# **Unique Profile** Sustainable Source Multi-application **Easily Customised** Large 192x192 mm size Hardwood of the correct species and grade produces landscaping structures that age gracefully. The sourcing of the required timber is handled by OSA in an innovative approach that "Pioneer" TM Post with Tanacoat Jarrah timber oil

utilises smaller (correctly profiled) logs.

The timber used for this "family" is produced under the South East Queensland Forests Agreement (SEQFA) and guarantees a sustainable and ethical supply.

The "Pioneer" profile presents an eye pleasing and balanced form.

The specialised machinery necessary and the special tooling requirements, will limit the potential for alternative (and often inferior) products being substituted for genuine OSA 'Pioneer" Posts.

All our products are manufactured to conform to OSA's current standards in our facility at Gatton.

You are most welcome to discuss your design needs at any time. Please contact us at:



**Outdoor Structures** Australia outlasts and outperforms

Phone - 1300 762 443

Website: www.outdoorstructures.com.au



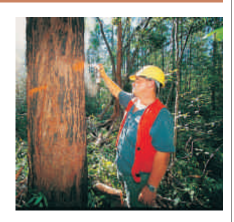


LOISE

## **Product Line**

#### Sustainable Source

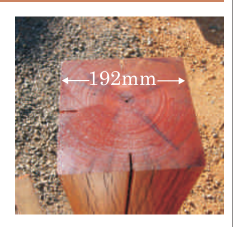
The "Pioneer"<sup>TM</sup> profile is environmentally sound, and uses locally grown hardwoods from the SEQFA resource (the only agreement in place among the government, timber industry and the environmental bodies).



#### **Structural Features**

The "Pioneer"<sup>TM</sup> post uses expansion joints which work in the same manner as those in concrete. The joints are machined with pencil rounded edges to avoid splinters.

One plain face allows for routing of signage. The "Pioneer"<sup>TM</sup> Post is available in two grades: Bollards (600mm in ground) and Select (full length visible).



#### **Enhancements**

Fabricated caps are available and cast aluminium will soon be available. Individual designs are most welcome.





### Opportunities

Design and applications are restricted only by your imagination. Talk to us about integrating the "Pioneer"<sup>TM</sup> family into your project.

