

U.S. patent number 10,673,374 [Application Number 16/359,683] was granted by the patent office on 2020-06-02 for solar panel module mounting bracket. This patent grant is currently assigned to Unirac Inc..

This way of clamping the solar panel between two surfaces is easy and fast to implement since there is no need for tools or screws, and it ensures that the solar panels are securely attached to the ...

WO-2017136789-A1 chemical patent summary. Please enable Javascript in order to use PubChem website.

The ornamental design for a fixed bracket for solar panel as shown and described. US29/924,2802024-01-182024-01-18Fixed bracket for solar panel ActiveUSD1095402S1 (en)

A method of positioning a solar panel foundation system having a solar panel mounted to the solar panel foundation system via a bearing housing assembly and a mounting bracket:

In one aspect of the present disclosure, a solar module mounting bracket assembly is provided. The solar module mounting bracket assembly includes a rail configured to support a solar module thereon, ...

In various representative aspects, an assembly for securing a solar panel rail and rail-less support structures to a shingle roof. More specifically, the apparatus includes a connection bracket and flashing ...

Photovoltaic module mounting system (U.S. Patent No. Miros, Robert H. J., Mittan, Margaret Birmingham, Seery, Martin N, et al., "Photovoltaic module mounting system," US 8,266,848, issued ...

An integrated module frame and racking system for a solar panel is disclosed. The solar panel comprises a plurality of solar modules and a plurality of splices for coupling the plurality...

Web: <https://williamsandcopaintcontractors.co.za>