SHEEP

Electric Fence Systems





The Gallagher Story

How Electric Fencing Works



Welcome to Gallagher electric fencing.

My father pioneered the first Gallagher electric fencing system way back in the 1930's and that spirit still drives us today as we promise to create solutions that make farming life easier, more efficient, productive and profitable. It's decades of field expertise around the world that sets us apart, we're constantly talking to customers every day and feeding that back into our extensive Research & Development team.

This brochure has been designed to help you find the right electric fencing solution to meet your needs but if you don't find what you're looking for then please speak to one of the friendly store staff or call one of the Gallagher team direct. We love to hear from our customers and will be only too happy to find a system that meets your needs.

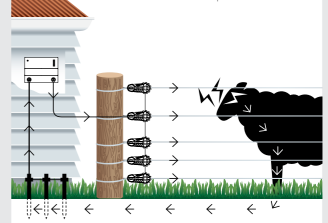
Best regards,

Sir William Gallagher

A short, safe and memorable shock to create a psychological as well as a physical barrier.

 Energizer (power) is connected to the fence and the ground.

2. Power is sent along the fence in pulses.



3. Animal receives shock when it touches the fence.

SAFF

Animals remember the shock and develop a respect for the fence

DURABLE

Stock pressure on your fence is reduced so it lasts longer

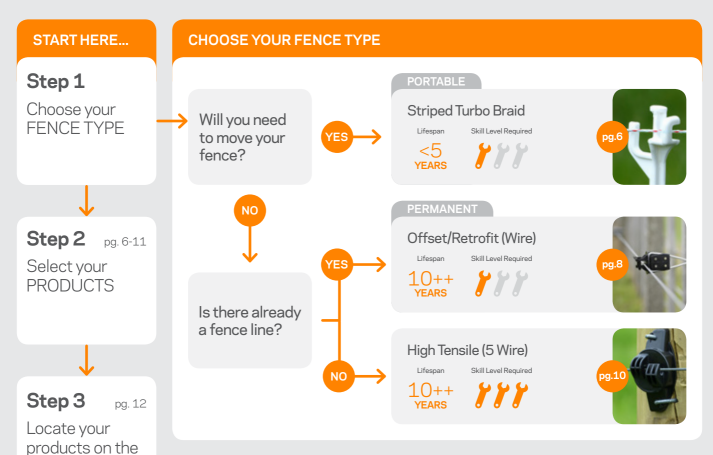
EASYTO INSTALL

Less than half the time to build vs a non-electric fence

ECONOMICAL

Costs less to build and maintain than a non-electric fence

Your step by step guide to constructing the right fence.



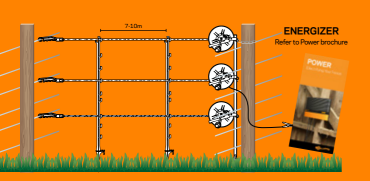


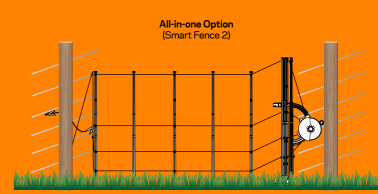
SHELF

GALLAGHER

Choose your ENERGIZER using the Power Brochure









GALLAGHER RECOMMENDED SYSTEM,

FOR ALTERNATIVE PRODUCTS PLEASE SEE INSTORE.



INSULATED HANDLE G73732 x 3 (Comes with reel)



MULTI WIRE TREAD-IN G67305 x 10 per 100m of fence



G70000 x 1 per 100m of fence (includes 4 wires,10 posts,100m length)

CONDUCT



TRIPLE REEL SET G63304 x 1 per 400m (with 400m Striped Turbo Braid)

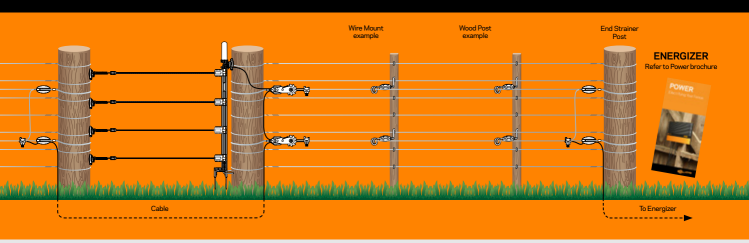


MULTI REEL LEAD CONNECTOR G63450



2.5MM / 3/32"
STRIPED TURBO BRAID
G62184
(To replace reel braid when required.)

Step 3 Go to page 12



CONSTRUCT

GALLAGHER RECOMMENDED SYSTEM, FOR ALTERNATIVE PRODUCTS PLEASE SEE INSTORE.



L JOINT CLAMP G60304 x 3 per strain*



INSULATED END STRAINER G74313 x1per strain*



PINLOCK OFFSETWIRE G65903 x 20-30 per 100m of fence



Step 3 Go to page 12

HIGH STRAIN INSULATOR G67812 x 1 per strain*



FOUR STRAND ELECTRIC TAPE GATE G71804



WOOD POST LIVE TIP OFFSET-160MM SG204

x 20-30 per 100m of fence

CONDUCT



HIGH CONDUCTIVE CABLE

G62793 x8m per gate

Now 4 x more conductive.

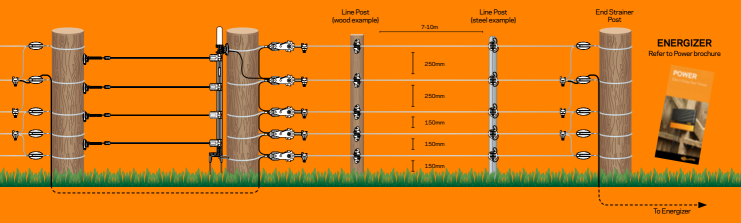
* A continuous length of fence between two end strainer posts

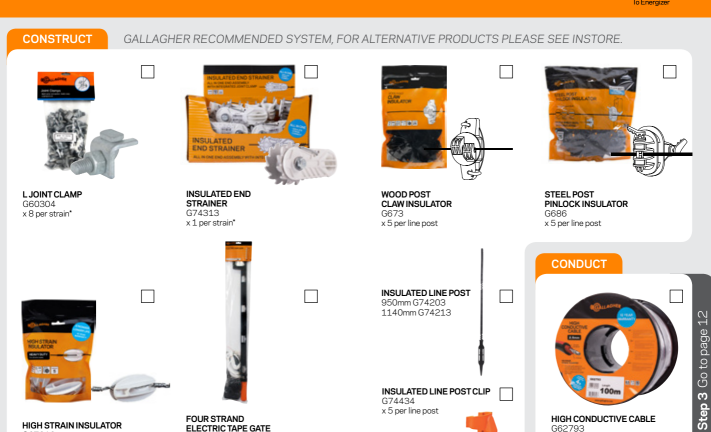
Step 2 - High Tensile (5 Wire)

High tension systems are long life, permanent electric fences. They're easy to install and operate, and last more than 10 years.

x8m per gate

Now 4 x more conductive.





^{*} A continuous length of fence between two end strainer posts

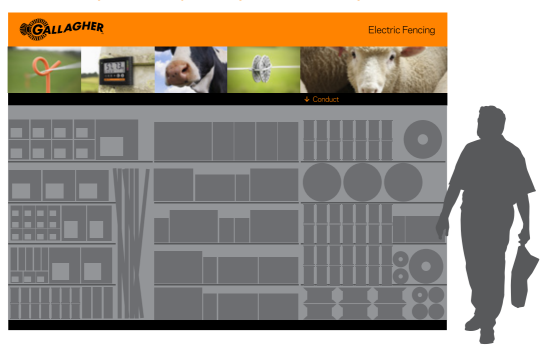
G71804

G67812

x 1 per strain'

Step 3 - Locate your products on the GALLAGHER SHELF

Products are divided into three sections, **Power, Construct and Conduct** to help you find your system quickly and easily.



Power

Products that supply power to your electric fence.

Construct

Various products required to build your fence.

Conduct

Fence wire and connecting cable products to carry the power.



Step 4 - Choose your ENERGIZER

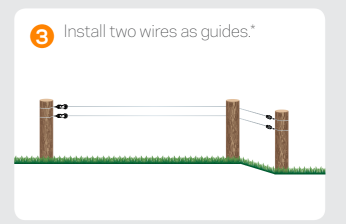
Basic Permanent Electric Fence Installation Guide

For more detail, including Offset/Retrofit and Portable please refer to Power Fence Systems manuals or visit website www.gallagher.co

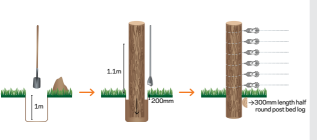


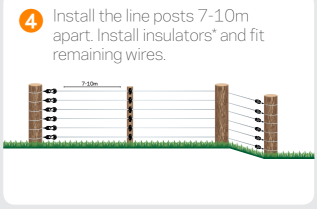
Planning – draw it out, avoid rough, stony or steep areas if possible.





2 Install the end strainer posts and the corner posts.





* Refer to back of packaging.

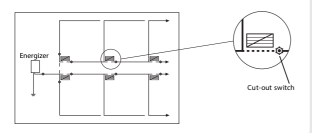
Hot tips to make your fence safe and reliable.

Planning

Plan the number of paddocks to allow for controlled, rotational grazing.

Make a laneway down the centre to enable easy stock checking and movements.

Try to make paddocks as square as possible for even grazing and preventing footpaths.



Earthing

16

Setting up a good earthing system is often overlooked but it's a **critical** part of your electric fence system, as important as the wires and even the Energizer.

It's how the power flows from the energizer, to the fence, through the animal and back through the ground to the energizer. Without good clean earth rods in sufficient size and number the ground connection doesn't work and the shock will not reach the animal.

Please refer to the Power brochure for how to set up the right earth system for your electric fence.



Quick and Easy Fault Finding / Fixing

A **Fence Fault Finder** is an invaluable tool for locating shorts on the electric fence.



G50905

Use a **Cut Out Switch** to turn off power to sections of fence for isolating faults and making repairs.



060760

Protect Your Energizer

Attaching a **Lightening Diverter** to your system helps prevent Energizer damage during lightning strikes.



G6480

Safety

On fences next to public access ways, **Warning Signs** must be fitted to the fence.

In areas where there is likelihood of small children unaware of electric fencing, Gallagher recommends use of a small energizer (less than 0.5 Stored Joules) or connecting that section of fence through an **Energy Limiter**.



G60200



Mains Energizer Selection Chart



Battery and Solar Energizer Chart



		ENERGIZER	STORED JOULES	HECTARES/ACRES
LARGE IZOT NECIARES	See and the see an	M10,00 0 G37911	Di 100	400/1000
	I MARIN	M5800 G30811	i 58	240/600

NAME?	MB2800i G31501	28	120/300
8382	MB1800i G31500	18	75/190
\$3,522 \$3,522	MB1000i G30100	11	40/100

M600 G38111	6	24/60
M300 G38011	3	12/30
M150 G32810	1.5	6/16
M120 G33311	1.2	4/10

		ENERGIZER	STORED JOULES	HECTARES/ACRES
SMALL 0-15 HECTARES		B280 G36600	2.8	15/40
	• •	B180 G36640	1.8	10/25
SMALL 0-15 HECTARES	100	B300 G39400	2.6	15/40
	H-OOT	B200 G39300	1.45	10/25
		B40 G38610	0.4	2/5
		B11 G35310 G35311 (with stand)	0.11	0.5/1.3
		S200 G36010	2	8/20
RES		S100 G34112	1	4/10
SMALL 0-15 HECTARES		S40 G34110	0.4	2/5
SMA		S20 G34112	0.2	1.2/3
		S10 G34110	0.1	0.5/1.3



GALLAGHER

181 Kahikatea Drive, Hamilton 3206, New Zealand Private Bag 3026, Hamilton 3240, New Zealand.

FREE PHONE 0800 731 500 TEL +64 7 838 9800 www.gallagher.com cs@am.gallagher.cor

SKETCH YOUR FENCE SETUP / MAKE NOTES HERE