# METER BOXES BY TRICEL







GRP ARCHITRAVE OVERBOX
K PROTECTOR FRAME SUITABLE FOR ALL IRISH RECESSED
ELECTRIC METER BOXES
COMPLIANT WITH IRISH STANDARDS

**STOCK CODE: 220903** 



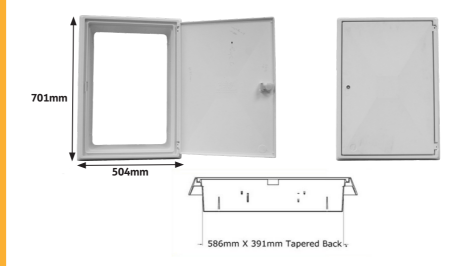
### **GRP ARCHITRAVE OVERBOX**

K PROTECTOR FRAME SUITABLE FOR ALL IRISH RECESSED ELECTRIC METER BOXES COMPLIANT WITH IRISH STANDARDS

The K Protector is an overbox solution, used to repair broken meter boxes. There is no requirement to remove the damaged box, nor to employ an electrician to disconnect the meter. The K Protector Frame overbox is easily fitted in place.



**TECHNICAL EXPERIENCE** 



#### **DIMENSIONS**

701mm high x 504mm wide.

The GRP Architrave overbox contains the following: 1 x frame, 1 x door, 1 x 310mm Silicone, 1 x short reach key, 4 x 3/4" screws & 1 x carton

#### SPECIFICATIONS & KEY FEATURES

- Compliant with ESB Networks specifications.
- Meter box cover to suit recessed meter boxes.
- Repair solution for all Irish recessed meter boxes.
- Manufactured from highly durable and fire retardant Sheet Molding Composite (SMC).
- SMC will not rust or corrode.
- Water tight IP45 design.
- Easily cleaned.
- This cover comes with a tapered back which will fit Wavin, Killarney Plastics, Medium Permali and Tricel meter boxes.
- Supplied with hinges, lock and key.
- Sealant and self-tapping screws included



\* Approximate dimensions.

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

Tel: +44 (0)1453 791616 Tel: +353 (0)64 663 2421

Registered number 02868648

Registered number IE 075014

TRICEL IRL

#### GRP ARCHITRAVE OVERBOX

K PROTECTOR FRAME SUITABLE FOR ALL IRISH RECESSED ELECTRIC METER **BOXES COMPLIANT WITH IRISH STANDARDS** 

### METER BY TRICEL

## TECHNICAL **EXPERIENCE**

#### INSTRUCTIONS

- 1. Clean the inside of the frame of existing meter box with a cloth. See figure 1.
- 2. Apply Silicone around the frame of the GRP Architrave Overbox. Put the nozzle of the cartridge touching the architrave edge. Apply a thick bead of silicone. See Figure 2.
- 3. Apply a thick bead of Silicone in the top and bottom corners. See Figure 3.
- 4. Slide the GRP Architrave Overbox in place into the existing meter box (Check that the GRP Architrave Overbox is in its correct orientation). See Figure 4.
- 5. Drill 4 holes with a diameter 3.5mm drill bit in the moulded slots. See Figure 5.
- 6. Secure the GRP Architrave Overbox in place with self-tapping screws. See Figure 6.
- 7. Attach the meter box door to the GRP Architrave Overbox and close. See Figure 7.





TRICEL IRL