

Twin-wall plastic ducting. This is 180mm o/d - the smallest you should use. This piece is 1.75m long - about right. It has a connector piece at the bottom.

I got these as surplus when the electricity people were putting cables underground!

To stop ropes resting on bulb, fit two wire cross pieces (old coat hangers) through tube; cut a piece of small chicken wire to fit diameter and trap in place by another pair of wire cross pieces. Chicken wire is about

Cable suitable for lamp current. 13 amp plug. I use a 7 day manual timer which has 2hour slots, so you can set the warmer for the week. Depending how damp the weather is, 4 hours should make them supple!

The base is crossed timber pieces with packed ends on the upper one to make feet level. These are 90mm and 65mm long (90 X 90 takes up too much floor space when stored!)

Standard flanged base lamp fitting with old fashioned 60w bulb.

Blocks of wood fitted on the base to fit inside the plastic connector and the tube held in place by one small screw each side into a block.

