

Technical Data Sheet

Edwardian 4 and 6 Column Radiator – Standard Radiator Sizes

Product Code	No. of Sections	Radiator Height (mm)	Radiator Length (mm)	Radiator Depth (mm)	Output Δt 50°C (Watts)	Output Δt 50°C (BTU's)
4 Column						
ED4/36/04	4	357	270	175	176	600
ED4/36/05	5	357	330	175	220	751
ED4/36/06	6	357	390	175	264	901
ED4/36/07	7	357	450	175	308	1051
ED4/36/08	8	357	510	175	352	1201
ED4/36/09	9	357	570	175	396	1351
ED4/36/10	10	357	630	175	440	1501
ED4/36/11	11	357	690	175	484	1651
ED4/36/12	12	357	750	175	528	1801
ED4/36/13	13	357	810	175	572	1952
ED4/36/14	14	357	870	175	616	2102
ED4/36/15	15	357	930	175	660	2252
ED4/36/16	16	357	990	175	704	2402
ED4/36/17	17	357	1050	175	748	2552
ED4/36/18	18	357	1110	175	792	2702
ED4/36/19	19	357	1170	175	836	2852
ED4/36/20	20	357	1230	175	880	3002
ED4/36/21	21	357	1290	175	924	3153
ED4/36/22	22	357	1350	175	968	3303
ED4/36/23	23	357	1410	175	1012	3453
ED4/36/24	24	357	1470	175	1056	3603
ED4/36/25	25	357	1530	175	1100	3753
ED4/36/26	26	357	1590	175	1144	3903
ED4/36/27	27	357	1650	175	1188	4053
ED4/36/28	28	357	1710	175	1232	4203
ED4/36/29	29	357	1770	175	1276	4353
ED4/36/30	30	357	1830	175	1320	4504
ED4/48/04	4	475	270	175	260	887
ED4/48/05	5	475	330	175	325	1109
ED4/48/06	6	475	390	175	390	1331
ED4/48/07	7	475	450	175	455	1552
ED4/48/08	8	475	510	175	520	1774
ED4/48/09	9	475	570	175	585	1996
ED4/48/10	10	475	630	175	650	2218
ED4/48/11	11	475	690	175	715	2439
ED4/48/12	12	475	750	175	780	2661
ED4/48/13	13	475	810	175	845	2883
ED4/48/14	14	475	870	175	910	3105
ED4/48/15	15	475	930	175	975	3327
ED4/48/16	16	475	990	175	1040	3548
ED4/48/17	17	475	1050	175	1105	3770
ED4/48/18	18	475	1110	175	1170	3992
ED4/48/19	19	475	1170	175	1235	4214
ED4/48/20	20	475	1230	175	1300	4435
ED4/48/21	21	475	1290	175	1365	4657
ED4/48/22	22	475	1350	175	1430	4879
ED4/48/23	23	475	1410	175	1495	5101
ED4/48/24	24	475	1470	175	1560	5322
ED4/48/25	25	475	1530	175	1625	5544
ED4/48/26	26	475	1590	175	1690	5766

Product Code	No. of Sections	Radiator Height (mm)	Radiator Length (mm)	Radiator Depth (mm)	Output Δt 50°C (Watts)	Output Δt 50°C (BTU's)
ED4/48/27	27	475	1650	175	1755	5988
ED4/48/28	28	475	1710	175	1820	6209
ED4/48/29	29	475	1770	175	1885	6431
ED4/48/30	30	475	1830	175	1950	6653
ED4/66/04	4	660	270	175	372	1269
ED4/66/05	5	660	330	175	465	1586
ED4/66/06	6	660	390	175	558	1904
ED4/66/07	7	660	450	175	651	2221
ED4/66/08	8	660	510	175	744	2538
ED4/66/09	9	660	570	175	837	2856
ED4/66/10	10	660	630	175	930	3173
ED4/66/11	11	660	690	175	1023	3490
ED4/66/12	12	660	750	175	1116	3808
ED4/66/13	13	660	810	175	1209	4125
ED4/66/14	14	660	870	175	1302	4442
ED4/66/15	15	660	930	175	1395	4759
ED4/66/16	16	660	990	175	1488	5077
ED4/66/17	17	660	1050	175	1581	5394
ED4/66/18	18	660	1110	175	1674	5711
ED4/66/19	19	660	1170	175	1767	6029
ED4/66/20	20	660	1230	175	1860	6346
ED4/66/21	21	660	1290	175	1953	6663
ED4/66/22	22	660	1350	175	2046	6981
ED4/66/23	23	660	1410	175	2139	7298
ED4/66/24	24	660	1470	175	2232	7615
ED4/66/25	25	660	1530	175	2325	7932
ED4/66/26	26	660	1590	175	2418	8250
ED4/66/27	27	660	1650	175	2511	8567
ED4/66/28	28	660	1710	175	2604	8884
ED4/66/29	29	660	1770	175	2697	9202
ED4/66/30	30	660	1830	175	2790	9519
ED4/76/04	4	760	270	175	432	1474
ED4/76/05	5	760	330	175	540	1842
ED4/76/06	6	760	390	175	648	2211
ED4/76/07	7	760	450	175	756	2579
ED4/76/08	8	760	510	175	864	2948
ED4/76/09	9	760	570	175	972	3316
ED4/76/10	10	760	630	175	1080	3685
ED4/76/11	11	760	690	175	1188	4053
ED4/76/12	12	760	750	175	1296	4422
ED4/76/13	13	760	810	175	1404	4790
ED4/76/14	14	760	870	175	1512	5159
ED4/76/15	15	760	930	175	1620	5527
ED4/76/16	16	760	990	175	1728	5896
ED4/76/17	17	760	1050	175	1836	6264
ED4/76/18	18	760	1110	175	1944	6633
ED4/76/19	19	760	1170	175	2052	7001
ED4/76/20	20	760	1230	175	2160	7369
ED4/76/21	21	760	1290	175	2268	7738
ED4/76/22	22	760	1350	175	2376	8106
ED4/76/23	23	760	1410	175	2484	8475
ED4/76/24	24	760	1470	175	2592	8843
ED4/76/25	25	760	1530	175	2700	9212
ED4/76/26	26	760	1590	175	2808	9580
ED4/76/27	27	760	1650	175	2916	9949
ED4/76/28	28	760	1710	175	3024	10317
ED4/76/29	29	760	1770	175	3132	10686
ED4/76/30	30	760	1830	175	3240	11054

Product Code	No. of Sections	Radiator Height (mm)	Radiator Length (mm)	Radiator Depth (mm)	Output Δt 50°C (Watts)	Output Δt 50°C (BTU's)
ED4/96/04	4	960	270	175	556	1897
ED4/96/05	5	960	330	175	695	2371
ED4/96/06	6	960	390	175	834	2845
ED4/96/07	7	960	450	175	973	3320
ED4/96/08	8	960	510	175	1112	3794
ED4/96/09	9	960	570	175	1251	4268
ED4/96/10	10	960	630	175	1390	4742
ED4/96/11	11	960	690	175	1529	5217
ED4/96/12	12	960	750	175	1668	5691
ED4/96/13	13	960	810	175	1807	6165
ED4/96/14	14	960	870	175	1946	6639
ED4/96/15	15	960	930	175	2085	7114
ED4/96/16	16	960	990	175	2224	7588
ED4/96/17	17	960	1050	175	2363	8062
ED4/96/18	18	960	1110	175	2502	8536
ED4/96/19	19	960	1170	175	2641	9011
ED4/96/20	20	960	1230	175	2780	9485
ED4/96/21	21	960	1290	175	2919	9959
ED4/96/22	22	960	1350	175	3058	10433
ED4/96/23	23	960	1410	175	3197	10908
ED4/96/24	24	960	1470	175	3336	11382
ED4/96/25	25	960	1530	175	3475	11856
ED4/96/26	26	960	1590	175	3614	12330
ED4/96/27	27	960	1650	175	3753	12805
ED4/96/28	28	960	1710	175	3892	13279
ED4/96/29	29	960	1770	175	4031	13753
ED4/96/30	30	960	1830	175	4170	14227
6 Column						
ED6/49/04	4	485	270	252	380	1296
ED6/49/05	5	485	330	252	475	1621
ED6/49/06	6	485	390	252	570	1945
ED6/49/07	7	485	450	252	665	2269
ED6/49/08	8	485	510	252	760	2593
ED6/49/09	9	485	570	252	855	2917
ED6/49/10	10	485	630	252	950	3241
ED6/49/11	11	485	690	252	1045	3565
ED6/49/12	12	485	750	252	1140	3889
ED6/49/13	13	485	810	252	1235	4214
ED6/49/14	14	485	870	252	1330	4538
ED6/49/15	15	485	930	252	1425	4862
ED6/49/16	16	485	990	252	1520	5186
ED6/49/17	17	485	1050	252	1615	5510
ED6/49/18	18	485	1110	252	1710	5834
ED6/49/19	19	485	1170	252	1805	6158
ED6/49/20	20	485	1230	252	1900	6482
ED6/49/21	21	485	1290	252	1995	6807
ED6/49/22	22	485	1350	252	2090	7131
ED6/49/23	23	485	1410	252	2185	7455
ED6/49/24	24	485	1470	252	2280	7779
ED6/49/25	25	485	1530	252	2375	8103
ED6/49/26	26	485	1590	252	2470	8427
ED6/49/27	27	485	1650	252	2565	8751
ED6/49/28	28	485	1710	252	2660	9075
ED6/49/29	29	485	1770	252	2755	9400
ED6/49/30	30	485	1830	252	2850	9724
ED6/66/04	4	660	270	252	532	1815
ED6/66/05	5	660	330	252	665	2269
ED6/66/06	6	660	390	252	798	2723

ED6/66/07	7	660	450	252	931	3176
Product Code	No. of Sections	Radiator Height (mm)	Radiator Length (mm)	Radiator Depth (mm)	Output Δt 50°C (Watts)	Output Δt 50°C (BTU's)
ED6/66/08	8	660	510	252	1064	3630
ED6/66/09	9	660	570	252	1197	4084
ED6/66/10	10	660	630	252	1330	4538
ED6/66/11	11	660	690	252	1463	4991
ED6/66/12	12	660	750	252	1596	5445
ED6/66/13	13	660	810	252	1729	5899
ED6/66/14	14	660	870	252	1862	6353
ED6/66/15	15	660	930	252	1995	6807
ED6/66/16	16	660	990	252	2128	7260
ED6/66/17	17	660	1050	252	2261	7714
ED6/66/18	18	660	1110	252	2394	8168
ED6/66/19	19	660	1170	252	2527	8622
ED6/66/20	20	660	1230	252	2660	9075
ED6/66/21	21	660	1290	252	2793	9529
ED6/66/22	22	660	1350	252	2926	9983
ED6/66/23	23	660	1410	252	3059	10437
ED6/66/24	24	660	1470	252	3192	10890
ED6/66/25	25	660	1530	252	3325	11344
ED6/66/26	26	660	1590	252	3458	11798
ED6/66/27	27	660	1650	252	3591	12252
ED6/66/28	28	660	1710	252	3724	12706
ED6/66/29	29	660	1770	252	3857	13159
ED6/66/30	30	660	1830	252	3990	13613

- All radiators are supplied in a primer finish or you can choose from a wide range of creative colours and paint effects.
- Colour matching service available.
- A hand polished finish is also available.
- Tapping connections can be ½" or ¾" BSP.
- The Edwardian is also available all electric.
- Every radiator has a 10 year manufacturers guarantee.
- We can also supply a stunning range of period style manual and thermostatic radiator valves.

