Corigy CP-KC All Aluminum Mount System is developed for mounting on concrete strip foundations or ground screw ,and suitable for horizontal and portrait solar panels direction. All Aluminum structure lighten transport burden during installation and increase the performance in corrosion resistance. Simple and patented CP-RACK structure make mounting system easy to use, highly pre-assembled components greatly save the labor cost for installers; Outstanding quality of stainless steel and aluminum ensure the most durable brackets. All above properties help system achieved a great market throughout the world.

| Detailed Information | |
|---------------------------|---|
| Basement: | ground screw or concrete blocks |
| Solar panel install angle | within 60 degrees |
| Maximum wind speed | 60 m/s |
| Snow load | within 1.5m |
| Applicable module | framed or frameless |
| Solar panel direction | horizontal or portrait |
| Material | aluminum 6005 -T5 & stainless steel 304 |
| Guarantee years | 10 years |
| Service years | around 25 years |
| Color | natural color (silver) or the customize |
| Surface preparation | anodizing stainless |



easy to transport and install. Good Anti-Corrosion Performance

4. Fix pre-assembled parts

7 Install solar pane

Why choose corigy CP-KC

better, more resistant to strong winds and snow.

High Safety And Stability

Easy Installation

than industry average standard, the surface is sliver and beautiful,make corrosion resistance much better. **Low Labor Cost**

High Quality Components

P-KC project show

----Exclusive proprietary parts makes the design of structure is very simple and easy to install, highly pre-assembled parts by corigy factory help to reduce the installation time and labor cost.

----All connection part adopts are high quality stainless steel screws, make the structure more durable and strong.

----CORIGY selects high-quality aluminum alloy, with anodic oxidation treatment on the surface, film thickness is thicker

5.Install rails

8. Fix solar clamps

----Two enforcement pipes between every front and back leg increase the bearing power, make the strength and stability

---- Main components are all high quality aluminum alloy, compared with carbon steel bracket on the market, it is very light,

6.Connect rails

0/6



A: We are one of the biggest factories in China who have been TUV certificated and specialized in producing solar mounting system, we can supply many kinds of mounting system for different install conditions, flat roof, pitched roof and

ground,etc.

Q:Are you a factory or trading company?

Q: Where is your factory located? How can I visit there?

A: Our factory is located in Xiamen city, Fujian province, China. You can fly to Xiamen airport in Fujian directly, all our clients, from home or abroad, are warmly welcome.

Q: How does your factory do regarding quality control?

Q: How can I get some samples?

A: We do take product quality very seriously, we have a strict quality control system which has passed ISO international certification, and we have been always strictly adhered to these quality management systems.

A: We can honored offer you samples according your inquiry.

- Q:What information do I need to give you?
- A:For the detailed solution and quotation,we need some more details as below: 1.Panel Qty and dimension (length * width * thickness) 2.Panel tilt angle?
- 3.Max wind load?And snow load?
- 5.Solar panel direction(horizontal or portrait)6.Solar panel layout(rows*lines)

4.Lowet distance between panel and ground ?

Website: www.corigy.com Email: sales@corigy.com Tel: 0086 592 6883200