#### **Float your CPU**

Computers are the driving force of all modern businesses, but they can cause problems of their own. On a desk, the CPU takes up valuable space and on the floor, it is a trip hazard, can easily be damaged and the cooling fan sucks in harmful dust particles. The Colebrook Bosson Saunders range of CPU holders stows computers underneath the desk, freeing up space and helping to prevent accidents and damage. The supporting bracketry also allows easy access to the front and back of the CPU, facilitating maintenance and hardware upgrades.



**CPU Supports** 

- Made from high quality aluminium
- CPU can be fixed vertically or horizontally to the underside of the desk without the need for additional brackets
- Theft deterrent lock available
- Available in two sizes each adjustable in width and height
- (CPU size min: W90 x H250, W3 1/2" x H9 3/4" max: W240 x H560mm, W9 1/2" x H22 1/16") • By using a slide and rotate bracket, Clam can be moved back and forth under the desk to maximise leg space, and rotated to allow easy access to cables

Clam



- Made from high quality aluminium
- Modern, elegant design ideal for high-end CPUs
- Quick and easy to install
- Height adjustable (290 510mm, 11 1/2" 20 1/8")
- Strong aluminium jaw securely grips CPU in place
- By using a slide and rotate bracket, Jaw can be moved back and forth under the desk to maximise leg space, and rotated to allow easy access to cables

JAW





LOOP		<ul> <li>Made</li> <li>Complexity</li> <li>Quicket</li> <li>Adjust</li> </ul>
MAX 20Kg/44 IID	0	(CPU • CPU • By us maxing

- le from precision engineering plastics
- pact packaging dimensions make Loop easy to ship and store
- k and easy to install
- stable in both height and width fits most commercially available CPUs J size min: W90 x H280, W3 ½" x H11" - max: W225 x H500mm, W8 1/8" x H9 5/8")
- supported by webbing strap which is easily tightened by a ratchet mechanism
- sing a slide and rotate bracket, Loop can be moved back and forth under the desk to mise leg space, and rotated to allow easy access to cables



ADDB



- Strong tubular steel structure
- Cost effective under desk solution
- CPU can be fixed to the underside of the desk without the need for additional brackets
- · Quick and easy to install
- Height adjustable: 330 533mm, 13" 21"
- Lockable castors enable movement of CPU. By using a slide and rotate bracket, ADDB can be moved back and forth under the desk to maximise leg space, and rotated to allow easy access to cables





- Free standing, strong tubular steel trolley that does not need to be attached to the desk
- Cost effective under desk solution
- Quick and easy to assemble
- Width adjustable: 105 210mm, 4 1/8" 8 1/4"
- Lockable castors



Clam is a strong and secure solution for CPUs of almost any size. Clam's reinforced aluminium frame envelopes the CPU and the addition of an optional lock increases security further still. This means Clam provides peace-of-mind in areas of public access such as schools, hospitals and reception spaces.

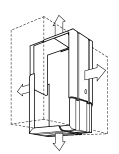
#### min/max CPU dimensions

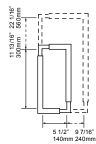


code	CLAM01
colours	Silver
description	Adjustable CPU cradle (small)
weight	2.55kg, 5.62lb

code

#### min/max CPU dimensions





code CLAM02

colours

Silver

description Adjustable CPU cradle (large)

weight 3.20kg, 7.05lb



## CPU Support Clam



Jaw is a visually simple and elegant CPU holder that enhances the look of any workspace design. The clamping function of the aluminium body grips securely to the top and bottom of the CPU whilst giving it a sleek profile.



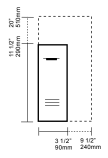
 code
 CPU/013/S

 colours
 Silver

 description
 Adjustable CPU cradle

 weight
 1.65kg, 3.64b

min/max CPU dimensions



## CPU Support Jaw









Loop, with its elegant strap and base of high quality engineering plastics is a strong yet lightweight solution for CPU storage. It comes in the smallest possible box to minimise logistics costs and packaging waste. Loop is quick and simple to install and thanks to its ratchet mechanism creates the minimum visual impact on the workspace.

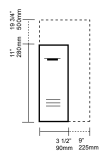


100mm/4" 86mm/3.4"	294mm/11.6"
$\bigcirc$	

code	CPU/010/B
colours	Black
description	Adjustable C
weight	1.00kg, 2.20

ack djustable CPU holder 1.00kg, 2.20lb

min/max CPU dimensions













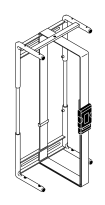
# CPU Support Loop

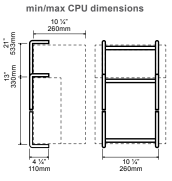




ADDB is a cost-effective solution for CPU storage. Formed from a strong tubular steel frame with adjustable webbed strapping, ADDB wraps around the CPU to hold it firmly in place.







code ADDB/TR/S colours Silver description weight

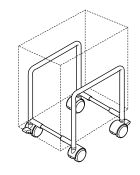
Adjustable CPU cradle 1.25kg, 2.76lb

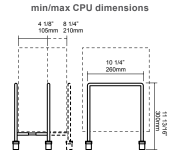




ADDB is also available as a mobile trolley unit, ADDB/M. Built on castors, ADDB/M enables CPUs to be easily moved. It is ideal for dynamic office spaces with frequent changes to seating arrangements.







code ADDB/M/TR/S Silver colours Adjustable CPU cradle with wheel description weight 1.30kg, 2.87lb

### CPU Support ADDB & ADDB/M

