









# **GRP OVERBOX**

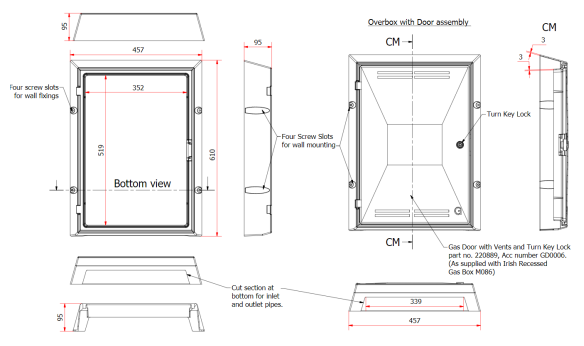
## for Mark 2 Recessed Gas Box

GRP Overbox and Door to suit damaged recessed meter boxes. This GRP Overbox (Door frame kit) comes with a tapered back to fit standard Irish and UK Mark 2 Recessed Gas meter boxes. Suitable for wall mounting.

COMPLIANT TO BS 8499:2017 STOCK CODE: 105097



COMPLIANT TO BS 8499:2017 STOCK CODE: 105097



DIMENSIONS 610mm high x 457mm wide x 95mm deep Internal dimensions = 519mm high x 352mm wide\*

## SPECIFICATION AND KEY FEATURES

- GRP Overbox, repair solution for damaged Mark 3 Recessed Gas Meter Boxes.
- Meets the requirements of British Standard BS 8499: 2017.
- Constructed from SMC / GRP Glass Reinforced Polymer.
- Will not corrode, weather-resistant.
- Easily cleaned.
- Hinges on left.
- Suitable for buildings with red bricks.

## INSTALLATION

#### Step 1:

Ensure that the GRP Overbox you want to fit is correct for the box on the wall. The Damaged Box on the wall should be approximately:

- Height = 595mm to 600mm
- Width = 410mm to 412mm
- Depth (outside of box to wall) = 70mm to 75mm





\* Approximate dimensions.

In accordance with Tricel's normal policy of product development these specifications are subject to change without notice.





#### Step 2:

Remove the existing door, clean the box architrave and inspect for damage. Any damage (holes or cracks) should be filled using a 4-hour Fire Retardant Silicone to ensure that water does not enter the cabinet.

#### Step 3:

After unpacking the GRP Overbox, remove the door. This can be done by depressing the brass insert hinge with a narrow screwdriver.





#### Step 4:

Place the GRP Overbox over the damaged box on the wall. Ensure that you have a good fit (incorrect installation of the box on the wall may hinder this).



Mark the holes on the wall from the overbox fitting holes.



Step 6:

Drill holes using M6 Drill bit at a depth of 30mm



Step 7:

Insert supplied wall plugs into the wall.





\* Approximate dimensions.

In accordance with Tricel's normal policy of product development these specifications are subject to change without notice.







Step 8:

Align the overbox to the holes drilled on wall, and fix to the wall using supplied M5x30mm screws.

#### Step 9:

Close the door.

#### Step 10:

You may need to seal the architrave to the wall to fill in gaps. Only FR200 4-Hour Fire Retardant Silicone is recommended.

### ASSOCIATED PRODUCTS





Spare key (170000)

4-Hour Fire Retardant Silicone (106164)



