PRODUCTION
WOODSHIELD timber posts feature a simple yet revolutionary protection system completely free of standard timber treatment chemicals. The production process coats a machined pine timber post in a protective layer of polyethylene up to 6mm thick, encasing the post to a finished diameter of 83mm standard post, 100mm round or 124mm for row-end posts. Rectangle fencing rails are produced in the same way.

THE PREMIER COATED TIMBER POSTS
• The post that does not rot or rust
• Long lasting & weather resistant
• Safe for animals – Standard fasteners can be used
• Smooth, so no splinters or cracks. No painting required
• OH&S compliant to Australian Standards (AS4685)
• No chemical issues, Sustainable & fully recyclable
• No termite/white ant issues
• Organically approved with AustOrganic in Australia and BioGro in New Zealand

SEALED TO CLIMATIC CONDITIONS
• The WOODSHIELD protection system completely seals the non-treated timber with UV protected polyethylene which is completely inert.
• The plastic coated WOODSHIELD posts will perform on your property, farm or ranch for decades.

PROTECTION AND LIFESPAN OF PLASTIC
• The WOODSHIELD timber posts are extremely low maintenance. Uniquely smooth and safe for all handling. They are available in black with other colours to order.
• Ideal for commercial farming or the hobby farmer - anyone looking for super long term cost effective option.

UNTREATED TIMBER ENCASED IN RE-CYCLED PLASTIC

FIND OUT FOR YOURSELF
It’s as simple as giving us a call to discuss how WOODSHIELD products will work for you. WOODSHIELD posts are a cost effective non-chemical option and many property owners have had WOODSHIELD posts in the ground since 2004. They are ideal for safe equine fencing, viticulture/orchard trellis, aquaculture and eco applications. Visit our website for further information www.woodshield.com.au.
WOODSHIELD timber posts have been specifically created for use in the Viticulture, Aquaculture, Equine & general Agricultural industries. Being coated in polymer ensures the timber posts are more resilient to harsh climatic conditions and pests alike while displaying exceptional resistance to bending, warping and splitting. Melbourne Testing Services’ ‘3 Point Bending Tests’ confirm WOODSHIELD timber posts achieve a breaking force 40 to 50% greater than treated pine posts and the breakage deflection angle is a staggering 100% higher.