





GRP Overbox Electric

Recessed Mark 2

GRP architrave overbox to suit damaged recessed meter boxes. This GRP Overbox (Door frame kit) comes with a tapered back to fit standard UK electricity meter boxes..

COMPLIANT TO BS 8567: 2012

STOCK CODE: 105140

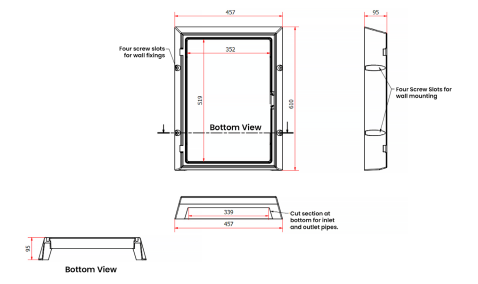


GRP OVERBOX ELECTRICGRP architrave overbox to suit damaged

recessed meter boxes.







DIMENSIONS

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

SPECIFICATION & KEY FEATURES

- GRP overbox, repair solution for damaged Electric recessed meter boxes.
- Meets the requirements of British Standard BS8567: 2012.
- Works with Smart Meters (no interference).
- Constructed from SMC / GRP Glass Reinforced Polymer.
- Will not corrode, weather resistant.
- Easily cleaned and can be painted.
- Hinges on right.
- Suitable for buildings with red bricks.



* Approximate dimensions.

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

Tricel (Gloucester) Ltd. - Fox House, Stonedale Road, Stonehouse, Gloucestershire, GL10 3SA, United Kingdom. Tel: +44 1453 791616 | Email: constructionsales@tricel.co.uk | www.tricel.co.uk

GRP OVERBOX ELECTRIC

GRP architrave overbox to suit damaged recessed meter boxes.

Step 1: Ensure that the GRP Overbox that you want to fit is the correct one for the box on the wall.

The existing box on the wall should be approximately:

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





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 doesn't enter the cabinet.

Step 3: After unpacking the new GRP Overbox, remove the door from the damaged meter box. This can be done by depressing the brass insert hinge with a narrow screwdriver.



Step 4: On the wall, position the GRP Overbox over the damaged box. Make sure the box fits properly (incorrect wall installation may hinder this).



Step 5: Mark the holes on the wall from the Overbox fitting holes:



Step 6: Drill holes using M6 Drill bit at a depth of 30mm



* Approximate dimensions.

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

GRP OVERBOX ELECTRICGRP architrave overbox to suit damaged

recessed meter boxes.





Step 7: Drill holes using M6 Drill bit at a depth of 30mm



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 and test the fit.



Step 10: You may need to seal the architrave to the wall to fill in gaps, we only recommend FR200 four hour fire-retardant silicone.

ASSOCIATED PRODUCTS



SPARE KEY (170001)



4-HOUR FIRE RETARDANT SILICONE (106164)



* Approximate dimensions.

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

Tricel (Gloucester) Ltd. - Fox House, Stonedale Road, Stonehouse, Gloucestershire, GL10 3SA, United Kingdom. Tel: +44 1453 791616 | Email: constructionsales@tricel.co.uk | www.tricel.co.uk