

Designed to fit under the worksurface. Gives maximum working space on the desktop. Ideal for student computer areas as it gives students room to view books and notes whilst using the computers.



These CPU Cradles are designed to be secured to the metalwork of different styles of desks or onto the back vanity panel metal bar or a combination of both.

Underdesk Cradles can house many different makes and models of computers.

Universities and Colleges who have these units installed have used them over many years to secure different makes and sizes of computers.

TECHNICAL SPECIFICATIONS

Encasement

Manufactured from 2 mm sheet steel and powder coated to match metalwork of office furniture.

Vent holes on both sides of cradle and base.

Five 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

Padlock

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

Fixings

Cradle can be fixed to rear back bar with M8 blind headed bolts and Tuf-nut security fixings. or to side legs with drill proof rivets into desk metalwork



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