



Trent Bridge Cricket Ground - Nottingham

Client

Nottinghamshire County Cricket Club

Contractor Sol Construction

Architect Maber Associates

Engineer Jackson & Peplow

Steel Tonnage 700 tonnes Caunton carried out the detail engineering, fabrication and erection of the steelwork package to produce this 3 tier stand capable of 4,500 spectators.

This is the first 3 tier cricket stand in the UK and was specially designed to incorporate a tier of executive hospitality boxes.

One of the main features of this structure is the steel supporting columns. These are hollow sections filled with concrete to ensure fire resistance but also maintaining the circular profile of the columns. It is features such as this that have contributed to the overall success of this project.

Caunton completed the steel erection 2 weeks ahead of schedule, enabling the stand to be open for the test match against South Africa in the summer of 1998.