



D4 Communicators is part of Design 4 Associates

Design 4 Associates is an independent product consultancy working within the building and construction industries. Design 4 clients are provided with well-researched coordinated solutions that enhance their product or service. In addition to providing product development advice, Design 4 can supply the finished materials necessary for a project's commercial success. These include promotional and technical literature, packaging, sales aids, exhibitions, point of sales displays, integrated software, design for web sites and CD-ROMs. Press and News Release services are via D4 Communicators

Current and past clients include, The Lead Sheet Association, Technical Graphics Ltd, (CAD software) Clyde Combustions Ltd, (Heating equipment) Emmeti Limited (Heating components) Lonsdale Metal Company Ltd, (Patent glazing), Sola Skylights UK Ltd, (Light-tube system) Apollo Insulation Ltd, (Heat Reflecting Membranes), SE Controls (Actuators) Anglo Nordic Ltd, (Gas detection and building management controls) Omega Building Systems Ltd, (Conservatory roofs and entrance doors) Haddonstone Ltd, (Architectural cast stonework) Hauraton Ltd, (Surface water drainage products) Sirren Limited, (Public sculpture) Bitaframe, (Architectural cleaning products) Sika (UK) Limited, (Roof membranes) Coverad Limited (LST radiator covers), Valéron Strength Films and English Heritage.

Design 4 Associates has worked closely with Technical Graphics Limited. The company develops essential Architectural CAD databases for component manufacturers in the building industry including, Plastal, Chilstone, Formica Ltd, Ideal Standard, Catnic Lintels, Roca Ltd, Howe Green Ltd, IBC Alwitra, Stanton, Marley Alutec, Jablite, Whitesales, Delta Membrane Systems, Technal Limited and Shires Bathrooms to mention a few.

An extensive portfolio of work is available for inspection showing the wide range of projects already completed.



Bill Moses - Principal consultant at Design 4 Associates
Chartered Designer MCSD. M.Des(RCA). NDD.