



Did you know that your solar system STOPS WORKING when the grid goes down?

Adding Fortress Power Energy Storage to your solar PV system enables you to maximize the use of your clean solar energy by storing excess solar for use at night.

- · Provide power during grid outages
- Lower your electrical bill by avoiding having to buy electricity at peak times
- Enjoy a 30% investment tax credit when incorporating with solar
- · Increase your independence from the utility grid

With Fortress Power, you can use your solar power all day and night – even during grid outages!

Our mission is to provide compact, user-friendly and affordable lithium energy storage solutions using the latest technology for all homes and businesses. Fortress Power's smart and innovative energy storage

units can be easily integrated with new and existing PV systems. They work by storing clean energy for when you need it most – it's that simple.

"Fortress Energy Storage keeps my family safe & provides us with reliable outage protection!" - Dean (homeowner)





- Intelligent
- Reliable
- Powerful
- Slick
- User Friendly

Fortress eVault 18.5 Lithium Battery

Fortress Power's engineers are on a mission to provide you with the most advanced Lithium Iron Phosphate Battery available! Not only is the new Fortress eVault 18.5 kWh battery safe, long-lasting and affordable, but is also equipped with a brand new LCD screen that displays voltage, current, state of charge, and power output.

The built-in Battery Management System integrates multilevel safety concepts for excellent performance:

- Overcharge and Deep Discharge Protection
- Over-heat protection

Over Current Protection

- Cell Monitoring and Balancing
- Voltage and Temperature Monitoring

Those safety features are demonstrated on the LCD display. Plus, our technology is capable of connecting 12 units in parallel to achieve 222kWh! These batteries connected in parallel can communicate with each other for voltage monitoring and balancing.

How Fortress Power is better than alternative power back-up solutions

| | Fortress Power Solution | Other Lithium Ion Solutions | Lead Acid | Generator |
|--------------------|---|---|--------------------------|-------------------------|
| Applications | Backup power, time of use, self-use & off grid | Backup power, time of use, self-use & off grid | Backup power | Backup power |
| Depth of Discharge | 100% | 100% | 50% | N/A |
| Potential Harm | Safest technology | Potential fires and thermal runway | Risk of harmful gases | Environmental pollution |
| Life Cycles | Up to 6,000 | Up to 3,000 | 500-1,000 | N/A |
| Warranty | 10 years | 10 Years | 2 years | 2 years |
| Fuel Cost | \$0 | \$0 | \$0 | \$50-100/day |
| Maintenance | No | No | Yes | Yes |

Technical Specifications eVault 18.5

| 18.5 | |
|----------------------------------|--|
| 360 | |
| 51.2 (48) | |
| 45-58.4 | |
| 100 | |
| 170 | |
| 180 | |
| 200 | |
| 32 to 113 | |
| 32 to 113 | |
| 50 to 95 | |
| 19.2x21.3x38.8 | |
| 476 | |
| IP21 | |
| Floor standing | |
| UL 1642 | |
| *5/10 years | |
| Maximum 12 in Parallel (222 kWh) | |
| CAN/RS485 | |
| 250A | |
| > 98% | |
| | |

^{*5} year warranty applies to installs outside of the US & Canada.

