

CEILING SYSTEMS

PROJECT

Between us, ideas become reality

236, Grays Inn Road,
London

Create an **inspirational**
environmentally friendly,
internal environment.

Armstrong[®]



Project

236, Grays Inn Road

Architect

Tate and Hindle Ltd

Main Contactor

Mitie Interiors Ltd

Omega Ceiling Contractor

Lazer Essex Ltd



Area

2300m²

Armstrong Ceilings

Orcal Axal Microperforated with fleece,
Axiom Transitions & Bandraster
Suspension System

Recycled Ceilings

Dune Premier MicroLook

Orcal Axal Microperforated

Description

The refurbishment and refit of commercial offices at 236 Grays Inn Road for Trilium Land Securities was a major project, with the ceiling area measuring 2,300m².

Problem

The client, architect and contractor were tasked with creating **an inspirational yet environmentally friendly**, internal environment.

To provide a sustainable solution and to save on landfill costs, they needed to find a supplier who would recycle the old ceiling tiles and use the raw material to make new ceilings.

Solution

Old Ceiling

With Armstrong's unique 'End of Life' recycling programme, 9 tonnes of old Dune ceiling tiles were recycled. The ceilings were picked up, free of charge and returned back to the manufacturing plant to be re-used. A true 'cradle to cradle' extended life cycle!

New Ceiling

Orcal Axal ceilings, Axiom Transitions & the Bandraster suspension system were selected for their acoustic performance, clean aesthetics, durability, demountability as well as their ability to be recycled.

The Axal tiles provided the visual sleekness of a concealed system, with the accessibility and maintenance benefits of an exposed grid system.

Dune



up to 54%

Axal



up to 25%

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