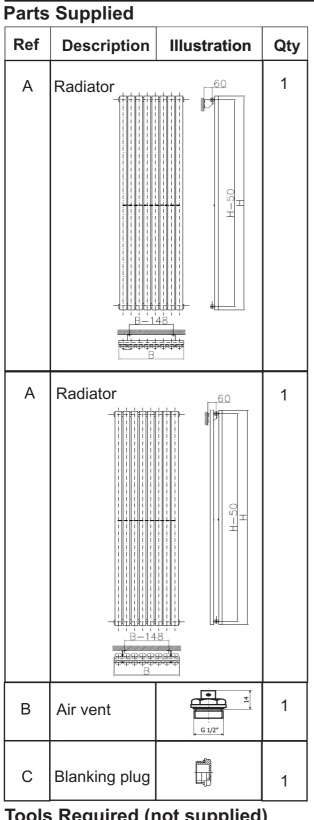
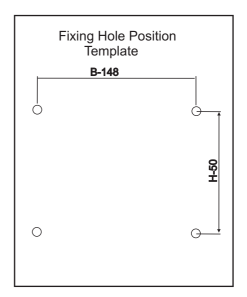
# **Assembly Instructions OVAL TUBE RADIATOR**



Fittings Supplied			
Ref	Description	Illustration	Qty
D	Masonry plug		4
E	Screw		4
F	Bolster	$\bigcirc$	4
G	Bracket		4



# **Tools Required (not supplied)**

Drilling Machine Electric Drill Drill 10 mm Masonry Drill Bit 22 mm Spanner Screwdriver Hammer

## **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 local store who will be able to help you
- Ensure you have suitable isolation valves.
- Before drilling, first check that there are **no** hidden water pipes or electrical cables.
- This radiator is designed for use in closed heating systems only with a maximum pressure of 10 bars ( most common domestic heating systems do not exceed 3 bars )
- 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. The plugs supplied are for solid masonry walls only.

# 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.

The horizontal distance between the two  $\frac{1}{2}$ " pipe connections is B mm.

2. Insert masonry wall plugs (D) provided into the drilled holes, solid walls only.

3. Fasten screw ( E ) with bolster (F) through bracket ( G ) to fix securely to the wall. Take care not to over tighten.

- 4. Hang the radiator on the brackets.
- 5. Fit the supplied air vent ( B ) and blanking plug ( C ) into the upper threaded openings of the radiator.
- 6. Connect the water flow and the return pipe to the chosen side of the radiator and the isolation valves (not supplied). Ensure a water tight seal is obtained by using PTFE tape on the threads.
- 7. Open the valves of the radiator, fill and purge the remaining air from the radiator using the air vent ( B ). When full close the air vent.

## Care & Use

- After fitting you **MUST** be absolutely certain that the system is **THOROUGHLY** flushed before it is commissioned in order to rinse out any metal, flux and foreign residues. The system must also be thoroughly vented.
- To help prevent internal corrosion and lime scale formation a suitable inhibitor **MUST** be added to the central heating system when it is refilled
- Wipe radiator clean with a soft damp cloth. Never use scourers, abrasives or chemical cleaners.

## Troubleshooting

• If some pipes of the radiator are not warm, check and purge once more using the air vent.