

Modular Starbucks Drive-Thru





Civil Engineering

Structural Engineering

Building Consultance Geotechnical and Geoenvironmental Engineering Project Management

Specialist services

Provision of structural engineering for steel framed modular drive-thru buildings for across the country

Engineering and Design Factors

The buildings were designed to be made at Premier Modulars factory in Brandesburton and then transported across the country to allow them to be installed and complete on site as quick as possible. Significant glazed elevations are clearly evident along with the feature brick fin and exposed timber beams within the roof construction.

Description of the Works

Provision of structural assessments, design of all the steel frame, timber beams for the structural design for proposed modular drive-thru.

Core services

Civil Engineering / Structural Engineering / Modern Methods of Construction (MMC)

Sectors

Commercial, Retail and Leisure

Project: Modular Starbucks Drive-Thru

Alan Wood & Partners