

MORGAN SINDALL

University Of Birmingham - Sound Absorption

Project Details

✓ Product: TopAkustic
8/3m & Topperfo
2/2/0.5

✓ Area: 684m²

✓ Location: Birmingham

✓ Main Contractor:
Morgan Sindall

About UKAS

UK Acoustic Systems are recognised as one of the leading providers of soundproofing and sound absorption solutions for the commercial, leisure, educational and residential sectors; we have successfully supplied and installed soundproofing solutions for a large number of UK clients, developers and contractors nationwide.

www.ukasystems.co.uk

Project Scope

The University launched ambitious new plans for a £40 million state-of-the-art Collaborative Teaching Laboratory (CTL) to facilitate the teaching of science, technology, engineering and maths (STEM) subjects.

Our work for the project included installing approximately 684m² of Topakustic panels. The client opted for a combination of Topakustic 8/3m (Grooved) and TopperfoMicro 2/2/0.5 (Perforated) panels. This combination of the two styles creates a stylish yet elegant finish. Black panels were chosen for the walls and white panels for the railing areas, the contrast of the colours further promoting that modern style for the university.

The old choice between Engineering-led functionality, and beautiful design no longer applies. Cutting-edge new technologies allow solid wood panels and multi-layer panels to be micro perforated to serve as highly effective sound absorbing cladding. Panel textures can also be tailored to serve project requirements.

(Read More on www.ukasystems.co.uk/portfolio/install/)

Head Office

Unit 7 St Georges Court
Kirkham
PR4 2EF



0330 055 7569

London Office

71-75 Shelton Street
London
WC2H 9JQ



0330 055 7569

Glasgow Office

272 Bath Street
Glasgow
G2 4JR



0330 055 7569