

BACKBOX FEATURES

- **Raised DIN rail**
Installers have ample wiring room under the DIN rail
- **Removeable DIN rail**
Easy to remove and replace DIN rail when installing MCB's or running cable through board
- **Ample space between E+N bars and top DIN rail**
More room means an easier, quicker board to wire and install
- **Sellotape over screws on the E+N bars**
No loose E+N screws flying around in the back box
- **6 split neutral bars**
This gives an extra option for more RCCB's, an important aspect of the new wiring rules
- **Long pin on phase bar**
Provides a better and safer connection to MCB's
- **75mm deep back box**
This creates even more wiring space, and is designed to fit standard framing
- **Easy to remove cable entry knock-outs**
Saves installation time and hassles
- **Easy break-away of retro fit lip**
Saves installation time and leaves a cleaner finish on the back box when installing in a wall already lined

DOOR AND SURROUND FEATURES

- **Captive screws in surround**
No unnecessary hassles with losing fixing screws
- **Door opens centre outwards**
This places less stress on the door hinges, which won't crack and become loose
- **Ribbed door frame**
Logix board doors have unsurpassed strength and stability
- **Aesthetically appealing white door and surround**
Neutral white finish blends in better to modern interiors - not an unsightly yellow

PACKAGING FEATURES

- **Reusable packaging carton**
Contractors are able to place door and surround back into a sealed carton after fixing back box to wall
- **Phase bars, pole fillers and stickers are seperately bagged**
All loose items are in seperate, sealed bag with door and surround, for installation convenience

