



Project name National Graphene Institute

Market sector Education

Geographic sector Manchester

GDL products

Multi-Ceiling Diffusers

Eggcrate Grilles

Steel Air Valves

Linear Slot Diffusers

Linear Bar Grilles

Circular Face Swirls

Insulated Plenum Boxes

Project details

The newly completed £61 million National Graphene Institute at the University of Manchester is the national centre for Graphene research. This award winning 7,825 square metre, five storey building features cutting-edge facilities including state of the art clean rooms, laser, optical, metrology and chemical labs and equipment. The Government provided £38m for the construction of the institute with the remaining £23m being provided by the European Regional Development Fund. More than 35 companies worldwide have partnered with the university to develop and commercialise this pioneering material.

Project overview

Working alongside Main Contractor Balfour Beatty Engineering Services, we manufactured and supplied the internal ventilation grilles and diffusers throughout the various floors of the building. Our products provide both supply and extract ventilation, with accessories and optional paint finishes to suit our clients exact requirements.

Benefits of using GDL Products on the project

- GDL offer a full turnkey package from manufacture, delivery and installation.
- Our specialist manufacturing capability means that we can offer standard and bespoke products and we have 100% control over quality and lead times.

