



Make your carbon footprint tiny too

Let your Tiny House Builders home harness the sun, with SkySolar.



The sun is our largest and most abundant source of free energy. You're making a smart decision with Tiny House Builders. Now make it smarter with SkySolar and create a cost efficient, sustainable future.

SKYSOLAR

It's your roof... your free solar energy

- Packages include panels, inverter, battery and installation
- Create a ZERO emission power source
- Off-grid, Grid-tied and Hybrid options
- Deal with the end-to-end solar solution specialists

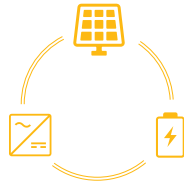
Power to suit you

Each SkySolar installation is completely customised to suit you based on your individual circumstance, system design can be customised on requirements to cope with larger loads and additional appliances. The below packages are an indication for you to assess your options with a broad understanding of potential investment.

SkySolar Tuhua Package

Occasional Use

Includes: Panels, Inverter & Maintenance-free batteries



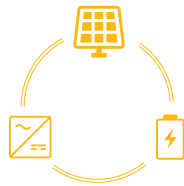
Would suit:
One bedroom
Part time occupancy e.g Air BNB

From
\$9,850.00

SkySolar Motiti Package

Light Use

Includes: Panels, Inverter & Maintenance-free batteries



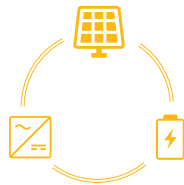
Would suit:
Two bedroom secondary dwelling.
Light power usage e.g. Granny flat scenario/elderly couple.

From
\$13,162.00

SkySolar Matakana Package

Regular Use

Includes: Panels, Inverter & Maintenance-free batteries



Would suit:
Large two bedroom, couple with young kids.
Full time living but low KW appliances.

From
\$17,117.00

Trina Honey 270W Solar Modules

- Largest producer of panels in the world
- Have broken 16 records in efficiency in the last 5 years
- Use 30% less water in the production of panels than their nearest rival

EasySolar MPPT Inverter / Solar-Charger Combo

- Combines an MPPT solar charge controller, an inverter/charger and AC distribution in one enclosure
- Simple to install, with a minimum of wiring.
- MPPT charge controller and the MultiPlus Compact inverter/charger share the DC battery cables (included)

Sealed AGM batteries

- Sealed valve-regulated lead-acid (VRLA) batteries
- Do not require regular maintenance such as addition of water to the cells
- Vent less gas than flooded lead-acid batteries
- The reduced venting is an advantage as they can be used in confined or poorly ventilated spaces

System design can be customised on requirements to cope with larger loads, additional appliances.
All systems will require load list signed and certified by customer and SkySolar for warranty purposes.

Get in touch

SKYSOLAR
It's your roof... your free solar energy

To understand your power requirements, SkySolar will assess current power usage and/or your needs going forward. Contact SkySolar and they will be happy to walk you through the process, design and quote a system to suit your needs, and carry out the installation.

www.skysolar.co.nz 0800 SKY SOLAR (759 765)