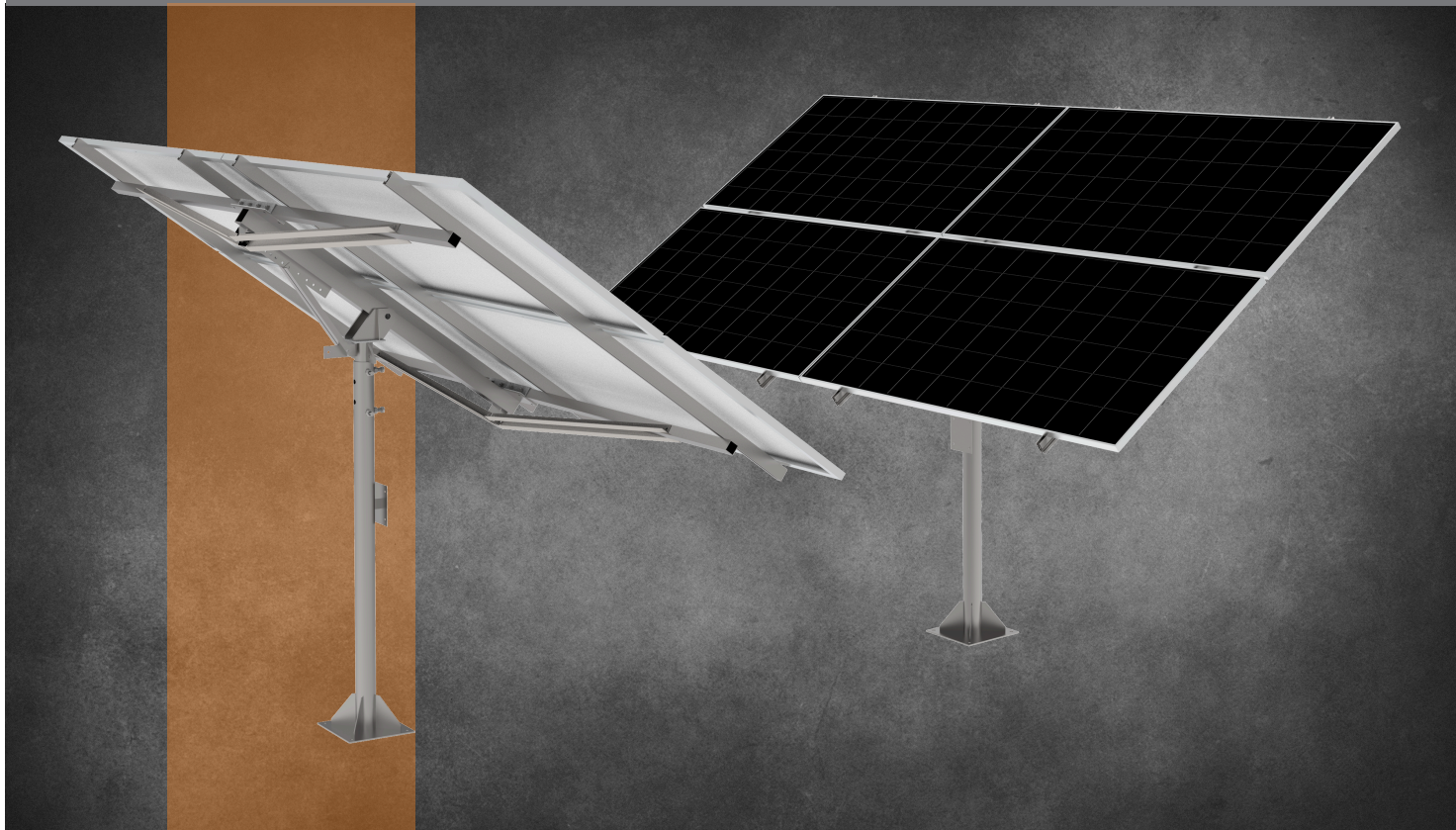


# ELIOSI | Arbora P4-C

Top Pole Post Mounting System for 4 Solar Panels

Data Sheet



Arbora P4-C is a durable pole-mount system designed to support four solar panels in a horizontal configuration. It offers efficient sunlight capture, structural stability, and simplified installation. Suitable for residential, off-grid, and remote applications, the Arbora P4-C provides reliable performance and consistent energy production in various environments.

## Features & Benefits



Compatible with 4 Solar panel of 60 or 72 cells



Built tough to withstand all kinds of weather, ensuring it lasts for years.



Crafted for long-lasting durability using stainless steel, aluminum, and galvanized steel.



Adjustable height and angle according to the seasons.



Stainless steel installation hardware.

# ELIOS | Arбора P4-C

Top Pole Post Mounting System for 4 Solar Panels

Data Sheet

## SPECIFICATIONS

Install Site	Open terrain
Module Type	Framed
Module Orientation	Landscape
Size of Module Array	4 panels of 60 or 72 cells
Total Max. Height	4000mm at an 80° tilt angle
Total Min. Height	970mm at an 80° tilt angle
Tilt Angle	10°~80°
Base Size	14.37"x14.37" base with 4 anchor holes
Max Wind Speed	40 m/s
Snow Load	1.4kn/m <sup>2</sup>
Material	Galvanized steel pole Aluminum rails and clamps

## PACKAGING INFORMATION

Retail Box Dimensions (LxWxD)	1 set / wooden crate, 99.2 x 17.5 x 20.3 in (2520 x 445 x 515 mm)
Total Weight	407.8 lbs (185 kg)

## Applications

- Off-Grid
- Rural Areas
- Telecommunication
- Agricultural
- Commercial and Industrial Use
- Lightening and Surveillance System

## Warranty

- 5 years limited warranty.

## Dimensions

