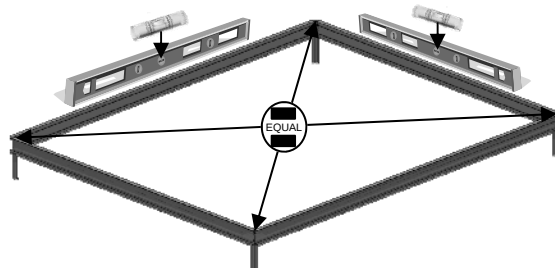


GREENHOUSE BASE OR BRICKWORK MEASUREMENTS

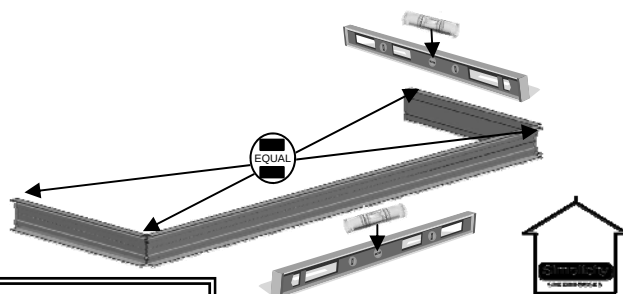
**ONLY USE 'mm' MEASUREMENTS BELOW. BASE EXTRUSION THICKNESS IS 29mm, IF YOU WISH TO WORK OUT INTERNAL DIMENSIONS THEN DEDUCT 29mm FROM EACH SIDES EXTERNAL MEASUREMENT!
(e.g. IF EXTERNAL IS 1295mm THEN INTERNAL WIDTH IS -29, -29 = 1237mm)**

MODELS IN NOMINAL LENGTHS	EXTERNAL DIMENSIONS	
	Length (mm)	Width (mm)
SANDON 4 X 2	670	1295
SANDON 4 X 4	1295	
JUNIOR 4 x 4 LE	1295	
SANDON 4 X 6	1910	
SANDON 4 X 8	2530	
SANDON 4 X 10	3150	
SANDON 4 X 12	3770	
STAFFORD 5 X 4	1295	1606
STAFFORD 5 X 6	1910	
STAFFORD 5 X 8	2530	
STAFFORD 5 X 10	3150	
STAFFORD 5 X 12	3770	
STRAMSHALL 6 X 4	1295	1910
STRAMSHALL 6 X 6	1910	
STRAMSHALL 6 X 8	2530	
STRAMSHALL 6 X 10	3150	
STRAMSHALL 6 X 12	3770	
SHUGBOROUGH 6 X 4	1295	1910
SHUGBOROUGH 6 X 6	1910	
SHUGBOROUGH 6 X 8	2530	
SHUGBOROUGH 6 X 10	3150	
SHUGBOROUGH 6 X 12	3770	
SHERWOOD 6 X 4	1295	1910
SHERWOOD 6 X 6	1910	
SHERWOOD 6 X 8	2530	
SHERWOOD 6 X 10	3150	
SHERWOOD 6 X 12	3770	
CLASSIC 6 X 4	1298	1918
CLASSIC 6 X 6	1918	
CLASSIC 6 X 8	2538	
CLASSIC 6 X 10	3158	
CLASSIC 6 X 12	3778	
SEVERN 7 X 4	1295	2233
SEVERN 7 X 6	1910	
SEVERN 7 X 8	2530	
SEVERN 7 X 10	3150	
SEVERN 7 X 12	3770	

MODELS IN NOMINAL LENGTHS	EXTERNAL DIMENSIONS	
	Length (mm)	Width (mm)
8 X 4 SUN/CLEARANCE	1295	2530
8 X 6 SUN/CLEARANCE	1910	
8 X 8 SUN/CLEARANCE	2530	
8 X 10 SUN/CLEARANCE	3150	
8 X 12 SUN/CLEARANCE	3770	
STABLEFORD 8 X 4	1295	2530
STABLEFORD 8 X 6	1910	
STABLEFORD 8 X 8	2530	
STABLEFORD 8 X 10	3150	
STABLEFORD 8 X 12	3770	
STABLEFORD extension	+ 2480	3150
SHREWSBURY 10 x 6	1910	
SHREWSBURY 10 x 8	2530	
SHREWSBURY 10 x 10	3150	
SHREWSBURY 10 x 12	3770	



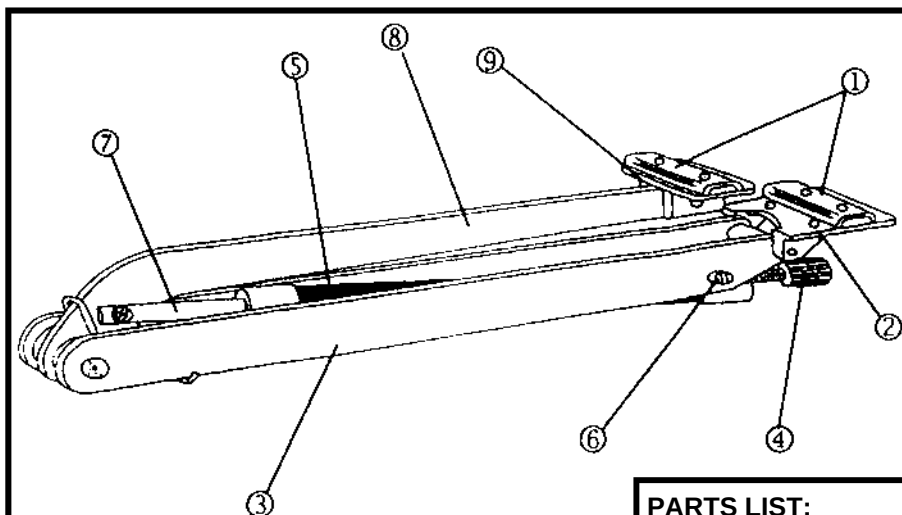
LEAN TO MODELS IN NOMINAL LENGTHS (DIAGRAM BELOW)	EXTERNAL DIMENSIONS	
	Length (mm)	Width (mm)
MINI LEAN TO 2 X 4	1295	666
MINI LEAN TO 2 X 6	1910	
MINI LEAN TO 2 X 8	2530	
SOUTHWOLD 4 X 4	1295	1284
SOUTHWOLD 4 X 6	1910	
SOUTHWOLD 4 X 8	2530	
SOUTHWOLD 4 X 10	3150	
SOUTHWOLD 4 X 12	3770	



PLEASE TURN OVER FOR INFORMATION ABOUT THE **OPTIONAL AUTOVENT.**

OPTIONAL Auto Vent HELPSHEET

Please read ALL before you begin.



PARTS LIST:

- 1 Gripping Channels
- 2 Gripper
- 3 Lower Arms
- 4 Adjusting screw
- 5 Cylinder
- 6 Studs
- 7 Piston Rod
- 8 Upper Arm
- 9 Window Bracket

When fitting your 'Autovent (AV)' please consider the following in conjunction with the manufactures instructions.

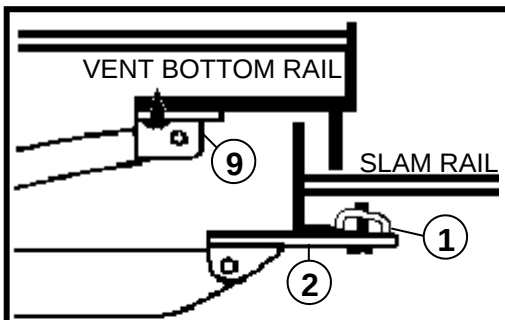
For your 'AV' to be most affective then it should roughly follow the pitch of the roof. The holes in the gripper allow for some adjustment.

The 'AV' is supplied with numerous fittings to accommodate various aluminium and wooden greenhouse models.

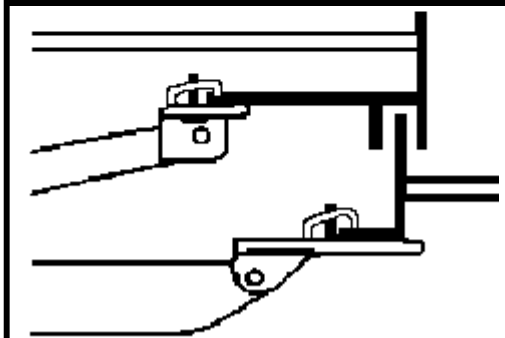
IMPORTANT: In aluminium models with pre-punched holes in the vent slam bar the 'AV' is designed to clamp onto the slam bar lip. It is **NOT** designed to use the holes which are punched.

General fitting: (see options on the right, plus full instructions on the manufacturers sheet.)

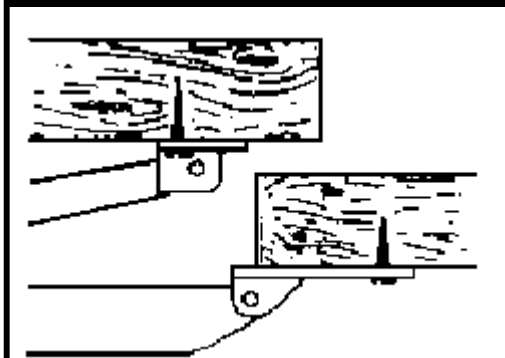
1. Simply clamp the upper arm to the middle of the vent bottom rail via the window bracket (9).
2. Move the 'AV' to best follow the pitch of the roof.
3. Attach the bottom gripper (2) through the holes best suited to your greenhouse model.



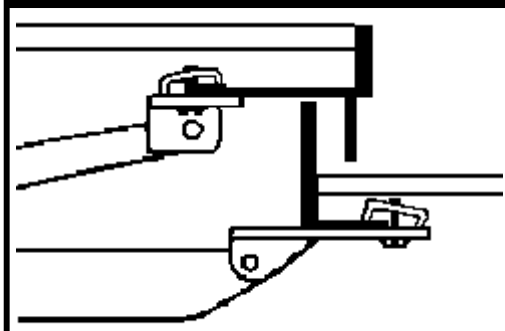
Screw and Clamp option



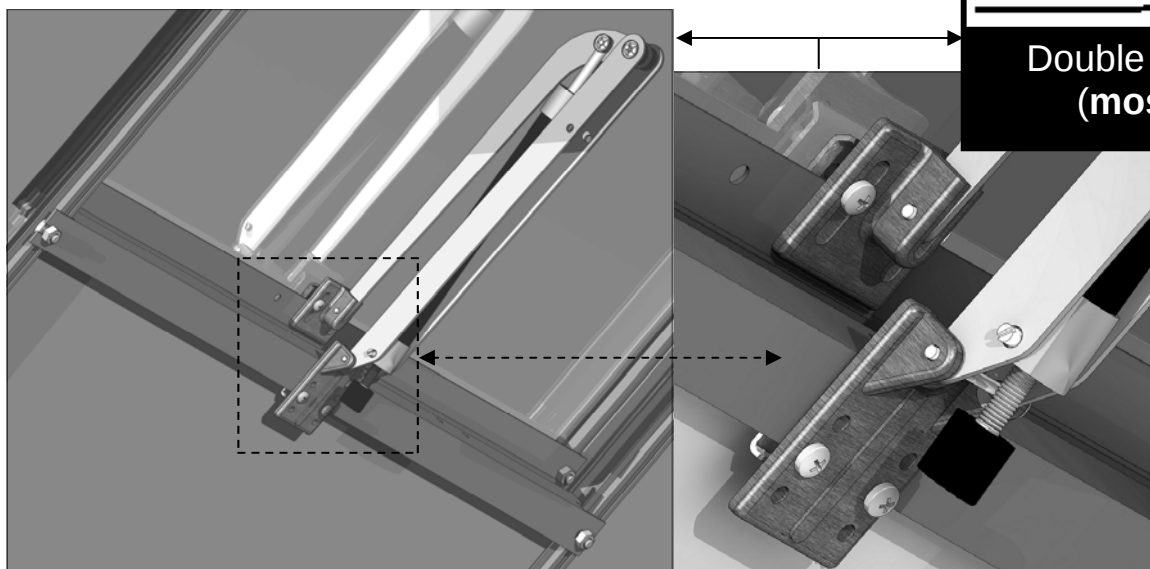
Double Clamp option 1



Double Screw option



Double Clamp option 2
(most common)



A quick guide to laying down slabs suitable for any garden structure.

Please read ALL before you begin.

Mix DRY concreting sand and cement (roughly 6:1 depending on soil structure, add more cement if the ground is more boggy) thoroughly and evenly with a spade and rake.

Please note: This slabbing technique should only be carried out on a dry day.



Slabs, ideally 3' x 2', 2" thickness.



Use a long spirit level (or shorter level on a straight plank) to drag out the sand / cement mixture until it is perfectly level. Start at one corner and work away from that point dragging and tapping down as you go. When you have levelled the sand / cement mix you can lay your slabs directly onto the mixture. You may need to give each slab a tap to make the top edges line up perfectly flush.



Finishing off the edges of your slabs with a slightly stronger mix of sand and cement will give a much neater finish.

Simply use a float to smooth the edges. Use a watering can to dampen the slabs at the end to remove any cement dust and to dampen the sand and cement below the slabs slightly.



When making a slab base like this you must make it larger than your greenhouse to ensure that it will easily fit. This base for example is ideal for a 4 x 6 Sandon. It is a good idea to have some space around any garden structure enabling cleaning and general maintenance access.