

The Edwardian 2

Size Chart



RA 2450

SECTIONS ADDED	TOTAL LENGTH	BTUs @ $\Delta T60$	WATTS @ $\Delta T60$	BTUs @ $\Delta T50$	WATTS @ $\Delta T50$
1		334	98	261	77
2		668	196	522	154
3	218	1002	294	783	230
4	280	1336	392	1044	307
5	342	1670	489	1305	384
6	404	2004	587	1566	461
7	466	2338	685	1827	537
8	528	2672	783	2088	614
9	590	3006	881	2349	691
10	652	3340	979	2610	768
11	714	3674	1077	2871	844
12	776	4008	1175	3132	921
13	838	4342	1272	3393	998
14	900	4676	1370	3654	1075
15	962	5010	1468	3915	1151
16	1024	5344	1566	4176	1228
17	1086	5678	1664	4437	1305
18	1148	6012	1762	4698	1382
19	1210	6346	1860	4959	1459
20	1272	6680	1958	5220	1535

B

Beaumont cast iron



RA 2660

SECTIONS ADDED	TOTAL LENGTH MM	BTUs @ ΔT60	WATTS @ ΔT60	BTUs @ ΔT50	WATTS @ ΔT50
1		509	149	398	117
2		1018	298	796	234
3	275	1527	448	1194	351
4	356	2036	597	1592	468
5	437	2545	746	1990	585
6	518	3054	895	2388	702
7	599	3563	1044	2786	819
8	680	4027	1193	3184	936
9	761	4581	1342	3582	1054
10	842	5090	1492	3980	1171
11	923	5599	1641	4378	1288
12	1004	6108	1790	4776	1405
13	1085	6617	1939	5174	1522
14	1166	7126	2089	5572	1639
15	1247	7635	2238	5970	1756
16	1328	8144	2387	6368	1873
17	1409	8653	2536	6766	1990
18	1490	9162	2685	7164	2107
19	1571	9671	2834	7562	2224
20	1652	10180	2984	7960	2341



Overview

The EDWARDIAN 2 cast iron radiator is exclusive to Beaumont. This very popular style comes in two heights and with its' smooth lines will add charm to any room in any period or contemporary property.

All Beaumont cast iron radiators are carefully hand built to your own required BTUs and fully assembled ready for plumbing into your new or existing pipework.

The EDWARDIAN 2 can be finished in a variety of colours – metallic, Farrow & Ball range, RAL colours or primed for onsite painting.

Because each radiator section is hand cast there may be a slight variation in the length of each radiator once built (end bush to end bush), please allow for this in your pipework fitting.

RA2450

SECTION WIDTH = 62MM

WEIGHT = 3KG

RA2660

SECTION WIDTH = 81MM

WEIGHT = 7KG