

Choose the Easi option.



An easi information guide on incised timber

www.easi-timber.co.uk

The longer-lasting treated timber range

Easi₁₅ is an innovative range of sustainably sourced timber products that come with a 15 year service life, guaranteed!

For a full list of all products available please refer to the size table.

It's Easi when you know how...



Don't forget to protect the cut ends of your fencing with endseal



For more information on the easi range, why not view our instructional videos online now:



For more instructional guides please scan with your smartphone or tablet.



Loads of sizes available

Sizes	Thickness (mm)	Widths (mm)				Lengths (metres)
		75	100	200	250	
Posts	75	✓	✓	-	-	1.5, 1.8, 2.1, 2.4, 3.0
	100	-	✓	-	-	1.5, 1.8, 2.1, 2.4, 3.0
Sleepers	100	-	-	✓	-	2.4
	125	-	-	-	✓	2.4

The purpose of preservative treatments is to enhance the durability of timbers and extend their service life.

The easi₁₅ range of treated products are a versatile and dependable material for your landscaping and fencing projects.

Useful installation guides also available:



Take the easi option

an easi information guide



www.easi-timber.co.uk

Choosing treated timber

To make sure timber products receive the appropriate level of treatment, the eventual end use of treated timber is classified into one of the 4 main categories shown in the table below.

These Use Classes are based on the potential threat to the timber from decay or insect attack in its eventual application. For instance, internal building timbers in Classes 1 & 2 will be under less threat than timbers used externally in ground contact - Use Class 4. Therefore, Use Class 4 timbers such as fence posts and sleepers will require a higher degree of protection.

Class Summary

- 1 Internal, dry e.g. upper floor joists
- 2 Internal, risk of wetting e.g. tile battens
- 3.1 Outdoors, coated, above ground e.g. window frames
- 3.2 Outdoors, uncoated above ground e.g. decking
- 4 Direct soil or fresh water contact e.g. fence posts

Save money over product lifecycle

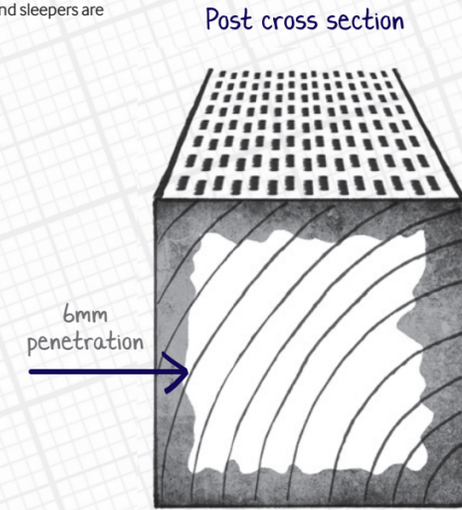
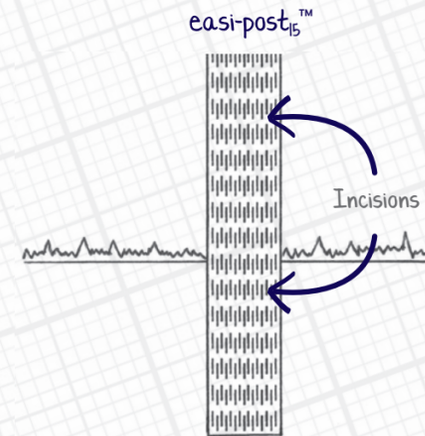
Using easi₁₅ products will save you money over their life cycle. In this example we illustrate the cost of a 5qty 3600mm (12ft) bays of featheredge fencing using budget posts with an estimated lifespan of 5 years, compared with easi₁₅ posts with a 15 year warranty.

Cost for fencing a 12ft garden		
5 years	Fence cost using budget posts	£434
	Fence cost using easi ₁₅ (+ £1.50 x 10 posts)	£443
15 years	Original fence cost x3 (Renewed every 5 years)	£1302
	Fence cost using easi ₁₅ (No need for renewal)	£443
Savings using easi₁₅ over a 15 year lifespan		£859*

*Prices used are suggested retail prices Nov 2014. Subject to change.

Easi₁₅ – The technology

Using cutting edge technology, the easi₁₅ range of fence posts and sleepers are penetrated through fine incisions on all sides of the timber.



This process allows the preservative treatment to permeate the timber to a deeper level, achieve the Use Class 4 requirements and therefore a longer lifespan of the post is achieved.

These incisions do not harm the structural strength of the timber, since they run along the grain; and they can also help to reduce the stresses resulting from drying, thus limiting the further development of fissures in the wood's surface.

The end result is a fence post or sleeper that comes with a 15 year warranty and complete peace of mind.

Choosing easi₁₅ will also save you money!

For more information on products available in the easi range, why not view our how to guides online now:



How to register your warranty

The easi₁₅ range comes with a 15 year warranty as standard and activating this is easy too. Simply register online and either upload or post a copy of your invoice as proof of purchase to us. Alternatively you can call **0800 587 8887** to register your warranty over the phone.

Postal address: BSW Timber, Warranty Dept, Carlisle Sawmills, Cargo, Carlisle, CA6 4BA

Warranty Conditions:

1. This Warranty only covers easi-post₁₅™ and easi-sleeper₁₅™ products. (Referred to hereafter as easi₁₅™ products)
2. BSW Timber Ltd (and subsidiaries) offer this warranty to you the consumer and it does not affect any other obligations the retailer may have to you.
3. To activate your 15 year warranty, all details and submissions must be registered by one of the three methods outlined in the **'TO ACTIVATE YOUR WARRANTY'** box above.
4. Registrations for the 15 Year Warranty must be received no later than 90 days from the invoice date to validate any registration.
5. Upon registration the claimant will be sent an email or postal confirmation with notification of registration and a related reference number for the warranty being registered on www.bsw.co.uk/warranty
6. A copy of your invoice MUST be submitted as proof of purchase.
7. The 15 Year Warranty is not transferable and no alternative will be offered.
8. To submit a warranty claim you must: Contact the BSW Customer Sales on 0800 587 8887 or sales@bsw.co.uk to make the request and provide proof of registered warranty, as per the e-mail confirmation sent at the time of online warranty registration(s).
9. On submission of a claim for product failure to BSW Timber Ltd (and subsidiaries) under this Warranty, the customer shall provide BSW Timber Ltd with:
 - a: A cross section of the timber (minimum 200mm length) exhibiting the product failure due to fungal decay or insect attack which is sufficient in BSW's reasonable opinion to perform testing on the timber.
 - b: Such other information as BSW Timber Ltd may reasonably require such as access to the site of installation, etc.
 - c: A photograph of the affected product in situ.
10. BSW Timber shall then promptly investigate the complaint to establish the issues surrounding the claim before coming to any final decision on product replacement.
11. "Fungal decay": refers to wood destroying fungi that feed on and degenerate the wood cell walls. It excludes staining and mould fungi associated with the weathering of wood.
12. "Insect attack": refers to attack by wood digesting insects that destroy the timber structure.
13. "Product failure": refers to damage caused by insect and / or fungi to such a degree that the product is no longer fit for purpose.