

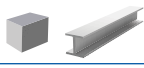

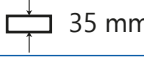



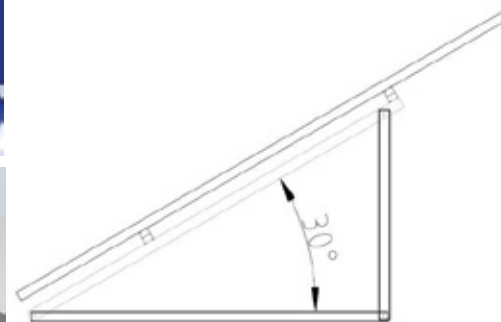
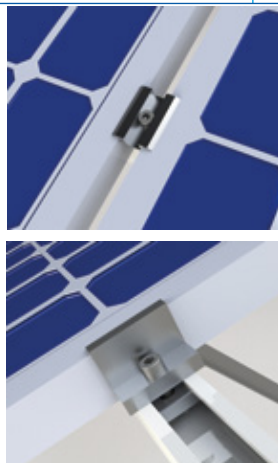
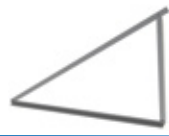













## Especificaciones

<b>Superficie de instalación</b>		<b>Sistema de unión de paneles</b>	 Pinza Final
<b>Superficie de anclaje</b>		<b>Kits disponibles</b>	 1-6 PANELES
<b>Espesor del panel</b>	 35 mm	<b>Tamaño máximo del panel</b>	 Sistema Kit: Hasta: 2108x 1052mm (Panel 450w)
<b>Sistema de unión de paneles</b>	 Pinza Intermedia	<b>Velocidad del viento</b>	 Hasta 150 km/h



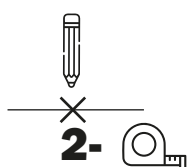
nº Paneles	1P	2P	3P	4P	5P	6P	Definición	Material	Imagen
<b>CÓDIGO</b>	20.03.4031	20.03.4032	20.03.4033	20.03.4034	20.03.4035	20.03.4036	<i>TRIÁNGULO CERRADO 30° /1600h</i>	ALUMINIO	
<b>CANTIDAD</b>	2	2	3	3	4	4			
<b>CANTIDAD</b>	4	4	4	4	4	4	PINZA FINAL 35 + ALLEN M8x30 + TUERCA CARRIL	ALUMINIO ACERO INOX	
<b>CANTIDAD</b>		2	4	6	8	10	PINZA U10 + ALLEN M8x50 + TUERCA CARRIL	ALUMINIO ACERO INOX	
<b>CANTIDAD</b>			2	2	4	4	UNIÓN DE CARRIL ALLEN M8x20	ACERO INOX	
<b>CANTIDAD</b>	6	6	10	10	12	12	Tornillo M8x20 6921 +Tuerca carril	ALUMINIO ACERO INOX	
<b>CANTIDAD</b>	1						CRUZ 38X25X 1100	ALUMINIO	
<b>CANTIDAD</b>			2				CRUZ 38X25X 1700	ALUMINIO	
<b>CANTIDAD</b>		1		2	2		CRUZ 38X25X 1900	ALUMINIO	
<b>CANTIDAD</b>						2	CRUZ 38X25X 2100	ALUMINIO	
<b>CANTIDAD</b>	2		2		2		PERFIL 38X49X1150	ALUMINIO	
<b>CANTIDAD</b>			2	4	4	6	PERFIL 38X49X2200	ALUMINIO	
<b>CANTIDAD</b>		2					PERFIL 38X49X2300	ALUMINIO	

- 1- Montar el triángulo
- 2- Marcar puntos de anclaje
- 3- Taladrar en la marcas
- 4- Anclar el triángulo
- 5- Comprobar distancias entre triángulos
- 6- Montar los siguientes triángulos

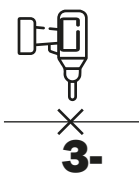


Para módulos de  
2108x1052 mm

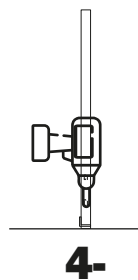
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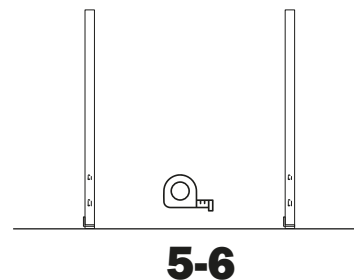
2-



3-



4-

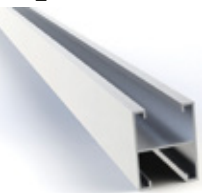


5-6

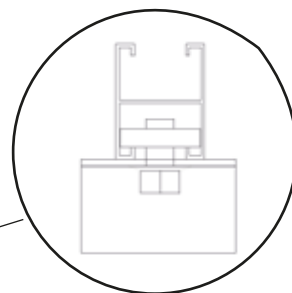
- 7- Montar el perfil con las uniones
- 8- Colocar el perfil en los triángulos
- 9- Montar el arrosamiento

- 10- Colocar los paneles
- 11- Colocar pinzas finales
- 12- Colocar pinzas intermedias

7-



8-



11-



12-

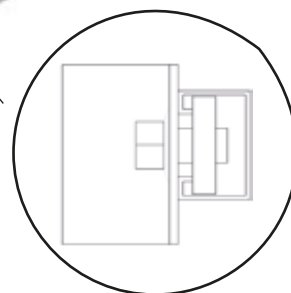


INTUTO-C



FIN35-C

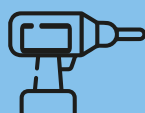
9-



Herramientas necesarias:



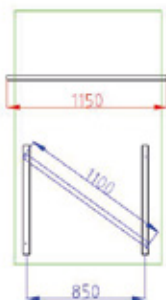
allen 6



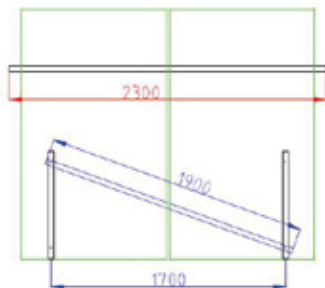
Seguridad:



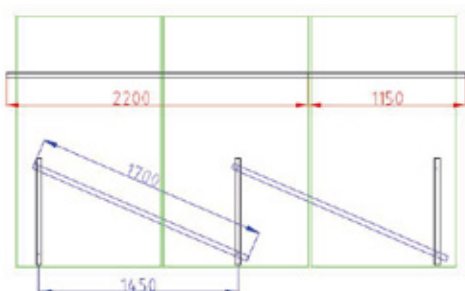
KIT 1



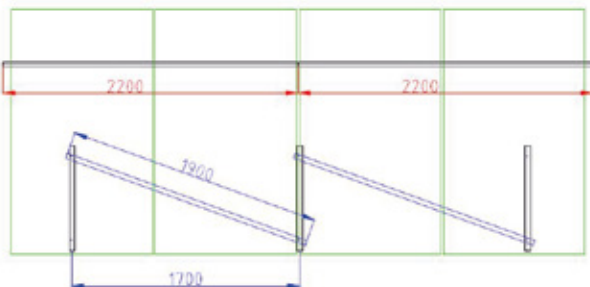
KIT 2



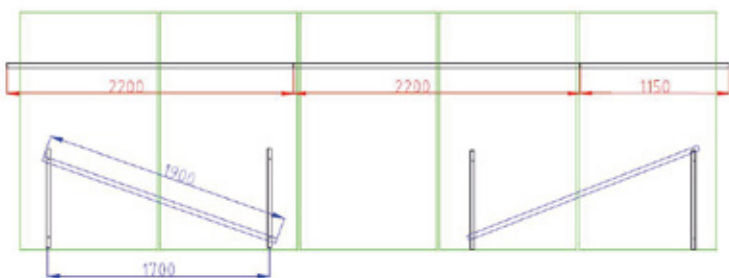
KIT 3



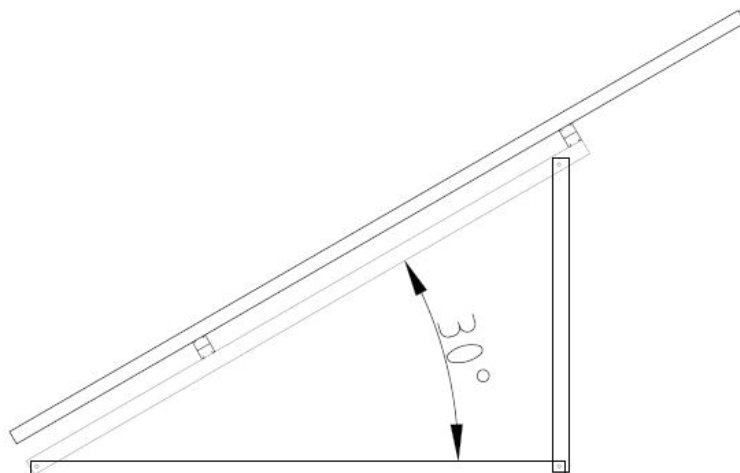
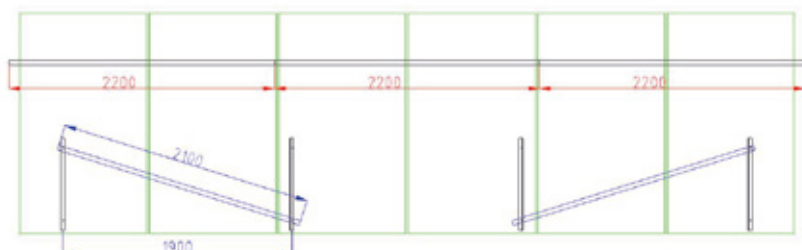
KIT 4



KIT 5



KIT 6



- Soporte inclinado para cubierta de hormigón o subestructura.
- Anclaje a hormigón.
- Soporte premontado.
- Disposición de los módulos: Horizontal
- Válido para módulos de 35 mm.
- Tornillería de anclaje no incluida
- Kits disponibles de 1 a 6 módulos.
- Inclinación de 30°

Viento: Hasta 150 Km/h



Carga de nieve:  
40 kg/m<sup>2</sup>

Materiales: Perfilera de aluminio EN AW 6005A T6

Tornillería de acero inoxidable A2-70

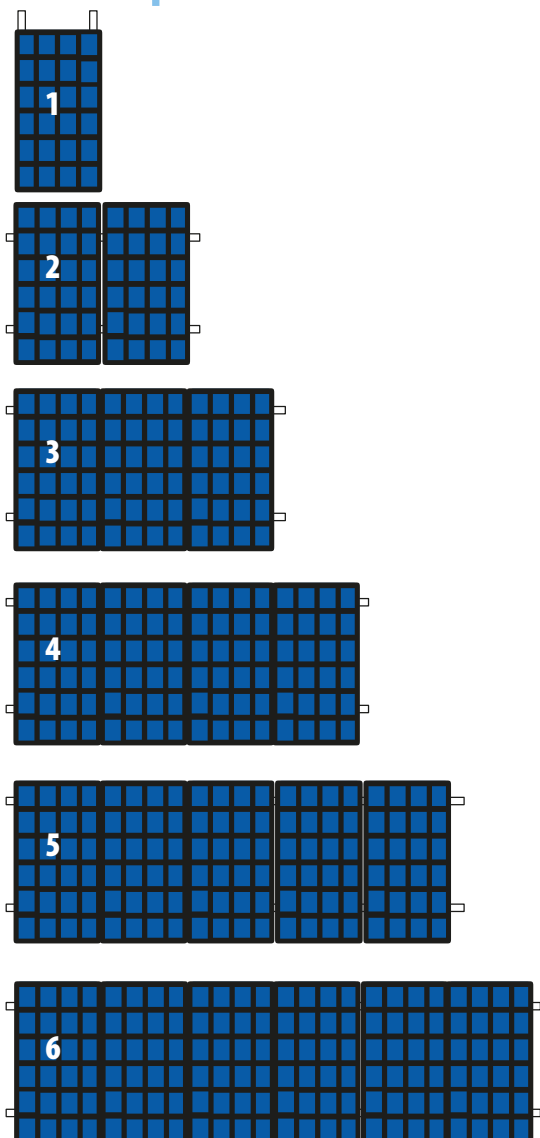
Comprobar el buen estado y la capacidad portante de la cubierta

Para la distancia de anclajes de los módulos consultar ficha técnica del módulo

Para módulos **2108x1052 mm**



### kits disponibles

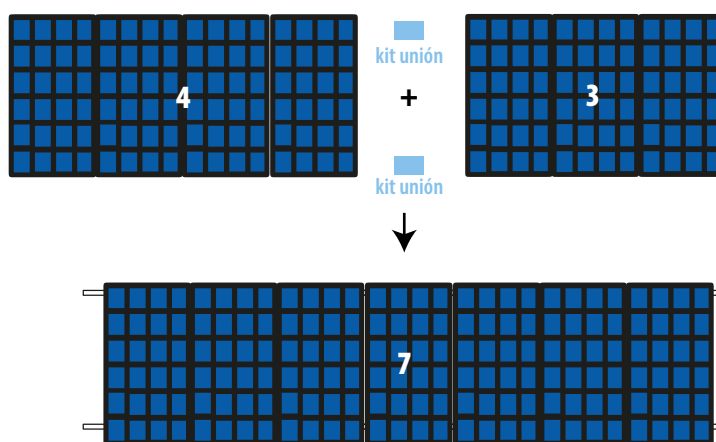


### kit unión



## EJEMPLOS DE CONFIGURACIÓN

Para realizar una fila de 7 módulos se realizaría con  
1 kit de 4+1 kit de 3+ 1 Kit de unión



Para realizar una fila de 10 módulos se realizaría con  
1 kit de 4+1 kit de 6+ 1 Kit de unión

