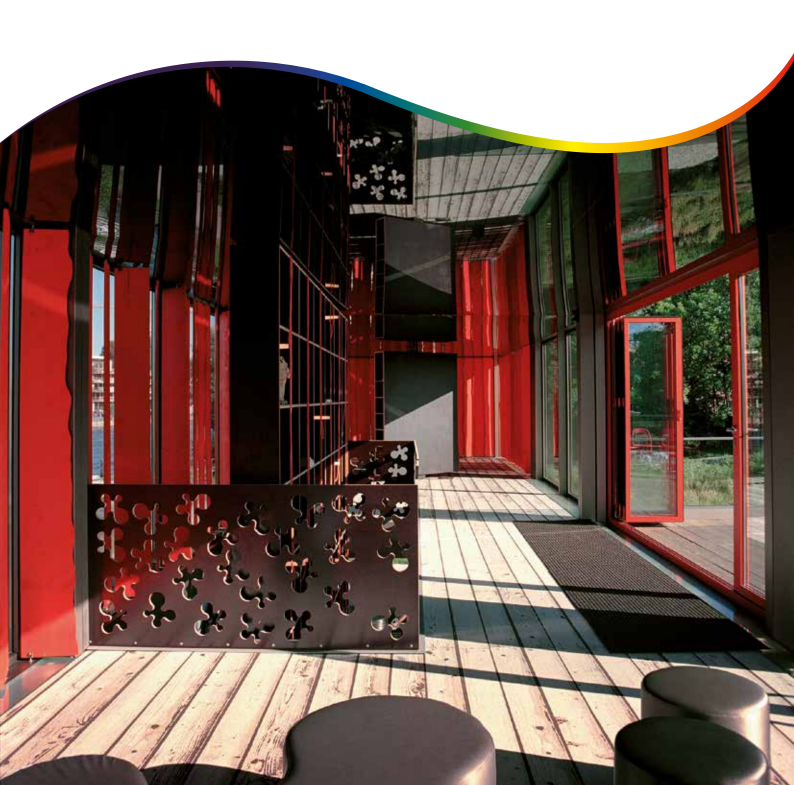


The Innovative System for Unique Ceilings

Available exclusively through SIG









The Modern & Stylish Stretch Ceiling System

The system provides functionality and material performance in the most suitable fashion to complement the surrounding environment. It has been used extensively within the UK and worldwide in installations of all types including:

- Office Environments
- Pools & Spas
- Exhibitions
- Bars & restaurants
- Retail & leisure
- Shopping malls
- Museums & galleries

We offer full training on design, specification, installation through to aftercare and we are always available for further advice and support. From there you have all the knowledge you need to offer your clients this innovative ceiling system and installation service.



Versatility

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.

The system allows for the incorporation of all types of unique applications including:

- Illuminated panels
- Fibre optic stars
- Acoustic solutions
- Image applications & branding
- Lightpod & illuminated panel systems

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.

Construction

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 and is entirely waterproof, washable and impermeable to vapour.

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.

Technical Information for Typical Stretch Ceilings

Maximum Recommended Square Metre Size Per Sheet on Aluminium Tracks

Matt - 50 m²/Satin - 50 m²/Lacquer & Metallic - 50 m²/Translucent - 50 m²

Weight per m²

Matt/Translucent - 0.18kg/Satin - 0.17kg/Lacquer & Metallic 0.17kg

Acoustic Properties ISO 354:2003 - 100mm VOID

Absorption coefficients guide for typical installation using stretched materials with minimum 40mm insulation above.

Standard Non Perforated	В					
Frequency (HZ)	125	250	500	1k	2k	4k
Absorption Coefficient	0.27	0.71	0.80	0.40	0.23	0.11

Perforated 250,000 holes/per m ²	A					
Frequency (HZ)	125	250	500	1k	2k	4k
Absorption Coefficient	0.27	0.74	0.92	0.67	0.58	0.43

Thermal Emission Factor NH/PTH

Matt - 0.16/Satin 0.16/Lacquer & Metallic - 0.15

Thermal Emission Factor ESPIL

Matt 0.84/Satin 0.84/Lacquer & Metallic - 0.85

Antistatic

Typical average for Lacquer - 4.10 at 11ohms

Light reflectance and transmission					
Colour/finish	Reflectance %	Transmission %			
White Lacquer	78.8	9.6			
White Matt	81	9.8			
Translucent	39.2	74.9			

Fire Rating

Awarded new Euro classification to: EN13501-1, Rating: B S1 d0, UK Equivalent to Class "0" designation for building regulations.



Vapour Barrier

Stretch has gained awards from the Swimming Pool and Allied Trades Association - Water Vapour Permeability Tested To BS 3177

Hygiene Typical Microbiological Trial

14 Days - chlorinated solution wipe after 7 days - inoculated Bacterium - E.Coli, Listeria, Salmonella, Yeast, Mould - NONE DETECTED.

General

Ceiling sheet thickness nominal 0.2mm and is manufactured in roll form with ultrasonic flush welded joints starting at approx 1.5m centres. Plastic track can be heat bent to match curved profiles. Aluminium track is anodised to 20 microns with a serrated type to create curved profiles or to form three-dimensional shapes, domes or vaults.

Air Movement

All air handling within the installed area must be balanced to prevent ceiling movement and possible damage for pools. Handling equipment should not be run with covers off during servicing.

Cleaning

Use non-abrasive cleaners and polish with an evaporating cleaner to remove any streaks.

Stretch Aid

Stretch Ceilings prides itself on its dedicated maintenance and aftercare workforce, specialising in all Stretch Ceiling products.

Installation

Track is screwed (& plugged) to supplied surfaces which should be rigid and true. Plasterboard should be skimmed and have a background member within, to take 12-15kg per linear metre tension. The jointing double track can be suspended using timber or MF metal studwork. Installation of the sheet requires raising of air temperature to approx 100oF/38oC using propane gas heaters by us albeit the site should be heated in winter. All adjustments and apertures for lighting, ducts and pipework are made on site. Silicone sealed tracks can achieve impermeable barrier, as required for swimming pools and asbestos containment etc. Decorated walls must have 1st coat applied and tiled walls must be grouted before tracking. Wall coverings should be applied after tracking. Care should be taken by other trades once the panel is installed to prevent damage and the area/void should be clear of all obstruction. As the product is a fabric material a minor deflection may be apparent in some panels, it is advisable to have a minimum gap above doors etc of 100mm. We can accept no responsibility for any effects achieved.



For full technical advice and support, please contact your local SIG Interiors stockists.

1. Bedford

Tel: 01234 761112 Fax: 01234 343584

2. Birmingham

Tel: 0121 380 1600 Fax: 0121 380 1616

3. Brighton

Tel: 01903 755876 Fax: 01903 823298

4. Bristol

Tel: 0117 931 3432 Fax: 0117 931 3433

5. Cardiff

Tel: 029 2047 4787 Fax: 029 2047 4797

6. Glasgow

Tel: 0141 440 6960 Fax: 0141 440 6961

7. Heathrow

Tel: 01753 691818 Fax: 01753 694485

8. Leeds

Tel: 0113 270 0333 Fax: 0113 270 2839

9. Leicester

Tel: 0116 255 1585 Fax: 0116 255 1745

10. Liverpool

Tel: 0151 547 5288 Fax: 0151 547 5299

11. London Central **Southwark**

Tel: 020 7064 4900 Fax: 020 7064 4919

12. London East **Barking**

Tel: 020 8477 9499 Fax: 020 8591 0351

13. London North **Edmonton**

Tel: 020 8884 3444 Fax: 020 8884 5471

14. London South Crovdon

Tel: 020 8684 7775 Fax: 020 8684 0982

15. London West **Twickenham**

Tel: 020 8891 5971 Fax: 020 8892 5218

16. Luton

Tel:01582 594222 Fax:01582 595222

17. Maidstone

Tel: 01622 791100 Fax: 01622 791375

18. Manchester

Tel: 0161 874 5311 Fax: 0161 874 5312

19. Norwich

Tel: 01603 766471 Fax: 01603 764685

20. Nottingham

Tel: 0115 944 1359 Fax: 0115 930 9249

21. Oxford

Tel: 01993 700993 Fax: 01993 708993

22. Plymouth

Tel: 01752 675414 Fax: 01752 675413

23. Portsmouth

Tel: 02392 696733 Fax: 02392 661406

24. Sheffield

Tel: 0114 2317 317 Fax: 0114 2317 318

25. Southampton

Tel: 023 8074 3799 Fax: 023 8074 3948

26. Tyneside

Tel: 0191 482 4211 Fax: 0191 482 3500







SIG Interiors, Hillsborough Works, Langsett Road, Sheffield, S6 2LW T: 0114 2318030 E: marketing@siginteriors.co.uk W: www.ceilings.co.uk

All rights reserved. No part of this publication may be reproduced or transmitted in any form, or by any means, electronic or mechanical including photocopy, recording or any information storage and retrieval system, without permission in writing from SIG Trading Ltd. No information contained within this publication can be used to compile any other printed or electronic directory or mailing list. Whilst every effort has been made to ensure accuracy, the publisher does not, under any circumstances, accept responsibility for errors or omissions and no representation or warranty is made in relation to the suitability of a product for a specific application. Copying of the images contained in this publication, in any form without the author's permission, is an unlawful act under the Copyright Designs and Patent Act 1988.