

The identification of buried valves and pipelines

FOR 30 YEARS PLATE AND LOCATE HAVE SUPPLIED TO THE UK'S UTILITY INDUSTRY SIGN PLATE SYSTEMS TO MARK THEIR BURIED VALVES, PIPELINES AND CABLES. MANUFACTURED HERE IN THE UK WE OFFER THREE TYPES OF VALVE SIGN PLATES AND THREE TYPES OF POSTING SYSTEMS.





INJECTION MOULDED PLASTIC

This plate is of premium quality and uses our clip-in number system for variable information. This plate is injection moulded from a material called 'Luran-S' so will not colour fade, shrink, swell, crack or corrode. A life time valve sign plate. The clip-in numbers / letters are all encapsulated within the moulded plastic, so all the critical information cannot rub or wear away.

REVERSED SCREEN PRINTED VALVE SIGN PLATE

This sign plate is reverse screen printed on clear polycarbonate. All the critical information is printed on the back of the clear polycarbonate so cannot scratch or rub away from the front. Peel-off stick on vinyl numbers and letters are applied behind clear windows so again cannot wear away. All inks are ultra violet and weather resistant and guaranteed for up to 10 years.



PLASTIC ENGRAVED VALVE SIGN PLATES

These plates are manufactured by laser engraving plastic laminates. This type is ideal for low quantity requirements and is available in many different colour combinations.

Accessories to both types of sign plates include aluminium or plastic brackets that can be banded to lampposts. Aluminium posts, our 'No-dig' plastic post and our new recycled plastic post.



'NO-DIG' POST

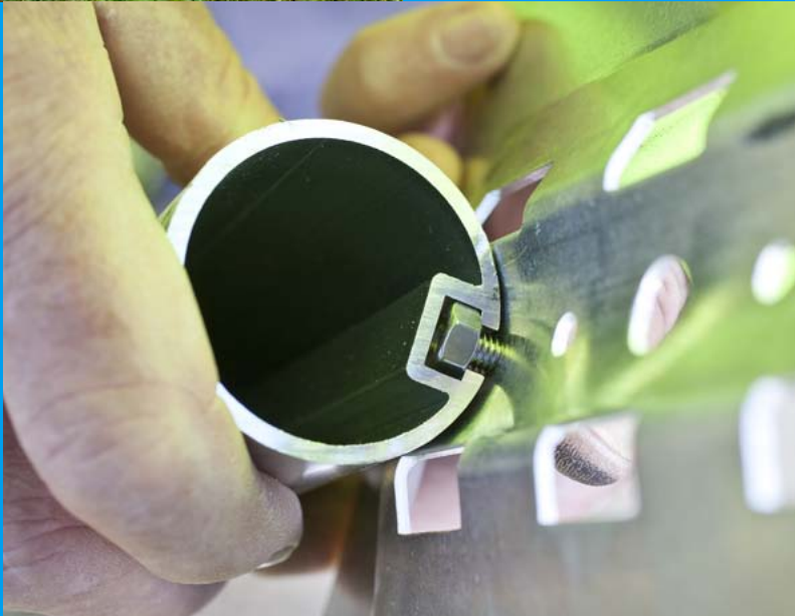
Our plastic 'No-dig' post is constructed from fiberglass reinforced composite which is ultraviolet resistant and temperate stable.

They will not crack, swell, corrode or colour fade. They are able to withstand moderate field abuse and will return upright after vehicle and livestock impacts.

They are fast and easy to install, no digging required. A strong, no maintenance, lifelong sign post.

ALUMINIUM POST

The extruded aluminium post, supplied with completion cap and anchor bar is light weight so very easy to handle and install. It is strong and total corrosion resistant.



RECYCLED PLASTIC POST

This new post is made from grey recycled plastic to simulate the look of the traditional concrete post but it is without the inherent problems associated with products made from this conventional material.

This new plastic post will weigh approximately 7 kg against a similar sized concrete post which weighs 20-25kg. Up to 30% of concrete posts will be broken either in transit or before installation. This plastic post will not break. The light weight of this product complies with the health and safety guide line of 20kg for manual handling by a single person.

As we are a manufacturer and not only a distributor we are able to custom make to meet our customer's requirements. These custom made sign plates can be of any design or colour and can include intricate schematics.



PLASTIC BRACKETS

A plastic bracket, can be used with our reversed screen printed sign plates or injection moulded plates with plastic cable ties. This system offers a secure and cost effective solution to attaching signs to lampposts or other street furniture.



ALUMINIUM BACKING PLATES WITH STAINLESS STEEL BANDING

Designed for a variety of fixing methods including steel banding to street furniture. The banding kit is supplied with a banding tool and stainless steel fixing buckles and stainless steel banding.



PLATE & LOCATE