

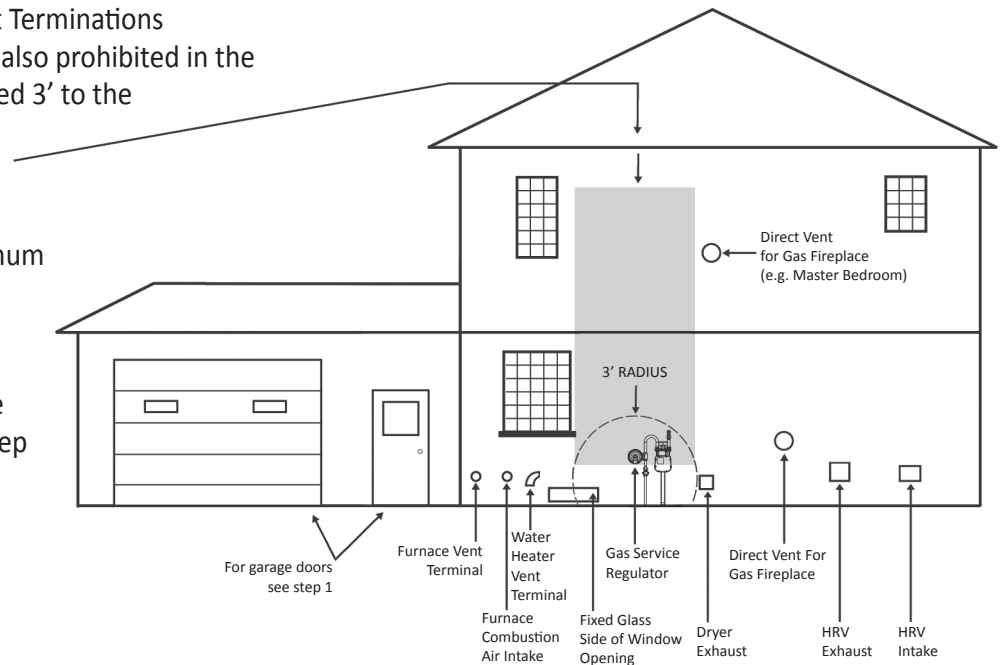
## Step 1: ALL Housing

Items requiring 3' minimum radial clearance from a gas service regulator vent opening:

- Windows (opening part of window, not fixed part)
- Doors (glass sliding doors: opening part of door, not fixed part; garage pedestrian & overhead doors)
- Appliance Air Intake
- Gas/Electric Clothes Dryer moisture exhaust duct termination
- Electrical Arc Producing Equipment (e.g. air conditioner condenser, outside electrical outlet, etc.)
- All Natural Gas Appliance Vent Terminations
  - appliance vent terminals are also prohibited in the 6' wide vertical column measured 3' to the left and right of the gas service regulator vent to a height of 15'

Items requiring greater than 3' minimum radial clearance from a gas service regulator vent opening:

- 10' minimum radial clearance required to Mechanical Air Intake
- To reduce collision hazards, keep meter set location 3 ¼' (1 metre) away from travelled portion of the driveway.



## Step 2: Housing Using Side-Wall Vented Appliances

Appliance vent termination minimum radial clearances are to be 1' for inputs up to 100,000 Btuh and 3' for inputs that exceed 100,000 Btuh:

- From building opening (windows, doors, etc.)
- From non-mechanical air supply inlet to building
- From furnace combustion air intake (unless greater clearance is stated in manufacturer's literature)
- From fireplace combustion air intake (gas or wood)
- 1' above grade
- 1' from top of vent terminal to the underside of a deck
- 3' from gas service regulator vent
- 6' from HRV (Heat Recovery Ventilator) air intake

## Step 3: Housing Using HRV's or Mechanical Air Intake

HRV or other mechanical intake minimum radial clearances:

- 6' - Gas Appliance Vent Terminals
- 10' - Gas Service Regulator

**The following items do not conflict with meter placement:**

- HRV exhaust
- Central vacuum exhaust
- Bathroom exhaust
- Fixed windows or fixed part of sliding glass doors
- Range hood exhaust