

#### HUGH LOGAN ENGINEERING Guardrail Specialists for over 30 years

Established 30 years ago for the purpose of designing, developing and the manufacture of high visibility pedestrian guardrail systems. Hugh Logan Engineering have led the way in introducing high visibility safe guardrails to the UK and are continually developing and exploring new systems to provide increased transparency at lower costs. To enhance the street scene Hugh Logan Ltd have developed numerous ornamental guardrail systems working with a large client base nationwide.

#### Examples include:

- The stainless steel and black coated system for the Hull City Council
- The themed guardrail throughout the City of Birmingham

The companies self adjusting guardrail as supplied and developed with Leeds City Council provides a standard panel for use on gradients.

The product range includes Visimax®, Flexirail® and Maxirail® and is recognised to be the market leaders in our industry.

- Supply and Erect
- Supply Only
- Design and Measure
- Panels in stock
- Range of RAL and BS4800 colours available



# Think Guardrail Think Safety Think Hugh Logan Engineering...

### visimax®

Wherever there is the need to maintain and maximise clear visibility following the installation of Pedestrian Guardrail, the design solution has to be Visimax.

The principle of maximising transparency by combining see through posts with panels incorporating key patterns of offset splayed infill bars, continues to provide market leading status.

Visimax X affords the option of further increasing transparency via the provision of a clear 200mm visibility window, providing the ultimate in vision, safety and transparency.

Visimax is also available with many optional ornamental post designs to accommodate occasional requirements for enhanced aesthetics.

Visimax is identical in every respect to Visirail which was the name used when the product was first introduced to the market.

Hugh Logan Engineering Ltd remains as the only Company ever to have marketed and sold the original Visirail.







## ornamental maxirail®

high visibility pedestrian guardrail

Maxirail can also be provided in an ornamental design using a circular toprail which can be supplied in various finishes such as polished stainless steel or polyester powder coated mild steel. This design feature allows the flexible option of selecting the panel and top rail in contrasting colours and caters equally to local authority corporate colour schemes as well as personal preference.







# ornamental guardrails

Hugh Logan provide a wide range of standard and bespoke ornamental patterns, incorporating a variety of features. From elegant aesthetics, with or without optional high transparency, our variety of patterns provide the perfect selection from which to choose tailored to accommodating all site specific requirements.

We are particularly pleased to create new special themed designs in partnership with our clients, or to match and complement an existing theme within a particular area of a town or city.

Feature posts and or panels may be created using a variety of differing steel specifications, to offer attractive guardrail systems specifically for clients improving and modernising our urban and countryside environment.

Please contact us for further information on our full range, which includes: Folkestone, Traffords, Hale, Kenton & Ashtons. Turnover to see the Hamilton.



## additional products

#### **Cycle Stands**

We offer a wide range of cycle stands in varying lengths, heights and designs. We are also able to provide bespoke stands to our client's exact specification.

#### **Bollards**

Our choice of steel bollards with a variety of caps ranging from the simple dome to attractive cast ornamentals enables varying sizes, heights and features to be easily incorporated into a bollard.



**Product Ref: RSMX**For use solely on Maxirail



**Product Ref: RSHLE**For universal use on all standard guardrail designs



**Product Ref: RS** 



# hi vis strips

- On unlit roads the posts at the end of guardrail panels require reflectors in compliance with the clause 2.6.1 of B.S. 7818: 1995.
- All pedestrian guardrail installations must also bear an identification marking in compliance with clause 2.9.3 of B.S. 7818: 1995.
- Hugh Logan Engineering provide various hi vis reflective strips incorporating these B.S. requirements.

# **Think**

Think Guardrail, Think Safety, **Think Hugh Logan Engineering...** 



Whistleberry Industrial Estate | Hamilton | Scotland | ML3 0ED

