AnuncioyoSistema de inclinación estable



## DESCRIPCIÓN GENERAL

The adjustable tilt solution is widely used for module tilt mount on metal deck, concrete roof, shingle roof.

Especially popular among distribution area due to its highly pre-assembled and tilt angle could adjusted according different module size and location request.

## NOTA DE INSTALACIÓN





ANTA

## CARACTERÍSTICA

1. Economical design, tilt angle could be range between 0°-15°, °15-30°, 30°-45° for different

Contomical design, thi angle could be range between 0 - 15, 15-30, 30 - 45 for different market request.
Various usage in different scenes, could directly fixed on concrete rooftop, metal rooftop (direct on metal beam or with standing seam clamp), shingle rooftop.
Highly Pre-assembled with least package material request and least shipping freight fee, also ensuring on site easier installation to least the labor cost.

## **ESPECIFICACIÓN**

Nombre del sistema	Sistema de inclinación ajustable
Tipo de techo	Techo de metal/hormigón
Ángulo de inclinación	0°-15°,15°-30°,30°-45°
Carga de viento	<60 m/s
Carga de nieve	<1,6 KN/m <sup>2</sup>
Módulo solar aplicable	Enmarcado
Disposición del panel	Retrato/Paisaje
Estándar de diseño	BS EN1991, ASCE7-10, BS 6399, AS-NZS 1170, GB 50009-2012, MS 1553
Material	AL-6005-T6 y SUS304
Color	Plateado/Negro
Garantía	1 año

	Descripción	2 paneles	4 paneles	
1	Riel de 4700 mm	0	0	
2	Riel de 2400 mm	2	4	
<b>B</b>	Empalme de riel	0	2	
ч Тр	Abrazadera de extremo	4	4	
5	Abrazadera intermedia	2	6	
6	Pata delantera ajustable	2	4	
	Pata trasera ajustable	2	4	
8	Terminal de conexión a tierra	1	1	
9	Clip de puesta a tierra	2	6	
10	Clip para cable	0	0	