

Civil & Structural Consultant Engineers

Suite 4, Aspen House, Chesnut Street, Darlington, Co. Durham. DL1 1QL

T: +44 (0) 1325 481941 F: +44 (0) 1325 487751 E: info@ampconsultants.com

Daniel Dockerty

Technical Director

Dan Joined AMP in September 2024.

Dan is an experienced Chartered Engineer with 20+ years working in the structural steel Design & Build industry for some of the largest steel fabricators in the UK.

Dan has experience both designing structures and leading teams of engineers on large scale projects such as Amazon Distribution centres, very large high-bay Portal frame warehouses and multi-storey car parks.

EDUCATION

Present - Dan is a Chartered Engineer and is a Member of the Institution of Mechanical Engineers

2001 - Sheffield Hallam University: BEng (hons) Design & Manufacturing Management

CAREER HISTORY

2024 - Present	AMP Consultants - Director
2022 – 2024	Compass Engineering Ltd - Technical Director
2018 – 2022	Severfield - Design Manager
2004 – 2018	Severfield - Design Engineer
2001 - 2004	Billington Structures Limited - Graduate Design Engineer

PROJECT EXPERIENCE

Retail

Smithfield Markets

Dan was responsible for the development and delivery of the structural steel frame for a cash and carry food warehouse with integral offices. The structure consisted of multi-bay portal frames and a two-storey office supported on large trusses.



Civil & Structural Consultant Engineers

Suite 4, Aspen House, Chesnut Street, Darlington, Co. Durham. DL1 1QL

T: +44 (0) 1325 481941 F: +44 (0) 1325 487751 E: info@ampconsultants.com

Commercial/Industrial

IPORT Doncaster (Severfield)

Dan was responsible for the design of several wide span portal frame warehouses of varying heights and spans all with integral multistorey offices.

Amazon - Milton Keynes (Severfield)

Large mezzanine structure with high specification floors to suit automated picking equipment along with a four storey steel framed car park.

Amazon - Dartford (Severfield)

547,000 sq ft multi-storey structure. All floors were designed to suit the high spec requirements of the automated picking systems.

Rolls Royce - Derby (Compass)

146' 000 sq ft twin-span portal frame (15m clear height) warehouse facility which incorporated a 3 storey office and a 100 Tonne independent crane structure.

Schneider - Scarborough (Compass)

170' 000 sq ft multi-span portal frame warehouse facility incorporating a large mezzanine.

Rail Servicing Centre - East Yorkshire

Multi-bay portal frame structure with varying clear heights, multiple cranes and a standalone office structure.