

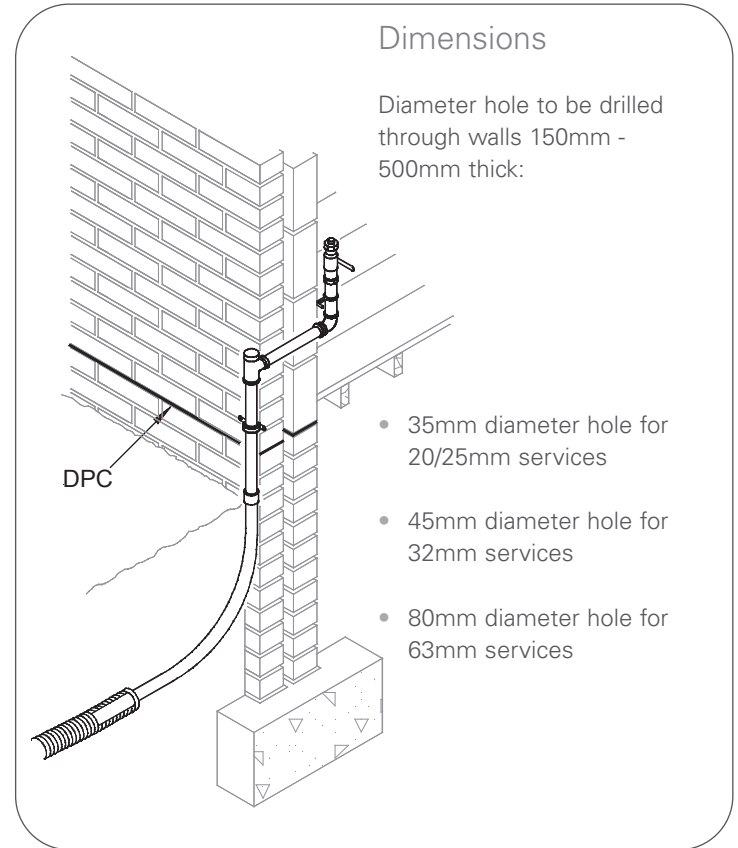
For further assistance, please call our Customer Support team on 0845 641 3010 who will be happy to help.

Gas Service Entry Types

House Entry Tee

This is purpose made tee piece, sited against and through the outer wall of the building, only to be installed by Fulcrum.

www.fulcrum.co.uk



Preparation Required Before Gas Service Pipe Installation

- The entry tee requires a minimum 35mm diameter hole drilled through the wall to the required meter supply point within the building. If Fulcrum is doing this drilling we will have included it within your quotation.
- Differing wall thicknesses can be accommodated with various lengths of house entry tees available from single brick (150mm) to three bricks (500mm).
- The hole must be accurately drilled to accommodate the fitting correctly.
- The entry tee must be installed a minimum of 2 courses above the damp proof course and a maximum of 2m above ground level, such that the pipe does not cross air bricks.

Considerations

- It is possible to install a house entry tee with classically designed corbelled wall constructions, but please ensure that the house entry tee is no more than 2 courses above the top of the corbelled wall. Please contact Fulcrum for specific dimensions to ensure this is installed correctly.
- Where the building construction involves a concrete raft, it is important to leave a minimum of 375mm clearance above the concrete raft and finished ground level. If this is not possible a slot or vertical channel in the raft must be provided by the developer to allow for the safe installation of the gas service riser pipe.
- PLEASE NOTE: if this is not done, it is not the responsibility of Fulcrum, or its approved contractors, to break out the concrete raft footings to provide a slot for the service pipe access.
- House entry tee service entries cannot be positioned directly above drains, culverts or entry points for other utilities.

