



Leeds Metropolitan University Rosebowl Project - Leeds for Bam Construction Completed December 2008

Solinear Solway100-25-3 rectangular grid galvanised mild steel grating was supplied for the roof plantrooms to allow screening from overhead views and also for future access maintenance.

Over 800m² of grating was provided designed to fit the oval steelwork to the Rosebowl main plant deck. Edging panels were supplied faceted to suit the curvature of the Rosebowl side walls.

Solway grating was also supplied to two further plantrooms and also to five levels of balcony features to the main façade of the building.

The project was designed and fitted within 6 weeks of the contract been awarded to Solinear.



The steel gratings are designed to span 1750mm secured back to steelwork sections using a selection of self drilling fixing screws and beam clamping brackets.

The faceted panels are factory cut and welded to the required angles prior to the hot dip galvanising process to ensure there is no risk of corrosion occurring to the gratings whilst insitu.

Contract Particulars

Value: £78,000

Contract Period: 8 weeks

Client: Bam Construction
Gelderd Road
Leeds

Site: Rosebowl
Leeds Met University

Date: Completed Dec 2008

Solinear Limited

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