



## **River Rock/Gravel Coverage**

**To calculate how much gravel you need, decide what depth you'd like; normally 2-3 inches deep is common for gravels measuring 1.25" or less. Multiply length x width of the area being covered to get square footage. One scoop of gravel usually weighs 1,500 – 1,800 pounds, and you can request a small scoop or a half scoop.**

### **1.25" or smaller:**

**1" deep covers approximately 150 – 200 ft<sup>2</sup>**

**2" deep covers approximately 100 – 110 ft<sup>2</sup>**

**3" deep covers approximately 65 – 75 ft<sup>2</sup>**

**4" deep covers approximately 45 – 55 ft<sup>2</sup>**

### **3" – 8" and Oversized**

**One ton covers approximately 45 ft<sup>2</sup>**