

Automated vehicle barriers are designed for use in car park areas where traffic control is required. They are a cost effective solution to controlling parking. Designed to be used in conjunction with a variety of entry systems, automated vehicle barriers are an excellent way of maintaining traffic control, providing a 100% rated duty cycle.

## FEATURES

## BENEFITS

Stainless steel construction

Guaranteed quality, built to last and corrosion resistant

Standard control panel

Will interface with a variety of access control systems

100% rated duty cycle

Guaranteed reliability for continuous operation

Variable operational speeds

Speed tailored to suit type of application

Beam held securely in closed position

Greater security

Beam length of up to 6 metres

Controls larger entrances

(Optional) Under beam lattice locked in lower position

Added security

Quick installation

Saves time and minimises disruption

Safety devices

Unit readily accepts all types of safety device, including buffers, induction loops and infra-red beams

(Optional) Articulated beam

Suitable for height restricted areas

