

Flat Roof Mounting Series-Ballast Brack Ballast BrackAdd Rail SendSheen Sun

What is a ballast securing bracket?

With the additional ballast securing bracket, which fits perfectly with our ballast trays, the ballast stones are secured against slipping off the tray and ideally distributed. To prevent damage to the roof cladding, additional protection pads can be placed under the ballast bodies and the stirrups. The protection pad is made of needle felt.

Why should you choose a ballast roof?

The combination of roof mounting points and ballast reduces the overall weight of the installation. This option can also be used in areas with seismic activity to prevent the system from shifting due to the effect of earthquakes.

What is a ballast trays system?

This system variant with ballast trays, available in various sizes, is mainly used in areas with high wind loads and roofs with low point loads. The main advantages of this mounting variant is that more ballast can be installed per PV module and the even distribution of the point load on e.g. landfills/brownfields.

Can a ballast tray be used on a gravel roof?

The ballast tray can also be used for ballasting on gravel roofsby putting the gravel into the ballast trays. With the additional ballast securing bracket, the ballast stones are secured against slipping from the tray and ideally distributed.

With Sun Ballast Connect system, the company takes a further step forward in the direction of the corporate mission: to contribute to the reduction of renewable energy costs in order to achieve self-sufficiency. In fact, this system simplifies ...



Flat Roof Mounting Series-Ballast Brack Ballast BrackAdd Rail SendSheen Sun

Contact us for free full report

Web: https://www.raioph.co.za/contact-us/ Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

