

Classic White

Height (mm):



1800

1500

750

500

300

400

600

O ()		
Column:	2 3 4	
Sections/ Width:	4sec 6sec 7sec 206mm 299mm 341mm	8sec 9sec 10sec 386mm 431mm 476mm
	11sec 13sec 18sec 521mm 611mm 836mm 30sec 35sec 40sec	21sec 22sec 26sec 971mm 1016mm 1196mm
	1376mm 1601mm 1826mm	
Mounting:	Standard Slip on Wall Brackets Feet	Floor Stud Wall Mount Brackets
Finish:	White RAL9016	Textured Anthracite
CAUTI	ON HEAVY, OV	ER 25KG:

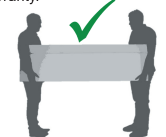
Thank you for purchasing your Fontwell White Radiator from Radiators 4u.

We endeavour to ensure your products are delivered to you in perfect condition.

Once you have checked your delivery, if you have any queries about your Fontwell White radiator please contact of Customer Services Department on 01342 306880 who will be happy to assistyou.

HOW TO HANDLE YOUR FONTWELL WHITE

This Fontwell White radiator should be carried in an upright position. Carrying the radiator in a horizontal position (like a stretcher) will Probably cause the radiator to bow and potentially invalidate the warranty.



Correct upright position



Incorrect horizontal position

UNPACKING

When unpacking your Fontwell White radiator please ensure you:

- Identify and retain the fittings pack and Fittings Instructions located inside the packaging.
- Take care if using sharp blades to cut the outer cover to avoid scratching the paint finish.
- · Retain the packaging and use these to help keep the radiator protected until it is installed.
- Carefully inspect the radiator before installation. If there are any issues, repack the radiator and contact our Customer Services team.

BEFORE INSTALLATION

- Carefully read the Fontwell White Fittings Instructions.
- Failure to follow the Fitting Instructions may result in the radiator not functioning correctly or may risk damaging the radiator permanently.
- The Fittings Instructions contain information on appropriate use of corrosion inhibitor and our terms and conditions.

Please note we are unable to accept responsibility for replacement of scratched or damaged radiators once they have been installed.