

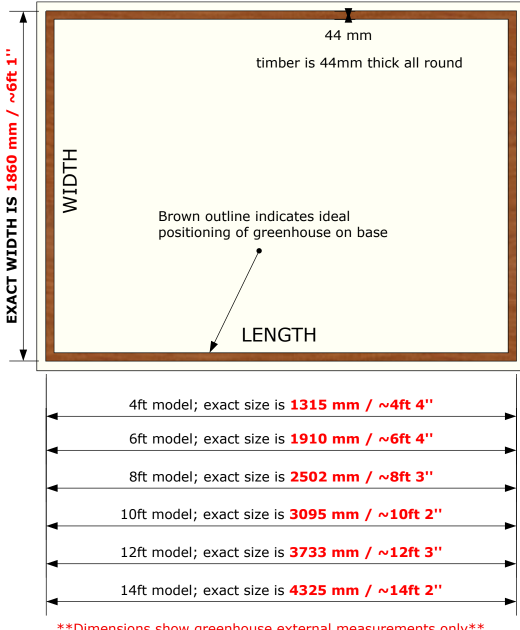
## 6ft Wide Bromley Cedar Greenhouse

## Base information

- For concrete and slab bases, we require 50mm of base protruding from each side of the greenhouse
- Concrete pads should be at least 4 inches thick, plinths 6 inches thick
- For brick and concrete plinths, the external dimensions of the plinth should be the same as the greenhouse
- If the base is too large, this can cause water to move towards the greenhouse and to seep underneath the building

For an ideal base, the protruding area should be sloping away 10mm\*\*

Bases must be flat and level, if not we may not be able to install, and a surcharge may be incurred for a second site visit



EXACT WIDTH IS 1860 mm /

<sup>\*\*</sup>Dimensions show greenhouse external measurements only\*\*