

ELECTRIFIED VEHICLE FASTENING

EFC International, a leader in providing engineered fasteners to the automotive market, is engaged in the technological developments being made for the electrified vehicles industry.

Challenges met by EV manufacturers are resolved with EFC's engineering expertise and a broad product offering that includes:

- Lightweight Fasteners
- Fasteners for Attaching Sound Absorption Materials
- Cable/Wire Management
- Compression Limiters
- Aluminum & Composite Battery Box Fasteners
- Plastic Clips

- Thread-Forming Screws for Plastics and Metals
- Electrical Insulation and Barrier Materials
- Motion Control
- Fasteners for Molded-in Applications of Composites





Be assured robust consultation, collaboration, traceability processes and the best-informed decisions are made by engaging EFC International at the design table. Early engagement in design is essential for success, security, and peace of mind.

Experienced Engineers

With Years Of Experience In Designing Innovative Fastening Components for Manufacturers

Best-In-Class Support & Responsiveness

EFC Ranks "best-in-class" In Engineering Support & Responsiveness

Reduce & Simplify

EFC's Expert People Enable Our Customers & Suppliers to Reduce Time, Cost, Complexity & Risk

Quality

Certified Quality Management System ISO 9001:2015 Certified















ELECTRIFIED VEHICLE FASTENING



FASTENING SOLUTIONS IN THE EV MARKET INCLUDING ENGINEERING DESIGN & DEVELOPMENT











