

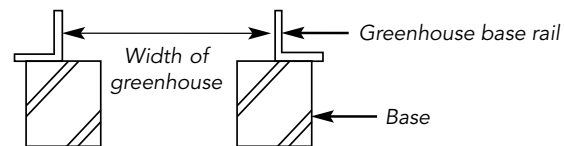
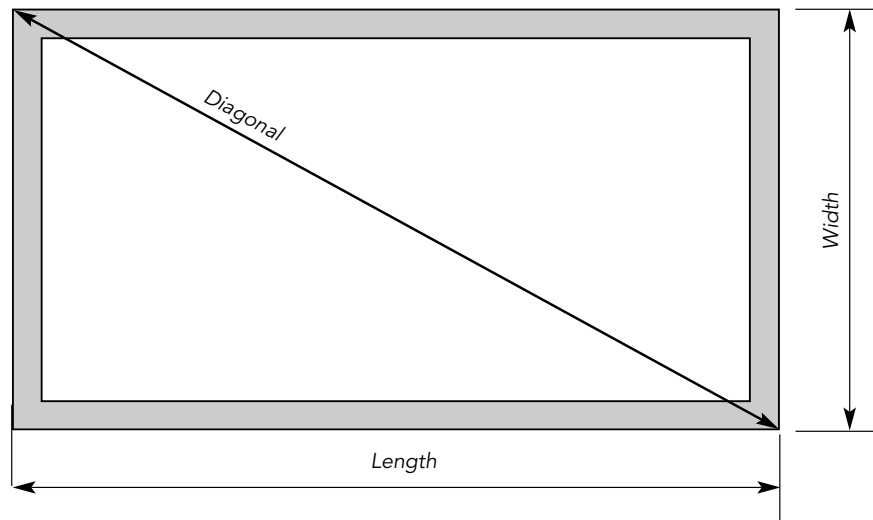
## Greenhouse Base Plan

You may have already considered the position of your new Robinsons Greenhouse and be aware of the importance of a square and level base.

We cannot emphasise how important it is to have a proper base. 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 4mm toughened glass.

If not already completed the base should ideally be a concrete perimeter footing a spade's width and of sufficient depth for your local ground conditions. A brick perimeter base is equally suitable (and more attractive) providing there is a suitable concrete foundation beneath it. A quality stock brick or semi-engineering brick is recommended.

The dimensions given for the greenhouse base plan allow the building to overhang the base in order to help prevent water running back into the building. If the prepared base is larger than these sizes then water may run underneath.



### EXTERNAL DIMENSIONS (mm)

MODEL	Width	Length	Diagonal
8 x 10	2584	3252	4154
8 x 12	2584	3872	4655

## Safety Advice

It is advisable that two people should assemble the greenhouse and at one stage a third person is required. Particular care should be taken when handling glass and the wearing of gloves is strongly recommended. Favourable weather conditions should be chosen. Do not try to erect the building in windy conditions.

Keep children and pets away until the work is finished.

Take your time - rushing causes accidents.

## Tools required

Step ladders 2m high (*two if possible*)  
 Spanners or 10mm socket  
 Drill + bits including 7mm masonry  
 Spirit Level  
 Screwdriver, manual or power with attachments  
 Sharp scissors or knife  
 Gloves