

Wilshire Greenhouses



Quality wooden greenhouse manufacturer

1.83m x 2.41m

6ft x 8ft Half wood panel greenhouse

DATA CARD

DATA CARD

DATA CARD

DATA CARD

DATA CARD



Exact dimensions/greenhouse:

72in (1830mm) across the door end.
94 3/4 in (2410mm) depth.
60in (1525mm) Height to the eaves.
84in (2130mm) Height to the ridge.
26in (660mm) Door width.

Required base size/outside edge dimensions:

74in (1880mm) across the door end.
97in (2460mm) deep.

Base materials

Ideal materials for your base should be:

Concrete pad (min 2in/50mm thick in the central area with a thicker region around the outer edges approximately 12in/300mm wide x 8in/200mm in thickness (*subject to ground hardness*))

Concrete slabs/flags preferably 2in/50mm thick laid on compacted sand or appropriate aggregate to finish flat and level with a solid concrete outer edge to hold in your aggregate.

Specification

Timber:

Swedish Redwood or, Western Red Cedar are available.

Section sizes:

2in x 2in pse (45mm x 45mm)
2in x 3in pse (45mm x 70mm)
2in x 4in pse (45mm x 95mm)

Glass:

3mm Horticultural (standard)
4mm Clear float (p.o.a)
4mm Toughened (p.o.a)
6mm Laminated (p.o.a)

Glass fixing method:

All glass is fastened in place using 1/2in x 1/2in (12mm x 12mm) beading and pinned in place using stainless steel pins.

Ironmongery:

All ironmongery is good quality galvanised heavy steel for durability (see Pic 14 on page 2).

Joint construction:

All frame joints are constructed using a mortise and tenon construction, an old fashioned joint and by far the strongest method of joining.

Damp control:

A damp proof membrane (D.P.C) is attached to all ground contacting surfaces to prevent continuous damp absorption.

Treatment:

All buildings are treated before installation with a good quality solvent based wood preservative (Sovereign Chemicals).

Wilshire Greenhouses, Halifax Rd, Denholme Gate, Denholme, Bradford, BD13 4EW.

Telephone: 01274 830453, Mobile 07900 101109

Email: steve@wilshiregreenhouses.co.uk

www.wilshiregreenhouses.co.uk

