







# **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** 

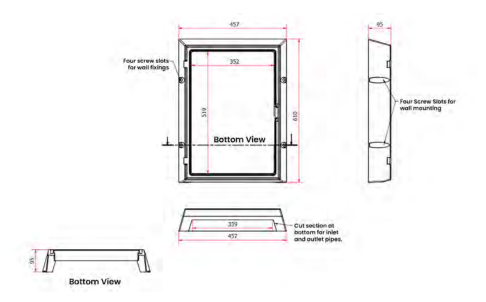
**STOCK CODE:** 106547



## **GRP OVERBOX ELECTRIC** GRP architrave overbox to suit damaged

GRP 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.

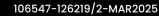




\* Approximate dimensions. In accordance with Tricel's normal policy of product development these specifications are subject to change without notice.

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**

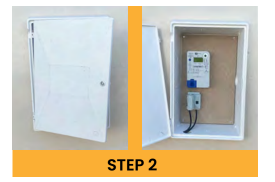
GRP architrave overbox to suit damaged recessed meter boxes.

**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.

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

### **STOCK CODE:** 106547

### **GRP OVERBOX ELECTRIC** GRP architrave overbox to suit damaged

GRP 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)



FR200





\* 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