TEMPORARY FENCING PRODUCTS

Stradbally, Co. Laois. T: 057 8625182 | F: 057 8625424
E: stradballyfarmservices@eircom.net | W: www.stradballyfarmservices.com
Temporary Fencing:

- Usually consists of stripgrazer fencer, pigtail or plastic posts and tape or polywire.
- Low cost, easy to erect, efficient and effective way to control livestock.
- Can be used for temporary paddocks, fence off wet ground and protect crops.
- Is portable and easy to erect.
- Output joule technology is used in all stripgrazer fencers to ensure adequate voltage on the fence wire even under wet conditions.

Useful Tips For Strip Grazing:

1. Correct size fencer to be used.
2. Good quality tape and polywire must be used.
3. Ensure at least 3 strands of HDPE (plastic) strands per strand of stainless steel.
4. It is difficult to drive power along wet or perished tape or polywire.
5. Always erect a fencer in the centre of the area to be fenced as it is easier to drive power in both directions and prolongs battery life.
6. Erect fencer away from gateways and pathways to avoid theft.
7. Erect fencer behind the fence wire tape to avoid animals chewing leads and knocking over fencer.
8. By using Pel or Electro Power reels the life of tape and/or polywire is prolonged.

N.B. Never use 2.5mm galv wire on 9v fencers as it is too severe on the fencer and reduces battery life.
Mains Fencers

**EPM 500**
- 7.5 stored joules.
- 5 output joules.
- Fence up to 75 acres.
- Power 30 miles/50 km of high tensile wire.
- High and low output terminals.
- Needs 3 x 5ft earth bars.
- EU A11 and A12 compliant.

**EPM 350**
- 5 stored joules.
- 3.5 output joules.
- Fence up to 50 acres.
- Power 21 miles/33 km of high tensile wire.
- High and low output terminals.
- Needs 2 x 5ft earth bars.
- EU A11 and A12 compliant.

**EPM 250**
- 4.2 stored joules.
- 2.5 output joules.
- Fence up to 30 acres.
- Powers 15 miles/24 km of high tensile wire.
- High and low output terminals.
- Needs 1 x 5ft earth bar.
- EU A11 and A12 compliant.

**EPM 100**
- 1.5 stored joules.
- 1 output joule.
- Fence up to 15 acres.
- Power 6 miles/10 km of high tensile wire.
- High output terminal.
- Needs 1 x 5ft earth bar.

100 Ohms is the resistance caused by heavy vegetation growth on the fence wire.

<table>
<thead>
<tr>
<th>Model</th>
<th>Stored Joules</th>
<th>Output Joules</th>
<th>No Load</th>
<th>500 OHMs</th>
<th>100 OHMs</th>
<th>50 OHMs</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPM500</td>
<td>7</td>
<td>5</td>
<td>11200</td>
<td>8200</td>
<td>4500</td>
<td>2700</td>
</tr>
<tr>
<td>EPM350</td>
<td>5</td>
<td>3.5</td>
<td>11000</td>
<td>7100</td>
<td>4300</td>
<td>2600</td>
</tr>
<tr>
<td>EPM250</td>
<td>4.2</td>
<td>2.5</td>
<td>10500</td>
<td>6700</td>
<td>4000</td>
<td>2400</td>
</tr>
<tr>
<td>EPM100</td>
<td>1.5</td>
<td>1</td>
<td>8600</td>
<td>4300</td>
<td>1600</td>
<td>-</td>
</tr>
</tbody>
</table>
Battery Fencers & Batteries

EPB15
9/12 Volt Stripgrazers
- .25 stored joules.
- .18 output joules.
- Powers 1.5 - 2 km of polywire and tape.
- 3 leg adjustable stand and earth.
- 5 point rotary switch for battery save and power control.

EPB30
9/12 Volt Stripgrazers
- .47 stored joules.
- .30 output joules.
- Powers 3 miles/4.5 km of polywire and tape.
- 3 leg adjustable stand and earth.
- 5 point rotary switch for battery save and power control.

EPB120
12 Volt Wet Cell Battery Fencer
- 1.8 stored joules.
- 1.2 output joules.
- Fence up to 15 acres.
- Power 6 miles/10 km of wire
- Needs 1 x 5ft earth bars.

100 Ohms is the resistance caused by heavy vegetation growth on the fence wire.

<table>
<thead>
<tr>
<th>Model</th>
<th>Stored Joules</th>
<th>Output Joules</th>
<th>No Load</th>
<th>1000 OHMs</th>
<th>500 OHMs</th>
<th>100 OHMs</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPB30</td>
<td>.47</td>
<td>.30</td>
<td>9700</td>
<td>4500</td>
<td>3000</td>
<td>-</td>
</tr>
<tr>
<td>EPB15</td>
<td>.25</td>
<td>.18</td>
<td>9500</td>
<td>4000</td>
<td>2500</td>
<td>-</td>
</tr>
<tr>
<td>EPB120</td>
<td>1.8</td>
<td>1.2</td>
<td>10000</td>
<td>6500</td>
<td>4400</td>
<td>1700</td>
</tr>
</tbody>
</table>

EP18
9 Volt Battery
- 75Ah Battery.
- Alkaline Battery.

EP20
9 Volt Battery
- 90Ah Battery.

EP21
7.5 Volt Battery
- 90Ah Battery.

EP22
9 Volt Battery
- 130Ah Battery.
Leads & Testers

**PAR30**
Fence and Battery Leads  
- With ring connector.

**EP6**
Fence Tester  
- Ergonomic design.  
- Shows the voltage in 6 levels.  
- No batteries required.  
- For exact measurements at the fence.

**PAR32**
Fence Leads  
- With spade connector.

**EP32**
12v Battery Leads  
- For use on 12v compatible battery fencer.
Insulators & Accessories

**EP24**
Super Screw Insulator

- Pack of 25 (EP24/25)
- Pack of 50 (EP24/50)
- Tub of 125 (EP24/125)

**EP86**
Rope W Insulator

- Heavy-duty insulator made of break-proof plastic.
- Screw-in or nail-on.
- Black.
- Ideal for ropes up to 8mm and horse wire.

**EP23**
Nail Insulator

- Suits polywire and wire.
- Screwed or nail-on.
- Black.
- Ideal for ropes up to 8mm and horse wire.

**EP25**
 Drill Attachment for Ring Insulators

- For drills and battery screwdrivers.
- Easily screwed in due to it's round shape.
- Suitable for all ring insulators.

---

The robust insulators with metal cores

- With continuous solid 6 mm support.
- Twice as easy to screw in as standard supports; the wood is “cut” not “displaced”.
- No need for pre-drilling for hard wood.
- Far less fracturing in wood when screwed in.
- Impact resistant plastic.
Insulators & Accessories

**EP402**
Clamp-on Insulator
- For metal or plastic posts up to Ø 17mm.
- Mounted on side of post and easily tightened.
- Impact resistant plastic - very robust.

**EP403**
Twist-on Insulator
- Suits oval post (EP82).
- Suits polywire and rope.

**EP404**
Staple Insulator
- With staple.
- Suits polywire.
- Not suitable for high powered fencer.

**EP48**
Egg Strainer
- With fibreglass reinforcement.
- Suitable as corner and strain insulator in permanent fencing (plain wire).
- Resists especially high strains.

**EP405**
Rope Connector
- Stainless steel.
- For joining rope.

**EP96/97**
W. Standoff Insulator
Available:
- EP96 - 125mm
- EP97 - 200mm
Gate Products

**EP42**

**Spring Gate Kit**
- **EP42**
  - 15’ Spring Gate Kit
  - stretches up to 5m
- **EP42/20**
  - 20’ Spring Gate Kit
  - stretches up to 6m

*Kit consists of:*
- 1 Gate handle with hook
- 1 Galvanised spring
- 1 Activator plate
- 1 Peg insulator

*Not suitable for horse containment*

**EP45**

**Gate Handle**
- With galvanised hook
- With strong tension galvanised spring
- Super strong

**EP281/282**

**Drive Thru Gates**
- **EP281** - 3.6m
- **EP282** - 5.0m

*Set includes:*
- 2 conducting rods, 2 hinges and insulated ground cable.
- Powered by fencer and easy to integrate in already installed fence systems.
- Available for entrances of 3.6m, 5m or 6m as well as mini electro gate of 1.2m.
- Does not scratch the paintwork on vehicles, because the flexible fibreglass rods are covered with conductive rubber.
- Insulated gate handles for pedestrians.
- The physical law of the faraday cage protects the driver of a vehicle against electric shocks.
- Opens in both directions and self-closing behind.
- Lockable in open position.

**EP51**

**Gate Activator Plate**
- 3 point plate.

**EP52S 15’**

**EP52SL 20’**

**Spare Spring**
- Galvanised.
## Reels & Strainers

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
</table>
| **EP26** | **700 Blue Reel**  
- Reel Ø 240mm.  
- For wire and tape.  
- 200m Polytape.  
- 700m Polywire. |
| **EP280** | **Sheep Strainer**  
- Galvanised.  
- 3’ 4” height. |
| **EP283** | **Blue Sheep Strainer**  
- Painted.  
- 3’ 4” height. |
| **EP27** | **400 Blue Reel**  
- Reel Ø 180mm.  
- 400m Polywire. |
| **EP258** | **Wire Strainer**  
- Smooth grip chain and grip wire strainer.  
- Suits 1.6mm-5mm wire sizes.  
- Does not damage wire.  
- Suitable for high tensile and barbed wire.  
- Spare parts available. |
| **EP28** | **Midi Reel**  
- 200m Polytape.  
- 500m Polywire. |
Electric Tape & Polywire

**EP582/40**
Electric Tape

- 200m long.
- 40mm wide.
- 8 stainless steel strands.
- 55 Plastic strands.

**EP462**
Electric Polywire

- 200m long.
- 2mm thick.
- 6 stainless steel strands.
- 30 plastic strands.

Tape Insulators

**EP400**
Small Tape Insulator

- For tapes up to max. 40mm as well as polywires up to Ø 6mm.
- Ideal fence line insulator.
- Patented.

**EP401**
Large Tape Insulator

- Solid and durable type.
- Screw-in or nail-on insulator.
- Tape passes through - thus easy straining of hot tape over longer runs of fence.

Pack of 25

Stradbally Farm Services Ltd. | Serving the needs of Irish farmers
**TEMPORARY ELECTRIC FENCING**

- Temporary electric fencing gives you the versatility to strip graze, make temporary paddocks or pens, and protect trees and crops from damage by stock and feral animals.

- Strip grazing for controlled rotational grazing is an excellent method to improve pasture utilization. For best early regrowth of pasture, back-fencing of areas already grazed is recommended.

- Generally, temporary fences are moved daily. The distance moved depends on the number of animals being grazed and the quality and quantity of pasture available.

- Animals that are being fenced temporarily will require a portable water supply within the fenced area.
Wire & Reels

**EP873**

**Premium Horse Wire**

- 250m length.
- 8mm diameter.
- Great conductivity 0.035 Ohm/m.
- High mechanical barrier due to steel wire (breaking strength 800kg).
- Electrifiable and very safe.
- Extremely weather proof (cold, warmth, moisture).
- High visibility due to white coating and Ø 8mm.
- UV-stabilized PE coating.
- Easy to install and to handle like wire.
- No physical hazard for horses due to round and smooth surface.

**Alu-Guard**

**Fencing Wire Aluminium**

- Excellent conductivity, 4 times higher than conventional steel wire.
- Easy to handle during installation.
- Low weight (by 2/3 less than steel wire).

**EP279**

**Spinning Jenny**

- Trouble-free unrolling of permanent fence wire.
- Galvanised.
- Also for horse wire.
**EP271**

**Sheep Netting**

- Comes in a netting height of 90cm.
- Length of 50m.
- 14 stable plastic posts.
- Electrifiable horizontals through 3 x 0.20mm stainless steel conductors per strand.
- Strengthened, energized upper strand.
- Welded knots.
- Plastic posts with galvanised spikes.
- Top insulator and stopper prevent the net from coming loose.
- Safe lamb containment.

**EP273**

**Poultry Netting**

- Height: 112cm.
- For hens, geese and turkeys.
- Conducting polywire with 3 x 0.20mm.
- Length of net 50m.
- 15 stable plastics posts.
- Welded knots.
- Strengthened top strand.

---

**Fencing Tools & Accessories**

**EP 566**

**Side Cutting Pliers**

- Heavy duty pliers.
- Side wire cutters.
- Easy grip handle.

**CT2147**

**8” Bolt Cutters**

- Wire Cutters.
- Easy grip handle.

**EP46**

**Concrete Post Strainer**