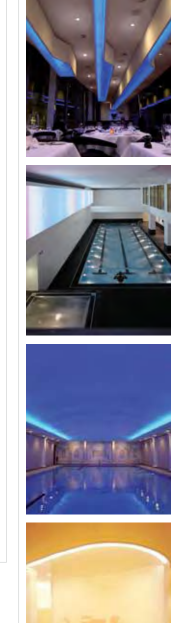
stretchceilings





Project Portfolio



The Oslo Opera House Nytt Operabygg

Pictures used in this brochure are used to demonstrate how Stretch Ceilings can be utilised and may not necessarily show current products, materials or methods.

Introduction to a World Leader in Stretch Ceiling Installation

The unique Stretch Ceiling system offers a fantastic opportunity and the freedom for an added dimension in design potential. The versatile tracking system allows the ceiling to be installed as a simplistic flat ceiling or in varying forms such as pitched, curved, vaulted, domed and circular. This distinctive system offers a palette of colours, choice of texture and has the ability to create clean and cool or loud and colourful ceiling features and lighting effects.

A World leader in Stretch Ceiling installations, Stretch Ceiling companies have been established for 20 years within the UK and operates Worldwide.

Stretch offers a wealth of knowledge, history and technical innovation from design assistance to installation management, vastly experienced installers and after sales care.

Stretch Management and our Stretchologists are keen to assist from an early stage of every ceiling or unique feature design. Stretch will ensure that functionality and the material performance of the Stretch Ceiling panels are developed and specified in the most suitable and complimenting fashion to the surrounding environment, whilst also keeping the installation methods of paramount importance to provide a fast and clean installation service of made to measure individual and bespoke panels to any shape.

Stretch Ceilings are available in an extensive range of Colours and Finishes, requires no painting or decoration, are hygienic, **non toxic** and come with a **12 year Guarantee**. The product is also **100% Recyclable**.

The material is fire tested to the new euroclass standard B s1 d0 in accordance with EN13501.1, equivalent in the UK to a **Class '0' Fire rating**.

- Design Assistance
- Experienced Installers
- Independent Not Tied
- Installation Management
- Tried and Tested Product
- Stretchaid Aftercare

















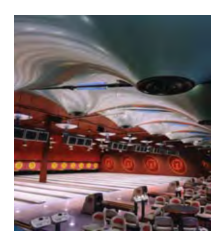
Contents

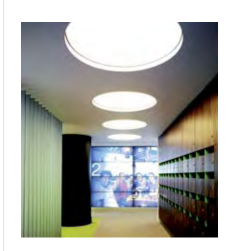
Contents

- 01 Oslo Opera House
- 02 Introduction
- 03 Contents
- 04 What is a Stretch Ceiling?
- **05** Lighting Gallery
- 06 Illuminated Panel System
- 07 Pools & Spas Domestic & Private Leisure
- 08 Pools & Spas Hotels & Local Authority
- 09 Acoustic Solutions
- **10** Office Environments
- 11 Walls & Shapes
- **12** Exhibitions
- 13 Bars & Restaurants
- 14 Retail & Leisure
- 15 Shopping Malls
- 16 Museums & Galleries
- 17 Invite inspiration into your home
- **18** Domestic Applications
- 19 Image Application & Branding
- 20 Lightpod
- 21 Sustainability
- **22** Environmental Policy
- 23 Colour Card
- 24 RIBA CPD
- 25 About Us
- 26 On Site









t +971 (0)438 09797 f +971 (0)438 09898 www.stretchceilings.ae



What is a Stretch Ceiling System?

A Stretch Ceiling is a suspended ceiling system consisting of two basic components - a perimeter track and lightweight fabric membrane which stretches and clips into the track. In addition to ceilings the system can be used for wall coverings, light diffusers, floating panels, exhibitions and creative shapes.

Stretch Ceilings allow the incorporation of all types of light fixtures, grilles and fixing points by the use of a proprietary background support.

Fabric

Our fabric material is a 0.2mm thick PVC based fully recyclable Stretch Membrane. The material comes in a vast array of Colours and Finishes including Matt, Satin, Lacquer (mirror like), Metallic, Perforated and Translucent for lighting diffusers, backlighting & projection. The material can be printed or painted for additional effects, is entirely waterproof, washable and impermeable to vapour. The material is maintenance free, hygienic, non toxic and is fire rated to new euroclass standard **B s1 d0** in accordance with the EN 13501.1, equivalent in the UK to **Class '0'**.

The lightweight sheets are purpose made from roll material to form any shape and size typically up to 50 square metres in one piece. Each panel incorporates an ultrasonically welded 'Harpoon Edge' which clips into the track.

Track

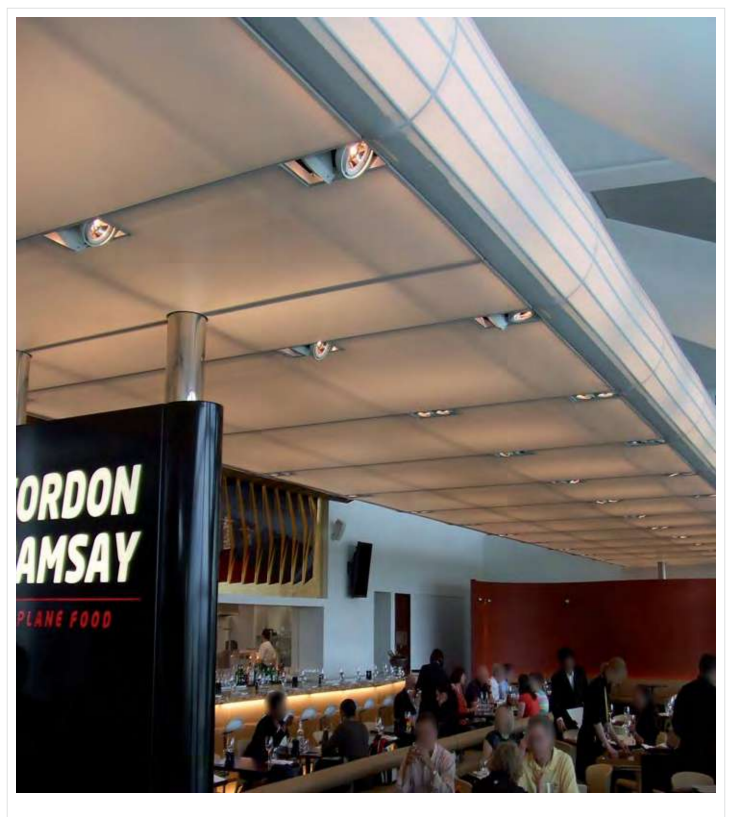
Typically the Aluminium or PVC Semi-Concealed track is the preferred choice for most architects and designers, enabling curves, domes, vaults and many other shapes to be formed with ease.

Install

The secret of our success, dedicated directly employed and vastly experienced staff.







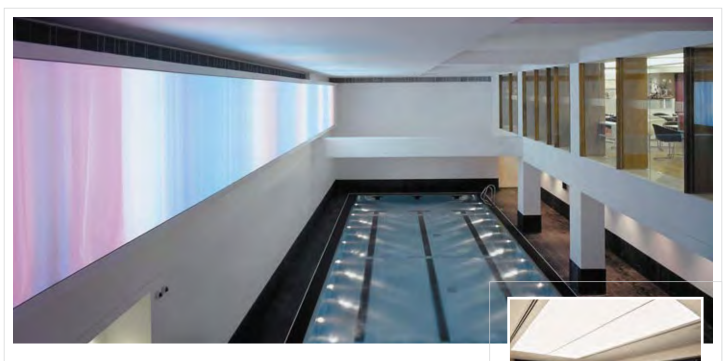








www.stretchceilings.ae



Illuminated Panel System

The Stretch fabric material offers a fantastic opportunity to create clean and cool or loud and colourful lighting effects and features using our Translucent material for light diffusion, backlighting and front or rear projection. The material is only 0.2 mm thick, very lightweight (170gms/m.sq.) and offers approximately 75% light transmission. Any type of fittings can be accommodated within the material and any light fitting can be used behind the stretched fabric diffuser including fluorescent, cold cathode, LED's, colour change, fibre optics, light cannons, spots etc to create unique lighting designs and features.

Single panel widths from the roll product can be 2.5m wide, larger panels will have a small welded ultrasonic seam allowing panels to be made up to 50 sq. metres in one piece.

The Stretched fabric diffuser can be fixed using demountable frames for frequent access or alternatively for lower maintenance lighting and lighting effects, the track can be permanently fixed to the perimeter structure allowing the material to be unclipped and re-fitted by our operatives or trained maintenance staff.

It is possible to paint, screen print, inkjet print or use vinyl graphics on the Stretched fabric diffuser for corporate logos, images and individual creations.

For more information regarding this fantastic medium please contact us.



















Pools & Spas Domestic & Private Leisure

The Stretch Ceiling system is ideally suited to Pool environments as the material is unaffected by moisture, chlorine, sulphur and other corrosive atmospheres. The sheet material is pre-finished, waterproof and will provide a vapour barrier ensuring that no corrosive vapours pass through the ceiling into the void and steelwork above. The material does not require any decoration or maintenance and is **guaranteed for 12 years**. The Stretch Ceiling is **100% recyclable**, **hygienic** and **non-toxic**.

Stretch Ceilings adds to your creative resources and lets you invite imagination into each and every design, this unique and innovative ceiling system is suitable for use in private pool or spa environments.

The material is also suitable for use in steam room applications as it is unaffected by high moisture levels.

Stretch Ceilings also offer excellent acoustic properties which assist in dealing with noise reverberation problems that can often occur in pool environments.

The Fabric can adapt to any requirements and can be installed to within 23mm of the existing soffit or ceilings, making it ideal for speedy renovations.

Vapour tested NF EN 14716 § 4.1.3

Stretch Ceiling companies have been both members and active supporters for many years of the Swimming Pool and Allied Trade Association, (SPATA) and have been involved in numerous prestigious award winning pool projects.





















Pools & Spas Hotels & Local Authorities

The Stretch Fabric Material is suitable to install in all types of Spa & Swimming Pool environments including Private Health Clubs and Local Authority Sectors.

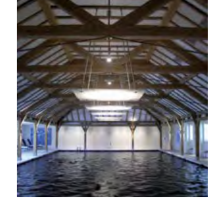
Stretch Ceilings offer increased light reflection, **improved acoustics**, decorative finishes and a **maintenance free**, **water impermeable** ceiling that will not require any ongoing decoration. The material will not crack or flake and is clean, hygienic, **non toxic** and **100% recyclable**.

The system is able to cover up to 50 sq/m in one piece, although with the use of the intermediate joining rail can easily cover 1000's of sq/m. The total swimming pool hall can therefore be provided with a practical and functional ceiling system, with a minimum of background support, unnecessary weight, joints or disruption.

Stretch Ceilings can accommodate most types of fittings and fixtures such as down lighters, grilles, sprinklers, smoke detectors and for an added dimension fibre optic lighting can be applied to the system whilst keeping the water impermeable surface intact.

The material has been vapour tested to NF EN 14716 § 4.1.3

Stretch Ceilings workmanship was recognised with a **Gold Award** from the Association of Interior Specialists for the installation carried out at the Haymarket Hotel, London.





















Acoustic Solutions

The Stretch Ceiling can act as a special resonance absorber, also called a micro-perforated sound absorber.

The Micro acoustic facility is available from 250,000 to 500,000 perforations +/- per square metre. This facility enables the user to apply an acoustic treatment to any area without compromising the cosmetic look of the project.

From a physical point of view, this type of absorber acts in a way which is both fascinating and effective, the micro-perforations convert sound energy into heat energy. The viscous friction of air in the holes is reinforced by resonance in the volume of air trapped between the material and the rear wall or existing ceiling, which generates the impressive acoustic properties of the micro-perforated sound absorbers.

The four quantities, diameter of the holes of the micro-perforation, the distance between the holes, the thickness of the panel and thickness of air space between the panel and backing determine the sound absorption coefficient of a micro-perforated sound absorber.

These four quantities allow you to tune a micro-perforated sound absorber to meet various room acoustic demands for speech, music or general noise control for a more pleasant and comfortable environment. The micro perforation can be applied to a vast array of colours and finishes.

 $\label{local-local-local} \mbox{Ideal for restaurants, bars and auditoriums.}$

From 2010 on we are pleased to announce this latest product will be supplied with the patented Kaefer MICROSORBER® perforation treatment under special licence.









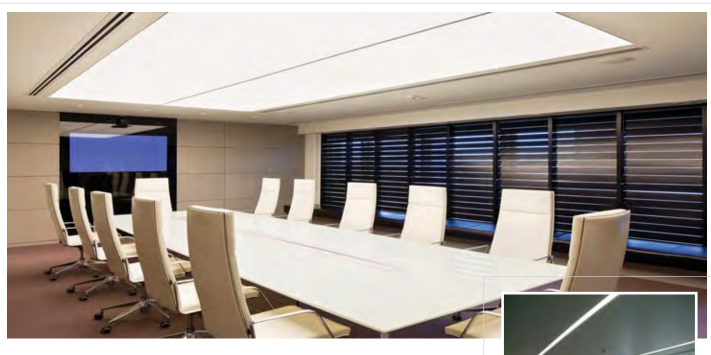






AIS Gold Winner





Office Environments

The Stretch Ceiling system is ideally suited to office and call centre environments. Appropriate acoustic and lighting conditions are a fundamental necessity for comfort and productivity in the workplace.

Stretch Ceilings boasts extraordinary acoustic qualities as it is a membrane and not a solid surface, therefore it is possible to cut reverberation times considerably, this can be further improved by insulation being placed behind the material.

There are many ways to light office environments. Uplighting, backlighting and ceiling mounted lights can all be incorporated within a Stretch Ceiling. The solid Matt finish will reflect 81% of light if up lighted, however a variation of white light can also be introduced into the void space via fluorescent tubes used behind the Translucent material which will transmit approximately 75% light.

Stretch Ceilings can be used throughout the office environment as a continuous monolithic ceiling to improve light reflection and acoustics as well as suspended feature panels. Stretch Ceilings are often used to enhance executive offices and boardrooms, covering the conventional tile systems to provide a higher level of finish. Reception areas can be transformed using the large range of colours and finishes for both walls and ceilings.

The system is fully accessible via either a removable harpooned edging which is welded continuously around the perimeter of each panel or with the use of removable frames or access hatches. The material is designed to be as maintenance free as possible, the fabric's smooth characteristics provides a hygienic surface whilst also benefiting from a non decorative requirement as the fabric will not crack or flake over time. The material is also water impermeable should cleaning be required.







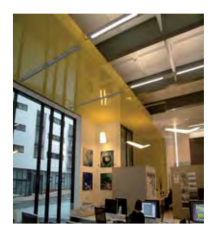








AIS Silver Winner









Walls & Shapes

The Stretch panelling system can be used for walls, shapes, free floating panels and other framed structures.

The light weight track profiles can be curved to create unusual three-dimensional shapes. As the material is a tensioned membrane system, your desired shape will dictate the number of panels needed to achieve your design. We recommend you contact our Sales Department for advice when considering three-dimensional shapes and wall features for construction method assistance ensuring the suitability of its intended working environment.

For added features all the colours of Stretch material can be mounted over plastic moulds or similar to create the ultimate effect or three dimensional logo. The Stretch material can accommodate any type of light fitting, grille or sprinkler, alternatively grilles or apertures can be set at different levels to create additional forms.

The unique abilities of the fabric will allow you to create individual light units, bespoke lanterns or fantastic flag ship features which can be further enhanced with colour change lighting systems. As you will see from the projects illustrated your design possibilities are endless.



www.stretchceilings.ae









Innovation, Imagination & Installation





Exhibitions

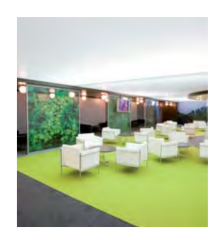
Stretch panelling systems are ideal for exhibition stands and display systems evolving into wall and ceiling panel solutions. The lightweight robust material is ideally suited for exhibitions due to its quick and clean installation, large unsupported spans and variety of finishes. The material is approved to the new European Fire Classification.

The use of vinyl graphics or printing on the material will allow for company logos, contact details and images to be displayed on the material. In addition, images and logos can be projected effectively onto the face or even onto the rear when using the Translucent finishes.

Stretch can provide unique finishes and shapes with single panels available in up to 50 sq. metres. The possibility exists for each season or exhibition venue to have different fresh colours or finishes whilst utilising over again the same mounting tracks.

The material is installed by our team of highly professional fitters to ensure the ultimate standard of care is taken to make your project successful.

The product has been installed on a number of exhibitions abroad including stands that have been dismantled and re-erected over a period of several exhibitions. The lightweight panels and minimal space when boxed makes Stretch Ceilings an ideal product to economically ship rather than the more traditional heavy board products.







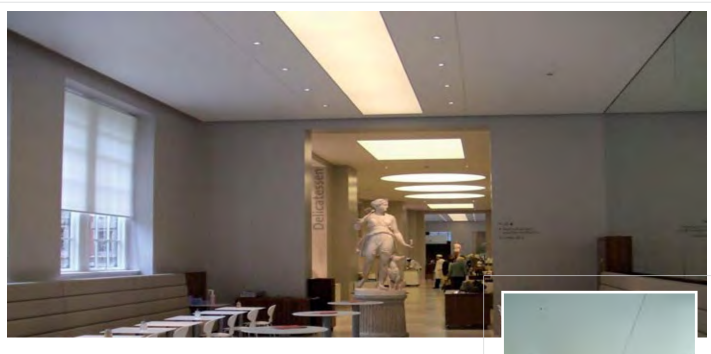












Bars & Restaurants

The Stretch system offers great potential when used in Bar and Restaurant installations.

The Stretch material is flawless, anti-static, hygienic and non-toxic, which makes it very difficult for dirt to adhere to the material, these qualities make the material as maintenance free as possible. Stretch is installed as a finished product therefore it is important to note that no further decoration would be required. Once installed Stretch is designed to be a long life product.

The acoustics within Bars and Restaurants are generally very poor, Stretch boasts extraordinary qualities as an acoustic material as reverberation times can be greatly reduced. The acoustics of a bar or restaurant area can be tuned using the Stretch Acoustic System (see acoustic solution page).

Stretch can be used for complete ceiling installations, feature panels or floating frames. The range of over 250 Colours, Finishes and the variety of different tracks will allow you to create different shapes and designs. Any service can be included in the material including fire and emergency equipment, down-lighters, vents or air conditioning units.

This enables you to view a Stretch ceiling the same as you would any other but with all the added benefits of complete access in the future.



















Retail & Leisure

Stretch offers huge potential for commercial applications, with the superb range of Colours and ability to form shapes. Stretch allows you to create exceptional feature ceilings as well as conventional flat designs. The material is available in over 250 different Colours & Finishes including Translucent, Lacquer, Satin, Matt, Metallic and Perforated.

The Translucent material is ideal for back lighting as well as front and rear projection. Any type of light fitting can be used behind the Translucent panels with the material transmitting approximately 75% of the light.

The Lacquer finish offers a reflective and highly polished appearance and can create a greater feeling of space and the illusion of height.

Alternatively, the Satin and Matt materials can be used to give the appearance of a smooth and flawless traditional surface. The Metallic materials can be used as an alternative textured finish. In addition, the Stretch material is also available in perforated styles, which facilitates air diffusion and acoustic transparency.

Purpose made monolithic panels in any shape and size up to 50 sq. metres in a single panel gives you almost unlimited freedom in design. Larger areas are simply accommodated using the semi-concealed joining tracks. The system can be installed to within approx 23mm of the existing soffit or ceiling making it possible to refurbish without the removal of original ceilings and associated mess, time & cost. Extended cleaning and maintenance intervals can be achieved with the use of Stretch material. Due to the products extraordinary acoustic properties the material can be used as a tool to assist with a retail units acoustic requirements.



















Shopping Malls

The Stretch Ceiling system can be used within shopping centres to create unique shapes, suspended ceilings, free floating panels and other framed structures.

Single monolithic flat panels up to 50 sq. metres in one piece are possible and by incorporating our semi concealed joining rails, Stretch Ceilings can be used over great expanses and therefore minimise the amount of background support work, weight and waste required as with conventional grid and tile suspended ceiling systems.

The Stretch Ceiling boasts extraordinary acoustic properties as the noise reverberation times are greatly reduced, this being a major issue in large open areas such as Shopping Centres.

All of the Stretch Ceiling Colours and Finishes are designed to be as maintenance free as possible, they are hygienic, **non toxic** and fire rated to the new euroclass standard B s1 d0 in accordance with the EN 13501.1, equivalent in the UK to **Class '0'**.

A superb 81% light reflectance can be achieved with the use of the Matt White finish, reducing the requirement of artificial lighting or alternatively the Translucent finish can transmit approximately 75% light with any light source being used behind the membrane.

All facilities such as sprinklers, lighting, smoke detectors, speakers, directional signs and air-con units can all be incorporated within the Stretch Ceiling easily and without restriction.

The Stretch Ceiling is an ideal solution where there are weight concerns, the sheet itself only weighs 170g per sq. metre as the membrane is only 0.2mm thick.

The product is quick and clean to install with no further decoration required as the Stretch Ceiling comes to site as a finished product. Life cycle and maintenance costs are greatly reduced due to minimal cleaning as it is very hard for dust, dirt and grime to adhere itself to the sheet. Once installed the Stretch Ceiling system is designed to be a long life product.

The Stretch Ceiling is fully accessible, easy removal and re-insertion of the sheet material can be carried out regularly if required and standard access hatches or removable frames can be incorporated as and where necessary.



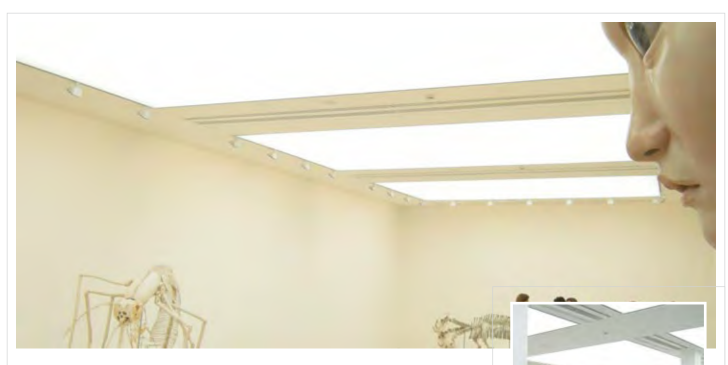












Museums & Galleries

Matt & Satin finishes can be used advantageously when matched with suitable up-lighters, as their flawless finish offers up to approximately 81% light reflection.

Stretch boasts extraordinary qualities as an acoustic tool and can be a welcoming material to use within areas which often have a very limited potential for acoustic treatment. Reverberation times can be noticeably reduced and the acoustics can often be tuned to the clients requirements.

Artificially lit atmospheres within areas hosting fragile artifacts will commonly be created to avoid UV damage and to assist with controlling the light with the use of daylight fluorescents or cold cathode interfaced with dimmable systems will be specified. The Translucent material however, enables the user to transmit 75% of light, whilst providing an extremely welcoming diffused light, encouraging a more evenly illuminated space without introducing natural daylight into areas which may contaminate fragile artifacts and also introduce unwanted glare or shadows.

The Stretch material does not require any set cleaning regimes and will never require any ongoing decoration intervals. The fabric will act as a containment ceiling in the event of a water leak making the membrane ideal for use in Museums and Galleries, offering some protection of precious artifacts and property from water damage.

The ceiling sheet can be easily de-mounted or unclipped from the perimeter tracking for inspection to the soffit above or lamp change. This can be carried out by our specialist operatives or trained and approved maintenance staff on site. The sheet can then be quickly and cleanly re-installed with the sheet returning to its original state.







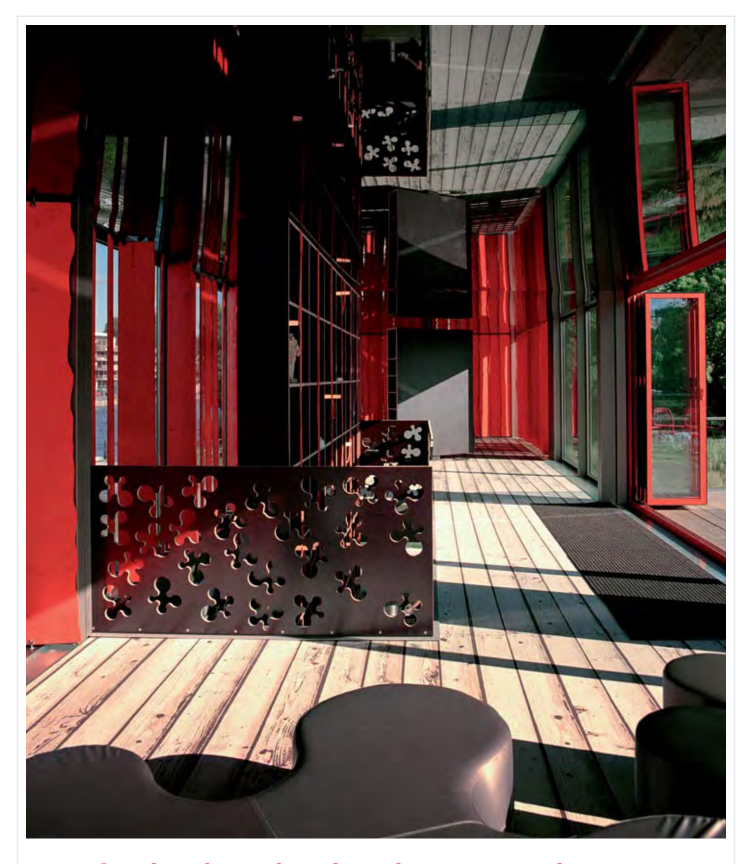












Invite inspiration into your home

Spas & Steam Rooms – Pools – Kitchens – Bathrooms – Lighting Solutions Cinemas & Studios – Galleries – Atriums



Domestic Applications

Around the Home

Stretch Ceilings add to your creative resources and lets you invite imagination into each and every design. This unique and innovative ceiling system is suitable for use in any area of a private home.

Stretch will adapt to any requirements and can be installed to within approx 23mm of an existing soffit or ceiling, making it ideal for both original contemporary creations and tasteful renovations. Stretch enables you to meet the high standards expected in modern-day interior applications as it is available in over 250 Colours and Finishes providing you with an unlimited and endless possibility to create a distinct and unique flawless finish within the home.

Stretch ceilings are also able to achieve a similar appearance as conventional ceilings within the home whilst providing many additional benefits such as approximately 81% light reflection and improved acoustics. The product is extremely quick to install as panel sizes can be fabricated up to 50 sq. metres and being a finished product which will require no further decoration.

Any type of light fitting or aperture can be accommodated within the material, such as speakers, grilles, extractor fans and sensors etc. The material is also resistant to moisture making it ideal for bathroom areas, kitchens, steam rooms and swimming pools, whilst also being water impermeable and will therefore act as a containment membrane in the event of a water leak.

Modular Homes

Stretch Ceilings are suitable for use within pre-fabricated homes as its extremely light weight, highly durable and flexible, which is of particular relevance to modular housing as the material will not deteriorate when in transit from the factory to the final destination.





















Image Application and Branding

The Stretch material can accommodate inkjet printing or screen printing allowing whatever design the user desires.

Anything from a full colour image to a very simple branding design can be applied to any one of the Colours and Finishes. However, the Matt White finish is often used as the membrane provides a clean blank canvas and the Translucent finish allows a clean white or colour variant illumination to complement the original image.

Alternatively, vinyl graphics can easily be applied to the fabric once installed for simple company branding or smaller graphics.

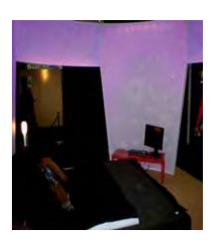
















LightPod

Imagine the ability to capture a wonderful bright summer sky or the vivid colours of a rainbow indoors.

The LightPods are designed to be installed as a stand-alone dimmable luminaire or grouped together as modular fittings. This provides dynamic mood feature lighting or variations of white effects with the additional option of including the new well-being lamps.

Manufactured from lightweight aluminium, the unique design allows the bespoke LightPod to provide uniform DAYLIGHT, RGB, or RGBY digital light effects within the same housing. The LightPod control is via a dimmable system operated via handheld infrared remote control and can also be integrated into dimmable DMX or Dali systems.

LightPods can be supplied in a range of sizes and can be custom made to your bespoke requirements. LightPods can also be customised to any shape you require, from square to circular LightPods.

Due to the LightPod's robust, light weight construction and plug and play technology, the luminaire is easily relocated and therefore ideal for temporary exhibitions, multi-function rooms, offices, retail and also vertical applications.

LightPods can be supplied in a range of sizes from a 595mm sq TilePod to a 2200mm sq LightPod and can also be customised to an individual powder coat finish.

The TilePod is the smallest LightPod available and will fit into most ceiling gridwork.

We can offer this construction technology for any size lightbox, please contact our sales team.

Light transmission is in the region of 75%.













Sustainability

It is Stretch Ceilings objective to excel in our responsibility to minimise the negative impact on the environment by way of sourcing sustainable and fully recyclable products, whilst maintaining efficient installation processes.

We are pleased to advise that due to our continued commitment towards the products sustainability we are able to offer considerable benefits with regards to environmental issues. Consideration has been given from the initial fabrication of the fabric to the end use and finally disposal of the product i.e a full life cycle analysis.

Stretch Ceilings is a proud member of the UK Green Building Council. "Our mission is to dramatically improve the sustainability of the built environment, by radically transforming the way it is planned, designed, constructed, maintained and operated"

By reducing the use of valuable resources (up to 95% less when compared to conventional building practices) we can achieve technically innovative projects whilst preserving the world around us for future generations.

Environmentally Beneficial

- All parts of the system are fully recyclable.
- Efficient use of raw materials, packaging & transportation.
- Non Toxic & Cadmium Free.
- No emissions of FCH and FCCH.

- No site wastage.
- The fabric will never require decorating.
- Cleaning liquids can be biodegradable.
- Life expectancy 20+ years.
- Extends cleaning intervals.





	STRETCH CEILINGS	PLASTER BOARD
WEIGHT	500g/sq.m	12kg/sq.m
WEIGHT FOR 10,000 sq/m	5t	120t
PACKING FOR 10,000 sq/m	50kg	MORE THAN 1000kg
ASSEMBLY OF 10,000 sq/m WITH 4 PEOPLE	50 DAYS	150 TO 180 DAYS
WASTE GENERATED BY INSTALLATION OF 10,000 sq/m	MINIMAL	APPROXIMATELY 10 t, NOT FULLY RECYCLABLE
WASTE GENERATED BY THE PRODUCTION OF THE MATERIAL	MINIMAL, WASTE RECYCLABLE	UP TO 30% WASTAGE
RECYCLING	100% RECYCLABLE, REUSED IN PIPING & CARPET UNDERLAY.	MINIMAL RECYCLABLE, REQUIRES SORTING. COSTLY
TRANSPORT OF THE MATERIAL	REDUCED VOLUME, LIGHTER VEHICLE, LESS CONSUMED FUEL, MINIMAL STORAGE	SIGNIFICANT VOLUME, LARGE VEHICLE, SIGNIFICANT CONSUMPTION OF FUEL, CONSIDERABLE STORAGE.
LONGEVITY	20+ YEARS, NO DECORATION	5 TO 7 YEARS REPAIR & REDECORATE



ENVIRONMENTAL POLICY

The policy of Stretch Ceilings is to commit to setting and reviewing environmental objectives for continual improvement and protection of the environment whilst minimising waste at every opportunity.

Our companies have offered a full installation service for Stretch Ceilings materials since 1988 throughout the United Kingdom, Ireland and for the Marine industry worldwide. We are now also able to offer a 12 year guarantee on all new products.

Stretch Ceilings is a quality assured business to the exacting standard of ISO 9001, all our sales staff, installers and supervisors are directly employed and certified CSCS. We are active and responsible members of SPATA – The Swimming Pool and Allied Trades Association, members of AIS – the Association of Interior Specialists and members of CHSG – Construction Health and Safety Group. We are also proud members of the UK Green Building Council.

We will comply with applicable legal requirements and with other requirements to which our organisation subscribes, points to note are:

- With a typical weight of only 0.17kg per square metre, the Stretch Ceilings material is manufactured from the smallest possible amounts of raw material, thus restricting consumption of natural resources and is guaranteed cadmium free.
- Due to the membrane being light weight; large panels (e.g. 50 sq m) of Stretch can be compressed into small recycled packages for transportation, thus optimising the negative effect on the environment of packaging waste and transportation pollution.
- Due to the panels being available in such large monolithic panels this dramatically reduces the amount of substructure or metal hanging systems required to suspend many other alternative suspended ceiling systems.
- Smoke and Toxicity tests carried out on Stretch Ceiling products by the International Maritime Organisation confirm that the material is well
 within acceptable limits and in accordance with their Resolution MSC 61 (67) 1996.
- All parts of the Stretch Ceilings system are 100% recyclable. If clients wish to change/replace a ceiling panel we can arrange to take back
 old panels and any other Stretch Ceilings components. These will then be sent to a recycling company for reprocessing and further use
 as carpet underlay, piping and similar PVC/aluminium based products.
- When the aluminium perimeter track or joining rails are no longer required these should be carefully demounted and returned to Stretch Ceilings for use on other projects or recycling. We rely on the environmental policies of our clients to co-operate with us in this matter.
- Stretch Ceilings are virtually maintenance free, for example it will never require painting. Cleaning may be achieved using liquids supplied by Stretch Ceilings, which is an evaporative cleaning agent soluble in water and is non flammable, contains no phosphates and is 90% biodegradable.
- Installation of Stretch Ceilings beneath existing ceilings will reduce volumes to be heated in domestic and commercial buildings, with a
 corresponding reduction in consumption of energy from electricity, gas, coal or oil.
- Due to the Stretch Ceiling being fully bespoke and made to measure there is very little site wastage with the installation of the product.
 Any off cuts can be recycled or reused as samples.









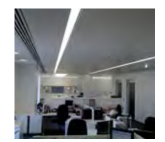
Colour Swatch

Stretch Ceilings are available in a vast array of fresh and different Colours and Finishes including Matt, Satin, Lacquer, Metallic and Translucent, providing you with an unlimited and endless possibility to create a distinct and unique design. (Ask for our latest swatch)

Matt

These finishes retain the look of a perfectly painted traditional surface.

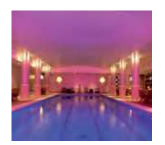






Satin A wider choice of soft pastel colours.







Lacquer The highly polished finish achieves mirror like effects.







Other finishes include Metallic, Translucent and Perforated on request.



CPD Specifiers Guide to Stretch Ceilings

Contents of the Presentation

- · History the product and our companies
- Components and how Stretch Ceilings are installed
- Apertures for lighting, grilles etc
- Strengths & weaknesses
- · How shapes are created in a Stretch Ceiling
- · Applications Stretch Ceilings, **Pool Solutions**
- · Applications Stretch Ceilings, **Lighting Effects**

- Applications Perforated Material
- Applications The Sound **Absorbing Solution (Acoustic)**
- Applications Stretch Ceilings, Hygiene & Marine use
- Applications Conservation Projects
- Environmental/energy implications
- Approval certification
- Maintenance
- Cost



'A designers dream material - best CPD so far!' (DLK Architects)

'One of the best CPD seminars I have attended' (Rigsby Group)

'We have been holding these seminars every two weeks since January 2005 and all the attendees stated how interesting and possibly the best one so far' (Allcock & Grieves Architects)



(Lacey Hickie Architects)











About Us

A World leader in Stretch Ceiling installations, Stretch Ceiling companies have been established since 1988 and in 2009 set up a UAE office based in Dubai to service the Middle East Region.

Stretch Ceilings (Middle East) offers a wealth of knowledge, history and technical innovation from design assistance to installation management, vastly experienced local installation teams and after sales care.

In addition, our London office, based in the UK, facilitates CE certified quality assured products, management procedures and worldwide installation teams. Based close to Heathrow airport, we offer a worldwide sales, installation and backup service, built on our VAST EXPERIENCE and SKILLS gained with the Stretch Ceiling products.

Stretch Management and our Stretchologists are keen to assist from an early stage of every ceiling or unique feature. Stretch will ensure that functionality and the material performance of the Stretch panels are developed and specified in the most suitable and complimenting fashion to its surrounding environment, whilst also keeping the installation methods of paramount importance to provide a fast and clean installation service of made to measure individual and bespoke panels to any shape.

- Stretch Ceilings is a quality assured business to the exacting standard of ISO 9001
- All our sales staff, installers and supervisors are certified CSCS.
- Large DIRECTLY EMPLOYED LABOUR resources
- 12 YEAR PRODUCT GUARANTEE
- Active and responsible members of SPATA, Swimming Pool Association
- Members of AIS, the Association of Interior Specialists
- Members of CHSG Construction Health and Safety Group
- Members of UK Green Building Council
- Design Assistance
- Experienced Installers
- Independent Not Tied
- Installation Management
- Tried and Tested Product
- Stretchaid Aftercare

























South Cheshire College, Crewe

- Installation completed in the main atrium to a sloping ceiling.
- 2,800 square metres of Matt White installed on a semi concealed tracking system.
- 47 Horizontal panels.
- 16 Vertical Panels into oval roof lights.
- Demanding access requirements.
- Completed within 10 weeks, well within programme.





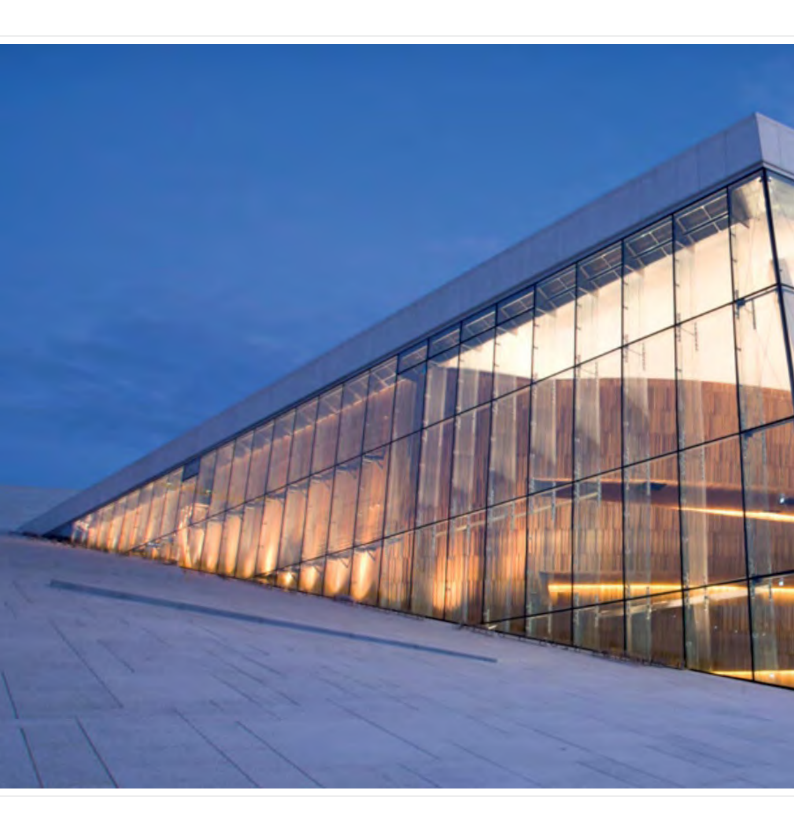












Stretch Ceilings ME Limited

The Curve, Sheikh Zayed Road, Dubai, UAE PO Box 282820

t +971 (0)438 09797 f +971 (0)438 09898 e sales@stretchceilings.ae www.stretchceilings.ae

Stretch Ceilings Limited

Doman Road, Yorktown Industrial Estate, Camberley, Surrey, GU15 3DF, UK t +44 (0)1276 681000 f +44 (0)1276 406900 e info@stretchceilings.co.uk www.stretchceilings.co.uk