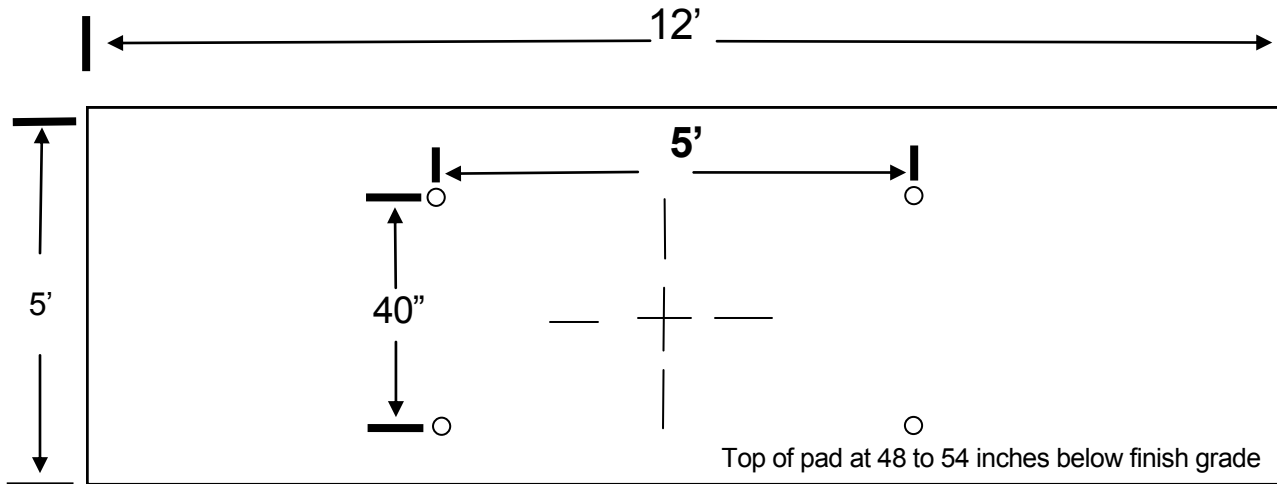
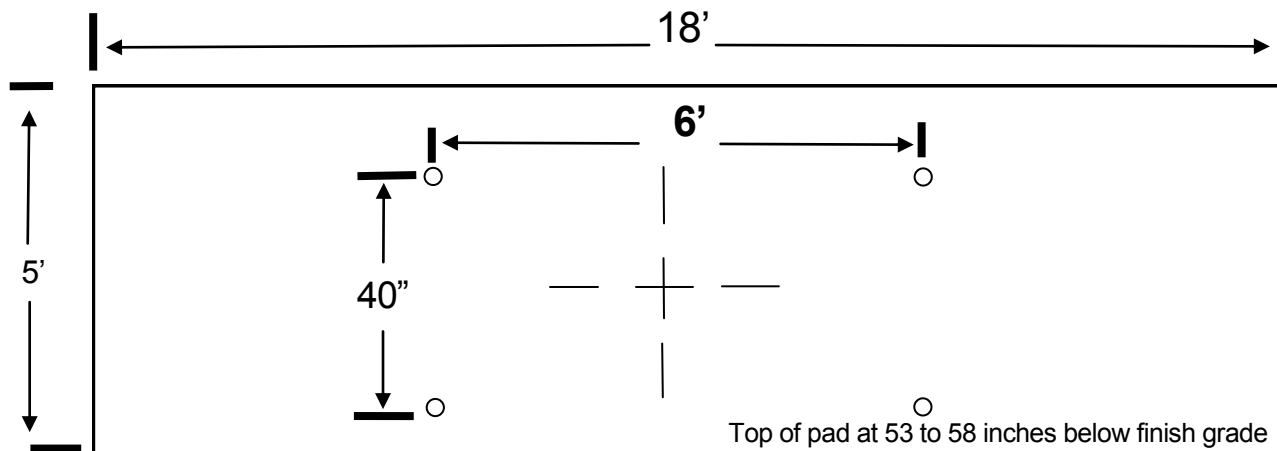


**Underground Propane Tank Concrete Pad Size
And Anchor Bolt Locations Specs.**

Size: 500 Gallon Underground Propane Tanks



Size: 1000 Gallon Underground Propane Tanks



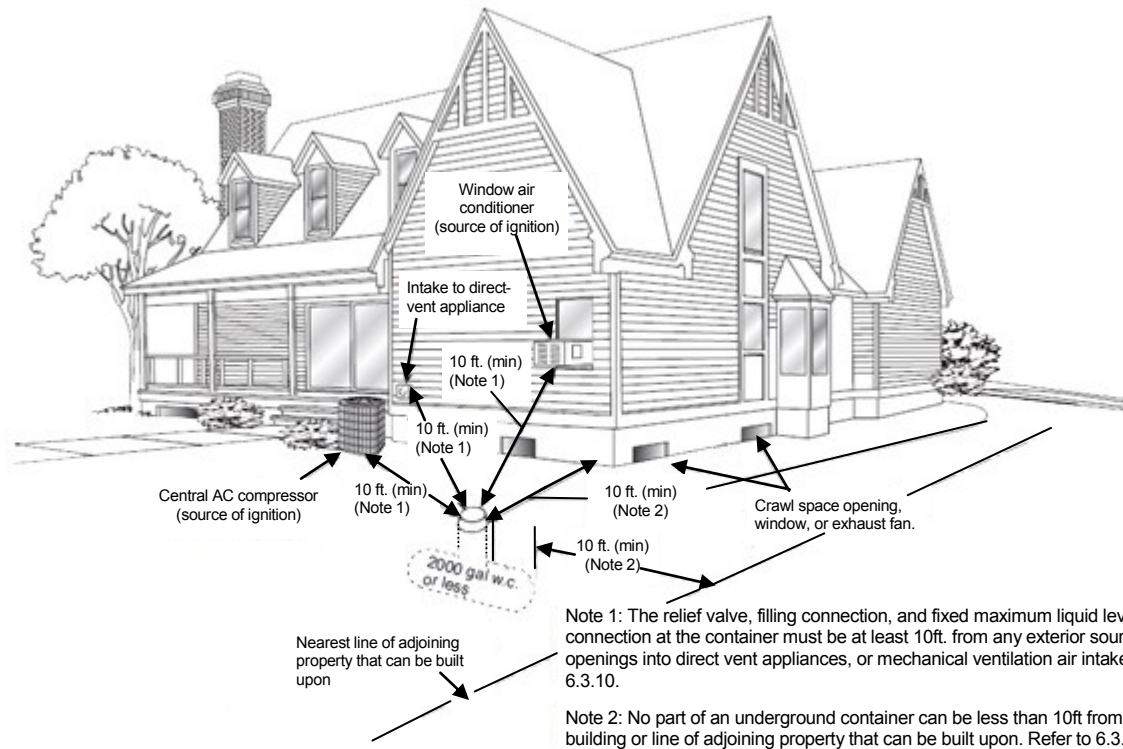
Concrete Pad Notes

- Concrete Pad thickness of 6" with 3/8" X 4" Eye Bolts.
- Concrete pads required for all underground installations in Salem and Atkinson.
- Tank and gas line to be installed at same time and inspected together before backfill.
- Clean, screened sand for backfill to be on site for inspection.
- Backfill tank & gas line with clean, screened sand as per instruction on reverse side. Finish grade to shed water.
- See "Gas Line Trench Requirements" provided separately.

**UNDERGROUND
PROPANE TANK
BURIAL SPECIFICATIONS**



P.O. Box 419
Newmarket, NH 03857
www.proulxoilandpropane.com



Underground Propane Tank Clearance Requirements

Min. 10 feet from dome of tank to source of ignition.

Min. 10 ft. from all parts of tank to buildable property line.

Min. 10 ft. from all parts of tank to important building or structure.

Excavation Guidelines

Excavation should always be performed by a qualified contractor in accordance with the following guidelines. Call Digsafe before beginning excavation. 888-DIG-SAFE or 888-344-7233. www.digsafe.com. Allow 72 hours from contacting Digsafe & receiving Digsafe confirmation number to begin excavation.

500 Gallon Underground Propane Tank

Excavate hole 5 feet wide by 12 feet long by a depth of 60 to 66 inches below finish grade. Put back in 12 inch bed of clean, screened sand free of any rock or stone so tank sits on bed of sand 48 to 54 inches below finish grade. After passed inspection, backfill tank with same clean, screened sand free of any rock or stone to a minimum cover of 6 inches sand over top of vessel. Backfill to grade with material of choice. Finish grade to shed water.

1000 Gallon Underground Propane Tank

Excavate hole 5 feet wide by 18 feet long by a depth of 65 to 70 inches below finish grade. Put back in 12 inch bed of clean, screened sand free of any rock or stone so tank sits on bed of sand 53 to 58 inches below finish grade. After passed inspection, backfill tank with same clean, screened sand free of any rock or stone to a minimum cover of 6 inches sand over top of vessel. Backfill to grade with material of choice. Finish grade to shed water.

See "Gas Line Trench Requirements" provided separately

*** For locations requiring concrete pads, see reverse side***