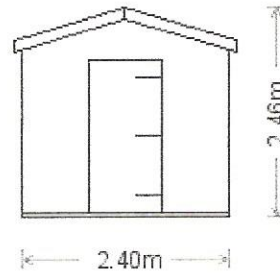
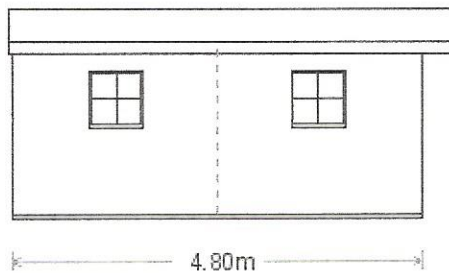
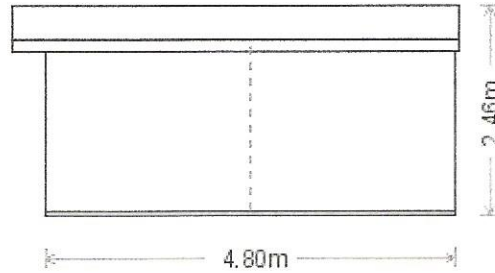
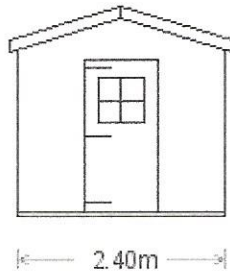
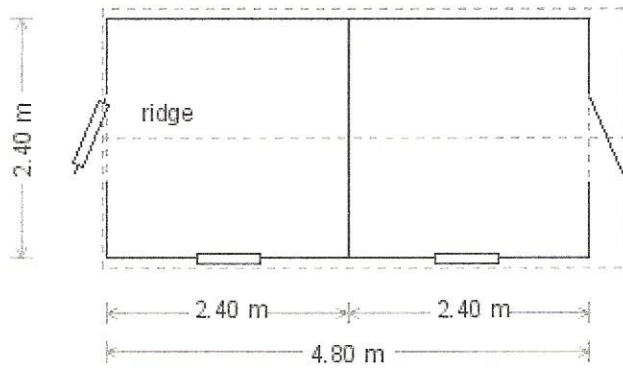
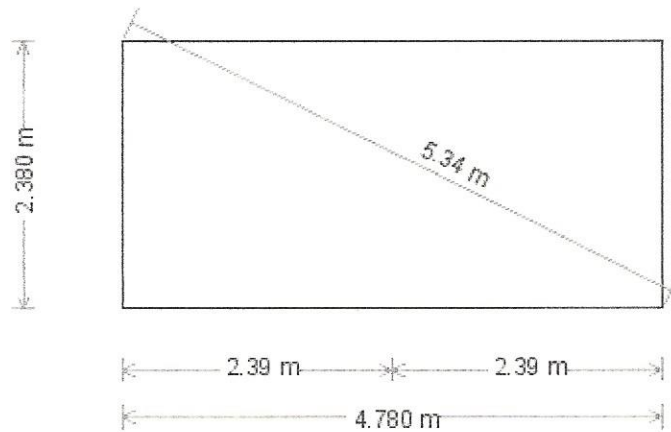


Floorplan & Elevations



Base Plan



The single most important part of installing a garden building is the base. Bases must be:

- LEVEL (within 6mm over the length of the base)
- Of the correct size
- Have square corners (if square or rectangular base)

If the base is undertaken by someone who does not know what they are doing; it is likely to be uneven and therefore will create a lot of problems for your building in the short and long term. The door will start to become unaligned and not shut properly and possibly create other movements within the building structure. The base supports the building and creates distance between your building and surface water.

We strongly recommend a solid concrete base (which will include steel reinforcement within the mix), no less than 100mm deep is ideal.

The base should always be a minimum of 50mm out of the ground to prevent surface water or puddles affecting your building ie rotting it.

If you are supplying your own timber platform this should be flat, completely boarded, and able to support the weight of the building, plus allowances for occupants, furniture, and snow on the roof.