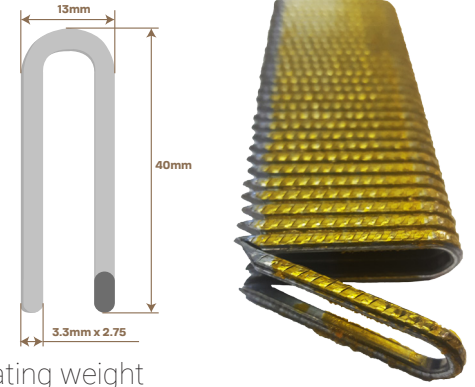


KMR FENCING STAPLE SPECIFICATION SHEET

*The new zinc-alu coated KMR Fencing Staple
A brilliant alternative to zinc coated wire staples*

KEY FEATURES OF THE KMR FENCING STAPLE

- > Excellent corrosion resistance = 2-3 times better than zinc for the same coating weight
- > Cathodic protection better than with zinc
- > Increased pull-out forces due to resin coated surface and divergent staple points



Applications for KMR Fencing Staple

Easy Fastening on wood of

- > Wire fences of all kinds
- > Barbed wire
- > Vineyard wires
- > Wire for cages



Advantages of UltraGalv

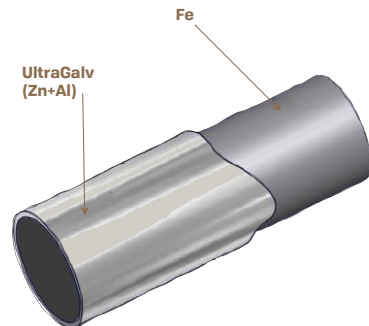
UltraGalv is an alloy-coating composed of 95% zinc and 5% aluminium. This alloy provides much longer corrosion protection compared to the same thickness of hot dipped zinc coating.

Because of these unique characteristics UltraGalv even still protects the base material when the coating is damaged.

Another benefit of this fact is that a thinner layer is needed to achieve a high corrosion resistance; and due to the lamellar microstructure of the alloy the coating reduces the risk of the coating being damaged when fired by the tool.



Very easy to use with
KMR Gas Stapler



UltraGalv is an alloy-coating composed of 95% zinc and 5% aluminium with outperforming corrosion resistance.

KMR FENCING STAPLE Corrosion Performance

Corrosion resistance of Zinc and UltraGalv in salt spray environment 5%DBR

