

SP400 HIGH SECURITY BOLLARD

Operation Type: Fixed Security Bollard



ATG ACCESS



PRODUCT OVERVIEW

The ATG Access SP400 High Security Fixed Bollard is a tall and slim product; supplied in a galvanised finish as standard. Alternatively, the bollard can be coated to any RAL colour specified or fitted with a decorative sleeve.

This product provides a cost-effective solution for perimeter security requirements and meets the security rating for most perimeter security projects.

ATG Access has a variety of complimentary automatic, lift-out or manually retractable products for additional vehicle access requirements in order to provide a holistic perimeter security offering.

The ATG Access SP400 is a fixed high security bollard which is offered as an engineered solution to complement our SP400 automatic bollard which has been successfully impact tested to both 48 kph using a 7,500 kg vehicle and 64 kph using a 7,500 kg vehicle.

This product must be installed within an approved, reinforced concrete foundation and at the required 1.2 m spacing.

For sites requiring perimeter protection with limited excavation depth available, ATG Access's range of shallow foundation fixed bollards may be more suitable.

SECURITY RATING

Engineered Solution; based on the automatic variant tested with a 7,500 kg vehicle at both 48 and 64 kph.
Minimum tested array – 1 unit.

FINISHES

Galvanised as standard. Can be powder coated to a specified RAL finish or fitted with an aesthetic sleeve (219mm diameter).

SP400 HIGH SECURITY FIXED BOLLARD

Fixed

Bollard Diameter	203 mm or 219 mm with a standard sleeve
Height Above Ground	1,000 mm
Foundation Depth	Minimum of 500mm of bollard into foundation. Overall core length - 1,520mm.
Finishes Available	Galvanised as standard. Can be powder coated to a specified RAL finish or fitted with an aesthetic sleeve (219mm diameter).
Security Rating	Engineered Solution: 7,500kg at 48kph & 64 kph.