

Peace of Mind



Lithium-Ion Battery Protection

From the Leader in Hazardous Material Storage & Transport



WWW.ZARGESUSA.COM

Your First Line of Defense for Battery Protection

When Lithium-Ion batteries fail, catastrophe can result. Individual cells within a battery can set off a dangerous chain reaction that leads to prolonged fires over 2,000° F.

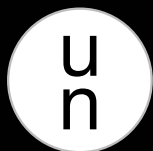
Lithium-Ion batteries are considered hazardous materials by all local, state, national, and international authorities, and have stringent storage and transportation requirements*.

Zarges BatterySafe™ cases feature special insulated flame-retardant lining and are tested to safely store and transport* Lithium-Ion batteries. The cases meet US military specifications under MIL-STD-810 and are internationally recognized under United Nations Packaging Group-1, the highest rated designation for hazardous material packaging.

Zarges BatterySafe™ cases are ideal for storage and transport* of batteries for:

- E-Bikes
- E-Foils
- RC Cars
- Drones
- Power Tools
- Electric Vehicles
- Camera Equipment

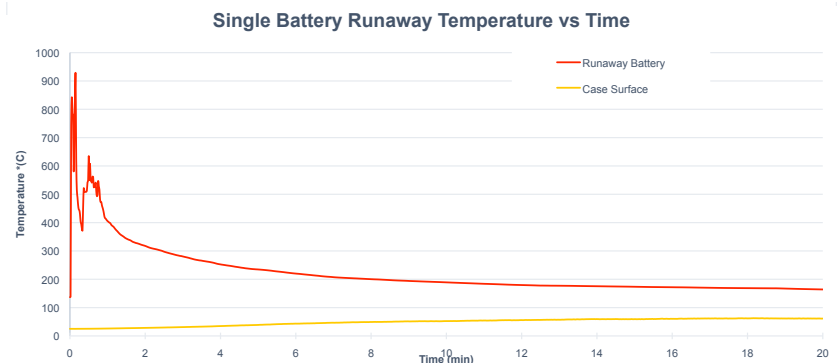
- Standard sizes, as well as custom internal configurations available. Your Zarges packaging expert will guide you to the right solution.
- Certified Lithium-Ion battery protection, Zarges adheres to: UN-PG-1, 49CFR, ATA 300 Category 1, IMDG



Find your Lithium-Ion Battery Case Today!



Fire tested Zarges BatterySafe™ case shows minimal increase in exterior surface temperature, despite 2,000°F thermal event inside case.



WWW.ZARGESUSA.COM
888-357-6285

*Transport of Lithium-Ion batteries is strictly regulated by various domestic and international road, rail, and air authorities. Visit the battery transport resource manual for details: www.ZargesUSA.com/LI-Manual.