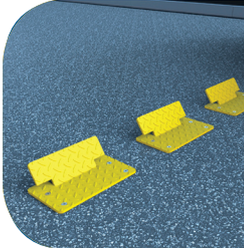


NK AUTOMATION

NK Automation can provide a diverse range of traffic management accessories to compliment your access control solution.



TRAFFIC FLOW PLATES

Constructed from heavy steel, with a built in counterbalance mechanism to return plates to the upright position. Flow plates encourage uni-directional traffic flow & are suitable for magaging vehicles less than 7.5tonne. Sunken (flush fit) or surface mounted plates are available, all fitted with noise suppression buffers to minimise plate slap sounds during operation.



SPEED RAMPS

Constructed from heavy duty recycled PVC, our speed ramps are a simple and effective method of controlling vehicle speed. Available in heights of 50mm (for 15-20mph) or 75mm(for 5-15mph). Interlocking units are bolted down, while 75mm ramps additionally form a cable channel through which lighting control cables can be run.



RISING KERBS

Shallow mounted automatic rising kerbs are constructed of galvanised steel box section and chequerplate. A single phase 230v power supply drives an electro-hydraulic system, providing efficient operation with minimal maintenance.



RISING BOLLARDS

Smooth and efficient electro-hydraulic driven automatic bollards, digitally controlled with a deceleration feature at the end of travel. Bollards crowned with LED lights and have built in acoustic warning signal. Can be linked in groups of 4 bollards, governed by a single CDS control unit. Systems can also be integrated with access control circuits, safety equipment, lights, photocells or ground loops.



VEHICLE PARKING DEVICES

An extensive range of fixed, temporary & fully embedded telescope traffic bollards constructed from steel, aluminium and recycled PVC. Cover plates feature hidden security locks, bollards available in a wide selection of colours.



PAS RATED ROAD BLOCKERS

PAS rated electro-hydraulic road blockers, designed for hostile vehicle mitigation at primary perimeter access points. 100% duty cycle motors ensure rapid deployment within seconds.