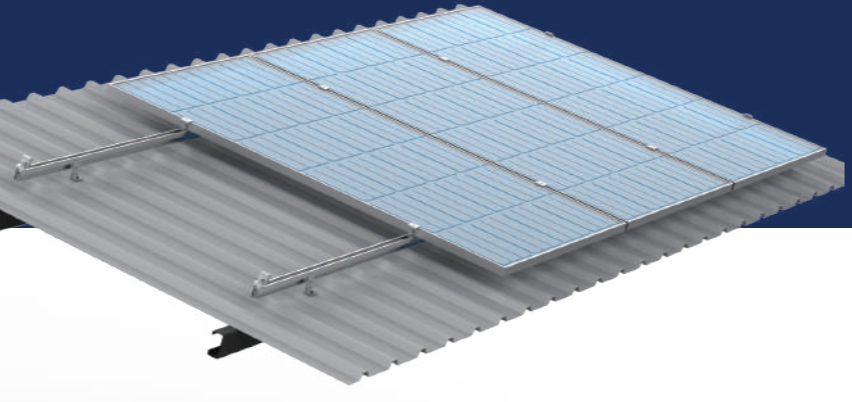
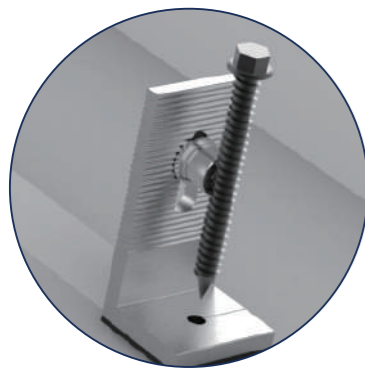


# Instalación de estructura: L feet



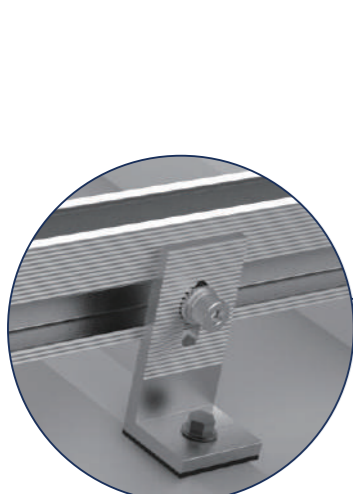
**Materiales:** aluminio anodizado 6005 T5 acero inoxidable 304  
**Velocidad del viento:** hasta 45 m/s  
**Carga de nieve:** hasta 50 cm

## Paso 1



Fije el soporte en L en el techo de hojalata

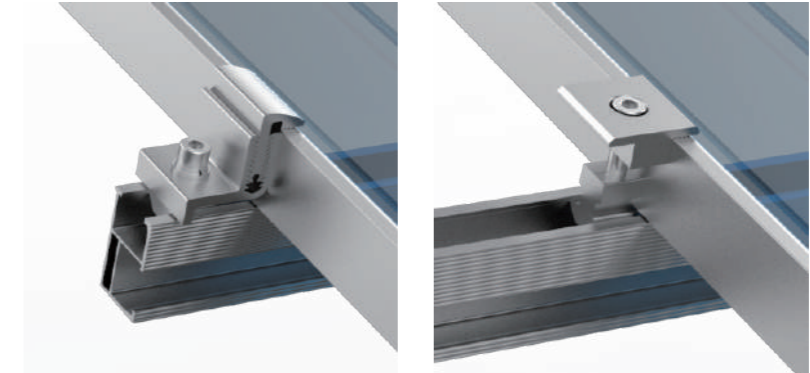
## Paso 2



Fije el raíl en el soporte en L a través de la abrazadera

## Paso 3

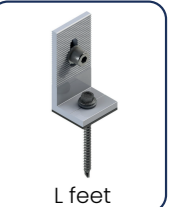
Fije el panel en el raíl con abrazadera de raíl y abrazadera intermedia



## Muestra



## Componentes



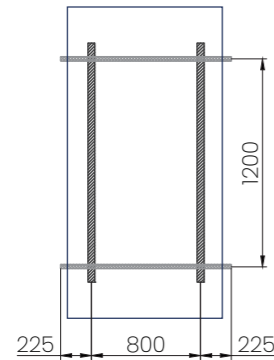
## Herramientas y equipos de protección



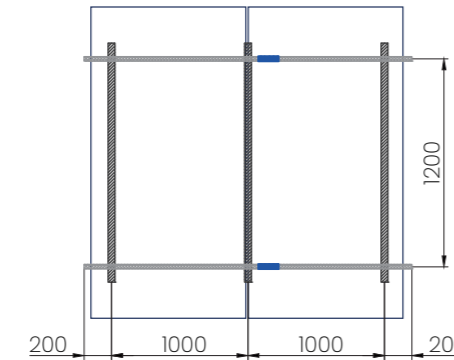
# Instalación de estructura: L feet

## Distancias instalación

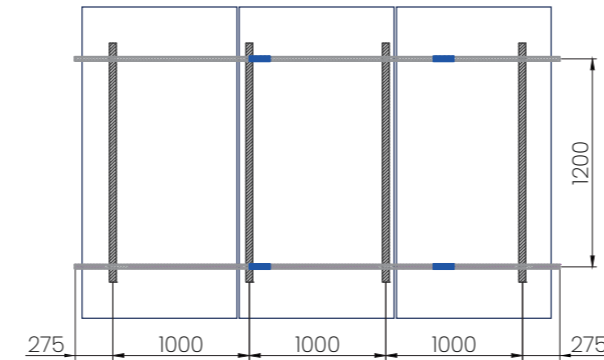
1 panel



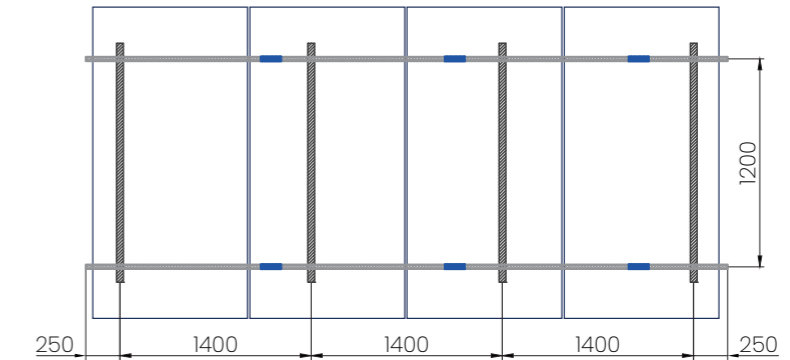
2 paneles



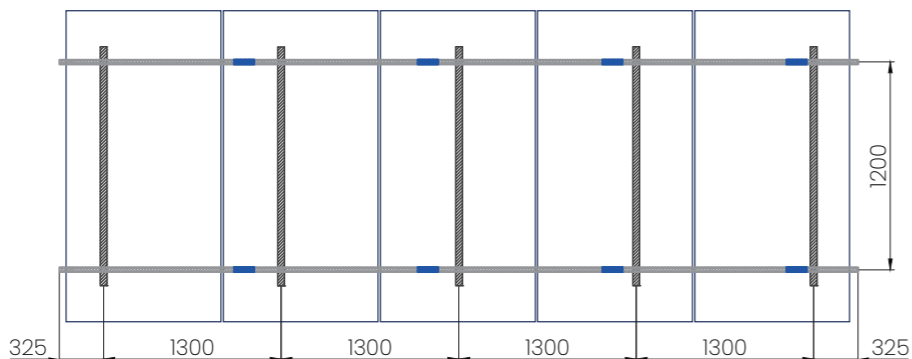
3 paneles



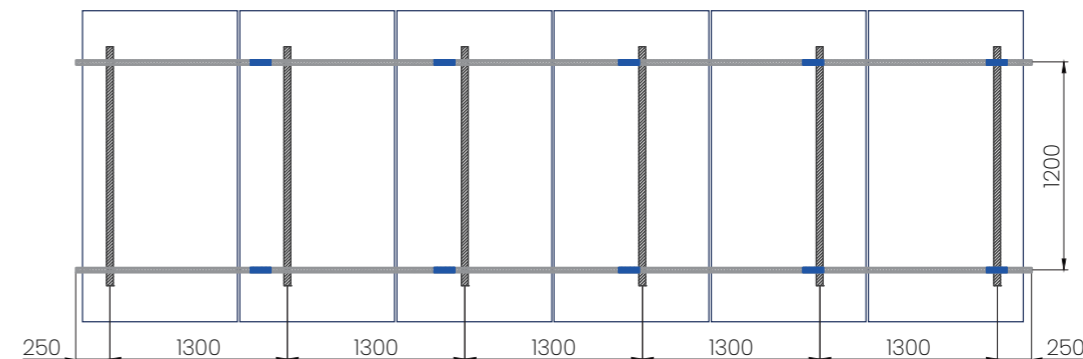
4 paneles



5 paneles



6 paneles



## Componentes

Cantidad/  
paneles



\*No incluido  
en todas las  
referencias

	1 panel	2 paneles	3 paneles	4 paneles	5 paneles	6 paneles
Cantidad/ paneles	4	2	4	-	-	4
1 panel	4	2	4	-	-	4
2 paneles	6	4	4	2	2	4
3 paneles	8	6	4	4	4	4
4 paneles	8	8	4	6	6	4
5 paneles	10	10	4	8	8	4
6 paneles	12	12	4	10	10	4

M8      10-12Nm  
M10     24-28Nm  
ST6.3    8-10Nm

## Par de apriete

## Certificado

