



# Additional help from 'The Greenhouse People'.

## Tips & Techniques

### BELMONT Partition

#### PARTITION ASSEMBLY:

When assembling a partition the standard roof and side bars are replaced with special angle sections. The partition can be fitted into any 2' section (the example in the pictures is a 14' model which is split into a 8' and 6' section via the partition).

Once you have the special roof and side partition sections in place the bottom cill can be bolted on. The vertical bars and bracings then can be added. The galvanised steel partition base can now be slid into position beneath the cill and clamped to the partition frame using J-clips.

All base sections should be anchored to the floor at the very end of construction (including glazing) by hammer-drilling through the bottom lip of the base from the inside with a 7mm masonry bit and fixing the structure down with 2" screws and rawl plugs.

It is important to glaze the partition section before the rest of your greenhouse because you will have difficulty fitting the partition door with the roof glass in.

When the main areas of the partition are glazed the door track and door can be attached and glazed.



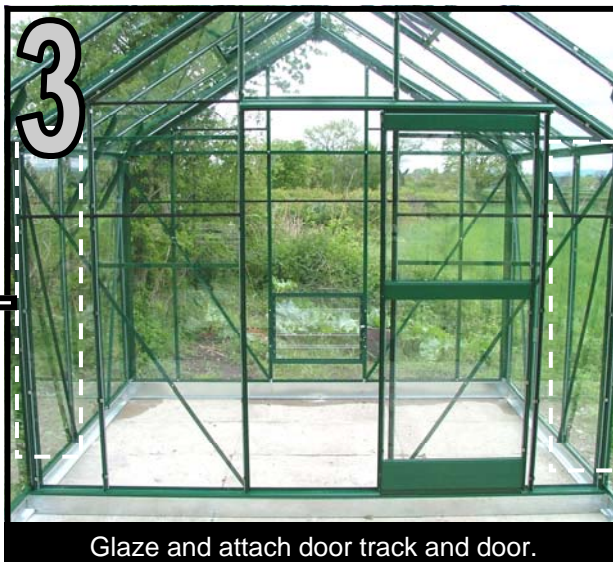
14' Belmont shown with a partition giving a 8' / 6' split.



1 Join Base cill to the special partition side / roof sections.



2 Add vertical glazing bars and bracings.



3 Glaze and attach door track and door.

