



Perimeter Protection Solutions

Perimeter Security

The perimeter of your site is the first line of security, and having insufficient perimeter defences can compromise the integrity of your entire site. Even where internal areas can be secured by other means, an unsecure site is always at unnecessary risk of vandalism and potential damage to other security systems.

Even the smallest of sites can benefit greatly from sufficient perimeter security, and for important central locations such as head offices, high-quality perimeter protection is absolutely essential.

Vehicle Control

Well-designed access control systems allow you to regulate the flow of vehicle traffic on and off a site, preventing unauthorized access while minimising disruption to normal running. Our electrically operated rising barriers are designed to continuously manage high traffic volumes. A

classic and effective solution for entrance security, our barriers offer variable boom lengths, allowing you to secure an opening of up to 9.

Our fast, trackless, bi-folding hinged gates offer fantastic reliability and low maintenance due to their trackless design. TUV approved to the highest European norms, these quick folding gates offer opening width between 3.5 and 6 metres, with opening/closing times of 4-6 seconds. The next generation of our revolutionary quick folding gate is larger and sturdier – boasting a clear width of up to 8m and a height of up to 3m – making them the perfect fit for higher security sites such as airports, embassies and logistics centres.

Manually operated and powered sliding gates have a small effective footprint while remaining naturally durable even where weight-saving aluminium is used to ensure light movement and high possible speeds.

High Security

All our high security products are tested to the latest government vehicle impact standards – including PAS 68 and IWA – ensuring peace of mind when securing the most sensitive locations. M50 moveable bollards provide the highest level of perimeter protection while keeping entrance to pedestrians unrestricted, while our new M30 hydraulic bollards have a uniquely shallow foundation and fully integrate the hydraulic unit into the bollard itself, making them very easy to install.

Our cantilevered and tracked steel gates offer a long life span even in harsh environments with tri-protective coating, while their modular design renders them easy to install. The unique design of our tracked gates affords true bi-directional impact protection – tested to a width of 7m – making them ideal for critical infrastructure protection.

For the absolute maximum security, Wedge II road blockers have been successfully tested as capable of stopping a 7.5t vehicle travelling at 80km/h with zero penetration. Boasting a small foundation footprint and the lowest foundation thickness in the world, these new road blockers substantially reduce installation costs and are well-suited to areas where foundation depth is restricted. An optional emergency raise function allows you to block entrances in just one second.