

Case Study

PRATT & WHITNEY

PROJECT

Creation of a partitioned temperature-controlled area.

CLIENT

Pratt & Whitney

DETAIL

US owned Pratt and Whitney is a leading designer and manufacturer of engines for commercial, military and general aviation aircraft and space propulsion systems.

The nature of their work meant that they needed a metal skin partition installed at their new site at Southampton International Airport, to create a temperature controlled environment with sound insulation.

Working with other contractors, Spaceway ensured a fast installation. Ground floor and workshop partitioning systems were modified for the purpose, with a mixture of low level steel partitions, with spanplank insulated metal skin roofs and suspended ceilings.

CLIENT FEEDBACK

"The machines in use at the site have to operate in a temperature and acoustic controlled environment, so we used the double steel skin partitioning with sound proof panels and spanplank."

"We had to work quickly to enable the company to move on target from their Portsmouth site to the new premises."

Peter Upton
Spaceway



Pratt & Whitney

A United Technologies Company