

Pedestrian Barrier Gates



Custom design

Mechanical
"P Gate"

Electronic
Mag-locking
available.

Specification	Details
Dimensions	See product dimensions diagram page 2 – variations available (on request)
Construction	Steel/Stainless steel tubing
Infill/Signage	Optional signage available – various materials
Drive Unit	Mechanical sprung tension closer
Controls	Integration options – button/switch, coin operated, intercom/access control
Finish	Stainless Steel, Chrome and powder coating to any RAL colour available options
Latching/Arm Direction	Latched and unlatched, single or bidirectional options

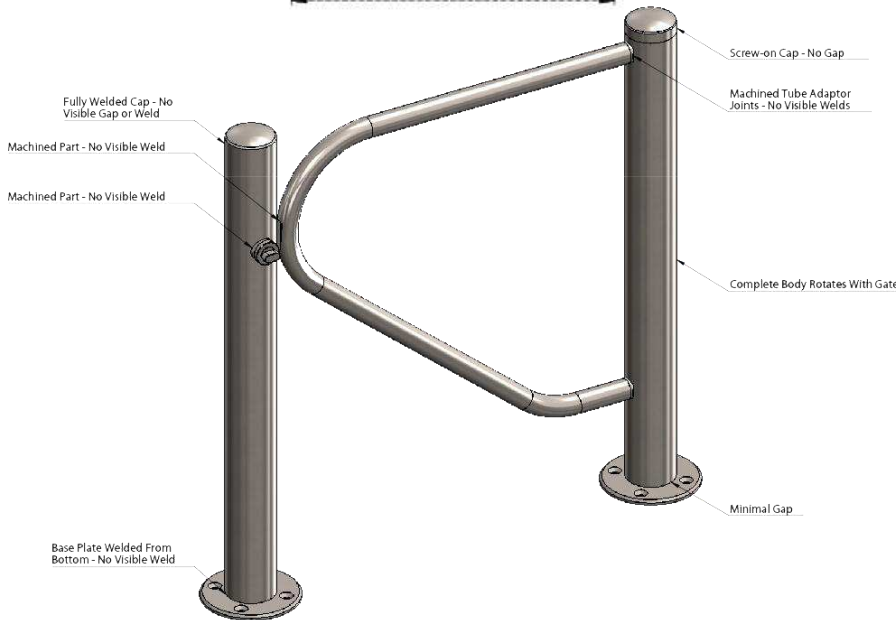
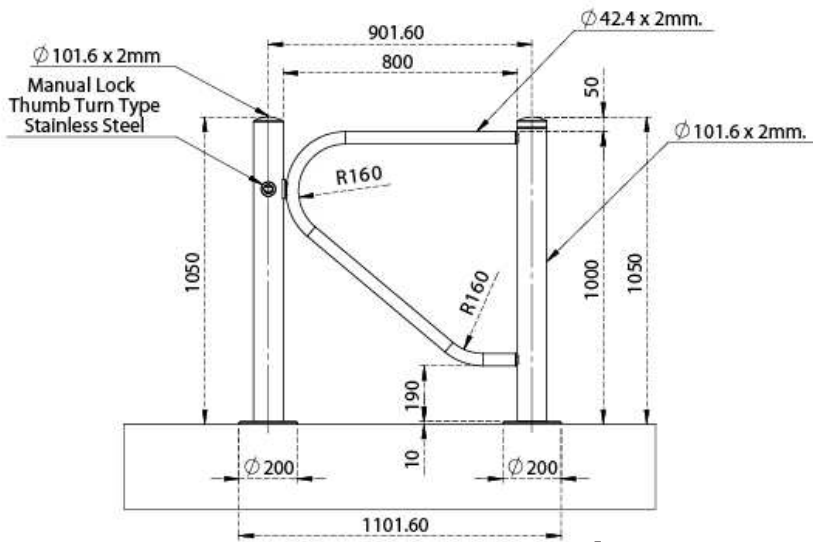
EDSUKBAP100A & Variants. The EDSUKBA100A mechanical gate offers an extremely effective yet economical access security solution. As reliable as it is practical, the mechanical gate is designed to be used in areas to positively indicate the entrance/exit flow and particularly suited where some element of basic security is required. The gate is designed to be open through 90 degrees and return to the closed position under spring tension.

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 customer orientation. Suitable for: Passenger Boarding Gates, Airports, Train Stations, Bus Stations, Coach stations, Ferry Terminals and other Travel Locations. Available in left handed and right handed configurations.




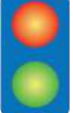


Arm Direction - Imagine you are standing behind the supporting post of the gate, looking down the length of the arm, if someone were to walk through the gate, would it move through your left or right quadrant? If it moves through the right, a right handed gate is needed and visa-versa.

- Durable construction
- Economic solution
- Wide variety of integration options
- Signage infill graphics available
- Reliable in high "traffic volume" scenarios

Pedestrian Barrier Gates



Optional Features

 <p>Switch Controls</p>	 <p>Intercom access</p>
 <p>Swipe card readers/keyfob etc</p>	 <p>Traffic light/management integration</p>
 <p>Photocell/Opening sensors</p>	 <p>Coin/Token Operation</p>

EDS (Electrical-Data-Security) Ltd, Waterside Business Park

1649 - 1651 Pershore Road, Kings Norton, Birmingham, West Midlands, UK, B30 3DR

t: +44 (0)870 739 5060 | e: sales@edsuk.com | w: www.edsuk.com

This datasheet is not intended to form any part of a contract. EDS reserves the right to change the specification or appearance of any of its products.

