

Case Study

Tamworth College - Staffs



Brief

To furnish the £7 million college extension with modern and sturdy furniture, creating a pleasant working environment.



Pictured, part of the refurbished lecturing staff accommodation area at Tamworth and Lichfield College in Staffordshire where Eurotek Office Furniture have carried out a major installation. This is part of a seven million pound new building and refurbishment programme at the Tamworth Campus. The new buildings are due to be officially opened in January 2004 by HRH Princess Anne.

A specially manufactured hybrid of Eurotek's best selling Glade Contract and agio ranges was used for the project, which was handled by the company's Tamworth based dealer, Mike O'Dwyer Office Furniture. The two companies have worked

closely together on a number of other local authority office furniture installations in the region, notably at Staffordshire University and further education campuses in Nottingham.

At Tamworth, around 120 workstations were used for both open plan staff areas and individual offices. Eurotek also prepared specially adapted filing cabinets which were fitted under each of the desks.

Additionally, around eight agio workstations were used to furnish the new look reception area at the College.

According to the College's Head of Facilities Peter Lloyd, the Eurotek product has been well received by staff. "Overall we have been very pleased," he said. "What really impressed me, was that half way through the project we had a change of plan. This required Eurotek coming up with a completely revised layout and working to a foreshortened delivery schedule. The fact that they were able to produce some very well planned CAD drawings at such short notice and meet our tight deadlines showed me that we had chosen a very good manufacturer to work with. Not only that, Eurotek were also able to work within our budgetary constraints



Client

Tamworth College

Site

Staffordshire

Product Range

agio & Glade Contract

Winning factors

Modern look yet sturdy built

Flexibility to include special requirements

Well planned CAD drawings

Ability to meet tight deadlines and staying within budget

Recommendation from other nearby campuses