## Installation Instructions

Each grid, with the electrical insert assembled, is numbered and must be used with the correspondingly numbered wall box. They would normally be supplied assembled together.

The front plates will be provided in a primed condition for customer finishing as required.

The grid can be screwed back in the box and covered with some form of protection from the plastering, or, as it will have to be wired in, be removed completely as long as it is returned to its' correct box. The four screws must be removed in a uniform manner so as to not distort the grid plate.

It would normally be expected that the perforated plastering ring would be laid on top of the rendering and the wall box carefully screwed back to the wall without any undue distortion of the frame.

The final top coat of plaster would then be applied making sure it is forcibly applied close to the aperture so there is a good bond to the ring.

The plaster can be either cut back, accurately, so it is level with the top edge of the stainless steel ring, or, over plastered and sanded back until the ring just appears.

The insert can now be wired up and the complete grid assembly re-fitted to the box. Please make sure the dished washers are fitted correctly.

All four screws of the grid must be screwed in, in a uniform manner to avoid any distortion of the grid.

Careful setting of the depth will allow the front plate to sit perfectly flat and recessed into the wall.



FIX WALL BOX AND PLASTER RING TO WALL



PLASTER TO RING AND WIRE AND REPLACE GRID



ADD FRONT PLATE ADJUST AND FINISH

