

SUNPOWER®

# SunVault™ Storage System

LEADING

# Competitor

## 36% more power during outages

- Can power more things at once
- Higher peak power for sudden surges

6.8 kW continuous  
8.5 kW peak (10 sec)

5.0 kW continuous  
7.0 kW peak (10 sec)

## Faster charging

- Can recharge almost twice as fast during an outage
- Replenish your energy faster after using it
- More solar available in back up mode

6.4 kW

3.3 kW

## More stable battery chemistry

- Lithium Iron Phosphate has been tested to run cooler and have a longer life while providing more charge cycles

Lithium Iron Phosphate  
Air-cooled

Conventional Lithium Ion  
Requires liquid cooling

## Hub+™ smart panel

- Intelligently manages all incoming, outgoing and stored electricity in one box
- Monitors that electricity in real-time and provides data via the mySunPower™ app
- Automatically senses grid outages and instantly delivers power from the storage system to your home without interruption

Rated for Main Service Panel (200A)  
Eliminates the need for costly Main Panel Upgrades (MPU) in many cases

Requires additional boxes and potentially costly MPUs

## Elegantly simple design

- Minimalist style, no ugly clutter of additional boxes
- All components designed, engineered and specified by SunPower to work exclusively with SunPower Equinox® Solar products

Just 2 clean elegant boxes on the wall  
(some homes may require additional equipment)

Requires additional generic electrical boxes that you don't see in the marketing brochures  
(some homes may require even more equipment)

## SunPower warranties cover everything

- Relax knowing your entire solar + storage system is covered by one company

Storage, solar, inverter, racking and monitoring all covered by SunPower

Multiple companies and warranties

\*The ability to provide electricity during an outage will vary based on the amount of energy stored in the battery, wattage and duration of use of devices/appliances connected to the system, the battery's ability to recharge during daylight hours, and other factors. Storage system should not be relied upon as a power source for critical medical devices.