



Manchester Airport Station

Project Name: Manchester Airport Station

Product: Paragon Modular Automated Waiting Enclosure

Client(s): Carillion PLC

Scope of Project:

The design, manufacture and installation of a Paragon Modular Automated Waiting Enclosure with tab fixed full height glass, heating, lighting, customer information system and flooring.

Project Programme:

October 2008 - 15 weeks for the design, manufacture and installation.

Outline Specification:

- Paragon Waiting Enclosure 10 x 3 bay (15000mm x 4500mm) with stainless steel bumper rail
- Flat solid roof (laid to a fall) with internal insulated perforated ceiling. Galvanised steel in a polyester powder coated finish
- Full height glazing, 10mm clear toughened glass with manifestation tab fixed to stainless steel supporting framework
- 1 no. Automatic Sliding door and 1 no. Manual Swing Door
- Heating (touch timer operated), ventilation and central fluorescent recessed light fittings within ceiling and PIR Control
- Integral drainage and electrical management, including CIS, PA and CCTV
- Anti Slip Tile Flooring

Project Description:

We were appointed to design, manufacture and install a fully enclosed waiting room. We undertook all electrical connections and groundworks including drainage and block paviour finish.

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