



LM-R20- (length) Single-slotted Rail

Single top-slotted rails are extruded from high-grade aluminium, offering a durable and lightweight foundation for tilted PV structures. The top slot allows for easy attachment of support components and fasteners.

Application	Base rails for tilted structures and versatile support applications.
Key Features	<ul style="list-style-type: none"> • High Strength Aluminium: Manufactured from high-grade aluminium for a strong yet lightweight structural base. • Top Slotted Design: Allows for flexible and efficient attachment of tilt legs and support brackets. • Versatile Application: Suitable for use in a wide range of tilted PV systems and general structural support. • Low Profile Design: Minimises system height for a discreet appearance and reduced wind exposure. • Compatible with EPDM strips to protect the roof coating.
Material	AL 6063-T6 (Standard) / AL 6005-T5 (Special Request)
Specifications	Mill Finish (anodising available on request)
Dimensions	H 20 mm x W 40 mm
Total Weight	500 g/m
Available Lengths	<ul style="list-style-type: none"> • 240 mm (Walkway Splices) • 600-660 mm (Walkway Support) • 2.6 m • 3.9 m • 4.3 m • 5.2 m • Custom Lengths available

