



**TRICEL**  
CONSTRUCTION

# Electric meter box outer door and frame (Large)

STOCK CODE: EDP0007

## SPECIFICATION AND KEY FEATURES

- Suitable for the following boxes:
  - EBP0013 Electric meter box (large 3 Phase recessed).
  - M00036 Mitras 3 Phase electric meter box.
- Constructed from GRP – Glass Reinforced Plastic.
- 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

1. Position the overbox to cover the existing meter box. The removal of the existing architrave of the meter box may be necessary.

2. Mark the four holes on the brickwork/ plaster
3. Drill the brickwork/ plaster and, using appropriate raw plugs, screw the overbox onto the wall using (40x3.5mm) screws.
4. If necessary, apply sealant around the edge of the frame.

## ASSOCIATED PRODUCT

Spare key (170001)

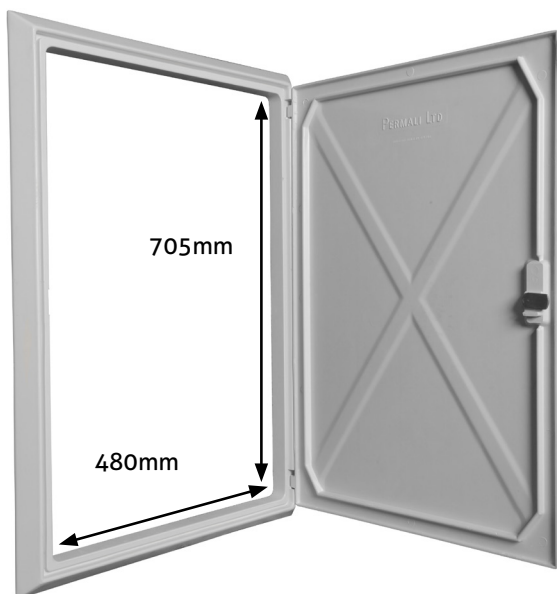
## DIMENSIONS

795mm high x 565mm wide.

Internal 705mm x 480mm.

## CONTAINS

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



\* Approximate dimensions.

In accordance with Tricel (Gloucester) Ltd. 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 (0) 1453 791 616 | Email: sales@uk.tricel.eu | <https://tricel.co.uk>