Ground Level

Manufacturer specific dimension

WRAS approved In-Wall Meter Box installed by developer. Box maintained by UUW

Wall thickness must be between 270mm and 400mm

Advisory Note: It is advised to install a stopcock and drain off as close as practical to the entry point of the service pipe.

Service pipe ducted through wall. Duct should be sized to accommodate service pipe with insulation.

Service connection to water main.

Private property responsibility of land owner

Adoptable highway responsibility of UUW

Continuous length of blue coloured tracing mesh installed approx halfway between service pipe and finished surface.

750mm Min

Water Regulations
The diagram shown is for illustrative purposes only and specifications may vary dependent on the type of construction. All installations must fully comply with current Water Regulations.

Not to Scale
1. In Wall Meter Box

- Can only be installed into premises where the external wall thickness is between 270mm and 400mm.
- This WRAS approved in wall meter box can be located on any elevation of the property.
- The box should be built into the structure of the exterior wall and be installed no higher than 1 metre above finished ground level.
- The installation of the in wall meter box must comply with the specific manufacturers installation specifications.

2. Coil of pipe at the boundary of the property

- The supply pipe must be laid in a continuous unjointed length to the boundary.
- There must be sufficient length of pipe left coiled at the boundary to reach the water main.

3. Tracing Mesh

- The supply pipe must have a continuous length of blue tracing mesh laid above it upto the boundary of the property.

4. Sealed supply pipe

- The supply pipe must be sealed at the boundary with a mechanical stop end to prevent contamination.

- Failure to comply with the above conditions of service will result in a failed pipe inspection or a delay to your self lay connection.
United Utilities Metering and Connections

In Wall Meter Installation