• Meter is above ground and sits approximately 6 inches from the outside of the home being served
• Meter location must be protected from potential vehicular damage
• Meter must be accessible for maintenance (do not designate meter location behind a fence or a large bush or shrub)
• A minimum of 36 inches (horizontal measure) from any portion of the meter set or regulator to an electric meter
• A minimum of 10 feet from any portion of the meter set to an electric transformer
• A minimum of 10 feet (horizontal measure) from any portion of the meter set to any mechanical equipment air intake opening (venting)
• A minimum of 8 feet 6 inches from any portion of the meter set to the centerline of any railroad track
• A minimum of 36 inches measured in any direction from the vent of the service regulator to:
  • A combustion air intake
  • The openable portion of a window (including basement windows)
  • The entire portion of a framed window opening (when window not yet installed)
  • Any natural gas appliance direct vent assembly as specified by the manufacturer of the appliance
  • Any source of ignition that could arc or spark during normal operation
• Not under a carport roof, an awning, or an overhang larger than a standard eave
• Not under a stairwell or staircase providing primary access to the home (stairwells providing alternative access to the home are an exception to this requirement)
• A meter can be placed in a location directly under overhead power lines
• Must be protected from atmospheric corrosion and other damage
• To facilitate proper tie-in of the meter sets, house lines must be installed a minimum of 2” – 4” out from finished siding
• Houselines must be set a minimum of 12” apart from one another
• All houselines must be affixed with a permanent ID tag designating the unit or suite number

If you have questions about meter location placement for new construction, please call 1-800-927-6123 or (503) 220-2360. For conversion, please call the Dealer Hotline at (503) 220-2575 or (800) 422-4012 ext. 2575.
Electric Meter
The Openable Portion of a Window
Mechanical Air Intake
Combustion Air Intake
Electric Transformer
Arcing or Sparking Source of Ignition
10' Minimum
36" Minimum
Service Regulator
Vent

NUMBER OF METERS | LENGTH OF SET
--- | ---
2 | 2’-9”
3 | 3’-9”
4 | 4’-9”
6 | 6’-9”
8 | 8’-9”

DOUBLE HEADER METER SET
SINGLE HEADER METER SET