

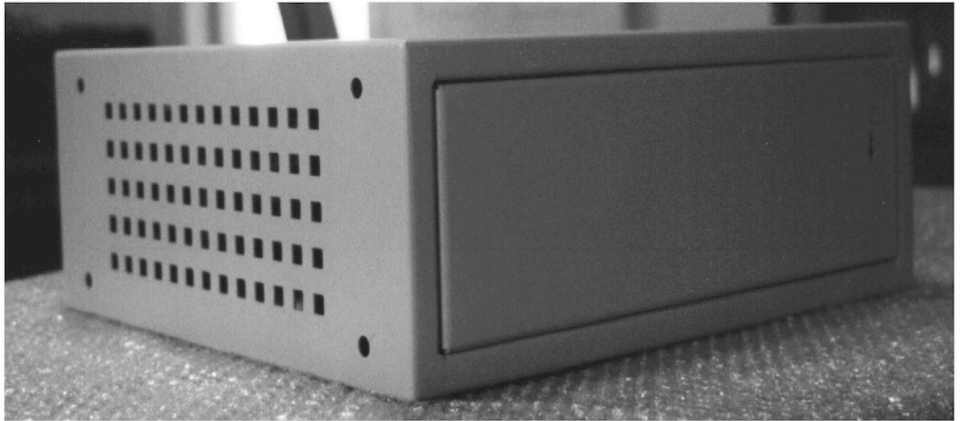
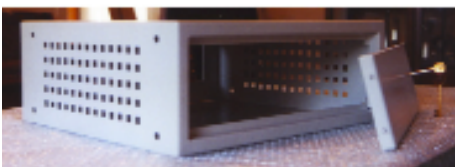
High Security Enclosures for Desktop or Tower Servers.

These units can be secured to walls, floors or worksurfaces and offer a very high degree of security protection for your valuable computer and data.

The units are vented to ensure maximum dissipation of heat and this venting can be customised to suit individual computers within the specifications of each enclosure.

The front door is secured by a minimum (dependent on size) of two seven lever gun cabinet locks. It has no hinges which can be attacked by thieves. This means whilst the door is very secure, it can be removed from the enclosure completely giving maximum access to the CPU when required.

Can be powder coated to your colour of choice.



Enclosure
2 mm sheet steel.

Powder Coated
To colour of your choice.

Ventilation
Can be provided to walls, floor or top dependent on server be housed within enclosure.

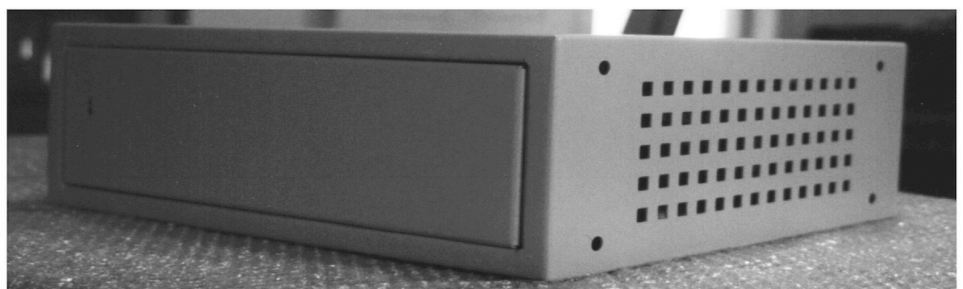
Cable Cut Outs
Rear cable entry is usually the norm, but cutouts for cable entry can be provided to match position of cables on the top, bottom, rear or side.

Door
Door is hingeless to allow complete removal when unlocked.

Locks
Two high specification seven lever gun cabinet locks are fitted to secure the door.

Tower and Server
Two high specification seven lever gun cabinet lock are fitted to secure the door.
Both locks are keyed alike.
Locks can be keyed alike or different across a range of enclosures.

Fixing to the floor
Concrete by M8 Hilti concrete fixings. Wood by security insets with M8 bolts.



FLS LIMITED
39 Park Road, Hale, Cheshire WA15 9LS

Telephone: 0161 980 5423
Fax: 0161 980 0340
email: sales@fls-security.co.uk
web site: www.fls-security.co.uk