## 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 $^{2}$
2" deep covers approximately 100-110 ft ${ }^{\mathbf{2}}$
3 " deep covers approximately 65-75 ft ${ }^{\mathbf{2}}$
4" deep covers approximately 45 - 55 ft $^{\mathbf{2}}$

3" - 8" and Oversized
One ton covers approximately 25 - $\mathbf{3 5} \mathbf{f t}^{\mathbf{2}}$

