

FILON[®] WayMarker



We've bent over backwards to develop the perfect delineator



Filon WayMarker showing the way forward



Designed to provide maximum visibility both day and night, the WayMarkers have two Class 1 reflectors each measuring 140mmx70mm and giving a reflective surface area of 98cm² in accordance with Traffic Signs Regulations and General Directions 1994 plus a 300mm wide single white band.



As part of our policy to continually develop new products for the road traffic sign industry, we are pleased to announce the WayMarker - a tough, cost effective GRP marker post which will always come back for more harsh treatment.

A specially formulated Glass Reinforced Polyester has resulted in a verge or lane marker which will withstand accidental impact damage and vandalism because they simply fold over flat on impact and then spring upright to their original position.



The GRP construction ensures that the WayMarkers require minimum maintenance, are light and easy to transport and will withstand traffic pollutions and changes in climatic conditions. They conform to the Traffic Signs Regulations and General Directions 1994 requirements and also meet Class 1 BS873 Part 6 specifications for retroreflective signs.

Unlike tubular delineators, the WayMarker, because of it's unique construction, is unaffected by temperature changes or sunlight, will not shatter on impact to leave potentially dangerous brittle and jagged edges - it simply bends flat and pops back up.

New fixing system for WayMarkers is ideal for semi-permanent sites



WayMarker delineators - already a firm favourite due to their price, flexibility and robustness - now benefit from a simple fixing system.

Suitable for use on semi-permanent sites where the delineators may not always be required, but where fast and easy installation is required, or in those situations where they suffer abnormal abuse, the new fixing channel and removal key makes WayMarker a simple and economic solution.

The galvanised fixing channel is easily buried in any surface, including cement or tarmac, leaving a flush, tidy slot for the WayMarker which has a small hole drilled into the base which connects with a protrusion inside the channel.

To remove the WayMarker, the special key is simply slid into the channel, depressing the curved face and connecting with the same drilled hole to lift the delineator clear of the channel.

It's a simple, effective answer to repair and replacement.

WayMarkers provide instant safety in Herefordshire

Filon's newest road sign product - WayMarkers - are being used by Herefordshire Council to highlight potential roadside hazards in rural areas where ditches are used to provide road and land drainage.

Often situated close to the edges of roads, the ditches need to be marked and WayMarkers are being used by Council Inspectors and Supervisors who carry a supply of WayMarkers in their vehicles and can replace or install the delineators in a matter of minutes using only a spade.

It was because of their ease of use in rural areas that Divisional Surveyor Andrew Cully bought a supply of WayMarkers for his staff to take on their inspection rounds. "We find that WayMarkers are a cost effective answer to providing an immediate solution. It is often the general public who alert us to potential hazards such as unmarked drainage ditches and with WayMarkers, we can be on site and have the area marked very quickly which lets them see that we are reacting to their concerns."

The WayMarker - a tough, cost effective GRP marker post which will always come back for more harsh treatment is

made from a specially formulated Glass Reinforced Polyester which will withstand accidental impact damage and vandalism because they simply fold over flat on impact and then spring upright to their original position.

Designed to provide maximum visibility both day and night, the WayMarkers have two Class 1 reflectors each measuring 140mmx70mm and giving a reflective surface area of 98cm² in accordance with Traffic Signs Regulations and General Directions 1994 plus a 300mm wide single white band.

The GRP construction ensures that the WayMarkers require minimum maintenance, are light and easy to transport and will withstand traffic pollution and changes in climatic conditions. They conform to the Traffic Signs Regulations and General Directions 1994 requirements and also meet Class 1 BS873 Part 6 specifications for retroreflective signs.

Unlike tubular delineators, the WayMarker, because of its unique construction, is unaffected by temperature changes or sunlight, will not shatter on impact to leave potentially dangerous brittle and jagged edges - it simply bends flat and pops back up.

WAYMARKERS are designed for maximum visibility both day and night. The two curved class 1 reflectors ensure excellent visibility to traffic from either direction in all weather conditions.

WAYMARKERS have a 300mm wide, single white band to give greater visual impact that is not readily obscured by roadside undergrowth.

Maximum Safety

WAYMARKERS are made from GRP (Glass Reinforced Polyester) a durable, hard wearing laminate that is unaffected by the extremes of the British climate, which in the event of a collision will not shatter, leaving potentially dangerous edges.

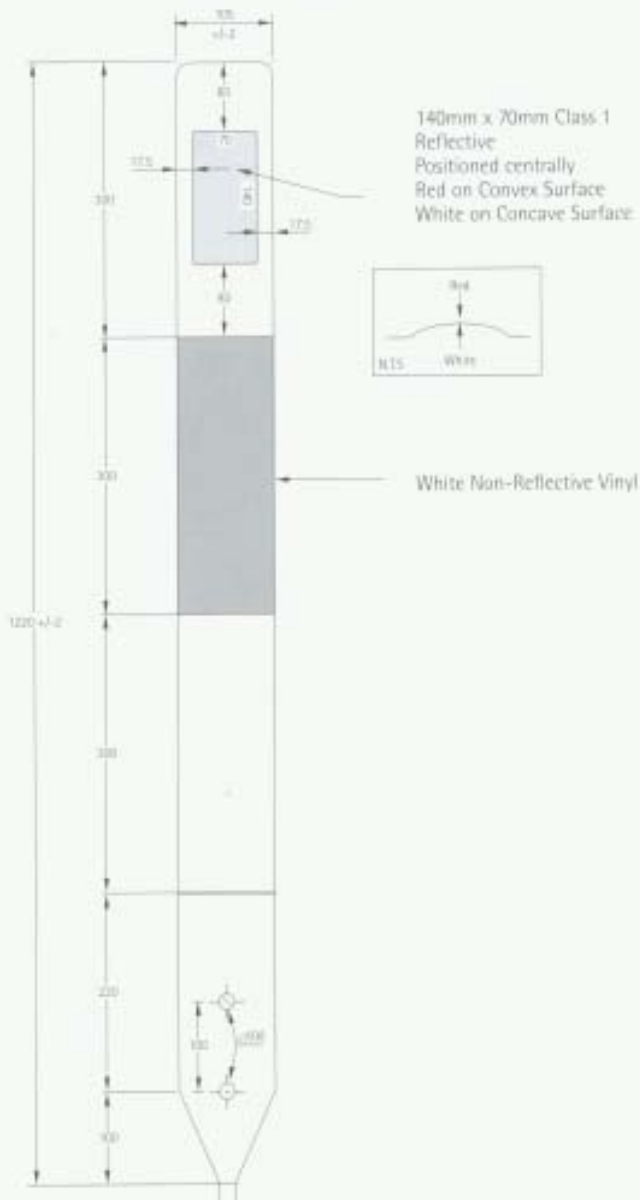
WAYMARKERS are fully flexible, bending flat as a vehicle passes over and returning upright once the vehicle has moved away.

Minimum Maintenance

WAYMARKERS hazard marker posts being constructed from GRP are resistant to both accidental damage and vandalism, thus providing a long and maintenance free life.

Easy Installation

WayMarkers are quickly and easily installed by sinking into the ground up to the depth indicator. Holes can be either backfilled with earth for temporary use, or filled with concrete for more permanent applications.



Technical Reference

Conforms to requirements of the Traffic Signs Regulations on General Directions 1994.

Reflectors supplied as Class 1 and meet BS873 pt6 for retroreflective signs.

- Flexible hardwearing GRP construction
- Quick and easy to install
- Conforms to Traffic sign regulations
- Maximum visibility day and night
- Excellent impact resistance
- Minimum maintenance required
- Unaffected by traffic pollution and climatic conditions



FILON® WayMarker

F750/R1/0902/T/1K

Aldridge Road, Streetly,
Sutton Coldfield, West Midlands B74 2DZ.
Tel: 0121 353 0814 Fax: 0121 352 0886
email: sales@filon.co.uk www.filon.co.uk