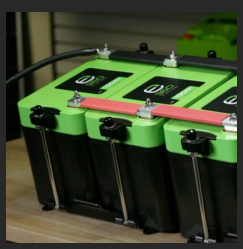






EXPION360.





Industry Leader in Lithium Battery Power Solutions







NASDAQ: XPON Corporate Presentation

March 2025

Important Cautions & Disclaimers

Certain statements contained in this presentation (this "Presentation") are forward-looking statements within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended, which statements are subject to considerable risks and uncertainties. Expion360, Inc. (the "Company") intends such statements to be covered by the safe harbor provisions for forward-looking statements contained in the Private Securities Litigation Reform Act of 1995. Forward-looking statements include all statements other than statements of historical fact, including, without limitation, statements regarding the Company's beliefs, plans and expectations about the Company's operations, future development plans, growth prospects, product pipeline and development, anticipated timing of commercial launches, beliefs about market size and opportunity, including customer base, market conditions, and factors beyond the Company's control. These statements are not guarantees of future performance and involve a number of known and unknown risks and uncertainties, many of which are beyond our control. Our actual results may differ materially from those expressed or implied by such forward-looking statements. Forward-looking statements contained in this Presentation regarding past trends or activities should not be taken as a representation that such trends or activities will continue in the future. The Company and its affiliates expressly disclaim any obligation to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise. You should not place undue reliance on forward-looking statements, which speak only as of the date of this Presentation.

Certain information contained in this Presentation relates to, or is based on, studies, publications, surveys and other data obtained from third-party sources and the Company's own internal estimates and research. While the Company believes these third-party sources to be reliable, it has not independently verified, and makes no representation as to the adequacy, fairness, accuracy or completeness of, any information obtained from third-party sources. In addition, all of the market data included in this presentation involves a number of assumptions and limitations, and there can be no guarantee as to the accuracy or reliability of such assumptions. Finally, while the Company believes its own estimates and research are reliable, such estimates and research have not been verified by any independent source.

This Presentation is not intended for any commercial purpose but strictly for educational or informational purposes only. Please note that some photographs and images appearing in this presentation are not necessarily those of the Company or accurate representations of its products or operations, but may be stock images, third-party operations, product mock-ups, and/or may have been edited for competitive or confidentiality reasons. All third-party images are used for non-commercial, illustrative and educational 'fair use' purposes only. All images and trademarks remain the property of their respective owners.



Corporate Video

INVESTING IN A LITHIUM BATTERY

 $-\mathbf{H}$

Video link will open in web browser



Corporate Overview

Expion360 is an industry leader of premium lithium iron phosphate (LiFePO4) batteries and accessories for recreational vehicles, marine applications, and Light Electric Vehicles (LEVs), now entering the home energy storage and industrial markets.

• Experts in design and integration of battery power components and finished products.

NASDAQ: XPON

Stock Price ¹	\$1.01
Market Cap ¹	\$3.2M
TTM Revenue ²	\$4.5M
Shares Outstanding ³	3.1M
Public Float ^{3,4} , est.	3.1M
Insider Holdings ^{1,5,6} est.	<0.5%
Founded	2016
 As of March 5, 2025 As of September 30, 2024 As of January 3, 2025 Public float = free trading (unrestricted) shares Fully diluted Includes unvested shares 	4

- Lithium battery advantages to lead acid include superior economies, size, capacity, durability and life span, combined with rapid solar adoption, are driving a generational transition for energy storage.
- Leveraging established experience in the RV and Marine markets to enter the larger LEV, home energy storage and industrial markets.
- We have also now developed two home energy storage products, which are currently undergoing UL testing and certification, along with other requirements for various Authorities Having Jurisdiction necessary in order to begin commercialization.
- Strategic battery supplier for RV OEMs with multiple channels and points of distribution.
- Differentiated patented and proprietary technology creates strong defensible position.
- Our management team and board of directors are experienced across engineering, technology and finance.



RV, Overland & Marine Markets

Market Drivers

- Growing interest in outdoors activities, watersports and camping
- Visits to National Parks increased to 312 million in 2022⁵
- Demand for overland vehicles and van conversions "van-lifers" driving growth of smaller vehicles that depend on batteries to power systems
- Transition to lithium from lead acid driving by demand from new technologies

Vehicle Systems Drivers

- Electrical power systems are transitioning from diesel and propane generators to solar – requiring additional battery storage capacity
- In tandem, internal appliances including induction stoves and refrigerators moving from fossil fuels to electric

Driven by its proprietary technology, Expion360 is positioned to grow faster than the broader lithium-ion battery market.



1) <u>Allied Market Research</u> 2) <u>Transparency Market Research</u> 3) <u>Econ Market Research</u> 4) <u>GM Insights</u> 5) <u>National Park Service</u>



Battery Portfolio Evolution

Strategic Positioning in Established & Future Premium Markets

Recreational Vehicle & Overland	Boating & Marine	Light Electric Vehicle	Home Energy Storage	Industrial Applications
Systems and appliances replacing noisy generators for off-grid power and charged by engine or solar	Trolling motors and operating cabin electronics	Golf carts with sufficient power and reliability	New home and commercial solar power storage solutions	Additional capacities for electric forklift and industrial material handling
				Example potential application (not actual)

LiFePO4 Batteries Power:

Established

Future

We have 11 patents pending across our five market segments.



Home Energy Storage Market

Key market drivers

- Increasing power interruptions, brown-outs and outages in many parts of the U.S. call for a solution that can help homeowners maintain their safety, security and comfort during these critical periods
- Government support and financial incentives for renewable energy (new 30% federal tax credit for solar installs)
 - Inflation Reduction Act for home battery systems
 - Self-Generation Incentive Program rebate ranges from \$150 to \$200 per kWh of storage capacity, with a typical rebate of \$1,500 to \$2,000
- Low battery costs
- Need for energy self-sufficiency for the 3.3 million households in the US with solar panels

Global Residential Solar Energy Storage Market¹ \$ billions



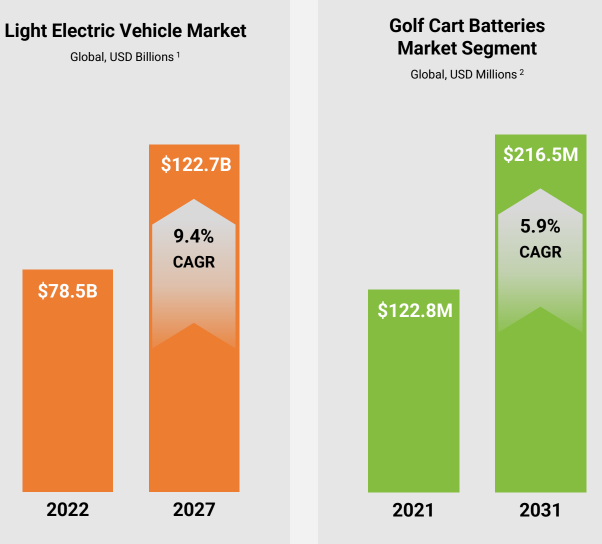


Light Electric Vehicle

Global light electric vehicle market growing at **9.4% CAGR to reach \$122.7 billion by 2027**.¹

Global golf cart battery market growing at **5.9%** CAGR to \$216.5 million by 2031.²

- Key market drivers:
 - Efforts to reduce emissions
 - Rising popularity of lithium-ion batteries compared to lead acid and AGM due to range, weight, charge time and lower overall costs





Technology Advantages

- **Overall**: compact, high-capacity and significant reliability
- Lithium-Iron Phosphate Chemistry: recognized as among the safest battery chemistries
- **2-3 Times Faster Charging**: enables users to rapidly charge to capacity compared to lead acid batteries
- Higher Energy Density: provides 50% more usable energy compared to lead acid batteries
- 50% Lighter than lead acid batteries
- Innovative Mobile App enables seamless integration to wirelessly monitor performance and view analytics
- User-Centric: flexible, modular, and designed for ease of placement and integration
- Extended Lifespan: ~12+ years; 3K-5K charging cycles.
 10x more life cycles than lead acid batteries



e360 12 volt 450 Ah battery features new proprietary anode/cathode design that increases energy density by >32% to reach 4.5 Ah vs. traditional 3.4 Ah 26650 cells while maintaining similar cost, weight, and size of traditional cells.



EXPLOYAGE O

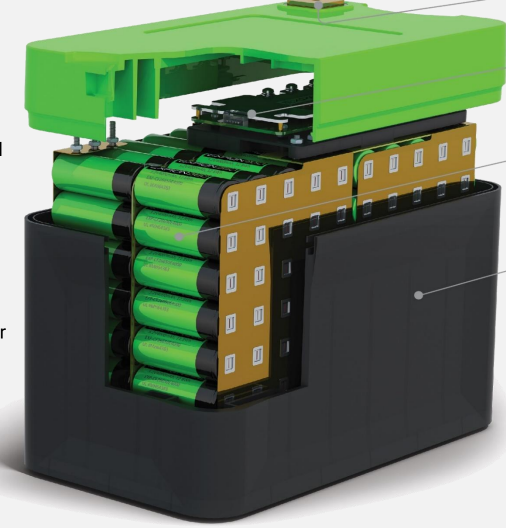
e360 SmartTalk allows you to wirelessly monitor performance and view analytics on virtually any bluetooth-enabled mobile device.



Why Customers Choose E360

Superior Aesthetics, Design, Materials & Construction

- Rugged Design: IP66-rated enclosures for protection in variety of environments. Easy placement and integration.
- Fiber Glass Infused ABS Plastic for Enhanced Strength
- UL-94 V0 FIRE RATED
- IP66 Dust and Water Ingress Protection Rating
- E360 (12V/360Ah) has 3.5x the Capacity of Average RV Battery and a Unique Form Factor
- Long Warranties: Up to 12 years



QUALITY CONNECTIONS

- Oversized brass terminal pads.
- Plainly and permanently marked polarity.

HIGH-PERFORMANCE BATTERY MANAGEMENT SYSTEM

- Under or overvoltage shutdown.
- Under or overtemperature shutdown.
- Short circuit protection.
- Auto-reset.

SAFE BATTERY CONSTRUCTION

- Top-quality cells welded to thick solid-copper distribution plate.
- All terminals are epoxy sealed. TEi listed battery (UL 1973). UL recognized cells (UL 1642) - file No.
- MH64383.

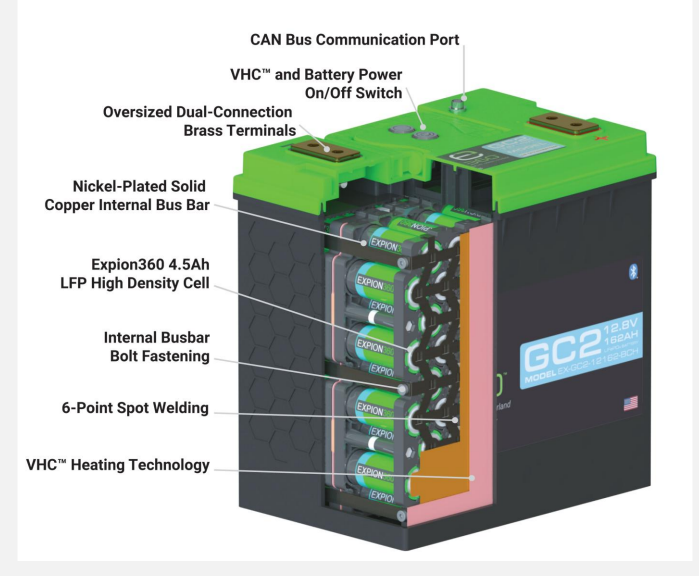
RUGGED CASE

- UL 94 V-0 rated fiberglass-infused ABS case. Engineered insulation.
- Custom, no-slip, tie-down points. Round corners add strength & absorb shock. Rubber feet prevent sliding & reduce vibration.



Why Customers Choose E360 Vertical Heat Conduction[™] ("VHC[™]") internal heating technology

- Patent-pending innovation representing a significant breakthrough in battery performance, particularly in cold climates.
- Now included in the next generation Group 27 and GC2 12V series batteries.
- VHC heating technology utilizes Positive Temperature Coefficient Heating Film ("PTCHF") to ensure uniform heat distribution across each cell, promoting optimal battery performance even in extreme cold conditions.
- Expion360's Battery Management System provides real-time monitoring and control, enhancing operational safety and longevity in cold temperatures.





Product Line for Use Across Markets



Plus: Power Bundles, Mounting Kits, Adapter Cables, Inverters, Battery Monitor Kits, Chargers and Thermal Jackets

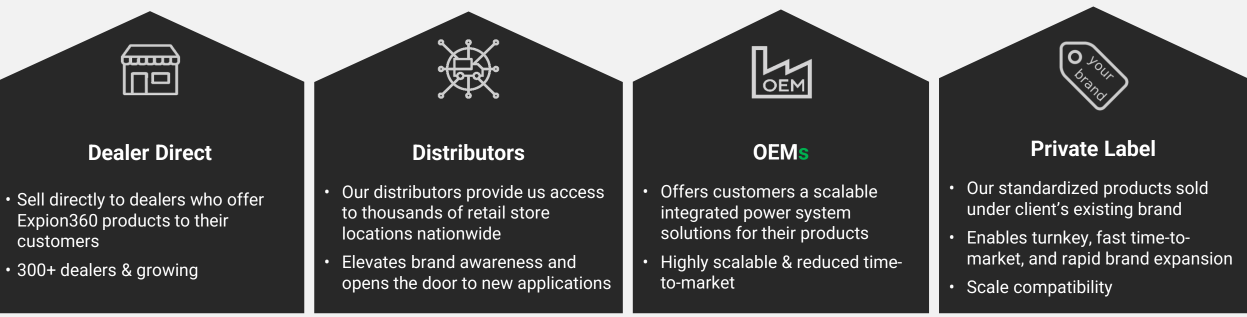


Expion360 vs. Competitors

Battery Features	Expion360	Lithium Competitors	Lead Acid Competitors	
High-Current Cable Connections	Mechanical Connections: low electrical resistance for better power transfer	Soldered Connections – high electrical resistance, creating energy loss due to the high resistance	Soldered Connections – high electrical resistance, creating energy loss due to the hig resistance	
Power Collector Plates	Thicker, Higher Quality Plates : 0.4mm Solid Copper Plates	Thinner, Lower Quality Plates: 0.1mm Nickel Plated Tin Strip	-	
Lithium Cell	Stainless Steel Encased Cylindrical Cell	Polymer or Prismatic Cell	-	
Oversized Terminals	\checkmark	-	-	
Cell - UL 1642 Battery - UL 1973	\checkmark		-	
Battery Management System CPU	Proprietary BMS controls safety and performance of the battery. Over voltage; Under Voltage; Short Circuit; Over Current; Under current; Low temperature; High Temperature; Cell Balancing & Charging/Discharging	A mix of off the shelf BMS and lower quality components	_	
Simple to install	✓	-	\checkmark	
Highly Aesthetically Design	\checkmark	-	-	
Overall Size vs. Energy Density	Superior	Inferior	Inferior	
Performance	4000 – 5000 cycles	3500 – 4000 cycles	200 – 1500 cycles	
Weight	29 lbs for 100Ah battery	29-35 lbs for 100Ah battery	59 lbs for 100 Ah battery	
Warranty	12 year warranty	3 to 10 year warranty	1 to 3 year warranty	
Maintenance	No maintenance required	No maintenance required	Maintenance required	



Go-to-Market Channels



Expanding Reseller Network: 300+ Nationwide and Growing





Overland Growth Drivers





- Highly competitive on quality, price, form factor and power density.
- Selected as strategic supplier by multiple RV OEMs :
 - Chinook RV premium motorhomes
 - Cube Series pop-up campers
 - Imperial Outdoors overland RV camper series
 - K-Z Recreational Vehicles premium packages
 - Overland RV trailer branded & sold by a Top U.S.
 sports utility vehicle (SUV) manufacturer
 through 5,000 SUV dealerships nationwide
- Working to further grow and expand major OEM partnerships



Rugged power storage for new off-grid, extreme overland Imperial Outdoors RV camper series.





e360 batteries to be included in Cube Series new compact, pop-up camper for lightweight trucks.



Storage for solar power, air conditioner and induction cooktop on Chinook RV premium motorhomes.





e360 batteries to be included in K-Z Recreational Vehicles Boondocker package and as an option to their standard Off the Grid solar package for select models. 15



Future Market Expansion e360 Home Energy

- e360 Home Energy: Recent public offering completed to advance commercialization of Home Energy Solutions
- High margin solution provides scalability and versatility
- Recurring revenue opportunity
- Target Market
 - Home and small commercial solar users and installers who want a high performance, modular, easy to install and use battery back-up capacity solution
- Market Channels
 - Solar installers
 - Electrical contractors
 - Builders in premium home and small commercial market space
 - Energy services providers
- January 2, 2025 Commenced shipping e360 Home Energy Storage Solutions to integration partner Wellspring Solar





Future Market Expansion

Home Energy Storage Solutions







AC COUPLED ALL-IN-ONE

DC COUPLED EXPANDABLE SERVER RACK STYLE

Providing anywhere from 5kW to 80kW of reliable backup power in convenient 5kW increments.

Prices starting at:

\$3,094.00 MSRP (inverter not included)

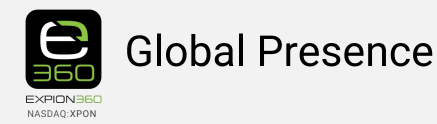
\$7,689.00 MSRP (inverter included)

10kW battery paired with a built-in 5kW inverter. Can be expanded in 10kW increments up to a total of 40kW.

Prices starting at:

\$8,995.00 MSRP

For more information, please visit the Expion360 website here



1. Headquarters: Redmond, Oregon.

Currently building out assembly capacity at our corporate headquarters.

- 2. Planned Pack Assembly and R&D Cell Plant: Redmond, Oregon.
 - Our long-term goal is to onshore to the U.S. manufacturing of most of our components and assemblies, including cell manufacturing.
- 3. OEM Sales & Distribution Warehouse: Elkhart, Indiana.
- 4. Battery Manufacturing Suppliers: China.
- 5. December 11, 2024 NeoVolta & Expion360 announce LOI to advance battery manufacturing and product design
 - Completed phase one of loan application for \$250 million from the U.S. Department of Energy (DOE)
 - State-of-the-art manufacturing facility





Third Quarter 2024 Financial Highlights

	Three Months Ended September 30				
\$ in millions		2024		2023	
Revenue	\$	1.4	\$	1.9	
Gross profit	\$	0.2	\$	0.5	
Gross margin (%)		12.1%		25.0%	
Selling, general and administrative expenses	\$	2.1	\$	2.3	
Net l oss	\$	8.8	\$	1.8	
\$ in millions	September 30, 2024 Decen		ber 31, 2023		
Cash and cash equivalents	\$	3.3	\$	3.9	

August 8, 2024: Closed a public offering with gross proceeds to the Company of approximately \$10.0 million.

January 3, 2025: Closed a registered direct offering with gross proceeds to the Company of approximately \$2.6 million



Senior Management Team



Brian Schaffner

CEO, Interim CFO, Director

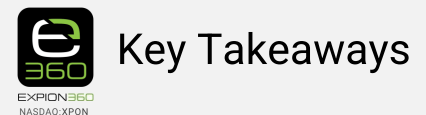
- 30+ years of executive experience in a variety of capacities including CEO, CFO, CIO and controller.
- Former CFO of Expion360
- Former CEO of Capital Physical & Hand Therapy, a multi-site healthcare organization.
- Previously served as operations controller of senior care provider with \$550M in annual revenues and \$2B in assets.



Paul Shoun

Co-Founder, President & COO, Chairman

- 30+ years experience in project management, product development, engineering leadership, business accounting, ERP/CRM system management and product marketing.
- Founded and led Shounco Design Studios, an engineering consulting firm focused on scalability and manufacturability of products through automation and process improvement.



• We remain confident about our growth trajectory for 2024 and 2025 – Reported Preliminary Q4 Financial Results:

- Preliminary, unaudited revenue for Q4 2024 in the range of approximately \$1.8 to \$2.0 million, up sequentially from \$1.4 million in Q3 2024.
- Preliminary, unaudited gross profit for Q4 2024 is expected to be in the range of approximately \$350,000 to \$450,000, compared to gross profit of \$205,000 in the prior year period.
- Preliminary, unaudited net loss for Q4 2024 is expected to be in the range of approximately \$450,000 to \$350,000, compared to a net loss of \$2.2 million in the prior year period as the Company continued to invest in new product development and launches. Preliminary, unaudited net loss from operations¹ for Q4 2024 is expected to be in the range of approximately \$1.3 to \$1.2 million.
- **2024 RV industry shipments are up 7.7%**¹ year-over-year through September 2024.
- We are expanding our addressable market by continuing to pursue the ongoing development of Home Energy Solutions.
- We strive to share timely, impactful sales and product updates on a regular basis and expect to continue making such announcements.
- We were selected as strategic supplier by multiple RV OEMs.
- We continue to work towards additional OEM market penetration with new major partners.
 - November 11, 2024 Expanded OEM relationships & distribution network
 - Add significant incremental revenue for Q4 2024 and an estimated \$5.0 Million in incremental revenue for fiscal year 2025
- Expion360 is an industry leader in premium lithium battery power storage solutions with expert design and integration of battery power components and finished products.
- Continue to add features, improve energy density and develop unique OEM-centric form factors:
 - Next generation Group 27 and GC2 batteries began shipping to customers in May.
 - Edge[™] battery is now available for preorder.
 - 1. RV Industry Association September 2024 Monthly Shipping Report





Contact Us

Expion360 Headquarters 2025 SW Deerhound Ave. Redmond, OR 97756 Tel +1 (541)797-6714

Investor Relations Contact Chris Tyson, Executive Vice President MZ Group - MZ North America 949-491-8235 XPON@mzgroup.us www.mzgroup.us



Appendix

S.

52



Expanding Reseller Network

- **300+** nationwide and growing
- Dealers, wholesalers, and original equipment manufacturers
- Marquee customers include:



Expion360 Nationwide Reseller Network





NASDAQ: XPON **Key Statistics**

NASDAQ:XPON

mrq = Most Recent Quarter Ended September 30, 2024 *ttm* = Trailing Twelve Months Ended September 30, 2024

Dec. 31, 2023, Expion360 Form 10-Q for Quarter Ended Sep. 30, 2024

Stock Price\$1.01as of March 5, 2024\$1.01		Revenue , ttm	\$4.5M	Annual Revenue Growth		
Avg. Volume	0.1M	Revenue , mrq	\$1.4M	\$r	nillions \$7.2	
Shares Outstanding ¹	3.1M	Gross Profit, ttm	\$0.9M	56%		
Market Cap. ²	\$3.2M	Net Loss, ttm	\$15.4M	CAGR 2020- 23		\$6.0
Public Float ^{1,3} est.	3.1M	Cash & cash equiv. mrq	\$3.3M	\$ <mark>4.5</mark>		
Insider Holdings ^{1,4,5} est.	<0.5%	Total Assets mrq	\$10.1M			
Employees	18	Total Debt mrq	\$0.5M			
Founded	2016	Total Liabilities mrq	\$7.6M	\$1.6		
Fiscal Year End	Dec. 31	Working Capital mrq	\$2.0M			
1) As of January 3, 2025		Data sources: Yahoo! Finance, Expion360 Form 10	D-K for Year Ended	2020 2021	2022	2023

1) As of January 3, 2025 2) As of March 5, 2025 3) Public float = free trading (unrestricted) shares 4) Fully diluted 5) Includes unvested shares

25



Future Onshore Production

Three Stages Toward Full Onshore Manufacturing

Stage 1 Design & Engineering in U.S. (Current)

- Manufacturing partner in Asia handles component manufacturing, assembly and packaging.
- We assemble and distribute out of our Redmond, OR facility.
- Currently deploying IP strategies and cutting-edge research to design and develop new products.

Stage 2 Onshore Assembly to U.S.

(Plans for the Long-term Future)

- Design, engineer and assemble our battery systems in the U.S.
- Currently building out assembly capacity at corporate headquarters.
- Transition certain manual processes to automated.

Stage 3

Onshore All Production

(Plans for the Long-term Future)

- Engage manufacturing partners who require a reliable source of batteries for their products.
- Launch "mega factory" in partnership with these key player.
- Control all component manufacturing and assembly, including cell manufacturing.
- Enables better quality control and reduces supply chain risk.



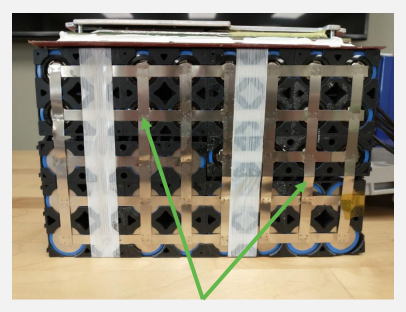
How We Are Different **Power Collector Plates Comparison**

EXPION360

COMPETITOR A

0.4 mm SOLID COPPER PLATES

COMPETITOR B



0.1 mm NICKEL PLATED TIN STRIP

0.1 mm NICKEL PLATED TIN STRIP

- Expion360 thick collector plates are made of copper, a better electrical conductor compared to tin strips.
- Expion360 plates greater surface area increases electrical efficiency.
- Expion360 plates are **machine welded for a precise build**, whereas competitor batteries are typically hand-built.



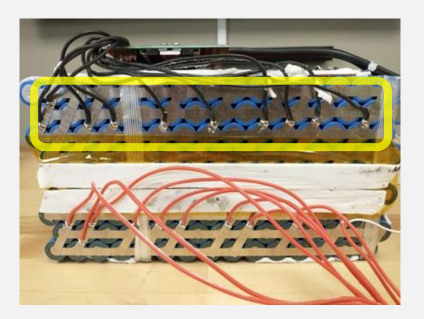
How We Are Different

High Current Cable Connection Comparison

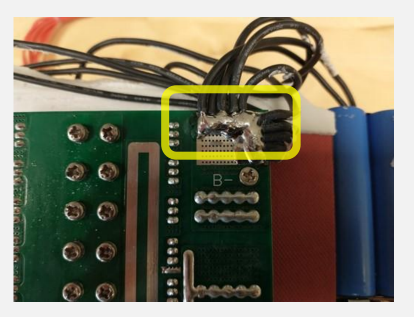
NASDAO·XPON

EXPION360

COMPETITOR A



COMPETITOR B



MECHANICAL CONNECTIONS

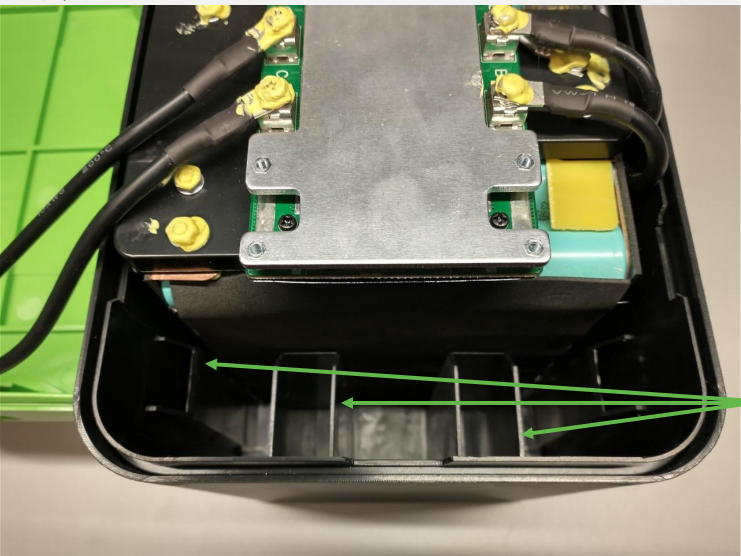
SOLDERED CONNECTIONS

SOLDERED CONNECTIONS

Expion360 cable connections are connected by a nut or stud (mechanical connections). Mechanical connections are more efficient electrically and less prone to failure compared to soldered connections.



How We Are Different Our Custom Battery Pack Cases



- Each case is designed for cell pack contained inside.
- Expion360 owns the molds used to create the battery cases making it unique to our product.
- Support ribs on all sides to fully cradle the cell pack to prevent the battery from shifting due to movement and vibration.
- Batteries can be mounted in any direction, with the exception of the 360 Ah model due to its larger internal pack size and weight.

Our Case is Designed Specifically for our Battery Pack



How We Are Different We Provide 96% Larger Offset Terminals vs. Competitors



Large offset terminals to prevent cross polarization during installation and to make the batteries easier to connect during parallel and series banks.

PARALLEL BANK



SERIES BANK