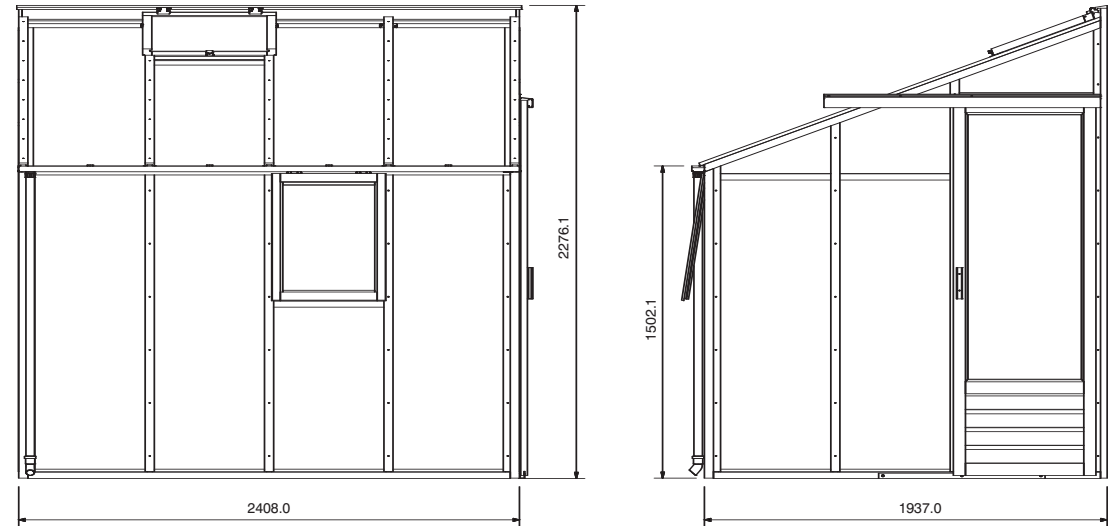


8 x 6 Cedar – Specification

Approximate measurement: 6ft x 8ft



Cedar

Experienced gardeners know that a Red Cedar Greenhouse is a great choice for their plants and their gardens. A cedar greenhouse is often the choice of the discerning gardener.

The Western Red Cedar that we use for our greenhouses is grown on the Western Sea Board of North America. It has long been used in inclement climates in the construction and garden industries due to its longevity (the timber contains natural preservatives), stability (it does not easily warp or bend being straight grained) and strength. All our cedar is sourced from certified or sustainable forests.

Cedar greenhouses tend to be warmer in the winter and cooler in the summer making for a better growing environment than the aluminium greenhouses. Wooden greenhouses have recognizable practical advantages over aluminium greenhouses - for example it is easy to fix hooks, screws and wires to the greenhouse framework for training plants. The smell of a wooden greenhouse is a deterrent to pests and the oily properties of cedar in particular help in reducing the occurrence of plant disease within the greenhouse. The cedar silvers down over time to a silvery grey patina as the greenhouse blends in with the surrounding garden.

Glass

All our structures are glazed in toughened safety glass. Our glass panels are full length panes with no ugly overlapping panes of the glass like on cheaper models.

Fixings

The fittings are a combination of solid brass and stainless steel, both being suitable for use with Western Red Cedar due to their resistance to corrosion by the timber itself and extreme weather conditions. The door runner is manufactured from green powder coated aluminium and the greenhouses come complete with high capacity green powder coated aluminium gutters and down pipes. The down pipes are compatible with standard rainwater fittings enabling you to easily feed into your water butts.

Ventilation

The 8x6 Lean-To will have a single vent in the roof and a single vent in the vertical side to create excellent air circulation.

Optional Extras

Side and Roof Vents (in addition to those shown on the plans for your particular model).

Cedar Staging and shelving can be fitted to the greenhouse side of the structure. Louvre vents to provide additional ventilation. Automated roof vent openers may be substituted for manual openers.