### GATES BARRIERS BLOCKERS BOLLARDS PEDESTRIAN

# FRONTIER PITTS SECURITY BITISH PERIMETER SECURITY SPECIALISTS

Frontier Pitts Ltd., Crompton House, Crompton Way, Crawley, RH10 9QZ tel +44 (0)1293 548301 email sales@frontierpitts.com web www.frontierpitts.com









## BOLLARDS

Bollards are designed to offer an impact-resistant barrier to vehicle access, whilst allowing access to pedestrians. Bollards give added security where vandalism is a risk. Such installations may range from public pedestrianised areas such as shopping centres and complexes, stadiums, sport centres, promenades, airports and ports.

Frontier Pitts hydraulically driven automatic rising bollard has a lift height of 600mm. Automatic Rising Bollards have a 100% duty rating; they will operate an unlimited number of cycles per hour.



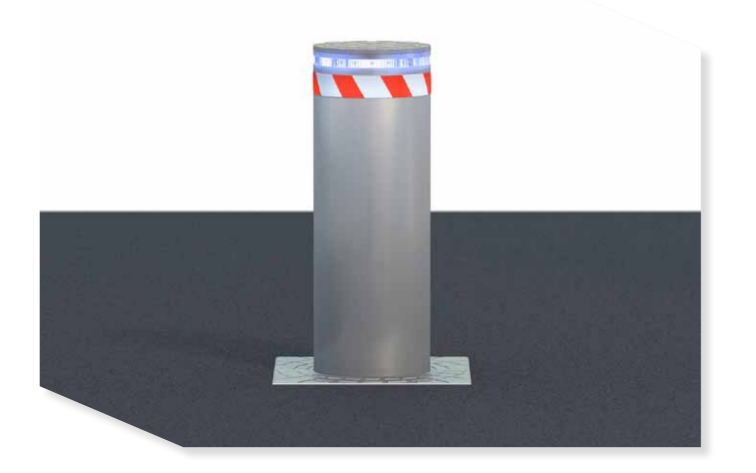






### We deliver more than just products from our UK HQ in Crawley, West Sussex

## **iBOLLARD**





The hydraulically driven iBollard provides higher levels of security with built in stopping power, and are used for premises such as depots, cargo parks, ports and lorry parks.

- Lift height of 600mm
- Diameter 215mmø
- Bespoke manufacturing

#### **BENEFITS & FEATURES**

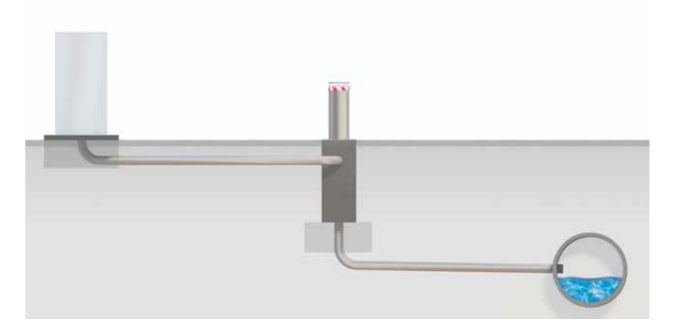
- Stainless Steel finish
- Provides a simple solution and added security to sites where vandalism is a risk
- 100% duty rating designed for continuous and frequent use
- · Traffic light System, with Industrial bulbs with failure sensor
- Instantly Reversible Industrial hydraulic pump drive unit with Motor protection and Switched fused supply
- · Security lock on cabinet door
- Reinforced hoses for long service life with hydraulic It is recommended that the rising bollard's control seals cabinet is installed within 10metres of the unit.

#### **OPERATING SPEED**

• Typical operating speeds of 5-9 seconds\* depending on configuration

#### **OPTIONS**

- Signs, Traffic light systems, Vandal resistant light cages
- Can be interfaced to any access control systems



Applications: The iBollard provides high security protection traffic control to sites that are vulnerable to threats and vandalism.

#### SAFETY

- Vehicle detector loops
- Safety photocell beams, light curtain and ultra-sonic sensors
- · Signage, audible alarms and flashing beacons

#### **CIVIL REQUIREMENTS**

800mm<sup>2</sup>

- D: 1180mm
- **Control Cabinet Foundation:** 800mm<sup>2</sup>
- D: 300mm

Note: Power and control wiring ducts to be incorporated into foundations

#### **ELECTRICAL REQUIREMENTS\***

• Power is supplied from a single phase 230v power supply