U.S.Battery is proud to introduce the world's only true DEEP CYCLE Group 24, 27 & 31 battery line.

U.S. Battery's Engineering team has specifically designed and engineered these new and innovative products to outperform and outlast the typical "Dual Purpose" or "SLI" types that are commonly found in this market. U.S. Battery produces our entire line of True Deep Cycle Batteries at our factories in the USA.

U.S.Battery's Innovative "US24DCXC2, US27DCXC2 & US31DCXC2" Deep Cycle Batteries are designed and manufactured using the same plate making technology as our flagship and world famous US2200XC2, along with U.S.Battery's other premium Deep Cycle Batteries. That's the true difference between U.S.Battery and other battery manufacturers. U.S.Battery custom builds every plate that goes into our new and improved **US24DCXC2**, **US27DCXC2 & US31DCXC2** batteries to hold the maximum amount of energy absorbing paste possible (now with U.S.Battery's proven "XC2" technology). This new process provides Longer Battery Life and Improved Maximum Capacity. All of U.S.Battery's batteries are designed to endure the grueling day-to-day charge and deep discharge cycle that causes most other competing brands to fail prematurely. That won't happen to U.S. Battery's products, as our proven manufacturing processes and techniques will give you years of Reliable and Dependable service. Longer lasting and precision-engineered products are only a few reasons why the U.S.Battery brand is a name the world has trusted for over 88 years. We were here for you then and will be here for you now and for decades to come.

XTREME CAPACITY[™] with Diamond Plate Technology®

DURABILITY DEPENDABILITY DEPEN

DEEP CYCLE

TRUSTED POWER SOURCE SINCE



Fastest cycle up to full rated capacity.

Highest total energy delivered over the life of the battery.

Ultimate compatibility with the wide range of chargers used in the field.

High charge efficiency designed to meet the new California Energy Commission regulations for combined charger/battery charge efficiency.



PERFORMANCE

WWW.USBATTERY.COM

US 24 DCXC2 SPECIFICATIONS



5 Hour Rate 20 Hour Rate Min. of Discharge Min. of Discharge 68 Ah 85 Ah 145 @ 25A.@80ºF 38 @ 75A.@80ºF Length 10-7/8" Width 6-3/4" Heigth 9-3/8"

US 27 DCXC2 SPECIFICATIONS

5 Hour Rate 20 Hour Rate Min. of Discharge Min. of Discharge 89 Ah 105 Ah 205 @ 25A.@80°F 54 @ 75A.@80°F Length 12-3/4" Width 6-3/4" Heigth 9-3/4"



31 DCXC2 SPECIFICATIONS



5 Hour Rate 20 Hour Rate Min. of Discharge Min. of Discharge

99 Ah 130 Ah 225 @ 25A.@80°F 59 @ 75A.@80°F Length 13" Width 6-3/4" Heigth 9-5/8"







EINESTING

WWW.USBATTERY.COM