

## SystemEdge Villa Series

OUTBACK POWER OFF-GRID PACKAGES



#### SystemEdge 830NC

### Villa Packages

#### SystemEdge 830NC

Power: 8kW • Effective storage: 14.1kWh Components: 8kW FLEXpower Radian, (12) EnergyCell 200NC batteries, 3-shelf IBR, FLEXware ICS Plus and OPTICS RE

#### SystemEdge 8100NC

**Power:** 8kW • Effective storage: 50kWh

**Components:** 8kW FLEXpower Radian, (12) EnergyCell 2200NC batteries, 3-shelf IBR, FLEXware ICS Plus and OPTICS RE

#### SystemEdge 1100RE

Power: 8kW • Effective storage: 26.4kWh

**Components**: 8kW FLEXpower Radian, EnergyCell 1100RE battery bank, FLEXware ICS Plus and OPTICS RE

#### SystemEdge 14130RE

Power: 14.1kW • Effective storage: 64.8kWh

**Components:** FLEXpower FOUR, EnergyCell 2700RE battery bank, FLEXware ICS Plus and OPTICS RE

# Complete energy independence.

villa se

With up to 64.8kWh of usable energy, each SystemEdge Villa Series package can provide power and storage to support larger loads consistent with a modern residence—multiple refrigerators, TV's, computers, lighting and air conditioning (SE-14130RE).\*



### Why choose an OutBack SystemEdge package?



Designed for convenience, value and flexibility, SystemEdge packages take the guesswork out of selecting the right combination of energy storage and power electronics. Visit **www.outbackpower.com**, contact your OutBack representative or local solar installer for more information on SystemEdge packages.

\*Load profiles are based on typical appliance power requirements and are for illustrative purposes only. Effective storage is the estimated battery capacity based on 50% depth of discharge. Check with your OutBack Power representative, distributor or local installer to determine the right SystemEdge pre-bundled package for your application.