

Trunk Protecta®

Tree Trunk Protection

Spec Text

- 1.2m/1.8m Trunk Protecta® by Green Grid Systems for temporary tree trunk protection

The Green Grid Systems Trunk Protecta is designed for use on trees at roadside site entrances, or on trees located near roadways with passing traffic. These are areas where it is not possible to fence off the tree, or where ground protection and vehicles are present in the root protection area.

Features

- Easy-to-install
- Abrasion and accidental damage protection
- Wraps around the trunk at ground level, protecting the first 1.2m of the trunk.
- Higher level protection achieved using a 1.8m variant, or by stacking units
- Prevents wounds and tear injuries that could allow disease and decay to enter the tree.



The protecta is made from waterproof canvas to prevent the unit from holding water and starting rot. The canvas is hi-vis orange and banded with two stripes of reflective tape to ensure it is highly visible, even in low light situations. The protecta can be used on trees with a diameter (DBH) between 100-160cm, quick release straps enable the protecta to be tightened for the smaller trees, and multiple protecta's can be used for trees larger than 160cm.



Trunk Protecta®

Tree Trunk Protection

Model:	TP-1.2
Height:	1200mm
Length:	1.9m
Weight:	16kg
Trees up to circumference:	1.6m
Colour:	Hi-vis Orange

Model:	TP-1.8
Height:	1800mm
Length:	1.9m
Weight:	22kg
Trees up to circumference:	1.6m
Colour:	Hi-vis Orange

