



THE MONTAGE

ROOFTOP PHOTOVOLTAIC MOUNTING SYSTEM

The Montage system features innovative design to greatly simplify solar panel installation — with pre-assembled modules in **4 quick easy steps**.

Backed by a **12 year warranty**, the Montage Rooftop Photovoltaic Mounting System is suitable for a wide variety of building types and zones. Montage systems are compliant with the AS/NZS1170.2 standard.



Distributed by **TOP ENERGY**



Rooftop Photovoltaic Mounting System

Montage: "assembly", the technique
of producing a new composite whole
..." - Oxford.



Distributed by **TOP ENERGY**

Sunshine Coast 07 5479 4511 • Gold Coast 07 5593 5181

www.montagesystem.com.au

THE MONTAGE Rooftop Photovoltaic Mounting System features innovative design to greatly simplify solar panel installation — with pre-assembled modules in **4 quick easy steps**.

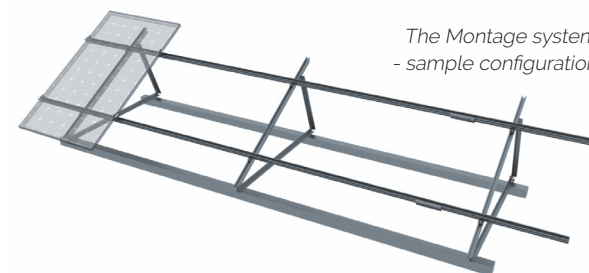
Modules of the Montage system are pre-assembled with clamps for a no-fuss installation. Complete with a simple-to-follow 4-step installation guide, the Montage modules fit easily into the system's rails enabling a quick installation of your Top Energy photovoltaic system.

An important innovative feature of the Montage system is its **specialty customised aluminium extrusions which greatly improve the strength of the system's frame** – an important differentiating factor compared to other systems available in the market.

The Montage system is suitable for a wide variety of building types and zones, including residential, commercial, marine applications and remote environments. Backed by a **12 year warranty**, the Montage systems are compliant with the AS/NZS1170.2 standard of Structural Design Actions – Wind Actions.

Features & Benefits

- Easy-to-install modules, with pre-assembled supports and pre-installed rail clamps, to minimise cost and installation time onsite.
- Suitable for a variety of installations on flat, pitched steel or tile rooftops*, with a roof slope of up to 60°* and building height of up to 20m*.
- Structural components of modules are manufactured with high-durability lightweight 6005-T5 aluminium extrusions with an anodized finish. Designed and backed by industry testing for **20 years service life, with a 12 year warranty**.
- Designed to withstand a wider range of international and Australian extreme climatic conditions than other products on the market. The Montage system has excellent corrosion resistance and is tested to comply with the AS/NZS1170.2 Standard of Structural Design Actions – Wind Actions, guaranteeing its structure and load-carrying capacity.
- With **significantly higher strength to weight ratio** than other framing products and its high corrosion resistance factor, the Montage system provides improved efficiency over larger frame spans, with lower maintenance requirements and longer product life.
- The Montage system has a broad installation flexibility and is designed to accommodate Top Energy's wide range of world-renowned framed and frameless photovoltaic panels for installation onto diverse roof types. They are also easily scalable from small to large, multi-megawatt installations.



www.montagesystem.com.au

* Distributed in Australia by Top Energy Holdings Pty Ltd.
Contact Top Energy for configurations not specified in this brochure.