

# Barkwrap



Our cost effective solution to bark protection, the TUBEX Barkwrap protects trees that would normally be damaged from mechanical weeding.

TUBEX Barkwrap is a single wall, rigid brown tube that has been split vertically, enabling it to wrap around a fruit tree and expand as the plant grows. Ideally suited for more established trees where the bark has hardened off, as the TUBEX Barkwrap does not transmit light.

\*Vineshelter longevity is dependent on site and weather conditions but is typically a minimum 3 years.

PRODUCTS	Barkwrap
Heights (m)	0.4
Diameter (mm)	50 - 65
Nest	4
Bundles	200
Colour	Brown
Ties	N/A
Support	Push into ground / cane

- Shelter longevity is dependent on site and weather conditions and can vary considerably.



# Overview of Vineshelters

TUBEX vineshelters have been specially designed to provide the right solution for your planting needs. Over the years we have developed unique features that all contribute to the effective establishment of vines and fruit trees.

## Features of vineshelters:

 <p>Laserline, designed to split avoiding strangulation as plant grows</p>	 <p>Nested for ease of transport and storage, whilst maintaining original shape</p>	 <p>Flared rim to minimise stem abrasion</p>
 <p>Pre fitted thumb releasable ties for quick, easy installation and maintenance</p>	 <p>Twin wall construction for rigidity and best strength to weight ratio</p>	 <p>UV stabilised polypropylene to provide minimum 2 year protection</p>
 <p>Top holes, allows attachment to trellis wire</p>	 <p>Wrap splits vertically, expanding as tree grows</p>	 <p>Strengthening rods at stake area to prevent tearing of the vineshelter</p>

## Features of mesh range:

 <p>Pre fitted thumb releasable ties for quick, easy installation and maintenance</p>	 <p>UV stabilised and made from recycled plastic to provide minimum 7 year protection</p>	 <p>Flared rim to minimise stem abrasion</p>
 <p>Nested for ease of transport and storage, whilst maintaining original shape</p>	 <p>Weld line and flared rim splits avoiding strangulation as plant grows</p>	

- Shelter longevity is dependent on site and weather conditions and can vary considerably.