

EPB

Specification Sheet



The EPB provides essential premises plans and information in environments where internal security isn't a concern. Available 24/7, it ensures critical details are always accessible for efficient emergency response and planning.

For use only in internal locations (for more secure systems please refer to the Standard PIB® or High Security PIB® (HSS PIB® C). Note that for high rise residential building applications, the Premises Information Box (PIB®) is required as per recommendations in the FIA / NFCC 'Code of Practice for the provision of Premises Information Boxes in Residential Buildings'.



**fire  
& safety  
centre**

**Available From:**

Fire and Safety Centre

15 Atkinsons Way, Foxhills Industrial Estate  
Scunthorpe, North Lincolnshire, DN15 8QJ

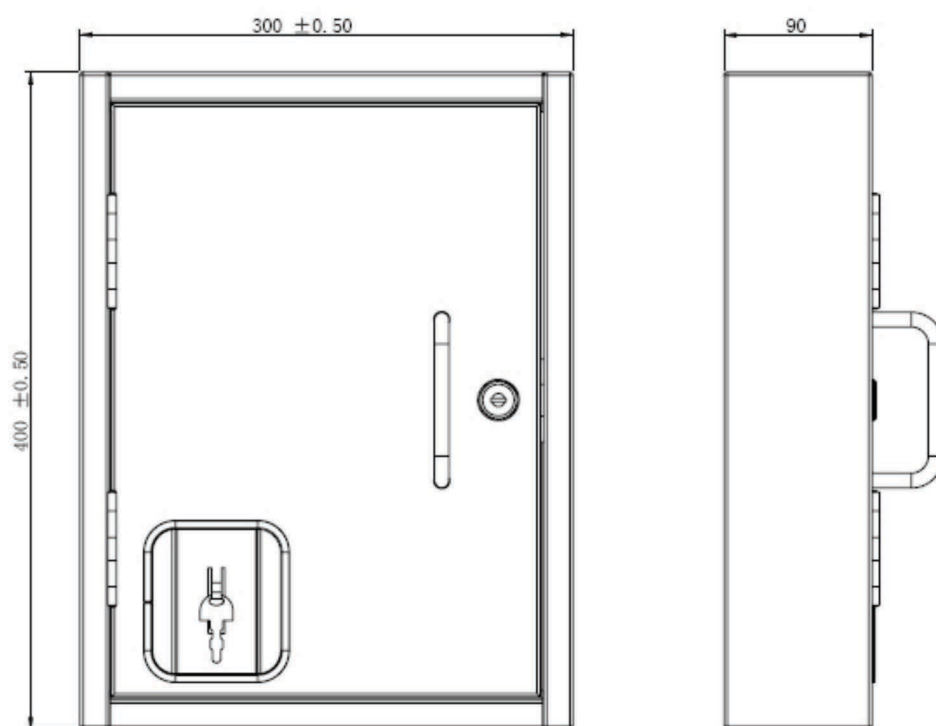
**Tel:** 01724 281044 **Web:** [www.fireandsafetycentre.co.uk](http://www.fireandsafetycentre.co.uk)

**Email:** [sales@fireandsafetycentre.co.uk](mailto:sales@fireandsafetycentre.co.uk)

## Specifications

- Square design with smooth edges
- The EPB is constructed of steel in a Poppy Red Finish RAL 3002
- The handle is made of aluminium alloy
- The door handle is attached to the right side of the door and is positioned centrally
- Internally there is a Velcro strap for holding your plans and information in place
- Relevant fixing components are provided
- Option of EPB with three digit combination code
- Designed with a break glass facility for immediate access to the key
- Replacement glass cartridges are available
- Option of keyed alike EPBs available upon request
- The photoluminescent Fire Service sign is positioned centrally on the face of the door

## Dimensions



**fire  
& safety  
centre**

### Available From:

Fire and Safety Centre

15 Atkinsons Way, Foxhills Industrial Estate

Scunthorpe, North Lincolnshire, DN15 8QJ

**Tel:** 01724 281044 **Web:** [www.fireandsafetycentre.co.uk](http://www.fireandsafetycentre.co.uk)

**Email:** [sales@fireandsafetycentre.co.uk](mailto:sales@fireandsafetycentre.co.uk)