



Security for Tower Computers can be positioned securely under or at the side of the workstations. Can be used to secure different size computer towers. Units can be position and bolted together in pairs if space is at a premium.

TECHNICAL SPECIFICATIONS

Encasements

Manufactured from 2 mm sheet steel and powder coated to customer requirements.
 Vent holes on both sides of cradle and base.
 30 mm lip on front base to retain false floor.
 Five or more (depending on size) elongated hole slots to enable front locking bar to be positioned to clear media drives.
 Rear cut-out on both sides allows technicians to access all cables.
 Rear slots in base to allow computer back stop to be positioned to suit depth of individual computers.

Front Locking Bar

5 mm Steel Bar.

Computer Back Stop

2 mm Steel Bar.

Padlock

50 mm Brass Padlock can be keyed alike or individually to your requirements

Fixings

Secures to metalwork of desk

False Floor

Fits behind front base lip and hides the floor fitting making it impossible to gain access to floor fittings when CPU is installed.
 Manufactured from 2 mm sheet steel.
 Finish Powder coated to match desk metalwork colour.

Sizes

Underdesk Cradles can be manufactured to different sizes to accommodate different makes and models of computer CPU's.



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