

ATG 114

LIFT ASSISTED

TELESCOPIC BOLLARD

The ATG Access range of manually operated telescopic bollards provides a secure and cost effective method of protecting premises and vehicles. Utilised around the world on garage forecourts, car parks, shop fronts, as ATM protection and as temporary street furniture, telescopic bollards are a true deterrent against crime and are also aesthetically pleasing.

- Fully telescopic
- Integral high security lock
- Gravity operated Lid
- The only truly 100% Serviceable Security Bollard
- Lift Assist Mechanism
- Repair and maintenance options
- Overnight provision of replacement or additional keys
- Tested and proven anti-tamper locking mechanism
- All parts precision engineered and assembled by hand
- Galvanised, Stainless Steel or RAL colours
- Matching static bollards



ATG 114/900



ATG 114/670

Applications: Car Showrooms, Retail Parks, Commercial/Industrial, Parks & Stadia, Domestic/Residential



| Bollard Specification: | |
|------------------------|-----------------|
| Bollard Height | 26.8" or 36" |
| Bollard Width | 4.56" Ø (114mm) |
| Wall Thickness | 0.20" |

About Us

In 1994 ATG, a company already consisting of a number of competitive engineering and technology divisions, acquired the market leader in bollard systems manufacture and installation – VPSP. In 1998 VPSP commenced trading as ATG Access.

ATG Access combines the unique expertise, innovative approach and personal attention to detail typical of a specialist company with the financial and logistical resources of a larger organisation. The result is the provision of powerful yet individual solutions for a wide range of security and street furniture applications.

With a culture of continuous development ATG Access is committed to a programme of ongoing improvements in quality, productivity and engineering design.

ATG Access Ltd

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

