

WIREMARK® High Tensile

WIREMARK® High Tensile Overview

Performance tested for strength and ductility, all wire that carries the WIREMARK® has a protective coating which meets the galvanising standard AS/NZS 4534, ensuring that the wire can withstand New Zealand conditions.

Our full WIREMARK® range is 'gravity coiled' meaning each bundle of wire is coiled with minimal tension reducing the risk of tangling or 'birds-nesting' allowing for quicker and easier running off the jenny. Made for local conditions, our 95% Zinc, 5% Aluminium coating is perfect for New Zealand's tough and wiry environment.

Technical Specifications

CLOSE 

Coated to perform

Pacific Steel manufactures zinc-aluminium fencing wire in two coating weight levels. A heavily coated wire and a medium coated wire.

The **heavily coated** zinc-aluminium wire has a guaranteed minimum coating weight equal to the zinc coating weight required by the fencing wire standard NZS 3471. This wire will last up to four times as long as galvanised wire with the same coating thickness (four times the life).

The minimum coating thickness on **medium-coated** wire is half that specified for heavily coated zinc or zinc-aluminium wire. In most situations, this wire will last up to twice as long as a heavily galvanised wire (twice the life).

For more information visit wiremark.co.nz