



Glendining Signs is a Company supplying signs direct to end users, to meet the requirements of Health, Safety and Fire regulations in the UK.

Because we have been supplying Companies like yours for the past 30 years, we have a pretty good idea of the sorts of signs you will need.

This catalogue, The Red Book, covers the requirement for Temporary Construction Site Signs. These signs have been designed to comply with the Health & Safety Regulations, and in most cases they can be adapted to show your Company Logo.

When your project is finished, you may find that you need some Permanent Signs, it is not unusual for these to be overlooked. If this happens to you don't worry, we can supply the signs you need to meet your deadline. We have a different catalogue, The Blue Book, showing a range of over 2000 different Permanent Health, Safety and Fire Regulation Signs. Most items are available for next day delivery, so even if you place your order with us at the last minute, we will get them to you in time.

If you find that you need additional copies of either of our main catalogues, please contact our Sales Office, and they will arrange to send it to you by the fastest possible method. If you prefer, our two main catalogues are shown on one of our web sites, www.glendining.co.uk.

Our company has in-house design, manufacturing, marketing and sales functions, based at our office and factory near Reading, Berkshire. This ensures that we can provide the "next day delivery" levels of service required by our customers who are located Nationwide.

To reflect the changes in market regulation, and customer demand we regularly extend our range of standard catalogue items. We also routinely develop our own ranges of new products, all based on our own manufacturing capacity and skills.

We design and print all our own sales literature, and maintain our own web sites, and manage our own program of email promotional activity, including a regular Newsletter.

Due to our methods of manufacture we have a very low waste element in the use of raw materials. Less than 1% of this material is wasted in the manufacturing process.

During the next year we expect to be installing new equipment that will reduce our dependence on oil-based products, and also reduce waste.

We use a reputable waste contractor, who recycles or incinerates many elements of the total waste. However we also pay to them an Environmental and Landfill surcharge calculated to offset the measured costs of waste disposal. Additionally we pay a Duty of Care Regulations Administration Charge, which is levied under the Environmental Protection Act.