APPLICATION FOR A STANDARD-PATENT OR A STANDARD PATENT OF ADDITION

ROLINX LIMITED

of Ledson Road, Baguley, Wythenshawe, Manchester, England

hereby apply for the grant of a standard patent for an invention entitled

"A SHELTER FOR TREES"

which is described in the accompanying specification

The actual Inventor of the said invention is

JAMES PHILIP GRAVES

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DECLARATION IN SUPPORT OF AN APPLICATION FOR A PATENT

In support of the application by ROLINX LIMITED for a patent for an invention called: A SHELTER FOR TREES

Keith D Moss
69 Knutsford Road, Wilmslow, Cheshire

Xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

Xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

James Philip Graves
Cinder Court, 22 Cinder Lane, Sutton, Near Chester, England

Xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

by virtue of Section 39 of the U.K. Patents Act 1977, the inventor being an employee of the Applicants

ROLINX LTD., 24th June 1986
LEDSON ROAD MANCHESTER M23 8WI

[Signature]

Director
A SHELTER FOR YOUNG TREES

CARADON ROUNIX LIMITED

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A01G 13/02

JAMES PHILIP GRAVES

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Claim

1. A shelter of tubular form comprising a base and constructed to permit flexing about the base.

11. A method of protecting a tree including the steps of placing one part of a tree shelter adjacent the tree to partially encompass the tree, placing another complementary part of the shelter adjacent the tree to encompass the tree in conjunction with the first part and fastening the parts to the ground.
TO BE COMPLETED BY APPLICANT

Name of Applicant: ROLINX LIMITED

Address of Applicant: Ledson Road, Baguley, Wythenshawe, Manchester, England

Actual Inventor: JAMES PHILIP GRAVES.

Address to Service: c/- Wray & Associates, Primary Industry House, 239 Adelaide Terrace, Perth, W.A. 6000

Complete Specification for the invention entitled: "A SHELTER FOR TREES"

The following statement is a full description of this invention, including the best method of performing it known to me:
The present invention relates to a shelter particularly, but not exclusively, for trees or other slender plantlife.

The most vulnerable time in the life of a tree is usually the period directly after planting whilst the tree establishes itself. Care must be taken to protect the young tree not only from the ravages of the weather, but also from the encroachment of surrounding vegetation.

Tree shelters are known of generally tubular shape. Although they can protect the tree satisfactorily, they can be difficult to remove after the tree has grown to a sufficient size and this may result in damage to the tree. Furthermore it has been found that the tree protected by this form of shelter does not develop sufficient thickness of trunk due it is thought to the rigidity of the shelter preventing flexing of the tree under the action of the wind.

According to one aspect of the present invention, there is provided a shelter of tubular form comprising a base and constructed to permit flexing about the base.

According to another aspect of the present invention,
there is provided a shelter of tubular form consisting of two parts adapted to be joined along a line extending in the direction of the axis which is upright in use.

According to a third aspect of the present invention, there is provided a method of protecting a tree including the steps of placing one part of a tree shelter adjacent the tree to partially encompass the tree, placing another complementary part of the shelter adjacent the tree to encompass the tree in conjunction with the first part and fastening the parts to the ground.

In a preferred embodiment, the parts advantageously comprise base and funnel portions. The funnel portions are of bellows form to impart the desired degree of flexibility. Clips are provided on respective parts to enable them to be joined together. An apertured flange is provided at the base of the funnel to restrict the upward growth of weeds. The base portions extend from the funnel portions over a wide area, are opaque and of minimum depth all to inhibit the growth of weeds around the base of the tree.
In order that the invention may be more clearly understood, one embodiment of the invention will now be described, by way of example, with reference to the accompanying drawings, in which:-

Figure 1 is an elevational view of a tree shelter showing the constituent parts disconnected and spaced away from one another.

Figure 2 is a partial view of the shelter of Figure 1 showing the two parts connected.

Figure 3 is a plan view of the base of one of the parts of the shelter of Figure 1.

Figures 4, 5 and 6 are detail views of portions of the shelter of Figure 1, and

Figure 7 is an exploded perspective view of the shelter.

Referring to the drawings, the shelter comprises two complementary injection moulded synthetic plastics material parts A and B which, when connected together, form a funnel 1 and a base 2. Each part A, B has an upright funnel portion 3 and a base
part 4 which extends horizontally of the funnel.

Complementary clip parts 10 and 11 are provided on respective parts. Both parts may be moulded at the same time, or each part individually. The wall of each funnel portion 3 is specially formed (see Figure 6 in particular) to allow the shelter to mimic the natural bending or wind action of a tree stem and convey this to the growing tree. It is agreed that this will allow the tree trunk to thicken in the normal way and thus be self-supporting when the shelter is finally removed.

The wall of each funnel portion is also contoured to allow water vapour caused by the "greenhouse" effect to have a minimum of 30% extra surface area to condense and evaporate to ensure an overall moisture content within the funnel. (Smooth walls would simply encourage water to collect at the base causing a continuous damp area for mould to collect).

Each base part 4 is provided with an aperture for receiving a ground retaining peg (not shown) when the shelter is in position. The base part is wide, restricted in depth and made of opaque material to
curtail the growth of weed around the base of the tree. Also, the dimension of the aperture 6 in the flange 7 in the bottom of the funnel is carefully chosen to restrict the growth of any weed at the base up the trunk of the tree. Weeds growing around the base of the tree will compete with the tree for the nutrients in the same soil area.

In one form of the shelter the following dimensions have been found advantageous:

10 diameter of base .... 388mm
8 " of funnel 90mm
8 spacing of the clip parts along the funnel 96mm
8 Part A depth of clip parts 25mm
8 Part B " " " " 15mm
8 Total height 1.2 metre

In use, the young tree is planted and one half of the shelter staked in place so that the tree stem is located in the area of the hole in the flange 7 or rib at the base 4 of the shelter.

This shelter half is located and held in the
ground by passing a "Tent peg" through the hole 5 in the wide base 4. The second half of the shelter is then located in the same way and clipped to the first half by means of clip parts 10 and 11 and a second peg used to retain the base of this second half.

The manual clipping together and unclipping apart of the parts facilitates removal of the shelter. This in turn reduces the risk of damage to the tree and also renders the shelter reusable providing the material of the shelter has not deteriorated. Further, the unclipping of the parts will facilitate their transport to and from site.

It will be appreciated that the above embodiments have been described by way of example only and that many variations are possible without departing from the scope of the invention. For example, a flexible outer wall of straight form may be provided externally of the corrugated wall to facilitate moulding of the shelter.
THE CLAIMS defining the invention are as follows:

1. A shelter of tubular form comprising a base and constructed to permit flexing about the base.

2. A shelter of tubular form consisting of two parts adapted to be joined along a line extending in the direction of the axis which is upright in use.

3. A shelter as claimed in claim 1, in which there are two parts adapted to be joined along a line extending in the direction of the axis which is upright in use.

4. A shelter as claimed in claim 2, in which the two part construction permits flexing about its base.

5. A shelter as claimed in claim 3 or 4, in which the parts comprise base and funnel portions.

6. A shelter as claimed in claim 5, in which the
funnel portion is of bellows form to impart the desired degree of flexibility.

7. A shelter as claimed in any of claims 2 to 6, in which clips are provided on respective parts to enable the parts to be joined together.

8. A shelter as claimed in claim 5 or 6 or in claim 6 or 7 when appendant directly or indirectly to claim 5 or 6, in which the wall of each funnel portion is specially formed to allow the shelter to mimic the natural bonding or wind action of a tree stem and to convey this to a tree within the shelter.

9. A shelter as claimed in claim 5 or 6 or in claim 7 or 8, when appendant directly or indirectly to claim 5 or 6, in which the wall of each funnel portion is contoured to increase the area inside the funnel portion available for condensation and evaporation of moisture within the funnel.

10. A shelter as claimed in claim 5 or 6 or in any of claims 7, 8 or 9 when appendant directly or indirectly to claim 5 or 6, in which each base
part is opaque to restrict, in use, growth of weed around the base of a sheltered tree.

11. A method of protecting a tree including the steps of placing one part of a tree shelter adjacent to the tree to partially encompass the tree, placing another complementary part of the shelter adjacent to the tree to encompass the tree in conjunction with the first part and fastening the parts to the ground.

12. A shelter substantially as herein described with reference to the accompanying drawings.

13. A method protecting a tree substantially as herein described.

DATED this TWENTY THIRD day of JULY, 1986.
A tree shelter comprises parts A and B joined by clips 1 and 11 along a longitudinal axis. Each part A, B comprises a funnel portion 3 and a base portion 4. Each funnel portion 3 is formed to allow the shelter to mimic the natural bending of a tree stem under the action of wind and is contoured internally to increase the area available for condensation and evaporation of moisture. Each base part 4 is formed to restrict growth of weed around the base of the sheltered tree. The shelter acts to protect the tree whilst permitting its natural growth in its early years.