## **CHOOSE THE BEST** OUTLAST THE REST





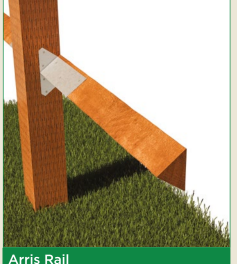
James Jones

# 130 YEARS OF TIMBER JNNOVATION

J

# WHY CHOOSE JAMES JONES & SONS FENCING?







**Cant Rail** 



- Our range of posts and sleepers gives added confidence to your fencing and landscaping project.
- Our posts are treated to Use Class 4 as recommended for ground contact applications.
- Our posts are incised prior to preservative treatment, which means we add small, uniform incisions into the post. This allows the treatment to penetrate the post and protect it against rot, making it suitable for ground contact. If the posts are not incised they will not last as long, which is why all James Jones fence posts are incised as standard.
- This allows James Jones & Sons to offer a 15 year warranty against rot and insect attack.\*

\*For full details, see terms and conditions

Single	Side Bo	oard Fend	ce
Single Arris Rail	Side Bo Cant Rail	oard Fend Square Rail	C <b>C</b> Gravel Board



Double Side Board Ferce

Arris Rail
Cant Rail
Square Rail
Gravel Board

Image: Ima

Feathe	redge F	ence	
Arris Rail	Cant Rail	Square Rail	Gravel Board
Arris Rali	Calit Rail	oquare Run	olavel board



	Double Side Ranch Fence			
1	Arris Rail	Cant Rail	Square Rail	Gravel Board
	N/A	N/A	N/A	N/A













### **Incised Fence Posts**

The following core range of Incised fence posts is available either green or brown pressure treated.

WIDTH/DEPTH	LENGTHS
75mm x 75mm	1.5m, 1.8m, 2.1m, 2.4m, 2.7m, 3.0m
75mm x 100mm	2.4m
100mm x 100mm	1.8m, 2.1m, 2.4m, 2.7m, 3.0m

#### (Other specifications are available on request.)

The James Jones Incised product range complements our extensive choice of quality fencing products available.

**Rails, Slats, Ranch & Gravel Boards, Featheredge Boards** The entire James Jones fencing range is available either green or brown pressure treated.

### Cut & Treat

Every time pressure preservative treated timber is cut or notched during installation, the exposed surfaces must be further protected with an appropriate brush-on end grain preservative to maintain the integrity of the performance and the conditions of the warranty.



#### **Incised Sleepers**

Incised landscaping sleepers are available to order in the following sections.

WIDTH/DEPTH	LENGTHS	
100mm x 200mm	1.2m, 2.4m, 3.0m	
125mm x 250mm	2.4m	

(Other specifications are available on request.)

### JJ DECK JOIST

James Jones & Sons incised Deck Joists are treated to Use Class 4 as recommended by the Timber Decking and Cladding Association and come with a 15 year warranty.

가슴 성영 (1997) 2017 - 191 1917 - 1 - 1917 - 1 - 1917 - 1917 - 1917 - 1917 - 1917 - 1917 - 1917 - 1917 - 1917 - 191		
Width/Depth	Lengths	
47 x 100mm (44 x 97)	3.6m, 4.8m	
47 x 150mm (44 x 145)	3.6m, 4.8m	







James Jones



#### Warranty detail

James Jones's range of Incised ground contact fence posts and landscaping sleepers, when used in accordance with the appropriate standards, have a 15 year performance 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.

The warranty 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 warranty 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.

#### **Warranty Conditions**

Just like any other product we use in everyday life James Jones's range of Incised ground contact fence posts and landscaping sleepers have to be used correctly to ensure they perform correctly.

- The James Jones's range of Incised ground contact fence posts and landscaping sleepers 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 or the retailer at the time of purchase.
- 2. Should James Jones's range of Incised ground contact fence posts and landscaping sleepers be cross cut, notched or bored during installation, then exposed surfaces must be liberally brushed with a suitable brush-on end grain wood preservative to the directions shown on the product label, to protect the integrity of the treatment.
- **3.** James Jones's range of Incised ground contact fence posts and landscaping sleepers must not be pointed after treatment.
- 4. The shortening of James Jones's range of Incised ground contact fence posts and landscaping sleepers should be avoided, if possible. If unavoidable the cut end must be treated with a suitable end grain wood preservative and must never be used in ground contact.
- 5. James Jones's range of Incised ground contact fence posts and landscaping sleepers must not be planed or ripsawn.

- 6. The warranty covers proven failure by the preservative system only and James Jones reserve the right to allow Lonza or Wolman to investigate any claims to ensure that they are relevant.
- 7. Any claim must be accompanied by proof of purchase.

#### **Exclusions**

- 1. Components used outside of European markets.
- 2. Components removed from their original installation and reused at a new location.
- 3. Failure due to physical damage as a result of mechanical strimming, or other external forces.
- 4. Claims for weathering of wood including: ageing, raised grain, splitting, cracking, warping, shrinkage, swelling.
- 5. Claims for natural movement of wood in service, including weathering, twisting and splitting.
- 6. Claims for mould growth.





James Jones



by BASF - We create chemistry

