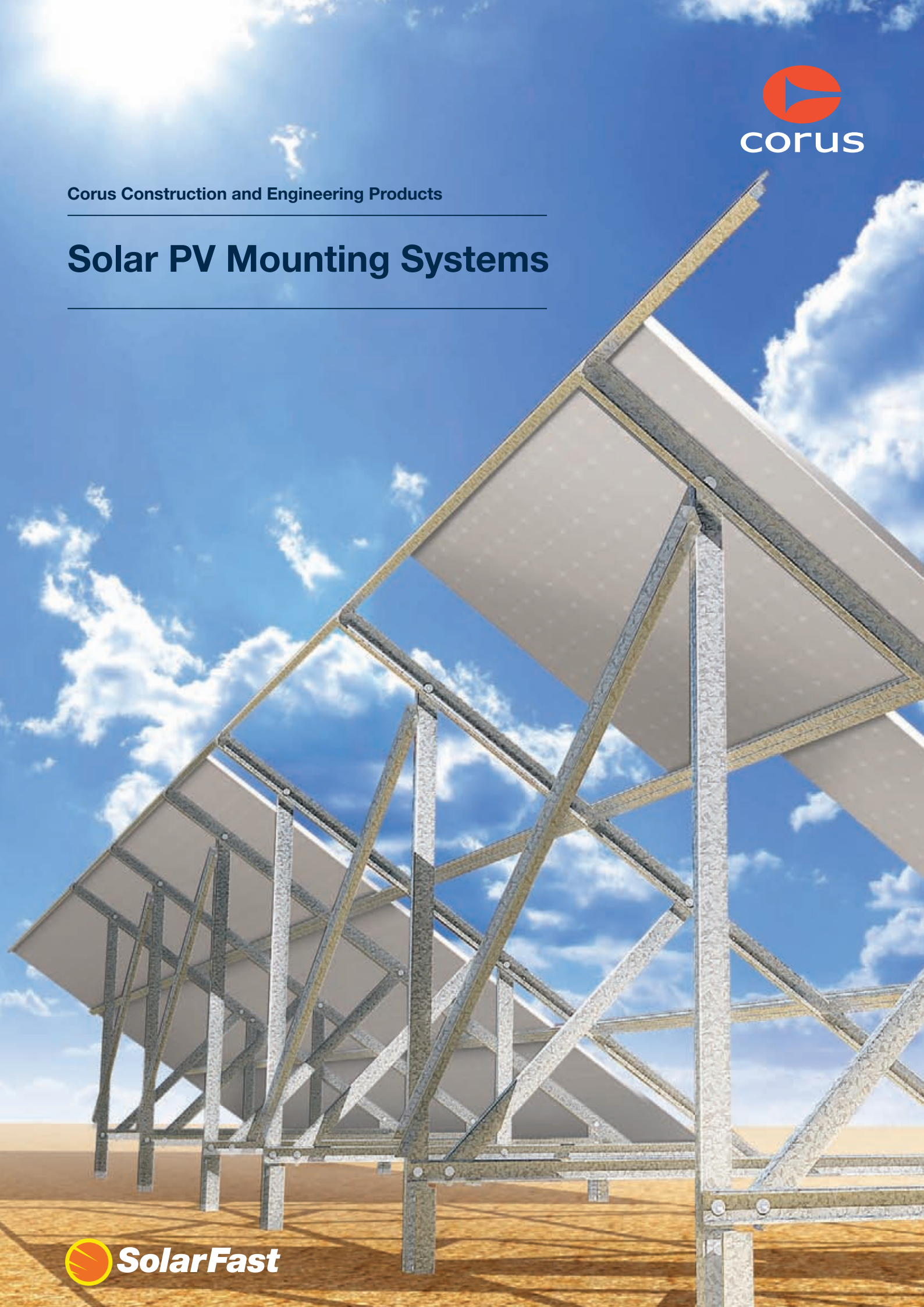


Corus Construction and Engineering Products

Solar PV Mounting Systems



Developing Partnership

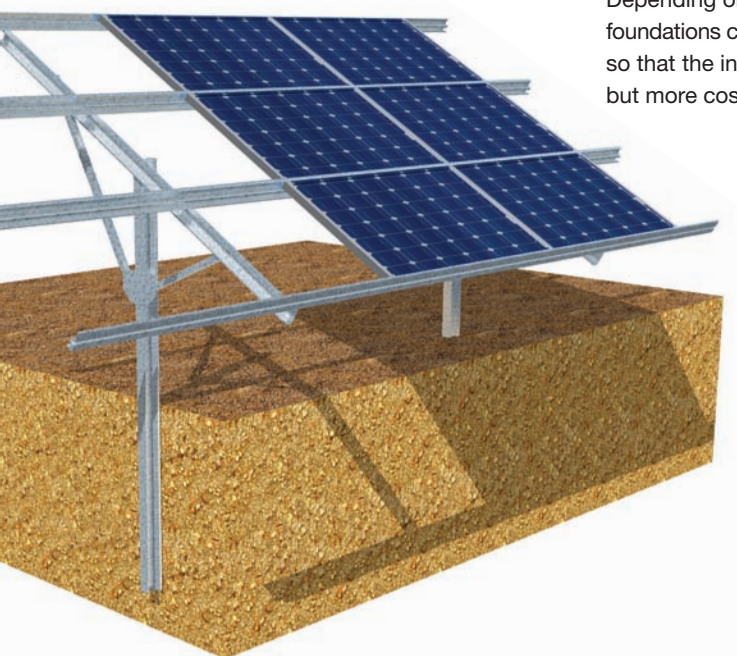
Solarfast S.L. and Corus Construction and Engineering Products have developed a solar PV mounting system and installation method to suit a range of environmental and ground conditions



The solar PV mounting system is manufactured to customer specifications using lightweight high strength steel sections making it significantly more competitive than aluminium.

The structures can be anchored into any ground conditions and are designed to withstand up to 250km/h (150miles/h) wind speed and at least 150kg/m² (30lb/ft²) snow load. All sections have a hot dip galvanized coating that comes with a guarantee of up to 25 years.

Depending on ground conditions, the foundations can be driven into the ground, so that the installation is not only faster but more cost effective, than concrete.



Each PV support frame can be modified for the specific module dimensions and to the correct angle required for the latitude. And a simple, but effective, theft protection system is included to secure your assets.

We can provide full engineering and geotechnical support from design to installation.

Instead of bolting the solar panels into place, the designed steel sections allow panels to be fed in from either end and pushed into place for efficient site assembly.

Leading Innovation

- Proven in the market leading countries of Spain and Germany.
- Research and development into accommodating any type of panel which can be mounted quickly and safely to the support structure is on-going.
- Roof mounting systems also available.



About Us

Corus CEP

Based in South Wales in the UK, Corus CEP are a subsidiary of Tata Steel, one of the world's top ten steel producers. The combined enterprise has an aggregate crude steel capacity of more than 28 million tonnes and approximately 80,000 employees across four continents.

With innovation and continuous improvement at the heart of what we do, we have the knowledge and expertise to design, manufacture and supply a multitude of products direct to the construction and civil engineering industry.

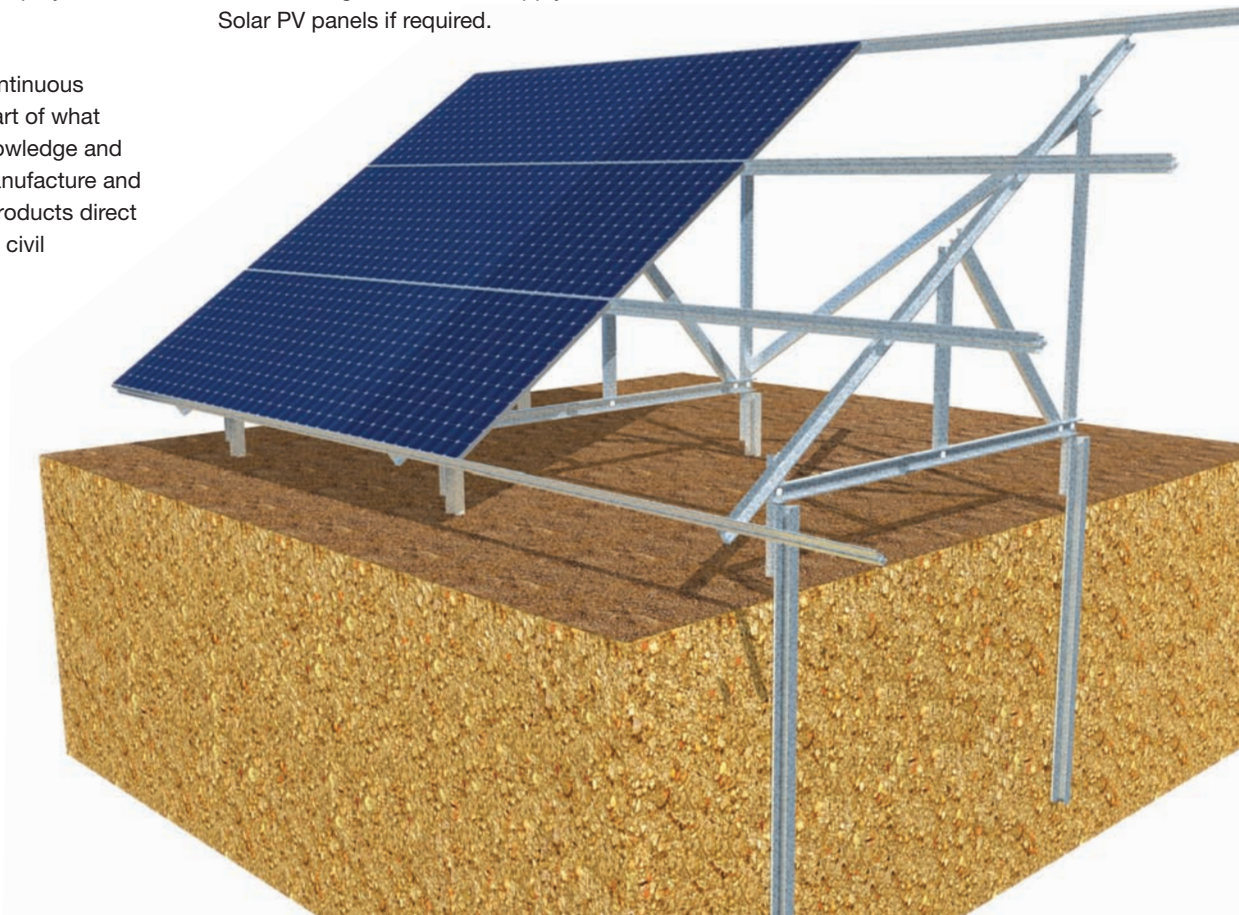
SolarFast S.L.

SolarFast is based in the UK and Spain and is a subsidiary of Screwfast Foundations Ltd.

Our services include the design, supply and installation of both foundations & structure, together with the supply of Solar PV panels if required.

100% reliable Solar Farm solution for any ground condition in any location.

SolarFast offer a turn-key service for Solar Farm projects with the support of established brands.



www.coruscep.com

Care has been taken to ensure that this information is accurate, but Corus Group Plc, including its subsidiaries, does not accept responsibility or liability for errors or information which is found to be misleading.

Copyright 2010
Corus

To find out how we can help you, contact us at:

Ian Davey -

Tel: +44 1633 464 168
Mobile +44 7786 250 343

John Milston -

Tel: +44 1633 464 116
Mobile +44 7920 271 955

Corus CEP - United Kingdom

Llanwern Works
Newport
South Wales,
NP19 4QZ
United Kingdom
Tel: +44 1633 464 165
Mobile +44 79717 636 429
Email: solar@corusgroup.com
www.coruscep.com

Arturo Chamorro -

Tata Steel International - USA

Tel: +1 281-313-8690
Mobile +1 281-323-3359
Email: arturo.chamorro@tatasteel.com

Pedro Banon Soler -

SolarFast S.L. - Spain

C/ Jovellanos, 8
Planta 1, Puerta B
33003 Oviedo
Asturias
Spain
Tel: 0034 696351385
Email: pedro@solarfast.eu
www.solarfast.eu