## **ON-ROOF MOUNTING SYSTEMS SUN 301.25 H**

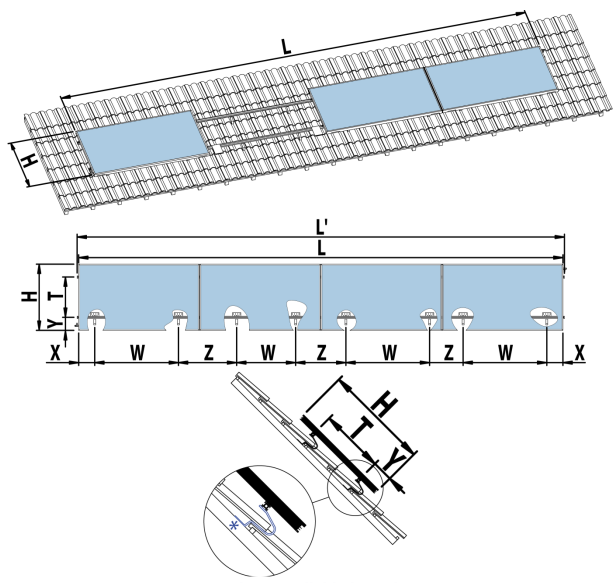
Technical datasheet Nr 109

These mounting systems are designed to install rows of 1 to  $6^{(1)}$  collectors SUN 301.25 H on sloping roof with an inclination from 15° to 70°. A large choice of roof brackets (anchors) is available in option<sup>(4)</sup>.

## • TECHNICAL SPECIFICATIONS:

Number of collectors	References	Dimensions <sup>(3)</sup> (mm)							
		L	L'	Н	X <sup>(2)</sup> (180-400)	W <sup>(2)</sup> (1400-1800)	Z <sup>(2)</sup> (372-772)	Y	T <sup>(2)</sup> (700-820)
1	50070201452	2 162	2 216	1 182	308	1 600	-	233	760
2	50070201453	4 334	4 388				= 2 172 – W = 572		
3	50070201454	6 506	6 560						
4	50070201455	8 678	8 732						
5 <sup>(1)</sup>	50070201456	10 850	10 904						
6 <sup>(1)</sup>	50070201457	13 022	13 076						

- (1) Maximum number of collectors per row under certain conditions.
- (2) Detailed quotation with range of tolerance available in our installation manual or on request.
- (3) Dimensions defined according a standard load of 150 kN/m². At elevated load, additional frames and brackets (anchors)<sup>(4)</sup> must be add.
- (4) Please see the technical datasheets of brackets (anchors).



\* anchors available in option