

Car Park Access & Rising Arm Barriers

Technical Specifications



<https://www.hag.co.uk>
Advice Line 0800 072 3444

Car Park Access & Rising Arm Barriers



Specifically designed to help control vehicular access to outdoor premises. Traffic Barriers are available in a variety of designs depending upon specification, all with integrated, anti-crush safety systems. Control access with card swipe or keypad entry available. Powder coating finishes available, warning markings on boom as standard. Recommended maximum width up to 7,000mm.

Product Overview

Car Park Access & Rising Arm Barriers

Description

Road traffic barrier system providing access control.

Common use

Used in residential and commercial car parks where security needs to be maintained and limited to authorised personnel.

Maximum opening sizes

Boom minimum length of 3 metre and maximum boom length of 7 metre.

Typical Arrangements

Right or left boom configuration is available.

Operation

230 volt single phase motor unit to IP24. Low, medium and high speed closure, dependant on specification of control unit. The counterbalance system is adjustable and controlled by a compression spring giving a varying choice of closing times between 3 – 12 seconds dependant on unit specification.

Typical Arrangements

Right or left boom configuration is available.

Security

Locking via mechanical opening and closing. Card swipe or key pad entry available. Manual release handles as standard.

Safety features

Safety is maintained via anti crush system built within the control panel. Additional safety and operational equipment comprises of rubber safety edge, key switch, photocell, visual and noise beacon and transmitter.

Finish

Warning markings standard on boom, operator unit galvanised as standard with an optional extra of polyester powder coating.

Other options available

Fence mount for boom, removable boom rest rod, 90 degree articulated boom, battery back up.

Product specification may change and it is advisable to consult with HAG technical advisors before specifying or ordering. HAG operates a policy of continuous improvement.
