# GWUFFGRID PRE-MADE BOARD



### **GWOFFGRID Pre-Made Boards**

Designed for easy installation into residential or commercial premises. The GWOFFGRID Pre-Made Board is pre-wired and configured with only final connections needing to be made by a licensed electrician. Pre-Made Boards are backed by Australia's best warranty and lifetime support.

Configurations from 2500VA up to 1000VA, 12V 24V & 48V. All configurations enable easy battery expansion and hang on a wall in 20 minutes.

Add power to a small dwelling, shed or weekender. Simply add roof or ground mount solar panels, a suitable battery bank and hang the board on the wall. Wire in a simple power board or a complete breaker box for lighting and power points. The choice is yours. And the best part, all the hard work has already been done.



Build your pre-made board here



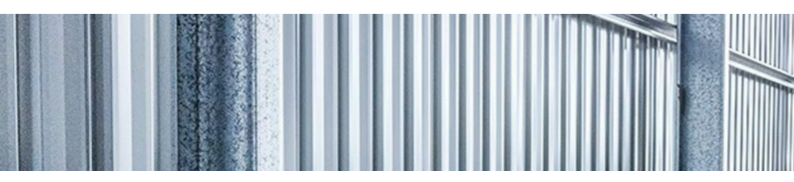




Part of the Cydan Energy Group. Trusted brands and solutions for the Australian Market. **GWOFFGRID.COM.AU 02** 9497 5099



# GWUFFGRID PRE-MADE BOARD



# **Pre Made Boards Save You Money**

It's true, pre-made boards save you time and hassle. Hang the board on the wall and make the final connections. All boards come preprogrammed and tested and are warranted for up to 5 years for the ultimate piece of mind. You can choose between Victron, Maxxcell and Growatt Inverters in either 24 or 48V. Have an expert build your system, not your local sparky!

## **Oponal Extras**

Add the following Optional Extras to further enhance your Pre Made Board investment and make further savings on your installation.



#### **Appliance Inlet 250V 15A 3 Flat Pins**

Easily connect a generator to the AC inlet via a standard 15A extension lead. Suitable for 12V and 24V systems boards.

#### Appliance Inlet 250V 32A 3 round Pins

Easily connect a generator to the AC inlet via a 32A round pin extension lead. Suitable for 48V system boards and larger generators.





## **Solar Rooop DC Juncon Box**

The rooftop DC junction box is a pre-assembled weatherproof enclosure used to combine DC circuits on the roof

## DC ISOLATOR BYH-32 1000V 32A 4P

Single / double string solar DC isolator switch. Safely isolate your solar array for maintenance.







- 1. Inverter On/OFF Switch
- 2. LCD Information & Programming Display
- 3. AC Output Location for Final Connections
- 4. Solar Input Gland
- 5. Positive Battery Gland & Lead
- 6. Negative Battery Gland & Lead
- 7. Solar Isolation Circuit Breaker
- 8. Solar Fuses
- 9. Battery Breaker
- 10. AC Input Circuit Breaker (for grid or generator)
- 11. AC Output Circuit Breaker
- 12 Powder coated steel clad wood board



