FORTRESS Power

eVault Max 18.5 Lithium Battery Storage







LATEST TECHNOLOGY

We use environmentally friendly and safe Lithium Iron Phosphate technology



LARGEST CAPACITY

Full Home Back Up with the Largest Battery that is Scalable Up to 370kWh



MAXIMIZE INVESTMENT

Reduce your Electric Bill and Maximize Your Solar Investment with Battery Storage



GRID INDEPENDENCE

Achieve Grid Independence during Power Outages





VERSATILITY

perfect for both residential & business solar storage - backup, off grid, peak reduction, self-supply, demand shaving



SCALABILITY

capable of connecting 20 units in parallel to achieve 370kWh



SAFET

environmentally friendly LITHIUM IRON PHOSPHATE (LiFeP04) technology





EASY INSTALLATION

responsive tech support for design and installation questions



IN I ELLIGEN I

digital processor based BMS (battery management system)



REAL-TIME MONITORING

LCD screen displays voltage, current, state of charge, & power output







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

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

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

FORTRESS POWER MISSION

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.

Our resposive technical support team is available for any questions or concerns at techsupport@fortresspower.com



HOW FORTRESS POWER COMPARES TO ALTERNATIVE POWER BACK-UP SOLUTIONS

	Fortress Power Solution	Other Lithium Ion Solution	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	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 MAX 18.5 KWH

18.5	
360	
51.2 (48)	
46 - 56	
150	
180	
180	
200	
32°F ~ 120°F (0°C ~ 49°C)	
-4°F ~ 140°F (-20°C ~ 60°C)	
6 months: 14°F ~ 77°F (-10°C ~ 25°C) 3 months: -4°F ~ 113°F (-20°C ~ 45°C)	
20.3" x 20.3" x 42.2" (515 x 515 x 1073 mm)	
476	
IP54	
Floor standing	
UL 1642, UL 1973, UL 9540	
10 years	
Maximum 20 in Parallel (370 kWh)	
CAN/RS485	
250A	
> 98%	

ABOUT FORTRESS POWER

Fortress Power proudly services homes, businesses, utilities, telecom and transportation companies worldwide. Our Pennsylvania-based team's passion for clean energy storage has earned us a place among the world's top energy storage battery manufacturers.

Our logistics centers located across the country offer easy distribution to all of our major markets. Fortress Power's high-performance solar lithium battery storage products are designed, engineered and inventoried along with live technical support in the United States.

Fortress Power has partnered with industry leading lending institutions to help make your solar investment as easy as possible. Please visit our website for purchasing and financing options.

INTERESTED IN BECOMING A CERTIFIED **INSTALLER?**



Join us to bring the latest energy storage products to millions of homes and businesses across the world.



Fortress Power is a manufacturer of high-performance solar lithium battery storage products that are designed, engineered and inventoried along with live technical support in the United States