

Product Information

Phoenix Solar AG presents the Phoenix Power Bridge, its innovative mounting system

- **Bridge between technology and aesthetics**
- **Taking the weight off the rafters**

Sulzemoos 21 May 2008 / For the first time, experts from the business and customers can take a close look at the Phoenix Power Bridge innovative mounting system at the Intersolar 2008 in Munich. The new on-roof mounting system has a proven ability to take the weight off the rafters and is compelling in its design.

The construction has been taken from bridge building and can span large distances of up to six metres between supports, with a one metre overlap on each side. Ascertaining the statics of the roof is no longer necessary. The stability of the mounting system and roof statics are guaranteed at all times. Owing to the large distances between supports the installer only needs a third of the roof hooks normally required and can thus save up to 40 percent in installation time.

The innovative design makes for a uniform appearance without spaces between the modules. The roof cladding receives additional protection from the seamless appearance of the overall module surface. Curved rails prevent snow from collecting and, in addition, give the system its aesthetic look.

Visit us at the Intersolar in Munich from 12 to 14 June 2008 in Hall C4, Stand C4.138.

Phoenix Solar AG
Hirschbergstraße 8
D-85254 Sulzemoos

Press & Public Relations
Andrea Zepf
Tel. +49 (0)8135 938-313
Fax +49 (0)8135 938-399
a.zepf@phoenixsolar.de
www.phoenixsolar.de