

INSTRUCTIONS FOR ALL SELECTRIC FLUSH & SURFACE MOUNTED BACK BOXES INCLUDES - MOULDED PLASTIC & GALVANISED METAL BOXES

(Please retain for future use)

- **1. ATTENTION**. These products must be installed in accordance with the latest edition of the building regulations and IET wiring regulations (18th Edition) If in doubt contact a qualified electrician.
- **2. WARNING**. Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal.
- **3.** Before fitting box in position remove cable entries by cutting or knocking out the removable insert. Care must be taken to ensure that cable insulation is not damaged when fitting cable through entry aperture. If necessary fit a rubber grommet
- **4.** If mounting box requires an earth (i.e. metal box) ensure that an appropriate green/yellow sleeved copper wire is connected between the earth terminal and the earth connection in the mounting box.

Flush Mount Galvanised Metal Back Boxes -

Used for the installation of electrical accessories that are to be fitted into a wall cavity to allow the switch, socket or other accessory to fit flush with the wall. Knockouts are provided for cable entry, either via the sides or the rear. All Selectric metal back boxes come with one or more fitted earth terminals. Selectric stock a range of different depths for flexibility of the installation.

Surface Mount Pattress/Back Boxes -

Used for electrical accessories that sit on the surface of walls. Knockouts are provided for cable entry, either via the sides or the rear. Available with or without earth terminals. Selectric stock a range of different depths for flexibility of the installation.

Flush Mount Dry Lining/Back Boxes -

Used for the installation of electrical accessories that are to be fitted into a plaster board wall cavity to allow the switch, socket or other accessory to fit flush with the wall. Knockouts are provided for cable entry, either via the sides or the rear. Selectric stock a range of different depths for flexibility of the installation.