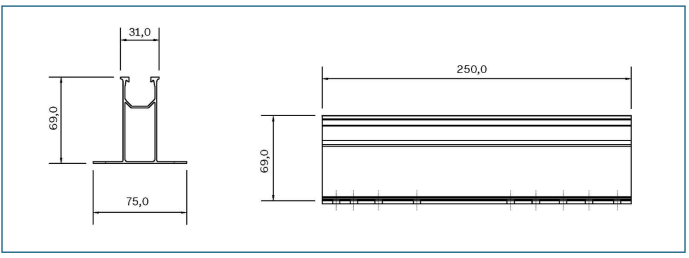


LMK-TBR-P



This rail is specifically designed for mounting solar panels in portrait orientation on standard corrugated and IBR metal roofs. It includes an EPDM strip to ensure a weather-resistant seal between the rail and the roof surface.

Application	Popular trapezoidalCorrugated sheet
Key Features	 Fast and easy installation Pre-punched holes designed for popular South African trapezoidal and corrugated sheeting. Excellent ventilation clearance for optimal airflow Made from durable, non-corrosive materials Double gasket system includes an EPDM layer and elastomer washer for waterproofing Compatible with grounding washers, mid-clamps, and end-clamps.
Material	Aluminium 6005-T5 / 6063-T6, EPDM
Specifications	Tumbled / Mill Finish
Dimensions	H 71 mm x L 250 mm x W 75 mm
Total Weight	270 g
Orientation	Portrait





Leak- Preventative

The LMK-TBR-P features a leakpreventing EDPM layer where the screws are placed, offering enhanced protection against water ingress.



Easy Installation

The LMK-TBP features a versatile design compatible with most corrugated sheet profiles and popular trapezoidal sheeting.

2025: Version 1

lumaxenergy.com

