

**Redwood Posts, pointed one end four ways**

Kiln dried below 28% and treated to Use Class 4 as recommended for ground contact applications.

	Length	Squares	Class One A	Class A	Class B
75 x 75	1.2	✓			
75 x 75	1.5	✓	✓	✓	✓
75 x 75	1.65	✓	✓	✓	✓
75 x 75	1.8	✓			
75 x 75	2.1	✓			
75 x 75	2.4	✓			
75 x 75	3.0	✓			

**Redwood Stays & Strainers (square ended or pointed), treated to UC4**

	2.1	2.4	3.0
100mm Dia	✓		
125mm Dia	✓		
150mm Dia	✓	✓	✓
180mm Dia	✓	✓	✓
200mm Dia	✓	✓	



**To order now, or for more information:**  
 call us on 01324 562 241  
 or email [a.clark@jamesjones.co.uk](mailto:a.clark@jamesjones.co.uk)



James Jones & Sons Ltd  
 Garmouth Road, Mosstodloch,  
 Morayshire, IV32 7LH.

[www.jamesjones.co.uk](http://www.jamesjones.co.uk)



**James Jones  
 & SONS LIMITED**

# First Class Post



The first agricultural fence post  
 in Scotland to come with a full  
 15 year guarantee.



# Fencing timbers, giving you total confidence



We have a **15 year performance warranty** on all ground contact components that are at the greatest risk of degrade and deterioration: Posts, Strainers and Stays.

Giving you and your customers total confidence on future fencing projects, our warranty is based on these key production aspects:

### State-of-the-art equipment

Components are manufactured using the very latest milling and processing equipment from our own UK mills, with the strictest quality control procedures.

### FSC certified

Components produced from Scots Pine species are particularly receptive to preservative treatment and form the mainstay of our fencing production. However, properly prepared and treated, Larch offers the same performance and is also included within the warranty scheme. All our timbers are sourced from FSC certified (70% Mixed) home grown resources.

### Effective preservative treatment

We use Wolmanit CX10® wood preservative in our own treatment facilities to protect all our fencing timbers against the threat of decay and insect attack. Wolmanit CX10® is an exceptional and proven preservative that will provide the best protection for outdoor timbers, especially those in ground contact.

### Optimum moisture content

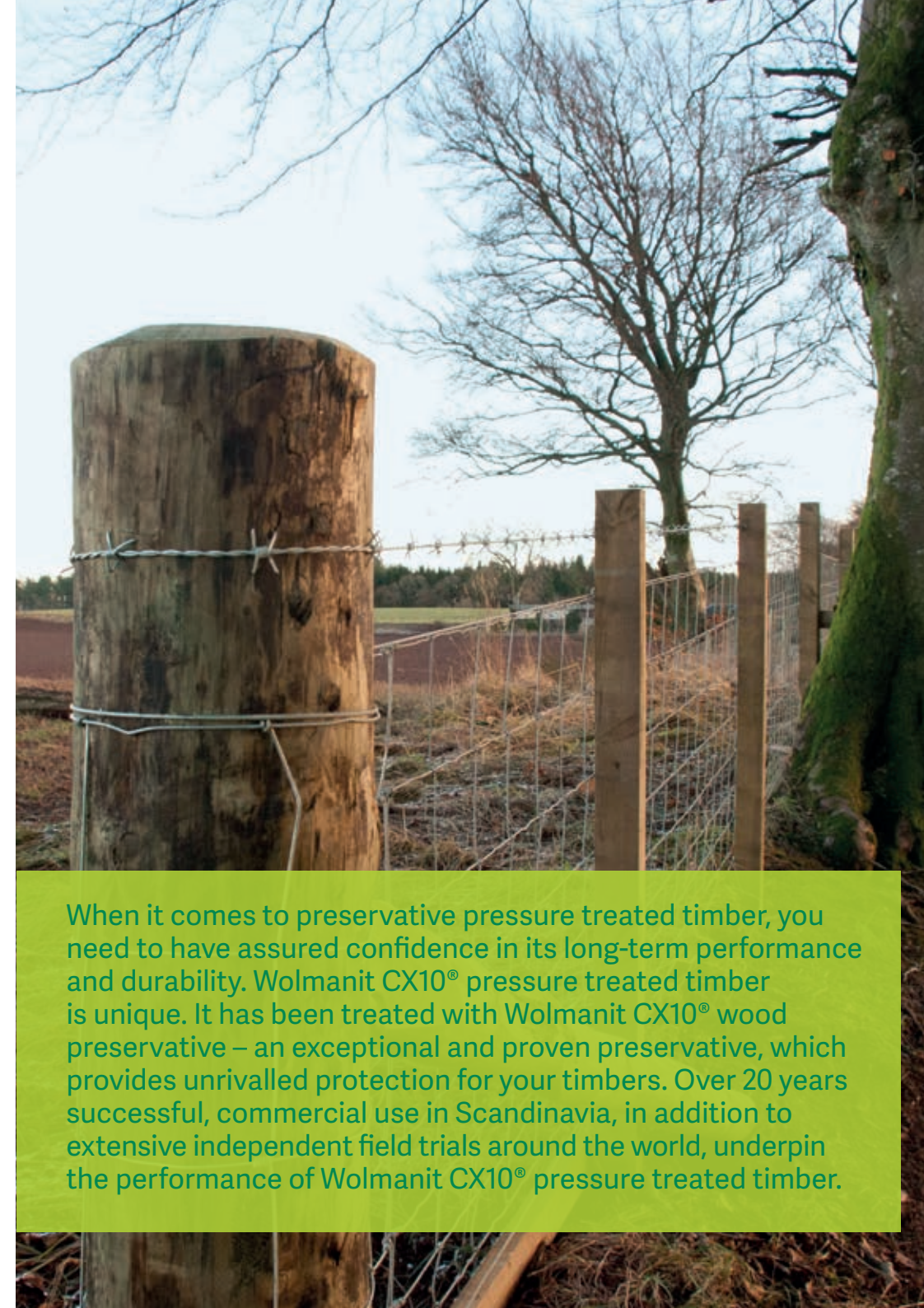
Prior to treatment we ensure all components have been carefully and thoroughly dried to below 28% moisture content, thereby ensuring we achieve the very best treatment results.

### Meets BS Classification

All our preservative treatments meet the sapwood penetration levels required by BS EN 351-1 and the quality levels as required by BS EN 351-2.

All our fencing timbers are preservative treated to meet the relevant Use Class as defined in BS EN 335-1. Out of ground contact components are treated to Use Class 3 and in ground contact components to Use Class 4.

The table shows the range of specifications we offer, all backed by the James Jones 15 Year Warranty.



When it comes to preservative pressure treated timber, you need to have assured confidence in its long-term performance and durability. Wolmanit CX10® pressure treated timber is unique. It has been treated with Wolmanit CX10® wood preservative – an exceptional and proven preservative, which provides unrivalled protection for your timbers. Over 20 years successful, commercial use in Scandinavia, in addition to extensive independent field trials around the world, underpin the performance of Wolmanit CX10® pressure treated timber.

# The Wolmanit CX10® 15 Year warranty

The Wolmanit CX10® pressure treated range of Use Class 4 ground contact fencing components from James Jones, when used in accordance with the appropriate standards, has a 15 year warranty against failure of the timber from fungal decay or insect attack.

The warranty is for the cost of re-supply by James Jones, or the re-supply by James Jones (at our option), of a component that is proven to have failed as a result of fungal decay or insect attack within 15 years of supply. It does not cover the costs of removal or reinstatement of such components or consequential costs or loss due to failure of the component. Claims must be brought within two weeks of the expiry of the 15 year period, at the latest

The term **'fungal decay'** as used in the guarantee 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

The term **'insect attack'** refers to attack by wood digesting insects that destroy the timber structure.

The term **'failed'** refers to damage caused by insects and/or fungi to such an extent that the component is no longer fit for purpose. Nothing in this warranty affects the statutory rights of consumers, or excludes or restricts the liability of James Jones for death or personal injury caused by negligence, or for fraudulent misrepresentation.



### Conditions

1. The fencing timbers must not have been misused or placed in abnormal conditions and must not have been used for any extraordinary purpose which was not drawn to the attention of James Jones at the time of purchase.
2. Only James Jones fence posts, strainers or stays must be used in ground contact situations – Use Class 4 (BS EN 335-1). James Jones fence rails and fence boards should only be used for out of ground contact situations – Use Class 3 (BS EN 335-1).
3. Should James Jones pressure treated fencing timbers be cross cut, notched or bored during installation, then exposed surfaces must be liberally brushed with Wolmanit C & T Brush On End Grain Preservative to the directions shown on the product label, to protect the integrity of the treatment. This is available from James Jones and Sons at Mossstodloch through your fencing supplier.
4. Fence posts and strainers must not be pointed after treatment.
5. The shortening of fence posts should be avoided, if possible, but in any event the cut end must never be used in ground contact.
6. Any James Jones pressure treated fencing timbers which are further processed, e.g. planed, must be returned to James Jones for re-treatment.
7. Any claim must be accompanied by proof of purchase.

### Exclusions

1. Any James Jones pressure treated fencing components supplied for use outside of European markets.
2. Any James Jones pressure treated fencing timbers removed from their original installation and re-used at a new location.

