



FIRE RATED METER OVER BOXES

FITTING INSTRUCTIONS

INTRODUCTION

The Fire Rated Meter Over Box is a retrofit solution for keeping gas and electrical meters protected against the elements and vandalism. The robust design is built to protect the meter in the harshest environments without compromising the style of the building.

REQUIRED TOOLS

Before you proceed with installation, you will require these tools.



Cordless Drill + Masonry Bit



Spirit Level



Screwdriver



Tape Measure

INSTALLATION

1 PREPARATION

Check the contents and split the assembly down into the main component parts.

- 1. Outer Frame
- 2. Inner Frame
- 3. Door

The door is released by pulling the ring pulls on the pivot mechanism.

The inner frame is not delivered fixed to the outer frame. The One Part Frame Type consists of a Frame and Door.





2 FIXING THE OUTER FRAME

Offer up the outer frame and mark the fixing holes on the wall.

Drill the holes and insert rawl plugs.

Screw the body to the wall. For fire rating compliance use M5 screws at 375mm intervals.

3 FITTING THE FRAME

For the One Part Frame Type skip this step.

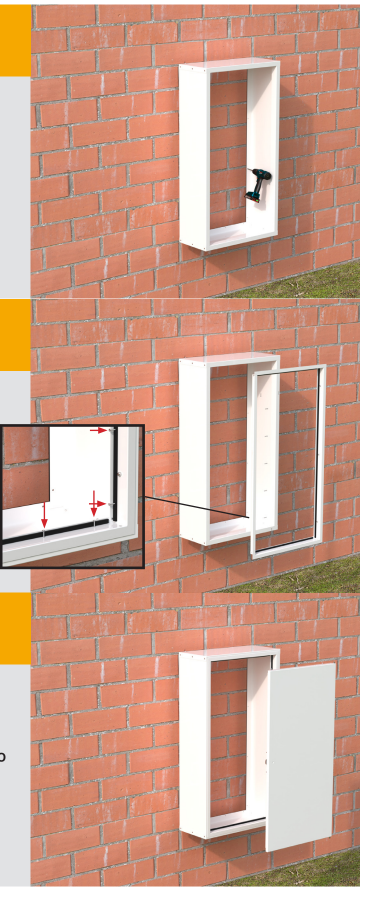
Remove the door from it's frame. Offer the frame into the opening of the meter over box body.

Pack where required and then fix through the pre-punched fixing holes in the inner frame to secure it to the outer frame. (Screws provided)

4 FITTING THE DOOR

Fit the door back into the frame. Cycle the door from open to closed a few times to check that it is not catching.

The security key must be pushed in fully to operate the lock.





COMPLETED



NEED ADVICE?

For more information on our products please scan the QR code below.



For advice on our products please contact our technical sales team.

Tel: 01724 853 090

Email: sales@accesspanels.co.uk Website: accesspanels.co.uk

