

H+H Information Sheet

Build with Ease

Page 1 of 1

Innovative Solutions

The Thin-Joint system complies with the Housing Corporation's definition of a Modern Method of Construction (MMC) and incorporates innovative house-building techniques, by combining traditional components in innovative ways.

H+H aircrete can, in most instances, be used underground. Our Foundation Blocks provide an excellent solution to traditional dense block usage.

The all-in-one building concept from H+H, Rå Build, (pronounced 'raw') is an easy to use approach to housebuilding. Utilising some of the most innovative building materials and processes the system has many advantages over traditional build methods. The result is a weather tight masonry shell achieved quickly and efficiently by a single team of Rå Build expert installers.

H+H Vertical Elements are a new generation of mechanically handled aircrete products that build on the efficiency of thin layer construction. Available in a standard length to suit storey heights, these products will offer all the benefits of aircrete material with proven site productivity.



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

H+H
PARTNERS IN WALL BUILDING