

StrainLine® Plain Wire

Specification sheet SPC-PLA-001B

Key Features

- - (Wire can be directly attached to posts, minimal set up required)
- Choice of Post Finishes
- (Tanalised UC4 or creosoted finish to suit various needs and purposes)
- Cost Effective
 - (Low cost wire rolls for reinforcing fencing or training animals)
- ⊘Galvanised to BS 10346
 - $(Galvanised\ finish\ compliant\ to\ latest\ standards)$
- Strength & Resiliance
 (High-tensile plain wire, resistant to stress from movement and animals)

Suitable For

- ⊘ Fields
- **⊘**Crops
- ⊘Livestock
- Reinforcement





Visually unobstructive

Thin wire allows for unobstructed view for keeping an eye on crops or animals, close up or from afar.



High-strength wire

High tensile, thin wire gives strength enough to stand against regular pressure from wind, animals and pedestrians.



Size variation

With a variety of wire thicknesses, the StrainLine® range is designed to be perfectly fit for purpose.



Strong and secure

With a high tensile strength in a continuous line, this wire offers enough protection to last throughout consistent use

Specifications

Roll lengths 1000m (2.0mm)

600m (2.5mm, 3.15mm)

400m (4.0mm)

Wire Thicknesses Mild: 2.0mm/4.0mm

High Tensile: 2.5mm/3.15mm

Tensile strength 600 - 700 N/mm2

Material Galvanised mild or high tensile steel (BS 10346)

Finish Zinc coated for longevity

Roll weight Ranging from 12.73kg to 48.06kg

Post Centers Intermediate strainer post every 3m (approx)

Recommended fixings Ratchet strainer

Gripple T-clip



First Fence Ltd | Kiln Way, Woodville, South Derbyshire, DE11 8EA 01283 512 111 | www.firstfence.co.uk | sales@firstfence.co.uk

Bristol | Canvey | Glasgow | Nottingham | Tipton













