



Cycle Route Products

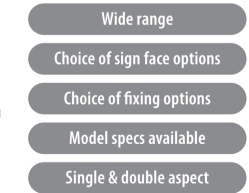
www.glasdon.com

Sign-Carrying & Directional Bollards

We have been designing and manufacturing bollards for more than 40 years. Our versatile road safety solutions are used all over the highways and byways of the United Kingdom, and within our range, there is a bollard for every installation.

Warn, inform and protect road users, cyclists and pedestrians with Glasdon sign carrying and directional bollards. These rigid and rebound bollards are perfect for highlighting dedicated cycle paths and shared routes in urban, suburban and rural schemes.

The nature of our products is such that they must be designed to resist the numerous challenges faced within the urban landscape. All products are designed and built to ISO 9001 QA standards and certified by structural stability and stress analysis as appropriate. We make it our top priority to only use materials in our products that offer the highest resistance to the effects of weather and vandalism.













Cyclemaster[™] Bollard

Cyclemaster Bollard is a highly visible cycle route marking bollard for displaying signs for cycle lane users. The bollard is double-sided to offer a large sign area on the front and rear so signs are visible from both directions. Ideal for urban schemes.



Design Features

- Available as a self-righting rebound bollard or rigid Durapol® material model.
- Wide range of 150mm or 125x210mm vandal-resistant sign face options.
- Can display up to 6 sign faces on front and rear (3 per side).
- Fluorescent yellow retroreflective panels provide high visibility by day and by night.
- Reflective areas are recessed to reduce vandalism, provide weather protection and reduce damage when impacted.
- Optional side reflectors angled for increased visibility.
- Choice of fixing options available.
- Socket allows quick and easy bollard top replacement.

SPECIFICATIONS

Height above ground: Width:		1000mm 216mm
Sign face diameter:	150mm or 12	5x210mm
Socket depth below ground:		306mm
Extended base depth below ground:		256mm
Bolt-down fixing depth:		75mm
Adjustable depth concrete-in anchors:		
Maximum depth:		320mm









Mini-Ensign[™] Bollard

The Mini-Ensign Bollard is a sign carrying bollard with a wide range of 150mm sign face options such as cycle routes or directional arrows. Slimline and either passively safe, rebound or rigid options make this bollard ideal for carriageway cycle lane initiatives and the perfect choice for urban and suburban schemes.



Design Features

- Available as a self-righting Rebound bollard or rigid Durapol® material model.
- Illuminated rebound model available.
- Wide range of sign face options.
- Recessed areas for retroreflective or decorative banding.
- Choice of fixing options available.
- Optional socket blanking cap available.

SPECIFICATIONS

1010mm
1087mm
200mm
150mm
500mm
420mm
75mm
320mm



MINI ENSIGN ILLUMINATED BOLLARD

White Mini Ensign illuminated rebound bollard with Red/White translucent retroreflective bands.



Ensign[™] Bollard

This sign carrying bollard is ideal to warn, inform and protect road users, cyclists and pedestrians. Ideal solution for shared footpaths and cycle routes. Its 300mm sign face allows Ensign to display many sign face options.



Design Features

- Rigid Durapol[®] Material construction.
- Wide range of sign face options.
- Recessed areas for retroreflective or decorative banding.
- Choice of fixing options available.
- Optional socket blanking cap available.

SPECIFICATIONS

Height above ground:	
(socketed)	1120mm
(bolt-down)	1206mm
Width:	338mm
Maximum stem diameter:	200mm
Sign face diameter:	300mm
Socket depth below ground:	500mm
Extended base depth below ground:	420mm
Bolt-down fixing depth:	75mm
Adjustable depth concrete-in anchors	
maximum depth:	320mm



Glenwood[™] 170 Post & Glenwood 170 Signhead Post

Ideal for marking cycle routes, pathways and delineating the edge of the road, both models of the Glenwood 170 Post offer space to display signs on all four sides . Manufactured from Everwood[™] material, it has a timber-effect to give the look of wood but requires minimal maintenance.



Design Features

- Two models available Glenwood 170 Post and Glenwood 170 Signhead Post for displaying 150mm signs on all four sides.
- 170mm diameter post.
- Manufactured from Everwood[™] Material, which has a unique realistic timber grain effect.
- Lightweight and easy to install.
- Recessed area for retroreflective banding.
- Wide range of 150mm or 125x210mm vandalresistant sign faces.
- Choice of two fixing options Glenwood Socket System or permanent below-ground extended base.
- Optional socket blanking cap available.

SPECIFICATIONS

Height above ground	
(Glenwood 170 Post):	1000mm
(Glenwood 170 Signhead Post):	1093mm
Width:	170mm
Sign face diameter:	150mm or 125x210mm
Socketed depth below ground:	355mm
Extended base depth below ground:	315mm



Glenwood[™] 150 Post

Manufactured from Everwood[™] material, this wood effect post is ideal for access control, verge protection or marking cycle routes in rural schemes. This post offers space to display 100mm signs on all four sides.



Design Features

- 150mm diameter post for displaying 100mm signs on all four sides.
- Manufactured from Everwood[™] Material, which has a unique realistic timber grain effect.
- Lightweight and easy to install.
- Moulded-in saw grooves enable the post to be easily cut down to the desired height. Height options are 1000mm, 830mm and 500mm.
- Recessed area for retroreflective banding.
- 100mm vandal-resistant sign faces.

Width

• Below-ground extended base fixing or below-ground extended base with fixing peg.



SPECIFICATIONS Height above ground:

Sign face diameter:

Depth below ground:

500mm, 830mm or 1000mm 150mm 100mm 400mm to 650mm





NEW

Neopolitan[™] Delineator Post

Offering optimal safety (crash tested at 100km/h), the Neopolitan Delineator Post demonstrates excellent rebound performance and reflectivity. Available with a choice of retroreflective banding options for increased day and night time visibility. The delineator pole with 600mm banding is TSRGD compliant for all highways applications and is ideal for use on carriageway cycle lanes. Can be surface mounted or installed with the LockFast[®] Mini Socket and Quick Release Socket Adapter to offer a removable solution for easy access or replacement.



Design Features

- Manufactured from Reflexapol® material for excellent rebound performance and passive safety.
- Suitable for either bolt-down or socket installations—allowing customers to stock one type of post.
- Choice of retroreflective banding options to suit different applications.
- 600mm retroreflective banding option conforms to TSRGD requirements.
- Compact Square Base Easy installation base requires minimal floor space for installation in areas where space is limited.
- Removable solution when coupled with LockFast[™] Mini Socket and Quick-Release Socket Adaptor – key operated to prevent unauthorised removal or tampering.
- Passively safe drive-through performance proven to BS EN 12767:2019 achieving 100-NE-A-NR in testing by Transpolis.

SPECIFICATIONS

Height:1000mmBody Material:Reflexapol® MaterialColours:Red or Black



GLASDON GATEWAY

Design Features

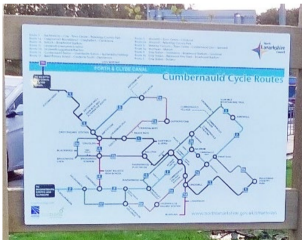
- A low maintenance, long-lasting alternative to traditional wooden sign carriers.
- Hundreds of combinations of colour, slats, widths and heights available - contact us for more information.

SPECIFICATIONS

Width:

Height: 1800mm (1300mm above ground) or 2300mm (1800mm above ground). 960mm, 1500mm, 2000mm Post Width: 160mm Dark Oak, Light Oak, White Colours Posts/slats: Everwood Material Fixing bolts: Stainless steel





Cycle Route Map



Village Road Scheme a First for Errogi

A Road Improvement Scheme to 'future-proof' the B-road network in South Loch Ness is driving forward with the first village scheme already completed.

The Highland Council has introduced the Village Improvement Scheme as part of a new South Loch Ness - Road Improvement Strategy to improve and upgrade the rural roads.

The new single, track road layout with a contiguous shared-use pathway required marker posts to highlight and protect property entrances while deterring vehicle access onto



the path. The posts were also used as essential markers to prevent vehicles from over-running the start and ends of passing places, encouraging their use to keep driving speeds and behaviour more conducive to a rural village setting. The light oak, wood effect Glenwood[™] 150 Post was chosen to fulfil these requirements as it could provide the necessary reflectivity while also being more in keeping with the rural environment.

Unlike wood, the Glenwood Post will not split or rot. It is made from Everwood[®] material, which is a self-coloured polymer that is vandal and weather resistant,



and with its realistic timber grain effect it offers a low maintenance solution to the replacement of wooden marker posts.

Additionally, the Glenwood Post can be applied to schemes which require access control, verge protection or delineation in cycle route schemes.

Manchester's Cycle City Takes Shape

Manchester's new 'Dutch-style' cycle lanes are keeping cyclists safer with the help of new Glasdon lighting and rebound bollards.

Phase One of Transport for Greater Manchester and Manchester City Council's ambitious 'Cycle City' programme includes 4km of segregated in-carriageway cycle lane on one of Europe's busiest bus routes.



The new cycle lanes have been built into the existing carriageway with raised curbed islands to segregate the cyclists from the motor vehicles on the route.



To increase visibility of the demarcated road layout and ensure high visibility of the raised curbed islands at night, Glasdon supplied a new illuminated version of the rebound Mini-Ensign bollard built with passively safe Impactapol® polymer material.

The Illuminated Mini-Ensigns are fixed at the start of each new section of cycle lane on both sides of the route.



PASSIVELY SAFE

Passively safe street furniture is designed to minimise the severity of injury to occupants of a vehicle that collides with it. The European Standard BS EN 12767 defines a universal test that establishes the performance of a passively safe roadside structure.

Glasdon passively safe highways products are tested by accredited independent specialists at MIRA and TRL. PASSED

at 100 Km/h

(62mph)

Passively

Safe to

BS EN 12767

100

NE4

Visit our website to see our full range of Passively Safe products. Downloadable product literature, case studies and video clips are also available. Model specifications are available on all products in PDF, .DWG (AutoCAD) or .DXF formats.





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Glasdon Pledge to Reach Net Zero By 2035 Find out more...

As a Company with a commitment to continuously improving our environmental performance, we are pleased to announce that in 2021 we pledged to reach Net Zero by 2035 (with Scope 1 and 2* to be achieved by 2025).

*The Green House Gas Protocol Corporate Standard classifies a company's GHG emissions into three 'scopes'. Scope 1 emissions are direct emissions from owned or controlled sources. Scope 2 emissions are indirect emissions from the generation of purchased energy.

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