

4 Column Victorian

Cast Iron Radiators



TRADITIONAL



A superb example of the style and elegance of a bygone era the Victorian four column cast iron radiator is truly the perfect choice to compliment most styles of properties. The Victorian 4 is available in 4 heights and can be supplied with the traditional wheelhead and lockshield valve set or the crosshead angled valve set to complete the authentic period finish. All our cast iron radiators are carefully hand built to your own required size and fully assembled ready for plumbing into your new or existing pipework.

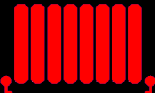
This model is supplied in ready to paint primer leaving you to decide the final colour. Alternatively we can supply fully painted and finished models calibrated to over 200 RAL colour standards. We have listed the 4 available heights along with 3-30 sections configurations however the Victorian 4 can be extended to include as many sections as you require.

Specifications

Models Available	112
Materials	Cast Iron
Standard Finish	Primer Finish : Matt Black primer
Connections	1/2" BSP
Delivery Details	Stock items : 10-15 working days
Guarantee	10 years
Output Range	198 - 3956W
Stock availability	All Sections in stock, then assembled to size

[Outputs: 90/70/20 Δt 60°C EN442]

[Dimensions in millimetres]



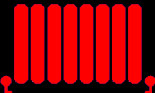
Radiator Centre Ltd : 2 Grand Parade, Polegate, East Sussex, BN26 5HG
www.radiatorcentre.com : info@radiatorcentre.com : Tel 01323 486848 : Fax 01323 486687

CODE	Height (mm)	Depth (mm)	Width (mm)	Sections (no)	Power (watts)
4C460 3 section	460	143	217	3	198
4C460 4 section	460	143	278	4	264
4C460 5 section	460	143	339	5	330
4C460 6 section	460	143	400	6	396
4C460 7 section	460	143	461	7	462
4C460 8 section	460	143	522	8	528
4C460 9 section	460	143	583	9	594
4C460 10 section	460	143	645	10	660
4C460 11 section	460	143	706	11	726
4C460 12 section	460	143	767	12	792
4C460 13 section	460	143	828	13	858
4C460 14 section	460	143	889	14	924
4C460 15 section	460	143	950	15	990
4C460 16 section	460	143	1011	16	1056
4C460 17 section	460	143	1073	17	1122
4C460 18 section	460	143	1134	18	1188
4C460 19 section	460	143	1195	19	1254
4C460 20 section	460	143	1256	20	1320
4C460 21 section	460	143	1317	21	1386
4C460 22 section	460	143	1378	22	1452
4C460 23 section	460	143	1439	23	1518
4C460 24 section	460	143	1500	24	1584
4C460 25 section	460	143	1561	25	1650
4C460 26 section	460	143	1622	26	1716
4C460 27 section	460	143	1683	27	1782
4C460 28 section	460	143	1744	28	1848
4C460 29 section	460	143	1805	29	1914
4C460 30 section	460	143	1866	30	1980

CODE	Height (mm)	Depth (mm)	Width (mm)	Sections (no)	Power (watts)
4C660 3 section	660	143	217	3	299
4C660 4 section	660	143	278	4	399
4C660 5 section	660	143	339	5	499
4C660 6 section	660	143	400	6	598
4C660 7 section	660	143	461	7	698
4C660 8 section	660	143	522	8	798
4C660 9 section	660	143	583	9	897
4C660 10 section	660	143	645	10	997
4C660 11 section	660	143	706	11	1097
4C660 12 section	660	143	767	12	1196
4C660 13 section	660	143	828	13	1296
4C660 14 section	660	143	889	14	1396
4C660 15 section	660	143	950	15	1496
4C660 16 section	660	143	1011	16	1595
4C660 17 section	660	143	1073	17	1695
4C660 18 section	660	143	1134	18	1795
4C660 19 section	660	143	1195	19	1894
4C660 20 section	660	143	1256	20	1994
4C660 21 section	660	143	1317	21	2094
4C660 22 section	660	143	1378	22	2193
4C660 23 section	660	143	1439	23	2293
4C660 24 section	660	143	1500	24	2393
4C660 25 section	660	143	1561	25	2493
4C660 26 section	660	143	1622	26	2592
4C660 27 section	660	143	1683	27	2692
4C660 28 section	660	143	1744	28	2792
4C660 29 section	660	143	1805	29	2891
4C660 30 section	660	143	1866	30	2991

[Outputs: 90/70/20 Δt 60°C EN442]

[Dimensions in millimetres]



Radiator Centre Ltd : 2 Grand Parade, Polegate, East Sussex, BN26 5HG
www.radiatorcentre.com : info@radiatorcentre.com : Tel 01323 486848 : Fax 01323 486687

CODE	Height (mm)	Depth (mm)	Width (mm)	Sections (no)	Power (watts)
4C760 3 section	760	143	217	3	374
4C760 4 section	760	143	278	4	498
4C760 5 section	760	143	339	5	623
4C760 6 section	760	143	400	6	747
4C760 7 section	760	143	461	7	872
4C760 8 section	760	143	522	8	996
4C760 9 section	760	143	583	9	1121
4C760 10 section	760	143	645	10	1246
4C760 11 section	760	143	706	11	1370
4C760 12 section	760	143	767	12	1495
4C760 13 section	760	143	828	13	1619
4C760 14 section	760	143	889	14	1744
4C760 15 section	760	143	950	15	1868
4C760 16 section	760	143	1011	16	1993
4C760 17 section	760	143	1073	17	2117
4C760 18 section	760	143	1134	18	2242
4C760 19 section	760	143	1195	19	2366
4C760 20 section	760	143	1256	20	2491
4C760 21 section	760	143	1317	21	2615
4C760 22 section	760	143	1378	22	2740
4C760 23 section	760	143	1439	23	2864
4C760 24 section	760	143	1500	24	2989
4C760 25 section	760	143	1561	25	3113
4C760 26 section	760	143	1622	26	3238
4C760 27 section	760	143	1683	27	3362
4C760 28 section	760	143	1744	28	3487
4C760 29 section	760	143	1805	29	3611
4C760 30 section	760	143	1866	30	3736

CODE	Height (mm)	Depth (mm)	Width (mm)	Sections (no)	Power (watts)
4C813 3 section	813	160	211	3	396
4C813 4 section	813	160	270	4	528
4C813 5 section	813	160	329	5	660
4C813 6 section	813	160	388	6	791
4C813 7 section	813	160	447	7	923
4C813 8 section	813	160	506	8	1055
4C813 9 section	813	160	565	9	1187
4C813 10 section	813	160	625	10	1319
4C813 11 section	813	160	684	11	1451
4C813 12 section	813	160	743	12	1583
4C813 13 section	813	160	802	13	1715
4C813 14 section	813	160	861	14	1847
4C813 15 section	813	160	920	15	1979
4C813 16 section	813	160	979	16	2110
4C813 17 section	813	160	1039	17	2242
4C813 18 section	813	160	1098	18	2374
4C813 19 section	813	160	1157	19	2506
4C813 20 section	813	160	1216	20	2638
4C813 21 section	813	160	1275	21	2770
4C813 22 section	813	160	1334	22	2902
4C813 23 section	813	160	1393	23	3033
4C813 24 section	813	160	1452	24	3165
4C813 25 section	813	160	1511	25	3297
4C813 26 section	813	160	1570	26	3429
4C813 27 section	813	160	1629	27	3561
4C813 28 section	813	160	1688	28	3693
4C813 29 section	813	160	1747	29	3824
4C813 30 section	813	160	1806	30	3956

[Outputs: 90/70/20 Δt 60°C EN442]

[Dimensions in millimetres]