

Natural Gas Meter Setting Requirements

This reference guide outlines the natural gas meter setting requirements for your upcoming project(s). Our goal is to give you the details you need so your natural gas meter can be installed without issues or delays. If space limitations exist, please contact us for options: 866-206-9587.

NATURAL GAS METER LOCATION AND CLEARANCE

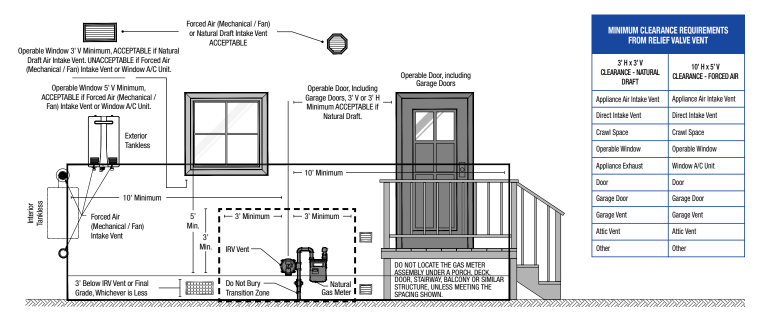


Natural Draft

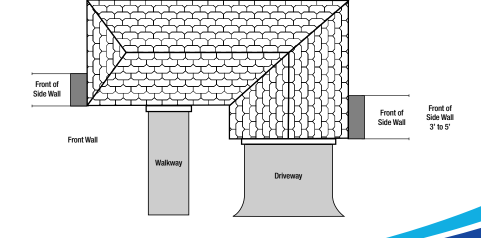
3' Horizontal from <u>OR</u> 3' Vertical both above and below (or final grade, whichever is less) Service Regulator Internal Relief Valve (IRV) Vent.

Forced Air (Mechanical / Fan) Draft

 10^{\prime} Horizontal from \underline{OR} 5^{\prime} Vertical both above and below (or final grade, whichever is less) Service Regulator IRV Vent.



The preferred meter assembly location shall be at the front corner, along the front wall of the structure, or within 3 to 5 feet along either side wall from the front of the structure. On the garage side, the meter location shall be on the front side wall.



F C C fp n TexasGasService.com

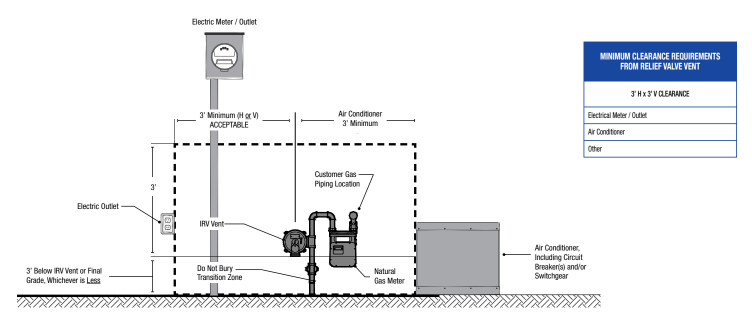


Natural Gas Meter Setting Requirements

IGNITION SOURCE CLEARANCE

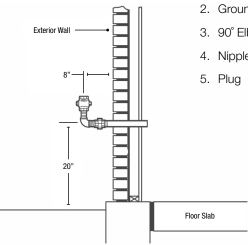
Legend:

3' Horizontal from OB 3' Vertical both above and below (or final grade, whichever is less) Service Regulator Internal Relief Valve (IRV) Vent.



NATURAL GAS PLUMBING

Customer convenience valve should extend no more than 8" from finished facade.



Material List: (1" IPS Minimum)

- 1. Full Port Ball Valve
- 2. Ground Joint Union
- 3. 90° Elbow
- 4. Nipples



60000 TexasGasService.com Revised 01/22