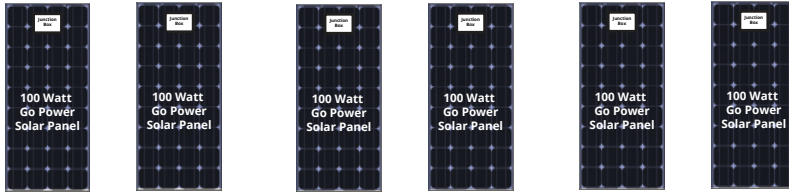




# Solar Panel Layout Guide For RVs

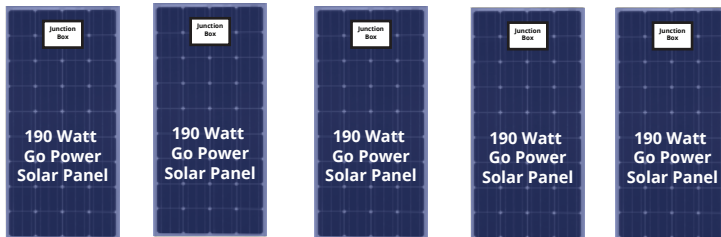
## Cut Out The Parts You Need To Place On Your Layout

### 100 Watt Go Power Panels

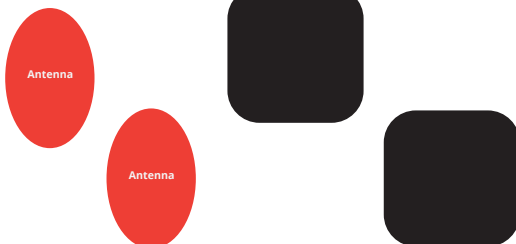
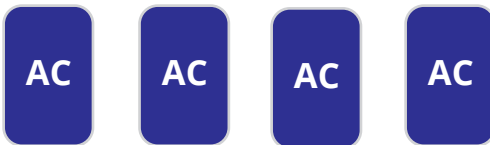


### 190 Watt Go Power Panels

<https://www.outsidesupply.com/go-power-overlander-190-watt-solar-kit/>



\*Notice the difference in panel size.



Feel free to draw any items on your layout that aren't provided.

### Key Points Of RV Solar

You will never have enough solar to run everything all of the time. The key is to find the right balance of solar power production and battery bank storage.

Outside Supply is here to help you choose the right solar equipment for your off grid power needs.

We are glad to quote a custom RV solar power system with inverters, solar chargers and transfer switches.

We hope this layout guide is helpful in your process of placing and locating solar panels on your RV roof.

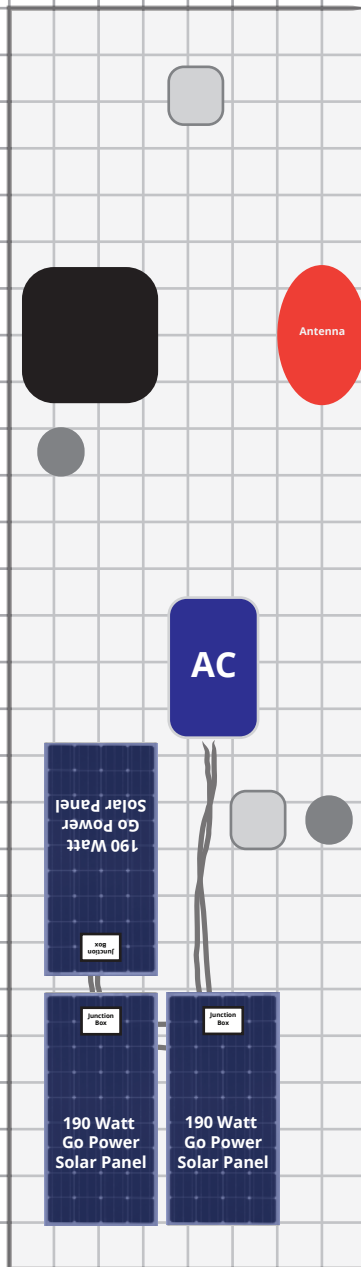
Having solar on your RV is a lot like having a power plug connected to the sun by sunlight instead of a cord.

Outside  Supply.com

Need Help Call Us  
1-866-574-4983  
[www.outsidesupply.com](http://www.outsidesupply.com)

# Solar Panel Layout Guide For RVs

## SAMPLE SOLAR LAYOUT COMPLETED



I was able to get 570 watts of solar power using three Go Power 190 watt panels from Outside Supply.

### Lay Out Your Solar Panels

Use the grid on the left to draw out your RV roof. Each square represents one square foot.

This is just an approximation tool and will not be exact in really tight layout situations.

Make sure to get as accurate as you can when placing obstructions on your RV roof.

Look For ALL Items Including: Vent Pipes, TV Antennas, Ventilation Fans, Satellite Boxes, Radio Antennas, Air Conditioners, Roof Racks, Port Holes, Skylights,

Record any items that will be in the way.

Once you have properly sketched your RV on the grid to the left, you can use the cut out panels from page 2 to properly lay out your RV solar panels.

This would be a great time to plan a route for your solar panel wires. Try to keep the distance as short as possible and remember the junction box with the connection cables are always on one side of a solar panel.

Outside  Supply.com

Need Help Call Us  
1-866-574-4983

[www.outsidesupply.com](http://www.outsidesupply.com)