ESB METER BOX RECESSED

ESB NATIONAL CODE OF PRACTICE COMPLIANT

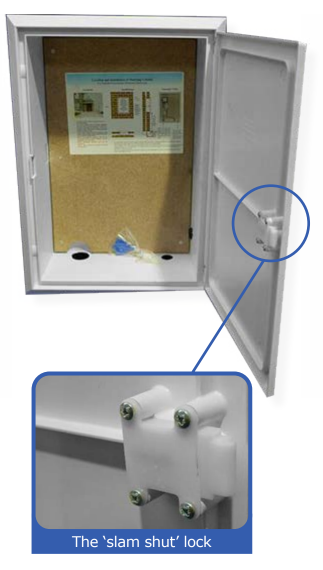


| QUALITY & MATERIAL



Laydex ESB Meter BOX meets and conforms to the following standards:

- ✓ BS 476 Part 7 1997 Class 2
- ✓ ESI Standard 12-3 1986.
- ✓ ESB National Code of Practice Interface - 4th Edition 2008







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.





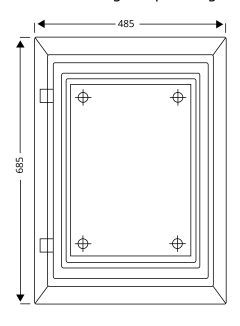


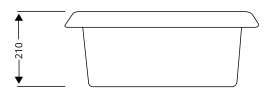
I GENERAL REQUIREMENTS

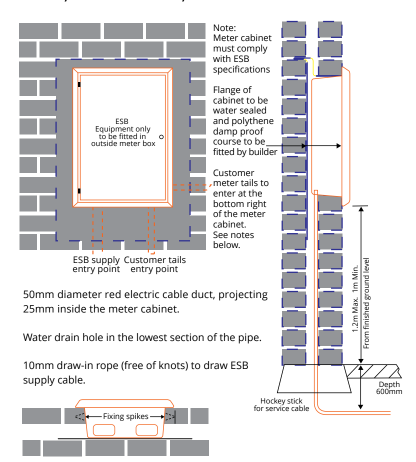
General requirements for domestic metering equipment as per latest National Code of Practice:

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.

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







SPECIFICATION & KEY FEATURES

SPECIFICATION

- Highly durable
- Manufactured from GRP* *Glass Reinforced Plastic
- White available
- Easy to clean and can be painted
- Fitted baseboard

INSTALLATION

✓ Easy installation - cable entry on the face of the wall or via the cavity

BOX DIMENSIONS

✓ WIDTH 485mm DEPTH 210mm HEIGHT 685mm

KEY FEATURES

- Weather resistant
- ✓ Will not rot or corrode
- ✓ Suitable for all domestic electric meters
- Meter box key included

OPTIONAL EXTRAS

✓ Replacement door M35045 425mm wide x 625mm high

