

## Fitting Instructions



MADE IN  
THE UK

### Bespoke Sizes:

Up to ?????? X ???????

Min Width 300mm

**Fits over the existing gas meter box housing with no need to move the existing meter from its original location.**

- fRsi of 0.87\* which meets the requirements of PAS2035 (\*calculated based on brick construction)
- U-Value of 0.30 W/m<sup>2</sup>K
- Meets ventilation requirements of BS8499
- Supplied fully insulated, finished
- Patent Application No. 2216692.0

NOTES:

## Fitting Instructions

F.1



EWI Gas Meter Boxes fit over the existing meter box.

F.2



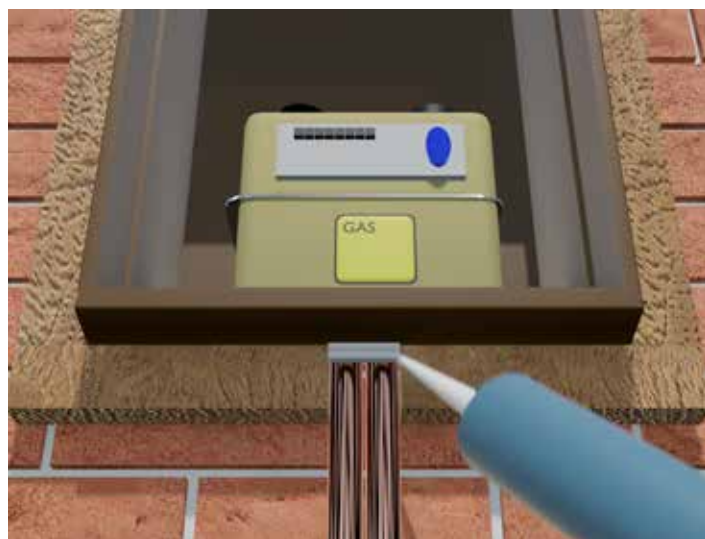
Remove existing meter box door.

F.3



Fix treated or plastic plants around the existing meter box. We advise the depth should be just enough to clear the gas pipe.

F.4



Using exterior grade sealant: Seal the voids surrounding the gas pipe.

## Fitting Instructions

### F.5



Remove the door from the new meter box using the spring catch – Fix the frame to the plants.

### F.6



Seal the joint between the new meter box and the wall, ensuring a continuous bead of fire retardant sealant.

### F.7



Fix the pipe inspection brackets to the external wall.

### F.8



Complete the external wall insulation fix.

## Fitting Instructions

F.9



Refit the meter box door.

F.10



After the EWI render finish, apply a continuous bead of exterior grade sealant around the box for weatherproofing.

F.11



Fill the pipe inspection void with insulation and attach the face plate.

F.12



Apply a continuous bead of exterior grade sealant around the face plate for weatherproofing.