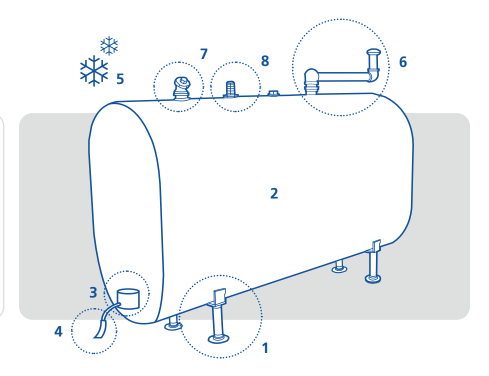
Unfortunately, oil tanks deteriorate over time. An oil tank often rusts from the inside out so problems are not always visible. The good news is that early action/detection can help you avoid major issues.



We've compiled a simple checklist which will help you evaluate your tank.

	Yes	No	
1.			Are the tank legs unstable or on an uneven foundation?
2.			Do you see rust, weeps, wet spots, or excessive dents on the tank's surface?
3.			Are there any drips or signs of leakage around the oil filter or valves?
4.			Do the oil lines run either under concrete or above ground without being encased in protective tubing?
5.			Are there any threats of snow or ice falling onto the oil tank or the filter?
6.			Are there any signs of the tank's vent being clogged or blocked by ice or snow?
7.			Are there any signs of spills around the fill pipe?
8.			Is the tank's gauge cracked, stuck or frozen? Do you see oil or staining around it?
9.			Is the tank over 20 years old?

If you answered "Yes" to any of these questions, we suggest you give us a call. We'll set up a FREE in-home inspection and evaluate your risk factors.

Call us at 215.799.2003 to schedule your appointment.

