

# feature radiators

price list with effect from 29<sup>th</sup> July 2010



liberty 660mm high x 6 sections in umber grey primer

## ELECTRIC LIBERTY

two column cast iron radiator  
vintage luxury

### ELECTRIC LIBERTY

660mm high  
203mm deep

sections	length (mm)	element wattage	umber grey £	top coat £
5	404			
6	480	600	366	424
8	632	900	445	522
10	784			
11	860	1200	563	669
13	1012			
14	1088	1500	681	815
17*	1316			
19*	1468	2000	878	1060

760mm high  
203mm deep

element wattage	umber grey £	top coat £
600	345	393
900	474	551
1200	560	656
1500	690	814
2000	862	1025

954mm high  
203mm deep

element wattage	umber grey £	top coat £
900	484	542
1200	602	679
1500	720	816
2000	956	1090

\* joining tool required for on site assembly. a joining tool with instructions can be supplied for £100 refundable deposit

#### Finishes

- Available in  *matt metallic finishes*  (antique gold, light old penny, dark old penny, natural cast iron, anthracite, pewter) and a selection of  *semi-gloss*  (some RAL colours, gun metal and black). Colour cards available on request. Shade variations may occur from one paint batch to the next, particularly in respect of the matt metallic finishes. Where it is imperative that radiators exactly colour match, then such radiators should be ordered together. If you are looking to match the colour of radiators ordered previously, please disclose this at the time of order, so we can do what we can to minimize the variation in shade.
- Warning: please be aware that pewter, white, cream and other light coloured paint finishes highlight the imperfections characteristic of cast iron more than the darker colours.
- Primer finish available for on site painting or we can deliver direct to your own painter in the UK. We strongly advise against powder coating this product as this process can weaken the seals between sections. Powder coating will invalidate the manufacturer's guarantee.
- These radiators have a textured finish which is characteristic of cast iron. If you are looking for a column style radiator with a smooth finish please see the radiators in our Bordo range, which are made of steel.

#### Electric element

- Comes with 1 year warranty
- The electric element supplied is for DIY installation on site – full instructions provided. The element can be fitted on either side. It is supplied with 1m of white flex
- Adjustable (operating range 20-70°C) thermostatically controlled element with frost protection setting, 240V on/off operation
- Please note the electric elements and associated parts are supplied in white as standard. Other colours available – please ask for details
- Please allow an extra 60mm width for the element control box

- Notes overleaf

[www.featureradiators.com](http://www.featureradiators.com)

bingley railway station, wellington street, bingley, west yorkshire bd16 2nb  
tel. 01274 567789 fax. 01274 561183  
email: [contactus@featureradiators.co.uk](mailto:contactus@featureradiators.co.uk)

# feature radiators

- Lead times - primer finish: allow approx 10 working days. top coat finish: please allow approx 4-5 weeks
- Delivery - nationwide - usually £25 per consignment
- For the radiator - 10 year manufacturer's guarantee against manufacturing defects - maximum working pressure of 6 bar
- Ready assembled - up to 15 sections can be delivered to site ready assembled. further sections may be assembled on site for longer radiators - each section is 76mm wide , end bushes = 24mm
- Fixings - radiators are supplied with the necessary fixings i.e. wall bracket, plugs, bushes, vents - note: screws are not supplied
- Also available as central heating radiator
- all sales are subject to our standard terms and conditions a copy of which can be downloaded from our website

**the above prices are exclusive of VAT**

**[www.featureradiators.com](http://www.featureradiators.com)**

bingley railway station, wellington street, bingley, west yorkshire bd16 2nb  
tel. 01274 567789 fax. 01274 561183  
email: [contactus@featureradiators.co.uk](mailto:contactus@featureradiators.co.uk)