

Main Contractor

Wates Construction Worksop Bus Depot

Project Type Bus Station**Location** Worksop, Nottinghamshire**Steel Tonnage** 65 tonnes**Works Carried Out** Structural Steelwork,
Secondary Steelwork,
Metal Decking

This interesting structure consists of a half circumference to one end of the building spanning over 10 Metres and a quarter circumference to the back corner of the building.

The gridline of columns running down the centre of the building created a cantilevered roof over 7 Metres along one elevation.

Within two weeks the building had been erected completely, including installation of roof purlins and placing of metal decking packs by our site team.

Thanks to reliable and accurate steel bending and our high quality fabrication, the structure went together perfectly with zero defects or downtime on site.

The Worksop bus station was designed to be light and airy, creating a welcoming and comfortable environment.

In addition to 8 departure bays the bus station provides customers with a café, a shop, toilets, changing facilities and a staffed information office.

With Solar(PV)Cells, harvested rainwater for toilet flushing and the fact that the fabricated steel only travelled 35 miles – the carbon footprint of this building is very small indeed.

The design phase of the project was key to its success and by providing the metal decking and secondary steelwork within our package, we were able to ensure there were minimal interface issues between trades.

“Robinson Structures are an excellent company to work with, nothing is too much trouble for them. I would recommend Robinsons to anyone.”

Daryl Green, Project Manager, Wates Construction
