

Nota:

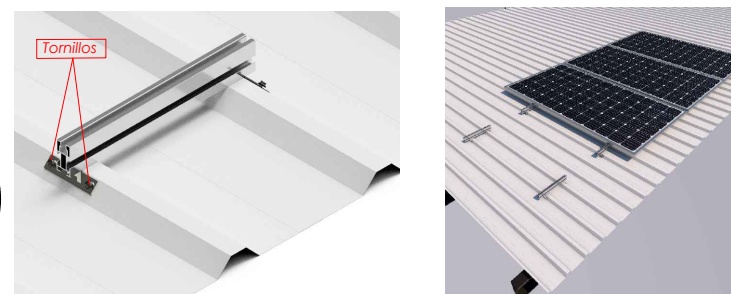
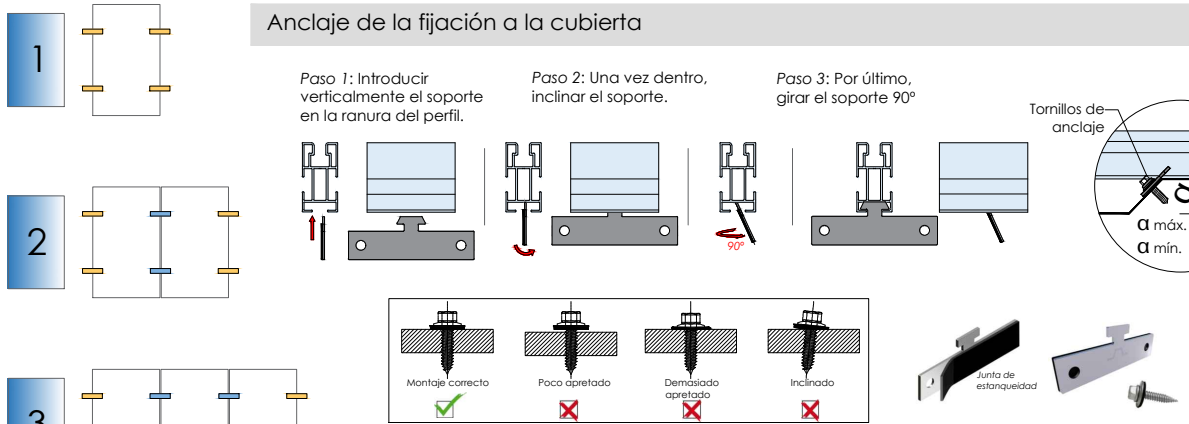
- Comprobar el buen estado de la chapa y la capacidad portante de la misma
- Comprobar la impermeabilidad de la fijación una vez colocada

Soporte coplanar microrail fijación a chapa para cubierta metálica. Vertical.

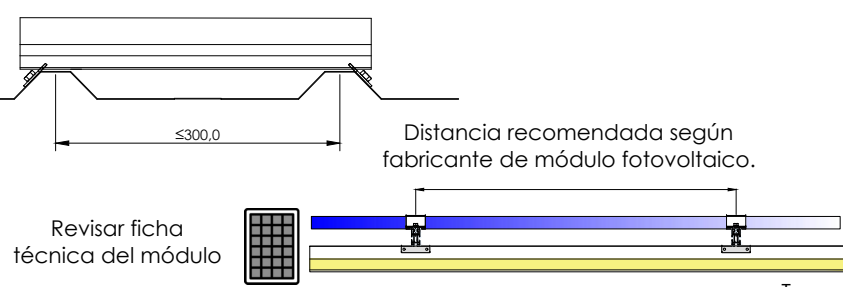
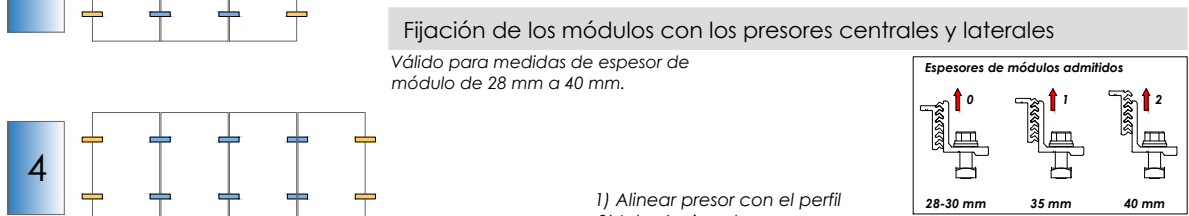
05.1V



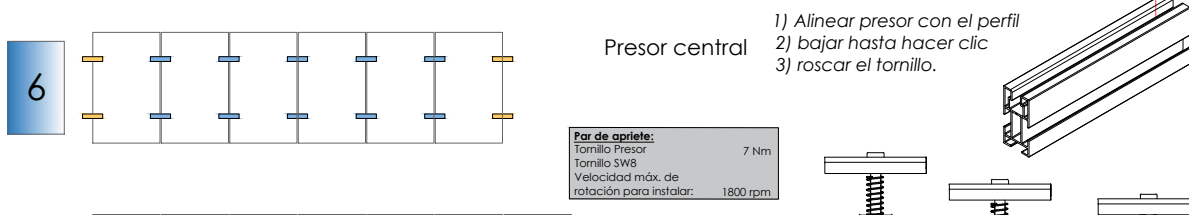
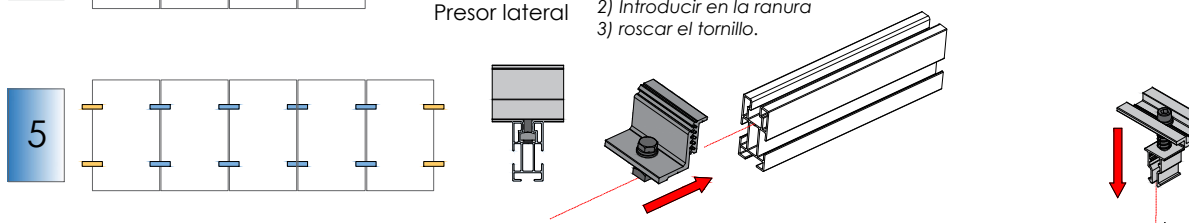
PLANO DE MONTAJE



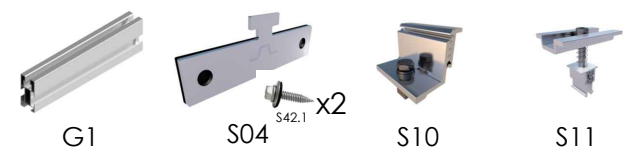
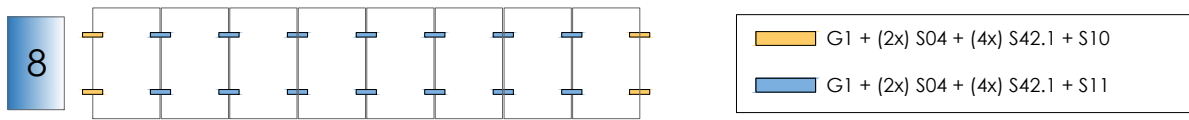
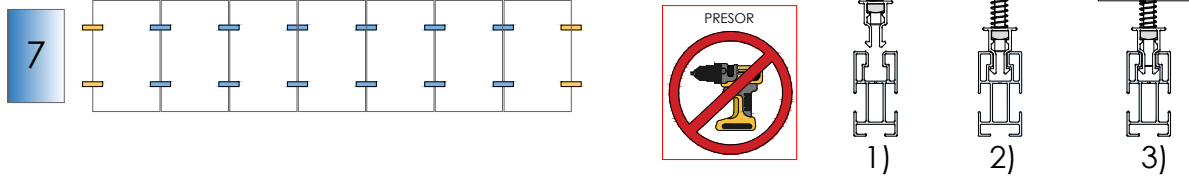
El perfil se fija a la chapa mediante 2 fijaciones y 4 tornillos S42.1.



Tamaño máx. 2400x1350



Par de apriete:
Tornillo Presor 7 Nm
Tornillo SW8
Velocidad máx. de rotación para instalar: 1800 rpm



05.1V1	4	8	4	0
05.1V2	6	12	4	2
05.1V3	8	16	4	4
05.1V4	10	20	4	6
05.1V5	12	24	4	8
05.1V6	14	28	4	10
05.1V7	16	32	4	12
05.1V8	18	36	4	14



Marcado ES19/86524 CE