



Whether you need steel profiles for a small solar panel installation or large-scale projects, we have the solution to meet your needs. Our profiles are available in a variety of shapes, sizes and finishes to perfectly match the unique specifications of your solar panel installation.



Anguilla has a high solar potential and set a renewable energy mix target of 30% by 2030. Presently Anguilla's energy mix is comprised of only 4% renewable energy. Its electrical demand peaks at 16MW and its electricity prices are high relative to the rest of the Caribbean.



Vorteile von SadeF-Solarmodulstrukturen.
Montagefertig; Spezifisches Projektdesign (> 500 kW) Begrenzte Anzahl von Komponenten; Lange Lebensdauer und Nachhaltigkeit; Hohe Qualität; Niedrige Wartungskosten; Eigenes Design und eigene Ingenieure



fix a solar system onto the roof without extra ballast or perforations of the roof membrane. BALLASTED The acceptable load on the existing roof building determines the type of structure. Either we can ballast the portal frames or spread the load on the roof. This type of structure is the perfect system for



, start of our activities in solar, we have realised many nice projects together and it would be our pleasure to bring out a toast on past and future projects. Also this year we present you our newest developments for solar steel structures: New concepts for carports : both standard and tailor-made