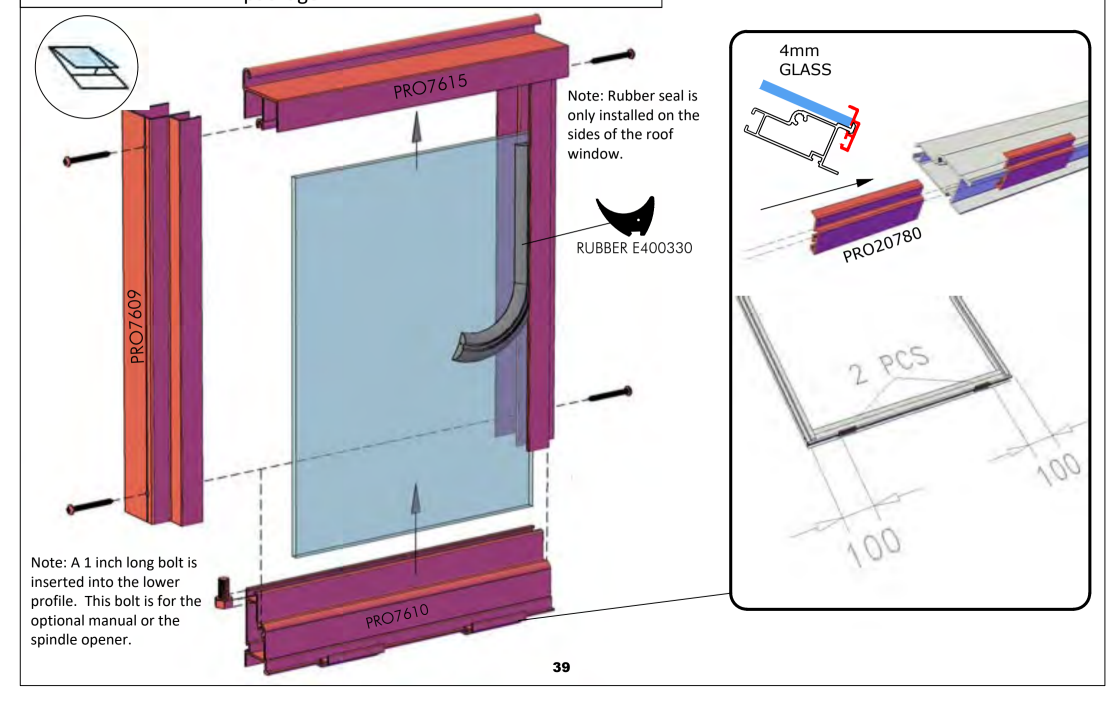








Roof Window Vent - all hardware is in roof window package



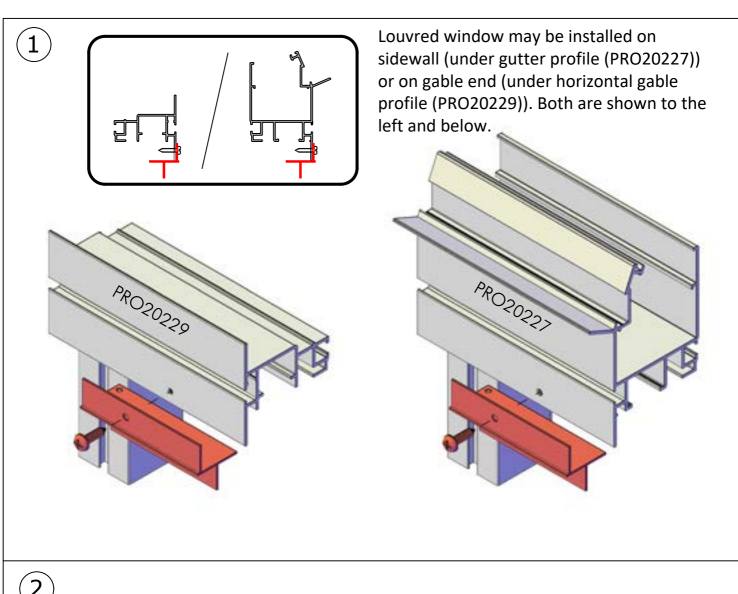
Louvre Window - All Standard Royal models include one louvred window

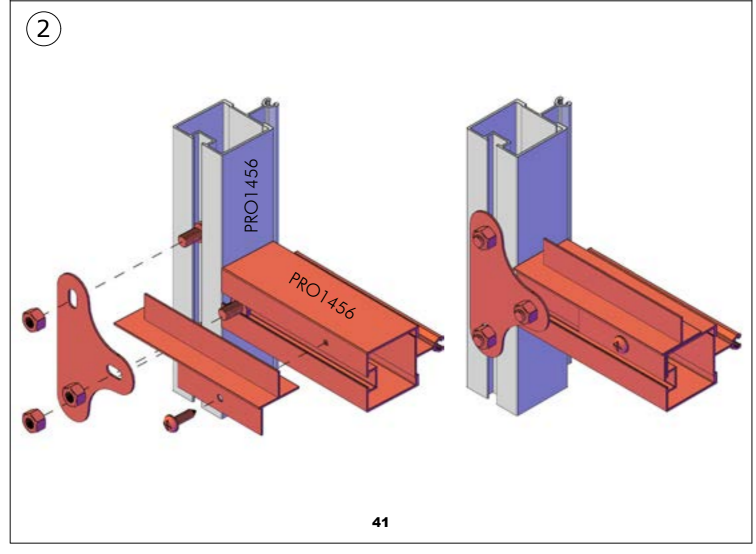


Insert a washer between black louvre frame and the greenhouse profile at all four bolt locations.

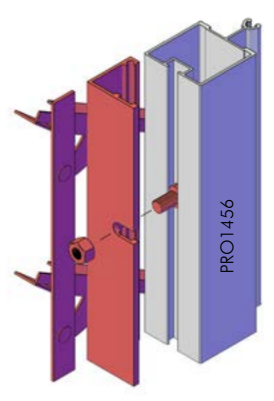
You will need to remove the manual opener following the directions.

Piston maintenance: apply a light oil (WD40 or olive oil work) to the piston rod to keep it moving smoothly 2-3 times/year.



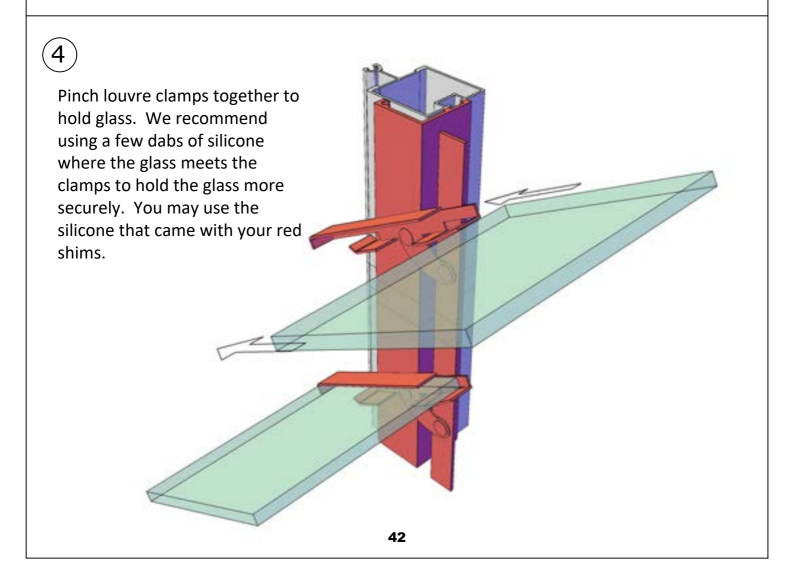






Insert a washer (not included) between black louvre frame and the greenhouse profile at all four bolt locations.

4X



Louver Window Cover

During cold weather, the louvered window may get drafty. Your kit includes as lexan cover to seal the louvers during this time.

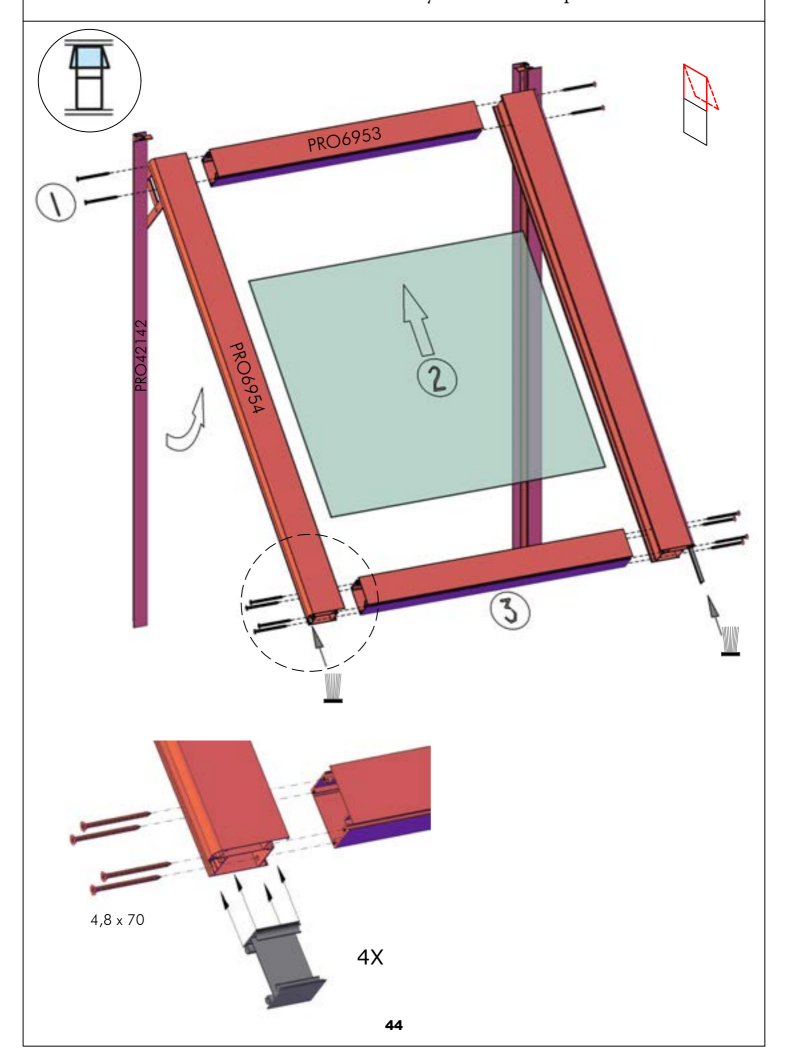
To install the Lexan panel:

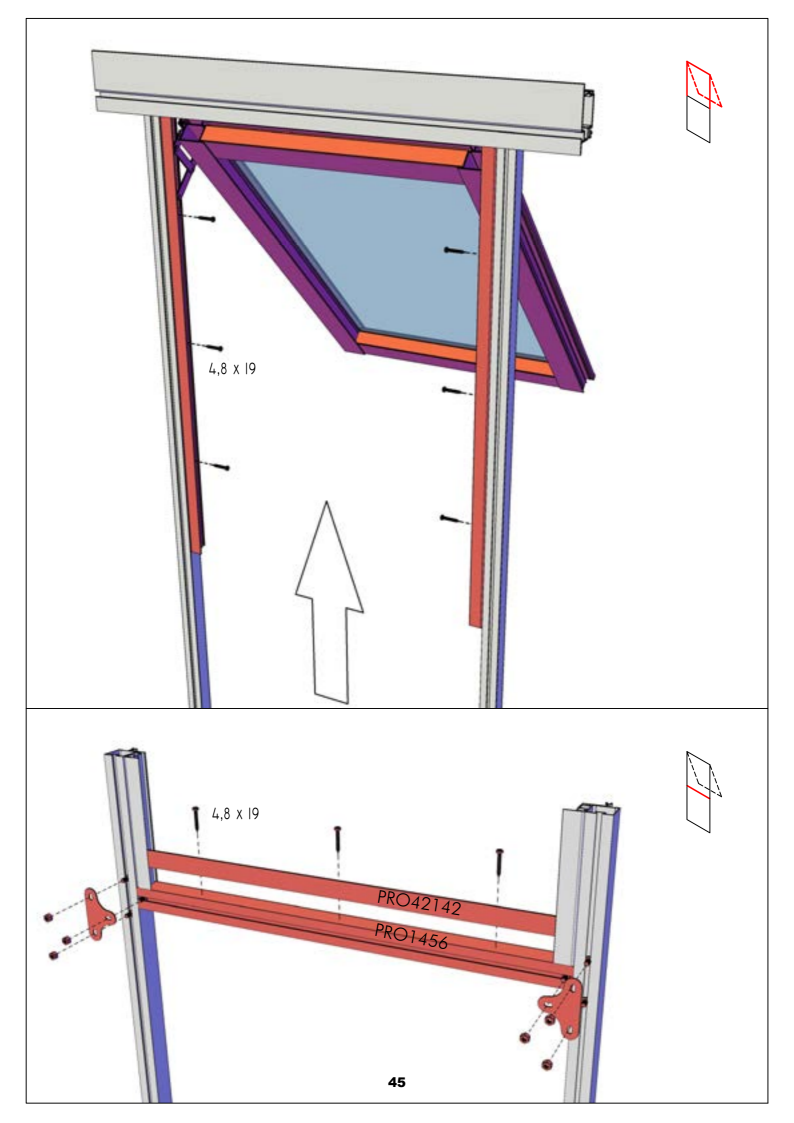
- Unscrew the piston from your auto opener
- Go outside the greenhouse and pull back the heavy duty rubber gaskets that hold in the panes of glass to the left, right, and bottom of the louvered window (see picture to the right)
- Place the lexan panel over the louvers as though it were a pane of glass and replace all the heavy duty gaskets (see photos below)

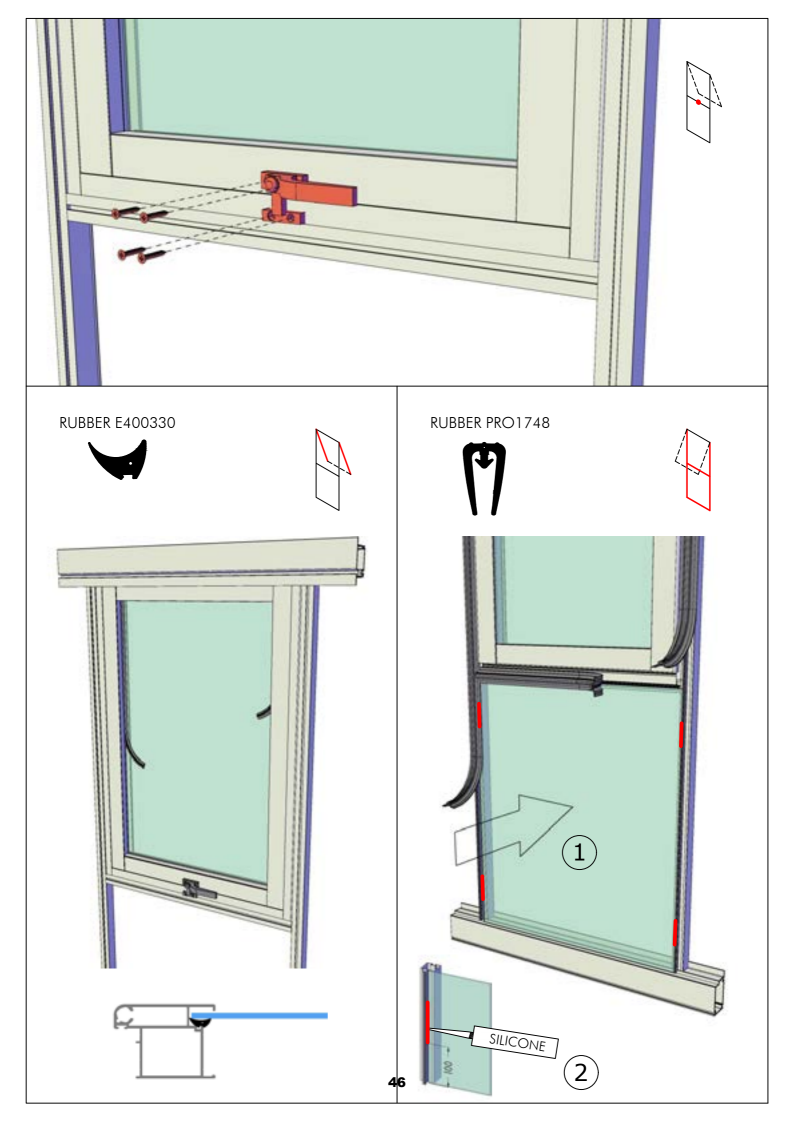


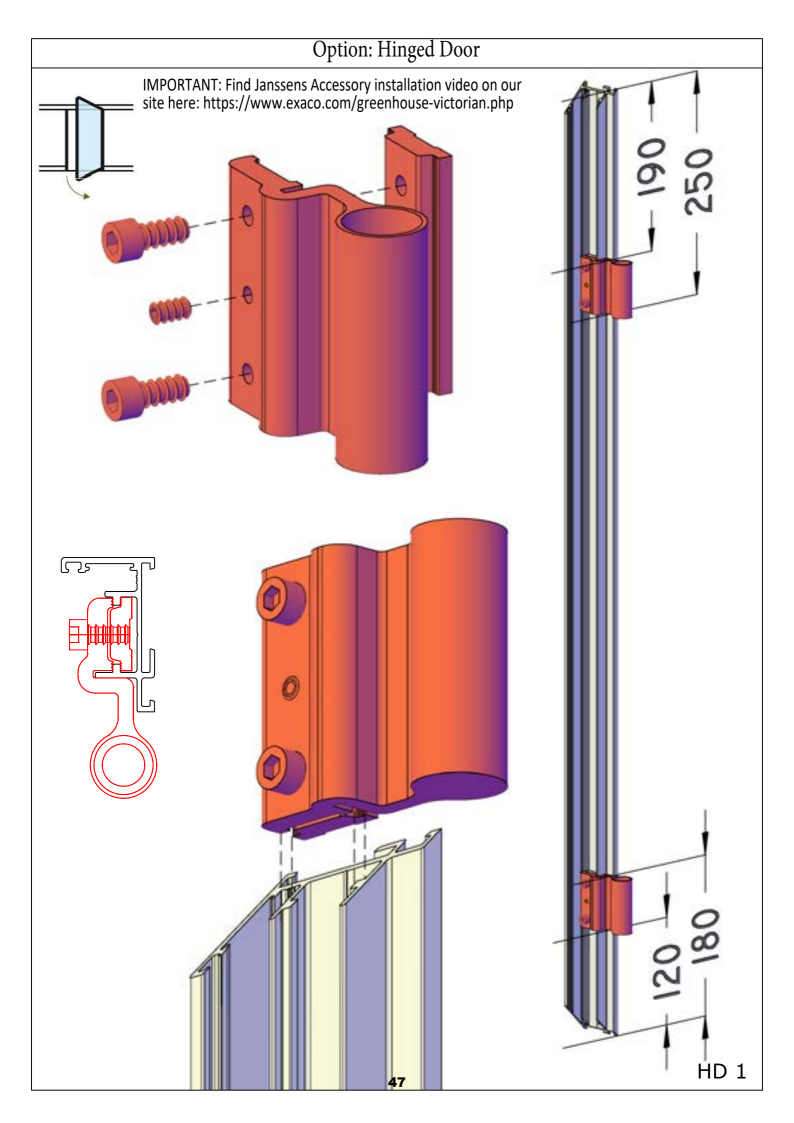


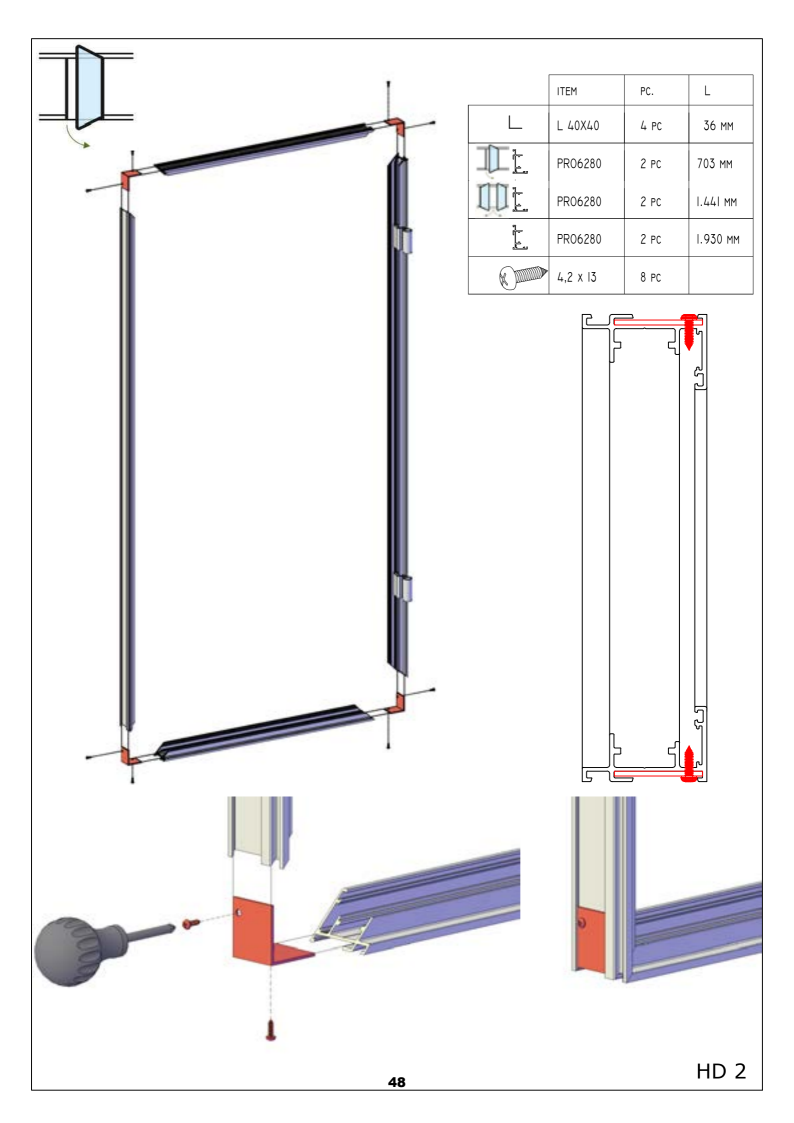
OPTION: Push out window - no standard Royals include this option unless added

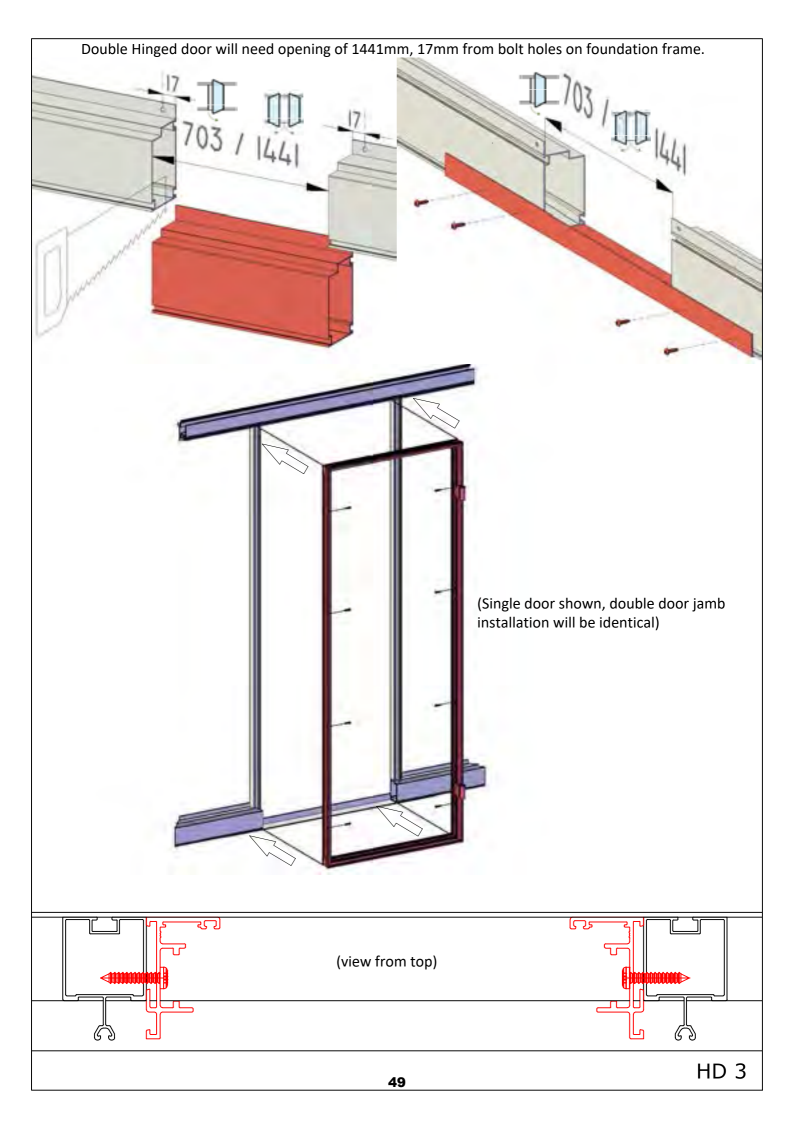


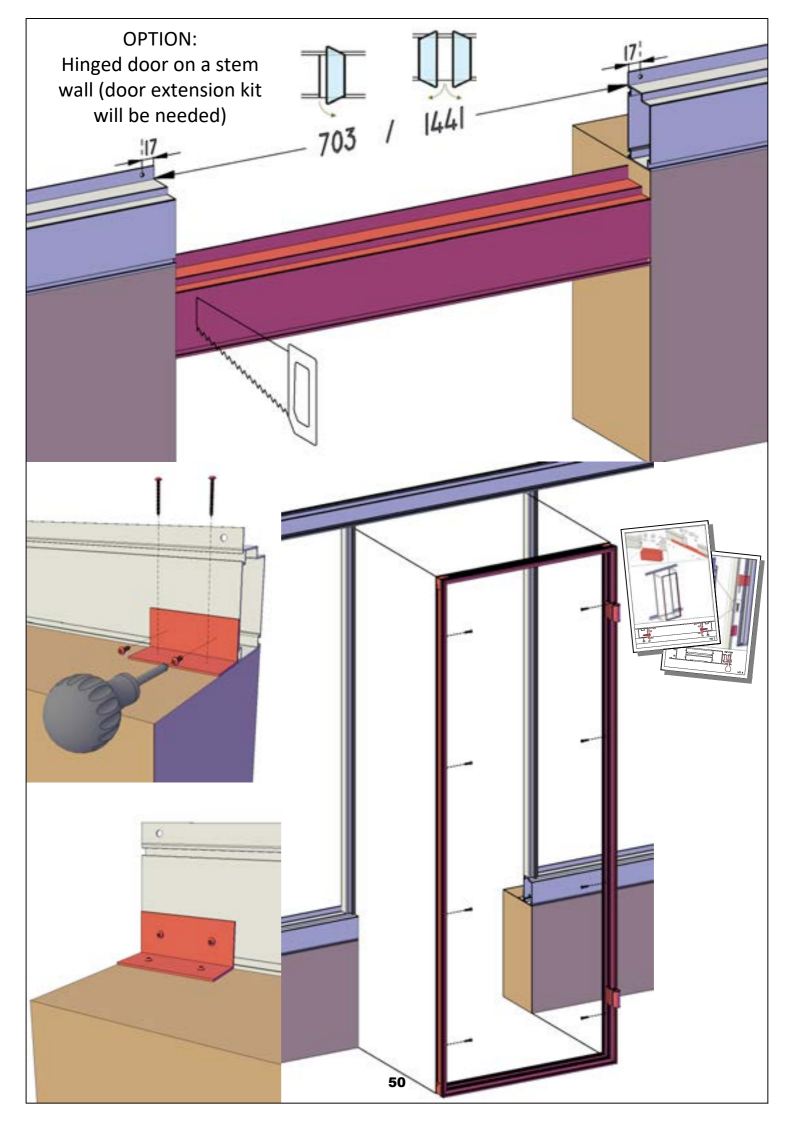


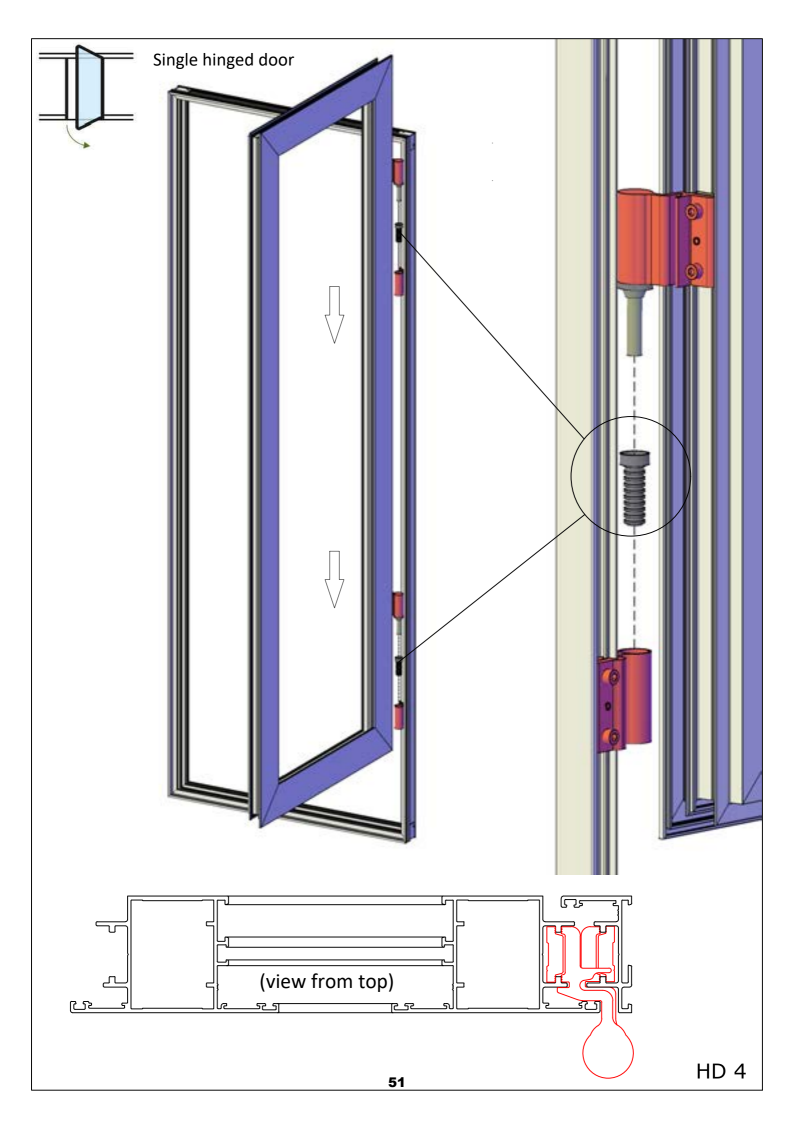


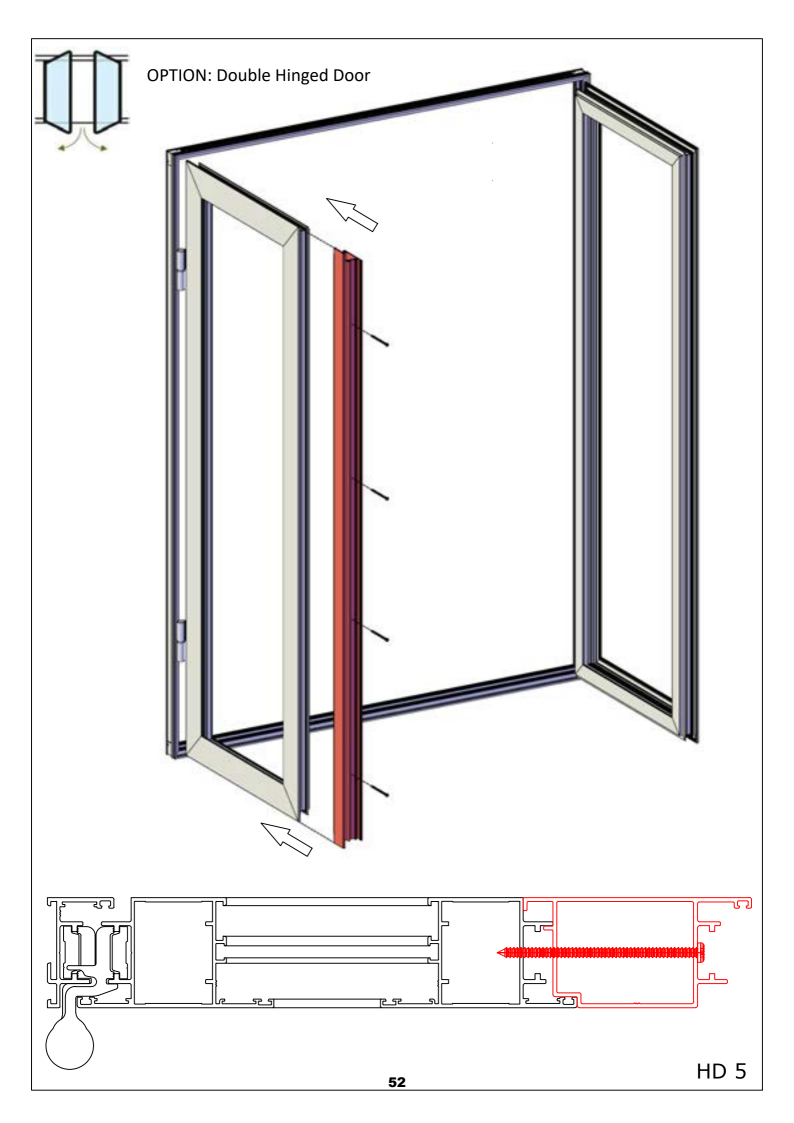


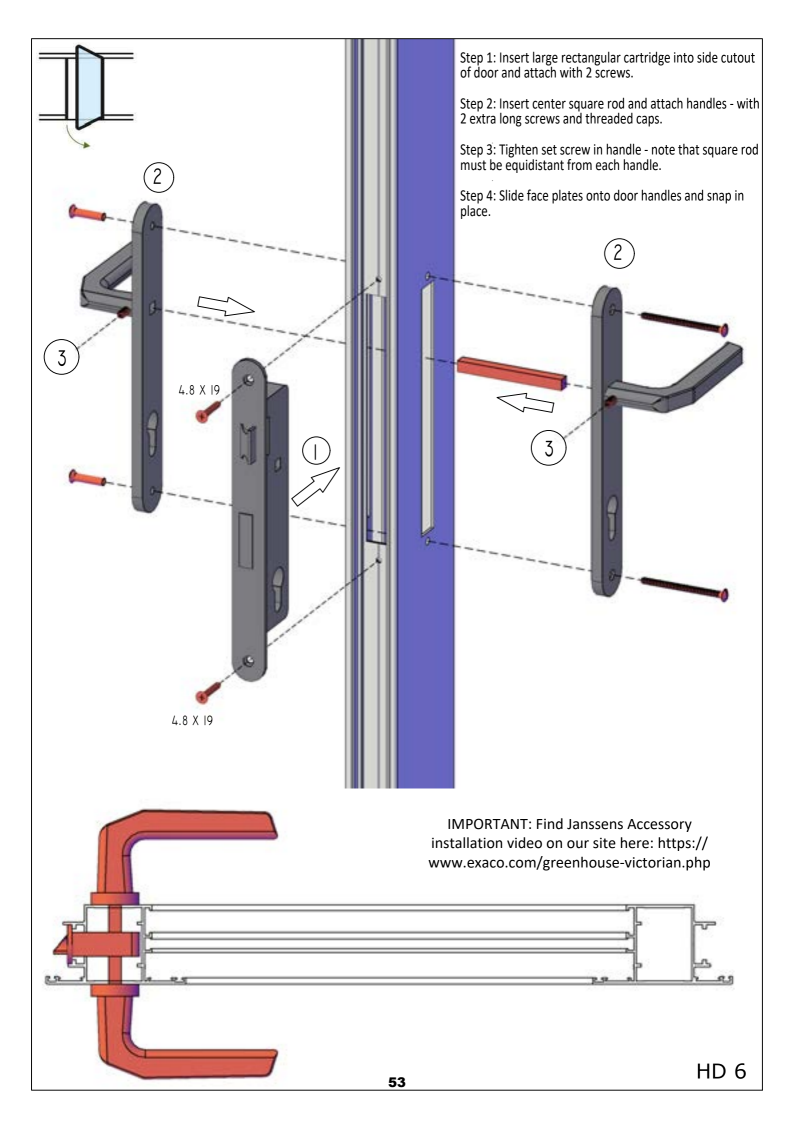


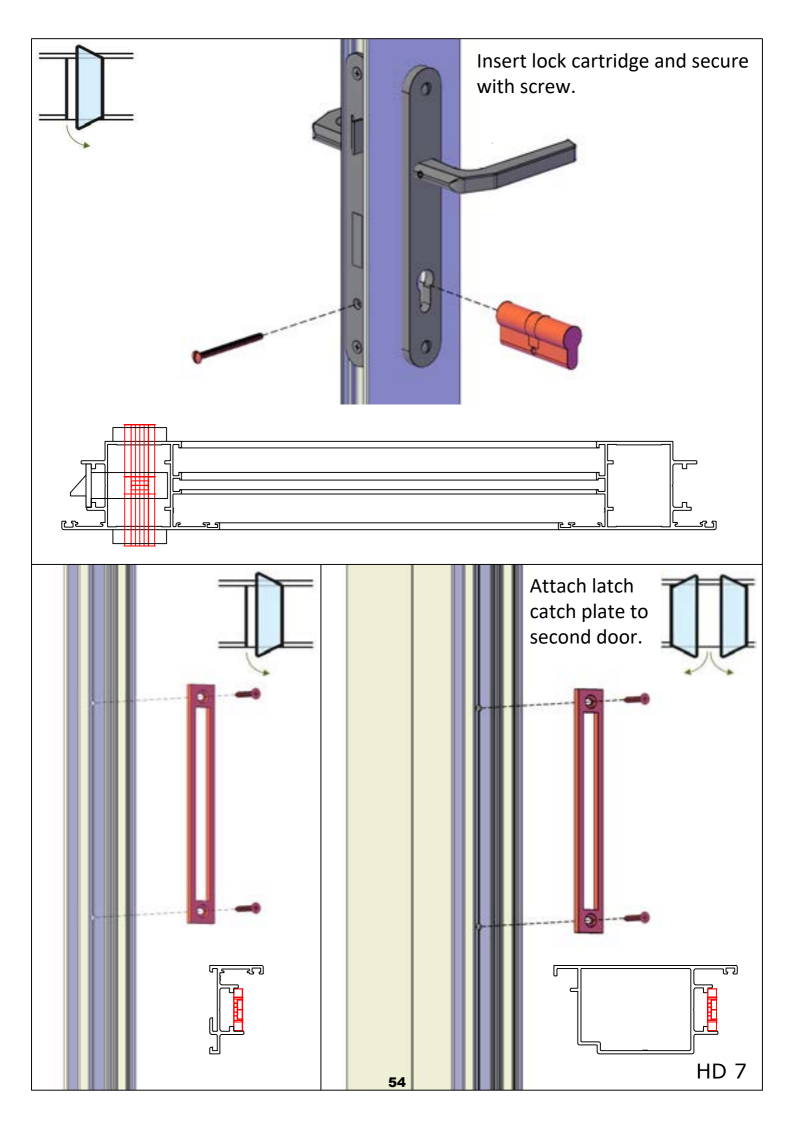


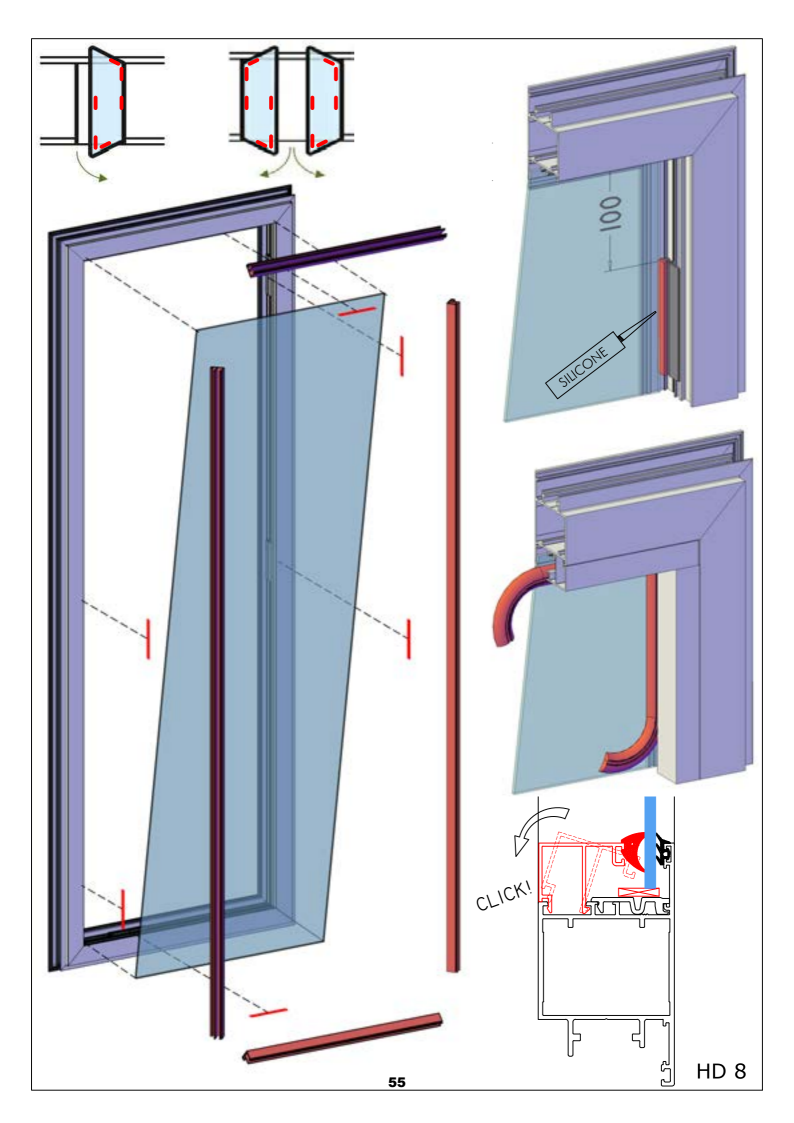


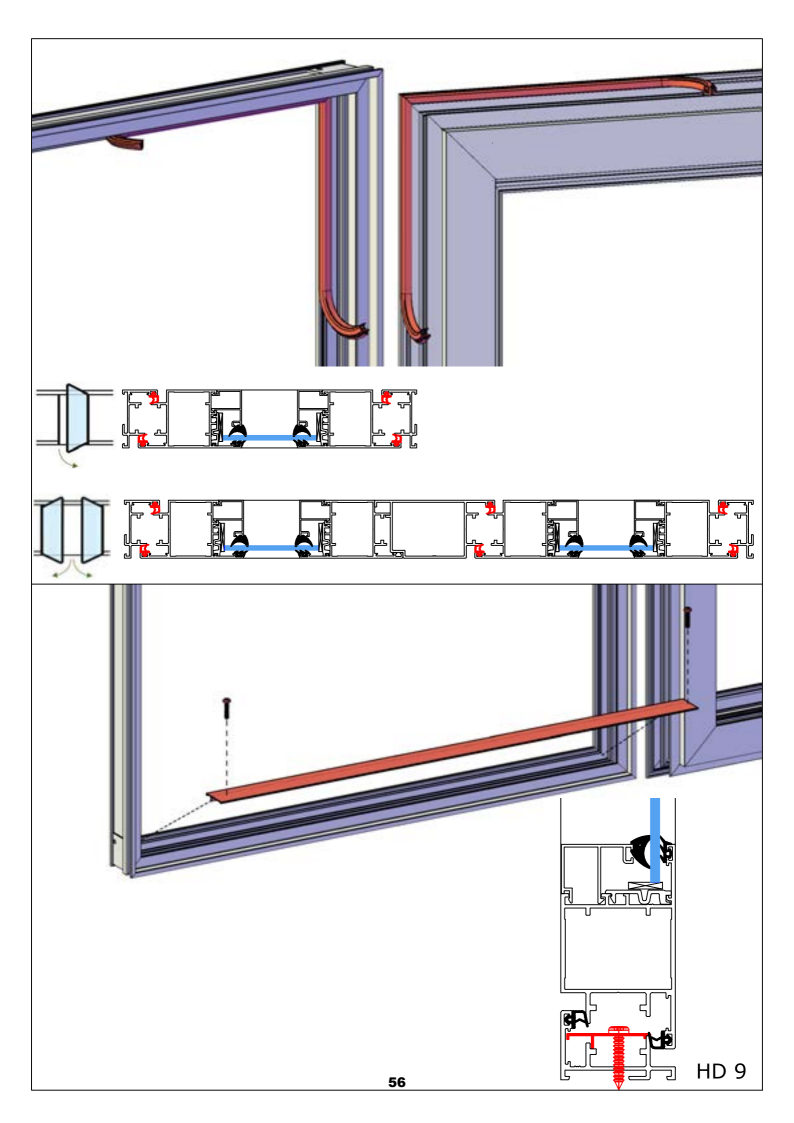


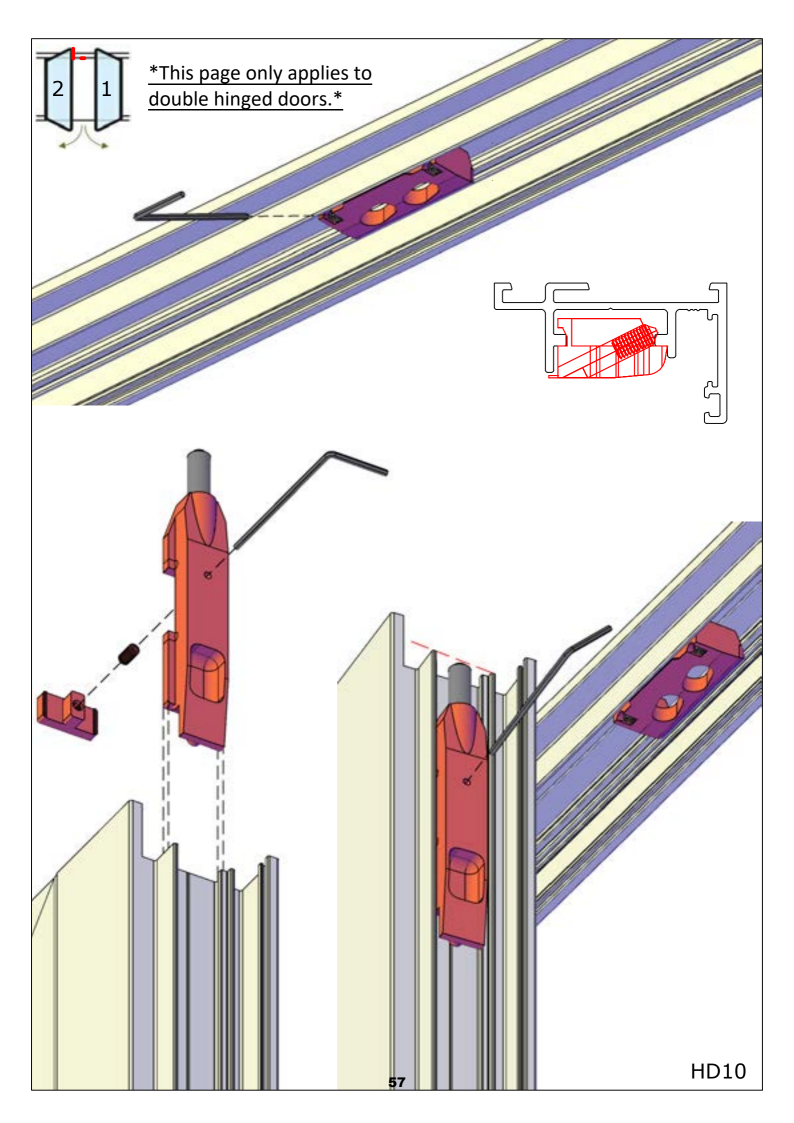


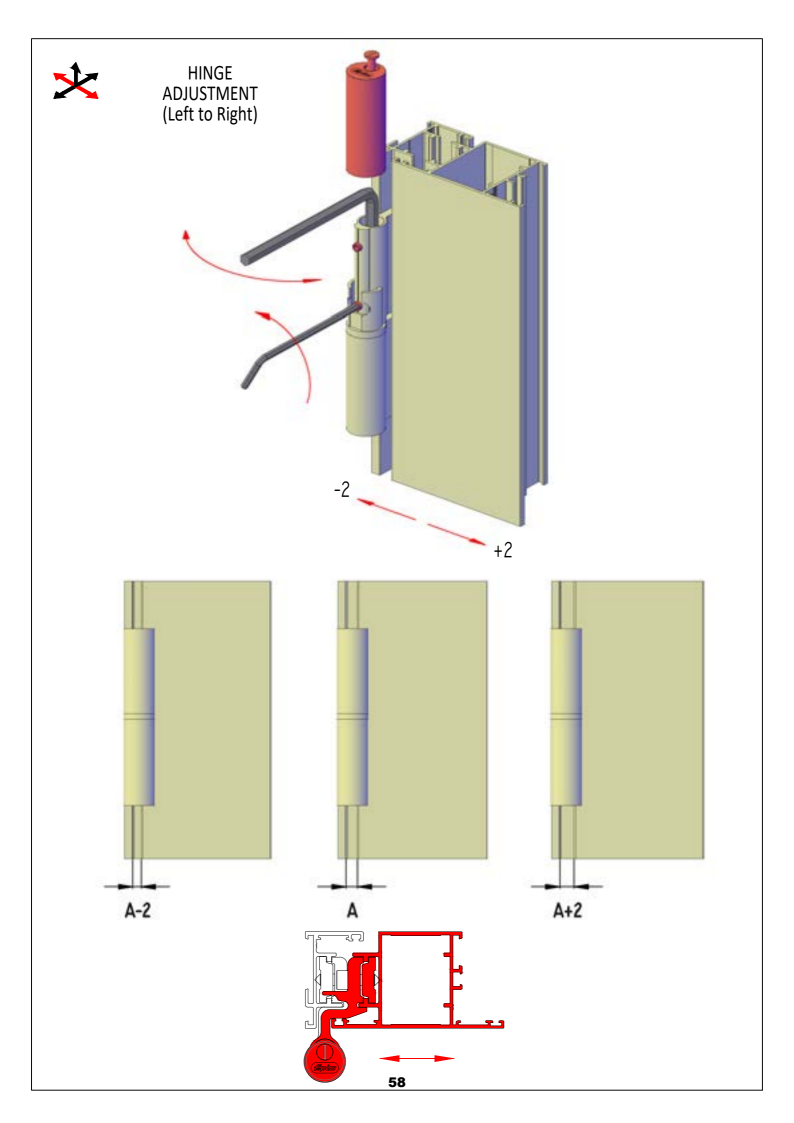


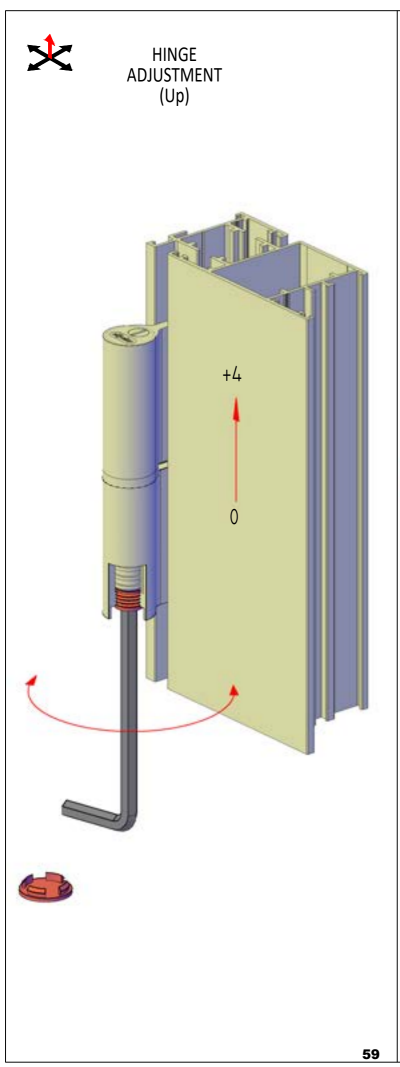


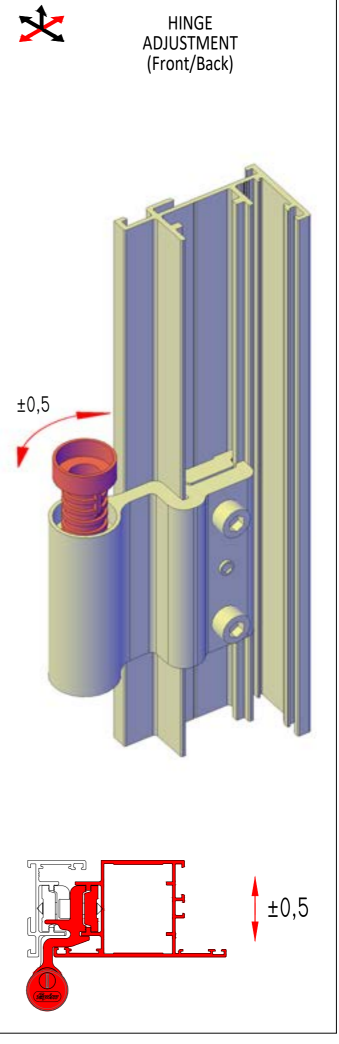


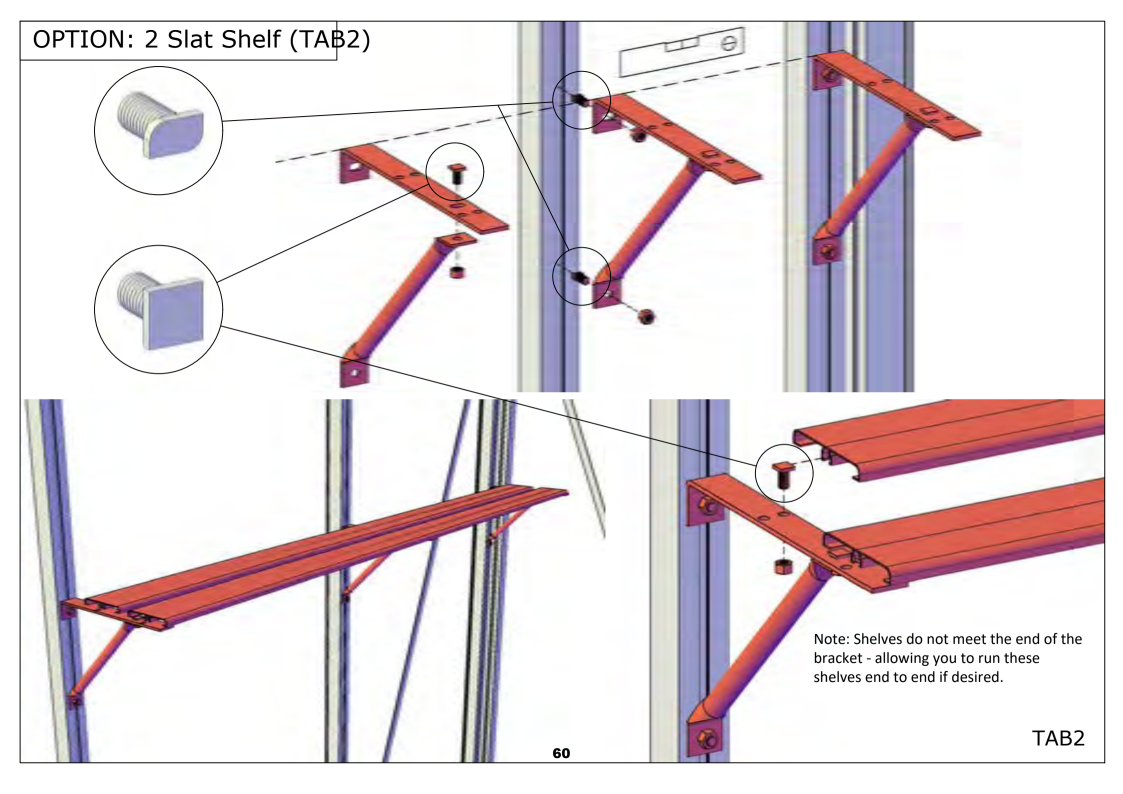


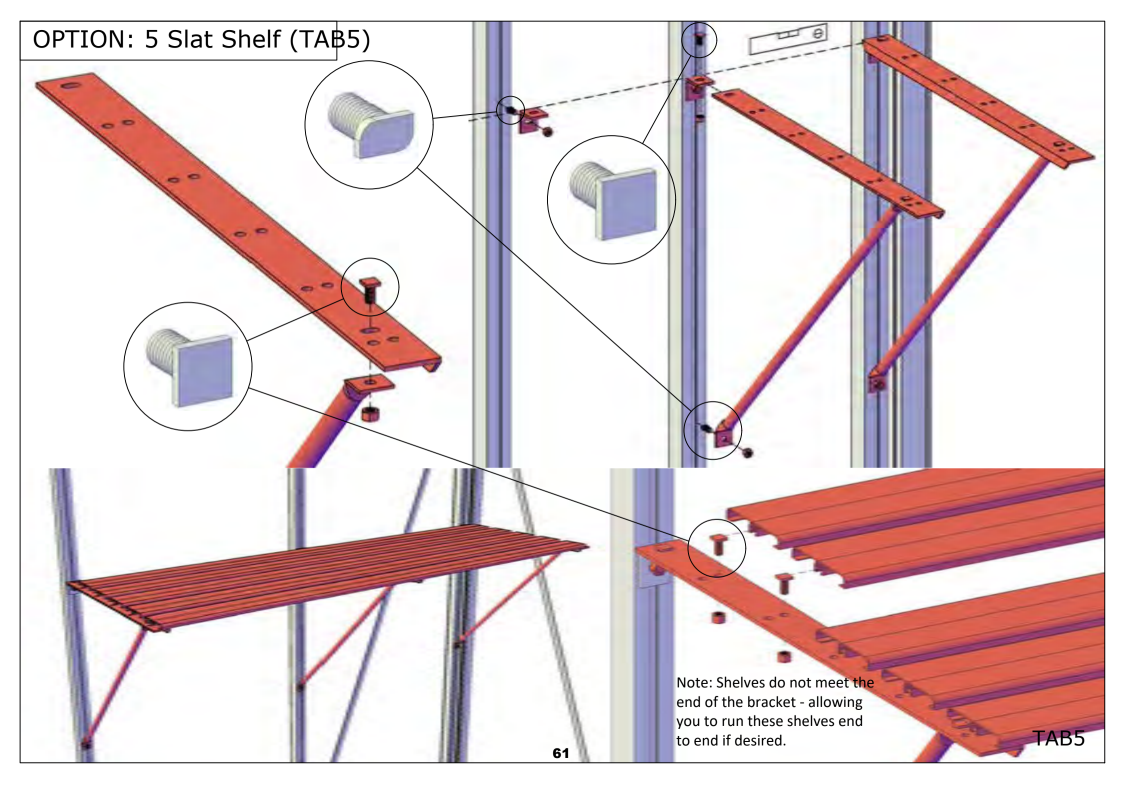


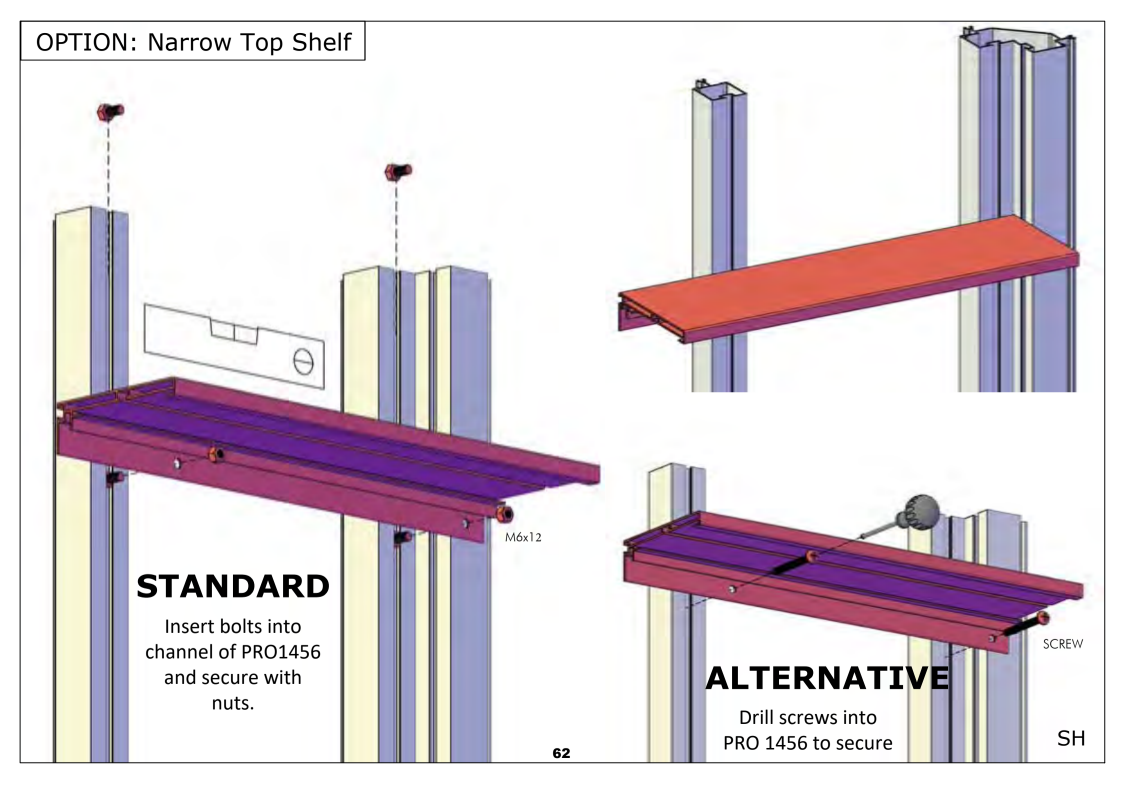


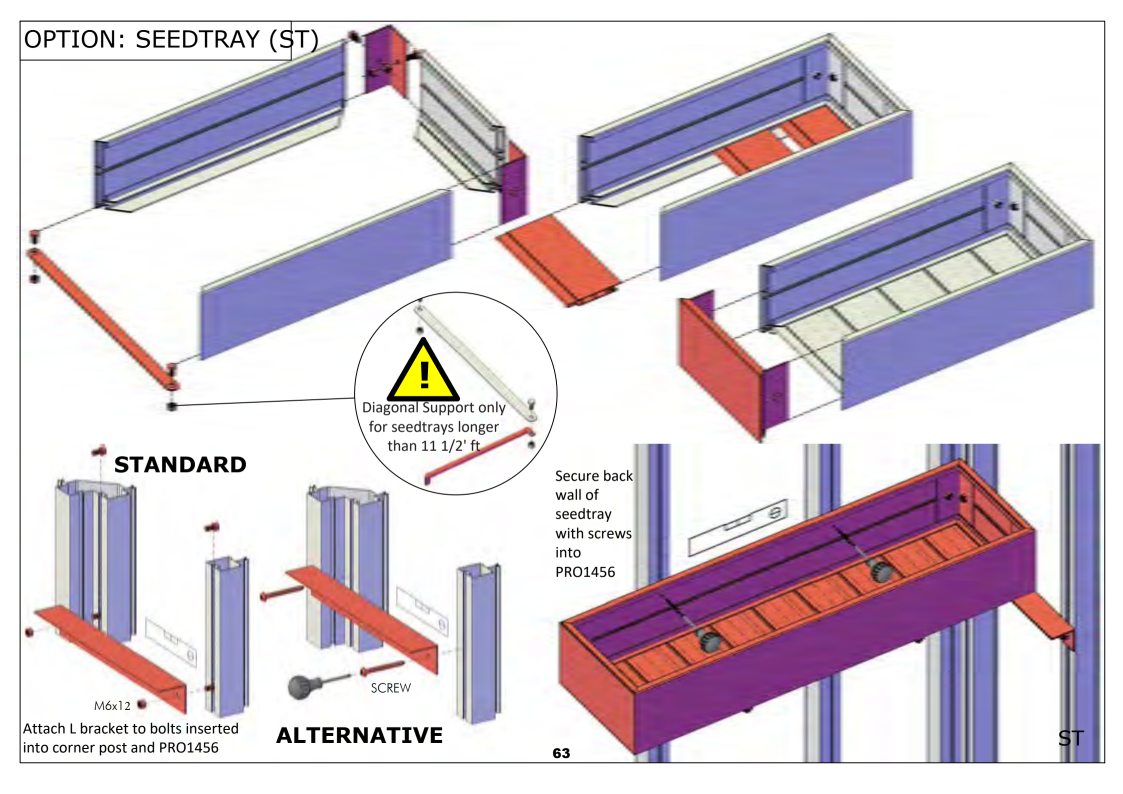












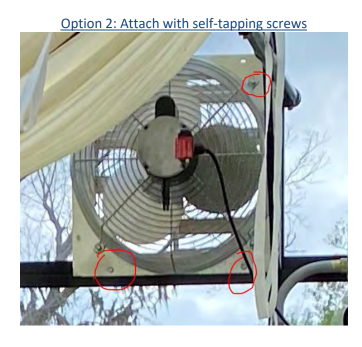
INSTALLING AN EXHAUST FAN IN A VICTORIAN GREENHOUSE

The exhaust fan in a Victorian Greenhouse should be installed up high in one of the gable ends of the greenhouse. If you happen to have polycarbonate walls on your Victorian, you may cut an opening in the polycarbonate to accommodate the fan. If you have glass glazing, we recommend replacing one of your upper angled gable panes with a piece of Lexan. We do offer a precut panel for purchase that is cut with this unusual shape (with a square cut out) that will replace one of the gable panes of glass.

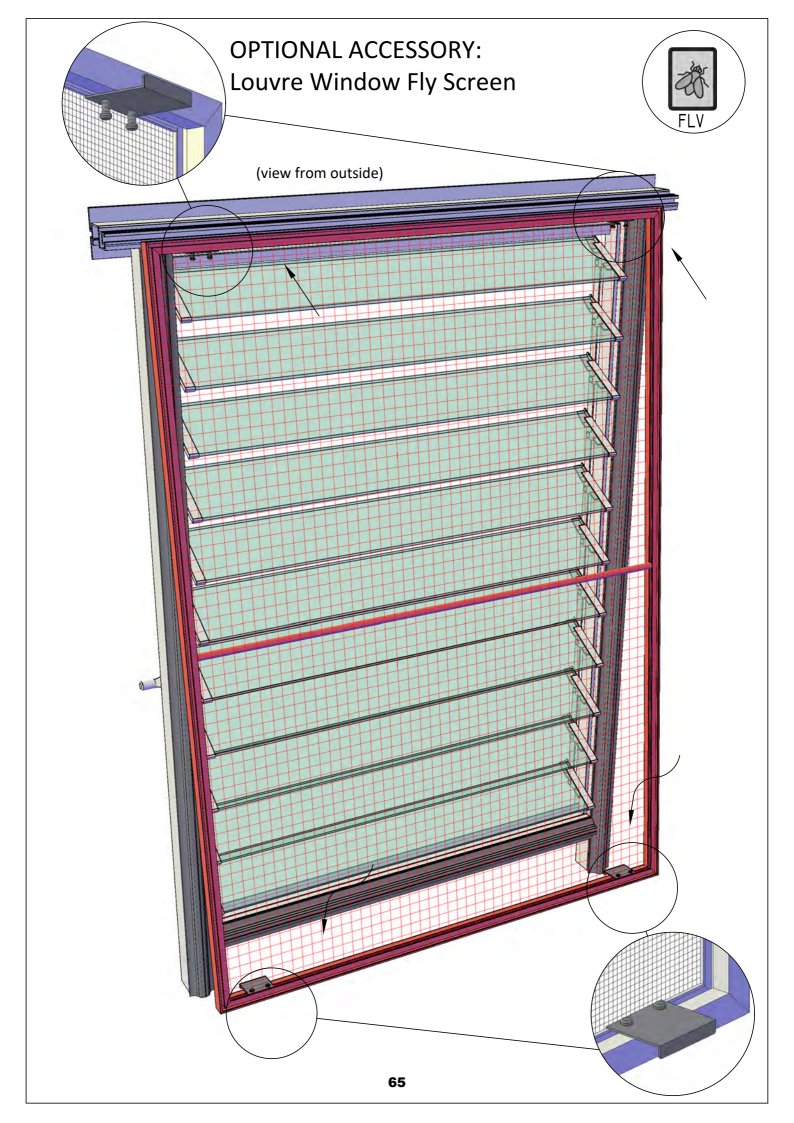


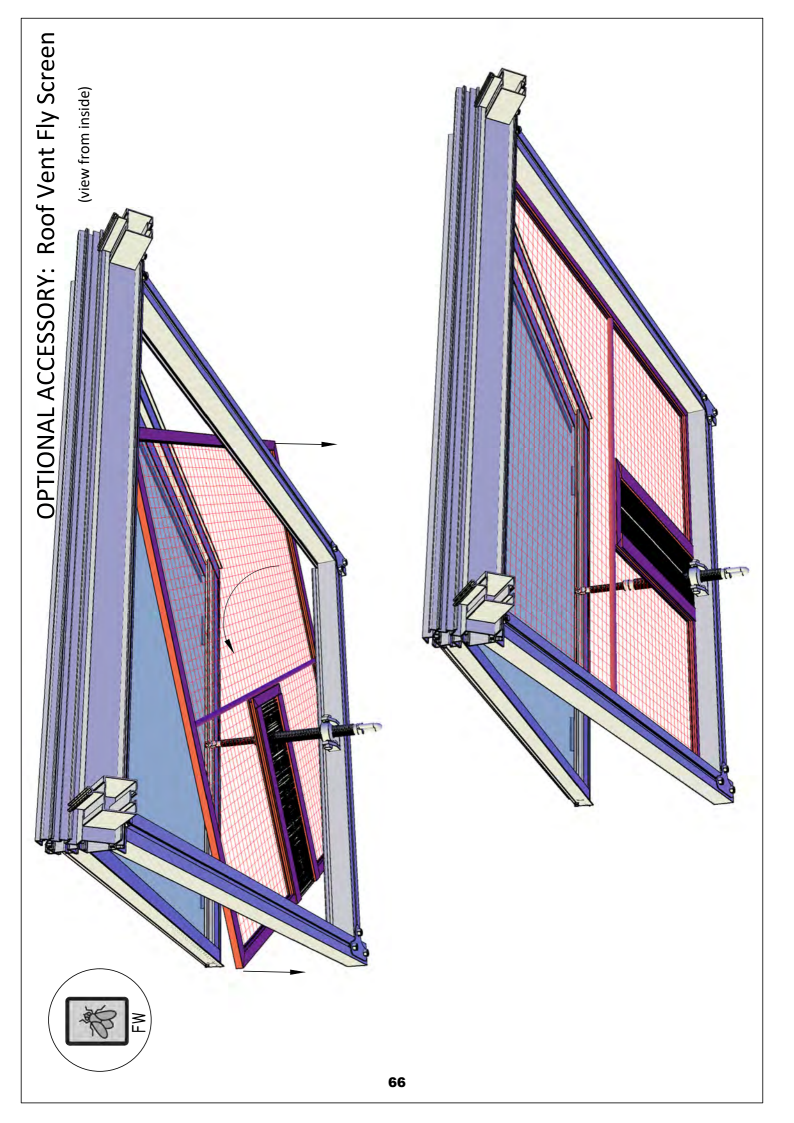
Once your panel with the cutout for the fan is in place, mount the fan on the interior of the greenhouse using bolts in the channels of the aluminum extrusions. These bolts will fit through the holes on the exhaust fan. You may need to cut the corner off due to the diagonal support beam being in the way.

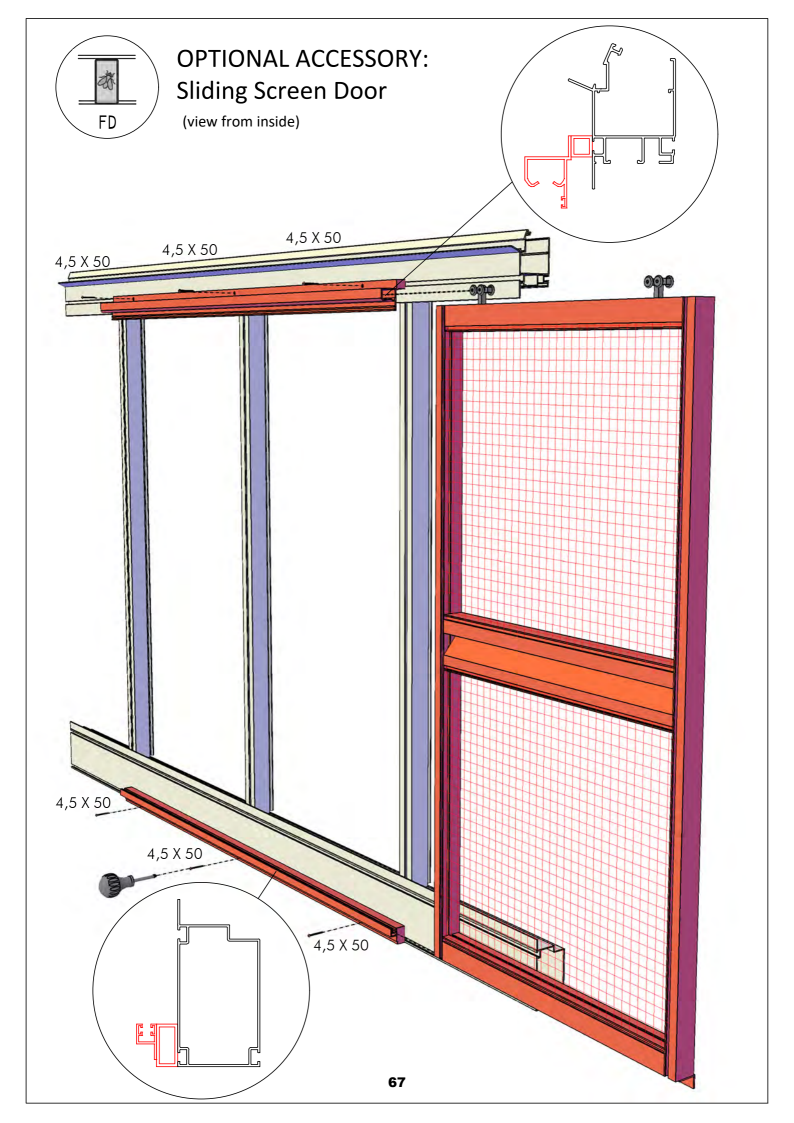
Once the fan is mounted on two sides to the aluminum extrusions caulk around the area where the box of the shutters meets the glazing.



Conversely, you can use self-tapping screws to hold the Exhaust Fan in place. Pre-drill holes in the exhaust fan metal to match up with the Pro1456 Gable piece. You may need to cut the corner off due to the diagonal support beam being in the way. Once the fan is mounted on two sides to the aluminum extrusions caulk around the area where the box of the shutters meets the glazing.







OPTIONAL ACCESSORY: ROYAL ORANGERIE SHADECLOTH

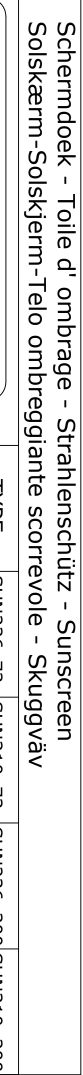
Inserting the curlicue hooks into the curtain: The curlicue hooks that insert into the curtain will go in every 6th loop in the white ribbon—look at the picture diagram to ensure you are inserting them in the correct direction so the curtain hangs well. Your curtains will have one looped ribbon running across the center (for the ridge) and 3 white looped ribbons on either side. You will use the center ribbon of the set of three and the ridge ribbon. Please note: if you have forgotten to insert any items during assembly, you may "notch" the channel with a ½" drill bit in an inconspicuous place. We can send a touch up paint pen if you need one.

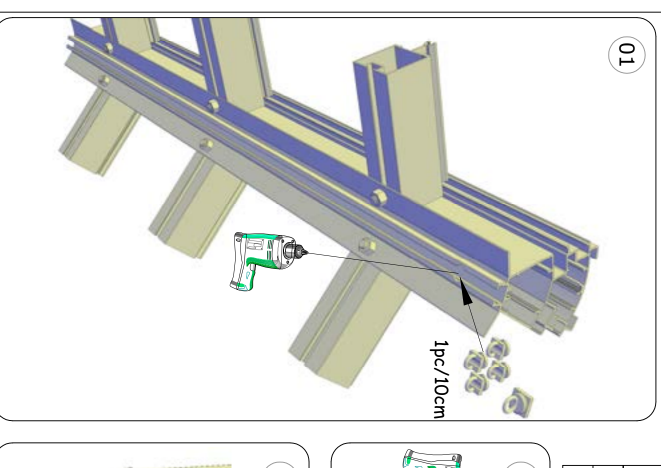
Royal Orangerie (footprint of 12'10" D x 15'7" W)

Has a shade cloth set SUN310 – T SET, which consists of the following pieces: SUN310-T (Center sections T1 & T2) and (3) SUN310-73. There are 3 sets of "scroll" supports which the curtains fit around. The misting system is best hung in the long direction from bolts/hooks next to each "scroll" support.

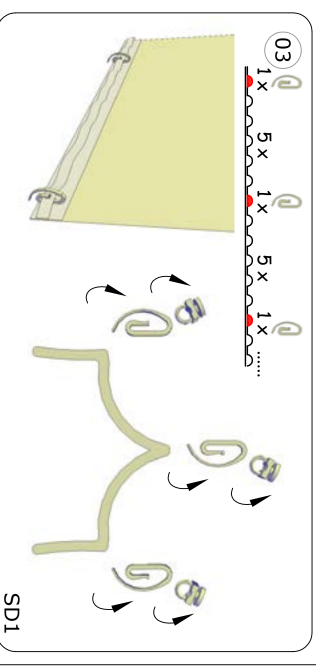
Insert the following in this order:

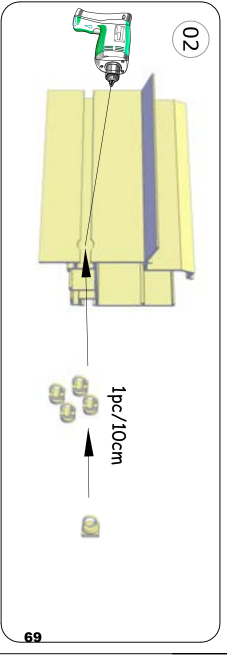
- In main ridge profile:
 - o 1 bolt (for L bracket that connects at gable end)
 - 9 Sliding Eye Hooks
 - Space for scroll support
 - 1 bolt for hook for misting system
 - o 1 Twist lock (optional)
 - o 20 Sliding Eye Hooks
 - o 1 bolt for hook for misting system
 - o 20 Sliding Eye Hooks
 - o 1 Twist lock (optional)
 - 1 bolt for hook for misting system
 - Space for "scroll" support
 - o 9 Sliding Eye Hooks
 - 1 bolt (for L bracket that connects at gable end)
- In short ridge profile (inserting from front of the greenhouse):
 - 1 Twist lock (optional)
 - o 18 Sliding Eye Hooks
 - Space for "scroll" support
 - 9 Sliding Eye Hooks
- In rear gutter profile:
 - 9 Sliding Eye Hooks
 - Space for "scroll" support
 - o 1 Twist lock (optional)
 - o 40 Sliding Eye Hooks
 - o 1 Twist lock (optional)
 - Space for "scroll" support
 - o 9 Sliding Eye Hooks
- In each small gutter section:
 - 9 Sliding Eye Hooks

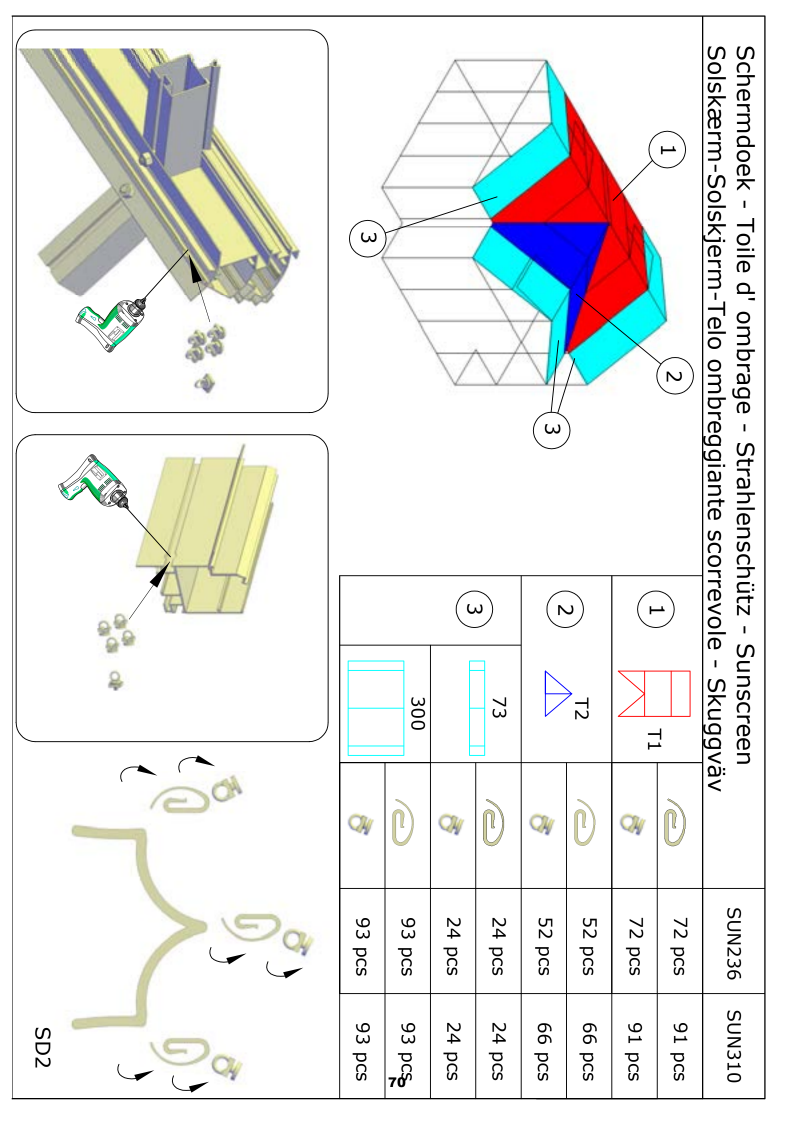














Customer Service or Assembly Questions?

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