

APPLYING THE SCIENCE

Ocee Ergonomic & Acoustic Solutions

Ergonomics is the applied science of understanding you and your interaction with everything around you; it focuses on your environment as a whole and not just one element of it. Good ergonomics maximises your comfort, safety and performance to increase your efficiency and wellbeing.'





At Ocee Design, we understand the importance of having a great place to work. We believe in offering the best and most comprehensive service to our customers, which is why we have created a unique formula for Ocee Ergonomics. With assessments, products, training and resources, Ocee Ergonomics helps you to create inspirational environments, designed with a task-based approach, for the benefit of both employers and employees.

Contents

Unique Formula	5
Expert Advice	7
Acoustic Panels & Sound Masking	9
Pods	51
Workspaces	57
Task Seating	81
Soft Seating	87
Ergonomic Accessories	93
Standards and Trademarks	110

www.oceedesign.com

We hope that our brochure will provide you with a taste of our extensive portfolio and the service we provide. It was impossible to fit all the detailed product information into one publication, so we would like to invite you to visit our website at **www.oceedesign.com**. The website contains educational videos, specification sheets, BIM and CAD blocks, operating and maintenance instructions, as well as more photography and detailed information about our ergonomic and acoustic training and assessment services.

Contact us

Our highly trained staff can advise on all of our products, provide space planning and arrange for independent ergonomists and acousticians to conduct your training and assessments.

Please call us on **01604 674674** or email **ergonomics@oceedesign.com**Twitter **@OceeDesign**



Assessments + Products + Training + Resources

\rightarrow Ocee Ergonomic Solution

Assessments

Independent, highly qualified ergonomists and acousticians offer a range of online and on-site assessment services, all coordinated by a sophisticated computerised reporting system. The independence of the experts allows them to recommend the best solution for the individual or workplace, whether that is just advice or a product suggestion; their guiding principal is to get the right solution for the client.

Independent Chartered Ergonomists offer a range of assessment packages including:

- · Online workstation assessment service
- Walkthrough DSE (Display Screen Equipment) set-up
- Compliance DSE assessment
- Complex DSE assessment

Acoustic advice is provided by independent, highly qualified acousticians, who provide a full workplace assessment and recommendation service including:

- · Acoustic consultation
- · Initial reverberation study and feedback
- Basic open plan office assessment and feedback
- · Site visit for acoustic advice and report
- Formal acoustic test (reverberation) and report
- Formal acoustic test (distraction distance) and report
- · Product specification
- Pre and post installation testing

Products

Ocee Ergonomics has compiled a comprehensive portfolio of products from acoustic panels to workplace accessories, to ensure that clients have access to the best equipment for their particular needs. Chartered ergonomists and accredited acousticians personally test all of our products.

Training

Ocee Ergonomics provides RIBA accredited CPD courses written and presented by independent experts including:

- Ergonomics and workplace evolution
- · Wellbeing and productivity at work
- Musculoskeletal symptoms in office environments
- Office acoustics: good design
- · Office acoustics: debunking the myths

A series of courses are also provided on DSE assessor training, risk assessments, reducing musculoskeletal disorders, office acoustics and user centred space planning. In fact, all of Ocee Ergonomics' sales partners undergo our foundation training before they are accredited to offer our services.



Resources

Whether it's how to set up your perfect workstation, or videos on desk based exercises to improve your wellbeing, we have a library of easy-to-access instructional materials. We cater for those who want a 30-second overview, to the fully-fledged ergo enthusiast who wants a more in-depth clinical presentation.

Why not follow us on Twitter to get the latest research on ergonomic issues, as well as advice and news from our ergonomics experts. **Y** @OceeDesign

To book any of our courses please contact ergonomics@oceedesign.com or telephone 01604 674674 www.oceedesign.com



Expert Advice

Icon guide and information

In the 'What the experts say...' section of each page acousticians and ergonomists have offered their thoughts and advice on each product. To help you easily identify the acoustic properties of a product, an acoustician has provided clear descriptive icons.



ICON A - Absor

This product is acoustically absorbent and reduces the reflection of sound off hard surfaces.



ICON B - Block

This product is suitably dense to reduce the transmission of speech sounds from one area to another. Creating barriers to sound disrupts the sound path which means that sound travels less efficiently across the space.



ICON C - Cove

This product creates a pleasant, easily ignored sound that can be used to elevate background noise levels to reduce distraction and improve privacy.



ICON D - Divid

Individuals performing different tasks have different requirements, making it important to design effective working zones. It is critical to place areas of quiet contemplation away from noisy and disruptive zones. Visual and acoustic separation can be used to signal the function and behaviour appropriate to each space.



ICON Reverberation Control

Rooms with too much reverberation (echo) can be uncomfortable and normal conversation may be difficult. Additional absorption is required to reduce reverberation by preventing reflection off hard surfaces. Use this product, along with others, for the control of reverberation at speech frequencies.



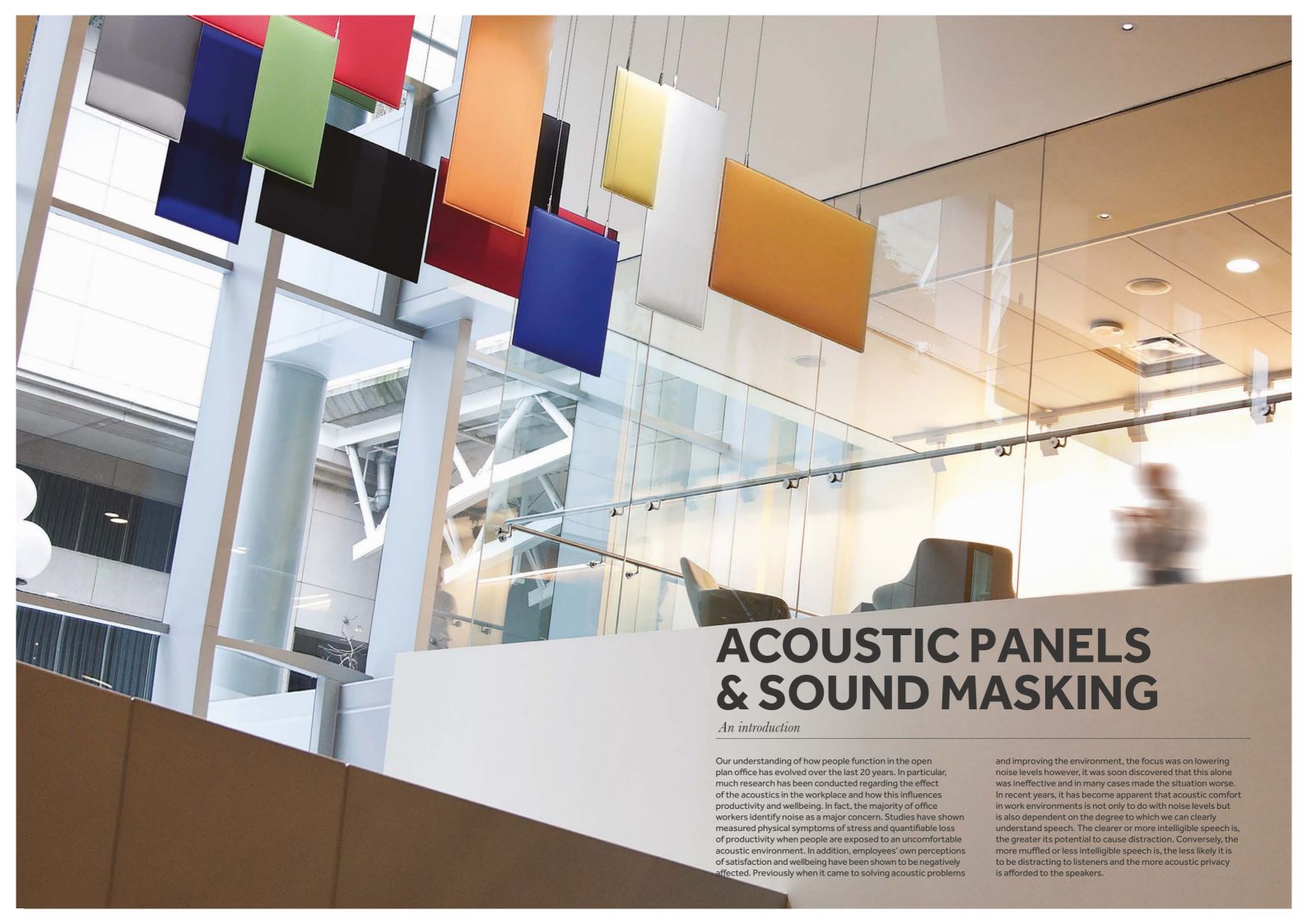
ICON Speech Privacy

Distraction distance is perhaps the most important measure in open plan office acoustic assessments. When someone speaks, a certain number of people around them will be able to hear them clearly and will most likely be distracted by them. Use this product in conjunction with others to reduce distraction distance and improve speech privacy.



ICON Visual Privacy

Visual distraction can be detrimental to our focus and concentration. In addition, our abilities to read visual cues help us to understand speech better and so increase the potential for distraction. Use this product to reduce visual distraction or improve visual privacy.



ACOUSTIC PANELS & SOUND MASKING

Solving acoustic problems

In spaces where we wish to communicate with each other and be heard clearly, such as a meeting room or brainstorming area, the degree of speech intelligibility should be high between conversational partners. In these areas, sound should travel efficiently between the speaker and the listener. However, in zones where focus is required, without interruption from others, clearly understood speech arising from nearby areas is distracting. In these zones, it is therefore desirable to have a lower level of speech intelligibility. In confidential meeting spaces, it is important to achieve the best of both worlds – an area in which conversational partners can be understood by each other, but not by passers-by.

In these areas, it is essential to understand that speech privacy is not the same as inaudibility, but rather that the intelligibility of speech is reduced to a level at which it can no longer be understood

The different working styles of individuals must also be taken into account, as well as the tasks they are carrying out. Repetitive tasks such as stapling and filing may be best performed in a livelier area of the office, whereas tasks requiring complex calculation and memory would typically best be performed in a space with fewer distractions, both visual and auditory. It would seem, therefore, that good acoustic design for workspaces is not a case of 'one size fits all', nor is it as simple as 'caves-and-commons' but rather the inclusion of a range of areas with appropriate acoustics to their function, that is, varying levels of background noise and speech intelligibility.

Products

Our range of products has been selected with this in mind. It includes solutions for the control of reverberation, reduction of speech level, and even systems which introduce 'good' sound into a space to reduce distractions. Used in various combinations, these products will improve the quality of the acoustic environment, allowing staff to be more productive and increasing worker satisfaction and wellbeing.

Advice and assessments

Choosing the correct acoustic solution requires expertise; it is important to consider the complete environment. Our independent acousticians are available to offer advice or conduct on-site acoustic assessments.







Snowsound® Technology

Acoustic panels

Ocee Design is proud to be working with Italian acoustic product specialists Caimi Brevetti. Caimi Brevetti's tradition of experimenting with new materials and technologies, whilst concentrating on environmental issues, has resulted in the award winning Snowsound® collection. Snowsound's extensive range offers acoustic solutions for any size of project.

Research and patents

Snowsound® technologies and products are covered by a variety of patents, the result of intense research and development that is still in progress.

Design and designers

Like Ocee Design, Caimi Brevetti invest in leading designers to create beautiful products. Many shapes and colours are designed to be either a visible and distinctive part of the project or to discreetly integrate into the spaces.

International awards

The technological innovations of Snowsound® and the design of products realised with these special technologies have achieved world-wide recognition.



















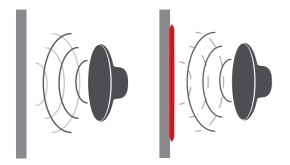












Sound quality and acoustic comfort

Sound is formed by waves that are reflected from solid surfaces with limited absorption capacity such as concrete, marble or glass. In rooms made with these types of materials, a high degree of reverberation (echo) often results, making it difficult to listen and converse in comfort. Increased reverberant noise may also cause people to raise their voices thereby increasing the problem. Sound absorbing materials improve acoustics in these environments.

As well as reducing reverberation, Snowsound® panels play an integral role in the improvement of acoustics in open plan areas. The correct placement of these panels can help to control reflection and disrupt sound paths, thus helping to reduce distraction distances.



Absorption performance

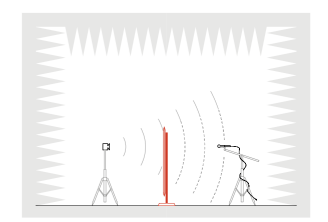
Our products have been tested to both UNI EN ISO 10534-2 (equivalent to BS EN ISO 10534-2) for absorption in an impedance tube as well as UNI EN ISO 354 (equivalent to BS EN ISO 354) for absorption in a reverberation room. This provides us with a thorough understanding of the absorption characteristics of the materials which make up these products, as well as the performance of the products in their complete forms.

With good absorption performance across the speech frequency range, Snowsound® absorbers are perfect for environments where communication is important.

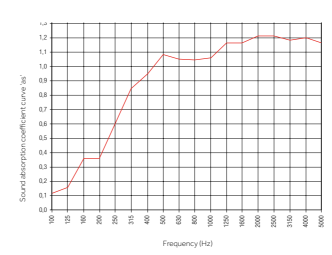
The frameless design as well as the lack of other potentially reflecting design features gives Snowsound® panels a completely sound absorbing surface. The panels have the same aesthetic, acoustic and functional characteristics on both sides.

Blocking performance

Snowsound® panels have been tested at the University of Ferrara to measure the sound attenuation of different configurations according to the ISO 10053 standard. The results demonstrate the blocking capacity of these panels which allows designers to predict their effect on the acoustic environment more accurately.



'Class A' absorption performance



UNI EN ISO 354 measures sound-absorbing power in a reverberation room (Mitesco/Snowsound) panels installed side by side and with a 200mm rear air space)



Snowsound® Technology

Features



CF

When hung from the ceiling, Snowsound® and Snowsound® Fiber panels all bear the CE mark in accordance with BS EN 13964 for use as a suspended ceiling. The technical data sheets and performance declaration provided with these types of products allow customers to assess and choose the best technical solution, depending on the installation needs.



Fire

Snowsound's external fabric and sound absorbing interior material has Euroclass B-s2, d0 classification for reaction to fire. The tests were completed on finished panels, composed of sound absorbing materials upholstered on both sides.



Eco-friendly

In the designing of the panel the objective was to obtain recyclability of the entire product at the end of its useful life, in a manner both simple and rapid. For this reason, the panels have been made entirely of polyester; therefore they are a single material and 100% recyclable without the need to separate the outer fabric from the sound absorbing inner material. All components are also made of single materials, plastic or metal, and can be easily disassembled, thus permitting 100% recycling.

The use of high quality materials and processing make it possible to obtain longer product life, resulting in reduced consumption of materials and energy.

The internal sound absorbing material is produced with up to 30% recycled material. The panels do not contain felt or other organic materials which are difficult to recycle.



No formaldehyde

The panels have no detectable formaldehyde content, tested according to the UNI EN 717-2 (equivalent to BS EN ISO 12460-3).



GreenGuard Gold certification

Snowsound® and Snowsound® Fiber products have received Greenguard Gold certification, indicating that they are low emitting products and do contribute to the improvement of indoor air quality. Representative samples of products bearing the Greenguard certification mark have been independently tested and certified so that they meet UL's rigorous third-party Greenguard certification standards, which are among the most stringent in the world. To help reduce indoor air pollution specifiers should choose products which release the fewest possible pollutants (also known as low-emitting products).

This can be achieved by choosing products that are Greenguard certified, which means they have been screened for over 10,000 chemicals and do not emit high levels of chemical pollutants. Greenguard Gold certified products offer stricter certification criteria for sensitive individuals, such as children and the elderly, and are ideal for use in schools and healthcare facilities. Greenguard certified products contribute toward credits within the indoor environmental quality section of the leadership in energy and environmental design (LEED) building rating system.



Warranty

Snowsound® Technology products have a 2 year warranty.





Hygiene and maintenance

The absence of an airspace or cavity between the fabric and the sound absorbing material significantly decreases the accumulation of dust, pollen or insect infestation. The seamless surface of the panel is easy to clean with the appropriate detergents.



Extreme conditions

To simulate the influence of the seasons on indoor environments, Snowsound® panels are subjected to a cycle of extreme weather conditions, according to ISO 9142 (equivalent to BS EN ISO 9142) standards, in a climate chamber at -20°C (-4°F) to +70°C (+158°F) and humidity up to 90%.



Strong, light and thin

Snowsound® Technology produces durable yet extremely thin, lightweight and easy to handle panels, averaging 3.4 kg per square metre. The variable density of Snowsound® not only optimises the acoustic performance of the panels, but also creates a superficial protective shell which makes the panel more robust and less subject to damage, scratching, tearing or other damage typical of porous or fibrous materials.



Flap

Designed by Alberto & Francesco Meda

Snowsound® Technology

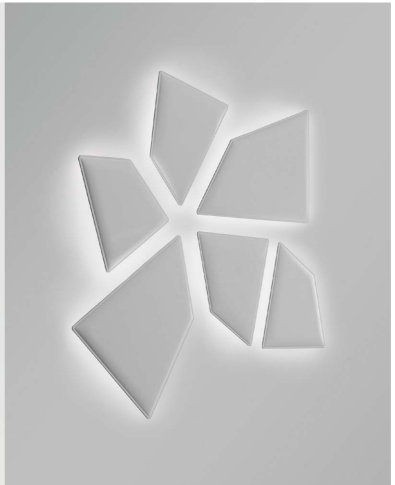
'Flap is an acoustic panel that does not need to be hidden or disguised. Taking advantage of two-sided panels and Snowsound® technology, we instinctively thought of a variable and lightweight surface, made up of several modules, which can be located in the space according to the changing needs of our contemporary lifestyles. Not so much a partition wall, but an aerial wall-mounted or ceiling-mounted structure that affords the end user the utmost creative and expressive freedom.'





Alberto & Francesco Meda





Flap Lighting

The wall-mounted Flap sound absorbing panels can be decorated with a backlit LED light system. The suspended Flap ceiling frame can be fitted with 180° directional lighting to achieve the desired illumination.





V Flap

V-Flap makes it possible to achieve sound absorbing solutions with enormous visual impact. The chromed steel frame and metal cables suspend the two sound absorbing panels to create two wings that appear to fly through space.









Flap Totem

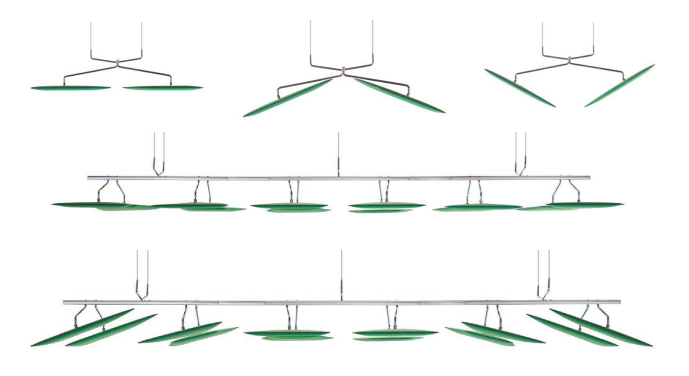
Flap Totem is a chromed steel structure with six anchored adjustable Flap panels. The base is epoxy powder coated steel. Flap Totem is an elegant and flexible acoustic solution, which can be moved and repositioned as required.

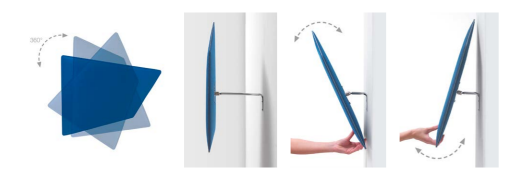






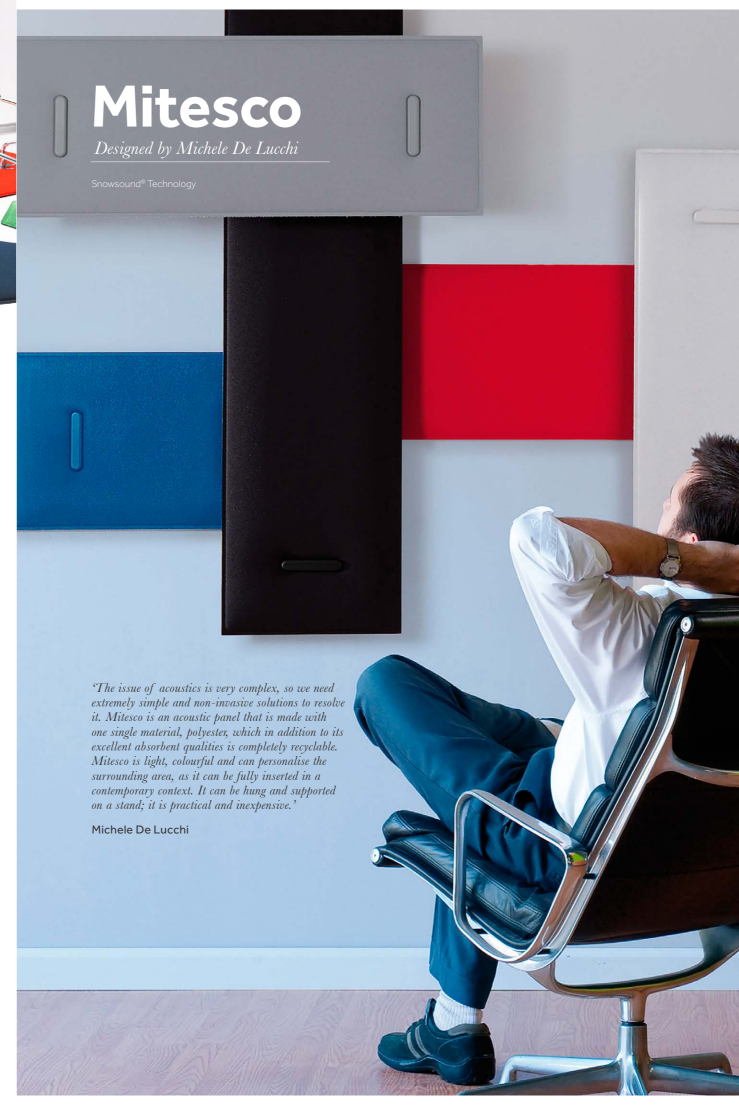
The ceiling-mounted frames are in chromed steel, fitted with mobile arms, to which Flap panels are anchored with articulated hinges. The frames are modular and can be connected together in a parallel line. The panels can be rotated and inclined to make planar, concave or convex configurations, depending on aesthetic and acoustic needs. The configurations can be easily adjusted at any time.





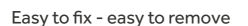
Wall-mounted Flap

Flap panels have a rear chromed steel plate connected by an articulated spherical hinge to a chromed steel arm, that can be mounted directly to the wall or to a ceiling. The hinges allow the panel to rotate 360° and incline in any direction, in order to personalise the aesthetic aspects and the acoustic performance of the product.









The Mitesco sound absorbing panel has two supports that allow it to be anchored to walls or to steel supports which keep the panel detached from the wall, so as to optimise the acoustic performance. Mitesco panel fixings can be held in place by nails or screws anchored to walls.

Panels can be quickly and simply moved to modify the acoustics of rooms, adapting them to the user's needs. This flexibility allows for varying uses for the same room (for example, to simply and quickly free the walls of a conference room to create an exhibition, by hanging pictures on the Mitesco fixings).





Magnetic fixing

The magnetic fittings, lightness of the panel and the absence of rigid or sharp-edged aluminium or PVC frames, (normally used in similar acoustic products), make it possible to easily apply or remove panels; this facilitates easy cleaning of both the panels and the underlying surfaces.





Ceiling fixings

Mitesco panels can be fixed to the ceiling with coated steel modular frames or with adjustable supports which make it possible to vary the inclination of the panels. This flexibility enables users to modify the acoustic qualities of a given space.







Mitesco Net

Mitesco Net is a modular ceiling-mounted installation of Mitesco panels, comprised of chromed steel tubes available in multiple lengths, joints, connections and ceiling anchors. The networks can anchor the panels on different levels. The system is extremely versatile and the modules can be connected together. Thanks to the hinged anchors, the panels can be easily adjusted to face any direction.







The freestanding Mitesco sound absorbing Totems can be positioned and repositioned wherever they are needed. The Totem can also incorporate a glossy aluminum hook accessory to create a discreet and elegant coat rack.





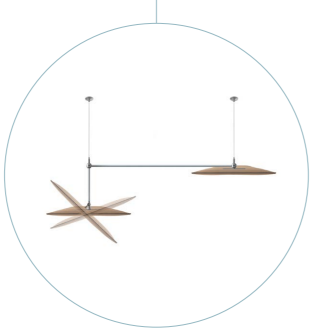














Mitesco Dividers

The Mitesco Dividers can have panels on one side only or on two opposing sides, thus obtaining sound absorbing solutions aesthetically identical on both sides. Choosing from a range of available colours, Mitesco panels can be freely combined to create stunning and customised colour mixes.











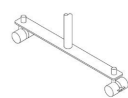
Mitesco base options

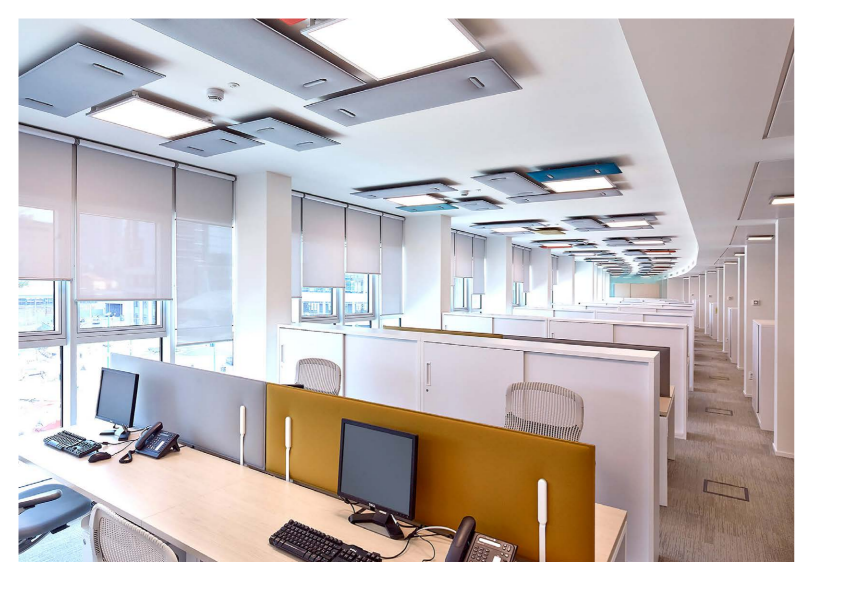














Mitesco Worktop panel fixings

Mitesco panels can be attached to worktops with a variety of simple mechanisms.









Mitesco Worktop

Mitesco Worktop panels are an excellent solution for subdividing worktops into sections, creating a visual barrier and improving the acoustic comfort of the individual user.

Thanks to the special powder-coated steel brackets, Mitesco worktop panels can be simply positioned on the desk and the layout can be quickly changed if desired.













^{*}Visual and acoustic privacy dependent on height of screen.

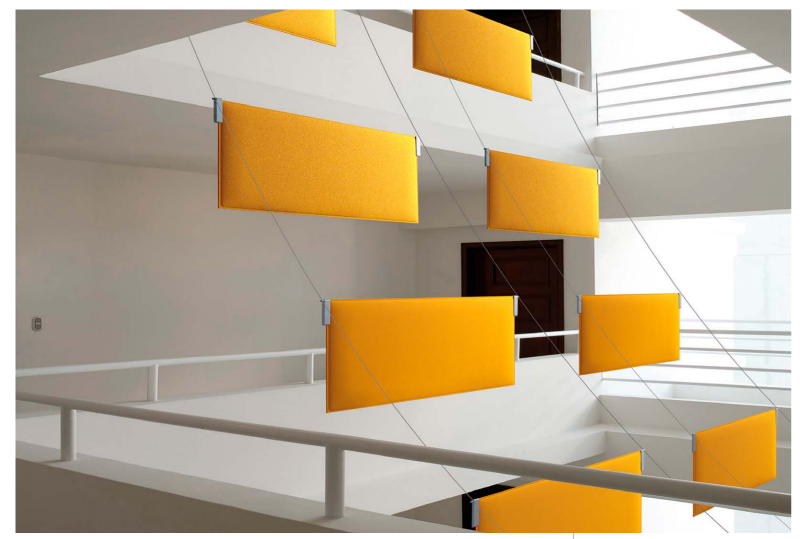
$Management\ rail\ system$













Tra

Designed by Marc Sadler

Snowsound® Technology

'The ability to freely locate the panels along the cables makes it possible to construct dramatic backdrops.'

Marc Sadler

Tra is a patented system consisting of Snowsound® panels suspended from a pair of stainless steel cables which are connected between two walls while maintaining a natural curve. The supporting cables can be positioned at a number of angles. Snowsound® panels can be hung by cables in multiple positions, thereby creating compositions that can be personalised for aesthetics.













Baffle

Designed by Marc Sadler

Snowsound® Technology

A name and a function: a cascade of ceiling panels suspended from fine cables, magically anchored to the tops of the panels. Baffle creates a powerful sound absorbing barrier in an outwardly random, delightful architecture. The design is reminiscent of the classic image of laundry hanging on lines between houses.'

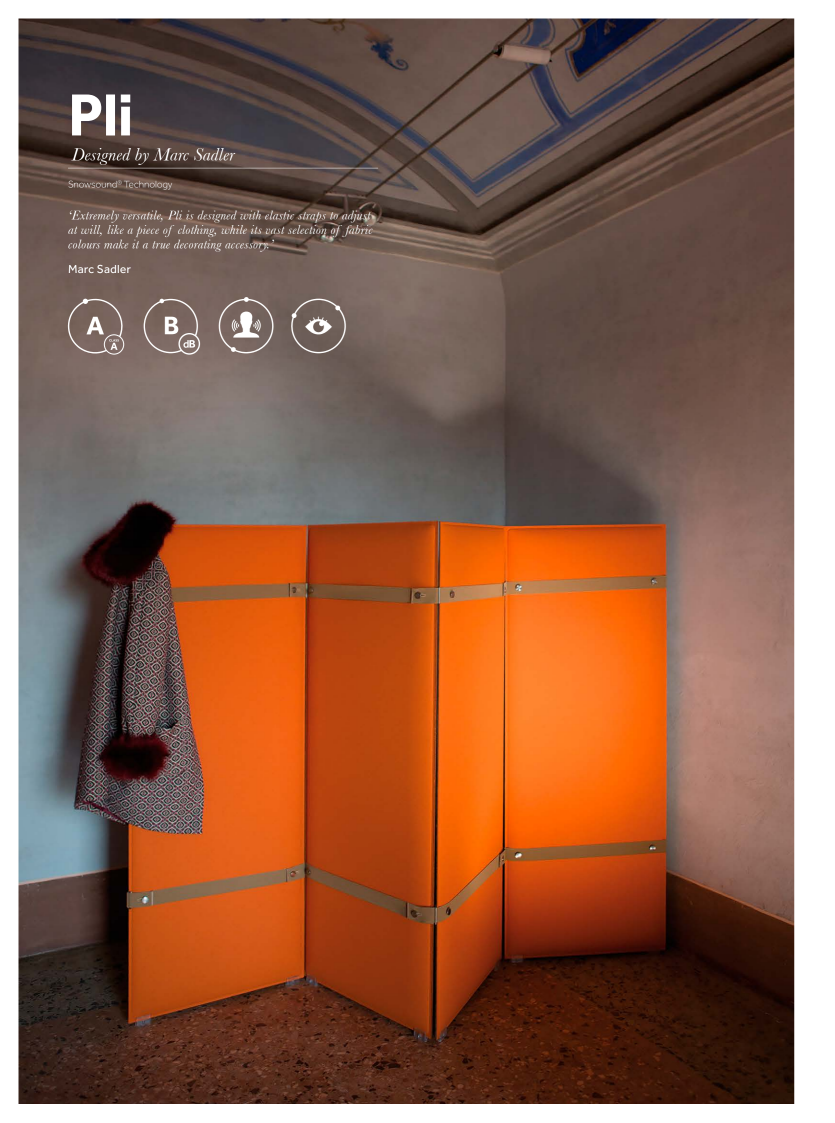
Marc Sadler

Baffle is a patented system designed to hang Snowsound® sound absorbing panels from the ceiling, showcasing their lightness and elegance. The adjustable height of the cables and the array of panel sizes and colours available make it possible to achieve compositions that can be personalised for aesthetics and sound. The patented joining system of the panel to the cables is completely invisible; a small cylindrical joint hides the anchoring system inside. The Baffle anchors can be positioned along the upper edge of the panel, without particular limitations of space between the cables, in order to simplify ceiling installation.









Available in three finishes, Pli is a sound absorbing screen made up of Snowsound® panels joined with elastic straps. The straps connect the panels via steel buttons and O-rings that create linear 'T', 'L' or 'X' configurations. The wide variety of panels and fabric colours offer multiple combinations. The Pli system can be furnished with a chromed steel supporting base.

















Pli Desk

Pli Desk provides sound absorbing panels for acoustic comfort and visual privacy. The elastic straps hold the panels together to create 'T', 'L', or 'X' formations.





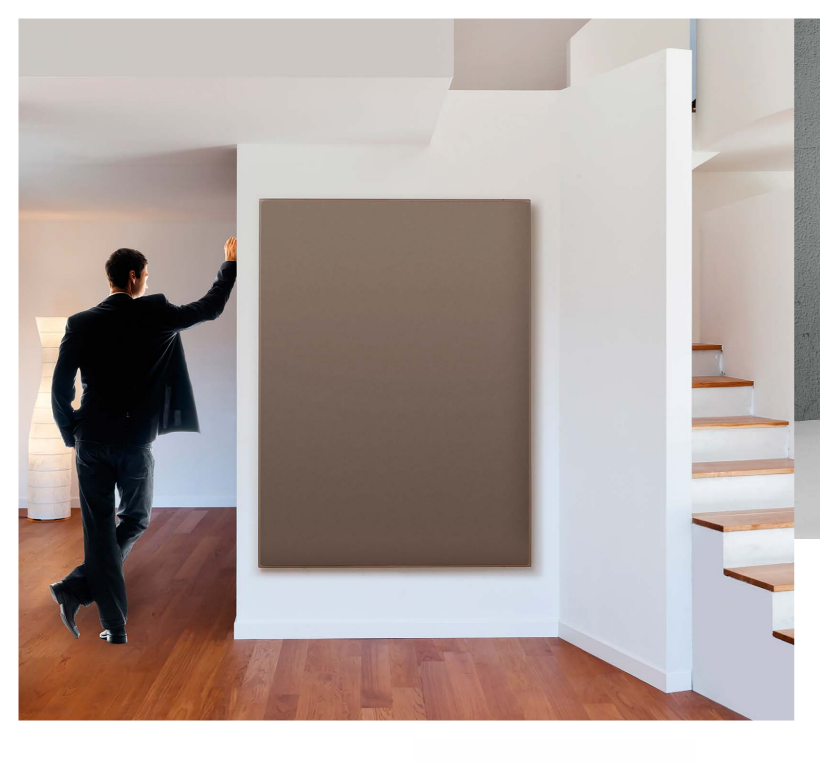








^{*}Visual and acoustic privacy dependent on height of screen.



Oversize

Designed by Caimi Lab

Snowsound® Technology

The Oversize system is characterised by the large size of the sound absorbing Snowsound® technology panels that can be located on the wall, ceiling or on a desk. Most acoustic absorbers are limited in size due to the standard sizes of their component materials. The larger size means that you do not have to have small panels with unsightly seams.



















Pli Oversize

Designed by Marc Sadler

Snowsound® Technology

Pli Oversize is a sound absorbing Snowsound® panel, held up by a steel frame which can be used as a screen to divide space. Several panels can be connected together by a strap, fitted with steel buttons and button holes, which wrap around the panel and create linear, 'T', 'L' or 'X' formations.

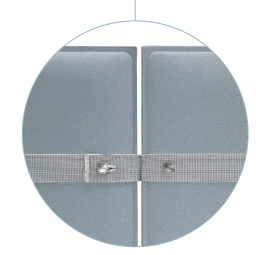






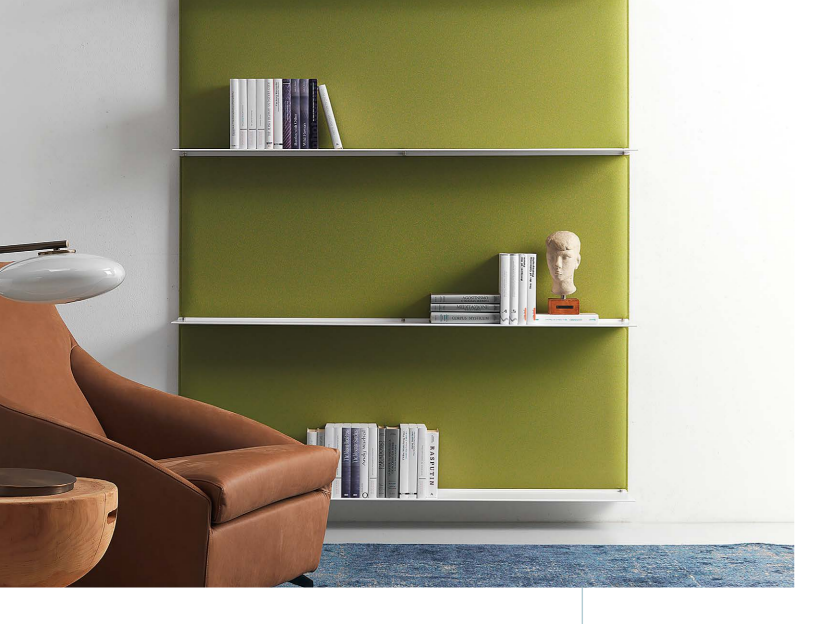








Desk mounted



Corner

Designed by Marc Sadler

Snowsound® Technology

Corner uses Snowsound® technology panels to divide work surfaces by creating a visual barrier while also improving acoustic comfort. The mounting hardware is compact and robust making it easy to apply panels to the desk directly with screws, or via desk clamps.











Blade

Designed by Lorenzo Damiani

Snowsound® Technology

I wanted to create a continuously changing, dynamic modular system using metal shelves with slim proportions, to anchor the sound absorbing panels to the walls. In this way you can create an infinite number of compositions which frame the objects laid on the actual shelves. Blade is an independent component with a dual function because, it can be both a system for improving the acoustics of an environment, thanks to Snowsound® technology, and a handy shelving system.'



Blade is a modular shelving system with a sound absorbing back panel made with Snowsound® technology. The slim shelves create a visually light and minimalist overall image.

The shelves are made of epoxy powder-coated steel, a wall mounted load-bearing core and a very thin external lining support surface.







Snowfront

Designed by Caimi Lab

Snowsound® Technology

The Snowfront panels divide up work surfaces by creating a visual barrier, while also optimising acoustic comfort. Snowfront allows the panels to be positioned at the desired height on the work surface using metal clamps.



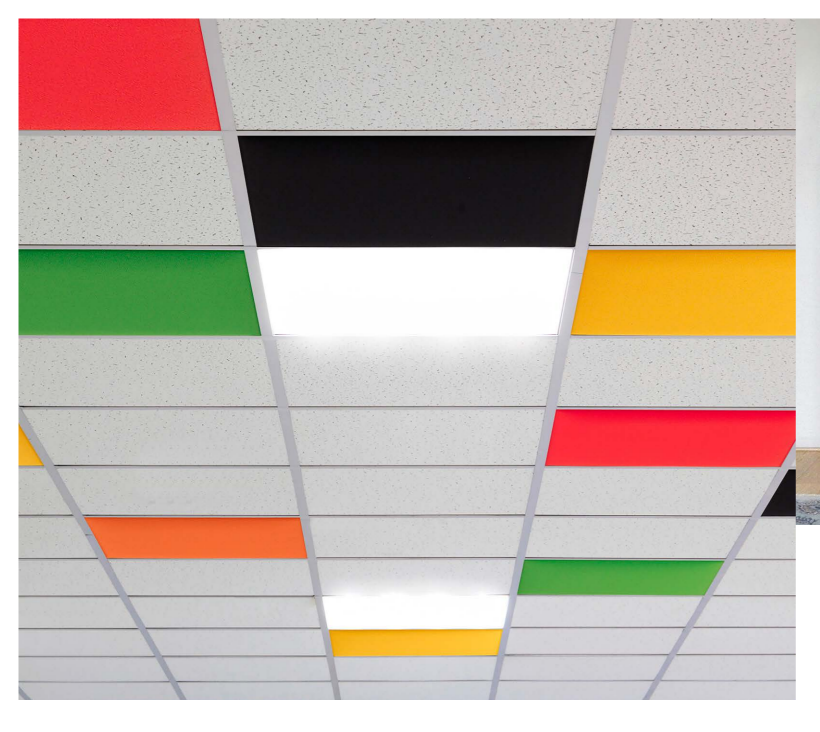








^{*}Visual and acoustic privacy dependent on height of screen.





Designed by Caimi Lab

Snowsound® Technology

Snowsound® In panels, measuring 590mm x 590mm or 590mm x 1190mm, can be inserted in suspended ceilings with profiles and supports that can hold their weight. The panels come with the CE mark according to the technical specification EN 13964 for use as a suspended ceiling. While ceiling panels are normally used for reverberation control, the presence of an absorbent ceiling can improve the performance of screens and can assist in reducing distraction distance in open plan areas.







Designed by Lorenzo Palmeri

Snowsound® Technology

'Corista is a product for sound treatment, initially designed for improvised musical performance areas such as recording and mixing studios, home recording and theatres. We soon realised that it could be beneficial to areas such as meeting rooms, home theatres, conference and seminar rooms.'

Lorenzo Palmeri

Corista is a sound absorbing system for the control of reverberation. Constructed in powder-coated steel, the easel is not only a practical support for the panel, but doubles as a convenient handle for transport. The panels can be nested when not in use to maximise space.

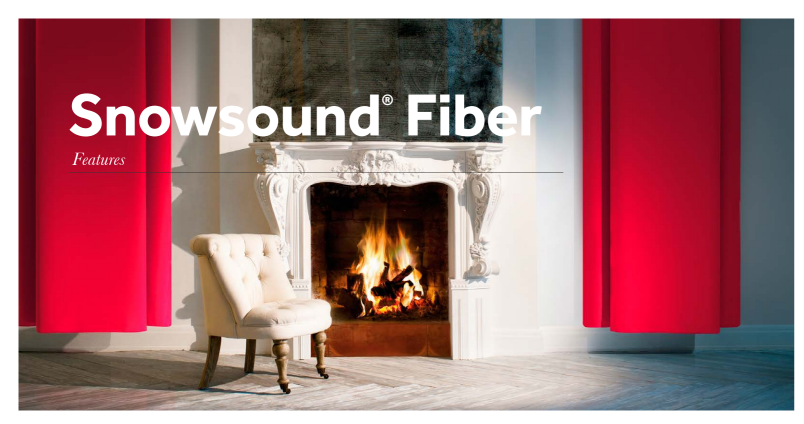












Snowsound® Fiber

The patented Snowsound® Fiber technology is formed from soft interwoven polyester fibers which are inherently fire-resistant and limit the growth of bacteria. The interaction between the special acoustic fibers, the design of the objects and the support systems help to control reverberation in rooms to improve comfort.



Acoustic performance

Snowsound® Fiber has been tested to meet UNI EN ISO 354 (equivalent to BS EN ISO 354:2003).





Eco friendly

Snowsound® Fiber is made entirely from 100% recyclable polyester, velcro and sewing thread. All components are 100% recyclable. The superior quality of the materials and workmanship extend the product life with the consequent decrease in material and energy consumption. Snowsound® Fiber does not contain felt, wool or other organic materials that might be difficult to recycle.



Warranty

Snowsound $^{\! 8}$ Fiber products have a 2 year warranty.



Hygiene and health

Thanks to the silver ions incorporated into the raw material of the fiber, Snowsound® Fiber limits the growth of bacteria on the surface of the fibers. The effect is long lasting and is not diminished by washing or use. It also prevents the formation of unpleasant odours.



Maintenance

Snowsound® Fiber is machine washable at 60° C and can be ironed at low temperatures (max 110°), while still preserving its fire-retardant and anti-bacterial qualities.



No formaldehyde

Snowsound® Fiber panels have no detectable formaldehyde contents, tested according to the UNI EN 717-2 (equivalent to BS EN ISO 12460-3:2015).

Diesis - Bemolle

Designed by Atelier Mendini

Snowsound® Fiber

In the top of these rather mysterious objects are iron panels of a particular shape, which allow the fibers to hang in a way that makes them look like drapery. The visual softness of these components gives them something in common with the delicacy of textile furnishings and, as a result, also makes them suitable for use in classic environments where rigid shapes cannot be introduced. The Diesis and Bemolle components are modular and can be made to size to optimise their performance.'

Alessandro Francesco E Mendini

Diesis and Bemolle are sound absorbing elements with steel bases and drapes formed from Snowsound® Fiber technology. These pieces feature steel frames at the top that create the sound absorbing drape, designed to optimise acoustic performance.

Diesis is available in both ceiling mounted or free-standing versions.

Bemolle is designed for wall-mounting; its 'U' curves create three layers of fabric designed specifically for optimal performance.





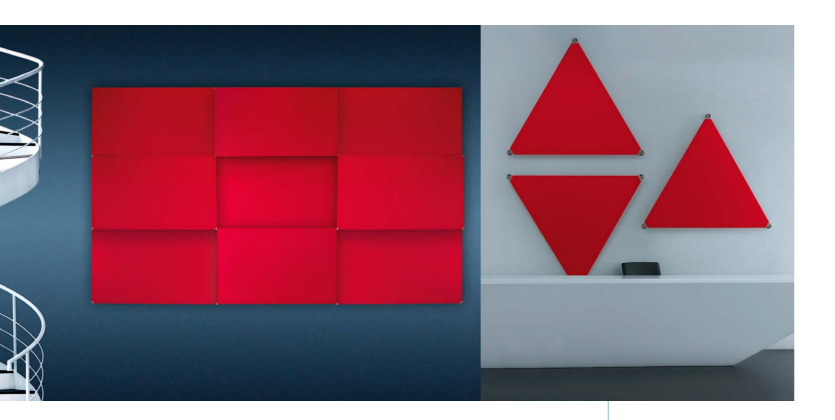




Sipario

Designed by Alberto & Francesco Meda

Snowsound® Fiber



'In Italian, the word sipario refers to the stage curtain which is pulled back and forth, closing the proscenium arch, separating the stage from the auditorium to close off the noise caused by scene-changes. Our Sipario is a textile structure applied in modular form to the wall, yet detached from it, with the aim of reducing noise, so that sound energy dissipates into the 'air spaces' generated by the high-density textile layers of the structure.'

Alberto & Francesco Meda

The Sipario sound absorbing system is made of modular panels of Snowsound $^{\circ}$ Fiber technology. The panels are washable with removable covers, attached by velcro, to a steel frame.

The structure is anchored to the wall by chromed metal clamps with special springs that give the structure elasticity; it is possible to adjust the distance from the wall and the tilt of the panels, to regulate the sound absorption provided. The composition of the panels creates a diversity of configurations, allowing the designer ample freedom.







Palio

Designed by Sezgin Aksu

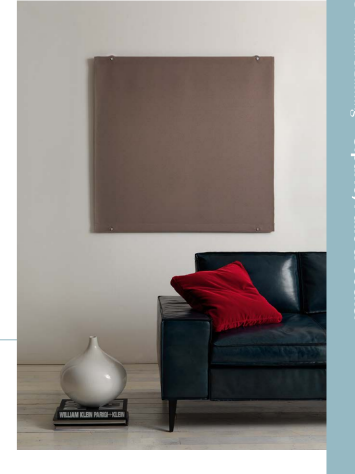
 $Snowsound^{\tiny{\scriptsize{(8)}}} Fiber$

The Palio sound absorbing system consists of removable, washable panels, made with Snowsound® Fiber and a metal frame. Chromed metal clamps with special attachments give the structure flexibility while allowing the distance from the wall and other panels to be adjusted. This adjustability allows for the regulation of sound absorption levels to adapt to different needs.









Cocker

Designed by Caimi Lab

Snowsound® Technology

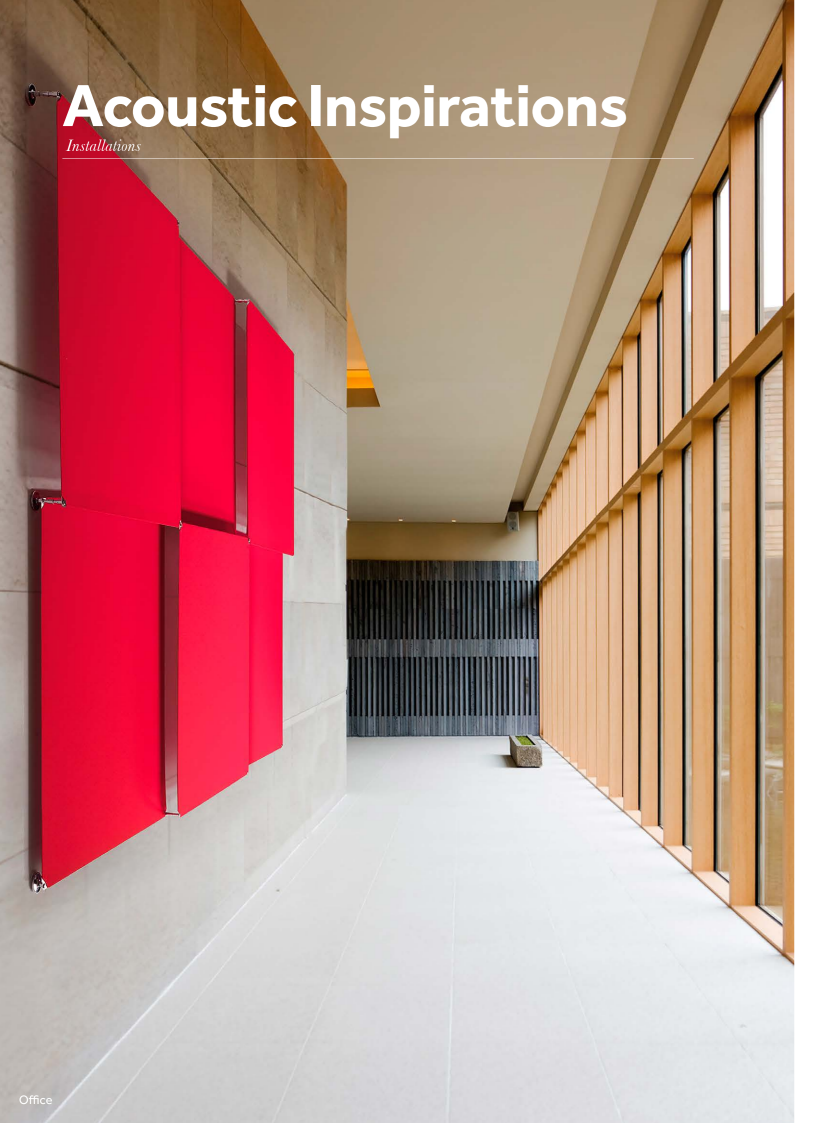
Cocker is a comfortable phone booth composed of internal padding in sound absorbing polyester foam with a removable Trevira CS cover. It also features an independent load-bearing frame in tubular chromed steel. The soft, moveable sides have been specifically designed to move freely if accidentally bumped.

Cocker is best used in noisy environments to maximise the level of speech privacy achieved.

















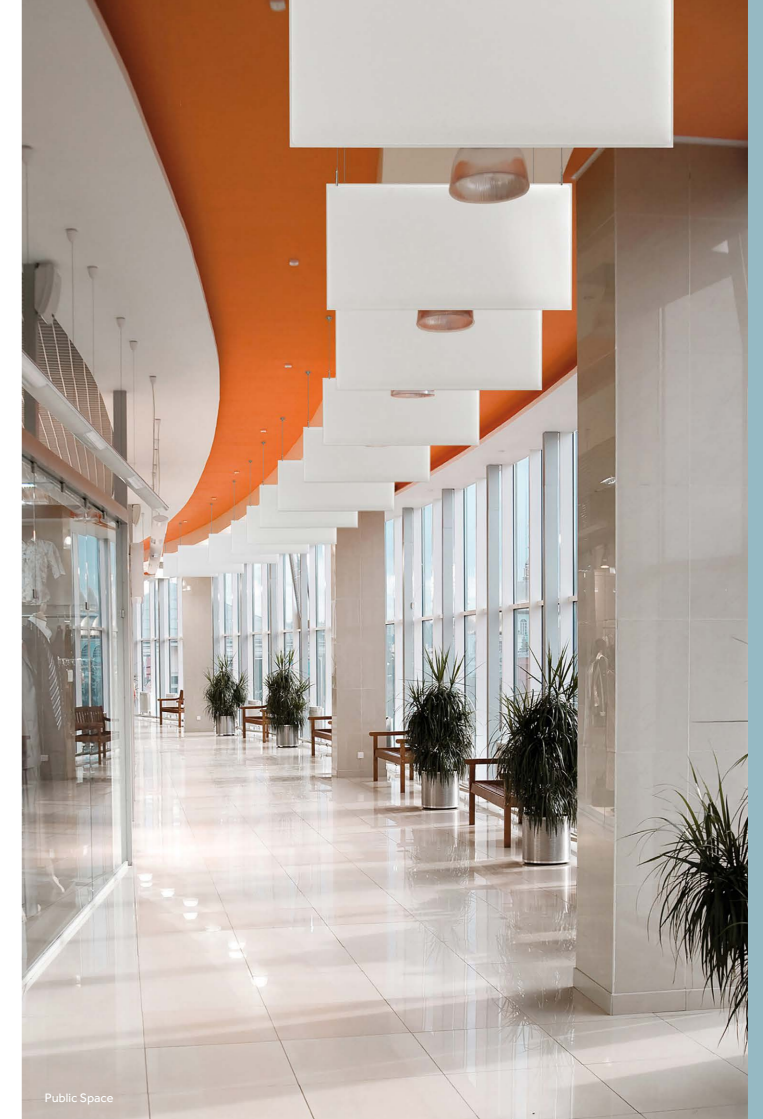












Fabricks[™]

Designed by Nigel Sikora

Fabricks™ are super acoustic bricks made from acoustic foam and wool fabric, designed to look fabulous, divide space and reduce noise. Quickly configured and reconfigured, Fabricks™ offer the flexibility to change spaces in the modern open plan workplace by creating walls for meeting spaces and individual work areas; the dynamic of a space and even the location of power can be altered in moments.

With great acoustic credentials, Fabricks[™] combats the poor acoustics and visual distractions that lead to reduced productivity. Fabricks[™] are tested to ISO 10053 and BS EN ISO 354:2003 achieving Class A sound absorption (BS EN ISO 11654) and fantastic sound attenuation results.

Fabricks[™] is a modular system of extremely lightweight bricks, a simple steel base and extruded aluminium posts; it is easy to specify and easy to build. The 'house brick' style gives interlocking rigidity to the design. The extruded aluminium posts also accommodate power and data cables and can be combined retrospectively to alter the height of walls.

Walls can be created with traditional 2D flat face bricks, or 3D sculptured face bricks, offering a beautiful textured finish. The fabric colour options and pixelated nature of the bricks allow you to match decor and seating fabric.

Fabricks $^{\scriptscriptstyle{\text{TM}}}$ offer great acoustic and visual privacy without building permanent floor to ceiling rooms, so expensive mechanical reconfigurations can be avoided and air will flow across the open plan area.

Everything has been designed for simple, quick installation and reconfiguration.

Whether you are designing for workplace, hotel, education or leisure environments, Fabricks™ can divide spaces to help reduce noise and visual distraction; it's also the perfect flexible, colourful, quick-build wall system for exhibition stands.

Why Fabricks?

Reduced dilapidation costs

No trades

No mechanical or engineering reconfiguration

Tax efficient

Easy reconfiguration

Match fabrics to furniture

What the experts say...

Fabricks[™] is unique in its versatility and performance. As a Class A absorber it can be used effectively for the control of reverberation within a space; however, it is also an effective screen against noise and has good sound attenuation properties, which means it can be used to improve both speech and visual privacy. Due to its easily reconfigurable nature, the user can adjust the size and shape of Fabricks[™] to create spaces of different levels of acoustic privacy.

To get the most out of the product, it is best installed in an area where there is a highly absorbent acoustic ceiling and appropriate levels of ambient noise.

Features

2D flat face and 3D sculptured face lightweight bricks 3 different lengths (300mm, 600mm or 1200mm), 2 different heights (200mm or 400mm)

90° corner bricks

Typical configurations 1600mm, 1800mm or 2000mm high Over 30 standard colours from Camira Blazer Lite

Extruded aluminium posts with ability to house power and data cables

Standard post heights can be combined easily (e.g. 600mm post + 1800mm post = 2400mm high wall) Steel base 300mm, 600mm, 1200mm and corner

Tested to ISO 10053 and BS EN ISO 354:2003 Class A sound absorption BS EN ISO 11654

Minimum of 95% recyclable

5 year warranty









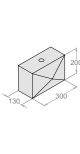


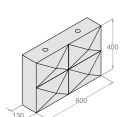


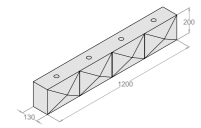
Fabricks[™]

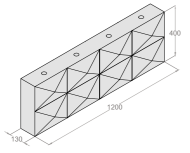
Configurations

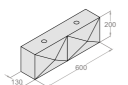
Fabricks[™] are modular, available in 3 different lengths (300mm, 600mm & 1200mm) and 2 different heights (200mm & 400mm). 90° corner bricks allow returns on walls to create a multitude of different spaces.



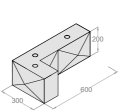


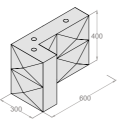












Example 1

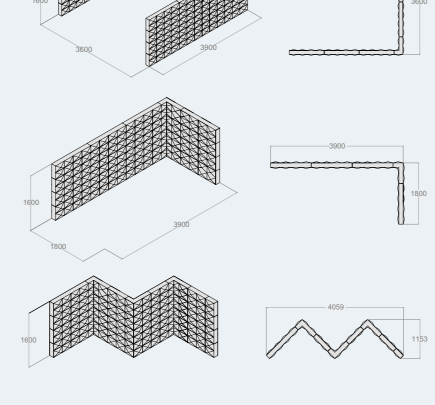
Create meeting spaces of different heights and lengths; this configuration would accommodate a meeting table for 4-6 people.



Straight or with a return, create dividing walls and corridors; this configuration creates a wall with return using the 90° corner bricks.



Zig Zag configurations can be created for work booths. Just slide a table up and you have simple touchdown areas; this example would accommodate three workstations.





How to Build

Choose the size, style, colour and quantity of bricks for your space (top brick shown).



2. Choose the length of the base plates

from 300mm 600mm and 1200mm,

then lay out the base plates and insert

3. Slide the bricks onto the posts.



^{*}All dimensions are in mm.

Sound Masking

Acoustic comfort

Ocee Ergonomics' acousticians have chosen a sound masking system that offers the best speech privacy and comfort available. Unlike some competitive systems the sound spectrum is shaped so that it is not intrusive in any way. The scientifically engineered sound is amplified through individual speakers installed above or in the ceiling and it flows throughout the space to create a uniform field of sound.

Our system lets you customise an environment like no other available system so that different working areas can achieve different levels of privacy. Sound masking channels can be digitally controlled for sound and zone management and changes may be made without any rewiring. The speaker system can also be linked to announcement and fire alarm

Effective sound masking requires detailed planning and expert installation. Ocee Ergonomics gives you access to highly qualified independent acousticians who can advise you on the best acoustic solution for your workplace. For further details please contact: ergonomics@oceedesign.com

Features

Superior sound quality & uniformity that meets key privacy

One point of network control for total system access, viewing

Control options via touch pad or panel, remote control and iPad/iPhone applications

Infrared audio channel controls in the plenum, on the wall or

Open platform system design easily integrates with building

Zone control with overlap capabilities

Unrivaled sound quality and speaker design

Adaptive Equalisation zone overlap

Multi-dop network

Ease of use, installation and tuning with intuitive user interface

Integrated timer function

Assists in meeting BS 8233 and BS EN ISO 3382-3 standards for speech privacy

Local/global and prioritised paging

Ability to integrate and provide mass notification systems Optional inputs including: telephone, microphone and fire

Detailed diagnostics and reporting

10 year warranty

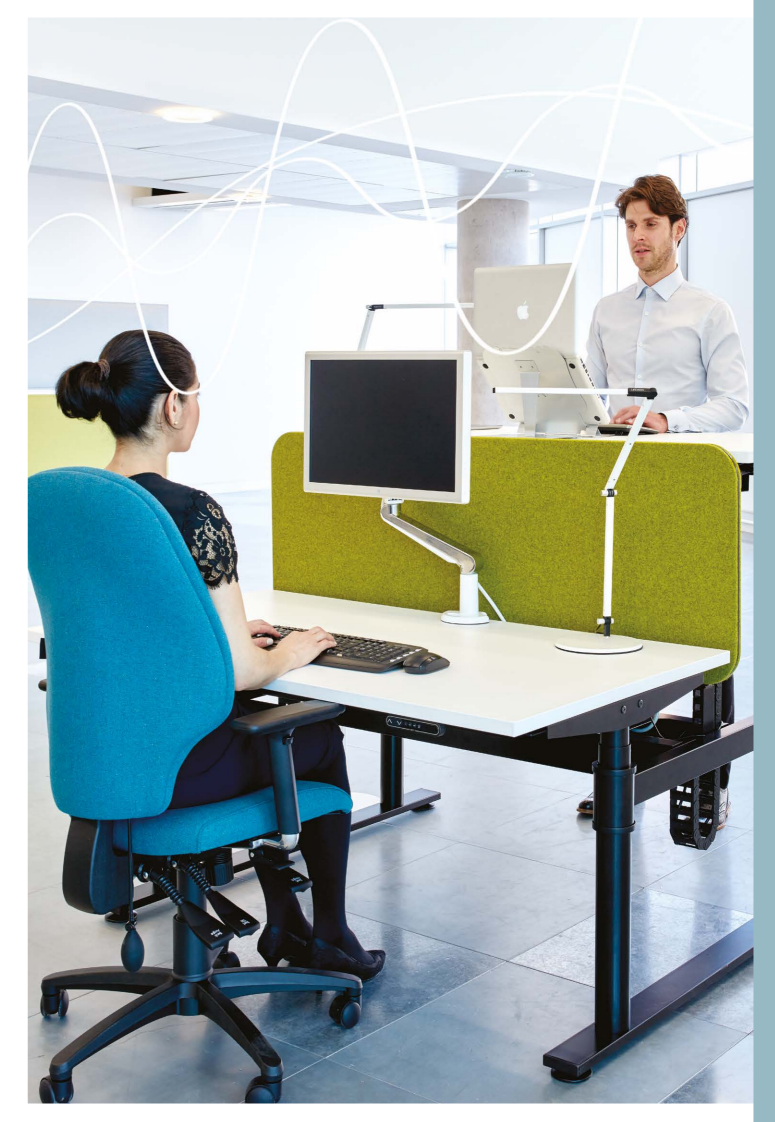




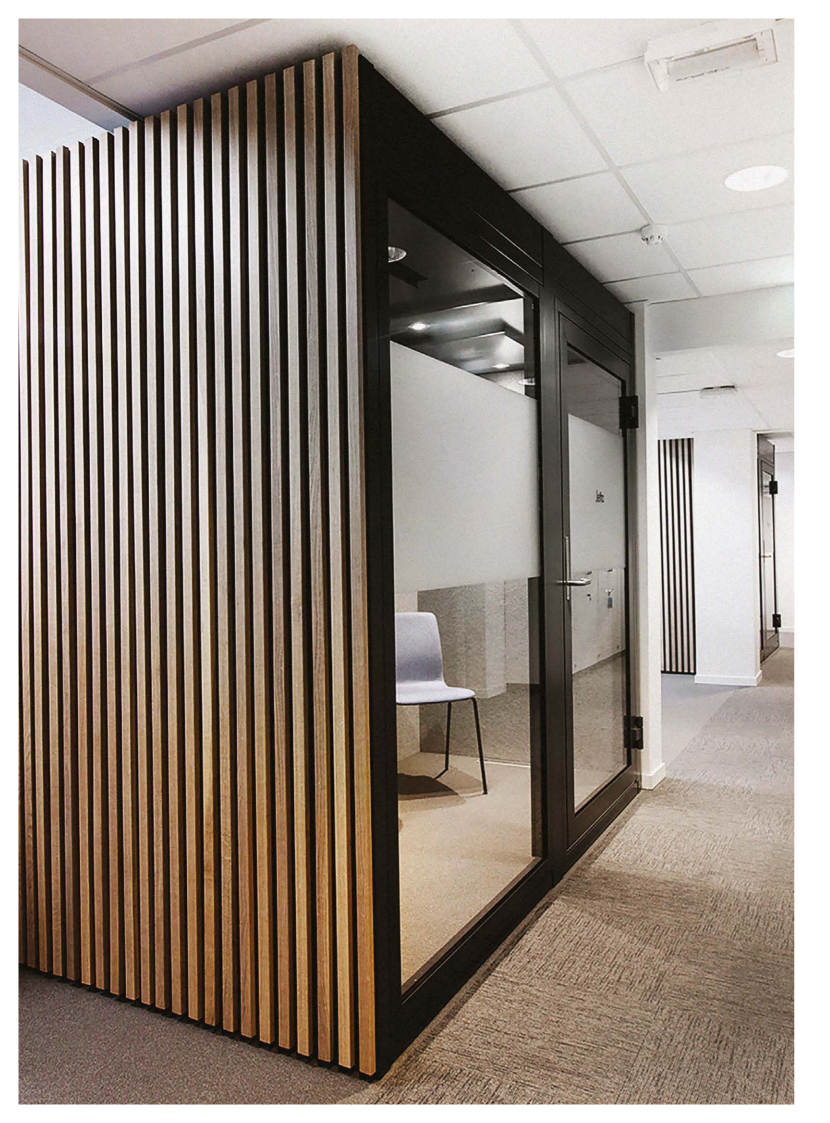
What the experts say...

We cannot operate efficiently in a place that is too quiet or too noisy. There is a common misconception that if we reduce noise levels as much as possible we will create a good acoustic environment. In fact in many of the open plan offices we see today, the problem is not too much noise but rather not enough noise. In very quiet environments, nearby speech can be heard much more clearly than in those with some background noise.

While increasing background noise can improve the acoustic environment, the quality of this background noise is important. Sound masking systems are used to produce a broadband, comfortable sound that is easily ignored. While terms such as 'white noise' and 'pink noise' are often used to describe the sound from these systems, the signal produced should be far more comfortable and should be tuned to suit the environment. When properly designed, sound masking dynamically improves comfort and privacy in the workspace. By gently raising the background sound level, noise from overheard speech becomes less intelligible, reducing the distraction distance and improving worker wellbeing.







QuietPod®

Designed by Svein Asbjørnsen & Jarle Slyngstad

Unlike other Pod systems, which adapt screening products, QuietPod® has evolved from a purpose built Pod design first created in 1998. The designers' experience has allowed them to develop the original concept to consider all the requirements of the modern workplace.

Mobile

QuietPods are mobile quiet rooms for use in open plan offices and public areas. Unique sealed floor units with integral wheels make relocation simple; you can change your office layout whenever you want to. The modular design also allows configurations to be changed retrospectively.

Confidentiality

QuietPods offer the highest possible sound insulation. The construction is of heavyweight walls and acoustic panels, unlike the light screen upholstered walls of many other pod units. QuietPods are fitted with special sound attenuating laminated glass, constructed from layers of glass and Polyvinyl Butyral, rather than the Perspex used in many pod units on the market. Because glass is typically denser than acrylic, this allows it to block more sound, especially for male voices which are more difficult to control using lightweight materials.

Comfort and economy

The lights are automatically activated on entry and controlled by dimmers to suit individual preferences. The ventilation system efficiently draws the air through channels in the floor or walls and out through an advanced sound trap system in the ceiling.

Your choice

We provide the technology and you provide the imagination. There are so many possibilities: you choose the glass, wall and door types and then select the materials and furnishings to suit your needs. Then, to make the design truly your own, you select the cladding, colours and graphics. Because of the modular design we can even provide special bespoke shapes.

Neat and tidy

When you have designed your perfect QuietPod® our fitters will quickly install the unit; the QuietPod® Talk only takes 1½ hours to fit. The unique sealed floor system hides all cabling and the clever ventilation system means that the roof is totally clear, making it a possible feature space for graphics.

What the experts say...

QuietPod® is a high performance acoustic pod, which can provide anything from moderate levels of privacy to full confidentiality. Unlike many of the pods on the market, the materials forming the shell of the pod are dense enough to offer a superior degree of attenuation. The seals and door, which are often the weakest part of any pod, are engineered to minimise sound transmission. The ventilation system of QuietPod® has been carefully designed to allow the flow of air without compromising the acoustic performance. In addition, acoustic absorption on the inside of the pod reduces reverberation resulting in a more comfortable internal acoustic space.







QuietPod®

Designed by Svein Asbjørnsen & Jarle Slyngstad

Features

Four standard unit options

Bespoke shape options including curved units

Superior acoustic properties up to 40dB subject to

Mobile units when floor option fitted, for easy relocation

Hidden ventilation system

Clean roof area with graphics options

Sliding or hinged doors

Modular framework with ability to build and re-build units in various configurations

Floor option allows concealed power to all areas

Smooth flush construction

Exterior options including wooden and fabric acoustic cladding, paint and graphics

Interior graphics, transparent wipeboards and acoustic panel options

Wall options of special sound attenuating laminated glass or metal with acoustic panels

Light detector activates automatically on entry

Light dimmer controls

Power and data

Access ramp available

Quick installation (1 talk unit takes experienced fitters 1 $\frac{1}{2}$ hours to fit)

High residual value

100% recyclable

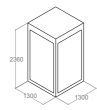
10 year warranty

*Please seek guidance from a member of our team on the performance of your particular chosen QuietPod® specification.

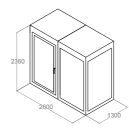




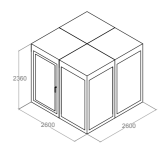
QuietPod® Talk



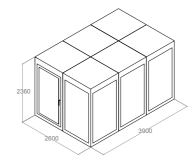
QuietPod® Work



QuietPod® Conference 260

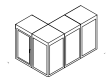


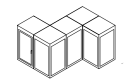
QuietPod® Conference 390



*All dimensions are in mm.

Possible configurations

















Isaac

Sit/Stand workstation

Isaac is an easy to operate, highly reliable sit/stand system designed to simplify and encourage regular changing of your working position.

Designed by ergonomists

Everything about Isaac sit/stand is designed to enhance your wellbeing and maximise efficiency. The design was focused on ergonomic considerations; our 'wish list' for easy movement, superior legroom, comfort and adaptability has created a superior, robust and unique sit/stand system. Even small details are important and our ergonomists have considered all the possible working scenarios to create the perfect product.

Adaptability

Isaac sit/stand uses universal components so that you can retrospectively convert a desk into benches and vice versa. You can also simply retrofit a range of accessories without any need for disassembling the structure. The system even adapts to a sit/stand meeting table.

Stability and safety

The I frame structure has been chosen as it offers exceptional stability at any working height. The worktops are undersized by 15mm to provide a 30mm gap when desks are used side to side to prevent any possibility of trapping fingers. We also include, as standard, a Piezo anti-collision system to stop any damage, should the work surface be blocked by another object during operation. Cable management leaves no obstructions or trailing wires.

Reliability

To ensure reliability Isaac sit/stand uses market leading components including the Linak actuator mechanism, which is quick, quiet and smooth.

Wellbeing

Isaac sit/stand is simple and quick to operate making it easy for users to regularly change position. The design leaves no obstructions to lower legs to allow complete freedom of movement. Our optional Wellbeing Software even prompts you to change position. A pop up window on your computer will remind you to adjust your desk, counting the time standing as well as the calories burned. You can set your own intervals to maintain your active movement and assist your wellbeing.

What the experts say...

Movement can improve our energy, reduce stress and aid better cognitive performance and greater concentration. Studies have shown that both prolonged sitting and prolonged standing are detrimental to our health - it is movement that offers the greatest benefit. Merely substituting sitting for standing will not in itself gain any health benefit. It is the action of regularly changing from sitting to standing throughout the day, in addition to taking regular moderate exercise that, together, will provide an antidote to the development of chronic health issues such as cardiovascular disease and type 2 diabetes.

Isaac Meeting

Isaac Meeting offers all the functionality of sit/stand to the meeting environment. With two table sizes to cater for groups of 6 to 10 people, Isaac Meeting has a one piece worksurface with push button height controllers on each side of the desk.



Isaac

Sit/Stand workstation

Features

Exclusive Ocee Ergonomics design

Bench, desk and meeting sit/stand options

Simple retrospective conversion from single desk to bench units

Modular worksurface size: W1400mm, 1600mm, 1800mm* x D800mm x H25mm

Frame white (RAL 9016 30%) gloss as standard, black available on request

I frame for extra stability

Cable management options: upper and lower metal tray, with lid option, caterpillar umbilical cable riser and cable management clips

Linak actuator guarantees easy and virtually noise-free movement

Linak simple push button up/down control as standard Optional Linak push button up/down control with digital readout with 3 programmable pre-set positions

Piezo anti-collision system

Under-desk pedestals easily accommodated

CPU cradle available

Monitor arms can be fitted without impeding function

Matching static desk available on request

650mm tolerance adjustability

Meeting table options: 6-8 people (2200mm x 900mm) 8-10 people (2200mm x 1600mm) with duel controllers and single worksurface

Lifetime framework warranty and 5 years for all moving parts

*All desk sizes are undersized by 15mm to allow 30mm spacing gap between side to side desks

Privacy screens

 $Option\, of\, acoustic\, or\, non-acoustic\, screens$

Design matches Ocee's Den acoustic workstations

Black or silver trim

Extensive fabric colours available

Options for mounting other screen types

Optional wellbeing software

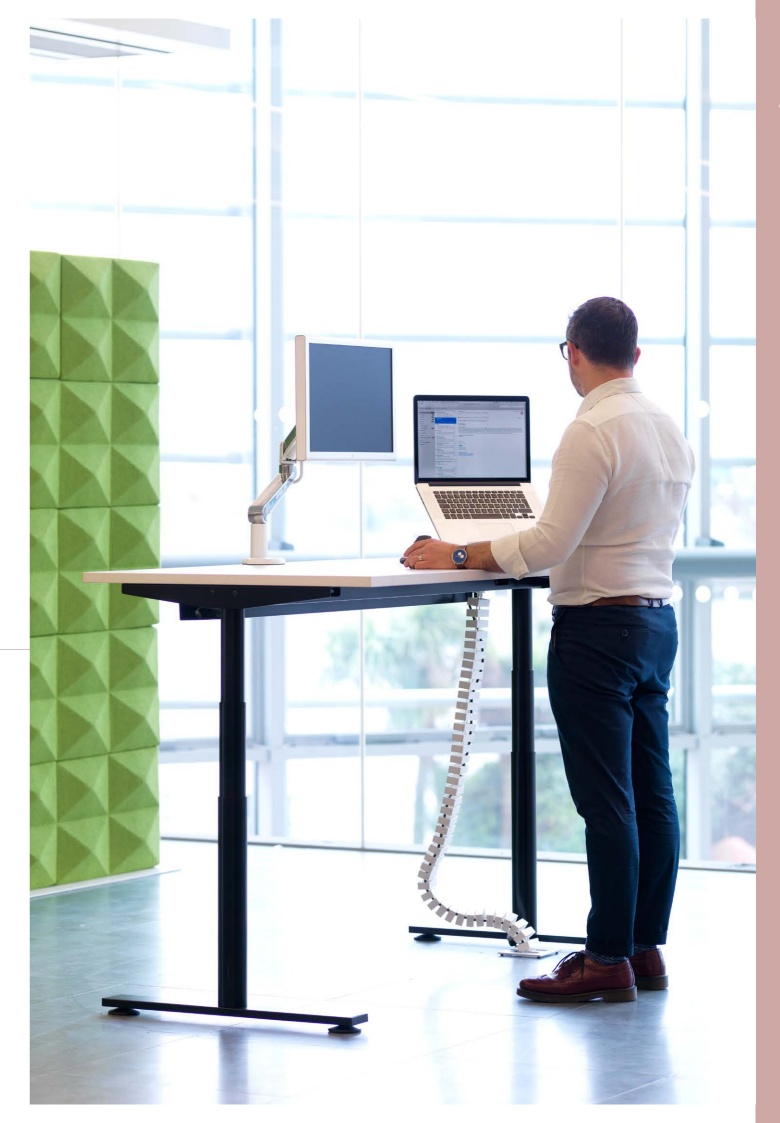
Desk adjustment, shows heights, offers three pre-stored memory positions, records standing intervals and calories burned

Requires a Linak USB2LIN cable connection

Supports operating systems: Windows 7 (with NET version 4.5), Windows 8 or higher, Mac OS (OS 10.7 or higher)







Kite[®]

Agile folding table system

The Kite[®] folding table is simple to move, fold and store.

Designed to optimise the meeting experience, Kite[®] is suitable for all environments from the boardroom to the classroom.

The Kite® shape ensures that each person has their own working space and good line of sight to the presenter and other delegates. Everyone sits at a straight edge with 750mm of personal space; no one straddles a table leg, writes over a seam or is squashed into a corner.

Kite® can revolutionise the way we use space. The patented Kite® shape creates multiple configurations to facilitate meetings of all types. Kite's flexibility offers an agile working environment where a single person can quickly reconfigure tables into new working styles. With a compact nesting profile, tables are also easily folded and stored without any heavy lifting or the need of a trolley.

What the experts say...

Kite[®] is a uniquely flexible tabling system cleverly designed to create multiple configurations. The Kite[®] concept ensures users have easy access to their workspace without compromising on comfort. The ease of folding, nesting and movement makes Kite[®] tables easy to handle and removes any need for heavy lifting.







Kite[®]

Agile folding table system

Features

 $750 mm\ of\ individual\ work space\ with\ clear\ line\ of\ sight$

580mm of uninterrupted leg room

Narrow 390mm transit profile easily fits through doors

Easy to fold, move and store without any heavy lifting or the need of a trolley

750mm and 550mm width ranges

Compact nesting

Straight and tapered leg options

Variety of tops including banded inlay veneers

Dual locking castors have 50mm height adjustment and ensure stability associated with fixed frame furniture

Locked castors prevents need for linking device

Four sided under frame provides exceptional strength and durability

Modesty panels, power and data connectivity and cable management fitted without compromising folding function

Kite Shape and Kite Rectangle tested to BS EN 15372:2008 test level 2

Minimum 95% recyclable

10 year warranty

Possible configurations















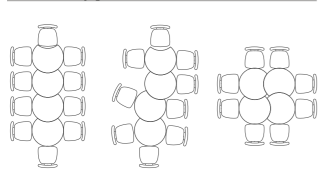
Kite[®]

Agile folding table system

Kite® MiniMobile

The compact storage profile and ease of transit make the MiniMobile the perfect solution for home, office or education environments.

Possible configurations





Kite® Standing

With all the flexibility of the Kite® system, Kite® Standing is a poseur height table (1045mm high) to cater for those individuals who wish to work at a higher level. Kite® Standing can be easily folded, moved and nested when not in use.

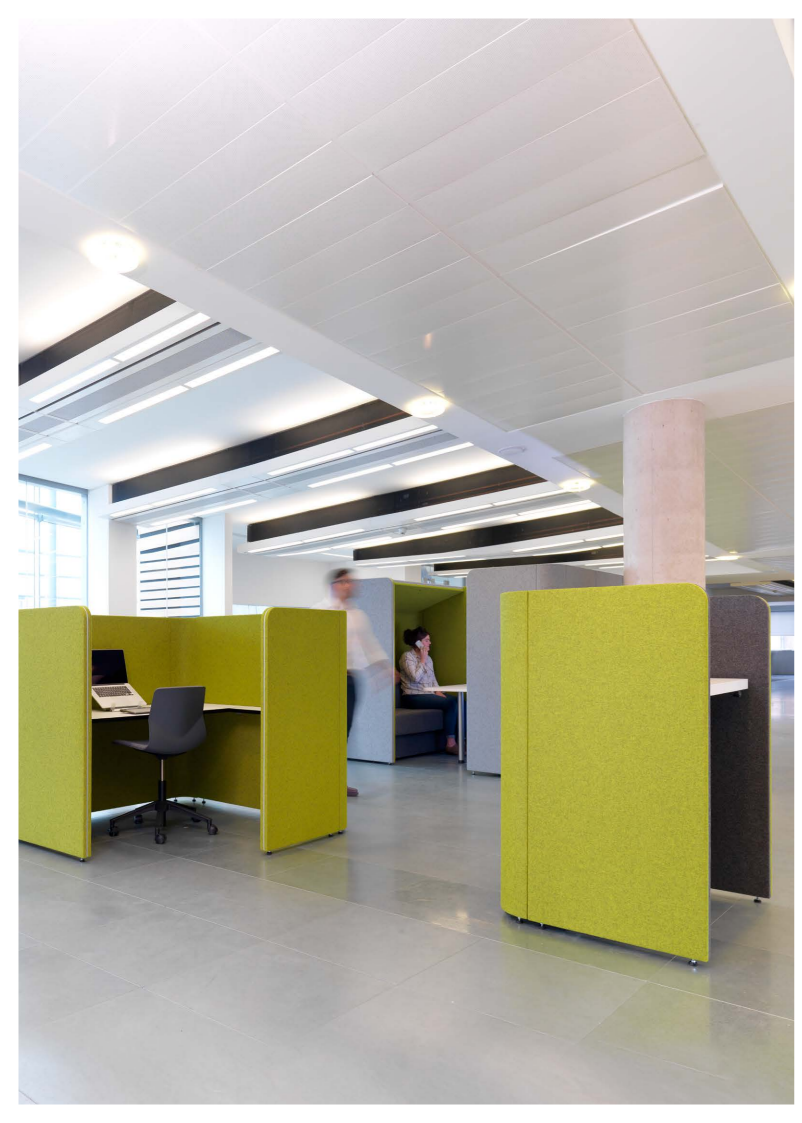


Kite® Meet Anywhere

The Meet Anywhere table is a great solution for those occasions when your meeting rooms are fully booked and you need a quick alternative. No lifting, no stress, no panic. Simply roll in, flip up the table-top, lock the castors and you are ready to work.







Den.

Acoustic work areas

Den is a range of acoustic work areas created to make public spaces private. The environment we work in has to facilitate both the privacy needed to concentrate and the space needed to collaborate. Large open spaces with shared working areas create lively exciting environments, which cultivate greater collaboration. But what happens when you need a quiet area? Den reduces visual and acoustic distraction; it is about creating the most effective environment for you to work happily and efficiently.

Den's unique junction system enables numerous configurations to be constructed with shared components, unlike other acoustic workstations which extend their configurations by placing stand-alone units back-to-back. This modular design ensures an economical construction, which can be easily extended and reconfigured to suit your changing needs.

Den Sit/Stand

Den Booth is also offered with an electrically controlled sit/ stand desk to ensure that you change your working position to aid health and wellbeing.









n.Cube Den.B

What the experts say...

The sound absorption provided by the Den screen prevents sound from being reflected off its surface, as it is with typical non-acoustic desk screens. These screens also provide a degree of sound attenuation, thereby playing a role in reducing the distraction distance in offices, creating a more comfortable acoustic environment.

Features

8 styles with an array of accessories

Acoustic panels

Unique junction system with shared components for economical construction

Designed to allow numerous configurations and reconfigurations including bespoke specials

Plain and quilted fabrics

Silver or black trim line

Worktops in a variety of finishes with a matching or contrasting edge

Worktop sizes of 43mm, 25mm and chamfered 12mm

Soft seating options

Full selection of lighting, power and connectivity options Electrically operated sit/stand desk available in the Den Booth with Linak push button control

Den canopy with light available on Den Diner and Den Booth

98% recyclable

5 year warranty

















^{*}Visual and acoustic privacy dependent on height of screen.

Den.

Configurations





Den.Honeycomb

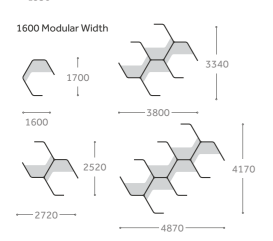
Worksurface options	Height options
43mm	1200mm
25mm	1350mm
12mm Chamfered	1500mm
Colours with matching edging	Modular width options
Maple	1600mm
White	1950mm
Cherry	
Walnut	A full range of data and power option:
Oak	is available
Contrasting edging	

Example configurations (mm)

1950 Modular Width



Ply Black



Den.Curve

Curve options	Contrasting edging
Seating	Ply
	Black
Worksurface options	
<i>J</i> 1	Height options
43mm	
25mm	1200mm
12mm Chamfered	1350mm
	1500mm
Colours with matching edging	
8 8 8	Modular width options
Maple	
White	Single 1440mm
Cherry	Double 2825mm
Walnut	
Oak	A full range of data and power
	options is available

Example configurations (mm)

Double unit



Single unit



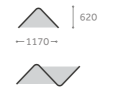


Den.ZigZag

ZigZag options	Contrasting edging
Seating	Ply
	Black
Worksurface options	
Straight or round corner	Height options
43mm	
25mm	1200mm
12mm Chamfered	1350mm
	1500mm
Colours with matching edging	Modular width options
Maple	1170mm
White	1450mm
Cherry	
Walnut	A full range of data and power
Oak	options is available

Example configurations (mm)

11/	U Modula	rvviatr

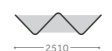




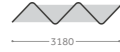
1450 Modular Width

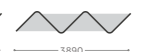












Den.Spoke

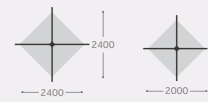
Worksurface options	Contrasting edging
43mm	Ply
25mm	Black
12mm Chamfered	
C.1	Height options
Colours with matching edging	1200mm
	1350mm
Maple	1500mm
White	
Cherry	A full range of data and power
Walnut	options is available
Oak	

Example configurations (mm)

Den.Spoke 120



Den.Spoke 90



Den.

Configurations

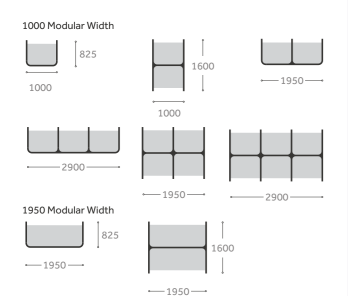




Den.Booth

Booth options	Contrasting edging
Seating - single or double	Ply
Seating arms	Black
Light diffuser acoustic panel	
Canopy with light	Height options
Wardrobe rail with shelf	8 1
Sit / Stand option with Linak push	1200mm
button control	1350mm
	2100mm
Worksurface options	
	Modular width options
43mm	
25mm	1000mm
12mm Chamfered	1200mm
	1950mm
Colours with matching edging	
	Modular depth options
Maple	
White	825mm
Cherry	1225mm
Walnut	122311111
Oak	A full range of data and newer entions
	A full range of data and power options

Example configurations (mm)

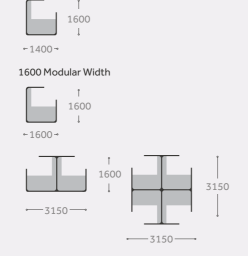


Den.Cube

43mm	1200mm
25mm	1350mm
12mm Chamfered	1500mm
Colours with matching edging	Modular width options
Maple	1400mm
White	1600mm
Cherry	
Walnut	A full range of data and power option
Oak	is available
Contrasting edging	

Example configurations (mm)

1400 Modular Width





Den.Dining

Diner options	Contrasting edging
Seating	Ply
Seating arms	Black
Canopy with light	
Table-top options	Height options
	1200mm
25mm	1350mm
12mm Chamfered	1500mm
	1800mm
Colours with matching edging	
0 0 0	Modular depth options
Maple	
White	1650mm
Cherry	2050mm
Walnut	
Oak	A full range of data and power options
	is available

Den.Panel

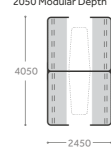
Stal	oiliser foot	
Half	stabiliser foot	
Slid	e-on fixed foot	
Не	ight option	
150	0mm	
Ma	dular width options	
650	mm	
850	mm	
105	0mm	

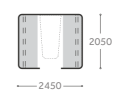
Example configurations (mm)



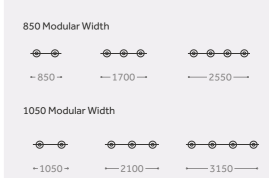
---2450----

2050 Modular Depth





Example configurations (mm)



Den.

Specials

The joy of creating such a flexible system is that we can create a Den to match your specific needs. The Den team will be delighted to help you and can provide a free 2D and 3D space planning service and a detailed quotation.







Den.

Accessories



^{*} Stabilising feet are only required for Den. Panel or shell configurations
Fabric options in Camira Blazer, Blazer Lite, Blazer Quilt and Lucia
Please see our Den pricelist for full details



Inno®**Pod**

Designed by Anders Norgaard

Inno® Pod is a truly flexible mobile workspace that can be moved to create a private area exactly where you need it. Fitted with large castors, you can spin Inno® Pod round to create a barrier against visual and acoustic distraction; you can even quickly change the desk height to your desired working style.

Inno® Pod is perfect for large spaces, busy areas, or anywhere where you need a touchdown workplace. Taking up only about 1 square metre, Inno® Pods can also be used together to create banks of flexible working areas.

Features

Inno®Pod H2050mm x W1300 mm x D950mm
Inno®Pod Big H2050mm x W1900 mm x D950mm

Nano-laminate 21mm table top with impact resistant ABS edges in white, anthracite and black

Two desk heights

Table top 490mm x 810mm and table top 1180mm by 810mm

Optional chair suspension

 $Large\ castors\ for\ easy\ movement$

Available in a range of fabrics Tested to EN 1023

Minimum 95% recyclable

5 year warranty











What the experts say...

eliminates this requirement.

This semi-enclosed workstation can be easily moved to provide visual and acoustic privacy. Where privacy is required, the Inno[®]Pod should be positioned such that

the open sides are not orientated towards the listener, and

placed in an area with adequate ambient noise levels.

While many booths and screens work best under highly

absorbent ceilings, the integrated ceiling of this product

^{*}Visual and acoustic privacy subject to orientation.

O'zone

System furniture

Whether in a business, education or leisure facility, O'zone provides areas for individual study, informal meetings and social gatherings. The curving construction creates private spaces with reduced visual distractions, as well as communal spaces for touchdown working, or longer periods of desk based study. Screen and desk height, as well as colour, finish and fabric can all be specified. The ability to reconfigure modules offers the flexibility to alter working environments for changing needs. With many different modules, O'zone can provide working areas and dining booths.

Features

17 different high modules to construct working and dining units Quality birch plywood frame

Desktop finish options in white, maple, beech, walnut, light grey and oak

600mm deep x 25mm thick desk at two desk height options -720mm or 1000mm, seat height 430mm

Screen laminate finishes in platinum white, light grey and maple The option of writable, wipeable screen surfaces

80mm thick modular screen at three height options: 1200mm, 1500mm or 1800mm

Egger laminated plywood board on both sides

End posts, linking posts and top-caps in stained quality birch plywood

Seat and desk support in white as standard

Edging and trim finish options in black, oak and walnut (other finishes are available upon request)

Upholstery available in fabric, vinyl and leather

Specific power and data requirements accommodated Range of low height modules available to complement the higher back O'zone units

Minimum 95% recyclable

10 year warranty







Possible configurations

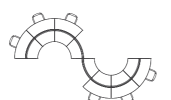






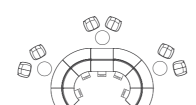








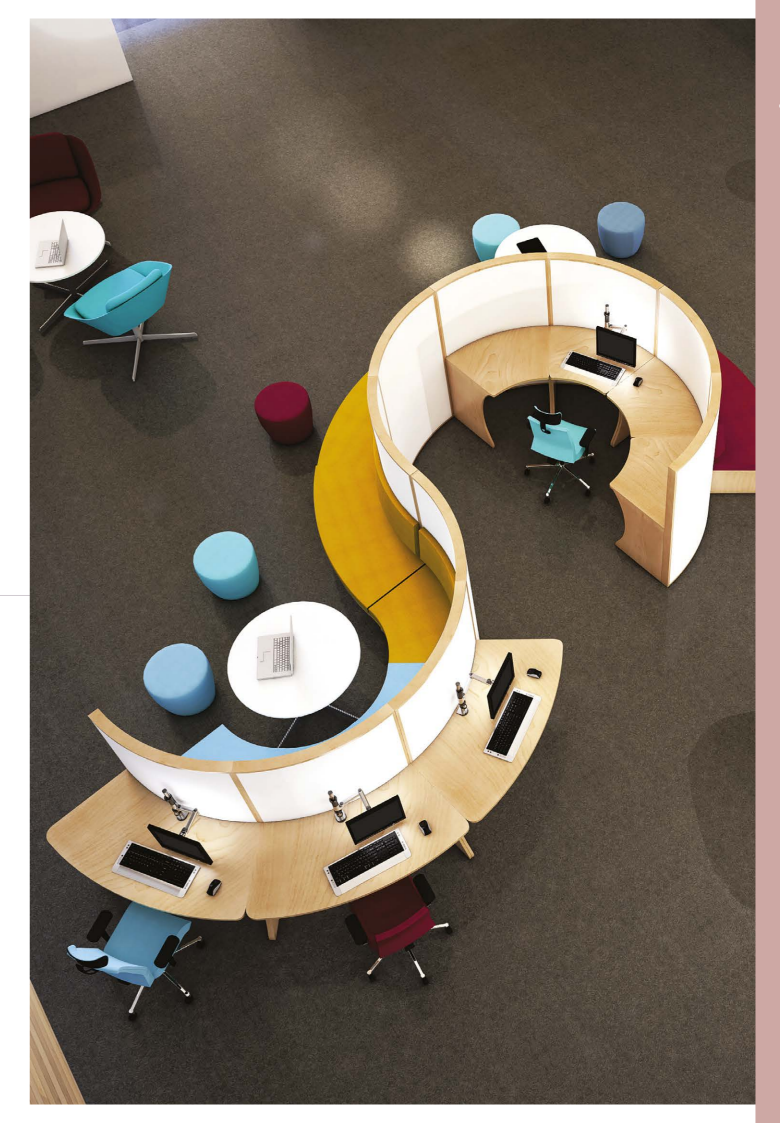




What the experts say...

Between 1200mm and 2200mm, an increase in screen height improves speech privacy between work stations and reduces the distraction distance across the office, subject to adequate absorption and noise levels in the area. This product is able to reduce the level of transmitted noise from one space to another, resulting in increased speech privacy. It is best used in areas where noise levels are adequate and the ceiling above is





TASK SEATING

Adjustable ergonomic seating

Most people will spend a significant part of their day sat in their chair, the chair therefore has the greatest impact on posture, comfort and productivity. A well designed ergonomic chair with good adjustability will allow most people of different sizes to achieve good comfort and support and can also encourage healthy movement. Having the knowledge of how to correctly set up a chair is very important to ensure that you adopt a neutral posture with support in the correct areas of the body. Most people only ever adjust their seat height without taking advantage of the other features to ensure their comfort and wellbeing. The selection of the correct chair can be helped by people collecting simple measurements from the user and comparing them to the dimensions of the chair; our independent ergonomic experts are available to help you.

How to set up your chair

To fully utilise the features of your task chair watch our short product instructional videos, available on the Ocee Ergonomics' section of our website www.oceedesign.com

Assessments

To assist you in selecting the most appropriate task chair, Ocee Ergonomics' independent experts offer a range of assessment services from an online workstation service to assessments for those individuals who have more complex issues, that can require an on-site visit.

Training

Ocee Ergonomics also provides a wide range of training courses for dealers, specifiers and FM teams provided by independent certified ergonomists. The courses range from DSE assessment training to RIBA accredited CPD's on topics such as 'Ergonomics and workplace evolution' and 'musculoskeletal symptoms in office environments'.



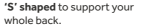
Re-act Deluxe

Task seating

The Re-act Deluxe is a supportive chair with great adjustability and is available with specialist adaptations such as seat inflatable lumbar, head rest and coccyx cut-out for

What the experts say...

A highly adjustable ergonomic chair suited for taller



Good lumbar support to help you maintain the natural curvature of your lumbar region.

Contoured seat to fit your thighs comfortably.

Waterfall front edge reduces pressure behind your knees.

The Independent mechanism allows an accurate angle between the seat and backrest to be achieved; this is important for accurate control of your posture. When the chair is unlocked it 'rocks' from a semi-knee tilt point allowing good movement to be achieved without adjusting your trunk to thigh angle. A tension control allows you to adjust how easy or difficult it is to recline in the chair.



Features

High back task chair with optional fully articulated headrest Matching cantilever visitor chair

Offered with a range of mechanisms PCB - permanent contact back

Tilt - adjustment of seat and back angles independently

Synchro - synchronised seat and back action

Ratchet back height adjustment

Tension adjustment to suit individual user weight (Tilt & Synchro mechanisms only)

Deep moulded foam seat for superior user comfort

Base and arm options

Optional coccyx cut-out, seat lumbar, inflatable lumbar and seat slide available

Available in fabric, leather and vinyl

Compliant with HSE seating at work directives

SATRA tested to BS EN 5459 level S severe use

Weight capacity 150kg, cantilever 110kg

Minimum 95% recyclable

5 year warranty

Dimensions (mm)

RED BH630 x SH545-660 x SW520 x SD480 **REDHR** BH630 x SH545-660 x SW520 x SD480 BH560 x SH500 x SW520 x SD480



Harvey

Task seating

Whether you are above or below average height and build you need to have a task chair that correctly fits your needs. With Petite, Standard and Tall options, Harvey is designed to accommodate individuals of different sizes whilst maintaining a consistent look throughout the working environment.

What the experts say...

A highly supportive ergonomic chair designed by ergonomists with user comfort in mind. Two back sizes and three seat sizes ensure a good fit can be achieved for most people.

Two mechanism options

The Independent Mechanism allows an accurate angle between the seat and backrest to be achieved; this is important for accurate control of your posture. When the chair is unlocked it 'rocks' from a semi-knee tilt point allowing good movement to be achieved without adjusting your trunk to thigh angle. A tension control allows you to adjust how easy or difficult it is to recline in the chair.

The Self Balancing Mechanism lets the chair do the thinking for you, all you have to do is choose whether to lock or unlock the chair (we always recommend movement). When unlocked the chair will recline, opening up your trunk to thigh angle as you 'rock' and automatically adjusting to your weight.

The ergonomically balanced backrest provides complete support.

The height adjustable backrest helps to achieve your correct setting.

Height and width adjustable armrests

with sliding arm pads to allow you to get close to your desk whilst providing support for the arms when required.

Lateral winged supports allows the backrest to 'hug' the body giving positive support across your back.

Positive lumbar support helps to maintain your natural lumbar curvature.

The dual zone seat has a rear horizontal area which supports the pelvis, whilst the front slopes downwards, to help achieve an open trunk to thigh angle, to allow a more upright posture.



Features

Petite, Standard and Tall high back task chair with optional headrest $\,$

Matching cantilever visitor chair with chrome frame with intergrated $\mbox{\sc arms}$

 $Offered\,with\,a\,range\,of\,mechanisms$

M2 tension adjustment to suit individual user weight

M27 automatic body balance synchro

Labelled easy to use controls

 ${\sf Rachet\,back\,height\,adjustment}$

Optional seat slide, seat lumbar, inflatable lumbar and coccyx cut-out

Height and width adjustable arms with forward and back movement

 ${\sf Deep\,moulded\,foam\,seat\,for\,superior\,user\,comfort}$

Available in fabric, leather and vinyl

Compliant with HSE seating at work directives
Fully articulated neck/headrest on the Standard and Tall

Weight capacity 150kg, cantilever 110kg

Minimum 95% recyclable

5 year warranty

Dimensions (mm)

 Petite
 BH545 x SH420-515 x SW460 x SD400

 Standard
 BH650 x SH460-550 x SW460 x SD450

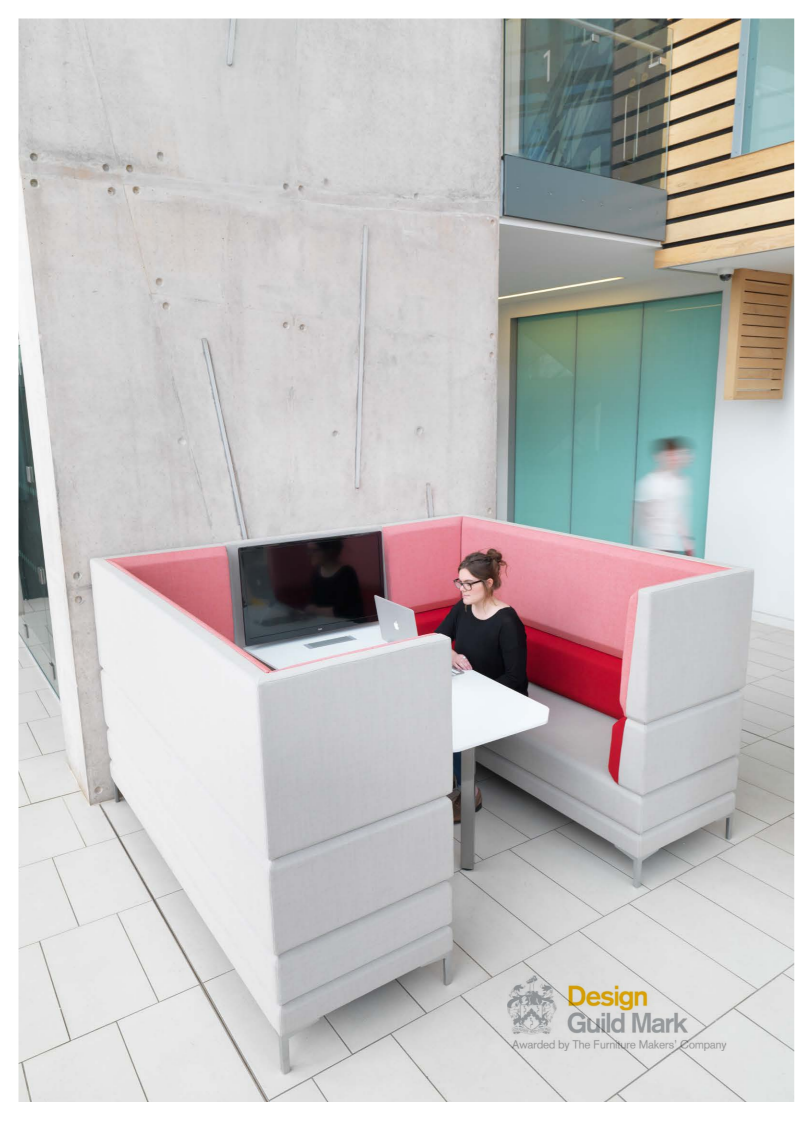
 Tall
 BH650 x SH460-550 x SW500 x SD500

Size guide

Ideally to select the correct chair, users should fill out a seating assessment form which collects dimensional information. People are multi-variate which means they may be longer in the legs than the back and vice versa; weight also has a bearing on correct chair choice. As a very general guideline if people are in their 'ideal BMI weight' the Harvey chair size may be suitable for people of the following height ranges:

Harvey Petite	Harvey Standard	Harvey Tall
(small seat and small back)	(standard seat and high back)	(large seat and high back)
5ft and under	5ft to 5ft 11 inches	5ft 11 inches and above
(152.4cm and under)	(152.4cm and 180.3cm)	(180.3cm and above)





HenRay

Designed by Henry Gurney

HenRay is an extremely popular soft seating range ideal for open spaces where its acoustic qualities provide quieter places for conversation and study. Created by our in-house designer, the HenRay high back units offer comfort as well as visual and speech privacy. The sharp and stylish award winning design has made HenRay the perfect soft seating choice for any public space, whether an office or even a noisy student bar.

Features

16 straight and curved modular high back units

Fully webbed seat

 $\label{lem:modular units} \mbox{Modular units can create large landscapes or small informal meeting areas}$

Available in fabric and vinyl, with two-tone options

Aluminium or white powder coated legs

Power and audio visual options

Square scatter cushions and bolsters available

Booth options to seat two, four or six people

Booth table units with leg and top options

 ${\sf TV}$ bracket and specific power and data options available

Minimum 95% recyclable

5 year warranty

The HenRay range also includes complementary tables and low back seating options.



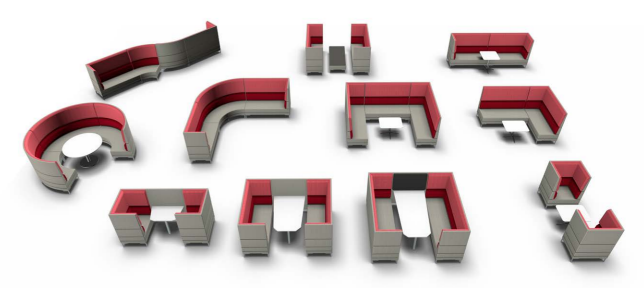






HenRay Sofa

Her



What the experts say...

HenRay's higher screens and enclosed configuration disrupts the direct path of sound. The padded interior helps to absorb speech thereby reducing the noise level inside, compared to products with harder interiors. Like most products that are not fully enclosed, ambient noise levels and ceiling absorption must be appropriate to maximise performance.

Harc

Designed by Roger Webb Associates

Harc has been created to facilitate the basic need to listen and to provide a comfortable place to reduce the surrounding noise. The name Harc echoes the arc shape with its sweeping curves that wrap around to create a warm and cosy enclosure. The Harc high back sofas and Harc booth can be fitted with leg frames in either wood or aluminium which suite with the high back Harc armchair and tub chairs.

Features

High back booth, single seat chair, two and three seat sofas

Fully webbed seat for additional comfort Powder coated cast aluminium, chrome and wooden

base options

Powder coating in a variety of colours

Available in fabric or vinyl with two-tone options

Power and data options

TV bracket optional (Booth)

Table in a variety of finishes (Booth)

Scatter cushions available

High back tub chairs

Available in fabric, vinyl or leather with two-tone option Moulded foam for additional comfort and durability Chrome wire frame, wooden base or polished aluminium

Minimum 95% recyclable

5 year warranty

The Harc range also includes complementary tables, low back seating options and stools.

swivel base with tilt and optional self-return











What the experts say...

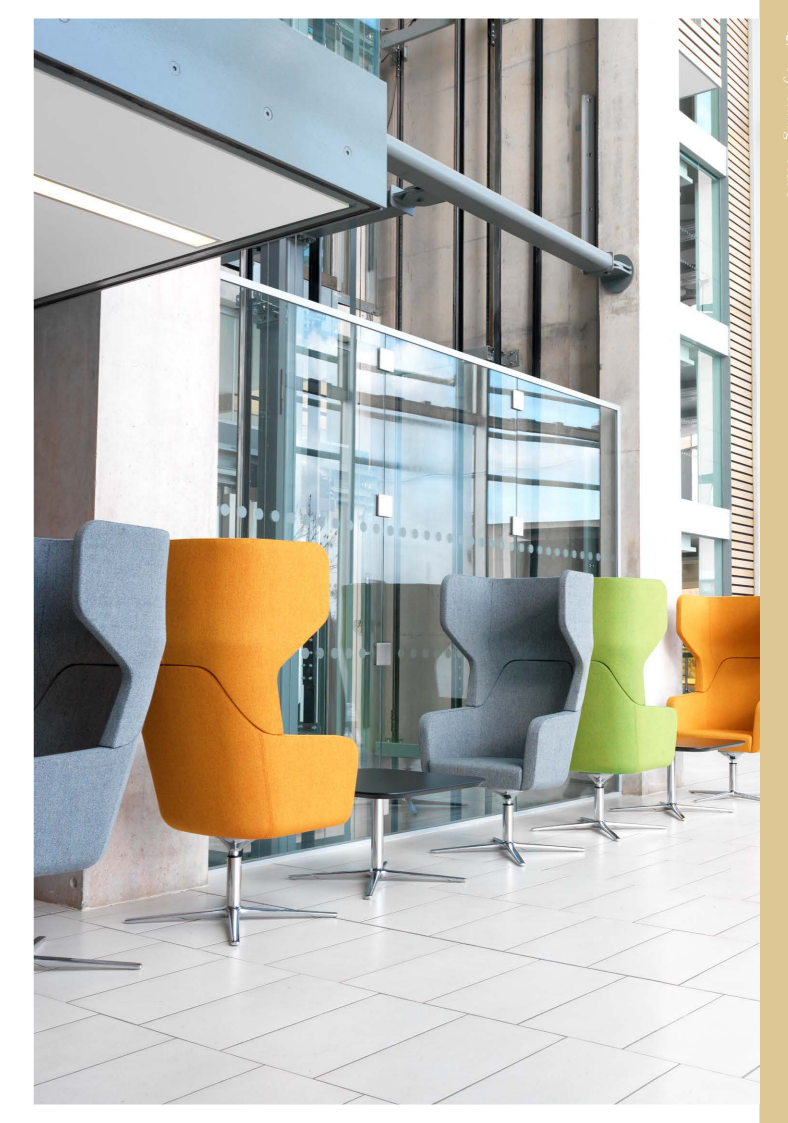
Harc Tub chairs are ideal for areas in which seating may be placed back to back, such as atriums or waiting areas.

Both Harc Tub chairs and Harc high back sofas provide a greater degree of privacy than a typical low-back seat.

The Harc Booth provides the next level of visual and acoustic privacy within the Harc range. Because of the relatively enclosed configuration, there are fewer direct paths in which sound can travel to nearby listeners.

To get the most out of the performance of Harc products, they should be placed in an area where ambient noise levels are suitably high and the ceiling above is highly absorbent.







For fixed or agile working

Ergonomic accessories allow you to achieve optimal workstation set-up when conducting specific tasks. There are accessories that can help to achieve neutral or less demanding postures for different areas of the body including the back, wrists, arms, shoulders, neck and legs.

Using ergonomic accessories will help to reduce aches, pains and discomfort at work whilst maximising your productivity and wellbeing. It is easy to forget about good posture in an agile working environment, until you start to feel discomfort. Ocee Ergonomics has researched and selected portable products for use with laptop and tablet devices, that are quick to set up and easy to use.

Using the correct ergonomic accessories is essential for your comfort and wellbeing, whether you work in a standard office using a traditional computer, or choose touchdown working with a laptop, or tablet device.





X-Stream

With a minimalistic profile, the X-Stream offers a flexible solution to achieve the correct ergonomic working position through a series of interchangeable modular components.

Features

450mm at full extension folding back into a space of 40mm Full cable management

Available with through desk, tool rail and desk clamp fixings
Lockable quick release VESA function

Full range of movement including height adjustment, tilt, rotation and reach

Quick assembly for easy installation

Unique weight loading capacity up to 20kg for easy screen interchange

Standard height adjustment from 270mm – 410mm

Additional +/- 70mm available with ratchet mechanism Joint colour options

Multiple configuration options for single and dual beam 98% recyclable

5 year warranty





Ascend

The gas assisted Ascend monitor arm offers the perfect balance of contemporary styling and fingertip adjustment. Ascend enables the user to free desk space and easily adjust the height and tilt of their screen to achieve the perfect ergonomic working position.

Features

Optional 180° anti-rotation feature
Single screen application 600mm at full extension
Integral cable management
Holds from 3kg - 8kg
Standard desk clamp, slat wall and through desk fixings
Lockable quick release VESA function

Gas assisted universal tool rail mounted monitor arm Ready assembled for quick and easy installation

Over 90% of the aluminium alloy content is recycled Simple adjustment to prevent monitor droop

Available in a range of colours

Gas assisted height adjustment

98% recyclable

5 year warranty

Stream Plus

The Stream Plus configurations include a single screen through to four screen applications.

Features

Full range of movement including height adjustment, tilt, rotation and reach

 $\hbox{Multiple configuration options}$

Ready assembled for quick and easy installation

Variety of fixing options including tool rail bracket, clamp post and through desk

1-4 screen applications

Locking system available

98% recyclable

5 year warranty

Le Bloc

The LeBloc is a simple, competitively priced, modular computer monitor stand system offering a choice of height options.

Features

25mm and 50mm models to suit your requirements

Sturdy recycled plastic construction

Suitable for 14" to 17" computer monitors

 $50 mm\, model\, provides\, storage\, area\, for\, papers\, etc$

Cable tidy facility

Maximum weight capacity 30kg

Available in black or grey

25mm option H25mm x W310mm x L310mm, weight 0.5kg 50mm option H50mm x W310mm x L310mm, weight 0.5kg





DXT Mouse

The DXT is the world's first ambidextrous ergo mouse designed to reduce the risk of musculoskeletal disorders and improve productivity. It features a unique pen grip, which enables the user to quickly and accurately position the cursor, and is instantly switchable between right and left handed use. The vertical design avoids extreme twisting of the forearm and allows the hand to work from a relaxed position, helping to increase comfort.

Features

Wireless and wired options

Right or left handed (instantly switchable)

Designed by ergonomists and physiotherapists

H81mm x W56mm x L45mm, weight 0.1kg

Easily portable for flexible working

Patented unique shape and scientifically proven design

Proven to be more accurate than a standard mouse with high precision for detailed work

Precision grip (hold it just like a pen) with thumb support overhang

Works intuitively at high resolution

Encourages mix of finger, wrist and whole arm movement

What the experts say...

DXT improves comfort and accuracy: comfort is improved by allowing right and left hand use while adopting the position of rest; accuracy is improved by allowing fingertip control. The whole of the hand, including the fingers, can work from an optimal neutral position.



Occupies minimum desk space

Fits most hand sizes

Zinc base plate to increase weight and stability

DPI (dots per inch) range includes 500, 1000, 1500 and 2000 No software to install

Wireless version is charged through a micro USB connector during operation

No replacement of batteries required

1 year warranty

Optical Marble Trackball

This innovative mouse has a long, broad palm area and gentle curves designed to provide maximum hand support. Navigation is simply achieved by rotating the trackball instead of moving the mouse on your desk. The user spreads the load through both hands thus reducing soft tissue loading.

Features

Suitable for left or right handed use

Wired connection

Comfortable design for long hours of use

Patented marble optical technology provides superior precision, reduced wear and smooth motion

Trackball reduces the need for regular cleaning Both PS2 and USB compatible

H50mm x W90mm x L165mm, weight 0.1kg

Disk set up

2 year warranty

What the experts say...

This mouse improves comfort by allowing right or left handed use. The design supports your hand in a comfortable posture. The fingertip control will reduce discomfort within the shoulder and increase accuracy of the cursor.



Evoluent Vertical Mouse

The design of the Evoluent Mouse 4 supports the hand in a neutral 'handshake' position, eliminating forearm twisting. The improved shape offers good finger and thumb support. The optical sensor and adjustable pointer speed help to reduce hand movements.

What the experts say...

The mouse supports your hand in a more vertical posture, which may help reduce the discomfort associated with traditional mouse use.

Features

	Left and right-handed option
	Right-handed version available in smaller size (hand measurements of 180mm or less)*
	Two thumb buttons and improved thumb rest
	Extended lip to support little finger
	Adjustable laser sensor
	Pointer-speed indicator
	Disk for button programming
	MAC compatible
	Cable length 1850mm
	Laser sensor
	H90mm x W85mm x L110mm, weight 0.1kg
Wireles	ss option
	Five buttons can be individually programmed to spe up common tasks
	Optical sensor tracks movement without a ball for improved reliability
	Only available right-handed
	USB compatible
	Can be used on a MAC (without programme button
	H90mm x W79mm x L115mm
	Small option H71mm x W81mm x L105mm (hand measurements of 178mm or less)*

^{*}To find your personal mouse size, measure the length from the crease of your wrist to the tip of your middle finger.





Saturnus Mini Keyboard

Designed by an ergonomist, the Saturnus Mini Keyboard and numeric keyboard/calculator are slim and lightweight with unique optimised key layout to maximise productivity.

Features

Slim, lightweight ergonomic keyboard

Unique, optimised key layout to maximise productivity

Scissor action keys with excellent tactile feedback

Multimedia keys including cut, paste and save

2 USB 1.1 ports

weight 0.1kg

Keyboard H16mm x W305mm x L165mm, weight 0.5kg Numeric keypad and calculator H20mm x W94mm x L165mm,

Calculator results can be transferred directly into programs

Approval FCC/CE

2 year warranty

What the experts say...

Splitting the keyboard and numeric pad will help reduce shoulder discomfort by allowing the mouse to be closer to the body. The keyboard or keypad can be positioned independently when undertaking repetitive tasks to ensure a comfortable position. The compact size makes the units easily portable for flexible working



Kinesis Freestyle Keyboard

The Freestyle 2 has a zero degree slope, which minimises the height, effectively creating a negative slope and reducing wrist extension. The slim design provides a 2-in-1 office and travel keyboard. Configurations allow for complete separation and/or adjustable front splay, adjustable or fixed tenting, plus integrated and removable padded palm supports. The tether and ability to work with the keyboard and number pad unconnected offers complete flexibility for a variety of users.

What the experts say...

The split keyboard will help reduce discomfort by allowing you to adopt a more natural arm and hand posture while typing. This product will help improve comfort and productivity for users with a variety of hand sizes and reduce the discomfort associated with postures promoted by standard keyboards.

Features

Keyboar	rd
	Configures to specific need
	Low-force, tactile membrane key switch
	Simple and sturdy adjustment mechanisms
	Optional accessory kits - VIP3 and V3
	Available with 500mm central separation cable
	USB connection only
	Hot keys to reduce repetitive movements
	2 year warranty
Numerio	c Keypad
	Integrated 2-port USB 2.0 hub
	Embadded bet keys 'sut' 'seny' C'naste' for officient

Integrated 2-port USB 2.0 hub
Embedded hot keys 'cut', 'copy' $\&$ 'paste' for efficient editing
Compatible with virtually all PC USB operating systems

2 year warranty

VIP3 and V3 accessory kit lifters to alternate keyboard slope available. Please see price list for full details.









The transparent and non-reflective Clear Slope Pro writing and document slope offers easy and quick angle adjustment across 13 levels from 8° to 55°. It weighs just 2.4kg and incorporates a padded document shelf to ensure no pressure is applied to the user's wrist. The innovative design allows significant space at the rear and beneath the document surface for use with desktop monitors on large or bulky stands or laptop stands. Unlike most other products, Clear Slope Pro allows the document surface to be positioned directly under the screen at almost any screen height.

The document holder quickly transforms into an A3 reading and writing slope by simply gliding the unit forward over the keyboard. As the design offers full clearance above the keyboard no sacrifice on the angle of document surface is required.

Features

H110mm (min), W530mm, D320mm, weight 2kg Document holder

Adjustable reading and writing slope

13 Levels of adjustment from 8° - 55° Right or left hand height control

Ability to store documents under the non-reflective cover

Book holder available

100% recyclable

5 year warranty







Clear Copy

The Clear Copy angle adjustable copyholder is available in A3 or A4 and can be placed between the keyboard and monitor to help reduce awkward neck and eye movements. Nine levels of adjustment ensure that the user obtains a comfortable working position. The Clear Copy can also support lever arch files and books.

Features

A3 Size: H110mm (min), W470mm, D320mm A4 Size: H110mm (min), W300mm, D320mm Weight: 1.2kg 9 levels of adjustment from 19° - 40° Padded document shelf Adjustable reading and writing surface Optional book holder 100% recyclable 5 year warranty



Copywriter

an ergonomic writing angle of 20°.

Features

Weight: 1.5kg Document holder Writing slope Pen/pencil holder

100% recyclable 5 year warranty

Copywriter brings your document to you, preventing you leaning forward and placing extra strain on your upper limbs. Sitting between the keyboard and the monitor, the

Copywriter acts as an in-line ergonomic document holder. The unit can be quickly pulled over the keyboard to the front of the desk when the user wishes to write. The front of the

Copywriter overhangs the front edge of the desk to ensure

Internal dimensions: H63mm (at front), W498mm, D320mm

2 angles (copyholder 14°, writing slope 20°)

U Turn

The U Turn's unique design allows the user to switch quickly between a document holder and a bookstand. This sturdy little stand offers 7 levels of adjustment for A4 landscape or portrait document and book support.

The design of the product adopts magnetic locks to keep the angle support arm in either the support mode for use on the desk or table, or in the closed position for easy transportation of the unit.

Features

7 levels of adjustment Angles from 25° - 65° Holds books pages open Generous size suits even larger books or pads of paper High strength steel 100% recyclable 5 year warranty





Z-Bar® desk and floor lamp

Z-Bar's fully adjustable LED head can spin in its socket, sweep from side to side and rotate at the end of the arm to cast light in any desired direction. Offering maximum reach and flexibility, the Z-Bar® is available in 4 sizes: Z-Bar®, Z-Bar® Slim, Z-Bar® Mini and Z-Bar® Floor. The Z-Bar® Mini is available with an integrated aircharge wireless charger.

Features

Mounting options: wall, slat wall, tool rail and through table mount and desk clamp

Optional occupancy sensor

Supplied as standard with weighted base

LED rated lifespan: 50,000 hours

Colour temperature (daylight): 5,000K, (warm): 3,500K, CRI: 85 Built-in dimmer touchstrip

Continuous brightness adjustability

Available in metallic black, silver, white, with a range of other colours available on request

Cord length: 228mm

Energy consumption: 10.5 watts, 42 LEDs

Max. brightness (380mm above desk): 224 fc

Z-Bar[®] Mini available with aircharge wireless charging intergrated into base

Fully recyclable aluminium with recycled content

3 year warranty





Mosso[™]

The MossoTM desk lamp features the latest in LEDs and has a head that not only swivels up and down, but also twirls a full 360° resulting in energy efficient, dimmable natural light in the position you need it.

Features

Mounting options: wall, slat wall, tool rail, through table mount and desk clamp

Optional occupancy sensor

Supplied with weighted base

LED rated lifespan: 50,000 hours

Colour temperature (daylight): 5,000 K, (warm): 3,500K, CRI: 85

Built-in dimmer touchstrip

Continuous brightness adjustability

Metallic black, silver, white

Cord length: 228mm

Energy consumption: 10.5 watts, 42 LEDs

Max. brightness (380mm above desk): 153 fc, 99 lumens per watt efficiency

Fully recyclable aluminium with recycled content

3 year warranty



Equo® and Equo® Floor

Equo® offers fingertip adjustment allowing the user full positioning flexibility. Once the desired head angle is set, Equo® will hold its position whenever the arm is raised or lowered.

Features

Head rotates through 180°

Optional occupancy setting

LED rated lifespan: 50,000 hours

Colour temperature (daylight): 5,000K, (warm): 3,500K, CRI: 85

Built-in dimmer touchstrip

Continuous brightness adjustability

Available in metallic black, silver, orange, white, chrome, with a range of other colours available on request

Cord length: 228mm

Energy consumption: 6 watts, 28 LEDs

Max. brightness (380mm above desk): 122 fc

 $\label{prop:content} \mbox{Fully recycled content}$

3 year warranty



Mosso[™] Pro

Mosso[™] Pro changes light colours from warm to cool and anything in between. The built-in touchstrip allows for effortless dimming and a built-in occupancy sensor ensures no energy is wasted lighting up a vacant desk. A standard USB port, or optional wireless base offer mobile device charging.

Features

Mounting options: wall, slat wall, tool rail, through table mount and desk clamp

Energy consumption: 5.5 watts, 48 LEDs

LED rated lifespan: 50,000 hours

Colour temperature: variable from 2,700K to 5,000K;

Built-in touchstrip dimmer

Brightness adjustability

Occupancy sensor

Available in metallic black, silver and white

Cord length: 254mm

Maximum brightness (380mm above desk): 103 fc

Musso Pro™ with Aircharge base also available

Fully recyclable aluminium with recycled content

3 year warranty



Arrow Tablet Stand

Arrow tablet stand offers the user the unique ergonomic and comfort benefits of palm and wrist support, whilst also lifting the screen to an improved viewing angle and height. Arrow raises the screen height for use with an external keyboard, video conferencing or viewing documents. Arrow is designed and ergonomically tested to be used at a desk, on a table or on your lap. Due to the unique and outstanding ergonomic benefits the Arrow has been awarded the coveted FIRA Ergonomic Excellence Award.

What the experts say...

We must consider adopting good posture when using tablet devices. This innovative tablet holder allows multiple screen positions to be adopted according to the task being performed, providing the flexibility for better postures.

Features

Compactly folds to 7mm, weighs 207g

Suitable for all iPad models, Galaxy, Kindle Fire, and other tablets up to 13mm in thickness

Available in silver with white accent

Folds flat for easy transportation

1 palm support setting at 22°

2 height settings

5 angle settings from 54° to 75°

Perfect for use with multiple devices

Tablet can be charged whilst on the stand

Patented design

100% recyclable

5 year warranty







High Top Laptop Stand

High Top is the first laptop stand solution specifically designed for compact 10", 11", 12" and 13" laptops. This stylish product boasts a unique built-in copyholder, 6 height settings, 4 cable slots and non-slip feet. The High Top is unique as it not only tilts the laptop, but also lifts the laptop to compensate for the

What the experts say...

This laptop stand allows smaller screen laptops to be positioned at a better height allowing closer to neutral postures to be adopted.

Features

Laptop stand and document holder for compact laptops up to 13"

Portable folding to 7mm thick lightweight 320g

Six height settings 32° to 48°

Easy set-up

Folds flat for transportation and storage

Non-slip rubber feet

4 cable storage slots

Not suitable for laptops over 13"

100% recyclable

5 year warranty



U-Top Pro Laptop Stand

U-Top Pro is possibly the lightest and thinnest freestanding laptop stand in the World. Designed for portability, adjustment, weight and strength, this stylish product boasts a unique built-in copyholder, 6 height settings, 4 cable slots and

The six levels of height adjustment raise the screen to a comfortable viewing level, to improve posture. The document holder is only deployed when required. Unlike other stands, the design of the laptop support legs does not limit access to ports and switches positioned at the front of your laptop.

Features

Compact foldable laptop and document holder folds to 5mm thick, less than 250g

Document holder capable of supporting books

Six height settings from 32° to 48°

Easy set-up

Folds flat for transportation and storage

Non-slip rubber feet

4 cable storage slots

Free access to laptop ports and switches

100% recyclable

5 year warranty

What the experts say...

This lightweight and highly adjustable laptop stand allows neutral postures to be adopted. The addition of a built in document holder improves postures when conducting document and computer based tasks.



Echo Laptop Stand

Winner of the 2014 FIRA Ergonomic Excellence Award, the Echo laptop stand is extremely compact and weighs just 310g. Fitting easily into a bag or brief case, Echo is the perfect agile working portable aid for good ergonomics. Echo is designed for 14"-15" laptop and notebook computers.

Features

Smart Set automatic angle setting allows the user to choose the suitable stand angle and height setting upon set up (no tools required). Subsequently, every time the stand is deployed the chosen settings will be automatically presented, until readiusted

The Smart Doc document support is uniquely designed to rest at a steeper angle than the laptop will rest as this is the most efficient reading angle

Folds flat for easy transportation (250mm \times 320mm \times 7mm) and weight 310 g

Smart Set 4 automatic laptop support angle settings 31° to 50° Smart Doc 4 optimised document support settings 42° to 60°

Document/tablet holder

2 cable tidy slots

Non-slip rubber feet

Plastic case

100% recyclable

5 year warranty



What the experts say...

This light laptop stand and document holder has an easy to use mechanism which allows a neutral posture to be adopted.



Shadow Laptop Stand

Suitable for most 15" - 15.6" laptops, this amazing laptop stand is just 1.2mm thick, and weighs 130g. The Shadow is secured to the back of the laptop with a simple velcro system and can be transferred to another laptop at any time.

Features

Fits most 15" - 15.6" laptops

Folds completely flat for easy transportation

1.2mm thick, weight 130g

3 angle settings: 21°, 33° and 45°

Easily removed to gain access to the laptop base

Free access to all ports

100% recyclable

5 year warranty

What the experts say...

The advantage of this light and thin laptop stand is that it always stays with the laptop providing seamless access to achieving good posture.







High Footrest

The High Footrest offers both height and angle adjustment, enabling the user to have full control whilst seated.

Features

Foot operated height adjustment

Angle adjustable platform

Suitable for counter or bench heights of 700mm - 850mm

Contoured foot platform to minimise slip

Non-slip surface

ESD (anti-static) option available H 65mm x W 470mm x

L 365mm, weight 4.4kg

Height adjustable range 280mm

Front height min-max 60mm - 290mm Rear height min-max 100mm - 450mm

2 year warranty

What the experts say...

A footrest can help promote good body posture by keeping the user's legs and feet fully supported with a natural foot and ankle angle.



Footmate

The Footmate is a simple height adjustable footrest, ideal for home or office use.

Features

Height adjustable with three height settings 95mm-170mm
Anti-skid surface

Moulded anti-skid foot plate

100mm x 460mm x 340mm

Weight 2.2kg

2 year warranty





Bright, light and personal, HB-two is the flexible, portable storage and organising system for all your work. Choose the interior storage to suit your needs and finish off with a fabric cover of your choice. Carry your laptop, tablet, files and pens in style and organise your workspace.

Features

Flexible interior can store tablets, laptops, phones, pens, files and personal items

Soft feel handle

Soft, curvy and flexible ABS plastic core

Interchangeable fabric covers with non-standard covers on request

Option without cover available

Optional shoulder strap for easy transport

Name tag

Side pull handle for easy removal from lockers

Optional tablet clip stand and strap holder

Option to add your own logo

Removable utility pots

Manufactured from recyclable ABS

H 311mm, D125mm W426mm, weight 1.8kg

100% recyclable

1 year warranty





What the experts say...

With multiple desk use becoming more prevalent setting up your workstation quickly and easily is essential. The Hotbox®-two allows you to logically store your essentials for quick deployment and pack up.





ErgoSafe

Designed by Lars Petter Wien

ErgoSafe is an ergonomically designed rucksack to carry and organise mobile working devices. The ErgoSafe includes a lightweight laptop stand which acts to improve your working position, allows ventilation to your laptop and offers protection when it is stored. ErgoSafe is perfectly designed for use in the office, travelling or at home.

What the experts say...

ErgoSafe is a rucksack designed with the agile worker in mind, providing all the relevant compartments and a laptop stand that reduces the heat effect from the laptop.

Features

H500mm x W370mm x D210mm

Hook system to lift the backpack from the floor and make it more accessible

Combination lock for the most important compartments or to lock the rucksack to the hook

Durable and water repellent, with leather details and reflector features

Storage compartments for writing implements, laptop, tablet devices and mobile phones

Separate pocket with raincover

Lightweight laptop holder

different screen height options

laptop protection cover (suitable for laptops with 15" screens)

provides ventilation for laptop to prolong machine's lifespan and offer greater user comfort

2 year warranty









Standards & Trademarks

Where applicable, Ocee Ergonomics' products conform to the following standards:

BS 5459 (2000) PART 2

Office Pedestal seating for use by persons up to 150kg in weight, and suitable for 24 hour use

BS EN 1021:1 2014

Fabric flammability (cigarette test)

BS EN 1021:2 2014

Fabric flammability (match test)

BS 7176:2014

Fabric flammability low hazard

BS 5852:2006

Flammability ignition source 5

BS 3379:2011

Specification for load bearing applications. Flexible form.

BS EN ISO 3582: 2001

CMHR foam flammability

BS EN ISO 14001

Production of chairs from plywood shapes and veneers

BS EN 12521 : 2009

Strength and durability of the structure of domestic tables

BS EN 1728: 2012

Determination of stability for domestic seating

BS EN 2009

Stability, strength and durability of office work chairs

BS EN 2002

Determination of visitor chair stability

BS EN 2005

Determination of seating stability

BS EN 7945 : 1999

Determination of stability for non-domestic seating

Kite®

BS EN 15372:2008

Test Level 2 Furniture - Strength, durability and safety - requirements for non-domestic tables (Kite® rectangle)

Notes

${\bf Environmental\,accreditation}$

Ocee Design is fully accredited under the Furniture Industry Sustainability Programme (FISP) and ISO14001 approved. We strictly adhere to our environmental and recycling policy and we refurbish and redistribute old products through community groups.

We have 0% material from the Ocee Design manufacturing process sent to landfill.

Product specifications

Full product specification sheets are available at www.oceedesign.com and include testing standards and environmental data. All of our seating products are manufactured using CMHR foam as standard.

Equo® is a trademark of Koncept Inc

Fabricks™® is a trademark of Fabricks™ Ltd.

Four® is a registered trademark of Four Design

Hotbox® is a trademark of Hotbox Storage Ltd

Inno® is a registered trademark of Four Design

 $\mbox{\it Kite}^{\mbox{\it e}}$ is manufactured in the UK under license by Ocee Design Limited

Under copyright law any use of Kite® trademarks, images and patent numbers in commercial literature, websites or general marketing material must be reviewed prior to publication by a director of Ocee Design Limited

Kite® is patent protected

Kite® is a registered trademark No 2127363

Kite® designed by Mike Prendergast

British patent No. 9624984.2

European patent No. 97934616.0

US patent No. 6164217 & 6158358

 $\mathbf{Mosso^{TM}}$ is a trademark of Koncept Inc

QuietPod® is a trademark of QuietPod AS

Snowsound® is a trademark of Caimi Brevetti S.p.A

Please see the Acoustic & Sound Masking pages 8 to 49 for details of Snowsound $^{\circ}$ certification.

Z-bar® is a trademark of Koncept Inc

Please see individual specification sheets for the standards relating to electrical products.

For full details of all testing and certification please see the individual product specification sheets available on our website www.oceedesign.com

Table tops and powder coating options

Within the product descriptions we have specified the standard table tops and frame options available.

If you would like a different specification, or would like to find out more about the other wood or colour options on offer, please contact 01604 674674 or email ergonomics@oceedesign.com

Contact us

We believe that properly considered ergonomic solutions make people happier and less stressed, resulting in better attendance and more productivity.

By considering the true definition of ergonomics, designers and architects can consider the whole working environment to create functional, comfortable and productive workplaces. A holistic approach to workplace design considers the factors distracting us from effective working to create the optimum conditions to aid our concentration.

Contact Ocee Ergonomics to benefit from our unique Ergonomic Solution ergonomics@oceedesign.com

By telephone **01604 674674**

Visit our London showroom at

20 Old Street, Clerkenwell London EC1V 9AB

y aOceeDesign













Ocee DesignLondon ShowsDesign House, Caswell Road20 Old StreetBrackmills Industrial Est.Clerkenwell Northampton, NN4 7PW

London Showroom London, EC1V 9AB

t. 01604 674674 f. 01604 674673 www.oceedesign.com ergonomics@oceedesign.com

y aOceeDesign