Utility Vehicles

Made in USA
From single-passenger electric shuttles to rugged flatbeds, pallet jacks and haulers, Trojan has a range of batteries to fit all of your indoor/outdoor utility vehicle needs, especially in locations where there are emission restrictions and noise sensitive areas. Our full line of flooded, Reliant™ AGM, and gel deep-cycle batteries are all you need to get the job done!

Whether transporting people through airports, delivering hospital goods, maintaining university grounds and providing warehouse support, Trojan’s flooded, Reliant AGM and Gel batteries deliver reliability, maximum utilization and increased uptime.
Innovative, Flooded Deep-Cycle Battery Technology

Engineered specifically to meet the increasing demands of today’s utility vehicles, Trojan’s T2 Technology™ builds upon our historically-proven technology and incorporates improvements resulting in a superior battery with maximum sustained performance, longer life and increased total energy.

**THE MAXGUARD® T2 SEPARATOR DIFFERENCE**

1. **Alpha Plus® Paste with T2 Technology™**
   - Maximum Operating Performance
   - Trojan’s proprietary Alpha Plus Paste with T2 Technology increases both sustained capacity and total overall ampere-hours resulting in more operating power. It’s a key reason why Trojan batteries consistently outperform the competition.

2. **Trojan Grid Technology**
   - Reduced Downtime
   - Trojan’s grid configuration is optimized to enhance current flow through the grid network providing exceptional battery performance, reducing downtime and lowering overall maintenance costs.

3. **Maxguard® T2 Separator**
   - Longer Battery Life
   - Trojan’s Maxguard T2 advanced separator sustains performance, provides longer battery life and significantly lowers operating costs.

’ll keep your equipment moving.
A. The number of minutes a battery can deliver when discharged at a constant rate at 80°F (27°C) and maintain a voltage above 1.75 V/cell. Capacities are based on peak performance.

B. The amount of amp-hours (Ah) a battery can deliver when discharged at a constant rate at 80°F (27°C) and maintain a voltage above 1.75 V/cell. Capacities are based on peak performance.

C. Dimensions are based on nominal size. Dimensions may vary depending on type of handle or terminal. Batteries to be mounted with .5 inches (12.7mm) spacing minimum.

D. C.C.A. (Cold Cranking Amps) - the discharge load in amperes which a new, fully charged battery can maintain for 30 seconds at 0°F at a voltage above 1.2 V/cell.

E. C.A. (Cranking Amps) - the discharge load in amperes which a new, fully charged battery can maintain for 30 seconds at 32°F at a voltage above 1.2 V/cell. This is sometimes referred to as marine cranking amps @ 32°F or M.C.A. @ 32°F.

F. Dimensions taken from bottom of the battery to the highest point on the battery. Heights may vary depending on type of terminal.

G. Weight may vary.

For more information, call 800.423.6569 or +1.562.236.3000 or visit www.trojanbattery.com

© 2018 Trojan Battery Company, LLC. All rights reserved. Trojan Battery Company is not liable for damages that may result from any information provided in or omitted from this publication, under any circumstances. Trojan Battery Company reserves the right to make adjustments to this publication at any time, without notice or obligation. Please check the Trojan Battery website (www.trojanbattery.com) for the most up-to-date information.

TRJN0256_UV_Brochure_052918