

Willsher and Quick

HIGH TECHNOLOGY ENCLOSURE SOLUTIONS

PRODUCT DATA SHEET #4001

ACCESS SECURITY CAGING SYSTEM.



Product Overview.

This new Access Security Caging System has been designed to offer a modular solution to the issue of security within facilities where multiple users have access to the same zones. The assembly is designed to be mounted on standard computer raised floors and is offered in standard form to meet footprints of 600mm square tiles. Other tile sizes can easily be accommodated – please contact us for details.

The design allows all but the four tiles that the vertical supports sit on to be raised facilitating easy access to under floor cables and services. Additionally because of their modular design the cages can be retro fitted over existing installations to compliment existing security measures.

Features.

- Designed to provide an aesthetically pleasing solution.
- Designed to compliment WQ's range of floor standing Access racks as well as two post frame assemblies.



The cage offers internal clearance allowing racks up to 2400mm high to be accommodated within the cage

- WQ's cage system is designed to offer 3 basic foot prints –
 - Option 1* - 1800mm wide x 3000mm deep x approximately 2500mm high.
 - Option 2** - 2400mm wide x 3000mm deep x approximately 2500mm high.
 - Option 3** - 3000mm wide x 3000mm deep x approximately 2500mm high.
- The basic structure offers an integral internal light and/or CCTV mounting facility.
- Side panels, rear panels and doors are available in various venting patterns to enable easy configuration to meet customer specific requirements.



- Options include:
 - a) Plain panels.
 - b) Slotted panels.
 - c) Lightly vented panels.
 - d) Fully vented panels.
- Access has to be gained to both sides of the cage in order to remove panels.



□ Various door options:-

Options including:-

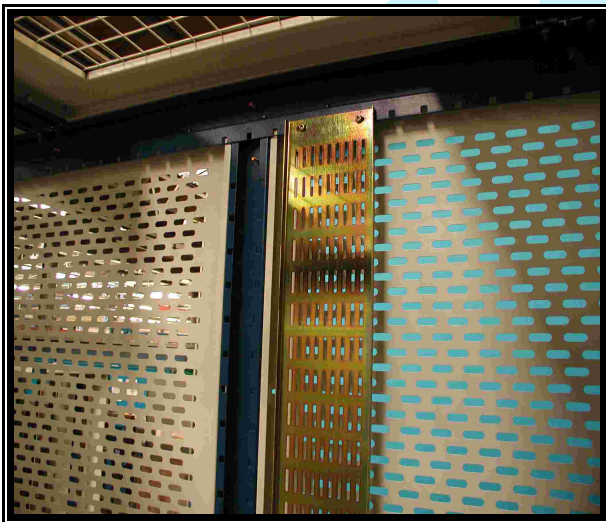
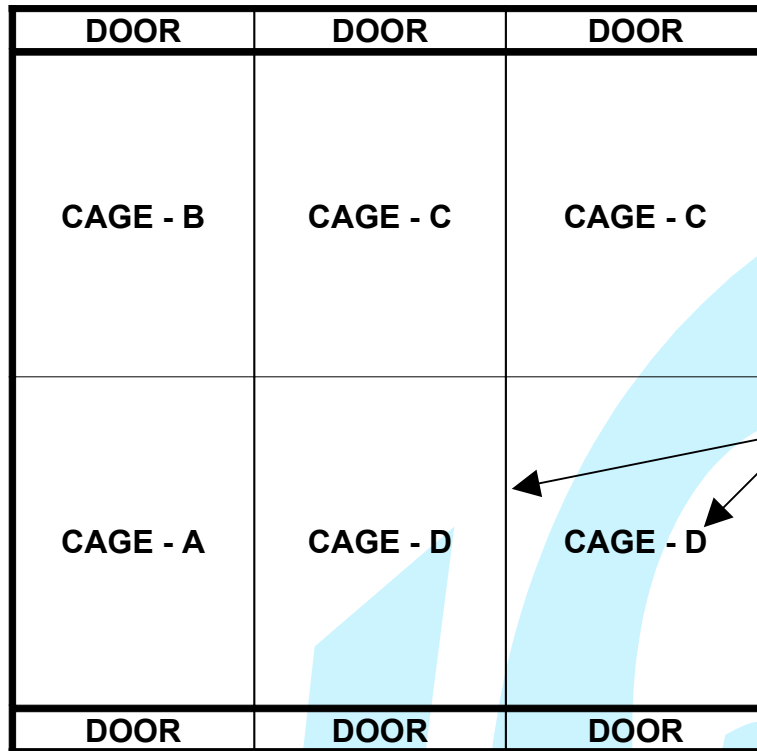
- a) Bi-fold doors (vented or plain).
- b) Double sliding doors (vented or plain).
- c) Roller shutter doors (vented or plain).

- The door options are designed to offer maximum access through the door apertures.
- Optional heavily vented roof panels are available.
- All doors offer secure locking facilities with 2-point locking.
- Cages can be assembled and configured back-to-back or side-to-side.

DOOR	DOOR	DOOR
CAGE - B	CAGE - C	CAGE - C
CAGE - A	CAGE - D	CAGE - D
DOOR	DOOR	DOOR

- Cages can be erected side-by-side or back-to-back with double or single skin divider walls.
- All panel work has earth studs fitted to comply with IEC directives.
- The side walls and/or rear walls, together with the side vertical and bottom front to rear member can be removed providing unhindered walk through access from adjoining cages.





- ❑ The framework provides integral cable management facility allowing cabling for overhead lights to be neatly hidden.
- ❑ Cable management options enabling cables to be managed from below floor to overhead.
- ❑ The cages are shipped in flat pack form for easy movement to site.
- ❑ They are designed to be installed by two operatives in approximately 1 ½ - 2 hours.

Future Developments.

- ❑ Electronic locks.
- ❑ Provision for remote monitoring.

