We take great pride in delivering great power.
Working closely with our representative network, we are able to meet a customer’s need quickly and efficiently. We know our customers intimately and personally. Our hands-on approach and our ability to manufacture quality, state-of-the-art products as well as the service we provide our customers, are the major components to our success.

Douglas Battery™ is an internationally known company and we are serviced by a strong network of independent dealers. We strive to meet and exceed the motive power needs of our customers. As our motto states: “The best products and the finest service – a sincere commitment to deliver to each of our customers just a little more than they paid for.”
The best products and the finest service – a sincere commitment to deliver to each of our customers just a little more than they paid for.

A Legacy of Excellence Since 1921

Douglas Battery™ was founded in 1921 by G. Wilson Douglas, Sr. Shortly thereafter Wilson's brother, Thomas S. Douglas, Jr. joined him in the business. The two brothers laid a strong foundation for the future growth of the company. Integrity and hard work were the cornerstones of that foundation. Since 1921, Douglas Battery has taken pride in being a customer-focused company that anticipates and responds to our customers' needs.

Today, Douglas Battery offers a wide variety of industrial battery products. Our battery line includes standard flooded batteries, maintenance free batteries, reduced maintenance batteries, fast charge ready batteries and opportunity charge batteries. Our charger line includes high frequency chargers, for all applications including fast charging, opportunity charging, cold storage and, of course, conventional charging. We also offer a full range of parts, accessories, tools, watering kits and data management devices.
Reliable power for efficient performance.

Warehouses and distribution centers need reliable power to keep workers productive and operations running at peak performance. Whether you’re running one lift truck or a whole fleet, a single-shift operation or multiple shifts, Douglas Battery™ can provide you with the right battery and charger solution for your operation.

Legacy® High Performance Battery
The advantages of premium quality materials and engineering know-how are built into every Legacy® High Performance battery to give you the most effective capacity and voltage for the long run.

Legacy® Low Maintenance Battery
The Legacy Low Maintenance battery delivers the power and cycle life associated with a standard flooded battery, but with lower maintenance costs. Our proprietary hybrid grid alloys allow extended watering intervals up to 90 days apart. Less watering means less maintenance downtime.
Legacy® Opportunity Charge Battery
The Legacy Opportunity Charge Battery is designed for opportunity charging applications where the battery is charged at any given down time or “opportunity” throughout the day.

Legacy® Rapid Charge Battery
Rapid charging takes opportunity charging to the next level. Charge rates can be three times conventional charge rates and daily energy throughput can be up to two times higher than a standard duty cycle.
The Legacy Rapid Charge battery is designed to endure the stress of rapid charging with special design features that maximize life and performance in these harsh conditions.

Legacy® Walkie Combo
Combining lead acid battery and charger in a single compact unit, the Legacy® Walkie Combo offers a highly efficient solution for light-duty walkie-truck applications. Our Legacy high performance battery provides you with the most effective capacity and voltage for the long run, while the specifically matched integral charger ensures optimal charging every time.
LegaC2™ Modular Chargers

Douglas Battery™ LegaC2™ modular chargers feature some of the industry’s most compact, efficient, versatile designs. Free-standing or wall-mounted, advanced LegaC2 modular chargers can help your operation save time, money and space.

LegaC2 modular chargers are suitable for a wide range of battery capacities, opening up the possibility of fewer chargers in your fleet.

To maintain peak efficiency at all times, LegaC2 chargers are designed to switch power modules on and off automatically. If a single module develops a minor fault, LegaC2 chargers will simply bypass it and continue operating at reduced power. The charging process will continue uninterrupted, along with your fleet operations.

With efficiency rates as high as 94%, LegaC2 chargers can help shrink your operation’s carbon footprint and energy costs. Units consume below 10W in standby mode and comply with the California Energy Commission (CEC) appliance efficiency standards.

Raptor™ Rapid Charger

When it comes to fast charging, look no further than the Raptor™ Rapid charger by Douglas Battery. The Raptor charger is a high-frequency, high-speed fully automatic modular fast charger that can eliminate the need for battery changes. With the Raptor charger, you can fully recharge your batteries three to five times faster than conventional units. It features high energy-efficiency and a high power factor that reduces operating costs while improving productivity. The Raptor charger reduces or eliminates the need for battery changes with partial state of charge. Thermal management intelligence protects your battery by controlling the electrolyte temperature, reducing the risk of overheating. No matter what your fleet demands, the Raptor charger can handle it.
Airport Ground Support

One of the tougher environments for equipment is the ramp of a very busy international airport. The highest of engineering standards go into the efficient and effective design of the Ground Support Equipment (GSE) used to move cargo and people safely throughout the world.

The Douglas Battery™ Legacy® battery and charger product lines bring the highest of engineering standards to the design, manufacturing and application for GSE in the commercial and military airline industry. Legacy batteries offer a strong and “green clean” power source for electric GSE, maximizing the return on your investment by helping to minimize the total cost of ownership vs internal combustion. Legacy High Frequency chargers deliver greater efficiency that reduces utility demand costs and AC consumption, while providing charge technology and efficiencies which gain longer battery life – meaning less money being spent on your battery fleet and your energy bill. Douglas Battery can design and service the specific energy solution for your ground support equipment needs.

Battery Monitoring

Connect to Battery Optimization
Optimization starts here. With the Douglas DataTrac™ device, you’ll collect data needed to:
- Confirm operator compliance charging and equalizing
- Identify battery maintenance needs
- Easily optimize fleet size and truck operation

Start tracking daily usage, charge return, temperature, water level and equalization events.

The Douglas DataTrac™ device fits on every battery make and model, operating safely out of harm’s way. Minute-by-minute battery details are recorded including: voltage, current, temperature, electrolyte level and energy throughput and even maintain lifetime energy throughput data.