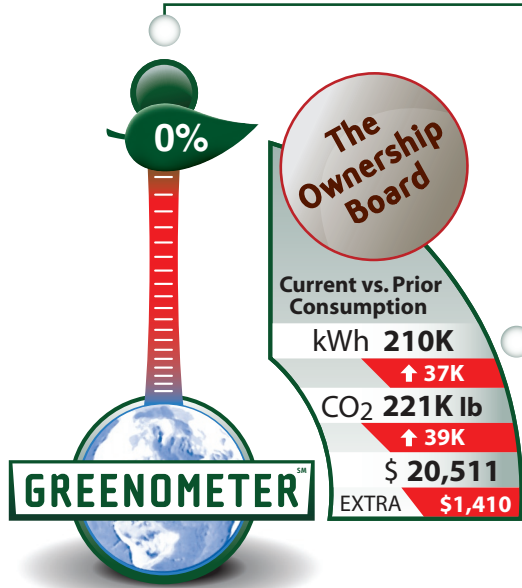


# GREENOMETER<sup>SM</sup>

## Dashboard Basics

### The Thermometer:



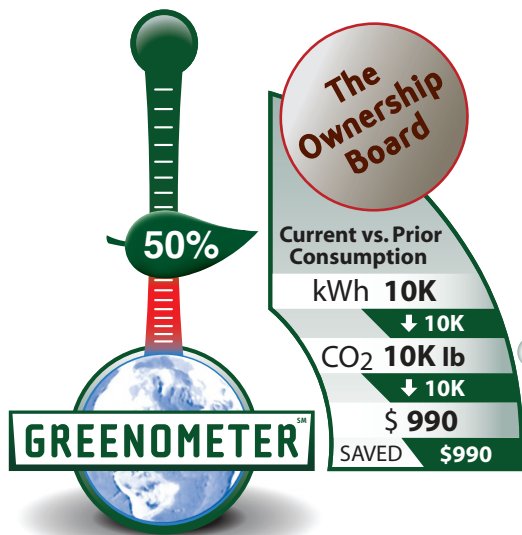
This thermometer represents your carbon footprint from electricity consumption. The percentage and green space reflects the carbon that you have reduced or offset since the previous period. 0% means that you have not reduced your carbon footprint since the previous period.

### Kilowatt hour section of Dashboard:

This is your electricity consumption in kilowatt hours. The top line reflects your consumption for the current period ( e.g., month, quarter or year), while the bottom line shows the difference between current and prior period consumption. Green indicates lower consumption, while red indicates higher consumption. Remember that “K” means add 000 or multiply by 1,000.

### CO<sub>2</sub> section of Dashboard:

This is your carbon emissions from electricity consumption in pounds. The top line reflects your emissions for the current period, while the bottom line shows the difference between current and prior period consumption. Green indicates lower emissions, while red indicates higher emissions.



### Expense section of Dashboard:

This is your electricity bill in dollars. The top line reflects your bill for the current period, while the bottom line shows the difference between current and prior period bills. Green indicates savings, while red indicates higher expenses.