

## **Different Kinds of Batteries**

## **Starting**

These batteries start engines on cars, boats, trucks, tractors and other vehicles. They provide a short burst of strong power to get the engine started.

# TION LINE

# **Deep Cycle**

These batteries power electrical accessories in Boats, Caravans & Recreational Vehicles, such as lights, Fridges, trolling motors or winches. They are also used in Golf Buggies and Wheel Chairs. They provide a low, but steady level of power for a longer period of time than a starting battery and cope better with the continual discharges and recharges (cycles).



### **Industrial**

These batteries, are used for **industrial** purposes, in both **Traction** and Standby applications. They provide low, steady power over a much longer period of time than a typical **deep cycle** battery. The plates are much thicker, and there is usually much more total energy available for a longer period of time. An **industrial** battery may last for many years.



### **Small sealed VRLA Batteries**

These batteries are small, six-volt & twelve-volt, non-spillable batteries. They may use Gel or AGM technology. They power consumer products and tools like drills, flashlights, electric scooters, electric starters for lawn mowers, and children's toy cars and are also used in standby applications such as Burglar alarms and Computer UPS systems.



All of these batteries are made of lead and plastic, and all are able to be recycled at the end of their service lives.

