SUNPOWER® TESLA SunVault™ Storage System Powerwall 40% more power Runs more appliances at the same time during an outage 6.8 kW Nominal 5.0 kW Nominal Handles power surges from large appliances beautifully* 8.5 kW Peak 7.0 kW Peak Can back up entire home for a limited time period Runs more appliances Has nearly 2X the power to run small appliances during an outage* Up to 4.8 kW for each phase, totaling 6.8 kW Only 2.5 kW for each phase Powers appliances of all sizes without causing a brownout Hub+™ smart panel Rated for main service panel Intelligently connected to provide real-time visibility into home energy Needs many electrical boxes and Fully integrated main panel to have fewer boxes parts to meet typical electrical code use, solar, and storage Oversees battery operation and sends real-time insights to phone Supports utility metering and AC disconnects requirements Makes it easy to electrically connect in any home One app does it all Enjoy total control of your solar and storage systems with One smart, intuitive app for everything Multiple apps to manage mySunPower™ app Check system performance, make real-time adjustments and manage your settings with ease

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 2-3 attractive components Fast installation Up to 5 components

SunPower warranties cover everything

- Solar and storage both covered by SunPower
- Runs cooler than typical storage for longer life
- Unique LFP battery chemistry means greater reliability and stability in challenging conditions

Storage, solar, inverter, racking all covered by SunPower 70% of rated energy over 10 years 38MWh of energy through-put

Multiple companies and warranties

70% of rated energy over 10 years 37.8 MWh of energy through-put

^{*}The ability to power appliances and electronics during outages depends upon the implementation at installation. "Essential Appliances" 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.

