

SP1000 HIGH SECURITY BOLLARD

Operation Type: Shallow Foundation, Removable



ATG ACCESS



PRODUCT OVERVIEW

The ATG Access SP1000 Shallow Foundation Bollard range includes a shallow foundation static and removable variant.

The SP1000 bollard has been tested and engineered to withstand high velocity vehicular attacks. The product can accommodate a range of aesthetic finishes and decorative sleeves allowing the security product to blend into any street scene environment.

LIFT-OUT, SHALLOW BOLLARD

The lift-out, shallow foundation, high security SP1000 bollard can be installed within a foundation depth of just 392 mm. This enables effective perimeter protection to be installed within urban environments which typically have a dense network of underground services which cost a fortune to redirect or move.

The lift-out function provides the option for clients to remove the installed product to allow occasional access when required. This product can be removed when needed using lifting equipment. It has been designed to compliment the shallow foundation, static bollard allowing a holistic set of security products for perimeter protection.

Minimal time and disruption is needed to deploy shallow foundation products this all ensures the installation of the product is straight forward, causing minimal disruption to site and street scenes.

SECURITY RATING

Shallow Foundation, Removable Bollard:

Engineered for PAS 68: 7,500kg at 64 kph (40 mph)

Minimum tested array – 3 units.

FINISHES

Galvanised as standard. Can be powder coated to a specified RAL finish or fitted with an aesthetic sleeve (323mm) which can feature bands if required.

SP1000 SHALLOW REMOVABLE BOLLARD

	Removable Bollard
Bollard Diameter	300 mm (323 mm sleeved)
Height Above Ground	1,000 mm
Foundation Depth	112mm Shallow Foundation Plate: 280 mm Socket
Finishes Available	Galvanised as standard. Can be powder coated to a specified RAL finish or fitted with an aesthetic sleeve (323mm) which can feature bands if required.
Security Rating	Engineered for PAS 68: 7,500 kg at 64 kph (40 mph)

