

Safety Codes, Permits and Inspections Gas Final Inspection



Gas Final Inspection

This inspection is necessary when appliances have been installed and work is complete.

Prepare

Learn about how to prepare for your <u>Residential</u> or <u>Commercial</u> inspection.

Check - General

	ollowing are the most common items audited during this inspection. This list is not exhaustive. Compliance the applicable codes and standards is required.	
	Appliances are installed, connected and operating	
	All venting terminations are complete	
	Appliances are properly protected	
	Air supply and ventilation air to be completed if necessary	
	Previously identified deficiencies are corrected	
	Commissioning reports are complete and available on-site	
	Piping is to be properly identified	
	Exposed gas lines painted with anti-rust paint	
	Appliance manuals are available on-site	
	<u>Used Gas Appliance Form</u> is available on site (if applicable)	
	A ladder is provided to access the roof (if applicable)	
	If the roof height is more than 13 feet from ground level, permanent access is required	
Chec	<u>ck - Furnace Replacement</u>	
The following are the most common items audited during this inspection. This list is not exhaustive. Compliance with the applicable codes and standards is required.		
	A Carbon Monoxide Detector is present	
	The thermostat is installed in its final position and is operational	
	Proper venting incl. termination	
	Make, Model and BTU of furnace	
	Filter cover is installed	
	Fresh air intake is provided	
	Combustion air intake is provided	
	Basement return air is located far enough away from the furnace	
	Heat loss calculations and start-up commissioning reports are provided	
П	The condensate drain is operational	

Hot water tank venting Side wall vent terminations have proper clearances, including from property lines. A new rain cap is installed for the hot water tank liner (if applicable)