

shaping your environment

Rainbow Spiral Tree Guard

General Product Information

Rainbow Spiral Tree Guards have now been used throughout Europe as the main protector of young trees for over 25 years.

Manufactured in recycled P.V.C offering a life expectancy of over 4 years, which is sufficient time to get most young tree fully established. After these 4 years, the spiral tree guard will slowly break down under U.V light, into small, brittle inert particles.

The main function of the spiral tree guard is to protect young trees from destruction by animals. The following table shows the required size for maximum protection from specific animals.

ANIMAL	LENGTH OF SPIRAL
Rodent	45cm
Rabbit	60cm
Hare	75cm
Possum/Sheep/Deer	100cm

Rainbow's Spiral Tree Guards are supplied in a variety of colours, usually selected by the required aesthetic appearance. However a transparent version is available when increased U.V light is needed to encourage side stem growth. A slightly coloured Green-tint version is also available, which reduces scorching that can occur when using clear Spiral Tree Guards in high U.V areas. Early versions of this Green-tint spiral were used in forested areas where minimal U.V light was available to break down the spirals in the required 4.-5 years. White spirals are available for areas with extremely high levels of U.V or where high factors of colour reflectivity are required





Rainbow Spiral Tree Guards are manufactured with ventilation holes as standard, which we recommend using to minimise mildew damage. However should weed control be necessary around the young tree using sprayed herbicides, we recommend a Spiral Tree Guard without any ventilation holes which can be manufactured upon request.

The standard Spiral Tree Guard is 38mm in diameter, which is sufficient for most 1-2 year old trees, for bushier trees and ferns, we recommend using the 50mm diameter version, or even the 65mm diameter option.

On most applications a bamboo cane is recommended to help the young tree against strong winds and to keep the Spiral Tree Guard in place. The bamboo cane should be the same length as the Spiral Tree Guard in use, with one third of the canes total length being inserted into the ground, and remaining inside the Spiral Tree Guard, along with the young tree.

Rainbow's Spiral Tree Guards are extremely easy to install, to make sure the spiral is installed correctly the Spiral Tree Guard has a unique design with the ventilation holes forming the shape of an arrow pointing upwards to show the correct way round for fitting the spiral tree guard to the tree. This unique design removes the possibility that the Spiral Tree Guard will be installed incorrectly which can cause the tree to be strangled. This is especially the case in fast growing species such as the Poplar.

These factors have combined to make Spiral Tree Guards the easiest to install, and most economical to use of all Tree Guards. The Spiral Tree Guards are coiled together in 5's which means they require less space for storing, and transportation to site. Each box comes complete with an easy to follow installation guide.

Product Specification

Name: Rainbow Spiral Tree Guards Material: Polyvinyl Chloride (PVC)

Sizes: Manufactured in Nominal diameters of 38mm (1 ½"), 50mm (2")

and 75mm (3") with lengths from 150mm (6") to 1200mm (4')

Tolerance on length +/- 12mm (1/2")

Colours Available: Brown, Tansparent, Black, White, Grey, Green, Orange, Green Tint.

First Aid

Eye Contact: Not applicable Skin Contact: No harmful effects

Inhalation: No effect

Ingestation: No harmful effects

Protective Equipment

Eye Protection: Eye protection is recommended when installing the

Spiral Tree Guards due to risk of tree top shoots entering eye.

Skin protection: Wear Protective Gloves for installing Spiral Tree Guards to remove risk of

cuts on fingers during quick multi-opening of the Guards on large installations

Fire Protection

Ignition Temperature 650°C

PVC is inherently difficult to ignite and stops burning once the heat source is removed. The product is classed as fire retarding. As Hydrochloric Acid is formed from the Chlorine during combustion along with several Dioxins avoid breathing the fumes created. However, the small amount of Hydrogen Chloride is an irritant to the human nose and stops the inhalation of the main product released, Carbon Monoxide.

Storage And Handling

Highly stable product below 100°C Cartons not to be stacked more than 6 high

Physical Properties

Tensile Strength 2.6 N/mm2
Notched Impact Strength 2.0 – 45 KJ/m2
Thermal Coefficient of Expansion 80 x 10 -6
Max Constant Temperature 60°C
Density 1.38 g/cm3

Resistance To Chemicals

DILUTE ACIDS VERY GOOD
DILUTE ALKALIS VERY GOOD
OILS AND GREASES GOOD
ALIPHATIC HYDROCARBONS VERY GOOD
AROMATIC HYDROCARBONS POOR
HALOGENATED HYDROCARBONS MODERATE
ALCOHOLS GOOD

Environmental Issues

Polyvinyl Chloride is recyclable and Rainbow Tree Spirals are made from 100% Recycled PVC. PVC is inert in landfill and there is no evidence that it contributes to either gas formation or the toxicity of the leachate.

Instructions For Installation

(Especially when used on fast growing species)

Overlapping Spiral Tree Guards must be placed around the tree so that the outer edge of the guard is above the inner. The tree must be able to expand the guard at the base, if in doubt, a thumb and fore finger can be placed within the spiral and expanded to check that the spiral can open out freely so not to risk tree strangulation.

When Spiral Tree Guards are wrapped around the tree rather than simply dropping on very young shoots, the guard should be held so that the outer edge is above the inner, then wrapped around the tree. The bottom and top should then be held and the Top of the spiral given a short pull. Upon letting go, the spiral will then assume the correct position for future expansion.

If trees are growing fast, e.g. Poplar or Willow, cane and guards may, in some circumstances, need manual removal as photo degradation/cane rotting may not have begun prior to constriction of tree