



Photo Voltaic Structural Installation



“KB² were first appointed by Solarsense UK Ltd in 2008, to provide a structural report on roof suitability for the installation of a solar photovoltaic electric system at a school.

Since that point, KB² have provided structural surveys to the relevant standards on over 24 other solar installations.

We have been very impressed by the down-to-earth and highly-professional approach taken by all team members at KB². Response times are very short and the end product is always well-researched, detailed and easy to understand. These structural reports now form part of the added value approach that we can demonstrate to clients, and are built into our turn-key tenders and system designs.

Given the wide range of entirely different roof types, fixing methods and designs that we encounter in our work, KB² have shown an adaptability and flexibility in their approach that has helped us enormously.

We wouldn't hesitate to recommend KB², and believe that in the growing area of renewable energy applications, there can be few more experienced practices in the country.”

Mr K A Burns MSc
Architectural and Commercial Projects Manager, Solarsense



“Given the wide range of entirely different roof types, fixing methods and designs ... KB² have shown an adaptability and flexibility in their approach that has helped us enormously”.

Kerry Burns
Solarsense

KB² Consulting Civil & Structural Engineers

Providing engineering certainty by delivering intelligent designs, minimising project risk and applying principles of sustainability.

www.kb-2.co.uk

