

# Oscar Acoustics



Crowhurst Barn, Crowhurst Lane, West Kingsdown, Kent, TN15 6JE

[www.oscar-acoustics.co.uk](http://www.oscar-acoustics.co.uk)

Ben Hancock, Tel: +44 (0)1474 854902, [Ben.Hancock@oscar-acoustics.co.uk](mailto:Ben.Hancock@oscar-acoustics.co.uk)

---

## CPD Overview

---

Oscar Acoustics has one of the largest ranges of seamless, recycled acoustic decorative finishes for the control of noise reverberation in buildings. Our acoustic products include SonaSpray and Oscar Elite acoustic plasters and coatings, Evo-Panels (a unique acoustic panel designed specifically for low level in high impact locations such as sports halls and factories), acoustic building blocks, acoustic fins, acoustic thermal loose fill, acoustic thermal treatment for basement car parks, balconies and cantilever buildings, acoustic isolation hangers and soundproofing systems for the prevention of noise transfer between walls and ceilings. Cellulose fibres manufactured by ICC are made from recycled material and are non-hazardous. Manufacturer has ISO 9001 Accreditation and acoustic products are applied by Oscar Acoustics in-house staff with ICC1 qualification for acoustic product installation. Oscar's acoustic product range includes economical, guaranteed acoustic solutions based upon natural components and fire rated recycled materials. The Oscar Acoustics service includes free acoustic appraisals. We can guarantee that our acoustic products will expand any of the criteria contained within the latest building regulations Part E. Complete acoustic solutions available for all sectors including education and schools acoustics, film, television, music, industrial, office, leisure, entertainment venues and restaurants.



---

## Available CPD Material (1)

---



### Diversity in Sound Reverberation Control in Buildings

This CPD will outline:

- Explanation/Demonstration of sound, sound frequencies, reverberation and noise.
- Building Regs Part E requirement for reverberation controls in schools and common areas.
- Part E used as good practice for non-school applications.
- The importance of low frequency reverberation control for hearing impaired people.
- An overview of the pros and cons of the range of passive and resonating solutions.

Material type:

Seminar

RIBA Core Curriculum:

**Design, construction and technology**  
**Legal, regulatory and statutory compliance**

Knowledge level:

General Awareness

---

## Classifications

---

### Subject/Product Areas (CI/SfB)

Finishes

**Wall finishes: internal > Composite wall lining systems**

Engineering

**Ventilation and air conditioning > Silencers and acoustic treatment**

### RIBA Core Curriculum areas

**Design, construction and technology**

Knowledge level: *General Awareness*

**Legal, regulatory and statutory compliance**

Knowledge level: *General Awareness*