



**PROJECT: Manchester International Airport**

**PRODUCT: 2No. High Speed Fold Up Doors, 3200mm(W) x 5500mm(H)**

The project was the construction of a new purpose built building incorporating a new bus wash facility for cleaning all of the airport terminal buses. A&C Maintenance Ltd was awarded the order to supply 2No. High Speed Fold Up Doors to the entrance & exit of the building.



Operation involved interlocking of the doors with the bus wash cleaning service. The bus would drive up to the entrance door, the door would then open after being detected by an external post mounted photo cell unit (supplied by A&C Maintenance Ltd).

The bus would then enter the building and the door closes behind after a timed delay. When the door is closed the bus wash runs through its cycle of cleaning the bus. Once the wash has finished its cycle the system switches off and the high speed door automatically opens. The bus then exits the building and the door closes behind after a timed delay.

