

Examples of Secondary Containment Systems

Under the new CHAPTER 62-710 of the Florida Administrative Code (FAC), it is now required that all USED OIL containers be double walled or have secondary containment and if stored outdoors they must be covered and protected from the weather. Here are some examples of equipment that can be used to meet the mandate, as well as a guide to help you determine the minimum volume of your secondary containment. This is not intended to list the only options available for secondary containment and/or to recommend any specific product it is purely to show some types of secondary containment that will comply with the FAC Chapter 62-710.

Out or Indoor Storage:



Indoor Storage:





Secondary Containment Volume:

To calculate the volume required for you secondary containment use the following equation. (Volume of Largest Storage Container) x 1.1 = (Volume of Secondary Containment Required)

Secondary Containment Volumes For Standard Size Containers	
Volume Of Used	Volume Of Secondary
Oil Container (Gallons)	Containment Needed (Gallons)
30	33
55	60.5
80	88
200	220
250	275
500	550
1000	1100