

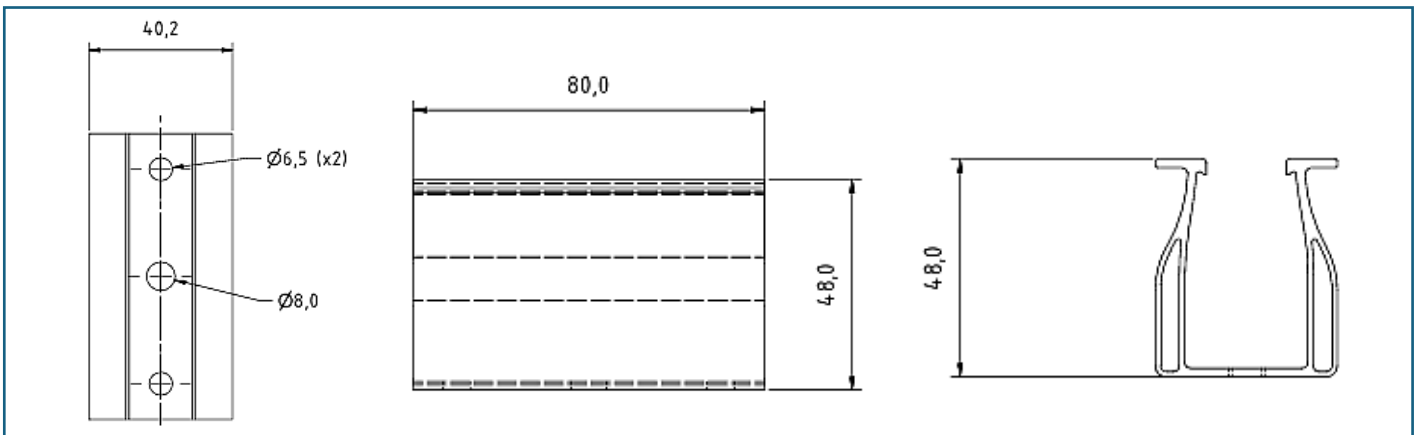
ROOFTOP LM-SRL-M8+M6



LM-SRL-M8+M6

The LM-SRL-M8+M6 is a compact anodised aluminium bracket designed to convert compatible clamps into short rails. Featuring a central M8 hole and two M6 side holes, it offers versatile mounting options and a secure fit. Ideal for applications requiring minimal rail length without compromising strength or alignment.

Application	<ul style="list-style-type: none"> Converts roof clamps into short mounting rails Compatible with the LM-ZTC, LM-NTC, LM-SSG and LM-CLC
Key Features	<ul style="list-style-type: none"> Versatile Mounting: Central M8 and dual M6 holes support various configurations. Compact Design: Ideal for short rail applications and tight spaces. Anodised Aluminium Corrosion-resistant for long-term outdoor use. Clamp-Compatible Integrates seamlessly with multiple roof clamp types
Material	Aluminium 6063-T6
Specification	Anodised > 13 µm
Dimensions	H 48 mm x L 80 mm x W 40.2 mm
Total Weight	70 g (including fasteners)
Orientation	Landscape



Excellent Airflow & Clearance

The LM-SRL-M8+M6 not only transform a roof clamp into a functional short rail system but also adds mounting height, improving airflow and clearance beneath the panel for better thermal performance.



Engineered for Speed & Reliability

This short-rail solution ensures secure PV mounting across a wide range of local roofs.