



Exclusion Fencing is primarily used for the containment of newts, other amphibians and reptiles and for other wildlife mitigation. The material is available as a temporary, semi-permanent or permanent fencing and can be stabilised against Ultra Violet (UV) and it can also be made of recycled (Re-Granulated) material. Produced in rolls it is available in various widths, some colours and thicknesses. It can also have logos printed into the material. (See the attached price information sheet)

It can be creased and have a return fold of either 50 or 100mm to prevent animals from climbing over for containment purposes and the crease, normally 100mm, is at the bottom of the panel to allow installation for an underground return. The rolls of material usually have a 76mm core but cores up to 150mm can be used.

With the standard 76mm core, users of the material can put the reel onto a machine which can automatically bury the fencing material and also this allows for an optimum weight for the machine to operate safely. The reels can be up to 200 metres in length and the advantages are that the reels can be stored and cut accordingly as required.

Alternatively, we have been providing smaller reels up to around 40kg which enables to movement into remote areas easier. This is particularly relevant in extreme conditions and terrain such as desert or arctic conditions. Reel sizes can vary according to requirements.

This fencing is used where there is a medium to high risk of human disturbance through urban or rural developments or projects but also for ecological monitoring purposes. Correct installation is critical and dependent upon a number of factors including the thickness of the reel – normally 1mm but it can be reduced down to 0.5mm, and being used in conjunction with wooden stakes.

We are also working in conjunction with our partners to develop an embossed product as well perforated reels for water flow.

Our comprehensive list of prices and products are available for viewing

