

# How to?

## 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.

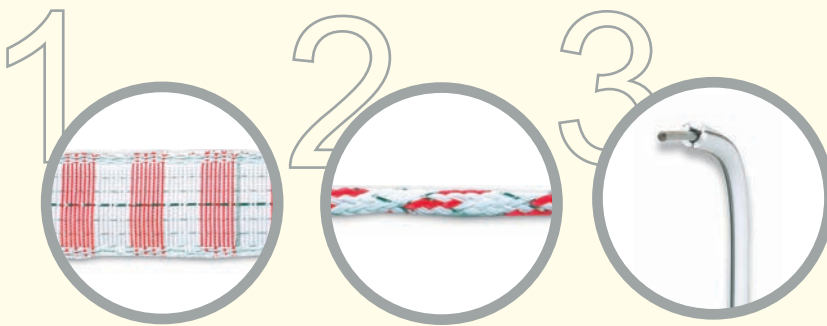
### EASY TO INSTALL

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:



TurboPlus Tape 40mm

TurboPlus Super Braid

Equifence

#### 1. TurboPlus Tape 40mm (semi permanent)

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

#### 2. TurboPlus Super Braid\* (semi permanent)

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

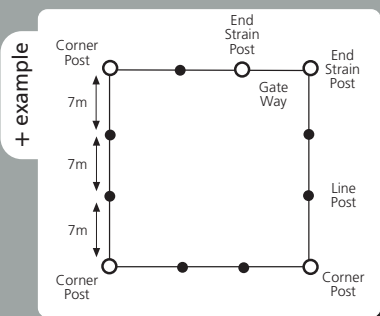
#### 3. Equifence\* (permanent)

- 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

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

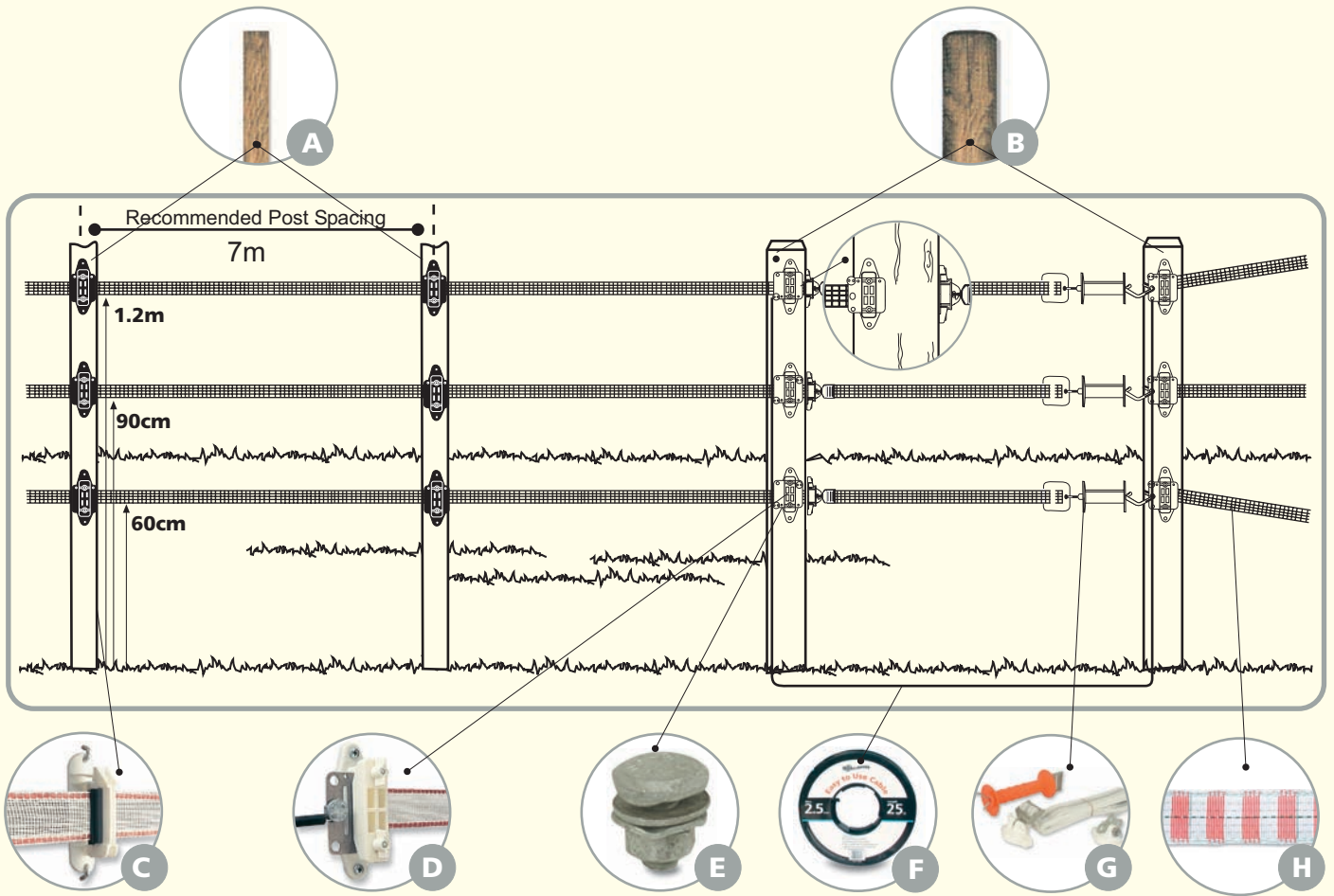
## What do I need to build my Horse Tape Fence?

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



+ Your paddock here

# Permanent Horse Tape Fence Calculator



## Number of

Description	Line Posts <input type="radio"/> A	End/Corner Strain Posts <input type="radio"/> B	Total Units Required	Pack Size	Packs needed
<input type="radio"/> C 40mm Super Polytape Insulator-G66904 Soft rubber faces lock tape and prevent wear	3 x A =		<input type="radio"/> C	<input type="radio"/> 25	<input type="radio"/>
<input type="radio"/> D Corner End Strain Insulator - G67002 For terminating the tape		3 x B =	<input type="radio"/> D	<input type="radio"/> 5	<input type="radio"/>
<input type="radio"/> E Joint Clamps - G60354 Essential for good electrical connection		3 x B =	<input type="radio"/> E	<input type="radio"/> 25	<input type="radio"/>
<input type="radio"/> F Double Insulated Cable- G62711 Ideal for standard leadouts and undergate cabling			Length of cable (metres) <input type="radio"/>	50m roll	<input type="radio"/>
<input type="radio"/> G Tape Gate Kit - G641009 Suitable for gateways 3-5m in width			<input type="radio"/>	<input type="radio"/> 1	<input type="radio"/>
<input type="radio"/> A Line Post - Pine Post 1.8m No.2			<input type="radio"/>		
<input type="radio"/> B End/Corner Strain Post - Pine Post 2.1m No.2			<input type="radio"/>		
<input type="radio"/> H TurboPlus Tape 40mm 100m - G62483 200m - G62484 highly visible, highly conductive	Length of fence = <input type="radio"/>	x 3 strands =	metres of <input type="radio"/>	<input type="radio"/> 100 <input type="radio"/> 200	<input type="radio"/> <input type="radio"/>

All these products are available from your nearest Gallagher supplier.  
Phone: 0800 731 500 or visit [www.gallagher.co.nz](http://www.gallagher.co.nz)