

# EquiMesh® Horse Fencing

Specification sheet SPC-EQU-001B

## **Key Features**

- Easy Installation
  - (Mesh 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 mesh rolls for demarcation or keeping animals safe)
- ⊘Galvanised to BS 10346
  - (Galvanised finish compliant to latest standards)
- (High-tensile square mesh, resistant to pressure from wind and animals)

#### **Suitable For**

- ⊘ Fields
- Crops
- OHorses and Ponies
- Scavenger protection





#### Visually unobstructive

Square mesh design allows for unobstructed view for keeping an eye on crops or animals, close up or from afar.



#### High-strength wire

High tensile wire in a square mesh pattern gives strength enough to stand against regular pressure from wind, animals and pedestrians.



### **Smaller Spacing**

EquiMesh® has a smaller mesh spacing, specifically designed so horses and ponies can't reach their mouths or hooves through, keeping them safe and



#### Strong and secure

With a high tensile strength and narrow apertures, this mesh offers enough protection to last throughout consistent use

## **Specifications**

Roll height 80cm, 107cm, or 127cm

Roll length 50m per roll

Wire Thickness 2.5mm

Mesh spacing 8cm between vertical wires

Tensile strength Horizontal: 1235-1390 N/mm2

Vertical: 695-850 N/mm2

Material Galvanised steel (BS 10346)

**Finish** Zinc coated for longevity

37.85kg, 48.78kg, or 55.59kg Roll weight

**Post Centers** Intermediate strainer post every 3m (approx)

**Knot Type** X knot

**Recommended fixings** Fencing Staples

Gripple Plus Hog Rings



S Call our Expert Sales Team for more information

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

Bristol | Canvey | Glasgow | Nottingham | Tipton













