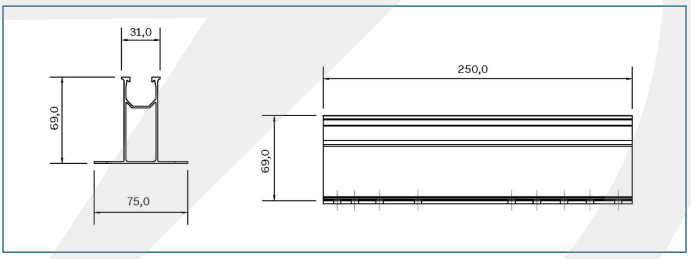






Short Rail with EPDM for Portrait Mounting on Corrugated and IBR Roofs
This rail is specifically designed for mounting solar panels in portrait orientation on
standard corrugated and IBR metal roofs. It includes an EPDM strip to ensure
weather-resistant seal between the rail and the roof surface.

Application	Popular trapezoidal Corrugated 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, noncorrosive materials Double gasketsystem 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 L250 mm x W75 mm
Total Weight	270 g
Orientation	Portrait





Leak- Preventative

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



Easy Installation

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

