



A temperature controlled distribution centre - Alconbury, Huntingdon

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Client

AM Fresh

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Contractor

Bowmer and Kirkland

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Steelwork Design

Caunton Engineering

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Architect

Arctica

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Engineer

BSP Consulting

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Steel Tonnage

1,082 tonnes

Caunton Engineering supplied the main and secondary steelwork to main contractor, Bowmer and Kirkland for a 310,000sq.ft temperature controlled distribution centre for integrated fresh food company, AM French, at Alconbury near Huntingdon. This warehouse had a structural multi-span portal frame and achieved a BREEAM of 'Very Good'.

Caunton designed, fabricated and erected 1,082 tonnes of steelwork for this project. The distribution centre was on the 1,425 acre Alconbury Weald site - a major community and enterprise zone, which was built in phases, featured thousands of new homes, along with commercial and industrial developments, community facilities, schools, local, district shopping centres, sports, and leisure spaces.

This project was masterminded by Urban and Civic.

Caunton Engineering were proud to have been involved with the project.

