



Project name – Endike Primary School

Market sector – Education

Geographic sector - Lincolnshire

Project details

GDL have recently completed the contract to design, manufacture and supply a natural ventilation system throughout this newly built state of the learning facility. This £6 million scheme has entirely transformed the existing school as a part of Hull City Council's Building Schools for the Future Programme (BSF).

The School now benefits from a natural ventilation and natural lighting solution, part of our Intelivent natural ventilation range.

Project overview

The natural ventilation products selected from our Intelivent range contribute significantly towards lowering the energy consumption of the school.

The Intelivent Penthouse Turrets chosen provide a controlled ventilation rate in summer and winter with low energy use, low maintenance and operating costs.

Our natural daylight solution, the Solarpipe diffuses natural light into the building eliminating the need for costly artificial lighting.



Intelivent Solarpipe Turrets

Benefits of using GDL Products to the project;

- Our Solarpipe system delivers natural daylight to corridors, stairwells, offices and class rooms providing a sustainable and energy efficient alternative to artificial wired lighting.
- The Intelivent Penthouse Turrets allow a controlled seasonal ventilation rate.

GDL products used on this project

Intelivent Penthouse Turrets, Intelivent Solarpipe Turrets, Low Leakage Volume control dampers, wireless controls.