





Parking and access control equipment manufactured in the UK

Pedestrian Gate

ES4200 Pedestrian Gate



ES4200

Pedestrian Gates secure and control access to un-authorised areas. They are available in manual, semi-automatic and fully automatic variants. They are generally used as pedestrian access through secure perimeter fence lines. Our pedestrian gates are very versatile and have been designed with ease of installation in mind.

We provide spans from 1.2 metres up to 2.0 metres wide and heights up to 3.0 metres, 2.4 metres being the most common. They can be clad with a vast range of different infills from mesh/pallisade/wood and tube bar as standard.

The gate is hinged from adjustable high quality rod eye bearings with incorporated grease nipples. A large range of different locking mechanism's, key coded handles and other devices can secure the gate in the closed position. As each gate is custom built, we can work from the customer's or architect's specification to make the gate suit the locking mechanism.

- Custom Designed & Built to Suit Individual Applications
- Semi-Automatic Gates use a high Quality German Gas Strut
- 100% Mild Steel Welded Construction
- Automatic Gates Fail Safe or Fail Secure Modes Available
- Adjustable Rod Eye Bearing Hinges with Integrated Grease Nipples

ES4200 Optional Extras

- Galvanised Finish
- Magnetic Lock Holding Force: 1300Lbs/600Kgs
- Gas Strut Self Closure
- Different Locking & Handles Available
- Different Infill's Available
- Choice of RAL Colours Available
- Push Bar & Break Glass Emergency Exit Mechanism's Available
- Electro Mechanical Low Voltage Ram







0800 2118413

Parking and access control equipment manufactured in the UK

ES4200 Product Specification



Specification	CE Rated
Duty Cycle	up to 70%
Finish	Powder Coated (Galvanised Optional)
Power Requirements	230V 10 Amp MCB 50Hz (Semi or Automatic Variants Only)
Material	Mild Steel
Dimensions	Standard 1440mm x 2400mm
Infill	Mesh/Wood/Palisade/Tube Bar
Installation	Cast In or Bolt Down





Bolt Down (Optional)