BAOBAB MOUNTING SYSTEM





SMM2310S

Technical Specifications

Product Code

Description

SMM2310S

Maximum Strength Single Pole PV Mounting System

T-Pole Solar Mast Mount structure (Side-of-Pole) - for 2x 24V module

It is designed for remote off-grid solar utility projects. This design reduces the number of components and provides an easy, affordable and quick installation. High strength aluminium, stainless steel, and corrosion resistant material fare used or long term reliability. It comes complete with all fasteners to secure itself to the pole and solar panel. The panels angle is adjustable. Wood or steel poles are not included

PV Module size

2x 180W—600W (Compatible with all solar module brands)

PV Module bracket

Aluminium H-Channel with stainless steel End-brackets

Pole bracket

3.5mm punched brackets with M12 bolts & nuts to provide a secure mounting structure for PV solar modules on a single pole.

Manufacturing Material

S 355 Steel

Structure weight & size

33.3kg / 1000mm (L) X 1100mm (W) X 100mm (H)

Protection

SANS121/SABS 1461 Specifications SABS approved Hot Dip Galvanising

Anodized aluminium protection

Fit pole diameter (mm)

Standard 100mm—200mm diameter (Wood & Steel poles)
Optional bracket piece for smaller poles on request: 60mm—100mm
Options are available for mounting to larger diameter poles.

Product Warranty

5 years product warranty. 100% manufactured locally, and for harsh coastal and wind conditions.