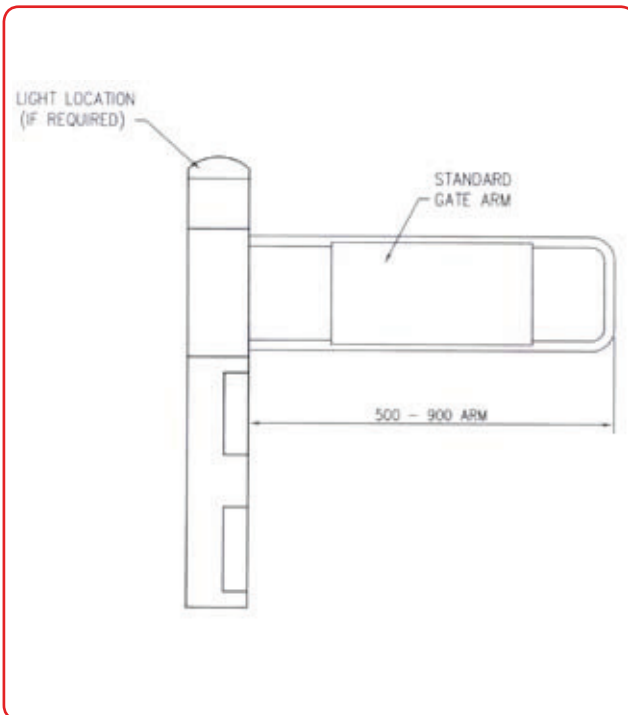


Rotogate with standard arm



The Rotogate offers a cost effective and versatile solution to controlling entrance/exit to any location. This simple, versatile design of the Rotogate presents a secure and stylish solution that compliments many locations, particularly those which experience high levels of pedestrian traffic. Our Rotogate is packed with many features that make access control more integrated and less obtrusive. It has the flexibility to be integrated with a variety of control systems from a simple manually operated push button to more sophisticated fully automatic ultrasonic, overhead sensors or autosensors or devices - see our information on control mechanisms for further information. Connection to a customer's own bespoke control system, e.g. fire alarm, computer system, etc. is also possible. Another great feature of the Rotogate is that it will automatically reset from the breakout position within 3 seconds (the breakout force required can be varied between 60-180 newton metres to suit environments) and has in-built intelligent software that activates a 'sleep mode' if it cannot perform a function after 3 failed attempts. The emergency breakout facility can be set up to activate an alarm and/or flashing top light to notify staff. The Rotogate is available in single left and right hand opening modes or double interconnecting units.

Control possibilities are:

Front Sensor options

- Single front photocell eye
- Double front photocell eye
- Autosensor
- Overhead Sensor

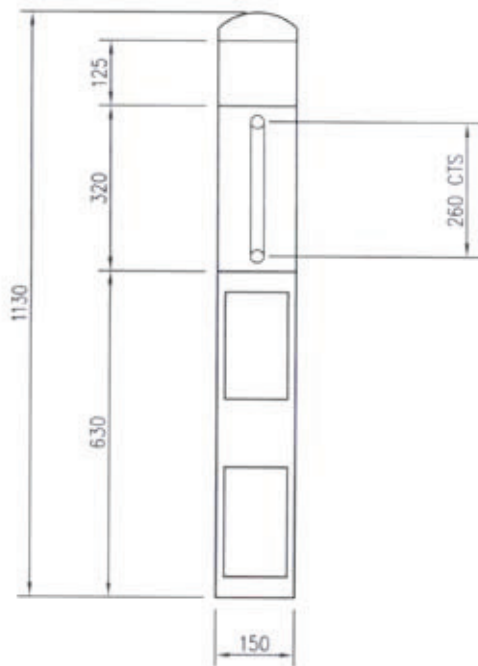


Design:

- Build Options: Mild steel, chrome plated, satin chrome, polyester powder coated to a choice of RAL colours or 304 grade stainless steel
- Can be set to open at either 180° or 90°
- 10rpm motor, which fully opens the gate in 3 seconds
- Can be easily integrated with railings/barriers providing the same look and feel throughout the desired area
- 3 Top cap options available: Domed, Directional or Flat

Order Information

All controlled units are supplied complete with Push Button. Other control methods by quotation only.



Directional Top Cap:

