



How to?

Permanent Horse EquiFence

Why Use Electric Fencing for Horse Control?

SAFE

Horses remember the short, sharp but safe shock and develop respect for the fence.

HIGHLY VISIBLE

Gallagher electric fences are specifically designed to ensure maximum visibility for horses.

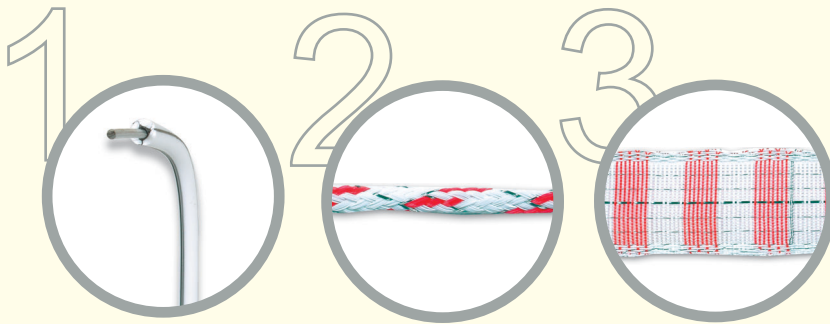
EASY TO INSTALL

An electric fence takes less than half the time to build compared to traditional fence systems.

ECONOMICAL

Electric fences cost as much as 50% less than traditional fences.

Fence Types:



EquiFence

TurboPlus Super Braid

TurboPlus Tape 40mm

1. EquiFence (permanent)

- High visibility
- Highly conductive 2.5mm steel wire core provides power transmission over very long distances
- High tension system provides robust long lasting solution
- Can be used as an attractive offset wire attached to a post and rail fence

2. TurboPlus Super Braid* (semi permanent)

- High visibility
- Low tension – does not require long strainer posts

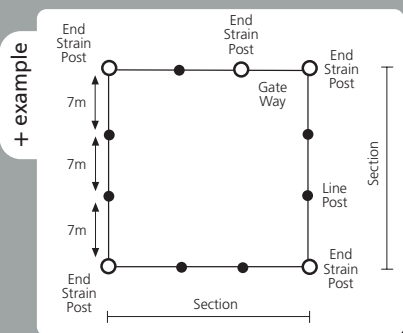
3. TurboPlus Tape 40mm* (semi permanent)

- Extra high visibility
- Low tension – does not require long strainer posts
- Good looks

* These fence products require different insulators and assembly to those shown overleaf. Refer to your Gallagher supplier for details.

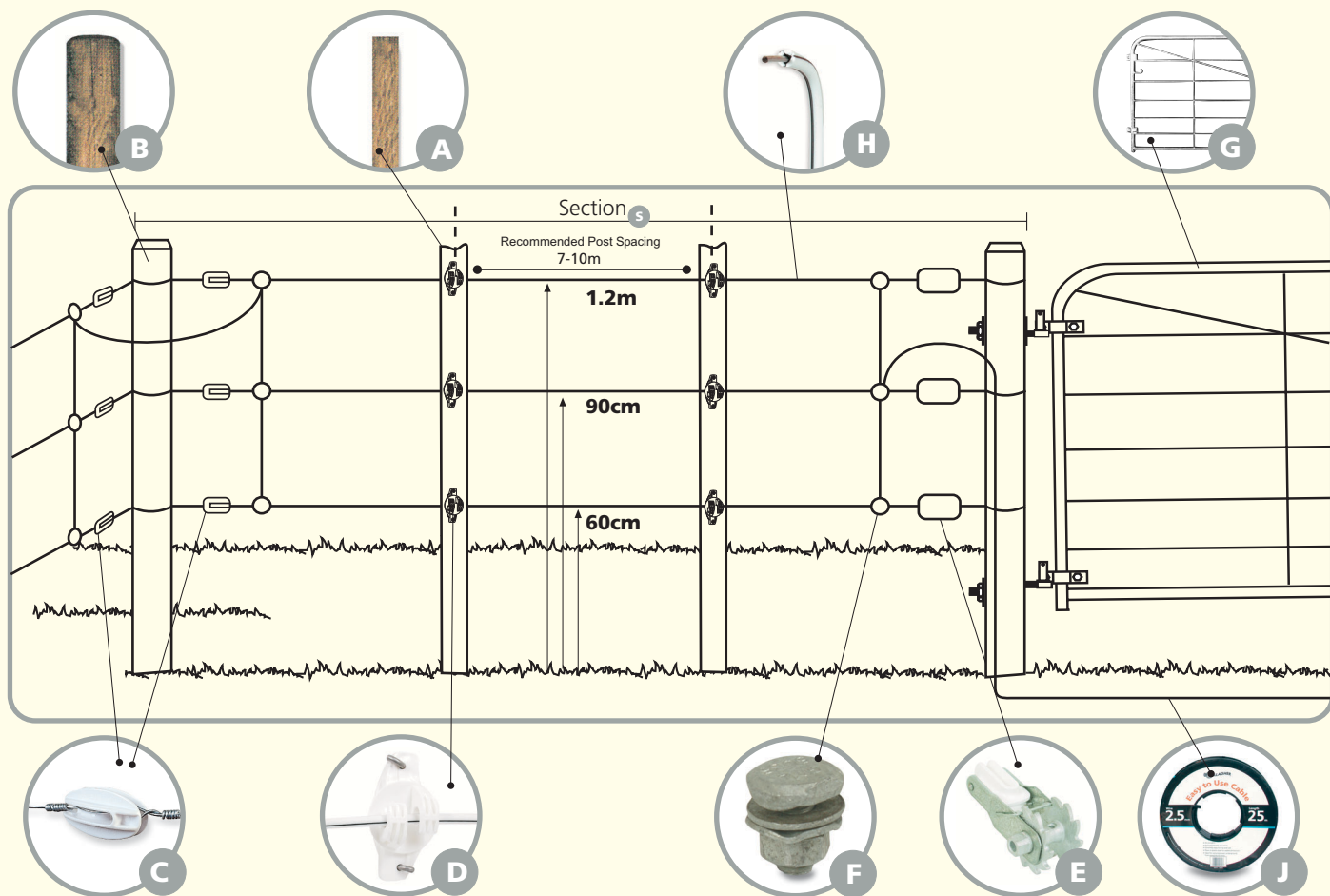
What do I need to build my Horse EquiFence?

1. Draw a plan view of your paddock and estimate the number of posts you need.
2. Count the number of sections in your plan.
3. Now fill in the table overleaf.



+ Your paddock here

Permanent Horse EquiFence Calculator



Number of

Sections **S**

Line Posts **A**

End Strain Posts **B**

Description

Total Units Required

Pack Size

Packs needed

A Line Post
Pine Post 1.8m No.2

A

B End Strain Post
Pine Post 2.1m No.1

B

C Super Strain Insulator - G67814
Suitable for long strains of permanent fence

$3 \times S =$

C

÷

5

D Super W Wooden Post Insulator - G67614
Specifically designed for EquiFence
Large heavy duty shield to eliminate power leakage

$3 \times A =$

D

÷

25

E Insul-Clip Strainer - G69553
Cliplock strainer with high strain insulator
for electrified fence lines

$3 \times S =$

E

F Joint Clamps - G60354
Essential for good electrical connection

$6 \times S =$

F

÷

25

G Steel Gate - F3212
Franklin Fieldmaster gate (Height 1.04 (3'5"))
Medium weight design

G

H EquiFence 250m - G91200
Highly visible to prevent animal entanglement
Highly conductive

Length of fence =

x 3 strands = metres of EquiFence

H

÷

250

J Double Insulated Cable - G62711
Ideal for standard leadouts and undergate cabling

Length of cable (metres)

J

÷

25m roll

All these products are available from your nearest Gallagher supplier.
Phone: 0800 731 500 or visit www.gallagher.co.nz