



Chelsea Design Centre - Sound Absorption

Project Details

- Product: Absorb-R Gypline Aw
- Area: Disclosed
- Location: Chelsea Harbour, London
- Main Contractor: Willmott Dixon Construction Ltd

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

Willmott Dixon is a privately-owned construction and interior fit-out specialist with the ambition to create a huge and lasting positive impact on society, the main contractor who hired us to meet their client's project specifications.

The product selected for the project was the Soundis Absorb-R GypLine aw (also commonly known as a Seamless Acoustic Spray Plaster System) which is an extremely flexible seamless sound absorption system. It is a non-perforated, monolithic system consisting of a mineral fibre panel with a layer of micro-porous plaster. We also sourced an acoustic batten system from a third party manufacturer upon the request of our client.

UK Acoustic Systems was required to manufacture, supply and install the Absorb-R GypLine aw for the Chelsea Design Centre and tasked with achieving class A sound absorption within the large atrium. The Absorb-R GypLine aw was used as a seamless high performing sound-absorbing system, a system with excellent eco-credentials. The GypLine aw insulation board also benefits the energy performance of any building by enhancing the insulation of the building envelope.

(Read More on <https://www.ukasystems.co.uk/project/chelsea-design-centre/>)

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