Each Rolls deep cycle battery is date stamped at the time of manufacture for internal quality control purposes, allowing Distributors, Dealers and Customers to easily identify the specific date of manufacture.

**FLOODED MODEL DATE CODES:**

Terminal and Case Cover Date Coding: The manufacture date code is a four (4) digit number embossed or engraved on the battery. It is located on the top edge of the 4000 Series battery models, stamped into the negative terminal of flag terminals models and/or Montreal terminal batteries. In some incidences, a date code may be noted on each battery cell. The date code may also include a 5th character as shown below. This additional character notes the operator number.

1st Digit = Day of the Week  (1 = Monday, 5 = Friday)  2nd & 3rd Digits = Week of the Year  (1 through 52)  4th Digit = Year  (5 = 2015)

**AGM DATE CODES:**

To read the date code on our AGM products, located the stamped code on the top of the battery.

This code represents the year, week and day of week the battery was manufactured as outlined below:

“K” (1st Character) means year 2000.

“14” (2nd & 3rd Character) means the specific year made. In this example, the battery was made in the year 2014.

“04” The 4th and 5th character represent the week number of that year.

In this example, the battery was made in the fourth week of 2014, or the last week of January.

“02” The 6th and 7th character represent the day of that week of manufacture.

In this example, the battery was made on the 2nd day of the 4th week of the year 2014.

Any additional characters are strictly factory/operator codes.

**NOTE:** In addition to the manufacture date code, an 8-digit date (DDMMYYYY) is printed on the product label below the noted battery voltage.

This identifies the final inspection/label/ship date. (16102014 shown > Oct 16, 2014)