



King's College London - Acoustic Flooring

Project Details

Product: Knauf Brio/ EPS100 Client: GB Building Solutions/PIB Drylining

Location: London

Area: 10,000m2

About UKAS

UK Acoustic Systems are recognized 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

King's College London is one of the Top 20 Universities in the world, according to the international world 2013-14 ranking. They are the fourth oldest university in England, holding over 25,000 students. As well as this, the college includes more than 10,600 postgraduates and over 7,000 employees. The College also has research earnings of nearly £587million overall annually.

PIB Dry Lining sub-contracted the Knauf Brio flooring to UK Acoustic Systems on behalf of the Main Contractor GB Building Solutions. We are an Approved Installer with a wealth of experience and expertise with this type of high density acoustic flooring. The Architect specified a combination of Knauf Brio and EPS100 Insulation, both of which are recyclable and amongst the most effective insulation materials available for acoustic performance and thermal performance in this student development.

King's College London was our biggest installation of 2013, with our sub-contract package being valued at more than a quarter of a million pounds. The works programme and site constraints, plus the monumental task of providing an acoustic installation to cover 10,000m2 of floor area, meant UK Acoustic Systems had to step up to the challenge, completing all works to an excellent standard and within the required programme parameters of the Main Contractor on behalf of PIB Dry Lining.



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