



Project Name

Learning & Teaching Centre



Location

Newcastle University



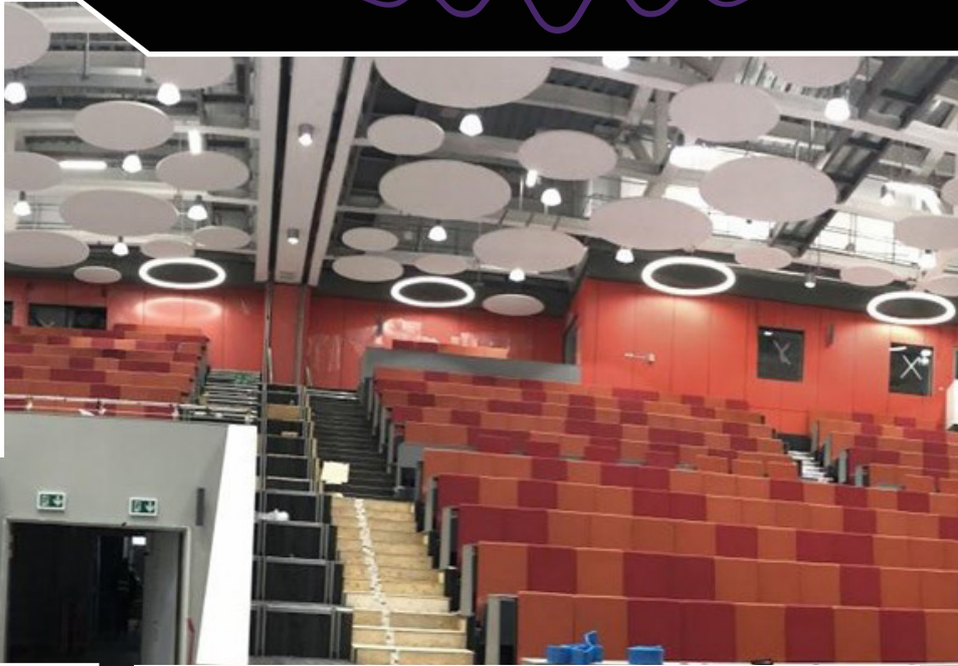
Contractor

Sir Robert McAlpine



System Installed

Soundis Absorb-R WoodTec Panels



Newcastle University

UK Acoustic Systems undertook this project and were contracted to install the major acoustic elements required on this project. All acoustic products which we installed on this project were manufactured by Soundis specifically their Soundis Absorb-R WoodTec range which the client and architect loved due to the versatility of them as they were able to manufacture the products exactly to the project specific specification

Product(s) Installed

1. Absorb-R WoodTec Red Micro Perforated Timber Panels on Walls in Atrium of University
2. Solid Laminated Oak Panels on side walls in Atrium
3. Absorb-R WoodTec Plywood Timber Slats

PROJECT SCOPE

One of the Soundis products from the range were the Micro Perforated Timber Panels which were located and installed on the curved rear wall of the auditorium. The timber core panels were faced with Micro Perforated Formica and the client decided upon the colour red which contrasted the other products within the auditorium tremendously.

Another major element of our acoustic package were the Grooved Panels which were installed within the main classrooms and smaller teaching spaces to provide excellent working spaces for the students by reducing reverberation times and enhancing the quality of Soundis within the areas. The panels in these areas were RAL painted to the colour chosen by the architect to provide the envisaged aesthetic look and feel of the spaces.

Finally Soundis timber slats were installed not only on the walls of the corridors and staircases from ground level all the way to the third floor but they were also used as freestanding dividers in large open atrium and circulation spaces throughout the Learning and Teaching Centre. These timber slats were manufactured by Soundis to the exact specification of what the architect wanted to create a modern but sophisticated look within the newly constructed building.

[READ MORE ONLINE...](#)

