

The utility model discloses a kind of Novel photovoltaic brackets, including pedestal, the lower end of the pedestal is equipped with screw, the upper end of the pedestal is equipped with telescopic device, the two sides of the telescopic device are equipped with clamping plate, the second lock-screw being fixed on telescopic device and the first lock-screw being fixed on pedestal are ...

The utility model discloses a kind of photovoltaic bracket, it includes ball type color steel tile fixture, L-type aluminium block, guide rail, T-bolt, the first bolt, sliding block, ball type color steel tile, the second bolt, ball type color steel tile fixture is fixed on above ball type color steel tile by the first bolt, L-type aluminium block is fixed on above guide rail by T-bolt, ball ...

The angle-adjustable bracket was developed to achieve a good combination with solar kits. It can be used for flat ground, roof, railing, balcony or garden applications. ... Kseng has obtained nearly 100 utility model patents. The products have also been approved by AS/NZS 1170, TUV, UL, CE, CPP, and ISO 9001 quality management standards and ...

The utility model discloses a photovoltaic bracket, which comprises a fixing mechanism, a supporting and adjusting mechanism and a reinforcing mechanism, wherein the fixing mechanism comprises an upright post; the supporting and adjusting mechanism comprises a supporting structure and an adjusting structure, the supporting structure comprises an inclined beam and ...

The utility model is related to photovoltaic bracket, including holder, holder includes multiple columns of the mounting bracket and support mounting bracket of installation photovoltaic component; Column includes the connecting pole being rotatably connected with mounting bracket and extraneous fixed fixed column, and the interlude of connection connecting pole ...

photovoltaic bracket utility model Prior art date 2015-04-14 Legal status (The legal status is an assumption and is not a legal conclusion. ... 2015-04-14 Priority to CN201520228875.7U priority Critical patent/CN204465432U/en 2015-07-08 Application granted granted Critical 2015-07-08 Publication of CN204465432U publication Critical patent ...

The utility model relates to the technical field of photovoltaic supports and discloses a counterweight-stabilized photovoltaic support which comprises a bottom frame, wherein a support is hinged to the bottom frame; the support is provided with an adjusting connecting piece, the adjusting connecting piece is hinged with an auxiliary supporting rod, and one end of the ...

The utility model relates to a large-span photovoltaic support, include the truss and set up first stand and the

# Utility Model Patent for Photovoltaic Bracket

second stand in the truss both sides respectively, first stand and second stand all are provided with two, two between the first stand, two all weld the crossbeam between the second stand, the truss includes first steel, pipe and the second steel that from the top down ...

The utility model provides a distributed photovoltaic bracket, which relates to the field of photovoltaic bracket devices and comprises a bottom beam, distributed counterweight pipes and an adjusting bracket, wherein a group of bottom beams are transversely arranged, mounting holes are uniformly formed in the bottom beam, the distributed counterweight pipes are uniformly and ...

The utility model relates to a kind of Novel photovoltaic bracket, described support comprises two upper support seats and two lower support seats, two upper support seats are respectively equipped with upper end correcting wedge, two lower support seats are respectively equipped with lower end correcting wedge, described upper end correcting wedge and correcting wedge ...

Operating methods for machines such as computers, on the other hand, are certainly amenable to utility model protection in the form of system claims. In the following table, the essential differences between a German utility model and patent are listed (major differences are highlighted in italics).

The utility model provides a self-adaptive counterflow tracking device used for photovoltaic power generation. The utility model has the advantages of simple structure, long service life, high reliability, low cost, good weatherability, without configuration requirement of accumulator and a charging controller or a discharging controller, and without requirement of controlling and ...

7 Photovoltaic Solar Panel and Mounting Bracket 8. Photovoltaic Pumping System's Accessories 9 Immersible Pump 10. Project Cases 01-02 03-04 05-06 07-12 13-16 17-18 19-22 23-24 25 ... certification, access to a number of invention patents, utility model patents and other intellectual property rights. In China &quot;BEDFORD&quot; was recognized

The utility model aims to provide a lifting mechanism of a photovoltaic installation robot, which aims to solve the problems that the traditional lifting mechanism provided in the background art is generally used for lifting a photovoltaic panel by hooking a lifting hook, the surface of the lifting hook is sharp, the surface of the photovoltaic panel is easily scratched in the lifting hook ...

A photovoltaic building integrated roof photovoltaic bracket system hold-down member as claimed in claim 5, wherein: the utility model provides a photovoltaic module (2) is fixed on horizontal limit subassembly (6), including controlling interval and symmetric distribution's second edging fastener (61), second edging fastener (61) are located ...

The utility model is suitable for a solar PV modules technical field provides an easily install photovoltaic module, including the photovoltaic board, photovoltaic board fixed connection is on the mounting panel, the

# Utility Model Patent for Photovoltaic Bracket

mounting panel passes through mounting bracket swing joint on the base, still include every single move adjustment mechanism and linear drive positioning mechanism, ...

The utility model discloses a kind of photovoltaic bracket model of simple installation, including photovoltaic module mounting seat, photovoltaic module mounting hole and mounting seat bolt, the positioning hole is embedded with an alignment pin, the inner side of the camber beam is embedded with a support frame, the bottom of support frame as described above is provided ...

A kind of building fence photovoltaic module system that the utility model is related to, it is characterised in that it includes photovoltaic fence unit(1)With fence wall(2);Each photovoltaic fence unit(1)Including photovoltaic module(3), connecting bracket(4)And transmission device(5), by transmission device(5)Control photovoltaic ...

Our products include stationary bracket, adjustable PV bracket, flat single axis tracking system, tilted single axis tracking system and dual axis tracking system. ... South Africa etc., as well as 8 Chinese National Invention Patents and more than 30 Utility model patents, and also obtained TUV, CE, ISO certification. Our product principle is ...

Currently, China leads the game in photovoltaic manufacturing. With the rapid growth of global demand for photovoltaic modules, there has been a sharp increase in demand ...

The utility model provides a kind of solar photovoltaic bracket, is related to solar energy power generating field, more particularly to a kind of solar photovoltaic bracket for putting, install, fixing solar panel. The utility model includes two columns, is cross-placed on the cant beam that two columns top is connected with two columns, and a spiral ground pile is connected with below ...

The utility model discloses a photovoltaic support system, which relates to the technical field of photovoltaic supports and comprises a frame body, wherein four corner parts of the frame body are respectively provided with a chute, a first support piece is respectively and slidably arranged in each chute, a first support rod is respectively and rotatably arranged at the bottom end of ...

The utility model belongs to the field of photovoltaic supports, in particular to a solar photovoltaic support, which comprises a base; the top of the base is provided with a top frame, and the top of the base is provided with a turnover mechanism; the turnover mechanism comprises fixed blocks, wherein the fixed blocks are arranged at the top of the base, support plates are fixedly ...

The utility model relates to a portable foldable photovoltaic bracket which comprises two groups of leg assemblies arranged in parallel, wherein each group of leg assemblies comprises a base supporting tube, one end of the base supporting tube is hinged with the bottom end of a diagonal bracing fixing tube, the other end of the base supporting tube is hinged with the bottom end of ...



# Utility Model Patent for Photovoltaic Bracket

The utility model relates to the field of solar energy technology, especially, relate to a solar photovoltaic aluminum alloy support, a solar photovoltaic aluminum alloy support, including support frame and the stand that is used for holding the solar photovoltaic board, the stand be two, the both sides of support frame are fixed in through the hinge in the top of stand, the stand ...

Contact us for free full report

Web: <https://maximgroup.co.za/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

