

# **Electric Meter Box Recessed**

Designed to house UK standard domestic electric meters

#### Use

• Designed to house UK standard domestic electric meters

### **Features and Benefits**

- Supplied fully assembled with door fitted
- Compliant to British Standard BS 8567:2012
- Fire retardant to BS 476, Part. 7, 1997, Class 2
- Suitable for all standard domestic meters including prepay and smart
- Will not corrode, weather resistant
- Easily cleaned and can be painted
- Cable entry and meter tail positions are predrilled and supplied with in-fill cap, cable entry position via hockey stick (not supplied)
- Complete with timber backboard, lock and key
- · Pin hinges on left

# Quality

- Satisfies all NHBC requirements
- Manufactured to BS EN ISO 9001-2015
- Complies with all relevant Building Regulations
- Meets all relevant British Standards

#### Material and Colour Choice

- Manufactured from hot pressed glass reinforced plastic (GRP)
- Available in white only

#### Installation Advice

- This meter box should only be fitted by a suitably qualified person
- Minimum wall cut out of 535mm x 365mm required
- Build the box into the wall in the position specified, ensuring it does not bridge the damp proof course
- The base and sides of the box should be fully bedded into the mortar to hold it into the wall with the sides of the architrave touching the outer leaf of the brickwork
- A suitable Timloc cavity tray should be fitted as a damp proof course above and behind the box.
- Where a spigot is fitted, build the inner wall around it, filling any space between the spigot and the wall with mortar

#### **Dimensions**

- Overall: 595mm x 409mm x 210mm (H x W x D)
- Recessed: 530mm x 363mm 150mm (H x W x D)



# **How To Order**

- Order as each
- State product codes
- · Supplied boxed and assembled with door

# **Product Codes**

Description	Colour	Product Code
Electric meter box - Recessed	White	30011
Replacement door - 549 x 383mm*	White	30008

<sup>\*</sup>Pin hinge fitting only - Not suitable for butt hinge type.

# **Product Dimensions**

