



# Solar Solutions



## Introducing ICB Solar

ICB is leading the way in the growing market for solar energy solutions and offers one of the widest ranges of products and systems on the market. ICB works in partnership with specifiers, main contractors and industry professionals and building owners to realise the full potential from every solar project.

Every ICB installation is Microgeneration Certification Scheme (MCS) approved to ensure that building owners gain maximum benefit from new Government Tariffs. ICB are members of the Renewable Energy Association (REA) and the REAL assurance scheme.

The company has developed an enviable reputation for supplying and installing quality products, reliability and technical excellence - a market leader setting the pace for the rest of the industry.



## Feed-In Tariff

In April 2010 the government launched the feed-in tariff which will pay for all of the electricity generated onsite regardless of whether or not it is consumed. The rate given will be guaranteed for 25 years.

Feed-in tariffs have been successfully implemented across Europe, and have seen PV uptake on a large scale and this is now being realised in the UK.





Medina High School on the Isle of Wight - part of a major refurbishment of the school's roof. ICB is now leading the field in highly innovative roof design.



## Solar Solutions – The Choice

ICB is one of the fastest growing suppliers and installers of solar solutions for both flat and pitched roof applications. The company offers a wide range of specialist products, many of them unique and exclusive to ICB.

This means that an ICB system for every type of design application from free standing solutions that require no additional fixing and that simply rest on an existing roof deck to products that combine waterproofing and solar photovoltaic electricity in one application.

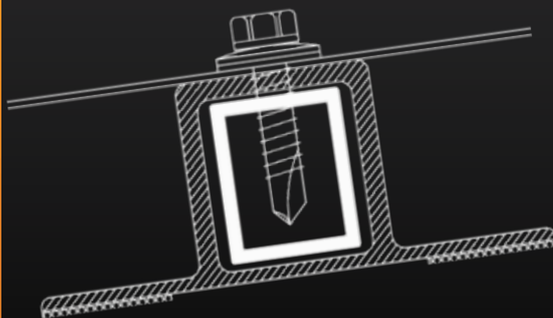
## ICB - SOLAFIX Fixing System

The ultra light ICB - SOLAFIX fixing system makes it possible to attach solar panels onto the roof without the need for extra ballast or perforation of the roofing membrane. The development of the system has taken into account the abilities of EVA roofing membranes to have compatible elements welded directly to them. The method will allow a variety of different solar panels to be installed quickly and cost effectively.



## Solar Solutions – The Right System

ICB's technical team works with every new customer to help design the right system for each project. The company will also offer advice and technical assistance from initial enquiry to final installation – and commissioning.



## Technically Superior

ICB has been supplying quality products to the building industry for over 25 years. Our long-held reputation as an innovator continues today with the introduction of cutting edge Solar PV Panels.

Today, ICB is one of the fastest growing organisations of its kind in the UK. We are the leading suppliers of sustainable, environmentally friendly roofing systems – all installed by licensed contractors to ensure that every project is completed to the highest possible standard, every time.

## Carbon Zero

ICB has offset its entire carbon footprint to achieve the CarbonZero standard.

We teamed up with environmental experts to cut emissions throughout our business. Any remaining carbon is offset through global initiatives to reduce CO<sub>2</sub> and help developing countries become more energy efficient. We are also supporting forestation projects within the UK.



To learn more, please contact:

### ICB (Projects) Ltd.

Unit 9-11, Fleets Industrial Estate, Willis Way, Poole, Dorset, BH15 3SU UK

Tel: 01202 785200 Fax: 01202 785201 Email: [info@icbprojects.uk.com](mailto:info@icbprojects.uk.com) [www.icbprojects.uk.com](http://www.icbprojects.uk.com)

Follow us: [Facebook](https://www.facebook.com/icb_uk) [Instagram](https://www.instagram.com/icb_uk) [LinkedIn](https://www.linkedin.com/company/icb-uk) [Twitter](https://www.twitter.com/icb_uk) [YouTube](https://www.youtube.com/channel/UC...) [YouTube](https://www.youtube.com/channel/UC...)

