

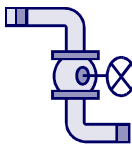
PROPANE HOMEBUILDER

SUPERVISOR'S CHECKLIST



PIPING- INTERIOR

- Call a licensed contractor as soon as the electrical wiring is complete, and before any sheetrock work begins, to install interior propane piping. All notifications should have at least two weeks lead time.
- Call Boulden Propane for a list of approved interior piping materials. We can also provide you with information on current codes and permit requirements.
- Install piping sleeves in the slab for island cook top or gas logs/starters prior to any flat (concrete) work beginning.



PIPING- EXTERIOR

- Once interior gas piping has passed inspection and prior to sprinkler and/or landscaping work call Boulden Propane for exterior piping and tank installation. Rough grade must be established. All notifications should have at least 2 weeks lead time.
- Prior to flat (concrete) work, allow time to install 2" PVC sleeves for gas lines using electrical-style "sweeping elbows."
- Stub-out considerations: must be 3 ft. below vent outlet and 5 ft. from any source of ignition, e.g., electrical equipment such as A/C condenser, pool pumps, electrical panel (breaker box), etc.
- If stub-out considerations cannot be met, regulator must be vented back to the tank.



TANKS & LOCATION

- Boulden Propane will recommend tank size required based on size of home and appliance BTU load.
- Refer to drawings on back for various restrictions and distance requirements. Underground tanks must be a minimum of 10 ft. away from any important structure and 10 ft. off of any property line which may be built upon.
- Tanks may not be enclosed or covered by porches, patio overhangs, awnings, etc.
- Tank can be no further than 100 ft. from truck refueling location; truck must park off of public right-of-way. The driver must be able to maintain a clear line of sight between the truck and the tank. Our trucks are kept on hard-surfaced driveways and may not cross yards, septic lines or tanks.
- Once a tank is installed it will be filled the following business day. Please determine ahead of time if the builder or the homeowner will be paying for the initial fill.



PROPANE STATISTICS

- ◆ BTU's per gallon = 91,547
- ◆ A 500 gallon tank provides 634,032 BTU's/hour at 20 degrees Fahrenheit.
- ◆ 1 Cu. Ft. liquid LP = 270 Cu. Ft. vapor LP
- ◆ BTU's per CU FT = 2.516
- ◆ Specific Gravity = 1.52

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