## Case Study

## **Offices**



## **Airbus**

## Facts about the project

Airbus Offices, Filton, Bristol

Architect: AWW Bristol

Contractor: Morrisey Ltd

Project size: 10,000m<sup>2</sup>

Project value: £300k

Products: Ecophon Solo Square, Solo Rectangle, Solo Circle

Edge 500, Focus E 500x500x20

Airbus employees have recently moved into a new home-from-home at the company's Filton site in Bristol.

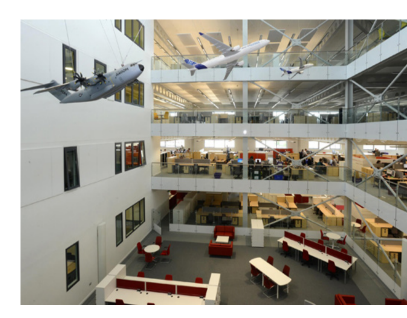
This highly efficient four storey office building was designed and built as part of the Airbus commitment to Filton as a centre for excellence for aerospace. It houses an auditorium, engineering and design departments and customer support, amongst other services. The building has been named Barnwell House after the famous aviation engineer, Captain Frank Barnwell.

Ecophon's Steve Edwards worked closely with Miller Construction and contractors Morrissey to achieve a smart look, while also working to a strict budget and tight deadline. Ecophon supplied 1700 Solo™ rafts for the open plan area of the new offices.

Steve described how the project went: "The project was very fast track. The sub-contractor, Morrissey Limited, installed over 600 Solo's per week to hit the completion deadline. We had to get stock there on time and undamaged to ensure the installation went smoothly, which of course it did."

It was hugely important for the finished Airbus offices to look good and have a high level of acoustic comfort.





"After careful consideration, we decided that the Edge 500 was the best way to build the rafts in the meeting rooms. The soffits of the building were exposed so acoustic rafts were the best solution," said Steve.

For more information please contact: Steve Edwards, 07771 565377



