## How to determine tank volume.

Length $x$ Width $x$ Depth $\div 231=$ Volume
One thing to consider is the liquid level in your tank. The liquid level should be about 4" lower than the top of the tank so you take 4" off the Depth measurement.

Ex. Tank size is $34 \times 44 \times 34$.
$34 \times 44 \times 30 \div 231=194.2$-gallon tank

