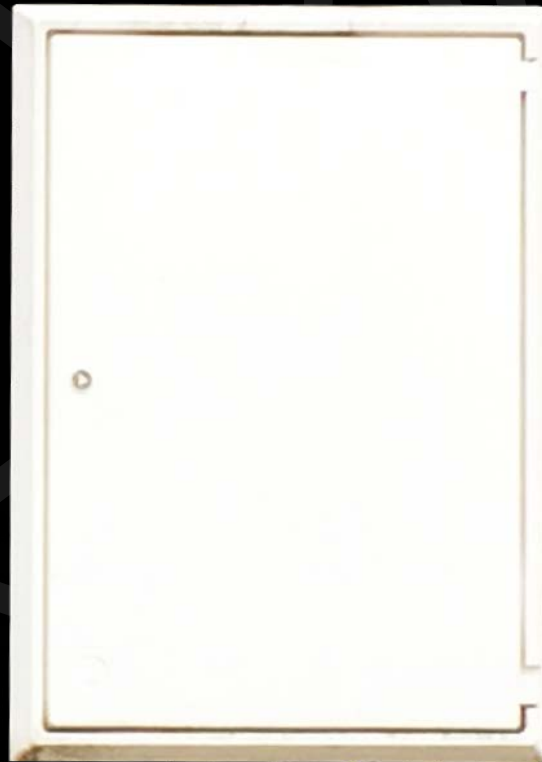


METER BOXES

BY TRICEL

40+ YEARS
TECHNICAL
EXPERIENCE



ELECTRICAL METER BOX

IRISH STANDARD RECESSED

COMPLIANT WITH IRISH STANDARDS

STOCK CODE: 220910



TRICEL

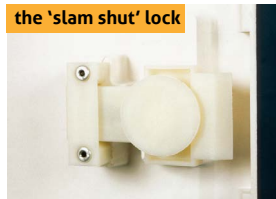
CONSTRUCTION

ESB Networks specify that every house must have a meter box to house the electricity meter. The builder/house owner must supply and install an ESB Networks approved outdoor meter box, which must be continuously accessible to ESB Networks and unobstructed by side gates.



◀ Typical layout within the outside box.

Note: Cable entry and exits at the bottom of the box. Customer cable may also enter through a predrilled hole at the bottom right-hand of the box.



Note: To comply with ESB regulations, all outdoor meter cabinets must comply with 'National Code of Practice Interface - 4th Edition 2008', replacing 3rd Edition, issued 2002.

SPECIFICATION & KEY FEATURES

- Compliant with ESB Networks National Code of Practice for customer interface 4th edition 2008.
- Highly durable.
- Manufactured from GRP – Glass Reinforced Polymer.
- To comfortably accept the above cabinet, builders should provide an opening of 606mm (h) x 402 (w) x 155 (d).
- Where applicable, ensure that the door hangs so as to allow the latch to fall into closed position.
- For ESB O/H supply situation, see sketch on pages 12/13 of the National Code of Practice for Customer Interface, 3rd Edition 2002 and/or contact local ESB office before fitting box.

* Approximate dimensions.

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

TRICEL UK
Tel: +44 (0)1453 791616

Registered number 02868648

TRICEL IRL
Tel: +353 (0)64 663 2421

Registered number IE 075014

STOCK CODE:
220910

ELECTRICAL METER BOX

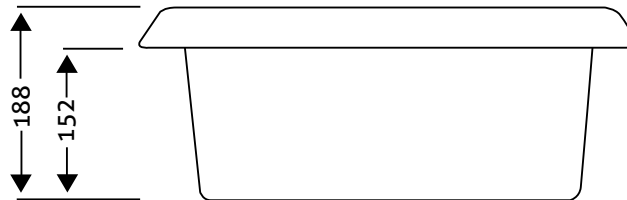
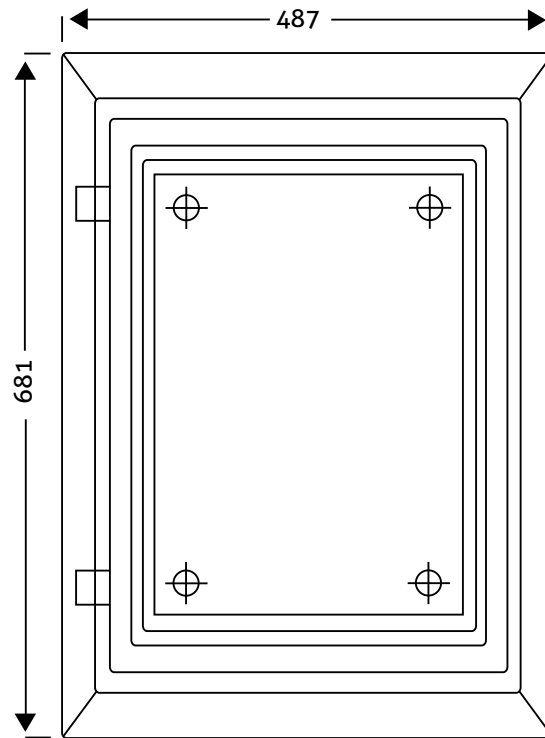
IRISH STANDARD RECESSED
COMPLIANT WITH IRISH STANDARDS

**METER
BOXES**
BY TRICEL

40+
YEARS
TECHNICAL
EXPERIENCE

General requirements for domestic metering equipment as per latest National Code of Practice:

- Only ESB equipment should be fitted in outdoor metering cabinets.
- The diagram below shows a typical outdoor metering cabinet.
- Where it is impossible to fit ESB equipment into an accessible outdoor location, contact the local
- ESB office during the planning stage to identify an alternatively suitable location.



* Approximate dimensions.

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

TRICEL UK
Tel: +44 (0)1453 791616

Registered number 02868648

TRICEL IRL
Tel: +353 (0)64 663 2421

Registered number IE 075014

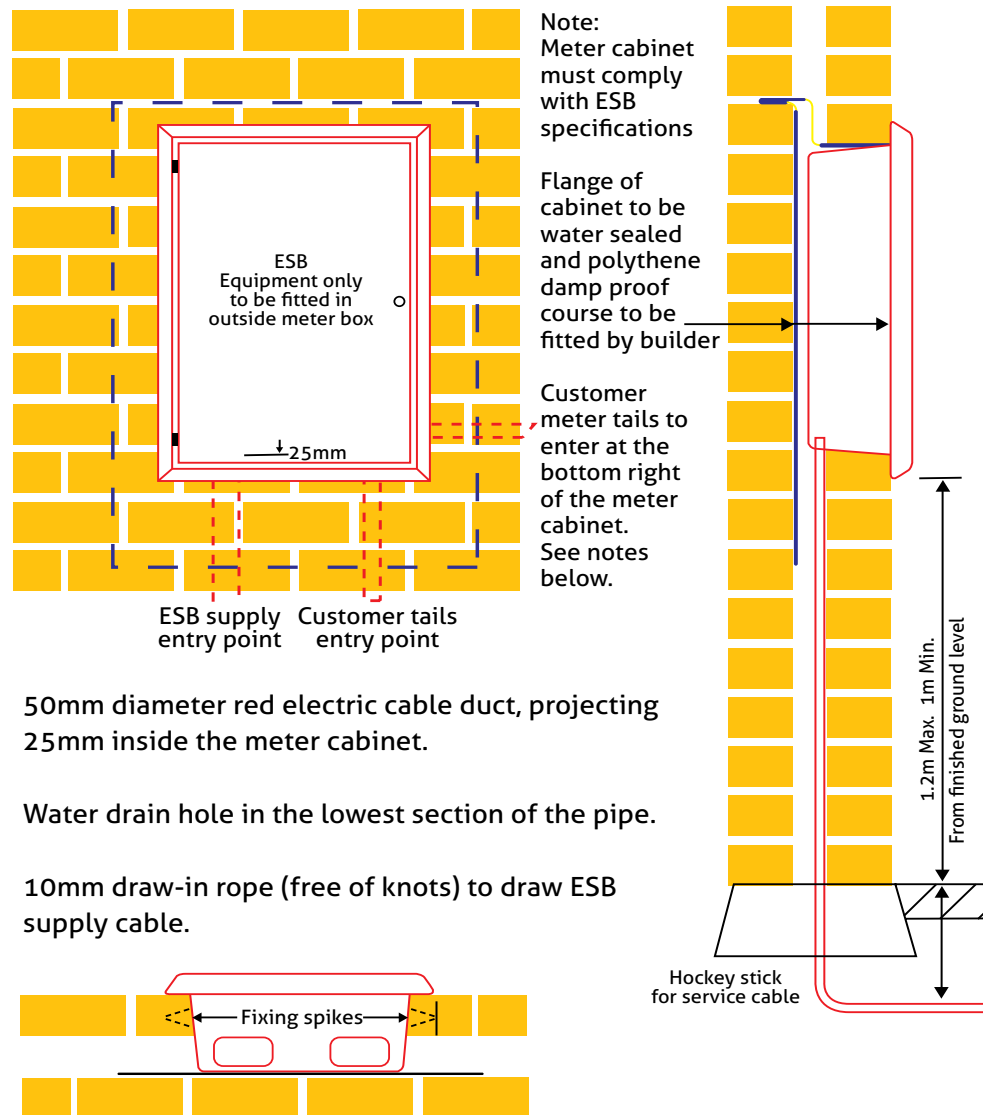
ELECTRICAL METER BOX

IRISH STANDARD RECESSED
COMPLIANT WITH IRISH STANDARDS

**METER
BOXES**
BY TRICEL

40+
YEARS
TECHNICAL
EXPERIENCE

Note: Entry point for customer tails will be accepted at the right-hand side wall of the box. This entry point shall be DRILLED as close as possible to the bottom right-hand corner.



50mm diameter red electric cable duct, projecting 25mm inside the meter cabinet.

Water drain hole in the lowest section of the pipe.

10mm draw-in rope (free of knots) to draw ESB supply cable.

* Approximate dimensions.

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

TRICEL UK
Tel: +44 (0)1453 791616

Registered number 02868648

TRICEL IRL
Tel: +353 (0)64 663 2421

Registered number IE 075014