

Office Acoustics

Acoustic decorative ceiling coating for offices



BT Groups, 19th Century Faraday Building in the City of London received a major refurbishment in 2005. The main contractors were looking for a way in which they could **refurbish the old** existing **concrete soffit** whilst solving the office **acoustic** issues.



With many people in one space all trying to concentrate, it is important to ensure the **office acoustics** are correct. Oscar Acoustics have the solution:

SonaSpray K-13 Special was applied by **Oscars Acoustics** expertly trained staff, directly onto the **old concrete** in a matter of days, transforming it visually and acoustically. As SonaSprays seamless finish follows and accentuates the lines of the existing surface, the Faraday Building retained its original character and ceiling height, something which cannot be achieved by installing suspended acoustics ceilings.



A full range of finishes was presented by Oscar acoustics, **from textured to plaster smooth**, accompanied by independent acoustic test data which was submitted to the projects acoustic consultant for the purpose of acoustic calculations.

SonaSpray is installed in restaurants, receptions, designer homes, school rooms and sports halls, swimming pools, exhibition areas, in fact it can be installed in **any indoor space with a noise reverberation problem**. Domes, vaults, corrugated, profiled, coffered and flat substrates are not a problem.

English Heritage & Irish Heritage has approved **SonaSpray** for noise reverberation control in listed buildings.

The result: **Perfect office acoustics!**

Article by D.Mack of Oscar Acoustics. For more advice on Acoustic Solutions and noise Insulation go to <http://www.oscar-acoustics.co.uk>