Solar



SOLAR - MID CLAMP



MATERIAL	ALUMINIUM
Quality	AIMgSi0,5 F25
FINISH	Black anodized / 20μm

PRACTICES



FIXING OF PV MODULES



EARTHING OF PV MODULES

Advantages



Fast assembly



Cost Efficient



Universal use

For all common module frame heights

Secure hold



Black anodized - for increased corrosion protection With integrated notching for earthing

See page 2 for mounting information

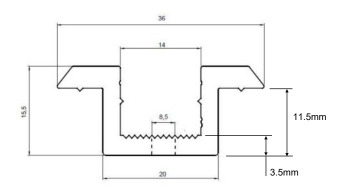
DATASHEET - MID CLAMPS

Solar



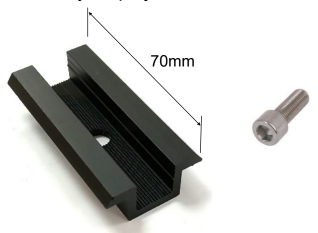
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Mounting info/fasteners examples



This clamp is designed for a DIN912 M8 socket cap head screw.

Use the dimension drawing to help calculate the length of bolt for your project.



As an example : If you were to use these with our steelgear rails then the size of screws Are as per chart below

			<u> </u>
Part no.	Suits panel depth	Depth range	DIN912 size
SOSTMC-30-34-BL	30mm	30-34mm	M8x35
SOSTMC-35-39-BL	35mm	35-38mm	M8x40
SOSTMC-40-44-BL	40mm	40-44mm	M8x45

If you need nuts that fit into a channel use:

M8 Sliding nut

Part no. : SOBS-8



M8 x 13 x22mm



Or Square nut DIN557 (our part no. *SO240*) M8 x 13mm Square

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