



Tim Allen BA (Hons) CMIOSH CMaPS Associate

Profile

Tim joined Curtins in 2018 and brings over 18 years' experience within construction and the built environment both in the UK and Ireland. A highly competent and experienced professional undertaking the role of Principal Designer / Adviser and Client Adviser in the UK and Project Supervisor for the Design Process (PSDP) in Ireland. Tim has also previously provided advanced strategic and operational H&S risk management advice to UK and International clients and is an experienced Programme / Project H&S Consultant and H&S Manager.

Suitability for the Role

With a broad range of cross sector experience, Tim has worked on projects up to the value of £290M. He combines his wealth of technical expertise and industry knowledge with a practical and pragmatic approach to problem solving, enabling him to provide you with commercially effective and compliant solutions. Tim has much experience working within the Healthcare Sector across both new build and refurbishment within live hospital environments, and on façade replacement projects.

Bringing Key Skills to the Project

As a Chartered Safety & Health Practitioner (CMIOSH) and Certified Member of the Association for Project Safety (CMaPS) Tim has demonstrable Skills, Knowledge & Experience to allow clients to achieve statutory compliance, adding value whether it is holistically or project specific. His high level of quality, commitment and enthusiasm to each assignment enables him to better understand his client's requirements resulting in established long term relationships as a trusted advisor.

Project Experience

NXN Reclad, Re-cladding Projects (Various), £200K – £7.5M. Our Principal Designer team are currently engaged by Reclad Limited on 8No. residential re-cladding schemes ranging from 7 to 15 storeys. Across the various buildings, elements have been identified as not meeting with fire performance requirements. The projects involve further intrusive investigations and then the removal and replacement of elements of the cladding and insulation that are combustible and non-compliant.

Fortem / Birmingham City Council, Aluminium Panel Replacement, £TBC. Our Principal Designer team are currently appointed by Fortem as part of the Birmingham City Framework where we have been commissioned to provide Principal Designer consultancy services on a programme of works across 29 high rise residential buildings, split in to 13 schemes. Fortem have appointed a team to assist with further investigation, design and construction phases. In total there are 4 archetypal properties identified across the 29 high rise buildings, which include for the removal of all non A2-S1-D0 panels which are to be replaced with products meeting the A2-S1-D0 fire rating.

Johnson & Johnson, Guy's and St. Thomas' Hospital Orthopaedic Centre of Excellence, £35M. Development of a new Orthopaedics Centre of Excellence at the Guy's and St. Thomas' Hospital site. The Orthopaedics Centre of Excellence will be a state-of-the-art facility which will include eight new theatres, recovery areas, outpatients, therapies and diagnostics specifically for orthopaedic patients. It will also encompass teaching, training and research and innovation.

Doncaster Royal Infirmary, Fire Improvement Projects, £10.8M. Enabling works and the subsequent fire improvement works at the Trust covering Women's and Children (Central Core – Main Stair and lift lobbies including rear stairs, risk rooms and compartmentation) and the East Ward Block (Central Core – Main Stair and lift lobbies including rear stairs, risk rooms and compartmentation) through design and compartmentation) through design and construction. Given that the works are undertaken in a live hospital environment there are detailed phasing strategies in place which has required coordination with multiple stakeholders.

Chesterfield Royal Hospital, Urgent Care Village, Paediatric Assessment Unit (PAU) and Emergency Department, £1.6M and £10.9M. Principal Designer services up to Stage 3 and agreement of GMP, for an extension, reconfiguration and refurbishment to the Children's Ward to create a Paediatric Assessment Unit; and for a multi-phased refurbishment of the Hospital's Emergency Department.