

**SPECIALISTS IN PROVIDING
OFF-SITE BUILDING SOLUTIONS FOR
ALL ACCOMMODATION REQUIREMENTS**

OFF-SITE BUILDING SOLUTIONS

EDUCATION

HEALTHCARE

COMMERCIAL

LEISURE

OFF-SITE BUILDING SOLUTIONS

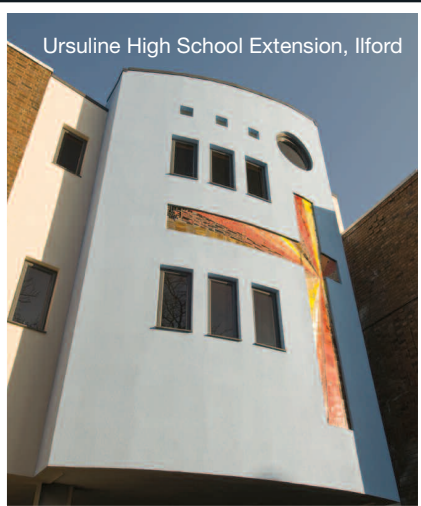
Hayes School, Bromley



Elliott Off-Site Building Solutions specialises in providing off-site construction for a wide range of applications and accommodation requirements, with almost 50 years experience of constructing permanent buildings offering particular expertise in the education and health sectors.

Elliott Off-Site is an innovative solutions driven company providing design and build and traditional construction, clearly focused on meeting the needs of our customers.

Ursuline High School Extension, Ilford



ELLIOTT OFF-SITE IS ABLE TO OFFER EXPERTISE IN THE FOLLOWING ACCOMMODATION AREAS:

- new primary school buildings
- classroom blocks
- hospital / medical ward blocks
- local health centres
- children's centres and nurseries
- sports and games halls
- sports pavilions / sports pitches
- commercial units and warehouses
- office accommodation.

Icon Medical Research Centre, Manchester



Sports Hall, Presdales School, Ware

Featured in the SCALA 2011 Yearbook

- increased speed of construction
- design & build and traditional
- improved quality
- modern methods of construction
- waste reduction
- off-site manufacturing
- sustainable design

Maths and Music Block –
Roundwood Park School, Harpenden

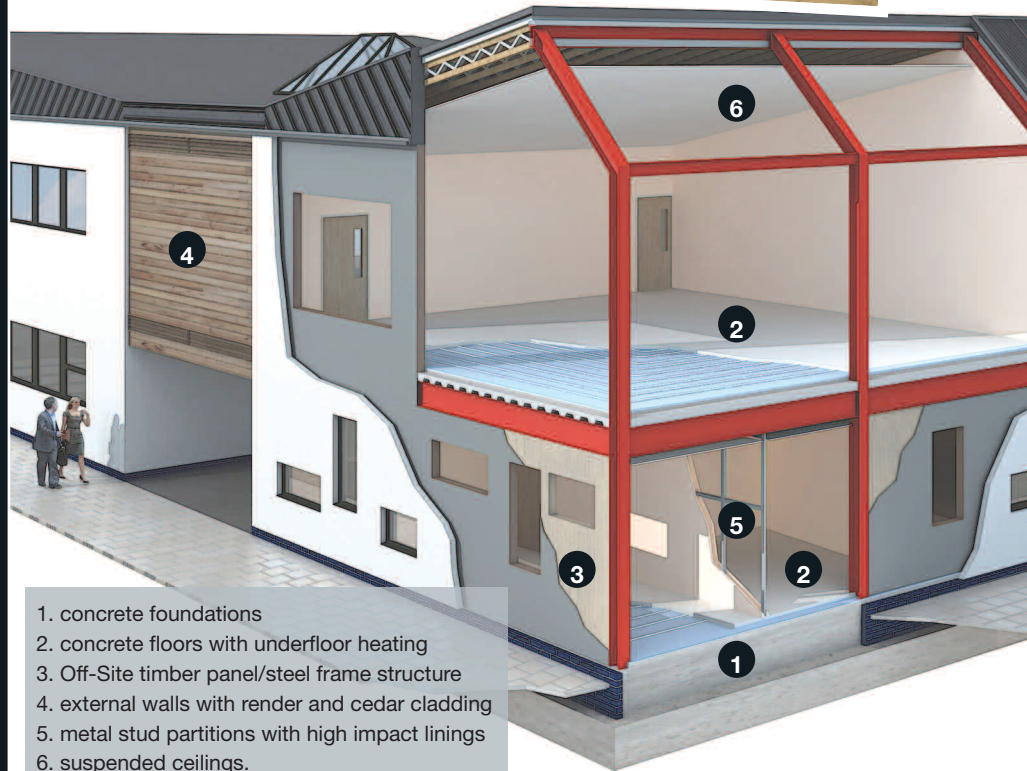


Oake and Bradford School, Taunton

Elliott Off-Site Building Solutions is able to offer a complete turn key package to meet all bespoke design requirements.

Our method of construction is able to achieve complete design flexibility which provides tangible benefits to customers in terms of speed of construction, higher quality and efficient and adaptable space use.

The hybrid building system approach combines steel frame, timber panels, concrete ground and upper floors and encompasses all forms of innovative engineering solutions.



1. concrete foundations
2. concrete floors with underfloor heating
3. Off-Site timber panel/steel frame structure
4. external walls with render and cedar cladding
5. metal stud partitions with high impact linings
6. suspended ceilings.

Preston Healthport



Tubelines Training,
Office and Workshop Building, Stratford



Icon Medical Research Centre,
Manchester

Sustainable Methods of Construction

Elliott Off-Site fully realise that construction operations have an enormous impact on the environment.

Elliott has the in-house capability to provide creative solutions and strategies that enable customers to achieve sustainable and cost effective building solutions. We undertake the role as BREEAM Assessor, or work closely with our customer's consultants to achieve the following:

- reduce overall energy use and maximise potential for renewable energy
- conserve water resources and enhance water quality
- maximise use of materials from sustainable sources
- minimise waste and maximise reuse and recycling
- make a positive contribution to the community and built environment.

For further information: 0800 085 8231

construction@as.elliottuk.com

www.elliottuk.com/off-site

Other brochures available:



Off-Site Building Solutions is the Construction Division of Elliott Group, the UK's leader in relocatable accommodation which are a subsidiary of Algeco Scotsman, the leading global business services provider focused on modular space and secure storage solutions

