

H+H Information Sheet

Sustainability

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Technology taking us forward

H+H UK was one of the first building products manufacturers to have its own UKAS approved laboratory. In 1999, H+H UK relocated its central laboratory from Essex to a brand-new facility at Borough Green in Kent, which was again completely updated and re-built in 2018, making the Borough Green factory to most efficient in Europe. Originally set up over 30 years ago to pioneer developments in aircrete, the laboratory maintains a continuous programme of quality control, product testing and research and development. It is amongst the few in the UK that has been accredited for thermal conductivity testing, allowing H+H UK to confidently market its blocks as insulation units.

H+H UK has a policy of continual development in all aspects of the process, in new products and in new applications. By playing an active part in European developments for new codes and standards, H+H UK will remain in full compliance with the requirements now that they are replacing British Standards.

Quality Assurance

H+H operates a quality management system, which fully complies with the requirements of the international ISO 9001 quality standard. The system covers all aspects of the company's business processes, to minimise waste and to enhance customer satisfaction by ensuring that products of the highest quality are supplied and deliveries are made on time.

BSI Integrated Management System Registration

H+H UK is one of the first manufacturers in the country to achieve accreditation of its Integrated Management System (IMS) to PAS 99:2006.

The IMS pulls together the company's three management systems for quality (ISO 9001), environment (ISO 14001) and health and safety (OHSAS 18001) to ensure one coordinated, transparent system.



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One common set of procedures and documentation is now used throughout the company, covering all aspects of what were previously three separate systems. This is much more efficient, avoids conflicts of disciplines and saves management time.

Contact details

For enquiries call

Tel: 01732 886444

or email

info@hhcelcon.co.uk

Head Office:

H+H UK Limited

Celcon House

Ightham, Sevenoaks

Kent TN15 9HZ

For further information about the subject covered or any H+H product, please call or visit our website at www.hhcelcon.co.uk