



SOLAR STRUCTURE



ABOUT US





LEADING SOLAR MODULE MOUNTING STRUCTURE (MMS) MANUFACTURER

OUR EXPERTISE LIES IN DESIGNING AND MANUFACTURING BEST IN QUALITY ADVANCED MOUNTING STRUCTURE

PROVIDING STRUCTURE IN MATERIALS
HDGI, GALVALULME AZ 150, HR,
POSMAC

OUR CLIENTS COME FROM EVERYWHERE





OUR VISION

WITH OUR INTELLIGENT ASSEMBLY SOLUTIONS. WE ENABLE PEOPLE TO SECURELY FASTEN SOLAR SYSTEM



As a manufacturer of intelligent mounting solutions, we know the difficult requirements for fastening photovoltaic modules on different surfaces and structures. With clever solutions and engineering services, we help you with the planning and construction of photovoltaic systems. With our aerodynamically optimized substructures for solar modules, you will find the security and mechanical stability that you as an installer, planner or wholesaler need on a project-specific basis.







PRODUCT PHILOSPHY

Our holistic approach to product development encompasses material selection, structural integrity, and environmental impact. All our solutions reflect this approach, balancing affordability, safety, and sustainability.

Stucon

QUALITY

Our quality control process is uncompromising and we use only high quality steel and aluminium.

DESIGN

Specifically designed to combat inclement weather on any terrain, ,our mounting structure can withstand harsh conditions.

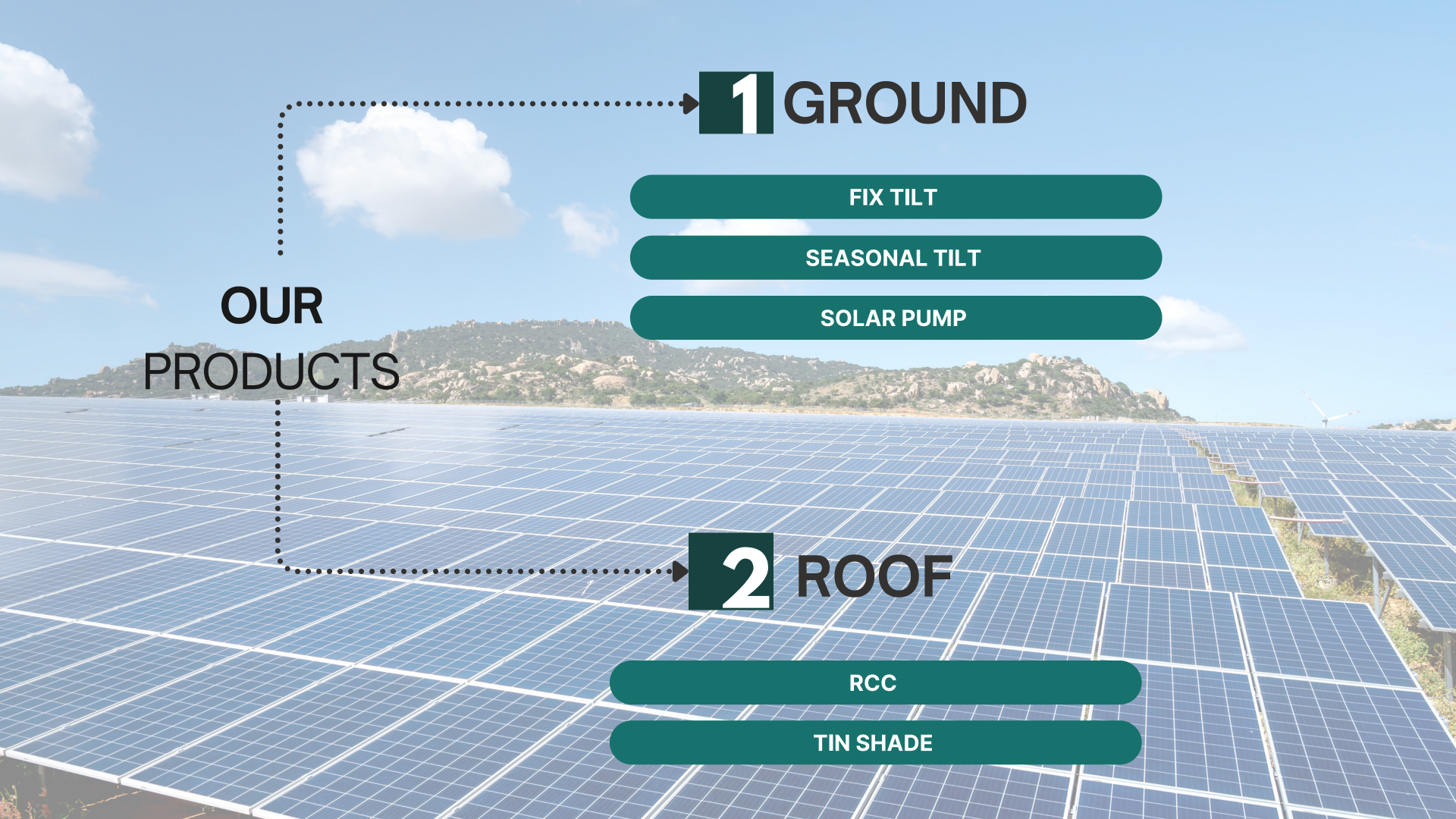
AFFORDABLE

Time saving assembely, competitive pricing.

SUSTAINABILITY

High Durability, low maintenance and corrosion free.



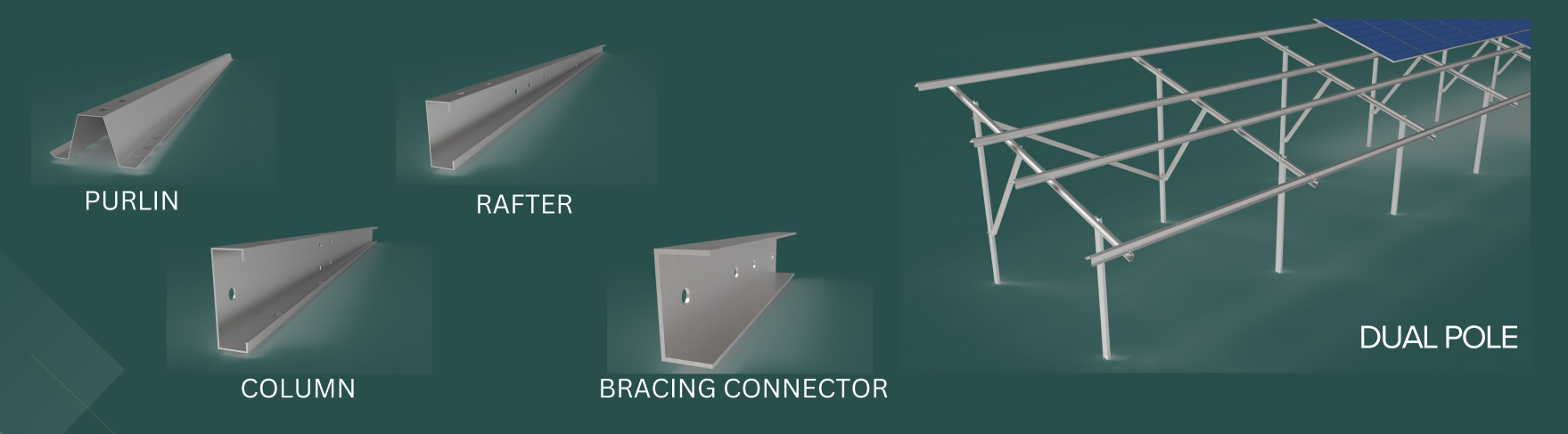


GROUND MOUNTED STRUCTURES

TECHNICAL DATA







- Type of Structures : Fixed Tilt & Manual Tilt
- Tilt Angle : Depends on The Latitude

- Wind Speed : Upto 225 km/hour
- Material : HDGI, Posmac & Galvalume

OFF GRID PUMP STRUCTURE

TECHNICAL DATA

- Type of Structures : Manual Adjusting Dual Axis Structure
- Availablle Tilt: 0 to 40 Degree with 360 Degree Rotation Module.
- Orientation : Portrait & Landscape
- Wind Speed: Upto 200 km/hour.
- Material : HDGI, Posmac & Galvalume

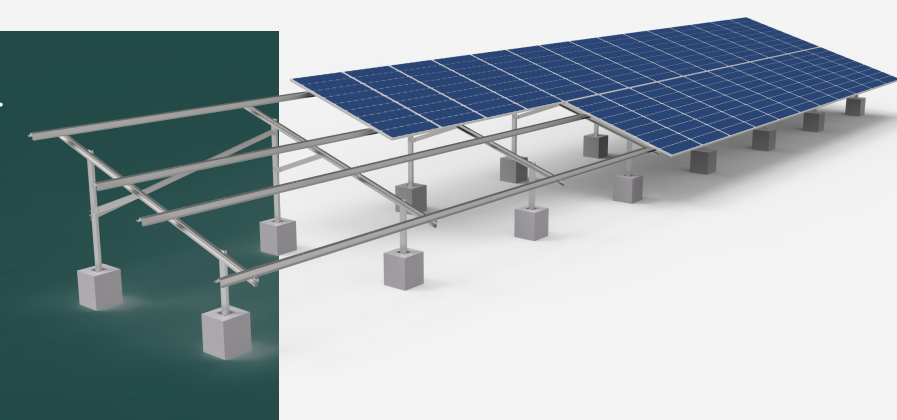




RCC ROOF STRUCTURE

TECHNICAL DATA

- Type of Structures : Single & Dual Pole Structure .
- Availablle Tilt : 0 to 40 Degree .
- Orientation : Portrait & Landscape
- Wind Speed: Upto 250km/hour.
- Material: HDGI, Posmac & Galvalume





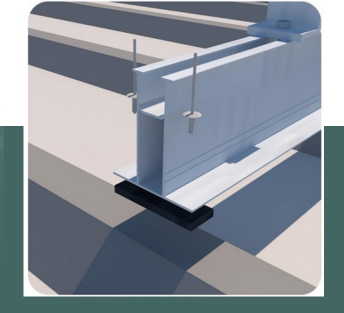
MONO RAIL



USED FOR PORTRAIT ORIENTATIONS

PROPERTIES

- Available in Heights 61,71,81,101 MM .
- Material AL -6063 T6
- Design Wind speed up to 250kmph
- Available in Anodised /Non-Anodised



LANDSCAPE RAIL



USED FOR LANDSCAPE ORIENTATIONS

PROPERTIES

- Available in 100 MM length
- Material AL -6063 T6
- Design Wind speed up to 250kmph
- Available in Anodised /Non-Anodised





www.stucongroup.in

LONG RAIL



USED FOR PORTRAIT /
LANDSCAPE ORIENTATIONS

PROPERTIES

- Length Customisable as requirement.
- Material AL -6063 T6
- Design Wind speed up to 250kmph
- Available in Anodised /Non-Anodised



ELEVATED STRUCTURE



WHERE ROOF ARE TILTED

NORTH, EAST AND WEST.

PROPERTIES

- 5-25 Degree Angle
- Material AL -6063 T6
- Design Wind speed up to 180kmph
- Available in Anodised /Non-Anodised







NON PENETRATIVE CLAMPS / SEAM CLAMP

ACCESSIORIES



USED IN STANDING SEAM ROOF FOR NON PENETRATION IN THE ROOF

PROPERTIES

- Material AL -6063 T6
- Design Wind speed up to 180kmph
- Available in Anodised /Non-Anodised





www.stucongroup.in

CONTACT US



WWW.STUCONGROUP.IN

SALES@STUCONGROUP.IN

+91-9982007555

G-146, PALRA INDUSTRIAL AREA ,RAJASTHAN -305001

