

Bollard Solutions
P. O. Box 1564
Roswell, GA 30077 USA

Tel: 770-587-0400
Fax: 770-643-9606

E-mail: info@bollardsolutions.com
Website: www.bollardsolutions.com

The ATG Access GloBall™

A global solution for access control



A brand new product designed for a rapidly maturing marketplace. The GloBall™ provides installers with the access control bollard they have been waiting for.

ATG Access

The name of ATG Access has become a byword for quality and reliability within the physical access control marketplace.

We currently enjoy a large share of the global market for rising bollards but have been aware, as the bollard market place matured that we needed to offer something to the re-seller or installer.

We have developed this bollard and its range of accessories for that market.

The Product

The GloBall™ is set to shake up the industry and offer a true choice to installers around the globe.

The GloBall™ is not an individual product as such, it is a range of options designed to enable you to build the bollard system that's right for you.



The GloBall™ Development Model

The Concept

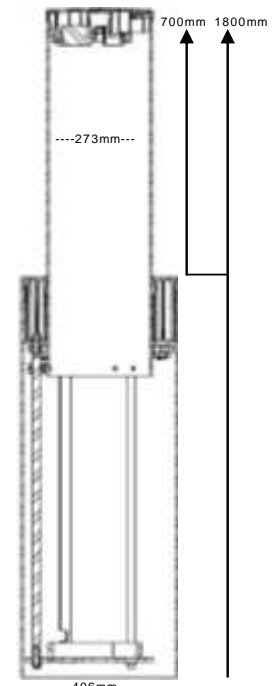
You take our bollards and then either purchase our control options and software or just take our bollard and pump and make it operate your own way. *

The standard package is a bollard with an integral pump.

Options include:

- Hydraulic
- Semi automatic
- Lights
- Auto rise
- Loop detector
- Inhibit loop
- System override
- Emergency deploy
- Link to gates
- Link to alarm

See overleaf for more details.



The ATG Access GloBall™

Options and Technical Specifications

Bollard Solutions
P. O. Box 1564
Roswell, GA 30077 USA

Tel: 770-587-0400
Fax: 770-643-9606

E-mail: info@bollardsolutions.com
Website: www.bollardsolutions.com

Product	Diameter	Height	Accreditation	Finish	Rise & fall (seconds)	Applications
GloBall™	273mm	700mm	ISO 9001 CE Marked IP67 & 68	Stainless Steel *** or Black	Between 5 and 8.5 **	Residential Access control Security

Other specification details

Impact rating: 60,000 j
Duty Cycle: 500 ops per day up to 100%**
Depth of casing: 1100mm
Casing diameter: 406mm
Power: 240v/230v/110v
Wall thickness: 6mm

Why choose the GloBall™

- 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



- Shallower installation
- Less internal wiring of lighting system
- Components constructed of acetyl material offering more protection from the elements.

Enhancements & Optional Extras

Stainless steel bollard
Pump in cabinet (above ground)
Lighted bollard

Control board options from our B range:
B1: Integrated radio control
Bollard lights permanently on (if fitted)



The B2 board from our B range of control options.

Incredibly powerful and incredibly neat technology from "The Bollard People".

- B2:**
- Link to alarms or other input
 - Timed operation
 - Radio control (optional)
 - Alternating light configurations
 - Inhibit loop compatible
 - Access control up/down
 - Lock bollard (override access control)
 - Emergency deploy/dump
 - Bollard position awareness
 - Speech synthesiser/Audio output
 - Set bollard run time
 - Auxiliary 12v PSU
 - Dipswitch controlled options
- B4:**
- As B2 plus
 - Auto rise
 - Single or bi-directional
 - Output for indicator lights

ATG Access Ltd
Automation House
Lowton Business Park
Newton Road
Lowton, St. Mary's
Warrington
WA3 2AP

Tel: +44 (0) 1942 685 522
Fax: +44 (0) 1942 269 676
Email: sales@atgaccess.com

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

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

* Re-seller or installer assumes responsibility for integration, installation, operation and maintenance of non ATG Access manufactured or supplied equipment, hardware or software.

** Dependent on hydraulic configuration and control options

*** Stainless steel is grade 304, grit 240.