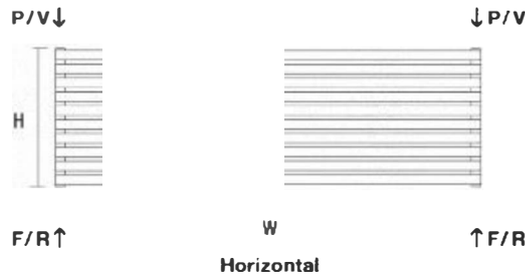


# RT35 Single Designer Radiator

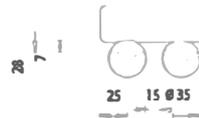
[ Wall to Pipe Centre= 70-75mm

] Wall to Front Face= 107-112mm  
Single



Standard Connections 1/2" F = Flow P = Plug  
R = Return V = Vent

Vertical Pipe centres = radiator width + valves  
Horizontal Pipe centres = radiator width - 35mm



Single Horizontal

Wall to front face = 20-125mm  
Wall to pipe centre = 70-75mm

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:

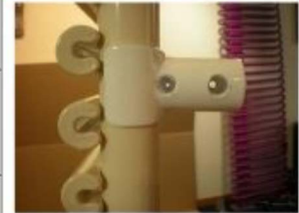
4 x Pairs of Bracket Clamps    1 x Bleed Valve  
4 x Wall Brackets                1 x Plug  
4 x Fixing Screws



**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 brackets sleeves.

**Step 4:** Remove the bracket sleeves.

**Step 5:** Fix the sleeves to the marked positions on the wall and ensure that the brackets are level to ensure a vertical alignment for connecting the pipework.

**Step 6:** With the bracket sleeves fixed and level and the clamp heads fixed to the collectors hang the radiator. Secure the clamp heads to the sleeve. Insert screws provided and tighten with hex key.

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

**Step 8:** The towel rail can now be connected to the central heating system and bled via the bleed valve

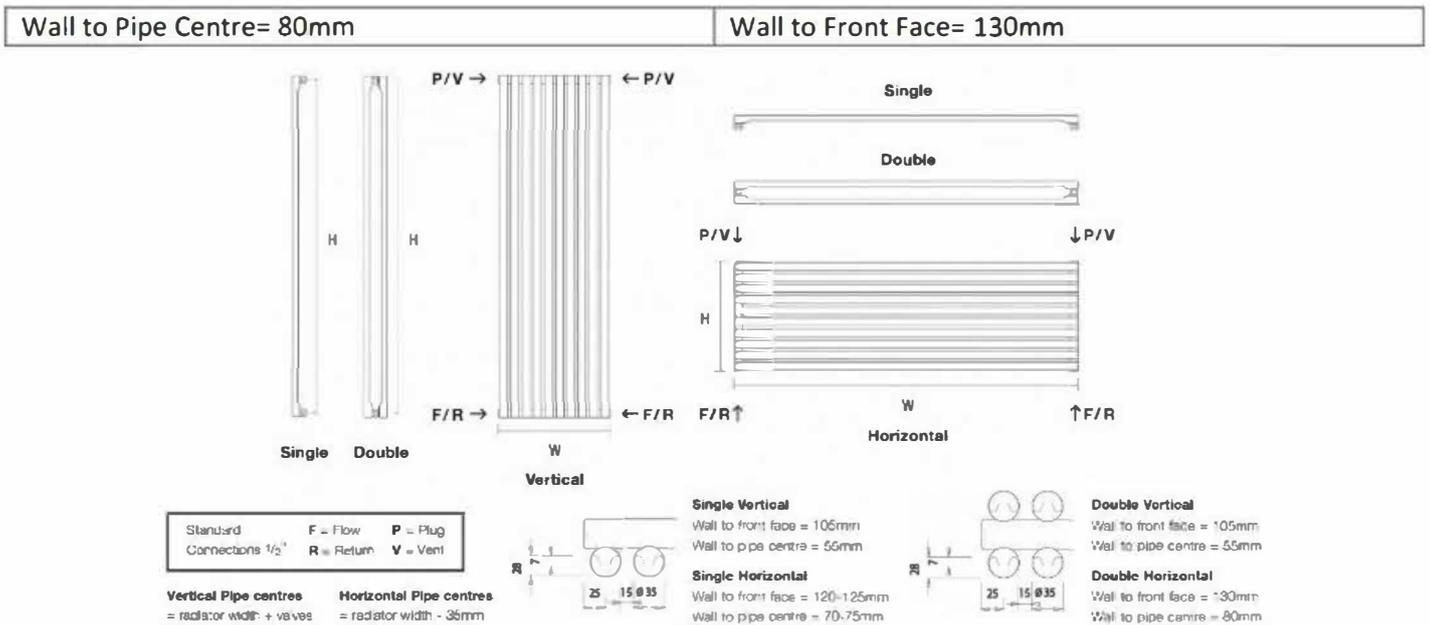


## ADDITIONAL INFORMATION

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.**

# RT35 Double Designer Radiator



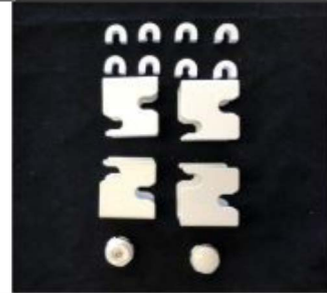
Materials	Steel
Connections	½ Flow and return
Test pressure	6 Bar
Testing authority	EN442
Max operation pressure	4 Bar
Max working temperature	90c

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

**INSTALLATION AND FIXING**

**FIXINGS**

This radiator is supplied with:  
4 x Wall Brackets  
1 x Plug and Bleed Valve



<p><b>Step 1:</b></p>	<p>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.</p>	
<p><b>Step 2:</b> <b>Step 3:</b></p>	<p>Fix the brackets to the wall. Make sure both sets of brackets are level</p>	
<p><b>Step 4:</b></p>	<p>Place the plastic inserts into the slots provided and lower the radiator into position- ensuring it is securely located into the brackets.</p>	
<p><b>Step 5:</b></p>	<p>The radiator can now be connected to the central heating system and bled via the bleed valve</p>	

**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.**