TECHNICAL DATA SHEET:

Solar range/Triangular structures for solar panels installation.



TPA-R



ASSESSMENTS

C €₂₄

PRODUCT DESCRIPTION

• Pre-assembled and adjustable aluminium triangle

CHARACTERISTICS

- Inclined structure for installation of roof-mounted solar panels.
- Pre-assembled product.
- Includes two long profiles that make up the structure, an upper section and a base, both manufactured from EN AW 6005-T6 extruded aluminium.
- Includes two base support sections, both manufactured from EN AW 6005-T6 extruded aluminium.
- Includes three **DIN-6921 M8x50** bolts and three **DIN-6923 M8** nuts in A2-70 stainless steel.
- For outside use.
- Designed for triangular aluminium systems with PSE-A and PSE-C format continuous profiles.
- Three assembly positions with 25°, 30° and 35° inclinations.
- Secure folding position with incorporated fixture.
- Optimum strength with an inclination of 25°.
- Option of vertically mounting solar panels to a height of up to two metres.
- Central upper profile groove compatible with SW13 hexagonal socket.
- Option for triangles in sizes manufactured to order on request.

APPLICATIONS/MOUNTING ACCESSORIES







PSE-C



panels are fi 8



KFSFCM08

These are used in **triangular aluminium installation systems** as an inclined structural element onto which continuous profiles can be mounted. Solar panels are finally attached to and supported by these profiles.

- To attach **PSE-A** profiles to triangles, two **KFSFLM08** "cross connector for lateral fixing" are used.
- To attach **PSE-C** profiles to triangles, two **KFSFCM08** "cross connector for lateral fixing" are used.



TPA-P

ABEI5519

If it is necessary to install braces between adjoining triangles, **TPA-P** "strut profiles for pre-assembled aluminium triangles" should be used. Strut profiles are diagonally attached to profile bars of the two corresponding triangles using **ABEI5519** A2-70 stainless steel self-drilling screws.

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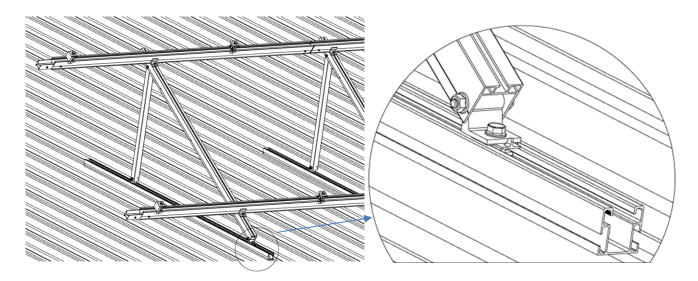


BASE MATERIAL/DIRECT MOUNTING

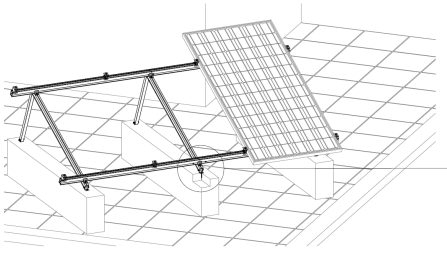
See technical data sheet:

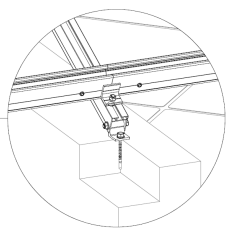
- ST-PSE triangular installation system with PSE-A aluminium profile
- ST-PSC triangular installation system with PSE-C aluminium profile

APPLICATION EXAMPLES



Application example 1: Assembly on PSE-C profile attached to sandwich panel roof sub-structure





Application example 2: Direct mounting on concrete tie beams



1. RANGE									
ITEM	CODE	РНОТО	DESCRIPTION	ANGLE	LENGTH	MATERIAL			
1	TPAR251500	1	Pre-assembled and adjustable aluminium triangle	25° 30° 35°	1500 mm	AW 6005-T6 AW 6005-T6			

TECHNICAL DATA SHEET:

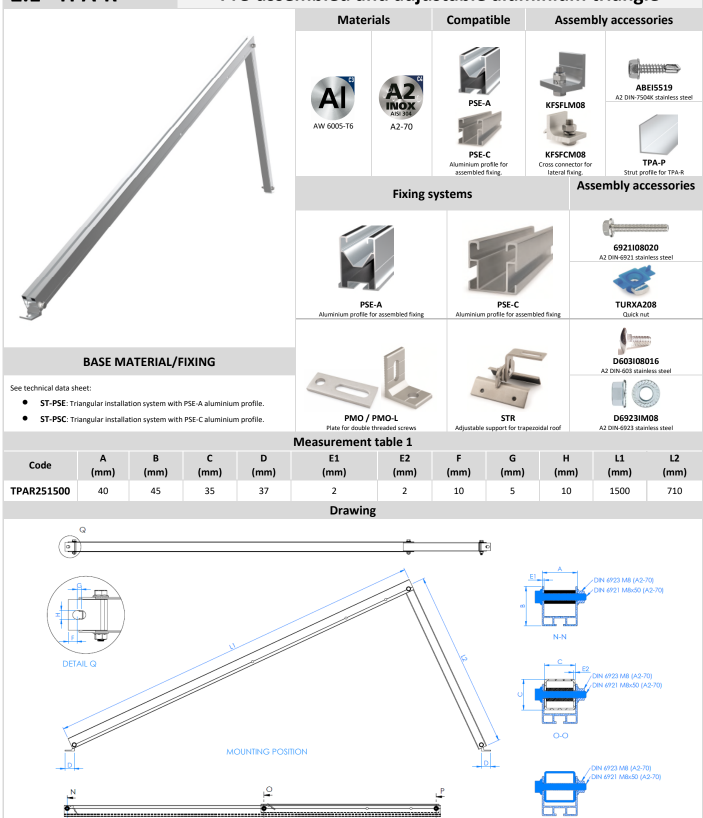
Solar range/Triangular structures for solar panels installation.



2. INSTALLATION INFORMATION

2.1 TPA-R

Pre-assembled and adjustable aluminium triangle



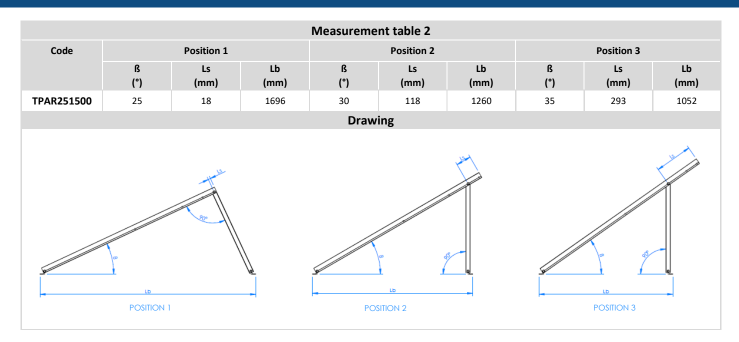
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P-P

TECHNICAL DATA SHEET: Solar range/Triangular structures for solar panels installation.





Mechanical properties of the material							
	Yield strength Fy 0.2 (N/mm²)	Ultimate load Fu (N/mm²)	Elastic modulus E (N/mm²)	Transverse elastic modulus G (N/mm²)	Linear expansion coefficient αι (μm/C°)	Specific weight p (kg/m³)	
EN AW6005-T6 aluminium	225	270	69,500	26,200	23.3	2,710	
A2-70 stainless steel	450	700	210,000	81,000	17.3	7,850	

		Mechanical p	properties of the	profile.		
	Area S (cm²)	Moment of inertia Ix (cm4)	Moment of inertia Iy (cm4)	Section modulus Wx (cm³)	Section modulus Wy (cm ³)	Linear weight W (kg/m)
Upper profile	3.01	5.15	7.52	1.76	3.76	0.81
Profile bar	2.59	4.66	4.66	2.66	2.66	0.7
Profile foot	3.91	3.99	4.66	1.94	1.61	1.04