

Viscount Automatic Bollards



Specification:

Bollard Diameter:	101mm, 140mm, 168mm, 193mm
Wall thickness:	5mm or 8mm
Height (above ground):	600mm
Depth (below ground):	1061mm
Rise Time: Standard Version	8-9 seconds
Rapid Version	4-5 seconds
Lower Time: Standard Version	7-8 seconds
	4-5 seconds
Duty Cycle:	100%

Viscount 193 Automatic Bollard

The Viscount bollard is an electro-mechanically operated retractable bollard suitable for both security and access control applications. The heavy duty construction offers exceptional robustness, making it ideal for anti ram-raid protection, high security and vandal resistant sites. The rising bollard is constructed from high strength mild steel tube which is hot dipped galvanised to BSEN ISO 1461:1999 and then epoxy or polyester powder coated.

The ground socket is constructed from stainless steel giving it exceptional corrosion resistance, the modular construction allows for full assembly or maintenance in situ, the ground sockets can be installed during ground works and the assembly completed at a later date.

The bollards operate from 12V/24V dc and have full battery back up capability, the control card interfaces with all standard access control and safety accessories. In addition an internal micro-switch can be used for control of stop/go traffic lights.

Access Control Options

- Key Pad
- Push button
- Token Reader
- Intercom
- Proximity Cards
- Remote Control
- Induction Loops
- Traffic Lights

