## Insulated Line Post System




## Insulated Line Post <br> The Tailor-made Electric Fence Post.

Simple, low cost installation - no machinery required
Multiple wire heights - pre-formed wire attachment locations with snap-on clips
Strong, yet flexible - solid 16 mm fibreglass core enables flex on impact
Perfectly insulated - UV stabilised polyethylene outer



Want a permanent electric fence you can install yourself? Problem solved.

Want cost effective waterway protection? Problem solved.

Want safety with style?
Problem solved.

Need to get to places tractors can't?
Problem solved.


## Insulated Line Post

The Tailor-made Electric Fencing Post

## EASYTO TRANSPORT - Light,

## MULTIPLE CONFIGURABLE

WIRE HEIGHTS - Pre-formed wire attachment locations enable many smooth and compact. Can be transported inside the farmer's vehicle which further reduces costs. different fence configurations.

LONG LIFE - High quality materials ensure a long life. A UV protected polyethylene sheath protects fibreglass from UV damage.

FAST AND SIMPLE INSTALL - The composite post can be easily installed with a hand rammer which reduces installation time and avoids the need for heavy expensive equipment. Wires simply clip onto the post, making it significantly faster than stapling or pinning on traditional post insulator systems.

FLEXIBLE POSTS - The strong yet flexible solid fibreglass core enables the post to flex when the fence is impacted, preventing broken or bent posts, and minimising animal injury.

STRONG GROUND ANCHORING - The
multi-flanged foot design ensures strong ground anchoring, reducing the likelihood of post heave or post misalignment over time.

## Product Specifications



| POSTHEIGHTEXCL. FOOT (HEIGHTINC. FOOT) | 950 mm (1370mm) | $1140 \mathrm{~mm}(1600 \mathrm{~mm})$ |
| :---: | :---: | :---: |
| PRODUCT NUMBER: | G74203 | G74213 |
| PACKAGE QUANTITY: | 10 | 10 |
| ANIMALS CONTROLLED: |  |  |


| POSTHEIGHTEXCL. FOOT (HEIGHTINC. FOOT) | 1350 mm (1900mm) | 1500mm (2050mm) |
| :---: | :---: | :---: |
| PRODUCT NUMBER: | G74223 | G74233 |
| PACKAGE QUANTITY: | 10 | 10 |
| ANIMALS CONTROLLED: |  | $\pi$ |

## Insulated Line Post Clips

*Sold separately


- Fast install, easy to use, no tools required.
- Glass-filled nylon "snap-on" clips form a reliable connection to the post
- Up to $160 K$ g of holding force. Typically twice as strong as most conventional wood or steel post insulator attachment systems
- Fits all wire types up to $8 \mathrm{~mm} / 0 G A$.

$\square$
Fits all Gallagher Insulated Line Posts


## Insulated Line Post 40mm Tape Clip

*Sold separately


- Fast install, easy to use, no tools required.
- Glass-filled nylon"snap-on" clips form a reliable connection to the post.
- Up to $160 K$ of holding force.
- Typically twice as strong as most conventional wood or steel post insulator attachment systems.
- Soft rubber jaw locks tape in place and prevents wear.
- Fits all tape conductors up to 40 mm wide.



Fits all Gallagher Insulated Line Posts

## Electric Fence Dropper

Fence further for less



Multiple wire spacing options -Pre-formed wire attachment locations for 5 or 6 wire fence spacings for sheep, goat or cattle wire heights.

| DROPPER LENGTH | 950 mm | 1140 mm |
| :--- | :---: | :---: |
| PRODUCT CODE: | G71701 | G71702 |
| PACKAGE QUANTITY: | 10 | 10 |
| FENCE WIRES: | Up to 5 | Up to 6 |
| ANIMALS CONTROLLED: |  |  |

Long life - High quality galvanised steel and UV protected glass reinforced polypropylene, backed by a 10 year warranty.

## Electric Fence Dropper

Fence further for less

Lowers fence cost by extending post spacing. Suitable for multi-wire sheep, goat and cattle electric fence applications supported by wood, steel and Gallagher Insulated Line Posts.

Lower fencing costs - Electric fence droppers maintain wire spacing, reducing the number of posts required in a fence line.


Easy to install - No machinery required, simply installed on the fence line using a screwdriver.


## Fast install, easy to use, no machinery required



1
Put sleeve over the post to prevent the post flexing while it is being rammed in to the ground


2
Line up the post to the guide wires. Ensure the wider wings on the foot are running parallel to the fence wire.


3
Ram the post in to the ground until the flange on top of the foot is level with the ground.


4 Snap the fence wires to the post using the Insulated Line Post Clip.

## Tools

Installation accessories


Line Post Rammer ${ }^{2} 52501$
Designed specifically to drive/ram the Insulated Line Post into the ground


## Line Post Sleeve

950mm sleeve - G53001
Prevents flex when driving the 950 mm or 1350 mm insulated line post when using a standard
Tor $Y$ post rammer
1350mm sleeve - G53003 Prevents flex when driving the 1350 mm or 1500 mm Insulated line posts -required when driving into hard ground


Pilot G 54001
Designed to provide a pilot hole for the Insulated Line Post in harder rockier ground


Foot Plate 654301
Prevents the Insulated Line Post sinking on hills due to fence tension on abrupt rises


Line Post Lifter Attachment G52701
Attaches to most Steel Post Pullers/Lifters to safely pull out the insulated line post or pilot from the ground


## Screw-in Tie Down and Handle

Screw-in Tie Down-G61500 Handle - G61501
Anchors post to the ground in surface dips and hollows. Requires Screw In Handle (G61501) to install

## Fence installation example

When fencing over hills and hollows in the landscape, use Gallagher Insulated Line Post system tools to ensure a reliable, long lasting fence line.

Ensure posts are perpendicular to the ground and fence wire to keep the spacing between wires consistent.

Foot Plate ensuring the fence post does not sink due to the wire pressure in hills in the fence line.

Screw in anchors holding the post down in hallows in the fence line.

## GALLAGHER

181 Kahikatea Drive, Hamilton 3206, New Zealand. Private Bag 3026, Hamilton 3240, New Zealand.
TEL 0800731500
EMAIL cs@am.gallagher.com

