

# SENTINEL ROAD BLOCKER

Operation Type: Automatic



ATG ACCESS



## SITES INSTALLED

- Shell, Iraq
- New Doha International Airport, Qatar
- Jubail Industrial City, Saudi
- Ras Al Khair, Saudi
- Abu Dhabi Investment Centre, UAE
- Government Building, Shanghai
- Power Plant, Jurong Island, Singapore
- Federal Reserve Bank, USA

## PRODUCT OVERVIEW

The ATG Access Sentinel Road Blocker offers the ultimate in high security protection for entrance ways. The products robust construction and high level of corrosion protection, delivers reliable performance for years.

The Sentinel is certified to DOS K12 L3 and can be deployed in emergency fast operation mode (EFO) in under 2 seconds. In normal operation, the Sentinel road blocker raises and lowers in 4 to 6 seconds.

As with all ATG Access products the Sentinel may be integrated with our sophisticated control systems offering almost infinite flexibility of control.

The Sentinel is powered by a high quality

hydraulic system which is modular in design so you can specify the duty cycle and operating characteristics you require.

Road blockers are typically used to secure applications which have wide entrance ways, where aesthetics are not the number one priority or where multiple forms or access control need to be used.

Road blockers are very effective when used as a final denial barrier. They can also be used to create a sally-port security design allowing for security guards to manually search a vehicle entering a very high security site.

To increase visibility of the barrier, the Sentinel Road Blocker can be supplied with LED lights on the front plate.

## SECURITY RATING

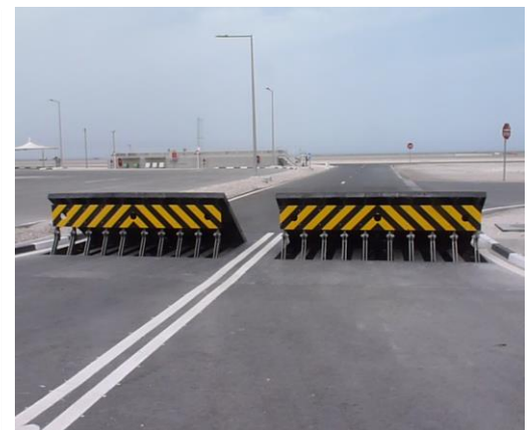
DOS:  
K12: L3

## FINISHES

Fully galvanised to provide corrosion protection ensuring product longevity. The top surface is painted black and is fitted with an anti-slip coating. A front plate and LED lights are optional.

## SENTINEL ROAD BLOCKER STATISTICS

Road Blocker Widths	8-12 ft (2.5 m – 4.2 m)
Height Above Ground	38 inches (965 mm) when fully deployed
Foundation Depth	18 inches (457 mm)
Finishes Available	Fully galvanised. Black painted top lid with an anti-slip coating. A front plate with LED lights is optional for increased visibility.
Security Rating	DOS: K12 L3
Control Systems	Hydraulically operated and can be integrated into any existing or new ATG control system



Hamad International Airport