HEATSHEETS P1 (01) Installation Instructions



Specification; 26"/66cm wide, Fully UV Stabilised

GENERAL INFORMATION

Heatsheets were first developed in Scandinavia, where horticulturists have claimed up to 50% savings on their fuel bills - considerably more than when plain polythene sheeting is used.

The material is made from two layers of polythene welded together forming air pockets which, together with the greenhouse glass, create a triple-glazed effect.

Lining just the walls of the greenhouse will give considerable heat savings but for maximum savings we recommend total lining or completely lining a section of your greenhouse.

Your order has been supplied in one continuous length for you to cut to your exact requirements reducing waste. Cutting may be done with a sharp pair of scissors or sharp knife. The precise method of fixing varies from greenhouse to greenhouse but our general suggestions are given below.

SIDES AND ROOF

- 1. Attach string tightly along both the eaves and the ridge of the greenhouse.
- 2. Cut lengths sufficient to cover the two walls and the two sloping sections of the roof. The number of lengths required will depend on the length of your greenhouse.
- 3. With bubbles to the glass, feed a length up one wall, behind the eave string, up over the ridge string and down behind the opposite eave string.
 - Repeat with the other lengths, slightly overlapping each length.
- 4. For aluminium greenhouses we recommend Super Alliplugs, Alli-Spacers and Corner Adaptors if necessary.

ENDS

- 1. String tightly from one eave corner up to the ridge and down to the opposite eave corner.
- 2. Cut the material to the required length and angles and secure with the fixings.
- 3. For Doors and Roof Vents it is suggested that the material is cut to the size of the glass and attached using double sided or All Weather Tape.

This suggested `stringing method' is not entirely necessary if using Fixing Aids, but it will save you from having to use too many. It also helps support the material whilst fitting.

<u>HINTS</u>

- Use Heatsheets bubbles to the glass.
- Keep the material in as large a piece as possible to avoid too many joints.
- Use double sided tape and all weather tape to seal any overlaps and seams.
- If removed carefully in the summer Heatsheets will last for several seasons.
- Please Note.

This material represents a potential safety hazard and **MUST** be kept out of reach of children.