



Why Choose ACP Posts?

Fence it Once - Fence it Right!

These posts are NOT prestressed. They were made using standard house concrete with only mild steel reinforcing, poured into a mould.

You can see how they have split when moisture has seeped into the posts, causing it to rust. This will NOT happen to an ACP prestressed post.





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THE WIRE

5.05mm High Tensile wire with large amounts of carbon in the wire. This allows it to be tensioned. However at the same time prevents the wire from rusting. The reinforcing is not like 10mm or 12mm mild steel used in residential house footings and other concrete fence posts which you may have seen explode when moisture has seeped into the posts, causing it to rust.



This is bottom end of Monier Prestressed Concrete Post that's been in the ground for over 60 years. Exposed Steel strands are not affecting the integrity of post.

www.ConcretePosts.com.au



THE ACP CONCRETE

We use 40MPA Concrete, which is twice as hard as your normal house slab concrete. We use high amounts of cement and we vibrate the concrete when we place it into the moulds. This process is what PREVENTS moisture entering the posts causing it to break apart.



Prestressed concrete fence post that has been in the ground for over 60 years.

For more information call 02 6682 8614 or visit our website...