



Is lack of space driving you up the wall?

Stelrad's new vertical range is the answer

Three new model ranges - Planar, Compact with Style and Vertex add unique style to any room.

Designed from scratch to deliver exceptional heating performance in vertical form.

Larger surface areas mean they are also ideal for lower temperature

systems, whether via renewable energy sources or conventional gas boilers.

Each model has a matching horizontal version for a coordinated look throughout the home.

Turn a small footprint into a great design opportunity with the New Stelrad Vertical Range.



www.stelrad.com Telephone: 0870 849 8056 Facsimile: 0870 849 8058

Interactive technology simulation

UC-win/Road is the latest Japanese 3D Visual Interactive Simulation Technology for improved urban, transport, emergency & security planning, drive simulation, public consultation and human factors research. Flood Analysis in Interactive 3D UC-win/Road and XPswmm visualize hydraulic models are used for the analysis, design and operation of storm and wastewater systems. The software also simulates water flow and the movement of water pollutants in engineered and natural systems including ponds, rivers, lakes, floodplains and also the interaction with groundwater. The Experience Simulator is a result of merging technologies between the Subaru Driving Simulator (developed by Subaru Customize Kobo Corporation) and the FORUM8 3D Visual Interactive Simulation technology UC-win/Road. Based on Subaru automobile technology, the simulator body incorporates as standard a six electric axis motion unit (6 DOF) which was developed by merging flight simulation technologies from the aerospace division of Fuji Heavy Industries and automobile technologies from Subaru automobile. The use of an actual car steering mechanism gives an unrivalled sense of realism whilst driving. Online video demonstrations are available and you are also able to purchase the software under an Annual License Scheme. For further information email office@forum8.com or visit www.forum8.com



21st Century performance

The UK steel window industry has created a remarkable new window design that combines classic aesthetics with 21st century performance standards. The new W30 style meets the latest Building Regulation requirements for domestic dwellings while looking every bit the definitive example of a traditional steel window. The W30 has been created so that Steel Window Association members can now deliver a Part L compliant product for both the replacement market and domestic new build. The W30 is BFRC registered and achieves a Window Energy Rating (WER) Level C. In fact, it's the only steel window to achieve this rating. The new design incorporates sections from the classic windows used in different ways. As a result larger sealed units can be incorporated and a 'C' energy efficiency rating is achieved. The W30 profile is designed to fit neatly into the slot left by the huge bulk of existing steel windows since it has almost identical sight lines to the widely used SMW F-range profiles. Like SMW, W30 offers top and side-hinged casements, plus fixed lights, in both single and multi-light configurations. For further information telephone 0844 249 1355, email info@steel-window-association.co.uk or visit www.steel-window-association.co.uk

