

Apollo[®] Gates Specification Sheet SPC-APO-001B

Key Features

- A fully modular gate system for a range of hardware
- Oconforms to safety standards
- Universally handed
- ⊘ Strong anti-climb properties
- A gate designed for quick hardware changes, allowing easy installation.

Suitable For

- Industrial & Commercial Sites
- ⊘ Schools
- Residential
- Businesses with large stock
- Power Stations





Designed for the Gatemaster locking range Slide Bolt Kits can be interchanged with any

lock in the Gatemaster Superlock range.



Lockable drop bolt included

An innovative gate leaf security method without requiring a padlock.



Compliant to BS 12604 Safety Guidance*

Includes safety tether holes, meeting DHF recommendations of keeping the gate within 300mm of its vertical axis in the unlikely event of top-hinge failure. *Compliant when safety tether has been purchased and installed.*



Dig-In Bolt Down 80x80mm or 100x100mm

Material

Pre-Galvanised Steel

Optional Finish

Polyester Powder Coating







Universally Handed

No fixed left or right-hand leaf, giving on-site control to choose handing. Easily convert two single leaves to a double with the right kit.



Call our Expert Sales Team for more information.

First Fence Ltd | Kiln Way, Woodville, South Derbyshire, DE11 8EA 01283 512 111 | www.firstfence.co.uk | sales@firstfence.co.uk





Gate Heights and Widths



In Stock

**All gate variations available with 80x80mm or 100x100mm posts

Kit Options

All of the below kits work with the complete Apollo® range (stocked in Black and Green).



Essential Tools for the Job:

- O Buzz gun with 17mm socket (For installation of hardware kit)
- 2.5mm, 5mm and 6mm allen key (For installation of handles and accessories)
- ◎ 26.5mm Spanner for M18 eyebolts (For adjustment of the gate hinges)

Essential Additions:

















anti-climb kit coming soon.

Bristol | Canvey | Glasgow | Nottingham Tipton | Head Office in South Derbyshire





Apollo[®] Gates Follow our installation guide to erect your Apollo Gate.







UK-OMS-00503-TEM