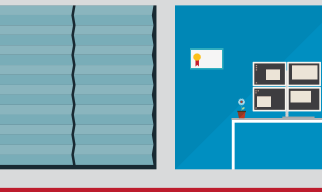
Product Catalogue

















BROUGHT TO YOU WITH



FROM EVERYBODY AT COLEBROOK BOSSON SAUNDERS

CONTENTS

ABOUT COLEBROOK BOSSON SAUNDERS	3 - 6
Background	3
Awards	4
CBS Headquarters	5-6
WE BELIEVE PASSIONATELY IN DESIGN	7 - 8
Product Timeline	7 - 8
	0 - 10
	9 - 10
Worldwide network	9 - 10
WE DESIGN SO YOU DON'T HAVE TO	11 - 12
Custom solutions	11
How we work with a client	11
WHAT 'WORKER STYLE' ARE YOU?	13 - 14
Fixed worker	13
Hybrid worker	13
Mobile worker	14
Multi-screen worker	14
MONITOR ARMS	15 - 40
It's your technology, your worker style	17 - 18
Look after your head	19 - 20
Flo	21 - 22
Flo Plus Single	23 - 24
Rodney	25 - 26
Increase productivity using dual and multiple screens	27 - 28
Flo Plus Dual	29 - 30
Flo Dual	31 - 32
Daisyone	33 - 34
, VTB Bank: A Multi-screen case study	35 - 36
Wishbone	37 - 38
Wishbone Plus	39 - 40

FURNITURE FIXINGS	41 - 50
Wishbone post inspiration	43 - 44
Posts and Clamps	45 - 46
Wall and Slatwall Mounting	47 - 48
Dual Screen Mounting	49 - 50
MOBILE WORKING	51 - 60
CBS Laptop Stand	53 - 54
Laptop Mount	55 - 56
Laurie Yu: A Homeworking case study	57 - 58
Tablet Mount	59 - 60
CPU SUPPORTS	61 - 72
Loop	63 - 64
Glasgow City Council: An Office case study	65 - 66
Jaw	67 - 68
Thin Client	69 - 70
CPU Fixings	71
ADDB Mobile	72
WORKSTATION ORGANISATION	73 - 78
Slinky	75 - 76
Toolbar	77 - 78
BA Heathrow Terminal 5: A Passenger	79 - 80
terminal case study	
AV/VC MOUNTS	81 - 90
AVALL Complete	83 - 84
AVALL Standard	85 - 86
HSBC/TATE Modern: A Retail case study	87 - 88
CBS VCALL	89 - 90
CBS Orgatec Stand	91 - 92
HEALTHCARE	93 - 96
CBS Hi1	95 - 96
PARTNER HUB ERGONOMICS TUTOR	97

Colebrook Bosson Saunders (CBS) was founded in 1990, drawing upon the skills of architecture and product design to create new and unique solutions to the technology and furniture interface within the working environment.

ABOUT CBS

CBS' approach to workplace ergonomics has heavily influenced how people sit and work with computers to this day. And by designing innovative solutions that create a spacious and healthy working environment, people of all ages, shapes, and sizes have been able to work in productive environments designed around their needs.

CBS has a history of being first. From creating the world's very first monitor arm (Gemini in 1985) when the company was simply Bosson Saunders, to the world's original monitor arm design for flat screen usage, the award-winning and iconic 'Wishbone.' It is this commitment to innovation and excellence that has ensured we have supplied some of the most prestigious and high profile organisations in the world.

Our mission is to create market leading ergonomic solutions for human interaction with technology. This will help to facilitate healthy working practices and improved performance for users of technology products.



AWARDS























mixology Rest Designers Award 2006





The CBS corporate HQ is a five storey listed building located in London's historic Borough Market area.

While grand from the outside it also has a fully functioning workshop and design studio located to the rear, along with a showroom, bar, and roof terrace! It's this mix of old and new space, interspersed with sociable and businessfocused hubs that create the energy and ideas from which we thrive. You probably won't be surprised to hear that a Roman villa was excavated from the basement and now resides in the British Museum!



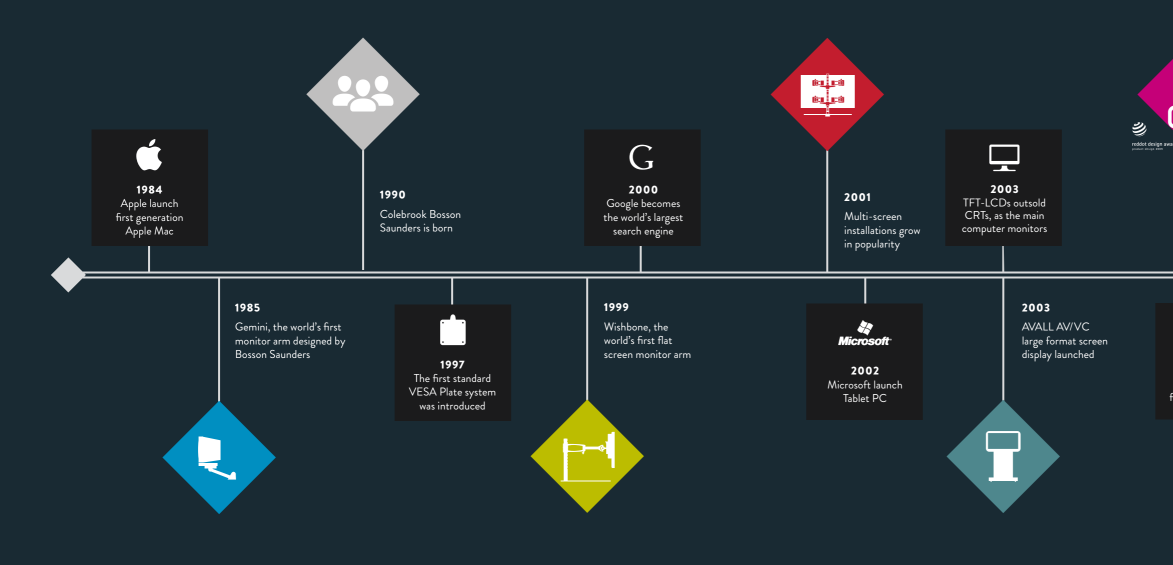
We believe passionately in design

Designing the very best products is at the core of the CBS philosophy. And as technology develops at an increasing rate, so do the opportunities to create stylish and effective products that integrate the technology into people's lives and the environment. CBS designed the world's very first flat screen monitor arm (Wishbone) and the design principles we applied then remain true to this day. Our approach to product design is based on the belief that it becomes an object based out of what it does and what it needs to do.

And we combine this principle with a clear commitment to design purity based on minimal usage of materials. By ensuring that function, commercial viability and aesthetics work in harmony, we are able to create market leading products.

Our in-house team of designers work in collaboration with high calibre engineers to continuously innovate and create new products. The Custom Solutions service that we can offer also ensures that we make these skills available to meet specific client requirements when appropriate.





2009

Rodney, the first all-in-one-box ergonomic solution



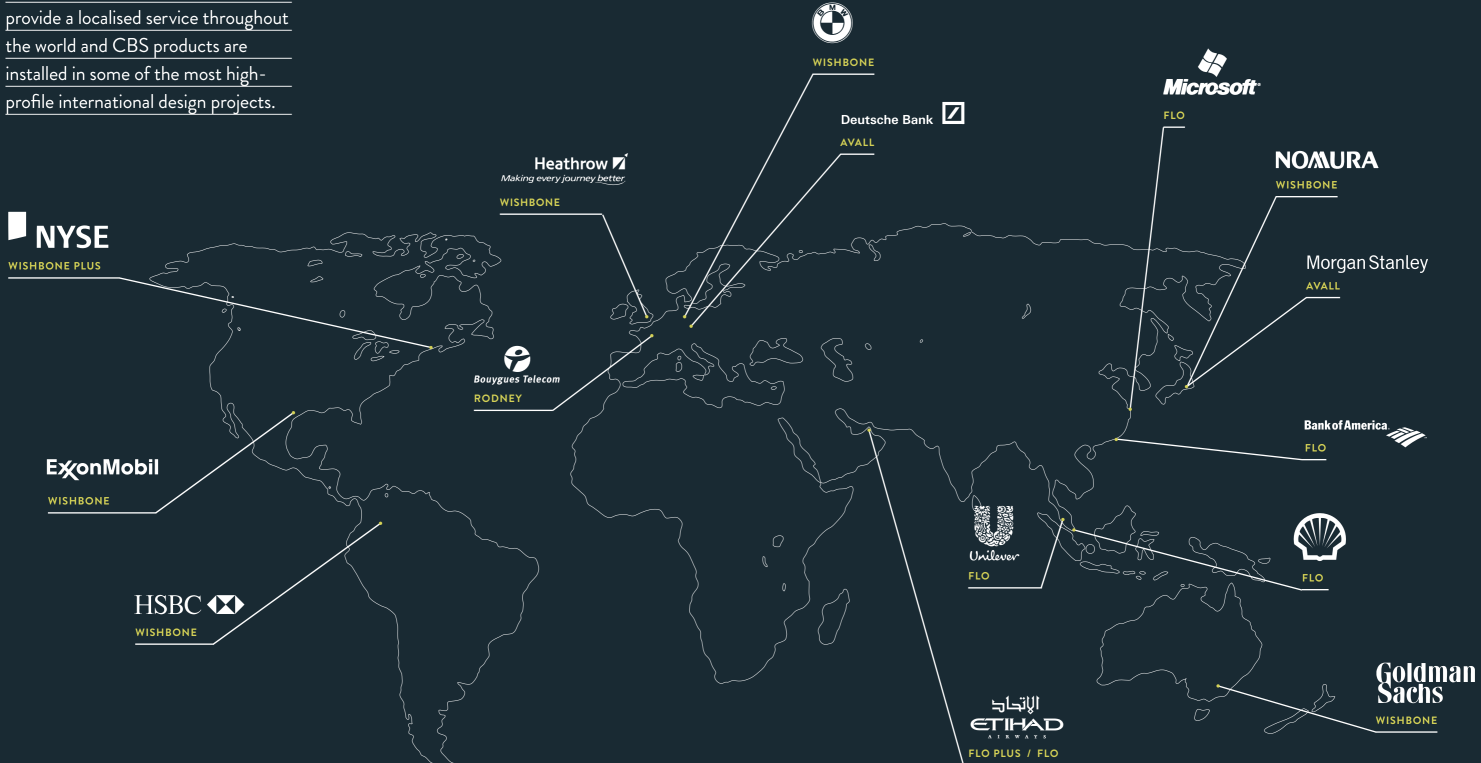
2010 Apple release the first generation iPad

2011

The award winning Flo® range for single and dual screens and new technology...

A global reach

CBS supports a worldwide network of manufacturers, dealers and distributors. This ensures that we provide a localised service throughout



We design so you don't have to. We have the skills, experience and initiative to provide bespoke design solutions to our clients when required.

CBS CUSTOM SOLUTIONS

HOW WE WORK WITH A CLIENT

As working practices change in line with new technology, in some cases our standard products and fixings don't fit our client's specifications, when this occurs we are able to design and customise new products to meet their brief.

In some cases these Custom Solutions can become part of the evolution of our products, adapting and innovating to meet marketplace developments.

Typically we provide Custom Solutions for our desk clamp fixings, attaching arms to the desk in a way that is more suitable. This can be replicated with fixings for attaching CPU units to the underside of a desk, and as additional attachments to our monitor arms, such as a bespoke laptop stand.

Our in-house design and account management teams work closely with the client to ensure that our Custom Solution adheres to the brief.

INITIAL MEETING

To begin with all requirements are evaluated by a CBS account manager who will provide a brief to our team of designers. Typically a custom solution requires a minimum order quantity of 10 units excluding the first sample.

FEASIBILITY

To enable the custom solution to be designed a 3D CAD file of the furniture, or in some cases a sample, is required.

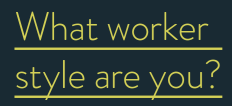
CONCEPT DESIGN, DETAIL DEVELOPMENT AND PRODUCTION

An account manager will then pass on information to our design team who will typically provide:

- Concept images
- First evaluation sample
- Production samples/order fulfilment









Working practices are changing all the time. An increase in flexible and mobile working facilitated by technology innovation has ensured that people often work in a number of different locations with an assortment of work tools. This creates a variety of worker styles, each with unique technology requirements required to perform their roles. It is our goal to ensure that we cater for these different worker styles by providing a range of ergonomic tools designed around their needs.

FIXED WORKER

Works at an assigned desk more than

six hours a day for four to five days

each week.

The fixed worker benefits from having their ergonomic accessories permanently set to their individual requirements. And by ensuring that they are also adjustable, they can be altered throughout the day to compensate for light conditions and different task requirements.

RECOMMENDED PRODUCTS	
Wishbone	37
Daisyone	33
Flo Family	21

HYBRID WORKER

A hybrid worker works in the office

four or five days per week, but only for

three to five hours each day.

They have a need to be mobile around the workplace attending meetings or collaborating with colleagues. They may not have an assigned workspace so have a need to quickly setup their workspace to their requirements each day.

RECOMMENDED PRODUCTS Flo Family	21
Rodney	25
Wishbone	37
CBS Laptop Stand	53





-









MOBILE WORKER

The mobile worker is typically on the
move, working in one location just one
to three days each week for just a few
hours a day.

Often the mobile worker will not have an assigned workstation so they need their work tools to be able to ergonomically adjust to their individual requirements quickly and easily in multiple locations.

 RECOMMENDED PRODUCTS

 Flo with Laptop or Tablet Mount

 55

 59

 Flo Dual with Laptop or Tablet Mount

 31

 CBS Laptop Stand

 53

MULTI-SCREEN WORKER

<u>A high density worker works with a large</u> amount of information in front of them.

Their requirements are focused around scaling the system to specific needs and the data that they are viewing. This can range from a trading desk to a control room. They have the need to change the number of screens, screen position, number of tiers and screen orientation to enable them to do their job to the best of their ability.

RECOMMENDED PRODUCTS Wishbone

37 33

14

Daisyone

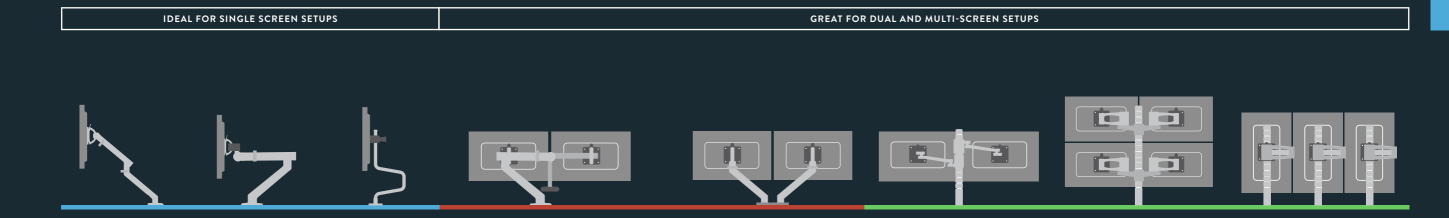


Technology continues to drive performance and therefore an ergonomically sound workspace is vital in creating a healthy and productive working environment where employees can work to their maximum ability.

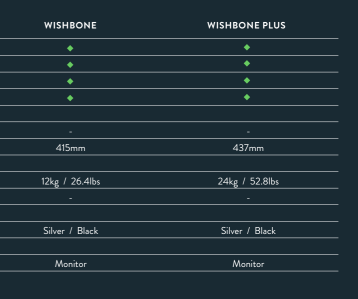
Mounting monitors, laptops, and tablets at the correct height for individual users vastly improves posture and can prevent long-term MSDs and RSIs. CBS recognised the need for ergonomic office equipment and launched the market's very first monitor arm in the mid 1980s. We were also the first company to design arms for flat screens, foreseeing the huge demand for LCD monitors. The CBS range now includes a wide variety of models and sizes, all designed with the user in mind. They can be mounted on posts, slatwalls, toolbars and, with the design of special brackets, almost any other surface.



It's your technology, your worker style and now your well-informed choice.



	FLO	FLO PLUS SINGLE	RODNEY	FLO PLUS DUAL	FLO DUAL	DAISYONE
SINGLE	•	٠	•	<u>♦</u>	•	<u> </u>
DUAL	-	-	-	♦	+	*
TRIPLE						♦
QUAD	-	-	-	-	-	♦
VERTICAL ADJUSTMENT	341mm	330mm	160mm	331mm	341mm	-
HORIZONTAL ADJUSTMENT	458mm	587mm	430mm	591mm	458mm	505mm
MAXIMUM MONITOR WEIGHT	9kg / 19.8lbs	18kg / 39.7lbs	8.5kg / 18.7lbs	18kg / 39.7lbs	9kg / 19.8lbs per arm	8.5kg / 18.7lbs per arm
MINIMUM MONITOR WEIGHT	3kg / 6.6lbs	6kg / 13.2lbs	-	6kg / 13.2lbs	3kg / 6.6lbs per arm	-
COLOUR OPTIONS	Silver / White	White	Silver / White / Black	White	Silver / White	Silver / Black
ATTACHMENTS	Monitor / Tablet / Laptop	Monitor	Monitor	Monitor	Monitor / Tablet / Laptop	Monitor
PAGE	21 - 22	23 - 24	25 - 26	29 - 30	31 - 32	33 - 34



37 - 38

<u>Look after</u> your head

It's a commonly known fact that vision drives posture and therefore if you are able to view the computer screen from a comfortable position then your posture will be improved. If you are not using a height adjustable monitor arm then you are likely to be occupying a workstation that is preventing you from positioning your body and head in a comfortable position. If your posture is not correct because the screen is too far away or at the wrong height, then the chances are your head is effectively 'in space', supported only by the neck muscles and not the spine. This places tremendous strain on your neck, and creates long term health issues.

DID YOU KNOW?

The human head weighs 4.5kg, the same as a standard bowling ball





Flo's unique design offers a range and ease of movement that sets it apart from all other monitor arms. Flo's primary purpose is to support_ a single screen/monitor but due to its ingenious design can be easily customised to support a laptop, tablet or thin client.

Flo has a number of features that are unique to its design. The visual indicator weight gauge on its forearm works in unison with a single point of adjustment to set the optimum spring tension for the screen weight, this significantly improves usability and delivers time reductions when working on multiple workstation installations. Other features include the patented D-ring head that produces an unrivalled range of tilt and rotation; threepoint cable management; and portrait to landscape screen orientation.

Product Code

Flo Dynamic Arm DYN/013/010

Flo Split Clamp DYN/013/AS09

Flo Top Mount Clamp DYN/013/C25

Flo Through Desk Fixing DYN/013/AS11









Ý reddot design award winner 2011







Ideal for supporting large single screens on a desktop with a weight limit of up to 18kg, Flo Plus Single provides easy manoeuvrability to create an optimum viewing position. Unlike most rival arms in its class, Flo Plus is able to use spring technology (as opposed to a gas strut) and is therefore the most environmentally-friendly and reliable product of its type.

The use of Flo spring technology ensures that heavier screens can be perfectly balanced and adjusted to the users specific requirements.

Product Code

Flo Plus Arm DYN/026/010

Flo Plus Single Head Mount DYN/SHM/001 A

٢

Flo Plus Top Mount Clamp DYN/026/A34

Flo Plus Split Clamp DYN/026/A35





23



Rodney removes the need for a separate arm and post by incorporating the two components into a single piece. It comes complete with desk clamp, cable management and security features as standard. Rodney is ready to install and use immediately with no add-ons required.







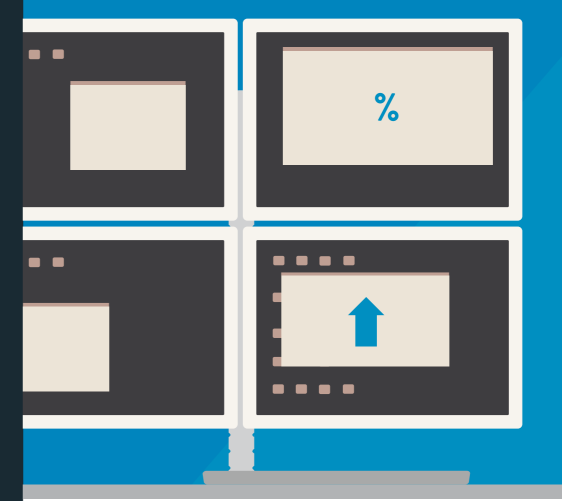






Increase productivity using dual and multiple screens

In the modern office environment it is not only high density workers who use multiple/dual screens. As we become inundated with a constant stream of information from a variety of sources, sometimes adding a second screen can increase efficiency and workflow. With the launch of Windows 7 in 2009 it became much easier to practice dual screen usage, it's a trend that seems set to continue.













Flo Plus Dual supports dual monitors up to a maximum weight of 18kg in either flat-screen or cockpit configuration. It allows two widescreens up to 24" to be mounted in either portrait or landscape position. Both heads have fine height adjustment, ensuring that even two different size or thickness screens can be installed and perfectly aligned. The screen support heads have been designed to be reversible, enabling the user to install the screens in a 30° cockpit or flat screen setup by simply swapping the heads around on the support bar.

Product Code Flo Plus Arm DYN/026/010

Flo Plus Dual Mount Bar DYN/DMB/001

Flo Plus Top Mount Clamp DYN/026/A34 Flo Plus Split Clamp DYN/026/A35









FLO



Use two Flo arms with a single desk clamp to support a screen alongside a tablet or laptop, or dual screens if you prefer.

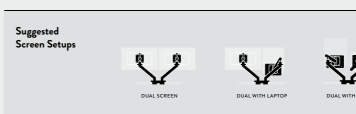
Flo Dual is designed to cater for the increasing number of technology configurations in the workplace. Two Flo arms are attached to the desk by a single clamp, meaning that a single screen can be combined with a laptop or tablet, or dual screens can be implemented. It is the most flexible 'dual' option on the market.

Product Code Flo Arm DYN/013/010

Flo Dual Split Clamp DYN/013/C38

Flo Dual Top Mount Clamp DYN/013/AS18 

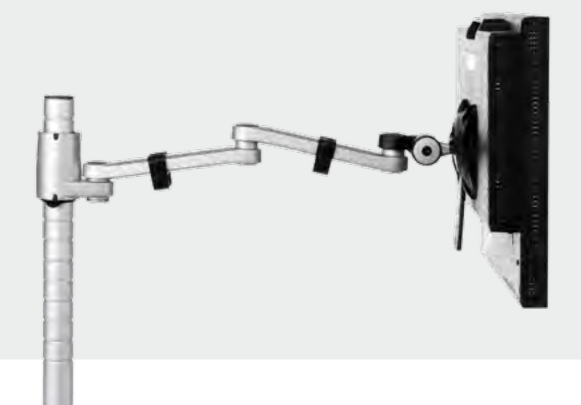




Ç



Wishbone post and clamp system (page 45 - 46) and create a custom workstation.



Daisyone is a compact and geometrical monitor support that allows two screens to be mounted at the same height on a single post, without the need for a separate backto-back bracket.

Daisyone allows the monitor to be positioned in either landscape or portrait format and includes a quick release monitor mount and security feature as standard.

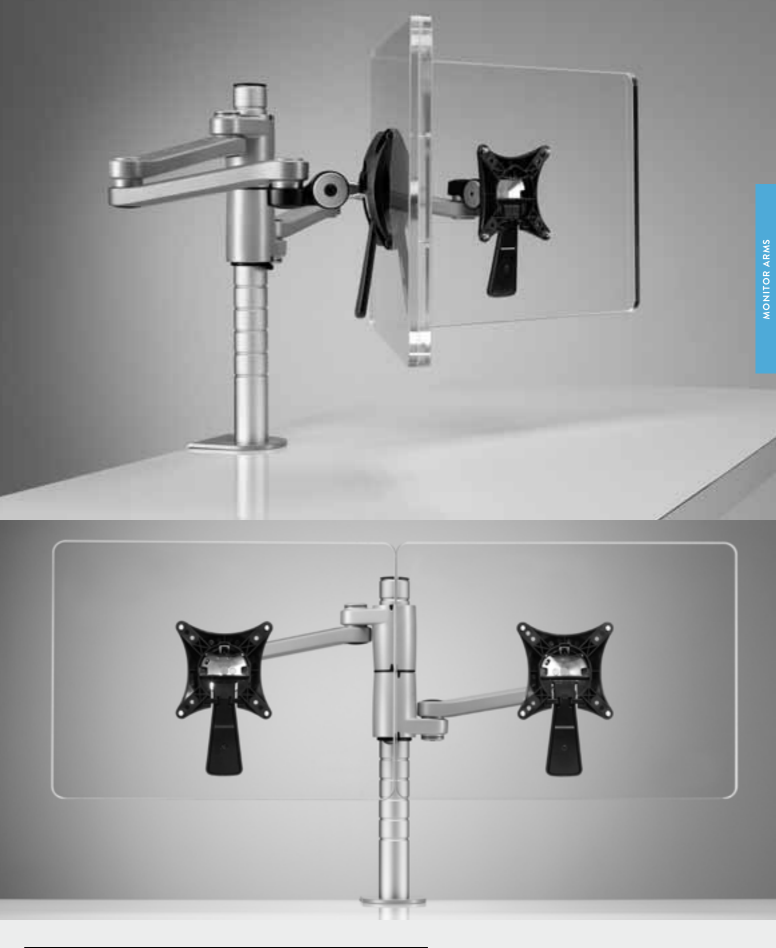
Product Code Standard Arm with Quick Release 🛛 COM/001

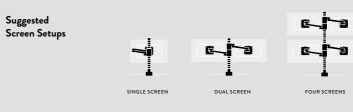
F)

C-Post with Quick Release COM/003











Multi-screen case study

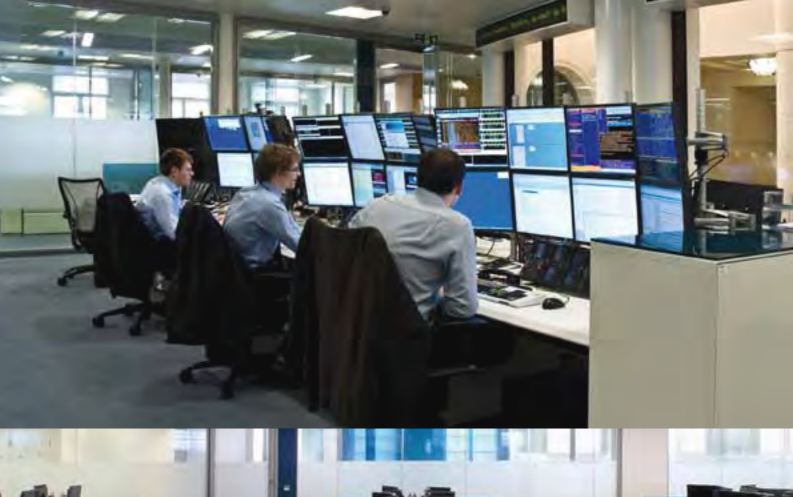
⋐vtb

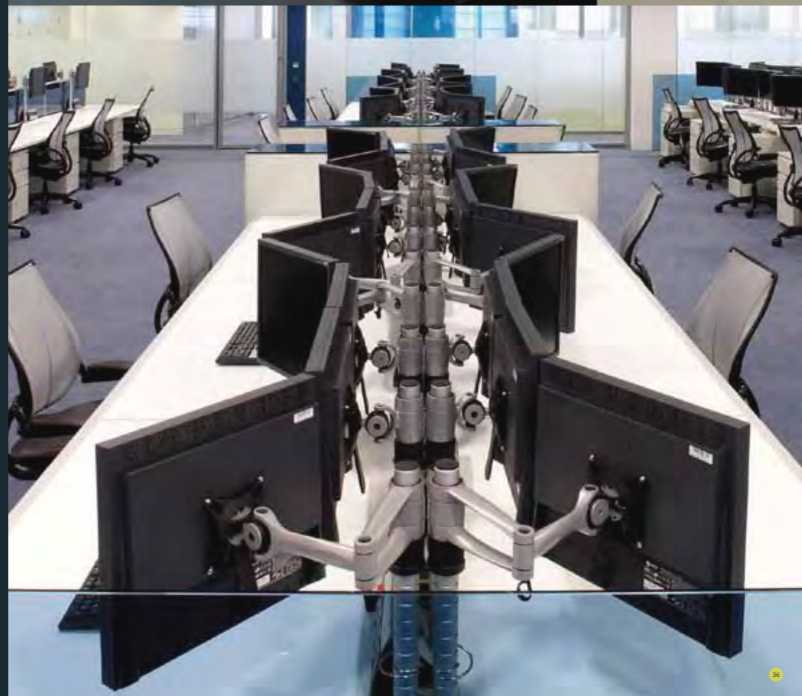
One of the key demands for trading floors is versatility. The CBS family of products are ideal for these large-scale multi-screen environments and can position any number of monitors in the correct ergonomic set-up to create a productive and efficient trading room environment.

VTB Bank is one of Russia's leading universal banks with a global portfolio. The bank's London office was a particularly interesting project as it is located in an old listed building which had been renovated. Some of the key parts of the building had been retained such as the old lift and the windows and these have been effortlessly integrated into the new renovation by Swanke Hayden Architects.

The main objective of the project was to build a modern, stylish and functional bank based in London. To that end it was very important to provide an excellent working environment for VTB Bank employees. Flexibility was key and CBS Wishbone monitor arms provided a robust ergonomically designed product that allowed adjustability for employees' various requirements.

Because Wishbone is available in three lengths it made it the ideal multi monitor solution. Wishbone can also be installed at different heights to suit various environments to ensure users have a modern ergonomic workstation. "The key thing that CBS added was the adaptability and flexibility. We put it (Wishbone) on every desk, there are multiple arms on each workstation to support up to eight multiple screens when the trader requires it. The scalability and modularity was exactly what we were looking for."

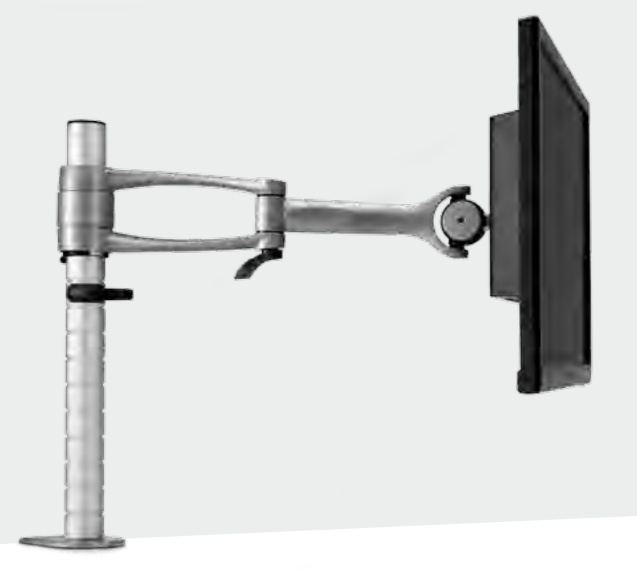








Combine Wishbone with the Wishbone post and clamp system (page 45 - 46) and create a custom workstation.



Wishbone has won numerous design and product innovation awards the world over and remains a design classic to this day. Setting the standard for monitor arms, Wishbone is available in three different versions: Wishbone; Wishbone Forearm; and Wishbone C-Post making it the ideal system for multi-screen applications such as trading floors and control rooms. Wishbone can be installed at different heights along the Wishbone post to suit various environments and users.

Product Code Standard Arm Quick Release WSH/001/PQR

8-A

eA

Â

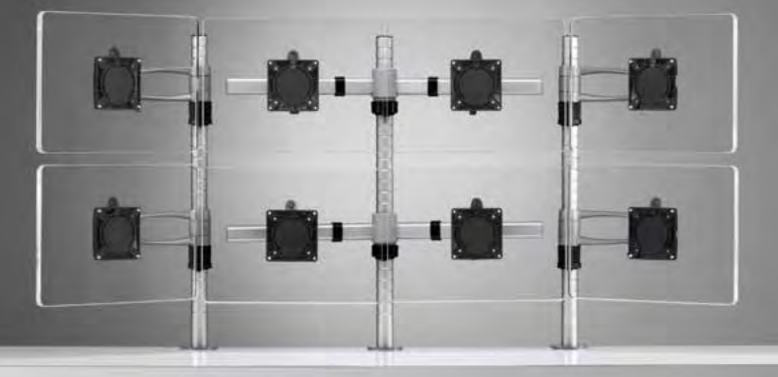
Forearm Quick Release WSH/002/PQR

C-Post arm Quick Release WSH/003/PQR

Wishbone Dual Bar WSH/020/001











Combine Wishbone Plus with the Wishbone post and clamp system (page 45 - 46) and create a custom workstation.

Wishbone Plus can support monitor weights up to 24kg, meaning it can comfortably hold monitors up to 37".

Wishbone Plus is the heavy duty upgrade of our original monitor arm design classic – Wishbone, winner of numerous design and product innovation awards the world over.

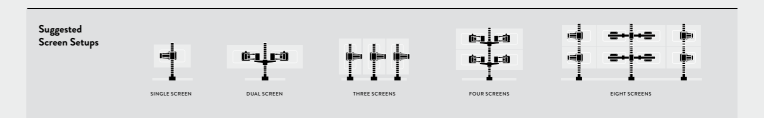
Wishbone Plus offers similar reach and articulation to our standard Wishbone arms but include significant enhancements such as a built-in fine height adjustment feature. Product Code Wishbone Plus Arm WSH/011/CQR



5-3- al

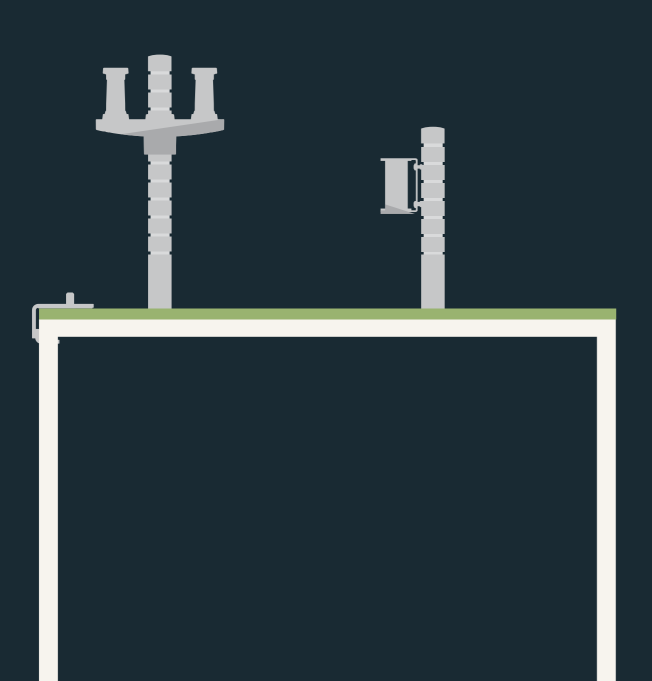








Within most office environments desk space is at a premium and minimising desktop footprint is a key objective.

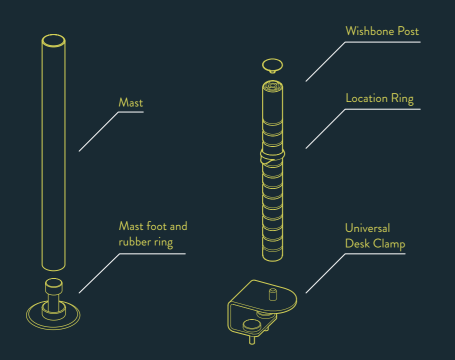


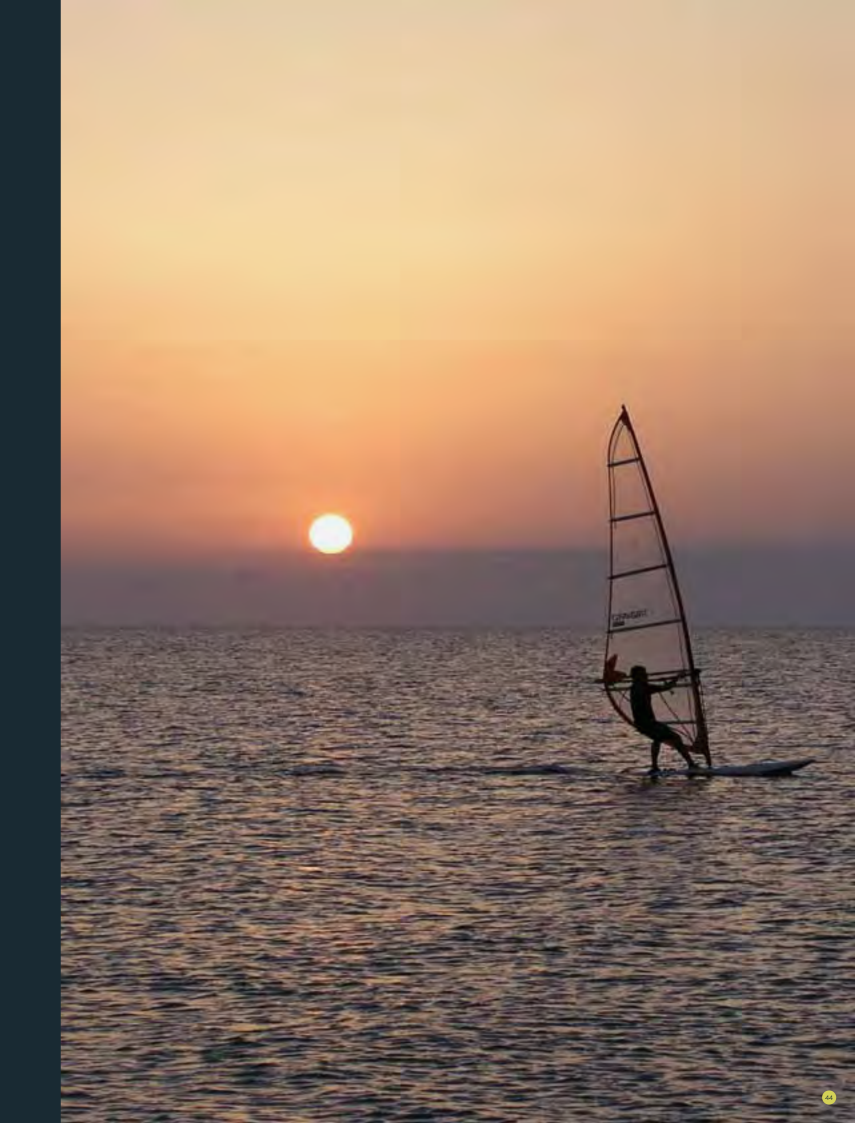
Wishbone post inspiration

CBS founding directors and enthusiastic windsurfers Peter Bosson and Martyn Colebrook used to spend many happy hours on the water. And it was during one of their sessions that Peter developed the concept for the Wishbone Post System, the innovation that changed how screens are supported in the office today.

Noticing that the weight of the sail was loaded onto a rubber ring on the sail's mast foot, Peter realised the same principle could be applied

in the office by mounting a screen to an arm, and then supporting the weight on a height adjustable post.





Posts and Clamps



A number of standard fixings are available to enable posts, and therefore monitor arms, to be mounted to the desk surface.

The choice of fixing option depends on the desk design and installation restrictions, but each method provides a firm base for any post and monitor arm combination. Bespoke desk fixing solutions are also available on request for more unusual mounting situations.



The iconic Colebrook Bosson Saunders post. Precision machined grooves for different mounting heights. Available in lengths from 100mm (4") to 700mm (27½")



Product Code

WSH/PST

III...

requirement, often the case in multi-screen set ups from a single post. It is available in two versions (pictured above is Top Mount) and fits desk thicknesses of 13mm-71mm (Split Clamp) and 12-25mm (Top Mount Clamp). Available in silver only.

Product Code

Universal High Load Top Mount Člamp UNI/HLC/002

The High Load Clamp has been designed for

applications where there is a greater weight

Universal High Load Split Mount Clamp

For use where it is not possible or desirable to drill through the desk surface. Range of standard clamps to fit desk thickness from



Pre-drilled hole covered by a decorative grommet. Allows power and data cables to pass through the desk surface. Less clutter on the work surface. Fits desks up to 38mm (1½") thick.

Product Code UNI/CSG100/K

UNI/HLC/001



Ö









For use where it is not possible or desirable to drill through the desk surface. Range of standard clamps to fit desk thickness from 12mm (½") to 25mm (1"). These are also commonly used on desks with sliding worktops as the clamp has a low profile that won't collide with beams and cable trays etc

Product Code UNI/TAC/001







Wall and Slatwall Mounting

A complete range of brackets are available to mount CBS arms to slatwalls, and our specials design service can create bespoke brackets for unique mounting configurations.

Privacy screens are an increasingly important part of workplace design, creating individual workspaces from open-plan designs.

Many screens incorporate slatwalls or utility rails which are the perfect place to install flat screen monitors.

Universal Slatwall and Toolbar Mount

Multi-screen Slatwall Mount, Cam Action



For single screen mounting. Fits most commercially available slatwalls. Jaw height from 32mm to 82mm.

Product Code UNI/SWB/001





Product Code

Universal Wall Mount

Height Adjustable Toolbar Bracket



Flexible wall mount suitable for single screens.

Product Code UNI/SWB/002

ų

Product Code WSH/ADJ





Enables attachment of multiple screens via a post. Fits a range of commercially available slatwalls. Two-stage cam action enables quick release and side-to-side relocation. Jaw height from 38mm to 78mm.



Multi-screen Slatwall Mount

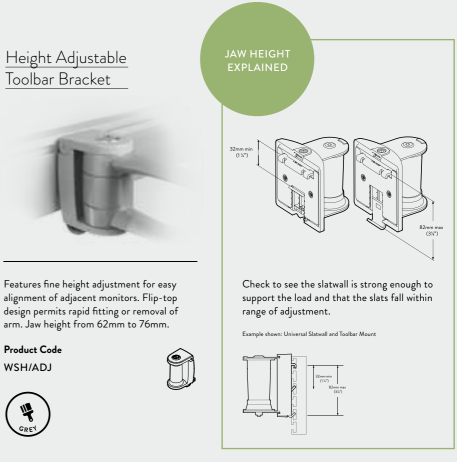


Enables attachment of multiple screens via a post. Fits a range of commercially available slatwalls. Jaw height from 38mm to 78mm.

Product Code UNI/MSB/002







Dual Screen Mounting



Our range of dual screen brackets are generally used for mounting two screens to a single post, although due to their flexible nature they can also be used to hold three screens from a single post.

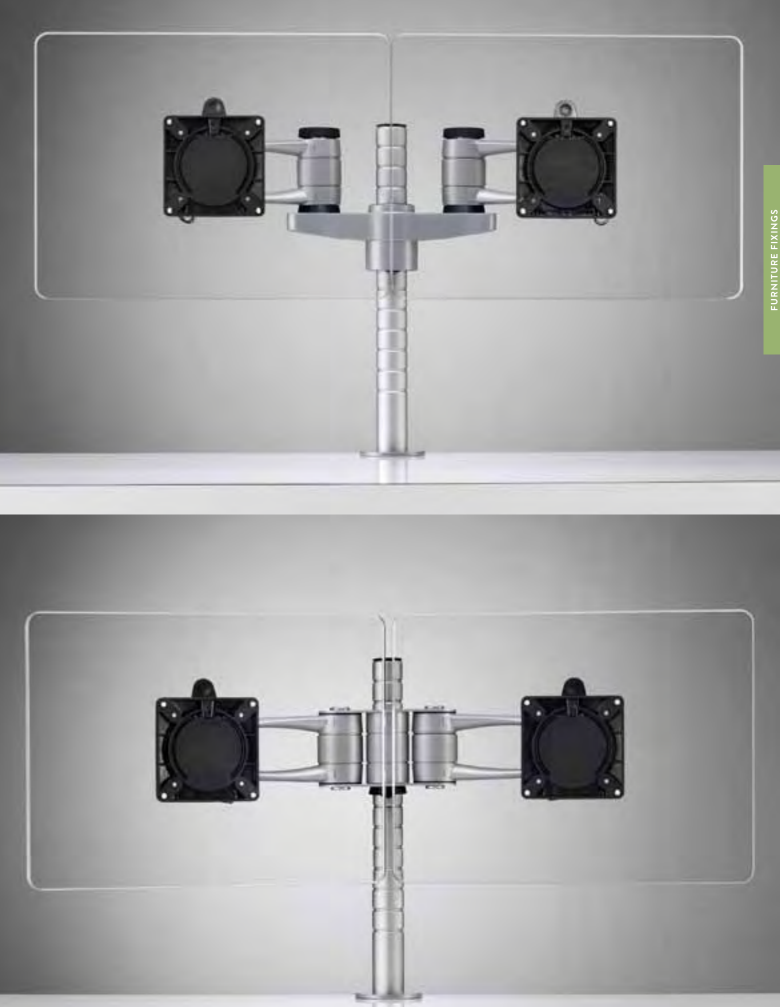
Dual Arm Mount Bracket can support a weight of up to 48kg.

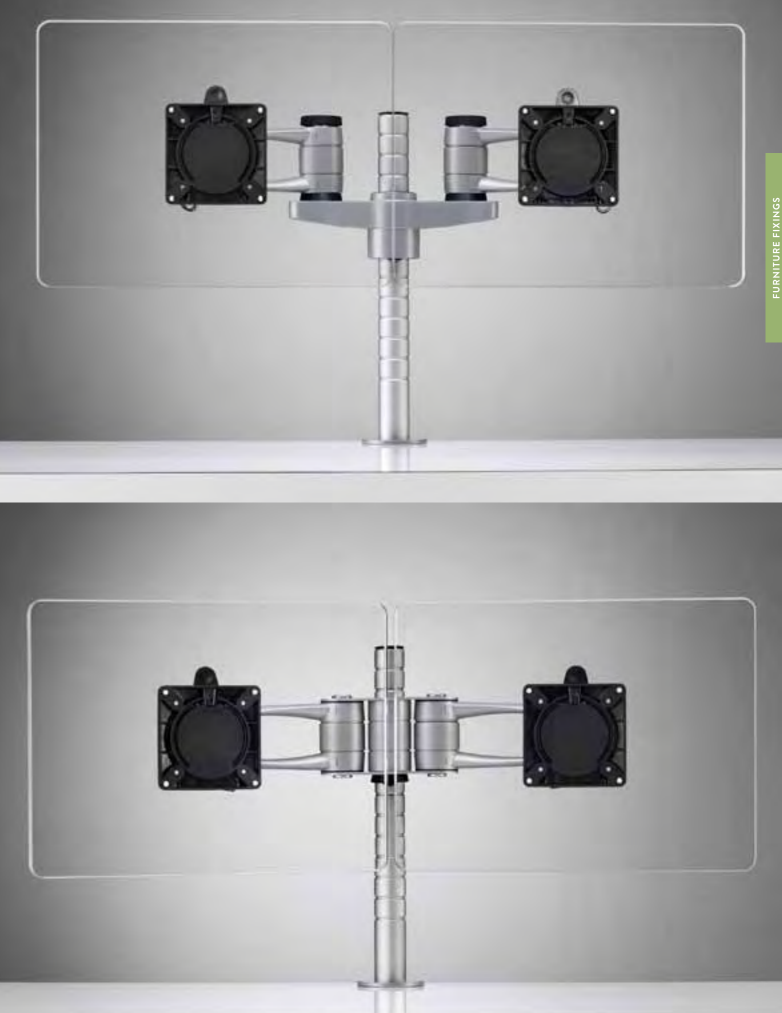
Back to Back Bracket can support a weight of up to 24kg.

Product Code

Dual Arm Mount Bracket Assembly UNI/DMB/001 Back to Back Bracket WSH/B2B





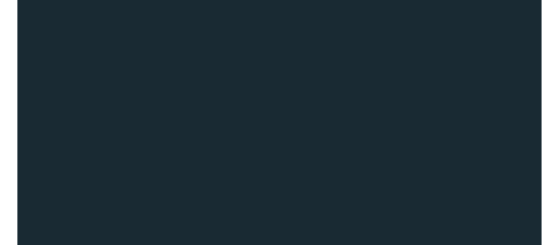


Mobile Working

Wireless networks allow us to work virtually anywhere at any time. This flexible approach can mean that good ergonomics are ignored with laptop and tablet users often risking their longterm health.

When using a laptop the close position of the screen and keyboard can force a hunched posture which means users can experience serious back and neck pain.





- Employers have an obligation to provide laptop users with the ergonomic accessories necessary to enable safe working.





The CBS Laptop Stand is perfect for laptop users who work on the move. Made from a strong, flexible, lightweight aluminium based material, CBS Laptop Stand folds flat and can easily be slipped into a briefcase or laptop bag. Regular and prolonged laptop use can lead to people working in a hunched position resulting from the fact that the monitor position is too low and the keyboard too close to the body for comfortable use. When used with a separate mouse and keyboard, the CBS Laptop Stand corrects the posture of laptop users by raising the screen height to an ergonomic position.

Product Code CBS Laptop Stand LAP/012







The CBS Laptop Mount should be used by Hybrid and Mobile workers to create an effective and ergonomic workstation. Simply combine the laptop with a portable keyboard and adjust the laptop screen for a comfortable







The CBS Laptop Mount is used in conjunction with the Flo monitor arm to elevate the laptop screen to a correct ergonomic height for users. It can also be combined with a separate screen as a secondary device when used with the Dual Flo mounting option.

CBS Laptop Mount utilises the flexible movement of the Flo arm to position the laptop in a variety of positions according to the user requirements.

Laptop Mount LAP/001 Laptop Mount with Docking Station LAP/011

Product Code

Flo Arm DYN/013/010



Homeworking case study

The home is no longer a place simply for relaxation, an increasing number of people are now based there for part or all of their working week. Employers, however, still have an obligation to provide a safe and comfortable environment for homeworkers.

With a career as a Project Finance Lawyer, Laurie Yu decided to take a break from his discipline and embark on a vocation as a Foreign Exchange Trader.

Working from home, Laurie used several monitor screens simultaneously and found that his workstation was rather cramped and cluttered and not conductive to interactive work. The job requires an ability to synthesize large volumes of economic data and execute trades across several trading platforms.

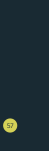
There was a poor workflow between the multiple devices he used - PCs, an Apple Macbook Pro and an iPad. Furthermore, the layout of screens, set at different heights, disrupted transactions and encouraged poor posture. A more holistic ergonomic home workstation was needed that better integrated the various devices. With this understanding CBS put forward a clean design ideology to eradicate clutter, improve the integration of technology and promote better posture.

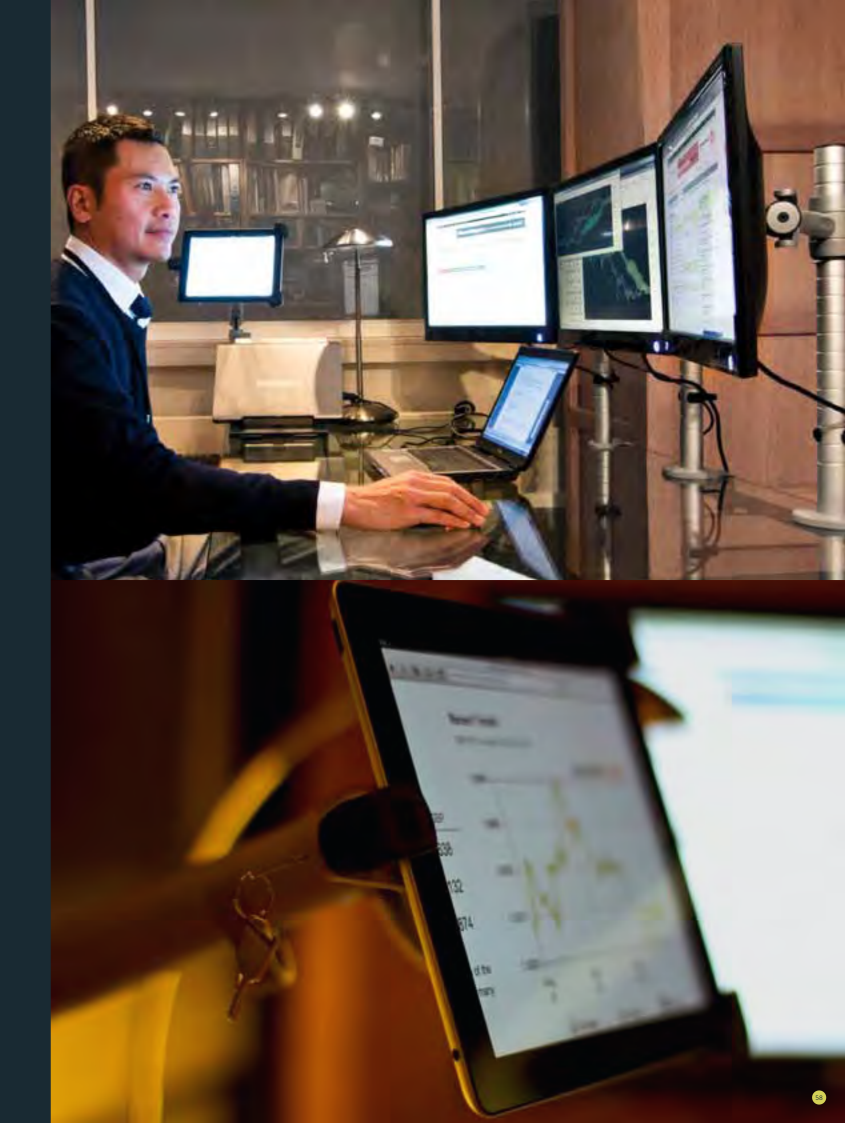
A Wishbone C-Post and two Wishbone forearm monitor arms were used to provide an adjustable continuous triple monitor display that was ergonomically optimised to sit at eye level. Moreover, CBS provided a Tablet Mount for Laurie's iPad allowing him to easily adjust and position the tablet to suit his posture.

The new setup provides a seamless view of trades and data and significantly increases the space for paperwork documentation. It was also quick and easy for Laurie to set up the new monitor arms and to dismantle them as he occasionally needs the work desk as an additional dining table when he has guests!

"The equipment from CBS has greatly enhanced my home office. The functionality of design not only assists workflow and ergonomics, it also means a multiuse workspace can be efficiently transformed into a conference or dining table."

LAURIE YU







The CBS Tablet Mount ensures that Flo is unrivalled in its ergonomic capability to be used alongside the iPad.

The range of movement provided by the Flo spring mechanism combined with +/- 40° of vertical tilt provided by the D-ring ensures the tablet can be easily positioned as an input (touch) device as required.

> The Tablet Mount attaches easily to the Flo head and features a lock to act as a theft deterrent.

Product Code

Tablet Mount IPM/001/001

Flo Arm **DYN/013/010**

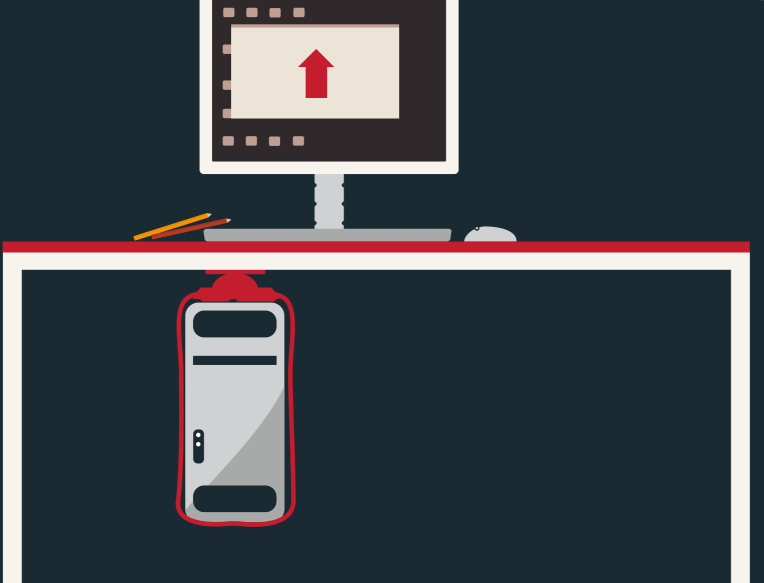


Ĩ



CPU Supports

The Colebrook Bosson Saunders range of CPU holders stows computers underneath the desk, this frees up space and helps 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.







Loop, with its elegant strap and base, is a strong yet lightweight solution for CPU storage. It comes in the smallest possible box to minimise logistical costs and packaging waste. Loop is quick and simple to install and creates the minimum visual impact on the workspace.

Product Code Loop CPU/010









Office case study

Glasgow CITY COUNCIL

By mounting monitors away from the desk surface, stowing CPUs safely and securely, and providing storage and cable management solutions, our products help to better integrate people into aesthetically pleasing and healthy working environments.

CBS worked closely with Glasgow City Council throughout the design process in a consultancy role, providing expert advice on how to create an ergonomically optimised workspace. The Tomorrow's Office programme aimed to reduce city centre office accommodation and change the way the Council works, saving over £5.9m every year for the next 25 years.

During the design stage, City Building were looking to manufacture a typical 'Tomorrow's Office' four person workstation within their showroom and were presented with a sample workstation of CBS' Flo monitor arms that were suitable to the design and aesthetically pleasing.

Flo proved to be the perfect fit and was specified throughout the building. Accordingly, CPU holders and Slinky cable management units were also chosen to fulfil the design ideology.









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

Product Code Jaw CPU/013













The CBS Thin Client Mount is designed to securely house Thin and Zero Clients under the desk or behind desktop monitors.

Mounting between a VESA plate and a monitor, or under a desk using a CBS CPU stand fixing, the Thin Client Mount can be adjusted to accommodate a range of Thin Clients from 38 to 67mm depth.

Product Code Thin Client Mount TCM/001











Provide maximum flexibility for under desk CPU storage, there are three standards that can be combined with both Jaw and Loop to securely fix the CPU to the workstation.

Easy to install. Sliding function rotates 360°.

Universal Mounting Rotating Bracket UNI/ROT

ket



Universal Slide & Rotate 520mm UNI/SR520



ADDB Mobile is ideal for usage in mobile offices or environments where computers are regularly relocated. Cost-effective mobile CPU holder solution. Easy to install and remove.

Lasy to install and



Product Code ADDB Mobile ADDB/M/TR



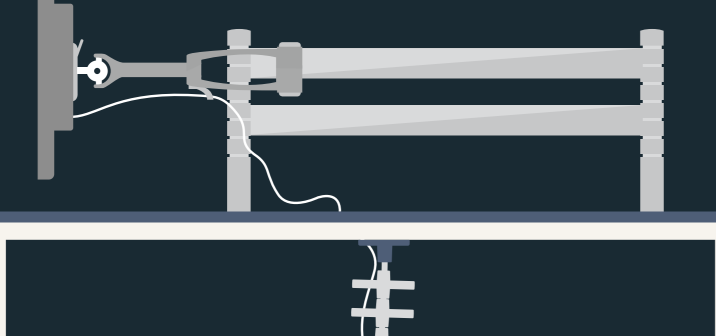


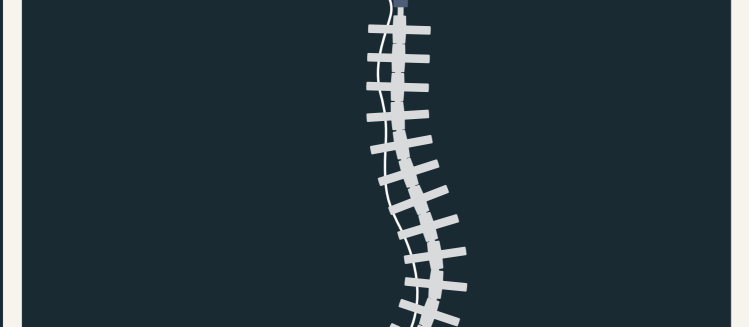
72



CBS has created a range of workstation organisation products, allowing for a more efficient and productive working environment and helping to declutter the workspace.

Desk cable management is an essential part of office design, even in today's wirelessly networked office. A number of cables are required to deliver power and data to the





workstation and unsecured cables can pose a serious health and safety risk, take up unnecessary space, and make the workspace look untidy and disorganised.



Slinky is a high-capacity cable management system of plastic vertebrae built around a flexible spine. Each vertebra has four separate compartments enabling power, data and voice cables to be separated. Slinky can easily be attached to the underside of the desk with a cast iron base anchoring it securely to the floor. **Product Code** Slinky - 800mm (31 1/2") WM3/001

Slinky - 1200mm (47 1/4") WM3/1200

Slinky - 1500mm (59") WM3/1500









Strong and stylish, Toolbar is mounted on posts at any pre-set height and is sturdy enough to handle multiscreen layouts within the entire range of Colebrook Bosson Saunders monitor arms^{*}

Made of aluminium with glass reinforced end connectors, to provide strong and safe support, Toolbar is available to fit 1800mm, 1600mm, 1200mm and 1000mm desk widths.

Product Code

Toolbar for 1800mm (70 %") - 1000mm (39 %") desk

WSH/PTB/1800 WSH/PTB/1600 WSH/PTB/1200 WSH/PTB/1000





* (excluding Rodney)

Passenger terminal case study

Any visit to a modern passenger terminal showcases the very best in cutting-edge design and interior styling. IT equipment is clearly visible at check-in areas (where space is at a premium), self check-in areas, information points, and internet cafés.

Opened in 2008, London Heathrow CBS' Wishbone monitor arm Terminal 5 is the largest freestanding structure in the United Kingdom. Terminal 5 is designed to ultimately handle 35 million passengers a year.

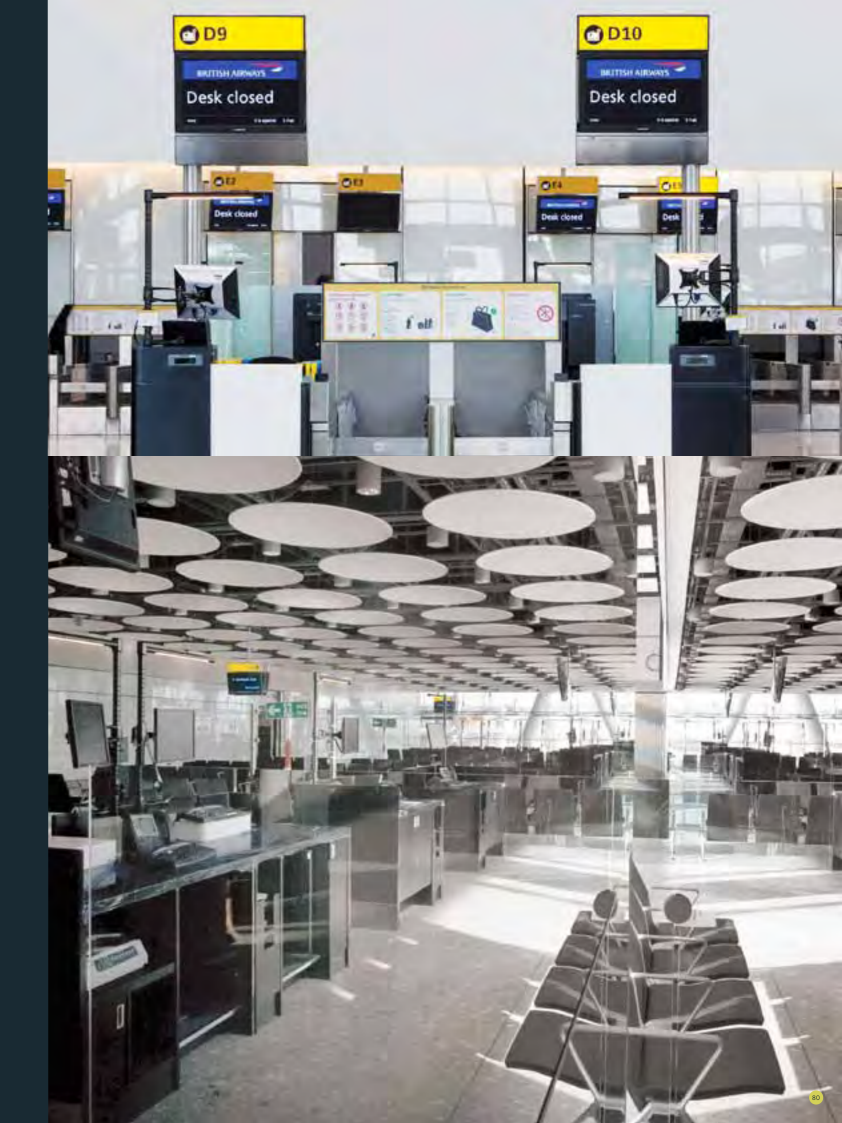
The building's lead architects were from the Richard Rogers Partnership and production design was completed by aviation architects Pascall and Watson. Terminal 5 took 19 years from conception to completion, including the longest public inquiry in British history.

As part of the new build the BAA approved check-in and security desk systems within the passenger terminal include monitor stands, keyboard and phone trays.

solution helped to create the aesthetic simplicity and quality desired with a functional, robust and highly flexible design for a great looking and ergonomically optimised check-in area.

The benefit of workstation ergonomics and equipment being close at hand is to speed up the check-in process for greater efficiency while improving the long term health and productivity of employees.

Heathrow 🗹 Making every journey better.





From homes to airports, reception areas to meeting rooms, large format displays are increasingly commonplace.

Colebrook Bosson Saunders offers a variety of mounting solutions to make AV displays work for you. Screens of all shapes and sizes can be mounted in portrait or landscape on walls,





ceilings and floors, creating a stylish, functional and adjustable solution for any AV or video conferencing application.





AVALL Complete is the leading AV/VC solution from CBS. With enhanced media storage as standard, it comes pre-assembled and meets most single screen applications, it can also be used for mobile or static installations.

AVALL Complete contains:

- Rack mounted media storage facility
- Universal camera mount for camera positioning above and below the screens
- Universal codec mount • Additional cable management brackets
- Flat screen mount bracket
- Extension brackets (for large format > 55" screens)
- Lockable castors
- Column for cable storage
- Perforated front and lockable back panel
 Compatible with VC equipment from
- most of the leading manufacturers including Polycom; Lifesize; Cisco and Radvision

Product Code

AVALL Complete AVS/003/K01

To customise for dual screen usage simply add DUAL SCREEN KIT. AVS/001/DSK

To customise for Blade usage add BLADE VC KIT. AVS/001/VC2













AVALL Standard is a flexible package, it provides a mobile or static minimalist solution for supporting single and dual screen applications with the option of adding additional accessories for specific requirements.

AVALL Standard contains:

- Column for cable and AV $% \mathcal{A}^{(1)}$
- equipment storage Low profile base
- Lockable castors
- Perforated front and lockable back panel
- Flat screen mount bracket

Product Code

AVALL Standard AVS/001

AVALL Standard can be customised by simply adding the following accessories:

AVS/001/DSK AVS/001/VC1 Dual Screen Kit VC Kit Blade VC Kit AVS/001/VC2 AVS/001/SLF Shelf Kit Cable Management Kit AVS/001/CBM







Retail case study

CBS products are ideal for use in customerfacing retail and hospitality environments. From check-in desks, interactive signage and meeting rooms to back office and security monitoring stations, IT is now essential for the smooth operation of businesses of any size.

In Colombia, HSBC wanted to ensure that their clients, visitors and staff enjoyed extended comfort and service in their offices.

The more traditional retail branches experienced some adjustments in their colours and furnishings. To develop the furnishing plan, Multiproyectos' research and development team assessed the bank for what kind of material and functionality would be required. Modifications were proposed and implemented for the workstations to ensure improved ergonomics.

Renowned for its design purity and ergonomic benefits, CBS Wishbone monitor arms were specified for HSBC's desks to reinforce the high-end style and functionality of their offices.

Г ⁴ *5* нво[№]

The Tate Britain gallery has a simple mission statement, to promote public understanding and enjoyment of British, modern and contemporary art.

Tate Britain features a number of personal computer kiosks that visitors can use to plan their time in the gallery, find specific pieces of work, and join the Tate as a member. To create a space saving, clean and ergonomic workstation, Tate Britain positioned screens supported by a C-post Wishbone monitor stand attached to a 400mm Wishbone post. And by using an ergonomic keyboard the Tate were also able to create a healthy space for usage by their visitors.

HSBC (X)

Tate Britain / Wishbone

2. HSBC Colombia / Wishbone



Visit Tate Online

uden, Tate Britain, Tate Livi s of events and exhibitions, lists of

e has a datab h can be search ete or Sil









CBS VCALL is a cost-

effective and minimalist solution to meet your VC requirements in either single or dual screen format.

Simplicity and ease of use is at the heart of its design, it arrives pre-assembled for easy installation and can be used for mobile or static installations.

- CBS VCALL contains:
- Single and dual screen brackets
- Low profile base with lockable castors • Universal codec mount
- Universal camera mount
- Customisable front panel for enhanced
- Control part of the finance of the leading manufacturers including
- Polycom; Lifesize; Cisco and Radvision Shelf option available

Product Code

CBS VCALL Single Screen AVS/010/K01

CBS VCALL Dual Screen AVS/010/K02

CBS VCALL Shelf Kit AVS/010/SLF







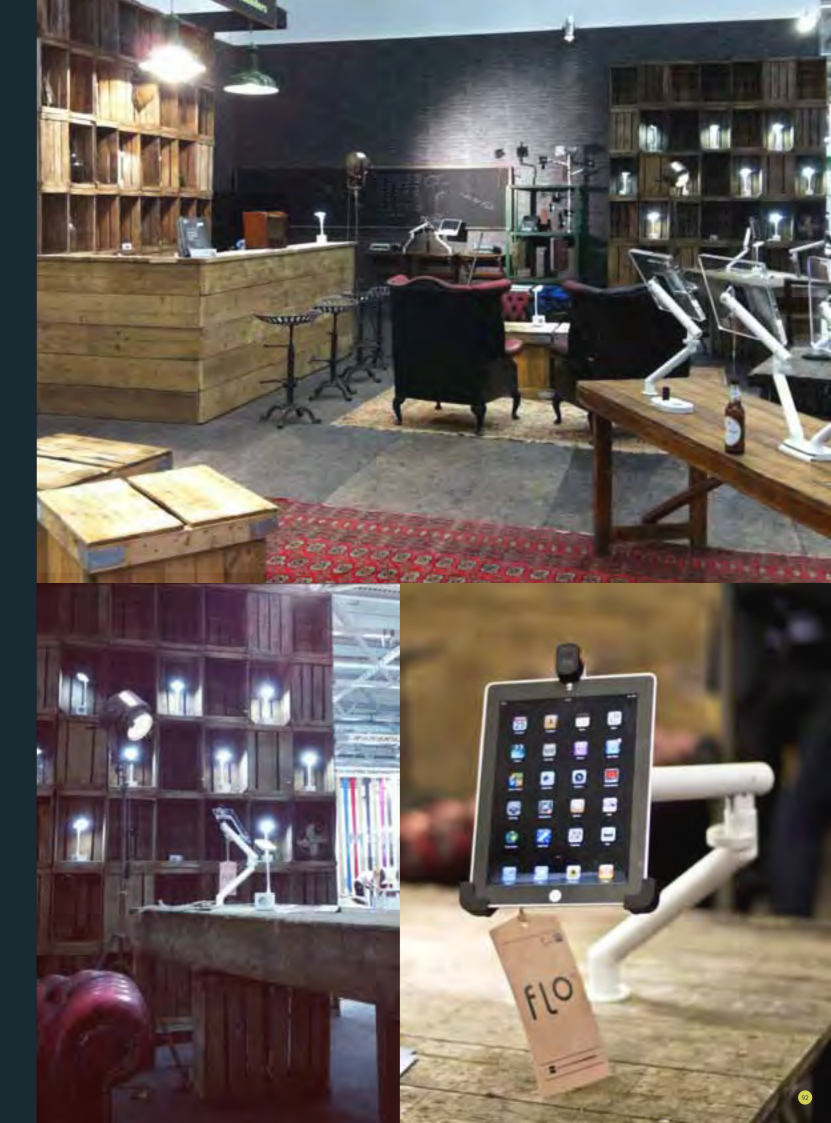
<u>CBS Orgatec</u> Stand

CBS cleaned up the 'stand of the week' awards at Orgatec 2012 with a retro stand design that stood out from the crowd with its innovative marketing approach and creativity.

Mixing scaffolding boards, theatre lighting and wine crates with vintage leather Chesterfield sofas and industrial racking, CBS demonstrated a commitment to unique design and original thinking in all areas of our business.







Healthcare

Through utilising Flo Spring Technology and by focusing on the patient/carer interface, CBS has been able to create the most advanced healthcare product of its type in the world.

Healthcare infotainment is the provision of digital services that combine information and entertainment. In practice this means that the patient and the medical professional share the



same screen for varied tasks such as watching TV and playing games to inputting patient data and writing prescriptions.





CBS Hi1 (healthcare

infotainment 1) is the next generation of infotainment screen support, offering improved functionality and adjustability along with smoother and easier usage. Hi1 is powered by a design that is more environmentally friendly, safer, and makes it physically easier for patients to move and adjust their monitor screen as they interact with technology while recuperating.

- Powered by award-winning Flo Spring Technology
 Hi1 features pre-installed cables (set to specification) for easy installation
- Over 1.3m horizontal reach and 0.5m vertical adjustment
 Full 360° mid joint articulation
- 30° of terminal tilt
- Hygienic and secure with integrated power and data cable managementWall mounted IT cover to keep data
- supply and cables hygienically stored

Product Code

CBS Hi1 Arm HCA/001

CBS Hi1 Arm (700mm Front, 1150mm Rear) HCA/003

CBS Hi1 Wall Mount Box HCA/001/WMB







Partner Hub

Our Partner Hub is a place where you can download and store a wide range of our product files and images.

Designed to be easy to navigate and quick to use, you will find the following product files within our Partner Hub:

- CAD drawings
- Hi and low resolution product images
- Installation instructions
- Logos
- Product information
- Product specification
- Videos
- Corporate brochure and Pricelist

http://partners.colebrookbossonsaunders.com



The Ergonomics Tutor is a series of free online tutorials developed by CBS with the express purpose of improving workstation ergonomics for users who work with traditional forms of IT including personal computers, laptops, or tablet technology.

WHAT IS WORKSTATION ERGONOMICS?

Ever sat at your desk and wondered why your back was aching? Or wondered why you had elbow strain or neck ache at the end of the working day? These are classic symptoms of working at a desk (often with a personal computer) that isn't set up correctly to your body's requirements. Workstation ergonomics is about ensuring that your desk, chair, screen, and keyboard are set to the optimum position for your body to operate most effectively with the least amount of physical strain.

SIGN UP

Simply sign up and take the short tutorials at your own speed. With your user name and password you can log-in at anytime and continue your progress, the full eight modules should take no longer than 40 minutes to complete. On completion of the Ergonomics Tutor you will be able to set up a fully functioning ergonomic workstation. The content within these tutorials are based on CBS' RIBA approved CPD presentation 'An introduction to workstation ergonomics'.

http://ergonomic.colebrookbossonsaunders.com



UK (HEAD OFFICE) 35 Union Street London SE1 1SD * +44 (0)20 7940 4266

E info@cbsproducts.co.uk

www.colebrookbossonsaunders.com

AUSTRALIA

12 Georgiana Street Melbourne, Victoria, 3008 T +61 (0)1300 931 927 E info@cbsproducts.com.au

GERMANY | AUSTRIA NETHERLANDS

David Stevenson Regional Manager +49 (0) 170 9342393 E david.stevenson@cbsproducts.co.uk

FRANCE

Farouk Cherifi

- * +33 (0) 6 50 01 70 54
- E farouk.cherifi@cbsproducts.co.uk

ITALY | SPAIN PORTUGAL | TURKEY

- Nicola Citarella T +44 (0)20 7940 4266
- E nicola.citarella@cbsproducts.co.uk

EASTERN EUROPE | RUSSIA

- Vicky Richardson [™] +44 (0)20 7940 4266
- ^E vicky.richardson@cbsproducts.co.uk

HONG KONG | CHINA

- Leo Chung T (852) 2877 3836
- E leo.chung@cbsproducts.co.uk

INDIA | SINGAPORE | SE ASIA

- Stephen Roberts T +44 (0)20 7940 4266
- ^E stephen.roberts@cbsproducts.co.uk

MIDDLE EAST | AFRICA

Vicky Richardson ⊤ +44 (0)20 7940 4266

- E vicky.richardson@cbsproducts.co.uk

SOUTH AMERICA

Michael Tyrrell Regional Manager † 001 786 503 9908

^𝗉 michael.tyrrell@cbsproducts.co.uk

