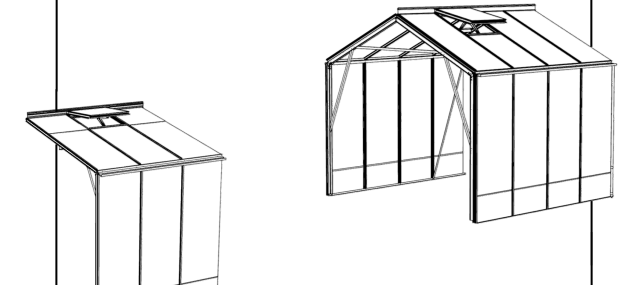


# Extensions Assembly Instructions







NOMINAL SIZE	(mm)
6ft extension	1860
8ft extension	2480

[ssue 8



Thank you for purchasing your new Robinsons greenhouse. We recommend you familiarise yourself with the instructions and read all safety information before you commence assembly. This instruction manual is also available online at www.robinsonsgreenhouses.co.uk in our technical help section should you need to reprint it. Should you require any additional advice you can always call us on 01782 385409.

These instructions are to be used in conjunction with the main instruction manual (read them before this manual):

## Safety Warning

- Glass and aluminium can potentially cause injury. Please ensure you wear protective goggles, gloves, headgear and suitable footwear when assembling and glazing the building.
- Please remember that glass is fragile and should be handled with extreme care. Always clear up and dispose of any breakages immediately.
- Do not assemble the greenhouse in high winds.
- For safety reasons and ease of assembly, we recommend that this greenhouse is assembled by a minimum of two people.
- Please clear all lying snow from the greenhouse roof as it can cause the roof to buckle or collapse.

### Site Preparation

- When selecting a site for your greenhouse, it is vital that you choose as flat and level an area as possible.
- A concrete or slabbed base will provide the most solid foundation for your greenhouse.
- IMPORTANT: Do not fix your building down until the building is fully assembled, including glazing.
- Avoid placing your greenhouse under trees or in other vulnerable locations.
- To minimise the risk of wind damage, try to select as sheltered a site as possible, e.g. beside a hedgerow or garden fence.

## **Additional Considerations**

- Please bear in mind that assembling your greenhouse can be time consuming. You may need to spread the construction over two or more days. We recommend that you avoid leaving the building partially glazed. If you ever have to leave your greenhouse half assembled and not anchored down, weigh it down with slabs or bags of sand to stop the wind moving it.
- You will find it helpful to prepare a large, clean and clear area in which to work in. A garage floor or flat lawn area is ideal.
- If you have arranged for someone to install your greenhouse for you, please check that all components are included. The components can be identified by their distinctive profiles, lengths and quantities detailed in the parts list (see next page).
- Anchoring down your greenhouse should be the final stage of construction (including glazing).
- Once installed your greenhouse requires little maintenance, but to maintain the smooth running of your door(s) WD40 or similar can be applied to the door wheels and lower door guides.

#### Guarantee

• Your new Robinsons greenhouse is guaranteed for 10 years against faulty manufacture of the framework. This does not include glazing, moving parts, accidental damage or wind damage.

## UPDATE: Robinsons plastic / aluminium cover strips -

On a Robinsons building the glazing capping is in two parts. The lower plastic capping screws into the glazing bars pressing the glass down onto its rubber beading. The upper plastic / aluminium covers then need to be applied to cover the heads of the self-tapping screws. If you are struggling to press on the cover strips then we recommend the use of a rubber mallet or perhaps a wooden block and hammer, a short sharp tap onto the cover at one end is all that is needed to stretch the cover around the lower capping protrusions locking it into place. You can then either continue to use the mallet along the length of the cover or continue just using the palm of your hand. Once in the building and the edges are protected Robinsons 4mm thick toughened safety glass is very strong and can cope with the vibrations caused by hitting the covers though we would not recommend that you hit the glass directly. Some of the aluminium cover caps have a hole in them at one end which is sometimes used to hang the parts for powder coating. You can if you wish use the hole to stop the covers from sliding in the roof using a glazing screw, note you will have to use a countersunk screw under the vents to avoid interference with the vent bottom.

KEY SYMBOL	KEY DESCRIPTION
	EXTERNAL VIEW
0	INTERNAL VIEW
	THINK
	CORRECT
	TWIST TO LOCK
	CUT TO LENGTH









PLEASE CONTACT US FOR A BASE PLAN FOR ANY MODIFICATIONS i.e. Drop door/s, dwarf wall, partition, etc...) NOT LISTED ON THIS PAGE.

MPORTANT: IF YOU HAVE ANYTHING OVERHANGING THE RIDGE ON A LEAN-TO, PLEASE ALLOW HEIGHT CLEARANCE FOR THE ROOF VENT.



THE FOLLOWING DIMENSIONS ARE THE EXACT EXTERNAL BASE DIMENSIONS FOR THE ROBINSONS RANGE.

We cannot emphasis how important it is to have a proper base for your Robinsons Greenhouse to be erected upon.

It is essential that the **BASE IS FLAT, LEVEL AND SQUARE AS WELL AS BEING SUBSTANTIAL** enough to take the weight of the greenhouse including its 4mm glass.

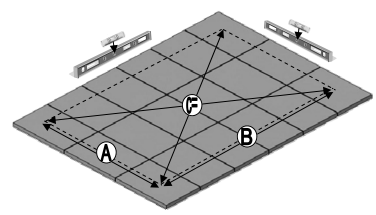
**IMPORTANT**: Do not anchor your greenhouse down until it is fully assembled including glazing unless you are 100% sure your base is square and level. If not your glass will not fit properly.

## **EXTERNAL DIMENSIONS (mm)**

Model sizes listed are nominal. i.e.: an 8 x 10 is the model 8'6" x 10' 8"

1.0 ai	10 / 10   3   11	e model 6 0	X 10 0
MODEL	A (mm) WIDTH	B (mm) LENGTH	C (mm) DIAGONAL
5 x 4		1392	2168
5 x 6	REGATTA	2012	2610
5 x 8		2632	3113
5 x 10	1662	3252	3652
5 x 12		3872	4214
5 x 6 Lean to		2012	2583
5 x 8 Lean to	5' LEAN-TO	2632	3090
5 x 10 Lean to	1619	3252	3633
5 x 12 Lean to		3872	4197
6 x 6		2012	2812
6 x 8	REGENT	2632	3284
6 x 10	1964	3252	3799
6 x 12		3872	4342
6 x 6 Lean to		2012	2787
6 x 8 Lean to	6' LEAN-TO	2632	3263
6 x 10 Lean to	1929	3252	3781
6 x 12 Lean to		3872	4326
8 x 6	50,4415	2012	3275
8 x 8	ROYALE	2632	3688
8 x 10	2584	3252	4154
8 x 12		3872	4655
8 x 6 Lean to		2012	3265
8 x 8 Lean to	8' LEAN-TO	2632	3680
8 x 10 Lean to	2572	3252	4146
8 x 12 Lean to		3872	4648
10 x 8		2632	4150
10 x 10	ROSETTE 3208	3252	4568
10 x 12	0200	3872	5028
12 x 8	5500	2632	4642
12 x 10	REGAL 3824	3252	5020
12 x 12	50 <b>2</b> 7	3872	5442
14 x 8		2632	5902
14 x 10	RENOWN 4454	3252	5174
14 x 12	4404	3872	5515
6ft ext.	-	1860	-
8ft ext.	-	2480	-

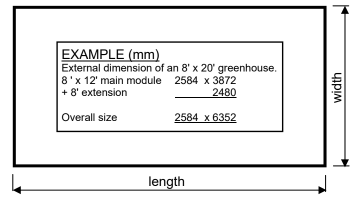
Give yourself enough room around your base to allow for fitting the glass and any on-going maintenance / cleaning. A slab base which is larger than the greenhouse is the ideal solution.



## THE BASE MUST BE FLAT, LEVEL AND SQUARE.

A brick perimeter base is equally suitable providing there is a concrete foundation beneath it. We suggest using a solid brick with no frogs or holes (quality stock bricks or semi-engineering bricks). A brick plinth is an advantage because it minimises the chances of any water running back underneath the base cill.

▶ **Note**, when calculating the length of a unit that has an extension you must add the main module dimension to give you the overall length. See diagram below.



**Note,** for lean-to models <u>less a gable end</u> deduct 67mm from the length.

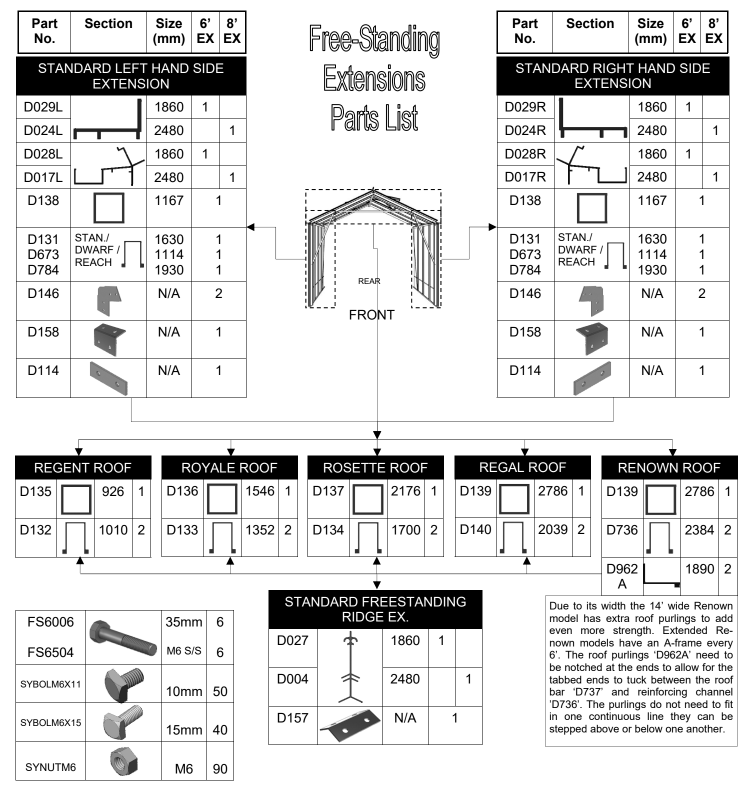
## FREE-STANDING ROBINSONS EXTENSIONS VERY IMPORTANT INFORMATION:

If you have been supplied with an extension (i.e. your building is longer than 12'), your main building will differ in that the roof end and corner glazing bars (on the end to which the extension will be fitted) are replaced with standard side and roof glazing bars from the extension module kit. These should be fitted using 15mm bolts. In addition, it will be necessary to slide additional 10mm bolts into each side bar and roof bars (5 for Rosette & Regal, 4 for Royale, & 3 for Regent) to accommodate a reinforcing channel (10mm bolts must be used here, 15mm bolts will get in the way when fitting the square a-frame tubing). You will notice that unlike your common length; ridge, gutters and cills the extension components have holes at one end and the usual open U-shaped slots at the other. It is the end with the holes which must abut the common length building. At the extension joint the side and roof bars to which the a-frame is mounted need to go onto the U-shaped slots not the holes of the extension components.

You only need four side diagonal braces per building (two each side), move the two (currently on main sides) nearest the extension join towards the rear.

Be careful not to mix up your extension cills and gutters. There will be a separate gutter and cill for the left and right side extensions. In addition one set of holes in both the gutter, cill, and ridge sections are slightly closer together (<u>586mm instead of 620mm</u>). When fitting the extension ridge, gutters and side cills, the 586mm hole centres at one end of the extension components must abut the main greenhouse. Each of the extension joining plates should be initially attached to the main building and then onto the 586mm spaced hole end of each extension section.

IMPORTANT: Each glazing bar centre should then be 620mm apart. If not your glass will not fit properly. See next pages 6 and 7 for more details.



## LEAN-TO ROBINSONS EXTENSIONS VERY IMPORTANT INFORMATION:

If you have been supplied with an extension (i.e. your building is longer than 12'), your main building will differ in that the roof end and corner glazing bars (on the end to which the extension will be fitted) are replaced with standard side and roof glazing bars from the extension module kit. These should be fitted using 15mm bolts. You will notice that unlike your common length; ridge, gutter and cill the extension components have holes at one end and the usual open U-shaped slots at the other. It is the end with the holes which must abut the common length building.

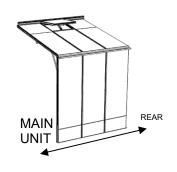
You only need two side diagonal braces per building, move the one (currently on main side) nearest the extension join towards the rear.

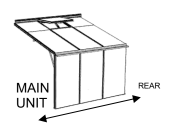
Be careful not to mix up your extension cills and gutters. There will be a separate gutter and cill for the extension. In addition one set of holes in both the gutter, cill, 8lt roof purling D597 (if applicable) and ridge sections are slightly closer together (<u>586mm instead of 620mm</u>). When fitting the extension ridge, gutters and side cills, the 586mm hole centres at one end of the extension components must abut the main greenhouse. Each of the extension joining plates should be initially attached to the main building and then onto the 586mm spaced hole end of each extension section.

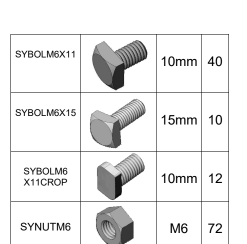
IMPORTANT: Each glazing bar centre should then be 620mm apart. If not your glass will not fit properly. See next pages 8, 9 & 10 for more details.

Part No.	Section	Size (mm)	6' EX	8' EX
5' LE <i>P</i>	5' LEAN-TO RIGHT HAND SIDE EXTENSION			
D029R	1	1860	1	
D024R	<del></del>	2480		1
D028R	\	1860	1	
D017R		2480		1
D020		1860	1	
D010		2480		1
D158		N/A		1
D114	2	N/A		2
D126		445	3	4

# 5' lean-to / 6'/8' lean-to Extensions Parts List



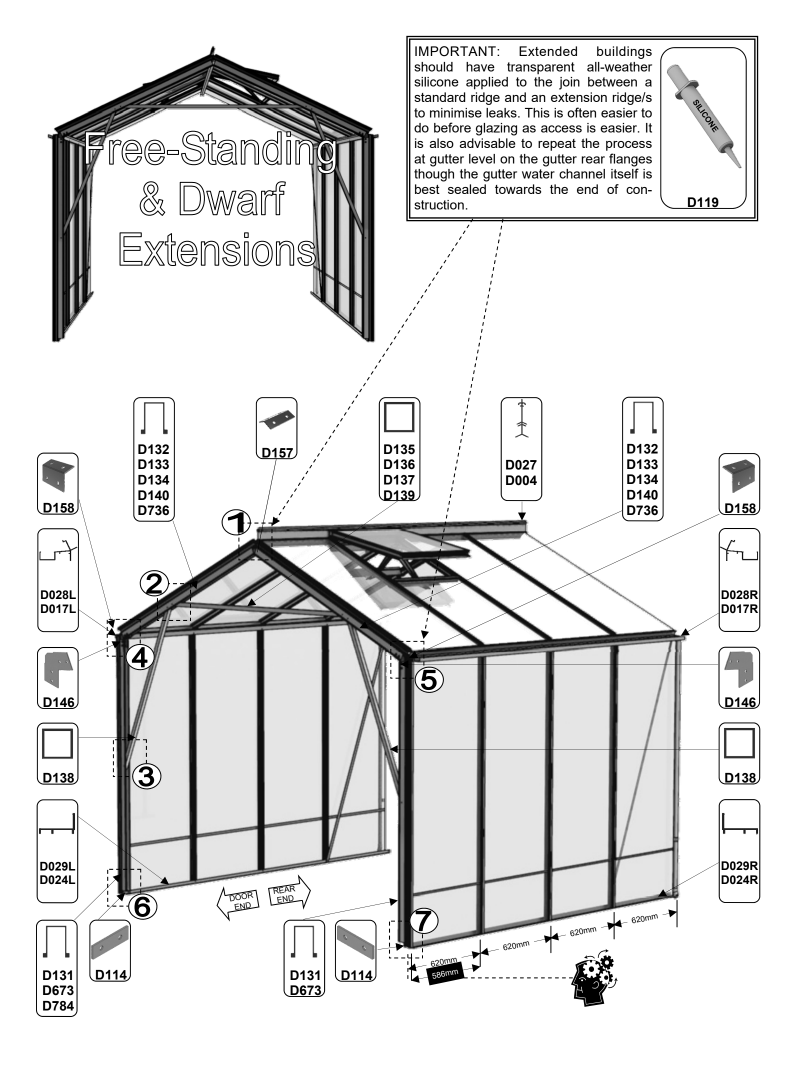


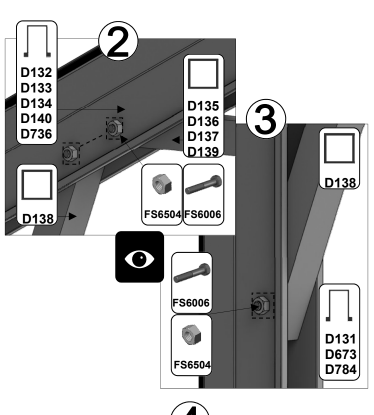


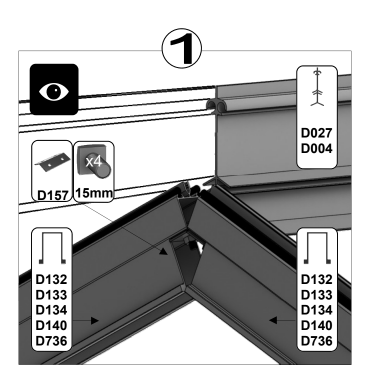


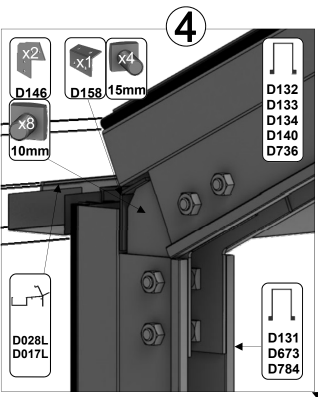
Part No.	Section	Size (mm)	6' EX
6' LEAN-	TO RIGHT F	IAND E	X.
D919R		1860	1
D916R	4	1860	1
D917	F- 17	1860	1
D114	2 3	N/A	4
D126		445	3
D962		1890	1

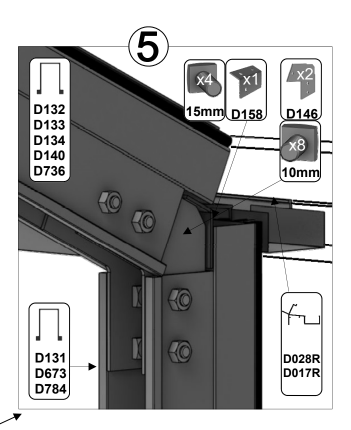
8' LEAN-	TO RIGHT H	IAND E	Χ.
D919R		1860	1
D916R	4	1860	1
D917	F - 15-1	1860	1
D114	2 2	N/A	4
D126		445	3
D597		1897	1
D138		1167	2
D982		N/A	4
FS6006		35mm	4
FS6504		M6 S/S	4

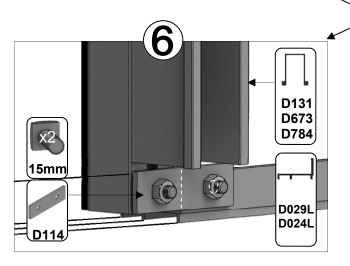


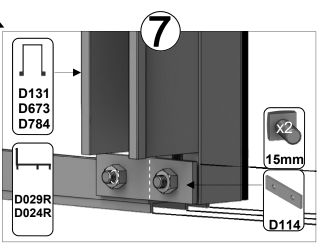




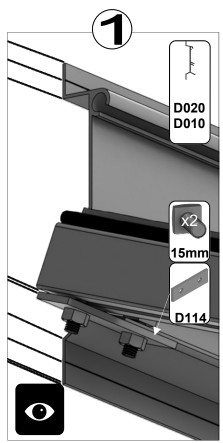


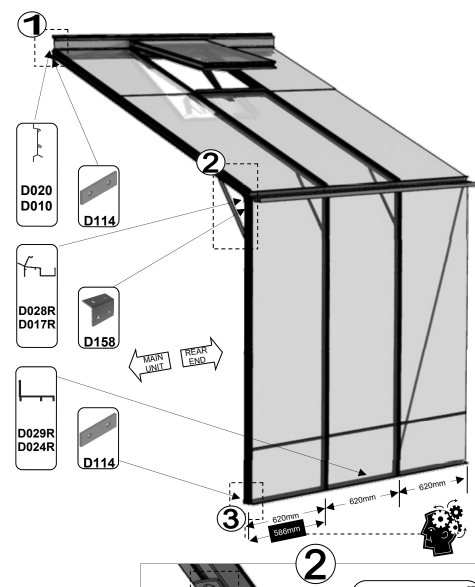


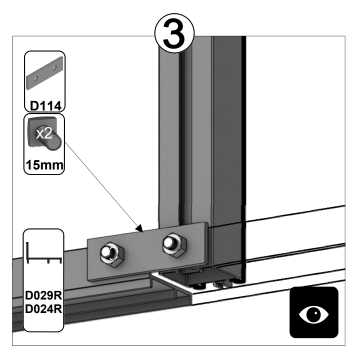


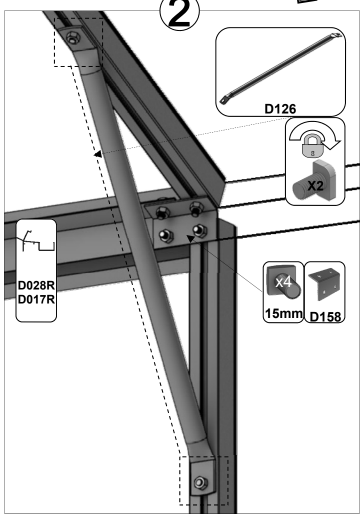


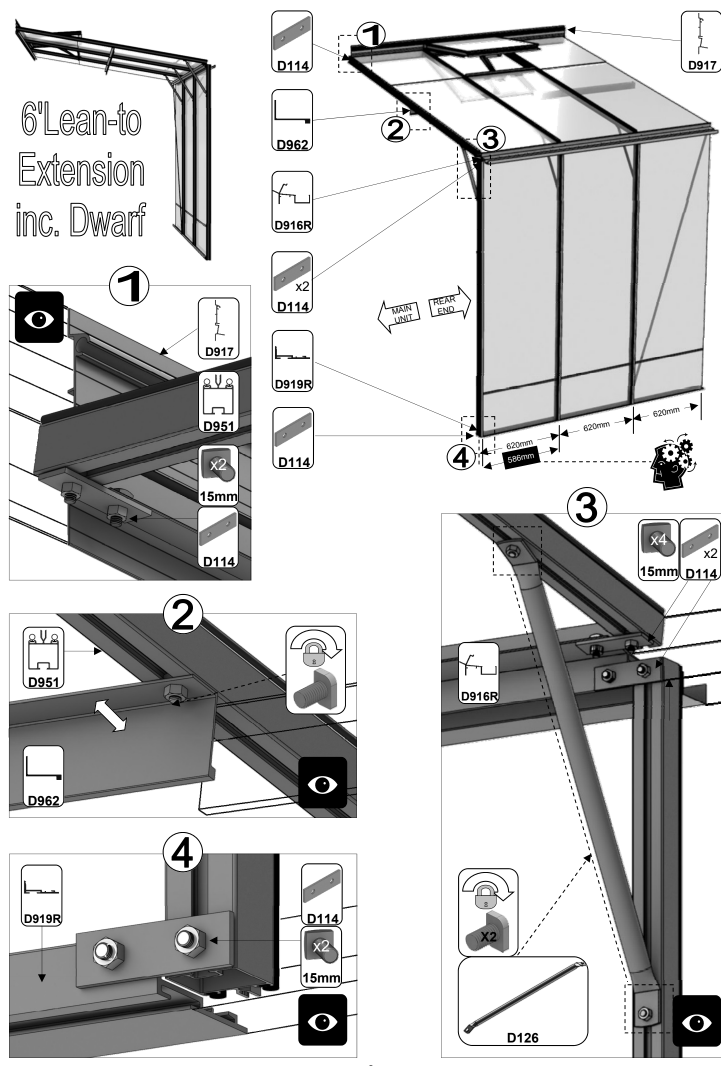


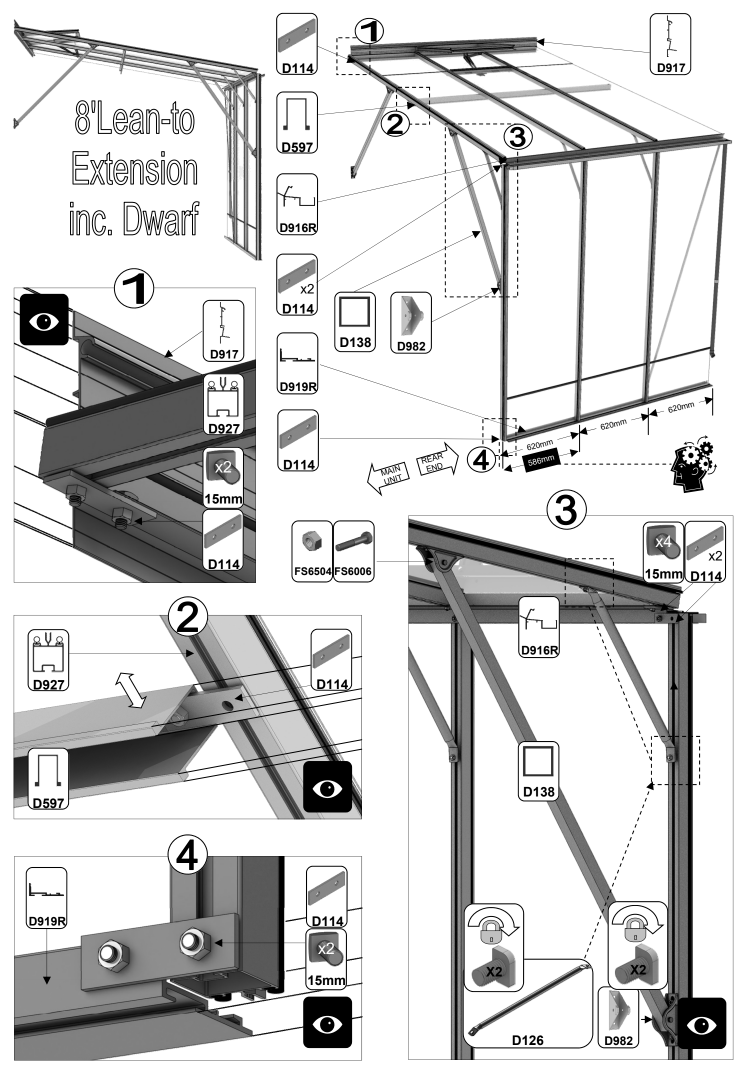


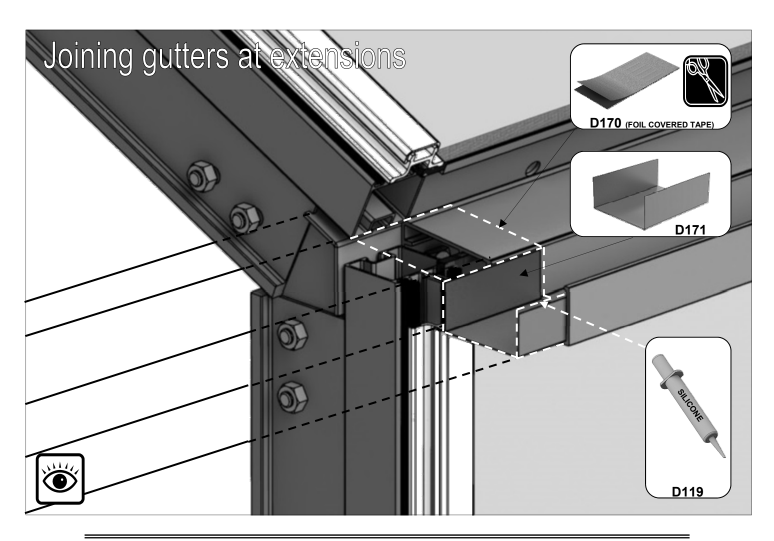


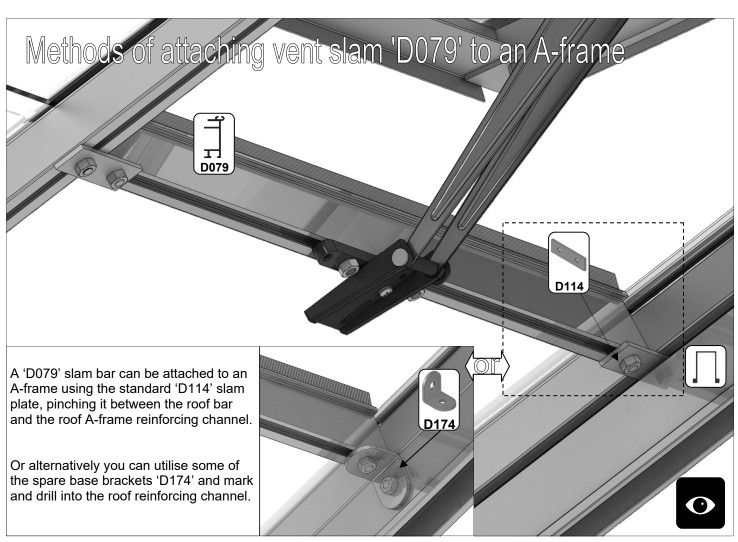












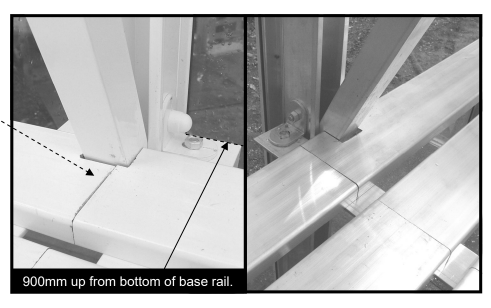
## Staging around A-frames



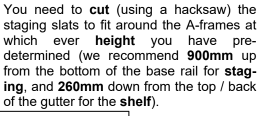




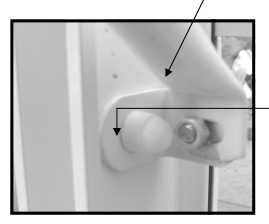




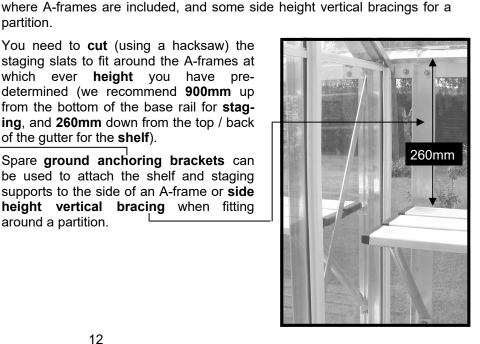
Fitting Robinsons slatted shelving and staging using the instructions is usually quite straight forward. However if you have chosen a greenhouse which includes A-frames or a partition then fitting the staging becomes more complicated. In these instances some additional adaptation brackets



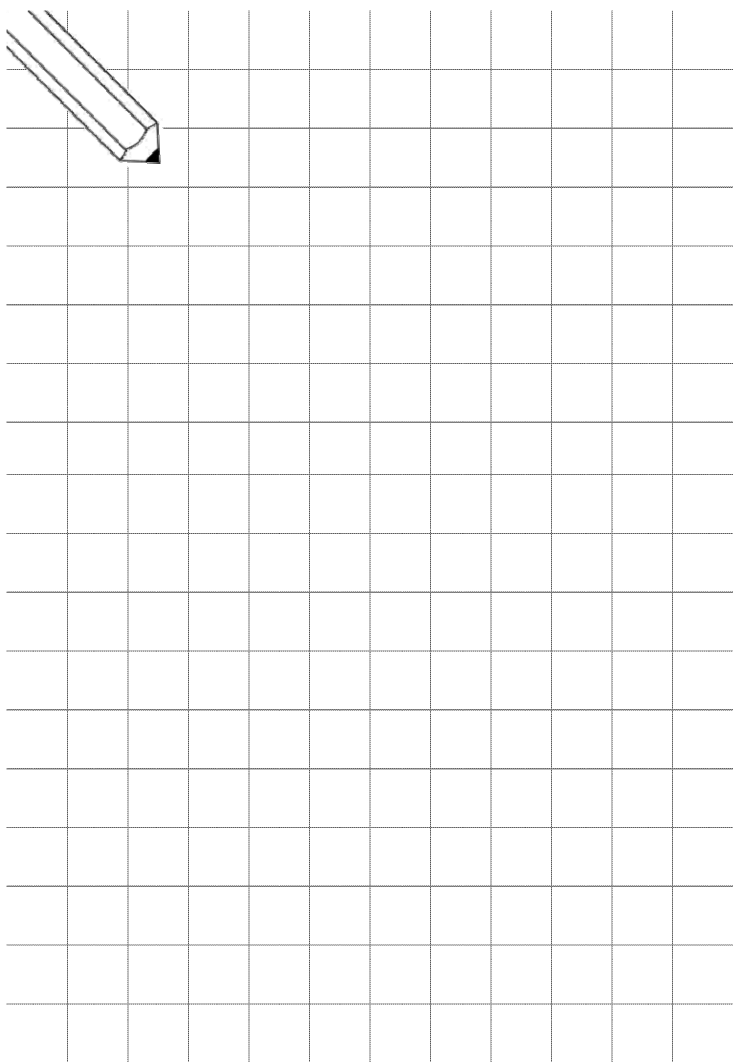
partition.

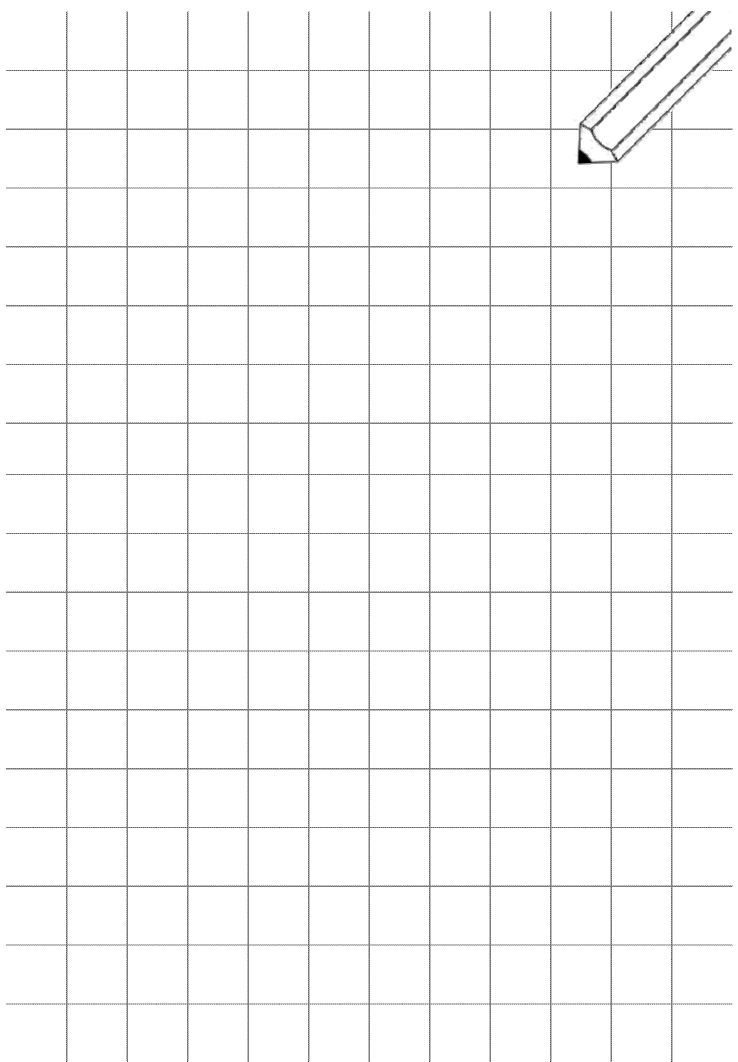


Spare ground anchoring brackets can be used to attach the shelf and staging supports to the side of an A-frame or side height vertical bracing when fitting around a partition.









Please be aware that this is a multi-national manual, if you spot any errors or have any constructive comments regarding the manual please email james.spooner@greenhousepeople.co.uk and I will make the necessary amendments. Whilst the information contained in this booklet is accurate at the time of publication, changes in the course of Robinsons policy of improvement through development and design might not be indicated. We point out this fact to avoid any infringements of the Trade Descriptions Act and also to advise that Robinsons Greenhouses reserve the right to change specifications and materials without prior notice.

In addition any photographs of completed buildings would be most appreciated to add to our portfolio.

