

SOLAR MOUNTING SYSTEMS

DESIGN | ENGINEERING | MANUFACTURING | INSTALLATION



WE SUPPORTING YOUR BUSSINESS WORLD WIDE



Contents

About Us

Products

Special Products

What We Do

Service to Clients

Contact Us

About Us

RN Engineering is one of India's leading designers of Solar Mounting Systems, specialized in developing and manufacturing of solar mounting systems for Flat Roof, Slope Roof, Ground Mount, Container and Carport Systems.

Our solar mounting systems are state of the art for simplicity, flexibility, reliability and ease of design and installation for more than 15 years. Our solar mounting systems provide the optimal solution for residential, commercial and value scale solar installations. To meet our customer's special requirements, our strong engineering team also provides tailored made solutions.

As a developer and manufacturer of mounting systems, we create a solid support for your success. We offer proven product solutions and innovative designs result in cost competitive mounting systems with dedicated support that will help you win more projects. Our highly experienced engineering team will do strictly the structural analysis on each mounting product based on harsh wind speed. Based on customer's wind speed and installation site features, our team will offer you customized solutions with load designs an optimum mounting system to provide you the most long-lasting solar support systems along with freedom and flexibility to work with any type of PV module.

Our Solar mounting system frame ranges from single mounting to megawatt mounting systems. Our Solar mounting systems are made of Aluminum, Iron with galvanizing coating, pure galvanizing material and stain less steel. Our Solar mounting systems are light in weight and durable as they are designed to ensure optimal weight, and the mounting systems are capably designed considering the wind load, dead load, seismic load etc., and appropriate to any geographical region.

Products



Fast, Simple, Most economical solar mounting systems for all kind of panels to meet customer requirements of large scale flat roof systems. Specially designed for light weight, self supporting, penetrating and non-penetrating solution.











LANDSCAPE

WARRANTY

WIND LOAD

GROUND MOUNT SYSTEMS



High ingenious design, the use of light -weight materials and the pre-assembly of all essential parts for each customers site specific conditions. Specially designed for limited installation time, long life and mass customize for energy project.









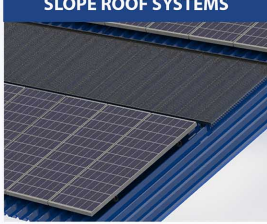




WIND LOAD

FRAMED

SLOPE ROOF SYSTEMS



Competitive, Stable, Reliable and easy to install solar mounting systems with a low continous mounting rail connects all kind of panels. We are capable to provide a solution for any type of slope roof by using our technical skill and experience to design a solution for your project.







WIND LOAD



www.rnsolar.in

Special Products

Our Special products take in solutions for specially designed the height suitable for carrying four or more modules in Flat roof. Our technical team can design the mounting systems at any tilt angle with proper module orientation for Portico, Carport, Canopies, 20 Feet and 40 Feet Container etc



SOLAR CAR PORT

Our Solar Carport system recommends the superlative combination of solar photovoltaic plant and shelter for your car. Our Solar Carport systems designed for residential and commercial environments and utilize existing parking areas to generate power. With these innovative designs of solar carports, you can install more panels in smaller areas, giving your customers more power produced per square feet. Our Solar Carport structures are economical, they are safer to install and significantly reduce installation times.

Various Design Options

Clean design with roof integrated Photovoltaic modules

Supporting structure made of high quality Hot-dip galvanized steel

High Strength and Durability

Long Life & Aesthetically Pleasant

What We Do



Our Solar Mounting Systems are designed according to the requirements and specifications of each individual project. Developed for high performance, our systems incorporate major technical advances to reduce the cost of solar installations.

99

RN Engineering innovatively designed the solar mounting system to exacting quality standards which meet or exceed all relevant international standards. With a high focus on simplicity and quality, the products are easy to install and maintenance free, therefore offering a great return of your investment. our unbeatable quality has harvested us a vast customer base in the market. We aim to sustain our position by promising the following features:



High Quality



Innovation



Low Cost



Timely Deliver



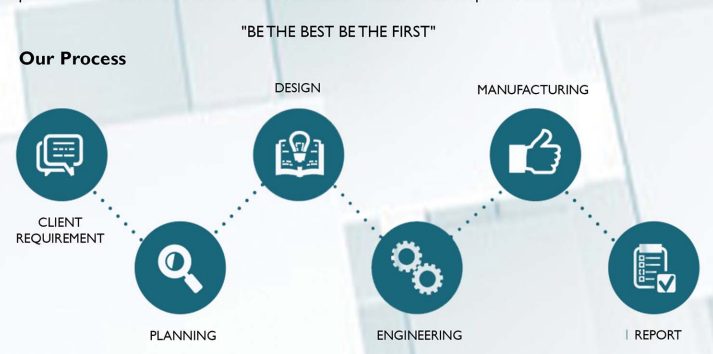
Top Services

www.rnsolar.in

Service to Clients



Be the market leader in the Design, Engineering, Manfacturing and Installation of Solar mounting structures by focusing our resources on development of new technology to meet our customer requirments. Our team will assure that you receive products without fail, custom, innovative and impeccable service. To provide the best solutions and services in an effective manner with respect to time and cost.







No.79/10A, Palani-Karur Bypass, Meenachinayakkanpatti, Dindigul - 624 002. Tamilnadu.

Email : info@rnsolar.in Mobile: +91 720 010 1635