

## SUMMARY OF FEATURES

- A premium quality farm fence with a 90% zinc plus 10% aluminium coating.
- This provides improved durability and resistance against corrosion with an expected usable life up to **three times** that of heavily galvanised products.
- It is designed to withstand adverse weather, humidity, various chemical sprays, pesticides & insecticides.
- New Zealand made.
- Complies with AS/NZS 4534:2006 & NZS 3471:1974.
- More environmentally friendly due to slower rate of coating loss.

## Advantages of fabricated fence

- Suitable for use in high stock pressure applications
- Independent knots provide structural strength and allow the wire to follow ground contours.
- Tension curves are easy to strain and allow stock impact to dissipate across the fence.
- Provides economical fencing solution as fewer posts are required than in traditional wire and batten fencing.
- Faster to erect.



## Product Description

A fabricated field fence most commonly associated with deer farming, it is also used to restrain cattle, sheep, goats, horses, pigs, alpacas and ostriches.

It consists of line, and stay wires with independent knots. Narrower vertical spacing near the bottom of the fence provides improved stock resistance.

## Applications

- 1900mm traditionally used for deer.
- 800mm and 900mm are most commonly used for sheep and beef.
- Can be used in conjunction with barbed and electric wires.

## Technical Information

### Wires

Bayonet Premium 18 Farm Fence consists of line, stay and knot wires.

- Line Wires (horizontal) – made from 2.5mm high tensile wire and continuous in length.
- Stay wires (vertical) – made from 2.5mm medium tensile wire and continuous in length.
- Knots – made from 2.24mm low tensile wire and will hold 60-90kg per knot.

Impact load spreads and dissipates over the height of the fence as well as for some distance on either side.



## Premium-18 Farm Fence

### Product Technical Statement

---

#### Coating

Minimum 125 grams per sqm.

#### Size Range Available

Product Code	No of Line Wires	Height (mm)	Stay Width (mm)	Roll Length (m)
FF8803050P18	8	800	300	50
FF88030100P18	8	800	300	100
FF8901550P18	8	900	150	50
FF89015100P18	8	900	150	100
FF8903050P18	8	900	300	50
FF89030100P18	8	900	300	100
FF1319015100P18	13	1900	150	100
FF1319030100P18	13	1900	300	100