



## Electrical

### **BRYCE Insulator Pad Assembly which includes spigot** (Patent No. 1548095)

Very simple and virtually indestructible under adverse conditions. No problem with cracked porcelain insulators or plastic ones cutting through.

### **Spigot Tube**

### **BRYCE Heavy Spec. Wire Vice**

Used in conjunction with pad.

Strain up wire, push end through pad and slide on vice. Jaws in vice grips wire and hold the wire there under tension.

### **WIRELINK**

For joining the high tensile wire.

Simple, reliable quick - push each end of the wire into each end of the wire link and that's it. Takes 10g (3.15mm) and 12 1/2g (2.50mm) wire.

### **BRYCE - Double Insulated Underground Cable** (Patent No. 1596465) 100m Coil

Specially developed, this is probably the heaviest duty cable on the world market. It is generally put into the ground straight from the coil without any further protection required.

This makes the job quick and simple under all field conditions including mud and snow. You don't have to fiddle about threading cable through pipe etc. This cable also provides the inbuilt facility for isolating the power at any fence junction or gateway. This simple conception gives reliability second to none because NO line tapes, flexible connectors or cut-out switches are required. This means there is less to go wrong and it helps to keep costs down.

### **WATERGATE CHAIN**

10 linear m per box

### **RESISTORS**

Cut power when river in flood).

### **Bryce Insulated Off-set Bracket** (Patent No. 1587283)

Attach to existing fence as required to give even wire height over rises and through hollows. This system virtually puts new life into old fences by keeping off them. Legs wrap on to two of the existing wires at a stob. Average 15-20 metres apart - this only amounts to 3.5p per metre plus wire etc. - very low cost and extremely effective. Bundles of 50.

### **Bryce Insultube**

A simple and yet the toughest and most reliable method of insulating the live wires on the posts (i.e. stakes, stobs etc).

Expected life of 20 years under the most extremes of weather.

Attach to stobs with special Bryce staples. Comes in 2 metre straight cut lengths - cut it up into lengths to suit your requirements.

Box of 500 - 1.0m or 1.2m lengths

### **GD PI 83 "Nail on" Post insulator**

Pack of 25.

### **Bryce Universal Strain Insulator**

Use for all internal corner situations in any scare wire system whether on existing fences or drystone walls. Also suitable for end strain purposes. Will withstand the tension on 90 (right angled) corners with no problem. Will not crack or break and offers minimum distortion under heavy load. Gives perfect alignment at all times. Easy to handle and tie off. Will take any wire diam. up to 6g (5mm) so can be used with old traditional fence wires. Money back guarantee on receipt of faulty component. Believed to be the best of its type available. Ideal where heavy snow loadings are expected.

### **Gate Springs** (including 2 handles)

Handles only

Springs only

Warning Signs

Energisers available to order

