**Distributor Support: Fence Pin Description**

**Fence Pin Bio**

Fence Pins protect staff from the danger of being electrocuted, compared to a metal fence pin. The Fence Pin is non-conductive and suitable for sites with electric cable hazards.

**Features & Benefits**

* Replaceable metal top connector
* Lightweight and easy to use: set up a perimeter in seconds
* Made from durable, non-conductive plastic
* Safer than steel pins
* Height: 1300 mm
* Diameter: 17.5mm
* 100% recyclable
* Contact Oxford Plastics about returning end of life products for recycling or reuse
* Enquire about minimum order quantities for customisations

**Fence Pin – Technical Specification**

|  |  |
| --- | --- |
| **Fence Pin** |  |
| Product Number | 0514 |
| Length | 1400mm |
| Width | 18mm |
| Height | 18mm |
| Weight | 0.5Kg |
| Qty/Pallet | 500 |
| Colour | White & Sliver |

**Recommended SEO for Fence Pin**

H1 Title: Fencing Pins

H2 Title: Non-Conductive Fence Pins

Meta Tile: Plastic Fence Pins | Barrier Fencing Pins - Oxford Plastics

Meta Description: Our plastic barrier fencing pins are suitable for power stations and other areas where electricity may pose a hazard. Browse our range of plastic fence pins.