

What is compactflat GS?

The COMPACTFLAT GS system is a highly elevated flat roof system specifically developed for mounting on green roofs and for applications with bifacial modules. This mounting solution achieves performance enhancing effects of the PV modules and provides the necessary distance to green roof surfaces. For bifacial PV modules.

Can a compactflat GS be used on a concrete roof?

It is suitable for solar arrays on foil and bitumen roofs, as well as concrete and gravel roofs. The new CompactFLAT GS mounting system comes with a 25-year warranty, according to the company. This content is protected by copyright and may not be reused.

What is the compactflat family?

The COMPACTFLAT family includes systems designed for mounting PV modules on flat roofs. These offer multiple tilt angles and row spacing, making it possible to find the perfect system for any project. All substructures of the COMPACTFLAT family are integrated in our proprietary design software AEROTOOL.

What is the difference between compactflat GS15 and gs10plus?

"While CompactFLAT GS15 has a tilt angle of 15 degrees and is suitable for installing solar systems with south orientation, Aerocompact has designed the CompactFLAT GS10PLUS system with a tilt angle of 10 degrees for east/west orientation," the company said.

How high can a compactflat GS be installed?

Aerocompact's new CompactFLAT GS mounting structure can be installed 40 cm above rooftop surfaces, with tilt angles of 10 and 15 degrees. The company says the product is ideal for bifacial solar arrays and green rooftops.

Does compactflat GS come with a warranty?

The new CompactFLAT GS mounting system comes with a 25-year warranty, according to the company. This content is protected by copyright and may not be reused. If you want to cooperate with us and would like to reuse some of our content, please contact: editors@pv-magazine.com.

Contact us for free full report

Web: <https://raioph.co.za/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

