

PROJECT | **HEATHROW**  
LOCATION | **LONDON**  
FABRICATION | **ENCLOSURE &  
T5 CHECK IN DESK**

| **MATERIALS**

POWDER COATED STEEL

STAINLESS STEEL

INTERLAYERED GLASS



March 2007 was the start of the installation of 48 enclosures for the 'check in' desk in the arrivals hall at Terminal 5. The units consist of powder coated steel, stainless steel, interlayered glass and a range of specialist fittings to conform to the rigid specifications required for airport construction.

This project was quoted by BAA as "The worlds most successful Airport Development" in 2007, and we were delighted to be working on three separate projects within the building and the aircraft maintenance garage.

