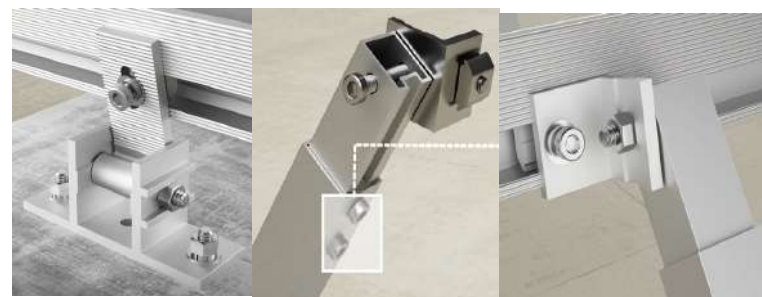




DESCRIPCIÓN GENERAL

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 be adjusted according to different module size and location request.

NOTA DE INSTALACIÓN



CARACTERÍSTICA

1. Economical design, tilt angle could be range between 0°-15°, 15°-30°, 30°-45° for different market request.
2. Various usage in different scenes, could directly fixed on concrete rooftop, metal rooftop (direct on metal beam or with standing seam clamp), shingle rooftop.
3. 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 ²
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
3	Empalme de riel	0	2
4	Abrazadera de extremo	4	4
5	Abrazadera intermedia	2	6
6	Pata delantera ajustable	2	4
7	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