Walter Bailey (Par) Ltd St. Andrews Road, Par, Cornwall, PL24 2LX 01726 812245



Octopost...the Swedish fencing solution with a 25 year Guarantee

The Octopost fencing post are manufactured from redwood timber grown in Sweden in or near the Arctic circle which gives added strength due to its very slow rate of growth. The posts are kiln dried and pressure treated with creosote or Tanasote®. OCTOPOST offers a 25 year guarantee but the posts have a life expectancy of 40 years.

Octowood also manufacture telegraph poles at the same treatment plant as the OCTOPOST. Crucially the same process, timber and treatment are used in the making of the telegraph poles and the Octopost. So the Octopost are simply a mini telegraph pole.

OCTOPOST are set revolutionise the fencing market using a fencing solution that is stronger and faster to install but is expected to outlast any other product on the market. OCTOPOST are used extensively throughout Europe in the Agricultural and Equestrian market.

The timber grown is PFSC certified which means that the forest is guaranteed to be replanted.





Creosoted Octopost Features



expectancy of 30-40 years.

- Redwood timber grown in Sweden in or near the Arctic circle which gives added strength due to its very slow rate of growth. Picture to the left demonstrates the slow rate of growth. Impressive!
- Posts are machined into an octagonal profile providing a flat surface for fixing.
- Kiln dried for maximum absorption of high pressure creosote or Tanasote® treatment.
- OCTOPOST offer a 25 year guarantee but have a life
- Each post is identical making erecting quicker and giving a consistency which is pleasing to the eye.
- Large range available from 1.5m to 5m in length

Suitable for all applications

Due to the large selection of posts and strainers that Octowood produce, they can be used for many applications such livestock, equestrian, forestry, industrial or solar. In addition Octopost fencing is used for many types of animals such as deer, poultry, Otter and much more.

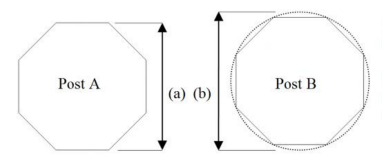
Why Octagonal?

This is a very common question and the reason is simple – transportation. The posts are more securely bundled due to the flat edge therefore they are less likely to split. Of course the advantage of having a flat surface makes stapling the posts easier.



Creosoted Octopost stock

Please note the post width dimension is not the diameter measurement of the post. Please see drawing below:



- a flat surface to flat surface measurement
- b diameter measurement

Diameter size (b) is approximately 10% large than measurement (a) but post A and B have the same dimensions.

Width	Fencing Post	Posts per pack
80 mm	80 x 1600 mm	154
	80 x 1800 mm	154
	80 x 2000 mm	154
	80 x 2500 mm	154
100 mm	100 x 1600 mm	99
	100 x 1800 mm	99
	100 x 2100 mm	99
	100 x 2500 mm	55
	100 x 3000 mm	55
120 mm	120 x 2100 mm	63
	120 x 2500 mm	63

Straining Post	Posts per pack
140 x 2100 mm	48
140 x 2500 mm	24
140 x 3000 mm	24
180 x 2400 mm	36
180 x 3000 mm	36
200 x 2400 mm	25
	140 x 2100 mm 140 x 2500 mm 140 x 3000 mm 180 x 2400 mm 180 x 3000 mm