INTRODUCTION

The earlier generations of Gallaghers were farmers. And it was a typical farmer’s approach to solving farm problems that helped us lead the world into the electric fencing age. From the 1930’s we developed, on our own family farm, animal control systems to make farm work easier. Today we are known in over 100 countries.

Gallagher Power Fence™ Systems are recognised for decreasing costs and increasing profits for farmers throughout the world. Our economical and practical fencing provides increased efficiency in controlled grazing through subdivision. Increased stocking rates and fodder conservation are the prime contributors to better farm profits and farmers have reaped the benefits of upgrading non electric fences, fencing out wild animals and protecting both stock and pasture.

This manual is designed to help you achieve the best possible results from your Gallagher Power Fence™ System. It will help you design your fence system and give suggestions for the fence materials, hardware, accessories, tools and testers you will need. For maximum power with minimum maintenance it is important to follow the principles of fence construction and energizer earthing closely. If you’re not prepared to do it properly, be prepared to accept less than optimum performance.

Thank you for choosing Gallagher - I’m sure you’ll be satisfied with your decision for years to come.

W.M. Gallagher CNZM. MBE.
Chairman and Chief Executive
Gallagher Group Ltd
1. REASONS FOR USING POWER FENCING

Animal Control

- Keep domestic animals in.
- Keep wild animals and vermin out.
- Separate different groups of animals.
- Allow rationing of crops and pastures.
- Fence off eroding areas, trees, rivers and roads.

The Benefits of Power Fencing

- Affordable.
- Easily constructed and maintained.
- Light weight and easily transported.
- Durable because of low physical contact.
- Easily modified.
- Less animal hide and pelt damage.
- Deterrent to trespassers and predators.

Profitability

- Increase milk and meat production with fresh, short, highly palatable pasture.
- More subdivision ensures animal manure is spread more evenly over the whole grazing area.

2. HOW DOES POWER FENCING WORK?

A power fence is a psychological barrier that keeps farm animals in and wild animals and vermin out – even over long distances.

A pulsed electric current is sent along the fence wire, about one pulse per second, from an energizer which is earthed. When the animal touches the fence it completes the circuit between the fence and the ground and receives a short, sharp but safe shock. The shock is sufficiently memorable that the animal never forgets. If the ground is very dry, the fence may require an earth return wire (refer figures 4.9(a) and 4.9(b)).

A power fence is a psychological barrier so doesn’t need great physical strength. However, it must be well designed and constructed to absorb some pressure from animals, snow and wind. The energizer must have enough power for the length of fence and for the animals being controlled.
Resistance

It is important to understand how the resistance of different leadout wires can affect the performance of your electric fence. Resistance (Ohms) measures a wire's ability to conduct electricity (current). The lower the Ohms, the more current it will conduct. It has the same effect as the friction of a water pipe has on water flow. Voltage in electricity is like pressure in water. Electric current (amps) is like water volume or flow.

Fig 2.2(a)

Fig 2.2(b)

Fig 2.2(c)
3. WHERE TO START

The question we are asked the most is “where do I start?” This manual is the first step to choosing the fence that’s right for your needs and property. The more you know before you start, the easier and more economical your fence installation will be.

There are two types of fence, permanent and portable, and three ways to power them: mains, battery and solar/battery.

Unless you want a temporary or removable fence, a permanent power fence will be the best choice. Permanent power fencing is economical and easy to install and operate. Portable power fencing is an effective temporary barrier for short-term animal control and rotational grazing.

Here are the basics for permanent and portable fences.

3.1 Permanent Power Fence:

Here’s what you’ll need:
- Electric fence energizer
- Earth (ground) system
- Leadout cable

The fence itself:
- End strain insulators
- Line post insulators
- Joint clamps
- Cut out switches
- Electrified gates
- Wire tighteners
- Posts
- 2.5mm high tensile galvanised wire
- Staples
- Offset brackets (optional)

See “4. Installing a Permanent Power Fence” for information on how to install a permanent power fence.
3.2 Portable Power Fence:

Here’s what you’ll need:
- Electric fence energizer
- Battery
- Earth (ground) system
- Reels
- Polytapes, wires or braids
- Portable fencing posts
- Connector leads
- Insul-grips

See “5. Installing a Portable Power Fence” for information on how to install a portable power fence.
4 INSTALLING A PERMANENT POWER FENCE™

4.1 Planning the fence layout

Draw a plan of the fence system you would eventually like to have. This will help you identify the length of new electric fence, the length of existing fence to be electrified (using offsets) and the length of leadout from your energizer to the electric fence. On the plan show the power supply, the direction the power flows, gateways and cutout switches and electrification of remote areas. Allow for two or more sections to be electrified by a separate energizer in the future. You might also need a training paddock for livestock. If your electric fence system is several kilometres (miles) from the mains power supply, see “Electrifying Remote Areas” under section 4.4.1 Install the Leadout for more information.

Figure 4.1 shows an ideal layout on a flat rectangular farm. Use the same principle on all properties whatever the shape or size. It is the number of paddocks that is important not the size. Plan the number of paddocks to allow for controlled grazing, easy conservation of haysilage and long rotations in times of slow pasture growth.

Make a lane, race or roadway down the centre or edge of the area to be subdivided or fenced. This allows stock to be checked and moved easily. If necessary, water pipes can be laid down the lane. Paddocks should be as close to square as possible for even grazing. Long narrow paddocks create footpaths with overgrazing at the front and undergrazing at the back.

Avoid having electric wires running parallel with telephone and power lines (see “8. Safety Requirements”).

![Figure 4.1](image-url)
Rough, stony or steep areas:
With electric fencing it is easier and less expensive to “zig zag” around rather than go straight over rough, stony or steep areas. These rough areas require more posts and tie-downs, and possibly more maintenance in the future. If possible level the area first and re-grass the area because animals standing on grass get a greater shock than when standing on bare soil. Re-grassing also prevents erosion and weed growth.

If you farm sheep intensively, you may want as many as 100 paddocks. This means the sheep can be moved daily onto a fresh paddock using a three month rotation during slow or zero growth periods. When there are lambs and ewes during spring, two or more flocks can be grazed on a faster rotation.

Stock will respect all fences if most of your farm fences are electrified. This means internal subdividing fences can then have fewer wires so you can build more fencing at a lower cost per metre (yard). Power fencing also makes fencing dams, rivers, trees and erosion prone areas easier.

On dairy farms 30–50 paddocks are usually enough. Cattle are easy to strip graze with only one wire when longer rotations are necessary during slow growth periods.

Cut Out Switches (G6076/G6087):
These isolate different sections of the fence when looking for faults. Place them at gateways or junctions where either single or multiple fence lines can be turned off.
Wire and post spacings

The figures are guidelines only for flat country conditions.

\[\begin{array}{c}
\text{symbol indicates a live, pulse-carrying wire} \\
\text{symbol indicates an earth (ground) wire}
\end{array}\]

---

**Dairy Cows / Beef Cattle**

Post spacing 15 - 20 m (50 - 66 ft)

<table>
<thead>
<tr>
<th>Post spacing</th>
<th>Wire Spacing</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 - 20 m</td>
<td>300mm (12&quot;)</td>
</tr>
<tr>
<td></td>
<td>300mm (12&quot;)</td>
</tr>
<tr>
<td></td>
<td>300mm (12&quot;)</td>
</tr>
<tr>
<td></td>
<td>600mm (24&quot;)</td>
</tr>
</tbody>
</table>

All Live: 750mm (30")

**Dairy Cows / Beef Cattle**

Post spacing 15 - 20 m (50 - 66 ft)

<table>
<thead>
<tr>
<th>Post spacing</th>
<th>Wire Spacing</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 - 20 m</td>
<td>300mm (12&quot;)</td>
</tr>
<tr>
<td></td>
<td>300mm (12&quot;)</td>
</tr>
<tr>
<td></td>
<td>300mm (12&quot;)</td>
</tr>
<tr>
<td></td>
<td>600mm (24&quot;)</td>
</tr>
</tbody>
</table>

All Live: 450mm (18")

**Dairy Cows / Beef Cattle**

Post spacing 15 - 20 m (50 - 66 ft)

<table>
<thead>
<tr>
<th>Post spacing</th>
<th>Wire Spacing</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 - 20 m</td>
<td>300mm (12&quot;)</td>
</tr>
<tr>
<td></td>
<td>300mm (12&quot;)</td>
</tr>
<tr>
<td></td>
<td>300mm (12&quot;)</td>
</tr>
<tr>
<td></td>
<td>600mm (24&quot;)</td>
</tr>
</tbody>
</table>

All Live: 450mm (18")

**Horses**

Post spacing 15 - 20 m (50 - 66 ft)

<table>
<thead>
<tr>
<th>Post spacing</th>
<th>Wire Spacing</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 - 20 m</td>
<td>300mm (12&quot;)</td>
</tr>
<tr>
<td></td>
<td>300mm (12&quot;)</td>
</tr>
<tr>
<td></td>
<td>600mm (24&quot;)</td>
</tr>
</tbody>
</table>

All Live: 1200mm (48")

---

Fig 4.2
Fig 4.3

**Pigs (wild)**

Post spacing 10 - 15 m (33 - 50 ft)

- 260mm (10")
- 200mm (8")
- 150mm (6")
- 100mm (4")
- 50mm (2") max

All Live

Post spacing 10 - 15 m (33 - 50 ft)

- 260mm (10")
- 200mm (8")
- 150mm (6")
- 100mm (4")
- 50mm (2") max

All Live

**Sheep / Goats**

Post spacing 10 - 15 m (33 - 50 ft)

- 260mm (10")
- 200mm (8")
- 150mm (6")
- 100mm (4")
- 50mm (2") max

All Live

Post spacing 10 - 15 m (33 - 50 ft)

- 260mm (10")
- 200mm (8")
- 150mm (6")
- 100mm (4")
- 50mm (2") max

All Live

**Rabbits**

Post spacing 6 m (20 ft)

- 85mm (3½")
- 55mm (2½")
- 55mm (2½")

All Live

Post spacing 6 m (20 ft)

- 85mm (3½")
- 55mm (2½")
- 55mm (2½")

All Live

**Deer (for crop protection)**

Post spacing 15 - 20 m (50 - 65 ft)

- 275mm (11")
- 175mm (7")
- 175mm (7")
- 260mm (10½")

All Live

Post spacing 15 - 20 m (50 - 65 ft)

- 275mm (11")
- 175mm (7")
- 175mm (7")
- 260mm (10½")

All Live

**Feral**

Post spacing 10 - 15 m (33 - 50 ft)

- 150mm (6")
- 100mm (4")
- 50mm (2") max

All Live

Post spacing 10 - 15 m (33 - 50 ft)

- 150mm (6")
- 100mm (4")
- 50mm (2") max

All Live
4.2 Selecting the correct energizer

The energizer is the heart of the fencing system so select carefully. Gallagher energizers guarantee a high-energy pulse that will effectively control animals even over long distances. They are identified by their stored energy (measured in joules) e.g. M1200 has approx. 12 stored joules, MBX2500 has approx. 25 stored joules.

When choosing an energizer, compare the stored energy figure. Stored energy is the most accurate measure of an energizer’s capability because it is constant and not affected by external conditions like poor earthing.

Electric fence systems tend to grow, so purchase an energizer that will power the final fencing system. There is a range of Gallagher energizers (also called units, controllers, chargers or fencers) for all situations.

Mains powered energizers are the best choice where you have reliable mains power. Mains/battery powered energizers like Gallagher SmartPower MBX energizers combine the advantages of mains power with a battery backup. They are a practical choice for providing guaranteed animal control and a must in regions where mains power is unreliable.

Solar powered battery energizers are the logical choice for remote areas where there is no mains power. A solar panel charges a deep cycle battery by converting light directly into electricity. The battery stores this electricity to operate the battery powered energizer. This enables the energizer to operate at night or during periods of low sunlight. The brightness, the amount of light and the size of the solar panel all determine how much electricity is produced.

Note: Solar systems require individual designs for different locations. Contact your Gallagher dealer for advice.

Portable battery powered energizers are generally operated by a 12 volt rechargeable battery or a 9 volt disposable dry cell battery.

Battery powered strip grazer – the B11 strip grazer is designed for single reel systems and can be operated by 6 “D” size batteries or a 12 volt rechargeable battery.

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**ENERGIZER FACTS**

**Stored energy versus output energy?**

**Stored energy:** Power from either a mains power source or a battery enters the energizer and is stored in capacitors as stored energy. The higher the stored energy figure the more powerful the energizer.

**Output energy:** A timing circuit in the energizer sends the energy down the fence line approximately once a second via a transformer as output energy. Output energy can vary depending on fence conditions and national standards.

**Batteries:** Where a rechargeable battery is used to power the energizer, the battery will need to be recharged as necessary depending on the size of the energizer, battery capacity and amount of use. So choose a battery that withstands regular charge and discharge cycles without damage – such as a marine or deep cycle type. We do not recommend using automotive batteries because they are designed to supply very high current for only a short time.
For a permanent power fence system choose from a mains powered energizer, a mains/battery powered energizer or a permanent solar powered energizer. Energizer selection is determined either by acreage to be fenced or the length of fence.

Both are estimates because the distance of fence can vary between two farms of the same area because of the number of paddocks, terrain or conditions. For dry country conditions, energizers have proven to work effectively over greater distances.

### Energizer Selection Chart – by Farm Size

<table>
<thead>
<tr>
<th>Size of Property</th>
<th>Energizer Type</th>
<th>Beef/Dairy/Horses</th>
<th>Bulls/Sheep/Goats/Pigs/Deer</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-4ha. (0-10 acres)</td>
<td>PowerPlus Mains</td>
<td>M150/M300</td>
<td>M600</td>
</tr>
<tr>
<td></td>
<td>FenceMaster</td>
<td>M100</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PowerPlus Solar</td>
<td>B80</td>
<td>B180</td>
</tr>
<tr>
<td>0-10ha. (0-25 acres)</td>
<td>SmartPower</td>
<td>MBX1500</td>
<td>MBX1500</td>
</tr>
<tr>
<td></td>
<td>PowerPlus Mains</td>
<td>M300</td>
<td>M600</td>
</tr>
<tr>
<td></td>
<td>PowerPlus Solar</td>
<td>B180</td>
<td>B280</td>
</tr>
<tr>
<td>0-20ha. (0-50 acres)</td>
<td>SmartPower</td>
<td>MBX1500</td>
<td>MBX1500</td>
</tr>
<tr>
<td></td>
<td>PowerPlus Mains</td>
<td>M600</td>
<td>M1200</td>
</tr>
<tr>
<td></td>
<td>PowerPlus Solar</td>
<td>B280</td>
<td>B700</td>
</tr>
<tr>
<td>0-40ha. (0-100 acres)</td>
<td>SmartPower</td>
<td>MBX1500</td>
<td>MBX1500</td>
</tr>
<tr>
<td></td>
<td>PowerPlus Mains</td>
<td>B180</td>
<td>B280</td>
</tr>
<tr>
<td></td>
<td>PowerPlus Solar</td>
<td>M1200</td>
<td>M1800</td>
</tr>
<tr>
<td>0-60ha. (0-150 acres)</td>
<td>SmartPower</td>
<td>MBX1500</td>
<td>MBX2500</td>
</tr>
<tr>
<td></td>
<td>PowerPlus Mains</td>
<td>M1800</td>
<td>MR2500</td>
</tr>
<tr>
<td></td>
<td>PowerPlus Solar</td>
<td>2 x B700</td>
<td>B1600</td>
</tr>
<tr>
<td>0-100ha. (0-250 acres)</td>
<td>SmartPower</td>
<td>MBX2500</td>
<td>2 x MBX2500</td>
</tr>
<tr>
<td></td>
<td>PowerPlus Mains</td>
<td>MR2500</td>
<td>MR5000</td>
</tr>
<tr>
<td></td>
<td>PowerPlus Solar</td>
<td>B1600</td>
<td>2 x B1600</td>
</tr>
<tr>
<td>0-160ha. (0-400+ acres)*</td>
<td>SmartPower</td>
<td>MX7500</td>
<td>MX7500</td>
</tr>
<tr>
<td></td>
<td>PowerPlus Mains</td>
<td>MR6000</td>
<td>MR6000</td>
</tr>
<tr>
<td></td>
<td>PowerPlus Solar</td>
<td>MR5000</td>
<td>2 x MR5000</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 x B1600</td>
<td>3 x B1600</td>
</tr>
</tbody>
</table>

** Number of internal fence wires **
1 to 3

* A combination of Energizers may be required.
** Gallagher recommends 2.5 mm high tensile galvanised wire.

All Gallagher energizers carry a 2 year warranty and have a 30 day trial period.

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### HANDY HINT

Energizers that display information should be installed where the information is easy to read.

### HANDY HINT

Battery energizers, including solar, are best placed in the centre of the fence line and protected from animals. Keep them off the ground to protect the electronic components from insects and moisture.
Solar Powered Energizers

Solar panels convert light directly into electricity. The battery stores this electricity and operates the battery powered Energizer. This allows the Energizer to operate at night or during periods of low sunlight. The brightness, the number of hours of light and the size of the solar panel all determine how much electricity is produced.
SmartPower™

The SmartPower range introduces new generation technology that makes power fencing much simpler, more efficient and more reliable for you. Gallagher SmartPower is easy to work and live with.

**SmartPower**  
- **MX7500 (G37710)**  
  - MBX2500 (G302)  
  - MBX1500 (G300)

  - New generation technology.
  - MX7500 75 Joules stored energy.
  - MBX2500 25 Joules stored energy.
  - MBX1500 15 Joules stored energy.

  * Mains powered with battery backup or battery only operation.

  - Four large easy-to-read digital displays show stored energy, output voltage, fence voltage, earth voltage.
  - Remote controlled to switch the energizer on/off from anywhere on the fence line.
  - Special features - battery backup (excluding MX7500), alarms, lightning protection.
  - Auto-dialer compatible (see Fig 4.7)
  - Maximum distance of multi-wire permanent fence (no/low vegetation) MX7500 160km (100 miles), MBX2500 80km (50 miles), MBX1500 60km (40 miles).

**SmartPower MBX Alarm Kit (G5695)**

- Includes Alarm Controller (G56900), Siren (G56902) and Strobe (G56901).
4.3 Installing the Energizer

4.3.1 Install the earthing (grounding) system

Why does the energizer need an earth system?
The earth is half the circuit of your fencing system. Electrons travel from the energizer, along the insulated fence wires and back through the ground to the energizer to complete the circuit. Like a radio antenna collects sound waves, the earth system collects the electrons. The earth must be as conductive as possible for the fence to give the animal an effective shock. A simple guide is one earth stake for every five joules of stored energy with a minimum of three earth stakes e.g. M1200 (12 joules) - three stakes, MR5000 (50 joules) - ten stakes. In sandy or pumice soils more stakes will be required.

<table>
<thead>
<tr>
<th>Energizer Size</th>
<th>Ground Rods Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to 15 J</td>
<td>3 Pegs minimum</td>
</tr>
<tr>
<td>Up to 25 J</td>
<td>5 Pegs minimum</td>
</tr>
<tr>
<td>Up to 35 J</td>
<td>7 Pegs minimum</td>
</tr>
</tbody>
</table>

It is important to follow the recommendation above to get the maximum benefit. The number of earth pegs will vary depending on the power of the energizer and the soil type: high powered energizers need more pegs than low powered energizers, dry soils need more pegs than wet soils.

**HYDANDY HINT**
4-3-2-1 Rule for Earth Pegs:
4 Metres between earth stakes
3 Earth stakes minimum required
2 Metres min. length of earth stake
1 Wire connecting all earth stakes

**Note:** Some modern energizers with earth monitors, eg. SmartPower energizers, require a small independent earth peg (reference earth) installed close to the energizer with a separate wire or cable connected back to the energizer earth monitor terminal.

**Location of the earth system**
The most effective place for the earth system is in continuously damp, high mineral soil.

- At least 10m (33ft) from an electrical or telephone earth (the further away the better)
- At least 10m (33ft) from metal pipes carrying domestic or stock water
- At least 20m (66ft) from any dairy shed pipework
- Not connected to steel or iron clad buildings
- Protected from machinery and stock damage
- Away from animal urine and manure (corrosion)

If the earth system has to be some distance from a high powered energizer the connecting wire must be highly conductive e.g. 250 m (820 ft) away use 1 x aluminium coated wire (G9290), 500 m 1640 ft) away use 2 x G9290 wires in parallel.

**WARNING:**
Use galvanised earth pegs. Rusty or corroded pegs will not work.
Do not allow bare wires to touch an iron clad building - use double insulated cable.
Earth (ground) wire return system

Dry soils have poor conductivity. For year-round dry, frozen or snow conditions an earth wire return system should be used in conjunction with the earth system.

![All live wire system (for areas with good earthing)](image)

Fig 4.9(a)

![An earth wire return system (for areas with poor earthing)](image)

Fig 4.9(b)
Super Earth Kit

In dry, low mineral soils with poor earthing, eg. sandy, pumice or volcanic ash soils, use the Super Earth Kit (G8800).

**Note:** In drought conditions it may be necessary to water the earthing system.

4 wire earth return system

Main causes of a poor earth are:
- Rusty or corroded earth pegs
- Broken earth wire connecting the pegs
- Not enough earth pegs
- Pegs too close together or too short
- Poor connections at the pegs or in the connecting wire

Test the earth (ground) system

This needs to be done once a short section of fence has been built. It should be tested at least once a year or at the height of any dry period to ensure the earthing capacity is sufficient for the joule rating of the energizer.

Short the fence out at least 100m (330ft) away from the earth system by using several steel stakes between the live wires and the ground. Reduce the fence voltage at this point to 2000V (2kV) or less.

Using a Digital Volt Meter (G5030 or G5035) measure the voltage between the wire connecting through the earth pegs to the energizer earth terminal and an independent earth peg. This peg should be a galvanised metal rod, minimum 200mm (8") long, and placed one metre (3ft) away from the earth rods or as far away as your DVM cable will reach (see Fig 4.11).

**Note:** If you are using a SmartPower energizer the earth monitor/alarm will indicate when the earth system requires attention (see Fig 4.8).

There should be no reading on the DVM, however up to 200V (0.2kV) is acceptable. If the voltage is higher than this, switch off the energizer, drive in more earth pegs at the recommended spacings and connect them to the existing earth system until the voltage is down to the acceptable level.
Testing an earth (ground) return wire

Install a standard length earth peg (2.0m) as close as possible to the end of the fence. Install a 500 ohm load (G50600) between a live wire and the earth wire. Choose the location for the earth peg in a damp area if possible. If you cannot find a damp area, the earth test may be unreliable. Using a DVM measure:

1. The voltage between the live wire and the earth wire, (i.e. across the load just installed).

2. The voltage between the live wire and the independent earth peg, leaving the load in place.

Earth Return Wire Performance

If the second voltage reading exceeds the first by more than 1000V (1kV) check the earth return wire for loose connections. Finally connect the independent earth peg to the earth return wire as a permanent connection. Extra earth pegs can be installed at various places around the fencing system and connected to the earth return wire to improve earth performance.

System Performance

If the first voltage reading is less than 3kV, your fence system is at risk of poor animal control. Assuming that your earth wire return checked out satisfactorily, check that the fence live wire has good connections. If connections are good, it is possible that your energizer is too small for your fence system. Assess your total length of fence or farm size against the energizer selection charts (see Figures 4.4, 4.5 and 5.2).

Note: Is your fence system one of the 80% that surveys show do not have an adequate earth system?
4.3.2 Install Lightning Diverters

Lightning will damage your energizer if it strikes your electric fence. Gallagher energizers have internal lightning diverters that give partial protection against small strikes. Installing an Adjustable Lightning Diverter (G6480) will give added protection. Otherwise disconnect the energizer from the fence and power supply during lightning storms.

Lightning always finds the easiest way to earth. In areas where lightning is a problem installing an earth system to include a lightning diverter earth is essential. Recent trials have shown that combining the energizer earth and lightning diverter earth not only improves the energizer earthing but also protects it from lightning damage. The minimum number of earth pegs is three. See the recommended earth installation below.

**HANDY HINT**
Using the diverter does not guarantee complete protection. In bad lightning areas, earthing the top fence wire helps significantly.

![Fig 4.13(a)](image)

Low protection against lightning strike.

![Fig 4.13(b)](image)

Medium protection against lightning strike.

![Fig 4.13(c)](image)

High protection against lightning strike.
### 4.4 Fence Construction

#### 4.4.1 Install the leadout

Resistance measures a wire's ability to conduct electricity (current). The lower the resistance, the more current the wire will conduct.

When selecting a leadout wire/cable, it is important to remember that:

1. The longer the wire, the higher the resistance.
2. The heavier the cable (larger the diameter) the lower the resistance.

**ELECTRICAL RESISTANCE CHART (Fig 4.14)**

Use this Electrical Resistance Chart to decide which wire/cable to use.

<table>
<thead>
<tr>
<th>Wire/cable</th>
<th>Resistance</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gallagher Cyber Wire 500m (1640') G91300</td>
<td>1.5 ohms/km</td>
<td>Recommended for use with very high powered energizers when carrying power over several kilometres. 23 times more conductive than 2.5mm (12.5g) HT wire. Ideal for post mounted or overhead leadouts.</td>
</tr>
<tr>
<td>Gallagher Cyber Cable G91301</td>
<td>1.5 ohms/km</td>
<td>Recommended for use in conjunction with G91300 Cyber Wire. Ideal for leadout and cabling through buildings.</td>
</tr>
<tr>
<td>Gallagher PowerWire high conductive wire 1220m (4000') G9312</td>
<td>9.5 ohms/km</td>
<td>Ideal for post mounted leadouts (including offset brackets), not overhead leadouts. More than three times the conductivity of 2.5mm (12.5g) galvanised wire. Not recommended for extreme climates.</td>
</tr>
<tr>
<td>Gallagher XL high conductive wire 1000m (3280') G9290</td>
<td>11.5 ohms/km</td>
<td>Ideal for conventional and power fencing in coastal conditions, and for overhead and offset leadouts. Three times the conductivity of 2.5mm (12.5g) galvanised wire.</td>
</tr>
<tr>
<td>Underground high conductive leadout cable G6272</td>
<td>11.5 ohms/km</td>
<td>Ideal for long distances underground, for leadout and earth cabling through buildings or where there are numerous gateways in the leadout system.</td>
</tr>
<tr>
<td>4mm (8g) galvanised mild steel wire</td>
<td>14 ohms/km</td>
<td>Recommended for electric fencing because it retains its tension far longer than soft wire. It is reasonably easy to use and conducts enough current for most situations when connected in parallel.</td>
</tr>
<tr>
<td>2.5mm (12.5g) high tensile galvanised wire</td>
<td>35 ohms/km</td>
<td>Ideal for leadout and earth cabling through buildings or where there is underground cabling.</td>
</tr>
<tr>
<td>Underground double insulated cable 2.5mm (12.5g) G6270</td>
<td>35 ohms/km</td>
<td>Only recommended for use with Energizers less than 1 joule.</td>
</tr>
<tr>
<td>1.6mm (16g) low tensile wire</td>
<td>100 ohms/km</td>
<td>Ideal for under gateways or through buildings with low powered energizers.</td>
</tr>
<tr>
<td>Double insulated cable 1.6mm (16g) G6090</td>
<td>100 ohms/km</td>
<td>Ideal for under gateways or through buildings with low powered energizers.</td>
</tr>
</tbody>
</table>
Other examples:
A dead short is 0 ohms.
Copper is a good conductor, 1cm³ is 0.000,000,1 ohms.
Glass is a good insulator, 1cm³ is 1,000,000,000 ohms.
A corroded or loose connection can be 5000 ohms.

HANDY HINT
Maintain good conductivity throughout the fencing system by always using the correct wire or cable. High powered energizers require large capacity wire or cable. Small diameter cable will restrict current flow with subsequent voltage loss on the fence.
NEVER use household electrical cable. It is made for low voltage use only.
NEVER use copper wire/cable because electrolysis (electrical corrosion) occurs where it joins galvanised wire.

Electrifying remote areas
Where the electric fence system is several kilometres (miles) from the mains power supply there are several ways to feed the power out to the fence.

A Use a mains powered energizer and transmit the power from the energizer to the fence through leadout wire(s).

B Use a battery powered energizer with solar panel charging - the battery is kept charged by the solar panel.

C Use a battery powered energizer - recharge the battery as necessary or alternate 2 batteries.

If choosing A, the options in order of priority are:
1 1 x Cyber Wire (G91300) (1.5 ohms/km, 2.4 ohms/mile)
2 A well constructed 4 or 5 wire electric fence with 2.5mm (12.5g) wires connected in parallel at both ends. It can also be used to form a laneway (7 ohms/km, 11 ohms/mile)
3 1 x Aluminium Power Fence wire (G9312) (9.5 ohms/km, 15 ohms/mile)
4 1 x Aluminium coated steel wire (G9290) (11.5 ohms/km, 18 ohms/mile)
5 1 x 4mm (8g) wire (14 ohms/km, 23 ohms/mile)
6 2 x 2.5mm (12.5g) wires (17.5 ohms/km, 28 ohms/mile)
7 1 x 2.5mm (12.5 gauge) wire (35 ohms/km, 56 ohms/mile)

If using a multi-wire fence, divide the resistance value of each wire by the number of wires e.g. for a 4-wire 2.5mm (12.5 gauge) fence: 35/4 = approximately 9 ohms.

Multiples of the above wires may be needed depending on the distance from the energizer to the fence and the amount of fence to be powered. The wires can be supported on a non-electric fence using offset brackets or post insulators.

Another option is to insulate and electrify one or more wires in a non-electric fence, providing it/they are not barbed or part of a fence that has any barbed wires.
4.4.2 Building the fence

Install end strain and corner posts

Decide the line of the fence then set the end strainer posts in position. A 2.1m (7ft) post, 150mm (6") in diameter is usually strong enough. (If you are planning to hang a heavy gate from the post, ensure the post is strong enough.)

Use a bedlog, angle stay or H brace stay assembly, whichever suits your ground conditions and fence type.

Bedlog

A bedlog is best suited for up to 4 wire fences, in firm ground, with low/medium tension fences.

**CAUTION:** Bedlogs should not be used in soft or swampy ground.

**Angle stay**

Use an angle stay for 5 wire fences, in firm ground, with medium tension fences.

If you use an angle stay (See Fig. 4.16) make sure it is at least 2.1m (7ft) long. The stay hole in the strainer post should be just less than halfway up the post from ground level. This will give the correct angle to the stay. Dig a suitable stay-block into firm ground, at least 100mm (4") below the surface. The position of the stay-block should ensure that the stay fits tightly into the hole in the strainer post and is in line with the fence.

H brace assembly

An H brace assembly (horizontal stay) is best suited to soft ground and will also withstand high strains. In addition to the strainer post install an additional post approximately 2m (6ft) away from the strainer post and in line with the fence wires. Notch a horizontal post into the top of each vertical post and hold it in place with a tension wire.
Install the strain insulators

Mark the wire spacings on the strainer posts. Tie the insulators no more than 100mm (4") away from the post to prevent animals pushing through the fence between the post and insulators.

A Start with a 900mm (3ft) length of wire.

B Form a knot as shown and slide it firmly to the middle of the post.

C Finish with a tight tie-off. Wrap the wire 3 times around the strain wire. Cut or break off the remaining wire.

D Wind the wire once around the insulator. Bend the wire as shown (see Fig 4.19) so the strain is from the centre of the insulator.

E Wrap the wire six times from this bend.

F Tie off tightly and cut or break off the remaining tail.

---

**INSULATOR FACTS**

Choosing insulators:
We build our insulators from the highest quality raw material to last a lifetime. The porcelain insulators are fire-resistant and ideal for high fire-risk areas. The plastic insulators are made from UV stabilised polymers for sun resistance, toughness and durability. All Gallagher insulators feature long leakage paths and protective shields to achieve optimum performance from today's high power energizers (except the G6840 and G6830 Nail on insulators).

**HANDY HINT**
It is important that the pull (or strain) is from the centre of the strain insulator.
Install angle posts

If you need to install angle posts a breastblock is usually sufficient support for an angle post. If the angle is not too great use in-line insulators (eg. W insulator G6730) on the outside of the post.

![Fig 4.20(a)](image1)

On sharper corners you may have to fasten the live wire on the inside of the post to stop it touching the post.

![Fig 4.20(b)](image2)

Position the line posts and wires

Use a wire dispenser to run out the top and bottom wires as guides for positioning line posts and tie-downs. Use 2.5mm (12.5g) high tensile wire for electric fencing because it retains its tension far longer than soft wire. It is reasonably easy to use and conducts enough current for most situations when connected in parallel.

Attach the top and bottom wires to end strain insulators and any angle or corner insulators. Leave the tails long enough so they can be used for electrical connections later.

Use a Permanent Wire Tightener G6430 (with the Wire Tightener Handle (G6440) or Rapid Wire Tightening Tool (G6450) (see Fig 4.24)) to tension the wires just enough to provide a guide to the wire height and provide a straight line for positioning the line posts.

Use Insultimber or softwood posts on rises. Use droppers with tie-downs in hollows. As each post and tie-down is installed, attach the wires to them to help decide the position of the next post in the fence line. On sharp rises Insultimber and fibreglass posts may need anti-sink blocks or discs to prevent sinking. Insultimber and fibreglass posts should only be used in straight lines.

**HANDY HINT**

Tie-downs are anchors to hold the wire down in hollows. For Insultimber, use the Screw in Tie Down (G6150) and the Screw in Tie Down Handle (G6151).
Install the remaining line posts where necessary. On flat or level ground use one post up to every 20-30m (100 ft) and three Insultimber or fibreglass droppers in between. On hilly or uneven ground posts and droppers will need to be closer together to maintain the wire height.

Run out the remaining wires, tie them off to the strain insulators and attach them to all the posts and tie-downs.

**HANDY HINT**
For untrained sheep, goats and similar animals the bottom wire should be approx. 150mm (6”) above the ground to prevent them getting under the fence.

**HANDY HINT**
The Insultimber Clip (G7040) and the Fibreglass Quick Clip (G8350) allow free movement of the wire when straining.

**Choosing posts and droppers**

There are a number of options for posts and droppers: wood posts, Gallagher Insultimber™, fibreglass or steel posts.

Insultimber is the Gallagher range of self insulating fence posts and droppers.

Insultimber does not require insulators. Made from non-rainforest hardwood and a natural renewable resource, Insultimber is milled from durable high-density timber that does not conduct electricity. Posts are simply driven into the ground with an Insultimber Driver (G5310) so you don’t have to dig holes. Attach wires through the pre-drilled holes using Insultimber Clips (G702 or G704) and the Wire Twisting Tool (G5230). Insultimber fences are fast and easy to install, especially in steep conditions.

Store Insultimber up off the ground to keep it dry, and store way from fertiliser, salt and other conductive materials.

Approx. fencing requirements per km (5/8 mile):
Flat land: 40 Insultimber posts and 120 Insultimber droppers
Uneven land: 60 Insultimber posts and 180 Insultimber droppers

These amounts may vary depending on ground contour.

**Post Clip**

![Fig 4.22(a)]

**Dropper Clip**

![Fig 4.22(b)]

**Wire Twisting Tool**

![Fig 4.22(c)]
Fibreglass posts are quick and easy to use for permanent and portable fences. Posts are simply driven into the ground using a hammer and Driver Cap (G8470). Attach wires to the posts using Quick Clips (G8300 for 10mm (3/8") post, G8350 for 13mm (1/2") post). The Pressure Plate (G8400) for 10 and 13mm (3/8" and 1/2") can be secured to a tie down or used as anti sink pads.

Approx. fencing requirements per km (5/8 mile):
Flat land: 50 x 13mm (1/2") posts 150 x 10mm (3/8") droppers.
Uneven land 70 x 13mm (1/2") posts 210 x 10mm (3/8") droppers.

These amounts may vary depending on ground contour.

Tension the wires

Tension the wires to approx. 90kg (200lb) using Permanent Wire Tighteners (Fig 4.24(a) - G643) and a suitable tensioning handle (Fig 4.24(c) - G645). If wild animal pressure is likely, increase the tension, especially on the bottom wires. In countries where snow load is a problem or where wild life may come into heavy contact with the fence, install Permanent Tension Springs (G6250) to help prevent the wire overstretching.

Place the Permanent Wire Tighteners (G6430) in the centre of the fence so the wire pulls in from both ends.

Tension the wires

<table>
<thead>
<tr>
<th>Fig 4.23</th>
</tr>
</thead>
</table>

HANDY HINT

Wire storage and handling
Store coils of wire in a dry area and away from fertilisers, lime, acids and other chemicals. Avoid dropping wire onto stony or abrasive surfaces that can damage the galvanising. Take care not to bend any wires in the coil as this makes it difficult to unwind.
Join wire using a figure eight or reef knot. These will give better electrical contact than a double loop join.

All other permanent connections should be clamped using Joint Clamps (G603) to ensure tight wire connections.

**Electrical connections**

Connect all live wires in parallel at both ends of the fence. This will ensure maximum conductivity. Bring the tails, previously left long (see section “Position the line posts and wires” and Figures 4.15(a) and 4.15(b)) from the top and third wires to the second wire and connect firmly with a Joint Clamp (G6030 or G6035). Make sure it’s tight. Wrap the excess wire around this second wire and break it off for a smooth, tidy finish. Bring the tail from the second fence wire to a Gallagher Cut Out Switch (G6076 and G6087) where necessary, otherwise break it off. This wiring configuration minimises the number of joint clamps required and creates a tidy installation.

**Handy Hint**

Attaching a Flexible Connector (G6050) to the lower wires means you can easily disconnect them at times when there is high vegetation growth. Make a loop on the tail of each wire, adjacent to the wire above it, and attach the Flexible Connector. Connect it to a powered wire as shown.
Gates and gateways

Where possible, position gateways on flat, firm areas, away from steep banks (where erosion could occur). Carry the power (and earth return if you have an earth wire return system) across the gateways, preferably underground, using double insulated cable (G6270, G6272). Bury the cable at least 300mm (12") deep and cover with soil free from stones. Connect the cable ends to the fence using Joint Clamps (G6030 or G6035) or through a Cut Out Switch (G6076 and G6087).

**HANDY HINT**
For extra protection lay cable in plastic pipe. Lay the pipe with the ends bent down to keep out water.

![Fig 4.27](image1.png)

**Electrified gates**
Choose from high visibility electrified rope gates (G6412), spring gates (G6401), or tape gates (G6410).

**WARNING:** Do not rely on electric gates to get power across gateways because when the gates are open power is lost to the fence.

![Fig 4.28(a)](image2.png)

**Fig 4.28(b)**

**Fig 4.28(c)**

**Install cut out switches**
Cut out switches (G6076 and G6087) are handy for isolating different sections of the fence. This is useful when you are looking for faults. Place cut out switches at gateways or junctions where either single or multiple fence lines can be turned off (see figure 4.1). Connect the undergate cable to one switch terminal and the tail of the second line wire to the other terminal.

![Fig 4.29](image3.png)
4.4.3 Fence protection

Old non-electric fences can be made to last for many more years by attaching offset brackets with an electrified wire on one or both sides of the fence. Attach single offset wires at two thirds the height of the animal to be controlled. If sheep and cattle are in the same area it is better to use two offset wires (one for sheep, one for cows). However a single wire three quarters the height of the sheep will still protect the fence from both animal types.

If the old fence is tangled or has broken wires, it will need to be tidied up. Otherwise you will run the risk of loose wires causing accidental shorting on the offset wire. Remove the worst wires and tighten the others where possible.

**HANDY HINT**

On level ground, offset brackets should be spaced approximately 20m (66ft) apart. Over uneven ground, space the offsets closer to maintain a constant wire height above the ground. Attach them next to posts for extra stability.

Choosing offset brackets

**Wire offsets**
Made from galvanised high tensile spring wire, these offsets twist onto existing fence wires.

**Wooden post offsets**
Made from galvanised high tensile spring wire this offset is stapled to wooden posts.

**Pigtail offsets**
These are driven into softwood posts then stapled in place (for hard timbers pre-drill a pilot hole).

**Fibreglass offsets**
These are driven into softwood posts using a Driver cap G8470 on the end to prevent splintering (for hard timbers pre-drill a pilot hole).

**Chain link offsets**
Made from galvanised high tensile spring wire, this offset twists onto existing chain link wires.
4.4.4 Stock control during power failures

Where long power failures are likely keep a battery powered energizer as an emergency unit or use a combination battery/mains unit.

Animals which have grown up with electric fencing avoid the fence but may eventually touch the wires accidentally and know when the power is off. Those with less training or where there is a strong temptation to escape may get through the fence.

4.4.5 Electrified flood gates

Install an electrified flood gate to prevent animals walking under an electric fence that crosses a water course.

An electric fence that is partly or entirely submerged in water caused by occasional flooding may lose most of its power. To overcome this problem install the Flood Gate Controller (G6040) between the fence and floodgate, via a Cut Out Switch as shown, 150mm (6") above average water level. This reduces power loss through the flood gate.

![Diagram of electrified flood gate](image-url)
5. INSTALLING A PORTABLE POWER FENCE™

5.1 Planning the fence layout

Here are the basics for a portable fence:

- Electric fence energizer
- Battery
- Earth (grounding) system
- Reels
- Polytapes, wire or braids
- Portable fence posts
- Connector leads
- Insul-grips

With a portable system you can construct an effective barrier wherever you like for short term stock control.

Power it with any of the Gallagher battery powered energizers or connect it to a mains powered electric fence.

Portable fences are suitable for all types and sizes of animals by using one of the many options available.

5.2 Selecting the correct Energizer

Use the following chart to select the correct energizer for your fence.

![Fig 5.1 Portatile Energizer Selection Chart – by Fence Distance miles (km)](image)

**Portable Energizer Selection Chart – by Fence Distance miles (km)**

<table>
<thead>
<tr>
<th>Energizer</th>
<th>Stored Energy (Joules)</th>
<th>Maximum Distance of Fence – miles (km)</th>
<th>Animals Controlled</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Galagher Recommendations (multi wire fence)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>High Vegetation</td>
<td>Average Vegetation</td>
</tr>
<tr>
<td>PowerPlus B700</td>
<td>7</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>PowerBox B300</td>
<td>2.6</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>PowerPlus B280</td>
<td>2.8</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>PowerBox B200</td>
<td>1.45</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>PowerPlus B180</td>
<td>1.7</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>PowerBox B100</td>
<td>0.8</td>
<td>1</td>
<td>2.5</td>
</tr>
<tr>
<td>PowerPlus B80</td>
<td>0.8</td>
<td>0.75</td>
<td>2</td>
</tr>
<tr>
<td>PowerPlus B45</td>
<td>0.35</td>
<td>0.6</td>
<td>1.25</td>
</tr>
<tr>
<td>PowerPlus B20</td>
<td>0.2</td>
<td>•</td>
<td>1</td>
</tr>
<tr>
<td>PowerPlus B11</td>
<td>0.11</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Solar S17</td>
<td>0.15</td>
<td>•</td>
<td>0.5</td>
</tr>
</tbody>
</table>

• Not recommended. Insufficient power for this application.

[Fig 5.2]
Portable energizers are generally operated by a 12 volt rechargeable battery or a 9 volt disposable dry cell battery. Strip grazers like the B11 are designed for single reel systems and can be operated by 6 “D” size batteries or a 12 volt rechargeable battery. The portable solar S17 energizer provides maintenance-free solar power operation and is ideal for strip grazing.

Batteries need to be recharged as necessary depending on the size of the energizer, battery capacity and amount of use.

Choosing tape, wire, braid and rope

Tape is generally used where visibility is important. With our Turbo Plus range we’ve drawn on our knowledge of animal psychology by replicating nature’s warning sign: Stripes. Proven to be more effective in deterring stock. Note: Tape is not recommended in areas exposed to very strong wind.

Polywire/Turbo Wire is preferable where wind or adverse weather conditions would “work” a tape to deterioration!

Braid is a woven product designed not to “tangle” or overstrecth. It is not available in all countries.

Portable Fencing Wire Product Performance

There are three criteria for determining performance.
- Conductivity (resistance): how much power the products delivers and how far.
- Durability: how the product stands up to wear and tear under varying environmental conditions.
- Design: how the product performs long term – eg. if a strand is broken, is it powered further along the fence?

Copper wire used in some fence products is highly conductive but it is not as strong as stainless steel and can “fatigue”, deteriorate and break easily. Stainless steel wire is stronger but is less conductive. The best option, Turbo, developed by Gallagher, is mixed metal strands that offer power, performance and durability – the best of both worlds. In the Gallagher range, Turbo products are better for longer term reliability and conductivity. They are less likely to be challenged, damaged or broken by stock. Gallagher Turbo products are best suited for fencing distances over 200m (656’).
Electrical Resistance Chart

Use this Electrical Resistance Chart to decide which wire to use.

<table>
<thead>
<tr>
<th>Product</th>
<th>G No.</th>
<th>Ohms per km (mile)</th>
<th>Suggested Max. single wire distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard PolyTape 12.5mm (½”)</td>
<td>G6231 G6230</td>
<td>Resistance: 8500 Ohms/km (13600 Ohms/mile)</td>
<td>200m (656 ft)</td>
</tr>
<tr>
<td>Standard PolyTape 40mm (1 ½”)</td>
<td>G6240</td>
<td>Resistance: 2400 Ohms/km (3800 Ohms/mile)</td>
<td>350m (1155 ft)</td>
</tr>
<tr>
<td>Standard Polywire</td>
<td>G6200 G6201</td>
<td>Resistance: 6000 Ohms/km (10000 Ohms/mile)</td>
<td>200m (656 ft)</td>
</tr>
<tr>
<td>Turbo Tape 12.5mm (½”)</td>
<td>G62354 G62356</td>
<td>Resistance: 250 Ohms/km (400 Ohms/mile) – 30 times more conductive than standard PolyTape</td>
<td>3300m (2 miles)</td>
</tr>
<tr>
<td>Turbo Wire</td>
<td>G6205</td>
<td>Resistance: 130 Ohms/km (210 Ohms/mile) - 40 times more conductive than standard Polywire</td>
<td>6400m (4 miles)</td>
</tr>
<tr>
<td>Turbo Rope</td>
<td>G6225</td>
<td>Resistance: 130 Ohms/km (210 Ohms/mile) - 40 times more conductive than standard Polywire</td>
<td>6400m (4 miles)</td>
</tr>
<tr>
<td>Turbo Plus Tape 12.5mm (½”)</td>
<td>G62364 G62366</td>
<td>Resistance: 150 Ohms/km (240 Ohms/mile) – 60 times more conductive than standard PolyTape</td>
<td>5500m (3.4 miles)</td>
</tr>
<tr>
<td>Turbo Plus Tape 40mm (1 ½”)</td>
<td>G62483 G62484</td>
<td>Resistance: 140 Ohms/km (225 Ohms/mile) - 20 times more conductive than standard PolyTape</td>
<td>6000m (3.7 miles)</td>
</tr>
<tr>
<td>Turbo Plus Braid 12.5mm (½”)</td>
<td>G62184 G62186</td>
<td>Resistance: 96 Ohms/km (155 Ohms/mile) – 60 times more conductive than standard Polybraid</td>
<td>8700m (5.4 miles)</td>
</tr>
<tr>
<td>Turbo Plus Super</td>
<td>G62164</td>
<td>Resistance: 96 Ohms/km (155 Ohms/mile) – 60 times more conductive than standard Polybraid</td>
<td>8700m (5.4 miles)</td>
</tr>
</tbody>
</table>

Specifications may vary in some countries.

Tumblewheels

Where several blocks are needed in one paddock or if the ground is too hard for Treadins, Tumblewheels (G6380) are ideal. The Tumblewheels are spaced across the paddock and held upright with the tension of the single line fence passing through their centre. When one or both ends of the fence is moved, the wheels roll along.

A patented switch in the hub ensures all the legs are continuously electrified except for the two on the ground. This prevents animals from moving the fence.
5.3 Fence Construction

Reels holding Polywire/Polytape can be used individually for single line fences or for up to four lines using four reels attached to a reel stand.

1. **Single wire**: To erect a single line cattle fence, hook the Insul-grip to the anchor point. Carrying the reel and sufficient standards, walk along the proposed line, allowing the reel to unwind. Place a Treadin standard every 20m (66ft) or closer on uneven ground and locate the Polywire/Polytape in the required Treadin lug. At the end of the fence, hook the reel on to the anchor fence, engage the ratchet and tension the wire. Use a battery powered energizer or connect it to an adjacent mains electric fence wire with a Single Reel Lead Connector (G63450).

When you remove the fence, do the same process in reverse. Do NOT wind the Polywire through the Treadin lugs as this will damage the lug.

2. **Multi-wire**: To erect a multi-wire sheep or goat fence, attach the required reels to a reel stand. Chain the reel stand to an anchor point. Attach Insul-grips to the ends of the Polywire/Polytape and hook them through the appropriate lugs of one Treadin to prevent them becoming twisted. Make sure the reel ratchets are disengaged. Walk to the other end of the proposed fence line with the Treadin posts pulling out all the wires. Hook the Insul-grips to the anchor fence. Walk back to the reels placing a Treadin every 10-12m (33-40 ft) or as necessary to maintain wire height over uneven ground and locate the wires in the correct lugs. Tension the wires at the reels and connect the power using a Multi Reel Lead Connector (G63450).

**HANDY HINT**

**Joining Polywire and Polytape**

It is important to have good conductivity through the connection when you join Polywire or Polytape. To do this, separate the metal strands by melting a strip of plastic threads with a match or lighter approximately 50mm (2") from the ends of each length. Pull the end off the plastic being careful not to break the steel wires. Twist the steel wires together then tie both ends of the Polywire/Polytape together. For joining 40mm (1 ½") Polytape use a Tape Joiner (G6520). These also give good electrical contact.
6. FAULT FINDING

6.1 Fence tools and testers

Smartfix is Gallagher’s voltmeter (see Fig 6.3), current meter and fault finder in one. It saves hours checking fence lines for faults.

Digital Volt Meter DVM3 (see Fig 6.2) – a tool for monitoring fence voltage and helping trace fence line faults.

Neon tester – a simple tool for testing whether there is sufficient power on the fence.

Livelite – tells you in a flash whether your fence is operating.

6.2 Troubleshooting

Monitor the fence voltage using either a Digital Volt Meter (DVM) (G5030) or a Smartfix (G5090) in voltage mode.

If your fence has less than the recommended 3000V (3kV) minimum, check that:

1. The energizer earth is O.K.
2. The energizer is powerful enough
3. There are no shorts on the fence line
4. The fence is correctly constructed
5. Vegetation growth is not causing power loss
6. The leadout wire is adequate.

To trace a fault using a DVM travel along the fence line and check the voltage about every 100m (330ft). If the short is serious, the voltage will continue to fall until the fault is reached. If the fault is passed the voltage will remain fairly constant. You should then backtrack to find it. At fence junctions isolate different fences with a Cut Out Switch (G6076 and G6087). To trace a fault using a Smartfix (G5090) place it on the fence with the wire in the measurement slot and making good contact with the contact plate.

The arrow on the LCD display will indicate which direction the current is flowing. The amount of Amps flowing in the wire is indicated by a number on the display screen when the Smartfix is operating in current measurement mode. The higher the number, the bigger the fence fault (short).

Progress as above. If the current reading drops significantly the fault is back towards your previous reading.

6.3 Induction

Induction is the transfer of voltage from a live wire to a neutral wire by electromagnetic rather than direct physical contact.

If you are getting a small shock from “non-live” wires or steel gates this is likely to be caused by induction. Neutral wires (neither live nor earth) can be charged from live wires (usually leadout or offset wires), running parallel. It is not a short and will not reduce fence voltage. To remove the problem, earth / ground out the offending wires by pushing a heavy gauge galvanised wire as far as possible into the ground next to the strain post and staple it across the offending wires. This will not reduce the voltage on the insulated powered wires.
Fence Fault Finding Chart

START

Is the voltage across the energizer terminals greater than 3000 volts?

YES

Is the Earth Voltage more than 200 volts?

NO

POFA

Faulty earth system (See 4.3.1 Install the Earthing (Grounding) System).

NO

Has the voltage at point of measurement on fence previously exceeded 2500 volts?

YES

Has the network since been extended?

NO

High resistance on
1. Leadout
2. Fence
3. Joints

YES

Energizer probably inadequate. Check for shorts first.

Recheck fault conditions. If still present, return to START.

Fig 6.1

Fig 6.2

Digital Volt Meter
G5030

Fig 6.3

Smartfix
G5090
7. STOCK CONTROL

7.1 Training stock to respect Power Fencing™

All animals need time and space to discover that electrified fences are “hot”. This education period must be carried out with as little stress as possible. Choose a small, well fenced holding paddock and put offset wires on the inside of the perimeter fence about two thirds of the height of the animals you are training. If possible earth the rest of the fence to the energizer earth and electrify the offset wires with the strongest possible pulse for the best results. You may need to disconnect the rest of the farm to achieve this. Tropical breeds of cattle which sometimes jump fences can be trained not to jump with a high powered shock in a training paddock with an offset wire attached to a high fence. The minimum time required is 12 hours and most animals will be fully trained and approaching the fences with caution in 48 hours. Persistent jumpers may have to be culled.

7.2 Training dogs to work around Power Fences™

Train a dog to jump over electric fences. Simply use the command “Jump” and “No” if the dog goes to crawl under or jump through. Whenever a dog receives a shock, shout “No” and the same command will be more rapidly obeyed.

7.3 Feral (wildlife) Fencing

Electric fencing is a highly efficient and low cost method of controlling unwanted vermin and wildlife that can result in costly stock deaths or grazing loss. Excellent results can be achieved with either a free-standing fence or one which reinforces existing fences. Most animals will try to go under or through fences. Live earth systems are the preferred design (refer figure 4.9(b)).

See your Gallagher dealer for detailed information on feral fencing.

7.4 Horse Fencing

Gallagher understands that unlike many other animals, horses are lively, temperamental and sometimes unpredictable. That’s why we created the Gallagher EquiFence system - a safe, highly visible fence that doesn’t stretch in the wind. Commonly used with Insultimber, wooden posts and pigtail offsets on existing fences, EquiFence is a versatile, effective solution for permanent horse control.

See your Gallagher dealer for detailed information on the Gallagher EquiFence system.
8. SAFETY REQUIREMENTS AND REGULATIONS

All mains operated energizers must conform to local standard requirements.

- Do not use barbed wire on Power Fences as physical entanglement could occur.
- Do not use more than one energizer to electrify any one fence line at any one time.
- A faulty electric fence can produce a spark, so keep combustible materials away.
- In fire prone areas, power the fence from the reduced power terminal or turn the energizer off on high risk days.
- All wires should be at least 5.45m (18ft) above the ground when crossing public highways.
- Try to avoid any fence line passing under or parallel to power lines. Any crossing should be made at right angles. Where they are near overhead power lines, do not allow fence wires higher than 2m (6ft) above the ground.
- Do not attach electrified fence wires to any mains power support (power pole) without authorisation.
- Interference on Telecom lines is the responsibility of the landowner and is prohibited. Do not run electrified wires under telephone wires or parallel to underground telephone cables for any distance.
- Keep electrified wires well away from radio aerials.
- Always seek Local Body approval and advice before constructing any electric fence system near roadways, stock routes, railways etc.
- A Power Fence is safe if it can be let go – entanglement can be dangerous.
- The Energizer delivers a high energy, short duration pulse approximately once per second which causes a violent reaction of the nervous system of a non-permanent nature. The reaction can cause injury if it is unexpected. Use Power Fence warning signs on the fence where the public have access.
- WARNING: Avoid contacting electric fence wires especially with the head, neck or torso. Do not climb over, through or under a multi-wire fence. Use a gate or a specially designed crossing point.
- Childproofing for Power Fences is very important. A young child may get confused/disoriented when touching or climbing the fence, and not be able to physically get away from the fence.
- It is recommended that, in all areas where there is a likely presence of unsupervised children who will be unaware of the dangers of electric fencing, a suitably rated current limiting device having a resistance of not less than 500 ohms be connected between the energizer and the electric fence in this area.

YOUNG CHILDREN SHOULD BE KEPT AWAY FROM POWER FENCES.
8.1 Warning signs

Electric fences bordering public thoroughfares are required to have a warning sign (G6021) at least every 90m (295ft).

Check with your local authority for specific regulations.

8.2 Radio interference

Gallagher energizers comply with usual Telecom and International standards and safety regulations. However, problems can arise for a number of reasons and can be difficult to eliminate in areas with poor radio reception.

To avoid radio interference:
- The energizer earth must be highly conductive (refer to “4.3.1 Installing the Earthing (Grounding) System”)
- The energizer must be well away from any mains power supply earth and neither should be connected to water pipes.
- Do not allow an energizer earth wire to touch a building which can act as a broadcast aerial. Use Leadout Cable G627 to insulate the earth wire.
- Earth the offending radio and improve its aerial. Try to keep both as far away from the energizer and fence lines as possible.
- The mains power supply earth must be in good condition.
- The mains power supply plugs and sockets for the energizer and radio must be in good condition with no loose connection.
- Spray grass along fence lines closest to the radio with defoliant spray.

8.3 Telephone interference

To avoid telephone interference:
- Do not have electric fence wires running for any distance parallel to telephone wires or power lines. This particularly applies if the electric fence wire is carrying high current, such as a leadout wire to a large fencing system.
- All joins should be “figure eight” or “reef knots” and all other connections should be joint clamped securely so there is no sparking. Retighten clamps every summer.
- Ensure cut out switches are in good condition with no loose connections.
- Maintain your insulators in good condition. Poor quality insulators can cause problems that are difficult to trace. Sparking inside these also causes radio interference.
- Under gateways, use Leadout Cable (G6270 or G6272) threaded through plastic piping for physical protection, avoiding sharp objects. It must be flexible to allow for strainer post movement.
- To find leaks, shorts, faulty joins, broken wires, and faulty insulators, walk the fence lines with a transistor radio turned off the station and on high volume. It will click when a fault is close.
- If there is still a problem: Operate the energizer without the earth or fence connected. If the interference stops then the fault is in the fence line or earth. If it is still there then the fault is in the energizer or in the mains (110V/230V) power supply connections.
Use the following flow chart to determine if your fence is likely to be causing interference on telephone lines.

Proposed fence start

Are there loud clicks on the telephone lines in the district that disappear when the electric fence is turned off?

N

Are all sections of the fence and the connecting leads over 100m away from the telephone cables or lines?

N

Is the earthing system inadequate or within 10m of a power or telecommunications earth, or structure of a building with mains power in it?

Y

- Improve or relocate the earth.

Y

Are all sections of the fence and its connecting leads within 100m of the telephone cables or lines at approximately right angles to them (90 ± 10 degrees)?

N

Redesign or repair the fence to reduce the loading or exposure, or increase the separation from the telecommunications cables or lines to reduce the interference.

Y

The fence is unlikely to cause excessive interference.

The fence is not causing excessive interference.
1. Draw a plan of the farm approximately to scale showing all electrified wires. Include the connecting leads from the energizer to the fence and earth electrode, and wires crossing gateways and roads even if they are underground.

2. Find out the location of communication cables and lines on or near the electric fence and draw them on the plan.

3. Draw on the plan a shaded stripe 200cm wide centred on each of the communication cables or lines as shown in figure 8.3. Electric fence wires within the shaded area are the most likely to cause interference due to their close proximity to the communication cables or lines.

4. Highlight on the plan those fence wires that run parallel to communication cables or lines, and are within 100m of them as shown in figure 8.3. Those at right angles to cables or lines will not normally cause significant interference and may be ignored.
An example of a bad electric fence configuration from an interference perspective is presented in figure 8.4.

This example shows common design mistakes of running feeders adjacent to communication cables or lines, (e.g. down the driveway and both sides of the road), and an earth electrode connecting the lead parallel to communication cables or lines.

Where a feeder is required to cross a communication cable or line, (e.g. to feed paddocks across the road), the crossing should be at right angles to the communication cable or line for 100m on either side of the communication cable or line.
Figure 8.5 shows an improved fence design for the same property.

1. Keep the energizers and main feeders at least 100m away from communication cables or lines.
2. Make sections of the fence that are less than 100m away as short as possible and leave them open-circuited at the far end, (i.e. nothing connected to the far end).
3. Make sure that the electric fence earth if completely separate from all other earthing systems and the connection from the energizer to earth is as short as possible, and routed away from the communications cables or lines.
4. Consider the installation of switches in the feed to each paddock to enable sections of the fence to be isolated to assist in fault location.
5. A flood gate controller should be installed in series with the lead to floodgates to ensure that they do not put a hard earth fault on the fence when the water rises.
6. Use of a Smartfix (G5090) is recommended to easily check for higher current levels in the fence which indicates faults.
7. A well-maintained electric fence will draw approximately 1 to 2 amps of current for each kilometre of electrified fence line. If the current in the fence exceeds this then it should undergo maintenance to remove shorts and/or overgrowth.
### 9.1 Electrical Terms

<table>
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<tr>
<th>ELECTRICAL TERMS</th>
<th>SYMBOL</th>
<th>DEFINITION</th>
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</thead>
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<tr>
<td>a.c.</td>
<td></td>
<td>Alternating current as from mains.</td>
</tr>
<tr>
<td>Ampere</td>
<td>A</td>
<td>Value of current flow (amps). The equivalent in water is litres/hr.</td>
</tr>
<tr>
<td>Circuit</td>
<td></td>
<td>A conducting path around which electrons (current) flow.</td>
</tr>
<tr>
<td>Current</td>
<td>I</td>
<td>Flow of electrons, measured in amperes. It is the duration and rate of flow of the current which causes a shock. Increasing the voltage increases the current. Increasing Resistance decreases Current.</td>
</tr>
<tr>
<td>d.c.</td>
<td></td>
<td>Direct current as from batteries.</td>
</tr>
<tr>
<td>Electrolysis</td>
<td></td>
<td>Corrosion between different metals in a wet environment such as between copper and galvanised wires on a fence line. Avoid this by using only galvanised wire.</td>
</tr>
<tr>
<td>Induction</td>
<td></td>
<td>Power transfer without contact. For example, the charging of dead or neutral fence wires which run parallel to live ones. The closer the live and neutral wires and the further they travel together, the greater the amount of inductance.</td>
</tr>
<tr>
<td>Joule</td>
<td>J</td>
<td>Unit of energy. One joule is one watt for one second. It is the measure of “kick” of a pulse. Joules are the most important measure of the power of an energizer.</td>
</tr>
<tr>
<td>Leakage</td>
<td></td>
<td>Energy loss caused by poor insulation, shorts and/or vegetation on the wires resulting in a drop in voltage.</td>
</tr>
<tr>
<td>Ohm</td>
<td>Ω</td>
<td>Unit of resistance = volts/amps. The ohm scale is a reverse one, i.e., low numbers indicate heavy load. Zero ohms is a dead short. 500 ohms is the maximum a human or animal body can conduct. (500 ohms is the usual energizer test load).</td>
</tr>
<tr>
<td>Pulse</td>
<td></td>
<td>A brief electrical current or shock emitted by an energizer. Each pulse is on for about .0003 of a second. Pulses are spaced about one second apart.</td>
</tr>
<tr>
<td>Resistance</td>
<td>R</td>
<td>Measured in ohms. It is the equivalent of friction in water.</td>
</tr>
<tr>
<td>Volt</td>
<td>V</td>
<td>Unit of electrical pressure which causes current to flow. 1000V equals 1kV. Voltage = current x resistance.</td>
</tr>
<tr>
<td>Watt</td>
<td>W</td>
<td>Unit of power, both electrical and mechanical Volts x. Amps = Watts 746 watts = 1 h.p.</td>
</tr>
</tbody>
</table>
9.2 Power Fencing Terms

<table>
<thead>
<tr>
<th>POWER FENCING JARGON</th>
<th>SYNONYM</th>
<th>DEFINITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>All-live electric fence</td>
<td>All hot</td>
<td>An electric fence configuration where all wires are electrified.</td>
</tr>
<tr>
<td>Digital volt meter</td>
<td>DVM, fence voltmeter, tester</td>
<td>A meter for measuring the voltage on an electric fence.</td>
</tr>
<tr>
<td>Earthing, earth system</td>
<td>Grounding, ground system</td>
<td>An electrical connection to ground, usually via metal stakes driven into the ground.</td>
</tr>
<tr>
<td>Ground rod(s)</td>
<td>Ground stake/bar/peg Earth stake/rod/bar/peg</td>
<td>Metal stake driven into the ground. Several stakes connected together form an earth system.</td>
</tr>
<tr>
<td>Earth return system</td>
<td>Hot/ground return, earth wire fence</td>
<td>An electric fence configuration where both live and earth wires are used, generally in dry areas. Animals make contact between the live and earth wires.</td>
</tr>
<tr>
<td>Earth wire</td>
<td>Ground wire</td>
<td>A fence wire connected to an earth stake.</td>
</tr>
<tr>
<td>Energizer</td>
<td>Fencer, charger, controller, power unit, shocker</td>
<td>An electronic “ticking box” for electrifying fences.</td>
</tr>
<tr>
<td>Energizer (battery powered)</td>
<td>Battery box</td>
<td>An energizer powered from a battery.</td>
</tr>
<tr>
<td>Energizer (mains powered)</td>
<td>110V or 230V, plug-in, hydro</td>
<td>An energizer powered from a mains supply.</td>
</tr>
<tr>
<td>Live wire</td>
<td>Hot wire, electric wire</td>
<td>A fence wire which has been electrified.</td>
</tr>
<tr>
<td>Output energy</td>
<td></td>
<td>The energy discharged into the fence.</td>
</tr>
<tr>
<td>Shorts, shorting</td>
<td>Leaks, leakage</td>
<td>Energy loss through an undesired path from the live wires to the ground or ground wires.</td>
</tr>
<tr>
<td>Stored energy</td>
<td></td>
<td>The energy (measured in joules) held within the energizer and discharged with each pulse.</td>
</tr>
</tbody>
</table>
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