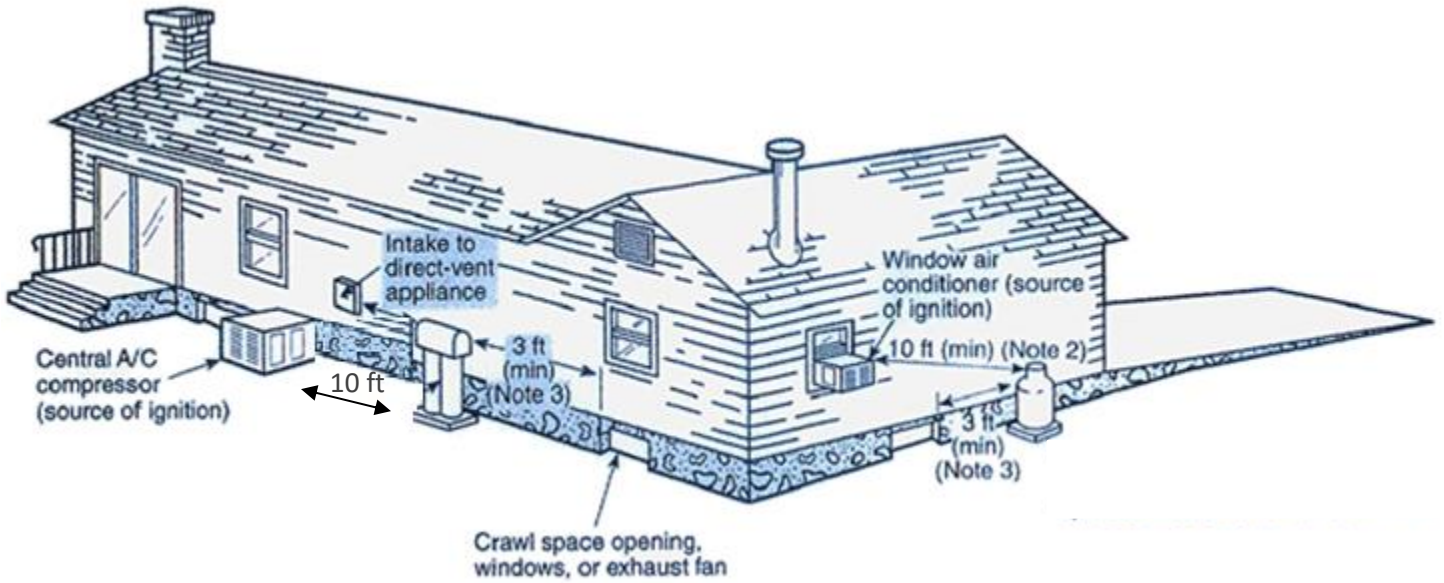


[TANK INSTALLATION GUIDELINES]

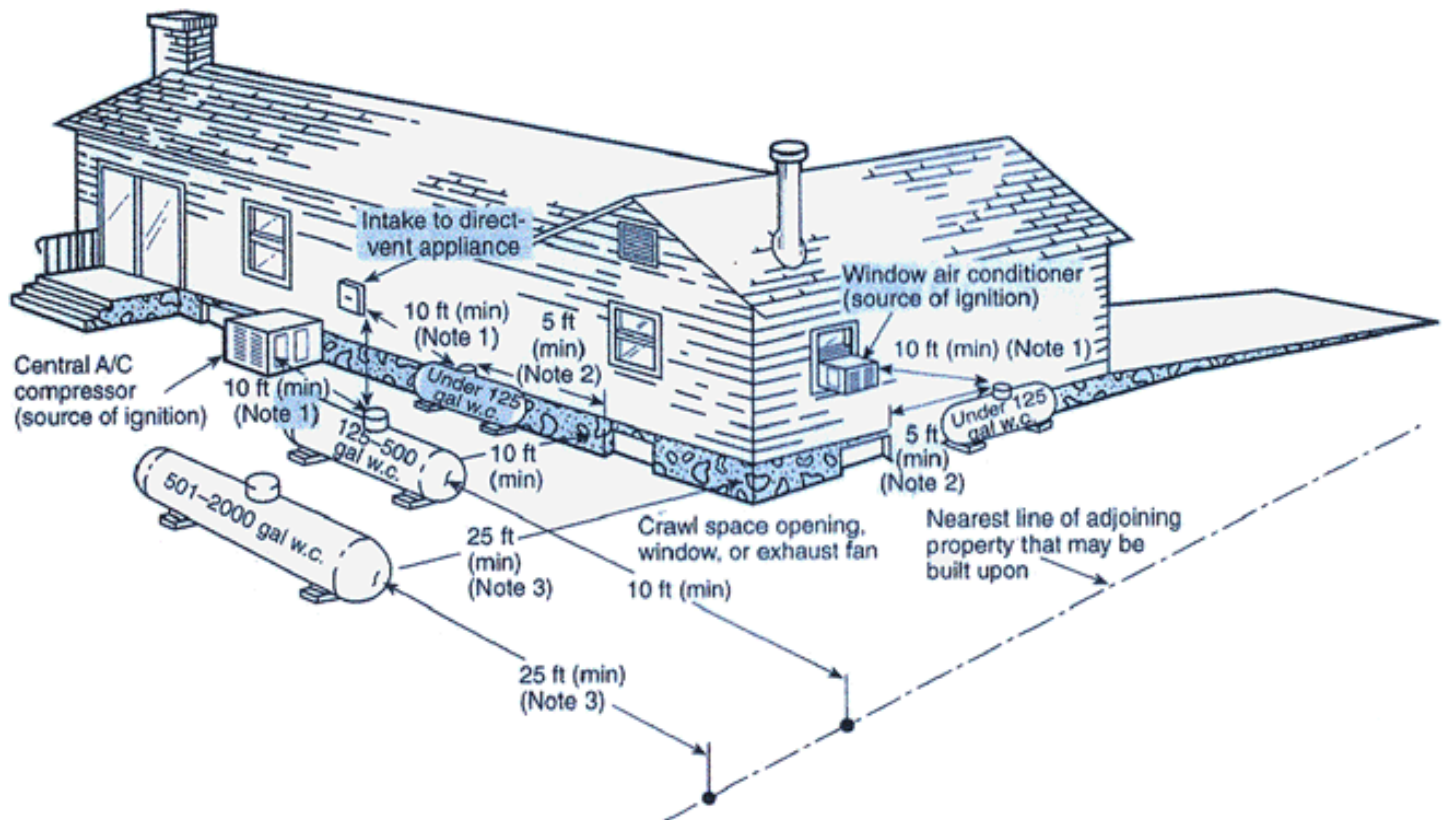
DOT Cylinder placement.

Certification date on the protective collar



Aboveground ASME containers.

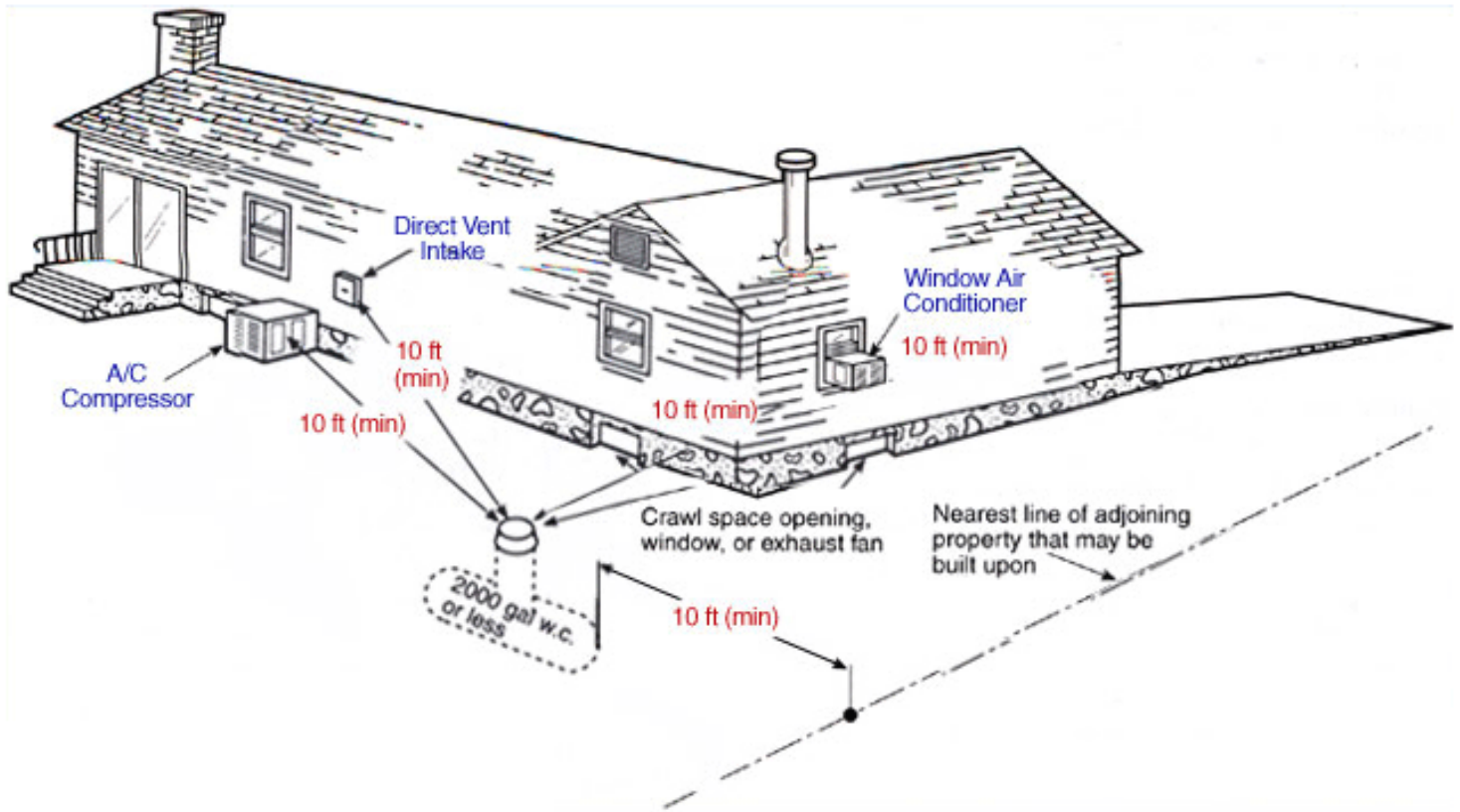
Must have legible Data plate:



[TANK INSTALLATION GUIDELINES]

Underground container.

Must have legible Data Plate



Note: When the cylinder is filled on site from a bulk truck, the filling connection valve and vent valve must be at least 10 feet from any exterior source of ignition, opening into direct-vent appliances, or mechanical ventilation intakes.

Source of ignition includes: Central or window A/C, Electrical outlet, Electric meter, hot tub motor, pool filters, gas grill, and solar equipment.

Use NFPA 58, TABLE 6.3.1 for Separation Distances Between Containers, Important Buildings, and Line of Adjoining Property That Can Be Built Upon:

Use NFPA 58, TABLE 6.5.3 for Public Assembly, Schools, Churches, & Railways for Distance Between Point of Transfer and Exposure: