

Interior acoustic surfaces for monolithic architecture

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



This RIBA Accredited CPD is a must for those involved in monolithic building designs.

Traditionally, to achieve good acoustics using smooth, monolithic surfaces, holes or perforations must be integrated into the surface. But now, by using monolithic systems made from naturally occurring stone wool, you can achieve the highest Class A sound absorption and also a totally smooth surface.

Have you ever had to compromise materials and aesthetics in order to achieve great acoustics?

There is now no need to compromise on the aesthetic appearance of your project as hard, reflective surfaces can be seamlessly incorporated with stone wool monolithic ceiling and wall solutions, providing you with superb acoustics too.

Main topics

- What is Monolithic architecture?
- Designing for both the eyes and the ears
- Traditional ways of achieving monolithic acoustic finishes
- Suitable for both commercial and residential projects.
- Modern, monolithic solutions to achieve great aesthetics and acoustics
- The unique benefits of stone wool monolithic acoustic ceiling and walls

Rockfon acoustic stone wool and metal solutions for ceilings and walls create beautiful, healthy spaces which protect people from noise and the spread of fire while making a valuable contribution towards a sustainable future.



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.

