

cyberlock® Intelligent access control on the Stronghold® SS65-Cyberlock and SS50-Cyberlock ranges



track, trace, report

The next generation of high security padlocks, controlled by the world's most intelligent key system - cyberlock®

The problem....

....key control with the traditional key!
In today's climate, companies face major access control issues, including:

- Hundreds of keys that are out of control and which may have been lost or stolen
- Unauthorised people accessing sensitive or potentially dangerous areas, without detection
- Theft of cash, consumables and assets from property without a record of entry
- Difficulty controlling secure and time restricted access by outside contractors

No More Bunches of Keys!



The solution ...the CyberKey

Introducing the intelligent electronic CyberKey and advanced Squire Padlocks

When used with the Squire padlocks that include CyberLock, you can control what locks the CyberKeys will open and when they will allow access.

- CyberLocks and CyberKeys record all access activity, whether allowed or denied. Managers quickly achieve an accurate view of what is really happening in their business.
- Each CyberKey can be easily instructed to open hundreds of locks, but will only allow access on authorised days and at permitted times.
- CyberLocks cannot be picked, CyberKeys cannot be illegally duplicated, strengthening internal security whilst allowing controlled access by contractors, visitors & staff.
- Should you need to change CyberKey permissions, to remove or add locks to the authorised list, this is easily achieved yourself, saving costs and time.

So now you get the reassurance of this range of CEN grade hi-security products with the added intelligent features of the Cyberkey. This range of padlocks is recognised for market leading performance and versatility. All products are designed and manufactured using the latest computer controlled machinery and equipment. Stronghold® padlocks and padbars are tested to the European CEN standards for padlock and padbar fittings and meet grades 3-6.

SS65 Cyberlock and SS50 Cyberlock Ranges

Over 200 hours salt spray test

Maximum security - intelligent access control

This range of Stronghold® padlocks are tested to the highest CEN grade. Designed for use in maximum risk situations and in harsh environments these padlocks offer the very best in security.

- Solid hardened steel lock body
- Hardened boron alloy steel shackles
- Two levels of coating with zinc plating as a base coat and black electrophoretic as the second coating, giving double resistance to corrosion and surface damage.
- Tested to over 200 hours salt spray, giving extremely good corrosion resistance inside and outside the lock.
- Attractive new look that enhances the appeal of the lock.
- Improved performance AT NO EXTRA COST.
- Available open and closed shackle

Recommended for

Garages, warehouses, commercial vehicles, perimeter gates, trailers, high security doors, electrical substations, water covers, containers.



SS65 Cyber

Model Number	Body Width (mm)	Body Thickness (mm)	Shackle Diameter (mm)	Vertical Shackle Clearance (mm)	Horizontal Shackle Clearance (mm)	Shackle Material	Hardened Shackle	Mechanism	Body Material	CEN	Time Restricted Access Available	Audit Trail Available
Open Shackle												
SS65SAMS	65.0	31.8	12.7	29.0	29.5	Boron Alloy Steel	Yes	Cyber cylinder	Hardened Steel	5	Yes	Yes
Closed Shackle												
SS65CSAMS	65.0	31.8	12.7	19.0	19.0	Boron Alloy Steel	Yes	Cyber cylinder	Hardened Steel	6	Yes	Yes

SS50 Cyber

Model Number	Body Width (mm)	Body Thickness (mm)	Shackle Diameter (mm)	Vertical Shackle Clearance (mm)	Horizontal Shackle Clearance (mm)	Shackle Material	Hardened Shackle	Mechanism	Body Material	CEN	Time Restricted Access Available	Audit Trail Available
Open Shackle												
SS50SAMS	50.0	26.0	10.0	26.0	22.0	Boron Alloy Steel	Yes	Cyber cylinder	Hardened Steel	4	Yes	Yes
SS50S2.5AMS	50.0	26.0	10.0	65.0	22.0	Boron Alloy Steel	Yes	Cyber cylinder	Hardened Steel	4	Yes	Yes
SS50S 8mmAMS	50.0	26.0	8.0	26.0	22.0	Boron Alloy Steel	Yes	Cyber cylinder	Hardened Steel	3	Yes	Yes
Closed Shackle												
SS50CSAMS	50.0	26.0	10.0	16.0	16.0	Boron Alloy Steel	Yes	Cyber cylinder	Hardened Steel	4	Yes	Yes
SS50CS8mmAMS	50.0	26.0	8.0	16.0	16.0	Boron Alloy Steel	Yes	Cyber cylinder	Hardened Steel	3	Yes	Yes

