



Tubex Easywrap Introduction





Specifications:

Dimensions	Tubex Easywraps			
Height m*	0.6	0.75		
Diameter mm	50-65mm	50-65mm		
Number of cable ties	Not required	Not required		
Average weight/tube g	44	69		
Packaging	Tubex Easywraps			
Nest		2		
Bundle	150			
Bag or strap banded	Bag			
Material	Tubex Easywraps			
Tube	Polypre	Polypropylene		
Cable tie	r	na		
Tube colour	Green			

Easywraps are a cost effective and more rigid alternative to spirals, delivering herbicide and rabbit protection.

Consisting of a twin wall with a vertical split, creating a natural overlap, the Easywraps are made of recyclable polypropylene (not PVC).

Delivered in nests of two wraps – 50mm (expanding to 65mm) and 65mm (expanding to 80mm), they are both easy to move around a planting scheme and easy to install.

Easywraps are best suited to slender plants or whips, and can be successfully used for hedging and more open planting applications.

They retain their shape and expand as the plant grows. At the end of their useful life (typically 3 to 5 years) their design means they can easily be removed for recycling.

The microclimate they create is conducive to better growth. This, combined with the rabbit and hare protection they offer (depending on the height chosen), means they can help deliver better survival rates.

Benefits

- Helps protects from voles, rabbits and hares (depending on height chosen)
- Protects from herbicide spray
- Easy installation and removal
- Can be recycled

Installation

- Plant your whip.
- Push a cane into the ground next to the whip.
- Separate an Easywrap from the nest of 2.
- Slot the Easywrap over both the plant and the cane, ensuring the wrap touches the ground.
- Note: On exceptionally windy sites we recommend using a Tubex Ecostart with a square sawn stake, rather than the Easywraps.
- Plan for removal and recycling at end of life once the plant is established.
- See installation diagrams (pg 4) for more information.

Service Life	Tubex Easywraps		
Service life (tube)	3+ years		
Biodegradable	No		
End of life	Remove for recycling.		
Recyclable	Yes.		
Recycling options	Use a local Recycling Centre and the bin for 'Plastic' (Code 5 PP).		
	Or contact Tubex for details of their Collection & Recycling scheme.		
	Or use a similar agricultural recycling service.		
Recommended support	90cm cane (or 120cm if light, sandy soil).		

* Manufacturing tolerance of wrap height +/- 10mm

in| f 🞯 🞔

very attempt to ensure the information given in this guide is accurate, however it is provided as a guide only and BHT can accept no liability for its use or suitability

© British Hardwood Tree Nursery

01673 818443 British Hardwood Tree Nursery Ltd, Norton Road, Snitterby, Lincolnshire DN21 4TZ

Plant sold separately

www.britishhardwood.co.uk

British Hardwood

Tubex Easywrap Features & Benefits

Plant Welfare



Animal protection Protects young plants from bark-stripping and browsing animals.

Herbicide protection

from herbicide spray.

The wrap protects



Lower UV stabilisation* Provides minimum 3 years protection. * Compared to other Tubex.

Lifespan



Twin walled Delivers best strength to weight ratio.

Light transmission Creates a mini greenhouse effect, encouraging growth.



Recyclable Through local supplier or via the Tubex Collection & Recycling Scheme.



Expanding wrap The wrap 'expands' with the tree, allowing it to easily release itself.



Tubex Easywrap 0.60m Bag of 150 nested tubes



Tubex Easywrap 0.75m Bag of 150 nested tubes

Installation



Nested For ease of movement around site.





Green colour Blends into



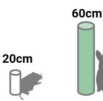
British Hardwood

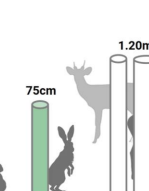
Tubex Easywrap Range Choices

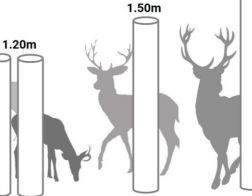
Identify which damaging agent (animal) you wish to protect your plants from.

This will influence the height of your protection and the cane to support it.

Depending on the height selected, Easywraps can help protect against voles, rabbits and hare.







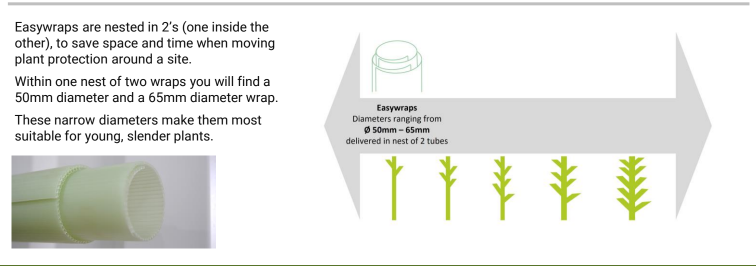
Protecting against	Vole	Rabbit	Hare	Muntjac / Roe Deer	Fallow Deer	Red Deer
Minimum height of tube for protection	20cm	60cm	75cm	1.20m	1.50m	1.80m
Height of supporting cane*	Not required	75cm	90cm	1.20m or 1.35m	1.50m	1.80m
Diameter Type	NA	Standard	Standard	Standard or Standard plus	Standard Plus	Standard Plus

* It is advisable to use a longer cane for sandier, lighter soils.

01673 818443

Diameter Types

in f 🞯



is accurate, however it is provided as a guide only and BHT can accept no liability for its use or suitab

British Hardwood Tree Nursery Ltd, Norton Road, Snitterby, Lincolnshire DN21 4TZ

© British Hardwood Tree Nurser



1.80m

www.britishhardwood.co.uk

Tubex Easywrap

Available Sizes

Tubex Easywrap Installation

PLANT

Fig B

Planting bare root or cell grown plants is a straightforward task, however, do not attempt to plant if the ground is frozen or waterlogged. Find a suitable position for your plants, bearing in mind future growth and potential height and spread at maturity.

Bare rooted or cell grown plants can be 'notch' planted in 3 steps (Fig A):

- Begin by inserting the blade of a spade into the ground. Push the 1 spade handle away from you and then bring it back towards you. Once you remove the spade, you will see that you have created a cavity or 'notch' in the ground.
- 2. For bare root - place the plant roots within the cavity and shake to ensure that all of the roots are in the cavity and pointing downwards. For cell grown – place the cell gently into the ground. Ensure the top of the plug (the soil surrounding the roots) is positioned at 2 to 4cm below the surface to avoid drying out.
- Fill the cavity with soil. Use your heel to firm the soil around the plant 3. to remove any air pockets. Once planted, give them a good water if practical to do so.

You are now ready to install your support and protection.

Tip: Stand the Easywrap next to the

plant whilst you are knocking in the

cane to see how far to insert it.

01673 818443

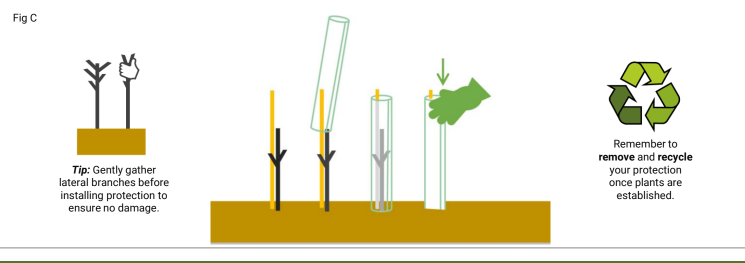
in f 🞯

SUPPORT

- After planting, position the cane on the 1. windward side between 2cm to 5cm from the base of the plant if there are strong prevailing winds. This means the cane will hold the Easywrap up rather than the plant (Fig B).
- 2. Push or hammer the cane into the ground with a stake driver or mallet (ideally knocking 1/3 of its height into the ground). Ensure it is vertical (particularly important on sloping ground). The top of the cane should be above the top rim of the Easywrap.

PROTECT

- Position the Easywrap over the tree and the cane (Fig C), making sure not to 1. damage any lateral branches.
- Push the Easywrap into the ground 1cm to 2cm. This forms a safe herbicide 2. barrier and deters vermin from burrowing under the shelter.



British Hardwood Tree Nursery Ltd, Norton Road, Snitterby, Lincolnshire DN21 4TZ

www.britishhardwood.co.uk

than the height of the wrap. For example, use a 90cm cane for a 60cm Easywrap. This ensures there is

Tip: The supporting cane

should be at least 1/3 taller

support high enough up the Easywrap after the cane has been inserted into the ground.





4/4

