

Energy Independence

Stepping up to one of the three SystemEdge Villa Series packages that feature OutBack's FLEXpower Radian or FLEXpower FOUR integrated system brings an increase in both available output and storage. With up to 64.8kWh of usable energy, each Villa Series package can provide power and storage to support loads consistent with a modern residence—multiple refrigerators, TV's, computers, lighting and air conditioning (SE-14130RE).*

WHY CHOOSE SYSTEMEDGE?

Designed for convenience, value and flexibility, OutBack Power's SystemEdge pre-bundled packages take the guesswork out of selecting the right combination of energy storage and power electronics by delivering five distinct advantages:

- 1 **Single-Brand Solution**
- 2 **Advanced Technology**
- 3 **Deliberate Design**
- 4 **Package Pricing**
- 5 **Multiple Options**

For more information on SystemEdge packages contact your OutBack Power representative, local solar installer or visit www.outbackpower.com.



SystemEdge 830NC

SYSTEMEDGE 830NC

Power 8kW

Effective Storage 14.4kWh

- Components**
- 8kW FLEXpower Radian
 - (12) EnergyCell 200NC Batteries
 - 3-Shelf Integrated Battery Rack
 - FLEXware ICS Plus
 - OPTICS RE

SYSTEMEDGE 850NC

Power 8kW

Effective Storage 26.4kWh

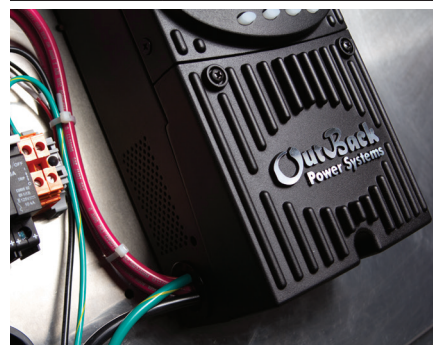
- Components**
- 8kW FLEXpower Radian
 - EnergyCell 1100NC Battery Bank
 - FLEXware ICS Plus
 - OPTICS RE

SYSTEMEDGE 14130RE

Power 14.1kW

Effective Storage 64.8kWh

- Components**
- 14.1kW FLEXpower FOUR
 - EnergyCell 2700RE Battery Bank
 - FLEXware ICS Plus
 - OPTICS RE



Included in every SystemEdge package, the OutBack FLEXmax charge controllers are designed for versatility and efficiency.

WHAT CAN YOU POWER WITH A SYSTEMEDGE VILLA SERIES PACKAGE?*



Refrigerators



TV's



Computers



Lights



Air Conditioning

*Load profiles are based on typical appliance power requirements and are for illustrative purposes only. Check with your OutBack Power representative, distributor or local installer to determine the right SystemEdge pre-bundled package for your application.