



## Trojan T-105

**6 Volts      225 amp-hrs 62 lbs    \$149.00**  
**(L) 10 3/8 in. (W) 7 1/8 in. (H) 11 3/16 in.**

Trojan's dominance in deep cycle products is not an accident, but rather the result of years of R & D investment, continuous product testing and adherence to strict manufacturing procedures. Unlike high volume battery manufacturers, Trojan has not gone into high speed plate production techniques; nor have we sacrificed the quality of our product by using other shortcuts. Rather, we still produce CAST grids with heavy WIRE and FRAME design. To each grid, Trojan applies its specially formulated Alpha Plus paste formulation. Its the optimized paste density of this proprietary formula which provides our products with their superior cycle life. Another Trojan exclusive is its curing process. Once the grids are pasted, they are placed in specially constructed curing rooms which are temperature and humidity controlled. Then they are slowly cured. This provides Trojan deep cycle plates with the most tenacious active material. Once the plates are cured, they are then hand assembled, sealed and formed. Each step is completed under rigorous quality control standards to insure greater cycle time and battery life. A Reputation Built Upon Performance Trojan deep cycle batteries have consistently delivered a greater number of cycles over the competition. The lower end-of-charge current acceptance by Trojan deep cycle batteries means reduced: battery heat, water consumption, recharge cost, gassing, damage to active material. In summary, Trojan Deep Cycle batteries provide:

### Features

- Proprietary Alpha Plus Paste Formulation
- Maxguard® Advanced Design Separator
- Longer cycle life
- Lower end-of-charge current
- Reduced water consumption

### Benefits

- Maximum run time
- Greater cycle life
- Lower electricity costs
- Less battery maintenance



## Surrette S-530

**6 Volts      400 amp-hrs 117 lbs    \$295.00**  
**(L) 12 1/2 in. (W) 7 1/8 in. (H) 16 3/4 in.**

Surrette Battery Company builds Rolls Battery product line which earned a successful reputation based on reliability, durability, easy maintenance and ongoing product support.

Many of our Rolls batteries include dual container construction and high-density polyethylene material maximizing durability and eliminating acid leaks even in the event of a ruptured outer container.

The unique "resistox" plate design offers more resistance to corrosion and maximizes the life of the battery. The life expectancy of Rolls batteries are among the longest in the industry.

The Company will replace or, at its option, repair any Rolls Battery sold by it that fails to conform to the warranty stated above on a NO CHARGE BASIS as follows:

### SERIES 4000

Failure within 24 months from the date placed in service yields FREE REPLACEMENT, not including freight charges from the factory to the applicable destination. After the first 24 months of service, defective batteries will be adjusted for a period of up to 84 months prorated from the date first in service at prices in effect at time of adjustment.

### SERIES 5000

Failure within 36 months from the date placed in service yields FREE REPLACEMENT, not including freight charges from the factory to the applicable destination. After the first 36 months of service, defective batteries will be adjusted for a period of up to 120 months prorated