

Product features

The RX1 **BACKBOX** is an optional extra, providing a high profile mounting base to the RX1 & RX1K reader.

The unit replaces the standard backplate to the reader, offering an alternative method of mounting the module, especially when fitting security projects to existing architecture and using 20mm diameter surface-mount conduit cable trunking.

Interfacing

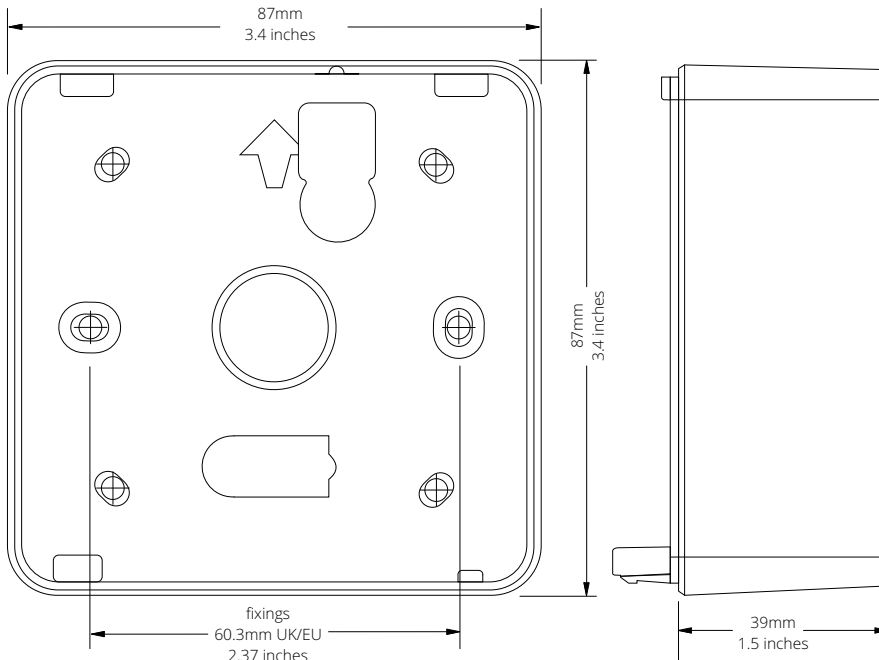
The **BACKBOX** provides several screw hole fixing points with defined cable access to the reader, and easier positioning of wiring to the reader's connection terminal. The greater depth provided by the backbox permits 20mm diameter cable trunking to be properly secured by a standard hex nut inside the unit.

Made of tough ABS the backbox provides a firm and solid backing to the reader, and gives a professional finished look to the product.

The backbox is supplied with tamper detection pillar fittings. **YOU DO NOT HAVE TO INSTALL THIS MECHANISM IF YOUR READER IS NOT FITTED WITH TAMPER DETECTION.**

Quality design

Third Millennium has more than 20 years of award-winning experience in the design and manufacture of RFID technology, and the delivery of world class, state-of-the-art access control projects to our many global partners.



RX1 BACKBOX



(tamper detection fitted)

Key Features

- UK design and manufacture
- Black matt finish
- Tough ABS



RX1K fixed to BACKBOX

The RX SERIES of access control readers

