




Arcadia Horizontal Designer Radiator

INSTALLATION AND FIXING

<u>FIXINGS</u> This radiator is supplied with: 4 x Wall Brackets 8 x Plastic Inserts 4 x Expanding Bolt Fixings		
Step 1:	Offer up the radiator and mark the position of the bracket fixing on the wall, ideally 1 bar from each end, ensuring that they are level. Using a suitable drill bit, drill holes for the wall fixings.	
Step 2:	Place plastic inserts onto the brackets	
Step 3:	Offer up the radiator onto the wall brackets and check if level. There is the facility for fine adjustment via the slotted hole in the bracket.	
Step 4:	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.

Head Office

The Radiator Centre, 7 Holywell Hill, St Albans, AL1 1EU

Tel: 01727 840344

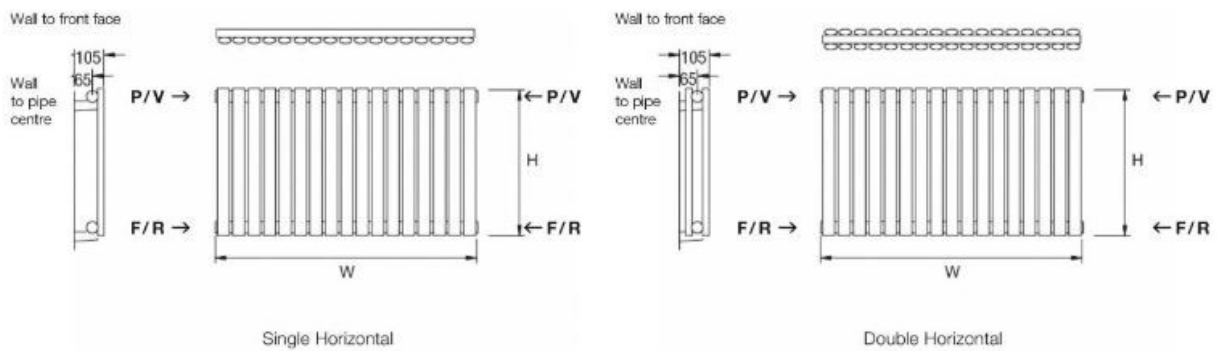
St Albans. Brighton. Islington.
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Arcadia Horizontal Designer Radiator

Wall to Pipe Centres=65mm	Wall to Front Face=105mm
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Standard Connections 1/2"	F = Flow R = Return	P = Plug V = Vent
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Pipe centres = radiator width + valves



Materials	Stainless Steel
Connections	1/2 Flow and return
Test pressure	8 Bar
Testing authority	EN442
Max operation pressure	6 Bar
Max working temperature	95c

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