

INTEC SYSTEMS

PEDESTRIAN AND VEHICLE ACCESS CONTROL

Intec Systems (UK) Ltd have an excellent team of intruder, CCTV, fire and access control engineers located throughout the UK and Eire - trained to the highest standards, ensuring help is never far away.

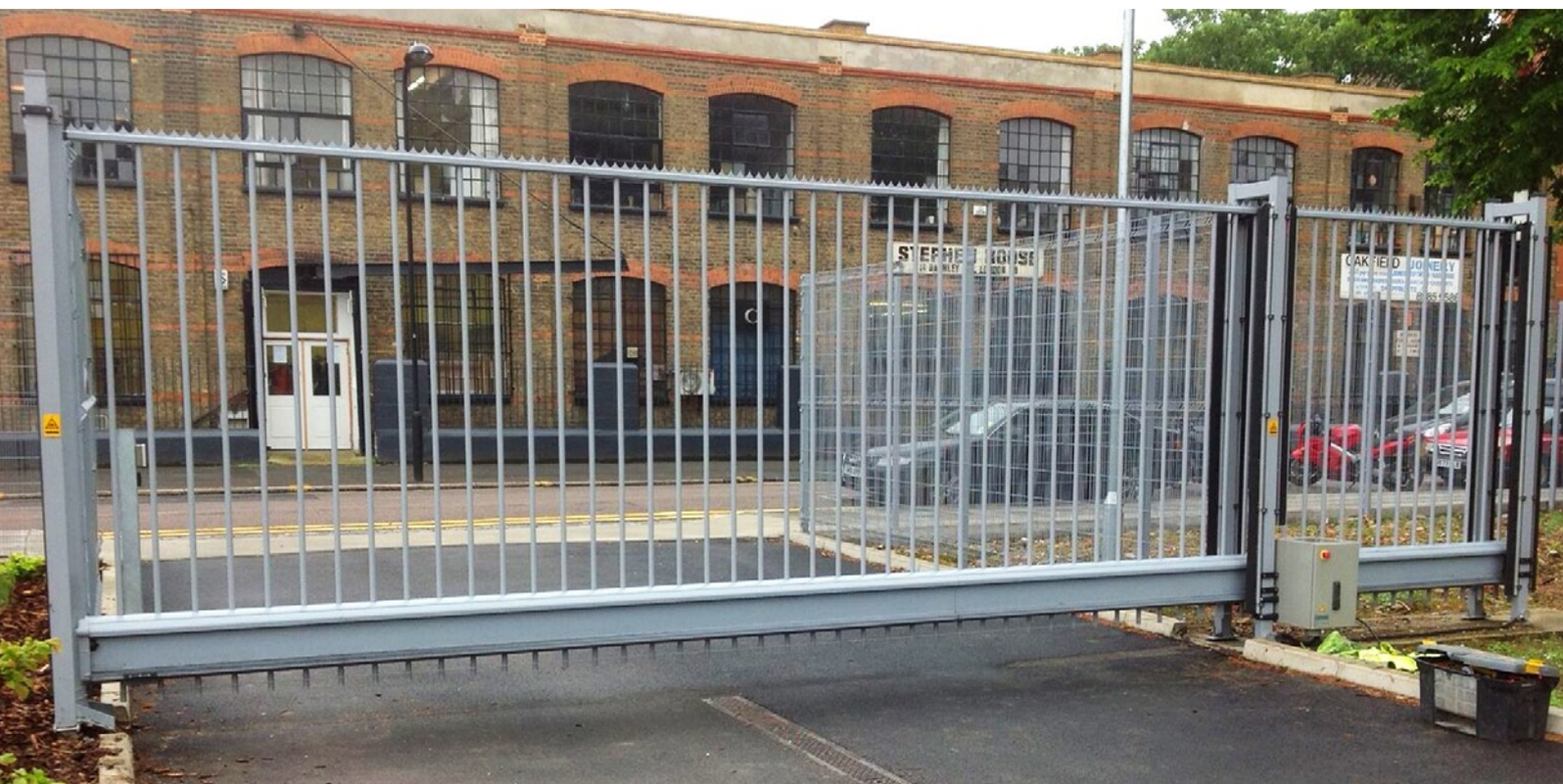
Pedestrian access control includes swipe and proximity card systems, door control, intruder detection, and CCTV.

We install and maintain access systems in many types of building, from council flats to large distribution centres, using PaddleGates, turnstiles, magnetic locks and automatic doors to ensure that building access is easy for those who are granted access, and very hard for those who aren't.

Our vehicle access control offering includes car park barriers, road blockers, motorised rising bollards and

automatic gates. We have also used our experience in the toilet industry to develop a pay and display machine that can withstand anything the British driver can throw at it, as well as having various solar power and battery options for remote areas.

With our highly trained service engineer workforce, we are very capable of fault finding or upgrading your existing system – and our competitive maintenance pricing will ensure your systems are kept in full working order, with the required certification, on the most cost effective basis.



ELECTRIC GATES

Motorised gates, whether hinged or sliding, can be provided in a variety of styles for both domestic and commercial environments.

Our engineers and designers have many years of experience with automatic gates, sourcing from the most reliable suppliers in the sector, such as Came and BFT. Our customers include local authorities, schools, public companies and private residences.

TECHNICAL INFORMATION (TYPICAL)

Supply voltage / current: 230v ac, 3A

Power consumption: 380W

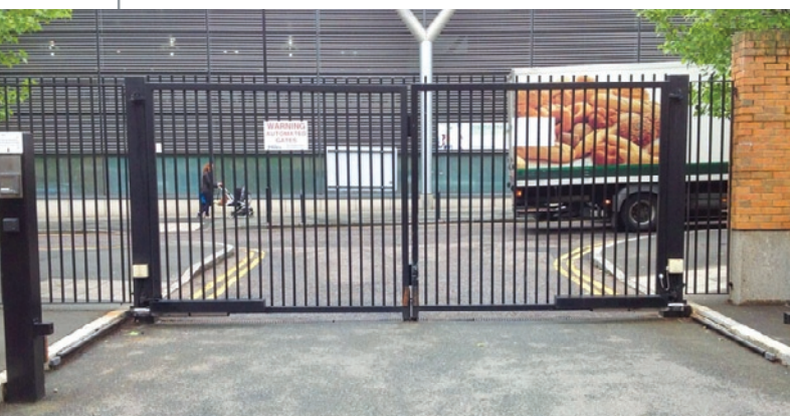
Operating temperature: -15 to 50 °c

Duty cycle: 50%

Our commitment to you guarantees quality at every stage of the manufacturing and installation process. This promise means your gates will provide you with the highest levels of security for many years.

Material: Galvanised steel frame / powder coated / wood

IP rating: IP54



ELECTRIC BARRIERS

Our range of parking and industrial barriers are ideal for medium to high usage, and can be used as both parking control and automatic access barriers.

The barriers can be connected to access control options such as proximity cards, remote control fobs, vehicle identification tags, token or coin machines, and can be integrated into your existing security system.

TECHNICAL INFORMATION (TYPICAL)

Supply voltage / current: 230v ac, 3A

Power consumption: 335W

Operating temperature: -20 to 50 °c

Duty cycle: 100%

Our electro-mechanical barriers provide long-term reliability, efficient operation and durability. We can advise on safety features such as road loops and photocells, ensuring your installation is compliant with all current legislation.

Material: Steel frame / powder coated. Aluminium boom (diameter 84mm)

IP rating: IP44

