

# LAMINATE CLAMPS (END CLAMPS)



## DATASHEET ART.9742-GM

YOUR NEEDS OUR MISSION

# ART. 9742-GM TECHNICAL SPECIFICATIONS

Our ART. 9742-GM are high-quality clamps made from an extruded wrought aluminium alloy with an integrated sealing. This elastic insert made of UVresistant rubber provides the optimum and force-locking fastening of sen-sitive, frameless photovoltaic panels. Due to the two-part construction, our ART.9475-GM is compatible for all photovoltaic systems with a thickness of 6 up to 9 mm.

Material	Aluminium
Quality	AIMgSi0,5F25
Surface	Blank

# YOUR ADVANTAGES

EFFICIENCY AND TIME SAVING

- Fast and easy installation when using frameless photovoltaic panels
- > Compatible with all common mounting rails
- > Two-piece construction for the use of all panels with a thickness of 6 up to 9 mm

 $\checkmark$ 

#### HIGH QUALITY PRODUCT

- > Clamps made of high-quality aluminium
- > Optimum load transmission in the substructure
- Contact surface made of UV-resistant rubber
- > FirstSolar-certification

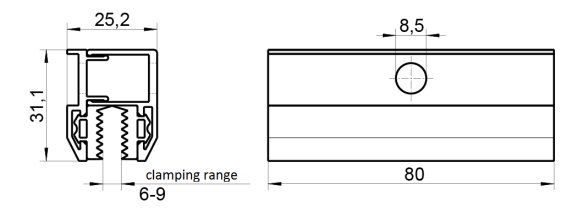
### PRACTICES

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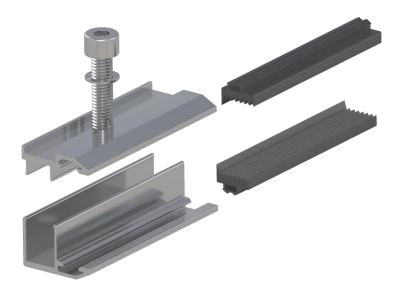
FRAMELESS PHOTOVOLTAIC SYSTEMS / GLASS MOULES

WE'D BE PLEASED TO ADVISE WITH YOUR APLICATION.

# **DIMENSIONS (MM)**



## **INSTALLATION INFORMATION**



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In addition you need hexagon socket head screws according to DIN 912 or ISO 4762 in the dimension M8X35 and depending on the height of the Modules also Locking washers "S" according to ART. 1738, Ø8,4.

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