

**HEATSHEETS** P1 (01)  
**Installation Instructions**



**Length Ordered:** \_\_\_\_\_ metres \_\_\_\_\_ feet

**Width:** Approx. 26"

**GENERAL INFORMATION**

Heatsheets were first developed in Scandinavia, where horticulturists have claimed up to 50% savings on their fuel bills - considerably more than that with plain polythene sheeting. The material is made from two layers of polythene welded together forming air pockets which 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 without wastage. 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. String tightly along both eaves and ridge - using drawing pins, small nails or Woodpins for wooden greenhouses; handy nuts, strengthening bars, Alliplugs or Snap Kaps for aluminium greenhouses.
2. Cut lengths each sufficient to cover the two walls and the two sloping sections of the roof. The number of lengths you will need will depend on the length of your greenhouse.
3. With bubbles to the glass, feed a length up one wall, over the eave string, up over the ridge string and down the other eave string. Repeat with the other lengths, slightly overlapping each.
4. Use Snap Kaps, Alliplugs or Woodpins to hold the overlap together and to hold the Heatsheets against the greenhouse framework (Double-Sided Tape is also useful for holding overlapping pieces of Heatsheets but please ensure the surfaces are clean and dry).

**ENDS**

1. String tightly from one eave corner up to the ridge and down to the other eave corner.
2. Cut lengths to the required length and use fixing aids to hold in place.
3. At the door end it will be necessary to cut lengths to fit the door etc., and these can be held in place with All-Weather Tape or Woodpins.

**PLEASE NOTE:** This suggested 'stringing method' is not entirely necessary if using Fixing Aids, but it will save you from having to use too many.

**HINTS**

- Use Heatsheets bubbles to the glass.
- If removed carefully in the summer Heatsheets will last for several seasons.

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