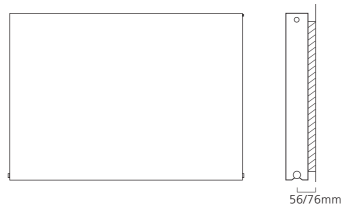
FARADAY[®] Type 21 (P+)

- Smooth Plain Front with Double Flat Panels and a Single Convector
- Available in 1 height and 10 widths
- Standard White RAL 9016 delivered in 48-72 hours •
- 25 RAL colours, 8 special finishes, up to 15 working days (page 11)

Sizes and Prices

Dimensions (mm)			Output ∆t 50°c		Draduct Cada	
Height	Width	Depth	Watts	Btu's	Product Code	
600	400	68	489	1668	FARA604021	
	500	68	611	2085	FARA605021	
	600	68	733	2501	FARA606021 🔶	
	800	68	978	3337	FARA608021	
	1000	68	1222	4169	FARA601021	
	1100	68	1344	4586	FARA601121	
	1200	68	1466	5002	FARA601221	
	1400	68	1711	5838	FARA601421	
	1600	68	1955	6670	FARA601621	
	1800	68	2200	7506	FARA601821	

Pipe Centres and Technical Drawings



Type 21 (P+) Profile

Double steel panels (one front, one back) with a single convector.

Pipe centres left to right	= Width plus valves
Pipe centres from wall	= 56 / 76mm
Depth from wall	= 91/111mm

® FARADAY is a registered trademark of IRSAP UK Limited

25 RAL Colours & 8 special finishes available (page 11 for more details)



91/111mm

Please note: Due to printing processes & manufacturing tolerances the colour of finished radiators may vary from the colours represented in this brochure.







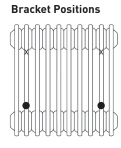
Please specify at time of order

◆ FARADAY[®] Type 21 (P+) 600mm x 600mm in RAL 7042 shown with Nickel KINGSTON TRV's & matching Pipe Covers & Shrouds.

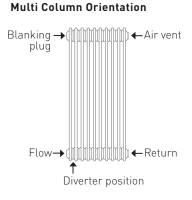
STEEL MULTI COLUMN Fitting Instructions (Horizontal & Vertical)

Please read these instructions and terms and conditions carefully prior to installation. Failure to do so may invalidate the warranty.

Drawings



- Wall Ties should be logically positioned to prevent Steel Multi Column from falling away from the wall, usually in line with Wall Brackets. If more than 2 brackets have been supplied these should be spaced evenly.
- = typical Wall Bracket positions
- x = typical Wall Tie positions



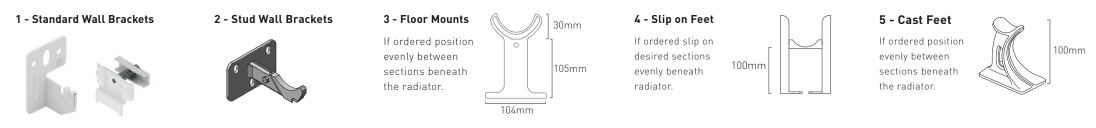
Wall Ties are supplied with every order



Wall ties adjust from 32mm to 42mm

Mounting Options

Depending on which mounting option you have chosen you will receive the correct number of brackets / feet from one of the following;



Pipe Centres

Pipe centres left to right = width of radiator plus valves

Pipe centres from wall =

Mounting Option	2 Columm	3 Columm	4 Columm	5 Columm	6 Columm
Standard Wall Brackets	64mm - 74mm	82mm - 92mm	102mm - 112mm	120mm - 130mm	140mm - 150mm
Stud Wall Brackets	70mm- 80mm	70mm- 80mm	95mm-130mm	95mm-130mm	129mm-148mm
Floor Mounts / Slip on Feet / Cast Feet	64mm - 74mm	82mm - 92mm	102mm - 112mm	120mm - 130mm	140mm - 150mm

1. Unpack & Inspect

This product should have reached you in perfect condition. Please carefully unpack & inspect this radiator & all fittings. Your point of purchase must be notified of any shortages or damage within 28 days of delivery.

2. Contents

You should have:

- 1 Radiator
- 1 Diverter
- 4 Bushes
- 1 Manual Airvent
- 1 Blank Plug

- Plus your chosen mounting option:
- Standard Wall Brackets
- Stud Wall Brackets
- Floor Mounts
- Cast Feet
- Slip on feet

You will need:

- Tape measure
- Electric drill and bits
- Spirit level
- Suitable screws and plugs

PLEASE NOTE: We will supply the correct number of brackets and wall ties with each order; prices for extra brackets / feet & wall ties are available on request.

3. Orientation and Fitting Bushes

Steel Multi Column radiators have specific left & right hand threaded bushes & these can be easily damaged if forced or incorrectly fitted (this will inevitably cause leaks).

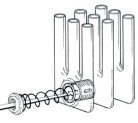
Your radiator has 4 open water ways, protected by plastic bungs, 3 black and one red, the top of the radiator is indicated by the red plastic bung. The bungs must be removed to allow the bushes to be fitted. Bushes require a dry fit connection only; you must not use any Compound materials (e.g. Jet Blue) or Plumbers Hemp.

Please be aware that the bushes are left and right-handed so you will need to look closely at the threads to identify which side to fit the bushes.

4. Fit Diverter

The spring diverter is recommended for all radiator sizes, however, please be aware it is essential for all radiators over 1000mm high.

The diverter is inserted into the lower water way, the metal cap goes in first followed by the spring and is located pushed tight up against the first internal barrel nipple and held in place by a bush. The flow must enter this end first (please see diagram right).



5. Mark Bracket Positions

Wall brackets are typically positioned two or three sections in from either end (please see **bracket positions drawing** on the other page). The standard wall bracket is a clamp style with a separate mounting plate that is fixed to the wall. When securing the brackets to the radiator wrap masking tape around your screwdriver to reduce the risk of damaging the paint finish. Fit the wall brackets and wall ties on to the back of the radiator two sections in from each end.

PLEASE NOTE: It is essential that all brackets are level to ensure a vertical alignment for connecting the pipework.

6. Fix Wall Brackets / Feet

For standard wall brackets fix the clamp bracket and the complete wall tie to the radiator and mark their positions on the wall. Drill holes and fix the wall plates for the bracket ensuring they are all level. Hang the radiator clamp brackets onto the wall plates, then using a long screwdriver secure the wall ties to the wall. For slip on feet and floor mounts fix the wall ties in place on the top of the radiator and place the radiator in situ, mark the wall ties position, fix the wall plates, then position the radiator and secure the wall ties to the wall plates.

PLEASE NOTE: It is essential that all brackets are level to ensure a vertical alignment for connecting the pipework. Please ensure the correct fixings (screws /raw plugs) are used for the wall type you are fitting your radiator to.

7. Hang & Commission

With all bracket positions marked and / or fixed, the radiator is placed in its final position for valve and pipe work connections. Please ensure the flow is connected to the correct end nearest the diverter (please see **multi column orientation drawing** on the other page). When commissioning your radiator on an indirect/closed system we recommend using a suitable quality & quantity of mixed metal inhibitor to protect against scale & corrosion.

Damage caused to systems not protected by a suitable inhibitor will not be covered by manufacturer's guarantee.

Technical Specifications

Materials	Mild Steel.	Maximum operating pressure	8 Bar
Connections	1⁄2" flow & return	Maximum working temperature	95°C
Test pressure	13 Bar	Packaging	Wrapped in polyethylene
Testing authority	EN442		with cardboard protectors

PLEASE NOTE: Systems using micro bore pipework must have adequate pressure and flow rates for the number and style of radiators on the system.

Guarantees & Liabilities

This product is guaranteed for 10 years. The guarantees in all cases are subject to the products being installed in accordance with British and or European standards as well as these fitting instructions. The guarantees in all cases are restricted to the free of charge replacement or repair of the failed product only. Our liability will under no circumstances extend beyond the repair or replacement of the product supplied by us. Claims for either labour in replacement or damage to property are not admissible. Any goods that are returned, in the event of a problem, will belong to us.

Terms & Conditions

All products must be inspected once removed from the packaging and your point of purchase notified within 28 days of delivery of any scratches, blemishes or other damage. Your point of purchase will then agree appropriate action. Imperfectradiators should therefore not be fitted and your point of purchase will not accept responsibility for replacement of scratched or damaged radiators once they have been fitted. This includes any consequential loss or cost of fitting. If your point of purchase are not notified within 28 days of the date on the signed delivery note then it will be deemed that they have fully complied with their obligations and claims will not be considered.

Failure to comply with any of the above may invalidate any claims. Your point of purchase recommend that after you check the product on delivery that it is stored in its packaging to prevent damage prior to installation, they cannot accept responsibility for items damaged after delivery.