## GOOD



Clocks
For exterior and interior use


A selection of the standard sizes available in the Classic range.



Classic dial and sign manufactured for a Funeral Directors in Southampton.


A 1200 mm Classic dial clock used indoors to match 'Aga' cooker colour.



The Oxford cupola with a Classic dial clock and large rooster weathervane.

Good Directions Ltd. designs and manufactures a large and varied range of clocks which can be housed in any number of our standard roof turrets, bezels, drums or pillar structures. The clocks are suitable for exterior or interior use with optional summer/ winter and power failure resynchronisation or fully automatic control via the Rugby (MSF) or Frankfurt (DCF) time signals. Chimes, tolls and peals are an option which can add real presence to a clock feature in a town or village square, shopping precinct, school or private residence. Sign writing on or around the dial is also an optional extra to commemorate a special occasion or promote a company name.

## Standard Clocks: Classic

A convex style GRP dial supplied with double thick gold leafing. Available in seven colours, (shown on the right) with Roman or Arabic numerals and in ten standard sizes from $320 \mathrm{~mm}\left(12^{1} / 2^{\prime \prime}\right)$ to 2440 mm (96").

Other colours can be matched to shade preferences, for which a BS or RAL number reference is required.
(left) A standard Classic dial with company name sign written on the face for a car showroom in London.


Maroon


Copper


A 1200 mm bezel surround with a 1000 mm back illuminated Skeleton dial clock fitted in an indoor swimming pool complex.

## Standard Clocks: Skeleton

A flat dial set against either a translucent backing for back illumination or placed directly against a wall. Dials available in perspex, stainless steel or GRP in nine standard sizes from 300 mm (12") to 1800 mm (71").

For greater individuality a logo or name can be added to the centre of the dial or gold leafing added to the chapter rings.


A GRP 'cast iron' effect Skeleton dial wall clock with a star burst centre and matching black hands.


A three sided clock enclosure with 915mm diameter Skeleton dial back illuminated clocks with gold leafed chapter rings.

A Skeleton clock with company name and logo added to the dial and internally counterbalanced hands.


A 1500 mm Skeleton dial clock system installed at a shopping centre in Northumberland.

Special 2400 mm clock enclosures with 1800mm Skeleton dial back illuminated clocks.




A highly polished stainless steel Skeleton dial clock with a star burst centre and matching stainless steel hands.

Back illuminated Skeleton dial clocks with star burst centres on a Premier Lodge Hotel.



One of several 'Art Deco' clocks for Southampton Docks.


A Modern clock with line markers, a second hand and back illumination.


The Oxford cupola with a Medieval dial clock and customers own weathervane.

## Clock Control Systems

## Clock Resynchroniser

Clocks fitted with the Resynchroniser ensure correct time restart following power failure and correct for the summer/Winter (BST/GMT) time changes.

## Total Control System

The TCS is a fully automatic 12 v system which is linked to the Atomic Time Signal at Rugby. When operating on mains supply a 12 v back up battery is trickle charged. When mains power fails the battery takes over keeping up to four clocks at the correct time even during an extended power failure. It has automatic GMT/BST alteration.

The new version of the TCS allows each clock in the system to be individually controlled and adjusted forwards or backwards as required.

A European version of the TCS which picks up the Frankfurt time signal is also available.

A worldwide variant of the TCS which does not use a radio receiver but which works by accurately monitoring the cycles $/ \mathrm{sec}$ of the mains in the country in which it is installed is also available with a remote switch for summer/winter time changes. If a particular country frequently suffers from extended power failures it is a simple matter to connect a 12 v $40+\mathrm{amp} \mathrm{hr}$ car battery to the clock system and the clock will keep going for weeks, trickle charging the battery when mains power is restored.

## Electronic Bell Chiming Option

By fitting a state of the art fully programmable electronic bell chiming module, a range of attractive chime/strike options can be introduced, adding a real 'presence' to a property. Bell-striking, peals, tolls and chimes are all available as pre-set or programmable options, with silent/low volume settings when required, such as at night.

## Bell Striking Option

A bell striking module can be provided to drive an electro-magnetic hammer which will strike a bell on the hour. This option can be programmed to switch off for a part of the day/night if required.

## Relay Option

The TCS can be fitted with a relay module to allow a series of mechanical or electrical functions to be performed at preset times as required for Automaton or lighting displays on feature clocks or structures.


A double sided Modern clock with line markers, a second hand and back illumination.



A stainless steel 'Art Deco' clock.

## Dedicated Plugs and Leads

Good Directions electronically controlled clocks are supplied with ready to function dedicated leads ensuring trouble free installation.

## Battery Clocks

Where an electricity supply is not an option we provide a lithium battery driven radio controlled (DCF77) movement which will drive a motor for up to 8 years provided the clock does not exceed 800 mm diameter, is fitted behind glass or acrylic and has very light thin gauge aluminium counter- balanced hands fitted. These battery driven clocks are fully automatic adjusting for summer/winter time changes.


A back illuminated 'Art Deco' clock in a square bezel at Clacton Retail Park, Essex.

## Standard Clocks: Medieval (pg 5 top right)

This style can be supplied with either a coloured background or with a translucent backing if back illumination is required. It is available in two sizes, either 530 mm (21") or $1000 \mathrm{~mm}\left(39^{1} / 2^{\prime \prime}\right)$.

## Standard Clocks: Mackintosh (pg 4 top right)

A stunning clock based on a design by Charles Rennie Mackintosh, available with or without the second hand. This dial can either be made of stainless steel on a black perspex backing or a black dial on a translucent backing for back illumination. It is available in two sizes, either $500 \mathrm{~mm}\left(200^{\prime \prime}\right)$ or $750 \mathrm{~mm}\left(29^{1} / 2^{\prime \prime}\right)$.

## Standard Clocks: Art Deco (left and pg 4 top left)

A flat dial made either of stainless steel on a black perspex backing or a black dial on a translucent backing for back illumination. Available in nine standard sizes from 300 mm (12") to 1800 mm (71").

## Standard Clocks: Modern (right and pg 4 left \& right)

Electric or battery driven clocks, with or without second hands. Independent self setting, DCF77 radio linked for constant accuracy and GMT/BST time changes. Available with Arabic numbers or line markers on a black or white background with optional back illumination.

## Standard Clocks: Traditional (pg 5 top centre)

A convex style dial with Roman numerals, supplied with double thick gold leafing. Available in the same colours as the Classic clocks but in three sizes: $460 \mathrm{~mm}\left(18{ }^{\prime \prime}\right), 610 \mathrm{~mm}$ (24") or $760 \mathrm{~mm}\left(30^{\prime \prime}\right)$.


A double sided Modern clock with line markers.


A double sided Modern clock with Arabic numerals and a second hand.


A double sided suspended drum and bracket system, with personalised Skeleton dial.


Custom built GRP structure incorporating a cupola with four classic clocks and a special commission weathervane.


A drum clock and wrought iron support bracket in Knightsbridge London.

## Clock Enclosures

Good Directions Ltd designs and manufactures an extensive range of roof turrets, virtually all of which provide an ideal home for any of our clocks and copper weathervanes.

Square and round bezels, drums and bracket systems, in a range of colours, can also be used.

Embellishments can be added to create a personalised style clock using standard components or enclosures can be made to the customers own design.


Drum clock with personalised support brackets and sign above a restaurant.


Classic clock in a square bezel with angel corner spandrel embellishments.


A double sided suspended drum with skeleton dials and personalised bracket system in Castleford.


Standard Classic clock in copper effect GRP with a matching copper effect bezel.

Four standard styles of pillar clock are available with either two or four sided dial boxes. Choice of colour, gold leafing, embellishments and sign writing give these features individuality and make them a wonderful focal point.


The 'Victoria' pillar with either a two or four sided dial box.


The 'Albert' pillar with a two sided dial box.


Special twin pillar clock with double sided drum.


The 'Edward' pillar with either a two or four sided dial box.



Clock on Ramsey Grammar School, Isle of Man.


Glass clock in St Helier, Jersey.


Clock on a swimming pool complex, Wallasey.

## Custom made clocks

Although our range of standard clocks is extensive we welcome enquiries for manufacturing a clock to a special design.

Using a special clock as a corporate image is a great way of keeping a company name constantly in the public eye. Clocks can also be used to commemorate a special occasion / person or merely reflect the design of a building.


Clock for South Kent College, Folkestone.


Commemorative clock on the Dartford Harriers Club.


Copper effect clock for Blunsdon House Hotel, Swindon.


Clock for Redbridge Sports Centre, Barkingside.


Clock for housing development in St Helier, Jersey.


Glass clock in Fleet Street, Swindon.


A modernistic supermarket clock tower with 760 mm minimalist dials.

