

OCTANGLE ELECTRICAL LED HIGH MAST FLOOD GARDEN LIGHT STEEL POLE



ALUMINUM CLAMPS



POLYCAB



STREET LIGHT POLE

HIGHMAST SOLAR / LED POLE LIGHT



























































ROOFTOP RCC STRUCTURE

RCC mounting structures are popular for residential and commercial solar panel systems because they are Cost effective



FIXED TILT SOLAR MOUNTS

Fixed tilt solar mount structure is a solar panel mounting system that holds the panels at a fixed angle and orientation to maximize sunlight exposure. Fixed tilt structures are a common choice for solar installations, especially for commercial and utility-scale solar farms. They are cost-effective and require minimal maintenance.



ELEVATED SOLAR PANEL STRUCTURES

Rooftop solar structures are designed to distribute the weight of the panels evenly and avoid damaging the roof. They are a popular choice for residential & commercial solar installations



CARPORT SOLAR STRUCTURE

Solar carports are open-sided structures that are similar to a garage without walls. They can be built on top of a parking bay and are designed to be larger structures with multiple solar panels installed

ASHAPURA INDUSTRIES

Office Address: 168/169, Suncity Colony, Opposite to BSNL office, milkman Colony JODHPUR (342008), RAJASTHAN INDIA

Factory Address (1): Khasra No. 100, Salawas, Main Road, Jodhpur, Raj, INDIA Factory Address (2): Khasra No. 504, Pal Bai Pas, Pashu Mela Road, Jodhpur, Raj, INDIA Mob.: +91 97720 66323 | E-mail: ashapuraindustries@outlook.com





ASHAPURA INDUSTRIES

PIONEERING ROBUST STRUCTURES FOR SOLAR SOLUTIONS



The sun isn't just out there for the plants, use clean, renewable Solar Power to light up your life

to **Ashapura Industries**: Leading the Way in Solar Structures

Ashapura Industries stands as a pioneering force in the renewable energy sector, specializing in the design, manufacture, and supply of high-quality solar structures. With a firm commitment to sustainability and innovation, Ashapura Industries has established itself as a trusted name in the solar energy industry, contributing to India's transition towards clean and renewable energy solutions.

Founded with the vision of addressing the growing demand for affordable and efficient solar infrastructure, Ashapura Industries has rapidly expanded its footprint in the solar market. As the world increasingly moves towards renewable energy, solar energy is at the forefront of this transition, and Ashapura Industries is proud to play a significant role by providing reliable solar mounting systems, support structures, and innovative solutions tailored to meet diverse

The company's expertise spans a wide array of solar structures, including ground-mounted systems, rooftop solutions, solar carports, and customized support structures. Ashapura Industries is dedicated to offering cutting-edge products that maximize energy efficiency, durability, and cost-effectiveness while ensuring the highest standards of quality.



VISION AND MISSION

Ashapura Industries envisions a future powered by sustainable, renewable energy sources, where solar energy plays a crucial role in fulfilling global power needs. With a mission to create innovative solar structures that not only support the growth of the solar energy market but also enhance the efficiency and performance of solar installations, Ashapura Industries remains focused on advancing the clean energy revolution.

Through continuous research, development, and adoption of the latest technological advancements, Ashapura Industries aims to provide world-class solar structures that meet the dynamic needs of customers. With a dedicated focus on quality, innovation, and customer satisfaction, Ashapura Industries is a key partner in building a

cleaner, more sustainable world.

we conduct our business. By supporting the global transition to renewable energy, we aim to contribute to environmental conservation and energy security.



Mounting Structure

olar Panel Mounting Frame Structui / Steel Solar Structure / Concrete Pile Solar Structure)

> Thickness As Per Requirement

Design Standard

Shape

Size 41*41

Unit Pipe Length As Per Requirement

Folding

Structure

(Solar Panel Folding Structure

/ Galvanized Solar Structure

Usage/Application

Solar Panel

Frame Material

Galvanized Iron

Thickness

Material

Mild Steel

Galvanized / Pre Galvanized

/ Hot Dip Galvanized

Technique

Cold Rolled

As Per Requirement



olar Panel Mounting Frame Structure

/ Steel Solar Structure /

Concrete Pile Solar Structure)

Usage/Application

Solar Panel

Frame Material

Galvanized Iron

Design Type

Modular

Brand

Solar Panel Fittings

Technique

Cold Rolled

C Lip Channel ron Solar Structure Profile

ction / C Purlin/ Steel Solar Structure C Lip Channel Profile)

Thickness As per requirement

> Material Galvanized Iron

> > Size 80 X 40 X15 mm

Shape & Color C & Silver

> Usage/Application Solar Power Plants



Solar Panel Mounting Structure

(Solar Panel Mounting Structure / Galvanized Solar Structure)

> Usage/Application Solar Panel

Frame Material Galvanized Iron

Thickness As Per Requirement

Material Mild Steel

Finish
Galvanized / Pre Galvanized / Hot Dip Galvanized

> Technique Cold Rolled



SLOTTED STRUCTURE



PLAIN **STRUCTURE**



C-LIP **JOINTER**



C-LIP CHANNEL



SQUARE PIPE



ALUMINUM STRUCTURE



MC4 CONNECTOR'S



DEGREE **HANGER**



DC/AC CABLE



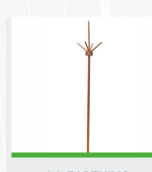
WALKWAY



CHANNEL **NUT & BOLT**



ACDC / DCDB BOX



LA EARTHING



CABLE TIE

CORE VALUES

Innovation: At Ashapura Industries, continuous innovation is at the heart of everything we do. We strive to bring the most advanced, efficient, and cost-effective solar structure solutions to the market, adapting to the latest technological developments.

Sustainability: We are deeply committed to sustainability, not just through the products we offer but also in the way

Quality: Our solar structures are engineered to meet the highest standards of quality and durability. We use premium materials and employ stringent quality control processes to ensure the reliability and longevity of our products.

Customer-Centric Approach: At Ashapura Industries, we prioritize the needs of our customers. From personalized design solutions to after-sales support, our goal is to offer value-driven products and services that help customers achieve maximum energy efficiency.



Slotted Strut Channel

(Strut Channel Solar / Aluminium Strut Channel Strut Channel Jointer)

Usage/Application Solar Panel

Frame Material Galvanized Iron

Design Type Modular

Brand Solar Panel Fittings

> Technique Cold Rolled



Solar Panel Structure

Frame Material

Aluminium

Thickness

As Per Requirement

Material Mild Steel

Galvanized / Pre Galvanized

/ Hot Dip Galvanized

Design Type

Hat J Shape Strut Channel / Solar Pane (Inside lip Hat Section /

cture / Galvanised Solar Structur tside lip Hat Section / Hat Purlin Usage/Application Solar Panel Structure Usage/Application

41 mmx41 mm

Non-Slotted

Strut Channel

Shape U/C/Non Slotted Material Mild Steel

Finish Galvanized / Pre Galvanized / Hot Dip Galvanized

> Thickness As Per Requirement

> > Technique Hot Rolled