Case Study

Office



Seco Tools

Facts about the project

Seco Tools, Alcester, United Kingdom

Interior Designers: Wylde IA

Contractor: Artwork Solutions

Project size: 200m2 plus 200 No panels

Products: Ecophon Wall Panel, Ecophon Solo,

Alcester based Seco Tools is a leading manufacturer and supplier of carbide cutting tools and tooling systems solutions. They had acquired 30,000 ft of industrial shed space and briefed Artworks Solutions, Wylde IA and CS2 to turn it into inspirational state-of-theart office and production space, while creating an agile working environment and minimizing the environmental impact.

Managing Director, Richard Jelfs, stressed it was important to provide the right environment to get the best out of the Seco Team.

Creating practical open plan environments needed careful consideration, so lighting, the best furniture available and special consideration to acoustics all played their part in the design of the new Seco space.

The design team looked to Ecophon for acoustic solutions and specified Ecophon SoloTM and Wall PanelTM C with Structure. They were chosen not only for their acoustic qualities but for their extensive design possibilities.



Ecophon's area sales manager, Steve Edwards, described the project:

"We worked closely with Wylde and Artworks on securing the project. Artworks were keen to use our products to achieve the acoustics and Wylde really wanted Artworks' printing on them. The printing on the Solo and Wall Panels is amazing; we have had over 500 images done by a local photographer Nick Smith. There is also a large wall covered in Wall Panels and structure, which looks very impressive.

"The client, Seco, was also keen for a stunning finish and have now requested the team take this idea and design internationally to their offices throughout the world."

Managing Director at Seco Tools, Richard Jelfs, says "The team has delivered a truly outstanding environment for work, rest and play."

For more information please contact: Steve Edwards, 07771 565377



