

# Automatic Rising Bollards

Secure access control and traffic management



Vehicle Priority/Traffic Management



Pedestrianisation



Secure Access Control

The ATG Access range of automatic bollards is built to the highest quality standards and conforms to the toughest testing procedures in the World.

ATG Access has been at the forefront of rising bollard technology for decades.

Sometimes controversial and always highly effective, rising bollards are an increasingly popular way of controlling traffic and/or providing secure access control.

The automatic rising bollard family is broken down into ranges to allow you to select the right solution for you.

### Core Range

The core range contains the 'off the shelf' products aimed at residential or self installing clients.

### Mid Range

The mid range products offer the same functionality as those in the core range but utilise the larger diameter bollard.

### Premier Range

In the premier range we introduce the aspects of the system which make the bollards intelligent.

### Ultimate Range

The ultimate range is the highest specification bollard control system

Overleaf we will give the technical details of each of our products as well as explaining the accreditations they hold and the applications they provide solutions for.

Automatic rising bollards from ATG Access can be controlled in just about any way you require.

For in depth descriptions of the access control options available please see the additional access control flyer.

### **Bollards, A Global Solution. Products operating at:**

#### **Washington DC:**

- Dept. of Transportation
- US Marine Barracks Annex
- Dulles Airport

#### **Arlington**

- Pentagon Headquarters

#### **Norfolk VA**

- NATO- Supreme Allied Command Hdqtrs.

#### **All UK Capitals:**

- London (56 systems)
- Edinburgh (8 systems)
- Cardiff (6 systems)
- Belfast (7 systems)
- Liverpool (15 systems)
- Cambridge (13 systems)
- Manchester (11 systems)
- Leicester (11 Systems)
- Glasgow (4 systems)

**Over 2500** automatic systems operating in the UK alone, almost **3500 globally** and a total of half a million ATG Access bollards of all types are installed on a global scale.



# Automatic Rising Bollards

## Technical Data

Product	Diameter/ Height (")	Finish	Rise and Fall Time	Applications
Genie MKII	4/19.7	Stainless Steel	8	Residential
VP50	4/31.5	Stainless Steel or Black	6	Residential Small commercial
VP50 ARS	4/31.5	Stainless Steel or Black	6	Residential Small commercial
GloBoll™	11/27.5	Stainless Steel or Black	6	Access Control
VP200	6.5/27.5 Stainless 8/27.5 Black	Any	4	Access Control Traffic Management Pedestrianisation Vehicle Priority Bus Gates
VP700	6.5/27.5 Stainless 8/27.5 Black	Any	2	Access Control Traffic Management Pedestrianisation Vehicle Priority Bus Gates

## Why choose ATG Access

- Up to 4 bollards controlled per board
- Modular design, limited components
- **Outer casing included as standard**
- General maintenance by one man
- Single component failure does not result in system failure
- Bayoneted hydraulics (allen key removal)
- Integral reflective material in lid
- GemGlow™ vandal proof lighting



access inc

### ATG Access Inc

402 McKinney Parkway  
Lillington  
NC 27546  
USA

Tel: +1 (910) 814 5200  
Fax: +1 (910) 814 5299  
Email: [sales@atgaccessinc.com](mailto:sales@atgaccessinc.com)

For Anti-terrorist and/or High Security bollards please see the separate flyer for those products.

Take advantage of our free survey offer and we will attend your site and make some recommendations.

We can also produce a written evaluation, in the form of a quotation, and provide drawings or photographs based on our findings.

All details correct at time of going to press, ATG Access Inc reserves the right to modify specifications, design, operating conditions or any other details without notice.