# Assembly Instructions Panel radiator electro

## **Parts Supplied**



## Fittings Supplied (for solid walls)

| Ref | Description           | Illustration | Qty |
|-----|-----------------------|--------------|-----|
| В   | Masonry plug          |              | 4   |
| С   | Screw                 |              | 4   |
| D   | Bolster               | $\bigcirc$   | 4   |
| E   | Galvanized<br>Bracket |              | 4   |



## Tools Required (not supplied)

Drilling Machine Drill 10 mm masonry 22 mm Spanner Hammer Flat Nosed Pliers

## Before you start :

- Please read instructions carefully before installation.
- Check the pack and make sure you have all parts listed above. If not, contact your supplier who will be able to help you.
- Before drilling, first check that there are **no** hidden water pipes or electrical cables.
- This radiator is designed for electrical use only.
- When you are ready to start, make sure you have the right tool to hand, plenty of space and clean dry area for assembly.
- Make sure that you use the right type of wall fixing;-masonry wall plugs supplied -.

#### Installation

- 1. Using the dimensions given in the fixing hole template if using the plugs supplied drill 4 holes to a depth of approximately 60 mm and a diameter of 10 mm. **NOTE:** The distance from the floor to the bottom of the radiator must be at least 200 mm for efficient heating and ventilation.
- 2. Insert masonry wall plugs ( B ) provided into the drilled holes, solid walls only.
- 3. Fasten screw ( C ) with bolster (D) through bracket ( E ) to fix securely to the wall. **Take care not to over** tighten.
- 4. Hang the radiator on the brackets.
- 5. Fit the cable from the heating element directly to your electrical supply. A fuse spur must be used in a bathroom. This installation must be carried out by a qualified electrician.
- 6. Turn on the switch and enjoy the warmth from your new electric designer radiator.

## Troubleshooting

• It is normal upon first use that you may see a small amount of water discharge from the pressure valve mounted on the side at the top of the radiator. After a short time all panels on the radiator should heat up, if this does not happen it may be necessary to top up the radiator.

To do this place the radiator on its side and undo the top side nut. Top up with normal water and replace.