SUNPOWER®

SunVault[™] 13 Storage System

SPAN LG Chem

RESU 10H*

36% more continuous power¹

- Runs more appliances at the same time during an outage
- Can back up an entire home for a limited time period
- Handles power surges from large appliances beautifully²
- 28.5A Max output
- 6.8 kW Continuous power
- 8.5 kW Peak power

- 18.9A Max output
- 5.0 kW Continuous power
- 7.0 kW Peak power

More comprehensive warranty

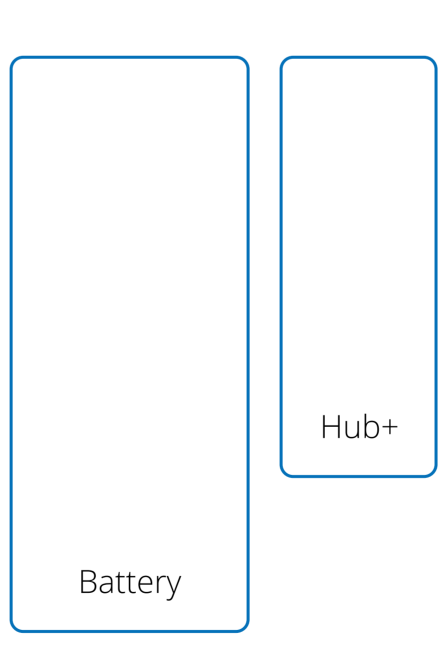
- Solar, storage, inverter, racking all covered by SunPower
- Runs cooler for longer life
- Warranted for more total hours of energy storage

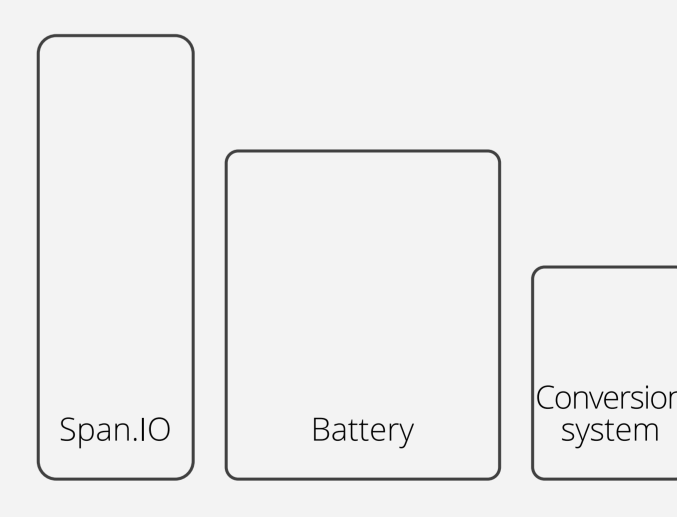
- Entire system covered by one company
- 70% of rated energy over 10 years
- 38 MWh of energy through-put

- Multiple companies cover full system
- 60% of rated energy over 10 years

Elegantly simple design

- Minimalist style without the clutter of additional boxes
- Can be floor-mounted for an even more compact installation
- All components designed, engineered and specified by SunPower to work exclusively with SunPower Equinox® solar products
- Just 2-3 attractive components
- Optional floor mounting: YES
- Entire solar + storage system designed and optimized by SunPower
- Minimum of 3+ components
- Optional floor mounting: NO
- Solar + storage system contains components designed by multiple companies





² The ability to power appliances and electronics during outages depends upon the implementation at installation. "Essential appliances and devices" are determined by the homeowner before installation and typically include lights, select appliances and outlets for devices. The battery storage system should not be relied upon as a power source for critical medical devices. The life of the battery storage system will vary depending on a number of factors including: the amount of energy stored in the battery, the amount of wattage used by the appliances and electronics connected to the battery storage system, the age of the battery, the battery's ability to recharge during daylight hours due to weather, the frequency and duration of battery usage, and other factors. Battery life will decrease with time and use.



^{*}Comparison made using Span and LG data sheets and warranty documents on span.io and Igessbattery.com in April 2021.

¹ Based on continuous power output of 6.8 kW (SunVault 13) vs. 5.0 kW (LG Chem RESU 10H).