

IS PROUD TO PRESENT

Certificate of acknowledgement

**SRPL GROUP**

AS ONE OF THE

INDIA  
Manufacturing  
REVIEW **TOP 10**  
**SOLAR MOUNTING STRUCTURES  
MANUFACTURERS - 2025**

*in recognition of its steadfast commitment and dedication to  
attaining excellence in quality and delivery within this field.*



*Virupakshi*  
Virupakshi Pattar  
Editor



## SRPL GROUP

PROVIDING TOP-QUALITY & INNOVATIVE SOLAR RACKING PRODUCTS  
& SERVICES



Nitin Bhosale  
CEO

The solar energy sector is facing significant growth, driven by global demand for sustainable and cost-effective energy solutions. However, challenges such as high installation costs, varying climatic conditions, and the requirement for specially designed, long-lasting infrastructure remain the same. The rapid growth in solar technology, joined with supportive government policies, is driving the industry. While India is aiming to achieve 280 GW of solar power by 2030, it also highlights the need for reliable, scalable solutions. Across the world, more companies are turning towards hybrid energy, and consumers are looking for products that are not just environment-friendly but also beneficial for installers.

SRPL Group caters to these requirements by delivering high-quality, cutting-edge solar mounting solutions that suit various project requirements. SRPL Group is a company founded more than a decade ago and has come to be a market changer in the solar mounting systems business by supplying an additional 2 GW of structures to over 5,000 active clients in India and 20+ countries. With a vertically integrated plant with a 5 GW annual capacity, SRPL Group excels in roll forming, anodizations, galvanization, and fabrication.

This internal capability facilitates precision, quality, and timely delivery, bridging critical gaps in the renewable energy ecosystem. The company's non-penetrative mounting systems eliminate the need for roof drilling or civil construction, saving installation time and preventing roof leakages, thereby improving project efficiency and durability.

### Innovative Product Range

SRPL Group's product range is specially crafted to address the exclusive needs of solar projects ranging from small rooftop projects to massive commercial solar farms. The company offers rooftop, ground-mounted, carport, and floating solar racking systems with more than 100 stock products such as the Short-Rack LS100 and PT100 series for trapezoidal roofs and U-type frames for big setups. These structures are designed to suit various roof types, capacities, and climates, making them compatible with projects of any size. Certified by leading third-party testing agencies, SRPL's structures withstand wind speeds up to 200 km/h and come with a 25-year warranty, ensuring long-term durability and reliability in international markets.

### Sustainable, User-Friendly Solutions

The company's installer-friendly designs significantly enhance project efficiency and reduce costs. Modular, lightweight systems with minimal components and click-fit technology simplify assembly, cutting labor hours and installation errors. Standardized products, kept in stock 10–20 MW at any time, ensure low lead times, enabling timely delivery for large-scale projects. "We provide our installer with on-site as well as online training. We have already

trained more than 8,000 installers in India on our products", says Nitin Bhosale, CEO, SRPL group. Accessories such as walkways, safety handrails, and cable trays further enhance safety, protecting personnel and components in challenging environments as coastal or cyclone-prone regions.

Sustainability and durability are the main principles of the SRPL Group. Their structures, constructed using high-quality aluminum and galvanized steel, are highly resistant to corrosion, reusable, and capable of withstanding extreme weather conditions such as high wind loads and seismic activities. "Our products are checked through detailed testing by third parties and are compatible with international standards to be safe in any climatic conditions across the world", says Nitin Bhosale. By minimizing the use of materials in designs such as east-west mounting systems, the company reduces the overall cost of projects, leading to a decreased Levelized Cost of Energy (LCOE) and solar projects becoming economically more feasible. "Our technical team offers both online and real-time technical support, from site layout design to product selection, to achieve maximum performance for individual project needs", says Nitin Bhosale.

### Future Goals

Looking ahead, SRPL Group is planning to expand in Southeast Asia, Africa, and the Middle East, as well as create cutting-edge solutions such as floating solar systems, EV-friendly carports, and AI-based design optimization software. With a goal to help the world shift to clean energy, SRPL Group remains a trusted partner delivering safe, sustainable, and cutting-edge solar solutions. ■■■