

EDSUKBAP8 Mechanical Self Swinging Gate





Outline Specification: EDSUKBAP8 Mechanical Chrome Gate

Dimensions	Height to Top of Gate 1060mm. Gate Arm = Adjustable 450mm – 900mm
Construction & Finish	Natural finish Mild Steel Body with Bright Chrome Finish (Option of Stainless Steel), with white infill panel to arm. (Optional Graphics or Signs can be added)
Drive Unit	Mechanical Sprung Tension Closer.

EDSUKBAP8 & Variants. The EDSUKBAP8 mechanical gate offers an extremely effective yet economical access security solution. As reliable as it is practical, the mechanical gate is designed to be used in areas to positively indicate the entrance/exit flow and particularly suited where maximum security is not required. The gate is designed to be open through 90 degrees and return to the closed position under spring tension. A standard feature of these gates is the ability to be opened in the reverse direction by firm body pressure to give an emergency exit facility.

A simple adjustment negates this facility when used as a exit. They can be used for making entrances and exits and pedestrian passageways, they can partition and block off rooms, politely direct customers from the entrance to the cash desk and provide you with a means of orientation amidst the wide range of products you stock.

Standard and Optional Features;

Manual breakout facility in case of emergency (manual re-set for gate arm after breakout) 90 degree operation 500 -1000mm gate arms available in 50mm increments (other lengths are available by request). Available in either a left-hand, right-hand or bi directional configuration (bi-directional gates allow free passage through the gate from either direction, yet still closes under spring tension to ensure the gate arm is always controlled. An option of a full depth arm with Perspex or white infill panel is available (picture shown represents a standard arm 260mm). Fixings recommend 4xM10x80 rawl bolts for standard floors. Can be colour powdercoated at an additional cost.

Arm Direction - Imagine you are standing behind the supporting post of the gate, looking down the length of the arm, if someone were to walk through the gate, would it move through your left or right quadrant? If it moves through the right, a right handed gate is needed and visa-versa.



EDSUKBAP8 Mechanical Self Swinging Gate

Images, Technical Specification & Notes:



650-900

EDSUKBAP8 Colour Powdercoated To Any RAL No

Size & Dimensions







EDSUKBAP8 Standard Pair of Floor Mounted



EDSUKBAP8 Full Depth Arm Option



EDSUKBAP8 Wall Mounted Option



EDSUKBAP8 Mechanical Self Swinging Gate

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.



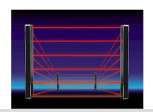




Photo Infra-Red Beams

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.



Indictor 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.



