

## Types of meter installation



### A) Surface mounted wall box

The box will need to be sited on a suitable and accessible outside wall surface with its base between 500mm and 100mm above finished ground level and above the damp proof course. As these boxes protrude out approximately 250mm from the building wall, you should give due regard to whether or not it will cause an obstruction or whether damage could occur, for example, from passing vehicles.



### B) No box

The meter can be sited internally, either on the front facing wall or on a side wall. The customer can also choose to provide their own enclosure.



### C) Semi-concealed in ground box

This box is designed to be installed against an outer wall of a building and is partially concealed in the ground. It must be sited where it will not cause an obstruction or be exposed to damage from vehicles etc. This installation may not be suitable for all types of property. A special Semi Concealed meter is required from the gas supplier if this box is selected.

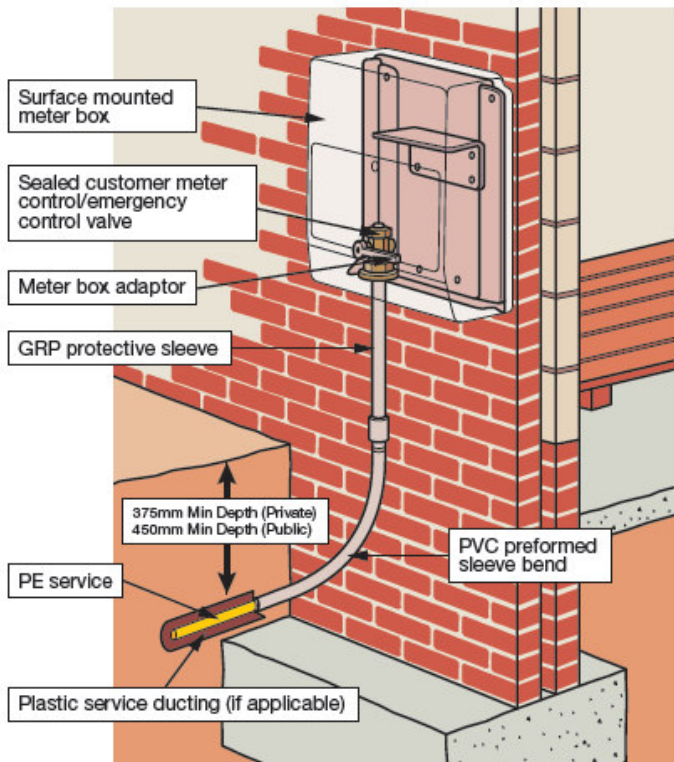


### D) Built in, recessed in wall box

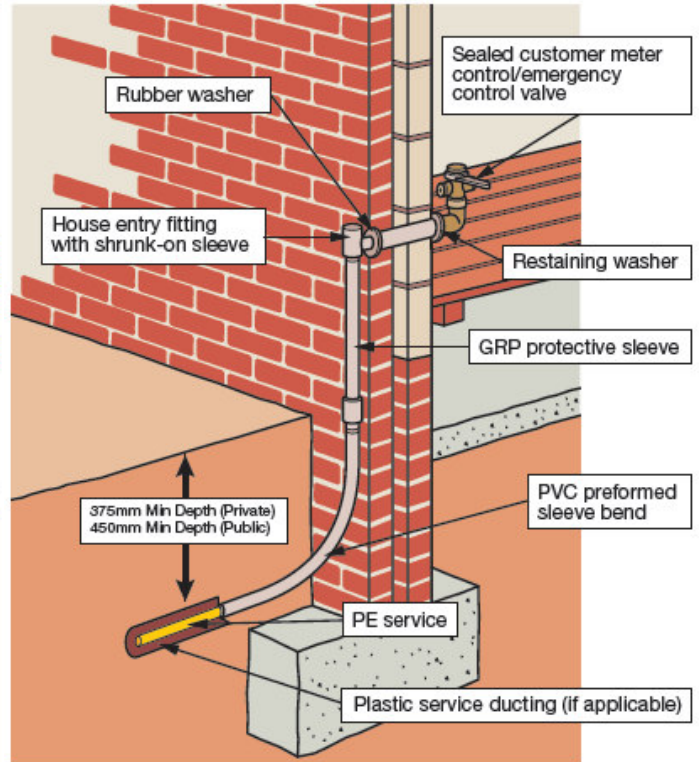
Please note that National Grid will not provide or install this box. Work of this nature must be carried out by yourself (or your builder) prior to National Grid arriving on site. The base of these boxes should be located between 500mm and 1000mm above the finished ground level and above the damp proof course.



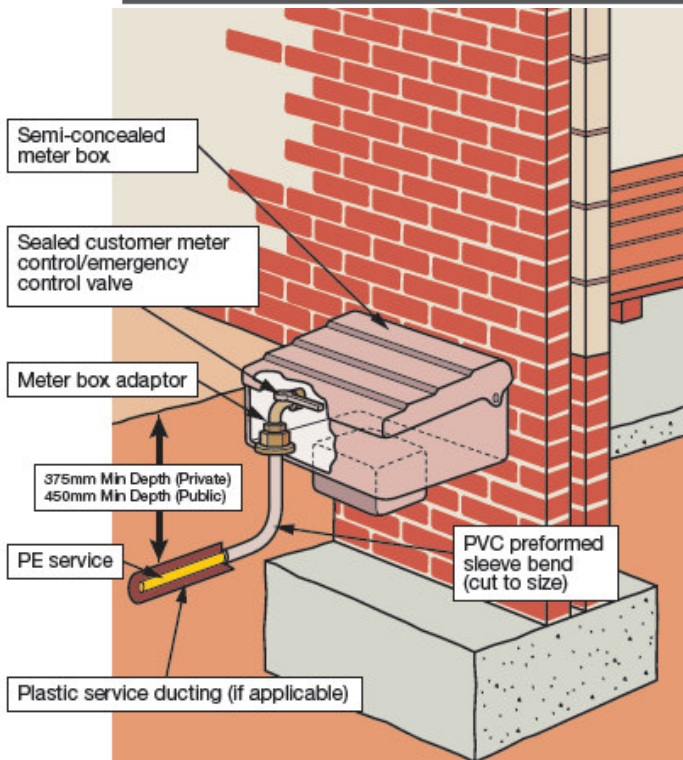
# Domestic meter box position options



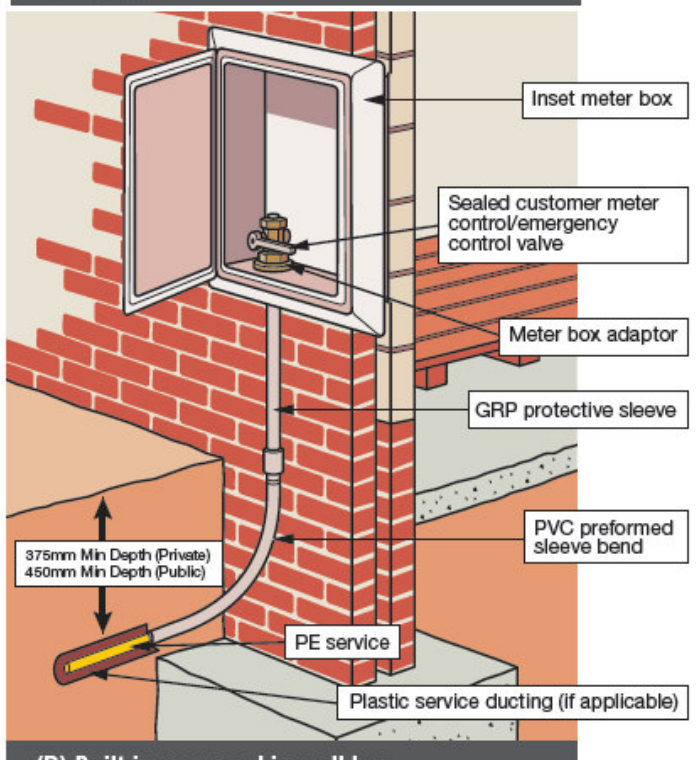
**(A) Surface mounted wall box**  
Height 497mm, Width 442mm, Depth 230mm



**(B) No box (meter located inside or customer providing)**



**(C) Semi-concealed in ground box**  
Height 150mm, Width 478mm, Depth 330mm



**(D) Built in, recessed in wall box**  
Height 600mm, Width 410mm, Depth 60mm  
Recess: Height 532mm, Width 366mm, Depth 160mm