

MOUNTING RAIL TRAPEZOID, HIGH FORM



DATA SHEET M.RAIL W31-60-MM6200-AL 96649006003

FASTENERS | MARINE HARDWARE | FITTINGS | SOLAR

Tel. +390541.794444 Fax +390541.794490 info@inoxmare.it -www.inoxmare.com

Via Pomposa, 51/i 47924 – Rimini (RN) – ITALY

96649006003 M.RAIL W31-60-MM6200-AL TECHNICAL SPECIFICATION

The rail is used for mounting PV modules on trapezoidal roofs. With a length of 6200 mm,the rail bridges the

corresponding gaps in the trapezoidal sheet metal between the high and low bead.

READY FOR IMMEDIATE INSTALLATION

SAFE HOLD

Material	Aluminum
Quality	AIMgSi0,5 F25
Surface	Blank

YOUR ADVANTAGES

🕢 QUICK TO FIX

COST-EFFECTIVE

UNIVERSALLY APPLICABLE

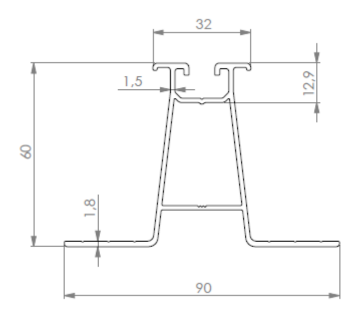
> Other lengths can be customized

PRACTICE

FOR VERTICAL MOUNTING OF PHOTOVOLTAIC MODULES

FASTENERS | MARINE HARDWARE | FITTINGS | SOLAR

Via Pomposa, 51/i 47924 – Rimini (RN) – ITALY Tel. +390541.794444 Fax +390541.794490 info@inoxmare.it -www.inoxmare.com



FASTENERS | MARINE HARDWARE | FITTINGS | SOLAR

Via Pomposa, 51/i 47924 – Rimini (RN) – ITALY Tel. +390541.794444 Fax +390541.794490 info@inoxmare.it -www.inoxmare.com