

MagicSolar Assemble-Ready Solar Systems







MagicSolar revolutionizes the solar industry by innovating in Assemble-Ready and Delivery-Ready systems and enhancing the affordability and applicability of solar energy.

The patent pending, factory fabricated MagicSolar systems are suitable for various applications and layouts.

It is the first time solar industry advance from components era to system era.



MagicSolar fully committed to lead industrial innovations for "Safest. Sleekest. Simplest." solar systems for utility and distributed applications.

Solar panels are fixed with "No Clamps. No Bolts. No Clips." making it simple and easy to implement solar.

MagicSolar starts strategic partnerships with leading companies in solar industry and provides system solutions to Europe, Asia, USA, Middle East, and Africa and other countries.

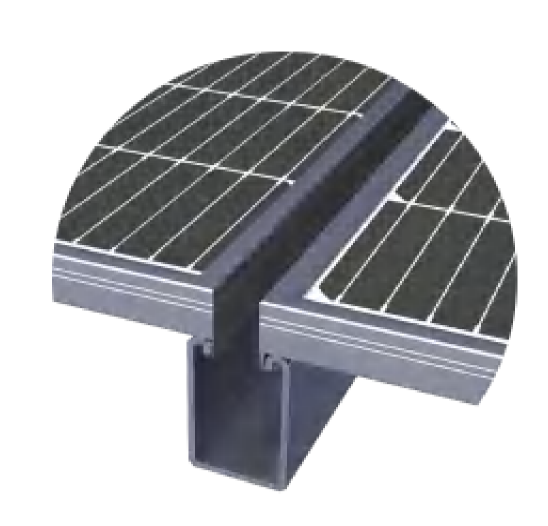


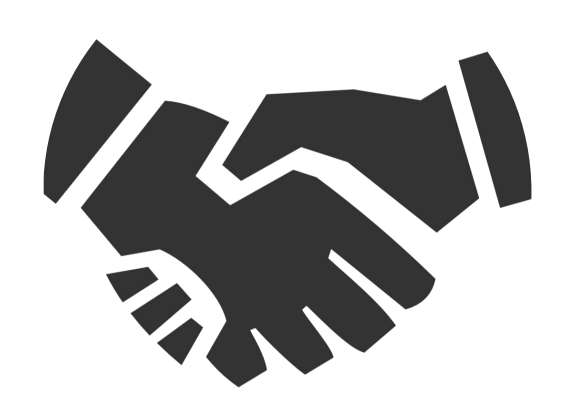
1 Technology

Tongue & Groove fixing avoid the detrimental point fixing, eliminate risk of safety risk and reduce installation error. Proven records demonstrate survival on strong typhoons.

Locking mechanism is based on physics and structures, avoiding human error.

Minimal components assure supply chain reliability and reduce handling error.





2 Service

Our team will provide you with a full range service from presales to after-sales. We have marketing and supporting documentations, 3D demonstration, training videos as well as installation instructions to clearly explain the application of this new products.

Periodic webinars and online meetings further answer any questions and clarifications.

Live support, email or site visit can be schedule when necessary.



For specific needs, we are able to re-engineer to fit the best and optimize to the specific geographic and weather conditions, as well as specific customer requirements.

We deliver the best value from the perspective of customers.

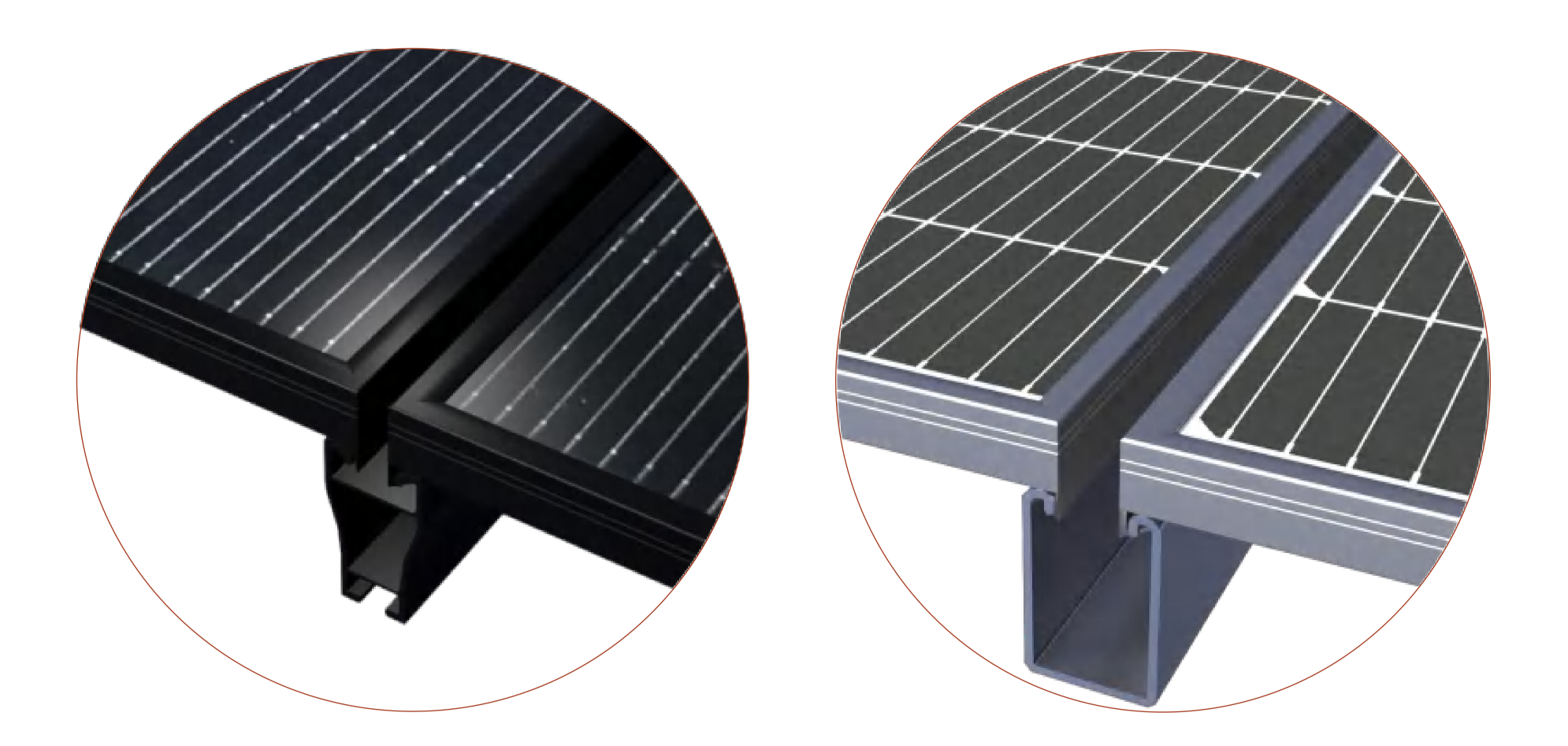
We are not only suppliers, but also the partner for your success.



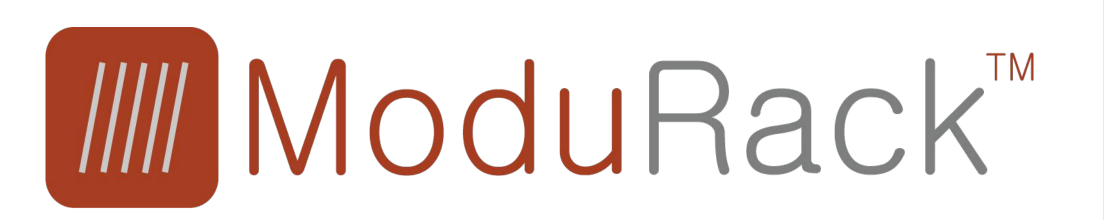
MagicSolar System Products

Residential Rooftop	9
Flat Roof South1	0
Flat Roof EastWest1	1
Carport1	12
Facade1	3
Fence1	4
Ground Mount - One Post 2P1	5
Ground Mount - Two Post 2P1	6
Tracker 1P1	7





No Clamps. No Bolts. No Clips.













Reduce the risk of

operation lifespan,

reduce the need for

panel replacement.

module failure during

Cracks

Clip-in installation, no clamps design. This solves the root cause of modules edge cracking during installation.

Eliminate cracking caused by wind gusts.

Uplift load up to 2800pa.

Errors

The modules and the bracket become completely integrated, resulting in a more reliable installation performance.

errors.

edge hot spots.

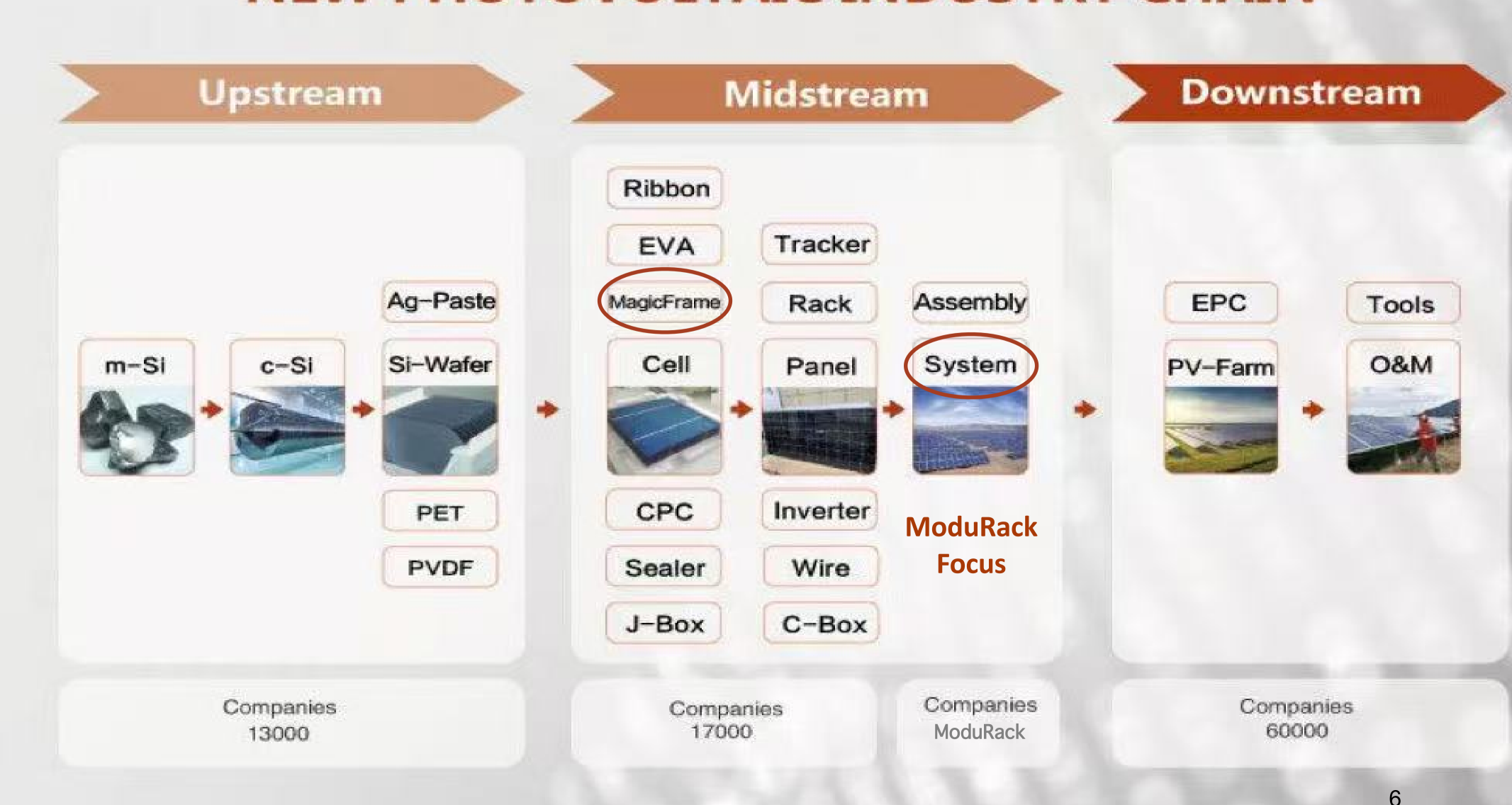
Eliminate human

Hot Spots O&M

Frame without A-side design adaptable.
Solves the dust accumulation at the frame.

Reduce the risk of Potentially greatly edge hot spots. Potentially greatly

NEW PHOTOVOLTAIC INDUSTRY CHAIN



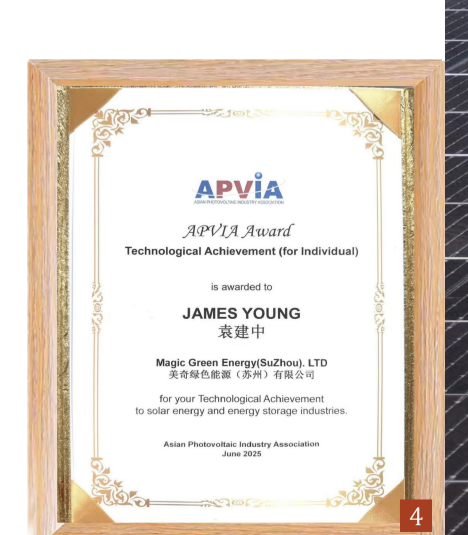




- 1. SPIC Daqing 1 MW
- 2. Patents
- 3. APVIA Award
- 4. APVIA Award
- 5. C&I Flat Roof
- 6. Carport
- 7. Agrivoltaics Structure
- 8. Rooftop
- 9. Agrivoltaics Structure
- 10. SPIC Daqing Structure

Safest. Sleekest. Simplest.



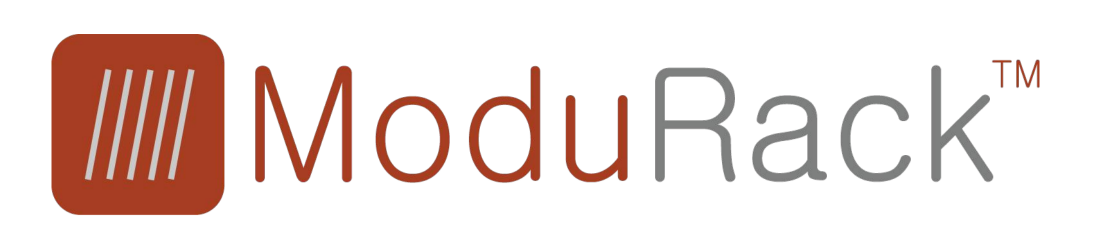




















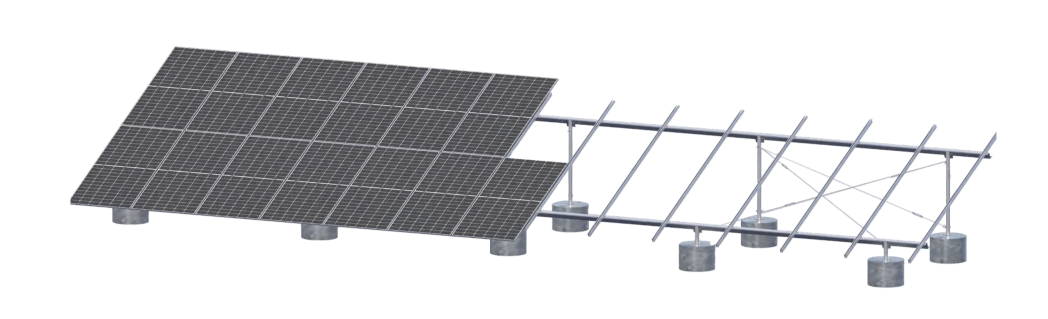
Residential Rooftop

Assemble-Ready System



MagicSolar Residential Rooftop System is a roof-mounting solution suitable for tile, shingle and metal roofs. It's the Safest, Sleekest, and Simplest solution for solar integrators and installers. The fewest parts provide for fast and secure fixing to rafters with proving performance.

Flat Roof South **Assemble-Ready Flat Roof System**



MagicSolar Flat Roof South System is for commercial flat roof, designed for ballast. It can also anchored to roof if supports are available. It has tilt angle 5° ~ 35° degrees. The Assemble-Ready design makes the installation fast and easy. Panels are secured in severe weather.

SPECIFICATIONS

Panel: 425-445W Black Panels

Frame: Aluminum Anodized Black

MagicFrame Series

Rails: Aluminum Anodized

- Black Or Mill Finish

Hanger Bolt: M10 Stainless Steel

Flushing: 300x150 Aluminum

Tilt Angles: $0^{\circ} \sim 90^{\circ}$

Snow Load: 3600 Pa Or 112 psf Wind Load: 2400 Pa Or 140 mph **Mounting Orientation:** Landscape

Operating Temperature: -40°C ~ +85°C

Warranty: 25 Years Structure

25 Years Panels

Grounding: Integrated

Other Panel Sizes: Available

MAIN COMPONENTS



Solar Panel







SPECIFICATIONS

Panel: 575-600W, Bifacial Panels

Frame: Aluminum Anodized - MagicFrame Series

Structure: Steel - ZAM or Galvanized

Tilt Angles: 5° ~ 35°

Snow Load: 3600 Pa Or 112 psf Wind Load: 2400 Pa Or 140 mph **Mounting Orientation:** Portrait 2-High

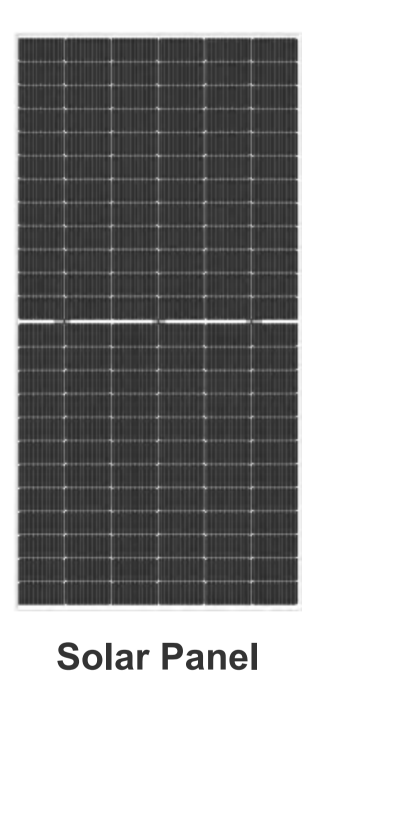
Operating Temperature: -40°C ~ +85°C

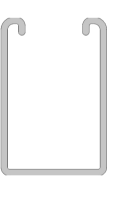
Warranty: 25 Years Structure 25 Years Panels

Grounding: Integrated

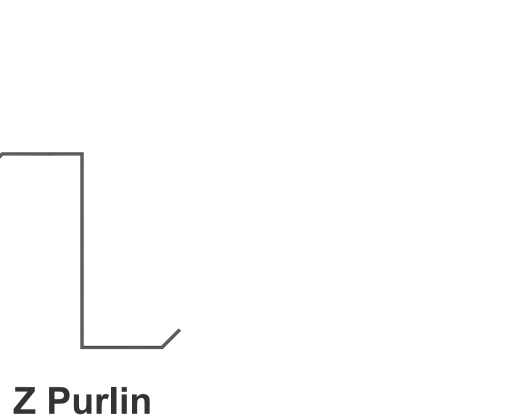
Other Panel Sizes: Available

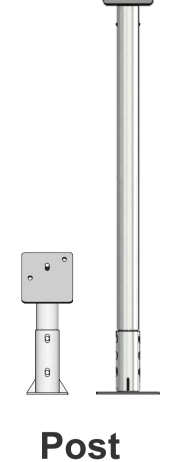
MAIN COMPONENTS





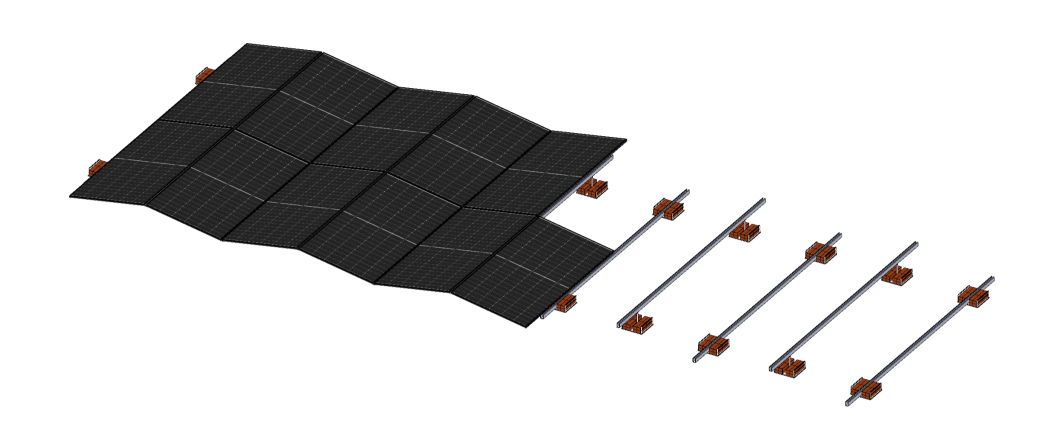
Rail







Flat Roof EastWest **Assemble-Ready Flat Roof System**



MagicSolar Flat Roof EastWest System is for commercial flat roof, designed for ballast. It can also anchored to roof if supports are available. It has tilt angle 5 ° ~ 15° degrees. The Assemble-Ready design makes the installation fast and easy. Panels are secured in severe weather.

Carport Water Tight System



MagicSolar Carport Water Tight System is for commercial carport. It fits almost all carport structures. The Assemble-Ready design makes the installation fast and easy. Panels are secured in severe weather and carport is already water tight.

SPECIFICATIONS

Panel: 575-600W Panels Frame: Aluminum Anodized MagicFrame Series

Rails: Anodized Aluminum ZAM Steel Base Support: Steel ZAM or Galvanized

Tilt Angles: $5^{\circ} \sim 15^{\circ}$

Snow Load: 3600 Pa Or 112 psf Wind Load: 2400 Pa Or 140 mph **Mounting Orientation:** Portrait 2-High

Operating Temperature: -40°C ~ +85°C

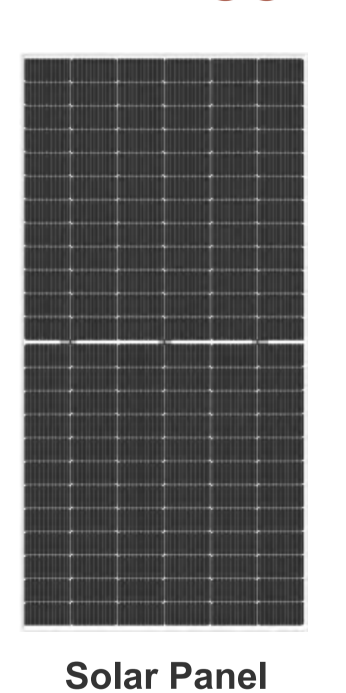
25 Years Panels

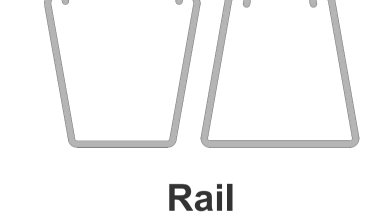
Warranty: 25 Years Structure

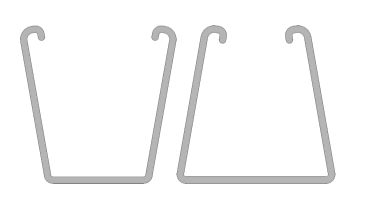
Grounding: Integrated

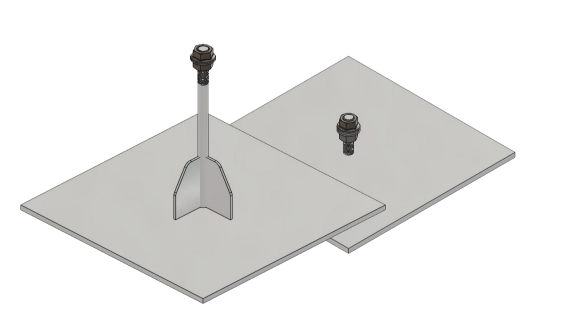
Other Panel Sizes: Available

MAIN COMPONENTS









Bass Support

SPECIFICATIONS

Panel: 575-600W, Bifacial Panels

Frame: Aluminum Anodized - MagicFrame Series

Structure: Steel - ZAM or Galvanized

Tilt Angles: $5^{\circ} \sim 45^{\circ}$

Snow Load: 3600 Pa Or 112 psf Wind Load: 2400 Pa Or 140 mph

Mounting Orientation: Portrait 2 To 6-High

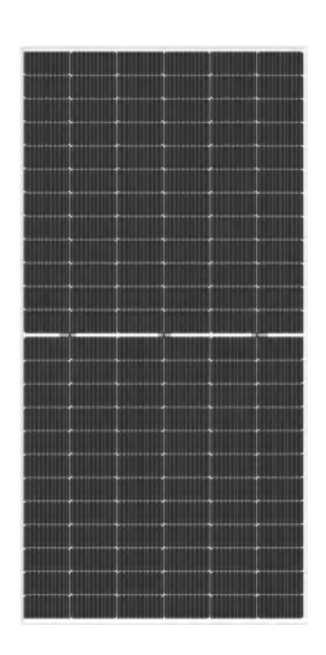
Operating Temperature: -40°C ~ +85°C

Warranty: 25 Years Structure 25 Years Panels

Grounding: Integrated

Other Panel Sizes: Available

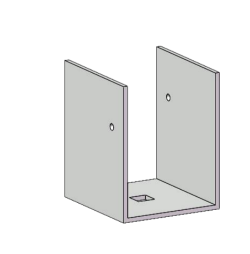
MAIN COMPONENTS

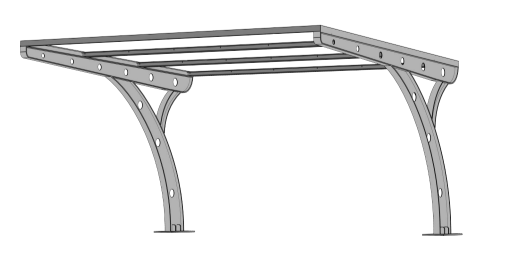




Solar Panel

Rail

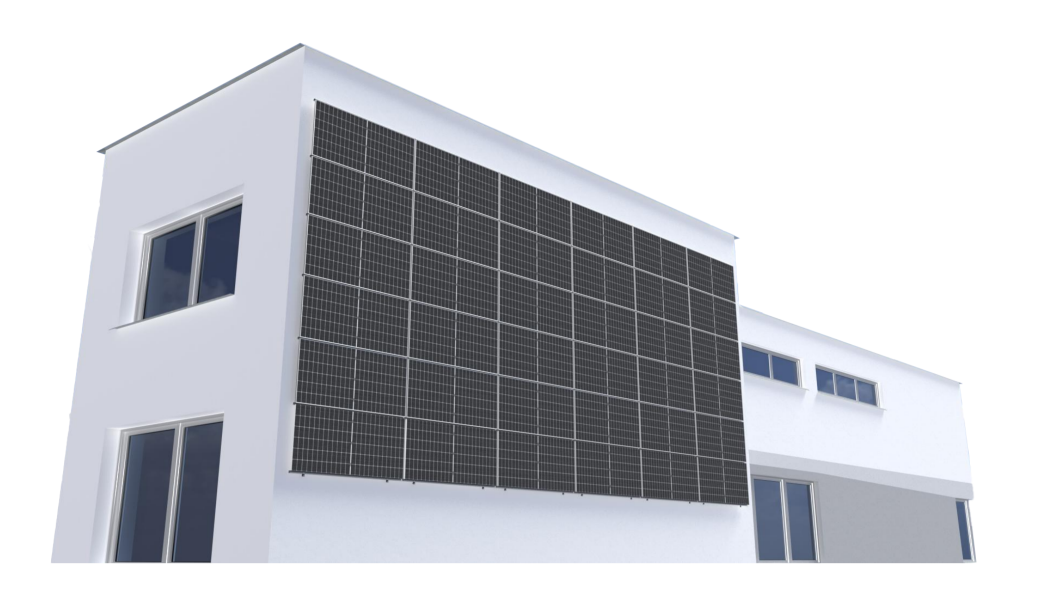




Carport Structure Rail Connector

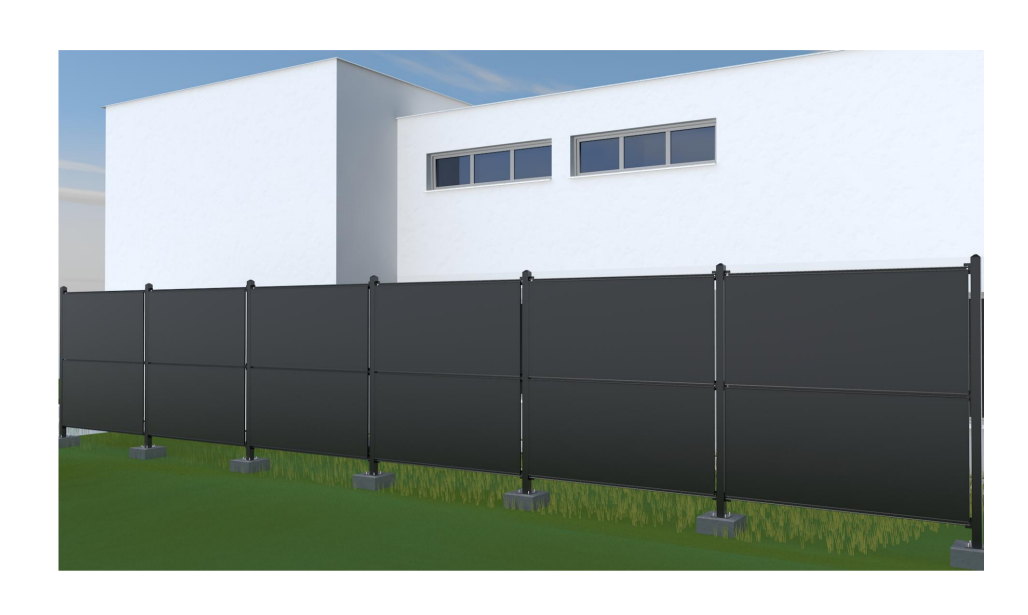


Facade System



MagicSolar Safe Facade System is the safest facade solution ever available offering safety during the installation and most importantly during the entire lifespan. The fail proof design allows system application on high-rise buildings.

FenceAssemble-Ready Fence System



MagicSolar Fence System is designed for commercial applications. Its Assemble-Ready, intuitive design ensures fast and easy installation. Panels are fixed without possibility of loose panel as well as preventing potential theft. Various sizes and colors available for design requirements.

SPECIFICATIONS

Panel: 575-600W Panels

Frame: Aluminum Anodized
- MagicFrame Series

Rails: Anodized Aluminum Or ZAM Steel
Base Support: Steel ZAM or Galvanized

Tilt Angles: $5^{\circ} \sim 15^{\circ}$

Snow Load: 3600 Pa Or 112 psf Wind Load: 2400 Pa Or 140 mph

Mounting Orientation: Portrait 2-High **Operating Temperature:** -40°C ~ +85°C

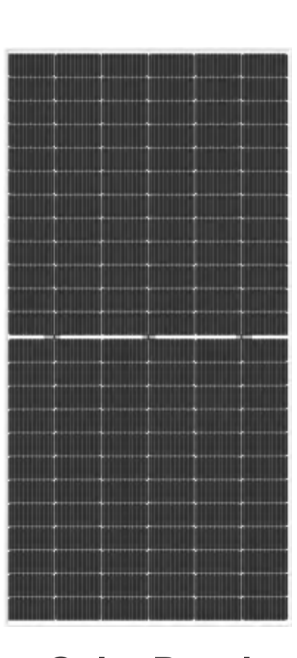
Warranty: 25 Years Structure

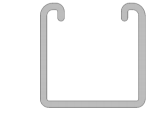
25 Years Panels

Grounding: Integrated

Other Panel Sizes: Available

MAIN COMPONENTS





Solar Panel

Rail

Rail Connector

SPECIFICATIONS

Panel: 425-445W Black Panels

Frame: Aluminum Anodized Black
- MagicFrame Series

Structure: Steel - ZAM or Galvanized

Snow Load: 3600 Pa Or 112 psf Wind Load: 2400 Pa Or 140 mph

Mounting Orientation: Landscape 2-High **Operating Temperature:** -40°C ~ +85°C

Warranty: 25 Years Structure 25 Years Panels

Grounding: Integrated

Other Panel Sizes: Available

MAIN COMPONENTS

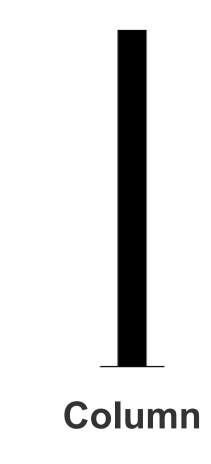




Solar Panel

Rail

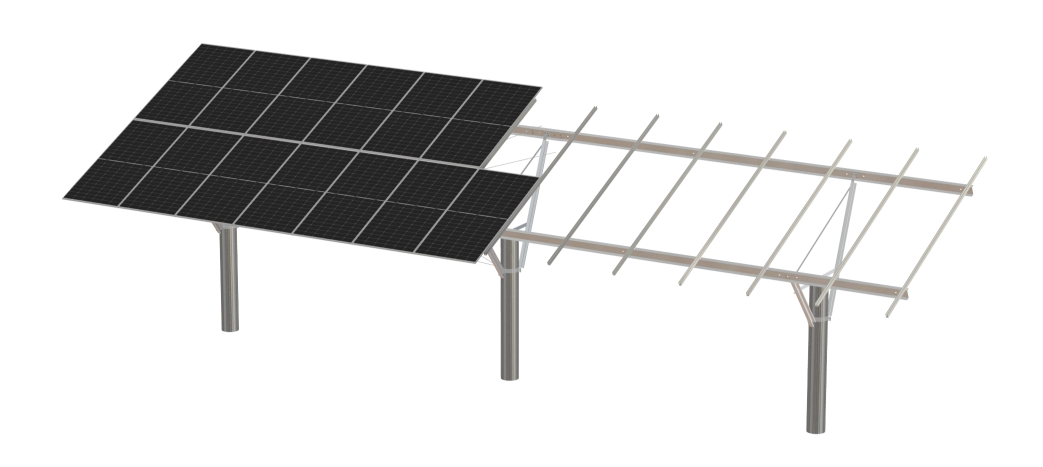






Ground Mount - One Post 2P

World's Fastest Assemble-Ready System



SPECIFICATIONS

Panel: 575-600W Panels

Tilt Angles: $5^{\circ} \sim 45^{\circ}$

Grounding: Integrated

Frame: Aluminum Anodized

MagicFrame Series

Rails: Anodized Aluminum Or ZAM Steel

Base Support: Steel ZAM or Galvanized

Snow Load: 3600 Pa Or 112 psf

Wind Load: 2400 Pa Or 140 mph

Warranty: 25 Years Structure

Other Panel Sizes: Available

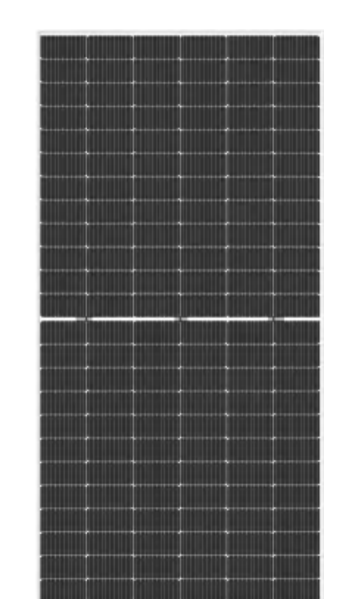
Mounting Orientation: Portrait 2-High

25 Years Panels

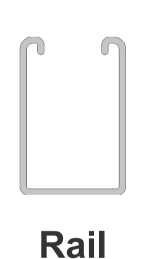
Operating Temperature: -40°C ~ +85°C

MagicSolar Ground Mount - One Post 2P is assemble-ready. It is designed to be mounted on concrete or steel piles. The system saves developer and installers time and money especially large scale projects. Most of all, no point stress prevent micro cracks leading to dramatic maintenance cost reduction. It's particularly good for agrivoltaics.

MAIN COMPONENTS

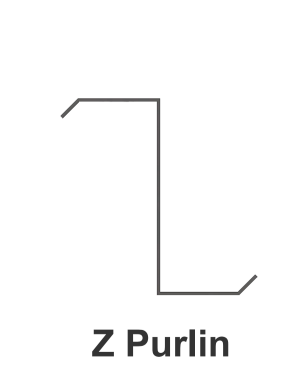






Solar Panel

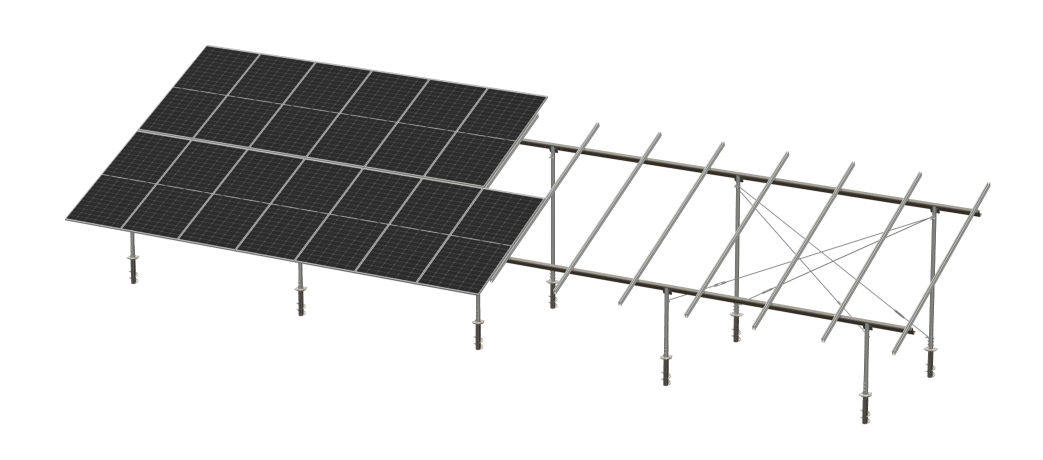




Support Structure

Ground Mount - Two Post 2P

World's Fastest Assemble-Ready System



MagicSolar Ground Mount - TWO Post 2P is assemble-ready. It is designed to be mounted on steel piles. The system saves developer and installers time and money especially for large scale projects. Most of all, no point stress prevent micro cracks leading to dramatic maintenance cost reduction.

SPECIFICATIONS

Panel: 575-600W, Bifacial Panels

Frame: Aluminum Anodized - MagicFrame Series

Structure: Steel - ZAM or Galvanized

Tilt Angles: $5^{\circ} \sim 45^{\circ}$

Snow Load: 3600 Pa Or 112 psf Wind Load: 2400 Pa Or 140 mph **Mounting Orientation:** Portrait 2-High

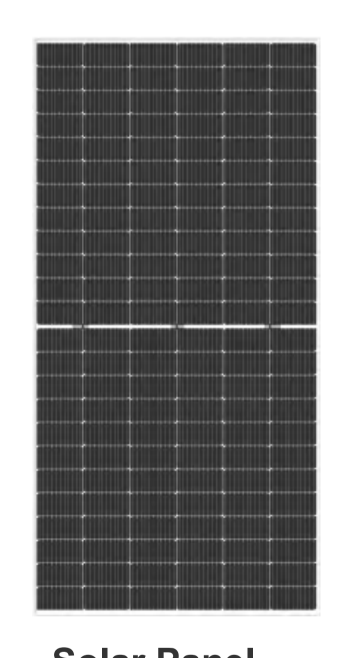
Operating Temperature: -40°C ~ +85°C

Warranty: 25 Years Structure 25 Years Panels

Grounding: Integrated

Other Panel Sizes: Available

MAIN COMPONENTS



Solar Panel

Z Purlin



Rail

Post



Tracker 1P **High Wind Load System**

SPECIFICATIONS

Panel: 575-600W Panels

Tilt Angles: ±70°

Frame: Aluminum Anodized

MagicFrame Series

Rails: Anodized Aluminum Or ZAM Steel

Base Support: Steel ZAM or Galvanized

Mounting Orientation: Portrait 1 Or 2-High

Operating Temperature: -40°C ~ +85°C

25 Years Panels

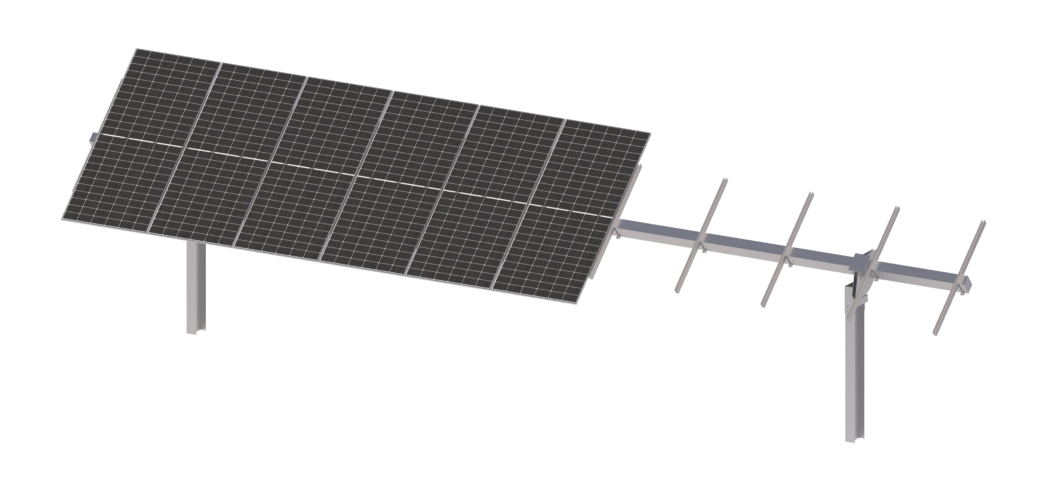
Snow Load: 3600 Pa Or 112 psf

Wind Load: 2400 Pa Or 140 mph

Warranty: 25 Years Structure

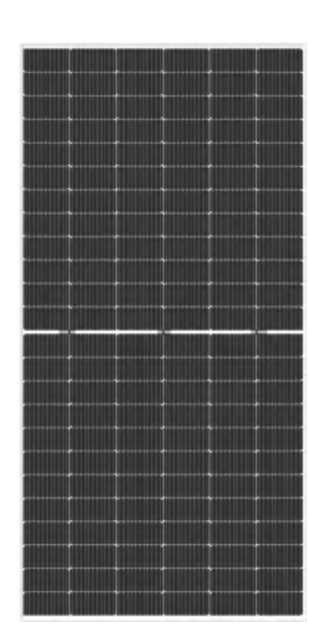
Other Panel Sizes: Available

Grounding: Integrated



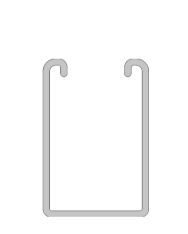
MagicSolar Tracker 1P System is the easiest assembly, highest wind load tracker system. It is designed to fit most trackers. This system is using widely available standard Unistruts, making it easy for developer and installers. No point stress prevent micro cracks leading to maintenance cost reduction.

MAIN COMPONENTS





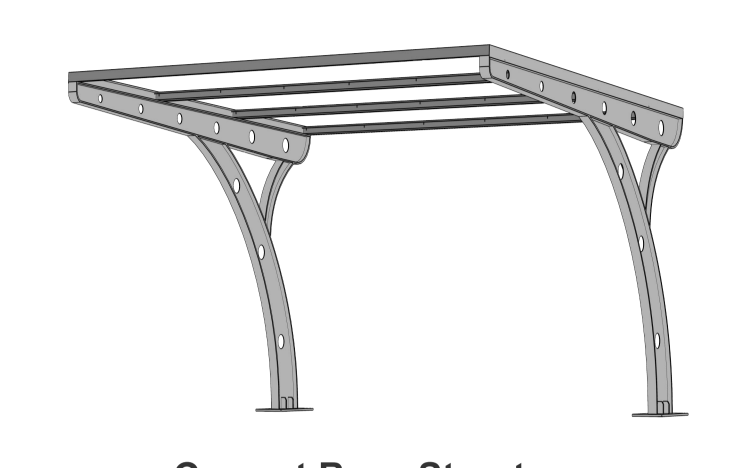


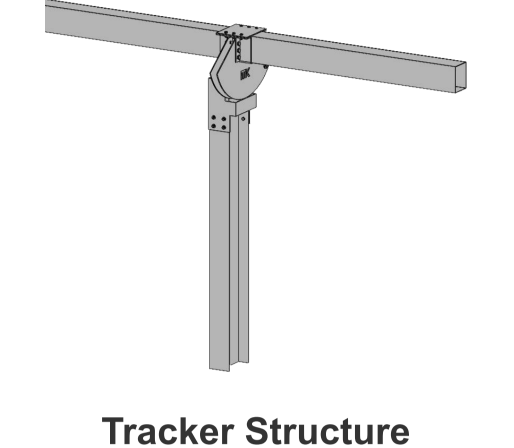


Rail

Tracker Structure

Optional Components Quality Components







Carport Base Structure

PANEL PARTNERS











