



World leaders in the design and manufacture of Exterior Clocks and Features.

This album is dedicated to the art of time through clocks and clock features. We have created and installed our designs all over the world and pride ourselves not only on the quality of the time pieces we manufacture but also on the high level of service we provide.

For further information on our products and services please contact us

By phone: 00 44 (0)1489 797773

By email info@good-directions.co.uk

Web presentation: www.exterior-clock.com

Main website www.good-directions.co.uk

International website www.good-directions.com

Consultation

Most enquines can be easily dealt with by email or over the phone with one of our sales advisors. Meetings at our offices or on site for larger projects can be catered for if required. For international enquiries we work with our team of partners around the world to offer our outcomers the best solution to their requirements.

Design

Using the latest CAD CAM technology we can assist in the design of auxique clock feature or the adaptation of a standard product. Working from drawings, digital photos or written ideas we are able to create realistic visual impressions of what the final product could look like.

Manufacturing

We use both traditional and modern production methods, with aftertion paid to every detail to achieve a quality product. All products are manufactured from the finest materials and we are confident we have some of the most innovative products available.

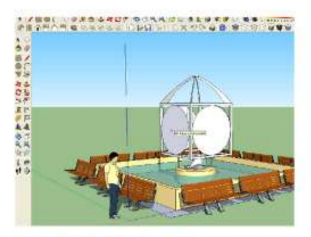
We use our manufacturing knowledge of electrically operated mechanisms to be able to restore virtually any extenor clock whether electrical or mechanical. Obsolete mechanisms can be restored to reliable working order and even upgraded to be able to operate from the latest generation of control systems incorporating automatic summer / winter time charges and battery backed supplies.

Installation

Full installation instructions are provided to assist any competent trades person(s) to install our clocks and where full details and photographs of where the clock is to be installed are provided we can tailor the instructions to suit. Alternatively if required the installation can be carried out by our team of engineers. Each of our engineers is fully qualified to work on site and competent in the use of powered access equipment.

Maintenance

Our maintenance team enables us to offer a complete package to cover on site servicing and repair of mechanical and electrical clocks, as well as bell striking and chiming systems. With nearly 40 years experience maintaining and repairing clocks our team have the skills and knowledge to keep your clock numing smoothly.







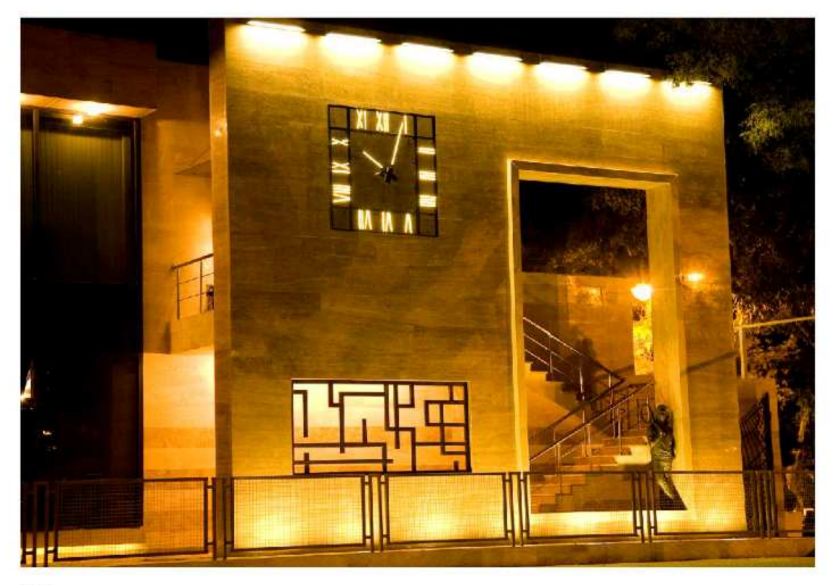












Clocks

Twenty years of continuous development means our clock mechanisms and control systems are the most innovative available. With an emphasis on quality each item we produce is built using the latest technologies and materials combined with old fashioned knowhow and skill.

Clock Designs and Styles

Although we produce the largest range of exterior clocks and towers we are very adaptable in our approach, combining design and material changes to meet customer requirements. Glass, stone, fenous and precious metals, sound and light are all elements that can be incorporated into our clock features.















Bezel Clocks

Bezel clocks are the easy way to fit a clock to virtually any building or surface.

Product Details

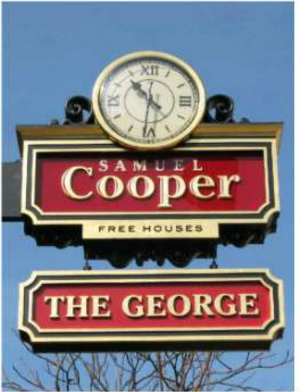
- * Standard designs from 600mm diameterup to 1500mm
- * Can be customised with company names, logos and dates
- * Dials can be internally illuminated
- * Clock synchronised by one of our automated control systems
- * Bell chiming can be added
- * Solar powered option available
- * Designs can be made to suit cus tomer requirements













Drum Clocks

Drum clocks are a beautiful finishing touch to any building.

Product Details

- * Standard designs from 600mm diameter up to 1500mm
- * Can be customised with company names, logos and dates
- * Dials can be internally illuminated
- * Clocks synchronised by one of our automated control systems
- * Bell chining can be added
- * Solar powered option available
- * Designs can be made to suit oustomer requirements



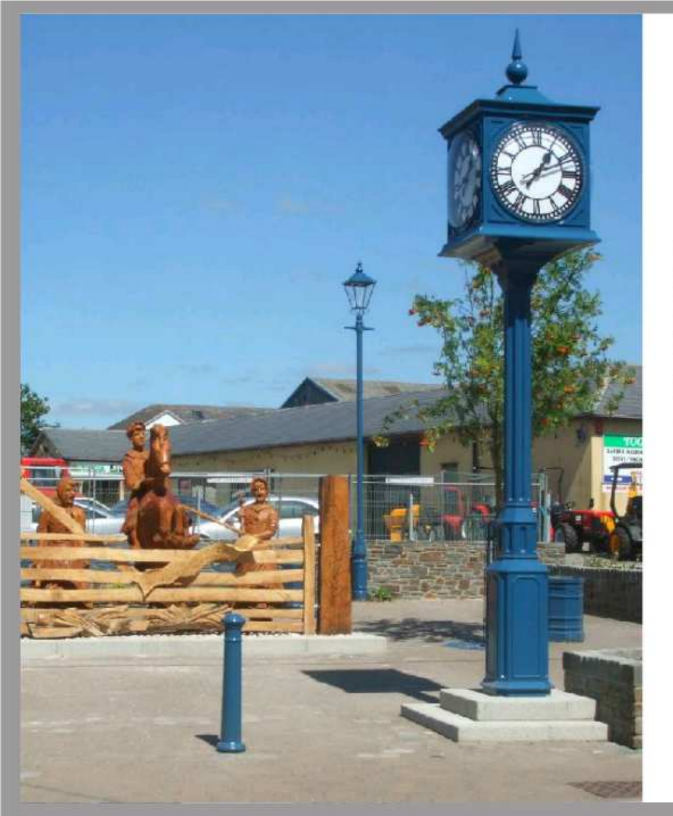












Pillar Clocks

We have a range of pillar clock features which can be fitted with two or four clocks.

The posts are usually manufactured in cast metal which is then sprayed or powder coated. The dial boxes are made in glass fibre with gold leaf detailing.

Custom designs can be built to any design, incorporating signage, illumination, bell chiming and notating parts.

Product Details

- * Standard two sided and four sided designs
- * Can be customised with company names, logos and dates
- * Dials can be internally illuminated
- * Clocks synchronised by one of our automated control systems
- * Bell chiming can be added
- * Solar powered option available
- * Designs can be made to suit customer requirements



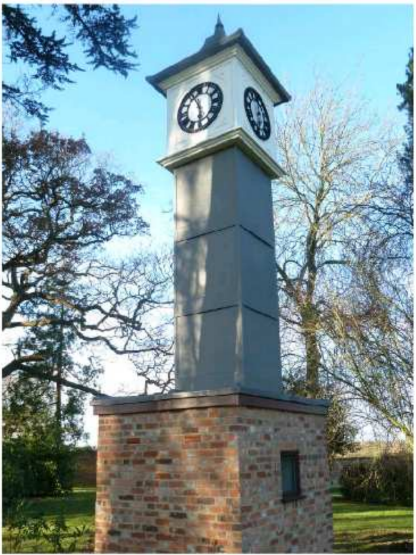


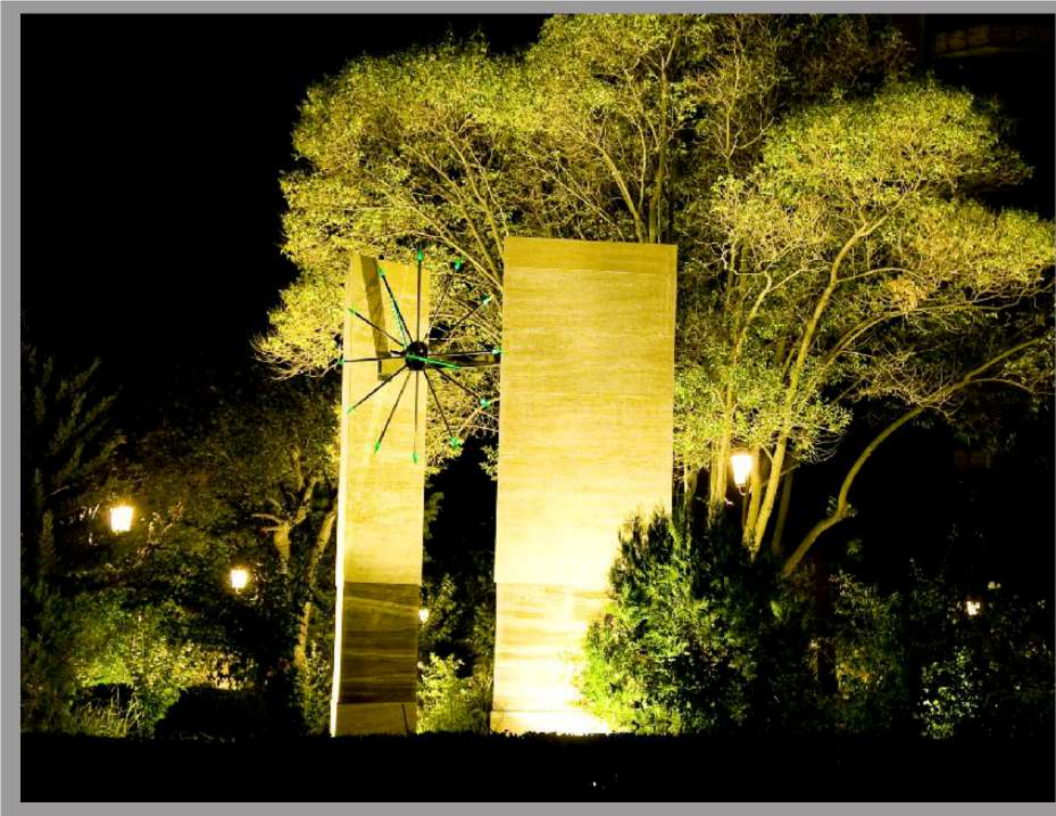






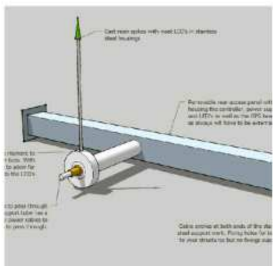






This marble and travertime clad steel and concrete structure stands 4m high and supports a polished stainless steel clock spanning the two columns, with green LED illuminated spikes for hour markers and LED's set into the hands.











This colossal structure is now, we believe, the tallest Grandfather clock in the world.

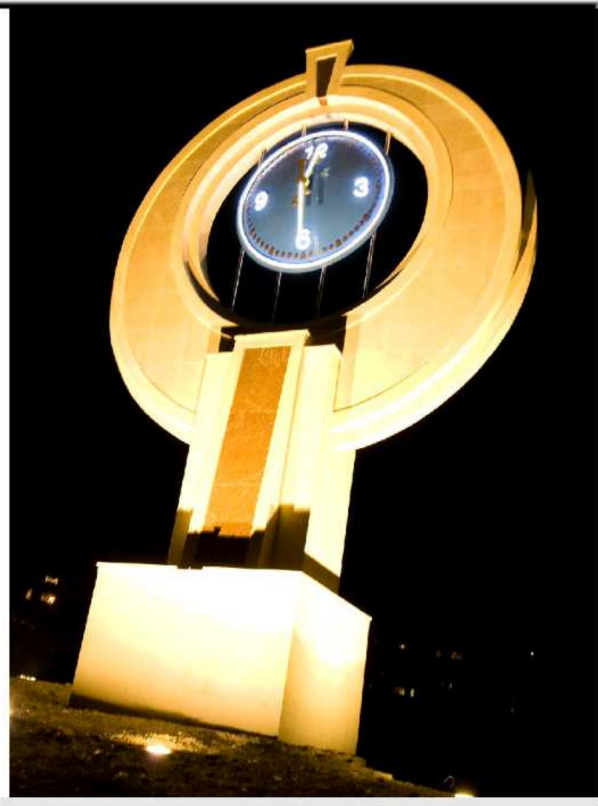
The clock case is in limestone, stands 15.1m high and weighs in at ten tons, with the pendulum bob itself being 6m in length plus a 915mm diameter bob at the end. The clocks themselves are 2.5m diameter skeletons tyle dials chosen from our standard range, fitted in spun bezels and illuminated with LED's at night.

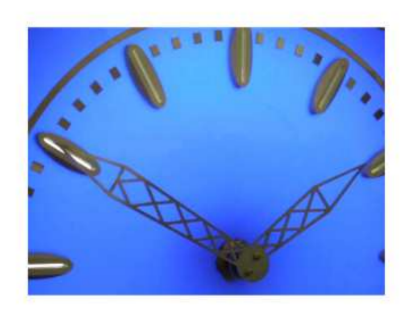


This limestone structure stands 8.6m high and is positioned in a newly landscaped park next to a residential area. The 2500mm diameter dial has raised numerals at the 12, 3, 6 and 9 positions with front LED illumination.



This 3m high stainless steel cube has four LED illuminated clock faces. The top of the structure supports a simple arrow weathervane with the directionals depicted in Russian text laser cut into the clock feature.





www.good-directions.com

