How to Measure for a PIG Collapse-A-Tainer Containment System

1. Establish the number of gallons you wish to contain, including volume displaced by vehicles, containers or other items (Gal).
2. Estimate the desired width in feet ($W'$).
3. Determine the length ($L'$) needed, using the formula below.

Formula:
$L' = \frac{\text{Gal}}{7.48} \div W'$