



+ Creative engineering Education

Northampton | Peterborough | Nottingham | Sleaford | Lincoln | Hull
waldeck-engineering.com



Education

We have an extensive track record in working with architects and building contractors to create outstanding structural and engineering designs that meet this sector's evolving needs.

- A functional and productive building enhances performance whilst good access is paramount
- A safe and secure location puts minds at rest
- Sustainability is increasingly of importance to students and their families
- Durability means buildings can cope with heavy use, but flexibility means you can adapt to a changing world
- We understand that a stimulating and comfortable environment is vital for learning and well-being





- We appreciate that the aesthetics are equally important is attracting interest from not only families and students, but stakeholders and the community as well
- Working within budgets is key; therefore we always keep cost and value at the forefront of our planning
- We ensure all staff working within the education environment are fully compliant with the necessary criteria regarding security and confidentiality

Our extensive track record in the education sector has seen us:

- involved in programmes to modernise and build new schools
- included in projects ranging from small re-modelling refurbishments through to major new-build facilities
- work with primary schools, secondary schools, sixth-form colleges, further education colleges and universities throughout the UK

- develop a strong commitment to sustainability
- become one of only a handful of consulting civil and structural engineers who are accredited on The Green Register of Construction Professionals
- create a team which includes qualified BREEAM for Education assessors

We offer the following services with a high level of expertise:

- Structural engineering
- Civil engineering
- Sustainable design
- Pre-planning and pre-acquisition
- Flood risk assessments
- Transport planning
- Structural surveys
- BREEAM assessments
- Energy assessments