



Case study

Airports

An airports' infrastructure is formed by buildings and structures of vast proportions, which inevitably all require some form of routine maintenance. More often than not, this includes a requirement for working at height, and therefore some means of suitable fall protection must be offered. With often hundreds of different maintenance staff at any one airport, it is crucial that a specified fall protection system provides a safe and easy-to-use solution.

With systems completely tailored to each building or structure, Latchways has now been specified on a number of airports globally. With an in-depth knowledge of the aviation industry, and a wealth of experience in the design and installation of fall protection systems, Latchways is well-placed to offer customers a complete solution.

This case study showcases just some of Latchways' work.

Schiphol Airport, Amsterdam

Constant Force® post system specified for the terminal building.

Installed by EuroSafe Solutions and Patina.



Duxford Air Museum, Cambridge

Constant Force® post system
specified for the Museum roof.



Gdansk Airport, Gdansk

Constant Force® post system
specified for the terminal building.

Installed by Totem Safety





Frankfurt Airport, Frankfurt

ManSafe® cable systems rooftop system for general maintenance of a terminal building.



Barajas Airport, Madrid

Constant Force® post system specified for the terminal building.

Installed by Kobbeco.







Stansted Airport, London

ManSafe® cable system specified for the traffic control tower.



Other Airport installations include:

Hong Kong International Airport

New Doha International Airport, Qatar

Baku International Airport, Azerbaijan

Barcelona Airport

Dubai Airport

Warner Robins Air Force Base, USA

Bilbao Airport

Santiago de Compostela Airport

Valencia Airport





ManSafe® and Constant Force® are registered trademarks of Latchways plc.

Latchways plc, Hopton Park, Devizes, Wiltshire, SN10 2JP, England
Tel: +44 (0)1380 732700 Fax: +44 (0)1380 732701
Email: info@latchways.com Website: www.latchways.com