

# ATG Square

## TELESCOPIC BOLLARD



**atg**  
access ltd

The ATG Access range of manually operated telescopic bollards provides a secure and cost effective method of protecting premises and vehicles. The ATG Square bollard offers a tough obstacle to intruders and is a true ram-raid deterrent.

- Fully telescopic
- Integral high security lock
- Gravity operated Lid
- The only truly 100% Serviceable Security Bollard
- Lift Assist Mechanism Option
- 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
- Full installation service or supply only
- Anti ram raid
- Galvanised, Stainless Steel or RAL colours to match corporate schemes
- Matching static bollards



**Applications:** Anti Ram-Raid, Car Showrooms, Retail Parks, Commercial/Industrial, Parks & Stadia

Bollard Specification:	
Bollard Height	26.8"
Bollard Width	3.6" (90mm) Square
Wall Thickness	0.252"



### 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**  
1076 Country Club Road  
Elberton, GA 30635 USA

**Tel: 706-283-0400**  
**Fax: 706-283-0770**

**E-mail: [info@bollardsolutions.com](mailto:info@bollardsolutions.com)**  
**Website: [www.bollardsolutions.com](http://www.bollardsolutions.com)**

