



TIMBER STAKE GUIDE

SPECIFICATION SHEET

Slow grown timber Scots Pine (*Pinus Sylvestris*), larch or similar redwood ONLY.
This slower grown timber creates a denser wood with higher mechanical properties.



Kiln dried to an adequate moisture content in line with BS8417.



Pressure treated to BS8417 with a water based wood preservative that contains copper and proven organic biocides, from leading chemical manufacturers such as Arch and Lonza .

Only sourced from FSC compliant producers

All packs are stick layered to give quicker drying and better treatment penetration



Identification marked for proof of manufacturer and full traceability.



Branding Alternatives

Huge stocks held at our eight branches nationwide



Full load deals available from 18 tonne to artic



What can we offer?

Pressure treated stakes, rails, strainers and sawn posts, rails, boards
Pressure creosoted stakes rails, strainers and sawn post and rails
Sweet chestnut stakes, strainers and cleft post and rail

Colour

Pressure treated timber has an initial natural green colouration. Once exposed to air, the green colour slowly weathers to a golden brown and in the longer term becomes a natural silver grey. This weathering process does not indicate any loss of preservative protection. Further colouring can be added for aesthetics.

Desired Service life

The British standards BS8417 state timber longevity as "Desired service life". The desired service life does not provide a guarantee of performance but merely an indication of the expectation against which the recommendations for timber treatment are drawn up, assuming good design and normal conditions of use.

The BSEN 335 define User classes which lists desired service life of treated timber which is intended for guidance only and it is the customer who is advised to decide for their self whether the product is suitable for their particular purpose. (more details on request)

- Use Classes are defined in EN 335:2013 but can be summarised as follows:
- Use Class 1 - internal building timbers - no risk of wetting.
- Use Class 2 - internal building timbers - risk of wetting.
- Use Class 3 coated - external timbers used above ground contact and coated.
- Use Class 3 uncoated - external timbers used above ground contact and uncoated.
- **Use Class 4 - external timbers used in ground** or fresh water contact.



Looking for longevity?
Why not ask about Triple X all steel system, 30 years
guarantee, faster and greater long term value.

Triple X is McVeigh Parker's complete fencing solution; an exclusive combination of innovative high-quality products that provide you with an award winning long-lasting secure fence.



Fencing stakes

Treatment	Size	Code
UC4	1.65m x 50-75mm ø	F8523
	1.80m x 50-75mm ø	F8623
	2.40m x 50-75mm ø	F8823
	1.65m x 75-100mm ø	F8534
	1.80m x 75-100mm ø	F8634
	2.10m x 75-100mm ø	F8734
	2.40m x 75-100mm ø	F8834
	2.75m x 75-100mm ø	F8934
	3.00m x 75-100mm ø	F8334

Fencing 1/2 round stakes

Treatment	Size	Code
UC4	1.65m x 100-125mm ø	F8545H
	1.80m x 100-125mm ø	F8645H
	2.10m x 100-125mm ø	F8745H
	1.80m x 125-150mm ø	F8646H

Strutts

Treatment	Size	Code
UC4	2.40m x 75-100mm ø Blunt	F8834S

Strainers, fourway pointed

Treatment	Size	Code
UC4	1.80m x 100-125mm ø	F8645
	2.10m x 100-125mm ø	F8745
	2.10m x 125-150mm ø	F8756
	2.10m x 150-175mm ø	F8767
	2.4m x 100-125mm ø	F8845
	2.4m x 125-150mm ø	F8856
	2.4m x 150-175mm ø	F8867
	2.4m x 175-200mm ø	F8878
	2.4m x 200-225mm ø	F8888
	2.7m x 100-125mm ø	F8945
	3.0m x 100-125mm ø	F8345
	3.0m x 125-150mm ø	F8356
	3.0m x 150-175mm ø	F8367
	3.0m x 175-200mm ø	F8378

Full round profile

Slow grown pine only timber, cundy peeled .

Stakes and strainers with 4 way point for ease of driving.

Available in various lengths and diameters

Most popularly used for fencing and tree planting.

Half round timber

Cundy peeled half round stakes are used for cost effective fencing or larger profiles for post and rail fencing.

Rails – cundy peeled rails are the strongest and most popularly used for post and rail fencing.

Machined timber

More aesthetically appealing, ideal for landscaping.

Due to the nature of machining production some strength may be compromised when planning through knots, they may also be more susceptible to movement in extreme temperatures.

If strength is required we would recommend purchasing cundy profiles.

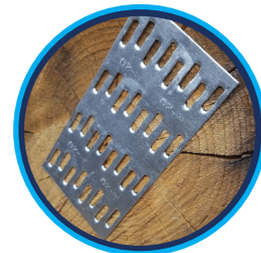
Most popular profiles used are half round stakes and rails for landscaping and post and rail.

Stakes are popular for tree support.

Rails

Size	Code
3.6m x 100-125mm ø HALF ROUND	F3120

Size	Code
3.6m x 100mm ø ROUND	F5107



Why not buy nail plates to strengthen the top of the post, especially recommended when driving larger strainer type posts in harder ground.