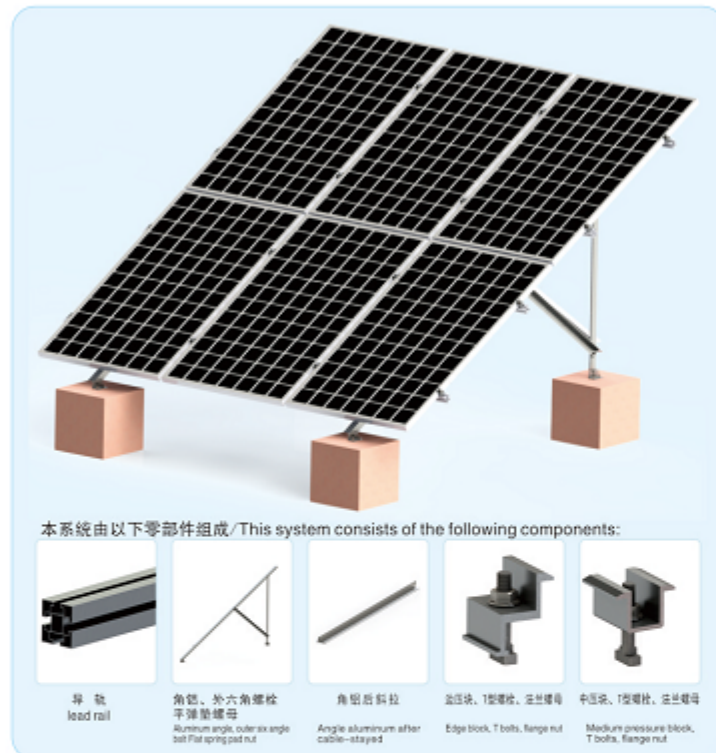




双排角铝支架



- ADVANTAGES:**
1. 容易安装/Easy installation.
 2. 它不破坏植被/It does not damage the vegetation.
 3. 强度高, 安装范围广/High strength, wide range of installation



产品说明/DESCRIPTION:

- 安装位置/Installation place:
地面/平面屋顶/Ground / flat roof
- 斜面支架组件/Module slop:
根据实际需求/According to the practical demand
- 风力承载能力/Wind load:
40m/s、32.5kg/m²、13级
- 雪载承受力/Snow load:
70kg/m²
- 支架类型/Module type:
框架/Frame
- 材料/Material:
铝型材/Aluminium profile
- 颜色/Colour:
本色/Natural
- 使用年限/Warranty time:
25 years.

1 第一步/First step

The base is fixed on the embedded concrete pier, in the angle of the aluminum part is fixed by the bolt M8*30, the diagram below: 将底座固定在预埋好的水泥墩上, 再将角铝部分用M8*30的螺栓固定, 如图1所示:

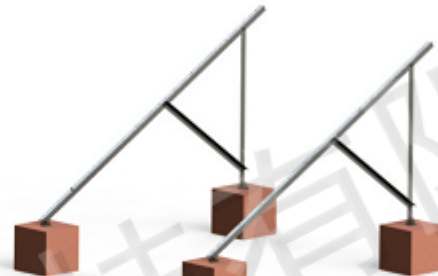


Figure 1(a)

节点图/Node graph:



Figure 1(b)



Figure 1(c)

2 第二步/Second step

The guide rail with T type bolt M8*25 fixed on the oblique beam. The following diagram: 将导轨用M8*25的T型螺栓固定在斜梁上。如下图:



Figure 2(a)



Figure 2(b)

3 第三步/Third step

Using M8*30 bolt will be fixed in the post after the cable-stayed column. The following diagram: 用M8*30的螺栓将后斜拉固定在后立柱上。如下图:

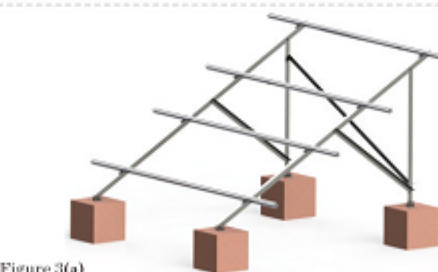


Figure 3(a)

节点图/Node graph:

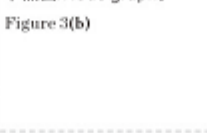


Figure 3(b)

4 第四步/Fourth step

Using the edge block, block, pressure type T bolts and nuts with flange component is fixed on the guide rail. The following diagram: 用边压块、中压块、T型螺栓及法兰螺母将组件固定在导轨上。如下图:

