



EDSUKT9101 Coin Operated Paddlegate



Outline Specification: EDSUKT9101 Coin Operated Paddlegate

Dimensions	Height to Top of Post 1075mm. Diameter of Post 152mm. Height to Top of Paddlegate 950mm. Lane Width Either (a) Standard 900mm or (b) Bespoke.
Construction & Finish	Natural finish Stainless Steel of 316 grade stainless steel arms.
Safety	Supplied with failsafe built-in torque controlled motor with safety stop on detection of obstruction. Additional safety such as photocells, interactive IR detectors can be provided.
Drive Unit	Electro-Mechanical, c/w manual override.
Controls	Standard EDSUK Digital Smart Coin Acceptor Mechanism Installed to front panel accepts all coins or tokens. Can be re-programmed to accept any "vend fee". Microprocessor controlled drive unit which can interface to any standard control system: Switch Operation, Intercom, Token, Barcode, RFID Radio Frequency, Radio Keyfob Transmitter, Proximity Card, Proximity Tag, Magstripe Card Reader, Digital Keypad, Biometric Fingerprint or Hand Geometry Readers, Building Management Systems, etc.
Power	Single Phase 230vac (UK) Supply both 50/60 Hz.

EDSUKT9101 Coin Operated Paddlegate are bidirectional paddle gates. It is composed of a stainless steel structure, with glass (as standard) or stainless steel mesh paddle gate arms, which can be programmed in a number of ways; controlled "paid" entry or exit with free entry or exit or controlled in both ways. On power failure the gates are free rotation in both ways, allowing for free and easy access.

This EDSUKT9101 Coin Operated Paddlegate offers the benefit of being affordable due to its simpler lines and construction yet still projects the image of an elegance & robustness. This paddlegates can also be fitted with an optional battery backup to automatically open in the event of a power failure or emergency situation.

The paddlegate can be coupled with our range of standard access gates or Turnstiles. Any excess gaps between the paddlegate and the walls can be made up with our range of Glass Barrier Rail or Stainless Steel Rope System to provide an architectural and aesthetically pleasing finish, other options are also available.



EDSUKT9101 Coin Operated Paddlegate

Images, Technical Specification & Notes:





EDSUKT9101 Coin Operated Paddlegate

Optional Features

Barrier Rail Infill Panels

Glass, Chrome, Stainless Steel or Wire sections used for infill between turnstiles & gates and other structures.



Switch & Timer Operation

Push button, Desktop Switch, Keyswitch, & 24hr timer for automatic mode operation.



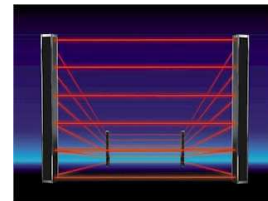
Intercom Control

Audio, Video & Audio, GSM Intercom operated over a mobile phone SIM card, Emergency Phone.



Photo Infra-Red Beams

Additional photo-beams can be installed to provide commands such as safety, opening, closing and alarm signals.



Access Control Integration

Keypads, Magnetic Swipe Card, Barcodes, Proximity Card, Photo ID, RFID & Radio Remote Control Technology, Biometric Controls, can all operate the system.



UPS – Battery Backup Facility

Battery back-up facility to operate the system in the event of a power fail and provides a level of mains power filtering.



Indicator Light Controls

LED indicator lights and For user feedback and information signs and bespoke directional signs etc.



Token Operation

Simple token operation with slotted token, can be customised with your organisations logo or name.

