

Fuel Oil Piping and Storage

NOTICE: Underground fuel oil storage and all tanks exceeding 660 gallons shall be in compliance with Fire Department regulations.

Size of tank _____ gals. # of tanks _____ Tank material _____ UL Test label # _____
Single liner _____ Double liner _____ Piping material _____ Gage # for tank _____
Location of tank: Indoor _____ Above ground _____ Underground _____

Fireplaces, Solid Fuel-Burning and Gas/Oil Accessory Appliances

Type of appliance _____ Manufacturer _____ Test label _____
Construction type: Masonry _____ Factory build _____ Free-standing _____ Insert _____
Fuel type: Pellet _____ Coal _____ Wood _____ Oil _____ Other _____
Hearth: Floor construction: Concrete _____ Brick _____ Stone _____ Tile _____ Other _____
Extension from fireplace opening: Front _____ Sides _____
Radiation clearances: Above _____ Left side _____ Right side _____ Rear _____ Front _____

Chimneys and Vents

Size of Flue _____ in. Termination height _____ in. Clean Out: Yes or No
Masonry/Terra cotta _____ Stainless Steel _____ Aluminum _____
Single wall _____ Double wall insulated _____ Triple wall insulated _____
Direct vent _____ Power vent _____
Clearance thru Roof or Wall _____ in. from Combustible Materials
Connector: Size _____ Thimble _____ Clearance Vertical _____ in. Clearance Horizontal _____ in.
Existing type material _____ Lined _____ Unlined _____