



<https://specialisedsteelwork.co.uk/detail-draughtsman/>

Detail Draughtsman

Description

Specialised Steelwork Limited provides Detailing and Project Management solutions for the Architectural, Structural and Miscellaneous Metalwork industries. The team prides themselves on their progressive and leading-edge perspective on their work through constant development to provide their clients with cost savings through detailed design. Investment into the latest 3D modeling and CNC software has allowed the company to offer both 2D and 3D designs to suit all Client requirements.

Responsibilities

The Role

An excellent opportunity for an experienced Detail Draughtsman to join an award winning and pioneering design company, providing Detailing and Project Management solutions for the Architectural, Structural and Metalwork industries.

As an Advanced Steel Draughtsman you will work on iconic projects nationwide including major airports, railway stations and Landmark buildings across the UK and abroad.

With a strong background in 3D Modelling preferably using Advance Steel you will work closely with our Design Team and will be required to assist with the production of general arrangement and fabrication drawings, schedules for staircases, balustrades and structural steelwork.

The successful candidate will have a good knowledge of 3D modelling metal structures, drawing practice and formal engineering qualifications. You will be organised with good communication skills and attention to detail. Highly experienced in working to deadlines and the ability to form good relationships with both staff and clients alike, you will be expected to produce consistently accurate drawings and have the ability to work with little supervision or instruction.

The position offers a competitive salary depending on experience.

If you are an experienced Draughtsman looking for a new challenge and the opportunity to join a cutting-edge Design Team then click '**Apply**' now, to submit a copy of your cv.

Employment Type

Full time, permanent

Industry

Construction

Date posted

May 1, 2019