

## ISOLATION CAGE

## These cages are purpose built to provide secure storage of file servers etc, in existing environments.

They allow unrestricted air flow but deny free access to the equipment. Lockable cage doors may be either sliding or hinged. Multiple cages may be bayed together.

Cage construction is in 1,6 powder coated steel, major panels are approximately 2100mm high X 1100mm wide, smaller panels are added to complete the cage security.

The MFB range of data room caging has been developed to be modular in design, providing high security division within the data room environment.

Constructed using a series of posts and panels, the system provides the perfect solution to managing multi user data centre environments.

All cages can be customised to perfectly suit your application. Including full height panels allowing for ducting and cable infrastructure, sliding and hinging door options, high security door lock with optional IP addressable systems.

## **FEATURES**

**OPTIONS** 

Structure	Posts - 50 x 50 (Concealed fittings) Panels - 1.6mm Galvaneal Steel, Powder Coated, Fixed using hemlocks
Venting	Large open area venting to all panels and doors
Extendability	Cages may be extended as required
Customisation	Custom panels allowing for building infrastructure
Material	Galvaneal Zinc sealed Steel

Doors	Sliding or hinged
Security	Single or multipoint locking systems BiLock or Abloy locks available
Handles	High security IP addressable handles
Customisation	Custom Panel sizes
Air Flow	Air management panels available

## FINISH

Frame	<b>34002-44</b> Sable Black (Other colours available upon request)
Panels	All components have a zinc phosphate pre-treatment prior to powder coating.
	<b>34002-44</b> Sable Black
	<b>34002-60</b> Monument
	<b>34002-61</b> Deep Ocean
	<b>34002-62</b> Dune
	<b>34002-63</b> Paperbark
	<b>34002-64</b> White

