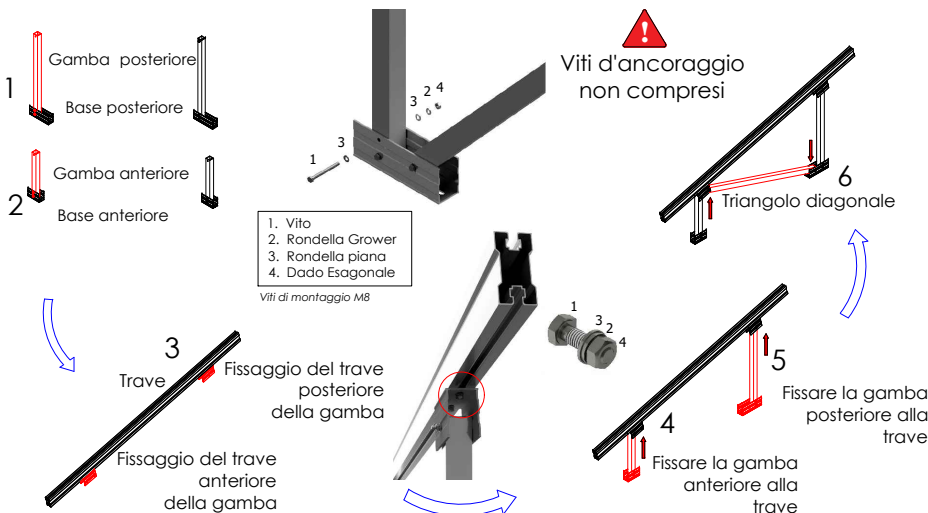
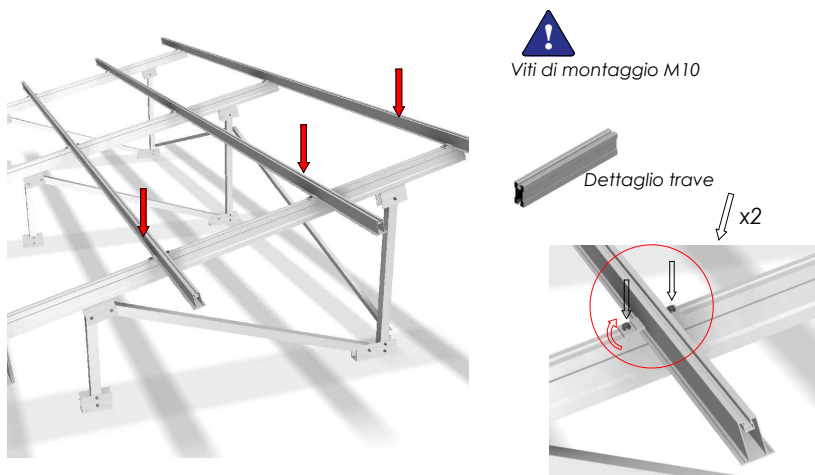


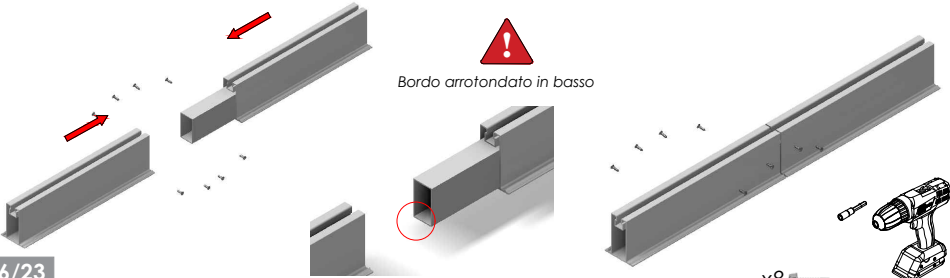
Montaggio dei triangoli e ancoraggio al suolo



Montaggio del profilo guida sul triangolo

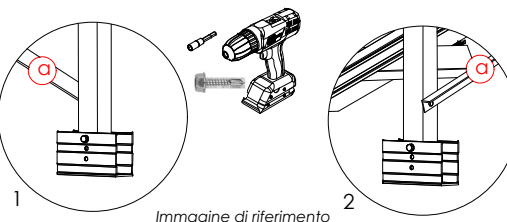


Collegamento dei profili con i componenti UG2



Supporto a terra inclinato. 2 file di moduli. Verticale.

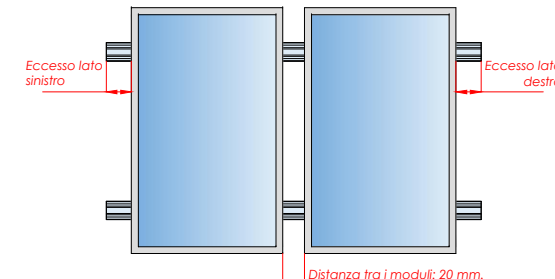
Fissaggio delle controventature con viti autofilettanti



Posizionare i moduli sui profili

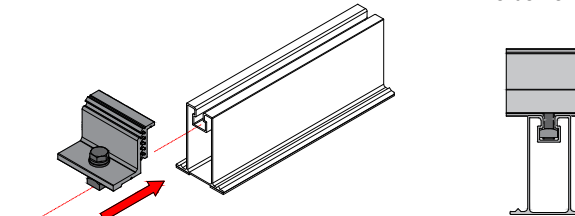
Distribuire i moduli in modo che siano disposti simmetricamente lungo il supporto, lasciando la stessa distanza alle estremità.

Lasciare uno spazio di 20 mm tra i moduli per posizionare il morsetto centrale che fisserà i moduli al profilo.



Fissaggio dei morsetti

Morsetto laterale



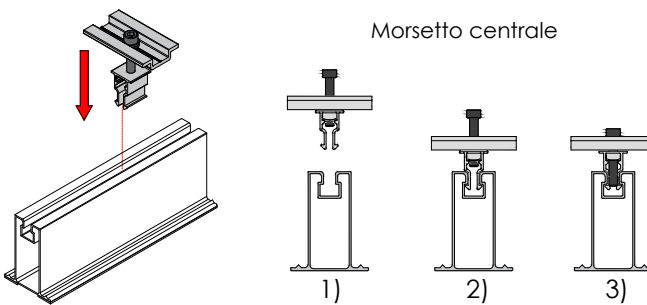
- 1) Allineare il morsetto con il profilo
- 2) Inserire nella scanalatura
- 3) Avvitare la vite

Valido per spessori di moduli da 28 mm a 40 mm. Per spessori diversi, su richiesta.

Dimensioni massime
2279x1150



Morsetto centrale



- 1) Allineare il morsetto con il profilo
- 2) Schendere finché fa clic
- 3) Avvitare la vite



Marchio
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Nota:

- Verificare il buono stato del terreno e la sua capacità portante.
- Si raccomanda uno studio geotecnico del terreno.

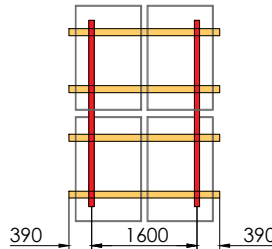


**Supporto a terra inclinato.
2 file di moduli. Verticale.**

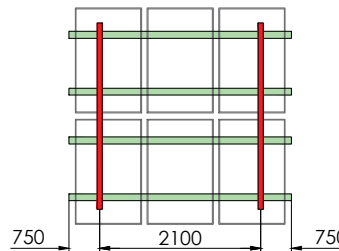
31V

SUNFER

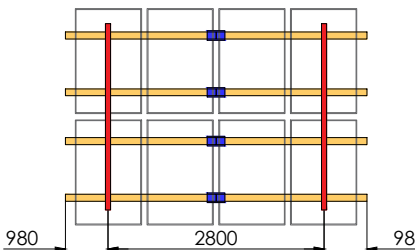
4



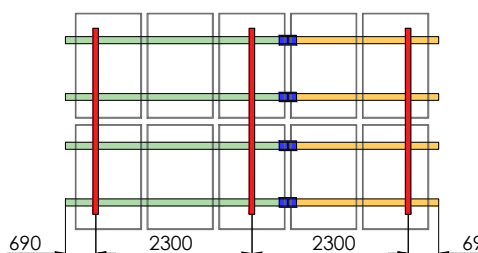
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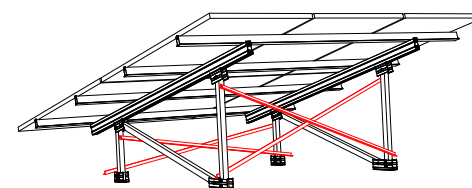
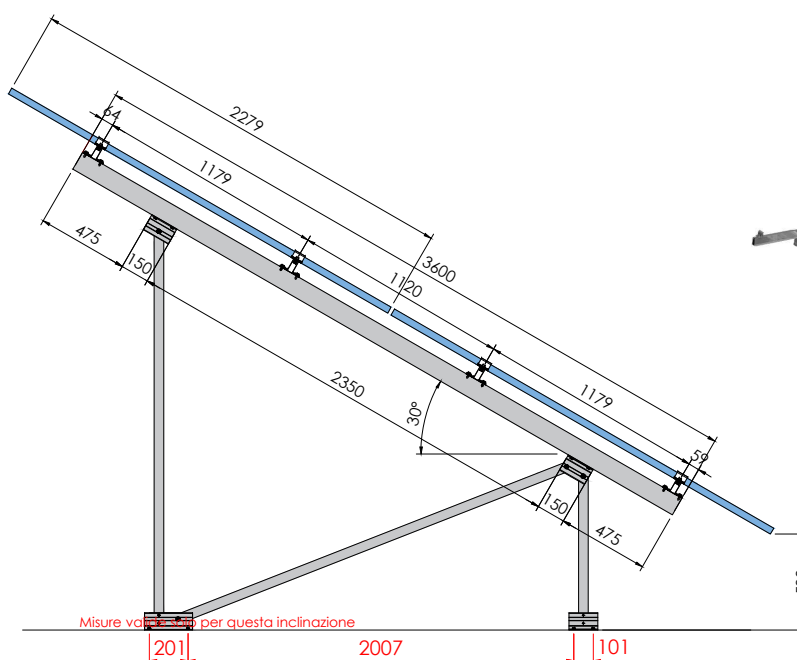
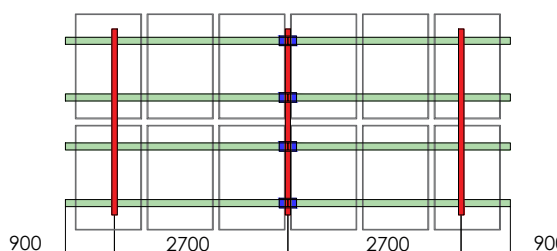
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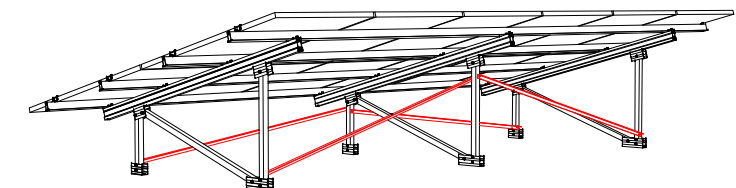
10



12

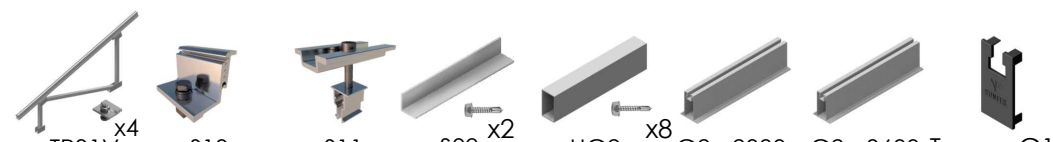


Controventatura per 2 triangoli



Controventatura per 3 triangoli

Coppia di serraggio:	
Vito morsetto	7 Nm
Vito M8 Esagonale	20 Nm
Vito M10 Esagonale	40 Nm
Vito M6,3 Esagonale	10 Nm
Vito M4,2/4,8 Esagonale	6 Nm



TR31V	31V4	2	8	4	4	-	4	-	4
Profilo G2 - 2380	31V6	2	8	8	4	-	-	4	4
Profilo G2 - 3600	31V8	2	8	12	4	4	8	-	4
UG2	31V10	3	8	16	4	4	4	4	4
	31V12	3	8	20	4	4	-	8	4

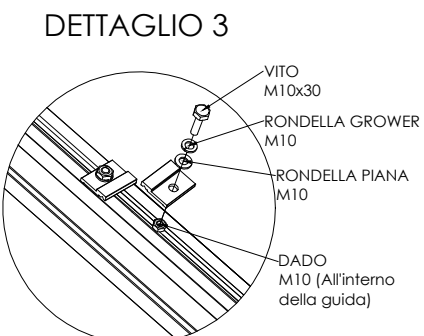
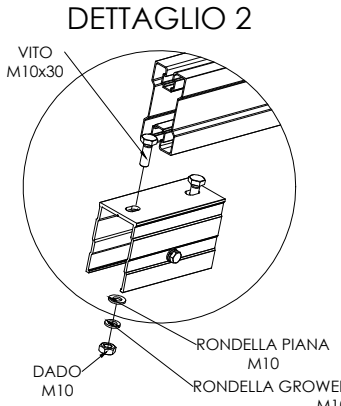
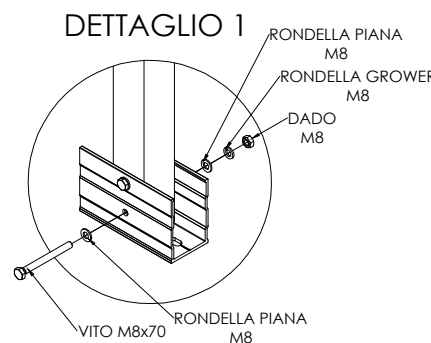
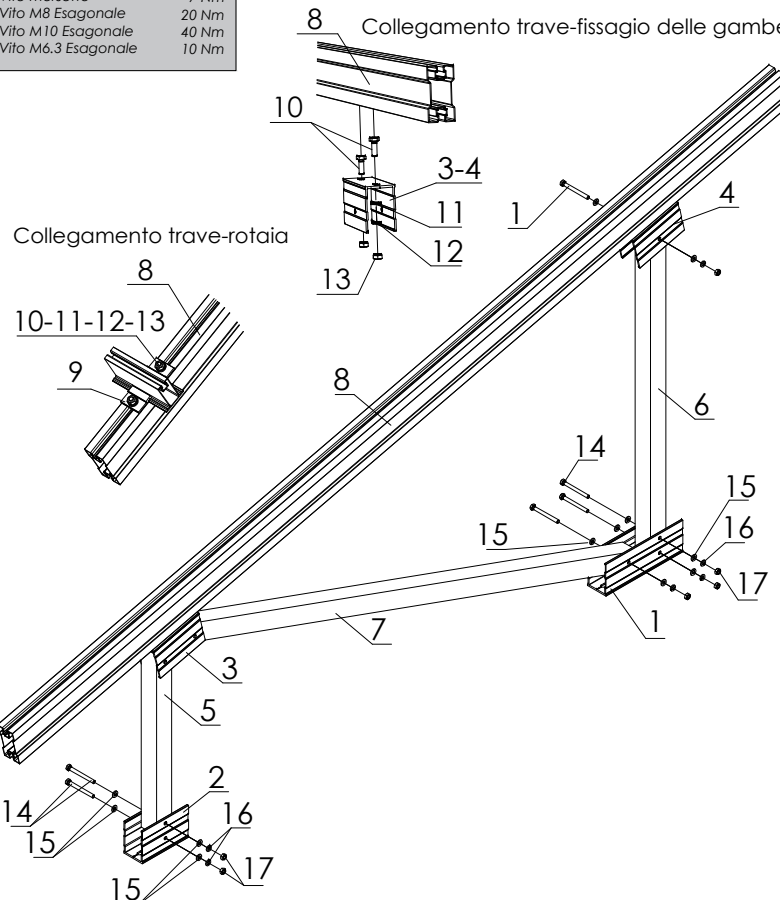


Nota:

- Verificare il buono stato del terreno e la sua capacità portante.
- Si raccomanda uno studio geotecnico del terreno.

Coppia di serraggio:

Vito morsetto	7 Nm
Vito M8 Esagonale	20 Nm
Vito M10 Esagonale	40 Nm
Vito M6.3 Esagonale	10 Nm



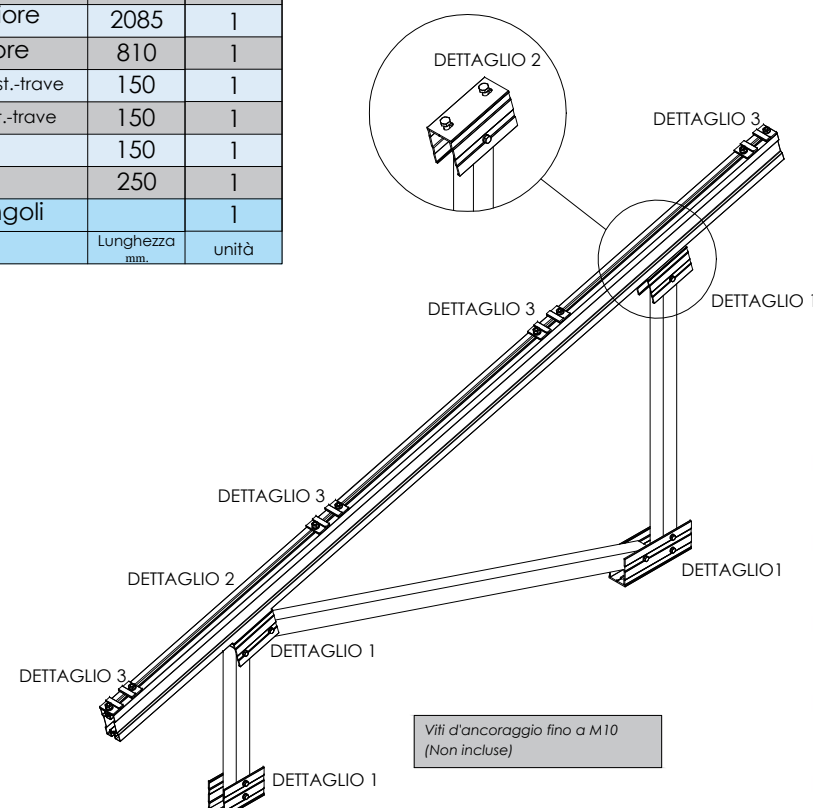
Nº pezzi per tiangolo

Elemento	Dettaglio	Descrizione	Lunghezza mm.	unità
17		Dado M8	-	8
16		Grower M8	-	8
15		Rondella M8	-	16
14		Vito M8L80	80	8
13		Dado M10	-	12
12		Grower M10	-	12
11		Rondella M10	-	12
10		Vito M10L30	30	12
9		Colleg. guida-trave	50	8
8		Trave	3600	1
7		Diagonale triangolo	2211	1
6		Gamba posteriore	2085	1
5		Gamba anteriore	810	1
4		Fissaggio gamba post.-trave	150	1
3		Fissaggio gamba ant.-trave	150	1
2		Base anteriore	150	1
1		Base posteriore	250	1
		Numero di triangoli		1
		Elemento	Dettaglio	

Supporto a terra inclinato .
2 file di moduli. Verticale.

31V
SUNFER

Inclinación 30°



SQUARCIAMENTO DEL TRIANGOLINO

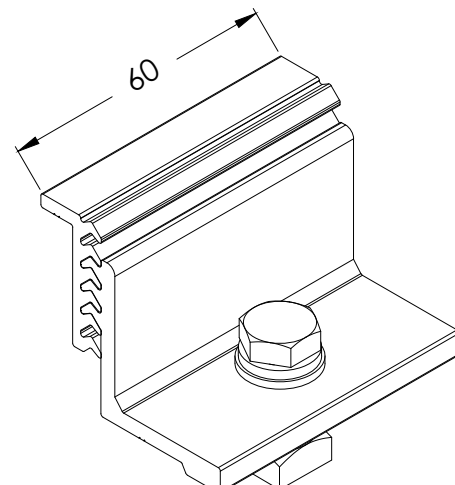
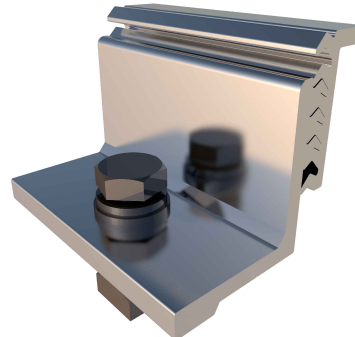
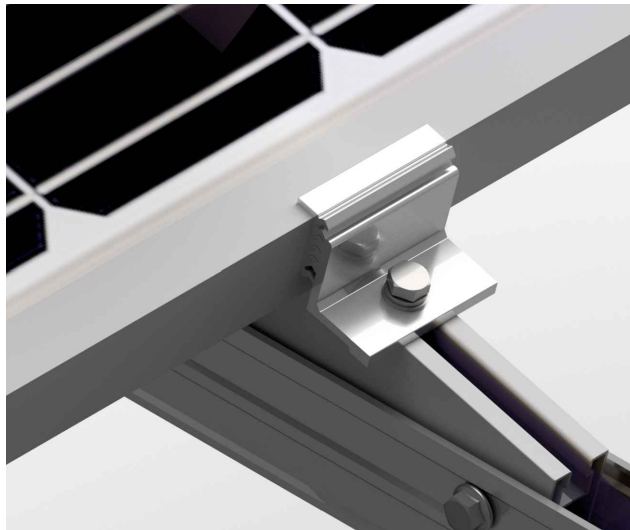


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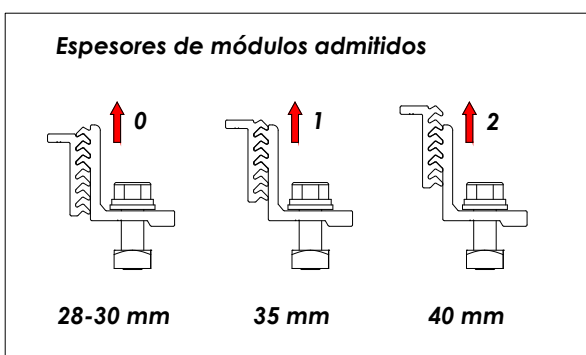
Ficha técnica

Presor lateral regulable para fijar paneles en inicio y final

S10



Válido para medidas de espesor de módulo de 28 mm a 40 mm. Para espesores diferentes solicitar bajo pedido.



Materiales: Perfilería de aluminio EN AW 6005A T6
Tornillería de acero inoxidable A2-70

Herramientas necesarias:



Par de apriete:
Tornillo presor 7 Nm

Seguridad:



100% Recicitable

Marcado
ES19/86524 CE