

TECHNICAL EXPERIENCE





ELECTRIC METER BOX OUTER DOOR AND FRAME (STANDARD) COMPLIANT TO BS 8566: 2012

STOCK CODE: ED0001



ELECTRIC METER BOX OUTER DOOR AND FRAME (STANDARD) COMPLIANT TO BS 8566: 2012





DIMENSIONS

680mm high x 485mm wide. Internal 597mm x 402mm*.

SPECIFICATION & KEY FEATURES

- · Suitable for the following boxes:
 - EB0011 Electric meter box (UK standard recessed).
 - M01023 Mitras electric recessed meter box.
 - M01126 Mitras brown electric recessed meter box.
- Compliant to British Standard BS 8566:2012
- Constructed from GRP Glass Reinforced Polymer.
- Will not corrode, weather resistant.
- Easily cleaned and can be painted.
- Fire retardant to BS 476, Part. 7, 1997, Class 2.
- Hinges on right.

INSTALLATION

- Position the overbox to cover the existing meter box. The removal of the existing architrave of the meter box may be necessary.
- Mark the four holes on the brickwork/ plaster
- Drill the brickwork/ plaster and, using appropriate raw plugs, screw the overbox onto the wall using (50x3.5mm) screws.
- If necessary, apply sealant around the edge of the frame.

CONTAINS

4 x wallplugs, 4 x 3.5 x 50mm screws, 1 x short reach key, 1 x zip tie bags

ASSOCIATED PRODUCT





* 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