



An introduction to Acoustic Ceilings for architects and interior designers

Earn double CPD points attending our informative and enjoyable presentation held at your workplace or online.

Sounds Beautiful

Discover... how functional ceiling design is the solution to common acoustic design mistakes.

This CPD explores acoustic principles in the built environment. We discuss topics including compliance and regulations in various sectors, acoustic challenges, functional suspended ceiling design, fire safety, product durability and sustainability. It underscores the advantages of stone wool over other materials.





Design, Construction and Technology







By the end of the CPD you should have a greater understanding of:

- Acoustic challenges in the built environment and the importance and effect of good acoustics
- How to control acoustics in the health, education, leisure and office sectors
- Common acoustic design mistakes and the solutions
- How to demonstrate compliance with Approved Document E, Requirement E4, BB93 Acoustic Designs of schools, BATOD and the Equality Act
- How to demonstrate compliance with Approved Document B, Requirement B2 and the essential use of non-combustible materials
- The key performance characteristics fire, acoustics, hygiene, sustainability and humidity - of stone wool
- The benefits of stone wool ceilings and walls

Rockfon acoustic stone wool ceiling and wall solutions create sustainable, beautiful spaces which protect people from noise and the spread of fire while making a valuable contribution to the healing process.

For further information or to book your RIBA Accredited CPD Seminar call 0800 389 0314 email info@rockfon.co.uk visit www.rockfon.co.uk













Rockfon is the leading manufacturer of suspended ceiling and grid systems, offering a comprehensive range of acoustic solutions including ceiling tiles, baffles, wall panels and

islands, all made from a 100% stone wool core.