

ADDISON PROJECT PLC LANCASHIRE, UK

Project Overview

Project	Addison Project plc, Addison Precision Central Workshop Offices
Location	Thornton Cleveleys, Lancashire, UK
Application	Controlled environment for precision measurement and processing
Walls	M100 with PVC foodsafe coating
Ceilings	MCT suspended from 7.5m self-supporting lattice beams
Doors	Non-fire rated with flush-glazing
Glazing	Fully-flush
Miscellaneous	Integration of electrical and data services within wall system
Performance	Class 0 to BS 476 Parts 6 & 7

Background

Addison Engineering Co. is the founding member of the Addison Group of specialist engineering companies. Established in 1980 by Alan Addison, they have implemented a highly successful growth strategy that has seen expansion in capability, capacity and technology. This has recently resulted in the opening of a new purpose built, state of the art machine shop, opened in February 2014 by the Prime Minister Mr. David Cameron. Utilising the very latest machine tools, programming software and state-of-the-art measurement and inspection equipment, Addison leads the way in providing solutions, engineered with precision.

Brief

A requirement for offices within the newly built machine shop to provide a controlled environment for state-of-the-art, precision measuring equipment. Integration of electrical & data service outlets and air-conditioning equipment to maintain clean lines and compliment the modern environment.

Solution

MIDDAS were able to provide our M100 bi-panel, wall system and MCT metal pan suspended ceiling to meet all requirements for the project. Utilising our lattice beam ceiling supports a self-contained, free-standing enclosure could be provided, with door sets and flush glazing to complete the clean look of the finished project.



"The Inspection Facility, manufactured and installed by MIDDAS has exceeded our expectations furthermore a number of our customers have made very positive comments about the quality and style of the structure. The MIDDAS system is now our first consideration for internal structures as our business expands."

Owen Hall, Quality Manager, Addison Precision R&D Central Workshop



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