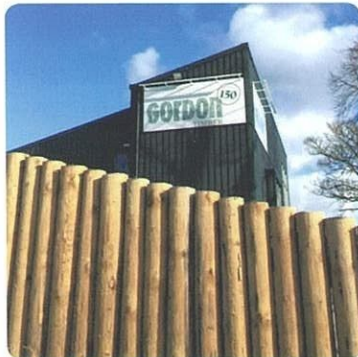




- Manufactured from FSC® Certified locally sourced redwood.
- Carefully dried to the premium moisture content ready for treatment.
- Pressure treated by Gordon Timber using next generation TANALITH E wood preservative incorporating award winning BARamine application technologies.
- Treated to meet the ground contact performance requirements of BS8417 with our 15 year performance warranty*.



For our valued customers, we extend the opportunity to visit our site at Nairn to see our cutting edge production process.

* see warranty conditions on reverse of leaflet.

Gordon Timber's commitment to YOU?

Because of our use of Next Generation TANALITH E and the quality of our treatment procedures, Gordon Timber has real confidence in the products we send to market. Our 15 year performance warranty on our PREMIUM fencing and landscaping posts gives you extra assurance in their long term performance. In the unlikely event that the timbers should fail due to decay or insect attack within 15 years of purchase, then Gordon Timber will replace the failed timbers* providing they have been installed correctly and not mis-used.

Stock Range of PREMIUM Round Posts

Size (mm)	1.65	2.1	2.25	2.4	2.6	3.0	Length (m)
63	✓				✓		
75	✓				✓		
90	✓				✓		
100		✓					
150			✓	✓			✓
175			✓	✓			✓
200			✓	✓			

What is Next Generation TANALITH E?

Next Generation TANALITH E is a unique formulation product from Lonza Wood Protection, our treatment partners. TANALITH E has over 20 years tried, tested and proven performance in markets around the world. Industrially applied in our own high pressure treatment vessels, it provides an advanced long term protection for our TANALISED timbers against the threat of wood decay and insect attack especially for ground contact applications.

Next generation TANALITH E now incorporates award winning BARamine application technologies. These innovative technologies help further boost the already impressive performance of TANALITH E to provide a more consistent and deeper penetration of the preservative into the wood.



WOOD PRESERVATIVE



APPLICATION TECHNOLOGY