

AMP 5000 Bollard Range











Specifically designed to protect the highest security establishments, AEGIS 5000 series bollards offer US Department of State K12 and PAS68 levels of protection. This is the highest level of threat protection in the industry.

AMP 5000 bollards are sited within a specifically designed reinforced concrete underground housing. This acts with the bollards to form an immovable monolithic structure, capable of bringing to a halt large vehicles of up to 10 tonnes weight travelling at 80kph.

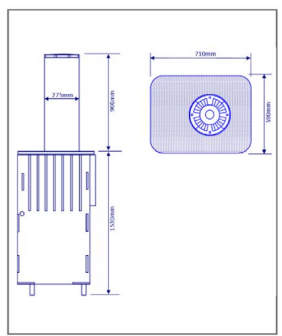
Fixed bollards or fully automatic variants are available, catering for every type of secure installation, including shallow foundation units.

APS Aegis are able to supply fully linked multiple bollard systems with any type of access control system.









To order please call our sales office on +44 (0) 1273 467642 or email us at sales@apsaegis.co.uk

AMP 5000 Bollard Range





Available Models		
Product Code	Model	
CP-A5K9AM-P	900mm high mild steel automatic bollard in Anthracite grey	
CP-A5K9AS-S	900mm high stainless steel automatic bollard with brushed finish	
CP-A5K1AM-P	1200mm high mild steel automatic bollard in Anthracite grey	
CP-A5K1AS-S	1200mm high stainless steel automatic bollard with brushed finish	
CP-A5K9FM-P	900mm high mild steel fixed bollard in Anthracite grey	
CP-A5K9FS-S	900mm high stainless steel fixed bollard with brushed finish	
CP-A5K1FM-P	1200mm high mild steel fixed bollard in Anthracite grey	
CP-A5K1FS-S	1200mm high stainless steel fixed bollard with brushed finish	

Standard Specification AMP 5000 Automatic Bollard	
Construction	Mild Steel casing and bollard (304 grade stainless steel version is available)
Finish	Polyester powder coated anthracite grey (Stainless steel version has brushed finish).
Dimensions	AMP 5000/900 275mm diameter by 900mm height above ground. Casing extends 1530mm into the ground). AMP 5000/1200: 275mm diameter by 1200mm height above ground. Casing extends 1830mm into the ground).
Control Unit	Supplied with IP 67 rated wall mounted cabinet.
No. of Daily Cycles	Up to 2000 movements per day.
Raising speed	20cm/sec
IP rating	IP 67
Working Temperature Range	-40°C to +60°C
Hazard Warnings	Reflective strip around upper section. Optional LED lighting ring.
	Optional Items
Control Unit	Capable of controlling up to 6 bollards supplied with wall mounted enclosure
Remote Control Receiver	Mounted within the control cabinet
Remote Control Transmitter	2 Channel key-fob style, (available in packs of 5).
Safety Loop detector	Dual Channel plug in detector