

The Brand of Electricity SOLAR SANDWICH ROOF MOUNTING STRUCTURE FOR PITCHED ROOF



Since solar panels are designed for outdoor installation and are subject to continuous weather conditions, the type of material that makes the structure is important for the reliability of the entire system. Due to the envisaged long service life of more than 25 years, the construction and attachment of the panels to it must be secure. The mounting structure are available for ground and in different variants according to the type of the roof - metal, bitumen or tile, flat or pitched.



SOLAR MOUNTING STRUCTURE

SANDWICH ROOF MOUNTING STRUCTURE FOR PITCHED ROOF, SET:

TECHNICAL DATA:

Installation: tin roof mounting brackets

Panel type: framed

Panel orientation: landscape or portrait

Roof slope: up to 60 degreeMax wind speed: up to 60 m/s

Snow load: 1.4 KN/m2

FEATURES:

- Universal roof brackets for different tin roofs
- Suitable for all framed PV modules
- Easy and fast installation
- Pre-assembled components save the installation time and cost

SUITABLE COMPONENTS FOR PITCHED SANDWICH ROOF:



Description	Material	Catalogue number	Barcodes
Rails- 2100mm	Aluminium 6005-T5	423200	3800131233684



Description	Material	Catalogue number	Barcodes
Rail connector- 140mm	Aluminium 6005-T5	423201	3800131233691



SOLAR MOUNTING STRUCTURE



Description	Material	Catalogue number	Barcodes
Mid clamp for framed par 30-50mm	nel Aluminium 6005-T5	423202	3800131234032



Description	Material	Catalogue number	Barcodes
End clamp for framed panel 30-50mm	Aluminium 6005-T5	423203	3800131234049



Description	Material	Catalogue number	Barcodes
L-feet for tin roof	stainless steel	423216	3800131234179



Description	Material	Catalogue number	Barcodes
Tin Roof Hook 2	stainless steel	423217	3800131234186

www.elmarkholding.eu



SOLAR MOUNTING STRUCTURE



Description	Material	Catalogue number	Barcodes
Tin Roof Hook 3	stainless steel	423218	3800131234193



Descriptio	n Material	Catalogue num	ber Barcodes
Grounding C	Clip stainless ste	el 423208	3800131234094



Description	Material	Catalogue number	Barcodes
Earth lug	Aluminium	423209	3800131234100



Description	Material	Catalogue number	Barcodes
Cable clip 1- 2x4/6mm²	stainless steel	423210	3800131234117



SOLAR MOUNTING STRUCTURE



Description	Material	Catalogue number	Barcodes
Cable clip 2-	stainless steel	423211	3800131234124
4x90°4/6mm²/3x90°10mm²			



Description	Material	Catalogue number	Barcodes
Cable clip 8- 2x90°4/6mm²	stainless steel	423212	3800131234131



	Description	Material	Catalogue number	Barcodes
Cable	clip 9- 2x90°4/6mm²	stainless steel	423213	3800131234148



SOLAR MOUNTING STRUCTURE

BASIC ELEMENTS QUANTITY CALCULATION FOR EACH SOLAR POWER SYSTEMS STRUCTURE SETS FROM 3.6 TO 30KW:

Quantity from each elements are calculated for solar panel with dimensions 1689x996x35mm and peak power 340W with catalogue number 98SOL380M.

ELEMENT			ELEMENT QTY					
Description	Catalogue number	at 3.6 kW	at 5 kW	at 10 kW	at 15 kW	at 20 kW	at 30 kW	
Rails- 2100mm	423200	12	16	30	46	60	90	
Rail connector- 140mm	423201	8	12	22	34	45	67	
Mid clamp for framed panel 30-50mm	423202	18	26	66	78	102	154	
End clamp for framed panel 30-50mm	423203	24	32	60	92	120	180	
L-feet for tin roof	423216	26	34	64	98	126	190	
Grounding Clip	423208	18	26	66	78	102	154	
Earth lug	423209	12	16	32	48	60	92	



SANDWICH ROOF MOUNTING OPTION 1









SETS CATALOGUE NUMBERS:

The quantity elements for each structure set is to described in the table upper.

Solar power systems (kW)	Catalogue number
3.6	423270P/DR
5	423271P/DR
10	423272P/DR
15	423273P/DR
20	423274P/DR
30	423275P/DR



SANDWICH ROOF MOUNTING OPTION 2

SANDWICH ROOF MOUNTING STRUCTURE FOR PITCHED ROOF

