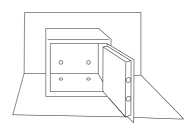
## **INSTALLING YOUR MINI VAULT**

The Securikey 'Mini Vault' series of safes are designed to be positioned and secured to either floor and/or wall.



## Please read all instructions before commencing installation!

## Location:

The decision on where to site and install your safe should take into consideration its concealment and make possible attack methods more difficult. Where possible site the safe so as to restrict access to the bottom, sides and top. When fixing a safe to the floor up and against a wall, any obstacles such as skirting board should be removed so there is no gap between the back of the safe and the wall.

Select a good, sound, level wall and/or floor to which to install your safe, ensuring that no services such as gas/water pipes will be interfered with.

The safe must be anchored to the floor or to the wall (preferably both) and there are fixing holes provided for this purpose in the base and back of the safe. The type of fixing bolt to be used depends on the structure to which the safe is to be anchored. The safe is supplied with commonly used concrete anchor bolts. Should it be necessary to affix to structures where other types of fixing are better suited, it will be necessary to buy specific fixing bolts, which can normally be found in any hardware store.

## Anchoring procedure:

- Place the Mini Vault in the desired location and check that full access to the safe will be possible when installed. Noting the white operation and serial number sticker on top left side
- Using the safe as a template, mark the fixing position on the surface to be drilled.
- Using a 10mm concrete bit, drill holes to a depth of 75mm.
- Remove the dust from the hole using a vacuum cleaner.
- Reposition the safe and insert the fixing bolts through the safe body and tighten as necessary.

In order to fulfil requirements of the EN Certification your safe must be anchored to a concrete floor or concrete wall with a minimum of 2 fixings.