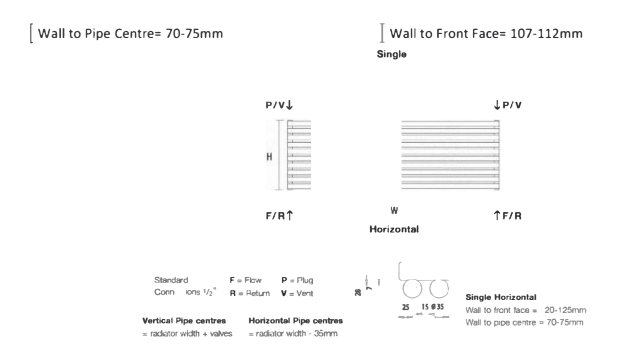
# RT35 Single Designer Radiator



Materials	Steel
Connections	½ Flow and return
Test pressure	6 Bar
Testing authority	EN442
Max operation pressure	4 Bar
Max working temperature	90c

These can be cleaned using a soft damp cloth with a non-abrasive cleaning product

### **INSTALLATION AND FIXING**

### **FIXING**

The towel rail is supplied with 4 brackets consisting of:

4 x Pairs of Bracket Clamps 1 x Bleed Valve

4 x Wall Brackets 1 x Plug

4 x Fixing Screws



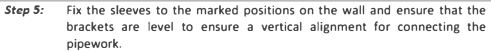
Step 1:	Place both clamps around vertical collector tube (the finger side on the
	inside of the rail) and bolt into place.
	*Note The Bracket clamps can be
	positioned anywhere on the collector tubes, however we recommend 2
	tubes from the bottom and 2 tubes from the top.

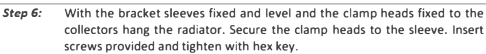
Step 2: Place the bracket sleeve of the clamps and bolt into place.



Step 3:	Offer up the radiator and mark on the wall the desired position for the	ı
	brackets sleeves.	_

Step 4: Remove the bracket sleeves.





Step 7: Fit the bleed valve and the plug into the holes provided. Making sure not to over tighten





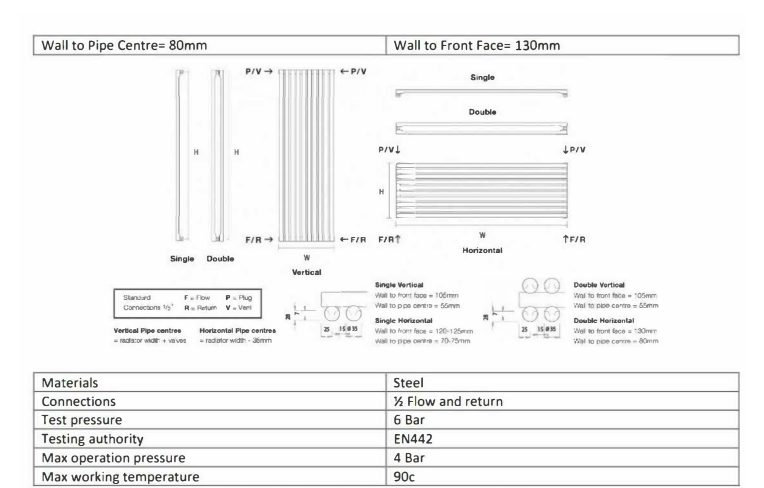
### ADDITIONAL INFORMATION

If you are fixing your radiator to a stud wall, you should place the radiator in the desired position and hold up the back plate in position and mark through the fixing holes to a secure position.

Installation of this radiator should only be carried out by a qualified engineer in accordance with local regulations. Failure to do so may invalidate your warranty.

Tel: 01727 840344

# RT35 Double Designer Radiator



These can be cleaned using a soft damp cloth with a non-abrasive cleaning product

## **INSTALLATION AND FIXING**

### **FIXINGS**

This radiator is supplied with:

4 x Wall Brackets

1 x Plug and Bleed Valve



		•
Step 1:	To mark the bracket positions accurately measure down 100mm from the top and 122mm in from either end for the top 2 brackets. For the bottom brackets measure up 80mm and 122mm in from either end.	
Step 2:	Fix the brackets to the wall.	-111
Step 3:	Make sure both sets of brackets are level	1-
Step 4:	Place the plastic inserts into the slots provided and lower the radiator into position- ensuring it is securely located into the brackets.	
Step 5:	The radiator can now be connected to the central heating system and bled via the bleed valve	

# **ADDITIONAL INFORMATION**

If you are fixing your radiator to a stud wall, you should place the radiator in the desired position and hold up the back plate in position and mark through the fixing holes to a secure position.

Installation of this radiator should only be carried out by a qualified engineer in accordance with local regulations. Failure to do so may invalidate your warranty.