

Case Study

BOOTS THE CHEMIST

PROJECT

The design, manufacture and installation of three separate mezzanine floors at the Boots The Chemists warehouse in Nottingham.

CLIENT

Digitron

DETAIL

Spaceway South was employed to provide three separate mezzanine floors during the rebuilding of the D82 warehouse following a fire.

Project Phoenix began just eight days after the blaze with Spaceway South completing all the floors to a very high specification.

The floors - south (1168 sq m), centre (930 sq m) and north (77 sq m) - included an 8mm thick durbar plate surface, with large spans, built to withstand a handling system which included overhead chain conveyors, racking and tote conveyors.

In all, the Spaceway element of the contract involved 82 tonnes of steel, 105 tonnes of checker plate and 2,500 man hours on-site.



CLIENT FEEDBACK

"The work undertaken was carried out against extremely tight timescales which involved parallel working arrangement with other trades and around the clock construction in order to achieve on-time completion."

"The work was completed to our satisfaction, thus allowing the on-time hand-over of a multi-million pound automatic handling system to the client, Boots The Chemists. An excellent effort by Spaceway on a very demanding project."

Paul Barley
Project Manager, Digitron