

India's Leading Provider of

Solar Mounting Systems

Ground Mounted Structure Roof Mounted Structure Car Port Structure

www.mtegroup.in

About Company

MTE Structures Pvt Ltd specializes in ground mount and roof mount, and we can also custom design solar structures to suit your unique requirements.

MTE Structures Pvt Ltd is a leading provider of solar mounting systems. We design, engineer and manufacture solar mounting systems for commercial and utility-scale projects. Our objective is to provide the best-in-class solar mountain solutions that serve owners and integrators.

Established in 2015, MTE originally focused on manufacturing solar cleaning machines and other special purpose machines related to solar mounts. Eventually, we found our niche specialization in the manufacturing of solar module mounting structures, and it was then that we shifted our undivided attention to this purpose.

Leveraging more than 8 years of experience in the commercial det at MTE Structures Pvt Ltd provide our clients with the most econo systems.

Our installation capacity is 4 GW of solar mounting systems per year services in Pan India, the Middle East, Africa and Southeast Asia. By achieve 2 GW production capacity by the end of 2023. By 2025, MT 500 CR!



Ground Mounted Structures

Single Pole



Plate



Post





Rafter





CALLS ALLAN

Bracing

Technical Data

GS BR CP VR PL

- Type of Structures : Fixed Tilt & Manual Tilt
- Tilt Angle : Depends on The Latitude
- Module Orientation : Portrait & Landscape
- Wind Speed : Upto 225 km/hour
- Material : HDGI, Posmac & Galvalume

Dual Pole

RCC Roof Structures



Technical Data

- Type of Structures : Singlle & Double Pole Structure
- Tilt Angle : 0-40 Degree or Depends on the Latitude
- Module Orientation : Portrait & Landscape
- Wind Speed : Upto 225 km/hour
- Material : HDGI, Posmac & Galvalume



Technical Data

- Type of Structures : Low Ballast
- Tilt Angle : Upto 15 Degree
- Module Orientation : Portrait & Landscape
- Wind Speed : Upto 200 km/hour
- Material : HDGI, Posmac & Galvalume

Car Parking Structures



Technical Data

- Available Tilt : 0-10 Degree
- Module Orientation : Portrait & Landscape
- Wind Speed : Upto 225 km/hour
- Material : HDGI, Posmac & Galvalume

Off Grid Pump Structures



- Type of Structures : Manual Adjusting Dual Axis Structure
- Available Tilt : 0 to 40 Degree with 360 Degree Rotation
- Module Orientation : Portrait & Landscape

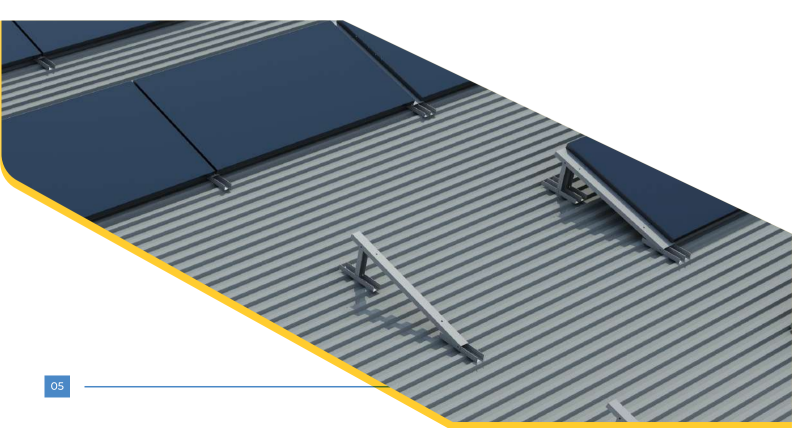
- Wind Speed : Upto 200 km/hour
- Material : HDGI, Posmac & Galvalume

Flush Mounted Rail Structures

Elevated Structures

Technical Data

- Type of Structures : Flush Mounted and Tilted Structure
- Module Orientation : Portrait & Landscape
- Wind Speed : Upto 225 km/hour
- Material : AL 6063 and AL 606I Anodized
- Mounting Type : By Self Drilling Screw, Rivet & Adhesive



Tin Shade Structures For Portrait Orientation



For landscape Orientation



Technical Data

- Type of Structures : Flush Mounted
- Rail Height : 32mm, 60mm, 70mm, 100mm
- Module Orientation : Portrait & Landscape
- Wind Speed : Upto 225 km/hour
- Material : AL 6063 & AL 606I Anodized
- Mounting Type : With Riveting & By Adhesive

Non Penetrative Clamps







Kliplock Roof Clamps



Kalzip Roof Clamps



Proflex Roof Clamps



MTE STRUCTURES PVT. LTD.

850+ Client Worldwide



2,00,000 Sq. Ft. Manufacturing Facility

200+Team Growing

1.5 GW (per year) Production Capacity

9+ years Experience

India Address:

Plot No - 1063, Lamdapura Village, Canal Road, Manjusar, Savli, Gujarat -391775, India.

Bahrain Address:

Office 21 Building, Delmon Avenue, 6 Road 355, Manama 327, Bahrain

Phone:

+91 6355262059 | +91 9313803138

Email Id:

sales@mtegroup.in sales1@mtegroup.in sales2@mtegroup.in