

Barrisol

Route Du Sipes, 68680 Kembs, France

www.barrisol.com/uk

Damian Stokes, Tel: +44 (0) 7745 697857, dstokes@barrisol.com

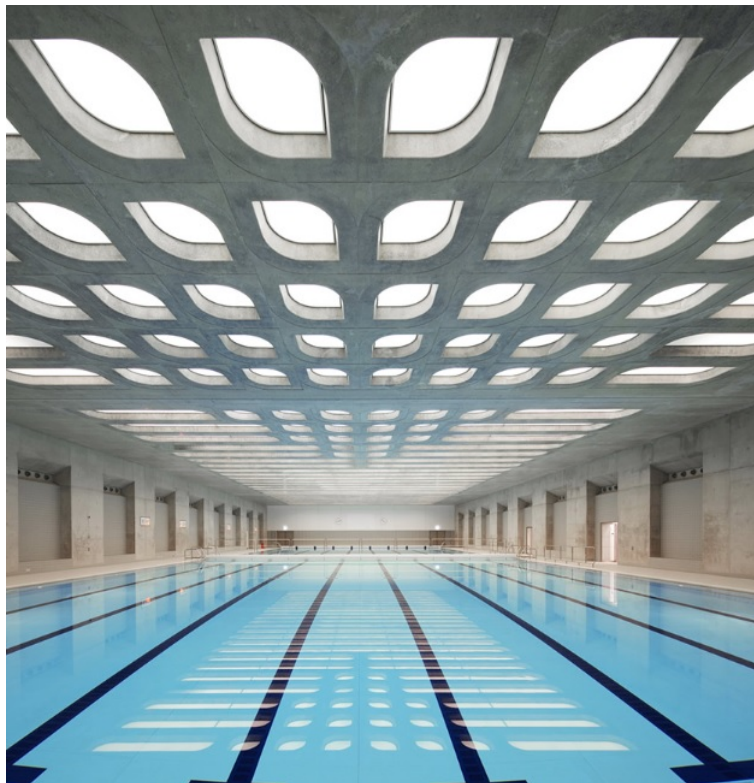
CPD Overview

Barrisol's unique solutions for walls and ceilings are luminous, acoustic, 3D, printed, mirror, climatisation and non-combustible A2-s1-d0 (GTS). Receiving over 50 awards in recognition of innovation in creating quality products with outstanding technical characteristics and exceptional aesthetic. Barrisol materials adaptability allows for the most adventurous forms, emphasised by excellence in workmanship, Barrisol becomes an essential tool for the creative mind.

Comprising of over 20 systems and an unlimited colour palette, Barrisol delivers a complete range of products for every design professional. Choose from numerous finishes or add a personal touch by printing your own image.

Barrisol sheets provide excellent acoustics, including standard and luminous acoustic walls and ceilings, Arcolis acoustic custom made panels, Microsober for acoustic performance to glass windows and GTS for A2-s1-d0 acoustic solutions, Barrisol can be customised to suit your acoustic requirements including the possibility to print the décor of your choice.

Barrisol is helping you meet criteria for BREEAM and LEED. Profiles and sheets with harpoon are 100% recyclable, contain a minimum of 40% post recycled material, our Biosource range is made of 30% plant-based material. Sheets are rated A+ (best VOC achievement) and carry appropriate fire certification.



Available CPD Material (1)



Stretch your mind: a New Way of Covering Walls, Ceilings and 3D Forms

By completing this CPD seminar you will acquire a general understanding of stretch ceiling and walls systems and be able to include these systems and specify with confidence. This seminar shows a range of project applications that will inspire you and inform you of the scope of stretch ceiling and wall systems. The seminar covers the technical details of these systems, how the materials can be incorporated into services and how the systems can help acoustic performance.

Material type: Seminar

RIBA Core Curriculum: **Design, construction and technology**

Knowledge level: General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Structure

Suspended ceilings > Suspended ceiling systems

RIBA Core Curriculum areas

Design, construction and technology

Knowledge level: *General Awareness*