

AmeriGas.

WE'RE WITH YOU THROUGH EVERY STEP OF THE INSTALLATION.

From site selection and tank sizing, to final installation and gas hook-ups, your AmeriGas representative can assist you throughout the process. You can count on the expertise of our professional installation specialists for:

- Site selection
- Tank sizing
- Full installation
- Environmental integration

WE OFFER EASY LEASING OPTIONS FOR YOUR HOMEBUYER.

With AmeriGas, you can offer your customers the option of leasing their propane storage tank rather than buying it, with all these benefits:

- No large, initial capital outlay (\$1200-\$2000)
- No long payback period
- No tank maintenance — AmeriGas assumes that responsibility
- No extra cost of upsizing or downsizing the tank due to usage change
- No risk of recovering their investment if the house is sold

When expertly installed by AmeriGas, propane gas is comfort you can feel, not see! Rely on us for the propane energy your homebuyers want...and for the expert installation services you need to ensure total homebuyer satisfaction. To learn more, give us a call today at 1-800-AMERIGAS, or visit www.amerigas.com.



www.amerigas.com • www.usepropane.com

PROPANE
EXCEPTIONAL ENERGY™

©2007, AmeriGas Propane, Inc. All Rights Reserved.

Discover

THE BENEFITS OF PROPANE AND
THE BEAUTY OF A NATURAL LANDSCAPE

Give Your Homebuyers Both
With Expert Tank Installation



PROPANE
EXCEPTIONAL ENERGY™

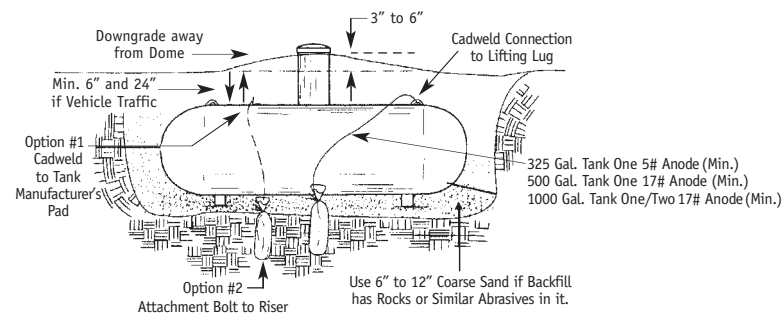
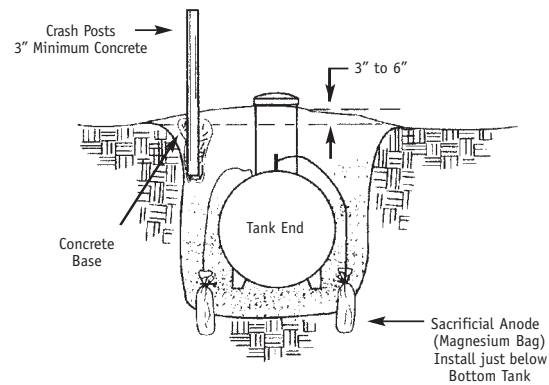
Discover AMERIGAS

AT YOUR SIDE WITH COMPLETE INSTALLATION SUPPORT.

You and your homebuyer have made an excellent decision to use propane. This clean, efficient energy source provides everything today's homebuyers are looking for — comfort, convenience, affordability and more. Now, where will you place the tank? How will you conceal it? What size do you need? For all these decisions and more, rest assured, AmeriGas is at your side helping to ensure a smooth and successful installation.

Guidelines for Underground Tank Installation

Tank Size	Underground Tank Dimensions	Approximate Excavation Dimensions (generally allow 12" on each side)
1000 Gallons	16'8" x 3'4"	18'0" x 5'6"
500 Gallons	10'0" x 3'1"	12'0" x 5'0"
325 Gallons	10'0" x 2'5"	12'0" x 4'6"
120 Gallons	5'6" x 2'0"	7'0" x 4'0"



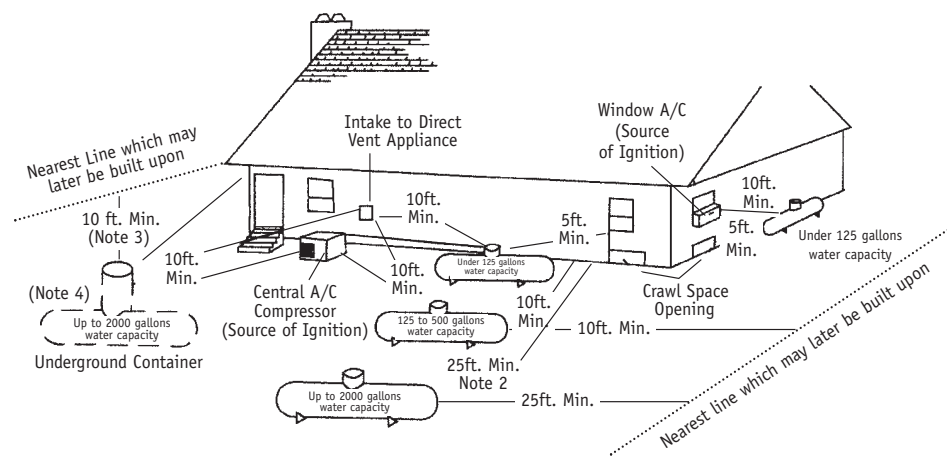
UNDERGROUND OR ABOVEGROUND?

With proper tank placement, you can preserve the beauty of your homebuyer's natural surroundings, while affording them all the comforts of propane gas.

Underground tanks. In most cases, a propane tank can be easily installed underground with only a small dome showing inches above the ground. Because propane is environmentally safe, it poses no threat to the homeowner's soil or water. Since the excavation is small, the excavation cost is minimal too.

Guidelines for Underground and Aboveground Tank Installation

Federal, state and local ordinances and regulations should be observed at all times.



NOTES:

- Regardless of its size, any ASME tank filled on site must be located so that the filling connection and fixed liquid level gauge are at least 10 feet from external source of ignition (e.g. open flame, window A/C, compressor, etc.), intake to direct vented gas appliance or intake to a mechanical ventilation system.
- May be reduced to 10 feet minimum for a single container of 1200 gallons water capacity or less if it is located at least 25 feet from any other LP-Gas container of more than 125 gallons water capacity.
- Minimum distances from underground containers shall be measured from the relief valve and filling or level gauge vent connection at the container, except that no part of an underground container shall be less than 10 feet from a building or line of adjoining property which may be built upon.
- Where the container may be subject to abrasive action or physical damage due to vehicular traffic or other causes, it must be either:
 - placed not less than 2 feet below grade;
 - otherwise protected against such physical damage.

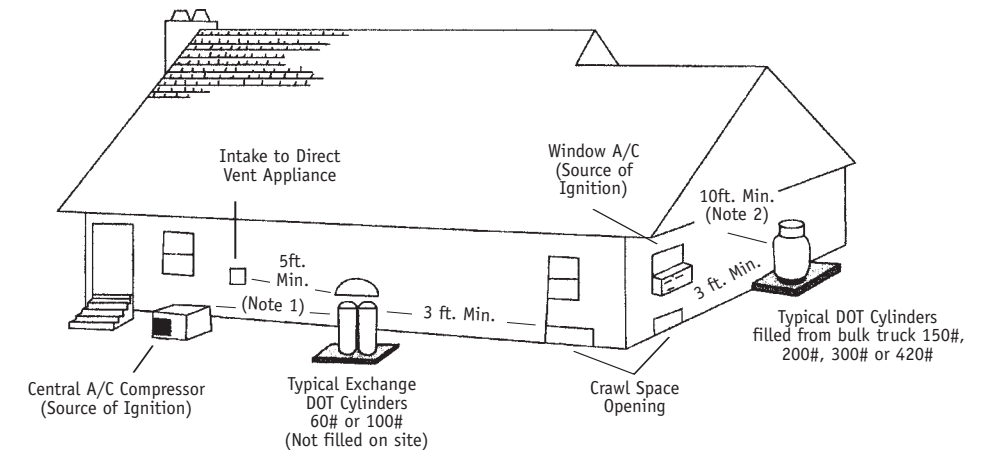
Aboveground tanks. In areas where terrain prevents underground placement, aboveground tanks can be discreetly integrated into the environment with landscaping or fences or lattice work.

WHAT SIZE TANK?

Tank size depends upon estimated usage — from 100-gallon tanks for a single appliance, to 1,000+ gallon tanks for very large homes with all gas appliances indoors and out. Generally speaking, an average four-bedroom home will require a 500-gallon tank.

Guidelines for Aboveground Cylinder Installation

Federal, state and local ordinances and regulations should be observed at all times.



NOTES:

- For exchange cylinders, 5 foot minimum between relief valve discharge and external source of ignition (e.g. air conditioner), direct vent or mechanical ventilation system (e.g. attic fan).
- If the DOT cylinder is filled on site from a bulk truck, the filling connection and vent valve must be at least 10 feet from any external source of ignition, direct vent or mechanical ventilation system.