# **ES Secure Cabinet**

# **Installation Instructions**



ES800 & ES2000 may be wall or floor mounted

ES600, ES900 & ES1200 wall mount only. (If this is not possible, we can supply special support brackets to allow floor mounting)

### **Wall Mounting**

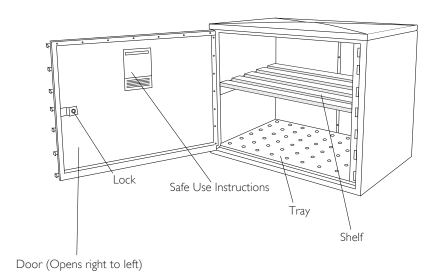
- **1.** Remove base tray. The nut and bolt that holds the tray secure during transport can be discarded.
- **2.** Remove the 4 rubber blanking bungs from the back.
- **3.** Place the cabinet in position against the wall with the lock on the right hand side. As shownn in diagram.
- **4.** Level the cabinet using off cuts of wood etc.
- **5.** With the door open, drill through the 4 mounting holes into the wall at least 60mm deep using 10mm masonry drill bit.
- **6.** Push the 4 sleeve anchor bolts through the back of the cabinet and into the wall, hand tighten the nuts then tap home with a hammer and fully tighten with a spanner/socket.
- 7. Remove the packing used to level the cabinet and check that the door operates smoothly. If not, loosen a nut on the sleeve anchor and tighten the bolt next it to true up the cabinet and then re-tighten the sleeve anchor. Repeat as necessary until the door operates properly.
- **8.** Sweep out any drill dust and replace the base tray.

# Floor Mounting

As per wall mounting but leave the rubber bungs in the back of the cabinet, also the packing used to level the cabinet will stay in place so ensure it's positioned under the holes in the base, drill through cabinet and packing to provide secure fixing. If the door binds, adjust the packing in one corner.

## Cabinet Diagram

(Example shows an ES800 cabinet)



#### Warning

WARNING!!! MAKE SURE YOU DO NOT DRILL WHERE THERE MIGHT BE ELECTRIC, GAS OR WATER PIPES.

RI MANUFACTURING ACCEPT NO RESPONSIBILITY FOR ANY DAMAGE CAUSED TO PERSONS OR PROPERTY DURING INSTALLATION OF THE CABINET.