

Premises Information Box Specification Sheet Standard Grade



The Premises Information Box (PIB)[®] system is designed to provide fast access for the Fire & Rescue Service to building plans and information accommodated in A3 size format. As part of the “PIB”, a comprehensive Emergency Response Pack guidance manual is provided which has been carefully prepared by experienced fire service professionals. The Emergency Response Pack guidance manual contains good practice guidelines on the process of preparing premises plans and collating information, including sections on orientation plans, layout & contents and safety & emergency features and is accompanied by a comprehensive symbols cd in bitmap and jpeg formats.

Specification

- The Premises Information Box is constructed of aluminium profiles specified to PA38 in accordance with PN-84/H-93669
- It is available either powder coated to RAL 3002 (Poppy Red)
- It is guaranteed against corrosion
- The door handle is attached to the right side of the door and is positioned centrally
- The handle is made of aluminium alloy. It is designed to detach from the face of the door if excessive force is applied

Dimensions

- The external size of the Premises Information Box is 550mm high x 475mm wide x 95mm deep. The internal size is 510mm high x 370mm wide x 70mm deep. The front corners have a convex polymer corner piece
- The door is 492mm high x 407mm wide with an internal rubber seal
- There is a photo-luminescent emblem on the outer face of the door



*Photo-luminescent
Fire Service Emblem*

Internal design

- Internally there is a Velcro strap for holding the A3 plastic splash-proof sleeves containing the plans and information in place, whilst allowing easy access
- The lock is contained in a partition in order to prevent the plans catching behind the lock



Security

- The lock is designed to be operated by the Fire & Rescue Service One Key[®] System
- Patented integral cylinder
- Tested to EN1303:2005, achieving best grades in all categories, the locking system is approved by Secured by Design, the police preferred specification and is certified with the British Standards Kitemark.



- Manufactured to ISO 9001:2008
- Features of the lock include an anti-glue facility and anti-drill cylinder that uses the Hard Soft System, being formed of several composites of metal. The engineering of the lock is such that the cylinder cannot be extracted
- The lock is positioned on the right side of the box in order to avoid the attention of vandals and to restrict manoeuvring room in the event of an attack
- The unique shape of the Gerda multi-dimensional key[®] is design-registered. The key is protected against unauthorised copying
- To indicate key insertion angle and turning direction there is a photo-luminescent sign situated at the key location point



- There are four fixing holes on the back of the box for mounting the box to the wall, which are 10mm in diameter
- The coach screws are 8g x 70 hexagonal head steel screws. Each screw is supplied with one plastic washer, one aluminium washer and one plug using the Gerda™ coach screw rawl plug system for fitting
- The plastic washer is provided to prevent the Premises Information Box touching the wall
- A template for affixing the Premises Information Box to the wall is also provided

Emergency Response Pack Guidance Manual ERPG and latest 2020 HRRB (High Rise Residential Buildings)

As part of the PIB® System, a comprehensive Emergency Response Pack guidance manual is provided which has been collated by leading fire safety professionals. There are 2 different types of ERPG's - Latest 2020 HRRB ERPG which is for high rise residential buildings and the ERPG is for buildings in general. Both Emergency Response Pack guidance manuals contains good practice guidelines on the process of preparing premises plans and collating information, including sections on orientation plans, layout & contents and safety & emergency features and is accompanied by comprehensive symbols in bitmap and jpeg formats.

